

SwissDRG 8.0

version de tarification

(2019/2019)

Swiss

Diagnosis

Related

Groups

Version 8.0

Manuel de définition
Volume 5
Annexes

La version allemande fait foi

© 2018 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 8.0, version de tarification (2019/2019)
Manuel de définition

La version allemande fait foi

Table des matières

Volume 1 (DRG A01A-F98C)

Index des figures et des tableaux	VII
Documents d'accompagnement de SwissDRG Manuel de définition 8.0 version tarification (2019/2019)	VIII
Remarque préliminaire	IX
Liste des abréviations	X
Introduction	1
1 Objectifs	1
2 Contexte	1
3 Classification SwissDRG 8.0, version de tarification (2019/2019)	
3.1 Notation des DRG	3
3.2 Détermination des niveaux de sévérité	4
4 Regroupement d'épisodes de traitement par DRG	5
4.1 Variables nécessaires au regroupement	5
4.2 Examen des caractéristiques démographiques et cliniques	5
4.3 Classement dans un MDC	5
4.4 Traitement pré-MDC	6
4.5 Partitionnement des MDC	6
4.6 Classement dans les DRG de base	7
4.7 Détermination des CCL et PCCL	7
4.8 Classement dans un DRG	7
4.9 Diverses fonctions affectant le regroupement des cas	7
4.10 DRG d'erreur et autres DRG	8
5 Indications sur l'utilisation de ce manuel de définition	9
5.1 Utilisation du manuel	9
5.2 Symboles et conventions	13
6 Particularités de la version 8.0 de SwissDRG, version de tarification (2019/2019)	
6.1 Validité des classifications de diagnostics et d'intervention	15
6.2 Marquage de la latéralité	15
6.3 Interventions de type OR et NonOR	15
Pré-MDC	45
(DRGs A01A-B61C)	
MDC 01	142
Maladies et troubles du système nerveux (DRGs B01A-B90B)	

Volume 1 (DRG A01A-F98C)

Continuation

MDC 02	Maladies et troubles de l'oeil (DRGs C01Z-C64Z)	322
MDC 03	Maladies et troubles de l'oreille, du nez, de la bouche et de la gorge (DRGs D01A-D67Z)	359
MDC 04	Maladies et troubles des organes respiratoires (DRGs E01A-E90C)	483
MDC 05	Maladies et troubles de l'appareil circulatoire (DRGs F01A-F98C)	556

Volume 2 (DRGs G02A-I98Z)

MDC 06	Maladies et troubles des organes digestifs (DRGs G02A-G72D)	1
MDC 07	Maladies et troubles du système hépatobiliaire et du pancréas (DRGs H01A-H64B)	132
MDC 08	Maladies et troubles de l'appareil musculosquelettique et du tissu conjonctif (DRGs I02A-I98Z)	210

Volume 3 (DRGs J01Z-P67D)

MDC 09	Maladies et troubles de la peau, du tissu sous-cutané et de la glande mammaire (DRGs J01A-J68B)	1
MDC 10	Maladies endocriniennes, nutritionnelles et métaboliques (DRGs K03Z-K64D)	147
MDC 11	Maladies et troubles des organes urinaires (DRGs L02Z-L72Z)	199
MDC 12	Maladies et troubles des organes génitaux masculins (DRGs M01A-M64Z)	296
MDC 13	Maladies et troubles des organes génitaux féminins (DRGs N01A-N62B)	333
MDC 14	Grossesse, naissance et suites de couches (DRGs O01A-O65D)	388
MDC 15	Nouveau-nés (DRGs P02A-P67D)	445
Problème grave chez le nouveau-né		701
Plusieurs problèmes graves chez le nouveau-né		739

Volume 4 (DRGs Q01Z-Z66Z)

MDC 16	Affections du sang, des organes hématopoïétiques et du système immunitaire (DRGs Q01Z-Q61B)	1
---------------	--	---

Volume 4 (DRGs Q01Z-Z66Z)

Continuation

MDC 17	Néoformations hématologiques et solides (DRGs R01A-R65C)	19
MDC 18A	VIH (DRGs S01Z-S65Z)	49
MDC 18B	Maladies infectieuses et parasitaires (DRGs T01A-T64C)	71
MDC 19	Maladies et troubles psychiques (DRGs U01A-U66C)	92
MDC 20	Usage d'alcool et de drogues et troubles psychiques induits par l'alcool et les drogues (DRGs V01Z-V02D)	111
MDC 21A	Traumatisme multiple (DRGs W01A-W61C)	126
MDC 21B	Blessures, empoisonnements et effets toxiques dus aux drogues et médicaments (DRGs X01A-X64B)	316
MDC 22	Brûlures (DRGs Y02A-Y63Z)	472
MDC 23	Facteurs influant sur l'état de santé et autre mise à contribution de la santé publique (DRGs Z01Z-Z66Z)	501
Fonctions globales		522
	Procédure OR sans rapport	522
	Procédures opératoires particulières	552
	Procédures opératoires complexes	641
	Procédures de complications	669
	Dialyse	684
	Traumatisme multiple	690
	Interventions sur plusieurs localisations	709
	Traitement complexe de soins intensifs > 980 / 1104 points	760
	Réadaptation gériatrique	764
	Réhabilitation précoce 14	768
	Traitement complexe de soins intensifs > 392 / 552 points	772
	Procédures opératoires complexes en plusieurs temps	777
	Procédures opératoires particulières en quatre temps	805
	Procédures de complication pré-MDC	891
	Intervention multiviscérale pour maladies et troubles des organes digestifs	916
	Traitement sous vide complexe	923
	Traitement sous vide hautement complexe	998
	Constellations nécessitant des dépenses	1073
	Brûlures très graves	1079
	Brûlures graves	1086

Volume 4 (DRGs Q01Z-Z66Z)

Continuation

Réhabilitation précoce 7	1106
Procédures particulières en quatre temps	1110
Traitement sous vide	1138

Volume 5 annexes

Index codes diagnostics / MDC / DRG	1
Index codes d'interventions / MDC / DRG	168
Tableaux des interventions globales	596
Aperçu des fonctions	597
Interventions sur plusieurs localisations	600
Annexe C CC, exclusions de CC, CCL et calcul de PCCL	601
Annexe D Plausibilité	670
Glossaire	752
Index des sources	754

Index des figures et des tableaux

Volume 1 (DRG A01A-F98C)

Figure 3.1	SwissDRG 8.0, version de tarification (2019/2019): vue d'ensemble	2
Figure 5.1	Logigramme selon la hiérarchie des coûts	10
Figure 5.2	Logigramme avec numéros de rang	12
Tableau 1.1	Liste des SwissDRG	16
Tableau 1.2	Groupes de la CIM et MDC correspondants	40

Volume 5 annexes

Figure C.1	Calcul du PCCL pour les non-nouveau-nés	603
Figure C.2	Calcul du PCCL pour les nouveau-nés	604
Tableau C.1	Combinaison des valeurs de CCL pour le calcul de la PCCL de 1 à 4	605
Tableau D.1	Valeurs admissibles pour les données démographiques	670
Tableau D.2	Valeurs admissibles pour les diagnostics et interventions	671
Tableau D.3	Tableaux pour la vérification de caractéristiques médicales	672
Tableau D.4	Codes d'état du groupeur	674
Tableau D.5	Diagnostic principal non admis	675
Tableau D.6a	Conflit de l'âge – nourrisson	697
Tableau D.6b	Conflit de l'âge – enfant en bas âge	702
Tableau D.6c	Conflit de l'âge – enfant	703
Tableau D.6d	Conflit de l'âge – enfants et adolescents	704
Tableau D.6e	Conflit de l'âge – post-néonatal	707
Tableau D.6f	Conflit de l'âge – plus âgé que nourrisson	709
Tableau D.6g	Conflit de l'âge – puberté	712
Tableau D.6h	Conflit de l'âge – diagnostics en âge de procréer	713
Tableau D.6i	Conflit de l'âge – interventions en âge de procréer	720
Tableau D.6j	Conflit de l'âge – adultes	722
Tableau D.6k	Conflit de l'âge – adultes d'âge mûr	731

Volume 5 annexes Continuation

Tableau D.7a	Conflit dû au sexe – diagnostics pour les femmes	732
Tableau D.7b	Conflit dû au sexe – interventions pour les femmes	742
Tableau D.7c	Conflit dû au sexe – diagnostics pour les hommes	747
Tableau D.7d	Conflit dû au sexe – interventions pour les hommes	749

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: 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, E71A, E71B
	06	G67A, G67B, G67C
	15	MSPNG, SPNG
Pré		A11C

Cela signifie que C34.0 est l'un des diagnostics qui définissent les DRG médicaux E71A et E71B 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 le DRG de base A11 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, W61C
	21B	X04Z, X60A, X60B, X60C, X60D

Signification : le code S81.0 est l'un des diagnostics principaux qui définissent les DRG médicaux W61A, W61B, W61C, X60A, X60B, X60C et X60D 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 X06C au lieu du DRG de base X60 en raison de cette intervention. 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	C63A, C63B
	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 C63A, C63B. Une série de données qui contient le diagnostic principal B58.0, mais pas de diagnostic supplémentaire ni d'intervention significative, sera attribuée au DRG C63A ou C63B. 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	09	J01A, J01B, J61A, J61B, J61C, J61D, J68A
	18A	S62Z
Pré		A11C

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 fait partie des critères de classement dans les DRG chirurgicaux A11C, J01A, J01B. 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 : Rétropéritoine*, 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, W61C

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	Pré	A11C			R61C R62A R62B			G67A G67B G67C
	06	G67A G67B G67C			R62C R63A R63B		15	MSPNG SPNG
A00.1	Pré	A11C			R63C R63D R63E		18A	S63A S63B
	06	G67A G67B G67C	18A		S63A S63B		Pré	A11C
A00.9	Pré	A11C	18B		T01B T60A T60B	A04.72	06	G40Z G48A G48D
	06	G67A G67B G67C			T60C T60D T60E		15	G67A G67B G67C
A01.0	KP KPP				T60F T60G T60H		18A	MSPNG SPNG
	05	F62A			T60I T61A		18A	S63A S63B
	15	MSPNG SPNG			Pré A11C		Pré	A11C
	17	R60A R60B R60C	A02.2		15 MSPNG SPNG	A04.73	06	G40Z G48A G48D
		R60D R60E R61A			18A S63A S63B		15	G67A G67B G67C
		R61C R62A R62B			18B T64A T64B T64C		18A	MSPNG SPNG
		R62C R63A R63B	A02.8		15 MSPNG SPNG		15	S63A S63B
		R63C R63D R63E			18A S63A S63B		Pré	A11C
	18B	T01B T60A T60B	A02.9		18B T64A T64B T64C	A04.79	06	G40Z G48A G48D
		T60C T60D T60E			15 MSPNG SPNG		15	G67A G67B G67C
		T60F T60G T60H			18A S63A S63B		15	MSPNG SPNG
		T60I T61A			18B T64A T64B T64C		18A	S63A S63B
A01.1	Pré	A11C	A03.0		15 G67A G67B G67C	A05.0	06	G67A G67B G67C
	KP KPP				15 MSPNG SPNG		15	MSPNG SPNG
	05	F62A	A03.1		15 G67A G67B G67C	A05.1	15	MSPNG SPNG
	15	MSPNG SPNG			15 MSPNG SPNG		18B	T64A T64B T64C
	17	R60A R60B R60C	A03.2		06 G67A G67B G67C		Pré	A11C
		R60D R60E R61A			15 MSPNG SPNG		06	G67A G67B G67C
		R61C R62A R62B	A03.3		06 G67A G67B G67C	A05.2	15	MSPNG SPNG
		R62C R63A R63B			15 MSPNG SPNG		06	G67A G67B G67C
		R63C R63D R63E	A03.8		06 G67A G67B G67C	A05.3	15	MSPNG SPNG
	18B	T01B T60A T60B	A03.9		15 MSPNG SPNG		06	G67A G67B G67C
		T60C T60D T60E			06 G67A G67B G67C	A05.4	06	G67A G67B G67C
		T60F T60G T60H			15 MSPNG SPNG	A05.8	06	G67A G67B G67C
		T60I T61A	A04.0		06 G67A G67B G67C	A05.9	06	G67A G67B G67C
A01.2	Pré	A11C			15 MSPNG SPNG	A06.0	Pré	A11C
	KP KPP				18A S63A S63B		06	G67A G67B G67C
	05	F62A	A04.1		06 G67A G67B G67C	A06.1	Pré	A11C
	15	MSPNG SPNG			15 MSPNG SPNG		06	G67A G67B G67C
	17	R60A R60B R60C	A04.2		18A S63A S63B	A06.2	Pré	A11C
		R60D R60E R61A			06 G67A G67B G67C		06	G67A G67B G67C
		R61C R62A R62B			15 MSPNG SPNG	A06.3	Pré	A11C
		R62C R63A R63B	A04.3		18A S63A S63B		18B	T64A T64B T64C
		R63C R63D R63E			06 G40Z G48A G48D	A06.4	Pré	A11C
	18B	T01B T60A T60B	A04.3		15 G67A G67B G67C		07	H63A H63B H63C
		T60C T60D T60E			18A S63A S63B	A06.5	Pré	H63D
		T60F T60G T60H			Pré A11C		04	E77A E77B E77C
		T60I T61A			06 G40Z G48A G48D	A06.6	Pré	A11C
A01.3	Pré	A11C	A04.4		15 G67A G67B G67C		01	B72A B72B B72C
	KP KPP				15 MSPNG SPNG	A06.7	Pré	A11C
	05	F62A			18A S63A S63B		09	J61A J61B J61C
	15	MSPNG SPNG	A04.5		06 G40Z G48A G48D		J61D J68A J68B	
	17	R60A R60B R60C			15 G67A G67B G67C	A06.8	Pré	A11C
		R60D R60E R61A			15 MSPNG SPNG		18B	T64A T64B T64C
		R61C R62A R62B			18A S63A S63B	A06.9	Pré	A11C
		R62C R63A R63B	A04.6		Pré A11C		18B	T64A T64B T64C
		R63C R63D R63E			06 G40Z G48A G48D	A07.0	Pré	A11C
	18B	T01B T60A T60B			15 G67A G67B G67C		06	G67A G67B G67C
		T60C T60D T60E			18A S63A S63B	A07.1	Pré	A11C
		T60F T60G T60H			15 MSPNG SPNG		06	G67A G67B G67C
		T60I T61A			18A S63A S63B	A07.2	Pré	G67A G67B G67C
A01.4	Pré	A11C			Pré A11C		06	A11C
	15	MSPNG SPNG	A04.8		06 G67A G67B G67C		18A	G67A G67B G67C
	18B	T64A T64B T64C			15 MSPNG SPNG		18A	S63A S63B
A02.0	Pré	A11C			18A S63A S63B	A07.3	Pré	A11C
	06	G67A G67B G67C	A04.9		06 G67A G67B G67C		06	G67A G67B G67C
	15	MSPNG SPNG			18A S63A S63B		18A	S63A S63B
A02.1	18A	S63A S63B	A04.70		06 G40Z G48A G48D	A07.8	Pré	A11C
	KP KPP				15 MSPNG SPNG		06	G67A G67B G67C
	05	F62A			18A S63A S63B	A07.9	Pré	A11C
	15	MSPNG SPNG			Pré A11C		06	G67A G67B G67C
	17	R60A R60B R60C	A04.71		06 G40Z G48A G48D	A08.0	06	G67A G67B G67C
		R60D R60E R61A			15 P65B P66C P67B		15	

DIAG

ICD	MDC	DRG	ICD	MDC	DRG	ICD	MDC	DRG
A08.1		P67C	A16.4		Pré A11C	A19.0		KP KPP
	18A	S63A S63B		04	E76A E76B E76C		04	E76A E76B E76C
	06	G67A G67B G67C		18A	S63A		05	F62A
	15	MSPNG SPNG		Pré A11C			17	R60A R60B R60C
A08.2	18A	S63A S63B	A16.5	04	E76A E76B E76C		R60D R60E R61A	R61C R62A R62B
	06	G67A G67B G67C		18A	S63A		R62C R63A R63B	R63C R63D R63E
	15	P65B P66C P67B		04	E76A E76B E76C		18A	S63A
	P67C			15	MSPNG SPNG		Pré A11C	KP KPP
A08.3	18A	S63A S63B	A16.8	18A	S63A	A19.1	04	E76A E76B E76C
	06	G67A G67B G67C		Pré A11C			05	F62A
	18A	S63A S63B		04	E76A E76B E76C		17	R60A R60B R60C
	A08.4	G67A G67B G67C		18A	S63A		R60D R60E R61A	R61C R62A R62B
A08.5	18A	S63A S63B	A16.9	04	E76A E76B E76C		R62C R63A R63B	R63C R63D R63E
	06	G67A G67B G67C		15	MSPNG SPNG		18A	S63A
	15	MSPNG SPNG		18A	S63A		Pré A11C	KP KPP
	18A	S63A S63B		04	E76A E76B E76C		04	E76A E76B E76C
A09.0	06	G67A G67B G67C	A17.0	18A	S63A	A19.2	05	F62A
	15	MSPNG SPNG		Pré A11C			17	R60A R60B R60C
	06	G67A G67B G67C		04	E76A E76B E76C		R60D R60E R61A	R61C R62A R62B
	15	MSPNG SPNG		15	MSPNG SPNG		R62C R63A R63B	R63C R63D R63E
A09.9	06	G67A G67B G67C	A17.1	18A	S63A	A19.2	18A	S63A
	04	E76A E76B E76C		Pré A11C			Pré A11C	KP KPP
	15	MSPNG SPNG		04	E76A E76B E76C		04	E76A E76B E76C
	18A	S63A		15	MSPNG SPNG		05	F62A
A15.1	Pré A11C			18A	S63A		17	R60A R60B R60C
	04	E76A E76B E76C	A17.8	Pré A11C			R60D R60E R61A	R61C R62A R62B
	15	MSPNG SPNG		04	E76A E76B E76C		R62C R63A R63B	R63C R63D R63E
	18A	S63A		15	MSPNG SPNG		18A	S63A
A15.2	Pré A11C			18A	S63A	A19.8	Pré A11C	KP KPP
	04	E76A E76B E76C		Pré A11C			04	E76A E76B E76C
	15	MSPNG SPNG		04	E76A E76B E76C		05	F62A
	18A	S63A		15	MSPNG SPNG		17	R60A R60B R60C
A15.3	Pré A11C		A17.9	18A	S63A	A19.8	R60D R60E R61A	R61C R62A R62B
	04	E76A E76B E76C		Pré A11C			R62C R63A R63B	R63C R63D R63E
	15	MSPNG SPNG		04	E76A E76B E76C		18A	S63A
	18A	S63A		15	MSPNG SPNG		Pré A11C	KP KPP
A15.4	Pré A11C		A18.0	18A	S63A	A19.8	04	E76A E76B E76C
	04	E76A E76B E76C		Pré A11C			05	F62A
	18A	S63A		08	I02A I02B I08A		17	R60A R60B R60C
	Pré A11C			I08B I08C I12A			R60D R60E R61A	R61C R62A R62B
A15.5	Pré A11C		A18.1	I12B I12C I13A		A19.9	R62C R63A R63B	R63C R63D R63E
	04	E76A E76B E76C		I13B I64A I64B			18A	S63A
	15	MSPNG SPNG		I64C			Pré A11C	KP KPP
	18A	S63A		18A	S63A S63B		04	E76A E76B E76C
A15.6	Pré A11C		A18.1	Pré A11C		A19.9	05	F62A
	04	E76A E76B E76C		11	L63A L63B L63C		17	R60A R60B R60C
	18A	S63A		L63D L63E			R60D R60E R61A	R61C R62A R62B
	Pré A11C			18A	S63A S63B		R62C R63A R63B	R63C R63D R63E
A15.7	Pré A11C		A18.2	Pré A11C		A19.9	18A	S63A
	04	E76A E76B E76C		04	E76A E76B E76C		Pré A11C	KP KPP
	15	MSPNG SPNG		18A	S63A		04	E76A E76B E76C
	18A	S63A		Pré A11C			05	F62A
A15.8	Pré A11C		A18.3	04	G71A G71B	A20.0	18A	S63A
	04	E76A E76B E76C		18A	S63A S63B		Pré A11C	KP KPP
	18A	S63A		Pré A11C			04	E76A E76B E76C
	Pré A11C			06	G71A G71B		05	F62A
A15.9	Pré A11C		A18.4	18A	S63A S63B	A20.1	18B	T64A T64B T64C
	04	E76A E76B E76C		Pré A11C			Pré A11C	A11C
	15	MSPNG SPNG		09	J02A J02B J08A		18B	T64A T64B T64C
	18A	S63A		J08B J61A J61B			Pré A11C	A11C
A16.0	Pré A11C		A18.5	J61C J61D J68A		A20.2	18B	T64A T64B T64C
	04	E76A E76B E76C		J68B			Pré A11C	A11C
	15	MSPNG SPNG		18A	S63A S63B		04	E77A E77B E77C
	18A	S63A		02	C60A C60B		Pré A11C	A11C
A16.1	Pré A11C		A18.6	15	MSPNG SPNG	A20.3	01	B72A B72B B72C
	04	E76A E76B E76C		18A	S63A S63B		05	F62A
	15	MSPNG SPNG		Pré A11C			17	R60A R60B R60C
	18A	S63A		03	D66A D66B		R60D R60E R61A	R61C R62A R62B
A16.2	Pré A11C		A18.7	18A	S63A S63B	A20.7	18B	T01B T60A T60B
	04	E76A E76B E76C		Pré A11C			18C	T60C T60D T60E
	15	MSPNG SPNG		10	K64A K64B K64C		18D	T60F T60G T60H
	18A	S63A		K64D			18E	T60I T61A
A16.3	Pré A11C		A18.8	18A	S63A S63B	A20.7	Pré A11C	A11C
	04	E76A E76B E76C		Pré A11C			04	E76A E76B E76C
	18A	S63A		04	E76A E76B E76C		05	F62A
	Pré A11C			18A	S63A		17	R60A R60B R60C

ICD	MDC	DRG	ICD	MDC	DRG	ICD	MDC	DRG	
A20.8	Pré	A11C			R62C R63A R63B		18B	T64A T64B T64C	
	18B	T64A T64B T64C			R63C R63D R63E		Pré	A11C	
A20.9	Pré	A11C		18B	T01B T60A T60B	A28.0	15	MSPNG SPNG	
	18B	T64A T64B T64C			T60C T60D T60E		18B	T64A T64B T64C	
A21.0	Pré	A11C			T60F T60G T60H		Pré	A11C	
	18B	T64A T64B T64C			T60I T61A	A28.1	15	MSPNG SPNG	
A21.1	Pré	A11C					16	Q60A Q60B Q60C	
	18B	T64A T64B T64C	A24.1	Pré	KP KPP		Pré	A11C	
A21.2	Pré	A11C		05	F62A	A28.2	15	MSPNG SPNG	
	04	E77A E77B E77C		17	R60A R60B R60C		18B	T64A T64B T64C	
A21.3	Pré	A11C			R60D R60E R61A		Pré	A11C	
	06	G71A G71B			R61C R62A R62B	A28.8	15	MSPNG SPNG	
A21.7		KP KPP			R62C R63A R63B		18B	T64A T64B T64C	
	05	F62A			R63C R63D R63E		Pré	A11C	
	17	R60A R60B R60C		18B	T01B T60A T60B	A28.9	15	MSPNG SPNG	
		R60D R60E R61A			T60C T60D T60E		18B	T64A T64B T64C	
		R61C R62A R62B			T60F T60G T60H		Pré	A11C	
		R62C R63A R63B			T60I T61A	A30.0	15	MSPNG SPNG	
		R63C R63D R63E					18B	T64A T64B T64C	
	18B	T01B T60A T60B	A24.2	Pré	A11C	A30.1	Pré	A11C	
		T60C T60D T60E			18B	T64A T64B T64C	18B	T64A T64B T64C	
		T60F T60G T60H	A24.3	Pré	A11C	A30.2	Pré	A11C	
		T60I T61A			18B	T64A T64B T64C	18B	T64A T64B T64C	
A21.8	Pré	A11C	A24.4	Pré	A11C	A30.3	Pré	A11C	
	Pré	A11C			18B	T64A T64B T64C	18B	T64A T64B T64C	
	18B	T64A T64B T64C	A25.0	Pré	A11C	A30.4	Pré	A11C	
A21.9	Pré	A11C	A25.1	Pré	A11C	18B	T64A T64B T64C	18B	T64A T64B T64C
	18B	T64A T64B T64C			18B	T64A T64B T64C	Pré	A11C	
A22.0	Pré	A11C	A25.9	Pré	A11C	A30.5	18B	T64A T64B T64C	
	09	J02A J02B J08A	A26.0	Pré	A11C	A30.8	Pré	A11C	
		J08B J61A J61B			18B	T64A T64B T64C	18B	T64A T64B T64C	
		J61C J61D J68A			15	MSPNG SPNG	Pré	A11C	
		J68B			18B	T64A T64B T64C	18B	T64A T64B T64C	
A22.1	Pré	A11C			18B	T64A T64B T64C	Pré	A11C	
	04	E77A E77B E77C	A26.7	Pré	A11C	A31.0	Pré	A11C	
A22.2	Pré	A11C					04	E76A E76B E76C	
	06	G71A G71B			05	F62A	18A	S63A	
A22.7		KP KPP					Pré	A11C	
	05	F62A			15	MSPNG SPNG	09	J02A J02B J08A	
	17	R60A R60B R60C			17	R60A R60B R60C		J08B J61A J61B	
		R60D R60E R61A				R60D R60E R61A		J61C J61D J68A	
		R61C R62A R62B				R61C R62A R62B		J68B	
		R62C R63A R63B				R62C R63A R63B	18A	S63A S63B	
		R63C R63D R63E				R63C R63D R63E	18A	S63A S63B	
	18B	T01B T60A T60B			18B	T01B T60A T60B	A31.9	Pré	A11C
		T60C T60D T60E				T60C T60D T60E	18A	S63A S63B	
		T60F T60G T60H				T60F T60G T60H	18A	S63A S63B	
		T60I T61A	A26.8	Pré	A11C		Pré	A11C	
					15	MSPNG SPNG		18B	T64A T64B T64C
A22.8	Pré	A11C			18B	T64A T64B T64C		Pré	A11C
	Pré	A11C			Pré	A11C	18A	S63A S63B	
	18B	T64A T64B T64C	A26.9	15	MSPNG SPNG		18B	T64A T64B T64C	
A22.9	Pré	A11C			18B	T64A T64B T64C	A32.0	15	MSPNG SPNG
	18B	T64A T64B T64C			Pré	A11C	18B	T64A T64B T64C	
A23.0	Pré	A11C	A27.0				Pré	A11C	
	18B	T64A T64B T64C			KP KPP			A11C	
A23.1	Pré	A11C			05	F62A	A32.1	01	B72A B72B B72C
	18B	T64A T64B T64C					15	MSPNG SPNG	
A23.2	Pré	A11C			15	MSPNG SPNG		Pré	A11C
	18B	T64A T64B T64C			17	R60A R60B R60C		KP KPP	
A23.3	Pré	A11C				R60D R60E R61A	05	F62A	
	18B	T64A T64B T64C				R61C R62A R62B			
A23.8	Pré	A11C				R62C R63A R63B	15	MSPNG SPNG	
	18B	T64A T64B T64C				R63C R63D R63E	17	R60A R60B R60C	
A23.9	Pré	A11C			18B	T01B T60A T60B		R60D R60E R61A	
	18B	T64A T64B T64C				T60C T60D T60E		R61C R62A R62B	
A24.0	KP KPP					T60F T60G T60H		R62C R63A R63B	
	05	F62A	A27.8	Pré	A11C	T60I T61A		R63C R63D R63E	
	17	R60A R60B R60C			01	B72A B72B B72C	18B	T01B T60A T60B	
		R60D R60E R61A			15	MSPNG SPNG		T60C T60D T60E	
		R61C R62A R62B	A27.9	Pré	A11C			T60F T60G T60H	
					15	MSPNG SPNG		T60I T61A	
							Pré	A11C	

DIAG

ICD	MDC	DRG	ICD	MDC	DRG	ICD	MDC	DRG						
A32.8	15	MSPNG SPNG		05	F62A		17	R60A R60B R60C						
	18B	T64A T64B T64C		15	MSPNG SPNG		R60D R60E R61A	R60D R60E R61A						
	Pré	A11C		17	R60A R60B R60C		R61C R62A R62B	R61C R62A R62B						
A32.9	15	MSPNG SPNG			R60D R60E R61A		R62C R63A R63B	R62C R63A R63B						
	18B	T64A T64B T64C			R61C R62A R62B		R63C R63D R63E	R63C R63D R63E						
	Pré	A11C			R62C R63A R63B		18A	S63A S63B						
A33	15	MSPNG SPNG			R63C R63D R63E		18B	T01B T60A T60B						
	Pré	963Z A11C		18B	T01B T60A T60B		T60C T60D T60E	T60C T60D T60E						
A34	Pré	A11C			T60C T60D T60E		T60F T60G T60H	T60F T60G T60H						
	14	O04Z O61Z			T60F T60G T60H		T60I T61A	T60I T61A						
A35	15	MSPNG SPNG			T60I T61A		Pré	A11C						
	18B	T64A T64B T64C					KP KPP SVB							
	Pré	A11C					F62A							
A36.0	Pré	A11C		A39.4	05	F62A	05	MSPNG SPNG						
	03	D66A D66B			15	MSPNG SPNG	15	R60A R60B R60C						
A36.1	Pré	A11C			17	R60A R60B R60C	17	R60D R60E R61A						
	03	D66A D66B			R60D R60E R61A		R61C R62A R62B	R61C R62A R62B						
A36.2	Pré	A11C			R61C R62A R62B		R62C R63A R63B	R62C R63A R63B						
	03	D66A D66B			R62C R63A R63B		R63C R63D R63E	R63C R63D R63E						
A36.3	Pré	A11C			R63C R63D R63E		18A	S63A S63B						
	09	J61A J61B J61C			18B	T01B T60A T60B	18B	T01B T60A T60B						
		J61D J68A J68B			T60C T60D T60E		T60C T60D T60E	T60C T60D T60E						
A36.8	Pré	A11C			T60F T60G T60H		T60F T60G T60H	T60F T60G T60H						
	18B	T64A T64B T64C			T60I T61A		T60I T61A	T60I T61A						
A36.9	Pré	A11C		A39.5	Pré	A11C	Pré	A11C						
	18B	T64A T64B T64C			05	F75A F75B F75C	A40.2	KP KPP SVB						
A37.0	04	E70A E70B			15	MSPNG SPNG	05	F62A						
	15	MSPNG SPNG			Pré	A11C	15	MSPNG SPNG						
A37.1	Pré	A11C			17	R60A R60B R60C	17	R60A R60B R60C						
	04	E70A E70B		A39.8	05	F75D	R60D R60E R61A	R60D R60E R61A						
	15	MSPNG SPNG			15	MSPNG SPNG	15	R61C R62A R62B						
	Pré	A11C			Pré	A11C	17	R62C R63A R63B						
A37.8	04	E70A E70B			05	KP KPP	R63C R63D R63E	R63C R63D R63E						
	15	MSPNG SPNG			05	F62A	18A	S63A S63B						
	Pré	A11C			17	R60A R60B R60C	18B	T01B T60A T60B						
A37.9	04	E70A E70B						T60C T60D T60E						
	15	MSPNG SPNG						T60F T60G T60H						
	Pré	A11C		A39.9	Pré	A11C	Pré	A11C						
A38	Pré	A11C			17	R60D R60E R61A	A40.3	KP KPP SVB						
	18B	T64A T64B T64C			R61C R62A R62B		05	F62A						
A39.0	01	B72A B72B B72C			R62C R63A R63B		15	MSPNG SPNG						
	15	MSPNG SPNG			R63C R63D R63E		17	R60A R60B R60C						
A39.1	Pré	A11C			18B	T01B T60A T60B	R60D R60E R61A	R60D R60E R61A						
	KP KPP				T60C T60D T60E		R61C R62A R62B	R61C R62A R62B						
	05	F62A			T60F T60G T60H		R62C R63A R63B	R62C R63A R63B						
	15	MSPNG SPNG					R63C R63D R63E	R63C R63D R63E						
	17	R60A R60B R60C					18A	S63A S63B						
		R60D R60E R61A					18B	T01B T60A T60B						
		R61C R62A R62B						T60C T60D T60E						
		R62C R63A R63B						T60F T60G T60H						
		R63C R63D R63E						T60I T61A						
	18B	T01B T60A T60B						Pré	A11C					
		T60C T60D T60E						KP KPP SVB						
		T60F T60G T60H						F62A						
		T60I T61A						15	MSPNG SPNG					
	Pré	A11C						17	R60A R60B R60C					
	KP KPP							R60D R60E R61A	R60D R60E R61A					
	05	F62A						R61C R62A R62B	R61C R62A R62B					
	15	MSPNG SPNG						R62C R63A R63B	R62C R63A R63B					
	17	R60A R60B R60C						R63C R63D R63E	R63C R63D R63E					
		R60D R60E R61A						18A	S63A S63B					
		R61C R62A R62B						18B	T01B T60A T60B					
		R62C R63A R63B							T60C T60D T60E					
		R63C R63D R63E							T60F T60G T60H					
	18B	T01B T60A T60B							T60I T61A					
		T60C T60D T60E							Pré	A11C				
		T60F T60G T60H							KP KPP SVB					
		T60I T61A							F62A					
	Pré	A11C							15	MSPNG SPNG				
	KP KPP								17	R60A R60B R60C				
	05	F62A							R60D R60E R61A	R60D R60E R61A				
	15	MSPNG SPNG							R61C R62A R62B	R61C R62A R62B				
	17	R60A R60B R60C							R62C R63A R63B	R62C R63A R63B				
		R60D R60E R61A							R63C R63D R63E	R63C R63D R63E				
		R61C R62A R62B							18A	S63A S63B				
		R62C R63A R63B							18B	T01B T60A T60B				
		R63C R63D R63E								T60C T60D T60E				
	18B	T01B T60A T60B								T60F T60G T60H				
		T60C T60D T60E								T60I T61A				
		T60F T60G T60H								Pré	A11C			
		T60I T61A								KP KPP SVB				
	Pré	A11C								F62A				
	KP KPP									15	MSPNG SPNG			
	05	F62A								17	R60A R60B R60C			
	15	MSPNG SPNG								R60D R60E R61A	R60D R60E R61A			
	17	R60A R60B R60C								R61C R62A R62B	R61C R62A R62B			
		R60D R60E R61A								R62C R63A R63B	R62C R63A R63B			
		R61C R62A R62B								R63C R63D R63E	R63C R63D R63E			
		R62C R63A R63B								18A	S63A S63B			
		R63C R63D R63E								18B	T01B T60A T60B			
	18B	T01B T60A T60B									T60C T60D T60E			
		T60C T60D T60E									T60F T60G T60H			
		T60F T60G T60H									T60I T61A			
		T60I T61A									Pré	A11C		
	Pré	A11C									KP KPP SVB			
	KP KPP										F62A			
	05	F62A									15	MSPNG SPNG		
	15	MSPNG SPNG									17	R60A R60B R60C		
	17	R60A R60B R60C									R60D R60E R61A	R60D R60E R61A		
		R60D R60E R61A									R61C R62A R62B	R61C R62A R62B		
		R61C R62A R62B									R62C R63A R63B	R62C R63A R63B		
		R63C R63D R63E									R63C R63D R63E	R63C R63D R63E		
	18A	S63A S63B									18A	S63A S63B		
	18B	T01B T60A T60B									18B	T01B T60A T60B		
		T60C T60D T60E										T60C T60D T60E		
		T60F T60G T60H										T60F T60G T60H		
		T60I T61A										T60I T61A		
	Pré	A11C										Pré	A11C	
	KP KPP											KP KPP SVB		
	05	F62A										F62A		
	15	MSPNG SPNG										15	MSPNG SPNG	
	17	R60A R60B R60C										17	R60A R60B R60C	
		R60D R60E R61A										R60D R60E R61A	R60D R60E R61A	
		R61C R62A R62B										R61C R62A R62B	R61C R62A R62B	
		R62C R63A R63B										R62C R63A R63B	R62C R63A R63B	
		R63C R63D R63E										R63C R63D R63E	R63C R63D R63E	
	18A	S63A S63B										18A	S63A S63B	
	18B	T01B T60A T60B										18B	T01B T60A T60B	
		T60C T60D T60E											T60C T60D T60E	
		T60F T60G T60H											T60F T60G T60H	
		T60I T61A											T60I T61A	
	Pré	A11C											Pré	A11C
	KP KPP												KP KPP SVB	
	05	F62A											F62A	
	15	MSPNG SPNG											15	MSPNG SPNG

ICD	MDC	DRG	ICD	MDC	DRG	ICD	MDC	DRG
A41.1	17	R60A R60B R60C R60D R60E R61A R61C R62A R62B R62C R63A R63B R63C R63D R63E	A41.9	17	R60A R60B R60C R60D R60E R61A R61C R62A R62B R62C R63A R63B R63C R63D R63E	A42.1	Pré	A11C
	18A	S63A S63B		18A	S63A S63B	A42.2	06	G71A G71B
	18B	T01B T60A T60B T60C T60D T60E T60F T60G T60H T60I T61A		18B	T01B T60A T60B T60C T60D T60E T60F T60G T60H T60I T61A	A42.7	Pré	A11C
	Pré	A11C KP KPP SVB		Pré	A11C KP KPP	09	J02A J02B J08A J08B J61A J61B	
	05	F62A		05	F62A		17	J61C J61D J68A
	15	MSPNG SPNG		15	P65B P66C P67B P67C		05	J68B KP KPP
	17	R60A R60B R60C R60D R60E R61A R61C R62A R62B R62C R63A R63B R63C R63D R63E		17	R60A R60B R60C R60D R60E R61A R61C R62A R62B R62C R63A R63B R63C R63D R63E		17	F62A R60A R60B R60C
	18A	S63A S63B		18A	S63A S63B		18B	R60D R60E R61A
	18B	T01B T60A T60B T60C T60D T60E T60F T60G T60H T60I T61A		18B	T01B T60A T60B T60C T60D T60E T60F T60G T60H T60I T61A		18B	R61C R62A R62B
	Pré	A11C KP KPP SVB		Pré	A11C KP KPP SVB		18B	R62C R63A R63B
A41.2	05	F62A	A41.51	05	F62A	A42.8	17	R63C R63D R63E
	15	MSPNG SPNG		15	MSPNG SPNG	A42.9	18B	T01B T60A T60B
	17	R60A R60B R60C R60D R60E R61A R61C R62A R62B R62C R63A R63B R63C R63D R63E		17	R60A R60B R60C R60D R60E R61A R61C R62A R62B R62C R63A R63B R63C R63D R63E	A43.0	18B	T60C T60D T60E
	18A	S63A S63B		18A	S63A S63B		18B	T60F T60G T60H
	18B	T01B T60A T60B T60C T60D T60E T60F T60G T60H T60I T61A		18B	T01B T60A T60B T60C T60D T60E T60F T60G T60H T60I T61A		18B	T60I T61A
	Pré	A11C KP KPP SVB		Pré	A11C KP KPP SVB		18A	Pré A11C
	05	F62A		05	F62A		18A	A11C
	15	MSPNG SPNG		15	MSPNG SPNG		18B	18B T64A T64B T64C
	17	R60A R60B R60C R60D R60E R61A R61C R62A R62B R62C R63A R63B R63C R63D R63E		17	R60A R60B R60C R60D R60E R61A R61C R62A R62B R62C R63A R63B R63C R63D R63E		18B	Pré A11C
	18A	S63A S63B		18A	S63A S63B		18B	18B T64A T64B T64C
A41.3	18B	T01B T60A T60B T60C T60D T60E T60F T60G T60H T60I T61A	A41.52	18A	S63A S63B	A43.8	18A	S63A S63B
	Pré	A11C KP KPP SVB		18A	S63A S63B		18A	Pré A11C
	05	F62A		18B	T01B T60A T60B T60C T60D T60E T60F T60G T60H T60I T61A	A43.9	18A	S63A S63B
	15	MSPNG SPNG		18B	T01B T60A T60B T60C T60D T60E T60F T60G T60H T60I T61A		18B	Pré A11C
	17	R60A R60B R60C R60D R60E R61A R61C R62A R62B R62C R63A R63B R63C R63D R63E		18A	S63A S63B		18A	S63A S63B
	18A	S63A S63B		18B	T01B T60A T60B T60C T60D T60E T60F T60G T60H T60I T61A	A44.0	18B	18B T64A T64B T64C
	18B	T01B T60A T60B T60C T60D T60E T60F T60G T60H T60I T61A		18A	S63A S63B		18A	KP KPP
	Pré	A11C KP KPP SVB		18B	T01B T60A T60B T60C T60D T60E T60F T60G T60H T60I T61A		05	F62A
	05	F62A		18A	S63A S63B		17	R60A R60B R60C
	15	MSPNG SPNG		18B	T01B T60A T60B T60C T60D T60E T60F T60G T60H T60I T61A		18B	R60D R60E R61A
A41.4	17	R60A R60B R60C R60D R60E R61A R61C R62A R62B R62C R63A R63B R63C R63D R63E	A41.58	17	R60A R60B R60C R60D R60E R61A R61C R62A R62B R62C R63A R63B R63C R63D R63E	A44.1	18B	R61C R62A R62B
	18A	S63A S63B		18A	S63A S63B		18B	R62C R63A R63B
	18B	T01B T60A T60B T60C T60D T60E T60F T60G T60H T60I T61A		18B	T01B T60A T60B T60C T60D T60E T60F T60G T60H T60I T61A	A44.8	18B	R63C R63D R63E
	Pré	A11C KP KPP SVB		Pré	A11C KP KPP SVB	A44.9	18B	T01B T60A T60B
	05	F62A		05	F62A		18B	T60C T60D T60E
	15	MSPNG SPNG		15	MSPNG SPNG	A46	09	T60F T60G T60H
	17	R60A R60B R60C R60D R60E R61A R61C R62A R62B R62C R63A R63B R63C R63D R63E		17	R60A R60B R60C R60D R60E R61A R61C R62A R62B R62C R63A R63B R63C R63D R63E		15	T60I T61A
	18A	S63A S63B		18A	S63A S63B		18B	Pré A11C
	18B	T01B T60A T60B T60C T60D T60E T60F T60G T60H T60I T61A		18B	T01B T60A T60B T60C T60D T60E T60F T60G T60H T60I T61A		18B	Pré A11C
	Pré	A11C KP KPP SVB		Pré	A11C KP KPP SVB		18B	18B T64A T64B T64C
A41.8	05	F62A	A42.0	05	F62A	A44.8	18B	Pré A11C
	15	MSPNG SPNG		15	MSPNG SPNG	A44.9	18B	18B T64A T64B T64C
	Pré	A11C KP KPP SVB		Pré	A11C KP KPP SVB	A46	09	J11A J64A J64B
A42.0	04	E77A E77B E77C		04	E77A E77B E77C	A48.0	15	J64C
	05	F62A		05	F62A		15	MSPNG SPNG
	17	MSPNG SPNG		17	MSPNG SPNG		17	Pré A11C

DIAG

ICD	MDC	DRG	ICD	MDC	DRG	ICD	MDC	DRG
		T60F T60G T60H	A52.2	01	B72A B72B B72C		09	J61D J68A J68B
		T60I T61A		18A	S63A S63B	A66.3	09	J61A J61B J61C
A48.1	Pré	A11C	A52.3	01	B72A B72B B72C			J61D J68A J68B
	04	E77A E77B E77C		18A	S63A S63B	A66.4	09	J61A J61B J61C
	15	MSPNG SPNG	A52.7	18A	S63A S63B			J61D J68A J68B
	18A	S63A S63B		18B	T64A T64B T64C	A66.5	03	D66A D66B
A48.2	Pré	A11C	A52.8	18A	S63A S63B	A66.6	08	I02A I02B I08A
	04	E77A E77B E77C		18B	T64A T64B T64C			I08B I08C I13A
		E77D E77E E77F	A52.9	18A	S63A S63B			I13B I76A I76B
	15	MSPNG SPNG		18B	T64A T64B T64C	A66.7	18B	T64A T64B T64C
	18A	S63A S63B	A53.0	18A	S63A S63B	A66.8	18B	T64A T64B T64C
A48.3	Pré	A11C		18B	T64A T64B T64C	A66.9	18B	T64A T64B T64C
		KP KPP	A53.9	18A	S63A S63B	A67.0	09	J67A J67B J68A
	05	F62A		18B	T64A T64B T64C			J68B
	17	R60A R60B R60C	A54.0	12	M62Z	A67.1	09	J67A J67B J68A
		R60D R60E R61A		13	N61Z			J68B
		R61C R62A R62B	A54.1	12	M62Z	A67.2	18B	T64A T64B T64C
		R62C R63A R63B		13	N61Z	A67.3	09	J67A J67B J68A
		R63C R63D R63E	A54.2	12	M62Z			J68B
	18B	T01B T60A T60B		13	N61Z	A67.9	18B	T64A T64B T64C
		T60C T60D T60E	A54.3	02	C60A C60B	A68.0	18B	T64A T64B T64C
		T60F T60G T60H	A54.4	08	I02A I02B I08A	A68.1	18B	T64A T64B T64C
		T60I T61A			I08B I08C I13A	A68.9	18B	T64A T64B T64C
A48.4	Pré	A11C			I13B I76A I76B	A69.0	03	D62A D62B D62C
	Pré	A11C	A54.5	03	D62A D62B D62C			D63Z
	18B	T64A T64B T64C			D63Z	A69.1	03	D62A D62B D62C
A48.8	18B	T64A T64B T64C	A54.6	06	G71A G71B			D63Z
A49.0	18B	T64A T64B T64C	A54.8	18B	T64A T64B T64C	A69.2	18B	T64A T64B
A49.1	15	P65B P66C P67B	A54.9	18B	T64A T64B T64C	A69.8	18B	T64A T64B T64C
		P67C	A55	12	M62Z	A69.9	18B	T64A T64B T64C
	18B	T64A T64B T64C		13	N61Z	A70	04	E77A E77B E77C
A49.2	18B	T64A T64B T64C	A56.0	12	M62Z			E77D E77E E77F
A49.3	18B	T64A T64B T64C		13	N61Z	A71.0	02	C60A C60B
A49.8	18B	T64A T64B T64C	A56.1	12	M62Z	A71.1	02	C60A C60B
A49.9	18B	T64A T64B T64C		13	N61Z			15 MSPNG SPNG
A50.0	15	MSPNG SPNG	A56.2	12	M62Z	A71.9	02	C60A C60B
	18B	T64A T64B T64C		13	N61Z	A74.0	02	C63A C63B
A50.1	15	MSPNG SPNG	A56.3	06	G71A G71B			18A S63A S63B
	18B	T64A T64B T64C	A56.4	03	D62A D62B D62C	A74.8	15	MSPNG SPNG
A50.2	15	MSPNG SPNG			D63Z			18A S63A S63B
	18B	T64A T64B T64C	A56.8	12	M62Z			18B T63A T63B T63C
A50.3	02	C60A C60B		13	N61Z	A74.9	18A	S63A S63B
	15	MSPNG SPNG	A57	12	M62Z			18B T63A T63B T63C
A50.4	01	B72A B72B B72C		13	N61Z	A75.0	Pré	A11C
	15	MSPNG SPNG	A58	12	M62Z			18B T64A T64B T64C
A50.5	18B	T64A T64B T64C		13	N61Z	A75.1	Pré	A11C
A50.6	18B	T64A T64B T64C	A59.0	12	M62Z			18B T64A T64B T64C
A50.7	18B	T64A T64B T64C		13	N61Z	A75.2	Pré	A11C
A50.9	18B	T64A T64B T64C	A59.8	18B	T64A T64B T64C			18B T64A T64B T64C
A51.0	12	M62Z	A59.9	18B	T64A T64B T64C	A75.3	Pré	A11C
	13	N61Z	A60.0	12	M62Z			18B T64A T64B T64C
	18A	S63A S63B		13	N61Z	A75.9	Pré	A11C
A51.1	06	G71A G71B		18A	S63A S63B			18B T64A T64B T64C
	18A	S63A S63B	A60.1	12	M62Z	A77.0	Pré	A11C
A51.2	18A	S63A S63B		13	N61Z			18B T64A T64B T64C
	18B	T64A T64B T64C		18A	S63A S63B	A77.1	Pré	A11C
A51.3	09	J61A J61B J61C	A60.9	12	M62Z			18B T64A T64B T64C
	J61D J68A J68B			13	N61Z	A77.2	Pré	A11C
	18A	S63A S63B		18A	S63A S63B			18B T64A T64B T64C
A51.4	18A	S63A S63B	A63.0	Pré	961Z	A77.3	Pré	A11C
	18B	T64A T64B T64C	A63.8	12	M62Z			18B T64A T64B T64C
A51.5	18A	S63A S63B		13	N61Z	A77.8	Pré	A11C
	18B	T64A T64B T64C	A64	12	M62Z			18B T64A T64B T64C
A51.9	18A	S63A S63B		13	N61Z	A77.9	Pré	A11C
	18B	T64A T64B T64C	A65	18B	T64A T64B T64C			18B T64A T64B T64C
A52.0	05	F75A F75B F75C	A66.0	09	J67A J67B J68A	A78	KP KPP	
		F75D			J68B		05	F62A
	18A	S63A S63B	A66.1	09	J67A J67B J68A		17	R60A R60B R60C
A52.1	01	B72A B72B B72C			J68B			R60D R60E R61A
	18A	S63A S63B	A66.2	09	J61A J61B J61C			R61C R62A R62B

ICD	MDC	DRG	ICD	MDC	DRG	ICD	MDC	DRG
		R62C R63A R63B R63C R63D R63E	A84.0	Pré	A11C 01 B72A B72B B72C	A93.8	Pré	A11C 18B T63A T63B T63C
	18B	T01B T60A T60B T60C T60D T60E T60F T60G T60H T60I T61A	A84.1	Pré	A11C 01 B72A B72B B72C	A94	Pré	A11C 18B T63A T63B T63C
			A84.8	Pré	A11C 01 B72A B72B B72C	A95.0	Pré	A11C 18B T63A T63B T63C
A79.0	Pré	A11C	A84.9	Pré	A11C 01 B72A B72B B72C	A95.1	Pré	A11C 18B T63A T63B T63C
A79.1	Pré	A11C	A85.0	Pré	A11C 01 B72A B72B B72C	A95.9	Pré	A11C 18B T63A T63B T63C
A79.8	Pré	A11C	A85.1	Pré	A11C 01 B72A B72B B72C	A96.0	15	MSPNG SPNG
A79.9	Pré	A11C	A85.2	Pré	A11C 01 B72A B72B B72C	A96.1	15	MSPNG SPNG
A80.0	Pré	A11C	A85.8	Pré	A11C 01 B72A B72B B72C	A96.2	15	MSPNG SPNG
A80.1	Pré	A11C		Pré	A11C 01 B72A B72B B72C		18B	T63A T63B T63C
A80.2	Pré	A11C	A86	Pré	A11C 01 B72A B72B B72C	A96.8	15	MSPNG SPNG
A80.3	Pré	A11C		Pré	A11C 01 B72A B72B B72C		18B	T63A T63B T63C
A80.4	Pré	A11C	A87.0	Pré	A11C 01 B73Z	A96.9	15	MSPNG SPNG
A80.9	Pré	A11C		Pré	A11C 15 MSPNG SPNG		18B	T63A T63B T63C
A81.0	Pré	A11C	A87.1	Pré	A11C 01 B73Z	A97.0	Pré	A11C 18B T63A T63B T63C
A81.1	01	B17A B85A B85B B85C	A87.2	Pré	A11C 01 B73Z	A97.1	Pré	A11C 18B T63A T63B T63C
A81.2	Pré	A11C	A87.8	Pré	A11C 01 B73Z	A97.2	Pré	A11C 18B T63A T63B T63C
A81.8	Pré	A11C	A87.9	Pré	A11C 01 B85A B85B B85C	A98.0	Pré	A11C 18B T63A T63B T63C
A81.9	Pré	A11C	A88.0	Pré	A11C 01 B85A B85B B85C	A98.1	Pré	A11C 18B T63A T63B T63C
A82.0	Pré	A11C	A88.1	Pré	A11C 01 B85D	A98.2	Pré	A11C 18B T63A T63B T63C
A82.1	Pré	A11C	A88.8	Pré	A11C 01 B85D	A98.3	15	MSPNG SPNG
A82.9	Pré	A11C	A89	Pré	A11C 01 B72A B72B B72C	A98.4	Pré	A11C 18B T63A T63B T63C
A83.0	Pré	A11C		Pré	A11C 01 B72A B72B B72C	A98.5	11	L63A L63B L63C
A83.1	Pré	A11C		Pré	A11C 01 B72A B72B B72C		15	MSPNG SPNG
A83.2	Pré	A11C		Pré	A11C 01 B72A B72B B72C		Pré	A11C 18B T63A T63B T63C
A83.3	Pré	A11C		Pré	A11C 01 B72A B72B B72C		Pré	A11C 18B T63A T63B T63C
A83.4	Pré	A11C		Pré	A11C 01 B72A B72B B72C		03	D40Z D67Z
A83.5	Pré	A11C		Pré	A11C 01 B72A B72B B72C		15	MSPNG SPNG
A83.6	Pré	A11C		Pré	A11C 01 B72A B72B B72C		18A	S63A S63B
A83.8	Pré	A11C		Pré	A11C 01 B72A B72B B72C		18A	S63A S63B
A83.9	Pré	A11C		Pré	A11C 01 B72A B72B B72C		01	B73Z
				Pré	A11C 18B T63A T63B T63C		15	MSPNG SPNG
				Pré	A11C 18B T63A T63B T63C		18A	S63A S63B
				Pré	A11C 18B T63A T63B T63C		01	B72A B72B B72C
				Pré	A11C 18B T63A T63B T63C		15	MSPNG SPNG
				Pré	A11C 18B T63A T63B T63C		18A	S63A S63B
				Pré	A11C 18B T63A T63B T63C		01	B73Z

DIAG

ICD	MDC	DRG	ICD	MDC	DRG	ICD	MDC	DRG
B00.5	02	C60A C60B	B05.2	Pré	A11C	B17.8	Pré	A11C
	15	MSPNG SPNG		04	E77A E77B E77C		07	H63A H63B H63C
	18A	S63A S63B			E77D E77E E77F			H63D
B00.7		KP KPP		15	MSPNG SPNG		15	MSPNG SPNG
	05	F62A		18A	S63A S63B		07	H63A H63B H63C
	15	MSPNG SPNG	B05.3	03	D62A D62B D62C			H63D
	17	R60A R60B R60C		15	MSPNG SPNG	B18.0	15	MSPNG SPNG
		R60D R60E R61A		18A	S63A S63B		07	H63A H63B H63C
		R61C R62A R62B		15	MSPNG SPNG			H63D
		R62C R63A R63B	B05.4	18A	S63A S63B		15	MSPNG SPNG
		R63C R63D R63E		18A	S63A S63B	B18.1	07	H63A H63B H63C
	18A	S63A S63B		18B	T63A T63B T63C			H63D
	18B	T01B T60A T60B	B05.8	15	MSPNG SPNG		15	MSPNG SPNG
		T60C T60D T60E		18A	S63A S63B	B18.2	07	H63A H63B H63C
		T60F T60G T60H		18B	T63A T63B T63C			H63D
		T60I T61A	B05.9	18A	S63A S63B		15	MSPNG SPNG
B00.8	15	MSPNG SPNG		18B	T63A T63B T63C		Pré	A11C
	18A	S63A S63B	B06.0	01	B72A B72B B72C	B18.8	07	H63A H63B H63C
	18B	T63A T63B T63C		15	MSPNG SPNG			H63D
B00.9	09	J61A J61B J61C	B06.8	15	MSPNG SPNG		15	MSPNG SPNG
		J61D J68A J68B		18B	T63A T63B T63C	B18.9	07	H63A H63B H63C
	15	MSPNG SPNG	B06.9	18B	T63A T63B T63C			H63D
	18A	S63A S63B	B07	09	J67A J67B J68A		15	MSPNG SPNG
B01.0	01	B73Z			J68B	B19.0	07	H63A H63B H63C
	15	MSPNG SPNG	B08.0	18B	T63A T63B T63C			H63D
	Pré	A11C	B08.1	09	J67A J67B J68A		15	MSPNG SPNG
B01.1	01	B72A B72B B72C			J68B	B19.9	07	H63A H63B H63C
	15	MSPNG SPNG	B08.2	18B	T63A T63B T63C			H63D
	Pré	A11C	B08.3	18B	T63A T63B T63C		15	MSPNG SPNG
B01.2	04	E77A E77B E77C	B08.4	18B	T63A T63B T63C	B20	14	O01C O01D O01F
		E77D E77E E77F	B08.5	03	D62A D62B D62C		15	MSPNG SPNG
	15	MSPNG SPNG			D63Z		18A	S63A S63B
	Pré	A11C			15	MSPNG SPNG	Pré	A11C
B01.8	15	MSPNG SPNG	B08.8	18B	T63A T63B T63C	B21	14	O01C O01D O01F
	18B	T63A T63B T63C	B09	15	P65B P66C P67B		15	MSPNG SPNG
B01.9	15	MSPNG SPNG			P67C		18A	S62Z
	18B	T63A T63B T63C		18B	T63A T63B T63C		Pré	A11C
B02.0	01	B72A B72B B72C	B15.0	07	H63A H63B H63C	B22	14	O01C O01D O01F
	15	MSPNG SPNG			H63D		15	MSPNG SPNG
	18A	S63A S63B		15	MSPNG SPNG		18A	S63A S63B
	Pré	A11C		Pré	A11C		Pré	A11C
B02.1	01	B73Z	B15.9	07	H63A H63B H63C	B23.0	14	O01C O01D O01F
	15	MSPNG SPNG			H63D		15	MSPNG SPNG
	18A	S63A S63B		15	MSPNG SPNG		18A	S63A S63B
	Pré	A11C		Pré	A11C		Pré	A11C
B02.2	01	B72A B72B B72C	B16.0	07	H63A H63B H63C	B23.8	14	O01C O01D O01F
	15	MSPNG SPNG			H63D		15	MSPNG SPNG
	18A	S63A S63B		15	MSPNG SPNG		18A	S63A S63B
B02.3	02	C60A C60B	B16.1	07	H63A H63B H63C		Pré	A11C
	15	MSPNG SPNG			H63D		14	O01C O01D O01F
	18A	S63A S63B		15	MSPNG SPNG		15	MSPNG SPNG
B02.7	15	MSPNG SPNG	B16.2	07	H63A H63B H63C		18A	S63A S63B
	18A	S63A S63B			H63D		Pré	A11C
	18B	T63A T63B T63C		15	MSPNG SPNG	B25.0	04	E77A E77B E77C
B02.8	15	MSPNG SPNG		Pré	A11C		06	G40Z G48A G48D
	18A	S63A S63B	B16.9	07	H63A H63B H63C		15	MSPNG SPNG
	18B	T63A T63B T63C			H63D		18A	S63A S63B
B02.9	09	J61A J61B J61C	B17.0	15	MSPNG SPNG		Pré	A11C
		J61D J68A J68B		07	H63A H63B H63C	B25.1	06	G40Z G48A G48D
	15	MSPNG SPNG			H63D		15	MSPNG SPNG
	18A	S63A S63B		15	MSPNG SPNG		18A	S63A S63B
B03	18B	T63A T63B T63C		Pré	A11C		18B	T63A T63B
B04	18B	T63A T63B T63C	B17.1	07	H63A H63B H63C		Pré	A11C
B05.0	01	B72A B72B B72C			H63D		06	G40Z G48A G48D
	15	MSPNG SPNG		15	MSPNG SPNG		15	MSPNG SPNG
	18A	S63A S63B		18A	S63A S63B		18A	S63A S63B
	Pré	A11C		Pré	A11C		18B	T63A T63B
B05.1	01	B73Z	B17.2	07	H63A H63B H63C		Pré	A11C
	15	MSPNG SPNG			H63D		06	G40Z G48A G48D
	18A	S63A S63B		15	MSPNG SPNG		15	MSPNG SPNG

ICD	MDC	DRG	ICD	MDC	DRG	ICD	MDC	DRG	
	18A	S63A S63B		18A	J03B J04Z J67A	B37.9	Pré	A11C	
	18B	T63A T63B			J67B J68A J68B		18A	S63A S63B	
B25.80	06	G40Z G48A G48D	B35.4	09	S63A S63B	B37.81	18B	T64A T64B T64C	
	15	MSPNG SPNG		09	J67A J67B J68A		06	G67A G67B G67C	
	18A	S63A S63B			J68B		15	MSPNG SPNG	
	18B	T63A T63B		18A	S63A S63B	B37.88	18A	S63A S63B	
B25.88	06	G40Z G48A G48D	B35.5	09	J67A J67B J68A		18A	S63A S63B	
	15	MSPNG SPNG			J68B		18B	T64A T64B T64C	
	18A	S63A S63B		18A	S63A S63B	B38.0	04	E77A E77B E77C	
	18B	T63A T63B	B35.6	09	J67A J67B J68A			E77D E77E E77F	
B26.0	12	M62Z			J68B		15	MSPNG SPNG	
	15	MSPNG SPNG		18A	S63A S63B		18A	S63A S63B	
B26.1	01	B73Z	B35.8	09	J67A J67B J68A		Pré	A11C	
	15	MSPNG SPNG			J68B	B38.1	04	E77A E77B E77C	
	Pré	A11C		18A	S63A S63B			E77D E77E E77F	
B26.2	01	B72A B72B B72C	B35.9	09	J67A J67B J68A		15	MSPNG SPNG	
	15	MSPNG SPNG			J68B		18A	S63A S63B	
	Pré	A11C		18A	S63A S63B		Pré	A11C	
B26.3	07	H62A H62B	B36.0	09	J67A J67B J68A	B38.2	04	E77A E77B E77C	
	15	MSPNG SPNG			J68B			E77D E77E E77F	
B26.8	15	MSPNG SPNG		18A	S63A S63B		15	MSPNG SPNG	
	18B	T63A T63B T63C	B36.1	09	J67A J67B J68A		18A	S63A S63B	
B26.9	18B	T63A T63B T63C			J68B		Pré	A11C	
B27.0	15	MSPNG SPNG		18A	S63A S63B	B38.3	09	J61A J61B J61C	
	18B	T63A T63B T63C	B36.2	09	J67A J67B J68A			J61D J68A J68B	
B27.1	15	MSPNG SPNG			J68B		15	MSPNG SPNG	
	18B	T63A T63B T63C		18A	S63A S63B		18A	S63A S63B	
B27.8	15	MSPNG SPNG	B36.3	09	J67A J67B J68A	B38.4	01	B72A B72B B72C	
	18B	T63A T63B T63C			J68B		15	MSPNG SPNG	
B27.9	15	MSPNG SPNG		18A	S63A S63B		18A	S63A S63B	
	18B	T63A T63B T63C	B36.8	09	J67A J67B J68A		Pré	A11C	
B30.0	02	C63A C63B			J68B	B38.7	KP KPP		
B30.1	02	C63A C63B		18A	S63A S63B		05	F62A	
	15	MSPNG SPNG	B36.9	09	J67A J67B J68A			15	MSPNG SPNG
B30.2	02	C63A C63B			J68B		17	R60A R60B R60C	
B30.3	02	C63A C63B		18A	S63A S63B			R60D R60E R61A	
	15	MSPNG SPNG	B37.0	03	D40Z D67Z			R61C R62A R62B	
B30.8	02	C63A C63B		18A	S63A S63B			R62C R63A R63B	
B30.9	02	C63A C63B	B37.1	04	E77A E77B E77C			R63C R63D R63E	
B33.0	04	E77A E77B E77C		15	MSPNG SPNG		18A	S63A S63B	
	18B	E77D E77E E77F		18A	S63A S63B		18B	T01B T60A T60B	
B33.1	18B	T63A T63B T63C		Pré	A11C			T60C T60D T60E	
B33.2	05	F75A F75B F75C	B37.2	09	J67A J67B J68A			T60F T60G T60H	
		F75D			J68B			T60I T61A	
	15	MSPNG SPNG		15	MSPNG SPNG		Pré	A11C	
	Pré	A11C		18A	S63A S63B	B38.8	15	MSPNG SPNG	
B33.3	18B	T63A T63B T63C	B37.3	13	N61Z		18A	S63A S63B	
B33.4	Pré	A11C	B37.4	12	M62Z		18B	T64A T64B T64C	
	18B	T63A T63B T63C		13	N61Z	B38.9	18A	S63A S63B	
B33.8	18B	T63A T63B T63C		15	MSPNG SPNG		18B	T64A T64B T64C	
B34.0	15	MSPNG SPNG	B37.5	01	B72A B72B B72C	B39.0	04	E60A E60B E74Z	
	18B	T63A T63B T63C		15	MSPNG SPNG		15	MSPNG SPNG	
B34.1	18B	T63A T63B T63C		18A	S63A S63B		18A	S63A S63B	
B34.2	18B	T63A T63B T63C		Pré	A11C		Pré	A11C	
B34.3	18B	T63A T63B T63C		B37.6	05	F61A F61B	B39.1	04	E60A E60B E74Z
B34.4	18A	S63A S63B			15	MSPNG SPNG		15	MSPNG SPNG
	18B	T63A T63B T63C		18A	S63A S63B		18A	S63A S63B	
B34.8	18B	T63A T63B T63C		Pré	A11C		Pré	A11C	
B34.9	18A	S63A S63B		B37.7	KP KPP	B39.2	04	E60A E60B E74Z	
	18B	T63A T63B T63C			05	F62A		15	MSPNG SPNG
B35.0	09	J67A J67B J68A			17	R60A R60B R60C		18A	S63A S63B
		J68B				R60D R60E R61A		Pré	A11C
	18A	S63A S63B				R61C R62A R62B		KP KPP	
B35.1	09	J67A J67B J68A				R62C R63A R63B		05	F62A
		J68B				R63C R63D R63E		17	R60A R60B R60C
	18A	S63A S63B		18A	S63A S63B				R60D R60E R61A
B35.2	09	J67A J67B J68A			18B	T01B T60A T60B			R61C R62A R62B
		J68B				T60C T60D T60E			R62C R63A R63B
	18A	S63A S63B				T60F T60G T60H			R63C R63D R63E
B35.3	09	J02A J02B J03A				T60I T61A		18A	S63A S63B

DIAG

ICD	MDC	DRG	ICD	MDC	DRG	ICD	MDC	DRG
	18B	T01B T60A T60B T60C T60D T60E T60F T60G T60H T60I T61A Pré A11C	B42.8	18B	T64A T64B T64C	B45.8	15	MSPNG SPNG
B39.4	Pré A11C	B42.9	18B	T64A T64B T64C	B45.9	18A	S63A S63B	
	18A	S63A S63B	B43.0	18B	T64A T64B T64C	18B	T64A T64B T64C	
B39.5	18B	T64A T64B T64C	B43.1	Pré A11C	B46.0	04	E77A E77B E77C	
	Pré A11C	B43.2	18B	T64A T64B T64C			E77D E77E E77F	
B39.9	18A	S63A S63B	B43.8	18B	T64A T64B T64C	15	MSPNG SPNG	
	18B	T64A T64B T64C	B43.9	18B	T64A T64B T64C	Pré A11C	A11C	
B40.0	18A	S63A S63B	B44.0	04	E77A E77B E77C	B46.1	01	B72A B72B B72C
	18B	T64A T64B T64C	B44.1	15	MSPNG SPNG		15	MSPNG SPNG
B40.1	04	E77A E77B E77C	B44.2	18A	S63A S63B	Pré A11C	Pré A11C	A11C
	15	MSPNG SPNG		18B	T64A T64B T64C	B46.2	15	MSPNG SPNG
B40.1	Pré A11C	B44.7	15	MSPNG SPNG			18B	T64A T64B T64C
	04	E77A E77B E77C		18A	S63A S63B	Pré A11C	Pré A11C	KP KPP
B40.2	15	MSPNG SPNG		18B	T64A T64B T64C	B46.3	15	MSPNG SPNG
	Pré A11C			18B	T64A T64B T64C		18B	T64A T64B T64C
B40.2	04	E77A E77B E77C		18B	T64A T64B T64C	B46.4	05	F62A
	15	MSPNG SPNG		18B	T64A T64B T64C		15	MSPNG SPNG
B40.3	Pré A11C			18B	T64A T64B T64C		17	R60A R60B R60C
	15	MSPNG SPNG		18B	T64A T64B T64C		R60D R60E R61A	R61C R62A R62B
B40.7	18B	T64A T64B T64C		18B	T64A T64B T64C		R62C R63A R63B	R63C R63D R63E
	15	MSPNG SPNG		18A	S63A S63B		18B	T01B T60A T60B
B40.7	18B	T64A T64B T64C		18B	T01B T60A T60B		T60C T60D T60E	T60F T60G T60H
	Pré A11C			18B	T60C T60D T60E		T60I T61A	
B40.8	15	MSPNG SPNG		18B	T60F T60G T60H		Pré A11C	
	18B	T64A T64B T64C		18B	T60I T61A		15	MSPNG SPNG
B40.9	15	MSPNG SPNG		18B	T60F T60G T60H		18B	T64A T64B T64C
	18B	T64A T64B T64C		18B	T60I T61A		18B	T64A T64B T64C
B41.0	15	MSPNG SPNG		18B	T60F T60G T60H		Pré A11C	
	18B	T64A T64B T64C		18B	T60I T61A		15	MSPNG SPNG
B41.7	Pré A11C			18B	T60F T60G T60H		18B	T64A T64B T64C
	KP KPP			18B	T60I T61A		18B	T64A T64B T64C
	05	F62A		18B	T64A T64B T64C		18B	T64A T64B T64C
B41.7	15	MSPNG SPNG		18B	T64A T64B T64C		18B	T64A T64B T64C
	17	R60A R60B R60C		18B	T64A T64B T64C		18B	T64A T64B T64C
	R60D R60E R61A			18B	T64A T64B T64C		18B	T64A T64B T64C
	R61C R62A R62B			18B	T64A T64B T64C		18B	T64A T64B T64C
	R62C R63A R63B			18B	T64A T64B T64C		18B	T64A T64B T64C
	R63C R63D R63E			18A	S63A S63B		18B	T64A T64B T64C
	18B	T01B T60A T60B		18A	S63A S63B		18B	T64A T64B T64C
	T60C T60D T60E			18A	S63A S63B		18B	T64A T64B T64C
	T60F T60G T60H			18A	S63A S63B		18B	T64A T64B T64C
	T60I T61A			18A	S63A S63B		18B	T64A T64B T64C
B41.8	Pré A11C			18A	S63A S63B		18B	T64A T64B T64C
	15	MSPNG SPNG		18B	T63A S63B		18B	T64A T64B T64C
	18B	T64A T64B T64C		18B	T64A T64B T64C		18B	T64A T64B T64C
B41.9	15	MSPNG SPNG		18B	T64A T64B T64C		18B	T64A T64B T64C
	18B	T64A T64B T64C		18B	T64A T64B T64C		01	B72A B72B B72C
B42.0	Pré A11C			18B	T64A T64B T64C		15	MSPNG SPNG
	04	E77A E77B E77C		18B	T64A T64B T64C		Pré A11C	
B42.1	15	MSPNG SPNG		18B	T64A T64B T64C		KP KPP	
	18B	T64A T64B T64C		18B	T64A T64B T64C		05	F62A
B42.7	KP KPP			18B	T64A T64B T64C		15	MSPNG SPNG
	05	F62A		18B	T64A T64B T64C		17	R60A R60B R60C
	17	R60A R60B R60C		18B	T64A T64B T64C		R60D R60E R61A	R61C R62A R62B
	R60D R60E R61A			18B	T64A T64B T64C		R62C R63A R63B	R63C R63D R63E
	R61C R62A R62B			18B	T64A T64B T64C		18A	S63A S63B
	R62C R63A R63B			18B	T64A T64B T64C		18B	T64A T64B T64C
	R63C R63D R63E			18B	T64A T64B T64C		18B	T64A T64B T64C
	18B	T01B T60A T60B		18B	T64A T64B T64C		18B	T64A T64B T64C
	T60C T60D T60E			18B	T64A T64B T64C		18B	T64A T64B T64C
	T60F T60G T60H			18B	T64A T64B T64C		18B	T64A T64B T64C
	T60I T61A			18B	T64A T64B T64C		18B	T64A T64B T64C
	Pré A11C			18B	T64A T64B T64C		18B	T64A T64B T64C
	15	MSPNG SPNG		18B	T64A T64B T64C		18B	T64A T64B T64C

ICD	MDC	DRG	ICD	MDC	DRG	ICD	MDC	DRG
B51.0	18B	T64A T64B T64C	B55.9		J61D J68A J68B	B65.2	Pré	A11C
	Pré	A11C		Pré	A11C		18B	T64A T64B T64C
		KP KPP		18B	T64A T64B T64C	B65.3	09	J61A J61B J61C
	05	F62A	B56.0	Pré	A11C			J61D J68A J68B
	15	MSPNG SPNG	B56.1	18B	T64A T64B T64C	B65.8	18B	T64A T64B T64C
	17	R60A R60B R60C	B56.9	Pré	A11C	B65.9	18B	T64A T64B T64C
		R60D R60E R61A		18B	T64A T64B T64C	B66.0	07	H63A H63B H63C
		R61C R62A R62B		Pré	A11C			H63D
		R62C R63A R63B		18B	T64A T64B T64C	B66.1	07	H63A H63B H63C
		R63C R63D R63E	B57.0	Pré	A11C			H63D
B51.8	18B	T01B T60A T60B		05	F75A F75B F75C	B66.2	18B	T64A T64B T64C
		T60C T60D T60E		F75D		B66.3	07	H63A H63B H63C
		T60F T60G T60H	B57.1	Pré	A11C			H63D
		T60I T61A		18B	T64A T64B T64C	B66.4	04	E77A E77B E77C
	Pré	A11C	B57.2	Pré	A11C			E77D E77E E77F
	15	MSPNG SPNG		05	F75A F75B F75C	B66.5	07	H63A H63B H63C
	18B	T64A T64B T64C		F75D				H63D
	Pré	A11C	B57.3	Pré	A11C			H63D
	15	MSPNG SPNG	B57.4	18B	T64A T64B T64C	B66.8	18B	T64A T64B T64C
	18B	T64A T64B T64C		Pré	A11C	B66.9	18B	T64A T64B T64C
B52.0	Pré	A11C	B57.5	18B	T64A T64B T64C	B67.0	Pré	A11C
	15	MSPNG SPNG		18B	T64A T64B T64C		07	H63A H63B H63C
	18B	T64A T64B T64C		Pré	A11C			H63D
	Pré	A11C	B58.0	18B	T64A T64B T64C	B67.1	Pré	A11C
	KP KPP			02	C63A C63B		04	E77A E77B E77C
	05	F62A		15	MSPNG SPNG			E77D E77E E77F
	15	MSPNG SPNG	B58.1	18A	S63A S63B	B67.2	Pré	A11C
	17	R60A R60B R60C		07	H63A H63B H63C		18B	T64A T64B T64C
		R60D R60E R61A		H63D		B67.3	Pré	A11C
		R61C R62A R62B		15	MSPNG SPNG		18B	T64A T64B T64C
B52.8		R62C R63A R63B		18A	S63A S63B	B67.4	Pré	A11C
		R63C R63D R63E	B58.2	Pré	A11C		18B	T64A T64B T64C
	18B	T01B T60A T60B		01	B72A B72B B72C	B67.5	Pré	A11C
		T60C T60D T60E		15	MSPNG SPNG		07	H63A H63B H63C
		T60F T60G T60H		18A	S63A S63B	B67.6	Pré	A11C
		T60I T61A	B58.3	Pré	A11C		18B	T64A T64B T64C
	Pré	A11C		04	E77A E77B E77C	B67.7	Pré	A11C
	15	MSPNG SPNG		E77D E77E E77F		B67.8	Pré	A11C
	18B	T64A T64B T64C		15	MSPNG SPNG		07	H63A H63B H63C
	Pré	A11C	B58.8	18A	S63A S63B	B67.9	Pré	A11C
B52.9	15	MSPNG SPNG		18B	T64A T64B T64C		18B	T64A T64B T64C
	18B	T64A T64B T64C		Pré	A11C			H63D
	Pré	A11C	B58.9	15	MSPNG SPNG			H63D
	15	MSPNG SPNG		18A	S63A S63B	B68.0	Pré	A11C
	18B	T64A T64B T64C		Pré	A11C		18B	T64A T64B T64C
	Pré	A11C		15	MSPNG SPNG	B68.1	06	G67A G67B G67C
	15	MSPNG SPNG		18A	S63A S63B	B68.9	06	G67A G67B G67C
	18B	T64A T64B T64C		Pré	A11C	B69.0	Pré	A11C
	Pré	A11C	B59	04	E77A E77B E77C	B69.1	01	B72A B72B B72C
	15	MSPNG SPNG		15	MSPNG SPNG		Pré	A11C
B53.0	18B	T64A T64B T64C		18A	S63A S63B	B69.8	02	C63A C63B
	Pré	A11C	B58.8	18B	T64A T64B T64C	B69.9	06	G67A G67B G67C
	15	MSPNG SPNG		Pré	A11C			H63D
	18B	T64A T64B T64C		15	MSPNG SPNG			H63D
	Pré	A11C		18A	S63A S63B	B67.9	Pré	A11C
	15	MSPNG SPNG		18B	T64A T64B T64C		18B	T64A T64B T64C
	18B	T64A T64B T64C		Pré	A11C			H63D
	Pré	A11C	B58.9	15	MSPNG SPNG			H63D
	15	MSPNG SPNG		18A	S63A S63B	B68.0	06	G67A G67B G67C
	18B	T64A T64B T64C		Pré	A11C			H63D
B53.1	Pré	A11C		15	MSPNG SPNG	B68.1	06	G67A G67B G67C
	15	MSPNG SPNG		18A	S63A S63B	B68.9	06	G67A G67B G67C
	18B	T64A T64B T64C		Pré	A11C			H63D
	Pré	A11C	B58.9	15	MSPNG SPNG			H63D
	15	MSPNG SPNG		18A	S63A S63B	B68.0	06	G67A G67B G67C
	18B	T64A T64B T64C		Pré	A11C			H63D
	Pré	A11C		15	MSPNG SPNG			H63D
	15	MSPNG SPNG		18A	S63A S63B	B68.1	06	G67A G67B G67C
	18B	T64A T64B T64C		Pré	A11C			H63D
	Pré	A11C	B58.9	15	MSPNG SPNG			H63D
B53.8	15	MSPNG SPNG		18A	S63A S63B	B68.9	06	G67A G67B G67C
	18B	T64A T64B T64C		Pré	A11C			H63D
	Pré	A11C	B59	18B	T64A T64B T64C	B69.0	Pré	A11C
	15	MSPNG SPNG		Pré	A11C		07	H63A H63B H63C
	18B	T64A T64B T64C		15	MSPNG SPNG			H63D
	Pré	A11C	B59	18A	S63A S63B	B69.1	01	B72A B72B B72C
	15	MSPNG SPNG		Pré	A11C		Pré	A11C
	18B	T64A T64B T64C		15	MSPNG SPNG		02	C63A C63B
	Pré	A11C		18A	S63A S63B	B69.8	06	G67A G67B G67C
	15	MSPNG SPNG		Pré	A11C			H63D
B54	18B	T64A T64B T64C		18A	S63A S63B	B69.9	06	G67A G67B G67C
	Pré	A11C	B59	18B	T64A T64B T64C	B70.0	06	G67A G67B G67C
	15	MSPNG SPNG		Pré	A11C			H63D
	18B	T64A T64B T64C		18A	S63A S63B	B70.1	06	G67A G67B G67C
	Pré	A11C	B60.0	18B	T64A T64B T64C	B71.0	06	G67A G67B G67C
	05	F62A		Pré	A11C	B71.1	06	G67A G67B G67C
	17	R60A R60B R60C		18A	S63A S63B	B71.8	06	G67A G67B G67C
		R60D R60E R61A	B60.1	18B	T64A T64B T64C	B71.9	06	G67A G67B G67C
		R61C R62A R62B		Pré	A11C	B72	18B	T64A T64B T64C
		R62C R63A R63B		18A	S63A S63B	B73	18B	T64A T64B T64C
B55.0		R63C R63D R63E	B60.2	18B	T64A T64B T64C	B74.0	18B	T64A T64B T64C
	18A	S63A S63B		18A	S63A S63B	B74.1	18B	T64A T64B T64C
	18B	T01B T60A T60B	B60.8	18B	T64A T64B T64C	B74.2	18B	T64A T64B T64C
		T60C T60D T60E		18A	S63A S63B	B74.3	18B	T64A T64B T64C
		T60F T60G T60H		18B	T64A T64B T64C	B74.4	18B	T64A T64B T64C
		T60I T61A	B64	18B	T64A T64B T64C	B74.5	18B	T64A T64B T64C
	Pré	A11C	B65.0	Pré	A11C	B74.6	18B	T64A T64B T64C
	Pré	A11C		11	L63A L63B L63C	B74.7	18B	T64A T64B T64C
	09	J61A J61B J61C		L63D L63E		B74.8	18B	T64A T64B T64C
		J61D J68A J68B	B65.1	Pré	A11C	B74.9	18B	T64A T64B T64C
B55.2	Pré	A11C		07	H63A H63B H63C	B75	18B	T64A T64B T64C
	09	J61A J61B J61C		H63D		B76.0	06	G67A G67B G67C
						B76.1	06	G67A G67B G67C

DIAG

ICD	MDC	DRG	ICD	MDC	DRG	ICD	MDC	DRG
B76.8	06	G67A G67B G67C	B90.1	Pré	961Z		15	MSPNG SPNG
B76.9	06	G67A G67B G67C	B90.2	Pré	961Z		Pré	A11C
B77.0	06	G67A G67B G67C	B90.8	Pré	961Z	C00.1	03	D06B D08Z D09Z
B77.8	06	G67A G67B G67C	B90.9	Pré	961Z			D28Z D60A D60B
B77.9	06	G67A G67B G67C	B91	Pré	961Z		15	MSPNG SPNG
B78.0	06	G67A G67B G67C	B92	Pré	961Z		Pré	A11C
	18A	S63A S63B	B94.0	Pré	961Z	C00.2	03	D06B D08Z D09Z
B78.1	06	G67A G67B G67C	B94.1	Pré	961Z			D28Z D60A D60B
	18A	S63A S63B	B94.2	Pré	961Z		15	MSPNG SPNG
B78.7	06	G67A G67B G67C	B94.8	Pré	961Z		Pré	A11C
	18A	S63A S63B	B94.9	Pré	961Z	C00.3	03	D06B D08Z D09Z
B78.9	06	G67A G67B G67C	B95.0	Pré	961Z			D28Z D60A D60B
	18A	S63A S63B	03	D62B			15	MSPNG SPNG
B79	06	G67A G67B G67C	B95.1	Pré	961Z		Pré	A11C
B80	06	G67A G67B G67C	03	D62B		C00.4	03	D06B D08Z D09Z
B81.0	06	G67A G67B G67C	B95.2	Pré	961Z			D28Z D60A D60B
B81.1	06	G67A G67B G67C	03	D62B			15	MSPNG SPNG
B81.2	06	G67A G67B G67C	B95.3	Pré	961Z		Pré	A11C
B81.3	06	G67A G67B G67C	03	D62B		C00.5	03	D06B D08Z D09Z
B81.4	18B	T64A T64B T64C	B95.5	Pré	961Z			D28Z D60A D60B
B81.8	06	G67A G67B G67C	03	D62B			15	MSPNG SPNG
B82.0	06	G67A G67B G67C	B95.6	Pré	961Z		Pré	A11C
B82.9	06	G67A G67B G67C	03	D62B		C00.6	03	D06B D08Z D09Z
B83.0	18B	T64A T64B T64C	B95.7	Pré	961Z			D28Z D60A D60B
B83.1	18B	T64A T64B T64C	03	D62B			15	MSPNG SPNG
B83.2	18B	T64A T64B T64C	B95.8	Pré	961Z		Pré	A11C
B83.3	18B	T64A T64B T64C	03	D62B		C00.8	03	D06B D08Z D09Z
B83.4	18B	T64A T64B T64C	B95.41	Pré	961Z			D28Z D60A D60B
B83.8	18B	T64A T64B T64C	03	D62B			15	MSPNG SPNG
B83.9	18B	T64A T64B T64C	B95.42	Pré	961Z		Pré	A11C
B85.0	09	J67A J67B J68A	03	D62B		C00.9	03	D06B D08Z D09Z
		J68B	B95.48	Pré	961Z			D28Z D60A D60B
B85.1	09	J67A J67B J68A	03	D62B			15	MSPNG SPNG
		J68B	B95.90	Pré	961Z		Pré	A11C
B85.2	09	J67A J67B J68A	03	D62B		C01	03	D06B D08Z D09Z
		J68B	B95.91	Pré	961Z			D28Z D60A D60B
B85.3	09	J67A J67B J68A	03	D62B			15	MSPNG SPNG
		J68B	B96.0	Pré	961Z		Pré	A11C
B85.4	09	J67A J67B J68A	03	D62B		C02.0	03	D06B D08Z D09Z
		J68B	B96.2	Pré	961Z			D28Z D60A D60B
B86	09	J67A J67B J68A	03	D62B			15	MSPNG SPNG
		J68B	B96.3	Pré	961Z		Pré	A11C
B87.0	09	J67A J67B J68A	03	D62B		C02.1	03	D06B D08Z D09Z
		J68B	B96.5	Pré	961Z			D28Z D60A D60B
B87.1	09	J67A J67B J68A	03	D62B			15	MSPNG SPNG
		J68B	B96.6	Pré	961Z		Pré	A11C
B87.2	09	J67A J67B J68A	03	D62B		C02.2	03	D06B D08Z D09Z
		J68B	B96.7	Pré	961Z			D28Z D60A D60B
B87.3	09	J67A J67B J68A	03	D62B			15	MSPNG SPNG
		J68B	B96.8	Pré	961Z		Pré	A11C
B87.4	09	J67A J67B J68A	B97.0	15	MSPNG SPNG	C02.3	03	D06B D08Z D09Z
		J68B	Pré	961Z				D28Z D60A D60B
B87.8	09	J67A J67B J68A	B97.1	15	MSPNG SPNG		15	MSPNG SPNG
		J68B	Pré	961Z			Pré	A11C
B87.9	09	J67A J67B J68A	B97.2	Pré	961Z	C02.4	Pré	A11C
		J68B	B97.3	Pré	961Z		03	D06B D08Z D09Z
B88.0	09	J67A J67B J68A	B97.4	Pré	961Z			D28Z D60A D60B
		J68B	04	E65A E65B E65C		C02.8	03	D06B D08Z D09Z
B88.1	09	J67A J67B J68A	B97.5	Pré	961Z			D28Z D60A D60B
		J68B	B97.6	Pré	961Z		15	MSPNG SPNG
B88.2	09	J67A J67B J68A	B97.7	Pré	961Z	C02.9	03	D06B D08Z D09Z
		J68B	B97.8	Pré	961Z			D28Z D60A D60B
B88.3	09	J67A J67B J68A	B98.0	Pré	961Z		15	MSPNG SPNG
		J68B	B98.1	Pré	961Z		Pré	A11C
B88.8	18A	S63A S63B	B99	15	P65B P66C P67B	C03.0	03	D06B D08Z D09Z
	18B	T64A T64B T64C	P67C					D28Z D60A D60B
B88.9	09	J67A J67B J68A	18B	T64A T64B T64C			15	MSPNG SPNG
		J68B	D06B D08Z D09Z				Pré	A11C
B89	18B	T64A T64B T64C	C00.0	03	D28Z D60A D60B	C03.1	03	D06B D08Z D09Z
B90.0	Pré	961Z						

ICD	MDC	DRG	ICD	MDC	DRG	ICD	MDC	DRG
C03.9	03	D28Z D60A D60B 15 MSPNG SPNG Pré A11C D06B D08Z D09Z D28Z D60A D60B	C08.1	03	D60B 15 MSPNG SPNG Pré A11C D05A D06B D08Z D09Z D28Z D60A	C11.3	03	D28Z D60A D60B 15 MSPNG SPNG Pré A11C D06B D08Z D09Z D28Z D60A D60B
C04.0	03	D28Z D60A D60B 15 MSPNG SPNG Pré A11C D06B D08Z D09Z D28Z D60A D60B	C08.8	03	D60B 15 MSPNG SPNG Pré A11C D05A D06B D08Z D09Z D28Z D60A	C11.8	03	D28Z D60A D60B 15 MSPNG SPNG Pré A11C D06B D08Z D09Z D28Z D60A D60B
C04.1	03	D28Z D60A D60B 15 MSPNG SPNG Pré A11C D06B D08Z D09Z D28Z D60A D60B	C08.9	03	D60B 15 MSPNG SPNG Pré A11C D05A D06B D08Z D09Z D28Z D60A	C11.9	03	D28Z D60A D60B 15 MSPNG SPNG Pré A11C D06B D08Z D09Z D28Z D60A D60B
C04.8	03	D28Z D60A D60B 15 MSPNG SPNG Pré A11C D06B D08Z D09Z D28Z D60A D60B	C09.0	03	D60B 15 MSPNG SPNG Pré A11C D06B D08Z D09Z D28Z D60A D60B	C12	03	D28Z D60A D60B 15 MSPNG SPNG Pré A11C D06B D08Z D09Z D28Z D60A D60B
C04.9	03	D28Z D60A D60B 15 MSPNG SPNG Pré A11C D06B D08Z D09Z D28Z D60A D60B	C09.1	03	D60B 15 MSPNG SPNG Pré A11C D06B D08Z D09Z D28Z D60A D60B	C13.0	03	D28Z D60A D60B 15 MSPNG SPNG Pré A11C D06B D08Z D09Z D28Z D60A D60B
C05.0	03	D28Z D60A D60B 15 MSPNG SPNG Pré A11C D06B D08Z D09Z D28Z D60A D60B	C09.8	03	D60B 15 MSPNG SPNG Pré A11C D06B D08Z D09Z D28Z D60A D60B	C13.1	03	D28Z D60A D60B 15 MSPNG SPNG Pré A11C D06B D08Z D09Z D28Z D60A D60B
C05.1	03	D28Z D60A D60B 15 MSPNG SPNG Pré A11C D06B D08Z D09Z D28Z D60A D60B	C09.9	03	D60B 15 MSPNG SPNG Pré A11C D06B D08Z D09Z D28Z D60A D60B	C13.2	03	D28Z D60A D60B 15 MSPNG SPNG Pré A11C D06B D08Z D09Z D28Z D60A D60B
C05.2	03	D28Z D60A D60B 15 MSPNG SPNG Pré A11C D06B D08Z D09Z D28Z D60A D60B	C10.0	03	D60B 15 MSPNG SPNG Pré A11C D06B D08Z D09Z D28Z D60A D60B	C13.8	03	D28Z D60A D60B 15 MSPNG SPNG Pré A11C D06B D08Z D09Z D28Z D60A D60B
C05.8	03	D28Z D60A D60B 15 MSPNG SPNG Pré A11C D06B D08Z D09Z D28Z D60A D60B	C10.1	03	D60B 15 MSPNG SPNG Pré A11C D06B D08Z D09Z D28Z D60A D60B	C13.9	03	D28Z D60A D60B 15 MSPNG SPNG Pré A11C D06B D08Z D09Z D28Z D60A D60B
C05.9	03	D28Z D60A D60B 15 MSPNG SPNG Pré A11C D06B D08Z D09Z D28Z D60A D60B	C10.2	03	D60B 15 MSPNG SPNG Pré A11C D06B D08Z D09Z D28Z D60A D60B	C14.0	03	D28Z D60A D60B 15 MSPNG SPNG Pré A11C D06B D08Z D09Z D28Z D60A D60B
C06.0	03	D28Z D60A D60B 15 MSPNG SPNG Pré A11C D06B D08Z D09Z D28Z D60A D60B	C10.3	03	D60B 15 MSPNG SPNG Pré A11C D06B D08Z D09Z D28Z D60A D60B	C14.2	03	D28Z D60A D60B 15 MSPNG SPNG Pré A11C D06B D08Z D09Z D28Z D60A D60B
C06.1	03	D28Z D60A D60B 15 MSPNG SPNG Pré A11C D06B D08Z D09Z D28Z D60A D60B	C10.4	03	D60B 15 MSPNG SPNG Pré A11C D06B D08Z D09Z D28Z D60A D60B	C14.8	03	D28Z D60A D60B 15 MSPNG SPNG Pré A11C D06B D08Z D09Z D28Z D60A D60B
C06.2	03	D28Z D60A D60B 15 MSPNG SPNG Pré A11C D06B D08Z D09Z D28Z D60A D60B	C10.8	03	D60B 15 MSPNG SPNG Pré A11C D06B D08Z D09Z D28Z D60A D60B	C15.0	06	G03A G16Z G19A G38Z G40Z G46A G46B G60A G60B
C06.8	03	D28Z D60A D60B 15 MSPNG SPNG Pré A11C D06B D08Z D09Z D28Z D60A D60B	C10.9	03	D60B 15 MSPNG SPNG Pré A11C D06B D08Z D09Z D28Z D60A D60B	C15.1	06	G03A G16Z G19A G38Z G40Z G46A G46B G60A G60B
C06.9	03	D28Z D60A D60B 15 MSPNG SPNG Pré A11C D06B D08Z D09Z D28Z D60A D60B	C11.0	03	D60B 15 MSPNG SPNG Pré A11C D06B D08Z D09Z D28Z D60A D60B	C15.2	06	G03A G16Z G19A G38Z G40Z G46A G46B G60A G60B
C07	03	D05A D06B D08Z D09Z D28Z D60A D60B 15 MSPNG SPNG Pré A11C D05A D06B D08Z	C11.1	03	D60B 15 MSPNG SPNG Pré A11C D06B D08Z D09Z D28Z D60A D60B	C15.3	06	G03A G16Z G19A G38Z G40Z G46A G46B G60A G60B
C08.0	03	D09Z D28Z D60A 15 MSPNG SPNG Pré A11C D05A D06B D08Z	C11.2	03	D60B 15 MSPNG SPNG Pré A11C D06B D08Z D09Z		15	MSPNG SPNG

DIAG

ICD	MDC	DRG	ICD	MDC	DRG	ICD	MDC	DRG
C15.4	Pré 06	A11C G03A G16Z G19A G38Z G40Z G46A G46B G60A G60B	C17.1	Pré 06	A11C G16Z G19A G38Z G40Z G46A G46B G60A G60B	C18.9	Pré 06	A11C G16Z G19A G38Z G40Z G46A G46B G60A G60B
C15.5	Pré 06	A11C G03A G16Z G19A G38Z G40Z G46A G46B G60A G60B	C17.2	Pré 06	A11C G16Z G19A G38Z G40Z G46A G46B G60A G60B	C19	Pré 06	A11C G16Z G19A G38Z G40Z G46A G46B G60A G60B
C15.8	Pré 06	A11C G03A G16Z G19A G38Z G40Z G46A G46B G60A G60B	C17.3	Pré 06	A11C G16Z G19A G38Z G40Z G46A G46B G60A G60B	C20	Pré 06	A11C G16Z G19A G38Z G40Z G46A G46B G60A G60B
C15.9	Pré 06	A11C G03A G16Z G19A G38Z G40Z G46A G46B G60A G60B	C17.8	Pré 06	A11C G16Z G19A G38Z G40Z G46A G46B G60A G60B	C21.0	Pré 06	A11C G16Z G19A G38Z G40Z G46A G46B G60A G60B
C16.0	Pré 06	A11C G16Z G19A G38Z G40Z G46A G46B G60A G60B	C17.9	Pré 06	A11C G16Z G19A G38Z G40Z G46A G46B G60A G60B	C21.1	Pré 06	A11C G16Z G19A G38Z G40Z G46A G46B G60A G60B
C16.1	Pré 06	A11C G16Z G19A G38Z G40Z G46A G46B G60A G60B	C18.0	Pré 06	A11C G16Z G19A G38Z G40Z G46A G46B G60A G60B	C21.2	Pré 06	A11C G16Z G19A G38Z G40Z G46A G46B G60A G60B
C16.2	Pré 06	A11C G16Z G19A G38Z G40Z G46A G46B G60A G60B	C18.1	Pré 06	A11C G16Z G19A G38Z G40Z G46A G46B G60A G60B	C21.8	Pré 06	A11C G16Z G19A G38Z G40Z G46A G46B G60A G60B
C16.3	Pré 06	A11C G16Z G19A G38Z G40Z G46A G46B G60A G60B	C18.2	Pré 06	A11C G16Z G19A G38Z G40Z G46A G46B G60A G60B	C22.0	Pré 07	A11C H07A H07B H09B H41C H61A H61B
C16.4	Pré 06	A11C G16Z G19A G38Z G40Z G46A G46B G60A G60B	C18.3	Pré 06	A11C G16Z G19A G38Z G40Z G46A G46B G60A G60B	C22.1	Pré 07	A11C H07A H07B H09B H41C H61A H61B
C16.5	Pré 06	A11C G16Z G19A G38Z G40Z G46A G46B G60A G60B	C18.4	Pré 06	A11C G16Z G19A G38Z G40Z G46A G46B G60A G60B	C22.2	Pré 07	A11C H07A H07B H09B H41C H61A H61B
C16.6	Pré 06	A11C G16Z G19A G38Z G40Z G46A G46B G60A G60B	C18.5	Pré 06	A11C G16Z G19A G38Z G40Z G46A G46B G60A G60B	C22.3	Pré 07	A11C H07A H07B H09B H41C H61A H61B
C16.8	Pré 06	A11C G16Z G19A G38Z G40Z G46A G46B G60A G60B	C18.6	Pré 06	A11C G16Z G19A G38Z G40Z G46A G46B G60A G60B	C22.7	Pré 07	A11C H07A H07B H09B H41C H61A H61B
C16.9	Pré 06	A11C G16Z G19A G38Z G40Z G46A G46B G60A G60B	C18.7	Pré 06	A11C G16Z G19A G38Z G40Z G46A G46B G60A G60B	C22.9	Pré 07	A11C H07A H07B H09B H41C H61A H61B
C17.0	Pré 06	A11C G16Z G19A G38Z G40Z G46A G46B G60A G60B	C18.8	Pré 06	A11C G16Z G19A G38Z G40Z G46A G46B G60A G60B	C23	Pré 07	A11C H07A H07B H09B H41C H61A H61B
	15	MSPNG SPNG		15	MSPNG SPNG	C24.0	15	H07A H07B H09B H41C H61A H61B

ICD	MDC	DRG	ICD	MDC	DRG	ICD	MDC	DRG
C24.1	15 Pré 07	MSPNG SPNG A11C H07A H07B H09B H41C H61A H61B	C30.1	03	D06B D08Z D09Z D28Z D35Z D60A D60B	C34.3	Pré 04 15	A11C E05B E71A E71B MSPNG SPNG
C24.8	15 Pré 07	MSPNG SPNG A11C H07A H07B H09B H41C H61A H61B	C31.0	15 Pré 03	MSPNG SPNG A11C D06B D08Z D09Z D28Z D35Z D60A D60B	C34.8	Pré 04 15 Pré 04	A11C E05B E71A E71B MSPNG SPNG A11C E05B E71A E71B
C24.9	15 Pré 07	MSPNG SPNG A11C H07A H07B H09B H41C H61A H61B	C31.1	15 Pré 03	MSPNG SPNG A11C D06B D08Z D09Z D28Z D35Z D60A D60B	C37	15 Pré 05	MSPNG SPNG A11C F75A F75B F75C F75D
C25.0	15 Pré 07	MSPNG SPNG A11C H07A H07B H09B H41C H61A H61B	C31.2	15 Pré 03	MSPNG SPNG A11C D06B D08Z D09Z D28Z D35Z D60A D60B	C38.0	15 Pré 04	MSPNG SPNG A11C E05B E71A E71B F75D
C25.1	15 Pré 07	MSPNG SPNG A11C H07A H07B H09B H41C H61A H61B	C31.3	15 Pré 03	MSPNG SPNG A11C D06B D08Z D09Z D28Z D35Z D60A D60B	C38.1	15 Pré 04	MSPNG SPNG A11C E05B E71A E71B
C25.2	15 Pré 07	MSPNG SPNG A11C H07A H07B H09B H41C H61A H61B	C31.8	15 Pré 03	MSPNG SPNG A11C D06B D08Z D09Z D28Z D35Z D60A D60B	C38.2	15 Pré 04	MSPNG SPNG A11C E05B E71A E71B
C25.3	15 Pré 07	MSPNG SPNG A11C H07A H07B H09B H41C H61A H61B	C31.9	15 Pré 03	MSPNG SPNG A11C D06B D08Z D09Z D28Z D35Z D60A D60B	C38.3	15 Pré 04	MSPNG SPNG A11C E05B E71A E71B
C25.4	15 Pré 07	MSPNG SPNG A11C H07A H07B H09B H41C H61A H61B	C32.0	15 Pré 03	MSPNG SPNG A11C D06B D08Z D09Z D28Z D60A D60B	C38.4	15 Pré 04	MSPNG SPNG A11C E05B E71A E71B
C25.7	15 Pré 07	MSPNG SPNG A11C H07A H07B H09B H41C H61A H61B	C32.1	15 Pré 03	MSPNG SPNG A11C D06B D08Z D09Z D28Z D60A D60B	C39.0	03	D06B D08Z D09Z D28Z D60A D60B
C25.8	15 Pré 07	MSPNG SPNG A11C H07A H07B H09B H41C H61A H61B	C32.2	15 Pré 03	MSPNG SPNG A11C D06B D08Z D09Z D28Z D60A D60B	C39.8	15 Pré 04	MSPNG SPNG A11C E05B E71A E71B
C25.9	15 Pré 07	MSPNG SPNG A11C H07A H07B H09B H41C H61A H61B	C32.3	15 Pré 03	MSPNG SPNG A11C D06B D08Z D09Z D28Z D60A D60B	C39.9	15 Pré 04	MSPNG SPNG A11C E05B E71A E71B
C26.0	15 Pré 06	MSPNG SPNG A11C G16Z G19A G38Z G40Z G46A G46B G60A G60B	C32.8	15 Pré 03	MSPNG SPNG A11C D06B D08Z D09Z D28Z D60A D60B	C40.0	08	I65A I65B
C26.1	15 Pré 17	MSPNG SPNG A11C R61A R61B R61C R61D	C32.9	15 Pré 03	MSPNG SPNG A11C D06B D08Z D09Z D28Z D60A D60B	C40.1	15 Pré 08	MSPNG SPNG A11C I32A I32B I32C I32D I65A I65B
C26.8	15 Pré 06	MSPNG SPNG A11C G16Z G19A G38Z G40Z G46A G46B G60A G60B	C32.8	15 Pré 03	MSPNG SPNG A11C D06B D08Z D09Z D28Z D60A D60B	C40.2	15 Pré 08	I02A I02B I03A I04A I04B I65A
C26.9	15 Pré 06	MSPNG SPNG A11C G16Z G19A G38Z G40Z G46A G46B G60A G60B	C33	15 Pré 04	MSPNG SPNG A11C E05B E71A E71B	C40.8	15 Pré 08	I65B MSPNG SPNG A11C I02A I02B I03A I04A I04B I65A
C30.0	15 Pré 03	MSPNG SPNG A11C D06B D08Z D09Z D28Z D35Z D60A D60B	C34.0	15 Pré 04	MSPNG SPNG A11C E05B E71A E71B	C40.9	15 Pré 08	MSPNG SPNG A11C I65A I65B
			C34.1	15 Pré 04	MSPNG SPNG A11C E05B E71A E71B	C41.01	15 Pré 03	MSPNG SPNG A11C D09Z D28Z D60A D60B
			C34.2	15 Pré 04	MSPNG SPNG A11C E05B E71A E71B			

DIAG

ICD	MDC	DRG	ICD	MDC	DRG	ICD	MDC	DRG
C41.1	03	D09Z D28Z D60A D60B		15	MSPNG SPNG Pré A11C			G40Z G46A G46B G60A G60B
	15	MSPNG SPNG Pré A11C	C43.9	09	J01A J01B J61A J61B J61C J61D J68A		15	MSPNG SPNG Pré A11C
C41.02	Pré A11C			15	MSPNG SPNG Pré A11C	C45.2	05	F75A F75B F75C F75D
	03	D09Z D28Z D60A D60B		09	J01A J01B J61A J61B J61C J61D J68A		15	MSPNG SPNG Pré A11C
C41.2	08	I65A I65B	C44.0	15	MSPNG SPNG Pré A11C		15	MSPNG SPNG Pré A11C
	15	MSPNG SPNG Pré A11C		09	J01A J01B J61A J61B J61C J61D J68A	C45.7	08	I27C I65A I65B
C41.4	08	I65A I65B		15	MSPNG SPNG Pré A11C		15	MSPNG SPNG Pré A11C
	15	MSPNG SPNG Pré A11C		18A	S62Z	C45.9	08	I27C I65A I65B
C41.8	08	I65A I65B	C44.1	02	C02A C63A		15	MSPNG SPNG Pré A11C
	15	MSPNG SPNG Pré A11C		15	MSPNG SPNG Pré A11C		09	J01A J01B J61A J61B J61C J61D J68A
C41.9	08	I65A I65B	C44.2	09	J01A J01B J61A J61B J61C J61D J68A		18A	S62Z
	15	MSPNG SPNG Pré A11C		18A	S62Z		09	J01A J01B J61A J61B J61C J61D J68A
C41.30	08	I65A I65B		15	MSPNG SPNG Pré A11C	C46.1	18A	S62Z
	15	MSPNG SPNG Pré A11C		18A	S62Z		09	J01A J01B J61A J61B J61C J61D J68A
C41.31	08	I65A I65B	C44.3	09	J01A J01B J61A J61B J61C J61D J68A		18A	S62Z
	15	MSPNG SPNG Pré A11C		18A	S62Z		09	J01A J01B J61A J61B J61C J61D J68A
C41.32	08	I65A I65B		15	MSPNG SPNG Pré A11C	C46.2	18A	S62Z
	15	MSPNG SPNG Pré A11C		18A	S62Z		03	D06B D08Z D09Z D28Z D60A D60B
C43.0	09	J01A J01B J61A J61B J61C J61D J68A	C44.4	09	J01A J01B J61A J61B J61C J61D J68A	C46.3	18A	S62Z
	15	MSPNG SPNG Pré A11C		15	MSPNG SPNG Pré A11C		09	R61A R61B R61C R61D
C43.1	02	C02A C63A		18A	S62Z		18A	S62Z
	15	MSPNG SPNG Pré A11C		18A	S62Z		09	A11C
C43.2	09	J01A J01B J61A J61B J61C J61D J68A	C44.5	09	J01A J01B J61A J61B J61C J61D J68A		18A	S62Z
	15	MSPNG SPNG Pré A11C		15	MSPNG SPNG Pré A11C		09	J01A J01B J61A J61B J61C J61D J68A
C43.3	09	J01A J01B J61A J61B J61C J61D J68A	C44.6	09	J01A J01B J61A J61B J61C J61D J68A		18A	S62Z
	15	MSPNG SPNG Pré A11C		15	MSPNG SPNG Pré A11C		09	J01A J01B J61A J61B J61C J61D J68A
C43.4	09	J01A J01B J61A J61B J61C J61D J68A	C44.7	09	J01A J01B J02A J02B J03A J03B	C47.0	18A	S62Z
	15	MSPNG SPNG Pré A11C		18A	S62Z		08	I27C I65A I65B
C43.5	09	J01A J01B J61A J61B J61C J61D J68A		Pré A11C	A11C		15	MSPNG SPNG Pré A11C
	15	MSPNG SPNG Pré A11C		09	J01A J01B J02A J02B J03A J03B		08	I27C I32A I32B
C43.6	09	J01A J01B J61A J61B J61C J61D J68A		15	MSPNG SPNG Pré A11C	C47.1	08	I32C I32D I65A I65B
	15	MSPNG SPNG Pré A11C		18A	S62Z		15	MSPNG SPNG Pré A11C
C43.7	09	J01A J01B J61A J61B J61C J61D J68A	C44.8	09	J01A J01B J61A J61B J61C J61D J68A	C47.2	08	I27C I65A I65B
	15	MSPNG SPNG Pré A11C		15	MSPNG SPNG Pré A11C		15	MSPNG SPNG Pré A11C
C43.8	09	J01A J01B J61A J61B J61C J61D J68A	C44.9	09	J01A J01B J61A J61B J61C J61D J68A	C47.3	04	E05B E71A E71B
	15	MSPNG SPNG Pré A11C		18A	S62Z		08	I27C
C43.8	09	J01A J01B J61A J61B J61C J61D J68A	C45.0	Pré A11C	A11C		15	MSPNG SPNG Pré A11C
	15	MSPNG SPNG Pré A11C		04	E05B E71A E71B	C47.4	06	G16Z G19A G38Z
	09	J01A J01B J61A J61B J61C J61D J68A		15	MSPNG SPNG Pré A11C		08	G60A G60B
	15	MSPNG SPNG Pré A11C		18A	S62Z		15	MSPNG SPNG Pré A11C
	09	J01A J01B J61A J61B J61C J61D J68A		Pré A11C	A11C		08	I27C I65A I65B
	09	J01A J01B J61A J61B J61C J61D J68A	C45.1	06	G16Z G19A G38Z	C47.5	15	MSPNG SPNG Pré A11C

ICD	MDC	DRG	ICD	MDC	DRG	ICD	MDC	DRG
C47.6	08	I27C I65A I65B			J02B J06A J06B	C51.8	13	N01A N01B N01C
	15	MSPNG SPNG			J07Z J08A J08B			N02A N02B N33Z
	Pré	A11C			J14Z J16Z J23Z			N60A N60B
C47.8	08	I27C I65A I65B		15	J25Z J62A J62B		15	MSPNG SPNG
	15	MSPNG SPNG		Pré	MSPNG SPNG		Pré	A11C
	Pré	A11C	C50.2	09	A11C	C51.9	13	N01A N01B N01C
C47.9	08	I27C I65A I65B			J01A J01B J02A			N02A N02B N33Z
	15	MSPNG SPNG			J02B J06A J06B			N60A N60B
	Pré	A11C			J07Z J08A J08B			MSPNG SPNG
C48.0	15	MSPNG SPNG			J14Z J16Z J23Z		15	A11C
	17	R62A R62B R62C			J25Z J62A J62B	C52	13	N01A N01B N01C
	Pré	A11C		15	MSPNG SPNG			N02A N02B N33Z
C48.1	06	G16Z G19A G38Z	C50.3	Pré	A11C			N60A N60B
		G40Z G46A G46B		09	J01A J01B J02A		15	MSPNG SPNG
		G60A G60B			J02B J06A J06B		Pré	A11C
	15	MSPNG SPNG			J07Z J08A J08B	C53.0	13	N01A N01B N01C
	Pré	A11C			J14Z J16Z J23Z			N02A N02B N33Z
C48.2	06	G16Z G19A G38Z		15	J25Z J62A J62B			N60A N60B
		G40Z G46A G46B		Pré	MSPNG SPNG		15	MSPNG SPNG
		G60A G60B	C50.4	09	A11C	C53.1	13	A11C
	15	MSPNG SPNG			J01A J01B J02A			N01A N01B N01C
	Pré	A11C			J02B J06A J06B			N02A N02B N33Z
C48.8	06	G16Z G19A G38Z			J07Z J08A J08B		15	N60A N60B
		G40Z G46A G46B			J14Z J16Z J23Z		Pré	MSPNG SPNG
		G60A G60B			J25Z J62A J62B		A11C	
	15	MSPNG SPNG		15	MSPNG SPNG	C53.8	13	N01A N01B N01C
	Pré	A11C		Pré	A11C			N02A N02B N33Z
C49.0	08	I27C I65A I65B	C50.5	09	J01A J01B J02A		15	N60A N60B
	15	MSPNG SPNG			J02B J06A J06B		Pré	MSPNG SPNG
	Pré	A11C			J07Z J08A J08B		A11C	
C49.1	08	I27C I32A I32B			J14Z J16Z J23Z	C53.9	13	N01A N01B N01C
		I32C I32D I65A			J25Z J62A J62B			N02A N02B N33Z
		I65B			MSPNG SPNG			N60A N60B
	15	MSPNG SPNG		15	Pré		15	MSPNG SPNG
	Pré	A11C	C50.6	09	A11C		Pré	A11C
C49.2	08	I02A I02B I03A			J01A J01B J02A	C54.0	13	N01A N01B N01C
		I04A I04B I27C			J02B J06A J06B			N02A N02B N33Z
		I65A I65B			J07Z J08A J08B			N60A N60B
	15	MSPNG SPNG			J14Z J16Z J23Z			MSPNG SPNG
	Pré	A11C			J25Z J62A J62B		15	A11C
C49.3	04	E05B E71A E71B	C50.8	15	MSPNG SPNG	C54.1	13	N01A N01B N01C
	08	I27C		Pré	A11C			N02A N02B N33Z
	15	MSPNG SPNG		09	J01A J01B J02A			N60A N60B
	Pré	A11C			J02B J06A J06B			MSPNG SPNG
C49.4	06	G16Z G19A G38Z			J07Z J08A J08B		15	A11C
		G60A G60B			J14Z J16Z J23Z			N01A N01B N01C
	15	MSPNG SPNG			J25Z J62A J62B	C54.2	13	N02A N02B N33Z
	Pré	A11C	C50.9	15	MSPNG SPNG			N60A N60B
C49.5	08	I27C I65A I65B		Pré	A11C		15	MSPNG SPNG
	15	MSPNG SPNG		09	J01A J01B J02A	C54.3	13	A11C
	Pré	A11C			J02B J06A J06B			N01A N01B N01C
C49.6	08	I27C I65A I65B			J07Z J08A J08B			N02A N02B N33Z
	15	MSPNG SPNG			J14Z J16Z J23Z			N60A N60B
	Pré	A11C			J25Z J62A J62B			MSPNG SPNG
C49.7	08	I27C I65A I65B		15	MSPNG SPNG	C54.4	13	A11C
	15	MSPNG SPNG		Pré	A11C			N01A N01B N01C
	Pré	A11C		09	J01A J01B J02A			N02A N02B N33Z
C49.8	08	I02A I02B I03A	C51.0	15	N01A N01B N01C	C54.5	13	N60A N60B
		I04A I04B I27C		Pré	N02A N02B N33Z		15	MSPNG SPNG
		I65A I65B		09	N60A N60B		Pré	A11C
	15	MSPNG SPNG			N60A N60B		A11C	
	Pré	A11C			N60A N60B			N01A N01B N01C
C49.9	08	I27C I65A I65B	C51.1	15	MSPNG SPNG	C54.6	13	N02A N02B N33Z
	15	MSPNG SPNG		Pré	A11C			N60A N60B
	Pré	A11C		09	J01A J01B J02A			MSPNG SPNG
C50.0	09	J01A J01B J06A	C51.2	15	N01A N01B N01C	C54.7	13	A11C
		J06B J07Z J14Z		Pré	N02A N02B N33Z			N02A N02B N33Z
		J16Z J23Z J25Z		13	N60A N60B			N60A N60B
	15	MSPNG SPNG			N60A N60B			MSPNG SPNG
	Pré	A11C			N60A N60B		15	A11C
C50.1	09	J01A J01B J02A		15	MSPNG SPNG		Pré	
				Pré	A11C			N01A N01B N01C

DIAG

ICD	MDC	DRG	ICD	MDC	DRG	ICD	MDC	DRG
C56	13	N01A N01B N01C N02A N02B N02C N33Z N60A N60B MSPNG SPNG Pré A11C		12	M09A M09B M37Z M60A M60B M09A M09B M37Z M60A M60B MSPNG SPNG Pré A11C		15	L38Z L62A L62B L62C MSPNG SPNG Pré A11C
C57.0	13	N01A N01B N01C N02A N02B N02C N33Z N60A N60B MSPNG SPNG Pré A11C	C62.0	12	M09A M09B M37Z M60A M60B MSPNG SPNG Pré A11C	C67.3	11	L03Z L09A L10A L10B L13A L13B L38Z L62A L62B L62C
C57.1	13	N01A N01B N01C N02A N02B N02C N33Z N60A N60B MSPNG SPNG Pré A11C	C62.1	12	M09A M09B M37Z M60A M60B MSPNG SPNG Pré A11C	C67.4	15	MSPNG SPNG Pré A11C L03Z L09A L10A L10B L13A L13B L38Z L62A L62B L62C
C57.2	13	N01A N01B N01C N02A N02B N02C N33Z N60A N60B MSPNG SPNG Pré A11C	C62.9	12	M09A M09B M37Z M60A M60B MSPNG SPNG Pré A11C	C67.5	15	MSPNG SPNG Pré A11C L03Z L09A L10A L10B L13A L13B L38Z L62A L62B L62C
C57.3	13	N01A N01B N01C N02A N02B N02C N33Z N60A N60B MSPNG SPNG Pré A11C	C63.0	12	M09A M09B M37Z M60A M60B MSPNG SPNG Pré A11C	C67.6	11	L03Z L09A L10A L10B L13A L13B L38Z L62A L62B L62C
C57.4	13	N01A N01B N01C N02A N02B N02C N33Z N60A N60B MSPNG SPNG Pré A11C	C63.1	12	M09A M09B M37Z M60A M60B MSPNG SPNG Pré A11C	C67.7	15	MSPNG SPNG Pré A11C L03Z L09A L10A L10B L13A L13B L38Z L62A L62B L62C
C57.7	13	N01A N01B N01C N02A N02B N33Z N60A N60B MSPNG SPNG Pré A11C	C63.8	12	M09A M09B M37Z M60A M60B MSPNG SPNG Pré A11C	C67.8	15	MSPNG SPNG Pré A11C L03Z L09A L10A L10B L13A L13B L38Z L62A L62B L62C
C57.8	13	N01A N01B N01C N02A N02B N33Z N60A N60B MSPNG SPNG Pré A11C	C63.9	12	M09A M09B M37Z M60A M60B MSPNG SPNG Pré A11C	C67.9	11	L03Z L09A L10A L10B L13A L13B L38Z L62A L62B L62C
C57.9	13	N01A N01B N01C N02A N02B N33Z N60A N60B MSPNG SPNG Pré A11C	C64	11	L03Z L09A L10A L10B L13A L13B L38Z L62A L62B L62C		15	MSPNG SPNG Pré A11C L03Z L09A L10A L10B L13A L13B L38Z L62A L62B L62C
C58	13	N01A N01B N01C N02A N02B N33Z N60A N60B MSPNG SPNG Pré A11C Pré A11C	C65	11	L03Z L09A L10A L10B L13A L13B L38Z L62A L62B L62C	C68.0	15	MSPNG SPNG Pré A11C L03Z L09A L10A L10B L13A L13B L38Z L62A L62B L62C
C60.0	12	M09A M09B M37Z M60A M60B MSPNG SPNG Pré A11C	C66	11	L03Z L09A L10A L10B L13A L13B L38Z L62A L62B L62C	C68.1	15	MSPNG SPNG Pré A11C L03Z L09A L10A L10B L13A L13B L38Z L62A L62B L62C
C60.1	12	M09A M09B M37Z M60A M60B MSPNG SPNG Pré A11C	C67.0	11	L03Z L09A L10A L10B L13A L13B L38Z L62A L62B L62C	C68.8	15	MSPNG SPNG Pré A11C L03Z L09A L10A L10B L13A L13B L38Z L62A L62B L62C
C60.2	12	M09A M09B M37Z M60A M60B MSPNG SPNG Pré A11C	C67.1	11	L03Z L09A L10A L10B L13A L13B L38Z L62A L62B L62C	C68.9	15	MSPNG SPNG Pré A11C L03Z L09A L10A L10B L13A L13B L38Z L62A L62B L62C
C60.8	12	M09A M09B M37Z M60A M60B MSPNG SPNG Pré A11C	C67.1	11	L03Z L09A L10A L10B L13A L13B L38Z L62A L62B L62C	C68.9	15	MSPNG SPNG Pré A11C L03Z L09A L10A L10B L13A L13B L38Z L62A L62B L62C
C60.9	12	M09A M09B M37Z M60A M60B MSPNG SPNG Pré A11C	C67.2	15	MSPNG SPNG A11C	C68.9	11	L03Z L09A L10A L10B L13A L13B L38Z L62A L62B L62C
C61	Pré	A11C	C67.2	11	L03Z L09A L10A L10B L13A L13B		15	MSPNG SPNG A11C

ICD	MDC	DRG	ICD	MDC	DRG	ICD	MDC	DRG
C69.0	02	C02A C63A		08	I10B		Pré	A11C
	15	MSPNG SPNG		15	MSPNG SPNG	C76.1	04	E05B E71A E71B
	Pré	A11C		Pré	A11C		08	I10B
C69.1	02	C02A C63A	C72.1	01	B66A B66B B66C		15	MSPNG SPNG
	15	MSPNG SPNG		08	I10B		Pré	A11C
	Pré	A11C		15	MSPNG SPNG	C76.2	06	G16Z G19A G38Z
C69.2	02	C02A C63A	C72.2	01	B66A B66B B66C		G40Z G46A G46B	
	15	MSPNG SPNG		15	MSPNG SPNG		G60A G60B	
	Pré	A11C		Pré	A11C		MSPNG SPNG	
C69.3	02	C02A C63A	C72.3	01	B66A B66B B66C	C76.3	15	A11C
	15	MSPNG SPNG		15	MSPNG SPNG		Pré	A11C
	Pré	A11C		Pré	A11C		08	I10B
C69.4	02	C02A C63A	C72.4	01	B66A B66B B66C		12	M09A M09B M37Z
	15	MSPNG SPNG		15	MSPNG SPNG		M60A M60B	
	Pré	A11C		Pré	A11C		13	N01A N01B N01C
C69.5	02	C02A C63A	C72.5	01	B66A B66B B66C		N02A N02B N33Z	
	15	MSPNG SPNG		15	MSPNG SPNG		N60A N60B	
	Pré	A11C		Pré	A11C		MSPNG SPNG	
C69.6	01	B66A B66B B66C	C72.8	01	B66A B66B B66C	C76.4	15	A11C
	02	C02A		15	MSPNG SPNG		15	MSPNG SPNG
	15	MSPNG SPNG		Pré	A11C		17	R62A R62B R62C
	Pré	A11C		Pré	A11C		Pré	A11C
C69.8	02	C02A C63A	C72.9	01	B66A B66B B66C	C76.5	15	MSPNG SPNG
	15	MSPNG SPNG		15	MSPNG SPNG		17	R62A R62B R62C
	Pré	A11C		Pré	A11C		Pré	A11C
C69.9	02	C02A C63A	C73	10	K06A K64A K64B	C76.7	15	MSPNG SPNG
	15	MSPNG SPNG		K64C			17	R62A R62B R62C
	Pré	A11C		15	MSPNG SPNG		Pré	A11C
C70.0	01	B66A B66B B66C	C74.0	Pré	A11C	C76.8	15	MSPNG SPNG
	15	MSPNG SPNG		10	K03Z K64A K64B		17	R62A R62B R62C
	Pré	A11C		K64C			Pré	A11C
C70.1	01	B66A B66B B66C		15	MSPNG SPNG	C77.0	15	MSPNG SPNG
	08	I10B		Pré	A11C		17	R62A R62B R62C
	15	MSPNG SPNG	C74.1	10	K03Z K64A K64B	C77.1	15	MSPNG SPNG
	Pré	A11C		K64C			17	R62A R62B R62C
C70.9	01	B66A B66B B66C		15	MSPNG SPNG	C77.2	15	MSPNG SPNG
	08	I10B		Pré	A11C		17	R62A R62B R62C
	15	MSPNG SPNG	C74.9	10	K03Z K64A K64B		Pré	A11C
	Pré	A11C		K64C			15	MSPNG SPNG
C71.0	01	B66A B66B B66C		15	MSPNG SPNG	C77.3	15	MSPNG SPNG
	15	MSPNG SPNG		Pré	A11C		17	R62A R62B R62C
	Pré	A11C	C75.0	10	K06A K64A K64B	C77.4	15	MSPNG SPNG
C71.1	01	B66A B66B B66C		K64C K64D			17	R62A R62B R62C
	15	MSPNG SPNG		15	MSPNG SPNG		Pré	A11C
	Pré	A11C	C75.1	Pré	A11C	C77.5	15	MSPNG SPNG
C71.2	01	B66A B66B B66C		01	B66A B66B B66C		17	R62A R62B R62C
	15	MSPNG SPNG		15	MSPNG SPNG		Pré	A11C
	Pré	A11C	C75.2	Pré	A11C	C77.8	15	MSPNG SPNG
C71.3	01	B66A B66B B66C		01	B66A B66B B66C		17	R62A R62B R62C
	15	MSPNG SPNG		15	MSPNG SPNG		Pré	A11C
	Pré	A11C	C75.3	Pré	A11C	C77.9	15	MSPNG SPNG
C71.4	01	B66A B66B B66C		01	B66A B66B B66C		17	R62A R62B R62C
	15	MSPNG SPNG		15	MSPNG SPNG		Pré	A11C
	Pré	A11C	C75.4	Pré	A11C	C78.0	04	E05B E71A E71B
C71.5	01	B66A B66B B66C		01	B66A B66B B66C		15	MSPNG SPNG
	15	MSPNG SPNG		15	MSPNG SPNG		Pré	A11C
	Pré	A11C	C75.5	Pré	A11C	C78.1	04	E05B E71A E71B
C71.6	01	B66A B66B B66C		01	B66A B66B B66C		15	MSPNG SPNG
	15	MSPNG SPNG		15	MSPNG SPNG		Pré	A11C
	Pré	A11C	C75.8	Pré	A11C	C78.2	04	E05B E71A E71B
C71.7	01	B66A B66B B66C		10	K64A K64B K64C		15	MSPNG SPNG
	15	MSPNG SPNG		15	MSPNG SPNG		Pré	A11C
	Pré	A11C	C75.9	Pré	A11C	C78.3	04	E05B E71A E71B
C71.8	01	B66A B66B B66C		10	K64A K64B K64C		15	MSPNG SPNG
	15	MSPNG SPNG		K64D			Pré	A11C
	Pré	A11C	C76.0	15	MSPNG SPNG	C78.4	04	E05B E71A E71B
C71.9	01	B66A B66B B66C		Pré	A11C		15	MSPNG SPNG
	15	MSPNG SPNG		03	D06B D08Z D09Z		Pré	A11C
	Pré	A11C		D28Z D60A D60B			06	G16Z G19A G38Z
C72.0	01	B66A B66B B66C		15	MSPNG SPNG		15	G40Z G46A G46B

DIAG

ICD	MDC	DRG	ICD	MDC	DRG	ICD	MDC	DRG
C78.5	Pré 06	A11C G16Z G19A G38Z G40Z G46A G46B G60A G60B MSPNG SPNG	C79.82	12	M09A M09B M37Z M60A M60B	C82.2	15	A11C A11D MSPNG SPNG
C78.6	Pré 06	A11C G02A G02B G16Z G19A G38Z G40Z G46A G46B G60A G60B MSPNG SPNG	C79.83	13	N01A N01B N01C N02A N02B N33Z N60A N60B	C82.3	17	R61A R61B R61C R61D S62Z
C78.7	Pré 06	A11C G02A G02B G38Z H07A H07B H09B H41C H61A H61B MSPNG SPNG	C79.84	15	MSPNG SPNG	C82.4	18A	A06Z A11A A11B A11C A11D MSPNG SPNG
C78.8	Pré 06	A11C G16Z G19A G38Z G40Z G46A G46B G60A G60B MSPNG SPNG	C79.85	15	MSPNG SPNG	C82.5	15	R61D S62Z
C79.0	Pré 11	L03Z L09A L10A L10B L13A L13B L38Z L62A L62B L62C	C80.0	17	R62A R62B R62C	C82.6	15	A06Z A11A A11B A11C A11D MSPNG SPNG
C79.1	Pré 11	L03Z L09A L10A L10B L13A L13B L38Z L62A L62B L62C MSPNG SPNG	C80.9	17	R62A R62B R62C	C82.7	17	R61D A06Z A11A A11B A11C A11D MSPNG SPNG
C79.2	Pré 09	J01A J01B J06A J06B J07Z J14Z J16Z J23Z J25Z J62A J62B MSPNG SPNG	C81.0	15	MSPNG SPNG	C82.9	15	R61D A06Z A11A A11B A11C A11D A11C A11D MSPNG SPNG
C79.3	Pré 01	A11C B66A B66B B66C B70A B70C B70F MSPNG SPNG	C81.1	17	R61A R61B R61C	C83.0	17	R61D A06Z A11A A11B A11C A11D R61D S62Z
C79.4	Pré 01	B66A B66B B66C MSPNG SPNG	C81.3	15	MSPNG SPNG	C83.1	15	A06Z A11A A11B A11C A11D A11C A11D MSPNG SPNG
C79.5	Pré 08	A11C I02A I02B I03A I04A I04B I10B I65A I65B MSPNG SPNG	C81.4	15	MSPNG SPNG	C83.3	17	R61D A06Z A11A A11B A11C A11D R61D S62Z
C79.6	Pré 13	A11C N01A N01B N01C N02A N02B N02C N33Z N60A N60B MSPNG SPNG	C81.7	15	MSPNG SPNG	C83.5	15	A06Z A11A A11B A11C A11D A11C A11D R61D R61D S62Z
C79.7	Pré 10	A11C K03Z K64A K64B K64C K64D MSPNG SPNG	C81.9	15	MSPNG SPNG	C83.5	17	R61D A06Z A11A A11B A11C A11D R61D R61D S62Z
C79.9	Pré 17	A11C R62A R62B R62C MSPNG SPNG	C82.0	15	MSPNG SPNG	C83.7	18A	A06Z A11A A11B A11C A11D A11C A11D MSPNG SPNG
C79.81	Pré 09	A11C J01A J01B J06A J06B J07Z J14Z J16Z J23Z J25Z J62A J62B MSPNG SPNG	C82.1	17	R61A R61B R61C	C83.8	15	R61D A06Z A11A A11B A11C A11D R61D S62Z
	Pré	A11C		15	MSPNG SPNG		17	A06Z A11A A11B A11C A11D R61A R61B R61C

ICD	MDC	DRG	ICD	MDC	DRG	ICD	MDC	DRG
C90.30	15 17	A11C A11D MSPNG SPNG R61A R61B R61C R61D Pré A06Z A11A A11B A11C A11D	C91.70	15 17	A11C A11D MSPNG SPNG R61A R61B R61C R61D Pré A06Z A11A A11B A11C A11D	C92.40	15 17	A11C A11D MSPNG SPNG R50A R60A R60B R60C R60D R60E Pré A06Z A11A A11B A11C A11D
C90.31	15 17	MSPNG SPNG R61A R61B R61C R61D Pré A06Z A11A A11B A11C A11D	C91.71	15 17	MSPNG SPNG R61A R61B R61C R61D Pré A06Z A11A A11B A11C A11D	C92.41	15 17	MSPNG SPNG R50A R60A R60B R60C R60D R60E Pré A06Z A11A A11B A11C A11D
C91.00	15 17	MSPNG SPNG R63A R63B R63C R63D R63E Pré A06Z A11A A11B A11C A11D	C91.80	15 17	MSPNG SPNG R63A R63B R63C R63D R63E Pré A06Z A11A A11B A11C A11D	C92.50	15 17	MSPNG SPNG R50A R60A R60B R60C R60D R60E Pré A06Z A11A A11B A11C A11D
C91.01	15 17	MSPNG SPNG R63A R63B R63C R63D R63E Pré A06Z A11A A11B A11C A11D	C91.81	15 17	MSPNG SPNG R63A R63B R63C R63D R63E Pré A06Z A11A A11B A11C A11D	C92.51	15 17	MSPNG SPNG R50A R60A R60B R60C R60D R60E Pré A06Z A11A A11B A11C A11D
C91.10	15 17	MSPNG SPNG R61A R61B R61C R61D Pré A06Z A11A A11B A11C A11D	C91.90	15 17	MSPNG SPNG R61A R61B R61C R61D Pré A06Z A11A A11B A11C A11D	C92.60	15 17	MSPNG SPNG R50A R60A R60B R60C R60D R60E Pré A06Z A11A A11B A11C A11D
C91.11	15 17	MSPNG SPNG R61A R61B R61C R61D Pré A06Z A11A A11B A11C A11D	C91.91	15 17	MSPNG SPNG R61A R61B R61C R61D Pré A06Z A11A A11B A11C A11D	C92.61	15 17	MSPNG SPNG R50A R60A R60B R60C R60D R60E Pré A06Z A11A A11B A11C A11D
C91.30	15 17	MSPNG SPNG R61A R61B R61C R61D Pré A06Z A11A A11B A11C A11D	C92.00	15 17	MSPNG SPNG R50A R60A R60B R60C R60D R60E Pré A06Z A11A A11B A11C A11D	C92.70	15 17	MSPNG SPNG R61A R61B R61C R61D Pré A06Z A11A A11B A11C A11D
C91.31	15 17	MSPNG SPNG R61A R61B R61C R61D Pré A06Z A11A A11B A11C A11D	C92.01	15 17	MSPNG SPNG R50A R60A R60B R60C R60D R60E Pré A06Z A11A A11B A11C A11D	C92.71	15 17	MSPNG SPNG R61A R61B R61C R61D Pré A06Z A11A A11B A11C A11D
C91.40	15 17	MSPNG SPNG R61A R61B R61C R61D Pré A06Z A11A A11B A11C A11D	C92.10	15 17	MSPNG SPNG R61A R61B R61C R61D Pré A06Z A11A A11B A11C A11D	C92.80	15 17	MSPNG SPNG R50A R60A R60B R60C R60D R60E Pré A06Z A11A A11B A11C A11D
C91.41	15 17	MSPNG SPNG R61A R61B R61C R61D Pré A06Z A11A A11B A11C A11D	C92.11	15 17	MSPNG SPNG R61A R61B R61C R61D Pré A06Z A11A A11B A11C A11D	C92.81	15 17	MSPNG SPNG R50A R60A R60B R60C R60D R60E Pré A06Z A11A A11B A11C A11D
C91.50	15 17	MSPNG SPNG R61A R61B R61C R61D Pré A06Z A11A A11B A11C A11D	C92.20	15 17	MSPNG SPNG R61A R61B R61C R61D Pré A06Z A11A A11B A11C A11D	C92.90	15 17	MSPNG SPNG R61A R61B R61C R61D Pré A06Z A11A A11B A11C A11D
C91.51	15 17	MSPNG SPNG R61A R61B R61C R61D Pré A06Z A11A A11B A11C A11D	C92.21	15 17	MSPNG SPNG R61A R61B R61C R61D Pré A06Z A11A A11B A11C A11D	C92.91	15 17	MSPNG SPNG R61A R61B R61C R61D Pré A06Z A11A A11B A11C A11D
C91.60	15 17	MSPNG SPNG R61A R61B R61C R61D Pré A06Z A11A A11B A11C A11D	C92.30	15 17	MSPNG SPNG R61A R61B R61C R61D Pré A06Z A11A A11B A11C A11D	C93.00	15 17	MSPNG SPNG R50A R60A R60B R60C R60D R60E Pré A06Z A11A A11B A11C A11D
C91.61	15 17	MSPNG SPNG R61A R61B R61C R61D Pré A06Z A11A A11B	C92.31	15 17	MSPNG SPNG R61A R61B R61C R61D Pré A06Z A11A A11B	C93.01	15 17	MSPNG SPNG R50A R60A R60B R60C R60D R60E Pré A06Z A11A A11B

ICD	MDC	DRG	ICD	MDC	DRG	ICD	MDC	DRG
C93.10	15	A11C A11D MSPNG SPNG	C94.40	Pré	A06Z A11A A11B A11C A11D	C96.0	15	MSPNG SPNG
	17	R61A R61B R61C R61D		15	MSPNG SPNG		17	R62A R62B R62C
	Pré	A06Z A11A A11B A11C A11D		17	R61A R61B R61C R61D		Pré	A06Z A11A A11B A11C A11D
C93.11	15	MSPNG SPNG	C94.41	Pré	A06Z A11A A11B A11C A11D	C96.2	15	MSPNG SPNG
	17	R61A R61B R61C R61D		15	MSPNG SPNG		17	R61A R61B R61C R61D
	Pré	A06Z A11A A11B A11C A11D		17	R61A R61B R61C R61D		Pré	A06Z A11A A11B A11C A11D
C93.30	15	MSPNG SPNG	C94.60	Pré	A06Z A11A A11B A11C A11D	C96.4	15	MSPNG SPNG
	17	R61A R61B R61C R61D		15	MSPNG SPNG		17	R61A R61B R61C R61D
	Pré	A06Z A11A A11B A11C A11D		17	R61A R61B R61C R61D		Pré	A06Z A11A A11B A11C A11D
C93.31	15	MSPNG SPNG	C94.61	Pré	A06Z A11A A11B A11C A11D	C96.5	Pré	A11C
	17	R61A R61B R61C R61D		15	MSPNG SPNG		10	K63A K63B K63C
	Pré	A06Z A11A A11B A11C A11D		17	R61A R61B R61C R61D		10	K63A K63B K63C
C93.70	15	MSPNG SPNG	C94.70	Pré	A06Z A11A A11B A11C A11D	C96.7	15	MSPNG SPNG
	17	R61A R61B R61C R61D		15	MSPNG SPNG		17	R61A R61B R61C R61D
	Pré	A06Z A11A A11B A11C A11D		17	R61A R61B R61C R61D		Pré	A06Z A11A A11B A11C A11D
C93.71	15	MSPNG SPNG	C94.71	Pré	A06Z A11A A11B A11C A11D	C96.8	08	I27C
	17	R61A R61B R61C R61D		15	MSPNG SPNG		15	MSPNG SPNG
	Pré	A06Z A11A A11B A11C A11D		17	R61A R61B R61C R61D		17	R61A R61B R61C R61D
C93.90	15	MSPNG SPNG	C95.00	Pré	A06Z A11A A11B A11C A11D	C96.9	Pré	A06Z A11A A11B A11C A11D
	17	R61A R61B R61C R61D		15	MSPNG SPNG		15	MSPNG SPNG
	Pré	A06Z A11A A11B A11C A11D		17	R63A R63B R63C R63D R63E		17	R61A R61B R61C R61D
C93.91	15	MSPNG SPNG	C95.01	Pré	A06Z A11A A11B A11C A11D	C97	Pré	A06Z A11A A11B A11C A11D
	17	R61A R61B R61C R61D		15	MSPNG SPNG		03	961Z A11C
	Pré	A06Z A11A A11B A11C A11D		17	R63A R63B R63C R63D R63E		03	D09Z D28Z D60A
C94.00	15	MSPNG SPNG	C95.01	Pré	A06Z A11A A11B A11C A11D	D00.0	Pré	G60A G60B
	17	R50A R60A R60B R60C R60D R60E		15	MSPNG SPNG		06	G16Z G19A G38Z
	Pré	A06Z A11A A11B A11C A11D		17	R61A R61B R61C R61D		06	G40Z G46A G46B
C94.01	15	MSPNG SPNG	C95.11	Pré	A06Z A11A A11B A11C A11D	D00.1	06	G16Z G19A G38Z
	17	R50A R60A R60B R60C R60D R60E		17	R61A R61B R61C R61D		06	G40Z G46A G46B
	Pré	A06Z A11A A11B A11C A11D		17	R61A R61B R61C R61D		06	G60A G60B
C94.21	15	MSPNG SPNG	C95.70	Pré	A06Z A11A A11B A11C A11D	D01.2	06	G16Z G19A G38Z
	17	R50A R60A R60B R60C R60D R60E		15	MSPNG SPNG		06	G40Z G46A G46B
	Pré	A06Z A11A A11B A11C A11D		17	R61A R61B R61C R61D		06	G60A G60B
C94.30	15	MSPNG SPNG	C95.71	Pré	A06Z A11A A11B A11C A11D	D01.3	06	G16Z G19A G38Z
	17	R61A R61B R61C R61D		15	MSPNG SPNG		06	G40Z G46A G46B
	Pré	A06Z A11A A11B A11C A11D		17	R61A R61B R61C R61D		06	G60A G60B
C94.31	15	MSPNG SPNG	C95.90	Pré	A06Z A11A A11B A11C A11D	D01.4	06	G16Z G19A G38Z
	17	R61A R61B R61C R61D		15	MSPNG SPNG		06	G40Z G46A G46B
	Pré	A06Z A11A A11B A11C A11D		17	R61A R61B R61C R61D		06	G60A G60B
C94.31	15	MSPNG SPNG	C95.91	Pré	A06Z A11A A11B A11C A11D	D02.0	03	H09B H41C H61A
	17	R61A R61B R61C R61D		15	MSPNG SPNG		04	H61B
	Pré	A06Z A11A A11B A11C A11D		17	R61A R61B R61C R61D		04	G16Z G19A G38Z
C94.31	15	MSPNG SPNG	C95.91	Pré	A06Z A11A A11B A11C A11D	D02.1	03	G40Z G46A G46B
	17	R61A R61B R61C R61D		15	MSPNG SPNG		04	G60A G60B
	Pré	A06Z A11A A11B A11C A11D		17	R61A R61B R61C R61D		04	D09Z D28Z D60A
C94.31	15	MSPNG SPNG	C95.91	Pré	A06Z A11A A11B A11C A11D	D02.1	03	D60B
	17	R61A R61B R61C R61D		15	MSPNG SPNG		04	E05B E71A E71B

DIAG

ICD	MDC	DRG	ICD	MDC	DRG	ICD	MDC	DRG
D02.2	04	E05B E71A E71B	D07.1	13	N62A N62B	D13.3	06	G71A G71B
D02.3	04	E05B E71A E71B	D07.2	13	N62A N62B		15	MSPNG SPNG
D02.4	04	E05B E71A E71B	D07.3	13	N62A N62B	D13.4	07	H63A H63B H63C
D03.0	09	J01A J01B J67A J67B J68A J68B	D07.4	12	M09A M09B M37Z M60A M60B		15	MSPNG SPNG
D03.1	02	C63A C63B	D07.5	12	M09A M09B M37Z M60A M60B	D13.5	07	H63A H63B H63C
D03.2	09	J01A J01B J67A J67B J68A J68B	D07.6	12	M09A M09B M37Z M60A M60B		15	MSPNG SPNG
D03.3	09	J01A J01B J67A J67B J68A J68B	D09.0	11	L03Z L09A L10A L10B L13A L13B L38Z L62A L62B	D13.6	07	H62A H62B
D03.4	09	J01A J01B J67A J67B J68A J68B			L62C	D13.7	10	K64A K64B K64C K64D
D03.5	09	J01A J01B J67A J67B J68A J68B	D09.1	11	L03Z L09A L10A L10B L13A L13B L38Z L62A L62B	D13.9	06	MSPNG SPNG
D03.6	09	J01A J01B J67A J67B J68A J68B			L62C	D14.0	15	G71A G71B
D03.7	09	J01A J01B J02A J02B J03A J03B	D09.2	02	C02A C63A C63B	D14.1	03	MSPNG SPNG
		J04Z J67A J67B	D09.3	17	R62A R62B R62C		15	D66A D66B
		J68A J68B	D09.7	17	R62A R62B R62C	D14.2	04	MSPNG SPNG
D03.8	09	J01A J01B J67A J67B J68A J68B	D09.9	17	R62A R62B R62C		04	E71A E71B
			D10.0	03	D40Z D67Z	D14.3	15	MSPNG SPNG
D03.9	09	J01A J01B J67A J67B J68A J68B	D10.1	03	D40Z D67Z	D14.4	04	E71A E71B
D04.0	09	J01A J01B J67A J67B J68A J68B	D10.2	03	D40Z D67Z	D15.0	15	MSPNG SPNG
D04.1	02	C02A C63A C63B			MSPNG SPNG		16	Q60A Q60B Q60C
D04.2	09	J01A J01B J67A J67B J68A J68B	D10.3	03	D40Z D67Z	D15.1	05	F75A F75B F75C
D04.3	09	J01A J01B J67A J67B J68A J68B	D10.4	03	D66A D66B		15	F75D
D04.4	09	J01A J01B J67A J67B J68A J68B	D10.5	03	D66A D66B	D15.2	04	MSPNG SPNG
D04.5	09	J01A J01B J67A J67B J68A J68B	D10.6	03	D66A D66B	D15.7	04	E71A E71B
D04.6	09	J01A J01B J67A J67B J68A J68B	D10.7	03	D66A D66B	D15.9	15	MSPNG SPNG
D04.7	09	J01A J01B J02A J02B J03A J03B	D10.9	03	D66A D66B	D16.0	08	I76A I76B
		J04Z J67A J67B	D11.0	03	D05A D66A D66B	D16.1	08	I32A I32B I32C
		J68A J68B	D11.7	03	D66A D66B		15	I32D I76A I76B
D04.8	09	J01A J01B J67A J67B J68A J68B	D11.9	03	D66A D66B	D16.2	08	MSPNG SPNG
D04.9	09	J01A J01B J67A J67B J68A J68B			D66A D66B	D16.3	15	I76A I76B
D05.0	09	J01A J01B J02A J02B J06A J06B	D12.0	06	G71A G71B		08	MSPNG SPNG
		J07Z J08A J08B	D12.1	06	G71A G71B	D16.5	03	D40Z D67Z
		J14Z J16Z J23Z	D12.2	06	G71A G71B		15	MSPNG SPNG
		J25Z J62A J62B			MSPNG SPNG	D16.6	08	I10B I76A I76B
D05.1	09	J01A J01B J02A J02B J06A J06B	D12.3	06	G71A G71B	D16.8	08	I10B I76A I76B
		J07Z J08A J08B	D12.4	06	G71A G71B	D16.9	08	MSPNG SPNG
		J14Z J16Z J23Z	D12.4	06	G71A G71B		15	I76A I76B
		J25Z J62A J62B	D12.5	06	G71A G71B	D16.41	08	MSPNG SPNG
D05.7	09	J01A J01B J02A J02B J06A J06B	D12.6	06	G71A G71B	D16.42	08	I10B I76A I76B
		J07Z J08A J08B	D12.7	06	G71A G71B	D16.70	04	E71A E71B
		J14Z J16Z J23Z			MSPNG SPNG		08	I10B
		J25Z J62A J62B			G71A G71B		15	MSPNG SPNG
D05.9	09	J01A J01B J02A J02B J06A J06B	D12.8	06	G71A G71B	D16.71	04	E71A E71B
		J07Z J08A J08B	D12.9	06	G71A G71B	D16.72	04	MSPNG SPNG
		J14Z J16Z J23Z	D12.9	06	G71A G71B		15	E71A E71B
		J25Z J62A J62B	D13.0	06	G71A G71B	D17.0	09	MSPNG SPNG
D06.0	13	N62A N62B			MSPNG SPNG		09	J67A J67B J68A
D06.1	13	N62A N62B	D13.1	06	G71A G71B	D17.1	09	J68B
D06.7	13	N62A N62B			MSPNG SPNG		09	J67A J67B J68A
D06.9	13	N62A N62B	D13.2	06	G71A G71B	D17.2	09	J68B
D07.0	13	N62A N62B			MSPNG SPNG		09	J67A J67B J68A

ICD	MDC	DRG	ICD	MDC	DRG	ICD	MDC	DRG
D17.3	09	J67A J67B J68A J68B	D22.3	09	J67A J67B J68A J68B	D29.7	12	M64Z
D17.4	04	E71A E71B	D22.4	09	J67A J67B J68A J68B	D29.9	15	MSPNG SPNG
D17.5	06	G71A G71B	D22.5	09	J67A J67B J68A J68B	D30.0	12	M64Z
D17.6	12	M64Z	D22.6	09	J67A J67B J68A J68B	D30.0	15	MSPNG SPNG
D17.7	09	J67A J67B J68A J68B	D22.6	09	J67A J67B J68A J68B	D30.0	11	L03Z L09A L10A L10B L13A L13B L38Z L62A L62B
D17.9	09	J67A J67B J68A J68B	D22.7	09	J02A J02B J03A J03B J04Z J67A J67B J68A J68B	D30.1	15	L62C MSPNG SPNG
D18.00	09	J67A J67B J68A J68B	D22.9	09	J67A J67B J68A J68B	D30.1	11	L03Z L09A L10A L10B L13A L13B L38Z L62A L62B
D18.01	09	MSPNG SPNG	D23.0	09	J67A J67B J68A J68B	D30.2	15	L62C MSPNG SPNG
D18.02	01	J67A J67B J68A J68B	D23.1	02	C63A C63B	D30.2	11	L03Z L09A L10A L10B L13A L13B L38Z L62A L62B
D18.03	07	B81A B81B B81C	D23.2	09	J67A J67B J68A J68B	D30.3	15	L62C MSPNG SPNG
D18.04	01	B81D	D23.3	09	J67A J67B J68A J68B	D30.3	11	L03Z L09A L10A L10B L13A L13B L38Z L62A L62B
D18.05	07	H63A H63B H63C	D23.4	09	J67A J67B J68A J68B	D30.3	15	L62C MSPNG SPNG
D18.06	01	H63D	D23.5	09	J67A J67B J68A J68B	D30.4	11	L03Z L09A L10A L10B L13A L13B L38Z L62A L62B
D18.07	06	G67A G67B G67C	D23.6	09	J67A J67B J68A J68B	D30.4	15	L62C MSPNG SPNG
D18.08	03	D66A D66B	D23.7	09	J67A J67B J68A J68B	D30.4	11	L03Z L09A L10A L10B L13A L13B L38Z L62A L62B
D18.09	01	B66A B66B B66C	D23.8	09	J67A J67B J68A J68B	D30.4	15	L62C MSPNG SPNG
D18.10	15	MSPNG SPNG	D23.9	09	J67A J67B J68A J68B	D30.7	11	L03Z L09A L10A L10B L13A L13B L38Z L62A L62B
D18.11	15	Q60A Q60B Q60C	D24	09	J67A J67B	D30.7	15	L62C MSPNG SPNG
D18.12	16	Q60A Q60B Q60C	D24	09	MSPNG SPNG	D30.7	11	L03Z L09A L10A L10B L13A L13B L38Z L62A L62B
D18.13	15	MSPNG SPNG	D25.0	13	N23A N62A N62B	D30.9	15	L62C MSPNG SPNG
D18.14	16	MSPNG SPNG	D25.1	13	N23A N62A N62B	D30.9	11	L03Z L09A L10A L10B L13A L13B L38Z L62A L62B
D18.15	15	Q60A Q60B Q60C	D25.2	13	MSPNG SPNG	D30.9	15	L62C MSPNG SPNG
D18.16	15	Q60A Q60B Q60C	D25.3	13	N23A N62A N62B	D30.9	11	L03Z L09A L10A L10B L13A L13B L38Z L62A L62B
D18.17	15	MSPNG SPNG	D25.4	13	MSPNG SPNG	D30.9	15	L62C MSPNG SPNG
D18.18	16	Q60A Q60B Q60C	D25.5	13	N23A N62A N62B	D30.9	11	L03Z L09A L10A L10B L13A L13B L38Z L62A L62B
D18.19	15	MSPNG SPNG	D25.6	13	N23A N62A N62B	D30.9	15	L62C MSPNG SPNG
D18.20	16	Q60A Q60B Q60C	D25.7	13	MSPNG SPNG	D30.9	11	L03Z L09A L10A L10B L13A L13B L38Z L62A L62B
D19.0	04	E71A E71B	D25.8	13	N23A N62A N62B	D31.0	15	L62C MSPNG SPNG
D19.1	05	MSPNG SPNG	D25.9	13	MSPNG SPNG	D31.0	02	C63A C63B MSPNG SPNG
D19.2	06	G71A G71B	D26.0	13	N23A N62A N62B	D31.1	15	C63A C63B MSPNG SPNG
D19.3	15	MSPNG SPNG	D26.1	13	N62A N62B	D31.2	02	C63A C63B MSPNG SPNG
D19.4	17	R62A R62B R62C	D26.2	13	MSPNG SPNG	D31.2	15	C63A C63B MSPNG SPNG
D19.5	15	MSPNG SPNG	D26.3	13	N62A N62B	D31.3	02	C63A C63B MSPNG SPNG
D19.6	17	R62A R62B R62C	D26.4	13	MSPNG SPNG	D31.3	15	C63A C63B MSPNG SPNG
D20.0	06	G71A G71B	D26.5	13	N62A N62B	D31.4	02	C63A C63B MSPNG SPNG
D20.1	15	MSPNG SPNG	D26.6	13	MSPNG SPNG	D31.4	15	C63A C63B MSPNG SPNG
D21.0	08	I76A I76B	D27	13	N62A N62B	D31.5	02	C63A C63B MSPNG SPNG
D21.1	08	I76A I76B	D27	13	MSPNG SPNG	D31.5	15	C63A C63B MSPNG SPNG
D21.2	08	I76A I76B	D28.0	13	N62A N62B	D31.6	01	I32D I76A I76B B66A B66B B66C MSPNG SPNG
D21.3	08	I76A I76B	D28.1	13	MSPNG SPNG	D31.6	15	I32D I76A I76B B66A B66B B66C MSPNG SPNG
D21.4	08	I76A I76B	D28.2	13	N62A N62B	D31.9	02	B66A B66B B66C MSPNG SPNG
D21.5	08	I76A I76B	D28.3	13	MSPNG SPNG	D32.0	01	B66A B66B B66C MSPNG SPNG
D21.6	08	I76A I76B	D28.4	13	N62A N62B	D32.1	15	B66A B66B B66C MSPNG SPNG
D21.7	08	I76A I76B	D28.5	13	MSPNG SPNG	D32.1	Pré	A11C B66A B66B B66C MSPNG SPNG
D21.8	08	I76A I76B	D28.6	13	N62A N62B	D32.1	01	B66A B66B B66C MSPNG SPNG
D21.9	08	I76A I76B	D28.7	13	MSPNG SPNG	D32.1	15	B66A B66B B66C MSPNG SPNG
D21.10	08	I76A I76B	D28.8	13	N62A N62B	D32.1	Pré	A11C B66A B66B B66C MSPNG SPNG
D21.11	08	I76A I76B	D28.9	13	MSPNG SPNG	D32.1	01	B66A B66B B66C MSPNG SPNG
D21.12	08	I76A I76B	D29.0	12	N62A N62B	D32.1	15	B66A B66B B66C MSPNG SPNG
D21.13	08	I76A I76B	D29.1	12	M64Z	D32.9	01	B66A B66B B66C MSPNG SPNG
D21.14	08	I76A I76B	D29.2	12	M64Z	D32.9	15	B66A B66B B66C MSPNG SPNG
D21.15	08	I76A I76B	D29.3	12	M64Z	D33.0	Pré	A11C B66A B66B B66C MSPNG SPNG
D21.16	08	I76A I76B	D29.4	12	M64Z	D33.0	01	B66A B66B B66C MSPNG SPNG
D22.0	09	J67A J67B J68A J68B	D29.5	12	M64Z	D33.0	15	B66A B66B B66C MSPNG SPNG
D22.1	02	C63A C63B	D29.6	12	M64Z	D33.1	Pré	A11C B66A B66B B66C MSPNG SPNG
D22.2	09	J67A J67B J68A J68B	D29.7	12	M64Z	D33.1	01	B66A B66B B66C MSPNG SPNG
			D29.8	15	MSPNG SPNG	D33.1	15	Pré A11C

DIAG

ICD	MDC	DRG	ICD	MDC	DRG	ICD	MDC	DRG
D33.2	01	B66A B66B B66C	D37.6	07	H09B H41C H61A			L10B L13A L13B
	15	MSPNG SPNG			H61B			L38Z L62A L62B
	Pré	A11C		15	MSPNG SPNG			L62C
D33.3	01	B66A B66B B66C	D37.9	06	G16Z G19A G38Z	D41.3	15	MSPNG SPNG
	15	MSPNG SPNG			G60A G60B		11	L03Z L09A L10A
	Pré	A11C		15	MSPNG SPNG			L10B L13A L13B
D33.4	01	B66A B66B B66C	D37.70	07	H09B H41C H61A			L38Z L62A L62B
	08	I10B			H61B			L62C
	15	MSPNG SPNG		15	MSPNG SPNG		15	MSPNG SPNG
	Pré	A11C	D37.78	06	G16Z G19A G38Z	D41.4	11	L03Z L09A L10A
D33.7	01	B66A B66B B66C			G60A G60B			L10B L13A L13B
	15	MSPNG SPNG		15	MSPNG SPNG			L38Z L62A L62B
	Pré	A11C	D38.0	03	D09Z D28Z D60A			L62C
D33.9	01	B66A B66B B66C			D60B		15	MSPNG SPNG
	15	MSPNG SPNG		15	MSPNG SPNG	D41.7	11	L03Z L09A L10A
	Pré	A11C	D38.1	04	E05B E71A E71B			L10B L13A L13B
D34	10	K64A K64B K64C	D38.2	04	E05B E71A E71B			L38Z L62A L62B
	K64D			15	MSPNG SPNG			L62C
	15	MSPNG SPNG	D38.3	04	E05B E71A E71B	D41.9	15	MSPNG SPNG
D35.0	10	K64A K64B K64C			E05B E71A E71B		11	L03Z L09A L10A
	K64D			15	MSPNG SPNG			L10B L13A L13B
	15	MSPNG SPNG	D38.4	04	E05B E71A E71B			L38Z L62A L62B
D35.1	10	K64A K64B K64C	D38.5	04	MSPNG SPNG			L62C
	K64D			15	MSPNG SPNG		15	MSPNG SPNG
	15	MSPNG SPNG	D38.6	04	E05B E71A E71B	D42.0	01	B66A B66B B66C
D35.2	01	B66A B66B B66C			MSPNG SPNG			MSPNG SPNG
	15	MSPNG SPNG	D39.0	13	N01A N01B N01C	D42.1	01	B66A B66B B66C
D35.3	01	B66A B66B B66C			N02A N02B N33Z	D42.9	01	MSPNG SPNG
	15	MSPNG SPNG		13	N01A N01B N01C		15	B66A B66B B66C
D35.4	01	B66A B66B B66C			N02A N02B N33Z	D43.0	01	MSPNG SPNG
	15	MSPNG SPNG	D39.1	13	N60A N60B			B66A B66B B66C
D35.5	01	B66A B66B B66C			MSPNG SPNG	D43.1	01	MSPNG SPNG
	15	MSPNG SPNG		13	N01A N01B N01C			B66A B66B B66C
D35.6	01	B66A B66B B66C			N02A N02B N33Z	D43.2	01	MSPNG SPNG
	15	MSPNG SPNG	D39.2	13	N33Z N60A N60B			B66A B66B B66C
D35.7	10	K64A K64B K64C			MSPNG SPNG	D43.3	01	MSPNG SPNG
	K64D			13	N01A N01B N01C			B66A B66B B66C
	15	MSPNG SPNG			N02A N02B N33Z	D43.4	01	MSPNG SPNG
D35.8	10	K64A K64B K64C	D39.7	13	N60A N60B			B66A B66B B66C
	K64D			15	MSPNG SPNG	D43.7	01	MSPNG SPNG
	15	MSPNG SPNG			N01A N01B N01C			B66A B66B B66C
D35.9	10	K64A K64B K64C			N02A N02B N33Z	D43.9	01	MSPNG SPNG
	K64D			15	N60A N60B			B66A B66B B66C
	15	MSPNG SPNG	D39.9	13	MSPNG SPNG			MSPNG SPNG
D36.0	15	MSPNG SPNG			N01A N01B N01C	D44.0	10	K64A K64B K64C
	16	Q60A Q60B Q60C			N02A N02B N33Z			K64D
D36.1	01	B66A B66B B66C			N60A N60B		15	MSPNG SPNG
	15	MSPNG SPNG	D40.0	12	MSPNG SPNG	D44.1	10	K03Z K64A K64B
D36.7	15	MSPNG SPNG			M09A M09B M37Z			K64C K64D
	17	R62A R62B R62C		15	MSPNG SPNG		15	MSPNG SPNG
D36.9	15	MSPNG SPNG	D40.1	12	M09A M09B M37Z	D44.2	10	K64A K64B K64C
	17	R62A R62B R62C			M60A M60B			K64D
D37.0	03	D09Z D28Z D60A			M60A M60B		15	MSPNG SPNG
	D60B		D40.7	12	MSPNG SPNG	D44.3	01	B66A B66B B66C
	15	MSPNG SPNG			M09A M09B M37Z			MSPNG SPNG
D37.1	06	G16Z G19A G38Z	D40.9	15	M60A M60B	D44.4	01	B66A B66B B66C
	G60A G60B			12	MSPNG SPNG			MSPNG SPNG
	15	MSPNG SPNG			M09A M09B M37Z		15	MSPNG SPNG
D37.2	06	G16Z G19A G38Z	D41.0	15	M60A M60B	D44.5	01	B66A B66B B66C
	G60A G60B			11	MSPNG SPNG			MSPNG SPNG
	15	MSPNG SPNG			L03Z L09A L10A	D44.6	01	B66A B66B B66C
D37.3	06	G16Z G19A G38Z			L10B L13A L13B			MSPNG SPNG
	G60A G60B				L38Z L62A L62B	D44.7	01	B66A B66B B66C
	15	MSPNG SPNG			L62C			MSPNG SPNG
D37.4	06	G16Z G19A G38Z	D41.1	15	MSPNG SPNG	D44.8	10	K64A K64B K64C
	G60A G60B			11	MSPNG SPNG			K64D
	15	MSPNG SPNG			L03Z L09A L10A	D44.9	10	K64A K64B K64C
D37.5	06	G16Z G19A G38Z			L10B L13A L13B			K64D
	G60A G60B				L38Z L62A L62B		15	MSPNG SPNG
	15	MSPNG SPNG	D41.2	15	L62C			MSPNG SPNG
	MSPNG SPNG			11	MSPNG SPNG	D45	15	R61A R61B R61C
					L03Z L09A L10A			

ICD	MDC	DRG	ICD	MDC	DRG	ICD	MDC	DRG
D46.0		R61D	D48.5		G60A G60B	D57.1	16	Q61A Q61B
	Pré	A11C		15	MSPNG SPNG	D57.2	16	Q61A Q61B
	15	MSPNG SPNG		09	J67A J67B J68A	D57.3	16	Q61A Q61B
D46.1	17	R61A R61B R61C	D48.6		J68B	D57.8	16	Q61A Q61B
	R61D			15	MSPNG SPNG	D58.0	16	Q61A Q61B
	Pré	A11C		09	J02A J02B J06A	D58.1	16	Q61A Q61B
D46.2	15	MSPNG SPNG	D48.7		J06B J07Z J08A	D58.2	16	Q61A Q61B
	17	R61A R61B R61C		15	MSPNG SPNG	D58.8	16	Q61A Q61B
	R61D			17	R62A R62B R62C	D58.9	16	Q61A Q61B
D46.4	Pré	A11C	D48.9		J23Z J25Z J62A	D59.0	16	Q61A Q61B
	15	MSPNG SPNG		15	MSPNG SPNG	18A	S65Z	
	17	R50A R60A R60B		15	MSPNG SPNG	D59.1	16	Q61A Q61B
D46.5	R60C R60D R60E		D48.9	17	R62A R62B R62C	18A	S65Z	
	Pré	A11C		15	MSPNG SPNG	D59.2	16	Q61A Q61B
	15	MSPNG SPNG		17	R62A R62B R62C	18A	S65Z	
D46.6	17	R61A R61B R61C	D50.0	16	Q61A Q61B	D59.3	11	L72Z
	R61D			18A	S65Z	15	MSPNG SPNG	
	Pré	A11C		16	Q61A Q61B	16	Q61A Q61B	
D46.7	15	MSPNG SPNG	D50.1	16	Q61A Q61B	D59.4	16	Q61A Q61B
	17	R61A R61B R61C		18A	S65Z	18A	S65Z	
	R61D			16	Q61A Q61B	D59.5	16	Q61A Q61B
D46.9	Pré	A11C	D50.9	16	Q61A Q61B	D59.6	16	Q61A Q61B
	15	MSPNG SPNG		18A	S65Z	18A	S65Z	
	17	R61A R61B R61C		16	Q61A Q61B	D59.8	16	Q61A Q61B
D47.0	R61D		D51.0	18A	S65Z	18A	S65Z	
	Pré	A11C		16	Q61A Q61B	D60.0	15	MSPNG SPNG
	15	MSPNG SPNG		18A	S65Z	16	Q61A Q61B	
D47.1	17	R61A R61B R61C	D51.2	16	Q61A Q61B	D60.1	18A	S65Z
	R61D			18A	S65Z	15	MSPNG SPNG	
	Pré	A11C		16	Q61A Q61B	16	Q61A Q61B	
D47.2	15	MSPNG SPNG	D51.3	18A	S65Z	D60.8	18A	S65Z
	17	R61A R61B R61C		16	Q61A Q61B	D60.9	15	MSPNG SPNG
	R61D			18A	S65Z	16	Q61A Q61B	
D47.3	Pré	A11C	D51.8	16	Q61A Q61B	D60.9	18A	S65Z
	15	MSPNG SPNG		18A	S65Z	15	MSPNG SPNG	
	17	R61A R61B R61C		16	Q61A Q61B	D61.0	16	Q61A Q61B
D47.4	R61D		D51.8	18A	S65Z	D61.2	15	MSPNG SPNG
	Pré	A11C		16	Q61A Q61B	16	Q61A Q61B	
	15	MSPNG SPNG		18A	S65Z	18A	S65Z	
D47.5	17	R61A R61B R61C	D52.1	16	Q61A Q61B	D61.3	15	MSPNG SPNG
	R61D			18A	S65Z	16	Q61A Q61B	
	Pré	A11C		16	Q61A Q61B	18A	S65Z	
D47.7	15	MSPNG SPNG	D52.8	18A	S65Z	D61.8	15	MSPNG SPNG
	16	Q60A Q60B Q60C		16	Q61A Q61B	16	Q61A Q61B	
	17	MSPNG SPNG		18A	S65Z	18A	S65Z	
D47.9	17	R61A R61B R61C	D53.1	16	Q61A Q61B	D61.9	15	MSPNG SPNG
	R61D			18A	S65Z	16	Q61A Q61B	
	Pré	A11C		16	Q61A Q61B	18A	S65Z	
D48.0	15	MSPNG SPNG	D53.2	18A	S65Z	D61.9	15	MSPNG SPNG
	17	R61A R61B R61C		16	Q61A Q61B	16	Q61A Q61B	
	R61D			18A	S65Z	18A	S65Z	
D48.1	Pré	A11C	D53.8	16	Q61A Q61B	D61.9	15	MSPNG SPNG
	15	MSPNG SPNG		18A	S65Z	16	Q61A Q61B	
	17	R61A R61B R61C		16	Q61A Q61B	D61.9	18A	S65Z
D48.2	R61D		D55.0	15	MSPNG SPNG	D61.9	15	MSPNG SPNG
	Pré	A11C		16	Q61A Q61B	16	Q61A Q61B	
	15	MSPNG SPNG		18A	S65Z	18A	S65Z	
D48.3	17	R61A R61B R61C	D55.1	16	Q61A Q61B	D61.9	15	MSPNG SPNG
	R61D			15	MSPNG SPNG	16	Q61A Q61B	
	Pré	A11C		16	Q61A Q61B	18A	S65Z	
D48.4	15	MSPNG SPNG	D55.2	16	Q61A Q61B	D61.9	15	MSPNG SPNG
	17	R61A R61B R61C		16	Q61A Q61B	16	Q61A Q61B	
	R61D			18A	S65Z	18A	S65Z	
D48.5	Pré	A11C	D55.3	16	Q61A Q61B	D61.9	15	MSPNG SPNG
	15	MSPNG SPNG		18A	S65Z	16	Q61A Q61B	
	17	R61A R61B R61C		16	Q61A Q61B	D61.9	18A	S65Z
D48.6	R61D		D55.8	15	MSPNG SPNG	D61.9	15	MSPNG SPNG
	Pré	A11C		16	Q61A Q61B	16	Q61A Q61B	
	15	MSPNG SPNG		18A	S65Z	18A	S65Z	
D48.7	17	R61A R61B R61C	D55.8	16	Q61A Q61B	D61.9	15	MSPNG SPNG
	R61D			15	MSPNG SPNG	16	Q61A Q61B	
	Pré	A11C		16	Q61A Q61B	18A	S65Z	
D48.8	15	MSPNG SPNG	D56.0	16	Q61A Q61B	D61.9	15	MSPNG SPNG
	17	R61A R61B R61C		16	Q61A Q61B	16	Q61A Q61B	
	R61D			18A	S65Z	18A	S65Z	
D48.9	Pré	A11C	D56.1	16	Q61A Q61B	D61.9	15	MSPNG SPNG
	15	MSPNG SPNG		18A	S65Z	16	Q61A Q61B	
	17	R61A R61B R61C		16	Q61A Q61B	D61.9	18A	S65Z
D48.10	R61D		D56.2	15	MSPNG SPNG	D61.9	15	MSPNG SPNG
	Pré	A11C		16	Q61A Q61B	16	Q61A Q61B	
	15	MSPNG SPNG		18A	S65Z	18A	S65Z	
D48.11	17	R61A R61B R61C	D56.3	16	Q61A Q61B	D61.9	15	MSPNG SPNG
	R61D			15	MSPNG SPNG	16	Q61A Q61B	
	Pré	A11C		16	Q61A Q61B	18A	S65Z	
D48.12	15	MSPNG SPNG	D56.4	16	Q61A Q61B	D61.9	15	MSPNG SPNG
	17	R61A R61B R61C		16	Q61A Q61B	16	Q61A Q61B	
	R61D			18A	S65Z	18A	S65Z	
D48.13	Pré	A11C	D56.5	16	Q61A Q61B	D61.9	15	MSPNG SPNG
	15	MSPNG SPNG		18A	S65Z	16	Q61A Q61B	
	17	R61A R61B R61C		16	Q61A Q61B	D61.9	18A	S65Z
D48.14	R61D		D56.6	15	MSPNG SPNG	D61.9	15	MSPNG SPNG
	Pré	A11C		16	Q61A Q61B	16	Q61A Q61B	
	15	MSPNG SPNG		18A	S65Z	18A	S65Z	
D48.15	17	R61A R61B R61C	D56.7	16	Q61A Q61B	D61.9	15	MSPNG SPNG
	R61D			15	MSPNG SPNG	16	Q61A Q61B	
	Pré	A11C		16	Q61A Q61B	18A	S65Z	
D48.16	15	MSPNG SPNG	D56.8	16	Q61A Q61B	D61.9	15	MSPNG SPNG
	17	R61A R61B R61C		16	Q61A Q61B	16	Q61A Q61B	
	R61D			18A	S65Z	18A	S65Z	
D48.17	Pré	A11C	D56.9	16	Q61A Q61B	D61.9	15	MSPNG SPNG
	15	MSPNG SPNG		18A	S65Z	16	Q61A Q61B	
	17	R61A R61B R61C		16	Q61A Q61B	D61.9	18A	S65Z
D48.18	R61D		D57.0	15	MSPNG SPNG	D61.9	15	MSPNG SPNG
	Pré	A11C		16	Q61A Q61B	16	Q61A Q61B	
	15	MSPNG SPNG		18A	S65Z	18A	S65Z	
D48.19	17	R61A R61B R61C	D57.1	16	Q61A Q61B	D61.9	15	MSPNG SPNG
	R61D			15	MSPNG SPNG	16	Q61A Q61B	
	Pré	A11C		16	Q61A Q61B	18A	S65Z	
D48.20	15	MSPNG SPNG	D57.2	16	Q61A Q61B	D61.9	15	MSPNG SPNG
	17	R61A R61B R61C		16	Q61A Q61B	16	Q61A Q61B	
	R61D			18A	S65Z	18A	S65Z	
D48.21	Pré	A11C	D57.3	16	Q61A Q61B	D61.9	15	MSPNG SPNG
	15	MSPNG SPNG		18A	S65Z	16	Q61A Q61B	
	17	R61A R61B R61C		16	Q61A Q61B	D61.9	18A	S65Z
D48.22	R61D		D57.4	15	MSPNG SPNG	D61.9	15	MSPNG SPNG
	Pré	A11C		16	Q61A Q61B	16	Q61A Q61B	
	15	MSPNG SPNG		18A	S65Z	18A	S65Z	
D48.23	17	R61A R61B R61C	D57.5	16	Q61A Q61B	D61.9	15	MSPNG SPNG
	R61D			15	MSPNG SPNG	16	Q61A Q61B	
	Pré	A11C		16	Q61A Q61B	18A	S65Z	
D48.24	15	MSPNG SPNG	D57.6	16	Q61A Q61B	D61.9	15	MSPNG SPNG
	17	R61A R61B R61C		16	Q61A Q61B	16	Q61A Q61B	
	R61D			18A	S65Z	18A	S65Z	
D48.25	Pré	A11C	D57.7	16	Q61A Q61B	D61.9	15	MSPNG SPNG
	15	MSPNG SPNG		18A	S65Z	16	Q61A Q61B	
	17	R61A R61B R61C		16	Q61A Q61B	D61.9	18A	S65Z
D48.26	R61D		D57.8	15	MSPNG SPNG	D61.9	15	MSP

ICD	MDC	DRG	ICD	MDC	DRG	ICD	MDC	DRG
D61.19	15	MSPNG SPNG		16	Q60A Q60B Q60C		16	Q60A Q60B Q60C
	16	Q61A Q61B	D68.5	Pré	A11C	D68.38	Pré	A11C
	18A	S65Z		07	H63A		07	H63A
	Pré	A11C		16	Q60A Q60B Q60C		15	MSPNG SPNG
D62	16	Q61A Q61B	D68.6	Pré	A11C	D69.0	Pré	A11C
	18A	S65Z		16	Q60A Q60B Q60C		16	Q60A Q60B Q60C
D63.0	Pré	961Z	D68.8	Pré	A11C	D69.1	Pré	A11C
D63.8	Pré	961Z		16	Q60A Q60B Q60C		07	H63A
D64.0	15	MSPNG SPNG	D68.09	07	H63A	D69.2	Pré	A11C
	16	Q61A Q61B		10	K62A		16	Q60A Q60B Q60C
	18A	S65Z		15	MSPNG SPNG		16	Q60A Q60B Q60C
D64.1	15	MSPNG SPNG		16	Q60A Q60B Q60C	D69.3	Pré	A11C
	16	Q61A Q61B	D68.9	Pré	A11C		07	H63A
	18A	S65Z		16	Q60A Q60B Q60C	D69.40	Pré	A11C
D64.2	15	MSPNG SPNG	D68.20	07	H63A		16	Q60A Q60B Q60C
	16	Q61A Q61B		10	K62A	D69.9	15	MSPNG SPNG
	18A	S65Z		15	MSPNG SPNG		16	Q60A Q60B Q60C
D64.3	15	MSPNG SPNG		16	Q60A Q60B Q60C		Pré	A11C
	16	Q61A Q61B		Pré	A11C		Pré	A11C
	18A	S65Z	D68.21	07	H63A		07	H63A
D64.4	16	Q61A Q61B		10	K62A		16	Q60A Q60B Q60C
	18A	S65Z		15	MSPNG SPNG	D69.41	Pré	A11C
D64.8	16	Q61A Q61B		16	Q60A Q60B Q60C		07	H63A
	18A	S65Z		Pré	A11C		16	Q60A Q60B Q60C
D64.9	16	Q61A Q61B	D68.22	07	H63A	D69.52	Pré	A11C
	18A	S65Z		10	K62A		07	H63A
D65.0	KP KPP			15	MSPNG SPNG		16	Q60A Q60B Q60C
	07	H63A		16	Q60A Q60B Q60C		18A	S65Z
	10	K62A		Pré	A11C		18B	T64A T64B
	16	Q60A Q60B Q60C	D68.23	07	H63A	D69.53	KP KPP	
	Pré	A11C		10	K62A		07	H07A H07B H63A
D65.1	KP KPP			15	MSPNG SPNG		10	K62A
	07	H63A		16	Q60A Q60B Q60C		16	Q60A Q60B Q60C
	10	K62A		Pré	A11C		18A	S65Z
	16	Q60A Q60B Q60C	D68.24	07	H63A	D69.57	18B	T64A T64B
	Pré	A11C		10	K62A		Pré	A11C
D65.2	KP KPP			15	MSPNG SPNG		Pré	A11C
	07	H63A		16	Q60A Q60B Q60C		07	H63A
	16	Q60A Q60B Q60C		Pré	A11C		16	Q60A Q60B Q60C
	Pré	A11C	D68.25	07	H63A		18A	S65Z
D65.9	KP KPP			10	K62A		18B	T64A T64B
	16	Q60A Q60B Q60C		15	MSPNG SPNG	D69.58	Pré	A11C
	Pré	A11C		16	Q60A Q60B Q60C		18A	S65Z
D66	KP KPP			Pré	A11C		18B	T64A T64B
	07	H63A		07	H63A		Pré	A11C
	10	K62A		10	K62A		07	H63A
	15	MSPNG SPNG	D68.26	15	MSPNG SPNG	D69.59	Pré	A11C
	16	Q60A Q60B Q60C		16	Q60A Q60B Q60C		16	Q60A Q60B Q60C
	Pré	A11C		Pré	A11C		18A	S65Z
D67	KP KPP			07	H63A	D69.60	Pré	A11C
	16	Q60A Q60B Q60C		10	K62A		18A	S65Z
	Pré	A11C		15	MSPNG SPNG		18B	T64A T64B
	07	H63A		16	Q60A Q60B Q60C		Pré	A11C
	10	K62A		Pré	A11C		18A	S65Z
	15	MSPNG SPNG	D68.28	07	H63A	D69.61	Pré	A11C
	16	Q60A Q60B Q60C		10	K62A		16	Q60A Q60B Q60C
	Pré	A11C		15	MSPNG SPNG		18A	S65Z
D68.00	KP KPP			16	Q60A Q60B Q60C		18B	T64A T64B
	07	H63A		Pré	A11C		Pré	A11C
	10	K62A		07	H63A	D69.62	16	Q60A Q60B Q60C
	15	MSPNG SPNG		10	K62A		18A	S65Z
	16	Q60A Q60B Q60C	D68.31	15	MSPNG SPNG		18B	T64A T64B
	Pré	A11C		16	Q60A Q60B Q60C		Pré	A11C
	07	H63A		Pré	A11C		16	Q60A Q60B Q60C
	10	K62A		07	H63A	D69.88	Pré	A11C
	15	MSPNG SPNG		15	MSPNG SPNG	D70.0	16	Q60A Q60B Q60C
	16	Q60A Q60B Q60C	D68.32	16	Q60A Q60B Q60C		17	R60A R60B R60C
	Pré	A11C		Pré	A11C		16	Q60A Q60B Q60C
D68.01	KP KPP			07	H63A	D69.88	R60D R60E R61A	
	10	K62A		15	MSPNG SPNG		R61B R61C R61D	
	15	MSPNG SPNG		16	Q60A Q60B Q60C		R62A R62B R62C	
	16	Q60A Q60B Q60C	D68.33	Pré	A11C		R63A R63B R63C	
	Pré	A11C		15	MSPNG SPNG		R63D R63E	
D68.1	KP KPP			16	Q60A Q60B Q60C		18A	S65Z
	07	H63A		Pré	A11C			
	10	K62A		07	H63A			
	15	MSPNG SPNG	D68.34	15	MSPNG SPNG			
	16	Q60A Q60B Q60C		16	Q60A Q60B Q60C			
	Pré	A11C		Pré	A11C			
	07	H63A	D68.35	15	MSPNG SPNG			
	Pré	A11C						
	07	H63A						

ICD	MDC	DRG	ICD	MDC	DRG	ICD	MDC	DRG
D70.3	Pré	A11C	D70.13	Pré	A11C	D75.0	Pré	A11C
15	MSPNG SPNG			15	MSPNG SPNG	16	Q60A Q60B Q60C	
16	Q60A Q60B Q60C			16	Q60A Q60B Q60C	16	Q60A Q60B Q60C	
17	R60A R60B R60C			17	R60A R60B R60C	16	Q60A Q60B Q60C	
	R60D R60E R61A				R60D R60E R61A	Pré	A11C	
	R61B R61C R61D				R61B R61C R61D	16	Q60A Q60B Q60C	
	R62A R62B R62C				R62A R62B R62C	Pré	A11C	
	R63A R63B R63C				R63A R63B R63C	16	Q60A Q60B Q60C	
	R63D R63E				R63D R63E	18A	S65Z	
	18A S65Z				18A S65Z	D76.1	Pré	A11C
D70.5	Pré	A11C		18B T64A T64B			17	R63A R63B R63C
15	MSPNG SPNG		D70.14	Pré	A11C		R63D	
16	Q60A Q60B Q60C			15	MSPNG SPNG	D76.2	Pré	A11C
17	R60A R60B R60C			16	Q60A Q60B Q60C	17	R63A R63B R63C	
	R60D R60E R61A			17	R60A R60B R60C	R63D		
	R61B R61C R61D				R60D R60E R61A	Pré	A11C	
	R62A R62B R62C				R61B R61C R61D	10	K63A K63B K63C	
	R63A R63B R63C				R62A R62B R62C	Pré	961Z A11C	
	R63D R63E				R63A R63B R63C	15	MSPNG SPNG	
	18A S65Z				R63D R63E	16	Q60A Q60B Q60C	
D70.6	Pré	A11C		18A S65Z			18A S65Z	
15	MSPNG SPNG			18B T64A T64B			Pré	A11C
16	Q60A Q60B Q60C		D70.18	Pré	A11C	D80.1	Pré	A11C
17	R60A R60B R60C			15	MSPNG SPNG		16	Q60A Q60B Q60C
	R60D R60E R61A			16	Q60A Q60B Q60C		18A S65Z	
	R61B R61C R61D			17	R60A R60B R60C	D80.2	15	MSPNG SPNG
	R62A R62B R62C				R60D R60E R61A	16	Q60A Q60B Q60C	
	R63A R63B R63C				R61B R61C R61D	18A S65Z		
	R63D R63E				R62A R62B R62C	Pré	A11C	
	18A S65Z				R63A R63B R63C	15	MSPNG SPNG	
D70.7	Pré	A11C				D80.3	16	Q60A Q60B Q60C
15	MSPNG SPNG			18A S65Z			18A S65Z	
16	Q60A Q60B Q60C		D70.19	Pré	A11C		Pré	A11C
17	R60A R60B R60C			15	MSPNG SPNG	D80.4	15	MSPNG SPNG
	R60D R60E R61A			16	Q60A Q60B Q60C		16	Q60A Q60B Q60C
	R61B R61C R61D			17	R60A R60B R60C		18A S65Z	
	R62A R62B R62C				R60D R60E R61A	Pré	A11C	
	R63A R63B R63C				R61B R61C R61D	15	MSPNG SPNG	
	R63D R63E				R62A R62B R62C	16	Q60A Q60B Q60C	
	18A S65Z				R63A R63B R63C	18A S65Z		
D70.10	Pré	A11C				D80.3	Pré	A11C
15	MSPNG SPNG			18A S65Z			18A S65Z	
16	Q60A Q60B Q60C		D71	Pré	A11C		Pré	A11C
17	R60A R60B R60C			15	MSPNG SPNG	D80.4	15	MSPNG SPNG
	R60D R60E R61A			16	Q60A Q60B Q60C		16	Q60A Q60B Q60C
	R61B R61C R61D			17	R60A R60B R60C		18A S65Z	
	R62A R62B R62C				R60D R60E R61A	Pré	A11C	
	R63A R63B R63C				R61B R61C R61D	15	MSPNG SPNG	
	R63D R63E				R62A R62B R62C	16	Q60A Q60B Q60C	
	18A S65Z				R63A R63B R63C	18A S65Z		
D70.11	Pré	A11C		18A S65Z		D80.6	Pré	A11C
15	MSPNG SPNG		D72.0	Pré	A11C		16	Q60A Q60B Q60C
16	Q60A Q60B Q60C			16	Q60A Q60B Q60C	D80.7	18A S65Z	
17	R60A R60B R60D			17	R60A Q60B Q60C		Pré	A11C
	R61A R61B R61C				R60A Q60B Q60C	16	Q60A Q60B Q60C	
	R61D R62A R62B				18A S65Z	Pré	A11C	
	R63A R63B R63C		D72.1	16	Q60A Q60B Q60C	D80.8	18A S65Z	
	R63D R63E		D72.8	16	Q60A Q60B Q60C		Pré	A11C
	18A S65Z		D72.9	16	Q60A Q60B Q60C		16	Q60A Q60B Q60C
D70.12	Pré	A11C	D73.0	Pré	A11C	D80.9	Pré	A11C
15	MSPNG SPNG			16	Q60A Q60B Q60C		16	Q60A Q60B Q60C
16	Q60A Q60B Q60C		D73.1	Pré	A11C		18A S65Z	
17	R60A R60B R60D			16	Q60A Q60B Q60C	D81.0	15	MSPNG SPNG
	R61A R61B R61C			18A S65Z			16	Q60A Q60B Q60C
	R61D R62A R62B		D73.2	Pré	A11C		18A S65Z	
	R63A R63B R63C			16	Q60A Q60B Q60C		Pré	A11C
	R63D		D73.3	Pré	A11C	D81.1	15	MSPNG SPNG
	18A S65Z			16	Q60A Q60B Q60C		16	Q60A Q60B Q60C
	18B T64A T64B		D73.4	16	Q60A Q60B Q60C		18A S65Z	
D70.12	Pré	A11C	D73.5	Pré	A11C		Pré	A11C
	HAK			16	Q60A Q60B Q60C	D81.2	15	MSPNG SPNG
	15	MSPNG SPNG	D73.8	16	Q60A Q60B Q60C		16	Q60A Q60B Q60C
	16	Q60A Q60B Q60C	D73.9	16	Q60A Q60B Q60C		18A S65Z	
	17	R50A R60A R60B	D74.0	Pré	A11C		Pré	A11C
	R60D R61A R61C			16	Q61A Q61B	D81.3	10	K63A K63B K63C
	R62A R62B R63A			Pré	A11C		15	MSPNG SPNG
	R63B R63C R63D		D74.8	16	Q61A Q61B		Pré	A11C
	18A S65Z		D74.9	Pré	A11C	D81.4	15	MSPNG SPNG
	18B T64A T64B			16	Q61A Q61B		16	Q60A Q60B Q60C

DIAG

ICD	MDC	DRG	ICD	MDC	DRG	ICD	MDC	DRG
D81.5	Pré	A11C	D84.9	18A	S65Z	E03.5	01	K64D
	10	K63A K63B K63C		Pré	A11C		15	B66A B66B B66C
	15	MSPNG SPNG		16	Q60A Q60B Q60C		10	MSPNG SPNG
D81.6	Pré	A11C	D86.0	18A	S65Z	E03.8	10	K64A K64B K64C
	15	MSPNG SPNG		Pré	A11C		10	K64D
	16	Q60A Q60B Q60C		04	E60A E60B E74Z		10	K64A K64B K64C
D81.7	18A	S65Z	D86.1	Pré	A11C	E03.9	10	K64A K64B K64C
	Pré	A11C		04	E60A E60B E74Z		10	K64D
	15	MSPNG SPNG		04	E60A E60B E74Z		10	K64A K64B K64C
D81.8	16	Q60A Q60B Q60C	D86.2	Pré	A11C	E04.0	10	K64A K64B K64C
	18A	S65Z		04	E60A E60B E74Z		10	K64D
	Pré	A11C		04	E60A E60B E74Z		10	K64A K64B K64C
D81.9	15	MSPNG SPNG	D86.8	Pré	A11C	E04.2	10	K64A K64B K64C
	16	Q60A Q60B Q60C		04	E60A E60B E74Z		10	K64D
	18A	S65Z		04	E60A E60B E74Z		10	K64A K64B K64C
D81.9	Pré	A11C	D86.9	Pré	A11C	E04.8	10	K64A K64B K64C
	15	MSPNG SPNG		04	E60A E60B E74Z		10	K64D
	16	Q60A Q60B Q60C		Pré	A11C		10	K64A K64B K64C
D82.0	18A	S65Z	D89.0	04	E60A E60B E74Z	E04.9	10	K64A K64B K64C
	Pré	A11C		15	MSPNG SPNG		10	K64D
	07	H63A		16	Q60A Q60B Q60C		10	K64A K64B K64C
D82.1	15	MSPNG SPNG	D89.1	Pré	A11C	E05.0	10	K64A K64B K64C
	16	Q60A Q60B Q60C		17	R61A R61B R61C		10	K64D
	Pré	A11C		R61D			10	K64A K64B K64C
D82.1	15	MSPNG SPNG	D89.2	Pré	A11C	E05.2	10	K64D
	16	Q60A Q60B Q60C		16	Q60A Q60B Q60C		10	K64A K64B K64C
	Pré	A11C		Pré	A11C		10	K64D
D82.2	15	MSPNG SPNG	D89.3	16	Q60A Q60B Q60C	E05.4	10	K64A K64B K64C
	16	Q60A Q60B Q60C		Pré	A11C		10	K64D
	Pré	A11C		16	Q60A Q60B Q60C		10	K64A K64B K64C
D82.2	16	Q60A Q60B Q60C	D89.8	Pré	A11C	E05.5	10	K64A K64B K64C
	18A	S65Z		16	Q60A Q60B Q60C		10	K64A K64B K64C
	Pré	A11C		Pré	A11C		10	K64D
D82.3	15	MSPNG SPNG	D89.9	16	Q60A Q60B Q60C	E05.9	10	K64A K64B K64C
	16	Q60A Q60B Q60C		18A	S65Z		10	K64D
	18A	S65Z		Pré	A11C		10	K64A K64B K64C
D82.4	Pré	A11C	D90	16	Q60A Q60B Q60C	E06.0	10	K64A K64B K64C
	16	Q60A Q60B Q60C		18B	T64A T64B		15	MSPNG SPNG
	18A	S65Z		10	K64A K64B K64C		10	K64A K64B K64C
D82.8	Pré	A11C	E00.0	15	MSPNG SPNG	E06.1	10	K64D
	16	Q60A Q60B Q60C		K64D			10	K64A K64B K64C
	18A	S65Z		10	K64A K64B K64C		10	K64A K64B K64C
D82.9	Pré	A11C	E00.1	10	K64A K64B K64C	E06.3	10	K64A K64B K64C
	16	Q60A Q60B Q60C		K64D			10	K64D
	18A	S65Z		15	MSPNG SPNG		10	K64A K64B K64C
D83.0	Pré	A11C	E00.2	10	K64A K64B K64C	E06.4	10	K64A K64B K64C
	15	MSPNG SPNG		K64D			10	K64D
	16	Q60A Q60B Q60C		15	MSPNG SPNG		15	MSPNG SPNG
D83.1	18A	S65Z	E00.9	10	K64A K64B K64C	E06.5	10	K64A K64B K64C
	Pré	A11C		K64D			10	K64D
	15	MSPNG SPNG		15	MSPNG SPNG		10	K64A K64B K64C
D83.2	16	Q60A Q60B Q60C	E01.0	10	K64A K64B K64C	E06.9	10	K64D
	18A	S65Z		K64D			10	K64A K64B K64C
	Pré	A11C		10	K64A K64B K64C		10	K64D
D83.8	15	MSPNG SPNG	E01.1	10	K64A K64B K64C	E07.0	10	K64A K64B K64C
	16	Q60A Q60B Q60C		K64D			10	K64D
	18A	S65Z		10	K64A K64B K64C		15	MSPNG SPNG
D83.8	Pré	A11C	E01.2	10	K64A K64B K64C	E07.1	10	K64A K64B K64C
	16	Q60A Q60B Q60C		K64D			10	K64D
	18A	S65Z		10	K64A K64B K64C		15	MSPNG SPNG
D83.9	Pré	A11C	E01.8	10	K64A K64B K64C	E07.8	10	K64A K64B K64C
	15	MSPNG SPNG		K64D			10	K64D
	16	Q60A Q60B Q60C		15	MSPNG SPNG		10	K64A K64B K64C
D83.9	18A	S65Z	E02	10	K64A K64B K64C	E07.9	10	K64D
	Pré	A11C		K64D			10	K64D
	15	MSPNG SPNG		15	MSPNG SPNG		10	K64A K64B K64C
D84.0	16	Q60A Q60B Q60C	E03.0	10	K64A K64B K64C	E07.9	10	K64D
	18A	S65Z		K64D			10	K64D
	Pré	A11C		15	MSPNG SPNG		10	K64A K64B K64C
D84.1	15	MSPNG SPNG	E03.1	10	K64A K64B K64C	E08.0	11	L69A L69B
	16	Q60A Q60B Q60C		K64D			11	L69A L69B
	18A	S65Z		15	MSPNG SPNG		02	C63A C63B
D84.1	Pré	A11C	E03.2	10	K64A K64B K64C	E08.0	02	C63A C63B
	16	Q60A Q60B Q60C		K64D			01	B71A B71B B71C
	18A	S65Z		10	K64A K64B K64C		01	B71A B71B B71C
D84.8	Pré	A11C	E03.3	10	K64A K64B K64C	E08.0	05	F04Z F13A F13B
	16	Q60A Q60B Q60C		K64D			05	F13C F75A F75B
	Pré	A11C		10	K64A K64B K64C		05	F75C F75D

ICD	MDC	DRG	ICD	MDC	DRG	ICD	MDC	DRG		
E10.51	05	F04Z F13A F13B F13C F75A F75B F75C F75D	E11.75	05	K60D K60E K60F F04Z F13A F13B F13C	E13.41	01	B71A B71B B71C F04Z F13A F13B F13C F75A F75B F75C F75D		
E10.60	05	F04Z F13A F13B F13C	10	K60A K60B K60C K60D K60E K60F	E11.80	10	K60A K60B K60C K60D K60E K60F	E13.51	05	F04Z F13A F13B F13C F75A F75B F75C F75D
E10.61	05	F04Z F13A F13B F13C	E11.81	10	K60A K60B K60C K60D K60E K60F	E13.60	05	F04Z F13A F13B F13C		
	10	K60A K60B K60C K60D K60E K60F	E11.90	10	K60A K60B K60C K60D K60E K60F		10	K60A K60B K60C K60D K60E K60F		
E10.72	05	F04Z F13A F13B F13C	E11.91	10	K60A K60B K60C K60D K60E K60F	E13.61	05	F04Z F13A F13B F13C		
	10	K60A K60B K60C K60D K60E K60F	E12.01	10	K60A K60B K60C K60D K60E K60F		10	K60A K60B K60C K60D K60E K60F		
E10.73	05	F04Z F13A F13B F13C	E12.11	10	K60A K60B K60C K60D K60E K60F	E13.72	05	F04Z F13A F13B F13C		
	10	K60A K60B K60C K60D K60E K60F	E12.20	11	L68A L68B		10	K60A K60B K60C K60D K60E K60F		
E10.74	05	F04Z F13A F13B F13C	E12.30	02	C63A C63B	E13.73	05	F04Z F13A F13B F13C		
	10	K60A K60B K60C K60D K60E K60F	E12.31	02	C63A C63B		10	K60A K60B K60C K60D K60E K60F		
E10.75	05	F04Z F13A F13B F13C	E12.40	01	B71A B71B B71C	E13.74	05	F04Z F13A F13B F13C		
	10	K60A K60B K60C K60D K60E K60F	E12.41	01	B71A B71B B71C		10	K60A K60B K60C K60D K60E K60F		
E10.80	10	K60A K60B K60C K60D K60E K60F	E12.50	05	F04Z F13A F13B F13C F75A F75B F75C F75D	E13.75	05	F04Z F13A F13B F13C		
E10.81	10	K60A K60B K60C K60D K60E K60F	E12.51	05	F04Z F13A F13B F13C F75A F75B F75C F75D		10	K60A K60B K60C K60D K60E K60F		
E10.90	10	K60A K60B K60C K60D K60E K60F	E12.60	05	F04Z F13A F13B F13C	E13.80	10	K60A K60B K60C K60D K60E K60F		
E10.91	10	K60A K60B K60C K60D K60E K60F	E12.61	05	F04Z F13A F13B F13C	E13.81	10	K60A K60B K60C K60D K60E K60F		
E11.01	10	K60A K60B K60C K60D K60E K60F		10	K60A K60B K60C K60D K60E K60F	E13.90	10	K60A K60B K60C K60D K60E K60F		
E11.11	10	K60A K60B K60C K60D K60E K60F	E12.72	05	F04Z F13A F13B F13C	E13.91	10	K60A K60B K60C K60D K60E K60F		
E11.20	11	L69A L69B		10	K60A K60B K60C	E14.01	10	K60A K60B K60C		
E11.21	11	L69A L69B			K60D K60E K60F			K60D K60E K60F		
E11.30	02	C63A C63B	E12.73	05	F04Z F13A F13B F13C	E14.11	10	K60A K60B K60C		
E11.31	02	C63A C63B						K60D K60E K60F		
E11.40	01	B71A B71B B71C		10	K60A K60B K60C	E14.20	11	L69A L69B		
E11.41	01	B71A B71B B71C			K60D K60E K60F	E14.21	11	L69A L69B		
E11.50	05	F04Z F13A F13B F13C F75A F75B F75C F75D	E12.74	05	F04Z F13A F13B F13C	E14.30	02	C63A C63B		
E11.51	05	F04Z F13A F13B F13C F75A F75B F75C F75D		10	K60A K60B K60C	E14.31	02	C63A C63B		
E11.60	05	F04Z F13A F13B F13C	E12.75	05	F04Z F13A F13B F13C	E14.40	01	B71A B71B B71C		
	10	K60A K60B K60C K60D K60E K60F	E12.80	10	K60A K60B K60C K60D K60E K60F	E14.41	01	B71A B71B B71C		
E11.61	05	F04Z F13A F13B F13C	E12.81	10	K60A K60B K60C K60D K60E K60F	E14.50	05	F04Z F13A F13B F13C		
	10	K60A K60B K60C K60D K60E K60F	E12.90	10	K60A K60B K60C K60D K60E K60F		10	K60A K60B K60C K60D K60E K60F		
E11.72	05	F04Z F13A F13B F13C	E12.91	10	K60A K60B K60C K60D K60E K60F	E14.61	05	F04Z F13A F13B F13C		
	10	K60A K60B K60C K60D K60E K60F	E13.01	10	K60A K60B K60C K60D K60E K60F		10	K60A K60B K60C K60D K60E K60F		
E11.73	05	F04Z F13A F13B F13C	E13.11	10	K60A K60B K60C K60D K60E K60F	E14.72	05	F04Z F13A F13B F13C		
	10	K60A K60B K60C K60D K60E K60F	E13.20	11	L69A L69B		10	K60A K60B K60C K60D K60E K60F		
E11.74	05	F04Z F13A F13B F13C	E13.21	11	L69A L69B	E14.73	05	F04Z F13A F13B F13C		
	10	K60A K60B K60C K60D K60E K60F	E13.30	02	C63A C63B			K60A K60B K60C		
			E13.31	02	C63A C63B			K60D K60E K60F		
	10	K60A K60B K60C	E13.40	01	B71A B71B B71C		10	K60A K60B K60C		

DIAG

ICD	MDC	DRG	ICD	MDC	DRG	ICD	MDC	DRG
E14.74	05	K60D K60E K60F F04Z F13A F13B F13C	E23.6	10	K64D K64A K64B K64C K64D	E28.3 E28.8 E28.9	13	N62A N62B N62A N62B N62A N62B
	10	K60A K60B K60C K60D K60E K60F	E23.7	10	K64A K64B K64C K64D	E29.0	10	K64A K64B K64C K64D
E14.75	05	F04Z F13A F13B F13C	E24.0	10	K64A K64B K64C K64D	E29.1	15	MSPNG SPNG K64A K64B K64C K64D
	10	K60A K60B K60C K60D K60E K60F	E24.1	10	K64A K64B K64C K64D	E29.8	10	K64A K64B K64C K64D
E14.80	10	K60A K60B K60C K60D K60E K60F	E24.2	10	K64A K64B K64C K64D	E29.9	10	K64A K64B K64C K64D
E14.81	10	K60A K60B K60C K60D K60E K60F	E24.3	10	K64A K64B K64C K64D	E30.0	10	K64A K64B K64C K64D
E14.90	10	K60A K60B K60C K60D K60E K60F	E24.4	10	K64A K64B K64C K64D	E30.1	10	K64A K64B K64C K64D
E14.91	10	K60A K60B K60C K60D K60E K60F	E24.8	10	K64A K64B K64C K64D	E30.8	10	K64A K64B K64C K64D
E15	10	K62A K62B	E24.9	10	K64A K64B K64C K64D	E30.9	10	K64A K64B K64C K64D
	15	MSPNG SPNG						
E16.0	10	K64A K64B K64C K64D	E25.00	10	K64A K64B K64C K64D	E31.0	10	K64A K64B K64C K64D
E16.1	10	K64A K64B K64C K64D	E25.01	15	MSPNG SPNG K64A K64B K64C K64D	E31.1	10	K64A K64B K64C K64D
E16.2	10	K62A K62B						
E16.3	10	K64A K64B K64C K64D	E25.08	15	MSPNG SPNG K64A K64B K64C K64D	E31.8	10	K64A K64B K64C K64D
E16.4	06	G67A G67B G67C						
E16.8	10	K64A K64B K64C K64D	E25.8	15	MSPNG SPNG K64A K64B K64C K64D	E31.9	10	K64A K64B K64C K64D
E16.9	10	K64A K64B K64C K64D						
E20.0	10	K64A K64B K64C K64D	E25.09	10	K64A K64B K64C K64D	E32.8	16	Q60A Q60B Q60C
	15	MSPNG SPNG						
E20.1	10	K62A K62B	E25.9	10	K64A K64B K64C K64D	E32.9	16	Q60A Q60B Q60C
E20.8	10	K64A K64B K64C K64D		15	MSPNG SPNG K64A K64B K64C K64D	E34.0	10	K64A K64B K64C K64D
	15	MSPNG SPNG	E26.0	10	K64A K64B K64C K64D	E34.1	10	K64A K64B K64C K64D
E20.9	10	K64A K64B K64C K64D	E26.1	10	K64A K64B K64C K64D	E34.2	10	K64A K64B K64C K64D
	15	MSPNG SPNG						
E21.0	10	K64A K64B K64C K64D	E26.8	10	K64A K64B K64C K64D	E34.4	15	MSPNG SPNG Z64A Z64B
E21.1	10	K64A K64B K64C K64D	E26.9	10	K64A K64B K64C K64D	E34.8	10	K64A K64B K64C K64D
E21.2	10	K64A K64B K64C K64D	E27.0	10	K64A K64B K64C K64D	E34.9	10	K64A K64B K64C K64D
E21.3	10	K64A K64B K64C K64D	E27.1	15	MSPNG SPNG K64A K64B K64C K64D	E34.50	10	K64A K64B K64C K64D
E21.4	10	K64A K64B K64C K64D		15	MSPNG SPNG K64A K64B K64C K64D	E34.51	10	K64A K64B K64C K64D
E21.5	10	K64A K64B K64C K64D	E27.2	10	K64A K64B K64C K64D	E34.59	10	K64A K64B K64C K64D
E22.0	10	K64A K64B K64C K64D	E27.3	10	K64A K64B K64C K64D	E35.0	Pré	961Z
						E35.1	15	MSPNG SPNG
E22.1	10	K64A K64B K64C K64D		15	MSPNG SPNG K64A K64B K64C K64D	E35.8	Pré	961Z
E22.2	10	K64A K64B K64C				E40	Pré	961Z
E22.8	10	K64A K64B K64C K64D	E27.4	10	K64A K64B K64C K64D		18A	K60A K60B K60C
				15	MSPNG SPNG K64A K64B K64C K64D			K60D
E22.9	10	K64A K64B K64C K64D	E27.5	10	K64A K64B K64C K64D		18A	S65Z
				15	MSPNG SPNG K64A K64B K64C K64D		10	K60A K60B K60C
E23.0	10	K64A K64B K64C K64D	E27.8	10	K64A K64B K64C K64D		18A	K60D
							10	S65Z
E23.1	10	K64A K64B K64C K64D	E27.9	15	MSPNG SPNG K64A K64B K64C K64D		18A	K60D
				10	K64A K64B K64C K64D			S65Z
E23.2	10	K64A K64B K64C K64D	E28.0	13	N62A N62B		18A	K60D
	15	MSPNG SPNG	E28.1	13	N62A N62B			K60D
E23.3	10	K64A K64B K64C	E28.2	13	N62A N62B	E44.0	18A	S65Z
							10	K60A K60B K60C

ICD	MDC	DRG	ICD	MDC	DRG	ICD	MDC	DRG
E44.1	10	K60D 18A S65Z	E56.9	10	K62A K62B 18A S65Z	E66.94	10	K62A K62B
E45	10	K60A K60B K60C K60D 18A S65Z	E58	10	K62A K62B 18A S65Z	E66.95	10	K62A K62B
E46	10	K60A K60B K60C K60D 15 MSPNG SPNG 18A S65Z	E59	10	K62A K62B 18A S65Z	E66.99	10	K62A K62B
E50.0	02	C63A C63B 18A S65Z	E60	10	K62A K62B 18A S65Z	E67.0	10	K62A K62B
E50.1	02	C63A C63B 18A S65Z	E61.0	10	K62A K62B 18A S65Z	E67.1	10	K62A K62B
E50.2	02	C63A C63B 18A S65Z	E61.1	10	K62A K62B 18A S65Z	E67.2	10	K62A K62B
E50.3	02	C63A C63B 18A S65Z	E61.2	10	K62A K62B 18A S65Z	E67.3	10	K62A K62B
E50.4	02	C63A C63B 18A S65Z	E61.3	10	K62A K62B 18A S65Z	E67.8	10	K62A K62B
E50.5	02	C63A C63B 18A S65Z	E61.4	10	K62A K62B 18A S65Z	E68	Pré	961Z
E50.6	02	C63A C63B 18A S65Z	E61.5	10	K62A K62B 18A S65Z	E70.0	10	K63A K63B K63C
E50.7	02	C63A C63B 18A S65Z	E61.6	10	K62A K62B 18A S65Z	E70.1	10	MSPNG SPNG
E50.8	10	K62A K62B 18A S65Z	E61.7	10	K62A K62B 18A S65Z	E70.2	Pré	A11C
E50.9	10	K62A K62B 18A S65Z	E61.8	10	K62A K62B 18A S65Z	E70.3	10	K63A K63B K63C
E51.1	Pré	A11C 10 K62A K62B	E61.9	10	K62A K62B 18A S65Z	E70.8	15	MSPNG SPNG
E51.2	Pré	A11C 10 K60A K60B K60C	E63.0	10	K62A K62B 18A S65Z	E70.9	Pré	A11C
E51.8	Pré	A11C 10 K60A K60B K60C K60D 18A S65Z 20 V02A	E63.1	10	K62A K62B 18A S65Z	E71.0	10	K63A K63B K63C
E51.9	10	K60A K60B K60C K60D 18A S65Z	E63.8	10	K62A K62B 18A S65Z	E71.1	15	MSPNG SPNG
E52	10	K62A K62B 18A S65Z	E64.0	Pré	961Z	E71.2	Pré	A11C
E53.0	10	K62A K62B 18A S65Z	E64.1	Pré	961Z	E71.3	10	K62A K62B
E53.1	10	K62A K62B 18A S65Z	E64.2	Pré	961Z		15	P65B P66C P67B
E53.8	10	K62A K62B 18A S65Z	E64.3	Pré	961Z		P67C	
E53.9	10	K62A K62B 18A S65Z	E64.8	Pré	961Z	E72.0	10	K63A K63B K63C
E54	10	K62A K62B 18A S65Z	E64.9	Pré	961Z		15	MSPNG SPNG
E55.0	08	I69A I69B 18A S65Z	E66.00	10	K62A K62B E66.01	E72.1	Pré	A11C
E55.9	10	K62A K62B 18A S65Z	E66.02	10	K62A K62B E66.05	E72.2	10	K63A K63B K63C
E56.0	10	K62A K62B 18A S65Z	E66.09	10	K62A K62B E66.10	E72.3	15	MSPNG SPNG
E56.1	10	K62A K62B 18A S65Z	E66.11	10	K62A K62B E66.12	E72.4	Pré	A11C
E56.8	10	K62A K62B 15 P65B P66C P67B	E66.14	10	K62A K62B E66.15	E72.5	10	K63A K63B K63C
	18A S65Z	E66.19	10	K62A K62B E66.20	E72.8	15	MSPNG SPNG	
	18A S65Z	E66.21	04	E07Z E63A E63B E66.22	04	E07Z E63A E63B	Pré	A11C
	18A S65Z	E66.24	04	E07Z E63A E63B E66.25	04	E07Z E63A E63B	10	K63A K63B K63C
	18A S65Z	E66.29	04	E07Z E63A E63B E66.30	10	K62A K62B E66.31	15	MSPNG SPNG
	18A S65Z	E66.80	10	K62A K62B E66.81	10	K62A K62B	Pré	A11C
	18A S65Z	E66.82	10	K62A K62B E66.84	10	K62A K62B	Pré	A11C
	18A S65Z	E66.85	10	K62A K62B E66.89	10	K62A K62B	06	G67A G67B G67C
	10 K62A K62B 15 P65B P66C P67B	E66.90	10	K62A K62B E66.91	10	K62A K62B	06	G72A G72B G72C
	18A S65Z	E66.92	10	K62A K62B	E73.1	Pré	G72D	
					E73.8	Pré	A11C	

DIAG

ICD	MDC	DRG	ICD	MDC	DRG	ICD	MDC	DRG
	06	G72A G72B G72C	E78.2	10	K63A K63B K63C	E85.3	Pré	A11C
		G72D	E78.3	10	K63A K63B K63C		08	I66A I66B
E73.9	Pré	A11C	E78.4	10	K62A K62B	E85.4	08	I66A I66B
	06	G72A G72B G72C	E78.5	10	K62A K62B	E85.8	08	I66A I66B
		G72D	E78.6	10	K63A K63B K63C	E85.9	08	I66A I66B
E74.0	10	K63A K63B K63C		15	MSPNG SPNG	E86	10	K62A K62B
	15	MSPNG SPNG	E78.8	10	K63A K63B K63C		15	P65B P66C P67B
	Pré	A11C	E78.9	10	K63A K63B K63C			P67C
E74.1	06	G72A G72B G72C		15	MSPNG SPNG		18A	S65Z
		G72D	E79.0	10	K63A K63B K63C	E87.0	10	K62A K62B
	15	MSPNG SPNG		15	MSPNG SPNG	E87.1	10	K62A K62B
	Pré	A11C	E79.1	10	K63A K63B K63C	E87.2	10	K62A K62B
E74.2	10	K63A K63B K63C		15	MSPNG SPNG		15	P65B P66C P67B
	15	MSPNG SPNG	E79.8	10	K63A K63B K63C			P67C
	Pré	A11C		15	MSPNG SPNG	E87.3	10	K62A K62B
E74.3	Pré	A11C	E79.9	10	K63A K63B K63C	E87.4	10	K62A K62B
	06	G72A G72B G72C		15	MSPNG SPNG	E87.5	10	K62A K62B
		G72D	E80.0	10	K63A K63B K63C	E87.6	10	K62A K62B
E74.4	Pré	A11C		15	MSPNG SPNG	E87.7	Pré	961Z
	10	K63A K63B K63C	E80.1	10	K63A K63B K63C	E87.8	10	K62A K62B
E74.8	Pré	A11C		15	MSPNG SPNG	E88.0	10	K63A K63B K63C
	10	K63A K63B K63C	E80.2	10	K63A K63B K63C	E88.1	10	K63A K63B K63C
E74.9	Pré	A11C		15	MSPNG SPNG		15	MSPNG SPNG
	10	K63A K63B K63C	E80.3	10	K63A K63B K63C		18A	S65Z
E75.0	Pré	A11C	E80.4	07	H63A H63B H63C	E88.3	10	K63A K63B K63C
	01	B85A B85B B85C			H63D		17	R50A R60A R61A
		B85D	E80.5	07	H63A H63B H63C			R61C R63A
E75.1	Pré	A11C			H63D	E88.8	10	K63A K63B K63C
	01	B85A B85B B85C	E80.6	07	H63A H63B H63C	E88.9	10	K63A K63B K63C
		B85D			H63D		18A	S65Z
E75.2	Pré	A11C		15	MSPNG SPNG	E88.20	23	Z65A Z65B Z65C
	01	B17A B85A B85B	E80.7	07	H63A H63B H63C	E88.21	23	Z65A Z65B Z65C
		B85C			H63D	E88.22	23	Z65A Z65B Z65C
E75.3	Pré	A11C	E83.0	10	K63A K63B K63C	E88.28	23	Z65A Z65B Z65C
	10	K63A K63B K63C		15	MSPNG SPNG	E88.29	10	K63A K63B K63C
E75.4	Pré	A11C	E83.1	16	Q61A Q61B		15	P65B P66C P67B
	01	B85A B85B B85C	E83.2	10	K63A K63B K63C			P67C
		B85D	E83.4	10	K62A K62B	E89.0	10	K64A K64B K64C
E75.5	Pré	A11C	E83.8	10	K63A K63B K63C			K64D
	10	K63A K63B K63C	E83.9	10	K63A K63B K63C	E89.1	10	K62A K62B
E75.6	Pré	A11C	E83.30	10	K63A K63B K63C	E89.2	10	K64A K64B K64C
	10	K63A K63B K63C	E83.31	10	K63A K63B K63C			K64D
E76.0	10	K63A K63B K63C	E83.38	10	K63A K63B K63C		15	MSPNG SPNG
	15	MSPNG SPNG	E83.39	10	K63A K63B K63C	E89.3	10	K64A K64B K64C
	Pré	A11C	E83.50	10	K62A K62B			K64D
E76.1	10	K63A K63B K63C	E83.58	10	K62A K62B	E89.4	13	N62A N62B
	15	MSPNG SPNG	E83.59	10	K62A K62B	E89.5	10	K64A K64B K64C
	Pré	A11C	E84.0	04	E60A E60B			K64D
E76.2	10	K63A K63B K63C		15	MSPNG SPNG	E89.6	10	K64A K64B K64C
	15	MSPNG SPNG		Pré	A11C		10	K64D
	Pré	A11C	E84.1	06	G71A G71B		15	MSPNG SPNG
E76.3	10	K63A K63B K63C		15	MSPNG SPNG	E89.8	10	K64A K64B K64C
	15	MSPNG SPNG		Pré	A11C			K64D
	Pré	A11C	E84.9	04	E60A E60B	E89.9	10	K64A K64B K64C
E76.8	10	K63A K63B K63C		15	MSPNG SPNG			K64D
	15	MSPNG SPNG	E84.80	04	E60A E60B	E90	Pré	961Z
	Pré	A11C		15	MSPNG SPNG	F00.0	Pré	961Z
E76.9	10	K63A K63B K63C		Pré	A11C		14	O01B O01C O01D
	15	MSPNG SPNG	E84.87	04	E60A E60B			O01E O01F O01G
	Pré	A11C		15	MSPNG SPNG			O50A O60A O60B
E77.0	Pré	A11C		Pré	A11C			O60C
	10	K63A K63B K63C	E84.88	04	E60A E60B		20	V02A
E77.1	Pré	A11C		15	MSPNG SPNG	F00.1	Pré	961Z
	10	K63A K63B K63C		Pré	A11C		20	V02A
E77.8	Pré	A11C	E85.0	Pré	A11C		Pré	961Z
	10	K63A K63B K63C		08	I66A I66B	F00.2	14	O01B O01C O01D
E77.9	Pré	A11C	E85.1	Pré	A11C			O01E O01F O01G
	10	K63A K63B K63C		08	I66A I66B			O50A O60A O60B
E78.0	10	K63A K63B K63C	E85.2	Pré	A11C			O60C
E78.1	10	K63A K63B K63C		08	I66A I66B		20	V02A

ICD	MDC	DRG	ICD	MDC	DRG	ICD	MDC	DRG
F00.9	Pré	961Z			O60C			O01E O01F O01G
	14	O01B O01C O01D		15	MSPNG SPNG		20	O50A O60A O60B
		O01E O01F O01G		20	V02A		20	O60C
		O50A O60A O60B		Pré	961Z		01	V02A
		O60C	F02.8	Pré	961Z	F06.5	14	B64A B64B B64C
F01.0	20	V02A		20	V02A		01	O01B O01C O01D
	01	B63A B63B	F03	01	B63A B63B		14	O01E O01F O01G
	14	O01B O01C O01D		14	O01B O01C O01D		01	O50A O60A O60B
		O01E O01F O01G		O01E O01F O01G		20	O60C	
		O50A O60A O60B		O50A O60A O60B		20	V02A	
		O60C		O60C		01	B64A B64B B64C	
F01.1	20	V02A	F04	18A	S65Z	F06.6	14	O01B O01C O01D
	01	B63A B63B		01	B63A B63B		01	O01E O01F O01G
	14	O01B O01C O01D		14	O01B O01C O01D		14	O50A O60A O60B
		O01E O01F O01G		O01E O01F O01G		O60C	O60C	
		O50A O60A O60B		O50A O60A O60B		18A	S65Z	
		O60C		O60C		01	B63A B63B	
F01.2	20	V02A	F05.0	01	B64A B64B B64C	F06.7	01	B64A B64B B64C
	01	B63A B63B		14	O01B O01C O01D		01	B63A B63B
	14	O01B O01C O01D		O01E O01F O01G		18A	S65Z	
		O01E O01F O01G		O50A O60A O60B		01	B63A B63B	
		O50A O60A O60B		O50A O60A O60B		14	O01B O01C O01D	
		O60C		O60C		20	V02A	
F01.3	20	V02A	F05.1	01	B64A B64B B64C	F06.8	01	B63A B63B
	01	B63A B63B		14	O01B O01C O01D		18A	S65Z
	14	O01B O01C O01D		O01E O01F O01G		01	B63A B63B	
		O01E O01F O01G		O50A O60A O60B		20	V02A	
		O50A O60A O60B		O50A O60A O60B		20	V02A	
		O60C		O60C		01	B64A B64B B64C	
F01.8	20	V02A	F05.8	20	V02A	F07.1	01	B63A B63B
	01	B63A B63B		01	B64A B64B B64C		20	V02A
	14	O01B O01C O01D		14	O01B O01C O01D		01	B76A B76B B76C
		O01E O01F O01G		O01E O01F O01G		20	V02A	
		O50A O60A O60B		O50A O60A O60B		20	V02A	
		O60C		O60C		01	B76D B76E	
F01.9	20	V02A	F05.9	20	V02A	F07.2	01	B63A B63B
	01	B63A B63B		01	B64A B64B B64C		18A	S65Z
	14	O01B O01C O01D		14	O01B O01C O01D		01	B63A B63B
		O01E O01F O01G		O01E O01F O01G		18A	S65Z	
		O50A O60A O60B		O50A O60A O60B		20	V02A	
		O60C		O60C		01	B64A B64B B64C	
F02.0	20	V02A	F06.0	20	V02A	F07.9	01	B64A B64B B64C
	Pré	961Z		01	B64A B64B B64C		18A	S65Z
	14	O01B O01C O01D		B67A		01	B63A B63B	
		O01E O01F O01G		14	O01B O01C O01D		20	V02A
		O50A O60A O60B		O01E O01F O01G		01	B76A B76B B76C	
		O60C		O50A O60A O60B		20	V02A	
F02.1	20	V02A	F06.1	20	V02A	F07.8	01	B63A B63B
	Pré	961Z		01	B64A B64B B64C		18A	S65Z
	14	O01B O01C O01D		14	O01B O01C O01D		01	B63A B63B
		O01E O01F O01G		O01E O01F O01G		18A	S65Z	
		O50A O60A O60B		O50A O60A O60B		20	V02A	
		O60C		O60C		01	B64A B64B B64C	
F02.2	20	V02A	F06.2	20	V02A	F10.1	14	O01B O01C O01D
	Pré	961Z		01	B64A B64B B64C		01	B01E O01F O01G
	14	O01B O01C O01D		B67A		14	O01B O01C O01D	
		O01E O01F O01G		14	O01B O01C O01D		01	B01E O01F O01G
		O50A O60A O60B		O01E O01F O01G		14	O50A O60A O60B	
		O60C		O50A O60A O60B		O60C	O60C	
F02.3	20	V02A	F06.3	20	V02A	F10.2	14	V02A V02B V02C
	Pré	961Z		01	B64A B64B B64C		20	V02D
	01	B67A		14	O01B O01C O01D		14	O01B O01C O01D
	14	O01B O01C O01D		O01E O01F O01G		01	B01E O01F O01G	
		O01E O01F O01G		O50A O60A O60B		14	O50A O60A O60B	
		O50A O60A O60B		O60C		O60C	O60C	
F02.4	20	V02A	F06.4	20	V02A	F10.3	14	V02A V02B V02C
	14	O01B O01C O01D		01	B64A B64B B64C		20	V02D
		O01E O01F O01G		14	O01B O01C O01D		14	O01B O01C O01D
		O50A O60A O60B		O01E O01F O01G		01	B01E O01F O01G	
		O60C		O50A O60A O60B		14	O50A O60A O60B	
				O60C		20	V02A V02B V02C	
				V02A		20	V02D	
				B64A B64B B64C		14	O01B O01C O01D	
				O01B O01C O01D		01	B01E O01F O01G	
				O01E O01F O01G		14	O50A O60A O60B	
				O50A O60A O60B		O60C	O60C	
				O60C		20	V02A V02B V02C	
				V02A		20	V02D	
				B64A B64B B64C		14	O01B O01C O01D	
				O01B O01C O01D		01	B01E O01F O01G	
				O01E O01F O01G		14	O50A O60A O60B	
				O50A O60A O60B		O60C	O60C	
				O60C		20	V02A V02B V02C	
				V02A		20	V02D	
				B64A B64B B64C		14	O01B O01C O01D	
				O01B O01C O01D		01	B01E O01F O01G	
				O01E O01F O01G		14	O50A O60A O60B	
				O50A O60A O60B		O60C	O60C	
				O60C		20	V02A V02B V02C	
				V02A		20	V02D	
				B64A B64B B64C		14	O01B O01C O01D	
				O01B O01C O01D		01	B01E O01F O01G	
				O01E O01F O01G		14	O50A O60A O60B	
				O50A O60A O60B		O60C	O60C	
				O60C		20	V02A V02B V02C	
				V02A		20	V02D	
				B64A B64B B64C		14	O01B O01C O01D	
				O01B O01C O01D		01	B01E O01F O01G	
				O01E O01F O01G		14	O50A O60A O60B	
				O50A O60A O60B		O60C	O60C	
				O60C		20	V02A V02B V02C	
				V02A		20	V02D	
				B64A B64B B64C		14	O01B O01C O01D	
				O01B O01C O01D		01	B01E O01F O01G	
				O01E O01F O01G		14	O50A O60A O60B	
				O50A O60A O60B		O60C	O60C	
				O60C		20	V02A V02B V02C	
				V02A		20	V02D	
				B64A B64B B64C		14	O01B O01C O01D	
				O01B O01C O01D		01	B01E O01F O01G	
				O01E O01F O01G		14	O50A O60A O60B	
				O50A O60A O60B		O60C	O60C	
				O60C		20	V02A V02B V02C	
				V02A		20	V02D	
				B64A B64B B64C		14	O01B O01C O01D	
				O01B O01C O01D		01	B01E O01F O01G	
				O01E O01F O01G		14	O50A O60A O60B	
				O50A O60A O60B		O60C	O60C	
				O60C		20	V02A V02B V02C	
				V02A		20	V02D	
				B64A B64B B64C		14	O01B O01C O01D	
				O01B O01C O01D		01	B01E O01F O01G	
				O01E O01F O01G		14	O50A O60A O60B	
				O50A O60A O60B		O60C	O60C	
				O60C		20	V02A V02B V02C	
				V02A		20	V02D	
				B64A B64B B64C		14	O01B O01C O01D	
				O01B O01C O01D		01	B01E O01F O01G	
				O01E O01F O01G		14	O50A O60A O60B	
				O50A O60A O60B		O60C	O60C	
				O60C		20	V02A V02B V02C	
				V02A		20	V02D	
				B64A B64B B64C		14	O01B O01C O01D	
				O01B O01C O01D		01	B01E O01F O01G	
				O01E O01F O01G		14	O50A O60A O60B	
				O50A O60A O60B		O60C	O60C	
				O60C		20	V02A V02B V02C	
				V02A		20	V02D	
				B64A B64B B64C		14	O01B O01C O01D	
				O01B O01C O01D		01	B01E O01F O01G	
				O01E O01F O01G		14	O50A O60A O60B	
				O50A O60A O60B		O60C	O60C	
				O60C		20	V02A V02B V02C	
				V02A		20	V02D	
				B64A B64B B64C		14	O01B O01C O01D	
				O01B O01C O01D		01	B01E O01F O01G	
				O01E O01F O01G		14	O50A O60A O60B	
				O50A O60A O60B		O60C	O60C	
				O60C		20	V02A V02B V02C	
				V02A		20	V02D	
				B64A B64B B64C		14	O01B O01C O01D	
				O01B O01C O01D		01	B01E O01F O01G	
				O01E O01F O01G		14	O50A O60A O60B	
				O50A O60A O60B		O60C	O60C	
				O60C		20	V02A V02B V02C	
				V02A		20	V02D	
				B64A B64B B64C		14	O01B O01C O01D	
				O01B O01C O01D		01	B01E O01F O01G	
				O01E O01F O01G		14	O50A O60A O60B	
				O50A O60A O60B		O60C	O60C	
				O60C		20	V02A V02B V02C	
				V02A		20	V02D	
				B64A B64B B64C		14	O01B O01C O01D	
				O01B O01C O01D		01	B01E O01F O01G	
				O01E O01F O01G		14	O50A O60A O60B	
				O50A O60A O60B		O60C	O60C	
				O60C		20	V02A V02B V02C	
				V02A		20	V02D	
				B64A B64B B64C		14	O01B O01C O01D</td	

ICD	MDC	DRG	ICD	MDC	DRG	ICD	MDC	DRG
F14.4	14	O01B O01C O01D O01E O01F O01G O50A O60A O60B O60C	F15.6	20	V02A V02B V02C V02D	F16.8	20	O50A O60A O60B O60C
	20	V02A V02B V02C V02D		14	O01B O01C O01D O01E O01F O01G O50A O60A O60B O60C		14	V02A V02B V02C V02D
F14.5	14	O01B O01C O01D O01E O01F O01G O50A O60A O60B O60C	F15.7	20	V02A V02B V02C V02D	F16.9	20	O01B O01C O01D O01E O01F O01G O50A O60A O60B O60C
	20	V02A V02B V02C V02D		14	O01B O01C O01D O01E O01F O01G O50A O60A O60B O60C		14	V02A V02B V02C V02D
F14.6	14	O01B O01C O01D O01E O01F O01G O50A O60A O60B O60C	F15.8	20	V02A V02B V02C V02D	F17.0	20	O01B O01C O01D O01E O01F O01G O50A O60A O60B O60C
	20	V02A V02B V02C V02D		14	O01B O01C O01D O01E O01F O01G O50A O60A O60B O60C		20	V02A V02B V02C V02D
F14.7	14	O01B O01C O01D O01E O01F O01G O50A O60A O60B O60C	F15.9	20	V02A V02B V02C V02D	F17.1	20	V02A V02B V02C V02D
	20	V02A V02B V02C V02D		14	O01B O01C O01D O01E O01F O01G O50A O60A O60B O60C		20	V02A V02B V02C V02D
F14.8	14	O01B O01C O01D O01E O01F O01G O50A O60A O60B O60C	F16.0	20	V02A V02B V02C V02D	F17.4	20	V02A V02B V02C V02D
	20	V02A V02B V02C V02D		14	O01B O01C O01D O01E O01F O01G O50A O60A O60B O60C		20	V02A V02B V02C V02D
F14.9	14	O01B O01C O01D O01E O01F O01G O50A O60A O60B O60C	F16.1	20	V02A V02B V02C V02D	F17.7	20	V02A V02B V02C V02D
	20	V02A V02B V02C V02D		14	O01B O01C O01D O01E O01F O01G O50A O60A O60B O60C		20	V02A V02B V02C V02D
F15.0	14	O01B O01C O01D O01E O01F O01G O50A O60A O60B O60C	F16.2	20	V02A V02B V02C V02D	F18.0	14	O01B O01C O01D O01E O01F O01G O50A O60A O60B O60C
	20	V02A V02B V02C V02D		14	O01B O01C O01D O01E O01F O01G O50A O60A O60B O60C		20	V02A V02B V02C V02D
F15.1	14	O01B O01C O01D O01E O01F O01G O50A O60A O60B O60C	F16.3	20	V02A V02B V02C V02D	F18.1	14	O01B O01C O01D O01E O01F O01G O50A O60A O60B O60C
	20	V02A V02B V02C V02D		14	O01B O01C O01D O01E O01F O01G O50A O60A O60B O60C		20	V02A V02B V02C V02D
F15.2	14	O01B O01C O01D O01E O01F O01G O50A O60A O60B O60C	F16.4	20	V02A V02B V02C V02D	F18.2	14	O01B O01C O01D O01E O01F O01G O50A O60A O60B O60C
	20	V02A V02B V02C V02D		14	O01B O01C O01D O01E O01F O01G O50A O60A O60B O60C		20	V02A V02B V02C V02D
F15.3	14	O01B O01C O01D O01E O01F O01G O50A O60A O60B O60C	F16.5	20	V02A V02B V02C V02D	F18.3	14	O01B O01C O01D O01E O01F O01G O50A O60A O60B O60C
	20	V02A V02B V02C V02D		14	O01B O01C O01D O01E O01F O01G O50A O60A O60B O60C		20	V02A V02B V02C V02D
F15.4	14	O01B O01C O01D O01E O01F O01G O50A O60A O60B O60C	F16.6	20	V02A V02B V02C V02D	F18.4	14	O01B O01C O01D O01E O01F O01G O50A O60A O60B O60C
	20	V02A V02B V02C V02D		14	O01B O01C O01D O01E O01F O01G O50A O60A O60B O60C		20	V02A V02B V02C V02D
F15.5	14	O01B O01C O01D O01E O01F O01G O50A O60A O60B O60C	F16.7	20	V02A V02B V02C V02D	F18.5	14	O01B O01C O01D O01E O01F O01G O50A O60A O60B O60C
				14	O01B O01C O01D O01E O01F O01G			

DIAG

ICD	MDC	DRG	ICD	MDC	DRG	ICD	MDC	DRG
F31.0		O50A O60A O60B	F33.4	19	O60C	F45.37	19	U64A U64B
	18A	O60C		19	U63A U63B	F45.38	19	U64A U64B
	19	S65Z		19	U64A U64B	F45.39	19	U64A U64B
	14	U63A U63B		14	O01B O01C O01D	F45.40	19	U64A U64B
	14	O01B O01C O01D		14	O01E O01F O01G	F45.41	19	U64A U64B
		O01E O01F O01G			O50A O60A O60B	F48.0	19	U64A U64B
		O50A O60A O60B			O60C	F48.1	19	U64A U64B
		O60C		19	U64A U64B	F48.8	19	U64A U64B
	19	U63A U63B		14	O01B O01C O01D	F48.9	19	U64A U64B
	14	O01B O01C O01D			O01E O01F O01G	F50.00	14	O01B O01C O01D
F31.1	14	O01E O01F O01G			O50A O60A O60B			O01E O01F O01G
		O50A O60A O60B			O60C			O50A O60A O60B
	19	U63A U63B	F33.9	19	U64A U64B			O60C
	14	O01B O01C O01D		14	O01B O01C O01D			O60C
		O01E O01F O01G			O01E O01F O01G			O60C
		O50A O60A O60B			O50A O60A O60B			O60C
		O60C		19	U64A U64B			O60C
	19	U63A U63B		19	U64A U64B			O60C
	14	O01B O01C O01D		19	U64A U64B			O60C
		O01E O01F O01G		19	U64A U64B			O60C
F31.2	14	O50A O60A O60B		19	U64A U64B			O60C
		O60C		19	U64A U64B			O60C
	19	U63A U63B	F34.0	19	U64A U64B			O60C
	14	O01B O01C O01D		19	U64A U64B			O60C
		O01E O01F O01G		19	U64A U64B			O60C
		O50A O60A O60B		19	U64A U64B			O60C
		O60C		19	U64A U64B			O60C
	19	U63A U63B		19	U64A U64B			O60C
	14	O01B O01C O01D		19	U64A U64B			O60C
		O01E O01F O01G		19	U64A U64B			O60C
F31.3	14	O50A O60A O60B		19	U64A U64B			O60C
		O60C		19	U64A U64B			O60C
	19	U63A U63B	F38.1	19	U64A U64B			O60C
	19	U63A U63B		19	U64A U64B			O60C
	14	O01B O01C O01D		19	U64A U64B			O60C
		O01E O01F O01G		19	U64A U64B			O60C
		O50A O60A O60B		19	U64A U64B			O60C
		O60C		19	U64A U64B			O60C
	19	U63A U63B		19	U64A U64B			O60C
	14	O01B O01C O01D		19	U64A U64B			O60C
F31.4		O01E O01F O01G		19	U64A U64B			O60C
		O50A O60A O60B		19	U64A U64B			O60C
		O60C		19	U64A U64B			O60C
	19	U63A U63B	F40.0	19	U64A U64B			O60C
	19	U63A U63B		19	U64A U64B			O60C
	14	O01B O01C O01D		19	U64A U64B			O60C
		O01E O01F O01G		19	U64A U64B			O60C
		O50A O60A O60B		19	U64A U64B			O60C
		O60C		19	U64A U64B			O60C
	19	U63A U63B		19	U64A U64B			O60C
F31.5	14	O01B O01C O01D		19	U64A U64B			O60C
		O01E O01F O01G		19	U64A U64B			O60C
		O50A O60A O60B		19	U64A U64B			O60C
		O60C		19	U64A U64B			O60C
	19	U63A U63B	F40.1	19	U64A U64B			O60C
	14	O01B O01C O01D		19	U64A U64B			O60C
		O01E O01F O01G		19	U64A U64B			O60C
		O50A O60A O60B		19	U64A U64B			O60C
		O60C		19	U64A U64B			O60C
F31.6	19	U63A U63B		19	U64A U64B			O60C
	14	O01B O01C O01D		19	U64A U64B			O60C
		O01E O01F O01G		19	U64A U64B			O60C
		O50A O60A O60B		19	U64A U64B			O60C
		O60C		19	U64A U64B			O60C
	19	U63A U63B	F42.0	19	U66A U66B U66C			O60C
	14	O01B O01C O01D		19	U66A U66B U66C			O60C
		O01E O01F O01G		19	U66A U66B U66C			O60C
		O50A O60A O60B		19	U66A U66B U66C			O60C
		O60C		19	U66A U66B U66C			O60C
F31.7	19	U63A U63B		19	U66A U66B U66C			O60C
	19	U63A U63B		19	U66A U66B U66C			O60C
	14	O01B O01C O01D		19	U66A U66B U66C			O60C
		O01E O01F O01G		19	U66A U66B U66C			O60C
		O50A O60A O60B		19	U66A U66B U66C			O60C
		O60C		19	U66A U66B U66C			O60C
	19	U63A U63B	F42.1	19	U66A U66B U66C			O60C
	19	U63A U63B		19	U66A U66B U66C			O60C
	14	O01B O01C O01D		19	U66A U66B U66C			O60C
		O01E O01F O01G		19	U66A U66B U66C			O60C
		O50A O60A O60B		19	U66A U66B U66C			O60C
F31.8	19	O60C		19	U66A U66B U66C			O60C
	19	U63A U63B	F42.2	19	U66A U66B U66C			O60C
	14	O01B O01C O01D		19	U66A U66B U66C			O60C
		O01E O01F O01G		19	U66A U66B U66C			O60C
		O50A O60A O60B		19	U66A U66B U66C			O60C
		O60C		19	U66A U66B U66C			O60C
	19	U63A U63B		19	U66A U66B U66C			O60C
	14	O01B O01C O01D		19	U66A U66B U66C			O60C
		O01E O01F O01G		19	U66A U66B U66C			O60C
		O50A O60A O60B		19	U66A U66B U66C			O60C
F31.9	19	O60C		19	U66A U66B U66C			O60C
	19	U63A U63B	F43.2	19	U66A U66B U66C			O60C
	14	O01B O01C O01D		19	U66A U66B U66C			O60C
		O01E O01F O01G		19	U66A U66B U66C			O60C
		O50A O60A O60B		19	U66A U66B U66C			O60C
		O60C		19	U66A U66B U66C			O60C
	19	U63A U63B		19	U66A U66B U66C			O60C
	14	O01B O01C O01D		19	U66A U66B U66C			O60C
		O01E O01F O01G		19	U66A U66B U66C			O60C
		O50A O60A O60B		19	U66A U66B U66C			O60C
F32.0	19	O60C		19	U66A U66B U66C			O60C
	19	U64A U64B	F44.3	19	U66A U66B U66C			O60C
	19	U64A U64B		19	U66A U66B U66C			O60C
	14	O01B O01C O01D		19	U66A U66B U66C			O60C
		O01E O01F O01G		19	U66A U66B U66C			O60C
		O50A O60A O60B		19	U66A U66B U66C			O60C
		O60C		19	U66A U66B U66C			O60C
	19	U63A U63B		19	U66A U66B U66C			O60C
	14	O01B O01C O01D		19	U66A U66B U66C			O60C
		O01E O01F O01G		19	U66A U66B U66C			O60C
F32.1	19	O50A O60A O60B		19	U66A U66B U66C			O60C
	19	O60C		19	U66A U66B U66C			O60C
	19	U64A U64B	F44.4	15	P65B P66C P67B			O60C
	14	O01B O01C O01D		15	P67C			O60C
		O01E O01F O01G		15	B76A B76B B76C			O60C
		O50A O60A O60B		15	B76D B76E			O60C
		O60C		15	B76F			O60C
	19	U63A U63B		19	U66A U66B U66C			O60C
	14	O01B O01C O01D		19	U66A U66B U66C			O60C
		O01E O01F O01G		19	U66A U66B U66C			O60C
F32.2	19	O50A O60A O60B		19	U66A U66B U66C			O60C
	19	O60C		19	U66A U66B U66C			O60C
	19	U64A U64B	F44.5	19	U66A U66B U66C			O60C
	19	U64A U64B		19	U66A U66B U66C			O60C
	14	O01B O01C O01D		19	U66A U66B U66C			O60C
		O01E O01F O01G		19	U66A U66B U66C			O60C
		O50A O60A O60B		19	U66A U66B U66C			O60C
		O60C		19	U66A U66B U66C			O60C
	19	U63A U63B		19	U66A U66B U66C			O60C
	14	O01B O01C O01D		19	U66A U66B U66C			O60C
F32.3		O01E O01F O01G		19	U66A U66B U66C			O60C
		O50A O60A O60B		19	U66A U66B U66C			O60C
		O60C		19	U66A U66B U66C			O60C
	19	U63A U63B						

ICD	MDC	DRG	ICD	MDC	DRG	ICD	MDC	DRG
F52.6	19	U66A U66B U66C	F66.0	19	U66A U66B U66C			B81D
F52.7	19	U66A U66B U66C	F66.1	19	U66A U66B U66C		20	V02B
F52.8	19	U66A U66B U66C	F66.2	19	U66A U66B U66C	F79.8	01	B81A B81B B81C
F52.9	19	U66A U66B U66C	F66.8	19	U66A U66B U66C			B81D
F53.0	14	O04Z O61Z	F66.9	19	U66A U66B U66C	F79.9	01	B81A B81B B81C
F53.1	14	O04Z O61Z	F68.0	19	U64A U64B			B81D
	20	V02B	F68.1	19	U66A U66B U66C	F80.0	19	U66A U66B U66C
F53.8	14	O04Z O61Z	F68.8	19	U66A U66B U66C	F80.1	19	U66A U66B U66C
F53.9	14	O04Z O61Z	F69	19	U66A U66B U66C	F80.3	19	U66A U66B U66C
F54	19	U66A U66B U66C	F70.0	01	B81A B81B B81C	F80.8	19	U66A U66B U66C
F55.0	20	V02A V02B V02C			B81D	F80.9	19	U66A U66B U66C
		V02D	F70.1	01	B81A B81B B81C	F80.20	19	U66A U66B U66C
F55.1	20	V02A V02B V02C		20	B81D	F80.28	19	U66A U66B U66C
		V02D			V02B	F81.0	19	U66A U66B U66C
F55.2	20	V02A V02B V02C	F70.8	01	B81A B81B B81C	F81.1	19	U66A U66B U66C
		V02D			B81D	F81.2	19	U66A U66B U66C
F55.3	20	V02A V02B V02C	F70.9	01	B81A B81B B81C	F81.3	19	U66A U66B U66C
		V02D			B81D	F81.8	19	U66A U66B U66C
F55.4	20	V02A V02B V02C	F71.0	01	B81A B81B B81C	F81.9	19	U66A U66B U66C
		V02D			B81D	F82.0	15	MSPNG SPNG
F55.5	20	V02A V02B V02C	F71.1	01	B81A B81B B81C		19	U66A U66B U66C
		V02D			B81D	F82.1	15	MSPNG SPNG
F55.6	20	V02A V02B V02C		20	V02B		19	U66A U66B U66C
		V02D	F71.8	01	B81A B81B B81C	F82.2	15	MSPNG SPNG
F55.8	20	V02A V02B V02C			B81D		19	U66A U66B U66C
		V02D	F71.9	01	B81A B81B B81C	F82.9	15	MSPNG SPNG
F55.9	20	V02A V02B V02C			B81D		19	U66A U66B U66C
		V02D	F72.0	01	B81A B81B B81C	F83	15	MSPNG SPNG
F59	19	U64A U64B			B81D		19	U66A U66B U66C
F60.0	19	U66A U66B U66C		20	V02B	F84.0	14	O01B O01C O01D
F60.1	19	U66A U66B U66C	F72.1	01	B81A B81B B81C			O01E O01F O01G
F60.2	19	U66A U66B U66C			B81D			O50A O60A O60B
F60.4	19	U66A U66B U66C		20	V02B			O60C
F60.5	19	U66A U66B U66C	F72.8	01	B81A B81B B81C		19	U66A U66B U66C
F60.6	19	U66A U66B U66C			B81D	F84.1	14	O01B O01C O01D
F60.7	19	U66A U66B U66C		20	V02B			O01E O01F O01G
F60.8	19	U66A U66B U66C	F72.9	01	B81A B81B B81C			O50A O60A O60B
F60.9	19	U66A U66B U66C			B81D			O60C
F60.30	19	U66A U66B U66C	F73.0	01	B81A B81B B81C		19	U66A U66B U66C
F60.31	19	U66A U66B U66C			B81D	F84.2	01	B85A B85B B85C
F61	19	U66A U66B U66C		20	V02B			B85D
F62.0	19	U66A U66B U66C	F73.1	01	B81A B81B B81C		14	O01B O01C O01D
F62.1	19	U66A U66B U66C			B81D			O01E O01F O01G
F62.9	19	U66A U66B U66C		20	V02B			O50A O60A O60B
F62.80	19	U66A U66B U66C	F73.8	01	B81A B81B B81C			O60C
F62.88	19	U66A U66B U66C			B81D	F84.3	14	O01B O01C O01D
F63.0	19	U66A U66B U66C		20	V02B			O01E O01F O01G
F63.1	19	U66A U66B U66C	F73.9	01	B81A B81B B81C			O50A O60A O60B
F63.2	19	U66A U66B U66C			B81D			O60C
F63.3	19	U66A U66B U66C	F74.0	01	B81A B81B B81C		19	U66A U66B U66C
F63.8	19	U66A U66B U66C			B81D	F84.4	14	O01B O01C O01D
F63.9	19	U66A U66B U66C	F74.1	01	B81A B81B B81C			O01E O01F O01G
F64.0	19	U01A U01B U01C			B81D			O50A O60A O60B
		U66A U66B U66C		20	V02B			O60C
F64.1	19	U01A U01B U01C	F74.8	01	B81A B81B B81C		19	U66A U66B U66C
		U66A U66B U66C			B81D	F84.5	14	O01B O01C O01D
F64.2	19	U66A U66B U66C	F74.9	01	B81A B81B B81C			O01E O01F O01G
F64.8	19	U01A U01B U01C			B81D			O50A O60A O60B
		U66A U66B U66C	F78.0	01	B81A B81B B81C			O60C
F64.9	19	U01A U01B U01C			B81D		19	U66A U66B U66C
		U66A U66B U66C	F78.1	01	B81A B81B B81C	F84.8	14	O01B O01C O01D
F65.0	19	U66A U66B U66C			B81D			O01E O01F O01G
F65.1	19	U66A U66B U66C		20	V02B			O50A O60A O60B
F65.2	19	U66A U66B U66C	F78.8	01	B81A B81B B81C			O60C
F65.3	19	U66A U66B U66C			B81D		19	U66A U66B U66C
F65.4	19	U66A U66B U66C	F78.9	01	B81A B81B B81C	F84.9	14	O01B O01C O01D
F65.5	19	U66A U66B U66C			B81D			O01E O01F O01G
F65.6	19	U66A U66B U66C	F79.0	01	B81A B81B B81C			O50A O60A O60B
F65.8	19	U66A U66B U66C			B81D			O60C
F65.9	19	U66A U66B U66C	F79.1	01	B81A B81B B81C		19	U66A U66B U66C

ICD	MDC	DRG	ICD	MDC	DRG	ICD	MDC	DRG
F88	19	U66A U66B U66C	G01	Pré	A11C	G10	Pré	A11C
F89	19	U66A U66B U66C		15	MSPNG SPNG		01	B85A B85B B85C
F90.0	19	U66A U66B U66C		Pré	961Z A11C			B85D
F90.1	19	U66A U66B U66C	G02.0	15	MSPNG SPNG	G11.0	Pré	A11C
F90.8	19	U66A U66B U66C		Pré	961Z A11C		01	B03A B03B B03C
F90.9	19	U66A U66B U66C	G02.1	15	MSPNG SPNG			B68A B68B B68C
F91.0	19	U66A U66B U66C		Pré	961Z A11C	G11.1	Pré	A11C
F91.1	19	U66A U66B U66C	G02.8	15	MSPNG SPNG		01	B03A B03B B03C
F91.2	19	U66A U66B U66C		Pré	961Z A11C			B68A B68B B68C
F91.3	19	U66A U66B U66C	G03.0	01	B72A B72B B72C	G11.2	Pré	A11C
F91.8	19	U66A U66B U66C		15	MSPNG SPNG		01	B03A B03B B03C
F91.9	19	U66A U66B U66C		Pré	A11C			B68A B68B B68C
F92.0	19	U66A U66B U66C	G03.1	01	B72A B72B B72C	G11.3	Pré	A11C
F92.8	19	U66A U66B U66C		15	MSPNG SPNG		01	B03A B03B B03C
F92.9	19	U66A U66B U66C		Pré	A11C			B68A B68B B68C
F93.0	19	U66A U66B U66C	G03.2	01	B72A B72B B72C	G11.4	Pré	A11C
F93.1	19	U66A U66B U66C		15	MSPNG SPNG		01	B03A B03B B03C
F93.2	19	U66A U66B U66C		Pré	A11C			B68A B68B B68C
F93.3	19	U66A U66B U66C	G03.8	01	B72A B72B B72C	G11.8	Pré	A11C
F93.8	19	U66A U66B U66C		15	MSPNG SPNG		01	B03A B03B B03C
F93.9	19	U66A U66B U66C		Pré	A11C			B68A B68B B68C
F94.0	19	U66A U66B U66C	G03.9	01	B72A B72B B72C	G11.9	Pré	A11C
F94.1	19	U66A U66B U66C		15	MSPNG SPNG		01	B03A B03B B03C
F94.2	19	U66A U66B U66C		Pré	A11C			B68A B68B B68C
F94.8	19	U66A U66B U66C	G04.0	Pré	A11C	G12.0	01	B03A B03B B03C
F94.9	19	U66A U66B U66C		01	B72A B72B B72C			B85A B85B B85C
F95.0	01	B81A B81B B81C	G04.1	Pré	A11C			B85D
		B81D		01	B03A B03B B03C		15	MSPNG SPNG
F95.1	01	B81A B81B B81C			B60Z		Pré	A11C
		B81D		04	E77A E77B E77C	G12.1	01	B03A B03B B03C
F95.2	01	B81A B81B B81C			06	G67A G67B		B85A B85B B85C
		B81D		08	I02A I02B I06A			B85D
F95.8	01	B81A B81B B81C				I06B I06C I10B		15
		B81D				I60A I68A I68B	Pré	MSPNG SPNG
F95.9	01	B81A B81B B81C			09	J11A	01	A11C
		B81D			10	K62A		B03A B03B B03C
F98.00	19	U66A U66B U66C				11		B85A B85B B85C
F98.01	19	U66A U66B U66C			18B	L20C L42A		B85D
F98.1	19	U66A U66B U66C	G04.2	Pré	A11C			B03A B03B B03C
F98.02	19	U66A U66B U66C			01	T60C		B85A B85B B85C
F98.2	19	U66A U66B U66C				G12.8	01	B85D
F98.3	19	U66A U66B U66C	G04.8	Pré	A11C			MSPNG SPNG
F98.5	01	B81A B81B B81C			01	B72A B72B B72C		B03A B03B B03C
		B81D				18A		B85A B85B B85C
F98.6	01	B81A B81B B81C	G04.9	Pré	A11C			B85D
		B81D		01	B72A B72B B72C		15	MSPNG SPNG
F98.08	19	U66A U66B U66C			18A	S65Z	Pré	961Z A11C
F98.8	19	U66A U66B U66C	G05.0	15	MSPNG SPNG	G13.1	Pré	961Z A11C
F98.9	19	U66A U66B U66C		Pré	961Z A11C	G13.2	Pré	961Z A11C
F98.40	19	U66A U66B U66C	G05.1	15	MSPNG SPNG	G13.8	Pré	961Z A11C
F98.41	19	U66A U66B U66C		Pré	961Z A11C			961Z A11C
F98.49	19	U66A U66B U66C	G05.2	15	MSPNG SPNG	G14	Pré	961Z
F99	19	U64A U64B		Pré	961Z A11C	G20.00	01	B67A B67B
G00.0	01	B72A B72B B72C	G05.8	15	MSPNG SPNG	G20.01	01	B67A B67B
		15		Pré	961Z A11C	G20.10	Pré	A11C
G00.1	01	B72A B72B B72C	G06.0	01	B72A B72B B72C		01	B67A B67B
		15			15	MSPNG SPNG		B67A
		Pré			Pré	A11C		Pré
G00.2	01	B72A B72B B72C	G06.1	01	B72A B72B B72C	G20.21	Pré	A11C
		15			15	MSPNG SPNG	01	B67A
		Pré			Pré	A11C		Pré
G00.3	01	B72A B72B B72C	G06.2	01	B72A B72B B72C	G20.90	01	B67A B67B
		15			15	MSPNG SPNG		B67A B67B
		Pré			Pré	A11C		Pré
G00.8	01	B72A B72B B72C	G07	15	MSPNG SPNG	G20.91	01	B67A B67B
		15		Pré	961Z A11C	G21.0	Pré	A11C
		Pré			15	MSPNG SPNG	01	B03A B03B B03C
G00.9	01	B72A B72B B72C	G08	Pré	961Z A11C	G21.1	Pré	B67A B67B
		15		01	B81A B81B B81D		01	B67A B67B
		Pré			15	MSPNG SPNG		B67A B67B
				Pré	A11C		Pré	A11C
G00.9	01	B72A B72B B72C	G09	Pré	961Z A11C	G21.2	Pré	B67A B67B
		15					01	

DIAG

ICD	MDC	DRG	ICD	MDC	DRG	ICD	MDC	DRG
G21.3	Pré	A11C	G31.9	01	B85A B85B B85C	G36.1	Pré	A11C
	01	B67A B67B			B85D		01	B03A B03B B03C
G21.4	01	B67A B67B	G31.81	Pré	A11C			B68A B68B B68C
G21.8	01	B67A B67B		01	B17A B85A B85B	G36.8	Pré	A11C
G21.9	01	B67A B67B			B85C		01	B03A B03B B03C
G22	Pré	961Z	G31.82	01	B17A B85A B85B			B68A B68B B68C
G23.0	Pré	A11C			B85C	G36.9	Pré	A11C
	01	B67A B67B	G31.88	01	B17A B85A B85B		01	B03A B03B B03C
G23.1	Pré	A11C			B85C			B68A B68B B68C
	01	B03A B03B B03C	G32.0	Pré	961Z	G37.0	Pré	A11C
		B67A B67B	G32.8	Pré	961Z		01	B03A B03B B03C
G23.2	Pré	A11C	G35.0	Pré	A11C			B68A B68B B68C
	01	B17A B85A B85B		01	B03A B03B B03C	G37.1	Pré	A11C
		B85C			B68A B68B		01	B03A B03B B03C
G23.3	Pré	A11C		14	O01B O01C O01D	G37.2	Pré	A11C
	01	B85A B85B B85C			O01E O01F O01G		01	B68A B68B B68C
		B85D			O50A O60A O60B			B03A B03B B03C
G23.8	Pré	A11C			O60C			B68A B68B B68C
	01	B67A B67B	G35.9	Pré	A11C	G37.3	Pré	A11C
G23.9	Pré	A11C		01	B03A B03B B03C		01	B03A B03B B03C
	01	B67A B67B			B68A B68B B68C			B68A B68B B68C
G24.0	01	B85A B85B B85C		14	O01B O01C O01D	G37.4	Pré	A11C
		B85D			O01E O01F O01G		01	B03A B03B B03C
G24.1	01	B85A B85B B85C			O50A O60A O60B			B68A B68B B68C
		B85D			O60C	G37.5	Pré	A11C
G24.2	01	B85A B85B B85C	G35.10	Pré	A11C		01	B03A B03B B03C
		B85D		01	B03A B03B B03C			B68A B68B B68C
G24.3	01	B81A B81B B81C		14	B68A B68B B68C	G37.8	Pré	A11C
		B81D			O01B O01C O01D		01	B03A B03B B03C
G24.4	01	B81A B81B B81C			O01E O01F O01G			B68A B68B B68C
		B81D			O50A O60A O60B	G37.9	Pré	A11C
G24.5	02	C61A C61B			O60C		01	B03A B03B B03C
G24.8	01	B81A B81B B81C	G35.11	Pré	A11C			B68A B68B B68C
		B81D		01	B03A B03B B03C		18A	S65Z
G24.9	01	B81A B81B B81C			B68A B68B B68C	G40.00	Pré	A11C
		B81D		14	O01B O01C O01D		01	B03A B03B B03C
G25.0	01	B81A B81B B81C			O01E O01F O01G			B76A B76B B76C
		B81D			O50A O60A O60B			B76D B76E
G25.1	01	B81A B81B B81C	G35.20	Pré	A11C		14	O01B O01C O01D
		B81D		01	B03A B03B B03C			O01E O01F O01G
G25.2	01	B81A B81B B81C			B68A B68B B68C			O50A O60A O60B
		B81D			O60C			O60C
G25.3	01	B76A B76B B76C		14	O01B O01C O01D	G40.01	Pré	A11C
		B76D B76E			O01E O01F O01G		01	B03A B03B B03C
G25.4	01	B85A B85B B85C			O50A O60A O60B			B76A B76B B76C
		B85D			O60C			B76D B76E
G25.5	01	B85A B85B B85C	G35.21	Pré	A11C		14	O01B O01C O01D
		B85D		01	B03A B03B B03C			O01E O01F O01G
G25.6	01	B81A B81B B81C			B68A B68B B68C			O50A O60A O60B
		B81D		14	O01B O01C O01D			O60C
G25.9	01	B85A B85B B85C			O01E O01F O01G	G40.1	01	B03A B03B B03C
		B85D			O50A O60A O60B			B76A B76B B76C
G25.80	01	B03A B03B B03C	G35.30	Pré	A11C			B76D B76E
		B85A B85B B85C		01	B03A B03B B03C		14	B03A B03B B03C
		B85D			B68A B68B B68C			B76A B76B B76C
G25.81	01	B03A B03B B03C		14	O01B O01C O01D			B76D B76E
		B85A B85B B85C			O01E O01F O01G			MSPNG SPNG
		B85D			O50A O60A O60B		15	
G25.88	01	B03A B03B B03C	G35.31	Pré	A11C		Pré	A11C
		B85A B85B B85C		01	B03A B03B B03C		Pré	A11C
		B85D			B68A B68B B68C		01	B03A B03B B03C
G26	Pré	961Z			O60C			B76A B76B B76C
G30.0	01	B63A B63B		14	O01B B03A B03B B03C			B76D B76E
G30.1	01	B63A B63B			B68A B68B B68C			
G30.8	01	B63A B63B			O01B B03A B03B B03C		14	O01B B03A B03B B03C
G30.9	01	B63A B63B			B68A B68B B68C			O01E B03A B03B B03C
G31.0	01	B63A B63B			O01B B03A B03B B03C			O01E B03A B03B B03C
G31.1	Pré	961Z	G36.0	Pré	A11C			O01E B03A B03B B03C
G31.2	01	B85A B85B B85C		01	B03A B03B B03C			O50A B03A B03B B03C
		B85D			B68A B68B B68C			O60C

ICD	MDC	DRG	ICD	MDC	DRG	ICD	MDC	DRG
G40.3	14 01	B76A B76B B76C B76D B76E O01B O01C O01D O01E O01F O01G O50A O60A O60B O60C B03A B03B B03C B70A B70C B70F B76A B76B B76C B76D B76E	G40.9	01	O01E O01F O01G O50A O60A O60B O60C B03A B03B B03C B70A B70C B70F B76A B76B B76C B76D B76E	G44.8	01	B77A B77B S65Z B03A B03B B03C B39A B39B B39C B69A B69B B69C B69D
		O01B O01C O01D O01E O01F O01G O50A O60A O60B O60C			G45.02	18A	01	B03A B03B B03C B39A B39B B39C B69A B69B B69C B69D
		B03A B03B B03C B70A B70C B70F B76A B76B B76C B76D B76E			G45.03	01	B03A B03B B03C B39A B39B B39C B69A B69B B69C B69D	
G40.4	14 15 Pré Pré 01	O01B O01C O01D O01E O01F O01G O50A O60A O60B O60C MSPNG SPNG A11C A11C B03A B03B B03C B70A B70C B70F B76A B76B B76C B76D B76E	G41.0	Pré 01	B03A B03B B03C B70A B70C B70F B76A B76B B76C B76D B76E	G45.09	01	B03A B03B B03C B39A B39B B39C B69A B69B B69C B69D
		O01B O01C O01D O01E O01F O01G O50A O60A O60B O60C			G45.12	01	B03A B03B B03C B39A B39B B39C B69A B69B B69C B69D	
		B03A B03B B03C B70A B70C B70F B76A B76B B76C B76D B76E			G45.13	01	B03A B03B B03C B39A B39B B39C B69A B69B B69C B69D	
G40.5	14 14 Pré 01	O01B O01C O01D O01E O01F O01G O50A O60A O60B O60C A11C B03A B03B B03C B70A B70C B70F B76A B76B B76C B76D B76E	G41.1	Pré 01	B03A B03B B03C B70A B70C B70F B76A B76B B76C B76D B76E	G45.19	01	B03A B03B B03C B39A B39B B39C B69A B69B B69C B69D
		O01B O01C O01D O01E O01F O01G O50A O60A O60B O60C			G45.22	01	B03A B03B B03C B39A B39B B39C B69A B69B B69C B69D	
		B03A B03B B03C B70A B70C B70F B76A B76B B76C B76D B76E			G45.23	01	B03A B03B B03C B39A B39B B39C B69A B69B B69C B69D	
G40.6	14 14 Pré 01	O01B O01C O01D O01E O01F O01G O50A O60A O60B O60C A11C B03A B03B B03C B70A B70C B70F B76A B76B B76C B76D B76E	G41.2	Pré 01	B03A B03B B03C B70A B70C B70F B76A B76B B76C B76D B76E	G45.29	01	B03A B03B B03C B39A B39B B39C B69A B69B B69C B69D
		O01B O01C O01D O01E O01F O01G O50A O60A O60B O60C			G45.32	01	B39A B39B B39C B69A B69B B69C B69D	
		B03A B03B B03C B70A B70C B70F B76A B76B B76C B76D B76E			G45.33	01	B39A B39B B39C B69A B69B B69C B69D	
G40.7	14 14 01	O01B O01C O01D O01E O01F O01G O50A O60A O60B O60C B03A B03B B03C B76A B76B B76C B76D B76E	G41.9	01	B03A B03B B03C B76A B76B B76C B76D B76E	G45.39	01	B39A B39B B39C B69A B69B B69C B69D
		O01B O01C O01D O01E O01F O01G O50A O60A O60B O60C			G45.39	01	B39A B39B B39C B69A B69B B69C B69D	
		B03A B03B B03C B76A B76B B76C B76D B76E			G45.42	01	B03A B03B B03C B39A B39B B39C B69A B69B B69C B69D	
G40.08	14 14 Pré 01	O01B O01C O01D O01E O01F O01G O50A O60A O60B O60C A11C B03A B03B B03C B76A B76B B76C B76D B76E	G43.0	01	B03A B03B B03C B77A B77B	G45.43	01	B03A B03B B03C B39A B39B B39C B69A B69B B69C B69D
		O01B O01C O01D O01E O01F O01G O50A O60A O60B O60C			G45.43	01	B03A B03B B03C B39A B39B B39C B69A B69B B69C B69D	
		B03A B03B B03C B76A B76B B76C B76D B76E			G45.44	01	B03A B03B B03C B39A B39B B39C B69A B69B B69C B69D	
G40.8	14 14 01	O01B O01C O01D O01E O01F O01G O50A O60A O60B O60C B03A B03B B03C B76A B76B B76C B76D B76E	G43.2	01	B03A B03B B03C B77A B77B	G45.49	01	B03A B03B B03C B39A B39B B39C B69A B69B B69C B69D
		O01B O01C O01D O01E O01F O01G O50A O60A O60B O60C			G45.49	01	B03A B03B B03C B39A B39B B39C B69A B69B B69C B69D	
		B03A B03B B03C B76A B76B B76C B76D B76E			G45.82	01	B03A B03B B03C B39A B39B B39C B69A B69B B69C B69D	
G40.09	14 14 Pré 01	O01B O01C O01D O01E O01F O01G O50A O60A O60B O60C A11C B03A B03B B03C B76A B76B B76C B76D B76E	G43.8	01	B03A B03B B03C B77A B77B	G45.83	01	B03A B03B B03C B39A B39B B39C B69A B69B B69C B69D
		O01B O01C O01D O01E O01F O01G O50A O60A O60B O60C			G45.83	01	B03A B03B B03C B39A B39B B39C B69A B69B B69C B69D	
		B03A B03B B03C B76A B76B B76C B76D B76E			G45.89	01	B03A B03B B03C B39A B39B B39C B69A B69B B69C B69D	
G40.09	14	O01B O01C O01D B03A B03B B03C B76A B76B B76C B76D B76E	G44.2	01	B03A B03B B03C B77A B77B	G45.89	01	B03A B03B B03C B39A B39B B39C B69A B69B B69C B69D
		B03A B03B B03C B76A B76B B76C B76D B76E			G44.3	01	B77A B77B	
		B77A B77B			G44.4	01	B03A B03B B03C B77A B77B	
		B77A B77B						B69A B69B B69C B69D

DIAG

ICD	MDC	DRG	ICD	MDC	DRG	ICD	MDC	DRG
G45.92	01	B69D B03A B03B B03C B39A B39B B39C B69A B69B B69C B69D	G52.9	01	B71A B71B B71C B03A B03B B03C B71A B71B B71C	G57.9	01	B71A B71B B71C B03A B03B B03C B71A B71B B71C
G45.93	01	B03A B03B B03C B39A B39B B39C B69A B69B B69C B69D	G53.0	Pré 15	MSPNG SPNG	G58.0	01	B03A B03B B03C B82Z
G45.93	01	B03A B03B B03C B39A B39B B39C B69A B69B B69C B69D	G53.2	Pré 15	MSPNG SPNG	G58.7	01	B03A B03B B03C B71A B71B B71C
G45.99	01	B03A B03B B03C B39A B39B B39C B69A B69B B69C B69D	G53.3	Pré 15	MSPNG SPNG	G58.8	01	B03A B03B B03C B71A B71B B71C
G45.99	01	B03A B03B B03C B39A B39B B39C B69A B69B B69C B69D	G53.8	Pré 01	B03A B03B B03C B71A B71B B71C	G58.9	01	B03A B03B B03C B71A B71B B71C
G46.0	Pré	961Z		15	P65B P66C P67B	G59.0	Pré	961Z
G46.1	Pré	961Z			P67C	G59.8	Pré	961Z
G46.2	Pré	961Z	G54.1	01	B03A B03B B03C	G60.0	Pré	A11C
G46.3	Pré	961Z			B71A B71B B71C	G60.1	01	B03A B03B B03C B71A B71B B71C
G46.4	Pré	961Z		15	MSPNG SPNG		01	B03A B03B B03C
G46.5	Pré	961Z	G54.2	01	B03A B03B B03C			B81A B81B B81C
G46.6	Pré	961Z			B71A B71B B71C			B81D
G46.7	Pré	961Z	G54.3	01	B03A B03B B03C	G60.2	Pré	A11C
G46.8	Pré	961Z			B71A B71B B71C		01	B03A B03B B03C B71A B71B B71C
G47.0	19	U64A U64B	G54.4	01	B03A B03B B03C	G60.3	Pré	A11C
G47.1	19	U64A U64B			B71A B71B B71C		01	B03A B03B B03C B71A B71B B71C
G47.2	19	U64A U64B	G54.5	01	B03A B03B B03C			B71A B71B B71C
G47.4	01	B03A B03B B03C			B71A B71B B71C			B71A B71B B71C
		B81A B81B B81C	G54.6	01	B03A B03B B03C	G60.8	Pré	A11C
		B81D			B71A B71B B71C		01	B03A B03B B03C B71A B71B B71C
G47.8	19	U64A U64B	G54.7	01	B03A B03B B03C	G60.9	Pré	A11C
G47.9	19	U64A U64B			B71A B71B B71C		01	B03A B03B B03C B71A B71B B71C
G47.30	04	E07Z E63A E63B	G54.8	01	B03A B03B B03C			18A S65Z
G47.31	04	E07Z E63A E63B			B71A B71B B71C			Pré A11C
G47.32	04	E07Z E63A E63B	G54.9	01	B03A B03B B03C			B03A B03B B03C
G47.38	04	E07Z E63A E63B			B71A B71B B71C			B71A B71B B71C
G47.39	04	E07Z E63A E63B	G55.0	Pré	961Z		01	B03A B03B B03C B71A B71B B71C
G50.0	01	B03A B03B B03C	G55.1	15	MSPNG SPNG			18A S65Z
		B71A B71B B71C			Pré 961Z			Pré A11C
G50.1	01	B03A B03B B03C	G55.2	15	MSPNG SPNG	G61.1	18A S65Z	A11C
		B71A B71B B71C			Pré 961Z		01	B03A B03B B03C B71A B71B B71C
G50.8	01	B03A B03B B03C	G55.3	Pré	961Z	G61.8	Pré	A11C
		B71A B71B B71C	G55.8	15	MSPNG SPNG		01	B03A B03B B03C B71A B71B B71C
G50.9	01	B03A B03B B03C	G56.0	01	B03A B03B B03C			B71A B71B B71C
		B71A B71B B71C			B82Z			18A S65Z
G51.0	01	B03A B03B B03C	G56.1	01	B03A B03B B03C		01	Pré A11C
		B71A B71B B71C			B71A B71B B71C			B03A B03B B03C
G51.1	01	B03A B03B B03C	G56.2	01	B03A B03B B03C	G61.9	01	B71A B71B B71C
		B71A B71B B71C	G56.3	01	B71A B71B B71C			18A S65Z
G51.2	01	B03A B03B B03C			B03A B03B B03C			Pré A11C
G51.3	01	B03A B03B B03C	G56.4	01	B71A B71B B71C	G62.0	01	B03A B03B B03C B71A B71B B71C
		B71A B71B B71C	G56.8	01	B03A B03B B03C			B71A B71B B71C
G51.4	01	B03A B03B B03C			B71A B71B B71C		01	Pré A11C
		B71A B71B B71C	G56.9	01	B03A B03B B03C			B03A B03B B03C
G51.8	01	B03A B03B B03C			B71A B71B B71C			B71A B71B B71C
		B71A B71B B71C	G57.0	01	B03A B03B B03C	G62.2	01	Pré A11C
G51.9	01	B03A B03B B03C			B71A B71B B71C			B03A B03B B03C
		B71A B71B B71C	G57.1	01	B03A B03B B03C			B71A B71B B71C
G52.0	01	B03A B03B B03C	G57.2	01	B03A B03B B03C		01	Pré A11C
		B71A B71B B71C			B71A B71B B71C			B03A B03B B03C
G52.1	01	B03A B03B B03C			B03A B03B B03C			B71A B71B B71C
		B71A B71B B71C	G57.3	01	B71A B71B B71C	G62.80	01	18A S65Z
G52.2	01	B03A B03B B03C			B03A B03B B03C			Pré A11C
		B71A B71B B71C	G57.4	01	B71A B71B B71C			B03A B03B B03C
G52.3	01	B03A B03B B03C			B03A B03B B03C			B71A B71B B71C
		B71A B71B B71C	G57.5	01	B71A B71B B71C		01	18A S65Z
G52.7	01	B03A B03B B03C			B03A B03B B03C			Pré A11C
		B71A B71B B71C	G57.6	01	B71A B71B B71C	G62.88	01	B03A B03B B03C
	15	MSPNG SPNG			B03A B03B B03C			B71A B71B B71C
G52.8	01	B03A B03B B03C	G57.8	01	B71A B71B B71C		01	18A S65Z
					B03A B03B B03C			Pré 961Z A11C
					G63.0			

ICD	MDC	DRG	ICD	MDC	DRG	ICD	MDC	DRG
G63.1	Pré	961Z A11C	G72.3	Pré	B81D	G81.0	Pré	I20C I20D
G63.2	Pré	961Z A11C		01	A11C		01	A11C
	10	K60B			B03A B03B B03C			B03A B03B B03C
G63.3	Pré	961Z A11C			B85A B85B B85C			B85A B85B B85C
G63.4	Pré	961Z A11C	G72.4	Pré	B85D			B85D
G63.5	Pré	961Z A11C		01	A11C	G81.1	Pré	A11C
G63.6	Pré	961Z A11C			B03A B03B B03C		01	B03A B03B B03C
G63.8	Pré	961Z A11C			B85A B85B B85C			B85A B85B B85C
G64	Pré	A11C			B85D			B85D
	01	B03A B03B B03C	G72.9	Pré	A11C	G81.9	Pré	A11C
		B71A B71B B71C		01	B03A B03B B03C		01	B03A B03B B03C
G70.0	01	B03A B03B B03C			B81A B81B B81C			B85A B85B B85C
		B17A B85A B85B	G72.80	Pré	B81D			B85D
	15	MSPNG SPNG		01	A11C	G82.00	Pré	A97F B61A B61B
G70.1	Pré	A11C			B03A B03B B03C		01	B61C
	Pré	A11C	G72.88	Pré	B85A B85B B85C			B03A B03B B03C
	01	B03A B03B B03C			B85D			B60Z B71A B71B
G70.2	01	B03A B03B B03C		01	A11C		04	E77A E77B E77C
		B85A B85B B85C			B03A B03B B03C		06	G67A G67B
		B85D	G73.0	Pré	B85A B85B B85C		08	I02A I02B I06A
	15	MSPNG SPNG	G73.1	Pré	B85D			I06B I06C I10B
G70.8	Pré	A11C	G73.2	Pré	961Z A11C		09	I60A I68A I68B
	01	B03A B03B B03C	G73.3	Pré	961Z A11C			J11A J61A J61B
		B71A B71B B71C	G73.4	Pré	961Z A11C		10	J61C J61D
	15	MSPNG SPNG	G73.5	Pré	961Z A11C		11	K62A
G70.9	Pré	A11C	G73.6	Pré	961Z A11C		18B	L20C L42A
	Pré	A11C	G73.7	Pré	961Z A11C	G82.01	Pré	T60C
	01	B03A B03B B03C	G80.0	Pré	A11C		01	A97F B61A B61B
G71.0	01	B03A B03B B03C		01	B03A B03B B03C		01	B61C
		B85A B85B B85C			B85A B85B B85C			B03A B03B B03C
		B85D		08	I02A I02B I08A			B60Z B71A B71B
	15	MSPNG SPNG			I08B I20A I20B			E77A E77B E77C
G71.1	Pré	A11C	G80.1	Pré	I20C I20D			G67A G67B
	01	B03A B03B B03C		01	A11C		04	I02A I02B I06A
		B81A B81B B81C			B03A B03B B03C		06	I06B I06C I10B
		B81D		08	B85A B85B B85C		08	I60A I68A I68B
G71.2	15	MSPNG SPNG			I02A I02B I08A		09	J11A J61A J61B
	Pré	A11C	G80.2	Pré	I08B I20A I20B			J61C J61D
	01	B03A B03B B03C		01	I20C I20D		10	K62A
		B85A B85B B85C			A11C	G82.02	Pré	L20C L42A
		B85D			B03A B03B B03C		18B	T60C
	15	MSPNG SPNG		08	B85A B85B B85C			A97F
G71.3	Pré	A11C			I02A I02B I08A		01	B03A B03B B03C
	Pré	A11C	G80.3	Pré	I08B I20A I20B			B60Z B71A B71B
	01	B03A B03B B03C		01	I20C I20D			E77A E77B E77C
		B85A B85B B85C			A11C			G67A G67B
		B85D			B03A B03B B03C		08	I02A I02B I06A
G71.8	Pré	A11C		08	B85A B85B B85C		09	I06B I06C I10B
	01	B03A B03B B03C			I02A I02B I08A			I60A I68A I68B
		B85A B85B B85C			I08B I20A I20B			J11A J61A J61B
		B85D		08	I20C I20D			J61C J61D
G71.9	Pré	A11C	G80.4	Pré	A11C		10	K62A
	01	B03A B03B B03C		01	B03A B03B B03C	G82.03	Pré	L20C L42A
		B85A B85B B85C			B85A B85B B85C		18B	T60C
		B85D		08	I02A I02B I08A			A97F
	15	MSPNG SPNG			I08B I20A I20B		01	B03A B03B B03C
G72.0	Pré	A11C	G80.8	Pré	I20C I20D			B60Z B71A B71B
	01	A11C		01	A11C			E77A E77B E77C
		B03A B03B B03C			B03A B03B B03C			G67A G67B
		B81A B81B B81C			B85A B85B B85C		08	I02A I02B I06A
		B81D		08	I02A I02B I08A		09	I06B I06C I10B
G72.1	Pré	A11C	G80.9	Pré	I08B I20A I20B			I60A I68A I68B
	01	B03A B03B B03C		01	I20C I20D			J11A J61A J61B
		B81A B81B B81C			A11C			J61C J61D
		B81D		08	B03A B03B B03C		10	K62A
G72.2	Pré	A11C			B85A B85B B85C		11	L20C L42A
	01	B03A B03B B03C			I02A I02B I08A	G82.09	Pré	T60C
		B81A B81B B81C			I08B I20A I20B		18B	A97F

DIAG

ICD	MDC	DRG	ICD	MDC	DRG	ICD	MDC	DRG
G82.10	Pré	J61D	G82.21	10	K62A	G82.32	09	I60A I68A I68B
		A97F B61A B61B		11	L20C L42A		10	J11A J61A J61B
		B61C		18B	T60C		11	J61C J61D
		01		Pré	A97F B61A B61B		10	K62A
		B03A B03B B03C		01	B03A B03B B03C		11	L20C L42A
		B60Z B71A B71B		04	B60Z B71A B71B		18B	T60C
		04		E77A E77B E77C	01	E77A E77B E77C	01	B03A B03B B03C
		G67A G67B		06	G67A G67B	04	B60Z B71A B71B	
		08		I02A I02B I06A	06	I02A I02B I06A	06	E77A E77B E77C
		I06B I06C I10B		I06B I06C I10B	08	I06B I06C I10B	08	I02A I02B I06A
		I60A I68A I68B		I60A I68A I68B	09	I60A I68A I68B	09	I06B I06C I10B
		09		J11A J61A J61B	09	J11A J61A J61B	09	I60A I68A I68B
		J61C J61D		J61C J61D	10	J11A J61A J61B	09	J11A J61A J61B
		10		K62A	10	K62A	10	J61C J61D
		11		L20C L42A	11	L20C L42A	11	K62A
		18B		T60C	18B	T60C	18B	L20C L42A
G82.11	Pré	A97F B61A B61B	G82.22	Pré	A97F	G82.33	15	MSPNG SPNG
		B61C		01	B03A B03B B03C		18B	T60C
		B03A B03B B03C		04	B60Z B71A B71B		Pré	A97F
		B60Z B71A B71B		06	E77A E77B E77C		Pré	A97F
		04		G67A G67B	08	G67A G67B	01	B03A B03B B03C
		E77A E77B E77C		08	I02A I02B I06A	04	B60Z B71A B71B	
		G67A G67B		09	I06B I06C I10B	06	E77A E77B E77C	
		08		I02A I02B I06A	08	I06B I06C I10B	08	G67A G67B
		I06B I06C I10B		I06B I06C I10B	09	I06B I06C I10B	09	I02A I02B I06A
		I60A I68A I68B		I60A I68A I68B	09	I60A I68A I68B	09	I06B I06C I10B
		09		J11A J61A J61B	09	J11A J61A J61B	09	I60A I68A I68B
		J61C J61D		J61C J61D	10	J11A J61A J61B	09	J11A J61A J61B
		10		K62A	10	K62A	10	J61C J61D
		11		L20C L42A	11	L20C L42A	11	K62A
		18B		T60C	11	L20C L42A	18B	T60C
G82.12	Pré	A97F	G82.23	18B	T60C	G82.39	01	B71A B71B
		01		Pré	A97F		09	J61A J61B J61C
		B03A B03B B03C		01	B03A B03B B03C		10	K62A
		B60Z B71A B71B		04	B60Z B71A B71B		11	L20C L42A
		E77A E77B E77C		06	E77A E77B E77C		18B	T60C
		G67A G67B		08	G67A G67B		01	B71A B71B
		I02A I02B I06A		09	I02A I02B I06A		09	J61A J61B J61C
		I06B I06C I10B		I06B I06C I10B	08	I06B I06C I10B	09	J61D
		I60A I68A I68B		I60A I68A I68B	09	I60A I68A I68B	15	MSPNG SPNG
		09		J11A J61A J61B	09	J11A J61A J61B	09	Pré A97F
		J61C J61D		J61C J61D	10	J11A J61A J61B	01	B03A B03B B03C
		10		K62A	10	K62A	04	B60Z B71A B71B
		11		L20C L42A	11	L20C L42A	06	E77A E77B E77C
		18B		T60C	11	L20C L42A	08	G67A G67B
G82.13	Pré	A97F	G82.29	18B	T60C	G82.40	01	B03A B03B B03C
		01		Pré	A97F		04	B60Z B71A B71B
		B03A B03B B03C		01	B03A B03B B03C		06	E77A E77B E77C
		B60Z B71A B71B		04	B60Z B71A B71B		08	I02A I02B I06A
		E77A E77B E77C		06	E77A E77B E77C		08	I06B I06C I10B
		G67A G67B		08	G67A G67B		09	I60A I68A I68B
		I02A I02B I06A		09	J11A J61A J61B		09	J11A J61A J61B
		I06B I06C I10B		I06B I06C I10B	09	J11A J61A J61B	09	J61D
		I60A I68A I68B		I60A I68A I68B	09	I60A I68A I68B	15	MSPNG SPNG
		09		J11A J61A J61B	09	J11A J61A J61B	09	Pré A97F
		J61C J61D		J61C J61D	10	J11A J61A J61B	01	B03A B03B B03C
		10		K62A	10	K62A	04	B60Z B71A B71B
		11		L20C L42A	11	L20C L42A	06	E77A E77B E77C
		18B		T60C	11	L20C L42A	08	G67A G67B
G82.19	Pré	A97F	G82.30	18B	T60C	G82.41	10	K62A
		01		Pré	A97F		11	L20C L42A
		B71A B71B		01	B71A B71B		15	MSPNG SPNG
		09		J61A J61B J61C	09	J61A J61B J61C	18B	T60C
		J61D		J61D	09	J11A J61A J61B	Pré	A97F B61A B61B
G82.20	Pré	A97F B61A B61B	G82.31	18B	T60C	G82.42	10	B61C
		B61C		Pré	A97F B61A B61B		01	B03A B03B B03C
		01		B61C	Pré		04	B60Z B71A B71B
		B03A B03B B03C		B61C	01	B03A B03B B03C	06	E77A E77B E77C
		B60Z B71A B71B		B61C	04	B60Z B71A B71B	08	G67A G67B
		E77A E77B E77C		B61C	06	E77A E77B E77C	08	I02A I02B I06A
		G67A G67B		B61C	08	G67A G67B	09	I06B I06C I10B
		I02A I02B I06A		B61C	09	I02A I02B I06A	09	I60A I68A I68B
		I06B I06C I10B		B61C	09	I06B I06C I10B	09	J11A J61A J61B
		I60A I68A I68B		B61C	09	I60A I68A I68B	10	J61C J61D
		09		J11A J61A J61B	09	J11A J61A J61B	11	K62A
		J61C J61D		J61C J61D	09	J11A J61A J61B	11	L20C L42A

ICD	MDC	DRG	ICD	MDC	DRG	ICD	MDC	DRG
G82.43	06	G67A G67B	G82.53	18B	T60C	15	B71A B71B B71C	
	08	I02A I02B I06A		Pré	A97F	05	MSPNG SPNG	
		I06B I06C I10B		Pré	A97F		F71A F71B F72A	
		I60A I68A I68B		01	B03A B03B B03C		F72B	
	09	J11A J61A J61B		01	B60Z B71A B71B	01	B03A B03B B03C	
		J61C J61D		04	E77A E77B E77C		B81A B81B B81C	
	10	K62A		06	G67A G67B	01	B81D	
	11	L20C L42A		08	I02A I02B I06A	01	B03A B03B B03C	
	15	MSPNG SPNG			I06B I06C I10B		B71A B71B B71C	
	18B	T60C			I60A I68A I68B	01	B03A B03B B03C	
	Pré	A97F		09	J11A J61A J61B		B71A B71B B71C	
	Pré	A97F		10	J61C J61D	01	B03A B03B B03C	
	01	B03A B03B B03C		11	K62A		B71A B71B B71C	
		B60Z B71A B71B		18B	L20C L42A	01	B03A B03B B03C	
G82.49	04	E77A E77B E77C		18B	T60C		B71A B71B B71C	
	06	G67A G67B		01	B71A B71B	01	B03A B03B B03C	
	08	I02A I02B I06A		09	J61A J61B J61C		B71A B71B B71C	
		I06B I06C I10B			J61D	01	B03A B03B B03C	
		I60A I68A I68B		15	MSPNG SPNG		B71A B71B B71C	
	09	J11A J61A J61B		Pré	A97F	01	B03A B03B B03C	
		J61C J61D		982.60	Pré		B71A B71B B71C	
	10	K62A		982.61	Pré	961Z	B03A B03B B03C	
	11	L20C L42A		982.62	Pré	961Z	B71A B71B B71C	
	18B	T60C		982.63	Pré	961Z	B03A B03B B03C	
	01	B71A B71B		982.64	Pré	961Z	B71A B71B B71C	
	09	J61A J61B J61C		982.65	Pré	961Z	B71A B71B B71C	
		J61D		982.66	Pré	961Z	B85A B85B B85C	
	15	MSPNG SPNG		982.67	Pré	961Z	B85D	
G82.50	Pré	A97F		982.69	Pré	961Z	G91.0	
	01	B03A B03B B03C		983.0	01	B03A B03B B03C	Pré	
		B60Z B71A B71B				B85A B85B B85C	A11C	
	04	E77A E77B E77C		15	MSPNG SPNG		B85D	
	06	G67A G67B		01	B03A B03B B03C	01	B85A B85B B85C	
	08	I02A I02B I06A			B81A B81B B81C		B85D	
		I06B I06C I10B		15	MSPNG SPNG	01	MSPNG SPNG	
		I60A I68A I68B		01	B03A B03B B03C		B85A B85B B85C	
	09	J11A J61A J61B		01	B81A B81B B81C		B85D	
		J61C J61D		15	MSPNG SPNG	01	B85A B85B B85C	
	10	K62A		01	B03A B03B B03C		B85D	
	11	L20C L42A		15	MSPNG SPNG	01	MSPNG SPNG	
	15	MSPNG SPNG		01	B03A B03B B03C		B85A B85B B85C	
	18B	T60C		01	B81A B81B B81C	01	B85A B85B B85C	
G82.51	Pré	A97F B61A B61B		01	B81D		B85D	
		B61C		15	MSPNG SPNG	01	MSPNG SPNG	
	Pré	A97F B61A B61B		01	MSPNG SPNG		B85D	
	01	B03A B03B B03C		01	A43Z	01	B85A B85B B85C	
		B60Z B71A B71B		01	B03A B03B B03C		B85D	
	04	E77A E77B E77C			B60Z B85A B85B	15	MSPNG SPNG	
	06	G67A G67B		04	B85C B85D	01	B85A B85B B85C	
	08	I02A I02B I06A		06	E77A E77B E77C		B85D	
		I06B I06C I10B		08	G67A G67B	15	MSPNG SPNG	
		I60A I68A I68B		08	I02A I02B I06A	01	MSPNG SPNG	
	09	J11A J61A J61B		09	I06B I06C I10B		B03A B03B B03C	
		J61C J61D		10	I60A I68A I68B		B81A B81B B81D	
	10	K62A		11	J11A	01	A11C	
	11	L20C L42A		10	K62A	01	B03A B03B B03C	
	18B	T60C		11	L20C L42A		B81A B81B B81C	
G82.52	01	B03A B03B B03C		18B	T60C	15	B81D	
		B60Z B71A B71B		01	B03A B03B B03C		P65B P66C P67B	
	04	E77A E77B E77C			B85A B85B B85C	01	P67C	
	06	G67A G67B		01	B03A B03B B03C		B03A B03B B03C	
	08	I02A I02B I06A			B81A B81B B81C		B85A B85B B85C	
		I06B I06C I10B		01	B85D		B85D	
		I60A I68A I68B		01	B03A B03B B03C		B03A B03B B03C	
	09	J11A J61A J61B		01	B85A B85B B85C		B81A B81B B81C	
		J61C J61D		01	B85D		B81D	
	10	K62A		01	B03A B03B B03C		P65B P66C P67B	
	11	L20C L42A		01	B71A B71B B71C		P67C	
	15	MSPNG SPNG		01	B71A B71B B71C		B03A B03B B03C	
	01	G83.41		15	MSPNG SPNG	18A	S65Z	
		J11A J61A J61B		01	B03A B03B B03C	23	Z65A Z65B Z65C	
		J61C J61D		01	B71A B71B B71C	01	B03A B03B B03C	
	10	K62A		15	MSPNG SPNG		B72A B72B B72C	
	11	L20C L42A		01	B03A B03B B03C		S65Z	
	15	MSPNG SPNG		01	B03A B03B B03C	18A		

DIAG

ICD	MDC	DRG	ICD	MDC	DRG	ICD	MDC	DRG
G93.5	Pré	A11C	G97.2	01	B77A B77B	H10.3	02	C63A C63B
	01	B03A B03B B03C			B81A B81B B81C	H10.4	02	C63A C63B
		B66A B66B B66C			B81D		15	P65B P66C P67B
G93.6	Pré	A11C	G97.9	01	B81A B81B B81C			P67C
	01	B03A B03B B03C			B81D			C63A C63B
		B66A B66B B66C	G97.80	01	B81A B81B B81C	H10.5	02	C63A C63B
G93.7	Pré	A11C	G97.81	01	B81A B81B B81C	H10.8	02	C63A C63B
	01	B81A B81B B81C			B81D	H10.9	02	C63A C63B
		B81D			B81D	H11.0	02	C63A C63B
G93.9	01	B03A B03B B03C	G97.82	01	B81A B81B B81C	H11.1	02	C63A C63B
		B63A B63B			B81D	H11.2	02	C62Z
G93.80	18A	S65Z	G97.83	01	B81A B81B B81C	H11.3	02	C63A C63B
	Pré	A43Z			B81D	H11.4	02	C63A C63B
	01	B03A B03B B03C	G97.84	01	B81A B81B B81C	H11.8	02	C63A C63B
		B60Z B63A B63B			B81D	H11.9	02	Pré 961Z
	04	E77A E77B E77C	G97.88	01	B81A B81B B81C	H13.0		
	06	G67A G67B			B81D	H13.1	Pré	961Z
	08	I02A I02B I06A	G98	01	B03A B03B B03C	H13.2	Pré	961Z
		I06B I06C I10B			B63A B63B	H13.3	15	MSPNG SPNG
		I10A I16A I16B					Pré	961Z
	09	J11A	G99.0	Pré	961Z	H13.8	Pré	961Z
	10	K62A	G99.1	Pré	961Z	H15.0	02	C63A C63B
	11	L20C L42A	G99.2	Pré	961Z	H15.1	02	C63A C63B
	18B	T60C	G99.8	Pré	961Z	H15.8	02	C63A C63B
G93.88	01	B03A B03B B03C	H00.0	02	C63A C63B	H16.0	02	C60A C60B
		B63A B63B	H00.1	02	C64Z	H16.1	02	C63A C63B
G94.0	15	MSPNG SPNG	H01.0	02	C63A C63B	H16.2	02	C63A C63B
	Pré	961Z	H01.1	02	C63A C63B	H16.3	02	C60A C60B
G94.1	15	MSPNG SPNG	H01.8	02	C63A C63B	H16.4	02	C63A C63B
	Pré	961Z	H01.9	02	C63A C63B	H16.8	02	C60A C60B
G94.2	15	MSPNG SPNG	H02.0	02	C64Z		15	MSPNG SPNG
	Pré	961Z	H02.1	02	C64Z	H16.9	02	C63A C63B
G94.8	Pré	961Z	H02.2	02	C64Z	H17.0	02	C63A C63B
G95.0	01	B03A B03B B03C	H02.3	02	C64Z	H17.1	02	C63A C63B
		B85A B85B B85C	H02.4	02	C61A C61B	H17.8	02	C63A C63B
		B85D	H02.5	02	C64Z	H17.9	02	C63A C63B
G95.2	01	B60Z	H02.6	09	J67A J67B J68A	H18.0	02	C63A C63B
	15	MSPNG SPNG			J68B	H18.1	02	C63A C63B
	18A	S65Z	H02.7	02	C64Z	H18.2	02	C63A C63B
G95.9	01	B60Z	H02.8	02	C64Z	H18.3	02	C63A C63B
	15	MSPNG SPNG	H02.9	02	C64Z	H18.4	02	C63A C63B
	18A	S65Z	H03.0	Pré	961Z	H18.5	02	C63A C63B
G95.10	01	B84Z	H03.1	Pré	961Z	H18.6	02	C63A C63B
	15	MSPNG SPNG	H03.8	Pré	961Z	H18.7	02	C63A C63B
G95.18	01	B84Z	H04.0	02	C63A C63B	H18.8	02	C63A C63B
	15	MSPNG SPNG	H04.1	02	C63A C63B	H18.9	02	C63A C63B
G95.80	11	L68A L68B	H04.2	02	C63A C63B	H19.0	Pré	961Z
G95.81	11	L68A L68B	H04.3	02	C63A C63B	H19.1	15	MSPNG SPNG
G95.82	Pré	B61A B61B B61C	H04.4	02	C63A C63B		Pré	961Z
G95.83	Pré	B61A B61B B61C	H04.5	02	C64Z	H19.2	15	MSPNG SPNG
G95.84	Pré	B61A B61B B61C	H04.6	02	C64Z		Pré	961Z
G95.85	Pré	B61A B61B B61C	H04.8	02	C64Z	H19.3	Pré	961Z
G95.88	01	B60Z	H04.9	02	C64Z	H19.8	Pré	961Z
G96.0	01	B03A B03B B03C	H05.0	02	C60A C60B	H20.0	02	C63A C63B
		B81A B81B B81C			15	P65B P66C P67B		
		B81D			P67C	H20.1	02	C63A C63B
G96.1	15	MSPNG SPNG	H05.1	02	C63A C63B	H20.8	02	C63A C63B
	01	B03A B03B B03C	H05.2	02	C63A C63B	H20.9	02	C63A C63B
		B81A B81B B81C	H05.3	02	C63A C63B	H21.0	02	C62Z
		B81D	H05.4	02	C63A C63B	H21.1	02	C63A C63B
G96.8	01	B03A B03B B03C	H05.5	02	C62Z	H21.2	02	C63A C63B
		B72A B72B B72C	H05.8	02	C63A C63B	H21.3	02	C63A C63B
G96.9	01	B03A B03B B03C	H05.9	02	C63A C63B	H21.4	02	C63A C63B
		B63A B63B	H06.0	Pré	961Z	H21.5	02	C63A C63B
	18A	S65Z	H06.1	Pré	961Z	H21.8	02	C63A C63B
G97.0	01	B03A B03B B03C	H06.2	Pré	961Z	H21.9	02	C63A C63B
		B81A B81B B81C	H06.3	Pré	961Z	H22.0	Pré	961Z
		B81D	H10.0	02	C63A C63B	H22.1	Pré	961Z
	15	MSPNG SPNG	H10.1	02	C63A C63B	H22.8	Pré	961Z
G97.1	01	B03A B03B B03C	H10.2	02	C63A C63B	H25.0	02	C64Z

ICD	MDC	DRG	ICD	MDC	DRG	ICD	MDC	DRG
H25.1	02	C64Z	H40.9	02	C64Z	H52.3	02	C63A C63B
H25.2	02	C64Z	H42.0	Pré	961Z	H52.4	02	C63A C63B
H25.8	02	C64Z	H42.8	Pré	961Z	H52.5	02	C63A C63B
H25.9	02	C64Z	H43.0	02	C63A C63B	H52.6	02	C63A C63B
H26.0	02	C63A C63B	H43.1	02	C62Z	H52.7	02	C63A C63B
H26.1	02	C62Z	H43.2	02	C63A C63B	H53.0	02	C63A C63B
H26.2	02	C63A C63B	H43.3	02	C63A C63B	H53.1	02	C63A C63B
H26.3	02	C64Z	H43.8	02	C63A C63B	H53.2	02	C61A C61B
H26.4	02	C64Z	H43.9	02	C63A C63B	H53.3	02	C63A C63B
H26.8	02	C64Z	H44.0	02	C60A C60B	H53.4	02	C61A C61B
H26.9	02	C64Z	H44.1	02	C60A C60B	H53.5	02	C63A C63B
H27.0	02	C63A C63B	H44.2	02	C63A C63B	H53.6	02	C63A C63B
H27.1	02	C63A C63B	H44.3	02	C63A C63B	H53.8	02	C63A C63B
H27.8	02	C63A C63B	H44.4	02	C63A C63B	H53.9	02	C63A C63B
H27.9	02	C63A C63B	H44.5	02	C63A C63B	H54.0	02	C63A C63B
H28.0	Pré	961Z	H44.6	02	C62Z		10	K60B
H28.1	Pré	961Z	H44.7	02	C62Z		18A	S65Z
H28.2	Pré	961Z	H44.8	02	C63A C63B	H54.1	02	C63A C63B
H28.8	Pré	961Z	H44.9	02	C63A C63B		18A	S65Z
H30.0	02	C63A C63B	H45.0	Pré	961Z	H54.2	02	C63A C63B
	18A	S65Z	H45.1	Pré	961Z		18A	S65Z
H30.1	02	C63A C63B	H45.8	Pré	961Z	H54.3	02	C63A C63B
	18A	S65Z	H46	02	C61A C61B		18A	S65Z
H30.2	02	C63A C63B	H47.0	02	C61A C61B	H54.4	02	C63A C63B
H30.8	02	C63A C63B	H47.1	01	B03A B03B B03C		18A	S65Z
H30.9	02	C63A C63B			B81A B81B B81C	H54.5	02	C63A C63B
	18A	S65Z			B81D		18A	S65Z
H31.0	02	C62Z	H47.2	02	C61A C61B	H54.6	02	C63A C63B
H31.1	02	C63A C63B	H47.3	02	C61A C61B		18A	S65Z
H31.2	02	C63A C63B	H47.4	01	B03A B03B B03C	H54.9	02	C63A C63B
H31.3	02	C62Z			B81A B81B B81C		18A	S65Z
H31.4	02	C62Z			B81D	H55	02	C61A C61B
H31.8	02	C63A C63B	H47.5	01	B03A B03B B03C	H57.0	02	C61A C61B
H31.9	02	C63A C63B			B81A B81B B81C	H57.1	02	C63A C63B
H32.0	15	MSPNG SPNG			B81D	H57.8	02	C63A C63B
	Pré	961Z	H47.6	01	B03A B03B B03C	H57.9	02	C63A C63B
H32.8	Pré	961Z			B81A B81B B81C	H58.0	15	MSPNG SPNG
H33.0	02	C62Z			B81D		Pré	961Z
H33.1	02	C63A C63B	H47.7	01	B03A B03B B03C	H58.1	Pré	961Z
H33.2	02	C62Z			B81A B81B B81C	H58.8	Pré	961Z
H33.3	02	C62Z			B81D	H58.21	Pré	961Z
H33.4	02	C62Z	H48.0	Pré	961Z	H58.22	Pré	961Z
H33.5	02	C62Z	H48.1	Pré	961Z	H58.23	Pré	961Z
H34.0	02	C61A C61B	H48.8	Pré	961Z	H59.0	02	C63A C63B
H34.1	02	C61A C61B	H49.0	02	C61A	H59.8	02	C62Z
H34.2	02	C61A C61B	H49.1	02	C61A	H59.9	02	C63A C63B
H34.8	02	C61A C61B	H49.2	02	C61A	H60.0	03	D66A D66B
H34.9	02	C61A C61B	H49.3	02	C61A	H60.1	03	D66A D66B
H35.0	02	C63A C63B	H49.4	02	C61A	H60.2	03	D09Z D28Z D60A
	18A	S65Z	H49.8	02	C61A		D60B	
H35.1	02	C63A C63B	H49.9	02	C61A		D66A D66B	
H35.2	02	C63A C63B	H50.0	02	C61A C61B	H60.4	03	D66A D66B
H35.3	02	C63A C63B	H50.1	02	C61A C61B	H60.5	03	D66A D66B
H35.4	02	C63A C63B	H50.2	02	C61A C61B	H60.8	03	D66A D66B
H35.5	02	C63A C63B	H50.3	02	C61A C61B	H60.9	03	D66A D66B
H35.6	02	C62Z	H50.4	02	C61A C61B	H61.0	03	D66A D66B
H35.7	02	C63A C63B	H50.5	02	C61A C61B	H61.1	03	D66A D66B
H35.8	02	C63A C63B	H50.6	02	C63A C63B	H61.2	03	D66A D66B
H35.9	02	C63A C63B	H50.8	02	C61A C61B	H61.3	03	D66A D66B
H36.0	Pré	961Z	H50.9	02	C63A C63B	H61.8	03	D66A D66B
	10	K60B	H51.0	02	C63A C63B	H61.9	03	D66A D66B
H36.8	Pré	961Z	H51.1	02	C63A C63B	H62.0	Pré	961Z
H40.0	02	C64Z	H51.2	01	B03A B03B B03C	H62.1	15	MSPNG SPNG
H40.1	02	C64Z			B81A B81B B81C		Pré	961Z
H40.2	02	C64Z			B81D	H62.2	Pré	961Z
H40.3	02	C64Z	H51.8	02	C61A C61B	H62.3	Pré	961Z
H40.4	02	C64Z	H51.9	02	C63A C63B	H62.4	Pré	961Z
H40.5	02	C64Z	H52.0	02	C63A C63B	H62.8	Pré	961Z
H40.6	02	C64Z	H52.1	02	C63A C63B	H65.0	03	D62A D62B D62C
H40.8	02	C64Z	H52.2	02	C63A C63B		D63Z	

ICD	MDC	DRG	ICD	MDC	DRG	ICD	MDC	DRG
H65.1	03	D62A D62B D62C	H81.3	03	D61A D61B	I07.8	05	F69A F69B
		D63Z	H81.4	03	D61A D61B	I07.9	05	F69A F69B
H65.2	03	D62A D62B D62C	H81.8	03	D61A D61B	I08.0	05	F69A F69B
		D63Z	H81.9	03	D61A D61B	I08.1	05	F69A F69B
H65.3	03	D62A D62B D62C	H82	Pré	961Z	I08.2	05	F69A F69B
		D63Z	H83.0	03	D61A D61B	I08.3	05	F69A F69B
H65.4	03	D62A D62B D62C	H83.1	03	D66A D66B	I08.8	05	F69A F69B
		D63Z	H83.2	03	D61A D61B	I08.9	05	F69A F69B
H65.9	03	D62A D62B D62C	H83.3	03	D66A D66B	I09.0	05	F75A F75B F75C
		D63Z	H83.8	03	D66A D66B			F75D
H66.0	03	D62A D62B D62C	H83.9	03	D66A D66B	I09.1	05	F69A F69B
		D63Z	H90.0	03	D66A D66B	I09.2	05	F75A F75B F75C
	15	MSPNG SPNG	H90.1	03	D66A D66B			F75D
H66.1	03	D62A D62B D62C	H90.2	03	D66A D66B	I09.8	05	F75A F75B F75C
		D63Z	H90.3	03	D66A D66B			F75D
H66.2	03	D62A D62B D62C	H90.4	03	D66A D66B	I09.9	05	F75A F75B F75C
		D63Z	H90.5	03	D66A D66B			F75D
H66.3	03	D62A D62B D62C	H90.6	03	D66A D66B	I10.00	05	F67A F67B
		D63Z	H90.7	03	D66A D66B	I10.01	05	F67A F67B
H66.4	03	D62A D62B D62C	H90.8	03	D66A D66B	I10.10	05	F67A F67B
		D63Z	H91.0	03	D61A D61B	I10.11	05	F67A F67B
H66.9	03	D62A D62B D62C	H91.1	03	D66A D66B	I10.90	05	F67A F67B
		D63Z	H91.2	03	D61A D61B	I10.91	05	F67A F67B
H67.0	Pré	961Z	H91.3	03	D66A D66B	I11.00	05	F62A F62B F62C
H67.1	Pré	961Z	H91.8	03	D66A D66B	I11.01	05	F62A F62B F62C
H67.8	Pré	961Z	H91.9	03	D66A D66B	I11.90	05	F67A F67B
H68.0	03	D62A D62B D62C	H92.0	03	D66A D66B	I11.91	05	F67A F67B
		D63Z	H92.1	03	D66A D66B	I12.00	11	L60A L60B L60C
H68.1	03	D66A D66B	H92.2	03	D66A D66B			L60D L71Z
H69.0	03	D66A D66B	H93.0	03	D66A D66B		15	MSPNG SPNG
H69.8	03	D66A D66B	H93.1	03	D61A D61B	I12.01	11	L60A L60B L60C
H69.9	03	D66A D66B	H93.2	03	D66A D66B			L60D L71Z
H70.0	03	D06B D62A D62B	H93.3	03	D61A D61B		15	MSPNG SPNG
		D62C D63Z	H93.8	03	D66A D66B	I12.90	11	L68A L68B
H70.1	03	D06B D62A D62B	H93.9	03	D66A D66B		15	MSPNG SPNG
		D62C D63Z	H94.0	Pré	961Z	I12.91	11	L68A L68B
H70.2	03	D62A D62B D62C	H94.8	Pré	961Z		15	MSPNG SPNG
		D63Z	H95.0	03	D66A D66B	I13.00	05	F62A F62B F62C
H70.8	03	D66A D66B	H95.1	03	D66A D66B	I13.01	05	F62A F62B F62C
H70.9	03	D62A D62B D62C	H95.8	03	D66A D66B	I13.10	11	L60A L60B L60C
		D63Z	H95.9	03	D66A D66B			L60D L71Z
H71	03	D66A D66B	I00	08	I66A I66B	I13.11	11	L60A L60B L60C
H72.0	03	D66A D66B	I01.0	05	F75A F75B F75C			L60D L71Z
H72.1	03	D66A D66B			F75D	I13.20	05	F62A F62B F62C
H72.2	03	D66A D66B	I01.1	Pré	A11C	I13.21	05	F62A F62B F62C
H72.8	03	D66A D66B		05	F61A F61B	I13.90	05	F67A F67B
H72.9	03	D66A D66B	I01.2	Pré	A11C	I13.91	05	F67A F67B
H73.0	03	D62A D62B D62C		05	F75A F75B F75C	I15.00	05	F67A F67B
		D63Z			F75D		15	MSPNG SPNG
H73.1	03	D62A D62B D62C	I01.8	05	F75A F75B F75C	I15.01	05	F67A F67B
		D63Z			F75D		15	MSPNG SPNG
H73.8	03	D66A D66B	I01.9	05	F75A F75B F75C	I15.10	05	F67A F67B
H73.9	03	D66A D66B			F75D		15	MSPNG SPNG
H74.0	03	D66A D66B	I02.0	05	F75A F75B F75C	I15.11	05	F67A F67B
H74.1	03	D66A D66B			F75D		15	MSPNG SPNG
H74.2	03	D66A D66B	I02.9	05	F75A F75B F75C	I15.20	05	F67A F67B
H74.3	03	D66A D66B			F75D	I15.21	05	F67A F67B
H74.4	03	D66A D66B	I05.0	05	F69A F69B	I15.80	05	F67A F67B
H74.8	03	D66A D66B	I05.1	05	F69A F69B	I15.81	05	F67A F67B
H74.9	03	D66A D66B	I05.2	05	F69A F69B	I15.90	05	F67A F67B
H75.0	Pré	961Z	I05.8	05	F69A F69B	I15.91	05	F67A F67B
H75.8	Pré	961Z	I05.9	05	F69A F69B	I20.0	05	F71A F71B F72A
H80.0	03	D66A D66B	I06.0	05	F69A F69B			F72B
H80.1	03	D66A D66B	I06.1	05	F69A F69B		18A	S65Z
H80.2	03	D66A D66B	I06.2	05	F69A F69B	I20.1	05	F71A F71B F72A
H80.8	03	D66A D66B	I06.8	05	F69A F69B			F72B
H80.9	03	D66A D66B	I06.9	05	F69A F69B		18A	S65Z
H81.0	03	D61A D61B	I07.0	05	F69A F69B	I20.8	05	F66Z F71A F71B
H81.1	03	D61A D61B	I07.1	05	F69A F69B		18A	S65Z
H81.2	03	D61A D61B	I07.2	05	F69A F69B	I20.9	05	F66Z F71A F71B

ICD	MDC	DRG	ICD	MDC	DRG	ICD	MDC	DRG
I21.0	18A Pré	S65Z A11C	I23.5	Pré	A11C	I26.9	04	E64A E64B E64C
	05	F06B F24A F24B F24E F41A F41B F60A F60B		05	F24A F24B F24E F69A F69B		10	E64D
I21.1	18A Pré	S65Z A11C	I23.6	18A Pré	S65Z A11C	I27.0	15	K62A
	05	F06B F24A F24B F24E F41A F41B F60A F60B		05	F24A F24B F24E F75A F75B F75C		Pré	MSPNG SPNG
I21.2	18A Pré	S65Z A11C	I23.8	18A 05	S65Z F75A F75B F75C	I27.1	05	A11C
	05	F06B F24A F24B F24E F41A F41B F60A F60B	I24.0	18A 05	F75A F75B F75C	I27.8	15	F49A F49C F75A
I21.3	18A Pré	S65Z A11C	I24.1	18A 05	S65Z F75D	I27.9	05	F75B F75C
	05	F06B F24A F24B F24E F41A F41B F60A F60B	I24.8	18A 05	F75A F75B F75C	I27.20	15	MSPNG SPNG
I21.4	18A Pré	S65Z A11C	I24.9	18A 05	S65Z F72B	I27.28	05	F75A F75B F75C
	05	F06B F24A F24B F24E F41A F41B F60A F60B	I25.0	18A 05	F71A F71B F72A	I28.0	15	F75D
I21.9	18A 05	S65Z F06B F24A F24B F24E F41A F41B F60A F60B	I25.3	18A 05	F75A F75B F75C	I28.1	05	MSPNG SPNG
I22.0	18A 05	S65Z F06B F24A F24B F24E F41A F41B F60A F60B	I25.4	18A 05	F75A F75B F75C	I28.8	05	F75A F75B F75C
I22.1	18A 05	S65Z F06B F24A F24B F24E F41A F41B F60A F60B	I25.5	18A Pré	S65Z A11C	I28.9	05	F75D
I22.8	18A 05	S65Z F06B F24A F24B F24E F41A F41B F60A F60B	I25.6	18A 05	F66Z F71A F71B	I30.0	05	F75A F75B F75C
I22.9	18A 05	S65Z F06B F24A F24B F24E F41A F41B F60A F60B	I25.8	18A 05	F66Z F71A F71B	I30.1	15	F75D
I23.0	18A Pré	S65Z A11C	I25.9	18A 05	F66Z F71A F71B	I30.8	05	MSPNG SPNG
	05	F24A F24B F24E F75A F75B F75C	I25.10	18A 05	F66Z F71A F71B	I30.9	15	F75A F75B F75C
I23.1	18A Pré	S65Z A11C	I25.11	18A 05	F66Z F71A F71B	I31.0	05	F75D
	05	F24A F24B F24E F75A F75B F75C	I25.12	18A 05	F66Z F71A F71B	I31.1	05	MSPNG SPNG
I23.2	18A Pré	S65Z A11C	I25.13	18A 05	F66Z F71A F71B	I31.2	05	F49A F49C F75A
	05	F24A F24B F24E F75A F75B F75C	I25.14	18A 05	F66Z F71A F71B	I31.3	15	F75B F75C F75D
I23.3	18A Pré	S65Z A11C	I25.15	18A 05	F66Z F71A F71B	I31.4	05	F75A F75B F75C
	05	F24A F24B F24E F75D	I25.16	18A 05	F66Z F71A F71B	I31.5	15	F75D
I23.4	18A Pré	S65Z A11C	I25.17	18A 05	F66Z F71A F71B	I31.6	05	MSPNG SPNG
	05	F24A F24B F24E F75D	I25.18	18A 05	F66Z F71A F71B	I31.7	15	F75A F75B F75C
I23.5	18A Pré	S65Z A11C	I25.19	18A 05	F66Z F71A F71B	I31.8	05	F75D
	05	F24A F24B F24E F75A F75B F75C	I25.20	18A Pré	961Z	I31.9	15	MSPNG SPNG
I23.6	18A Pré	S65Z A11C	I25.21	18A Pré	961Z	I32.0	15	F75A F75B F75C
	05	F24A F24B F24E F75D	I25.22	18A Pré	961Z	I32.1	15	F75D
I23.7	18A Pré	S65Z A11C	I25.23	18A Pré	961Z	I32.2	15	MSPNG SPNG
	05	F24A F24B F24E F75D	I25.24	18A Pré	961Z	I32.3	15	F75A F75B F75C
I23.8	18A Pré	S65Z A11C	I25.25	18A Pré	961Z	I32.4	15	F75D
	05	F24A F24B F24E F69A F69B	I26.0	04	E64A E64B E64C	I32.5	15	MSPNG SPNG
I23.9	18A Pré	S65Z A11C	I26.1	10	E64D	I32.6	15	961Z
	05	F24A F24B F24E F69A F69B	I26.2	15	K62A	I33.0	05	F61A F61B
I23.10	18A Pré	S65Z A11C	I26.3	Pré	MSPNG SPNG	I33.1	15	MSPNG SPNG
	05	F24A F24B F24E F69A F69B	I26.4	Pré	A11C	I33.2	18A	S63A S63B

DIAG

ICD	MDC	DRG	ICD	MDC	DRG	ICD	MDC	DRG
I33.9	05	Pré A11C			F49A F49C F75A	I45.8	05	F71A F71B F72A
	05	F61A F61B			F75B F75C F75D			F72B
	15	MSPNG SPNG		15	P65B P66C P67B		15	MSPNG SPNG
	18A	S63A S63B			P67C	I45.9	05	F71A F71B F72A
I34.0	05	F69A F69B	I42.2	05	F49A F49C F75A			F72B
I34.1	05	F69A F69B	I42.3	05	F75B F75C F75D		15	MSPNG SPNG
I34.2	05	F69A F69B	I42.4	05	F49A F49C F75A	I46.0	05	F24A F24B F24E
I34.9	05	F69A F69B			F75B F75C F75D			F49A F49C F62A
I34.80	05	F69A F69B			F49A F49C F75A			F70A F70B
I34.88	05	F69A F69B			F75B F75C F75D		15	MSPNG SPNG
I35.0	05	F69A F69B	I42.5	05	F49A F49C F75A	I46.1	05	F70A F70B
	15	P65B P66C P67B			F75B F75C F75D		15	MSPNG SPNG
		P67C	I42.6	05	F49A F49C F75A	I46.9	05	F70A F70B
I35.1	05	F69A F69B	I42.7	05	F75B F75C F75D	I47.0	05	MSPNG SPNG
I35.2	05	F69A F69B	I42.9	05	F49A F49C F75A	I47.1	05	F71A F71B F72A
I35.8	05	F69A F69B			F75B F75C F75D		15	F72B
I35.9	05	F69A F69B			F49A F49C F75A		15	F71A F71B F72A
I36.0	05	F69A F69B			F75B F75C F75D		15	F72B
I36.1	05	F69A F69B		18A	S63A S63B		15	MSPNG SPNG
I36.2	05	F69A F69B	I42.80	05	F49A F49C F75A	I47.2	05	F24A F24B F24E
I36.8	05	F69A F69B	I42.88	05	F75B F75C F75D		15	F49A F49C F62A
I36.9	05	F69A F69B			F49A F49C F75A		15	F70A F70B
I37.0	05	F69A F69B			F75B F75C F75D		15	MSPNG SPNG
	15	MSPNG SPNG	I43.0	Pré	961Z	I47.9	05	F70A F70B
I37.1	05	F69A F69B	I43.1	15	MSPNG SPNG		15	MSPNG SPNG
I37.2	05	F69A F69B		Pré	961Z	I48.0	05	F71A F71B F72A
I37.8	05	F69A F69B	I43.2	15	MSPNG SPNG		15	F72B
I37.9	05	F69A F69B		Pré	961Z		15	MSPNG SPNG
I38	05	F61A F61B	I43.8	Pré	961Z	I48.1	05	F71A F71B F72A
	18A	S63A S63B	I44.0	05	F71A F71B F72A		15	F72B
I39.0	15	MSPNG SPNG			F72B		15	MSPNG SPNG
	Pré	961Z			15	MSPNG SPNG	05	F71A F71B F72A
I39.1	15	MSPNG SPNG	I44.1	05	F70A F70B		15	F72B
	Pré	961Z			15	MSPNG SPNG	15	MSPNG SPNG
I39.2	15	MSPNG SPNG	I44.2	05	F70A F70B	I48.3	05	F71A F71B F72A
	Pré	961Z			15	MSPNG SPNG	15	F72B
I39.3	15	MSPNG SPNG		Pré	A11C		15	MSPNG SPNG
	Pré	961Z	I44.3	05	F70A F70B	I48.4	05	F71A F71B F72A
I39.4	15	MSPNG SPNG			15	MSPNG SPNG	05	F72B
	Pré	961Z	I44.4	05	F71A F71B F72A		15	MSPNG SPNG
I39.8	15	MSPNG SPNG			F72B	I48.9	05	F71A F71B F72A
	Pré	961Z			15	MSPNG SPNG	05	F72B
I40.0	05	F75A F75B F75C	I44.5	05	F71A F71B F72A		15	MSPNG SPNG
	15	F75D			F72B	I49.0	05	F24A F24B F24E
	15	MSPNG SPNG	I44.6	05	F71A F71B F72A		15	F49A F49C F62A
	18A	S63A S63B			F72B		15	F70A F70B
I40.1	05	F75A F75B F75C	I44.7	05	F71A F71B F72A	I49.1	05	MSPNG SPNG
	15	F75D			F72B		15	F71A F71B F72A
	18A	S63A S63B			15	MSPNG SPNG	05	F72B
I40.8	05	F75A F75B F75C			F72B		15	P65B P66C P67B
	15	F75D	I45.0	05	F71A F71B F72A	I49.2	05	P67C
	18A	S63A S63B			F72B		15	F71A F71B F72A
I40.9	05	F75A F75B F75C			15	MSPNG SPNG	05	F72B
	15	F75D	I45.1	05	F71A F71B F72A	I49.3	05	F71A F71B F72A
	15	MSPNG SPNG			F72B		15	P65B P66C P67B
	18A	S63A S63B			15	MSPNG SPNG	05	P67C
I41.0	15	MSPNG SPNG	I45.2	05	F71A F71B F72A	I49.4	05	F71A F71B F72A
	Pré	961Z			F72B		15	F72B
I41.1	15	MSPNG SPNG	I45.3	05	F70A F70B	I49.5	05	F71A F71B F72A
	Pré	961Z			15	MSPNG SPNG	05	F72B
I41.2	15	MSPNG SPNG	I45.4	05	F71A F71B F72A	I49.8	05	F71A F71B F72A
	Pré	961Z			F72B		15	F72B
I41.8	15	MSPNG SPNG	I45.4	05	F71A F71B F72A		15	P65B P66C P67B
	Pré	961Z			F72B		15	P67C
I42.0	05	Pré A11C	I45.5	05	F70A F70B	I49.9	05	F71A F71B F72A
	05	F49A F49C F75A			15	MSPNG SPNG	05	F72B
	05	F75B F75C F75D	I45.6	05	F71A F71B F72A	I50.00	05	F24A F24B F24E
I42.1	Pré	A11C			F72B		15	F49A F49C F62A
	05	F24A F24B F24E			15	MSPNG SPNG	05	F62B F62C

ICD	MDC	DRG	ICD	MDC	DRG	ICD	MDC	DRG
I50.01	15 05	MSPNG SPNG F24A F24B F24E F49A F49C F62A F62B F62C	I60.3	15 Pré 01	B70H B70I B70J MSPNG SPNG A11C B03A B03B B03C B20B B39A B39B B39C B70A B70C	I61.3	05 15 Pré 01	B39C B70A B70C B70D B70E B70F B70H B70I B70J F61A MSPNG SPNG A11C B03A B03B B03C B20B B39A B39B B39C B70A B70C
I50.02	Pré	961Z			B70D B70E B70F	I61.4	05 15 Pré 01	B70D B70E B70F
I50.03	Pré	961Z			B70H B70I B70J	I61.5	05 15 Pré 01	B70H B70I B70J
I50.04	Pré	961Z			MSPNG SPNG	I61.6	05 15 Pré 01	F61A MSPNG SPNG A11C B03A B03B B03C B20B B39A B39B B39C B70A B70C
I50.05	Pré	961Z	I60.4	15 Pré 01	A11C B03A B03B B03C B20B B39A B39B B39C B70A B70C	I61.7	05 15 Pré 01	B70D B70E B70F
I50.09	05	F49A F49C F62A F62B F62C			B70D B70E B70F	I61.8	05 15 Pré 01	B70H B70I B70J
I50.11	05	MSPNG SPNG F49A F49C F62A F62B F62C	I60.5	15 Pré 01	B70H B70I B70J	I61.9	05 15 Pré 01	F61A MSPNG SPNG A11C B03A B03B B03C B20B B39A B39B B39C B70A B70C
I50.12	05	MSPNG SPNG F24A F24B F24E F49A F49C F62A F62B F62C	I60.6	15 Pré 01	MSPNG SPNG A11C B03A B03B B03C B20B B39A B39B B39C B70A B70C	I62.00	05 15 Pré 01	B70D B70E B70F
I50.13	05	MSPNG SPNG F24A F24B F24E F49A F49C F62A F62B F62C			B70D B70E B70F	I62.01	05 15 Pré 01	B70H B70I B70J
I50.14	05	MSPNG SPNG F24A F24B F24E F49A F49C F62A F62B F62C	I60.7	15 Pré 01	B70H B70I B70J	I62.1	05 15 Pré 01	F61A MSPNG SPNG A11C B03A B03B B03C B20B B39A B39B B39C B70A B70C
I50.19	05	MSPNG SPNG F49A F49C F62A F62B F62C			MSPNG SPNG	I62.00	05 15 Pré 01	B70D B70E B70F
I51.0	05	F75A F75B F75C F75D	I60.8	15 Pré 01	A11C B03A B03B B03C B20B B39A B39B B39C B70A B70C	I62.01	05 15 Pré 01	B70H B70I B70J
I51.1	05	F69A F69B MSPNG SPNG			B70D B70E B70F	I62.1	05 15 Pré 01	F61A MSPNG SPNG A11C B03A B03B B03C B20B B39A B39B B39C B70A B70C
I51.2	05	F69A F69B MSPNG SPNG	I60.9	15 Pré 01	B70H B70I B70J	I62.00	05 15 Pré 01	B70D B70E B70F
I51.3	05	F75A F75B F75C F75D			MSPNG SPNG	I62.01	05 15 Pré 01	B70H B70I B70J
I51.4	05	F61A F75A F75B F75C F75D	I60.8	15 Pré 01	A11C B03A B03B B03C B20B B39A B39B B39C B70A B70C	I62.00	05 15 Pré 01	F61A MSPNG SPNG A11C B03A B03B B03C B20B B39A B39B B39C B70A B70C
I51.5	05	F75A F75B F75C F75D			B70D B70E B70F	I62.1	05 15 Pré 01	B70D B70E B70F
I51.6	05	MSPNG SPNG F66Z F71A F71B	I60.9	15 Pré 01	B70H B70I B70J	I62.00	05 15 Pré 01	B70H B70I B70J
I51.7	05	MSPNG SPNG			MSPNG SPNG	I62.01	05 15 Pré 01	F61A MSPNG SPNG A11C B03A B03B B03C B20B B39A B39B B39C B70A B70C
I51.8	05	F66Z F71A F71B			B70D B70E B70F	I62.1	05 15 Pré 01	B70D B70E B70F
I51.9	05	F66Z F71A F71B			B70H B70I B70J			B70H B70I B70J
I52.0	Pré	961Z			B70H B70I B70J			MSPNG SPNG
I52.1	Pré	961Z			MSPNG SPNG			B03A B03B B03C
I52.2	Pré	961Z			A11C			B20E B39A B39B
I60.0	01	B03A B03B B03C B20B B39A B39B B39C B70A B70C B70D B70E B70F B70H B70I B70J	I61.0	15 Pré 01	B39C B70A B70C B70D B70E B70F B70H B70I B70J			B39C B70A B70B
I60.1	15 Pré 01	MSPNG SPNG A11C B03A B03B B03C B20B B39A B39B B39C B70A B70C B70D B70E B70F B70H B70I B70J	I61.1	05 15 Pré 01	B70H B70I B70J	I62.01	05 15 Pré 01	B70C B70D B70E B70F B70G B70H B70I B70J
I60.2	15 Pré 01	MSPNG SPNG A11C B03A B03B B03C B20B B39A B39B B39C B70A B70C B70D B70E B70F	I61.2	05 15 Pré 01	F61A MSPNG SPNG A11C B03A B03B B03C B20B B39A B39B	I62.1	05 15 Pré 01	B70G B70H B70I B70J

DIAG

ICD	MDC	DRG	ICD	MDC	DRG	ICD	MDC	DRG
I62.02	15 01	MSPNG SPNG B03A B03B B03C B20E B39A B39B B39C B70A B70B B70C B70D B70E B70F B70G B70H B70I B70J	I63.8	01	B03A B03B B03C B04B B39A B39B B39C B70A B70B B70C B70D B70E B70F B70G B70H B70I B70J	I66.3	05 15 01	B70D B70E B70F B70G B70H B70I B70J F61A MSPNG SPNG B03A B03B B03C B39A B39B B39C B69A B69B B69C
I62.09	15 01	MSPNG SPNG B03A B03B B03C B20E B39A B39B B39C B70A B70B B70C B70D B70E B70F B70G B70H B70I B70J	I63.9	01	B03A B03B B03C B04B B39A B39B B39C B70A B70B B70C B70D B70E B70F B70G B70H B70I B70J	I66.4	05 15 01	F61A MSPNG SPNG B03A B03B B03C B39A B39B B39C B69D
I62.9	15 01	MSPNG SPNG B03A B03B B03C B39A B39B B39C B70A B70C B70D B70E B70F B70H B70I B70J	I64	15 01	B03A B03B B03C B39A B39B B39C B70A B70B B70C B70D B70E B70F B70G B70H B70I B70J	I66.8	05 15 01	B70A B70B B70C B70D B70E B70F B70G B70H B70I B70J F61A MSPNG SPNG B03A B03B B03C B39A B39B B39C
I63.0	15 01	MSPNG SPNG B03A B03B B03C B04B B39A B39B B39C B70A B70B B70C B70D B70E B70F B70G B70H B70I B70J	I65.0	01	B03A B03B B03C B39A B39B B39C B69A B69B B69C B69D	I66.9	05 15 01	B70A B70B B70C B70D B70E B70F B70G B70H B70I B70J F61A MSPNG SPNG B03A B03B B03C B39A B39B B39C
I63.1	15 01	MSPNG SPNG B03A B03B B03C B04B B39A B39B B39C B70A B70B B70C B70D B70E B70F B70G B70H B70I B70J	I65.2	15 01	B03A B03B B03C B39A B39B B39C B69A B69B B69C B69D B70A B70C B70F	I66.9	05 15 01	B70A B70B B70C B70D B70E B70F B70G B70H B70I B70J F61A MSPNG SPNG B03A B03B B03C B39A B39B B39C
I63.2	15 01	MSPNG SPNG B03A B03B B03C B04B B39A B39B B39C B70A B70B B70C B70D B70E B70F B70G B70H B70I B70J	I65.3	15 01	MSPNG SPNG B03A B03B B03C B39A B39B B39C B69A B69B B69C B69D	I67.0	Pré 01	Pré A11C B39A B39B B39C B70A B70B B70C B70D B70E B70F B70G B70H B70I B70J F61A MSPNG SPNG A11C
I63.3	15 01	MSPNG SPNG B03A B03B B03C B04B B39A B39B B39C B70A B70B B70C B70D B70E B70F B70G B70H B70I B70J	I65.8	01	B03A B03B B03C B39A B39B B39C B69A B69B B69C B69D	I67.2	Pré 01	Pré A11C B03A B03B B03C B63A B63B
I63.4	15 01	MSPNG SPNG B03A B03B B03C B04B B39A B39B B39C B70A B70B B70C B70D B70E B70F B70G B70H B70I B70J	I66.0	15 01	MSPNG SPNG B03A B03B B03C B39A B39B B39C B70A B70B B70C B70D B70E B70F B70G B70H B70I B70J	I67.4	18A Pré 01	S63A S63B A11C F67A F67B Pré A11C B03A B03B B03C B81A B81B B81D
I63.5	15 01	MSPNG SPNG B03A B03B B03C B04B B39A B39B B39C B70A B70B B70C B70D B70E B70F B70G B70H B70I B70J	I66.1	05 15 01	F61A MSPNG SPNG B03A B03B B03C B39A B39B B39C B70A B70B B70C B70D B70E B70F B70G B70H B70I B70J	I67.7	Pré 01	Pré A11C A11C B03A B03B B03C B76A B76B B76C B76D B76E
I63.6	15 01	MSPNG SPNG B03A B03B B03C B04B B39A B39B B39C B70A B70B B70C B70D B70E B70F B70G B70H B70I B70J	I66.2	05 15 01	F61A MSPNG SPNG B03A B03B B03C B39A B39B B39C B70A B70B B70C B70D B70E B70F B70G B70H B70I B70J	I67.9	01	B03A B03B B03C B63A B63B
	15	MSPNG SPNG				I67.10	01	B03A B03B B03C B39A B39B B39C B70A B70B B70C B70D B70E B70F B70G B70H B70I B70J
							15	MSPNG SPNG

ICD	MDC	DRG	ICD	MDC	DRG	ICD	MDC	DRG
I67.11	Pré 01	A11C B03A B03B B03C B39A B39B B39C B70A B70B B70C B70D B70E B70F B70G B70H B70I B70J 15 MSPNG SPNG	I71.03	05	F75A F75B F75C F75D 15 MSPNG SPNG	I73.8	05	F75D F75A F75B F75C
I67.80	Pré 01	A11C B03A B03B B03C B63A B63B B63A B63B B03C	I71.3	05	A11C F75A F75B F75C F75D 15 MSPNG SPNG	I73.9	15 05	MSPNG SPNG F75A F75B F75C F75D
I67.88	01	B03A B03B B03C B63A B63B	I71.4	05	F75A F75B F75C F75D 15 MSPNG SPNG	I74.0	15 05	MSPNG SPNG F61A F75A F75B F75C F75D
I68.0	Pré	961Z A11C	I71.05	15	MSPNG SPNG	I74.1	15 05	MSPNG SPNG F61A F75A F75B F75C F75D
I68.1	Pré	961Z A11C		Pré	A11C	I74.2	15 05	MSPNG SPNG F61A F75A F75B F75C F75D
I68.2	Pré	961Z A11C	I71.5	05	F75A F75B F75C F75D 15 MSPNG SPNG	I74.3	15 05	F61A F75A F75B F75C F75D
I68.8	Pré	961Z		Pré	A11C	I74.4	15 05	MSPNG SPNG F61A F75A F75B F75C F75D
I69.0	Pré	961Z		15	MSPNG SPNG	I74.5	15 05	MSPNG SPNG F61A F75A F75B F75C F75D
I69.1	Pré	961Z		Pré	A11C	I74.6	15 05	F61A F75A F75B F75C F75D
I69.2	Pré	961Z	I71.06	05	F75A F75B F75C F75D 15 MSPNG SPNG	I74.7	15 05	MSPNG SPNG F75A F75B F75C F75D
I69.3	Pré	961Z		Pré	A11C	I74.8	15 05	F75A F75B F75C F75D
I69.4	Pré	961Z		15	MSPNG SPNG	I74.9	15 05	MSPNG SPNG F75A F75B F75C F75D
I69.8	Pré	961Z	I71.6	05	F75A F75B F75C F75D 15 MSPNG SPNG	I75.0	15 05	F75A F75B F75C F75D
I70.0	05	F75A F75B F75C F75D	I71.07	05	F75A F75B F75C F75D 15 MSPNG SPNG	I75.1	15 05	MSPNG SPNG F75A F75B F75C F75D
I70.1	05	F75A F75B F75C F75D		Pré	A11C	I75.2	15 05	MSPNG SPNG F75A F75B F75C F75D
I70.8	05	F75A F75B F75C F75D	I71.8	05	F75A F75B F75C F75D 15 MSPNG SPNG	I75.3	15 05	F75A F75B F75C F75D
I70.9	05	F75A F75B F75C F75D		Pré	A11C	I75.4	15 05	F75A F75B F75C F75D
I70.20	05	F75A F75B F75C F75D	I71.9	05	F75A F75B F75C F75D 15 MSPNG SPNG	I75.5	15 05	F75A F75B F75C F75D
I70.21	05	F75A F75B F75C F75D		Pré	A11C	I75.6	15 05	F75A F75B F75C F75D
I70.22	05	F75A F75B F75C F75D	I72.0	05	F75A F75B F75C F75D 15 MSPNG SPNG	I75.7	15 05	F75A F75B F75C F75D
I70.23	05	F75A F75B F75C F75D		Pré	A11C	I75.8	15 05	F75A F75B F75C F75D
I70.24	05	F39A F59F F75A F75B F75C F75D 09 J11A	I72.1	15 01	MSPNG SPNG B39A B39B B39C B70A B70B B70C B70D B70E B70F B70G B70H B70I	I75.9	06 05	G67A G67B G67C F75A F75B F75C F75D
I70.25	05	F39A F59F F75A F75B F75C F75D 09 J11A		01	B70A B70B B70C B70D B70E B70F B70G B70H B70I	I75.10	15 08	MSPNG SPNG I66A I66B
I70.26	05	F75A F75B F75C F75D	I72.2	05	F75A F75B F75C F75D 11 L68A L68B	I75.11	05	F75A F75B F75C F75D
I70.29	05	F75A F75B F75C F75D	I72.3	05	F75A F75B F75C F75D 15 MSPNG SPNG	I75.12	05	F75A F75B F75C F75D
I71.00	05	F75A F75B F75C F75D 15 MSPNG SPNG	I72.4	05	F75A F75B F75C F75D 15 MSPNG SPNG	I75.13	09	J67A J67B J68A J68B
I71.01	05	F75A F75B F75C F75D 15 MSPNG SPNG	I72.5	01	B39A B39B B39C B70A B70B B70C B70D B70E B70F B70G B70H B70I	I75.14	05	F75A F75B F75C F75D
I71.1	05	F75A F75B F75C F75D 15 MSPNG SPNG	I72.6	01	B70A B70B B70C B70D B70E B70F B70G B70H B70I	I75.15	15	MSPNG SPNG
I71.02	05	F75A F75B F75C F75D 15 MSPNG SPNG	I72.8	05	B70A B70B B70C B70D B70E B70F B70G B70H B70I	I75.16	05	Pré 961Z Pré 961Z MSPNG SPNG
I71.2	05	F03C F03D F75A F75B F75C F75D 15 MSPNG SPNG	I72.9	05	B70A B70B B70C B70D B70E B70F B70G B70H B70I	I75.17	05	Pré 961Z Pré 961Z MSPNG SPNG
	Pré	A11C	I73.0	08	B70A B70B B70C B70D B70E B70F B70G B70H B70I	I75.18	05	F63A F63B
	Pré	A11C	I73.1	05	B70A B70B B70C B70D B70E B70F B70G B70H B70I	I75.19	05	F63A F63B

DIAG

ICD	MDC	DRG	ICD	MDC	DRG	ICD	MDC	DRG
I80.28	15	MSPNG SPNG	I89.02	15	MSPNG SPNG	J01.3	03	D63Z
	05	F63A F63B		09	J67A J67B J68A		03	D62A D62B D62C
	15	MSPNG SPNG			J68B			D63Z
I80.80	05	F63A F63B	I89.03	09	J67A J67B J68A	J01.4	03	D62A D62B D62C
I80.81	05	F63A F63B			J68B			D63Z
I80.88	05	F63A F63B	I89.04	09	J67A J67B J68A	J01.8	03	D62A D62B D62C
I81	07	H63A H63B H63C	I89.05	09	J67A J67B J68A	J01.9	03	D62A D62B D62C
	H63D				J68B			D63Z
	15	MSPNG SPNG	I89.08	09	J67A J67B J68A	J02.0	03	D62A D62B D62C
I82.0	07	H63A H63B H63C			J68B			D63Z
	H63D							
	15	MSPNG SPNG	I89.8	15	MSPNG SPNG	J02.8	03	D62A D62B D62C
I82.1	05	F75A F75B F75C	I89.09	16	Q60A Q60B Q60C			D63Z
	F75D			09	J67A J67B J68A	J02.9	03	D62A D62B D62C
I82.2	05	F63A F63B			J68B			D63Z
	15	MSPNG SPNG	I89.9	16	Q60A Q60B Q60C	J03.0	03	D62A D62B D62C
I82.3	11	L68A L68B	I95.0	05	F73A F73B			D63Z
	15	MSPNG SPNG	I95.1	05	F73A F73B	J03.8	03	D62A D62B D62C
I82.9	05	F63A F63B	I95.2	05	F73A F73B			D63Z
I82.80	05	F63A F63B	I95.8	05	F73A F73B	J03.9	03	D62A D62B D62C
I82.88	05	F63A F63B	I95.9	05	F73A F73B			D63Z
I83.0	05	F39A F64Z	I97.0	05	F75A F75B F75C	J04.0	03	D62A D62B D62C
	09	J11A			F75D			D63Z
I83.1	05	F75A F75B F75C	I97.1	15	MSPNG SPNG	J04.1	04	E65A E65B E69A
	F75D			05	F75A F75B F75C			E69B E69C E69D
I83.2	05	F39A F64Z			F75D	J04.2	03	D64Z
	09	J11A		15	MSPNG SPNG	J05.0	03	D64Z
I83.9	05	F75A F75B F75C	I97.9	05	F75A F75B F75C	J05.1	Pré	A11C
	F75D				F75D		03	D64Z
I85.0	06	G40Z G46A G46B	I97.20	09	J67A J67B	J06.0	03	D62A D62B D62C
	G67A G67B G67C	I97.21	09	J67A J67B			D63Z	
	07	H60A H60B H60C	I97.22	09	J67A J67B	J06.8	03	D62A D62B D62C
	H60D	I97.29	09	J67A J67B			D63Z	
	15	MSPNG SPNG	I97.80	05	F75A F75B F75C	J06.9	03	D62A D62B D62C
I85.9	Pré	A11C			F75D			D63Z
I85.9	06	G71A G71B	I97.81	05	F75A F75B F75C	J09	04	E77A E77B E77C
I86.0	05	F75A F75B F75C	I97.82	05	F75D			E77D E77E E77F
	F75D				F75A F75B F75C		15	MSPNG SPNG
I86.1	12	M64Z	I97.83	05	F75D	J10.0	04	E77A E77B E77C
I86.2	12	M64Z	I97.83	05	F75A F75B F75C			E77D E77E E77F
	13	N62A N62B			F75D		15	MSPNG SPNG
I86.3	13	N62A N62B	I97.84	05	F75A F75B F75C	J10.1	03	D62A D62B D63Z
I86.4	05	F75A F75B F75C	I97.85	05	F75D		15	MSPNG SPNG
	F75D				F75A F75B F75C		15	MSPNG SPNG
I86.80	06	G71A G71B	I97.85	05	F75D	J10.8	18B	T63A T63B T63C
I86.81	06	G71A G71B	I97.86	05	F75A F75B F75C	J11.0	04	E77A E77B E77C
I86.82	06	G71A G71B			F75D			E77D E77E E77F
I86.88	05	F75A F75B F75C	I97.87	05	F75A F75B F75C		15	MSPNG SPNG
	F75D				F75D		03	D62A D62B D62C
I87.00	05	F75A F75B F75C	I97.88	05	F75A F75B F75C			D63Z
	F75D				F75D		15	MSPNG SPNG
I87.01	05	F63A F63B	I97.89	05	F75A F75B F75C	J11.8	15	MSPNG SPNG
I87.1	05	F75A F75B F75C	I98.0	15	MSPNG SPNG	J12.0	18B	T63A T63B T63C
	F75D				F75D		04	E77A E77B E77C
I87.8	05	F66Z F71A F71B	I98.0	15	MSPNG SPNG			E77D E77E E77F
I87.9	05	F66Z F71A F71B	I98.1	15	961Z		15	MSPNG SPNG
I87.20	05	F75A F75B F75C	I98.2	15	MSPNG SPNG	J12.1	04	E65A E65B E65C
	F75D				961Z			E69B E77A E77B
I87.21	05	F75A F75B F75C	I98.3	15	961Z			E77C
	F75D							
I88.0	06	G72A G72B G72C	I98.3	07	H60A H60B H60C		15	MSPNG SPNG
	G72D	I98.8	Pré		H60D		04	E77A E77B E77C
I88.1	16	Q60A Q60B Q60C	I99	05	F66Z F71A F71B			E77D E77E E77F
I88.8	16	Q60A Q60B Q60C	J00	03	D62A D62B D62C	J12.3	04	MSPNG SPNG
I88.9	16	Q60A Q60B Q60C			D63Z			E77A E77B E77C
I89.00	09	J67A J67B J68A	J01.0	03	D62A D62B D62C		15	E77D E77E E77F
	J68B				D63Z		18A	S63A S63B
I89.01	09	J67A J67B J68A	J01.1	03	D62A D62B D62C	J12.8	04	E77A E77B E77C
	J68B				D63Z			E77D E77E E77F
I89.1	09	J64A J64B J64C	J01.2	03	D62A D62B D62C		15	MSPNG SPNG

ICD	MDC	DRG	ICD	MDC	DRG	ICD	MDC	DRG
J12.9	18A	S63A S63B	J18.0	Pré	961Z	J31.1	03	D62A D62B D62C
	04	E77A E77B E77C		04	E77A E77B E77C	J31.2	03	D63Z
	15	E77D E77E E77F		15	E77D E77E E77F	J31.2	03	D62A D62B D62C
J13	18A	MSPNG SPNG	J18.1	18A	S63A S63B	J32.0	03	D63Z
	04	S63A S63B		04	E77A E77B E77C	J32.1	03	D62A D62B D62C
	15	E77D E77E E77F		15	MSPNG SPNG	J32.1	03	D63Z
J14	18A	S63A S63B	J18.2	18A	S63A S63B	J32.2	03	D62A D62B D62C
	04	E77A E77B E77C		04	E77D E77E E77F	J32.2	03	D63Z
	15	E64A E64B E64C		15	MSPNG SPNG	J32.3	03	D62A D62B D62C
J15.0	18A	S63A S63B	J18.8	18A	S63A S63B	J32.4	03	D63Z
	04	E77A E77B E77C		04	E77D E77E E77F	J32.4	03	D62A D62B D62C
	15	MSPNG SPNG		15	MSPNG SPNG	J32.8	03	D63Z
J15.1	18A	S63A S63B	J18.9	18A	S63A S63B	J32.8	03	D62A D62B D62C
	04	E77A E77B E77C		04	E77D E77E E77F	J32.9	03	D63Z
	15	E64D		15	MSPNG SPNG	J32.9	03	D62A D62B D62C
J15.2	18A	S63A S63B	J20.0	18A	S63A S63B	18A	S65Z	
	04	E77A E77B E77C		04	E65A E65B E69A	J33.0	03	D66A D66B
	15	E77D E77E E77F		04	E69B E69C E69D	J33.1	03	D66A D66B
J15.3	18A	MSPNG SPNG	J20.1	04	E65A E65B E69A	J33.8	03	D66A D66B
	04	S63A S63B		04	E69B E69C E69D	J33.9	03	D66A D66B
	15	E77D E77E E77F		04	E65A E65B E69A	J34.0	03	D66A D66B
J15.4	18A	MSPNG SPNG	J20.2	04	E69B E69C E69D	J34.1	03	D66A D66B
	04	S63A S63B		04	E65A E65B E69A	J34.2	03	D65Z
	15	E77A E77B E77C		04	E69B E69C E69D	J34.3	03	D66A D66B
J15.5	18A	E69D	J20.3	04	E65A E65B E69A	15	MSPNG SPNG	
	04	E77D E77E E77F		04	E69B E69C E69D	J34.8	03	D66A D66B
	15	MSPNG SPNG		04	E65A E65B E69A	J35.0	03	D62A D62B D62C
J15.6	18A	S63A S63B	J20.4	04	E69B E69C E69D	15	MSPNG SPNG	
	04	E77A E77B E77C		04	E65A E65B E69A	J35.1	03	D66A D66B
	15	E77D E77E E77F		04	E69B E69C E69D	J35.2	03	D66A D66B
J15.7	18A	MSPNG SPNG	J20.5	04	E65A E65B E69A	15	MSPNG SPNG	
	04	S63A S63B		04	E69B E69C E69D	J35.3	03	D66A D66B
	15	E77A E77B E77C		04	E65A E65B E69A	J35.8	03	D66A D66B
J15.8	18A	E77D E77E E77F	J20.6	04	E69B E69C E69D	15	MSPNG SPNG	
	04	MSPNG SPNG		04	E65A E65B E69A	J35.9	03	D66A D66B
	15	S63A S63B		04	E69B E69C E69D	J36	03	D62A D62B D62C
J15.9	18A	E77A E77B E77C	J20.7	04	E65A E65B E69A	15	MSPNG SPNG	
	04	E77D E77E E77F		04	E69B E69C E69D	J37.0	03	D62A D62B D62C
	15	MSPNG SPNG		04	E65A E65B E69A	J37.1	03	D63Z
J16.0	18A	S63A S63B	J20.8	04	E69B E69C E69D	15	MSPNG SPNG	
	04	E77A E77B E77C		04	E65A E65B E69A	J38.00	03	D66A D66B
	15	E77D E77E E77F		04	E69B E69C E69D	J38.01	03	D66A D66B
J16.8	18A	MSPNG SPNG	J20.9	04	E65A E65B E69C	15	MSPNG SPNG	
	04	S63A S63B		04	E69B E70A E70B	J38.1	03	D66A D66B
	15	E77A E77B E77C		04	E70A E70B	J38.02	03	D66A D66B
J16.9	18A	E77D E77E E77F	J21.1	04	MSPNG SPNG	15	MSPNG SPNG	
	04	MSPNG SPNG		04	E70A E70B	J38.2	03	D66A D66B
	15	S63A S63B		04	E70A E70B	J38.03	03	D66A D66B
J17.0	18A	E77A E77B E77C	J21.8	04	MSPNG SPNG	15	MSPNG SPNG	
	04	E77D E77E E77F		04	E70A E70B	J38.3	03	D66A D66B
	15	MSPNG SPNG		04	E70A E70B	J38.4	03	D66A D66B
J17.1	18A	S63A S63B	J21.9	04	E75D	J38.5	03	D66A D66B
	04	E77A E77B E77C		04	P65B P66C P67B	J38.6	03	D66A D66B
	15	E77D E77E E77F		04	P67C	J38.6	03	D66A D66B
J17.2	18A	MSPNG SPNG	J30.0	03	D62A E62B D62C	15	MSPNG SPNG	
	04	S63A S63B		03	D63Z	J38.7	03	D66A D66B
	15	E77A E77B E77C		03	D62A E62B D62C	J39.0	03	D66A D66B
J17.3	18A	E77D E77E E77F	J30.1	03	D63Z	15	MSPNG SPNG	
	04	MSPNG SPNG		03	D62A E62B D62C	J39.0	03	D62A D62B D62C
	15	S63A S63B		03	D63Z	J39.1	03	D66A D66B
J17.4	18A	E77A E77B E77C	J30.2	03	D62A E62B D62C	15	MSPNG SPNG	
	04	E77D E77E E77F		03	D63Z	J39.2	03	D66A D66B
	15	MSPNG SPNG		03	D62A E62B D62C	J39.3	03	D62A D62B D62C
J17.5	18A	S63A S63B	J30.3	03	D63Z	15	MSPNG SPNG	
	04	E77A E77B E77C		03	D62A E62B D62C	J39.4	03	D66A D66B
	15	E77D E77E E77F		03	D63Z	J39.4	03	D66A D66B
J17.6	18A	MSPNG SPNG	J30.4	03	D62A E62B D62C	15	MSPNG SPNG	
	04	S63A S63B		03	D63Z	J39.5	03	D66A D66B
	15	E77A E77B E77C		03	D63Z	J39.5	03	D66A D66B
J17.7	18A	E77D E77E E77F	J31.0	03	D62A E62B D62C	15	MSPNG SPNG	
	04	MSPNG SPNG		03	D63Z	J39.6	03	D66A D66B
	15	S63A S63B		03	D63Z	J39.6	03	D66A D66B
J17.8	18A	E77A E77B E77C	J31.1	03	D62A E62B D62C	15	MSPNG SPNG	
	04	E77D E77E E77F		03	D63Z	J39.7	03	D66A D66B
	15	MSPNG SPNG		03	D63Z	J39.7	03	D66A D66B
J17.9	18A	S63A S63B	J31.2	03	D63Z	15	MSPNG SPNG	
	04	E77A E77B E77C		03	D63Z	J39.8	03	D66A D66B
	15	E77D E77E E77F		03	D63Z	J39.8	03	D66A D66B
J17.10	18A	MSPNG SPNG	J31.3	03	D62A E62B D62C	15	MSPNG SPNG	
	04	S63A S63B		03	D63Z	J39.9	03	D66A D66B
	15	E77A E77B E77C		03	D63Z	J39.9	03	D66A D66B
J17.11	18A	E77D E77E E77F	J31.4	03	D62A E62B D62C	15	MSPNG SPNG	
	04	MSPNG SPNG		03	D63Z	J40.0	03	D66A D66B
	15	S63A S63B		03	D63Z	J40.0	03	D66A D66B
J17.12	18A	E77A E77B E77C	J31.5	03	D62A E62B D62C	15	MSPNG SPNG	
	04	E77D E77E E77F		03	D63Z	J40.1	03	D66A D66B
	15	MSPNG SPNG		03	D63Z	J40.1	03	D66A D66B
J17.13	18A	S63A S63B	J31.6	03	D63Z	15	MSPNG SPNG	
	04	E77A E77B E77C		03	D63Z	J40.2	03	D66A D66B
	15	E77D E77E E77F		03	D63Z	J40.2	03	D66A D66B
J17.14	18A	MSPNG SPNG	J31.7	03	D62A E62B D62C	15	MSPNG SPNG	
	04	S63A S63B		03	D63Z	J40.3	03	D66A D66B
	15	E77A E77B E77C		03	D63Z	J40.3	03	D66A D66B
J17.15	18A	E77D E77E E77F	J31.8	03	D62A E62B D62C	15	MSPNG SPNG	
	04	MSPNG SPNG		03	D63Z	J40.4	03	D66A D66B
	15	S63A S63B		03	D63Z	J40.4	03	D66A D66B
J17.16	18A	E77A E77B E77C	J31.9	03	D62A E62B D62C	15	MSPNG SPNG	
	04	E77D E77E E77F		03	D63Z	J40.5	03	D66A D66B
	15	MSPNG SPNG		03	D63Z	J40.5	03	D66A D66B
J17.17	18A	S63A S63B	J32.0	03	D63Z	15	MSPNG SPNG	
	04	E77A E77B E77C		03	D63Z	J40.6	03	D66A D66B
	15	E77D E77E E77F		03	D63Z	J40.6	03	D66A D66B
J17.18	18A	MSPNG SPNG	J32.1	03	D62A E62B D62C	15	MSPNG SPNG	
	04	S63A S63B		03	D63Z	J40.7	03	D66A D66B
	15	E77A E77B E77C		03	D63Z	J40.7	03	D66A D66B
J17.19	18A	E77D E77E E77F	J32.2	03	D62A E62B D62C	15	MSPNG SPNG	
	04	MSPNG SPNG		03	D63Z	J40.8	03	D66A D66B
	15	S63A S63B		03	D63Z	J40.8	03	D66A D66B
J17.20	18A	E77A E77B E77C	J32.3	03	D62A E62B D62C	15	MSPNG SPNG	
	04	E77D E77E E77F		03	D63Z	J40.9	03	D66A D66B
	15	MSPNG SPNG		03	D63Z	J40.9	03	D66A D66B
J17.21	18A	S63A S63B	J32.4	03	D63Z	15	MSPNG SPNG	
	04	E77A E77B E77C		03	D63Z	J40.10	03	D66A D66B
	15	E77D E77E E77F		03	D63Z	J40.10	03	D66A D66B
J17.22	18A	MSPNG SPNG	J32.5	03	D62A E62B D62C	15	MSPNG SPNG	
	04	S63A S63B		03	D63Z	J40.11	03	D66A D66B
	15	E77A E77B E77C		03	D63Z	J40.11	03	D66A D66B
J17.23	18A	E77D E77E E77F	J32.6	03	D62A E62B D62C	15	MSPNG SPNG	
	04	MSPNG SPNG		03	D63Z	J40.12	03	D66A D66B
	15	S63A S63B		03	D63Z	J40.12	03	D66A D66B
J17.24	18A	E77A E77B E77C	J32.7	03	D62A E62B D62C	15	MSPNG SPNG	
	04	E77D E77E E77F		03	D63Z	J40.13	03	D66A D66B
	15	MSPNG SPNG		03	D63Z	J40.13	03	D66A D66B
J17.25	18A	S63A S63B	J32.8	03	D63Z	15	MSPNG SPNG	
	04	E77A E77B E77C		03	D63Z	J40.14	03	D66A D66B
	15	E77D E77E E77F		03	D63Z	J40.14	03	D66A D66B
J17.26	18A	MSPNG SPNG	J32.9	03	D62A E62B D62C	15	MSPNG SPNG	
	04	S63A S63B		03	D63Z	J40.15	03	D66A D66B
	15	E77A E77B E77C		03				

ICD	MDC	DRG	ICD	MDC	DRG	ICD	MDC	DRG
J39.88	03	D62A D62B D62C D63Z	J45.9	04	E65A E65B E69A E69B E69C E69D	J70.2	04	E75A E75B E75C E75D
J40	04	E65A E65B E69A E69B E69C E69D	J46	Pré	A11C	J70.3	04	E75A E75B E75C E75D
	15	P65B P66C P67B P67C		04	E65A E65B E69A E69B E69C E69D	J70.4	04	E75A E75B E75C E75D
J41.0	04	E65A E65B E69A E69B E69C E69D	J47	04	E60A E60B E65A E65B E65C	J70.8	04	E75A E75B E75C E75D
J41.1	04	E60A E60B E65A E65B E65C	J60	04	E60A E60B E74Z	J70.9	04	E75A E75B E75C E75D
J41.8	04	E60A E60B E65A E65B E65C	J62.0	04	E60A E60B E74Z	J80.01	Pré	A11C
J42	04	E60A E60B E65A E65B E65C	J63.0	04	E60A E60B E74Z	J80.02	Pré	A11C
J43.0	04	E60A E60B E65A E65B E65C	J63.1	04	E60A E60B E74Z	J80.03	Pré	E60A E60B
J43.1	04	E60A E60B E65A E65B E65C	J63.2	04	E60A E60B E74Z	J80.09	Pré	A11C
J43.2	04	E60A E60B E65A E65B E65C	J63.3	04	E60A E60B E74Z	J81	05	F62A F62B F62C
J43.8	04	E60A E60B E65A E65B E65C	J63.4	04	E60A E60B E74Z	J82	04	E60A E60B E74Z
J43.9	04	E60A E60B E65A E65B E65C	J66.0	04	E60A E60B E74Z	J84.0	04	E60A E60B E74Z
J44.00	04	E60A E60B E65A E65B	J66.1	04	E60A E60B E74Z	J84.1	Pré	A11C
J44.01	04	E60A E60B E65A E65B E65C	J66.2	04	E60A E60B E74Z	J84.8	04	E60A E60B E74Z
J44.02	04	E60A E60B E65A E65B E65C	J66.8	04	E60A E60B E74Z	J84.9	18A	S65Z
J44.03	04	E60A E60B E65A E65B E65C	J67.0	Pré	A11C		04	E60A E60B E74Z
J44.01	04	E60A E60B E65A E65B E65C	J67.1	Pré	A11C	J85.0	04	E77A E77B E77C
J44.02	04	E60A E60B E65A E65B E65C	J67.2	Pré	A11C		15	MSPNG SPNG
J44.03	04	E60A E60B E65A E65B E65C	J67.3	Pré	A11C	J85.1	04	E77A E77B E77C
J44.09	04	E60A E60B E65A E65B E65C	J67.4	Pré	A11C		15	MSPNG SPNG
J44.10	04	E60A E60B E65A E65B	J67.5	Pré	A11C	J85.2	04	E77A E77B E77C
J44.11	04	E60A E60B E65A E65B E65C	J67.6	Pré	A11C		15	MSPNG SPNG
J44.12	04	E60A E60B E65A E65B E65C	J67.7	Pré	A11C	J85.3	04	E77A E77B E77C
J44.13	04	E60A E60B E65A E65B E65C	J67.8	Pré	A11C		15	MSPNG SPNG
J44.19	04	E60A E60B E65A E65B E65C	J67.9	Pré	A11C	J86.0	04	E77A E77B E77C
J44.80	04	E60A E60B E65A E65B	J68.0	04	E75A E75B E75C E75D		15	MSPNG SPNG
J44.81	04	E60A E60B E65A E65B E65C	J68.1	04	E64A E64B E64C E64D	J86.9	04	E77A E77B E77C
J44.82	04	E60A E60B E65A E65B E65C	J68.2	04	E75A E75B E75C E75D		15	MSPNG SPNG
J44.83	04	E60A E60B E65A E65B E65C	J68.3	04	E65A E65B E69A E69B E69C E69D	J90	04	E73A E73B
J44.89	04	E60A E60B E65A E65B E65C	J68.4	04	E60A E60B E65A E65B E65C	J91	15	MSPNG SPNG
J44.90	04	E60A E60B E65A E65B	J68.8	04	E65A E65B E69A E69B E69C E69D	J92.0	04	961Z
J44.91	04	E60A E60B E65A E65B E65C	J68.9	04	E65A E65B E69A E69B E69C E69D	J92.9	04	E77A E77B E77C
J44.92	04	E60A E60B E65A E65B E65C	J69.0	04	E77A E77B E77C E77D E77E E77F	J93.0	Pré	A11C
J44.93	04	E60A E60B E65A E65B E65C	J69.1	15	MSPNG SPNG		04	E76A E76B E76C
J44.99	04	E60A E60B E65A E65B E65C		15	E77D E77E E77F MSPNG SPNG	J93.1	04	E76D
J45.0	04	E65A E65B E69A E69B E69C E69D	J69.8	04	E77A E77B E77C E77D E77E E77F		15	P65B P66C P67B
J45.1	04	E65A E65B E69A E69B E69C E69D		15	MSPNG SPNG	J93.8	04	P67C
J45.8	04	E65A E65B E69A E69B E69C E69D	J70.0	04	E75A E75B E75C E75D		18A	E76A E76B E76C
			J70.1	04	E60A E60B E74Z	J93.9	04	E76D
							18A	S63A S63B
							04	E76A E76B E76C

ICD	MDC	DRG	ICD	MDC	DRG	ICD	MDC	DRG
		E76D	J98.50	04	E75A E75B E75C	K07.8	03	D40Z D67Z
J94.0	18A	S63A S63B				K07.9	15	MSPNG SPNG
	04	E73A E73B	J98.58	04	E75A E75B E75C	K08.0	03	D40Z D67Z
J94.1	15	MSPNG SPNG				K08.1	03	D40Z D67Z
	04	E77A E77B E77C	J99.0	Pré	961Z	K08.2	03	D40Z D67Z
J94.2	15	E77D E77E E77F	J99.1	Pré	961Z	K08.3	03	D40Z D67Z
	04	E73A E73B	J99.8	Pré	961Z	K08.9	03	D40Z D67Z
J94.8	15	MSPNG SPNG	J99.21	Pré	961Z	K08.81	03	D40Z D67Z
	04	E73A E73B	J99.22	Pré	961Z	K08.88	03	D40Z D67Z
J94.9	15	MSPNG SPNG	J99.23	Pré	961Z	K09.0	03	D40Z D67Z
	04	E73A E73B	K00.0	03	D40Z D67Z	K09.1	03	D40Z D67Z
J95.0	04	E75A E75B E75C	K00.1	03	D40Z D67Z	K09.2	03	D40Z D67Z
	15	E75D	K00.2	03	D40Z D67Z	K09.8	03	D40Z D67Z
J95.1	Pré	MSPNG SPNG	K00.3	03	D40Z D67Z	K09.9	03	D40Z D67Z
	04	A11C	K00.4	03	D40Z D67Z	K10.0	03	D40Z D67Z
	04	E64A E64B E64C	K00.5	03	D40Z D67Z	K10.1	03	D40Z D67Z
	E64D		K00.6	03	D40Z D67Z	K10.3	03	D40Z D67Z
J95.2	04	E64A E64B E64C	K00.7	03	D40Z D67Z	K10.8	03	D40Z D67Z
	E64D		K00.8	03	D40Z D67Z	K10.9	03	D40Z D67Z
J95.3	04	E64A E64B E64C	K00.9	03	D40Z D67Z	K10.20	03	D06B D40Z D67Z
	E64D		K01.0	03	D40Z D67Z	K10.21	03	D06B D40Z D67Z
J95.4	04	E75A E75B E75C	K01.1	03	D40Z D67Z	K10.28	03	D06B D40Z D67Z
	E75D		K02.0	03	D40Z D67Z	K10.29	03	D40Z D67Z
J95.5	04	E75A E75B E75C	K02.1	03	D40Z D67Z	K11.0	03	D66A D66B
	E75D		K02.2	03	D40Z D67Z	K11.1	03	D66A D66B
J95.9	04	E75A E75B E75C	K02.3	03	D40Z D67Z	K11.2	03	D66A D66B
	E75D		K02.4	03	D40Z D67Z	K11.3	03	D06B D66A D66B
J95.80	04	E76A E76B E76C	K02.5	03	D40Z D67Z	K11.4	03	D66A D66B
	E76D		K02.8	03	D40Z D67Z	K11.5	03	D66A D66B
J95.81	15	MSPNG SPNG	K02.9	03	D40Z D67Z	K11.6	03	D66A D66B
	04	E75A E75B E75C	K03.0	03	D40Z D67Z	K11.7	03	D66A D66B
	E75D		K03.1	03	D40Z D67Z	K11.8	03	D66A D66B
J95.82	04	E75A E75B E75C	K03.2	03	D40Z D67Z	K11.9	03	D66A D66B
	E75D		K03.3	03	D40Z D67Z	18A	S65Z	
J95.88	04	E75A E75B E75C	K03.4	03	D40Z D67Z	K12.0	03	D40Z D67Z
	E75D		K03.5	03	D40Z D67Z	18A	S65Z	
J96.00	04	E64A E64B E64C	K03.6	03	D40Z D67Z	K12.1	03	D40Z D67Z
	E64D		K03.7	03	D40Z D67Z	K12.3	03	D40Z D67Z
J96.01	04	E64A E64B E64C	K03.8	03	D40Z D67Z	K12.20	Pré	A11C
	E64D		K03.9	03	D40Z D67Z	03	D06B D40Z D67Z	
J96.09	04	E64A E64B E64C	K04.0	03	D40Z D67Z	K12.21	Pré	A11C
	E64D		K04.1	03	D40Z D67Z	03	D06B D40Z D67Z	
J96.10	04	E64A E64B E64C	K04.2	03	D40Z D67Z	K12.22	Pré	A11C
	E64D		K04.3	03	D40Z D67Z	03	D06B D40Z D67Z	
J96.11	04	E64A E64B E64C	K04.4	03	D40Z D67Z	K12.23	03	D40Z D67Z
	E64D		K04.5	03	D40Z D67Z	K12.28	03	D06B D40Z D67Z
J96.19	04	E64A E64B E64C	K04.6	03	D40Z D67Z	K12.29	03	D40Z D67Z
	E64D		K04.7	03	D40Z D67Z	K13.0	03	D40Z D67Z
J96.90	04	E64A E64B E64C	K04.8	03	D40Z D67Z	18A	S65Z	
	E64D		K04.9	03	D40Z D67Z	K13.1	03	D40Z D67Z
J96.91	04	E64A E64B E64C	K05.0	03	D40Z D67Z	K13.2	03	D40Z D67Z
	E64D		K05.1	03	D40Z D67Z	18A	S65Z	
J96.99	04	E64A E64B E64C	K05.2	03	D40Z D67Z	K13.3	03	D40Z D67Z
	E64D		K05.3	03	D40Z D67Z	18A	S65Z	
J98.0	04	E65A E65B E69A	K05.4	03	D40Z D67Z	K13.4	03	D40Z D67Z
	E69B E69C E69D		K05.5	03	D40Z D67Z	K13.5	03	D40Z D67Z
J98.1	04	E75A E75B E75C	K05.6	03	D40Z D67Z	K13.6	03	D40Z D67Z
	E75D		K06.0	03	D40Z D67Z	K13.7	03	D40Z D67Z
J98.2	04	E76A E76B E76C	K06.1	03	D40Z D67Z	K14.0	03	D40Z D67Z
	E76D		K06.2	03	D40Z D67Z	K14.1	03	D40Z D67Z
J98.3	04	E75A E75B E75C	K06.8	03	D40Z D67Z	K14.2	03	D40Z D67Z
	E75D		K06.9	03	D40Z D67Z	K14.3	03	D40Z D67Z
J98.4	04	E75A E75B E75C	K07.0	03	D40Z D67Z	K14.4	03	D40Z D67Z
	E75D		K07.1	03	D40Z D67Z	K14.5	03	D40Z D67Z
J98.6	04	E75A E75B E75C	K07.2	03	D40Z D67Z	K14.6	03	D40Z D67Z
	E75D		K07.3	03	D40Z D67Z	K14.8	03	D40Z D67Z
J98.8	04	E75A E75B E75C	K07.4	03	D40Z D67Z	K14.9	03	D40Z D67Z
	E75D		K07.5	03	D40Z D67Z	K20	06	G72A G72B G72C G72D
J98.9	04	E75A E75B E75C	K07.6	03	D40Z D67Z			

DIAG

ICD	MDC	DRG	ICD	MDC	DRG	ICD	MDC	DRG
K21.0	06	G72A G72B G72C G72D	K27.1	06	G40Z G46A G46B G67A G67B G67C	K31.88	06	G67A G67B G67C G72A G72B G72C
K21.9	06	G72A G72B G72C G72D	K27.2	06	G40Z G46A G46B G67A G67B G67C	K35.2	06	G72D G22A G22B G71A
K22.0	06	G67A G67B G67C	K27.3	06	G67A G67B G67C			G71B
K22.1	06	G67A G67B G67C 18A S65Z	K27.4	06	G40Z G46A G46B G67A G67B G67C	K35.8	15	MSPNG SPNG G72A G72B G72C
K22.2	06	G67A G67B G67C 15 MSPNG SPNG	K27.5	06	G40Z G46A G46B G67A G67B G67C		15	MSPNG SPNG G72D
K22.3	06	G35Z G67A G67B G67C	K27.6	06	G40Z G46A G46B G67A G67B G67C	K35.30	06	G72A G72B G72C G72D
	15	MSPNG SPNG	K27.7	06	G67A G67B G67C		15	MSPNG SPNG
	Pré A11C		K27.9	06	G67A G67B G67C	K35.31	06	G22A G22B G71A
K22.4	06	G67A G67B G67C 15 MSPNG SPNG	K28.0	06	G40Z G46A G46B G67A G67B G67C		15	MSPNG SPNG
K22.5	06	G67A G67B G67C	K28.1	06	G35Z G40Z G46A	K35.32	06	G22A G22B G64A
K22.6	06	G40Z G46A G46B G67A G67B G67C		06	G46B G67A G67B G67C			G64B G64C G70A
K22.7	06	G67A G67B G67C	K28.2	06	G35Z G40Z G46A		15	MSPNG SPNG
K22.9	06	G72A G72B G72C G72D	K28.3	06	G46B G67A G67B	K36	06	G72A G72B G72C G72D
K22.80	06	G72A G72B G72C G72D	K28.4	06	G40Z G46A G46B			
K22.88	06	G72A G72B G72C G72D	K28.5	06	G67A G67B G67C	K38.0	06	15 MSPNG SPNG G71A G71B
K23.0	Pré 961Z		K28.6	06	G40Z G46A G46B	K38.1	06	G71A G71B
K23.1	Pré 961Z			06	G67A G67B G67C	K38.2	06	G71A G71B
K23.8	Pré 961Z			06	G67A G67B G67C	K38.3	06	G71A G71B
K25.0	Pré A11C		K28.7	06	G67A G67B G67C	K38.8	06	G72A G72B G72C
	06	G40Z G46A G46B G67A G67B G67C	K28.9	06	G67A G67B G67C			G72D
K25.1	Pré A11C		K29.0	06	G40Z G46A G46B	K38.9	06	G72A G72B G72C G72D
	06	G35Z G40Z G46A G46B G67A G67B G67C	K29.1	06	G67A G67B G67C	K40.00	06	G09B G71A G71B
K25.2	Pré A11C		K29.2	06	G72A G72B G72C	K40.01	06	15 MSPNG SPNG G09B G71A G71B
	06	G35Z G40Z G46A G46B G67A G67B G67C	K29.3	06	G72A G72B G72C	K40.10	06	15 MSPNG SPNG G09B G71A G71B
K25.3	06	G67A G67B G67C	K29.4	06	G72A G72B G72C		15	Pré A11C
K25.4	06	G40Z G46A G46B G67A G67B G67C	K29.5	06	G72A G72B G72C	K40.11	06	G09B G71A G71B
K25.5	06	G40Z G46A G46B G67A G67B G67C		18A S65Z			15	MSPNG SPNG
K25.6	06	G40Z G46A G46B G67A G67B G67C	K29.6	06	G72A G72B G72C	K40.20	06	Pré A11C
K25.7	06	G67A G67B G67C	K29.7	06	G72A G72B G72C	K40.21	06	G09B G71A G71B
K25.9	06	G67A G67B G67C		18A S65Z			15	MSPNG SPNG
K26.0	Pré A11C		K29.8	06	G72A G72B G72C	K40.30	06	Pré A11C
	06	G40Z G46A G46B G67A G67B G67C		18A S65Z			15	MSPNG SPNG
K26.1	Pré A11C		K29.9	06	G72A G72B G72C	K40.31	06	Pré A11C
	06	G35Z G40Z G46A G46B G67A G67B G67C		18A S65Z			15	MSPNG SPNG
K26.2	Pré A11C		K30	06	G72A G72B G72C	K40.40	06	Pré A11C
	06	G35Z G40Z G46A G46B G67A G67B G67C	K31.0	06	G72D	K40.41	06	G09B G71A G71B
K26.3	06	G67A G67B G67C	K31.1	06	G67A G67B G67C	K40.90	06	G09B G71A G71B
K26.4	06	G40Z G46A G46B G67A G67B G67C	K31.2	06	G67A G67B G67C	K40.91	06	G09B G71A G71B
K26.5	06	G40Z G46A G46B G67A G67B G67C	K31.3	06	G67A G67B G67C	K41.0	06	G09B G71A G71B
K26.6	06	G40Z G46A G46B G67A G67B G67C	K31.4	06	G67A G67B G67C		15	MSPNG SPNG
K26.7	06	G67A G67B G67C	K31.5	06	G67A G67B G67C	K41.1	06	G09B G71A G71B
K26.8	06	G40Z G46A G46B G67A G67B G67C	K31.6	06	G67A G67B G67C	K41.2	06	Pré A11C
K26.9	06	G67A G67B G67C		15	MSPNG SPNG	K41.3	06	G09B G71A G71B
K27.0	06	G40Z G46A G46B G67A G67B G67C	K31.7	06	G67A G67B G67C	K41.4	06	15 MSPNG SPNG
	06	G67A G67B G67C	K31.8	06	G72D	K41.9	06	Pré A11C
	06	G67A G67B G67C	K31.81	06	G72A G72B G72C	K42.0	06	G09B G71A G71B
	06	G40Z G46A G46B G67A G67B G67C	K31.82	06	G67A G67B G67C		15	G71A G71B
				06	G40Z G46A G46B			MSPNG SPNG

ICD	MDC	DRG	ICD	MDC	DRG	ICD	MDC	DRG
K42.1	06	G71A G71B			G48A G48D G64A	K56.2	06	G72A G72B G72C
	15	MSPNG SPNG			G64B G64C			G72D
	Pré	A11C	K51.2	06	G02A G38Z G40Z	K56.3	15	MSPNG SPNG
K42.9	06	G71A G71B			G48A G48D G64A		06	G72A G72B G72C
K43.0	06	G71A G71B			G64B G64C			G72D
	15	MSPNG SPNG	K51.3	06	G02A G38Z G40Z	K56.4	06	G72A G72B G72C
K43.1	06	G71A G71B			G48A G48D G64A		15	MSPNG SPNG
	15	MSPNG SPNG			G64B G64C		06	G72A G72B G72C
	Pré	A11C	K51.4	06	G02A G38Z G40Z	K56.5		G72D
K43.2	06	G71A G71B			G48A G48D G64A			G72D
K43.3	06	G71A G71B			G64B G64C	K56.6	06	G72A G72B G72C
	15	MSPNG SPNG	K51.5	06	G02A G38Z G40Z		15	MSPNG SPNG
K43.4	06	G71A G71B			G48A G48D G64A		06	G72A G72B G72C
	15	MSPNG SPNG			G64B G64C	K56.7		G72D
	Pré	A11C	K51.8	06	G40Z G48A G48D			G72D
K43.5	06	G71A G71B			G64A G64B G64C		15	MSPNG SPNG
K43.60	06	G71A G71B	K51.9	06	G40Z G48A G48D	K57.00	06	G35Z G67A G67B
	15	MSPNG SPNG			G64A G64B G64C			G67C
K43.68	06	G71A G71B	K52.0	06	G71A G71B	K57.01	06	G35Z G40Z G46A
	15	MSPNG SPNG			18A S65Z			G46B G67A G67B
K43.69	06	G71A G71B	K52.1	06	G71A G71B			G67C
	15	MSPNG SPNG			15 MSPNG SPNG	K57.02	06	G35Z G67A G67B
K43.70	06	G71A G71B	K52.2	06	G72A G72B G72C	K57.03	06	G35Z G40Z G46A
	15	MSPNG SPNG			G72D			G46B G67A G67B
	Pré	A11C			18A S65Z			G67C
K43.78	06	G71A G71B	K52.8	06	G72A G72B G72C	K57.10	06	G67A G67B G67C
	15	MSPNG SPNG			G72D	K57.11	06	G40Z G46A G46B
	Pré	A11C			15 P65B P66C P67B			G67A G67B G67C
K43.79	06	G71A G71B			P67C	K57.12	06	G67A G67B G67C
	15	MSPNG SPNG			18A S65Z	K57.13	06	G40Z G46A G46B
	Pré	A11C	K52.9	06	G72A G72B G72C	K57.20	06	G67A G67B G67C
K43.90	06	G71A G71B			G72D			G67A G67B G67C
K43.98	06	G71A G71B			18A S65Z	K57.21	06	G35Z G67A G67B
K43.99	06	G71A G71B			15 P65B P66C P67B			G67C
K44.0	06	G67A G67B G67C	K52.30	06	G67A G67B G67C			G67C
	15	MSPNG SPNG			P67C			G46B G67A G67B
K44.1	06	G71A G71B			18A S65Z	K57.22	06	G35Z G67A G67B
	15	MSPNG SPNG			P67C			G67C
	Pré	A11C	K52.31	06	G67A G67B G67C			G67C
K44.9	06	G72A G72B G72C			15 P65B P66C P67B	K57.23	06	G35Z G40Z G46A
	G72D				P67C			G46B G67A G67B
K45.0	06	G71A G71B	K52.32	18A S65Z				G67C
K45.1	06	G71A G71B		06	G67A G67B G67C	K57.30	06	G67A G67B G67C
	15	MSPNG SPNG		15 P65B P66C P67B		K57.31	06	G40Z G46A G46B
	Pré	A11C		P67C				G67A G67B G67C
K45.8	06	G71A G71B		18A S65Z		K57.32	06	G67A G67B G67C
K46.0	06	G71A G71B	K52.38	06	G67A G67B G67C	K57.33	06	G40Z G46A G46B
K46.1	06	G71A G71B		15 P65B P66C P67B				G67A G67B G67C
	15	MSPNG SPNG		P67C				G35Z G67A G67B
K46.9	06	G71A G71B		18A S65Z				G67C
K50.0	06	G02A G38Z G40Z	K55.0	06	G64A G64B G64C	K57.41	06	G35Z G40Z G46A
	G48A G48D G64A			G70A G70B				G46B G67A G67B
	G64B G64C			15 MSPNG SPNG				G67C
K50.1	06	G02A G38Z G40Z	K55.1	06	G64A G64B G64C	K57.42	06	G35Z G67A G67B
	G48A G48D G64A			G70A G70B				G67C
	G64B G64C			15 P65B P66C P67B				G67C
K50.9	06	G40Z G48A G48D	K55.9	06	G71A G71B	K57.43	06	G35Z G40Z G46A
	G64A G64B G64C		K55.21	06	G71A G71B			G46B G67A G67B
K50.80	06	G02A G38Z G40Z	K55.22	06	G40Z G46A G46B	K57.50	06	G67A G67B G67C
	G48A G48D G64A			G67A G67B G67C		K57.51	06	G40Z G46A G46B
	G64B G64C		K55.81	06	G71A G71B			G67A G67B G67C
K50.81	06	G02A G38Z G40Z	K55.82	06	G40Z G46A G46B	K57.52	06	G67A G67B G67C
	G48A G48D G64A			G71A G71B		K57.53	06	G40Z G46A G46B
	G64B G64C		K55.88	06	G71A G71B			G67A G67B G67C
K50.82	06	G02A G38Z G40Z	K56.0	06	G35Z G72A G72B	K57.80	06	G67A G67B G67C
	G48A G48D G64A			G72C G72D		K57.81	06	G40Z G46A G46B
	G64B G64C			15 MSPNG SPNG				G67A G67B G67C
K50.88	06	G40Z G48A G48D	K56.1	06	G72A G72B G72C	K57.82	06	G67A G67B G67C
	G64A G64B G64C			G72D		K57.83	06	G40Z G46A G46B
K51.0	06	G02A G38Z G40Z			15 MSPNG SPNG			G67A G67B G67C

DIAG

ICD	MDC	DRG	ICD	MDC	DRG	ICD	MDC	DRG
K57.90	06	G67A G67B G67C	K63.8	06	G71A G71B			H60D H63A H63B
K57.91	06	G40Z G46A G46B	K63.9	06	G71A G71B			H63C H63D
		G67A G67B G67C	K64.0	06	G71A G71B	K71.1	15	MSPNG SPNG
K57.92	06	G67A G67B G67C	K64.1	06	G72A G72B G72C		07	H60A H60B H60C
K57.93	06	G40Z G46A G46B			G72D			H60D H63A H63B
		G67A G67B G67C	K64.2	06	G72A G72B G72C			H63C H63D
K58.0	06	G72A G72B G72C	K64.3	06	G72D	K71.2	15	MSPNG SPNG
		G72D	K64.4	06	G71A G71B		07	H60A H60B H60C
K58.9	06	G72A G72B G72C			G72A G72B G72C			H60D H63A H63B
		G72D			G72D			H63C H63D
K59.0	06	G72A G72B G72C	K64.5	06	G72A G72B G72C	K71.3	15	MSPNG SPNG
		G72D			G72D		07	H60A H60B H60C
K59.1	06	G72A G72B G72C	K64.8	06	G72A G72B G72C			H60D H63A H63B
		G72D			G72D			H63C H63D
K59.2	06	G67A G67B G67C	K64.9	06	G72A G72B G72C	K71.4	15	MSPNG SPNG
K59.3	06	G71A G71B			G72D		07	H60A H60B H60C
	15	MSPNG SPNG	K65.0	06	G02A G02B G22A			H60D H63A H63B
K59.4	06	G67A G67B G67C			G22B G35Z G38Z			H63C H63D
K59.8	06	G72A G72B G72C			G40Z G48A G48D	K71.5	15	MSPNG SPNG
		G72D			G64A G64B G64C		07	H60A H60B H60C
K59.9	06	G72A G72B G72C			G70A G70B			H60D H63A H63B
		G72D		15	MSPNG SPNG			H63C H63D
K60.0	06	G71A G71B		Pré	A11C	K71.6	15	MSPNG SPNG
K60.1	06	G71A G71B	K65.8	06	G02A G02B G22A		07	H60A H60B H60C
K60.2	06	G71A G71B			G22B G35Z G38Z			H60D H63A H63B
	15	P65B P66C P67B			G64A G64B G64C	K71.7	15	H63C H63D
		P67C			G70A G70B		07	MSPNG SPNG
K60.3	06	G71A G71B		15	MSPNG SPNG			H60A H60B H60C
K60.4	06	G71A G71B	K65.9	06	G02A G02B G22A			H60D
K60.5	06	G71A G71B			G22B G38Z G40Z	K71.8	15	MSPNG SPNG
K61.0	06	G71A G71B			G48A G48D G64A		07	H60A H60B H60C
	15	MSPNG SPNG			G64B G64C G70A	K71.9	15	H60D H63A H63B
K61.1	06	G71A G71B			G70B		07	H63C H63D
	15	MSPNG SPNG		15	MSPNG SPNG			MSPNG SPNG
K61.2	06	G71A G71B	K66.0	06	G71A G71B	K71.80	15	H60A H60B H60C
	15	MSPNG SPNG		15	MSPNG SPNG		07	H60D H63A H63B
K61.3	06	G71A G71B		Pré	A11C			H63C H63D
	15	MSPNG SPNG	K66.1	06	G40Z G48A G48D	K71.88	15	MSPNG SPNG
K61.4	06	G71A G71B			G71A G71B		07	H60A H60B H60C
	15	MSPNG SPNG		15	MSPNG SPNG			H60D H63A H63B
K62.0	06	G71A G71B		Pré	A11C			H63C H63D
K62.1	06	G71A G71B	K66.8	06	G71A G71B	K72.0	15	MSPNG SPNG
K62.2	06	G71A G71B		15	MSPNG SPNG		06	G35Z
	15	MSPNG SPNG		Pré	A11C		07	H63A H63B H63C
K62.3	06	G71A G71B	K66.9	Pré	A11C			H63D
	15	MSPNG SPNG		06	G71A G71B		15	MSPNG SPNG
K62.4	06	G71A G71B	K67.0	15	MSPNG SPNG		Pré	A11C
	15	MSPNG SPNG		Pré	961Z A11C	K72.1	07	H60A H60B H60C
K62.5	06	G67A G67B G67C	K67.1	15	MSPNG SPNG			H60D H63A H63B
K62.6	06	G71A G71B		Pré	961Z A11C			H63C H63D
K62.7	06	G71A G71B	K67.2	Pré	961Z A11C	K72.9	07	H60A H60B H60C
K62.8	06	G71A G71B	K67.3	15	MSPNG SPNG			H60D H63A H63B
K62.9	06	G71A G71B		Pré	961Z A11C			H63C H63D
K63.0	06	G64A G64B G64C	K67.8	15	MSPNG SPNG	K72.71	Pré	961Z
		G70A G70B		Pré	961Z A11C	K72.72	Pré	961Z
	15	MSPNG SPNG	K70.0	07	H60A H60B H60C	K72.73	Pré	961Z A11C
K63.1	06	G02A G02B G35Z			H60D H63A H63B	K72.74	Pré	961Z A11C
		G38Z G64A G64B	K70.1	07	H63C H63D	K72.79	Pré	961Z
		G64C G70A G70B		07	H60A H60B H60C	K73.0	07	H60A H60B H60C
	15	MSPNG SPNG			H60D			H60D H63A H63B
K63.2	06	Pré A11C	K70.2	07	H60A H60B H60C			H63C H63D
		G02A G35Z G38Z			H60D	K73.1	07	H60A H60B H60C
		G64A G64B G64C	K70.3	07	H60A H60B H60C			H60D H63A H63B
		G70A G70B			H60D			H63C H63D
	15	MSPNG SPNG	K70.4	Pré	A11C	K73.2	07	H60A H60B H60C
K63.3	06	G64A G64B G64C		07	H60A H60B H60C			H60D H63A H63B
		G70A G70B			H60D			H63C H63D
	15	MSPNG SPNG	K70.9	07	H60A H60B H60C	K73.8	07	H60A H60B H60C
K63.4	06	G71A G71B			H60D			H60D H63A H63B
K63.5	06	G71A G71B	K71.0	07	H60A H60B H60C			H63C H63D

ICD	MDC	DRG	ICD	MDC	DRG	ICD	MDC	DRG
K73.9	07	H60A H60B H60C H60D H63A H63B H63C H63D	K76.4	07	H60A H60B H60C H60D H63A H63B H63C H63D	K82.9	07	H64A H64B
K74.0	07	H60A H60B H60C H60D	K76.5	15	MSPNG SPNG	K83.0	07	H64A H64B
	15	MSPNG SPNG		07	H60A H60B H60C H60D H63A H63B H63C H63D	K83.1	07	H64A H64B
K74.1	07	H60A H60B H60C H60D H63A H63B H63C H63D		17	R50A R60A R61A R61C R63A	K83.2	15	MSPNG SPNG
	15	MSPNG SPNG		07	H60A H60B H60C H60D H63A H63B H63C H63D	K83.3	07	H64A H64B
K74.2	07	H60A H60B H60C H60D	K76.6	07	H60A H60B H60C H60D H63A H63B H63C H63D	K83.4	07	H64A H64B
	15	MSPNG SPNG		07	H60A H60B H60C H60D H63A H63B H63C H63D	K83.5	07	H64A H64B
K74.3	07	H60A H60B H60C H60D	K76.7	15	MSPNG SPNG	K85.00	07	H07A H07B H62A H62B
	15	MSPNG SPNG		07	H60A H60B H60C H60D H63A H63B H63C H63D	K85.01	18A	S65Z
K74.4	07	Pré A11C		15	MSPNG SPNG		06	Pré A11C
	07	H60A H60B H60C H60D		Pré A11C			07	G35Z
K74.5	07	H60A H60B H60C H60D	K76.8	07	H60A H60B H60C H60D H63A H63B H63C H63D	K85.10	18A	S65Z
	15	MSPNG SPNG		07	H60A H60B H60C H60D H63A H63B H63C H63D		07	H07A H07B H62A H62B
K74.6	07	H60A H60B H60C H60D	K76.9	07	H60A H60B H60C H60D H63A H63B H63C H63D	K85.11	18A	S65Z
	15	MSPNG SPNG		07	H60A H60B H60C H60D H63A H63B H63C H63D		06	Pré A11C
K75.0	07	H60A H60B H60C H60D H63A H63B H63C H63D	K77.0	15	MSPNG SPNG		07	G35Z
	07	H60A H60B H60C H60D H63A H63B H63C H63D	K77.8	Pré 961Z			07	H07A H07B H62A H62B
K75.1	07	Pré A11C	K77.11	15	MSPNG SPNG	K85.20	18A	S65Z
	07	H60A H60B H60C H60D H63A H63B H63C H63D	K77.12	Pré 961Z			07	Pré A11C
K75.2	07	Pré A11C	K77.13	15	MSPNG SPNG		06	G35Z
	07	H60A H60B H60C H60D H63A H63B H63C H63D	K77.14	17	R60A R60B		07	H07A H07B H62A H62B
K75.3	07	H60A H60B H60C H60D H63A H63B H63C H63D	K77.21	15	MSPNG SPNG	K85.30	18A	S65Z
	07	H60A H60B H60C H60D H63A H63B H63C H63D	K77.22	Pré 961Z			07	H07A H07B H62A H62B
K75.4	07	H60A H60B H60C H60D H63A H63B H63C H63D	K77.23	15	MSPNG SPNG		06	Pré A11C
	07	H60A H60B H60C H60D H63A H63B H63C H63D	K80.00	07	H64A H64B	K85.31	07	G35Z
K75.8	07	Pré A11C	K80.01	07	H64A H64B		07	H07A H07B H62A H62B
	07	H60A H60B H60C H60D H63A H63B H63C H63D	K80.10	07	H64A H64B		07	Pré A11C
K75.9	07	H60A H60B H60C H60D H63A H63B H63C H63D	K80.20	07	H64A H64B	K85.90	18A	S65Z
	07	H60A H60B H60C H60D H63A H63B H63C H63D	K80.21	07	H64A H64B		07	H07A H07B H62A H62B
K76.0	07	H60A H60B H60C H60D H63A H63B H63C H63D	K80.30	07	H64A H64B	K85.91	18A	S65Z
	07	H60A H60B H60C H60D H63A H63B H63C H63D	K80.31	07	H64A H64B		07	Pré A11C
K76.1	07	H60A H60B H60C H60D H63A H63B H63C H63D	K80.40	07	H64A H64B		07	H07A H07B H62A H62B
	07	H60A H60B H60C H60D H63A H63B H63C H63D	K80.41	07	H64A H64B		07	H07A H07B H62A H62B
K76.2	07	H63A H63B H63C H63D	K80.50	07	H64A H64B		18A	S65Z
	07	H63A H63B H63C H63D	K80.51	07	H64A H64B		07	H07A H07B H62A H62B
K76.3	07	H63A H63B H63C H63D	K80.80	07	H64A H64B	K86.0	18A	S65Z
	07	H63A H63B H63C H63D	K80.81	07	H64A H64B		07	H07A H07B H62A H62B
K76.2	07	H63A H63B H63C H63D	K81.0	07	H64A H64B	K86.1	07	H07A H07B H62A H62B
	07	H63A H63B H63C H63D	K81.1	07	H64A H64B		07	H07A H07B H62A H62B
K76.3	07	H63A H63B H63C H63D	K81.8	07	H64A H64B	K86.2	07	H07A H07B H62A H62B
	07	H63A H63B H63C H63D	K81.9	07	H64A H64B		07	H07A H07B H62A H62B
K76.3	07	H63A H63B H63C H63D	K82.0	07	H64A H64B	K86.3	07	H07A H07B H62A H62B
	07	H63A H63B H63C H63D	K82.1	07	H64A H64B		07	H07A H07B H62A H62B
K76.3	07	H63A H63B H63C H63D	K82.2	07	H64A H64B	K86.8	07	H07A H07B H62A H62B
	07	H63A H63B H63C H63D	K82.3	07	H64A H64B		07	H07A H07B H62A H62B
K76.3	07	H63A H63B H63C H63D	K82.4	07	H64A H64B	K86.9	07	H07A H07B H62A H62B
	07	H63A H63B H63C H63D	K82.8	07	H64A H64B		07	H07A H07B H62A H62B

DIAG

ICD	MDC	DRG	ICD	MDC	DRG	ICD	MDC	DRG
K87.0	Pré	961Z	K93.31	Pré	961Z	L08.1	09	P67C
K87.1	Pré	961Z	K93.32	Pré	961Z			J61A J61B J61C
K90.0	06	G40Z G48A G48D	K93.33	Pré	961Z			J61D J68A J68B
		G67A G67B G67C	K93.41	Pré	961Z	L08.8	09	J64A J64B J64C
K90.1	06	G40Z G48A G48D	K93.42	Pré	961Z	L08.9	09	J64A J64B J64C
		G67A G67B G67C	K93.43	Pré	961Z	L10.0	09	J61A J61B J61C
K90.2	06	G40Z G48A G48D	L00.0	09	J61A J61B J61C			J61D J68A J68B
		G67A G67B G67C			J61D J68A J68B	L10.1	09	J02A J02B J08A
	15	MSPNG SPNG		15	MSPNG SPNG			J08B J61A J61B
K90.3	06	G40Z G48A G48D	L00.1	09	J02A J02B J08A			J61C J61D J68A
		G67A G67B G67C			J08B J61A J61B			J68B
	15	MSPNG SPNG			J68A J68B	L10.2	09	J61A J61B J61C
K90.4	06	G40Z G48A G48D	L01.0	15	MSPNG SPNG			J61D J68A J68B
		G72A G72B G72C	L01.1	09	J64A J64B J64C	L10.3	15	MSPNG SPNG
		G72D		09	J64A J64B J64C		09	J02A J02B J08A
K90.8	06	G40Z G48A G48D		15	P65B P66C P67B			J08B J61A J61B
		G72A G72B G72C			P67C			J61C J61D J68A
		G72D	L02.0	09	J64A J64B J64C	L10.4	09	J68B
K90.9	06	G40Z G48A G48D	L02.1	09	J64A J64B J64C			J61A J61B J61C
		G72A G72B G72C	L02.2	09	J64A J64B J64C			J61D J68A J68B
		G72D		15	P65B P66C P67B	L10.5	09	J02A J02B J08A
K91.0	18A	S65Z			P67C			J08B J61A J61B
	06	G72A G72B G72C	L02.3	09	J64A J64B J64C			J61C J61D J68A
		G72D	L02.4	09	J64A J64B J64C			J68B
K91.1	06	G64A G64B G64C	L02.8	09	J64A J64B J64C	L10.8	09	J61A J61B J61C
		G70A G70B G72A	L02.9	09	J64A J64B J64C			J61D J68A J68B
		G72B G72C G72D	L03.01	09	J02A J02B J03A	L10.9	09	J61A J61B J61C
	15	MSPNG SPNG			J03B J64A J64B			J61D J68A J68B
K91.2	06	G64A G64B G64C	L03.02	09	J64C	L11.0	09	J67A J67B J68A
		G70A G70B G72A			J02A J02B J03A			J68B
		G72B G72C G72D			J03B J04Z J64A	L11.1	09	J67A J67B J68A
K91.3	06	G35Z G64A G64B			J64B J64C			J68B
		G64C G70A G70B	L03.2	09	J02A J02B J03A	L11.8	09	J02A J02B J08A
K91.4	06	G64A G64B G64C			J03B J04Z J64A			J08B J61A J61B
		G70A G70B			J64B J64C			J61C J61D J68A
K91.5	07	H64A H64B						J68B
K91.9	06	G71A G71B	L03.3	18A	S65Z		15	MSPNG SPNG
K91.80	Pré	A11C		09	J02A J02B J03A		09	J02A J02B J08A
	06	G35Z G64A G64B			J03B J04Z J64A			J08B J61A J61B
		G64C G70A G70B			J64B J64C			J61C J61D J68A
	17	R50A R60A R61A	L03.8	18A	S65Z			J68B
		R61C R63A		09	J02A J02B J03A			MSPNG SPNG
K91.81	06	G64A G64B G64C			J03B J04Z J64A	L12.0	15	J02A J02B J08A
		G70A G70B			J64B J64C		09	J08B J61A J61B
K91.82	06	G64A G64B G64C	L03.9	18A	S65Z			J61C J61D J68A
		G70A G70B		09	J64A J64B J64C			J68B
K91.83	06	G64A G64B G64C	L03.10	18A	S65Z		15	MSPNG SPNG
		G70A G70B		09	J02A J02B J03A		09	J61A J61B J61C
K91.88	06	G64A G64B G64C			J03B J04Z J64A	L12.1	15	J61A J61B J61C
		G70A G70B			J64B J64C		09	J61D J68A J68B
K92.0	06	G40Z G46A G46B	L03.11	18A	S65Z	L12.2	09	J02A J02B J08A
		G67A G67B G67C		09	J02A J02B J03A			J08B J61A J61B
K92.1	06	G40Z G46A G46B			J03B J04Z J64A			J61C J61D J68A
		G67A G67B G67C			J64B J64C			J68B
K92.2	06	G40Z G46A G46B	L04.0	18A	S65Z	L12.3	09	J61A J61B J61C
		G67A G67B G67C		16	Q60A Q60B Q60C			J61D J68A J68B
K92.8	06	G71A G71B	L04.1	18A	S65Z		15	MSPNG SPNG
K92.9	06	G71A G71B		16	Q60A Q60B Q60C	L12.8	09	J61A J61B J61C
K93.0	Pré	961Z A11C	L04.2	18A	S65Z			J61D J68A J68B
K93.1	15	MSPNG SPNG		16	Q60A Q60B Q60C		15	MSPNG SPNG
	Pré	961Z A11C	L04.3	18A	S65Z	L12.9	09	J61A J61B J61C
K93.8	Pré	961Z		16	Q60A Q60B Q60C			J61D J68A J68B
K93.21	Pré	961Z A11C	L04.8	18A	S65Z	L13.0	15	MSPNG SPNG
	17	R60A R60B		16	Q60A Q60B Q60C		09	J61A J61B J61C
K93.22	Pré	961Z A11C	L04.9	18A	S65Z			J61D J68A J68B
	17	R60A R60B		16	Q60A Q60B Q60C			MSPNG SPNG
K93.23	Pré	961Z A11C	L05.0	18A	S65Z	L13.1	15	J61A J61B J61C
	17	R60A R60B		16	Q60A Q60B Q60C		09	J61D J68A J68B
K93.24	Pré	961Z A11C	L05.9	18A	S65Z			MSPNG SPNG
	17	R60A R60B	L08.0	18A	S65Z	L13.8	15	J61A J61B J61C
				16	Q60A Q60B Q60C		09	J61D J68A J68B

ICD	MDC	DRG	ICD	MDC	DRG	ICD	MDC	DRG
L13.9	15 09	MSPNG SPNG J61A J61B J61C J61D J68A J68B	L25.5	09	J68B J67A J67B J68A J68B	L40.5	08	J61C J61D J68A J68B
L14	15 Pré	MSPNG SPNG 961Z	L25.8	09	J61A J61B J61C J61D J68A J68B	L40.8	09	I02A I02B I08A I08B I08C I13A I13B I66A I66B
L20.0	09	J61A J61B J61C J61D J68A J68B	L25.9	09	J61A J61B J61C J61D J68A J68B	L40.8	09	J02A J02B J08A J08B J61A J61B J61C J61D J68A J68B
L20.8	09	J61A J61B J61C J61D J68A J68B	L26	09	J61A J61B J61C J61D J68A J68B	L40.9	09	J02A J02B J08A J08B J61A J61B J61C J61D J68A J68B
L20.9	09	J61A J61B J61C J61D J68A J68B	L27.0	09	J61A J61B J61C J61D J68A J68B	L41.0	09	J61A J61B J61C J61D J68A J68B
L21.0	09	J67A J67B J68A J68B	L27.1	18A 09	S65Z J61A J61B J61C J61D J68A J68B	L41.1	09	J61C J61D J68A J68B
L21.1	09	J61A J61B J61C J61D J68A J68B	L27.2	18A 09	S65Z J67A J67B J68A J68B	L41.3	09	J61A J61B J61C J61D J68A J68B
L21.8	09	J67A J67B J68A J68B	L27.8	09	J67A J67B J68A J68B	L41.4	09	J61A J61B J61C J61D J68A J68B
L21.9	09	J67A J67B J68A J68B	L27.9	09	J67A J67B J68A J68B	L41.5	09	J02A J02B J08A J08B J61A J61B J61C J61D J68A J68B
L22	09	J67A J67B J68A J68B	L28.0	09	J61A J61B J61C J61D J68A J68B	L41.8	09	J61A J61B J61C J61D J68A J68B
L23.0	09	J67A J67B J68A J68B	L28.1	09	J61A J61B J61C J61D J68A J68B	L42	09	J67A J67B J68A J68B
L23.1	09	J67A J67B J68A J68B	L28.2	09	J61A J61B J61C J61D J68A J68B	L43.0	09	J61A J61B J61C J61D J68A J68B
L23.2	09	J67A J67B J68A J68B	L29.0	09	J67A J67B J68A J68B	L43.1	09	J61A J61B J61C J61D J68A J68B
L23.3	09	J67A J67B J68A J68B	L29.1	12	M64Z	L43.2	09	J61A J61B J61C J61D J68A J68B
L23.4	09	J61A J61B J61C J61D J68A J68B	L29.2	13	N61Z	L43.3	09	J61A J61B J61C J61D J68A J68B
L23.5	09	J67A J67B J68A J68B	L29.3	12	M64Z	L43.8	09	J61A J61B J61C J61D J68A J68B
L23.6	09	J67A J67B J68A J68B	L29.8	09	J67A J67B J68A J68B	L44.0	09	J61A J61B J61C J61D J68A J68B
L23.7	09	J67A J67B J68A J68B	L29.9	09	J67A J67B J68A J68B	L44.2	09	J61A J61B J61C J61D J68A J68B
L23.8	09	J61A J61B J61C J61D J68A J68B	L30.0	09	J61A J61B J61C J61D J68A J68B	L44.3	09	J61A J61B J61C J61D J68A J68B
L23.9	09	J61A J61B J61C J61D J68A J68B	L30.1	09	J61A J61B J61C J61D J68A J68B	L44.4	09	J61A J61B J61C J61D J68A J68B
L24.0	09	J67A J67B J68A J68B	L30.2	09	J61A J61B J61C J61D J68A J68B	L44.8	09	J61A J61B J61C J61D J68A J68B
L24.1	09	J67A J67B J68A J68B	L30.3	09	J61A J61B J61C J61D J68A J68B	L44.9	09	J02A J02B J08A J08B J61A J61B J61C J61D J68A J68B
L24.2	09	J67A J67B J68A J68B	L30.4	09	J61A J61B J61C J61D J68A J68B	L44.1	09	J67A J67B J68A J68B
L24.3	09	J67A J67B J68A J68B	L30.5	09	J67A J67B J68A J68B	L44.2	09	J67A J67B J68A J68B
L24.4	09	J67A J67B J68A J68B	L30.8	09	J61A J61B J61C J61D J68A J68B	L44.3	09	J67A J67B J68A J68B
L24.5	09	J67A J67B J68A J68B	L30.9	09	J61A J61B J61C J61D J68A J68B	L44.4	09	J61A J61B J61C J61D J68A J68B
L24.6	09	J67A J67B J68A J68B	L40.0	09	J02A J02B J08A J08B J61A J61B	L44.8	09	J61A J61B J61C J61D J68A J68B
L24.7	09	J67A J67B J68A J68B	L40.1	09	J02A J02B J08A J08B J61A J61B	L44.9	09	J61C J61D J68A J68B
L24.8	09	J61A J61B J61C J61D J68A J68B	L40.2	09	J61C J61D J68A J68B	L45	Pré	961Z
L24.9	09	J61A J61B J61C J61D J68A J68B	L40.3	09	J61C J61D J68A J68B	L50.0	09	J67A J67B J68A J68B
L25.0	09	J67A J67B J68A J68B	L40.2	15	MSPNG SPNG	L50.1	09	J68B
L25.1	09	J67A J67B J68A J68B	L40.3	09	J61A J61B J61C J61D J68A J68B	L50.2	09	J67A J67B J68A J68B
L25.2	09	J61A J61B J61C J61D J68A J68B	L40.3	09	J02A J02B J08A J08B J61A J61B	L50.3	09	J67A J67B J68A J68B
L25.3	09	J67A J67B J68A J68B	L40.4	09	J61C J61D J68A J68B	L50.4	09	J67A J67B J68A J68B
L25.4	09	J67A J67B J68A			J02A J02B J08A J08B J61A J61B			J67A J67B J68A J68B

DIAG

ICD	MDC	DRG	ICD	MDC	DRG	ICD	MDC	DRG
L50.5	09	J67A J67B J68A J68B	L56.2	09	J67A J67B J68A J68B	L64.9	09	J67A J67B J68A J68B
L50.6	09	J67A J67B J68A J68B	L56.3	09	J67A J67B J68A J68B	L65.0	09	J67A J67B J68A J68B
L50.8	09	J67A J67B J68A J68B	L56.4	09	J67A J67B J68A J68B	L65.1	09	J67A J67B J68A J68B
L50.9	09	J67A J67B J68A J68B	L56.8	09	J67A J67B J68A J68B	L65.2	09	J67A J67B J68A J68B
L51.0	09	J02A J02B J08A J08B J61A J61B J61C J61D J68A J68B	L56.9	09	J67A J67B J68A J68B	L65.8	09	J67A J67B J68A J68B
L51.1	15	MSPNG SPNG	L57.1	09	J61A J61B J61C J61D J68A J68B	L66.0	09	J61A J61B J61C J61D J68A J68B
	09	J02A J02B J08A J08B J61A J61B J68A J68B	L57.2	09	J67A J67B J68A J68B	L66.1	09	J61A J61B J61C J61D J68A J68B
L51.8	15	MSPNG SPNG	L57.3	09	J67A J67B J68A J68B	L66.2	09	J61A J61B J61C J61D J68A J68B
	09	J61A J61B J61C J61D J68A J68B	L57.4	09	J67A J67B J68A J68B	L66.3	09	J61A J61B J61C J61D J68A J68B
L51.9	15	MSPNG SPNG	L57.5	09	J67A J67B J68A J68B	L66.4	09	J61A J61B J61C J61D J68A J68B
	09	J61A J61B J61C J61D J68A J68B	L57.8	09	J67A J67B J68A J68B	L66.8	09	J61A J61B J61C J61D J68A J68B
L51.20	15	MSPNG SPNG	L57.9	09	J67A J67B J68A J68B	L66.9	09	J61A J61B J61C J61D J68A J68B
	09	J02A J02B J08A J08B J61A J61B J61C J61D J68A J68B	L58.0	09	J61A J61B J61C J61D J68A J68B	L67.0	09	J67A J67B J68A J68B
L51.21	15	MSPNG SPNG	L58.1	09	J67A J67B J68A J68B	L67.1	09	J67A J67B J68A J68B
	17	R50A R60A R61A R61C R63A	L59.0	09	J67A J67B J68A J68B	L67.8	09	J67A J67B J68A J68B
L51.21	Pré	A11C	L59.8	09	J67A J67B J68A J68B	L68.0	09	J67A J67B J68A J68B
	09	J02A J02B J08A J08B J61A J61B J68A J68B	L59.9	09	J67A J67B J68A J68B	L68.1	09	J67A J67B J68A J68B
L52	15	MSPNG SPNG	L60.0	09	J67A J67B J68A J68B	L68.2	09	J67A J67B J68A J68B
	17	R50A R60A R61A R61C R63A	L60.1	09	J67A J67B J68A J68B	L68.3	09	J67A J67B J68A J68B
L53.0	Pré	A11C	L60.2	09	J67A J67B J68A J68B	L68.8	09	J67A J67B J68A J68B
	09	J61A J61B J61C J61D J68A J68B	L60.3	09	J67A J67B J68A J68B	L68.9	09	J67A J67B J68A J68B
L53.1	09	J61A J61B J61C J61D J68A J68B	L60.4	09	J67A J67B J68A J68B	L70.0	09	J67A J67B J68A J68B
	09	J61A J61B J61C J61D J68A J68B	L60.5	09	J67A J67B J68A J68B	L70.1	09	J61A J61B J61C J61D J68A J68B
L53.2	09	J61A J61B J61C J61D J68A J68B	L60.8	09	J67A J67B J68A J68B	L70.2	09	J61A J61B J61C J61D J68A J68B
	09	J61A J61B J61C J61D J68A J68B	L60.9	09	J67A J67B J68A J68B	L70.3	09	J61A J61B J61C J61D J68A J68B
L53.3	09	J02A J02B J08A J08B J61A J61B J61C J61D J68A J68B	L62.0	Pré	961Z	L70.4	09	J67A J67B J68A J68B
	09	J67A J67B J68A J68B	L62.8	Pré	961Z	L70.5	09	J67A J67B J68A J68B
L54.0	Pré	961Z	L63.0	09	J67A J67B J68A J68B	L70.8	09	J67A J67B J68A J68B
	Pré	961Z	L63.1	09	J67A J67B J68A J68B	L70.9	09	J67A J67B J68A J68B
L55.1	09	J67A J67B J68A J68B	L63.2	09	J67A J67B J68A J68B	L71.0	09	J67A J67B J68A J68B
	09	J67A J67B J68A J68B	L63.8	09	J67A J67B J68A J68B	L71.1	09	J67A J67B J68A J68B
L55.2	09	J67A J67B J68A J68B	L64.0	09	J67A J67B J68A J68B	L71.8	09	J67A J67B J68A J68B
	09	J67A J67B J68A J68B	L64.8	09	J67A J67B J68A J68B	L71.9	09	J67A J67B J68A J68B

ICD	MDC	DRG	ICD	MDC	DRG	ICD	MDC	DRG
L72.0	09	J67A J67B J68A J68B	L84	09	J61D J68A J68B J68B	L89.11	09	J03B J04Z J60Z J61A J61B J61C J61D
L72.1	09	J67A J67B J68A J68B	L85.0	09	J67A J67B J68A J68B	L89.12	09	J02A J02B J03A J03B J04Z J60Z J61A J61B J61C J61D
L72.2	09	J67A J67B J68A J68B	L85.1	09	J67A J67B J68A J68B	L89.13	09	J02A J02B J03A J03B J04Z J60Z J61A J61B J61C J61D
L72.8	09	J67A J67B J68A J68B	L85.2	09	J67A J67B J68A J68B	L89.14	09	J02A J02B J03A J03B J04Z J60Z J61A J61B J61C J61D
L72.9	09	J67A J67B J68A J68B	L85.3	09	J67A J67B J68A J68B	L89.15	09	J02A J02B J03A J03B J04Z J60Z J61A J61B J61C J61D
L73.0	09	J67A J67B J68A J68B	L85.8	09	J67A J67B J68A J68B	L89.16	09	J02A J02B J03A J03B J04Z J60Z J61A J61B J61C J61D
L73.1	09	J67A J67B J68A J68B	L85.9	09	J67A J67B J68A J68B	L89.17	09	J02A J02B J03A J03B J04Z J60Z J61A J61B J61C J61D
L73.2	09	J61A J61B J61C J61D J68A J68B	L86	Pré	I66A I66B	L89.18	09	J02A J02B J03A J03B J04Z J60Z J61A J61B J61C J61D
L73.8	09	J67A J67B J68A J68B	L87.0	09	J67A J67B J68A J68B	L89.19	09	J02A J02B J03A J03B J04Z J60Z J61A J61B J61C J61D
L73.9	09	J67A J67B J68A J68B	L87.1	08	I66A I66B	L89.20	09	J02A J02B J03A J03B J04Z J60Z J61A J61B J61C J61D
L74.0	09	J67A J67B J68A J68B	L87.2	09	J67A J67B J68A J68B	L89.21	09	J02A J02B J03A J03B J04Z J60Z J61A J61B J61C J61D
L74.1	09	J67A J67B J68A J68B	L87.8	09	J67A J67B J68A J68B	L89.22	09	J02A J02B J03A J03B J04Z J60Z J61A J61B J61C J61D
L74.2	09	J67A J67B J68A J68B	L87.9	09	J67A J67B J68A J68B	L89.23	09	J02A J02B J03A J03B J04Z J60Z J61A J61B J61C J61D
L74.3	09	J67A J67B J68A J68B	L88	09	J02A J02B J08A J08B J61A J61B J61C J61D J68A	L89.24	09	J02A J02B J03A J03B J04Z J60Z J61A J61B J61C J61D
L74.4	09	J67A J67B J68A J68B	L89.00	09	J02A J02B J03A J03B J04Z J60Z	L89.25	09	J02A J02B J03A J03B J04Z J60Z J61A J61B J61C J61D
L74.8	09	J67A J67B J68A J68B	L89.01	09	J02A J02B J03A J03B J04Z J60Z	L89.26	09	J02A J02B J03A J03B J04Z J60Z J61A J61B J61C J61D
L74.9	09	J67A J67B J68A J68B	L89.02	09	J02A J02B J03A J03B J04Z J60Z	L89.27	09	J02A J02B J03A J03B J04Z J60Z J61A J61B J61C J61D
L75.0	09	J67A J67B J68A J68B	L89.03	09	J02A J02B J03A J03B J04Z J60Z	L89.28	09	J02A J02B J03A J03B J04Z J60Z J61A J61B J61C J61D
L75.1	09	J67A J67B J68A J68B	L89.04	09	J02A J02B J03A J03B J04Z J60Z	L89.29	09	J02A J02B J03A J03B J04Z J60Z J61A J61B J61C J61D
L75.2	09	J67A J67B J68A J68B	L89.05	09	J02A J02B J03A J03B J04Z J60Z	L89.30	09	J02A J02B J03A J03B J04Z J60Z J61A J61B J61C J61D
L75.8	09	J67A J67B J68A J68B	L89.06	09	J02A J02B J03A J03B J04Z J60Z	L89.31	09	J02A J02B J03A J03B J04Z J60Z J61A J61B J61C J61D
L75.9	09	J67A J67B J68A J68B	L89.07	09	J02A J02B J03A J03B J04Z J60Z	L89.32	09	J02A J02B J03A J03B J04Z J60Z J61A J61B J61C J61D
L80	09	J67A J67B J68A J68B	L89.08	09	J02A J02B J03A J03B J04Z J60Z	L89.33	09	J02A J02B J03A J03B J04Z J60Z J61A J61B J61C J61D
L81.0	09	J67A J67B J68A J68B	L89.09	09	J02A J02B J03A J03B J04Z J60Z	L89.34	09	J02A J02B J03A J03B J04Z J60Z J61A J61B J61C J61D
L81.1	09	J67A J67B J68A J68B	L89.10	09	J02A J02B J03A J03B J04Z J60Z	L89.35	09	J02A J02B J03A J03B J04Z J60Z J61A J61B J61C J61D
L81.2	09	J67A J67B J68A J68B	L89.11	09	J02A J02B J03A J03B J04Z J60Z	L89.36	09	J02A J02B J03A J03B J04Z J60Z J61A J61B J61C J61D
L81.3	09	J67A J67B J68A J68B	L89.12	09	J02A J02B J03A J03B J04Z J60Z	L89.37	09	J02A J02B J03A J03B J04Z J60Z J61A J61B J61C J61D
L81.4	09	J67A J67B J68A J68B	L89.13	09	J02A J02B J03A J03B J04Z J60Z	L89.38	09	J02A J02B J03A J03B J04Z J60Z J61A J61B J61C J61D
L81.5	09	J67A J67B J68A J68B	L89.14	09	J02A J02B J03A J03B J04Z J60Z	L89.39	09	J02A J02B J03A J03B J04Z J60Z J61A J61B J61C J61D
L81.6	09	J67A J67B J68A J68B	L89.15	09	J02A J02B J03A J03B J04Z J60Z	L89.40	09	J02A J02B J03A J03B J04Z J60Z J61A J61B J61C J61D
L81.7	09	J67A J67B J68A J68B	L89.16	09	J02A J02B J03A J03B J04Z J60Z	L89.41	09	J02A J02B J03A J03B J04Z J60Z J61A J61B J61C J61D
L81.8	09	J67A J67B J68A J68B	L89.17	09	J02A J02B J03A J03B J04Z J60Z	L89.42	09	J02A J02B J03A J03B J04Z J60Z J61A J61B J61C J61D
L81.9	09	J67A J67B J68A J68B	L89.18	09	J02A J02B J03A J03B J04Z J60Z	L89.43	09	J02A J02B J03A J03B J04Z J60Z J61A J61B J61C J61D
L82	09	J67A J67B J68A J68B	L89.19	09	J02A J02B J03A J03B J04Z J60Z	L89.44	09	J02A J02B J03A J03B J04Z J60Z J61A J61B J61C J61D
L83	09	J61A J61B J61C	L89.20	09	J02A J02B J03A			

DIAG

ICD	MDC	DRG	ICD	MDC	DRG	ICD	MDC	DRG
	15	MSPNG SPNG			I12B I12C I13A	M00.25	08	I02A I02B I03A
	18A	S65Z			I13B I76A I76B			I03B I08A I08B
M00.02	08	I02A I02B I08A		15	MSPNG SPNG			I08C I12A I12B
		I08B I08C I12A	M00.14	18A	S65Z			I12C I13A I13B
		I12B I12C I13A		08	I02A I02B I08A		15	I76A I76B
		I13B I76A I76B			I08B I08C I13A	M00.26	18A	MSPNG SPNG
	15	MSPNG SPNG			I13B I32A I32B		08	S65Z
	18A	S65Z			I32D I76A I76B			I02A I02B I04A
M00.03	08	I02A I02B I08A	M00.15	15	MSPNG SPNG			I04B I08A I08B
		I08B I08C I12A		18A	S65Z			I08C I12A I12B
		I12B I12C I13A		08	I02A I02B I03A			I12C I13A I13B
		I13B I76A I76B			I03B I08A I08B			I76A I76B
	15	MSPNG SPNG			I08C I12A I12B		15	MSPNG SPNG
	18A	S65Z			I12C I13A I13B		18A	S65Z
M00.04	08	I02A I02B I08A	M00.16	15	MSPNG SPNG	M00.27	08	I02A I02B I08A
		I08B I08C I13A		18A	S65Z			I08B I08C I08B
		I13B I32A I32B		08	I02A I02B I04A			I13B I20A I20C
		I32D I76A I76B			I04B I08A I08B			I76A I76B
	15	MSPNG SPNG			I08C I12A I12B		15	MSPNG SPNG
	18A	S65Z			I12C I13A I13B		18A	S65Z
M00.05	08	I02A I02B I03A	M00.17	15	MSPNG SPNG	M00.28	08	I02A I02B I08A
		I03B I08A I08B		18A	S65Z			I08B I08C I13A
		I08C I12A I12B		08	I02A I02B I08A			I13B I76A I76B
		I12C I13A I13B			I08B I08C I13A			MSPNG SPNG
		I76A I76B			I12C I13A I13B		08	S65Z
	15	MSPNG SPNG			I76A I76B			I02A I02B I08A
	18A	S65Z			I02A I02B I04A			I08B I08C I13A
M00.06	08	I02A I02B I04A	M00.18	15	MSPNG SPNG	M00.29	08	I13B I76A I76B
		I04B I08A I08B		18A	S65Z			MSPNG SPNG
		I08C I12A I12B		08	I02A I02B I08A			S65Z
		I12C I13A I13B			I08B I08C I13A			I02A I02B I08A
		I76A I76B			I13B I20A I20C			I08B I08C I12A
	15	MSPNG SPNG			I76A I76B			I12B I12C I13A
	18A	S65Z			I02A I02B I08A			I13B I76A I76B
M00.07	08	I02A I02B I08A	M00.19	15	MSPNG SPNG	M00.81	15	MSPNG SPNG
		I08B I08C I13A		18A	S65Z		08	I02A I02B I08A
		I13B I20A I20C		08	I02A I02B I08A			I08B I08C I12A
		I76A I76B			I08B I08C I13A			I12B I12C I13A
	15	MSPNG SPNG			I13B I76A I76B			I13B I76A I76B
	18A	S65Z			I02A I02B I08A			MSPNG SPNG
M00.08	08	I02A I02B I08A	M00.20	15	MSPNG SPNG	M00.82	08	I02A I02B I08A
		I08B I08C I13A		18A	S65Z			I08B I08C I12A
		I13B I76A I76B		08	I02A I02B I08A			I12B I12C I13A
	15	MSPNG SPNG			I08B I08C I12A			I13B I76A I76B
	18A	S65Z			I12B I12C I13A			MSPNG SPNG
M00.09	08	I02A I02B I08A	M00.21	15	MSPNG SPNG	M00.83	08	I02A I02B I08A
		I08B I08C I13A		18A	S65Z			I08B I08C I12A
		I13B I76A I76B		08	I02A I02B I08A			I12B I12C I13A
	15	MSPNG SPNG			I08B I08C I12A			I13B I76A I76B
	18A	S65Z			I12B I12C I13A			MSPNG SPNG
M00.10	08	I02A I02B I08A	M00.22	15	MSPNG SPNG	M00.84	08	I02A I02B I08A
		I08B I08C I12A		18A	S65Z			I08B I08C I13A
		I12B I12C I13A		08	I02A I02B I08A			I13B I32A I32B
		I13B I76A I76B			I08B I08C I12A			I32D I76A I76B
	15	MSPNG SPNG			I12B I12C I13A			MSPNG SPNG
	18A	S65Z			I13B I76A I76B		08	I02A I02B I03A
M00.11	08	I02A I02B I08A	M00.23	15	MSPNG SPNG	M00.85	08	I03B I08A I08B
		I08B I08C I12A		18A	S65Z			I08C I12A I12B
		I12B I12C I13A		08	I02A I02B I08A			I12C I13A I13B
		I13B I76A I76B			I08B I08C I12A			I76A I76B
	15	MSPNG SPNG			I12B I12C I13A			MSPNG SPNG
	18A	S65Z			I13B I76A I76B		08	I02A I02B I03A
M00.12	08	I02A I02B I08A	M00.24	15	MSPNG SPNG	M00.86	08	I03B I08A I08B
		I08B I08C I12A		18A	S65Z			I08C I12A I12B
		I12B I12C I13A		08	I02A I02B I08A			I12C I13A I13B
		I13B I76A I76B			I08B I08C I12A			I76A I76B
	15	MSPNG SPNG			I12B I12C I13A			MSPNG SPNG
	18A	S65Z			I13B I76A I76B		08	I02A I02B I04A
M00.13	08	I02A I02B I08A		15	MSPNG SPNG	M00.87	08	I04B I08A I08B
		I08B I08C I12A		18A	S65Z			I08C I12A I12B
		I12B I12C I13A		08	I02A I02B I08A			I12C I13A I13B
		I13B I76A I76B			I08B I08C I12A			I76A I76B
	15	MSPNG SPNG			I12B I12C I13A			MSPNG SPNG
	18A	S65Z			I13B I32A I32B		08	I02A I02B I08A
		I32D I76A I76B			I32D I76A I76B			I08B I08C I13A
	15	MSPNG SPNG			I02A I02B I08A			I13B I20A I20C
	18A	S65Z			I08B I08C I13A			
M00.13	08	I02A I02B I08A		15	MSPNG SPNG			
		I08B I08C I12A		18A	S65Z			

DIAG

ICD	MDC	DRG	ICD	MDC	DRG	ICD	MDC	DRG
		I76A I76B	M01.05	15	MSPNG SPNG	M01.45	15	MSPNG SPNG
M00.88	08	15 MSPNG SPNG		Pré	961Z		Pré	961Z
		I02A I02B I08A	M01.06	15	MSPNG SPNG	M01.46	15	MSPNG SPNG
		I08B I08C I13A		Pré	961Z		Pré	961Z
		I13B I76A I76B	M01.07	15	MSPNG SPNG	M01.47	15	MSPNG SPNG
M00.89	08	15 MSPNG SPNG		Pré	961Z		Pré	961Z
		I02A I02B I08A	M01.08	15	MSPNG SPNG	M01.48	15	MSPNG SPNG
		I08B I08C I13A		Pré	961Z		Pré	961Z
		I13B I76A I76B	M01.09	15	MSPNG SPNG	M01.49	15	MSPNG SPNG
M00.90	08	15 MSPNG SPNG		Pré	961Z		Pré	961Z
		I02A I02B I08A	M01.10	15	MSPNG SPNG	M01.50	Pré	961Z
		I08B I08C I12A		Pré	961Z	M01.51	Pré	961Z
		I12B I12C I13A	M01.11	15	MSPNG SPNG	M01.52	Pré	961Z
		I13B I76A I76B		Pré	961Z	M01.53	Pré	961Z
M00.91	08	18A S65Z	M01.12	15	MSPNG SPNG	M01.54	Pré	961Z
		I02A I02B I08A		Pré	961Z	M01.55	Pré	961Z
		I08B I08C I12A	M01.13	15	MSPNG SPNG	M01.56	Pré	961Z
		I12B I12C I13A		Pré	961Z	M01.57	Pré	961Z
		I13B I76A I76B	M01.14	15	MSPNG SPNG	M01.58	Pré	961Z
M00.92	08	18A S65Z		Pré	961Z	M01.59	Pré	961Z
		I02A I02B I08A	M01.15	15	MSPNG SPNG	M01.60	15	MSPNG SPNG
		I08B I08C I12A		Pré	961Z		Pré	961Z
		I12B I12C I13A	M01.16	15	MSPNG SPNG	M01.61	15	MSPNG SPNG
		I13B I76A I76B		Pré	961Z		Pré	961Z
M00.93	08	18A S65Z	M01.17	15	MSPNG SPNG	M01.62	15	MSPNG SPNG
		I02A I02B I08A		Pré	961Z		Pré	961Z
		I08B I08C I12A	M01.18	15	MSPNG SPNG	M01.63	15	MSPNG SPNG
		I12B I12C I13A		Pré	961Z		Pré	961Z
		I13B I76A I76B	M01.19	15	MSPNG SPNG	M01.64	15	MSPNG SPNG
M00.94	08	18A S65Z		Pré	961Z		Pré	961Z
		I02A I02B I08A	M01.20	Pré	961Z	M01.65	15	MSPNG SPNG
		I08B I08C I13A	M01.21	Pré	961Z		Pré	961Z
		I13B I32A I32B	M01.22	Pré	961Z	M01.66	15	MSPNG SPNG
		I32D I76A I76B	M01.23	Pré	961Z		Pré	961Z
M00.95	08	18A S65Z	M01.24	Pré	961Z	M01.67	15	MSPNG SPNG
		I02A I02B I03A	M01.25	Pré	961Z		Pré	961Z
		I03B I08A I08B	M01.26	Pré	961Z	M01.68	15	MSPNG SPNG
		I08C I12A I12B	M01.27	Pré	961Z		Pré	961Z
		I12C I13A I13B	M01.28	Pré	961Z	M01.69	15	MSPNG SPNG
		I76A I76B	M01.29	Pré	961Z		Pré	961Z
M00.96	08	18A S65Z	M01.30	15	MSPNG SPNG	M01.80	Pré	961Z
		I02A I02B I04A		Pré	961Z	M01.81	Pré	961Z
		I04B I08A I08B	M01.31	15	MSPNG SPNG	M01.82	Pré	961Z
		I08C I12A I12B		Pré	961Z	M01.83	Pré	961Z
		I12C I13A I13B	M01.32	15	MSPNG SPNG	M01.84	Pré	961Z
		I76A I76B		Pré	961Z	M01.85	Pré	961Z
M00.97	08	18A S65Z	M01.33	15	MSPNG SPNG	M01.86	Pré	961Z
		I02A I02B I08A		Pré	961Z	M01.87	Pré	961Z
		I08B I08C I13A	M01.34	15	MSPNG SPNG	M01.88	Pré	961Z
		I13B I20A I20C		Pré	961Z	M01.89	Pré	961Z
		I76A I76B	M01.35	15	MSPNG SPNG	M02.00	08	I69A I69B
M00.98	08	18A S65Z		Pré	961Z	M02.01	08	I69A I69B
		I02A I02B I08A	M01.36	15	MSPNG SPNG	M02.02	08	I69A I69B
		I08B I08C I13A		Pré	961Z	M02.03	08	I69A I69B
		I13B I76A I76B	M01.37	15	MSPNG SPNG	M02.04	08	I32A I32B I32C
M00.99	08	18A S65Z		Pré	961Z		I32D I69A I69B	
		I02A I02B I08A	M01.38	15	MSPNG SPNG	M02.05	08	I69A I69B
		I08B I08C I13A		Pré	961Z	M02.06	08	I69A I69B
		I13B I76A I76B	M01.39	15	MSPNG SPNG	M02.07	08	I69A I69B
M01.00	15	18A S65Z		Pré	961Z	M02.08	08	I69A I69B
		MSPNG SPNG	M01.40	15	MSPNG SPNG	M02.09	08	I69A I69B
M01.01	15	Pré 961Z	M01.41	15	MSPNG SPNG	M02.10	08	I02A I02B I08A
M01.02	15	MSPNG SPNG		Pré	961Z		I08B I08C I12A	
		Pré 961Z	M01.42	15	MSPNG SPNG		I12B I12C I13A	
M01.03	15	MSPNG SPNG		Pré	961Z		I13B I69A I69B	
		Pré 961Z	M01.43	15	MSPNG SPNG		I02A I02B I08A	
M01.04	15	MSPNG SPNG		Pré	961Z		I08B I08C I12A	
		Pré 961Z	M01.44	15	MSPNG SPNG		I12B I12C I13A	
				Pré	961Z		I13B I69A I69B	
						M02.11	08	I02A I02B I08A
								I08B I08C I12A
								I12B I12C I13A
								I13B I69A I69B
						M02.12	08	I02A I02B I08A

ICD	MDC	DRG	ICD	MDC	DRG	ICD	MDC	DRG
		I08B I08C I12A I12B I12C I13A I13B I69A I69B	M02.35	02 05 08	I66B C60A C61A F62A F72A	M02.95	02 05 08	C60A C61A F62A F72A
M02.13	08	I02A I02B I08A I08B I08C I12A I12B I12C I13A I13B I69A I69B			I02A I02B I08A I08B I08C I12A I12B I12C I13A I13B I66A I66B	M02.96	02 05 08	I02A I02B I08A I08B I08C I12A I12B I12C I13A I13B I69A I69B
M02.14	08	I02A I02B I08A I08B I08C I13A I13B I32A I32B I32C I32D I69A I69B	M02.36	02 05 08	C60A C61A F62A F72A			C60A C61A F62A F72A
M02.15	08	I02A I02B I08A I08B I08C I12A I12B I12C I13A I13B I69A I69B	M02.37	02 05 08	C60A C61A F62A F72A	M02.97	02 05 08	C60A C61A F62A F72A
M02.16	08	I02A I02B I08A I08B I08C I12A I12B I12C I13A I13B I69A I69B	M02.38	02 05 08	C60A C61A F62A F72A	M02.98	02 05 08	C60A C61A F62A F72A
M02.17	08	I02A I02B I08A I08B I08C I13A I13B I69A I69B		08	I02A I02B I08A I08B I08C I13A I13B I66A I66B	M02.99	02 05 08	I02A I02B I08A I08B I08C I13A I13B I69A I69B
M02.18	08	I02A I02B I08A I08B I08C I13A I13B I69A I69B	M02.39	02 05 08	C60A C61A F62A F72A			C60A C61A F62A F72A
M02.19	08	I02A I02B I08A I08B I08C I13A I13B I69A I69B			I02A I02B I08A I08B I08C I13A I13B I66A I66B	M03.00		I02A I02B I08A I08B I08C I13A I13B I69A I69B
M02.20	08	I69A I69B	M02.80	08	I69A I69B			KP KPP
M02.21	08	I69A I69B	M02.81	08	I69A I69B		05	F62A
M02.22	08	I69A I69B	M02.82	08	I69A I69B		17	R60A R60B R60C
M02.23	08	I69A I69B	M02.83	08	I69A I69B			R60D R60E R61A
M02.24	08	I32A I32B I32C I32D I69A I69B	M02.84	08	I32A I32B I32C I32D I69A I69B			R61C R62A R62B
M02.25	08	I69A I69B	M02.85	08	I69A I69B		18B	R62C R63A R63B
M02.26	08	I69A I69B	M02.86	08	I69A I69B		Pré	R63C R63D R63E
M02.27	08	I69A I69B	M02.87	08	I69A I69B	M03.01	05	T61A
M02.28	08	I69A I69B	M02.88	08	I69A I69B		17	961Z
M02.29	08	I69A I69B	M02.89	08	I69A I69B			KP KPP
M02.30	02	C60A C61A	M02.90	02	C60A C61A		05	F62A
	05	F62A F72A		05	F62A F72A		17	R60A R60B R60C
	08	I02A I02B I08A I08B I08C I12A I12B I12C I13A I13B I66A I66B		08	I02A I02B I08A I08B I08C I12A I12B I12C I13A I13B I69A I69B			R60D R60E R61A
M02.31	02	C60A C61A	M02.91	02	C60A C61A	M03.02	05	R61C R62A R62B
	05	F62A F72A		05	F62A F72A		17	R62C R63A R63B
	08	I02A I02B I08A I08B I08C I12A I12B I12C I13A I13B I66A I66B		08	I02A I02B I08A I08B I08C I12A I12B I12C I13A I13B I69A I69B			R63C R63D R63E
M02.32	02	C60A C61A	M02.92	02	C60A C61A		18B	T61A
	05	F62A F72A		05	F62A F72A		Pré	961Z
	08	I02A I02B I08A I08B I08C I12A I12B I12C I13A I13B I66A I66B		08	I02A I02B I08A I08B I08C I12A I12B I12C I13A I13B I69A I69B			KP KPP
M02.33	02	C60A C61A	M02.93	02	C60A C61A		05	F62A
	05	F62A F72A		05	F62A F72A		17	R60A R60B R60C
	08	I02A I02B I08A I08B I08C I12A I12B I12C I13A I13B I66A I66B		08	I02A I02B I08A I08B I08C I12A I12B I12C I13A I13B I69A I69B			R60D R60E R61A
M02.34	02	C60A C61A	M02.94	02	C60A C61A		18B	R61C R62A R62B
	05	F62A F72A		05	F62A F72A		Pré	R62C R63A R63B
	08	I02A I02B I08A I08B I08C I13A I13B I32A I32B I32C I32D I66A		08	I02A I02B I08A I08B I08C I13A I13B I32A I32B I32C I32D I69A			R63C R63D R63E

DIAG

ICD	MDC	DRG	ICD	MDC	DRG	ICD	MDC	DRG
M03.05	18B	T61A	M03.63	Pré	961Z	M03.64	Pré	961Z
	Pré	961Z	M03.65	Pré	KP KPP	M03.66	Pré	961Z
	05	F62A	M03.67	Pré	R60A R60B R60C	M03.68	Pré	961Z
	17	R60D R60E R61A	M03.69	Pré	R61C R62A R62B	M05.00	08	I02A I02B I08A
		R61C R62A R62B			R62C R63A R63B			I08B I08C I12A
		R62C R63A R63B			R63C R63D R63E			I12B I12C I13A
		R63C R63D R63E						I13B I66A I66B
	18B	T61A						I02A I02B I08A
	Pré	961Z						I08B I08C I12A
	05	KP KPP						I12B I12C I13A
M03.06	17	F62A	M05.01	08	R60A R60B R60C	M05.02	08	I02A I02B I08A
		R60D R60E R61A			R61C R62A R62B			I08B I08C I12A
		R61C R62A R62B			R62C R63A R63B			I12B I12C I13A
		R62C R63A R63B			R63C R63D R63E			I13B I66A I66B
	18B	T61A						I02A I02B I08A
	Pré	961Z						I08B I08C I12A
	05	KP KPP	M05.03	08				I13B I20E I66A
	17	F62A						I66B
		R60A R60B R60C						I02A I02B I08A
		R60D R60E R61A						I08B I08C I12A
M03.07		R61C R62A R62B	M05.04	08	R62C R63A R63B	M05.05	08	I02A I02B I08A
		R62C R63A R63B			R63C R63D R63E	M05.06	08	I08B I08C I12A
	18B	T61A						I12B I12C I13A
	Pré	961Z						I13B I66A I66B
	05	KP KPP	M05.07	08				I02A I02B I08A
	17	F62A						I08B I08C I12A
		R60A R60B R60C						I12B I12C I13A
		R60D R60E R61A						I13B I20A I20C
		R61C R62A R62B						I20E I66A I66B
		R62C R63A R63B						I02A I02B I08A
M03.08		R63C R63D R63E	M05.08	08				I08B I08C I12A
	18B	T61A						I12B I12C I13A
	Pré	961Z	M05.09	08				I13B I66A I66B
	05	KP KPP	M05.10	04				I02A I02B I08A
	17	F62A						I08B I08C I12A
		R60A R60B R60C						I12B I12C I13A
		R60D R60E R61A						I13B I66A I66B
		R61C R62A R62B						I02A I02B I08A
		R62C R63A R63B						I08B I08C I12A
		R63C R63D R63E						I12B I12C I13A
M03.09	18B	T61A	M05.11	08				I13B I66A I66B
	Pré	961Z	M05.12	04				I02A I02B I08A
	05	KP KPP	M05.13	04				I08B I08C I12A
	17	F62A	M05.14	04				I12B I12C I13A
		R60A R60B R60C	M05.15	08				I13B I66A I66B
		R60D R60E R61A	M05.16	04				I02A I02B I08A
		R61C R62A R62B	M05.17	04				I08B I08C I12A
		R62C R63A R63B	M05.18	08				I12B I12C I13A
		R63C R63D R63E	M05.19	04				I13B I66A I66B
	18B	T61A	M05.20	08				I02A I02B I08A
M03.10	Pré	961Z						I08B I08C I12A
	Pré	961Z						I12B I12C I13A
	Pré	961Z						I13B I32B I66A
	Pré	961Z						I66B
	Pré	961Z						I02A I02B I08A
	Pré	961Z						I08B I08C I12A
	Pré	961Z						I12B I12C I13A
	Pré	961Z						I13B I66A I66B
	Pré	961Z						I02A I02B I08A
	Pré	961Z						I08B I08C I12A
M03.11	Pré	961Z						I12B I12C I13A
	Pré	961Z						I13B I66A I66B
	Pré	961Z						I02A I02B I08A
	Pré	961Z						I08B I08C I12A
	Pré	961Z						I12B I12C I13A
	Pré	961Z						I13B I66A I66B
	Pré	961Z						I02A I02B I08A
	Pré	961Z						I08B I08C I12A
	Pré	961Z						I12B I12C I13A
	Pré	961Z						I13B I66A I66B
M03.12	Pré	961Z						I02A I02B I08A
	Pré	961Z						I08B I08C I12A
	Pré	961Z						I12B I12C I13A
	Pré	961Z						I13B I66A I66B
	Pré	961Z						I02A I02B I08A
	Pré	961Z						I08B I08C I12A
	Pré	961Z						I12B I12C I13A
	Pré	961Z						I13B I66A I66B
	Pré	961Z						I02A I02B I08A
	Pré	961Z						I08B I08C I12A
M03.13	Pré	961Z						I12B I12C I13A
	Pré	961Z						I13B I66A I66B
	Pré	961Z						I02A I02B I08A
	Pré	961Z						I08B I08C I12A
	Pré	961Z						I12B I12C I13A
	Pré	961Z						I13B I66A I66B
	Pré	961Z						I02A I02B I08A
	Pré	961Z						I08B I08C I12A
	Pré	961Z						I12B I12C I13A
	Pré	961Z						I13B I66A I66B
M03.14	Pré	961Z						I02A I02B I08A
	Pré	961Z						I08B I08C I12A
	Pré	961Z						I12B I12C I13A
	Pré	961Z						I13B I66A I66B
	Pré	961Z						I02A I02B I08A
	Pré	961Z						I08B I08C I12A
	Pré	961Z						I12B I12C I13A
	Pré	961Z						I13B I66A I66B
	Pré	961Z						I02A I02B I08A
	Pré	961Z						I08B I08C I12A
M03.15	Pré	961Z						I12B I12C I13A
	Pré	961Z						I13B I66A I66B
	Pré	961Z						I02A I02B I08A
	Pré	961Z						I08B I08C I12A
	Pré	961Z						I12B I12C I13A
	Pré	961Z						I13B I66A I66B
	Pré	961Z						I02A I02B I08A
	Pré	961Z						I08B I08C I12A
	Pré	961Z						I12B I12C I13A
	Pré	961Z						I13B I66A I66B
M03.16	Pré	961Z						I02A I02B I08A
	Pré	961Z						I08B I08C I12A
	Pré	961Z						I12B I12C I13A
	Pré	961Z						I13B I66A I66B
	Pré	961Z						I02A I02B I08A
	Pré	961Z						I08B I08C I12A
	Pré	961Z						I12B I12C I13A
	Pré	961Z						I13B I66A I66B
	Pré	961Z						I02A I02B I08A
	Pré	961Z						I08B I08C I12A
M03.17	Pré	961Z						I12B I12C I13A
	Pré	961Z						I13B I66A I66B
	Pré	961Z						I02A I02B I08A
	Pré	961Z						I08B I08C I12A
	Pré	961Z						I12B I12C I13A
	Pré	961Z						I13B I66A I66B
	Pré	961Z						I02A I02B I08A
	Pré	961Z						I08B I08C I12A
	Pré	961Z						I12B I12C I13A
	Pré	961Z						I13B I66A I66B
M03.18	Pré	961Z						I02A I02B I08A
	Pré	961Z						I08B I08C I12A
	Pré	961Z						I12B I12C I13A
	Pré	961Z						I13B I66A I66B
	Pré	961Z						I02A I02B I08A
	Pré	961Z						I08B I08C I12A
	Pré	961Z						I12B I12C I13A
	Pré	961Z						I13B I66A I66B
	Pré	961Z						I02A I02B I08A
	Pré	961Z						I08B I08C I12A
M03.19	Pré	961Z						I12B I12C I13A
	Pré	961Z						I13B I66A I66B
	Pré	961Z						I02A I02B I08A
	Pré	961Z						I08B I08C I12A
	Pré	961Z						I12B I12C I13A
	Pré	961Z						I13B I66A I66B
	Pré	961Z						I02A I02B I08A
	Pré	961Z						I08B I08C I12A
	Pré	961Z						I12B I12C I13A
	Pré	961Z						I13B I66A I66B
M03.20	Pré	961Z						I02A I02B I08A
	Pré	961Z						I08B I08C I12A
	Pré	961Z						I12B I12C I13A
	Pré	961Z						I13B I66A I66B
	Pré	961Z						I02A I02B I08A
	Pré	961Z						I08B I08C I12A
	Pré	961Z						I12B I12C I13A
	Pré	961Z						I13B I66A I66B
	Pré							

ICD	MDC	DRG	ICD	MDC	DRG	ICD	MDC	DRG
		I13B I20A I20C I20E I69A I69B			I08B I08C I13A I13B I69A I69B			I08B I08C I12A I12B I12C I13A
M05.81	08	I02A I02B I08A I08B I08C I12A I12B I12C I13A	M05.99	08	I02A I02B I08A I08B I08C I13A I13B I69A I69B	M06.17	08	I13B I66A I66B I02A I02B I08A
M05.82	08	I13B I69A I69B I02A I02B I08A I08B I08C I12A I12B I12C I13A	M06.00	08	I02A I02B I08A I08B I08C I12A I12B I12C I13A	M06.18	08	I08B I08C I13A I13B I20A I20C
M05.83	08	I13B I69A I69B I02A I02B I08A I08B I08C I12A I12B I12C I13A	M06.01	08	I02A I02B I08A I08B I08C I12A I12B I12C I13A	M06.19	08	I13B I66A I66B I02A I02B I08A
M05.84	08	I13B I69A I69B I02A I02B I08A I08B I08C I13A I13B I32B I69A	M06.02	08	I02A I02B I08A I08B I08C I12A I12B I12C I13A	M06.20	08	I13B I20E I69A I69B
M05.85	08	I02A I02B I08A I08B I08C I12A I12B I12C I13A	M06.03	08	I02A I02B I08A I08B I08C I12A I12B I12C I13A	M06.21	08	I13B I69A I69B I02A I02B I08A
M05.86	08	I13B I69A I69B I02A I02B I08A I08B I08C I12A I12B I12C I13A	M06.04	08	I02A I02B I08A I08B I08C I13A I13B I32B I69A	M06.22	08	I13B I69A I69B I02A I02B I08A
M05.87	08	I13B I69A I69B I02A I02B I08A I08B I08C I13A I13B I20A I20C	M06.05	08	I02A I02B I08A I08B I08C I12A I12B I12C I13A	M06.23	08	I13B I69A I69B I02A I02B I08A
M05.88	08	I13B I69A I69B I02A I02B I08A I08B I08C I13A	M06.06	08	I02A I02B I08A I08B I08C I12A I12B I12C I13A	M06.24	08	I13B I32B I69A I69B
M05.89	08	I13B I69A I69B I02A I02B I08A I08B I08C I13A	M06.07	08	I02A I02B I08A I08B I08C I13A I13B I69A I69B	M06.25	08	I02A I02B I08A I08B I08C I12A
M05.90	08	I13B I69A I69B I02A I02B I08A I08B I08C I12A	M06.08	08	I02A I02B I08A I08B I08C I13A I13B I20A I20C	M06.26	08	I13B I69A I69B I02A I02B I08A
M05.91	08	I13B I69A I69B I02A I02B I08A I08B I08C I12A	M06.09	08	I02A I02B I08A I08B I08C I13A I13B I69A I69B	M06.27	08	I13B I69A I69B I02A I02B I08A
M05.92	08	I13B I69A I69B I02A I02B I08A I08B I08C I12A	M06.10	08	I02A I02B I08A I08B I08C I12A I12B I12C I13A	M06.28	08	I13B I20E I69A I69B
M05.93	08	I13B I69A I69B I02A I02B I08A I08B I08C I12A	M06.11	08	I02A I02B I08A I08B I08C I12A I12B I12C I13A	M06.29	08	I13B I69A I69B I02A I02B I08A
M05.94	08	I13B I69A I69B I02A I02B I08A I08B I08C I13A	M06.12	08	I02A I02B I08A I08B I08C I12A I12B I12C I13A	M06.30	08	I13B I20E I66A I66B
M05.95	08	I13B I69A I69B I02A I02B I08A I08B I08C I12A	M06.13	08	I02A I02B I08A I08B I08C I12A I12B I12C I13A	M06.31	08	I13B I66A I66B I02A I02B I08A
M05.96	08	I13B I69A I69B I02A I02B I08A I08B I08C I12A	M06.14	08	I02A I02B I08A I08B I08C I13A I13B I32B I66A	M06.32	08	I13B I66A I66B I02A I02B I08A
M05.97	08	I13B I69A I69B I02A I02B I08A I08B I08C I13A	M06.15	08	I02A I02B I08A I08B I08C I12A I12B I12C I13A	M06.33	08	I13B I66A I66B I02A I02B I08A
M05.98	08	I13B I69A I69B I02A I02B I08A	M06.16	08	I02A I02B I08A I08B I08C I13A I13B I66A I66B	M06.34	08	I13B I66A I66B I02A I02B I08A

DIAG

ICD	MDC	DRG	ICD	MDC	DRG	ICD	MDC	DRG
		I08B I08C I13A I13B I32B I66A I66B			I08B I08C I12A I12B I12C I13A I13B I69A I69B	M06.97	02	I12B I12C I13A I13B I69A I69B
M06.35	08	I02A I02B I08A I08B I08C I12A I12B I12C I13A I13B I66A I66B	M06.83	08	I02A I02B I08A I08B I08C I12A I12B I12C I13A I13B I69A I69B		05	C60A C61A
M06.36	08	I02A I02B I08A I08B I08C I12A I12B I12C I13A I13B I66A I66B	M06.84	08	I02A I02B I08A I08B I08C I13A I13B I32B I69A I69B	M06.98	02	F62A F72A
M06.37	08	I02A I02B I08A I08B I08C I13A I13B I20E I66A I66B	M06.85	08	I02A I02B I08A I08B I08C I12A I12B I12C I13A I13B I69A I69B	M06.99	05	I02A I02B I08A I08B I08C I13A I13B I69A I69B
M06.38	08	I02A I02B I08A I08B I08C I13A I13B I66A I66B	M06.86	08	I02A I02B I08A I08B I08C I12A I12B I12C I13A		02	C60A C61A
M06.39	08	I02A I02B I08A I08B I08C I13A I13B I66A I66B	M06.87	08	I13B I69A I69B I02A I02B I08A I08B I08C I13A	M07.00	08	F62A F72A
M06.40	08	I02A I02B I08A I08B I08C I12A I12B I12C I13A I13B I20A I20C I20E I69A I69B	M06.88	08	I13B I20A I20C I20E I69A I69B I02A I02B I08A I08B I08C I13A	M07.04	08	I02A I02B I08A I08B I08C I13A I13B I69A I69B
M06.41	08	I02A I02B I08A I08B I08C I12A I12B I12C I13A I13B I69A I69B	M06.89	08	I13B I69A I69B I02A I02B I08A I08B I08C I13A	M07.07	08	Pré 961Z
M06.42	08	I02A I02B I08A I08B I08C I12A I12B I12C I13A I13B I69A I69B	M06.90	02	C60A C61A F62A F72A	M07.13	08	I20A I20C
M06.43	08	I02A I02B I08A I08B I08C I12A I12B I12C I13A I13B I69A I69B	M06.91	02	I02A I02B I08A I08B I08C I12A I12B I12C I13A	M07.14	08	Pré 961Z
M06.44	08	I02A I02B I08A I08B I08C I13A I13B I32B I69A I69B		05	C60A C61A F62A F72A	M07.15	08	Pré 961Z
M06.45	08	I02A I02B I08A I08B I08C I12A I12B I12C I13A I13B I69A I69B	M06.92	02	I02A I02B I08A I08B I08C I12A I12B I12C I13A	M07.17	08	Pré 961Z
M06.46	08	I02A I02B I08A I08B I08C I12A I12B I12C I13A I13B I69A I69B		05	C60A C61A F62A F72A	M07.18	08	I20A I20C
M06.47	08	I02A I02B I08A I08B I08C I13A I13B I20A I20C I20E I69A I69B	M06.93	02	I02A I02B I08A I08B I08C I12A I12B I12C I13A	M07.19	08	Pré 961Z
M06.48	08	I02A I02B I08A I08B I08C I13A I13B I69A I69B	M06.94	02	C60A C61A F62A F72A	M07.30	02	C60A C61A
M06.49	08	I02A I02B I08A I08B I08C I13A I13B I69A I69B		05	I02A I02B I08A I08B I08C I13A I13B I32B I69A	M07.31	05	F62A F72A
M06.50	08	I02A I02B I08A I08B I08C I12A I12B I12C I13A I13B I20A I20C I20E I69A I69B	M06.95	02	I02A I02B I08A I08B I08C I12A I12B I12C I13A	M07.32	02	C60A C61A
M06.51	08	I02A I02B I08A I08B I08C I12A I12B I12C I13A I13B I69A I69B		05	C60A C61A F62A F72A	M07.33	05	F62A F72A
M06.52	08	I02A I02B I08A I08B I08C I13A I13B I69A I69B	M06.96	02	I02A I02B I08A I08B I08C I12A I12B I12C I13A	M07.34	02	Pré 961Z
M06.53	08	I02A I02B I08A I08B I08C I12A I12B I12C I13A I13B I69A I69B		05	C60A C61A F62A F72A	M07.35	02	C60A C61A
M06.54	08	I02A I02B I08A I08B I08C I12A I12B I12C I13A I13B I69A I69B	M06.97	02	I02A I02B I08A I08B I08C I12A I12B I12C I13A	M07.36	05	F62A F72A
M06.55	08	I02A I02B I08A I08B I08C I12A I12B I12C I13A I13B I69A I69B		05	C60A C61A F62A F72A	M07.37	02	Pré 961Z
M06.56	08	I02A I02B I08A I08B I08C I12A I12B I12C I13A I13B I69A I69B	M06.98	02	I02A I02B I08A I08B I08C I12A I12B I12C I13A	M07.38	05	C60A C61A
M06.57	08	I02A I02B I08A I08B I08C I12A I12B I12C I13A I13B I69A I69B		05	C60A C61A F62A F72A	M07.39	02	F62A F72A
M06.58	08	I02A I02B I08A I08B I08C I12A I12B I12C I13A I13B I69A I69B	M06.99	02	I02A I02B I08A I08B I08C I12A I12B I12C I13A	M07.40	05	Pré 961Z
M06.59	08	I02A I02B I08A I08B I08C I12A I12B I12C I13A I13B I69A I69B		05	C60A C61A F62A F72A			

ICD	MDC	DRG	ICD	MDC	DRG	ICD	MDC	DRG
M07.41	08	I20A I20C Pré 961Z	M08.08	08	I13B I20A I20C I66A I66B I02A I02B I08A	M08.43	08	I13B I66A I66B I02A I02B I08A
M07.42	Pré 961Z				I08B I08C I12A			I08B I08C I12A
M07.43	Pré 961Z				I12B I12C I13A			I12B I12C I13A
M07.44	Pré 961Z				I13B I66A I66B			I13B I66A I66B
M07.45	Pré 961Z		M08.09	08	I02A I02B I08A	M08.44	08	I02A I02B I08A
M07.46	Pré 961Z				I08B I08C I13A			I08B I08C I13A
M07.47	Pré 961Z				I13B I66A I66B			I13B I66A I66B
M07.48	08	I20A I20C Pré 961Z	M08.10	08	I20A I20C I66A I66B	M08.45	08	I02A I02B I08A
M07.49	Pré 961Z		M08.11	08	I66A I66B			I08B I08C I12A
M07.50	Pré 961Z		M08.12	08	I66A I66B	M08.46	08	I12B I12C I13A
M07.51	08	I20A I20C Pré 961Z	M08.13	08	I66A I66B			I13B I66A I66B
M07.52	Pré 961Z		M08.14	08	I66A I66B			I02A I02B I08A
M07.53	Pré 961Z		M08.15	08	I66A I66B			I08B I08C I12A
M07.54	Pré 961Z		M08.16	08	I66A I66B	M08.47	08	I12B I12C I13A
M07.55	Pré 961Z		M08.17	08	I20A I20C I66A I66B			I13B I66A I66B
M07.56	Pré 961Z		M08.18	08	I66A I66B			I02A I02B I08A
M07.57	Pré 961Z		M08.19	08	I66A I66B			I08B I08C I13A
M07.58	08	I20A I20C Pré 961Z	M08.20	08	I02A I02B I08A I08B I08C I12A	M08.48	08	I13B I20A I20C
M07.59	Pré 961Z				I12B I12C I13A			I66A I66B
M07.60	Pré 961Z				I13B I20A I20C I66A I66B	M08.49	08	I02A I02B I08A
M07.61	08	I20A I20C Pré 961Z	M08.21	08	I02A I02B I08A I08B I08C I12A			I08B I08C I13A
M07.62	Pré 961Z				I12B I12C I13A	M08.70	08	I13B I66A I66B
M07.63	Pré 961Z				I13B I66A I66B			I02A I02B I08A
M07.64	Pré 961Z		M08.22	08	I02A I02B I08A I08B I08C I12A	M08.71	08	I08B I08C I12A
M07.65	Pré 961Z				I12B I12C I13A			I12B I12C I13A
M07.66	Pré 961Z				I13B I66A I66B			I13B I66A I66B
M07.67	Pré 961Z				I02A I02B I08A I08B I08C I12A			I02A I02B I08A
M07.68	08	I20A I20C Pré 961Z	M08.23	08	I12B I12C I13A I13B I66A I66B			I08B I08C I12A
M07.69	Pré 961Z				I02A I02B I08A I08B I08C I12A	M08.72	08	I12B I12C I13A
M08.00	08	I02A I02B I08A I08B I08C I12A I12B I12C I13A I13B I20A I20C I66A I66B	M08.24	08	I12B I12C I13A I13B I66A I66B			I13B I66A I66B
M08.01	08	I02A I02B I08A I08B I08C I12A I12B I12C I13A I13B I66A I66B	M08.25	08	I02A I02B I08A I08B I08C I12A	M08.73	08	I02A I02B I08A
M08.02	08	I02A I02B I08A I08B I08C I12A I12B I12C I13A I13B I66A I66B	M08.26	08	I02A I02B I08A I08B I08C I12A			I08B I08C I12A
M08.03	08	I02A I02B I08A I08B I08C I12A I12B I12C I13A I13B I66A I66B	M08.27	08	I02A I02B I08A I08B I08C I13A	M08.74	08	I12B I12C I13A
M08.04	08	I02A I02B I08A I08B I08C I12A I12B I12C I13A I13B I66A I66B	M08.28	08	I02A I02B I08A I08B I08C I13A			I13B I66A I66B
M08.05	08	I02A I02B I08A I08B I08C I12A I12B I12C I13A I13B I66A I66B	M08.29	08	I02A I02B I08A I08B I08C I13A	M08.75	08	I02A I02B I08A
M08.06	08	I02A I02B I08A I08B I08C I12A I12B I12C I13A I13B I66A I66B	M08.41	08	I02A I02B I08A I08B I08C I12A			I08B I08C I12A
M08.07	08	I02A I02B I08A I08B I08C I13A	M08.42	08	I12B I12C I13A I13B I66A I66B	M08.76	08	I12B I12C I13A
					I02A I02B I08A I08B I08C I12A			I13B I66A I66B
					I13B I66A I66B			I02A I02B I08A
					I02A I02B I08A I08B I08C I12A	M08.77	08	I08B I08C I12A
					I12B I12C I13A I13B I66A I66B			I12B I12C I13A
					I02A I02B I08A I08B I08C I12A	M08.78	08	I13B I66A I66B
					I13B I66A I66B			I02A I02B I08A
					I02A I02B I08A I08B I08C I12A	M08.79	08	I08B I08C I12A
					I12B I12C I13A I13B I66A I66B			I12B I12C I13A
					I02A I02B I08A I08B I08C I12A	M08.80	08	I13B I66A I66B
					I13B I66A I66B			I02A I02B I08A
					I02A I02B I08A I08B I08C I12A	M08.81	08	I08B I08C I12A
					I12B I12C I13A I13B I66A I66B			I12B I12C I13A

DIAG

ICD	MDC	DRG	ICD	MDC	DRG	ICD	MDC	DRG
M08.82	08	I13B I66A I66B I02A I02B I08A I08B I08C I12A I12B I12C I13A I13B I66A I66B	M09.01	Pré	961Z	M10.16	15	MSPNG SPNG
			M09.02	Pré	961Z	21B	X64A X64B	
			M09.03	Pré	961Z	M10.17	15	MSPNG SPNG
			M09.04	Pré	961Z	21B	X64A X64B	
			M09.05	Pré	961Z	M10.18	15	MSPNG SPNG
M08.83	08	I02A I02B I08A I08B I08C I12A I12B I12C I13A I13B I66A I66B	M09.06	Pré	961Z	21B	X64A X64B	
			M09.07	Pré	961Z	M10.19	15	MSPNG SPNG
				08	I20A I20C	21B	X64A X64B	
M08.84	08	I02A I02B I08A I08B I08C I13A I13B I66A I66B	M09.08	Pré	961Z	M10.20	08	I69A I69B
			M09.09	Pré	961Z		15	MSPNG SPNG
			M09.10	Pré	961Z	M10.21	08	I69A I69B
				08	I20A I20C		15	MSPNG SPNG
M08.85	08	I02A I02B I08A I08B I08C I12A I12B I12C I13A I13B I66A I66B	M09.11	Pré	961Z	M10.22	08	I69A I69B
			M09.12	Pré	961Z		15	MSPNG SPNG
			M09.13	Pré	961Z	M10.23	08	I69A I69B
			M09.14	Pré	961Z		15	MSPNG SPNG
M08.86	08	I02A I02B I08A I08B I08C I12A I12B I12C I13A I13B I66A I66B	M09.15	Pré	961Z	M10.24	08	I69A I69B
			M09.16	Pré	961Z		15	MSPNG SPNG
			M09.17	Pré	961Z	M10.25	08	I69A I69B
				08	I20A I20C		15	MSPNG SPNG
M08.87	08	I02A I02B I08A I08B I08C I13A I13B I20A I20C I66A I66B	M09.18	Pré	961Z	M10.26	08	I69A I69B
			M09.19	Pré	961Z		15	MSPNG SPNG
			M09.20	Pré	961Z	M10.27	08	I69A I69B
				08	I20A I20C		15	MSPNG SPNG
M08.88	08	I02A I02B I08A I08B I08C I13A I13B I66A I66B	M09.21	Pré	961Z	M10.28	08	I69A I69B
			M09.22	Pré	961Z		15	MSPNG SPNG
			M09.23	Pré	961Z	M10.29	08	I69A I69B
M08.89	08	I02A I02B I08A I08B I08C I13A I13B I66A I66B	M09.24	Pré	961Z		15	MSPNG SPNG
			M09.25	Pré	961Z	M10.30	11	L68A L68B
			M09.26	Pré	961Z	M10.31	11	L68A L68B
M08.90	08	I02A I02B I08A I08B I08C I12A I12B I12C I13A I13B I20A I20C I66A I66B	M09.27	Pré	961Z	M10.32	11	L68A L68B
				08	I20A I20C	M10.33	11	L68A L68B
			M09.28	Pré	961Z	M10.34	11	L68A L68B
			M09.29	Pré	961Z	M10.35	11	L68A L68B
			M09.80	Pré	961Z	M10.36	11	L68A L68B
M08.91	08	I02A I02B I08A I08B I08C I12A I12B I12C I13A I13B I66A I66B	M09.81	Pré	961Z	M10.37	11	L68A L68B
			M09.82	Pré	961Z	M10.38	11	L68A L68B
			M09.83	Pré	961Z	M10.39	11	L68A L68B
M08.92	08	I02A I02B I08A I08B I08C I12A I12B I12C I13A I13B I66A I66B	M09.84	Pré	961Z	M10.41	08	I69A I69B
			M09.85	Pré	961Z	M10.42	08	I69A I69B
			M09.86	Pré	961Z	M10.43	08	I69A I69B
			M09.87	Pré	961Z	M10.44	08	I69A I69B
M08.93	08	I02A I02B I08A I08B I08C I12A I12B I12C I13A I13B I66A I66B	M09.88	Pré	961Z	M10.45	08	I69A I69B
			M09.89	Pré	961Z	M10.46	08	I69A I69B
			M10.00	08	I69A I69B	M10.47	08	I69A I69B
M08.94	08	I02A I02B I08A I08B I08C I13A	M10.01	08	I69A I69B	M10.48	08	I69A I69B
			M10.02	08	I69A I69B	M10.49	08	I69A I69B
			M10.03	08	I69A I69B	M10.50	08	I69A I69B
M08.95	08	I02A I02B I08A I08B I08C I12A I12B I12C I13A I13B I66A I66B	M10.04	08	I69A I69B	M10.91	08	I69A I69B
			M10.05	08	I69A I69B	M10.92	08	I69A I69B
			M10.06	08	I69A I69B	M10.93	08	I69A I69B
			M10.07	08	I69A I69B	M10.94	08	I69A I69B
M08.96	08	I02A I02B I08A I08B I08C I12A I12B I12C I13A I13B I66A I66B	M10.08	08	I69A I69B	M10.95	08	I69A I69B
			M10.09	08	I02A I02B I08A	M10.96	08	I69A I69B
				08	I08B I08C I13A	M10.97	08	I69A I69B
					I13B I69A I69B	M10.98	08	I69A I69B
M08.97	08	I02A I02B I08A I08B I08C I13A I13B I20A I20C I66A I66B	M10.10	15	MSPNG SPNG	M10.99	08	I69A I69B
				21B	X64A X64B	M11.00	08	I69A I69B
			M10.11	15	MSPNG SPNG	M11.01	08	I69A I69B
				21B	X64A X64B	M11.02	08	I69A I69B
M08.98	08	I02A I02B I08A I08B I08C I13A I13B I66A I66B	M10.12	15	MSPNG SPNG	M11.03	08	I69A I69B
				21B	X64A X64B	M11.04	08	I32A I32B I32C
			M10.13	15	MSPNG SPNG	M11.05	08	I32D I69A I69B
M08.99	08	I02A I02B I08A I08B I08C I13A I13B I66A I66B	M10.14	15	MSPNG SPNG	M11.06	08	I69A I69B
				21B	X64A X64B	M11.07	08	I69A I69B
			M10.15	15	MSPNG SPNG	M11.08	08	I69A I69B
M09.00	Pré	961Z		21B	X64A X64B	M11.09	08	I69A I69B
	08	I20A I20C				M11.10	08	I69A I69B

ICD	MDC	DRG	ICD	MDC	DRG	ICD	MDC	DRG
M11.11	08	I69A I69B	M12.07	08	I02A I02B I08A	M12.85	08	I69A I69B
M11.12	08	I69A I69B			I08B I08C I13A	M12.86	08	I69A I69B
M11.13	08	I69A I69B			I13B I69A I69B	M12.87	08	I69A I69B
M11.14	08	I32A I32B I32C	M12.08	08	I02A I02B I08A	M12.88	08	I69A I69B
		I32D I69A I69B			I08B I08C I13A	M12.89	08	I69A I69B
M11.15	08	I69A I69B			I13B I69A I69B	M13.0	08	I69A I69B
M11.16	08	I69A I69B	M12.09	08	I02A I02B I08A	M13.11	08	I69A I69B
M11.17	08	I69A I69B			I08B I08C I13A	M13.12	08	I69A I69B
M11.18	08	I69A I69B			I13B I69A I69B	M13.13	08	I69A I69B
M11.19	08	I69A I69B	M12.10	08	I69A I69B	M13.14	08	I32A I32B I32C
M11.20	08	I69A I69B	M12.11	08	I69A I69B			I32D I69A I69B
M11.21	08	I69A I69B	M12.12	08	I69A I69B	M13.15	08	I69A I69B
M11.22	08	I69A I69B	M12.13	08	I69A I69B	M13.16	08	I69A I69B
M11.23	08	I69A I69B	M12.14	08	I32A I32B I32C	M13.17	08	I69A I69B
M11.24	08	I32A I32B I32C			I32D I69A I69B	M13.18	08	I69A I69B
		I32D I69A I69B	M12.15	08	I69A I69B	M13.19	08	I69A I69B
M11.25	08	I69A I69B	M12.16	08	I69A I69B	M13.80	08	I69A I69B
M11.26	08	I69A I69B	M12.17	08	I69A I69B	M13.81	08	I69A I69B
M11.27	08	I69A I69B	M12.18	08	I69A I69B	M13.82	08	I69A I69B
M11.28	08	I69A I69B	M12.19	08	I69A I69B	M13.83	08	I69A I69B
M11.29	08	I69A I69B	M12.20	08	I69A I69B	M13.84	08	I32A I32B I32C
M11.80	08	I69A I69B	M12.21	08	I69A I69B			I32D I69A I69B
M11.81	08	I69A I69B	M12.22	08	I69A I69B	M13.85	08	I69A I69B
M11.82	08	I69A I69B	M12.23	08	I69A I69B	M13.86	08	I69A I69B
M11.83	08	I69A I69B	M12.24	08	I32A I32B I32C	M13.87	08	I69A I69B
M11.84	08	I32A I32B I32C			I32D I69A I69B	M13.88	08	I69A I69B
		I32D I69A I69B	M12.25	08	I69A I69B	M13.89	08	I69A I69B
M11.85	08	I69A I69B	M12.26	08	I69A I69B	M13.90	08	I69A I69B
M11.86	08	I69A I69B	M12.27	08	I69A I69B		18A	S65Z
M11.87	08	I69A I69B	M12.28	08	I69A I69B	M13.91	08	I69A I69B
M11.88	08	I69A I69B	M12.29	08	I69A I69B		18A	S65Z
M11.89	08	I69A I69B	M12.30	08	I69A I69B	M13.92	08	I69A I69B
M11.90	08	I69A I69B	M12.31	08	I69A I69B		18A	S65Z
M11.91	08	I69A I69B	M12.32	08	I69A I69B	M13.93	08	I69A I69B
M11.92	08	I69A I69B	M12.33	08	I69A I69B		18A	S65Z
M11.93	08	I69A I69B	M12.34	08	I32A I32B I32C	M13.94	08	I32A I32B I32C
M11.94	08	I32A I32B I32C			I32D I69A I69B			I32D I69A I69B
		I32D I69A I69B	M12.35	08	I69A I69B		18A	S65Z
M11.95	08	I69A I69B	M12.36	08	I69A I69B	M13.95	08	I69A I69B
M11.96	08	I69A I69B	M12.37	08	I69A I69B		18A	S65Z
M11.97	08	I69A I69B	M12.38	08	I69A I69B	M13.96	08	I69A I69B
M11.98	08	I69A I69B	M12.39	08	I69A I69B		18A	S65Z
M11.99	08	I69A I69B	M12.40	08	I69A I69B	M13.97	08	I69A I69B
M12.00	08	I02A I02B I08A	M12.41	08	I69A I69B		18A	S65Z
		I08B I08C I12A	M12.42	08	I69A I69B	M13.98	08	I69A I69B
		I12B I12C I13A	M12.43	08	I69A I69B		18A	S65Z
		I13B I69A I69B	M12.44	08	I32A I32B I32C	M13.99	08	I69A I69B
M12.01	08	I02A I02B I08A			I32D I69A I69B		18A	S65Z
		I08B I08C I12A	M12.45	08	I69A I69B	M14.00	Pré	961Z
		I12B I12C I13A	M12.46	08	I69A I69B	M14.01	Pré	961Z
		I13B I69A I69B	M12.47	08	I69A I69B	M14.02	Pré	961Z
M12.02	08	I02A I02B I08A	M12.48	08	I69A I69B	M14.03	Pré	961Z
		I08B I08C I12A	M12.49	08	I69A I69B	M14.04	Pré	961Z
		I12B I12C I13A	M12.50	08	I69A I69B	M14.05	Pré	961Z
		I13B I69A I69B	M12.51	08	I69A I69B	M14.06	Pré	961Z
M12.03	08	I02A I02B I08A	M12.52	08	I69A I69B	M14.07	Pré	961Z
		I08B I08C I12A	M12.53	08	I69A I69B	M14.08	Pré	961Z
		I12B I12C I13A	M12.54	08	I32A I32B I32C	M14.09	Pré	961Z
		I13B I69A I69B			I32D I69A I69B	M14.10	Pré	961Z
M12.04	08	I02A I02B I08A	M12.55	08	I69A I69B	M14.11	Pré	961Z
		I08B I08C I13A	M12.56	08	I69A I69B	M14.12	Pré	961Z
		I13B I69A I69B	M12.57	08	I69A I69B	M14.13	Pré	961Z
M12.05	08	I02A I02B I08A	M12.58	08	I69A I69B	M14.14	Pré	961Z
		I08B I08C I12A	M12.59	08	I69A I69B	M14.15	Pré	961Z
		I12B I12C I13A	M12.80	08	I69A I69B	M14.16	Pré	961Z
		I13B I69A I69B	M12.81	08	I69A I69B	M14.17	Pré	961Z
M12.06	08	I02A I02B I08A	M12.82	08	I69A I69B	M14.18	Pré	961Z
		I08B I08C I12A	M12.83	08	I69A I69B	M14.19	Pré	961Z
		I12B I12C I13A	M12.84	08	I32A I32B I32C	M14.20	Pré	961Z
		I13B I69A I69B			I32D I69A I69B	M14.21	Pré	961Z

DIAG

ICD	MDC	DRG	ICD	MDC	DRG	ICD	MDC	DRG
M14.22	Pré	961Z	M15.2	08	I69A I69B	M19.91	08	I69A I69B
M14.23	Pré	961Z	M15.3	08	I69A I69B	M19.92	08	I69A I69B
M14.24	Pré	961Z	M15.4	08	I69A I69B	M19.93	08	I69A I69B
M14.25	Pré	961Z	M15.8	08	I69A I69B	M19.94	08	I32A I32B I32C
M14.26	Pré	961Z	M15.9	08	I69A I69B			I32D I69A I69B
M14.27	Pré	961Z	M16.0	08	I69A I69B	M19.95	08	I69A I69B
M14.28	Pré	961Z	M16.1	08	I69A I69B	M19.97	08	I69A I69B
M14.29	Pré	961Z	M16.2	08	I69A I69B	M19.98	08	I69A I69B
M14.30	Pré	961Z	M16.3	08	I69A I69B	M19.99	08	I69A I69B
M14.31	Pré	961Z	M16.4	08	I69A I69B	M20.0	08	I32A I32B I32C
M14.32	Pré	961Z	M16.5	08	I69A I69B			I32D I76A I76B
M14.33	Pré	961Z	M16.6	08	I69A I69B	M20.1	08	I76A I76B
M14.34	Pré	961Z	M16.7	08	I69A I69B	M20.2	08	I76A I76B
M14.35	Pré	961Z	M16.9	08	I69A I69B	M20.3	08	I76A I76B
M14.36	Pré	961Z	M17.0	08	I69A I69B	M20.4	08	I76A I76B
M14.37	Pré	961Z	M17.1	08	I69A I69B	M20.5	08	I76A I76B
M14.38	Pré	961Z	M17.2	08	I69A I69B	M20.6	08	I76A I76B
M14.39	Pré	961Z	M17.3	08	I69A I69B	M21.00	08	I11A I11B I76A
M14.40	Pré	961Z	M17.4	08	I69A I69B			I76B
M14.41	Pré	961Z	M17.5	08	I69A I69B	M21.01	08	I11A I11B I76A
M14.42	Pré	961Z	M17.9	08	I69A I69B			I76B
M14.43	Pré	961Z	M18.0	08	I32A I32B I32C	M21.02	08	I11A I11B I76A
M14.44	Pré	961Z			I32D I69A I69B			I76B
M14.45	Pré	961Z	M18.1	08	I32A I32B I32C	M21.03	08	I11A I11B I76A
M14.46	Pré	961Z			I32D I69A I69B			I76B
M14.47	Pré	961Z	M18.2	08	I32A I32B I32C	M21.04	08	I11A I11B I76A
M14.48	Pré	961Z			I32D I69A I69B			I76B
M14.49	Pré	961Z	M18.3	08	I32A I32B I32C	M21.4	08	I76A I76B
M14.50	Pré	961Z			I32D I69A I69B	M21.05	08	I11A I11B I76A
M14.51	Pré	961Z	M18.4	08	I32A I32B I32C			I76B
M14.52	Pré	961Z			I32D I69A I69B	M21.06	08	I11A I11B I76A
M14.53	Pré	961Z	M18.5	08	I32A I32B I32C			I76B
M14.54	Pré	961Z			I32D I69A I69B	M21.07	08	I11A I11B I76A
M14.55	Pré	961Z	M18.9	08	I32A I32B I32C			I76B
M14.56	Pré	961Z			I32D I69A I69B	M21.08	08	I11A I11B I76A
M14.57	Pré	961Z	M19.01	08	I69A I69B			I76B
M14.58	Pré	961Z	M19.02	08	I69A I69B	M21.09	08	I11A I11B I76A
M14.59	Pré	961Z	M19.03	08	I69A I69B			I76B
M14.60	Pré	961Z	M19.04	08	I32A I32B I32C	M21.10	08	I11A I11B I76A
M14.61	Pré	961Z			I32D I69A I69B			I76B
M14.62	Pré	961Z	M19.05	08	I69A I69B	M21.11	08	I11A I11B I76A
M14.63	Pré	961Z	M19.07	08	I69A I69B			I76B
M14.64	Pré	961Z	M19.08	08	I69A I69B	M21.12	08	I11A I11B I76A
M14.65	Pré	961Z	M19.09	08	I69A I69B			I76B
M14.66	Pré	961Z	M19.11	08	I69A I69B	M21.13	08	I11A I11B I76A
M14.67	Pré	961Z	M19.12	08	I69A I69B			I76B
M14.68	Pré	961Z	M19.13	08	I69A I69B	M21.14	08	I11A I11B I76A
M14.69	Pré	961Z	M19.14	08	I32A I32B I32C			I76B
M14.80	15	MSPNG SPNG			I32D I69A I69B	M21.15	08	I11A I11B I76A
	Pré	961Z	M19.15	08	I69A I69B			I76B
M14.81	15	MSPNG SPNG	M19.17	08	I69A I69B	M21.16	08	I11A I11B I76A
	Pré	961Z	M19.18	08	I69A I69B			I76B
M14.82	15	MSPNG SPNG	M19.19	08	I69A I69B	M21.17	08	I11A I11B I76A
	Pré	961Z	M19.21	08	I69A I69B			I76B
M14.83	15	MSPNG SPNG	M19.22	08	I69A I69B	M21.18	08	I11A I11B I76A
	Pré	961Z	M19.23	08	I69A I69B			I76B
M14.84	15	MSPNG SPNG	M19.24	08	I32A I32B I32C	M21.19	08	I11A I11B I76A
	Pré	961Z			I32D I69A I69B			I76B
M14.85	15	MSPNG SPNG	M19.25	08	I69A I69B	M21.20	08	I11A I11B I76A
	Pré	961Z	M19.27	08	I69A I69B			I76B
M14.86	15	MSPNG SPNG	M19.28	08	I69A I69B	M21.21	08	I11A I11B I76A
	Pré	961Z	M19.29	08	I69A I69B			I76B
M14.87	15	MSPNG SPNG	M19.81	08	I69A I69B	M21.22	08	I11A I11B I76A
	Pré	961Z	M19.82	08	I69A I69B			I76B
M14.88	15	MSPNG SPNG	M19.83	08	I69A I69B	M21.23	08	I11A I11B I76A
	Pré	961Z	M19.84	08	I69A I69B			I76B
M14.89	15	MSPNG SPNG	M19.85	08	I69A I69B	M21.24	08	I11A I11B I76A
	Pré	961Z	M19.87	08	I69A I69B			I76B
M15.0	08	I69A I69B	M19.88	08	I69A I69B	M21.25	08	I11A I11B I76A
M15.1	08	I69A I69B	M19.89	08	I69A I69B			I76B

ICD	MDC	DRG	ICD	MDC	DRG	ICD	MDC	DRG
M21.26	08	I11A I11B I76A I76B	M21.97	08	I76A I76B	M24.02	08	I76A I76B
M21.27	08	I11A I11B I76A I76B	M21.99	08	I76A I76B	M24.03	08	I76A I76B
M21.28	08	I11A I11B I76A I76B	M22.0	08	I77Z	M24.04	08	I32A I32B I32C I32D I76A I76B
M21.29	08	I11A I11B I76A I76B	M22.1	08	I77Z	M24.05	08	I76A I76B
M21.30	08	I76A I76B	M22.2	08	I77Z	M24.07	08	I76A I76B
M21.33	01	B03A B03B B03C B71A B71B B71C	M23.00	08	I77Z	M24.10	08	I76A I76B
M21.37	08	I76A I76B	M23.01	08	I77Z	M24.11	08	I77Z
M21.50	01	B03A B03B B03C B71A B71B B71C	M23.03	08	I77Z	M24.12	08	I74A I74B
M21.54	01	B03A B03B B03C B71A B71B B71C	M23.04	08	I77Z	M24.13	08	I32A I32B I32C I32D I74A I74B
M21.57	08	I76A I76B	M23.05	08	I77Z	M24.14	08	I76A I76B
M21.60	08	I11A I11B I76A I76B	M23.09	08	I77Z	M24.15	08	I77Z
M21.61	08	I11A I11B I76A I76B	M23.10	08	I77Z	M24.17	08	I76A I76B
M21.62	08	I11A I11B I76A I76B	M23.13	08	I77Z	M24.18	08	I76A I76B
M21.63	08	I11A I11B I76A I76B	M23.19	08	I77Z	M24.19	08	I72Z I75A I75B
M21.68	08	I11A I11B I76A I76B	M23.20	08	I77Z	M24.20	08	I75C
M21.70	08	I11A I11B I76A I76B	M23.25	08	I77Z	M24.21	08	I72Z I75A I75B
M21.71	08	I11A I11B I76A I76B	M23.29	08	I77Z	M24.22	08	I75C
M21.72	08	I11A I11B I76A I76B	M23.30	08	I77Z	M24.23	08	I72Z I75A I75B
M21.73	08	I11A I11B I76A I76B	M23.31	08	I77Z	M24.24	08	I75C
M21.74	08	I11A I11B I76A I76B	M23.32	08	I77Z	M24.25	08	I72Z I75A I75B
M21.75	08	I11A I11B I76A I76B	M23.33	08	I77Z	M24.26	08	I75C
M21.76	08	I11A I11B I76A I76B	M23.34	08	I77Z	M24.27	08	I72Z I75A I75B
M21.77	08	I11A I11B I76A I76B	M23.35	08	I77Z	M24.28	08	I75C
M21.79	08	I11A I11B I76A I76B	M23.39	08	I77Z	M24.29	08	I72Z I75A I75B
M21.80	08	I11A I11B I76A I76B	M23.50	08	I77Z	M24.30	08	I76A I76B
M21.81	08	I11A I11B I76A I76B	M23.51	08	I77Z	M24.31	08	I77Z
M21.82	08	I11A I11B I76A I76B	M23.52	08	I77Z	M24.32	08	I77Z
M21.83	08	I11A I11B I76A I76B	M23.53	08	I77Z	M24.33	08	I74A I74B
M21.84	08	I11A I11B I32A I32B I32C I32D	M23.54	08	I77Z	M24.34	08	I32A I32B I32C I32D I74A I74B
M21.85	08	I11A I11B I76A I76B	M23.57	08	I77Z	M24.35	08	I76A I76B
M21.86	08	I11A I11B I76A I76B	M23.59	08	I77Z	M24.36	08	I77Z
M21.89	08	I11A I11B I76A I76B	M23.60	08	I77Z	M24.37	08	I76A I76B
M21.90	08	I76A I76B	M23.61	08	I77Z	M24.38	08	I76A I76B
M21.91	08	I76A I76B	M23.62	08	I77Z	M24.39	08	I74A I74B
M21.92	08	I76A I76B	M23.63	08	I77Z	M24.40	08	I76A I76B
M21.93	08	I76A I76B	M23.64	08	I77Z	M24.41	08	I77Z
M21.94	08	I32A I32B I32C I32D I76A I76B	M23.67	08	I77Z	M24.42	08	I77Z
M21.95	08	I76A I76B	M23.69	08	I77Z	M24.43	08	I74A I74B
M21.96	08	I76A I76B	M23.80	08	I77Z	M24.44	08	I32A I32B I32C I32D I74A I74B
			M23.81	08	I77Z	M24.45	08	I76A I76B
			M23.82	08	I77Z	M24.46	08	I77Z
			M23.83	08	I77Z	M24.47	08	I77Z
			M23.84	08	I77Z	M24.48	08	I76A I76B
			M23.87	08	I77Z	M24.49	08	I76A I76B
			M23.89	08	I77Z	M24.50	08	I76A I76B
			M23.90	08	I77Z	M24.51	08	I76A I76B
			M23.91	08	I77Z	M24.52	08	I76A I76B
			M23.92	08	I77Z	M24.53	08	I76A I76B
			M23.93	08	I77Z	M24.54	08	I32A I32B I32C I32D I76A I76B
			M23.94	08	I77Z	M24.55	08	I76A I76B
			M23.95	08	I77Z	M24.56	08	I76A I76B
			M23.96	08	I77Z	M24.57	08	I76A I76B
			M23.97	08	I77Z	M24.58	08	I76A I76B
			M23.99	08	I77Z	M24.59	08	I76A I76B

DIAG

ICD	MDC	DRG	ICD	MDC	DRG	ICD	MDC	DRG
M24.60	08	I69A I69B	M25.35	08	I76A I76B	M25.99	08	I71Z
M24.61	08	I69A I69B	M25.36	08	I77Z	M30.0	02	C60A C61A
M24.62	08	I69A I69B	M25.37	08	I76A I76B		05	F62A F72A
M24.63	08	I69A I69B	M25.38	08	I76A I76B		08	I66A I66B
M24.64	08	I32A I32B I32C I32D I69A I69B	M25.39	08	I76A I76B	M30.1	02	C60A C61A
M24.65	08	I69A I69B	M25.40	08	I76A I76B		05	F62A F72A
M24.66	08	I69A I69B	M25.41	08	I76A I76B		08	I66A I66B
M24.67	08	I69A I69B	M25.42	08	I76A I76B	M30.2	08	I66A I66B
M24.68	08	I69A I69B	M25.43	08	I76A I76B	M30.3	02	C60A C61A
M24.69	08	I69A I69B	M25.44	08	I32A I32B I32C I32D I76A I76B		05	F62A F72A
M24.80	08	I76A I76B	M25.45	08	I76A I76B	M30.8	08	I66A I66B
M24.81	08	I76A I76B	M25.46	08	I76A I76B	M31.0	08	I66A I66B
M24.82	08	I76A I76B	M25.47	08	I76A I76B	M31.1	Pré	A11C
M24.83	08	I76A I76B	M25.48	08	I76A I76B		07	H63A
M24.84	08	I32A I32B I32C I32D I76A I76B	M25.49	08	I76A I76B		11	L72Z
M24.85	08	I76A I76B	M25.50	08	I71Z	M31.2	Pré	A11C
M24.87	08	I76A I76B	M25.51	08	I71Z		08	I65A I65B
M24.88	08	I76A I76B	M25.52	08	I71Z	M31.3	Pré	A11C
M24.89	08	I76A I76B	M25.53	08	I71Z		02	C60A C61A
M24.90	08	I76A I76B	M25.54	08	I32A I32B I32C I32D I71Z		05	F62A F72A
M24.91	08	I76A I76B	M25.55	08	I71Z	M31.4	Pré	A11C
M24.92	08	I76A I76B	M25.56	08	I71Z		02	C60A C61A
M24.93	08	I76A I76B	M25.57	08	I71Z		05	F62A F72A
M24.94	08	I32A I32B I32C I32D I76A I76B	M25.58	08	I71Z		08	I66A I66B
M24.95	08	I76A I76B	M25.59	08	I71Z	M31.5	Pré	A11C
M24.97	08	I76A I76B	M25.60	08	I71Z		08	I66A I66B
M24.98	08	I76A I76B	M25.61	08	I71Z	M31.6	08	I66A I66B
M24.99	08	I76A I76B	M25.62	08	I71Z	M31.7	08	I66A I66B
M25.00	08	I69A I69B	M25.63	08	I71Z	M31.8	08	I66A I66B
M25.01	08	I69A I69B	M25.64	08	I32A I32B I32C I32D I71Z	M31.9	08	I66A I66B
M25.02	08	I69A I69B	M25.65	08	I71Z	M32.0	02	C60A C61A
M25.03	08	I69A I69B	M25.66	08	I71Z		05	F62A F72A
M25.04	08	I32A I32B I32C I32D I69A I69B	M25.67	08	I71Z		08	I66A I66B
M25.05	08	I69A I69B	M25.68	08	I71Z	M32.1	15	MSPNG SPNG
M25.06	08	I69A I69B	M25.69	08	I71Z		02	C60A C61A
M25.07	08	I69A I69B	M25.70	08	I76A I76B		05	F62A F72A
M25.08	08	I69A I69B	M25.71	08	I76A I76B		08	I66A I66B
M25.09	08	I69A I69B	M25.72	08	I76A I76B	M32.8	15	MSPNG SPNG
M25.10	08	I71Z	M25.73	08	I76A I76B		02	A11C
M25.11	08	I71Z	M25.74	08	I32A I32B I32C I32D I71Z		05	C60A C61A
M25.12	08	I71Z	M25.75	08	I76A I76B		08	F62A F72A
M25.13	08	I71Z	M25.76	08	I77Z	M32.9	08	I66A I66B
M25.14	08	I32A I32B I32C I32D I71Z	M25.77	08	I76A I76B		15	MSPNG SPNG
M25.15	08	I71Z	M25.78	08	I76A I76B		02	C60A C61A
M25.16	08	I71Z	M25.79	08	I76A I76B		05	F62A F72A
M25.17	08	I71Z	M25.80	08	I71Z	M33.0	08	I66A I66B
M25.18	08	I71Z	M25.81	08	I71Z	M33.1	08	I02A I02B I08A
M25.19	08	I71Z	M25.82	08	I71Z		08	I08B I08C I12A
M25.20	08	I76A I76B	M25.83	08	I71Z		08	I12B I12C I13A
M25.21	08	I76A I76B	M25.84	08	I32A I32B I32C I32D I71Z	M33.2	08	I13B I66A I66B
M25.22	08	I76A I76B	M25.85	08	I71Z		02	C60A C61A
M25.23	08	I76A I76B	M25.86	08	I71Z		05	F62A F72A
M25.24	08	I32A I32B I32C I32D I76A I76B	M25.87	08	I71Z		08	I02A I02B I08A
M25.25	08	I76A I76B	M25.88	08	I71Z		08	I08B I08C I12A
M25.26	08	I77Z	M25.89	08	I71Z		15	I12B I12C I13A
M25.27	08	I76A I76B	M25.90	08	I71Z	M33.9	08	I13B I66A I66B
M25.28	08	I76A I76B	M25.91	08	I71Z	M34.0	02	C60A C61A
M25.29	08	I76A I76B	M25.92	08	I71Z		05	F62A F72A
M25.30	08	I76A I76B	M25.93	08	I71Z		08	I02A I02B I08A
M25.31	08	I76A I76B	M25.94	08	I32A I32B I32C I32D I71Z		08	I08B I08C I12A
M25.32	08	I76A I76B	M25.95	08	I71Z		08	I12B I12C I13A
M25.33	08	I76A I76B	M25.96	08	I71Z	M34.1	08	I13B I66A I66B
M25.34	08	I32A I32B I32C I32D I76A I76B	M25.97	08	I71Z	M34.2	08	I66A I66B
			M25.98	08	I76A I76B	M34.8	08	I66A I66B

ICD	MDC	DRG	ICD	MDC	DRG	ICD	MDC	DRG
M34.9	08	I02A I02B I08A I08B I08C I12A I12B I12C I13A I13B I66A I66B	M40.06	08	I09C I68A I68B I68C I68D I68E I02A I02B I06A I06B I06C I09B	M40.23	08	I02A I02B I06A I06B I06C I09B I09C I68A I68B I68C I68D I68E
M35.0	02	C60A C61A	M40.07	08	I09C I68A I68B I68C I68D I68E I02A I02B I06A I06B I06C I09B	M40.24	08	I02A I02B I06A I06B I06C I09B I09C I68A I68B I68C I68D I68E
M35.1	02	C60A C61A	M40.08	08	I02A I02B I06A I06B I06C I09B I09C I68A I68B I68C I68D I68E	M40.25	08	I02A I02B I06A I06B I06C I09B I09C I68A I68B I68C I68D I68E
M35.2	02	C60A C61A	M40.09	08	I02A I02B I06A I06B I06C I09B I09C I68A I68B I68C I68D I68E	M40.26	08	I02A I02B I06A I06B I06C I09B I09C I68A I68B I68C I68D I68E
M35.3	08	I02A I02B I08A I08B I08C I12A I12B I12C I13A I13B I66A I66B	M40.10	08	I02A I02B I06A I06B I06C I09B I09C I68A I68B I68C I68D I68E	M40.27	08	I02A I02B I06A I06B I06C I09B I09C I68A I68B I68C I68D I68E
M35.4	08	I72Z I75A I75B I75C	M40.11	08	I02A I02B I06A I06B I06C I09B I09C I68A I68B I68C I68D I68E	M40.28	08	I02A I02B I06A I06B I06C I09B I09C I68A I68B I68C I68D I68E
M35.5	08	I66A I66B	M40.12	08	I02A I02B I06A I06B I06C I09B I09C I68A I68B I68C I68D I68E	M40.29	08	I02A I02B I06A I06B I06C I09B I09C I68A I68B I68C I68D I68E
M35.6	09	J61A J61B J61C J61D J68A J68B	M40.13	08	I02A I02B I06A I06B I06C I09B I09C I68A I68B I68C I68D I68E	M40.30	08	I02A I02B I06A I06B I06C I09B I09C I68A I68B I68C I68D I68E
M35.7	08	I72Z I75A I75B I75C	M40.14	08	I02A I02B I06A I06B I06C I09B I09C I68A I68B I68C I68D I68E	M40.31	08	I02A I02B I06A I06B I06C I09B I09C I68A I68B I68C I68D I68E
M35.8	08	I66A I66B	M40.15	08	I02A I02B I06A I06B I06C I09B I09C I68A I68B I68C I68D I68E	M40.32	08	I02A I02B I06A I06B I06C I09B I09C I68A I68B I68C I68D I68E
M35.9	08	I66A I66B	M40.16	08	I02A I02B I06A I06B I06C I09B I09C I68A I68B I68C I68D I68E	M40.33	08	I02A I02B I06A I06B I06C I09B I09C I68A I68B I68C I68D I68E
M36.0	Pré	961Z	M40.17	08	I02A I02B I06A I06B I06C I09B I09C I68A I68B I68C I68D I68E	M40.34	08	I02A I02B I06A I06B I06C I09B I09C I68A I68B I68C I68D I68E
M36.1	15	MSPNG SPNG	M40.18	08	I02A I02B I06A I06B I06C I09B I09C I68A I68B I68C I68D I68E	M40.35	08	I02A I02B I06A I06B I06C I09B I09C I68A I68B I68C I68D I68E
M36.2	15	MSPNG SPNG	M40.19	08	I02A I02B I06A I06B I06C I09B I09C I68A I68B I68C I68D I68E	M40.36	08	I02A I02B I06A I06B I06C I09B I09C I68A I68B I68C I68D I68E
M36.3	15	MSPNG SPNG	M40.20	08	I02A I02B I06A I06B I06C I09B I09C I68A I68B I68C I68D I68E	M40.37	08	I02A I02B I06A I06B I06C I09B I09C I68A I68B I68C I68D I68E
M36.4	Pré	961Z	M40.21	08	I02A I02B I06A I06B I06C I09B I09C I68A I68B I68C I68D I68E	M40.38	08	I02A I02B I06A I06B I06C I09B I09C I68A I68B I68C I68D I68E
M36.5	15	MSPNG SPNG	M40.22	08	I02A I02B I06A I06B I06C I09B I09C I68A I68B I68C I68D I68E	M40.39	08	I02A I02B I06A I06B I06C I09B I09C I68A I68B I68C I68D I68E
M36.51	15	MSPNG SPNG	M40.23	08	I02A I02B I06A I06B I06C I09B I09C I68A I68B I68C I68D I68E	M40.40	08	I02A I02B I06A I06B I06C I09B I09C I68A I68B I68C I68D I68E
M36.52	15	MSPNG SPNG	M40.24	08	I02A I02B I06A I06B I06C I09B I09C I68A I68B I68C I68D I68E	M40.41	08	I02A I02B I06A I06B I06C I09B I09C I68A I68B I68C I68D I68E
M36.53	15	MSPNG SPNG	M40.25	08	I02A I02B I06A I06B I06C I09B I09C I68A I68B I68C I68D I68E	M40.42	08	I02A I02B I06A I06B I06C I09B I09C I68A I68B I68C I68D I68E
M40.00	08	I02A I02B I06A I06B I06C I09B I09C I68A I68B I68C I68D I68E	M40.26	08	I02A I02B I06A I06B I06C I09B I09C I68A I68B I68C I68D I68E	M40.43	08	I02A I02B I06A I06B I06C I09B I09C I68A I68B I68C I68D I68E
M40.01	08	I02A I02B I06A I06B I06C I09B I09C I68A I68B I68C I68D I68E	M40.27	08	I02A I02B I06A I06B I06C I09B I09C I68A I68B I68C I68D I68E	M40.44	08	I02A I02B I06A I06B I06C I09B I09C I68A I68B I68C I68D I68E
M40.02	08	I02A I02B I06A I06B I06C I09B I09C I68A I68B I68C I68D I68E	M40.28	08	I02A I02B I06A I06B I06C I09B I09C I68A I68B I68C I68D I68E	M40.45	08	I02A I02B I06A I06B I06C I09B I09C I68A I68B I68C I68D I68E
M40.03	08	I02A I02B I06A I06B I06C I09B I09C I68A I68B I68C I68D I68E	M40.29	08	I02A I02B I06A I06B I06C I09B I09C I68A I68B I68C I68D I68E	M40.46	08	I02A I02B I06A I06B I06C I09B I09C I68A I68B I68C I68D I68E
M40.04	08	I02A I02B I06A I06B I06C I09B I09C I68A I68B I68C I68D I68E	M40.30	08	I02A I02B I06A I06B I06C I09B I09C I68A I68B I68C I68D I68E	M40.47	08	I02A I02B I06A I06B I06C I09B I09C I68A I68B I68C I68D I68E
M40.05	08	I02A I02B I06A I06B I06C I09B						

DIAG

ICD	MDC	DRG	ICD	MDC	DRG	ICD	MDC	DRG
M41.33	08	I02A I02B I06A I06B I06C I09B I09C I68A I68B I68C I68D I68E	M41.51	08	I09C I68A I68B I68C I68D I68E I02A I02B I06A I06B I06C I09B I09C I68A I68B I68C I68D I68E	M41.88	08	I02A I02B I06A I06B I06C I09B I09C I68A I68B I68C I68D I68E
M41.34	08	I02A I02B I06A I06B I06C I09B I09C I68A I68B I68C I68D I68E	M41.52	08	I02A I02B I06A I06B I06C I09B I09C I68A I68B I68C I68D I68E	M41.89	08	I02A I02B I06A I06B I06C I09B I09C I68A I68B I68C I68D I68E
M41.35	08	I02A I02B I06A I06B I06C I09B I09C I68A I68B I68C I68D I68E	M41.53	08	I02A I02B I06A I06B I06C I09B I09C I68A I68B I68C I68D I68E	M41.90	08	I02A I02B I06A I06B I06C I09B I09C I68A I68B I68C I68D I68E
M41.36	08	I02A I02B I06A I06B I06C I09B I09C I68A I68B I68C I68D I68E	M41.54	08	I02A I02B I06A I06B I06C I09B I09C I68A I68B I68C I68D I68E	M41.91	08	I02A I02B I06A I06B I06C I09B I09C I68A I68B I68C I68D I68E
M41.37	08	I02A I02B I06A I06B I06C I09B I09C I68A I68B I68C I68D I68E	M41.55	08	I02A I02B I06A I06B I06C I09B I09C I68A I68B I68C I68D I68E	M41.92	08	I02A I02B I06A I06B I06C I09B I09C I68A I68B I68C I68D I68E
M41.38	08	I02A I02B I06A I06B I06C I09B I09C I68A I68B I68C I68D I68E	M41.56	08	I02A I02B I06A I06B I06C I09B I09C I68A I68B I68C I68D I68E	M41.93	08	I02A I02B I06A I06B I06C I09B I09C I68A I68B I68C I68D I68E
M41.39	08	I02A I02B I06A I06B I06C I09B I09C I68A I68B I68C I68D I68E	M41.57	08	I02A I02B I06A I06B I06C I09B I09C I68A I68B I68C I68D I68E	M41.94	08	I02A I02B I06A I06B I06C I09B I09C I68A I68B I68C I68D I68E
M41.40	08	I02A I02B I06A I06B I06C I09B I09C I68A I68B I68C I68D I68E	M41.58	08	I02A I02B I06A I06B I06C I09B I09C I68A I68B I68C I68D I68E	M41.95	08	I02A I02B I06A I06B I06C I09B I09C I68A I68B I68C I68D I68E
M41.41	08	I02A I02B I06A I06B I06C I09B I09C I68A I68B I68C I68D I68E	M41.59	08	I02A I02B I06A I06B I06C I09B I09C I68A I68B I68C I68D I68E	M41.96	08	I02A I02B I06A I06B I06C I09B I09C I68A I68B I68C I68D I68E
M41.42	08	I02A I02B I06A I06B I06C I09B I09C I68A I68B I68C I68D I68E	M41.80	08	I02A I02B I06A I06B I06C I09B I09C I68A I68B I68C I68D I68E	M41.97	08	I02A I02B I06A I06B I06C I09B I09C I68A I68B I68C I68D I68E
M41.43	08	I02A I02B I06A I06B I06C I09B I09C I68A I68B I68C I68D I68E	M41.81	08	I02A I02B I06A I06B I06C I09B I09C I68A I68B I68C I68D I68E	M41.98	08	I02A I02B I06A I06B I06C I09B I09C I68A I68B I68C I68D I68E
M41.44	08	I02A I02B I06A I06B I06C I09B I09C I68A I68B I68C I68D I68E	M41.82	08	I02A I02B I06A I06B I06C I09B I09C I68A I68B I68C I68D I68E	M41.99	08	I02A I02B I06A I06B I06C I09B I09C I68A I68B I68C I68D I68E
M41.45	08	I02A I02B I06A I06B I06C I09B I09C I68A I68B I68C I68D I68E	M41.83	08	I02A I02B I06A I06B I06C I09B I09C I68A I68B I68C I68D I68E	M42.00	08	I69A I69B
M41.46	08	I02A I02B I06A I06B I06C I09B I09C I68A I68B I68C I68D I68E	M41.84	08	I02A I02B I06A I06B I06C I09B I09C I68A I68B I68C I68D I68E	M42.01	08	I69A I69B
M41.47	08	I02A I02B I06A I06B I06C I09B I09C I68A I68B I68C I68D I68E	M41.85	08	I02A I02B I06A I06B I06C I09B I09C I68A I68B I68C I68D I68E	M42.02	08	I69A I69B
M41.48	08	I02A I02B I06A I06B I06C I09B I09C I68A I68B I68C I68D I68E	M41.86	08	I02A I02B I06A I06B I06C I09B I09C I68A I68B I68C I68D I68E	M42.03	08	I69A I69B
M41.49	08	I02A I02B I06A I06B I06C I09B I09C I68A I68B I68C I68D I68E	M41.87	08	I02A I02B I06A I06B I06C I09B I09C I68A I68B I68C I68D I68E	M42.04	08	I69A I69B
M41.50	08	I02A I02B I06A I06B I06C I09B				M42.05	08	I69A I69B
						M42.06	08	I69A I69B
						M42.07	08	I69A I69B
						M42.08	08	I69A I69B
						M42.09	08	I69A I69B
						M42.10	08	I69A I69B
						M42.11	08	I69A I69B
						M42.12	08	I69A I69B
						M42.13	08	I69A I69B
						M42.14	08	I69A I69B
						M42.15	08	I69A I69B
						M42.16	08	I69A I69B
						M42.17	08	I69A I69B
						M42.18	08	I69A I69B
						M42.19	08	I69A I69B
						M42.90	08	I69A I69B
						M42.91	08	I69A I69B

DIAG

ICD	MDC	DRG	ICD	MDC	DRG	ICD	MDC	DRG
M42.92	08	I69A I69B	M43.28	08	I68A I68B I68C		08	I02A I02B I08A
M42.93	08	I69A I69B			I68D I68E			I08B I08C I12A
M42.94	08	I69A I69B	M43.29	08	I68A I68B I68C			I12B I12C I13A
M42.95	08	I69A I69B			I68D I68E			I13B I66A I66B
M42.96	08	I69A I69B	M43.50	08	I68A I68B I68C	M45.02	02	C60A C61A
M42.97	08	I69A I69B			I68D I68E		05	F62A F72A
M42.98	08	I69A I69B	M43.52	08	I68A I68B I68C		08	I02A I02B I08A
M42.99	08	I69A I69B			I68D I68E			I08B I08C I12A
M43.00	08	I68A I68B I68C	M43.53	08	I68A I68B I68C			I12B I12C I13A
		I68D I68E			I68D I68E			I13B I66A I66B
M43.01	08	I68A I68B I68C	M43.54	08	I68A I68B I68C	M45.03	02	C60A C61A
		I68D I68E			I68D I68E		05	F62A F72A
M43.02	08	I68A I68B I68C	M43.55	08	I68A I68B I68C		08	I02A I02B I08A
		I68D I68E			I68D I68E			I08B I08C I12A
M43.03	08	I68A I68B I68C	M43.56	08	I68A I68B I68C			I12B I12C I13A
		I68D I68E			I68D I68E			I13B I66A I66B
M43.3	08	I68A I68B I68C	M43.57	08	I68A I68B I68C	M45.04	02	C60A C61A
		I68D I68E			I68D I68E		05	F62A F72A
M43.04	08	I68A I68B I68C	M43.58	08	I68A I68B I68C		08	I02A I02B I08A
		I68D I68E			I68D I68E			I08B I08C I13A
M43.4	08	I68A I68B I68C	M43.59	08	I68A I68B I68C			I13B I66A I66B
		I68D I68E			I68D I68E	M45.05	02	C60A C61A
M43.05	08	I68A I68B I68C	M43.80	08	I68A I68B I68C		05	F62A F72A
		I68D I68E			I68D I68E		08	I02A I02B I08A
M43.06	08	I68A I68B I68C	M43.81	08	I68A I68B I68C			I08B I08C I12A
		I68D I68E			I68D I68E			I12B I12C I13A
M43.6	08	I68A I68B I68C	M43.82	08	I68A I68B I68C			I13B I66A I66B
		I68D I68E			I68D I68E	M45.06	02	C60A C61A
M43.07	08	I68A I68B I68C	M43.83	08	I68A I68B I68C		05	F62A F72A
		I68D I68E			I68D I68E		08	I02A I02B I08A
M43.08	08	I68A I68B I68C	M43.84	08	I68A I68B I68C			I08B I08C I12A
		I68D I68E			I68D I68E			I12B I12C I13A
M43.09	08	I68A I68B I68C	M43.85	08	I68A I68B I68C			I13B I66A I66B
		I68D I68E			I68D I68E	M45.07	02	C60A C61A
M43.10	08	I68A I68B I68C	M43.86	08	I68A I68B I68C		05	F62A F72A
		I68D I68E			I68D I68E		08	I02A I02B I08A
M43.11	08	I68A I68B I68C	M43.87	08	I68A I68B I68C			I08B I08C I13A
		I68D I68E			I68D I68E			I13B I66A I66B
M43.12	08	I68A I68B I68C	M43.88	08	I68A I68B I68C	M45.08	02	C60A C61A
		I68D I68E			I68D I68E		05	F62A F72A
M43.13	08	I68A I68B I68C	M43.89	08	I68A I68B I68C		08	I02A I02B I08A
		I68D I68E			I68D I68E			I08B I08C I13A
M43.14	08	I68A I68B I68C	M43.90	08	I68A I68B I68C			I13B I66A I66B
		I68D I68E			I68D I68E	M45.09	02	C60A C61A
M43.15	08	I68A I68B I68C	M43.91	08	I68A I68B I68C		05	F62A F72A
		I68D I68E			I68D I68E		08	I02A I02B I08A
M43.16	08	I68A I68B I68C	M43.92	08	I68A I68B I68C			I08B I08C I13A
		I68D I68E			I68D I68E			I13B I66A I66B
M43.17	08	I68A I68B I68C	M43.93	08	I68A I68B I68C	M46.00	08	I68A I68B I68C
		I68D I68E			I68D I68E			I68D I68E
M43.18	08	I68A I68B I68C	M43.94	08	I68A I68B I68C	M46.01	08	I68A I68B I68C
		I68D I68E			I68D I68E			I68D I68E
M43.19	08	I68A I68B I68C	M43.95	08	I68A I68B I68C	M46.1	08	I68A I68B I68C
		I68D I68E			I68D I68E			I68D I68E
M43.20	08	I68A I68B I68C	M43.96	08	I68A I68B I68C	M46.02	08	I68A I68B I68C
		I68D I68E			I68D I68E			I68D I68E
M43.21	08	I68A I68B I68C	M43.97	08	I68A I68B I68C	M46.03	08	I68A I68B I68C
		I68D I68E			I68D I68E			I68D I68E
M43.22	08	I68A I68B I68C	M43.98	08	I68A I68B I68C	M46.04	08	I68A I68B I68C
		I68D I68E			I68D I68E			I68D I68E
M43.23	08	I68A I68B I68C	M43.99	08	I68A I68B I68C	M46.05	08	I68A I68B I68C
		I68D I68E			I68D I68E			I68D I68E
M43.24	08	I68A I68B I68C	M45.00	02	C60A C61A	M46.06	08	I68A I68B I68C
		I68D I68E		05	F62A F72A			I68D I68E
M43.25	08	I68A I68B I68C		08	I02A I02B I08A	M46.07	08	I68A I68B I68C
		I68D I68E			I08B I08C I12A			I68D I68E
M43.26	08	I68A I68B I68C			I12B I12C I13A	M46.08	08	I68A I68B I68C
		I68D I68E			I13B I66A I66B			I68D I68E
M43.27	08	I68A I68B I68C	M45.01	02	C60A C61A	M46.09	08	I68A I68B I68C
		I68D I68E		05	F62A F72A			I68D I68E

ICD	MDC	DRG	ICD	MDC	DRG	ICD	MDC	DRG
M47.82	08	I68A I68B I68C I68D I68E	M48.17	08	I68A I68B I68C I68D I68E	M48.50	15	MSPNG SPNG I65A I65B
M47.83	08	I68A I68B I68C I68D I68E	M48.18	08	I68A I68B I68C I68D I68E	M48.51	15	MSPNG SPNG I65A I65B
M47.84	08	I68A I68B I68C I68D I68E	M48.19	08	I68A I68B I68C I68D I68E	M48.52	08	MSPNG SPNG I65A I65B
M47.85	08	I68A I68B I68C I68D I68E	M48.20	08	I68A I68B I68C I68D I68E	M48.53	08	MSPNG SPNG I65A I65B
M47.86	08	I68A I68B I68C I68D I68E	M48.21	08	I68A I68B I68C I68D I68E	M48.54	08	MSPNG SPNG I65A I65B
M47.87	08	I68A I68B I68C I68D I68E	M48.22	08	I68A I68B I68C I68D I68E	M48.55	08	MSPNG SPNG I65A I65B
M47.88	08	I68A I68B I68C I68D I68E	M48.23	08	I68A I68B I68C I68D I68E	M48.56	08	MSPNG SPNG I65A I65B
M47.89	08	I68A I68B I68C I68D I68E	M48.24	08	I68A I68B I68C I68D I68E	M48.57	08	MSPNG SPNG I65A I65B
M47.90	08	I68A I68B I68C I68D I68E	M48.25	08	I68A I68B I68C I68D I68E	M48.58	08	MSPNG SPNG I65A I65B
M47.91	08	I68A I68B I68C I68D I68E	M48.26	08	I68A I68B I68C I68D I68E	M48.59	08	MSPNG SPNG I65A I65B
M47.92	08	I68A I68B I68C I68D I68E	M48.27	08	I68A I68B I68C I68D I68E	M48.80	08	I68A I68B I68C I68D I68E
M47.93	08	I68A I68B I68C I68D I68E	M48.28	08	I68A I68B I68C I68D I68E	M48.81	08	I68A I68B I68C I68D I68E
M47.94	08	I68A I68B I68C I68D I68E	M48.29	08	I68A I68B I68C I68D I68E	M48.82	08	I68A I68B I68C I68D I68E
M47.95	08	I68A I68B I68C I68D I68E	M48.30	08	I68A I68B I68C I68D I68E	M48.83	08	I68A I68B I68C I68D I68E
M47.96	08	I68A I68B I68C I68D I68E	M48.31	08	I68A I68B I68C I68D I68E	M48.84	08	I68A I68B I68C I68D I68E
M47.97	08	I68A I68B I68C I68D I68E	M48.32	08	I68A I68B I68C I68D I68E	M48.85	08	I68A I68B I68C I68D I68E
M47.98	08	I68A I68B I68C I68D I68E	M48.33	08	I68A I68B I68C I68D I68E	M48.86	08	I68A I68B I68C I68D I68E
M47.99	08	I68A I68B I68C I68D I68E	M48.34	08	I68A I68B I68C I68D I68E	M48.87	08	I68A I68B I68C I68D I68E
M48.00	08	I68A I68B I68C I68D I68E	M48.35	08	I68A I68B I68C I68D I68E	M48.88	08	I68A I68B I68C I68D I68E
M48.01	08	I68A I68B I68C I68D I68E	M48.36	08	I68A I68B I68C I68D I68E	M48.89	08	I68A I68B I68C I68D I68E
M48.02	08	I68A I68B I68C I68D I68E	M48.37	08	I68A I68B I68C I68D I68E	M48.90	08	I68A I68B I68C I68D I68E
M48.03	08	I68A I68B I68C I68D I68E	M48.38	08	I68A I68B I68C I68D I68E	M48.91	08	I68A I68B I68C I68D I68E
M48.04	08	I68A I68B I68C I68D I68E	M48.39	08	I68A I68B I68C I68D I68E	M48.92	08	I68A I68B I68C I68D I68E
M48.05	08	I68A I68B I68C I68D I68E	M48.40	08	I65A I65B 15 MSPNG SPNG	M48.93	08	I68A I68B I68C I68D I68E
M48.06	08	I68A I68B I68C I68D I68E	M48.41	08	Pré A11C I65A I65B	M48.94	08	I68A I68B I68C I68D I68E
M48.07	08	I68A I68B I68C I68D I68E	M48.42	08	Pré A11C I65A I65B	M48.95	08	I68A I68B I68C I68D I68E
M48.08	08	I68A I68B I68C I68D I68E	M48.43	08	Pré A11C I65A I65B	M48.96	08	I68A I68B I68C I68D I68E
M48.09	08	I68A I68B I68C I68D I68E	M48.44	08	Pré A11C I65A I65B	M48.97	08	I68A I68B I68C I68D I68E
M48.10	08	I68A I68B I68C I68D I68E	M48.45	08	Pré A11C I65A I65B	M48.98	08	I68A I68B I68C I68D I68E
M48.11	08	I68A I68B I68C I68D I68E	M48.46	08	Pré A11C I65A I65B	M48.99	08	I68A I68B I68C I68D I68E
M48.12	08	I68A I68B I68C I68D I68E	M48.47	08	Pré A11C I65A I65B	M49.00	Pré	961Z
M48.13	08	I68A I68B I68C I68D I68E	M48.48	08	Pré A11C I65A I65B	M49.01	Pré	961Z
M48.14	08	I68A I68B I68C I68D I68E	M48.49	08	Pré A11C I65A I65B	M49.02	Pré	961Z
M48.15	08	I68A I68B I68C I68D I68E	M48.49	08	Pré A11C I65A I65B	M49.03	Pré	961Z
M48.16	08	I68A I68B I68C I68D I68E	M48.49	08	Pré A11C I65A I65B	M49.04	Pré	961Z
						M49.05	Pré	961Z
						M49.06	Pré	961Z
						M49.07	Pré	961Z
						M49.08	Pré	961Z

ICD	MDC	DRG	ICD	MDC	DRG	ICD	MDC	DRG		
M49.09	Pré	961Z	M49.89	Pré	961Z	M53.88	08	I68A I68B I68C		
M49.10	Pré	961Z	M50.0	08	I68A I68B I68C			I68D I68E		
M49.11	Pré	961Z			I68D I68E	M53.89	08	I68A I68B I68C		
M49.12	Pré	961Z	M50.1	08	I68A I68B I68C			I68D I68E		
M49.13	Pré	961Z			I68D I68E	M53.90	08	I68A I68B I68C		
M49.14	Pré	961Z	M50.2	08	I68A I68B I68C			I68D I68E		
M49.15	Pré	961Z			I68D I68E	M53.91	08	I68A I68B I68C		
M49.16	Pré	961Z	M50.3	08	I68A I68B I68C			I68D I68E		
M49.17	Pré	961Z			I68D I68E	M53.92	08	I68A I68B I68C		
M49.18	Pré	961Z	M50.8	08	I68A I68B I68C			I68D I68E		
M49.19	Pré	961Z			I68D I68E	M53.93	08	I68A I68B I68C		
M49.20	Pré	961Z	M50.9	08	I68A I68B I68C			I68D I68E		
M49.21	Pré	961Z			I68D I68E	M53.94	08	I68A I68B I68C		
M49.22	Pré	961Z	M51.0	08	I68A I68B I68C			I68D I68E		
M49.23	Pré	961Z			I68D I68E	M53.95	08	I68A I68B I68C		
M49.24	Pré	961Z	M51.1	08	I68A I68B I68C			I68D I68E		
M49.25	Pré	961Z			I68D I68E	M53.96	08	I68A I68B I68C		
M49.26	Pré	961Z	M51.2	08	I68A I68B I68C			I68D I68E		
M49.27	Pré	961Z			I68D I68E	M53.97	08	I68A I68B I68C		
M49.28	Pré	961Z	M51.3	08	I68A I68B I68C			I68D I68E		
M49.29	Pré	961Z			I68D I68E	M53.98	08	I68A I68B I68C		
M49.30	Pré	961Z	M51.4	08	I68A I68B I68C			I68D I68E		
M49.31	Pré	961Z			I68D I68E	M53.99	08	I68A I68B I68C		
M49.32	Pré	961Z	M51.8	08	I68A I68B I68C			I68D I68E		
M49.33	Pré	961Z			I68D I68E	M54.00	09	J61A J61B J61C		
M49.34	Pré	961Z	M51.9	08	I68A I68B I68C			J61D J68A J68B		
M49.35	Pré	961Z			I68D I68E	M54.01	09	J61A J61B J61C		
M49.36	Pré	961Z	M53.0	01	B03A B03B B03C			J61D J68A J68B		
M49.37	Pré	961Z			B71A B71B B71C	M54.02	09	J61A J61B J61C		
M49.38	Pré	961Z	M53.1	01	B03A B03B B03C			J61D J68A J68B		
M49.39	Pré	961Z			B71A B71B B71C	M54.2	08	I68A I68B I68C		
M49.40	Pré	961Z	M53.3	08	I68A I68B I68C			I68D I68E		
M49.41	Pré	961Z			I68D I68E	M54.03	08	I68A I68B I68C		
M49.42	Pré	961Z		15	MSPNG SPNG			I68D I68E		
M49.43	Pré	961Z	M53.20	08	I68A I68B I68C			I68A I68B I68C		
M49.44	Pré	961Z			I68D I68E			I68D I68E		
M49.45	Pré	961Z	M53.21	08	I68A I68B I68C			I68A I68B I68C		
M49.46	Pré	961Z			I68D I68E			I68D I68E		
M49.47	Pré	961Z	M53.22	08	I68A I68B I68C			I68A I68B I68C		
M49.48	Pré	961Z			I68D I68E			I68D I68E		
M49.49	Pré	961Z	M53.23	08	I68A I68B I68C			I68A I68B I68C		
M49.50	15	MSPNG SPNG			I68D I68E			I68D I68E		
M49.51	15	MSPNG SPNG	Pré	961Z	M53.24	08	I68A I68B I68C	M54.5	08	I68A I68B I68C
M49.52	15	MSPNG SPNG			I68D I68E			I68D I68E		
M49.53	15	MSPNG SPNG	Pré	961Z	M53.26	08	I68A I68B I68C	M54.6	08	I68A I68B I68C
M49.54	15	MSPNG SPNG			I68D I68E			I68D I68E		
M49.55	15	MSPNG SPNG	Pré	961Z	M53.27	08	I68A I68B I68C	M54.07	08	I68A I68B I68C
M49.56	15	MSPNG SPNG			I68D I68E			I68D I68E		
M49.57	15	MSPNG SPNG	Pré	961Z	M53.28	08	I68A I68B I68C	M54.08	08	I68A I68B I68C
M49.58	15	MSPNG SPNG			I68D I68E			I68D I68E		
M49.59	15	MSPNG SPNG	Pré	961Z	M53.29	08	I68A I68B I68C	M54.09	08	I68A I68B I68C
M49.60	15	MSPNG SPNG			I68D I68E			I68D I68E		
M49.61	Pré	961Z	M53.80	08	I68A I68B I68C			B03A B03B B03C		
M49.62	15	MSPNG SPNG			I68D I68E			B71A B71B B71C		
M49.63	Pré	961Z	M53.81	08	I68A I68B I68C			18A S65Z		
M49.64	15	MSPNG SPNG			I68D I68E			B03A B03B B03C		
M49.65	Pré	961Z	M53.82	08	I68A I68B I68C			B71A B71B B71C		
M49.66	15	MSPNG SPNG			I68D I68E			18A S65Z		
M49.67	Pré	961Z	M53.83	08	I68A I68B I68C			B03A B03B B03C		
M49.68	Pré	961Z			I68D I68E			B71A B71B B71C		
M49.69	Pré	961Z	M53.84	08	I68A I68B I68C			18A S65Z		
M49.70	Pré	961Z			I68D I68E			B03A B03B B03C		
M49.71	Pré	961Z	M53.85	08	I68A I68B I68C			B71A B71B B71C		
M49.72	Pré	961Z			I68D I68E			18A S65Z		
M49.73	Pré	961Z	M53.86	08	I68A I68B I68C			B03A B03B B03C		
M49.74	Pré	961Z			I68D I68E			B71A B71B B71C		
M49.75	Pré	961Z	M53.87	08	I68A I68B I68C			18A S65Z		
M49.76	Pré	961Z			I68D I68E			B03A B03B B03C		
M49.77	Pré	961Z			I68D I68E			B71A B71B B71C		
M49.78	Pré	961Z			I68D I68E			18A S65Z		
M49.79	Pré	961Z			I68D I68E			B03A B03B B03C		
M49.80	Pré	961Z			I68D I68E			B71A B71B B71C		
M49.81	Pré	961Z			I68D I68E			18A S65Z		
M49.82	Pré	961Z			I68D I68E			B03A B03B B03C		
M49.83	Pré	961Z			I68D I68E			B71A B71B B71C		
M49.84	Pré	961Z			I68D I68E			18A S65Z		
M49.85	Pré	961Z			I68D I68E			B03A B03B B03C		
M49.86	Pré	961Z			I68D I68E			B71A B71B B71C		
M49.87	Pré	961Z			I68D I68E			18A S65Z		
M49.88	Pré	961Z			I68D I68E			B03A B03B B03C		

DIAG

ICD	MDC	DRG	ICD	MDC	DRG	ICD	MDC	DRG
M54.17	08	I68A I68B I68C I68D I68E	M60.12	08	I75C I72Z I75A I75B	M61.06	08	I72Z I75A I75B I75C
M54.18	08	I68A I68B I68C I68D I68E	M60.13	08	I75C I72Z I75A I75B	M61.07	08	I72Z I75A I75B I75C
M54.19	01	B03A B03B B03C B71A B71B B71C 18A S65Z	M60.14	08	I75C I72Z I75A I75B	M61.08	08	I72Z I75A I75B I75C
M54.80	08	I68A I68B I68C I68D I68E	M60.15	08	I75C I72Z I75A I75B	M61.09	08	I72Z I75A I75B I75C
M54.81	08	I68A I68B I68C I68D I68E	M60.16	08	I75C I72Z I75A I75B	M61.10	08	I72Z I75A I75B I75C
M54.82	08	I68A I68B I68C I68D I68E	M60.17	08	I75C I72Z I75A I75B	M61.11	08	I72Z I75A I75B I75C
M54.83	08	I68A I68B I68C I68D I68E	M60.18	08	I75C I72Z I75A I75B	M61.12	08	I72Z I75A I75B I75C
M54.84	08	I68A I68B I68C I68D I68E	M60.19	08	I75C I72Z I75A I75B	M61.13	08	I72Z I75A I75B I75C
M54.85	08	I68A I68B I68C I68D I68E	M60.20	08	I75C I72Z I75A I75B	M61.14	08	I72Z I75A I75B I75C
M54.86	08	I68A I68B I68C I68D I68E	M60.21	08	I75C I72Z I75A I75B	M61.15	08	I72Z I75A I75B I75C
M54.87	08	I68A I68B I68C I68D I68E	M60.22	08	I75C I72Z I75A I75B	M61.16	08	I72Z I75A I75B I75C
M54.88	08	I68A I68B I68C I68D I68E	M60.23	08	I75C I72Z I75A I75B	M61.17	08	I72Z I75A I75B I75C
M54.89	08	I68A I68B I68C I68D I68E	M60.24	08	I75C I72Z I75A I75B	M61.18	08	I72Z I75A I75B I75C
M54.90	08	I68A I68B I68C I68D I68E	M60.25	08	I75C I72Z I75A I75B	M61.19	08	I72Z I75A I75B I75C
M54.91	08	I68A I68B I68C I68D I68E	M60.26	08	I75C I72Z I75A I75B	M61.20	08	I72Z I75A I75B I75C
M54.92	08	I68A I68B I68C I68D I68E	M60.27	08	I75C I72Z I75A I75B	M61.21	08	I72Z I75A I75B I75C
M54.93	08	I68A I68B I68C I68D I68E	M60.28	08	I75C I72Z I75A I75B	M61.22	08	I72Z I75A I75B I75C
M54.94	08	I68A I68B I68C I68D I68E	M60.29	08	I75C I72Z I75A I75B	M61.23	08	I72Z I75A I75B I75C
M54.95	08	I68A I68B I68C I68D I68E	M60.80	08	I75C I71Z	M61.24	08	I72Z I75A I75B I75C
M54.96	08	I68A I68B I68C I68D I68E	M60.81	08	I75C I71Z	M61.25	08	I72Z I75A I75B I75C
M54.97	08	I68A I68B I68C I68D I68E	M60.82	08	I75C I71Z	M61.26	08	I72Z I75A I75B I75C
M54.98	08	I68A I68B I68C I68D I68E	M60.83	08	I75C I71Z	M61.27	08	I72Z I75A I75B I75C
M54.99	08	I68A I68B I68C I68D I68E	M60.84	08	I75C I71Z	M61.28	08	I72Z I75A I75B I75C
M60.00	08	I72Z I75A I75B I75C	M60.85	08	I75C I71Z	M61.29	08	I72Z I75A I75B I75C
M60.01	08	I72Z I75A I75B I75C	M60.86	08	I75C I71Z	M61.30	08	I72Z I75A I75B I75C
M60.02	08	I72Z I75A I75B I75C	M60.87	08	I75C I71Z	M61.31	08	I72Z I75A I75B I75C
M60.03	08	I72Z I75A I75B I75C	M60.88	08	I75C I71Z	M61.32	08	I72Z I75A I75B I75C
M60.04	08	I72Z I75A I75B I75C	M60.89	08	I75C I71Z	M61.33	08	I72Z I75A I75B I75C
M60.05	08	I72Z I75A I75B I75C	M60.90	08	I75C I71Z	M61.34	08	I72Z I75A I75B I75C
M60.06	08	I72Z I75A I75B I75C	M60.91	08	I75C I71Z	M61.35	08	I72Z I75A I75B I75C
M60.07	08	I72Z I75A I75B I75C	M60.92	08	I75C I71Z	M61.36	08	I72Z I75A I75B I75C
M60.08	08	I72Z I75A I75B I75C	M60.93	08	I75C I71Z	M61.37	08	I72Z I75A I75B I75C
M60.09	08	I72Z I75A I75B I75C	M60.94	08	I75C I71Z	M61.38	08	I72Z I75A I75B I75C
M60.10	08	I72Z I75A I75B I75C	M60.95	08	I75C I71Z	M61.39	08	I72Z I75A I75B I75C
M60.11	08	I72Z I75A I75B I75C	M60.96	08	I75C I71Z	M61.40	08	I72Z I75A I75B I75C
			M60.97	08	I75C I71Z			
			M60.98	08	I75C I71Z			
			M60.99	08	I75C I71Z			
			M61.00	08	I75C I71Z			
			M61.01	08	I75C I71Z			
			M61.02	08	I75C I71Z			
			M61.03	08	I75C I71Z			
			M61.04	08	I75C I71Z			
			M61.05	08	I75C I71Z			

ICD	MDC	DRG	ICD	MDC	DRG	ICD	MDC	DRG
M61.41	08	I72Z I75A I75B I75C	M62.06	08	I72Z I75A I75B I75C	M62.42	08	I71Z
M61.42	08	I72Z I75A I75B I75C	M62.07	08	I72Z I75A I75B I75C	M62.43	08	I71Z
M61.43	08	I72Z I75A I75B I75C	M62.08	08	I72Z I75A I75B I75C	M62.44	08	I71Z
M61.44	08	I72Z I75A I75B I75C	M62.09	08	I72Z I75A I75B I75C	M62.45	08	I71Z
M61.45	08	I72Z I75A I75B I75C	M62.10	08	I72Z I75A I75B I75C	M62.46	08	I71Z
M61.46	08	I72Z I75A I75B I75C	M62.11	08	I72Z I75A I75B I75C	M62.47	08	I71Z
M61.47	08	I72Z I75A I75B I75C	M62.12	08	I72Z I75A I75B I75C	M62.48	08	I71Z
M61.48	08	I72Z I75A I75B I75C	M62.13	08	I72Z I75A I75B I75C	M62.49	08	I71Z
M61.49	08	I72Z I75A I75B I75C	M62.14	08	I72Z I75A I75B I75C	M62.50	08	I72Z I75A I75B I75C
M61.50	08	I72Z I75A I75B I75C	M62.15	08	I72Z I75A I75B I75C	M62.51	08	I72Z I75A I75B I75C
M61.51	08	I72Z I75A I75B I75C	M62.16	08	I72Z I75A I75B I75C	M62.52	08	I72Z I75A I75B I75C
M61.52	08	I72Z I75A I75B I75C	M62.17	08	I72Z I75A I75B I75C	M62.53	08	I72Z I75A I75B I75C
M61.53	08	I72Z I75A I75B I75C	M62.18	08	I72Z I75A I75B I75C	M62.54	08	I72Z I75A I75B I75C
M61.54	08	I72Z I75A I75B I75C	M62.19	08	I72Z I75A I75B I75C	M62.55	08	I72Z I75A I75B I75C
M61.55	08	I72Z I75A I75B I75C	M62.20	08	I72Z I75A I75B I75C	M62.56	08	I72Z I75A I75B I75C
M61.56	08	I72Z I75A I75B I75C	M62.21	08	I72Z I75A I75B I75C	M62.57	08	I72Z I75A I75B I75C
M61.57	08	I72Z I75A I75B I75C	M62.22	08	I72Z I75A I75B I75C	M62.58	08	I72Z I75A I75B I75C
M61.58	08	I72Z I75A I75B I75C	M62.23	08	I72Z I75A I75B I75C	M62.59	08	I72Z I75A I75B I75C
M61.59	08	I72Z I75A I75B I75C	M62.24	08	I72Z I75A I75B I75C	M62.60	08	I72Z I75A I75B I75C
M61.90	08	I72Z I75A I75B I75C	M62.25	08	I72Z I75A I75B I75C	M62.61	08	I72Z I75A I75B I75C
M61.91	08	I72Z I75A I75B I75C	M62.26	08	I72Z I75A I75B I75C	M62.62	08	I72Z I75A I75B I75C
M61.92	08	I72Z I75A I75B I75C	M62.27	08	I72Z I75A I75B I75C	M62.63	08	I72Z I75A I75B I75C
M61.93	08	I72Z I75A I75B I75C	M62.28	08	I72Z I75A I75B I75C	M62.64	08	I72Z I75A I75B I75C
M61.94	08	I72Z I75A I75B I75C	M62.29	08	I72Z I75A I75B I75C	M62.65	08	I72Z I75A I75B I75C
M61.95	08	I72Z I75A I75B I75C	M62.30	08	I72Z I75A I75B I75C	M62.66	08	I72Z I75A I75B I75C
M61.96	08	I72Z I75A I75B I75C	M62.31	08	I72Z I75A I75B I75C	M62.67	08	I72Z I75A I75B I75C
M61.97	08	I72Z I75A I75B I75C	M62.32	08	I72Z I75A I75B I75C	M62.68	08	I72Z I75A I75B I75C
M61.98	08	I72Z I75A I75B I75C	M62.33	08	I72Z I75A I75B I75C	M62.69	08	I72Z I75A I75B I75C
M61.99	08	I72Z I75A I75B I75C	M62.34	08	I72Z I75A I75B I75C	M62.70	08	I72Z I75A I75B I75C
M62.00	08	I72Z I75A I75B I75C	M62.35	08	I72Z I75A I75B I75C	M62.85	08	I72Z I75A I75B I75C
M62.01	08	I72Z I75A I75B I75C	M62.36	08	I72Z I75A I75B I75C	M62.86	08	I72Z I75A I75B I75C
M62.02	08	I72Z I75A I75B I75C	M62.37	08	I72Z I75A I75B I75C	M62.87	08	I72Z I75A I75B I75C
M62.03	08	I72Z I75A I75B I75C	M62.38	08	I72Z I75A I75B I75C	M62.88	08	I72Z I75A I75B I75C
M62.04	08	I72Z I75A I75B I75C	M62.39	08	I72Z I75A I75B I75C	M62.89	08	I72Z I75A I75B I75C
M62.05	08	I72Z I75A I75B I75C	M62.40	08	I71Z	M62.90	08	I72Z I75A I75B I75C
			M62.41	08	I71Z			

DIAG

ICD	MDC	DRG	ICD	MDC	DRG	ICD	MDC	DRG
M62.91	08	I72Z I75A I75B I75C	M65.01	08	I72Z I75A I75B I75C	M65.85	08	I75B I75C I72Z I75A I75B
M62.92	08	I72Z I75A I75B I75C	M65.02	08	I72Z I75A I75B I75C	M65.86	08	I75C I72Z I75A I75B
M62.93	08	I72Z I75A I75B I75C	M65.03	08	I72Z I75A I75B I75C	M65.87	08	I75C I72Z I75A I75B
M62.94	08	I72Z I75A I75B I75C	M65.3	08	I72Z I75A I75B I75C	M65.88	08	I75C I72Z I75A I75B
M62.95	08	I72Z I75A I75B I75C	M65.04	08	I72Z I75A I75B I75C	M65.89	08	I75C I72Z I75A I75B
M62.96	08	I72Z I75A I75B I75C	M65.4	08	I72Z I75A I75B I75C	M65.90	08	I75C I72Z I75A I75B
M62.97	08	I72Z I75A I75B I75C	M65.05	08	I72Z I75A I75B I75C	M65.91	08	I75C I72Z I75A I75B
M62.98	08	I72Z I75A I75B I75C	M65.06	08	I72Z I75A I75B I75C	M65.92	08	I75C I72Z I75A I75B
M62.99	08	I72Z I75A I75B I75C	M65.07	08	I72Z I75A I75B I75C	M65.93	08	I75C I72Z I75A I75B
M63.00	Pré	961Z	M65.08	08	I72Z I75A I75B I75C	M65.94	08	I75C I72Z I75A I75B
M63.01	Pré	961Z	M65.09	08	I72Z I75A I75B I75C	M65.95	08	I75C I72Z I75A I75B
M63.02	Pré	961Z	M65.10	08	I72Z I75A I75B I75C	M65.96	08	I75C I72Z I75A I75B
M63.03	Pré	961Z	M65.11	08	I72Z I75A I75B I75C	M65.97	08	I75C I72Z I75A I75B
M63.04	Pré	961Z	M65.12	08	I72Z I75A I75B I75C	M65.98	08	I75C I72Z I75A I75B
M63.05	Pré	961Z	M65.13	08	I72Z I75A I75B I75C	M65.99	08	I75C I72Z I75A I75B
M63.06	Pré	961Z	M65.14	08	I72Z I75A I75B I75C	M66.0	08	I75C I72Z I75A I75B
M63.07	Pré	961Z	M65.15	08	I72Z I75A I75B I75C	M66.10	08	I75C I72Z I75A I75B
M63.08	Pré	961Z	M65.16	08	I72Z I75A I75B I75C	M66.11	08	I75C I72Z I75A I75B
M63.09	Pré	961Z	M65.17	08	I72Z I75A I75B I75C	M66.12	08	I75C I72Z I75A I75B
M63.10	Pré	961Z	M65.18	08	I72Z I75A I75B I75C	M66.13	08	I75C I72Z I75A I75B
M63.11	Pré	961Z	M65.19	08	I72Z I75A I75B I75C	M66.14	08	I75C I72Z I75A I75B
M63.12	Pré	961Z	M65.20	08	I72Z I75A I75B I75C	M66.15	08	I75C I72Z I75A I75B
M63.13	Pré	961Z	M65.22	08	I72Z I75A I75B I75C	M66.16	08	I75C I72Z I75A I75B
M63.14	Pré	961Z	M65.23	08	I72Z I75A I75B I75C	M66.17	08	I75C I72Z I75A I75B
M63.15	Pré	961Z	M65.24	08	I72Z I75A I75B I75C	M66.18	08	I75C I72Z I75A I75B
M63.16	Pré	961Z	M65.25	08	I72Z I75A I75B I75C	M66.19	08	I75C I72Z I75A I75B
M63.17	Pré	961Z	M65.26	08	I72Z I75A I75B I75C	M66.20	08	I75C I72Z I75A I75B
M63.18	Pré	961Z	M65.27	08	I72Z I75A I75B I75C	M66.21	08	I75C I72Z I75A I75B
M63.19	Pré	961Z	M65.28	08	I72Z I75A I75B I75C	M66.22	08	I75C I72Z I75A I75B
M63.20	Pré	961Z	M65.29	08	I72Z I75A I75B I75C	M66.23	08	I75C I72Z I75A I75B
M63.21	Pré	961Z	M65.30	08	I72Z I75A I75B I75C	M66.24	08	I75C I32A I32B I32C
M63.22	Pré	961Z	M65.31	08	I72Z I75A I75B I75C	M66.25	08	I75C I32D I72Z I75A
M63.23	Pré	961Z	M65.32	08	I72Z I75A I75B I75C	M66.26	08	I75C I75B I75C
M63.24	Pré	961Z	M65.33	08	I72Z I75A I75B I75C	M66.27	08	I75C I72Z I75A I75B
M63.25	Pré	961Z	M65.34	08	I72Z I75A I75B I75C			
M63.26	Pré	961Z	M65.35	08	I72Z I75A I75B I75C			
M63.27	Pré	961Z	M65.36	08	I72Z I75A I75B I75C			
M63.28	Pré	961Z	M65.37	08	I72Z I75A I75B I75C			
M63.29	Pré	961Z	M65.38	08	I72Z I75A I75B I75C			
M63.30	Pré	961Z	M65.39	08	I72Z I75A I75B I75C			
M63.31	Pré	961Z	M65.40	08	I72Z I75A I75B I75C			
M63.32	Pré	961Z	M65.41	08	I72Z I75A I75B I75C			
M63.33	Pré	961Z	M65.42	08	I72Z I75A I75B I75C			
M63.34	Pré	961Z	M65.43	08	I72Z I75A I75B I75C			
M63.35	Pré	961Z	M65.44	08	I72Z I75A I75B I75C			
M63.36	Pré	961Z	M65.45	08	I72Z I75A I75B I75C			
M63.37	Pré	961Z	M65.46	08	I72Z I75A I75B I75C			
M63.38	Pré	961Z	M65.47	08	I72Z I75A I75B I75C			
M63.39	Pré	961Z	M65.48	08	I72Z I75A I75B I75C			
M63.40	Pré	961Z	M65.49	08	I72Z I75A I75B I75C			
M63.81	Pré	961Z	M65.50	08	I72Z I75A I75B I75C			
M63.82	Pré	961Z	M65.51	08	I72Z I75A I75B I75C			
M63.83	Pré	961Z	M65.52	08	I72Z I75A I75B I75C			
M63.84	Pré	961Z	M65.53	08	I72Z I75A I75B I75C			
M63.85	Pré	961Z	M65.54	08	I72Z I75A I75B I75C			
M63.86	Pré	961Z	M65.55	08	I72Z I75A I75B I75C			
M63.87	Pré	961Z	M65.56	08	I72Z I75A I75B I75C			
M63.88	Pré	961Z	M65.57	08	I72Z I75A I75B I75C			
M63.89	Pré	961Z	M65.58	08	I72Z I75A I75B I75C			
M65.00	08	I72Z I75A I75B I75C	M65.84	08	I32A I32B I32C I32D I72Z I75A	M66.27	08	I75C I72Z I75A I75B

ICD	MDC	DRG	ICD	MDC	DRG	ICD	MDC	DRG
M66.28	08	I72Z I75A I75B I75C	M67.11	08	I72Z I75A I75B I75C	M67.46	08	I72Z I75A I75B I75C
M66.29	08	I72Z I75A I75B I75C	M67.12	08	I72Z I75A I75B I75C	M67.47	08	I72Z I75A I75B I75C
M66.30	08	I32A I32B I32C I32D I72Z I75A I75B I75C	M67.13	08	I72Z I75A I75B I75C	M67.48	08	I72Z I75A I75B I75C
M66.31	08	I72Z I75A I75B I75C	M67.14	08	I72Z I75A I75B I75C	M67.49	08	I72Z I75A I75B I75C
M66.32	08	I72Z I75A I75B I75C	M67.15	08	I72Z I75A I75B I75C	M67.80	08	I72Z I75A I75B I75C
M66.33	08	I72Z I75A I75B I75C	M67.16	08	I72Z I75A I75B I75C	M67.81	08	I72Z I75A I75B I75C
M66.34	08	I32A I32B I32C I32D I72Z I75A I75B I75C	M67.17	08	I72Z I75A I75B I75C	M67.82	08	I72Z I75A I75B I75C
M66.35	08	I72Z I75A I75B I75C	M67.18	08	I72Z I75A I75B I75C	M67.83	08	I72Z I75A I75B I75C
M66.36	08	I72Z I75A I75B I75C	M67.20	08	I72Z I75A I75B I75C	M67.85	08	I72Z I75A I75B I75C
M66.37	08	I72Z I75A I75B I75C	M67.21	08	I72Z I75A I75B I75C	M67.86	08	I72Z I75A I75B I75C
M66.38	08	I72Z I75A I75B I75C	M67.22	08	I72Z I75A I75B I75C	M67.87	08	I72Z I75A I75B I75C
M66.39	08	I72Z I75A I75B I75C	M67.23	08	I72Z I75A I75B I75C	M67.88	08	I72Z I75A I75B I75C
M66.40	08	I72Z I75A I75B I75C	M67.24	08	I72Z I75A I75B I75C	M67.89	08	I72Z I75A I75B I75C
M66.41	08	I72Z I75A I75B I75C	M67.25	08	I72Z I75A I75B I75C	M67.90	08	I72Z I75A I75B I75C
M66.42	08	I72Z I75A I75B I75C	M67.26	08	I72Z I75A I75B I75C	M67.91	08	I72Z I75A I75B I75C
M66.43	08	I72Z I75A I75B I75C	M67.27	08	I72Z I75A I75B I75C	M67.92	08	I72Z I75A I75B I75C
M66.44	08	I72Z I75A I75B I75C	M67.28	08	I72Z I75A I75B I75C	M67.93	08	I72Z I75A I75B I75C
M66.45	08	I72Z I75A I75B I75C	M67.29	08	I72Z I75A I75B I75C	M67.94	08	I72Z I75A I75B I75C
M66.46	08	I72Z I75A I75B I75C	M67.30	08	I72Z I75A I75B I75C	M67.95	08	I72Z I75A I75B I75C
M66.47	08	I72Z I75A I75B I75C	M67.31	08	I72Z I75A I75B I75C	M67.96	08	I72Z I75A I75B I75C
M66.48	08	I72Z I75A I75B I75C	M67.32	08	I72Z I75A I75B I75C	M67.97	08	I72Z I75A I75B I75C
M66.49	08	I72Z I75A I75B I75C	M67.33	08	I72Z I75A I75B I75C	M67.98	08	I72Z I75A I75B I75C
M66.50	08	I72Z I75A I75B I75C	M67.34	08	I72Z I75A I75B I75C	M67.99	08	I72Z I75A I75B I75C
M66.51	08	I72Z I75A I75B I75C	M67.35	08	I72Z I75A I75B I75C	M68.00	Pré	961Z
M66.52	08	I72Z I75A I75B I75C	M67.36	08	I72Z I75A I75B I75C	M68.01	Pré	961Z
M66.53	08	I72Z I75A I75B I75C	M67.37	08	I72Z I75A I75B I75C	M68.02	Pré	961Z
M66.54	08	I72Z I75A I75B I75C	M67.38	08	I72Z I75A I75B I75C	M68.03	Pré	961Z
M66.55	08	I72Z I75A I75B I75C	M67.39	08	I72Z I75A I75B I75C	M68.04	Pré	961Z
M66.56	08	I72Z I75A I75B I75C	M67.40	08	I72Z I75A I75B I75C	M68.05	Pré	961Z
M66.57	08	I72Z I75A I75B I75C	M67.41	08	I72Z I75A I75B I75C	M68.06	Pré	961Z
M66.58	08	I72Z I75A I75B I75C	M67.42	08	I72Z I75A I75B I75C	M68.07	Pré	961Z
M66.59	08	I72Z I75A I75B I75C	M67.43	08	I72Z I75A I75B I75C	M68.08	Pré	961Z
M67.0	08	I72Z I75A I75B I75C	M67.44	08	I72Z I75A I75B I75C	M68.09	Pré	961Z
M67.10	08	I72Z I75A I75B I75C	M67.45	08	I72Z I75A I75B I75C	M68.88	Pré	961Z
						M70.0	08	I72Z I75A I75B I75C

DIAG

ICD	MDC	DRG	ICD	MDC	DRG	ICD	MDC	DRG
M70.1	08	I72Z I75A I75B I75C	M71.35	08	I72Z I75A I75B I75C	M71.92	08	I72Z I75A I75B I75C
M70.2	08	I72Z I75A I75B I75C	M71.36	08	I72Z I75A I75B I75C	M71.93	08	I72Z I75A I75B I75C
M70.3	08	I72Z I75A I75B I75C	M71.37	08	I72Z I75A I75B I75C	M71.94	08	I72Z I75A I75B I75C
M70.4	08	I72Z I75A I75B I75C	M71.38	08	I72Z I75A I75B I75C	M71.95	08	I72Z I75A I75B I75C
M70.5	08	I72Z I75A I75B I75C	M71.39	08	I72Z I75A I75B I75C	M71.96	08	I72Z I75A I75B I75C
M70.6	08	I72Z I75A I75B I75C	M71.40	08	I72Z I75A I75B I75C	M71.97	08	I72Z I75A I75B I75C
M70.7	08	I72Z I75A I75B I75C	M71.42	08	I72Z I75A I75B I75C	M71.98	08	I72Z I75A I75B I75C
M70.8	08	I72Z I75A I75B I75C	M71.43	08	I72Z I75A I75B I75C	M71.99	08	I72Z I75A I75B I75C
M70.9	08	I72Z I75A I75B I75C	M71.44	08	I72Z I75A I75B I75C	M72.0	08	I32A I32B I32C I32D I72Z I75A I75B I75C
M71.00	08	I72Z I75A I75B I75C	M71.45	08	I72Z I75A I75B I75C	M72.1	08	I72Z I75A I75B I75C
M71.01	08	I72Z I75A I75B I75C	M71.46	08	I72Z I75A I75B I75C	M72.2	08	I72Z I75A I75B I75C
M71.02	08	I72Z I75A I75B I75C	M71.47	08	I72Z I75A I75B I75C	M72.40	08	I72Z I75A I75B I75C
M71.2	08	I72Z I75A I75B I75C	M71.48	08	I72Z I75A I75B I75C	M72.41	08	I72Z I75A I75B I75C
M71.03	08	I72Z I75A I75B I75C	M71.49	08	I72Z I75A I75B I75C	M72.42	08	I72Z I75A I75B I75C
M71.04	08	I72Z I75A I75B I75C	M71.50	08	I72Z I75A I75B I75C	M72.43	08	I72Z I75A I75B I75C
M71.05	08	I72Z I75A I75B I75C	M71.52	08	I72Z I75A I75B I75C	M72.44	08	I72Z I75A I75B I75C
M71.06	08	I72Z I75A I75B I75C	M71.53	08	I72Z I75A I75B I75C	M72.45	08	I72Z I75A I75B I75C
M71.07	08	I72Z I75A I75B I75C	M71.54	08	I72Z I75A I75B I75C	M72.46	08	I72Z I75A I75B I75C
M71.08	08	I72Z I75A I75B I75C	M71.55	08	I72Z I75A I75B I75C	M72.47	08	I72Z I75A I75B I75C
M71.09	08	I72Z I75A I75B I75C	M71.56	08	I72Z I75A I75B I75C	M72.48	08	I72Z I75A I75B I75C
M71.10	08	I72Z I75A I75B I75C	M71.57	08	I72Z I75A I75B I75C	M72.49	08	I72Z I75A I75B I75C
M71.11	08	I72Z I75A I75B I75C	M71.58	08	I72Z I75A I75B I75C	M72.60	Pré	A11C
M71.12	08	I72Z I75A I75B I75C	M71.59	08	I72Z I75A I75B I75C		08	I72Z I75A I75B I75C
M71.13	08	I72Z I75A I75B I75C	M71.80	08	I72Z I75A I75B I75C	M72.61	Pré	A11C
M71.14	08	I72Z I75A I75B I75C	M71.81	08	I72Z I75A I75B I75C	M72.62	Pré	A11C
M71.15	08	I72Z I75A I75B I75C	M71.82	08	I72Z I75A I75B I75C		08	I72Z I75A I75B I75C
M71.16	08	I72Z I75A I75B I75C	M71.83	08	I72Z I75A I75B I75C	M72.63	Pré	A11C
M71.17	08	I72Z I75A I75B I75C	M71.84	08	I72Z I75A I75B I75C		08	I72Z I75A I75B I75C
M71.18	08	I72Z I75A I75B I75C	M71.85	08	I72Z I75A I75B I75C	M72.64	Pré	A11C
M71.19	08	I72Z I75A I75B I75C	M71.86	08	I72Z I75A I75B I75C	M72.65	Pré	A11C
M71.30	08	I72Z I75A I75B I75C	M71.87	08	I72Z I75A I75B I75C	M72.66	Pré	A11C
M71.31	08	I72Z I75A I75B I75C	M71.88	08	I72Z I75A I75B I75C		08	I72Z I75A I75B I75C
M71.32	08	I72Z I75A I75B I75C	M71.89	08	I72Z I75A I75B I75C	M72.67	Pré	A11C
M71.33	08	I72Z I75A I75B I75C	M71.90	08	I72Z I75A I75B I75C		08	I72Z I75A I75B I75C
M71.34	08	I72Z I75A I75B I75C	M71.91	08	I72Z I75A I75B I75C	M72.68	Pré	A11C
							08	I72Z I75A I75B I75C

ICD	MDC	DRG	ICD	MDC	DRG	ICD	MDC	DRG
M72.69	Pré	A11C	M73.17	Pré	961Z	M79.06	08	I79Z
	08	I72Z I75A I75B	M73.18	Pré	961Z	M79.07	08	I79Z
		I75C	M73.19	Pré	961Z	M79.08	08	I79Z
M72.80	08	I72Z I75A I75B	M73.80	Pré	961Z	M79.09	08	I02A I02B I08A I08B I08C I13A
		I75C	M73.81	Pré	961Z			I13B I79Z
M72.81	08	I72Z I75A I75B	M73.82	Pré	961Z	M79.10	08	I71Z
		I75C	M73.83	Pré	961Z	M79.11	08	I71Z
M72.82	08	I72Z I75A I75B	M73.84	Pré	961Z	M79.12	08	I71Z
		I75C	M73.85	Pré	961Z	M79.13	08	I71Z
M72.83	08	I72Z I75A I75B	M73.86	Pré	961Z	M79.14	08	I71Z
		I75C	M73.87	Pré	961Z	M79.15	08	I71Z
M72.84	08	I72Z I75A I75B	M73.88	Pré	961Z	M79.16	08	I71Z
		I75C	M73.89	Pré	961Z	M79.17	08	I71Z
M72.85	08	I72Z I75A I75B	M75.0	08	I72Z I75A I75B	M79.18	08	I71Z
		I75C			I75C	M79.19	08	I71Z
M72.86	08	I72Z I75A I75B	M75.1	08	I72Z I75A I75B	M79.20	01	B03A B03B B03C
		I75C			I75C			B71A B71B B71C
M72.87	08	I72Z I75A I75B	M75.2	08	I72Z I75A I75B		18A	S65Z
		I75C			I75C	M79.21	01	B03A B03B B03C
M72.88	08	I72Z I75A I75B	M75.3	08	I72Z I75A I75B			B71A B71B B71C
		I75C			I75C	M79.22	01	S65Z
M72.89	08	I72Z I75A I75B	M75.4	08	I72Z I75A I75B		18A	B03A B03B B03C
		I75C			I75C	M79.23	01	B71A B71B B71C
M72.90	08	I72Z I75A I75B	M75.5	08	I72Z I75A I75B		18A	S65Z
		I75C			I75C	M79.24	01	B03A B03B B03C
M72.91	08	I72Z I75A I75B	M75.8	08	I72Z I75A I75B			B71A B71B B71C
		I75C			I75C	M79.25	01	S65Z
M72.92	08	I72Z I75A I75B	M75.9	08	I72Z I75A I75B		18A	B03A B03B B03C
		I75C			I75C	M79.26	01	B71A B71B B71C
M72.93	08	I72Z I75A I75B	M76.0	08	I72Z I75A I75B		18A	S65Z
		I75C			I75C	M79.27	01	B03A B03B B03C
M72.94	08	I72Z I75A I75B	M76.1	08	I72Z I75A I75B			B71A B71B B71C
		I75C			I75C	M79.28	01	S65Z
M72.95	08	I72Z I75A I75B	M76.2	08	I72Z I75A I75B		18A	B03A B03B B03C
		I75C			I75C	M79.29	01	B71A B71B B71C
M72.96	08	I72Z I75A I75B	M76.3	08	I72Z I75A I75B		18A	S65Z
		I75C			I75C	M79.30	09	B03A B03B B03C
M72.97	08	I72Z I75A I75B	M76.4	08	I72Z I75A I75B			B71A B71B B71C
		I75C			I75C	M79.31	09	S65Z
M72.98	08	I72Z I75A I75B	M76.5	08	I72Z I75A I75B		18A	B03A B03B B03C
		I75C			I75C	M79.32	09	B71A B71B B71C
M72.99	08	I72Z I75A I75B	M76.6	08	I72Z I75A I75B		18A	S65Z
		I75C			I75C	M79.33	09	B03A B03B B03C
M73.00	15	MSPNG SPNG	M76.7	08	I72Z I75A I75B			B71A B71B B71C
	Pré	961Z			I75C	M79.34	09	S65Z
M73.01	15	MSPNG SPNG	M76.8	08	I72Z I75A I75B		18A	J61A J61B J61C
	Pré	961Z			I75C	M79.35	09	J61D J68A J68B
M73.02	15	MSPNG SPNG	M76.9	08	I72Z I75A I75B			J61A J61B J61C
	Pré	961Z			I75C	M79.36	09	J61D J68A J68B
M73.03	15	MSPNG SPNG	M77.0	08	I72Z I75A I75B			J61A J61B J61C
	Pré	961Z			I75C	M79.37	09	J61D J68A J68B
M73.04	15	MSPNG SPNG	M77.1	08	I72Z I75A I75B			J61A J61B J61C
	Pré	961Z			I75C	M79.38	09	J61D J68A J68B
M73.05	15	MSPNG SPNG	M77.2	08	I72Z I75A I75B			J61A J61B J61C
	Pré	961Z			I75C	M79.39	09	J61D J68A J68B
M73.06	15	MSPNG SPNG	M77.3	08	I76A I76B			J61A J61B J61C
	Pré	961Z			I72Z I75A I75B			J61D J68A J68B
M73.07	15	MSPNG SPNG	M77.4	08	I72Z I75A I75B			J61A J61B J61C
	Pré	961Z			I75C	M79.40	09	J61D J68A J68B
M73.08	15	MSPNG SPNG	M77.5	08	I72Z I75A I75B			J61A J61B J61C
	Pré	961Z			I75C	M79.41	09	J61D J68A J68B
M73.09	15	MSPNG SPNG	M77.8	08	I72Z I75A I75B			J61A J61B J61C
	Pré	961Z			I75C	M79.42	09	J61D J68A J68B
M73.10	Pré	961Z	M77.9	08	I72Z I75A I75B			J61A J61B J61C
					I75C	M79.43	09	J61D J68A J68B
M73.11	Pré	961Z	M79.00	08	I79Z			J61A J61B J61C
M73.12	Pré	961Z	M79.01	08	I79Z			J61D J68A J68B
M73.13	Pré	961Z	M79.02	08	I79Z	M79.44	08	I76A I76B
M73.14	Pré	961Z	M79.03	08	I79Z	M79.45	08	I76A I76B
M73.15	Pré	961Z	M79.04	08	I79Z	M79.46	08	I76A I76B
M73.16	Pré	961Z	M79.05	08	I79Z	M79.47	08	I76A I76B

DIAG

ICD	MDC	DRG	ICD	MDC	DRG	ICD	MDC	DRG
M79.53	08	I76A I76B	M80.33	08	I69A I69B	M81.13	08	I69A I69B
M79.54	08	I76A I76B	M80.34	08	I69A I69B	M81.14	08	I69A I69B
M79.55	08	I76A I76B	M80.35	08	I69A I69B	M81.15	08	I69A I69B
M79.56	08	I76A I76B	M80.36	08	I69A I69B	M81.16	08	I69A I69B
M79.57	08	I76A I76B	M80.37	08	I69A I69B	M81.17	08	I69A I69B
M79.58	08	I76A I76B	M80.38	08	I69A I69B	M81.18	08	I69A I69B
M79.59	08	I76A I76B	M80.39	08	I69A I69B	M81.19	08	I69A I69B
M79.60	08	I71Z	M80.40	08	I69A I69B	M81.20	08	I69A I69B
M79.61	08	I71Z		18A	S65Z	M81.21	08	I69A I69B
M79.62	08	I71Z	M80.41	08	I69A I69B	M81.22	08	I69A I69B
M79.63	08	I71Z		18A	S65Z	M81.23	08	I69A I69B
M79.64	08	I71Z	M80.42	08	I69A I69B	M81.24	08	I69A I69B
M79.65	08	I71Z		18A	S65Z	M81.25	08	I69A I69B
M79.66	08	I71Z	M80.43	08	I69A I69B	M81.26	08	I69A I69B
M79.67	08	I71Z		18A	S65Z	M81.27	08	I69A I69B
M79.69	08	I71Z	M80.44	08	I69A I69B	M81.28	08	I69A I69B
M79.70	08	I79Z		18A	S65Z	M81.29	08	I69A I69B
M79.80	08	I71Z	M80.45	08	I69A I69B	M81.30	08	I69A I69B
M79.81	08	I71Z		18A	S65Z	M81.31	08	I69A I69B
M79.82	08	I71Z	M80.46	08	I69A I69B	M81.32	08	I69A I69B
M79.83	08	I71Z		18A	S65Z	M81.33	08	I69A I69B
M79.84	08	I71Z	M80.47	08	I69A I69B	M81.34	08	I69A I69B
M79.85	08	I71Z		18A	S65Z	M81.35	08	I69A I69B
M79.86	08	I71Z	M80.48	08	I69A I69B	M81.36	08	I69A I69B
M79.87	08	I71Z		18A	S65Z	M81.37	08	I69A I69B
M79.88	08	I71Z	M80.49	08	I69A I69B	M81.38	08	I69A I69B
M79.89	08	I71Z		18A	S65Z	M81.39	08	I69A I69B
M79.90	08	I71Z	M80.50	08	I69A I69B	M81.40	08	I69A I69B
M79.91	08	I71Z	M80.51	08	I69A I69B	M81.41	08	I69A I69B
M79.92	08	I71Z	M80.52	08	I69A I69B	M81.42	08	I69A I69B
M79.93	08	I71Z	M80.53	08	I69A I69B	M81.43	08	I69A I69B
M79.94	08	I71Z	M80.54	08	I69A I69B	M81.44	08	I69A I69B
M79.95	08	I71Z	M80.55	08	I69A I69B	M81.45	08	I69A I69B
M79.96	08	I71Z	M80.56	08	I69A I69B	M81.46	08	I69A I69B
M79.97	08	I71Z	M80.57	08	I69A I69B	M81.47	08	I69A I69B
M79.98	08	I71Z	M80.58	08	I69A I69B	M81.48	08	I69A I69B
M79.99	08	I71Z	M80.59	08	I69A I69B	M81.49	08	I69A I69B
M80.00	08	I69A I69B	M80.80	08	I69A I69B	M81.50	08	I69A I69B
M80.01	08	I69A I69B	M80.81	08	I69A I69B	M81.51	08	I69A I69B
M80.02	08	I69A I69B	M80.82	08	I69A I69B	M81.52	08	I69A I69B
M80.03	08	I69A I69B	M80.83	08	I69A I69B	M81.53	08	I69A I69B
M80.04	08	I69A I69B	M80.84	08	I69A I69B	M81.54	08	I69A I69B
M80.05	08	I69A I69B	M80.85	08	I69A I69B	M81.55	08	I69A I69B
M80.06	08	I69A I69B	M80.86	08	I69A I69B	M81.56	08	I69A I69B
M80.07	08	I69A I69B	M80.87	08	I69A I69B	M81.57	08	I69A I69B
M80.08	08	I69A I69B	M80.88	08	I69A I69B	M81.58	08	I69A I69B
M80.09	08	I69A I69B	M80.89	08	I69A I69B	M81.59	08	I69A I69B
M80.10	08	I69A I69B	M80.90	08	I69A I69B	M81.60	08	I69A I69B
M80.11	08	I69A I69B	M80.91	08	I69A I69B	M81.65	08	I69A I69B
M80.12	08	I69A I69B	M80.92	08	I69A I69B	M81.66	08	I69A I69B
M80.13	08	I69A I69B	M80.93	08	I69A I69B	M81.67	08	I69A I69B
M80.14	08	I69A I69B	M80.94	08	I69A I69B	M81.69	08	I69A I69B
M80.15	08	I69A I69B	M80.95	08	I69A I69B	M81.80	08	I69A I69B
M80.16	08	I69A I69B	M80.96	08	I69A I69B	M81.81	08	I69A I69B
M80.17	08	I69A I69B	M80.97	08	I69A I69B	M81.82	08	I69A I69B
M80.18	08	I69A I69B	M80.98	08	I69A I69B	M81.83	08	I69A I69B
M80.19	08	I69A I69B	M80.99	08	I69A I69B	M81.84	08	I69A I69B
M80.20	08	I69A I69B	M81.00	08	I69A I69B	M81.85	08	I69A I69B
M80.21	08	I69A I69B	M81.01	08	I69A I69B	M81.86	08	I69A I69B
M80.22	08	I69A I69B	M81.02	08	I69A I69B	M81.87	08	I69A I69B
M80.23	08	I69A I69B	M81.03	08	I69A I69B	M81.88	08	I69A I69B
M80.24	08	I69A I69B	M81.04	08	I69A I69B	M81.89	08	I69A I69B
M80.25	08	I69A I69B	M81.05	08	I69A I69B	M81.90	08	I69A I69B
M80.26	08	I69A I69B	M81.06	08	I69A I69B	M81.91	08	I69A I69B
M80.27	08	I69A I69B	M81.07	08	I69A I69B	M81.92	08	I69A I69B
M80.28	08	I69A I69B	M81.08	08	I69A I69B	M81.93	08	I69A I69B
M80.29	08	I69A I69B	M81.09	08	I69A I69B	M81.94	08	I69A I69B
M80.30	08	I69A I69B	M81.10	08	I69A I69B	M81.95	08	I69A I69B
M80.31	08	I69A I69B	M81.11	08	I69A I69B	M81.96	08	I69A I69B
M80.32	08	I69A I69B	M81.12	08	I69A I69B	M81.97	08	I69A I69B

ICD	MDC	DRG	ICD	MDC	DRG	ICD	MDC	DRG
M81.98	08	I69A I69B	M83.38	08	I69A I69B	M84.18	08	I76A I76B
M81.99	08	I69A I69B	M83.39	08	I69A I69B	M84.19	08	I76A I76B
M82.00	Pré	961Z	M83.40	08	I69A I69B	M84.20	08	I76A I76B
M82.01	Pré	961Z	M83.41	08	I69A I69B	M84.21	08	I76A I76B
M82.02	Pré	961Z	M83.42	08	I69A I69B	M84.22	08	I76A I76B
M82.03	Pré	961Z	M83.43	08	I69A I69B	M84.23	08	I76A I76B
M82.04	Pré	961Z	M83.44	08	I69A I69B	M84.24	08	I76A I76B
M82.05	Pré	961Z	M83.45	08	I69A I69B	M84.25	08	I76A I76B
M82.06	Pré	961Z	M83.46	08	I69A I69B	M84.26	08	I76A I76B
M82.07	Pré	961Z	M83.47	08	I69A I69B	M84.27	08	I76A I76B
M82.08	Pré	961Z	M83.48	08	I69A I69B	M84.28	08	I76A I76B
M82.09	Pré	961Z	M83.49	08	I69A I69B	M84.29	08	I76A I76B
M82.10	Pré	961Z	M83.50	08	I69A I69B	M84.30	08	I65A I65B
M82.11	Pré	961Z		18A	S65Z		15	MSPNG SPNG
M82.12	Pré	961Z	M83.51	08	I69A I69B	M84.31	08	I65A I65B
M82.13	Pré	961Z		18A	S65Z		15	MSPNG SPNG
M82.14	Pré	961Z	M83.52	08	I69A I69B	M84.32	08	I65A I65B
M82.15	Pré	961Z		18A	S65Z		15	MSPNG SPNG
M82.16	Pré	961Z	M83.53	08	I69A I69B	M84.33	08	I65A I65B
M82.17	Pré	961Z		18A	S65Z		15	MSPNG SPNG
M82.18	Pré	961Z	M83.54	08	I69A I69B	M84.34	08	I65A I65B
M82.19	Pré	961Z		18A	S65Z		15	MSPNG SPNG
M82.20	Pré	961Z	M83.55	08	I69A I69B	M84.35	08	I65A I65B
M82.21	Pré	961Z		18A	S65Z		15	MSPNG SPNG
M82.22	Pré	961Z	M83.56	08	I69A I69B	M84.36	08	I65A I65B
M82.23	Pré	961Z		18A	S65Z		15	MSPNG SPNG
M82.24	Pré	961Z	M83.57	08	I69A I69B	M84.37	08	I65A I65B
M82.25	Pré	961Z		18A	S65Z		15	MSPNG SPNG
M82.26	Pré	961Z	M83.58	08	I69A I69B	M84.38	08	I65A I65B
M82.27	Pré	961Z		18A	S65Z		15	MSPNG SPNG
M82.28	Pré	961Z	M83.59	08	I69A I69B	M84.39	08	I65A I65B
M82.29	Pré	961Z		18A	S65Z		15	MSPNG SPNG
M83.00	08	I69A I69B	M83.80	08	I69A I69B	M84.40	08	I65A I65B
M83.01	08	I69A I69B	M83.81	08	I69A I69B		15	MSPNG SPNG
M83.02	08	I69A I69B	M83.82	08	I69A I69B		Pré	A11C
M83.03	08	I69A I69B	M83.83	08	I69A I69B	M84.41	08	I65A I65B
M83.04	08	I69A I69B	M83.84	08	I69A I69B		15	MSPNG SPNG
M83.05	08	I69A I69B	M83.85	08	I69A I69B		Pré	A11C
M83.06	08	I69A I69B	M83.86	08	I69A I69B	M84.42	08	I65A I65B
M83.07	08	I69A I69B	M83.87	08	I69A I69B		15	MSPNG SPNG
M83.08	08	I69A I69B	M83.88	08	I69A I69B		Pré	A11C
M83.09	08	I69A I69B	M83.89	08	I69A I69B	M84.43	08	I65A I65B
M83.10	08	I69A I69B	M83.90	08	I69A I69B		15	MSPNG SPNG
M83.11	08	I69A I69B	M83.91	08	I69A I69B		Pré	A11C
M83.12	08	I69A I69B	M83.92	08	I69A I69B	M84.44	08	I65A I65B
M83.13	08	I69A I69B	M83.93	08	I69A I69B		15	MSPNG SPNG
M83.14	08	I69A I69B	M83.94	08	I69A I69B		Pré	A11C
M83.15	08	I69A I69B	M83.95	08	I69A I69B	M84.45	08	I65A I65B
M83.16	08	I69A I69B	M83.96	08	I69A I69B		15	MSPNG SPNG
M83.17	08	I69A I69B	M83.97	08	I69A I69B		Pré	A11C
M83.18	08	I69A I69B	M83.98	08	I69A I69B	M84.46	08	I65A I65B
M83.19	08	I69A I69B	M83.99	08	I69A I69B		15	MSPNG SPNG
M83.20	08	I69A I69B	M84.00	08	I76A I76B		Pré	A11C
M83.21	08	I69A I69B	M84.01	08	I76A I76B	M84.47	08	I65A I65B
M83.22	08	I69A I69B	M84.02	08	I76A I76B		15	MSPNG SPNG
M83.23	08	I69A I69B	M84.03	08	I76A I76B		Pré	A11C
M83.24	08	I69A I69B	M84.04	08	I76A I76B	M84.48	08	I65A I65B
M83.25	08	I69A I69B	M84.05	08	I76A I76B		15	MSPNG SPNG
M83.26	08	I69A I69B	M84.06	08	I76A I76B		Pré	A11C
M83.27	08	I69A I69B	M84.07	08	I76A I76B	M84.49	08	I65A I65B
M83.28	08	I69A I69B	M84.08	08	I76A I76B		15	MSPNG SPNG
M83.29	08	I69A I69B	M84.09	08	I76A I76B		Pré	A11C
M83.30	08	I69A I69B	M84.10	08	I76A I76B	M84.80	08	I76A I76B
M83.31	08	I69A I69B	M84.11	08	I76A I76B	M84.81	08	I76A I76B
M83.32	08	I69A I69B	M84.12	08	I76A I76B	M84.82	08	I76A I76B
M83.33	08	I69A I69B	M84.13	08	I76A I76B	M84.83	08	I76A I76B
M83.34	08	I69A I69B	M84.14	08	I32B I76A I76B	M84.84	08	I76A I76B
M83.35	08	I69A I69B	M84.15	08	I76A I76B	M84.85	08	I76A I76B
M83.36	08	I69A I69B	M84.16	08	I76A I76B	M84.86	08	I76A I76B
M83.37	08	I69A I69B	M84.17	08	I76A I76B	M84.87	08	I76A I76B

ICD	MDC	DRG	ICD	MDC	DRG	ICD	MDC	DRG
M84.88	08	I76A I76B	M85.67	08	I69A I69B			I12C I13A I13B
M84.89	08	I76A I76B	M85.68	08	I69A I69B			I64A I64B I64C
M84.90	08	I76A I76B	M85.69	08	I69A I69B	M86.07	15	MSPNG SPNG
M84.91	08	I76A I76B	M85.80	08	I76A I76B		05	F61A
M84.92	08	I76A I76B	M85.81	08	I76A I76B		08	I02A I02B I08A
M84.93	08	I76A I76B	M85.82	08	I76A I76B			I08B I08C I13A
M84.94	08	I76A I76B	M85.83	08	I76A I76B			I13B I64A I64B
M84.95	08	I76A I76B	M85.84	08	I76A I76B			I64C
M84.96	08	I76A I76B	M85.85	08	I76A I76B	M86.08	15	MSPNG SPNG
M84.97	08	I76A I76B	M85.86	08	I76A I76B		05	F61A
M84.98	08	I76A I76B	M85.87	08	I76A I76B		08	I02A I02B I08A
M84.99	08	I76A I76B	M85.88	08	I76A I76B			I08B I08C I13A
M85.00	08	I69A I69B	M85.89	08	I76A I76B			I13B I64A I64B
M85.01	08	I69A I69B	M85.90	08	I76A I76B			I64C
M85.02	08	I69A I69B	M85.91	08	I76A I76B	M86.09	15	MSPNG SPNG
M85.2	08	I76A I76B	M85.92	08	I76A I76B		05	F61A
M85.03	08	I69A I69B	M85.93	08	I76A I76B		08	I02A I02B I08A
M85.04	08	I69A I69B	M85.94	08	I76A I76B			I08B I08C I13A
M85.05	08	I69A I69B	M85.95	08	I76A I76B			I13B I64A I64B
M85.06	08	I69A I69B	M85.96	08	I76A I76B			I64C
M85.07	08	I69A I69B	M85.97	08	I76A I76B	M86.10	15	MSPNG SPNG
M85.08	08	I69A I69B	M85.98	08	I76A I76B		05	F61A
M85.09	08	I69A I69B	M85.99	08	I76A I76B		08	I02A I02B I08A
M85.10	08	I76A I76B	M86.00	05	F61A			I08B I08C I12A
M85.11	08	I76A I76B		08	I02A I02B I08A			I12B I12C I13A
M85.12	08	I76A I76B			I08B I08C I12A			I13B I64A I64B
M85.13	08	I76A I76B			I12B I12C I13A			I64C
M85.14	08	I76A I76B			I13B I20A I20C	M86.11	15	MSPNG SPNG
M85.15	08	I76A I76B			I64A I64B I64C		05	F61A
M85.16	08	I76A I76B	M86.01	15	MSPNG SPNG		08	I02A I02B I08A
M85.17	08	I76A I76B		05	F61A			I08B I08C I12A
M85.18	08	I76A I76B		08	I02A I02B I08A			I12B I12C I13A
M85.19	08	I76A I76B			I08B I08C I12A			I13B I64A I64B
M85.30	08	I69A I69B			I12B I12C I13A			I64C
M85.31	08	I69A I69B			I13B I64A I64B	M86.12	15	MSPNG SPNG
M85.32	08	I69A I69B			I64C		05	F61A
M85.33	08	I69A I69B	M86.02	15	MSPNG SPNG		08	I02A I02B I08A
M85.34	08	I69A I69B		05	F61A			I08B I08C I12A
M85.35	08	I69A I69B		08	I02A I02B I08A			I12B I12C I13A
M85.36	08	I69A I69B			I08B I08C I12A			I13B I64A I64B
M85.37	08	I69A I69B			I12B I12C I13A	M86.13	15	MSPNG SPNG
M85.38	08	I69A I69B			I13B I64A I64B		05	F61A
M85.39	08	I69A I69B			I64C		08	I02A I02B I08A
M85.40	08	I69A I69B	M86.03	15	MSPNG SPNG			I08B I08C I12A
M85.41	08	I69A I69B		05	F61A			I12B I12C I13A
M85.42	08	I69A I69B		08	I02A I02B I08A			I13B I64A I64B
M85.43	08	I69A I69B			I08B I08C I12A			I64C
M85.44	08	I69A I69B			I12B I12C I13A	M86.14	15	MSPNG SPNG
M85.45	08	I69A I69B			I13B I64A I64B		05	F61A
M85.46	08	I69A I69B			I64C		08	I02A I02B I08A
M85.47	08	I69A I69B	M86.04	15	MSPNG SPNG			I08B I08C I13A
M85.48	08	I69A I69B		05	F61A			I13B I32A I32B
M85.49	08	I69A I69B		08	I02A I02B I08A			I32D I64A I64B
M85.50	08	I69A I69B			I08B I08C I13A			I64C
M85.51	08	I69A I69B			I13B I32A I32B	M86.15	15	MSPNG SPNG
M85.52	08	I69A I69B			I32C I32D I64A		05	F61A
M85.53	08	I69A I69B			I64B I64C		08	I02A I02B I03A
M85.54	08	I69A I69B	M86.05	15	MSPNG SPNG			I03B I04A I04B
M85.55	08	I69A I69B		05	F61A			I08A I08B I08C
M85.56	08	I69A I69B		08	I02A I02B I03A			I12A I12B I12C
M85.57	08	I69A I69B			I03B I04A I04B			I13A I13B I64A
M85.58	08	I69A I69B			I08A I08B I08C			I64B I64C
M85.59	08	I69A I69B			I12A I12B I12C	M86.16	15	MSPNG SPNG
M85.60	08	I69A I69B			I13A I13B I64A		05	F61A
M85.61	08	I69A I69B			I64B I64C		08	I02A I02B I04A
M85.62	08	I69A I69B	M86.06	15	MSPNG SPNG			I04B I08A I08B
M85.63	08	I69A I69B		05	F61A			I08C I12A I12B
M85.64	08	I69A I69B		08	I02A I02B I04A			I12C I13A I13B
M85.65	08	I69A I69B			I04B I08A I08B			I64A I64B I64C
M85.66	08	I69A I69B			I08C I12A I12B			

ICD	MDC	DRG	ICD	MDC	DRG	ICD	MDC	DRG
M86.17	15	MSPNG SPNG	M86.28	15	I13B I20A I20C	M86.39	15	I08B I08C I13A
	05	F61A		08	I64A I64B I64C		08	I13B I64A I64B
	08	I02A I02B I08A		08	MSPNG SPNG		15	I64C
		I08B I08C I13A			I02A I02B I08A		08	MSPNG SPNG
M86.18	15	I13B I20A I20C		15	I08B I08C I13A		15	I02A I02B I08A
	08	I64A I64B I64C		08	I13B I64A I64B		08	I08B I08C I13A
	15	MSPNG SPNG		15	I64C		15	I13B I64A I64B
	08	I02A I02B I08A		08	MSPNG SPNG		08	I64C
M86.19	15	I08B I08C I13A	M86.30	15	I02A I02B I08A	M86.40	15	MSPNG SPNG
	08	I13B I64A I64B		05	I08B I08C I12A		05	F61A
	15	I64C		08	I13B I64A I64B		08	I02A I02B I08A
	08	MSPNG SPNG		15	I64C		08	I08B I08C I12A
M86.20	15	I02A I02B I08A	M86.31	05	F61A		15	I12B I12C I13A
	05	I08B I08C I12A		08	I02A I02B I08A		08	I13B I64A I64B
	08	I12B I12C I13A		15	I08B I08C I12A		15	I64C
		I13B I64A I64B		05	MSPNG SPNG		05	MSPNG SPNG
M86.21	15	I64C		08	F61A		08	F61A
	05	MSPNG SPNG		08	I02A I02B I08A		08	I02A I02B I08A
	08	F61A		15	I08B I08C I12A		08	I08B I08C I12A
		I02A I02B I08A		05	MSPNG SPNG		08	I12B I12C I13A
M86.22	15	I08B I08C I12A	M86.32	05	F61A		15	I13B I64A I64B
	05	I12B I12C I13A		08	I02A I02B I08A		08	I64C
	08	I13B I64A I64B		15	I08B I08C I12A		15	MSPNG SPNG
		I64C		05	MSPNG SPNG		05	F61A
M86.23	15	MSPNG SPNG		08	F61A		08	I02A I02B I08A
	05	F61A		08	I02A I02B I08A		08	I08B I08C I13A
	08	I02A I02B I08A		15	I08B I08C I12A		08	I13B I32A I32B
		I08B I08C I12A		05	MSPNG SPNG		08	I32D I64A I64B
M86.24	15	I12B I12C I13A	M86.33	05	F61A		15	I64C
	05	I13B I64A I64B		08	I02A I02B I08A		08	MSPNG SPNG
	08	I64C		15	I08B I08C I12A		08	F61A
		MSPNG SPNG		05	MSPNG SPNG		08	I02A I02B I08A
M86.25	15	F61A	M86.34	05	F61A		08	I08B I08C I13A
	05	I02A I02B I08A		08	I02A I02B I08A		08	I13B I32A I32B
	08	I08B I08C I13A		15	I08B I08C I12A		08	I32D I64A I64B
		I13B I32A I32B		05	MSPNG SPNG		08	I64C
M86.26	15	I32D I64A I64B	M86.35	05	F61A		15	MSPNG SPNG
	05	I64C		08	I02A I02B I03A		08	F61A
	08	MSPNG SPNG		15	I08B I08C I13A		08	I02A I02B I03A
		I02A I02B I08A		05	MSPNG SPNG		08	I03B I04A I04B
M86.27	15	I08B I08C I13A	M86.36	05	F61A		15	I08A I08B I08C
	05	I12B I12C I12C		08	I02A I02B I04A		08	I08C I12A I12B
	08	I13A I13B I64A		15	I08B I08C I12B		08	I12C I13A I13B
		I64B I64C		05	MSPNG SPNG		08	I64A I64B I64C
M86.28	15	MSPNG SPNG	M86.37	05	F61A		15	MSPNG SPNG
	05	F61A		08	I02A I02B I08A		08	F61A
	08	I02A I02B I04A		15	I08C I12A I12B		08	I02A I02B I08A
		I04B I08A I08B		05	MSPNG SPNG		08	I08B I08C I13A
M86.29	15	I08C I12A I12B	M86.38	05	F61A		15	I13B I20A I20C
	05	I12C I13A I13B		08	I02A I02B I08A		08	I64A I64B I64C
	08	I64A I64B I64C		15	I08B I08C I13A		15	MSPNG SPNG
		MSPNG SPNG		05	MSPNG SPNG		08	I02A I02B I08A
M86.30	15	F61A	M86.39	08	I02A I02B I08A		15	I08B I08C I13A
	05	I08B I08C I13A		08	I13B I64A I64B		08	I13B I64A I64B
	08	I13B I64A I64B		15	I64C		15	I64C
		MSPNG SPNG		05	MSPNG SPNG		08	MSPNG SPNG

DIAG

ICD	MDC	DRG	ICD	MDC	DRG	ICD	MDC	DRG
M86.49	08	I02A I02B I08A I08B I08C I13A I13B I64A I64B I64C	M86.60	15	MSPNG SPNG			I12B I12C I13A I13B I64A I64B I64C
M86.50	15	MSPNG SPNG		05	F61A		15	MSPNG SPNG
	05	F61A		08	I02A I02B I08A I08B I08C I12A I12B I12C I13A I13B I64A I64B I64C		05	F61A
	08	I02A I02B I08A I08B I08C I12A I12B I12C I13A I13B I64A I64B I64C	M86.61	15	MSPNG SPNG		08	I02A I02B I08A I08B I08C I12A I12B I12C I13A I13B I64A I64B I64C
M86.51	15	MSPNG SPNG		05	F61A		15	MSPNG SPNG
	05	F61A		08	I02A I02B I08A I08B I08C I12A I12B I12C I13A I13B I64A I64B I64C		05	F61A
	08	I02A I02B I08A I08B I08C I12A I12B I12C I13A I13B I64A I64B I64C	M86.62	15	MSPNG SPNG		08	I02A I02B I08A I08B I08C I12A I12B I12C I13A I13B I64A I64B I64C
M86.52	15	MSPNG SPNG		05	F61A		15	MSPNG SPNG
	05	F61A		08	I02A I02B I08A I08B I08C I12A I12B I12C I13A I13B I64A I64B I64C		05	F61A
	08	I02A I02B I08A I08B I08C I12A I12B I12C I13A I13B I64A I64B I64C	M86.63	15	MSPNG SPNG		08	I02A I02B I08A I08B I08C I12A I12B I12C I13A I13B I64A I64B I64C
M86.53	15	MSPNG SPNG		05	F61A		15	MSPNG SPNG
	05	F61A		08	I02A I02B I08A I08B I08C I12A I12B I12C I13A I13B I64A I64B I64C		05	F61A
	08	I02A I02B I08A I08B I08C I12A I12B I12C I13A I13B I64A I64B I64C	M86.64	15	MSPNG SPNG		08	I02A I02B I08A I08B I08C I13A I13B I32A I32B I32D I64A I64B I64C
M86.54	15	MSPNG SPNG		05	F61A		15	MSPNG SPNG
	05	F61A		08	I02A I02B I08A I08B I08C I13A I13B I32A I32B I32D I64A I64B I64C		05	F61A
	08	I02A I02B I08A I08B I08C I13A I13B I32A I32B I32D I64A I64B I64C	M86.65	15	MSPNG SPNG		08	I02A I02B I03A I03B I04A I04B I08A I08B I08C I12A I12B I12C I13A I13B I64A I64B I64C
M86.55	15	MSPNG SPNG		05	F61A		15	MSPNG SPNG
	05	F61A		08	I02A I02B I03A I03B I04A I04B I08A I08B I08C I12A I12B I12C I13A I13B I64A I64B I64C		05	F61A
	08	I02A I02B I03A I03B I04A I04B I08A I08B I08C I12A I12B I12C I13A I13B I64A I64B I64C	M86.66	15	MSPNG SPNG		08	I02A I02B I04A I04B I08A I08B I08C I12A I12B I12C I13A I13B I13A I13B I64A I64B I64C
M86.56	15	MSPNG SPNG		05	F61A		15	MSPNG SPNG
	05	F61A		08	I02A I02B I04A I04B I08A I08B I08C I12A I12B I12C I13A I13B I13A I13B I64A I64B I64C		05	F61A
	08	I02A I02B I04A I04B I08A I08B I08C I12A I12B I12C I13A I13B I13A I13B I64A I64B I64C	M86.67	15	MSPNG SPNG		08	I02A I02B I08A I08B I08C I13A I13B I20A I20C I64A I64B I64C
M86.57	15	MSPNG SPNG		05	F61A		15	MSPNG SPNG
	05	F61A		08	I02A I02B I08A I08B I08C I13A I13B I20A I20C I64A I64B I64C		05	F61A
	08	I02A I02B I08A I08B I08C I13A I13B I20A I20C I64A I64B I64C	M86.68	15	MSPNG SPNG		08	I02A I02B I08A I08B I08C I13A I13B I20A I20C I64A I64B I64C
M86.58	15	MSPNG SPNG		08	I02A I02B I08A I08B I08C I13A I13B I64A I64B I64C		15	MSPNG SPNG
	08	I02A I02B I08A I08B I08C I13A I13B I64A I64B I64C	M86.69	15	MSPNG SPNG		08	I02A I02B I08A I08B I08C I13A I13B I64A I64B I64C
M86.59	15	MSPNG SPNG		08	I02A I02B I08A I08B I08C I13A I13B I64A I64B I64C		15	MSPNG SPNG
	08	I02A I02B I08A I08B I08C I13A I13B I64A I64B I64C	M86.80	15	MSPNG SPNG		08	I02A I02B I08A I08B I08C I12A I12B I12C I13A I13B I64A I64B I64C
				05	F61A		15	MSPNG SPNG
				08	I02A I02B I08A I08B I08C I12A		15	MSPNG SPNG

ICD	MDC	DRG	ICD	MDC	DRG	ICD	MDC	DRG
M86.91	05	F61A	M87.08	15	MSPNG SPNG	M87.23	08	I02A I02B I08A
	08	I02A I02B I08A		08	I69A I69B			I08B I08C I13A
		I08B I08C I12A		08	I69A I69B			I13B I64A I64B
		I12B I12C I13A		15	MSPNG SPNG			I64C
		I13B I64A I64B		08	I02A I02B I08A		15	MSPNG SPNG
		I64C			I08B I08C I13A		08	I02A I02B I08A
		MSPNG SPNG			I13B I64A I64B			I08B I08C I13A
	15				I64C			I13B I32A I32B
	05	F61A		15	MSPNG SPNG		15	I32C I32D I64A
	08	I02A I02B I08A		08	I02A I02B I08A		08	I64B I64C
M86.92		I08B I08C I12A	M87.11	15	MSPNG SPNG	M87.24	15	MSPNG SPNG
		I12B I12C I13A		08	I02A I02B I08A		08	I02A I02B I08A
		I13B I64A I64B			I08B I08C I13A			I08B I08C I13A
		I64C			I13B I64A I64B			I13B I32A I32B
	15	MSPNG SPNG		15	MSPNG SPNG		15	I32C I32D I64A
	05			08	I02A I02B I08A		08	I64B I64C
	08	F61A			I08B I08C I13A			MSPNG SPNG
		I02A I02B I08A			I13B I64A I64B			I02A I02B I08A
		I08B I08C I12A			I64C			I08B I08C I13A
		I12B I12C I13A			MSPNG SPNG			I13B I64A I64B
M86.93	15		M87.12	15	I02A I02B I08A	M87.25	15	MSPNG SPNG
	05	F61A		08	I08B I08C I13A		08	I02A I02B I08A
	08	I02A I02B I08A			I13B I64A I64B			I08B I08C I13A
		I08B I08C I12A			I64C			I13B I64A I64B
		I12B I12C I13A		15	MSPNG SPNG		15	MSPNG SPNG
		I13B I64A I64B		08	I02A I02B I08A		08	I02A I02B I08A
		I64C			I08B I08C I13A			I08B I08C I13A
	15	MSPNG SPNG		15	I08B I08C I13A			I13B I64A I64B
	05			08	I13B I64A I64B			I64C
	08	F61A			I64C			MSPNG SPNG
M86.94		I02A I02B I08A	M87.13	15	MSPNG SPNG	M87.27	15	MSPNG SPNG
	15	MSPNG SPNG		08	I02A I02B I08A		08	I02A I02B I08A
	05				I08B I08C I13A			I08B I08C I13A
	08	F61A			I13B I64A I64B			I13B I64A I64B
		I02A I02B I08A			I64C			I64C
		I08B I08C I13A		15	MSPNG SPNG		15	MSPNG SPNG
		I13B I32A I32B		08	I02A I02B I08A		08	I02A I02B I08A
		I32D I64A I64B			I08B I08C I13A			I08B I08C I13A
		I64C			I13B I32A I32B			I13B I64A I64B
	15	MSPNG SPNG		15	I32C I32D I64A		08	MSPNG SPNG
M86.95	05		M87.14	15	I64B I64C	M87.28	15	I02A I02B I08A
	08	F61A		08	MSPNG SPNG		08	I02A I02B I08A
		I02A I02B I03A		15	I02A I02B I08A		15	I02A I02B I08A
		I03B I04A I04B		08	I08B I08C I13A		08	I08B I08C I13A
		I08A I08B I08C			I13B I64A I64B			I13B I64A I64B
		I12A I12B I12C			I64C			I64C
		I13A I13B I164A		15	MSPNG SPNG		15	MSPNG SPNG
		I64B I164C		08	I02A I02B I08A		08	I02A I02B I08A
	15	MSPNG SPNG			I08B I08C I13A			I08B I08C I13A
	05				I13B I64A I64B			I13B I64A I64B
M86.96	08	F61A	M87.15	15	MSPNG SPNG	M87.29	15	MSPNG SPNG
	05			08	I02A I02B I08A		08	I02A I02B I08A
	08	I02A I02B I04A			I08B I08C I13A			I08B I08C I13A
		I04B I08A I08B			I13B I64A I64B			I13B I64A I64B
		I08C I12A I12B		15	MSPNG SPNG		15	MSPNG SPNG
		I12C I13A I13B		08	I02A I02B I08A		08	I02A I02B I08A
		I64A I64B I64C			I08B I08C I13A			I08B I08C I13A
	15	MSPNG SPNG			I13B I64A I64B			I13B I64A I64B
	05				I64C			I64C
	08	F61A			MSPNG SPNG		15	MSPNG SPNG
M86.97		I02A I02B I08A	M87.18	15	I02A I02B I08A	M87.31	15	I02A I02B I08A
	08	I08B I08C I13A		08	I02A I02B I08A		08	I02A I02B I08A
		I13B I20A I20C			I08B I08C I13A			I08B I08C I13A
		I64A I64B I64C			I13B I64A I64B			I13B I64A I64B
	15	MSPNG SPNG			I64C			I64C
	05				MSPNG SPNG		15	MSPNG SPNG
	08	F61A			I02A I02B I08A		08	I02A I02B I08A
		I02A I02B I08A			I08B I08C I13A			I08B I08C I13A
		I08B I08C I13A		15	MSPNG SPNG		15	MSPNG SPNG
	15	MSPNG SPNG		08	I02A I02B I08A		08	I02A I02B I08A
M86.98	08		M87.19	15	MSPNG SPNG	M87.33	15	MSPNG SPNG
	08	F61A		08	I02A I02B I08A		08	I02A I02B I08A
		I02A I02B I08A			I08B I08C I13A			I08B I08C I13A
		I08B I08C I13A			I13B I64A I64B			I13B I64A I64B
		I13B I64A I64B		15	MSPNG SPNG		15	MSPNG SPNG
		I64C		08	I02A I02B I08A		08	I02A I02B I08A
	15	MSPNG SPNG			I08B I08C I13A			I08B I08C I13A
	08				I13B I64A I64B			I13B I64A I64B
	15	MSPNG SPNG			I64C			I64C
	08	F61A			MSPNG SPNG		15	MSPNG SPNG
M86.99		I02A I02B I08A	M87.20	15	MSPNG SPNG	M87.34	15	MSPNG SPNG
	08	I08B I08C I13A		08	I02A I02B I08A		08	I02A I02B I08A
		I13B I64A I64B			I08B I08C I13A			I08B I08C I13A
		I64C			I13B I64A I64B			I13B I64A I64B
	15	MSPNG SPNG		15	MSPNG SPNG		15	MSPNG SPNG
	08			08	I02A I02B I08A		08	I02A I02B I08A
		F61A			I08B I08C I13A			I08B I08C I13A
		I02A I02B I08A			I13B I64A I64B			I13B I64A I64B
		I08B I08C I13A		15	MSPNG SPNG		15	MSPNG SPNG
	15	MSPNG SPNG		08	I02A I02B I08A		08	I02A I02B I08A
M87.00	08	I69A I69B	M87.21	15	MSPNG SPNG	M87.35	15	I32C I32D I64A
	08	I69A I69B		08	I02A I02B I08A		08	I64B I64C
	08	I69A I69B			I08B I08C I13A			MSPNG SPNG
		I64C			I13B I64A I64B			I02A I02B I08A
	15	MSPNG SPNG		15	MSPNG SPNG		08	I08B I08C I13A
	08			08	I02A I02B I08A			I13B I64A I64B
		I69A I69B			I08B I08C I13A			I64C
		I02A I02B I08A			I13B I64A I64B			MSPNG SPNG
		I08B I08C I13A		15	MSPNG SPNG		08	I02A I02B I08A
	15	MSPNG SPNG		08	I02A I02B I08A		08	I08B I08C I13A
M87.01	08	I69A I69B	M87.22	15	MSPNG SPNG	M87.36	15	I13B I64A I64B
	08	I69A I69B		08	I02A I02B I08A		08	I64C
	08	I69A I69B			I08B I08C I13A			MSPNG SPNG
		I64C			I13B I64A I64B			I02A I02B I08A
	15	MSPNG SPNG		15	MSPNG SPNG		08	I08B I08C I13A
	08			08	I02A I02B I08A			I13B I64A I64B
		I69A I69B			I08B I08C I13A			I64C
		I02A I02B I08A			I13B I64A I64B			MSPNG SPNG
		I08B I08C I13A		15	MSPNG SPNG		08	I02A I02B I08A
	15	MSPNG SPNG		08	I02A I02B I08A		08	I08B I08C I13A
M87.02	08	I69A I69B	M87.23	15	MSPNG SPNG	M87.37	15	I13B I64A I64B
	08	I69A I69B		08	I02A I02B I08A		08	I64C
	08	I69A I69B			I08B I08C I13A			MSPNG SPNG
		I64C			I13B I64A I64B			I02A I02B I08A
	15	MSPNG SPNG		15	MSPNG SPNG		08	I08B I08C I13A
	08			08	I02A I02B I08A			I13B I64A I64B
		I69A I69B			I08B I08C I13A			I64C
		I02A I02B I08A			I13B I64A I64B			MSPNG SPNG
		I08B I08C I13A		15	MSPNG SPNG		08	I02A I02B I08A
	15	MSPNG SPNG		08	I02A I02B I08A		08	I08B I08C I13A
M87.03	08	I69A I69B	M87.24	15	MSPNG SPNG	M87.38	15	I13B I64A I64B
	08	I69A I69B		08	I02A I02B I08A		08	I64C
	08	I69A I69B			I08B I08C I13A			MSPNG SPNG
		I64C						

ICD	MDC	DRG	ICD	MDC	DRG	ICD	MDC	DRG
		I64C			I13B I64A I64B	M89.00	01	B03A B03B B03C
M87.37	15	MSPNG SPNG			I64C	M89.01	01	B71A B71B B71C
	08	I02A I02B I08A	M87.91	15	MSPNG SPNG	M89.02	01	B03A B03B B03C
		I08B I08C I13A		08	I02A I02B I08A	M89.03	01	B71A B71B B71C
		I13B I64A I64B			I08B I08C I13A	M89.04	01	B03A B03B B03C
		I64C			I13B I64A I64B	M89.05	01	B71A B71B B71C
M87.38	15	MSPNG SPNG	M87.92	15	MSPNG SPNG	M89.06	01	B03A B03B B03C
	08	I02A I02B I08A		08	I02A I02B I08A	M89.07	01	B71A B71B B71C
		I08B I08C I13A			I08B I08C I13A	M89.08	01	B03A B03B B03C
		I13B I64A I64B			I13B I64A I64B	M89.09	01	B71A B71B B71C
		I64C			I64C	M89.10	08	I76A I76B
M87.39	15	MSPNG SPNG	M87.93	15	MSPNG SPNG	M89.11	08	I76A I76B
	08	I02A I02B I08A		08	I02A I02B I08A	M89.12	08	I76A I76B
		I08B I08C I13A			I08B I08C I13A	M89.13	08	I76A I76B
		I13B I64A I64B			I13B I64A I64B	M89.14	08	I76A I76B
		I64C			I64C	M89.15	08	I76A I76B
M87.80	15	MSPNG SPNG	M87.94	15	MSPNG SPNG	M89.16	08	I76A I76B
	08	I02A I02B I08A		08	I02A I02B I08A	M89.17	08	I76A I76B
		I08B I08C I13A			I08B I08C I13A	M89.18	08	I76A I76B
		I13B I64A I64B			I13B I64A I64B	M89.19	08	I76A I76B
		I64C			I64C	M89.20	08	I76A I76B
M87.81	15	MSPNG SPNG	M87.95	15	MSPNG SPNG	M89.21	08	I76A I76B
	08	I02A I02B I08A		08	I02A I02B I08A	M89.22	08	I76A I76B
		I08B I08C I13A			I08B I08C I13A	M89.23	08	I76A I76B
		I13B I64A I64B			I13B I64A I64B	M89.24	08	I76A I76B
		I64C			I64C	M89.25	08	I76A I76B
M87.82	15	MSPNG SPNG	M87.96	15	MSPNG SPNG	M89.26	08	I76A I76B
	08	I02A I02B I08A		08	I02A I02B I08A	M89.27	08	I76A I76B
		I08B I08C I13A			I08B I08C I13A	M89.28	08	I76A I76B
		I13B I64A I64B			I13B I64A I64B	M89.29	08	I76A I76B
		I64C			I64C	M89.30	08	I76A I76B
M87.83	15	MSPNG SPNG	M87.97	15	MSPNG SPNG	M89.31	08	I76A I76B
	08	I02A I02B I08A		08	I02A I02B I08A	M89.32	08	I76A I76B
		I08B I08C I13A			I08B I08C I13A	M89.33	08	I76A I76B
		I13B I64A I64B			I13B I64A I64B	M89.34	08	I76A I76B
		I64C			I64C	M89.35	08	I76A I76B
M87.84	15	MSPNG SPNG	M87.98	15	MSPNG SPNG	M89.36	08	I76A I76B
	08	I02A I02B I08A		08	I02A I02B I08A	M89.37	08	I76A I76B
		I08B I08C I13A			I08B I08C I13A	M89.38	08	I76A I76B
		I13B I32A I32B			I13B I64A I64B	M89.39	08	I76A I76B
		I32C I32D I64A			I64C	M89.40	08	I69A I69B
		I64B I64C			I64C	M89.41	08	I69A I69B
M87.85	15	MSPNG SPNG	M87.99	15	MSPNG SPNG	M89.42	08	I69A I69B
	08	I02A I02B I08A		08	I02A I02B I08A	M89.43	08	I69A I69B
		I08B I08C I13A			I08B I08C I13A	M89.44	08	I69A I69B
		I13B I64A I64B			I13B I64A I64B	M89.45	08	I69A I69B
		I64C			I64C	M89.46	08	I69A I69B
M87.86	15	MSPNG SPNG	M88.0	08	I69A I69B	M89.47	08	I69A I69B
	08	I02A I02B I08A	M88.0	08	I69A I69B	M89.48	08	I69A I69B
		I08B I08C I13A	M88.0	08	I69A I69B	M89.49	08	I69A I69B
		I13B I64A I64B	M88.0	08	I69A I69B	M89.50	08	I76A I76B
		I64C	M88.0	08	I69A I69B		17	R62B
M87.87	15	MSPNG SPNG	M88.2	08	I69A I69B	M89.51	08	I76A I76B
	08	I02A I02B I08A	M88.3	08	I69A I69B	M89.52	08	I76A I76B
		I08B I08C I13A	M88.4	08	I69A I69B	M89.53	08	I76A I76B
		I13B I64A I64B	M88.5	08	I69A I69B	M89.54	08	I76A I76B
		I64C	M88.6	08	I69A I69B		17	R62B
M87.88	15	MSPNG SPNG	M88.7	08	I69A I69B			
	08	I02A I02B I08A	M88.8	08	I69A I69B			
		I08B I08C I13A	M88.8	08	I69A I69B			
		I13B I64A I64B	M88.9	08	I69A I69B			
		I64C	M88.9	08	I69A I69B			
M87.89	15	MSPNG SPNG	M88.92	08	I69A I69B			
	08	I02A I02B I08A	M88.93	08	I69A I69B			
		I08B I08C I13A	M88.94	08	I69A I69B			
		I13B I64A I64B	M88.95	08	I69A I69B			
		I64C	M88.96	08	I69A I69B			
M87.90	15	MSPNG SPNG	M88.97	08	I69A I69B			
	08	I02A I02B I08A	M88.98	08	I69A I69B			
		I08B I08C I13A	M88.99	08	I69A I69B			

ICD	MDC	DRG	ICD	MDC	DRG	ICD	MDC	DRG
M89.55	08	I04A I04B I76A I76B	M90.03	15	MSPNG SPNG Pré 961Z	M90.46	Pré	961Z
	17	R62B	M90.04	15	MSPNG SPNG Pré 961Z	M90.47	Pré	961Z
M89.56	08	I04A I04B I76A I76B	M90.05	15	MSPNG SPNG Pré 961Z	M90.48	Pré	961Z
	17	R62B	M90.06	15	MSPNG SPNG Pré 961Z	M90.49	Pré	961Z
M89.57	08	I76A I76B	M90.07	15	MSPNG SPNG Pré 961Z	M90.50	Pré	961Z
	17	R62B	M90.08	15	MSPNG SPNG Pré 961Z	M90.51	Pré	961Z
M89.58	08	I76A I76B	M90.09	15	MSPNG SPNG Pré 961Z	M90.52	Pré	961Z
	17	R62B	M90.10	15	MSPNG SPNG Pré 961Z	M90.53	Pré	961Z
M89.59	08	I76A I76B	M90.11	15	MSPNG SPNG Pré 961Z	M90.54	Pré	961Z
	17	R62B	M90.12	15	MSPNG SPNG Pré 961Z	M90.55	Pré	961Z
M89.60	08	I02A I02B I08A I08B I08C I13A I13B I76A I76B	M90.13	15	MSPNG SPNG Pré 961Z	M90.56	Pré	961Z
	17	I02A I02B I08A I08B I08C I13A I13B I76A I76B	M90.14	15	MSPNG SPNG Pré 961Z	M90.57	Pré	961Z
M89.61	08	I02A I02B I08A I08B I08C I13A I13B I76A I76B	M90.15	15	MSPNG SPNG Pré 961Z	M90.58	Pré	961Z
	17	I02A I02B I08A I08B I08C I13A I13B I76A I76B	M90.16	15	MSPNG SPNG Pré 961Z	M90.59	Pré	961Z
M89.62	08	I02A I02B I08A I08B I08C I13A I13B I76A I76B	M90.17	15	MSPNG SPNG Pré 961Z	M90.60	Pré	961Z
	17	I02A I02B I08A I08B I08C I13A I13B I76A I76B	M90.18	15	MSPNG SPNG Pré 961Z	M90.61	Pré	961Z
M89.63	08	I02A I02B I08A I08B I08C I13A I13B I76A I76B	M90.19	15	MSPNG SPNG Pré 961Z	M90.62	Pré	961Z
	17	I02A I02B I08A I08B I08C I13A I13B I76A I76B	M90.20	15	MSPNG SPNG Pré 961Z	M90.63	Pré	961Z
M89.64	08	I02A I02B I08A I08B I08C I13A I13B I32A I32B I32C I32D I76A I76B	M90.21	15	MSPNG SPNG Pré 961Z	M90.64	Pré	961Z
	17	I02A I02B I08A I08B I08C I13A I13B I32A I32B I32C I32D I76A I76B	M90.22	15	MSPNG SPNG Pré 961Z	M90.65	Pré	961Z
M89.65	08	I02A I02B I08A I08B I08C I13A I13B I76A I76B	M90.23	15	MSPNG SPNG Pré 961Z	M90.66	Pré	961Z
	17	I02A I02B I08A I08B I08C I13A I13B I76A I76B	M90.24	15	MSPNG SPNG Pré 961Z	M90.67	Pré	961Z
M89.66	08	I02A I02B I08A I08B I08C I13A I13B I76A I76B	M90.25	15	MSPNG SPNG Pré 961Z	M90.68	Pré	961Z
	17	I02A I02B I08A I08B I08C I13A I13B I76A I76B	M90.26	15	MSPNG SPNG Pré 961Z	M90.69	Pré	961Z
M89.67	08	I02A I02B I08A I08B I08C I13A I13B I76A I76B	M90.27	15	MSPNG SPNG Pré 961Z	M90.70	15	MSPNG SPNG
	17	I02A I02B I08A I08B I08C I13A I13B I76A I76B	M90.28	15	MSPNG SPNG Pré 961Z	M90.71	15	MSPNG SPNG
M89.68	08	I02A I02B I08A I08B I08C I13A I13B I76A I76B	M90.29	15	MSPNG SPNG Pré 961Z	M90.72	15	MSPNG SPNG
	17	I02A I02B I08A I08B I08C I13A I13B I76A I76B	M90.30	15	MSPNG SPNG Pré 961Z	M90.73	15	MSPNG SPNG
M89.69	08	I02A I02B I08A I08B I08C I13A I13B I76A I76B	M90.31	15	MSPNG SPNG Pré 961Z	M90.74	15	MSPNG SPNG
	17	I02A I02B I08A I08B I08C I13A I13B I76A I76B	M90.32	15	MSPNG SPNG Pré 961Z	M90.75	15	MSPNG SPNG
M89.70	08	I76A I76B	M90.33	15	MSPNG SPNG Pré 961Z	M90.76	15	MSPNG SPNG
M89.71	08	I76A I76B	M90.34	15	MSPNG SPNG Pré 961Z	M90.77	15	MSPNG SPNG
M89.72	08	I76A I76B	M90.35	15	MSPNG SPNG Pré 961Z	M90.78	15	MSPNG SPNG
M89.73	08	I76A I76B	M90.36	15	MSPNG SPNG Pré 961Z	M90.79	15	MSPNG SPNG
M89.74	08	I76A I76B	M90.37	15	MSPNG SPNG Pré 961Z	M90.80	Pré	961Z
M89.75	08	I76A I76B	M90.38	15	MSPNG SPNG Pré 961Z	M90.81	Pré	961Z
M89.76	08	I76A I76B	M90.39	15	MSPNG SPNG Pré 961Z	M90.82	Pré	961Z
M89.77	08	I76A I76B	M90.40	15	MSPNG SPNG Pré 961Z	M90.83	Pré	961Z
M89.78	08	I76A I76B	M90.41	15	MSPNG SPNG Pré 961Z	M90.84	Pré	961Z
M89.79	08	I76A I76B	M90.42	15	MSPNG SPNG Pré 961Z	M90.85	Pré	961Z
M89.80	08	I76A I76B	M90.43	15	MSPNG SPNG Pré 961Z	M90.86	Pré	961Z
M89.81	08	I76A I76B	M90.44	15	MSPNG SPNG Pré 961Z	M90.87	Pré	961Z
M89.82	08	I76A I76B	M90.45	15	MSPNG SPNG Pré 961Z	M90.88	Pré	961Z
M89.83	08	I76A I76B				M90.89	Pré	961Z
M89.84	08	I76A I76B				M90.90	Pré	961Z
M89.85	08	I76A I76B				M90.91	Pré	961Z
M89.86	08	I76A I76B				M90.92	Pré	961Z
M89.87	08	I76A I76B				M90.93	Pré	961Z
M89.88	08	I76A I76B				M90.94	Pré	961Z
M89.89	08	I76A I76B				M90.95	Pré	961Z
M89.90	08	I76A I76B				M90.96	Pré	961Z
M89.91	08	I76A I76B				M90.97	Pré	961Z
M89.92	08	I76A I76B				M90.98	Pré	961Z
M89.93	08	I76A I76B				M90.99	Pré	961Z
M89.94	08	I76A I76B				M91.00	Pré	961Z
M89.95	08	I76A I76B				M91.01	Pré	961Z
M89.96	08	I76A I76B				M91.02	Pré	961Z
M89.97	08	I76A I76B				M91.03	Pré	961Z
M89.98	08	I76A I76B				M91.04	Pré	961Z
M89.99	08	I76A I76B				M91.05	Pré	961Z
M90.00	15	MSPNG SPNG				M91.06	Pré	961Z
	Pré	961Z				M91.07	Pré	961Z
M90.01	15	MSPNG SPNG				M91.08	Pré	961Z
	Pré	961Z				M91.09	Pré	961Z
M90.02	15	MSPNG SPNG				M91.10	Pré	961Z
	Pré	961Z				M91.11	Pré	961Z
						M91.12	Pré	961Z
						M91.13	Pré	961Z
						M91.14	Pré	961Z
						M91.15	Pré	961Z
						M91.16	Pré	961Z
						M91.17	Pré	961Z
						M91.18	Pré	961Z
						M91.19	Pré	961Z
						M91.20	Pré	961Z
						M91.21	Pré	961Z
						M91.22	Pré	961Z
						M91.23	Pré	961Z
						M91.24	Pré	961Z
						M91.25	Pré	961Z
						M91.26	Pré	961Z
						M91.27	Pré	961Z
						M91.28	Pré	961Z
						M91.29	Pré	961Z
						M91.30	Pré	961Z
						M91.31	Pré	961Z
						M91.32	Pré	961Z
						M91.33	Pré	961Z
						M91.34	Pré	961Z
						M91.35	Pré	961Z
						M91.36	Pré	961Z
						M91.37	Pré	961Z
						M91.38	Pré	961Z
						M91.39	Pré	961Z
						M91.40	Pré	961Z
						M91.41	Pré	961Z
						M91.42	Pré	961Z
						M91.43	Pré	961Z
						M91.44	Pré	961Z
						M91.45	Pré	961Z

DIAG

ICD	MDC	DRG	ICD	MDC	DRG	ICD	MDC	DRG
M93.0	08	I69A I69B	M95.4	08	I76A I76B	M99.29	Pré	961Z
M93.1	08	I69A I69B	M95.5	08	I76A I76B	M99.30	08	I68A I68B I68C
M93.9	08	I69A I69B	M95.8	08	I76A I76B	M99.31	08	I68D I68E
M93.20	08	I69A I69B	M95.9	08	I76A I76B	M99.32	08	I68A I68B I68C
M93.21	08	I69A I69B	M96.0	08	I20A I20C I32B	M99.33	08	I68D I68E
M93.22	08	I69A I69B			I76A I76B	M99.34	08	I68A I68B I68C
M93.23	08	I69A I69B	M96.1	08	I68A I68B I68C	I68D I68E		
M93.24	08	I69A I69B			I68D I68E	M99.35	08	I68A I68B I68C
M93.25	08	I69A I69B	M96.2	08	I02A I02B I06A			I68D I68E
M93.26	08	I69A I69B			I06B I06C I09B	M99.36	08	I68A I68B I68C
M93.27	08	I69A I69B			I09C I68A I68B			I68D I68E
M93.28	08	I69A I69B			I68C I68D I68E	M99.37	08	I68A I68B I68C
M93.29	08	I69A I69B	M96.3	08	I02A I02B I06A			I68D I68E
M93.30	08	I69A I69B			I06B I06C I09B	M99.38	08	I68A I68B I68C
M93.31	08	I69A I69B			I09C I68A I68B			I68D I68E
M93.32	08	I69A I69B			I68C I68D I68E	M99.39	08	I68A I68B I68C
M93.33	08	I69A I69B	M96.4	08	I02A I02B I06A			I68D I68E
M93.34	08	I69A I69B			I06B I06C I09B	M99.40	08	I68A I68B I68C
M93.35	08	I69A I69B			I09C I68A I68B			I68D I68E
M93.36	08	I69A I69B			I68C I68D I68E	M99.41	08	I68A I68B I68C
M93.37	08	I69A I69B	M96.5	08	I02A I02B I06A			I68D I68E
M93.38	08	I69A I69B			I06B I06C I09B	M99.42	08	I68A I68B I68C
M93.39	08	I69A I69B			I09C I68A I68B			I68D I68E
M94.0	04	E65A E65B E69A E69B E69C E69D	M96.6	08	I73A I73B	M99.43	08	I68A I68B I68C
M94.1	08	I76A I76B	M96.9	08	I02A I02B I08A	M99.44	08	I68D I68E
M94.20	08	I69A I69B			I08B I08C I13A	M99.45	08	I68A I68B I68C
M94.21	08	I69A I69B			I13B I73A I73B			I68D I68E
M94.22	08	I69A I69B	M96.80	15	MSPNG SPNG	M99.46	08	I68A I68B I68C
M94.23	08	I69A I69B		08	I02A I02B I03A	M99.47	08	I68D I68E
M94.24	08	I69A I69B			I03B I04A I04B			I68A I68B I68C
M94.25	08	I69A I69B			I08A I08B I08C	M99.48	08	I68D I68E
M94.26	08	I69A I69B			I13A I13B I73A			I68A I68B I68C
M94.27	08	I69A I69B			I73B	M99.49	08	I68D I68E
M94.28	08	I69A I69B			I73B			I68A I68B I68C
M94.29	08	I69A I69B	M96.81	15	MSPNG SPNG	M99.50	08	I68D I68E
M94.30	08	I76A I76B		04	E66A E66B	M99.51	08	I68A I68B I68C
M94.31	08	I76A I76B	M96.82	15	MSPNG SPNG	M99.52	08	I68D I68E
M94.32	08	I76A I76B		08	I02A I02B I03A	M99.53	08	I68A I68B I68C
M94.33	08	I76A I76B			I03B I04A I04B			I68D I68E
M94.34	08	I76A I76B			I08A I08B I08C	M99.54	08	I68A I68B I68C
M94.35	08	I76A I76B			I13A I13B I73A			I68D I68E
M94.36	08	I76A I76B	M96.88	15	MSPNG SPNG	M99.55	08	I68A I68B I68C
M94.37	08	I76A I76B		08	I02A I02B I03A	M99.56	08	I68D I68E
M94.38	08	I76A I76B			I03B I04A I04B			I68A I68B I68C
M94.39	08	I76A I76B			I08A I08B I08C	M99.57	08	I68D I68E
M94.40	08	I76A I76B			I13A I13B I73A			I68A I68B I68C
M94.41	08	I76A I76B			I73B	M99.58	08	I68D I68E
M94.42	08	I76A I76B			I73B			I68A I68B I68C
M94.43	08	I76A I76B	M99.00	15	MSPNG SPNG	M99.59	08	I68D I68E
M94.44	08	I76A I76B		04	E66A E66B	M99.60	08	I68A I68B I68C
M94.45	08	I76A I76B	M99.01	15	MSPNG SPNG	M99.61	08	I68D I68E
M94.46	08	I76A I76B		08	I02A I02B I03A	M99.62	08	I68A I68B I68C
M94.47	08	I76A I76B			I03B I04A I04B			I68D I68E
M94.48	08	I76A I76B			I08A I08B I08C	M99.63	08	I68A I68B I68C
M94.49	08	I76A I76B	M99.02	15	MSPNG SPNG	M99.64	08	I68D I68E
M94.50	08	I76A I76B		08	I02A I02B I03A	M99.65	08	I68A I68B I68C
M94.51	08	I76A I76B			I03B I04A I04B			I68D I68E
M94.52	08	I76A I76B			I08A I08B I08C	M99.66	08	I68A I68B I68C
M94.53	08	I76A I76B	M99.03	15	MSPNG SPNG	M99.67	08	I68D I68E
M94.54	08	I76A I76B		08	I02A I02B I03A	M99.68	08	I68A I68B I68C
M94.55	08	I76A I76B			I03B I04A I04B			I68D I68E
M94.56	08	I76A I76B			I08A I08B I08C	M99.69	08	I68A I68B I68C
M94.57	08	I76A I76B	M99.04	15	MSPNG SPNG	M99.70	08	I68D I68E
M94.58	08	I76A I76B		08	I02A I02B I03A	M99.71	08	I68A I68B I68C
M94.59	08	I76A I76B			I03B I04A I04B			I68D I68E
M94.60	08	I76A I76B			I08A I08B I08C	M99.72	08	I68A I68B I68C
M94.61	08	I76A I76B	M99.05	15	MSPNG SPNG	M99.73	08	I68D I68E
M94.62	08	I76A I76B		08	I02A I02B I03A	M99.74	08	I68A I68B I68C
M94.63	08	I76A I76B			I03B I04A I04B			I68D I68E
M94.64	08	I76A I76B			I08A I08B I08C	M99.75	08	I68A I68B I68C
M94.65	08	I76A I76B	M99.06	15	MSPNG SPNG	M99.76	08	I68D I68E
M94.66	08	I76A I76B		08	I02A I02B I03A	M99.77	08	I68A I68B I68C
M94.67	08	I76A I76B			I03B I04A I04B			I68D I68E
M94.68	08	I76A I76B			I08A I08B I08C	M99.78	08	I68A I68B I68C
M94.69	08	I76A I76B	M99.07	15	MSPNG SPNG	M99.79	08	I68D I68E
M94.70	08	I76A I76B		08	I02A I02B I03A	M99.80	08	I68A I68B I68C
M94.71	08	I76A I76B			I03B I04A I04B			I68D I68E
M94.72	08	I76A I76B			I08A I08B I08C	M99.81	08	I68A I68B I68C
M94.73	08	I76A I76B	M99.08	15	MSPNG SPNG	M99.82	08	I68D I68E
M94.74	08	I76A I76B		08	I02A I02B I03A	M99.83	08	I68A I68B I68C
M94.75	08	I76A I76B			I03B I04A I04B			I68D I68E
M94.76	08	I76A I76B			I08A I08B I08C	M99.84	08	I68A I68B I68C
M94.77	08	I76A I76B	M99.09	15	MSPNG SPNG	M99.85	08	I68D I68E
M94.78	08	I76A I76B		08	I02A I02B I03A	M99.86	08	I68A I68B I68C
M94.79	08	I76A I76B			I03B I04A I04B			I68D I68E
M94.80	08	I76A I76B			I08A I08B I08C	M99.87	08	I68A I68B I68C
M94.81	08	I76A I76B	M99.10	15	MSPNG SPNG	M99.88	08	I68D I68E
M94.82	08	I76A I76B		08	I02A I02B I03A	M99.89	08	I68A I68B I68C
M94.83	08	I76A I76B			I03B I04A I04B			I68D I68E
M94.84	08	I76A I76B			I08A I08B I08C	M99.90	08	I68A I68B I68C
M94.85	08	I76A I76B	M99.11	15	MSPNG SPNG	M99.91	08	I68D I68E
M94.86	08	I76A I76B		08	I02A I02B I03A	M99.92	08	I68A I68B I68C
M94.87	08	I76A I76B			I03B I04A I04B			I68D I68E
M94.88	08	I76A I76B			I08A I08B I08C	M99.93	08	I68A I68B I68C
M94.89	08	I76A I76B	M99.12	15	MSPNG SPNG	M99.94	08	I68D I68E
M94.90	08	I76A I76B		08	I02A I02B I03A	M99.95	08	I68A I68B I68C
M94.91	08	I76A I76B			I03B I04A I04B			I68D I68E
M94.92	08	I76A I76B			I08A I08B I08C	M99.96	08	I68A I68B I68C
M94.93	08	I76A I76B	M99.13	15	MSPNG SPNG	M99.97	08	I68D I68E
M94.94	08	I76A I76B		08	I02A I02B I03A	M99.98	08	I68A I68B I68C
M94.95	08	I76A I76B			I03B I04A I04B			I68D I68E
M94.96	08	I76A I76B			I08A I08B I08C	M99.99	08	I68A I68B I68C
M94.97	08	I76A I76B	M99.14	15	MSPNG SPNG	M99.10	08	I68D I68E
M94.98	08	I76A I76B		08	I02A I02B I03A	M99.11	08	I68A I68B I68C
M94.99	08	I76A I76B			I03B I04A I04B	M99.12	08	I68D I68E
M95.00	08	I76A I76B			I08A I08B I08C	M99.13	08	I68A I68B I68C
M95.01	08	D65Z	M99.21	15	MSPNG SPNG	M99.14	08	I68D I68E
M95.02	08	D66A D66B	M99.22	15	MSPNG SPNG	M99.15	08	I68A I68B I68C
M95.03	08	I76A I76B	M99.23	15	MSPNG SPNG	M99.16	08	I68D I68E
M95.04	08	I76A I76B	M99.24	15	MSPNG SPNG	M99.17	08	I68A I68B I68C

ICD	MDC	DRG	ICD	MDC	DRG	ICD	MDC	DRG
M99.91	Pré	961Z		18A	S65Z		18A	S65Z
M99.92	Pré	961Z	N03.1	11	L68A L68B	N06.0	11	L68A L68B
M99.93	Pré	961Z		18A	S65Z	N06.1	11	L68A L68B
M99.94	Pré	961Z	N03.2	11	L68A L68B	N06.2	11	L68A L68B
M99.95	Pré	961Z		18A	S65Z	N06.3	11	L68A L68B
M99.96	Pré	961Z	N03.3	11	L68A L68B	N06.4	11	L68A L68B
M99.97	Pré	961Z		18A	S65Z	N06.5	11	L68A L68B
M99.98	Pré	961Z	N03.4	11	L68A L68B	N06.6	11	L68A L68B
M99.99	Pré	961Z		18A	S65Z	N06.7	11	L68A L68B
N00.0	Pré	A11C	N03.5	11	L68A L68B	N06.8	11	L68A L68B
		11 L68A L68B		18A	S65Z	N06.9	11	L68A L68B
		18A S65Z	N03.6	11	L68A L68B	N07.0	11	L68A L68B
N00.1	Pré	A11C		15	MSPNG SPNG	N07.1	11	L68A L68B
		11 L68A L68B		18A	S65Z	N07.2	11	L68A L68B
		18A S65Z	N03.7	11	L68A L68B	N07.3	11	L68A L68B
N00.2	Pré	A11C		18A	S65Z	N07.4	11	L68A L68B
		11 L68A L68B	N03.8	11	L68A L68B	N07.5	11	L68A L68B
		18A S65Z		18A	S65Z	N07.6	11	L68A L68B
N00.3	Pré	A11C	N03.9	11	L68A L68B	N07.7	11	L68A L68B
		11 L68A L68B		18A	S65Z	N07.8	11	L68A L68B
		18A S65Z	N04.0	11	L69A L69B	N07.9	11	L68A L68B
N00.4	Pré	A11C		15	MSPNG SPNG	N08.0	Pré	961Z
		11 L68A L68B		18A	S65Z	N08.1	Pré	961Z
		18A S65Z	N04.1	11	L69A L69B	N08.2	Pré	961Z
N00.5	Pré	A11C		15	MSPNG SPNG	N08.3	10	K60B
		11 L68A L68B		18A	S65Z		15	MSPNG SPNG
		18A S65Z	N04.2	11	L69A L69B		Pré	961Z
N00.6	Pré	A11C		15	MSPNG SPNG	N08.4	Pré	961Z
		11 L68A L68B		18A	S65Z	N08.5	Pré	961Z
		18A S65Z	N04.3	11	L69A L69B	N08.8	Pré	961Z
N00.7	Pré	A11C		15	MSPNG SPNG	N10	11	L63A L63B L63C
		11 L68A L68B		18A	S65Z		L63D L63E	
		18A S65Z	N04.4	11	L69A L69B		15	MSPNG SPNG
N00.8	Pré	A11C		15	MSPNG SPNG		Pré	A11C
		11 L68A L68B		18A	S65Z	N11.0	11	L63A L63B L63C
		18A S65Z	N04.5	11	L69A L69B		L63D L63E	
N00.9	Pré	A11C		15	MSPNG SPNG	N11.1	11	L63A L63B L63C
		11 L68A L68B		18A	S65Z		L63D L63E	
		18A S65Z	N04.6	11	L69A L69B	N11.8	11	L63A L63B L63C
N01.0	11	L68A L68B		15	MSPNG SPNG		L63D L63E	
	18A	S65Z		18A	S65Z	N11.9	11	L63A L63B L63C
N01.1	11	L68A L68B	N04.7	11	L69A L69B		L63D L63E	
	18A	S65Z		15	MSPNG SPNG	N12	11	L63A L63B L63C
N01.2	11	L68A L68B		18A	S65Z		L63D L63E	
	18A	S65Z	N04.8	11	L69A L69B		15	MSPNG SPNG
N01.3	11	L68A L68B		15	MSPNG SPNG	N13.0	11	L42A L42B L64A
	18A	S65Z		18A	S65Z		L64B	
N01.4	11	L68A L68B	N04.9	11	L69A L69B	N13.1	11	L42A L42B L64A
	18A	S65Z		15	MSPNG SPNG		L64B	
N01.5	11	L68A L68B		18A	S65Z	N13.2	11	L20C L42A L42B
	18A	S65Z	N05.0	Pré	A11C		L64A L64B	
N01.6	11	L68A L68B		11	L68A L68B	N13.3	Pré	A11C
	18A	S65Z		18A	S65Z		L42A L42B L64A	
N01.7	11	L68A L68B	N05.1	11	L68A L68B		L64B	
	18A	S65Z		18A	S65Z	N13.4	11	L42A L42B L64A
N01.8	11	L68A L68B	N05.2	11	L68A L68B		L64B	
	18A	S65Z		18A	S65Z	N13.5	11	L42A L42B L64A
N01.9	11	L68A L68B	N05.3	11	L68A L68B		L64B	
	18A	S65Z		18A	S65Z		15	MSPNG SPNG
N02.0	11	L64A	N05.4	11	L68A L68B	N13.6	11	L63A L63B L63C
N02.1	11	L64A		18A	S65Z		L63D L63E	
N02.2	11	L64A	N05.5	11	L68A L68B	N13.7	11	L64A
N02.3	11	L64A		18A	S65Z	N13.8	11	L63A L63B L63C
N02.4	11	L64A	N05.6	11	L68A L68B		L63D L63E	
N02.5	11	L64A		18A	S65Z		15	MSPNG SPNG
N02.6	11	L64A	N05.7	11	L68A L68B	N13.9	11	L64A
N02.7	11	L64A		18A	S65Z		15	MSPNG SPNG
N02.8	11	L64A	N05.8	11	L68A L68B	N14.0	11	L68A L68B
N02.9	11	L64A		18A	S65Z		18A	S65Z
N03.0	11	L68A L68B	N05.9	11	L68A L68B	N14.1	11	L68A L68B

DIAG

ICD	MDC	DRG	ICD	MDC	DRG	ICD	MDC	DRG
N14.2	18A	S65Z	N17.81	15	MSPNG SPNG	N21.0	11	L42A L42B L64A
	11	L68A L68B		11	L60A L60B L60C			L64B
N14.3	18A	S65Z		15	L60D L71Z	N21.1	11	L42A L42B L64A
	11	L68A L68B	N17.82	11	MSPNG SPNG			L64B
N14.4	18A	S65Z		11	L60A L60B L60C	N21.8	11	L42A L42B L64A
	11	L68A L68B		15	L60D L71Z			L64B
N15.0	18A	S65Z	N17.83	15	MSPNG SPNG	N21.9	11	L42A L42B L64A
	11	L68A L68B		05	F62A			L64B
N15.8	18A	S65Z		10	K62A	N22.0	Pré	961Z
	11	L68A L68B		11	L60A L60B L60C	N22.8	Pré	961Z
N15.9	18A	S65Z		11	L60D L71Z	N23	11	L42A L42B L64A
	11	L68A L68B		15	MSPNG SPNG			L64B
N15.10	18A	S65Z	N17.89	Pré	A11C	N25.0	11	L68A L68B
	11	L63A L63B L63C		11	L60A L60B L60C	N25.1	11	L68A L68B
	15	MSPNG SPNG		15	L60D L71Z		15	MSPNG SPNG
N15.11	11	L63A L63B L63C	N17.91	11	MSPNG SPNG	N26	Pré	A11C
	15	L63D L63E		11	L60A L60B L60C	N25.8	11	L68A L68B
	15	MSPNG SPNG		15	L60D L71Z	N25.9	11	L68A L68B
N16.0	Pré	961Z	N17.92	11	MSPNG SPNG	N26	11	L64A
N16.1	Pré	961Z		11	L60A L60B L60C	N27.0	11	L68A L68B
N16.2	Pré	961Z		15	L60D L71Z	N27.1	11	L68A L68B
N16.3	Pré	961Z	N17.93	15	MSPNG SPNG	N27.9	11	L68A L68B
N16.4	Pré	961Z		05	F62A	N28.0	11	L69A L69B
N16.5	Pré	961Z		10	K62A		15	MSPNG SPNG
N16.8	Pré	961Z		11	L60A L60B L60C	N28.1	11	L68A L68B
N17.01	11	L60A L60B L60C		11	L60D L71Z	N28.8	11	L68A L68B
	15	MSPNG SPNG		15	MSPNG SPNG	N28.9	11	L68A L68B
N17.02	11	L60A L60B L60C	N17.99	Pré	A11C		18A	S65Z
	15	MSPNG SPNG		11	L60A L60B L60C	N29.0	Pré	961Z
	11	L60D L71Z		15	L60D L71Z	N29.1	Pré	961Z
N17.03	15	MSPNG SPNG	N18.1	15	MSPNG SPNG	N29.8	Pré	961Z
	05	F62A		11	L60A L60B L60C	N30.0	11	L63A L63B L63C
	10	K62A		15	L60D L71Z			L63D L63E
	11	L60A L60B L60C	N18.2	11	MSPNG SPNG	N30.1	11	L64A L64B
	15	L60D L71Z		11	L60A L60B L60C	N30.2	11	L63A L63B L63C
	15	MSPNG SPNG		15	L60D L71Z			L63D L63E
N17.09	Pré	A11C	N18.3	15	MSPNG SPNG	N30.3	11	L63A L63B L63C
	11	L60A L60B L60C		11	L60A L60B L60C	N30.4	11	L62A L62B L62C
	15	L60D L71Z		15	L60D L71Z	N30.8	11	L63A L63B L63C
N17.11	11	L60A L60B L60C	N18.4	15	MSPNG SPNG			L63D L63E
	15	L60D L71Z		11	L60A L60B L60C	N30.9	11	L63A L63B L63C
N17.12	11	L60A L60B L60C	N18.5	Pré	A11C		11	L68A L68B
	15	L60D L71Z		Pré	A11C	N31.0	11	L68A L68B
N17.13	11	L60A L60B L60C		10	K60B	N31.1	11	L68A L68B
	15	MSPNG SPNG		11	L60A L60B L60C	N31.2	11	L68A L68B
	05	F62A	N18.9	15	L60D L71Z	N31.9	11	L68A L68B
	10	K62A		11	MSPNG SPNG	N31.80	11	L68A L68B
	11	L60A L60B L60C		11	L60A L60B L60C	N31.81	11	L68A L68B
	15	L60D L71Z		15	L60D L71Z	N31.82	11	L68A L68B
	15	MSPNG SPNG	N18.80	15	MSPNG SPNG	N31.88	11	L68A L68B
	11	L60A L60B L60C		11	L60A L60B L60C	N32.0	11	L68A L68B
	15	L60D L71Z		15	L60D L71Z	N32.1	11	L68A L68B
N17.19	Pré	A11C		15	MSPNG SPNG		15	MSPNG SPNG
	11	L60A L60B L60C	N18.89	11	L60A L60B L60C	N32.2	11	L68A L68B
	15	L60D L71Z		15	L60D L71Z		15	MSPNG SPNG
N17.21	11	L60A L60B L60C	N19	15	MSPNG SPNG	N32.3	11	L68A L68B
	15	L60D L71Z		11	L60A L60B L60C		15	MSPNG SPNG
N17.22	11	L60A L60B L60C	N20.0	15	L60D L71Z	N32.4	11	L68A L68B
	15	L60D L71Z		11	MSPNG SPNG		15	MSPNG SPNG
N17.23	11	L60A L60B L60C	N20.1	15	L20C L42A L42B	N32.8	11	L68A L68B
	15	MSPNG SPNG		11	L64A L64B	N32.9	11	L68A L68B
	05	F62A	N20.2	15	MSPNG SPNG	N33.0	Pré	961Z
	10	K62A		11	L42A L42B L64A	N33.8	Pré	961Z
	11	L60A L60B L60C		11	L64B	N34.0	11	L63A L63B L63C
	15	L60D L71Z		15	L64A L64B			L63D L63E
	15	MSPNG SPNG		11	L20C L42A L42B		15	MSPNG SPNG
N17.29	Pré	A11C	N20.9	15	L64A L64B	N34.1	11	L63A L63B L63C
	11	L60A L60B L60C		11	MSPNG SPNG			L63D L63E
	15	L60D L71Z		11	L42A L42B L64A			L63A L63B L63C

ICD	MDC	DRG	ICD	MDC	DRG	ICD	MDC	DRG
N34.3	11	L63D L63E L63A L63B L63C L63D L63E	N48.30	12	M64Z	N76.5	13	N61Z
N35.0	11	L64A	N48.31	12	M64Z	N76.6	13	N62A N62B
N35.1	11	L64A	N48.38	12	M64Z	N76.80	Pré	A11C
N35.8	11	L64A	N48.39	12	M64Z		13	N61Z
	15	MSPNG SPNG	N49.0	12	M62Z	N76.88	13	N61Z
N35.9	11	L64A	N49.1	12	M62Z	N77.0	Pré	961Z
N36.0	11	L68A L68B	N49.2	12	M62Z	N77.1	Pré	961Z
	15	MSPNG SPNG	N49.9	12	M62Z	N77.8	Pré	961Z
N36.1	11	L68A L68B	N49.80	Pré	A11C	N77.21	Pré	961Z
	15	MSPNG SPNG	N49.88	12	M62Z	N77.22	Pré	961Z
N36.2	11	L68A L68B	N50.0	12	M64Z	N77.23	Pré	961Z
N36.3	11	L68A L68B	N50.1	12	M64Z	N80.0	13	N05B N07A N07B
N36.8	11	L68A L68B	N50.8	12	M64Z		13	N62A N62B
N36.9	11	L68A L68B	N50.9	12	M64Z	N80.1	13	N05B N07A N07B
N37.0	Pré	961Z	N51.0	Pré	961Z	N80.2	13	N62A N62B
N37.8	Pré	961Z	N51.1	Pré	961Z	N80.3	13	N05B N07A N07B
N39.0	11	L63A L63B L63C	N51.2	Pré	961Z		13	N62A N62B
	15	MSPNG SPNG	N51.8	Pré	961Z		13	N62A N62B
	15	MSPNG SPNG	N60.0	09	J67A J67B	N80.4	13	N05B N07A N07B
N39.1	11	L64A	N60.1	09	J67A J67B	N80.5	06	G67A G67B G67C
N39.2	11	L64A	N60.2	09	J67A J67B		13	N05B N07A
N39.3	11	L64A	N60.3	09	J67A J67B	N80.6	09	J67A J67B J68A
N39.9	11	L64A	N60.4	09	J67A J67B		J68B	
N39.40	11	L64A	N60.8	09	J67A J67B		13	N07A
N39.41	11	L64A	N60.9	09	J67A J67B	N80.8	13	N07A N07B N62A
N39.42	11	L64A	N61	09	J67A J67B		N62B	
N39.43	11	L64A	N62	09	J67A J67B	N80.9	13	N07A N07B N62A
N39.47	11	L64A	N63	09	J67A J67B		N62B	
N39.48	11	L64A	N64.0	09	J67A J67B	N81.0	13	N62A N62B
N39.81	11	L64A	N64.1	09	J67A J67B	N81.1	13	N13A N62A N62B
N39.88	11	L64A	N64.2	09	J67A J67B	N81.2	13	N62A N62B
N40	12	M61Z	N64.3	09	J67A J67B	N81.3	13	N62A N62B
N41.0	12	M62Z	N64.4	09	J67A J67B	N81.4	13	N62A N62B
N41.1	12	M62Z	N64.5	09	J67A J67B	N81.5	13	N13A N62A N62B
N41.2	12	M62Z	N64.8	09	J67A J67B	N81.6	13	N13A N62A N62B
N41.3	12	M62Z	N64.9	09	J67A J67B	N81.8	13	N62A N62B
N41.8	12	M62Z	N70.0	13	N07A N07B N61Z	N81.9	13	N62A N62B
N41.9	12	M62Z	N70.1	13	N07A N07B N61Z	N82.0	06	G35Z
N42.0	12	M64Z	N70.9	13	N07A N07B N61Z		13	N62A N62B
N42.1	12	M64Z	N71.0	13	N07A N07B N61Z		15	MSPNG SPNG
N42.2	12	M64Z	N71.1	13	N07A N07B N61Z		13	N62A N62B
N42.3	12	M09A M09B M37Z	N71.9	13	N07A N07B N61Z	N82.1	15	MSPNG SPNG
	12	M60A M60B	N72	13	N61Z		15	MSPNG SPNG
N42.8	12	M64Z	N73.0	13	N07A N07B N61Z	N82.2	06	G35Z G71A G71B
N42.9	12	M64Z	N73.1	13	N07A N07B N61Z		15	MSPNG SPNG
N43.0	12	M64Z	N73.2	13	N07A N07B N61Z	N82.3	06	G35Z G71A G71B
N43.1	12	M62Z	N73.3	13	N07A N07B N61Z		15	MSPNG SPNG
	15	MSPNG SPNG	N73.4	13	N07A N07B N61Z	N82.4	06	G35Z G71A G71B
N43.2	12	M64Z	N73.5	13	N07A N07B N61Z		15	MSPNG SPNG
N43.3	12	M64Z	N73.6	13	N07A N07B N62A	N82.5	13	N62A N62B
N43.4	12	M64Z	N62B				15	MSPNG SPNG
N44.0	12	M64Z	N73.8	13	N07A N07B N61Z	N82.9	13	N62A N62B
	15	MSPNG SPNG	N73.9	13	N07A N07B N61Z		15	MSPNG SPNG
N44.1	12	M64Z	N74.0	Pré	961Z	N82.80	13	N62A N62B
	15	MSPNG SPNG	N74.1	Pré	961Z		15	MSPNG SPNG
N44.2	12	M64Z	N74.2	Pré	961Z	N82.81	13	N62A N62B
N45.0	12	M62Z	N74.3	Pré	961Z		15	MSPNG SPNG
	15	MSPNG SPNG	N74.4	Pré	961Z	N82.88	13	N62A N62B
N45.9	12	M62Z	N74.8	Pré	961Z		15	MSPNG SPNG
N46	12	M64Z	N75.0	13	N62B	N83.0	13	N62B
N47	12	M62Z	N75.1	13	N61Z	N83.1	13	N62B
N48.0	12	M64Z	N75.8	13	N61Z	N83.2	13	N62B
N48.1	12	M62Z	N75.9	13	N61Z	N83.3	13	N62A N62B
N48.2	12	M62Z	N76.0	13	N61Z	N83.4	13	N62A N62B
N48.4	12	M64Z	N76.1	13	N61Z	N83.5	13	N62B
N48.5	12	M64Z	N76.2	13	N61Z		15	MSPNG SPNG
N48.6	12	M62Z	N76.3	13	N61Z	N83.6	13	N62A N62B
N48.8	12	M64Z	N76.4	13	N61Z	N83.7	13	N62A N62B
N48.9	12	M64Z		15	MSPNG SPNG	N83.8	13	N62B

DIAG

ICD	MDC	DRG	ICD	MDC	DRG	ICD	MDC	DRG
N83.9	13	N62B	N94.5	13	N62B	O05.2	14	O40Z
N84.0	13	N62A N62B	N94.6	13	N62B	O05.3	14	O40Z
N84.1	13	N62A N62B	N94.8	13	N62B	O05.4	14	O40Z
N84.2	13	N62A N62B	N94.9	13	N62B	O05.5	14	O40Z
N84.3	13	N62A N62B	N95.0	13	N62A N62B	O05.6	14	O40Z
N84.8	13	N62A N62B	N95.1	13	N62A N62B	O05.7	14	O40Z
N84.9	13	N62A N62B	N95.2	13	N62A N62B	O05.8	14	O40Z
N85.0	13	N62A N62B	N95.3	13	N62A N62B	O05.9	14	O40Z
N85.1	13	N62A N62B	N95.8	13	N62A N62B	O06.0	14	O40Z
N85.2	13	N62A N62B	N95.9	13	N62A N62B	O06.1	14	O40Z
N85.3	13	N62A N62B	N96	13	N62B	O06.2	14	O40Z
N85.4	13	N62A N62B	N97.0	13	N62A N62B	O06.3	14	O40Z
N85.5	13	N62A N62B	N97.1	13	N62A N62B	O06.4	14	O40Z
N85.6	13	N62A N62B	N97.2	13	N62A N62B	O06.5	14	O40Z
N85.7	13	N62A N62B	N97.3	13	N62A N62B	O06.6	14	O40Z
N85.8	13	N62A N62B	N97.4	13	N62A N62B	O06.7	14	O40Z
N85.9	13	N62A N62B	N97.8	13	N62A N62B	O06.8	14	O40Z
N86	13	N62B	N97.9	13	N62A N62B	O06.9	14	O40Z
N87.0	13	N62A N62B	N98.0	11	L68A L68B	O07.0	14	O40Z
N87.1	13	N62A N62B	N98.1	21B	X62A X62B X62C	O07.1	14	O40Z
N87.2	13	N62A N62B	N98.2	21B	X62A X62B X62C	O07.2	14	O40Z
N87.9	13	N62A N62B	N98.3	21B	X62A X62B X62C	O07.3	14	O40Z
N88.0	13	N62A N62B	N98.8	21B	X62A X62B X62C	O07.4	14	O40Z
N88.1	13	N62A N62B	N98.9	21B	X62A X62B X62C	O07.5	14	O40Z
N88.2	13	N62A N62B	N99.0	11	L60A L60B L60C	O07.6	14	O40Z
N88.3	13	N62A N62B			L60D L71Z	O07.7	14	O40Z
N88.4	13	N62A N62B	N99.1	11	L64A	O07.8	14	O40Z
N88.8	13	N62A N62B		15	MSPNG SPNG	O07.9	14	O40Z
N88.9	13	N62A N62B	N99.2	13	N62A N62B	O08.0	14	O04Z O61Z
N89.0	13	N62A N62B	N99.3	13	N62A N62B	O08.1	14	O04Z O61Z
N89.1	13	N62A N62B	N99.4	12	M64Z	O08.2	14	O04Z O61Z
N89.2	13	N62A N62B		13	N62A N62B	O08.3	14	O04Z O61Z
N89.3	13	N62A N62B	N99.5	11	L68A L68B	O08.4	14	O04Z O61Z
N89.4	13	N62A N62B	N99.8	11	L68A L68B	O08.5	14	O04Z O61Z
N89.5	13	N62A N62B	N99.9	12	M64Z	O08.6	14	O04Z O61Z
N89.6	13	N62A N62B		13	N62A N62B	O08.7	14	O04Z O61Z
N89.7	13	N62A N62B	O00.0	14	O40Z	O08.8	14	O04Z O61Z
N89.8	13	N62A N62B	O00.1	14	O40Z	O08.9	14	O04Z O61Z
N89.9	13	N62A N62B	O00.2	14	O40Z	O09.0	Pré	961Z
N90.0	13	N62A N62B	O00.8	14	O40Z		14	O01B O01C O01D
N90.1	13	N62A N62B	O00.9	14	O40Z			O01F O50A O60A
N90.2	13	N62A N62B	O01.0	14	O40Z	O09.1	Pré	961Z
N90.3	13	N62A N62B	O01.1	14	O40Z		14	O01B O01C O01D
N90.4	13	N62A N62B	O01.9	14	O40Z			O01F O50A O60A
N90.5	13	N62A N62B	O02.0	14	O40Z	O09.2	Pré	961Z
N90.6	13	N62A N62B	O02.1	14	O40Z		14	O01B O01C O01D
N90.7	13	N62A N62B	O02.8	14	O40Z			O01F O50A O60A
N90.8	13	N62A N62B	O02.9	14	O40Z	O09.3	Pré	961Z
N90.9	13	N62A N62B	O03.0	14	O40Z		14	O01B O01C O01D
N91.0	13	N62A N62B	O03.1	14	O40Z			O01F O50A O60A
N91.1	13	N62A N62B	O03.2	14	O40Z			O65A
N91.2	13	N62A N62B	O03.3	14	O40Z	O09.4	Pré	961Z
N91.3	13	N62A N62B	O03.4	14	O40Z		14	O01C O01D O01F
N91.4	13	N62A N62B	O03.5	14	O40Z			O50A O60A O65A
N91.5	13	N62A N62B	O03.6	14	O40Z			O65B
N92.0	13	N62B	O03.7	14	O40Z	O09.5	Pré	961Z
N92.1	13	N62B	O03.8	14	O40Z	O09.6	Pré	961Z
N92.2	13	N62B	O03.9	14	O40Z	O09.7	Pré	961Z
N92.3	13	N62B	O04.0	14	O40Z	O09.9	Pré	961Z
N92.4	13	N62B	O04.1	14	O40Z	O10.0	14	O04Z O61Z O65A
N92.5	13	N62B	O04.2	14	O40Z			O65B O65C O65D
N92.6	13	N62B	O04.3	14	O40Z	O10.1	14	O04Z O61Z O65A
N93.0	13	N62A N62B	O04.4	14	O40Z			O65B O65C O65D
N93.8	13	N62A N62B	O04.5	14	O40Z	O10.2	14	O01B O01C O01D
N93.9	13	N62A N62B	O04.6	14	O40Z			O01E O01F O01G
N94.0	13	N62B	O04.7	14	O40Z			O04Z O50A O60A
N94.1	13	N62B	O04.8	14	O40Z			O60B O60C O61Z
N94.2	13	N62A N62B	O04.9	14	O40Z			O65A O65B O65C
N94.3	13	N62B	O05.0	14	O40Z			O65D
N94.4	13	N62B	O05.1	14	O40Z	O10.3	14	O04Z O61Z O65A

ICD	MDC	DRG	ICD	MDC	DRG	ICD	MDC	DRG
O10.4	14	O65B O65C O65D O04Z O61Z O65A	O15.9	14	O04Z O61Z O01B O01C O01D O01E O01F O01G	O23.5	14	O04Z O61Z O65A O65B O65C O65D
O10.9	14	O65B O65C O65D O04Z O61Z O65A			O04Z O50A O60A O60B O60C O61Z	O23.9	14	O04Z O61Z O65A O65B O65C O65D
O11	14	O01B O01C O01D O01E O01F O01G O04Z O50A O60A	O16	14	O65A O65B O65C O65D O65A O65B O65C	O24.0	14	O01B O01C O01D O01E O01F O01G O04Z O50A O60A
		O60B O60C O61Z O65A O65B O65C	O20.0	14	O04Z O61Z O65A O65B O65C O65D			O60B O60C O61Z O65A O65B O65C
O12.0	14	O65B O65C O65D O04Z O61Z O65A	O20.8	14	O62Z	O24.1	14	O01B O01C O01D O01E O01F O01G
O12.1	14	O01B O01C O01D O01E O01F O01G O04Z O50A O60A	O21.0	14	O62Z O04Z O61Z O65A O65B O65C O65D			O04Z O50A O60A
		O60B O60C O61Z O65A O65B O65C	O21.1	14	O04Z O61Z O65A O65B O65C O65D	O24.2	14	O60B O60C O61Z O65A O65B O65C
O12.2	14	O01B O01C O01D O01E O01F O01G O04Z O50A O60A	O21.2	14	O01B O01C O01D O01E O01F O01G O04Z O50A O60A			O65D
		O60B O60C O61Z O65A O65B O65C	O21.8	14	O60B O60C O61Z O65A O65B O65C	O24.3	14	O01B O01C O01D O01E O01F O01G
O13	14	O01B O01C O01D O01E O01F O01G O04Z O50A O60A	O21.9	14	O01B O01C O01D O01E O01F O01G O04Z O50A O60A	O24.4	14	O04Z O50A O60A
		O60B O60C O61Z O65A O65B O65C			O60B O60C O61Z O65A O65B O65C			O60B O60C O61Z O65A O65B O65C
O14.0	14	O01B O01C O01D O01E O01F O01G O04Z O50A O60A	O22.0	14	O65D	O24.9	14	O01B O01C O01D O01E O01F O01G
		O60B O60C O61Z O65A O65B O65C	O22.1	14	O04Z O61Z O65A O65B O65C O65D			O04Z O50A O60A
O14.1	Pré 14	A11C O01B O01C O01D O01E O01F O01G	O22.2	14	O04Z O61Z O65A O65B O65C O65D			O60B O60C O61Z O65A O65B O65C
		O04Z O50A O60A O60B O60C O61Z	O22.3	14	O01B O01C O01D O01E O01F O01G O04Z O50A O60A	O25	14	O65D
O14.2	Pré 14	A11C O01B O01C O01D O01E O01F O01G	O22.4	14	O60B O60C O61Z O65A O65B O65D	O26.0	14	O04Z O61Z O65A O65B O65C O65D
		O04Z O50A O60A O60B O60C O61Z	O22.5	14	O04Z O61Z O65A O65B O65C O65D	O26.1	14	O04Z O61Z O65A O65B O65C O65D
O14.9	14	O65A O65B O65C O65D	O22.8	14	O01B O01C O01D O01E O01F O01G O04Z O50A O60A	O26.2	14	O04Z O61Z O65A O65B O65C O65D
		O60B O60C O61Z O65A O65B O65C			O01B O01C O01D O01E O01F O01G O04Z O50A O60A	O26.3	14	O04Z O61Z O65A O65B O65C O65D
O15.0	Pré 14	A11C O01B O01C O01D O01E O01F O01G	O22.9	14	O60B O60C O61Z O65A O65B O65C	O26.4	14	O04Z O61Z O65A O65B O65C O65D
		O04Z O50A O60A O60B O60C O61Z	O23.0	14	O65D	O26.5	14	O04Z O61Z O65A O65B O65C O65D
O15.1	Pré 14	A11C O01B O01C O01D O01E O01F O01G	O23.1	14	O04Z O61Z O65A O65B O65C O65D	O26.7	14	O01B O01C O01D O01E O01F O01G O04Z O50A O60A
		O02A O02B O50A O60A O60B O60C	O23.2	14	O65B O65C O65D			O60B O60C O61Z O65A O65B O65C
O15.2	Pré	A11C	O23.3	14	O04Z O61Z O65A O65B O65C O65D	O26.60	14	O01B O01C O01D O01E O01F O01G
			O23.4	14	O65B O65C O65D	O26.68	14	O04Z O50A O60A O60B O60C O61Z O65A O65B O65C
					O65B O65C O65D			O65D
								O01B O01C O01D O01E O01F O01G

DIAG

ICD	MDC	DRG	ICD	MDC	DRG	ICD	MDC	DRG
		O04Z O50A O60A O60B O60C O61Z O65A O65B O65C O65D			O04Z O50A O60A O60B O60C O61Z O65A O65B O65C O65D	O33.3	14	O04Z O61Z O65A O65B O65C O65D
O26.81	14	O01B O01C O01D O01E O01F O01G O04Z O50A O60A O60B O60C O61Z O65A O65B O65C O65D	O30.2	14	O01B O01C O01D O01E O01F O01G O04Z O50A O60A O60B O60C O61Z O65A O65B O65C O65D	O33.4	14	O04Z O61Z O65A O65B O65C O65D
O26.82	14	O04Z O61Z O65A O65B O65C O65D	O30.8	14	O01B O01C O01D O01E O01F O01G O04Z O50A O60A O60B O60C O61Z	O33.6	14	O04Z O61Z O65A O65B O65C O65D
O26.83	14	O04Z O61Z O65A O65B O65C O65D			O65A O65B O65C O65D	O33.7	14	O04Z O61Z O65A O65B O65C O65D
O26.88	14	O04Z O61Z O65A O65B O65C O65D			O65A O65B O65C O65D	O34.0	14	O04Z O61Z O65A O65B O65C O65D
O28.0	14	O65A O65B O65C O65D	O30.9	14	O01B O01C O01D O01E O01F O01G O04Z O50A O60A O60B O60C O61Z	O34.1	14	O04Z O61Z O65A O65B O65D
O28.1	14	O65A O65B O65C O65D			O65A O65B O65C O65D	O34.2	14	O04Z O61Z O65A O65B O65C O65D
O28.2	14	O65A O65B O65C O65D			O65A O65B O65C O65D	O34.4	14	O04Z O61Z O65A O65B O65C O65D
O28.3	14	O65A O65B O65C O65D	O31.0	14	O04Z O61Z O65A O65B O65C O65D	O34.5	14	O04Z O61Z O65A O65B O65C O65D
O28.4	14	O65A O65B O65C O65D	O31.1	14	O01B O01C O01D O01E O01F O01G O04Z O50A O60A O60B O60C O61Z	O34.6	14	O04Z O61Z O65A O65B O65C O65D
O28.5	14	O65A O65B O65C O65D			O65A O65B O65C O65D	O34.7	14	O04Z O61Z O65A O65B O65C O65D
O28.8	14	O65A O65B O65C O65D			O65A O65B O65C O65D	O34.8	14	O04Z O61Z O65A O65B O65C O65D
O28.9	14	O65A O65B O65C O65D	O31.2	14	O01B O01C O01D O01E O01F O01G O04Z O50A O60A O60B O60C O61Z	O34.9	14	O04Z O61Z O65A O65B O65C O65D
O29.0	14	O01B O01C O01D O01E O01F O01G O04Z O50A O60A O60B O60C O61Z O65A O65B O65C O65D	O31.8	14	O01B O01C O01D O01E O01F O01G O04Z O50A O60A O60B O60C O61Z O65A O65B O65C O65D	O34.30	14	O01B O01C O01D O01E O01F O01G O04Z O50A O60A O60B O60C O61Z
O29.1	14	O01B O01C O01D O01E O01F O01G O04Z O50A O60A O60B O60C O61Z O65A O65B O65C O65D	O32.0	14	O04Z O61Z O65A O65B O65C O65D	O34.31	14	O65A O65B O65D O65D
O29.2	14	O01B O01C O01D O01E O01F O01G O04Z O50A O60A O60B O60C O61Z O65A O65B O65C O65D	O32.1	14	O04Z O61Z O65A O65B O65C O65D	O34.38	14	O01B O01C O01D O01E O01F O01G O04Z O50A O60A O60B O60C O61Z
O29.3	14	O04Z O61Z O65A O65B O65C O65D	O32.2	14	O04Z O61Z O65A O65B O65C O65D	O34.39	14	O65A O65B O65C O65D
O29.4	14	O04Z O61Z O65A O65B O65C O65D	O32.5	14	O01B O01C O01D O01E O01F O01G O04Z O50A O60A O60B O60C O61Z			O65D
O29.5	14	O04Z O61Z O65A O65B O65C O65D			O65A O65B O65C O65D	O35.0	14	O04Z O61Z O65A O65B O65C O65D
O29.6	14	O04Z O61Z O65A O65B O65C O65D	O32.6	14	O04Z O61Z O65A O65B O65C O65D	O35.1	14	O04Z O61Z O65A O65B O65C O65D
O29.8	14	O04Z O61Z O65A O65B O65C O65D	O32.8	14	O04Z O61Z O65A O65B O65C O65D	O35.2	14	O04Z O61Z O65A O65B O65C O65D
O29.9	14	O04Z O61Z O65A O65B O65C O65D	O32.9	14	O04Z O61Z O65A O65B O65C O65D	O35.3	14	O04Z O61Z O65A O65B O65C O65D
O30.0	14	O01B O01C O01D O01E O01F O01G O04Z O50A O60A O60B O60C O61Z O65A O65B O65C O65D	O33.0	14	O04Z O61Z O65A O65B O65C O65D	O35.4	14	O04Z O61Z O65A O65B O65C O65D
O30.1	14	O01B O01C O01D O01E O01F O01G	O33.1	14	O04Z O61Z O65A O65B O65C O65D	O35.5	14	O04Z O61Z O65A O65B O65C O65D
			O33.2	14	O04Z O61Z O65A O65B O65C O65D	O35.6	14	O04Z O61Z O65A O65B O65C O65D
					O65B O65C O65D	O35.7	14	O04Z O61Z O65A

ICD	MDC	DRG	ICD	MDC	DRG	ICD	MDC	DRG
O35.8	14	O65B O65C O65D O04Z O61Z O65A O65B O65C O65D	O43.0	14	O65B O65C O65D O04Z O61Z O65A O65B O65C O65D	O60.3	14	O60A O60B O60C O01B O01C O01D O01E O01F O01G
O35.9	14	O04Z O61Z O65A O65B O65C O65D	O43.1	14	O04Z O61Z O65A O65B O65C O65D	O61.0	14	O02A O02B O50A O60A O60B O60C
O36.0	14	O04Z O61Z O65A O65B O65C O65D	O43.8	14	O04Z O61Z O65A O65B O65C O65D	O61.1	14	O01B O01C O01D O01E O01F O01G
O36.1	14	O04Z O61Z O65A O65B O65C O65D	O43.9	14	O04Z O61Z O65A O65B O65C O65D	O61.8	14	O04Z O50A O60A O60B O60C O61Z
O36.2	14	O04Z O61Z O65A O65B O65C O65D	O43.20	14	O04Z O61Z	O61.9	14	O65A O65B O65C O65D
O36.3	14	O04Z O61Z O65A O65B O65C O65D	O43.21	14	O04Z O61Z	O62.0	14	O02A O02B O50A O60A O60B O60C
O36.4	14	O04Z O61Z O65A O65B O65C O65D	O44.00	14	O01B O01C O01D O01E O01F O01G O04Z O50A O60A O60B O60C O61Z O65A O65B O65C O65D	O62.1	14	O65A O65B O65C O65D
O36.5	14	O01B O01C O01D O01E O01F O01G O04Z O50A O60A O60B O60C O61Z O65A O65B O65C O65D	O44.01	14	O01B O01C O01D O01E O01F O01G O04Z O50A O60A O60B O60C O61Z O65A O65B O65C O65D	O62.2	14	O01B O01C O01D O01E O01F O01G
O36.6	14	O04Z O61Z O65A O65B O65C O65D	O44.10	14	O01B O01C O01D O01E O01F O01G O04Z O50A O60A O60B O60C O61Z O65A O65B O65C O65D	O62.3	14	O04Z O50A O60A O60B O60C O61Z O65A O65B O65C
O36.7	14	O04Z O61Z O65A O65B O65C O65D	O44.11	14	O01B O01C O01D O01E O01F O01G O04Z O50A O60A O60B O60C O61Z O65A O65B O65C O65D	O62.4	14	O02A O02B O50A O60A O60B O60C
O36.8	14	O04Z O61Z O65A O65B O65C O65D	O45.0	14	O01B O01C O01D O01E O01F O01G O04Z O50A O60A O60B O60C O61Z O65A O65B O65C O65D	O62.8	14	O65A O65B O65C O65D
O36.9	14	O04Z O61Z O65A O65B O65C O65D	O45.8	14	O04Z O61Z O65A O65B O65C O65D	O62.9	14	O65A O65B O65C O65D
O40	14	O01B O01C O01D O01E O01F O01G O04Z O50A O60A O60B O60C O61Z O65A O65B O65C O65D	O45.9	14	O04Z O61Z O65A O65B O65C O65D	O63.0	14	O02A O02B O50A O60A O60B O60C
O41.0	14	O01B O01C O01D O01E O01F O01G O04Z O50A O60A O60B O60C O61Z O65A O65B O65C O65D	O46.0	14	O01B O01C O01D O01E O01F O01G O04Z O50A O60A O60B O60C O61Z O65A O65B O65C O65D	O63.1	14	O02A O02B O50A O60A O60B O60C
O41.1	14	O04Z O61Z O65A O65B O65C O65D	O46.8	14	O04Z O61Z O65A O65B O65C O65D	O63.2	14	O02A O02B O50A O60A O60B O60C
O41.8	14	O04Z O61Z O65A O65B O65C O65D	O46.9	14	O04Z O61Z O65A O65B O65C O65D	O63.9	14	O02A O02B O50A O60A O60B O60C
O41.9	14	O04Z O61Z O65A O65B O65C O65D	O47.0	14	O01B O01C O01D O01E O01F O01G O04Z O50A O60A O60B O60C O61Z O65A O65B O65C O65D	O64.0	14	O02A O02B O50A O60A O60B O60C
O42.0	14	O04Z O61Z O65A O65B O65C O65D	O47.1	14	O04Z O61Z O65A O65B O65C O65D	O64.1	14	O02A O02B O50A O60A O60B O60C
O42.9	14	O04Z O61Z O65A O65B O65C O65D	O47.9	Pré 961Z	O04Z O61Z O65A O65B O65C O65D	O64.2	14	O02A O02B O50A O60A O60B O60C
O42.11	14	O01B O01C O01D O01E O01F O01G O04Z O50A O60A O60B O60C O61Z O65A O65B O65C O65D	O48	14	O04Z O61Z O65A O65B O65C O65D	O64.3	14	O02A O02B O50A O60A O60B O60C
O42.12	14	O01B O01C O01D O01E O01F O01G O04Z O50A O60A O60B O60C O61Z O65A O65B O65C O65D	O49	14	O04Z O61Z O65A O65B O65C O65D	O64.4	14	O02A O02B O50A O60A O60B O60C
O42.20	14	O04Z O61Z O65A O65B O65C O65D	O60.0	14	O65A O65B O65C O65D	O64.5	14	O02A O02B O50A O60A O60B O60C
O42.21	14	O04Z O61Z O65A O65B O65C O65D	O60.1	14	O01B O01C O01D O01E O01F O01G O02A O02B O50A O60A O60B O60C	O64.8	14	O02A O02B O50A O60A O60B O60C
O42.22	14	O04Z O61Z O65A O65B O65C O65D	O60.2	14	O01B O01C O01D O01E O01F O01G O02A O02B O50A	O64.9	14	O02A O02B O50A O60A O60B O60C
O42.29	14	O04Z O61Z O65A				O65.0	14	O02A O02B O50A

DIAG

ICD	MDC	DRG	ICD	MDC	DRG	ICD	MDC	DRG
O65.1	14	O60A O60B O60C O60D O02A O02B O50A O60A O60B O60C O60D	O68.8	14	O60D O02A O02B O50A O60A O60B O60C O60D	O71.9	14	O60D O02A O02B O50A O60A O60B O60C O60D
O65.2	14	O02A O02B O50A O60A O60B O60C O60D	O68.9	14	O04Z O61Z O02A O02B O50A O60A O60B O60C O60D	O72.0	14	O02A O02B O50A O60A O60B O60C O60D
O65.3	14	O02A O02B O50A O60A O60B O60C O60D	O69.1	14	O02A O02B O50A O60A O60B O60C O60D	O72.1	14	O01B O01C O01D O01E O01F O01G O02A O02B O50A O60A O60B O60C
O65.4	14	O02A O02B O50A O60A O60B O60C O60D	O69.2	14	O02A O02B O50A O60A O60B O60C O60D	O72.2	14	O04Z O61Z O04Z O61Z O04Z O61Z
O65.5	14	O02A O02B O50A O60A O60B O60C O60D	O69.3	14	O02A O02B O50A O60A O60B O60C O60D	O73.0	14	O04Z O61Z O01B O01C O01D O01E O01F O01G
O65.8	14	O02A O02B O50A O60A O60B O60C O60D	O69.4	14	O02A O02B O50A O60A O60B O60C O60D	O73.1	14	O02A O02B O50A O60A O60B O60C
O65.9	14	O02A O02B O50A O60A O60B O60C O60D	O69.5	14	O02A O02B O50A O60A O60B O60C O60D	O74.0	14	O01B O01C O01D O01E O01F O01G O02A O02B O50A O60A O60B O60C
O66.0	14	O02A O02B O50A O60A O60B O60C O60D	O69.8	14	O02A O02B O50A O60A O60B O60C O60D	O74.1	14	O01B O01C O01D O01E O01F O01G O02A O02B O50A O60A O60B O60C
O66.1	14	O02A O02B O50A O60A O60B O60C O60D	O69.9	14	O02A O02B O50A O60A O60B O60C O60D	O74.2	14	O01B O01C O01D O01E O01F O01G O02A O02B O50A O60A O60B O60C
O66.2	14	O02A O02B O50A O60A O60B O60C O60D	O70.0	14	O02A O02B O50A O60A O60B O60C O60D	O74.3	14	O01B O01C O01D O01E O01F O01G O02A O02B O50A O60A O60B O60C
O66.3	14	O02A O02B O50A O60A O60B O60C O60D	O70.1	14	O02A O02B O50A O60A O60B O60C O60D	O74.4	14	O01B O01C O01D O01E O01F O01G O02A O02B O50A O60A O60B O60C
O66.4	14	O02A O02B O50A O60A O60B O60C O60D	O70.2	14	O01B O01C O01D O01E O01F O01G O02A O02B O50A	O74.5	14	O01B O01C O01D O01E O01F O01G O02A O02B O50A
O66.5	14	O02A O02B O50A O60A O60B O60C O60D	O70.3	14	O01B O01C O01D O01E O01F O01G O02A O02B O50A	O74.6	14	O01B O01C O01D O01E O01F O01G O02A O02B O50A
O66.8	14	O02A O02B O50A O60A O60B O60C O60D	O70.9	14	O02A O02B O50A O60A O60B O60C O60D	O74.7	14	O01B O01C O01D O01E O01F O01G O02A O02B O50A
O66.9	14	O02A O02B O50A O60A O60B O60C O60D	O71.0	14	O04Z O61Z O65A O65B O65C O65D	O74.8	14	O01B O01C O01D O01E O01F O01G O02A O02B O50A
O67.0	14	O01B O01C O01D O01E O01F O01G	O71.1	14	O02A O02B O50A O60A O60B O60C O60D	O74.8	14	O01B O01C O01D O01E O01F O01G O02A O02B O50A
O67.8	14	O01B O01C O01D O01E O01F O01G	O71.2	14	O04Z O61Z	O74.9	14	O01B O01C O01D O01E O01F O01G O02A O02B O50A
O67.9	14	O02A O02B O50A O60A O60B O60C O60D	O71.3	14	O02A O02B O50A O60A O60B O60C O60D	O74.9	14	O01B O01C O01D O01E O01F O01G O02A O02B O50A
O67.9	14	O01B O01C O01D O01E O01F O01G	O71.4	14	O02A O02B O50A O60A O60B O60C O60D	O75.0	14	O02A O02B O50A O60A O60B O60C O60D
O68.0	14	O02A O02B O50A O60A O60B O60C O60D	O71.5	14	O02A O02B O50A O60A O60B O60C O60D	O75.1	14	O01B O01C O01D O01E O01F O01G O02A O02B O50A
O68.1	14	O02A O02B O50A O60A O60B O60C O60D	O71.6	14	O01B O01C O01D O01E O01F O01G O02A O02B O50A	O75.2	14	O02A O02B O50A O60A O60B O60C O60D
O68.2	14	O02A O02B O50A O60A O60B O60C O60D	O71.7	14	O02A O02B O50A O60A O60B O60C O60D	O75.3	14	O02A O02B O50A O60A O60B O60C O60D
O68.3	14	O02A O02B O50A O60A O60B O60C	O71.8	14	O02A O02B O50A O60A O60B O60C	O75.4	14	O01B O01C O01D O01E O01F O01G

ICD	MDC	DRG	ICD	MDC	DRG	ICD	MDC	DRG	
O75.5	14	O04Z O50A O60A O60B O60C O61Z O02A O02B O50A O60A O60B O60C	O90.2	14	O01E O01F O01G O04Z O50A O60A O60B O60C O61Z O04Z O61Z	O99.4	14	O04Z O61Z O65A O65B O65C O65D	
O75.6	14	O01B O01C O01D O01E O01F O01G O02A O02B O50A O60A O60B O60C	O90.3	14	O01B O01C O01D O01E O01F O01G O04Z O50A O60A O60B O60C O61Z	O99.5	14	O04Z O61Z O65A O65B O65C O65D	
O75.7	14	O02A O02B O50A O60A O60B O60C O60D	O90.4	14	O04Z O61Z	O99.6	14	O04Z O61Z O65A O65B O65C O65D	
O75.8	14	O04Z O61Z	O90.5	14	O04Z O61Z	P00.0	Pré	963Z	
O75.9	14	O02A O02B O50A O60A O60B O60C	O91.00	14	O04Z O61Z	P00.1	Pré	963Z	
O80	14	O02A O02B O50A O60A O60B O60C O60D	O91.11	14	O04Z O61Z	P00.2	Pré	963Z	
O81	14	O02A O02B O50A O60A O60B O60C O60D	O91.20	14	O04Z O61Z	P00.3	Pré	963Z	
O82	14	962Z	O91.21	14	O04Z O61Z	P00.4	Pré	963Z	
O85	14	O01B O01C O01D O01E O01F O01G O04Z O50A O60A O60B O60C O61Z	O92.00	14	O04Z O61Z	P01.0	Pré	963Z	
O86.0	14	O01B O01C O01D O01E O01F O01G O04Z O50A O60A O60B O60C O61Z	O92.10	14	O04Z O61Z	P01.1	Pré	963Z	
O86.1	14	O04Z O61Z	O92.40	14	O04Z O61Z	P01.2	Pré	963Z	
O86.2	14	O04Z O61Z	O92.41	14	O04Z O61Z	P01.3	Pré	963Z	
O86.3	14	O04Z O61Z	O92.50	14	O04Z O61Z	P01.4	Pré	963Z	
O86.4	14	O04Z O61Z	O92.51	14	O04Z O61Z	P01.5	Pré	963Z	
O86.8	14	O04Z O61Z	O92.60	14	O04Z O61Z	15	P65B P66C P67B	P67C	
O87.0	14	O04Z O61Z	O92.61	14	O04Z O61Z	P01.6	Pré	963Z	
O87.1	14	O04Z O61Z	O92.70	14	O04Z O61Z	P01.7	Pré	963Z	
O87.2	14	O04Z O61Z	O92.71	14	O04Z O61Z	P01.8	Pré	963Z	
O87.3	14	O04Z O61Z	O94	Pré	961Z	P01.9	Pré	963Z	
O87.8	14	O04Z O61Z	O95	Pré	961Z	P02.0	Pré	963Z	
O87.0	14	O04Z O61Z	O96.0	Pré	961Z	P02.1	15	MSPNG SPNG	
O87.1	14	O04Z O61Z	O96.1	Pré	961Z	P02.2	Pré	963Z	
O87.2	14	O04Z O61Z	O96.9	Pré	961Z	P02.3	Pré	963Z	
O87.3	14	O04Z O61Z	O97.0	Pré	961Z	P02.4	Pré	963Z	
O87.9	14	O04Z O61Z	O97.1	Pré	961Z	15	P65B P66C P67B	P67C	
O88.0	14	O04Z O61Z	O97.9	Pré	961Z	P02.5	Pré	963Z	
O88.1	14	O04Z O61Z	O98.0	14	O04Z O61Z O65A	P02.6	Pré	963Z	
O88.3	14	O04Z O61Z	O98.1	14	O04Z O61Z O65A	P02.7	Pré	963Z	
O88.8	14	O04Z O61Z	O98.2	14	O04Z O61Z O65A	15	P65B P66C P67B	P67C	
O88.20	14	O01A O01B O01C O01D O01E O01F O01G O01H O50A O60A O60B O60C	O98.3	14	O04Z O61Z O65D	P02.8	Pré	963Z	
O88.28	14	O01A O01B O01C O01D O01E O01F O01G O01H O50A O60A O60B O60C	O98.4	14	O04Z O61Z O65A	P02.9	Pré	963Z	
O89.0	14	O01B O01C O01D O01E O01F O01G O04Z O50A O60A O60B O60C O61Z	O98.5	14	O04Z O61Z O65A	P03.0	Pré	963Z	
O89.1	14	O04Z O61Z	O98.6	14	O04Z O61Z O65A	P03.1	15	MSPNG SPNG	P67C
O89.2	14	O04Z O61Z	O98.7	14	O04Z O61Z O65A	P03.2	Pré	963Z	
O89.3	14	O04Z O61Z	O98.8	14	O04Z O61Z O65D	P03.3	Pré	963Z	
O89.4	14	O04Z O61Z	O98.9	14	O04Z O61Z O65A	P03.4	Pré	963Z	
O89.5	14	O04Z O61Z	O99.0	14	O04Z O61Z O65D	P03.5	Pré	963Z	
O89.6	14	O04Z O61Z	O99.1	14	O04Z O61Z O65A	P03.6	Pré	963Z	
O89.8	14	O04Z O61Z	O99.2	14	O04Z O61Z O65D	P03.8	Pré	963Z	
O89.9	14	O04Z O61Z	O99.3	14	O04Z O61Z O65A	P03.9	Pré	963Z	
O90.0	14	O01B O01C O01D O01E O01F O01G O04Z O50A O60A O60B O60C O61Z	O99.4	14	O04Z O61Z O65D	P04.0	15	MSPNG SPNG	P67C
O90.1	14	O01B O01C O01D	O99.5	14	O04Z O61Z O65A	P04.1	Pré	963Z	
					O65B O65C O65D	P04.2	Pré	963Z	
					O65B O65C O65D	P04.3	Pré	963Z	
					O65B O65C O65D	P04.4	Pré	963Z	
					O65B O65C O65D	15	P65B P66C P67B	P67C	
					O65B O65C O65D	P04.5	Pré	963Z	

DIAG

ICD	MDC	DRG	ICD	MDC	DRG	ICD	MDC	DRG
P04.6	Pré	963Z	P13.9	Pré	963Z	P24.3	Pré	963Z
P04.8	Pré	963Z	P14.0	01	B03A B03B B03C B71A B71B B71C	P24.8	15	MSPNG SPNG
P04.9	Pré	963Z	P14.1	01	B03A B03B B03C B71A B71B B71C	P24.9	Pré	963Z
P05.0	Pré	963Z	P14.2	01	B03A B03B B03C B71A B71B B71C	P25.0	15	MSPNG SPNG
P05.1	Pré	963Z	P14.3	01	B03A B03B B03C B71A B71B B71C	P25.1	Pré	963Z
P05.2	Pré	963Z	P14.8	01	B03A B03B B03C B71A B71B B71C	P25.2	15	MSPNG SPNG
P05.9	Pré	963Z	P14.9	01	B03A B03B B03C B71A B71B B71C	P25.3	Pré	963Z
P07.00	Pré	963Z	P15.0	Pré	963Z	P25.8	15	MSPNG SPNG
P07.01	Pré	963Z	P15.1	Pré	963Z	P26.0	Pré	963Z
P07.02	Pré	963Z	P15.2	Pré	963Z	P26.1	15	MSPNG SPNG
P07.2	Pré	963Z	P15.3	Pré	963Z	P26.8	Pré	963Z
	15	P65B P66C P67B P67C	P15.4	Pré	963Z	P26.9	15	MSPNG SPNG
P07.3	Pré	963Z	P15.5	Pré	963Z	P27.0	Pré	963Z
P07.10	Pré	963Z	P15.6	15	MSPNG SPNG	P27.1	15	E69A E69B E69C
P07.11	Pré	963Z	P15.8	Pré	963Z	P27.8	04	E69D
P07.12	Pré	963Z	P15.9	Pré	963Z	P27.9	04	MSPNG SPNG
P08.0	Pré	963Z	P20.0	Pré	963Z	P27.9	15	E69A E69B E69C
P08.1	Pré	963Z	P20.1	Pré	963Z	P27.9	Pré	963Z
P08.2	Pré	963Z	P20.9	Pré	963Z	P27.9	04	E69D
P10.0	15	MSPNG SPNG	P21.0	01	B03A B03B B03C B81A B81B B81C	P28.0	Pré	963Z
P10.1	15	MSPNG SPNG			B81D	P28.1	Pré	963Z
P10.2	Pré	963Z	P20.0	Pré	963Z	P28.2	04	E69A E69B E69C
P10.3	15	MSPNG SPNG	P21.1	01	B03A B03B B03C B81A B81B B81C	P28.2	15	MSPNG SPNG
P10.4	15	MSPNG SPNG			B81D	P28.5	04	E69A E69B E69C
P10.8	Pré	963Z	P21.1	15	P65B P66C P67B P67C	P28.5	15	E69D
P10.9	15	MSPNG SPNG			P21.9	01	04	MSPNG SPNG
P11.0	Pré	963Z	P21.9	01	B03A B03B B03C B81A B81B B81C	P28.8	15	E69A E69B E69C
P11.1	15	MSPNG SPNG			B81D	P28.8	04	E69D
P11.2	Pré	963Z	P22.0	15	MSPNG SPNG	P28.8	15	MSPNG SPNG
P11.3	01	B03A B03B B03C B71A B71B B71C	P22.1	Pré	963Z	P28.9	Pré	963Z
P11.4	01	B03A B03B B03C B71A B71B B71C	P22.8	15	P67B P67C	P29.0	Pré	963Z
P11.9	Pré	963Z			P22.9	04	15	P65B P66C P67B P67C
P11.50	Pré	B61A B61B B61C			P23.0	15	04	E69A E69B E69C
P11.51	01	B03A B03B B03C B60Z			P23.1	Pré	04	E69A E69B E69C
	04	E77A E77B E77C			P23.2	15	15	E69D
	06	G67A G67B			P23.3	Pré	04	P65B P66C P67B P67C
	08	I02A I02B I06A			P23.4	15	04	E69A E69B E69C
		I06B I06C I10B			P23.5	Pré	04	E69D
		I60A I68A I68B			P23.6	15	15	MSPNG SPNG
	09	J11A			P23.7	Pré	04	E69A E69B E69C
	10	K62A			P23.8	15	04	E69D
	11	L20C L42A			P23.9	Pré	04	P67B P67C
	18B	T60C			P24.0	15	04	Pré 963Z
P11.59	Pré	B61A B61B B61C			P24.1	Pré	15	MSPNG SPNG
P12.0	Pré	963Z			P24.2	15	Pré 963Z	Pré 963Z
P12.1	Pré	963Z					15	MSPNG SPNG
P12.2	Pré	963Z					Pré 963Z	Pré 963Z
P12.3	Pré	963Z					15	P65B P66C P67B P67C
P12.4	Pré	963Z					Pré 963Z	Pré 963Z
P12.8	Pré	963Z					Pré 963Z	Pré 963Z
P12.9	Pré	963Z					Pré 963Z	Pré 963Z
P13.0	01	B79Z					Pré 963Z	Pré 963Z
P13.1	Pré	963Z					Pré 963Z	Pré 963Z
P13.2	Pré	963Z					Pré 963Z	Pré 963Z
P13.3	Pré	963Z					23	Z65A Z65B Z65C
P13.4	Pré	963Z					15	MSPNG SPNG
P13.8	Pré	963Z					18B	T63A T63B

ICD	MDC	DRG	ICD	MDC	DRG	ICD	MDC	DRG	
P35.2		KP KPP	P39.4	Pré	963Z	P58.4	Pré	963Z	
	05	F62A		15	P65B P66C P67B	P58.5	Pré	963Z	
	15	MSPNG SPNG			P67C	P58.8	Pré	963Z	
	17	R60A R60B R60C	P39.8	Pré	963Z	P58.9	Pré	963Z	
		R60D R60E R61A	P39.9	Pré	963Z	P59.0	Pré	963Z	
		R61C R62A R62B		15	P67B P67C		15	P65B P66C P67B	
		R62C R63A R63B	P50.0	Pré	963Z			P67C	
		R63C R63D R63E	P50.1	Pré	963Z	P59.1	07	H63A H63B H63C	
	18B	T01B T60A T60B	P50.2	Pré	963Z			H63D	
		T60C T60D T60E	P50.3	Pré	963Z	P59.2	15	MSPNG SPNG	
		T60F T60G T60H	P50.4	Pré	963Z		07	H63A H63B H63C	
		T60I T61A	P50.5	Pré	963Z			H63D	
P35.3	07	H63A H63B H63C	P50.8	Pré	963Z		15	MSPNG SPNG	
		H63D	P50.9	Pré	963Z	P59.3	07	H63A H63B H63C	
	15	MSPNG SPNG	P51.0	Pré	963Z			H63D	
P35.8	15	MSPNG SPNG	P51.8	Pré	963Z	P59.8	Pré	963Z	
	18B	T64A T64B T64C	P51.9	Pré	963Z		15	P65B P66C P67B	
P35.9	15	MSPNG SPNG	P52.0	15	MSPNG SPNG			P67C	
	18B	T64A T64B T64C		Pré	963Z	P59.9	Pré	963Z	
P36.0	15	MSPNG SPNG	P52.1	15	MSPNG SPNG	P60	07	H63A	
	Pré	963Z		Pré	963Z		15	MSPNG SPNG	
P36.1	15	MSPNG SPNG	P52.2	15	MSPNG SPNG		16	Q60A Q60B Q60C	
	Pré	963Z		Pré	963Z	P61.0	07	H63A	
P36.2	15	MSPNG SPNG	P52.3	15	MSPNG SPNG		15	MSPNG SPNG	
	Pré	963Z		Pré	963Z		16	Q60A Q60B Q60C	
P36.3	15	MSPNG SPNG	P52.4	Pré	963Z	P61.1	Pré	963Z	
	Pré	963Z		15	P65B P66C P67B	P61.2	16	Q61A Q61B	
P36.4	15	MSPNG SPNG		P52.5	15	MSPNG SPNG	P61.3	16	Q61A Q61B
	Pré	963Z		Pré	963Z	P61.4	16	Q61A Q61B	
P36.5	15	MSPNG SPNG		P52.6	Pré	963Z	P61.5	16	Q60A Q60B Q60C
	Pré	963Z		Pré	963Z	P61.6	16	Q60A Q60B Q60C	
P36.8	15	MSPNG SPNG	P52.8	Pré	963Z	P61.8	Pré	963Z	
	Pré	963Z	P52.9	Pré	963Z	P61.9	Pré	963Z	
P36.9	15	MSPNG SPNG	P53	07	H63A	P70.0	Pré	963Z	
	Pré	963Z		15	MSPNG SPNG	P70.1	Pré	963Z	
P37.0	15	MSPNG SPNG		16	Q60A Q60B Q60C	P70.2	10	K60A K60B K60C	
	18B	T64A T64B T64C	P54.0	Pré	963Z		10	K60D K60E K60F	
P37.1	15	MSPNG SPNG	P54.1	Pré	963Z	P70.3	15	MSPNG SPNG	
	18B	T64A T64B T64C	P54.2	Pré	963Z		10	K63A K63B K63C	
P37.2		KP KPP	P54.3	Pré	963Z	P70.4	10	K63A K63B K63C	
	05	F62A	P54.4	15	MSPNG SPNG	P70.8	10	K62A K62B	
	15	MSPNG SPNG		Pré	963Z	P70.9	10	K62A K62B	
	17	R60A R60B R60C	P54.5	Pré	963Z	P71.0	10	K62A K62B	
		R60D R60E R61A	P54.6	Pré	963Z	P71.1	10	K62A K62B	
		R61C R62A R62B	P54.8	Pré	963Z		15	P65B P66C P67B	
		R62C R63A R63B	P54.9	Pré	963Z			P67C	
		R63C R63D R63E	P55.0	15	P65B P66C P67B	P71.2	10	K62A K62B	
	18B	T01B T60A T60B		P67C		P71.3	10	K62A K62B	
		T60C T60D T60E		16	Q61A Q61B	P71.4	10	K62A K62B	
		T60F T60G T60H	P55.1	15	P65B P66C P67B	P71.8	10	K62A K62B	
		T60I T61A		P67C		P71.9	10	K62A K62B	
P37.3	15	MSPNG SPNG		16	Q61A Q61B	P72.0	10	K62A K62B	
	18B	T64A T64B T64C	P55.8	15	P65B P66C P67B	P72.1	10	K64A K64B K64C	
P37.4	15	MSPNG SPNG		P67C				K64D	
	18B	T64A T64B T64C		16	Q61A Q61B		15	MSPNG SPNG	
P37.5	Pré	963Z	P55.9	16	Q61A Q61B	P72.2	10	K62A K62B	
P37.8	15	MSPNG SPNG	P56.0	15	MSPNG SPNG	P72.8	10	K62A K62B	
	18B	T64A T64B T64C		Pré	963Z	P72.9	10	K62A K62B	
P37.9	18B	T64A T64B T64C	P56.9	15	MSPNG SPNG	P74.0	10	K62A K62B	
P38	Pré	963Z		Pré	963Z		15	P65B P66C P67B	
	15	P65B P66C P67B	P57.0	15	MSPNG SPNG			P67C	
	P67C			Pré	963Z	P74.1	10	K62A K62B	
P39.0	Pré	963Z	P57.8	15	MSPNG SPNG	P74.2	10	K62A K62B	
	15	P65B P66C P67B		Pré	963Z	P74.3	10	K62A K62B	
	P67C		P57.9	15	MSPNG SPNG	P74.4	10	K62A K62B	
P39.1	Pré	963Z		Pré	963Z	P74.5	10	K62A K62B	
P39.2	Pré	963Z	P58.0	Pré	963Z	P74.8	10	K62A K62B	
P39.3	Pré	963Z	P58.1	Pré	963Z	P74.9	10	K62A K62B	
	15	P65B P66C P67B	P58.2	Pré	963Z	P75	Pré	961Z 963Z	
	P67C	P58.3	Pré	963Z		P76.0	Pré	963Z	

DIAG

ICD	MDC	DRG	ICD	MDC	DRG	ICD	MDC	DRG
	15	P65B P66C P67B P67C			B60Z B66A B66B B66C		15	MSPNG SPNG
P76.1	06	G71A G71B	04		E77A E77B E77C	Q01.1	Pré 01	A11C B03A B03B B03C
P76.2	06	G40Z G46A G46B G72A G72B G72C G72D	06		G67A G67B			B76C B81A B81B B81C B81D
P76.8	06	G71A G71B	08		I02A I02B I06A I06B I06C I10B I60A I68A I68B		06	G16Z G18A G38Z
P76.9	06	G71A G71B	09		J11A		15	MSPNG SPNG
P77	06	G71A G71B	10		K62A	Q01.2	Pré 01	A11C B03A B03B B03C
	15	MSPNG SPNG	11		L20C L42A			B76C B81A B81B B81C B81D
P78.0	15	MSPNG SPNG	15		MSPNG SPNG		06	G16Z G18A G38Z
	Pré	963Z	18B		T60C		15	MSPNG SPNG
P78.1	15	MSPNG SPNG	Pré		A43Z		Pré	A11C
	Pré	963Z	P91.88	01	B03A B03B B03C B66A B66B B66C		01	B03A B03B B03C
P78.2	Pré	963Z	P92.0	10	K62A K62B			B76C B81A B81B B81C B81D
P78.3	06	G71A G71B	P92.1	10	K62A K62B		06	G16Z G18A G38Z
	15	P65B P66C P67B P67C	P92.2	10	K62A K62B		15	MSPNG SPNG
P78.8	06	G71A G71B	P92.3	10	K62A K62B		Pré	A11C
P78.9	06	G71A G71B	P92.4	10	K62A K62B		01	B03A B03B B03C
P80.0	Pré	963Z	P92.5	10	K62A K62B	Q01.9		B76C B81A B81B B81C B81D
P80.8	Pré	963Z	P92.8	10	K62A K62B		06	G16Z G18A G38Z
P80.9	Pré	963Z	P92.9	10	K62A K62B		15	MSPNG SPNG
P81.0	Pré	963Z	P93	Pré	963Z		Pré	A11C
P81.8	Pré	963Z	P94.0	01	B03A B03B B03C B85A B85B B85C		01	B03A B03B B03C
P81.9	Pré	963Z			B85D	Q02		B76C B81A B81B B81C B81D
P83.0	15	MSPNG SPNG		15	MSPNG SPNG		06	G16Z G18A G38Z
	Pré	963Z		Pré	963Z		15	MSPNG SPNG
P83.1	09	J67A J67B J68A J68B	P94.1	Pré	963Z		Pré	A11C
			P94.2	01	B81A B81B B81C		01	B03A B03B B03C
P83.2	15	MSPNG SPNG			B81D			B76C B81A B81B B81C B81D
	Pré	963Z		15	MSPNG SPNG	Q03.0	01	G16Z G18A G38Z
P83.3	23	Z65A Z65B Z65C	P94.8	Pré	963Z			B03A B03B B03C
P83.4	09	J67A J67B	P94.9	Pré	963Z			B76C B81A B81B B81C B81D
P83.5	12	M64Z	P95	Pré	961Z 963Z		06	G16Z G18A G38Z
P83.6	09	J67A J67B J68A J68B	P96.0	15	MSPNG SPNG		15	MSPNG SPNG
P83.8	09	J67A J67B J68A J68B	P96.1	Pré	963Z	Q03.1	Pré	A11C
				15	MSPNG P66A P67A SPNG		01	B03A B03B B03C
P83.9	09	J67A J67B J68A J68B	P96.2	Pré	963Z			B76C B81A B81B B81D
P90	01	B03A B03B B03C B76A B76B B76C B76D B76E	P96.3	15	MSPNG P66A P67A SPNG		06	G16Z G18A G38Z
	15	MSPNG SPNG	P96.4	Pré	961Z 963Z		15	MSPNG SPNG
P91.0	01	B03A B03B B03C B66A B66B B66C	P96.5	Pré	963Z	Q03.8	Pré	A11C
			P96.8	Pré	963Z		01	B03A B03B B03C
P91.1	01	B03A B03B B03C B66A B66B B66C	P96.9	Pré	963Z			B76C B81A B81B B81C B81D
			Q00.0	01	B03A B03B B03C		06	G16Z G18A G38Z
P91.2	01	B03A B03B B03C B66A B66B B66C			B76C B81A B81B B81C B81D	Q03.9	15	MSPNG SPNG
	15	MSPNG SPNG		06	G16Z G18A G38Z		Pré	A11C
P91.3	01	B03A B03B B03C B81A B81B B81C B81D		15	MSPNG SPNG		01	B03A B03B B03C
			Q00.1	Pré	963Z			B76C B81A B81B B81C B81D
P91.4	01	B03A B03B B03C B66A B66B B66C		01	B03A B03B B03C	Q04.0	06	G16Z G18A G38Z
					B76C B81A B81B B81C B81D		15	MSPNG SPNG
P91.5	01	B03A B03B B03C B66A B66B B66C	06		G16Z G18A G38Z		Pré	A11C
				15	MSPNG SPNG		01	B03A B03B B03C
P91.6	15	MSPNG SPNG	Pré		963Z			B76C B81A B81B B81C B81D
	01	B03A B03B B03C B66A B66B B66C	Q00.2	01	B03A B03B B03C	Q04.1	06	G16Z G18A G38Z
	15	MSPNG SPNG			B76C B81A B81B B81C B81D		15	MSPNG SPNG
P91.7	01	B85A B85B B85C B85D		06	G16Z G18A G38Z		Pré	A11C
	15	MSPNG SPNG	Pré	15	MSPNG SPNG		01	B03A B03B B03C
P91.9	Pré	A11C	Q01.0	Pré	963Z			B76C B81A B81B B81C B81D
	01	B03A B03B B03C B66A B66B B66C		01	B03A B03B B03C	Q04.2	06	G16Z G18A G38Z
P91.80	01	B03A B03B B03C		06	G16Z G18A G38Z		15	MSPNG SPNG

ICD	MDC	DRG	ICD	MDC	DRG	ICD	MDC	DRG
Q04.3	06	G16Z G18A G38Z	Q05.6	01	B03A B03B B03C	Q10.1	02	P67C
	15	MSPNG SPNG			B76C B81A B81B	Q10.2	02	C63A C63B
	Pré	A11C			B81C B81D	Q10.3	02	C63A C63B
	01	B03A B03B B03C		15	MSPNG SPNG	Q10.4	02	C63A C63B
		B76C B81A B81B		Pré	A11C	Q10.5	02	C63A C63B
		B81D	Q05.7	01	B03A B03B B03C	Q10.6	02	C63A C63B
	06	G16Z G18A G38Z			B76C B81A B81B	Q10.7	02	C63A C63B
	15	MSPNG SPNG		15	MSPNG SPNG		15	P65B P66C P67B
	Pré	A11C		Pré	A11C			P67C
	01	B03A B03B B03C		01	B03A B03B B03C	Q11.0	02	C63A C63B
Q04.4		B76C B81A B81B	Q05.8		B76C B81A B81B	Q11.1	02	P65B P66C P67B
		B81C B81D		15	MSPNG SPNG	Q11.2	02	P67C
	06	G16Z G18A G38Z		Pré	A11C	Q11.3	02	C63A C63B
	15	MSPNG SPNG		01	B03A B03B B03C	Q11.4	02	P65B P66C P67B
	Pré	A11C			B76C B81A B81B	Q11.5	02	P67C
	01	B03A B03B B03C	Q05.9		B81C B81D	Q11.6	02	C63A C63B
		B76C B81A B81B		15	MSPNG SPNG	Q11.7	02	P65B P66C P67B
		B81C B81D		Pré	A11C	Q11.8	02	P67C
	06	G16Z G18A G38Z		01	B03A B03B B03C	Q11.9	02	C63A C63B
	15	MSPNG SPNG			B76C B81A B81B	Q12.0	02	P65B P66C P67B
Q04.5	Pré	A11C	Q06.0	15	MSPNG SPNG	Q12.1	02	C08A C63A C63B
	01	B03A B03B B03C		Pré	A11C	Q12.2	02	P65B P66C P67B
		B76C B81A B81B		01	B03A B03B B03C	Q12.3	02	C08A C63A C63B
		B81D			B76C B81A B81B	Q12.4	02	P65B P66C P67B
	15	MSPNG SPNG		15	MSPNG SPNG	Q12.5	02	P67C
	Pré	A11C	Q06.1	Pré	A11C	Q12.6	02	C08A C63A C63B
	01	B03A B03B B03C		01	B03A B03B B03C	Q12.7	02	P65B P66C P67B
		B76C B81A B81B			B76C B81A B81B	Q12.8	02	P67C
		B81D		15	MSPNG SPNG	Q12.9	02	C08A C63A C63B
	15	MSPNG SPNG		Pré	A11C	Q12.10	02	P65B P66C P67B
Q04.9	Pré	A11C	Q06.2	01	B03A B03B B03C	Q12.11	02	C08A C63A C63B
	Pré	A11C			B76C B81A B81B	Q12.12	02	P65B P66C P67B
	01	B03A B03B B03C		15	MSPNG SPNG	Q12.13	02	P67C
		B76C B81A B81B		Pré	A11C	Q12.14	02	C08A C63A C63B
		B81D		01	B03A B03B B03C	Q12.15	02	P65B P66C P67B
	06	G16Z G18A G38Z	Q06.3		B76C B81A B81B	Q12.16	02	P67C
	15	MSPNG SPNG		15	MSPNG SPNG	Q12.17	02	C08A C63A C63B
	Pré	A11C		Pré	A11C	Q12.18	02	P65B P66C P67B
	01	B03A B03B B03C		01	B03A B03B B03C	Q12.19	02	P67C
		B76C B81A B81B			B81C B81D	Q12.20	02	C08A C63A C63B
Q05.0	06	G16Z G18A G38Z	Q06.4	15	MSPNG SPNG	Q12.21	02	P65B P66C P67B
	15	MSPNG SPNG		Pré	A11C	Q12.22	02	P67C
	Pré	A11C		01	B03A B03B B03C	Q12.23	02	C08A C63A C63B
	01	B03A B03B B03C			B76C B81A B81B	Q12.24	02	P65B P66C P67B
		B76C B81A B81B		15	MSPNG SPNG	Q12.25	02	P67C
		B81C B81D	Q06.5	Pré	A11C	Q12.26	02	C08A C63A C63B
	06	G16Z G18A G38Z		01	B03A B03B B03C	Q12.27	02	P65B P66C P67B
	15	MSPNG SPNG			B76C B81A B81B	Q12.28	02	P67C
	Pré	A11C		15	MSPNG SPNG	Q12.29	02	C63A C63B
	01	B03A B03B B03C		Pré	A11C	Q12.30	02	P65B P66C P67B
Q05.1		B76C B81A B81B	Q06.6	01	B03A B03B B03C	Q12.31	02	P67C
		B81C B81D			B76C B81A B81B	Q12.32	02	C63A C63B
	06	G16Z G18A G38Z		15	MSPNG SPNG	Q12.33	02	P65B P66C P67B
	15	MSPNG SPNG		Pré	A11C	Q12.34	02	P67C
	Pré	A11C		01	B03A B03B B03C	Q12.35	02	C63A C63B
	01	B03A B03B B03C	Q06.7		B76C B81A B81B	Q12.36	02	P65B P66C P67B
		B76C B81A B81B		15	MSPNG SPNG	Q12.37	02	P67C
		B81C B81D		Pré	A11C	Q12.38	02	C63A C63B
	06	G16Z G18A G38Z		01	B03A B03B B03C	Q12.39	02	P65B P66C P67B
	15	MSPNG SPNG			B76C B81A B81B	Q12.40	02	P67C
Q05.2	Pré	A11C	Q06.8	15	MSPNG SPNG	Q12.41	02	C63A C63B
	01	B03A B03B B03C		Pré	A11C	Q12.42	02	P65B P66C P67B
		B76C B81A B81B		01	B03A B03B B03C	Q12.43	02	C63A C63B
		B81C B81D			B76C B81A B81B	Q12.44	02	P65B P66C P67B
	06	G16Z G18A G38Z	Q06.9	15	MSPNG SPNG	Q12.45	02	P67C
	15	MSPNG SPNG		Pré	A11C	Q12.46	02	C63A C63B
	Pré	A11C		01	B03A B03B B03C	Q12.47	02	P65B P66C P67B
	01	B03A B03B B03C			B76C B81A B81B	Q12.48	02	P67C
		B76C B81A B81B		15	MSPNG SPNG	Q12.49	02	C63A C63B
Q05.3	06	G16Z G18A G38Z	Q07.0	Pré	A11C	Q12.50	02	P65B P66C P67B
	15	MSPNG SPNG		01	B03A B03B B03C	Q12.51	02	P67C
	Pré	A11C			B76C B81A B81B	Q12.52	02	C63A C63B
	01	B03A B03B B03C		15	MSPNG SPNG	Q12.53	02	P65B P66C P67B
		B76C B81A B81B		Pré	A11C	Q12.54	02	P67C
		B81C B81D	Q07.1	01	B03A B03B B03C	Q12.55	02	C63A C63B
	06	G16Z G18A G38Z			B76C B81A B81B	Q12.56	02	P65B P66C P67B
	15	MSPNG SPNG		15	MSPNG SPNG	Q12.57	02	P67C
	Pré	A11C		Pré	A11C	Q12.58	02	C63A C63B
	01	B03A B03B B03C		01	B03A B03B B03C	Q12.59	02	P65B P66C P67B
Q05.4		B76C B81A B81B	Q07.2		B81C B81D	Q12.60	02	P67C
		B81C B81D		06	G16Z G18A G38Z	Q12.61	02	C63A C63B
	06	G16Z G18A G38Z		15	MSPNG SPNG	Q12.62	02	P65B P66C P67B
	15	MSPNG SPNG		Pré	A11C	Q12.63	02	P67C
	Pré	A11C		01	B03A B03B B03C	Q12.64	02	C63A C63B
	01	B03A B03B B03C	Q07.3		B76C B81A B81B	Q12.65	02	P65B P66C P67B
		B76C B81A B81B		15	MSPNG SPNG	Q12.66	02	P67C
		B81C B81D		Pré	A11C	Q12.67	02	C63A C63B
	06	G16Z G18A G38Z		01	B03A B03B B03C	Q12.68	02	P65B P66C P67B
	15	MSPNG SPNG			B76C B81A B81B	Q12.69	02	P67C
Q05.5	Pré	A11C	Q07.4	Pré	A11C	Q12.70	02	C63A C63B
	01	B03A B03B B03C		01	B03A B03B B03C	Q12.71	02	P65B P66C P67B
		B76C B81A B81B			B81C B81D	Q12.72	02	P67C
		B81C B81D		15	MSPNG SPNG	Q12.73	02	C63A C63B
	15	MSPNG SPNG		Pré	A11C	Q12.74	02	P65B P66C P67B
	Pré	A11C	Q07.5	02	C63A C63B	Q12.75	02	C63A C63B
	01	B03A B03B B03C		15	P65B P66C P67B	Q12.76	02	P67C
		B76C B81A B81B		Pré	A11C	Q12.77	02	C63A C63B
		B81C B81D		01	B03A B03B B03C	Q12.78	02	P65B P66C P67B
	15	MSPNG SPNG			B76C B81A B81B	Q12.79	02	P67C

DIAG

ICD	MDC	DRG	ICD	MDC	DRG	ICD	MDC	DRG
		P67C		06	G16Z G18A G38Z		15	MSPNG SPNG
Q14.2	02	C63A C63B		10	K62A	Q21.9	Pré	A11C
	15	P65B P66C P67B		15	MSPNG SPNG		Pré	A11C
		P67C	Q20.2	Pré	A11C		05	F03C F03D F49A
Q14.3	02	C63A C63B		05	F03C F03D F30Z			F49C F68A F68B
	15	P65B P66C P67B		F49A F49C F68A	Q21.80		10	K62A
		P67C		F68B			05	F03C F03D F49A
Q14.8	02	C63A C63B		06	G16Z G18A G38Z		10	K62A
	15	P65B P66C P67B		10	K62A		15	MSPNG SPNG
		P67C		15	MSPNG SPNG	Q21.88	Pré	A11C
Q14.9	02	C63A C63B	Q20.3	Pré	A11C		Pré	A11C
Q15.0	02	C64Z		05	F03C F03D F30Z	Q22.0	Pré	A11C
	15	MSPNG SPNG		F49A F49C F68A			05	F03C F03D F49A
Q15.8	02	C63A C63B		F68B				F49C F68A F68B
Q15.9	02	C63A C63B		06	G16Z G18A G38Z		10	K62A
Q16.0	03	D66A D66B		10	K62A	Q22.1	05	F03C F03D F30Z
	15	P65B P66C P67B		15	MSPNG SPNG			F49A F49C F68A
		P67C	Q20.4	Pré	A11C			F68B
Q16.1	03	D66A D66B		05	F03C F03D F30Z		06	G16Z G18A G38Z
	15	P65B P66C P67B		F49A F49C F68A			10	K62A
		P67C		F68B			15	MSPNG SPNG
Q16.2	03	D66A D66B		06	G16Z G18A G38Z	Q22.2	Pré	A11C
	15	P65B P66C P67B		10	K62A		05	F03C F03D F49A
		P67C		15	MSPNG SPNG			F49C F68A F68B
Q16.3	03	D66A D66B	Q20.5	Pré	A11C		06	G16Z G18A G38Z
	15	P65B P66C P67B		05	F03C F03D F30Z		10	K62A
		P67C		F49A F49C F68A			15	MSPNG SPNG
Q16.4	03	D66A D66B		F68B			Pré	A11C
	15	P65B P66C P67B		06	G16Z G18A G38Z	Q22.3	Pré	A11C
		P67C		10	K62A		05	F03C F03D F49A
Q16.5	03	D66A D66B	Q20.6	15	MSPNG SPNG			F49C F68A F68B
	15	P65B P66C P67B		Pré	A11C		06	G16Z G18A G38Z
		P67C		Pré	A11C		10	K62A
Q16.9	03	D66A D66B		05	F03C F03D F30Z	Q22.4	Pré	A11C
	15	P65B P66C P67B		F49A F49C F68A			05	F03C F03D F49A
		P67C	Q20.8	F68B				F49C F68A F68B
Q17.0	03	D66A D66B		06	G16Z G18A G38Z		10	K62A
	15	P65B P66C P67B		10	K62A	Q22.5	05	F03C F03D F49A
		P67C	Q20.9	Pré	A11C			F49C F68A F68B
Q17.1	03	D66A D66B		10	K62A		06	G16Z G18A G38Z
Q17.2	03	D66A D66B		Pré	A11C		10	K62A
Q17.3	03	D66A D66B		15	MSPNG SPNG		15	MSPNG SPNG
Q17.4	03	D66A D66B		Pré	A11C		Pré	A11C
Q17.5	03	D66A D66B	Q21.0	10	K62A	Q22.6	05	F03C F03D F49A
Q17.8	03	D66A D66B		Pré	A11C			F49C F68A F68B
Q17.9	03	D66A D66B		05	F03C F03D F49A		06	G16Z G18A G38Z
Q18.0	03	D66A D66B		F49C F68A F68B			10	K62A
	15	P65B P66C P67B		10	K62A		15	MSPNG SPNG
		P67C	Q21.1	Pré	A11C		Pré	A11C
Q18.1	03	D66A D66B		05	F03C F03D F49A		05	F03C F03D F30Z
Q18.2	03	D66A D66B		F49C F68A F68B				F49A F49C F68A
Q18.3	09	J67A J67B J68A		10	K62A			F68B
		J68B	Q21.2	05	F03C F03D F49A		06	G16Z G18A G38Z
Q18.4	03	D40Z D67Z		10	K62A		10	K62A
Q18.5	03	D40Z D67Z		15	MSPNG SPNG		15	MSPNG SPNG
Q18.6	03	D40Z D67Z		Pré	A11C		Pré	A11C
Q18.7	03	D40Z D67Z	Q21.3	05	F03C F03D F49A	Q22.8	05	F03C F03D F49A
Q18.8	03	D66A D66B		F49C F68A F68B				F49C F68A F68B
Q18.9	09	J67A J67B J68A		10	K62A		10	K62A
		J68B	Q21.4	15	MSPNG SPNG		15	MSPNG SPNG
Q20.0	05	F03C F03D F30Z		Pré	A11C		Pré	A11C
		F49A F49C F68A		05	F03C F03D F49A	Q22.9	05	F03C F03D F49A
		F68B		F49C F68A F68B				F49C F68A F68B
	06	G16Z G18A G38Z		06	G16Z G18A G38Z		10	K62A
	10	K62A		10	K62A		15	MSPNG SPNG
	15	MSPNG SPNG		15	MSPNG SPNG	Q23.0	Pré	A11C
Q20.1	Pré	A11C		Pré	A11C		05	F03C F03D F49A
	05	F03C F03D F30Z	Q21.4	05	F03C F03D F49A			F49C F68A F68B
		F49A F49C F68A		F49C F68A F68B			06	G16Z G18A G38Z
		F68B		10	K62A		10	K62A

ICD	MDC	DRG	ICD	MDC	DRG	ICD	MDC	DRG
Q23.1	15	MSPNG SPNG	Q24.8	15	MSPNG SPNG	Q26.2	05	F03C F03D F49A
	Pré	A11C		Pré	A11C			F49C F68A F68B
	05	F03C F03D F49A		05	F03C F03D F49A		10	K62A
		F49C F68A F68B			F49C F68A F68B		05	F03C F03D F30Z
	06	G16Z G18A G38Z		10	K62A			F49A F49C F68A
	10	K62A		15	MSPNG SPNG			F68B
Q23.2	15	MSPNG SPNG	Q24.9	Pré	A11C	Q26.3	06	G16Z G18A G38Z
	Pré	A11C		Pré	A11C		10	K62A
	05	F03C F03D F49A		05	F03C F03D F49A		15	MSPNG SPNG
		F49C F68A F68B			F49C F68A F68B		Pré	A11C
	06	G16Z G18A G38Z		10	K62A		05	F03C F03D F49A
	10	K62A		Pré	A11C			F49C F68A F68B
Q23.3	15	MSPNG SPNG	Q25.0	05	F03C F03D F49A	Q26.4	06	G16Z G18A G38Z
	Pré	A11C			F49C F68A F68B		10	K62A
	05	F03C F03D F49A		10	K62A		15	MSPNG SPNG
		F49C F68A F68B		05	F03C F03D F49A		Pré	A11C
	06	G16Z G18A G38Z			F49C F68A F68B		05	F03C F03D F49A
	10	K62A		10	K62A			F49C F68A F68B
Q23.4	15	MSPNG SPNG	Q25.1	15	MSPNG SPNG	Q26.5	10	K62A
	Pré	A11C		Pré	A11C		05	F03C F03D F49A
	05	F03C F03D F49A		05	F03C F03D F49A			F49C F68A F68B
		F49C F68A F68B			F49C F68A F68B		05	F03C F03D F49A
	06	G16Z G18A G38Z		06	G16Z G18A G38Z			F49C F68A F68B
	10	K62A		10	K62A		10	K62A
Q23.8	15	MSPNG SPNG	Q25.2	15	MSPNG SPNG	Q26.6	Pré	A11C
	Pré	A11C		Pré	A11C		05	F03C F03D F49A
	05	F03C F03D F30Z		05	F03C F03D F30Z			F49C F68A F68B
		F49A F49C F68A			F49A F49C F68A		05	F03C F03D F49A
	06	G16Z G18A G38Z		06	G16Z G18A G38Z			F49C F68A F68B
	10	K62A		10	K62A		10	K62A
Q23.9	15	MSPNG SPNG	Q25.3	15	MSPNG SPNG	Q26.8	Pré	A11C
	Pré	A11C		Pré	A11C		05	F03C F03D F49A
	05	F03C F03D F49A		05	F03C F03D F49A			F49C F68A F68B
		F49C F68A F68B			F49C F68A F68B		05	F03C F03D F49A
	10	K62A		06	G16Z G18A G38Z			F49C F68A F68B
	15	MSPNG SPNG		10	K62A		10	K62A
Q24.0	Pré	A11C	Q25.4	15	MSPNG SPNG	Q26.9	Pré	A11C
	05	F03C F03D F49A		Pré	A11C		05	F03C F03D F49A
		F49C F68A F68B		05	F03C F03D F49A			F49C F68A F68B
	10	K62A		06	G16Z G18A G38Z		10	K62A
	15	MSPNG SPNG		10	K62A		10	K62A
	Pré	A11C		15	MSPNG SPNG		Pré	A11C
Q24.1	Pré	A11C	Q25.5	Pré	A11C	Q27.0	Pré	A11C
	05	F03C F03D F49A		05	F03C F03D F49A		05	F03C F03D F75A
		F49C F68A F68B			F49C F68A F68B			F75B F75C F75D
	10	K62A		06	G16Z G18A G38Z		10	K62A
	Pré	A11C		10	K62A		05	F03C F03D F75A
	05	F03C F03D F49A		15	MSPNG SPNG			F75B F75C F75D
Q24.2	Pré	A11C	Q25.6	Pré	A11C	Q27.1	Pré	A11C
	05	F03C F03D F49A		05	F03C F03D F49A		05	F03C F03D F75A
		F49C F68A F68B			F49C F68A F68B			F75B F75C F75D
	10	K62A		06	G16Z G18A G38Z		10	K62A
	10	K62A		10	K62A		10	K62A
	15	MSPNG SPNG		15	MSPNG SPNG		Pré	A11C
Q24.3	Pré	A11C	Q25.7	Pré	A11C	Q27.3	05	F03C F03D F75A
	05	F03C F03D F49A		05	F03C F03D F49A		10	K62A
		F49C F68A F68B			F49C F68A F68B		05	F03C F03D F75A
	06	G16Z G18A G38Z		10	K62A		10	K62A
	10	K62A		Pré	A11C		05	F03C F03D F75A
	15	MSPNG SPNG		Pré	A11C			F75B F75C F75D
Q24.4	Pré	A11C	Q25.8	05	F03C F03D F49A	Q27.4	10	K62A
	05	F03C F03D F49A		05	F03C F03D F49A		05	F03C F03D F75A
		F49C F68A F68B			F49C F68A F68B			F75B F75C F75D
	06	G16Z G18A G38Z		10	K62A		10	K62A
	10	K62A		Pré	A11C		05	F03C F03D F75A
	15	MSPNG SPNG		05	F03C F03D F49A			F75B F75C F75D
Q24.5	Pré	A11C	Q25.9	05	F03C F03D F49A	Q27.8	10	K62A
	05	F03C F03D F49A		10	K62A		05	F03C F03D F75A
		F49C F68A F68B		Pré	A11C			F75B F75C F75D
	10	K62A		05	F03C F03D F49A		10	K62A
	15	MSPNG SPNG			F49C F75A F75B		Pré	A11C
	Pré	A11C		10	K62A		05	F03C F03D F75A
Q24.6	05	F03C F03D F49A	Q26.0	Pré	A11C	Q27.9	10	K62A
		F49C F68A F68B		05	F03C F03D F49A		05	F03C F03D F75A
	10	K62A		06	G16Z G18A G38Z			F75B F75C F75D
	Pré	A11C		10	K62A		10	K62A
	05	F03C F03D F49A		Pré	A11C		01	B03A B03B B03C
		F49C F68A F68B		05	F03C F03D F49A			B81A B81B B81C
Q24.6	10	K62A		06	G16Z G18A G38Z		10	K62A
	Pré	A11C		10	K62A		15	MSPNG SPNG
	10	K62A		Pré	A11C		Pré	A11C

DIAG

ICD	MDC	DRG	ICD	MDC	DRG	ICD	MDC	DRG
Q28.01	01	B03A B03B B03C B81A B81B B81C B81D	Q28.30	01	B03A B03B B03C B81A B81B B81C B81D	Q32.0	03	P67C
	10	K62A		10	K62A		15	D66A D66B
	15	MSPNG SPNG		15	MSPNG SPNG	Q32.1	Pré	MSPNG SPNG
Q28.08	Pré	A11C	Q28.31	01	A11C	Q32.2	03	A11C
	01	B03A B03B B03C B81A B81B B81C B81D		B03A B03B B03C B81A B81B B81C B81D	Pré	15	D66A D66B	
	10	K62A		10	K62A		Pré	A11C
	15	MSPNG SPNG		15	MSPNG SPNG	Q32.3	03	D66A D66B
Q28.09	Pré	A11C	Q28.38	Pré	A11C	Q32.4	15	MSPNG SPNG
	01	B03A B03B B03C B81A B81B B81C B81D		B03A B03B B03C B81A B81B B81C B81D	Pré	03	A11C	
	10	K62A		10	K62A		15	D66A D66B
	15	MSPNG SPNG		15	MSPNG SPNG	Q33.0	04	E75A E75B E75C
Q28.9	Pré	A11C	Q28.39	Pré	A11C	Q33.1	15	E75D
	05	F03C F03D F75A F75B F75C F75D		B03A B03B B03C B81A B81B B81C B81D	Pré	Pré	A11C	MSPNG SPNG
Q28.10	10	K62A	Q28.80	10	K62A	Q33.1	04	A11C
	01	B03A B03B B03C B81A B81B B81C B81D		15	MSPNG SPNG		15	E75D
	10	K62A		Pré	A11C		04	P65B P66C P67B
	15	MSPNG SPNG		Pré	A11C		15	P67C
Q28.11	Pré	A11C	Q28.81	05	F03C F03D F75A F75B F75C F75D	Q33.2	04	E75A E75B E75C
	01	B03A B03B B03C B81A B81B B81C B81D		10	K62A		15	E75D
	10	K62A		15	P65B P66C P67B	Q33.3	Pré	MSPNG SPNG
	15	MSPNG SPNG		P67C	Pré	04	A11C	
Q28.18	Pré	A11C	Q28.88	Pré	A11C	Q33.3	15	E75A E75B E75C
	01	B03A B03B B03C B81A B81B B81C B81D		05	F03C F03D F75A F75B F75C F75D		Pré	E75D
	10	K62A		10	K62A	Q33.4	04	MSPNG SPNG
	15	MSPNG SPNG		15	P65B P66C P67B		15	A11C
Q28.19	Pré	A11C	Q30.0	03	D66A D66B	Q33.4	04	E60A E60B E65A
	01	B03A B03B B03C B81A B81B B81C B81D		15	MSPNG SPNG		15	E65B E65C
	10	K62A	Q30.1	Pré	A11C		Pré	MSPNG SPNG
	15	MSPNG SPNG	Q30.2	03	D66A D66B	Q33.5	04	A11C
Q28.20	Pré	A11C	Q30.3	03	D66A D66B		15	E75A E75B E75C
	01	B03A B03B B03C B81A B81B B81C B81D	Q30.8	03	D66A D66B	Q33.5	Pré	P67C
	10	K62A	Q30.9	03	D66A D66B	Q33.6	04	E75A E75B E75C
	15	MSPNG SPNG	Q31.0	03	D66A D66B		15	E75D
Q28.21	Pré	A11C	Q31.1	03	D66A D66B	Q33.6	04	P65B P66C P67B
	01	B03A B03B B03C B81A B81B B81C B81D		15	MSPNG SPNG		15	P67C
	10	K62A	Q31.2	Pré	A11C	Q33.9	Pré	A11C
	15	MSPNG SPNG	Q31.3	03	D66A D66B	Q33.9	04	E75A E75B E75C
Q28.28	Pré	A11C	Q31.3	03	D66A D66B	Q34.0	Pré	E75D
	01	B03A B03B B03C B81A B81B B81C B81D	Q31.5	15	MSPNG SPNG		04	A11C
	10	K62A	Q31.5	Pré	A11C	Q34.1	Pré	E75A E75B E75C
	15	MSPNG SPNG	Q31.8	03	D66A D66B	Q34.1	04	E75D
Q28.29	Pré	A11C	Q31.8	15	MSPNG SPNG	Q34.8	Pré	A11C
	01	B03A B03B B03C B81A B81B B81C B81D	Q31.9	Pré	A11C	Q34.9	Pré	E75A E75B E75C
	10	K62A		03	D66A D66B	Q34.9	04	E75D
	15	MSPNG SPNG		15	P65B P66C P67B	Q35.1	Pré	A11C
Q28.29	Pré	A11C	Q31.9	Pré	A11C	Q35.1	03	D03A D03B D40Z
				03	D66A D66B		15	D67Z
				15	P65B P66C P67B		15	P65B P66C P67B

ICD	MDC	DRG	ICD	MDC	DRG	ICD	MDC	DRG
Q35.3	Pré	P67C A11C 03 D03A D03B D40Z D67Z 15 P65B P66C P67B P67C	Q38.8	15 03 D03A D03B D66A D66B G16Z G18A G38Z G71A G71B	MSPNG SPNG Q41.2	06 15 Pré A11C G16Z G18A G38Z G71A G71B	G16Z G18A G38Z G71A G71B	
Q35.5	Pré	A11C 03 D03A D03B D40Z D67Z 15 P65B P66C P67B P67C	Q39.0	06 15 Pré A11C G16Z G18A G38Z G71A G71B	MSPNG SPNG Q41.8	06 15 Pré A11C G16Z G18A G38Z G71A G71B	MSPNG SPNG G71A G71B	
Q35.7	Pré	A11C 03 D03A D03B D40Z D67Z 15 P65B P66C P67B P67C	Q39.1	06 15 Pré A11C G16Z G18A G38Z G71A G71B	MSPNG SPNG Q41.9	06 15 Pré A11C G16Z G18A G38Z G71A G71B	MSPNG SPNG G71A G71B	
Q35.9	Pré	A11C 03 D03A D03B D40Z D67Z 15 P65B P66C P67B P67C	Q39.2	06 15 Pré A11C G16Z G18A G38Z G71A G71B	MSPNG SPNG Q42.0	06 15 Pré A11C G16Z G18A G38Z G71A G71B	MSPNG SPNG G71A G71B	
Q36.0	Pré	A11C 03 D03A D03B D40Z D67Z 15 P65B P66C P67B P67C	Q39.3	06 15 Pré A11C G16Z G18A G38Z G71A G71B	MSPNG SPNG Q42.1	06 15 Pré A11C G16Z G18A G38Z G71A G71B	MSPNG SPNG G71A G71B	
Q36.1	Pré	A11C 03 D03A D03B D40Z D67Z 15 P65B P66C P67B P67C	Q39.4	06 15 Pré A11C G16Z G18A G38Z G71A G71B	MSPNG SPNG Q42.2	06 15 Pré A11C G16Z G18A G38Z G64A G64B G64C	MSPNG SPNG G64A G64B G64C	
Q36.9	Pré	A11C 03 D03A D03B D40Z D67Z 15 P65B P66C P67B P67C	Q39.5	06 15 Pré A11C G16Z G18A G38Z G71A G71B	MSPNG SPNG Q42.3	06 15 Pré A11C G16Z G18A G38Z G64A G64B G64C	MSPNG SPNG G64A G64B G64C	
Q37.0	Pré	A11C 03 D03A D03B D40Z D67Z 15 MSPNG SPNG	Q39.6	06 15 Pré A11C G16Z G18A G38Z G71A G71B	MSPNG SPNG Q42.8	06 15 Pré A11C G16Z G18A G38Z G71A G71B	MSPNG SPNG G71A G71B	
Q37.1	Pré	A11C 03 D03A D03B D40Z D67Z 15 MSPNG SPNG	Q39.8	06 15 Pré A11C G16Z G18A G38Z G71A G71B	MSPNG SPNG Q42.9	06 15 Pré A11C G16Z G18A G38Z G71A G71B	MSPNG SPNG G71A G71B	
Q37.2	Pré	A11C 03 D03A D03B D40Z D67Z 15 MSPNG SPNG	Q39.9	06 15 Pré A11C G16Z G18A G38Z G71A G71B	MSPNG SPNG Q43.0	06 15 Pré A11C G67A G67B G67C	MSPNG SPNG G67A G67B G67C	
Q37.3	Pré	A11C 03 D03A D03B D40Z D67Z 15 MSPNG SPNG	Q40.0	06 15 Pré A11C G16Z G18A G38Z G71A G71B	MSPNG SPNG Q43.1	06 15 Pré A11C G16Z G18A G38Z G71A G71B	MSPNG SPNG G71A G71B	
Q37.4	Pré	A11C 03 D03A D03B D40Z D67Z 15 MSPNG SPNG	Q40.1	06 15 Pré A11C G16Z G18A G38Z G71A G71B	MSPNG SPNG Q43.2	06 15 Pré A11C G16Z G18A G38Z G71A G71B	MSPNG SPNG G71A G71B	
Q37.5	Pré	A11C 03 D03A D03B D40Z D67Z 15 MSPNG SPNG	Q40.2	06 15 Pré A11C G16Z G18A G38Z G71A G71B	MSPNG SPNG Q43.5	06 15 Pré A11C G16Z G18A G38Z G71A G71B	MSPNG SPNG G71A G71B	
Q37.8	Pré	A11C 03 D03A D03B D40Z D67Z 15 MSPNG SPNG	Q40.3	06 15 Pré A11C G16Z G18A G38Z G71A G71B	MSPNG SPNG Q43.6	06 15 Pré A11C G16Z G18A G38Z G71A G71B	MSPNG SPNG G71A G71B	
Q37.9	Pré	A11C 03 D03A D03B D40Z D67Z 15 MSPNG SPNG	Q40.8	06 15 Pré A11C G16Z G18A G38Z G71A G71B	MSPNG SPNG Q43.7	06 15 Pré A11C G16Z G18A G38Z G71A G71B	MSPNG SPNG G71A G71B	
Q38.0	Pré	A11C 03 D40Z D67Z D67Z 15 MSPNG SPNG	Q40.9	06 15 Pré A11C G16Z G18A G38Z G71A G71B	MSPNG SPNG Q43.8	06 15 Pré A11C G16Z G18A G38Z G71A G71B	MSPNG SPNG G71A G71B	
Q38.1	Pré	A11C 03 D40Z D67Z D67Z 15 MSPNG SPNG	Q41.0	06 15 Pré A11C G16Z G18A G38Z G71A G71B	MSPNG SPNG Q43.7	06 15 Pré A11C G16Z G18A G38Z G71A G71B	MSPNG SPNG G71A G71B	
Q38.2	Pré	A11C 03 D40Z D67Z D67Z 15 MSPNG SPNG	Q41.1	06 15 Pré A11C G16Z G18A G38Z G71A G71B	MSPNG SPNG Q43.8	06 15 Pré A11C G16Z G18A G38Z G71A G71B	MSPNG SPNG G71A G71B	
Q38.3	Pré	A11C 03 D40Z D67Z D67Z 15 MSPNG SPNG						
Q38.4	Pré	A11C 03 D40Z D67Z D67Z 15 MSPNG SPNG						
Q38.5	Pré	A11C 03 D40Z D67Z D67Z 15 MSPNG SPNG						
Q38.6	Pré	A11C 03 D40Z D67Z D67Z 15 MSPNG SPNG						
Q38.7	Pré	A11C 03 D66A D66B D66B						

DIAG

ICD	MDC	DRG	ICD	MDC	DRG	ICD	MDC	DRG
Q43.9	15	P65B P66C P67B	Q45.9	Pré	A11C	Q60.2	Pré	A11C
		P67C		06	G16Z G18A G38Z		11	L64A
	Pré	A11C	Q50.0	13	G71A G71B	Q60.3	15	MSPNG SPNG
	06	G16Z G18A G38Z	Q50.1	13	N62A N62B	Q60.4	11	L64A
Q43.40	15	G71A G71B	Q50.2	13	N62A N62B	Q60.5	15	MSPNG SPNG
		P65B P66C P67B	Q50.3	13	N62A N62B	Q60.6	06	G16Z G18A G38Z
	Pré	A11C	Q50.4	13	N62A N62B		11	L68A L68B
	06	G16Z G18A G38Z	Q50.5	13	N62A N62B		15	MSPNG SPNG
Q43.41	15	G71A G71B	Q50.6	13	N62A N62B	Q60.7	11	L64A
		P65B P66C P67B	Q51.0	13	N62A N62B	Q60.8	15	MSPNG SPNG
	Pré	A11C	Q51.1	13	N62A N62B	Q60.9	06	G16Z G18A G38Z
	06	G16Z G18A G38Z	Q51.2	13	N62A N62B		11	L68A L68B
Q43.42	15	G71A G71B	Q51.3	13	N62A N62B	Q61.0	15	MSPNG SPNG
		P65B P66C P67B	Q51.4	13	N62A N62B		11	L68A L68B
	Pré	A11C	Q51.5	13	N62A N62B		15	P65B P66C P67B
	06	G16Z G18A G38Z	Q51.6	13	N62A N62B	Q61.1	11	P67C
Q43.49	15	G71A G71B	Q51.7	13	N62A N62B	Q61.2	15	MSPNG SPNG
		P65B P66C P67B	Q51.8	13	N62A N62B	Q61.3	11	L68A L68B
	Pré	A11C	Q51.9	13	N62A N62B	Q61.4	15	P65B P66C P67B
	06	G16Z G18A G38Z	Q52.0	13	N62A N62B		11	P67C
Q44.0	15	G71A G71B	Q52.1	13	N62A N62B	Q61.5	11	L68A L68B
		P65B P66C P67B	Q52.2	13	N62A N62B	Q61.6	15	P65B P66C P67B
	Pré	A11C	Q52.3	13	N62A N62B		11	P67C
	06	G16Z G18A G38Z	Q52.4	13	N62A N62B	Q61.7	15	L68A L68B
Q44.1	15	G71A G71B	Q52.5	13	N62A N62B	Q61.8	11	P65B P66C P67B
		P65B P66C P67B	Q52.6	13	N62A N62B		15	P67C
	Pré	A11C	Q52.7	13	N62A N62B	Q61.9	11	L68A L68B
	07	H63A H63B H63C	Q52.8	13	N62A N62B	Q61.10	15	P65B P66C P67B
Q44.2	15	H63D	Q52.9	13	N62A N62B	Q61.11	11	P67C
		P67C	Q53.0	12	M64Z	Q61.12	15	L68A L68B
	Pré	A11C	Q53.1	12	M64Z	Q61.13	11	P65B P66C P67B
	07	H63A H63B H63C	Q53.2	12	M64Z	Q61.14	15	P67C
Q44.3	15	H63D	Q53.3	12	M64Z	Q61.15	11	L68A L68B
		P67C	Q53.4	12	M64Z	Q61.16	15	P65B P66C P67B
	Pré	A11C	Q53.5	12	M64Z	Q61.17	11	P67C
	06	G16Z G18A G38Z	Q53.6	12	M64Z	Q61.18	15	L68A L68B
Q44.4	07	H64A H64B	Q53.7	12	M64Z	Q61.19	11	P65B P66C P67B
	15	MSPNG SPNG	Q54.0	12	M64Z	Q61.20	15	P67C
	Pré	A11C	Q54.1	12	M64Z	Q61.21	11	L64A
	06	G16Z G18A G38Z	Q54.2	12	M64Z	Q61.22	15	P65B P66C P67B
Q44.5	07	H64A H64B	Q54.3	12	M64Z	Q61.23	11	L64A
	15	MSPNG SPNG	Q54.4	12	M64Z	Q61.24	15	P67C
	Pré	A11C	Q54.5	12	M64Z	Q61.25	11	L64A
	07	H63A H63B H63C	Q54.6	12	M64Z	Q61.26	15	P65B P66C P67B
Q44.6	15	H63D	Q55.0	12	M64Z	Q61.27	11	P67C
		P67C	Q55.1	12	M64Z	Q61.28	15	L64A
	Pré	A11C	Q55.2	12	M64Z	Q61.29	11	P65B P66C P67B
	07	H63A H63B H63C	Q55.3	12	M64Z	Q61.30	15	P67C
Q44.7	15	H63D	Q55.4	12	M64Z	Q61.31	11	L64A
		P67C	Q55.5	12	M64Z	Q61.32	15	P65B P66C P67B
	Pré	A11C	Q55.6	12	M64Z	Q61.33	11	P67C
	07	H63A H63B H63C	Q55.7	12	M64Z	Q61.34	15	L64A
Q45.0	15	H63D	Q55.8	12	M64Z	Q61.35	11	P67C
		P67C	Q55.9	12	M64Z	Q61.36	11	L64A
	Pré	A11C	Q56.0	10	K64A K64B K64C	Q61.37	11	P67C
	07	H63A H63B H63C	Q56.1	10	K64D	Q61.38	11	L64A
Q45.1	15	H63D	Q56.2	15	MSPNG SPNG	Q61.39	11	P67C
		P67C	Q56.3	10	K64A K64B K64C	Q61.40	11	L64A
	Pré	A11C	Q56.4	15	MSPNG SPNG	Q61.41	11	P67C
	07	H62A H62B	Q56.5	15	MSPNG SPNG	Q61.42	11	L64A
Q45.2	15	MSPNG SPNG	Q56.6	10	K64A K64B K64C	Q61.43	12	M64Z
		P67C	Q56.7	15	K64D	Q61.44	13	N62A N62B
	Pré	A11C	Q56.8	10	K64A K64B K64C	Q61.45	11	L68A L68B
	07	H62A H62B	Q56.9	15	K64D	Q61.46	15	MSPNG SPNG
Q45.3	15	MSPNG SPNG	Q57.0	10	K64A K64B K64C	Q61.47	11	L68A L68B
		P67C	Q57.1	15	MSPNG SPNG	Q61.48	15	MSPNG SPNG
	Pré	A11C	Q57.2	10	K64D	Q61.49	11	L68A L68B
	07	H62A H62B	Q57.3	15	MSPNG SPNG	Q61.50	15	MSPNG SPNG
Q45.8	15	MSPNG SPNG	Q57.4	11	L64A	Q61.51	11	L68A L68B
		P67C	Q57.5	15	MSPNG SPNG	Q61.52	15	P65B P66C P67B
	Pré	A11C	Q57.6	06	G16Z G18A G38Z	Q61.53	11	P67C
	07	H62A H62B	Q57.7	11	L68A L68B	Q61.54	15	L68A L68B
Q45.8	15	MSPNG SPNG	Q57.8	15	MSPNG SPNG	Q61.55	11	P65B P66C P67B
		P67C	Q57.9	06	G16Z G18A G38Z	Q61.56	15	P67C
	Pré	A11C	Q57.10	11	L68A L68B	Q61.57	11	L68A L68B
	07	H62A H62B	Q57.11	15	MSPNG SPNG	Q61.58	15	MSPNG SPNG

ICD	MDC	DRG	ICD	MDC	DRG	ICD	MDC	DRG
Q64.5	11	L68A L68B	Q70.0	08	I32A I32B I32C	Q72.4	15	P65B P66C P67B
	15	P65B P66C P67B P67C		08	I32D I76A I76B			P67C
Q64.6	11	L68A L68B	Q70.1	08	I32A I32B I32C	Q72.4	08	I11A I11B I76A
	15	P65B P66C P67B P67C		08	I32D I76A I76B		15	I76B
Q64.7	11	L68A L68B	Q70.2	08	I20A I20B I20C	Q72.5	15	P65B P66C P67B
	15	P65B P66C P67B P67C		08	I20D I20E I20F		08	P67C
Q64.8	11	L68A L68B	Q70.3	08	I20G I20H I76A	Q72.5	08	I11A I11B I76A
				08	I76B		15	I76B
Q64.9	11	L68A L68B	Q70.4	08	I20A I20B I20C	Q72.6	08	P65B P66C P67B
				08	I20D I20E I20F		08	P67C
Q65.0	08	I76A I76B	Q70.4	08	I20G I20H I76A	Q72.6	08	I11A I11B I76A
				08	I76B		15	I76B
Q65.1	08	I76A I76B	Q70.4	08	I20A I20B I20C	Q72.7	08	P65B P66C P67B
				08	I20D I20E I20F		08	P67C
Q65.2	08	I76A I76B	Q70.4	08	I20G I20H I32A	Q72.7	08	I11A I11B I76A
				08	I32B I32C I32D		15	I76B
Q65.3	08	I76A I76B	Q70.4	08	I76A I76B	Q72.7	08	P65B P66C P67B
				08	I20A I20B I20C		08	P67C
Q65.4	08	I76A I76B	Q70.4	08	I20D I20E I20F	Q72.8	08	I11A I11B I76A
				08	I20G I20H I32A		08	I76B
Q65.5	08	I76A I76B	Q70.4	08	I32B I32C I32D	Q72.8	08	P65B P66C P67B
				08	I76A I76B		15	P67C
Q65.6	08	I76A I76B	Q70.4	08	I20A I20B I20C	Q72.8	08	I11A I11B I76A
				08	I20D I20E I20F		08	I76B
Q65.8	08	I76A I76B	Q70.4	08	I20G I20H I32A	Q72.8	08	I11A I11B I76A
				08	I32B I32C I32D		15	I76B
Q65.9	08	I76A I76B	Q70.4	08	I76A I76B	Q73.0	08	P65B P66C P67B
				08	I20A I20B I20C		08	P67C
Q66.0	08	I76A I76B	Q70.4	08	I20D I20E I20F	Q73.0	08	I11A I11B I76A
				08	I20G I20H I32A		15	I76B
Q66.1	08	I76A I76B	Q70.4	08	I32B I32C I32D	Q73.0	08	P65B P66C P67B
				08	I76A I76B		15	P67C
Q66.2	08	I76A I76B	Q70.4	08	I20A I20B I20C	Q73.1	08	I11A I11B I76A
				08	I20D I20E I20F		08	I76B
Q66.3	08	I76A I76B	Q70.4	08	I20G I20H I32A	Q73.1	08	I11A I11B I76A
				08	I32B I32C I32D		15	I76B
Q66.4	08	I76A I76B	Q70.4	08	I76A I76B	Q73.1	08	P65B P66C P67B
				08	I20A I20B I20C		08	P67C
Q66.5	08	I76A I76B	Q70.4	08	I20D I20E I20F	Q73.1	08	I11A I11B I76A
				08	I20G I20H I32A		15	I76B
Q66.6	08	I76A I76B	Q70.4	08	I32B I32C I32D	Q73.1	08	P65B P66C P67B
				08	I76A I76B		15	P67C
Q66.7	08	I76A I76B	Q70.4	08	I20A I20B I20C	Q74.0	08	I11A I11B I76A
				08	I20D I20E I20F		08	I76B
Q66.8	08	I76A I76B	Q70.4	08	I20G I20H I32A	Q74.0	08	I11A I11B I76A
				08	I32B I32C I32D		15	I76B
Q66.9	08	I76A I76B	Q70.4	08	I76A I76B	Q74.0	08	P65B P66C P67B
				08	I20A I20B I20C		08	P67C
Q67.0	03	D66A D66B	Q70.4	08	I20D I20E I20F	Q74.1	08	I11A I11B I76A
	15	P65B P66C P67B P67C		08	I20G I20H I32A		08	I76B
Q67.1	03	D66A D66B	Q71.2	08	I76A I76B	Q74.1	08	I11A I11B I76A
				08	I20A I20B I20C		15	I76B
Q67.2	03	D66A D66B	Q71.2	08	I20D I20E I20F	Q74.2	08	I11A I11B I76A
				08	I20G I20H I32A		08	I76B
Q67.3	03	D66A D66B	Q71.2	08	P67C	Q74.2	08	P67C
				08	I11A I11B I32A		08	I11A I11B I76A
Q67.4	03	D66A D66B	Q71.3	08	I32B I32C I32D	Q74.3	08	I11A I11B I76A
				08	I76A I76B		15	I76B
Q67.5	08	I02A I02B I06A I06B I06C I09B I09C I76A I76B	Q71.4	08	I20A I20B I20C	Q74.8	08	MSPNG SPNG
	15	P65B P66C P67B P67C		08	I20D I20E I20F		08	I11A I11B I76A
Q67.6	04	E75A E75B E75C	Q71.4	08	I20G I20H I32A	Q74.9	08	I76B
				08	I76A I76B		15	P67C
Q67.7	04	E75A E75B E75C	Q71.5	08	I20A I20B I20C	Q75.0	08	I11A I11B I76A
				08	I20D I20E I20F		08	I76B
Q67.8	08	I76A I76B	Q71.5	08	I20G I20H I32A	Q75.1	08	MSPNG SPNG
				08	I32B I32C I32D		15	I76B
Q68.0	08	I76A I76B	Q71.6	08	I76A I76B	Q75.1	08	P67C
				08	I20A I20B I20C		08	I11A I11B I76A
Q68.1	08	I32A I32B I32C I32D I76A I76B	Q71.6	08	I20D I20E I20F	Q75.2	08	I76A I76B
				08	I20G I20H I32A		08	P67C
Q68.2	08	I77Z	Q71.6	08	I20A I20B I20C	Q75.3	08	MSPNG SPNG
	15	P65B P66C P67B P67C		08	I20D I20E I20F		08	I11A I11B I76A
Q68.3	08	I76A I76B	Q71.6	08	I20G I20H I32A	Q75.4	08	I76B
				08	I32B I32C I32D		15	P67C
Q68.4	08	I76A I76B	Q71.6	08	I76A I76B	Q75.4	08	MSPNG SPNG
				08	I20A I20B I20C		08	P67C
Q68.5	08	I76A I76B	Q71.6	08	I20D I20E I20F	Q75.5	08	I11A I11B I76A
				08	I20G I20H I32A		15	I76B
Q68.8	08	I76A I76B	Q71.6	08	I32B I32C I32D	Q75.5	08	P67C
				08	I76A I76B		15	I11A I11B I76A
Q69.0	08	I32A I32B I32C I32D I76A I76B	Q72.0	08	I20A I20B I20C	Q75.9	08	I76A I76B
				08	I20D I20E I20F		08	P67C
Q69.1	08	I32A I32B I32C I32D I76A I76B	Q72.0	08	I20G I20H I32A	Q76.0	01	MSPNG SPNG
				08	I32B I32C I32D		15	I76B
Q69.2	08	I20A I20B I20C I20D I20E I20F I20G I20H I76A	Q72.1	08	I20D I20E I20F	Q76.0	08	B03A B03B B03C
				08	I20G I20H I76A		08	B81A B81B B81C
Q69.9	08	I20A I20B I20C I20D I20E I20F I20G I20H I32A	Q72.2	08	I20G I20H I32A	Q76.1	08	B81D
				08	I32B I32C I32D		15	I76A I76B
Q69.9	08	I20A I20B I20C I20D I20E I20F I20G I20H I32A	Q72.3	08	I20G I20H I32A		08	MSPNG SPNG
				08	I32B I32C I32D		08	I02A I02B I06A
Q69.9	08	I20A I20B I20C I20D I20E I20F I20G I20H I32A	Q72.3	08	I20G I20H I32A		08	I06B I06C I09B
				08	I32B I32C I32D		15	I09C I68A I68B
Q69.9	08	I20A I20B I20C I20D I20E I20F I20G I20H I32A	Q72.3	08	I20G I20H I32A		08	I68C I68D I68E
				08	I32B I32C I32D		15	P65B P66C P67B
								P67C

DIAG

ICD	MDC	DRG	ICD	MDC	DRG	ICD	MDC	DRG
Q76.4	08	I68A I68B I68C I68D I68E	Q79.0	04	E75A E75B E75C E75D			J61C J61D J68A J68B
	15	P65B P66C P67B P67C		06	G16Z G18A G38Z		15	MSPNG SPNG
Q76.5	08	I76A I76B		15	MSPNG SPNG		Pré	A11C
Q76.6	04	E75A E75B E75C E75D	Q79.1	04	E75A E75B E75C E75D	Q81.0	09	J67A J67B J68A
Q76.7	04	E75A E75B E75C E75D		15	MSPNG SPNG		15	MSPNG P66A P67A SPNG
Q76.8	08	I76A I76B	Q79.2	Pré	A11C	Q81.1	Pré	A11C
Q76.9	08	I76A I76B		06	G16Z G18A G38Z		09	J61A J61B J61C
Q76.21	08	I68A I68B I68C I68D I68E		15	G71A G71B		15	J61D J68A MSPNG P66A P67A
Q76.22	08	I68A I68B I68C I68D I68E	Q79.3	Pré	A11C		Pré	A11C
Q77.0	08	I76A I76B		06	G16Z G18A G38Z	Q81.2	09	J61A J61B J61C
	15	MSPNG SPNG		15	G71A G71B		15	J61D J68A MSPNG
	Pré	A11C	Q79.4	Pré	A11C		Pré	A11C
Q77.1	08	I76A I76B		06	G16Z G18A G38Z	Q81.8	09	J67A J67B J68A
	15	MSPNG SPNG		15	G71A G71B		15	MSPNG P66A P67A
	Pré	A11C		Pré	A11C		Pré	SPNG
Q77.2	08	I76A I76B	Q79.5	06	G16Z G18A G38Z	Q81.9	09	J67A J67B J68A
	15	MSPNG SPNG		15	G71A G71B		15	MSPNG P66A P67A
	Pré	A11C		Pré	A11C		Pré	SPNG
Q77.3	08	I76A I76B	Q79.6	08	I76A I76B		09	A11C
	15	MSPNG SPNG		15	MSPNG SPNG		Pré	A11C
	Pré	A11C		Pré	A11C		Pré	A11C
Q77.4	08	I76A I76B	Q79.8	Pré	A11C		09	J02A J02B J03A
	15	MSPNG SPNG		Pré	A11C		Pré	J03B J04Z J67A
	Pré	A11C		08	I76A I76B			J67B J68A J68B
Q77.5	08	I76A I76B	Q79.9	Pré	A11C		15	P65B P66C P67B
	15	MSPNG SPNG		08	I76A I76B		Pré	P67C
	Pré	A11C	Q80.0	09	J02A J02B J08A	Q82.01	Pré	A11C
Q77.6	08	I76A I76B		15	J08B J61A J61B		09	J02A J02B J03A
	15	MSPNG SPNG		J61C J61D J68A			Pré	J03B J04Z J67A
	Pré	A11C		J68B				J67B J68A J68B
Q77.7	08	I76A I76B	Q80.1	15	MSPNG SPNG		15	P65B P66C P67B
	15	MSPNG SPNG		Pré	A11C		Pré	P67C
	Pré	A11C		09	J02A J02B J08A	Q82.1	Pré	A11C
Q77.8	08	I76A I76B		15	J08B J61A J61B		09	J61A J61B J61C
	15	MSPNG SPNG		J61C J61D J68A			Pré	J61D J68A J68B
	Pré	A11C		J68B				
Q77.9	08	I76A I76B	Q80.2	15	MSPNG SPNG	Q82.02	Pré	A11C
	15	MSPNG SPNG		Pré	A11C		09	J02A J02B J03A
	Pré	A11C		09	J02A J02B J08A		Pré	J03B J04Z J67A
Q78.0	08	I76A I76B		15	J08B J61A J61B		15	J67B J68A J68B
	15	MSPNG SPNG		J61C J61D J68A			Pré	P65B P66C P67B
	Pré	A11C		J68B				P67C
Q78.1	08	I76A I76B	Q80.3	15	MSPNG SPNG	Q82.2	Pré	A11C
	15	MSPNG SPNG		Pré	A11C		09	J67A J67B J68A
	Pré	A11C		09	J02A J02B J08A		Pré	J68B
Q78.2	08	I76A I76B		15	J08B J61A J61B	Q82.03	Pré	A11C
	15	MSPNG SPNG		J61C J61D J68A		09	J02A J02B J03A	
	Pré	A11C		J68B		Pré	J03B J04Z J67A	
Q78.3	08	I76A I76B	Q80.4	15	MSPNG SPNG		15	J67B J68A J68B
	15	MSPNG SPNG		Pré	A11C		Pré	P65B P66C P67B
	Pré	A11C		09	J02A J02B J08A			P67C
Q78.4	08	I76A I76B		15	J08B J61A J61B		09	J67A J67B J68A
	15	MSPNG SPNG		J61C J61D J68A			Pré	J68B
	Pré	A11C		J68B				
Q78.5	Pré	A11C	Q80.8	15	MSPNG SPNG	Q82.04	Pré	A11C
08	I76A I76B			Pré	A11C		09	J02A J02B J03A
Q78.6	08	I76A I76B		09	J02A J02B J08A		Pré	J03B J04Z J67A
	15	MSPNG SPNG		15	J08B J61A J61B			J67B J68A J68B
	Pré	A11C		J61C J61D J68A			15	P65B P66C P67B
Q78.8	Pré	A11C		15	J68B	Q82.4	09	P67C
08	I76A I76B			Pré	A11C		09	J67A J67B J68A
Q78.9	08	I76A I76B	Q80.9	15	MSPNG SPNG		15	J68B
	15	MSPNG SPNG		Pré	A11C		Pré	MSPNG SPNG
	Pré	A11C		09	J02A J02B J08A	Q82.05	15	A11C
				J08B J61A J61B		Pré	Pré	J02A J02B J03A

ICD	MDC	DRG	ICD	MDC	DRG	ICD	MDC	DRG
		J03B J04Z J67A J67B J68A J68B 15 P65B P66C P67B P67C	Q86.2	15	MSPNG SPNG 23 Z65A Z65B Z65C		06	G16Z G18A G38Z 15 MSPNG SPNG
Q82.5	09	J67A J67B J68A J68B	Q86.80	Pré	A11C 23 Z65A Z65B Z65C	Q90.1	15	Pré A11C 01 B81A B81B B81C
Q82.08	Pré	A11C 09 J02A J02B J03A J03B J04Z J67A J67B J68A J68B 15 P65B P66C P67B P67C	Q86.88	Pré	A11C 23 Z65A Z65B Z65C		06	B81D G16Z G18A G38Z 15 MSPNG SPNG
Q82.8	09	J67A J67B J68A J68B	Q87.0	04	E77A E77B E77C	Q90.2	Pré	A11C 01 B81A B81B B81C
Q82.09	Pré	A11C 09 J02A J02B J03A J03B J04Z J67A J67B J68A J68B 15 P65B P66C P67B P67C	Q87.1	06	G16Z G18A G38Z 15 MSPNG SPNG	Q90.9	01	B81D G16Z G18A G38Z 15 MSPNG SPNG
Q82.9	09	J67A J67B J68A J68B	Q87.2	15	MSPNG SPNG Pré 961Z A11C	Q91.0	01	B81D G16Z G18A G38Z 15 MSPNG SPNG
Q83.0	09	J67A J67B	Q87.3	04	E77A E77B E77C		06	Pré A11C 01 B81A B81B B81C
Q83.1	09	J67A J67B	Q87.4	06	G16Z G18A G38Z 15 MSPNG SPNG	Q91.1	01	B81D G16Z G18A G38Z 15 MSPNG SPNG
Q83.2	09	J67A J67B		Pré	961Z A11C		06	Pré A11C 01 B81A B81B B81C
Q83.3	09	J67A J67B		04	E77A E77B E77C	Q91.2	01	B81D G16Z G18A G38Z 15 MSPNG SPNG
Q83.9	09	J67A J67B		06	G16Z G18A G38Z 15 MSPNG SPNG		06	Pré A11C 01 B81A B81B B81C
Q83.80	09	J01A J01B J67A J67B	Q87.5	15	MSPNG SPNG Pré 961Z A11C	Q91.2	01	B81D G16Z G18A G38Z 15 MSPNG SPNG
Q83.88	09	J01A J01B J67A J67B		04	E77A E77B E77C		06	Pré A11C 01 B81A B81B B81C
Q84.0	09	J67A J67B J68A J68B	Q87.8	06	G16Z G18A G38Z 04 E77A E77B E77C		06	B81D G16Z G18A G38Z 15 MSPNG SPNG
Q84.1	09	J67A J67B J68A J68B		06	G16Z G18A G38Z 15 MSPNG SPNG	Q91.3	01	B81D G16Z G18A G38Z 15 MSPNG SPNG
Q84.2	09	J67A J67B J68A J68B	Q89.00	Pré	961Z A11C		06	Pré A11C 01 B81A B81B B81C
Q84.3	09	J67A J67B J68A J68B		15	P65B P66C P67B P67C		06	B81D G16Z G18A G38Z 15 MSPNG SPNG
Q84.4	09	J67A J67B J68A J68B	Q89.01	Pré	A11C	Q91.4	01	B81D G16Z G18A G38Z 15 MSPNG SPNG
Q84.5	09	J67A J67B J68A J68B		15	P65B P66C P67B P67C		06	Pré A11C 01 B81A B81B B81C
Q84.6	09	J67A J67B J68A J68B	Q89.1	16	Q60A Q60B Q60C K64D	Q91.5	01	B81D G16Z G18A G38Z 15 MSPNG SPNG
Q84.8	09	J67A J67B J68A J68B		16	Q60A Q60B Q60C Pré A11C		06	Pré A11C 01 B81A B81B B81C
Q84.9	09	J67A J67B J68A J68B	Q89.2	Pré	A11C	Q91.6	01	B81D G16Z G18A G38Z 15 MSPNG SPNG
Q85.0	01	B81A B81B B81C B81D	Q89.3	10	K64A K64B K64C K64D		06	Pré A11C 01 B81A B81B B81C
Q85.1	15	MSPNG SPNG Pré A11C		06	G16Z G18A G38Z G71A G71B		06	B81D G16Z G18A G38Z 15 MSPNG SPNG
Q85.8	01	B03A B03B B03C B81A B81B B81C B81D	Q89.4	15	P65B P66C P67B P67C	Q91.7	Pré	A11C 01 B81A B81B B81C
Q85.8	15	MSPNG SPNG Pré A11C		06	G16Z G18A G38Z 15 MSPNG SPNG		06	B81D G16Z G18A G38Z 15 MSPNG SPNG
Q85.9	15	MSPNG SPNG Pré A11C	Q89.7	Pré	A11C	Q92.0	Pré	A11C 06 G16Z G18A G38Z 15 MSPNG SPNG
Q85.9	17	R62A R62B R62C Pré A11C	Q89.08	Pré	A11C		06	G16Z G18A G38Z 15 MSPNG SPNG
Q86.0	15	MSPNG SPNG Pré A11C	Q89.8	15	P65B P66C P67B P67C	Q92.1	Pré	A11C 06 G16Z G18A G38Z 15 MSPNG SPNG
Q86.0	06	G16Z G18A G38Z 23 Z65A Z65B Z65C	Q89.9	16	Q60A Q60B Q60C Z65A Z65B Z65C		23	Z64A Z64B Pré A11C
Q86.1	15	MSPNG SPNG Pré A11C	Q90.0	Pré	A11C	Q92.2	06	G16Z G18A G38Z 15 MSPNG SPNG
Q86.1	23	Z65A Z65B Z65C Pré A11C		23	Z65A Z65B Z65C B81A B81B B81C		23	Z64A Z64B Pré A11C
				01	B81D			

DIAG

ICD	MDC	DRG	ICD	MDC	DRG	ICD	MDC	DRG
Q92.3	06	G16Z G18A G38Z		23	Z64A Z64B		12	M64Z
	15	MSPNG SPNG		Pré	A11C		13	N62A N62B
	23	Z64A Z64B	Q95.4	15	MSPNG SPNG		15	P65B P66C P67B
	Pré	A11C		23	Z64A Z64B		P67C	
Q92.4	15	MSPNG SPNG		Pré	A11C	Q97.9	Pré	A11C
	23	Z64A Z64B	Q95.5	15	MSPNG SPNG		12	M64Z
	Pré	A11C		23	Z64A Z64B		13	N62A N62B
Q92.5	15	MSPNG SPNG	Q95.8	Pré	A11C		15	P65B P66C P67B
	23	Z64A Z64B		15	MSPNG SPNG		P67C	
	Pré	A11C		23	Z64A Z64B	Q98.0	Pré	A11C
Q92.6	15	MSPNG SPNG		Pré	A11C		12	M64Z
	23	Z64A Z64B	Q95.9	15	MSPNG SPNG		13	N62A N62B
	Pré	A11C		23	Z64A Z64B		15	P65B P66C P67B
Q92.7	15	MSPNG SPNG	Q96.0	Pré	A11C		P67C	
	23	Z64A Z64B		12	M64Z	Q98.1	Pré	A11C
	Pré	A11C		13	N62A N62B		12	M64Z
Q92.8	15	MSPNG SPNG		15	P65B P66C P67B		13	N62A N62B
	23	Z64A Z64B		P67C			15	P65B P66C P67B
	Pré	A11C	Q96.1	Pré	A11C	Q98.2	Pré	P67C
Q92.9	15	MSPNG SPNG		12	M64Z		A11C	
	23	Z64A Z64B		13	N62A N62B		12	M64Z
	Pré	A11C		15	P65B P66C P67B		13	N62A N62B
Q93.0	01	B81A B81B B81C		15	P65B P66C P67B		15	P65B P66C P67B
	B81D			P67C			P67C	
	15	MSPNG SPNG	Q96.2	Pré	A11C	Q98.3	Pré	A11C
	Pré	A11C		12	M64Z		12	M64Z
Q93.1	01	B81A B81B B81C		13	N62A N62B		13	N62A N62B
	B81D			15	P65B P66C P67B		15	P65B P66C P67B
	15	MSPNG SPNG		P67C			P67C	
	Pré	A11C	Q96.3	Pré	A11C	Q98.4	Pré	A11C
Q93.2	01	B81A B81B B81C		12	M64Z		12	M64Z
	B81D			13	N62A N62B		13	N62A N62B
	15	MSPNG SPNG		15	P65B P66C P67B		15	P65B P66C P67B
	Pré	A11C		P67C			P67C	
Q93.3	01	B81A B81B B81C	Q96.4	Pré	A11C	Q98.5	Pré	A11C
	B81D			12	M64Z		12	M64Z
	15	MSPNG SPNG		13	N62A N62B		13	N62A N62B
	Pré	A11C		15	P65B P66C P67B		15	P65B P66C P67B
Q93.4	01	B81A B81B B81C		P67C			P67C	
	B81D		Q96.8	Pré	A11C	Q98.6	Pré	A11C
	15	MSPNG SPNG		12	M64Z		12	M64Z
	Pré	A11C		13	N62A N62B		13	N62A N62B
Q93.5	01	B81A B81B B81C		15	P65B P66C P67B		15	P65B P66C P67B
	B81D			P67C			P67C	
	15	MSPNG SPNG	Q96.9	Pré	A11C	Q98.7	Pré	A11C
	Pré	A11C		12	M64Z		12	M64Z
Q93.6	01	B81A B81B B81C		13	N62A N62B		13	N62A N62B
	B81D			15	P65B P66C P67B		15	P65B P66C P67B
	15	MSPNG SPNG		P67C			P67C	
	Pré	A11C	Q97.0	Pré	A11C	Q98.8	Pré	A11C
Q93.7	01	B81A B81B B81C		12	M64Z		12	M64Z
	B81D			13	N62A N62B		13	N62A N62B
	15	MSPNG SPNG		15	P65B P66C P67B		15	P65B P66C P67B
	Pré	A11C		P67C			P67C	
Q93.8	01	B81A B81B B81C	Q97.1	Pré	A11C	Q98.9	Pré	A11C
	B81D			12	M64Z		12	M64Z
	15	MSPNG SPNG		13	N62A N62B		13	N62A N62B
	Pré	A11C		15	P65B P66C P67B		15	P65B P66C P67B
Q93.9	01	B81A B81B B81C		P67C			P67C	
	B81D		Q97.2	Pré	A11C	Q99.0	10	K64A K64B K64C
	15	MSPNG SPNG		12	M64Z		K64D	
	Pré	A11C		13	N62A N62B		15	MSPNG SPNG
Q95.0	Pré	A11C		15	P65B P66C P67B		Pré	A11C
	23	Z64A Z64B		P67C			K64D	
Q95.1	Pré	A11C	Q97.3	Pré	A11C	Q99.1	10	K64A K64B K64C
	23	Z64A Z64B		12	M64Z		K64D	
Q95.2	15	MSPNG SPNG		13	N62A N62B		15	MSPNG SPNG
	23	Z64A Z64B		15	P65B P66C P67B		Pré	A11C
Q95.3	Pré	A11C		P67C			15	MSPNG SPNG
	15	MSPNG SPNG	Q97.8	Pré	A11C	Q99.2	23	Z65A Z65B Z65C
							Pré	A11C

ICD	MDC	DRG	ICD	MDC	DRG	ICD	MDC	DRG
Q99.8	Pré	A11C	R06.80	04	E75A E75B E75C	R19.6	03	G72D
	12	M64Z			E75D	R19.80	06	D66A D66B
	13	N62A N62B		15	P65B P66C P67B			G72A G72B G72C
	15	P65B P66C P67B			P67C			G72D
		P67C	R06.88	04	E69A E69B E69C	R19.88	06	G72A G72B G72C
Q99.9	Pré	A11C			E69D			G72D
	23	Z65A Z65B Z65C		18A	S65Z	R20.0	01	B81A B81B B81C
R00.0	05	F71A F71B F72A	R07.0	03	D66A D66B			B81D
		F72B	R07.1	04	E69A E69B E69C	R20.1	01	B81A B81B B81C
R00.1	05	F71A F71B F72A			E69D			B81D
		F72B	R07.2	05	F74Z	R20.2	01	B81A B81B B81C
R00.2	05	F71A F71B F72A	R07.3	05	F74Z			B81D
		F72B	R07.4	05	F74Z	R20.3	01	B81A B81B B81C
R00.8	05	F75A F75B F75C	R09.0	Pré	A11C			B81D
		F75D		04	E75A E75B E75C	R20.8	01	B81A B81B B81C
R01.0	05	F69A F69B			E75D			B81D
R01.1	05	F69A F69B	R09.1	04	E65A E65B E69A	R21	09	J67A J67B J68A
R01.2	05	F75A F75B F75C			E69B E69C E69D			J68B
		F75D	R09.2	04	E75A E75B E75C		18A	S65Z
R02.00	09	J67A J67B J68A			E75D	R22.0	09	J67A J67B J68A
		J68B		15	P65B P66C P67B			J68B
R02.01	09	J67A J67B J68A	R09.3	04	P67C	R22.1	09	J67A J67B J68A
		J68B			E69A E69B E69C			J68B
R02.02	09	J67A J67B J68A	R09.8	04	E69D	R22.2	09	J67A J67B J68A
		J68B			E69A E69B E69C			J68B
R02.03	09	J67A J67B J68A	R10.0	06	G72A G72B G72C	R22.3	09	J67A J67B J68A
		J68B			G72D			J68B
R02.04	09	J67A J67B J68A	R10.1	06	G72A G72B G72C	R22.4	09	J67A J67B J68A
		J68B			G72D			J68B
R02.05	09	J67A J67B J68A	R10.2	12	M64Z	R22.7	09	J67A J67B J68A
		J68B		13	N62B			J68B
R02.06	09	J67A J67B J68A	R10.3	06	G72A G72B G72C	R22.9	09	J67A J67B J68A
		J68B			G72D			J68B
R02.07	09	J67A J67B J68A	R10.4	06	G72A G72B G72C	R23.0	23	Z65A Z65B Z65C
		J68B			G72D	R23.1	23	Z65A Z65B Z65C
R02.8	05	F75A F75B F75C	R11	06	G72A G72B G72C	R23.2	23	Z65A Z65B Z65C
	15	MSPNG SPNG			G72D	R23.3	16	Q60A Q60B Q60C
R02.09	09	J67A J67B J68A	R12	06	G72A G72B G72C	R23.4	09	J67A J67B J68A
		J68B			G72D	R23.8	09	J68B
R03.0	05	F75A F75B F75C	R13.0	06	G67A G67B G67C			J68B
		F75D	R13.1	06	G67A G67B G67C	R25.0	01	B81A B81B B81C
R03.1	05	F75A F75B F75C	R13.9	06	G72A G72B G72C			B81D
		F75D			G72D	R25.1	01	B81A B81B B81C
R04.0	03	D62A D62B D62C	R14	06	G72A G72B G72C			B81D
R04.1	03	D62A D62B D62C			G72D	R25.2	08	I71Z
R04.2	04	E75A E75B E75C	R15	06	G72A G72B G72C	R25.3	01	B81A B81B B81C
		E75D			G72D			B81D
R04.8	04	E75A E75B E75C	R16.0	07	H63A H63B H63C	R25.8	01	B81A B81B B81C
		E75D			H63D			B81D
R04.9	04	E69A E69B E69C		18A	S65Z	R26.0	01	B81A B81B B81C
		E69D	R16.1	16	Q60A Q60B Q60C			B81D
R05	04	E69A E69B E69C		18A	S65Z	R26.1	01	B81A B81B B81C
		E69D	R16.2	07	H60A H60B H60C			B81D
R06.0	04	E69A E69B E69C			H60D H63A H63B	R26.2	08	I71Z
		E69D			H63C H63D	R26.3	23	Z64A Z64B
	18A	S65Z		15	MSPNG SPNG	R26.8	01	B81A B81B B81C
R06.1	04	E69A E69B E69C	R17	07	H63A H63B H63C			B81D
		E69D			H63D	R27.0	01	B81A B81B B81C
R06.2	04	E69A E69B E69C	R18	23	Z65A Z65B Z65C			B81D
		E69D	R19.0	06	G72A G72B G72C	R27.8	01	B81A B81B B81C
R06.3	04	E69A E69B E69C		18A	S65Z	R29.0	10	K62A K62B
		E69D	R19.1	06	G72A G72B G72C	R29.1	01	B81A B81B B81C
R06.4	04	E69A E69B E69C		18A	S65Z			B81D
		E69D	R19.2	06	G72A G72B G72C		15	MSPNG SPNG
		E69D			G72D		01	B81A B81B B81C
R06.5	03	D66A D66B	R19.3	06	G71A G71B	R29.2	01	B81D
R06.6	04	E75A E75B E75C	R19.4	06	G72A G72B G72C			B81D
		E75D			G72D	R29.3	01	B81A B81B B81C
R06.7	03	D66A D66B	R19.5	06	G72A G72B G72C			B81D

DIAG

ICD	MDC	DRG	ICD	MDC	DRG	ICD	MDC	DRG
R29.4	08	I71Z	R48.2	19	U66A U66B U66C		18A	S65Z
R29.5	01	B81A B81B B81C	R48.8	19	U66A U66B U66C	R60.0	23	Z65A Z65B Z65C
		B81D	R49.0	03	D66A D66B	R60.1	23	Z65A Z65B Z65C
R29.6	01	B81A B81B B81C		15	P65B P66C P67B	R60.9	23	Z65A Z65B Z65C
		B81D			P67C	R61.0	09	J67A J67B J68A
R29.8	01	B81A B81B B81C	R49.1	03	D66A D66B		18A	J68B
		B81D	R49.2	03	D66A D66B		18A	S65Z
R30.0	11	L64A	R49.8	03	D66A D66B	R61.1	09	J67A J67B J68A
R30.1	11	L64A	R50.2	18A	S65Z			J68B
R30.9	11	L64A		18B	T62A T62B T62C		18A	S65Z
R31	11	L64A			T62D	R61.9	09	J67A J67B J68A
R32	11	L64A	R50.9	18A	S65Z			J68B
R33	11	L64A		18B	T62A T62B T62C		18A	S65Z
R34	11	L60A L60B L60C			T62D	R62.0	10	K62A K62B
		L60D L71Z	R50.80	18A	S65Z		18A	S65Z
R35	11	L64A		18B	T62A T62B T62C	R62.8	10	K62A K62B
R36	11	L64A			T62D		15	P65B P66C P67B
R39.0	11	L64A	R50.88	18A	S65Z			P67C
R39.1	11	L64A		18B	T62A T62B T62C		18A	S65Z
R39.2	11	L64A			T62D	R62.9	10	K62A K62B
R39.8	11	L64A	R51	01	B77A B77B		18A	S65Z
R40.0	01	B66A B66B B66C		18A	S65Z	R63.0	10	K62A K62B
R40.1	01	B66A B66B B66C	R52.0	23	Z65A Z65B Z65C	R63.1	10	K62A K62B
R40.2	01	B66A B66B B66C	R52.1	23	Z65A Z65B Z65C	R63.2	10	K62A K62B
	15	MSPNG SPNG	R52.2	23	Z65A Z65B Z65C	R63.3	10	K62A K62B
R41.0	01	B64A B64B B64C	R52.9	23	Z65A Z65B Z65C	R63.4	10	K62A K62B
R41.1	23	Z65A Z65B Z65C	R53	18A	S65Z		18A	S65Z
R41.2	23	Z65A Z65B Z65C		23	Z65A Z65B Z65C	R63.5	10	K62A K62B
R41.3	23	Z65A Z65B Z65C	R54	01	B63A B63B	R63.6	10	K62A K62B
R41.8	23	Z65A Z65B Z65C	R55	05	F73A F73B	R63.8	10	K62A K62B
R42	03	D61A D61B	R56.0	01	B75Z	R64	18A	S65Z
R43.0	01	B81A B81B B81C	R56.8	01	B75Z		23	Z65A Z65B Z65C
		B81D		15	MSPNG SPNG	R65.0		Pré 961Z
R43.1	01	B81A B81B B81C	R57.0	Pré	A11C	R65.1		Pré 961Z
		B81D		05	F62A F62B F62C	R65.2		Pré 961Z
R43.2	01	B81A B81B B81C	R57.1	Pré	A11C	R65.3		Pré 961Z
		B81D		05	F62A	R65.9		Pré 961Z
R43.8	01	B81A B81B B81C		18B	T01B T60A T60B	R68.0	23	Z65A Z65B Z65C
		B81D			T60C T60D T60E	R68.1	23	Z65A Z65B Z65C
R44.0	19	U64A U64B			T60F T60G T60H	R68.2	03	D66A D66B
R44.1	02	C63A C63B			T60I T61A	R68.3	04	E75A E75B E75C
R44.2	19	U64A U64B	R57.2		KP KPP SVB			E75D
R44.3	19	U64A U64B		05	F62A	R68.8	23	Z65A Z65B Z65C
R44.8	19	U64A U64B		15	P65B P66C P67B	R69		Pré 961Z
R45.0	19	U66A U66B U66C			P67C	R70.0	23	Z65A Z65B Z65C
R45.1	19	U66A U66B U66C		17	R60A R60B R60C	R70.1	23	Z65A Z65B Z65C
R45.2	23	Z64A Z64B			R60D R60E R61A	R71	16	Q61A Q61B
R45.3	23	Z64A Z64B			R61C R62A R62B	R72	16	Q60A Q60B Q60C
R45.4	19	U66A U66B U66C			R62C R63A R63B	R73.0	10	K62A K62B
R45.5	23	Z64A Z64B			R63C R63D R63E	R73.9	10	K62A K62B
R45.6	23	Z64A Z64B		18A	S63A S63B	R74.0	23	Z65A Z65B Z65C
R45.7	19	U66A U66B U66C		18B	T01B T60A T60B	R74.8	23	Z65A Z65B Z65C
R45.8	23	Z64A Z64B			T60C T60D T60E	R74.9	23	Z65A Z65B Z65C
R46.0	23	Z64A Z64B			T60F T60G T60H	R75		Pré 961Z
R46.1	23	Z64A Z64B			T60I T61A	R76.0	16	Q60A Q60B Q60C
R46.2	23	Z64A Z64B	R57.8	Pré	A11C	R76.1	04	E77A E77B E77C
R46.3	23	Z64A Z64B		Pré	A11C			E77D E77E E77F
R46.4	23	Z64A Z64B		05	F62A	R76.2	08	I66A I66B
R46.5	23	Z64A Z64B		18B	T01B T60A T60B	R76.8	16	Q60A Q60B Q60C
R46.6	23	Z64A Z64B			T60C T60D T60E	R76.9	16	Q60A Q60B Q60C
R46.7	23	Z64A Z64B			T60F T60G T60H	R77.0	17	R61A R61B R61C
R46.8	23	Z64A Z64B			T60I T61A			R61D
R47.0	01	B81A B81B B81C	R57.9	05	F73A F73B	R77.1	17	R61A R61B R61C
		B81D	R58	05	F75A F75B F75C			R61D
R47.1	01	B81A B81B B81C			F75D	R77.2	17	R61A R61B R61C
		B81D	R59.0	16	Q60A Q60B Q60C			R61D
R47.8	01	B81A B81B B81C		18A	S65Z	R77.9	17	R61A R61B R61C
		B81D	R59.1	16	Q60A Q60B Q60C			R61D
R48.0	19	U66A U66B U66C	R59.9	18A	S65Z	R77.80	17	R61A R61B R61C
R48.1	19	U66A U66B U66C		16	Q60A Q60B Q60C			R61D

ICD	MDC	DRG	ICD	MDC	DRG	ICD	MDC	DRG
R77.88	17	R61A R61B R61C	R85.6	06	G72D	R94.6	10	H63D
		R61D			G72A G72B G72C			K64A K64B K64C
R78.0	Pré	961Z	R85.7	06	G72D	R94.7	10	K64D
R78.1	23	Z65A Z65B Z65C	R85.8	06	G72A G72B G72C	R94.8	11	K64A K64B K64C
R78.2	23	Z65A Z65B Z65C	R85.9	06	G72D	R95.0	01	K64D
R78.3	23	Z65A Z65B Z65C	R86.0	12	M64Z			L64A
R78.4	23	Z65A Z65B Z65C	R86.1	12	M64Z	R95.9	01	B81A B81B B81C
R78.5	23	Z65A Z65B Z65C	R86.2	12	M64Z			B81D
R78.6	23	Z65A Z65B Z65C	R86.3	12	M64Z		15	P65B P66C P67B
R78.7	23	Z65A Z65B Z65C	R86.4	12	M64Z			P67C
R78.8	23	Z65A Z65B Z65C	R86.5	12	M64Z	R96.0	Pré	B81A B81B B81C
R78.9	23	Z65A Z65B Z65C	R86.6	12	M64Z	R96.1	Pré	961Z
R79.0	23	Z65A Z65B Z65C	R86.7	12	M64Z	R98	Pré	961Z
R79.8	23	Z65A Z65B Z65C	R86.8	12	M64Z	R99	Pré	961Z
R79.9	23	Z65A Z65B Z65C	R86.9	12	M64Z	S00.00	21B	X60A X60B X60C
R80.0	11	L64A	R87.0	23	Z65A Z65B Z65C	S00.01	21B	X60D
R80.1	10	K60A K60B K60C	R87.1	23	Z65A Z65B Z65C			X60A X60B X60C
R80.2		K60D K60E K60F	R87.2	23	Z65A Z65B Z65C			X60D
R82.0	11	L64A	R87.3	23	Z65A Z65B Z65C	S00.1	02	C62Z
R82.1	23	Z65A Z65B Z65C	R87.4	23	Z65A Z65B Z65C		21A	W61A W61B W61C
R82.2	07	H63A H63B H63C	R87.5	23	Z65A Z65B Z65C	S00.02	09	J67A J67B J68A
R82.3	11	L64A	R87.6	13	N62B			J68B
R82.4	10	K62A K62B	R87.7	23	Z65A Z65B Z65C		21A	W61A W61B W61C
R82.5	11	L64A	R87.8	23	Z65A Z65B Z65C	S00.03	09	J67A J67B J68A
R82.6	23	Z65A Z65B Z65C	R87.9	23	Z65A Z65B Z65C			J68B
R82.7	11	L64A	R89.0	23	Z65A Z65B Z65C		21A	W61A W61B W61C
R82.8	11	L64A	R89.1	23	Z65A Z65B Z65C	S00.04	09	J65Z
R82.9	11	L64A	R89.2	23	Z65A Z65B Z65C		21A	W61A W61B W61C
R83.0	01	B81A B81B B81C	R89.3	23	Z65A Z65B Z65C	S00.05	21B	X60A X60B X60C
R83.1	01	B81A B81B B81C	R89.4	23	Z65A Z65B Z65C			X60D
R83.2	01	B81A B81B B81C	R89.5	23	Z65A Z65B Z65C	S00.7	09	J65Z
R83.3	01	B81A B81B B81C	R89.6	23	Z65A Z65B Z65C		21A	W61A W61B W61C
R83.4	01	B81A B81B B81C	R89.7	23	Z65A Z65B Z65C	S00.08	21B	X60A X60B X60C
R83.5	01	B81A B81B B81C	R89.8	23	Z65A Z65B Z65C			X60D
R83.6	01	B81A B81B B81C	R89.9	23	Z65A Z65B Z65C	S00.20	02	C62Z
R83.7	01	B81A B81B B81C	R90.0	01	B81A B81B B81C		21A	W61A W61B W61C
R83.8	01	B81A B81B B81C	R90.1	01	B81A B81B B81C	S00.21	02	C62Z
R83.9	01	B81A B81B B81C	R90.2	01	B81A B81B B81C		21A	W61A W61B W61C
R84.0	23	Z65A Z65B Z65C	R90.3	04	E69A E69B E69C	S00.23	02	C62Z
R84.1	23	Z65A Z65B Z65C	R90.4	06	E69D		21A	W61A W61B W61C
R84.2	23	Z65A Z65B Z65C	R90.5	07	H64A H64B	S00.24	02	C62Z
R84.3	23	Z65A Z65B Z65C	R90.6	06	G72A G72B G72C		21A	W61A W61B W61C
R84.4	23	Z65A Z65B Z65C	R90.7	11	G72D		21A	W61A W61B W61C
R84.5	23	Z65A Z65B Z65C	R90.8	06	L64A	S00.31	09	J65Z
R84.6	23	Z65A Z65B Z65C	R90.9	06	G72A G72B G72C		21A	W61A W61B W61C
R84.7	23	Z65A Z65B Z65C	R91.0	08	G72D		21A	W61A W61B W61C
R84.8	23	Z65A Z65B Z65C	R91.1	08	I76A I76B		21A	J68B
R84.9	23	Z65A Z65B Z65C	R91.2	08	I76A I76B		21A	W61A W61B W61C
R85.0	06	G72A G72B G72C	R91.3	23	Z65A Z65B Z65C	S00.33	09	J67A J67B J68A
R85.1	06	G72A G72B G72C	R91.4	01	B81A B81B B81C		21A	J68B
R85.2	06	G72A G72B G72C	R91.5	01	B81D		21A	W61A W61B W61C
R85.3	06	G72A G72B G72C	R91.6	04	E75A E75B E75C		21A	W61A W61B W61C
R85.4	06	G72A G72B G72C	R91.7	05	E75D		21A	W61A W61B W61C
R85.5	06	G72A G72B G72C	R91.8	11	F75A F75B F75C		21A	J65Z
			R91.9	07	P65B P66C P67B	S00.40	09	J65Z
			R92.0	07	P67C		21A	W61A W61B W61C
			R92.1	01	B81A B81B B81C	S00.34	09	J65Z
			R92.2	01	B81D		21A	W61A W61B W61C
			R92.3	04	E75A E75B E75C	S00.35	09	J65Z
			R92.4	05	E75D		21A	W61A W61B W61C
			R92.5	05	F75A F75B F75C	S00.38	09	J65Z
			R92.6	11	F75D		21A	W61A W61B W61C
			R92.7	07	H63A H63B H63C	S00.41	09	J65Z
			R92.8	07	H63A H63B H63C		21A	W61A W61B W61C

DIAG

ICD	MDC	DRG	ICD	MDC	DRG	ICD	MDC	DRG
S00.42	09	J67A J67B J68A J68B	S01.9	21A	W61A W61B W61C X60A X60B X60C X60D		08	I02A I02B I08A I08B I08C I13A I13B I20A I20C I20E I22Z I32B
S00.43	09	21A W61A W61B W61C J67A J67B J68A J68B	S01.20	03	D65Z	21A	W61A W61B W61C	21A W61A W61B W61C
S00.44	09	21A W61A W61B W61C J65Z	S01.21	03	D65Z	21A	W61A W61B W61C	21B X01A X33Z
S00.45	09	21A W61A W61B W61C J65Z	S01.22	03	D65Z	S01.84	Pré 961Z	Pré 961Z
S00.48	09	21A W61A W61B W61C J65Z	S01.23	03	D66A D66B	S01.85	21A W61A W61B W61C	21A W61A W61B W61C
S00.50	09	21A W61A W61B W61C J65Z	S01.29	03	D66A D66B	S01.86	Pré 961Z	Pré 961Z
S00.51	09	21A W61A W61B W61C J65Z	S01.30	03	D66A D66B		08	I02A I02B I08A I08B I08C I13A I13B I20A I20C I20E I22Z I32B
S00.52	09	21A W61A W61B W61C J67A J67B J68A J68B	S01.31	03	D66A D66B		21A W61A W61B W61C	21B X01A X33Z
S00.53	09	21A W61A W61B W61C J68B	S01.33	03	D66A D66B	21A	W61A W61B W61C	21A W61A W61B W61C
S00.54	09	21A W61A W61B W61C J65Z	S01.34	03	D66A D66B	S01.87	Pré 961Z	PTR
S00.55	09	21A W61A W61B W61C J65Z	S01.35	03	D66A D66B		08	I02A I02B I08A I08B I08C I13A I13B I20A I20C I20E I22Z I32B
S00.58	09	21A W61A W61B W61C J65Z	S01.36	03	D66A D66B		21A W61A W61B W61C	21B X01A X33Z
S00.80	09	21A W61A W61B W61C J65Z	S01.37	03	D66A D66B	S01.89	Pré 961Z	PTR
S00.81	09	21A W61A W61B W61C P65B P66C P67B P67C	S01.38	03	D66A D66B		08	I02A I02B I08A I08B I08C I13A I13B I20A I20C I20E I22Z I32B
S00.82	09	21A W61A W61B W61C J67A J67B J68A J68B	S01.39	03	D66A D66B		21A W61A W61B W61C	21B X01A X33Z
S00.83	09	21A W61A W61B W61C J67A J67B J68A J68B	S01.41	03	D66A W61B W61C	S02.0	Pré 961Z	PTR
S00.84	09	21A W61A W61B W61C J65Z	S01.42	03	D40Z D67Z		01	B20E B79Z
S00.85	09	21A W61A W61B W61C J65Z	S01.43	03	D40Z D67Z		15	MSPNG SPNG
S00.88	09	21A W61A W61B W61C J65Z	S01.49	21A	W61A W61B W61C		21A	W61A W61B W61C
S00.90	09	21A W61A W61B W61C J65Z	S01.50	21A	W61A W61B W61C	S02.1	PTR	PTR
S00.91	09	21A W61A W61B W61C J65Z	S01.51	21A	W61A W61B W61C		01	B20E B79Z
S00.92	09	21A W61A W61B W61C J67A J67B J68A J68B	S01.52	21A	W61A W61B W61C	S02.3	15	MSPNG SPNG
S00.93	09	21A W61A W61B W61C J67A J67B J68A J68B	S01.53	21A	W61A W61B W61C	S02.4	21A	W61A W61B W61C
S00.94	09	21A W61A W61B W61C J65Z	S01.54	21A	W61A W61B W61C	S02.5	03	D40Z D67Z
S00.95	09	21A W61A W61B W61C J65Z	S01.55	21A	W61A W61B W61C	S02.7	15	MSPNG SPNG
S00.98	09	21A W61A W61B W61C J65Z	S01.55	21A	W61A W61B W61C		21A	W61A W61B W61C
S01.0	21A	W61A W61B W61C X60A X60B X60C X60D	S01.59	03	D40Z D67Z	S02.8	01	PTR
S01.1	02	C62Z	S01.80	15	MSPNG SPNG	S02.9	01	B20E B79Z
S01.7	21A	W61A W61B W61C X60A X60B X60C X60D	S01.83	21A	W61A W61B W61C	S02.60	21A	W61A W61B W61C
				21B	X60A X60B X60C X60D		03	D40Z D67Z
					PTR		15	MSPNG SPNG

ICD	MDC	DRG	ICD	MDC	DRG	ICD	MDC	DRG
S02.61	21A	W61A W61B W61C	S04.7	03	D66A D66B	S06.8	Pré	A11C
	PTR			21A	W61A W61B W61C		PTR	
	03	D40Z D67Z		01	B71A B71B B71C		01	B20E B78A B78B
S02.62	15	MSPNG SPNG	S04.8	21A	W61A W61B W61C	S06.9	B78C B78D	
	21A	W61A W61B W61C		PTR			15	MSPNG SPNG
	PTR			01	B71A B71B B71C		21A	W61A W61B W61C
S02.63	03	D40Z D67Z	S04.9	21A	W61A W61B W61C	S06.20	01	B20E B78A B78B
	15	MSPNG SPNG		PTR			B78C B78D	
	21A	W61A W61B W61C		01	B71A B71B B71C		15	MSPNG SPNG
S02.64	PTR		S05.0	21A	W61A W61B W61C	S06.21	21A	W61A W61B W61C
	03	D40Z D67Z		PTR			Pré	A11C
	15	MSPNG SPNG		02	C62Z		PTR	
S02.65	21A	W61A W61B W61C	S05.1	21A	W61A W61B W61C	S06.21	01	B78A B78B B78C
	PTR			02	C62Z		B78D	
	03	D40Z D67Z		21A	W61A W61B W61C		15	MSPNG SPNG
S02.66	15	MSPNG SPNG	S05.2	21A	W61A W61B W61C	S06.22	21A	W61A W61B W61C
	21A	W61A W61B W61C		PTR			Pré	A11C
	PTR			02	C01Z C63A C63B		PTR	
S02.67	03	D40Z D67Z	S05.3	21A	W61A W61B W61C	S06.22	01	B78A B78B B78C
	15	MSPNG SPNG		15	MSPNG SPNG		B78D	
	21A	W61A W61B W61C		21A	W61A W61B W61C		15	MSPNG SPNG
S02.68	PTR		S05.4	PTR		S06.23	21A	W61A W61B W61C
	03	D40Z D67Z		02	C63A C63B		Pré	A11C
	15	MSPNG SPNG		15	MSPNG SPNG		PTR	
S02.69	21A	W61A W61B W61C	S05.5	21A	W61A W61B W61C	S06.23	01	B20E B78A B78B
	PTR			PTR			B78C B78D	
	03	D40Z D67Z		02	C01Z C63A C63B		15	MSPNG SPNG
S03.0	15	MSPNG SPNG	S05.6	15	MSPNG SPNG	S06.28	21A	W61A W61B W61C
	21A	W61A W61B W61C		21A	W61A W61B W61C		Pré	A11C
	PTR			PTR			PTR	
S03.1	03	D40Z D67Z	S05.7	02	C01Z C63A C63B	S06.30	01	B20E B78A B78B
	21A	W61A W61B W61C		15	MSPNG SPNG		B78C B78D	
	PTR			21A	W61A W61B W61C		15	MSPNG SPNG
S03.2	08	I76A I76B	S05.8	02	C62Z	S06.30	21A	W61A W61B W61C
	21A	W61A W61B W61C		15	MSPNG SPNG		Pré	A11C
	PTR			21A	W61A W61B W61C		PTR	
S03.3	03	D40Z D67Z	S05.9	02	C62Z	S06.31	01	B20E B78A B78B
	21A	W61A W61B W61C		21A	W61A W61B W61C		B78C B78D	
	PTR			PTR			15	MSPNG SPNG
S03.4	08	I76A I76B	S06.0	01	B20E B80A B80B	S06.32	21A	W61A W61B W61C
	21A	W61A W61B W61C		15	MSPNG SPNG		Pré	A11C
	PTR			PTR			PTR	
S03.5	03	D40Z D67Z	S06.1	01	B20E B78A B78B	S06.32	01	B20E B78A B78B
	21A	W61A W61B W61C		B78C B78D			B78C B78D	
	PTR			15	MSPNG SPNG		15	MSPNG SPNG
S04.0	08	I76A I76B	S06.4	01	B20E B78A B78B	S06.33	21A	W61A W61B W61C
	21A	W61A W61B W61C		B78C B78D			Pré	A11C
	PTR			15	MSPNG SPNG		PTR	
S04.1	01	B81A B81B B81C	S06.4	01	B20E B78A B78B	S06.33	01	B20E B78A B78B
	B81D			B78C B78D			B78C B78D	
	21A	W61A W61B W61C		15	MSPNG SPNG		21A	W61A W61B W61C
S04.2	PTR		S06.5	21A	W61A W61B W61C	S06.33	Pré	A11C
	01	B71A B71B B71C		Pré	A11C		PTR	
	21A	W61A W61B W61C		PTR			01	B20E B78A B78B
S04.3	PTR		S06.5	01	B71A B71B B71C	S06.34	B78C B78D	
	01	B71A B71B B71C		21A	W61A W61B W61C		15	MSPNG SPNG
	21A	W61A W61B W61C		Pré	A11C		21A	W61A W61B W61C
S04.4	PTR		S06.6	01	B71A B71B B71C	S06.34	PTR	
	01	B71A B71B B71C		21A	W61A W61B W61C		01	B20E B78A B78B
	21A	W61A W61B W61C		Pré	A11C		B78C B78D	
S04.5	PTR		S06.6	01	B71A B71B B71C	S06.38	15	MSPNG SPNG
	01	B71A B71B B71C		21A	W61A W61B W61C		21A	W61A W61B W61C
	21A	W61A W61B W61C		Pré	A11C		PTR	
S04.6	PTR		S06.6	01	B71A B71B B71C	S06.38	01	B20E B78A B78B
	21A	W61A W61B W61C		21A	W61A W61B		B78C B78D	

DIAG

ICD	MDC	DRG	ICD	MDC	DRG	ICD	MDC	DRG
S06.70		B78C B78D 15 MSPNG SPNG 21A W61A W61B W61C Pré A11C 15 MSPNG SPNG Pré 961Z	S10.10	21A W61A W61B W61C 21B X60A X60B X60C X60D X60	S10.11	21B X60A X60B X60C X60D X60 PTR J67A J67B J68A J68B	S11.9	21A W61A W61B W61C 21B X60A X60B X60C X60D PTR 21A W61A W61B W61C 21B X60A X60B X60C
S06.71		15 MSPNG SPNG Pré 961Z	S10.12	09 J67A J67B J68A J68B	S11.21	21A W61A W61B W61C 21B X60A X60B X60C X60D PTR		
S06.72		PTR 15 MSPNG SPNG Pré 961Z	S10.13	21A W61A W61B W61C 21B PTR 09 J67A J67B J68A J68B	S11.22	03 D66A D66B 15 MSPNG SPNG 21A W61A W61B W61C PTR		
S06.73		Pré 961Z	S10.14	21A W61A W61B W61C 21B PTR 09 J65Z	S11.80	03 D66A D66B 15 MSPNG SPNG 21A W61A W61B W61C PTR		
S06.79		15 MSPNG SPNG Pré 961Z	S10.18	21A W61A W61B W61C 21B X60A X60B X60C X60D X60 PTR	S11.84	21A W61A W61B W61C 21B X60A X60B X60C X60D PTR		
S07.0		15 MSPNG SPNG 21A W61A W61B W61C 21B X60A X60B X60C X60D PTR	S10.80	21B X60A X60B X60C X60D	S11.85	Pré 961Z 21A W61A W61B W61C 21B X60A X60B X60C X60D PTR		
S07.1		15 MSPNG SPNG 21A W61A W61B W61C 21B X60A X60B X60C X60D PTR	S10.81	21B X60A X60B X60C X60D	S11.86	Pré 961Z 21A W61A W61B W61C 21B X60A X60B X60C X60D PTR		
S07.8		15 MSPNG SPNG 21A W61A W61B W61C 21B X60A X60B X60C X60D PTR	S10.82	09 J67A J67B J68A J68B	S11.87	Pré 961Z 08 I02A I02B I08A I08B I08C I13A I13B I20A I20C I20E I22Z I32B		
S07.9		15 MSPNG SPNG 21A W61A W61B W61C 21B X60A X60B X60C X60D PTR	S10.83	21A W61A W61B W61C 21B PTR 09 J65Z	S11.88	21A W61A W61B W61C 21B X01A X33Z PTR		
S08.0		15 MSPNG SPNG 21A W61A W61B W61C 21B X60A X60B X60C X60D PTR	S10.84	21A W61A W61B W61C 21B X60A X60B X60C X60D X60 PTR	S11.89	21A W61A W61B W61C 21B X01A X33Z PTR		
S08.1		03 D66A D66B 21A W61A W61B W61C PTR	S10.88	21B X60A X60B X60C X60D	S12.0	21A W61A W61B W61C 21B X01A X33Z PTR		
S08.8		21A W61A W61B W61C 21B X60A X60B X60C X60D PTR	S10.90	21B X60A X60B X60C X60D	S12.1	08 I02A I02B I08A I08B I08C I13A I13B I20A I20C I20E I22Z I32B		
S08.9		21A W61A W61B W61C 21B X60A X60B X60C X60D PTR	S10.93	21A W61A W61B W61C 21B PTR 09 J67A J67B J68A J68B	S12.7	21A W61A W61B W61C 21B X01A X33Z PTR		
S09.0		21A W61A W61B W61C 21B X60A X60B X60C X60D PTR	S10.94	21A W61A W61B W61C 21B PTR 09 J65Z	S12.0	04 E66A 08 I10B I68A I68B I68C I68D I68E		
S09.1		08 I76A I76B 21A W61A W61B W61C	S10.95	21A W61A W61B W61C 21B X60A X60B X60C X60D	S12.1	15 MSPNG SPNG		
S09.2		03 D66A D66B 15 MSPNG SPNG 21A W61A W61B W61C PTR	S10.98	21B X60A X60B X60C X60D PTR	S12.7	21A W61A W61B Pré A11C PTR		
S09.7		21A W61A W61B W61C 21B X60A X60B X60C X60D PTR	S11.1	03 D66A D66B 15 MSPNG SPNG 21A W61A W61B W61C PTR	S12.1	04 E66A 08 I10B I68A I68B I68C I68D I68E		
S09.8		21B X60A X60B X60C X60D PTR	S11.01	10 K64A K64B K64C K64D	S12.7	15 MSPNG SPNG 21A W61A W61B Pré A11C PTR		
S09.9		15 MSPNG SPNG 21B X60A X60B X60C X60D PTR	S11.02	15 MSPNG SPNG 21A W61A W61B W61C PTR	S12.7	04 E66A 08 I10B I68A I68B I68C I68D I68E		
S10.0		21B X60A X60B X60C X60D PTR	S11.07	04 E66A E66B 15 MSPNG SPNG 21A W61A W61B W61C PTR	S12.7	15 MSPNG SPNG 21A W61A W61B W61C Pré A11C		
S10.7		09 J65Z						

ICD	MDC	DRG	ICD	MDC	DRG	ICD	MDC	DRG	
S12.8		PTR	S13.10	21A	W61A W61B W61C	S14.6	01	B71A B71B B71C	
	03	D66A D66B		08	I68A I68B I68C		15	MSPNG SPNG	
	15	MSPNG SPNG			I68D I68E		21A	W61A W61B W61C	
S12.9	21A	W61A W61B W61C		15	MSPNG SPNG	S14.10	01	PTR	
		PTR		21A	W61A W61B W61C		21A	B71A B71B B71C	
	08	I68A I68B I68C	S13.11	08	I68A I68B I68C		15	W61A W61B W61C	
		I68D I68E			I68D I68E		21A	PTR	
	15	MSPNG SPNG		15	MSPNG SPNG	S14.11	15	MSPNG SPNG	
S12.21	21A	W61A W61B W61C		21A	W61A W61B W61C		21A	W61A W61B W61C	
	Pré	A11C		Pré	A11C		Pré	B61A B61B B61C	
		PTR			PTR			PTR	
	04	E66A	S13.12	08	I68A I68B I68C	S14.12	15	MSPNG SPNG	
	08	I10B I68A I68B			I68D I68E		21A	W61A W61B W61C	
		I68C I68D I68E		15	MSPNG SPNG		Pré	B61A B61B B61C	
	15	MSPNG SPNG		21A	W61A W61B W61C			PTR	
S12.22	21A	W61A W61B W61C		Pré	A11C		15	MSPNG SPNG	
	Pré	PTR			PTR		21A	W61A W61B W61C	
	04	E66A	S13.13	08	I68A I68B I68C	S14.13	Pré	B61A B61B B61C	
	08	I10B I68A I68B			I68D I68E			PTR	
		I68C I68D I68E		15	MSPNG SPNG		15	MSPNG SPNG	
	15	MSPNG SPNG		21A	W61A W61B W61C		21A	W61A W61B W61C	
S12.23	21A	W61A W61B W61C		Pré	A11C		Pré	961Z	
	Pré	PTR	S13.14	08	I68A I68B I68C	S14.71		PTR	
	04	E66A			I68D I68E		15	MSPNG SPNG	
	08	I10B I68A I68B		15	MSPNG SPNG		21A	W61A W61B W61C	
		I68C I68D I68E		21A	W61A W61B W61C		Pré	961Z	
	15	MSPNG SPNG		Pré	A11C			PTR	
S12.24	21A	W61A W61B W61C			PTR		15	MSPNG SPNG	
	Pré	A11C	S13.15	08	I68A I68B I68C	S14.72		21A	W61A W61B W61C
		PTR			I68D I68E		Pré	961Z	
	04	E66A		15	MSPNG SPNG			PTR	
	08	I10B I68A I68B		21A	W61A W61B W61C		15	MSPNG SPNG	
		I68C I68D I68E		Pré	A11C		21A	W61A W61B W61C	
	15	MSPNG SPNG			PTR		Pré	961Z	
S12.25	21A	W61A W61B W61C		S13.16	08	I68A I68B I68C	S14.73		PTR
	Pré	A11C			I68D I68E		15	MSPNG SPNG	
		PTR		15	MSPNG SPNG		21A	W61A W61B W61C	
	04	E66A		21A	W61A W61B W61C		Pré	961Z	
	08	I10B I68A I68B		Pré	A11C			PTR	
		I68C I68D I68E			PTR		15	MSPNG SPNG	
	15	MSPNG SPNG		S13.17	08	I68A I68B I68C	S14.74	21A	W61A W61B W61C
S12.26	21A	W61A W61B W61C			I68D I68E		Pré	961Z	
	Pré	A11C		15	MSPNG SPNG			PTR	
		PTR		21A	W61A W61B W61C		15	MSPNG SPNG	
	04	E66A		Pré	A11C		21A	W61A W61B W61C	
	08	I10B I68A I68B			PTR		Pré	961Z	
		I68C I68D I68E		15	MSPNG SPNG			PTR	
	15	MSPNG SPNG		S13.18	08	I68A I68B I68C	S14.75	15	MSPNG SPNG
S13.0	21A	W61A W61B W61C			I68D I68E		21A	W61A W61B W61C	
	Pré	A11C		15	MSPNG SPNG		Pré	961Z	
		PTR		21A	W61A W61B W61C			PTR	
	08	I68A I68B I68C		Pré	A11C		15	MSPNG SPNG	
		I68D I68E			PTR		21A	W61A W61B W61C	
	15	MSPNG SPNG		S14.0	08	I68A I68B I68C	S14.76	Pré	961Z
S13.2	21A	W61A W61B W61C			I68D I68E			PTR	
	Pré	A11C		15	MSPNG SPNG		15	MSPNG SPNG	
		PTR		21A	W61A W61B W61C		21A	W61A W61B W61C	
	08	I68A I68B I68C		Pré	A11C		Pré	961Z	
		I68D I68E			PTR			PTR	
	15	MSPNG SPNG		S14.2	08	I68A I68B I68C	S14.77	15	MSPNG SPNG
S13.3	21A	W61A W61B W61C			I68D I68E		21A	W61A W61B W61C	
	Pré	A11C		15	MSPNG SPNG		Pré	961Z	
		PTR		21A	W61A W61B W61C			PTR	
	08	I68A I68B I68C		Pré	B61A B61B B61C		15	MSPNG SPNG	
		I68D I68E			PTR		21A	W61A W61B W61C	
	15	MSPNG SPNG		S14.3	01	B71A B71B B71C	S14.78	Pré	961Z
S13.4	21A	W61A W61B W61C			B71A B71B B71C			PTR	
	Pré	A11C		15	MSPNG SPNG		15	MSPNG SPNG	
		PTR		21A	W61A W61B W61C		21A	W61A W61B W61C	
	08	I68A I68B I68C		Pré	B61A B61B B61C		Pré	961Z	
		I68D I68E			PTR			PTR	
	21A	W61A W61B W61C		S14.4	01	B71A B71B B71C	S15.00	15	MSPNG SPNG
S13.5	Pré	A11C			B71A B71B B71C		21A	W61A W61B W61C	
		PTR		15	MSPNG SPNG		Pré	961Z	
	08	I76A I76B		21A	W61A W61B W61C			PTR	
	21A	W61A W61B W61C		Pré	B61A B61B B61C		15	MSPNG SPNG	
	Pré	A11C			PTR		21A	W61A W61B W61C	
	08	I68A I68B I68C		S14.5	01	B71A B71B B71C	S15.01	Pré	961Z
S13.6	21A	W61A W61B W61C			B71A B71B B71C			PTR	
	Pré	A11C		15	MSPNG SPNG		15	MSPNG SPNG	
		PTR		21A	W61A W61B W61C		21A	W61A W61B W61C	
	08	I68A I68B I68C		Pré	B61A B61B B61C		Pré	961Z	
		I68D I68E			PTR			PTR	

DIAG

ICD	MDC	DRG	ICD	MDC	DRG	ICD	MDC	DRG
S15.02	21B	X60A X60B X60C X60D PTR	S19.80	01	X60D B20E B80A B80B	S20.83	09	PTR J67A J67B J68A
	15	MSPNG SPNG	S19.88	15	MSPNG SPNG	S20.84	21A	J68B W61A W61B W61C
	21A	W61A W61B W61C		21B	X60A X60B X60C X60D		09	PTR J65Z
	21B	X60A X60B X60C X60D PTR	S20.0	21B	X60A X60B X60C X60D	S20.85	21A	W61A W61B W61C
S15.2	21A	W61A W61B W61C	S20.2	21B	X60A X60B X60C X60D	S20.88	09	J65Z
	21B	X60A X60B X60C X60D PTR	S20.7	21B	X60A X60B X60C X60D	S21.0	21A	W61A W61B W61C
	15	MSPNG SPNG	S20.10	21B	X60A X60B X60C X60D	S21.0	21B	X60A X60B X60C
	21A	W61A W61B W61C	S20.11	21B	X60A X60B X60C X60D		21A	W61A W61B W61C
S15.03	21B	X60A X60B X60C X60D PTR	S20.12	21B	X60A X60B X60C X60D PTR	S21.1	21B	X60D PTR
	15	MSPNG SPNG	S20.13	09	J67A J67B J68A J68B		15	MSPNG SPNG
	21A	W61A W61B W61C		21A	W61A W61B W61C		21A	W61A W61B W61C
	21B	X60A X60B X60C X60D PTR	S20.14	09	J67A J67B J68A J68B	S21.2	21B	X60A X60B X60C
S15.7	21A	W61A W61B W61C	S20.18	21A	W61A W61B W61C	S21.2	15	MSPNG SPNG
	21B	X60A X60B X60C X60D PTR	S20.30	21B	X60A X60B X60C X60D	S21.7	21A	W61A W61B W61C
	01	B20E B80A B80B	S20.31	21B	X60A X60B X60C X60D	S21.7	21B	X60A X60B X60C
	15	MSPNG SPNG	S20.32	21B	X60A X60B X60C X60D PTR	S21.9	15	PTR
S15.81	01	B20E B80A B80B	S20.32	09	J67A J67B J68A J68B		15	MSPNG SPNG
	15	MSPNG SPNG		21A	W61A W61B W61C		21A	W61A W61B W61C
	01	B20E B80A B80B	S20.33	09	J67A J67B J68A J68B	S21.80	21B	X60A X60B X60C
	15	MSPNG SPNG		21A	W61A W61B W61C		21D	X60D PTR
S15.88	01	B20E B80A B80B	S20.34	09	J67A J67B J68A J68B	S21.83	15	MSPNG SPNG
	15	MSPNG SPNG		21A	W61A W61B W61C		21A	W61A W61B W61C
	21A	W61A W61B W61C		21A	W61A W61B W61C		21B	X60A X60B X60C
	21B	X60A X60B X60C X60D PTR	S20.38	09	J65Z		08	X60D PTR
S16	08	I68A I68B I68C I68D I68E	S20.40	21A	W61A W61B W61C		08	I02A I02B I08A
	21A	W61A W61B W61C	S20.41	21B	X60A X60B X60C X60D		I08B I08C I13A	I13B I20A I20C
	15	MSPNG SPNG	S20.41	21B	X60A X60B X60C X60D		15	I20E I22Z I32B
	21A	W61A W61B W61C	S20.42	09	J67A J67B J68A J68B		21A	MSPNG SPNG
S17.8	21B	X60A X60B X60C X60D PTR	S20.43	21A	W61A W61B W61C	S21.84	21B	W61A W61B W61C
	15	MSPNG SPNG	S20.43	09	J67A J67B J68A J68B	S21.85	21A	W61A W61B W61C
	21A	W61A W61B W61C	S20.44	21A	W61A W61B W61C	S21.86	21A	W61A W61B W61C
	21B	X60A X60B X60C X60D PTR	S20.44	09	J67A J67B J68A J68B	S21.86	Pré	961Z
S17.9	15	MSPNG SPNG	S20.44	09	J65Z		Pré	961Z
	21A	W61A W61B W61C	S20.45	21A	W61A W61B W61C		21A	W61A W61B W61C
	21B	X60A X60B X60C X60D PTR	S20.45	09	J67A J67B J68A J68B		Pré	961Z
	15	MSPNG SPNG	S20.45	09	J65Z		04	E66A
S18	21A	W61A W61B W61C	S20.46	21A	W61A W61B W61C		08	I02A I02B I08A
	21B	X60A X60B X60C X60D PTR	S20.46	09	J67A J67B J68A J68B		I08B I08C I13A	I13B I20A I20C
	15	MSPNG SPNG	S20.46	09	J65Z		21A	I20E I22Z I32B
	21A	W61A W61B W61C	S20.47	21B	X60A X60B X60C X60D		21A	W61A W61B W61C
S19.7	21B	X60A X60B X60C X60D PTR	S20.47	21B	X60A X60B X60C X60D	S21.87	21B	X01A X33Z
	21A	W61A W61B W61C	S20.80	21B	X60A X60B X60C X60D	S21.87	15	PTR
	21B	X60A X60B X60C X60D PTR	S20.81	21B	X60A X60B X60C X60D	S21.88	21A	MSPNG SPNG
	21A	W61A W61B W61C	S20.82	09	J67A J67B J68A J68B	S21.88	Pré	961Z
S19.9	21B	X60A X60B X60C X60D		21A	W61A W61B W61C		08	PTR
	21B	X60A X60B X60C		21A	W61A W61B W61C		I02A I02B I08A	I08B I08C I13A

ICD	MDC	DRG	ICD	MDC	DRG	ICD	MDC	DRG
S21.89		I20E I2ZZ I32B	S22.8	21A	W61A W61B W61C	S23.14		I68D I68E
	15	MSPNG SPNG		08	PTR		15	MSPNG SPNG
	21A	W61A W61B W61C		21A	I76A I76B		21A	W61A W61B W61C
	21B	X01A X33Z		21A	W61A W61B W61C		PTR	
	Pré	961Z		08	PTR		08	I68A I68B I68C
		PTR		21A	I76A I76B		15	I68D I68E
	08	I02A I02B I08A		21A	W61A W61B W61C		21A	MSPNG SPNG
		I08B I08C I13A		04	E66A E66B		21A	W61A W61B W61C
		I13B I20A I20C		21A	W61A W61B W61C		PTR	
		I20E I2ZZ I32B		08	PTR		08	I68A I68B I68C
S22.00		15	S22.32	04	E66A E66B	S23.15	15	I68D I68E
	21A	MSPNG SPNG		21A	W61A W61B W61C		21A	MSPNG SPNG
	21A	W61A W61B W61C		04	PTR		21A	W61A W61B W61C
	21B	X01A X33Z		21A	I66A E66B		PTR	
	Pré	961Z		21A	W61A W61B W61C		08	I68A I68B I68C
		PTR		04	PTR		15	I68D I68E
	04	E66A		15	MSPNG SPNG		21A	MSPNG SPNG
	08	I68A I68B I68C		21A	W61A W61B W61C		21A	W61A W61B W61C
		I68D I68E		04	PTR		PTR	
	15	MSPNG SPNG		15	E66A E66B		08	I68A I68B I68C
S22.01	21A	W61A W61B W61C		21A	W61A W61B W61C	S23.17	15	I68D I68E
		PTR		04	PTR		21A	MSPNG SPNG
	04	E66A		15	MSPNG SPNG		21A	W61A W61B W61C
	08	I10B I68A I68B		21A	W61A W61B W61C		PTR	
		I68C I68D I68E		04	PTR		15	MSPNG SPNG
	15	MSPNG SPNG		15	E66A E66B		21A	W61A W61B W61C
	21A	W61A W61B W61C		21A	W61A W61B W61C		Pré	B61A B61B B61C
		PTR		10	K62A			PTR
	04	E66A		21A	W61A W61B W61C		01	B71A B71B B71C
	08	I10B I68A I68B		04	PTR		15	MSPNG SPNG
S22.02		I68C I68D I68E		10	K62A		21A	W61A W61B W61C
	15	MSPNG SPNG		21A	W61A W61B W61C	S24.0	PTR	
	21A	W61A W61B W61C		04	PTR		15	MSPNG SPNG
		PTR		15	MSPNG SPNG		21A	W61A W61B W61C
	04	E66A		21A	W61A W61B W61C		Pré	B61A B61B B61C
	08	I10B I68A I68B		04	PTR			PTR
		I68C I68D I68E		10	K62A		01	B71A B71B B71C
	15	MSPNG SPNG		15	MSPNG SPNG		15	MSPNG SPNG
	21A	W61A W61B W61C		21A	W61A W61B W61C		21A	W61A W61B W61C
		PTR		04	E66A E66B		PTR	
S22.03	04	E66A		21A	W61A W61B W61C	S24.3	01	B71A B71B B71C
	08	I10B I68A I68B		04	PTR		21A	W61A W61B W61C
		I68C I68D I68E		10	K62A		PTR	
	15	MSPNG SPNG		15	MSPNG SPNG		01	B71A B71B B71C
	21A	W61A W61B W61C		21A	W61A W61B W61C		21A	W61A W61B W61C
		PTR		04	E66A E66B		01	B71A B71B B71C
	04	E66A		21A	W61A W61B W61C		21A	W61A W61B W61C
	08	I10B I68A I68B		04	PTR		PTR	
		I68C I68D I68E		10	K62A		01	B71A B71B B71C
	15	MSPNG SPNG		15	MSPNG SPNG		15	MSPNG SPNG
S22.04	21A	W61A W61B W61C		21A	W61A W61B W61C	S24.5	21A	W61A W61B W61C
		PTR		04	PTR		01	B71A B71B B71C
	04	E66A E66B		15	MSPNG SPNG		21A	W61A W61B W61C
	15	MSPNG SPNG		21A	W61A W61B W61C		PTR	
	21A	W61A W61B W61C		04	E66A E66B		01	B71A B71B B71C
		PTR		21A	W61A W61B W61C		21A	W61A W61B W61C
	04	E66A		04	PTR		PTR	
	08	I10B I68A I68B		10	K62A		01	B71A B71B B71C
		I68C I68D I68E		21A	W61A W61B W61C		21A	W61A W61B W61C
	15	MSPNG SPNG		04	E75A E75B E75C		PTR	
S22.05	21A	W61A W61B W61C		21A	E75D	S24.11	01	B71A B71B B71C
		PTR		21A	W61A W61B W61C		21A	W61A W61B W61C
	04	E66A		04	PTR		PTR	
	08	I10B I68A I68B		08	I68A I68B I68C		01	B71A B71B B71C
		I68C I68D I68E		10	K62A		21A	W61A W61B W61C
	15	MSPNG SPNG		21A	W61A W61B W61C		PTR	
	21A	W61A W61B W61C		04	E75A E75B E75C		15	MSPNG SPNG
		PTR		21A	E75D		21A	W61A W61B W61C
	04	E66A		08	PTR		PTR	
	08	I10B I68A I68B		08	I68A I68B I68C		01	B71A B71B B71C
S22.06		I68C I68D I68E		10	K62A	S24.10	21A	W61A W61B W61C
	15	MSPNG SPNG		21A	W61A W61B W61C		PTR	
	21A	W61A W61B W61C		04	E66A E66B		15	MSPNG SPNG
		PTR		21A	W61A W61B W61C		21A	W61A W61B W61C
	04	E66A		04	PTR		PTR	
	08	I10B I68A I68B		10	K62A		01	B71A B71B B71C
		I68C I68D I68E		21A	W61A W61B W61C		21A	W61A W61B W61C
	15	MSPNG SPNG		04	E66A E66B		PTR	
	21A	A11C		21A	W61A W61B W61C		01	B71A B71B B71C
		PTR		04	PTR		15	MSPNG SPNG
S22.5	04	E66A		08	I68A I68B I68C	S24.71	21A	W61A W61B W61C
	15	MSPNG SPNG		10	K62A		Pré	961Z
	21A	W61A W61B		15	MSPNG SPNG			PTR
	Pré	A11C		21A	W61A W61B W61C		15	MSPNG SPNG
S22.06	04	E66A		08	I68A I68B I68C	S24.72	21A	W61A W61B W61C
	08	I10B I68A I68B		10	K62A		Pré	961Z
		I68C I68D I68E		15	MSPNG SPNG			PTR
	15	MSPNG SPNG		21A	W61A W61B W61C		15	MSPNG SPNG
S22.06	08	I10B I68A I68B		08	I68A I68B I68C	S24.73	21A	W61A W61B W61C
		I68C I68D I68E		10	K62A		Pré	961Z
	15	MSPNG SPNG		15	MSPNG SPNG			PTR
	21A	PTR		21A	W61A W61B W61C		15	MSPNG SPNG
S22.06	08	I10B I68A I68B		08	I68A I68B I68C	S24.73	21A	W61A W61B W61C
		I68C I68D I68E		10	K62A		Pré	961Z
	15	MSPNG SPNG		15	MSPNG SPNG			PTR
	21A	PTR		21A	W61A W61B W61C		15	MSPNG SPNG

DIAG

ICD	MDC	DRG	ICD	MDC	DRG	ICD	MDC	DRG
S24.74		21A W61A W61B W61C Pré 961Z PTR	S26.9	15 MSPNG SPNG 21A W61A W61B W61C Pré 961Z PTR	15 MSPNG SPNG 21A W61A W61B W61C Pré 961Z PTR	S27.31	04 X60D PTR	X60D PTR
S24.75		15 MSPNG SPNG 21A W61A W61B W61C Pré 961Z PTR	S26.81	05 F75A F75B F75C F75D	05 F75A F75B F75C F75D	S27.32	04 E66A E75A E75B E75C E75D	E66A E75A E75B E75C E75D
S24.76		15 MSPNG SPNG 21A W61A W61B W61C Pré 961Z PTR	S26.82	15 MSPNG SPNG 21A W61A W61B W61C Pré 961Z PTR	15 MSPNG SPNG 21A W61A W61B W61C Pré 961Z PTR	S27.38	04 E66A E66B 15 MSPNG SPNG 21A W61A W61B W61C Pré A11C PTR	E66A E66B 15 MSPNG SPNG 21A W61A W61B W61C Pré A11C PTR
S24.77		15 MSPNG SPNG 21A W61A W61B W61C Pré 961Z PTR	S26.83	05 F75A F75B F75C F75D	05 F75A F75B F75C F75D	S27.81	04 E75A E75B E75C E75D	E75A E75B E75C E75D
S25.0		15 MSPNG SPNG 21A W61A W61B W61C 21B X60A X60B X60C X60D PTR	S26.88	05 F75A F75B F75C F75D	05 F75A F75B F75C F75D	S27.82	04 E66A E66B 15 MSPNG SPNG 21A W61A W61B W61C Pré A11C PTR	E66A E66B 15 MSPNG SPNG 21A W61A W61B W61C Pré A11C PTR
S25.1		15 MSPNG SPNG 21A W61A W61B W61C 21B X60A X60B X60C X60D PTR	S27.0	05 F75A F75B F75C F75D	05 F75A F75B F75C F75D	S27.83	04 E75A E75B E75C E75D	MSPNG SPNG 21A W61A W61B W61C PTR
S25.2		15 MSPNG SPNG 21A W61A W61B W61C 21B X60A X60B X60C X60D PTR	S27.1	04 E66A E76A E76B E76C E76D	04 E66A E76A E76B E76C E76D	S27.84	06 G71A G71B 15 MSPNG SPNG 21A W61A W61B W61C Pré A11C PTR	G71A G71B 15 MSPNG SPNG 21A W61A W61B W61C Pré A11C PTR
S25.3		15 MSPNG SPNG 21A W61A W61B W61C 21B X60A X60B X60C X60D PTR	S27.2	04 E66A E76A E76B E76C E76D	04 E66A E76A E76B E76C E76D	S27.88	04 E75A E75B E75C E75D	MSPNG SPNG 21A W61A W61B W61C PTR
S25.4		21A W61A W61B W61C 21B X60A X60B X60C X60D PTR	S27.4	15 MSPNG SPNG 21A W61A W61B W61C 21B X60A X60B X60C X60D PTR	15 MSPNG SPNG 21A W61A W61B W61C 21B X60A X60B X60C X60D PTR	S28.0	15 MSPNG SPNG 21A W61A W61B W61C 21B X60A X60B X60C X60D	MSPNG SPNG 21A W61A W61B W61C 21B X60A X60B X60C X60D
S25.5		21A W61A W61B W61C 21B X60A X60B X60C X60D PTR	S27.5	04 E66A E66B 15 MSPNG SPNG 21A W61A W61B W61C 21B X60A X60B X60C X60D PTR	04 E75A E75B E75C E75D	S28.1	04 E75A E75B E75C E75D	MSPNG SPNG 21A W61A W61B W61C 21B X60A X60B X60C X60D
S25.7		21A W61A W61B W61C 21B X60A X60B X60C X60D PTR	S27.6	15 MSPNG SPNG 21A W61A W61B W61C 21B X60A X60B X60C X60D PTR	15 MSPNG SPNG 21A W61A W61B W61C 21B X60A X60B X60C X60D PTR	S29.0	08 I68A I68B I68C I68D I68E	I68A I68B I68C I68D I68E
S25.80		01 B20E B80A B80B 15 MSPNG SPNG PTR	S27.7	04 E75A E75B E75C E75D	04 E75A E75B E75C E75D	S29.7	21A W61A W61B W61C 21B X60A X60B X60C X60D PTR	W61A W61B W61C X60A X60B X60C X60D PTR
S25.81		01 B20E B80A B80B 15 MSPNG SPNG PTR	S27.8	15 MSPNG SPNG 21A W61A W61B W61C 21B X60A X60B X60C X60D PTR	15 MSPNG SPNG 21A W61A W61B W61C 21B X60A X60B X60C X60D PTR	S29.9	21B X60A X60B X60C X60D PTR	W61A W61B W61C X60A X60B X60C X60D PTR
S25.82		01 B20E B80A B80B 15 MSPNG SPNG PTR	S27.9	15 MSPNG SPNG 21A W61A W61B W61C 21B X60A X60B X60C X60D PTR	15 MSPNG SPNG 21A W61A W61B W61C 21B X60A X60B X60C X60D PTR	S29.80	01 B20E B80A B80B 15 MSPNG SPNG 21B X60A X60B X60C X60D PTR	B20E B80A B80B 15 MSPNG SPNG 21B X60A X60B X60C X60D PTR
S25.88		21A W61A W61B W61C 21B X60A X60B X60C X60D PTR	S27.9	Pré A11C	Pré A11C	S29.88	21B X60A X60B X60C X60D PTR	X60D PTR
S26.0	05	F75A F75B F75C F75D	S27.9	15 MSPNG SPNG 21A W61A W61B W61C 21B X60A X60B X60C X60D PTR	15 MSPNG SPNG 21A W61A W61B W61C 21B X60A X60B X60C X60D PTR	S30.0	21B X60A X60B X60C X60D PTR	X60D PTR
						S30.1	21B X60A X60B X60C X60D	X60D

ICD	MDC	DRG	ICD	MDC	DRG	ICD	MDC	DRG
S30.2	21B	X60A X60B X60C X60D	S31.80		X60D PTR	S32.2	21A	W61A W61B W61C PTR
S30.7	21B	X60A X60B X60C X60D		15	MSPNG SPNG		08	I10B I68A I68B I68C I68D I68E
S30.80	21B	X60A X60B X60C X60D		21A	W61A W61B W61C		15	MSPNG SPNG
S30.81	21B	X60A X60B X60C X60D	S31.83	21B	X60A X60B X60C X60D PTR	S32.03	21A	W61A W61B W61C PTR
S30.82		PTR		08	I02A I02B I08A I08B I08C I13A I13B I20A I20C I20E I22Z I32B		04	E66A
	09	J67A J67B J68A J68B					08	I10B I68A I68B I68C I68D I68E
S30.83		21A W61A W61B W61C PTR		15	MSPNG SPNG		15	MSPNG SPNG
	09	J67A J67B J68A J68B		21A	W61A W61B W61C	S32.3	21A	W61A W61B W61C PTR
S30.84		21A W61A W61B W61C PTR	S31.84	21B	X01A X33Z		08	I60A I60B
	09	J65Z	S31.85	Pré	961Z	S32.04	21A	W61A W61B W61C PTR
S30.85		21A W61A W61B W61C	S31.86	21A	W61A W61B W61C		04	E66A
	21B	X60A X60B X60C X60D		Pré	961Z		08	I10B I68A I68B I68C I68D I68E
S30.88		21B X60A X60B X60C X60D		08	I02A I02B I08A I08B I08C I13A I13B I20A I20C	S32.4	15	MSPNG SPNG
S30.90		21B X60A X60B X60C X60D			I20E I22Z I32B		21A	W61A W61B W61C PTR
S30.91		21B X60A X60B X60C X60D	S31.87	21A	W61A W61B W61C	S32.05	08	I60A I60B
S30.92		PTR		21B	X01A X33Z		21A	W61A W61B W61C PTR
	09	J67A J67B J68A J68B		15	MSPNG SPNG		04	E66A
S30.93		21A W61A W61B W61C PTR	S31.88	21A	W61A W61B W61C		08	I10B I68A I68B I68C I68D I68E
	09	J67A J67B J68A J68B		Pré	961Z		15	MSPNG SPNG
S30.94		21A W61A W61B W61C PTR		PTR		S32.5	21A	W61A W61B W61C PTR
	09	J65Z		08	I02A I02B I08A I08B I08C I13A I13B I20A I20C		08	I60A I60B
S30.95		21A W61A W61B W61C	S31.89	21A	W61A W61B W61C	S32.7	21A	W61A W61B W61C PTR
	21B	X60A X60B X60C X60D		21B	X01A X33Z		08	I10B I76A I76B W61A W61B W61C
S30.98		21B X60A X60B X60C X60D		Pré	961Z	S32.82	21A	W61A W61B W61C PTR
S31.0		PTR		PTR			08	I68A I68B I68C I68D I68E
	15	MSPNG SPNG		08	I02A I02B I08A I08B I08C I13A I13B I20A I20C		15	MSPNG SPNG
	21A	W61A W61B W61C			I20E I22Z I32B		21A	W61A W61B W61C PTR
	21B	X60A X60B X60C X60D		15	MSPNG SPNG	S32.83	08	I60A I60B
S31.1		PTR	S32.00	21A	W61A W61B W61C		21A	W61A W61B W61C PTR
	15	MSPNG SPNG		21B	X01A X33Z		08	I60A I60B
	21A	W61A W61B W61C		Pré	961Z	S32.89	15	MSPNG SPNG
	21B	X60A X60B X60C X60D		PTR			21A	W61A W61B W61C PTR
S31.2		PTR		04	E66A		08	I60A I60B
	12	M64Z		08	I68A I68B I68C I68D I68E		15	MSPNG SPNG
S31.3		21A W61A W61B W61C PTR	S32.01	21A	W61A W61B W61C		21A	W61A W61B W61C PTR
	12	M64Z		04	E66A		08	I68A I68B I68C I68D I68E
	15	MSPNG SPNG		08	I10B I68A I68B I68C I68D I68E	S33.2	15	MSPNG SPNG
S31.4		21A W61A W61B W61C PTR		15	MSPNG SPNG		21A	W61A W61B W61C PTR
	13	N62A N62B	S32.1	21A	W61A W61B W61C		08	I68A I68B I68C I68D I68E
S31.5		21A W61A W61B W61C PTR		08	I10B I68A I68B I68C I68D I68E	S33.3	21A	W61A W61B W61C PTR
	12	M64Z		15	MSPNG SPNG		08	I68A I68B I68C I68D I68E
	13	N62A N62B	S32.02	21A	W61A W61B W61C		21A	W61A W61B W61C PTR
S31.7		21A W61A W61B W61C PTR		04	E66A		08	I68A I68B I68C I68D I68E
	15	MSPNG SPNG		08	I10B I68A I68B I68C I68D I68E	S33.4	21A	W61A W61B W61C PTR
	21A	W61A W61B W61C		15	MSPNG SPNG		08	I68A I68B I68C I68D I68E
	21B	X60A X60B X60C				S33.6	21A	W61A W61B W61C PTR

DIAG

ICD	MDC	DRG	ICD	MDC	DRG	ICD	MDC	DRG
S33.7	08	I68A I68B I68C I68D I68E	S34.10	01	B71A B71B B71C	S35.1	Pré	A11C
	21A	W61A W61B W61C PTR		21A	W61A W61B W61C		15	MSPNG SPNG
	08	I68A I68B I68C I68D I68E		Pré	A11C		21A	W61A W61B W61C
	21A	W61A W61B W61C PTR		15	MSPNG SPNG		21B	X60A X60B X60C
	08	I68A I68B I68C I68D I68E		21A	W61A W61B W61C		Pré	A11C
S33.10	21A	W61A W61B W61C PTR		Pré	A11C B61A B61B	S35.2	PTR	
	08	I68A I68B I68C I68D I68E		15	MSPNG SPNG		15	MSPNG SPNG
	15	MSPNG SPNG		21A	W61A W61B W61C		21A	W61A W61B W61C
	21A	W61A W61B W61C PTR		Pré	A11C B61A B61B		21B	X60A X60B X60C
	08	I68A I68B I68C I68D I68E		15	MSPNG SPNG		X60D	
S33.11	15	MSPNG SPNG		21A	W61A W61B W61C		Pré	A11C
	21A	W61A W61B W61C PTR		Pré	A11C B61A B61B		PTR	
	08	I68A I68B I68C I68D I68E		15	MSPNG SPNG		15	MSPNG SPNG
	15	MSPNG SPNG		21A	W61A W61B W61C		21A	W61A W61B W61C
	21A	W61A W61B W61C PTR		Pré	A11C B61A B61B		21B	X60A X60B X60C
S33.12	08	I68A I68B I68C I68D I68E	S34.18	15	MSPNG SPNG	S35.3	X60D	
	15	MSPNG SPNG		21A	W61A W61B W61C		Pré	A11C
	21A	W61A W61B W61C PTR		Pré	A11C B61A B61B		PTR	
	08	I68A I68B I68C I68D I68E		15	MSPNG SPNG		15	MSPNG SPNG
	15	MSPNG SPNG		21A	W61A W61B W61C		21A	W61A W61B W61C
S33.13	21A	W61A W61B W61C PTR		Pré	A11C B61A B61B		21B	X60A X60B X60C
	08	I68A I68B I68C I68D I68E	S34.30	15	MSPNG SPNG		X60D	
	15	MSPNG SPNG		21A	W61A W61B W61C		Pré	A11C
	21A	W61A W61B W61C PTR		Pré	A11C B61A B61B		PTR	
	08	I68A I68B I68C I68D I68E		15	MSPNG SPNG		15	MSPNG SPNG
S33.14	21A	W61A W61B W61C PTR		21A	W61A W61B W61C	S35.4	21A	W61A W61B W61C
	08	I68A I68B I68C I68D I68E		Pré	A11C B61A B61B		21B	X60A X60B X60C
	15	MSPNG SPNG		15	MSPNG SPNG		X60D	
	21A	W61A W61B W61C PTR		21A	W61A W61B W61C		Pré	A11C
	08	I68A I68B I68C I68D I68E		Pré	A11C B61A B61B		PTR	
S33.15	15	MSPNG SPNG	S34.38	15	MSPNG SPNG	S35.5	15	MSPNG SPNG
	21A	W61A W61B W61C PTR		21A	W61A W61B W61C		21A	W61A W61B W61C
	08	I68A I68B I68C I68D I68E		Pré	A11C B61A B61B		21B	X60A X60B X60C
	15	MSPNG SPNG		15	MSPNG SPNG		X60D	
	21A	W61A W61B W61C PTR		21A	W61A W61B W61C		Pré	A11C
S33.16	08	I68A I68B I68C I68D I68E	S34.70	15	MSPNG SPNG	S35.7	15	MSPNG SPNG
	15	MSPNG SPNG		21A	W61A W61B W61C		21A	W61A W61B W61C
	21A	W61A W61B W61C PTR		Pré	A11C B61A B61B		21B	X60A X60B X60C
	08	I68A I68B I68C I68D I68E		15	MSPNG SPNG		X60D	
	15	MSPNG SPNG		21A	W61A W61B W61C		Pré	A11C
S33.50	21A	W61A W61B W61C PTR	S34.71	Pré	961Z A11C	S35.9	PTR	
	08	I68A I68B I68C I68D I68E		15	MSPNG SPNG		15	MSPNG SPNG
	15	MSPNG SPNG		21A	W61A W61B W61C		21A	W61A W61B W61C
	21A	W61A W61B W61C PTR		Pré	961Z A11C		21B	X60A X60B X60C
	08	I68A I68B I68C I68D I68E		15	MSPNG SPNG		X60D	
S33.51	21A	W61A W61B W61C PTR	S34.72	21A	W61A W61B W61C	S35.7	Pré	A11C
	08	I68A I68B I68C I68D I68E		Pré	961Z A11C		PTR	
	21A	W61A W61B W61C PTR		15	MSPNG SPNG		15	MSPNG SPNG
	08	I68A I68B I68C I68D I68E		21A	W61A W61B W61C		21A	W61A W61B W61C
	21A	W61A W61B W61C PTR		Pré	961Z A11C		21B	X60A X60B X60C
S34.0	08	I68A I68B I68C I68D I68E	S34.73	15	MSPNG SPNG	S35.80	X60D	
	21A	W61A W61B W61C PTR		21A	W61A W61B W61C		Pré	A11C
	15	MSPNG SPNG		Pré	961Z A11C		PTR	
	21A	W61A W61B W61C PTR		15	MSPNG SPNG		15	MSPNG SPNG
	Pré	A11C B61A B61B		21A	W61A W61B W61C		21A	W61A W61B W61C
S34.2	15	MSPNG SPNG	S34.74	Pré	961Z A11C	S35.81	21B	X60A X60B X60C
	21A	W61A W61B W61C PTR		15	MSPNG SPNG		01	B20E B80A B80B
	01	B71A B71B B71C		21A	W61A W61B W61C		15	MSPNG SPNG
	15	MSPNG SPNG		Pré	961Z A11C		PTR	
	21A	W61A W61B W61C PTR		15	MSPNG SPNG		01	B20E B80A B80B
S34.4	01	B71A B71B B71C PTR	S34.75	21A	W61A W61B W61C	S35.88	15	MSPNG SPNG
	15	MSPNG SPNG		Pré	961Z A11C		21A	W61A W61B W61C
	21A	W61A W61B W61C PTR		15	MSPNG SPNG		21B	X60A X60B X60C
	01	B71A B71B B71C PTR		21A	W61A W61B W61C		X60D	
	15	MSPNG SPNG		Pré	961Z A11C		Pré	A11C
S34.5	21A	W61A W61B W61C PTR	S34.76	15	MSPNG SPNG	S36.00	PTR	
	01	B71A B71B B71C PTR		21A	W61A W61B W61C		15	MSPNG SPNG
	15	MSPNG SPNG		Pré	961Z A11C		21A	W61A W61B W61C
	21A	W61A W61B W61C PTR		15	MSPNG SPNG		21B	X60A X60B X60C
	Pré	A11C		21A	W61A W61B W61C		X60D	
S34.6	01	B71A B71B B71C PTR	S34.77	Pré	961Z A11C	S36.01	Pré	A11C
	15	MSPNG SPNG		15	MSPNG SPNG		PTR	
	21A	W61A W61B W61C PTR		21A	W61A W61B W61C		15	MSPNG SPNG
	Pré	A11C		Pré	961Z A11C		16	Q60A Q60B Q60C
	01	B71A B71B B71C PTR		15	MSPNG SPNG		21A	W61A W61B W61C
S34.8	21A	W61A W61B W61C PTR	S35.0	21A	W61A W61B W61C	S36.02	Pré	A11C
	Pré	A11C		Pré	961Z A11C		PTR	
	01	B71A B71B B71C PTR		15	MSPNG SPNG		16	Q60A Q60B Q60C
	21A	W61A W61B W61C PTR		21A	W61A W61B W61C		21A	W61A W61B W61C
	Pré	A11C		21B	X60A X60B X60C		15	MSPNG SPNG
	PTR			X60D			16	Q60A Q60B Q60C

ICD	MDC	DRG	ICD	MDC	DRG	ICD	MDC	DRG
S36.03	21A Pré	W61A W61B W61C A11C PTR	S36.17	07 15 21A Pré	H63A H63B H63C H63D MSPNG SPNG W61A W61B W61C A11C PTR	S36.59	06 15 21A Pré	A11C PTR
S36.3	15 06 21A Pré	MSPNG SPNG Q60A Q60B Q60C W61A W61B A11C PTR	S36.18	07 15 21A Pré	H64A H64B MSPNG SPNG W61A W61B W61C A11C PTR	S36.81	06 15 21A Pré	G71A G71B MSPNG SPNG W61A W61B W61C A11C PTR
S36.04	16 21A Pré	Q60A Q60B Q60C W61A W61B A11C PTR	S36.20	07 15 21A Pré	H64A H64B MSPNG SPNG W61A W61B W61C A11C PTR	S36.82	06 21A Pré	G71A G71B W61A W61B W61C A11C PTR
S36.6	06 15 21A Pré	G71A G71B MSPNG SPNG W61A W61B W61C A11C PTR	S36.21	07 21A Pré	H62A H62B W61A W61B W61C A11C PTR	S36.83	11 21A Pré	L68A L68B MSPNG SPNG W61A W61B W61C A11C PTR
S36.7	15 21A Pré	MSPNG SPNG W61A W61B W61C A11C PTR	S36.22	07 21A Pré	H62A H62B W61A W61B W61C A11C PTR	S36.88	21A 21B	W61A W61B W61C X60A X60B X60C X60D
S36.08	16 21A Pré	Q60A Q60B Q60C W61A W61B W61C A11C PTR	S36.23	07 21A Pré	H62A H62B W61A W61B W61C A11C PTR	S37.00	11 21A Pré	L64A W61A W61B W61C A11C PTR
S36.9	06 21A Pré	G71A G71B W61A W61B W61C A11C PTR	S36.29	07 21A Pré	H62A H62B W61A W61B W61C A11C PTR	S37.01	11 21A Pré	L64A W61A W61B W61C A11C PTR
S36.10	07 15 21A Pré	H63A H63B H63C MSPNG SPNG W61A W61B W61C A11C PTR	S36.40	07 21A Pré	H62A H62B W61A W61B W61C A11C PTR	S37.1	11 15 21A Pré	L68A L68B MSPNG SPNG W61A W61B W61C A11C PTR
S36.11	07 15 21A Pré	H63A H63B H63C MSPNG SPNG W61A W61B W61C A11C PTR	S36.41	06 21A Pré	G71A G71B W61A W61B W61C A11C PTR	S37.02	11 15 21A Pré	L69A L69B MSPNG SPNG W61A W61B A11C PTR
S36.12	07 15 21A Pré	H63A H63B H63C MSPNG SPNG W61A W61B W61C A11C PTR	S36.49	06 21A Pré	G71A G71B W61A W61B W61C A11C PTR	S37.03	11 21A Pré	L69A L69B W61A W61B A11C PTR
S36.13	07 15 21A Pré	H63A H63B H63C MSPNG SPNG W61A W61B W61C A11C PTR	S36.50	06 21A Pré	G71A G71B W61A W61B W61C A11C PTR	S37.4	13 21A Pré	N62A N62B W61A W61B W61C A11C PTR
S36.14	07 15 21A Pré	H63A H63B H63C MSPNG SPNG W61A W61B W61C A11C PTR	S36.51	06 21A Pré	G71A G71B W61A W61B W61C A11C PTR	S37.5	13 21A Pré	N62A N62B W61A W61B W61C A11C PTR
S36.15	07 15 21A Pré	H63A H63B H63C MSPNG SPNG W61A W61B W61C A11C PTR	S36.52	06 21A Pré	G71A G71B MSPNG SPNG W61A W61B W61C A11C PTR	S37.7	12 21A Pré	M64Z W61A W61B W61C A11C PTR
S36.16	07 15 21A Pré	H63A H63B H63C MSPNG SPNG W61A W61B W61C A11C PTR	S36.53	06 21A Pré	G71A G71B MSPNG SPNG W61A W61B W61C A11C PTR	S37.9	12 21A Pré	M64Z N62A N62B W61A W61B W61C A11C PTR
			S36.54	06 21A	G71A G71B W61A W61B W61C	S37.20		

DIAG

ICD	MDC	DRG	ICD	MDC	DRG	ICD	MDC	DRG
S37.21	11	L68A L68B	S38.3	12	M64Z	S41.84	21A	W61A W61B W61C
	21A	W61A W61B W61C		13	N62A N62B		21B	X60A X60B X60C
	Pré	A11C		21A	W61A W61B W61C			X60D
	PTR			Pré	A11C		Pré	961Z
	11	L68A L68B		15	MSPNG SPNG		21A	W61A W61B W61C
	21A	W61A W61B W61C		21A	W61A W61B W61C		Pré	961Z
	Pré	A11C		21B	X60A X60B X60C		21A	W61A W61B W61C
	PTR			Pré	X60D		Pré	961Z
	11	L68A L68B		08	I68A I68B I68C		08	I02A I02B I08A
	21A	W61A W61B W61C		I68D I68E			I08B I08C I13A	I13B I20A I20C
S37.22	Pré	A11C		21A	W61A W61B W61C		21A	I20E I22Z I32B
	PTR			Pré	A11C		21B	W61A W61B W61C
	11	L68A L68B		08	I68B I68C I68C		21B	X01A X33Z
	21A	W61A W61B W61C		I68D I68E			PTR	
	Pré	A11C		21A	W61A W61B W61C		21A	W61A W61B W61C
	PTR			Pré	A11C		Pré	961Z
	11	L68A L68B		12	M64Z		08	I02A I02B I08A
	21A	W61A W61B W61C		13	N62A N62B		I08B I08C I13A	I13B I20A I20C
	Pré	A11C		21A	W61A W61B W61C		I20E I22Z I32B	I20E I22Z I32B
	PTR			Pré	A11C		21A	W61A W61B W61C
S37.28	11	L64A	S39.0	12	M64Z	S41.87	21A	W61A W61B W61C
	21A	W61A W61B W61C		13	N62A N62B		Pré	961Z
	Pré	A11C		21A	W61A W61B W61C		PTR	
	PTR			Pré	A11C		21A	W61A W61B W61C
	11	L64A		08	I68A I68B I68C		Pré	961Z
	21A	W61A W61B W61C		I68D I68E			PTR	
	Pré	A11C		21A	W61A W61B W61C		08	I02A I02B I08A
	PTR			Pré	A11C		I08B I08C I13A	I13B I20A I20C
	11	L64A		21A	W61A W61B W61C		I20E I22Z I32B	I20E I22Z I32B
	21A	W61A W61B W61C		Pré	A11C		21A	W61A W61B W61C
S37.30	Pré	A11C	S39.6	12	M64Z	S41.88	21B	X01A X33Z
	PTR			13	N62A N62B		Pré	961Z
	11	L64A		21A	W61A W61B W61C		PTR	
	21A	W61A W61B W61C		Pré	A11C		08	I02A I02B I08A
	Pré	A11C		PTR			I08B I08C I13A	I13B I20A I20C
	11	L64A		21A	W61A W61B W61C		I20E I22Z I32B	I20E I22Z I32B
	21A	W61A W61B W61C		Pré	A11C		21A	W61A W61B W61C
	Pré	A11C		PTR			Pré	961Z
	11	L64A		21B	X60A X60B X60C		08	I02A I02B I08A
	21A	W61A W61B W61C		Pré	X60D		I08B I08C I13A	I13B I20A I20C
S37.31	Pré	A11C	S39.7	21A	W61A W61B W61C	S41.89	21B	X01A X33Z
	PTR			21B	X60A X60B X60C		Pré	961Z
	11	L64A		Pré	A11C		PTR	
	21A	W61A W61B W61C		PTR			08	I02A I02B I08A
	Pré	A11C		21A	W61A W61B W61C		I08B I08C I13A	I13B I20A I20C
	PTR			21B	X60A X60B X60C		I20E I22Z I32B	I20E I22Z I32B
	11	L64A		Pré	X60D		21A	W61A W61B W61C
	21A	W61A W61B W61C		21B	X60D		Pré	961Z
	Pré	A11C		21A	X60D		PTR	
	PTR			Pré	X60D		08	I02A I02B I08A
S37.32	11	L64A	S39.9	21A	W61A W61B W61C	S41.89	21B	X01A X33Z
	21A	W61A W61B W61C		21B	X60A X60B X60C		Pré	961Z
	Pré	A11C		Pré	A11C		PTR	
	PTR			PTR			08	I02A I02B I08A
	11	L64A		21A	W61A W61B W61C		I08B I08C I13A	I13B I20A I20C
	21A	W61A W61B W61C		21B	X60A X60B X60C		I20E I22Z I32B	I20E I22Z I32B
	Pré	A11C		Pré	X60D		21A	W61A W61B W61C
	PTR			21B	X60D		Pré	961Z
	11	L64A		21A	X60D		PTR	
	21A	W61A W61B W61C		Pré	X60D		08	I02A I02B I08A
S37.33	Pré	A11C	S39.80	21A	W61A W61B W61C	S42.00	21B	X01A X33Z
	PTR			21B	X60A X60B X60C		Pré	961Z
	11	L64A		Pré	A11C		PTR	
	21A	W61A W61B W61C		01	B20E B80A B80B		08	I78Z
	Pré	A11C		15	MSPNG SPNG		21A	W61A W61B W61C
	PTR			21B	X60A X60B X60C		Pré	961Z
	10	K64A K64B K64C		Pré	X60D		PTR	
	21A	W61A W61B W61C		21B	X60A X60B X60C		08	I77Z
	Pré	A11C		Pré	X60D		21A	W61A W61B W61C
	PTR			PTR			Pré	961Z
S37.38	12	M64Z	S40.7	21B	X60A X60B X60C	S42.02	21A	W61A W61B W61C
	21A	W61A W61B W61C		Pré	X60D		Pré	961Z
	Pré	A11C		21A	X60A X60B X60C		PTR	
	PTR			Pré	X60D		08	I77Z
	12	M64Z		21B	X60A X60B X60C		21A	W61A W61B W61C
	21A	W61A W61B W61C		Pré	X60D		Pré	961Z
	Pré	A11C		PTR			PTR	
	PTR			12	M64Z		08	I77Z
	12	M64Z		21A	W61A W61B W61C		21A	W61A W61B W61C
	21A	W61A W61B W61C		Pré	Pré		PTR	
S37.81	Pré	A11C	S40.82	09	J67A J67B J68A	S42.3	21A	W61A W61B W61C
	PTR			J68B			Pré	961Z
	12	M64Z		21A	W61A W61B W61C		PTR	
	21A	W61A W61B W61C		Pré	PTR		08	I75B I75C I75C
	Pré	A11C		09	J67A J67B J68A		15	MSPNG SPNG
	PTR			J68B			21A	W61A W61B W61C
	12	M64Z		21A	W61A W61B W61C		Pré	961Z
	21A	W61A W61B W61C		Pré	PTR		PTR	
	Pré	A11C		09	J65Z		08	I77Z
	PTR			21A	W61A W61B W61C		21A	W61A W61B W61C
S37.82	12	M64Z	S40.83	21B	X60A X60B X60C	S42.03	21A	W61A W61B W61C
	13	N62A N62B		Pré	X60D		Pré	961Z
	21A	W61A W61B W61C		PTR			PTR	
	Pré	A11C		21A	X60A X60B X60C		08	I77Z
	PTR			Pré	X60D		21A	W61A W61B W61C
	12	M64Z		21A	X60A X60B X60C		Pré	961Z
	21A	W61A W61B W61C		Pré	X60D		PTR	
	Pré	A11C		PTR			08	I77Z
	PTR			12	M64Z		21A	W61A W61B W61C
	13	N62A N62B		21B	X60A X60B X60C		Pré	961Z
S37.83	15	MSPNG SPNG	S40.84	Pré	X60D	S42.8	21A	W61A W61B W61C
	21A	W61A W61B W61C		PTR			Pré	961Z
	Pré	A11C		21A	X60A X60B X60C		PTR	
	PTR			Pré	X60D		08	I77Z
	12	M64Z		21A	X60A X60B X60C		21A	W61A W61B W61C
	21A	W61A W61B W61C		Pré	X60D		Pré	961Z
	Pré	A11C		PTR			PTR	
	PTR			12	M64Z		21A	W61A W61B W61C
	13	N62A N62B		21B	X60A X60B X60C		Pré	961Z
	Pré	A11C		Pré	X60D		PTR	
S37.84	15	MSPNG SPNG	S41.1	21A	X60A X60B X60C	S42.7	21A	W61A W61B W61C
	21A	W61A W61B W61C		Pré	X60D		Pré	961Z
	Pré	A11C		PTR			PTR	
	PTR			12	M64Z		21A	W61A W61B W61C
	12	M64Z		21B	X60A X60B X60C		Pré	961Z
	21A	W61A W61B W61C		Pré	X60D		PTR	
	Pré	A11C		PTR			08	I77Z
	PTR			12	M64Z		21A	W61A W61B W61C
	13	N62A N62B		21A	X60A X60B X60C		Pré	961Z
	Pré	A11C		Pré	X60D		PTR	
S37.88	15	MSPNG SPNG	S41.1	21A	X60A X60B X60C	S42.8	21A	W61A W61B W61C
	21A	W61A W61B W61C		Pré	X60D		Pré	961Z
	Pré	A11C		PTR			PTR	
	PTR			12	M64Z		21A	W61A W61B W61C
	12	M64Z		21B	X60A X60B X60C			

ICD	MDC	DRG	ICD	MDC	DRG	ICD	MDC	DRG
S42.13		PTR 08 I77Z 21A W61A W61B W61C	S43.4	21A	W61A W61B W61C PTR 08 I77Z		15	MSPNG SPNG
S42.14		21A W61A W61B W61C PTR 08 I77Z	S43.5	21A	W61A W61B W61C PTR 08 I77Z	S45.9	21A W61A W61B W61C 21B X60A X60B X60C	
S42.19		21A W61A W61B W61C PTR 08 I76A I76B	S43.6	21A	W61A W61B W61C PTR 04 E75A E75B E75C		X60D PTR 15 MSPNG SPNG	
S42.20		21A W61A W61B W61C PTR 08 I75A I75B I75C	S43.7	21A	W61A W61B W61C PTR 08 I77Z	S46.0	15 MSPNG SPNG	
S42.21		21A W61A W61B W61C PTR 08 I75A I75B I75C 15 MSPNG SPNG	S43.08	21A	W61A W61B W61C PTR 08 I77Z	S46.1	21A W61A W61B W61C 21B X60A X60B X60C	
S42.22		21A W61A W61B W61C PTR 08 I75A I75B I75C	S44.0	21A	W61A W61B W61C PTR 08 I77Z	S46.2	X60D PTR 08 I77Z	
S42.23		21A W61A W61B W61C PTR 08 I75A I75B I75C	S44.1	21A	B71A B71B B71C W61A W61B W61C PTR	S46.3	08 I77Z	
S42.24		21A W61A W61B W61C PTR 08 I75A I75B I75C	S44.2	21A	B71A B71B B71C W61A W61B W61C PTR	S46.7	21A W61A W61B W61C 21B X60A X60B X60C	
S42.29		21A W61A W61B W61C PTR 08 I75A I75B I75C 15 MSPNG SPNG	S44.3	21A	B71A B71B B71C W61A W61B W61C PTR	S46.8	08 I77Z	
S42.40		21A W61A W61B W61C PTR 08 I77Z	S44.4	21A	B71A B71B B71C W61A W61B W61C PTR	S47	21A W61A W61B W61C 21B X60A X60B X60C	
S42.41		21A W61A W61B W61C PTR 08 I77Z	S44.5	21A	B71A B71B B71C W61A W61B W61C PTR		15 MSPNG SPNG	
S42.42		21A W61A W61B W61C PTR 08 I77Z	S44.7	21A	B71A B71B B71C W61A W61B W61C PTR	S48.0	21A W61A W61B W61C 21B X60A X60B X60C	
S42.43		21A W61A W61B W61C PTR 08 I77Z	S44.8	21A	B71A B71B B71C W61A W61B W61C PTR	S48.1	X60D PTR 08 I77Z	
S42.44		21A W61A W61B W61C PTR 08 I77Z	S44.9	21A	B71A B71B B71C W61A W61B W61C PTR	S48.9	21A W61A W61B W61C 21B X60A X60B X60C	
S42.45		21A W61A W61B W61C PTR 08 I77Z	S45.0	21A	B71A B71B B71C W61A W61B W61C PTR		X60D PTR 08 I77Z	
S42.49		21A W61A W61B W61C PTR 08 I77Z		21A	W61A W61B W61C X60A X60B X60C X60D	S49.7	21A W61A W61B W61C 21B X60A X60B X60C	
S43.00		21A W61A W61B W61C PTR 08 I78Z	S45.1	21A	W61A W61B W61C X60A X60B X60C X60D		X60D PTR 08 I78Z	
S43.01		21A W61A W61B W61C PTR 08 I78Z	S45.2	21A	W61A W61B W61C X60A X60B X60C X60D	S49.8	21B X60A X60B X60C	
S43.1		21A W61A W61B W61C PTR 08 I77Z		21B	W61A W61B W61C X60A X60B X60C X60D	S49.9	X60D PTR 08 I78Z	
S43.02		21A W61A W61B W61C PTR 08 I78Z	S45.3	21B	W61A W61B W61C X60A X60B X60C X60D	S50.0	21B X60A X60B X60C	
S43.2		21A W61A W61B W61C PTR 08 I78Z		21B	W61A W61B W61C X60A X60B X60C X60D	S50.1	X60D PTR 08 I78Z	
S43.03		21A W61A W61B W61C PTR 08 I78Z	S45.7	21B	W61A W61B W61C X60A X60B X60C X60D	S50.7	21B X60A X60B X60C	
S43.3		21A W61A W61B W61C PTR 08 I77Z	S45.8	21B	W61A W61B W61C X60A X60B X60C X60D	S50.81	X60D PTR 08 I78Z	
						S50.82	J67A J67B J68A	
						S50.83	J68B 21A W61A W61B W61C PTR	

DIAG

ICD	MDC	DRG	ICD	MDC	DRG	ICD	MDC	DRG
S50.84	09	J67A J67B J68A J68B	S52.8	08	I78Z	S53.18	21A	W61A W61B W61C
	21A	W61A W61B W61C		21A	W61A W61B W61C		PTR	PTR
	PTR			08	I74A I74B		08	I78Z
	09	J65Z		21A	W61A W61B W61C		21A	W61A W61B W61C
S50.88	21A	W61A W61B W61C	S52.09	08	I74A I74B	S53.40	08	I74A I74B
	21B	X60A X60B X60C X60D		21A	W61A W61B W61C		21A	W61A W61B W61C
	PTR			08	I74A I74B		PTR	PTR
	21A	W61A W61B W61C		21A	W61A W61B W61C		08	I74A I74B
S51.0	21B	X60A X60B X60C X60D	S52.9	08	I74A I74B	S53.41	21A	W61A W61B W61C
	PTR			21A	W61A W61B W61C		PTR	PTR
	21A	W61A W61B W61C		08	I74A I74B		08	I74A I74B
	21B	X60A X60B X60C X60D		21A	W61A W61B W61C		21A	W61A W61B W61C
S51.7	PTR		S52.10	08	I74A I74B	S53.42	08	I74A I74B
	21A	W61A W61B W61C		21A	W61A W61B W61C		21A	W61A W61B W61C
	21B	X60A X60B X60C X60D		08	I74A I74B		PTR	PTR
	PTR			21A	W61A W61B W61C		08	I74A I74B
S51.9	21A	W61A W61B W61C	S52.11	08	I74A I74B	S53.43	21A	W61A W61B W61C
	21B	X60A X60B X60C X60D		21A	W61A W61B W61C		PTR	PTR
	PTR			08	I74A I74B		08	I74A I74B
	21A	W61A W61B W61C		21A	W61A W61B W61C		21A	W61A W61B W61C
S51.80	21B	X60A X60B X60C X60D	S52.12	08	I74A I74B	S53.44	08	I74A I74B
	PTR			21A	W61A W61B W61C		PTR	PTR
	21A	W61A W61B W61C		08	I74A I74B		08	I74A I74B
	21B	X60A X60B X60C X60D		21A	W61A W61B W61C		21A	W61A W61B W61C
S51.84	21A	W61A W61B W61C	S52.19	08	I74A I74B	S53.48	08	I74A I74B
	Pré	961Z		21A	W61A W61B W61C		21A	W61A W61B W61C
	21A	W61A W61B W61C		08	I74A I74B		PTR	PTR
	PTR			21A	W61A W61B W61C		01	B71A B71B B71C
S51.85	21A	W61A W61B W61C	S52.20	08	I74A I74B	S54.1	21A	W61A W61B W61C
	Pré	961Z		21A	W61A W61B W61C		PTR	PTR
	21A	W61A W61B W61C		08	I74A I74B		01	B71A B71B B71C
	PTR			21A	W61A W61B W61C		21A	W61A W61B W61C
S51.86	08	I02A I02B I08A I08B I08C I13A I13B I20A I20C I20E I22Z I32B	S52.30	08	I74A I74B	S54.2	01	B71A B71B B71C
	21A	W61A W61B W61C		21A	W61A W61B W61C		21A	W61A W61B W61C
	21B	X01A X33Z		08	I74A I74B		PTR	PTR
	PTR			21A	W61A W61B W61C		01	B71A B71B B71C
S51.87	21A	W61A W61B W61C	S52.31	08	I74A I74B	S54.3	01	B71A B71B B71C
	21B	X01A X33Z		21A	W61A W61B W61C		21A	W61A W61B W61C
	PTR			08	I74A I74B		PTR	PTR
	21A	W61A W61B W61C		21A	W61A W61B W61C		01	B71A B71B B71C
S51.88	21A	W61A W61B W61C	S52.50	08	I74A I74B	S54.7	21A	W61A W61B W61C
	Pré	961Z		21A	W61A W61B W61C		PTR	PTR
	PTR			08	I74A I74B		01	B71A B71B B71C
	08	I02A I02B I08A I08B I08C I13A I13B I20A I20C I20E I22Z I32B		21A	W61A W61B W61C		21A	W61A W61B W61C
S51.89	21A	W61A W61B W61C	S52.51	08	I74A I74B	S54.8	01	B71A B71B B71C
	21B	X01A X33Z		21A	W61A W61B W61C		21A	W61A W61B W61C
	Pré	961Z		08	I74A I74B		PTR	PTR
	PTR			21A	W61A W61B W61C		01	B71A B71B B71C
S52.00	08	I02A I02B I08A I08B I08C I13A I13B I20A I20C I20E I22Z I32B	S52.52	08	I74A I74B	S54.9	01	B71A B71B B71C
	21A	W61A W61B W61C		21A	W61A W61B W61C		21A	W61A W61B W61C
	PTR			08	I74A I74B		PTR	PTR
	08	I02A I02B I08A I08B I08C I13A I13B I20A I20C I20E I22Z I32B		21A	W61A W61B W61C		01	B71A B71B B71C
S52.01	21A	W61A W61B W61C	S52.59	08	I74A I74B	S55.0	15	MSPNG SPNG
	21B	X01A X33Z		21A	W61A W61B W61C		21A	W61A W61B W61C
	Pré	961Z		08	I74A I74B		21B	X60A X60B X60C
	PTR			21A	W61A W61B W61C		X60D	PTR
S52.02	08	I74A I74B	S53.2	08	I78Z	S55.1	15	MSPNG SPNG
	21A	W61A W61B W61C		21A	W61A W61B W61C		21A	W61A W61B W61C
	PTR			08	I78Z		21B	X60A X60B X60C
	08	I74A I74B		21A	W61A W61B W61C		X60D	PTR
S52.04	21A	W61A W61B W61C	S53.11	08	I74A I74B	S55.7	15	MSPNG SPNG
	PTR			21A	W61A W61B W61C		21A	W61A W61B W61C
	08	I74A I74B		08	I78Z		21B	X60A X60B X60C
	21A	W61A W61B W61C		21A	W61A W61B W61C		X60D	PTR
S52.06	08	I74A I74B	S53.12	08	I78Z	S55.8	15	MSPNG SPNG
	21A	W61A W61B W61C		21A	W61A W61B W61C		21A	W61A W61B W61C
	PTR			08	I78Z		21B	X60A X60B X60C
	08	I74A I74B		21A	W61A W61B W61C		X60D	PTR
S52.07	21A	W61A W61B W61C	S53.14	08	I78Z	S55.9	15	MSPNG SPNG
	PTR			21A	W61A W61B W61C		21A	W61A W61B W61C
	08	I74A I74B		08	I78Z		21B	X60A X60B X60C
	21A	W61A W61B W61C		21A	W61A W61B W61C		X60D	PTR

ICD	MDC	DRG	ICD	MDC	DRG	ICD	MDC	DRG
S56.0	21A	W61A W61B W61C	S60.2	21B	X60A X60B X60C	S62.0	Pré	961Z
	21B	X60A X60B X60C	S60.7	21B	X60D		PTR	
	X60D		S60.9	21B	X60A X60B X60C	S62.4	08	I74A I74B
	PTR			21B	X60D		21A	W61A W61B W61C
S56.1	08	I32A I32B I32C	S60.81	21B	X60A X60B X60C	S62.4	08	I32A I32B I32C
	I32D I74A I74B		S60.82	21B	X60D		21A	I32D I74A I74B
S56.2	21A	W61A W61B W61C	S60.83	09	J67A J67B J68A	S62.7	21A	W61A W61B W61C
	PTR			21A	J68B		08	I32A I32B I32C
	08	I32A I32B I32C	S60.84	21A	X60A X60B X60C	S62.8	21A	I32D I74A I74B
	I32D I74A I74B			09	J67A J67B J68A		08	W61A W61B W61C
S56.3	21A	W61A W61B W61C	S60.84	21A	J68B		21A	PTR
	PTR			21A	W61A W61B W61C		15	I32A I32B I32C
	08	I74A I74B	S60.88	21A	PTR		21A	I32D I74A I74B
	21A	W61A W61B W61C		09	J65Z	S62.10	08	MSPNG SPNG
S56.4	PTR		S60.88	21A	W61A W61B W61C		21A	W61A W61B W61C
	08	I32A I32B I32C		21A	X60A X60B X60C		08	PTR
	I32D I74A I74B		S61.0	21B	X60D	S62.11	21A	I74A I74B
	21A	W61A W61B W61C		21A	PTR		21A	W61A W61B W61C
S56.5	PTR		S61.0	21A	W61A W61B W61C		08	I74A I74B
	08	I74A I74B	S61.1	21B	X05A X05B X60A	S62.12	21A	W61A W61B W61C
	21A	W61A W61B W61C		21B	X60B X60C X60D		08	PTR
	PTR			21A	PTR		21A	I74A I74B
S56.7	08	I74A I74B	S61.1	21A	W61A W61B W61C	S62.13	21A	W61A W61B W61C
	21A	W61A W61B W61C		21B	X05A X05B X60A		08	PTR
	PTR			21B	X60B X60C X60D		21A	I74A I74B
	08	I74A I74B	S61.7	21A	PTR		21A	W61A W61B W61C
S56.8	21A	W61A W61B W61C		21A	W61A W61B W61C	S62.14	08	I74A I74B
	PTR			21B	X05A X05B X60A		21A	W61A W61B W61C
	08	I74A I74B	S61.7	21B	X60B X60C X60D		08	PTR
	21A	W61A W61B W61C		21A	PTR		21A	I74A I74B
S57.0	PTR		S61.7	21A	W61A W61B W61C		08	W61A W61B W61C
	15	MSPNG SPNG	S61.9	21B	X60A X60B X60C		21A	PTR
	21A	W61A W61B W61C		21A	X60D	S62.15	08	I74A I74B
	21B	X60A X60B X60C		21B	PTR		21A	W61A W61B W61C
S57.8	X60D		S61.9	21A	W61A W61B W61C		08	I74A I74B
	PTR			21B	X05A X05B X60A		21A	W61A W61B W61C
	15	MSPNG SPNG	S61.80	21B	X60B X60C X60D		08	PTR
	21A	W61A W61B W61C		21A	PTR		21A	I74A I74B
S57.9	21B	X60A X60B X60C		21A	W61A W61B W61C	S62.17	08	W61A W61B W61C
	X60D			21B	X05A X05B X60A		21A	PTR
	PTR			21B	X60B X60C X60D		08	I74A I74B
	15	MSPNG SPNG	S61.84	21A	PTR		21A	W61A W61B W61C
S58.0	21A	W61A W61B W61C	S61.85	21A	W61A W61B W61C	S62.20	08	I74A I74B
	21B	X60A X60B X60C		21B	PTR		21A	W61A W61B W61C
	X60D		S61.86	21A	961Z		08	I32A I32B I32C
	PTR			21A	W61A W61B W61C		21A	I32D I74A I74B
S58.1	21A	W61A W61B W61C	S61.84	21B	I02A I02B I08A	S62.21	08	W61A W61B W61C
	21B	X60A X60B X60C		21B	I08B I08C I13A		21A	PTR
	X60D			21A	I13B I20A I20C		08	I32A I32B I32C
	PTR			21A	I20E I22Z I32B		21A	I32D I74A I74B
S58.9	21A	W61A W61B W61C	S61.87	21A	W61A W61B W61C	S62.22	08	W61A W61B W61C
	21B	X60A X60B X60C		21B	X01A X33Z		21A	PTR
	X60D			21A	PTR		08	I32A I32B I32C
	PTR			21B	W61A W61B W61C		21A	I32D I74A I74B
S59.7	21A	W61A W61B W61C	S61.88	21A	961Z		08	W61A W61B W61C
	21B	X60A X60B X60C		08	I02A I02B I08A	S62.23	08	PTR
	X60D			08	I08B I08C I13A		08	I32A I32B I32C
	PTR			08	I13B I20A I20C		08	I32D I74A I74B
S59.8	21A	W61A W61B W61C	S61.89	21A	I20E I22Z I32B	S62.24	08	W61A W61B W61C
	21B	X05A X05B X60A		21A	W61A W61B W61C		21A	PTR
	X60B X60C X60D			21B	X01A X33Z		08	I32A I32B I32C
	X60D			21A	PTR		08	I32D I74A I74B
S59.9	21B	X60A X60B X60C		21B	961Z		08	W61A W61B W61C
	X60D			08	I02A I02B I08A	S62.30	08	PTR
	PTR			08	I08B I08C I13A		08	I32A I32B I32C
	21B	X60A X60B X60C		08	I13B I20A I20C		08	I32D I74A I74B
S60.0	X60D			08	I20E I22Z I32B		21A	W61A W61B W61C
	PTR			21A	W61A W61B W61C		21A	PTR
	21B	X60A X60B X60C		21B	X01A X33Z		08	I32A I32B I32C
	X60D			21B	W61A W61B W61C	S62.31	08	I32D I74A I74B
S60.1	21B	X60A X60B X60C		21B	X01A X33Z		21A	W61A W61B W61C
	X60D			21B	W61A W61B W61C		08	PTR
								I32A I32B I32C

DIAG

ICD	MDC	DRG	ICD	MDC	DRG	ICD	MDC	DRG
S62.32	21A	I32D I74A I74B W61A W61B W61C	S63.08	21A	I32D I74A I74B W61A W61B W61C	S65.0	01	B82Z
	08	PTR I32A I32B I32C I32D I74A I74B		08	PTR I74A I74B		21A	W61A W61B W61C
S62.33	21A	W61A W61B W61C	S63.10	21A	W61A W61B W61C	S65.1	15	MSPNG SPNG
	08	PTR I32A I32B I32C I32D I74A I74B		08	PTR I32A I32B I32C I32D I74A I74B		21A	W61A W61B W61C
S62.34	21A	W61A W61B W61C	S63.11	21A	W61A W61B W61C	S65.2	21B	X60A X60B X60C
	08	PTR I32A I32B I32C I32D I74A I74B		08	PTR I32A I32B I32C I32D I74A I74B		21B	X60D
S62.50	21A	W61A W61B W61C	S63.12	21A	W61A W61B W61C	S65.2	21A	MSPNG SPNG
	08	PTR I32A I32B I32C I32D I74A I74B		08	PTR I32A I32B I32C I32D I74A I74B		21A	W61A W61B W61C
S62.51	21A	W61A W61B W61C	S63.50	21A	W61A W61B W61C	S65.3	21B	X05A X05B X60A
	08	PTR I32A I32B I32C I32D I74A I74B		08	PTR I74A I74B		21B	X60B X60C X60D
S62.52	21A	W61A W61B W61C	S63.51	21A	W61A W61B W61C	S65.4	21A	MSPNG SPNG
	08	PTR I32A I32B I32C I32D I74A I74B		08	PTR I74A I74B		21A	W61A W61B W61C
S62.60	21A	W61A W61B W61C	S63.52	21A	W61A W61B W61C	S65.4	21B	X05A X05B X60A
	08	PTR I32A I32B I32C I32D I74A I74B		08	PTR I74A I74B		21B	X60B X60C X60D
S62.61	21A	W61A W61B W61C	S63.53	21A	W61A W61B W61C	S65.5	21A	MSPNG SPNG
	08	PTR I32A I32B I32C I32D I74A I74B		08	PTR I74A I74B		21A	W61A W61B W61C
S62.62	21A	W61A W61B W61C	S63.58	21A	W61A W61B W61C	S65.5	21B	X05A X05B X60A
	08	PTR I32A I32B I32C I32D I74A I74B		08	PTR I74A I74B		21B	X60B X60C X60D
S62.63	21A	W61A W61B W61C	S63.60	21A	W61A W61B W61C	S65.7	21A	MSPNG SPNG
	08	PTR I32A I32B I32C I32D I74A I74B		08	PTR I74A I74B		21A	W61A W61B W61C
S63.00	21A	W61A W61B W61C	S63.61	21A	W61A W61B W61C	S65.7	21B	X05A X05B X60A
	08	PTR I74A I74B		08	PTR I32A I32B I32C		21B	X60B X60C X60D
S63.01	21A	W61A W61B W61C	S63.68	21A	W61A W61B W61C	S65.8	21A	MSPNG SPNG
	08	PTR I74A I74B		08	PTR I32A I32B I32C		21A	W61A W61B W61C
S63.02	21A	W61A W61B W61C	S64.0	21A	W61A W61B W61C	S66.0	21B	X60A X60B X60C
	08	PTR I74A I74B		01	B82Z		21A	X60D
S63.2	21A	W61A W61B W61C	S64.1	21A	W61A W61B W61C	S66.1	08	MSPNG SPNG
	08	PTR I32A I32B I32C I32D I74A I74B		01	B82Z		21A	W61A W61B W61C
S63.03	21A	W61A W61B W61C	S64.2	21A	W61A W61B W61C	S66.2	08	X60D
	08	PTR I74A I74B		01	B82Z		21A	PTR
S63.3	21A	W61A W61B W61C	S64.3	21A	W61A W61B W61C	S66.3	08	I74A I74B
	08	PTR I74A I74B		01	B82Z		21A	W61A W61B W61C
S63.04	21A	W61A W61B W61C	S64.4	21A	W61A W61B W61C	S66.4	08	PTR
	08	PTR I74A I74B		01	B82Z		21A	I74A I74B
S63.4	21A	W61A W61B W61C	S64.7	21A	W61A W61B W61C	S66.5	08	W61A W61B W61C
	08	PTR I32A I32B I32C I32D I74A I74B		01	B82Z		21A	PTR
S63.7	21A	W61A W61B W61C	S64.8	21A	W61A W61B W61C	S66.6	08	I74A I74B
	08	PTR I32A I32B I32C		01	B82Z		21A	W61A W61B W61C
S63.7	08	I32A I32B I32C	S64.9	21A	W61A W61B W61C	S66.7	08	PTR
				01	B82Z		21A	I74A I74B

ICD	MDC	DRG	ICD	MDC	DRG	ICD	MDC	DRG
S66.8	21A	W61A W61B W61C PTR	S70.83	21A	W61A W61B W61C PTR	S72.03	08	PTR
	08	I74A I74B		09	J02A J02B J03A J03B J04Z J67A J67B J68A J68B	S72.3	21A	I60A I60B W61A W61B W61C
S66.9	21A	W61A W61B W61C PTR	S70.84	21A	W61A W61B W61C PTR	S72.04	08	I04A I04B I60A I60B
	08	I74A I74B		09	J02A J02B J03A J03B J04Z J65Z		15	P65B P66C P67B P67C
S67.0	21A	W61A W61B W61C PTR	S70.88	21A	W61A W61B W61C PTR	S72.05	21A	W61A W61B W61C PTR
	15	MSPNG SPNG		21A	W61A W61B W61C X05A X05B X60A X60B X60C X60D		08	I60A I60B W61A W61B W61C
S67.8	21A	W61A W61B W61C	S71.0	21A	W61A W61B W61C X05A X05B X60A X60B X60C X60D	S72.05	08	I60A I60B W61A W61B W61C
	21B	X05A X05B X60A X60B X60C X60D		21B	X04Z X60A X60B X60C X60D		21A	PTR
S68.0	21A	MSPNG SPNG	S71.1	21A	W61A W61B W61C X04Z X60A X60B X60C X60D	S72.05	08	I04A I04B I75A I75B I75C
	21B	W61A W61B W61C X05A X05B X60A X60B X60C X60D		21B	W61A W61B W61C X04Z X60A X60B X60C X60D		21A	W61A W61B W61C PTR
S68.1	21A	W61A W61B W61C	S71.7	21A	W61A W61B W61C X04Z X60A X60B X60C X60D	S72.08	08	I60A I60B W61A W61B W61C
	21B	X05A X05B X60A X60B X60C X60D		21B	W61A W61B W61C X04Z X60A X60B X60C X60D		21A	PTR
S68.2	21A	PTR	S71.80	21A	W61A W61B W61C X04Z X60A X60B X60C X60D	S72.08	08	I60A I60B W61A W61B W61C
	21B	W61A W61B W61C X05A X05B X60A X60B X60C X60D		21B	W61A W61B W61C X04Z X60A X60B X60C X60D		21A	PTR
S68.3	21A	PTR	S71.84	21A	Pré 961Z	S72.10	08	I60A I60B W61A W61B W61C
	21B	W61A W61B W61C X05A X05B X60A X60B X60C X60D		21A	W61A W61B W61C X04Z X60A X60B X60C X60D		21A	PTR
S68.4	21A	W61A W61B W61C	S71.85	21A	Pré 961Z	S72.11	08	I60A I60B W61A W61B W61C
	21B	X05A X05B X60A X60B X60C X60D		21A	W61A W61B W61C X04Z X60A X60B X60C X60D		21A	PTR
S68.8	21A	PTR	S71.86	21A	Pré 961Z	S72.10	08	I60A I60B W61A W61B W61C
	21B	W61A W61B W61C X05A X05B X60A X60B X60C X60D		21B	W61A W61B W61C X04Z X60A X60B X60C X60D		21A	PTR
S68.9	21A	W61A W61B W61C	S71.88	21A	Pré 961Z	S72.42	08	I60A I60B W61A W61B W61C
	21B	X05A X05B X60A X60B X60C X60D		21B	W61A W61B W61C X04Z X60A X60B X60C X60D		21A	PTR
S69.7	21A	PTR	S71.87	21A	Pré 961Z	S72.42	08	I60A I60B W61A W61B W61C
	21B	W61A W61B W61C X05A X05B X60A X60B X60C X60D		21B	W61A W61B W61C X04Z X60A X60B X60C X60D		21A	PTR
S69.8	21B	PTR	S71.89	21A	Pré 961Z	S72.43	08	I60A I60B W61A W61B W61C
	21B	W61A W61B W61C X05A X05B X60A X60B X60C X60D		21B	W61A W61B W61C X04Z X60A X60B X60C X60D		21A	PTR
S69.9	21B	PTR	S71.89	21A	Pré 961Z	S72.44	08	I60A I60B W61A W61B W61C
	21B	W61A W61B W61C X05A X05B X60A X60B X60C X60D		21B	W61A W61B W61C X04Z X60A X60B X60C X60D		21A	PTR
S70.0	21B	PTR	S71.89	21A	Pré 961Z	S72.44	08	I60A I60B W61A W61B W61C
	21B	W61A W61B W61C X05A X05B X60A X60B X60C X60D		21B	W61A W61B W61C X04Z X60A X60B X60C X60D		21A	PTR
S70.1	21B	PTR	S71.89	21A	Pré 961Z	S73.00	08	I60A I60B W61A W61B W61C
	21B	W61A W61B W61C X05A X05B X60A X60B X60C X60D		21B	W61A W61B W61C X04Z X60A X60B X60C X60D		21A	PTR
S70.7	21B	PTR	S72.00	21A	Pré 961Z	S73.01	08	I60A I60B W61A W61B W61C
	21B	W61A W61B W61C X05A X05B X60A X60B X60C X60D		21B	W61A W61B W61C X04Z X60A X60B X60C X60D		21A	PTR
S70.9	21B	PTR	S72.00	21A	Pré 961Z	S73.02	08	I60A I60B W61A W61B W61C
	21B	W61A W61B W61C X05A X05B X60A X60B X60C X60D		21B	W61A W61B W61C X04Z X60A X60B X60C X60D		21A	PTR
S70.81	21B	PTR	S72.02	21A	Pré 961Z	S73.08	08	I60A I60B W61A W61B W61C
	21B	W61A W61B W61C X05A X05B X60A X60B X60C X60D		21B	W61A W61B W61C X04Z X60A X60B X60C X60D		21A	PTR
S70.82	21B	PTR	S72.02	21A	Pré 961Z	S73.10	08	I60A I60B W61A W61B W61C
	21B	W61A W61B W61C X05A X05B X60A X60B X60C X60D		21B	W61A W61B W61C X04Z X60A X60B X60C X60D		21A	PTR
S70.82	09	J02A J02B J03A J03B J04Z J67A J67B J68A J68B	S72.2	09	J02A J02B J03A J03B J04Z J67A J67B J68A J68B	S73.10	08	I60A I60B W61A W61B W61C
	09	J02A J02B J03A J03B J04Z J67A J67B J68A J68B		09	J02A J02B J03A J03B J04Z J67A J67B J68A J68B		21A	PTR

DIAG

ICD	MDC	DRG	ICD	MDC	DRG	ICD	MDC	DRG
S73.12	08	I71Z	S77.0	21A	W61A W61B W61C	S81.9	21A	PTR
	21A	W61A W61B W61C		15	MSPNG SPNG		21A	W61A W61B W61C
S73.18	08	I71Z	S77.1	21A	W61A W61B W61C	S81.80	21B	X04Z X60A X60B
	21A	W61A W61B W61C		21B	X04Z X60A X60B		X60C X60D	PTR
S74.0	08	I71Z	S77.2	15	MSPNG SPNG	S81.84	21A	W61A W61B W61C
	21A	W61A W61B W61C		21A	W61A W61B W61C		21B	X04Z X60A X60B
S74.1	01	B71A B71B B71C	S78.0	21B	X04Z X60A X60B	S81.85	21A	X60C X60D
	21A	W61A W61B W61C		21B	X60C X60D		Pré	961Z
S74.2	01	B71A B71B B71C	S78.1	15	MSPNG SPNG	S81.86	21A	W61A W61B W61C
	21A	W61A W61B W61C		21A	W61A W61B W61C		Pré	961Z
S74.7	01	B71A B71B B71C	S78.9	21B	X04Z X60A X60B	S81.87	08	I02A I02B I08A
	21A	W61A W61B W61C		21B	X60C X60D		I08B I08C I13A	I13B I20A I20C
S74.8	01	B71A B71B B71C	S79.7	21A	W61A W61B W61C	S81.88	21A	I20E I22Z I32B
	21A	W61A W61B W61C		21B	X04Z X60A X60B		21B	W61A W61B W61C
S74.9	01	B71A B71B B71C	S79.8	21A	W61A W61B W61C	S81.89	21B	X01A X33Z
	21A	W61A W61B W61C		21B	X60C X60D		PTR	PTR
S75.0	01	B71A B71B B71C	S79.9	21A	W61A W61B W61C	S81.89	21A	W61A W61B W61C
	21A	W61A W61B W61C		21B	X04Z X60A X60B		21B	I02A I02B I08A
S75.1	01	B71A B71B B71C	S79.7	21A	W61A W61B W61C	S81.89	08	I08B I08C I13A
	21A	W61A W61B W61C		21B	X60C X60D		I13B I20A I20C	I20E I22Z I32B
S75.2	01	B71A B71B B71C	S79.9	21A	W61A W61B W61C	S81.89	21A	W61A W61B W61C
	21A	W61A W61B W61C		21B	X04Z X60A X60B		21B	X01A X33Z
S75.7	01	B71A B71B B71C	S79.8	21B	X60C X60D	S81.89	Pré	961Z
	21B	X04Z X60A X60B		21B	X60D		PTR	PTR
S75.8	01	B71A B71B B71C	S79.9	21B	X60A X60B X60C	S82.0	08	I02A I02B I08A
	21B	X04Z X60A X60B		21B	X60D		I08B I08C I13A	I13B I20A I20C
S75.9	01	B71A B71B B71C	S80.0	21B	X60A X60B X60C	S82.0	21A	I20E I22Z I32B
	21B	X04Z X60A X60B		21B	X60D		21B	W61A W61B W61C
S76.0	01	B71A B71B B71C	S80.1	21B	X60A X60B X60C	S82.0	Pré	961Z
	21B	X04Z X60A X60B		21B	X60D		PTR	PTR
S76.1	01	B71A B71B B71C	S80.7	21B	X60A X60B X60C	S82.5	08	I77Z
	21B	X04Z X60A X60B		21B	X60D		21A	W61A W61B W61C
S76.2	01	B71A B71B B71C	S80.9	21B	X60A X60B X60C	S82.5	08	I77Z
	21B	X04Z X60A X60B		21B	X60D		21A	W61A W61B W61C
S76.3	01	B71A B71B B71C	S80.81	21B	X60A X60B X60C	S82.6	08	I77Z
	21B	X04Z X60A X60B		21B	X60D		21A	W61A W61B W61C
S76.4	01	B71A B71B B71C	S80.82	21B	X60A X60B X60C	S82.6	08	I77Z
	21B	X04Z X60A X60B		21B	X60D		21A	W61A W61B W61C
S76.7	01	B71A B71B B71C	S80.83	09	J02A J02B J03A	S82.7	08	I77Z
	21B	X04Z X60A X60B		21A	J03B J04Z J67A		21A	W61A W61B W61C
S76.0	08	I71Z	S80.84	21A	J67B J68A J68B	S82.9	08	I77Z
	21A	W61A W61B W61C		21A	W61A W61B W61C		21A	W61A W61B W61C
S76.1	08	I71Z	S80.84	09	J02A J02B J03A	S82.18	08	I77Z
	21A	W61A W61B W61C		21A	J03B J04Z J65Z		21A	W61A W61B W61C
S76.2	08	I71Z	S80.88	21A	W61A W61B W61C	S82.21	08	I75A I75B I75C
	21A	W61A W61B W61C		21B	X60A X60B X60C		21A	MSPNG SPNG
S76.3	08	I71Z	S81.0	09	J02A J02B J03A	S82.21	08	W61A W61B W61C
	21A	W61A W61B W61C		21A	J03B J04Z J65Z		21A	W61A W61B W61C
S76.4	08	I71Z	S81.7	21A	W61A W61B W61C	S82.28	08	I75A I75B I75C
	21A	W61A W61B W61C		21B	X04Z X60A X60B		21A	W61A W61B W61C
S76.7	08	I71Z	S82.38	21A	X60C X60D	S82.31	08	I75A I75B I75C
	21A	W61A W61B W61C		21B	X04Z X60A X60B		21A	W61A W61B W61C
S76.7	08	I71Z	S82.38	21A	X60C X60D		08	I75A I75B I75C
	21A	W61A W61B W61C		21B	X04Z X60A X60B		21A	W61A W61B W61C

ICD	MDC	DRG	ICD	MDC	DRG	ICD	MDC	DRG
S82.40	08	I77Z		08	I77Z	S85.9	15	PTR
	21A	W61A W61B W61C		21A	W61A W61B W61C		21A	MSPNG SPNG
		PTR	S83.50		PTR		21A	W61A W61B W61C
S82.41	08	I77Z		08	I77Z		21B	X04Z X60A X60B
	21A	W61A W61B W61C		21A	W61A W61B W61C		X60C X60D	X60C X60D
		PTR	S83.51		PTR	S86.0		PTR
S82.42	08	I77Z		08	I77Z		08	I77Z
	15	MSPNG SPNG		21A	W61A W61B W61C		21A	W61A W61B W61C
	21A	W61A W61B W61C	S83.52		PTR	S86.1		PTR
S82.49	08	I77Z		08	I77Z		08	I77Z
	21A	W61A W61B W61C	S83.53		21A	W61A W61B W61C	21A	W61A W61B W61C
		PTR			PTR	S86.2		PTR
S82.81	08	I77Z		08	I77Z		08	I77Z
	21A	W61A W61B W61C	S83.54		21A	W61A W61B W61C	21A	W61A W61B W61C
		PTR			PTR	S86.3		PTR
S82.82	08	I77Z		08	I77Z		08	I77Z
	21A	W61A W61B W61C	S84.0		21A	W61A W61B W61C	21A	W61A W61B W61C
		PTR			PTR	S86.7		PTR
S82.88	08	I75A I75B I75C		01	B71A B71B B71C		08	I77Z
	21A	W61A W61B W61C	S84.1		21A	W61A W61B W61C	21A	W61A W61B W61C
		PTR			PTR	S86.8		PTR
S83.0	08	I77Z		01	B71A B71B B71C		08	I77Z
	21A	W61A W61B W61C	S84.2		21A	W61A W61B W61C	21A	W61A W61B W61C
		PTR			PTR	S86.9		PTR
S83.2	08	I78Z		01	B71A B71B B71C		08	I77Z
	21A	W61A W61B W61C	S84.7		21A	W61A W61B W61C	21A	W61A W61B W61C
		PTR			PTR	S87.0		PTR
S83.3	08	I77Z		01	B71A B71B B71C		15	MSPNG SPNG
	21A	W61A W61B W61C	S84.8		21A	W61A W61B W61C	21A	W61A W61B W61C
		PTR			PTR		21B	X04Z X60A X60B
S83.6	08	I77Z		01	B71A B71B B71C		X60C X60D	X60C X60D
	21A	W61A W61B W61C	S84.9		21A	W61A W61B W61C		PTR
		PTR			PTR		15	MSPNG SPNG
S83.7	08	I78Z		01	B71A B71B B71C		21A	W61A W61B W61C
	21A	W61A W61B W61C	S85.0		21A	W61A W61B W61C	21B	X04Z X60A X60B
		PTR			PTR		X60C X60D	X60C X60D
S83.10	08	I77Z		21A	W61A W61B W61C	S88.0		PTR
	21A	W61A W61B W61C	S85.1		21B	X04Z X60A X60B	21A	W61A W61B W61C
		PTR			X60C X60D		21B	X04Z X60A X60B
S83.11	08	I75A I75B I75C		15	MSPNG SPNG		X60C X60D	X60C X60D
	21A	W61A W61B W61C		21A	W61A W61B W61C			PTR
		PTR			21B	X04Z X60A X60B	21A	W61A W61B W61C
S83.12	08	I77Z		21B	X04Z X60A X60B		21B	X04Z X60A X60B
	21A	W61A W61B W61C	S85.2		X60C X60D		X60C X60D	X60C X60D
		PTR			PTR	S88.9		PTR
S83.13	08	I77Z		15	MSPNG SPNG		21A	W61A W61B W61C
	21A	W61A W61B W61C	S85.3		21A	W61A W61B W61C	21B	X04Z X60A X60B
		PTR			21B	X04Z X60A X60B	X60C X60D	X60C X60D
S83.14	08	I77Z		21A	W61A W61B W61C	S89.7		PTR
	21A	W61A W61B W61C	S85.4		21B	X04Z X60A X60B	21A	W61A W61B W61C
		PTR			X60C X60D		21B	X04Z X60A X60B
S83.18	08	I77Z		21A	W61A W61B W61C		X60C X60D	X60C X60D
	21A	W61A W61B W61C	S85.5		21B	X04Z X60A X60B		PTR
		PTR			X60C X60D		21B	X04Z X60A X60B
S83.40	08	I77Z		21A	W61A W61B W61C	S89.9		X60C X60D
	21A	W61A W61B W61C		21B	X04Z X60A X60B			PTR
		PTR			X60C X60D		21B	X60A X60B X60C
S83.41	08	I77Z		21A	W61A W61B W61C	S90.0		X60D
	21A	W61A W61B W61C	S85.7		21B	X04Z X60A X60B		
		PTR			X60C X60D		21B	X60A X60B X60C
S83.42	08	I77Z		15	MSPNG SPNG			X60D
	21A	W61A W61B W61C		21A	W61A W61B W61C			
		PTR			21B	X04Z X60A X60B		21B
S83.43	08	I77Z		21B	X04Z X60A X60B	S90.7		X60D
	21A	W61A W61B W61C	S85.8		X60C X60D			
		PTR			PTR		21B	X60A X60B X60C
S83.44	08	I77Z		21A	W61A W61B W61C	S90.9		X60D
	21A	W61A W61B W61C		21B	X04Z X60A X60B			
		PTR			X60C X60D		21B	X60A X60B X60C
								X60D

DIAG

ICD	MDC	DRG	ICD	MDC	DRG	ICD	MDC	DRG
S90.82	09	PTR J02A J02B J03A J03B J04Z J67A J67B J68A J68B W61A W61B W61C	S92.0	08	I20E I77Z W61A W61B W61C	S93.38	08	I74A I74B W61A W61B W61C
S90.83	21A	PTR J02A J02B J03A J03B J04Z J67A J67B J68A J68B W61A W61B W61C	S92.1	21A	PTR I74A I74B W61A W61B W61C	S93.40	21A	PTR I74A I74B W61A W61B W61C
S90.84	09	J02A J02B J03A J03B J04Z J65Z W61A W61B W61C	S92.3	08	I74A I74B W61A W61B W61C	S93.41	08	I77Z W61A W61B W61C
S90.84	21A	PTR J02A J02B J03A J03B J04Z J65Z W61A W61B W61C	S92.4	21A	PTR I74A I74B W61A W61B W61C	S93.42	08	I77Z W61A W61B W61C
S90.88	21B	X60A X60B X60C X60D	S92.5	21A	PTR I74A I74B W61A W61B W61C	S93.43	08	I77Z W61A W61B W61C
S91.0	21A	PTR W61A W61B W61C	S92.7	21A	PTR I74A I74B W61A W61B W61C	S93.48	08	I77Z W61A W61B W61C
S91.0	21B	X04Z X60A X60B X60C X60D	S92.9	21A	PTR I74A I74B W61A W61B W61C	S94.0	08	I77Z W61A W61B W61C
S91.1	21A	PTR W61A W61B W61C	S92.20	21A	PTR I74A I74B W61A W61B W61C	S94.1	01	B71A B71B B71C W61A W61B W61C
S91.1	21B	X04Z X60A X60B X60C X60D	S92.21	21A	PTR I74A I74B W61A W61B W61C	S94.2	01	B71A B71B B71C W61A W61B W61C
S91.2	21A	PTR W61A W61B W61C	S92.22	21A	PTR I74A I74B W61A W61B W61C	S94.3	01	B71A B71B B71C W61A W61B W61C
S91.3	21B	X04Z X60A X60B X60C X60D	S92.23	21A	PTR I74A I74B W61A W61B W61C	S94.7	01	B71A B71B B71C W61A W61B W61C
S91.7	21A	PTR W61A W61B W61C	S92.28	21A	PTR I74A I74B W61A W61B W61C	S94.8	01	B71A B71B B71C W61A W61B W61C
S91.80	21B	X04Z X60A X60B X60C X60D	S93.0	21A	PTR I77Z W61A W61B W61C	S94.9	01	B71A B71B B71C W61A W61B W61C
S91.84	Pré	961Z	S93.2	08	I77Z W61A W61B W61C	S95.0	01	B71A B71B B71C W61A W61B W61C
S91.85	Pré	961Z	S93.5	21A	PTR I74A I74B W61A W61B W61C	S95.0	15	MSPNG SPNG W61A W61B W61C
S91.86	Pré	961Z	S93.6	21A	PTR I74A I74B W61A W61B W61C	S95.1	21B	X04Z X60A X60B X60C X60D
S91.86	08	I02A I02B I08A I08B I08C I13A I13B I20A I20C I20E I22Z I32B	S93.10	21A	PTR I74A I74B W61A W61B W61C	S95.1	15	MSPNG SPNG W61A W61B W61C
S91.87	21A	W61A W61B W61C	S93.11	21A	PTR I74A I74B W61A W61B W61C	S95.2	21B	X04Z X60A X60B X60C X60D
S91.87	21B	X01A X33Z	S93.12	21A	PTR I74A I74B W61A W61B W61C	S95.2	15	MSPNG SPNG W61A W61B W61C
S91.88	Pré	961Z	S93.30	21A	PTR I74A I74B W61A W61B W61C	S95.7	21B	X04Z X60A X60B X60C X60D
S91.88	08	PTR I02A I02B I08A I08B I08C I13A I13B I20A I20C I20E I22Z I32B	S93.31	21A	PTR I74A I74B W61A W61B W61C	S95.7	15	MSPNG SPNG W61A W61B W61C
S91.89	21A	W61A W61B W61C	S93.32	21A	PTR I74A I74B W61A W61B W61C	S95.8	21B	X04Z X60A X60B X60C X60D
S91.89	21B	X01A X33Z	S93.33	21A	PTR I74A I74B W61A W61B W61C	S95.9	15	MSPNG SPNG W61A W61B W61C
S91.89	Pré	961Z	S93.34	21A	PTR I74A I74B W61A W61B W61C	S95.9	21B	X04Z X60A X60B

ICD	MDC	DRG	ICD	MDC	DRG	ICD	MDC	DRG
S96.0		X60C X60D	T00.6	21B	X60A X60B X60C	T02.90	21A	W61A W61B W61C
	08	PTR			X60D		08	I76A I76B
S96.1	21A	W61A W61B W61C	T00.8	21B	X60A X60B X60C	T02.91	21A	W61A W61B W61C
	08	PTR	T00.9	21B	X60D		08	I76A I76B
S96.2	21A	W61A W61B W61C	T01.0	21A	W61A W61B W61C	T03.0	21A	W61A W61B W61C
	08	PTR		21B	X60A X60B X60C		08	I76A I76B
S96.7	21A	W61A W61B W61C	T01.1	21A	W61A W61B W61C	T03.1	21A	W61A W61B W61C
	08	PTR		21B	X60D		08	I76A I76B
S96.8	21A	W61A W61B W61C	T01.2	21A	W61A W61B W61C	T03.2	21A	W61A W61B W61C
	08	PTR		21B	X60A X60B X60C		08	I76A I76B
S96.9	21A	W61A W61B W61C	T01.3	21A	W61A W61B W61C	T03.3	21A	W61A W61B W61C
	08	PTR		21B	X60D		08	I76A I76B
S97.0	21A	W61A W61B W61C	T01.6	21A	W61A W61B W61C	T03.4	21A	W61A W61B W61C
	15	MSPNG SPNG		21B	X60A X60B X60C		08	I76A I76B
S97.1	21A	W61A W61B W61C	T01.8	21A	W61A W61B W61C	T03.9	21A	W61A W61B W61C
	21B	X04Z X60A X60B		21B	X60A X60B X60C		08	I76A I76B
S97.8	21B	X60C X60D		21A	X60D	T04.0	21A	W61A W61B W61C
	15	MSPNG SPNG	T01.9	21A	W61A W61B W61C		15	MSPNG SPNG
S97.8	21A	W61A W61B W61C		21B	X60A X60B X60C	T04.1	21A	W61A W61B W61C
	21B	X04Z X60A X60B	T02.00	01	B79Z		21B	X60A X60B X60C
S98.0	21B	X60C X60D		21A	W61A W61B W61C	T04.2	15	MSPNG SPNG
	15	MSPNG SPNG	T02.01	01	B79Z		21A	W61A W61B W61C
S98.0	21A	W61A W61B W61C	T02.10	21A	W61A W61B W61C	T04.3	15	MSPNG SPNG
	21B	X04Z X60A X60B		21A	I76A I76B		21A	W61A W61B W61C
S98.1	21B	X60C X60D	T02.11	21A	W61A W61B W61C	T04.4	21B	X04Z X60A X60B
	15	MSPNG SPNG		21B	I76A I76B		15	MSPNG SPNG
S98.1	21A	W61A W61B W61C	T02.20	21A	W61A W61B W61C	T04.5	21A	W61A W61B W61C
	21B	X04Z X60A X60B		21A	I77Z		21B	X60A X60B X60C
S98.2	21B	X60C X60D	T02.21	21A	W61A W61B W61C	T04.6	15	MSPNG SPNG
	21A	PTR		21A	I77Z		21A	W61A W61B W61C
S98.2	21A	W61A W61B W61C	T02.30	21A	W61A W61B W61C	T04.7	21B	X60A X60B X60C
	21B	X04Z X60A X60B		21A	I77Z		15	MSPNG SPNG
S98.3	21B	X60C X60D	T02.31	21A	W61A W61B W61C	T04.8	21A	W61A W61B W61C
	15	MSPNG SPNG		21B	I77Z		21B	X60A X60B X60C
S98.3	21A	W61A W61B W61C	T02.40	21A	W61A W61B W61C	T04.9	15	MSPNG SPNG
	21B	X04Z X60A X60B		21B	X60A X60B X60C		21A	W61A W61B W61C
S98.4	21B	X60C X60D	T02.41	21A	W61A W61B W61C	T04.9	21B	X60A X60B X60C
	21A	PTR		21B	X60D		15	MSPNG SPNG
S98.4	21A	W61A W61B W61C	T02.50	21A	W61A W61B W61C	T05.0	21A	W61A W61B W61C
	21B	X04Z X60A X60B		21B	X60A X60B X60C		21B	X60A X60B X60C
S98.4	21B	X60C X60D	T02.51	21A	W61A W61B W61C	T05.0	21B	X60D
	21A	PTR		21B	X60D		21A	W61A W61B W61C
S99.7	21A	W61A W61B W61C	T02.60	21A	W61A W61B W61C	T05.1	21B	X60A X60B X60C
	21B	X04Z X60A X60B		21B	X60A X60B X60C		21B	X60D
S99.7	21B	X60C X60D	T02.61	21A	W61A W61B W61C	T05.2	21A	W61A W61B W61C
	21A	PTR		21B	X60D		21B	X60A X60B X60C
S99.8	21B	X60A X60B X60C	T02.70	21A	W61A W61B W61C	T05.3	21A	W61A W61B W61C
	21B	X60D		21B	X60A X60B X60C		21B	X60D
S99.9	21B	X60A X60B X60C	T02.71	21A	W61A W61B W61C	T05.4	21A	W61A W61B W61C
	21B	X60D		21B	X60D		21B	X60A X60B X60C
T00.0	21B	X60A X60B X60C	T02.80	08	I76A I76B	T05.4	21A	W61A W61B W61C
	21B	X60D		21A	W61A W61B W61C		21B	X60A X60B X60C
T00.1	21B	X60A X60B X60C	T02.81	08	I76A I76B	T05.4	21A	W61A W61B W61C
	21B	X60D		21A	W61A W61B W61C		21B	X60A X60B X60C
T00.2	21B	X60A X60B X60C	T02.82	08	I76A I76B	T05.4	21A	W61A W61B W61C
	21B	X60D		21A	W61A W61B W61C		21B	X60A X60B X60C
T00.3	21B	X60A X60B X60C	T02.83	08	I76A I76B	T05.4	21A	W61A W61B W61C
	21B	X60D		21A	W61A W61B W61C		21B	X60A X60B X60C

ICD	MDC	DRG	ICD	MDC	DRG	ICD	MDC	DRG
T05.5		X60D PTR	T09.03	21A 21B	I68D I68E W61A W61B W61C X60A X60B X60C	T11.08	21B	X60A X60B X60C X60D
	21A 21B	W61A W61B W61C X60A X60B X60C			X60A X60B X60C X60D PTR	T11.8		X60A X60B X60C X60D
T05.6		X60D PTR	T09.3	15 21A 21B	I68D I68E W61A W61B W61C X60A X60B X60C	T11.9	21B	X60A X60B X60C X60D
	21A 21B	W61A W61B W61C X60A X60B X60C			X60D PTR	T12.0		X60D PTR
T05.8		X60D PTR	T09.04	15 21A 21B	I68D I68E MSPNG SPNG W61A W61B W61C X60A X60B X60C	T12.1	21B	X60A X60B X60C X60D
	15 21A 21B	MSPNG SPNG W61A W61B W61C X60A X60B X60C			X60D PTR	T13.00		I77Z 21A W61A W61B W61C
T05.9		X60D PTR	T09.05	01 21A 21B	I68D I68E B71A B71B B71C W61A W61B W61C X60A X60B X60C	T13.01	21B	X60A X60B X60C X60D
	21A 21B	W61A W61B W61C X60A X60B X60C			X60D PTR	T13.1		PTR
T06.0		X60D PTR	T09.5	08 21A 21B	I68D I68E I76A I76B W61A W61B W61C X60A X60B X60C	T13.02	21A 21B	X60A X60B X60C X60D
	15 21A 21B	MSPNG SPNG W61A W61B W61C B61A B61B B61C			X60D PTR	T13.2		PTR
T06.1		X60D PTR	T09.6	15 21A 21B	I68D I68E MSPNG SPNG W61A W61B W61C X60A X60B X60C	T13.03	21A 21B	W61A W61B W61C X60C X60D
	15 21A 21B	MSPNG SPNG W61A W61B W61C B61A B61B B61C			X60D PTR	T13.3		X60D PTR
T06.2		X60D PTR	T09.8	01 21A 21B	I68D I68E B71A B71B B71C W61A W61B W61C X60A X60B X60C	T13.04	21A 21B	B71A B71B B71C W61A W61B W61C
	01 21A 21B	B71A B71B B71C W61A W61B W61C B61A B61B B61C			X60D PTR	T13.4		X60A X60B X60C
T06.3		X60D PTR	T09.9	15 21A 21B	I68D I68E MSPNG SPNG W61A W61B W61C X60A X60B X60C	T13.05	21A 21B	W61A W61B W61C X60D
	15 21A 21B	MSPNG SPNG W61A W61B W61C X60A X60B X60C			X60D PTR	T13.5		PTR
T06.4		X60D PTR	T10.0	08 21A 21B	I68D I68E I76A I76B W61A W61B W61C X60A X60B X60C	T13.06	21A 21B	W61A W61B W61C X60C X60D
	08 21A 21B	I76A I76B W61A W61B W61C			X60D PTR	T13.6		X60D PTR
T06.5		X60D PTR	T11.00	08 21A 21B	I68D I68E W61A W61B W61C X60A X60B X60C	T13.07	21A 21B	W61A W61B W61C X60D
	21A 21B	W61A W61B W61C X60A X60B X60C			X60D PTR	T13.5		PTR
T06.8		X60D PTR	T11.1	08 21A 21B	I68D I68E W61A W61B W61C X60A X60B X60C	T13.08	21A 21B	W61A W61B W61C X60D
	21A 21B	W61A W61B W61C X60A X60B X60C			X60D PTR	T13.6		PTR
T07		X60D PTR	T11.02	08 21B	I68D I68E W61A W61B W61C X60A X60B X60C	T13.09	21A 21B	W61A W61B W61C X60C X60D
	21B	X60A X60B X60C			X60D PTR	T13.5		X60D PTR
T08.0		X60D PTR	T11.2	08 21A 21B	I68D I68E I76A I76B W61A W61B W61C X60A X60B X60C	T13.08	21B	X60A X60B X60C X60D
	08 21A 21B	I68A I68B I68C I68D I68E MSPNG SPNG			X60D PTR	T13.8		X60A X60B X60C X60D
T08.1		X60D PTR	T11.3	08 21A 21B	I68D I68E I76A I76B W61A W61B W61C X60A X60B X60C	T13.09	21B	X60A X60B X60C X60D
	08 21A 21B	I68A I68B I68C I68D I68E MSPNG SPNG			X60D PTR	T14.00		X60A X60B X60C X60D
T09.00		X60D PTR	T11.4	08 21A 21B	I68D I68E W61A W61B W61C X60A X60B X60C	T14.1	21A 21B	W61A W61B W61C X60A X60B X60C
	21B	X60A X60B X60C			X60D PTR	T14.1		X60D PTR
T09.01		X60D PTR	T11.5	08 21A 21B	I68D I68E W61A W61B W61C X60A X60B X60C	T14.02	21B	X60A X60B X60C X60D
	21B	X60A X60B X60C			X60D PTR	T14.02		X60A X60B X60C X60D
T09.1		X60D PTR	T11.05	08 21A 21B	I68D I68E MSPNG SPNG W61A W61B W61C X60A X60B X60C	T14.03	21B	X60A X60B X60C X60D
	15 21A 21B	MSPNG SPNG W61A W61B W61C X60A X60B X60C			X60D PTR	T14.3		PTR
T09.02		X60D PTR	T11.6	08 21A 21B	I68D I68E I76A I76B W61A W61B W61C X60A X60B X60C	T14.04	21A 21B	I76A I76B W61A W61B W61C
	21B	X60A X60B X60C			X60D PTR	T14.4		X60A X60B X60C X60D PTR
T09.2		X60D PTR	T11.6	08 21A 21B	I68D I68E I76A I76B I76C W61A W61B W61C X60A X60B X60C	T14.04		I76A I76B W61A W61B W61C
	08	I68A I68B I68C			X60D PTR	T14.4		X60A X60B X60C X60D PTR

ICD	MDC	DRG	ICD	MDC	DRG	ICD	MDC	DRG
T14.05	01	B71A B71B B71C	T20.3	22	Y62A Y62B Y62C	T21.33	15	MSPNG SPNG
	21A	W61A W61B W61C		15	SVB VB		22	Y62A Y62B Y62C
	21B	X60A X60B X60C		22	MSPNG SPNG		15	SVB VB
T14.5	X60D			22	Y62A Y62B Y62C		22	MSPNG SPNG
	PTR			22	VB		15	Y62A Y62B Y62C
	15	MSPNG SPNG		22	Y62A Y62B Y62C		22	SVB VB
T14.6	21A	W61A W61B W61C	T20.4	22	VB	T21.34	15	MSPNG SPNG
	21B	X60A X60B X60C		22	Y62A Y62B Y62C		22	Y62A Y62B Y62C
	X60D			22	SVB VB		15	SVB VB
T14.7	PTR			22	Y62A Y62B Y62C		22	MSPNG SPNG
	08	I76A I76B		22	VB		15	Y62A Y62B Y62C
	21A	W61A W61B W61C		22	Y62A Y62B Y62C		22	SVB VB
T14.8	PTR		T20.20	22	SVB VB	T21.39	15	MSPNG SPNG
	15	MSPNG SPNG		22	Y62A Y62B Y62C		22	Y62A Y62B Y62C
	21A	W61A W61B W61C		22	Y62A Y62B Y62C		15	VB
T14.9	21B	X60A X60B X60C	T20.21	22	VB	T21.40	22	Y62A Y62B Y62C
	X60D			22	Y62A Y62B Y62C		22	VB
	T14.20			22	SVB VB		15	Y62A Y62B Y62C
T14.08	21B	X60A X60B X60C	T20.20	22	Y62A Y62B Y62C		22	VB
	X60D			22	VB		22	Y62A Y62B Y62C
	T14.8			22	Y62A Y62B Y62C		15	VB
T14.9	21B	X60A X60B X60C	T20.21	22	VB		22	Y62A Y62B Y62C
	X60D			22	Y62A Y62B Y62C		22	VB
	T14.20			22	SVB VB		15	Y62A Y62B Y62C
T14.21	21B	X60A X60B X60C	T20.60	22	Y62A Y62B Y62C		22	VB
	X60D			22	VB		22	Y62A Y62B Y62C
	PTR			22	Y62A Y62B Y62C		22	VB
T14.21	08	I76A I76B	T21.02	22	Y62A Y62B Y62C		22	Y62A Y62B Y62C
	21A	W61A W61B W61C		22	VB		22	Y62A Y62B Y62C
	PTR			22	Y62A Y62B Y62C		22	VB
T15.0	08	I76A I76B	T21.03	22	Y62A Y62B Y62C		22	Y62A Y62B Y62C
	21A	W61A W61B W61C		22	VB		22	VB
	T15.1			22	Y62A Y62B Y62C		22	Y62A Y62B Y62C
T15.8	02	C62Z	T21.04	22	VB	T21.45	22	Y62A Y62B Y62C
	02	C62Z		22	Y62A Y62B Y62C		22	VB
	T15.9			22	VB		22	Y62A Y62B Y62C
T16	02	C62Z	T21.05	22	Y62A Y62B Y62C		22	VB
	03	D66A D66B		22	VB		22	Y62A Y62B Y62C
	T17.0			22	Y62A Y62B Y62C		22	VB
T17.1	03	D65Z	T21.09	22	VB	T21.53	22	Y62A Y62B Y62C
	T17.2			22	Y62A Y62B Y62C		22	VB
	03	D66A D66B		22	VB		22	Y62A Y62B Y62C
T17.3	03	D66A D66B	T21.10	22	Y62A Y62B Y62C		22	VB
	T17.4			22	VB		22	Y62A Y62B Y62C
	04	E75A E75B E75C		22	Y62A Y62B Y62C		22	VB
T17.4	E75D		T21.12	22	VB		22	Y62A Y62B Y62C
	T17.5			22	Y62A Y62B Y62C		22	VB
	04	E75A E75B E75C		22	VB		22	Y62A Y62B Y62C
T17.5	E75D		T21.13	22	Y62A Y62B Y62C		22	VB
	T17.8			22	VB		22	Y62A Y62B Y62C
	04	E75A E75B E75C		22	Y62A Y62B Y62C		22	VB
T17.8	E75D		T21.14	22	VB		22	Y62A Y62B Y62C
	T17.9			22	Y62A Y62B Y62C		22	VB
	04	E75A E75B E75C		22	VB		22	Y62A Y62B Y62C
T17.9	E75D		T21.15	22	Y62A Y62B Y62C		22	VB
	T18.0			22	VB		22	Y62A Y62B Y62C
	04	E75A E75B E75C		22	Y62A Y62B Y62C		22	VB
T18.0	D40Z D67Z		T21.19	22	VB		22	Y62A Y62B Y62C
	T18.1			22	Y62A Y62B Y62C		22	VB
	06	G72A G72B G72C		22	VB		22	Y62A Y62B Y62C
T18.2	G72D		T21.20	22	Y62A Y62B Y62C		22	VB
	T18.3			22	VB		15	P65B P66C P67B
	06	G72A G72B G72C		22	Y62A Y62B Y62C		22	P67C
T18.3	G72D		T21.21	22	VB		22	Y62A Y62B Y62C
	T18.4			22	Y62A Y62B Y62C		22	VB
	06	G72A G72B G72C		22	VB		22	Y62A Y62B Y62C
T18.4	G72D		T21.23	22	Y62A Y62B Y62C		22	VB
	T18.5			22	VB		22	Y62A Y62B Y62C
	06	G72A G72B G72C		22	Y62A Y62B Y62C		22	VB
T18.5	G72D		T21.24	15	P65B P66C P67B		22	Y62A Y62B Y62C
	T18.8			22	P67C		22	VB
	06	G72A G72B G72C		22	Y62A Y62B Y62C		22	Y62A Y62B Y62C
T18.8	G72D		T21.25	22	VB		15	MSPNG SPNG
	T18.9			22	Y62A Y62B Y62C		22	Y62A Y62B Y62C
	06	G72A G72B G72C		22	VB		15	SVB VB
T18.9	G72D		T21.29	22	Y62A Y62B Y62C		22	MSPNG SPNG
	T19.0			22	VB		15	Y62A Y62B Y62C
	11	L68A L68B		22	Y62A Y62B Y62C		22	SVB VB
T19.0	L68D		T21.30	22	VB		15	MSPNG SPNG
	T19.1			22	Y62A Y62B Y62C		22	Y62A Y62B Y62C
	11	L68A L68B		22	VB		15	SVB VB
T19.1	N62A N62B		T21.31	22	Y62A Y62B Y62C		22	MSPNG SPNG
	T19.2			22	VB		22	Y62A Y62B Y62C
	13	N62A N62B		15	MSPNG SPNG		15	SVB VB
T19.2	N62D		T21.31	22	Y62A Y62B Y62C		22	MSPNG SPNG
	T19.3			22	VB		22	Y62A Y62B Y62C
	13	N62A N62B		15	SVB VB		15	SVB VB
T19.3	N62D		T21.31	22	Y62A Y62B Y62C		22	MSPNG SPNG
	T19.8			22	VB		15	Y62A Y62B Y62C
	11	L64A		22	Y62A Y62B Y62C		22	SVB VB
T19.8	L64D		T21.31	15	MSPNG SPNG		15	MSPNG SPNG
	T19.9			22	Y62A Y62B Y62C		22	Y62A Y62B Y62C
	11	L64A		22	VB		15	SVB VB
T19.9	L64D		T21.31	15	MSPNG SPNG		22	MSPNG SPNG
	T20.0			22	Y62A Y62B Y62C		15	Y62A Y62B Y62C
	22	VB		22	VB		22	SVB VB
T20.0	Y62A Y62B Y62C		T21.32	15	MSPNG SPNG		15	MSPNG SPNG
	VB			22	Y62A Y62B Y62C		22	Y62A Y62B Y62C
	VB			22	VB		22	SVB VB

DIAG

ICD	MDC	DRG	ICD	MDC	DRG	ICD	MDC	DRG
T21.74		SVB VB		22	Y62A Y62B Y62C	T23.7		SVB VB
	15	MSPNG SPNG	T22.32		SVB VB		15	MSPNG SPNG
	22	Y62A Y62B Y62C		15	MSPNG SPNG		22	Y62A Y62B Y62C
T21.75		SVB VB		22	Y62A Y62B Y62C	T23.20		VB
	15	MSPNG SPNG	T22.33		SVB VB		22	Y62A Y62B Y62C
	22	Y62A Y62B Y62C		15	MSPNG SPNG	T23.21		SVB VB
T21.79		VB		22	Y62A Y62B Y62C		22	Y62A Y62B Y62C
	15	MSPNG SPNG	T22.40		VB		22	VB
	22	Y62A Y62B Y62C		22	Y62A Y62B Y62C	T23.60		Y62A Y62B Y62C
T21.80		SVB VB	T22.41		VB	T23.61		SVB VB
	22	Y62A Y62B Y62C		22	Y62A Y62B Y62C		22	Y62A Y62B Y62C
T21.81		SVB VB	T22.42		VB	T24.0		VB
	22	Y62A Y62B Y62C		22	Y62A Y62B Y62C		22	Y62A Y62B Y62C
T21.82		SVB VB	T22.43		VB	T24.1		VB
	22	Y62A Y62B Y62C		22	Y62A Y62B Y62C		22	Y62A Y62B Y62C
T21.83		SVB VB	T22.50		VB	T24.3		SVB VB
	22	Y62A Y62B Y62C		22	Y62A Y62B Y62C		15	MSPNG SPNG
T21.84		SVB VB	T22.51		VB		22	Y62A Y62B Y62C
	15	P65B P66C P67B		22	Y62A Y62B Y62C	T24.4		VB
		P67C	T22.52		VB		22	Y62A Y62B Y62C
	22	Y62A Y62B Y62C		22	Y62A Y62B Y62C	T24.5		VB
T21.85		SVB VB	T22.53		VB		22	Y62A Y62B Y62C
	22	Y62A Y62B Y62C		22	Y62A Y62B Y62C	T24.7		SVB VB
T21.89		SVB VB	T22.60		VB		15	MSPNG SPNG
	22	Y62A Y62B Y62C		22	Y62A Y62B Y62C		22	Y62A Y62B Y62C
T21.90		SVB VB	T22.61		VB	T24.20		VB
	22	Y62A Y62B Y62C		22	Y62A Y62B Y62C		22	Y62A Y62B Y62C
T21.91		SVB VB	T22.62		VB	T24.21		SVB VB
	22	Y62A Y62B Y62C		22	Y62A Y62B Y62C		22	Y62A Y62B Y62C
T21.92		SVB VB	T22.63		VB	T24.60		VB
	22	Y62A Y62B Y62C		22	Y62A Y62B Y62C		22	Y62A Y62B Y62C
T21.93		SVB VB	T22.70		SVB VB	T24.61		SVB VB
	22	Y62A Y62B Y62C		15	MSPNG SPNG		22	Y62A Y62B Y62C
T21.94		SVB VB	T22.71		Y62A Y62B Y62C	T25.0		VB
	15	P65B P66C P67B		15	MSPNG SPNG		22	Y62A Y62B Y62C
		P67C		15	MSPNG SPNG	T25.1		VB
	22	Y62A Y62B Y62C		22	Y62A Y62B Y62C		22	Y62A Y62B Y62C
T21.95		SVB VB	T22.72		SVB VB	T25.3		SVB VB
	22	Y62A Y62B Y62C		15	MSPNG SPNG		15	MSPNG SPNG
T21.99		SVB VB	T22.73		Y62A Y62B Y62C		22	Y62A Y62B Y62C
	22	Y62A Y62B Y62C		22	SVB VB	T25.4		VB
T22.00		VB	T22.73	15	MSPNG SPNG	T25.5		Y62A Y62B Y62C
	22	Y62A Y62B Y62C		22	Y62A Y62B Y62C		22	VB
T22.01		VB	T22.80	22	SVB VB		22	Y62A Y62B Y62C
	22	Y62A Y62B Y62C		22	Y62A Y62B Y62C	T25.7		SVB VB
T22.02		VB	T22.81	22	SVB VB		15	MSPNG SPNG
	22	Y62A Y62B Y62C		22	Y62A Y62B Y62C		22	Y62A Y62B Y62C
T22.03		VB	T22.82	22	SVB VB	T25.20		VB
	22	Y62A Y62B Y62C		22	Y62A Y62B Y62C		22	Y62A Y62B Y62C
T22.10		VB	T22.83	22	SVB VB	T25.21		SVB VB
	22	Y62A Y62B Y62C		22	Y62A Y62B Y62C		22	Y62A Y62B Y62C
T22.11		VB	T22.90	22	SVB VB	T25.60		VB
	22	Y62A Y62B Y62C		22	Y62A Y62B Y62C		22	Y62A Y62B Y62C
T22.12		VB	T22.91	22	SVB VB	T25.61		SVB VB
	22	Y62A Y62B Y62C		22	Y62A Y62B Y62C		22	Y62A Y62B Y62C
T22.13		VB	T22.92	22	SVB VB	T26.0	02	C62Z
	22	Y62A Y62B Y62C		22	Y62A Y62B Y62C		15	MSPNG SPNG
T22.20		VB	T22.93	22	SVB VB	T26.1	02	C62Z
	22	Y62A Y62B Y62C		22	Y62A Y62B Y62C		15	MSPNG SPNG
T22.21		VB	T23.0	22	VB	T26.2	02	C62Z
	22	Y62A Y62B Y62C		22	Y62A Y62B Y62C		15	MSPNG SPNG
T22.22		VB	T23.1	22	VB	T26.3	02	C62Z
	22	Y62A Y62B Y62C		22	Y62A Y62B Y62C		15	MSPNG SPNG
T22.23		VB	T23.3	15	MSPNG SPNG		15	MSPNG SPNG
	22	Y62A Y62B Y62C		22	SVB VB	T26.4	02	C62Z
T22.30		VB	T23.4	22	Y62A Y62B Y62C	T26.5	02	C62Z
	15	MSPNG SPNG		22	VB		15	MSPNG SPNG
	22	Y62A Y62B Y62C		22	Y62A Y62B Y62C	T26.6	02	C62Z
T22.31		SVB VB	T23.5	15	MSPNG SPNG		15	MSPNG SPNG
		MSPNG SPNG		22	VB		02	C62Z
	15	MSPNG SPNG		22	Y62A Y62B Y62C	T26.7		

ICD	MDC	DRG	ICD	MDC	DRG	ICD	MDC	DRG
T26.8	15 02	MSPNG SPNG C62Z	T29.0	Pré	A11C VB	T31.33	Pré	961Z SVB VB
T26.9	15 02	MSPNG SPNG C62Z	T29.1	15 22	MSPNG SPNG Y62A Y62B Y62C		15 22	MSPNG SPNG Y62A
T27.0	15 04	MSPNG SPNG E75A E75B E75C	T29.3	22	Y62A Y62B Y62C	T31.40	Pré	961Z SVB VB
	E75D			SVB VB			22	Y62A
	15 Pré	MSPNG SPNG A11C		15	MSPNG SPNG	T31.41	Pré	961Z SVB VB
T27.1	04	E75A E75B E75C	T29.4	22	Y62A Y62B Y62C		22	Y62A
	E75D			VB			Pré	961Z
	15 Pré	MSPNG SPNG A11C	T29.5	15 22	MSPNG SPNG Y62A Y62B Y62C	T31.42	15 22	SVB VB MSPNG SPNG
T27.2	VB			VB			Pré	Y62A 961Z
	15 22 Pré	MSPNG SPNG Y62A Y62B Y62C	T29.7	22	Y62A Y62B Y62C	T31.43	15 22	SVB VB MSPNG SPNG
T27.3	VB			SVB VB			Pré	Y62A 961Z
	15 22 Pré	MSPNG SPNG Y62A Y62B Y62C	T29.20	22	Y62A Y62B Y62C	T31.44	15 22	SVB VB MSPNG SPNG
T27.4	VB			VB			Pré	Y62A 961Z
	15 Pré	MSPNG SPNG A11C	T29.21	22	Y62A Y62B Y62C	T31.44	15 22	SVB VB MSPNG SPNG
T27.5	04	E75A E75B E75C	T29.60	22	Y62A Y62B Y62C	T31.50	Pré	Y62A 961Z
	E75D			SVB VB			15 22	SVB VB MSPNG SPNG
	15 Pré	MSPNG SPNG A11C	T29.61	22	Y62A Y62B Y62C		Pré	Y62A 961Z
T27.6	VB			VB			15 22	SVB VB MSPNG SPNG
	15 22 Pré	MSPNG SPNG Y62A Y62B Y62C	T30.1	22	Y62A Y62B Y62C	T31.51	15 22	Y62A 961Z
T27.7	VB			VB			Pré	SVB VB 961Z
	15 22 Pré	MSPNG SPNG Y62A Y62B Y62C	T30.3	22	Y62A Y62B Y62C	T31.52	15 22	SVB VB MSPNG SPNG
T28.0	VB			VB			Pré	Y62A 961Z
	15 Pré	MSPNG SPNG A11C	T30.4	22	Y62A Y62B Y62C	T31.52	15 22	SVB VB MSPNG SPNG
T28.1	06	G71A G71B	T30.5	22	Y62A Y62B Y62C	T31.53	Pré	Y62A 961Z
	15 Pré	MSPNG SPNG A11C	T30.60	22	Y62A Y62B Y62C		15 22	SVB VB MSPNG SPNG
T28.2	06	G71A G71B	T30.61	22	Y62A Y62B Y62C	T31.55	Pré	Y62A 961Z
	15 Pré	MSPNG SPNG A11C	T31.00	22	Y62A Y62B Y62C		15 22	SVB VB MSPNG SPNG
T28.3	VB			VB			Pré	Y62A 961Z
	15 22 Pré	MSPNG SPNG Y62A Y62B Y62C	T31.10	22	Y62A Y62B Y62C	T31.60	15 22	SVB VB MSPNG SPNG
T28.4	VB			VB			Pré	Y62A 961Z
	15 22 Pré	MSPNG SPNG Y62A Y62B Y62C	T31.11	22	Y62A Y62B Y62C	T31.61	15 22	SVB VB MSPNG SPNG
T28.5	VB			VB			Pré	Y62A 961Z
	15 Pré	MSPNG SPNG A11C	T31.20	22	Y62A Y62B Y62C	T31.62	15 22	SVB VB MSPNG SPNG
T28.6	03	D66A D66B	T31.21	22	Y62A Y62B Y62C	T31.62	Pré	Y62A 961Z
	15 Pré	MSPNG SPNG A11C	T31.22	22	Y62A Y62B Y62C		15 22	SVB VB MSPNG SPNG
T28.7	06	G71A G71B	T31.22	22	Y62A Y62B Y62C	T31.63	Pré	Y62A 961Z
	15 Pré	MSPNG SPNG A11C	T31.30	22	Y62A Y62B Y62C		15 22	SVB VB MSPNG SPNG
T28.8	VB			VB			Pré	Y62A 961Z
	15 22 Pré	MSPNG SPNG Y62A Y62B Y62C	T31.31	22	Y62A Y62B Y62C	T31.64	15 22	SVB VB MSPNG SPNG
T28.9	VB			VB			Pré	Y62A 961Z
	15 22	MSPNG SPNG Y62A Y62B Y62C	T31.32	22	Y62A Y62B Y62C	T31.65	15 22	SVB VB MSPNG SPNG

DIAG

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

ICD	MDC	DRG	ICD	MDC	DRG	ICD	MDC	DRG
T32.70	15	MSPNG SPNG	T32.90	Pré	961Z	T34.3	Pré	A11C
	22	Y62A			SVB VB		15	MSPNG SPNG
	Pré	961Z			15		21B	X62A X62B X62C
	SVB VB				22	Y62A	Pré	A11C
	15	MSPNG SPNG			Pré	961Z	15	MSPNG SPNG
	22	Y62A			SVB VB	15	21B	X62A X62B X62C
T32.71	Pré	961Z	T32.91		15	MSPNG SPNG	Pré	A11C
	SVB VB				22	Y62A	15	MSPNG SPNG
	15	MSPNG SPNG			Pré	961Z	21B	X05A X05B X62A
	22	Y62A			SVB VB	15	X62B X62C	
	Pré	961Z			15	MSPNG SPNG	Pré	A11C
	SVB VB				22	Y62A	15	MSPNG SPNG
T32.72	15	MSPNG SPNG	T32.92	Pré	961Z	T34.5	21B	X62A X62B X62C
	22	Y62A			SVB VB		Pré	A11C
	Pré	961Z			15	MSPNG SPNG	15	MSPNG SPNG
	SVB VB				22	Y62A	21B	X62A X62B X62C
	15	MSPNG SPNG			Pré	961Z	Pré	A11C
	22	Y62A			SVB VB	15	15	MSPNG SPNG
T32.73	Pré	961Z	T32.93		22	Y62A	21B	X62A X62B X62C
	SVB VB				Pré	961Z	Pré	A11C
	15	MSPNG SPNG			SVB VB	15	15	MSPNG SPNG
	22	Y62A			22	Y62A	21B	X62A X62B X62C
	Pré	961Z			Pré	961Z	Pré	A11C
	SVB VB				SVB VB	15	15	MSPNG SPNG
T32.74	15	MSPNG SPNG	T32.94		22	Y62A	21B	X04Z X62A X62B
	22	Y62A			Pré	961Z	X62C	
	Pré	961Z			SVB VB	15	Pré	A11C
	SVB VB				22	Y62A	15	MSPNG SPNG
	15	MSPNG SPNG			Pré	961Z	21B	X62A X62B X62C
	22	Y62A			SVB VB	15	Pré	A11C
T32.75	Pré	961Z	T32.95		22	Y62A	15	MSPNG SPNG
	SVB VB				Pré	961Z	21B	X62A X62B X62C
	15	MSPNG SPNG			SVB VB	15	Pré	A11C
	22	Y62A			22	Y62A	15	MSPNG SPNG
	Pré	961Z			Pré	961Z	21B	X62A X62B X62C
	SVB VB				SVB VB	15	Pré	A11C
T32.76	15	MSPNG SPNG	T32.96		22	Y62A	15	MSPNG SPNG
	22	Y62A			Pré	961Z	21B	X62A X62B X62C
	Pré	961Z			SVB VB	15	Pré	A11C
	SVB VB				22	Y62A	15	MSPNG SPNG
	15	MSPNG SPNG			Pré	961Z	21B	X62A X62B X62C
	22	Y62A			SVB VB	15	Pré	A11C
T32.77	Pré	961Z	T32.97		22	Y62A	15	MSPNG SPNG
	SVB VB				Pré	961Z	21B	X64A X64B
	15	MSPNG SPNG			SVB VB	15	Pré	A11C
	22	Y62A			22	Y62A	15	MSPNG SPNG
	Pré	961Z			Pré	961Z	21B	X64A X64B
	SVB VB				SVB VB	15	Pré	A11C
T32.80	15	MSPNG SPNG	T32.98		22	Y62A	15	MSPNG SPNG
	22	Y62A			Pré	961Z	21B	X04Z X64A X64B
	Pré	961Z			SVB VB	15	Pré	A11C
	SVB VB				22	Y62A	15	MSPNG SPNG
	15	MSPNG SPNG			Pré	961Z	21B	X64A X64B
	22	Y62A			SVB VB	15	Pré	A11C
T32.81	Pré	961Z	T32.99		22	Y62A	15	MSPNG SPNG
	SVB VB				Pré	961Z	21B	X64A X64B
	15	MSPNG SPNG			SVB VB	15	Pré	A11C
	22	Y62A			21B	X64A X64B	15	MSPNG SPNG
	Pré	961Z			Pré	961Z	21B	X64A X64B
	SVB VB				SVB VB	15	Pré	A11C
T32.82	15	MSPNG SPNG	T33.0		21B	X64A X64B	15	MSPNG SPNG
	22	Y62A			Pré	961Z	21B	X64A X64B
	Pré	961Z			SVB VB	15	Pré	A11C
	SVB VB				21B	X64A X64B	15	MSPNG SPNG
	15	MSPNG SPNG			Pré	961Z	21B	X62A X62B X62C
	22	Y62A			SVB VB	15	Pré	A11C
T32.83	Pré	961Z	T33.1		21B	X64A X64B	15	MSPNG SPNG
	SVB VB				Pré	961Z	21B	X62A X62B X62C
	15	MSPNG SPNG			SVB VB	15	Pré	A11C
	22	Y62A			21B	X64A X64B	15	MSPNG SPNG
	Pré	961Z			Pré	961Z	21B	X62A X62B X62C
	SVB VB				SVB VB	15	Pré	A11C
T32.84	15	MSPNG SPNG	T33.2		21B	X64A X64B	15	MSPNG SPNG
	22	Y62A			Pré	961Z	21B	X62A X62B X62C
	Pré	961Z			SVB VB	15	Pré	A11C
	SVB VB				21B	X64A X64B	15	MSPNG SPNG
	15	MSPNG SPNG			Pré	961Z	21B	X62A X62B X62C
	22	Y62A			SVB VB	15	Pré	A11C
T32.85	Pré	961Z	T33.3		21B	X64A X64B	15	MSPNG SPNG
	SVB VB				Pré	961Z	21B	X62A X62B X62C
	15	MSPNG SPNG			SVB VB	15	Pré	A11C
	22	Y62A			21B	X64A X64B	15	MSPNG SPNG
	Pré	961Z			Pré	961Z	21B	X62A X62B X62C
	SVB VB				SVB VB	15	Pré	A11C
T32.86	15	MSPNG SPNG	T33.4		21B	X64A X64B	15	MSPNG SPNG
	22	Y62A			Pré	961Z	21B	X62A X62B X62C
	Pré	961Z			SVB VB	15	Pré	A11C
	SVB VB				21B	X64A X64B	15	MSPNG SPNG
	15	MSPNG SPNG			Pré	961Z	21B	X62A X62B X62C
	22	Y62A			SVB VB	15	Pré	A11C
T32.87	Pré	961Z	T33.5		21B	X64A X64B	15	MSPNG SPNG
	SVB VB				Pré	961Z	21B	X62A X62B X62C
	15	MSPNG SPNG			SVB VB	15	Pré	A11C
	22	Y62A			21B	X64A X64B	15	MSPNG SPNG
	Pré	961Z			Pré	961Z	21B	X62A X62B X62C
	SVB VB				SVB VB	15	Pré	A11C
T32.88	15	MSPNG SPNG	T33.6		21B	X62A X62B X62C	15	MSPNG SPNG
	22	Y62A			Pré	961Z	21B	X62A X62B X62C
	Pré	961Z			SVB VB	15	Pré	A11C
	SVB VB				21B	X62A X62B X62C	15	MSPNG SPNG
	15	MSPNG SPNG			Pré	961Z	21B	X62A X62B X62C
	22	Y62A			SVB VB	15	Pré	A11C
T32.88	Pré	961Z	T34.1		21B	X62A X62B X62C	15	MSPNG SPNG
	SVB VB				Pré	961Z	21B	X62A X62B X62C
	15	MSPNG SPNG			SVB VB	15	Pré	A11C
	22	Y62A			21B	X62A X62B X62C	15	MSPNG SPNG
	Pré	961Z			Pré	961Z	21B	X62A X62B X62C
	SVB VB				SVB VB	15	Pré	A11C
T32.88	15	MSPNG SPNG	T34.2		21B	X62A X62B X62C	15	MSPNG SPNG
	22	Y62A			Pré	961Z	21B	X62A X62B X62C
	Pré	961Z			SVB VB	15	Pré	A11C
	SVB VB				21B	X62A X62B X62C	15	MSPNG SPNG
	15	MSPNG SPNG			Pré	961Z	21B	X62A X62B X62C
	22	Y62A			SVB VB	15	Pré	A11C

DIAG

ICD	MDC	DRG	ICD	MDC	DRG	ICD	MDC	DRG
		21B X62A X62B X62C		Pré A11C	15 MSPNG SPNG	T42.5	15 MSPNG SPNG	15 MSPNG SPNG
		Pré A11C	T39.8	15 MSPNG SPNG	21B X62A X62B X62C		21B X62A X62B X62C	21B X62A X62B X62C
T37.0	15	MSPNG SPNG		Pré A11C	15 MSPNG SPNG	T42.6	15 MSPNG SPNG	Pré A11C
		21B X62A X62B X62C		21B X62A X62B X62C	Pré A11C	T42.7	15 MSPNG SPNG	21B X62A X62B X62C
T37.1	15	MSPNG SPNG	T39.9	15 MSPNG SPNG	21B X62A X62B X62C		Pré A11C	Pré A11C
		21B X62A X62B X62C		Pré A11C	15 MSPNG SPNG	T42.8	15 MSPNG SPNG	21B X62A X62B X62C
T37.2	15	MSPNG SPNG	T40.0	15 MSPNG SPNG	21B X62A X62B X62C		Pré A11C	Pré A11C
		21B X62A X62B X62C		Pré A11C	15 MSPNG SPNG	T43.0	15 MSPNG SPNG	21B X62A X62B X62C
T37.3	15	MSPNG SPNG	T40.1	15 MSPNG SPNG	21B X62A X62B X62C		Pré A11C	Pré A11C
		21B X62A X62B X62C		Pré A11C	15 MSPNG SPNG	T43.1	15 MSPNG SPNG	21B X62A X62B X62C
T37.4	15	MSPNG SPNG	T40.2	15 MSPNG SPNG	21B X62A X62B X62C		Pré A11C	Pré A11C
		21B X62A X62B X62C		Pré A11C	15 MSPNG SPNG	T43.2	15 MSPNG SPNG	21B X62A X62B X62C
T37.5	15	MSPNG SPNG	T40.3	15 MSPNG SPNG	21B X62A X62B X62C		Pré A11C	Pré A11C
		21B X62A X62B X62C		Pré A11C	15 MSPNG SPNG	T43.3	15 MSPNG SPNG	21B X62A X62B X62C
T37.8	15	MSPNG SPNG	T40.4	15 MSPNG SPNG	21B X62A X62B X62C		Pré A11C	Pré A11C
		21B X62A X62B X62C		Pré A11C	15 MSPNG SPNG	T43.4	15 MSPNG SPNG	21B X62A X62B X62C
T37.9	15	MSPNG SPNG	T40.5	15 MSPNG SPNG	21B X62A X62B X62C		Pré A11C	Pré A11C
		21B X62A X62B X62C		Pré A11C	15 MSPNG SPNG	T43.5	15 MSPNG SPNG	21B X62A X62B X62C
T38.0	15	MSPNG SPNG	T40.6	15 MSPNG SPNG	21B X62A X62B X62C		Pré A11C	Pré A11C
		21B X62A X62B X62C		Pré A11C	15 MSPNG SPNG	T43.6	15 MSPNG SPNG	21B X62A X62B X62C
T38.1	15	MSPNG SPNG	T40.7	15 MSPNG SPNG	21B X62A X62B X62C		Pré A11C	Pré A11C
		21B X62A X62B X62C		Pré A11C	15 MSPNG SPNG	T43.8	15 MSPNG SPNG	21B X62A X62B X62C
T38.2	15	MSPNG SPNG	T40.8	15 MSPNG SPNG	21B X62A X62B X62C		Pré A11C	Pré A11C
		21B X62A X62B X62C		Pré A11C	15 MSPNG SPNG	T43.9	15 MSPNG SPNG	21B X62A X62B X62C
T38.3	15	MSPNG SPNG	T40.9	15 MSPNG SPNG	21B X62A X62B X62C		Pré A11C	Pré A11C
		21B X62A X62B X62C		Pré A11C	15 MSPNG SPNG	T44.0	15 MSPNG SPNG	21B X62A X62B X62C
T38.4	15	MSPNG SPNG	T41.0	15 MSPNG SPNG	21B X62A X62B X62C		Pré A11C	Pré A11C
		21B X62A X62B X62C		Pré A11C	15 MSPNG SPNG	T44.1	15 MSPNG SPNG	21B X62A X62B X62C
T38.5	15	MSPNG SPNG	T41.1	15 MSPNG SPNG	21B X62A X62B X62C		Pré A11C	Pré A11C
		21B X62A X62B X62C		Pré A11C	15 MSPNG SPNG	T44.2	15 MSPNG SPNG	21B X62A X62B X62C
T38.6	15	MSPNG SPNG	T41.2	15 MSPNG SPNG	21B X62A X62B X62C		Pré A11C	Pré A11C
		21B X62A X62B X62C		Pré A11C	15 MSPNG SPNG	T44.3	15 MSPNG SPNG	21B X62A X62B X62C
T38.7	15	MSPNG SPNG	T41.3	15 MSPNG SPNG	21B X62A X62B X62C		Pré A11C	Pré A11C
		21B X62A X62B X62C		Pré A11C	15 MSPNG SPNG	T44.4	15 MSPNG SPNG	21B X62A X62B X62C
T38.8	15	MSPNG SPNG	T41.4	15 MSPNG SPNG	21B X62A X62B X62C		Pré A11C	Pré A11C
		21B X62A X62B X62C		Pré A11C	15 MSPNG SPNG	T44.5	15 MSPNG SPNG	21B X62A X62B X62C
T38.9	15	MSPNG SPNG	T41.5	15 MSPNG SPNG	21B X62A X62B X62C		Pré A11C	Pré A11C
		21B X62A X62B X62C		Pré A11C	15 MSPNG SPNG	T44.6	15 MSPNG SPNG	21B X62A X62B X62C
T39.0	15	MSPNG SPNG	T42.0	15 MSPNG SPNG	21B X62A X62B X62C		Pré A11C	Pré A11C
		21B X62A X62B X62C		Pré A11C	15 MSPNG SPNG	T44.7	15 MSPNG SPNG	21B X62A X62B X62C
T39.1	15	MSPNG SPNG	T42.1	15 MSPNG SPNG	21B X62A X62B X62C		Pré A11C	Pré A11C
		21B X62A X62B X62C		Pré A11C	15 MSPNG SPNG	T44.8	15 MSPNG SPNG	21B X62A X62B X62C
T39.2	15	MSPNG SPNG	T42.2	15 MSPNG SPNG	21B X62A X62B X62C		Pré A11C	Pré A11C
		21B X62A X62B X62C		Pré A11C	15 MSPNG SPNG	T44.9	15 MSPNG SPNG	21B X62A X62B X62C
T39.3	15	MSPNG SPNG	T42.3	15 MSPNG SPNG	21B X62A X62B X62C		Pré A11C	Pré A11C
		21B X62A X62B X62C		Pré A11C	15 MSPNG SPNG	T45.0	15 MSPNG SPNG	21B X62A X62B X62C
T39.4	15	MSPNG SPNG	T42.4	15 MSPNG SPNG	21B X62A X62B X62C		Pré A11C	Pré A11C
		21B X62A X62B X62C		Pré A11C	15 MSPNG SPNG			

ICD	MDC	DRG	ICD	MDC	DRG	ICD	MDC	DRG
T45.1	21B	X62A X62B X62C	T47.4	Pré	A11C	T49.9	15	MSPNG SPNG
	Pré	A11C		15	MSPNG SPNG		21B	X62A X62B X62C
T45.2	21B	X62A X62B X62C	T47.5	Pré	A11C	T50.0	15	MSPNG SPNG
	Pré	A11C		15	MSPNG SPNG		21B	X62A X62B X62C
T45.3	21B	X62A X62B X62C	T47.6	Pré	A11C	T50.1	15	MSPNG SPNG
	Pré	A11C		15	MSPNG SPNG		21B	X62A X62B X62C
T45.4	21B	X62A X62B X62C	T47.7	Pré	A11C	T50.2	15	MSPNG SPNG
	Pré	A11C		15	MSPNG SPNG		21B	X62A X62B X62C
T45.5	21B	X62A X62B X62C	T47.8	Pré	A11C	T50.3	15	MSPNG SPNG
	Pré	A11C		15	MSPNG SPNG		21B	X62A X62B X62C
T45.6	21B	X62A X62B X62C	T47.9	Pré	A11C	T50.4	15	MSPNG SPNG
	Pré	A11C		15	MSPNG SPNG		21B	X62A X62B X62C
T45.7	21B	X62A X62B X62C	T48.0	Pré	A11C	T50.5	15	MSPNG SPNG
	Pré	A11C		15	MSPNG SPNG		21B	X62A X62B X62C
T45.8	21B	X62A X62B X62C	T48.1	Pré	A11C	T50.6	15	MSPNG SPNG
	Pré	A11C		15	MSPNG SPNG		21B	X62A X62B X62C
T45.9	21B	X62A X62B X62C	T48.2	Pré	A11C	T50.7	15	MSPNG SPNG
	Pré	A11C		15	MSPNG SPNG		21B	X62A X62B X62C
T46.0	21B	X62A X62B X62C	T48.3	Pré	A11C	T50.8	15	MSPNG SPNG
	Pré	A11C		15	MSPNG SPNG		21B	X62A X62B X62C
T46.1	21B	X62A X62B X62C	T48.4	Pré	A11C	T50.9	15	MSPNG SPNG
	Pré	A11C		15	MSPNG SPNG		21B	X62A X62B X62C
T46.2	21B	X62A X62B X62C	T48.5	Pré	A11C	T51.0	15	MSPNG SPNG
	Pré	A11C		15	MSPNG SPNG		21B	X62A X62B X62C
T46.3	21B	X62A X62B X62C	T48.6	Pré	A11C	T51.1	15	MSPNG SPNG
	Pré	A11C		15	MSPNG SPNG		21B	X62A X62B X62C
T46.4	21B	X62A X62B X62C	T48.7	Pré	A11C	T51.2	15	MSPNG SPNG
	Pré	A11C		15	MSPNG SPNG		21B	X62A X62B X62C
T46.5	21B	X62A X62B X62C	T49.0	Pré	A11C	T51.3	15	MSPNG SPNG
	Pré	A11C		15	MSPNG SPNG		21B	X62A X62B X62C
T46.6	21B	X62A X62B X62C	T49.1	Pré	A11C	T51.4	15	MSPNG SPNG
	Pré	A11C		15	MSPNG SPNG		21B	X62A X62B X62C
T46.7	21B	X62A X62B X62C	T49.2	Pré	A11C	T51.5	15	MSPNG SPNG
	Pré	A11C		15	MSPNG SPNG		21B	X62A X62B X62C
T46.8	21B	X62A X62B X62C	T49.3	Pré	A11C	T51.6	15	MSPNG SPNG
	Pré	A11C		15	MSPNG SPNG		21B	X62A X62B X62C
T46.9	21B	X62A X62B X62C	T49.4	Pré	A11C	T51.7	15	MSPNG SPNG
	Pré	A11C		15	MSPNG SPNG		21B	X62A X62B X62C
T47.0	21B	X62A X62B X62C	T49.5	Pré	A11C	T51.8	15	MSPNG SPNG
	Pré	A11C		02	C62Z		21B	X62A X62B X62C
T47.1	21B	X62A X62B X62C	T49.6	Pré	A11C	T52.1	15	MSPNG SPNG
	Pré	A11C		15	MSPNG SPNG		21B	X62A X62B X62C
T47.2	21B	X62A X62B X62C	T49.7	Pré	A11C	T52.2	15	MSPNG SPNG
	Pré	A11C		15	MSPNG SPNG		21B	X62A X62B X62C
T47.3	21B	X62A X62B X62C	T49.8	Pré	A11C	T52.3	15	MSPNG SPNG
	Pré	A11C		15	MSPNG SPNG		21B	X62A X62B X62C

ICD	MDC	DRG	ICD	MDC	DRG	ICD	MDC	DRG
		Pré A11C	T78.4	21B	X60D		08	I76A I76B
T65.6	15	MSPNG SPNG		21B	X60A X60B X60C		15	MSPNG SPNG
	21B	X62A X62B X62C			X60D		21A	W61A W61B W61C
		Pré A11C	T78.8	21B	X62A X62B X62C		Pré A11C	
T65.8	15	MSPNG SPNG	T78.9	21B	X62A X62B X62C	T80.0	04	E64A E64B E64C
	21B	X62A X62B X62C	T79.0		PTR		15	MSPNG SPNG
T65.9	15	MSPNG SPNG		04	E64A E64B E64C		Pré A11C	
	21B	X62A X62B X62C			E64D		16	Q61A Q61B
T66	21B	X64A X64B		15	MSPNG SPNG	T80.1	05	F75A F75B F75C
T67.0	15	MSPNG SPNG		21A	W61A W61B W61C		Pré A11C	
	21B	X64A X64B			Pré A11C	T80.2	18B	T64A T64B T64C
T67.1	15	MSPNG SPNG	T79.1	04	E64A E64B E64C	T80.3	15	MSPNG SPNG
	21B	X64A X64B			E64D		16	Q61A Q61B
T67.2	21B	X64A X64B		15	MSPNG SPNG	T80.4	Pré A11C	
T67.3	21B	X64A X64B		21A	W61A W61B W61C		15	MSPNG SPNG
T67.4	21B	X64A X64B			Pré A11C	T80.5	16	Q61A Q61B
T67.5	21B	X64A X64B		18B	T61A T61B	T80.6	Pré A11C	
T67.6	21B	X64A X64B	T79.2	21A	W61A W61B W61C		21B	X60A X60B X60C
T67.7	21B	X64A X64B			PTR		X60D	
T67.8	21B	X64A X64B		21A	W61A W61B W61C	T80.7	21B	X60A X60B X60C
T67.9	21B	X64A X64B	T79.3	21B	X64A X64B			
T68	Pré A11C				PTR			
	21B	X64A X64B		18B	T61A T61B	T80.8	16	Q61A Q61B
T69.0	21B	X04Z X64A X64B	T79.4	21A	W61A W61B W61C	T80.9	16	Q61A Q61B
T69.1	21B	X62A X62B X62C		21B	X64A X64B	T81.0	21B	X62A X62B X62C
T69.8	21B	X64A X64B		Pré A11C		T81.1	05	F73A F73B
T69.9	21B	X64A X64B		11	L60A L60B L60C	T81.2	21B	X62A X62B X62C
T70.0	03	D61A D61B	T79.5		L60D L71Z	T81.3	15	MSPNG SPNG
T70.1	03	D61A D61B		21A	W61A W61B W61C	T81.4	21B	X62A X62B X62C
T70.2	21B	X64A X64B			Pré A11C	T81.5	08	I02A I02B I03A
T70.3	21B	X62A X62B		18B	T61A T61B		I03B	
T70.4	21B	X64A X64B		21A	W61A W61B W61C			
T70.8	21B	X64A X64B	T79.7		PTR		18B	T61A T61B
T70.9	21B	X64A X64B		04	E76A E76B E76C	T81.6	15	MSPNG SPNG
T71	15	MSPNG SPNG			E76D		21B	X62A X62B X62C
	21B	X62A X62B		15	MSPNG SPNG	T81.7	15	MSPNG SPNG
T73.0	21B	X64A X64B		21A	W61A W61B W61C		21B	X62A X62B X62C
T73.1	15	MSPNG SPNG		Pré A11C			05	F75A F75B F75C
	21B	X64A X64B	T79.8	PTR				F75D
T73.2	21B	X64A X64B		21A	W61A W61B W61C	T81.8	21B	X62A X62B X62C
T73.3	21B	X64A X64B		21B	X64A X64B	T81.9	21B	X62A X62B X62C
T73.8	21B	X64A X64B	T79.9		PTR	T82.0	05	F69A F69B
T73.9	21B	X64A X64B		21A	W61A W61B W61C		15	MSPNG SPNG
T74.0	Pré 961Z			21B	X64A X64B	T82.1	05	F71A F71B F72A
	21A	W61A W61B W61C	T79.60		PTR		F72B	
T74.1	Pré 961Z			08	I76A I76B		15	MSPNG SPNG
	21A	W61A W61B W61C		15	MSPNG SPNG	T82.2	05	F75A F75B F75C
T74.2	Pré 961Z			21A	W61A W61B W61C			F75D
	21A	W61A W61B W61C			Pré A11C		15	MSPNG SPNG
T74.3	Pré 961Z		T79.61	08	I76A I76B	T82.3	05	F75A F75B F75C
T74.8	Pré 961Z			15	MSPNG SPNG		F75D	
	21A	W61A W61B W61C		21A	W61A W61B W61C	T82.4	15	MSPNG SPNG
T74.9	Pré 961Z				Pré A11C	T82.5	05	F75A F75B F75C
	21A	W61A W61B W61C	T79.62	PTR			F75D	
T75.0	21B	X62A X62B X62C		08	I76A I76B	T82.6	15	MSPNG SPNG
T75.1	Pré A11C			15	MSPNG SPNG		15	F75A F75B F75C
	21B	X62A X62B		21A	W61A W61B W61C			F75D
T75.2	21B	X64A X64B			Pré A11C		15	MSPNG SPNG
T75.3	03	D66A D66B	T79.63	PTR			15	F75A F75B F75C
T75.4	15	MSPNG SPNG		08	I76A I76B	T82.7	15	MSPNG SPNG
	21B	X64A X64B		15	MSPNG SPNG		15	F61A F75A F75B
T75.8	21B	X64A X64B		21A	W61A W61B W61C	T82.8	05	F75C F75D
T78.0	21B	X60A X60B X60C			Pré A11C		15	MSPNG SPNG
	X60D		T79.68	PTR			15	F75A F75B F75C
T78.1	21B	X62A X62B X62C		08	I76A I76B	T82.9	05	F75D
T78.2	21B	X60A X60B X60C		15	MSPNG SPNG		15	MSPNG SPNG
	X60D			21A	W61A W61B W61C		05	F75A F75B F75C
T78.3	Pré A11C				Pré A11C			F75D
	21B	X60A X60B X60C	T79.69	PTR			15	MSPNG SPNG

DIAG

ICD	MDC	DRG	ICD	MDC	DRG	ICD	MDC	DRG
T83.0	11	L64A		15	MSPNG SPNG		15	MSPNG SPNG
	15	MSPNG SPNG	T84.12	08	I73A I73B		Pré	A11C A60A A60B
T83.1	11	L64A		15	MSPNG SPNG		A60C	
	15	MSPNG SPNG	T84.13	08	I73A I73B			F75A F75B F75C
T83.2	11	L64A		15	MSPNG SPNG		15	MSPNG SPNG
	15	MSPNG SPNG	T84.14	08	I73A I73B		Pré	A11C A60A A60B
T83.3	13	N62B		15	MSPNG SPNG		A60C	
T83.4	12	M64Z	T84.15	08	I73A I73B			F75D
	13	N62B		15	MSPNG SPNG		15	MSPNG SPNG
	15	MSPNG SPNG	T84.16	08	I73A I73B		Pré	A11C
T83.5	11	L64A		15	MSPNG SPNG		16	Q60A Q60B Q60C
	15	MSPNG SPNG	T84.18	08	I73A I73B		17	R60A R60B R60C
T83.6	12	M64Z		15	MSPNG SPNG		R60D R60E	
	13	N62B	T84.20	08	I73A I73B		Pré	A11C
	15	MSPNG SPNG		15	MSPNG SPNG		16	Q60A Q60B Q60C
T83.8	11	L64A	T84.28	08	I73A I73B		17	R60A R60B R60C
	15	MSPNG SPNG		15	MSPNG SPNG		R60D R60E	
T83.9	11	L64A	T85.0	01	B81A B81B B81C		Pré	A11C
	15	MSPNG SPNG		B81D		16	Q60A Q60B Q60C	
T84.00	08	I73A I73B	T85.1	01	B81A B81B B81C		17	R60A R60B R60C
	15	MSPNG SPNG		B81D		R60D R60E		
T84.01	08	I73A I73B		15	MSPNG SPNG		Pré	A11C
	15	MSPNG SPNG	T85.2	02	C62Z		16	Q60A Q60B Q60C
T84.02	08	I73A I73B		15	MSPNG SPNG		17	R60A R60B R60C
	15	MSPNG SPNG	T85.3	02	C62Z		R60D R60E	
T84.03	08	I73A I73B		15	MSPNG SPNG		15	MSPNG SPNG
	15	MSPNG SPNG	T85.4	09	J01A J01B J67A		21B	X62A X62B X62C
T84.3	08	I73A I73B		J67B		Pré	A11C	
	15	MSPNG SPNG				11	L68A L68B L69A	
T84.04	08	I73A I73B		15	MSPNG SPNG		L69B	
	15	MSPNG SPNG	T85.5	06	G64A G64B G64C		15	MSPNG SPNG
T84.4	08	I73A I73B		G70A G70B		Pré	A11C A60A A60B	
	15	MSPNG SPNG		15	MSPNG SPNG	A60C		
T84.05	08	I73A I73B	T85.6	15	MSPNG SPNG		16	Q60A Q60B Q60C
	15	MSPNG SPNG		21B	X62A X62B X62C	17	R60A R60B R60C	
T84.5	08	I02A I02B I03A	T85.9	15	MSPNG SPNG		R60D R60E	
	I03B I04A I04B		21B	X62A X62B X62C		15	MSPNG SPNG	
	I08A I08B I08C		T85.71	11	L68A L68B	Pré	A11C A60A A60B	
	I12A I12B I12C			15	MSPNG SPNG	A60C		
	I13A I13B I73A		T85.72	15	MSPNG SPNG	11	L68A L68B L69A	
	I73B		21B	X62A X62B X62C		L69B		
	15	MSPNG SPNG	T85.73	15	MSPNG SPNG	15	MSPNG SPNG	
T84.06	Pré	A11C		21B	X62A X62B X62C	Pré	A11C A60A A60B	
	08	I73A I73B	T85.74	06	G71A G71B	11	L69A L69B	
	15	MSPNG SPNG	T85.78	15	MSPNG SPNG	15	MSPNG SPNG	
T84.6	08	I02A I02B I08A		21B	X62A X62B X62C	Pré	A11C A60A A60B	
	I08B I08C I12A		T85.81	01	B81A B81B B81C	07	H63A H63B H63C	
	I12B I12C I13A			B81D		H63D		
	I13B I73A I73B		T85.82	15	MSPNG SPNG	15	MSPNG SPNG	
T84.07	08	I73A I73B		09	J01A J01B J67A	Pré	A01A A11C A60A	
	15	MSPNG SPNG		J67B		A60B A60C		
T84.7	08	I02A I02B I08A	T85.83	15	MSPNG SPNG	07	H63A H63B H63C	
	I08B I08C I12A			21B	X62A X62B X62C	H63D		
	I12B I12C I13A		T85.88	15	MSPNG SPNG	15	MSPNG SPNG	
	I13B I73A I73B			21B	X62A X62B X62C	Pré	A01A A11C A60A	
T84.08	15	MSPNG SPNG	T86.00	Pré	A11C	07	H63A H63B H63C	
	08	I73A I73B		16	Q60A Q60B Q60C	H63D	H63D	
	15	MSPNG SPNG		17	R60A R60B R60C	15	MSPNG SPNG	
T84.8	08	I02A I02B I08A		R60D R60E		Pré	A01A A11C A60A	
	I08B I08C I13A		T86.01	Pré	A11C	15	MSPNG SPNG	
	I13B I73A I73B			16	Q60A Q60B Q60C	A60B A60C		
T84.9	15	MSPNG SPNG		17	R60A R60B R60C	21B	X62A X62B X62C	
	08	I02A I02B I08A		R60D R60E		Pré	A11C	
	I08B I08C I13A		T86.02	Pré	A11C	15	MSPNG SPNG	
	I13B I73A I73B			16	Q60A Q60B Q60C	21B	X62A X62B X62C	
T84.10	15	MSPNG SPNG		17	R60A R60B R60C	Pré	A11C	
	08	I73A I73B		R60D R60E		15	MSPNG SPNG	
	15	MSPNG SPNG	T86.2	05	F75A F75B F75C	21B	X62A X62B X62C	
T84.11	08	I73A I73B		F75D		Pré	A11C	

ICD	MDC	DRG	ICD	MDC	DRG	ICD	MDC	DRG
T86.59	15	MSPNG SPNG	T91.2	Pré	961Z	U50.21	Pré	961Z
	21B	X62A X62B X62C	T91.3	Pré	961Z	U50.30	Pré	961Z
	Pré	A11C	T91.4	Pré	961Z	U50.31	Pré	961Z
T86.81	04	E75A E75B E75C	21A	W61A W61B W61C	U50.40	Pré	961Z A95C A95F	
		E75D	T91.5	Pré	961Z		A97A A97F	
	15	MSPNG SPNG	T91.8	Pré	961Z	01	B70A B70C B70F	
	Pré	A11C A60A A60B	21A	W61A W61B W61C	U50.41	Pré	961Z A95C A95F	
		A60C	T91.9	Pré	961Z		A97A A97F	
T86.82	07	H62A H62B	21A	W61A W61B W61C		01	B70A B70C B70F	
	15	MSPNG SPNG	T92.0	Pré	961Z	U50.50	Pré	961Z A95C A95F
	Pré	A11C A60A A60B	T92.1	Pré	961Z		A97A A97F	
		A60C	T92.2	Pré	961Z	01	B70A B70C B70F	
T86.83	Pré	A11C	T92.3	Pré	961Z	U50.51	Pré	961Z A95C A95F
	02	C60A C60B	T92.4	Pré	961Z		A97A A97F	
T86.88	15	MSPNG SPNG	T92.5	Pré	961Z	01	B70A B70C B70F	
	21B	X62A X62B X62C	T92.6	Pré	961Z	U51.00	Pré	961Z
	Pré	A11C	T92.8	Pré	961Z	U51.01	Pré	961Z
T87.0	Pré	A11C	T92.9	Pré	961Z	U51.02	Pré	961Z
	08	I32A I32B I32C	21A	W61A W61B W61C	U51.10	Pré	961Z	
		I32D I73A I73B	T93.0	Pré	961Z	U51.11	Pré	961Z
T87.1	Pré	A11C	T93.1	Pré	961Z	U51.12	Pré	961Z
	08	I73A I73B	T93.2	Pré	961Z	U51.20	Pré	961Z
T87.2	08	I73A I73B	T93.3	Pré	961Z	U51.21	Pré	961Z
T87.3	08	I76A I76B	T93.4	Pré	961Z	U51.22	Pré	961Z
T87.4	08	I76A I76B	T93.5	Pré	961Z	U52.0	Pré	961Z
T87.5	08	I76A I76B	T93.6	Pré	961Z	U52.1	Pré	961Z
T87.6	08	I76A I76B	T93.8	Pré	961Z	U52.2	Pré	961Z
T88.0	18B	T64A T64B T64C	T93.9	Pré	961Z	U52.3	Pré	961Z
T88.1	15	MSPNG SPNG	21A	W61A W61B W61C	U55.10	Pré	961Z	
	21B	X62A X62B X62C	T94.0	Pré	961Z	15	P65B P66C P67B	
T88.2	21B	X64A X64B	T94.1	Pré	961Z		P67C	
T88.3	15	MSPNG SPNG	21A	W61A W61B W61C	U55.11	Pré	961Z	
	21B	X62A X62B X62C	T95.0	Pré	961Z	15	P65B P66C P67B	
	Pré	A11C	T95.1	Pré	961Z		P67C	
T88.4	21B	X62A X62B X62C	T95.2	Pré	961Z	U55.12	HAK	
T88.5	21B	X62A X62B X62C	T95.3	Pré	961Z		15	P65B P66C P67B
T88.6	21B	X60A X60B X60C	T95.4	Pré	961Z		P67C	
		X60D	T95.8	Pré	961Z		Pré	961Z
T88.7	21B	X62A X62B X62C	T95.9	Pré	961Z	U55.20	Pré	961Z
T88.8	21B	X62A X62B X62C	T96	Pré	961Z		15	P65B P66C P67B
T88.9	21B	X62A X62B X62C	21A	W61A W61B W61C			P67C	
T89.00	PTR		T97	Pré	961Z	U55.21	Pré	961Z
	21A	W61A W61B W61C	21A	W61A W61B W61C		15	P65B P66C P67B	
	21B	X60A X60B X60C	T98.0	Pré	961Z		P67C	
		X60D	21A	W61A W61B W61C	U55.22	HAK		
T89.01	PTR		T98.1	Pré	961Z	15	P65B P66C P67B	
	21A	W61A W61B W61C	21A	W61A W61B W61C		P67C		
	21B	X60A X60B X60C	T98.2	Pré	961Z		Pré	961Z
		X60D	21A	W61A W61B W61C	U55.30	Pré	961Z	
T89.02	PTR		T98.3	Pré	961Z	15	P65B P66C P67B	
	21A	W61A W61B W61C	21A	W61A W61B W61C		P67C		
	21B	X60A X60B X60C	U04.9	04	E77A E77B E77C	U55.31	Pré	961Z
		X60D			E77D E77E E77F		15	P65B P66C P67B
T89.03	PTR		18A	S63A S63B			P67C	
	21A	W61A W61B W61C	U06.9	Pré	961Z	U55.32	HAK	
	21B	X60A X60B X60C	U07.0	Pré	961Z		15	P65B P66C P67B
		X60D	U07.1	Pré	961Z		P67C	
T90.0	Pré	961Z	U07.2	Pré	961Z		Pré	961Z
T90.1	Pré	961Z	U07.3	Pré	961Z	U60.1	Pré	961Z
T90.2	Pré	961Z	U07.4	Pré	961Z	U60.2	Pré	961Z
T90.3	Pré	961Z	U07.5	Pré	961Z	U60.3	Pré	961Z
T90.4	Pré	961Z	U07.6	Pré	961Z		18A	S63A
	21A	W61A W61B W61C	U07.7	Pré	961Z	U60.9	Pré	961Z
T90.5	Pré	961Z	U07.8	Pré	961Z	U61.1	Pré	961Z
T90.8	Pré	961Z	U07.9	Pré	961Z	U61.2	Pré	961Z
	21A	W61A W61B W61C	U50.00	Pré	961Z	U61.3	Pré	961Z
T90.9	Pré	961Z	U50.01	Pré	961Z		18A	S63A
	21A	W61A W61B W61C	U50.10	Pré	961Z	U61.9	Pré	961Z
T91.0	Pré	961Z	U50.11	Pré	961Z	U69.00	Pré	961Z
T91.1	Pré	961Z	U50.20	Pré	961Z	U69.10	Pré	961Z

DIAG

ICD	MDC	DRG	ICD	MDC	DRG	ICD	MDC	DRG
U69.11	Pré	961Z		05	F61A	Z01.4	13	N62A N62B
U69.12	Pré	961Z	U81.27	Pré	961Z	Z01.5	23	Z64A Z64B
U69.13	Pré	961Z		05	F61A	Z01.6	Pré	961Z
U69.20	Pré	961Z A11C	U81.28	Pré	961Z	Z01.7	Pré	961Z
U69.21	Pré	961Z A11C		05	F61A	Z01.9	Pré	961Z
U69.30	Pré	961Z	U81.30	Pré	961Z	Z01.80	05	F24A F24B F24E
U69.31	Pré	961Z		05	F61A			F49A F49C F62A
U69.32	Pré	961Z	U81.31	Pré	961Z			F70A F70B
U69.33	Pré	961Z		05	F61A	Z01.81	05	F49A F49C F75A
U69.34	Pré	961Z	U81.40	Pré	961Z			F75B F75C F75D
U69.35	Pré	961Z		05	F61A	Z01.88	23	Z64A Z64B
U69.36	Pré	961Z	U81.41	Pré	961Z	Z02	23	Z64A Z64B
U69.40	Pré	961Z		05	F61A	Z03.0	04	E77A E77B E77C
U80.00	Pré	961Z	U81.42	Pré	961Z			E77D E77E E77F
	05	F61A		05	F61A		15	P65B P66C P67B
U80.01	Pré	961Z	U81.43	Pré	961Z			P67C
	05	F61A		05	F61A	Z03.1	17	R62A R62B R62C
U80.8	Pré	961Z	U81.44	Pré	961Z	Z03.2	19	U66A U66B U66C
	05	F61A		05	F61A	Z03.3	01	B80A B80B
U80.10	Pré	961Z	U81.45	Pré	961Z	Z03.4	05	F74Z
	05	F61A		05	F61A	Z03.5	05	F74Z
U80.11	Pré	961Z	U81.46	Pré	961Z	Z03.6	23	Z64A Z64B
	05	F61A		05	F61A	Z03.8	23	Z64A Z64B
U80.20	Pré	961Z	U81.47	Pré	961Z	Z03.9	23	Z64A Z64B
	05	F61A		05	F61A	Z04.1	21B	X64A X64B
U80.21	Pré	961Z	U81.48	Pré	961Z	Z04.2	21B	X64A X64B
	05	F61A		05	F61A	Z04.3	21B	X64A X64B
U80.30	Pré	961Z	U81.50	Pré	961Z	Z04.5	21B	X64A X64B
	05	F61A		05	F61A	Z04.8	23	Z64A Z64B
U80.31	Pré	961Z	U81.51	Pré	961Z	Z04.9	Pré	961Z
	05	F61A		05	F61A	Z08.0	23	Z64A Z64B
U81.00	Pré	961Z	U82.0	Pré	961Z	Z08.1	23	Z64A Z64B
	05	F61A		04	E76A	Z08.2	23	Z64A Z64B
U81.01	Pré	961Z		05	F61A	Z08.7	23	Z64A Z64B
	05	F61A	U82.1	Pré	961Z	Z08.8	23	Z64A Z64B
U81.02	Pré	961Z		04	E76A	Z08.9	23	Z64A Z64B
	05	F61A		05	F61A	Z09.0	23	Z64A Z64B
U81.03	Pré	961Z	U82.2	Pré	961Z	Z09.1	23	Z64A Z64B
	05	F61A		04	E76A	Z09.2	23	Z64A Z64B
U81.04	Pré	961Z		05	F61A	Z09.3	23	Z64A Z64B
	05	F61A	U83	Pré	961Z	Z09.4	23	Z64A Z64B
U81.05	Pré	961Z		05	F61A	Z09.7	23	Z64A Z64B
	05	F61A	U84	Pré	961Z	Z09.9	23	Z64A Z64B
U81.06	Pré	961Z		05	F61A	Z09.80	23	Z64A
	05	F61A	U85	Pré	961Z	Z09.88	23	Z64A Z64B
U81.6	Pré	961Z		05	F61A	Z10	23	Z64A Z64B
	05	F61A	U99.0	Pré	961Z	Z11	23	Z64A Z64B
U81.07	Pré	961Z	U99.1	Pré	961Z	Z12.0	23	Z64A Z64B
	05	F61A	U99.2	Pré	961Z	Z12.1	23	Z64A Z64B
U81.08	Pré	961Z	U99.3	Pré	961Z	Z12.2	23	Z64A Z64B
	05	F61A	U99.4	Pré	961Z	Z12.3	23	Z64A Z64B
U81.8	Pré	961Z	U99.5	Pré	961Z	Z12.4	23	Z64A Z64B
	05	F61A	U99.6	Pré	961Z	Z12.5	23	Z64A Z64B
U81.10	Pré	961Z	U99.7	Pré	961Z	Z12.6	23	Z64A Z64B
	05	F61A	U99.8	Pré	961Z	Z12.8	23	Z64A Z64B
U81.11	Pré	961Z	U99.9	Pré	961Z	Z12.9	23	Z64A Z64B
	05	F61A	X84.9	20	V02B	Z13.0	23	Z64A Z64B
U81.20	Pré	961Z	Y09.9	20	V02B	Z13.1	23	Z64A Z64B
	05	F61A	Z00.0	Pré	961Z	Z13.2	23	Z64A Z64B
U81.21	Pré	961Z	Z00.1	Pré	961Z	Z13.4	23	Z64A Z64B
	05	F61A	Z00.2	Pré	961Z	Z13.5	23	Z64A Z64B
U81.22	Pré	961Z	Z00.3	Pré	961Z	Z13.6	23	Z64A Z64B
	05	F61A	Z00.4	Pré	961Z	Z13.7	23	Z64A Z64B
U81.23	Pré	961Z	Z00.5	23	Z66Z	Z13.8	23	Z64A Z64B
	05	F61A	Z00.6	Pré	961Z	Z13.9	23	Z64A Z64B
U81.24	Pré	961Z	Z00.8	Pré	961Z	Z20.0	23	Z64A Z64B
	05	F61A	Z01.0	23	Z64A Z64B	Z20.1	15	P65B P66C P67B
U81.25	Pré	961Z	Z01.1	23	Z64A Z64B			P67C
	05	F61A	Z01.2	23	Z64A Z64B		23	Z64A
U81.26	Pré	961Z	Z01.3	23	Z64A Z64B	Z20.2	23	Z64A Z64B

ICD	MDC	DRG	ICD	MDC	DRG	ICD	MDC	DRG
Z20.3	23	Z64A Z64B	Z30.8	23	Z64A Z64B	Z37.6	Pré	961Z
Z20.4	23	Z64A Z64B	Z30.9	23	Z64A Z64B		14	O01B O01C O01D
Z20.5	23	Z64A Z64B	Z31.0	12	M64Z			O01E O01F O01G
Z20.6	23	Z64A Z64B		13	N62A N62B			O02A O02B O50A
Z20.7	23	Z64A Z64B	Z31.1	13	N62A N62B			O60A O60B O60C
Z20.8	23	Z64A Z64B	Z31.2	13	N62A N62B	Z37.7	Pré	961Z
Z20.9	23	Z64A Z64B	Z31.3	12	M64Z		14	O01B O01C O01D
Z21	Pré	961Z		13	N62A N62B			O01E O01F O01G
	14	O01B O01C O01D	Z31.4	12	M64Z			O02A O02B O50A
		O01E O01F O01G		13	N62A N62B			O60A O60B O60C
Z22.0	23	Z64A Z64B	Z31.5	23	Z64A Z64B	Z37.9	Pré	961Z
Z22.1	23	Z64A Z64B	Z31.6	23	Z64A Z64B		14	O02A O02B O50A
Z22.2	23	Z64A Z64B	Z31.8	23	Z64A Z64B			O60A O60B O60C
Z22.3	23	Z64A Z64B	Z31.9	23	Z64A Z64B			O60D
Z22.4	23	Z64A Z64B	Z32	Pré	961Z	Z38.0	Pré	963Z
Z22.5	07	H63A H63B H63C	Z33	Pré	961Z	Z38.1	Pré	963Z
		H63D	Z34	Pré	961Z	Z38.2	Pré	963Z
Z22.6	07	H63A H63B H63C	Z35.0	Pré	961Z	Z38.3	Pré	963Z
		H63D	Z35.1	Pré	961Z		15	P05A P05B P05C
Z22.8	23	Z64A Z64B	Z35.2	Pré	961Z			P66A P66B P66C
Z22.9	23	Z64A Z64B	Z35.3	Pré	961Z			P66D P67B
Z23.0	23	Z64A Z64B	Z35.4	Pré	961Z	Z38.4	Pré	963Z
Z23.1	23	Z64A Z64B	Z35.5	Pré	961Z		15	P05A P05B P05C
Z23.2	23	Z64A Z64B	Z35.6	Pré	961Z			P66A P66B P66C
Z23.3	23	Z64A Z64B	Z35.8	Pré	961Z			P66D P67B
Z23.4	23	Z64A Z64B	Z35.9	Pré	961Z	Z38.5	Pré	963Z
Z23.5	23	Z64A Z64B	Z36.0	14	O65A O65B O65C		15	P05A P05B P05C
Z23.6	23	Z64A Z64B			O65D			P66A P66B P66C
Z23.7	23	Z64A Z64B	Z36.1	14	O65A O65B O65C			P66D P67B
Z23.8	23	Z64A Z64B			O65D	Z38.6	Pré	963Z
Z24.0	23	Z64A Z64B	Z36.2	14	O65A O65B O65C		15	P05A P05B P05C
Z24.1	23	Z64A Z64B			O65D			P66A P66B P66C
Z24.2	23	Z64A Z64B	Z36.3	14	O65A O65B O65C			P66D P67B
Z24.3	23	Z64A Z64B			O65D	Z38.7	Pré	963Z
Z24.4	23	Z64A Z64B	Z36.4	14	O65A O65B O65C		15	P05A P05B P05C
Z24.5	23	Z64A Z64B			O65D			P66A P66B P66C
Z24.6	23	Z64A Z64B	Z36.5	14	O65A O65B O65C			P66D P67B
Z25.0	23	Z64A Z64B	Z36.8	14	O65A O65B O65C	Z38.8	Pré	963Z
Z25.1	23	Z64A Z64B			O65D		15	P05A P05B P05C
Z25.8	23	Z64A Z64B			O65D			P66A P66B P66C
Z26.0	23	Z64A Z64B	Z36.9	14	O65A O65B O65C			P66D P67B
Z26.8	23	Z64A Z64B			O65D	Z39.0	14	O04Z O61Z
Z26.9	23	Z64A Z64B	Z37.0	Pré	961Z	Z39.1	14	O04Z O61Z
Z27.0	23	Z64A Z64B		14	O02A O02B O50A	Z39.2	14	O04Z O61Z
Z27.1	23	Z64A Z64B			O60A O60B O60C	Z40.00	09	J01A J01B J06A
Z27.2	23	Z64A Z64B			O60D			J06B J07Z J14Z
Z27.3	23	Z64A Z64B	Z37.1	Pré	961Z			J16Z J23Z J25Z
Z27.4	23	Z64A Z64B		14	O02A O02B O50A			J62A J62B J67A
Z27.8	23	Z64A Z64B			O60A O60B O60C			J67B
Z27.9	23	Z64A Z64B			O60D	Z40.01	13	N62A N62B
Z28	23	Z64A Z64B	Z37.2	Pré	961Z	Z40.08	23	Z64A Z64B
Z29.0	23	Z64A Z64B		14	O01B O01C O01D	Z40.8	23	Z64A Z64B
Z29.1	18A	S65Z			O01E O01F O01G	Z40.9	23	Z64A Z64B
	23	Z64A Z64B			O02A O02B O50A	Z41.1	09	J67A J67B J68A
Z29.8	18A	S65Z			O60A O60B O60C			J68B
	23	Z64A Z64B	Z37.3	Pré	961Z	Z41.2	12	M62Z
Z29.9	23	Z64A Z64B		14	O01B O01C O01D			N62A N62B
Z29.20	18A	S65Z			O01E O01F O01G	Z41.8	23	Z64A Z64B
	23	Z64A Z64B			O02A O02B O50A	Z41.9	23	Z64A Z64B
Z29.21	18A	S65Z			O60A O60B O60C	Z42.0	09	J67A J67B J68A
	23	Z64A Z64B	Z37.4	Pré	961Z			J68B
Z29.28	18A	S65Z		14	O01B O01C O01D	Z42.1	09	J01A J01B J06A
	23	Z64A Z64B			O01E O01F O01G			J06B J07Z J14Z
Z30.0	23	Z64A Z64B			O02A O02B O50A			J16Z J23Z J25Z
Z30.1	23	Z64A Z64B			O60A O60B O60C			J67A J67B J68A
Z30.2	12	M64Z	Z37.5	Pré	961Z			J68B
	13	N62A N62B		14	O01B O01C O01D	Z42.2	09	J67A J67B J68A
Z30.3	23	Z64A Z64B			O01E O01F O01G			J68B
Z30.4	23	Z64A Z64B			O02A O02B O50A	Z42.3	09	J67A J67B J68A
Z30.5	23	Z64A Z64B			O60A O60B O60C			J68B

DIAG

ICD	MDC	DRG	ICD	MDC	DRG	ICD	MDC	DRG
Z42.4	09	J67A J67B J68A	Z50.7	Pré	961Z	Z75.64	Pré	961Z
		J68B	Z50.8	Pré	961Z		15	P65B P66C P67B
Z42.8	09	J67A J67B J68A	Z50.9	Pré	961Z	Z75.65	Pré	P67C
		J68B	Z51.0	Pré	961Z		15	P65B P66C P67B
Z42.9	09	J67A J67B J68A	Z51.1	Pré	961Z	Z75.66	Pré	P67C
		J68B	Z51.2	Pré	961Z		15	P65B P66C P67B
Z43.0	04	E75A E75B E75C	Z51.3	Pré	961Z	Z75.67	Pré	961Z
		E75D	Z51.4	23	Z65A Z65B Z65C		15	P65B P66C P67B
Z43.1	06	G71A G71B	Z51.5	Pré	961Z	Z75.68	Pré	P67C
Z43.2	06	G71A G71B	Z51.6	23	Z64A Z64B	Z75.69	Pré	961Z
Z43.3	06	G71A G71B	Z51.9	23	Z65A Z65B Z65C		15	P65B P66C P67B
Z43.4	06	G71A G71B	Z51.81	Pré	961Z	Z75.70		P67C
Z43.5	11	L68A L68B	Z51.82	Pré	961Z	Z75.71		961Z
Z43.6	11	L68A L68B	Z51.83	23	Z65A Z65B Z65C		15	P65B P66C P67B
Z43.7	13	N62A N62B	Z51.88	23	Z64A Z64B	Z75.72		P67C
Z43.9	23	Z64A Z64B	Z52.00	Pré	961Z	Z75.73	Pré	961Z
Z43.80	23	Z64A Z64B	Z52.01	23	Z64A		15	P65B P66C P67B
Z43.88	23	Z64A Z64B	Z52.1	09	J67A J67B J68A	Z75.74		P67C
Z44.0	08	I73A I73B			J68B	Z75.75		HAK
Z44.1	08	I73A I73B	Z52.2	08	I76A I76B		15	P65B P66C P67B
Z44.2	23	Z64A Z64B	Z52.3	23	Z64A	Z75.76		P67C
Z44.3	09	J67A J67B	Z52.4	23	Z02Z Z64A Z64B	Z75.77	Pré	961Z
Z44.8	Pré	961Z	Z52.5	23	Z64A Z64B			HAK
Z44.9	Pré	961Z	Z52.6	23	Z02Z Z64A Z64B	Z75.78	15	P65B P66C P67B
Z45.00	05	F71A F71B F72A	Z52.7	23	Z64A Z64B			P67C
		F72B	Z52.08	23	Z64A Z64B	Z75.79	Pré	961Z
Z45.01	05	F71A F71B F72A	Z52.9	23	Z64A Z64B			HAK
		F72B	Z52.80	23	Z64A Z64B	Z75.80	15	P65B P66C P67B
Z45.1	23	Z64A Z64B	Z52.88	23	Z64A Z64B			P67C
Z45.02	23	Z64A	Z53	23	Z64A Z64B	Z75.81	Pré	961Z
Z45.3	23	Z64A	Z54.0	Pré	961Z			HAK
Z45.08	05	F71A F71B F72A	Z54.1	Pré	961Z	Z75.82	15	P65B P66C P67B
		F72B	Z54.2	Pré	961Z			P67C
Z45.9	23	Z64A Z64B	Z54.3	Pré	961Z	Z75.83	Pré	961Z
Z45.20	23	Z64A Z64B	Z54.4	Pré	961Z			HAK
Z45.29	23	Z64A Z64B	Z54.7	Pré	961Z	Z75.84	15	P65B P66C P67B
Z45.80	23	Z64A Z64B	Z54.8	Pré	961Z			P67C
Z45.81	23	Z64A	Z54.9	Pré	961Z	Z75.85	Pré	961Z
Z45.82	23	Z64A Z64B	Z55	Pré	961Z			961Z
Z45.84	23	Z64A Z64B	Z56	Pré	961Z	Z75.86	15	P65B P66C P67B
Z45.85	23	Z64A Z64B	Z57	Pré	961Z			P67C
Z45.88	23	Z64A Z64B	Z58	Pré	961Z	Z75.87	Pré	961Z
Z46.0	23	Z64A Z64B	Z59	Pré	961Z		15	P65B P66C P67B
Z46.1	23	Z64A Z64B	Z60	Pré	961Z	Z75.88		P67C
Z46.2	23	Z64A Z64B	Z61	Pré	961Z	Z76.0	23	Z64A Z64B
Z46.3	23	Z64A Z64B	Z62	Pré	961Z	Z76.1	15	P65B P66C P67B
Z46.4	23	Z64A Z64B	Z63	Pré	961Z			P67C
Z46.5	06	G71A G71B	Z64.0	Pré	961Z	Z76.2	23	Z64A Z64B
Z46.6	11	L68A L68B	Z64.1	12	M64Z		23	Z64A Z64B
Z46.7	08	I73A I73B		13	N62B	Z76.3	Pré	961Z
Z46.8	23	Z64A Z64B	Z64.8	Pré	961Z	Z76.4	23	Z64A Z64B
Z46.9	23	Z64A Z64B	Z65	23	Z64A Z64B	Z76.8	23	Z64A Z64B
Z47.0	Pré	961Z	Z70	Pré	961Z	Z76.9	23	Z64A Z64B
Z47.8	08	I73A I73B	Z71	23	Z64A Z64B	Z80.0	23	Z64A Z64B
Z47.9	08	I73A I73B	Z72.0	Pré	961Z	Z80.1	23	Z64A Z64B
Z48.0	23	Z64A Z64B	Z72.8	23	Z64A Z64B	Z80.2	23	Z64A Z64B
Z48.8	23	Z65A Z65B Z65C	Z72.9	23	Z64A Z64B	Z80.3	09	J01A J01B J67A
Z48.9	23	Z65A Z65B Z65C	Z73	23	Z64A Z64B			J67B
Z49.0	11	L60A L60B L60C	Z74.0	23	Z64A Z64B	Z80.4	12	M64Z
		L60D L71Z	Z74.1	23	Z64A Z64B		13	N62A N62B
Z49.1	11	L60A L60B L60C	Z74.2	23	Z64A Z64B	Z80.5	23	Z64A Z64B
		L60D	Z74.3	23	Z64A Z64B	Z80.6	23	Z64A Z64B
Z49.2	Pré	961Z	Z74.8	23	Z64A Z64B	Z80.7	23	Z64A Z64B
Z50.0	Pré	961Z	Z74.9	23	Z64A Z64B	Z80.8	23	Z64A Z64B
Z50.1	Pré	961Z	Z75.2	Pré	961Z	Z80.9	23	Z64A Z64B
Z50.2	Pré	961Z	Z75.8	Pré	961Z	Z81	23	Z64A Z64B
Z50.3	Pré	961Z	Z75.9	Pré	961Z	Z82	23	Z64A Z64B
Z50.4	Pré	961Z	Z75.60	Pré	961Z	Z83.1	23	Z64A Z64B
Z50.5	Pré	961Z		15	P65B P66C P67B	Z83.2	23	Z64A Z64B
Z50.6	Pré	961Z			P67C	Z83.3	23	Z64A Z64B

ICD	MDC	DRG	ICD	MDC	DRG	ICD	MDC	DRG
Z83.4	23	Z64A Z64B	Z91.70	13	N62A N62B			H63D
Z83.5	23	Z64A Z64B	Z91.71	13	N62A N62B		10	K62A
Z83.6	23	Z64A Z64B	Z91.72	13	N62A N62B		18B	T01A T60A T60B
Z83.7	23	Z64A Z64B	Z91.73	13	N62A N62B			T60C T60D T61A
Z84.0	23	Z64A Z64B	Z91.74	13	N62A N62B			T63A T64A T64B
Z84.1	23	Z64A Z64B	Z92.1	Pré	961Z	Z94.5	09	J67A J67B J68A
Z84.2	23	Z64A Z64B	Z92.2	Pré	961Z			J68B
Z84.3	23	Z64A Z64B	Z92.3	Pré	961Z	Z94.6	08	I76A I76B
Z84.8	23	Z64A Z64B	Z92.4	Pré	961Z	Z94.7	02	C63A C63B
Z85.0	Pré	961Z	Z92.6	Pré	961Z	Z94.9	23	Z65A Z65B Z65C
Z85.1	Pré	961Z	Z92.8	Pré	961Z	Z94.80	07	H63A H63B H63C
Z85.2	Pré	961Z	Z92.9	Pré	961Z			H63D
Z85.3	Pré	961Z	Z93.0	Pré	961Z	Z94.81	Pré	A11C
Z85.4	Pré	961Z	Z93.1	Pré	961Z		04	E77A E77B E77C
Z85.5	Pré	961Z	Z93.2	Pré	961Z		05	F61A
Z85.6	Pré	961Z	Z93.3	Pré	961Z		06	G16Z G18A G38Z
Z85.7	Pré	961Z	Z93.4	Pré	961Z			G40Z G48A G48D
Z85.8	Pré	961Z	Z93.5	Pré	961Z		07	H63A H63B H63C
Z85.9	Pré	961Z	Z93.6	Pré	961Z			H63D
Z86.0	Pré	961Z	Z93.9	Pré	961Z		10	K62A
Z86.1	Pré	961Z	Z93.80	Pré	961Z		18B	T01A T60A T60B
Z86.2	Pré	961Z	Z93.88	Pré	961Z			T60C T60D T61A
Z86.3	Pré	961Z	Z94.0	04	E77A E77B E77C			T63A T64A T64B
Z86.4	Pré	961Z		05	F61A	Z94.88	07	H63A H63B H63C
Z86.5	Pré	961Z		06	G16Z G18A G38Z			H63D
Z86.6	Pré	961Z			G40Z G48A G48D	Z95.0	Pré	961Z
Z86.7	Pré	961Z		10	K62A	Z95.1	Pré	961Z
Z87.0	Pré	961Z		11	L68A L68B	Z95.2	Pré	961Z
Z87.1	Pré	961Z		18B	T01A T60A T60B	Z95.3	Pré	961Z
Z87.2	Pré	961Z			T60C T60D T61A	Z95.4	Pré	961Z
Z87.3	Pré	961Z			T63A T64A T64B	Z95.5	Pré	961Z
Z87.4	Pré	961Z	Z94.1	Pré	A11C	Z95.9	Pré	961Z
Z87.5	Pré	961Z		04	E77A E77B E77C	Z95.80	Pré	961Z
Z87.6	Pré	961Z		05	F61A F75A F75B	Z95.81	Pré	961Z
Z87.7	Pré	961Z			F75C F75D	Z95.88	Pré	961Z
Z87.8	Pré	961Z		06	G16Z G18A G38Z	Z96.0	Pré	961Z
Z88.0	Pré	961Z			G40Z G48A G48D	Z96.1	Pré	961Z
Z88.1	Pré	961Z		10	K62A	Z96.2	Pré	961Z
Z88.2	Pré	961Z		18B	T01A T60A T60B	Z96.3	Pré	961Z
Z88.3	Pré	961Z			T60C T60D T61A	Z96.4	Pré	961Z
Z88.4	Pré	961Z			T63A T64A T64B	Z96.5	Pré	961Z
Z88.5	Pré	961Z	Z94.2	Pré	A11C	Z96.7	Pré	961Z
Z88.6	Pré	961Z		04	E65A E75A E75B	Z96.9	Pré	961Z
Z88.7	Pré	961Z			E75C E75D E77A	Z96.60	Pré	961Z
Z88.8	Pré	961Z			E77B E77C	Z96.61	Pré	961Z
Z88.9	Pré	961Z		05	F61A	Z96.62	Pré	961Z
Z89.0	Pré	961Z		06	G16Z G18A G38Z	Z96.63	Pré	961Z
Z89.1	Pré	961Z			G40Z G48A G48D	Z96.64	Pré	961Z
Z89.2	Pré	961Z		10	K62A	Z96.65	Pré	961Z
Z89.3	Pré	961Z		18B	T01A T60A T60B	Z96.66	Pré	961Z
Z89.4	Pré	961Z			T60C T60D T61A	Z96.67	Pré	961Z
Z89.5	Pré	961Z			T63A T64A T64B	Z96.68	Pré	961Z
Z89.6	Pré	961Z	Z94.3	Pré	A11C	Z96.80	Pré	961Z
Z89.7	Pré	961Z		04	E65A E75A E75B	Z96.81	Pré	961Z
Z89.8	Pré	961Z			E75C E75D E77A	Z96.88	Pré	961Z
Z89.9	Pré	961Z			E77B E77C	Z97.1	Pré	961Z
Z90.0	Pré	961Z		05	F61A	Z97.8	Pré	961Z
Z90.1	Pré	961Z		06	G16Z G18A G38Z	Z98.0	Pré	961Z
Z90.2	Pré	961Z			G40Z G48A G48D	Z98.1	Pré	961Z
Z90.3	15	MSPNG SPNG		10	K62A	Z98.2	Pré	961Z
	Pré	961Z		18B	T01A T60A T60B	Z98.8	Pré	961Z
Z90.4	Pré	961Z			T60C T60D T61A	Z99.0	Pré	961Z
Z90.5	Pré	961Z			T63A T64A T64B	Z99.1	Pré	961Z
Z90.6	Pré	961Z	Z94.4	Pré	A11C	Z99.2	Pré	961Z
Z90.7	Pré	961Z		04	E77A E77B E77C	Z99.3	Pré	961Z
Z90.8	Pré	961Z		05	F61A	Z99.4	Pré	961Z
Z91.0	Pré	961Z		06	G16Z G18A G38Z	Z99.8	Pré	961Z
Z91.1	Pré	961Z			G40Z G48A G48D	Z99.9	Pré	961Z
Z91.8	Pré	961Z		07	H63A H63B H63C			

DIAG

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 2019, comme indiqué dans le volume 1, chapitre 6 *Particularités de la SwissDRG 8.0, version tarification (2019/2019)*. 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 2019) 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 2019) 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↔		BORP, VBOR, VAC
03		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]*, *Procédures opératoires particulières en quatre temps [VBOR]* et *Traitemen sous vide [VAC]*. 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 52.09.00 *Autre pancréatotomie, SAP, autre* est classé dans les MDC et les DRG suivants :

Code	MDC	DRG
52.09.00↔		BORP, KVB I, KVB II, VAC, VBOR
	06	G33Z, G38Z
	07	H01A, H01B, H09A, H09B, H09C, H33Z

Cela signifie que le code 52.09.00 fait partie des procédures opératoires qui définissent chacun(e) des DRG et des quatre fonctions ci-dessus. Ainsi, par exemple, le code 52.09.00 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 : Lésion à localisations contiguës du pancréas* de la MDC 07 et que le code 52.09.00 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 52.09.00 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 52.09.00, 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, KVB I, KVB II, VAC, VBOR
	14	O01A, O01B, O01C, O01D, O01E, O01F, O01G, O01H

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], *Traitemen sous vide complexe* [KVB I], *Traitemen sous vide hautement complexe* [KVB II], *Traitemen sous vide* [VAC] 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 dans le DRG de base O01.

Tous les codes d'interventions de la CHOP version 2019 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 *Tumeurs à évolution imprévisible ou inconnue : Urètre* avec les procédures 57.23 *Autre cystoscopie* et 59.8x.10 *Cathétérisme de l'uretère, insertion transurétrale [L]*. Les codes d'intervention 57.23 et 59.8x.10 ne sont 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 L62C).

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 22.71 *Fermeture de fistule de sinus nasal*. La liste contient les attributions suivantes :

<u>Code</u>	<u>MDC</u>	<u>DRG</u>
21.88.99↔	02	C13A
	03	D35Z, D38A, D38B
	04	E02A, E02B, E02C, E07Z
	08	I28A, I28B,
	09	J02A, J02B, J03A, J03B, J04Z, J10Z
	19	U01A, U01B, U01C
	21A	W02A, W02B
	21B	X06A, X06B, X06C
22.71↔		BORP, KVB I, KVB II, VAC, VBOR
	03	D06A, D06B
	21B	X06A, X06B, X06C

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 D06. 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 D06 est positionné devant le DRG de base D38 dans la hiérarchie opératoire de la MDC 03, cette série de données serait classée dans le DRG de base D06. 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, autre* et 23.02 *Extraction dentaire avec un davier, 1 ou plusieurs dents d'un quadrant*, elle se retrouverait classée dans un autre DRG. La liste contient les MDC et DRG suivants :

<u>Code</u>	<u>MDC</u>	<u>DRG</u>
23.02‡↔	03	D40Z
38.59.99↔	05	F39A, F39B, F39C
	08	I08C, I28A, I28B, I28C

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 23.02. 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 22.71, on l'attribuerait au DRG de base D06, 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.

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
00.10‡↔		KPP			J03B J04Z J11A		11	L09A L09B
00.11‡↔	15	P65B P66C P67B		10	K09A K09B		12	M06Z M37Z
		P67C		11	L09A L09B		14	O02A O02B
00.17‡↔	15	P65B P66C P67B		12	M06Z M37Z		21A	W02A W02B
		P67C		14	O02A O02B		21B	X06A X06B X06C
00.21‡↔	05	F49A F49C		21A	W02A W02B	00.65.11↔		X33Z
00.22‡↔	05	F49A F49C		21B	X04Z X05A X05B			BORP KORP MKOR
00.23‡↔	05	F49A F49C			X06A X06B X06C			VAC VBOR VKOR
00.25‡↔	05	F49A F49C	00.63↔	01	B04A B04B B04C		01	B02A B02B B02C
00.28‡↔	05	F49A F49C			B39A B39B B39C			B20A B20B B20C
00.41‡↔	05	F59F		03	D12A			B39A B39B B39C
00.42‡↔	05	F59F		04	E02A E02B		03	D12A
00.43‡↔	05	F59F		05	F01A F01C F04Z		04	E02A E02B
00.44‡↔	05	F59F			F21A F21B F21C		05	F01A F01C F04Z
00.46‡↔	05	F24C F24D F51A			F28A F59A F59B			F21A F21B F21C
00.47‡↔	05	F24C F51A F59F			F59C F59D F59E			F28A F59A F59B
00.48‡↔	05	F24C F51A F59F			F59F F59G			F59C F59D F59E
00.55.00↔	03	D12A		06	G10Z G12A G12B			F59F F59G
	04	E02A E02B			G12C		06	G10Z G12A G12B
	05	F01A F01C F04Z		07	H06Z			G12C
		F21A F21B F21C		08	I28A I28B		07	H06Z
		F28A F59A F59B		09	J02A J02B J03A		08	I28A I28B
		F59C F59D F59E			J03B J04Z J11A		09	J02A J02B J03A
		F59F F59G		10	K09A K09B			J03B J04Z J11A
	06	G10Z G12A G12B		11	L09A L09B		10	K09A K09B
		G12C		12	M06Z M37Z		11	L09A L09B
	07	H06Z		14	O02A O02B		12	M06Z M37Z
	08	I28A I28B		21A	W02A W02B		14	O02A O02B
	09	J02A J02B J03A	00.64↔	21B	X06A X06B X06C		21A	W02A W02B
		J03B J04Z J11A		01	B04A B04B B04C		21B	X06A X06B X06C
	10	K09A K09B			B39A B39B B39C			X33Z
	11	L09A L09B		03	D12A	00.65.99↔		BORP KORP MKOR
	12	M06Z M37Z		04	E02A E02B			VAC VBOR VKOR
	14	O02A O02B		05	F01A F01C F04Z		01	B02A B02B B02C
	21A	W02A W02B			F21A F21B F21C			B20A B20B B20C
	21B	X04Z X05A X05B			F28A F59A F59B			B39A B39B B39C
00.55.11↔	03	D12A			F59C F59D F59E		03	D12A
	04	E02A E02B			F59F F59G		04	E02A E02B
	05	F01A F01C F04Z		06	G10Z G12A G12B		05	F01A F01C F04Z
		F21A F21B F21C			G12C			F21A F21B F21C
		F28A F59A F59B		07	H06Z			F28A F59A F59B
		F59C F59D F59E		08	I28A I28B			F59C F59D F59E
		F59F F59G		09	J02A J02B J03A			F59F F59G
	06	G10Z G12A G12B			J03B J04Z J11A		06	G10Z G12A G12B
		G12C		10	K09A K09B			G12C
	07	H06Z		11	L09A L09B		07	H06Z
	08	I28A I28B		12	M06Z M37Z		08	I28A I28B
	09	J02A J02B J03A	00.65.00↔	14	O02A O02B		09	J02A J02B J03A
		J03B J04Z J11A		21A	W02A W02B			J03B J04Z J11A
	10	K09A K09B		21B	X06A X06B X06C		10	K09A K09B
	11	L09A L09B			BОРР KОРР МКОР		11	L09A L09B
	12	M06Z M37Z			VАС ВВОР ВКОР		12	M06Z M37Z
	14	O02A O02B		01	B02A B02B B02C		14	O02A O02B
	21A	W02A W02B			B20A B20B B20C		21A	W02A W02B
	21B	X04Z X05A X05B			B39A B39B B39C		21B	X06A X06B X06C
		X06A X06B X06C		03	D12A			X33Z
00.55.99↔	03	D12A		04	E02A E02B	00.66.00↔	05	F01A F01C F06B
	04	E02A E02B		05	F01A F01C F04Z			F06C F12A F24A
	05	F01A F01C F04Z			F21A F21B F21C			F24B F24C F24D
		F21A F21B F21C			F28A F59A F59B			F24E F24F F50A
		F28A F59A F59B			F59C F59D F59E		00.66.10↔	F01A F01C F06B
		F59C F59D F59E			F59F F59G		05	F06C F12A F24A
		F59F F59G		06	G10Z G12A G12B			F24B F24C F24D
	06	G10Z G12A G12B			G12C			F24E F24F F50A
		G12C		07	H06Z	00.66.20↔	05	F01A F01C F06B
	07	H06Z		08	I28A I28B			F06C F12A F24A
	08	I28A I28B		09	J02A J02B J03A			F24B F24C F24D
	09	J02A J02B J03A			J03B J04Z J11A			F24E F24F F50A
				10	K09A K09B	00.66.21↔	05	F01A F01C F06B

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
01.14.99↔	09	J02A J02B J08A J08B	01.23.99↔	05	F01A F01C F04Z F28A F31A F31B F31C F59A F59B F59C F59D F59E F59F F59G	01.24.00↔	06	G33Z G38Z
	10	K09A K09B		08	I15A I15B		07	H33Z
	21A	W01A W01B		09	J02A J02B J08A J08B		11	L33Z
	21B	X06A X06B X06C		10	K09A K09B		21A	W01A W01B
		BORP KORP KVB I KVB II MKOR VAC VBOR VKOR		21A	W01A W01B W02A W02B		21B	X06A X06B X06C
	01	B02A B02B B02C B09Z B17A B17B B17C B20A B20B B20C B20D B20E B39A B39B		21B	X06A X06B X06C BORP KVB I KVB II VAC VBOR		01	X33Z BORP KVB I KVB II VAC VBOR
	02	C01Z C14Z		01	B02A B02B B02C B20A B20B B20C B20D B20E B39A B39B		06	G33Z G38Z
	03	D25A D25B		08	I15A I15B I28A I28B		07	H33Z
	08	I15A I15B I28A I28B		09	J02A J02B J08A J08B		11	L33Z
	09	J02A J02B J08A J08B		10	K09A K09B		21A	W01A W01B
	10	K09A K09B		11	L33Z		21B	X06A X06B X06C
	21A	W01A W01B		21A	W01A W01B		01	X33Z
	21B	X06A X06B X06C		21B	X06A X06B X06C X33Z		01	BORP VAC VBOR
01.15↔		BORP VAC VBOR		21B	BORP KORP KVB I KVB II MKOR VAC VBOR VKOR		01	B02A B02B B02C
	01	B02A B02B B02C B09Z B20A B20B B20C B20D B20E B39A B39B		01	B02A B02B B02C B20A B20B B20C B20D B20E B39A B39B		03	B03A B03B B03C
	03	D12A D12B D25A D25B		08	I15A I15B I28A I28B		07	B17A B17B B17C
	04	E02A E02B E02C		09	J02A J02B J08A J08B		11	B20A B20B B20C
	08	I15A I15B I18A I18B		21A	W01A W01B		21D	B20D B20E B39A
	09	J02A J02B J03A J03B J04Z J08A J08B J11A J11B		21B	X06A X06B X06C X33Z		03	B39B
	10	K09A K09B		21B	BORP KORP KVB I KVB II MKOR VAC VBOR VKOR		08	D12A D25A D25B
	11	L09A L09B		01	B02A B02B B02C B20A B20B B20C B20D B20E B39A B39B		08	I15A I15B I28A I28B
	12	M06Z M09A M09B M37Z		01	B02A B02B B02C B20A B20B B20C B20D B20E B39A B39B		09	J02A J02B J08A J08B
	21A	W01A W01B W02A W02B		01	B02A B02B B02C B20A B20B B20C B20D B20E B39A B39B		21A	W01A W01B W02A W02B
	21B	X04Z X05A X05B X06A X06B X06C KPP		06	G33Z G38Z		21B	X06A X06B X06C BORP KORP KVB I KVB II MKOR VAC VBOR VKOR
01.16.00‡↔	01.16.09‡↔	KPP		07	H33Z		01	B02A B02B B02C
	01.16.11‡↔	KPP		11	L33Z		03	B03A B03B B03C
	01.16.12‡↔	KPP		21A	W01A W01B		07	B17A B17B B17C
	01.17‡↔	KPP		21B	X06A X06B X06C X33Z		11	B20A B20B B20C
	01.18.20↔	BORP KORP KVB I KVB II MKOR VAC VBOR VKOR		01	BORP KORP KVB I KVB II MKOR VAC VBOR VKOR		21D	B20D B20E B39A
				01	B02A B02B B02C B20A B20B B20C B20D B20E B39A B39B		03	B39B
	01	B09Z B39A B39B		06	G33Z G38Z		08	D12A D25A D25B
		BORP KORP KVB I KVB II MKOR VAC VBOR VKOR		07	H33Z		08	I15A I15B I28A I28B
	01	B09Z B39A B39B		11	L33Z		09	J02A J02B J08A J08B
		BORP KORP KVB I KVB II MKOR VAC VBOR VKOR		21A	W01A W01B		21A	W01A W01B W02A W02B
	01	B09Z B39A B39B		21B	X06A X06B X06C X33Z		21B	X06A X06B X06C BORP KORP KVB I KVB II MKOR VAC VBOR VKOR
01.18.21↔		BORP KORP KVB I KVB II MKOR VAC VBOR VKOR		01	BORP KORP KVB I KVB II MKOR VAC VBOR VKOR		01	B02A B02B B02C
	01	B09Z B39A B39B		01	B02A B02B B02C B20A B20B B20C B20D B20E B39A B39B		03	B03A B03B B03C
		BORP KORP KVB I KVB II MKOR VAC VBOR VKOR		06	G33Z G38Z		07	B17A B17B B17C
	01	B09Z B39A B39B		07	H33Z		11	B20A B20B B20C
		BORP KORP KVB I KVB II MKOR VAC VBOR VKOR		11	L33Z		21D	B20D B20E B39A
	01	B09Z B39A B39B		21A	W01A W01B		03	B39B
		BORP KORP KVB I KVB II MKOR VAC VBOR VKOR		21B	X06A X06B X06C X33Z		08	D12A D25A D25B
	01	B09Z B39A B39B		21B	BORP KORP KVB I KVB II MKOR VAC VBOR VKOR		09	I15A I15B I28A I28B
		BORP KORP KVB I KVB II MKOR VAC VBOR VKOR		01	B02A B02B B02C B20A B20B B20C B20D B20E B39A B39B		09	J02A J02B J08A J08B
	01	B09Z B39A B39B		01	B02A B02B B02C B20A B20B B20C B20D B20E B39A B39B		21A	W01A W01B W02A W02B
01.18.29↔		B09Z B39A B39B		01	B02A B02B B02C B20A B20B B20C B20D B20E B39A B39B		21B	X06A X06B X06C BORP KORP KVB I KVB II MKOR VAC VBOR VKOR
	01	B09Z B39A B39B		06	G33Z G38Z		01	B02A B02B B02C
		BORP KORP KVB I KVB II MKOR VAC VBOR VKOR		07	H33Z		03	B03A B03B B03C
	01	B09Z B39A B39B		11	L33Z		07	B17A B17B B17C
		BORP KORP KVB I KVB II MKOR VAC VBOR VKOR		21A	W01A W01B		11	B20A B20B B20C
	01	B09Z B39A B39B		21B	X06A X06B X06C X33Z		21D	B20D B20E B39A
		BORP KORP KVB I KVB II MKOR VAC VBOR VKOR		21B	BORP KORP KVB I KVB II MKOR VAC VBOR VKOR		03	B39B
	01	B09Z B39A B39B		01	B02A B02B B02C B20A B20B B20C B20D B20E B39A B39B		08	D12A D25A D25B
		BORP KORP KVB I KVB II MKOR VAC VBOR VKOR		01	B02A B02B B02C B20A B20B B20C B20D B20E B39A B39B		09	I15A I15B I28A I28B
	01	B09Z B39A B39B		01	B02A B02B B02C B20A B20B B20C B20D B20E B39A B39B		09	J02A J02B J08A J08B
01.21↔		BORP KORP KVB I KVB II MKOR VAC VBOR VKOR		01	B02A B02B B02C B20A B20B B20C B20D B20E B39A B39B		21A	W01A W01B W02A W02B
	01	B09Z B39A B39B		01	B02A B02B B02C B20A B20B B20C B20D B20E B39A B39B		21B	X06A X06B X06C BORP KORP KVB I KVB II MKOR VAC VBOR VKOR
		BORP KORP KVB I KVB II MKOR VAC VBOR VKOR		01	B02A B02B B02C B20A B20B B20C B20D B20E B39A B39B		01	B02A B02B B02C
	01	B09Z B39A B39B		01	B02A B02B B02C B20A B20B B20C B20D B20E B39A B39B		03	B03A B03B B03C
		BORP KORP KVB I KVB II MKOR VAC VBOR VKOR		01	B02A B02B B02C B20A B20B B20C B20D B20E B39A B39B		07	B17A B17B B17C
	01	B09Z B39A B39B		01	B02A B02B B02C B20A B20B B20C B20D B20E B39A B39B		11	B20A B20B B20C
		BORP KORP KVB I KVB II MKOR VAC VBOR VKOR		01	B02A B02B B02C B20A B20B B20C B20D B20E B39A B39B		21D	B20D B20E B39A
	01	B09Z B39A B39B		01	B02A B02B B02C B20A B20B B20C B20D B20E B39A B39B		03	B39B
		BORP KORP KVB I KVB II MKOR VAC VBOR VKOR		01	B02A B02B B02C B20A B20B B20C B20D B20E B39A B39B		08	D12A D25A D25B
	01	B09Z B39A B39B		01	B02A B02B B02C B20A B20B B20C B20D B20E B39A B39B		09	I15A I15B I28A I28B
		BORP KORP KVB I KVB II MKOR VAC VBOR VKOR		01	B02A B02B B02C B20A B20B B20C B20D B20E B39A B39B		21A	W01A W01B W02A W02B
01.21↔	03	D12A D12B D25A D25B		01	B02A B02B B02C B20A B20B B20C B20D B20E B39A B39B		21B	X06A X06B X06C BORP KORP KVB I KVB II MKOR VAC VBOR VKOR

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
01.24.36↔	01	B39B	01.24.3b↔	01	B39B	01.24.3g↔	01	B39B
		03 D12A D25A D25B			03 D12A D25A D25B			03 D12A D25A D25B
		08 I15A I15B I28A			08 I15A I15B I28A			08 I15A I15B I28A
		I28B			I28B			I28B
		09 J02A J02B J08A			09 J02A J02B J08A			09 J02A J02B J08A
		J08B			J08B			J08B
		21A W01A W01B W02A			21A W01A W01B W02A			21A W01A W01B W02A
		W02B			W02B			W02B
		21B X06A X06B X06C			21B X06A X06B X06C			21B X06A X06B X06C
		B02A B02B B02C			B02A B02B B02C			B02A B02B B02C
01.24.37↔	01	B03A B03B B03C			B03A B03B B03C			B03A B03B B03C
		B17A B17B B17C			B17A B17B B17C			B17A B17B B17C
		B20A B20B B20C			B20A B20B B20C			B20A B20B B20C
		B20D B20E B39A			B20D B20E B39A			B20D B20E B39A
		B39B			B39B			B39B
		03 D12A D25A D25B			03 D12A D25A D25B			03 D12A D25A D25B
		08 I15A I15B I28A			08 I15A I15B I28A			08 I15A I15B I28A
		I28B			I28B			I28B
		09 J02A J02B J08A			09 J02A J02B J08A			09 J02A J02B J08A
		J08B			J08B			J08B
01.24.38↔	01	21A W01A W01B W02A			21A W01A W01B W02A			21A W01A W01B W02A
		W02B			W02B			W02B
		21B X06A X06B X06C			21B X06A X06B X06C			21B X06A X06B X06C
		B02A B02B B02C			B02A B02B B02C			B02A B02B B02C
		B03A B03B B03C			B03A B03B B03C			B03A B03B B03C
		B17A B17B B17C			B17A B17B B17C			B17A B17B B17C
		B20A B20B B20C			B20A B20B B20C			B20A B20B B20C
		B20D B20E B39A			B20D B20E B39A			B20D B20E B39A
		B39B			B39B			B39B
		03 D12A D25A D25B			03 D12A D25A D25B			03 D12A D25A D25B
01.24.39↔	01	08 I15A I15B I28A			08 I15A I15B I28A			08 I15A I15B I28A
		I28B			I28B			I28B
		09 J02A J02B J08A			09 J02A J02B J08A			09 J02A J02B J08A
		J08B			J08B			J08B
		21A W01A W01B W02A			21A W01A W01B W02A			21A W01A W01B W02A
		W02B			W02B			W02B
		21B X06A X06B X06C			21B X06A X06B X06C			21B X06A X06B X06C
		B02A B02B B02C			B02A B02B B02C			B02A B02B B02C
		B03A B03B B03C			B03A B03B B03C			B03A B03B B03C
		B17A B17B B17C			B17A B17B B17C			B17A B17B B17C
01.24.3a↔	01	B20A B20B B20C			B20A B20B B20C			B20A B20B B20C
		B20D B20E B39A			B20D B20E B39A			B20D B20E B39A
		B39B			B39B			B39B
		03 D12A D25A D25B			03 D12A D25A D25B			03 D12A D25A D25B
		08 I15A I15B I28A			08 I15A I15B I28A			08 I15A I15B I28A
		I28B			I28B			I28B
		09 J02A J02B J08A			09 J02A J02B J08A			09 J02A J02B J08A
		J08B			J08B			J08B
		21A W01A W01B W02A			21A W01A W01B W02A			21A W01A W01B W02A
		W02B			W02B			W02B
01.24.3f↔	01	21B X06A X06B X06C			21B X06A X06B X06C			21B X06A X06B X06C
		B02A B02B B02C			B02A B02B B02C			B02A B02B B02C
01.24.3e↔	01	B03A B03B B03C			B03A B03B B03C			B03A B03B B03C
		B17A B17B B17C			B17A B17B B17C			B17A B17B B17C
01.25.00↔	01	B20A B20B B20C			B20A B20B B20C			B20A B20B B20C
		B20D B20E B39A			B20D B20E B39A			B20D B20E B39A
		B39B			B39B			B39B
		03 D12A D25A D25B			03 D12A D25A D25B			03 D12A D25A D25B
		08 I15A I15B I28A			08 I15A I15B I28A			08 I15A I15B I28A
		I28B			I28B			I28B
		09 J02A J02B J08A			09 J02A J02B J08A			09 J02A J02B J08A
		J08B			J08B			J08B
		21A W01A W01B W02A			21A W01A W01B W02A			21A W01A W01B W02A
		W02B			W02B			W02B
01.25.10↔	01	21B X06A X06B X06C			21B X06A X06B X06C			21B X06A X06B X06C
		B02A B02B B02C			B02A B02B B02C			B02A B02B B02C
		B03A B03B B03C			B03A B03B B03C			B03A B03B B03C
		B17A B17B B17C			B17A B17B B17C			B17A B17B B17C
		B20A B20B B20C			B20A B20B B20C			B20A B20B B20C
		B20D B20E B39A			B20D B20E B39A			B20D B20E B39A
		B39B			B39B			B39B
		03 D12A D25A D25B			03 D12A D25A D25B			03 D12A D25A D25B
		08 I15A I15B I28A			08 I15A I15B I28A			08 I15A I15B I28A
		I28B			I28B			I28B
01.25.11↔	01	09 J02A J02B J08A			09 J02A J02B J08A			09 J02A J02B J08A
		J08B			J08B			J08B
		21A W01A W01B W02A			21A W01A W01B W02A			21A W01A W01B W02A
		W02B			W02B			W02B
		21B X06A X06B X06C			21B X06A X06B X06C			21B X06A X06B X06C
		B02A B02B B02C			B02A B02B B02C			B02A B02B B02C
		B03A B03B B03C			B03A B03B B03C			B03A B03B B03C
		B17A B17B B17C			B17A B17B B17C			B17A B17B B17C
		B20A B20B B20C			B20A B20B B20C			B20A B20B B20C
		B20D B20E B39A			B20D B20E B39A			B20D B20E B39A

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
01.25.12↔	01	VBOR VKOR B02A B02B B02C B03A B03B B03C B17A B17B B17C B20A B20B B20C B20D B20E B39A B39B	01.25.20↔	03	B03A B03B B03C B17A B17B B17C B20A B20B B20C B20D B20E B39A B39B	01.28↔	09	J02A J02B J08A J08B
	03	D12A D25A D25B		08	I15A I15B I28A I28B		11	L33Z
	08	I15A I15B I28A I28B		09	J02A J02B J08A J08B		21B	X33Z BORP KVB I KVB II VAC VBOR
	09	J02A J02B J08A J08B		21A	W01A W01B W02A W02B		01	B09Z B39A B39B
	21A	W01A W01B W02A W02B		21B	X06A X06B X06C BORP KORP KVB I KVB II MKOR VAC VBOR VKOR		03	D25A D25B
	21B	X06A X06B X06C BORP KORP KVB I KVB II MKOR VAC VBOR VKOR		01	B02A B02B B02C B03A B03B B03C B17A B17B B17C B20A B20B B20C B20D B20E B39A B39B		06	G33Z G38Z
	01	B02A B02B B02C B03A B03B B03C B17A B17B B17C B20A B20B B20C B20D B20E B39A B39B		03	D12A D25A D25B		07	H33Z
	03	D12A D25A D25B		08	I15A I15B I28A I28B		09	J02A J02B J08A J08B
	08	I15A I15B I28A I28B		09	J02A J02B J08A J08B		11	L33Z
	09	J02A J02B J08A J08B		21A	W01A W01B W02A W02B		21B	X33Z BORP KVB I KVB II VAC VBOR
	21A	W01A W01B W02A W02B		21B	X06A X06B X06C BORP KORP KVB I KVB II MKOR VAC VBOR VKOR		01	B01A B01B B02A B02B B02C B20A B20B B20C B20D B20E B39A B39B
01.25.13↔	21B	X06A X06B X06C BORP KORP KVB I KVB II MKOR VAC VBOR VKOR	01.25.21↔	01	B02A B02B B02C B03A B03B B03C B17A B17B B17C B20A B20B B20C B20D B20E B39A B39B		03	D25A D25B
	01	B02A B02B B02C B03A B03B B03C B17A B17B B17C B20A B20B B20C B20D B20E B39A B39B		03	D12A D25A D25B		06	G33Z G38Z
	03	D12A D25A D25B		08	I15A I15B I28A I28B		07	H33Z
	08	I15A I15B I28A I28B		09	J02A J02B J08A J08B		09	J02A J02B J08A J08B
	09	J02A J02B J08A J08B		21A	W01A W01B W02A W02B		11	L33Z
	21A	W01A W01B W02A W02B		21B	X06A X06B X06C BORP KORP KVB I KVB II MKOR VAC VBOR VKOR		21B	X33Z BORP KVB I KVB II VAC VBOR
	21B	X06A X06B X06C BORP KORP KVB I KVB II MKOR VAC VBOR VKOR		01	B02A B02B B02C B03A B03B B03C B17A B17B B17C B20A B20B B20C B20D B20E B39A B39B		03	D25A D25B
	01	B02A B02B B02C B03A B03B B03C B17A B17B B17C B20A B20B B20C B20D B20E B39A B39B		03	D12A D25A D25B		06	G33Z G38Z
	03	D12A D25A D25B		08	I15A I15B I28A I28B		07	H33Z
	08	I15A I15B I28A I28B		09	J02A J02B J08A J08B		09	J02A J02B J08A J08B
	09	J02A J02B J08A J08B		21A	W01A W01B W02A W02B		11	L33Z
01.25.14↔	21A	W01A W01B W02A W02B	01.25.99↔	21B	X06A X06B X06C BORP KORP KVB I KVB II MKOR VAC VBOR VKOR		21B	X33Z BORP KVB I KVB II VAC VBOR
	21B	X06A X06B X06C BORP KORP KVB I KVB II MKOR VAC VBOR VKOR		01	B02A B02B B02C B03A B03B B03C B17A B17B B17C B20A B20B B20C B20D B20E B39A B39B		03	D25A D25B
	01	B02A B02B B02C B03A B03B B03C B17A B17B B17C B20A B20B B20C B20D B20E B39A B39B		03	D12A D25A D25B		06	G33Z G38Z
	03	D12A D25A D25B		08	I15A I15B I28A I28B		07	H33Z
	08	I15A I15B I28A I28B		09	J02A J02B J08A J08B		09	J02A J02B J08A J08B
	09	J02A J02B J08A J08B		21A	W01A W01B W02A W02B		11	L33Z
	21A	W01A W01B W02A W02B		21B	X06A X06B X06C BORP KVB I KVB II VAC VBOR		21B	X33Z BORP VAC VBOR
	21B	X06A X06B X06C BORP KORP KVB I KVB II MKOR VAC VBOR VKOR		01	B02A B02B B02C B03A B03B B03C B17A B17B B17C B20A B20B B20C B20D B20E B39A B39B		01	B01A B01B B09Z B20A B20B B20C B20D B20E B39A B39B
	01	B02A B02B B02C B03A B03B B03C B17A B17B B17C B20A B20B B20C B20D B20E B39A B39B		03	D12A D25A D25B		03	D25A D25B
	03	D12A D25A D25B		08	I15A I15B I28A I28B		06	G33Z G38Z
	08	I15A I15B I28A I28B		09	J02A J02B J08A J08B		07	H33Z
01.25.19↔	09	J02A J02B J08A J08B	01.26↔	21A	W01A W01B W02A W02B		08	I15A I15B
	21A	W01A W01B W02A W02B		21B	X06A X06B X06C BORP KVB I KVB II VAC VBOR		09	J02A J02B J08A J08B
	21B	X06A X06B X06C BORP KORP KVB I KVB II MKOR VAC VBOR VKOR		01	B01A B01B B02A B02B B02C B20A B20B B20C B20D B20E B39A B39B		11	L33Z
	01	B02A B02B B02C		03	D25A D25B		21A	W01A W01B
	03	D25A D25B		06	G33Z G38Z		21B	X06A X06B X06C X33Z
01.31.10↔	07	H33Z		07	H33Z		01.31.00↔	BORP KVB I KVB II VAC VBOR
	01.31.00↔			01	B01A B01B B02A B02B B02C B20A B20B B20C B20D B20E B39A B39B		01	B01A B01B B09Z B20A B20B B20C B20D B20E B39A B39B
	01	B01A B01B B02A B02B B02C B20A B20B B20C B20D B20E B39A B39B		03	D12A D25A D25B		03	D25A D25B

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
	01	B01A B01B B09Z B20A B20B B20C B20D B20E B39A		21B	X06A X06B X06C X33Z		09	J02A J02B J08A J08B
	03	D25A D25B	01.32.10↔		BORP KORP KVB I KVB II MKOR VAC VBOR VKOR		11	L33Z
	06	G33Z G38Z		01	B02A B02B B20A B20B B20C B20D B20E B39A B39B	01.39.10↔	21A	W01A W01B
	07	H33Z		06	G33Z G38Z		21B	X06A X06B X06C X33Z
	08	I15A I15B		07	H33Z		01	BORP KORP KVB I KVB II MKOR VAC VBOR VKOR
	09	J02A J02B J08A J08B		11	L33Z		01	B02A B02B B20A B20B B20C B20D B20E B39A B39B
	11	L33Z		21A	W01A W01B		03	D25A D25B
	21A	W01A W01B	01.31.11↔	21B	X06A X06B X06C X33Z		06	G33Z G38Z
	21B	X06A X06B X06C X33Z		01.32.11↔	BORP KORP KVB I KVB II MKOR VAC VBOR VKOR		07	H33Z
	01	B01A B01B B09Z B20A B20B B20C B20D B20E B39A B39B		01	B02A B02B B20A B20B B20C B20D B20E B39A B39B		08	I15A I15B
	03	D25A D25B		06	G33Z G38Z		09	J02A J02B J08A
	06	G33Z G38Z		07	H33Z		01	J08B
	07	H33Z		11	L33Z		11	L33Z
	08	I15A I15B		21A	W01A W01B		21A	W01A W01B
	09	J02A J02B J08A J08B		21B	X06A X06B X06C X33Z		21B	X06A X06B X06C X33Z
	11	L33Z	01.32.12↔	01.39.11↔	BORP KORP KVB I KVB II MKOR VAC VBOR VKOR		01	B02A B02B B20A B20B B20C B20D B20E B39A B39B
	21A	W01A W01B		01	B02A B02B B20A B20B B20C B20D B20E B39A B39B		03	D25A D25B
	21B	X06A X06B X06C X33Z		06	G33Z G38Z		06	G33Z G38Z
	01.31.20↔	BORP KORP KVB I KVB II VAC VBOR		07	H33Z		07	H33Z
	01	B01A B01B B09Z B20A B20B B20C B20D B20E B39A B39B		11	L33Z		08	I15A I15B
	03	D25A D25B		21A	W01A W01B		09	J02A J02B J08A
	06	G33Z G38Z		21B	X06A X06B X06C X33Z		01	B01A B01B B02A B02B B02C B20A
	07	H33Z	01.32.20↔	01.39.19↔	BORP KORP KVB I KVB II MKOR VAC VBOR VKOR		01	B02B B20C B20D B20E B39A B39B
	08	I15A I15B		06	G33Z G38Z		03	D25A D25B
	09	J02A J02B J08A J08B		07	H33Z		06	G33Z G38Z
	11	L33Z		11	L33Z		07	H33Z
	21A	W01A W01B		21A	W01A W01B		08	I15A I15B
	21B	X06A X06B X06C X33Z		21B	X06A X06B X06C X33Z		09	J02A J02B J08A
	01.31.99↔	B01A B01B B09Z B20A B20B B20C B20D B20E B39A B39B	01.32.99↔	01.39.20↔	BORP KORP KVB I KVB II MKOR VAC VBOR VKOR		01	B01A B01B B02A B02B B02C B20A
	01	B01A B01B B09Z B20A B20B B20C B20D B20E B39A B39B		06	G33Z G38Z		03	D25A D25B
	03	D25A D25B		07	H33Z		06	G33Z G38Z
	06	G33Z G38Z		11	L33Z		07	H33Z
	07	H33Z		21A	W01A W01B		08	I15A I15B
	08	I15A I15B		21B	X06A X06B X06C X33Z		09	J02A J02B J08A
	09	J02A J02B J08A J08B		01	B02A B02B B20A B20B B20C B20D B20E B39A B39B		01	B02A B02B B20A B20B B20C B20D B20E B39A B39B
	11	L33Z		06	G33Z G38Z		03	D25A D25B
	21A	W01A W01B		07	H33Z		06	G33Z G38Z
	21B	X06A X06B X06C X33Z		11	L33Z		07	H33Z
	01.32.00↔	BORP KORP KVB I KVB II MKOR VAC VBOR VKOR		21A	W01A W01B		08	I15A I15B
	01	B02A B02B B20A B20B B20C B20D B20E B39A B39B		21B	X06A X06B X06C X33Z		09	J02A J02B J08A
	06	G33Z G38Z	01.39.00↔	01	B01A B01B B02A B02B B02C B20A		11	L33Z
	07	H33Z		06	G33Z G38Z		21A	W01A W01B
	11	L33Z		07	H33Z		21B	X06A X06B X06C X33Z
	21A	W01A W01B		08	I15A I15B		01	B02A B02B B20A B20B B20C B20D B20E B39A B39B

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG		
01.39.21↔		X33Z BORP KORP KVB I KVB II MKOR VAC VBOR VKOR 01 B02A B02B B20A B20B B20C B20D B20E B39A B39B 03 D25A D25B 06 G33Z G38Z 07 H33Z 08 I15A I15B 09 J02A J02B J08A J08B 11 L33Z 21A W01A W01B 21B X06A X06B X06C X33Z		01.39.42↔	03 D25A D25B 06 G33Z G38Z 07 H33Z 08 I15A I15B 09 J02A J02B J08A J08B 11 L33Z 21A B01A B01B B02A B02B B02C B20A B20B B20C B20D B20E B39A B39B 03 D25A D25B 06 G33Z G38Z 07 H33Z 08 I15A I15B 09 J02A J02B J08A J08B 11 L33Z 21A W01A W01B 21B X06A X06B X06C X33Z	01.42↔	21A W01A W01B 21B X06A X06B X06C X33Z BORP KORP KVB I KVB II MKOR VAC VBOR VKOR 01 B02A B02B B20A B20B B20C B20D B20E B39A B39B			
01.39.29↔		BORP KORP KVB I KVB II MKOR VAC VBOR VKOR 01 B01A B01B B02A B02B B02C B20A B20B B20C B20D B20E B39A B39B 03 D25A D25B 06 G33Z G38Z 07 H33Z 08 I15A I15B 09 J02A J02B J08A J08B 11 L33Z 21A W01A W01B 21B X06A X06B X06C X33Z		01.39.50↔	03 D25A D25B 06 G33Z G38Z 07 H33Z 08 I15A I15B 09 J02A J02B J08A J08B 11 L33Z 21A W01A W01B 21B X06A X06B X06C X33Z	01.51.00↔	01.51.00↔	01 B01A B01B B02A B02B B20A B20B B20C B39A B39B 03 D25A D25B 06 G33Z G38Z 07 H33Z 08 I15A I15B 09 J02A J02B J08A J08B 11 L33Z 21A W01A W01B 21B X06A X06B X06C X33Z		
01.39.30↔		BORP KORP KVB I KVB II MKOR VAC VBOR VKOR 01 B01A B01B B02A B02B B02C B20A B20B B20C B20D B20E B39A B39B 03 D25A D25B 06 G33Z G38Z 07 H33Z 08 I15A I15B 09 J02A J02B J08A J08B 11 L33Z 21A W01A W01B 21B X06A X06B X06C X33Z		01.39.99↔	01 B01A B01B B02A B02B B02C B20A B20B B20C B20D B20E B39A B39B 03 D25A D25B 06 G33Z G38Z 07 H33Z 08 I15A I15B 09 J02A J02B J08A J08B 11 L33Z 21A W01A W01B 21B X06A X06B X06C X33Z	01.51.10↔	01.51.10↔	01 B01A B01B B02A B02B B20A B20B B20C B39A B39B 03 D25A D25B 06 G33Z G38Z 07 H33Z 08 I15A I15B 09 J02A J02B J08A J08B 11 L33Z 21A W01A W01B 21B X06A X06B X06C X33Z		
01.39.40↔		BORP KVB I KVB II VAC VBOR 01 B01A B01B B02A B02B B02C B20A B20B B20C B20D B20E B39A B39B 03 D25A D25B 06 G33Z G38Z 07 H33Z 08 I15A I15B 09 J02A J02B J08A J08B 11 L33Z 21A W01A W01B 21B X06A X06B X06C X33Z		01.41↔	01 B02A B02B B20A B20B B20C B20D B20E B39A B39B 03 D25A D25B 06 G33Z G38Z 07 H33Z 08 I15A I15B 09 J02A J02B J08A J08B 11 L33Z 21A W01A W01B 21B X06A X06B X06C X33Z	01.51.99↔	01.51.99↔	01 B01A B01B B02A B02B B20A B20B B20C B39A B39B 03 D25A D25B 06 G33Z G38Z 07 H33Z 08 I15A I15B 09 J02A J02B J08A J08B 11 L33Z 21A W01A W01B 21B X06A X06B X06C X33Z		
01.39.41↔		BORP KVB I KVB II VAC VBOR 01 B01A B01B B02A		01 B02A B02B B20A B20B B20C B20D B20E B39A B39B 03 D25A D25B 06 G33Z G38Z 07 H33Z 08 I15A I15B 09 J02A J02B J08A J08B 11 L33Z 21A W01A W01B 21B X06A X06B X06C X33Z		01.52.00↔	01.52.00↔	01 B01A B01B B02A B02B B20A B20B B20C B39A B39B 03 D25A D25B		

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
	06	G33Z G38Z		21A	W01A W01B		03	D25A D25B
	07	H33Z		21B	X06A X06B X06C		06	G33Z G38Z
	08	I15A I15B			X33Z		07	H33Z
	09	J02A J02B J08A	01.53.10↔		BORP KORP KVB I		08	I15A I15B
		J08B			KVB II MKOR VAC		09	J02A J02B J08A
	11	L33Z			VBOR VKOR			J08B
	21A	W01A W01B		01	B01A B01B B02A		11	L33Z
	21B	X06A X06B X06C			B02B B20A B20B		21A	W01A W01B
		X33Z			B20C B39A B39B		21B	X06A X06B X06C
01.52.10↔		BORP KORP KVB I		03	D25A D25B			X33Z
		KVB II MKOR VAC		06	G33Z G38Z	01.59.11↔		BORP KORP KVB I
		VBOR VKOR		07	H33Z			KVB II MKOR VAC
	01	B01A B01B B02A		08	I15A I15B			VBOR VKOR
		B02B B20A B20B		09	J02A J02B J08A	01	B01A B01B B02A	
		B20C B39A B39B			J08B		B02B B20A B20B	
	03	D25A D25B		11	L33Z		B20C B39A B39B	
	06	G33Z G38Z		21A	W01A W01B	03	D25A D25B	
	07	H33Z		21B	X06A X06B X06C	06	G33Z G38Z	
	08	I15A I15B			X33Z	07	H33Z	
	09	J02A J02B J08A	01.53.11↔		BORP KORP KVB I	08	I15A I15B	
		J08B			KVB II MKOR VAC	09	J02A J02B J08A	
	11	L33Z			VBOR VKOR		J08B	
	21A	W01A W01B		01	B01A B01B B02A	11	L33Z	
	21B	X06A X06B X06C			B02B B20A B20B	21A	W01A W01B	
		X33Z			B20C B39A B39B	21B	X06A X06B X06C	
01.52.11↔		BORP KORP KVB I		03	D25A D25B			X33Z
		KVB II MKOR VAC		06	G33Z G38Z	01.59.12↔		BORP KORP KVB I
		VBOR VKOR		07	H33Z			KVB II MKOR VAC
	01	B01A B01B B02A		08	I15A I15B			VBOR VKOR
		B02B B20A B20B		09	J02A J02B J08A	01	B01A B01B B02A	
		B20C B39A B39B			J08B		B02B B20A B20B	
	03	D25A D25B		11	L33Z		B20C B39A B39B	
	06	G33Z G38Z		21A	W01A W01B	03	D25A D25B	
	07	H33Z		21B	X06A X06B X06C	06	G33Z G38Z	
	08	I15A I15B			X33Z	07	H33Z	
	09	J02A J02B J08A	01.53.99↔		BORP KORP KVB I	08	I15A I15B	
		J08B			KVB II MKOR VAC	09	J02A J02B J08A	
	11	L33Z			VBOR VKOR		J08B	
	21A	W01A W01B		01	B01A B01B B02A	11	L33Z	
	21B	X06A X06B X06C			B02B B20A B20B	21A	W01A W01B	
		X33Z			B20C B39A B39B	21B	X06A X06B X06C	
01.52.99↔		BORP KORP KVB I		03	D25A D25B			X33Z
		KVB II MKOR VAC		06	G33Z G38Z	01.59.19↔	01	B01A B01B B02A
		VBOR VKOR		07	H33Z		B02B B20A B20B	
	01	B01A B01B B02A		08	I15A I15B		B20C B39A B39B	
		B02B B20A B20B		09	J02A J02B J08A	03	D25A D25B	
		B20C B39A B39B			J08B	06	G33Z G38Z	
	03	D25A D25B		11	L33Z	07	H33Z	
	06	G33Z G38Z		21A	W01A W01B	08	I15A I15B	
	07	H33Z		21B	X06A X06B X06C	09	J02A J02B J08A	
	08	I15A I15B			X33Z		J08B	
	09	J02A J02B J08A	01.59.00↔	01	B01A B01B B02A	11	L33Z	
		J08B			B02B B20A B20B	21A	W01A W01B	
	11	L33Z			B20C B39A B39B	21B	X06A X06B X06C	
	21A	W01A W01B		03	D25A D25B			X33Z
	21B	X06A X06B X06C		06	G33Z G38Z	01.59.20↔		BORP KORP KVB I
		X33Z		07	H33Z			KVB II MKOR VAC
01.53.00↔		BORP KORP KVB I		08	I15A I15B			VBOR VKOR
		KVB II MKOR VAC		09	J02A J02B J08A	01	B01A B01B B02A	
		VBOR VKOR			J08B		B02B B20A B20B	
	01	B01A B01B B02A		11	L33Z		B20C B39A B39B	
		B02B B20A B20B		21A	W01A W01B	03	D25A D25B	
		B20C B39A B39B		21B	X06A X06B X06C	06	G33Z G38Z	
	03	D25A D25B			X33Z	07	H33Z	
	06	G33Z G38Z	01.59.10↔		BORP KORP KVB I	08	I15A I15B	
	07	H33Z			KVB II MKOR VAC	09	J02A J02B J08A	
	08	I15A I15B			VBOR VKOR		J08B	
	09	J02A J02B J08A		01	B01A B01B B02A	11	L33Z	
		J08B			B02B B20A B20B	21A	W01A W01B	
	11	L33Z			B20C B39A B39B	21B	X06A X06B X06C	

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
01.59.21↔		X33Z BОРР KОРР KVВ I KVВ II MKOR VAC VBOR VKOR 01 B01A B01B B02A B02B B20A B20B B20C B39A B39B 03 D25A D25B 06 G33Z G38Z 07 H33Z 08 I15A I15B 09 J02A J02B J08A J08B 11 L33Z 21A W01A W01B 21B X06A X06B X06C X33Z	01.6x.20↔	09 09 J02A J02B J08A J08B 11 L33Z 21A W01A W01B 21B X06A X06B X06C X33Z	01.6x.21↔	09 J02A J02B J08A J08B 11 L33Z 21A W01A W01B 21B X06A X06B X06C X33Z	02.03↔	01 VBOR VKOR 01 B02A B02B B02C B20A B20B B20C B20D B20E B39A 03 D25A D25B 06 G33Z G38Z 07 H33Z 08 I15A I15B I23A 09 J02A J02B J08A J08B 11 L33Z 21A W01A W01B 21B X06A X06B X06C X33Z
01.59.29↔	01	B01A B01B B02A B02B B20A B20B B20C B39A B39B 03 D25A D25B 06 G33Z G38Z 07 H33Z 08 I15A I15B 09 J02A J02B J08A J08B 11 L33Z 21A W01A W01B 21B X06A X06B X06C X33Z	01.6x.22↔	09 J02A J02B J08A J08B 11 L33Z 21A W01A W01B 21B X06A X06B X06C X33Z	02.04.00↔	01 B02A B02B B02C B20A B20B B20C B20D B20E B39A 02 C01Z C02A C02B 03 D25A D25B 06 G33Z G38Z 07 H33Z 08 I15A I15B I17Z 09 J02A J02B J08A J08B 11 L33Z 21A W01A W01B W02A W02B 21B X06A X06B X33Z 22 Y02A Y02B Y02C		
01.59.99↔	01	B01A B01B B02A B02B B20A B20B B20C B39A B39B 03 D25A D25B 06 G33Z G38Z 07 H33Z 08 I15A I15B 09 J02A J02B J08A J08B 11 L33Z 21A W01A W01B 21B X06A X06B X06C X33Z	02.04.10↔	01 B02A B02B B02C B20A B20B B20C B20D B20E B39A 02 BОРР KVВ I KVВ II VAC VBOR 03 D25A D25B 06 G33Z G38Z 07 H33Z 08 I15A I15B 09 J02A J02B J08A J08B 11 L33Z 21A W01A W01B 21B X06A X06B X33Z				
01.6x.10↔		BОРР KVВ I KVВ II VAC VBOR 01 B02A B02B B02C B20A B20B B20C B20D B20E B39A B39B 03 D25A D25B 06 G33Z G38Z 07 H33Z 08 I15A I15B I23A I23B 09 J02A J02B J08A J08B 11 L33Z 21A W01A W01B 21B X06A X06B X06C X33Z	02.01↔	01 B02A B02B B20A B20B B20C B39A B39B 03 D25A D25B 06 G33Z G38Z 07 H33Z 08 I15A I15B 09 J02A J02B J08A J08B 11 L33Z 21A W01A W01B 21B X06A X06B X33Z	02.04.99↔	01 B02A B02B B02C B20A B20B B20C B20D B20E B39A 03 D25A D25B 06 G33Z G38Z 07 H33Z 08 I15A I15B 09 J02A J02B J08A J08B 11 L33Z 21A W01A W01B 21B X06A X06B X33Z		
01.6x.11↔		BОРР KVВ I KVВ II VAC VBOR 01 B02A B02B B20A B20B B20C B39A B39B 03 D25A D25B 06 G33Z G38Z 07 H33Z 08 I15A I15B I23A I23B	02.02↔	11 L33Z 21A W01A W01B 21B X06A X06B X33Z BORP KОРР KVВ I KVВ II MKOR VAC		01 B02A B02B B02C B20A B20B B20C B20D B20E B39A 03 D25A D25B		

PROC

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
	06	G33Z G38Z		07	H33Z	02.06.10↔		BORP KORP KVB I
	07	H33Z		08	I15A I15B			KVB II MKOR VAC
	08	I15A I15B		09	J02A J02B J08A			VBOR VKOR
	09	J02A J02B J08A			J08B		01	B02A B02B B20A
		J08B			11 L33Z			B20B B20C B39A
	11	L33Z		21A	W01A W01B			B39B
	21A	W01A W01B		21B	X06A X06B X33Z		03	D02A D02B D24A
	21B	X06A X06B X33Z	02.05.30↔		BORP KORP KVB I			D24B D24C D25A
02.05.00↔		BORP KVB I KVB II			KVB II MKOR VAC			D25B
		VAC VBOR			VBOR VKOR		06	G33Z G38Z
	01	B02A B02B B02C		01	B02A B02B B02C		07	H33Z
		B20A B20B B20C			B20A B20B B20C		08	I15A I15B
		B20D B20E B39A			B20D B20E B39A		09	J02A J02B J08A
		B39B			B39B			J08B
	03	D25A D25B		03	D02A D02B D24A		11	L33Z
	06	G33Z G38Z			D24B D24C D25A		21A	W01A W01B
	07	H33Z			D25B		21B	X06A X06B X33Z
	08	I15A I15B		06	G33Z G38Z	02.06.20↔	BORP KORP KVB I	
	09	J02A J02B J08A		07	H33Z		KVB II MKOR VAC	
		J08B		08	I15A I15B		VBOR VKOR	
	11	L33Z		09	J02A J02B J08A			
	21A	W01A W01B			J08B		01	B02A B02B B20A
	21B	X06A X06B X33Z		11 L33Z			B20B B20C B39A	
02.05.10↔		BORP KORP KVB I		21A	W01A W01B		B39B	
		KVB II MKOR VAC		21B	X06A X06B X33Z		D25A D25B	
		VBOR VKOR	02.05.41↔		BORP KVB I KVB II		G33Z G38Z	
	01	B02A B02B B02C			VAC VBOR		07	H33Z
		B20A B20B B20C		01	B02A B02B B02C		08	I15A I15B
		B20D B20E B39A			B20A B20B B20C		09	J02A J02B J08A
		B39B			B20D B20E B39A			J08B
	03	D02A D02B D24A		03	D25A D25B		11	L33Z
		D24B D24C D25A		06	G33Z G38Z		21A	W01A W01B
		D25B		07	H33Z		21B	X06A X06B X33Z
	06	G33Z G38Z		08	I15A I15B		BORP KORP KVB I	
	07	H33Z		09	J02A J02B J08A		KVB II MKOR VAC	
	08	I15A I15B			J08B		VBOR VKOR	
	09	J02A J02B J08A		11 L33Z				
		J08B		21A	W01A W01B		01	B02A B02B B20A
	11	L33Z		21B	X06A X06B X33Z		B20B B20C B39A	
	21A	W01A W01B	02.05.99↔		BORP KVB I KVB II		B39B	
	21B	X06A X06B X33Z			VAC VBOR		D25B	
02.05.11↔		BORP KORP KVB I		01	B02A B02B B02C		G33Z G38Z	
		KVB II MKOR VAC			B20A B20B B20C		H33Z	
		VBOR VKOR			B20D B20E B39A		08	
	01	B02A B02B B02C			B39B		09	
		B20A B20B B20C		03	D25A D25B		I15A I15B	
		B20D B20E B39A		06	G33Z G38Z		J02A J02B J08A	
		B39B		07	H33Z			
	03	D02A D02B D24A		08	I15A I15B	02.06.99↔	J08B	
		D24B D24C D25A		09	J02A J02B J08A		11 L33Z	
		D25B			J08B		21A	
	06	G33Z G38Z			11 L33Z		W01A W01B	
	07	H33Z			21B		X06A X06B X33Z	
	08	I15A I15B					BORP KVB I KVB II	
	09	J02A J02B J08A					VAC VBOR	
		J08B	02.06.00↔					
	11	L33Z					01	
	21A	W01A W01B		01	B02A B02B B02C		B02A B02B B02C	
	21B	X06A X06B X33Z			B20A B20B B20C		B20A B20B B20C	
02.05.20↔		BORP KORP KVB I			B20D B20E B39A		B20D B20E B39A	
		KVB II MKOR VAC			B39B		B39B	
		VBOR VKOR		03	D25A D25B			
	01	B02A B02B B02C		06	G33Z G38Z		D25A D25B	
		B20A B20B B20C		07	H33Z		G33Z G38Z	
		B20D B20E B39A		08	I15A I15B		07	
		B39B		09	J02A J02B J08A		08	
	03	D02A D02B D24A			J08B		I15A I15B	
		D24B D24C D25A		11 L33Z		09	J02A J02B J08A	
		D25B		21A	W01A W01B			
	06	G33Z G38Z		21B	X06A X06B X33Z			

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
02.11↔	06	G33Z G38Z	02.12.22↔	01	B02A B02B B20A	02.2↔	01	J08B
	07	H33Z			B20B B20C B39A		11	L33Z
	08	I15A I15B			B39B		21A	W01A W01B
	09	J02A J02B J08A		03	D25A D25B		21B	X06A X06B X06C
		J08B		06	G33Z G38Z			X33Z
	11	L33Z		07	H33Z			BORP KORP KVB I
	21A	W01A W01B		08	I15A I15B			KVB II MKOR VAC
	21B	X06A X06B X33Z		09	J02A J02B J08A			VBOR VKOR
		BORP VAC VBOR			J08B		01	B01A B01B B02A
	01	B02A B02B B02C		11	L33Z			B02B B20A B20B
		B20A B20B B20C		21A	W01A W01B			B20C B39A B39B
		B20D B20E B39A		21B	X06A X06B X06C		03	D25A D25B
	03	B39B			X33Z		06	G33Z G38Z
	06	D25A D25B					07	H33Z
	07	G33Z G38Z					08	I15A I15B
	08	H33Z					09	J02A J02B J08A
	09	I15A I15B		01	B02A B02B B20A			J08B
		J02A J02B J08A			B20B B20C B39A		11	L33Z
		J08B			B39B		21A	W01A W01B
	11	L33Z		03	D25A D25B		21B	X06A X06B X06C
	21A	W01A W01B		06	G33Z G38Z			X33Z
	21B	X06A X06B X06C		07	H33Z			BORP KORP KVB I
		X33Z		08	I15A I15B			KVB II MKOR VAC
	01	BORP VAC VBOR		09	J02A J02B J08A			VBOR VKOR
		B02A B02B B02C			J08B		01	B02A B02B B20A
		B20A B20B B20C		11	L33Z			B20B B20C B20D
		B20D B20E B39A		21A	W01A W01B			B20E B39A B39B
	03	B39B		21B	X06A X06B X06C		03	D25A D25B
	06	D25A D25B			X33Z		06	G33Z G38Z
	07	G33Z G38Z					07	H33Z
	08	H33Z		01	B02A B02B B02C		08	I15A I15B
	09	I15A I15B			B20A B20B B20C		09	J02A J02B J08A
		J02A J02B J08A			B20D B20E B39A			J08B
		J08B		03	D25A D25B		11	L33Z
	11	L33Z		06	G33Z G38Z		21A	W01A W01B
	21A	W01A W01B		07	H33Z		21B	X06A X06B X06C
	21B	X06A X06B X06C		08	I15A I15B			X33Z
		X33Z		09	J02A J02B J08A			BORP KORP KVB I
		BORP KVB I KVB II			J08B			KVB II MKOR VAC
		VAC VBOR		11	L33Z			VBOR VKOR
	01	B02A B02B B20A		21A	W01A W01B		01	B20A B20B B20C
		B20B B20C B39A		21B	X06A X06B X06C			B20D B20E
	03	B39B			X33Z		03	D25A D25B
	06	D25A D25B					06	G33Z G38Z
	07	G33Z G38Z		01	B02A B02B B02C		07	H33Z
	08	H33Z			B20A B20B B20C		08	I15A I15B
	09	I15A I15B			B20D B20E B39A		09	J02A J02B J08A
		J02A J02B J08A		03	D25A D25B		11	L33Z
		J08B		06	G33Z G38Z		21A	W01A W01B W02A
	11	L33Z		07	H33Z		21B	X06A X06B X06C
	21A	W01A W01B		08	I15A I15B			X33Z
	21B	X06A X06B X06C		09	J02A J02B J08A			BORP KORP KVB I
		X33Z			J08B			KVB II MKOR VAC
		BORP KVB I KVB II		11	L33Z			VBOR VKOR
		VAC VBOR		21A	W01A W01B		01	B20A B20B B20C
	01	B02A B02B B20A		21B	X06A X06B X06C			B20D B20E
		B20B B20C B39A			X33Z		03	D25A D25B
	03	B39B					06	G33Z G38Z
	06	D25A D25B		01	B02A B02B B02C		07	H33Z
	07	G33Z G38Z			B20A B20B B20C		08	I15A I15B
	08	H33Z			B20D B20E B39A		09	J02A J02B J08A
	09	I15A I15B		03	D25A D25B		11	L33Z
		J02A J02B J08A		06	G33Z G38Z		21A	W01A W01B W02A
		J08B		07	H33Z		21B	X06A X06B X06C
	11	L33Z		08	I15A I15B			X33Z
	21A	W01A W01B		09	J02A J02B J08A			BORP KORP KVB I
	21B	X06A X06B X06C			J08B			KVB II MKOR VAC
		X33Z		11	L33Z			VBOR VKOR
	01	BORP KVB I KVB II		21A	W01A W01B		01	B20A B20B B20C
		VAC VBOR		21B	X06A X06B X06C			B20D B20E
	03	B39B			X33Z		03	D25A D25B
	06	D25A D25B		01	B02A B02B B20A		06	G33Z G38Z
	07	G33Z G38Z			B20B B20C B39A		07	H33Z
	08	H33Z			B39B		08	I15A I15B
	09	I15A I15B		01	B02A B02B B20A		09	J02A J02B J08A
		J02A J02B J08A			B20B B20C B39A			J08B
		J08B		03	D25A D25B		11	L33Z
	11	L33Z		06	G33Z G38Z		21A	W01A W01B W02A
	21A	W01A W01B		07	H33Z		21B	X06A X06B X06C
	21B	X06A X06B X06C		08	I15A I15B			X33Z
		X33Z		09	J02A J02B J08A			BORP KORP KVB I
	01	BORP KVB I KVB II			J08B			KVB II MKOR VAC
		VAC VBOR		11	L33Z			VBOR VKOR
	03	B39B		21A	W01A W01B		01	B20A B20B B20C
	06	D25A D25B		21B	X06A X06B X06C			B20D B20E
	07	G33Z G38Z			X33Z		03	D25A D25B
	08	H33Z		01	B02A B02B B20A		06	G33Z G38Z
	09	I15A I15B			B20B B20C B39A		07	H33Z
		J02A J02B J08A		03	D25A D25B		08	I15A I15B
		J08B		06	G33Z G38Z		09	J02A J02B J08A
	11	L33Z		07	H33Z		11	L33Z
	21A	W01A W01B		08	I15A I15B		21A	W01A W01B W02A
	21B	X06A X06B X06C		09	J02A J02B J08A		21B	X06A X06B X06C
		X33Z			J08B			X33Z
	01	BORP KVB I KVB II		11	L33Z			BORP KORP KVB I
		VAC VBOR		21A	W01A W01B			KVB II MKOR VAC
	03	B39B		21B	X06A X06B X06C			VBOR VKOR
	06	D25A D25B			X33Z		01	B20A B20B B20C
	07	G33Z G38Z		01	B02A B02B B20A			B20D B20E
	08	H33Z			B20B B20C B39A		03	D25A D25B
	09	I15A I15B		03	D25A D25B		06	G33Z G38Z
		J02A J02B J08A		06	G33Z G38Z		07	H33Z
		J08B		07	H33Z		08	I15A I15B
	11	L33Z		08	I15A I15B		09	J02A J02B J08A
	21A	W01A W01B		09	J02A J02B J08A		11	L33Z
	21B	X06A X06B X06C			J08B		21A	W01A W01B W02A
		X33Z		11	L33Z		21B	X06A X06B X06C
	01	BORP KVB I KVB II		21A	W01A W01B			X33Z
		VAC VBOR		21B	X06A X06B X06C			BORP KORP KVB I
	03	B39B			X33Z		01	B20A B20B B20C
	06	D25A D25B		01	B02A B02B B20A			B20D B20E
	07	G33Z G38Z			B20B B20C B39A		03	D25A D25B
	08	H33Z		03	D25A D25B		06	G33Z G38Z
	09	I15A I15B		06	G33Z G38Z		07	H33Z
		J02A J02B J08A		07	H33Z		08	I15A I15B
		J08B		08	I15A I15B		09	J02A J02B J08A
	11	L33Z		09	J02A J02B J08A		11	L33Z
	21A	W01A W01B			J08B		21A	W01A W01B W02A
	21B	X06A X06B X06C		11	L33Z		21B	X06A X06B X06C
		X33Z		21A	W01A W01B			X33Z
	01	BORP KVB I KVB II		21B	X06A X06B X06C			BORP KORP KVB I
		VAC VBOR			X33Z		01	B20A B20B B20C
	03	B39B		01	B02A B02B B20A			B20D B20E
	06	D25A D25B			B20B B20C B39A		03	D25A D25B
	07	G33Z G38Z		03	D25A D25B		06	G33Z G38Z
	08	H33Z		06	G33Z G38Z		07	H33Z
	09	I15A I15B		07	H33Z		08	I15A I15B
		J02A J02B J08A		08	I15A I15B		09	J02A J02B J08A
		J08B		09	J02A J02B J08A		11	L33Z
	11	L33Z			J08B		21A	W01A W01B W02A
	21A	W01A W01B		11	L33Z		21B	X06A X06B X06C
	21B	X06A X06B X06C		21A				

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
		KVB II MKOR VAC VBOR VKOR		21A	W01A W01B W02A W02B		06	G02A G02B G38Z
01		B20A B20B B20C	02.41.10↔	21B	X06A X06B X06C BORP KVB I KVB II VAC VBOR		08	I15A I15B
03		B20D B20E		01	B20A B20B B20C	09	J02A J02B J08A J08B	
06		D25A D25B		03	B20D B20E	21A	W01A W01B W02A W02B	
07		G33Z G38Z		05	D25A D25B	21B	X06A X06B X06C BORP KVB I KVB II VAC VBOR	
08		H33Z		08	F04Z F13A	01	B20A B20B B20C B20D B20E	
09		I15A I15B		09	I15A I15B	03	D25A D25B	
		J02A J02B J08A		09	J02A J02B J08A J08B	05	F04Z F13A	
11		L33Z		09	J02A J02B J08A J08B	08	I15A I15B	
21A		W01A W01B W02A W02B		21A	W01A W01B W02A W02B	09	J02A J02B J08A J08B	
21B		X06A X06B X06C X33Z	02.41.20↔	21B	X06A X06B X06C BORP KVB I KVB II VAC VBOR	21A	W01A W01B W02A W02B	
02.34↔		BORP KORP KVB I KVB II MKOR VAC VBOR VKOR		01	B20A B20B B20C	21B	X06A X06B X06C BORP KVB I KVB II VAC VBOR	
01		B20A B20B B20C		03	B20D B20E	01	B20A B20B B20C B20D B20E	
03		B20D B20E		05	D25A D25B	03	D25A D25B	
06		D25A D25B		05	F04Z F13A	05	F04Z F13A	
07		G02A G02B G33Z		06	G02A G02B G38Z	08	I15A I15B	
08		G38Z		08	I15A I15B	09	J02A J02B J08A J08B	
09		H33Z		09	J02A J02B J08A J08B	09	J02A J02B J08A J08B	
		I15A I15B		21A	W01A W01B W02A W02B	07	H33Z	
09		J02A J02B J08A		21B	X06A X06B X06C BORP KVB I KVB II VAC VBOR	08	I15A I15B	
11		J08B		01	B20A B20B B20C	09	J02A J02B J08A J08B	
21A		L33Z	02.41.99↔	03	B20D B20E	11	L33Z	
21A		W01A W01B W02A W02B		05	D25A D25B	21A	W01A W01B W02A W02B	
21B		X06A X06B X06C X33Z		05	F04Z F13A	21B	X06A X06B X06C X33Z	
02.35↔		BORP KORP KVB I KVB II MKOR VAC VBOR VKOR		08	I15A I15B	01	B02A B02B B20A B20B B20C B39A	
01		B20A B20B B20C		09	J02A J02B J08A J08B	05	B02A B02B B20A B20B B20C B39A	
03		B20D B20E		21A	W01A W01B W02A W02B	06	F04Z F06B F33A	
06		D25A D25B		21B	X06A X06B X06C BORP KVB I KVB II VAC VBOR	07	F33B F33C F33D	
07		G33Z G38Z	02.42.00↔	01	B20A B20B B20C	08	G33Z G38Z	
08		H33Z		03	B20D B20E	09	I08C I28A I28B	
09		I15A I15B		05	D25A D25B	11	I28C	
		J02A J02B J08A		05	F04Z F13A	11	L33Z	
09		J08B		08	I15A I15B	21A	W01A W01B	
11		L33Z		09	J02A J02B J08A J08B	21B	X06A X06B X06C X33Z	
21A		W01A W01B W02A W02B		21A	W01A W01B W02A W02B	01	B02A B02B B20A B20B B20C B39A	
21B		X06A X06B X06C X33Z		21B	X06A X06B X06C BORP KVB I KVB II VAC VBOR	05	B02A B02B B20A B20B B20C B39A	
02.39↔		BORP VAC VBOR		01	B20A B20B B20C	06	F04Z F06B F33A	
01		B20D B20E		03	B20D B20E	07	F33B F33C F33D	
03		D25A D25B		05	D25A D25B	08	G33Z G38Z	
06		G33Z G38Z	02.42.10↔	08	F04Z F13A	09	I08C I28A I28B	
07		H33Z		09	I15A I15B	11	I28C	
08		I15A I15B		09	J02A J02B J08A J08B	21A	W01A W01B	
09		J02A J02B J08A		09	J02A J02B J08A J08B	21B	X06A X06B X06C X33Z	
		J08B		21A	W01A W01B W02A W02B	01	B02A B02B B20A B20B B20C B39A	
11		L33Z		21B	X06A X06B X06C BORP KVB I KVB II VAC VBOR	05	B02A B02B B20A B20B B20C B39A	
21A		W01A W01B W02A W02B		01	B20A B20B B20C	06	F04Z F06B F33A	
21B		X06A X06B X06C X33Z		03	B20D B20E	07	F33B F33C F33D	
02.41.00↔		BORP VAC VBOR		05	D25A D25B	08	G33Z G38Z	
01		B20D B20E		05	F04Z F13A	09	I08C I28A I28B	
03		D25A D25B	02.42.20↔	08	I15A I15B	11	I28C	
05		F04Z F13A		09	J02A J02B J08A J08B	21A	W01A W01B	
08		I15A I15B		09	J02A J02B J08A J08B	21B	X06A X06B X06C X33Z	
09		J02A J02B J08A		03	D25A D25B	01	B02A B02B B20A B20B B20C B39A	
		J08B		05	F04Z F13A	05	B02A B02B B20A B20B B20C B39A	

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
02.51.13↔	01	B02A B02B B20A B20B B20C B39A B39B	02.91↔	07	H33Z	02.93.32↔	03	B39A B39B
	05	F04Z F06B F33A F33B F33C F33D		08	I08C I28A I28B I28C		06	D25A D25B
	06	G33Z G38Z		11	L33Z		07	G33Z G38Z
	07	H33Z		21A	W01A W01B X06A X06B X06C X33Z		08	H33Z
	08	I08C I28A I28B I28C		21B	X06A X06B X06C X33Z		09	I15A I15B
	11	L33Z			BORP KVB I KVB II VAC VBOR		11	J02A J02B J08A
	21A	W01A W01B		01	B20A B20B B20C B20B B20E		21A	J08B
	21B	X06A X06B X06C X33Z		03	D25A D25B		21B	L33Z
		BORP KORP KVB I KVB II MKOR VAC VBOR VKOR		06	G33Z G38Z			W01A W01B W02A
	01	B02A B02B B20A B20B B20C B39A B39B		07	H33Z		01	W02B
	05	F04Z F06B F33A F33B F33C F33D		08	I15A I15B		03	B20C B21A B21B
	06	G33Z G38Z		09	J02A J02B J08A		06	B39A B39B
	07	H33Z		11	J08B		07	D25A D25B
	08	I08C I28A I28B I28C		21A	W01A W01B X06A X06B X06C X33Z		08	G33Z G38Z
	11	L33Z		21B	X06A X06B X06C X33Z		09	H33Z
02.51.14↔	21A	W01A W01B		01	D25A D25B		21A	I15A I15B
	21B	X06A X06B X06C X33Z		06	G33Z G38Z		21B	J02A J02B J08A
		BORP KORP KVB I KVB II MKOR VAC VBOR VKOR		07	H33Z		01	J08B
	01	B02A B02B B20A B20B B20C B39A B39B		08	I15A I15B		21A	L33Z
	05	F04Z F06B F33A F33B F33C F33D		09	J02A J02B J08A		21B	W01A W01B W02A
	06	G33Z G38Z		11	J08B		01	W02B
	07	H33Z		21A	W01A W01B X06A X06B X06C		03	B20C B21A B21B
	08	I08C I28A I28B I28C		21B	X06A X06B X06C X33Z		06	B39A B39B
	11	L33Z		01	B17A B17B B17C B39A B39B		07	D25A D25B
	21A	W01A W01B		21B	X06A X06B X06C X33Z		08	G33Z G38Z
	21B	X06A X06B X06C X33Z		08	I28A I28B		09	H33Z
		BORP KORP KVB I KVB II MKOR VAC VBOR VKOR		21A	W02A W02B X06A X06B X06C		09	I15A I15B
	01	B02A B02B B20A B20B B20C B39A B39B		21B	BORP KORP KVB I KVB II MKOR VAC VBOR VKOR		01	J02A J02B J08A
	05	F04Z F06B F33A F33B F33C F33D		01	B17A B17B B17C B39A B39B		21A	J08B
	06	G33Z G38Z		08	I28A I28B		21B	L33Z
02.51.15↔	07	H33Z		21A	W02A W02B X06A X06B X06C		21A	W01A W01B W02A
	08	I08C I28A I28B I28C		21B	X06A X06B X06C X33Z		21B	W02B
	11	L33Z		01	B17A B17B B17C B39A B39B		21B	X06A X06B X06C
	21A	W01A W01B		08	I28A I28B		01	X33Z
	21B	X06A X06B X06C X33Z		21A	W02A W02B X06A X06B X06C		03	B39A B39B
		BORP KORP KVB I KVB II MKOR VAC VBOR VKOR		21B	BORP KORP KVB I KVB II MKOR VAC VBOR VKOR		06	D25A D25B
	01	B02A B02B B20A B20B B20C B39A B39B		01	B01A B01B B02A B02B B20A B20B		07	G33Z G38Z
	05	F04Z F06B F33A F33B F33C F33D		21B	B20C B21A B21B B39A B39B		08	H33Z
	06	G33Z G38Z		03	D25A D25B		09	I33Z
	07	H33Z		06	G33Z G38Z		01	I15A I15B
	08	I08C I28A I28B I28C		07	H33Z		03	J02A J02B J08A
	11	L33Z		08	I15A I15B		06	J08B
	21A	W01A W01B		09	J02A J02B J08A		07	L33Z
	21B	X06A X06B X06C X33Z		11	J08B		08	W01A W01B W02A
02.51.99↔		BORP KORP KVB I KVB II MKOR VAC VBOR VKOR		21A	W01A W01B W02A W02B		09	W02B
	01	B02A B02B B20A B20B B20C B39A B39B		21B	X06A X06B X06C X33Z		11	B39A B39B
	05	F04Z F06B F33A F33B F33C F33D			BORP KORP KVB I KVB II MKOR VAC VBOR VKOR		21B	D25A D25B
	06	G33Z G38Z		01	B01A B01B B02A B02B B20A B20B		06	G33Z G38Z
		BORP KORP KVB I KVB II MKOR VAC VBOR VKOR		21B	X20C B21A B21B B39A B39B		07	H33Z
	01	B02A B02B B20A B20B B20C B39A B39B		03	D25A D25B		08	I33Z
	05	F04Z F06B F33A F33B F33C F33D		06	G33Z G38Z		09	I15A I15B
	06	G33Z G38Z		07	H33Z		01	J02A J02B J08A
		BORP KORP KVB I KVB II MKOR VAC VBOR VKOR		08	I15A I15B		03	J08B
	01	B02A B02B B20A B20B B20C B39A B39B		09	J02A J02B J08A		06	L33Z
	05	F04Z F06B F33A F33B F33C F33D		11	J08B		21A	W01A W01B W02A
	06	G33Z G38Z		21A	W01A W01B W02A W02B		21B	W02B
		BORP KORP KVB I KVB II MKOR VAC VBOR VKOR		21B	X06A X06B X06C X33Z		01	B39A B39B
	01	B02A B02B B20A B20B B20C B39A B39B		01	B01A B01B B02A B02B B20A B20B		03	D25A D25B
	05	F04Z F06B F33A F33B F33C F33D		21B	X20C B21A B21B B39A B39B		06	G33Z G38Z
	06	G33Z G38Z		01	B01A B01B B02A B02B B20A B20B		07	H33Z
		BORP KORP KVB I KVB II MKOR VAC VBOR VKOR		21B	X06A X06B X06C X33Z		08	I33Z
	01	B02A B02B B20A B20B B20C B39A B39B		01	B01A B01B B02A B02B B20A B20B		09	I15A I15B
	05	F04Z F06B F33A F33B F33C F33D		21B	X20C B21A B21B B39A B39B		01	J02A J02B J08A
	06	G33Z G38Z		01	B01A B01B B02A B02B B20A B20B		03	J08B
		BORP KORP KVB I KVB II MKOR VAC VBOR VKOR		21B	X06A X06B X06C X33Z		06	L33Z
	01	B02A B02B B20A B20B B20C B39A B39B		01	B01A B01B B02A B02B B20A B20B		21A	W01A W01B W02A
	05	F04Z F06B F33A F33B F33C F33D		21B	X20C B21A B21B B39A B39B		21B	W02B
	06	G33Z G38Z		01	B01A B01B B02A B02B B20A B20B		01	B39A B39B
		BORP KORP KVB I KVB II MKOR VAC VBOR VKOR		21B	X06A X06B X06C X33Z		03	D25A D25B
	01	B02A B02B B20A B20B B20C B39A B39B		01	B01A B01B B02A B02B B20A B20B		06	G33Z G38Z
	05	F04Z F06B F33A F33B F33C F33D		21B	X20C B21A B21B B39A B39B		07	H33Z
	06	G33Z G38Z		01	B01A B01B B02A B02B B20A B20B		08	I33Z
		BORP KORP KVB I KVB II MKOR VAC VBOR VKOR		21B	X06A X06B X06C X33Z		09	I15A I15B
	01	B02A B02B B20A B20B B20C B39A B39B		01	B01A B01B B02A B02B B20A B20B		21A	J02A J02B J08A
	05	F04Z F06B F33A F33B F33C F33D		21B	X20C B21A B21B B39A B39B		21B	J08B
	06	G33Z G38Z		01	B01A B01B B02A B02B B20A B20B		01	B39A B39B
		BORP KORP KVB I KVB II MKOR VAC VBOR VKOR		21B	X06A X06B X06C X33Z		03	D25A D25B
	01	B02A B02B B20A B20B B20C B39A B39B		01	B01A B01B B02A B02B B20A B20B		06	G33Z G38Z
	05	F04Z F06B F33A F33B F33C F33D		21B	X20C B21A B21B B39A B39B		07	H33Z
	06	G33Z G38Z		01	B01A B01B B02A B02B B20A B20B		08	I33Z
		BORP KORP KVB I KVB II MKOR VAC VBOR VKOR		21B	X06A X06B X06C X33Z		09	I15A I15B
	01	B02A B02B B20A B20B B20C B39A B39B		01	B01A B01B B02A B02B B20A B20B		21A	J02A J02B J08A
	05	F04Z F06B F33A F33B F33C F33D		21B	X20C B21A B21B B39A B39B		21B	J08B
	06	G33Z G38Z		01	B01A B01B B02A B02B B20A B20B		01	B39A B39B
		BORP KORP KVB I KVB II MKOR VAC VBOR VKOR		21B	X06A X06B X06C X33Z		03	D25A D25B
	01	B02A B02B B20A B20B B20C B39A B39B		01	B01A B01B B02A B02B B20A B20B		06	G33Z G38Z
	05	F04Z F06B F33A F33B F33C F33D		21B	X20C B21A B21B B39A B39B		07	H33Z
	06	G33Z G38Z		01	B01A B01B B02A B02B B20A B20B		08	I33Z
		BORP KORP KVB I KVB II MKOR VAC VBOR VKOR		21B	X06A X06B X06C X33Z		09	I15A I15B
	01	B02A B02B B20A B20B B20C B39A B39B		01	B01A B01B B02A B02B B20A B20B		21A	J02A J02B J08A
	05	F04Z F06B F33A F33B F33C F33D		21B	X20C B21A B21B B39A B39B		21B	J08B
	06	G33Z G38Z		01	B01A B01B B02A B02B B20A B20B		01	B39A B39B
		BORP KORP KVB I KVB II MKOR VAC VBOR VKOR		21B	X06A X06B X06C X33Z		03	D25A D25B
	01	B02A B02B B20A B20B B20C B39A B39B		01	B01A B01B B02A B02B B20A B20B		06	G33Z G38Z
	05	F04Z F06B F33A F33B F33C F33D		21B	X20C B21A B21B B39A B39B		07	H33Z
	06	G33Z G38Z		01	B01A B01B B02A B02B B20A B20B		08	I33Z
		BORP KORP KVB I KVB II MKOR VAC VBOR VKOR		21B	X06A X06B X06C X33Z		09	I15A I15B
	01	B02A B02B B20A B20B B20C B39A B39B		01	B01A B01B B02A B02B B20A B20B		21A	J02A J02B J08A
	05	F04Z F06B F33A F33B F33C F33D		21B	X20C B21A B21B B39A B39B		21B	J08B
	06	G33Z G38Z		01	B01A B01B B02A B02B B20A B20B		01	B39A B39B
		BORP KORP KVB I KVB II MKOR VAC VBOR VKOR		21B	X06A X06B X06C X33Z		03	

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
02.93.40↔	B02B B20A B20B	02.93.51↔	01	B02A B02B B02C	VBOR VKOR	02.99.11↔	01	B01A B01B B02A
	B20C B21A B21B			B20A B20B B20C	B02B B20A B20B			B02B B20A B20B
	B39A B39B			B20D B20E B39A	B20C B39A B39B			B20C B39A B39B
	03 D25A D25B			B39B	D25A D25B		03	D25A D25B
	06 G33Z G38Z		03	D25A D25B	G33Z G38Z		06	G33Z G38Z
	07 H33Z		06	G33Z G38Z	H33Z		07	H33Z
	08 I15A I15B		07	H33Z			09	J02A J02B J08A
	09 J02A J02B J08A		08	I15A I15B				J08B
	J08B		09	J02A J02B J08A				L33Z
	11 L33Z			J08B			11	W01A W01B W02A
	21A W01A W01B W02A		11	L33Z			21A	W02B
	W02B		21A	W01A W01B			21B	X06A X06B X06C
	21B X06A X06B X06C		21B	X06A X06B X06C	X33Z			X33Z
	X33Z			X33Z				
	BОРР VAC VBOR	02.94‡↔	Pré	B61A	BОРР KОРР KVB I			
	01 B01A B01B B02A		08	I10A I10B	KVB II MKOR VAC		01	VBOR VKOR
	B02B B20A B20B		21A	W02A W02B W02C	BОРР KОРР KVB I			B01A B01B B02A
	B20C B39A B39B	02.96↔		BОРР KОРР KVB I	KVB II MKOR VAC			B02B B20A B20B
02.93.41↔	03 D25A D25B		01	B01A B01B B02A	VBOR VKOR			B20C B39A B39B
	06 G33Z G38Z		06	B02B B20A B20B	D25A D25B		03	D25A D25B
	07 H33Z		07	B20C B39A B39B	G33Z G38Z		06	G33Z G38Z
	09 J02A J02B J08A		09	J02A J02B J08A	H33Z		07	H33Z
	J08B		11	L33Z			09	J08B
	11 L33Z		06	G33Z G38Z			11	L33Z
	21A W01A W01B W02A		07	H33Z			21A	W01A W01B W02A
	W02B		11	L33Z			21B	W02B
	21B X06A X06B X06C		21A	W01A W01B				X06A X06B X06C
	X33Z		21B	X06A X06B X06C	X33Z			X33Z
	BОРР VAC VBOR	02.97.10↔		BОРР KОРР KVB I	BОРР KОРР KVB I		02.99.12↔	VBOR VKOR
	01 B01A B01B B02A			KVB II MKOR VAC	KVB II MKOR VAC			VBOR VKOR
	B02B B20A B20B		01	B21A B21B B21C	B21D		01	B01A B01B B02A
	B20C B39A B39B		01	B21A B21B B21C	B21D			B02B B20A B20B
	03 D25A D25B		02.97.11↔	B21A B21B B21C	B21D			B20C B39A B39B
	06 G33Z G38Z			BОРР KОРР KVB I	BОРР KОРР KVB I		01	VBOR VKOR
	07 H33Z		09	KVB II MKOR VAC	KVB II MKOR VAC			VBOR VKOR
	09 J02A J02B J08A		01	VBOR VKOR	VBOR VKOR			VBOR VKOR
02.93.42↔	J08B		01	B21A B21B B21C	B21D			B01A B01B B02A
	11 L33Z		01	B21A B21B B21C	B21D			B02B B20A B20B
	21A W01A W01B W02A		02.97.12↔	B21A B21B B21C	B21D			B20C B39A B39B
	W02B			BОРР KОРР KVB I	BОРР KОРР KVB I		01	VBOR VKOR
	21B X06A X06B X06C		02.97.13↔	KVB II MKOR VAC	KVB II MKOR VAC			VBOR VKOR
	X33Z		01	VBOR VKOR	VBOR VKOR			VBOR VKOR
	BОРР VAC VBOR			B21A B21B B21C	B21D		02.99.13↔	BОРР KОРР KVB I
	01 B01A B01B B02A			B21A B21B B21C	B21D			KVB II MKOR VAC
	B02B B20A B20B		01	BОРР KОРР KVB I	BОРР KОРР KVB I			VBOR VKOR
	B20C B39A B39B		01	KVB II MKOR VAC	KVB II MKOR VAC			VBOR VKOR
	03 D25A D25B		02.97.19↔	VBOR VKOR	VBOR VKOR			VBOR VKOR
	06 G33Z G38Z			B21A B21B B21C	B21D		01	B01A B01B B02A
	07 H33Z			B21A B21B B21C	B21D			B02B B20A B20B
	09 J02A J02B J08A			B21A B21B B21C	B21D			B20C B39A B39B
	J08B		01	B21A B21B B21C	B21D			VBOR VKOR
	11 L33Z		01	B21A B21B B22Z	G12C		03	D25A D25B
02.93.49↔	21A W01A W01B W02A	02.98.10↔	01	G10Z G12A G12B	N11A		06	G33Z G38Z
	W02B		06	G12C	N11A		07	H33Z
	21B X06A X06B X06C		13	N11A	N11A		09	J02A J02B J08A
	X33Z			B21A B21B B22Z	B21A B21B B22Z			J08B
	BОРР VAC VBOR	02.98.11↔	01	G12C	G12C		11	L33Z
	01 B01A B01B B02A		06	N11A	N11A		21A	W01A W01B W02A
	B02B B20A B20B		13	B21A B21B B22Z	B21A B21B B22Z			W02B
	B20C B39A B39B			G12C	G12C		21B	X06A X06B X06C
	03 D25A D25B	02.98.12↔	01	N11A	N11A			X33Z
	06 G33Z G38Z		06	B21A B21B B22Z	B21A B21B B22Z			VBOR VKOR
	07 H33Z		06	G10Z G12A G12B	G10Z G12A G12B			BОРР KОРР KVB I
	09 J02A J02B J08A		13	G12C	G12C			KVB II MKOR VAC
	J08B			N11A	N11A			VBOR VKOR
	11 L33Z		01	B21A B21B B22Z	B21A B21B B22Z		01	B01A B01B B02A
	21A W01A W01B W02A		06	G10Z G12A G12B	G10Z G12A G12B			B02B B20A B20B
	W02B		13	G12C	G12C			B20C B39A B39B
	21B X06A X06B X06C	02.99.10↔		N11A	N11A		03	D25A D25B
	X33Z			BОРР KОРР KVB I	BОРР KОРР KVB I			G33Z G38Z
				KVB II MKOR VAC	KVB II MKOR VAC		06	

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
	07	H33Z		06	G33Z G38Z		21A	W02A W02B
	09	J02A J02B J08A		07	H33Z		21B	X06A X06B X06C
	11	J08B		09	J02A J02B J08A	03.03.14↔	Pré	B61A
	21A	L33Z		11	J08B		01	B03A B03B B03C
	21B	W01A W01B W02A		21A	L33Z		08	I10A I10B
		W02B		21A	W01A W01B W02A		21A	W02A W02B
	21B	X06A X06B X06C		21B	W02B		21B	X06A X06B X06C
		X33Z		21B	X06A X06B X06C	03.03.15↔	Pré	B61A
02.99.20↔		BORP KVB I KVB II			X33Z		01	B03A B03B B03C
		VAC VBOR	02.99.41↔		BORP VAC VBOR		08	I10A I10B
	01	B01A B01B B02A		01	B01A B01B B02A		21A	W02A W02B
		B02B B20A B20B		01	B02B B20A B20B		21B	X06A X06B X06C
		B20C B39A B39B		01	B20C B39A B39B	03.03.16↔	Pré	B61A
	03	D25A D25B		03	D25A D25B		01	B03A B03B B03C
	06	G33Z G38Z		06	G33Z G38Z		08	I10A I10B
	07	H33Z		07	H33Z		21A	W02A W02B
	09	J02A J02B J08A		09	J02A J02B J08A		21B	X06A X06B X06C
		J08B		09	J08B	03.03.17↔	Pré	B61A
	11	L33Z		11	L33Z		01	B03A B03B B03C
	21A	W01A W01B W02A		21A	W01A W01B W02A		08	I10A I10B
		W02B		21B	W02B		21A	W02A W02B
	21B	X06A X06B X06C		21B	X06A X06B X06C		21B	X06A X06B X06C
		X33Z		21B	X33Z	03.03.18↔	Pré	B61A
02.99.29↔		BORP VAC VBOR	02.99.50↔		BORP KORP KVB I		01	B03A B03B B03C
	01	B01A B01B B02A			KVB II MKOR VAC		08	I10A I10B
		B02B B20A B20B			VBOR VKOR		21A	W02A W02B
		B20C B39A B39B		01	B01A B01B B02A		21B	X06A X06B X06C
	03	D25A D25B		01	B02B B20A B20B		01	B03A B03B B03C
	06	G33Z G38Z		01	B20C B39A B39B	03.03.1a↔	Pré	B61A
	07	H33Z		03	D25A D25B		01	B03A B03B B03C
	09	J02A J02B J08A		06	G33Z G38Z		08	I10A I10B
		J08B		07	H33Z		21A	W02A W02B
	11	L33Z		09	J02A J02B J08A	03.03.1b↔	Pré	B61A
	21A	W01A W01B W02A		09	J08B		01	B03A B03B B03C
		W02B		11	L33Z		08	I10A I10B
	21B	X06A X06B X06C		21A	W01A W01B W02A		21A	W02A W02B
		X33Z		21B	W02B		21B	X06A X06B X06C
02.99.30↔		BORP VAC VBOR	02.99.90↔		X06A X06B X06C	03.03.21↔	Pré	B61A
	01	B01A B01B B02A		21B	X33Z		01	B03A B03B B03C
		B02B B20A B20B		21B	X01A B01B B02A		08	I10A I10B I10C
		B20C B39A B39B		21B	B02B B20A B20B		21A	W02A W02B
	03	D25A D25B		21B	B20C B39A B39B		21B	X06A X06B X06C
	06	G33Z G38Z		03	D25A D25B		01	B03A B03B B03C
	07	H33Z		06	G33Z G38Z		08	I10A I10B I10C
	09	J02A J02B J08A		07	H33Z		21A	W02A W02B
		J08B		09	J02A J02B J08A		21B	X06A X06B X06C
	11	L33Z		11	L33Z	03.03.23↔	Pré	B61A
	21A	W01A W01B W02A		21A	W01A W01B W02A		01	B03A B03B B03C
		W02B		21B	W02B		08	I10A I10B
	21B	X06A X06B X06C		21B	X06A X06B X06C		21A	W02A W02B
		X33Z		21B	X33Z		21B	X06A X06B X06C
02.99.31↔		BORP VAC VBOR	03.03.09↔		Pré	03.03.24↔	Pré	B61A
	01	B01A B01B B02A		01	B61A		01	B03A B03B B03C
		B02B B20A B20B		01	B03A B03B B03C		08	I10A I10B
		B20C B39A B39B		08	I10A I10B I10C		21A	W02A W02B
	03	D25A D25B		21A	W02A W02B		21B	X06A X06B X06C
	06	G33Z G38Z		21B	X06A X06B X06C		01	B03A B03B B03C
	07	H33Z	03.03.11↔		Pré	03.03.25↔	Pré	B61A
	09	J02A J02B J08A		01	B61A		01	B03A B03B B03C
		J08B		01	B03A B03B B03C		08	I10A I10B
	11	L33Z		08	I10A I10B I10C		21A	W02A W02B
	21A	W01A W01B W02A		21A	W02A W02B		21B	X06A X06B X06C
		W02B		21B	X06A X06B X06C		01	B03A B03B B03C
	21B	X06A X06B X06C	03.03.12↔		Pré	03.03.26↔	Pré	B61A
		X33Z		01	B61A		01	B03A B03B B03C
02.99.40↔		BORP VAC VBOR	03.03.13↔		01		08	I10A I10B
	01	B01A B01B B02A		08	I10A I10B I10C		21A	W02A W02B
		B02B B20A B20B		21A	W02A W02B		21B	X06A X06B X06C
		B20C B39A B39B		21B	X06A X06B X06C		01	B03A B03B B03C
	03	D25A D25B		08	I10A I10B		08	I10A I10B

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG	
	21A	W02A W02B		21A	W02A W02B		08	I10A	
	21B	X06A X06B X06C		21B	X06A X06B X06C	03.04.35‡↔	08	EML	
03.03.28↔	Pré	B61A	03.03.42↔	Pré	B61A		08	I10A	
	01	B03A B03B B03C		01	B03A B03B B03C	03.04.36‡↔	08	EML	
	08	I10A I10B		08	I10A I10B I10C		08	I10A	
	21A	W02A W02B		21A	W02A W02B	03.04.41‡↔	08	I10A	
	21B	X06A X06B X06C		21B	X06A X06B X06C	03.04.42‡↔	08	I10A	
03.03.2a↔	Pré	B61A	03.03.43↔	Pré	B61A	03.04.43‡↔	08	I10A	
	01	B03A B03B B03C		01	B03A B03B B03C	03.04.44‡↔	08	I10A	
	08	I10A I10B		08	I10A I10B	03.04.45‡↔	08	I10A	
	21A	W02A W02B		21A	W02A W02B	03.04.46‡↔	08	I10A	
	21B	X06A X06B X06C		21B	X06A X06B X06C	03.04.51‡↔	08	I10A	
03.03.2b↔	Pré	B61A	03.03.44↔	Pré	B61A	03.04.52‡↔	08	I10A	
	01	B03A B03B B03C		01	B03A B03B B03C	03.05.11↔		BORP VAC VBOR	
	08	I10A I10B		08	I10A I10B		01	B03A B03B B03C	
	21A	W02A W02B		21A	W02A W02B		08	I10A I10B I10C	
	21B	X06A X06B X06C		21B	X06A X06B X06C		21A	W02A W02B	
03.03.31↔	Pré	B61A	03.03.45↔	Pré	B61A		21B	X06A X06B X06C	
	01	B03A B03B B03C		01	B03A B03B B03C		Pré	B61A	
	08	I10A I10B I10C		08	I10A I10B	03.05.12↔		BORP VAC VBOR	
	21A	W02A W02B		21A	W02A W02B		01	B03A B03B B03C	
	21B	X06A X06B X06C		21B	X06A X06B X06C		08	I10A I10B I10C	
03.03.32↔	Pré	B61A	03.03.46↔	Pré	B61A		21A	W02A W02B	
	01	B03A B03B B03C		01	B03A B03B B03C		21B	X06A X06B X06C	
	08	I10A I10B I10C		08	I10A I10B		Pré	B61A	
	21A	W02A W02B		21A	W02A W02B	03.05.13↔		BORP KVB I KVB II	
	21B	X06A X06B X06C		21B	X06A X06B X06C		VAC VBOR		
03.03.33↔	Pré	B61A	03.03.47↔	Pré	B61A		01	B03A B03B B03C	
	01	B03A B03B B03C		01	B03A B03B B03C		08	I10A I10B	
	08	I10A I10B		08	I10A I10B		21A	W02A W02B	
	21A	W02A W02B		21A	W02A W02B		21B	X06A X06B X06C	
	21B	X06A X06B X06C		21B	X06A X06B X06C		Pré	B61A	
03.03.34↔	Pré	B61A	03.03.48↔	Pré	B61A	03.05.21↔		BORP VAC VBOR	
	01	B03A B03B B03C		01	B03A B03B B03C		01	B03A B03B B03C	
	08	I10A I10B		08	I10A I10B		08	I10A I10B I10C	
	21A	W02A W02B		21A	W02A W02B		21A	W02A W02B	
	21B	X06A X06B X06C		21B	X06A X06B X06C		21B	X06A X06B X06C	
03.03.35↔	Pré	B61A	03.03.4a↔	Pré	B61A	03.05.22↔		Pré	B61A
	01	B03A B03B B03C		01	B03A B03B B03C		BORP VAC VBOR		
	08	I10A I10B		08	I10A I10B		01	B03A B03B B03C	
	21A	W02A W02B		21A	W02A W02B		08	I10A I10B I10C	
	21B	X06A X06B X06C		21B	X06A X06B X06C		21A	W02A W02B	
03.03.36↔	Pré	B61A	03.03.4b↔	Pré	B61A	03.05.23↔		21B	X06A X06B X06C
	01	B03A B03B B03C		01	B03A B03B B03C		Pré	B61A	
	08	I10A I10B		08	I10A I10B		BORP KVB I KVB II		
	21A	W02A W02B		21A	W02A W02B		VAC VBOR		
	21B	X06A X06B X06C		21B	X06A X06B X06C		01	B03A B03B B03C	
03.03.37↔	Pré	B61A	03.04.11‡↔		EML		08	I10A I10B	
	01	B03A B03B B03C		08	I10A		21A	W02A W02B	
	08	I10A I10B	03.04.12‡↔		EML		21B	X06A X06B X06C	
	21A	W02A W02B		08	I10A		Pré	B61A	
	21B	X06A X06B X06C	03.04.21‡↔		EML	03.09↔		BORP VAC VBOR	
03.03.38↔	Pré	B61A	03.04.22‡↔		EML		01	B03A B03B B03C	
	01	B03A B03B B03C		08	I10A		08	I10A I10B I10C	
	08	I10A I10B	03.04.23‡↔		EML		21A	W02A W02B	
	21A	W02A W02B		08	I10A		21B	X06A X06B X06C	
	21B	X06A X06B X06C	03.04.24‡↔		EML	03.1↔		Pré	B61A
03.03.3a↔	Pré	B61A	03.04.25‡↔		EML		BORP KVB I KVB II		
	01	B03A B03B B03C		08	I10A		VAC VBOR		
	08	I10A I10B	03.04.26‡↔		EML		01	B03A B03B B03C	
	21A	W02A W02B		08	I10A		08	I10A I10B I10C	
	21B	X06A X06B X06C	03.04.27‡↔		EML		21A	W02A W02B	
03.03.3b↔	Pré	B61A	03.04.31‡↔		EML		21B	X06A X06B X06C	
	01	B03A B03B B03C		08	I10A		Pré	B61A	
	08	I10A I10B	03.04.32‡↔		EML	03.21↔		BORP KVB I KVB II	
	21A	W02A W02B		08	I10A		VAC VBOR		
	21B	X06A X06B X06C	03.04.33‡↔		EML		01	B03A B03B B03C	
03.03.41↔	Pré	B61A	03.04.34‡↔		EML		07	H06Z	
	01	B03A B03B B03C		08	I10A		21A	W02A W02B	
	08	I10A I10B I10C		08	I10A				

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
03.29↔	21B	X06A X06B X06C BORP KVB I KVB II VAC VBOR		01	VAC VBOR	03.72↔		BORP KORP KVB I
	01	B03A B03B B03C		08	B03A B03B		01	KVB II MKOR VAC
	07	H06Z		21A	I10A I10B I10C		01	VBOR VKOR
	21A	W02A W02B	03.4x.99↔	21B	W02A W02B	03.79↔	01	B03A B03B B03C
	21B	X06A X06B X06C			X06A X06B X06C		01	BORP KORP KVB I
03.32.09↔		BORP VAC VBOR			BORP KVB I KVB II		01	KVB II MKOR VAC
	01	B03A B03B B03C			VAC VBOR		08	VBOR VKOR
	08	I10A I10B I10C					21A	B03A B03B B03C
03.32.11↔	01	B03A B03B B03C					21A	BORP KORP KVB I
	08	I10A I10B I10C					21B	KVB II MKOR VAC
03.32.12↔	01	B03A B03B B03C	03.51↔			03.91.21↔	15	P67B P67C
	08	I10A I10B I10C				03.93.10↔		BORP KORP KVB I
03.32.21↔		BORP KVB I KVB II					01	KVB II MKOR VAC
		VAC VBOR					08	VBOR VKOR
	01	B03A B03B B03C					21A	B03A B03B B03C
	08	I10A I10B I10C					21B	BORP KORP KVB I
03.32.22↔		BORP KVB I KVB II	03.52↔				11	KVB II MKOR VAC
		VAC VBOR					12	VBOR VKOR
	01	B03A B03B B03C					13	N11A N11B
	08	I10A I10B I10C					21A	W02A W02B
03.4x.10↔	01	B03A B03B B03C	03.59.10↔			03.93.11↔	21B	X06A X06B X06C
	08	I10A I10B I10C						BORP KORP KVB I
		BORP KORP KVB I						KVB II MKOR VAC
		KVB II MKOR VAC						VBOR VKOR
	01	VAC VBOR						
03.4x.11↔	01	B03A B03B						
	08	I10A I10B						
	21A	W02A W02B						
	21B	X06A X06B X06C						
03.4x.12↔		BORP KORP KVB I	03.59.11↔					
		KVB II MKOR VAC						
		VBOR VKOR						
	01	B03A B03B						
	08	I10A I10B						
	21A	W02A W02B						
	21B	X06A X06B X06C						
03.4x.19↔		BORP KORP KVB I				03.93.20↔		
		KVB II MKOR VAC						
		VBOR VKOR						
	01	B03A B03B						
	08	I10A I10B						
	21A	W02A W02B						
	21B	X06A X06B X06C						
03.4x.20↔		BORP KORP KVB I	03.59.12↔					
		KVB II MKOR VAC						
		VBOR VKOR						
	01	B03A B03B						
	08	I10A I10B I10C						
	21A	W02A W02B						
	21B	X06A X06B X06C						
03.4x.21↔		BORP KORP KVB I	03.59.13↔			03.93.21↔		
		KVB II MKOR VAC						
		VBOR VKOR						
	01	B03A B03B						
	08	I10A I10B						
	21A	W02A W02B						
	21B	X06A X06B X06C						
03.4x.22↔		BORP KVB I KVB II	03.59.99↔					
		VAC VBOR						
	01	B03A B03B						
	08	I10A I10B I10C						
	21A	W02A W02B						
	21B	X06A X06B X06C						
03.4x.29↔		BORP KVB I KVB II	03.6↔					
		VAC VBOR						
	01	B03A B03B						
	08	I10A I10B I10C						
	21A	W02A W02B						
	21B	X06A X06B X06C						
		BORP KVB I KVB II	03.71↔			03.93.23↔		
		VAC VBOR						
	01	B03A B03B						
	08	I10A I10B I10C						
	21A	W02A W02B						
	21B	X06A X06B X06C						

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
03.93.30↔	01	B03A B03B	03.99.29↔	Pré	B61A		06	G10Z G12A G12B
	08	I10A I10B I10C		01	B03A B03B B03C			G12C
	11	L09A L09B		08	I10A I10B I10C		13	N11A
	12	M06Z M09A M09B	03.99.30↔	21B	X06A X06B X06C	03.9b.19↔	01	B21A B21B B22Z
		M37Z			BORP KVB I KVB II		06	G10Z G12A G12B
	13	N11A N11B			VAC VBOR			G12C
	21A	W02A W02B		01	B03A B03B B03C	04.01.00↔	13	N11A
	21B	X06A X06B X06C		08	I10A I10B I10C			BORP KORP KVB I
		BORP KORP KVB I		21B	X06A X06B X06C			KVB II MKOR VAC
		KVB II MKOR VAC		Pré	B61A			VAC VBOR
		VBOR VKOR	03.99.31↔				01	B02A B02B B20A
	01	B03A B03B B03C						B20B B20C B39A
	08	I10A I10B I10C		01	B03A B03B B03C			B39B
	11	L09A L09B		08	I10A I10B I10C		03	D25A D25B
	12	M06Z M09A M09B		21B	X06A X06B X06C		06	G33Z G38Z
		M37Z		Pré	B61A		07	H33Z
	13	N11A N11B	03.99.32↔				09	J02A J02B J08A
	21A	W02A W02B						J08B
	21B	X06A X06B X06C		01	B03A B03B B03C	04.01.10↔	11	L33Z
		BORP KORP KVB I		08	I10A I10B I10C		21B	X33Z
		KVB II MKOR VAC		21B	X06A X06B X06C			BORP KORP KVB I
		VBOR VKOR		Pré	B61A			KVB II MKOR VAC
	01	B03A B03B B03C	03.99.33↔					VAC VBOR
	08	I10A I10B I10C					01	B02A B02B B20A
	11	L09A L09B		01	B03A B03B B03C			B20B B20C B39A
	12	M06Z M09A M09B		08	I10A I10B I10C			B39B
		M37Z		21B	X06A X06B X06C		03	D25A D25B
	13	N11A N11B		Pré	B61A		06	G33Z G38Z
	21A	W02A W02B	03.99.40↔				07	H33Z
	21B	X06A X06B X06C		01	B03A B03B B03C		09	J02A J02B J08A
		BORP KORP KVB I		08	I10A I10B I10C			J08B
		KVB II MKOR VAC		21B	X06A X06B X06C		11	L33Z
		VBOR VKOR		Pré	B61A		21B	X33Z
	01	B03A B03B B03C	03.9a.10↔					BORP KORP KVB I
	08	I10A I10B I10C						KVB II MKOR VAC
	21A	W02A W02B		01	B21A B21B B21C		01	VBOR VKOR
	21B	X06A X06B	03.9a.11↔		B21D			B02A B02B B20A
		BORP KVB I KVB II		01	BORP KORP KVB I			B20B B20C B39A
		VAC VBOR		01	KVB II MKOR VAC			B39B
	01	B03A B03B B03C	03.9a.12↔		VBOR VKOR		03	D25A D25B
	08	I10A I10B I10C		01	B21A B21B B21C		06	G33Z G38Z
	21A	W02A W02B		01	B21D		07	H33Z
	21B	X06A X06B	03.9a.13↔		BORP KORP KVB I		09	J02A J02B J08A
				01	KVB II MKOR VAC			J08B
	01	B03A B03B B03C	03.9a.19↔		VBOR VKOR		11	L33Z
	08	I10A I10B I10C		01	B21A B21B B21C	04.01.99↔	21B	X33Z
	Pré	B61A		01	BORP KORP KVB I			BORP KORP KVB I
		BORP KVB I KVB II		01	KVB II MKOR VAC			KVB II MKOR VAC
		VAC VBOR		01	VBOR VKOR			VBOR VKOR
	01	B03A B03B B03C	03.9a.21↔				01	B02A B02B B20A
	08	I10A I10B I10C		01				B20B B20C B39A
	21B	X06A X06B X06C		01				B39B
	Pré	B61A		01			03	D25A D25B
		BORP KVB I KVB II		01			06	G33Z G38Z
		VAC VBOR		01			07	H33Z
	01	B03A B03B B03C	03.9b.10↔				09	J02A J02B J08A
	08	I10A I10B I10C		01				J08B
	21B	X06A X06B X06C		06	B21A B21B B22Z		11	L33Z
			03.9b.11↔	01	G10Z G12A G12B		21B	X33Z
				06	G12C			BORP KORP KVB I
				13	N11A			KVB II MKOR VAC
	Pré	B61A		13	N11A		01	VBOR VKOR
		BORP VAC VBOR	03.9b.12↔	01	B21A B21B B22Z			B17A B17B B17C
	01	B03A B03B B03C		06	G10Z G12A G12B			B39A B39B
	08	I10A I10B I10C		13	N11A		03	D12A D12B
	21B	X06A X06B X06C		13	N11A		21A	W02A W02B
			03.9b.12↔	01	B21A B21B B22Z		21B	X06A X06B X06C
				06	G12C		01	B17A B17B B17C
				13	N11A			B39A B39B
	Pré	B61A		13	N11A		08	I02A I02B I08A
				01	B21A B21B B22Z			

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
04.03.10↔	21A	I08B I08C I13A I13B I28A I28B W02A W02B	04.04.11↔	03	D12A D12B	04.05.10↔		BORP KORP KVB I
	21B	X06A X06B X06C		08	I02A I02B I08A		01	KVB II MKOR VAC
	01	B17A B17B B17C			I08B I08C I13A		01	VBOR VKOR
		B39A B39B			I13B I28A I28B		01	B17A B17B B17C
	08	I02A I02B I08A		21A	W02A W02B		03	B39A B39B
		I08B I08C I13A		21B	X06A X06B X06C		21A	D12A D12B
		I13B I28A I28B		01	B17A B17B B17C		21B	W02A W02B
	21A	W02A W02B		03	D12A D12B		21B	X06A X06B X06C
	21B	X06A X06B X06C		08	I02A I02B I08A		01	BORP KVB I KVB II
	01	B17A B17B B17C			I08B I08C I13A		01	VAC VBOR
04.03.11↔		B39A B39B			I13B I28A I28B		01	B17A B17B B17C
	08	I02A I02B I08A		21A	W02A W02B		03	B39A B39B
		I08B I08C I13A		21B	X06A X06B X06C		21A	D12A D12B
		I13B I28A I28B		01	B17A B17B B17C		21B	W02A W02B
	21A	W02A W02B		03	D12A D12B		21B	X06A X06B X06C
	21B	X06A X06B X06C		08	I02A I02B I08A		01	BORP KVB I KVB II
	01	B17A B17B B17C			I08B I08C I13A		01	VAC VBOR
		B39A B39B			I13B I28A I28B		03	B39A B39B
	08	I02A I02B I08A		21A	W02A W02B		21A	D12A D12B
		I08B I08C I13A		21B	X06A X06B X06C		21B	W02A W02B
04.03.20↔		I13B I28A I28B		01	B17A B17B B17C		01	X06A X06B X06C
	21A	W02A W02B		03	D12A D12B		03	B39A B39B
	21B	X06A X06B X06C		08	I02A I02B I08A		01	B17A B17B B17C
	01	B17A B17B B17C			I08B I08C I13A		01	B39A B39B
		B39A B39B			I13B I28A I28B		03	D12A D12B
	08	I02A I02B I08A		21A	W02A W02B		21A	W02A W02B
		I08B I08C I13A		21B	X06A X06B X06C		21B	X06A X06B X06C
		I13B I28A I28B		01	B17A B17B B17C		01	B17A B17B B17C
	21A	W02A W02B		03	D12A D12B		03	B39A B39B
	21B	X06A X06B X06C		08	I02A I02B I08A		08	I02A I02B I08A
04.03.30↔	01	B17A B17B B17C			I08B I08C I13A			I08B I08C I13A
		B39A B39B			I13B I28A I28B			I13B I28A I28B
	08	I02A I02B I08A		21A	W02A W02B		21A	W02A W02B
		I08B I08C I13A		21B	X06A X06B X06C		21B	X06A X06B X06C
		I13B I28A I28B		01	B17A B17B B17C		01	BORP KVB I KVB II
	21A	W02A W02B		03	D12A D12B		01	VAC VBOR
	21B	X06A X06B X06C		08	I02A I02B I08A		01	B17A B17B B17C
	01	B17A B17B B17C			I08B I08C I13A		01	B39A B39B
		B39A B39B			I13B I28A I28B		03	D12A D12B
	08	I02A I02B I08A		21A	W02A W02B		21A	W02A W02B
04.03.31↔		I08B I08C I13A		21B	X06A X06B X06C		21B	X06A X06B X06C
	21A	W02A W02B		01	B17A B17B B17C		01	BORP KVB I KVB II
	21B	X06A X06B X06C		03	D12A D12B		01	VAC VBOR
	01	B17A B17B B17C		08	I02A I02B I08A		08	I02A I02B I08A
		B39A B39B			I08B I08C I13A			I08B I08C I13A
	08	I02A I02B I08A		21A	W02A W02B		21A	I13B I28A I28B
		I08B I08C I13A		21B	X06A X06B X06C		21B	W02A W02B
		I13B I28A I28B		01	B17A B17B B17C		01	B39A B39B
	21A	W02A W02B		03	D12A D12B		08	I02A I02B I08A
	21B	X06A X06B X06C		08	I02A I02B I08A		08	I02A I02B I08A
04.03.32↔	01	B17A B17B B17C			I08B I08C I13A			I08B I08C I13A
		B39A B39B			I13B I28A I28B			I13B I28A I28B
	08	I02A I02B I08A		21A	W02A W02B		21A	W02A W02B
		I08B I08C I13A		21B	X06A X06B X06C		21B	X06A X06B X06C
		I13B I28A I28B		01	B17A B17B B17C		01	BORP KVB I KVB II
	21A	W02A W02B		03	D12A D12B		01	VAC VBOR
	21B	X06A X06B X06C		08	I02A I02B I08A		08	I02A I02B I08A
	01	B17A B17B B17C			I08B I08C I13A			I08B I08C I13A
		B39A B39B			I13B I28A I28B		03	D12A D12B
	08	I02A I02B I08A		21A	W02A W02B		21A	W02A W02B
04.03.33↔		I08B I08C I13A		21B	X06A X06B X06C		21B	X06A X06B X06C
	01	B17A B17B B17C		01	B17A B17B B17C		01	B17A B17B B17C
		B39A B39B		03	D12A D12B		08	B39A B39B
	08	I02A I02B I08A		08	I02A I02B I08A		08	I02A I02B I08A
		I08B I08C I13A		01	B17A B17B B17C		01	B17A B17B B17C
		I13B I28A I28B		03	D12A D12B		08	I02A I02B I08A
	21A	W02A W02B		08	I02A I02B I08A		08	I02A I02B I08A
	21B	X06A X06B X06C		01	B17A B17B B17C		01	I13B I28A I28B
	01	B17A B17B B17C		03	D12A D12B		08	W02A W02B
		B39A B39B		08	I02A I02B I08A		01	X06A X06B X06C
04.03.99↔		I08B I08C I13A		21A	W02A W02B		21A	W02A W02B
	21B	X06A X06B X06C		21B	X06A X06B X06C		21B	X06A X06B X06C
	01	B17A B17B B17C		01	B17A B17B B17C		01	B17A B17B B17C
		B39A B39B		03	D12A D12B		08	B39A B39B
	08	I02A I02B I08A		08	I02A I02B I08A		08	I02A I02B I08A
		I08B I08C I13A		01	B17A B17B B17C		01	I13B I28A I28B
	21A	W02A W02B		03	D12A D12B		08	W02A W02B
	21B	X06A X06B X06C		08	I02A I02B I08A		08	I02A I02B I08A
	01	B17A B17B B17C		01	B17A B17B B17C		01	I13B I28A I28B
		B39A B39B		03	D12A D12B		08	W02A W02B
04.04.00↔		I08B I08C I13A		08	I02A I02B I08A		08	I02A I02B I08A
	21A	W02A W02B		01	B17A B17B B17C		01	I13B I28A I28B
	21B	X06A X06B X06C		03	D12A D12B		21A	W02A W02B
	01	B17A B17B B17C		08	I02A I02B I08A		21B	X06A X06B X06C
		B39A B39B		01	B17A B17B B17C		01	BORP KORP KVB I
		D12A D12B		03	I02A I02B I08A		01	VAC VBOR
	08	I02A I02B I08A		08	I02A I02B I08A		01	KVB II MKOR VAC
		I08B I08C I13A		01	B17A B17B B17C		01	VBOR VKOR
		I13B I28A I28B		01	B17A B17B B17C		08	B39A B39B
	21A	W02A W02B		03	D12A D12B		08	I02A I02B I08A
04.04.10↔		I08B I08C I13A		08	I02A I02B I08A		08	I02A I02B I08A
	21B	X06A X06B X06C		01	B17A B17B B17C		01	I13B I28A I28B
	01	B17A B17B B17C		03	D12A D12B		21A	W02A W02B
		B39A B39B		08	I02A I02B I08A		21B	X06A X06B X06C
		D12A D12B		01	B17A B17B B17C		01	BORP KORP KVB I
		I02A I02B I08A		01	B17A B17B B17C		01	VAC VBOR
		I08B I08C I13A		01	B17A B17B B17C		08	B39A B39B
		I13B I28A I28B		01	B17A B17B B17C		08	I02A I02B I08A
	21A	W02A W02B		03	D12A D12B		08	I02B I08A
	21B	X06A X06B X06C		08	I02A I02B I08A		08	I08B I08C I13A

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
04.07.11↔		BORP KVB I KVB II			I08B I08C I13A	04.12.31↔	21B	X06A X06B X06C
		VAC VBOR			I13B I28A I28B		01	B17A B17B B17C
	01	B17A B17B B17C	04.08.00↔	09	J11A J11B		08	B39A B39B
	08	B39A B39B		21A	W02A W02B		21A	I28A I28B
		I02A I02B I08A		21B	X06A X06B X06C		21B	W02A W02B
		I08B I08C I13A			BORP KORP KVB I		01	X06A X06B X06C
		I13B I28A I28B			KVB II MKOR VAC			B17A B17B B17C
	21A	W02A W02B			VBOR VKOR			B39A B39B
	21B	X06A X06B X06C		01	B17A B17B B17C		08	I28A I28B
		BORP KVB I KVB II		08	B39A B39B		21A	W02A W02B
		VAC VBOR		21B	I02A I02B I08A		21B	X06A X06B X06C
	01	B17A B17B B17C			I08B I08C I13A		01	B17A B17B B17C
	08	B39A B39B		21A	I13B I28A I28B			B39A B39B
04.07.20↔		I02A I02B I08A	04.08.10↔	21B	W02A W02B	04.12.33↔	08	I28A I28B
		I08B I08C I13A			X06A X06B X06C		21A	W02A W02B
		I13B I28A I28B			BORP KORP KVB I		21B	X06A X06B X06C
	21A	W02A W02B			KVB II MKOR VAC		01	B17A B17B B17C
	21B	X06A X06B X06C		01	VBOR VKOR			B39A B39B
		BORP KVB I KVB II		08	B17A B17B B17C		08	I28A I28B
		VAC VBOR			B39A B39B		21A	W02A W02B
	01	B17A B17B B17C		08	I02A I02B I08A		21B	X06A X06B X06C
	08	B39A B39B		21A	I08B I08C I13A		01	B17A B17B B17C
		I02A I02B I08A		21B	I13B I28A I28B			B39A B39B
04.07.30↔		I08B I08C I13A	04.08.99↔	21A	W02A W02B	04.12.34↔	08	I28A I28B
		I13B I28A I28B		21B	X06A X06B X06C		21A	W02A W02B
	21A	W02A W02B			BORP KORP KVB I		21B	X06A X06B X06C
	21B	X06A X06B X06C			KVB II MKOR VAC		01	B17A B17B B17C
		BORP KVB I KVB II		01	VBOR VKOR			B39A B39B
		VAC VBOR		08	B17A B17B B17C		08	I28A I28B
	01	B17A B17B B17C			B39A B39B		21A	W02A W02B
	08	B39A B39B		02	C01Z C14Z		21B	X06A X06B X06C
		I02A I02B I08A		08	I02A I02B I08A		01	B17A B17B B17C
	08	I08B I08C I13A			I08B I08C I13A			B39A B39B
04.07.40↔		I13B I28A I28B	04.08.99↔	21A	W02A W02B	04.12.99↔	08	I28A I28B
		21B		21B	X06A X06B X06C		21A	W02A W02B
	21A	BORP KVB I KVB II			BORP KORP KVB I		21B	X06A X06B X06C
	21B	VAC VBOR			KVB II MKOR VAC		01	B17A B17B B17C
		01			VBOR VKOR			B39A B39B
	01	B17A B17B B17C		01	B17A B17B B17C		08	I28A I28B
	08	B39A B39B		02	B39A B39B		21A	W02A W02B
	08	I02A I02B I08A		08	C01Z C14Z		21B	X06A X06B X06C
		I08B I08C I13A		08	I02A I02B I08A		01	B17A B17B B17C
	09	I13B I28A I28B			I08B I08C I13A			B39A B39B
04.07.41↔		J11A J11B	04.11.00↔	21A	W02A W02B	04.2x.00↔	08	I02A I02B I08A
		21B		21B	X06A X06B X06C		21A	I08B I08C I13A
	21A	BORP KVB I KVB II			BORP KORP KVB I		21B	I13B I28A I28B
	21B	VAC VBOR			KVB II MKOR VAC		01	W02A W02B
		01			VBOR VKOR			BORP KVB I KVB II
	01	B17A B17B B17C		08	B17A B17B B17C			VAC VBOR
	08	B39A B39B		21A	B39A B39B		01	B17A B17B B17C
	08	I02A I02B I08A		21B	W02A W02B			B39A B39B
		I08B I08C I13A		21B	X06A X06B X06C		08	I02A I02B I08A
	09	I13B I28A I28B			I08B I08C I13A			I02A I02B I08A
04.07.42↔		J11A J11B	04.11.10↔	21A	W02A W02B	04.2x.10↔	08	I02A I02B I08A
		21B		21B	X06A X06B X06C		21A	I08B I08C I13A
	21A	BORP KVB I KVB II			BORP KORP KVB I		21B	I13B I28A I28B
	21B	VAC VBOR			KVB II MKOR VAC		01	W02A W02B
		01			VBOR VKOR			BORP KVB I KVB II
	01	B17A B17B B17C		08	B17A B17B B17C			VAC VBOR
	08	B39A B39B		21A	B39A B39B		01	B17A B17B B17C
	08	I02A I02B I08A		21B	W02A W02B			B39A B39B
		I08B I08C I13A		21B	X06A X06B X06C		08	I02A I02B I08A
	09	I13B I28A I28B			I08B I08C I13A			I02A I02B I08A
04.07.43↔		J11A J11B	04.12.10↔	21A	W02A W02B	04.2x.20↔	08	I02A I02B I08A
		21B		21B	X06A X06B X06C		21A	I08B I08C I13A
	21A	BORP KVB I KVB II			BORP KORP KVB I		21B	I13B I28A I28B
	21B	VAC VBOR			KVB II MKOR VAC		01	W02A W02B
		01			VBOR VKOR			BORP KVB I KVB II
	01	B17A B17B B17C		08	B17A B17B B17C			VAC VBOR
	08	B39A B39B		21A	B39A B39B		01	B17A B17B B17C
	08	I02A I02B I08A		21B	W02A W02B			B39A B39B
		I08B I08C I13A		21B	X06A X06B X06C		08	I02A I02B I08A
	09	I13B I28A I28B			I08B I08C I13A			I02A I02B I08A
04.07.99↔		J11A J11B	04.12.20↔	21A	W02A W02B	04.2x.30↔	08	I02A I02B I08A
		21B		21B	X06A X06B X06C		21A	I08B I08C I13A
	21A	BORP KVB I KVB II			BORP KORP KVB I		21B	I13B I28A I28B
	21B	VAC VBOR			KVB II MKOR VAC		01	W02A W02B
		01			VBOR VKOR			BORP KVB I KVB II
	01	B17A B17B B17C		08	B17A B17B B17C			VAC VBOR
	08	B39A B39B		21A	B39A B39B		01	B17A B17B B17C
	08	I02A I02B I08A		21B	W02A W02B			B39A B39B
		I08B I08C I13A		21B	X06A X06B X06C		08	I02A I02B I08A
	09	I13B I28A I28B			I02A I02B I08A			I02A I02B I08A

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
04.2x.32↔	21A	I08B I08C I13A	04.3x.12↔	08	B39A B39B	04.3x.21↔	01	VAC VBOR
	21B	I13B I28A I28B		08	I02A I02B I08A		01	B17A B17B B17C
	W02A W02B	20R P KVB I KVB II		21A	I08B I08C I13A		08	B39A B39B
	X06A X06B X06C	VAC VBOR		21B	I13B		01	I02A I02B I08A
	B0RP KVB I KVB II	01	B17A B17B B17C	08	W02A W02B		21A	I08B I08C I13A
	VAC VBOR	B39A B39B	21B	X06A X06B	21B		I13B	
	I02A I02B I08A	I08B I08C I13A	01	B0RP KVB I KVB II	21A		W02A W02B	
	I13B I28A I28B	VAC VBOR	08	VAC VBOR	21B		X06A X06B	
	W02A W02B	21A	01	B17A B17B B17C	B39A B39B		01	B17A B17B B17C
	X06A X06B X06C	20R P KVB I KVB II	08	I02A I02B I08A	08		B39A B39B	
04.2x.33↔	21A	I08B I08C I13A	21A	I08B I08C I13A	01		I02A I02B I08A	
	W02A W02B	01	B17A B17B B17C	08	I13B		08	I08B I08C I13A
	X06A X06B X06C	VAC VBOR	21B	W02A W02B	21A		W02A W02B	
	B0RP KVB I KVB II	B39A B39B	21B	X06A X06B	21B		X06A X06B	
	VAC VBOR	01	B17A B17B B17C	01	B0RP KVB I KVB II		01	B0RP KVB I KVB II
	B39A B39B	B39A B39B	08	VAC VBOR	21B		VAC VBOR	
	I02A I02B I08A	I08B I08C I13A	01	B17A B17B B17C	01		B17A B17B B17C	
	I13B I28A I28B	I13B I28A I28B	08	I02A I02B I08A	08		B39A B39B	
	W02A W02B	21A	01	B17A B17B B17C	B39A B39B		01	I02A I02B I08A
	X06A X06B X06C	20R P KVB I KVB II	08	I08B I08C I13A	08		I08B I08C I13A	
04.2x.34↔	21A	I08B I08C I13A	21A	I08B I08C I13A	01		I13B	
	W02A W02B	01	B17A B17B B17C	08	I13B		08	I02A I02B I08A
	X06A X06B X06C	VAC VBOR	21B	W02A W02B	21A		I08B I08C I13A	
	B0RP KVB I KVB II	B39A B39B	21B	X06A X06B	21B		I13B	
	VAC VBOR	01	B17A B17B B17C	01	B0RP KVB I KVB II		01	W02A W02B
	B39A B39B	B39A B39B	08	VAC VBOR	21B		X06A X06B	
	I02A I02B I08A	I08B I08C I13A	01	B17A B17B B17C	01		B0RP KVB I KVB II	
	I13B I28A I28B	I13B I28A I28B	08	I02A I02B I08A	08		VAC VBOR	
	W02A W02B	21A	01	B17A B17B B17C	B39A B39B		01	B17A B17B B17C
	X06A X06B X06C	20R P KVB I KVB II	08	I08B I08C I13A	08		B39A B39B	
04.2x.39↔	21A	I08B I08C I13A	21A	I08B I08C I13A	01		I02A I02B I08A	
	W02A W02B	01	B17A B17B B17C	08	I13B		08	I08B I08C I13A
	X06A X06B X06C	VAC VBOR	21B	W02A W02B	21A		I08B I08C I13A	
	B0RP KVB I KVB II	B39A B39B	21B	X06A X06B	21B		I13B	
	VAC VBOR	01	B17A B17B B17C	01	B0RP KVB I KVB II		01	W02A W02B
	B39A B39B	B39A B39B	08	VAC VBOR	21B		X06A X06B	
	I02A I02B I08A	I08B I08C I13A	01	B17A B17B B17C	01		B0RP KVB I KVB II	
	I13B I28A I28B	I13B I28A I28B	08	I02A I02B I08A	08		VAC VBOR	
	W02A W02B	21A	01	B17A B17B B17C	B39A B39B		01	B17A B17B B17C
	X06A X06B X06C	20R P KVB I KVB II	08	I08B I08C I13A	08		B39A B39B	
04.2x.99↔	21A	I08B I08C I13A	21A	I08B I08C I13A	01		I02A I02B I08A	
	W02A W02B	01	B17A B17B B17C	08	I13B		08	I08B I08C I13A
	X06A X06B X06C	VAC VBOR	21B	W02A W02B	21A		I08B I08C I13A	
	B0RP KVB I KVB II	B39A B39B	21B	X06A X06B	21B		I13B	
	VAC VBOR	01	B17A B17B B17C	01	B0RP KVB I KVB II		01	W02A W02B
	B39A B39B	B39A B39B	08	VAC VBOR	21B		X06A X06B	
	I02A I02B I08A	I08B I08C I13A	01	B17A B17B B17C	01		B0RP KVB I KVB II	
	I13B I28A I28B	I13B I28A I28B	08	I02A I02B I08A	08		VAC VBOR	
	W02A W02B	21A	01	B17A B17B B17C	B39A B39B		01	B17A B17B B17C
	X06A X06B X06C	20R P KVB I KVB II	08	I08B I08C I13A	08		B39A B39B	
04.3x.00↔	21A	I08B I08C I13A	21A	I08B I08C I13A	01		I02A I02B I08A	
	W02A W02B	01	B17A B17B B17C	08	I13B		08	I08B I08C I13A
	X06A X06B X06C	VAC VBOR	21B	W02A W02B	21A		I08B I08C I13A	
	B0RP KVB I KVB II	B39A B39B	21B	X06A X06B	21B		I13B	
	VAC VBOR	01	B17A B17B B17C	01	B0RP KVB I KVB II		01	W02A W02B
	B39A B39B	B39A B39B	08	VAC VBOR	21B		X06A X06B	
	I02A I02B I08A	I08B I08C I13A	01	B17A B17B B17C	01		B0RP KVB I KVB II	
	I13B	I13B	08	I02A I02B I08A	08		VAC VBOR	
	W02A W02B	21A	01	B17A B17B B17C	B39A B39B		01	B17A B17B B17C
	X06A X06B X06C	20R P KVB I KVB II	08	I08B I08C I13A	08		B39A B39B	
04.3x.10↔	21A	I08B I08C I13A	21A	I08B I08C I13A	01		I02A I02B I08A	
	W02A W02B	01	B17A B17B B17C	08	I13B		08	I08B I08C I13A
	X06A X06B X06C	VAC VBOR	21B	W02A W02B	21A		I08B I08C I13A	
	B0RP KVB I KVB II	B39A B39B	21B	X06A X06B	21B		I13B	
	VAC VBOR	01	B17A B17B B17C	01	B0RP KVB I KVB II		01	W02A W02B
	B39A B39B	B39A B39B	08	VAC VBOR	21B		X06A X06B	
	I02A I02B I08A	I08B I08C I13A	01	B17A B17B B17C	01		B0RP KVB I KVB II	
	I13B	I13B	08	I02A I02B I08A	08		VAC VBOR	
	W02A W02B	21A	01	B17A B17B B17C	B39A B39B		01	B17A B17B B17C
	X06A X06B X06C	20R P KVB I KVB II	08	I08B I08C I13A	08		B39A B39B	
04.3x.11↔	21A	I08B I08C I13A	21A	I08B I08C I13A	01		I02A I02B I08A	
	W02A W02B	01	B17A B17B B17C	08	I13B		08	I08B I08C I13A
04.3x.20↔	21B	I08B I08C I13A	21B	W02A W02B	21A		I08B I08C I13A	
	VAC VBOR	01	B17A B17B B17C	08	X06A X06B		21B	I13B
04.3x.20↔	01	B17A B17B B17C	01	B0RP KVB I KVB II	21A		W02A W02B	
			08					

PROC

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
04.3x.29↔	21B	X06A X06B BORP KVB I KVB II VAC VBOR	04.3x.37↔	21A	I13B W02A W02B	04.3x.46↔	08	I02A I02B I08A I08B I08C I13A
	01	B17A B17B B17C B39A B39B		21B	X06A X06B BORP KVB I KVB II VAC VBOR		21A	I13B W02A W02B
	08	I02A I02B I08A I08B I08C I13A		01	B17A B17B B17C B39A B39B		21B	X06A X06B BORP KVB I KVB II VAC VBOR
	13B	I13B		08	I02A I02B I08A I08B I08C I13A		01	B17A B17B B17C B39A B39B
	21A	W02A W02B		21A	W02A W02B		08	I02A I02B I08A I08B I08C I13A
	21B	X06A X06B BORP KVB I KVB II VAC VBOR		21B	X06A X06B BORP KVB I KVB II VAC VBOR		13B	I13B W02A W02B
04.3x.30↔	01	B17A B17B B17C B39A B39B	04.3x.39↔	01	B17A B17B B17C B39A B39B	04.3x.47↔	21A	W02A W02B X06A X06B
	08	I02A I02B I08A I08B I08C I13A		08	I02A I02B I08A I08B I08C I13A		21B	BORP KVB I KVB II VAC VBOR
	13B	I13B		21A	W02A W02B		01	B17A B17B B17C B39A B39B
	21A	W02A W02B		21B	X06A X06B BORP KVB I KVB II VAC VBOR		08	I02A I02B I08A I08B I08C I13A
	21B	X06A X06B BORP KVB I KVB II VAC VBOR		01	B17A B17B B17C B39A B39B		13B	I13B W02A W02B
04.3x.31↔	01	B17A B17B B17C B39A B39B	04.3x.40↔	01	B17A B17B B17C B39A B39B	04.3x.49↔	21A	W02A W02B X06A X06B
	08	I02A I02B I08A I08B I08C I13A		08	I02A I02B I08A I08B I08C I13A		21B	BORP KVB I KVB II VAC VBOR
	13B	I13B		21A	W02A W02B		01	B17A B17B B17C B39A B39B
	21A	W02A W02B		21B	X06A X06B BORP KVB I KVB II VAC VBOR		08	I02A I02B I08A I08B I08C I13A
	21B	X06A X06B BORP KVB I KVB II VAC VBOR		01	B17A B17B B17C B39A B39B		13B	I13B W02A W02B
04.3x.32↔	01	B17A B17B B17C B39A B39B	04.3x.41↔	01	B17A B17B B17C B39A B39B	04.3x.99↔	21A	W02A W02B X06A X06B
	08	I02A I02B I08A I08B I08C I13A		08	I02A I02B I08A I08B I08C I13A		21B	BORP KVB I KVB II VAC VBOR
	13B	I13B		21A	W02A W02B		01	B17A B17B B17C B39A B39B
	21A	W02A W02B		21B	X06A X06B BORP KVB I KVB II VAC VBOR		08	I02A I02B I08A I08B I08C I13A
	21B	X06A X06B BORP KVB I KVB II VAC VBOR		01	B17A B17B B17C B39A B39B		13B	I13B W02A W02B
04.3x.33↔	01	B17A B17B B17C B39A B39B	04.3x.42↔	01	B17A B17B B17C B39A B39B	04.41↔	21A	W02A W02B X06A X06B
	08	I02A I02B I08A I08B I08C I13A		08	I02A I02B I08A I08B I08C I13A		21B	BORP KVB I KVB II VAC VBOR
	13B	I13B		21A	W02A W02B		01	B17A B17B B17C B39A B39B
	21A	W02A W02B		21B	X06A X06B BORP KVB I KVB II VAC VBOR		08	I02A I02B I08A I08B I08C I13A
	21B	X06A X06B BORP KVB I KVB II VAC VBOR		01	B17A B17B B17C B39A B39B		13B	I13B W02A W02B
04.3x.34↔	01	B17A B17B B17C B39A B39B	04.3x.43↔	01	B17A B17B B17C B39A B39B	04.42.00↔	21A	W02A W02B X06A X06B
	08	I02A I02B I08A I08B I08C I13A		08	I02A I02B I08A I08B I08C I13A		03	BORP KVB I KVB II VAC VBOR
	13B	I13B		21A	W02A W02B		06	D12A D12B
	21A	W02A W02B		21B	X06A X06B BORP KVB I KVB II VAC VBOR		07	G33Z G38Z
	21B	X06A X06B BORP KVB I KVB II VAC VBOR		01	B17A B17B B17C B39A B39B		11	H33Z
04.3x.35↔	01	B17A B17B B17C B39A B39B	04.3x.44↔	01	B17A B17B B17C B39A B39B	04.42.10↔	21A	W01A W01B
	08	I02A I02B I08A I08B I08C I13A		08	I02A I02B I08A I08B I08C I13A		21B	X06A X06B X06C
	13B	I13B		21A	W02A W02B		01	B17A B17B B17C B39A B39B
	21A	W02A W02B		21B	X06A X06B BORP KVB I KVB II VAC VBOR		08	I02A I02B I08A I08B I08C I13A
	21B	X06A X06B BORP KVB I KVB II VAC VBOR		01	B17A B17B B17C B39A B39B		13B	I13B I28A I28B
04.3x.36↔	01	B17A B17B B17C B39A B39B	04.3x.45↔	01	B17A B17B B17C B39A B39B	04.42.10↔	21A	I28C
	08	I02A I02B I08A I08B I08C I13A		01	B17A B17B B17C B39A B39B		21B	W02A W02B
	13B	I13B		08	I02A I02B I08A I08B I08C I13A		01	X06A X06B BORP KVB I KVB II VAC VBOR
	21A	W02A W02B		21A	W02A W02B		08	B17A B17B B17C B39A B39B
	21B	X06A X06B BORP KVB I KVB II VAC VBOR		21B	X06A X06B BORP KVB I KVB II VAC VBOR		13B	I02A I02B I08A I08B I08C I13A
04.3x.37↔	01	B17A B17B B17C B39A B39B	04.3x.46↔	01	B17A B17B B17C B39A B39B	04.42.10↔	21A	I02A I02B I08A I08B I08C I13A
	08	I02A I02B I08A I08B I08C I13A		01	B17A B17B B17C B39A B39B		21B	BORP KVB I KVB II VAC VBOR

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
04.6x.50↔	01	B17A B17B B17C B39A B39B	04.6x.74↔	01	VBOR VKOR B17A B17B B17C B39A B39B	04.74.00↔	21B	X06A X06B X06C BORP KORP KVB I KVB II MKOR VAC VBOR VKOR
	08	I02A I02B I08A I08B I08C I13A I13B I28A I28B		08	I02A I02B I08A I08B I08C I13A I13B I32A I32B I32C I32D		01	KVB II MKOR VAC VBOR VKOR
	21A	W02A W02B		21A	W02A W02B		03	B17A B17B B17C B39A B39B
	21B	X06A X06B BORP KORP KVB I KVB II MKOR VAC VBOR VKOR		21B	X06A X06B		08	D12A
	01	B17A B17B B17C B39A B39B		01	B17A B17B B17C B39A B39B		21A	I02A I02B I08A
	08	I02A I02B I08A I08B I08C I13A I13B I28A I28B		08	I02A I02B I08A I08B I08C I13A I13B I28A I28B		21B	I08B I08C I13A
	21A	W02A W02B		21A	W02A W02B		01	I13B
	21B	X06A X06B BORP KORP KVB I KVB II MKOR VAC VBOR VKOR		21B	X06A X06B		21A	W02A W02B
	01	B17A B17B B17C B39A B39B		01	B17A B17B B17C B39A B39B		21B	X06A X06B X33Z
	08	I02A I02B I08A I08B I08C I13A I13B I28A I28B		08	I02A I02B I08A I08B I08C I13A I13B I28A I28B		01	BORP KORP KVB I KVB II MKOR VAC VBOR VKOR
04.6x.51↔	21A	W02A W02B		21A	W02A W02B		03	B17A B17B B17C B39A B39B
	21B	X06A X06B BORP KORP KVB I KVB II MKOR VAC VBOR VKOR		21B	X06A X06B		08	D12A
	01	B17A B17B B17C B39A B39B		01	B17A B17B B17C B39A B39B		21A	I02A I02B I08A
	08	I02A I02B I08A I08B I08C I13A I13B I28A I28B		08	I02A I02B I08A I08B I08C I13A I13B I28A I28B		21B	I08B I08C I13A
	21A	W02A W02B		21A	W02A W02B		01	I13B
	21B	X06A X06B BORP KORP KVB I KVB II MKOR VAC VBOR VKOR		21B	X06A X06B		21A	W02A W02B
	01	B17A B17B B17C B39A B39B		01	B17A B17B B17C B39A B39B		21B	X06A X06B X33Z
	08	I02A I02B I08A I08B I08C I13A I13B I28A I28B		08	I02A I02B I08A I08B I08C I13A I13B I28A I28B		01	BORP KORP KVB I KVB II MKOR VAC VBOR VKOR
	21A	W02A W02B		21A	W02A W02B		03	B17A B17B B17C B39A B39B
	21B	X06A X06B BORP KORP KVB I KVB II MKOR VAC VBOR VKOR		21B	X06A X06B		08	D12A
04.6x.60↔	01	B17A B17B B17C B39A B39B		01	B17A B17B B17C B39A B39B		21A	I02A I02B I08A
	08	I02A I02B I08A I08B I08C I13A I13B I32A I32B I32C I32D		08	I02A I02B I08A I08B I08C I13A I13B I32A I32B I32C I32D		21B	I08B I08C I13A
	21A	W02A W02B		21A	W02A W02B		01	I13B
	21B	X06A X06B BORP KORP KVB I KVB II MKOR VAC VBOR VKOR		21B	X06A X06B		21A	W02A W02B
	01	B17A B17B B17C B39A B39B		01	B17A B17B B17C B39A B39B		21B	X06A X06B X33Z
	08	I02A I02B I08A I08B I08C I13A I13B I32A I32B I32C I32D		08	I02A I02B I08A I08B I08C I13A I13B I32A I32B I32C I32D		01	BORP KORP KVB I KVB II MKOR VAC VBOR VKOR
	21A	W02A W02B		21A	W02A W02B		03	B17A B17B B17C B39A B39B
	21B	X06A X06B BORP KORP KVB I KVB II MKOR VAC VBOR VKOR		21B	X06A X06B		08	D12A
	01	B17A B17B B17C B39A B39B		01	B17A B17B B17C B39A B39B		21A	I02A I02B I08A
	08	I02A I02B I08A I08B I08C I13A I13B I28A I28B		08	I02A I02B I08A I08B I08C I13A I13B I28A I28B		21B	I08B I08C I13A
04.6x.70↔	21A	W02A W02B		21A	W02A W02B		01	I13B
	21B	X06A X06B BORP KORP KVB I KVB II MKOR VAC VBOR VKOR		21B	X06A X06B		21A	W02A W02B
	01	B17A B17B B17C B39A B39B		01	B17A B17B B17C B39A B39B		21B	X06A X06B X33Z
	08	I02A I02B I08A I08B I08C I13A I13B I32A I32B I32C I32D		08	I02A I02B I08A I08B I08C I13A I13B I32A I32B I32C I32D		01	BORP KORP KVB I KVB II MKOR VAC VBOR VKOR
	21A	W02A W02B		21A	W02A W02B		03	B17A B17B B17C B39A B39B
	21B	X06A X06B BORP KORP KVB I KVB II MKOR VAC VBOR VKOR		21B	X06A X06B		08	D12A
	01	B17A B17B B17C B39A B39B		01	B17A B17B B17C B39A B39B		21A	I02A I02B I08A
	08	I02A I02B I08A I08B I08C I13A I13B I28A I28B		08	I02A I02B I08A I08B I08C I13A I13B I28A I28B		21B	I08B I08C I13A
	21A	W02A W02B		21A	W02A W02B		01	I13B
	21B	X06A X06B BORP KORP KVB I KVB II MKOR VAC VBOR VKOR		21B	X06A X06B		21A	W02A W02B
04.6x.71↔	01	B17A B17B B17C B39A B39B		01	B17A B17B B17C B39A B39B		01	I13B
	08	I02A I02B I08A I08B I08C I13A I13B I28A I28B		08	I02A I02B I08A I08B I08C I13A I13B I28A I28B		21A	W02A W02B
	21A	W02A W02B		21A	W02A W02B		21B	X06A X06B X33Z
	21B	X06A X06B BORP KORP KVB I KVB II MKOR VAC VBOR VKOR		21B	X06A X06B		01	BORP KORP KVB I KVB II MKOR VAC VBOR VKOR
	01	B17A B17B B17C B39A B39B		01	B17A B17B B17C B39A B39B		03	D12A
	08	I02A I02B I08A I08B I08C I13A I13B I28A I28B		08	I02A I02B I08A I08B I08C I13A I13B I28A I28B		21A	I02A I02B I08A
	21A	W02A W02B		21A	W02A W02B		21B	I08B I08C I13A
	21B	X06A X06B BORP KORP KVB I KVB II MKOR VAC VBOR VKOR		21B	X06A X06B		01	I13B
	01	B17A B17B B17C B39A B39B		01	B17A B17B B17C B39A B39B		21A	W02A W02B
	08	I02A I02B I08A I08B I08C I13A I13B I28A I28B		08	I02A I02B I08A I08B I08C I13A I13B I28A I28B		21B	X06A X06B X33Z
04.6x.72↔	21A	W02A W02B		21A	W02A W02B		01	B17A B17B B17C B39A B39B
	21B	X06A X06B BORP KORP KVB I KVB II MKOR VAC VBOR VKOR		21B	X06A X06B		03	D25A D25B D28Z
	01	B17A B17B B17C B39A B39B		01	B17A B17B B17C B39A B39B		08	D29Z
	08	I02A I02B I08A I08B I08C I13A I13B I28A I28B		08	I02A I02B I08A I08B I08C I13A I13B I28A I28B		01	I02A I02B I08A
	21A	W02A W02B		21A	W02A W02B		03	I08B I08C I13A
	21B	X06A X06B BORP KORP KVB I KVB II MKOR VAC VBOR VKOR		21B	X06A X06B		09	I13B I28A I28B
	01	B17A B17B B17C B39A B39B		01	B17A B17B B17C B39A B39B		09	J02A J02B J08A
	08	I02A I02B I08A I08B I08C I13A I13B I28A I28B		08	I02A I02B I08A I08B I08C I13A I13B I28A I28B		21A	J08B
	21A	W02A W02B		21A	W02A W02B		21B	W02A W02B
	21B	X06A X06B BORP KORP KVB I KVB II MKOR VAC VBOR VKOR		21B	X06A X06B		01	X01A X01B X06A
04.6x.73↔	01	B17A B17B B17C B39A B39B		21A	W02A W02B		03	X06B X06C X33Z
	08	I02A I02B I08A I08B I08C I13A I13B I28A I28B		21A	W02A W02B		21B	X06B X06C X33Z

PROC

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
04.79.10↔		BORP KORP KVB I KVB II MKOR VAC VBOR VKOR	04.79.19↔	09	J02A J02B J08A J08B	04.79.24↔	03	D25A D25B D28Z D29Z
	01	B17A B17B B39A B39B		21A	W02A W02B		08	I02A I02B I08A I08B I08C I13A I13B I28A I28B
	03	D25A D25B D28Z D29Z		21B	X01A X01B X06A X06B X06C X33Z		09	J02A J02B J08A J08B
	08	I02A I02B I08A I08B I08C I13A I13B I28A I28B		01	B17A B17B B17C B39A B39B		21A	W02A W02B
	09	J02A J02B J08A J08B		03	D25A D25B D28Z		21B	X01A X01B X06A X06B X06C X33Z
	21A	W02A W02B		08	I02A I02B I08A I08B I08C I13A I13B I28A I28B		01	BORP KORP KVB I KVB II MKOR VAC VBOR VKOR
	21B	X01A X01B X06A X06B X06C X33Z		09	J02A J02B J08A J08B		03	D25A D25B D28Z D29Z
	04.79.11↔	BORP KORP KVB I KVB II MKOR VAC VBOR VKOR		21A	W02A W02B		08	I02A I02B I08A I08B I08C I13A I13B I28A I28B
	01	B17A B17B B39A B39B		21B	X01A X01B X06A X06B X06C X33Z		09	J02A J02B J08A J08B
	03	D25A D25B D28Z D29Z		04.79.20↔	BORP KORP KVB I KVB II MKOR VAC VBOR VKOR		21A	W02A W02B
04.79.12↔	08	I02A I02B I08A I08B I08C I13A I13B I28A I28B		01	B17A B17B B39A B39B		21B	X01A X01B X06A X06B X06C X33Z
	09	J02A J02B J08A J08B		03	D25A D25B D28Z		01	BORP KORP KVB I KVB II MKOR VAC VBOR VKOR
	21A	W02A W02B		08	I02A I02B I08A I08B I08C I13A I13B I28A I28B		03	D25A D25B D28Z D29Z
	21B	X01A X01B X06A X06B X06C X33Z		09	J02A J02B J08A J08B		08	I02A I02B I08A I08B I08C I13A I13B I28A I28B
	04.79.12↔	BORP KORP KVB I KVB II MKOR VAC VBOR VKOR		21A	W02A W02B		09	J02A J02B J08A J08B
	01	B17A B17B B39A B39B		21B	X01A X01B X06A X06B X06C X33Z		21A	W02A W02B
	03	D25A D25B D28Z		04.79.21↔	BORP KORP KVB I KVB II MKOR VAC VBOR VKOR		21B	X01A X01B X06A X06B X06C X33Z
	08	I02A I02B I08A I08B I08C I13A I13B I28A I28B		01	B17A B17B B39A B39B		01	B17A B17B B39A B39B
	09	J02A J02B J08A J08B		03	D25A D25B D28Z		03	D25A D25B D28Z D29Z
	21A	W02A W02B		08	I02A I02B I08A I08B I08C I13A I13B I28A I28B		08	I02A I02B I08A I08B I08C I13A I13B I28A I28B
04.79.13↔	21B	X01A X01B X06A X06B X06C X33Z		09	J02A J02B J08A J08B		09	J02A J02B J08A J08B
	04.79.13↔	BORP KORP KVB I KVB II MKOR VAC VBOR VKOR		21A	W02A W02B		21A	W02A W02B
	01	B17A B17B B39A B39B		21B	X01A X01B X06A X06B X06C X33Z		21B	X01A X01B X06A X06B X06C X33Z
	03	D25A D25B D28Z		04.79.22↔	BORP KORP KVB I KVB II MKOR VAC VBOR VKOR		01	B17A B17B B17C B39A B39B
	08	I02A I02B I08A I08B I08C I13A I13B I28A I28B		01	B17A B17B B39A B39B		03	D25A D25B D28Z D29Z
	09	J02A J02B J08A J08B		03	D25A D25B D28Z		08	I02A I02B I08A I08B I08C I13A I13B I28A I28B
	21A	W02A W02B		08	I02A I02B I08A I08B I08C I13A I13B I28A I28B		09	J02A J02B J08A J08B
	21B	X01A X01B X06A X06B X06C X33Z		09	J02A J02B J08A J08B		21A	W02A W02B
	04.79.14↔	BORP KORP KVB I KVB II MKOR VAC VBOR VKOR		21A	W02A W02B		21B	X01A X01B X06A X06B X06C X33Z
	01	B17A B17B B39A B39B		21B	X01A X01B X06A X06B X06C X33Z		01	B17A B17B B17C B39A B39B
04.79.14↔	03	D25A D25B D28Z		04.79.23↔	BORP KORP KVB I KVB II MKOR VAC VBOR VKOR		03	D25A D25B D28Z D29Z
	08	I02A I02B I08A I08B I08C I13A I13B I28A I28B		01	B17A B17B B39A B39B		08	I02A I02B I08A I08B I08C I13A I13B I28A I28B
	04.79.14↔	BORP KORP KVB I KVB II MKOR VAC VBOR VKOR		04.79.99↔	BORP KVB I KVB II VAC VBOR		09	J02A J02B J08A J08B
	01	B17A B17B B39A B39B		08	I02A I02B I08A I08B I08C I13A I13B I28A I28B		21A	W02A W02B
04.79.14↔	03	D25A D25B D28Z		09	J02A J02B J08A J08B		21B	X06A X06B X06C
	08	I02A I02B I08A I08B I08C I13A I13B I28A I28B		21A	W02A W02B		01	P67B P67C
	04.79.14↔	BORP KORP KVB I KVB II MKOR VAC VBOR VKOR		21B	X06A X06B X06C		03	P67B P67C
	01	B17A B17B B39A B39B		04.81.42‡↔	04.81.43‡↔	04.81.42‡↔	15	P67B P67C

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
04.81.44↔	15	P67B P67C		01	VAC VB VBOR		03	B39A B39B
04.92.00↔		BORP KVB I KVB II			B17A B17B B17C		06	D12A
		VAC VB VBOR			B39A B39B		08	G11A G11B
	01	B17A B17B B17C			D12A		11	I02A I02B I08A
		B39A B39B			G11A G11B		12	I08B I08C I13A
		03			I02A I02B I08A			I13B I28A I28B
		06			I08B I08C I13A			L09A L09B
		08			I13B I28A I28B			M06Z M09A M09B
		11			L09A L09B			M37Z
		12			M06Z M09A M09B		13	N11A N11B
							21A	W02A W02B
							21B	X04Z X05A X05B
								X06A X06B X06C
	13	N11A N11B					22	Y02A Y02B Y02C
	21A	W02A W02B					01	B17A B17B B17C
	21B	X04Z X05A X05B						B39A B39B
		X06A X06B X06C					08	I02A I02B I08A
		22						I08B I08C I13A
		Y02A Y02B Y02C						I13B I28A I28B
04.92.10↔		BORP KVB I KVB II					11	L09A L09B
		VAC VB VBOR					21A	W02A W02B
	01	B17A B17B B17C					21B	X06A X06B X06C
		B39A B39B					01	B17A B17B B17C
		03						B39A B39B
		06					08	I02A I02B I08A
		08						I08B I08C I13A
		I02A I02B I08A						I13B I28A I28B
		I08B I08C I13A					11	L09A L09B
		I13B I28A I28B					21A	W02A W02B
	11	L09A L09B					21B	X06A X06B X06C
	12	M06Z M09A M09B					01	B17A B17B B17C
		M37Z						B39A B39B
	13	N11A N11B					08	I02A I02B I08A
	21A	W02A W02B						I08B I08C I13A
	21B	X04Z X05A X05B						I13B I28A I28B
		X06A X06B X06C					11	L09A L09B
	22	Y02A Y02B Y02C					21A	W02A W02B
04.92.11↔		BORP KVB I KVB II					21B	X06A X06B X06C
		VAC VB VBOR					01	B17A B17B B17C
	01	B17A B17B B17C						B39A B39B
		B39A B39B					08	I02A I02B I08A
		03						I08B I08C I13A
		06						I13B I28A I28B
		08					11	L09A L09B
		I02A I02B I08A					21A	W02A W02B
		I08B I08C I13A					21B	X06A X06B X06C
		I13B I28A I28B					01	B17A B17B B17C
	11	L09A L09B						B39A B39B
	12	M06Z M09A M09B					08	I02A I02B I08A
		M37Z						I08B I08C I13A
	13	N11A N11B						I13B I28A I28B
	21A	W02A W02B					11	L09A L09B
	21B	X04Z X05A X05B					21A	W02A W02B
		X06A X06B X06C					21B	X06A X06B X06C
	22	Y02A Y02B Y02C					01	B17A B17B B17C
04.92.20↔		BORP KVB I KVB II						B39A B39B
		VAC VB VBOR					08	I02A I02B I08A
	01	B17A B17B B17C						I08B I08C I13A
		B39A B39B						I13B I28A I28B
		03					11	L09A L09B
		06					21A	W02A W02B
		08					21B	X06A X06B X06C
		I02A I02B I08A					01	B17A B17B B17C
		I08B I08C I13A						B39A B39B
		I13B I28A I28B					08	I02A I02B I08A
	11	L09A L09B						I08B I08C I13A
	12	M06Z M09A M09B						I13B I28A I28B
		M37Z					11	L09A L09B
	13	N11A N11B					21A	W02A W02B
	21A	W02A W02B					21B	X06A X06B X06C
	21B	X04Z X05A X05B					01	B17A B17B B17C
		X06A X06B X06C						B39A B39B
	22	Y02A Y02B Y02C					08	I02A I02B I08A
04.92.21↔		BORP KVB I KVB II						I08B I08C I13A
		04.92.30↔						I13B I28A I28B
							11	L09A L09B
							21A	W02A W02B
							21B	X06A X06B X06C
							01	B17A B17B B17C
								B39A B39B
							08	I02A I02B I08A
								I08B I08C I13A
								I13B I28A I28B
							11	L09A L09B
							21A	W02A W02B
							21B	X06A X06B X06C
							01	B17A B17B B17C
								B39A B39B
							08	I02A I02B I08A
								I08B I08C I13A
								I13B I28A I28B
							11	L09A L09B
							21A	W02A W02B
							21B	X06A X06B X06C
							01	B17A B17B B17C
								B39A B39B
							08	I02A I02B I08A
								I08B I08C I13A
								I13B I28A I28B
							11	L09A L09B
							21A	W02A W02B
							21B	X06A X06B X06C
							01	B17A B17B B17C
								B39A B39B
							08	I02A I02B I08A
								I08B I08C I13A
								I13B I28A I28B
							11	L09A L09B
							21A	W02A W02B
							21B	X06A X06B X06C
							01	B17A B17B B17C
								B39A B39B
							08	I02A I02B I08A
								I08B I08C I13A
								I13B I28A I28B
							11	L09A L09B
							21A	W02A W02B
							21B	X06A X06B X06C
							01	B17A B17B B17C
								B39A B39B
							08	I02A I02B I08A
								I08B I08C I13A
								I13B I28A I28B
							11	L09A L09B
							21A	W02A W02B
							21B	X06A X06B X06C
							01	B17A B17B B17C
								B39A B39B
							08	I02A I02B I08A
								I08B I08C I13A
								I13B I28A I28B
							11	L09A L09B
							21A	W02A W02B
							21B	X06A X06B X06C
							01	B17A B17B B17C
								B39A B39B
							08	I02A I02B I08A
								I08B I08C I13A
								I13B I28A I28B
							11	L09A L09B
							21A	W02A W02B
							21B	X06A X06B X06C
							01	B17A B17B B17C
								B39A B39B
							08	I02A I02B I08A
								I08B I08C I13A
								I13B I28A I28B
							11	L09A L09B
							21A	W02A W02B
							21B	X06A X06B X06C
							01	B17A B17B B17C
								B39A B39B
							08	I02A I02B I08A
								I08B I08C I13A
								I13B I28A I28B
							11	L09A L09B
							21A	W02A W02B
							21B	X06A X06B X06C
							01	B17A B17B B17C
								B39A B39B
							08	I02A I02B I08A
								I08B I08C I13A
								I13B I28A I28B
							11	L09A L09B
							21A	W02A W02B
							21B	X06A X06B X06C
							01	B17A B17B B17C
								B39A B39B
							08	I02A I02B I08A
								I08B I08C I13A
								I13B I28A I28B
							11	L09A L09B
							21A	W02A W02B
							21B	X06A X06B X06C
							01	B17A B17B B17C
								B39A B39B
							08	I02A I02B I08A
								I08B I08C I13A
								I13B I28A I28B
							11	L09A L09B
							21A	W02A W02B
							21B	X06A X06B X06C
							01	B17A B17B B17C
								B39A B39B
							08	I02A I02B I08A
								I08B I08C I13A
								I13B I28A I28B
							11	L09A L09B
							21A	W02A W02

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
04.94.10↔	01	B17A B17B B17C B39A B39B		01	KVB II MKOR VAC VBOR VKOR		08	B39A B39B I28A I28B
	03	D12A D12B			B21A B21B B21C		21A	W02A W02B
	08	I02A I02B I08A I08B I08C I13A I13B I28A I28B	04.95.12↔		B21D		21B	X06A X06B X06C BORP KVB I KVB II VAC VBOR
	11	L09A L09B			BORP KORP KVB I KVB II MKOR VAC VBOR VKOR		05.21↔	B17A B17B B17C B39A B39B
	21A	W02A W02B		01	B21A B21B B21C		01	D12A
	21B	X06A X06B X06C	04.95.13↔		BORP KORP KVB I KVB II MKOR VAC VBOR VKOR		03	F21A F21B F21C
04.94.11↔	01	B17A B17B B17C B39A B39B		01	B21A B21B B21C		05	I02A I02B I08A I08B I08C I13A I13B I28A I28B
	03	D12A D12B		04.95.14↔	BORP KORP KVB I KVB II MKOR VAC VBOR VKOR		08	J02A J02B J03A J03B J04Z J10Z
	08	I02A I02B I08A I08B I08C I13A I13B I28A I28B		01	B21A B21B B21C		09	BORP KVB I KVB II VAC VBOR
	11	L09A L09B			B21D		01	B17A B17B B17C B39A B39B
	21A	W02A W02B			BORP KORP KVB I KVB II MKOR VAC VBOR VKOR		03	D12A
	21B	X06A X06B X06C	04.95.19↔		B21A B21B B21C		05	F21A F21B F21C
04.94.12↔	01	B17A B17B B17C B39A B39B			B21D		08	I02A I02B I08A I08B I08C I13A I13B I28A I28B
	03	D12A D12B		04.99.00↔	B17A B17B B17C		09	J02A J02B J03A J03B J04Z J10Z
	08	I02A I02B I08A I08B I08C I13A I13B I28A I28B		01	B39A B39B		01	BORP KVB I KVB II VAC VBOR
	11	L06A L06B L09A L09B			D12A D12B		03	B17A B17B B17C B39A B39B
	21A	W02A W02B			I02A I02B I08A I08B I08C I13A I13B I28A I28B		05	D12A
	21B	X06A X06B X06C		04.99.10↔	I08B I08C I13A I13B I28A I28B		08	F21A F21B F21C
04.94.13↔	01	B17A B17B B17C B39A B39B			W02A W02B		01	I02A I02B I08A I08B I08C I13A I13B I28A I28B
	03	D12A D12B			X06A X06B X06C		05	J02A J02B J03A J03B J04Z J10Z
	08	I02A I02B I08A I08B I08C I13A I13B I28A I28B		01	B17A B17B B17C		08	N11A N11B
	11	L09A L09B			B39A B39B		09	BORP KVB I KVB II VAC VBOR
	21A	W02A W02B		04.99.11↔	D12A D12B		01	B17A B17B B17C B39A B39B
	21B	X06A X06B X06C			I02A I02B I08A I08B I08C I13A I13B I28A I28B		05	F21A F21B F21C
04.94.14↔	01	B17A B17B B17C B39A B39B			I08B I08C I13A I13B I28A I28B		08	I02A I02B I08A I08B I08C I13A I13B I28A I28B
	03	D12A D12B		04.99.12↔	W02A W02B		09	J02A J02B J03A J03B J04Z J10Z
	08	I02A I02B I08A I08B I08C I13A I13B I28A I28B			X06A X06B X06C		13	N11A N11B
	11	L09A L09B			B17A B17B B17C		01	BORP KVB I KVB II VAC VBOR
	21A	W02A W02B		04.99.11↔	B39A B39B		03	B17A B17B B17C B39A B39B
	21B	X06A X06B X06C			D12A D12B		05	F21A F21B F21C
04.94.15↔	01	B17A B17B B17C B39A B39B			I02A I02B I08A I08B I08C I13A I13B I28A I28B		08	I02A I02B I08A I08B I08C I13A I13B I28A I28B
	03	D12A D12B		04.99.12↔	W02A W02B		09	J02A J02B J03A J03B J04Z J10Z
	08	I02A I02B I08A I08B I08C I13A I13B I28A I28B			X06A X06B X06C		13	N11A N11B
	11	L09A L09B			B17A B17B B17C		01	BORP KVB I KVB II VAC VBOR
	21A	W02A W02B		04.99.12↔	B39A B39B		03	B17A B17B B17C B39A B39B
	21B	X06A X06B X06C			D12A D12B		05	F21A F21B F21C
04.94.99↔	01	B17A B17B B17C B39A B39B		04.99.12↔	I02A I02B I08A I08B I08C I13A I13B I28A I28B		08	I02A I02B I08A I08B I08C I13A I13B I28A I28B
	03	D12A D12B			W02A W02B		09	J02A J02B J03A J03B J04Z J10Z
	08	I02A I02B I08A I08B I08C I13A I13B I28A I28B		04.99.99↔	X06A X06B X06C		01	BORP KVB I KVB II VAC VBOR
	11	L09A L09B			B17A B17B B17C		03	D12A
	21A	W02A W02B			B39A B39B		05	F21A F21B F21C
	21B	X06A X06B X06C		04.99.99↔	D12A D12B		08	I02A I02B I08A I08B I08C I13A I13B I28A I28B
04.95.10↔	01	B17A B17B B17C B39A B39B			I02A I02B I08A I08B I08C I13A I13B I28A I28B		09	J02A J02B J03A J03B J04Z J10Z
	03	D12A D12B		05.0↔	I13B I28A I28B		01	BORP KVB I KVB II VAC VBOR
	08	I02A I02B I08A I08B I08C I13A I13B I28A I28B			W02A W02B		03	B17A B17B B17C B39A B39B
	11	L09A L09B		04.95.11↔	X06A X06B X06C		05	D12A
	21A	W02A W02B			B17A B17B B17C		08	F21A F21B F21C
	21B	X06A X06B X06C		05.0↔	B39A B39B		08	I02A I02B I08A I08B I08C I13A I13B I28A I28B
04.95.10↔	01	B17A B17B B17C B39A B39B			I02A I02B I08A I08B I08C I13A I13B I28A I28B		09	J02A J02B J03A J03B J04Z J10Z
	03	D12A D12B		05.11↔	I13B I28A I28B		01	BORP KVB I KVB II VAC VBOR
	08	I02A I02B I08A I08B I08C I13A I13B I28A I28B			W02A W02B		03	B17A B17B B17C B39A B39B
	11	L09A L09B		05.11↔	X06A X06B X06C		05	D12A
	21A	W02A W02B			B17A B17B B17C		08	F21A F21B F21C
	21B	X06A X06B X06C		05.11↔	B39A B39B		08	I02A I02B I08A I08B I08C I13A I13B I28A I28B
04.95.11↔	01	B17A B17B B17C B39A B39B			I02A I02B I08A I08B I08C I13A I13B I28A I28B		09	J02A J02B J03A J03B J04Z J10Z

CHOP 05.29↔	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
		BORP KVB I KVB II VAC VBOR		10	VAC VBOR K06A K06B		10	KVB II MKOR VAC VBOR VKOR
	01	B17A B17B B17C	06.13.12↔		BORP KVB I KVB II VAC VBOR	06.4x.10↔	10	K06A K06B
	03	B39A B39B		03	D12A D12B			BORP KORP KVB I KVB II MKOR VAC
	05	D12A		10	K06A K06B			VBOR VKOR
	08	F21A F21B F21C	06.13.99↔		BORP KVB I KVB II VAC VBOR	06.4x.11↔	10	K06A K06B
	08	I02A I02B I08A		03	D12A D12B			BORP KORP KVB I KVB II MKOR VAC
		I08B I08C I13A		10	K06A K06B			VBOR VKOR
		I13B I28A I28B			BORP KORP KVB I KVB II MKOR VAC			K06A K06B
	09	J02A J02B J03A	06.2x.00↔		VAC VBOR		10	BORP KORP KVB I KVB II MKOR VAC
		J03B J04Z J10Z		03	D12A D12B			VBOR VKOR
05.81↔		BORP KVB I KVB II VAC VBOR	06.2x.11↔	10	K06A K06B	06.4x.99↔	10	K06A K06B
	01	B17A B17B B17C			BORP KORP KVB I KVB II MKOR VAC			BORP KORP KVB I KVB II MKOR VAC
	08	B39A B39B			VBOR VKOR			VBOR VKOR
	08	I02A I02B I08A	06.2x.12↔	10	K06A K06B		10	K06A K06B
		I08B I08C I13A			BORP KORP KVB I KVB II MKOR VAC			BORP KORP KVB I KVB II MKOR VAC
		I13B		10	K06A K06B			VBOR VKOR
	21A	W02A W02B	06.2x.99↔		BORP KORP KVB I KVB II MKOR VAC		10	K06A K06B
	21B	X06A X06B X06C			VBOR VKOR			BORP KORP KVB I KVB II MKOR VAC
05.89↔	01	B17A B17B B17C		10	K06A K06B			VBOR VKOR
		B39A B39B			BORP KORP KVB I KVB II MKOR VAC			K06A
	08	I02A I02B I08A	06.2x.99↔	10	K06A K06B	06.50.00↔	10	BORP KORP KVB I KVB II MKOR VAC
		I08B I08C I13A			VBOR VKOR			VBOR VKOR
		I13B I28A I28B		10	K06A K06B			K06A
	21A	W02A W02B			BORP KORP KVB I KVB II MKOR VAC		10	BORP KORP KVB I KVB II MKOR VAC
	21B	X06A X06B X06C	06.31↔	10	K06A K06B	06.50.10↔	10	VBOR VKOR
05.9↔	01	B17A B17B B17C			BORP KVB I KVB II			BORP KORP KVB I KVB II MKOR VAC
		B39A B39B		10	K06A K06B			VBOR VKOR
	08	I02A I02B I08A	06.39.00↔		VAC VBOR	06.51.00↔	10	K06A K06B
		I08B I08C I13A		10	K06A K06B			BORP KORP KVB I KVB II MKOR VAC
		I13B I28A I28B		10	K06A K06B	06.51.10↔	10	VBOR VKOR
	21A	W02A W02B		11	L04A L04B L04C			K06A
	21B	X06A X06B X06C	06.39.10↔		L38Z			BORP KORP KVB I KVB II MKOR VAC
06.02↔	10	K06A K06B			BORP KVB I KVB II		10	VBOR VKOR
	21A	W02A W02B			VAC VBOR	06.51.99↔		K06A K06B
	21B	X06A X06B X06C		10	K06A K06B			BORP KORP KVB I KVB II MKOR VAC
06.09.00↔	03	D09Z D30A D30B		11	L04A L04B L04C			VBOR VKOR
	09	J02A J02B J03A	06.39.11↔		L38Z		10	K06A K06B
		J03B J04Z J11A			BORP KVB I KVB II	06.52.00↔		BORP KORP KVB I KVB II MKOR VAC
		J11B			VAC VBOR			VBOR VKOR
	10	K06A K06B		10	K06A K06B			K06A K06B
	21A	W02A W02B		11	L04A L04B L04C	06.52.10↔	10	BORP KORP KVB I KVB II MKOR VAC
	21B	X06A X06B X06C	06.39.12↔		L38Z			VBOR VKOR
06.09.10↔	03	D09Z D30A D30B			BORP KVB I KVB II			K06A K06B
	09	J02A J02B J03A			VAC VBOR			BORP KORP KVB I KVB II MKOR VAC
		J03B J04Z J11A		10	K06A K06B			VBOR VKOR
		J11B		11	L04A L04B L04C	06.52.99↔	10	K06A
	10	K06A K06B			L38Z			BORP KORP KVB I KVB II MKOR VAC
	21A	W02A W02B	06.39.13↔		BORP KVB I KVB II		10	VBOR VKOR
	21B	X06A X06B X06C			VAC VBOR			K06A K06B
06.09.11↔	03	D09Z D30A D30B		10	K06A K06B	06.6x.00↔	10	BORP KVB I KVB II
	09	J02A J02B J03A		11	L04A L04B L04C			VAC VBOR
		J03B J04Z J11A			L38Z		10	K06A K06B
		J11B	06.39.14↔		BORP KVB I KVB II	06.6x.10↔		BORP KVB I KVB II
	10	K06A K06B			VAC VBOR			VAC VBOR
	21A	W02A W02B		10	K06A K06B		10	K06A K06B
	21B	X06A X06B X06C	06.39.15↔	11	L04A L04B L04C	06.6x.11↔		BORP KVB I KVB II
06.09.99↔	03	D09Z D30A D30B			L38Z			VAC VBOR
	09	J02A J02B J03A			BORP KVB I KVB II		10	K06A K06B
		J03B J04Z J11A			VAC VBOR	06.6x.12↔		BORP KVB I KVB II
		J11B		10	K06A K06B			VAC VBOR
	10	K06A K06B		11	L04A L04B L04C	06.6x.99↔	10	K06A K06B
	21A	W02A W02B	06.39.99↔		L38Z			BORP KVB I KVB II
	21B	X06A X06B X06C			BORP KVB I KVB II			VAC VBOR
06.12↔		BORP KVB I KVB II			VAC VBOR		10	K06A K06B
		VAC VBOR		10	K06A K06B	06.7x.00↔		BORP KVB I KVB II
	03	D12A D12B		11	L04A L04B L04C			VAC VBOR
	10	K06A K06B	06.13.00↔		L38Z		03	D12A D12B
		BORP KVB I KVB II			BORP KORP KVB I			K06A K06B

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
06.7x.10↔		BORP KVB I KVB II VAC VBOR		11	L04A L04B L04C L09A L09B L38Z		10	KVB II MKOR VAC VBOR VKOR
	03	D12A D12B		21A	W02A W02B		11	K06A K06B
	10	K06A K06B	06.89.99↔	21B	X06A X06B X06C BORP VAC VBOR			L04A L04B L04C L38Z
06.7x.11↔		BORP KVB I KVB II VAC VBOR		10	K06A K06B	06.98.00↔	10	BORP VAC VBOR
	03	D12A D12B		11	L04A L04B L04C L09A L09B L38Z	06.98.10↔	10	K06A K06B
	10	K06A K06B		21A	W02A W02B		10	BORP VAC VBOR
06.7x.12↔		BORP KVB I KVB II VAC VBOR	06.91↔	21B	X06A X06B X06C BORP KVB I KVB II VAC VBOR	06.98.99↔	10	K06A K06B
	03	D12A D12B		09	D09Z D30A D30B J02A J02B J03A J03B J04Z J11A J11B	06.99.00↔	10	BORP VAC VBOR
	10	K06A K06B		10	K06A K06B	06.99.10↔	10	K06A K06B
06.7x.13↔		BORP KVB I KVB II VAC VBOR		21A	W02A W02B	06.99.99↔	10	BORP VAC VBOR
	03	D12A D12B		21B	X06A X06B X06C BORP KVB I KVB II VAC VBOR	07.12↔	10	K06A K06B
	10	K06A K06B	06.92↔	10	K06A K06B		10	BORP KVB I KVB II VAC VBOR
06.7x.14↔		BORP KVB I KVB II VAC VBOR		21A	W02A W02B	07.13.00↔	10	K03Z K14A K14B
	03	D12A D12B		21B	X06A X06B X06C BORP KVB I KVB II VAC VBOR		10	BORP KORP KVB I KVB II MKOR VAC VBOR VKOR
	10	K06A K06B	06.93↔	10	K06A K06B		01	B02A B02B B20A B20B B20C B39A B39B
06.7x.15↔		BORP KVB I KVB II VAC VBOR		21A	W02A W02B	07.13.10↔	10	K03Z
	03	D12A D12B		21B	X06A X06B X06C BORP KORP KVB I KVB II MKOR VAC VBOR VKOR		01	BORP KORP KVB I KVB II MKOR VAC VBOR VKOR
	10	K06A K06B	06.94↔	10	K06A K06B		01	B02A B02B B20A B20B B20C B39A B39B
06.7x.99↔		BORP KVB I KVB II VAC VBOR		21A	W02A W02B	07.13.11↔	10	K03Z
	03	D12A D12B		21B	X06A X06B X06C BORP KORP KVB I KVB II MKOR VAC VBOR VKOR		01	BORP KORP KVB I KVB II MKOR VAC VBOR VKOR
	10	K06A K06B	06.95.00↔	10	K06A K06B		01	B02A B02B B20A B20B B20C B39A B39B
06.81.00↔		BORP KORP KVB I KVB II MKOR VAC VBOR VKOR		21A	W02A W02B	07.13.12↔	10	K03Z
	10	K06A K06B	06.95.10↔	10	K06A K06B		01	BORP KORP KVB I KVB II MKOR VAC VBOR VKOR
	11	L04A L04B L04C L09A L09B L38Z		11	L04A L04B L04C L38Z	07.13.99↔	10	K03Z
06.81.10↔		BORP KORP KVB I KVB II MKOR VAC VBOR VKOR		10	K06A K06B		01	BORP KORP KVB I KVB II MKOR VAC VBOR VKOR
	10	K06A K06B	06.95.11↔	11	L04A L04B L04C L38Z		01	B02A B02B B20A B20B B20C B39A B39B
	11	L04A L04B L04C L09A L09B L38Z		10	K06A K06B	07.14.00↔	10	K03Z
06.81.13↔		BORP KORP KVB I KVB II MKOR VAC VBOR VKOR		11	L04A L04B L04C L38Z		01	BORP KORP KVB I KVB II MKOR VAC VBOR VKOR
	10	K06A	06.95.12↔	10	K06A K06B	07.14.10↔	10	K03Z
	11	L04A L04B L04C L09A L09B L38Z		11	L04A L04B L04C L38Z		01	B02A B02B B20A B20B B20C B39A B39B
06.81.99↔		BORP KORP KVB I KVB II MKOR VAC VBOR VKOR		10	K06A K06B	07.14.11↔	10	K03Z
	10	K06A K06B	06.95.20↔	11	L04A L04B L04C L38Z		01	BORP KORP KVB I KVB II MKOR VAC VBOR VKOR
	11	L04A L04B L04C L09A L09B L38Z		10	K06A		01	B02A B02B B20A B20B B20C B39A B39B
06.89.00↔		BORP KORP KVB I KVB II MKOR VAC VBOR VKOR		11	L04A L04B L04C L38Z	07.14.00↔	10	K03Z
	10	K06A K06B	06.95.21↔	10	K06A K06B		01	BORP KORP KVB I KVB II MKOR VAC VBOR VKOR
	11	L09A L09B		11	L04A L04B L04C L38Z		01	B02A B02B B20A B20B B20C B39A B39B
	21A	W02A W02B		10	K06A K06B	07.14.10↔	10	K03Z
	21B	X06A X06B X06C BORP KORP KVB I KVB II MKOR VAC VBOR VKOR		11	L04A L04B L04C L38Z		01	BORP KORP KVB I KVB II MKOR VAC VBOR VKOR
06.89.11↔				10	K06A		01	B02A B02B B20A B20B B20C B39A B39B
	10	K06A K06B	06.95.22↔	11	L04A L04B L04C L38Z		01	B02A B02B B20A B20B B20C B39A B39B
	11	L04A L04B L04C L09A L09B L38Z		10	K06A K06B	07.14.11↔	10	K03Z
	21A	W02A W02B		11	L04A L04B L04C L38Z		01	B02A B02B B20A B20B B20C B39A B39B
	21B	X06A X06B X06C BORP KVB I KVB II VAC VBOR		10	K06A		01	BORP KORP KVB I KVB II MKOR VAC VBOR VKOR
06.89.13↔				11	L04A L04B L04C L38Z		01	B02A B02B B20A B20B B20C B39A B39B
	10	K06A K06B	06.95.99↔	10	K06A K06B		01	BORP KORP KVB I

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
07.62↔	07	H33Z			KVB II MKOR VAC			KVB II MKOR VAC
	08	I15A I15B			VBOR VKOR			VBOR VKOR
	10	K03Z		01	B02A B02B B20A		01	B17A B17B B17C
	11	L33Z			B20B B20C B39A			B39A B39B
	21A	W01A W01B			B39B		04	E01A E01B E06A
	21B	X06A X06B X06C		06	G33Z G38Z		06	E06B E06C
		X33Z		07	H33Z		07	G33Z G38Z
		BORP KORP KVB I		08	I15A I15B		07	H33Z
		KVB II MKOR VAC		10	K03Z		10	K09A K09B
		VBOR VKOR		11	L33Z		11	L33Z
	01	B02A B02B B20A		21A	W01A W01B		21A	W02A W02B
		B20B B20C B39A		21B	X06A X06B X06C		21B	X06A X06B X06C
		B39B			X33Z			BORP KVB I KVB II
07.63↔	03	D25A D25B	07.69↔		BORP KORP KVB I		01	VAC VBOR
	06	G33Z G38Z			KVB II MKOR VAC		01	B17A B17B B17C
	07	H33Z			VBOR VKOR			B39A B39B
	08	I15A I15B		01	B02A B02B B20A		04	E01A E01B E06A
	09	J02A J02B J08A			B20B B20C B39A		06	E06B E06C
		J08B			B39B		06	G33Z G38Z
	10	K03Z		06	G33Z G38Z		07	H33Z
	11	L33Z		07	H33Z		10	K09A K09B
	21A	W01A W01B		08	I15A I15B		11	L33Z
	21B	X06A X06B X06C		10	K03Z		21A	W02A W02B
		X33Z		11	L33Z		21B	X06A X06B X06C
		BORP KORP KVB I		21A	W01A W01B			X33Z
07.64↔		KVB II MKOR VAC		21B	X06A X06B X06C			BORP KORP KVB I
		VBOR VKOR			X33Z			KVB II MKOR VAC
	01	B02A B02B B20A	07.71↔		BORP KORP KVB I		01	VBOR VKOR
		B20B B20C B39A			KVB II MKOR VAC		01	B17A B17B B17C
		B39B			VBOR VKOR			B39A B39B
	06	G33Z G38Z		01	B02A B02B B20A		04	E01A E01B E05A
	07	H33Z			B20B B20C B39A		06	E05B E05C
	08	I15A I15B			B39B		06	G33Z G38Z
	10	K03Z		06	G33Z G38Z		07	H33Z
	11	L33Z		07	H33Z		10	K09A K09B
	21A	W01A W01B		09	J02A J02B J03A		11	L33Z
	21B	X06A X06B X06C			J03B J04Z J11A		21A	W02A W02B
07.65↔		X33Z			J11B		21B	X06A X06B X06C
		BORP KORP KVB I		10	K03Z			X33Z
		KVB II MKOR VAC		11	L33Z			BORP KVB I KVB II
		VBOR VKOR		21B	X33Z			VAC VBOR
	01	B02A B02B B20A	07.72↔		BORP KORP KVB I		01	B17A B17B B17C
		B20B B20C B39A			KVB II MKOR VAC		04	B39A B39B
		B39B			VBOR VKOR		04	E01A E01B E06A
	06	G33Z G38Z		01	B02A B02B B20A		06	E06B E06C
	07	H33Z			B20B B20C B39A		06	G33Z G38Z
	08	I15A I15B			B39B		07	H33Z
	10	K03Z		06	G33Z G38Z		09	J02A J02B J03A
	11	L33Z		07	H33Z		09	J03B J04Z J10Z
07.66↔	21A	W01A W01B		09	J02A J02B J03A		10	K09A K09B
	21B	X06A X06B X06C			J03B J04Z J11A		11	L33Z
		X33Z			J11B		21A	W02A W02B
		BORP KORP KVB I		10	K03Z		21B	X06A X06B X06C
		KVB II MKOR VAC		11	L33Z			X33Z
		VBOR VKOR		21B	X33Z			BORP KORP KVB I
	01	B02A B02B B20A	07.79↔		BORP KORP KVB I			KVB II MKOR VAC
		B20B B20C B39A			KVB II MKOR VAC		01	VBOR VKOR
		B39B			VBOR VKOR		01	B17A B17B B17C
	03	D25A D25B		01	B02A B02B B20A		04	B39A B39B
	06	G33Z G38Z			B20B B20C B39A		04	E01A E01B E05A
	07	H33Z			B39B		06	E05B E05C
07.68↔	08	I15A I15B		06	G33Z G38Z		06	G33Z G38Z
	09	J02A J02B J08A		07	H33Z		07	H33Z
		J08B		09	J02A J02B J03A		10	K09A K09B
	10	K03Z			J03B J04Z J11A		11	L33Z
	11	L33Z			J11B		21A	W02A W02B
	21A	W01A W01B		10	K03Z		21B	X06A X06B X06C
	21B	X06A X06B X06C		11	L33Z			X33Z
		X33Z		21B	X33Z			BORP KORP KVB I
		BORP KORP KVB I	07.80↔		BORP KORP KVB I			KVB II MKOR VAC

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG	
		VBOR VKOR	08.20.99↔	09	J11A J11B	08.35↔		BORP KVB I KVB II	
	04	E01A E01B E06A	08.21↔	02	C01Z C14Z			VAC VBOR	
		E06B E06C		09	J02A J02B J03A		02	C01Z C20Z	
	06	G33Z G38Z			J03B J04Z J11A		21A	W02A W02B	
	07	H33Z			J11B		21B	X06A X06B X06C	
	10	K09A K09B		10	K09A K09B	08.36↔		BORP VAC VBOR	
	11	L33Z		21A	W02A W02B		02	C01Z C20Z	
	21A	W02A W02B		21B	X06A X06B X06C		21A	W02A W02B	
	21B	X06A X06B X06C	08.22↔	01	B17A B17B B17C		21B	X06A X06B X06C	
07.92↔		BORP VAC VBOR			B39A B39B	08.37↔		BORP VAC VBOR	
	04	E01A E01B E06A		02	C01Z C14Z		02	C01Z C20Z	
		E06B E06C		03	D12A D12B		21A	W02A W02B	
	07	H33Z		05	F21A F21B F21C		21B	X06A X06B X06C	
	10	K09A K09B		08	I27A I27B I27C	08.38↔		BORP VAC VBOR	
	11	L33Z			I27D		02	C01Z C14Z	
	21A	W02A W02B		09	J02A J02B J03A		09	J02A J02B J03A	
	21B	X06A X06B X06C			J03B J04Z J08A			J03B J04Z J11A	
07.93↔		BORP KORP KVB I			J08B J21Z J22A			J11B	
		KVB II MKOR VAC			J22B		21A	W02A W02B	
		VBOR VKOR		10	K09A K09B		21B	X06A X06B X06C	
	04	E01A E01B E06A		21A	W02A W02B	08.41↔		BORP VAC VBOR	
		E06B E06C		21B	X06A X06B X06C		02	C01Z C14Z	
	06	G33Z G38Z	08.23↔	01	B17A B17B B17C	08.42↔		W02A W02B	
	07	H33Z			B39A B39B		21B	X06A X06B X06C	
	10	K09A K09B		02	C01Z C20Z			BORP VAC VBOR	
	11	L33Z		03	D12A D12B		02	C01Z C14Z	
	21A	W02A W02B		05	F21A F21B F21C		21A	W02A W02B	
	21B	X06A X06B X06C		08	I27A I27B I27C		21B	X06A X06B X06C	
07.94↔		BORP KVB I KVB II			I27D	08.43↔		BORP KVB I KVB II	
		VAC VBOR		09	J02A J02B J03A			VAC VBOR	
	10	K06A K06B			J03B J04Z J08A		02	C01Z C20Z	
07.95↔		BORP KVB I KVB II			J08B J21Z J22A		08	I17Z	
		VAC VBOR			J22B		09	J02A J02B J03A	
	04	E01A E01B E06A		10	K09A K09B			J03B J04Z J10Z	
		E06B E06C		21A	W02A W02B		10	K09A K09B	
	06	G33Z G38Z		21B	X06A X06B X06C		21A	W02A W02B	
	07	H33Z	08.24↔	01	B17A B17B B17C	08.44.00↔		X06A X06B X06C	
	10	K09A K09B			B39A B39B			BORP VAC VBOR	
	11	L33Z		02	C01Z C20Z		02	C01Z C20Z	
	21A	W02A W02B		03	D12A D12B		08	I17Z	
	21B	X06A X06B X06C		05	F21A F21B F21C		09	J02A J02B J03A	
07.98↔		BORP VAC VBOR		08	I27A I27B I27C			J03B J04Z J10Z	
	04	E01A E01B E06A			I27D		10	K09A K09B	
		E06B E06C		09	J02A J02B J03A		21A	W02A W02B	
	06	G33Z G38Z			J03B J04Z J08A		21B	X06A X06B X06C	
	07	H33Z			J08B J21Z J22A			BORP VAC VBOR	
	10	K09A K09B			J22B		02	C01Z C20Z	
	11	L33Z		10	K09A K09B		08	I17Z	
	21A	W02A W02B		21A	W02A W02B		09	J02A J02B J03A	
	21B	X06A X06B X06C		21B	X06A X06B X06C			J03B J04Z J10Z	
07.99↔		BORP VAC VBOR	08.25↔	09	J11A J11B	08.44.10↔		10	K09A K09B
	04	E01A E01B E06A	08.31↔					21A	W02A W02B
		E06B E06C			BORP KVB I KVB II		21B	X06A X06B X06C	
	07	H33Z			VAC VBOR				BORP VAC VBOR
	10	K09A K09B		02	C01Z C20Z	08.44.99↔		02	C01Z C20Z
	11	L33Z		21A	W02A W02B		08	I17Z	
	21A	W02A W02B	08.32↔	21B	X06A X06B X06C		09	J02A J02B J03A	
	21B	X06A X06B X06C			BORP KVB I KVB II			J03B J04Z J10Z	
08.09↔	09	J11A J11B			VAC VBOR		10	K09A K09B	
08.11.00↔	02	C01Z C14Z		02	C01Z C20Z		21A	W02A W02B	
	21A	W02A W02B		21A	W02A W02B		21B	X06A X06B X06C	
	21B	X06A X06B X06C	08.33↔	21B	X06A X06B X06C				
08.11.20↔	02	C01Z C14Z			BORP KVB I KVB II	08.49.00↔		BORP VAC VBOR	
	21A	W02A W02B			VAC VBOR		02	C01Z C14Z C20Z	
	21B	X06A X06B X06C		02	C01Z C20Z		21A	W02A W02B	
08.11.99↔	02	C01Z C14Z	08.34↔	21A	W02A W02B		21B	X06A X06B X06C	
	21A	W02A W02B		21B	X06A X06B X06C	08.49.10↔		BORP VAC VBOR	
	21B	X06A X06B X06C			BORP VAC VBOR		02	C01Z C14Z C20Z	
08.20.00↔	09	J11A J11B		02	C01Z C20Z		21A	W02A W02B	
08.20.10↔	09	J11A J11B		21A	W02A W02B		21B	X06A X06B X06C	
				21B	X06A X06B X06C	08.49.11↔		BORP VAC VBOR	

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
08.49.99↔	02	C01Z C14Z C20Z		10	J03B J04Z J10Z		21A	W02A W02B
	21A	W02A W02B		21A	K09A K09B		21B	X06A X06B X06C
	21B	X06A X06B X06C		21B	W02A W02B		22	Y02A Y02B Y02C
		BORP VAC VBOR		21B	X06A X06B X06C			BORP KVB I KVB II
	02	C01Z C14Z C20Z		22	Y02A Y02B Y02C			VAC VB VBOR
	21A	W02A W02B	08.61.11↔		BORP KVB I KVB II		02	C01Z C12Z
08.51↔	21B	X06A X06B X06C			VAC VB VBOR		08	I17Z
		BORP VAC VBOR		02	C01Z C12Z		09	J02A J02B J03A
	01	B17A B17B B17C		08	I17Z		J03B J04Z J10Z	
		B39A B39B		09	J02A J02B J03A		10	K09A K09B
	02	C01Z C14Z		10	J03B J04Z J10Z		21A	W02A W02B
	09	J02A J02B J03A		21A	K09A K09B		21B	X06A X06B X06C
08.59.00↔	J03B J04Z J10Z			21B	W02A W02B		22	Y02A Y02B Y02C
	21A	W02A W02B		21B	X06A X06B X06C			BORP KVB I KVB II
	21B	X06A X06B X06C		22	Y02A Y02B Y02C			VAC VB VBOR
		BORP VAC VBOR	08.61.99↔		BORP KVB I KVB II		02	C01Z C12Z
	01	B17A B17B B17C			VAC VB VBOR		08	I17Z
		B39A B39B		02	C01Z C12Z		09	J02A J02B J03A
08.59.10↔	02	C01Z C14Z		08	I17Z		J03B J04Z J10Z	
	09	J02A J02B J03A		09	J02A J02B J03A		10	K09A K09B
	J03B J04Z J10Z			10	J03B J04Z J10Z		21A	W02A W02B
	21A	W02A W02B		21A	K09A K09B		21B	X06A X06B X06C
	21B	X06A X06B X06C		21B	W02A W02B		22	Y02A Y02B Y02C
		BORP VAC VBOR		21B	X06A X06B X06C			BORP KVB I KVB II
08.59.11↔	01	B17A B17B B17C		22	Y02A Y02B Y02C			VAC VB VBOR
		B39A B39B					02	C01Z C12Z
	02	C01Z C14Z					08	I17Z
	09	J02A J02B J03A					09	J02A J02B J03A
	J03B J04Z J10Z						J03B J04Z J10Z	
	21A	W02A W02B					10	K09A K09B
08.59.12↔	21B	X06A X06B X06C					21A	W02A W02B
		BORP VAC VBOR					21B	X06A X06B X06C
	01	B17A B17B B17C					22	Y02A Y02B Y02C
		B39A B39B						BORP KVB I KVB II
	02	C01Z C14Z						VAC VB VBOR
	09	J02A J02B J03A	08.63↔		BORP KVB I KVB II		02	C01Z C12Z
08.59.12↔	J03B J04Z J10Z				VAC VBOR		08	I17Z
	21A	W02A W02B		02	C01Z C12Z		09	J02A J02B J03A
	21B	X06A X06B X06C		09	J02A J02B J03A		J03B J04Z J10Z	
		BORP VAC VBOR		10	K09A K09B		10	K09A K09B
	01	B17A B17B B17C		21A	W02A W02B		21A	W02A W02B
		B39A B39B		21B	X06A X06B X06C		21B	X06A X06B X06C
08.59.99↔	02	C01Z C14Z		21B	Y02A Y02B Y02C		22	Y02A Y02B Y02C
	09	J02A J02B J03A						BORP KVB I KVB II
	J03B J04Z J10Z							VAC VB VBOR
	21A	W02A W02B		02	C01Z C12Z		02	C01Z C12Z
	21B	X06A X06B X06C		08	I17Z		08	I17Z
		BORP VAC VBOR		09	J02A J02B J03A		09	J02A J02B J03A
08.61.00↔	01	B17A B17B B17C		10	J03B J04Z J10Z		J03B J04Z J10Z	
		B39A B39B		10	K09A K09B		10	K09A K09B
	02	C01Z C14Z		21A	W02A W02B		21A	W02A W02B
	09	J02A J02B J03A		21B	X06A X06B X06C		21B	X06A X06B X06C
	J03B J04Z J10Z			22	Y02A Y02B Y02C		22	Y02A Y02B Y02C
	21A	W02A W02B	08.69.00↔		BORP KVB I KVB II			BORP VAC VBOR
08.61.00↔	21B	X06A X06B X06C			VAC VB VBOR		02	C01Z C14Z
		BORP KVB I KVB II		02	C01Z C12Z		21A	W02A W02B
		VAC VB VBOR		08	I17Z		21B	X06A X06B X06C
	02	C01Z C12Z		09	J02A J02B J03A			BORP VAC VBOR
	08	I17Z		10	J03B J04Z J10Z		02	C01Z C14Z
	09	J02A J02B J03A		21A	K09A K09B		21A	W02A W02B
08.61.10↔	J03B J04Z J10Z			21B	W02A W02B		21B	X06A X06B X06C
	10	K09A K09B		21B	X06A X06B X06C			BORP VAC VBOR
	21A	W02A W02B		22	Y02A Y02B Y02C		02	C01Z C14Z
	21B	X06A X06B X06C					21A	W02A W02B
	22	Y02A Y02B Y02C	08.69.10↔				21B	X06A X06B X06C
		BORP KVB I KVB II						BORP VAC VBOR
08.61.10↔		VAC VB VBOR					02	C01Z C14Z
	02	C01Z C12Z					21A	W02A W02B
	08	I17Z					21B	X06A X06B X06C
	09	J02A J02B J03A						BORP VAC VBOR
	J03B J04Z J10Z						02	C01Z C14Z
	10	K09A K09B					21A	W02A W02B

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
		VBOR		02	C01Z C12Z			J22A J22B
	02	C01Z C14Z		09	J02A J02B J03A		21A	W02A W02B
21A		W02A W02B			J03B J04Z J08A		21B	X01A X01B X06A
21B		X06A X06B X06C			J08B J10Z J21Z			X06B X06C X33Z
22		Y02A Y02B Y02C			J22A J22B	09.0↔	02	C01Z C13A C13B
08.73.99↔		BORP VAC VB		21A	W02A W02B	09.11↔	02	C01Z C13A C13B
		VBOR		21B	X01A X01B X06A		21A	W02A W02B
	02	C01Z C14Z			X06B X06C X33Z		21B	X06A X06B X06C
21A		W02A W02B	08.89.11↔	01	BORP VAC VBOR	09.12↔	02	C01Z C13A C13B
21B		X06A X06B X06C			B17A B17B B17C		21A	W02A W02B
22		Y02A Y02B Y02C			B39A B39B		21B	X06A X06B X06C
08.74.00↔		BORP VAC VB		02	C01Z C12Z	09.20↔	02	C01Z C13A C13B
		VBOR		09	J02A J02B J03A		21A	W02A W02B
	02	C01Z C14Z			J03B J04Z J08A		21B	X06A X06B X06C
21A		W02A W02B			J08B J10Z J21Z		02	C01Z C13A C13B
21B		X06A X06B X06C			J22A J22B		21A	W02A W02B
22		Y02A Y02B Y02C		21A	W02A W02B		21B	X06A X06B X06C
08.74.10↔		BORP VAC VBOR		21B	X01A X01B X06A	09.22↔	02	C01Z C13A C13B
	02	C01Z C14Z			X06B X06C X33Z		21A	W02A W02B
21A		W02A W02B	08.89.12↔	01	BORP VAC VBOR	09.23↔	02	C01Z C13A C13B
21B		X06A X06B X06C			B17A B17B B17C		21A	W02A W02B
08.74.99↔		BORP VAC VBOR			B39A B39B		21B	X06A X06B X06C
	02	C01Z C14Z		02	C01Z C12Z	09.3↔	02	C01Z C13A C13B
21A		W02A W02B		09	J02A J02B J03A		21A	W02A W02B
21B		X06A X06B X06C			J03B J04Z J08A		21B	X06A X06B X06C
08.82↔		BORP VAC VBOR			J08B J10Z J21Z		03	D09Z D30A D30B
	02	C01Z C20Z			J22A J22B		21A	W02A W02B
08	I17Z			21A	W02A W02B	09.44↔	02	C01Z C13A C13B
09	J02A J02B J03A			21B	X01A X01B X06A		03	D12A D12B
	J03B J04Z J10Z				X06B X06C X33Z	09.51↔	02	C01Z C13A C13B
21A	W02A W02B	08.89.13↔	01	BORP VAC VBOR	09.52↔	02	C01Z C13A C13B	
21B	X06A X06B X06C				B17A B17B B17C	09.53↔	02	C01Z C13A C13B
	BORP VAC VBOR				B39A B39B	09.59↔	02	C01Z C13A C13B
02	C01Z C20Z			02	C01Z C12Z	09.6↔	02	C01Z C13A C13B
08	I17Z			09	J02A J02B J03A		03	D09Z D30A D30B
09	J02A J02B J03A				J03B J04Z J08A		21A	W02A W02B
	J03B J04Z J10Z				J08B J10Z J21Z		21B	X06A X06B X06C
21A	W02A W02B				J22A J22B	09.71↔		BORP VAC VBOR
21B	X06A X06B X06C			21A	W02A W02B		02	C01Z C13A C13B
08.83↔	BORP VAC VBOR			21B	X01A X01B X06A		21A	W02A W02B
	02	C01Z C20Z			X06B X06C X33Z		21B	X06A X06B X06C
08	I17Z	08.89.14↔	01	BORP VAC VBOR	09.72↔			BORP VAC VBOR
09	J02A J02B J03A				B17A B17B B17C		02	C01Z C13A C13B
	J03B J04Z J10Z				B39A B39B		21A	W02A W02B
21A	W02A W02B			02	C01Z C12Z		21B	X06A X06B X06C
21B	X06A X06B X06C			09	J02A J02B J03A	09.73↔	02	C01Z C13A C13B
08.84↔	BORP VAC VBOR				J03B J04Z J08A		21A	W02A W02B
	02	C01Z C20Z			J08B J10Z J21Z		21B	BORP VAC VBOR
08	I17Z				J22A J22B	09.74↔	02	C01Z C13A C13B
09	J02A J02B J03A	08.89.15↔	01	W02A W02B		02	C01Z C13A C13B	
	J03B J04Z J10Z			21B	X01A X01B X06A		03	D09Z D30A D30B
21A	W02A W02B				X06B X06C X33Z		21A	W02A W02B
21B	X06A X06B X06C				BORP VAC VBOR		21B	X06A X06B X06C
08.85↔	BORP VAC VBOR			01	B17A B17B B17C		02	C01Z C13A C13B
	02	C01Z C20Z			B39A B39B		21A	W02A W02B
08	I17Z			02	C01Z C12Z		21B	X06A X06B X06C
09	J02A J02B J03A	08.89.16↔	09	J02A J02B J03A	09.75↔			BORP VAC VBOR
	J03B J04Z J10Z				J03B J04Z J08A		02	C01Z C13A C13B
21A	W02A W02B				J08B J10Z J21Z		21A	W02A W02B
21B	X06A X06B X06C				J22A J22B	09.76↔	02	C01Z C13A C13B
08.86↔	BORP VAC VBOR			01	B17A B17B B17C		02	C01Z C13A C13B
	02	C01Z C20Z			B39A B39B		21A	W02A W02B
08	I17Z			02	C01Z C12Z		21B	X06A X06B X06C
09	J02A J02B J03A			09	J02A J02B J03A	09.77↔	02	C01Z C13A C13B
	J03B J04Z J10Z				J03B J04Z J08A		02	BORP VAC VBOR
21A	W02A W02B				J08B J10Z J21Z		03	D09Z D30A D30B
21B	X06A X06B X06C				J22A J22B	09.78↔	02	C01Z C13A C13B
08.87↔	BORP VAC VBOR			01	B17A B17B B17C		02	C01Z C13A C13B
	02	C01Z C20Z			B39A B39B		21A	W02A W02B
09	J02A J02B J03A			02	C01Z C12Z		21B	X06A X06B X06C
	J03B J04Z J10Z			09	J02A J02B J03A	09.79↔	02	BORP VAC VBOR
10	K09A K09B				J03B J04Z J08A		02	C01Z C13A C13B
21A	W02A W02B				J08B J10Z J21Z		21A	W02A W02B
21B	X06A X06B X06C				J22A J22B	09.80↔	21B	X06A X06B X06C
08.88.10↔	BORP VAC VBOR			01	W02A W02B		02	C01Z C13A C13B
	02	C01Z C20Z		21B	X01A X01B X06A		21A	W02A W02B
09	J02A J02B J03A				X06B X06C X33Z		21B	X06A X06B X06C
	J03B J04Z J10Z				BORP VAC VBOR			BORP VAC VBOR
10	K09A K09B	08.89.99↔	01	B17A B17B B17C	09.99↔		02	C01Z C13A C13B
21A	W02A W02B				B39A B39B		03	D09Z D30A D30B
21B	X06A X06B X06C			02	C01Z C12Z		21A	W02A W02B
08.89.10↔	BORP VAC VBOR			09	J02A J02B J03A		21B	X06A X06B X06C
	01	B17A B17B B17C			J03B J04Z J08A			BORP VAC VBOR
		B39A B39B			J08B J10Z J21Z	10.0↔		

PROC

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
10.21.20↔	02	C01Z C20Z	10.44.99↔	21A	W02A W02B	11.22.99↔	21B	X06A X06B X06C
	21A	W02A W02B		21B	X06A X06B X06C		02	C01Z C14Z
	21B	X06A X06B X06C		BORP KVB I KVB II	VAC VBOR		21A	W02A W02B
10.31.10↔	02	C01Z C14Z		02	C01Z C14Z C20Z	11.31↔	21B	X06A X06B X06C
	BORP VAC VBOR		21A	W02A W02B		02	C01Z C20Z	
	02	C01Z C14Z C20Z	10.45.00↔	21B	X06A X06B X06C		21A	W02A W02B
10.31.99↔	21A	W02A W02B		BORP KVB I KVB II	VAC VBOR		21B	X06A X06B X06C
	21B	X06A X06B X06C		02	C01Z C20Z	11.32↔	BORP VAC VBOR	BORP KVB I KVB II
	BORP VAC VBOR		21A	W02A W02B		02	C01Z C20Z	
	02	C01Z C14Z C20Z		21B	X06A X06B X06C		21A	W02A W02B
10.41.00↔	21A	W02A W02B		BORP KVB I KVB II	VAC VBOR		21B	X06A X06B X06C
	21B	X06A X06B X06C	10.45.09↔	VAC VBOR		11.39.00↔	BORP VAC VBOR	BORP VAC VBOR
	BORP VAC VBOR		02	C01Z C20Z		02	C01Z C20Z	
	02	C01Z C14Z C20Z		21A	W02A W02B	11.39.10↔	BORP KVB I KVB II	VAC VBOR
10.41.10↔	21A	W02A W02B		21B	X06A X06B X06C		02	C01Z C20Z
	21B	X06A X06B X06C		BORP KVB I KVB II	VAC VBOR		02	BORP KVB I KVB II
	BORP KVB I KVB II		10.45.11↔	VAC VBOR		11.39.11↔	VAC VBOR	VAC VBOR
	VAC VBOR		02	C01Z C20Z		02	C01Z C20Z	
	02	C01Z C14Z C20Z		21A	W02A W02B		21A	W02A W02B
10.41.11↔	21A	W02A W02B		21B	X06A X06B X06C	11.39.99↔	21B	X06A X06B X06C
	21B	X06A X06B X06C		BORP VAC VBOR		02	C01Z C20Z	
	BORP VAC VBOR		02	C01Z C14Z C20Z		02	BORP VAC VBOR	
	02	C01Z C14Z C20Z	10.49.00↔	21A	W02A W02B		02	C01Z C20Z
10.41.99↔	21A	W02A W02B		21B	X06A X06B X06C		02	C01Z C20Z
	21B	X06A X06B X06C		BORP KVB I KVB II	VAC VBOR		02	BORP VAC VBOR
	BORP KVB I KVB II		10.49.10↔	VAC VBOR		11.41↔	VAC VBOR	BORP VAC VBOR
	VAC VBOR		02	C01Z C14Z C20Z		02	C01Z C20Z	
	02	C01Z C14Z C20Z		21A	W02A W02B		21A	W02A W02B
10.42.00↔	21A	W02A W02B		21B	X06A X06B X06C		21B	X06A X06B X06C
	21B	X06A X06B X06C		BORP VAC VBOR		02	C01Z C20Z	
	BORP VAC VBOR		02	C01Z C14Z C20Z		02	C01Z C14Z	
	VAC VBOR		21A	W02A W02B		21A	W02A W02B	
	02	C01Z C14Z C20Z	10.49.99↔	21B	X06A X06B X06C		21B	X06A X06B X06C
10.42.10↔	21A	W02A W02B		BORP VAC VBOR		02	C01Z C20Z	
	21B	X06A X06B X06C		21A	W02A W02B		21A	W02A X06C
	BORP KVB I KVB II		10.5x.10↔	VAC VBOR		21B	X06A X06B X06C	
	VAC VBOR		02	C01Z C14Z C20Z		02	BORP VAC VBOR	
	02	C01Z C14Z C20Z		21A	W02A W02B		21A	W02A W02B
10.42.11↔	21A	W02A W02B		21B	X06A X06B X06C	11.49.00↔	21B	X06A X06B X06C
	21B	X06A X06B X06C		BORP KVB I KVB II	VAC VBOR		02	C01Z C20Z
	BORP KVB I KVB II		10.5x.99↔	VAC VBOR		02	C01Z C14Z C20Z	
	VAC VBOR		02	C01Z C14Z C20Z		21A	W02A W02B	
	02	C01Z C14Z C20Z	10.6x.00↔	21A	W02A W02B		21B	X06A X06B X06C
10.42.99↔	21A	W02A W02B		21B	X06A X06B X06C		02	C01Z C20Z
	21B	X06A X06B X06C		BORP VAC VBOR		21A	W02A W02B	
	BORP VAC VBOR		10.6x.10↔	VAC VBOR		21B	X06A X06B X06C	
	02	C01Z C14Z C20Z		02	C01Z C14Z C20Z	11.49.10↔	BORP VAC VBOR	
	21A	W02A W02B		21A	W02A W02B		02	C01Z C14Z C20Z
10.43↔	21B	X06A X06B X06C		21B	X06A X06B X06C		21A	W02A W02B
	BORP KVB I KVB II		10.5x.99↔	BORP KVB I KVB II		21B	X06A X06B X06C	
	VAC VBOR		02	C01Z C14Z C20Z		02	C01Z C20Z	
	02	C01Z C14Z C20Z	11.0↔	21A	W02A W02B		21A	W02A W02B
10.44.00↔	21A	W02A W02B		21B	X06A X06B X06C	11.49.99↔	21B	X06A X06B X06C
	21B	X06A X06B X06C		BORP VAC VBOR		02	C01Z C20Z	
	BORP VAC VBOR		11.1↔	VAC VBOR		02	C01Z C14Z	
	02	C01Z C14Z		21A	W02A W02B		21A	W02A W02B
10.44.10↔	21A	W02A W02B		21B	X06A X06B X06C	11.51↔	21B	X06A X06B X06C
	21B	X06A X06B X06C		BORP VAC VBOR		02	C01Z C20Z	
	BORP VAC VBOR		11.21↔	VAC VBOR		21A	W02A W02B	
	02	C01Z C14Z C20Z		21B	X06A X06B X06C	11.52↔	BORP VAC VBOR	
10.44.11↔	21A	W02A W02B		21A	W02A W02B		02	C01Z C20Z
	21B	X06A X06B X06C	11.22.00↔	VAC VBOR		21B	X06A X06B X06C	
	BORP VAC VBOR		11.22.20↔	02	C01Z C14Z	11.53↔	BORP KVB I KVB II	
	VAC VBOR		02	C01Z C14Z C20Z		02	C01Z C20Z	
	02	C01Z C14Z C20Z	21A	W02A W02B		21A	W02A W02B	

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
11.59.00↔	21B	X06A X06B X06C BORP VAC VBOR	11.71↔	21A	W02A W02B	12.12↔	02	C01Z C06A C06B
	02	C01Z C20Z		21B	X06A X06B X06C BORP KVB I KVB II		21A	C06C
11.59.10↔	21A	W02A W02B	11.72↔	02	VAC VBOR	12.13↔	21B	W02A W02B
	21B	X06A X06B X06C BORP VAC VBOR		21A	BORP KVB I KVB II		02	X06A X06B X06C
11.59.11↔	02	C01Z C20Z	11.73↔	21B	C01Z C20Z	12.14↔	21A	BORP VAC VBOR
	21A	W02A W02B		21A	W02A W02B		21B	VAC VBOR
11.59.12↔	21B	X06A X06B X06C BORP VAC VBOR	11.74↔	21B	X06A X06B X06C BORP KVB I KVB II	12.21↔	02	C01Z C06A C06B
	02	C01Z C20Z		02	C01Z C20Z		21A	C06C
11.59.99↔	21A	W02A W02B	11.75↔	21A	W02A W02B	12.22↔	21B	W02A W02B
	21B	X06A X06B X06C BORP VAC VBOR		21B	X06A X06B X06C BORP VAC VBOR		02	X06A X06B X06C
11.60↔	02	C01Z C20Z	11.76↔	02	C01Z C20Z	12.29.10↔	21A	BORP VAC VBOR
	21A	W02A W02B		21A	W02A W02B		21B	VAC VBOR
11.61↔	21B	X06A X06B X06C BORP KVB I KVB II	11.79.00↔	21B	X06A X06B X06C BORP KVB I KVB II	12.29.20↔	02	C01Z C06A C06B
	02	VAC VBOR		02	C01Z C20Z		21A	C06C
11.62↔	21A	C01Z C04A C04B	11.79.10↔	21A	W02A W02B	12.29.30↔	21B	W02A W02B
	21B	X06A X06B X06C BORP KVB I KVB II		21B	X06A X06B X06C BORP KVB I KVB II		02	X06A X06B X06C
11.63↔	02	C01Z C20Z	11.79.20↔	02	C01Z C20Z	12.31↔	21A	BORP VAC VBOR
	21A	W02A W02B		21A	W02A W02B		21B	VAC VBOR
11.64↔	21B	X06A X06B X06C BORP KVB I KVB II	11.79.99↔	21B	X06A X06B X06C BORP VAC VBOR	12.32↔	02	C01Z C06A C06B
	02	VAC VBOR		02	C01Z C20Z		21A	C06C
11.69.00↔	21A	C01Z C04A C04B	11.91↔	21A	W02A W02B	12.33↔	21B	W02A W02B
	21B	W02A W02B		21B	W02A W02B		02	X06A X06B X06C
11.69.10↔	02	C01Z C04A C04B	11.92↔	02	C01Z C20Z	12.34↔	21A	BORP VAC VBOR
	21A	X06A X06B X06C BORP KVB I KVB II		21A	W02A W02B		21B	VAC VBOR
11.69.20↔	21B	BORP KVB I KVB II	12.00↔	21B	X06A X06B X06C BORP VAC VBOR	12.35↔	02	C01Z C20Z
	02	VAC VBOR		02	C01Z C14Z		21A	W02A W02B
11.69.99↔	21A	C01Z C04A C04B	12.01↔	21A	W02A W02B	12.36↔	21B	X06A X06B X06C
	21B	C20Z		21B	X06A X06B X06C BORP VAC VBOR		02	BORP VAC VBOR
11.69.99↔	02	C01Z C04A C04B	12.02↔	02	C01Z C20Z	12.39.00↔	21A	C01Z C06A C06B
	21A	C20Z		21A	W02A W02B		21B	C06C
11.69.99↔	21B	W02A W02B	12.11↔	21B	X06A X06B X06C BORP VAC VBOR		02	C01Z C14Z
	02	X06A X06B X06C BORP VAC VBOR		02	C01Z C20Z		21A	W02A W02B

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
12.39.10↔	21A 21B	W02A W02B X06A X06B X06C BORP KVB I KVB II VAC VBOR	12.59.11↔	21A 21B	W02A W02B X06A X06B X06C BORP KVB I KVB II VAC VBOR	12.64.99↔	21A 21B	W02A W02B X06A X06B X06C BORP KVB I KVB II VAC VBOR
	02	C01Z C06A C06B C06C C14Z		02	C01Z C06A C06B C06C		02	C01Z C06A C06B C06C
	21A 21B	W02A W02B X06A X06B X06C BORP VAC VBOR		10 21A 21B	K09A K09B W02A W02B X06A X06B X06C BORP VAC VBOR	12.65↔	10 21A 21B	K09A K09B W02A W02B X06A X06B X06C BORP KVB I KVB II VAC VBOR
12.39.99↔	02	C01Z C06A C06B C06C C14Z	12.59.99↔	02	C01Z C06A C06B C06C		02	C01Z C06A C06B C06C
	21A 21B	W02A W02B X06A X06B X06C BORP VAC VBOR		10 21A 21B	K09A K09B W02A W02B X06A X06B X06C BORP VAC VBOR	12.66↔	21A 21B	W02A W02B X06A X06B X06C BORP KVB I KVB II VAC VBOR
12.40↔	02	C01Z C20Z	12.61.00↔	21A 21B	W02A W02B X06A X06B X06C BORP VAC VBOR		02	C01Z C06A C06B C06C
	21A 21B	W02A W02B X06A X06B X06C BORP VAC VBOR		02	C01Z C06A C06B C06C		21A 21B	W02A W02B X06A X06B X06C BORP KVB I KVB II VAC VBOR
12.41↔	02	C14Z		10 21A 21B	K09A K09B W02A W02B X06A X06B X06C BORP VAC VBOR	12.69.00↔	21A 21B	W02A W02B X06A X06B X06C BORP VAC VBOR
	21A 21B	W02A W02B X06A X06B X06C BORP VAC VBOR	12.61.10↔	02	C01Z C06A C06B C06C		02	C01Z C06A C06B C06C
12.42↔	02	C14Z		10 21A 21B	K09A K09B W02A W02B X06A X06B X06C BORP VAC VBOR	12.69.10↔	21A 21B	W02A W02B X06A X06B X06C BORP KVB I KVB II VAC VBOR
	21A 21B	W02A W02B X06A X06B X06C BORP KVB I KVB II VAC VBOR		02	C01Z C06A C06B C06C		21A 21B	W02A W02B X06A X06B X06C BORP KVB I KVB II VAC VBOR
12.43↔	02	C01Z C15Z	12.61.11↔	21A 21B	W02A W02B X06A X06B X06C BORP KVB I KVB II VAC VBOR		02	C01Z C06A C06B C06C
	21A 21B	W02A W02B X06A X06B X06C BORP KVB I KVB II VAC VBOR		02	C01Z C06A C06B C06C		21A 21B	W02A W02B X06A X06B X06C BORP VAC VBOR
12.44↔	02	C01Z C15Z		10 21A 21B	K09A K09B W02A W02B X06A X06B X06C BORP KVB I KVB II VAC VBOR	12.69.99↔	02	C01Z C06A C06B C06C
	21A 21B	W02A W02B X06A X06B X06C BORP KVB I KVB II VAC VBOR		02	C01Z C06A C06B C06C		21A 21B	W02A W02B X06A X06B X06C BORP VAC VBOR
12.51↔	02	C01Z C06A C06B	12.61.99↔	10 21A 21B	K09A K09B W02A W02B X06A X06B X06C BORP VAC VBOR	12.71↔	02	C01Z C06A C06B C06C
	10 21A 21B	K09A K09B W02A W02B X06A X06B X06C BORP VAC VBOR		02	C01Z C06A C06B C06C		02	C01Z C06A C06B C06C
12.52↔	02	C01Z C06A C06B		10 21A 21B	K09A K09B W02A W02B X06A X06B X06C BORP VAC VBOR	12.72↔	10	K09A K09B BORP KVB I KVB II VAC VBOR
	21A 21B	W02A W02B X06A X06B X06C BORP VAC VBOR		21A 21B	W02A W02B X06A X06B X06C BORP KVB I KVB II VAC VBOR		02	C01Z C06A C06B C06C
12.53↔	02	C01Z C06A C06B	12.62↔	02	C01Z C06A C06B C06C C20Z	12.73↔	10	K09A K09B BORP KVB I KVB II VAC VBOR
	21A 21B	W02A W02B X06A X06B X06C BORP VAC VBOR		21A 21B	W02A W02B X06A X06B X06C BORP KVB I KVB II VAC VBOR		02	C01Z C06A C06B C06C
12.54↔	02	C01Z C06A C06B	12.63↔	02	C01Z C06A C06B C06C	12.74↔	10	K09A K09B BORP KVB I KVB II VAC VBOR
	21A 21B	W02A W02B X06A X06B X06C BORP KVB I KVB II VAC VBOR		02	C01Z C06A C06B C06C		02	C01Z C06A C06B C06C
12.55↔	02	C01Z C06A C06B	12.64.00↔	02	C01Z C06A C06B C06C	12.79.00↔	10	K09A K09B BORP VAC VBOR
	21A 21B	W02A W02B X06A X06B X06C BORP VAC VBOR		10 21A 21B	K09A K09B W02A W02B X06A X06B X06C BORP KVB I KVB II VAC VBOR	12.79.10↔	02	C01Z C06A C06B C06C
12.59.00↔	02	C01Z C06A C06B	12.64.10↔	02	C01Z C06A C06B C06C	12.79.20↔	10	K09A K09B BORP KVB I KVB II VAC VBOR
	10 21A 21B	K09A K09B W02A W02B X06A X06B X06C BORP KVB I KVB II VAC VBOR		10 21A 21B	K09A K09B W02A W02B X06A X06B X06C BORP KVB I KVB II VAC VBOR	12.79.11↔	02	C01Z C06A C06B C06C
12.59.10↔	02	C01Z C06A C06B	12.64.11↔	02	C01Z C06A C06B C06C	12.79.20↔	10	K09A K09B BORP KVB I KVB II VAC VBOR
	10 21A 21B	K09A K09B W02A W02B X06A X06B X06C BORP KVB I KVB II VAC VBOR		10 21A 21B	K09A K09B W02A W02B X06A X06B X06C BORP KVB I KVB II VAC VBOR		10	K09A K09B BORP KVB I KVB II VAC VBOR

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
	02	C01Z C06A C06B	12.91.99↔	02	BORP VAC VBOR		21A	W02A W02B
	10	K09A K09B		21A	C01Z C14Z C15Z		21B	X06A X06B X06C
12.79.99↔		BORP KVB I KVB II		21B	W02A W02B			BORP KVB I KVB II
		VAC VBOR		21B	X06A X06B X06C			VAC VBOR
	02	C01Z C06A C06B	12.92.09↔	02	BORP VAC VBOR		02	C01Z C03A C04A
		C06C		21A	C14Z		10	C08A C08B
	10	K09A K09B		21A	W02A W02B		21A	K09A K09B
12.81↔		BORP KVB I KVB II		21B	X06A X06B X06C		21B	W02A W02B
		VAC VBOR	12.92.21↔	21B	BORP VAC VBOR		21B	X06A X06B X06C
	02	C01Z C20Z		02	C14Z			BORP KVB I KVB II
	21A	W02A W02B		21A	W02A W02B			VAC VBOR
	21B	X06A X06B X06C		21B	X06A X06B X06C		02	C01Z C03A C04A
12.82↔		BORP KVB I KVB II	12.92.29↔	21B	BORP VAC VBOR		10	C08A C08B
		VAC VBOR		02	C14Z		21A	K09A K09B
	02	C01Z C06A C06B		21A	W02A W02B		21A	W02A W02B
		C06C		21B	X06A X06B X06C		21B	X06A X06B X06C
	21A	W02A W02B	12.93↔	21B	BORP VAC VBOR			BORP KVB I KVB II
	21B	X06A X06B X06C		02	C01Z C20Z			VAC VBOR
12.83↔		BORP KVB I KVB II		21A	W02A W02B		02	C01Z C03A C04A
		VAC VBOR		21B	X06A X06B X06C		10	C08A C08B
	02	C01Z C20Z	12.97↔	21B	BORP VAC VBOR		21A	K09A K09B
	21A	W02A W02B		02	C01Z C20Z		21A	W02A W02B
	21B	X06A X06B X06C		21A	W02A W02B		21B	X06A X06B X06C
12.84↔		BORP VAC VBOR	12.98.00↔	21B	X06A X06B X06C			BORP KVB I KVB II
	02	C01Z C20Z		21B	BORP VAC VBOR			VAC VBOR
	21A	W02A W02B		02	C01Z C20Z		02	C01Z C03A C04A
	21B	X06A X06B X06C		21A	W02A W02B		10	C08A C08B
12.85↔		BORP VAC VBOR	12.98.10↔	21B	X06A X06B X06C		21A	K09A K09B
		VAC VBOR		21B	BORP VAC VBOR		21A	W02A W02B
	02	C01Z C20Z		02	C01Z C20Z		21B	X06A X06B X06C
	21A	W02A W02B		21A	W02A W02B			BORP KVB I KVB II
	21B	X06A X06B X06C		21B	X06A X06B X06C			VAC VBOR
12.86↔		BORP VAC VBOR	12.98.99↔	02	C01Z C20Z		02	C01Z C03A C04A
	02	C01Z C20Z		21A	W02A W02B		10	C08A C08B
	21A	W02A W02B		21B	X06A X06B X06C		21A	K09A K09B
	21B	X06A X06B X06C		21B	BORP VAC VBOR		21B	W02A W02B
12.87↔		BORP KVB I KVB II		02	C01Z C20Z			BORP KVB I KVB II
		VAC VBOR		21A	W02A W02B			VAC VBOR
	02	C01Z C20Z	12.99.00↔	21B	X06A X06B X06C		02	C01Z C03A C04A
	21A	W02A W02B		21B	BORP VAC VBOR		10	C08A C08B
	21B	X06A X06B X06C		02	C01Z C20Z		21A	K09A K09B
12.88↔		BORP VAC VBOR	12.99.99↔	21A	W02A W02B		21A	W02A W02B
	02	C01Z C20Z		21B	X06A X06B X06C		21B	X06A X06B X06C
	21A	W02A W02B		21B	BORP VAC VBOR			BORP KVB I KVB II
	21B	X06A X06B X06C		02	C01Z C15Z C20Z			VAC VBOR
12.89↔		BORP VAC VBOR	13.00↔	21A	W02A W02B		02	C01Z C20Z
	02	C01Z C20Z		21B	X06A X06B X06C		21A	BORP KVB I KVB II
	21A	W02A W02B		21B	BORP VAC VBOR		21A	VAC VBOR
	21B	X06A X06B X06C		02	C01Z C20Z		21B	C01Z C20Z
12.91.00↔		BORP KVB I KVB II	13.01↔	21A	W02A W02B		02	BORP KVB I KVB II
		VAC VBOR		21B	X06A X06B X06C		10	VAC VBOR
	02	C01Z C14Z C15Z		21A	W02A W02B		21A	C01Z C20Z
	21A	W02A W02B		21B	X06A X06B X06C		21B	BORP KVB I KVB II
	21B	X06A X06B X06C		21B	BORP VAC VBOR		02	VAC VBOR
12.91.10↔		BORP VAC VBOR	13.02↔	02	C01Z C20Z		02	C01Z C20Z
	02	C01Z C14Z C15Z		21A	W02A W02B		10	K09A K09B
	21A	W02A W02B		21B	X06A X06B X06C		21A	BORP KVB I KVB II
	21B	X06A X06B X06C		21B	BORP VAC VBOR		21B	VAC VBOR
12.91.11↔		BORP VAC VBOR	13.11↔	02	C01Z C20Z		02	C01Z C20Z
	02	C01Z C14Z C15Z		21A	W02A W02B		10	BORP KVB I KVB II
	21A	W02A W02B		21B	X06A X06B X06C		21A	VAC VBOR
	21B	X06A X06B X06C		21B	BORP KVB I KVB II		02	C01Z C03A C04A
12.91.19↔		BORP VAC VBOR	13.19↔	02	C01Z C08A C08B		21A	C08A C08B
	02	C01Z C14Z C15Z		10	K09A K09B		21B	W02A W02B
	21A	W02A W02B		21B	BORP KVB I KVB II		21B	X06A X06B X06C
	21B	X06A X06B X06C		02	C01Z C08A C08B			BORP KVB I KVB II
12.91.20↔		BORP VAC VBOR	13.2↔	02	C01Z C03A C04A			VAC VBOR
	02	C01Z C14Z C15Z		10	K09A K09B		02	C01Z C20Z
	21A	W02A W02B		21A	W02A W02B		21A	W02A W02B
	21B	X06A X06B X06C		21B	X06A X06B X06C		21B	X06A X06B X06C
		BORP VAC VBOR		02	C01Z C08A C08B		02	BORP KVB I KVB II
		VAC VBOR		10	K09A K09B		10	VAC VBOR
	02	C01Z C14Z C15Z		21A	W02A W02B		02	C01Z C03A C04A
	21A	W02A W02B		21B	X06A X06B X06C		10	C08A C08B
	21B	X06A X06B X06C		21B	BORP VAC VBOR			BORP KVB I KVB II

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
	21A	W02A W02B		21A	W02A W02B		02	C01Z C15Z
	21B	X06A X06B X06C		21B	X06A X06B X06C		21A	W02A W02B
13.79↔		BORP KVB I KVB II	14.32↔		BORP VAC VBOR	14.59.11↔	21B	X06A X06B X06C
	02	VAC VBOR		02	C01Z C14Z		02	BORP VAC VBOR
		C01Z C03A C04A		21A	W02A W02B		21A	C01Z C15Z
		C08A C08B		21B	X06A X06B X06C		21B	W02A W02B
	21A	W02A W02B	14.33↔		BORP VAC VBOR	14.59.99↔	21B	X06A X06B X06C
	21B	X06A X06B X06C		02	C01Z C14Z		02	BORP VAC VBOR
13.8↔		BORP KVB I KVB II		21A	W02A W02B		21A	C01Z C15Z
		VAC VBOR		21B	X06A X06B X06C		21B	W02A W02B
	02	C01Z C08A C08B	14.34↔		BORP VAC VBOR		21B	X06A X06B X06C
	10	K09A K09B		02	C01Z C14Z		02	BORP VAC VBOR
	21A	W02A W02B		21A	W02A W02B		21A	C01Z C14Z
	21B	X06A X06B X06C		21B	X06A X06B X06C		10	K09A K09B
13.91↔		BORP KVB I KVB II	14.35↔		BORP VAC VBOR		21A	W02A W02B
		VAC VBOR		02	C01Z C14Z		21B	X06A X06B X06C
	02	C01Z C20Z		21A	W02A W02B		02	BORP VAC VBOR
	21A	W02A W02B		21B	X06A X06B X06C		21B	C01Z C14Z
	21B	X06A X06B X06C	14.39.00↔		BORP VAC VBOR		10	K09A K09B
13.92↔		BORP KVB I KVB II		02	C01Z C14Z		21A	W02A W02B
		VAC VBOR		21A	W02A W02B		21B	X06A X06B X06C
	02	C01Z C20Z		21B	X06A X06B X06C		02	BORP VAC VBOR
	21A	W02A W02B	14.39.10↔		BORP VAC VBOR		21A	C01Z C14Z
	21B	X06A X06B X06C		02	C01Z C14Z		10	K09A K09B
13.93↔		BORP VAC VBOR		21A	W02A W02B		21A	W02A W02B
	02	C01Z C20Z		21B	X06A X06B X06C		21B	X06A X06B X06C
	21A	W02A W02B	14.39.99↔		BORP VAC VBOR		02	BORP VAC VBOR
	21B	X06A X06B X06C		02	C01Z C14Z		21A	C01Z C14Z
13.99↔		BORP KVB I KVB II		21A	W02A W02B		10	K09A K09B
		VAC VBOR		21B	X06A X06B X06C		21A	W02A W02B
	02	C01Z C08A C08B	14.41↔		BORP VAC VBOR		21B	X06A X06B X06C
	21A	W02A W02B		02	C01Z C15Z		02	BORP KVB I KVB II
	21B	X06A X06B X06C		21A	W02A W02B		10	VAC VBOR
14.00↔		BORP VAC VBOR		21B	X06A X06B X06C		02	C01Z C03A C03B
	02	C01Z C15Z		02	C01Z C15Z		10	K09A K09B
	21A	W02A W02B	14.49↔		BORP VAC VBOR		21A	W02A W02B
	21B	X06A X06B X06C		21B	X06A X06B X06C		21B	X06A X06B X06C
14.01↔		BORP VAC VBOR		02	C01Z C15Z		02	BORP KVB I KVB II
	02	C01Z C15Z		10	K09A K09B		10	VAC VBOR
	21A	W02A W02B		21A	W02A W02B		02	C01Z C03A C03B
	21B	X06A X06B X06C	14.51↔		BORP KVB I KVB II		10	K09A K09B
14.02↔		BORP VAC VBOR		21B	X06A X06B X06C		21A	W02A W02B
	02	C01Z C15Z		02	C01Z C15Z		21B	X06A X06B X06C
	21A	W02A W02B		21A	W02A W02B		02	BORP KVB I KVB II
	21B	X06A X06B X06C		21B	X06A X06B X06C		10	VAC VBOR
14.11↔		BORP VAC VBOR	14.52↔		BORP KVB I KVB II		02	C01Z C03A C03B
14.21↔					VAC VBOR		10	K09A K09B
14.22↔		02 C01Z C15Z		02	C01Z C15Z		21A	W02A W02B
14.23↔		BORP VAC VBOR	14.53↔		21A	W02A W02B	21B	X06A X06B X06C
14.24↔		02 C01Z C15Z		21B	X06A X06B X06C		02	BORP KVB I KVB II
14.25↔		BORP VAC VBOR		02	C01Z C15Z		10	VAC VBOR
14.26↔		02 C01Z C15Z	14.54↔		21A	W02A W02B	21A	C01Z C15Z
		BORP KVB I KVB II		21B	X06A X06B X06C		21B	W02A W02B
	02	VAC VBOR		02	C01Z C15Z		02	X06A X06B X06C
	21A	C01Z C02A C02B		21A	W02A W02B		10	BORP KVB I KVB II
	21B	W02A W02B		21B	X06A X06B X06C		21A	VAC VBOR
14.27↔		BORP KVB I KVB II	14.55↔		BORP KVB I KVB II		02	C01Z C03A C03B
		VAC VBOR		02	C01Z C15Z		10	K09A K09B
	02	C01Z C02A C02B		21A	W02A W02B		21A	W02A W02B
	21A	W02A W02B		21B	X06A X06B X06C		21B	X06A X06B X06C
	21B	X06A X06B X06C		02	C01Z C15Z		02	BORP KVB I KVB II
		BORP KVB I KVB II		21A	W02A W02B		10	VAC VBOR
		VAC VBOR		21B	X06A X06B X06C		21A	C01Z C15Z
14.29↔		02 C01Z C02A C02B	14.59.00↔		BORP VAC VBOR		21B	W02A W02B
	21A	W02A W02B		02	C01Z C15Z		02	X06A X06B X06C
	21B	X06A X06B X06C		21A	W02A W02B		10	BORP KVB I KVB II
14.31↔		BORP VAC VBOR		21B	X06A X06B X06C		21A	VAC VBOR
	02	C01Z C15Z		02	C01Z C15Z		02	C01Z C03A C03B
	21A	BORP VAC VBOR	14.59.10↔		21A	W02A W02B	10	K09A K09B
14.31↔		C01Z C14Z		21B	X06A X06B X06C		02	C01Z C03A C03B

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG	
	21A	W02A W02B	14.9x.22↔	02	BORP VAC VBOR		02	VAC VBOR	
	21B	X06A X06B X06C		21A	C01Z C03A C03B		02	C01Z C10A C10B	
14.73.19↔		BORP KVB I KVB II		21B	W02A W02B		10	K09A K09B	
		VAC VBOR			X06A X06B X06C			BORP KVB I KVB II	
	02	C01Z C03A C03B	14.9x.23↔		BORP VAC VBOR			VAC VBOR	
	10	K09A K09B		02	C01Z C03A C03B		02	C01Z C10A C10B	
14.73.99↔	21A	W02A W02B		21A	W02A W02B		10	K09A K09B	
	21B	X06A X06B X06C		21B	X06A X06B X06C			BORP KVB I KVB II	
		BORP KVB I KVB II	14.9x.99↔		BORP VAC VBOR			VAC VBOR	
		VAC VBOR		02	C01Z C03A C03B		02	C01Z C10A C10B	
	02	C01Z C03A C03B		21A	W02A W02B		10	K09A K09B	
	10	K09A K09B		21B	X06A X06B X06C			BORP KVB I KVB II	
14.74↔	21A	W02A W02B	15.01↔		BORP VAC VBOR			VAC VBOR	
	21B	X06A X06B X06C		02	C01Z C10A C10B		02	C01Z C10A C10B	
		BORP KVB I KVB II	15.11.00↔		BORP KVB I KVB II		10	K09A K09B	
		VAC VBOR			VAC VBOR			BORP KVB I KVB II	
	02	C01Z C15Z		02	C01Z C10A C10B			VAC VBOR	
	21A	W02A W02B		10	K09A K09B		02	C01Z C10A C10B	
14.79↔	21B	X06A X06B X06C	15.11.10↔		BORP KVB I KVB II		10	K09A K09B	
	02	C01Z C15Z			VAC VBOR			BORP KVB I KVB II	
	10	K09A K09B		02	C01Z C10A C10B			VAC VBOR	
	21A	W02A W02B		10	K09A K09B		02	C01Z C10A C10B	
14.9x.00↔	21B	X06A X06B X06C	15.11.11↔		BORP KVB I KVB II		10	K09A K09B	
		BORP VAC VBOR			VAC VBOR			BORP KVB I KVB II	
	02	C01Z C03A C03B		02	C01Z C10A C10B			VAC VBOR	
	21A	W02A W02B		10	K09A K09B		02	C01Z C10A C10B	
14.9x.10↔	21B	X06A X06B X06C	15.11.99↔		BORP KVB I KVB II		10	K09A K09B	
		BORP VAC VBOR			VAC VBOR			BORP KVB I KVB II	
	02	C01Z C03A C03B		02	C01Z C10A C10B			VAC VBOR	
	21A	W02A W02B		10	K09A K09B		02	C01Z C10A C10B	
14.9x.11↔	21B	X06A X06B X06C	15.12.00↔		BORP KVB I KVB II		10	K09A K09B	
		BORP KVB I KVB II			VAC VBOR			BORP VAC VBOR	
	02	C01Z C03A C03B		02	C01Z C10A C10B		02	C01Z C10A C10B	
	21A	W02A W02B	15.12.10↔		BORP KVB I KVB II		10	K09A K09B	
14.9x.12↔	21B	X06A X06B X06C			VAC VBOR			BORP KVB I KVB II	
		BORP KVB I KVB II		02	C01Z C10A C10B		02	C01Z C10A C10B	
		VAC VBOR		10	K09A K09B		10	K09A K09B	
14.9x.13↔	02	C01Z C03A C03B	15.12.11↔		BORP KVB I KVB II			BORP KVB I KVB II	
	21A	W02A W02B			VAC VBOR			VAC VBOR	
	21B	X06A X06B X06C		02	C01Z C10A C10B		02	C01Z C10A C10B	
14.9x.14↔		BORP KVB I KVB II		10	K09A K09B		10	K09A K09B	
		VAC VBOR						BORP KVB I KVB II	
	02	C01Z C03A C03B		02	C01Z C10A C10B		02	C01Z C10A C10B	
	21A	W02A W02B		10	K09A K09B		10	K09A K09B	
14.9x.15↔	21B	X06A X06B X06C	15.12.99↔		BORP KVB I KVB II			BORP KVB I KVB II	
		BORP KVB I KVB II			VAC VBOR			VAC VBOR	
	02	C01Z C03A C03B		02	C01Z C10A C10B		02	C01Z C10A C10B	
	21A	W02A W02B		10	K09A K09B		10	K09A K09B	
14.9x.16↔	21B	X06A X06B X06C	15.13.10↔		BORP KVB I KVB II			BORP KVB I KVB II	
		BORP KVB I KVB II			VAC VBOR			VAC VBOR	
	02	C01Z C03A C03B		02	C01Z C10A C10B		02	C01Z C10A C10B	
	21A	W02A W02B	15.13.11↔		BORP KVB I KVB II		10	K09A K09B	
14.9x.20↔	21B	X06A X06B X06C			VAC VBOR			BORP KVB I KVB II	
		BORP KVB I KVB II		02	C01Z C10A C10B		02	C01Z C10A C10B	
		VAC VBOR		10	K09A K09B		10	K09A K09B	
14.9x.21↔	02	C01Z C03A C03B	15.13.99↔		BORP KVB I KVB II			BORP KVB I KVB II	
	21A	W02A W02B			VAC VBOR			VAC VBOR	
	21B	X06A X06B X06C	15.19.10↔		02	C01Z C10A C10B		02	C01Z C10A C10B
14.9x.22↔		BORP VAC VBOR		10	K09A K09B		10	K09A K09B	
	02	C01Z C03A C03B						BORP KVB I KVB II	
	21A	W02A W02B		02	C01Z C10A C10B		02	C01Z C10A C10B	
14.9x.23↔	21B	X06A X06B X06C	15.19.11↔		10	K09A K09B		10	K09A K09B

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG	
15.29.00↔		BORP VAC VBOR		02	C01Z C10A C10B	15.4x.21↔		BORP KVB I KVB II	
	02	C01Z C10A C10B		08	I17Z			VAC VBOR	
	08	I17Z		21A	W02A W02B		02	C01Z C10A C10B	
	21A	W02A W02B		21B	X06A X06B X06C		10	K09A K09B	
	21B	X06A X06B X06C	15.29.41↔		BORP KVB I KVB II			BORP KVB I KVB II	
15.29.01↔		BORP VAC VBOR			VAC VBOR			VAC VBOR	
	02	C01Z C10A C10B		02	C01Z C10A C10B		02	C01Z C10A C10B	
	08	I17Z		08	I17Z		10	K09A K09B	
	21A	W02A W02B		21A	W02A W02B	15.5x.00↔		BORP KVB I KVB II	
	21B	X06A X06B X06C		21B	X06A X06B X06C			VAC VBOR	
15.29.02↔		BORP VAC VBOR	15.29.42↔		BORP KVB I KVB II		02	C01Z C10A C10B	
	02	C01Z C10A C10B			VAC VBOR			BORP KVB I KVB II	
	08	I17Z		02	C01Z C10A C10B	15.5x.10↔		VAC VBOR	
	21A	W02A W02B		08	I17Z		02	C01Z C10A C10B	
	21B	X06A X06B X06C		21A	W02A W02B	15.5x.11↔		BORP KVB I KVB II	
15.29.09↔		BORP VAC VBOR	15.29.49↔		X06A X06B X06C			VAC VBOR	
	02	C01Z C10A C10B		21B	BORP KVB I KVB II		02	C01Z C10A C10B	
	08	I17Z			VAC VBOR			BORP KVB I KVB II	
	21A	W02A W02B		02	C01Z C10A C10B	15.5x.99↔		VAC VBOR	
	21B	X06A X06B X06C		08	I17Z		02	C01Z C10A C10B	
15.29.10↔		BORP KVB I KVB II		21A	W02A W02B	15.6↔		BORP VAC VBOR	
		VAC VBOR		21B	X06A X06B X06C		02	C01Z C10A C10B	
	02	C01Z C10A C10B	15.3x.00↔		BORP KVB I KVB II		08	I17Z	
	08	I17Z			VAC VBOR		10	K09A K09B	
	21A	W02A W02B		02	C01Z C10A C10B		21A	W02A W02B	
	21B	X06A X06B X06C		10	K09A K09B		21B	X06A X06B X06C	
15.29.11↔		BORP KVB I KVB II	15.3x.10↔		BORP KVB I KVB II	15.7↔		BORP KVB I KVB II	
		VAC VBOR			VAC VBOR			VAC VBOR	
	02	C01Z C10A C10B		02	C01Z C10A C10B		01	B09Z B39A B39B	
	08	I17Z		10	K09A K09B		02	C01Z C10A C10B	
	21A	W02A W02B	15.3x.11↔		BORP KVB I KVB II	15.9↔		BORP KVB I KVB II	
	21B	X06A X06B X06C			VAC VBOR			VAC VBOR	
15.29.12↔		BORP KVB I KVB II		02	C01Z C10A C10B		02	C01Z C10A C10B	
		VAC VBOR		10	K09A K09B	16.01↔		BORP KORP KVB I	
	02	C01Z C10A C10B	15.3x.12↔		BORP KVB I KVB II			KVB II MKOR VAC	
	08	I17Z			VAC VBOR			VBOR VKOR	
	21A	W02A W02B		02	C01Z C10A C10B		01	B02A B02B B02C	
	21B	X06A X06B X06C		10	K09A K09B			B20A B20B B20C	
15.29.19↔		BORP KVB I KVB II	15.3x.20↔		BORP KVB I KVB II			B20D B20E B39A	
		VAC VBOR			VAC VBOR			B39B	
	02	C01Z C10A C10B		02	C01Z C10A C10B		02	C01Z C02A C02B	
	08	I17Z		10	K09A K09B		06	G33Z G38Z	
	21A	W02A W02B	15.3x.21↔		BORP KVB I KVB II		07	H33Z	
	21B	X06A X06B X06C			VAC VBOR		08	I17Z	
15.29.30↔		BORP KVB I KVB II		02	C01Z C10A C10B		10	K09A K09B	
		VAC VBOR		10	K09A K09B		11	L33Z	
	02	C01Z C10A C10B	15.3x.99↔		BORP KVB I KVB II		21A	W02A W02B	
	08	I17Z			VAC VBOR		21B	X06A X06B X06C	
	21A	W02A W02B		02	C01Z C10A C10B			BORP KORP KVB I	
	21B	X06A X06B X06C		10	K09A K09B			KVB II MKOR VAC	
15.29.31↔		BORP KVB I KVB II	15.4x.00↔		BORP KVB I KVB II			VBOR VKOR	
		VAC VBOR			VAC VBOR		01	B02A B02B B02C	
	02	C01Z C10A C10B		02	C01Z C10A C10B			B20A B20B B20C	
	08	I17Z		10	K09A K09B			B20D B20E B39A	
	21A	W02A W02B	15.4x.10↔		BORP KVB I KVB II			B39B	
	21B	X06A X06B X06C			VAC VBOR		02	C01Z C02A C02B	
15.29.32↔		BORP KVB I KVB II		02	C01Z C10A C10B		06	G33Z G38Z	
		VAC VBOR		10	K09A K09B		07	H33Z	
	02	C01Z C10A C10B	15.4x.11↔		BORP KVB I KVB II		08	I17Z	
	08	I17Z			VAC VBOR		10	K09A K09B	
	21A	W02A W02B	15.4x.12↔		02	C01Z C10A C10B		11	L33Z
	21B	X06A X06B X06C			10	K09A K09B		21A	W02A W02B
15.29.39↔		BORP KVB I KVB II	15.4x.12↔		BORP KVB I KVB II		21B	X06A X06B X06C	
		VAC VBOR			VAC VBOR			BORP KVB I KVB II	
	02	C01Z C10A C10B		02	C01Z C10A C10B			VAC VBOR	
	08	I17Z		10	K09A K09B		01	B02A B02B B02C	
	21A	W02A W02B	15.4x.20↔		BORP KVB I KVB II			B20A B20B B20C	
	21B	X06A X06B X06C			VAC VBOR			B20D B20E B39A	
15.29.40↔		BORP KVB I KVB II		02	C01Z C10A C10B			B39B	
		VAC VBOR		10	K09A K09B		02	C01Z C02A C02B	

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
16.1↔	06	G33Z G38Z	16.49↔	21B	X06A X06B X06C	16.51.00↔	B20A B20B B20C	
	07	H33Z		22	Y02A Y02B Y02C		B20D B20E B39A	
	10	K09A K09B			BORP KORP KVB I		B39B	
	11	L33Z			KVB II MKOR VAC		02 C01Z C02A C02B	
	21A	W02A W02B			VB VBOR VKOR		03 D25A D25B D28Z	
	21B	X06A X06B X06C		02	C01Z C02A C02B		D29Z	
		BORP KVB I KVB II		21A	W02A W02B		06 G33Z G38Z	
		VAC VBOR		21B	X06A X06B X06C		07 H33Z	
	02	C01Z C15Z		22	Y02A Y02B Y02C		08 I17Z	
	21A	W02A W02B			BORP KORP KVB I		09 J02A J02B J08A	
16.23.00↔	21B	X06A X06B X06C			KVB II MKOR VAC		J08B	
		BORP VAC VBOR			VB VBOR VKOR		11 L33Z	
	02	C01Z C02A C02B		01	B02A B02B B02C		21A W02A W02B	
	03	D09Z D30A D30B			B20A B20B B20C		21B X06A X06B X06C	
		D30C			B20D B20E B39A		22 Y02A Y02B Y02C	
	08	I17Z			B39B		BORP KORP KVB I	
	21A	W02A W02B		02	C01Z C02A C02B		KVB II MKOR VAC	
	21B	X06A X06B X06C		03	D25A D25B D28Z		VB VBOR VKOR	
		BORP KVB I KVB II			D29Z		01 B02A B02B B02C	
		VAC VBOR		06	G33Z G38Z		B20A B20B B20C	
16.23.11↔	01	B09Z B39A B39B		07	H33Z		B20D B20E B39A	
	02	C01Z C02A C02B		08	I17Z		B39B	
	08	I17Z		09	J02A J02B J08A		02 C01Z C02A C02B	
	21A	W02A W02B		10	J08B		03 D25A D25B D28Z	
	21B	X06A X06B X06C		11	L33Z		D29Z	
		BORP KVB I KVB II		21A	W02A W02B		06 G33Z G38Z	
		VAC VBOR		21B	X06A X06B X06C		07 H33Z	
	02	C01Z C02A C02B		22	Y02A Y02B Y02C		08 I17Z	
	03	D09Z D30A D30B			BORP KORP KVB I		09 J02A J02B J08A	
		D30C			KVB II MKOR VAC		J08B	
16.23.12↔	08	I17Z			VB VBOR VKOR		11 L33Z	
	21A	W02A W02B		01	B02A B02B B02C		21A W02A W02B	
	21B	X06A X06B X06C			B20A B20B B20C		21B X06A X06B X06C	
		BORP KVB I KVB II			B20D B20E B39A		22 Y02A Y02B Y02C	
		VAC VBOR			B39B		BORP KORP KVB I	
	02	C01Z C02A C02B		02	C01Z C02A C02B		KVB II MKOR VAC	
	08	I17Z		03	D25A D25B D28Z		VB VBOR VKOR	
	21A	W02A W02B			D29Z		01 B02A B02B B02C	
	21B	X06A X06B X06C		06	G33Z G38Z		B20A B20B B20C	
		BORP KVB I KVB II		07	H33Z		B20D B20E B39A	
16.23.99↔		VAC VBOR		08	I17Z		B39B	
	02	C01Z C02A C02B		09	J02A J02B J08A		02 C01Z C02A C02B	
	08	I17Z		10	J08B		03 D25A D25B D28Z	
	21A	W02A W02B		11	L33Z		D29Z	
	21B	X06A X06B X06C		21A	W02A W02B		06 G33Z G38Z	
		BORP KVB I KVB II		21B	X06A X06B X06C		07 H33Z	
		VAC VBOR		22	Y02A Y02B Y02C		08 I17Z	
	02	C01Z C02A C02B			BORP KORP KVB I		09 J02A J02B J08A	
	21A	W02A W02B			KVB II MKOR VAC		J08B	
	21B	X06A X06B X06C			VB VBOR VKOR		11 L33Z	
16.31↔	22	Y02A Y02B Y02C		01	B02A B02B B02C		21A W02A W02B	
		BORP KVB I KVB II			B20A B20B B20C		21B X06A X06B X06C	
		VAC VBOR			B20D B20E B39A		22 Y02A Y02B Y02C	
	02	C01Z C02A C02B			B39B		BORP KORP KVB I	
	21A	W02A W02B		02	C01Z C02A C02B		KVB II MKOR VAC	
	21B	X06A X06B X06C		03	D25A D25B D28Z		VB VBOR VKOR	
		BORP KVB I KVB II			D29Z		01 B02A B02B B02C	
		VAC VBOR		06	G33Z G38Z		B20A B20B B20C	
	02	C01Z C02A C02B		07	H33Z		B20D B20E B39A	
	21A	W02A W02B		08	I17Z		B39B	
16.39↔	21B	X06A X06B X06C		09	J02A J02B J08A		02 C01Z C02A C02B	
		BORP KVB I KVB II		10	J08B		03 D25A D25B D28Z	
		VAC VBOR		11	L33Z		D29Z	
	02	C01Z C02A C02B		21A	W02A W02B		06 G33Z G38Z	
	21A	W02A W02B		21B	X06A X06B X06C		07 H33Z	
	21B	X06A X06B X06C		22	Y02A Y02B Y02C		08 I17Z	
	22	Y02A Y02B Y02C			BORP KORP KVB I		09 J02A J02B J08A	
		BORP KORP KVB I			KVB II MKOR VAC		J08B	
		VB VBOR VKOR			VB VBOR VKOR		11 L33Z	
	02	C01Z C02A C02B			01	B02A B02B B02C	21A W02A W02B	
16.41↔	21A	W02A W02B				21B X06A X06B X06C		
	21B	X06A X06B X06C				22 Y02A Y02B Y02C		
	22	Y02A Y02B Y02C				BORP KORP KVB I		
		BORP KORP KVB I				KVB II MKOR VAC		
		KVB II MKOR VAC				VB VBOR VKOR		
	02	C01Z C02A C02B				01 B02A B02B B02C		
	21A	W02A W02B				B20A B20B B20C		
	21B	X06A X06B X06C				B20D B20E B39A		
	22	Y02A Y02B Y02C				B39B		
		BORP KORP KVB I				02 C01Z C02A C02B		
16.42↔		KVB II MKOR VAC				03 D25A D25B D28Z		
		VB VBOR VKOR				D29Z		
	02	C01Z C02A C02B				06 G33Z G38Z		
	21A	W02A W02B				07 H33Z		
	21B	X06A X06B X06C				08 I17Z		
	22	Y02A Y02B Y02C				09 J02A J02B J08A		
		BORP KORP KVB I				J08B		
		KVB II MKOR VAC				11 L33Z		
		VB VBOR VKOR				21A W02A W02B		
	02	C01Z C02A C02B						
16.51.99↔	21A	W02A W02B						
				01	B02A B02B B02C			

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
16.52.99↔	21B	X06A X06B X06C	07	H33Z		03	D12A D12B	
	22	Y02A Y02B Y02C	08	I17Z		08	I17Z	
		BORP KORP KVB I	09	J02A J02B J08A		21A	W02A W02B	
		KVB II MKOR VAC		J08B		21B	X06A X06B X06C	
		VB VBOR VKOR	11	L33Z		22	Y02A Y02B Y02C	
	01	B02A B02B B02C	21A	W02A W02B			BORP KVB I KVB II	
		B20A B20B B20C	21B	X06A X06B X06C			VAC VB VBOR	
		B20D B20E B39A	22	Y02A Y02B Y02C			C01Z C02A C02B	
		B39B	16.59.99↔	BORP KORP KVB I			D12A D12B	
				KVB II MKOR VAC			02	I17Z
16.59.00↔	02	C01Z C02A C02B	01	B02A B02B B02C		03	W02A W02B	
	03	D25A D25B D28Z		B20A B20B B20C		21B	X06A X06B X06C	
		D29Z		B20D B20E B39A		22	Y02A Y02B Y02C	
	06	G33Z G38Z	06	G33Z G38Z			BORP KVB I KVB II	
	07	H33Z	07	H33Z			VAC VB VBOR	
	08	I17Z	08	I17Z			C01Z C02A C02B	
	09	J02A J02B J08A	09	J02A J02B J08A		02	D12A D12B	
		J08B		J08B		03	I17Z	
	11	L33Z	11	L33Z		21A	W02A W02B	
	21A	W02A W02B	21A	W02A W02B		21B	X06A X06B X06C	
16.59.10↔	21B	X06A X06B X06C	21B	X06A X06B X06C		22	Y02A Y02B Y02C	
	22	Y02A Y02B Y02C	22	Y02A Y02B Y02C			B20D B20E B39A	
		BORP KORP KVB I	16.61.00↔	BORP KVB I KVB II			B39B	
		KVB II MKOR VAC		VAC VB VBOR				
	01	VB VBOR VKOR		C01Z C02A C02B		01	B02A B02B B02C	
		B02A B02B B02C		D25A D25B D28Z			B20A B20B B20C	
		B20A B20B B20C		D29Z			B20D B20E B39A	
		B20D B20E B39A		G33Z G38Z				
	02	C01Z C02A C02B	02	C01Z C02A C02B		02	C01Z C02A C02B	
	03	D25A D25B D28Z	03	D12A D12B		03	D12A D12B	
16.59.11↔		D29Z	06	I17Z		06	G33Z G38Z	
	06	G33Z G38Z	07	H33Z		07	H33Z	
	07	H33Z	08	I17Z		08	I17Z	
	08	I17Z	09	J02A J02B J08A		10	K09A K09B	
	09	J02A J02B J08A	10	J08B		11	L33Z	
		J08B	11	L33Z		21A	W02A W02B	
	21A	W02A W02B	21A	W02A W02B		21B	X06A X06B X06C	
	21B	X06A X06B X06C	21B	X06A X06B X06C		22	Y02A Y02B Y02C	
	22	Y02A Y02B Y02C	22	Y02A Y02B Y02C			B20D B20E B39A	
		BORP KORP KVB I	16.62.10↔	BORP KVB I KVB II			B39B	
16.59.12↔		KVB II MKOR VAC		VAC VB VBOR				
		VB VBOR VKOR		C01Z C02A C02B		02	C01Z C02A C02B	
	01	B02A B02B B02C	02	D12A D12B		03	D12A D12B	
		B20A B20B B20C	03	I17Z		08	I17Z	
		B20D B20E B39A	08	I17Z		21A	W02A W02B	
		B39B	21A	W02A W02B		21B	X06A X06B X06C	
	02	C01Z C02A C02B	21B	X06A X06B X06C		22	Y02A Y02B Y02C	
	03	D25A D25B D28Z	22	Y02A Y02B Y02C			B20D B20E B39A	
		D29Z	16.62.20↔	BORP KVB I KVB II				
	06	G33Z G38Z		VAC VB VBOR				
16.63↔			02	C01Z C02A C02B		16.65.10↔		
16.64↔			16.65.00↔					
16.65↔								

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG	
16.66↔	08	I17Z			KVB II MKOR VAC		10	K09A K09B	
	21A	W02A W02B			VB VBOR VKOR		21A	W02A W02B	
	21B	X06A X06B X06C		01	B09Z B39A B39B		21B	X06A X06B X06C	
	22	Y02A Y02B Y02C		02	C01Z C02A C02B		01	B17A B17B B17C	
		BORP KVB I KVB II		03	D02A D02B D12A			B39A B39B	
		VAC VB VBOR			D12B D24A D24B		03	D09Z D12A D12B	
	01	B02A B02B B02C		05	F04Z			D30A D30B D30C	
		B20A B20B B20C		08	I02A I02B I17Z		05	F21A F21B F21C	
		B20D B20E B39A		09	J01A J01B J02A		08	I27A I27B I27C	
		B39B			J02B			I27D	
16.71↔	02	C01Z C02A C02B		21A	W01A W02A W02B		09	J02A J02B J03A	
	03	D12A		21B	X06A X06B X06C			J03B J04Z J08A	
	06	G33Z G38Z		22	Y02A Y02B			J08B J11A J11B	
	07	H33Z	16.98.19↔		BORP KVB I KVB II			J21Z J22A J22B	
	08	I17Z			VAC VB VBOR		10	K09A K09B	
	10	K09A K09B		01	B09Z B39A B39B		21A	W02A W02B	
	11	L33Z		02	C01Z C02A C02B		21B	X06A X06B X06C	
	21A	W02A W02B		03	D12A D12B		01	B17A B17B B17C	
	21B	X06A X06B X06C		08	I17Z			B39A B39B	
	22	Y02A Y02B Y02C		21A	W02A W02B		03	D09Z D12A D12B	
16.72↔		BORP KVB I KVB II		21B	X06A X06B X06C			D30A D30B	
		VAC VB VBOR		22	Y02A Y02B Y02C		05	F21A F21B F21C	
	02	C01Z C02A C02B	16.98.20↔		BORP KVB I KVB II		08	I27A I27B I27C	
	21A	W02A W02B			VAC VB VBOR			I27D	
	21B	X06A X06B X06C		02	C01Z C02A C02B		09	J02A J02B J03A	
		BORP KVB I KVB II		03	D12A D12B			J03B J04Z J08A	
		VAC VB VBOR		08	I17Z			J08B J10Z J11A	
	02	C01Z C02A C02B		21A	W02A W02B			J11B J21Z J22A	
	21A	W02A W02B		21B	X06A X06B X06C		10	K09A K09B	
	21B	X06A X06B X06C		22	Y02A Y02B Y02C		21A	W02A W02B	
16.81↔		BORP VAC VBOR	16.98.21↔		BORP KVB I KVB II		21B	X06A X06B X06C	
	02	C01Z C02A C02B			VAC VB VBOR			BORP KVB I KVB II	
	03	D12A		02	C01Z C02A C02B			VAC VB VBOR	
	08	I17Z		03	D12A D12B		01	B17A B17B B17C	
	21A	W02A W02B		08	I17Z			B39A B39B	
	21B	X06A X06B X06C		21A	W02A W02B		03	D09Z D12A D12B	
		BORP KVB I KVB II		21B	X06A X06B X06C			D30A D30B D30C	
		VAC VB VBOR		22	Y02A Y02B Y02C		05	F21A F21B F21C	
	02	C01Z C02A C02B	18.01↔		D09Z D30A D30B		08	I27A I27B I27C	
	08	I17Z			D30C			I27D	
16.82↔	21A	W02A W02B		09	J02A J02B J03A		09	J02A J02B J03A	
	21B	X06A X06B X06C		21B	X06A X06B X06C			J03B J04Z J08A	
		BORP KVB I KVB II		22	Y02A Y02B Y02C			J08B J10Z J21Z	
		VAC VB VBOR		02	C01Z C02A C02B			J22A J22B	
	02	C01Z C02A C02B		03	D09Z D30A D30B		10	K09A K09B	
	08	I17Z		21A	D30C		21A	W02A W02B	
	21A	W02A W02B		09	J02A J02B J03A		21B	X06A X06B X06C	
	21B	X06A X06B X06C		21B	J03B J04Z J11A			D30A D30B D30C	
	22	Y02A Y02B Y02C		22	J11B		05	F21A F21B F21C	
		BORP KVB I KVB II		21A	W02A W02B		08	I27A I27B I27C	
16.89↔		VAC VB VBOR		21B	X06A X06B X06C			J27D	
	01	B09Z B39A B39B	18.02↔	03	D09Z D30A D30B		10	K09A K09B	
	02	C01Z C02A C02B			D30C		21A	W02A W02B	
	08	I17Z		09	J02A J02B J03A		21B	X06A X06B X06C	
	10	K09A K09B		21B	J03B J04Z J11A			D30A D30B D30C	
	21A	W02A W02B		21A	J11B		09	F21A F21B F21C	
	21B	X06A X06B X06C		21B	W02A W02B		08	I27A I27B I27C	
	22	Y02A Y02B Y02C		22	X06A X06B X06C			J08B J10Z J21Z	
		BORP KVB I KVB II		02	D09Z D30A D30B		10	K09A K09B	
		VAC VB VBOR		03	D30C		21A	W02A W02B	
16.92↔	01	B09Z B39A B39B		09	J02A J02B J03A		21B	X06A X06B X06C	
	02	C01Z C02A C02B		21B	J03B J04Z J11A			D30A D30B D30C	
	08	I17Z		21A	J11B		22	Y02A Y02B Y02C	
	21A	W02A W02B		21A	W02A W02B			BORP KVB I KVB II	
	21B	X06A X06B X06C		21B	X06A X06B X06C			VAC VB VBOR	
	22	Y02A Y02B Y02C		22	Y02A Y02B Y02C		01	B17A B17B B17C	
		BORP KVB I KVB II		02	D09Z D30A D30B			B39A B39B	
		VAC VB VBOR		03	D30C		03	D09Z D12A D12B	
	01	B09Z B39A B39B		09	J02A J02B J03A			D30A D30B D30C	
	02	C01Z C02A C02B		21A	J03B J04Z J11A		05	F21A F21B F21C	
16.98.10↔	10	K09A K09B		21B	J11B		08	I27A I27B I27C	
	21A	W02A W02B		21A	W02A W02B			I27D	
	21B	X06A X06B X06C		21B	X06A X06B X06C		09	J02A J02B J03A	
	22	Y02A Y02B Y02C		22	Y02A Y02B Y02C			J03B J04Z J08A	
		BORP VAC VB	18.21↔	01	B17A B17B B17C			J08B J10Z J21Z	
		VBOR		03	B39A B39B		03	J22A J22B	
	01	B09Z B39A B39B		03	D09Z D12A D12B			J27D	
	02	C01Z C02A C02B		05	D30A D30B		10	K09A K09B	
	03	D12A D12B		08	F21A F21B F21C		21A	W02A W02B	
	08	I17Z		09	I27A I27B I27C		21B	X06A X06B X06C	
16.98.11↔	21A	W02A W02B		09	I27D			22	Y02A Y02B Y02C
	21B	X06A X06B X06C		09	J02A J02B J03A		09	J02A J02B J03A	
	22	Y02A Y02B Y02C		21A	J03B J04Z J08A		05	J03B J04Z J08A	
		BORP KORP KVB I		21B	J08B J11A J11B		08	J08B J10Z J21Z	
				03	J21Z J22A J22B		10	K09A K09B	
				03	D09Z D30A D30B		21A	W02A W02B	
				05	D30C		21B	X06A X06B X06C	
				08	F21A F21B F21C			22	Y02A Y02B Y02C
				09	I27A I27B I27C		09	J02A J02B J03A	
				09	I27D		05	J03B J04Z J08A	
				09	J02A J02B J03A		08	J08B J10Z J21Z	
				09	J03B J04Z J08A		10	K09A K09B	
				09	J08B J11A J11B		21A	W02A W02B	
				09	J21Z J22A J22B		21B	X06A X06B X06C	

PROC

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
18.6x.00↔	09	J02A J02B J03A J03B J04Z J10Z BORP VAC VB VBOR	18.71.11↔	11	L33Z	18.71.19↔	07	H33Z
	03	D09Z D30A D30B		21A	W02A W02B		08	I02A I02B I15A I15B
	09	J02A J02B J03A J03B J04Z J10Z		21B	X06A X06B X06C		09	J01A J01B J02A J02B J03A J03B J04Z J10Z
	21A	W02A W02B		22	Y02A Y02B Y02C		11	L33Z
	21B	X06A X06B X06C			BORP KORP KVB I KVB II MKOR VAC VB VBOR VKOR		21A	W01A W02A W02B
	22	Y02A Y02B Y02C		01	B02A B02B B02C		21B	X06A X06B X06C
		BORP VAC VBOR			B20A B20B B20C		22	Y02A Y02B
	03	D09Z D30A D30B			B20D B20E B39A			BORP KVB I KVB II VAC VB VBOR
	09	J02A J02B J03A J03B J04Z J10Z			B39B		01	VAC VB VBOR
	21A	W02A W02B		03	D09Z D17Z D30A			B02A B02B B02C
18.6x.10↔	21B	X06A X06B X06C		06	G33Z G38Z			B20A B20B B20C
		BORP VAC VBOR		07	H33Z			B20D B20E B39A
	03	D09Z D30A D30B		08	I15A I15B			B39B
	09	J02A J02B J03A J03B J04Z J10Z		09	J02A J02B J03A J03B J04Z J10Z		03	D09Z D17Z D30A
	21A	W02A W02B		11	L33Z		06	D30B
	21B	X06A X06B X06C		21A	W02A W02B		07	G33Z G38Z
	22	Y02A Y02B Y02C		21B	X06A X06B X06C		08	H33Z
		BORP KVB I KVB II VAC VB VBOR		22	Y02A Y02B Y02C		09	I15A I15B
	03	D09Z D30A D30B			BORP KORP KVB I KVB II MKOR VAC VB VBOR VKOR		09	J02A J02B J03A J03B J04Z J10Z
	09	J02A J02B J03A J03B J04Z J10Z		01	B02A B02B B02C		11	L33Z
18.6x.20↔	21A	W02A W02B			B20A B20B B20C		21A	W02A W02B
	21B	X06A X06B X06C			B20D B20E B39A		21B	X06A X06B X06C
		BORP KVB I KVB II VAC VB VBOR			B39B		22	Y02A Y02B Y02C
	03	D09Z D30A D30B		03	D09Z D17Z D30A			BORP KORP KVB I KVB II MKOR VAC
	09	J02A J02B J03A J03B J04Z J10Z		06	G33Z G38Z		01	VB VBOR VKOR
	21A	W02A W02B		07	H33Z			B02A B02B B02C
	21B	X06A X06B X06C		08	I15A I15B		01	B20A B20B B20C
	22	Y02A Y02B Y02C		09	J02A J02B J03A J03B J04Z J10Z		09	B20D B20E B39A
		BORP VAC VB VBOR		09	J02A J02B J03A J03B J04Z J10Z		03	B39B
	03	D09Z D30A D30B		11	L33Z		06	D09Z D17Z D30A
18.6x.30↔	09	J02A J02B J03A J03B J04Z J10Z		21A	W02A W02B		07	D30B
	21A	W02A W02B		21B	X06A X06B X06C		08	G33Z G38Z
	21B	X06A X06B X06C		22	Y02A Y02B Y02C		09	H33Z
	22	Y02A Y02B Y02C			BORP KORP KVB I KVB II MKOR VAC VB VBOR VKOR		01	I15A I15B
		BORP KVB I KVB II VAC VB VBOR		01	B02A B02B B02C			B02A B02B B02C
	03	D09Z D30A D30B			B20A B20B B20C		01	B20A B20B B20C
	09	J02A J02B J03A J03B J04Z J10Z			B20D B20E B39A		09	B20D B20E B39A
	21A	W02A W02B			B39B		03	B39B
	21B	X06A X06B X06C					06	D09Z D17Z D30A
	22	Y02A Y02B Y02C					07	D30B
18.6x.99↔		BORP VAC VB VBOR					08	G33Z G38Z
	03	D09Z D30A D30B					09	H33Z
	09	J02A J02B J03A J03B J04Z J10Z					09	I15A I15B
	21A	W02A W02B					09	J02A J02B J03A J03B J04Z J10Z
	21B	X06A X06B X06C					11	L33Z
	22	Y02A Y02B Y02C					21A	W02A W02B
		BORP VAC VB VBOR					21B	X06A X06B X06C
	03	D09Z D30A D30B					22	Y02A Y02B Y02C
	09	J02A J02B J03A J03B J04Z J10Z						BORP KORP KVB I KVB II MKOR VAC
	21A	W02A W02B					01	VB VBOR VKOR
18.71.00↔	21B	X06A X06B X06C					01	B02A B02B B02C
	22	Y02A Y02B Y02C						B20A B20B B20C
		BORP KVB I KVB II VAC VB VBOR						B20D B20E B39A
	01	B02A B02B B02C						B39B
		B20A B20B B20C						
		B20D B20E B39A						
		B39B						
	03	D09Z D17Z D30A						
	06	G33Z G38Z						
	07	H33Z						
18.71.10↔	08	I15A I15B						
	09	J02A J02B J03A J03B J04Z J10Z						
	11	L33Z						
	21A	W02A W02B						
	21B	X06A X06B X06C						
	22	Y02A Y02B Y02C						
		BORP KVB I KVB II VAC VB VBOR						
	01	B02A B02B B02C						
		B20A B20B B20C						
		B20D B20E B39A						
18.71.14↔		B39B						
	03	D09Z D17Z D30A						
	06	G33Z G38Z						
	07	H33Z						
	08	I15A I15B						
	09	J02A J02B J03A J03B J04Z J10Z						
	11	L33Z						
	21A	W02A W02B						
	21B	X06A X06B X06C						
	22	Y02A Y02B Y02C						
18.71.21↔		BORP KORP KVB I KVB II MKOR VAC VB VBOR VKOR						
	03	D09Z D17Z D30A						
	06	G33Z G38Z						
	07	H33Z						
	08	I15A I15B						
	09	J02A J02B J03A J03B J04Z J10Z						
	11	L33Z						
	21A	W02A W02B						
	21B	X06A X06B X06C						
	22	Y02A Y02B Y02C						
18.71.22↔		BORP KORP KVB I KVB II MKOR VAC VB VBOR VKOR						
	03	D02A D02B D09Z						
	06	G33Z G38Z						
	07	H33Z						
	08	I15A I15B						
	09	J02A J02B J03A J03B J04Z J10Z						
	05	F04Z						
	06	G33Z G38Z						

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
18.71.23↔	03	D09Z D17Z D30A D30B	18.71.99↔	01	KVB II MKOR VAC VB VBOR VKOR	19.19.10↔	01	KVB II MKOR VAC VBOR VKOR
	06	G33Z G38Z		03	B02A B02B B02C		01	B02A B02B B02C
	07	H33Z		06	B20A B20B B20C		01	B20A B20B B20C
	08	I15A I15B		07	B20D B20E B39A		01	B20D B20E B39A
	09	J02A J02B J03A J03B J04Z J10Z		08	B39B		03	B39B
	11	L33Z		09	D09Z D17Z D30A D30B		21B	D09Z D30A D30B D30C
	21A	W02A W02B		11	G33Z G38Z		21B	X06A X06B X06C
	21B	X06A X06B X06C		12	H33Z		21B	BORP KORP KVB I
	22	Y02A Y02B Y02C		13	I15A I15B		21B	KVB II MKOR VAC
		BORP KORP KVB I		14	J02A J02B J03A		21B	VBOR VKOR
		KVB II MKOR VAC		15	J03B J04Z J10Z		01	B02A B02B B02C
	01	VB VBOR VKOR		16	L33Z		01	B20A B20B B20C
		B02A B02B B02C		17	W02A W02B		01	B20D B20E B39A
		B20A B20B B20C		18	X06A X06B X06C		03	B39B
		B20D B20E B39A		19	Y02A Y02B Y02C		21B	D09Z D30A D30B X06A X06B X06C
		B39B		20	BORP KVB I KVB II		21B	BORP KORP KVB I
	03	D09Z D17Z D30A D30B		21	VAC VB VBOR		01	KVB II MKOR VAC
	06	G33Z G38Z		22	B02A B02B B02C		01	VBOR VKOR
	07	H33Z		23	B20A B20B B20C		01	B20A B20B B20C
	08	I15A I15B		24	B20D B20E B39A		01	B20D B20E B39A
	09	J02A J02B J03A J03B J04Z J10Z		25	B39B		03	B39B
	11	L33Z		26	G33Z G38Z		03	D09Z D30A D30B X06A X06B X06C
	21A	W02A W02B		27	H33Z		21B	BORP KORP KVB I
	21B	X06A X06B X06C		28	I15A I15B		21B	KVB II MKOR VAC
	22	Y02A Y02B Y02C		29	J02A J02B J03A		01	VBOR VKOR
		BORP KORP KVB I		30	J03B J04Z J10Z		01	B02A B02B B02C
		KVB II MKOR VAC		31	L33Z		01	B20A B20B B20C
		VB VBOR VKOR		32	W02A W02B		01	B20D B20E B39A
	01	B02A B02B B02C		33	X06A X06B X06C		03	B39B
		B20A B20B B20C		34	D09Z D17Z D30A D30B		21B	D09Z D30A D30B X06A X06B X06C
		B20D B20E B39A		35	G33Z G38Z		21B	BORP KORP KVB I
		B39B		36	H33Z		01	KVB II MKOR VAC
	03	D09Z D17Z D30A D30B		37	I15A I15B		01	VBOR VKOR
	06	G33Z G38Z		38	J02A J02B J03A		01	B02A B02B B02C
	07	H33Z		39	J03B J04Z J10Z		01	B20A B20B B20C
	08	I15A I15B		40	L33Z		01	B20D B20E B39A
	09	J02A J02B J03A J03B J04Z J10Z		41	W02A W02B		03	B39B
	11	L33Z		42	X06A X06B X06C		21B	D09Z D30A D30B X06A X06B X06C
	21A	W02A W02B		43	D09Z D17Z D30A D30B		21B	BORP KORP KVB I
	21B	X06A X06B X06C		44	G33Z G38Z		01	KVB II MKOR VAC
	22	Y02A Y02B Y02C		45	H33Z		01	VBOR VKOR
		BORP KORP KVB I		46	I15A I15B		01	B02A B02B B02C
		KVB II MKOR VAC		47	J02A J02B J03A		01	B20A B20B B20C
		VB VBOR VKOR		48	J03B J04Z J10Z		01	B20D B20E B39A
	01	B02A B02B B02C		49	L33Z		03	B39B
		B20A B20B B20C		50	W02A W02B		21B	D09Z D30A D30B X06A X06B X06C
		B20D B20E B39A		51	X06A X06B X06C		21B	BORP KORP KVB I
		B39B		52	D09Z D17Z D30A D30B		01	KVB II MKOR VAC
	03	D09Z D17Z D30A D30B		53	G33Z G38Z		01	VBOR VKOR
	06	G33Z G38Z		54	H33Z		01	B02A B02B B02C
	07	H33Z		55	I15A I15B		01	B20A B20B B20C
	08	I15A I15B		56	J02A J02B J03A		01	B20D B20E B39A
	09	J02A J02B J03A J03B J04Z J10Z		57	J03B J04Z J10Z		03	B39B
	11	L33Z		58	L33Z		21B	D09Z D30A D30B X06A X06B X06C
	21A	W02A W02B		59	W02A W02B		21B	BORP KORP KVB I
	21B	X06A X06B X06C		60	X06A X06B X06C		01	KVB II MKOR VAC
	22	Y02A Y02B Y02C		61	D09Z D30A D30B X06A X06B X06C		01	VBOR VKOR
		BORP KORP KVB I		62	D09Z D17Z D30A D30B		03	B39B
		KVB II MKOR VAC		63	G33Z G38Z		21B	D09Z D30A D30B X06A X06B X06C
		VB VBOR VKOR		64	H33Z		21B	BORP KORP KVB I
	01	B02A B02B B02C		65	I15A I15B		01	KVB II MKOR VAC
		B20A B20B B20C		66	J02A J02B J03A		01	VBOR VKOR
		B20D B20E B39A		67	J03B J04Z J10Z		01	B02A B02B B02C
		B39B		68	L33Z		01	B20A B20B B20C
	03	D09Z D17Z D30A D30B		69	W02A W02B		01	B20D B20E B39A
	06	G33Z G38Z		70	X06A X06B X06C		03	B39B
	07	H33Z		71	D09Z D30A D30B X06A X06B X06C		21B	D09Z D30A D30B X06A X06B X06C
	08	I15A I15B		72	G33Z G38Z		21B	BORP KORP KVB I
	09	J02A J02B J03A J03B J04Z J10Z		73	H33Z		01	KVB II MKOR VAC
	11	L33Z		74	I15A I15B		01	VBOR VKOR
	21A	W02A W02B		75	J02A J02B J03A		01	B02A B02B B02C
	21B	X06A X06B X06C		76	J03B J04Z J10Z		01	B20A B20B B20C
	22	Y02A Y02B Y02C		77	L33Z		01	B20D B20E B39A
		BORP KORP KVB I		78	W02A W02B		03	B39B
		KVB II MKOR VAC		79	X06A X06B X06C		21B	D09Z D30A D30B X06A X06B X06C
		VB VBOR VKOR		80	D09Z D17Z D30A D30B		21B	BORP KORP KVB I
	01	B02A B02B B02C		81	G33Z G38Z		01	KVB II MKOR VAC
		B20A B20B B20C		82	H33Z		01	VBOR VKOR
		B20D B20E B39A		83	I15A I15B		01	B02A B02B B02C
		B39B		84	J02A J02B J03A		01	B20A B20B B20C
	03	D09Z D17Z D30A D30B		85	J03B J04Z J10Z		01	B20D B20E B39A
	06	G33Z G38Z		86	L33Z		03	B39B
	07	H33Z		87	W02A W02B		21B	D09Z D30A D30B X06A X06B X06C
	08	I15A I15B		88	X06A X06B X06C		21B	BORP KORP KVB I
	09	J02A J02B J03A J03B J04Z J10Z		89	D09Z D30A D30B X06A X06B X06C		01	KVB II MKOR VAC
	11	L33Z		90	G33Z G38Z		01	VBOR VKOR
	21A	W02A W02B		91	H33Z		01	B02A B02B B02C
	21B	X06A X06B X06C		92	I15A I15B		01	B20A B20B B20C
	22	Y02A Y02B Y02C		93	J02A J02B J03A		01	B20D B20E B39A
		BORP KORP KVB I		94	J03B J04Z J10Z		03	B39B
		KVB II MKOR VAC		95	L33Z		21B	D09Z D30A D30B X06A X06B X06C
		VB VBOR VKOR		96	W02A W02B		21B	BORP KORP KVB I
	01	B02A B02B B02C		97	X06A X06B X06C		01	KVB II MKOR VAC
		B20A B20B B20C		98	D09Z D17Z D30A D30B		01	VBOR VKOR
		B20D B20E B39A		99	G33Z G38Z		01	B02A B02B B02C
		B39B		100	H33Z		01	B20A B20B B20C
	18.71.30↔		19.19.00↔	101	I15A I15B		01	B20D B20E B39A
				102	J02A J02B J03A		03	B39B
				103	J03B J04Z J10Z		21B	D09Z D30A D30B X06A X06B X06C
				104	L33Z		21B	BORP KORP KVB I
				105	W02A W02B		01	KVB II MKOR VAC
				106	X06A X06B X06C		01	VBOR VKOR
				107	D09Z D30A D30B X06A X06B X06C		01	B02A B02B B02C
				108	G33Z G38Z		01	B20A B20B B20C
				109	H33Z		01	B20D B20E B39A
				110	I15A I15B		03	B39B
				111	J02A J02B J03A		21B	D09Z D30A D30B X06A X06B X06C
				112	J03B J04Z J10Z		21B	BORP KORP KVB I
				113	L33Z		01	01
				114	W02A W02B		01	B02A B02B B02C
				115	X06A X06B X06C		01	B20A B20B B20C
				116	D09Z D17Z D30A D30B		01	B20D B20E B39A
				117	G33Z G38Z		03	B39B
				118	H33Z		21B	D09Z D30A D30B X06A X06B X06C
				119	I15A I15B		21B	BORP KORP KVB I
				120	J02A J02B J03A		01	KVB II MKOR VAC
				121	J03B J04Z J10Z		01	VBOR VKOR
				122	L33Z		01	B02A B02B B02C
				123	W02A W02B		01	B20A B20B B20C
				124	X06A X06B X06C		01	B20D B20E B39A
				125	D09Z D30A D30B X06A X06B X06C		03	B39B
				126	G33Z G38			

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
19.29.11↔	03	D09Z D30A D30B D30C	19.55↔	03	B20D B20E B39A B39B	19.9x.12↔	03	VAC VBOR
	21B	X06A X06B X06C BORP KORP KVB I KVB II MKOR VAC VBOR VKOR		21B	D06A D06B D09Z X06A X06B X06C BORP KVB I KVB II VAC VBOR		09	D06A D06B D06C D09Z D30A D30B J02A J02B J03A J03B J04Z J10Z W02A W02B
	01	B02A B02B B02C B20A B20B B20C B20D B20E B39A B39B		01	B02A B02B B02C B20A B20B B20C B20D B20E B39A B39B		21A	X06A X06B X06C BORP KORP KVB I KVB II MKOR VAC VB VBOR VKOR
	03	D09Z D30A D30B D30C		03	D06A D06B D09Z X06A X06B X06C BORP KVB I KVB II VAC VBOR		21B	X06A X06B X06C BORP KORP KVB I KVB II MKOR VAC VB VBOR VKOR
19.29.12↔	21B	X06A X06B X06C BORP KORP KVB I KVB II MKOR VAC VBOR VKOR	19.56.00↔	21B	D06A D06B D09Z X06A X06B X06C BORP KVB I KVB II VAC VBOR	19.9x.13↔	03	D06A D06B D06C D09Z D30A D30B J02A J02B J03A J03B J04Z J10Z W02A W02B
	01	B02A B02B B02C B20A B20B B20C B20D B20E B39A B39B		01	B02A B02B B02C B20A B20B B20C B20D B20E B39A B39B		21A	X06A X06B X06C BORP KORP KVB I KVB II MKOR VAC VB VBOR VKOR
	03	D09Z D30A D30B D30C		03	D06A D06B D09Z X06A X06B X06C BORP KVB I KVB II VAC VBOR		22	Y02A Y02B Y02C BORP KORP KVB I KVB II MKOR VAC VB VBOR VKOR
	21B	X06A X06B X06C BORP KORP KVB I KVB II MKOR VAC VBOR VKOR		21B	D06A D06B D09Z X06A X06B X06C BORP KVB I KVB II VAC VBOR		03	D06A D06B D06C D09Z D30A D30B
19.29.13↔	01	B02A B02B B02C B20A B20B B20C B20D B20E B39A B39B	19.56.10↔	01	B02A B02B B02C B20A B20B B20C B20D B20E B39A B39B	19.9x.14↔	09	J02A J02B J03A J03B J04Z J10Z W02A W02B
	03	D09Z D30A D30B D30C		03	D06A D06B D09Z X06A X06B X06C BORP KVB I KVB II VAC VBOR		21A	X06A X06B X06C BORP KVB I KVB II VAC VBOR
	21B	X06A X06B X06C BORP KORP KVB I KVB II MKOR VAC VBOR VKOR		21B	D06A D06B D09Z X06A X06B X06C BORP KVB I KVB II VAC VBOR		21B	X06A X06B X06C Y02A Y02B Y02C BORP KVB I KVB II VAC VBOR
	01	B02A B02B B02C B20A B20B B20C B20D B20E B39A B39B		01	B02A B02B B02C B20A B20B B20C B20D B20E B39A B39B		03	D06A D06B D06C D09Z D30A D30B
19.29.99↔	03	D09Z D30A D30B D30C	19.56.11↔	03	D06A D06B D09Z X06A X06B X06C BORP KVB I KVB II VAC VBOR	19.9x.19↔	09	J02A J02B J03A J03B J04Z J10Z W02A W02B
	21B	X06A X06B X06C BORP KORP KVB I KVB II MKOR VAC VBOR VKOR		21B	D06A D06B D09Z X06A X06B X06C BORP KVB I KVB II VAC VBOR		21A	X06A X06B X06C BORP VAC VBOR
	01	B02A B02B B02C B20A B20B B20C B20D B20E B39A B39B		01	B02A B02B B02C B20A B20B B20C B20D B20E B39A B39B		03	D06A D06B D06C D09Z D30A D30B
	03	D09Z D30A D30B D30C		01	B02A B02B B02C B20A B20B B20C B20D B20E B39A B39B		09	J02A J02B J03A J03B J04Z J10Z W02A W02B
19.3↔	21B	X06A X06B X06C BORP KVB I KVB II VAC VBOR	19.56.20↔	03	D06A D06B D09Z X06A X06B X06C BORP KVB I KVB II VAC VBOR	19.9x.99↔	21A	X06A X06B X06C BORP VAC VBOR
	03	D09Z D30A D30B D30C		21B	D06A D06B D09Z X06A X06B X06C BORP KVB I KVB II VAC VBOR		21B	X06A X06B X06C D06A D06B D06C D09Z D30A D30B
19.4↔	03	BORP VAC VBOR	19.56.21↔	01	B02A B02B B02C B20A B20B B20C B20D B20E B39A B39B	19.9x.99↔	09	J02A J02B J03A J03B J04Z J10Z W02A W02B
19.52↔	21B	D09Z D30A D30B D30C		01	B02A B02B B02C B20A B20B B20C B20D B20E B39A B39B		21A	X06A X06B X06C X06A X06B X06C D06A D06B D06C D09Z D30A D30B
19.53↔	01	BORP VAC VBOR	19.56.99↔	03	D06A D06B D09Z X06A X06B X06C BORP KVB I KVB II VAC VBOR	20.21↔	01	B09Z B39A B39B D13A D13B
	03	BORP KVB I KVB II VAC VBOR		21B	D06A D06B D09Z X06A X06B X06C BORP KVB I KVB II VAC VBOR		03	B09Z B39A B39B D13A D13B
	01	B02A B02B B02C B20A B20B B20C B20D B20E B39A B39B		01	B02A B02B B02C B20A B20B B20C B20D B20E B39A B39B		03	B09Z B39A B39B D13A D13B
	03	D06A D06B D09Z X06A X06B X06C		01	B02A B02B B02C B20A B20B B20C B20D B20E B39A B39B		03	B09Z B39A B39B D13A D13B
19.54↔	21B	X06A X06B X06C BORP KVB I KVB II VAC VBOR	19.6↔	03	D06A D06B D09Z X06A X06B X06C BORP KVB I KVB II VAC VBOR	20.23.00↔	01	B02A B02B B02C B20A B20B B20C B20D B20E B39A B39B
	01	B02A B02B B02C B20A B20B B20C B20D B20E B39A B39B		01	B02A B02B B02C B20A B20B B20C B20D B20E B39A B39B		03	D06A D06B D06C D09Z D30A D30B D30C
	03	D06A D06B D09Z X06A X06B X06C		03	D06A D06B D06C D09Z D30A D30B D30C		21B	X06A X06B X06C B02A B02B B02C B20A B20B B20C
	21B	BORP KVB I KVB II VAC VBOR		21B	X06A X06B X06C BORP KVB I KVB II VAC VBOR		01	B20D B20E B39A B39B
19.54↔	01	B02A B02B B02C B20A B20B B20C	19.9x.11↔	03	D06A D06B D06C D09Z D30A D30B	20.23.10↔	21B	X06A X06B X06C B02A B02B B02C
	01	B02A B02B B02C B20A B20B B20C		21B	X06A X06B X06C BORP KVB I KVB II VAC VBOR		01	B20A B20B B20C B20D B20E B39A

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
		B39B		01	B02A B02B B02C		01	KVB II MKOR VAC
	03	D06A D06B D06C			B20A B20B B20C			VBOR VKOR
		D09Z D30A D30B			B20D B20E B39A		01	B02A B02B B02C
		D30C			B39B			B20A B20B B20C
20.23.11↔	21B	X06A X06B X06C	20.42.20↔	03	D06A D06B		03	B20D B20E B39A
	01	B02A B02B B02C			BORP KORP KVB I			B39B
		B20A B20B B20C			KVB II MKOR VAC		01	D06A D06B
		B20D B20E B39A			VBOR VKOR			BORP KORP KVB I
		B39B		01	B02A B02B B02C			KVB II MKOR VAC
	03	D06A D06B D06C			B20A B20B B20C			VBOR VKOR
		D09Z D30A D30B			B20D B20E B39A		01	B02A B02B B02C
		D30C			B39B			B20A B20B B20C
20.23.12↔	21B	X06A X06B X06C	20.42.21↔	03	D06A D06B		03	B20D B20E B39A
	01	B02A B02B B02C			BORP KORP KVB I			B39B
		B20A B20B B20C			KVB II MKOR VAC		01	D06A D06B
		B20D B20E B39A			VBOR VKOR			BORP KORP KVB I
		B39B		01	B02A B02B B02C			KVB II MKOR VAC
	03	D06A D06B D06C			B20A B20B B20C			VBOR VKOR
		D09Z D30A D30B			B20D B20E B39A		01	B02A B02B B02C
		D30C			B39B			B20A B20B B20C
20.23.13↔	21B	X06A X06B X06C	20.42.22↔	03	D06A D06B		03	B20D B20E B39A
	01	B02A B02B B02C			BORP KORP KVB I			B39B
		B20A B20B B20C			KVB II MKOR VAC		03	D06A D06B
		B20D B20E B39A			VBOR VKOR			BORP KVB I KVB II
		B39B		01	B02A B02B B02C			VAC VBOR
	03	D06A D06B D06C			B20A B20B B20C		03	D06A D06B
		D09Z D30A D30B			B20D B20E B39A		01	B02A B02B B02C
		D30C			B39B			B20A B20B B20C
20.23.99↔	21B	X06A X06B X06C	20.42.23↔	03	D06A D06B		03	B20D B20E B39A
	01	B02A B02B B02C			BORP KORP KVB I			B39B
		B20A B20B B20C			KVB II MKOR VAC		03	D06A D06B D06C
		B20D B20E B39A			VBOR VKOR			D09Z D30A D30B
		B39B		01	B02A B02B B02C		01	B02A B02B B02C
	03	D06A D06B D06C			B20A B20B B20C			B20A B20B B20C
		D09Z D30A D30B			B20D B20E B39A		01	B20D B20E B39A
		D30C			B39B			B39B
20.32.00↔	21B	X06A X06B X06C	20.42.24↔	03	D06A D06B		03	D06A D06B D06C
	03	D09Z D30A D30B			BORP KORP KVB I			D09Z D30A D30B
		D30C			KVB II MKOR VAC		01	B02A B02B B02C
20.32.01↔	03	D09Z D30A D30B			VBOR VKOR			B20A B20B B20C
20.32.02↔	03	D09Z D30A D30B		01	B02A B02B B02C		01	B20D B20E B39A
20.32.99↔	03	D09Z D30A D30B			B20A B20B B20C			B39B
		D30C			B20D B20E B39A		03	D06A D06B D06C
	03	D09Z D30A D30B			B39B			D09Z D30A D30B
20.41↔		D09Z D30A D30B		03	D06A D06B		01	B02A B02B B02C
		BORP VAC VBOR			BORP KORP KVB I			B20A B20B B20C
	01	B02A B02B B02C			KVB II MKOR VAC			B20D B20E B39A
		B20A B20B B20C			VBOR VKOR			B39B
		B20D B20E B39A		01	B02A B02B B02C		03	D06A D06B D06C
		B39B			B20A B20B B20C			D09Z D30A D30B
20.42.00↔	03	D06A D06B			B20D B20E B39A		01	B02A B02B B02C
		BORP KORP KVB I		03	D06A D06B			B20A B20B B20C
		KVB II MKOR VAC			BORP KORP KVB I			B20D B20E B39A
		VBOR VKOR		01	KVB II MKOR VAC			B39B
	01	B02A B02B B02C			VBOR VKOR		03	D06A D06B D06C
		B20A B20B B20C						D09Z D30A D30B
		B20D B20E B39A		01	B02A B02B B02C		03	D09Z D30A D30B
		B39B			B20A B20B B20C			D30C
20.42.10↔	03	D06A D06B			B20D B20E B39A		03	BORP VAC VBOR
		BORP KORP KVB I		03	D06A D06B		03	D09Z D30A D30B
		KVB II MKOR VAC			BORP KORP KVB I			D30C
		VBOR VKOR		01	KVB II MKOR VAC		03	D09Z D30A D30B
	01	B02A B02B B02C			VBOR VKOR			X06A X06B X06C
		B20A B20B B20C		01	B02A B02B B02C		21B	X06A X06B X06C
		B20D B20E B39A			B20A B20B B20C			BORP VAC VBOR
		B39B		01	B20D B20E B39A		03	D09Z D30A D30B
20.42.11↔	03	D06A D06B			B39B		21B	X06A X06B X06C
		BORP KORP KVB I		03	D06A D06B			BORP VAC VBOR
		KVB II MKOR VAC			BORP KORP KVB I		03	D09Z D30A D30B
		VBOR VKOR		01	KVB II MKOR VAC		21B	X06A X06B X06C
	03	D06A D06B			VBOR VKOR			BORP VAC VBOR
		BORP KORP KVB I		01	B02A B02B B02C		03	D09Z D30A D30B
		KVB II MKOR VAC			B20A B20B B20C		21B	X06A X06B X06C
		VBOR VKOR		01	B20D B20E B39A			BORP VAC VBOR
	03	D06A D06B			B39B		03	D09Z D30A D30B
		BORP KORP KVB I		03	D06A D06B		21B	X06A X06B X06C
		KVB II MKOR VAC			BORP KORP KVB I			BORP VAC VBOR
		VBOR VKOR		20.42.33↔			03	D09Z D30A D30B

PROC

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
20.62.10↔	03	BORP VAC VBOR	20.8↔	03	D06A D06B D06C			B20D B20E B39A
	21B	D09Z D30A D30B			BORP KVB I KVB II			B39B
20.62.99↔	03	X06A X06B X06C		03	VAC VBOR		03	D09Z D30A D30B
	21B	BORP KVB I KVB II	20.91↔	03	D09Z D30A D30B		08	I15A I15B
		VAC VBOR			BORP KVB I KVB II		21A	W02A W02B
20.71↔	03	D09Z D30A D30B	20.92↔	03	VAC VBOR		21B	X06A X06B X06C
	21B	X06A X06B X06C			D09Z D30A D30B		22	Y02A Y02B Y02C
		BORP KVB I KVB II			BORP KVB I KVB II			BORP VAC VBOR
		VAC VBOR			VAC VBOR		01	B02A B02B B02C
20.72.00↔	03	D06A D06B D06C		01	B02A B02B B02C			B20A B20B B20C
20.72.10↔	03	D06A D06B D06C			B20A B20B B20C			B20D B20E B39A
20.72.11↔	03	D06A D06B D06C			B20D B20E B39A			B39B
20.72.12↔	03	D06A D06B D06C	20.93↔	03	B39B		03	D09Z D30A D30B
20.72.13↔	03	D06A D06B D06C			D06A D06B D06C		08	I15A I15B
20.72.14↔	03	D06A D06B D06C			BORP KVB I KVB II		21A	W02A W02B
20.72.99↔	03	D06A D06B D06C			VAC VBOR		21B	X06A X06B X06C
20.79.00↔	01	B02A B02B B02C	20.95.00↔	03	D06A D06B D06C	20.99.99↔	01	B02A B02B B02C
		B20A B20B B20C			X06A X06B X06C			B20A B20B B20C
		B20D B20E B39A			BORP KORP KVB I			B20D B20E B39A
		B39B			KVB II MKOR VAC			B39B
20.79.10↔	03	D06A D06B D06C	20.95.10↔	03	VBOR VKOR		03	D09Z D30A D30B
		BORP KVB I KVB II			D23Z		08	I15A I15B
		VAC VBOR			BORP KORP KVB I		21A	W02A W02B
	01	B02A B02B B02C			KVB II MKOR VAC		21B	X06A X06B X06C
		B20A B20B B20C	20.95.11↔	03	VBOR VKOR	21.04↔		BORP KVB I KVB II
		B20D B20E B39A			D23Z			VAC VBOR
		B39B			BORP KORP KVB I		03	D12A D12B
20.79.11↔	03	D06A D06B D06C			KVB II MKOR VAC		05	F21A F21B F21C
		BORP KVB I KVB II	20.95.99↔	03	VBOR VKOR		21A	W02A W02B
		VAC VBOR			D23Z		21B	X06A X06B X06C
	01	B02A B02B B02C			BORP KORP KVB I	21.05↔		BORP KVB I KVB II
		B20A B20B B20C			KVB II MKOR VAC			VAC VBOR
		B20D B20E B39A	20.96↔	03	VBOR VKOR		03	D12A D12B
		B39B			D23Z		05	F21A F21B F21C
20.79.20↔	03	D06A D06B D06C			BORP KORP KVB I		21A	W02A W02B
		BORP KVB I KVB II			KVB II MKOR VAC		21B	X06A X06B X06C
		VAC VBOR			VBOR VKOR			BORP KVB I KVB II
	01	B02A B02B B02C	20.97↔	03	D01A D01B	21.06↔		VAC VBOR
		B20A B20B B20C			Pré A06Z A07A A11A		03	D12A D12B
		B20D B20E B39A			A11B A11C A11D		05	F21A F21B F21C
		B39B			A18Z		21A	W02A W02B
20.79.21↔	03	D06A D06B D06C			BORP KORP KVB I		21B	X06A X06B X06C
		BORP KVB I KVB II			KVB II MKOR VAC			BORP KVB I KVB II
		VAC VBOR			VBOR VKOR			VAC VBOR
	01	B02A B02B B02C		03	D01A D01B	21.07↔		C13A
		B20A B20B B20C			Pré A06Z A07A A11A		02	D09Z D30A D30B
		B20D B20E B39A			A11B A11C A11D		03	D30C D38A D38B
		B39B	20.98↔	03	A18Z		08	I28A I28B
20.79.22↔	03	D06A D06B D06C			BORP KORP KVB I		09	J02A J02B J03A
		BORP KVB I KVB II			KVB II MKOR VAC			J03B J04Z J10Z
		VAC VBOR			VBOR VKOR		21A	W02A W02B
	01	B02A B02B B02C		03	D01A D01B	21.1↔	03	X06A X06B X06C
		B20A B20B B20C			Pré A06Z A07A A11A		02	D12A D12B
		B20D B20E B39A			A11B A11C A11D		03	C13A
		B39B	20.99.10↔	03	A18Z		09	D39Z
20.79.23↔	03	D06A D06B D06C			BORP KVB I KVB II			J02A J02B J03A
		BORP KVB I KVB II			VAC VB VBOR			J03B J04Z J10Z
		VAC VBOR		01	B02A B02B B02C		21A	W02A W02B
	01	B02A B02B B02C			B20A B20B B20C		21B	X06A X06B X06C
		B20A B20B B20C			B20D B20E B39A			B39B
		B20D B20E B39A		03	B39B		01	D09Z D30A D30B
		B39B			D09Z D30A D30B		03	D30C D35Z D38A
20.79.99↔	03	D06A D06B D06C		08	I15A I15B		09	J02A J02B J03A
		BORP KVB I KVB II		21A	W02A W02B			J03B J04Z J10Z
		VAC VBOR		21B	X06A X06B X06C		21A	W02A W02B
	01	B02A B02B B02C	20.99.20↔	22	Y02A Y02B Y02C	21.31.10↔	02	X06A X06B X06C
		B20A B20B B20C			BORP KVB I KVB II		03	C13A
		B20D B20E B39A			VAC VB VBOR		09	D09Z D30A D30B
		B39B		01	B02A B02B B02C			D30C D35Z D38A
					B20A B20B B20C		01	J02A J02B J03A

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
21.32↔		J03B J04Z J10Z	21.4x.32↔		BORP KVB I KVB II	21.82↔		D29Z
	21A	W02A W02B			VAC VB VBOR		08	I17Z
	21B	X06A X06B X06C		01	B17A B17B B17C		09	J02A J02B J03A
	01	B17A B17B B17C			B39A B39B			J03B J04Z J08A
		B39A B39B		03	D12A D12B D35Z			J08B J11A J11B
	02	C13A			D38A		21A	W02A W02B
	03	D09Z D12A D12B		05	F21A F21B F21C		21B	X06A X06B X06C
		D30A D30B D30C		08	I27A I27B I27C			BORP KVB I KVB II
		D35Z D39Z			I27D			VAC VB VBOR
	05	F21A F21B F21C		09	J02A J02B J03A		02	C13A
21.4x.00↔	08	I27A I27B I27C			J03B J04Z J08A		03	D09Z D30A D30B
	09	I27D			J08B J10Z J21Z			D30C D38A D38B
		J02A J02B J03A		10	J22A J22B		21A	W02A W02B
		J03B J04Z J08A		21A	K09A K09B		21B	X06A X06B X06C
		J08B J10Z J21Z		21B	W02A W02B			BORP KVB I KVB II
		J22A J22B		21B	X06A X06B X06C			VAC VB VBOR
	10	K09A K09B		22	Y02A Y02B Y02C		02	C13A
	21A	W02A W02B	21.4x.99↔		BORP KVB I KVB II		03	D35Z D38A
	21B	X06A X06B X06C			VAC VB VBOR		04	E02A E02B E02C
		BORP KVB I KVB II		01	B17A B17B B17C			E07Z
21.4x.12↔		VAC VB VBOR			B39A B39B		08	I28A I28B I28C
	01	B17A B17B B17C		03	D12A D12B D35Z		09	J02A J02B J03A
		B39A B39B		05	D38A			J03B J04Z J10Z
	03	D12A D12B D35Z		08	F21A F21B F21C		21A	W02A W02B
		D38A		08	I27A I27B I27C		21B	X06A X06B X06C
	05	F21A F21B F21C		09	I27D		22	Y02A Y02B Y02C
	08	I27A I27B I27C		09	J02A J02B J03A			BORP KVB I KVB II
		I27D			J03B J04Z J08A			VAC VB VBOR
	09	J02A J02B J03A			J08B J10Z J21Z		02	C13A
		J03B J04Z J08A			J22A J22B		03	D35Z D38A
21.4x.22↔		J08B J10Z J21Z		10	K09A K09B		04	E02A E02B E02C
		J22A J22B		21A	W02A W02B			E07Z
	10	K09A K09B		21B	X06A X06B X06C		08	I28A I28B I28C
	21A	W02A W02B	21.61↔	02	C13A		09	J02A J02B J03A
	21B	X06A X06B X06C		03	D38A			J03B J04Z J10Z
	22	Y02A Y02B Y02C		04	E02A E02B E02C		21A	W02A W02B
		BORP KVB I KVB II			E07Z		21B	X06A X06B X06C
		VAC VB VBOR		21A	W02A W02B		22	Y02A Y02B Y02C
	01	B17A B17B B17C		21B	X06A X06B X06C			BORP KVB I KVB II
		B39A B39B		02	C13A			VAC VB VBOR
21.69.00↔	03	D12A D12B D35Z	21.61↔	03	D38A		02	C13A
		D38A		04	E02A E02B E02C		03	D35Z D38A
	05	F21A F21B F21C		04	E02A E02B E02C		04	E02A E02B E02C
	08	I27A I27B I27C		04	E02A E02B E02C			E07Z
		I27D		04	E07Z		08	I28A I28B I28C
	09	J02A J02B J03A	21.62↔	02	C13A		09	J02A J02B J03A
		J03B J04Z J08A		03	D39Z			J03B J04Z J10Z
		J08B J10Z J21Z		21A	W02A W02B		21A	W02A W02B
		J22A J22B		21B	X06A X06B X06C		21B	X06A X06B X06C
	10	K09A K09B	21.69.00↔	02	C13A		22	Y02A Y02B Y02C
21.69.10↔	21A	W02A W02B		03	D39Z			BORP KVB I KVB II
	21B	X06A X06B X06C		04	E02A E02B E02C			VAC VB VBOR
	22	Y02A Y02B Y02C			E07Z		02	C13A
		BORP KVB I KVB II		04	E02A E02B E02C		03	D35Z D38A
		VAC VB VBOR		04	E02A E02B E02C		04	E02A E02B E02C
	01	B17A B17B B17C		04	E02A E02B E02C			E07Z
		B39A B39B		04	E02A E02B E02C		08	I28A I28B I28C
	03	D12A D12B D35Z	21.69.11↔	02	C13A		09	J02A J02B J03A
		D38A		03	D39Z			J03B J04Z J10Z
	05	F21A F21B F21C		04	E02A E02B E02C		21A	W02A W02B
21.69.12↔	08	I27A I27B I27C		04	E02A E02B E02C		21B	X06A X06B X06C
		I27D		04	E07Z		22	Y02A Y02B Y02C
	09	J02A J02B J03A	21.69.12↔	02	C13A			BORP KVB I KVB II
		J03B J04Z J08A		03	D39Z			VAC VB VBOR
		J08B J10Z J21Z		04	E02A E02B E02C		02	C13A
		J22A J22B		04	E02A E02B E02C		03	D35Z D38A
	10	K09A K09B	21.69.99↔	02	C13A		04	E02A E02B E02C
	21A	W02A W02B		03	D39Z			E07Z
	21B	X06A X06B X06C		04	E02A E02B E02C		08	I28A I28B I28C
	22	Y02A Y02B Y02C	21.72↔	03	E07Z		09	J02A J02B J03A
					D25A D25B D28Z			

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
21.83.99↔	21A	J03B J04Z J10Z	21.86.99↔	08	I28A I28B I28C	21.88.13↔	02	VB
	21A	W02A W02B		09	J02A J02B J03A		02	C13A
	21B	X06A X06B X06C		21A	J03B J04Z J10Z		03	D35Z D38A D38B
	22	Y02A Y02B Y02C		21B	W02A W02B		04	E02A E02B E02C
		BORP KVB I KVB II		22	X06A X06B X06C			E07Z
		VAC VB VBOR			Y02A Y02B Y02C		08	I28A I28B
	02	C13A			BORP VAC VB		09	J02A J02B J03A
	03	D35Z D38A			VBOR		19	J03B J04Z J10Z
	04	E02A E02B E02C		02	C13A		U01A U01B U01C	
		E07Z		03	D35Z D38A D38B		21A	W02A W02B
	08	I28A I28B I28C		04	E02A E02B E02C		21B	X06A X06B X06C
	09	J02A J02B J03A			E07Z		22	Y02A Y02B Y02C
		J03B J04Z J10Z		08	I28A I28B I28C			VB
	21A	W02A W02B		09	J02A J02B J03A		02	C13A
	21B	X06A X06B X06C		21A	J03B J04Z J10Z		03	D35Z D38A D38B
	22	Y02A Y02B Y02C		21B	W02A W02B		04	E02A E02B E02C
		BORP VAC VB		21B	X06A X06B X06C			E07Z
		VBOR		22	Y02A Y02B Y02C		08	I28A I28B
	02	C13A			BORP VAC VBOR		09	J02A J02B J03A
	03	D35Z D38A		02	C13A		19	J03B J04Z J10Z
	04	E02A E02B E02C		03	D35Z D38A		U01A U01B U01C	
		E07Z		04	E02A E02B E02C		21A	W02A W02B
	08	I28A I28B I28C			E07Z		21B	X06A X06B X06C
	09	J02A J02B J03A		08	I28A I28B I28C		22	Y02A Y02B Y02C
		J03B J04Z J10Z		09	J02A J02B J03A			VB
	21A	W02A W02B		21A	J03B J04Z J10Z		02	C13A
	21B	X06A X06B X06C		21B	W02A W02B		03	D35Z D38A D38B
	22	Y02A Y02B Y02C		21B	X06A X06B X06C		04	E02A E02B E02C
		BORP VAC VB		21B	Y02A Y02B Y02C			E07Z
		VBOR		21A	C13A		08	I28A I28B
	02	C13A		03	D35Z D38A D38B		09	J02A J02B J03A
	03	D35Z D38A D38B		04	E02A E02B E02C			J03B J04Z J10Z
	04	E02A E02B E02C			E07Z		19	U01A U01B U01C
		E07Z		08	I28A I28B I28C		21A	W02A W02B
	08	I28A I28B I28C		09	J02A J02B J03A		21B	X06A X06B X06C
	09	J02A J02B J03A		21A	J03B J04Z J10Z		22	Y02A Y02B Y02C
		J03B J04Z J10Z		21B	W02A W02B			VB
	21A	W02A W02B		21B	X06A X06B X06C		02	C13A
	21B	X06A X06B X06C		21B	Y02A Y02B Y02C		03	D35Z D38A D38B
	22	Y02A Y02B Y02C		21A	C13A		04	E02A E02B E02C
		BORP VAC VB		08	E02A E02B E02C			E07Z
		VBOR		09	E07Z		08	I28A I28B
	02	C13A		08	I28A I28B		09	J02A J02B J03A
	03	D35Z D38A D38B		09	J02A J02B J03A			J03B J04Z J10Z
	04	E02A E02B E02C		21A	J03B J04Z J10Z		19	U01A U01B U01C
		E07Z		21A	W02A W02B		21A	W02A W02B
	08	I28A I28B I28C		21B	X06A X06B X06C		21B	X06A X06B X06C
	09	J02A J02B J03A		21B	Y02A Y02B Y02C		21B	BORP VAC VBOR
		J03B J04Z J10Z		21A	C13A			
	21A	W02A W02B		02	C13A		03	D35Z D39Z
	21B	X06A X06B X06C		03	D35Z D38A D38B		04	E02A E02B E02C
	22	Y02A Y02B Y02C		04	E02A E02B E02C			E07Z
		BORP VAC VB			E07Z		08	I28A I28B I28C
		VBOR		08	I28A I28B		09	J02A J02B J03A
	02	C13A		09	J02A J02B J03A			J03B J04Z J10Z
	03	D35Z D38A D38B		21A	J03B J04Z J10Z		19	U01A U01B U01C
	04	E02A E02B E02C		21B	W02A W02B		21A	W02A W02B
		E07Z		21B	X06A X06B X06C		21B	X06A X06B X06C
	08	I28A I28B I28C		21B	Y02A Y02B Y02C		21A	BORP VAC VBOR
	09	J02A J02B J03A		21A	C13A		03	D35Z D39Z
		J03B J04Z J10Z		02	C13A		04	E02A E02B E02C
	21A	W02A W02B		03	D35Z D38A D38B			E07Z
	21B	X06A X06B X06C		04	E02A E02B E02C		08	I28A I28B I28C
	22	Y02A Y02B Y02C			E07Z		09	J02A J02B J03A
		BORP KVB I KVB II		08	I28A I28B			J03B J04Z J10Z
		VAC VB VBOR		09	J02A J02B J03A		19	U01A U01B U01C
	02	C13A		21A	J03B J04Z J10Z		21A	W02A W02B
	03	D35Z D38A D38B		21B	W02A W02B		21B	X06A X06B X06C
	04	E02A E02B E02C		21B	X06A X06B X06C		21A	W02A W02B
		E07Z		22	Y02A Y02B Y02C		21B	X06A X06B X06C

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG	
21.99.10↔	02	C13A	22.50↔	03	D06A D06B D06C		03	B39B	
	03	D12A D12B D38A	22.51↔	01	B02A B02B B02C		03	D06A D06B	
	04	D38B		01	B20A B20B B20C			BORP KVB I KVB II	
	04	E02A E02B E02C		01	B20D B20E B39A			VAC VBOR	
	04	E07Z		01	B39B		01	B02A B02B B02C	
	21A	W02A W02B		02	C14Z			B20A B20B B20C	
21.99.20↔	21B	X06A X06B X06C		03	D06A D06B D06C			B20D B20E B39A	
	02	C13A	22.52↔		BORP KVB I KVB II			B39B	
	03	D12A D12B D38A			VAC VBOR		03	D06A D06B	
	04	D38B		01	B02A B02B B02C			BORP KVB I KVB II	
	04	E02A E02B E02C		01	B20A B20B B20C			VAC VBOR	
	04	E07Z		01	B20D B20E B39A		01	B02A B02B B02C	
	21A	W02A W02B		02	C14Z			B20A B20B B20C	
	21B	X06A X06B X06C		03	D06A D06B D06C			B20D B20E B39A	
21.99.99↔	02	C13A	22.53↔	01	B09Z B39A B39B		03	B39B	
	03	D12A D12B D39Z		03	D06A D06B D06C			D06A D06B	
	04	E02A E02B E02C	22.60↔	03	BORP KVB I KVB II			BORP KVB I KVB II	
	04	E07Z		01	VAC VBOR			VAC VBOR	
	21A	W02A W02B		02	C14Z		01	B02A B02B B02C	
	21B	X06A X06B X06C		03	D06A D06B D06C			B20A B20B B20C	
22.02↔	03	D06A D06B D06C	22.61↔	03	BORP KVB I KVB II			B20D B20E B39A	
22.2x.00↔	02	C14Z		01	VAC VBOR			B39B	
22.2x.10↔	01	B09Z B39A B39B		02	C14Z		03	D06A D06B	
	02	I28A I28B		03	D06A D06B D06C			BORP KVB I KVB II	
	03	D06A D06B D06C		08	I28A I28B			VAC VBOR	
22.2x.11↔	08	I28A I28B	22.62.00↔		BORP KVB I KVB II		01	B02A B02B B02C	
	01	B09Z B39A B39B			VAC VBOR			B20A B20B B20C	
	02	C14Z		01	B09Z B39A B39B			B20D B20E B39A	
	03	D06A D06B D06C		03	D06A D06B D06C			B39B	
	08	I28A I28B		08	I28A I28B		03	D06A D06B	
22.31↔		BORP KVB I KVB II	22.62.10↔		BORP KVB I KVB II			BORP KVB I KVB II	
		VAC VBOR			VAC VBOR			VAC VBOR	
	01	B09Z B39A B39B			01	B09Z B39A B39B	03	D06A D06B	
	03	D06A D06B D06C			03	D06A D06B D06C		X06A X06B X06C	
22.41.00↔		BORP KVB I KVB II	22.62.11↔		BORP KVB I KVB II		22.79.00↔	BORP VAC VBOR	
		VAC VBOR			VAC VBOR		01	B09Z B39A B39B	
	01	B09Z B39A B39B			01	B09Z B39A B39B	03	D06A D06B D25A	
	03	D06A D06B D06C			03	D06A D06B D06C		D25B	
22.41.10↔		BORP KVB I KVB II			08	I28A I28B	08	I15A I15B	
		VAC VBOR			08	I28A I28B	09	J02A J02B J08A	
	01	B09Z B39A B39B	22.62.19↔		BORP KVB I KVB II			J08B	
	03	D06A D06B			VAC VBOR		21A	W01A W01B	
22.41.11↔		BORP KVB I KVB II			01	B09Z B39A B39B	21B	X06A X06B X06C	
		VAC VBOR			03	D06A D06B D06C		BORP KVB I KVB II	
	01	B09Z B39A B39B			08	I28A I28B	01	VAC VBOR	
	03	D06A D06B	22.62.20↔		BORP KVB I KVB II			B09Z B39A B39B	
22.41.12↔		BORP KVB I KVB II			VAC VBOR			D06A D06B D25A	
		VAC VBOR			01	B09Z B39A B39B	03	D25B	
	01	B09Z B39A B39B			03	D06A D06B D06C		I15A I15B	
	03	D06A D06B			08	I28A I28B	09	J02A J02B J08A	
22.41.99↔		BORP KVB I KVB II	22.62.21↔		BORP KVB I KVB II			J08B	
		VAC VBOR			VAC VBOR		21A	W01A W01B	
	01	B09Z B39A B39B			01	B09Z B39A B39B	21B	X06A X06B X06C	
	03	D06A D06B			03	D06A D06B D06C		BORP KVB I KVB II	
22.42.00↔		BORP KVB I KVB II	22.62.29↔		BORP KVB I KVB II			VAC VBOR	
		VAC VBOR			VAC VBOR		01	B09Z B39A B39B	
	01	B09Z B39A B39B			01	B09Z B39A B39B	03	D06A D06B D25A	
	03	D06A D06B			03	D06A D06B D06C		D25B	
22.42.10↔		BORP KVB I KVB II			08	I28A I28B	08	I15A I15B	
		VAC VBOR			08	I28A I28B	09	J02A J02B J08A	
	01	B09Z B39A B39B	22.62.99↔		BORP KVB I KVB II			J08B	
	03	D06A D06B			VAC VBOR		21A	W01A W01B	
22.42.11↔		BORP KVB I KVB II			01	B09Z B39A B39B	21B	X06A X06B X06C	
		VAC VBOR			03	D06A D06B D06C		BORP VAC VBOR	
	01	B09Z B39A B39B			08	I28A I28B	01	B09Z B39A B39B	
	03	D06A D06B	22.63.00↔		BORP KVB I KVB II			03	D06A D06B D25A
22.42.99↔		BORP KVB I KVB II			VAC VBOR			D25B	
		VAC VBOR			01	B02A B02B B02C	08	I15A I15B	
	01	B09Z B39A B39B			02	B20A B20B B20C	09	J02A J02B J08A	
	03	D06A D06B			02	B20D B20E B39A		J08B	

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
		21A W01A W01B		03	D08Z D22Z D25A		08	D29Z
		21B X06A X06B X06C			D25B D30A D30B		08	I17Z
22.9x.00↔	03	D06A D06B D06C			D30C		09	J02A J02B J08A
	08	I17Z	24.4x.11↔		BORP KVB I KVB II			J08B
22.9x.10↔	03	D06A D06B D06C			VAC VBOR		21A	W02A W02B
	08	I17Z		03	D08Z D22Z D25A		21B	X06A X06B X06C
22.9x.11↔	03	D06A D06B D06C			D25B D30A D30B		03	D25A D25B D28Z
	08	I17Z			D30C			D29Z
22.9x.12↔	03	D06A D06B D06C	24.4x.99↔	03	D08Z D22Z D25A		08	I17Z
	08	I17Z			D25B D30A D30B		09	J02A J02B J08A
22.9x.13↔	03	D06A D06B			D30C			J08B
	08	I17Z	24.5x.00↔		BORP VAC VBOR		21A	W02A W02B
22.9x.14↔	03	D06A D06B			D08Z D22Z D25A		21B	X06A X06B X06C
	08	I17Z			D25B D30A D30B		03	D25A D25B D28Z
22.9x.20↔	03	D06A D06B			D30C			D29Z
	08	I17Z		09	J02A J02B J03A		08	I17Z
22.9x.21↔	03	D06A D06B			J03B J04Z J11A		09	J02A J02B J08A
	08	I17Z			J11B			J08B
22.9x.22↔	03	D06A D06B		21A	W02A W02B		21A	W02A W02B
	08	I17Z		21B	X06A X06B X06C		21B	X06A X06B X06C
22.9x.23↔	03	D06A D06B	24.5x.10↔		BORP KVB I KVB II		03	D25A D25B D28Z
	08	I17Z			VAC VBOR			D29Z
22.9x.24↔	03	D06A D06B			D08Z D22Z D25A		08	I17Z
	08	I17Z			D25B D30A D30B		09	J02A J02B J08A
22.9x.25↔	03	D06A D06B			D30C			J08B
	08	I17Z		09	J02A J02B J03A		21A	W02A W02B
22.9x.29↔	03	D06A D06B D06C			J03B J04Z J11A		21B	X06A X06B X06C
	08	I17Z			J11B		03	D25A D25B D28Z
22.9x.99↔	03	D06A D06B D06C		21A	W02A W02B			D29Z
	08	I17Z		21B	X06A X06B X06C		08	I17Z
23.02‡↔	03	D40Z	24.5x.99↔		BORP VAC VBOR		09	J02A J02B J08A
23.04‡↔	03	D40Z			D08Z D22Z D25A			J08B
23.10‡↔	03	D40Z			D25B D30A D30B		21A	W02A W02B
23.12.11‡↔	03	D40Z			D30C		21B	X06A X06B X06C
23.12.12‡↔	03	D40Z		09	J02A J02B J03A		03	D08Z D22Z D25A
23.13.11‡↔	03	D40Z			J03B J04Z J11A			D25B D30A D30B
23.13.12‡↔	03	D40Z			J11B			D30C
23.19‡↔	03	D40Z		21A	W02A W02B		09	J02A J02B J03A
23.70‡↔	03	D40Z		21B	X06A X06B X06C			J03B J04Z J11A
23.73.11‡↔	03	D40Z	24.91.10↔		BORP KVB I KVB II			J11B
23.73.12‡↔	03	D40Z			VAC VBOR		25.1↔	03
23.79‡↔	03	D40Z			D08Z D22Z D25A			D08Z D22Z D25A
23.80‡↔	03	D40Z			D25B D30A D30B			D25B D30A D30B
23.81.11‡↔	03	D40Z			D30C			D30C
23.81.12‡↔	03	D40Z		09	J02A J02B J03A		25.2x.00↔	BORP KORP KVB I
23.82.11‡↔	03	D40Z			J03B J04Z J11A			KVB II MKOR VAC
23.82.12‡↔	03	D40Z			J11B		03	VBOR VKOR
23.89‡↔	03	D40Z		21A	W02A W02B			D02A D02B D24A
23.a0‡↔	03	D40Z		21B	X06A X06B X06C			D24B D24C D25A
23.a1.11‡↔	03	D40Z	24.91.11↔		BORP KVB I KVB II			D25B
23.a1.12‡↔	03	D40Z			VAC VB VBOR		06	G33Z G38Z
23.a1.13‡↔	03	D40Z			D08Z D22Z D25A		07	H33Z
24.2x.10↔		BORP KVB I KVB II			D25B D30A D30B		09	J02A J02B J08A
		VAC VBOR			D30C			J08B
	03	D08Z D22Z D25A		09	J02A J02B J03A		11	L33Z
		D25B D30A D30B			J03B J04Z J11A		21B	X33Z
		D30C			J11B			BORP KORP KVB I
	21A	W02A W02B		21A	W02A W02B			KVB II MKOR VAC
	21B	X06A X06B X06C		21B	X06A X06B X06C		03	VBOR VKOR
24.2x.99↔	03	D08Z D22Z D25A		22	Y02A Y02B Y02C			D02A D02B D24A
		D25B D30A D30B			BORP VAC VBOR			D24B D24C D25A
		D30C		03	D08Z D22Z D25A		06	D25B
	21A	W02A W02B			D25B D30A D30B		07	G33Z G38Z
	21B	X06A X06B X06C			D30C		09	H33Z
24.4x.00↔	03	BORP VAC VBOR		09	J02A J02B J03A			J02A J02B J08A
		D08Z D22Z D25A			J03B J04Z J11A			J08B
		D25B D30A D30B			J11B		11	L33Z
		D30C		21A	W02A W02B		21B	X33Z
	21A	W02A W02B			X06A X06B X06C			BORP KORP KVB I
	21B	X06A X06B X06C			D25A D25B D28Z			KVB II MKOR VAC
24.4x.10↔	03	BORP KVB I KVB II						VBOR VKOR
		VAC VBOR	24.99.00↔	03				

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
25.2x.11↔	03	D02A D02B D24A D24B D24C D25A D25B	25.2x.20↔	11	L33Z	25.2x.30↔	06	D25B
	06	G33Z G38Z		21B	X33Z		07	G33Z G38Z
	07	H33Z					09	H33Z
	09	J02A J02B J08A J08B		03	D02A D02B D24A D24B D24C D25A D25B		11	J02A J02B J08A
	11	L33Z		06	G33Z G38Z		21B	J08B
	21B	X33Z		07	H33Z		11	L33Z
		BORP KORP KVB I KVB II MKOR VAC VBOR VKOR		09	J02A J02B J08A		21B	X33Z
	03	D02A D02B D24A D24B D24C D25A D25B		11	L33Z		03	BORP KORP KVB I KVB II MKOR VAC VBOR VKOR
	06	G33Z G38Z		21B	X33Z		06	D02A D02B D24A D24B D24C D25A D25B
	07	H33Z					07	G33Z G38Z
25.2x.12↔	09	J02A J02B J08A J08B	25.2x.21↔	03	D02A D02B D24A D24B D24C D25A D25B		09	H33Z
	11	L33Z		11	L33Z		11	J02A J02B J08A
	21B	X33Z		21B	X33Z		21B	J08B
		BORP KORP KVB I KVB II MKOR VAC VBOR VKOR					03	L33Z
	03	D02A D02B D24A D24B D24C D25A D25B		06	G33Z G38Z		06	X33Z
	06	G33Z G38Z		07	H33Z		07	BORP KORP KVB I KVB II MKOR VAC VBOR VKOR
	07	H33Z		09	J02A J02B J08A		09	D02A D02B D24A D24B D24C D25A D25B
	09	J02A J02B J08A J08B		11	L33Z		11	G33Z G38Z
	11	L33Z		21B	X33Z		21B	H33Z
	21B	X33Z					09	J02A J02B J08A
25.2x.13↔		BORP KORP KVB I KVB II MKOR VAC VBOR VKOR	25.2x.22↔	03	D02A D02B D24A D24B D24C D25A D25B		11	J02A J02B J08A
	03	D02A D02B D24A D24B D24C D25A D25B		11	L33Z		21B	J08B
	06	G33Z G38Z		21B	X33Z		06	L33Z
	07	H33Z					07	X33Z
	09	J02A J02B J08A J08B		03	D02A D02B D24A D24B D24C D25A D25B		09	BORP KORP KVB I KVB II MKOR VAC VBOR VKOR
	11	L33Z		06	G33Z G38Z		03	D02A D02B D24A D24B D24C D25A D25B
	21B	X33Z		07	H33Z		06	G33Z G38Z
		BORP KORP KVB I KVB II MKOR VAC VBOR VKOR		09	J02A J02B J08A		07	H33Z
	03	D02A D02B D24A D24B D24C D25A D25B		11	L33Z		11	J02A J02B J08A
	06	G33Z G38Z		21B	X33Z		21B	J08B
25.2x.14↔	07	H33Z	25.2x.23↔	03	D02A D02B D24A D24B D24C D25A D25B		11	L33Z
	09	J02A J02B J08A J08B		11	L33Z		21B	X33Z
	11	L33Z		21B	X33Z		06	BORP KORP KVB I KVB II MKOR VAC VBOR VKOR
	21B	X33Z					07	D02A D02B D24A D24B D24C D25A D25B
		BORP KORP KVB I KVB II MKOR VAC VBOR VKOR		09	J02A J02B J08A		09	G33Z G38Z
	03	D02A D02B D24A D24B D25A D25B		06	G33Z G38Z		03	H33Z
	05	F04Z		07	H33Z		07	J02A J02B J08A
	06	G33Z G38Z		09	J02A J02B J08A		09	J08B
	07	H33Z		11	L33Z		11	L33Z
	08	I02A I02B		21B	X33Z		21B	X33Z
25.2x.19↔	09	J01A J01B J02A J02B J08A J08B	25.2x.24↔	03	D02A D02B D24A D24B D25A D25B F04Z		05	BORP KORP KVB I KVB II MKOR VAC VB VBOR VKOR
	11	L33Z		06	G33Z G38Z		06	D02A D02B D24A D24B D25A D25B G33Z G38Z
	21A	W01A		07	H33Z		07	H33Z
	21B	X33Z		08	I02A I02B		08	I02A I02B
	22	Y02A Y02B		09	J01A J01B J02A J02B J08A J08B		09	J01A J01B J02A J02B J08A J08B
		BORP KORP KVB I KVB II MKOR VAC VBOR VKOR		11	L33Z		05	F04Z
	03	D02A D02B D24A D24B D24C D25A D25B		21A	W01A		06	G33Z G38Z
	06	G33Z G38Z		21B	X33Z		07	H33Z
	07	H33Z		22	Y02A Y02B		08	I02A I02B
	09	J02A J02B J08A J08B	25.2x.29↔	03	BORP KORP KVB I KVB II MKOR VAC VBOR VKOR		09	J01A J01B J02A J02B J08A J08B
				03	D02A D02B D24A D24B D24C D25A D25B		11	L33Z
				06	G33Z G38Z		21A	W01A
				07	H33Z		21B	X33Z
				09	J02A J02B J08A J08B		22	Y02A Y02B

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
25.2x.39↔		BORP KORP KVB I KVB II MKOR VAC VBOR VKOR		11	J02B J08A J08B L33Z		05	F04Z
	03	D02A D02B D24A D24B D24C D25A D25B		21A	W01A		06	G33Z G38Z
	06	G33Z G38Z		21B	X33Z		07	H33Z
	07	H33Z		22	Y02A Y02B		08	I02A I02B
	09	J02A J02B J08A J08B	25.2x.49↔		BORP KORP KVB I KVB II MKOR VAC VBOR VKOR		09	J01A J01B J02A J02B J08A J08B
	11	L33Z		03	D02A D02B D24A D24B D24C D25A D25B		11	L33Z
	21B	X33Z		06	G33Z G38Z		21A	W01A
25.2x.40↔		BORP KORP KVB I KVB II MKOR VAC VBOR VKOR		07	H33Z		21B	X33Z
	03	D02A D02B D24A D24B D24C D25A D25B		09	J02A J02B J08A J08B	25.2x.59↔	22	Y02A Y02B BORP KORP KVB I KVB II MKOR VAC VBOR VKOR
	06	G33Z G38Z		11	L33Z		03	D02A D02B D24A D24B D24C D25A D25B
	07	H33Z		21B	X33Z		06	G33Z G38Z
	09	J02A J02B J08A J08B	25.2x.50↔		BORP KORP KVB I KVB II MKOR VAC VBOR VKOR		07	H33Z
	11	L33Z		03	D02A D02B D24A D24B D24C D25A D25B		09	J02A J02B J08A J08B
	21B	X33Z		11	L33Z		11	L33Z
25.2x.41↔		BORP KORP KVB I KVB II MKOR VAC VBOR VKOR		21B	X33Z		21B	X33Z
	03	D02A D02B D24A D24B D24C D25A D25B		06	G33Z G38Z	25.3x.00↔		BORP KORP KVB I KVB II MKOR VAC VBOR VKOR
	06	G33Z G38Z		07	H33Z		03	D02A D02B D24A D24B D24C D25A D25B
	07	H33Z		09	J02A J02B J08A J08B		06	G33Z G38Z
	09	J02A J02B J08A J08B	25.2x.51↔		BORP KORP KVB I KVB II MKOR VAC VBOR VKOR		07	H33Z
	11	L33Z		03	D02A D02B D24A D24B D24C D25A D25B		09	J02A J02B J08A J08B
	21B	X33Z		11	L33Z		11	L33Z
25.2x.42↔		BORP KORP KVB I KVB II MKOR VAC VBOR VKOR		21B	X33Z		21B	X33Z
	03	D02A D02B D24A D24B D24C D25A D25B		06	G33Z G38Z	25.3x.09↔		BORP KORP KVB I KVB II MKOR VAC VBOR VKOR
	06	G33Z G38Z		07	H33Z		03	D02A D02B D24A D24B D24C D25A D25B
	07	H33Z		09	J02A J02B J08A J08B		06	G33Z G38Z
	09	J02A J02B J08A J08B	25.2x.52↔		BORP KORP KVB I KVB II MKOR VAC VBOR VKOR		07	H33Z
	11	L33Z		03	D02A D02B D24A D24B D24C D25A D25B		09	J02A J02B J08A J08B
	21B	X33Z		11	L33Z		11	L33Z
25.2x.43↔		BORP KORP KVB I KVB II MKOR VAC VBOR VKOR		21B	X33Z	25.3x.10↔		BORP KORP KVB I KVB II MKOR VAC VBOR VKOR
	03	D02A D02B D24A D24B D24C D25A D25B		06	G33Z G38Z		03	D02A D02B D24A D24B D24C D25A D25B
	06	G33Z G38Z		07	H33Z		06	G33Z G38Z
	07	H33Z		09	J02A J02B J08A J08B		07	H33Z
	09	J02A J02B J08A J08B	25.2x.53↔		BORP KORP KVB I KVB II MKOR VAC VBOR VKOR		09	J02A J02B J08A J08B
	11	L33Z		03	D02A D02B D24A D24B D24C D25A D25B		11	L33Z
	21B	X33Z		11	L33Z		21B	X33Z
25.2x.44↔		BORP KORP KVB I KVB II MKOR VAC VBOR VKOR		21B	X33Z	25.3x.11↔		BORP KORP KVB I KVB II MKOR VAC VBOR VKOR
	03	D02A D02B D24A D24B D25A D25B		06	G33Z G38Z		03	D02A D02B D24A D24B D24C D25A D25B
	05	F04Z		07	H33Z		06	G33Z G38Z
	06	G33Z G38Z		09	J02A J02B J08A J08B		07	H33Z
	07	H33Z		03	D02A D02B D24A D24B D25A D25B		09	J02A J02B J08A J08B
	08	I02A I02B	25.2x.54↔		BORP KORP KVB I KVB II MKOR VAC VBOR VKOR		11	L33Z
	09	J01A J01B J02A		11	L33Z		21B	X33Z

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
25.3x.12↔		BORP KORP KVB I KVB II MKOR VAC VBOR VKOR		07	H33Z		03	VBOR VKOR
	03	D02A D02B D24A D24B D24C D25A D25B		09	J02A J02B J08A J08B		03	D02A D02B D24A D24B D24C D25A
	06	G33Z G38Z	25.3x.22↔	11	L33Z		06	D25B
	07	H33Z		21B	X33Z		07	G33Z G38Z
	09	J02A J02B J08A J08B			BORP KORP KVB I KVB II MKOR VAC VBOR VKOR		09	H33Z
	11	L33Z			D02A D02B D24A D24B D24C D25A		09	J02A J02B J08A J08B
25.3x.13↔	21B	X33Z		03	D02A D02B D24A D24B D24C D25A D25B		11	L33Z
	03	BORP KORP KVB I KVB II MKOR VAC VBOR VKOR		11	L33Z		21B	X33Z
	06	D02A D02B D24A D24B D24C D25A D25B		21B	X33Z		06	BORP KORP KVB I KVB II MKOR VAC VBOR VKOR
	07	G33Z G38Z	25.3x.23↔	06	G33Z G38Z		07	D02A D02B D24A D24B D24C D25A
	09	H33Z		07	H33Z		09	D25B
	09	J02A J02B J08A J08B		09	J02A J02B J08A J08B		06	G33Z G38Z
	11	L33Z		03	D02A D02B D24A D24B D24C D25A D25B		07	H33Z
25.3x.14↔	21B	X33Z		11	L33Z		09	J02A J02B J08A J08B
	03	BORP KORP KVB I KVB II MKOR VAC VB VBOR VKOR		21B	X33Z		11	L33Z
	05	D02A D02B D24A D24B D25A D25B	25.3x.24↔	06	G33Z G38Z		21B	X33Z
	06	F04Z		07	H33Z		06	BORP KORP KVB I KVB II MKOR VAC VB VBOR VKOR
	07	G33Z G38Z		09	J02A J02B J08A J08B		07	D02A D02B D24A D24B D24C D25A
	08	H33Z		03	D02A D02B D24A D24B D25A D25B		09	D25B
	09	I02A I02B		11	L33Z		06	G33Z G38Z
	11	J01A J01B J02A		21B	X33Z		07	H33Z
	11	J02B J08A J08B		05	F04Z		09	J02A J02B J08A J08B
25.3x.19↔	21A	L33Z		06	G33Z G38Z		11	L33Z
	21B	W01A		07	H33Z		21A	W01A
	22	X33Z		08	I02A I02B		21B	X33Z
	22	Y02A Y02B		09	J01A J01B J02A J02B J08A J08B		22	Y02A Y02B
	03	BORP KORP KVB I KVB II MKOR VAC VBOR VKOR	25.3x.29↔	11	L33Z		05	BORP KORP KVB I KVB II MKOR VAC VB VBOR VKOR
	03	D02A D02B D24A D24B D24C D25A D25B		21A	W01A		06	G33Z G38Z
	06	G33Z G38Z		21B	X33Z		07	H33Z
	07	H33Z		22	Y02A Y02B		08	I02A I02B
	09	J02A J02B J08A J08B		03	D02A D02B D24A D24B D24C D25A		09	J01A J01B J02A J02B J08A J08B
	11	L33Z		11	L33Z		11	L33Z
25.3x.20↔	21B	X33Z		21B	X33Z		21A	W01A
	03	BORP KORP KVB I KVB II MKOR VAC VBOR VKOR	25.3x.30↔	06	G33Z G38Z		21B	X33Z
	03	D02A D02B D24A D24B D24C D25A D25B		07	H33Z		22	Y02A Y02B
	06	G33Z G38Z		09	J02A J02B J08A J08B		03	BORP KORP KVB I KVB II MKOR VAC VBOR VKOR
	07	H33Z		03	D02A D02B D24A D24B D24C D25A		03	D02A D02B D24A D24B D24C D25A
	09	J02A J02B J08A J08B		11	L33Z		06	D25B
	11	L33Z		21B	X33Z		07	G33Z G38Z
25.3x.21↔	21B	X33Z	25.3x.31↔	06	G33Z G38Z		09	H33Z
	03	BORP KORP KVB I KVB II MKOR VAC VBOR VKOR		07	H33Z		11	L33Z
	03	D02A D02B D24A D24B D24C D25A D25B		09	J02A J02B J08A J08B		21B	X33Z
	06	G33Z G38Z		03	D02A D02B D24A D24B D24C D25A D25B		03	BORP KORP KVB I KVB II MKOR VAC VBOR VKOR

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
25.3x.41↔	11	J08B	25.3x.51↔	06	D24B D24C D25A	25.4x.00↔	21B	X33Z
	21B	L33Z		07	D25B			BORP KORP KVB I
		X33Z		09	G33Z G38Z			KVB II MKOR VAC
		BORP KORP KVB I		11	H33Z			VBOR VKOR
		KVB II MKOR VAC		21B	X33Z			D02A D02B D24A
		VBOR VKOR			J02A J02B J08A			D24B D24C D25A
	03	D02A D02B D24A			J08B			D25B
		D24B D24C D25A			11	L33Z		G33Z G38Z
		D25B			07	X33Z		H33Z
		G33Z G38Z		09	J02A J02B J08A			J08B
25.3x.42↔	06	H33Z		03	D02A D02B D24A		11	L33Z
	07	J02A J02B J08A			D24B D24C D25A		21B	X33Z
	09	J08B			D25B			BORP KORP KVB I
	11	L33Z		06	G33Z G38Z			KVB II MKOR VAC
	21B	X33Z		07	H33Z			VBOR VKOR
		BORP KORP KVB I		09	J02A J02B J08A		03	D02A D02B D24A
		KVB II MKOR VAC		J08B				D24B D24C D25A
		VBOR VKOR		11	L33Z			D25B
	03	D02A D02B D24A		21B	X33Z		06	G33Z G38Z
		D24B D24C D25A			J02A J02B J08A		07	H33Z
25.3x.43↔		D25B			J08B		09	J02A J02B J08A
	06	G33Z G38Z		03	D02A D02B D24A		11	L33Z
	07	H33Z			D24B D24C D25A		21B	X33Z
	09	J02A J02B J08A			D25B			BORP KORP KVB I
	J08B			06	G33Z G38Z			KVB II MKOR VAC
	11	L33Z		07	H33Z			VBOR VKOR
	21B	X33Z		09	J02A J02B J08A		03	D02A D02B D24A
		BORP KORP KVB I		J08B				D24B D24C D25A
		KVB II MKOR VAC		11	L33Z			D25B
		VBOR VKOR		21B	X33Z		06	G33Z G38Z
25.3x.44↔	03	D02A D02B D24A	25.3x.53↔		J02A J02B J08A		07	H33Z
		D24B D24C D25A		03	D02A D02B D24A		09	J02A J02B J08A
		D25B			D24B D24C D25A		J08B	
	06	G33Z G38Z			D25B		11	L33Z
	07	H33Z		06	G33Z G38Z		21B	X33Z
	09	J02A J02B J08A		07	H33Z			BORP KORP KVB I
	J08B			09	J02A J02B J08A			KVB II MKOR VAC
	11	L33Z		03	D02A D02B D24A			VBOR VKOR
	21A	W01A			D24B D25A D25B		03	D02A D02B D24A
	21B	X33Z		05	F04Z			D24B D24C D25A
25.3x.49↔	22	Y02A Y02B		06	G33Z G38Z		06	G33Z G38Z
		BORP KORP KVB I		07	H33Z		07	H33Z
		KVB II MKOR VAC		09	J02A J02B J08A		09	J02A J02B J08A
		VBOR VKOR		11	L33Z		J08B	
	03	D02A D02B D24A		21A	W01A		11	L33Z
		D24B D24C D25A		21B	X33Z		21B	X33Z
		D25B		22	Y02A Y02B			BORP KORP KVB I
	06	G33Z G38Z			BORP KORP KVB I			KVB II MKOR VAC
	07	H33Z		03	D02A D02B D24A			VB VBOR VKOR
	09	J02A J02B J08A			D24B D24C D25A		03	D02A D02B D24A
25.3x.50↔	J08B				D25B			D24B D25A D25B
	11	L33Z		06	G33Z G38Z		05	F04Z
	21B	X33Z		07	H33Z		06	G33Z G38Z
		BORP KORP KVB I		09	J02A J02B J08A		07	H33Z
		KVB II MKOR VAC		J08B			08	I02A I02B
25.3x.51↔		VBOR VKOR		11	L33Z			
	03	D02A D02B D24A						

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
25.4x.19↔	09	J01A J01B J02A J02B J08A J08B		05	D24B D25A D25B F04Z	25.4x.34↔	21B	X33Z BORP KORP KVB I
	11	L33Z		06	G33Z G38Z			KVB II MKOR VAC
	21A	W01A		07	H33Z			VB VBOR VKOR
	21B	X33Z		08	I02A I02B		03	D02A D02B D24A
	22	Y02A Y02B BORP KORP KVB I KVB II MKOR VAC VBOR VKOR		09	J01A J01B J02A J02B J08A J08B			D24B D25A D25B
	03	D02A D02B D24A D24B D24C D25A D25B G33Z G38Z		11	L33Z		05	F04Z
	07	H33Z		21A	W01A		06	G33Z G38Z
	09	J02A J02B J08A J08B		21B	X33Z		07	H33Z
	11	L33Z		22	Y02A Y02B BORP KORP KVB I KVB II MKOR VAC VBOR VKOR		08	I02A I02B
	21B	X33Z BORP KORP KVB I KVB II MKOR VAC VBOR VKOR		03	D02A D02B D24A D24B D24C D25A D25B G33Z G38Z		09	J01A J01B J02A J02B J08A J08B
25.4x.20↔	03	D02A D02B D24A D24B D24C D25A D25B G33Z G38Z		07	H33Z		11	L33Z
	06	G33Z G38Z		09	J02A J02B J08A J08B		21A	W01A
	07	H33Z		03	D02A D02B D24A D24B D24C D25A D25B G33Z G38Z		21B	X33Z
	09	J02A J02B J08A J08B		07	H33Z		22	Y02A Y02B BORP KORP KVB I KVB II MKOR VAC VBOR VKOR
	11	L33Z		09	J02A J02B J08A J08B		03	D02A D02B D24A
	21B	X33Z BORP KORP KVB I KVB II MKOR VAC VBOR VKOR		11	L33Z			D24B D24C D25A
	03	D02A D02B D24A D24B D24C D25A D25B G33Z G38Z		21B	X33Z BORP KORP KVB I KVB II MKOR VAC VBOR VKOR		06	G33Z G38Z
	06	G33Z G38Z		03	D02A D02B D24A D24B D24C D25A D25B G33Z G38Z		07	H33Z
	07	H33Z		07	H33Z		09	J02A J02B J08A J08B
	09	J02A J02B J08A J08B		09	J02A J02B J08A J08B		11	L33Z
25.4x.21↔	11	L33Z		21B	X33Z BORP KORP KVB I KVB II MKOR VAC VBOR VKOR		21B	X33Z BORP KORP KVB I KVB II MKOR VAC VBOR VKOR
	21B	X33Z BORP KORP KVB I KVB II MKOR VAC VBOR VKOR		06	G33Z G38Z		03	D02A D02B D24A
	03	D02A D02B D24A D24B D24C D25A D25B G33Z G38Z		07	H33Z			D24B D24C D25A
	06	G33Z G38Z		09	J02A J02B J08A J08B		03	D02A D02B D24A
	07	H33Z		03	D02A D02B D24A D24B D24C D25A D25B G33Z G38Z			D25B
	09	J02A J02B J08A J08B		11	L33Z		06	G33Z G38Z
	11	L33Z		21B	X33Z BORP KORP KVB I KVB II MKOR VAC VBOR VKOR		07	H33Z
	21B	X33Z BORP KORP KVB I KVB II MKOR VAC VBOR VKOR		09	J02A J02B J08A J08B		09	J02A J02B J08A J08B
	03	D02A D02B D24A D24B D24C D25A D25B G33Z G38Z		03	D02A D02B D24A D24B D24C D25A D25B G33Z G38Z		11	L33Z
	06	G33Z G38Z		07	H33Z		21B	X33Z BORP KORP KVB I KVB II MKOR VAC VBOR VKOR
25.4x.22↔	07	H33Z		09	J02A J02B J08A J08B		03	D02A D02B D24A
	09	J02A J02B J08A J08B		11	L33Z			D24B D24C D25A
	11	L33Z		21B	X33Z BORP KORP KVB I KVB II MKOR VAC VBOR VKOR		06	G33Z G38Z
	21B	X33Z BORP KORP KVB I KVB II MKOR VAC VBOR VKOR		06	G33Z G38Z		07	H33Z
	03	D02A D02B D24A D24B D24C D25A D25B G33Z G38Z		07	H33Z		09	J02A J02B J08A J08B
	06	G33Z G38Z		09	J02A J02B J08A J08B		11	L33Z
	07	H33Z		03	D02A D02B D24A D24B D24C D25A D25B G33Z G38Z		21B	X33Z BORP KORP KVB I KVB II MKOR VAC VBOR VKOR
	09	J02A J02B J08A J08B		11	L33Z		03	D02A D02B D24A
	11	L33Z		21B	X33Z BORP KORP KVB I KVB II MKOR VAC VBOR VKOR			D24B D24C D25A
	21B	X33Z BORP KORP KVB I KVB II MKOR VAC VBOR VKOR		06	G33Z G38Z		06	G33Z G38Z
25.4x.23↔	03	D02A D02B D24A D24B D24C D25A D25B G33Z G38Z		07	H33Z		07	H33Z
	06	G33Z G38Z		09	J02A J02B J08A J08B		09	J02A J02B J08A J08B
	07	H33Z		03	D02A D02B D24A D24B D24C D25A D25B G33Z G38Z		11	L33Z
	09	J02A J02B J08A J08B		11	L33Z		21B	X33Z BORP KORP KVB I KVB II MKOR VAC VBOR VKOR
	11	L33Z		21B	X33Z BORP KORP KVB I KVB II MKOR VAC VBOR VKOR		03	D02A D02B D24A
	21B	X33Z BORP KORP KVB I KVB II MKOR VAC VBOR VKOR		06	G33Z G38Z			D24B D24C D25A
	03	D02A D02B D24A D24B D24C D25A D25B G33Z G38Z		07	H33Z		06	G33Z G38Z
	06	G33Z G38Z		09	J02A J02B J08A J08B		07	H33Z
	07	H33Z		03	D02A D02B D24A D24B D24C D25A D25B G33Z G38Z		09	J02A J02B J08A J08B
	09	J02A J02B J08A J08B		11	L33Z		11	L33Z
25.4x.24↔	11	L33Z		21B	X33Z BORP KORP KVB I KVB II MKOR VAC VBOR VKOR		21B	X33Z BORP KORP KVB I KVB II MKOR VAC VBOR VKOR
	21B	X33Z BORP KORP KVB I KVB II MKOR VAC VBOR VKOR		06	G33Z G38Z		03	D02A D02B D24A
	03	D02A D02B D24A D24B D24C D25A D25B G33Z G38Z		07	H33Z			D24B D24C D25A
	06	G33Z G38Z		09	J02A J02B J08A J08B		06	G33Z G38Z
	07	H33Z		03	D02A D02B D24A D24B D24C D25A D25B G33Z G38Z		07	H33Z
25.4x.25↔	09	J02A J02B J08A J08B		09	J02A J02B J08A J08B		09	J02A J02B J08A J08B
	11	L33Z		03	D02A D02B D24A D24B D24C D25A D25B G33Z G38Z		11	L33Z
	21B	X33Z BORP KORP KVB I KVB II MKOR VAC VBOR VKOR		06	G33Z G38Z		21B	X33Z BORP KORP KVB I KVB II MKOR VAC VBOR VKOR
	03	D02A D02B D24A D24B D24C D25A D25B G33Z G38Z		07	H33Z		03	D02A D02B D24A

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
25.4x.44↔	06	G33Z G38Z			KVB II MKOR VAC		03	D25A D25B
	07	H33Z			VBOR VKOR		04	E07Z
	09	J02A J02B J08A		03	D02A D02B D24A		21A	W02A W02B
		J08B			D24B D24C D25A		21B	X06A X06B X06C
	11	L33Z			D25B		22	Y02A Y02B Y02C
	21B	X33Z		06	G33Z G38Z	25.59.99↔		BORP KVB I KVB II
		BORP KORP KVB I		07	H33Z			VAC VB VBOR
		KVB II MKOR VAC		09	J02A J02B J08A		03	D08Z D22Z D25A
		VB VBOR VKOR			J08B			D25B D30A D30B
	03	D02A D02B D24A		11	L33Z			D30C
		D24B D25A D25B		21B	X33Z		04	E07Z
	05	F04Z	25.4x.54↔		BORP KORP KVB I		21A	W02A W02B
	06	G33Z G38Z			KVB II MKOR VAC		21B	X06A X06B X06C
	07	H33Z			VB VBOR VKOR		22	Y02A Y02B Y02C
	08	I02A I02B		03	D02A D02B D24A	25.93↔	03	D08Z D22Z D25A
	09	J01A J01B J02A			D24B D25A D25B			D25B D30A D30B
		J02B J08A J08B		05	F04Z			D30C
	11	L33Z		06	G33Z G38Z	25.94↔	03	D08Z D22Z D25A
	21A	W01A		07	H33Z			D25B D30A D30B
	21B	X33Z		08	I02A I02B			D30C
	22	Y02A Y02B		09	J01A J01B J02A	26.12↔	03	D06A D06B D06C
		BORP KORP KVB I			J02B J08A J08B		08	I28A I28B I28C
		KVB II MKOR VAC		11	L33Z	26.21↔		BORP VAC VBOR
		VBOR VKOR		21A	W01A		03	D06A D06B D06C
	03	D02A D02B D24A		21B	X33Z	26.29.00↔		BORP VAC VBOR
		D24B D24C D25A		22	Y02A Y02B		03	D06A D06B D06C
		D25B	25.4x.59↔		BORP KORP KVB I	26.29.10↔		BORP VAC VBOR
	06	G33Z G38Z			KVB II MKOR VAC		03	D06A D06B D06C
	07	H33Z			VBOR VKOR	26.29.99↔		BORP VAC VBOR
	09	J02A J02B J08A		03	D02A D02B D24A		03	D06A D06B D06C
		J08B			D24B D24C D25A	26.30↔		BORP VAC VBOR
	11	L33Z		06	G33Z G38Z	26.31.00↔		D06A D06B D06C
	21B	X33Z		07	H33Z			BORP KVB I KVB II
		BORP KORP KVB I		09	J02A J02B J08A			VAC VBOR
		KVB II MKOR VAC			J08B	26.31.10↔		D05A D05B
		VBOR VKOR		11	L33Z			BORP KVB I KVB II
	03	D02A D02B D24A		21B	X33Z		03	VAC VBOR
		D24B D24C D25A			BORP KORP KVB I	26.31.11↔		D05A D05B
		D25B	25.4x.99↔		KVB II MKOR VAC			BORP VAC VBOR
	06	G33Z G38Z			VBOR VKOR		03	D05A D05B
	07	H33Z		03	D02A D02B D24A	26.31.99↔		BORP VAC VBOR
	09	J02A J02B J08A			D24B D24C D25A			D05A D05B
		J08B		06	G33Z G38Z	26.32.00↔		BORP VAC VBOR
	11	L33Z		07	H33Z		03	D05A D05B
	21B	X33Z		09	J02A J02B J08A			BORP VAC VBOR
		BORP KORP KVB I			J08B	26.32.10↔		D05A D05B
		KVB II MKOR VAC		11	L33Z			BORP VAC VBOR
		VBOR VKOR		21B	X33Z		03	D05A D05B
	03	D02A D02B D24A			BORP KORP KVB I	26.32.11↔		BORP VAC VBOR
		D24B D24C D25A			KVB II			VAC VBOR
		D25B	25.59.00↔		VAC VB VBOR		03	D05A D05B
	06	G33Z G38Z			03	D08Z D22Z D25A		BORP VAC VBOR
	07	H33Z				26.32.20↔		VAC VBOR
	09	J02A J02B J08A		04	E07Z		03	D05A D05B
		J08B		21A	W02A W02B	26.32.30↔		BORP VAC VBOR
	11	L33Z		21B	X06A X06B X06C		03	VAC VBOR
	21B	X33Z		22	Y02A Y02B Y02C			D05A D05B
		BORP KORP KVB I			BORP KVB I KVB II	26.32.99↔		BORP VAC VBOR
		KVB II MKOR VAC			VAC VB VBOR			VAC VBOR
		VBOR VKOR		03	D08Z D22Z D25A		03	D05A D05B
	03	D02A D02B D24A			D25B D30A D30B	26.41.00↔		BORP VAC VBOR
		D24B D24C D25A			D30C		03	D06A D06B D06C
		D25B	25.59.10↔		04	E07Z	21A	W02A W02B
	06	G33Z G38Z			21A	W02A W02B	21B	X06A X06B X06C
	07	H33Z			21B	X06A X06B X06C		BORP VAC VBOR
	09	J02A J02B J08A		22	Y02A Y02B Y02C		03	D06A D06B D06C
		J08B			BORP KVB I KVB II	26.41.10↔		W02A W02B
	11	L33Z			VAC VB VBOR		21A	X06A X06B X06C
	21B	X33Z					21B	W02A W02B
		BORP KORP KVB I	25.59.11↔					X06A X06B X06C

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
26.41.99↔		BORP VAC VBOR			D30C			D25B D30A D30B
	03	D06A D06B D06C		09	J02A J02B J03A			D30C
	21A	W02A W02B			J03B J04Z J11A		08	I17Z
	21B	X06A X06B X06C			J11B		09	J02A J02B J08A
26.42↔		BORP VAC VBOR	27.22.20↔	03	D08Z D22Z D25A			J08B
	03	D06A D06B D06C			D25B D30A D30B		21A	W02A W02B
	21A	W02A W02B			D30C		21B	X06A X06B X06C
	21B	X06A X06B X06C		09	J02A J02B J03A			BORP KVB I KVB II
26.49.00↔		BORP VAC VBOR			J03B J04Z J11A		03	VAC VBOR
	03	D06A D06B D06C			J11B			D08Z D22Z D24A
	21A	W02A W02B	27.22.99↔	03	D08Z D22Z D25A			D24B D24C D25A
	21B	X06A X06B X06C			D25B D30A D30B			D25B D30A D30B
26.49.10↔		BORP KVB I KVB II			D30C		08	D30C
		VAC VBOR		09	J02A J02B J03A		09	I17Z
	03	D06A D06B D06C			J03B J04Z J11A			J02A J02B J08A
	21A	W02A W02B			J11B			J08B
	21B	X06A X06B X06C	27.23.00↔	03	D08Z D22Z D25A		21A	W02A W02B
26.49.11↔		BORP KVB I KVB II			D25B D30A D30B		21B	X06A X06B X06C
		VAC VBOR			D30C			BORP KVB I KVB II
	03	D06A D06B D06C		09	J02A J02B J03A		03	VAC VBOR
	21A	W02A W02B			J03B J04Z J11A			D08Z D22Z D24A
	21B	X06A X06B X06C			J11B			D24B D24C D25A
26.49.12↔		BORP KVB I KVB II	27.23.99↔	03	D08Z D22Z D25A			D25B D30A D30B
		VAC VBOR			D25B D30A D30B		08	D30C
	03	D06A D06B D06C			D30C		09	I17Z
	21A	W02A W02B		09	J02A J02B J03A			J02A J02B J08A
	21B	X06A X06B X06C			J03B J04Z J11A			J08B
26.49.99↔		BORP VAC VBOR	27.24.00↔	03	D08Z D22Z D25A		21A	W02A W02B
					D25B D30A D30B		21B	X06A X06B X06C
	03	D06A D06B D06C			D30C			BORP KVB I KVB II
	21A	W02A W02B		09	J02A J02B J03A		03	VAC VBOR
	21B	X06A X06B X06C			J03B J04Z J11A			D08Z D22Z D24A
26.99.00↔	03	D06A D06B D06C		09	J02A J02B J03A			D24B D24C D25A
26.99.10↔	03	D06A D06B D06C			J03B J04Z J11A			D25B D30A D30B
26.99.20↔	03	D06A D06B D06C	27.24.20↔	03	D08Z D22Z D25A		08	D30C
26.99.21↔	03	D06A D06B D06C			D25B D30A D30B		09	I17Z
26.99.22↔	03	D06A D06B D06C			D30C			J02A J02B J08A
26.99.23↔	03	D06A D06B D06C		09	J02A J02B J03A		21A	W02A W02B
26.99.24↔	03	D06A D06B D06C			J03B J04Z J11A		21B	X06A X06B X06C
26.99.29↔	03	D06A D06B D06C			J11B			BORP VAC VBOR
26.99.99↔	03	D06A D06B D06C	27.24.99↔	03	D08Z D22Z D25A		03	D08Z D22Z D24A
27.0†↔	03	D06A D06B D06C			D25B D30A D30B			D24B D24C D25A
		D40Z			D30C			D25B D30A D30B
27.1↔	03	D08Z D22Z D25A		09	J02A J02B J03A		08	D30C
		D25B D30A D30B			J03B J04Z J11A		09	I17Z
		D30C			J11B			J02A J02B J08A
	09	J02A J02B J03A	27.31.00↔	03	BORP VAC VBOR		08	J08B
		J03B J04Z J11A			D08Z D22Z D25A		09	JO2A J02B J08A
		J11B			D25B D30A D30B			JO2A W02B
	21A	W02A W02B			D30C			X06A X06B X06C
	21B	X06A X06B X06C	27.31.10↔	03	BORP VAC VBOR		21A	D08Z D22Z D25A
27.21.00↔	03	D08Z D22Z D25A			D08Z D22Z D25A		21B	D25B D30A D30B
		D25B D30A D30B			D25B D30A D30B			D30C
		D30C		09	J02A J02B J03A		09	I17Z
		J03B J04Z J11A			J03B J04Z J11A			J02A J02B J08A
		J11B			J11B			JO2A W02B
	09	J02A J02B J03A	27.31.20↔	03	BORP VAC VBOR		21B	X06A X06B X06C
		J03B J04Z J11A			D08Z D22Z D25A			D08Z D22Z D25A
		J11B			D25B D30A D30B			D25B D30A D30B
27.21.20↔	03	D08Z D22Z D25A		09	J02A J02B J03A		09	D30C
		D25B D30A D30B			J03B J04Z J11A			I17Z
		D30C	27.31.30↔	03	BORP VAC VBOR			J02A J02B J03A
	09	J02A J02B J03A			D08Z D22Z D25A			JO3B J04Z J11A
		J03B J04Z J11A			D25B D30A D30B			J11B
		J11B		09	J02A J02B J03A		21A	W02A W02B
	09	J02A J02B J03A	27.31.99↔	03	BORP VAC VBOR		21B	X06A X06B X06C
		J03B J04Z J11A			D08Z D22Z D25A			D08Z D22Z D25A
		J11B			D25B D30A D30B			D25B D30A D30B
27.21.99↔	03	D08Z D22Z D25A		09	J02A J02B J03A		09	D30C
		D25B D30A D30B			J03B J04Z J11A			I17Z
		D30C	27.32.00↔	03	BORP VAC VBOR			J02A W02B
	09	J02A J02B J03A			D08Z D22Z D25A			X06A X06B X06C
		J03B J04Z J11A			D25B D30A D30B			D08Z D22Z D25A
		J11B		09	J02A J02B J03A			D25B D30A D30B
27.22.00↔	03	D08Z D22Z D25A		09	J02A J02B J03A		21A	D30C
		D25B D30A D30B			J03B J04Z J11A		21B	W02A W02B
		J11B			J11B			X06A X06B X06C
	09	J02A J02B J03A	27.43.10↔	03	BORP KVB I KVB II		21A	D08Z D22Z D25A
		J03B J04Z J11A			VAC VBOR		21B	D25B D30A D30B
		J11B			D08Z D22Z D24A			D30C
	09	J02A J02B J03A		03	D24B D24C D25A		09	J02A J02B J03A
		J03B J04Z J11A			D25B D30A D30B			JO3B J04Z J11A
		J11B			D30C			J11B
	09	J02A J02B J03A		03	BORP VAC VBOR			W02A W02B
		J03B J04Z J11A			D08Z D22Z D25A			X06A X06B X06C
		J11B		09	J02A J02B J03A			D08Z D22Z D25A
	09	J02A J02B J03A	27.43.30↔	03	BORP VAC VBOR			D25B D30A D30B
		J03B J04Z J11A			D08Z D22Z D25A			D30C
		J11B		09	J02A J02B J03A			I17Z
	09	J02A J02B J03A	27.43.99↔	03	BORP VAC VBOR			J02A J02B J08A
		J03B J04Z J11A			D08Z D22Z D25A			J08B
		J11B		09	J02A J02B J03A			JO2A J02B J08A
	09	J02A J02B J03A	27.44.00↔	03	BORP VAC VBOR			JO2A W02B
		J03B J04Z J11A			D08Z D22Z D25A			X06A X06B X06C
		J11B		09	J02A J02B J03A			D08Z D22Z D25A
	09	J02A J02B J03A	27.44.60↔	03	BORP VAC VBOR			D25B D30A D30B
		J03B J04Z J11A			D08Z D22Z D25A			D30C
		J11B		09	J02A J02B J03A			I17Z
	09	J02A J02B J03A	27.44.99↔	03	BORP VAC VBOR			J02A J02B J08A
		J03B J04Z J11A			D08Z D22Z D25A			J08B
		J11B		09	J02A J02B J03A			JO2A J02B J08A
	09	J02A J02B J03A	27.45.00↔	03	BORP VAC VBOR			JO2A W02B
		J03B J04Z J11A			D08Z D22Z D25A			X06A X06B X06C
		J11B		09	J02A J02B J03A			D08Z D22Z D25A
	09	J02A J02B J03A	27.45.60↔	03	BORP VAC VBOR			D25B D30A D30B
		J03B J04Z J11A			D08Z D22Z D25A			D30C
		J11B		09	J02A J02B J03A			I17Z
	09	J02A J02B J03A	27.45.99↔	03	BORP VAC VBOR			J02A J02B J08A
		J03B J04Z J11A			D08Z D22Z D25A			J08B
		J11B		09	J02A J02B J03A			JO2A J02B J08A
	09	J02A J02B J03A	27.46.00↔	03	BORP VAC VBOR			JO2A W02B
		J03B J04Z J11A			D08Z D22Z D25A			X06A X06B X06C
		J11B		09	J02A J02B J03A			D08Z D22Z D25A
	09	J02A J02B J03A	27.46.60↔	03	BORP VAC VBOR			D25B D30A D30B
		J03B J04Z J11A			D08Z D22Z D25A			D30C
		J11B		09	J02A J02B J03A			I17Z
	09	J02A J02B J03A	27.46.99↔	03	BORP VAC VBOR			J02A J02B J08A
		J03B J04Z J11A			D08Z D22Z D25A			J08B
		J11B		09	J02A J02B J03A			JO2A J02B J08A
	09	J02A J02B J03A	27.47.00↔	03	BORP VAC VBOR			JO2A W02B
		J03B J04Z J11A			D08Z D22Z D25A			X06A X06B X06C
		J11B		09	J02A J02B J03A			D08Z D22Z D25A
	09	J02A J02B J03A	27.47.60↔	03	BORP VAC VBOR			D25B D30A D30B
		J03B J04Z J11A			D08Z D22Z D25A			D30C
		J11B		09	J02A J02B J03A			I17Z
	09	J02A J02B J03A	27.47.99↔	03	BORP VAC VBOR			J02A J02B J08A
		J03B J04Z J11A			D08Z D22Z D25A			J08B
		J11B		09	J02A J02B J03A			JO2A J02B J08A
	09	J02A J02B J03A	27.48.00↔	03	BORP VAC VBOR			JO2A W02B
		J03B J04Z J11A			D08Z D22Z D25A			X06A X06B X06C
		J11B		09	J02A J02B J03A			D08Z D22Z D25A
	09	J02A J02B J03A	27.48.60↔	03	BORP VAC VBOR			D25B D30A D30B
		J03B J04Z J11A			D08Z D22Z D25A			D30C
		J11B		09	J02A J02B J03A			I17Z
	09	J02A J02B J03A	27.48.99↔	03	BORP VAC VBOR			J02A J02B J08A
		J03B J04Z J11A			D08Z D22Z D25A			J08B
		J11B		09	J02A J02B J03A			JO2A J02B J08A
	09	J02A J02B J03A	27.49.00↔	03	BORP VAC VBOR			JO2A W02B
		J03B J04Z J11A			D08Z D22Z D25A			X06A X06B X06C
		J11B		09	J02A J02B J03A			D08Z D22Z D25A
	09	J02A J02B J03A	27.49.60↔	03	BORP VAC VBOR			D25B D30A D30B
		J03B J04Z J11A			D08Z D22Z D25A			

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG	
27.43.99↔		J03B J04Z J11A J11B	27.49.99↔	03	D08Z D22Z D25A D25B D30A D30B D30C	27.55.10↔	21B	X06A X06B X06C BORP VAC VB VBOR	
	21A	W02A W02B		09	J02A J02B J03A J03B J04Z J11A J11B		03	D08Z D22Z D25A D25B D30A D30B D30C	
	21B	X06A X06B X06C		21A	W02A W02B		05	F04Z F13A F28A	
	03	D08Z D22Z D25A D25B D30A D30B D30C		21B	X06A X06B X06C BORP KVB I KVB II VAC VB VBOR		08	I12A I12B I12C	
	09	J02A J02B J03A J03B J04Z J11A J11B	27.53↔	03	D08Z D22Z D25A D25B D30A D30B D30C		09	J02A J02B J03A J03B J04Z J10Z	
	21A	W02A W02B		21A	W02A W02B		21A	W02A W02B	
27.44.00↔	21B	X06A X06B X06C		21B	X06A X06B X06C BORP KVB I KVB II VAC VB VBOR		21B	X06A X06B X06C	
	03	D08Z D22Z D25A D25B D30A D30B D30C		22	Y02A Y02B Y02C BORP KORP KVB I KVB II MKOR VAC VB VBOR VKOR		22	Y02A Y02B Y02C BORP KVB I KVB II VAC VB VBOR	
	09	J02A J02B J03A J03B J04Z J11A J11B	27.54.00↔	03	D08Z D22Z D25A D25B D30A D30B D30C		03	D08Z D22Z D25A D25B D30A D30B D30C	
	21A	W02A W02B		21B	X06A X06B X06C Y02A Y02B Y02C BORP KORP KVB I KVB II MKOR VAC VB VBOR VKOR		05	F04Z F13A F28A	
	21B	X06A X06B X06C		09	J02A J02B J03A J03B J04Z J11A J11B		08	I12A I12B I12C	
	03	D08Z D22Z D25A D25B D30A D30B D30C		21A	W02A W02B		09	J02A J02B J03A J03B J04Z J10Z	
27.44.11↔	09	J02A J02B J03A J03B J04Z J11A J11B		21B	X06A X06B X06C Y02A Y02B Y02C BORP KORP KVB I KVB II MKOR VAC VB VBOR VKOR		21A	W02A W02B	
	21A	W02A W02B		03	D08Z D22Z D25A D25B D30A D30B D30C		21B	X01A X06A X06B X06C X33Z	
	21B	X06A X06B X06C		09	J02A J02B J03A J03B J04Z J11A J11B		22	Y02A Y02B Y02C BORP KVB I KVB II VAC VBOR	
	03	D08Z D22Z D25A D25B D30A D30B D30C		21A	W02A W02B		03	D08Z D22Z D25A D25B D30A D30B D30C	
	09	J02A J02B J03A J03B J04Z J11A J11B	27.54.10↔	21B	X06A X06B X06C Y02A Y02B Y02C BORP KORP KVB I KVB II MKOR VAC VB VBOR VKOR		05	F04Z F13A F28A	
	21A	W02A W02B		03	D03A D03B		08	I12A I12B I12C	
27.44.20↔	21B	X06A X06B X06C		09	J02A J02B J03A J03B J04Z J11A J11B		09	J02A J02B J03A J03B J04Z J10Z	
	03	VB		21A	W02A W02B		21A	W02A W02B	
	09	D08Z D22Z D25A D25B D30A D30B D30C		21B	X06A X06B X06C Y02A Y02B Y02C BORP KORP KVB I KVB II MKOR VAC VB VBOR VKOR		21B	X01A X06A X06B X06C X33Z	
	21A	W02A W02B		03	D03A D03B		22	Y02A Y02B Y02C BORP KVB I KVB II VAC VBOR	
	21B	X06A X06B X06C		09	J02A J02B J03A J03B J04Z J11A J11B		03	D08Z D22Z D25A D25B D30A D30B D30C	
	03	D08Z D22Z D25A D25B D30A D30B D30C		27.54.10↔	03	D03A D03B		05	F04Z F13A F28A
27.44.99↔	09	J02A J02B J03A J03B J04Z J11A J11B		09	J02A J02B J03A J03B J04Z J11A J11B		08	I12A I12B I12C	
	21A	W02A W02B		21A	W02A W02B		09	J02A J02B J03A J03B J04Z J10Z	
	21B	X06A X06B X06C		21B	X06A X06B X06C Y02A Y02B Y02C BORP KORP KVB I KVB II MKOR VAC VB VBOR VKOR		21A	W02A W02B	
	22	Y02A Y02B Y02C		22	Y02A Y02B Y02C BORP KORP KVB I KVB II MKOR VAC VB VBOR VKOR		21B	X01A X06A X06B X06C X33Z	
	03	D08Z D22Z D25A D25B D30A D30B D30C		27.54.11↔	03	D03A D03B		22	Y02A Y02B Y02C BORP VAC VB VBOR
	09	J02A J02B J03A J03B J04Z J11A J11B		09	J02A J02B J03A J03B J04Z J11A J11B		01	B17A B17B B17C	
27.49.00↔	21A	W02A W02B		03	D03A D03B		03	B39A B39B	
	21B	X06A X06B X06C		09	J02A J02B J03A J03B J04Z J11A J11B		03	D25A D25B D28Z	
	03	D08Z D22Z D25A D25B D30A D30B D30C		21A	W02A W02B		05	D29Z	
	09	J02A J02B J03A J03B J04Z J11A J11B		21B	X06A X06B X06C Y02A Y02B Y02C BORP KORP KVB I KVB II MKOR VAC VB VBOR VKOR		08	F04Z F13A F21A	
	21A	W02A W02B		22	Y02A Y02B Y02C BORP KORP KVB I KVB II MKOR VAC VB VBOR VKOR		09	F21B F21C F28A	
	21B	X06A X06B X06C		03	D03A D03B		09	I12A I12B I12C	
27.49.10↔	03	D08Z D22Z D25A D25B D30A D30B D30C		09	J02A J02B J03A J03B J04Z J11A J11B		01	J02A J02B J04Z	
	09	J02A J02B J03A J03B J04Z J11A J11B		21A	W02A W02B		01	J08A J08B J21Z	
	21A	W02A W02B		21B	X06A X06B X06C Y02A Y02B Y02C BORP KORP KVB I KVB II MKOR VAC VB VBOR VKOR		03	B17A B17B B17C	
	21B	X06A X06B X06C		03	D08Z D22Z D25A D25B D30A D30B D30C		03	B39A B39B	
	03	D08Z D22Z D25A D25B D30A D30B D30C		09	J02A J02B J03A J03B J04Z J11A J11B		03	D25A D25B D28Z	
	09	J02A J02B J03A J03B J04Z J11A J11B		21A	W02A W02B		05	D29Z	
27.49.11↔	21A	W02A W02B		21B	X06A X06B X06C Y02A Y02B Y02C BORP KORP KVB I KVB II MKOR VAC VB VBOR		08	F04Z F13A F21A	
	21B	X06A X06B X06C		03	D08Z D22Z D25A D25B D30A D30B D30C		09	F21B F21C F28A	
	03	D08Z D22Z D25A D25B D30A D30B D30C		09	J02A J02B J03A J03B J04Z J11A J11B		09	I12A I12B I12C	
	09	J02A J02B J03A J03B J04Z J11A J11B		21A	W02A W02B		01	J02A J02B J04Z	
	21A	W02A W02B		21B	X06A X06B X06C Y02A Y02B Y02C BORP KORP KVB I KVB II MKOR VAC VB VBOR		01	J08A J08B J21Z	
	21B	X06A X06B X06C		03	D08Z D22Z D25A D25B D30A D30B D30C		03	B17A B17B B17C	
27.49.12↔	03	D08Z D22Z D25A D25B D30A D30B D30C		05	F04Z F13A F28A		03	B39A B39B	
	09	J02A J02B J03A J03B J04Z J11A J11B		08	I12A I12B I12C		03	D25A D25B D28Z	
	21A	W02A W02B		09	J02A J02B J03A J03B J04Z J10Z		05	D29Z	
	21B	X06A X06B X06C		21A	W02A W02B		08	F04Z F13A F21A	
	03	D08Z D22Z D25A D25B D30A D30B D30C		21B	X02A W02B		09	F21B F21C F28A	
	09	J02A J02B J03A J03B J04Z J11A J11B		03	D08Z D22Z D25A D25B D30A D30B D30C		09	I12A I12B I12C	
27.56.30↔	21A	W02A W02B		05	F04Z F13A F28A		01	J02A J02B J04Z	
	21B	X06A X06B X06C		08	I12A I12B I12C		01	J08A J08B J21Z	
27.56.30↔	21A	W02A W02B		09	J02A J02B J03A J03B J04Z J10Z		03	B17A B17B B17C	
	21B	X06A X06B X06C		21A	W02A W02B		03	B39A B39B	

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
27.56.40↔	01	B17A B17B B17C B39A B39B	27.57.10↔	21A	W02A W02B	27.59.30↔	03	VAC VB VBOR
	03	D25A D25B D28Z D29Z		21B	X01A X01B X33Z		03	D08Z D12A D12B
	05	F04Z F13A F21A F21B F21C F28A		22	Y02A Y02B Y02C		05	D22Z D25A D25B
	08	I12A I12B I12C			BORP KORP KVB I KVB II MKOR VAC		09	D30A D30B D30C
	09	J02A J02B J04Z J08A J08B J21Z		03	VB VBOR VKOR		05	F04Z F13A
	21A	J22A J22B W02A W02B		08	D02A D02B D24A		09	J02A J02B J03A
	21B	X01A X01B X33Z		05	D24B D25A D25B		09	J03B J04Z J08A
	22	Y02A Y02B Y02C		05	F04Z F13A		09	J08B J10Z J11A
		BORP KVB I KVB II VAC VB VBOR		08	I02A I02B I12A I12B I12C		21A	J11B W02A W02B
		01		09	J01A J01B J02A J02B J03A J03B		21B	X06A X06B X06C
		B17A B17B B17C B39A B39B		22	J04Z J08A J08B		22	Y02A Y02B Y02C
27.56.50↔	03	D25A D25B D28Z D29Z		22	J11A J11B		03	BORP VAC VB VBOR
	05	F04Z F13A F21A F21B F21C F28A		21A	W01A W02A W02B		03	D08Z D12A D12B
	08	I12A I12B I12C		21B	X01A X01B X06A		05	D22Z D25A D25B
	09	J02A J02B J04Z J08A J08B J21Z		22	X06B X06C X33Z		09	D30A D30B D30C
	21A	J22A J22B W02A W02B		05	Y02A Y02B		05	F04Z F13A
	21B	X01A X01B X33Z		09	BORP KORP KVB I KVB II MKOR VAC		09	J02A J02B J03A
	22	Y02A Y02B Y02C		08	VBOR VKOR		09	J03B J04Z J08A
		BORP VAC VB VBOR		03	D24B D25A D25B		09	J08B J10Z J11A
		01		05	F04Z F13A		21A	J11B W02A W02B
		B17A B17B B17C B39A B39B		09	J02A J02B J03A		21B	X06A X06B X06C
		03		22	J03B J04Z J08A		22	Y02A Y02B Y02C
27.56.60↔	05	D25A D25B D28Z D29Z		21A	J08B J10Z J11A		03	BORP KVB I KVB II VAC VB VBOR
	08	F04Z F13A F21A F21B F21C F28A		21B	J02A J02B J03A		05	D08Z D12A D12B
	09	I12A I12B I12C J02A J02B J04Z		22	J03B J04Z J08A		05	D22Z D25A D25B
	09	J08A J08B J21Z J22A J22B		03	J02B J04Z J08A		09	D30A D30B D30C
	21A	W02A W02B		05	J03B J04Z J08A		05	F04Z F13A
	21B	X01A X01B X33Z		08	J08B J11A J11B		09	J02A J02B J03A
	22	Y02A Y02B Y02C		21A	W02A W02B		09	J03B J04Z J08A
		BORP KVB I KVB II VAC VB VBOR		21B	X01A X01B X06A		09	J08B J10Z J11A
		01		22	X06B X06C X33Z		21A	J11B W02A W02B
		B17A B17B B17C B39A B39B		05	BORP KVB I KVB II VAC VB VBOR		21B	X06A X06B X06C
		03		03	D08Z D12A D12B		22	Y02A Y02B Y02C
27.56.99↔	05	F04Z F13A F21A F21B F21C F28A		05	D22Z D25A D25B		05	F04Z F13A
	08	I12A I12B I12C J02A J02B J04Z		09	D30A D30B D30C		08	I02A I02B
	09	J08A J08B J21Z J22A J22B		05	F04Z F13A		09	J01A J01B J02A
	21A	W02A W02B		09	J02A J02B J03A		09	J02B J03A J03B
	21B	X01A X01B X33Z		21A	J03B J04Z J08A		09	J04Z J08A J08B
	22	Y02A Y02B Y02C		21B	J08B J10Z J11A		09	J10Z J11A J11B
		BORP VAC VB VBOR		22	J11B		21A	BORP KVB I KVB II VAC VB VBOR
		01		21A	W02A W02B		03	D08Z D12A D12B
		B17A B17B B17C B39A B39B		21B	X06A X06B X06C		05	D22Z D25A D25B
		03		22	Y02A Y02B Y02C		09	D30A D30B D30C
		D25A D25B D28Z D29Z		05	BORP VAC VB VBOR		05	F04Z F13A
27.59.20↔	05	F04Z F13A F21A F21B F21C F28A		09	J02A J02B J03A		09	J02A J02B J03A
	08	I12A I12B I12C J02A J02B J04Z		09	J03B J04Z J08A		09	J03B J04Z J08A
	09	J08A J08B J21Z J22A J22B		21A	J08B J10Z J11A		09	J08B J10Z J11A
	21A	W02A W02B		21B	J11B		21A	J11B W02A W02B
	21B	X01A X01B X33Z		21B	W02A W02B		21B	X06A X06B X06C
	22	Y02A Y02B Y02C		22	X06A X06B X06C		22	Y02A Y02B Y02C
		BORP VAC VB VBOR		03	BORP VAC VB VBOR		03	BORP VAC VB VBOR
27.59.41↔	01	B17A B17B B17C B39A B39B		03	D08Z D12A D12B		03	D08Z D12A D12B
	03	D25A D25B D28Z D29Z		05	D22Z D25A D25B		05	D22Z D25A D25B
	05	F04Z F13A F21A F21B F21C F28A		09	D30A D30B D30C		09	D30A D30B D30C
	08	I12A I12B I12C J02A J02B J04Z		05	F04Z F13A		05	F04Z F13A
	09	J08A J08B J21Z J22A J22B		09	J02A J02B J03A		09	J02A J02B J03A
	21A	W02A W02B		09	J03B J04Z J08A		09	J03B J04Z J08A
	21B	X01A X01B X33Z		21A	J08B J10Z J11A		09	J08B J10Z J11A
27.59.60↔	05	F04Z F13A F21A F21B F21C F28A		21B	J11B		21A	J11B W02A W02B
	08	I12A I12B I12C J02A J02B J04Z		21B	W02A W02B		21B	X06A X06B X06C
	09	J08A J08B J21Z J22A J22B		22	X06A X06B X06C		22	Y02A Y02B Y02C
	21A	W02A W02B		03	BORP VAC VB VBOR		03	BORP VAC VB VBOR
	21B	X01A X01B X33Z		05	D08Z D12A D12B		05	D08Z D12A D12B
	22	Y02A Y02B Y02C		09	D22Z D25A D25B		09	D22Z D25A D25B
		BORP VAC VB VBOR		03	D30A D30B D30C		03	D30A D30B D30C
27.59.21↔	01	B17A B17B B17C B39A B39B		03	F04Z F13A F21A F21B F21C F28A		03	F04Z F13A
	03	D25A D25B D28Z D29Z		05	F04Z F13A F21A F21B F21C F28A		05	J02A J02B J03A
	05	F04Z F13A F21A F21B F21C F28A		09	F04Z F13A		09	J03B J04Z J08A
	08	I12A I12B I12C J02A J02B J04Z		09	J02A J02B J03A		09	J08B J10Z J11A
	09	J08A J08B J21Z J22A J22B		21A	J03B J04Z J08A		21A	J11B W02A W02B
	21A	W02A W02B		21B	J08B J10Z J11A		21B	X06A X06B X06C
	21B	X01A X01B X33Z		22	J11B		22	Y02A Y02B Y02C
27.59.41↔	01	B17A B17B B17C B39A B39B		03	J02A J02B J03A		21A	W02A W02B
	03	D25A D25B D28Z D29Z		05	J03B J04Z J08A		21B	X06A X06B X06C
	05	F04Z F13A F21A F21B F21C F28A		09	J08B J10Z J11A		22	Y02A Y02B Y02C
	08	I12A I12B I12C J02A J02B J04Z		21A	J11B		21A	BORP VAC VB VBOR
	09	J08A J08B J21Z J22A J22B		21B	W02A W02B		03	D08Z D12A D12B
	21A	W02A W02B		21B	X06A X06B X06C		05	D22Z D25A D25B
	21B	X01A X01B X33Z		22	Y02A Y02B Y02C		09	D30A D30B D30C
27.59.60↔	01	B17A B17B B17C B39A B39B		03	F04Z F13A F21A F21B F21C F28A		03	F04Z F13A
	03	D25A D25B D28Z D29Z		05	F04Z F13A F21A F21B F21C F28A		05	J02A J02B J03A
	05	F04Z F13A F21A F21B F21C F28A		09	F04Z F13A		09	J03B J04Z J08A
	08	I12A I12B I12C J02A J02B J04Z		09	J02A J02B J03A		09	J08B J10Z J11A
	09	J08A J08B J21Z J22A J22B		21A	J03B J04Z J08A		21A	J11B W02A W02B
	21A	W02A W02B		21B	J08B J10Z J11A		21B	X06A X06B X06C
	21B	X01A X01B X33Z		22	J11B		22	Y02A Y02B Y02C
27.59.21↔	01	B17A B17B B17C B39A B39B		03	J02A J02B J03A		21A	W02A W02B
	03	D25A D25B D28Z D29Z		05	J03B J04Z J08A		21B	X06A X06B X06C
	05	F04Z F13A F21A F21B F21C F28A		09	J08B J10Z J11A		22	Y02A Y02B Y02C
	08	I12A I12B I12C J02A J02B J04Z		21A	J11B		21A	BORP VAC VB VBOR
	09	J08A J08B J21Z J22A J22B		21B	W02A W02B		03	D08Z D12A D12B
	21A	W02A W02B		21B	X06A X06B X06C		05	D22Z D25A D25B
	21B	X01A X01B X33Z		22	Y02A Y02B Y02C		09	D30A D30B D30C

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
	05	F04Z F13A		03	KVB II MKOR VAC		03	KVB II MKOR VAC
	09	J02A J02B J03A			VBOR VKOR			VBOR VKOR
		J03B J04Z J08A		03	D03A D03B D12A		03	D03A D03B D12A
		J08B J10Z J11A			D12B			D12B
		J11B		08	I17Z		08	I17Z
	21A	W02A W02B		09	J02A J02B J03A		09	J02A J02B J03A
	21B	X06A X06B X06C			J03B J04Z J11A			J03B J04Z J11A
	22	Y02A Y02B Y02C			J11B			J11B
27.59.99↔		BORP VAC VB VBOR		21A	W02A W02B		21A	W02A W02B
	03	D08Z D12A D12B	27.62.21↔	21B	X06A X06B X06C		21B	X06A X06B X06C
		D22Z D25A D25B			BORP KVB I KVB II			BORP KORP KVB I
		D30A D30B D30C		03	VAC VBOR			KVB II MKOR VAC
	05	F04Z F13A			D03A D03B D12A		03	VBOR VKOR
	09	J02A J02B J03A			D12B			D03A D03B D12A
		J03B J04Z J08A		04	E02A E02B E02C			D12B
		J08B J10Z J11A			E07Z		08	I17Z
		J11B		21A	W02A W02B		09	J02A J02B J03A
	21A	W02A W02B	27.62.22↔	21B	X06A X06B X06C			J03B J04Z J11A
	21B	X06A X06B X06C			BORP KVB I KVB II		21A	J11B
	22	Y02A Y02B Y02C		03	VAC VBOR		21B	W02A W02B
27.61↔	03	D12A D12B			D03A D03B D12A		21B	X06A X06B X06C
	04	E02A E02B E02C			D12B			BORP KVB I KVB II
		E07Z		04	E02A E02B E02C			VAC VBOR
	09	J02A J02B J03A			E07Z		03	D03A D03B D12A
		J03B J04Z J10Z		21A	W02A W02B			D12B
				21B	X06A X06B X06C		21B	X33Z
	21A	W02A W02B	27.62.99↔		BORP KORP KVB I			BORP VAC VBOR
	21B	X06A X06B X06C			KVB II MKOR VAC		03	D03A D03B D12A
		BORP KORP KVB I			VBOR VKOR			D12B
27.62.00↔		KVB II MKOR VAC		03	D03A D03B D12A		04	E02A E02B E02C
		VBOR VKOR			D12B			E07Z
	03	D03A D03B D12A		08	I17Z		21A	W02A W02B
		D12B		09	J02A J02B J03A		21B	X06A X06B X06C
	08	I17Z			J03B J04Z J11A			BORP VAC VBOR
	09	J02A J02B J03A			J11B		03	D03A D03B D12A
		J03B J04Z J11A		21A	W02A W02B			D12B
		J11B		21B	X06A X06B X06C		04	E02A E02B E02C
	21A	W02A W02B	27.63.00↔		BORP KVB I KVB II			E07Z
	21B	X06A X06B X06C			VAC VBOR		21A	W02A W02B
		BORP KORP KVB I		03	D03A D03B D12A		21B	X06A X06B X06C
		KVB II MKOR VAC			D12B			BORP VAC VBOR
		VBOR VKOR		08	I17Z		03	D03A D03B D12A
	03	D03A D03B D12A		09	J02A J02B J03A			D12B
		D12B			J03B J04Z J11A		04	E02A E02B E02C
	08	I17Z			J11B			E07Z
	09	J02A J02B J03A		21A	W02A W02B		21A	W02A W02B
		J03B J04Z J11A		21B	X06A X06B X06C		21B	X06A X06B X06C
		J11B			BORP KORP KVB I			
	21A	W02A W02B	27.63.10↔		KVB II MKOR VAC		27.71↔	208Z D22Z D25A
	21B	X06A X06B X06C			VBOR VKOR		03	D25B D30A D30B
		BORP KORP KVB I		03	D03A D03B D12A			D30C
		KVB II MKOR VAC			D12B		27.72↔	D08Z D22Z D25A
		VBOR VKOR		08	I17Z		03	D25B D30A D30B
	03	D03A D03B D12A		09	J02A J02B J03A			D30C
		D12B			J03B J04Z J11A		27.73↔	BORP VAC VBOR
	08	I17Z			J11B		03	D03A D03B D12A
	09	J02A J02B J03A		21A	W02A W02B			D12B
		J03B J04Z J11A		21B	X06A X06B X06C		04	E02A E02B E02C
		J11B			BORP KORP KVB I			E07Z
	21A	W02A W02B	27.63.11↔		KVB II MKOR VAC		21A	W02A W02B
	21B	X06A X06B X06C			VBOR VKOR		21B	X06A X06B X06C
		BORP KVB I KVB II		03	D03A D03B D12A			BORP VAC VBOR
		VAC VBOR			D12B		27.79↔	D08Z D22Z D25A
	03	D03A D03B D12A		08	I17Z		03	D25B D30A D30B
		D12B		09	J02A J02B J03A			D30C
	04	E02A E02B E02C			J03B J04Z J11A		27.99↔	D08Z D22Z D25A
		E07Z			J11B		03	D25B D30A D30B
	21A	W02A W02B		21A	W02A W02B			D30C
	21B	X06A X06B X06C		21B	X06A X06B X06C		09	J02A J02B J03A
		BORP KORP KVB I	27.63.20↔		BORP KORP KVB I			J03B J04Z J11A
27.62.20↔								J11B

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
		21A W02A W02B 21B X06A X06B X06C	28.5x.99↔		BORP KVB I KVB II VAC VBOR		03	D12A D12B J02A J02B J03A J03B J04Z J11A J11B
28.0↔	03	D09Z D30A D30B D30C		03	D09Z D30A D30B D30C		21A	W02A W02B X06A X06B X06C
28.2x.00↔	03	BORP VAC VBOR D09Z D30A D30B D30C	28.6↔	03	BORP KVB I KVB II VAC VBOR D13A D13B	29.2x.11↔	21B	BORP KVB I KVB II VAC VBOR
28.2x.10↔	04	E02A E02B E07Z		04	E02A E02B E02C E07Z		03	D12A D12B J02A J02B J03A J03B J04Z J11A J11B
		BORP VAC VBOR D09Z D30A D30B D30C	28.7x.00↔	03	D09Z D13A D13B D30A D30B		09	W02A W02B X06A X06B X06C
28.2x.11↔	04	E02A E02B E07Z		21A	W02A W02B		21A	W02A W02B X06A X06B X06C
		BORP VAC VBOR D09Z D30A D30B D30C	28.7x.10↔	03	D09Z D13A D13B D30A D30B	29.2x.20↔	21B	BORP KVB I KVB II VAC VBOR
28.2x.12↔	04	E02A E02B E07Z		21A	W02A W02B		03	D12A D12B J02A J02B J03A J03B J04Z J11A J11B
		BORP KVB I KVB II VAC VBOR	28.7x.11↔	03	D09Z D13A D13B D30A D30B		09	W02A W02B X06A X06B X06C
28.2x.99↔	03	D09Z D30A D30B D30C	28.7x.99↔	21B	X06A X06B X06C	29.2x.21↔	21A	W02A W02B X06A X06B X06C
		E02A E02B E07Z		21B	X06A X06B X06C		21B	BORP KVB I KVB II VAC VBOR
28.3x.00↔	04	E02A E02B E07Z		03	D09Z D13A D13B D30A D30B		03	D12A D12B J02A J02B J03A J03B J04Z J11A J11B
		BORP VAC VBOR D09Z D30A D30B D30C	28.91↔	03	D09Z D30A D30B D30C		09	W02A W02B X06A X06B X06C
28.3x.10↔	04	E02A E02B E02C E07Z		04	E02A E02B E02C E07Z	29.2x.99↔	21A	W02A W02B X06A X06B X06C
		BORP KVB I KVB II VAC VBOR		03	D09Z D30A D30B D30C		21B	BORP KVB I KVB II VAC VBOR
28.3x.11↔	03	D09Z D30A D30B D30C	28.99↔	03	D09Z D30A D30B D30C		03	D12A D12B J02A J02B J03A J03B J04Z J11A J11B
		BORP KVB I KVB II VAC VBOR	29.0↔	21A	W02A W02B		21A	W02A W02B X06A X06B X06C
28.3x.12↔	04	E02A E02B E02C E07Z		21B	X06A X06B X06C	29.31↔	21B	X06A X06B X06C
		BORP KVB I KVB II VAC VBOR	29.12.00↔	03	D12A D12B		03	BORP KVB I KVB II VAC VBOR
28.3x.99↔	03	D09Z D30A D30B D30C	29.12.20↔	21A	W02A W02B		06	D12A G10Z G12A G12B G12C G33Z G38Z
		E02A E02B E02C E07Z		21B	X06A X06B X06C		09	W02A W02B X06A X06B X06C
28.4↔	04	E02A E02B E02C E07Z		02	C13A	29.32.00↔	03	D12A D12B G10Z G12A G12B G12C G33Z G38Z
		BORP VAC VBOR D09Z D30A D30B D30C	29.12.30↔	03	D12A D12B D39Z		06	W02A W02B X06A X06B X06C
28.5x.00↔	03	D09Z D30A D30B D30C	29.2x.00↔	09	J02A J02B J03A		09	BORP KVB I KVB II VAC VBOR
		E02A E02B E07Z		09	J03B J04Z J11A		07	H33Z
28.5x.10↔	04	E02A E02B E02C E07Z		02	C13A	29.32.10↔	11	L33Z
		BORP KVB I KVB II VAC VBOR		03	D12A D12B D39Z		03	BORP KVB I KVB II VAC VBOR
28.5x.11↔	03	D09Z D30A D30B D30C	29.2x.10↔	09	J02A J02B J03A		06	D12A D12B G10Z G12A G12B G12C G33Z G38Z
		BORP KVB I KVB II VAC VBOR		09	J03B J04Z J11A		07	H33Z
		D09Z D30A D30B D30C		21A	W02A W02B	29.32.99↔	11	L33Z
		BORP KVB I KVB II VAC VBOR		21B	X06A X06B X06C		03	BORP KVB I KVB II VAC VBOR
		D09Z D30A D30B D30C		29.2x.10↔	BORP KVB I KVB II VAC VBOR		06	D12A D12B G10Z G12A G12B

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
29.33.00↔	07	G12C G33Z G38Z	29.33.20↔	03	BORP KORP KVB I	29.4x.11↔	03	X33Z
	11	H33Z			KVB II MKOR VAC			BORP KVB I KVB II
	11	L33Z			VBOR VKOR			VAC VBOR
		BORP KVB I KVB II			D12A D12B D24A			D03A D03B D12A
		VAC VBOR			D24B D24C D25A			D12B D25A D25B
	03	D03A D03B D12A			D25B			E02A E02B E02C
		D12B D25A D25B			E02A E02B E02C			E07Z
	04	E02A E02B E02C			E07Z			G33Z G38Z
	06	G16Z G18A G18B			G16Z G18A G18B			H33Z
		G19A G19B G33Z			G19A G19B G33Z			J02A J02B J08A
	06	G38Z			G38Z			J08B
	07	H33Z			H33Z			11 L33Z
	09	J02A J02B J08A			J02A J02B J08A			21A W02A W02B
		J08B			J08B			21B X06A X06B X06C
	11	L33Z			11 L33Z			X33Z
	21A	W02A W02B			21A W02A W02B			BORP KVB I KVB II
	21B	X06A X06B X06C		29.33.21↔	X06A X06B X06C			VAC VBOR
		BORP KVB I KVB II			BORP KORP KVB I			D02A D02B D03A
		VAC VBOR			KVB II MKOR VAC			D03B D12A D12B
	03	D03A D03B D12A			VB VBOR VKOR			D24A D24B D25A
		D12B D25A D25B			D02A D02B D12A			D25B
	04	E02A E02B E02C			D12B D24A D24B			E02A E02B E02C
		E07Z			D25A D25B			E07Z
	06	G16Z G18A G18B			E02A E02B E02C			F04Z
		G19A G19B G33Z			E07Z			G33Z G38Z
	06	G38Z			F04Z			H33Z
	07	H33Z			06 G16Z G18A G18B			I02A I02B
	09	J02A J02B J08A			G19A G19B G33Z			J01A J01B J02A
		J08B			G38Z			J02B J08A J08B
	11	L33Z			H33Z			11 L33Z
	21A	W02A W02B			I02A I02B			21A W01A W02A W02B
	21B	X06A X06B X06C			J01A J01B J02A			21B X06A X06B X06C
		BORP KORP KVB I			J02B J08A J08B			X33Z
		KVB II MKOR VAC			11 L33Z			22 Y02A Y02B
	03	D12A D12B D24A		29.33.99↔	21A W01A W02A W02B			BORP KVB I KVB II
		D24B D24C D25A			X06A X06B X06C			VAC VBOR
	03	D25B			22 Y02A Y02B			D03A D03B D12A
	04	E02A E02B E02C			BORP KVB I KVB II			D12B D25A D25B
		E07Z			VAC VBOR			E02A E02B E02C
	06	G16Z G18A G18B			D03A D03B D12A			E07Z
		G19A G19B G33Z			D12B D25A D25B			H33Z
	06	G38Z			E02A E02B E02C			J02A J02B J08A
	07	H33Z			E07Z			J08B
	09	J02A J02B J08A			G16Z G18A G18B			11 L33Z
		J08B			G19A G19B G33Z			21A W02A W02B
	11	L33Z			G38Z			21B X06A X06B X06C
	21A	W02A W02B			H33Z			X33Z
	21B	X06A X06B X06C			I02A I02B			22 Y02A Y02B
		BORP KORP KVB I			J01A J01B J02A			BORP KVB I KVB II
		KVB II MKOR VAC			J02B J08A J08B			VAC VBOR
	03	D02A D02B D12A	29.39↔	29.4x.99↔	21A W02A W02B			D12A D12B
		D12B D24A D24B			X06A X06B X06C			W02A W02B
	03	D25A D25B			22 Y02A Y02B			X06A X06B X06C
	04	E02A E02B E02C			BORP KVB I KVB II			BORP KVB I KVB II
		E07Z			VAC VBOR			VAC VBOR
	05	F04Z			D12A D12B			D12A D12B
	06	G16Z G18A G18B			G10Z G12A G12B			J02A J02B J03A
		G19A G19B G33Z			G12C			J03B J04Z J11A
	06	G38Z			H33Z			J11B
	07	H33Z			11 L33Z			21B X06A X06B X06C
	08	I02A I02B			21A W02A W02B			X06A X06B X06C
	09	J01A J01B J02A			X06A X06B X06C			BORP KVB I KVB II
		J02B J08A J08B			22 Y02A Y02B			VAC VBOR
	11	L33Z			29.51↔			D12A D12B
	21A	W01A W02A W02B			03 D12A D12B			W02A W02B
	21B	X06A X06B X06C			09 J02A J02B J08A			X06A X06B X06C
		BORP KORP KVB I			J08B			BORP KVB I KVB II
		KVB II MKOR VAC			11 L33Z			VAC VBOR
	03	D02A D02B D12A	29.39↔	29.52↔	21A W02A W02B			D12A D12B
		D12B D24A D24B			X06A X06B X06C			W02A W02B
	03	D25A D25B			03 D12A D12B			X06A X06B X06C
	04	E02A E02B E02C			06 G10Z G12A G12B			BORP KVB I KVB II
		E07Z			G12C			VAC VBOR
	05	F04Z			H33Z			D12A D12B
	06	G16Z G18A G18B			11 L33Z			W02A W02B
		G19A G19B G33Z			21A W02A W02B			X06A X06B X06C
	06	G38Z			X06A X06B X06C			BORP VAC VBOR
	07	H33Z			29.53↔			D03A D03B D12A
	08	I02A I02B			29.54↔			D12B
	09	J01A J01B J02A			29.59↔			E02A E02B E02C
		J02B J08A J08B			03 D12A D12B			E07Z
	11	L33Z			06 G33Z G38Z			W02A W02B
	21A	W01A W02A W02B			07 H33Z			X06A X06B X06C
	21B	X06A X06B X06C			09 J02A J02B J08A			B17A B17B B17C
	22	Y02A Y02B			J08B			B39A B39B
					11 L33Z			
					21A W02A W02B			
					21B X06A X06B X06C			
					29.92↔			

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
29.99↔	03	D12A D12B	30.22.10↔	03	VAC VB VBOR	30.29.22↔	04	D29Z
	08	I02A I02B I08A		03	D09Z D12A D12B		04	E02A E02B
		I08B I08C I13A		04	D30A D30B D30C		09	J02A J02B J08A
		I13B I28A I28B		04	E02A E02B			J08B
	21A	W02A W02B		21A	W02A W02B		21A	W02A W02B
	21B	X06A X06B X06C		21B	X06A X06B X06C		21B	X06A X06B X06C
		BORP VAC VBOR		22	Y02A Y02B Y02C			BORP KVB I KVB II
	03	D12A D12B		03	D09Z D12A D12B		03	VAC VBOR
	06	G10Z G12A G12B		04	D30A D30B D30C		04	D25A D25B D28Z
		G12C		04	E02A E02B		04	D29Z
	07	H33Z		04	J02A J02B J08A		09	E02A E02B
30.01↔	11	L33Z		04	E02A E02B			J08B
	03	D09Z D30A D30B		21A	W02A W02B		21A	W02A W02B
30.09.00↔		D30C		21B	X06A X06B X06C		21B	X06A X06B X06C
	04	E02A E02B E02C		22	Y02A Y02B Y02C			BORP KVB I KVB II
	03	D09Z D30A D30B		03	D09Z D12A D12B		03	VAC VBOR
		D30C		04	D30A D30B D30C		04	D25A D25B D28Z
	04	E02A E02B E02C		04	E02A E02B		04	D29Z
	03	D09Z D30A D30B		21A	W02A W02B		09	E02A E02B
		D30C		21B	X06A X06B X06C		09	J02A J02B J08A
	04	E02A E02B E02C		22	Y02A Y02B Y02C			J08B
	03	D09Z D30A D30B		03	D09Z D12A D12B		21A	W02A W02B
		D30C		04	D30A D30B D30C		21B	X06A X06B X06C
30.09.10↔	04	E02A E02B E02C		04	E02A E02B		04	BORP KVB I KVB II
	03	D09Z D30A D30B		21A	W02A W02B		09	VAC VBOR
		D30C		21B	X06A X06B X06C		09	D25A D25B D28Z
	04	E02A E02B E02C		22	Y02A Y02B Y02C			D29Z
	03	D09Z D30A D30B		03	D09Z D12A D12B		03	E02A E02B
		D30C		04	D30A D30B D30C		04	J02A J02B J08A
	04	E02A E02B E02C		04	E02A E02B		09	J08B
	03	D09Z D30A D30B		21A	W02A W02B		21A	W02A W02B
		D30C		21B	X06A X06B X06C		21B	X06A X06B X06C
	04	E02A E02B E02C		22	Y02A Y02B Y02C			BORP KVB I KVB II
30.09.20↔	03	D09Z D30A D30B		03	D09Z D12A D12B		03	VAC VBOR
		D30C		04	D30A D30B D30C		04	D25A D25B D28Z
	04	E02A E02B E02C		04	E02A E02B		04	D29Z
	03	D09Z D30A D30B		21A	W02A W02B		09	E02A E02B
		D30C		21B	X06A X06B X06C		09	J02A J02B J08A
	04	E02A E02B E02C		22	Y02A Y02B Y02C			J08B
	03	D09Z D30A D30B		03	D09Z D12A D12B		21A	W02A W02B
		D30C		04	D30A D30B D30C		21B	X06A X06B X06C
	04	E02A E02B E02C		04	E02A E02B		04	BORP KVB I KVB II
	03	D09Z D30A D30B		21A	W02A W02B		09	VAC VBOR
30.09.21↔		D30C		21B	X06A X06B X06C		09	D25A D25B D28Z
	03	D09Z D30A D30B		04	E02A E02B			D29Z
		D30C		21A	W02A W02B		04	E02A E02B
	04	E02A E02B E02C		21B	X06A X06B X06C		04	J02A J02B J08A
	03	D09Z D30A D30B		22	Y02A Y02B Y02C		09	J08B
		D30C		03	D09Z D12A D12B		21A	W02A W02B
	04	E02A E02B E02C		04	D30A D30B D30C		21B	X06A X06B X06C
	03	D09Z D30A D30B		04	E02A E02B		04	BORP KVB I KVB II
		D30C		21A	W02A W02B		09	VAC VBOR
	04	E02A E02B E02C		21B	X06A X06B X06C		09	D25A D25B D28Z
30.1x.00↔	03	D09Z D30A D30B		03	D25A D25B D28Z		03	D29Z
		D30C		04	E02A E02B		04	E02A E02B
	04	E02A E02B E02C		09	J02A J02B J08A		03	J08B
	03	D09Z D30A D30B		21A	W02A W02B		04	E02A E02B E02C
		D30C		21B	X06A X06B X06C		04	E07Z
	04	E02A E02B E02C		03	D25A D25B D28Z		09	J02A J02B J08A
	03	D09Z D30A D30B		04	E02A E02B			J08B
		D30C		09	J02A J02B J08A		21A	W02A W02B
	04	E02A E02B E02C		03	D25A D25B D28Z		21B	X06A X06B X06C
	03	D09Z D30A D30B		04	E02A E02B			X33Z
30.1x.10↔		D30C		09	J02A J02B J08A		21A	BORP KORB KVB I
	03	D25A D25B		03	D25A D25B D28Z		21B	KVB II MKOR VAC
	04	E02A E02B E02C		04	E02A E02B			VBOR VKOR
	09	J02A J02B J08A		09	J02A J02B J08A		03	D12A D12B D24A
		J08B		03	D29Z		04	D24B D24C
	21A	W02A W02B		04	E02A E02B		04	E02A E02B E02C
	21B	X06A X06B X06C		09	J02A J02B J08A		09	E07Z
		BORP KVB I KVB II		03	D25A D25B D28Z			J02A J02B J08A
	03	VAC VBOR		04	E02A E02B		09	J08B
		D25A D25B		09	J02A J02B J08A		21A	W02A W02B
30.1x.11↔	04	E02A E02B E02C		03	D25A D25B D28Z		21B	X06A X06B X06C
	09	J02A J02B J08A		04	E02A E02B			X33Z
		J08B		09	J02A J02B J08A		03	BORP KORB KVB I
	21A	W02A W02B		03	D25A D25B D28Z		04	KVB II MKOR VAC
	21B	X06A X06B X06C		04	D29Z		09	VBOR VKOR
		BORP KVB I KVB II		09	E02A E02B		03	D12A D12B D24A
	03	VAC VBOR		03	E02A E02B		04	D24B D24C
		D25A D25B		04	J02A J02B J08A		04	E02A E02B E02C
	04	E02A E02B E02C		09	J02A J02B J08A		09	E07Z
	09	J02A J02B J08A		03	D25A D25B D28Z			J02A J02B J08A
30.1x.99↔		J08B		04	D29Z		09	J08B
	21A	W02A W02B		04	E02A E02B		21A	W02A W02B
	21B	X06A X06B X06C		09	J02A J02B J08A		21B	X06A X06B X06C
		BORP KVB I KVB II		03	D25A D25B D28Z			X33Z
	03	VAC VBOR		04	E02A E02B		21A	BORP KORB KVB I
		D25A D25B		09	J02A J02B J08A		03	KVB II MKOR VAC
	04	E02A E02B E02C		03	D25A D25B D28Z		04	VBOR VKOR
	09	J02A J02B J08A		04	D29Z		09	D12A D12B D24A
		J08B		04	E02A E02B		04	D24B D24C
	21A	W02A W02B		09	J02A J02B J08A		09	E02A E02B E02C
30.21↔	21B	X06A X06B X06C		03	D25A D25B D28Z		09	E07Z
		BORP KVB I KVB II		04	E02A E02B		21A	W02A W02B
	03	VAC VBOR		09	J02A J02B J08A		21B	X06A X06B X06C
		D25A D25B		03	D25A D25B D28Z			X33Z
	04	E02A E02B E02C		04	E02A E02B		21A	BORP KORB KVB I
	09	J02A J02B J08A		09	J02A J02B J08A		03	KVB II MKOR VAC
		J08B		03	D25A D25B D28Z		04	VBOR VKOR
	21A	W02A W02B		09	J02A J02B J08A		09	D12A D12B D24A
	21B	X06A X06B X06C		03	D25A D25B D28Z		04	D24B D24C
		BORP KVB I KVB II		04	E02A E02B		04	E02A E02B E02C
30.22.00↔	03	D09Z D30A D30B		03	D25A D25B D28Z		09	E07Z
	04	E02A E02B		04	E02A E02B		21A	W02A W02B
		BORP KVB I KVB II		09	J02A J02B J08A		21B	X06A X06B X06C
	03	VAC VBOR		03	D25A D25B D28Z			X33Z
		D25A D25B		04	E02A E02B		21A	BORP KORB KVB I
	04	E02A E02B E02C		09	J02A J02B J08A		03	KVB II MKOR VAC
		J08B		03	D25A D25B D28Z		04	VBOR VKOR
	03	J02A J02B J08A		09	J02A J02B J08A		09	D12A D12B D24A
	04	E02A E02B		03	D25A D25B D28Z		04	D24B D24C
		BORP KVB I KVB II		04	E02A E02B		04	E02A E02B E02C

PROC

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
30.3x.13↔	KVB II MKOR VAC VBOR VKOR	J08B	30.3x.19↔	21A	W02A W02B	30.4x.13↔	03	D12A D12B D24A
	03 D12A D12B D24A	21B		X06A X06B X06C	X33Z		04	D24B D24C
	D24B D24C			BОРР KОРР KVB I			09	E02A E02B E07Z
	04 E02A E02B E02C	E07Z		KVB II MKOR VAC			10	J02A J02B J03A
	09 J02A J02B J08A	J08B		VBOR VKOR			10	J03B J04Z J08A
	21A W02A W02B	X06A X06B X06C		D12A D12B D24A			10	J08B J10Z J21Z
	21B X06A X06B X06C	X33Z		D24B D24C			21A	K09A K09B
	BОРР KОРР KVB I			E02A E02B E02C	E07Z		21B	W02A W02B
	KVB II MKOR VAC			09 J02A J02B J08A	J08B		21B	X06A X06B X06C
	VBOR VKOR			21A W02A W02B	X33Z		30.4x.14↔	BОРР KОРР KVB I
30.3x.14↔	03 D12A D12B D24A	D24B D24C		X06A X06B X06C	X33Z		03	KVB II MKOR VAC
	04 E02A E02B E02C	E07Z		BОРР KОРР KVB I			04	VBOR VKOR
	09 J02A J02B J08A	J08B		KVB II MKOR VAC			09	D12A D12B D24A
	21A W02A W02B	X06A X06B X06C		VBOR VKOR			10	D24B D24C
	21B X06A X06B X06C	X33Z		D12A D12B D24A			10	E02A E02B E07Z
	BОРР KОРР KVB I			D24B D24C			10	J02A J02B J03A
	KVB II MKOR VAC			E02A E02B E02C	E07Z		10	J03B J04Z J08A
	VBOR VKOR			09 J02A J02B J08A	J08B		10	J08B J10Z J21Z
	03 D12A D12B D24A	D24B D24C		21A W02A W02B	X33Z		21A	K09A K09B
	04 E02A E02B E02C	E07Z		X06A X06B X06C	X33Z		21B	W02A W02B
30.3x.15↔	09 J02A J02B J08A	J08B	30.4x.00↔	BОРР KОРР KVB I			21B	X06A X06B X06C
	21A W02A W02B	X06A X06B X06C		KVB II MKOR VAC			30.4x.14↔	BОРР KОРР KVB I
	21B X06A X06B X06C	X33Z		VBOR VKOR			03	KVB II MKOR VAC
	BОРР KОРР KVB I			D12A D12B D24A			04	VBOR VKOR
	KVB II MKOR VAC			D24B D24C			09	D12A D12B D24A
	VB VBOR VKOR			E02A E02B E07Z			10	D24B D24C
	03 D02A D02B D12A	D12B D24A D24B		21A W02A W02B			10	E02A E02B E07Z
	04 E02A E02B E02C	E07Z		X06A X06B X06C			09	J02A J02B J03A
	05 F04Z			X33Z			09	J03B J04Z J08A
	08 I02A I02B			BОРР KОРР KVB I			10	J08B J10Z J21Z
30.3x.16↔	09 J01A J01B J02A	J02B J08A J08B		KVB II MKOR VAC			21A	K09A K09B
	21A W01A W02A W02B	X06A X06B X06C		VBOR VKOR			21B	W02A W02B
	21B X06A X06B X06C	X33Z		D12A D12B D24A			21B	X06A X06B X06C
	22 Y02A Y02B			D24B D24C			22	Y02A Y02B
	BОРР KОРР KVB I			E02A E02B E07Z			30.4x.16↔	BОРР KОРР KVB I
	KVB II MKOR VAC			09 J02A J02B J03A			03	KVB II MKOR VAC
	VBOR VKOR			J03B J04Z J08A			04	VBOR VKOR
	03 D12A D12B D24A	D24B D24C		J08B J10Z J21Z			09	D12A D12B D24A
	04 E02A E02B E02C	E07Z		K09A K09B			10	D24B D24C
	09 J02A J02B J08A	J08B		W02A W02B			10	E02A E02B E07Z
30.3x.17↔	21A W02A W02B	X06A X06B X06C	30.4x.11↔	X06A X06B X06C	X33Z		03	J02A J02B J03A
	21B X06A X06B X06C	X33Z		BОРР KОРР KVB I			04	J03B J04Z J08A
	BОРР KОРР KVB I			KVB II MKOR VAC			09	J08B J10Z J21Z
	KVB II MKOR VAC			VBOR VKOR			10	K09A K09B
	VBOR VKOR			D12A D12B D24A			21A	W02A W02B
	03 D12A D12B D24A	D24B D24C		D24B D24C			21B	X06A X06B X06C
	04 E02A E02B E02C	E07Z		E02A E02B E07Z			30.4x.17↔	BОРР KОРР KVB I
	09 J02A J02B J08A			09 J02A J02B J03A			03	KVB II MKOR VAC
	BОРР KОРР KVB I			J03B J04Z J08A			04	VBOR VKOR
	KVB II MKOR VAC			J08B J10Z J21Z			09	D12A D12B D24A
PROC				K09A K09B			10	E02A E02B E07Z
				W02A W02B			10	J02A J02B J03A
				X06A X06B X06C			09	J03B J04Z J08A
				X33Z			10	J08B J10Z J21Z
				BОРР KОРР KVB I			21A	K09A K09B
				KVB II MKOR VAC			21B	W02A W02B
				VBOR VKOR			21B	X06A X06B X06C
				D12A D12B D24A			30.4x.17↔	BОРР KОРР KVB I
				D24B D24C			03	KVB II MKOR VAC
				E02A E02B E07Z			04	VBOR VKOR
				09 J02A J02B J03A			09	D12A D12B D24A
				J03B J04Z J08A			10	E02A E02B E07Z
				J08B J10Z J21Z			10	J02A J02B J03A
				K09A K09B			10	J03B J04Z J08A
				W02A W02B			10	J08B J10Z J21Z
				X06A X06B X06C			21A	K09A K09B
				X33Z			21B	W02A W02B
				BОРР KОРР KVB I			30.4x.17↔	BОРР KОРР KVB I
				KVB II MKOR VAC			03	KVB II MKOR VAC
				VBOR VKOR			04	VBOR VKOR
				D12A D12B D24A			09	D12A D12B D24A
				D24B D24C			10	E02A E02B E07Z
				E02A E02B E07Z			10	J02A J02B J03A
				09 J02A J02B J03A			10	J03B J04Z J08A
				J03B J04Z J08A			10	J08B J10Z J21Z
				J08B J10Z J21Z			21A	K09A K09B
				K09A K09B			21B	W02A W02B
				W02A W02B			21B	X06A X06B X06C
				X06A X06B X06C			30.4x.17↔	BОРР KОРР KVB I
				X33Z			03	KVB II MKOR VAC
				BОРР KОРР KVB I			04	VBOR VKOR
				KVB II MKOR VAC			09	D12A D12B D24A
				VBOR VKOR			10	E02A E02B E07Z
				D12A D12B D24A			10	J02A J02B J03A
				D24B D24C			10	J03B J04Z J08A
				E02A E02B E07Z			10	J08B J10Z J21Z
				09 J02A J02B J03A			21A	K09A K09B
				J03B J04Z J08A			21B	W02A W02B
				J08B J10Z J21Z			21B	X06A X06B X06C
				K09A K09B			30.4x.17↔	BОРР KОРР KVB I
				W02A W02B			03	KVB II MKOR VAC
				X06A X06B X06C			04	VBOR VKOR
				X33Z			09	D12A D12B D24A
				BОРР KОРР KVB I			10	E02A E02B E07Z
				KVB II MKOR VAC			10	J02A J02B J03A
				VBOR VKOR			10	J03B J04Z J08A
				D12A D12B D24A			10	J08B J10Z J21Z
				D24B D24C			21A	K09A K09B
				E02A E02B E07Z			21B	W02A W02B
				09 J02A J02B J03A			21B	X06A X06B X06C
				J03B J04Z J08A			30.4x.17↔	BОРР KОРР KVB I
				J08B J10Z J21Z			03	KVB II MKOR VAC
				K09A K09B			04	VBOR VKOR
				W02A W02B			09	D12A D12B D24A
				X06A X06B X06C			10	E02A E02B E07Z
				X33Z			10	J02A J02B J03A
				BОРР KОРР KVB I			10	J03B J04Z J08A
				KVB II MKOR VAC			10	J08B J10Z J21Z
				VBOR VKOR			21A	K09A K09B
				D12A D12B D24A			21B	W02A W02B
				D24B D24C			21B	X06A X06B X06C
				E02A E02B E07Z			30.4x.17↔	BОРР KОРР KVB I
				09 J02A J02B J03A			03	KVB II MKOR VAC
				J03B J04Z J08A			04	VBOR VKOR
				J08B J10Z J21Z			09	D12A D12B D24A
				K09A K09B			10	E02A E02B E07Z
				W02A W02B			10	J02A J02B J03A
				X06A X06B X06C			10	J03B J04Z J08A
				X33Z			10	J08B J10Z J21Z
				BОРР KОРР KVB I			21A	K09A K09B
				KVB II MKOR VAC			21B	W02A W02B
				VBOR VKOR			21B	X06A X06B X06C
				D12A D12B D24A			30.4x.17↔	BОРР KОРР KVB I
				D24B D24C			03	KVB II MKOR VAC
				E02A E02B E07Z			04	VBOR VKOR
				09 J02A J02B J03A			09	D12A D12B D24A
				J03B J04Z J08A			10	E02A E02B E07Z
				J08B J10Z J21Z			10	J02A J02B J03A
				K09A K09B			10	J03B J04Z J08A
				W02A W02B			10	J08B J10Z J

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
30.4x.19↔	04	D24B D24C	30.4x.24↔	09	J02A J02B J03A		03	VBOR VKOR
	09	E02A E02B E07Z		10	J03B J04Z J08A		03	D12A D12B D24A
		J02A J02B J03A		10	J08B J10Z J21Z		04	D24B D24C
		JO3B J04Z J08A		21A	K06A K06B K09A		09	E02A E02B E07Z
		JO8B J10Z J21Z		21B	K09B		09	J02A J02B J03A
	10	K09A K09B		21A	W02A W02B		10	J03B J04Z J08A
	21A	W02A W02B		21B	X06A X06B X06C		10	J08B J10Z J21Z
	21B	X06A X06B X06C			X33Z		10	K06A K06B K09A
		X33Z			BОРР KОРР KВВ I		21A	K09B
		BОРР KОРР KВВ I			KВВ II МКОР VAC		21A	W02A W02B
		KВВ II МКОР VAC			VBOR VKOR		21B	X06A X06B X06C
30.4x.20↔	03	VBOR VKOR		03	D12A D12B D24A	30.4x.99↔	03	X33Z
	03	D12A D12B D24A		04	D24B D24C		03	BОРР KОРР KВВ I
		D24B D24C		04	E02A E02B E07Z		03	KВВ II МКОР VAC
	04	E02A E02B E07Z		09	J02A J02B J03A		03	VBOR VKOR
	09	J02A J02B J03A		10	J03B J04Z J08A		04	D12A D12B D24A
		J03B J04Z J08A		10	J08B J10Z J21Z		09	D24B D24C
	10	J08B J10Z J21Z		21A	K06A K06B K09A		04	E02A E02B E07Z
	21A	K09A K09B		21B	K09B		09	J02A J02B J03A
	21A	W02A W02B		21A	W02A W02B		10	J03B J04Z J08A
	21B	X06A X06B X06C		21B	X06A X06B X06C		10	J08B J10Z J21Z
30.4x.21↔	03	X33Z		03	X33Z		10	K09A K09B
		BОРР KОРР KВВ I		03	BОРР KОРР KВВ I		21A	W02A W02B
		KВВ II МКОР VAC		03	KВВ II МКОР VAC		21B	X06A X06B X06C
		VBOR VKOR		03	VBOR VKOR			X33Z
	03	VBOR VKOR		04	D02A D02B D15A	31.1‡↔	03	D02A D02B D15A
		D12A D12B D24A		04	D15B D24A D24B		03	D15B D24A D24B
	04	D24B D24C		04	D24C D25A D25B		04	D24C D25A D25B
	09	E02A E02B E07Z		05	F04Z		09	E02A E02B E02C
	09	J02A J02B J03A		08	I02A I02B		21A	W01A W01B
		J03B J04Z J08A		09	J01A J01B J02A		03	D02A D02B D15A
		J08B J10Z J21Z		10	J02B J03A J03B		03	D15B D24A D24B
	10	K06A K06B K09A		10	J04Z J08A J08B		04	D24C D25A D25B
		K09B		10	J10Z J21Z		04	E02A E02B E02C
	21A	W02A W02B		10	K06A K06B K09A		21A	W01A W01B
	21B	X06A X06B X06C		10	K09B		21A	D02A D02B D15A
30.4x.22↔	03	X33Z		21A	W01A W02A W02B		04	D15B D24A D24B
		BОРР KОРР KВВ I		21B	X06A X06B X06C		04	D24C D25A D25B
		KВВ II МКОР VAC			X33Z		04	E02A E02B E02C
		VBOR VKOR		22	Y02A Y02B		21A	W01A W01B
	03	VBOR VKOR		22	BОРР KОРР KВВ I		03	D09Z D30A D30B
		D12A D12B D24A		22	KВВ II МКОР VAC		03	D30C
	04	D24B D24C		22	VBOR VKOR		04	E02A E02B E02C
	09	E02A E02B E07Z		03	D12A D12B D24A		04	D09Z D30A D30B
	09	J02A J02B J03A		03	D24B D24C		03	E02A E02B E02C
		JO3B J04Z J08A		04	E02A E02B E07Z		04	BОРР KВВ I KВВ II
30.4x.23↔		J08B J10Z J21Z		09	J02A J02B J03A		04	VAC VB VBOR
	10	K06A K06B K09A		09	J03B J04Z J08A		03	D09Z D25A D25B
		K09B		09	J08B J10Z J21Z		03	D30A D30B
	21A	W02A W02B		10	K06A K06B K09A		21A	E02A E02B E02C
	21B	X06A X06B X06C		10	K09B		21B	W02A W02B
		X33Z		10	W02A W02B		22	X06A X06B X06C
		BОРР KОРР KВВ I		10	X06A X06B X06C		22	Y02A Y02B Y02C
		KВВ II МКОР VAC		10	X33Z		22	BОРР KВВ I KВВ II
	03	VBOR VKOR		21A	BОРР KОРР KВВ I		03	VAC VB VBOR
		D12A D12B D24A		21A	KВВ II МКОР VAC		03	D09Z D25A D25B
30.4x.24↔	04	D24B D24C		21A	VBOR VKOR		04	D30A D30B
	04	E02A E02B E07Z		21B	D12A D12B D24A		21A	E02A E02B E02C
	04	J02A J02B J03A		21B	D24B D24C		21B	W02A W02B
	04	J03B J04Z J08A		21B	E02A E02B E07Z		22	X06A X06B X06C
30.4x.25↔	09	J08B J10Z J21Z		21B	J02A J02B J03A		22	Y02A Y02B Y02C
	09	K06A K06B K09A		21B	J03B J04Z J08A		22	BОРР KВВ I KВВ II
	09	K09B		21B	J08B J10Z J21Z		22	VAC VB VBOR
	09	W02A W02B		21B	K06A K06B K09A		03	D09Z D25A D25B
30.4x.26↔	03	X33Z		21B	K09B		03	D30A D30B
	03	BОРР KОРР KВВ I		21B	W02A W02B		03	E02A E02B E02C
	03	KВВ II МКОР VAC		21B	X06A X06B X06C		03	D09Z D30A D30B
	03	VBOR VKOR		21B	X33Z		03	D30C
30.4x.27↔	04	Y02A Y02B		21B	Y02A Y02B		04	E02A E02B E02C
	04	BОРР KОРР KВВ I		21B	BОРР KОРР KВВ I		04	D09Z D30A D30B
	04	KВВ II МКОР VAC		21B	KВВ II МКОР VAC		04	D09Z D30A D30B
	04	VBOR VKOR		21B	VBOR VKOR		04	E02A E02B E02C
30.4x.28↔	03	Z02A Z02B		21B	Z02A Z02B		03	BОРР KОРР KВВ I
	03	BОРР KОРР KВВ I		21B	BОРР KОРР KВВ I		03	VAC VB VBOR
	03	KВВ II МКОР VAC		21B	KВВ II МКОР VAC		03	D09Z D25A D25B
	03	VBOR VKOR		21B	VBOR VKOR		03	D30A D30B
30.4x.29↔	03	Z02A Z02B		21B	Z02A Z02B		04	E02A E02B E02C
	03	BОРР KОРР KВВ I		21B	BОРР KОРР KВВ I		04	W02A W02B
	03	KВВ II МКОР VAC		21B	KВВ II МКОР VAC		21A	X06A X06B X06C
	03	VBOR VKOR		21B	VBOR VKOR		21B	Y02A Y02B Y02C
30.4x.30↔	04	Z02A Z02B		21B	Z02A Z02B		04	BОРР KОРР KВВ I
	04	BОРР KОРР KВВ I		21B	BОРР KОРР KВВ I		04	VAC VB VBOR
	04	KВВ II МКОР VAC		21B	KВВ II МКОР VAC		04	D09Z D25A D25B
	04	VBOR VKOR		21B	VBOR VKOR		04	D30A D30B

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
31.69.10↔	03	VAC VB VBOR	31.69.40↔	21B	X06A X06B X06C	31.75↔	22	Y02A Y02B Y02C
	D09Z D25A D25B	D30A D30B		BОРР KVB I KVB II	VAC VBOR		BОРР KVB I KVB II	VAC VBOR
	04	E02A E02B E02C		03	D25A D25B D28Z		03	D09Z D24A D24B
	21A	W02A W02B		D29Z	E02A E02B E02C		D24C D30A D30B	VAC VBOR
	21B	X06A X06B X06C		04	J02A J02B J08A		04	E02A E02B E02C
	22	Y02A Y02B Y02C		09	J08B		31.79.00↔	BОРР KVB I KVB II
	BОРР KVB I KVB II	VAC VBOR		21A	W02A W02B		03	D12A D12B
	03	D25A D25B D28Z		21B	X06A X06B X06C		04	E02A E02B E02C
	D29Z	E02A E02B E02C		03	BОРР VAC VBOR		21A	W02A W02B
	04	J02A J02B J08A		21B	D25A D25B D28Z		21B	X04Z X05A X05B
31.69.11↔	09	J08B		04	D29Z		X06A X06B X06C	X06A X06B X06C
	21A	W02A W02B		09	E02A E02B E02C		03	D02A D02B D15A
	21B	X06A X06B X06C		09	J02A J02B J08A		21A	D15B D24A D24B
	BОРР KVB I KVB II	VAC VBOR		04	J08B		21B	D24C D25A D25B
	03	D25A D25B D28Z		19	U01A U01B U01C		03	E02A E02B E02C
	D29Z	E02A E02B E02C		21A	W02A W02B		21A	W01A W01B
	04	J02A J02B J08A		21B	X06A X06B X06C		04	BОРР KVB I KVB II
	09	J08B		03	BОРР KVB I KVB II		21A	VAC VBOR
	21A	W02A W02B		04	VAC VBOR		03	D12A D12B
	21B	X06A X06B X06C		09	D25A D25B D28Z		04	E02A E02B E02C
31.69.12↔	BОРР KVB I KVB II	VAC VBOR		04	D29Z		21A	W02A W02B
	03	D25A D25B D28Z		09	E02A E02B E02C		21B	X04Z X05A X05B
	D29Z	J02A J02B J08A		09	J02A J02B J08A		X06A X06B X06C	X06A X06B X06C
	04	E02A E02B E02C		04	J08B		BОРР KVB I KVB II	BОРР KVB I KVB II
	09	J02A J02B J08A		19	U01A U01B U01C		VAC VBOR	VAC VBOR
	J08B	E02A E02B E02C		21A	W02A W02B		03	D12A D12B
	21A	W02A W02B		21B	X06A X06B X06C		04	E02A E02B E02C
	21B	X06A X06B X06C		03	BОРР VAC VBOR		21A	W02A W02B
	BОРР KVB I KVB II	VAC VBOR		09	D25A D25B D28Z		21B	X04Z X05A X05B
	03	D25A D25B D28Z		04	D29Z		X06A X06B X06C	X06A X06B X06C
31.69.14↔	D29Z	E02A E02B E02C		04	E02A E02B E02C		03	D12A D12B
	04	J02A J02B J08A		09	J02A J02B J08A		04	E02A E02B E02C
	09	J08B		19	U01A U01B U01C		21A	W02A W02B
	21A	W02A W02B		21A	W02A W02B		21B	X04Z X05A X05B
	21B	X06A X06B X06C		21B	X06A X06B X06C		X06A X06B X06C	X06A X06B X06C
	BОРР KVB I KVB II	VAC VBOR		03	BОРР KVB I KVB II		BОРР KVB I KVB II	BОРР KVB I KVB II
	03	D25A D25B D28Z		04	VAC VBOR		VAC VBOR	VAC VBOR
	D29Z	J02A J02B J08A		09	D12A D12B D25A		03	D12A D12B
	04	E02A E02B E02C		09	D25B		04	E02A E02B E02C
	09	J08B		04	E02A E02B E02C		21A	W02A W02B
31.69.20↔	21A	W02A W02B		21A	W02A W02B		21B	X04Z X05A X05B
	21B	X06A X06B X06C		21B	X06A X06B X06C		X06A X06B X06C	X06A X06B X06C
	BОРР KVB I KVB II	VAC VBOR		03	BОРР KVB I KVB II		BОРР KVB I KVB II	BОРР KVB I KVB II
	03	D25A D25B D28Z		04	VAC VBOR		VAC VBOR	VAC VBOR
	D29Z	J02A J02B J08A		09	D12A D12B D25A		03	D12A D12B
	04	E02A E02B E02C		09	D25B		04	E02A E02B E02C
	09	J02A J02B J08A		04	E02A E02B E02C		21A	W02A W02B
	J08B	E02A E02B E02C		05	F21A F21B F21C		21B	X04Z X05A X05B
	21A	W02A W02B		09	J02A J02B J03A		X06A X06B X06C	X06A X06B X06C
	21B	X06A X06B X06C		09	J03B J04Z J11A		BОРР KVB I KVB II	BОРР KVB I KVB II
31.69.30↔	BОРР KVB I KVB II	VAC VBOR		04	J11B		03	D12A D12B
	03	D25A D25B D28Z		21A	W02A W02B		04	E02A E02B E02C
	D29Z	E02A E02B E02C		21B	X06A X06B X06C		21A	W02A W02B
	04	J02A J02B J08A		22	Y02A Y02B Y02C		21B	X04Z X05A X05B
	09	J08B		03	BОРР KVB I KVB II		X06A X06B X06C	X06A X06B X06C
	19	U01A U01B U01C		04	VAC VB VBOR		BОРР KVB I KVB II	BОРР KVB I KVB II
	21A	W02A W02B		05	D12A D12B		03	D12A D12B
	21B	X06A X06B X06C		09	F21A F21B F21C		04	E02A E02B E02C
	BОРР KVB I KVB II	VAC VBOR		09	J02A J02B J03A		21A	W02A W02B
	03	D25A D25B D28Z		09	J03B J04Z J11A		21B	X04Z X05A X05B
31.69.31↔	D29Z	E02A E02B E02C		04	J11B		X06A X06B X06C	X06A X06B X06C
	04	J02A J02B J08A		21A	W02A W02B		03	D12A D12B
	09	J08B		21B	X06A X06B X06C		04	E02A E02B E02C
	19	U01A U01B U01C		06	D12A D12B D25A		01	B17A B17B B17C
	21A	W02A W02B		04	D25B		03	B39A B39B
	21B	X06A X06B X06C		04	E02A E02B E02C		08	I02A I02B I08A
	BОРР KVB I KVB II	VAC VBOR		05	E02B E02C E06A		08	I08B I08C I13A
	03	D25A D25B D28Z		06	E06B E06C		08	I13B I28A I28B
	D29Z	E02A E02B E02C		07	G02A G02B G16Z		21A	W02A W02B
	04	J02A J02B J08A		11	G18A G18B G19A		21B	X06A X06B X06C
31.92↔	09	J08B		07	G19B G38Z		03	VB
	21A	W02A W02B		11	H33Z		03	D09Z D30A D30B
	21B	X06A X06B X06C		21A	L33Z		04	D30C
	04	E02A E02B E02C		21B	W02A W02B		04	E02A E02B E02C

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
31.98↔	21A	W02A W02B	32.20↔	04	E01A E01B E05A	32.39↔	KVB II MKOR MVE	
	21B	X06A X06B X06C		06	E05B E05C		VAC VB VBOR	
	22	Y02A Y02B Y02C		07	G33Z G38Z		VKOR	
	VB			11	H33Z		04	
	03	D09Z D30A D30B		21A	L33Z		E01A E01B E06A	
		D30C		21B	W02A W02B		E06B E06C	
	04	E02A E02B E02C		21B	X06A X06B X06C		G33Z G38Z	
	21A	W02A W02B		22	X33Z		H33Z	
	21B	X06A X06B X06C		22	Y02A Y02B Y02C		09	
	22	Y02A Y02B Y02C		22	BОРР KVB I KVB II		J01A J01B	
31.99.00↔	03	D12A D12B		04	VAC VBOR		11	
	04	E02A E02B E02C		04	E01A E01B E06A		L33Z	
	21A	W02A W02B		06	E06B E06C		21A	
	21B	X06A X06B X06C		06	G33Z G38Z		21B	
	03	D12A D12B		07	H33Z		X06A X06B X06C	
	04	E02A E02B E02C		08	I28A I28B		X33Z	
	21A	W02A W02B		09	J01A J01B		Y02A Y02B Y02C	
	21B	X06A X06B X06C		11	L33Z		BОРР KОРР KVB I	
	04	E02A E02B E02C		21B	X33Z		KVB II MKOR MVE	
	32.01.13↔	BОРР KVB I KVB II		21B	BОРР KVB I KVB II		VAC VB VBOR	
32.09.00↔		VAC VB VBOR		04	VAC VBOR		VKOR	
	04	E01A E01B E06A		04	E01A E01B E06A		E01A E01B E06A	
		E06B E06C		06	E06B E06C		E06B E06C	
	07	H33Z		06	G33Z G38Z		G33Z G38Z	
	11	L33Z		07	H33Z		H33Z	
	21A	W02A W02B		11	L33Z		21A	
	21B	X06A X06B X06C		21B	X33Z		21B	
	22	Y02A Y02B Y02C		22	BОРР KVB I KVB II		X06A X06B X06C	
	22	BОРР KVB I KVB II		22	VAC VBOR		X33Z	
		VAC VB VBOR		04	E01A E01B E06A		Y02A Y02B Y02C	
32.09.10↔	04	E01A E01B E06A		06	G33Z G38Z		BОРР KОРР KVB I	
		E06B E06C		07	H33Z		KVB II MKOR VAC	
	06	G33Z G38Z		11	L33Z		VB VBOR VKOR	
	07	H33Z		21B	X33Z		04	
	11	L33Z		32.23↔	BОРР KVB I KVB II		E01A E01B E05A	
	21A	W02A W02B		04	VAC VBOR		E05B E05C	
	21B	X06A X06B X06C		04	E01A E01B E06A		G02A G02B G33Z	
	22	Y02A Y02B Y02C		06	E06B E06C		G38Z	
		BОРР KVB I KVB II		07	H33Z		07	
		VAC VB VBOR		09	H33Z		H33Z	
32.09.20↔	04	E01A E01B E06A		08	I28A I28B		09	
		E06B E06C		09	J01A J01B		J01A J01B	
	06	G33Z G38Z		11	L33Z		11	
	07	H33Z		21B	X33Z		L33Z	
	11	L33Z		32.25↔	BОРР KVB I KVB II		21A	
	21A	W02A W02B		04	VAC VBOR		W02A W02B	
	21B	X06A X06B X06C		04	E01A E01B E06A		X06A X06B X06C	
	22	Y02A Y02B Y02C		06	E06B E06C		X33Z	
		BОРР KVB I KVB II		07	H33Z		Y02A Y02B Y02C	
		VAC VB VBOR		09	H33Z		BОРР KОРР KVB I	
32.09.99↔	04	E01A E01B E06A		08	I28A I28B		KVB II MKOR VAC	
		E06B E06C		09	J01A J01B		VB VBOR VKOR	
	06	G33Z G38Z		11	L33Z		06	
	07	H33Z		21B	X33Z		E01A E01B E05A	
	11	L33Z		32.26↔	BОРР KVB I KVB II		E05B E05C	
	21A	W02A W02B		04	VAC VBOR		G02A G02B G33Z	
	21B	X06A X06B X06C		04	E01A E01B E06A		G38Z	
	22	Y02A Y02B Y02C		06	E06B E06C		07	
		BОРР KVB I KVB II		07	H33Z		H33Z	
		VAC VB VBOR		09	H33Z		J01A J01B	
32.1x.10↔	04	E01A E01B E06A		11	L33Z		11	
		E06B E06C		21B	X33Z		L33Z	
	07	H33Z		32.26↔	BОРР KVB I KVB II		21A	
	11	L33Z		04	VAC VBOR		W02A W02B	
	21A	W02A W02B		04	E01A E01B E06A		X06A X06B X06C	
	21B	X06A X06B X06C		06	E06B E06C		X33Z	
	22	Y02A Y02B Y02C		07	H33Z		Y02A Y02B Y02C	
		BОРР KVB I KVB II		08	I28A I28B		BОРР KОРР KVB I	
		VAC VB VBOR		09	I28A I28B		KVB II MKOR MVE	
				09	J01A J01B		VAC VB VBOR	
32.1x.20↔	04	E01A E01B E05A		11	L33Z		VKOR	
		E05B E05C		21B	X33Z		04	
	06	G33Z G38Z		32.29↔	BОРР KVB I KVB II		E01A E01B E05A	
	07	H33Z		04	VAC VBOR		E05B E05C	
	11	L33Z		04	E01A E01B E06A		G02A G02B G33Z	
	21A	W02A W02B		06	E06B E06C		G38Z	
	21B	X06A X06B X06C		07	H33Z		07	
	X33Z			08	I28A I28B		H33Z	
	22	Y02A Y02B Y02C		11	L33Z		J01A J01B	
		BОРР KVB I KVB II		21B	X33Z		11	
		VAC VB VBOR		32.30↔	BОРР KОРР KVB I		L33Z	
				21B	BОРР KVB I KVB II		W02A W02B	
				21B	VAC VBOR		X06A X06B X06C	
				22	Y02A Y02B Y02C		X33Z	
				22	BОРР KОРР KVB I		Y02A Y02B Y02C	

PROC

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
32.41.12↔		BORP KORP KVB I KVB II MKOR MVE VAC VB VBOR VKOR		21A	W02A W02B		22	X33Z
	04	E01A E01B E05A E05B E05C		21B	X06A X06B X06C			Y02A Y02B Y02C
	06	G02A G02B G33Z G38Z	32.41.99↔	22	X33Z			BORP KORP KVB I
	07	H33Z			Y02A Y02B Y02C			KVB II MKOR MVE
	09	J01A J01B		04	BORP KORP KVB I			VAC VB VBOR
	11	L33Z		06	KVB II MKOR VAC			VKOR
	21A	W02A W02B		07	VB VBOR VKOR			
	21B	X06A X06B X06C		09	E01A E01B E05A		04	E01A E01B E05A
		X33Z		11	E05B E05C		06	E05B E05C
	22	Y02A Y02B Y02C	32.42.00↔	21A	G02A G02B G33Z		07	G33Z G38Z
		BORP KORP KVB I		21B	KVB II MKOR VAC		09	J01A J01B
		KVB II MKOR MVE		22	VB VBOR VKOR		11	H33Z
		VAC VB VBOR			E01A E01B E05A		21A	W02A W02B
		VKOR			E05B E05C		21B	X06A X06B X06C
	04	E01A E01B E05A E05B E05C		06	G38Z			X33Z
	06	G02A G02B G33Z G38Z		07	H33Z		22	Y02A Y02B Y02C
	07	H33Z		09	J01A J01B			BORP KORP KVB I
	09	J01A J01B		11	L33Z			KVB II MKOR MVE
	11	L33Z		21A	W02A W02B			VAC VB VBOR
	21A	W02A W02B		21B	X06A X06B X06C			VKOR
	21B	X06A X06B X06C			X33Z		04	E01A E01B E05A
		X33Z			Y02A Y02B Y02C		06	E05B E05C
	22	Y02A Y02B Y02C	32.42.10↔	22	BORP KORP KVB I		07	G33Z G38Z
		BORP KORP KVB I			KVB II MKOR VAC		09	J01A J01B
		KVB II MKOR MVE			VB VBOR VKOR		11	H33Z
		VAC VB VBOR			E01A E01B E05A		21A	W02A W02B
		VKOR			E05B E05C		21B	X06A X06B X06C
	04	E01A E01B E05A E05B E05C		06	G33Z G38Z			X33Z
	06	G02A G02B G33Z G38Z		07	H33Z		22	Y02A Y02B Y02C
	07	H33Z		09	J01A J01B			BORP KORP KVB I
	09	J01A J01B		11	L33Z			KVB II MKOR MVE
	11	L33Z		21A	W02A W02B			VAC VB VBOR
	21A	W02A W02B		21B	X06A X06B X06C			VKOR
	21B	X06A X06B X06C			X33Z		04	E01A E01B E05A
		X33Z			Y02A Y02B Y02C		06	E05B E05C
	22	Y02A Y02B Y02C	32.42.11↔	22	BORP KORP KVB I		07	G33Z G38Z
		BORP KORP KVB I			KVB II MKOR MVE		09	J01A J01B
		KVB II MKOR MVE			VAC VB VBOR		11	H33Z
		VAC VB VBOR			VKOR		21A	W02A W02B
		VKOR		04	E01A E01B E05A		21B	X06A X06B X06C
	04	E01A E01B E05A E05B E05C		06	E05B E05C			X33Z
	06	G02A G02B G33Z G38Z		07	G33Z G38Z		22	Y02A Y02B Y02C
	07	H33Z		09	H33Z			BORP KORP KVB I
	09	J01A J01B		11	J01A J01B			KVB II MKOR MVE
	11	L33Z		21A	W02A W02B			VAC VB VBOR
	21A	W02A W02B		21B	X06A X06B X06C			VKOR
	21B	X06A X06B X06C			X33Z		04	E01A E01B E05A
		X33Z			Y02A Y02B Y02C		06	E05B E05C
	22	Y02A Y02B Y02C	32.42.12↔	22	BORP KORP KVB I		07	G33Z G38Z
		BORP KORP KVB I			KVB II MKOR MVE		09	J01A J01B
		KVB II MKOR MVE			VAC VB VBOR		11	H33Z
		VB VBOR VKOR			VKOR		21A	W02A W02B
	04	E01A E01B E05A E05B E05C		04	E01A E01B E05A		21B	X06A X06B X06C
	06	G02A G02B G33Z G38Z		06	E05B E05C			X33Z
	07	H33Z		07	G33Z G38Z		22	Y02A Y02B Y02C
	09	J01A J01B		09	H33Z			BORP KORP KVB I
	11	L33Z		11	J01A J01B			KVB II MKOR MVE
	21A	W02A W02B		21A	W02A W02B			VAC VB VBOR
	21B	X06A X06B X06C		21B	X06A X06B X06C			VKOR
		X33Z			X33Z		04	E01A E01B E05A
	22	Y02A Y02B Y02C			Y02A Y02B Y02C		06	E05B E05C
		BORP KORP KVB I			BORP KORP KVB I		07	G33Z G38Z
		KVB II MKOR MVE			KVB II MKOR MVE		09	J01A J01B
		VB VBOR VKOR			VAC VB VBOR		11	H33Z
	04	E01A E01B E05A E05B E05C			VKOR		21A	W02A W02B
	06	G02A G02B G33Z G38Z			04		21B	X06A X06B X06C
	07	H33Z			06			X33Z
	09	J01A J01B			07		22	Y02A Y02B Y02C
	11	L33Z			09			BORP KORP KVB I
	21A	W02A W02B			11			KVB II MKOR MVE
	21B	X06A X06B X06C			21A			VAC VB VBOR
		X33Z			21B			VKOR
	22	Y02A Y02B Y02C					04	E01A E01B E05A
		BORP KORP KVB I					06	E05B E05C
		KVB II MKOR MVE					07	G33Z G38Z
		VB VBOR VKOR					09	J01A J01B
	04	E01A E01B E05A E05B E05C					11	H33Z
	06	G02A G02B G33Z G38Z					21A	W02A W02B
	07	H33Z					21B	X06A X06B X06C
	09	J01A J01B						X33Z
	11	L33Z					22	Y02A Y02B Y02C
	21A	W02A W02B						BORP KORP KVB I
	21B	X06A X06B X06C						KVB II MKOR MVE
		X33Z						VAC VB VBOR
	22	Y02A Y02B Y02C						VKOR
		BORP KORP KVB I					04	E01A E01B E05A
		KVB II MKOR MVE					06	E05B E05C
		VB VBOR VKOR					07	G33Z G38Z
	04	E01A E01B E05A E05B E05C					09	J01A J01B
	06	G02A G02B G33Z G38Z					11	H33Z
	07	H33Z					21A	W02A W02B
	09	J01A J01B					21B	X06A X06B X06C
	11	L33Z						X33Z

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
		VAC VB VBOR VKOR		07	H33Z		22	Y02A Y02B Y02C
04		E01A E01B E05A	11	L33Z		32.51.29↔		BORP KORP KVB I
06		E05B E05C	21A	W02A W02B				KVB II MKOR MVE
06		G33Z G38Z	21B	X06A X06B X06C				VAC VB VBOR
07		H33Z	22	X33Z				VKOR
11		L33Z						
21A		W02A W02B	04	Y02A Y02B Y02C				E01A E01B E05A
21B		X06A X06B X06C	06	BORP KORP KVB I				E05B E05C
		X33Z	07	KVB II MKOR MVE				G33Z G38Z
	22	Y02A Y02B Y02C	07	VAC VB VBOR				H33Z
32.51.11↔		BORP KORP KVB I	11	VKOR				L33Z
		KVB II MKOR MVE						
		VAC VB VBOR	04	E01A E01B E05A				
		VKOR	06	E05B E05C				
04		E01A E01B E05A	06	G33Z G38Z				
06		E05B E05C	07	H33Z				
06		G33Z G38Z	22	X33Z				
07		H33Z						
11		L33Z	32.51.21↔					
21A		W02A W02B	04	Y02A Y02B Y02C				
21B		X06A X06B X06C	06	BORP KORP KVB I				
		X33Z	07	KVB II MKOR MVE				
	22	Y02A Y02B Y02C	07	VAC VB VBOR				
32.51.12↔		BORP KORP KVB I	11	VKOR				
		KVB II MKOR MVE						
		VAC VB VBOR	04	E01A E01B E05A				
		VKOR	06	E05B E05C				
04		E01A E01B E05A	06	G33Z G38Z				
06		E05B E05C	07	H33Z				
06		G33Z G38Z	22	X33Z				
07		H33Z						
11		L33Z	32.51.22↔					
21A		W02A W02B	04	Y02A Y02B Y02C				
21B		X06A X06B X06C	06	BORP KORP KVB I				
		X33Z	07	KVB II MKOR MVE				
	22	Y02A Y02B Y02C	07	VAC VB VBOR				
32.51.13↔		VAC VB VBOR	11	VKOR				
		VKOR						
04		E01A E01B E05A	04	E01A E01B E05A				
06		E05B E05C	06	E05B E05C				
06		G33Z G38Z	06	G33Z G38Z				
07		H33Z	07	H33Z				
11		L33Z	32.51.23↔					
21A		W02A W02B	04	Y02A Y02B Y02C				
21B		X06A X06B X06C	06	BORP KORP KVB I				
		X33Z	07	KVB II MKOR MVE				
	22	Y02A Y02B Y02C	07	VAC VB VBOR				
32.51.14↔		VAC VB VBOR	11	VKOR				
		VKOR						
04		E01A E01B E05A	04	E01A E01B E05A				
06		E05B E05C	06	E05B E05C				
06		G33Z G38Z	06	G33Z G38Z				
07		H33Z	07	H33Z				
11		L33Z	32.51.24↔					
21A		W02A W02B	04	Y02A Y02B Y02C				
21B		X06A X06B X06C	06	BORP KORP KVB I				
		X33Z	07	KVB II MKOR MVE				
	22	Y02A Y02B Y02C	07	VAC VB VBOR				
32.51.19↔		VAC VB VBOR	11	VKOR				
		VKOR						
04		E01A E01B E05A	04	E01A E01B E05A				
06		E05B E05C	06	E05B E05C				
06		G33Z G38Z	06	G33Z G38Z				
			07	H33Z				
			11	L33Z				
21A		W02A W02B	22	Y02A Y02B Y02C				
21B		X06A X06B X06C		BORP KVB I KVB II				
		X33Z		VAC VBOR				
	22	Y02A Y02B Y02C						
32.51.19↔		BORP KORP KVB I						
		KVB II MKOR MVE						
		VAC VB VBOR						
		VKOR						
04		E01A E01B E05A	04	E01A E01B E05A				
06		E05B E05C	06	E05B E05C				
06		G33Z G38Z	06	G33Z G38Z				
			07	H33Z				
			11	L33Z				
21A		W02A W02B	21A	W02A W02B				
21B		X06A X06B X06C	21B	X06A X06B X06C				
		X33Z	21B	X06A X06B X06C				
	33.22‡↔		04	E64A				

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
33.23.11↔ 04	E64A	11 L33Z						KVB II MKOR VAC
33.23.13↔ 04	E64A	33.34.99↔ 04 E01A E01B E06A						VBOR VKOR
33.23.14↔ 04	E64A				E06B E06C		Pré	A05A A05B A06Z
33.23.99↔ 04	E64A				G02A G02B G38Z			BORP KORP KVB I
33.24.00↔ 04	E64A				07 H33Z			KVB II MKOR VAC
33.24.10↔ 04	E64A E65A E69A				08 I02A I02B I06A			VBOR VKOR
	E71A				I06B I06C I10A		Pré	A05A A05B A06Z
33.24.11↔ 04	E64A E65A E69A				I10B I10C	33.71.11↔ 04	E02A E02B	
	E71A				J01A J01B	33.71.12↔ 04	E02A E02B	
33.24.12↔ 04	E64A E65A E69A		33.39↔	11 L33Z		33.71.13↔ 04	E02A E02B	
	E71A			04 E01A E01B E06A		33.71.14↔ 04	E02A E02B	
33.24.13↔ 04	E64A E65A E69A				E06B E06C	33.71.16↔ 04	E02A E02B	
	E71A				G02A G02B G33Z	33.71.17↔ 04	E02A E02B	
33.24.14↔ 04	E64A E65A E69A				07 H33Z	33.71.18↔ 04	E02A E02B	
	E71A				11 L33Z	33.71.1a↔ 04	E02A E02B	
33.24.16↔ 04	E64A E65A E69A		33.41↔			33.71.1b↔ 04	E02A E02B	
	E71A					33.71.1c↔ 04	E02A E02B	
33.24.99↔ 04	E64A					33.71.21↔ 04	E02A E02B	
33.25↔	BORP KVB I KVB II				04 E01A E01B E06A	33.71.22↔ 04	E02A E02B	
	VAC VB VBOR				E06B E06C	33.71.23↔ 04	E02A E02B	
	04 E01A E01B E06A				G33Z G38Z	33.71.24↔ 04	E02A E02B	
	E06B E06C				07 H33Z	33.71.26↔ 04	E02A E02B	
	21A W02A W02B				11 L33Z	33.71.27↔ 04	E02A E02B	
	21B X06A X06B X06C				21A W02A W02B	33.71.28↔ 04	E02A E02B	
	22 Y02A Y02B Y02C				21B X06A X06B X06C	33.71.2a↔ 04	E02A E02B	
33.28↔	BORP KVB I KVB II		33.42↔		22 Y02A Y02B Y02C	33.71.2b↔ 04	E02A E02B	
	VAC VBOR					33.71.2c↔ 04	E02A E02B	
	04 E01A E01B E06A					33.72.11↔ 04	E65A	
	E06B E06C					33.72.12↔ 04	E65A	
	11 L09A L09B					33.72.13↔ 04	E65A	
33.31↔	BORP KVB I KVB II					33.72.14↔ 04	E65A	
	VAC VBOR					33.72.15↔ 04	E65A	
	01 B17A B17B B17C					33.72.16↔ 04	E65A	
	B39A B39B					33.72.17↔ 04	E65A	
	08 I02A I02B I08A					33.72.18↔ 04	E65A	
	I08B I08C I13A					33.72.1a↔ 04	E65A	
	I13B					33.72.19↔ 04	E65A	
33.33↔	BORP KVB I KVB II					33.72.20↔ 04	E65A	
	VAC VBOR					33.79.00↔ 04	E65A	
	06 G10Z G12A G12B		33.43↔			33.79.09↔ 04	E65A	
	G12C					33.79.10↔ 04	E65A	
	07 H06Z					33.79.11↔ 04	E65A	
	09 J02A J02B J03A					33.79.12↔ 04	E65A	
	J03B J04Z J11A					33.79.19↔ 04	E65A	
	J11B					33.91.20↔ 04	E02A E02B	
	10 K09A K09B					33.91.21↔ 04	E02A E02B	
	21A W02A W02B					33.91.22↔ 04	E02A E02B	
	21B X06A X06B					33.91.23↔ 04	E02A E02B	
33.34.10↔	04 E01A E01B E06A					33.91.29↔ 04	E02A E02B	
	E06B E06C		33.50↔			33.92↔	BORP KVB I KVB II	
	06 G02A G02B G33Z						VAC VB VBOR	
	G38Z						04 E01A E01B E06A	
	07 H33Z						E06B E06C	
	08 I02A I02B I06A		33.51↔				G33Z G38Z	
	I06B I06C I10A						06 H33Z	
	I10B I10C						07 L33Z	
	09 J01A J01B						21A W02A W02B	
	11 L33Z		33.52↔				21B X06A X06B X06C	
33.34.20↔	BORP KORP KVB I						22 Y02A Y02B Y02C	
	KVB II MKOR VAC						04 E01A E01B E06A	
	VBOR VKOR						E06B E06C	
	04 E01A E01B E06A		33.53↔				F04Z F13A	
	E06B E06C						06 G33Z G38Z	
	06 G02A G02B G33Z						07 H33Z	
	G38Z						11 L33Z	
	07 H33Z		33.6x.00↔				21A W02A W02B	
	08 I02A I02B I06A						21B X06A X06B X06C	
	I06B I06C I10A						22 D12A	
	I10B I10C						03 E01A E01B E02A	
	09 J01A J01B		33.6x.10↔				E02B E02C	
							04 F03C F03D F04Z	
							F13A F13B F13C	

PROC

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
		F21A F21B F21C		04	E02A E02B E02C		21A	W02A W02B
		F31A F31B		05	F04Z F13A F21A		21B	X06A X06B X06C
06		G10Z G12A G12B		06	F21B F21C	34.27.00↔		BORP VAC VBOR
		G12C G33Z G38Z		07	G10Z G12A G12B		04	E01A E01B E06A
07		H06Z H33Z		07	G12C		E06B E06C	
08		I23A I23B I23C		08	H06Z		21A	W02A W02B
09		J02A J02B J03A		08	I27A I27B I27C		21B	X06A X06B X06C
		J03B J04Z J11A		09	I27D	34.27.20↔		BORP KVB I KVB II
		J11B		09	J11A J11B		VAC VBOR	
10		K09A K09B		10	K09A K09B		04	E01A E01B E06A
11		L09A L09B L33Z		11	L09A L09B		E06B E06C	
12		M06Z M09A M09B		12	M06Z M37Z		21A	W02A W02B
		M37Z		13	N11A N11B		21B	X06A X06B X06C
13		N11A N11B		21A	W02A W02B	34.27.99↔	04	E01A E01B E06A
14		O02A O02B		21B	X06A X06B X06C		E06B E06C	
21A		W02A W02B	34.21.20↔		BORP KVB I KVB II		21A	W02A W02B
21B		X06A X06B X06C			VAC VBOR		21B	X06A X06B X06C
34.04↔		KP		01	B17A B17B B17C	34.3x.00↔	04	E01A E01B E02A
34.05↔		KP KPP		03	D12A D12B		E02B E02C E06A	
34.06↔		BORP VAC VBOR		04	E02A E02B E02C		E06B E06C	
		01		05	F04Z F13A F21A		07	H33Z
		B17A B17B B17C			F21B F21C		08	I28A I28B
		03		06	G10Z G12A G12B		09	J02A J02B J03A
		D12A D12B			G12C		J03B J04Z J11A	
		04		07	H06Z		J11B	
		E02A E02B E02C		08	I27A I27B I27C		10	K09A K09B
		05		09	J11A J11B		11	L33Z
		F04Z F13A F21A		10	K09A K09B		21A	W02A W02B
		F21B F21C		11	L09A L09B		21B	X06A X06B X06C
		06		12	M06Z M37Z	34.3x.10↔	04	E01A E01B E02A
		G10Z G12A G12B		13	N11A N11B		E02B E02C E06A	
		G12C		21A	W02A W02B		E06B E06C	
		07		21B	X06A X06B X06C		07	H33Z
		H06Z			BORP KVB I KVB II		08	I28A I28B
		08			VAC VBOR		09	J02A J02B J03A
		I27A I27B I27C					J03B J04Z J11A	
		I27D					J11B	
		09		01	B17A B17B B17C	34.3x.10↔	10	K09A K09B
		J11A J11B		03	D12A D12B		11	L33Z
		10		04	E02A E02B E02C		21A	W02A W02B
		K09A K09B		05	F04Z F13A F21A		21B	X06A X06B X06C
		11		06	F21B F21C			
		L09A L09B		07	G10Z G12A G12B	34.3x.20↔	04	E01A E01B E02A
		12		08	G12C		E02B E02C E06A	
		M06Z M37Z		09	H06Z		E06B E06C	
		13		10	I27A I27B I27C		07	H33Z
		N11A N11B		11	J11A J11B		08	I28A I28B
		21A		21A	K09A K09B		09	J02A J02B J03A
		W02A W02B		21B	L09A L09B		J03B J04Z J11A	
		21B			BORP KVB I KVB II		J11B	
		X06A X06B X06C			VAC VBOR		10	K09A K09B
34.09.10↔		KPP					11	L33Z
34.1↔		BORP VAC VBOR					21A	W02A W02B
		04					21B	X06A X06B X06C
		E02A E02B						
		05		01	B17A B17B B17C	34.3x.20↔	04	E01A E01B E02A
		F04Z F13A F21A		03	D12A D12B		E02B E02C E06A	
		F21B F21C		04	E02A E02B E02C		E06B E06C	
		10		05	F04Z F13A F21A		07	H33Z
		K09A K09B		06	F21B F21C		08	I28A I28B
		21A		07	G10Z G12A G12B		09	J02A J02B J03A
		W02A W02B		08	G12C		J03B J04Z J11A	
		21B		09	H06Z		J11B	
		X06A X06B X06C		10	I27A I27B I27C		10	K09A K09B
34.20↔		04		11	J11A J11B		11	L33Z
		E02A E02B E02C		10	K09A K09B		21A	W02A W02B
		21A		11	L09A L09B		21B	X06A X06B X06C
		W02A W02B		21A	BORP VAC VBOR	34.3x.21↔		
		21B		21B	X06A X06B X06C			
		X06A X06B X06C			BORP VAC VBOR			
34.21.00↔		04		03	D12A D12B	34.3x.21↔	04	E01A E01B E02A
		E02A E02B E02C		04	E02A E02B E02C		E02B E02C E06A	
		05		05	I18A I18B		E06B E06C	
		F04Z F13A F21A		06	I27A I27B I27C		07	H33Z
		F21B F21C		07	J11A J11B		08	I28A I28B
		10		10	K09A K09B		09	J02A J02B J03A
		K09A K09B		11	L09A L09B		J03B J04Z J11A	
		21A		21A	BORP VAC VBOR	34.3x.21↔	04	E01A E01B E02A
		W02A W02B		21B	X06A X06B X06C		E02B E02C E06A	
		21B			BORP VAC VBOR		E06B E06C	
		X06A X06B X06C						
34.21.00↔		01		01	B17A B17B B17C	34.3x.20↔	04	E01A E01B E02A
		B17A B17B B17C		03	D12A D12B		E02B E02C E06A	
		03		04	E02A E02B E02C		E06B E06C	
		D12A D12B		05	I18A I18B		07	H33Z
		06		06	I27A I27B I27C		08	I28A I28B
		G10Z G12A G12B		07	J11A J11B		09	J02A J02B J03A
		G12C		08	K09A K09B		J03B J04Z J11A	
		07		09	L09A L09B		J11B	
		H06Z		10	M06Z M37Z		10	K09A K09B
		08		12	N11A N11B		11	L33Z
		I27A I27B I27C		13	P04Z P13A P21A		21A	W02A W02B
		I27D		21B	P21B P31A P41A		21B	X06A X06B X06C
		09			BORP VAC VBOR	34.3x.21↔		
		J11A J11B						
		10						
		K09A K09B						
		11						
		L09A L09B						
		12						
		M06Z M37Z						
		13						
		N11A N11B						
		21A						
		W02A W02B						
		21B						
		X06A X06B X06C						
34.21.10↔		01						
		B17A B17B B17C						
		03						
		D12A D12B						

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
34.3x.23↔		E02B E02C E05A			J03B J04Z J11A		10	K09A K09B
		E05B E05C			J11B		11	L33Z
	06	G33Z G38Z		10	K09A K09B		21A	W02A W02B
	07	H33Z		11	L33Z		21B	X06A X06B X06C
	08	I28A I28B		21A	W02A W02B	34.4x.00↔	01	B03A B03B B03C
	09	J02A J02B J03A		21B	X06A X06B X06C		04	E01A E01B E02A
		J03B J04Z J11A			BORP KORP KVB I			E02B E02C E06A
		J11B			KVB II MKOR VAC			E06B E06C
	10	K09A K09B			VBOR VKOR		07	H33Z
	11	L33Z					08	I28A I28B
	21A	W02A W02B		04	E01A E01B E02A		09	J02A J02B J03A
	21B	X06A X06B X06C			E02B E02C E05A			J03B J04Z J11A
		BORP KORP KVB I			E05B E05C			J11B
		KVB II MKOR VAC			06	G33Z G38Z		K09A K09B
		VBOR VKOR			07	H33Z		L33Z
	04	E01A E01B E02A			08	I28A I28B		21A W02A W02B
		E02B E02C E05A			09	J02A J02B J03A		X06A X06B X33Z
		E05B E05C			10	K09A K09B		B03A B03B B03C
	06	G33Z G38Z			11	L33Z		E01A E01B E02A
	07	H33Z			21A	W02A W02B		E02B E02C E06A
	08	I28A I28B			21B	X06A X06B X33Z		E06B E06C
	09	J02A J02B J03A					07	H33Z
		J03B J04Z J11A					08	I28A I28B
		J11B					09	J02A J02B J03A
	10	K09A K09B						J03B J04Z J11A
	11	L33Z						J11B
	21A	W02A W02B					10	K09A K09B
	21B	X06A X06B X06C					11	L33Z
		BORP KORP KVB I					21A	W02A W02B
		KVB II MKOR VAC					21B	X06A X06B X33Z
		VBOR VKOR					01	B03A B03B B03C
	04	E01A E01B E02A					04	E01A E01B E02A
		E02B E02C E05A						E02B E02C E06A
		E05B E05C						E06B E06C
	06	G33Z G38Z					07	H33Z
	07	H33Z					08	I02A I02B I06A
	08	I28A I28B						I06B I06C I28A
	09	J02A J02B J03A					09	I28B
		J03B J04Z J11A						J02A J02B J03A
		J11B						J03B J04Z J11A
	10	K09A K09B						J11B
	11	L33Z					10	K09A K09B
	21A	W02A W02B					11	L33Z
	21B	X06A X06B X06C					21A	W02A W02B
		BORP KORP KVB I					21B	X06A X06B X33Z
		KVB II MKOR VAC					01	B03A B03B B03C
		VBOR VKOR					04	E01A E01B E02A
	04	E01A E01B E02A						E02B E02C E06A
		E02B E02C E05A						E06B E06C
		E05B E05C					07	H33Z
	06	G33Z G38Z					08	I02A I02B I06A
	07	H33Z						I06B I06C I28A
	08	I28A I28B					09	I28B
	09	J02A J02B J03A						J02A J02B J03A
		J03B J04Z J11A						J03B J04Z J11A
		J11B						J11B
	10	K09A K09B					10	K09A K09B
	11	L33Z					11	L33Z
	21A	W02A W02B					21A	W02A W02B
	21B	X06A X06B X06C					21B	X06A X06B X33Z
		BORP KORP KVB I					01	B03A B03B B03C
		KVB II MKOR VAC					04	E01A E01B E02A
		VBOR VKOR						E02B E02C E06A
	04	E01A E01B E02A						E06B E06C
		E02B E02C E05A					07	H33Z
		E05B E05C					08	G33Z G38Z
	06	G33Z G38Z						J02A J02B J03A
	07	H33Z					07	H33Z
	08	I28A I28B					08	I02A I02B I06A
	09	J02A J02B J03A						I06B I06C I28A
		J03B J04Z J11A					09	I02A I02B I06A
		J11B						J03B J04Z J11A
	10	K09A K09B						J11B
	11	L33Z						K09A K09B
	21A	W02A W02B						L33Z
	21B	X06A X06B X06C						W02A W02B
		BORP KORP KVB I						X06A X06B X33Z
		KVB II MKOR VAC						BORP VAC VBOR
		VBOR VKOR						
	04	E01A E01B E02A					01	B03A B03B B03C
		E02B E02C E05A					04	E01A E01B E02A
		E05B E05C						E02B E02C E06A
	06	G33Z G38Z						E06B E06C
	07	H33Z					07	H33Z
	08	I28A I28B					08	G33Z G38Z
	09	J02A J02B J03A						J02A J02B J03A
		J03B J04Z J11A						J03B J04Z J11A
		J11B						J11B
	10	K09A K09B						K09A K09B
	11	L33Z						L33Z
	21A	W02A W02B						W02A W02B
	21B	X06A X06B X06C						X06A X06B X33Z
		BORP KORP KVB I						BORP VAC VBOR
		KVB II MKOR VAC						
		VBOR VKOR						
	04	E01A E01B E02A					01	B03A B03B B03C
		E02B E02C E05A					04	E01A E01B E02A
		E05B E05C						E02B E02C E06A
	06	G33Z G38Z						E06B E06C
	07	H33Z					07	H33Z
	08	I28A I28B					08	I02A I02B I06A
	09	J02A J02B J03A						I06B I06C I28A
		J03B J04Z J11A					09	I02A I02B I06A
		J11B						J03B J04Z J11A
	10	K09A K09B						J11B
	11	L33Z						K09A K09B
	21A	W02A W02B						L33Z
	21B	X06A X06B X06C						W02A W02B
		BORP KORP KVB I						X06A X06B X33Z
		KVB II MKOR VAC						BORP VAC VBOR
		VBOR VKOR						
	04	E01A E01B E02A					01	B03A B03B B03C
		E02B E02C E05A					04	E01A E01B E02A
		E05B E05C						E02B E02C E06A
	06	G33Z G38Z						E06B E06C
	07	H33Z					07	H33Z
	08	I28A I28B					08	G33Z G38Z
	09	J02A J02B J03A						J02A J02B J03A
		J03B J04Z J11A						J03B J04Z J11A
		J11B						J11B
	10	K09A K09B						K09A K09B
	11	L33Z						L33Z
	21A	W02A W02B						W02A W02B
	21B	X06A X06B X06C						X06A X06B X33Z
		BORP KORP KVB I						BORP VAC VBOR
		KVB II MKOR VAC						
		VBOR VKOR						
	04	E01A E01B E02A					01	B03A B03B B03C
		E02B E02C E05A					04	E01A E01B E02A
		E05B E05C						E02B E02C E06A
	06	G33Z G38Z						E06B E06C
	07	H33Z					07	H33Z
	08	I28A I28B					08	G33Z G38Z
	09	J02A J02B J03A						J02A J02B J03A
		J03B J04Z J11A						J03B J04Z J11A
		J11B						J11B
	10	K09A K09B						K09A K09B
	11	L33Z						L33Z
	21A	W02A W02B						W02A W02B
	21B	X06A X06B X06C						X06A X06B X33Z
		BORP KORP KVB I						BORP VAC VBOR
		KVB II MKOR VAC						
		VBOR VKOR						
	04	E01A E01B E02A					01	B03A B03B B03C
		E02B E02C E05A					04	E01A E01B E02A
		E05B E05C						E02B E02C E06A
	06	G33Z G38Z						E06B E06C
	07	H33Z					07	H33Z
	08	I28A I28B					08	G33Z G38Z
	09	J02A J02B J03A						J02A J02B J03A
		J03B J04Z J11A						J03B J04Z J11A
		J11B						J11B
	10	K09A K09B						K09A K09B
	11	L33Z						L33Z
	21A	W02A W02B						W02A W02B
	21B	X06A X06B X06C						X06A X06B X33Z
		BORP KORP KVB I						BORP VAC VBOR
		KVB II MKOR VAC						
		VBOR VKOR						
	04	E01A E01B E02A					01	B03A B03B B03C
		E02B E02C E05A					04	E01A E01B E02A
		E05B E05C						E02B E02C E06A
	06	G33Z G38Z						E06B E06C
	07	H33Z					07	H33Z
	08	I28A I28B					08	G33Z G38Z

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
34.4x.30↔	09	I28B J01A J01B J02A J02B J03A J03B J04Z J11A J11B K09A K09B	34.51.00↔	08	I28A I28B I28C K09A K09B X06A X06B X06C BORP KVB I KVB II VAC VB VBOR	21A 21B	W02A W02B X06A X06B X06C Y02A Y02B Y02C	
	10	L33Z		04	E01A E01B E05A E05B E05C	04	E01A E01B E05A E05B E05C	
	11	W02A W02B		06	G33Z G38Z	06	G33Z G38Z	
	21A	X06A X06B X33Z		07	H33Z	07	H33Z	
	21B	BОРР KОРР KVB I KVB II MKOR VAC VBOR VKOR		11	L33Z	11	L33Z	
	01	B03A B03B B03C		21A	W02A W02B X06A X06B X06C	21A	W02A W02B X06A X06B X06C	
	04	E01A E01B E02A E02B E02C E05A E05B E05C		21B	Y02A Y02B Y02C	21B	Y02A Y02B Y02C	
	06	G33Z G38Z		22	BОРР KVB I KVB II VAC VB VBOR	22	BОРР KVB I KVB II VAC VB VBOR	
	07	H33Z		04	E01A E01B E05A E05B E05C	04	E01A E01B E05A E05B E05C	
	08	I02A I02B I06A I06B I06C I28A I28B		06	G33Z G38Z	06	G33Z G38Z	
	09	J01A J01B J02A J02B J03A J03B J04Z J11A J11B K09A K09B		07	H33Z	07	H33Z	
	10	L33Z		11	L33Z	11	L33Z	
	21A	W02A W02B		21A	W02A W02B X06A X06B X06C	21A	W02A W02B X06A X06B X06C	
	21B	X06A X06B X33Z		21B	Y02A Y02B Y02C	21B	Y02A Y02B Y02C	
34.4x.31↔	01	B03A B03B B03C	34.51.12↔	22	BОРР KVB I KVB II VAC VB VBOR	22	BОРР KVB I KVB II VAC VB VBOR	
	04	E01A E01B E02A E02B E02C E05A E05B E05C		04	E01A E01B E05A E05B E05C	04	E01A E01B E05A E05B E05C	
	06	G33Z G38Z		06	G33Z G38Z	06	G33Z G38Z	
	07	H33Z		07	H33Z	07	H33Z	
	08	I02A I02B I06A I06B I06C I28A I28B		11	L33Z	11	L33Z	
	09	J01A J01B J02A J02B J03A J03B J04Z J11A J11B K09A K09B		21A	W02A W02B X06A X06B X06C	21A	W02A W02B X06A X06B X06C	
	10	L33Z		21B	Y02A Y02B Y02C	21B	Y02A Y02B Y02C	
	21A	W02A W02B		22	BОРР KVB I KVB II VAC VB VBOR	22	BОРР KVB I KVB II VAC VB VBOR	
	21B	X06A X06B X33Z		04	E01A E01B E05A E05B E05C	04	E01A E01B E05A E05B E05C	
	01	B03A B03B B03C		06	G33Z G38Z	06	G33Z G38Z	
	04	E01A E01B E02A E02B E02C E05A E05B E05C		07	H33Z	07	H33Z	
	06	G33Z G38Z		11	L33Z	11	L33Z	
	07	H33Z		21A	W02A W02B X06A X06B X06C	21A	W02A W02B X06A X06B X06C	
	08	I02A I02B I06A I06B I06C I28A I28B		21B	Y02A Y02B Y02C	21B	Y02A Y02B Y02C	
34.4x.32↔	09	J01A J01B J02A J02B J03A J03B J04Z J11A J11B K09A K09B	34.51.13↔	22	BОРР KVB I KVB II VAC VB VBOR	22	BОРР KVB I KVB II VAC VB VBOR	
	10	L33Z		04	E01A E01B E05A E05B E05C	04	E01A E01B E05A E05B E05C	
	21A	W02A W02B		06	G33Z G38Z	06	G33Z G38Z	
	21B	X06A X06B X33Z		07	H33Z	07	H33Z	
	01	B03A B03B B03C		11	L33Z	11	L33Z	
	04	E01A E01B E02A E02B E02C E05A E05B E05C		21A	W02A W02B X06A X06B X06C	21A	W02A W02B X06A X06B X06C	
	06	G33Z G38Z		21B	Y02A Y02B Y02C	21B	Y02A Y02B Y02C	
	07	H33Z		22	BОРР KVB I KVB II VAC VB VBOR	22	BОРР KVB I KVB II VAC VB VBOR	
	08	I02A I02B I06A I06B I06C I28A I28B		04	E01A E01B E05A E05B E05C	04	E01A E01B E05A E05B E05C	
	09	J01A J01B J02A J02B J03A J03B J04Z J11A J11B K09A K09B		06	G33Z G38Z	06	G33Z G38Z	
	10	L33Z		07	H33Z	07	H33Z	
	21A	W02A W02B		11	L33Z	11	L33Z	
	21B	X06A X06B X33Z		21A	W02A W02B X06A X06B X06C	21A	W02A W02B X06A X06B X06C	
34.4x.40↔	04	E02A E02B E02C		21B	Y02A Y02B Y02C	21B	Y02A Y02B Y02C	
	08	I28A I28B I28C		22	BОРР KVB I KVB II VAC VB VBOR	22	BОРР KVB I KVB II VAC VB VBOR	
	10	K09A K09B		04	E01A E01B E05A E05B E05C	04	E01A E01B E05A E05B E05C	
	21B	X06A X06B X06C		06	G33Z G38Z	06	G33Z G38Z	
	34.4x.99↔	E02A E02B E02C		07	H33Z	07	H33Z	
	04			11	L33Z	11	L33Z	

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
34.52.16↔	21A	W02A W02B	34.6x.19↔	06	G33Z G38Z	34.72↔	11	L33Z
	21B	X06A X06B X06C		07	H33Z		21A	W02A W02B
	22	Y02A Y02B Y02C		11	L33Z		21B	X06A X06B
		BORP KVB I KVB II		21A	W02A W02B		22	Y02A Y02B Y02C
		VAC VB VBOR		21B	X06A X06B X06C			BORP KVB I KVB II
	04	E01A E01B E05A			BORP KVB I KVB II			VAC VB VBOR
		E05B E05C		04	VAC VBOR		04	E01A E01B E06A
	06	G33Z G38Z		06	E02A E02B		07	E06B E06C
	07	H33Z		06	G33Z G38Z		07	H33Z
	11	L33Z		07	H33Z		09	J02A J02B J03A
34.52.99↔	21A	W02A W02B		11	L33Z		09	J03B J04Z J11A
	21B	X06A X06B X06C		21A	W02A W02B		11	J11B
	22	Y02A Y02B Y02C		21B	X06A X06B X06C		11	L33Z
		BORP KVB I KVB II			BORP KVB I KVB II		21A	W02A W02B
		VAC VB VBOR			VAC VBOR		21B	X06A X06B
	04	E01A E01B E05A		04	E02A E02B E02C		22	Y02A Y02B Y02C
		E05B E05C		06	G33Z G38Z			BORP KVB I KVB II
	06	G33Z G38Z		07	H33Z			VAC VB VBOR
	07	H33Z		11	L33Z		04	E01A E01B E05A
	11	L33Z		21A	W02A W02B		07	E05B E05C
34.59.10↔	21A	W02A W02B		21B	X06A X06B X06C		06	G33Z G38Z
	21B	X06A X06B X06C			BORP KVB I KVB II		07	H33Z
	22	Y02A Y02B Y02C			VAC VBOR		09	J02A J02B J03A
		BORP KVB I KVB II		04	E02A E02B E02C		09	J03B J04Z J11A
		VAC VB VBOR		06	G33Z G38Z		11	J11B
	04	E01A E01B E05A		07	H33Z		11	L33Z
		E05B E05C		11	L33Z		21A	W02A W02B
	06	G33Z G38Z		21A	W02A W02B		21B	X06A X06B X06C
	07	H33Z		21B	X06A X06B X06C		22	Y02A Y02B Y02C
	11	L33Z			BORP KVB I KVB II			BORP KORP KVB I
34.59.20↔	21A	W02A W02B			VAC VBOR			KVB II MKOR VAC
	21B	X06A X06B X06C		04	E02A E02B E02C			VBOR VKOR
	22	Y02A Y02B Y02C		06	G33Z G38Z		04	E01A E01B E06A
		BORP KVB I KVB II		07	H33Z		06	E06B E06C
		VAC VB VBOR		11	L33Z		07	G33Z G38Z
	04	E01A E01B E05A		21A	W02A W02B		08	I02A I02B I06A
		E05B E05C		21B	X06A X06B X06C		08	I06B I06C I28A
	06	G33Z G38Z			BORP KVB I KVB II		11	I28B
	07	H33Z		11	L33Z		21B	X33Z
	11	L33Z		21A	W02A W02B		04	VB
34.6x.00↔	21A	W02A W02B		06	G33Z G38Z		04	E01A E01B E06A
	21B	X06A X06B X06C		07	H33Z		05	E06B E06C
	22	Y02A Y02B Y02C		11	L33Z		05	F35A F35B
		BORP KVB I KVB II		21A	W02A W02B		07	H33Z
		VAC VBOR		21B	X06A X06B X06C		08	I28A I28B
	04	E02A E02B E02C			BORP KVB I KVB II		09	J02A J02B J03A
	06	G33Z G38Z			VAC VBOR		09	J03B J04Z J11A
	07	H33Z		04	E02A E02B E02C		11	J11B
	11	L33Z		06	G33Z G38Z		11	L33Z
	21A	W02A W02B		07	H33Z		21A	W02A W02B
34.6x.11↔	21B	X06A X06B X06C		11	L33Z		21B	X06A X06B
		BORP KVB I KVB II		21A	W02A W02B		22	Y02A Y02B Y02C
		VAC VBOR		21B	X06A X06B X06C			BORP KORP KVB I
	04	E02A E02B			BORP KVB I KVB II			KVB II MKOR VAC
	06	G33Z G38Z		04	E02A E02B E02C			VB VBOR VKOR
	07	H33Z		06	G33Z G38Z		04	E01A E01B E06A
	11	L33Z		07	H33Z		05	E06B E06C
	21A	W02A W02B		11	L33Z		06	F35A F35B
	21B	X06A X06B X06C		21A	W02A W02B		07	H33Z
		BORP KVB I KVB II		21B	X06A X06B X06C		08	I28A I28B
34.6x.12↔		VAC VBOR			BORP KVB I KVB II		09	J02A J02B J03A
	04	E02A E02B		04	E02A E02B E02C		09	J03B J04Z J11A
	06	G33Z G38Z		06	G33Z G38Z		11	L33Z
	07	H33Z		07	H33Z		21A	W02A W02B
	11	L33Z		11	L33Z		21B	X06A X06B
	21A	W02A W02B		21A	W02A W02B		22	Y02A Y02B Y02C
	21B	X06A X06B X06C		21B	X06A X06B X06C			BORP KORP KVB I
		BORP KVB I KVB II			BORP KVB I KVB II			KVB II MKOR VAC
		VAC VBOR		04	E02A E02B E02C			VB VBOR VKOR
	04	E02A E02B		06	G33Z G38Z		04	E01A E01B E06A
34.6x.13↔	06	G33Z G38Z		07	H33Z		05	E06B E06C
	07	H33Z		07	H33Z		06	F35A F35B
	11	L33Z		09	J02A J02B J03A		07	H33Z
	21A	W02A W02B		09	J03B J04Z J11A		08	I28A I28B
	21B	X06A X06B X06C		11	L33Z		09	J02A J02B J03A
		BORP KVB I KVB II		21A	W02A W02B		09	J03B J04Z J11A
		VAC VBOR		21B	X06A X06B		11	L33Z
	04	E02A E02B			BORP KVB I KVB II		21A	W02A W02B
					VAC VB VBOR		21B	X06A X06B
				04	E01A E01B E06A		22	Y02A Y02B Y02C
34.71↔				06	E06B E06C			
				06	G33Z G38Z			
				07	H33Z			
				09	J02A J02B J03A			
				09	J03B J04Z J11A			
				11	J11B			

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
34.79.11↔		BORP KORP KVB I KVB II MKOR VAC VB VBOR VKOR		06	G33Z G38Z		11	L33Z
	04	E01A E01B E06A E06B E06C		07	H33Z		21A	W02A W02B
	05	F35A F35B		08	I28A I28B		21B	X06A X06B
	06	G33Z G38Z		09	J02A J02B J03A J03B J04Z J11A		22	Y02A Y02B Y02C BORP KORP KVB I
	07	H33Z			J11B			KVB II MKOR VAC
	08	I28A I28B			11	L33Z		VB VBOR VKOR
	09	J02A J02B J03A J03B J04Z J11A			21A	W02A W02B		04 E01A E01B E06A
	11	L33Z			21B	X06A X06B		E06B E06C
	21A	W02A W02B						05 F35A F35B
	21B	X06A X06B						06 G33Z G38Z
	22	Y02A Y02B Y02C BORP KORP KVB I						07 H33Z
		KVB II MKOR VAC VB VBOR VKOR						08 I28A I28B
		04 E01A E01B E06A E06B E06C						09 J02A J02B J03A J03B J04Z J11A
	05	F35A F35B						J11B
	06	G33Z G38Z						11 L33Z
	07	H33Z						21A W02A W02B
	08	I28A I28B						21B X06A X06B
	09	J02A J02B J03A J03B J04Z J11A						22 Y02A Y02B Y02C BORP KORP KVB I
	11	L33Z						KVB II MKOR VAC
	21A	W02A W02B						VB VBOR VKOR
	21B	X06A X06B						04 E01A E01B E06A
	22	Y02A Y02B Y02C BORP KORP KVB I						E06B E06C
		KVB II MKOR VAC VB VBOR VKOR						05 F35A F35B
		04 E01A E01B E06A E06B E06C						06 G33Z G38Z
	05	F35A F35B						07 H33Z
	06	G33Z G38Z						08 I28A I28B
	07	H33Z						09 J02A J02B J03A J03B J04Z J11A
	08	I28A I28B						J11B
	09	J02A J02B J03A J03B J04Z J11A						11 L33Z
	11	L33Z						21A W02A W02B
	21A	W02A W02B						21B X06A X06B
	21B	X06A X06B						22 Y02A Y02B Y02C BORP KORP KVB I
	22	Y02A Y02B Y02C BORP KORP KVB I						KVB II MKOR VAC
		KVB II MKOR VAC VB VBOR VKOR						VB VBOR VKOR
		04 E01A E01B E06A E06B E06C						04 E01A E01B E06A
	05	F35A F35B						E06B E06C
	06	G33Z G38Z						05 F35A F35B
	07	H33Z						07 H33Z
	08	I28A I28B						08 I28A I28B
	09	J02A J02B J03A J03B J04Z J11A						09 J02A J02B J03A J03B J04Z J11A
	11	L33Z						J11B
	21A	W02A W02B						11 L33Z
	21B	X06A X06B						21A W02A W02B
	22	Y02A Y02B Y02C BORP KORP KVB I						21B X06A X06B
		KVB II MKOR VAC VB VBOR VKOR						22 Y02A Y02B Y02C BORP KORP KVB I
		04 E01A E01B E06A E06B E06C						KVB II MKOR VAC
	05	F35A F35B						VB VBOR VKOR
	06	G33Z G38Z						04 E01A E01B E06A
	07	H33Z						E06B E06C
	08	I28A I28B						05 F35A F35B
	09	J02A J02B J03A J03B J04Z J11A						07 H33Z
	11	L33Z						08 I28A I28B
	21A	W02A W02B						09 J02A J02B J03A J03B J04Z J11A
	21B	X06A X06B						J11B
	22	Y02A Y02B Y02C BORP KORP KVB I						11 L33Z
		KVB II MKOR VAC VB VBOR VKOR						21A W02A W02B
		04 E01A E01B E06A E06B E06C						21B X06A X06B
	05	F35A F35B						22 Y02A Y02B Y02C BORP KORP KVB I
	06	G33Z G38Z						KVB II MKOR VAC
	07	H33Z						VB VBOR VKOR
	08	I28A I28B						04 E01A E01B E06A
	09	J02A J02B J03A J03B J04Z J11A						E06B E06C
	11	L33Z						05 G33Z G38Z
	21A	W02A W02B						07 H33Z
	21B	X06A X06B						08 I28A I28B
	22	Y02A Y02B Y02C BORP KORP KVB I						09 J34.81↔
		KVB II MKOR VAC VB VBOR VKOR						04 E01A E01B E06A
		04 E01A E01B E06A E06B E06C						E06B E06C
	05	F35A F35B						06 G33Z G38Z
	06	G33Z G38Z						07 H33Z
	07	H33Z						08 I28A I28B
	08	I28A I28B						09 J02A J02B J03A J03B J04Z J11A
	09	J02A J02B J03A J03B J04Z J11A						J11B
	11	L33Z						11 L33Z
	21A	W02A W02B						21A W02A W02B
	21B	X06A X06B						21B X06A X06B
	22	Y02A Y02B Y02C BORP KORP KVB I						22 Y02A Y02B Y02C BORP KORP KVB I
		KVB II MKOR VAC VB VBOR VKOR						KVB II MKOR VAC
		04 E01A E01B E06A E06B E06C						VB VBOR VKOR
	05	F35A F35B						04 E01A E01B E06A
	06	G33Z G38Z						E06B E06C
	07	H33Z						05 F35A F35B
	08	I28A I28B						07 H33Z
	09	J02A J02B J03A J03B J04Z J11A						08 I28A I28B
	11	L33Z						09 J34.81↔
	21A	W02A W02B						04 E01A E01B E06A
	21B	X06A X06B						E06B E06C
	22	Y02A Y02B Y02C BORP KORP KVB I						06 G33Z G38Z
		KVB II MKOR VAC VB VBOR VKOR						07 H33Z
		04 E01A E01B E06A E06B E06C						08 I28A I28B
	05	F35A F35B						09 J34.81↔
	06	G33Z G38Z						04 E01A E01B E06A
	07	H33Z						E06B E06C
	08	I28A I28B						05 F35A F35B
	09	J02A J02B J03A J03B J04Z J11A						07 H33Z
	11	L33Z						08 I28A I28B
	21A	W02A W02B						09 J34.81↔
	21B	X06A X06B						04 E01A E01B E06A
	22	Y02A Y02B Y02C BORP KORP KVB I						E06B E06C
		KVB II MKOR VAC VB VBOR VKOR						06 G33Z G38Z
		04 E01A E01B E06A E06B E06C						07 H33Z
	05	F35A F35B						08 I28A I28B
	06	G33Z G38Z						09 J34.81↔
	07	H33Z						04 E01A E01B E06A
	08	I28A I28B						E06B E06C
	09	J02A J02B J03A J03B J04Z J11A						05 F35A F35B
	11	L33Z						07 H33Z
	21A	W02A W02B						08 I28A I28B
	21B	X06A X06B						09 J34.81↔
	22	Y02A Y02B Y02C BORP KORP KVB I						04 E01A E01B E06A
		KVB II MKOR VAC VB VBOR VKOR						E06B E06C
		04 E01A E01B E06A E06B E06C						06 G33Z G38Z
	05	F35A F35B						07 H33Z
	06	G33Z G38Z						08 I28A I28B
	07	H33Z						09 J34.81↔
	08	I28A I28B						04 E01A E01B E06A
	09	J02A J02B J03A J03B J04Z J11A						E06B E06C
	11	L33Z						05 F35A F35B
	21A	W02A W02B						07 H33Z
	21B	X06A X06B						08 I28A I28B
	22	Y02A Y02B Y02C BORP KORP KVB I						09 J34.81↔
		KVB II MKOR VAC VB VBOR VKOR						04 E01A E01B E06A
		04 E01A E01B E06A E06B E06C						E06B E06C
	05	F35A F35B						06 G33Z G38Z
	06	G33Z G38Z						07 H33Z
	07	H33Z						08 I28A I28B
	08	I28A I28B						09 J34.81↔
	09	J02A J02B J03A J03B J04Z J11A						04 E01A E01B E06A
	11	L33Z						E06B E06C
	21A	W02A W02B						05 F35A F35B
	21B	X06A X06B						07 H33Z
	22	Y02A Y02B Y02C BORP KORP KVB I						08 I28A I28B
		KVB II MKOR VAC VB VBOR VKOR						09 J34.81↔
		04 E01A E01B E06A E06B E06C						04 E01A E01B E06A
	05	F35A F35B						E06B E06C
	06	G33Z G38Z						05 F35A F35B
	07	H33Z						07 H33Z
	08	I28A I28B						08 I28A I28B
	09	J02A J02B J03A J03B J04Z J11A						09 J34.81↔
	11	L33Z						04 E01A E01B E06A
	21A	W02A W02B						E06B E06C
	21B	X06A X06B						05 F35A F35B
	22	Y02A Y02B Y02C BORP KORP KVB I						07 H33Z
		KVB II MKOR VAC VB VBOR VKOR						08 I28A I28B
		04 E01A E01B E06A E06B E06C						09 J34.81↔
	05	F35A F35B						04 E01A E01B E06A
	06	G33Z G38Z						E06B E06C
	07	H33Z						05 F35A F35B
	08	I28A I28B						07 H33Z
	09	J02A J02B J03A J03B J04Z J11A						08 I28A I28B
	11	L33Z						09 J34.81↔
	21A	W02A W02B						04 E01A E01B E06A
	21B	X06A X06B						E06B E06C
	22	Y02A Y02B Y02C BORP KORP KVB I						05 F35A F35B
		KVB II MKOR VAC VB VBOR VKOR						07 H33Z
		04 E01A E01B E06A E06B E06C						08 I28A I28B
	05	F35A F35B						09 J34.81↔
	06	G33Z G38Z						04 E01A E01B E06A
	07	H33Z						E06B E06C
	08	I28A I28B						05 F35A F35B
	09	J02A J02B J03A J03B J04Z J11A						07 H33Z
	11	L33Z			</td			

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
34.82↔	11	L33Z	34.93↔	10	K09A K09B	35.35.09↔	07	H33Z
	13	N07A		21A	W02A W02B		11	L33Z
	21A	W02A W02B		21B	X06A X06B X06C		15	P02A P02B P02C
	21B	X06A X06B X06C		01	B03A B03B B03C		21B	X33Z
		X33Z		04	E02A E02B E02C		Pré	A06Z A07A A11A
				08	I28A I28B I28C		A11B A11C A11D	
				21A	W02A W02B		BORP KORP KVB I	
				21B	X06A X06B		KVB II MKOR VAC	
	04	E01A E01B E06A		04	E02A E02B E02C		VBOR VKOR	
		E06B E06C		08	I23A I23B I23C		05	F01A F01C F03A
34.83↔	06	G33Z G38Z		21A	W02A W02B		F03B F03C F03D	
	07	H33Z		21B	X06A X06B		F03E F04Z F30Z	
	11	L33Z					06	G33Z G38Z
	21A	W02A W02B					07	H33Z
	21B	X06A X06B X06C					11	L33Z
		X33Z					15	P02A P02B P02C
							21B	X33Z
							Pré	A06Z A07A A11A
							A11B A11C A11D	
							BORP KORP KVB I	
34.84↔							KVB II MKOR VAC	
	04	E01A E01B E06A					VBOR VKOR	
		E06B E06C					05	G33Z G38Z
	06	G02A G02B G16Z					06	H33Z
		G18A G18B G19A					07	X33Z
		G19B G33Z G38Z					11	Pré
	07	H01A H33Z					A06Z A07A A11A	
	11	L33Z					A11B A11C A11D	
	21A	W02A W02B					BORP KORP KVB I	
	21B	X06A X06B X06C					KVB II MKOR VAC	
34.85↔		X33Z					VBOR VKOR	
							06	G33Z G38Z
							07	H33Z
							11	X33Z
							Pré	Pré
							A06Z A07A A11A	
							A11B A11C A11D	
							BORP KORP KVB I	
							KVB II MKOR VAC	
							VBOR VKOR	
34.89.00↔	04	E02A E02B E02C	35.32↔	05	F01A F01C F03A	35.36.00↔	06	G33Z G38Z
	08	I23A I23B I23C		08	F03B F03C F03D		07	H33Z
	09	J02A J02B J03A		09	F03E F04Z F30Z		11	X33Z
		J03B J04Z J11A		11	H33Z		Pré	Pré
		J11B		15	P02A P02B P02C		A06Z A07A A11A	
	10	K09A K09B		21B	X06A X06B X06C		A11B A11C A11D	
	21A	W02A W02B					BORP KORP KVB I	
	21B	X06A X06B X06C					KVB II MKOR VAC	
							VBOR VKOR	
							05	G33Z G38Z
34.89.10↔	04	E02A E02B E02C		05	F01A F01C F03A		06	H33Z
	08	I23A I23B I23C		06	F03B F03C F03D		07	X33Z
	09	J02A J02B J03A		07	F03E F04Z F30Z		11	Pré
		J03B J04Z J11A		11	H33Z		A06Z A07A A11A	
		J11B		15	P02A P02B P02C		A11B A11C A11D	
	10	K09A K09B		21B	X06A X06B X06C		BORP KORP KVB I	
	21A	W02A W02B					KVB II MKOR VAC	
	21B	X06A X06B X06C					VBOR VKOR	
							05	G33Z G38Z
							07	H33Z
34.89.99↔	04	E02A E02B E02C		06	F01A F01C F03A		11	X33Z
	08	I23A I23B I23C		07	F03B F03C F03D		15	P02A P02B P02C
	09	J02A J02B J03A		11	F03E F04Z F30Z		21B	X06A X06B X06C
		J03B J04Z J11A		15	H33Z			X33Z
		J11B		Pré			Pré	Pré
	10	K09A K09B		A06Z A07A A11A			A06Z A07A A11A	
	21A	W02A W02B		A11B A11C A11D			A11B A11C A11D	
	21B	X06A X06B X06C		BORP KORP KVB I			BORP KORP KVB I	
				KVB II MKOR VAC			KVB II MKOR VAC	
				VBOR VKOR			VBOR VKOR	
35.35.00↔	04	E02A E02B E02C		05	F01A F01C F03A		06	G33Z G38Z
	08	I23A I23B I23C		06	F03B F03C F03D		07	H33Z
	09	J02A J02B J03A		07	F03E F04Z F30Z		11	X33Z
		J03B J04Z J11A		11	H33Z		Pré	Pré
		J11B		15	P02A P02B P02C		A06Z A07A A11A	
				Pré			A11B A11C A11D	

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
35.36.21↔	21B	X06A X06B X06C X33Z	35.42.10↔	11	L33Z	35.43.99↔	06	G33Z G38Z
	Pré	A06Z A07A A11A A11B A11C A11D		15	P02A P02B P02C		07	H33Z
		BORP KORP KVB I		21B	X33Z		11	L33Z
		KVB II MKOR VAC			BORP KORP KVB I		15	P02A P02B P02C
		VBOR VKOR		05	KVB II MKOR VAC		21B	X33Z
	05	F01A F01C F03A F03B F03C F03D			VBOR VKOR			BORP KORP KVB I
		F03E F04Z F30Z		05	F01A F01C F12A			KVB II MKOR VAC
	06	G33Z G38Z		06	F30Z F31A F31B			VBOR VKOR
	07	H33Z		07	F31C F50A		05	F01A F01C F03B
	11	L33Z		06	G33Z G38Z		06	F03C F03D F30Z
35.41.00↔	15	P02A P02B P02C		07	H33Z		07	F31A F31B F31C
	21B	X06A X06B X06C X33Z		11	L33Z		11	F35A F35B
	Pré	A06Z A07A A11A A11B A11C A11D		15	P02A P02B P02C		15	G33Z G38Z
		BORP KORP KVB I		21B	X33Z		21B	H33Z
		KVB II MKOR VAC		05	BORP KORP KVB I		Pré	A06Z A07A A11A
		VBOR VKOR		05	KVB II MKOR VAC			A11B A11C A11D
	05	F01A F01C F12A F19Z F30Z F31A		07	VBOR VKOR			BORP KORP KVB I
		F31B F31C F50A		11	F01A F01C F12A			KVB II MKOR VAC
	06	G33Z G38Z		15	F19Z F30Z F31A			VBOR VKOR
	07	H33Z		21B	F31B F31C F50A		05	F01A F01C F03B
35.41.10↔	11	L33Z		06	G33Z G38Z		06	F03C F03D F30Z
	15	P02A P02B P02C		07	H33Z		07	F31A F31B F31C
	21B	X33Z		11	L33Z		11	F35A F35B
		BORP KORP KVB I		15	P02A P02B P02C		15	G33Z G38Z
		KVB II MKOR VAC		21B	X33Z		21B	H33Z
		VBOR VKOR		05	BORP KORP KVB I		Pré	A06Z A07A A11A
	05	F01A F01C F12A F30Z F31A F31B		07	KVB II MKOR VAC			A11B A11C A11D
		F31C F50A		11	VBOR VKOR			BORP KORP KVB I
	06	G33Z G38Z		15	F01A F01C F12A			KVB II MKOR VAC
	07	H33Z		21B	F19Z F30Z F31A			VBOR VKOR
35.41.20↔	11	L33Z		06	G33Z G38Z		05	F01A F01C F03B
	15	P02A P02B P02C		07	H33Z		06	F03C F03D F30Z
	21B	X33Z		11	L33Z		07	F31A F31B F31C
		BORP KORP KVB I		15	P02A P02B P02C		11	F35A F35B
		KVB II MKOR VAC		21B	X33Z		15	G33Z G38Z
		VBOR VKOR		05	BORP KORP KVB I		21B	H33Z
	05	F01A F01C F12A F19Z F30Z F31A		07	KVB II MKOR VAC		Pré	A06Z A07A A11A
		F31B F31C F50A		11	VBOR VKOR			A11B A11C A11D
	06	G33Z G38Z		15	F01A F01C F03B			BORP KORP KVB I
	07	H33Z		21B	F03C F03D F30Z			KVB II MKOR VAC
35.41.99↔	11	L33Z		06	G33Z G38Z		05	F01A F01C F03B
	15	P02A P02B P02C		07	H33Z		06	F03C F03D F30Z
	21B	X33Z		11	L33Z		07	F31A F31B F31C
		BORP KORP KVB I		15	P02A P02B P02C		11	F35A F35B
		KVB II MKOR VAC		21B	X33Z		15	G33Z G38Z
		VBOR VKOR		05	BORP KORP KVB I		21B	H33Z
	05	F01A F01C F12A F19Z F30Z F31A		07	KVB II MKOR VAC		Pré	A06Z A07A A11A
		F31B F31C F50A		11	VBOR VKOR			A11B A11C A11D
	06	G33Z G38Z		15	F01A F01C F12A			BORP KORP KVB I
	07	H33Z		21B	F19Z F30Z F31A			KVB II MKOR VAC
35.42.00↔	11	L33Z		06	G33Z G38Z		05	F01A F01C F03B
	15	P02A P02B P02C		07	H33Z		06	F03C F03D F30Z
	21B	X33Z		11	L33Z		07	F31A F31B F31C
		BORP KORP KVB I		15	P02A P02B P02C		11	F35A F35B
		KVB II MKOR VAC		21B	X33Z		15	G33Z G38Z
		VBOR VKOR		Pré	BORP KORP KVB I		21B	H33Z
	05	F01A F01C F12A F19Z F30Z F31A		05	KVB II MKOR VAC		Pré	A06Z A07A A11A
		F31B F31C F50A		07	VBOR VKOR			A11B A11C A11D
	06	G33Z G38Z		05	F01A F01C F12A			BORP KORP KVB I
	07	H33Z		05	F19Z F30Z F31A			KVB II MKOR VAC
35.43.20↔	11	L33Z		06	G33Z G38Z		05	F01A F01C F03B
	15	P02A P02B P02C		07	H33Z		06	F03C F03D F30Z
	21B	X33Z		11	L33Z		07	F31A F31B F31C
		BORP KORP KVB I		15	P02A P02B P02C		11	F35A F35B
		KVB II MKOR VAC		21B	X33Z		15	G33Z G38Z
		VBOR VKOR		Pré	BORP KORP KVB I		21B	H33Z
	05	F01A F01C F12A F19Z F30Z F31A		05	KVB II MKOR VAC		Pré	A06Z A07A A11A
		F31B F31C F50A		07	VBOR VKOR			A11B A11C A11D
	06	G33Z G38Z		05	F01A F01C F12A			BORP KORP KVB I
	07	H33Z		05	F19Z F30Z F31A			KVB II MKOR VAC

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
35.55↔	07	H33Z	35.70↔	21B	X33Z	35.73↔	21B	X33Z
	11	L33Z		Pré	A06Z A07A A11A		Pré	A06Z A07A A11A
	15	P02A P02B P02C			A11B A11C A11D			A11B A11C A11D
	21B	X33Z			BORP KORP KVB I			BORP KORP KVB I
	Pré	A06Z A07A A11A			KVB II MKOR VAC			KVB II MKOR VAC
		A11B A11C A11D			VBOR VKOR			VBOR VKOR
		BORP KVB I KVB II		05	F01A F01C F03B		05	F01A F01C F03B
		VAC VBOR			F03C F03D F30Z			F03C F03D F30Z
	01	B04A B04B B04C			F31A F31B F31C			F31A F31B F31C
		B04D B39A B39B			F35A F35B			F35A F35B
35.60↔		B39C		06	G33Z G38Z		06	G33Z G38Z
		E01A E01B		07	H33Z		07	H33Z
	05	F12A F50A F95A		11	L33Z		11	L33Z
		F95B		15	P02A P02B P02C		15	P02A P02B P02C
	15	P02A P02B P02C		21B	X33Z		21B	X33Z
		BORP KORP KVB I		Pré	A06Z A07A A11A		Pré	A06Z A07A A11A
		KVB II MKOR VAC			A11B A11C A11D			A11B A11C A11D
		VBOR VKOR			BORP KORP KVB I			BORP KORP KVB I
	05	F01A F01C F03B			KVB II MKOR VAC			KVB II MKOR VAC
		F03C F03D F30Z			VBOR VKOR			VBOR VKOR
35.61↔		F31A F31B F31C		05	F01A F01C F03B		05	F01A F01C F03B
		F35A F35B			F03C F03D F30Z			F03C F03D F30Z
	06	G33Z G38Z			F31A F31B F31C		06	G33Z G38Z
	07	H33Z			F35A F35B		07	H33Z
	11	L33Z		06	G33Z G38Z		11	L33Z
	15	P02A P02B P02C		07	H33Z		15	P02A P02B P02C
	21B	X33Z		11	L33Z		21B	X33Z
	Pré	A06Z A07A A11A		15	P02A P02B P02C		Pré	A06Z A07A A11A
		A11B A11C A11D		21B	X33Z			A11B A11C A11D
		BORP KORP KVB I		Pré	A06Z A07A A11A			BORP KORP KVB I
35.62↔		KVB II MKOR VAC			A11B A11C A11D			KVB II MKOR VAC
		VBOR VKOR			BORP KORP KVB I			VBOR VKOR
	05	F01A F01C F03B			KVB II MKOR VAC		05	F01A F01C F30Z
		F03C F03D F12A			VBOR VKOR		06	G33Z G38Z
		F30Z F31A F31B		05	F01A F01C F03B		07	H33Z
		F31C F35A F35B			F03C F03D F30Z		11	L33Z
		F50A			F31A F31B F31C		15	P02A P02B P02C
	06	G33Z G38Z			F35A F35B		21B	X33Z
	07	H33Z		06	G33Z G38Z		Pré	A06Z A07A A11A
	11	L33Z		07	H33Z			A11B A11C A11D
35.63↔	15	P02A P02B P02C		11	L33Z			BORP KORP KVB I
	21B	X33Z		15	P02A P02B P02C		05	F01A F01C F30Z
	Pré	A06Z A07A A11A		21B	X33Z		06	G33Z G38Z
		A11B A11C A11D		Pré	A06Z A07A A11A		07	H33Z
		BORP KORP KVB I			A11B A11C A11D		11	L33Z
		KVB II MKOR VAC			BORP KORP KVB I		15	P02A P02B P02C
		VBOR VKOR			KVB II MKOR VAC		21B	X33Z
	05	F01A F01C F03B			VBOR VKOR		Pré	A06Z A07A A11A
		F03C F03D F30Z		05	F01A F01C F03B			A11B A11C A11D
		F31A F31B F31C			F03C F03D F30Z			BORP KORP KVB I
35.70↔		F35A F35B			F31A F31B F31C			KVB II MKOR VAC
	06	G33Z G38Z			F35A F35B		05	F01A F01C F30Z
	07	H33Z		06	G33Z G38Z		06	G33Z G38Z
	11	L33Z		07	H33Z		07	H33Z
	15	P02A P02B P02C		11	L33Z		07	H33Z
35.71↔				15	P02A P02B P02C		11	L33Z
35.72.00↔								
35.72.10↔								
35.72.99↔								
35.84↔								
35.85↔								

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
35.91↔	15	P02A P02B P02C	35.98.10↔	15	P02A P02B P02C	35.a1.09↔	05	KVB II MKOR VAC
	21B	X33Z		21B	X33Z		VBOR VKOR	
	Pré	A06Z A07A A11A		Pré	A06Z A07A A11A		05	F01A F01C F03A
		A11B A11C A11D			A11B A11C A11D		F03B F03C F03D	
		BОРР KОРР KVB I			BОРР KОРР KVB I		F03E F04Z F30Z	
		KVB II MKOR VAC			KVB II MKOR VAC		15	P02A P02B P02C
		VBOR VKOR			VBOR VKOR		BОРР KОРР KVB I	
	05	F01A F01C F03B		05	F01A F01C F12A		KVB II MKOR VAC	
		F03C F03D F30Z			F30Z F31A F31B		VBOR VKOR	
		F31A F31B F31C			F31C F35A F35B		05	F01A F01C F03A
		F35A F35B			F50A		F03B F03C F03D	
	06	G33Z G38Z		06	G33Z G38Z		F03E F04Z F30Z	
	07	H33Z		07	H33Z		P02A P02B P02C	
	11	L33Z		11	L33Z		BОРР KОРР KVB I	
	15	P02A P02B P02C		15	P02A P02B P02C		KVB II MKOR VAC	
	21B	X33Z		21B	X33Z		VBOR VKOR	
	Pré	A06Z A07A A11A		35.98.11↔	BОРР KVB I KVB II		05	F01A F01C F03A
		A11B A11C A11D			VAC VBOR		F03B F03C F03D	
		BОРР KОРР KVB I			B04A B04B B04C		F03E F04Z F30Z	
		KVB II MKOR VAC			B04D B39A B39B		F31A F31B F31C	
		VBOR VKOR			B39C		F35A F35B	
	05	F01A F01C F03B		04	E01A E01B		G33Z G38Z	
		F03C F03D F30Z		05	F12A F50A F95A		H33Z	
		F31A F31B F31C			F95B		11	L33Z
		F35A F35B		15	P02A P02B P02C		15	P02A P02B P02C
	06	G33Z G38Z		35.98.12↔	BОРР KVB I KVB II		21B	X33Z
	07	H33Z			VAC VBOR		Pré	A06Z A07A A11A
	11	L33Z			B04A B04B B04C		A11B A11C A11D	
	15	P02A P02B P02C			B04D B39A B39B		BОРР KОРР KVB I	
	21B	X33Z			B39C		KVB II MKOR VAC	
	Pré	A06Z A07A A11A			E01A E01B		VBOR VKOR	
		A11B A11C A11D			F12A F50A F95A		05	F01A F01C F03A
		BОРР KОРР KVB I			F95B		F03B F03C F03D	
		KVB II MKOR VAC		35.98.19↔	P02A P02B P02C		F03E F04Z F30Z	
		VBOR VKOR			BОРР KОРР KVB I		F31A F31B F31C	
	05	F01A F01C F03B			KVB II MKOR VAC		F35A F35B	
		F03C F03D F30Z			VBOR VKOR		G33Z G38Z	
		F31A F31B F31C			06	35.a1.12↔	06	H33Z
		F35A F35B			F31C F35A F35B		07	H33Z
	06	G33Z G38Z			F50A		11	L33Z
	07	H33Z			G33Z G38Z		15	P02A P02B P02C
	11	L33Z			H33Z		21B	X33Z
	15	P02A P02B P02C			11		Pré	A06Z A07A A11A
	21B	X33Z			L33Z		A11B A11C A11D	
	Pré	A06Z A07A A11A			P02A P02B P02C		BОРР KОРР KVB I	
		A11B A11C A11D			X33Z		KVB II MKOR VAC	
		BОРР KОРР KVB I			BОРР KОРР KVB I		VBOR VKOR	
	35.94↔	KVB II MKOR VAC		35.98.30↔	KVB II MKOR VAC		05	F01A F01C F03A
		VBOR VKOR			VBOR VKOR		F03B F03C F03D	
	05	F01A F01C F03B			05	35.a1.13↔	F03E F04Z F30Z	
		F03C F03D F30Z			F01A F01C F12A		P02A P02B P02C	
		F31A F31B F31C			F30Z F31A F31B		BОРР KОРР KVB I	
		F35A F35B			F31C F35A F35B		KVB II MKOR VAC	
	06	G33Z G38Z			F50A		VBOR VKOR	
	07	H33Z			G33Z G38Z		05	F01A F01C F03A
	11	L33Z			H33Z		F03B F03C F03D	
	15	P02A P02B P02C			11		F03E F04Z F30Z	
	21B	X33Z			P02A P02B P02C		15	P02A P02B P02C
	Pré	A06Z A07A A11A			X33Z		BОРР KОРР KVB I	
		A11B A11C A11D			BОРР KОРР KVB I		KVB II MKOR VAC	
		BОРР KОРР KVB I			VAC VBOR VKOR		VBOR VKOR	
	35.95↔	KVB II MKOR VAC		35.98.99↔	VAC VBOR VKOR		05	F01A F01C F03A
		VBOR VKOR			05	35.a1.14↔	F03B F03C F03D	
	05	F01A F01C F03A			F01A F01C F12A		F03E F04Z F30Z	
		F03B F03C F03D			F30Z F31A F31B		P02A P02B P02C	
		F04Z F06B F30Z			F31C F35A F35B		BОРР KОРР KVB I	
		F31A F31B			F50A		KVB II MKOR VAC	
	06	G33Z G38Z			G33Z G38Z		05	F01A F01C F03A
	07	H33Z			H33Z		F03B F03C F03D	
	11	L33Z			11		F03E F04Z F30Z	
	35.95↔	A06Z A07A A11A			P02A P02B P02C		15	P02A P02B P02C
		A11B A11C A11D			X33Z		BОРР KОРР KVB I	
		BОРР KОРР KVB I			BОРР KОРР KVB I		KVB II MKOR VAC	
		VAC VBOR VKOR			VAC VBOR VKOR		VBOR VKOR	
	05	F01A F01C F03A			05	35.a2.00↔	05	F01A F01C F03A
		F03B F03C F03D			F01A F01C F03B		F03B F03C F03D	
		F04Z F06B F30Z			F03C F03D F30Z		F03E F04Z F30Z	
		F31A F31B			F31A F31B F31C		P02A P02B P02C	
					F35A F35B		BОРР KОРР KVB I	
	06	G33Z G38Z			G33Z G38Z		KVB II MKOR VAC	
	07	H33Z			H33Z		VBOR VKOR	
	11	L33Z			11		05	F01A F01C F03A
	35.95↔	A06Z A07A A11A			P02A P02B P02C		F03B F03C F03D	
		A11B A11C A11D			X33Z		F03E F04Z F30Z	
		BОРР KОРР KVB I			BОРР KОРР KVB I		P02A P02B P02C	
		VAC VBOR VKOR			VAC VBOR VKOR		BОРР KОРР KVB I	
	05	F01A F01C F03A			06	35.a2.09↔	05	F01A F01C F03A
		F03B F03C F03D			G33Z G38Z		F03B F03C F03D	
		F04Z F06B F30Z			H33Z		F03E F04Z F30Z	
		F31A F31B			11		P02A P02B P02C	
					L33Z		BОРР KОРР KVB I	
	06	G33Z G38Z			P02A P02B P02C		KVB II MKOR VAC	
	07	H33Z			X33Z		VBOR VKOR	
	11	L33Z			BОРР KОРР KVB I		05	F01A F01C F03A
	35.95↔	A06Z A07A A11A			VAC VBOR VKOR		F03B F03C F03D	
		A11B A11C A11D			05		F03E F04Z F30Z	
		BОРР KОРР KVB I			F01A F01C F03B		P02A P02B P02C	
		VAC VBOR VKOR			F03C F03D F30Z		BОРР KОРР KVB I	
	05	F01A F01C F03A			F31A F31B F31C		KVB II MKOR VAC	
		F03B F03C F03D			F35A F35B		VBOR VKOR	
		F04Z F06B F30Z			G33Z G38Z		05	F01A F01C F03A
		F31A F31B			H33Z		F03B F03C F03D	
					11		F03E F04Z F30Z	
	06	G33Z G38Z			P02A P02B P02C		P02A P02B P02C	
	07	H33Z			X33Z		BОРР KОРР KVB I	
	11	L33Z			BОРР KОРР KVB I		KVB II MKOR VAC	
	35.95↔	A06Z A07A A11A			VAC VBOR VKOR		VBOR VKOR	
		A11B A11C A11D			05		05	F01A F01C F03A
		BОРР KОРР KVB I			F01A F01C F03B		F03B F03C F03D	
		VAC VBOR VKOR			F03C F03D F30Z		F03E F04Z F30Z	
	05	F01A F01C F03A			F31A F31B F31C		P02A P02B P02C	
		F03B F03C F03D			F35A F35B		BОРР KОРР KVB I	
		F04Z F06B F30Z			G33Z G38Z		KVB II MKOR VAC	
		F31A F31B			H33Z		VBOR VKOR	
					11		05	F01A F01C F03A
	06	G33Z G38Z			P02A P02B P02C		F03B F03C F03D	
	07	H33Z			X33Z		F03E F04Z F30Z	
	11	L33Z			BОРР KОРР KVB I		P02A P02B P02C	
	35.95↔	A06Z A07A A11A			VAC VBOR VKOR		BОРР KОРР KVB I	
		A11B A11C A11D			05		05	F01A F01C F03A
		BОРР KОРР KVB I			F01A F01C F03B		F03B F03C F03D	
		VAC VBOR VKOR			F03C F03D F30Z		F03E F04Z F30Z	
	05	F01A F01C F03A			F31A F31B F31C		P02A P02B P02C	
		F03B F03C F03D			F35A F35B		BОРР KОРР KVB I	
		F04Z F06B F30Z			G33Z G38Z		KVB II MKOR VAC	
		F31A F31B			H33Z		VBOR VKOR	
					11		05	F01A F01C F03A
	06	G33Z G38Z			P02A P02B P02C		F03B F03C F03D	
	07	H33Z			X33Z		F03E F04Z F30Z	
	11	L33Z			BОРР KОРР KVB I		P02A P02B P02C	
	35.95↔	A06Z A07A A11A			VAC VBOR VKOR		BОРР KОРР KVB I	
		A11B A11C A11D			05		05</	

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG	
35.c2.00↔		A11B A11C A11D BORP KORP KVB I KVB II MKOR VAC VBOR VKOR F01A F01C F03A F03B F03C F03D F03E F04Z F30Z P02A P02B P02C BORP KORP KVB I KVB II MKOR VAC VBOR VKOR F01A F01C F03A F03B F03C F03D F03E F04Z F30Z P02A P02B P02C BORP KORP KVB I KVB II MKOR VAC VBOR VKOR F01A F01C F03A F03B F03C F03D F03E F04Z F30Z G33Z G38Z H33Z L33Z X33Z Pré	06	G33Z G38Z H33Z L33Z X33Z A06Z A07A A11A A11B A11C A11D BORP KORP KVB I KVB II MKOR VAC VBOR VKOR F01A F01C F03A F03B F03C F03D F03E F04Z F30Z P02A P02B P02C BORP KORP KVB I KVB II MKOR VAC VBOR VKOR F01A F01C F03A F03B F03C F03D F03E F04Z F30Z G33Z G38Z H33Z L33Z X33Z Pré	07	H33Z L33Z X33Z A06Z A07A A11A A11B A11C A11D BORP KORP KVB I KVB II MKOR VAC VBOR VKOR F01A F01C F03A F03B F03C F03D F03E F04Z F30Z G33Z G38Z H33Z L33Z X33Z Pré	35.d1.00↔	05	F06C F12A F19Z F50A BORP KORP KVB I KVB II MKOR VAC VBOR VKOR F01A F01C F03A F03B F03C F03D F03E F04Z F30Z G33Z G38Z H33Z L33Z X33Z A06Z A07A A11A A11B A11C A11D BORP KORP KVB I KVB II MKOR VAC VBOR VKOR F01A F01C F03A F03B F03C F03D F03E F04Z F30Z G33Z G38Z H33Z L33Z X33Z Pré
35.c2.09↔	05		35.c3.12↔	05		35.d1.09↔	05		
35.c2.11↔	15		35.c3.13↔	06	G33Z G38Z H33Z L33Z X33Z Pré	35.d1.11↔	05		
35.c2.12↔	05		35.c4.09↔	07	F01A F01C F06B F06C F12A F19Z F50A	35.d1.12↔	05		
35.c2.13↔	06	G33Z G38Z H33Z L33Z X33Z Pré	35.c4.11↔	08	F01A F01C F03A F03B F03C F03D F03E F04Z F30Z P02A P02B P02C BORP KORP KVB I KVB II MKOR VAC VBOR VKOR	35.d1.13↔	05		
35.c2.14↔	05	F01A F01C F06B F06C F12A F19Z F50A	35.c4.12↔	09	F01A F01C F03A F03B F03C F03D F03E F04Z F30Z G33Z G38Z H33Z L33Z X33Z Pré	35.d1.14↔	05		
35.c3.00↔	05	BORP KORP KVB I KVB II MKOR VAC VBOR VKOR F01A F01C F03A F03B F03C F03D F03E F04Z F30Z P02A P02B P02C BORP KORP KVB I KVB II MKOR VAC VBOR VKOR F01A F01C F03A F03B F03C F03D F03E F04Z F30Z G33Z G38Z H33Z L33Z X33Z Pré	35.c4.13↔	10	P02A P02B P02C A06Z A07A A11A A11B A11C A11D BORP KORP KVB I KVB II MKOR VAC VBOR VKOR F01A F01C F03A F03B F03C F03D F03E F04Z F30Z P02A P02B P02C BORP KORP KVB I KVB II MKOR VAC VBOR VKOR F01A F01C F03A F03B F03C F03D F03E F04Z F30Z G33Z G38Z H33Z L33Z X33Z Pré	35.d1.14↔	05		
35.c3.09↔	15		35.c4.14↔	11	F01A F01C F03A F03B F03C F03D F03E F04Z F30Z P02A P02B P02C BORP KORP KVB I KVB II MKOR VAC VBOR VKOR F01A F01C F03A F03B F03C F03D F03E F04Z F30Z G33Z G38Z H33Z L33Z X33Z Pré	35.d1.14↔	05		
35.c3.11↔	05	F01A F01C F03A F03B F03C F03D F03E F04Z F30Z P02A P02B P02C BORP KORP KVB I KVB II MKOR VAC VBOR VKOR F01A F01C F03A F03B F03C F03D F03E F04Z F30Z	35.c4.15↔	12	F01A F01C F06B F06C F12A F19Z F50A	35.d1.14↔	05		

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
35.d2.00↔	05	F01A F01C F03A F03B F03C F03D F03E F04Z F30Z	35.d3.00↔	05	KVB II MKOR VAC VBOR VKOR	35.d4.00↔	06	G33Z G38Z
	06	G33Z G38Z		05	F01A F01C F03A F03B F03C F03D F03E F04Z F30Z		07	H33Z
	07	H33Z		06	G33Z G38Z		11	L33Z
	11	L33Z		07	H33Z		15	P02A P02B P02C
	15	P02A P02B P02C		11	L33Z		21B	X33Z
	21B	X33Z		15	P02A P02B P02C		Pré	A06Z A07A A11A A11B A11C A11D
	Pré	A06Z A07A A11A A11B A11C A11D		21B	X33Z		05	BОРР KОРР KVB I KVB II MKOR VAC VBOR VKOR
	05	BОРР KОРР KVB I KVB II MKOR VAC VBOR VKOR		Pré	A06Z A07A A11A A11B A11C A11D		06	F01A F01C F03A F03B F03C F03D F03E F04Z F30Z
	05	F01A F01C F03A F03B F03C F03D F03E F04Z F30Z		05	F01A F01C F03A F03B F03C F03D F03E F04Z F30Z		07	G33Z G38Z
	06	G33Z G38Z		06	G33Z G38Z		11	H33Z
	07	H33Z		07	H33Z		15	P02A P02B P02C
	11	L33Z		11	L33Z		21B	X33Z
	15	P02A P02B P02C		15	P02A P02B P02C		Pré	A06Z A07A A11A A11B A11C A11D
	21B	X33Z		21B	X33Z		05	BОРР KОРР KVB I KVB II MKOR VAC VBOR VKOR
	Pré	A06Z A07A A11A A11B A11C A11D		Pré	A06Z A07A A11A A11B A11C A11D		06	F01A F01C F03A F03B F03C F03D F03E F04Z F30Z
35.d2.09↔	05	BОРР KОРР KVB I KVB II MKOR VAC VBOR VKOR	35.d3.09↔	05	KVB II MKOR VAC VBOR VKOR	35.d4.09↔	07	H33Z
	05	F01A F01C F03A F03B F03C F03D F03E F04Z F30Z		05	F01A F01C F03A F03B F03C F03D F03E F04Z F30Z		11	L33Z
	06	G33Z G38Z		06	G33Z G38Z		15	P02A P02B P02C
	07	H33Z		07	H33Z		21B	X33Z
	11	L33Z		11	L33Z		Pré	A06Z A07A A11A A11B A11C A11D
	15	P02A P02B P02C		15	P02A P02B P02C		05	BОРР KОРР KVB I KVB II MKOR VAC VBOR VKOR
	21B	X33Z		21B	X33Z		06	F01A F01C F03A F03B F03C F03D F03E F04Z F30Z
	Pré	A06Z A07A A11A A11B A11C A11D		Pré	A06Z A07A A11A A11B A11C A11D		07	G33Z G38Z
	05	BОРР KОРР KVB I KVB II MKOR VAC VBOR VKOR		05	F01A F01C F03A F03B F03C F03D F03E F04Z F30Z		11	H33Z
	05	F01A F01C F03A F03B F03C F03D F03E F04Z F30Z		05	F01A F01C F03A F03B F03C F03D F03E F04Z F30Z		15	P02A P02B P02C
	06	G33Z G38Z		06	G33Z G38Z		21B	X33Z
	07	H33Z		07	H33Z		Pré	A06Z A07A A11A A11B A11C A11D
	11	L33Z		11	L33Z		05	BОРР KОРР KVB I KVB II MKOR VAC VBOR VKOR
35.d2.11↔	15	P02A P02B P02C	35.d3.11↔	15	P02A P02B P02C	35.d4.11↔	06	G33Z G38Z
	21B	X33Z		21B	X33Z		07	H33Z
	Pré	A06Z A07A A11A A11B A11C A11D		Pré	A06Z A07A A11A A11B A11C A11D		11	L33Z
	05	BОРР KОРР KVB I KVB II MKOR VAC VBOR VKOR		05	F01A F01C F03A F03B F03C F03D F03E F04Z F30Z		15	P02A P02B P02C
	05	F01A F01C F03A F03B F03C F03D F03E F04Z F30Z		05	F01A F01C F03A F03B F03C F03D F03E F04Z F30Z		21B	X33Z
	06	G33Z G38Z		06	G33Z G38Z		Pré	A06Z A07A A11A A11B A11C A11D
	07	H33Z		07	H33Z		05	F01A F01C F03A F03B F03C F03D F03E F04Z F30Z
	11	L33Z		11	L33Z		06	G33Z G38Z
	15	P02A P02B P02C		15	P02A P02B P02C		07	H33Z
	21B	X33Z		21B	X33Z		11	L33Z
	Pré	A06Z A07A A11A A11B A11C A11D		Pré	A06Z A07A A11A A11B A11C A11D		15	P02A P02B P02C
	05	BОРР KОРР KVB I KVB II MKOR VAC VBOR VKOR		05	F01A F01C F03A F03B F03C F03D F03E F04Z F30Z		21B	X33Z
35.d2.12↔	05	F01A F01C F03A F03B F03C F03D F03E F04Z F30Z	35.d3.12↔	05	KVB II MKOR VAC VBOR VKOR	35.d4.12↔	Pré	A06Z A07A A11A A11B A11C A11D
	06	G33Z G38Z		05	F01A F01C F03A F03B F03C F03D F03E F04Z F30Z		05	BОРР KОРР KVB I KVB II MKOR VAC VBOR VKOR
	07	H33Z		06	G33Z G38Z		06	G33Z G38Z
	11	L33Z		07	H33Z		07	H33Z
	15	P02A P02B P02C		11	L33Z		11	L33Z
	21B	X33Z		15	P02A P02B P02C		15	P02A P02B P02C
	Pré	A06Z A07A A11A A11B A11C A11D		21B	X33Z		21B	X33Z
	05	BОРР KОРР KVB I KVB II MKOR VAC VBOR VKOR		Pré	A06Z A07A A11A A11B A11C A11D		Pré	A06Z A07A A11A A11B A11C A11D
	05	F01A F01C F03A F03B F03C F03D F03E F04Z F30Z		05	F01A F01C F03A F03B F03C F03D F03E F04Z F30Z		05	F01A F01C F03A F03B F03C F03D F03E F04Z 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 P02C		15	P02A P02B P02C		15	P02A P02B P02C
35.d2.13↔	21B	X33Z	35.d3.13↔	21B	X33Z	35.d4.12↔	Pré	A06Z A07A A11A A11B A11C A11D
	Pré	A06Z A07A A11A A11B A11C A11D		Pré	A06Z A07A A11A A11B A11C A11D		05	BОРР KОРР KVB I KVB II MKOR VAC VBOR VKOR
	05	BОРР KОРР KVB I KVB II MKOR VAC VBOR VKOR		05	F01A F01C F03A F03B F03C F03D F03E F04Z F60B		05	F01A F01C F03A F03B F03C F03D F03E F04Z F30Z
	05	F01A F01C F03A F03B F03C F03D F03E F04Z F60B		05	F01A F01C F03A F03B F03C F03D F03E F04Z F60B		06	G33Z G38Z
	06	F06C F12A F50A		06	F03B F03C F03D		07	H33Z
	07	BОРР KОРР KVB I		07	F03E F04Z F30Z		11	L33Z
	11	L33Z		11	L33Z		15	P02A P02B P02C
	15	P02A P02B P02C		15	P02A P02B P02C		21B	X33Z
	21B	X33Z		21B	X33Z		Pré	A06Z A07A A11A A11B A11C A11D
	Pré	A06Z A07A A11A A11B A11C A11D		Pré	A06Z A07A A11A A11B A11C A11D		05	BОРР KОРР KVB I KVB II MKOR VAC VBOR VKOR
	05	F01A F01C F03A F03B F03C F03D F03E F04Z F60B		05	F01A F01C F03A F03B F03C F03D F03E F04Z F60B		06	G33Z G38Z
	06	F06C F12A F50A		06	F03B F03C F03D		07	H33Z
	07	BОРР KОРР KVB I		07	F03E F04Z F30Z		11	L33Z
	11	L33Z		11	L33Z		15	P02A P02B P02C
	15	P02A P02B P02C		15	P02A P02B P02C		21B	X33Z

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG	
35.d4.13↔	Pré	A06Z A07A A11A A11B A11C A11D BORP KORP KVB I KVB II MKOR VAC VBOR VKOR	35.e2.00↔	05	F01A F01C F06B F06C F12A F19Z F50A	35.e2.09↔	05	F01A F01C F06B F06C F12A F19Z F50A	
	05	F01A F01C F03A F03B F03C F03D F03E F04Z F30Z	35.e2.11↔	05	BОРР KОРР KVB I KVB II MKOR VAC VBOR VKOR		06	G33Z G38Z	
	06	G33Z G38Z					07	H33Z	
	07	H33Z					11	L33Z	
	11	L33Z					15	P02A P02B P02C	
	15	P02A P02B P02C X33Z					21B	X33Z	
	21B	X33Z					Pré	A06Z A07A A11A A11B A11C A11D	
	Pré	A06Z A07A A11A A11B A11C A11D BORP KORP KVB I KVB II MKOR VAC VBOR VKOR					05	F01A F01C F06B F06C F12A F19Z F50A	
	05	F01A F01C F03A F03B F03C F03D F03E F04Z F30Z	35.e2.12↔	05	P02A P02B P02C X33Z		35.e3.14↔	05	F01A F01C F06B F06C F12A F19Z F50A
	06	G33Z G38Z					35.e4.00↔	05	F01A F01C F06B F06C F12A F19Z F50A
	07	H33Z					35.e4.09↔	05	F01A F01C F06B F06C F12A F19Z F50A
	11	L33Z					35.e4.11↔		BОРР KОРР KVB I KVB II MKOR VAC VBOR VKOR
	15	P02A P02B P02C X33Z					05	F01A F01C F03A F03B F03C F03D F03E F04Z F30Z	
	21B	X33Z					06	G33Z G38Z	
	Pré	A06Z A07A A11A A11B A11C A11D					07	H33Z	
	05	F01A F01C F06B F06C F12A F19Z F50A					11	L33Z	
	35.e1.00↔	35.e1.09↔	05	05	P02A P02B P02C X33Z		15	P02A P02B P02C X33Z	
	05	F01A F01C F06B F06C F12A F19Z F50A	35.e2.13↔	Pré	A06Z A07A A11A A11B A11C A11D BORP KORP KVB I KVB II MKOR VAC VBOR VKOR		06	G33Z G38Z	
	35.e1.11↔	35.e1.12↔	05	05	F01A F01C F06B F06C F12A F19Z F50A		07	H33Z	
	05	F01A F01C F03A F03B F03C F03D F03E F04Z F30Z F31A F31B F31C F35A F35B	35.e2.14↔	35.e2.15↔	P02A P02B P02C X33Z		11	L33Z	
	06	G33Z G38Z			Pré		15	P02A P02B P02C X33Z	
	07	H33Z			05		21B	X33Z	
	11	L33Z			05		Pré	A06Z A07A A11A A11B A11C A11D BORP KORP KVB I KVB II MKOR VAC VBOR VKOR	
	15	P02A P02B P02C X33Z			05		06	G33Z G38Z	
	21B	X33Z			05		07	H33Z	
	Pré	A06Z A07A A11A A11B A11C A11D BORP KORP KVB I KVB II MKOR VAC VBOR VKOR	35.e2.15↔	05	F01A F01C F06B F06C F12A F19Z F50A		11	L33Z	
	05	F01A F01C F03A F03B F03C F03D F03E F04Z F30Z F31A F31B F31C F35A F35B	35.e3.00↔	05	F01A F01C F06B F06C F12A F19Z F50A		15	P02A P02B P02C X33Z	
	05	F01A F01C F03A F03B F03C F03D F03E F04Z F30Z F31A F31B F31C F35A F35B	35.e3.09↔	05	F01A F01C F06B F06C F12A F19Z F50A		21B	X33Z	
	06	G33Z G38Z	35.e3.11↔	05	BОРР KОРР KVB I KVB II MKOR VAC VBOR VKOR		Pré	A06Z A07A A11A A11B A11C A11D	
	07	H33Z			05		05	F01A F01C F06B F06C F12A F19Z F50A	
	11	L33Z			05		06	G33Z G38Z	
	15	P02A P02B P02C X33Z			05		07	H33Z	
	21B	X33Z			05		11	L33Z	
	Pré	A06Z A07A A11A A11B A11C A11D BORP KORP KVB I KVB II MKOR VAC VBOR VKOR	35.e2.15↔	05	F01A F01C F06B F06C F12A F19Z F50A		15	P02A P02B P02C X33Z	
	05	F01A F01C F06B F06C F12A F19Z F50A	35.e3.12↔	21B	X33Z		21B	X33Z	
	05	F01A F01C F06B F06C F12A F19Z F50A	35.e3.12↔	Pré	A06Z A07A A11A A11B A11C A11D BORP KORP KVB I		Pré	A06Z A07A A11A A11B A11C A11D BORP KORP KVB I	
							35.f1.09↔		

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
35.f1.11↔		KVB II MKOR VAC VBOR VKOR	35.f1.24↔		A11B A11C A11D A18Z	35.f1.35↔		15 P02A P02B P02C 21B X33Z
	05	F01A F01C F03A F03B F03C F03D F03E F04Z F30Z			BORP KORP KVB I KVB II MKOR VAC VBOR VKOR			Pré A06Z A07A A11A A11B A11C A11D A18Z
	06	G33Z G38Z		05	F01A F01C F98A F98B F98C			BORP KORP KVB I KVB II MKOR VAC VBOR VKOR
	07	H33Z		06	G33Z G38Z		05	F01A F01C F98A F98B F98C
	11	L33Z		07	H33Z		06	G33Z G38Z
	15	P02A P02B P02C X33Z		11	L33Z		07	H33Z
	21B			15	P02A P02B P02C		11	L33Z
	Pré	A06Z A07A A11A A11B A11C A11D BORP KORP KVB I KVB II MKOR VAC VBOR VKOR		21B	X33Z		15	P02A P02B P02C X33Z
	05	F01A F01C F03A F03B F03C F03D F03E F04Z F30Z		Pré	A06Z A07A A11A A11B A11C A11D A18Z		21B	X33Z
	06	G33Z G38Z		05	F01A F01C F98A F98B F98C		Pré	A06Z A07A A11A A11B A11C A11D A18Z
35.f1.12↔	07	H33Z		06	G33Z G38Z		05	F01A F01C F03A F03B F03C F03D F04Z F30Z
	11	L33Z		07	H33Z		06	G33Z G38Z
	15	P02A P02B P02C X33Z		11	L33Z		07	H33Z
	21B			15	P02A P02B P02C		11	L33Z
	Pré	A06Z A07A A11A A11B A11C A11D BORP KORP KVB I KVB II MKOR VAC VBOR VKOR		21B	X33Z		15	P02A P02B P02C
	05	F01A F01C F03A F03B F03C F03D F03E F04Z F30Z		Pré	A06Z A07A A11A A11B A11C A11D A18Z		21B	X33Z
	06	G33Z G38Z		05	F01A F01C F03A F03B F03C F03D F03E F04Z F30Z		Pré	A06Z A07A A11A A11B A11C A11D
	07	H33Z		06	G33Z G38Z		05	F01A F01C F03A F03B F03C F03D F04Z F30Z
	11	L33Z		07	H33Z		06	G33Z G38Z
	15	P02A P02B P02C X33Z		11	L33Z		07	H33Z
35.f1.21↔	21B			15	P02A P02B P02C		11	L33Z
	Pré	A06Z A07A A11A A11B A11C A11D BORP KORP KVB I KVB II MKOR VAC VBOR VKOR		21B	X33Z		15	P02A P02B P02C
	05	F01A F01C F03A F03B F03C F03D F03E F04Z F30Z		Pré	A06Z A07A A11A A11B A11C A11D A18Z		21B	X33Z
	06	G33Z G38Z		05	F01A F01C F03A F03B F03C F03D F03E F04Z F30Z		Pré	A06Z A07A A11A A11B A11C A11D
	07	H33Z		06	G33Z G38Z		05	F01A F01C F03A F03B F03C F03D F04Z F30Z
	11	L33Z		07	H33Z		06	G33Z G38Z
	15	P02A P02B P02C X33Z		11	L33Z		07	H33Z
	21B			15	P02A P02B P02C		11	L33Z
	Pré	A06Z A07A A11A A11B A11C A11D BORP KORP KVB I KVB II MKOR VAC VBOR VKOR		21B	X33Z		15	P02A P02B P02C
	05	F01A F01C F03A F03B F03C F03D F03E F04Z F30Z		Pré	A06Z A07A A11A A11B A11C A11D A18Z		21B	X33Z
35.f1.22↔	06	G33Z G38Z	35.f1.32↔	05	F01A F01C F03A F03B F03C F03D F03E F04Z F30Z	35.f1.43↔		BORP KORP KVB I KVB II MKOR VAC VBOR VKOR
	07	H33Z		06	G33Z G38Z		05	F01A F01C F98A F98B F98C
	11	L33Z		07	H33Z		Pré	A06Z A07A A11A A11B A11C A11D A18Z
	15	P02A P02B P02C X33Z		11	L33Z		05	F01A F01C F98A F98B F98C
	21B			15	P02A P02B P02C		Pré	A06Z A07A A11A A11B A11C A11D A18Z
	Pré	A06Z A07A A11A A11B A11C A11D BORP KORP KVB I KVB II MKOR VAC VBOR VKOR		21B	X33Z		05	F01A F01C F98A F98B F98C
	05	F01A F01C F03A F03B F03C F03D F03E F04Z F30Z		Pré	A06Z A07A A11A A11B A11C A11D A18Z		05	F01A F01C F98A F98B F98C
	06	G33Z G38Z		05	F01A F01C F98A F98B F98C		06	G33Z G38Z
	07	H33Z		07	H33Z		07	H33Z
	11	L33Z		Pré	A06Z A07A A11A A11B A11C A11D A18Z		11	L33Z
35.f1.23↔	15	P02A P02B P02C X33Z		15	P02A P02B P02C		15	P02A P02B P02C
	21B			21B	X33Z		21B	X33Z
	Pré	A06Z A07A A11A A11B A11C A11D BORP KORP KVB I KVB II MKOR VAC VBOR VKOR		Pré	A06Z A07A A11A A11B A11C A11D A18Z		Pré	A06Z A07A A11A A11B A11C A11D A18Z
	05	F01A F01C F98A F98B F98C		05	F01A F01C F98A F98B F98C		05	F01A F01C F98A F98B F98C
	06	G33Z G38Z		06	G33Z G38Z		06	G33Z G38Z
	07	H33Z		07	H33Z		07	H33Z
	11	L33Z		Pré	A06Z A07A A11A A11B A11C A11D A18Z		11	L33Z
	15	P02A P02B P02C X33Z		15	P02A P02B P02C		21B	X33Z
	21B			21B	X33Z		Pré	A06Z A07A A11A A11B A11C A11D A18Z
	Pré	A06Z A07A A11A A11B A11C A11D BORP KORP KVB I KVB II MKOR VAC VBOR VKOR		Pré	A06Z A07A A11A A11B A11C A11D A18Z		05	F01A F01C F98A F98B F98C

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
35.f1.51↔	06	G33Z G38Z	35.f1.72↔	21B	X33Z	Pré	A06Z A07A A11A	VBOR VKOR
	07	H33Z					A11B A11C A11D	F01A F01C F03A
	11	L33Z					BОРР KОРР KVБ I	F03B F03C F03D
	15	P02A P02B P02C					KVB II MKOR VAC	F03E F04Z F30Z
	21B	X33Z					VBOR VKOR	G33Z G38Z
	Pré	A06Z A07A A11A		05	A06Z A07A A11A		A06Z A07A A11A	H33Z
		A11B A11C A11D			A11B A11C A11D		A11B A11C A11D	L33Z
		A18Z			BОРР KОРР KVБ I		BОРР KОРР KVБ I	P02A P02B P02C
		BОРР KОРР KVБ I			KVB II MKOR VAC		KVB II MKOR VAC	X33Z
		VBOR VKOR			VBOR VKOR		VBOR VKOR	VBOR VKOR
35.f1.52↔	05	F01A F01C F03A	35.f2.00↔	11	L33Z		35.f2.22↔	
		F03B F03C F03D		15	P02A P02B P02C			
		F03E F04Z F30Z		21B	X33Z			
	06	G33Z G38Z		Pré	A06Z A07A A11A			
	07	H33Z			A11B A11C A11D			
	11	L33Z			BОРР KОРР KVБ I			
	15	P02A P02B P02C			KVB II MKOR VAC			
	21B	X33Z			VBOR VKOR			
	Pré	A06Z A07A A11A		05	F01A F01C F03A			
		A11B A11C A11D			F03B F03C F03D			
35.f1.61↔		BОРР KОРР KVБ I			F03E F04Z F30Z			
		KVB II MKOR VAC			06	G33Z G38Z	35.f2.23↔	
		VBOR VKOR			07	H33Z		
	05	F01A F01C F03A			11	L33Z		
		F03B F03C F03D			15	P02A P02B P02C		
		F03E F04Z F30Z			21B	X33Z		
	06	G33Z G38Z		Pré	A06Z A07A A11A			
	07	H33Z			A11B A11C A11D			
	11	L33Z			BОРР KОРР KVБ I			
	15	P02A P02B P02C			KVB II MKOR VAC			
35.f1.62↔	21B	X33Z			VBOR VKOR			
	Pré	A06Z A07A A11A		05	F01A F01C F03A		35.f2.24↔	
		A11B A11C A11D			F03B F03C F03D			
		BОРР KОРР KVБ I			F03E F04Z F30Z			
		KVB II MKOR VAC			06	G33Z G38Z		
		VBOR VKOR			07	H33Z		
	05	F01A F01C F03A			11	L33Z		
		F03B F03C F03D			15	P02A P02B P02C		
		F03E F04Z F30Z			21B	X33Z		
	06	G33Z G38Z		Pré	A06Z A07A A11A			
35.f1.71↔	07	H33Z			A11B A11C A11D			
	11	L33Z			BОРР KОРР KVБ I			
	15	P02A P02B P02C			KVB II MKOR VAC			
	21B	X33Z			VBOR VKOR			
	Pré	A06Z A07A A11A		05	F01A F01C F03A			
		A11B A11C A11D			F03B F03C F03D			
		BОРР KОРР KVБ I			F03E F04Z F30Z			
		KVB II MKOR VAC			06	G33Z G38Z		
		VBOR VKOR			07	H33Z		
	05	F01A F01C F03A			11	L33Z		
35.f2.11↔		F03B F03C F03D			15	P02A P02B P02C	35.f2.31↔	
		F03E F04Z F30Z			21B	X33Z		
	06	G33Z G38Z		Pré	A06Z A07A A11A			
	07	H33Z			A11B A11C A11D			
	11	L33Z			BОРР KОРР KVБ I			
35.f2.12↔	15	P02A P02B P02C			KVB II MKOR VAC			
	21B	X33Z			VBOR VKOR			
	Pré	A06Z A07A A11A		05	F01A F01C F03A			
		A11B A11C A11D			F03B F03C F03D			
		BОРР KОРР KVБ I			F03E F04Z F30Z			
35.f2.13↔	06	G33Z G38Z		06	G33Z G38Z	35.f2.32↔		
	07	H33Z		07	H33Z			
	11	L33Z		07	H33Z			
	15	P02A P02B P02C		11	L33Z			
	21B	X33Z		15	P02A P02B P02C			
35.f2.14↔	Pré	A06Z A07A A11A		21B	X33Z	35.f2.33↔		
		A11B A11C A11D		Pré	A06Z A07A A11A			
		BОРР KОРР KVБ I			A11B A11C A11D			
		KVB II MKOR VAC			BОРР KОРР KVБ I			
		VBOR VKOR			KVB II MKOR VAC			
35.f2.15↔	05	F01A F01C F03A		06	G33Z G38Z	35.f2.34↔		
		F03B F03C F03D		07	H33Z			
		F03E F04Z F30Z		11	L33Z			
	06	G33Z G38Z		15	P02A P02B P02C			
	07	H33Z		21B	X33Z			
35.f2.16↔	11	L33Z		Pré	A06Z A07A A11A	35.f2.35↔		
	15	P02A P02B P02C			A11B A11C A11D			
	21B	X33Z			BОРР KОРР KVБ I			
	Pré	A06Z A07A A11A			KVB II MKOR VAC			
35.f2.17↔	06	G33Z G38Z		06	G33Z G38Z	35.f2.36↔		
	07	H33Z		07	H33Z			
	11	L33Z		07	H33Z			
	15	P02A P02B P02C		11	L33Z			
35.f2.18↔	Pré	A06Z A07A A11A		15	P02A P02B P02C			
		A11B A11C A11D		21B	X33Z			
		BОРР KОРР KVБ I		Pré	A06Z A07A A11A			
		KVB II MKOR VAC			A11B A11C A11D			
35.f2.19↔	VBOR VKOR				BОРР KОРР KVБ I			
					KVB II MKOR VAC			
					VBOR VKOR			
					F01A F01C F98A			

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
35.f2.34↔	Pré	F98B F98C A06Z A07A A11A A11B A11C A11D A18Z BORP KORP KVB I KVB II MKOR VAC VBOR VKOR	35.f3.12↔	06	G33Z G38Z	35.f3.31↔	05	BORP KORP KVB I KVB II MKOR VAC VBOR VKOR
		07 H33Z		07	H33Z			F01A F01C F03A F03B F03C F03D F03E F04Z F30Z
		11 L33Z		11	L33Z			G33Z G38Z
		15 P02A P02B P02C 21B X33Z		15	P02A P02B P02C			F01A F01C F03A F03B F03C F03D F03E F04Z F30Z
		Pré A06Z A07A A11A A11B A11C A11D A18Z BORP KORP KVB I KVB II MKOR VAC VBOR VKOR		21B	X33Z			A06Z A07A A11A A11B A11C A11D BORG KORP KVB I KVB II MKOR VAC VBOR VKOR
	05	F01A F01C F98A F98B F98C		Pré	A06Z A07A A11A A11B A11C A11D A18Z BORP KORP KVB I KVB II MKOR VAC VBOR VKOR		06	H33Z
		A06Z A07A A11A A11B A11C A11D A18Z BORP KORP KVB I KVB II MKOR VAC VBOR VKOR		05	F01A F01C F03A F03B F03C F03D F03E F04Z F30Z			L33Z
		06 G33Z G38Z		06	G33Z G38Z			P02A P02B P02C
		07 H33Z		07	H33Z			A06Z A07A A11A A11B A11C A11D BORG KORP KVB I KVB II MKOR VAC VBOR VKOR
		11 L33Z		11	L33Z			VBOR VKOR
35.f2.51↔	05	F01A F01C F03A F03B F03C F03D F03E F04Z F30Z		15	P02A P02B P02C		05	F01A F01C F03A F03B F03C F03D F03E F04Z F30Z
		21B X33Z		21B	X33Z			G33Z G38Z
		Pré A06Z A07A A11A A11B A11C A11D A18Z BORP KORP KVB I KVB II MKOR VAC VBOR VKOR		Pré	A06Z A07A A11A A11B A11C A11D A18Z BORP KORP KVB I KVB II MKOR VAC VBOR VKOR			A06Z A07A A11A A11B A11C A11D BORG KORP KVB I KVB II MKOR VAC VBOR VKOR
		06 G33Z G38Z		06	G33Z G38Z			VBOR VKOR
		07 H33Z		07	H33Z			A06Z A07A A11A A11B A11C A11D BORG KORP KVB I KVB II MKOR VAC VBOR VKOR
	05	F01A F01C F03A F03B F03C F03D F03E F04Z F30Z	35.f3.21↔	11	L33Z		06	H33Z
		15 P02A P02B P02C		15	P02A P02B P02C			L33Z
		21B X33Z		21B	X33Z			P02A P02B P02C
		Pré A06Z A07A A11A A11B A11C A11D A18Z BORP KORP KVB I KVB II MKOR VAC VBOR VKOR		Pré	A06Z A07A A11A A11B A11C A11D A18Z BORP KORP KVB I KVB II MKOR VAC VBOR VKOR			A06Z A07A A11A A11B A11C A11D BORG KORP KVB I KVB II MKOR VAC VBOR VKOR
		06 G33Z G38Z		06	G33Z G38Z			VBOR VKOR
35.f2.52↔	07	H33Z		07	H33Z		07	H33Z
		11 L33Z		11	L33Z			L33Z
		15 P02A P02B P02C		15	P02A P02B P02C			P02A P02B P02C
		21B X33Z		21B	X33Z			A06Z A07A A11A A11B A11C A11D A18Z BORP KORP KVB I KVB II MKOR VAC VBOR VKOR
		Pré A06Z A07A A11A A11B A11C A11D A18Z BORP KORP KVB I KVB II MKOR VAC VBOR VKOR		Pré	A06Z A07A A11A A11B A11C A11D A18Z BORP KORP KVB I KVB II MKOR VAC VBOR VKOR			A06Z A07A A11A A11B A11C A11D BORG KORP KVB I KVB II MKOR VAC VBOR VKOR
	05	F01A F01C F03A F03B F03C F03D F03E F04Z F30Z		05	F01A F01C F03A F03B F03C F03D F03E F04Z F30Z		05	F01A F01C F98A F98B F98C
		06 G33Z G38Z		06	G33Z G38Z			F01A F01C F98A F98B F98C
		07 H33Z		07	H33Z			A06Z A07A A11A A11B A11C A11D A18Z BORP KORP KVB I KVB II MKOR VAC VBOR VKOR
		11 L33Z		11	L33Z			VBOR VKOR
		15 P02A P02B P02C		15	P02A P02B P02C			A06Z A07A A11A A11B A11C A11D A18Z BORP KORP KVB I KVB II MKOR VAC VBOR VKOR
35.f3.00↔	21B	21B X33Z		21B	X33Z		05	F01A F01C F98A F98B F98C
		Pré A06Z A07A A11A A11B A11C A11D A18Z BORP KORP KVB I KVB II MKOR VAC VBOR VKOR		Pré	A06Z A07A A11A A11B A11C A11D A18Z BORP KORP KVB I KVB II MKOR VAC VBOR VKOR			A06Z A07A A11A A11B A11C A11D BORG KORP KVB I KVB II MKOR VAC VBOR VKOR
		06 G33Z G38Z		06	G33Z G38Z			VBOR VKOR
		07 H33Z		07	H33Z			A06Z A07A A11A A11B A11C A11D A18Z BORP KORP KVB I KVB II MKOR VAC VBOR VKOR
		11 L33Z		11	L33Z			VBOR VKOR
	05	15 P02A P02B P02C		15	P02A P02B P02C		05	F01A F01C F98A F98B F98C
		21B X33Z		21B	X33Z			F01A F01C F98A F98B F98C
		Pré A06Z A07A A11A A11B A11C A11D A18Z BORP KORP KVB I KVB II MKOR VAC VBOR VKOR		Pré	A06Z A07A A11A A11B A11C A11D A18Z BORP KORP KVB I KVB II MKOR VAC VBOR VKOR			A06Z A07A A11A A11B A11C A11D BORG KORP KVB I KVB II MKOR VAC VBOR VKOR
		06 G33Z G38Z		06	G33Z G38Z			VBOR VKOR
		07 H33Z		07	H33Z			A06Z A07A A11A A11B A11C A11D A18Z BORP KORP KVB I KVB II MKOR VAC VBOR VKOR
35.f3.09↔	11	11 L33Z		11	L33Z		05	F01A F01C F98A F98B F98C
		15 P02A P02B P02C		15	P02A P02B P02C			F01A F01C F98A F98B F98C
		21B X33Z		21B	X33Z			A06Z A07A A11A A11B A11C A11D A18Z BORP KORP KVB I KVB II MKOR VAC VBOR VKOR
		Pré A06Z A07A A11A A11B A11C A11D A18Z BORP KORP KVB I KVB II MKOR VAC VBOR VKOR		Pré	A06Z A07A A11A A11B A11C A11D A18Z BORP KORP KVB I KVB II MKOR VAC VBOR VKOR			A06Z A07A A11A A11B A11C A11D BORG KORP KVB I KVB II MKOR VAC VBOR VKOR
		06 G33Z G38Z		06	G33Z G38Z			VBOR VKOR
	07	H33Z		07	H33Z		06	H33Z
		11 L33Z		11	L33Z			L33Z
		15 P02A P02B P02C		15	P02A P02B P02C			P02A P02B P02C
		21B X33Z		21B	X33Z			A06Z A07A A11A A11B A11C A11D A18Z BORP KORP KVB I KVB II MKOR VAC VBOR VKOR
		Pré A06Z A07A A11A A11B A11C A11D A18Z BORP KORP KVB I KVB II MKOR VAC VBOR VKOR		Pré	A06Z A07A A11A A11B A11C A11D A18Z BORP KORP KVB I KVB II MKOR VAC VBOR VKOR			A06Z A07A A11A A11B A11C A11D BORG KORP KVB I KVB II MKOR VAC VBOR VKOR
35.f3.11↔	15	15 P02A P02B P02C		15	P02A P02B P02C		06	G33Z G38Z
		21B X33Z		21B	X33Z			H33Z
		Pré A06Z A07A A11A A11B A11C A11D A18Z BORP KORP KVB I KVB II MKOR VAC VBOR VKOR		Pré	A06Z A07A A11A A11B A11C A11D A18Z BORP KORP KVB I KVB II MKOR VAC VBOR VKOR			L33Z
		05 F01A F01C F03A F03B F03C F03D F03E F04Z F30Z		05	F01A F01C F98A F98B F98C			P02A P02B P02C
		Pré A06Z A07A A11A A11B A11C A11D A18Z BORP KORP KVB I KVB II MKOR VAC VBOR VKOR		Pré	A06Z A07A A11A A11B A11C A11D A18Z BORP KORP KVB I KVB II MKOR VAC VBOR VKOR			A06Z A07A A11A A11B A11C A11D BORG KORP KVB I KVB II MKOR VAC VBOR VKOR
	05	F01A F01C F03A F03B F03C F03D F03E F04Z F30Z		05	F01A F01C F98A F98B F98C		05	F01A F01C F03A F03B F03C F03D F03E F04Z F30Z
		06 G33Z G38Z		06	G33Z G38Z			G33Z G38Z
		07 H33Z		07	H33Z			H33Z
		11 L33Z		11	L33Z			L33Z
		15 P02A P02B P02C		15	P02A P02B P02C			P02A P02B P02C

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
35.f3.61↔	07	H33Z	35.f4.09↔		A11B A11C A11D	35.f4.24↔		F03B F03C F03D
	11	L33Z			BORP KORP KVB I			F03E F04Z F30Z
	15	P02A P02B P02C			KVB II MKOR VAC		06	G33Z G38Z
	21B	X33Z			VBOR VKOR		07	H33Z
	Pré	A06Z A07A A11A		05	F01A F01C F03A		11	L33Z
		A11B A11C A11D			F03B F03C F03D		15	P02A P02B P02C
		BORP KORP KVB I			F03E F04Z F30Z		21B	X33Z
		KVB II MKOR VAC			G33Z G38Z		Pré	A06Z A07A A11A
		VBOR VKOR			H33Z			A11B A11C A11D
	05	F01A F01C F03A			F01A F01C F03A			BORP KORP KVB I
		F03B F03C F03D			F03B F03C F03D			KVB II MKOR VAC
	06	F03E F04Z F30Z			F03E F04Z F30Z		06	VBOR VKOR
	07	G33Z G38Z			G33Z G38Z		07	F01A F01C F03A
	11	H33Z			H33Z		11	F03B F03C F03D
	15	P02A P02B P02C			Pré		15	F03E F04Z F30Z
	21B	X33Z			A06Z A07A A11A		21B	G33Z G38Z
	Pré	A06Z A07A A11A			A11B A11C A11D		Pré	H33Z
		A11B A11C A11D			BORP KORP KVB I			A11B A11C A11D
		BORP KORP KVB I			KVB II MKOR VAC			BORP KORP KVB I
		KVB II MKOR VAC			VBOR VKOR			KVB II MKOR VAC
		VBOR VKOR			F01A F01C F03A		06	VBOR VKOR
	05	F01A F01C F03A			F03B F03C F03D		07	F01A F01C F03A
		F03B F03C F03D			F03E F04Z F30Z		11	F03B F03C F03D
	06	F03E F04Z F30Z			G33Z G38Z		15	F03E F04Z F30Z
	07	G33Z G38Z			H33Z		21B	G33Z G38Z
	11	H33Z			Pré		Pré	H33Z
	15	P02A P02B P02C			A06Z A07A A11A			A11B A11C A11D
	21B	X33Z			A11B A11C A11D			BORP KORP KVB I
	Pré	A06Z A07A A11A			BORP KORP KVB I			KVB II MKOR VAC
		A11B A11C A11D			KVB II MKOR VAC			VBOR VKOR
		BORP KORP KVB I			VBOR VKOR			F01A F01C F03A
		KVB II MKOR VAC			F01A F01C F03A		06	F03B F03C F03D
		VBOR VKOR			F03B F03C F03D		07	F03E F04Z F30Z
	05	F01A F01C F03A			F03E F04Z F30Z		11	G33Z G38Z
		F03B F03C F03D			G33Z G38Z		15	H33Z
	06	F03E F04Z F30Z			H33Z		21B	H33Z
	07	G33Z G38Z			Pré		Pré	A06Z A07A A11A
	11	H33Z			A11B A11C A11D			A11B A11C A11D
	15	P02A P02B P02C			BORP KORP KVB I			BORP KORP KVB I
	21B	X33Z			KVB II MKOR VAC			KVB II MKOR VAC
	Pré	A06Z A07A A11A			VBOR VKOR			VBOR VKOR
		A11B A11C A11D			F01A F01C F03A		06	F01A F01C F03A
		BORP KORP KVB I			F03B F03C F03D		07	F03B F03C F03D
		KVB II MKOR VAC			F03E F04Z F30Z		11	F03E F04Z F30Z
		VBOR VKOR			G33Z G38Z		15	G33Z G38Z
	05	F01A F01C F03A			H33Z		21B	H33Z
		F03B F03C F03D			Pré		Pré	A06Z A07A A11A
	06	F03E F04Z F30Z			A06Z A07A A11A			A11B A11C A11D
	07	G33Z G38Z			A11B A11C A11D			BORP KORP KVB I
	11	H33Z			BORP KORP KVB I			KVB II MKOR VAC
	15	P02A P02B P02C			KVB II MKOR VAC			VBOR VKOR
	21B	X33Z			VBOR VKOR		05	F01A F01C F03A
	Pré	A06Z A07A A11A			F01A F01C F03A			F03B F03C F03D
			35.f4.23↔		F03B F03C F03D		06	F03E F04Z F30Z
					F03E F04Z F30Z		07	G33Z G38Z
	05				G33Z G38Z		11	H33Z
	07				H33Z		15	H33Z
	11				Pré		Pré	A06Z A07A A11A
	15				A06Z A07A A11A			A11B A11C A11D
	21B				A11B A11C A11D			BORP KORP KVB I
	Pré				BORP KORP KVB I			KVB II MKOR VAC
					KVB II MKOR VAC			VBOR VKOR
					VBOR VKOR		05	F01A F01C F03A
					F01A F01C F03A			F03B F03C F03D
					F03B F03C F03D		06	F03E F04Z F30Z
					F03E F04Z F30Z		07	G33Z G38Z
					G33Z G38Z		11	H33Z

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
35.h1.52↔	11	L33Z	35.h2.00↔	05	BORP KORP KVB I	35.h2.23↔	05	F03E F04Z F30Z
	15	P02A P02B P02C			KVB II MKOR VAC			G33Z G38Z
	21B	X33Z			VBOR VKOR			H33Z
	Pré	A06Z A07A A11A			F01A F01C F03A			11 L33Z
		A11B A11C A11D			F03B F03C F03D			15 P02A P02B P02C
		BORP KORP KVB I			F03E F04Z F30Z			21B X33Z
		KVB II MKOR VAC			G33Z G38Z			Pré A06Z A07A A11A
		VBOR VKOR			H33Z			A11B A11C A11D
	05	F01A F01C F03A			11 L33Z			BORP KORP KVB I
		F03B F03C F03D			15 P02A P02B P02C			KVB II MKOR VAC
35.h1.61↔	06	F03E F04Z F30Z			21B X33Z			VBOR VKOR
	07	G33Z G38Z			Pré A06Z A07A A11A			05 F01A F01C F03A
	11	H33Z			A11B A11C A11D			F03B F03C F03D
	15	P02A P02B P02C			BORP KORP KVB I			F03E F04Z F30Z
	21B	X33Z			KVB II MKOR VAC			G33Z G38Z
	Pré	A06Z A07A A11A			VBOR VKOR			H33Z
		A11B A11C A11D			05 F01A F01C F03A			11 L33Z
		BORP KORP KVB I			F03B F03C F03D			15 P02A P02B P02C
		KVB II MKOR VAC			F03E F04Z F30Z			21B X33Z
	05	VBOR VKOR			G33Z G38Z			Pré A06Z A07A A11A
35.h1.62↔	06	F01A F01C F03A			H33Z			A11B A11C A11D
	07	F03B F03C F03D			11 L33Z			BORP KORP KVB I
	11	F03E F04Z F30Z			15 P02A P02B P02C			KVB II MKOR VAC
	15	G33Z G38Z			21B X33Z			VBOR VKOR
	21B	H33Z			Pré A06Z A07A A11A			05 F01A F01C F03A
	Pré	A06Z A07A A11A			A11B A11C A11D			F03B F03C F03D
		A11B A11C A11D			BORP KORP KVB I			F03E F04Z F30Z
		BORP KORP KVB I			KVB II MKOR VAC			G33Z G38Z
		KVB II MKOR VAC			VBOR VKOR			H33Z
	05	VBOR VKOR			06 G33Z G38Z			11 L33Z
35.h1.71↔	06	F01A F01C F03A			H33Z			15 P02A P02B P02C
	07	F03B F03C F03D			11 L33Z			21B X33Z
	11	F03E F04Z F30Z			15 P02A P02B P02C			Pré A06Z A07A A11A
	15	G33Z G38Z			21B X33Z			A11B A11C A11D
	21B	H33Z			Pré A06Z A07A A11A			BORP KORP KVB I
	Pré	A06Z A07A A11A			A11B A11C A11D			KVB II MKOR VAC
		A11B A11C A11D			BORP KORP KVB I			VBOR VKOR
		BORP KORP KVB I			KVB II MKOR VAC			05 F01A F01C F03A
		KVB II MKOR VAC			VBOR VKOR			F03B F03C F03D
	05	VBOR VKOR			06 G33Z G38Z			F03E F04Z F30Z
35.h1.72↔	06	F01A F01C F03A			H33Z			G33Z G38Z
	07	F03B F03C F03D			11 L33Z			H33Z
	11	F03E F04Z F30Z			15 P02A P02B P02C			11 L33Z
	15	G33Z G38Z			21B X33Z			15 P02A P02B P02C
	21B	H33Z			Pré A06Z A07A A11A			21B X33Z
	Pré	A06Z A07A A11A			A11B A11C A11D			Pré A06Z A07A A11A
		A11B A11C A11D			BORP KORP KVB I			A11B A11C A11D
		BORP KORP KVB I			KVB II MKOR VAC			BORP KORP KVB I
		KVB II MKOR VAC			VBOR VKOR			KVB II MKOR VAC
	05	VBOR VKOR			06 G33Z G38Z			VBOR VKOR
35.h2.21↔	06	F01A F01C F03A			H33Z			05 F01A F01C F03A
	07	F03B F03C F03D			11 L33Z			F03B F03C F03D
	11	F03E F04Z F30Z			15 P02A P02B P02C			F03E F04Z F30Z
	15	G33Z G38Z			21B X33Z			G33Z G38Z
	21B	H33Z			Pré A06Z A07A A11A			H33Z
	Pré	A06Z A07A A11A			A11B A11C A11D			11 L33Z
		A11B A11C A11D			BORP KORP KVB I			15 P02A P02B P02C
		BORP KORP KVB I			KVB II MKOR VAC			21B X33Z
		KVB II MKOR VAC			VBOR VKOR			Pré A06Z A07A A11A
	05	VBOR VKOR			06 G33Z G38Z			A11B A11C A11D
35.h2.22↔	06	F01A F01C F03A			H33Z			BORP KORP KVB I
	07	F03B F03C F03D			11 L33Z			KVB II MKOR VAC
	11	F03E F04Z F30Z			15 P02A P02B P02C			VBOR VKOR
	15	G33Z G38Z			21B X33Z			05 F01A F01C F03A
	21B	H33Z			Pré A06Z A07A A11A			F03B F03C F03D
	Pré	A06Z A07A A11A			A11B A11C A11D			F03E F04Z F30Z
		A11B A11C A11D			BORP KORP KVB I			G33Z G38Z
		BORP KORP KVB I			KVB II MKOR VAC			H33Z
		KVB II MKOR VAC			VBOR VKOR			11 L33Z
	05	VBOR VKOR			06 G33Z G38Z			15 P02A P02B P02C
35.h2.23↔	06	F01A F01C F03A			H33Z			21B X33Z
	07	F03B F03C F03D			11 L33Z			Pré A06Z A07A A11A
	11	F03E F04Z F30Z			15 P02A P02B P02C			A11B A11C A11D
	15	G33Z G38Z			21B X33Z			BORP KORP KVB I
	21B	H33Z			Pré A06Z A07A A11A			KVB II MKOR VAC
	Pré	A06Z A07A A11A			A11B A11C A11D			VBOR VKOR
		A11B A11C A11D			BORP KORP KVB I			05 F01A F01C F03A
		BORP KORP KVB I			KVB II MKOR VAC			F03B F03C F03D
		KVB II MKOR VAC			VBOR VKOR			F03E F04Z F30Z
	05	VBOR VKOR			06 G33Z G38Z			G33Z G38Z
35.h2.24↔	06	F01A F01C F03A			H33Z			H33Z
	07	F03B F03C F03D			11 L33Z			11 L33Z
	11	F03E F04Z F30Z			15 P02A P02B P02C			15 P02A P02B P02C
	15	G33Z G38Z			21B X33Z			21B X33Z
	21B	H33Z			Pré A06Z A07A A11A			Pré A06Z A07A A11A
	Pré	A06Z A07A A11A			A11B A11C A11D			A11B A11C A11D
		A11B A11C A11D			BORP KORP KVB I			BORP KORP KVB I
		BORP KORP KVB I			KVB II MKOR VAC			KVB II MKOR VAC
		KVB II MKOR VAC			VBOR VKOR			VBOR VKOR
	05	VBOR VKOR			06 G33Z G38Z			06 G33Z G38Z
35.h2.25↔	06	F01A F01C F03A			H33Z			H33Z
	07	F03B F03C F03D			11 L33Z			11 L33Z
	11	F03E F04Z F30Z			15 P02A P02B P02C			15 P02A P02B P02C
	15	G33Z G38Z			21B X33Z			21B X33Z
	21B	H33Z			Pré A06Z A07A A11A			Pré A06Z A07A A11A
	Pré	A06Z A07A A11A			A11B A11C A11D			A11B A11C A11D
		A11B A11C A11D			BORP KORP KVB I			BORP KORP KVB I
		BORP KORP KVB I			KVB II MKOR VAC			KVB II MKOR VAC
		KVB II MKOR VAC			VBOR VKOR			VBOR VKOR
	05	VBOR VKOR			06 G33Z G38Z			06 G33Z G38Z
35.h2.26↔	06	F01A F01C F03A			H33Z			H33Z
	07	F03B F03C F03D			11 L33Z			11 L33Z
	11	F03E F04Z F30Z			15 P02A P02B P02C			15 P02A P02B P02C
	15	G33Z G38Z			21B X33Z			21B X33Z
	21B	H33Z			Pré A06Z A07A A11A			Pré A06Z A07A A11A
	Pré	A06Z A07A A11A			A11B A11C A11D			A11B A11C A11D
		A11B A11C A11D			BORP KORP KVB I			BORP KORP KVB I
		BORP KORP KVB I			KVB II MKOR VAC			KVB II MKOR VAC
		KVB II MKOR VAC			VBOR VKOR			VBOR VKOR
	05	VBOR VKOR			06 G33Z G38Z			06 G33Z G38Z
35.h2.27↔	06	F01A F01C F03A			H33Z			H33Z
	07	F03B F03C F03D			11 L33Z			11 L33Z
	11	F03E F04Z F30Z			15 P02A P02B P02C			15 P02A P02B P02C
	15	G33Z G38Z			21B X33Z			21B X33Z
	21B	H33Z			Pré A06Z A07A A11A			Pré A06Z A07A A11A
	Pré	A06Z A07A A11A			A11B A11C A11D			A11B A11C A11D
		A11B A11C A11D						

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
35.h2.34↔	21B	X33Z	35.h3.12↔	05	VBOR VKOR	35.h3.51↔	07	H33Z
	Pré	A06Z A07A A11A		05	F01A F01C F03A		11	L33Z
		A11B A11C A11D		05	F03B F03C F03D		15	P02A P02B P02C
		BОРР KОРР KВВ I		06	F03E F04Z F30Z		21B	X33Z
		KВВ II МКОР VAC		06	G33Z G38Z		Pré	A06Z A07A A11A
		VBOR VKOR		07	H33Z			A11B A11C A11D
	05	F01A F01C F03A		11	L33Z			BОРР KОРР KВВ I
		F03B F03C F03D		15	P02A P02B P02C			KВВ II МКОР VAC
		F03E F04Z F30Z		21B	X33Z			VBOR VKOR
	06	G33Z G38Z		Pré	A06Z A07A A11A		05	F01A F01C F03A
35.h2.51↔	07	H33Z			A11B A11C A11D			F03B F03C F03D
	11	L33Z			BОРР KОРР KВВ I			F03E F04Z F30Z
	15	P02A P02B P02C			KВВ II МКОР VAC		06	G33Z G38Z
	21B	X33Z			VBOR VKOR		07	H33Z
	Pré	A06Z A07A A11A		05	F01A F01C F03A		11	L33Z
		A11B A11C A11D		05	F03B F03C F03D		15	P02A P02B P02C
		BОРР KОРР KВВ I		06	F03E F04Z F30Z		21B	X33Z
		KВВ II МКОР VAC		06	G33Z G38Z		Pré	A06Z A07A A11A
		VBOR VKOR		07	H33Z			A11B A11C A11D
	05	F01A F01C F03A		11	L33Z			BОРР KОРР KВВ I
35.h2.52↔		F03B F03C F03D		15	P02A P02B P02C			KВВ II МКОР VAC
		F03E F04Z F30Z		21B	X33Z			VBOR VKOR
	06	G33Z G38Z		Pré	A06Z A07A A11A		05	F01A F01C F03A
	07	H33Z			A11B A11C A11D			F03B F03C F03D
	11	L33Z			BОРР KОРР KВВ I			F03E F04Z F30Z
	15	P02A P02B P02C			KВВ II МКОР VAC		06	G33Z G38Z
	21B	X33Z			VBOR VKOR		07	H33Z
	Pré	A06Z A07A A11A		05	F01A F01C F03A		11	L33Z
		A11B A11C A11D		05	F03B F03C F03D		15	P02A P02B P02C
		BОРР KОРР KВВ I		06	F03E F04Z F30Z		21B	X33Z
35.h3.00↔		KВВ II МКОР VAC		06	G33Z G38Z		Pré	A06Z A07A A11A
		VBOR VKOR		07	H33Z			A11B A11C A11D
	05	F01A F01C F03A		11	L33Z			BОРР KОРР KВВ I
		F03B F03C F03D		15	P02A P02B P02C			KВВ II МКОР VAC
		F03E F04Z F30Z		21B	X33Z			VBOR VKOR
	06	G33Z G38Z		Pré	A06Z A07A A11A		05	F01A F01C F03A
	07	H33Z			A11B A11C A11D			F03B F03C F03D
	11	L33Z			BОРР KОРР KВВ I			F03E F04Z F30Z
	15	P02A P02B P02C			KВВ II МКОР VAC		06	G33Z G38Z
	21B	X33Z			VBOR VKOR		07	H33Z
35.h3.09↔	Pré	A06Z A07A A11A		05	F01A F01C F03A		11	L33Z
		A11B A11C A11D		05	F03B F03C F03D		15	P02A P02B P02C
		BОРР KОРР KВВ I		06	F03E F04Z F30Z		21B	X33Z
		KВВ II МКОР VAC		06	G33Z G38Z		Pré	A06Z A07A A11A
		VBOR VKOR		07	H33Z			A11B A11C A11D
	05	F01A F01C F03A		11	L33Z			BОРР KОРР KВВ I
		F03B F03C F03D		15	P02A P02B P02C			KВВ II МКОР VAC
		F03E F04Z F30Z		21B	X33Z			VBOR VKOR
	06	G33Z G38Z		Pré	A06Z A07A A11A		05	F01A F01C F03A
	07	H33Z			A11B A11C A11D			F03B F03C F03D
35.h3.11↔	11	L33Z			BОРР KОРР KВВ I			F03E F04Z F30Z
	15	P02A P02B P02C			KВВ II МКОР VAC		06	G33Z G38Z
	21B	X33Z			VBOR VKOR		07	H33Z
	Pré	A06Z A07A A11A		05	F01A F01C F03A		11	L33Z
		A11B A11C A11D		05	F03B F03C F03D		15	P02A P02B P02C
		BОРР KОРР KВВ I		06	F03E F04Z F30Z		21B	X33Z
		KВВ II МКОР VAC		06	G33Z G38Z		Pré	A06Z A07A A11A

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
35.h3.72↔		A11B A11C A11D BORP KORP KVB I KVB II MKOR VAC VBOR VKOR		06	F03B F03C F03D F03E F04Z F30Z G33Z G38Z	35.h4.51↔	15	P02A P02B P02C
	05	F01A F01C F03A F03B F03C F03D F03E F04Z F30Z		07	H33Z		21B	X33Z
	06			11	L33Z		Pré	A06Z A07A A11A A11B A11C A11D BORP KORP KVB I KVB II MKOR VAC VBOR VKOR
	07	H33Z		15	P02A P02B P02C		05	F01A F01C F03A F03B F03C F03D F03E F04Z F30Z
	11	L33Z	35.h4.22↔	21B	X33Z		06	G33Z G38Z
	15	P02A P02B P02C		Pré	A06Z A07A A11A A11B A11C A11D BORP KORP KVB I KVB II MKOR VAC VBOR VKOR		07	H33Z
	21B	X33Z		05	F01A F01C F03A F03B F03C F03D F03E F04Z F30Z		11	L33Z
	Pré	A06Z A07A A11A A11B A11C A11D BORP KORP KVB I KVB II MKOR VAC VBOR VKOR		06	G33Z G38Z		15	P02A P02B P02C
35.h4.00↔	05	F01A F01C F03A F03B F03C F03D F03E F04Z F30Z		07	H33Z	35.h4.52↔	21B	X33Z
	06	G33Z G38Z		11	L33Z		Pré	A06Z A07A A11A A11B A11C A11D BORP KORP KVB I KVB II MKOR VAC VBOR VKOR
	07	H33Z		15	P02A P02B P02C		05	F01A F01C F03A F03B F03C F03D F03E F04Z F30Z
	11	L33Z	35.h4.23↔	21B	X33Z		06	G33Z G38Z
	15	P02A P02B P02C		Pré	A06Z A07A A11A A11B A11C A11D BORP KORP KVB I KVB II MKOR VAC VBOR VKOR		07	H33Z
	21B	X33Z		05	F01A F01C F03A F03B F03C F03D F03E F04Z F30Z		11	L33Z
	Pré	A06Z A07A A11A A11B A11C A11D BORP KORP KVB I KVB II MKOR VAC VBOR VKOR		06	G33Z G38Z		15	P02A P02B P02C
35.h4.09↔	05	F01A F01C F03A F03B F03C F03D F03E F04Z F30Z		07	H33Z	35.i1.11↔	21B	X33Z
	06	G33Z G38Z		11	L33Z		Pré	A06Z A07A A11A A11B A11C A11D BORP KORP KVB I KVB II MKOR VAC VBOR VKOR
	07	H33Z		15	P02A P02B P02C		05	F01A F01C F03A F03B F03C F03D F03E F04Z F30Z
	11	L33Z	35.h4.31↔	21B	X33Z		15	P02A P02B P02C
	15	P02A P02B P02C		Pré	A06Z A07A A11A A11B A11C A11D BORP KORP KVB I KVB II MKOR VAC VBOR VKOR		Pré	A06Z A07A A11A A11B A11C A11D BORP KORP KVB I KVB II MKOR VAC VBOR VKOR
	21B	X33Z		05	F01A F01C F03A F03B F03C F03D F03E F04Z F30Z		05	F01A F01C F03A F03B F03C F03D F03E F04Z F30Z
	Pré	A06Z A07A A11A A11B A11C A11D BORP KORP KVB I KVB II MKOR VAC VBOR VKOR		06	G33Z G38Z		15	P02A P02B P02C
35.h4.11↔	05	F01A F01C F03A F03B F03C F03D F03E F04Z F30Z		07	H33Z	35.i2.11↔	BORP KORP KVB I KVB II MKOR VAC VBOR VKOR	
	06	G33Z G38Z		11	L33Z		05	F01A F01C F03A F03B F03C F03D F03E F04Z F30Z
	07	H33Z	35.h4.32↔	15	P02A P02B P02C		15	P02A P02B P02C
	11	L33Z		21B	X33Z		Pré	A06Z A07A A11A A11B A11C A11D BORP KORP KVB I KVB II MKOR VAC VBOR VKOR
	15	P02A P02B P02C		Pré	A06Z A07A A11A A11B A11C A11D BORP KORP KVB I KVB II MKOR VAC VBOR VKOR		05	F01A F01C F03A F03B F03C F03D F03E F04Z F30Z
	21B	X33Z		05	F01A F01C F03A F03B F03C F03D F03E F04Z F30Z		15	P02A P02B P02C
	Pré	A06Z A07A A11A A11B A11C A11D BORP KORP KVB I KVB II MKOR VAC VBOR VKOR		06	G33Z G38Z		21B	X33Z
35.h4.12↔	05	F01A F01C F03A F03B F03C F03D F03E F04Z F30Z		07	H33Z	35.i3.11↔	Pré	A06Z A07A A11A A11B A11C A11D BORP KORP KVB I KVB II MKOR VAC VBOR VKOR
	06	G33Z G38Z		11	L33Z		05	F01A F01C F03A F03B F03C F03D F03E F04Z F30Z
	07	H33Z	35.h4.33↔	15	P02A P02B P02C		15	P02A P02B P02C
	11	L33Z		21B	X33Z		06	G33Z G38Z
	15	P02A P02B P02C		Pré	A06Z A07A A11A A11B A11C A11D BORP KORP KVB I KVB II MKOR VAC VBOR VKOR		07	H33Z
	21B	X33Z		05	F01A F01C F03A F03B F03C F03D F03E F04Z F30Z		11	L33Z
	Pré	A06Z A07A A11A A11B A11C A11D BORP KORP KVB I KVB II MKOR VAC VBOR VKOR		06	G33Z G38Z		15	P02A P02B P02C
35.h4.21↔	05	F01A F01C F03A		07	H33Z	35.i3.12↔	21B	X33Z
				11	L33Z		Pré	A06Z A07A A11A A11B A11C A11D BORP KORP KVB I KVB II MKOR VAC VBOR VKOR
							05	F01A F01C F03A F03B F03C F03D

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
		F03E F04Z F30Z F31A F31B F31C F35A F35B 06 G33Z G38Z 07 H33Z 11 L33Z 15 P02A P02B P02C 21B X33Z Pré A06Z A07A A11A A11B A11C A11D 36.03↔ BORP KORP KVB I KVB II MKOR VAC VBOR VKOR		05	VBOR VKOR F01A F01C F03C F03D F04Z F06A F06B F06C F06D F30Z F98A 06 G33Z G38Z 07 H33Z 11 L33Z 15 P02A P02B P02C 21B X33Z 36.11.00↔ BORP KORP KVB I KVB II MKOR VAC VBOR VKOR	36.11.25↔	05	BORP KORP KVB I KVB II MKOR VAC VBOR VKOR F01A F01C F03C F03D F04Z F06A F06B F06C F06D F30Z F98A 06 G33Z G38Z 07 H33Z 11 L33Z 15 P02A P02B P02C 21B X33Z 36.11.26↔ BORP KORP KVB I KVB II MKOR VAC VBOR VKOR
		05 F01A F01C F03C F03D F04Z F06A F06B F06C F06D F30Z F98A 06 G33Z G38Z 07 H33Z 11 L33Z 15 P02A P02B P02C 21B X33Z 36.04↔ 05 F01A F01C F12A F24A F24B F24C F24D F24E F24F F50A 36.06.00↔ 05 F01A F01C F12A F24A F24B F24C F24D F24E F24F F50A 36.06.10↔ 05 F01A F01C F12A F24A F24B F24C F24D F24E F24F F50A 36.06.11↔ 05 F01A F01C F12A F24A F24B F24C F24D F24E F24F F50A 36.06.99↔ 05 F01A F01C F12A F24A F24B F24C F24D F24E F24F F50A 36.07.00↔ 05 F01A F01C F12A F24A F24B F24C F24D F24E F24F F50A 36.07.10↔ 05 F01A F01C F12A F24A F24B F24C F24D F24E F24F F50A 36.07.11↔ 05 F01A F01C F12A F24A F24B F24C F24D F24E F24F F50A 36.07.99↔ 05 F01A F01C F12A F24A F24B F24C F24D F24E F24F F50A 36.09↔ BORP KVB I KVB II VAC VBOR 05 F01A F01C F24A F24B F24C F24D F24E F24F F30Z 06 G33Z G38Z 07 H33Z 11 L33Z 15 P02A P02B P02C 21B X33Z 36.10↔ BORP KORP KVB I KVB II MKOR VAC		05 F01A F01C F03C F03D F04Z F06A F06B F06C F06D F30Z F98A 06 G33Z G38Z 07 H33Z 11 L33Z 15 P02A P02B P02C 21B X33Z 36.11.21↔ BORP KORP KVB I KVB II MKOR VAC VBOR VKOR	36.11.27↔	05 F01A F01C F03C F03D F04Z F06A F06B F06C F06D F30Z F98A 06 G33Z G38Z 07 H33Z 11 L33Z 15 P02A P02B P02C 21B X33Z 36.11.28↔ BORP KORP KVB I KVB II MKOR VAC VBOR VKOR		
		06 G33Z G38Z 07 H33Z 11 L33Z 15 P02A P02B P02C 21B X33Z 36.11.22↔ BORP KORP KVB I KVB II MKOR VAC VBOR VKOR		05 F01A F01C F03C F03D F04Z F06A F06B F06C F06D F30Z F98A 06 G33Z G38Z 07 H33Z 11 L33Z 15 P02A P02B P02C 21B X33Z 36.11.23↔ BORP KORP KVB I KVB II MKOR VAC VBOR VKOR	36.11.2a↔	05 F01A F01C F03C F03D F04Z F06A F06B F06C F06D F30Z F98A 06 G33Z G38Z 07 H33Z 11 L33Z 15 P02A P02B P02C 21B X33Z 36.11.24↔ BORP KORP KVB I KVB II MKOR VAC VBOR VKOR	36.11.31↔	BORP KORP KVB I KVB II MKOR VAC VBOR VKOR F01A F01C F03C F03D F04Z F06A F06B F06C F06D F30Z F98A 06 G33Z G38Z 07 H33Z 11 L33Z 15 P02A P02B P02C 21B X33Z 36.11.25↔ BORP KORP KVB I KVB II MKOR VAC VBOR VKOR F01A F01C F03C F03D F04Z F06A F06B F06C F06D F30Z F98A 06 G33Z G38Z 07 H33Z 11 L33Z
		05 F01A F01C F24A F24B F24C F24D F24E F24F F30Z 06 G33Z G38Z 07 H33Z 11 L33Z 15 P02A P02B P02C 21B X33Z 36.10↔ BORP KORP KVB I KVB II MKOR VAC		05 F01A F01C F03C F03D F04Z F06A F06B F06C F06D F30Z F98A 06 G33Z G38Z 07 H33Z 11 L33Z 15 P02A P02B P02C 21B X33Z				

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
36.11.32↔	15	P02A P02B P02C	36.11.38↔	07	H33Z	36.12.23↔	F30Z F98A	
	21B	X33Z		11	L33Z		G33Z G38Z	
	BORP KORP KVB I	KVB II MKOR VAC		15	P02A P02B P02C		07	H33Z
	VBOR VKOR			21B	X33Z		11	L33Z
	05	F01A F01C F03C		BORP KORP KVB I	KVB II MKOR VAC		15	P02A P02B P02C
	F03D F04Z F06A	F06B F06C F06D		05	F01A F01C F03C		21B	X33Z
	F30Z F98A			F03D F04Z F06A	F06B F06C F06D		BORP KORP KVB I	
	06	G33Z G38Z		F06B F06C F06D	F30Z F98A		KVB II MKOR VAC	
	07	H33Z		F30Z F98A			VBOR VKOR	
	11	L33Z		06	G33Z G38Z		05	F01A F01C F03C
36.11.33↔	15	P02A P02B P02C		07	H33Z		F03D F04Z F06A	
	21B	X33Z		11	L33Z		F06B F06C F06D	
	BORP KORP KVB I	KVB II MKOR VAC		15	P02A P02B P02C		F30Z F98A	
	VBOR VKOR			21B	X33Z		G33Z G38Z	
	05	F01A F01C F03C		BORP KORP KVB I	KVB II MKOR VAC		07	H33Z
	F03D F04Z F06A	F06B F06C F06D		05	F01A F01C F03C		11	L33Z
	F30Z F98A			F03D F04Z F06A	F06B F06C F06D		15	P02A P02B P02C
	06	G33Z G38Z		F06B F06C F06D	F30Z F98A		21B	X33Z
	07	H33Z		F30Z F98A			BORP KORP KVB I	
	11	L33Z		06	G33Z G38Z		KVB II MKOR VAC	
36.11.34↔	15	P02A P02B P02C		07	H33Z		VBOR VKOR	
	21B	X33Z		11	L33Z		05	F01A F01C F03C
	BORP KORP KVB I	KVB II MKOR VAC		15	P02A P02B P02C		F03D F04Z F06A	
	VBOR VKOR			21B	X33Z		F06B F06C F06D	
	05	F01A F01C F03C		BORP KORP KVB I	KVB II MKOR VAC		F30Z F98A	
	F03D F04Z F06A	F06B F06C F06D		05	F01A F01C F03C		G33Z G38Z	
	F30Z F98A			F03D F04Z F06A	F06B F06C F06D		07	H33Z
	06	G33Z G38Z		F06B F06C F06D	F30Z F98A		11	L33Z
	07	H33Z		F30Z F98A			15	P02A P02B P02C
	11	L33Z		06	G33Z G38Z		21B	X33Z
36.11.35↔	15	P02A P02B P02C		07	H33Z		BORP KORP KVB I	
	21B	X33Z		11	L33Z		KVB II MKOR VAC	
	BORP KORP KVB I	KVB II MKOR VAC		15	P02A P02B P02C		VBOR VKOR	
	VBOR VKOR			21B	X33Z		05	F01A F01C F03C
	05	F01A F01C F03C		BORP KORP KVB I	KVB II MKOR VAC		F03D F04Z F06A	
	F03D F04Z F06A	F06B F06C F06D		05	F01A F01C F03C		F06B F06C F06D	
	F30Z F98A			F03D F04Z F06A	F06B F06C F06D		F30Z F98A	
	06	G33Z G38Z		F06B F06C F06D	F30Z F98A		G33Z G38Z	
	07	H33Z		F30Z F98A			07	H33Z
	11	L33Z		06	G33Z G38Z		11	L33Z
36.11.36↔	15	P02A P02B P02C		07	H33Z		15	P02A P02B P02C
	21B	X33Z		11	L33Z		21B	X33Z
	BORP KORP KVB I	KVB II MKOR VAC		15	P02A P02B P02C		BORP KORP KVB I	
	VBOR VKOR			21B	X33Z		KVB II MKOR VAC	
	05	F01A F01C F03C		BORP KORP KVB I	KVB II MKOR VAC		VBOR VKOR	
	F03D F04Z F06A	F06B F06C F06D		05	F01A F01C F03C		05	F01A F01C F03C
	F30Z F98A			F03D F04Z F06A	F06B F06C F06D		F03D F04Z F06A	
	06	G33Z G38Z		F06B F06C F06D	F30Z F98A		F06B F06C F06D	
	07	H33Z		F30Z F98A			F30Z F98A	
	11	L33Z		06	G33Z G38Z		G33Z G38Z	
36.11.37↔	15	P02A P02B P02C		07	H33Z		06	G33Z G38Z
	21B	X33Z		11	L33Z		07	H33Z
	BORP KORP KVB I	KVB II MKOR VAC		15	P02A P02B P02C		11	L33Z
	VBOR VKOR			21B	X33Z		15	P02A P02B P02C
	05	F01A F01C F03C		BORP KORP KVB I	KVB II MKOR VAC		21B	X33Z
	F03D F04Z F06A	F06B F06C F06D		05	F01A F01C F03C		BORP KORP KVB I	
	F30Z F98A			F03D F04Z F06A	F06B F06C F06D		KVB II MKOR VAC	
	06	G33Z G38Z		F06B F06C F06D	F30Z F98A		VBOR VKOR	
							05	F01A F01C F03C
							F01A F01C F03C	

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
36.12.2a↔	06 07 11 15 21B	F03D F04Z F06A F06B F06C F06D F30Z F98A G33Z G38Z H33Z	05 06 07 11 15	VBOR VKOR F01A F01C F03C F03D F04Z F06A F06B F06C F06D F30Z F98A	36.13.00↔	05 06 07 11 15	BORP KORP KVB I KVB II MKOR VAC VBOR VKOR F01A F01C F03C F03D F04Z F06A	BORP KORP KVB I KVB II MKOR VAC VBOR VKOR
		L33Z		G33Z G38Z	36.12.36↔		H33Z	F06B F06C F06D
		P02A P02B P02C		H33Z	36.12.21↔		X33Z	F30Z F98A
		X33Z		L33Z	36.12.21↔		L33Z	G33Z G38Z
		BORP KORP KVB I KVB II MKOR VAC VBOR VKOR		P02A P02B P02C	36.12.21↔		X33Z	BORP KORP KVB I KVB II MKOR VAC VBOR VKOR
	05 06 07 11 15	F01A F01C F03C F03D F04Z F06A F06B F06C F06D F30Z F98A G33Z G38Z	05 06 07 11 15	F01A F01C F03C F03D F04Z F06A F06B F06C F06D F30Z F98A	36.12.22↔	05 06 07 11 15	F01A F01C F03C F03D F04Z F06A F06B F06C F06D F30Z F98A	F01A F01C F03C F03D F04Z F06A F06B F06C F06D
		H33Z		H33Z	36.12.22↔		H33Z	F30Z F98A
		L33Z		L33Z	36.12.22↔		L33Z	G33Z G38Z
		P02A P02B P02C		P02A P02B P02C	36.12.22↔		P02A P02B P02C	P02A P02B P02C
		X33Z		X33Z	36.12.22↔		X33Z	X33Z
36.12.31↔	05 06 07 11 15	BORP KORP KVB I KVB II MKOR VAC VBOR VKOR	05 06 07 11 15	F01A F01C F03C F03D F04Z F06A F06B F06C F06D F30Z F98A G33Z G38Z	36.12.37↔	05 06 07 11 15	BORP KORP KVB I KVB II MKOR VAC VBOR VKOR	BORP KORP KVB I KVB II MKOR VAC VBOR VKOR
		H33Z		H33Z	36.12.37↔		H33Z	F01A F01C F03C
		L33Z		L33Z	36.12.37↔		L33Z	F03D F04Z F06A
		P02A P02B P02C		P02A P02B P02C	36.12.37↔		P02A P02B P02C	F06B F06C F06D
		X33Z		X33Z	36.12.37↔		X33Z	F30Z F98A
	05 06 07 11 15	BORP KORP KVB I KVB II MKOR VAC VBOR VKOR	05 06 07 11 15	F01A F01C F03C F03D F04Z F06A F06B F06C F06D F30Z F98A G33Z G38Z	36.12.38↔	05 06 07 11 15	BORP KORP KVB I KVB II MKOR VAC VBOR VKOR	BORP KORP KVB I KVB II MKOR VAC VBOR VKOR
		H33Z		H33Z	36.12.38↔		H33Z	F01A F01C F03C
		L33Z		L33Z	36.12.38↔		L33Z	F03D F04Z F06A
		P02A P02B P02C		P02A P02B P02C	36.12.38↔		P02A P02B P02C	F06B F06C F06D
		X33Z		X33Z	36.12.38↔		X33Z	F30Z F98A
36.12.32↔	05 06 07 11 15	BORP KORP KVB I KVB II MKOR VAC VBOR VKOR	05 06 07 11 15	F01A F01C F03C F03D F04Z F06A F06B F06C F06D F30Z F98A G33Z G38Z	36.12.39↔	05 06 07 11 15	BORP KORP KVB I KVB II MKOR VAC VBOR VKOR	BORP KORP KVB I KVB II MKOR VAC VBOR VKOR
		H33Z		H33Z	36.12.39↔		H33Z	F01A F01C F03C
		L33Z		L33Z	36.12.39↔		L33Z	F03D F04Z F06A
		P02A P02B P02C		P02A P02B P02C	36.12.39↔		P02A P02B P02C	F06B F06C F06D
		X33Z		X33Z	36.12.39↔		X33Z	F30Z F98A
	05 06 07 11 15	BORP KORP KVB I KVB II MKOR VAC VBOR VKOR	05 06 07 11 15	F01A F01C F03C F03D F04Z F06A F06B F06C F06D F30Z F98A G33Z G38Z	36.12.3a↔	05 06 07 11 15	BORP KORP KVB I KVB II MKOR VAC VBOR VKOR	BORP KORP KVB I KVB II MKOR VAC VBOR VKOR
		H33Z		H33Z	36.12.3a↔		H33Z	F01A F01C F03C
		L33Z		L33Z	36.12.3a↔		L33Z	F03D F04Z F06A
		P02A P02B P02C		P02A P02B P02C	36.12.3a↔		P02A P02B P02C	F06B F06C F06D
		X33Z		X33Z	36.12.3a↔		X33Z	F30Z F98A
36.12.33↔	05 06 07 11 15	BORP KORP KVB I KVB II MKOR VAC VBOR VKOR	05 06 07 11 15	F01A F01C F03C F03D F04Z F06A F06B F06C F06D F30Z F98A G33Z G38Z	36.12.3b↔	05 06 07 11 15	BORP KORP KVB I KVB II MKOR VAC VBOR VKOR	BORP KORP KVB I KVB II MKOR VAC VBOR VKOR
		H33Z		H33Z	36.12.3b↔		H33Z	F01A F01C F03C
		L33Z		L33Z	36.12.3b↔		L33Z	F03D F04Z F06A
		P02A P02B P02C		P02A P02B P02C	36.12.3b↔		P02A P02B P02C	F06B F06C F06D
		X33Z		X33Z	36.12.3b↔		X33Z	F30Z F98A
	05 06 07 11 15	BORP KORP KVB I KVB II MKOR VAC VBOR VKOR	05 06 07 11 15	F01A F01C F03C F03D F04Z F06A F06B F06C F06D F30Z F98A G33Z G38Z	36.12.3c↔	05 06 07 11 15	BORP KORP KVB I KVB II MKOR VAC VBOR VKOR	BORP KORP KVB I KVB II MKOR VAC VBOR VKOR
		H33Z		H33Z	36.12.3c↔		H33Z	F01A F01C F03C
		L33Z		L33Z	36.12.3c↔		L33Z	F03D F04Z F06A
		P02A P02B P02C		P02A P02B P02C	36.12.3c↔		P02A P02B P02C	F06B F06C F06D
		X33Z		X33Z	36.12.3c↔		X33Z	F30Z F98A
36.12.34↔	05 06 07 11 15	BORP KORP KVB I KVB II MKOR VAC VBOR VKOR	05 06 07 11 15	F01A F01C F03C F03D F04Z F06A F06B F06C F06D F30Z F98A G33Z G38Z	36.12.3d↔	05 06 07 11 15	BORP KORP KVB I KVB II MKOR VAC VBOR VKOR	BORP KORP KVB I KVB II MKOR VAC VBOR VKOR
		H33Z		H33Z	36.12.3d↔		H33Z	F01A F01C F03C
		L33Z		L33Z	36.12.3d↔		L33Z	F03D F04Z F06A
		P02A P02B P02C		P02A P02B P02C	36.12.3d↔		P02A P02B P02C	F06B F06C F06D
		X33Z		X33Z	36.12.3d↔		X33Z	F30Z F98A
	05 06 07 11 15	BORP KORP KVB I KVB II MKOR VAC VBOR VKOR	05 06 07 11 15	F01A F01C F03C F03D F04Z F06A F06B F06C F06D F30Z F98A G33Z G38Z	36.12.3e↔	05 06 07 11 15	BORP KORP KVB I KVB II MKOR VAC VBOR VKOR	BORP KORP KVB I KVB II MKOR VAC VBOR VKOR
		H33Z		H33Z	36.12.3e↔		H33Z	F01A F01C F03C
		L33Z		L33Z	36.12.3e↔		L33Z	F03D F04Z F06A
		P02A P02B P02C		P02A P02B P02C	36.12.3e↔		P02A P02B P02C	F06B F06C F06D
		X33Z		X33Z	36.12.3e↔		X33Z	F30Z F98A
36.12.35↔	05 06 07 11 15	BORP KORP KVB I KVB II MKOR VAC	05 06 07 11 15	F01A F01C F03C F03D F04Z F06A F06B F06C F06D F30Z F98A G33Z G38Z	36.12.3f↔	05 06 07 11 15	BORP KORP KVB I KVB II MKOR VAC VBOR VKOR	BORP KORP KVB I KVB II MKOR VAC VBOR VKOR
		H33Z		H33Z	36.12.3f↔		H33Z	F01A F01C F03C
		L33Z		L33Z	36.12.3f↔		L33Z	F03D F04Z F06A
		P02A P02B P02C		P02A P02B P02C	36.12.3f↔		P02A P02B P02C	F06B F06C F06D
		X33Z		X33Z	36.12.3f↔		X33Z	F30Z F98A

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
36.13.26↔	15	P02A P02B P02C	36.13.33↔	07	H33Z	36.13.3a↔	F30Z F98A	
	21B	X33Z		11	L33Z		G33Z G38Z	
	BORP KORP KVB I	KVB II MKOR VAC		15	P02A P02B P02C		06	
	VBOR VKOR			21B	X33Z		07	H33Z
	05	F01A F01C F03C		BORP KORP KVB I	KVB II MKOR VAC		11	L33Z
	F03D F04Z F06A			05	F01A F01C F03C		15	P02A P02B P02C
	F06B F06C F06D			F03D F04Z F06A			21B	X33Z
	F30Z F98A			F06B F06C F06D			BORP KORP KVB I	
	06	G33Z G38Z		F30Z F98A			KVB II MKOR VAC	
	07	H33Z		06	G33Z G38Z		VBOR VKOR	
36.13.27↔	11	L33Z		07	H33Z		05	F01A F01C F03C
	15	P02A P02B P02C		11	L33Z		F03D F04Z F06A	
	21B	X33Z		15	P02A P02B P02C		F06B F06C F06D	
	BORP KORP KVB I	KVB II MKOR VAC		21B	X33Z		F30Z F98A	
	VBOR VKOR			05	F01A F01C F03C		G33Z G38Z	
	05	F01A F01C F03C		F03D F04Z F06A			06	
	F03D F04Z F06A			F06B F06C F06D			H33Z	
	F06B F06C F06D			F30Z F98A			11	
	F30Z F98A			06	G33Z G38Z		L33Z	
	06	G33Z G38Z		07	H33Z		15	
36.13.28↔	07	H33Z		11	L33Z		21B	X33Z
	11	L33Z		15	P02A P02B P02C		BORP KORP KVB I	
	15	P02A P02B P02C		21B	X33Z		KVB II MKOR VAC	
	21B	X33Z		05	F01A F01C F03C		VBOR VKOR	
	BORP KORP KVB I	KVB II MKOR VAC		F03D F04Z F06A			05	
	VBOR VKOR			F06B F06C F06D			F01A F01C F03C	
	05	F01A F01C F03C		F30Z F98A			F03D F04Z F06A	
	F03D F04Z F06A			06	G33Z G38Z		F06B F06C F06D	
	F06B F06C F06D			07	H33Z		F30Z F98A	
	F30Z F98A			11	L33Z		G33Z G38Z	
36.13.2a↔	06	G33Z G38Z		15	P02A P02B P02C		06	
	07	H33Z		21B	X33Z		H33Z	
	11	L33Z		05	F01A F01C F03C		11	
	15	P02A P02B P02C		F03D F04Z F06A			P02A P02B P02C	
	21B	X33Z		F06B F06C F06D			X33Z	
	BORP KORP KVB I	KVB II MKOR VAC		F30Z F98A			BORP KORP KVB I	
	VBOR VKOR			06	G33Z G38Z		KVB II MKOR VAC	
	05	F01A F01C F03C		07	H33Z		VBOR VKOR	
	F03D F04Z F06A			11	L33Z		05	
	F06B F06C F06D			15	P02A P02B P02C		F01A F01C F03C	
36.13.31↔	06	G33Z G38Z		21B	X33Z		F03D F04Z F06A	
	07	H33Z		05	F01A F01C F03C		F06B F06C F06D	
	11	L33Z		F03D F04Z F06A			F30Z F98A	
	15	P02A P02B P02C		F06B F06C F06D			G33Z G38Z	
	21B	X33Z		F30Z F98A			06	
	BORP KORP KVB I	KVB II MKOR VAC		06	G33Z G38Z		H33Z	
	VBOR VKOR			07	H33Z		11	
	05	F01A F01C F03C		11	L33Z		L33Z	
	F03D F04Z F06A			15	P02A P02B P02C		15	
	F06B F06C F06D			21B	X33Z		X33Z	
36.13.32↔	06	G33Z G38Z		05	F01A F01C F03C		BORP KORP KVB I	
	07	H33Z		F03D F04Z F06A			KVB II MKOR VAC	
	11	L33Z		F06B F06C F06D			VBOR VKOR	
	15	P02A P02B P02C		F30Z F98A			05	
	21B	X33Z		06	G33Z G38Z		F01A F01C F03C	
	BORP KORP KVB I	KVB II MKOR VAC		07	H33Z		F03D F04Z F06A	
	VBOR VKOR			11	L33Z		F06B F06C F06D	
	05	F01A F01C F03C		15	P02A P02B P02C		F30Z F98A	
	F03D F04Z F06A			21B	X33Z		G33Z G38Z	
	F06B F06C F06D			05	F01A F01C F03C		06	
36.13.33↔	06	G33Z G38Z		F06B F06C F06D			H33Z	
	BORP KORP KVB I	KVB II MKOR VAC		F30Z F98A			11	
	VBOR VKOR			06	G33Z G38Z		L33Z	
	05	F01A F01C F03C		07	H33Z		15	
	F03D F04Z F06A			11	L33Z		P02A P02B P02C	
	F06B F06C F06D			15	P02A P02B P02C		X33Z	
	F30Z F98A			21B	X33Z		BORP KORP KVB I	
	06	G33Z G38Z		05	F01A F01C F03C		KVB II MKOR VAC	
	07	H33Z		F03D F04Z F06A			VBOR VKOR	
	11	L33Z		F06B F06C F06D			05	
36.13.34↔	15	P02A P02B P02C		F30Z F98A			F01A F01C F03C	
	21B	X33Z		06	G33Z G38Z		F03D F04Z F06A	
	BORP KORP KVB I	KVB II MKOR VAC		07	H33Z		F06B F06C F06D	
	VBOR VKOR			11	L33Z		F30Z F98A	
	05	F01A F01C F03C		15	P02A P02B P02C		G33Z G38Z	
	F03D F04Z F06A			21B	X33Z		06	
	F06B F06C F06D			05	F01A F01C F03C		H33Z	
	F30Z F98A			F03D F04Z F06A			11	
	06	G33Z G38Z		F06B F06C F06D			L33Z	
	07	H33Z		F30Z F98A			15	
36.13.35↔	11	L33Z		06	G33Z G38Z		P02A P02B P02C	
	15	P02A P02B P02C		07	H33Z		X33Z	
	21B	X33Z		11	L33Z		BORP KORP KVB I	
	BORP KORP KVB I	KVB II MKOR VAC		15	P02A P02B P02C		KVB II MKOR VAC	
	VBOR VKOR			21B	X33Z		VBOR VKOR	
	05	F01A F01C F03C		05	F01A F01C F03C		05	
	F03D F04Z F06A			F03D F04Z F06A			F01A F01C F03C	
	F06B F06C F06D			F06B F06C F06D			F03D F04Z F06A	
	F30Z F98A			F30Z F98A			F06B F06C F06D	
	06	G33Z G38Z		06	G33Z G38Z		F30Z F98A	
36.13.36↔	07	H33Z		07	H33Z		G33Z G38Z	
	11	L33Z		11	L33Z		06	
	15	P02A P02B P02C		15	P02A P02B P02C		H33Z	
	21B	X33Z		21B	X33Z		11	
	BORP KORP KVB I	KVB II MKOR VAC		05	F01A F01C F03C		L33Z	
	VBOR VKOR			F03D F04Z F06A			15	
	05	F01A F01C F03C		F06B F06C F06D			P02A P02B P02C	
	F03D F04Z F06A			F30Z F98A			X33Z	
	F06B F06C F06D			06	G33Z G38Z		BORP KORP KVB I	
	F30Z F98A			07	H33Z		KVB II MKOR VAC	
36.13.37↔	06	G33Z G38Z		06	G33Z G38Z		VBOR VKOR	
	07	H33Z		07	H33Z		05	
	11	L33Z		11	L33Z		F01A F01C F03C	
	15	P02A P02B P02C		15	P02A P02B P02C		F03D F04Z F06A	
	21B	X33Z		21B	X33Z		F06B F06C F06D	
	BORP KORP KVB I	KVB II MKOR VAC		05	F01A F01C F03C		F30Z F98A	
	VBOR VKOR			F03D F04Z F06A			G33Z G38Z	
	05	F01A F01C F03C		F06B F06C F06D			06	
	F03D F04Z F06A			F30Z F98A			H33Z	
	F06B F06C F06D			06	G33Z G38Z		11	
36.13.38↔	06	G33Z G38Z		06	G33Z G38Z		L33Z	
	07	H33Z		07	H33Z		15	
	11	L33Z		11	L33Z		P02A P02B P02C	
	15	P02A P02B P02C		15	P02A P02B P02C		X33Z	
	21B	X33Z		21B	X33Z		BORP KORP KVB I	
	BORP KORP KVB I	KVB II MKOR VAC		05	F01A F01C F03C		KVB II MKOR VAC	
	VBOR VKOR			F03D F04Z F06A			VBOR VKOR	
	05	F01A F01C F03C		F06B F06C F06D			05	
	F03D F04Z F06A			F30Z F98A			F01A F01C F03C	
	F06B F06C F06D			06	G33Z G38Z		F03D F04Z F06A	
36.13.39↔	05	F01A F01C F03C		05	F01A F01C F03C		F06B F06C F06D	
	F03D F04Z F06A			F06B F06C F06D			F30Z F98A	
	F06B F06C F06D			F30Z F98A			G33Z G38Z	
	F30Z F98A			06	G33Z G38Z		06	
	07	H33Z		07	H33Z		H33Z	
	11	L33Z		11	L33Z		15	
	15	P02A P02B P02C		15	P02A P02B P02C		P02A P02B P02C	
	21B	X33Z		21B	X33Z		X33Z	
	BORP KORP KVB I	KVB II MKOR VAC		05	F01A F01C F03C		BORP KORP KVB I	
	VBOR VKOR			F03D F04Z F06A			KVB II MKOR VAC	
36.13.40↔	05	F01A F01C F03C		05	F01A F01C F03C		VBOR VKOR	
	F03D F04Z F06A			F06B F06C F06D			05	
	F06B F06C F06D			F30Z F98A			F01A F01C F03C	
	F30Z F98A			06	G33Z G38Z		F03D F04Z F06A	
	07	H33Z		07	H33Z		F06B F06C F06D	
	11	L33Z		11	L33Z		F30Z F98A	
	15	P02A P02B P02C		15	P02A P02B P02C		G33Z G38Z	

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
36.1a.00↔	15	P02A P02B P02C	36.1a.16↔	07	H33Z	36.1a.23↔	06	F30Z F98A
	21B	X33Z		11	L33Z		07	G33Z G38Z
		BORP KORP KVB I		15	P02A P02B P02C		07	H33Z
		KVB II MKOR VAC		21B	X33Z		11	L33Z
		VBOR VKOR			BORP KORP KVB I		15	P02A P02B P02C
	05	F01A F01C F03C			KVB II MKOR VAC		21B	X33Z
		F03D F04Z F06A			VBOR VKOR			BORP KORP KVB I
		F06B F06C F06D		05	F01A F01C F03C			KVB II MKOR VAC
		F30Z F98A			F03D F04Z F06A			VBOR VKOR
	06	G33Z G38Z			F06B F06C F06D		05	F01A F01C F03C
36.1a.11↔	07	H33Z			F30Z F98A			F03D F04Z F06A
	11	L33Z		06	G33Z G38Z		06	F06B F06C F06D
	15	P02A P02B P02C		07	H33Z		07	F30Z F98A
	21B	X33Z		11	L33Z		11	G33Z G38Z
		BORP KORP KVB I		15	P02A P02B P02C		15	H33Z
		KVB II MKOR VAC		21B	X33Z		21B	L33Z
		VBOR VKOR			BORP KORP KVB I			P02A P02B P02C
	05	F01A F01C F03C			KVB II MKOR VAC			X33Z
		F03D F04Z F06A			VBOR VKOR			BORP KORP KVB I
		F06B F06C F06D		05	F01A F01C F03C			KVB II MKOR VAC
36.1a.12↔		F30Z F98A			F03D F04Z F06A			VBOR VKOR
	06	G33Z G38Z			F06B F06C F06D		05	F01A F01C F03C
	07	H33Z			F30Z F98A			F03D F04Z F06A
	11	L33Z		06	G33Z G38Z		06	F06B F06C F06D
	15	P02A P02B P02C		07	H33Z		07	F30Z F98A
	21B	X33Z		11	L33Z		11	G33Z G38Z
		BORP KORP KVB I		15	P02A P02B P02C		15	H33Z
		KVB II MKOR VAC		21B	X33Z		21B	L33Z
		VBOR VKOR			BORP KORP KVB I			P02A P02B P02C
	05	F01A F01C F03C			KVB II MKOR VAC			X33Z
36.1a.13↔		F03D F04Z F06A			VBOR VKOR			BORP KORP KVB I
		F06B F06C F06D		05	F01A F01C F03C			KVB II MKOR VAC
		F30Z F98A			F03D F04Z F06A		05	VBOR VKOR
	06	G33Z G38Z			F06B F06C F06D			F01A F01C F03C
	07	H33Z			F30Z F98A			F03D F04Z F06A
	11	L33Z		06	G33Z G38Z		06	F06B F06C F06D
	15	P02A P02B P02C		07	H33Z		07	F30Z F98A
	21B	X33Z		11	L33Z		11	G33Z G38Z
		BORP KORP KVB I		15	P02A P02B P02C		15	H33Z
		KVB II MKOR VAC		21B	X33Z		21B	L33Z
36.1a.14↔		VBOR VKOR			BORP KORP KVB I			P02A P02B P02C
	05	F01A F01C F03C			KVB II MKOR VAC			X33Z
		F03D F04Z F06A		05	F01A F01C F03C			BORP KORP KVB I
		F06B F06C F06D			F03D F04Z F06A		05	KVB II MKOR VAC
		F30Z F98A			F06B F06C F06D			VBOR VKOR
	06	G33Z G38Z			F30Z F98A		05	F01A F01C F03C
	07	H33Z			06	G33Z G38Z		F03D F04Z F06A
	11	L33Z			07	H33Z		F06B F06C F06D
	15	P02A P02B P02C			11	L33Z		F30Z F98A
	21B	X33Z			15	P02A P02B P02C		G33Z G38Z
36.1a.15↔		BORP KORP KVB I			21B	X33Z		H33Z
		KVB II MKOR VAC			BORP KORP KVB I	11	L33Z	
		VBOR VKOR			KVB II MKOR VAC	15	P02A P02B P02C	
	05	F01A F01C F03C			VBOR VKOR	21B	X33Z	
		F03D F04Z F06A		05	F01A F01C F03C		BORP KORP KVB I	
		F06B F06C F06D			F03D F04Z F06A		KVB II MKOR VAC	
		F30Z F98A			F06B F06C F06D	05	VBOR VKOR	
	06	G33Z G38Z			F30Z F98A		F01A F01C F03C	
	07	H33Z			06	G33Z G38Z		F03D F04Z F06A
	11	L33Z			07	H33Z		F06B F06C F06D
36.1a.15↔	15	P02A P02B P02C			11	L33Z		F30Z F98A
	21B	X33Z			15	P02A P02B P02C		G33Z G38Z
		BORP KORP KVB I			21B	X33Z		H33Z
		KVB II MKOR VAC					11	L33Z
		VBOR VKOR					15	P02A P02B P02C
36.1a.15↔	05	F01A F01C F03C					21B	X33Z
		F03D F04Z F06A		05	F01A F01C F03C		BORP KORP KVB I	
		F06B F06C F06D			F03D F04Z F06A		KVB II MKOR VAC	
		F30Z F98A			F06B F06C F06D	05	VBOR VKOR	
	06	G33Z G38Z			F30Z F98A		F01A F01C F03C	

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
		F03D F04Z F06A F06B F06C F06D F30Z F98A 06 G33Z G38Z 07 H33Z 11 L33Z 15 P02A P02B P02C 21B X33Z		05	VBOR VKOR F01A F01C F03C F03D F04Z F06A F06B F06C F06D F30Z F98A	36.1b.1a↔	05	BORP KORP KVB I KVB II MKOR VAC VBOR VKOR F01A F01C F03C F03D F04Z F06A F06B F06C F06D F30Z F98A
36.1a.2a↔		BORP KORP KVB I KVB II MKOR VAC VBOR VKOR 05 F01A F01C F03C F03D F04Z F06A F06B F06C F06D F30Z F98A 06 G33Z G38Z 07 H33Z 11 L33Z 15 P02A P02B P02C 21B X33Z	36.1b.14↔	06	G33Z G38Z	06	G33Z G38Z	
				07	H33Z	07	H33Z	
				11	L33Z	11	L33Z	
				15	P02A P02B P02C	15	P02A P02B P02C	
				21B	X33Z	21B	X33Z	
36.1a.99↔		BORP KORP KVB I KVB II MKOR VAC VBOR VKOR 05 F01A F01C F03C F03D F04Z F06A F06B F06C F06D F30Z F98A 06 G33Z G38Z 07 H33Z 11 L33Z 15 P02A P02B P02C 21B X33Z	36.1b.15↔	05	BORP KORP KVB I KVB II MKOR VAC VBOR VKOR F01A F01C F03C F03D F04Z F06A F06B F06C F06D F30Z F98A	36.1b.21↔	05	BORP KORP KVB I KVB II MKOR VAC VBOR VKOR F01A F01C F03C F03D F04Z F06A F06B F06C F06D F30Z F98A
				06	G33Z G38Z	06	G33Z G38Z	
				07	H33Z	07	H33Z	
				11	L33Z	11	L33Z	
				15	P02A P02B P02C	15	P02A P02B P02C	
				21B	X33Z	21B	X33Z	
36.1b.00↔		BORP KORP KVB I KVB II MKOR VAC VBOR VKOR 05 F01A F01C F03C F03D F04Z F06A F06B F06C F06D F30Z F98A 06 G33Z G38Z 07 H33Z 11 L33Z 15 P02A P02B P02C 21B X33Z	36.1b.16↔	05	BORP KORP KVB I KVB II MKOR VAC VBOR VKOR F01A F01C F03C F03D F04Z F06A F06B F06C F06D F30Z F98A	36.1b.22↔	05	BORP KORP KVB I KVB II MKOR VAC VBOR VKOR F01A F01C F03C F03D F04Z F06A F06B F06C F06D F30Z F98A
				06	G33Z G38Z	06	G33Z G38Z	
				07	H33Z	07	H33Z	
				11	L33Z	11	L33Z	
				15	P02A P02B P02C	15	P02A P02B P02C	
				21B	X33Z	21B	X33Z	
36.1b.11↔		BORP KORP KVB I KVB II MKOR VAC VBOR VKOR 05 F01A F01C F03C F03D F04Z F06A F06B F06C F06D F30Z F98A 06 G33Z G38Z 07 H33Z 11 L33Z 15 P02A P02B P02C 21B X33Z	36.1b.17↔	05	BORP KORP KVB I KVB II MKOR VAC VBOR VKOR F01A F01C F03C F03D F04Z F06A F06B F06C F06D F30Z F98A	36.1b.23↔	05	BORP KORP KVB I KVB II MKOR VAC VBOR VKOR F01A F01C F03C F03D F04Z F06A F06B F06C F06D F30Z F98A
				06	G33Z G38Z	06	G33Z G38Z	
				07	H33Z	07	H33Z	
				11	L33Z	11	L33Z	
				15	P02A P02B P02C	15	P02A P02B P02C	
				21B	X33Z	21B	X33Z	
36.1b.12↔		BORP KORP KVB I KVB II MKOR VAC VBOR VKOR 05 F01A F01C F03C F03D F04Z F06A F06B F06C F06D F30Z F98A 06 G33Z G38Z 07 H33Z 11 L33Z 15 P02A P02B P02C 21B X33Z	36.1b.18↔	05	BORP KORP KVB I KVB II MKOR VAC VBOR VKOR F01A F01C F03C F03D F04Z F06A F06B F06C F06D F30Z F98A	36.1b.24↔	05	BORP KORP KVB I KVB II MKOR VAC VBOR VKOR F01A F01C F03C F03D F04Z F06A F06B F06C F06D F30Z F98A
				06	G33Z G38Z	06	G33Z G38Z	
				07	H33Z	07	H33Z	
				11	L33Z	11	L33Z	
				15	P02A P02B P02C	15	P02A P02B P02C	
				21B	X33Z	21B	X33Z	
36.1b.13↔		BORP KORP KVB I KVB II MKOR VAC VBOR VKOR 05 F01A F01C F03C F03D F04Z F06A F06B F06C F06D F30Z F98A 06 G33Z G38Z 07 H33Z 11 L33Z 15 P02A P02B P02C 21B X33Z	36.1b.25↔	05	BORP KORP KVB I KVB II MKOR VAC VBOR VKOR F01A F01C F03C F03D F04Z F06A F06B F06C F06D F30Z F98A	05	BORP KORP KVB I KVB II MKOR VAC VBOR VKOR F01A F01C F03C F03D F04Z F06A F06B F06C F06D F30Z F98A	
				06	G33Z G38Z	06	G33Z G38Z	
				07	H33Z	07	H33Z	
				11	L33Z	11	L33Z	
				15	P02A P02B P02C	15	P02A P02B P02C	
				21B	X33Z	21B	X33Z	

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
36.1b.26↔	15	P02A P02B P02C	36.31↔	21B	X06A X06B X06C	36.39.11↔	05	F01A F01C F03C
	21B	X33Z			BORP KORP KVB I			F03D F04Z F06A
		KVB II MKOR VAC			KVB II MKOR VAC			F06B F06C F06D
		VBOR VKOR		04	VBOR VKOR			F30Z F98A
	05	F01A F01C F03C		05	E01A E01B E05A		06	G33Z G38Z
		F03D F04Z F06A			E05B E05C		07	H33Z
		F06B F06C F06D		05	F01A F01C F03C		11	L33Z
		F30Z F98A			F03D F04Z F06A		15	P02A P02B P02C
	06	G33Z G38Z			F06B F06C F06D		21B	X06A X06B X06C
	07	H33Z		06	F30Z F98A			X33Z
36.1b.27↔	11	L33Z		07	G33Z G38Z			BORP KORP KVB I
	15	P02A P02B P02C		07	H33Z			KVB II MKOR VAC
	21B	X33Z		11	L33Z			VBOR VKOR
		BORP KORP KVB I		15	P02A P02B P02C		05	F01A F01C F03C
		KVB II MKOR VAC		21B	X33Z			F03D F04Z F06A
		VBOR VKOR			BORP KORP KVB I			F06B F06C F06D
	05	F01A F01C F03C			KVB II MKOR VAC			F30Z F98A
		F03D F04Z F06A		04	VBOR VKOR		06	G33Z G38Z
		F06B F06C F06D		05	E01A E01B E05A		07	H33Z
		F30Z F98A			E05B E05C		11	L33Z
36.1b.28↔	06	G33Z G38Z		05	F01A F01C F03C		15	P02A P02B P02C
	07	H33Z		06	F03D F04Z F06A		21B	X06A X06B X06C
	11	L33Z		07	F06B F06C F06D			X33Z
	15	P02A P02B P02C		11	F12A F24A F24B			BORP KORP KVB I
	21B	X33Z		15	F24C F24D F24E			KVB II MKOR VAC
		BORP KORP KVB I		21B	F24F F30Z F50A			VBOR VKOR
		KVB II MKOR VAC			F98A		05	F01A F01C F03C
		VBOR VKOR		06	G33Z G38Z			F03D F04Z F06A
	05	F01A F01C F03C		07	H33Z			F06B F06C F06D
		F03D F04Z F06A		11	L33Z			F30Z F98A
36.1b.2a↔		F06B F06C F06D		15	P02A P02B P02C		06	G33Z G38Z
		F30Z F98A		21B	X33Z		07	H33Z
	06	G33Z G38Z			BORP KORP KVB I		11	L33Z
	07	H33Z			KVB II MKOR VAC		15	P02A P02B P02C
	11	L33Z			VBOR VKOR		21B	X06A X06B X06C
	15	P02A P02B P02C		04	E01A E01B E05A			X33Z
	21B	X33Z		05	E05B E05C			BORP KORP KVB I
		BORP KORP KVB I		05	F01A F01C F03C			KVB II MKOR VAC
		KVB II MKOR VAC			F03D F04Z F06A			VBOR VKOR
	05	F01A F01C F03C		06	F06B F06C F06D		05	F01A F01C F03C
36.1b.99↔		F03D F04Z F06A		07	F30Z F98A			F03D F04Z F06A
		F06B F06C F06D		11	G33Z G38Z			F06B F06C F06D
		F30Z F98A		15	H33Z			F30Z F98A
	06	G33Z G38Z		21B	L33Z		06	G33Z G38Z
	07	H33Z			P02A P02B P02C		07	H33Z
	11	L33Z		04	X33Z		11	L33Z
	15	P02A P02B P02C		05	E01A E01B E05A		15	P02A P02B P02C
	21B	X33Z			E05B E05C		21B	X06A X06B X06C
		BORP KORP KVB I		05	F01A F01C F03C			X33Z
		KVB II MKOR VAC			F03D F04Z F06A			BORP KVB I KVB II
36.2↔		VBOR VKOR		06	F06B F06C F06D			VAC VBOR
		F30Z F98A		11	F30Z F98A		05	F01A F01C F03C
	21B	P02A P02B P02C		15	G33Z G38Z			F03D F04Z F06A
		BORP KORP KVB I		06	H33Z			F06B F06C F06D
		KVB II MKOR VAC		11	L33Z			F30Z F98A
		VBOR VKOR		15	P02A P02B P02C		15	P02A P02B P02C
	05	F01A F01C F03C		21B	X33Z		21B	X06A X06B X06C
		F03D F04Z F06A			BORP KORP KVB I			X33Z
		F06B F06C F06D		04	KVB II MKOR VAC			BORP KVB I KVB II
		F30Z F98A		05	VBOR VKOR		05	VAC VBOR
36.2↔	15	P02A P02B P02C		36.39.10↔				

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
36.99.10↔	15 21B	F06D F30Z F98A P02A P02B P02C X06A X06B X06C	04	VAC VBOR E01A E01B E05A E05B E05C	37.25.00↔	04	F35B F49A F49C BORP KVB I KVB II VAC VBOR	
36.99.11↔	05	F24A F24B F24C F24D F24E F24F	05	F01A F01C F31A F31B F31C F35A	05	E01A E01B E06A E06B E06C		
36.99.12↔	05	F24A F24B F24C F24D F24E F24F	06	F35B G33Z G38Z	05	F01A F01C F31A F31B F31C F35A		
36.99.19↔	05	F24A F24B F24C F24D F24E F24F	07	H33Z	37.25.10↔	05	F35B F49A F49C F49A F49C	
36.99.20↔	05	BORP VAC VBOR F01A F01C F03B F03C F03D F04Z F06A F06B F06C F06D F30Z F98A	21A 21B	W02A W02B X06A X06B X06C	37.25.20↔	04	BORP KVB I KVB II VAC VBOR	
36.99.30↔	15 21B	P02A P02B P02C X06A X06B X06C	04	E01A E01B E05A E05B E05C	05	E01A E01B E06A E06B E06C		
36.99.40↔	05	F01A F01C F03B F03C F03D F04Z F06A F06B F06C F06D F30Z F98A	05	F01A F01C F31A F31B F31C F35A	08	F01A F01C F31A F31B F31C F35A		
36.99.99↔	15 21B	P02A P02B P02C X06A X06B X06C	06	F35B G33Z G38Z	37.25.30↔	04	I28A I28B I28C BORP KVB I KVB II	
37.10↔	05	BORP KVB I KVB II VAC VBOR	07	H33Z	04	VAC VBOR		
37.11↔	05	F01A F01C F03B F03C F03D F04Z F06A F06B F06C F06D F30Z F98A	11	L33Z	04	E01A E01B E06A E06B E06C		
37.12.00↔	15 21A 21B	P02A P02B P02C W02A W02B X06A X06B X06C	21A 21B	W02A W02B X06A X06B X06C	37.25.99↔	05	F01A F01C F31A F31B F31C F35A	
37.12.09↔	05	BORP KVB I KVB II VAC VBOR	21B	BORP KVB I KVB II VAC VBOR	37.26↔	05	F35B F49A F49C F49A F49C F49E	
37.12.10↔	05	F01A F01C F03B F03C F03D F04Z F06A F06B F06C F06D F30Z F98A	04	E01A E01B E05A E05B E05C	05	F01A F01C F31A F31B F31C F35A		
37.12.11↔	05	P02A P02B P02C X06A X06B X06C	05	F01A F01C F31A F31B F31C F35A	05	F35B F49A F49C F49F F61A		
37.12.12↔	05	F01A F01C F03B F03C F03D F04Z F06A F06B F06C F06D F30Z F98A	06	F35B G33Z G38Z	37.27↔	05	F49A F49B F49C F49D F49E F49F	
37.12.13↔	05	P02A P02B P02C X06A X06B X06C	07	H33Z	37.28↔	05	F61A	
37.12.14↔	05	F01A F01C F03B F03C F03D F04Z F06A F06B F06C F06D F30Z F98A	11	L33Z	37.29↔	05	F03C F03D F06B F06C F41A F41B	
37.12.15↔	05	P02A P02B P02C W02A W02B X06A X06B X06C	21A	W02A W02B	37.30↔	05	F49A F49B F49C F49D F49E F49F	
37.12.16↔	05	BORP KVB I KVB II VAC VBOR	21B	X06A X06B X06C	37.31↔	05	F61A	
37.12.17↔	05	F01A F01C F30Z F31A F31B F31C F35A F35B	04	F03C F03D F06B F06C F41A F41B	37.32↔	05	F49A F49C F24A F24C F49A	
37.12.18↔	05	P02A P02B P02C W02A W02B X06A X06B X06C	05	F49D F49E F49F F61A	37.33↔	05	F49C	
37.12.19↔	05	BORP KVB I KVB II VAC VBOR	05	F61A	37.34↔	05	F49A F49C F24A F49A F49C	
37.12.20↔	05	F01A F01C F30Z F31A F31B F31C F35A F35B	05	F03C F03D F06B F06C F41A F41B	37.35↔	05	BORP KVB I KVB II	
37.12.21↔	06 07 11	G33Z G38Z H33Z L33Z	04	F49A F49C	37.36↔	04	VAC VBOR	
37.12.22↔	05	P02A P02B P02C W02A W02B X06A X06B X06C	05	F01A F01C F31A F31B F31C F35A	37.37↔	04	E01A E01B E02A	
37.12.23↔	06 07 11	W02A W02B X06A X06B X06C	04	F35B F49A F49C	37.38↔	04	E02B E02C E05A	
37.12.24↔	05	BORP KVB I KVB II VAC VBOR	05	F49A F49C	37.39↔	05	E05B E05C	
37.12.25↔	06 07 11	F01A F01C F31A F31B F31C F35A F35B	04	F01A F01C F31A F31B F31C F35A	37.40↔	05	F01A F01C F31A F31B F31C F35A	
37.12.26↔	06 07 11	G33Z G38Z H33Z L33Z	04	F35B F49A F49C	37.41↔	06	F35B	
37.12.27↔	05	P02A P02B P02C W02A W02B X06A X06B X06C	05	F49A F49C	37.42↔	06	G16Z G18A G18B	
37.12.28↔	04	BORP KVB I KVB II VAC VBOR	04	F01A F01C F31A F31B F31C F35A	37.43↔	07	G19A G19B G33Z	
37.12.29↔	05	E01A E01B E05A E05B E05C	04	F01A F01C F31A F31B F31C F35A	37.44↔	08	G38Z	
37.12.30↔	05	F01A F01C F31A F31B F31C F35A F35B	05	F01A F01C F31A F31B F31C F35A	37.45↔	09	H33Z	
37.12.31↔	06 07 11	G33Z G38Z H33Z L33Z	04	F35B F49A F49C	37.46↔	09	I23A I23B	
37.12.32↔	05	P02A P02B P02C W02A W02B X06A X06B X06C	04	F01A F01C F31A F31B F31C F35A	37.47↔	10	J02A J02B J03A	
37.12.33↔	05	BORP KVB I KVB II VAC VBOR	05	F35B F49A F49C	37.48↔	10	J03B J04Z J11A	
37.12.34↔	04	E01A E01B E05A E05B E05C	04	F01A F01C F31A F31B F31C F35A	37.49↔	11	J11B	
37.12.35↔	05	F01A F01C F31A F31B F31C F35A F35B	04	F01A F01C F31A F31B F31C F35A	37.50↔	11	L33Z	
37.12.36↔	06 07 11	G33Z G38Z H33Z L33Z	04	F35B F49A F49C	37.51↔	21A	W02A W02B	
37.12.37↔	05	P02A P02B P02C W02A W02B X06A X06B X06C	04	F01A F01C F31A F31B F31C F35A	37.52↔	21B	X06A X06B X06C	
37.12.38↔	04	BORP KVB I KVB II VAC VBOR	05	F35B F49A F49C	37.53↔	04	BORP KVB I KVB II	
37.12.39↔	04	E01A E01B E02A	04	F01A F01C F31A F31B F31C F35A	37.54↔	04	VAC VBOR	
37.12.40↔	04	E01A E01B E02A	04	F35B F49A F49C	37.55↔	04	E01A E01B E02A	

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG	
37.31.20↔		E02B E02C E05A E05B E05C			J03B J04Z J11A J11B	37.33.30↔	21B	X33Z BORP KVB I KVB II VAC VBOR	
	05	F01A F01C F31A F31B F31C F35A F35B	11	11	L33Z		05	F01A F01C F03C F03D F06B F06C	
	06	G16Z G18A G18B G19A G19B G33Z G38Z	21A	21A	W02A W02B			F30Z F31A F31B F31C F35A G33Z G38Z	
	07	H33Z	21B	21B	X06A X06B X06C BORP KORP KVB I KVB II MKOR VAC VBOR VKOR		06	H33Z	
	08	I23A I23B			F01A F01C F30Z F31A F31B F31C	37.33.99↔	07	H33Z	
	09	J02A J02B J03A J03B J04Z J11A J11B		05	F35A F35B		11	L33Z	
	11	L33Z		06	G33Z G38Z		15	P02A P02B P02C	
	21A	W02A W02B		07	H33Z	37.33.00↔	21B	X33Z BORP KVB I KVB II VAC VBOR	
	21B	X06A X06B X06C BORP KORP KVB I KVB II MKOR VAC VBOR VKOR		11	L33Z		05	F01A F01C F03C F03D F06B F06C	
	04	E01A E01B E02A E02B E02C E05A E05B E05C		15	P02A P02B P02C		06	G33Z G38Z	
	05	F01A F01C F31A F31B F31C F35A F35B		21B	X33Z BORP KVB I KVB II VAC VBOR		07	H33Z	
	06	G16Z G18A G18B G19A G19B G33Z G38Z		05	F01A F01C F03C F03D F06B F06C	37.34.00‡↔	11	L33Z	
	07	H33Z		06	F30Z F31A F31B		15	P02A P02B P02C	
	08	I23A I23B		07	F31C F35A	37.34.11↔	21B	X33Z F03C F03D F06B	
	09	J02A J02B J03A J03B J04Z J11A J11B		11	G33Z G38Z		05	F06C F41A F41B	
	11	L33Z		15	P02A P02B P02C	37.34.10↔	05	F49A F49B F49C	
	21A	W02A W02B		21B	X33Z BORP KVB I KVB II VAC VBOR		06	F49D F49E F49F	
	21B	X06A X06B X06C BORP KVB I KVB II VAC VBOR		05	F01A F01C F03C F03D F06B F06C	37.34.12↔	05	F61A BORP VAC VBOR	
37.31.30↔				06	H33Z	37.34.11↔	05	F01A F01C F12A	
	04	E01A E01B E02A E02B E02C E05A E05B E05C		07	L33Z		05	F50A F50B F50C	
	05	F01A F01C F31A F31B F31C F35A F35B		11	P02A P02B P02C	37.34.12↔	05	F50D BORP VAC VBOR	
	06	G16Z G18A G18B G19A G19B G33Z G38Z		15	X33Z BORP KVB I KVB II VAC VBOR		05	F01A F01C F12A	
	07	H33Z		05	BОРР KVB I KVB II VAC VBOR	37.34.13↔	05	F50A F50B F50C	
	08	I23A I23B		06	F01A F01C F03C F03D F06B F06C	37.34.14↔	05	BОРР VAC VBOR	
	09	J02A J02B J03A J03B J04Z J11A J11B		07	F30Z F31A F31B		05	F01A F01C F12A	
	11	L33Z		05	F31C F35A	37.34.15↔	05	F50A F50B F50C	
	21A	W02A W02B		06	G33Z G38Z		05	F50D BORP VAC VBOR	
	21B	X06A X06B X06C BORP KORP KVB I KVB II MKOR VAC VBOR VKOR		07	H33Z	37.34.16↔	05	F01A F01C F12A	
	04	E01A E01B E02A E02B E02C E05A E05B E05C		11	L33Z		05	F50A F50B F50C	
	05	F01A F01C F31A F31B F31C F35A F35B		15	P02A P02B P02C	37.34.17↔	05	BОРР VAC VBOR	
	06	G16Z G18A G18B G19A G19B G33Z G38Z		21B	X33Z BORP KVB I KVB II VAC VBOR		05	F01A F01C F12A	
	07	H33Z		05	F01A F01C F03C F03D F06B F06C	37.34.18↔	05	F50A F50B F50C	
	08	I23A I23B		06	F30Z F31A F31B		05	BОРР VAC VBOR	
	09	J02A J02B J03A J03B J04Z J11A J11B		07	F31C F35A	37.34.19↔	05	F01A F01C F12A	
37.31.99↔	11	L33Z		05	G33Z G38Z		05	F50A F50B F50C	
	21A	W02A W02B		06	H33Z	37.34.1a↔	05	F50D BORP VAC VBOR	
	21B	X06A X06B X06C BORP KORP KVB I KVB II MKOR VAC VBOR VKOR		07	L33Z		05	F01A F01C F12A	
	04	E01A E01B E02A E02B E02C E05A E05B E05C		11	P02A P02B P02C	37.34.1b↔	05	F50A F50B F50C	
	05	F01A F01C F31A F31B F31C F35A F35B		15	X33Z BORP KVB I KVB II VAC VBOR		05	BОРР VAC VBOR	
	06	G16Z G18A G18B G19A G19B G33Z G38Z		21B	05	F01A F01C F03C F03D F06B F06C	37.34.24‡↔	05	F01A F01C F12A
	07	H33Z		05	F30Z F31A F31B	37.34.25‡↔	05	F50A F50B F50C	
	08	I23A I23B		06	F31C F35A	37.34.26‡↔	05	BОРР VAC VBOR	
	09	J02A J02B J03A		07	G33Z G38Z		05	F03C F03D F06B	
	11	L33Z		11	H33Z	37.34.27‡↔	05	F06C F41A F41B	

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
37.40↔	05	F01A F01C F30Z F31A F31B F31C F35A F35B	37.53↔	05	F01A F01C F30Z F31A F31B F31C F35A	37.69.7h↔	Pré	KP KPP
	06	G33Z G38Z		06	G33Z G38Z	37.69.7i↔		A06Z A07A A07B A11A A11B
	07	H33Z		07	H33Z			KP KPP
	11	L33Z		11	L33Z			A06Z A07A A07B A11A A11B
	15	P02A P02B P02C		15	P02A P02B P02C	37.69.7j↔		KP KPP
	21B	X33Z		21B	X33Z			A06Z A07A A07B A11A A11B
	04	BORP VAC VBOR E01A E01B E06A E06B E06C		05	BORP KVB I KVB II VAC VBOR	37.69.7k↔		KP KPP
	05	F01A F01C F30Z F31A F31B F31C F35A F35B		06	F01A F01C F31A F31B F31C F35A	37.69.80↔		A06Z A07A A07B A11A A11B
	15	P02A P02B P02C		07	G33Z G38Z			KP KPP
	37.41↔	BORP KORP KP KPP KVB I KVB II MKOR VAC VBOR VKOR		11	H33Z			A06Z A07A A07B A11A A11B
37.42.11↔	04	E01A E01B E05A E05B E05C	37.69.70↔	21B	X33Z	37.69.81↔	Pré	KP KPP
	05	F01A F01C F30Z F31A F31B F31C F35A F35B		05	F01A F01C F31A F31B F31C F35A	37.69.82↔		A06Z A07A A07B A11A A11B
	06	G33Z G38Z		06	G33Z G38Z	37.69.83↔		KP KPP
	07	H33Z		07	H33Z			A06Z A07A A07B A11A A11B
	11	L33Z		11	L33Z			KP KPP
	15	P02A P02B P02C		21B	X33Z	37.69.84↔		A06Z A07A A07B A11A A11B
	21B	X33Z		21B	X33Z			KP KPP
	04	BORP KVB I KVB II VAC VBOR		Pré	A06Z A07A A07B	37.69.85↔		A06Z A07A A07B A11A A11B
	05	E01A E01B E06A E06B E06C		Pré	A11A A11B			KP KPP
	06	F01A F01C F30Z F31A F31B F31C F35A F35B		Pré	A06Z A07A A07B	37.69.86↔		A06Z A07A A07B A11A A11B
37.42.21↔	05	P02A P02B P02C	37.69.71↔	Pré	A11A A11B		Pré	KP KPP
	04	BORP KVB I KVB II VAC VBOR		Pré	A06Z A07A A07B	37.69.87↔		A06Z A07A A07B A11A A11B
	05	E01A E01B E06A E06B E06C		Pré	A11A A11B			KP KPP
	06	F01A F01C F30Z F31A F31B F31C F35A F35B		Pré	A06Z A07A A07B	37.69.88↔		A06Z A07A A07B A11A A11B
	07	P02A P02B P02C		Pré	A11A A11B			KP KPP
	15	BORP KVB I KVB II VAC VBOR		Pré	A06Z A07A A07B	37.69.8a↔		A06Z A07A A07B A11A A11B
	04	E01A E01B E06A E06B E06C		Pré	A11A A11B	37.69.8b↔		KP KPP
	05	F01A F01C F30Z F31A F31B F31C F35A F35B		Pré	A06Z A07A A07B	37.69.8c↔		A06Z A07A A07B A11A A11B
	06	P02A P02B P02C		Pré	A11A A11B	37.69.8d↔		KP KPP
	05	BORP VAC VBOR		Pré	A06Z A07A A07B	37.69.8e↔		A06Z A07A A07B A11A A11B
37.49↔	05	F01A F01C F30Z F31A F31B F31C F35A F35B	37.69.78↔	Pré	A11A A11B	37.69.8f↔	Pré	KP KPP
	15	P02A P02B P02C		Pré	A06Z A07A A07B	37.69.8g↔		A06Z A07A A07B A11A A11B
37.51.10↔	05	BORP KORP KVB I KVB II MKOR VAC VBOR VKOR	37.69.7c↔	Pré	A11A A11B	37.69.8h↔	Pré	KP KPP
	04	A05A A05B A06Z		Pré	A06Z A07A A07B	37.69.8i↔		A06Z A07A A07B A11A A11B
37.51.20↔	05	BORP KORP KVB I KVB II MKOR VAC VBOR VKOR	37.69.7d↔	Pré	A11A A11B	37.69.8j↔	Pré	KP KPP
	04	A05A A05B A06Z		Pré	A06Z A07A A07B	37.69.8k↔		A06Z A07A A07B A11A A11B
37.51.99↔	05	BORP KORP KVB I KVB II MKOR VAC VBOR VKOR	37.69.7e↔	Pré	A11A A11B	37.69.8l↔	Pré	KP KPP
	04	A05A A05B A06Z		Pré	A06Z A07A A07B	37.69.8m↔		A06Z A07A A07B A11A A11B
37.52↔	05	BORP KORP KP KPP KVB I KVB II MKOR VAC VBOR VKOR	37.69.7f↔	Pré	A11A A11B	37.69.8n↔	Pré	KP KPP
	04	A05A A05B A06Z		Pré	A06Z A07A A07B	37.69.8o↔		A06Z A07A A07B A11A A11B
	05	BORP KORP KP KPP KVB I KVB II MKOR VAC VBOR VKOR		Pré	A11A A11B	37.69.8p↔		KP KPP
	04	A05A A05B A06Z		Pré	A06Z A07A A07B	37.69.8q↔		A06Z A07A A07B A11A A11B

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
	Pré	A06Z A07A A07B A11A A11B KP KPP	37.69.b5‡↔	Pré	A11A A11B KP KPP		06	F36C
37.69.a1‡↔	Pré	A06Z A07A A07B A11A A11B KP KPP	37.69.b6‡↔	Pré	A06Z A07A A07B A11A A11B KP KPP		07	G33Z G38Z
37.69.a2‡↔	Pré	A06Z A07A A07B A11A A11B KP KPP	37.69.b8‡↔	Pré	A06Z A07A A07B A11A A11B KP KPP		11	H33Z
37.69.a3‡↔	Pré	A06Z A07A A07B A11A A11B KP KPP	37.69.ba‡↔	Pré	A06Z A07A A07B A11A A11B KP KPP		15	L33Z
37.69.a4‡↔	Pré	A06Z A07A A07B A11A A11B KP KPP	37.69.bb‡↔	Pré	A06Z A07A A07B A11A A11B KP KPP	37.6a.21↔	21B	P02A P02B P02C
37.69.a5‡↔	Pré	A06Z A07A A07B A11A A11B KP KPP	37.69.bc‡↔	Pré	A06Z A07A A07B A11A A11B KP KPP		04	X33Z
37.69.a6‡↔	Pré	A06Z A07A A07B A11A A11B KP KPP	37.69.bd‡↔	Pré	A06Z A07A A07B A11A A11B KP KPP		05	A06Z A07A A11A
37.69.a8‡↔	Pré	A06Z A07A A07B A11A A11B KP KPP	37.69.be‡↔	Pré	A06Z A07A A07B A11A A11B KP KPP		11	A11B A11C A11D
37.69.aa‡↔	Pré	A06Z A07A A07B A11A A11B KP KPP	37.69.bf‡↔	Pré	A06Z A07A A07B A11A A11B KP KPP		15	F01A F01C F30Z
37.69.ab‡↔	Pré	A06Z A07A A07B A11A A11B KP KPP	37.69.bg‡↔	Pré	A06Z A07A A07B A11A A11B KP KPP	37.6a.35↔	21B	F31A F31B F31C
37.69.ac‡↔	Pré	A06Z A07A A07B A11A A11B KP KPP	37.69.bh‡↔	Pré	A06Z A07A A07B A11A A11B KP KPP		04	F35A F36A F36B
37.69.ad‡↔	Pré	A06Z A07A A07B A11A A11B KP KPP	37.69.bi‡↔	Pré	A06Z A07A A07B A11A A11B KP KPP		05	F36C
37.69.ae‡↔	Pré	A06Z A07A A07B A11A A11B KP KPP	37.69.bj‡↔	Pré	A06Z A07A A07B A11A A11B KP KPP		06	G33Z G38Z
37.69.af‡↔	Pré	A06Z A07A A07B A11A A11B KP KPP	37.69.bk‡↔	Pré	A06Z A07A A07B A11A A11B KP KPP		07	H33Z
37.69.ag‡↔	Pré	A06Z A07A A07B A11A A11B KP KPP	37.6a.11↔	Pré	A06Z A07A A07B A11A A11B BORG KORP KP		11	L33Z
37.69.ah‡↔	Pré	A06Z A07A A07B A11A A11B KP KPP					15	MKOR VAC VBOR
37.69.ai‡↔	Pré	A06Z A07A A07B A11A A11B KP KPP					21B	VKOR
37.69.aj‡↔	Pré	A06Z A07A A07B A11A A11B KP KPP					04	A06Z A07A A11A
37.69.ak‡↔	Pré	A06Z A07A A07B A11A A11B KP KPP					05	A11B A11C A11D
37.69.b0‡↔	Pré	A06Z A07A A07B A11A A11B KP KPP					06	A18Z
37.69.b1‡↔	Pré	A06Z A07A A07B A11A A11B KP KPP					07	BORG KORP KP
37.69.b2‡↔	Pré	A06Z A07A A07B A11A A11B KP KPP	37.6a.12↔	Pré	A06Z A07A A11A A11B A11C A11D A18Z BORG KORP KP		08	KPP KVB I KVB II
37.69.b3‡↔	Pré	A06Z A07A A07B A11A A11B KP KPP					09	MKOR VAC VBOR
37.69.b4‡↔	Pré	A06Z A07A A07B A11A A11B KP KPP					10	VKOR
							11	A01A E01B E05A
							12	E05B E05C
							13	F01A F01C F30Z
							14	F31A F31B F31C
							15	F35A F36A F36B
							16	F36C
							17	G33Z G38Z
							18	H33Z
							19	L33Z
							20	P02A P02B P02C
							21	X33Z
							22	A06Z A07A A11A
							23	A11B A11C A11D
							24	A18Z
							25	BORG KORP KP
							26	KPP KVB I KVB II
							27	MKOR VAC VBOR
							28	VKOR
							29	A01A E01B E05A
							30	E05B E05C
							31	F01A F01C F30Z

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG	
37.6a.41↔	21B	F31A F31B F31C F35A F36A F36B F36C 06 G33Z G38Z 07 H33Z 11 L33Z 15 P02A P02B P02C 21B X33Z Pré A06Z A07A A11A A11B A11C A11D A18Z KP KPP F01A F01C F31A F31B F31C F35A F36C	37.6a.72↔	21B	X33Z BORP KORP KP KPP KVB I KVB II MKOR VAC VBOR VKOR 04 E01A E01B E05A E05B E05C 05 F01A F01C F30Z F31A F31B F31C F35A F36C	37.6b.33↔	21B	07 H33Z 11 L33Z 15 P02A P02B P02C 21B X33Z Pré A06Z A07A A11A A11B A11C A11D A18Z KP KPP F01A F01C F31A F31B F31C F35A F36C	F31A F31B F31C F35A 07 H33Z 11 L33Z 15 P02A P02B P02C
		05 F01A F01C F31A F31B F31C F35A F36C	37.6a.73↔	21B	G33Z G38Z H33Z L33Z 15 P02A P02B P02C	37.6b.41↔	21B	KPP F01A F01C F31A F31B F31C F35A	
		05 F01A F01C F31A F31B F31C F35A F36C	37.6a.81↔	21B	BORP KPP KVB I KVB II VAC VBOR E01A E01B E05A E05B E05C 05 F01A F01C F30Z F31A F31B F31C F35A F36C	37.6b.42↔	21B	KPP F01A F01C F31A F31B F31C F35A	
		04 E01A E01B E05A E05B E05C 05 F01A F01C F30Z F31A F31B F31C F35A F36C	37.6a.82↔	21B	E01A E01B E05A E05B E05C 06 G33Z G38Z 07 H33Z 11 L33Z 15 P02A P02B P02C	37.6b.61↔	21B	F01A F01C F30Z F31A F31B F31C F35A	
		06 G33Z G38Z 07 H33Z 11 L33Z 15 P02A P02B P02C 21B X33Z	37.6a.a1‡↔	21B	BORP KORP KP KPP KVB I KVB II MKOR VAC VBOR VKOR 04 E01A E01B E05A E05B E05C 05 F01A F01C F30Z F31A F31B F31C F35A	37.6b.71↔	21B	F01A F01C F30Z F31A F31B F31C F35A	
		04 E01A E01B E05A E05B E05C 05 F01A F01C F30Z F31A F31B F31C F35A	37.6a.a2‡↔	21B	KPP F01A F01C F31A F31B F31C F35A 05 F01A F01C F31A F31B F31C F35A	37.6b.72↔	21B	F01A F01C F30Z F31A F31B F31C F35A	
		06 G33Z G38Z 07 H33Z 11 L33Z 15 P02A P02B P02C	37.6b.11↔	21B	A06Z A07A A07B A11A A11B 05 F01A F01C F30Z F31A F31B F31C F35A	37.6b.81↔	21B	F01A F01C F30Z F31A F31B F31C F35A	
		21B X33Z	37.6b.12↔	21B	H33Z L33Z 15 P02A P02B P02C 21B X33Z	37.6b.a1↔	21B	P02A P02B P02C F01A F01C F30Z F31A F31B F31C F35A	
		04 E01A E01B E05A E05B E05C 05 F01A F01C F30Z F31A F31B F31C F35A	37.6b.21↔	21B	11 L33Z 15 P02A P02B P02C 21B X33Z	37.6c.11↔	21B	P02A P02B P02C F01A F01C F30Z F31A F31B F31C F35A	
		06 G33Z G38Z 07 H33Z 11 L33Z 15 P02A P02B P02C 21B X33Z	37.6b.31↔	21B	05 F01A F01C F30Z F31A F31B F31C F35A 07 H33Z 11 L33Z 15 P02A P02B P02C	37.6c.12↔	21B	BORP VAC VBOR F01A F01C F31A F31B F31C F35A G33Z G38Z	
37.6a.71↔	21B	BORP KORP KP KPP KVB I KVB II MKOR VAC VBOR VKOR 04 E01A E01B E05A E05B E05C 05 F01A F01C F30Z F31A F31B F31C F35A	37.6b.31↔	21B	05 F01A F01C F30Z F31A F31B F31C F35A 07 H33Z 11 L33Z 15 P02A P02B P02C	37.6c.12↔	21B	BORP VAC VBOR F01A F01C F31A F31B F31C F35A G33Z G38Z	
		06 G33Z G38Z 07 H33Z 11 L33Z 15 P02A P02B P02C	37.6b.32↔	21B	05 F01A F01C F30Z F31A F31B F31C F35A 07 H33Z 11 L33Z 15 P02A P02B P02C	37.6c.21↔	21B	BORP VAC VBOR F01A F01C F31A F31B F31C F35A G33Z G38Z	

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
37.6c.31↔	06	F31B F31C F35A G33Z G38Z	37.75.41↔	05	F18A F18B	37.7a.31↔	05	F03A F03B F04Z
	07	H33Z		21A	W02A W02B		06A	F12A F12B
	11	L33Z		21B	X06A X06B X06C		F12C F12D F12E	
	21B	X33Z		05	BORP VAC VBOR		F18A F18B F98B	
	05	BORP VAC VBOR		21A	W02A W02B		BORP VAC VBOR	
	05	F01A F01C F31A		21B	X06A X06B X06C		F01A F01B F01C	
	06	F31B F31C F35A		05	BORP VAC VBOR		F01D F01E F01F	
	06	G33Z G38Z		05	F18A F18B		F03A F03B F04Z	
	07	H33Z		21A	W02A W02B		F06A F12A F12B	
	11	L33Z		21B	X06A X06B X06C		F12C F12D F12E	
37.6c.32↔	21B	X33Z	37.75.99↔	05	F18A F18B	37.7a.32↔	01	F18A F18B F98B
	05	BORP VAC VBOR		09	J02A J02B J03A		BORP VAC VBOR	
	05	F01A F01C F31A		09	J03B J04Z J11A		B39A B39B	
	05	F31B F31C F35A		05	J11B		F01A F01B F01C	
	06	G33Z G38Z		05	BORP VAC VBOR		F01D F01E F01F	
	07	H33Z		05	F01A F01B F01C		F03A F03B F04Z	
	11	L33Z		05	F01D F01E F01F		F06A F12A F12B	
	21B	X33Z		05	F03A F03B F04Z		F12C F12D F12E	
	05	BORP VAC VBOR		05	F06A F12A F12B		F18A F18B F98B	
	05	F01A F01C F31A		05	F12C F12D F12E		BORP VAC VBOR	
37.6c.33↔	06	F31B F31C F35A	37.7a.11↔	05	F18A F18B F98B	37.7a.33↔	01	B39A B39B
	06	G33Z G38Z		05	BORP VAC VBOR		F01A F01B F01C	
	07	H33Z		05	F01A F01B F01C		F01D F01E F01F	
	11	L33Z		05	F01D F01E F01F		F03A F03B F04Z	
	21B	X33Z		05	F03A F03B F04Z		F06A F12A F12B	
	05	BORP VAC VBOR		05	F06A F12A F12B		F12C F12D F12E	
	05	F01A F01C F31A		05	F12C F12D F12E		F18A F18B F98B	
	06	F31B F31C F35A		05	F18A F18B F98B		BORP KVB I KVB II	
	06	G33Z G38Z		05	BORP VAC VBOR		VAC VBOR	
	07	H33Z		05	F01A F01B F01C		B04A B04B B04C	
37.6c.61↔	11	L33Z	37.7a.12↔	05	F01D F01E F01F		B04D B39A B39B	
	21B	X33Z		05	F03A F03B F04Z		F01A F01B F01C	
	05	BORP VAC VBOR		05	F06A F12A F12B		F01D F01E F01F	
	05	F01A F01C F31A		05	F12C F12D F12E		F03A F03B F04Z	
	05	F31B F31C F35A		05	F18A F18B F98B		F06A F12A F12B	
	06	G33Z G38Z		05	BORP VAC VBOR		F12C F12D F98B	
	07	H33Z		05	F01A F01B F01C		BORP VAC VBOR	
	11	L33Z		05	F01D F01E F01F		F01A F01B F01C	
	21B	X33Z		05	F03A F03B F04Z		F01D F01E F01F	
	05	BORP VAC VBOR		05	F06A F12A F12B		F03A F03B F04Z	
37.6c.71↔	05	F01A F01C F31A	37.7a.13↔	05	F12C F12D F12E		F06A F12A F12B	
	06	F31B F31C F35A		05	F18A F18B F98B		F12C F12D F98B	
	06	G33Z G38Z		05	BORP VAC VBOR		BORP VAC VBOR	
	07	H33Z		05	F01A F01B F01C		F01A F01B F01C	
	11	L33Z		05	F01D F01E F01F		F01D F01E F01F	
	21B	X33Z		05	F03A F03B F04Z		F03A F03B F04Z	
	05	BORP VAC VBOR		05	F06A F12A F12B		F06A F12A F12B	
	05	F01A F01C F31A		05	F12C F12D F12E		F12C F12D F12E	
	06	F31B F31C F35A		05	F18A F18B F98B		F18A F18B F98B	
	06	G33Z G38Z		05	BORP VAC VBOR		37.7a.51↔	
37.6c.72↔	07	H33Z	37.7a.14↔	05	F01A F01B F01C		01	
	11	L33Z		05	F01D F01E F01F		B04A B04B B04C	
	21B	X33Z		05	F03A F03B F04Z		B04D B39A B39B	
	05	BORP VAC VBOR		05	F06A F12A F12B		F01A F01B F01C	
	05	F01A F01C F31A		05	F12C F12D F12E		F01D F01E F01F	
	06	F31B F31C F35A		05	F18A F18B F98B		F03A F03B F04Z	
	06	G33Z G38Z		05	BORP VAC VBOR		F06A F12A F12B	
	07	H33Z		05	F01A F01B F01C		F12C F12D F12E	
	11	L33Z		05	F01D F01E F01F		F18A F18B F98B	
	21B	X33Z		05	F03A F03B F04Z		37.7b.11↔	
37.6c.a1↔	05	BORP VAC VBOR	37.7a.21↔	05	F06A F12A F12B		05	
	05	F01A F01C F31A		05	F12C F12D F12E		F03A F03B F04Z	
	05	F31B F31C F35A		05	F18A F18B F98B		F06A F12A F12B	
	06	G33Z G38Z		05	BORP VAC VBOR		F12C F12D F12E	
	07	H33Z		05	F01A F01B F01C		F18A F18B	
	11	L33Z		05	F01D F01E F01F		21A W02A W02B	
	21B	X33Z		05	F03A F03B F04Z		21B X06A X06B X06C	
	05	BORP VAC VBOR		05	F06A F12A F12B		37.7b.12↔	
	05	F01A F01C F31A		05	F12C F12D F12E		F18A F18B	
	06	F31B F31C F35A		05	F18A F18B F98B		21A W02A W02B	
37.75.00↔	06	G33Z G38Z	37.7a.21↔	01	B39A B39B		21B X06A X06B X06C	
	07	H33Z		05	F01A F01B F01C		37.7b.13↔	
	11	L33Z		05	F01D F01E F01F		05 F18A F18B	
	21B	X33Z		05	F03A F03B F04Z		21A W02A W02B	
	05	F18A F18B		05	F06A F12A F12B		21B X06A X06B X06C	
	21A	W02A W02B		05	F12C F12D F12E		37.7b.14↔	
	21B	X06A X06B X06C		05	F18A F18B F98B		05 F18A F18B	
	05	BORP VAC VBOR		05	BORP VAC VBOR		21A W02A W02B	
	05	F18A F18B		05	F01A F01B F01C		21B X06A X06B X06C	
	21A	W02A W02B		05	F01D F01E F01F		37.7b.21↔	
37.75.31↔	21B	X06A X06B X06C	37.7a.22↔	01	B39A B39B		05 F18A F18B	
	05	BORP VAC VBOR		01	F01A F01B F01C		21A W02A W02B	
	05	F18A F18B		01	F01D F01E F01F		21B X06A X06B X06C	
	21A	W02A W02B		01	F03A F03B F04Z		37.7b.22↔	
	21B	X06A X06B X06C		01	F06A F12A F12B		05 F18A F18B	
	05	BORP VAC VBOR		01	F12C F12D F12E		21A W02A W02B	
	05	F18A F18B		01	F18A F18B F98B		21B X06A X06B X06C	
	21A	W02A W02B		01	BORP VAC VBOR		37.7b.23↔	
	21B	X06A X06B X06C		01	F01A F01B F01C		05 F18A F18B	
	05	BORP VAC VBOR		01	F01D F01E F01F		21A W02A W02B	
37.75.32↔	05	F18A F18B	37.7a.23↔	05	F03A F03B F04Z		21B X06A X06B X06C	
	21A	W02A W02B		05	F06A F12A F12B		37.7b.31↔	
	21B	X06A X06B X06C		05	F12C F12D F12E		05 F18A F18B	
	05	BORP VAC VBOR		05	F18A F18B F98B		21A W02A W02B	
	05	F18A F18B		05	BORP VAC VBOR		21B X06A X06B X06C	
	21A	W02A W02B		05	B39A B39B		37.8a.00↔	
	21B	X06A X06B X06C		05	F01A F01B F01C		01 B04A B04B B04C	
	05	BORP VAC VBOR		05	F01D F01E F01F			
	05	F18A F18B		05	F01A F01B F01C			
	21A	W02A W02B		05	F01D F01E F01F			
37.75.33↔	21B	X06A X06B X06C		05	F01A F01B F01C			
	05	BORP VAC VBOR		05	F01D F01E F01F			
37.75.34↔	05	F18A F18B		05	F01A F01B F01C			
	21A	W02A W02B		05	F01D F01E F01F			
37.75.34↔	21B	X06A X06B X06C		05	F01A F01B F01C			
	05	BORP VAC VBOR		05	F01D F01E F01F			

PROC

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
37.8a.11↔	05	B04D B39A B39B F03A F03B F04Z F06A F12A F12B F12C F12D F12E F17A F17B F98B	37.8a.41↔	07	H33Z	01	J11B	
	06	G33Z G38Z		11	L33Z	05	W02A W02B	
	07	H33Z		21A	W02A W02B	21A	X06A X06B X06C	
	11	L33Z		21B	X06A X06B X06C	21B	BORP KVB I KVB II	
	21A	W02A W02B			X33Z		VAC VBOR	
	21B	X06A X06B X06C						
		X33Z						
		BORP KORB KVB I						
		KVB II MKOR VAC						
		VBOR VKOR						
37.8a.21↔	01	B04A B04B B04C	37.8a.99↔	01	A06Z A07A A11A	01	W02A W02B	
	05	B04D B39A B39B		05	A11B A11C A11D	05	X06A X06B X06C	
	06	F03A F03B F04Z		06	BORP KORB KVB I	09	BORP KVB I KVB II	
	07	F06A F12A F12B		07	KVB II MKOR VAC	01	VAC VBOR	
	11	F12C F12D F12E		11	VBOR VKOR	05	B39A B39B	
	21A	F17A F17B F98B		21A		09	F18A F18B	
	21B	G33Z G38Z		21B		01	J02A J02B J03A	
		H33Z				05	J03B J04Z J11A	
		11				09	J11B	
		L33Z				21A	W02A W02B	
37.8a.22↔	21A	W02A W02B	37.8b.00↔	21B	X06A X06B X06C	21B	X06A X06B X06C	
	21B	X06A X06B X06C			X33Z		BORP KVB I KVB II	
		X33Z					VAC VBOR	
		Pré						
		A06Z A07A A11A						
		A11B A11C A11D						
		BORP KORB KVB I						
		KVB II MKOR VAC						
		VBOR VKOR						
37.8a.31↔	01	B04A B04B B04C	37.8b.11↔	01	B04A B04B B04C	01	W02A W02B	
	05	B04D B39A B39B		05	B04D B39A B39B	05	X06A X06B X06C	
	06	F03A F03B F04Z		06	F03A F03B F04Z	09	BORP KORB KVB I	
	07	F06A F12A F12B		07	F06A F12A F12B	01	KVB II MKOR VAC	
	11	F12C F12D F12E		11	F12C F12D F12E	05	VBOR VKOR	
	21A	F17A F98B		21A	F17A F98B	09	B39A B39B	
	21B	G33Z G38Z		21B	G33Z G38Z	01	F18A F18B	
		H33Z				05	J02A J02B J03A	
		11				09	J03B J04Z J11A	
		L33Z				01	J11B	
37.8e.00↔	21A	W02A W02B	37.8b.21↔	21A	W02A W02B	21A	W02A W02B	
	21B	X06A X06B X06C		21B	X06A X06B X06C	21B	X06A X06B X06C	
							BORP KORB KVB I	
							KVB II MKOR VAC	
							VBOR VKOR	
37.8e.11↔	01	B04A B04B B04C	37.8b.22↔	01	B04A B04B B04C	01	KVB II MKOR VAC	
	05	B04D B39A B39B		05	B04D B39A B39B	05	VBOR VKOR	
	06	F03A F03B F04Z		06	F03A F03B F04Z	09	B39A B39B	
	07	F06A F12A F12B		07	F06A F12A F12B	01	F18A F18B	
	11	F12C F12D F12E		11	F12C F12D F12E	05	F01A F01B F01C	
	21A	F17A F98B		21A	F17A F98B	09	F01D F01E F01F	
	21B	G33Z G38Z		21B	G33Z G38Z	06	F02A F02B	
		H33Z				07	G33Z G38Z	
		11				11	H33Z	
		L33Z				21A	W02A W02B	
PROC	21A	W02A W02B	37.8b.31↔	21B	X06A X06B X06C	21B	X06A X06B X06C	
	21B	X06A X06B X06C			X33Z		BORP KVB I KVB II	
							VAC VBOR	

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
37.8e.12↔	07	H33Z	37.8e.99↔	01	A11B A11C A11D	37.90.00↔	01	J11B
	11	L33Z			BORP KORP KVB I	21A		W02A W02B
	21A	W02A W02B			KVB II MKOR VAC	21B		X06A X06B X06C
	21B	X06A X06B X06C			VBOR VKOR			BORP KVB I KVB II
	Pré	X33Z			B04A B04B B04C			VAC VBOR
					B04D B39A B39B			B04A B04B B04C
					F01A F01B F01C			B04D B39A B39B
					F01D F01E F01F			B39C
					F02A F02B			E01A E01B
					G33Z G38Z			F01A F01C F12A
	06	G33Z G38Z			07 H33Z			F19Z F50A
	07	H33Z			11 L33Z	37.90.10↔		BORP KVB I KVB II
	11	L33Z			21A W02A W02B	01		VAC VBOR
	21A	W02A W02B			X06A X06B X06C	01		B04A B04B B04C
	21B	X06A X06B X06C			X33Z	01		B04D B39A B39B
	Pré	X33Z			Pré A06Z A07A A11A			B39C
					A11B A11C A11D			E01A E01B
					BORP VAC VBOR			F01A F01C F12A
					01 B39A B39B			F19Z F50A
					05 F18A F18B	37.90.20‡↔	05	F03C F03D F06B
	05	F01A F01B F01C			09 J02A J02B J03A		05	F06C F41A F41B
					J03B J04Z J11A			F49A F49C F49E
					J11B			F49F F50A F50B
	06	G33Z G38Z			21A W02A W02B			F61A
	07	H33Z			21B X06A X06B X06C	37.90.21‡↔	05	F03C F03D F06B
	11	L33Z			BORP VAC VBOR		05	F06C F41A F41B
	21A	W02A W02B			01 B39A B39B			F49A F49C F49E
	21B	X06A X06B X06C			05 F18A F18B			F49F F50A F50B
	Pré	X33Z			09 J02A J02B J03A			F61A
					J03B J04Z J11A			F03C F03D F06B
					J11B			F06C F41A F41B
					21A W02A W02B			F49A F49C F49E
					21B X06A X06B X06C	37.90.29‡↔	05	F49F F50A F50B
					BORP VAC VBOR			F61A
	01	B04A B04B B04C			01 B39A B39B	37.90.99↔		BORP VAC VBOR
					05 F18A F18B			F01A F01C F12A
					09 J02A J02B J03A			F19Z F50A
	05	F01A F01B F01C			J03B J04Z J11A			BORP KORP KP
					J11B			MKOR VAC VBOR
					21A W02A W02B			VKOR
					21B X06A X06B X06C			E01A E01B E05A
	Pré				BORP VAC VBOR			E05B E05C
					01 B39A B39B	37.91↔		F01A F01C F30Z
					05 F18A F18B			F31A F31B F31C
					09 J02A J02B J03A			F35A F35B
					J03B J04Z J11A			G33Z G38Z
	06	G33Z G38Z			J11B			H33Z
	07	H33Z			21A W02A W02B			11 L33Z
	11	L33Z			21B X06A X06B X06C	37.8f.12↔		15 P02A P02B P02C
	21A	W02A W02B			BORP VAC VBOR			21B X33Z
	21B	X06A X06B X06C			01 B39A B39B	37.90.99↔		BORP VAC VBOR
	Pré	X33Z			05 F18A F18B			F01A F01C F30Z
					09 J02A J02B J03A			F31A F31B F31C
					J03B J04Z J11A			F35A F35B
					J11B			G33Z G38Z
	06	G33Z G38Z			21A W02A W02B			H33Z
	07	H33Z			21B X06A X06B X06C	37.8f.22↔		09 J02A J02B J03A
	11	L33Z			BORP VAC VBOR			J03B J04Z J11A
	21A	W02A W02B			01 B39A B39B	37.99.00↔		J11B
	21B	X06A X06B X06C			05 F18A F18B			11 L33Z
	Pré	X33Z			09 J02A J02B J03A			15 P02A P02B P02C
					J03B J04Z J11A			21A W02A W02B
					J11B			21B X06A X06B X06C
	01	B04A B04B B04C			21A W02A W02B			X33Z
					21B X06A X06B X06C	37.8f.31↔		BORP VAC VBOR
					BORP VAC VBOR			F01A F01C F30Z
					01 B39A B39B			F31A F31B F31C
	05	F01A F01B F01C			05 F18A F18B			F35A F35B
					09 J02A J02B J03A			G33Z G38Z
					J03B J04Z J11A			H33Z
					J11B			11 L33Z
	06	G33Z G38Z			21A W02A W02B			15 P02A P02B P02C
	07	H33Z			21B X06A X06B X06C	37.8f.99↔		21A W02A W02B
	11	L33Z			BORP VAC VBOR			X33Z
	21A	W02A W02B			01 B39A B39B	37.99.20↔		BORP VAC VBOR
	21B	X06A X06B X06C			05 F18A F18B			E01A E01B E05A
	Pré	X33Z			09 J02A J02B J03A			E05B E05C
					J03B J04Z J11A			F01A F01C F30Z
					J11B			F31A F31B F31C
					21A W02A W02B			F35A F35B
					21B X06A X06B X06C			

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
	06	G33Z G38Z	37.99.29↔		BORP VAC VBOR		07	H33Z
	07	H33Z		04	E01A E01B E05A		11	L33Z
	09	J02A J02B J03A			E05B E05C		15	P02A P02B P02C
		J03B J04Z J11A		05	F01A F01C F30Z		21B	X33Z
		J11B			F31A F31B F31C	37.9a.11↔		BORP KVB I KVB II
	11	L33Z			F35A F35B			VAC VBOR
	15	P02A P02B P02C		06	G33Z G38Z		04	E01A E01B E05A
	21A	W02A W02B		07	H33Z			E05B E05C
	21B	X06A X06B X06C		09	J02A J02B J03A		05	F01A F01C F30Z
		X33Z			J03B J04Z J11A			F31A F31B F31C
37.99.21↔		BORP KORP KVB I			J11B			F35A F35B
		KVB II MKOR VAC		11	L33Z		06	G33Z G38Z
		VBOR VKOR		15	P02A P02B P02C		07	H33Z
	05	F01A F01C F03B		21A	W02A W02B		11	L33Z
		F03C F03D F30Z		21B	X06A X06B X06C		15	P02A P02B P02C
	06	G33Z G38Z			X33Z		21B	X33Z
	07	H33Z	37.99.30↔		BORP KVB I KVB II	37.9a.12↔		BORP KVB I KVB II
	11	L33Z			VAC VBOR			VAC VBOR
	15	P02A P02B P02C		04	E01A E01B E05A		01	B39A B39B
	21B	X33Z			E05B E05C		05	F18A F18B
	Pré	A06Z A07A A11A		05	F01A F01C F30Z		09	J02A J02B J03A
		A11B A11C A11D			F31A F31B F31C			J03B J04Z J11A
37.99.22↔		BORP KORP KVB I			F35A F35B			J11B
		KVB II MKOR VAC		06	G33Z G38Z		21A	W02A W02B
		VBOR VKOR		07	H33Z		21B	X06A X06B X06C
	05	F01A F01C F03B		09	J02A J02B J03A	37.9a.99↔		BORP KVB I KVB II
		F03C F03D F30Z			J03B J04Z J11A			VAC VBOR
	06	G33Z G38Z			J11B		04	E01A E01B E05A
	07	H33Z		11	L33Z			E05B E05C
	11	L33Z		15	P02A P02B P02C		05	F01A F01C F30Z
	15	P02A P02B P02C		21A	W02A W02B			F31A F31B F31C
	21B	X33Z		21B	X06A X06B X06C			F35A F35B
	Pré	A06Z A07A A11A			X33Z		06	G33Z G38Z
		A11B A11C A11D		04	BORP VAC VBOR		07	H33Z
37.99.23↔		BORP KORP KVB I					11	L33Z
		KVB II MKOR VAC		05	E01A E01B E05A		15	P02A P02B P02C
		VBOR VKOR			E05B E05C		21B	X33Z
	05	F01A F01C F03B		05	F01A F01C F03A	38.01↔		BORP VAC VBOR
		F03C F03D F30Z			F03B F03C F03D		01	B02A B02B B20A
	06	G33Z G38Z			F04Z F30Z F31A			B20B B20C B20D
	07	H33Z			F31B F31C F35A			B20E B39A B39B
	11	L33Z		07	F35B			D12A D12B D25A
	15	P02A P02B P02C		09	H33Z		03	D25B
	21B	X33Z			J02A J02B J03A		05	F01A F01C F04Z
	Pré	A06Z A07A A11A			J03B J04Z J11A			F28A F31A F31B
		A11B A11C A11D			J11B			F31C F59A F59B
37.99.24↔		BORP KORP KVB I		11	L33Z			F59C F59D F59E
		KVB II MKOR VAC		15	P02A P02B P02C			F59F F59G
		VBOR VKOR		21A	W02A W02B		08	I15A I15B
	05	F01A F01C F03B		21B	X06A X06B X06C		09	J02A J02B J08A
		F03C F03D F30Z			X33Z			J08B
	06	G33Z G38Z	37.99.99↔	05	F01A F01C F30Z		10	K09A K09B
	07	H33Z			F31A F31B F31C		21A	W01A W01B W02A
	11	L33Z			F35A F35B			W02B
	15	P02A P02B P02C		06	G33Z G38Z		21B	X06A X06B X06C
	21B	X33Z		07	H33Z			E01A E01B E05A
	Pré	A06Z A07A A11A		09	J02A J02B J03A	38.04.00↔		
		A11B A11C A11D			J03B J04Z J11A		05	E05B E05C
37.99.25↔		BORP KORP KVB I			J11B			F01A F01C F30Z
		KVB II MKOR VAC		11	L33Z			F31A F31B F31C
		VBOR VKOR		15	P02A P02B P02C			F35A F35B
	05	F01A F01C F03B		21A	W02A W02B		06	G16Z G18A G18B
		F03C F03D F30Z		21B	X06A X06B X06C			G19A G19B G38Z
	06	G33Z G38Z	37.9a.00↔		X33Z			
	07	H33Z		04	BORP VAC VBOR		07	H33Z
	11	L33Z					08	I08C I28A I28B
	15	P02A P02B P02C		05	E01A E01B E05A			I28C
	21B	X33Z			E05B E05C		11	L33Z
	Pré	A06Z A07A A11A		05	F01A F01C F30Z		15	P02A P02B P02C
		A11B A11C A11D			F31A F31B F31C		21A	W02A W02B
				06	F35A F35B		21B	X06A X06B X06C
					G33Z G38Z			X33Z

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
38.04.10↔		BORP KORP MKOR VAC VBOR VKOR		06	F35A F35B G16Z G18A G18B G19A G19B G38Z	38.05.99↔	04	X33Z E02A E02B E02C
	04	E01A E01B E05A		07	H33Z		05	F01A F01C F30Z
	05	E05B E05C		08	I08C I28A I28B I28C L33Z			F31A F31B F31C
	05	F01A F01C F30Z		11	L33Z			F35A F35B
	06	F31A F31B F31C		15	P02A P02B P02C		06	G16Z G18A G18B G19A G19B G38Z
	06	F35A F35B		21A	W02A W02B		07	H33Z
	07	G16Z G18A G18B		21B	X06A X06B X06C		08	I08C I28A I28B I28C L33Z
	07	G19A G19B G38Z		21B	X06A X06B X06C		11	L33Z
	08	H33Z		21B	X06A X06B X06C		15	P02A P02B P02C
	08	I08C I28A I28B I28C		21B	X06A X06B X06C		21A	W02A W02B
	11	L33Z		21B	X06A X06B X06C		21B	X06A X06B X06C
	15	P02A P02B P02C		21B	X06A X06B X06C		38.06.00↔	X33Z
	21A	W02A W02B		21B	X06A X06B X06C		01	B17A B17B B17C
	21B	X06A X06B X06C		21B	X06A X06B X06C		05	B39A B39B
38.04.20↔		BORP KORP MKOR VAC VBOR VKOR		06	G16Z G18A G18B G19A G19B G38Z		05	F01A F01C F04Z
	04	E01A E01B E05A		07	H33Z			F28A F31A F31B
	05	E05B E05C		08	I08C I28A I28B I28C			F31C F59A F59B
	05	F01A F01C F30Z		11	L33Z			F59C F59D F59E
	06	F31A F31B F31C		15	P02A P02B P02C		06	F59F
	06	F35A F35B		21A	W02A W02B		07	G10Z G12A G12B
	07	G16Z G18A G18B		21B	X06A X06B X06C		07	G12C
	07	G19A G19B G38Z		21B	X06A X06B X06C		08	H06Z
	08	H33Z		21B	X06A X06B X06C		08	I08C I28A I28B I28C
	08	I08C I28A I28B I28C		21B	X06A X06B X06C		10	K09A K09B
	11	L33Z		21B	X06A X06B X06C		11	L09A L09B
	15	P02A P02B P02C		21B	X06A X06B X06C		21A	W02A W02B
	21A	W02A W02B		21B	X06A X06B X06C		21B	X06A X06B X06C
	21B	X06A X06B X06C		21B	X06A X06B X06C		38.06.10↔	X33Z
38.04.30↔		BORP KORP MKOR VAC VBOR VKOR		07	H33Z		05	B17A B17B B17C
	04	E01A E01B E05A		08	I08C I28A I28B I28C		05	B39A B39B
	05	E05B E05C		11	L33Z		05	F01A F01C F04Z
	05	F01A F01C F30Z		15	P02A P02B P02C		05	F28A F31A F31B
	06	F31A F31B F31C		21A	W02A W02B		06	F31C F59A F59B
	06	F35A F35B		21B	X06A X06B X06C		06	F59C F59D F59E
	06	G16Z G18A G18B		21B	X06A X06B X06C		07	F59F
	07	G19A G19B G38Z		38.05.21↔	BORP VAC VBOR		08	G10Z G12A G12B
	07	H33Z		04	E02A E02B E02C		07	G12C
	08	I08C I28A I28B I28C		05	F01A F01C F30Z		08	H06Z
	11	L33Z		21A	W02A W02B		08	I08C I28A I28B I28C
	15	P02A P02B P02C		21B	X06A X06B X06C		10	K09A K09B
	21A	W02A W02B		21B	X06A X06B X06C		11	L09A L09B
	21B	X06A X06B X06C		21B	X06A X06B X06C		21A	W02A W02B
	21B	X33Z		21B	X06A X06B X06C		21B	X06A X06B X06C
38.04.99↔	04	E01A E01B E05A		21B	X06A X06B X06C		38.06.11↔	BORP KVB I KVB II
	05	E05B E05C		11	L33Z		01	VAC VBOR
	05	F01A F01C F30Z		15	P02A P02B P02C		01	B17A B17B B17C
	05	F31A F31B F31C		21A	W02A W02B		01	B39A B39B
	06	F35A F35B		21B	X06A X06B X06C		05	F01A F01C F04Z
	06	G16Z G18A G18B		21B	X06A X06B X06C		05	F28A F31A F31B
	07	G19A G19B G38Z		38.05.29↔	BORP VAC VBOR		06	F31C F59A F59B
	07	H33Z		04	E02A E02B E02C		06	F59C F59D F59E
	08	I08C I28A I28B I28C		05	F01A F01C F30Z		07	F59F
	11	L33Z		21A	W02A W02B		07	G10Z G12A G12B
	15	P02A P02B P02C		21B	X06A X06B X06C		07	G12C
	21A	W02A W02B		21B	X06A X06B X06C		08	H06Z
	21B	X06A X06B X06C		21B	X06A X06B X06C		08	I08C I28A I28B I28C
	21B	X33Z		21B	X06A X06B X06C		10	K09A K09B
38.05.00↔		BORP VAC VBOR		11	L33Z		11	L09A L09B
	04	E02A E02B E02C		15	P02A P02B P02C		21A	W02A W02B
	05	F01A F01C F30Z		21A	W02A W02B		21B	X06A X06B X06C
	05	F31A F31B F31C		21B	X06A X06B X06C		38.06.12↔	B17A B17B B17C

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
		F59C F59D F59E		10	I28C		05	F01A F01C F04Z
		F59F		11	K09A K09B			F28A F30Z F31A
06		G10Z G12A G12B		21A	L09A L09B			F31B F31C F35A
		G12C		21B	W02A W02B			F35B F59A F59B
07		H06Z		21B	X06A X06B X06C			F59C F59D F59E
08		I08C I28A I28B	38.06.17↔	01	B17A B17B B17C			F59F
		I28C			B39A B39B		06	G10Z G12A G12B
10		K09A K09B		05	F01A F01C F04Z			G12C G16Z G18A
11		L09A L09B			F28A F31A F31B			G18B G19A G19B
21A		W02A W02B			F31C F59A F59B			G38Z
21B		X06A X06B X06C			F59C F59D F59E		07	H33Z
38.06.13↔	01	B17A B17B B17C			F59F		08	I08C I28A I28B
		B39A B39B		06	G10Z G12A G12B			I28C
05		F01A F01C F04Z			G12C		11	L09A L09B L33Z
		F28A F31A F31B		07	H06Z		15	P02A P02B P02C
		F31C F59A F59B		08	I08C I28A I28B		21A	W02A W02B
		F59C F59D F59E			I28C		21B	X06A X06B X06C
		F59F		10	K09A K09B			X33Z
06		G10Z G12A G12B		11	L09A L09B	38.07.10↔	04	E02A E02B E02C
		G12C		21A	W02A W02B		05	F01A F01C F04Z
07		H06Z		21B	X06A X06B X06C			F28A F30Z F31A
08		I08C I28A I28B	38.06.18↔	01	B17A B17B B17C			F31B F31C F35A
		I28C			B39A B39B			F35B F59A F59B
10		K09A K09B		05	F01A F01C F04Z			F59C F59D F59E
11		L09A L09B			F28A F31A F31B			F59F
21A		W02A W02B			F31C F59A F59B		06	G10Z G12A G12B
21B		X06A X06B X06C			F59C F59D F59E			G12C G16Z G18A
38.06.14↔	01	B17A B17B B17C			F59F			G18B G19A G19B
		B39A B39B		06	G10Z G12A G12B			G38Z
05		F01A F01C F04Z			G12C		07	H33Z
		F28A F31A F31B		07	H06Z		08	I08C I28A I28B
		F31C F59A F59B		08	I08C I28A I28B			I28C
		F59C F59D F59E			I28C		11	L09A L09B L33Z
		F59F		10	K09A K09B		15	P02A P02B P02C
06		G10Z G12A G12B		11	L09A L09B		21A	W02A W02B
		G12C		21A	W02A W02B		21B	X06A X06B X06C
07		H06Z		21B	X06A X06B X06C			X33Z
08		I08C I28A I28B	38.06.19↔	01	B17A B17B B17C			BORP KVB I KVB II
		I28C			B39A B39B			VAC VBOR
10		K09A K09B		05	F01A F01C F04Z		04	E02A E02B E02C
11		L09A L09B			F28A F31A F31B		05	F01A F01C F04Z
21A		W02A W02B			F31C F59A F59B			F28A F30Z F31A
21B		X06A X06B X06C			F59C F59D F59E			F31B F31C F35A
38.06.15↔	01	B17A B17B B17C			F59F			F35B F59A F59B
		B39A B39B		06	G10Z G12A G12B			F59C F59D F59E
05		F01A F01C F04Z			G12C			F59F
		F28A F31A F31B		07	H06Z	38.07.11↔	06	G10Z G12A G12B
		F31C F59A F59B		08	I08C I28A I28B			G12C G16Z G18A
		F59C F59D F59E			I28C			G18B G19A G19B
		F59F		10	K09A K09B			G38Z
06		G10Z G12A G12B		11	L09A L09B		07	H33Z
		G12C		21A	W02A W02B		08	I08C I28A I28B
07		H06Z		21B	X06A X06B X06C			I28C
08		I08C I28A I28B	38.06.99↔	01	B17A B17B B17C		11	L09A L09B L33Z
		I28C			B39A B39B		15	P02A P02B P02C
10		K09A K09B		05	F01A F01C F04Z		21A	W02A W02B
11		L09A L09B			F28A F31A F31B		21B	X06A X06B X06C
21A		W02A W02B			F31C F59A F59B			X33Z
21B		X06A X06B X06C			F59C F59D F59E			
38.06.16↔	01	B17A B17B B17C			F59F	38.07.12↔	04	E02A E02B E02C
		B39A B39B		06	G10Z G12A G12B		05	F01A F01C F04Z
05		F01A F01C F04Z			G12C			F28A F30Z F31A
		F28A F31A F31B		07	H06Z			F31B F31C F35A
		F31C F59A F59B		08	I08C I28A I28B			F35B F59A F59B
		F59C F59D F59E			I28C			F59C F59D F59E
		F59F		10	K09A K09B			F59F
06		G10Z G12A G12B		11	L09A L09B		06	G10Z G12A G12B
		G12C		21A	W02A W02B			G12C G16Z G18A
07		H06Z		21B	X06A X06B X06C			G18B G19A G19B
08		I08C I28A I28B	38.07.00↔	04	E02A E02B E02C			G38Z
							07	H33Z

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
38.07.19↔	08	I08C I28A I28B I28C	38.13↔	08	F59E F59F	38.14.30↔		X33Z
	11	L09A L09B L33Z		10	I08C I28A I28B			BORP KORP KVB I
	15	P02A P02B P02C		21A	I28C			KVB II MKOR VAC
	21A	W02A W02B		21B	K09A K09B			VBOR VKOR
	21B	X06A X06B X06C X33Z		21B	W02A W02B		05	F01A F01C F04Z
	04	E02A E02B E02C		21B	X06A X06B X06C			F13A F28A F31A
	05	F01A F01C F04Z F28A F30Z F31A F31B F31C F35A F35B F59A F59B F59C F59D F59E F59F		21B	BORP KORP KVB I			F31B F31C F33A
	06	G10Z G12A G12B G12C G16Z G18A G18B G19A G19B G38Z		05	KVB II MKOR VAC			F33B F33C F33D
	07	H33Z		08	F01A F01C F04Z F28A F31A F31B F31C F59A F59B F59C F59D F59E F59F			F34A F34B F34C
	08	I08C I28A I28B I28C		08	I08C I28A I28B I28C		08	F34D
38.07.99↔	11	L09A L09B L33Z	38.14.00↔	10	K09A K09B	38.14.99↔	06	G10Z G12A G12B G12C G16Z G18A G38Z
	15	P02A P02B P02C		21A	W02A W02B		21A	BORP KORP KVB I
	21A	W02A W02B		21B	X06A X06B X06C		21B	KVB II MKOR VAC
	21B	X06A X06B X06C X33Z		21B	BORP KORP KVB I			VBOR VKOR
	04	E01A E01B E05A E05B E05C		05	KVB II MKOR VAC		05	F01A F01C F04Z
	05	F01A F01C F04Z F28A F30Z F31A F31B F31C F35A F35B F59A F59B F59C F59D F59E F59F		05	VBOR VKOR			F13A F28A F31A
	06	G10Z G12A G12B G12C G16Z G18A G18B G19A G19B G38Z		06	F01A F01C F04Z F13A F28A F31A F31B F31C F33A F33B F33C F33D F34A F34B F34C F34D		06	F31B F31C F33A
	07	H33Z		06	F33B F33C F33D F34A F34B F34C F34D		08	F33B F33C F33D
	08	I08C I28A I28B I28C		08	G10Z G12A G12B G12C G16Z G18A G38Z		21A	F34A F34B F34C
	11	L09A L09B L33Z		21A	I08C I28A I28B I28C		21A	F34D
38.11↔	15	P02A P02B P02C	38.14.10↔	21B	X06A X06B X06C	38.15.00↔	08	G10Z G12A G12B G12C G16Z G18A G38Z
	21A	W02A W02B		21B	X06A X06B X06C X33Z		21B	BORP KORP KVB I
	21B	X06A X06B X06C X33Z		21B	BORP KORP KVB I			KVB II MKOR VAC
	BORP KORP KVB I KVB II MKOR VAC VBOR VKOR	21B		KVB II MKOR VAC			VBOR VKOR	
	01	B17A B17B B17C B39A B39B		05	F01A F01C F04Z F13A F28A F31A F31B F31C F33A F33B F33C F33D F34A F34B F34C F34D		04	E01A E01B E05A E05B E05C
	03	D12A D12B		06	G10Z G12A G12B G12C G16Z G18A G38Z		05	F01A F01C F30Z F31A F31B F31C F35A F35B G33Z G38Z
	05	F01A F01C F04Z F28A F31A F31B F31C F59A F59B F59C F59D F59E F59F		08	I08C I28A I28B I28C		06	H33Z
	10	K09A K09B		21A	W02A W02B		07	I08C I28A I28B I28C
	21A	W02A W02B		21B	X06A X06B X06C		08	I08C I28A I28B I28C
	21B	X06A X06B X06C		21B	X06A X06B X06C X33Z		11	L33Z
38.12↔	BORP KORP KVB I KVB II MKOR VAC VBOR VKOR	38.14.20↔	21B	BORP KORP KVB I	15		P02A P02B P02C	
	01		B04A B04B B04C B04D B39A B39B	05	KVB II MKOR VAC		21A	W02A W02B
	03		D12A D12B	05	VBOR VKOR		21B	X06A X06B X06C
	05		F01A F01C F04Z F06B F28A F31A F31B F31C F59A F59B F59C F59D	06	F01A F01C F04Z F13A F28A F31A F31B F31C F33A F33B F33C F33D F34A F34B F34C F34D		04	E01A E01B E05A E05B E05C
	10		K09A K09B	06	F33B F33C F33D F34A F34B F34C F34D		05	F01A F01C F30Z F31A F31B F31C F35A F35B G33Z G38Z
	21A		W02A W02B	08	G10Z G12A G12B G12C G16Z G18A G38Z		06	H33Z
	21B		X06A X06B X06C	21A	I08C I28A I28B I28C		07	I08C I28A I28B I28C
	BORP KORP KVB I KVB II MKOR VAC VBOR VKOR		21B	W02A W02B	11		L33Z	
	01		B04A B04B B04C B04D B39A B39B	21B	X06A X06B X06C		15	P02A P02B P02C
	03		D12A D12B	21B	X06A X06B X06C X33Z		21A	W02A W02B
	05		F01A F01C F04Z F06B F28A F31A F31B F31C F59A F59B F59C F59D	21B	BORP KORP KVB I		21B	X06A X06B X06C
	38.15.20↔							

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
38.15.30↔		KVB II MKOR VAC VBOR VKOR	38.16.11↔	05	VBOR VKOR F01A F01C F04Z F13A F28A F31A F31B F31C F33A F33B F33C F33D F34A F34B F59A F59B F59C F59D F59E F59F	38.16.14↔	06	F59E F59F G10Z G12A G12B G12C G16Z G18A G38Z
	04	E01A E01B E05A		06	G10Z G12A G12B G12C G16Z G18A G38Z		07	H01A H06Z H33Z
	05	E05B E05C		08	I08C I28A I28B I28C		08	I08C I28A I28B I28C
	05	F01A F01C F30Z F31A F31B F31C F35A F35B		07	H01A H06Z H33Z		10	K09A K09B
	06	G33Z G38Z		08	I08C I28A I28B I28C		11	L09A L09B
	07	H33Z		10	K09A K09B		21A	W02A W02B
	08	I08C I28A I28B I28C		11	L09A L09B		21B	X06A X06B X06C
	11	L33Z		21A	W02A W02B			X33Z
	15	P02A P02B P02C		21B	X06A X06B X06C			BORP KORP KVB I KVB II MKOR VAC VBOR VKOR
	21A	W02A W02B			X33Z			F01A F01C F04Z F13A F28A F31A F31B F31C F33A F33B F33C F33D F34A F34B F59A F59B F59C F59D F59E F59F
	21B	X06A X06B X06C					05	G10Z G12A G12B G12C G16Z G18A G38Z
		X33Z					06	G10Z G12A G12B G12C G16Z G18A G38Z
		BORP KORP KVB I KVB II MKOR VAC VBOR VKOR					07	H01A H06Z H33Z
		E01A E01B E05A					08	I08C I28A I28B I28C
		E05B E05C					10	K09A K09B
38.15.40↔		F01A F01C F03A F03B F04Z F30Z F31A F31B F31C F35A F35B		05	F01A F01C F04Z F13A F28A F31A F31B F31C F33A F33B F33C F33D F34A F34B F59A F59B F59C F59D F59E F59F	38.16.15↔	06	G10Z G12A G12B G12C G16Z G18A G38Z
	04	E01A E01B E05A		06	G10Z G12A G12B G12C G16Z G18A G38Z		07	H01A H06Z H33Z
	05	E05B E05C		07	H01A H06Z H33Z		08	I08C I28A I28B I28C
	05	F01A F01C F30Z F31A F31B F31C F35A F35B		08	I08C I28A I28B I28C		10	K09A K09B
	06	G33Z G38Z		10	K09A K09B		11	L09A L09B
	07	H33Z		11	L09A L09B		21A	W02A W02B
	08	I08C I28A I28B I28C		21B	X06A X06B X06C		21B	X06A X06B X06C
	11	L33Z			X33Z			X33Z
	15	P02A P02B P02C						BORP KORP KVB I KVB II MKOR VAC VBOR VKOR
	21A	W02A W02B						F01A F01C F04Z F13A F28A F31A F31B F31C F33A F33B F33C F33D F34A F34B F59A F59B F59C F59D F59E F59F
	21B	X06A X06B X06C					05	G10Z G12A G12B G12C G16Z G18A G38Z
		X33Z					06	G10Z G12A G12B G12C G16Z G18A G38Z
		BORP KORP KVB I KVB II MKOR VAC VBOR VKOR					07	H01A H06Z H33Z
		E01A E01B E05A					08	I08C I28A I28B I28C
38.15.99↔		E05B E05C					10	K09A K09B
	04	F01A F01C F30Z F31A F31B F31C F35A F35B		10	K09A K09B		11	L09A L09B
	05	G33Z G38Z		11	L09A L09B		21A	W02A W02B
	06	H33Z		21B	X06A X06B X06C		21B	X06A X06B X06C
	07	I08C I28A I28B I28C			X33Z			X33Z
	08	I08C I28A I28B I28C						BORP KORP KVB I KVB II MKOR VAC VBOR VKOR
	11	L33Z						F01A F01C F04Z F13A F28A F31A F31B F31C F33A F33B F33C F33D F34A F34B F59A F59B F59C F59D F59E F59F
	15	P02A P02B P02C					05	G10Z G12A G12B G12C G16Z G18A G38Z
	21A	W02A W02B					06	G10Z G12A G12B G12C G16Z G18A G38Z
	21B	X06A X06B X06C					07	H01A H06Z H33Z
		X33Z					08	I08C I28A I28B I28C
		BORP KORP KVB I KVB II MKOR VAC						
38.16.09↔			38.16.13↔	05	VBOR VKOR F01A F01C F04Z F13A F28A F31A F31B F31C F33A F33B F33C F33D F34A F34B F59A F59B F59C F59D F59E F59F	38.16.16↔	05	F01A F01C F04Z F13A F28A F31A F31B F31C F33A F33B F33C F33D F34A F34B F59A F59B F59C F59D F59E F59F
	04	E01A E01B E05A		06	G10Z G12A G12B G12C G16Z G18A G38Z		06	G10Z G12A G12B G12C G16Z G18A G38Z
	05	E05B E05C		07	H01A H06Z H33Z		07	H01A H06Z H33Z
	05	F01A F01C F30Z F31A F31B F31C F35A F35B		08	I08C I28A I28B I28C		08	I08C I28A I28B I28C
	06	G33Z G38Z		10	K09A K09B		10	K09A K09B
	07	H33Z		11	L09A L09B		11	L09A L09B
	08	I08C I28A I28B I28C		21A	W02A W02B		21A	W02A W02B
	11	L33Z		21B	X06A X06B X06C		21B	X06A X06B X06C
	15	P02A P02B P02C			X33Z			X33Z
	21A	W02A W02B						BORP KORP KVB I KVB II MKOR VAC VBOR VKOR
	21B	X06A X06B X06C						F01A F01C F04Z F13A F28A F31A F31B F31C F33A F33B F33C F33D F34A F34B F59A F59B F59C F59D F59E F59F
		X33Z					05	G10Z G12A G12B G12C G16Z G18A G38Z
		BORP KORP KVB I KVB II MKOR VAC					06	G10Z G12A G12B G12C G16Z G18A G38Z
							07	H01A H06Z H33Z
							08	I08C I28A I28B I28C

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
38.16.17↔	10	K09A K09B			F59C F59D F59E		08	F59F F59G
	11	L09A L09B			F59F		09	I28A I28B I28C
	21A	W02A W02B		08	I08C I28A I28B		09	J02A J02B J03A
	21B	X06A X06B X06C			I28C			J03B J04Z J11A
		X33Z		10	K09A K09B			J11B
		BORP KORP KVB I		21A	W02A W02B		10	K09A K09B
		KVB II MKOR VAC		21B	X04Z X06A X06B			BORP KORP KVB I
		VBOR VKOR			X06C			KVB II MKOR VAC
	05	F01A F01C F04Z	38.18.10↔		BORP KORP KVB I		01	VBOR VKOR
		F13A F28A F31A			KVB II MKOR VAC			B02A B02B B20A
		F31B F31C F34A			VBOR VKOR			B20B B20C B20D
		F34B F59A F59B		05	F01A F01C F04Z			B20E B39A B39B
		F59C F59D F59E			F28A F31A F31B		03	D25A D25B
	06	F59F			F31C F33A F33C		06	G33Z G38Z
		G10Z G12A G12B			F59A F59B F59C		07	H33Z
		G12C G16Z G18A			F59D F59E F59F		08	I15A I15B
		G38Z		08	I08C I28A I28B		09	J02A J02B J08A
	07	H01A H06Z H33Z			I28C			J08B
	08	I08C I28A I28B		10	K09A K09B		11	L33Z
		I28C		21A	W02A W02B		21A	W01A W01B
	10	K09A K09B		21B	X04Z X06A X06B		21B	X06A X06B X06C
	11	L09A L09B			X06C			X33Z
	21A	W02A W02B	38.18.11↔		BORP KORP KVB I			BORP KVB I KVB II
	21B	X06A X06B X06C			KVB II MKOR VAC		01	VAC VBOR
		X33Z			VBOR VKOR			B04A B04B B04C
		BORP KORP KVB I		05	F01A F01C F04Z			B04D B39A B39B
		KVB II MKOR VAC			F28A F31A F31B		03	D12A
		VBOR VKOR			F31C F33A F33C		05	F01A F01C F04Z
	05	F01A F01C F04Z			F59A F59B F59C			F06B F28A F31A
		F13A F28A F31A			F59D F59E F59F			F31B F31C F59A
		F31B F31C F33A		08	I08C I28A I28B			F59B F59C F59D
		F33C F34A F34B			I28C			F59E F59F
		F59A F59B F59C		10	K09A K09B		08	I08C I28A I28B
		F59D F59E F59F		21A	W02A W02B			I28C
	06	G10Z G12A G12B		21B	X04Z X06A X06B		21A	W02A W02B
		G12C G16Z G18A			X06C		21B	X06A X06B X06C
		G38Z	38.18.12↔		BORP KORP KVB I			BORP KVB I KVB II
	07	H01A H06Z H33Z			KVB II MKOR VAC		01	VAC VBOR
	08	I08C I28A I28B			VBOR VKOR			B04A B04B B04C
		I28C		05	F01A F01C F04Z			B04D B39A B39B
	10	K09A K09B			F28A F31A F31B		03	D12A
	11	L09A L09B			F31C F59A F59B		05	F01A F01C F04Z
	21A	W02A W02B			F59C F59D F59E			F06B F28A F31A
	21B	X06A X06B X06C		08	F59F			F31B F31C F59A
		X33Z			I08C I28A I28B			F59B F59C F59D
		BORP KORP KVB I			I28C			F59E F59F
		KVB II MKOR VAC		10	K09A K09B		08	I08C I28A I28B
		VBOR VKOR		21A	W02A W02B			I28C
	05	F01A F01C F04Z		21B	X04Z X06A X06B		21A	W02A W02B
		F13A F28A F31A			X06C		21B	X06A X06B X06C
		F31B F31C F33A	38.18.21↔		BORP KVB I KVB II			BORP KVB I KVB II
		F33C F34A F34B			VAC VBOR		01	VAC VBOR
		F59A F59B F59C		05	F01A F01C F04Z			B04A B04B B04C
		F59D F59E F59F			F28A F31A F31B			B04D B39A B39B
	06	G10Z G12A G12B			F31C F59A F59B		03	D12A
		G12C G16Z G18A			F59C F59D F59E		05	F01A F01C F04Z
		G38Z		08	F59F			F06B F28A F31A
	07	H01A H06Z H33Z			I08C I28A I28B			F31B F31C F59A
	08	I08C I28A I28B			I28C			F59B F59C F59D
		I28C		10	K09A K09B		05	F59E F59F
	10	K09A K09B		21A	W02A W02B		08	I08C I28A I28B
	11	L09A L09B		21B	X04Z X06A X06B			I28C
	21A	W02A W02B			X06C		21A	W02A W02B
	21B	X06A X06B X06C	38.21↔	01	B17A B17B B17C		21B	X06A X06B X06C
		X33Z			B39A B39B			BORP KVB I KVB II
		BORP KVB I KVB II		02	C01Z C14Z			VAC VBOR
		VAC VBOR		05	F01A F01C F04Z		01	B04A B04B B04C
	05	F01A F01C F04Z			F28A F31A F31B			B04D B39A B39B
		F28A F31A F31B			F31C F59A F59B		03	D12A
		F31C F59A F59B		05	F59C F59D F59E		05	F01A F01C F04Z

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
		F33D F34A F34B F34C F34D		07	G33Z G38Z H33Z		21B	X06A X06B X06C X33Z
06		G10Z G12A G12B G12C G16Z G18A G33Z G38Z	08	I08C I28A I28B I28C	38.35.12↔			BORP KORP KVB I KVB II MKOR VAC VBOR VKOR
07		H33Z	11	L33Z		01		B04A B04B B04C B04D B39A B39B
08		I08C I28A I28B I28C	15	P02A P02B P02C		04	E01A E01B E05A E05B E05C	E01A E01B E05A E05B E05C
11		L33Z	21A	W02A W02B		05	F01A F01C F30Z F31A F31B F31C F35A F35B	F01A F01C F30Z F31A F31B F31C F35A F35B
15		P02A P02B P02C	21B	X06A X06B X06C X33Z	38.35.00↔	01	B04A B04B B04C B04D B39A B39B	G16Z G18A G18B G19A G19B G33Z G38Z
21A		W02A W02B				04	E01A E01B E05A E05B E05C	H33Z
21B		X06A X06B X06C X33Z				05	F01A F01C F30Z F31A F31B F31C F35A F35B	I08C I28A I28B I28C
38.34.20↔		BORP KORP KVB I KVB II MKOR VAC VBOR VKOR				06		11 L33Z
04		E01A E01B E05A E05B E05C				15	P02A P02B P02C	15 L33Z
05		F01A F01C F04Z F13A F28A F30Z F31A F31B F31C F33A F33B F33C F33D F34A F34B F34C F34D				21A	W02A W02B	21A W02A W02B
06		G10Z G12A G12B G12C G16Z G18A G33Z G38Z				21B	X06A X06B X06C X33Z	21B X06A X06B X06C X33Z
07		H33Z	38.35.10↔			38.35.13↔		BORP KORP KVB I KVB II MKOR VAC VBOR VKOR
08		I08C I28A I28B I28C				01		B04A B04B B04C B04D B39A B39B
11		L33Z				04	E01A E01B E05A E05B E05C	E01A E01B E05A E05B E05C
15		P02A P02B P02C				05	F01A F01C F30Z F31A F31B F31C F35A F35B	F01A F01C F30Z F31A F31B F31C F35A F35B
21A		W02A W02B				06		G16Z G18A G18B G19A G19B G33Z G38Z
21B		X06A X06B X06C X33Z				07		H33Z
38.34.30↔		BORP KORP KVB I KVB II MKOR VAC VBOR VKOR				08	I08C I28A I28B I28C	I08C I28A I28B I28C
04		E01A E01B E05A E05B E05C				11		11 L33Z
05		F01A F01C F04Z F13A F28A F30Z F31A F31B F31C F33A F33B F33C F33D F34A F34B F34C F34D				15	P02A P02B P02C	15 L33Z
06		G10Z G12A G12B G12C G16Z G18A G33Z G38Z				21A	W02A W02B	21A W02A W02B
07		H33Z	38.35.11↔			21B	X06A X06B X06C X33Z	21B X06A X06B X06C X33Z
08		I08C I28A I28B I28C				38.35.19↔		BORP KORP KVB I KVB II MKOR VAC VBOR VKOR
11		L33Z				01		B04A B04B B04C B04D B39A B39B
15		P02A P02B P02C				04	E01A E01B E05A E05B E05C	E01A E01B E05A E05B E05C
21A		W02A W02B				05	F01A F01C F30Z F31A F31B F31C F35A F35B	F01A F01C F30Z F31A F31B F31C F35A F35B
21B		X06A X06B X06C X33Z				06		G16Z G18A G18B G19A G19B G33Z G38Z
38.34.99↔		BORP KORP KVB I KVB II MKOR VAC VBOR VKOR				07		H33Z
04		E01A E01B E05A E05B E05C				08	I08C I28A I28B I28C	I08C I28A I28B I28C
05		F01A F01C F04Z F13A F28A F30Z F31A F31B F31C F33A F33B F33C F33D F34A F34B F34C F34D				11		11 L33Z
06		G10Z G12A G12B G12C G16Z G18A	01	B04A B04B B04C B04D B39A B39B	38.35.20↔	15	P02A P02B P02C	15 L33Z
			04	E01A E01B E05A E05B E05C		21A	W02A W02B	21A W02A W02B
			05	F01A F01C F30Z F31A F31B F31C F35A F35B		21B	X06A X06B X06C X33Z	21B X06A X06B X06C X33Z
			06	G16Z G18A G18B G19A G19B G33Z G38Z		01		BORP KORP KVB I KVB II MKOR VAC VBOR VKOR
			07	H33Z		01	B04A B04B B04C B04D B39A B39B	B04A B04B B04C B04D B39A B39B
			08	I08C I28A I28B I28C				
			11	L33Z				
			15	P02A P02B P02C				
			21A	W02A W02B				

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
38.35.21↔	04	E01A E01B E05A E05B E05C	38.35.28↔	07	G38Z H33Z	38.36.00↔	21B	X06A X06B X06C X33Z
	05	F01A F01C F30Z F31A F31B F31C F35A F35B		08	I08C I28A I28B I28C	05	BORP KORP KVB I KVB II MKOR VAC VBOR VKOR	
	06	G16Z G18A G18B G19A G19B G33Z G38Z		11	L33Z	05	F01A F01C F04Z F13A F28A F31A F31B F31C F33A F33B F33C F33D	
	07	H33Z		15	P02A P02B P02C	05	F01A F01C F04Z F13A F28A F31A F31B F31C F33A F33B F33C F33D	
	08	I08C I28A I28B I28C		21A	W02A W02B	06	G16Z G18A G19A G19B G33Z G38Z	
	11	L33Z		21B	X06A X06B X06C X33Z	06	G16Z G18A G19A G19B G33Z G38Z	
	15	P02A P02B P02C		01	B04A B04B B04C B04D B39A B39B	06	G16Z G18A G19A G19B G33Z G38Z	
	21A	W02A W02B		04	E01A E01B E05A E05B E05C	07	H01A H06Z H33Z	
	21B	X06A X06B X06C X33Z		05	F01A F01C F30Z F31A F31B F31C F35A F35B	08	I08C I28A I28B I28C	
	01	B04A B04B B04C B04D B39A B39B		06	G16Z G18A G18B G19A G19B G33Z G38Z	11	L09A L09B L33Z	
38.35.22↔	04	E01A E01B E05A E05B E05C		07	H33Z	21A	W02A W02B	
	05	F01A F01C F30Z F31A F31B F31C F35A F35B		08	I08C I28A I28B I28C	21B	X06A X06B X06C X33Z	
	06	G16Z G18A G18B G19A G19B G33Z G38Z		11	L33Z	05	BORP KORP KVB I KVB II MKOR VAC VBOR VKOR	
	07	H33Z		15	P02A P02B P02C	05	F01A F01C F04Z F13A F28A F31A F31B F31C F33A	
	08	I08C I28A I28B I28C		21A	W02A W02B	06	G16Z G18A G19A G19B G33Z G38Z	
	11	L33Z		21B	X06A X06B X06C X33Z	06	G16Z G18A G19A G19B G33Z G38Z	
	15	P02A P02B P02C		01	B04A B04B B04C B04D B39A B39B	07	H01A H06Z H33Z	
	21A	W02A W02B		04	E01A E01B E05A E05B E05C	08	I08C I28A I28B I28C	
	21B	X06A X06B X06C X33Z		05	F01A F01C F30Z F31A F31B F31C F35A F35B	11	L09A L09B L33Z	
	01	B04A B04B B04C B04D B39A B39B		06	G16Z G18A G18B G19A G19B G33Z G38Z	21A	W02A W02B	
38.35.23↔	04	E01A E01B E05A E05B E05C		07	H33Z	21B	X06A X06B X06C X33Z	
	05	F01A F01C F30Z F31A F31B F31C F35A F35B		08	I08C I28A I28B I28C	05	BORP KORP KVB I KVB II MKOR VAC VBOR VKOR	
	06	G16Z G18A G18B G19A G19B G33Z		11	L33Z	05	F01A F01C F04Z F13A F28A F31A F31B F31C F33A	
	07	H33Z		15	P02A P02B P02C	05	F01A F01C F04Z F13A F28A F31A F31B F31C F33A	
	08	I08C I28A I28B I28C		21A	W02A W02B	06	G16Z G18A G19A G19B G33Z G38Z	
	11	L33Z		21B	X06A X06B X06C X33Z	06	G16Z G18A G19A G19B G33Z G38Z	
	15	P02A P02B P02C		01	B04A B04B B04C B04D B39A B39B	07	H01A H06Z H33Z	
	21A	W02A W02B		04	E01A E01B E05A E05B E05C	08	I08C I28A I28B I28C	
	21B	X06A X06B X06C X33Z		05	F01A F01C F30Z F31A F31B F31C F35A F35B	11	L09A L09B L33Z	
	01	B04A B04B B04C B04D B39A B39B		06	G16Z G18A G18B G19A G19B G33Z G38Z	21A	W02A W02B	
38.36.11↔	04	E01A E01B E05A E05B E05C		07	H33Z	21B	X06A X06B X06C X33Z	
	05	F01A F01C F30Z F31A F31B F31C F35A F35B		08	I08C I28A I28B I28C	05	BORP KORP KVB I KVB II MKOR VAC VBOR VKOR	
	06	G16Z G18A G18B G19A G19B G33Z G38Z		11	L33Z	05	F01A F01C F04Z F13A F28A F31A F31B F31C F33A	
	07	H33Z		15	P02A P02B P02C	05	F01A F01C F04Z F13A F28A F31A F31B F31C F33A	
	08	I08C I28A I28B I28C		21A	W02A W02B	06	G16Z G18A G19A G19B G33Z G38Z	
38.36.12↔	01	B04A B04B B04C B04D B39A B39B		04	E01A E01B E05A E05B E05C	07	H01A H06Z H33Z	
	04	E01A E01B E05A E05B E05C		05	F01A F01C F30Z F31A F31B F31C F35A F35B	08	I08C I28A I28B I28C	
	05	F01A F01C F30Z F31A F31B F31C F35A F35B		06	G16Z G18A G18B G19A G19B G33Z G38Z	11	L09A L09B L33Z	
	06	G16Z G18A G18B G19A G19B G33Z		07	H33Z	21A	W02A W02B	
	07	H33Z		08	I08C I28A I28B I28C	21B	X06A X06B X06C X33Z	
38.36.13↔	01	B04A B04B B04C B04D B39A B39B		04	E01A E01B E05A E05B E05C	07	H01A H06Z H33Z	
	04	E01A E01B E05A E05B E05C		05	F01A F01C F30Z F31A F31B F31C F35A F35B	08	I08C I28A I28B I28C	
	05	F01A F01C F30Z F31A F31B F31C F35A F35B		06	G16Z G18A G18B G19A G19B G33Z G38Z	11	L09A L09B L33Z	
	06	G16Z G18A G18B G19A G19B G33Z		07	H33Z	21A	W02A W02B	
	07	H33Z		08	I08C I28A I28B I28C	21B	X06A X06B X06C X33Z	

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
38.36.13↔	07	G19B G33Z G38Z	38.36.17↔	06	F31B F31C F33A	38.37.00↔	05	BORP KORP KVB I
		H01A H06Z H33Z			F33B F33C F33D	KVB II MKOR VAC		KVB II MKOR VAC
		I08C I28A I28B			F34A F34B F59A	VBOR VKOR		VBOR VKOR
		I28C			F59B F59C F59D			
		L09A L09B L33Z			F59E F59F F59G			
	21A	W02A W02B		07	G16Z G18A G19A		06	F01A F01C F04Z
		X06A X06B X06C			G19B G33Z G38Z			F13A F28A F31A
		X33Z			H01A H06Z H33Z			F31B F31C F34A
		BORP KORP KVB I			I08C I28A I28B			F34B F59A F59B
		KVB II MKOR VAC			I28C			F59C F59D F59E
38.36.14↔	05	VBOR VKOR		08	G16Z G18A G19A		07	F59F F59G
		F01A F01C F04Z			G19B G33Z G38Z			F01A F01C F04Z
		F13A F28A F31A			H01A H06Z H33Z			F13A F28A F31A
		F31B F31C F33A			I08C I28A I28B			F31B F31C F34A
		F33B F33C F33D			I28C			F34B F59A F59B
	06	F34A F34B F59A		08	G16Z G18A G19A		08	F59C F59D F59E
		F59B F59C F59D			G19B G33Z G38Z			F59F F59G
		F59E F59F F59G			H01A H06Z H33Z			F01A F01C F04Z
		I28C			I08C I28A I28B			F13A F28A F31A
		L09A L09B L33Z			I28C			F31B F31C F34A
38.36.15↔	21A	W02A W02B		07	G16Z G18A G19A		07	F34B F59A F59B
		X06A X06B X06C			G19B G33Z G38Z			F59C F59D F59E
		X33Z			H01A H06Z H33Z			F59F F59G
		BORP KORP KVB I			I08C I28A I28B			F01A F01C F04Z
		KVB II MKOR VAC			I28C			F13A F28A F31A
	21B	VBOR VKOR		08	G16Z G18A G19A			F31B F31C F34A
		F01A F01C F04Z			G19B G33Z G38Z			F34B F59A F59B
		F13A F28A F31A			H01A H06Z H33Z			F59C F59D F59E
		F31B F31C F33A			I08C I28A I28B			F59F F59G
		F33B F33C F33D			I28C			F01A F01C F04Z
38.36.16↔	05	F34A F34B F59A		07	G16Z G18A G19A		06	F13A F28A F31A
		F59B F59C F59D			G19B G33Z G38Z			F31B F31C F34A
		F59E F59F F59G			H01A H06Z H33Z			F34B F59A F59B
		I28C			I08C I28A I28B			F59C F59D F59E
		L09A L09B L33Z			I28C			F59F F59G
	21A	W02A W02B		08	G16Z G18A G19A		06	G10Z G12A G12B
		X06A X06B X06C			G19B G33Z G38Z			G12C G16Z G18A
		X33Z			H01A H06Z H33Z			G38Z
		BORP KORP KVB I			I08C I28A I28B			H01A H33Z
		KVB II MKOR VAC			I28C			I08C I28A I28B
38.36.99↔	05	VBOR VKOR	05	05	G16Z G18A G19A		07	I08C I28A I28B
		F01A F01C F04Z			G19B G33Z G38Z			I28C
		F13A F28A F31A			H01A H06Z H33Z			L09A L09B
		F31B F31C F33A			I08C I28A I28B			W02A W02B
38.37.12↔	05	F33B F33C F33D			I28C		06	X06A X06B X06C
		F34A F34B F59A			F01A F01C F04Z			X33Z
		F59B F59C F59D			F13A F28A F31A			BORP KORP KVB I
		F59E F59F F59G			F31B F31C F33A			KVB II MKOR VAC
		I28C			F33B F33C F33D			VBOR VKOR
		L09A L09B L33Z			F34A F34B F59A			F01A F01C F04Z
		W02A W02B			F59B F59C F59D			F13A F28A F31A
		X06A X06B X06C			F59E F59F F59G			F31B F31C F34A
38.37.11↔	05	X33Z	05	05	G16Z G18A G19A		07	F34B F59A F59B
		BORP KORP KVB I			G19B G33Z G38Z			F59C F59D F59E
		KVB II MKOR VAC			H01A H06Z H33Z			F59F F59G
		VBOR VKOR			I08C I28A I28B			F01A F01C F04Z
		F01A F01C F04Z			I28C			F13A F28A F31A
		F13A F28A F31A			L09A L09B L33Z			F31B F31C F34A
38.37.10↔	05	X33Z	06	06	F01A F01C F04Z		07	F34B F59A F59B
		BORP KORP KVB I			F13A F28A F31A			F59C F59D F59E
		KVB II MKOR VAC			F31B F31C F34A			F59F F59G
		VBOR VKOR			F34A F34B F59A			KVB II MKOR VAC
		F01A F01C F04Z			F59B F59C F59D			VBOR VKOR
		F13A F28A F31A			F59E F59F F59G			F01A F01C F04Z
38.37.00↔	05	X33Z	06	06	G16Z G18A G19A		07	F13A F28A F31A
		BORP KORP KVB I			G19B G33Z G38Z			F31B F31C F34A
		KVB II MKOR VAC			H01A H06Z H33Z			F34B F59A F59B
		VBOR VKOR			I08C I28A I28B			F59C F59D F59E
		F01A F01C F04Z			I28C			F59F F59G
		F13A F28A F31A			L09A L09B L33Z			KVB II MKOR VAC

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
38.37.19↔	08	I08C I28A I28B I28C	38.38.11↔	08	F59C F59D F59E F59F F59G	38.39.99↔	05	BORP KVB I KVB II VAC VBOR
	11	L09A L09B		21A	I08C I28A I28B I28C	38.41↔	08	F39A F39B F39C
	21A	W02A W02B		21B	W02A W02B X04Z X33Z		21A	I08C I28A I28B I28C
	21B	X06A X06B X06C X33Z		21B	BORP KORB KVB I KVB II MKOR VAC VBOR VKOR		21B	W02A W02B X04Z
	05	BORP KORB KVB I KVB II MKOR VAC VBOR VKOR		01	B04A B04B B04C B04D B39A B39B		01	BORP KORB KVB I KVB II MKOR VAC VBOR VKOR
	05	F01A F01C F04Z F13A F28A F31A F31B F31C F34A F34B F59A F59B F59C F59D F59E F59F F59G		05	F01A F01C F04Z F13A F13B F13C F28A F31A F31B F31C F33A F33B F33C F33D F34A		01	B02A B02B B20A B20B B20C B20D B20E B39A B39B
	06	G10Z G12A G12B G12C G16Z G18A G38Z		01	F01A F01C F04Z F13A F28A F31A F31B F31C F34A F34B F59A F59B F59C F59D F59E F59F F59G		05	F01A F01C F04Z F28A F31A F31B F31C F33A F33B F33C F33D F34A F34B F34C F34D
	07	H01A H33Z		08	I08C I28A I28B I28C		06	G33Z G38Z
	08	I08C I28A I28B I28C		21A	W02A W02B X04Z X33Z		07	H33Z
	11	L09A L09B		21B	BORP KORB KVB I KVB II MKOR VAC VBOR VKOR		11	L33Z
38.37.99↔	21A	W02A W02B		21B	38.42↔		21B	X33Z
	21B	X06A X06B X06C X33Z		01	B04A B04B B04C B04D B39A B39B		01	BORP KVB I KVB II VAC VBOR
	05	BORP KORB KVB I KVB II MKOR VAC VBOR VKOR		05	F01A F01C F04Z F13A F28A F31A F31B F31C F34A F34B F59A F59B F59C F59D F59E F59F F59G		03	B04A B04B B04C B04D B17A B17B B17C B39A B39B
	05	F01A F01C F04Z F13A F28A F31A F31B F31C F34A F34B F59A F59B F59C F59D F59E F59F F59G		05	F01A F01C F04Z F13A F13B F13C F28A F31A F31B F31C F33A F33B F33C F33D F34A		05	F01A F01C F04Z F06B F28A F31A F31B F31C F59A F59B F59C F59D F59E F59F
	06	G10Z G12A G12B G12C G16Z G18A G38Z		08	I08C I28A I28B I28C		08	I08C I28A I28B I28C
	07	H01A H33Z		21A	W02A W02B X04Z X33Z	38.43.00↔	21A	W02A W02B X06A X06B X06C
	08	I08C I28A I28B I28C		21B	BORP VAC VBOR		05	F01A F01C F04Z F28A F31A F31B F31C F59A F59B F59C F59D F59E F59F
	11	L09A L09B		38.38.99↔	BORP KORB KVB I KVB II MKOR VAC VBOR VKOR		08	I08C I28A I28B I28C
	21A	W02A W02B		01	B04A B04B B04C B04D B39A B39B		21A	W02A W02B X06A X06B X06C
	21B	X06A X06B X06C X33Z		05	F01A F01C F04Z F13A F13B F13C F28A F31A F31B F31C F34A F34B F59A F59B F59C F59D F59E F59F F59G		21B	BORP KORB KVB I KVB II MKOR VAC VBOR VKOR
38.38.00↔	01	B04A B04B B04C B04D B39A B39B		08	I08C I28A I28B I28C		05	F01A F01C F04Z F28A F31A F31B F31C F59A F59B F59C F59D F59E F59F
	05	F01A F01C F04Z F13A F13B F13C F28A F31A F31B F31C F34A F34B F59A F59B F59C F59D F59E F59F F59G		21A	W02A W02B X04Z X33Z	38.43.10↔	21A	W02A W02B X06A X06B X06C
	08	I08C I28A I28B I28C		21B	BORP KORB KVB I KVB II MKOR VAC VBOR VKOR		21B	BORP KORB KVB I KVB II MKOR VAC VBOR VKOR
	21A	W02A W02B X04Z X33Z		05	F39A F39B F39C		05	F01A F01C F04Z F28A F31A F31B F31C F59A F59B F59C F59D F59E F59F
	21B	BORP KORB KVB I KVB II MKOR VAC VBOR VKOR		08	I08C I28A I28B I28C		08	I08C I28A I28B I28C
	01	B04A B04B B04C B04D B39A B39B		21A	W02A W02B X04Z	38.43.11↔	21A	W02A W02B X06A X06B X06C
	05	F01A F01C F04Z F13A F13B F13C F28A F31A F31B F31C F33A F33B F33C F33D F34A F34B F59A F59B		21B	BORP KORB KVB I KVB II MKOR VAC VBOR VKOR		21B	BORP KORB KVB I KVB II MKOR VAC VBOR VKOR
	05	F01A F01C F04Z F13A F13B F13C F28A F31A F31B F31C F33A F33B F33C F33D F34A F34B F59A F59B		05	F39A F39B F39C		05	F01A F01C F04Z F28A F31A F31B F31C F59A F59B F59C F59D F59E F59F
	08	I08C I28A I28B I28C		08	I08C I28A I28B I28C		08	I08C I28A I28B I28C
	21A	W02A W02B X04Z X33Z		21A	W02A W02B X04Z		21A	W02A W02B X04Z
38.38.10↔	01	B04A B04B B04C B04D B39A B39B		21B	BORP KORB KVB I KVB II MKOR VAC VBOR VKOR		05	F01A F01C F04Z F28A F31A F31B F31C F59A F59B F59C F59D F59E F59F
	05	F01A F01C F04Z F13A F13B F13C F28A F31A F31B F31C F33A F33B F33C F33D F34A F34B F59A F59B		05	F39A F39B F39C		08	I08C I28A I28B I28C
	08	I08C I28A I28B I28C		08	I08C I28A I28B I28C		21A	W02A W02B X06A X06B X06C
	21A	BORP KORB KVB I KVB II MKOR VAC VBOR VKOR		21A	W02A W02B X04Z	38.43.11↔	21B	BORP KORB KVB I KVB II MKOR VAC VBOR VKOR
	21B	BORP KORB KVB I KVB II MKOR VAC VBOR VKOR		21B	BORP KORB KVB I KVB II MKOR VAC VBOR VKOR		05	F01A F01C F04Z F28A F31A F31B F31C F59A F59B F59C F59D F59E F59F
	01	B04A B04B B04C B04D B39A B39B		05	F39A F39B F39C		08	I08C I28A I28B I28C
	05	F01A F01C F04Z F13A F13B F13C F28A F31A F31B F31C F33A F33B F33C F33D F34A F34B F59A F59B		08	I08C I28A I28B I28C		21A	W02A W02B X04Z
	08	I08C I28A I28B I28C		21A	W02A W02B X04Z		21B	W02A W02B X04Z
	21A	W02A W02B X04Z X33Z		21B	BORP KORB KVB I KVB II MKOR VAC VBOR VKOR		05	F01A F01C F04Z F28A F31A F31B F31C F59A F59B F59C F59D F59E F59F
	21B	BORP KORB KVB I KVB II MKOR VAC VBOR VKOR		21B	BORP KORB KVB I KVB II MKOR VAC VBOR VKOR		08	I08C I28A I28B I28C

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG	
38.43.20↔	21B	X06A X06B X06C BORP KORP KVB I KVB II MKOR VAC VBOR VKOR F01A F01C F04Z F28A F31A F31B F31C F59A F59B F59C F59D F59E F59F I08C I28A I28B I28C W02A W02B	38.44.10↔	06	G10Z G12A G12B G12C G16Z G18A G38Z I08C I28A I28B I28C L09A L09B W02A W02B X06A X06B X06C X33Z	BORP KORP KVB I KVB II MKOR VAC VBOR VKOR F01A F01C F04Z F13A F28A F31A F31B F31C F33A F33B F33C F33D F34A F34B F34C F34D I08C I28A I28B I28C L09A L09B W02A W02B X06A X06B X06C X33Z	38.45.00↔	06	F34A F34B F34C F34D G10Z G12A G12B G12C G16Z G18A G38Z I08C I28A I28B I28C L09A L09B W02A W02B X06A X06B X06C X33Z
38.43.21↔	21B	X06A X06B X06C BORP KORP KVB I KVB II MKOR VAC VBOR VKOR F01A F01C F04Z F28A F31A F31B F31C F59A F59B F59C F59D F59E F59F I08C I28A I28B I28C W02A W02B	38.44.11↔	05	F01A F01C F04Z F13A F28A F31A F31B F31C F33A F33B F33C F33D F34A F34B F34C F34D G10Z G12A G12B G12C G16Z G18A G38Z I08C I28A I28B I28C L09A L09B W02A W02B X06A X06B X06C X33Z	BORP KORP KVB I KVB II MKOR VAC VBOR VKOR E01A E01B E05A E05B E05C F01A F01C F03C F03D F04Z F06B F13A F31A F31B F35A F35B G16Z G18A G18B G19A G19B G33Z G38Z	38.45.10↔	04	E01A E01B E05A E05B E05C F01A F01C F03C F03D F04Z F06B F13A F31A F31B F35A F35B G16Z G18A G18B G19A G19B G33Z H33Z
38.43.28↔	21B	X06A X06B X06C BORP KORP KVB I KVB II MKOR VAC VBOR VKOR F01A F01C F04Z F28A F31A F31B F31C F59A F59B F59C F59D F59E F59F I08C I28A I28B I28C W02A W02B	38.44.12↔	06	G10Z G12A G12B G12C G16Z G18A G38Z I08C I28A I28B I28C L09A L09B W02A W02B X06A X06B X06C X33Z	BORP KORP KVB I KVB II MKOR VAC VBOR VKOR F01A F01C F04Z F13A F28A F31A F31B F31C F33A F33B F33C F33D F34A F34B F34C F34D G10Z G12A G12B G12C G16Z G18A G38Z I08C I28A I28B I28C L09A L09B W02A W02B X06A X06B X06C X33Z	38.45.12↔	07	H33Z
38.43.29↔	21B	X06A X06B X06C BORP KORP KVB I KVB II MKOR VAC VBOR VKOR F01A F01C F04Z F28A F31A F31B F31C F59A F59B F59C F59D F59E F59F I08C I28A I28B I28C W02A W02B	38.44.12↔	08	I08C I28A I28B I28C L09A L09B W02A W02B X06A X06B X06C X33Z	BORP KORP KVB I KVB II MKOR VAC VBOR VKOR F01A F01C F04Z F13A F28A F31A F31B F31C F33A F33B F33C F33D F34A F34B F34C F34D G10Z G12A G12B G12C G16Z G18A G38Z I08C I28A I28B I28C L09A L09B W02A W02B X06A X06B X06C X33Z	38.45.12↔	08	G16Z G18A G18B G19A G19B G33Z G38Z
38.43.99↔	21B	X06A X06B X06C BORP KORP KVB I KVB II MKOR VAC VBOR VKOR F01A F01C F04Z F28A F31A F31B F31C F59A F59B F59C F59D F59E F59F I08C I28A I28B I28C W02A W02B	38.44.12↔	05	F01A F01C F04Z F13A F28A F31A F31B F31C F33A F33B F33C F33D F34A F34B F34C F34D G10Z G12A G12B G12C G16Z G18A G38Z I08C I28A I28B I28C L09A L09B W02A W02B X06A X06B X06C X33Z	BORP KORP KVB I KVB II MKOR VAC VBOR VKOR F01A F01C F04Z F13A F28A F31A F31B F31C F33A F33B F33C F33D F34A F34B F34C F34D G10Z G12A G12B G12C G16Z G18A G38Z I08C I28A I28B I28C L09A L09B W02A W02B X06A X06B X06C X33Z	38.45.12↔	04	E01A E01B E05A E05B E05C F01A F01C F03C F03D F04Z F06B F13A F31A F31B F33A F33B F33C F33D F35A F35B G16Z G18A G18B G19A G19B G33Z H33Z
38.44.00↔	21B	X06A X06B X06C BORP KORP KVB I KVB II MKOR VAC VBOR VKOR F01A F01C F04Z F13A F28A F31A F31B F31C F33A F33B F33C F33D F34A F34B F34C F34D I08C I28A I28B I28C W02A W02B	38.44.99↔	06	G10Z G12A G12B G12C G16Z G18A G38Z I08C I28A I28B I28C L09A L09B W02A W02B X06A X06B X06C X33Z	BORP KORP KVB I KVB II MKOR VAC VBOR VKOR F01A F01C F04Z F13A F28A F31A F31B F31C F33A F33B F33C F33D F34A F34B F34C F34D G10Z G12A G12B G12C G16Z G18A G38Z I08C I28A I28B I28C L09A L09B W02A W02B X06A X06B X06C X33Z	38.45.12↔	05	F01A F01C F03C F03D F04Z F06B F13A F31A F31B F33A F33B F33C F33D F35A F35B G16Z G18A G18B G19A G19B G33Z G38Z
	05	F01A F01C F04Z F13A F28A F31A F31B F31C F33A F33B F33C F33D F34A F34B F34C F34D		05	F01A F01C F04Z F13A F28A F31A F31B F31C F33A F33B F33C F33D F34A F34B F34C F34D I08C I28A I28B I28C L09A L09B W02A W02B X06A X06B X06C X33Z		07	H33Z	
				05	F01A F01C F04Z F13A F28A F31A F31B F31C F33A F33B F33C F33D F34A F34B F34C F34D		08	I08C I28A I28B I28C L09A L09B W02A W02B X06A X06B X06C X33Z	

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
38.45.13↔		BОРР KОРР KВВ I KВВ II МКОР VAC VBOR VKOR			F03D F04Z F06B F13A F31A F31B F33A F33B F33C F33D F35A F35B G16Z G18A G18B G19A G19B G33Z G38Z		21A	W02A W02B
	04	E01A E01B E05A E05B E05C		06	F13A F31A F31B F33A F33B F33C F33D F35A F35B F36A F36B F36C F36D		21B	X06A X06B X06C
	05	F01A F01C F03C F03D F04Z F06B F13A F31A F31B F33A F33B F33C F33D F35A F35B F36A F36B F36C		07	G16Z G18A G18B G19A G19B G33Z G38Z	38.45.21↔	04	BОРР KОРР KВВ I KВВ II МКОР VAC VBOR VKOR
	06	G16Z G18A G18B G19A G19B G33Z G38Z		08	H33Z		05	E01A E01B E05A E05B E05C
	07	H33Z		11	I08C I28A I28B I28C		06	F01A F01C F03C F03D F04Z F06B F13A F31A F31B F33A F33B F33C F33D F35A F35B
	08	I08C I28A I28B I28C		21A	L33Z		06	G16Z G18A G18B G19A G19B G33Z G38Z
	11	L33Z		21B	W02A W02B X06A X06B X06C		07	H33Z
	21A	W02A W02B		04	X06A X06B X06C		08	I08C I28A I28B I28C
	21B	X06A X06B X06C X33Z		05	F01A F01C F03C F03D F04Z F06B F13A F31A F31B F33A F33B F33C		11	L33Z
	38.45.14↔	BОРР KОРР KВВ I KВВ II МКОР VAC VBOR VKOR		06	F33D F35A F35B G16Z G18A G18B G19A G19B G33Z G38Z	38.45.22↔	21A	W02A W02B
	04	E01A E01B E05A E05B E05C		07	H33Z		21B	X06A X06B X06C
	05	F01A F01C F03C F03D F04Z F06B F13A F31A F31B F33A F33B F33C F33D F35A F35B F36A F36B F36C		08	I08C I28A I28B I28C		06	X33Z
	06	G16Z G18A G18B G19A G19B G33Z G38Z		11	L33Z		07	BОРР KОРР KВВ I KВВ II МКОР VAC VBOR VKOR
	07	H33Z		21A	W02A W02B		08	E01A E01B E05A E05B E05C
	08	I08C I28A I28B I28C		21B	X06A X06B X06C		05	F01A F01C F03C F03D F04Z F06B F13A F31A F31B F33A F33B F33C
	11	L33Z		04	X33Z		06	F33D F35A F35B
	21A	W02A W02B		05	F01A F01C F03C F03D F04Z F06B F13A F31A F31B F33A F33B F33C		06	G16Z G18A G18B G19A G19B G33Z G38Z
	21B	X06A X06B X06C X33Z		07	H33Z		07	H33Z
	38.45.15↔	BОРР KОРР KВВ I KВВ II МКОР VAC VBOR VKOR		08	I08C I28A I28B I28C		08	I08C I28A I28B I28C
	04	E01A E01B E05A E05B E05C		05	F01A F01C F03C F03D F04Z F06B F13A F31A F31B F33A F33B F33C F33D F35A F35B		11	L33Z
	05	F01A F01C F03C F03D F04Z F06B F13A F31A F31B F33A F33B F33C F33D F35A F35B		06	G16Z G18A G18B G19A G19B G33Z G38Z	38.45.29↔	21A	W02A W02B
	06	G16Z G18A G18B G19A G19B G33Z G38Z		07	H33Z		21B	X06A X06B X06C
	07	H33Z		08	I08C I28A I28B I28C		06	X33Z
	08	I08C I28A I28B I28C		04	E01A E01B E05A E05B E05C		07	BОРР KОРР KВВ I KВВ II МКОР VAC VBOR VKOR
	11	L33Z		05	F01A F01C F03C F03D F04Z F06B F13A F31A F31B F33A F33B F33C		08	E01A E01B E05A E05B E05C
	21A	W02A W02B		06	F33D F35A F35B G16Z G18A G18B G19A G19B G33Z G38Z		05	F01A F01C F03C F03D F04Z F06B F13A F31A F31B F33A F33B F33C
	21B	X06A X06B X06C X33Z		07	H33Z		06	F33D F35A F35B
	38.45.16↔	BОРР KОРР KВВ I KВВ II МКОР VAC VBOR VKOR		08	I08C I28A I28B I28C		06	G16Z G18A G18B G19A G19B G33Z G38Z
	04	E01A E01B E05A E05B E05C		05	F01A F01C F03C F03D F04Z F06B F13A F31A F31B F33A F33B F33C		07	H33Z
	05	F01A F01C F03C		06	F35A F35B G16Z G18A G18B G19A G19B G33Z G38Z	38.45.30↔	21A	W02A W02B
	06			07	H33Z		21B	X06A X06B X06C
	07			08	I08C I28A I28B I28C		06	X33Z
	08			04	E01A E01B E05A E05B E05C		07	BОРР KОРР KВВ I KВВ II МКОР VAC VBOR VKOR
	11			05	F01A F01C F03C F03D F04Z F06B F13A F31A F31B F33A F33B F33C		08	E01A E01B E05A E05B E05C
	21A			06	F35A F35B G16Z G18A G18B G19A G19B G33Z G38Z		05	F01A F01C F03C F03D F04Z F06B F13A F31A F31B F33A F33B F33C
	21B			07	H33Z		06	X33Z
	38.45.17↔			08	I08C I28A I28B I28C		07	BОРР KОРР KВВ I KВВ II МКОР VAC VBOR VKOR
	04			11	L33Z		08	E01A E01B E05A E05B E05C
	05						05	F01A F01C F03C F03D F04Z F06B F13A F31A F31B F33A F33B F33C
	06						06	G16Z G18A G18B G19A G19B G33Z G38Z
	07						07	H33Z
	08						08	I08C I28A I28B I28C
	11						09	L33Z
	21A						10	W02A W02B
	21B						11	X06A X06B X06C
	38.45.19↔						12	X33Z
	04						13	BОРР KОРР KВВ I KВВ II МКОР VAC VBOR VKOR
	05						14	E01A E01B E05A E05B E05C
	06						15	F01A F01C F03C F03D F04Z F06B F13A F31A F31B F33A F33B F33C
	07						16	F33D F35A F35B
	08						17	G16Z G18A G18B G19A G19B G33Z G38Z
	11						18	H33Z
	21A						19	I08C I28A I28B I28C
	21B						20	L33Z
	38.45.20↔						21	W02A W02B
	04						22	X06A X06B X06C
	05						23	X33Z
	06						24	BОРР KОРР KВВ I KВВ II МКОР VAC VBOR VKOR
	07						25	E01A E01B E05A E05B E05C
	08						26	F01A F01C F03C F03D F04Z F06B F13A F31A F31B F33A F33B F33C
	11						27	F33D F35A F35B
	21A						28	G16Z G18A G18B G19A G19B G33Z G38Z
	21B						29	H33Z
	38.45.29↔						30	I08C I28A I28B I28C
	04						31	L33Z
	05						32	W02A W02B
	06						33	X06A X06B X06C
	07						34	X33Z
	08						35	BОРР KОРР KВВ I KВВ II МКОР VAC VBOR VKOR
	11						36	E01A E01B E05A E05B E05C
	21A						37	F01A F01C F03C F03D F04Z F06B F13A F31A F31B F33A F33B F33C
	21B						38	F33D F35A F35B
	38.45.30↔						39	G16Z G18A G18B G19A G19B G33Z G38Z
	04						40	H33Z
	05						41	I08C I28A I28B I28C
	06						42	L33Z
	07						43	W02A W02B
	08						44	X06A X06B X06C
	11						45	X33Z
	21A						46	BОРР KОРР KВВ I KВВ II МКОР VAC VBOR VKOR
	21B						47	E01A E01B E05A E05B E05C
	38.45.21↔						48	F01A F01C F03C F03D F04Z F06B F13A F31A F31B F33A F33B F33C
	04						49	F33D F35A F35B
	05						50	G16Z G18A G18B G19A G19B G33Z G38Z
	06						51	H33Z
	07						52	I08C I28A I28B I28C
	08						53	L33Z
	11						54	W02A W02B
	21A						55	X06A X06B X06C
	21B						56	X33Z
	38.45.22↔						57	BОРР KОРР KВВ I KВВ II МКОР VAC VBOR VKOR
	04						58	E01A E01B E05A E05B E05C
	05						59	F01A F01C F03C F03D F04Z F06B F13A F31A F31B F33A F33B F33C
	06						60	F33D F35A F35B
	07						61	G16Z G18A G18B G19A G19B G33Z G38Z
	08						62	H33Z
	11						63	I08C I28A I28B I28C
	21A						64	L33Z
	21B						65	W02A W02B
	38.45.29↔						66	X06A X06B X06C
	04						67	X33Z
	05						68	BОРР KОРР KВВ I KВВ II МКОР VAC VBOR VKOR
	06						69	E01A E01B E05A E05B E05C
	07						70	F01A F01C F03C F03D F04Z F06B F13A F31A F31B F33A F33B F33C
	08						71	F33D F35A F35B
	11						72	G16Z G18A G18B G19A G19B G33Z G38Z
	21A						73	H33Z
	21B						74	I08C I28A I28B I28C
	38.45.30↔						75	L33Z
	04						76	W02A W02B
	05						77	X06A X06B X06C
	06						78	X33Z
	07						79	BОРР KОРР KВВ I KВВ II МКОР VAC VBOR VKOR
	08						80	E01A E01B E05A E05B E05C
	11						81	F01A F01C F03C F03D F04Z F06B F13A F31A F31B F33A F33B F33C
	21A						82	F33D F35A F35B
	21B						83	G16Z G18A G18B G19A G19B G33Z G38Z
	38.45.21↔						84	H33Z
	04						85	I08C I28A I28B I28C
	05						86	L33Z
	06						87	W02A W02B
	07						88	X06A X06B X06C
	08						89	X33Z
	11						90	BОРР KОРР KВВ I KВВ II МКОР VAC VBOR VKOR
	21A						91	E01A E01B E05A E05B E05C
	21B						92	F01A F01C F03C F03D F04Z F06B F13A F31A F31B F33A F33B F33C
	38.45.22↔						93	F33D F35A F35B
	04						94	G16Z G18A G18B

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
38.45.31↔	06	F35A F35B G16Z G18A G18B G19A G19B G33Z G38Z	38.46↔	04	VBOR VKOR E01A E01B E05A E05B E05C	38.47.11↔	07	G12C G16Z G18A G19A G19B G33Z G38Z
	07	H33Z		05	F01A F01C F03C F03D F04Z F06B F13A F31A F31B F35A F35B		08	H01A H33Z I08C I28A I28B I28C
	08	I08C I28A I28B I28C		06	G16Z G18A G18B G19A G19B G33Z G38Z		11	L09A L09B L33Z W02A W02B
	11	L33Z		07	H33Z		21A	X06A X06B X06C X33Z
	21A	W02A W02B		08	I08C I28A I28B I28C		21B	BОРП KОРП KVB I KVB II MKOR VAC VBOR VKOR
	21B	X06A X06B X06C X33Z		11	L33Z		04	E01A E01B E05A E05B E05C
	04	BОРП KОРП KVB I KVB II MKOR VAC VBOR VKOR		21A	W02A W02B		05	F01A F01C F04Z F13A F28A F31A F31B F31C F33A F33B F33C F33D F34A F34B F34C F34D F35A F35B
	05	E01A E01B E05A E05B E05C		21B	X06A X06B X06C X33Z		06	G10Z G12A G12B G12C G16Z G18A G19A G19B G33Z G38Z
	06	F01A F01C F03C F03D F04Z F06B F13A F31A F31B F35A F35B		05	F01A F01C F04Z F13A F28A F31A F31B F31C F33A F33B F33C F33D F34A F34B F34C F34D F35A F35B		07	H01A H33Z I08C I28A I28B I28C
	07	H33Z		06	G10Z G12A G12B G12C G16Z G18A G38Z		08	L09A L09B L33Z W02A W02B
	08	I08C I28A I28B I28C		07	H01A H06Z H33Z		21B	X06A X06B X06C X33Z
38.45.38↔	11	L33Z	38.47.00↔	08	I08C I28A I28B I28C	38.47.12↔	04	BОРП KОРП KVB I KVB II MKOR VAC VBOR VKOR
	21A	W02A W02B		11	L09A L09B		05	E01A E01B E05A E05B E05C
	21B	X06A X06B X06C X33Z		21A	W02A W02B		06	F01A F01C F04Z F13A F28A F31A F31B F31C F33A F33B F33C F33D F34A F34B F34C F34D F35A F35B
	04	BОРП KОРП KVB I KVB II MKOR VAC VBOR VKOR		21B	X06A X06B X06C X33Z		07	G10Z G12A G12B G12C G16Z G18A G19A G19B G33Z G38Z
	05	E01A E01B E05A E05B E05C		05	F01A F01C F04Z F13A F28A F31A F31B F31C F33A F33B F33C F33D F34A F34B F34C F34D F35A F35B		08	H01A H33Z I08C I28A I28B I28C
	06	F01A F01C F03C F03D F04Z F06B F13A F31A F31B F35A F35B		04	E01A E01B E05A E05B E05C		11	L09A L09B L33Z W02A W02B
	07	H33Z		05	F01A F01C F04Z F13A F28A F31A F31B F31C F33A F33B F33C F33D F34A F34B F34C F34D F35A F35B		21A	X06A X06B X06C X33Z
	08	I08C I28A I28B I28C		06	G10Z G12A G12B G12C G16Z G18A G38Z		21B	BОРП KОРП KVB I KVB II MKOR VAC VBOR VKOR
	11	L33Z		07	H01A H33Z		04	E01A E01B E05A E05B E05C
	21A	W02A W02B		08	I08C I28A I28B I28C		05	F01A F01C F04Z F13A F28A F31A F31B F31C F33A F33B F33C F33D F34A F34B F34C F34D F35A F35B
	21B	X06A X06B X06C X33Z		06	G10Z G12A G12B G12C G16Z G18A G19A G19B G33Z G38Z		06	G10Z G12A G12B G12C G16Z G18A G19A G19B G33Z G38Z
38.45.39↔	04	BОРП KОРП KVB I KVB II MKOR VAC VBOR VKOR	38.47.10↔	07	H01A H33Z	38.47.19↔	04	BОРП KОРП KVB I KVB II MKOR VAC VBOR VKOR
	05	E01A E01B E05A E05B E05C		08	I08C I28A I28B I28C		05	E01A E01B E05A E05B E05C
	06	F01A F01C F03C F03D F04Z F06B F13A F31A F31B F35A F35B		11	L09A L09B L33Z		06	F01A F01C F04Z F13A F28A F31A F31B F31C F33A F33B F33C F33D F34A F34B F34C F34D F35A F35B
	07	H33Z		21A	W02A W02B		07	G10Z G12A G12B G12C G16Z G18A G19A G19B G33Z G38Z
	08	I08C I28A I28B I28C		21B	X06A X06B X06C X33Z		08	H01A H33Z I08C I28A I28B I28C
	11	L33Z		05	F01A F01C F04Z F13A F28A F31A F31B F31C F33A F33B F33C F33D F34A F34B F34C F34D F35A F35B		11	L09A L09B L33Z W02A W02B
	21A	W02A W02B		04	E01A E01B E05A E05B E05C		21A	X06A X06B X06C X33Z
	21B	X06A X06B X06C X33Z		05	F01A F01C F04Z F13A F28A F31A F31B F31C F33A F33B F33C F33D F34A F34B F34C F34D F35A F35B		21B	BОРП KОРП KVB I KVB II MKOR VAC VBOR VKOR
	04	BОРП KОРП KVB I KVB II MKOR VAC VBOR VKOR		06	G10Z G12A G12B G12C G16Z G18A G19A G19B G33Z G38Z		04	E01A E01B E05A E05B E05C
	05	E01A E01B E05A E05B E05C		07	H01A H33Z		05	F01A F01C F04Z F13A F28A F31A F31B F31C F33A F33B F33C F33D F34A F34B F34C F34D F35A F35B
	06	F01A F01C F03C F03D F04Z F06B F13A F31A F31B F35A F35B		08	I08C I28A I28B I28C		06	G10Z G12A G12B G12C G16Z G18A G19A G19B G33Z G38Z
38.45.99↔	07	H33Z		04	E01A E01B E05A E05B E05C		07	H01A H33Z
	08	I08C I28A I28B I28C		05	F01A F01C F04Z F13A F28A F31A F31B F31C F33A F33B F33C F33D F34A F34B F34C F34D F35A F35B		08	I08C I28A I28B I28C
38.45.99↔	11	L33Z		05	F01A F01C F04Z F13A F28A F31A F31B F31C F33A F33B F33C F33D F34A F34B F34C F34D F35A F35B		06	G10Z G12A G12B G12C G16Z G18A G19A G19B G33Z G38Z
	21A	W02A W02B		06	G10Z G12A G12B		07	H01A H33Z
38.45.99↔	21B	X06A X06B X06C X33Z		07	H01A H33Z		08	I08C I28A I28B I28C
	04	BОРП KОРП KVB I KVB II MKOR VAC VBOR VKOR		06	G10Z G12A G12B G12C G16Z G18A G19A G19B G33Z G38Z		09	I08C I28A I28B I28C

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
38.47.99↔	08	I08C I28A I28B I28C	38.48.13↔	05	F01A F01C F04Z F13A F13B F13C F28A F31A F31B F31C F33A F33B F33C F34A F34B F34C F34D	38.57↔	05	I28C
	11	L09A L09B L33Z		08	I08C I28A I28B I28C	38.59.00↔	05	F39A F39B F39C
	21A	W02A W02B		21A	W02A W02B	38.59.10↔	05	I08C I28A I28B I28C
	21B	X06A X06B X06C X33Z		21B	X04Z X33Z	38.59.20↔	05	F39A F39B F39C
	04	BORP KORP KVB I KVB II MKOR VAC VBOR VKOR		05	F01A F01C F04Z F13A F28A F31A F31B F31C F33A F33B F33C F33D F34A F34B F34C F34D F35A F35B	38.59.21↔	05	I08C I28A I28B I28C
	05	E01A E01B E05A E05B E05C		08	G10Z G12A G12B G12C G16Z G18A G19A G19B G33Z G38Z	38.59.22↔	05	F39A F39B F39C
	06	H01A H33Z		21A	W02A W02B	38.59.23↔	05	I08C I28A I28B I28C
	07	I08C I28A I28B		21B	X04Z X33Z	38.59.24↔	05	F39A F39B F39C
	08	I28C		05	BORP KORP KVB I KVB II MKOR VAC VBOR VKOR	38.59.30↔	05	I08C I28A I28B I28C
	11	L09A L09B L33Z		08	F01A F01C F04Z F13A F13B F13C F28A F31A F31B F31C F33A F33B F33C F33D F34A F34B F34C F34D	38.59.31↔	05	F39A F39B F39C
	21A	W02A W02B		21A	W02A W02B	38.59.32↔	05	I08C I28A I28B I28C
	21B	X06A X06B X06C X33Z		21B	X04Z X33Z	38.59.33↔	05	F39A F39B F39C
38.48.00↔	04	BORP KORP KVB I KVB II MKOR VAC VBOR VKOR		05	F34B F34C F34D I08C I28A I28B I28C	38.59.40↔	05	I08C I28A I28B I28C
	05	E01A E01B E05A E05B E05C		08	I08C I28A I28B	38.59.50↔	05	F39A F39B F39C
	06	H01A H33Z		21A	W02A W02B	38.59.51↔	05	I08C I28A I28B I28C
	07	I08C I28A I28B		21B	X04Z	38.59.52↔	05	F39A F39B F39C
	08	I28C		05	BORP KVB I KVB II VAC VBOR	38.59.53↔	05	I08C I28A I28B I28C
	11	L09A L09B L33Z		08	F39A F39B F39C I08C I28A I28B	38.59.54↔	05	F39A F39B F39C
	21A	W02A W02B		21A	W02A W02B	38.59.55↔	05	I08C I28A I28B I28C
	21B	X04Z X33Z		21B	X04Z	38.59.56↔	05	F39A F39B F39C
	04	BORP KORP KVB I KVB II MKOR VAC VBOR VKOR		05	F59A F59B F59C F59D F59E F59F	38.59.57↔	05	I08C I28A I28B I28C
	05	E01A E01B E05A E05B E05C		08	I08C I28A I28B	38.59.58↔	05	F39A F39B F39C
	06	H01A H33Z		21A	W02A W02B	38.59.59↔	05	I08C I28A I28B I28C
	07	I08C I28A I28B		21B	X04Z	38.59.60↔	05	F39A F39B F39C
38.48.10↔	08	I28C		05	BORP KVB I KVB II VAC VBOR	38.59.61↔	01	B02A B02B B20A B20B B20C B39A B39B
	21A	W02A W02B		08	F59A F59B F59C F59D F59E F59F	38.59.62↔	03	D25A D25B
	21B	X04Z X33Z		08	I08C I28A I28B	38.59.63↔	05	F01A F01C F04Z
	04	BORP KORP KVB I KVB II MKOR VAC VBOR VKOR		21A	W02A W02B	38.59.64↔	02	F28A F31A F31B
	05	E01A E01B E05A E05B E05C		21B	X04Z	38.59.65↔	08	F31C F59A F59B
	06	H01A H33Z		05	F39A F39B F39C	38.59.66↔	07	F59C F59D F59E
	07	I08C I28A I28B		08	I08C I28A I28B	38.59.67↔	08	F59F F59G
	11	I28C		05	F39A F39B F39C	38.59.68↔	07	H33Z
	21A	W02A W02B		08	I08C I28A I28B	38.59.69↔	08	I15A I15B
	21B	X04Z X33Z		05	F39A F39B F39C	38.59.70↔	09	J02A J02B J08A J08B
	04	BORP KORP KVB I KVB II MKOR VAC VBOR VKOR		08	I08C I28A I28B	38.59.71↔	11	L33Z
	05	H01A H33Z		05	F39A F39B F39C	38.59.72↔	21A	W01A W01B
	06	I08C I28A I28B		08	I08C I28A I28B	38.59.73↔	21B	X06A X06B X06C
	07	I28C		05	F39A F39B F39C	38.59.74↔	01	
	11	L09A L09B L33Z		08	I08C I28A I28B	38.59.75↔	02	
	21A	W02A W02B		05	F39A F39B F39C	38.59.76↔	03	
	21B	X04Z X33Z		08	I08C I28A I28B	38.59.77↔	05	
	04	BORP KORP KVB I KVB II MKOR VAC VBOR VKOR		05	F39A F39B F39C	38.59.78↔	02	
	05	H01A H33Z		08	I08C I28A I28B	38.59.79↔	03	
	06	I08C I28A I28B		05	F39A F39B F39C	38.59.80↔	05	
	07	I28C		08	I08C I28A I28B	38.59.81↔	02	
	11	L09A L09B L33Z		05	F39A F39B F39C	38.59.82↔	03	
	21A	W02A W02B		08	I08C I28A I28B	38.59.83↔	05	
	21B	X04Z X33Z		05	F39A F39B F39C	38.59.84↔	02	
	04	BORP KORP KVB I KVB II MKOR VAC VBOR VKOR		08	I08C I28A I28B	38.59.85↔	03	
	05	H01A H33Z		05	F39A F39B F39C	38.59.86↔	05	
	06	I08C I28A I28B		08	I08C I28A I28B	38.59.87↔	02	
	07	I28C		05	F39A F39B F39C	38.59.88↔	03	
	11	L09A L09B L33Z		08	I08C I28A I28B	38.59.89↔	05	
	21A	W02A W02B		05	F39A F39B F39C	38.59.90↔	02	
	21B	X04Z X33Z		08	I08C I28A I28B	38.59.91↔	03	
	04	BORP KORP KVB I KVB II MKOR VAC VBOR VKOR		05	F39A F39B F39C	38.59.92↔	05	
	05	H01A H33Z		08	I08C I28A I28B	38.59.93↔	02	
	06	I08C I28A I28B		05	F39A F39B F39C	38.59.94↔	03	
	07	I28C		08	I08C I28A I28B	38.59.95↔	05	
	11	L09A L09B L33Z		05	F39A F39B F39C	38.59.96↔	02	
	21A	W02A W02B		08	I08C I28A I28B	38.59.97↔	03	
	21B	X04Z X33Z		05	F39A F39B F39C	38.59.98↔	05	
	04	BORP KORP KVB I KVB II MKOR VAC VBOR VKOR		08	I08C I28A I28B	38.59.99↔	02	
	05	H01A H33Z		05	F39A F39B F39C	38.60↔	03	
	06	I08C I28A I28B		08	I08C I28A I28B	38.61↔	05	
	07	I28C		05	F39A F39B F39C	38.62↔	02	
	11	L09A L09B L33Z		08	I08C I28A I28B	38.63↔	03	
	21A	W02A W02B		05	F39A F39B F39C	38.64↔	05	
	21B	X04Z X33Z		08	I08C I28A I28B	38.65↔	02	
	04	BORP KORP KVB I KVB II MKOR VAC VBOR VKOR		05	F39A F39B F39C	38.66↔	03	
	05	H01A H33Z		08	I08C I28A I28B	38.67↔	05	
	06	I08C I28A I28B		05	F39A F39B F39C	38.68↔	02	
	07	I28C		08	I08C I28A I28B	38.69↔	03	
	11	L09A L09B L33Z		05	F39A F39B F39C	38.70↔	05	
	21A	W02A W02B		08	I08C I28A I28B	38.71↔	02	
	21B	X04Z X33Z		05	F39A F39B F39C	38.72↔	03	
	04	BORP KORP KVB I KVB II MKOR VAC VBOR VKOR		08	I08C I28A I28B	38.73↔	05	
	05	H01A H33Z		05	F39A F39B F39C	38.74↔	02	
	06	I08C I28A I28B		08	I08C I28A I28B	38.75↔	03	
	07	I28C		05	F39A F39B F39C	38.76↔	05	
	11	L09A L09B L33Z		08	I08C I28A I28B	38.77↔	02	
	21A	W02A W02B		05	F39A F39B F39C	38.78↔	03	
	21B	X04Z X33Z		08	I08C I28A I28B	38.79↔	05	
	04	BORP KORP KVB I KVB II MKOR VAC VBOR VKOR		05	F39A F39B F39C	38.80↔	02	
	05	H01A H33Z		08	I08C I28A I28B	38.81↔	03	
	06	I08C I28A I28B		05	F39A F39B F39C	38.82↔	05	
	07	I28C		08	I08C I28A I28B	38.83↔	02	
	11	L09A L09B L33Z		05	F39A F39B F39C	38.84↔	03	
	21A	W02A W02B		08	I08C I28A I28B	38.85↔	05	
	21B	X04Z X33Z		05	F39A F39B F39C	38.86↔	02	
	04	BORP KORP KVB I KVB II MKOR VAC VBOR VKOR		08	I08C I28A I28B	38.87↔	03	
	05	H01A H33Z		05	F39A F39B F39C	38.88↔	05	
	06	I08C I28A I28B		08	I08C I28A I28B	38.89↔	02	
	07	I28C		05	F39A F39B F39C	38.90↔	03	
	11	L09A L09B L33Z		08	I08C I28A I28B	38.91↔	05	
	21A	W02A W02B		05	F39A F39B F39C	38.92↔	02	
	21B	X04Z X33Z		08	I08C I28A I28B	38.93↔	03	
	04	BORP KORP KVB I KVB II MKOR VAC VBOR VKOR		05	F39A F39B F39C	38.94↔	05	
	05	H01A H33Z		08	I08C I28A I28B	38.95↔	02	
	06	I08C I28A I28B		05	F39A F39B F39C	38.96↔	03	
	07	I28C		08	I08C I28A I28B	38.97↔	05	
	11	L09A L09B L33Z		05	F39A F39B F39C	38.98↔	02	
	21A	W02A W02B		08	I08C I28A I28B	38.99↔	03	
	21B	X04Z X33Z		05	F39A F39B F39C	38.10↔	05	
	04	BORP KORP KVB I KVB II MKOR VAC VBOR VKOR		08	I08C I28A I28B	38.11↔	02	
	05	H01A H33Z		05	F39A F39B F39C	38.12↔	03	
	06	I08C I28A I28B		08	I08C I28A I28B	38.13↔	05	
	07	I28C		05	F39A F39B F39C	38.14↔	02	
	11	L09A L09B L33Z		08	I08C I28A I28B	38.15↔	03	
	21A	W02A W02B		05	F39A F39B F39C	38.16↔	05	
	21B	X04Z X33Z		08	I08C I28A I28B	38.17↔	02	

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG	
38.64.00↔	04	X33Z E01A E01B E05A E05B E05C	38.65.10↔	04	21A W02A W02B 21B X06A X06B X06C X33Z	38.65.29↔	04	X33Z E02A E02B E02C F01A F01C F04Z	
	05	F01A F01C F04Z F28A F31A F31B F31C F35A F35B F59A F59B F59C F59D F59E F59F		05	E02A E02B E02C F01A F01C F04Z F28A F31A F31B F31C F35A F35B F59A F59B F59C F59D F59E F59F		05	F28A F31A F31B F31C F35A F35B F59A F59B F59C F59D F59E F59F	
	06	G10Z G12A G12B G12C G16Z G18A G18B G19A G19B G33Z G38Z		06	G16Z G18A G18B G19A G19B G38Z		06	G16Z G18A G18B G19A G19B G38Z	
	07	H33Z		07	H33Z		07	H33Z	
	08	I08C I28A I28B I28C		08	I08C I28A I28B I28C		08	I08C I28A I28B I28C	
	11	L09A L09B L33Z		14	O02A O02B		11	L33Z	
21A		W02A W02B		21A	W02A W02B		21A	O02A O02B	
21B		X06A X06B X06C X33Z		21B	X06A X06B X06C X33Z		21B	W02A W02B X06A X06B X06C X33Z	
38.64.10↔	04	E01A E01B E05A E05B E05C	38.65.20↔	04	E02A E02B E02C 05	F01A F01C F04Z	38.65.99↔	04	E02A E02B E02C F01A F01C F04Z
	05	F01A F01C F04Z F28A F31A F31B F31C F35A F35B F59A F59B F59C F59D F59E F59F		05	F28A F31A F31B F31C F35A F35B F59A F59B F59C F59D F59E F59F		05	F28A F31A F31B F31C F35A F35B F59A F59B F59C F59D F59E F59F	
	06	G10Z G12A G12B G12C G16Z G18A G18B G19A G19B G33Z G38Z		06	G16Z G18A G18B G19A G19B G38Z		06	G16Z G18A G18B G19A G19B G38Z	
	07	H33Z		07	H33Z		07	H33Z	
	08	I08C I28A I28B I28C		08	I08C I28A I28B I28C		08	I08C I28A I28B I28C	
	11	L09A L09B 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	
38.64.20↔	04	E01A E01B E05A E05B E05C	38.65.21↔	04	E01A E01B E02A E02B E02C E05A	38.66.00↔	01	BORP VAC VBOR	
	05	F01A F01C F04Z F28A F31A F31B F31C F35A F35B F59A F59B F59C F59D F59E F59F		05	E05B E05C		05	B17A B17B B17C B39A B39B	
	06	G10Z G12A G12B G12C G16Z G18A G18B G19A G19B G33Z G38Z		06	F01A F01C F04Z F28A F31A F31B F31C F35A F35B F59A F59B F59C F59D F59E F59F		06	F01A F01C F04Z F28A F31A F31B F31C F35A F35B F59A F59B F59C F59D F59E F59F	
	07	H33Z		07	H33Z		06	G10Z G12A G12B G12C	
	08	I08C I28A I28B I28C		08	I08C I28A I28B I28C		08	I08C I28A I28B I28C	
	11	L09A L09B L33Z		11	L33Z		10	K09A K09B	
21A		W02A W02B		21A	W02A W02B		11	L09A L09B	
21B		X06A X06B X06C X33Z		21B	X06A X06B X06C X33Z		21A	W02A W02B	
38.64.99↔	04	E01A E01B E05A E05B E05C	38.65.22↔	04	E01A E01B E02A E02B E02C E05A	38.66.10↔	01	X06A X06B X06C B39A B39B	
	05	F01A F01C F04Z F28A F31A F31B F31C F35A F35B F59A F59B F59C F59D F59E F59F		05	E05B E05C		05	F01A F01C F04Z F28A F31A F31B F31C F35A F35B F59A F59B F59C F59D F59E F59F	
	06	G10Z G12A G12B G12C G16Z G18A G18B G19A G19B G33Z G38Z		06	F01A F01C F04Z F28A F31A F31B F31C F35A F35B F59A F59B F59C F59D F59E F59F		06	G10Z G12A G12B G12C	
	07	H33Z		07	H33Z		08	I08C I28A I28B I28C	
	08	I08C I28A I28B I28C		08	I08C I28A I28B I28C		10	K09A K09B	
	11	L09A L09B L33Z		11	L33Z		11	L09A L09B	

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
38.66.12↔		F31C F59A F59B		10	I28C	01	B17A B17B B17C	
		F59C F59D F59E		11	K09A K09B	05	B39A B39B	
	06	F59F		21A	L09A L09B		F01A F01C F04Z	
		G10Z G12A G12B		21B	W02A W02B		F28A F31A F31B	
		G12C			X06A X06B X06C		F31C F59A F59B	
	08	I08C I28A I28B	38.66.16↔		BORP VAC VBOR		F59C F59D F59E	
		I28C		01	B17A B17B B17C		F59F	
	10	K09A K09B			B39A B39B		G10Z G12A G12B	
	11	L09A L09B		05	F01A F01C F04Z		G12C	
	21A	W02A W02B			F28A F31A F31B		I08C I28A I28B	
38.66.13↔	21B	X06A X06B X06C			F31C F59A F59B		I28C	
		BORP VAC VBOR			F59C F59D F59E		10 K09A K09B	
	01	B17A B17B B17C		06	G10Z G12A G12B		11 L09A L09B	
		B39A B39B		08	G12C		21A W02A W02B	
	05	F01A F01C F04Z		10	I08C I28A I28B		21B X06A X06B X06C	
		F28A F31A F31B		11	I28C		E02A E02B E02C	
		F31C F59A F59B		21A	K09A K09B		F01A F01C F04Z	
		F59C F59D F59E		21B	L09A L09B		F28A F31A F31B	
	06	F59F			W02A W02B		F31C F39A F39B	
		G10Z G12A G12B		08	X06A X06B X06C		F39C F59A F59B	
38.66.14↔	08	G12C		10	F02A F02B F02C		F59C F59D F59E	
		I08C I28A I28B	38.66.18↔	21A	K09A K09B		F59F	
		I28C		21B	L09A L09B		G10Z G12A G12B	
	10	K09A K09B			21C		G12C	
	11	L09A L09B		05	I08C I28A I28B		I08C I28A I28B	
	21A	W02A W02B			I28C		I28C	
	21B	X06A X06B X06C		10	K09A K09B		11 L09A L09B	
		BORP VAC VBOR		11	L09A L09B		21A W02A W02B	
	01	B17A B17B B17C		21B	21A		21B X04Z X05A X05B	
		B39A B39B					X06A X06B X06C	
38.66.15↔	05	F01A F01C F04Z		06	G10Z G12A G12B		E02A E02B E02C	
		F28A F31A F31B		08	G12C		F01A F01C F04Z	
		F31C F59A F59B		08	I08C I28A I28B		F28A F31A F31B	
		F59C F59D F59E		10	I28C		F31C F39A F39B	
	06	F59F		10	K09A K09B		F39C F59A F59B	
		G10Z G12A G12B		11	L09A L09B		F59C F59D F59E	
	08	G12C		21A	W02A W02B		F59F	
		I08C I28A I28B	38.66.19↔	21B	X06A X06B X06C		G10Z G12A G12B	
		I28C			BORP VAC VBOR		G12C	
	10	K09A K09B		01	B17A B17B B17C		I08C I28A I28B	
38.66.99↔	11	L09A L09B			B39A B39B		I28C	
	21A	W02A W02B		05	F01A F01C F04Z		11 L09A L09B	
	21B	X06A X06B X06C			F28A F31A F31B		O02A O02B	
		BORP VAC VBOR			F31C F59A F59B		21A W02A W02B	
	01	B17A B17B B17C			F59C F59D F59E		21B X04Z X05A X05B	
		B39A B39B		06	G10Z G12A G12B		X06A X06B X06C	
	05	F01A F01C F04Z		08	G12C		E02A E02B E02C	
		F28A F31A F31B		08	I08C I28A I28B		F01A F01C F04Z	
38.67.00↔		F31C F59A F59B		10	I28C		F28A F31A F31B	
		F59C F59D F59E		10	K09A K09B		F31C F39A F39B	
	06	F59F		11	L09A L09B		F39C F59A F59B	
		G10Z G12A G12B		21A	W02A W02B		F59C F59D F59E	
	08	G12C		21B	X06A X06B X06C		F59F	
		I08C I28A I28B	38.67.10↔		BORP VAC VBOR		G10Z G12A G12B	
38.67.11↔	05	F01A F01C F04Z		01	B17A B17B B17C		G12C	
		F28A F31A F31B			B39A B39B		I08C I28A I28B	
		F31C F59A F59B		05	F01A F01C F04Z		I28C	
		F59C F59D F59E			F28A F31A F31B		11 L09A L09B	
	06	F59F			F31C F59A F59B		21A W02A W02B	
		G10Z G12A G12B		06	F59C F59D F59E		21B X04Z X05A X05B	
	08	G12C		08	G10Z G12A G12B		X06A X06B X06C	
		I08C I28A I28B	38.67.11↔	08	G12C		E02A E02B E02C	
		I28C		08	I08C I28A I28B		F01A F01C F04Z	
	10	K09A K09B		10	K09A K09B		F28A F31A F31B	
38.67.12↔	11	L09A L09B		11	L09A L09B		F31C F39A F39B	
	21A	W02A W02B		21A	W02A W02B		F39C F59A F59B	
	21B	X06A X06B X06C		21B	X06A X06B X06C		F59C F59D F59E	
		BORP VAC VBOR			BORP VAC VBOR		F59F	
	01	B17A B17B B17C		06	G10Z G12A G12B		G10Z G12A G12B	
		B39A B39B		08	G12C		G12C	
38.67.13↔	05	F01A F01C F04Z		08	I08C I28A I28B		I08C I28A I28B	
		F28A F31A F31B		10	K09A K09B		I28C	
		F31C F59A F59B		11	L09A L09B		11 L09A L09B	
		F59C F59D F59E		21A	W02A W02B		21A W02A W02B	
	06	F59F		21B	X06A X06B X06C		21B X04Z X05A X05B	
		G10Z G12A G12B			BORP VAC VBOR		X06A X06B X06C	
38.67.14↔	08	G12C		06	G10Z G12A G12B		E02A E02B E02C	
		I08C I28A I28B	38.67.14↔	08	G12C		F01A F01C F04Z	
		I28C		08	I08C I28A I28B		F28A F31A F31B	
	10	K09A K09B		10	K09A K09B		F31C F39A F39B	
	11	L09A L09B		11	L09A L09B		F39C F59A F59B	
	21A	W02A W02B		21A	W02A W02B		F59C F59D F59E	
38.67.15↔	21B	X06A X06B X06C		21B	X06A X06B X06C		F59F	
		BORP VAC VBOR			BORP VAC VBOR		G10Z G12A G12B	
	01	B17A B17B B17C		06	G10Z G12A G12B		G12C	
		B39A B39B		08	G12C		I08C I28A I28B	
	05	F01A F01C F04Z		08	I08C I28A I28B		I28C	
		F28A F31A F31B		10	K09A K09B		11 L09A L09B	
38.67.16↔		F31C F59A F59B		11	L09A L09B		O02A O02B	
		F59C F59D F59E		21A	W02A W02B		21A W02A W02B	
	06	F59F		21B	X06A X06B X06C		21B X04Z X05A X05B	
		G10Z G12A G12B			BORP VAC VBOR		X06A X06B X06C	
	08	G12C		06	G10Z G12A G12B		E02A E02B E02C	
		I08C I28A I28B	38.67.16↔	08	G12C		F01A F01C F04Z	
38.67.17↔	08	I28C		08	I08C I28A I28B		F28A F31A F31B	
		K09A K09B		10	K09A K09B		F31C F39A F39B	
	10	L09A L09B		11	L09A L09B		F39C F59A F59B	
	21A	W02A W02B		21A	W02A W02B		F59C F59D F59E	
	21B	X06A X06B X06C		21B	X06A X06B X06C		F59F	
		BORP VAC VBOR			BORP VAC VBOR		G10Z G12A G12B	
38.67.18↔	01	B17A B17B B17C		06	G10Z G12A G12B		G12C	
		B39A B39B		08	G12C		I08C I28A I28B	
	05	F01A F01C F04Z		08	I08C I28A I28B		I28C	
		F28A F31A F31B		10	K09A K09B		11 L09A L09B	
		F31C F59A F59B		11	L09A L09B		O02A O02B	
		F59C F59D F59E		21A	W02A W02B		21A W02A W02B	
38.67.19↔	06	F59F		21B	X06A X06B X06C		21B X04Z X05A X05B	
		G10Z G12A G12B			BORP VAC VBOR		X06A X06B X06C	
	08	G12C		01	B17A B17B B17C		E02A E02B E02C	
		I08C I28A I28B	38.67.19↔		B39A B39B		F01A F01C F04Z	
		I28C		05	F01A F01C F04Z		F28A F31A F31B	
	10	K09A K09B		08	I08C I28A I28B		F31C F39A F39B	
38.67.20↔	11	L09A L09B		10	K09A K09B		F39C F59A F59B	
	21A	W02A W02B		11	L09A L09B		F59C F59D F59E	
	21B	X06A X06B X06C		21A	W02A W02B		F59F	
		BORP VAC VBOR		21B	X06A X06B X06C		G10Z G12A G12B	
	01	B17A B17B B17C			BORP VAC VBOR		G12C	
		B39A B39B		06	G10Z G12A G12B		I08C I28A I28B	
38.67.21↔	05	F01A F01C F04Z		08	I08C I28A I28B		I28C	
		F28A F31A F31B		10	K09A K09B		11 L09A L09B	
		F31C F59A F59B		11	L09A L09B		O02A O02B	
		F59C F59D F59E		21A	W02A W02B		21A W02A W02B	
	06	F59F		21B	X06A X06B X06C		21B X04Z X05A X05B	
		G10Z G12A G12B			BORP VAC VBOR		X06A X06B X06C	
38.67.22↔	08	G12C		06	G10Z G12A G12B		E02A E02B E02C	
		I08C I28A I28B	38.67.22↔	08	G12C		F01A F01C F04Z	
		I28C		08	I08C I28A I28B		F28A F31A F31B	
	10	K09A K09B		10	K09A K09B		F31C F39A F39B	
	11	L09A L09B		11	L09A L09B		F39C F59A F59B	
	21A	W02A W02B		21A	W02A W02B		F59C F59D F59E	
38.67.23↔	21B	X06A X06B X06C		21B	X06A X06B X06C		F59F	
		BORP VAC VBOR			BORP VAC VBOR		G10Z G12A G12B	
	01	B17A B17B B17C		06	G10Z G12A G12B		G12C	
		B39A B39B		08	G12C		I08C I28A I28B	
	05	F01A F01C F04Z		08	I08C I28A I28B		I28C	
		F28A F31A F31B		10	K09A K09B		11 L09A L09B	
38.67.24↔		F31C F59A F59B		11	L09A L09B		O02A O02B	
		F59C F59D F59E		21A	W02A W02B		21A W02A W02B	
	06	F59F		21B	X06A X06B X06C		21B X04Z X05A X05B	
		G10Z G12A G12B			BORP VAC VBOR		X06A X06B X06C	
	08	G12C		06	G10Z G12A G12B		E02A E02B E02C	
		I08C I28A I28B	38.67.24↔	08	G12C		F01A F01	

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
38.67.19↔	08	I08C I28A I28B I28C	38.68.99↔	21A	W02A W02B	38.7x.19↔	08	I08C I28A I28B I28C
	11	L09A L09B		21B	X04Z		14	O02A O02B
	14	O02A O02B		05	BORP VAC VBOR		21A	W02A W02B
	21A	W02A W02B		05	F01A F01C F04Z		21B	X06A X06B X06C
	21B	X04Z X05A X05B X06A X06B X06C		05	F28A F31A F31B			BORP KVB I KVB II
	04	E02A E02B E02C		05	F31C F59A F59B			VAC VBOR
	05	F01A F01C F04Z		05	F59C F59D F59E			E02A E02B
	05	F28A F31A F31B		08	F59F		04	F01A F01C F04Z
	05	F31C F39A F39B		08	I08C I28A I28B		05	F28A F31A F31B
	05	F39C F59A F59B		10	K09A K09B		05	F31C F59A F59B
	05	F59C F59D F59E		21A	W02A W02B		05	F59C F59D F59E
	06	G10Z G12A G12B G12C		21B	X04Z		05	F59F
38.67.99↔	08	I08C I28A I28B I28C		08	X05A		06	G16Z G18A G38Z
	11	L09A L09B		21A	W02A W02B		08	I08C I28A I28B
	14	O02A O02B		21B	X05B		14	I28C
	21A	W02A W02B		05	X06A X06B X06C		21A	O02A O02B
	21B	X04Z X05A X05B X06A X06B X06C		05	F75A F75B F75C		21B	W02A W02B
	04	E02A E02B E02C		05	F75D		21B	X06A X06B X06C
	05	F01A F01C F04Z		04	BORP VAC VBOR		05	F75A F75B F75C
	05	F28A F31A F31B		04	E02B		05	F75D
	05	F31C F39A F39B		05	F01A F01C F04Z		05	F75A F75B F75C
	05	F39C F59A F59B		05	F28A F31A F31B		05	F75D
	05	F59C F59D F59E		05	F31C F59A F59B		05	F75A F75B F75C
	05	F59F		05	F59C F59D F59E		05	F75D
38.68.00↔	06	G10Z G12A G12B G12C		06	G16Z G18A G38Z		01	B20A B20B B20C
	08	I08C I28A I28B I28C		08	I08C I28A I28B		03	B20D B20E
	11	L09A L09B		21A	I28C		05	D25A D25B
	14	O02A O02B		21B	X06A X06B X06C		05	F01A F01C F04Z
	21A	W02A W02B		21A	BORP KVB I KVB II		05	F28A F31A F31B
	21B	X04Z X05A X05B X06A X06B X06C		21B	VAC VBOR		05	F31C F59A F59B
	05	BORP VAC VBOR		04	E02A		05	F59C F59D F59E
	05	F01A F01C F04Z		04	E02B		07	F59F
	05	F28A F31A F31B		05	F01A F01C F04Z		08	H33Z
	05	F31C F59A F59B		05	F28A F31A F31B		08	I15A I15B
	05	F59C F59D F59E		05	F31C F59A F59B		09	J02A J02B J08A
	05	F59F		05	F59C F59D F59E		11	J08B
38.68.10↔	08	I08C I28A I28B I28C		06	G16Z G18A G38Z		21A	L33Z
	10	K09A K09B		08	I08C I28A I28B		21B	W01A W01B
	21A	W02A W02B		14	I28C		21B	X06A X06B X06C
	21B	X04Z		21A	X06B X06C		21B	X33Z
	05	BORP VAC VBOR		21B	BORP KVB I KVB II		01	B17A B17B B17C
	05	F01A F01C F04Z		21B	VAC VBOR		03	B39A B39B
	05	F28A F31A F31B		04	E02A		05	D12A D12B
	05	F31C F59A F59B		05	F01A F01C F04Z		05	F01A F01C F04Z
	05	F59C F59D F59E		05	F28A F31A F31B		05	F31C F59A F59B
	05	F59F		05	F31C F59A F59B		05	F59C F59D F59E
	08	I08C I28A I28B I28C		06	G16Z G18A G38Z		08	F59F
	10	K09A K09B		08	I08C I28A I28B		08	I08C I28A I28B
38.68.20↔	21A	W02A W02B		14	I28C		21A	I28C
	21B	X04Z		21A	X06B X06C		21B	X06A X06B X06C
	05	BORP VAC VBOR		21B	BORP KVB I KVB II		01	B17A B17B B17C
	05	F01A F01C F04Z		21B	VAC VBOR		03	B39A B39B
	05	F28A F31A F31B		04	E02A		05	D12A D12B
	05	F31C F59A F59B		05	F01A F01C F04Z		05	F01A F01C F04Z
	05	F59C F59D F59E		05	F28A F31A F31B		05	F28A F31A F31B
	05	F59F		05	F31C F59A F59B		05	F31C F59A F59B
	08	I08C I28A I28B I28C		06	G16Z G18A G38Z		08	F59C F59D F59E
	10	K09A K09B		06	I08C I28A I28B		08	F59F
	06	G16Z G18A G38Z		06	I08C I28A I28B		08	I08C I28A I28B
	03	D12A D12B		06	I08C I28A I28B		08	I08C I28A I28B

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
38.82.21↔	05	F01A F01C F04Z F28A F31A F31B F31C F59A F59B F59C F59D F59E F59F	38.83.19↔	01	B04A B04B B04C B04D B39A B39B	38.84.31↔	06	F28A F31A F31B F31C F59A F59B F59C F59D F59E F59F
	08	I08C I28A I28B I28C		05	F01A F01C F04Z F28A F39A F39B F39C F59A F59B F59C F59D F59E		07	G02A G02B G16Z G18A G33Z G38Z
	21A	W02A W02B		08	I08C I28A I28B I28C		08	H33Z
	21B	X06A X06B X06C		10	K09A K09B		10	I08C I28A I28B
	01	B17A B17B B17C B39A B39B		21A	W02A W02B		11	I28C
	03	D12A D12B		21B	X05A X05B X06A X06B X06C		21A	K09A K09B
	05	F01A F01C F04Z F28A F31A F31B F31C F59A F59B F59C F59D F59E F59F	38.83.21↔	01	B04A B04B B04C B04D B39A B39B		21B	L33Z
	08	I08C I28A I28B I28C		05	F01A F01C F04Z F28A F39A F39B F39C F59A F59B F59C F59D F59E		21A	W02A W02B
	21A	W02A W02B		08	I08C I28A I28B I28C		21B	X06A X06B X33Z
	21B	X06A X06B X06C		10	K09A K09B		01	B0RP VAC VBOR
38.82.22↔	01	B17A B17B B17C B39A B39B		21A	W02A W02B		01	B17A B17B B17C
	03	D12A D12B		21B	X05A X05B X06A X06B X06C		04	B39A B39B
	05	F01A F01C F04Z F28A F31A F31B F31C F59A F59B F59C F59D F59E F59F	38.84.00↔	01	B04A B04B B04C B04D B39A B39B		05	E02A E02B E02C
	08	I08C I28A I28B I28C		05	F01A F01C F04Z F28A F39A F39B F39C F59A F59B F59C F59D F59E		05	F01A F01C F03B
	21A	W02A W02B		08	I08C I28A I28B I28C		04	F03C F03D F04Z
	21B	X06A X06B X06C		10	K09A K09B		05	F28A F31A F31B
	01	B17A B17B B17C B39A B39B		21A	W02A W02B		08	F31C F59A F59B
	03	D12A D12B		21B	X05A X05B X06A X06B X06C		05	F59C F59D F59E
	05	F01A F01C F04Z F28A F31A F31B F31C F59A F59B F59C F59D F59E F59F	38.84.20↔	04	E01A E01B E05A E05B E05C		01	F59F
	08	I08C I28A I28B I28C		05	F01A F01C F04Z F28A F31A F31B F31C F59A F59B F59C F59D F59E		08	I08C I28A I28B
38.82.29↔	21A	W02A W02B		04	E01A E01B E05A E05B E05C		10	I28C
	21B	X06A X06B X06C		05	F01A F01C F04Z F28A F31A F31B F31C F59A F59B F59C F59D F59E		21A	BORP KORP KVB I
	01	B17A B17B B17C B39A B39B		06	G02A G02B G16Z G18A G33Z G38Z		21B	KVB II MKOR VAC
	03	D12A D12B		07	H33Z		21A	VBOR VKOR
	05	F01A F01C F04Z F28A F31A F31B F31C F59A F59B F59C F59D F59E F59F	38.84.10↔	04	E01A E01B E05A E05B E05C		21B	E01A E01B E05A
	08	I08C I28A I28B I28C		05	F01A F01C F04Z F28A F31A F31B F31C F59A F59B F59C F59D F59E		05	E05B E05C
	21A	W02A W02B		06	G02A G02B G16Z G18A G33Z G38Z		01	F01A F01C F04Z
	21B	X06A X06B X06C		07	H33Z		03	F28A F31A F31B
	01	B17A B17B B17C B39A B39B		08	I08C I28A I28B I28C		05	F31C F59A F59B
	03	D12A D12B		10	K09A K09B		06	F59C F59D F59E
38.82.99↔	05	F01A F01C F04Z F28A F31A F31B F31C F59A F59B F59C F59D F59E F59F	38.84.10↔	21A	W02A W02B		07	F59F
	08	I08C I28A I28B I28C		21B	X06A X06B X33Z		08	G16Z G18A G33Z
	21A	W02A W02B		21A	X06A X06B X33Z		07	G38Z
	21B	X06A X06B X06C		21B	BОРР KОРР KVB I		08	H33Z
	01	B17A B17B B17C B39A B39B		21B	KVB II MKOR VAC		08	I08C I28A I28B
	03	D12A D12B		04	E01A E01B E05A E05B E05C		10	I28C
	05	F01A F01C F04Z F28A F31A F31B F31C F59A F59B F59C F59D F59E F59F	38.85.00↔	05	F01A F01C F04Z F28A F31A F31B F31C F59A F59B F59C F59D F59E		21A	K09A K09B
	08	I08C I28A I28B I28C		06	G02A G02B G16Z G18A G33Z G38Z		21B	L33Z
	21A	W02A W02B		07	H33Z		21A	W02A W02B
	21B	X06A X06B X06C		08	I08C I28A I28B I28C		21B	X06A X06B X33Z
38.83.11↔	01	B04A B04B B04C B04D B39A B39B	38.84.10↔	21A	W02A W02B		10	F59A F59B F59C
	05	F01A F01C F04Z F28A F39A F39B F39C F59A F59B F59C F59D F59E F59F		21B	X06A X06B X33Z		11	F59D F59E F59F
	08	I08C I28A I28B I28C		07	H33Z		06	G02A G02B G16Z
	21A	W02A W02B		08	I08C I28A I28B I28C		07	G18A G18B G19A
	21B	X06A X06B X06C		10	I08C I28A I28B I28C		08	G19B G38Z
	01	B04A B04B B04C B04D B39A B39B		11	I28C		06	H33Z
	05	F01A F01C F04Z F28A F39A F39B F39C F59A F59B F59C F59D F59E F59F	38.84.20↔	21A	W02A W02B		08	I08C I28A I28B
	08	I08C I28A I28B I28C		21B	X06A X06B X33Z		11	I28C
	10	K09A K09B		21A	BОРР KОРР KVB I		21A	W02A W02B
	21A	W02A W02B		21B	KVB II MKOR VAC		21B	X06A X06B X33Z
38.85.11↔	21B	X05A X05B X06A X06B X06C		04	E01A E01B E05A E05B E05C		01	BОРР KОРР KVB I
	05	F01A F01C F04Z		05	F01A F01C F04Z		01	KVB II MKOR VAC
	08	I08C I28A I28B I28C		06	I08C I28A I28B I28C		01	VBOR VKOR
	10	K09A K09B		07	I08C I28A I28B I28C		01	B17A B17B B17C
	21A	W02A W02B		08	I08C I28A I28B I28C		01	B39A B39B
	21B	X06A X06B X06C		11	I28C		03	D12A D12B
	01	B04A B04B B04C B04D B39A B39B		11	I28C		05	F01A F01C F03B
	05	F01A F01C F04Z F28A F35A F35B F35C F59A F59B F59C F59D F59E F59F		12	I28C		04	F03C F03D F04Z
	08	I08C I28A I28B I28C		13	I28C		05	F28A F31A F31B
	21A	W02A W02B		14	I28C		06	F31C F35A F35B
	21B	X06A X06B X06C		15	I28C		07	F59A F59B F59C
	01	B04A B04B B04C B04D B39A B39B		16	I28C		08	F59D F59E F59F
	05	F01A F01C F04Z F28A F39A F39B F39C F59A F59B F59C F59D F59E F59F		17	I28C		09	G16Z G18A G33Z
	08	I08C I28A I28B I28C		18	I28C		10	H33Z
	21A	W02A W02B		19	I28C		11	I08C I28A I28B
	21B	X06A X06B X06C		20	I28C		12	I28C
	01	B04A B04B B04C B04D B39A B39B		21	I28C		13	I28C
	05	F01A F01C F04Z F28A F39A F39B F39C F59A F59B F59C F59D F59E F59F		22	I28C		14	I28C
	08	I08C I28A I28B I28C		23	I28C		15	I28C
	10	K09A K09B		24	I28C		16	I28C
	21A	W02A W02B		25	I28C		17	I28C
	21B	X05A X05B X06A X06B X06C		26	I28C		18	I28C
	01	B04A B04B B04C B04D B39A B39B		27	I28C		19	I28C
	05	F01A F01C F04Z F28A F39A F39B F39C F59A F59B F59C F59D F59E F59F		28	I28C		20	I28C
	08	I08C I28A I28B I28C		29	I28C		21	I28C
	10	K09A K09B		30	I28C		22	I28C
	21A	W02A W02B		31	I28C		23	I28C
	21B	X05A X05B X06A X06B X06C		32	I28C		24	I28C
	01	B04A B04B B04C B04D B39A B39B		33	I28C		25	I28C
	05	F01A F01C F04Z F28A F39A F39B F39C F59A F59B F59C F59D F59E F59F		34	I28C		26	I28C
	08	I08C I28A I28B I28C		35	I28C		27	I28C
	10	K09A K09B		36	I28C		28	I28C
	21A	W02A W02B		37	I28C		29	I28C
	21B	X05A X05B X06A X06B X06C		38	I28C		30	I28C
	01	B04A B04B B04C B04D B39A B39B		39	I28C		31	I28C
	05	F01A F01C F04Z F28A F39A F39B F39C F59A F59B F59C F59D F59E F59F		40	I28C		32	I28C
	08	I08C I28A I28B I28C		41	I28C		33	I28C
	10	K09A K09B		42	I28C		34	I28C
	21A	W02A W02B		43	I28C		35	I28C
	21B	X05A X05B X06A X06B X06C		44	I28C		36	I28C
	01	B04A B04B B04C B04D B39A B39B		45	I28C		37	I28C
	05	F01A F01C F04Z F28A F39A F39B F39C F59A F59B F59C F59D F59E F59F		46	I28C		38	I28C
	08	I08C I28A I28B I28C		47	I28C		39	I28C
	10	K09A K09B		48	I28C		40	I28C
	21A	W02A W02B		49	I28C		41	I28C
	21B	X05A X05B X06A X06B X06C		50	I28C		42	I28C
	01	B04A B04B B04C B04D B39A B39B		51	I28C		43	I28C
	05	F01A F01C F04Z F28A F39A F39B F39C F59A F59B F59C F59D F59E F59F		52	I28C		44	I28C
	08	I08C I28A I28B I28C		53	I28C		45	I28C
	10	K09A K09B		54	I28C		46	I28C
	21A	W02A W02B		55	I28C		47	I28C
	21B	X05A X05B X06A X06B X06C		56	I28C		48	I28C
	01	B04A B04B B04C B04D B39A B39B		57	I28C		49	I28C
	05	F01A F01C F04Z F28A F39A F39B F39C F59A F59B F59C F59D F59E F59F		58	I28C		50	I28C
	08	I08C I28A I28B I28C		59	I28C		51	I28C
	10							

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
38.85.12↔	03	B39A B39B	38.85.22↔	01	VBOR VKOR	38.85.99↔	01	B17A B17B B17C
	04	D12A D12B		01	B17A B17B B17C		03	B39A B39B
	04	E01A E01B E05A		03	B39A B39B		05	D12A D12B
	05	E05B E05C		04	D12A D12B		05	F01A F01C F03B
	05	F01A F01C F03B		04	E01A E01B E05A		05	F03C F03D F04Z
		F03C F03D F04Z		05	E05B E05C			F28A F31A F31B
		F28A F31A F31B		05	F01A F01C F03B			F31C F35A F35B
		F31C F35A F35B		05	F03C F03D F04Z			F59A F59B F59C
		F59A F59B F59C		05	F28A F31A F31B			F59D F59E F59F
	06	F59D F59E F59F		05	F31C F35A F35B		06	G16Z G18A G18B
	06	G02A G02B G16Z		05	F59A F59B F59C		06	G19A G19B G38Z
		G18A G18B G19A		05	F59D F59E F59F		07	H33Z
		G19B G33Z G38Z		06	G02A G02B G16Z		08	I08C I28A I28B
	07	H33Z		06	G18A G18B G19A		11	I28C
	08	I08C I28A I28B		07	G19B G33Z G38Z		11	L33Z
		I28C		07	H33Z		14	O02A O02B
	11	L33Z		08	I08C I28A I28B		21A	W02A W02B
	14	O02A O02B		08	I28C		21B	X06A X06B X33Z
	21A	W02A W02B		11	L33Z			BORP KVB I KVB II
	21B	X06A X06B X33Z		14	O02A O02B			VAC VBOR
		BORP KORP KVB I		21A	W02A W02B		01	B17A B17B B17C
		KVB II MKOR VAC		21B	X06A X06B X33Z		05	B39A B39B
		VBOR VKOR			BORP KORP KVB I		05	F01A F01C F04Z
	01	B17A B17B B17C			KVB II MKOR VAC			F28A F59A F59B
		B39A B39B			VBOR VKOR			F59C F59D F59E
	03	D12A D12B		01	B17A B17B B17C			F59F
	04	E01A E01B E05A		01	B39A B39B		06	G10Z G12A G12B
		E05B E05C		03	D12A D12B		06	G12C
	05	F01A F01C F03B		04	E01A E01B E05A		07	H06Z
		F03C F03D F04Z		04	E05B E05C		08	I08C I28A I28B
		F28A F31A F31B		05	F01A F01C F03B			I28C
		F31C F35A F35B		05	F03C F03D F04Z		10	K09A K09B
		F59A F59B F59C		05	F28A F31A F31B		11	L09A L09B
		F59D F59E F59F		05	F31C F35A F35B		21A	W02A W02B
	06	G02A G02B G16Z		06	F59A F59B F59C		21B	X06A X06B
		G18A G18B G19A		06	F59D F59E F59F			BORP KVB I KVB II
		G19B G33Z G38Z		06	G02A G02B G16Z			VAC VBOR
	07	H33Z		06	G18A G18B G19A		01	B17A B17B B17C
	08	I08C I28A I28B		07	G19B G33Z G38Z		05	B39A B39B
		I28C		07	H33Z		05	F01A F01C F04Z
	11	L33Z		08	I08C I28A I28B			F28A F59A F59B
	14	O02A O02B		08	I28C			F59C F59D F59E
	21A	W02A W02B		11	L33Z			F59F
	21B	X06A X06B X33Z		14	O02A O02B		06	G10Z G12A G12B
		BORP KORP KVB I		21A	W02A W02B		06	G12C
		KVB II MKOR VAC		21B	X06A X06B X33Z		07	H06Z
					BORP KORP KVB I		08	I08C I28A I28B
					KVB II MKOR VAC			I28C
	01	B17A B17B B17C		01	B17A B17B B17C		10	K09A K09B
		B39A B39B		01	B39A B39B		11	L09A L09B
	03	D12A D12B		03	D12A D12B		21A	W02A W02B
	04	E01A E01B E05A		04	E01A E01B E05A		21B	X06A X06B
		E05B E05C		04	E05B E05C			BORP KVB I KVB II
	05	F01A F01C F03B		05	F01A F01C F03B			VAC VBOR
		F03C F03D F04Z		05	F03C F03D F04Z		01	B17A B17B B17C
		F28A F31A F31B		05	F28A F31A F31B		05	B39A B39B
		F31C F35A F35B		05	F31C F35A F35B		05	F01A F01C F04Z
		F59A F59B F59C		05	F59A F59B F59C			F28A F59A F59B
		F59D F59E F59F		05	F59D F59E F59F			F59C F59D F59E
	06	G02A G02B G16Z		06	G02A G02B G16Z		06	G10Z G12A G12B
		G18A G18B G19A		06	G18A G18B G19A		06	G12C
		G19B G33Z G38Z		07	G19B G33Z G38Z		07	H06Z
	07	H33Z		07	H33Z		08	I08C I28A I28B
	08	I08C I28A I28B		08	I08C I28A I28B		08	I28C
		I28C			I28C			
	11	L33Z		08	I28C		10	K09A K09B
	14	O02A O02B		11	L33Z		11	L09A L09B
	21A	W02A W02B		11	L33Z		21A	W02A W02B
	21B	X06A X06B X33Z		14	O02A O02B		21B	X06A X06B
		BORP KORP KVB I		21A	W02A W02B			BORP KVB I KVB II
		KVB II MKOR VAC		21B	X06A X06B X33Z			
							38.86.12↔	

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG	
		VAC VBOR		05	B39A B39B	05	F01A F01C F04Z	F28A F59A F59B	
01		B17A B17B B17C		05	F01A F01C F04Z	F28A F59A F59B		F59C F59D F59E	
		B39A B39B		06	F28A F59A F59B	06	F59F	F59F	
05		F01A F01C F04Z		06	F59C F59D F59E	06	G10Z G12A G12B	G12C	
		F28A F59A F59B		06	F59F	08	I08C I28A I28B	I28C	
		F59C F59D F59E		07	G10Z G12A G12B	08	I28C	I28C	
06		G10Z G12A G12B		07	G12C	11	L09A L09B	N25Z	
		G12C		08	H06Z	13			
07		H06Z		10	I08C I28A I28B	21A	W02A W02B	W02A E02B E02C	
08		I08C I28A I28B		11	K09A K09B	21B	X04Z X06A X06B	X04Z X06A X06B	
		I28C		10	L09A L09B	38.87.10↔	BORP KVB I KVB II	BORP KVB I KVB II	
10		K09A K09B		11	W02A W02B	01	VAC VBOR	VAC VBOR	
11		L09A L09B		21A	X06A X06B	01	B17A B17B B17C	B17A B17B B17C	
21A		W02A W02B	38.86.17↔	21B	X06A X06B	01	B39A B39B	B39A B39B	
21B		X06A X06B			BORP KVB I KVB II	04	E02A E02B E02C	E02A E02B E02C	
38.86.13↔		BORP KVB I KVB II			VAC VBOR	05	F01A F01C F04Z	F01A F01C F04Z	
		VAC VBOR			01	B17A B17B B17C	F28A F59A F59B	F28A F59A F59B	
01		B17A B17B B17C			B39A B39B	06	F59C F59D F59E	F59C F59D F59E	
		B39A B39B			F59F	06	G10Z G12A G12B	G12C	
05		F01A F01C F04Z			G10Z G12A G12B	08	I08C I28A I28B	I28C	
		F28A F59A F59B			G12C	08	I28C	I28C	
		F59C F59D F59E		07	H06Z	11	L09A L09B	N25Z	
06		F59F		08	I08C I28A I28B	13			
		G10Z G12A G12B		10	K09A K09B	21A	W02A W02B	W02A E02B E02C	
07		G12C		11	L09A L09B	21B	X04Z X06A X06B	X04Z X06A X06B	
08		H06Z		21A	W02A W02B	38.87.11↔	BORP KVB I KVB II	BORP KVB I KVB II	
		I08C I28A I28B		21B	X06A X06B	01	VAC VBOR	VAC VBOR	
10		I28C			BORP KVB I KVB II	01	B17A B17B B17C	B17A B17B B17C	
11		K09A K09B			VAC VBOR	04	B39A B39B	B39A B39B	
21A		L09A L09B			01	E02A E02B E02C	E02A E02B E02C	E02A E02B E02C	
21B		W02A W02B	38.86.19↔		B17A B17B B17C	05	F01A F01C F04Z	F01A F01C F04Z	
		X06A X06B			B39A B39B	06	F28A F59A F59B	F28A F59A F59B	
38.86.14↔		BORP KVB I KVB II			F59C F59D F59E	06	F59C F59D F59E	F59C F59D F59E	
		VAC VBOR			F59F	06	G10Z G12A G12B	G12C	
01		B17A B17B B17C			G10Z G12A G12B	08	I08C I28A I28B	I28C	
		B39A B39B		07	H06Z	11	L09A L09B	N25Z	
05		F01A F01C F04Z		08	I08C I28A I28B	13			
		F28A F59A F59B		10	K09A K09B	21A	O02A O02B	O02A O02B	
		F59C F59D F59E		11	L09A L09B	21B	W02A W02B	W02A E02B E02C	
06		F59F		21A	W02A W02B	38.87.12↔	X04Z X06A X06B	X04Z X06A X06B	
		G10Z G12A G12B		21B	X06A X06B	01	BORP KVB I KVB II	BORP KVB I KVB II	
07		G12C			BORP KVB I KVB II	01	VAC VBOR	VAC VBOR	
08		H06Z			VAC VBOR	01	B17A B17B B17C	B17A B17B B17C	
		I08C I28A I28B			01	B39A B39B	04	E02A E02B E02C	E02A E02B E02C
10		I28C			B39A B39B	05	F01A F01C F04Z	F01A F01C F04Z	
11		K09A K09B			F59C F59D F59E	05	F28A F59A F59B	F28A F59A F59B	
21A		L09A L09B			F59F	06	F59C F59D F59E	F59C F59D F59E	
21B		W02A W02B	38.86.99↔		G10Z G12A G12B	06	G10Z G12A G12B	G12C	
		X06A X06B			G12C	08	I08C I28A I28B	I28C	
38.86.15↔		BORP KVB I KVB II			H06Z	11	L09A L09B	N25Z	
		VAC VBOR			I08C I28A I28B	13			
01		B17A B17B B17C		10	K09A K09B	21A	O02A O02B	O02A O02B	
		B39A B39B		11	L09A L09B	21B	W02A W02B	W02A E02B E02C	
05		F01A F01C F04Z		21A	W02A W02B	38.87.12↔	X04Z X06A X06B	X04Z X06A X06B	
		F28A F59A F59B		21B	X06A X06B	01	BORP KVB I KVB II	BORP KVB I KVB II	
		F59C F59D F59E			BORP KVB I KVB II	01	VAC VBOR	VAC VBOR	
06		F59F			VAC VBOR	01	B17A B17B B17C	B17A B17B B17C	
		G10Z G12A G12B			01	B39A B39B	04	E02A E02B E02C	E02A E02B E02C
07		G12C			B39A B39B	05	F01A F01C F04Z	F01A F01C F04Z	
08		H06Z			F59C F59D F59E	05	F28A F59A F59B	F28A F59A F59B	
		I08C I28A I28B			F59F	06	F59C F59D F59E	F59C F59D F59E	
10		I28C			G10Z G12A G12B	06	G10Z G12A G12B	G12C	
11		K09A K09B			G12C	08	I08C I28A I28B	I28C	
21A		L09A L09B			H06Z	11	L09A L09B	N25Z	
21B		W02A W02B	38.87.00↔		I08C I28A I28B	13			
		X06A X06B			10	K09A K09B	21A	O02A O02B	O02A O02B
38.86.16↔		BORP KVB I KVB II			11	L09A L09B	21B	W02A W02B	W02A E02B E02C
		VAC VBOR			21A	W02A W02B	38.87.19↔	X04Z X06A X06B	X04Z X06A X06B
01		B17A B17B B17C			21B	X06A X06B	01	BORP KVB I KVB II	BORP KVB I KVB II
					BORP KVB I KVB II	01	VAC VBOR	VAC VBOR	
					VAC VBOR	01	B17A B17B B17C	B17A B17B B17C	
					01	B39A B39B	04	E02A E02B E02C	E02A E02B E02C

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
	05	F01A F01C F04Z F28A F59A F59B F59C F59D F59E F59F		04	E02A E02B E02C F01A F01C F04Z			KVB II MKOR VAC VBOR VKOR
	06	G10Z G12A G12B G12C		05	F28A F30Z F31A F31B F31C F35A F35B F59A F59B F59C F59D F59E		04	E02A E02B E02C
	08	I08C I28A I28B I28C		06	F59F G33Z G38Z		05	F01A F01C F04Z
	11	L09A L09B		07	H33Z		06	F28A F30Z F31A
	13	N25Z		08	I08C I28A I28B I28C		07	F31B F31C F35A
	14	O02A O02B		10	K09A K09B		08	F35B F59A F59B
	21A	W02A W02B		11	L33Z		10	F59C F59D F59E
38.87.99↔	21B	X04Z X06A X06B BORP KVB I KVB II VAC VBOR		15	P02A P02B P02C X33Z		11	F59F G33Z G38Z
	01	B17A B17B B17C B39A B39B	39.0x.12↔	21B	BORP KORP KVB I KVB II MKOR VAC VBOR VKOR		15	H33Z
	04	E02A E02B E02C		04	E02A E02B E02C		21B	P02A P02B P02C
	05	F01A F01C F04Z F28A F59A F59B F59C F59D F59E F59F		05	F01A F01C F04Z F28A F30Z F31A F31B F31C F35A F35B F59A F59B F59C F59D F59E		21B	X33Z
	06	G10Z G12A G12B G12C		06	P02A P02B P02C X33Z		04	BORP KORP KVB I KVB II MKOR VAC VBOR VKOR
	08	I08C I28A I28B I28C		07	G33Z G38Z		05	E02A E02B E02C
	11	L09A L09B		08	H33Z		06	F01A F01C F04Z
	13	N25Z		10	I08C I28A I28B I28C		07	F28A F30Z F31A
	14	O02A O02B		11	K09A K09B		08	F31B F31C F35A
	21A	W02A W02B		15	L33Z		10	F35B F59A F59B
39.0x.00↔	21B	X04Z X06A X06B BORP KORP KVB I KVB II MKOR VAC VBOR VKOR		21B	P02A P02B P02C X33Z		11	F59C F59D F59E
	04	E02A E02B E02C	39.0x.13↔	04	BORP KORP KVB I KVB II MKOR VAC VBOR VKOR		15	G33Z G38Z
	05	F01A F01C F04Z F28A F30Z F31A F31B F31C F35A F35B F59A F59B F59C F59D F59E F59F		05	F01A F01C F04Z F28A F30Z F31A F31B F31C F35A F35B F59A F59B F59C F59D F59E		21B	H33Z
	06	G33Z G38Z		06	P02A P02B P02C X33Z		21B	P02A P02B P02C
	07	H33Z		07	G33Z G38Z		21B	X33Z
	08	I08C I28A I28B I28C		08	H33Z		04	BORP KORP KVB I KVB II MKOR VAC VBOR VKOR
	10	K09A K09B		10	I08C I28A I28B I28C		05	E02A E02B E02C
	11	L33Z		11	K09A K09B		06	F01A F01C F04Z
	15	P02A P02B P02C		15	L33Z		07	F28A F30Z F31A
	21B	X33Z		21B	P02A P02B P02C X33Z		08	F31B F31C F35A
39.0x.10↔		BORP KORP KVB I KVB II MKOR VAC VBOR VKOR	39.0x.20↔		BORP KORP KVB I KVB II MKOR VAC VBOR VKOR		10	F35B F59A F59B
	04	E02A E02B E02C		04	E02A E02B E02C		11	F59C F59D F59E
	05	F01A F01C F04Z F28A F30Z F31A F31B F31C F35A F35B F59A F59B F59C F59D F59E F59F		05	F01A F01C F04Z F28A F30Z F31A F31B F31C F35A F35B F59A F59B F59C F59D F59E		15	G33Z G38Z
	06	G33Z G38Z		06	P02A P02B P02C X33Z		21B	H33Z
	07	H33Z		07	G33Z G38Z		21B	P02A P02B P02C
	08	I08C I28A I28B I28C		08	H33Z		21B	X33Z
	10	K09A K09B		10	I08C I28A I28B I28C		04	BORP KORP KVB I KVB II MKOR VAC VBOR VKOR
	11	L33Z		11	K09A K09B		05	E02A E02B E02C
	15	P02A P02B P02C		15	L33Z		06	F01A F01C F04Z
	21B	X33Z		21B	P02A P02B P02C X33Z		07	F28A F30Z F31A
39.0x.11↔		BORP KORP KVB I KVB II MKOR VAC VBOR VKOR	39.0x.21↔		BORP KORP KVB I		08	F31B F31C F35A
							09	F35B F59A F59B
							10	F59C F59D F59E
							11	G33Z G38Z
							12	H33Z
							13	I08C I28A I28B
							14	I28C
							15	K09A K09B
							16	L33Z
							17	P02A P02B P02C

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
39.10↔	21B	X33Z BORP KORP KVB I KVB II MKOR VAC VBOR VKOR		05	KVB II MKOR VAC VBOR VKOR F01A F01C F04Z F28A F31A F31B F31C F59A F59B F59C F59D F59E F59F		05	F01A F01C F04Z F28A F31A F31B F31C F59A F59B F59C F59D F59E F59F
	05	F01A F01C F04Z F28A F31A F31B F31C F59A F59B F59C F59D F59E F59F		06	G16Z G18A G18B G19A G19B G33Z G38Z		06	G16Z G18A G18B G19A G19B G33Z G38Z
	06	G16Z 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		08	I08C I28A I28B I28C		08	I08C I28A I28B I28C
	08	I08C I28A I28B I28C		11	L33Z		11	L33Z
	11	L33Z		21B	X33Z		21B	X33Z
39.11.00↔	21B	X33Z BORP KORP KVB I KVB II MKOR VAC VBOR VKOR	39.11.21↔		BORP KORP KVB I KVB II MKOR VAC VBOR VKOR F01A F01C F04Z F28A F31A F31B F31C F59A F59B F59C F59D F59E F59F		05	F01A F01C F04Z F28A F31A F31B F31C F59A F59B F59C F59D F59E F59F
	05	F01A F01C F04Z F28A F31A F31B F31C F59A F59B F59C F59D F59E F59F		06	G16Z G18A G18B G19A G19B G33Z G38Z		06	G16Z G18A G18B G19A G19B G33Z G38Z
	06	G16Z 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		08	I08C I28A I28B I28C		08	I08C I28A I28B I28C
	08	I08C I28A I28B I28C		11	L33Z		11	L33Z
	11	L33Z		21B	X33Z		21B	X33Z
39.11.11↔	21B	X33Z BORP KORP KVB I KVB II MKOR VAC VBOR VKOR	39.11.22↔		BORP KORP KVB I KVB II MKOR VAC VBOR VKOR F01A F01C F04Z F28A F31A F31B F31C F59A F59B F59C F59D F59E F59F		05	F01A F01C F04Z F28A F31A F31B F31C F59A F59B F59C F59D F59E F59F
	05	F01A F01C F04Z F28A F31A F31B F31C F59A F59B F59C F59D F59E F59F		06	G16Z G18A G18B G19A G19B G33Z G38Z		06	G16Z G18A G18B G19A G19B G33Z G38Z
	06	G16Z 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		08	I08C I28A I28B I28C		08	I08C I28A I28B I28C
	08	I08C I28A I28B I28C		11	L33Z		11	L33Z
	11	L33Z		21B	X33Z		21B	X33Z
39.11.12↔	21B	X33Z BORP KORP KVB I KVB II MKOR VAC VBOR VKOR	39.11.23↔		BORP KORP KVB I KVB II MKOR VAC VBOR VKOR F01A F01C F04Z F28A F31A F31B F31C F59A F59B F59C F59D F59E F59F		04	E01A E01B E05A E05B E05C
	05	F01A F01C F04Z F28A F31A F31B F31C F59A F59B F59C F59D F59E F59F		05	F01A F01C F04Z F28A F31A F31B F31C F59A F59B F59C F59D F59E F59F		05	F01A F01C F30Z G33Z G38Z
	06	G16Z G18A G18B G19A G19B G33Z G38Z		06	G16Z G18A G18B G19A G19B G33Z G38Z		06	G33Z G38Z
	07	H01A H01B H09A H09B H09C H33Z		07	H01A H01B H09A H09B H09C H33Z		07	H33Z
	08	I08C I28A I28B I28C		08	I08C I28A I28B I28C		08	I08C I28A I28B I28C
	11	L33Z		11	L33Z		11	L33Z
39.11.13↔	21B	X33Z BORP KORP KVB I	39.11.24↔		BORP KORP KVB I KVB II MKOR VAC VBOR VKOR		04	E01A E01B E05A E05B E05C
							05	F01A F01C F30Z
							06	G33Z G38Z
							07	H33Z
							11	L33Z

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
39.21.99↔	15	P02A P02B P02C	39.22.13↔	01	VBOR VKOR	39.22.21↔	05	B04D B39A B39B
	21B	X33Z		01	B04A B04B B04C		05	F01A F01C F04Z
	Pré	A06Z A07A A11A		05	B04D B39A B39B		05	F06B F13A F28A
		A11B A11C A11D		05	F01A F01C F04Z		05	F31A F31B F31C
		BОРР KОРР KВВ I		05	F06B F13A F28A		05	F33A F33B F33C
		KВВ II МКОР VAC		05	F31A F31B F31C		05	F33D F34A F34B
		VBOR VKOR		05	F33A F33B F33C		05	F34C F34D
	04	E01A E01B E05A		08	F33D F34A F34B		08	I08C I28A I28B
		E05B E05C		08	F34C F34D		10	I28C
	05	F01A F01C F30Z		08	I08C I28A I28B		10	K09A K09B
39.22.00↔	06	G33Z G38Z		10	I28C		21A	W02A W02B
	07	H33Z		21A	K09A K09B		21B	X06A X06B X06C
	11	L33Z		21B	W02A W02B			X33Z
	15	P02A P02B P02C		21B	X06A X06B X06C			BОРР KОРР KВВ I
	21B	X33Z		21B	X33Z			KВВ II МКОР VAC
	Pré	A06Z A07A A11A		21B	BОРР KОРР KВВ I		01	VBOR VKOR
		A11B A11C A11D		21B	KВВ II МКОР VAC		01	B04A B04B B04C
		BОРР KОРР KВВ I		21B	VBOR VKOR		05	B04D B39A B39B
		KВВ II МКОР VAC		21B	B04A B04B B04C		05	F01A F01C F04Z
		VBOR VKOR		21B	B04D B39A B39B		05	F06B F13A F28A
39.22.10↔	01	B04A B04B B04C		05	F01A F01C F04Z		05	F31A F31B F31C
		B04D B39A B39B		05	F06B F13A F28A		05	F33A F33B F33C
	05	F01A F01C F04Z		05	F31A F31B F31C		05	F33D F34A F34B
		F06B F13A F28A		05	F33A F33B F33C		05	F34C F34D
		F31A F31B F31C		05	F33D F34A F34B		08	I08C I28A I28B
		F33A F33B F33C		05	F34C F34D		10	I28C
		F33D F34A F34B		08	I08C I28A I28B		10	K09A K09B
		F34C F34D		08	I28C		21A	W02A W02B
	08	I08C I28A I28B		10	K09A K09B		21B	X06A X06B X06C
		I28C		21A	W02A W02B			X33Z
39.22.11↔	10	K09A K09B		21B	X06A X06B X06C			BОРР KОРР KВВ I
	21A	W02A W02B		21B	X33Z			KВВ II МКОР VAC
	21B	X06A X06B X06C		21B	BОРР KОРР KВВ I		01	VBOR VKOR
		X33Z		21B	KВВ II МКОР VAC		01	B04A B04B B04C
		BОРР KОРР KВВ I		21B	VBOR VKOR		05	B04D B39A B39B
		KВВ II МКОР VAC		21B	B04A B04B B04C		05	F01A F01C F04Z
		VBOR VKOR		21B	B04D B39A B39B		05	F06B F13A F28A
	01	B04A B04B B04C		05	F01A F01C F04Z		05	F31A F31B F31C
		B04D B39A B39B		05	F06B F13A F28A		05	F33A F33B F33C
	05	F01A F01C F04Z		05	F31A F31B F31C		05	F33D F34A F34B
39.22.12↔		F06B F13A F28A		05	F33A F33B F33C		05	F34C F34D
		F31A F31B F31C		05	F33D F34A F34B		08	I08C I28A I28B
		F33A F33B F33C		05	F34C F34D		10	I28C
		F33D F34A F34B		08	I08C I28A I28B		10	K09A K09B
		F34C F34D		08	I28C		21A	W02A W02B
	08	I08C I28A I28B		10	K09A K09B		21B	X06A X06B X06C
		I28C		21A	W02A W02B			X33Z
	10	K09A K09B		21B	X06A X06B X06C			BОРР KОРР KВВ I
	21A	W02A W02B		21B	X33Z			KВВ II МКОР VAC
	21B	X06A X06B X06C		21B	BОРР KОРР KВВ I		01	VBOR VKOR
		X33Z		21B	KВВ II МКОР VAC		01	B04A B04B B04C
		BОРР KОРР KВВ I		21B	VBOR VKOR		05	B04D B39A B39B
		KВВ II МКОР VAC		21B	B04A B04B B04C		05	F01A F01C F04Z

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
39.24↔		F13A F28A F31A F31B F31C F33A F33B F33C F33D F34A F34B F34C F34D	39.25.12↔	09	I28C J02A J02B J03A J03B J04Z J11A J11B	39.25.20↔	21A	J03B J04Z J11A J11B
	08	I08C I28A I28B I28C		21B	W02A W02B X06A X06B X06C X33Z		21B	W02A W02B X06A X06B X06C X33Z
	21A	W02A W02B			BORP KORP KVB I KVB II MKOR VAC VBOR VKOR		05	BORP KORP KVB I KVB II MKOR VAC VBOR VKOR
	21B	X06A X06B X06C X33Z			F01A F01C F04Z F13A F13B F13C F28A F31A F31B F31C F33A F33B F33C F33D F34A F34B F34C F34D		05	F01A F01C F04Z F13A F13B F13C F28A F31A F31B F31C F33A F33B F33C F33D F34A F34B F34C F34D
		BORP KORP KVB I KVB II MKOR VAC VBOR VKOR			I08C I28A I28B I28C		08	I08C I28A I28B I28C
	01	B04A B04B B04C B04D B39A B39B			09	J02A J02B J03A J03B J04Z J11A J11B	09	J02A J02B J03A J03B J04Z J11A J11B
	05	F01A F01C F04Z F13A F28A F31A F31B F31C F33A F33B F33C F33D F34A F34B F34C F34D			08	W02A W02B X06A X06B X06C X33Z	21A	W02A W02B X06A X06B X06C X33Z
	08	I08C I28A I28B I28C			09	J02A J02B J03A J03B J04Z J11A J11B	21B	W02A W02B X06A X06B X06C X33Z
	21A	W02A W02B			21A	BORP KORP KVB I KVB II MKOR VAC VBOR VKOR	05	BORP KORP KVB I KVB II MKOR VAC VBOR VKOR
	21B	X06A X06B X06C X33Z			21B	F01A F01C F04Z F13A F13B F13C F28A F31A F31B F31C F33A F33B F33C F33D F34A F34B F34C F34D	05	F01A F01C F04Z F13A F13B F13C F28A F31A F31B F31C F33A F33B F33C F33D F34A F34B F34C F34D
39.25.00↔		BORP KORP KVB I KVB II MKOR VAC VBOR VKOR	39.25.13↔	05	I08C I28A I28B I28C	39.25.21↔	08	I08C I28A I28B I28C
	05	F01A F01C F04Z F13A F13B F13C F28A F31A F31B F31C F33A F33B F33C F33D F34A F34B F34C F34D			09	J02A J02B J03A J03B J04Z J11A J11B	09	J02A J02B J03A J03B J04Z J11A J11B
	08	I08C I28A I28B I28C			21A	W02A W02B X06A X06B X06C X33Z	21A	W02A W02B X06A X06B X06C X33Z
	09	J02A J02B J03A J03B J04Z J11A J11B			21B	BORP KORP KVB I KVB II MKOR VAC VBOR VKOR	21B	W02A W02B X06A X06B X06C X33Z
	21A	W02A W02B			21B	F01A F01C F04Z F13A F13B F13C F28A F31A F31B F31C F33A F33B F33C F33D F34A F34B F34C F34D	05	BORP KORP KVB I KVB II MKOR VAC VBOR VKOR
	21B	X06A X06B X06C X33Z			08	I08C I28A I28B I28C	08	I08C I28A I28B I28C
		BORP KORP KVB I KVB II MKOR VAC VBOR VKOR			09	J02A J02B J03A J03B J04Z J11A J11B	09	J02A J02B J03A J03B J04Z J11A J11B
	05	F01A F01C F04Z F13A F13B F13C F28A F31A F31B F31C F33A F33B F33C F33D F34A F34B F34C F34D			21A	W02A W02B X06A X06B X06C X33Z	21A	W02A W02B X06A X06B X06C X33Z
	08	I08C I28A I28B I28C			21B	BORP KORP KVB I KVB II MKOR VAC VBOR VKOR	21B	W02A W02B X06A X06B X06C X33Z
	09	J02A J02B J03A J03B J04Z J11A J11B			21A	F01A F01C F04Z F13A F13B F13C F28A F31A F31B F31C F33A F33B F33C F33D F34A F34B F34C F34D	05	BORP KORP KVB I KVB II MKOR VAC VBOR VKOR
39.25.10↔		W02A W02B X06A X06B X06C X33Z	39.25.14↔	05	I08C I28A I28B I28C	39.25.22↔	08	I08C I28A I28B I28C
	05	BORP KORP KVB I KVB II MKOR VAC VBOR VKOR			09	J02A J02B J03A J03B J04Z J11A J11B	09	J02A J02B J03A J03B J04Z J11A J11B
	08	F01A F01C F04Z F13A F13B F13C F28A F31A F31B F31C F33A F33B F33C F33D F34A F34B F34C F34D			21A	W02A W02B X06A X06B X06C X33Z	21A	W02A W02B X06A X06B X06C X33Z
	09	I08C I28A I28B I28C			21B	BORP KORP KVB I KVB II MKOR VAC VBOR VKOR	21B	W02A W02B X06A X06B X06C X33Z
	21A	W02A W02B			05	F01A F01C F04Z F13A F13B F13C F28A F31A F31B F31C F33A F33B F33C F33D F34A F34B F34C F34D	05	BORP KORP KVB I KVB II MKOR VAC VBOR VKOR
	21B	X06A X06B X06C X33Z			08	I08C I28A I28B I28C	08	I08C I28A I28B I28C
		BORP KORP KVB I KVB II MKOR VAC VBOR VKOR			09	J02A J02B J03A J03B J04Z J11A J11B	09	J02A J02B J03A J03B J04Z J11A J11B
	05	F01A F01C F04Z F13A F13B F13C F28A F31A F31B F31C F33A F33B F33C F33D F34A F34B F34C F34D			21A	W02A W02B X06A X06B X06C X33Z	21A	W02A W02B X06A X06B X06C X33Z
	08	I08C I28A I28B I28C			21B	BORP KORP KVB I KVB II MKOR VAC VBOR VKOR	21B	W02A W02B X06A X06B X06C X33Z
	09	J02A J02B J03A J03B J04Z J11A J11B			21A	F01A F01C F04Z F13A F13B F13C F28A F31A F31B F31C F33A F33B F33C F33D F34A F34B F34C F34D	05	BORP KORP KVB I KVB II MKOR VAC VBOR VKOR
39.25.11↔		W02A W02B X06A X06B X06C X33Z	39.25.19↔	05	I08C I28A I28B I28C	39.25.23↔	08	I08C I28A I28B I28C
	05	BORP KORP KVB I KVB II MKOR VAC VBOR VKOR			09	J02A J02B J03A J03B J04Z J11A J11B	09	J02A J02B J03A J03B J04Z J11A J11B
	08	F01A F01C F04Z F13A F13B F13C F28A F31A F31B F31C F33A F33B F33C F33D F34A F34B F34C F34D			21A	W02A W02B X06A X06B X06C X33Z	21A	W02A W02B X06A X06B X06C X33Z
	09	I08C I28A I28B I28C			21B	BORP KORP KVB I KVB II MKOR VAC VBOR VKOR	21B	W02A W02B X06A X06B X06C X33Z
	21A	W02A W02B			05	F01A F01C F04Z F13A F13B F13C F28A F31A F31B F31C F33A F33B F33C F33D F34A F34B F34C F34D	05	BORP KORP KVB I KVB II MKOR VAC VBOR VKOR
	21B	X06A X06B X06C X33Z			08	I08C I28A I28B I28C	08	I08C I28A I28B I28C
		BORP KORP KVB I KVB II MKOR VAC VBOR VKOR			09	J02A J02B J03A J03B J04Z J11A J11B	09	J02A J02B J03A J03B J04Z J11A J11B
	05	F01A F01C F04Z F13A F13B F13C F28A F31A F31B F31C F33A F33B F33C F33D F34A F34B F34C F34D			21A	W02A W02B X06A X06B X06C X33Z	21A	W02A W02B X06A X06B X06C X33Z
	08	I08C I28A I28B I28C			21B	BORP KORP KVB I KVB II MKOR VAC VBOR VKOR	21B	W02A W02B X06A X06B X06C X33Z
	09	J02A J02B J03A J03B J04Z J11A J11B			21A	F01A F01C F04Z F13A F13B F13C F28A F31A F31B F31C F33A F33B F33C F33D F34A F34B F34C F34D	05	BORP KORP KVB I KVB II MKOR VAC VBOR VKOR

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
39.25.24↔	21A	W02A W02B	39.26.00↔	01	X33Z	B0RP KORP KVB I	07	G12C
	21B	X06A X06B X06C			X33Z	KVB II MKOR VAC	08	H06Z
						VBOR VKOR		I28C
						B04A B04B B04C	21A	W02A W02B
						B04D B39A B39B	21B	X06A X06B X06C
						F01A F01C F04Z	39.26.19↔	X33Z
						F13A F13B F13C		BORP KORP KVB I
						F28A F31A F31B		KVB II MKOR VAC
						F31C F33A F33B		VBOR VKOR
						F33C F33D F34A		B04A B04B B04C
39.25.29↔						F34B F34C F34D		B04D B39A B39B
	05	F01A F01C F04Z				I08C I28A I28B	05	F01A F01C F04Z
		F13A F13B F13C				I28C		F13A F28A F31A
		F28A F31A F31B				J02A J02B J03A		F31B F31C F33A
		F31C F33A F33B				J03B J04Z J11A		F33B F33C F33D
		F33C F33D F34A				J11B		F34A F34B F34C
	08	F34B F34C F34D				21A W02A W02B		F34D
		I08C I28A I28B				21B X06A X06B X06C		G10Z G12A G12B
		I28C				X33Z		G12C
	09	J02A J02B J03A					07	H06Z
39.25.30↔		J03B J04Z J11A					08	I08C I28A I28B
		J11B					21A W02A W02B	I28C
	21A	W02A W02B					21B X06A X06B X06C	X33Z
	21B	X06A X06B X06C						BORP KORP KVB I
		X33Z						KVB II MKOR VAC
		BORP KORP KVB I						VBOR VKOR
		KVB II MKOR VAC					01	B04A B04B B04C
		VBOR VKOR					05	B04D B39A B39B
	05	F01A F01C F04Z					06	F01A F01C F04Z
		F13A F13B F13C						F13A F28A F31A
39.25.99↔		F28A F31A F31B						F31B F31C F33A
		F31C F33A F33B						F33B F33C F33D
		F33C F33D F34A						F34A F34B F34C
		F34B F34C F34D						F34D
	08	I08C I28A I28B					07	G10Z G12A G12B
		I28C					08	G12C
	09	J02A J02B J03A					07	H06Z
		J03B J04Z J11A					08	I08C I28A I28B
		J11B					09	I28C
	21A	W02A W02B					10	J02A J02B J03A
39.26.00↔	21B	X06A X06B X06C					11	J03B J04Z J11A
		X33Z					12	J11B
		BORP KORP KVB I					13	K09A K09B
		KVB II MKOR VAC					14	L09A L09B
		VBOR VKOR					15	X06A X06B X06C
	05	F01A F01C F04Z					16	Y02A Y02B Y02C
		F13A F13B F13C					17	
		F28A F31A F31B					18	B04A B04B B04C
		F31C F33A F33B					19	B04D
		F33C F33D F34A					20	F21A F21B F21C
39.26.10↔		F34B F34C F34D					21	G10Z G12A G12B
	08	I08C I28A I28B					22	G12C
		I28C					23	H06Z
	09	J02A J02B J03A					24	I08C I28A I28B
		J03B J04Z J11A					25	I28C
		J11B					26	J02A J02B J03A
	21A	W02A W02B					27	J03B J04Z J11A
	21B	X06A X06B X06C					28	J11B
		X33Z					29	K09A K09B
		BORP KORP KVB I					30	L09A L09B
39.26.11↔		KVB II MKOR VAC					31	X06A X06B X06C
		VBOR VKOR					32	Y02A Y02B Y02C
	05	F01A F01C F04Z					33	
		F13A F13B F13C					34	B04A B04B B04C
		F28A F31A F31B					35	B04D
		F31C F33A F33B					36	F21A F21B F21C
		F33C F33D F34A					37	G10Z G12A G12B
		F34B F34C F34D					38	G12C
	08	I08C I28A I28B					39	H06Z
		I28C					40	I08C I28A I28B
39.26.12↔	09	J02A J02B J03A					41	I28C
		J03B J04Z J11A					42	J02A J02B J03A
		J11B					43	J03B J04Z J11A
	21A	W02A W02B					44	J11B
	21B	X06A X06B X06C					45	K09A K09B
		X33Z					46	L09A L09B
		BORP KORP KVB I					47	X06A X06B X06C
		KVB II MKOR VAC					48	Y02A Y02B Y02C
	05	VBOR VKOR					49	
		B04A B04B B04C					50	B04A B04B B04C
39.26.20↔		B04D B39A B39B					51	B04D
	06	F01A F01C F04Z					52	F21A F21B F21C
		F13A F28A F31A					53	G10Z G12A G12B
		F31B F31C F33A					54	G12C
		F33B F33C F33D					55	H06Z
		F34A F34B F34C					56	I08C I28A I28B
		F34D					57	I28C
	06	G10Z G12A G12B					58	J02A J02B J03A
		39.27.09↔					59	J03B J04Z J11A
							60	J11B
39.27.00↔	01	B04A B04B B04C					61	K09A K09B
		B04D					62	L09A L09B
	05	F21A F21B F21C					63	X06A X06B X06C
	06	G10Z G12A G12B					64	Y02A Y02B Y02C
		G12C					65	
	07	H06Z					66	B04A B04B B04C
	08	I08C I28A I28B					67	B04D
	09	I28C					68	F21A F21B F21C
	10	J02A J02B J03A					69	G10Z G12A G12B
	11	J03B J04Z J11A					70	G12C
39.27.09↔	12	J11B					71	H06Z
	13	K09A K09B					72	I08C I28A I28B
	14	L09A L09B					73	I28C
	15	X06A X06B X06C					74	J02A J02B J03A
	16	Y02A Y02B Y02C					75	J03B J04Z J11A
	17						76	J11B
	18	B04A B04B B04C					77	K09A K09B
	19	B04D					78	L09A L09B
	20	F21A F21B F21C					79	X06A X06B X06C
	21	G10Z G12A G12B					80	Y02A Y02B Y02C
39.27.10↔	22	G12C					81	
	23	H06Z					82	B04A B04B B04C
	24	I08C I28A I28B					83	B04D
	25	I28C					84	F21A F21B F21C
	26	J02A J02B J03A					85	G10Z G12A G12B
	27	J03B J04Z J11A					86	G12C
	28	J11B					87	H06Z
	29	K09A K09B					88	I08C I28A I28B
	30	L09A L09B					89	I28C
	31	X06A X06B X06C					90	J02A J02B J03A
39.27.11↔	32	Y02A Y02B Y02C					91	J03B J04Z J11A
	33						92	J11B
	34	B04A B04B B04C					93	K09A K09B
	35	B04D					94	L09A L09B
	36	F21A F21B F21C					95	X06A X06B X06C
	37	G10Z G12A G12B					96	Y02A Y02B Y02C
	38	G12C					97	
	39	H06Z					98	B04A B04B B04C
	40	I08C I28A I28B					99	B04D
	41	I28C					100	F21A F21B F21C
39.27.12↔	42	J02A J02B J03A					101	G10Z G12A G12B
	43	J03B J04Z J11A					102	G12C
	44	J11B					103	H06Z
	45	K09A K09B					104	I08C I28A I28B
	46	L09A L09B					105	I28C
	47	X06A X06B X06C					106	J02A J02B J03A
	48	Y02A Y02B Y02C					107	J03B J04Z J11A
	49						108	J11B
	50	B04A B04B B04C					109	K09A K09B
	51	B04D					110	L09A L09B
39.27.13↔	52	F21A F21B F21C</td						

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG	
39.27.11↔	05	B04D	39.29.10↔	21B	X04Z X06A X06B X06C X33Z	39.29.14↔	01	VBOR VKOR	
	06	F21A F21B F21C			BORP KORP KVB I		01	B04A B04B B04C	
	06	G10Z G12A G12B			KVB II MKOR VAC		05	B04D B39A B39B	
	07	G12C			VBOR VKOR		05	F01A F01C F04Z	
	07	H06Z		01	B04A B04B B04C		05	F13A F21A F21B	
	08	I28A I28B I28C			B04D B39A B39B		07	F21C F28A F31A	
	09	J11A		05	F01A F01C F04Z		08	F31B F31C F33A	
	10	K09A K09B			F13A F21A F21B		09	F33B F33C F34A	
	11	L09A L09B			F21C F28A F31A		07	F34B F34C F34D	
	21B	X06A X06B X06C		07	F31B F31C F33A		08	H06Z	
	22	Y02A Y02B Y02C			F33B F33C F33D		08	I08C I28A I28B	
	01	B04A B04B B04C			F34A F34B F34C		09	I28C	
	05	B04D		07	F34D		09	J02A J02B J03A	
	05	F21A F21B F21C		08	H06Z		10	J03B J04Z J11A	
	06	G10Z G12A G12B		08	I08C I28A I28B		10	J11B	
39.27.12↔	07	G12C		09	J02A J02B J03A		10	K09A K09B	
	07	H06Z		10	J03B J04Z J11A		21A	W02A W02B	
	08	I28A I28B I28C		10	K09A K09B		21B	X04Z X06A X06B	
	09	J11A		10	K09A K09B		01	X06C X33Z	
	10	K09A K09B		10	K09A K09B		01	BORP KORP KVB I	
	11	L09A L09B		10	K09A K09B		05	KVB II MKOR VAC	
	21B	X06A X06B X06C		10	K09A K09B		05	VBOR VKOR	
	22	Y02A Y02B Y02C		10	K09A K09B		01	B04A B04B B04C	
	01	B04A B04B B04C		10	K09A K09B		05	B04D B39A B39B	
	05	B04D		10	K09A K09B		05	F01A F01C F04Z	
	05	F21A F21B F21C		10	K09A K09B		05	F13A F21A F21B	
	06	G10Z G12A G12B		10	K09A K09B		07	F21C F28A F31A	
	07	G12C		10	K09A K09B		08	F31B F31C F33A	
	07	H06Z		10	K09A K09B		09	F33B F33C F33D	
39.28↔	08	I28A I28B I28C		10	K09A K09B		07	F34A F34B F34C	
	09	J11A		10	K09A K09B		07	F34D	
	10	K09A K09B		10	K09A K09B		08	H06Z	
	11	L09A L09B		10	K09A K09B		08	I08C I28A I28B	
	21B	X06A X06B X06C		10	K09A K09B		09	I28C	
	22	Y02A Y02B Y02C		10	K09A K09B		09	J02A J02B J03A	
	BORP KORP KVB I KVB II MKOR VAC VBOR VKOR			10	K09A K09B		10	J03B J04Z J11A	
	01	B02A B02B B20A		10	K09A K09B		10	J11B	
	B20B B20C B39A	B39B		10	K09A K09B		10	K09A K09B	
	05	F04Z F06B F33A		10	K09A K09B		10	W02A W02B	
	F33B F33C F33D			10	K09A K09B		10	X04Z X06A X06B	
	06	G33Z G38Z		10	K09A K09B		10	X06C X33Z	
	07	H33Z		10	K09A K09B		10	BORP KORP KVB I	
	08	I08C I28A I28B		10	K09A K09B		10	KVB II MKOR VAC	
39.29.00↔	12C	I28C		10	K09A K09B		10	VBOR VKOR	
	11	L33Z		10	K09A K09B		01	B04A B04B B04C	
	21A	W01A W01B		10	K09A K09B		05	B04D B39A B39B	
	21B	X06A X06B X06C		10	K09A K09B		05	F01A F01C F04Z	
	X33Z			10	K09A K09B		05	F13A F21A F21B	
	BORP KVB I KVB II VAC VBOR			10	K09A K09B		07	F21C F28A F31A	
	01	B04A B04B B04C		10	K09A K09B		08	F31B F31C F33A	
	B04D B39A B39B			10	K09A K09B		09	F33B F33C F33D	
	05	F01A F01C F04Z		10	K09A K09B		09	F34A F34B F34C	
	F13A F21A F21B			10	K09A K09B		07	F34D	
	F21C F28A F31A			10	K09A K09B		08	H06Z	
	F31B F31C F33A			10	K09A K09B		08	I08C I28A I28B	
	F33B F33C F33D			10	K09A K09B		09	I28C	
	F34A F34B F34C			10	K09A K09B		09	J02A J02B J03A	
	F34D			10	K09A K09B		10	J03B J04Z J11A	
39.29.00↔	07	H06Z		10	K09A K09B		10	J11B	
	08	I08C I28A I28B		10	K09A K09B		10	H06Z	
	I28C			10	K09A K09B		08	I08C I28A I28B	
	09	J02A J02B J03A		10	K09A K09B		09	I28C	
	J03B J04Z J11A			10	K09A K09B		09	J02A J02B J03A	
	J11B			10	K09A K09B		10	J03B J04Z J11A	
	10	K09A K09B		10	K09A K09B		10	J11B	
	21A	W02A W02B		10	K09A K09B		10	BORP KORP KVB I	
				10	K09A K09B		10	KVB II MKOR VAC	
				10	K09A K09B		01	VBOR VKOR	
				10	K09A K09B		01	B04A B04B B04C	
				10	K09A K09B		05	B04D B39A B39B	
				10	K09A K09B		05	F01A F01C F04Z	
				10	K09A K09B		05	F13A F21A F21B	
				10	K09A K09B		10	F13A F21A F21B	
				10	K09A K09B		10	F21C F28A F31A	
				10	K09A K09B		10	F31B F31C F33A	
				10	K09A K09B		10	F33B F33C F33D	
				10	K09A K09B		10	F34A F34B F34C	
				10	K09A K09B		10	F34D	
				10	K09A K09B		07	H06Z	
				10	K09A K09B		08	I08C I28A I28B	
				10	K09A K09B		09	I28C	
				10	K09A K09B		09	J02A J02B J03A	
				10	K09A K09B		10	J03B J04Z J11A	
				10	K09A K09B		10	J11B	
				10	K09A K09B		10	BORP KORP KVB I	
				10	K09A K09B		10	KVB II MKOR VAC	
				10	K09A K09B		01	VBOR VKOR	
				10	K09A K09B		01	B04A B04B B04C	
				10	K09A K09B		05	B04D B39A B39B	
				10	K09A K09B		05	F01A F01C F04Z	
				10	K09A K09B		05	F13A F21A F21B	
				10	K09A K09B		10	F13A F21A F21B	
				10	K09A K09B		10	F21C F28A F31A	
				10	K09A K09B		10	F31B F31C F33A	
				10	K09A K09B		10	F33B F33C F33D	
				10	K09A K09B		10	F34A F34B F34C	
				10	K09A K09B		10	F34D	
				10	K09A K09B		07	H06Z	
				10	K09A K09B		08	I08C I28A I28B	
				10	K09A K09B		09	I28C	
				10	K09A K09B		09	J02A J02B J03A	
				10	K09A K09B		10	J03B J04Z J11A	
				10	K09A K09B		10	J11B	
				10	K09A K09B		10	BORP KORP KVB I	
				10	K09A K09B		10	KVB II MKOR VAC	
				10	K09A K09B		01	VBOR VKOR	
				10	K09A K09B		01	B04A B04B B04C	
				10	K09A K09B		05	B04D B39A B39B	
				10	K09A K09B		05	F01A F01C F04Z	
				10	K09A K09B		05	F13A F21A F21B	
				10	K09A K09B		10	F13A F21A F21B	
				10	K09A K09B		10	F21C F28A F31A	
				10	K09A K09B		10	F31B F31C F33A	
				10	K09A K09B		10	F33B F33C F33D	
				10	K09A K09B		10	F34A F34B F34C	
				10	K09A K09B		10	F34D	
				10	K09A K09B		07	H06Z	
				10	K09A K09B		08	I08C I28A I28B	
				10	K09A K09B		09	I28C	
				10	K09A K09B		09	J02A J02B J03A	
				10	K09A K09B		10	J03B J04Z J11A	
				10	K09A K09B		10	J11B	
				10	K09A K09B		10	BORP KORP KVB I	
				10	K09A K09B		10	KVB II MKOR VAC	
				10	K09A K09B		01	VBOR VKOR	
				10	K09A K09B		01	B04A B04B B04C	
				10	K09A K09B		05	B04D B39A B39B	
				10	K09A K09B		05	F01A F01C F04Z	
				10	K09A K09B		05	F13A F21A F21B	
				10	K09A K09B		10	F13A F21A F21B	
				10</					

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
		F21C F28A F31A		07	F34D	09	J02A J02B J03A	
		F31B F31C F33A		08	H06Z		J03B J04Z J11A	
		F33B F33C F33D		08	I08C I28A I28B		J11B	
		F34A F34B F34C		09	I28C	10	K09A K09B	
		F34D		09	J02A J02B J03A	21A	W02A W02B	
	07	H06Z		10	J03B J04Z J11A	21B	X04Z X06A X06B	
	08	I08C I28A I28B		10	J11B		X06C X33Z	
		I28C		21A	K09A K09B	39.29.39↔	BORP KVB I KVB II	
	09	J02A J02B J03A		21A	W02A W02B		VAC VBOR	
		J03B J04Z J11A		21B	X04Z X06A X06B	01	B04A B04B B04C	
		J11B		21B	X06C X33Z	01	B04D B39A B39B	
	10	K09A K09B	39.29.31↔		BORP KORP KVB I	05	F01A F01C F04Z	
	21A	W02A W02B			KVB II MKOR VAC		F13A F21A F21B	
	21B	X04Z X06A X06B			VBOR VKOR		F21C F28A F31A	
		X06C X33Z		01	B04A B04B B04C		F31B F31C F33A	
39.29.19↔		BORP KORP KVB I		01	B04D B39A B39B		F33B F33C F33D	
		KVB II MKOR VAC		05	F01A F01C F04Z		F34A F34B F34C	
		VBOR VKOR			F13A F21A F21B		F34D	
	01	B04A B04B B04C			F21C F28A F31A	07	H06Z	
		B04D B39A B39B			F31B F31C F33A	08	I08C I28A I28B	
	05	F01A F01C F04Z			F33B F33C F33D	I28C		
		F13A F21A F21B			F34A F34B F34C	09	J02A J02B J03A	
		F21C F28A F31A			F34D		J03B J04Z J11A	
		F31B F31C F33A		07	H06Z	J11B		
		F33B F33C F33D		08	I08C I28A I28B			
		F34A F34B F34C		09	I28C			
		F34D		09	J02A J02B J03A			
	07	H06Z		10	J03B J04Z J11A	39.29.40↔		
	08	I08C I28A I28B		10	J11B			
		I28C		21A	K09A K09B			
	09	J02A J02B J03A		21A	W02A W02B			
		J03B J04Z J11A		21B	X04Z X06A X06B			
		J11B		21B	X06C X33Z			
	10	K09A K09B	39.29.32↔		BORP KORP KVB I	39.29.40↔		
	21A	W02A W02B			KVB II MKOR VAC			
	21B	X04Z X06A X06B			VBOR VKOR			
		X06C X33Z		01	B04A B04B B04C			
39.29.20↔		BORP KORP KVB I		01	B04D B39A B39B			
		KVB II MKOR VAC		05	F01A F01C F04Z			
		VBOR VKOR			F13A F21A F21B			
	01	B04A B04B B04C			F21C F28A F31A	07	H06Z	
		B04D B39A B39B			F31B F31C F33A	08	I08C I28A I28B	
	05	F01A F01C F04Z			F33B F33C F33D	I28C		
		F13A F21A F21B			F34A F34B F34C	09	J02A J02B J03A	
		F21C F28A F31A			F34D		J03B J04Z J11A	
		F31B F31C F33A		07	H06Z	J11B		
		F33B F33C F33D		08	I08C I28A I28B			
		F34A F34B F34C		09	I28C			
		F34D		09	J02A J02B J03A			
	07	H06Z		10	J03B J04Z J11A	39.29.80↔		
	08	I08C I28A I28B		10	J11B			
		I28C		21A	K09A K09B			
	09	J02A J02B J03A		21A	W02A W02B			
		J03B J04Z J11A		21B	X04Z X06A X06B			
		J11B		21B	X06C X33Z			
	10	K09A K09B	39.29.33↔		BORP KORP KVB I	39.29.80↔		
	21A	W02A W02B			KVB II MKOR VAC			
	21B	X04Z X06A X06B			VBOR VKOR			
		X06C X33Z		01	B04A B04B B04C			
39.29.30↔		BORP KORP KVB I		01	B04D B39A B39B			
		KVB II MKOR VAC		05	F01A F01C F04Z			
		VBOR VKOR			F13A F21A F21B			
	01	B04A B04B B04C			F21C F28A F31A	07	H06Z	
		B04D B39A B39B			F31B F31C F33A	08	I08C I28A I28B	
	05	F01A F01C F04Z			F33B F33C F33D	I28C		
		F13A F21A F21B			F34A F34B F34C	09	J02A J02B J03A	
		F21C F28A F31A			F34D		J03B J04Z J11A	
		F31B F31C F33A		07	H06Z	J11B		
		F33B F33C F33D		08	I08C I28A I28B			
		F34A F34B F34C		08	I28C			
		F34D		09	J02A J02B J03A			

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
39.29.81↔		BORP KVB I KVB II VAC VBOR			F31B F31C F33A F33B F33C F33D F34A F34B F34C F34D		07	H33Z
	01	B04A B04B B04C			F34D F34B F34C		08	I08C I28A I28B I28C I32B
	05	B04D B39A B39B		07	H06Z		10	K09A K09B
		F01A F01C F04Z		08	I08C I28A I28B I28C		11	L09A L09B L33Z
		F13A F21A F21B		09	J02A J02B J03A J03B J04Z J11A		21A	W02A W02B X05A X05B X06A
		F21C F28A F31A			J03B J04Z J11A		21B	X06B X06C X33Z
		F31B F31C F33A			J11B			BORP VAC VBOR
		F33B F33C F33D					05	F01A F01C F04Z
		F34A F34B F34C						F28A F31A F31B
	07	H06Z						F31C F59A F59B
	08	I08C I28A I28B I28C						F59C F59D F59E
	09	J02A J02B J03A J03B J04Z J11A						F59F F59G
	10	K09A K09B		01	B02A B02B B20A B20B B20C B39A B39B		06	G10Z G12A G12B G12C
	21A	W02A W02B			F04Z F06B F33A F33B F33C F33D		07	H33Z
	21B	X04Z X06A X06B X06C X33Z		06	G33Z G38Z		08	I08C I28A I28B I28C I32B
39.29.82↔		BORP KVB I KVB II VAC VBOR		07	H33Z		10	K09A K09B
	01	B04A B04B B04C		08	I08C I28A I28B		11	L09A L09B L33Z
	05	B04D B39A B39B		09	J02A J02B J03A J03B J04Z J11A		21A	W02A W02B X05A X05B X06A
		F01A F01C F04Z		10	K09A K09B		21B	X06B X06C X33Z
		F13A F21A F21B		11	L33Z			BORP VAC VBOR
		F21C F28A F31A		21A	W01A W01B		05	F01A F01C F04Z
		F31B F31C F33A		21B	X06A X06B X06C X33Z			F28A F31A F31B
		F33B F33C F33D						F31C F59A F59B
		F34A F34B F34C						F59C F59D F59E
	07	H06Z						F59F F59G
	08	I08C I28A I28B I28C		05	BORP VAC VBOR		06	G10Z G12A G12B G12C G33Z G38Z
	09	J02A J02B J03A J03B J04Z J11A		05	F01A F01C F04Z		07	H33Z
	10	K09A K09B		06	F28A F31A F31B		08	I08C I28A I28B I28C I32B
	21A	W02A W02B		07	F31C F59A F59B		10	K09A K09B
	21B	X04Z X06A X06B X06C X33Z		08	F59C F59D F59E		11	L09A L09B L33Z
39.29.89↔		BORP KVB I KVB II VAC VBOR		09	F59F F59G		21A	W02A W02B
	01	B04A B04B B04C		10	G10Z G12A G12B G12C		21B	X05A X05B X06A X06B X06C X33Z
	05	B04D B39A B39B		11	K09A K09B			BORP VAC VBOR
		F01A F01C F04Z		21A	L09A L09B L33Z		05	F01A F01C F04Z
		F13A F21A F21B		21B	W02A W02B			F28A F31A F31B
		F21C F28A F31A		21B	X05A X05B X06A X06B X06C X33Z			F31C F59A F59B
		F31B F31C F33A						F59C F59D F59E
		F33B F33C F33D						F59F F59G
		F34A F34B F34C		05	BORP VAC VBOR		06	G10Z G12A G12B G12C G33Z G38Z
	07	H06Z		05	F01A F01C F04Z		07	H33Z
	08	I08C I28A I28B I28C		06	F28A F31A F31B		08	I08C I28A I28B I28C I32B
	09	J02A J02B J03A J03B J04Z J11A		07	F31C F59A F59B		10	K09A K09B
	10	K09A K09B		08	F59C F59D F59E		11	L09A L09B L33Z
	21A	W02A W02B		10	F59F F59G		21A	W02A W02B
	21B	X04Z X06A X06B X06C X33Z		11	G10Z G12A G12B G12C		21B	X05A X05B X06A X06B X06C X33Z
39.29.99↔		BORP KVB I KVB II VAC VBOR		11	K09A K09B			BORP VAC VBOR
	01	B04A B04B B04C		10	L09A L09B L33Z		05	F01A F01C F04Z
	05	B04D B39A B39B		21A	W02A W02B			F28A F31A F31B
		F01A F01C F04Z		21B	X05A X05B X06A X06B X06C X33Z			F31C F59A F59B
		F13A F21A F21B						F59C F59D F59E
		F21C F28A F31A		05	BORP VAC VBOR		06	G10Z G12A G12B G12C
				05	F01A F01C F04Z		07	H33Z
				06	F28A F31A F31B		08	I08C I28A I28B I28C I32B
				06	F31C F59A F59B		10	K09A K09B
				06	F59C F59D F59E		11	L09A L09B L33Z
				06	F59F F59G		21A	W02A W02B

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
39.42.11↔	21A	W02A W02B			J03B J04Z J11A	39.50.12↔	21B	X04Z X05A X05B
	21B	X06A X06B X06C			J11B		X06A	X06B X06C
	01	B04A B04B B04C	10	K09A K09B			01	B17A B17B B17C
	B04D		11	L09A L09B L33Z			03	B39A B39B
	05	F21A F21B F21C	15	P02A P02B P02C			D12A	
	06	G10Z G12A G12B	21A	W02A W02B			04	E02A E02B
	G12C		21B	X04Z X05A X05B			05	F01A F01C F04Z
	07	H06Z		X06A X06B X06C			F21A F21B F21C	
	08	I28A I28B I28C		X33Z			F28A F59A F59B	
	09	J11A	39.50.00↔	01	B17A B17B B17C		F59C F59D F59E	
	10	K09A K09B		B39A B39B			F59F F59G	
39.42.12↔	11	L09A L09B		03	D12A	06	G10Z G12A G12B	
	21B	X06A X06B X06C		04	E02A E02B	G12C		
	22	Y02A Y02B Y02C		05	F01A F01C F04Z	07	H06Z	
	01	B04A B04B B04C		F21A F21B F21C		08	I28A I28B	
	B04D			F28A F59A F59B		09	J11A	
	05	F21A F21B F21C		F59C F59D F59E		10	K09A K09B	
	06	G10Z G12A G12B		F59F F59G		11	L09A L09B	
	G12C		39.50.10↔	01	G10Z G12A G12B	12	M06Z M37Z	
	07	H06Z		G12C		14	O02A O02B	
	08	I28A I28B I28C		10	K09A K09B	21A	W02A W02B	
	09	J11A		11	L09A L09B	21B	X04Z X05A X05B	
39.43↔	10	K09A K09B		12	M06Z M37Z	X06A X06B X06C		
	11	L09A L09B		14	O02A O02B	B17A B17B B17C		
	21B	X06A X06B X06C		21A	W02A W02B	B39A B39B		
	22	Y02A Y02B Y02C		21B	X04Z X05A X05B	D12A		
	01	B04A B04B B04C		X06A X06B X06C		04	E02A E02B	
	B04D		39.50.11↔	01	B17A B17B B17C	05	F01A F01C F04Z	
	05	F21A F21B F21C		B39A B39B		F21A F21B F21C		
	06	G10Z G12A G12B		09	J11A	F28A F59A F59B		
	G12C			10	K09A K09B	F59C F59D F59E		
	07	H06Z		11	L09A L09B	F59F F59G		
	08	I28A I28B I28C		12	M06Z M37Z	G12C		
39.49.10↔	09	J11A		14	O02A O02B	06	G10Z G12A G12B	
	10	K09A K09B		05	F01A F01C F04Z	G12C		
	11	L09A L09B		F21A F21B F21C		07	H06Z	
	21B	X06A X06B X06C		F28A F59A F59B		08	I28A I28B	
	22	Y02A Y02B Y02C		F59C F59D F59E		09	J11A	
	BORP VAC VBOR			F59F F59G		10	K09A K09B	
	05	F01A F01C F04Z		06	G10Z G12A G12B	11	L09A L09B	
	F28A F31A F31B			G12C		12	M06Z M37Z	
	F31C F59A F59B			07	H06Z	14	O02A O02B	
	F59C F59D F59E			08	I28A I28B	21A	W02A W02B	
	F59F F59G			09	J11A	21B	X04Z X05A X05B	
39.49.10↔	06	G10Z G12A G12B		10	K09A K09B	X06A X06B X06C		
	G12C			11	L09A L09B	B17A B17B B17C		
	07	H33Z		12	M06Z M37Z	B39A B39B		
	08	I08C I28A I28B		14	O02A O02B	D12A		
	I28C I32A I32B			21A	W02A W02B	04	E02A E02B	
	10	K09A K09B		21B	X04Z X05A X05B	05	F01A F01C F04Z	
	11	L09A L09B L33Z		X06A X06B X06C		F21A F21B F21C		
	21A	W02A W02B		21C	B17A B17B B17C	F28A F59A F59B		
	21B	X05A X05B X06A		B39A B39B		F59C F59D F59E		
	X06B X06C X33Z			03	D12A	F59F F59G		
39.49.30↔	BORP KORP KVB I			10	K09A K09B	G12C		
	KVB II MKOR VAC			04	E02A E02B	07	H06Z	
	VBOR VKOR			05	F01A F01C F04Z	08	I28A I28B	
	01	B04A B04B B04C		F21A F21B F21C		09	J11A	
	B04D B39A B39B			F28A F59A F59B		10	K09A K09B	
	D12A			F59C F59D F59E		11	L09A L09B	
	04	E02A E02B E02C		F59F F59G		12	M06Z M37Z	
	05	F04Z F13A F21A		06	G10Z G12A G12B	14	O02A O02B	
	F21B F21C F33A			G12C		21A	W02A W02B	
	F33B F33C F33D			07	H06Z	21B	X04Z X05A X05B	
39.49.30↔	06	G10Z G12A G12B		08	I28A I28B	X06A X06B X06C		
	G12C G33Z G38Z			09	J11A	B17A B17B B17C		
	07	H33Z		10	K09A K09B	B39A B39B		
	08	I08C I28A I28B		11	L09A L09B	D12A		
	I28C			12	M06Z M37Z	03	E02A E02B	
	09	J02A J02B J03A		14	O02A O02B	04	F01A F01C F04Z	
				21A	W02A W02B	05	F01A F01C F04Z	

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
		F21A F21B F21C F28A F59A F59B F59C F59D F59E F59F F59G		08	I28A I28B		11	L33Z
	06	G10Z G12A G12B G12C		09	J11A		21A	W02A W02B
	07	H06Z		10	K09A K09B		21B	X06A X06B X06C X33Z
	08	I28A I28B		11	L09A L09B			BORP KORP KVB I
	09	J11A		12	M06Z M37Z	39.52.10↔		KVB II MKOR VAC
	10	K09A K09B		14	O02A O02B			VBOR VKOR
	11	L09A L09B		21A	W02A W02B		01	B04A B04B B04C
	12	M06Z M37Z		21B	X04Z X05A X05B			B04D B39A B39B
	14	O02A O02B			X06A X06B X06C		05	F01A F01C F04Z
	21A	W02A W02B						F28A F31A F31B
	21B	X04Z X05A X05B						F31C F59A F59B
		X06A X06B X06C						F59C F59D F59E
								F59F
							06	G02A G02B G38Z
39.50.20↔	01	B17A B17B B17C B39A B39B		05	F01A F01C F04Z		07	H33Z
	03	D12A			F28A F31A F31B		08	I08C I28A I28B
	04	E02A E02B			F31C F59A F59B			I28C
	05	F01A F01C F04Z		07	H33Z		10	K09A K09B
		F21A F21B F21C		11	L33Z		11	L33Z
		F28A F59A F59B		21A	W02A W02B			
		F59C F59D F59E		21B	X06A X06B X06C			X33Z
		F59F F59G						BORP KORP KVB I
	06	G10Z G12A G12B G12C	39.51.11↔					KVB II MKOR VAC
	07	H06Z						VBOR VKOR
	08	I28A I28B		01	B02A B02B B20A		05	F01A F01C F04Z
	09	J11A			B20B B20C B39A			F28A F31A F31B
	10	K09A K09B			B39B			F31C F59A F59B
	11	L09A L09B		05	F01A F01C F04Z			F59C F59D F59E
	12	M06Z M37Z			F28A F31A F31B			F59F
	14	O02A O02B			F31C F59A F59B		06	G02A G02B G33Z
	21A	W02A W02B			F59C F59D F59E		07	G38Z
	21B	X04Z X05A X05B			F59F		08	H33Z
		X06A X06B X06C		06	G33Z G38Z			I08C I28A I28B
				07	H33Z			I28C
39.50.21↔	01	B17A B17B B17C B39A B39B		11	L33Z		10	K09A K09B
	03	D12A		21A	W01A W01B		11	L33Z
	04	E02A E02B		21B	X06A X06B X06C		21A	W02A W02B
	05	F01A F01C F04Z	39.51.99↔				21B	X06A X06B X06C
		F21A F21B F21C						X33Z
		F28A F59A F59B						BORP KORP KVB I
		F59C F59D F59E						KVB II MKOR VAC
		F59F F59G		01	B02A B02B B20A			VBOR VKOR
	06	G10Z G12A G12B G12C					01	F01A F01C F04Z
	07	H06Z			B20B B20C B39A			F28A F31A F31B
	08	I28A I28B			B39B			F31C F59A F59B
	09	J11A		05	F01A F01C F04Z			F59C F59D F59E
	10	K09A K09B			F28A F31A F31B			F59F
	11	L09A L09B			F31C F59A F59B		06	G02A G02B G33Z
	12	M06Z M37Z			F59C F59D F59E		07	G38Z
	14	O02A O02B			F59F		08	H33Z
	21A	W02A W02B		07	H33Z		08	I08C I28A I28B
	21B	X04Z X05A X05B		11	L33Z			I28C
		X06A X06B X06C		21A	W01A W01B		10	K09A K09B
				21B	X06A X06B X06C		11	L33Z
39.50.99↔	01	B17A B17B B17C B39A B39B	39.52.00↔	01	B04A B04B B04C		21A	W02A W02B
	03	D12A			B04D B39A B39B		21B	X06A X06B X06C
	04	E02A E02B		05	F01A F01C F04Z			X33Z
	05	F01A F01C F04Z			F28A F31A F31B			BORP KORP KVB I
		F21A F21B F21C			F31C F59A F59B			KVB II MKOR VAC
		F28A F59A F59B			F59C F59D F59E			VBOR VKOR
		F59C F59D F59E		06	F59F		01	F01A F01C F04Z
		F59F F59G		07	G02A G02B G38Z			B04A B04B B04C
	06	G10Z G12A G12B G12C		08	H33Z			B04D B39A B39B
	07	H06Z			I08C I28A I28B		04	E01A E01B E05A
					I28C			E05B E05C
				10	K09A K09B		05	F01A F01C F04Z
								F28A F31A F31B

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
		F31C F59A F59B F59C F59D F59E F59F 06 G02A G02B G33Z G38Z 07 H33Z 08 I08C I28A I28B I28C 10 K09A K09B 11 L33Z 21A W02A W02B 21B X06A X06B X06C X33Z 39.52.21↔ BORP KORP KVB I KVB II MKOR VAC VBOR VKOR 01 B04A B04B B04C B04D B39A B39B 04 E01A E01B E05A E05B E05C 05 F01A F01C F04Z F28A F31A F31B F31C F59A F59B F59C F59D F59E		07 H33Z 08 I08C I28A I28B I28C 10 K09A K09B 11 L33Z 21A W02A W02B 21B X06A X06B X06C X33Z 39.52.21↔ BORP KORP KVB I KVB II MKOR VAC VBOR VKOR 01 B04A B04B B04C B04D B39A B39B 04 E01A E01B E05A E05B E05C 05 F01A F01C F04Z F28A F31A F31B F31C F59A F59B F59C F59D F59E	07 H33Z 08 I08C I28A I28B I28C 10 K09A K09B 11 L33Z 21A W02A W02B 21B X06A X06B X06C X33Z 39.52.21↔ BORP KORP KVB I KVB II MKOR VAC VBOR VKOR 01 B04A B04B B04C B04D B39A B39B 04 E01A E01B E05A E05B E05C 05 F01A F01C F04Z F28A F31A F31B F31C F59A F59B F59C F59D F59E	21B X06A X06B X06C X33Z 39.54.20↔ BORP KORP KVB I KVB II MKOR VAC VBOR VKOR 05 F01A F01C F04Z F28A F31A F31B F31C F59A F59B F59C F59D F59E		
		39.52.21↔ BORP KORP KVB I KVB II MKOR VAC VBOR VKOR 01 B04A B04B B04C B04D B39A B39B 04 E01A E01B E05A E05B E05C 05 F01A F01C F04Z F28A F31A F31B F31C F59A F59B F59C F59D F59E		01 B04A B04B B04C B04D B39A B39B 04 E01A E01B E05A E05B E05C 05 F01A F01C F04Z F28A F31A F31B F31C F59A F59B F59C F59D F59E	03 D12A 04 E02A E02B 05 F21A F21B F21C 06 G10Z G12A G12B G12C 07 H06Z 08 I28A I28B 09 J11A 10 K09A K09B 11 L09A L09B 12 M06Z M37Z 14 O02A O02B 21B X06A X06B X06C X33Z 39.53↔ BORP KORP KVB I KVB II MKOR VAC VBOR VKOR 06 G02A G02B G33Z G38Z 07 H33Z 08 I08C I28A I28B I28C 10 K09A K09B 11 L33Z 21A W02A W02B 21B X06A X06B X06C X33Z 39.52.22↔ BORP KORP KVB I KVB II MKOR VAC VBOR VKOR 01 B04A B04B B04C B04D B39A B39B 04 E01A E01B E05A E05B E05C 05 F01A F01C F04Z F28A F31A F31B F31C F59A F59B F59C F59D F59E	01 B04A B04B B04C B04D B39A B39B 04 E01A E01B E05A E05B E05C 05 F01A F01C F04Z F28A F31A F31B F31C F59A F59B F59C F59D F59E	07 H33Z 08 I08C I28A I28B I28C 10 K09A K09B 11 L33Z 21A W02A W02B 21B X06A X06B X06C X33Z 39.55↔ BORP KVB I KVB II VAC VBOR 01 B04A B04B B04C B04D B39A B39B 05 F01A F01C F04Z F28A F31A F31B F31C F59A F59B F59C F59D F59E	
		39.52.22↔ BORP KORP KVB I KVB II MKOR VAC VBOR VKOR 01 B04A B04B B04C B04D B39A B39B 04 E01A E01B E05A E05B E05C 05 F01A F01C F04Z F28A F31A F31B F31C F59A F59B F59C F59D F59E		01 B04A B04B B04C B04D B39A B39B 04 E01A E01B E05A E05B E05C 05 F01A F01C F04Z F28A F31A F31B F31C F59A F59B F59C F59D F59E	06 G02A G02B G38Z 07 H33Z 08 I08C I28A I28B I28C 11 L09A L09B L33Z 21B X06A X06B X06C X33Z 39.54.00↔ F01A F01C F04Z F28A F31A F31B F31C F59A F59B F59C F59D F59E 06 G02A G02B G38Z 07 H33Z 08 I08C I28A I28B I28C 10 K09A K09B 11 L33Z 21A W02A W02B 21B X06A X06B X06C X33Z 39.52.29↔ BORP KORP KVB I KVB II MKOR VAC VBOR VKOR 01 B04A B04B B04C B04D B39A B39B 04 E01A E01B E05A E05B E05C 05 F01A F01C F04Z F28A F31A F31B F31C F59A F59B F59C F59D F59E 06 G33Z G38Z	06 G02A G02B G38Z 07 H33Z 08 I08C I28A I28B I28C 10 K09A K09B 11 L33Z 21A W02A W02B 21B X06A X06B X06C X33Z 39.54.10↔ BORP KORP KVB I KVB II MKOR VAC VBOR VKOR 05 F01A F01C F04Z F28A F31A F31B F31C F59A F59B F59C F59D F59E 06 G02A G02B G33Z G38Z 07 H33Z 08 I08C I28A I28B I28C 10 K09A K09B 11 L33Z 21A W02A W02B 21B X06A X06B X06C X33Z 39.56.00↔ BORP VAC VBOR 01 B04A B04B B04C B04D B39A B39B 05 F01A F01C F04Z F06B F28A F31A F31B F31C F59A F59B F59C F59D F59E F59F 06 G16Z G18A G18B G19A G19B G38Z 07 H06Z H33Z 08 I08C I28A I28B I28C 10 K09A K09B 11 L09A L09B L33Z 15 P02A P02B P02C 21A W02A W02B		

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
39.56.10↔	21B	X04Z X05A X05B X06A X06B X06C X33Z BORP VAC VBOR	39.56.20↔	06	F59B F59C F59D F59E F59F G16Z G18A G18B G19A G19B G38Z	39.56.23↔	21A	W02A W02B
	01	B04A B04B B04C B04D B39A B39B		07	H06Z H33Z		21B	X04Z X05A X05B X06A X06B X06C X33Z BORP VAC VBOR
	05	F01A F01C F04Z F06B F28A F31A F31B F31C F59A F59B F59C F59D F59E F59F		08	I08C I28A I28B I28C		01	B04A B04B B04C B04D B39A B39B
	06	G16Z G18A G18B G19A G19B G38Z		10	K09A K09B		05	F01A F01C F04Z F06B F28A F31A F31B F31C F59A F59B F59C F59D F59E F59F
	07	H06Z H33Z		11	L09A L09B L33Z		06	G16Z G18A G18B G19A G19B G38Z
	08	I08C I28A I28B I28C		15	P02A P02B P02C		07	H06Z H33Z
	10	K09A K09B		21A	W02A W02B		08	I08C I28A I28B I28C
	11	L09A L09B L33Z		21B	X04Z X05A X05B X06A X06B X06C X33Z BORP VAC VBOR		10	K09A K09B
	15	P02A P02B P02C		21B	X04Z X05A X05B X06A X06B X06C X33Z BORP VAC VBOR		11	L09A L09B L33Z
	21A	W02A W02B		21B	X04Z X05A X05B X06A X06B X06C X33Z BORP VAC VBOR		15	P02A P02B P02C
39.56.11↔	21B	X04Z X05A X05B X06A X06B X06C X33Z BORP VAC VBOR		21B	X04Z X05A X05B X06A X06B X06C X33Z BORP VAC VBOR		21A	W02A W02B
	01	B04A B04B B04C B04D B39A B39B		21B	X04Z X05A X05B X06A X06B X06C X33Z BORP VAC VBOR		21B	X04Z X05A X05B X06A X06B X06C X33Z BORP VAC VBOR
	05	F01A F01C F04Z F06B F28A F31A F31B F31C F33A F33B F33C F33D F59A F59B F59C F59D F59E F59F		21B	X04Z X05A X05B X06A X06B X06C X33Z BORP VAC VBOR		01	B04A B04B B04C B04D B39A B39B
	06	G16Z G18A G18B G19A G19B G38Z		21B	X04Z X05A X05B X06A X06B X06C X33Z BORP VAC VBOR		05	F01A F01C F04Z F06B F28A F31A F31B F31C F59A F59B F59C F59D F59E F59F
	07	H06Z H33Z		21B	X04Z X05A X05B X06A X06B X06C X33Z BORP VAC VBOR		06	G16Z G18A G18B G19A G19B G38Z
	08	I08C I28A I28B I28C		21B	X04Z X05A X05B X06A X06B X06C X33Z BORP VAC VBOR		07	H06Z H33Z
	10	K09A K09B		21B	X04Z X05A X05B X06A X06B X06C X33Z BORP VAC VBOR		08	I08C I28A I28B I28C
	11	L09A L09B L33Z		21B	X04Z X05A X05B X06A X06B X06C X33Z BORP VAC VBOR		10	K09A K09B
	15	P02A P02B P02C		21B	X04Z X05A X05B X06A X06B X06C X33Z BORP VAC VBOR		11	L09A L09B L33Z
	21A	W02A W02B		21B	X04Z X05A X05B X06A X06B X06C X33Z BORP VAC VBOR		15	P02A P02B P02C
39.56.12↔	21B	X04Z X05A X05B X06A X06B X06C X33Z BORP VAC VBOR		21B	X04Z X05A X05B X06A X06B X06C X33Z BORP VAC VBOR		21A	W02A W02B
	01	B04A B04B B04C B04D B39A B39B		21B	X04Z X05A X05B X06A X06B X06C X33Z BORP VAC VBOR		21B	X04Z X05A X05B X06A X06B X06C X33Z BORP VAC VBOR
	05	F01A F01C F04Z F06B F28A F31A F31B F31C F59A F59B F59C F59D F59E F59F		21B	X04Z X05A X05B X06A X06B X06C X33Z BORP VAC VBOR		01	B04A B04B B04C B04D B39A B39B
	06	G16Z G18A G18B G19A G19B G38Z		21B	X04Z X05A X05B X06A X06B X06C X33Z BORP VAC VBOR		05	F01A F01C F04Z F06B F28A F31A F31B F31C F59A F59B F59C F59D F59E F59F
	07	H06Z H33Z		21B	X04Z X05A X05B X06A X06B X06C X33Z BORP VAC VBOR		06	G16Z G18A G18B G19A G19B G38Z
	08	I08C I28A I28B I28C		21B	X04Z X05A X05B X06A X06B X06C X33Z BORP VAC VBOR		07	H06Z H33Z
	10	K09A K09B		21B	X04Z X05A X05B X06A X06B X06C X33Z BORP VAC VBOR		08	I08C I28A I28B I28C
	11	L09A L09B L33Z		21B	X04Z X05A X05B X06A X06B X06C X33Z BORP VAC VBOR		10	K09A K09B
	15	P02A P02B P02C		21B	X04Z X05A X05B X06A X06B X06C X33Z BORP VAC VBOR		11	L09A L09B L33Z
	21A	W02A W02B		21B	X04Z X05A X05B X06A X06B X06C X33Z BORP VAC VBOR		15	P02A P02B P02C
39.56.19↔	21B	X04Z X05A X05B X06A X06B X06C X33Z BORP VAC VBOR		21B	X04Z X05A X05B X06A X06B X06C X33Z BORP VAC VBOR		21A	W02A W02B
	01	B04A B04B B04C B04D B39A B39B		21B	X04Z X05A X05B X06A X06B X06C X33Z BORP VAC VBOR		01	B04A B04B B04C B04D B39A B39B
	05	F01A F01C F04Z F06B F28A F31A F31B F31C F59A		21B	X04Z X05A X05B X06A X06B X06C X33Z BORP VAC VBOR		05	F01A F01C F04Z F06B F28A F31A F31B F31C F33A
	06	G16Z G18A G18B G19A G19B G38Z		21B	X04Z X05A X05B X06A X06B X06C X33Z BORP VAC VBOR		06	G16Z G18A G18B G19A G19B G38Z
	07	H06Z H33Z		21B	X04Z X05A X05B X06A X06B X06C X33Z BORP VAC VBOR		07	H06Z H33Z
	08	I08C I28A I28B I28C		21B	X04Z X05A X05B X06A X06B X06C X33Z BORP VAC VBOR		08	I08C I28A I28B I28C
	10	K09A K09B		21B	X04Z X05A X05B X06A X06B X06C X33Z BORP VAC VBOR		10	K09A K09B
	11	L09A L09B L33Z		21B	X04Z X05A X05B X06A X06B X06C X33Z BORP VAC VBOR		11	L09A L09B L33Z
	15	P02A P02B P02C		21B	X04Z X05A X05B X06A X06B X06C X33Z BORP VAC VBOR		15	P02A P02B P02C
	21A	W02A W02B		21B	X04Z X05A X05B X06A X06B X06C X33Z BORP VAC VBOR		21A	W02A W02B

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
		F33B F33C F33D F59A F59B F59C F59D F59E F59F		15	P02A P02B P02C 21A W02A W02B 21B X04Z X05A X05B X06A X06B X06C X33Z		06	F31B F31C F59A F59B F59C F59D F59E F59F
06		G16Z G18A G18B G19A G19B G38Z	39.56.40↔	01	B04A B04B B04C B04D B39A B39B	07	G16Z G18A G18B G19A G19B G38Z	
07		H06Z H33Z		05	F01A F01C F04Z F06B F28A F31A F31B F31C F59A F59B F59C F59D F59E F59F	10	K09A K09B	
08		I08C I28A I28B I28C		06	G16Z G18A G18B G19A G19B G38Z	11	L09A L09B L33Z	
10		K09A K09B		07	H06Z H33Z	15	P02A P02B P02C	
11		L09A L09B L33Z		08	I08C I28A I28B I28C	21A	W02A W02B	
15		P02A P02B P02C		21B	X04Z X05A X05B X06A X06B X06C X33Z	21B	X04Z X05A X05B X06A X06B X06C X33Z	
21A		W02A W02B		06	G16Z G18A G18B G19A G19B G38Z	06	G16Z G18A G18B G19A G19B G38Z	
21B		X04Z X05A X05B X06A X06B X06C X33Z		07	H06Z H33Z	07	B04A B04B B04C B04D B39A B39B	
39.56.32↔		B04A B04B B04C B04D B39A B39B		08	I08C I28A I28B I28C	08	F01A F01C F04Z F06B F28A F31A F31B F31C F59A F59B F59C F59D F59E F59F	
01		F01A F01C F04Z F06B F28A F31A F31B F31C F59A F59B F59C F59D F59E F59F		10	K09A K09B	05	G16Z G18A G18B G19A G19B G38Z	
05		G16Z G18A G18B G19A G19B G38Z		11	L09A L09B L33Z	06	F01A F01C F04Z F06B F28A F31A F31B F31C F59A F59B F59C F59D F59E F59F	
06		H06Z H33Z	39.56.41↔	15	P02A P02B P02C	07	H06Z H33Z	
07		I08C I28A I28B I28C		21A	W02A W02B	08	I08C I28A I28B I28C	
08		K09A K09B		21B	X04Z X05A X05B X06A X06B X06C X33Z	10	K09A K09B	
10		L09A L09B L33Z		06	G16Z G18A G18B G19A G19B G38Z	11	L09A L09B L33Z	
11		P02A P02B P02C		05	F01A F01C F04Z F06B F28A F31A F31B F31C F59A F59B F59C F59D F59E F59F	15	P02A P02B P02C	
15		W02A W02B		06	G16Z G18A G18B G19A G19B G38Z	21A	W02A W02B	
21A		X04Z X05A X05B X06A X06B X06C X33Z		07	H06Z H33Z	21B	X04Z X05A X05B X06A X06B X06C X33Z	
21B		B04A B04B B04C B04D B39A B39B		08	I08C I28A I28B I28C	06	G16Z G18A G18B G19A G19B G38Z	
39.56.33↔		F01A F01C F04Z F06B F28A F31A F31B F31C F59A F59B F59C F59D F59E F59F		10	K09A K09B	07	H06Z H33Z	
01		G16Z G18A G18B G19A G19B G38Z		11	L09A L09B L33Z	08	I08C I28A I28B I28C	
05		H06Z H33Z		15	P02A P02B P02C	10	K09A K09B	
06		I08C I28A I28B I28C		21A	W02A W02B	11	L09A L09B L33Z	
07		K09A K09B		21B	X04Z X05A X05B X06A X06B X06C X33Z	15	P02A P02B P02C	
08		L09A L09B L33Z	39.56.42↔	06	G16Z G18A G18B G19A G19B G38Z	21A	W02A W02B	
10		P02A P02B P02C		07	H06Z H33Z	21B	X04Z X05A X05B X06A X06B X06C X33Z	
11		W02A W02B		08	I08C I28A I28B I28C	06	G16Z G18A G18B G19A G19B G38Z	
15		X04Z X05A X05B X06A X06B X06C X33Z		10	K09A K09B	07	H06Z H33Z	
21A		B04A B04B B04C B04D B39A B39B		11	L09A L09B L33Z	08	I08C I28A I28B I28C	
21B		F01A F01C F04Z F06B F28A F31A F31B F31C F59A F59B F59C F59D F59E F59F		15	P02A P02B P02C	10	K09A K09B	
39.56.39↔		G16Z G18A G18B G19A G19B G38Z		21A	W02A W02B	11	L09A L09B L33Z	
01		H06Z H33Z		21B	X04Z X05A X05B X06A X06B X06C X33Z	15	P02A P02B P02C	
05		I08C I28A I28B I28C		06	G16Z G18A G18B G19A G19B G38Z	21A	W02A W02B	
06		K09A K09B		07	H06Z H33Z	21B	X04Z X05A X05B X06A X06B X06C X33Z	
07		L09A L09B L33Z	39.56.43↔	08	I08C I28A I28B I28C	06	G16Z G18A G18B G19A G19B G38Z	
08		P02A P02B P02C		10	K09A K09B	07	H06Z H33Z	
10		W02A W02B		11	L09A L09B L33Z	08	I08C I28A I28B I28C	
11		X04Z X05A X05B X06A X06B X06C X33Z		05	F01A F01C F04Z F06B F28A F31A	10	K09A K09B	
		B04A B04B B04C B04D B39A B39B				11	L09A L09B L33Z	
		F01A F01C F04Z F06B F28A F31A F31B F31C F59A F59B F59C F59D F59E F59F						
		G16Z G18A G18B G19A G19B G38Z						
		H06Z H33Z						
		I08C I28A I28B I28C						
		K09A K09B						
		L09A L09B L33Z						

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
	15	P02A P02B P02C			F31B F31C F59A		15	P02A P02B P02C
	21A	W02A W02B			F59B F59C F59D		21A	W02A W02B
	21B	X04Z X05A X05B			F59E F59F		21B	X04Z X05A X05B
		X06A X06B X06C		06	G16Z G18A G18B			X06A X06B X06C
		X33Z			G19A G19B G38Z			X33Z
39.56.47↔		BORP VAC VBOR		07	H06Z H33Z	39.56.60↔		BORP VAC VBOR
	01	B04A B04B B04C		08	I08C I28A I28B		01	B04A B04B B04C
		B04D B39A B39B			I28C			B04D B39A B39B
	05	F01A F01C F04Z		10	K09A K09B		05	F01A F01C F04Z
		F06B F28A F31A		11	L09A L09B L33Z			F06B F28A F31A
		F31B F31C F59A		15	P02A P02B P02C			F31B F31C F59A
		F59B F59C F59D		21A	W02A W02B			F59B F59C F59D
		F59E F59F		21B	X04Z X05A X05B			F59E F59F
	06	G16Z G18A G18B			X06A X06B X06C		06	G16Z G18A G18B
		G19A G19B G38Z			X33Z			G19A G19B G38Z
	07	H06Z H33Z	39.56.51↔		BORP VAC VBOR		07	H06Z H33Z
	08	I08C I28A I28B		01	B04A B04B B04C		08	I08C I28A I28B
		I28C			B04D B39A B39B			I28C
	10	K09A K09B		05	F01A F01C F04Z		10	K09A K09B
	11	L09A L09B L33Z			F06B F28A F31A		11	L09A L09B L33Z
	15	P02A P02B P02C			F31B F31C F59A		15	P02A P02B P02C
	21A	W02A W02B			F59B F59C F59D		21A	W02A W02B
	21B	X04Z X05A X05B			F59E F59F		21B	X04Z X05A X05B
		X06A X06B X06C		06	G16Z G18A G18B			X06A X06B X06C
		X33Z			G19A G19B G38Z			X33Z
39.56.48↔		BORP VAC VBOR		07	H06Z H33Z	39.56.61↔		BORP VAC VBOR
	01	B04A B04B B04C		08	I08C I28A I28B		01	B04A B04B B04C
		B04D B39A B39B			I28C			B04D B39A B39B
	05	F01A F01C F04Z		10	K09A K09B		05	F01A F01C F04Z
		F06B F28A F31A		11	L09A L09B L33Z			F06B F28A F31A
		F31B F31C F59A		15	P02A P02B P02C			F31B F31C F59A
		F59B F59C F59D		21A	W02A W02B			F59B F59C F59D
		F59E F59F		21B	X04Z X05A X05B			F59E F59F
	06	G16Z G18A G18B			X06A X06B X06C		06	G16Z G18A G18B
		G19A G19B G38Z			X33Z			G19A G19B G38Z
	07	H06Z H33Z	39.56.52↔		BORP VAC VBOR		07	H06Z H33Z
	08	I08C I28A I28B		01	B04A B04B B04C		08	I08C I28A I28B
		I28C			B04D B39A B39B			I28C
	10	K09A K09B		05	F01A F01C F04Z		10	K09A K09B
	11	L09A L09B L33Z			F06B F28A F31A		11	L09A L09B L33Z
	15	P02A P02B P02C			F31B F31C F59A		15	P02A P02B P02C
	21A	W02A W02B			F59B F59C F59D		21A	W02A W02B
	21B	X04Z X05A X05B			F59E F59F		21B	X04Z X05A X05B
		X06A X06B X06C		06	G16Z G18A G18B			X06A X06B X06C
		X33Z			G19A G19B G38Z			X33Z
39.56.49↔		BORP VAC VBOR		07	H06Z H33Z	39.56.62↔		BORP VAC VBOR
	01	B04A B04B B04C		08	I08C I28A I28B		01	B04A B04B B04C
		B04D B39A B39B			I28C			B04D B39A B39B
	05	F01A F01C F04Z		10	K09A K09B		05	F01A F01C F04Z
		F06B F28A F31A		11	L09A L09B L33Z			F06B F28A F31A
		F31B F31C F59A		15	P02A P02B P02C			F31B F31C F59A
		F59B F59C F59D		21A	W02A W02B			F59B F59C F59D
		F59E F59F		21B	X04Z X05A X05B			F59E F59F
	06	G16Z G18A G18B			X06A X06B X06C		06	G16Z G18A G18B
		G19A G19B G38Z			X33Z			G19A G19B G38Z
	07	H06Z H33Z	39.56.59↔		BORP VAC VBOR		07	H06Z H33Z
	08	I08C I28A I28B		01	B04A B04B B04C		08	I08C I28A I28B
		I28C			B04D B39A B39B			I28C
	10	K09A K09B		05	F01A F01C F04Z		10	K09A K09B
	11	L09A L09B L33Z			F06B F28A F31A		11	L09A L09B L33Z
	15	P02A P02B P02C			F31B F31C F59A		15	P02A P02B P02C
	21A	W02A W02B			F59B F59C F59D		21A	W02A W02B
	21B	X04Z X05A X05B			F59E F59F		21B	X04Z X05A X05B
		X06A X06B X06C		06	G16Z G18A G18B			X06A X06B X06C
		X33Z			G19A G19B G38Z			X33Z
39.56.50↔		BORP VAC VBOR		07	H06Z H33Z	39.56.63↔		BORP VAC VBOR
	01	B04A B04B B04C		08	I08C I28A I28B		01	B04A B04B B04C
		B04D B39A B39B			I28C			B04D B39A B39B
	05	F01A F01C F04Z		10	K09A K09B		05	F01A F01C F04Z
		F06B F28A F31A		11	L09A L09B L33Z			F06B F28A F31A

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
		F31B F31C F59A F59B F59C F59D F59E F59F		15	P02A P02B P02C			X06A X06B X06C X33Z
06		G16Z G18A G18B G19A G19B G38Z	21A	W02A W02B		39.57.12↔		BORP KVB I KVB II
07		H06Z H33Z	21B	X04Z X05A X05B X06A X06B X06C X33Z				VAC VBOR
08		I08C I28A I28B I28C	39.57.00↔		BORP KVB I KVB II		01	B04A B04B B04C
10		K09A K09B			VAC VBOR		05	B04D B39A B39B F01A F01C F04Z
11		L09A L09B L33Z		01	B04A B04B B04C			F06B F28A F31A
15		P02A P02B P02C		05	B04D B39A B39B F01A F01C F04Z			F31B F31C F59A
21A		W02A W02B		05	F06B F28A F31A F31B F31C F59A F59B F59C F59D F59E F59F			F59B F59C F59D F59E F59F
21B		X04Z X05A X05B X06A X06B X06C X33Z		06	G16Z G18A G18B G19A G19B G33Z G38Z		06	G16Z G18A G18B G19A G19B G33Z G38Z
39.56.64↔		BORP VAC VBOR		07	H06Z H33Z		07	H06Z H33Z
01		B04A B04B B04C B04D B39A B39B		08	I08C I28A I28B I28C		08	I08C I28A I28B I28C
05		F01A F01C F04Z F06B F28A F31A F31B F31C F59A F59B F59C F59D F59E F59F		10	K09A K09B		10	K09A K09B
06		G16Z G18A G18B G19A G19B G38Z		11	L09A L09B L33Z		11	L09A L09B L33Z
07		H06Z H33Z		15	P02A P02B P02C		15	P02A P02B P02C
08		I08C I28A I28B I28C	39.57.10↔	21A	W02A W02B		21A	W02A W02B
10		K09A K09B		21B	X04Z X05A X05B X06A X06B X06C X33Z		21B	X04Z X05A X05B X06A X06B X06C X33Z
11		L09A L09B L33Z			BORP KVB I KVB II			BORP KVB I KVB II
15		P02A P02B P02C			VAC VBOR			VAC VBOR
21A		W02A W02B		01	B04A B04B B04C B04D B39A B39B		01	B04A B04B B04C B04D B39A B39B
21B		X04Z X05A X05B X06A X06B X06C X33Z		05	F01A F01C F04Z F06B F28A F31A F31B F31C F59A F59B F59C F59D F59E F59F		05	F01A F01C F04Z F06B F28A F31A F31B F31C F59A F59B F59C F59D F59E F59F
39.56.69↔		BORP VAC VBOR		06	G16Z G18A G18B G19A G19B G33Z G38Z		06	G16Z G18A G18B G19A G19B G33Z G38Z
01		B04A B04B B04C B04D B39A B39B		07	H06Z H33Z		07	H06Z H33Z
05		F01A F01C F04Z F06B F28A F31A F31B F31C F59A F59B F59C F59D F59E F59F		08	I08C I28A I28B I28C		08	I08C I28A I28B I28C
06		G16Z G18A G18B G19A G19B G38Z		10	K09A K09B		10	K09A K09B
07		H06Z H33Z		11	L09A L09B L33Z		11	L09A L09B L33Z
08		I08C I28A I28B I28C	39.57.11↔	21A	W02A W02B		15	P02A P02B P02C
10		K09A K09B		21B	X04Z X05A X05B X06A X06B X06C X33Z		21A	W02A W02B
11		L09A L09B L33Z			BORP KVB I KVB II		21B	X04Z X05A X05B X06A X06B X06C X33Z
15		P02A P02B P02C			VAC VBOR			VAC VBOR
21A		W02A W02B		01	B04A B04B B04C B04D B39A B39B		01	B04A B04B B04C B04D B39A B39B
21B		X04Z X05A X05B X06A X06B X06C X33Z		05	F01A F01C F04Z F06B F28A F31A F31B F31C F59A F59B F59C F59D F59E F59F		05	F01A F01C F04Z F06B F28A F31A F31B F31C F59A F59B F59C F59D F59E F59F
39.56.99↔		BORP VAC VBOR		06	G16Z G18A G18B G19A G19B G33Z G38Z		06	G16Z G18A G18B G19A G19B G33Z G38Z
01		B04A B04B B04C B04D B39A B39B		07	H06Z H33Z		07	H06Z H33Z
05		F01A F01C F04Z F06B F28A F31A F31B F31C F59A F59B F59C F59D F59E F59F		08	I08C I28A I28B I28C		08	I08C I28A I28B I28C
06		G16Z G18A G18B G19A G19B G38Z		07	H06Z H33Z		10	K09A K09B
07		H06Z H33Z		08	I08C I28A I28B I28C		11	L09A L09B L33Z
08		I08C I28A I28B I28C		10	K09A K09B		15	P02A P02B P02C
10		K09A K09B		11	L09A L09B L33Z		21A	W02A W02B
11		L09A L09B L33Z	39.57.20↔	15	P02A P02B P02C		21B	X04Z X05A X05B X06A X06B X06C X33Z

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
	01	B04A B04B B04C			F31B F31C F59A		06	G16Z G18A G18B
		B04D B39A B39B			F59B F59C F59D			G19A G19B G33Z
	05	F01A F01C F04Z			F59E F59F			G38Z
		F06B F28A F31A		06	G16Z G18A G18B		07	H06Z H33Z
		F31B F31C F59A			G19A G19B G33Z		08	I08C I28A I28B
		F59B F59C F59D			G38Z			I28C
	06	F59E F59F		07	H06Z H33Z		10	K09A K09B
		G16Z G18A G18B		08	I08C I28A I28B		11	L09A L09B L33Z
		G19A G19B G33Z			I28C		15	P02A P02B P02C
		G38Z		10	K09A K09B		21A	W02A W02B
	07	H06Z H33Z		11	L09A L09B L33Z		21B	X04Z X05A X05B
	08	I08C I28A I28B		15	P02A P02B P02C			X06A X06B X06C
		I28C		21A	W02A W02B			X33Z
	10	K09A K09B		21B	X04Z X05A X05B	39.57.32↔		BORP KVB I KVB II
	11	L09A L09B L33Z			X06A X06B X06C			VAC VBOR
	15	P02A P02B P02C			X33Z		01	B04A B04B B04C
	21A	W02A W02B	39.57.29↔		BORP KVB I KVB II			B04D B39A B39B
	21B	X04Z X05A X05B			VAC VBOR		05	F01A F01C F04Z
		X06A X06B X06C		01	B04A B04B B04C			F06B F28A F31A
		X33Z			B04D B39A B39B			F31B F31C F59A
39.57.21↔		BORP KVB I KVB II		05	F01A F01C F04Z			F59B F59C F59D
		VAC VBOR			F06B F28A F31A			F59E F59F
	01	B04A B04B B04C		06	G16Z G18A G18B		06	G16Z G18A G18B
		B04D B39A B39B			G19A G19B G33Z			G19A G19B G33Z
	05	F01A F01C F04Z		07	H06Z H33Z			G38Z
		F06B F28A F31A		08	I08C I28A I28B			I28C
		F31B F31C F59A			I28C		10	K09A K09B
		F59B F59C F59D		10	K09A K09B		11	L09A L09B L33Z
		F59E F59F		11	L09A L09B L33Z		15	P02A P02B P02C
	06	G16Z G18A G18B		15	P02A P02B P02C		21A	W02A W02B
		G19A G19B G33Z		21B	X04Z X05A X05B		21B	X04Z X05A X05B
		G38Z			X06A X06B X06C			X06A X06B X06C
	07	H06Z H33Z			X33Z			X33Z
	08	I08C I28A I28B		39.57.30↔	BORP KVB I KVB II			BORP KVB I KVB II
		I28C			VAC VBOR			VAC VBOR
	10	K09A K09B		01	B04A B04B B04C		01	B04A B04B B04C
	11	L09A L09B L33Z			B04D B39A B39B			B04D B39A B39B
	15	P02A P02B P02C		05	F01A F01C F04Z		05	F01A F01C F04Z
	21A	W02A W02B			F06B F28A F31A			F06B F28A F31A
	21B	X04Z X05A X05B		06	G16Z G18A G18B		06	G16Z G18A G18B
		X06A X06B X06C			G19A G19B G33Z			G19A G19B G33Z
		X33Z		07	H06Z H33Z			G38Z
39.57.22↔		BORP KVB I KVB II		08	I08C I28A I28B			I28C
		VAC VBOR			I28C		10	K09A K09B
	01	B04A B04B B04C		10	K09A K09B		11	L09A L09B L33Z
		B04D B39A B39B		11	L09A L09B L33Z		15	P02A P02B P02C
	05	F01A F01C F04Z		15	P02A P02B P02C		21A	W02A W02B
		F06B F28A F31A		21B	X04Z X05A X05B		21B	X04Z X05A X05B
		F31B F31C F59A			X06A X06B X06C			X06A X06B X06C
		F59B F59C F59D		01	B04A B04B B04C			X33Z
		F59E F59F			B04D B39A B39B			BORP KVB I KVB II
	06	G16Z G18A G18B		05	F01A F01C F04Z		01	B04A B04B B04C
		G19A G19B G33Z			F06B F28A F31A			B04D B39A B39B
		G38Z		06	G16Z G18A G18B		05	F01A F01C F04Z
	07	H06Z H33Z			G19A G19B G33Z			F06B F28A F31A
	08	I08C I28A I28B		07	H06Z H33Z			F31B F31C F59A
		I28C		08	I08C I28A I28B			F59B F59C F59D
	10	K09A K09B			I28C		10	K09A K09B
	11	L09A L09B L33Z		10	K09A K09B		11	L09A L09B L33Z
	15	P02A P02B P02C		11	L09A L09B L33Z		15	P02A P02B P02C
	21A	W02A W02B		15	P02A P02B P02C		21A	W02A W02B
	21B	X04Z X05A X05B		21A	W02A W02B		21B	X04Z X05A X05B
		X06A X06B X06C		21B	X04Z X05A X05B			X06A X06B X06C
		X33Z			X06A X06B X06C			X33Z
39.57.23↔		BORP KVB I KVB II		01	B04A B04B B04C		01	B04A B04B B04C
		VAC VBOR			B04D B39A B39B			B04D B39A B39B
	01	B04A B04B B04C		05	F01A F01C F04Z		05	F01A F01C F04Z
		B04D B39A B39B			F06B F28A F31A			F06B F28A F31A
	05	F01A F01C F04Z		06	G16Z G18A G18B		06	G16Z G18A G18B
		F06B F28A F31A			F31B F31C F33A			F31B F31C F33A

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
	08	I08C I28A I28B I28C		15	P02A P02B P02C		01	B04A B04B B04C B04D B39A B39B
	10	K09A K09B		21A	W02A W02B		05	F01A F01C F04Z F06B F28A F31A F31B F31C F59A F59B F59C F59D F59E F59F
	11	L09A L09B L33Z		21B	X04Z X05A X05B X06A X06B X06C X33Z			
	15	P02A P02B P02C	39.57.43↔		BORP KVB I KVB II VAC VBOR			
	21A	W02A W02B		01	B04A B04B B04C B04D B39A B39B		06	G16Z G18A G18B G19A G19B G38Z
	21B	X04Z X05A X05B X06A X06B X06C X33Z		05	F01A F01C F04Z F06B F28A F31A F31B F31C F59A F59B F59C F59D F59E F59F		07	H06Z H33Z
39.57.40↔		BORP KVB I KVB II VAC VBOR		06	G16Z G18A G18B G19A G19B G38Z		08	I08C I28A I28B I28C
	01	B04A B04B B04C B04D B39A B39B		07	H06Z H33Z		10	K09A K09B
	05	F01A F01C F04Z F06B F28A F31A F31B F31C F59A F59B F59C F59D F59E F59F		11	L09A L09B L33Z		11	L09A L09B L33Z
	06	G16Z G18A G18B G19A G19B G38Z		15	P02A P02B P02C		15	P02A P02B P02C
	07	H06Z H33Z		21A	W02A W02B		21A	W02A W02B
	08	I08C I28A I28B I28C		21B	X04Z X05A X05B X06A X06B X06C X33Z		21B	X04Z X05A X05B X06A X06B X06C X33Z
	10	K09A K09B	39.57.44↔		BORP KVB I KVB II VAC VBOR			
	11	L09A L09B L33Z		01	B04A B04B B04C B04D B39A B39B		06	G16Z G18A G18B G19A G19B G38Z
	15	P02A P02B P02C		05	F01A F01C F04Z F06B F28A F31A F31B F31C F59A F59B F59C F59D F59E F59F		07	H06Z H33Z
	21A	W02A W02B		06	G16Z G18A G18B G19A G19B G38Z		08	I08C I28A I28B I28C
	21B	X04Z X05A X05B X06A X06B X06C X33Z		07	H06Z H33Z		10	K09A K09B
39.57.41↔		BORP KVB I KVB II VAC VBOR		08	I08C I28A I28B I28C		11	L09A L09B L33Z
	01	B04A B04B B04C B04D B39A B39B		10	K09A K09B		15	P02A P02B P02C
	05	F01A F01C F04Z F06B F28A F31A F31B F31C F59A F59B F59C F59D F59E F59F		11	L09A L09B L33Z		21A	W02A W02B
	06	G16Z G18A G18B G19A G19B G38Z		15	P02A P02B P02C		21B	X04Z X05A X05B X06A X06B X06C X33Z
	07	H06Z H33Z		21A	W02A W02B			
	08	I08C I28A I28B I28C		21B	X04Z X05A X05B X06A X06B X06C X33Z			
	10	K09A K09B	39.57.45↔		BORP KVB I KVB II VAC VBOR			
	11	L09A L09B L33Z		01	B04A B04B B04C B04D B39A B39B		06	G16Z G18A G18B G19A G19B G38Z
	15	P02A P02B P02C		05	F01A F01C F04Z F06B F28A F31A F31B F31C F59A F59B F59C F59D F59E F59F		07	H06Z H33Z
	21A	W02A W02B		06	G16Z G18A G18B G19A G19B G38Z		08	I08C I28A I28B I28C
	21B	X04Z X05A X05B X06A X06B X06C X33Z		07	H06Z H33Z		10	K09A K09B
39.57.42↔		BORP KVB I KVB II VAC VBOR		08	I08C I28A I28B I28C		11	L09A L09B L33Z
	01	B04A B04B B04C B04D B39A B39B		10	K09A K09B		15	P02A P02B P02C
	05	F01A F01C F04Z F06B F28A F31A F31B F31C F59A F59B F59C F59D F59E F59F		11	L09A L09B L33Z		21A	W02A W02B
	06	G16Z G18A G18B G19A G19B G38Z		15	P02A P02B P02C		21B	X04Z X05A X05B X06A X06B X06C X33Z
	07	H06Z H33Z		21A	W02A W02B			
	08	I08C I28A I28B I28C		21B	X04Z X05A X05B X06A X06B X06C X33Z			
	10	K09A K09B	39.57.46↔		BORP KVB I KVB II VAC VBOR			
	11	L09A L09B L33Z		10	K09A K09B		06	G16Z G18A G18B G19A G19B G38Z

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
	06	G16Z G18A G18B G19A G19B G38Z		15	P02A P02B P02C 21A W02A W02B		01	B04A B04B B04C B04D B39A B39B
	07	H06Z H33Z		21B X04Z X05A X05B X06A X06B X06C X33Z			05	F01A F01C F04Z F06B F28A F31A F31B F31C F59A F59B F59C F59D F59E F59F
	08	I08C I28A I28B I28C	39.57.59↔		BORP KVB I KVB II VAC VBOR			06 G16Z G18A G18B G19A G19B G38Z
	10	K09A K09B		01	B04A B04B B04C B04D B39A B39B		07 H06Z H33Z	
	11	L09A L09B L33Z		05	F01A F01C F04Z F06B F28A F31A F31B F31C F59A F59B F59C F59D F59E F59F		08 I08C I28A I28B I28C	
	15	P02A P02B P02C		06	G16Z G18A G18B G19A G19B G38Z		10 K09A K09B	
	21A	W02A W02B		07	H06Z H33Z		11 L09A L09B L33Z	
	21B	X04Z X05A X05B X06A X06B X06C X33Z		08	I08C I28A I28B I28C		15 P02A P02B P02C	
39.57.50↔		BORP KVB I KVB II VAC VBOR		10	K09A K09B		21A W02A W02B	
	01	B04A B04B B04C B04D B39A B39B		11	L09A L09B L33Z		21B X04Z X05A X05B X06A X06B X06C X33Z	
	05	F01A F01C F04Z F06B F28A F31A F31B F31C F59A F59B F59C F59D F59E F59F		15	P02A P02B P02C 21A W02A W02B		BORP KVB I KVB II VAC VBOR	
	06	G16Z G18A G18B G19A G19B G38Z		21B X04Z X05A X05B X06A X06B X06C X33Z			01 B04A B04B B04C B04D B39A B39B	
	07	H06Z H33Z					05 F01A F01C F04Z F06B F28A F31A F31B F31C F59A F59B F59C F59D F59E F59F	
	08	I08C I28A I28B I28C					06 G16Z G18A G18B G19A G19B G38Z	
	10	K09A K09B	39.57.60↔		BORP KVB I KVB II VAC VBOR		07 H06Z H33Z	
	11	L09A L09B L33Z		01	B04A B04B B04C B04D B39A B39B		08 I08C I28A I28B I28C	
	15	P02A P02B P02C		05	F01A F01C F04Z F06B F28A F31A F31B F31C F59A F59B F59C F59D F59E F59F		10 K09A K09B	
	21A	W02A W02B		10	K09A K09B		11 L09A L09B L33Z	
	21B	X04Z X05A X05B X06A X06B X06C X33Z		11	L09A L09B L33Z		15 P02A P02B P02C	
39.57.51↔		BORP KVB I KVB II VAC VBOR		15	P02A P02B P02C 21A W02A W02B		21A W02A W02B	
	01	B04A B04B B04C B04D B39A B39B		21B X04Z X05A X05B X06A X06B X06C X33Z			05 F01A F01C F04Z F06B F28A F31A F31B F31C F59A F59B F59C F59D F59E F59F	
	05	F01A F01C F04Z F06B F28A F31A F31B F31C F59A F59B F59C F59D F59E F59F					06 G16Z G18A G18B G19A G19B G38Z	
	06	G16Z G18A G18B G19A G19B G38Z					07 H06Z H33Z	
	07	H06Z H33Z					08 I08C I28A I28B I28C	
	08	I08C I28A I28B I28C					10 K09A K09B	
	10	K09A K09B	39.57.61↔		BORP KVB I KVB II VAC VBOR		11 L09A L09B L33Z	
	11	L09A L09B L33Z		01	B04A B04B B04C B04D B39A B39B		15 P02A P02B P02C	
	15	P02A P02B P02C		05	F01A F01C F04Z F06B F28A F31A F31B F31C F59A F59B F59C F59D F59E F59F		21A W02A W02B	
	21A	W02A W02B		10	K09A K09B		21B X04Z X05A X05B X06A X06B X06C X33Z	
	21B	X04Z X05A X05B X06A X06B X06C X33Z		11	L09A L09B L33Z		BORP KVB I KVB II VAC VBOR	
39.57.52↔		BORP KVB I KVB II VAC VBOR		15	P02A P02B P02C 21A W02A W02B		01 B04A B04B B04C B04D B39A B39B	
	01	B04A B04B B04C B04D B39A B39B		21B X04Z X05A X05B X06A X06B X06C X33Z			05 F01A F01C F04Z F06B F28A F31A F31B F31C F59A F59B F59C F59D F59E F59F	
	05	F01A F01C F04Z F06B F28A F31A F31B F31C F59A F59B F59C F59D F59E F59F					06 G16Z G18A G18B G19A G19B G38Z	
	06	G16Z G18A G18B G19A G19B G38Z					07 H06Z H33Z	
	07	H06Z H33Z					08 I08C I28A I28B I28C	
	08	I08C I28A I28B I28C					10 K09A K09B	
	10	K09A K09B	39.57.62↔		BORP KVB I KVB II VAC VBOR		11 L09A L09B L33Z	
	11	L09A L09B L33Z					15 P02A P02B P02C	

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
	06	G16Z G18A G18B G19A G19B G38Z		11	L09A L09B L33Z		21A	W02A W02B
	07	H06Z H33Z		21A	W02A W02B		21B	X06A X06B X06C X33Z
	08	I08C I28A I28B I28C		21B	X06A X06B X06C X33Z	39.59.33↔	01	BORP VAC VBOR B17A B17B B17C B39A B39B
	10	K09A K09B		01	B17A B17B B17C B39A B39B		03	D12A
	11	L09A L09B L33Z		03	D12A		04	E02A E02B E02C
	15	P02A P02B P02C		04	E02A E02B E02C		05	F01A F01C F04Z F28A F31A F31B F31C F59A F59B F59C F59D F59E F59F
	21A	W02A W02B		05	F01A F01C F04Z F28A F31A F31B F31C F59A F59B F59C F59D F59E F59F		06	G10Z G12A G12B G12C
	21B	X04Z X05A X05B X06A X06B X06C X33Z		06	G10Z G12A G12B G12C		07	H33Z
39.57.99↔		BORP KVB I KVB II VAC VBOR		07	H33Z		08	I08C I28A I28B I28C
	01	B04A B04B B04C B04D B39A B39B		08	I08C I28A I28B I28C		09	J02A J02B J03A J03B J04Z J11A J11B
	05	F01A F01C F04Z F06B F28A F31A F31B F31C F59A F59B F59C F59D F59E F59F		09	J02A J02B J03A J03B J04Z J11A J11B		10	K09A K09B L09A L09B L33Z
	06	G16Z G18A G18B G19A G19B G38Z		10	K09A K09B		11	L09A L09B L33Z
	07	H06Z H33Z		11	L09A L09B L33Z		21A	W02A W02B
	08	I08C I28A I28B I28C		21A	W02A W02B		21B	X06A X06B X06C X33Z
	10	K09A K09B	39.59.31↔		BORP VAC VBOR	39.59.34↔		BORP VAC VBOR
	11	L09A L09B L33Z		01	B17A B17B B17C B39A B39B		01	B17A B17B B17C B39A B39B
	15	P02A P02B P02C		03	D12A		03	D12A
	21A	W02A W02B		04	E02A E02B E02C		04	E02A E02B E02C
	21B	X04Z X05A X05B X06A X06B X06C X33Z		05	F01A F01C F04Z F28A F31A F31B F31C F59A F59B F59B F59C F59D F59E F59F		05	F01A F01C F04Z F28A F31A F31B F31C F59A F59B F59C F59D F59E F59F
39.58↔	01	B04A B04B B04C B04D B39A B39B		06	G10Z G12A G12B G12C		06	G10Z G12A G12B G12C
	05	F01A F01C F04Z F06B F28A F31A F31B F31C F59A F59B F59C F59D F59E F59F		07	H33Z		07	H33Z
	06	G16Z G18A G18B G19A G19B G38Z		08	I08C I28A I28B I28C		08	I08C I28A I28B I28C
	07	H06Z H33Z		09	J02A J02B J03A		09	J02A J02B J03A J03B J04Z J11A J11B
	08	I08C I28A I28B I28C		10	K09A K09B		10	K09A K09B L09A L09B L33Z
	10	K09A K09B		11	L09A L09B L33Z		11	L09A L09B L33Z
	11	L09A L09B L33Z		21A	W02A W02B		21A	W02A W02B
	15	P02A P02B P02C		21B	X06A X06B X06C X33Z		21B	X06A X06B X06C X33Z
	21A	W02A W02B		39.59.32↔		39.59.39↔		BORP VAC VBOR
	21B	X04Z X05A X05B X06A X06B X06C X33Z		01	B17A B17B B17C B39A B39B		01	B17A B17B B17C B39A B39B
39.59.10↔	01	B17A B17B B17C B39A B39B		03	D12A		03	D12A
	03	D12A		04	E02A E02B E02C		04	E02A E02B E02C
	04	E02A E02B E02C		05	F01A F01C F04Z F28A F31A F31B F31C F59A F59B F59C F59D F59E F59F		05	F01A F01C F04Z F28A F31A F31B F31C F59A F59B F59C F59D F59E F59F
	05	F01A F01C F04Z F28A F31A F31B F31C F59A F59B F59C F59D F59E F59F		06	G10Z G12A G12B G12C		06	G10Z G12A G12B G12C
	06	G10Z G12A G12B G12C G33Z G38Z		07	H33Z		07	H33Z
	07	H33Z		08	I08C I28A I28B I28C		08	I08C I28A I28B I28C
	08	I08C I28A I28B I28C		09	J02A J02B J03A		09	J02A J02B J03A J03B J04Z J11A J11B
	09	J02A J02B J03A J03B J04Z J11A J11B		10	K09A K09B		10	K09A K09B L09A L09B L33Z
	10	K09A K09B		11	L09A L09B L33Z		11	L09A L09B L33Z
							21A	W02A W02B

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
39.59.54↔		BОРР VAC VBOR		01	B17A B17B B17C		01	B39A B39B
	01	B17A B17B B17C			B39A B39B		03	D12A
	03	B39A B39B		03	D12A		04	E02A E02B E02C
	04	D12A		04	E02A E02B E02C		05	F01A F01C F04Z
	05	E02A E02B E02C		05	F01A F01C F04Z			F28A F31A F31B
	06	F01A F01C F04Z			F28A F31A F31B			F31C F59A F59B
	07	F28A F31A F31B			F31C F59A F59B			F59C F59D F59E
	08	F31C F59A F59B			F59C F59D F59E			F59F
	09	F59C F59D F59E		06	F59F		06	G10Z G12A G12B
	10	F59F		06	G10Z G12A G12B			G12C
	11	G10Z G12A G12B		07	G12C		07	H33Z
	21A	G12C G33Z G38Z		07	H33Z		08	I08C I28A I28B
	21B	H33Z		08	I08C I28A I28B			I28C
	08	I08C I28A I28B		09	J02A J02B J03A		09	J02A J02B J03A
	09	I28C		09	J02A J02B J03A			J03B J04Z J11A
	10	J02A J02B J03A			J03B J04Z J11A			J11B
	11	J03B J04Z J11A			J11B		10	K09A K09B
	21A	J11B		10	K09A K09B		11	L09A L09B L33Z
	21B	K09A K09B		11	L09A L09B L33Z		21A	W02A W02B
	06	L09A L09B L33Z		21A	W02A W02B		21B	X06A X06B X06C
	07	W02A W02B		21B	X06A X06B X06C			X33Z
	08	X06A X06B X06C			X33Z			
	09	X33Z						
	10		39.59.61↔					
	11							
	21A							
	21B							
	06							
	07							
	08							
	09							
	10							
	11							
	21A							
	21B							
	06							
	07							
	08							
	09							
	10							
	11							
	21A							
	21B							
	06							
	07							
	08							
	09							
	10							
	11							
	21A							
	21B							
	06							
	07							
	08							
	09							
	10							
	11							
	21A							
	21B							
	06							
	07							
	08							
	09							
	10							
	11							
	21A							
	21B							
	06							
	07							
	08							
	09							
	10							
	11							
	21A							
	21B							
	06							
	07							
	08							
	09							
	10							
	11							
	21A							
	21B							
	06							
	07							
	08							
	09							
	10							
	11							
	21A							
	21B							
	06							
	07							
	08							
	09							
	10							
	11							
	21A							
	21B							
	06							
	07							
	08							
	09							
	10							
	11							
	21A							
	21B							
	06							
	07							
	08							
	09							
	10							
	11							
	21A							
	21B							
	06							
	07							
	08							
	09							
	10							
	11							
	21A							
	21B							
	06							
	07							
	08							
	09							
	10							
	11							
	21A							
	21B							
	06							
	07							
	08							
	09							
	10							
	11							
	21A							
	21B							
	06							
	07							
	08							
	09							
	10							
	11							
	21A							
	21B							
	06							
	07							
	08							
	09							
	10							
	11							
	21A							
	21B							
	06							
	07							
	08							
	09							
	10							
	11							
	21A							
	21B							
	06							
	07							
	08							
	09							
	10							
	11							
	21A							
	21B							
	06							
	07							
	08							
	09							
	10							
	11							
	21A							
	21B							
	06							
	07							
	08							
	09							
	10							
	11							
	21A							
	21B							
	06							
	07							
	08							
	09							
	10							
	11							
	21A							
	21B							
	06							
	07							
	08							
	09							
	10							
	11							
	21A							
	21B							
	06							
	07							
	08							
	09							
	10							
	11							
	21A							
	21B							
	06							
	07							
	08							
	09							
	10							
	11							
	21A							
	21B							
	06							
	07							
	08							
	09							
	10							
	11							
	21A							
	21B							
	06							
	07							
	08							
	09							
	10							
	11							
	21A</							

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
	03	D12A		04	E02A E02B E02C		05	F01A F01C F04Z
	04	E02A E02B E02C		05	F01A F01C F04Z			F28A F31A F31B
	05	F01A F01C F04Z			F28A F31A F31B			F31C F59A F59B
		F28A F31A F31B			F31C F59A F59B			F59C F59D F59E
		F31C F59A F59B			F59C F59D F59E			F59F
		F59C F59D F59E			F59F		06	G10Z G12A G12B
	06	G10Z G12A G12B			G10Z G12A G12B			G12C
		G12C			G12C		07	H33Z
	07	H33Z			H33Z		08	I08C I28A I28B
	08	I08C I28A I28B			I28C		09	J02A J02B J03A
		I28C			J02A J02B J03A			J03B J04Z J11A
	09	J02A J02B J03A			J03B J04Z J11A			J11B
		J03B J04Z J11A			J11B		10	K09A K09B
	10	J11B			K09A K09B		11	L09A L09B L33Z
	11	K09A K09B			L09A L09B L33Z		21A	W02A W02B
	21A	L09A L09B L33Z			W02A W02B		21B	X06A X06B X06C
	21B	W02A W02B			X06A X06B X06C			X33Z
		X06A X06B X06C			X33Z			BORP VAC VBOR
		X33Z			BORP VAC VBOR		01	B17A B17B B17C
39.59.67↔		BORP VAC VBOR		01	B17A B17B B17C			B39A B39B
	01	B17A B17B B17C			B39A B39B		03	D12A
		B39A B39B		03	D12A		04	E02A E02B E02C
	03	D12A		04	E02A E02B E02C		05	F01A F01C F04Z
	04	E02A E02B E02C		05	F01A F01C F04Z			F28A F31A F31B
	05	F01A F01C F04Z			F28A F31A F31B			F31C F59A F59B
		F28A F31A F31B			F31C F59A F59B			F59C F59D F59E
		F31C F59A F59B			F59C F59D F59E			F59F
		F59C F59D F59E			F59F		06	G10Z G12A G12B
	06	G10Z G12A G12B			G10Z G12A G12B			G12C
		G12C			G12C		07	H33Z
	07	H33Z			H33Z		08	I08C I28A I28B
	08	I08C I28A I28B			I28C		09	J02A J02B J03A
		I28C			J02A J02B J03A			J03B J04Z J11A
	09	J02A J02B J03A			J03B J04Z J11A			J11B
		J03B J04Z J11A			J11B		10	K09A K09B
	10	J11B			K09A K09B		11	L09A L09B L33Z
	11	K09A K09B			L09A L09B L33Z		21A	W02A W02B
	21A	L09A L09B L33Z			W02A W02B		21B	X06A X06B X06C
	21B	W02A W02B			X06A X06B X06C			X33Z
		X06A X06B X06C			X33Z			BORP VAC VBOR
		X33Z			BORP VAC VBOR		01	B17A B17B B17C
39.59.68↔		BORP VAC VBOR		01	B17A B17B B17C			B39A B39B
	01	B17A B17B B17C			B39A B39B		03	D12A
		B39A B39B		03	D12A		04	E02A E02B E02C
	03	D12A		04	E02A E02B E02C		05	F01A F01C F04Z
	04	E02A E02B E02C		05	F01A F01C F04Z			F28A F31A F31B
	05	F01A F01C F04Z			F28A F31A F31B			F31C F59A F59B
		F28A F31A F31B			F31C F59A F59B			F59C F59D F59E
		F31C F59A F59B			F59C F59D F59E			F59F
		F59C F59D F59E			F59F		06	G10Z G12A G12B
	06	G10Z G12A G12B			G10Z G12A G12B			G12C
		G12C			G12C		07	H33Z
	07	H33Z			H33Z		08	I08C I28A I28B
	08	I08C I28A I28B			I28C		09	J02A J02B J03A
		I28C			J02A J02B J03A			J03B J04Z J11A
	09	J02A J02B J03A			J03B J04Z J11A			J11B
		J03B J04Z J11A			J11B		10	K09A K09B
	10	J11B			K09A K09B		11	L09A L09B L33Z
	11	K09A K09B			L09A L09B L33Z		21A	W02A W02B
	21A	L09A L09B L33Z			W02A W02B		21B	X06A X06B X06C
	21B	W02A W02B			X06A X06B X06C			X33Z
		X06A X06B X06C			X33Z			BORP VAC VBOR
		X33Z			BORP VAC VBOR		01	B17A B17B B17C
39.59.69↔		BORP VAC VBOR		01	B17A B17B B17C			B39A B39B
	01	B17A B17B B17C			B39A B39B		03	D12A
		B39A B39B		03	D12A		04	E02A E02B E02C
	03	D12A		04	E02A E02B E02C		05	F01A F01C F04Z

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG	
39.59.82↔		F28A F31A F31B F31C F59A F59B F59C F59D F59E F59F 06 G10Z G12A G12B G12C 07 H33Z 08 I08C I28A I28B I28C 09 J02A J02B J03A J03B J04Z J11A J11B 10 K09A K09B 11 L09A L09B L33Z 21A W02A W02B 21B X06A X06B X06C X33Z BОРР ВАС ВВОР	39.59.89↔	06	F31C F59A F59B F59C F59D F59E F59F 07 G10Z G12A G12B G12C 08 H33Z 09 I08C I28A I28B I28C 10 J02A J02B J03A J03B J04Z J11A J11B 11 K09A K09B 12 L09A L09B L33Z 13 W02A W02B 14 X06A X06B X06C X33Z BОРР ВАС ВВОР	06	G10Z G12A G12B G12C 07 H33Z 08 I08C I28A I28B I28C 09 J02A J02B J03A J03B J04Z J11A J11B 10 K09A K09B 11 L09A L09B L33Z 12 W02A W02B 13 X06A X06B X06C X33Z BОРР ВАС ВВОР	05	F31A F31B F31C F35A F35B F36A F36B F36C F36D H33Z L33Z BОРР ВАС ВВОР
	01	B17A B17B B17C B39A B39B		03	D12A	39.61.13↔	07	H33Z	
	03	D12A		04	E02A E02B E02C		11	L33Z	
	04	E02A E02B E02C		05	F01A F01C F04Z		04	BОРР ВАС ВВОР	
	05	F01A F01C F04Z		06	F28A F31A F31B F31C F59A F59B F59C F59D F59E F59F		05	E05A	
	06	F28A F31A F31B F31C F59A F59B F59C F59D F59E F59F		07	G10Z G12A G12B G12C		07	F03B F03C F31A F31B F31C F35A F35B F36A F36B F36C F36D	
	07	G10Z G12A G12B G12C		08	H33Z		11	H33Z	
	08	H33Z		09	I08C I28A I28B I28C		04	BОРР ВАС ВВОР	
	09	I08C I28A I28B I28C		10	J02A J02B J03A J03B J04Z J11A J11B		05	E05A	
	10	J02A J02B J03A J03B J04Z J11A J11B		11	K09A K09B		07	F03B F03C F31A F31B F31C F35A F35B F36A F36B F36C F36D	
	11	K09A K09B		12	L09A L09B L33Z		11	H33Z	
	12	L09A L09B L33Z		13	W02A W02B		04	BОРР ВАС ВВОР	
	13	W02A W02B		14	X06A X06B X06C X33Z		05	E05A	
	14	X06A X06B X06C X33Z		15	BОРР ВАС ВВОР		07	F31A F31B F31C F35A F35B F36A F36B F36C F36D	
39.59.83↔		BОРР ВАС ВВОР	39.59.90↔	01	B17A B17B B17C B39A B39B	39.61.21↔	07	H33Z	
	01	B17A B17B B17C B39A B39B		03	D12A		11	L33Z	
	03	D12A		04	E02A E02B E02C		04	BОРР ВАС ВВОР	
	04	E02A E02B E02C		05	F01A F01C F04Z		05	E05A	
	05	F01A F01C F04Z		06	F28A F31A F31B F31C F59A F59B F59C F59D F59E F59F		07	F31A F31B F31C F35A F35B F36A F36B F36C F36D	
	06	F28A F31A F31B F31C F59A F59B F59C F59D F59E F59F		07	G10Z G12A G12B G12C		11	H33Z	
	07	G10Z G12A G12B G12C		08	H33Z		04	BОРР ВАС ВВОР	
	08	H33Z		09	I08C I28A I28B I28C		05	E05A	
	09	I08C I28A I28B I28C		10	J02A J02B J03A J03B J04Z J11A J11B		07	F31A F31B F31C F35A F35B F36A F36B F36C F36D	
	10	J02A J02B J03A J03B J04Z J11A J11B		11	K09A K09B		11	H33Z	
	11	K09A K09B		12	L09A L09B L33Z		04	BОРР ВАС ВВОР	
	12	L09A L09B L33Z		13	W02A W02B		05	E05A	
	13	W02A W02B		14	X06A X06B X06C X33Z		07	F31A F31B F31C F35A F35B F36A F36B F36C F36D	
	14	X06A X06B X06C X33Z		15	BОРР ВАС ВВОР		11	H33Z	
39.59.88↔		BОРР ВАС ВВОР	39.61.00↔	04	E05A	39.61.23↔	07	H33Z	
	01	B17A B17B B17C B39A B39B		05	F31A F31B F31C F35A F35B F36A F36B F36C F36D		11	L33Z	
	03	D12A		06	G10Z G12A G12B G12C		04	BОРР ВАС ВВОР	
	04	E02A E02B E02C		07	H33Z		05	E05A	
	05	F01A F01C F04Z		08	I08C I28A I28B I28C		04	F03B F03C F31A F31B F31C F35A F35B F36A F36B F36C F36D	
	06	F28A F31A F31B		09	J02A J02B J03A J03B J04Z J11A J11B		05	H33Z	
	07	J02A J02B J03A J03B J04Z J11A J11B		10	K09A K09B		07	BОРР ВАС ВВОР	
	08	K09A K09B		11	L09A L09B L33Z		11	E05A	
	09	L09A L09B L33Z		12	W02A W02B		04	F03B F03C F31A F31B F31C F35A F35B F36A F36B F36C F36D	
	10	W02A W02B		13	X06A X06B X06C X33Z		05	H33Z	

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG	
39.61.25↔	11	L33Z	39.71.11↔		A18Z			F33C F33D F51A	
	04	BORP VAC VBOR			BORP KVB I KVB II			F51B F98B	
	05	E05A		03	VAC VBOR	06	G10Z G12A G12B		
	05	F03B F03C F31A		04	D12A		G12C		
		F31B F31C F35A		04	E02A E02B		H06Z		
		F35B F36A F36B		05	F04Z F21A F21B	08	I28A I28B		
		F36C F36D			F21C F33A F33B	09	J11A		
	07	H33Z			F33C F33D F51A	10	K09A K09B		
	11	L33Z			F51B F98B	11	L09A L09B		
39.61.26↔		BORP VAC VBOR		06	G10Z G12A G12B	12	M06Z M37Z		
	04	E05A			G12C	14	O02A O02B		
	05	F31A F31B F31C		07	H06Z	21B	X06A X06B X06C		
		F35A F35B F36A		08	I28A I28B	Pré	A06Z A07A A11A		
		F36B F36C F36D		09	J11A		A11B A11C A11D		
	07	H33Z		10	K09A K09B		A18Z		
	11	L33Z		11	L09A L09B	39.71.15↔	BORP KVB I KVB II		
39.61.99↔		BORP VAC VBOR		12	M06Z M37Z		VAC VBOR		
	04	E05A		14	O02A O02B	03	D12A		
	05	F31A F31B F31C		21B	X06A X06B X06C	04	E02A E02B		
		F35A F35B F36A		Pré	A06Z A07A A11A	05	F04Z F21A F21B		
		F36B F36C F36D			A11B A11C A11D		F21C F33A F33B		
	07	H33Z					F33C F33D F51A		
	11	L33Z	39.71.12↔				F51B F98B		
39.66↔		BORP KORP KVB I					G10Z G12A G12B		
		KVB II MKOR VAC		03	VAC VBOR	06	G12C		
		VBOR VKOR		04	D12A		H06Z		
	04	E05A		05	E02A E02B	07	I28A I28B		
	05	F31A F31B F31C		05	F04Z F21A F21B	08	J11A		
		F35A F35B			F21C F33A F33B	09	K09A K09B		
	06	G33Z G38Z			F33C F33D F51A	10	L09A L09B		
	07	H33Z			F51B F98B	11	M06Z M37Z		
	11	L33Z		06	G10Z G12A G12B	12	O02A O02B		
39.71.00↔		BORP KVB I KVB II			G12C	14	X06A X06B X06C		
		VAC VBOR		07	H06Z	21B	A06Z A07A A11A		
	03	D12A		08	I28A I28B	Pré	A11B A11C A11D		
	04	E02A E02B		09	J11A		A18Z		
	05	F04Z F21A F21B		10	K09A K09B	39.71.16↔	BORP KVB I KVB II		
		F21C F33A F33B		11	L09A L09B		VAC VBOR		
		F33C F33D F51A		12	M06Z M37Z	03	D12A		
		F51B F98B		14	O02A O02B	04	E02A E02B		
	06	G10Z G12A G12B		21B	X06A X06B X06C	05	F04Z F21A F21B		
		G12C		Pré	A06Z A07A A11A		F21C F33A F33B		
	07	H06Z			A11B A11C A11D		F33C F33D F51A		
	08	I28A I28B	39.71.13↔				F51B F98B		
	09	J11A					G10Z G12A G12B		
	10	K09A K09B		03	VAC VBOR	06	G12C		
	11	L09A L09B		04	D12A		H06Z		
	12	M06Z M37Z		05	E02A E02B	07	I28A I28B		
	14	O02A O02B		05	F04Z F21A F21B	08	J11A		
	21B	X06A X06B X06C			F21C F33A F33B	09	K09A K09B		
39.71.10↔		BORP KVB I KVB II			F33C F33D F51A	10	L09A L09B		
		VAC VBOR		06	F51B F98B	11	M06Z M37Z		
	03	D12A		06	G10Z G12A G12B	12	O02A O02B		
	04	E02A E02B			G12C	14	X06A X06B X06C		
	05	F04Z F21A F21B		07	H06Z	21B	A06Z A07A A11A		
		F21C F33A F33B		08	I28A I28B		BORP KVB I KVB II		
		F33C F33D F51A		09	J11A	39.71.17↔	VAC VBOR		
		F51B F98B		10	K09A K09B		03	D12A	
	06	G10Z G12A G12B		11	L09A L09B	04	E02A E02B		
		G12C		12	M06Z M37Z	05	F04Z F21A F21B		
	07	H06Z		14	O02A O02B		F21C F33A F33B		
	08	I28A I28B	39.71.14↔		21B	Pré	F33C F33D F51A		
	09	J11A			A06Z A07A A11A		F51B F98B		
	10	K09A K09B			A11B A11C A11D	06	G10Z G12A G12B		
	11	L09A L09B				06	G12C		
	12	M06Z M37Z		03	VAC VBOR	07	H06Z		
	14	O02A O02B		04	D12A	08	I28A I28B		
	21B	X06A X06B X06C		05	E02A E02B	09	J11A		
Pré		BORP KVB I KVB II		05	F04Z F21A F21B	10	K09A K09B		
		VAC VBOR			F21C F33A F33B	11	L09A L09B		
					F33C F33D F51A	12	M06Z M37Z		
					F51B F98B				

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
	14	O02A O02B		04	E02A E02B			B20A B20B B20C
	21B	X06A X06B X06C		05	F01A F01C F04Z			B20D B20E B39A
39.71.18↔		BORP KVB I KVB II			F21A F21B F21C			B39B
		VAC VBOR			F28A F31A F31B		02	C01Z C14Z
	03	D12A			F31C F33A F33B		03	D12A
	04	E02A E02B			F33C F33D F34A		04	E02A E02B
	05	F04Z F21A F21B			F34B F34C F34D		05	F01A F01C F04Z
		F21C F33A F33B		06	G10Z G12A G12B			F21A F21B F21C
		F33C F33D F51A			G12C			F28A F31A F31B
		F51B F98B		07	H06Z			F31C F33A F33B
	06	G10Z G12A G12B		08	I28A I28B			F33C F33D F34A
		G12C		09	J11A		06	G10Z G12A G12B
	07	H06Z		10	K09A K09B			G12C
	08	I28A I28B		11	L09A L09B			J11A
	09	J11A		12	M06Z M37Z		07	H06Z
	10	K09A K09B		14	O02A O02B		08	I28A I28B
	11	L09A L09B		21B	X06A X06B X06C		09	J11A
	12	M06Z M37Z	39.72.11↔		BORP KORP MKOR		10	K09A K09B
	14	O02A O02B			VAC VBOR VKOR		11	L09A L09B
	21B	X06A X06B X06C			B02A B02B B02C		12	M06Z M37Z
39.71.99↔		BORP KVB I KVB II			B20A B20B B20C		14	O02A O02B
		VAC VBOR			B20D B20E B39A		21B	X06A X06B X06C
	03	D12A			B39B	39.72.14↔		BORP KORP MKOR
	04	E02A E02B		02	C01Z C14Z			VAC VBOR VKOR
	05	F04Z F21A F21B		03	D12A		01	B02A B02B B02C
		F21C F33A F33B		04	E02A E02B			B20A B20B B20C
		F33C F33D F51A		05	F01A F01C F04Z			B20D B20E B39A
		F51B F98B			F21A F21B F21C			B39B
	06	G10Z G12A G12B			F28A F31A F31B		02	C01Z C14Z
		G12C			F31C F33A F33B		03	D12A
	07	H06Z			F33C F33D F34A		04	E02A E02B
	08	I28A I28B			F34B F34C F34D		05	F01A F01C F04Z
	09	J11A		06	G10Z G12A G12B			F21A F21B F21C
	10	K09A K09B			G12C			F28A F31A F31B
	11	L09A L09B		07	H06Z			F31C F33A F33B
	12	M06Z M37Z		08	I28A I28B			F33C F33D F34A
	14	O02A O02B		09	J11A			F34B F34C F34D
	21B	X06A X06B X06C	39.72.12↔	10	K09A K09B		06	G10Z G12A G12B
39.72.00↔		BORP VAC VBOR		11	L09A L09B			G12C
	01	B02A B02B B02C		12	M06Z M37Z		07	H06Z
		B20A B20B B20C		14	O02A O02B		08	I28A I28B
		B20D B20E B39A		21B	X06A X06B X06C		09	J11A
		B39B			BORP KORP MKOR		10	K09A K09B
	02	C01Z C14Z			VAC VBOR VKOR		11	L09A L09B
	03	D12A		01	B02A B02B B02C		12	M06Z M37Z
	04	E02A E02B			B20A B20B B20C		14	O02A O02B
	05	F01A F01C F04Z			B20D B20E B39A		21B	X06A X06B X06C
		F21A F21B F21C			B39B	39.72.19↔		BORP KORP MKOR
		F28A F31A F31B		02	C01Z C14Z			VAC VBOR VKOR
		F31C F33A F33B		03	D12A		01	B02A B02B B02C
		F33C F33D F34A		04	E02A E02B			B20A B20B B20C
		F34B F34C F34D		05	F01A F01C F04Z			B20D B20E B39A
	06	G10Z G12A G12B			F21A F21B F21C		02	C01Z C14Z
		G12C			F28A F31A F31B		03	D12A
	07	H06Z			F31C F33A F33B		04	E02A E02B
	08	I28A I28B			F33C F33D F34A		05	F01A F01C F04Z
	09	J11A			F34B F34C F34D			F21A F21B F21C
	10	K09A K09B		06	G10Z G12A G12B			F28A F31A F31B
	11	L09A L09B			G12C			F31C F33A F33B
	12	M06Z M37Z		07	H06Z			F33C F33D F34A
	14	O02A O02B		08	I28A I28B			F34B F34C F34D
	21B	X06A X06B X06C		09	J11A			F11A
39.72.10↔		BORP KORP MKOR		10	K09A K09B		06	G10Z G12A G12B
		VAC VBOR VKOR		11	L09A L09B			G12C
	01	B02A B02B B02C		12	M06Z M37Z		07	H06Z
		B20A B20B B20C		14	O02A O02B		08	I28A I28B
		B20D B20E B39A		21B	X06A X06B X06C		09	J11A
		B39B	39.72.13↔		BORP KORP MKOR		10	K09A K09B
	02	C01Z C14Z			VAC VBOR VKOR		11	L09A L09B
	03	D12A		01	B02A B02B B02C		12	M06Z M37Z

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
39.72.20↔	14	O02A O02B	08	I28A I28B		06	F34B F34C F34D	
	21B	X06A X06B X06C	09	J11A		07	G10Z G12A G12B	
		BORP KORP MKOR	10	K09A K09B		11	G12C	
		VAC VBOR VKOR	11	L09A L09B		12	H06Z	
	01	B02A B02B B02C	12	M06Z M37Z		13	I28A I28B	
		B20A B20B B20C	14	O02A O02B		14	J11A	
		B20D B20E B39A	21B	X06A X06B X06C		15	K09A K09B	
		B39B	39.72.24↔	BORP KORP MKOR		16	L09A L09B	
	02	C01Z C14Z	01	VAC VBOR VKOR		17	M06Z M37Z	
	03	D12A		B02A B02B B02C		18	O02A O02B	
	04	E02A E02B		B20A B20B B20C		19	X06A X06B X06C	
	05	F01A F01C F04Z		B20D B20E B39A		20	BORP VAC VBOR	
		F21A F21B F21C		B39B		21	B02A B02B B02C	
		F28A F31A F31B	02	C01Z C14Z		22	B20A B20B B20C	
		F31C F33A F33B	03	D12A		23	B20D B20E B39A	
		F33C F33D F34A	04	E02A E02B		24	B39B	
		F34B F34C F34D	05	F01A F01C F04Z		25	C01Z C14Z	
	06	G10Z G12A G12B		F21A F21B F21C		26	D12A	
		G12C		F28A F31A F31B		27	E02A E02B	
	07	H06Z		F31C F33A F33B		28	F01A F01C F04Z	
	08	I28A I28B		F33C F33D F34A		29	F21A F21B F21C	
	09	J11A		F34B F34C F34D		30	F28A F31A F31B	
	10	K09A K09B	06	G10Z G12A G12B		31	F31C F33A F33B	
	11	L09A L09B		G12C		32	F33C F33D F34A	
	12	M06Z M37Z		H06Z		33	F34B F34C F34D	
	14	O02A O02B	08	I28A I28B		34	G10Z G12A G12B	
	21B	X06A X06B X06C	09	J11A		35	G12C	
		BORP KORP MKOR	10	K09A K09B		36	H06Z	
		VAC VBOR VKOR	11	L09A L09B		37	I28A I28B	
	01	B02A B02B B02C	12	M06Z M37Z		38	J11A	
		B20A B20B B20C	14	O02A O02B		39	K09A K09B	
		B20D B20E B39A	21B	X06A X06B X06C		40	L09A L09B	
		B39B	39.72.29↔	BORP KORP MKOR		41	M06Z M37Z	
	02	C01Z C14Z	01	VAC VBOR VKOR		42	O02A O02B	
	03	D12A		B02A B02B B02C		43	X06A X06B X06C	
	04	E02A E02B		B20A B20B B20C		44	BORP VAC VBOR	
	05	F01A F01C F04Z		B20D B20E B39A		45	B02A B02B B02C	
		F21A F21B F21C		B39B		46	B20A B20B B20C	
		F28A F31A F31B	02	C01Z C14Z		47	B20D B20E B39A	
		F31C F33A F33B	03	D12A		48	B39B	
		F33C F33D F34A	04	E02A E02B		49	C01Z C14Z	
		F34B F34C F34D	05	F01A F01C F04Z		50	D12A	
	06	G10Z G12A G12B		F21A F21B F21C		51	E02A E02B	
		G12C		F28A F31A F31B		52	F01A F01C F04Z	
	07	H06Z		F31C F33A F33B		53	F21A F21B F21C	
	08	I28A I28B		F33C F33D F34A		54	F28A F31A F31B	
	09	J11A		F34B F34C F34D		55	F31C F33A F33B	
	10	K09A K09B	06	G10Z G12A G12B		56	F33C F33D F34A	
	11	L09A L09B		G12C		57	F34B F34C F34D	
	12	M06Z M37Z	07	H06Z		58	G10Z G12A G12B	
	14	O02A O02B	08	I28A I28B		59	G12C	
	21B	X06A X06B X06C	09	J11A		60	H06Z	
		BORP KORP MKOR	10	K09A K09B		61	I28A I28B	
		VAC VBOR VKOR	11	L09A L09B		62	J11A	
	01	B02A B02B B02C	12	M06Z M37Z		63	K09A K09B	
		B20A B20B B20C	14	O02A O02B		64	L09A L09B	
		B20D B20E B39A	21B	X06A X06B X06C		65	M06Z M37Z	
		B39B	39.72.30↔	BORP VAC VBOR		66	O02A O02B	
	02	C01Z C14Z	01	B02A B02B B02C		67	X06A X06B X06C	
	03	D12A		B20A B20B B20C		68	BORP VAC VBOR	
	04	E02A E02B		B20D B20E B39A		69	B02A B02B B02C	
	05	F01A F01C F04Z		B39B		70	B20A B20B B20C	
		F21A F21B F21C	02	C01Z C14Z		71	B20D B20E B39A	
		F28A F31A F31B	03	D12A		72	B39B	
		F31C F33A F33B	04	E02A E02B		73	C01Z C14Z	
		F33C F33D F34A	05	F01A F01C F04Z		74	D12A	
		F34B F34C F34D		F21A F21B F21C		75	E02A E02B	
	06	G10Z G12A G12B		F28A F31A F31B		76	F01A F01C F04Z	
		G12C		F31C F33A F33B		77	F21A F21B F21C	
	07	H06Z		F33C F33D F34A		78	F28A F31A F31B	
				F34B F34C F34D		79	F31C F33A F33B	
						80	F33C F33D F34A	
						81	F34B F34C F34D	

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG		
		F31C F33A F33B F33C F33D F34A F34B F34C F34D 06 G10Z G12A G12B G12C 07 H06Z 08 I28A I28B 09 J11A 10 K09A K09B 11 L09A L09B 12 M06Z M37Z 14 O02A O02B 21B X06A X06B X06C BORP VAC VBOR			F21A F21B F21C F28A F31A F31B F31C F33A F33B F33C F33D F34A F34B F34C F34D 06 G10Z G12A G12B G12C 07 H06Z 08 I28A I28B 09 J11A 10 K09A K09B 11 L09A L09B 12 M06Z M37Z 14 O02A O02B 21B X06A X06B X06C BORP VAC VBOR		07 H06Z 08 I28A I28B 09 J11A 10 K09A K09B 11 L09A L09B 12 M06Z M37Z 14 O02A O02B 21B X06A X06B X06C BORP VAC VBOR		07 H06Z 08 I28A I28B 09 J11A 10 K09A K09B 11 L09A L09B 12 M06Z M37Z 14 O02A O02B 21B X06A X06B X06C BORP VAC VBOR	
39.72.34↔	01	B02A B02B B02C B20A B20B B20C B20D B20E B39A B39B 02 C01Z C14Z 03 D12A 04 E02A E02B 05 F01A F01C F04Z F21A F21B F21C F28A F31A F31B F31C F33A F33B F33C F33D F34A F34B F34C F34D 06 G10Z G12A G12B G12C 07 H06Z 08 I28A I28B 09 J11A 10 K09A K09B 11 L09A L09B 12 M06Z M37Z 14 O02A O02B 21B X06A X06B X06C BORP VAC VBOR	39.72.99↔		01 B02A B02B B02C B20A B20B B20C B20D B20E B39A B39B 02 C01Z C14Z 03 D12A 04 E02A E02B 05 F01A F01C F04Z F21A F21B F21C F28A F31A F31B F31C F33A F33B F33C F33D F34A F34B F34C F34D 06 G10Z G12A G12B G12C 07 H06Z 08 I28A I28B 09 J11A 10 K09A K09B 11 L09A L09B 12 M06Z M37Z 14 O02A O02B 21B X06A X06B X06C BORP VAC VBOR	39.73.10↔		03 D12A 04 E02A E02B 05 F04Z F13A F21A F21B F21C F33A F33B F33C F33D F51A F98B G10Z G12A G12B G12C 07 H06Z 08 I28A I28B 09 J11A 10 K09A K09B 11 L09A L09B 12 M06Z M37Z 14 O02A O02B 21B X06A X06B X06C BORP VAC VBOR		03 D12A 04 E02A E02B 05 F04Z F13A F21A F21B F21C F33A F33B F33C F33D F51A F98B G10Z G12A G12B G12C 07 H06Z 08 I28A I28B 09 J11A 10 K09A K09B 11 L09A L09B 12 M06Z M37Z 14 O02A O02B 21B X06A X06B X06C BORP VAC VBOR
39.72.35↔	01	B02A B02B B02C B20A B20B B20C B20D B20E B39A B39B 02 C01Z C14Z 03 D12A 04 E02A E02B 05 F01A F01C F04Z F21A F21B F21C F28A F31A F31B F31C F33A F33B F33C F33D F34A F34B F34C F34D 06 G10Z G12A G12B G12C 07 H06Z 08 I28A I28B 09 J11A 10 K09A K09B 11 L09A L09B 12 M06Z M37Z 14 O02A O02B 21B X06A X06B X06C BORP VAC VBOR	39.73.00↔		01 B02A B02B B02C B20A B20B B20C B20D B20E B39A B39B 02 C01Z C14Z 03 D12A 04 E02A E02B 05 F01A F01C F04Z F21A F21B F21C F28A F31A F31B F31C F33A F33B F33C F33D F34A F34B F34C F34D 06 G10Z G12A G12B G12C 07 H06Z 08 I28A I28B 09 J11A 10 K09A K09B 11 L09A L09B 12 M06Z M37Z 14 O02A O02B 21B X06A X06B X06C BORP VKB I KVB II VAC VBOR	39.73.11↔		03 D12A 04 E02A E02B 05 F04Z F13A F21A F21B F21C F33A F33B F33C F33D F51A F98B G10Z G12A G12B G12C 07 H06Z 08 I28A I28B 09 J11A 10 K09A K09B 11 L09A L09B 12 M06Z M37Z 14 O02A O02B 21B X06A X06B X06C BORP VKB I KVB II VAC VBOR		03 D12A 04 E02A E02B 05 F04Z F13A F21A F21B F21C F33A F33B F33C F33D F51A F98B G10Z G12A G12B G12C 07 H06Z 08 I28A I28B 09 J11A 10 K09A K09B 11 L09A L09B 12 M06Z M37Z 14 O02A O02B 21B X06A X06B X06C BORP VKB I KVB II VAC VBOR
39.72.36↔	01	B02A B02B B02C B20A B20B B20C B20D B20E B39A B39B 02 C01Z C14Z 03 D12A 04 E02A E02B 05 F01A F01C F04Z F21A F21B F21C F28A F31A F31B F31C F33A F33B F33C F33D F34A F34B F34C F34D 06 G10Z G12A G12B G12C 07 H06Z 08 I28A I28B 09 J11A 10 K09A K09B 11 L09A L09B 12 M06Z M37Z 14 O02A O02B 21B X06A X06B X06C BORP VAC VBOR	39.73.09↔		01 B02A B02B B02C B20A B20B B20C B20D B20E B39A B39B 02 C01Z C14Z 03 D12A 04 E02A E02B 05 F04Z F13A F21A F21B F21C F33A F33B F33C F33D F51A F98B G10Z G12A G12B G12C 03 D12A 04 E02A E02B 05 F04Z F13A F21A F21B F21C F33A F33B F33C F33D F51A F98B G10Z G12A G12B G12C 07 H06Z 08 I28A I28B 09 J11A 10 K09A K09B 11 L09A L09B 12 M06Z M37Z 14 O02A O02B 21B X06A X06B X06C BORP VKB I KVB II VAC VBOR	39.73.12↔		03 D12A 04 E02A E02B 05 F04Z F13A F21A F21B F21C F33A F33B F33C F33D F51A F98B G10Z G12A G12B G12C 07 H06Z 08 I28A I28B 09 J11A 10 K09A K09B 11 L09A L09B 12 M06Z M37Z 14 O02A O02B 21B X06A X06B X06C BORP VKB I KVB II VAC VBOR		03 D12A 04 E02A E02B 05 F04Z F13A F21A F21B F21C F33A F33B F33C F33D F51A F98B G10Z G12A G12B G12C 07 H06Z 08 I28A I28B 09 J11A 10 K09A K09B 11 L09A L09B 12 M06Z M37Z 14 O02A O02B 21B X06A X06B X06C BORP VKB I KVB II VAC VBOR

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
39.73.20↔	12	M06Z M37Z			F21A F21B F21C			F21A F21B F21C
	14	O02A O02B			F28A F59A F59B			F28A F59A F59B
	21B	X06A X06B X06C			F59C F59D F59E			F59C F59D F59E
		X33Z			F59F F59G			F59F F59G
	Pré	A06Z A07A A11A		06	G10Z G12A G12B		06	G10Z G12A G12B
		A11B A11C A11D			G12C			G12C
		BORP KVB I KVB II		07	H06Z		07	H06Z
		VAC VBOR		08	I28A I28B		08	I28A I28B
	03	D12A		09	J11A		09	J11A
	04	E02A E02B		10	K09A K09B		10	K09A K09B
	05	F04Z F13A F21A		11	L09A L09B		11	L09A L09B
		F21B F21C F33A		12	M06Z M37Z		12	M06Z M37Z
		F33B F33C F33D		14	O02A O02B		14	O02A O02B
		F51A F98B		21B	X06A X06B X06C		21B	X06A X06B X06C
	06	G10Z G12A G12B	39.75.11↔	01	B17A B17B B17C	39.75.15↔	03	D12A
		G12C			B39A B39B		04	E02A E02B
	07	H06Z			D12A		05	F01A F01C F04Z
	08	I28A I28B			E02A E02B			F21A F21B F21C
	09	J11A			F21A F21B F21C			F28A F59A F59B
	10	K09A K09B			F59A F59B F59C			F59C F59D F59E
	11	L09A L09B			F59D F59E F59F			F59F
	12	M06Z M37Z			G10Z G12A G12B		06	G10Z G12A G12B
	14	O02A O02B			G12C			G12C
	21B	X06A X06B X06C		07	H06Z		07	H06Z
		X33Z		08	I28A I28B		08	I28A I28B
	Pré	A06Z A07A A11A		09	J11A		09	J11A
		A11B A11C A11D		10	K09A K09B		10	K09A K09B
		A18Z		11	L09A L09B		11	L09A L09B
		BORP KVB I KVB II		12	M06Z M37Z		12	M06Z M37Z
		VAC VBOR		14	O02A O02B		14	O02A O02B
	03	D12A		21A	W02A W02B	39.75.16↔	21B	X06A X06B X06C
	04	E02A E02B		21B	X04Z X05A X05B		03	D12A
	05	F04Z F13A F21A			X06A X06B X06C		04	E02A E02B
		F21B F21C F33A		03	D12A		05	F01A F01C F04Z
		F33B F33C F33D		04	E02A E02B			F21A F21B F21C
		F51A F98B		05	F01A F01C F04Z			F28A F59A F59B
	06	G10Z G12A G12B			F21A F21B F21C			F59C F59D F59E
		G12C			F28A F59A F59B			F59F
	07	H06Z			F59C F59D F59E		06	G10Z G12A G12B
	08	I28A I28B			F59F F59G			G12C
	09	J11A			G10Z G12A G12B		07	H06Z
	10	K09A K09B			G12C		08	I28A I28B
	11	L09A L09B			H06Z		09	J11A
	12	M06Z M37Z			I28A I28B		10	K09A K09B
	14	O02A O02B			J11A		11	L09A L09B
	21B	X06A X06B X06C			K09A K09B		12	M06Z M37Z
		X33Z			L09A L09B		14	O02A O02B
	Pré	A06Z A07A A11A			M06Z M37Z		21B	X06A X06B X06C
		A11B A11C A11D			O02A O02B		05	F59A F59B F59C
		A18Z			X06A X06B X06C	39.75.20↔		F59D F59E F59F
	03	D12A	39.75.13↔	03	D12A		05	
	04	E02A E02B		04	E02A E02B	39.75.30↔	01	B04A B04B B04C
	05	F01A F01C F04Z		05	F01A F01C F04Z		03	D12A
		F21A F21B F21C			F21A F21B F21C		04	E02A E02B
		F28A F59A F59B			F28A F59A F59B		05	F21A F21B F21C
		F59C F59D F59E			F59C F59D F59E		06	G10Z G12A G12B
		F59F F59G			F59F F59G			G12C
	06	G10Z G12A G12B			G10Z G12A G12B		07	H06Z
		G12C			G12C		08	I28A I28B
	07	H06Z			H06Z		09	J11A
	08	I28A I28B			I28A I28B		10	K09A K09B
	09	J11A			J11A		11	L09A L09B
	10	K09A K09B			K09A K09B		12	M06Z M37Z
	11	L09A L09B			L09A L09B		14	O02A O02B
	12	M06Z M37Z			M06Z M37Z		21B	X06A X06B X06C
	14	O02A O02B			O02A O02B		01	B04A B04B B04C
	21B	X06A X06B X06C			X06A X06B X06C	39.76.00↔		B39A B39B B39C
	39.75.10↔	03	D12A	39.75.14↔	03	D12A	03	D12A
		04	E02A E02B		04	E02A E02B	04	E02A E02B
		05	F01A F01C F04Z		05	F01A F01C F04Z	05	F01A F01C F04Z

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
39.76.10↔		F59C F59D F59E	39.76.61↔	10	K09A K09B	39.77.09↔	10	F59F
		F59F		21A	W02A W02B		21B	K09A K09B
	10	K09A K09B		21B	X06A X06B X06C		21B	X33Z
	21A	W02A W02B		01	B04A B04B B04C			BORP KORP KVB I
	21B	X06A X06B X06C		03	B39A B39B B39C			KVB II MKOR VAC
	01	B04A B04B B04C		05	D12A		01	VBOR VKOR
		B39A B39B B39C		10	F59A F59B F59C			B02A B02B B02C
	03	D12A		21A	F59D F59E F59F		05	B20A B20B B20C
	05	F01A F01C F04Z		21B	K09A K09B		01	B39A B39B B39C
		F28A F59A F59B		01	W02A W02B		05	F01A F01C F04Z
		F59C F59D F59E		03	X06A X06B X06C		10	F28A F59A F59B
	10	F59F		05	BORP VAC VBOR		21B	F59C F59D F59E
	21A	K09A K09B		01	B04A B04B B04C		10	F59F
	21B	W02A W02B		03	B39A B39B B39C		21B	K09A K09B
	01	X06A X06B X06C		05	D12A			X33Z
		B04A B04B B04C		10	F01A F01C F04Z			BORP KORP KVB I
	03	B39A B39B B39C		21A	F28A F59A F59B		05	KVB II MKOR VAC
	05	D12A		21B	F59C F59D F59E		01	VBOR VKOR
		F01A F01C F04Z		01	K09A K09B		05	B02A B02B B02C
		F28A F59A F59B		03	W02A W02B		10	B20A B20B B20C
		F59C F59D F59E		05	X06A X06B X06C		21B	B39A B39B B39C
	10	F59F		05	B04A B04B B04C		10	F01A F01C F04Z
	21A	K09A K09B		03	B39A B39B B39C		21B	F28A F59A F59B
	21B	W02A W02B		05	D12A		01	F59C F59D F59E
	01	X06A X06B X06C		10	F01A F01C F04Z		05	F59F
		B04A B04B B04C		21A	F28A F59A F59B		01	K09A K09B
	03	B39A B39B B39C		21B	F59C F59D F59E		05	W02A W02B
	05	D12A		01	K09A K09B		10	X06A X06B X06C
		F01A F01C F04Z		03	B04A B04B B04C		21B	B39A B39B B39C
		F28A F59A F59B		05	B39A B39B B39C		01	F01A F01C F04Z
		F59C F59D F59E		05	D12A		05	F28A F59A F59B
	10	F59F		05	F01A F01C F04Z		01	F59C F59D F59E
	21A	K09A K09B		04	E02A E02B		05	F59F
	21B	W02A W02B		05	F01A F01C F04Z		10	K09A K09B
	01	X06A X06B X06C		05	F21A F21B F21C		21B	X33Z
		B04A B04B B04C		05	F28A F59A F59B			BORP KORP KVB I
	03	B39A B39B B39C		05	F59C F59D F59E		05	KVB II MKOR VAC
	04	D12A		06	F59F F59G			VBOR VKOR
	05	E02A E02B		06	G10Z G12A G12B		01	B02A B02B B02C
		F01A F01C F04Z		07	G12C		01	B20A B20B B20C
		F21A F21B F21C		08	H06Z		05	B39A B39B B39C
		F28A F59A F59B		09	I28A I28B		05	F01A F01C F04Z
		F59C F59D F59E		10	J11A		05	F28A F59A F59B
	06	F59F F59G		10	K09A K09B		05	F59C F59D F59E
	21A	G10Z G12A G12B		11	L09A L09B		10	F59F
	21B	G12C		12	M06Z M37Z		21B	K09A K09B
	07	H06Z		12	O02A O02B		10	X33Z
	08	I28A I28B		14	P06Z P37Z		21B	BORP KORP KVB I
	09	J11A		21B	X06A X06B X06C		05	KVB II MKOR VAC
	10	K09A K09B		03	B04A B04B B04C		01	VBOR VKOR
	11	L09A L09B		05	B39A B39B B39C		05	B20A B20B B20C
	12	M06Z M37Z		05	D12A		05	B39A B39B B39C
	14	O02A O02B		10	F01A F01C F04Z		05	F01A F01C F04Z
	21B	X06A X06B X06C		21A	W02A W02B		05	F28A F59A F59B
	01	B04A B04B B04C		21B	X06A X06B X06C		10	F59C F59D F59E
		B39A B39B B39C		01	BORP KVB I KVB II		21B	K09A K09B
	03	D12A		01	VAC VBOR		21B	X33Z
	05	F01A F01C F04Z		01	B02A B02B B02C		01	BORP KVB I KVB II
		F28A F59A F59B		01	B20A B20B B20C		01	VAC VBOR
		F59C F59D F59E		05	B39A B39B B39C		03	B04A B04B B04C
				05	D12A		04	B39A B39B B39C
				05	F01A F01C F04Z		05	D12A
				05	F28A F59A F59B		04	E02A E02B
				05	F59C F59D F59E		05	F01A F01C F04Z

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG	
		F21A F21B F21C F28A F59A F59B F59C F59D F59E F59F 06 G10Z G12A G12B G12C 07 H06Z 08 I28A I28B 09 J11A 10 K09A K09B 11 L09A L09B 12 M06Z M37Z 14 O02A O02B 21B X06A X06B X06C 39.77.60↔		06	F28A F59A F59B F59C F59D F59E F59F G10Z G12A G12B G12C 07 H06Z 08 I28A I28B 09 J11A 10 K09A K09B 11 L09A L09B 12 M06Z M37Z 14 O02A O02B 21B X06A X06B X06C 39.77.80↔	39.79.13↔	07 H06Z 08 I28A I28B 09 J11A 10 K09A K09B 11 L09A L09B 12 M06Z M37Z 14 O02A O02B 21B X06A X06B X06C B02A B02B B02C B20A B20B B20C B20D B20E B39A B39B		
		B02A B02B B02C B20A B20B B20C B39A B39B B39C 01 B02A B02B B02C B20A B20B B20C B39A B39B B39C 05 F01A F01C F04Z F28A F59A F59B F59C F59D F59E F59F 10 K09A K09B 21B X33Z 39.77.61↔		01	B02A B02B B02C B20A B20B B20C B39A B39B B39C 05 F01A F01C F04Z F28A F59A F59B F59C F59D F59E F59F 10 K09A K09B 21B X33Z 39.78.12↔	01	B02A B02B B02C B20A B20B B20C B39A B39B B39C 05 F01A F01C F04Z F28A F59A F59B F59C F59D F59E F59F 10 K09A K09B 21B X33Z 39.78.13↔	03 D12A 04 E02A E02B 05 F01A F01C F04Z F28A F59A F59B F59C F59D F59E F59F 10 K09A K09B 11 L09A L09B 12 M06Z M37Z 13 N25Z 14 O02A O02B 21B X06A X06B X06C 39.79.11↔	03 D12A 04 E02A E02B 05 F01A F01C F04Z F28A F59A F59B F59C F59D F59E F59F 10 K09A K09B 11 L09A L09B 12 M06Z M37Z 13 N25Z 14 O02A O02B 21B X06A X06B X06C B02A B02B B02C B20A B20B B20C B20D B20E B39A B39B
		B02A B02B B02C B20A B20B B20C B39A B39B B39C 01 B02A B02B B02C B20A B20B B20C B39A B39B B39C 05 F59A F59B F59C F59D F59E F59F 10 K09A K09B 21B X33Z 39.77.62↔		01	B02A B02B B02C B20A B20B B20C B39A B39B B39C 05 F01A F01C F04Z F28A F59A F59B F59C F59D F59E F59F 10 K09A K09B 21B X33Z 39.79.12↔	01	B02A B02B B02C B20A B20B B20C B39A B39B B39C 05 F01A F01C F04Z F28A F59A F59B F59C F59D F59E F59F 10 K09A K09B 11 L09A L09B 12 M06Z M37Z 13 N25Z 14 O02A O02B 21B X06A X06B X06C 39.79.14↔	03 D12A 04 E02A E02B 05 F01A F01C F04Z F21A F21B F21C F28A F31A F31B F31C F33A F33B F33C F33D F34A F34B F34C F34D F59F 10 K09A K09B 11 L09A L09B 12 M06Z M37Z 13 N25Z 14 O02A O02B 21B X06A X06B X06C B02A B02B B02C B20A B20B B20C B20D B20E B39A B39B	
		B02A B02B B02C B20A B20B B20C B39A B39B B39C 01 B02A B02B B02C B20A B20B B20C B39A B39B B39C 05 F01A F01C F04Z F28A F59A F59B F59C F59D F59E F59F 10 K09A K09B 21B X33Z 39.77.69↔		06	G10Z G12A G12B G12C 07 H06Z 08 I28A I28B 09 J11A 10 K09A K09B 11 L09A L09B 12 M06Z M37Z 13 N25Z 14 O02A O02B 21B X06A X06B X06C 39.79.12↔	03 D12A 04 E02A E02B 05 F01A F01C F04Z F28A F59A F59B F59C F59D F59E F59F 10 K09A K09B 11 L09A L09B 12 M06Z M37Z 13 N25Z 14 O02A O02B 21B X06A X06B X06C B02A B02B B02C B20A B20B B20C B20D B20E B39A B39B	03 D12A 04 E02A E02B 05 F01A F01C F04Z F21A F21B F21C F28A F31A F31B F31C F33A F33B F33C F33D F34A F34B F34C F34D F59F 10 K09A K09B 11 L09A L09B 12 M06Z M37Z 13 N25Z 14 O02A O02B 21B X06A X06B X06C B02A B02B B02C B20A B20B B20C B20D B20E B39A B39B		
		B02A B02B B02C B20A B20B B20C B39A B39B B39C 01 B02A B02B B02C B20A B20B B20C B39A B39B B39C 05 F01A F01C F04Z F28A F59A F59B F59C F59D F59E F59F 10 K09A K09B 21B X33Z 39.77.70↔		01	X06A X06B X06C B02A B02B B02C B20A B20B B20C B20D B20E B39A B39B	03 D12A 04 E02A E02B 05 F01A F01C F04Z F21A F21B F21C F28A F31A F31B F31C F33A F33B F33C F33D F34A F34B F34C F34D F59F 10 K09A K09B 11 L09A L09B 12 M06Z M37Z 13 N25Z 14 O02A O02B 21B X06A X06B X06C 39.79.19↔	03 D12A 04 E02A E02B 05 F01A F01C F04Z F21A F21B F21C F28A F31A F31B F31C F33A F33B F33C F33D F34A F34B F34C F34D F59F 10 K09A K09B 11 L09A L09B 12 M06Z M37Z 13 N25Z 14 O02A O02B 21B X06A X06B X06C B02A B02B B02C B20A B20B B20C B20D B20E B39A B39B	03 D12A 04 E02A E02B 05 F01A F01C F04Z F21A F21B F21C F28A F31A F31B F31C F33A F33B F33C F33D F34A F34B F34C F34D F59F 10 K09A K09B 11 L09A L09B 12 M06Z M37Z 13 N25Z 14 O02A O02B 21B X06A X06B X06C B02A B02B B02C B20A B20B B20C B20D B20E B39A B39B	
PROC									

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
	05	F01A F01C F04Z F21A F21B F21C F28A F31A F31B F31C F33A F33B F33C F33D F34A F34B F34C F34D		01	KVB II MKOR VAC VBOR VKOR B02A B02B B02C B20A B20B B20C B20D B20E B39A B39B		10	K09A K09B
	06	G10Z G12A G12B G12C		03	D12A	39.79.27↔	11	L09A L09B
	07	H06Z		04	E02A E02B		12	M06Z M37Z
	08	I28A I28B		05	F01A F01C F04Z F21A F21B F21C F28A F31A F31B F31C F33A F33B F33C F33D F34A F34B F34C F34D		13	N25Z
	09	J11A		06	G10Z G12A G12B G12C		14	O02A O02B
	10	K09A K09B		07	H06Z		21B	X06A X06B X06C BORP KORP KVB I KVB II MKOR VAC VBOR VKOR
	11	L09A L09B		08	I28A I28B		01	B02A B02B B02C B20A B20B B20C B20D B20E B39A B39B
	12	M06Z M37Z		09	J11A		03	D12A
	13	N25Z		10	K09A K09B		04	E02A E02B
	14	O02A O02B		11	L09A L09B		05	F01A F01C F04Z F21A F21B F21C F28A F31A F31B F31C F33A F33B F33C F33D F34A F34B F34C F34D
39.79.21↔	21B	X06A X06B X06C BORP KORP KVB I KVB II MKOR VAC VBOR VKOR		12	M06Z M37Z		06	G10Z G12A G12B G12C
	01	B02A B02B B02C B20A B20B B20C B20D B20E B39A B39B		13	N25Z		07	H06Z
	03	D12A		14	O02A O02B		08	I28A I28B
	04	E02A E02B	39.79.25↔	21B	X06A X06B X06C BORP KORP KVB I KVB II MKOR VAC VBOR VKOR		09	J11A
	05	F01A F01C F04Z F21A F21B F21C F28A F31A F31B F31C F33A F33B F33C F33D F34A F34B F34C F34D		01	B02A B02B B02C B20A B20B B20C B20D B20E B39A B39B		10	K09A K09B
	06	G10Z G12A G12B G12C		03	D12A		11	L09A L09B
	07	H06Z		04	E02A E02B		12	M06Z M37Z
	08	I28A I28B		05	F01A F01C F04Z F21A F21B F21C F28A F31A F31B F31C F33A F33B F33C F33D F34A F34B F34C F34D		13	N25Z
	09	J11A		06	G10Z G12A G12B G12C		14	O02A O02B
	10	K09A K09B		07	H06Z		21B	X06A X06B X06C BORP KORP KVB I KVB II MKOR VAC VBOR VKOR
	11	L09A L09B		08	I28A I28B		01	B02A B02B B02C B20A B20B B20C B20D B20E B39A B39B
	12	M06Z M37Z		09	J11A		03	D12A
	13	N25Z		10	K09A K09B		04	E02A E02B
	14	O02A O02B		11	L09A L09B		05	F01A F01C F04Z F21A F21B F21C F28A F31A F31B F31C F33A F33B F33C F33D F34A F34B F34C F34D
39.79.22↔	21B	X06A X06B X06C BORP KORP KVB I KVB II MKOR VAC VBOR VKOR		12	M06Z M37Z		06	G10Z G12A G12B G12C
	01	B02A B02B B02C B20A B20B B20C B20D B20E B39A B39B		13	N25Z		07	H06Z
	03	D12A		14	O02A O02B		08	I28A I28B
	04	E02A E02B	39.79.26↔	21B	X06A X06B X06C BORP KVB I KVB II VAC VBOR		09	J11A
	05	F01A F01C F04Z F21A F21B F21C F28A F31A F31B F31C F33A F33B F33C F33D F34A F34B F34C F34D		01	B02A B02B B02C B20A B20B B20C B20D B20E B39A B39B		10	K09A K09B
	06	G10Z G12A G12B G12C		03	D12A		11	L09A L09B
	07	H06Z		04	E02A E02B		12	M06Z M37Z
	08	I28A I28B		05	F01A F01C F04Z F21A F21B F21C F28A F31A F31B F31C F33A F33B F33C F33D F34A F34B F34C F34D		13	N25Z
	09	J11A		06	G10Z G12A G12B G12C		14	O02A O02B
	10	K09A K09B		07	H06Z		21B	X06A X06B X06C BORP VAC VBOR
	11	L09A L09B		08	I28A I28B		01	B02A B02B B02C B20A B20B B20C B20D B20E B39A B39B
	12	M06Z M37Z		09	J11A		03	D12A
	13	N25Z					04	E02A E02B
	14	O02A O02B					05	F01A F01C F04Z F21A F21B F21C F28A F31A F31B F31C F33A F33B F33C F33D F34A F34B F34C F34D
39.79.24↔	21B	X06A X06B X06C BORP KORP KVB I						

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
39.79.30↔	06	G10Z G12A G12B	39.79.34↔	F31C F33A F33B		39.79.37↔	03	D12A
		G12C		F33C F33D F34A			04	E02A E02B
	07	H06Z		F34B F34C F34D			05	F01A F01C F04Z
	08	I28A I28B		G10Z G12A G12B				F21A F21B F21C
	09	J11A		G12C				F28A F31A F31B
	10	K09A K09B		06	H06Z			F31C F33A F33B
	11	L09A L09B		07	I28A I28B			F33C F33D F34A
	12	M06Z M37Z		08	J11A			F34B F34C F34D
	13	N25Z		09	K09A K09B		06	G10Z G12A G12B
	14	O02A O02B		10	L09A L09B			G12C
	21B	X06A X06B X06C		11	M06Z M37Z		07	H06Z
	01	B02A B02B B02C		12	N25Z		08	I28A I28B
		B20A B20B B20C		13	O02A O02B		09	J11A
		B20D B20E B39A		14	X06A X06B X06C		10	K09A K09B
		B39B		21B	B02A B02B B02C		11	L09A L09B
	03	D12A			B20A B20B B20C		12	M06Z M37Z
	04	E02A E02B			B20D B20E B39A		13	N25Z
	05	F01A F01C F04Z			B39B		14	O02A O02B
		F21A F21B F21C					21B	X06A X06B X06C
		F28A F31A F31B						B02A B02B B02C
		F31C F33A F33B						B20A B20B B20C
		F33C F33D F34A						B20D B20E B39A
		F34B F34C F34D						B39B
	06	G10Z G12A G12B					03	D12A
		G12C					04	E02A E02B
	07	H06Z					05	F01A F01C F04Z
	08	I28A I28B						F21A F21B F21C
	09	J11A						F28A F31A F31B
	10	K09A K09B						F31C F33A F33B
	11	L09A L09B						F33C F33D F34A
	12	M06Z M37Z						F34B F34C F34D
	13	N25Z					06	G10Z G12A G12B
	14	O02A O02B						G12C
	21B	X06A X06B X06C					07	H06Z
		B02P KVB I KVB II					08	I28A I28B
		VAC VBOR					09	J11A
	01	B02A B02B B02C					10	K09A K09B
		B20A B20B B20C					11	L09A L09B
		B20D B20E B39A					12	M06Z M37Z
		B39B					13	N25Z
	03	D12A					14	O02A O02B
	04	E02A E02B					21B	X06A X06B X06C
	05	F01A F01C F04Z						B02A B02B B02C
		F21A F21B F21C						B20A B20B B20C
		F28A F31A F31B						B20D B20E B39A
		F31C F33A F33B						B39B
		F33C F33D F34A					03	D12A
		F34B F34C F34D					04	E02A E02B
	06	G10Z G12A G12B					05	F01A F01C F04Z
		G12C						F21A F21B F21C
	07	H06Z						F28A F31A F31B
	08	I28A I28B						F31C F33A F33B
	09	J11A						F33C F33D F34A
	10	K09A K09B						F34B F34C F34D
	11	L09A L09B					06	G10Z G12A G12B
	12	M06Z M37Z						G12C
	13	N25Z					07	H06Z
	14	O02A O02B					08	I28A I28B
	21B	X06A X06B X06C					09	J11A
		B02P KVB I KVB II					10	K09A K09B
		VAC VBOR					11	L09A L09B
	01	B02A B02B B02C					12	M06Z M37Z
		B20A B20B B20C					13	N25Z
		B20D B20E B39A					14	O02A O02B
		B39B					21B	X06A X06B X06C
	03	D12A						B02A B02B B02C
	04	E02A E02B						B20A B20B B20C
	05	F01A F01C F04Z						B20D B20E B39A
		F21A F21B F21C					03	D12A
		F28A F31A F31B					04	E02A E02B
		F31C F33A F33B					05	F01A F01C F04Z
		F33C F33D F34A						F21A F21B F21C
		F34B F34C F34D						F28A F31A F31B
	06	G10Z G12A G12B						F31C F33A F33B
		G12C						F33C F33D F34A
	07	H06Z						F34B F34C F34D
	08	I28A I28B					06	G10Z G12A G12B
	09	J11A						G12C
	10	K09A K09B					07	H06Z
	11	L09A L09B					08	I28A I28B
	12	M06Z M37Z					09	J11A
	13	N25Z					10	K09A K09B
	14	O02A O02B					11	L09A L09B
	21B	X06A X06B X06C					12	M06Z M37Z
		B02P KVB I KVB II					13	N25Z
		VAC VBOR					14	O02A O02B
	01	B02A B02B B02C					21B	X06A X06B X06C
		B20A B20B B20C						B02A B02B B02C
		B20D B20E B39A						B20A B20B B20C
		B39B						B20D B20E B39A
	03	D12A					03	D12A
	04	E02A E02B					04	E02A E02B
	05	F01A F01C F04Z					05	F01A F01C F04Z
		F21A F21B F21C						F21A F21B F21C
		F28A F31A F31B						F28A F31A F31B
		F31C F33A F33B						F31C F33A F33B
		F33C F33D F34A						F33C F33D F34A
		F34B F34C F34D						F34B F34C F34D
	06	G10Z G12A G12B					06	G10Z G12A G12B
		G12C						G12C
	07	H06Z					07	H06Z
	08	I28A I28B					08	I28A I28B
	09	J11A					09	J11A
	10	K09A K09B					10	K09A K09B
	11	L09A L09B					11	L09A L09B
	12	M06Z M37Z					12	M06Z M37Z
	13	N25Z					13	N25Z
	14	O02A O02B					14	O02A O02B
	21B	X06A X06B X06C					21B	X06A X06B X06C
		B02P KVB I KVB II						B02A B02B B02C
		VAC VBOR						B20A B20B B20C
	01	B02A B02B B02C						B20D B20E B39A
		B20A B20B B20C						B39B
		B20D B20E B39A						
		B39B						
	03	D12A					03	D12A
	04	E02A E02B					04	E02A E02B
	05	F01A F01C F04Z					05	F01A F01C F04Z
		F21A F21B F21C						F21A F21B F21C
		F28A F31A F31B						F28A F31A F31B
		F31C F33A F33B						F31C F33A F33B
		F33C F33D F34A						F33C F33D F34A
		F34B F34C F34D						F34B F34C F34D
	06	G10Z G12A G12B					06	G10Z G12A G12B
		G12C						G12C
	07	H06Z					07	H06Z
	08	I28A I28B					08	I28A I28B
	09	J11A					09	J11A
	10	K09A K09B					10	K09A K09B
	11	L09A L09B					11	L09A L09B
	12	M06Z M37Z					12	M06Z M37Z
	13	N25Z					13	N25Z
	14	O02A O02B					14	O02A O02B
	21B	X06A X06B X06C					21B	X06A X06B X06C
		B02P KVB I KVB II						B02A B02B B02C
		VAC VBOR						B20A B20B B20C
	01	B02A B02B B02C						B20D B20E B39A
		B20A B20B B20C						B39B
		B20D B20E B39A						
		B39B						

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
39.79.40↔	06	G10Z G12A G12B G12C	39.79.44↔	04	E02A E02B F01A F01C F04Z	39.79.47↔	01	BORP KORP KVB I KVB II MKOR VAC VBOR VKOR
	07	H06Z		05	F21A F21B F21C		03	B02A B02B B02C B20A B20B B20C B20D B20E B39A B39B
	08	I28A I28B		06	F28A F31A F31B		04	D12A
	09	J11A		07	F31C F33A F33B		05	E02A E02B F01A F01C F04Z
	10	K09A K09B		08	F33C F33D F34A		06	F21A F21B F21C
	11	L09A L09B		09	F34B F34C F34D		07	F28A F31A F31B
	12	M06Z M37Z		10	G10Z G12A G12B		08	F31C F33A F33B
	13	N25Z		11	G12C		09	F33C F33D F34A
	14	O02A O02B		12	H06Z		10	F34B F34C F34D
	21B	X06A X06B X06C		13	I28A I28B		11	G10Z G12A G12B
	BORP KVB I KVB II	VAC VBOR		14	J11A		12	G12C
	01	B02A B02B B02C		21B	K09A K09B		13	H06Z
	B20A B20B B20C	B20D B20E B39A		01	L09A L09B		14	I28A I28B
	B39B	D12A		02	M06Z M37Z		09	J11A
39.79.41↔	03	E02A E02B		03	N25Z		10	K09A K09B
	04	F01A F01C F04Z		04	O02A O02B		11	L09A L09B
	F21A F21B F21C	F28A F31A F31B		05	F21A F21B F21C		12	M06Z M37Z
	F31C F33A F33B	F33C F33D F34A		06	F28A F31A F31B		13	N25Z
	F34B F34C F34D	G10Z G12A G12B		07	F31C F33A F33B		14	O02A O02B
	06	G10Z G12A G12B		08	F33C F33D F34A		21B	X06A X06B X06C
	G12C	G12C		09	F34B F34C F34D		BORP KORP KVB I	BORP KORP KVB I
	07	H06Z		10	G10Z G12A G12B		KVB II MKOR VAC	KVB II MKOR VAC
	08	I28A I28B		11	G12C		VBOR VKOR	VBOR VKOR
	09	J11A		12	H06Z		01	B02A B02B B02C
	10	K09A K09B		13	I28A I28B		B20A B20B B20C	B20A B20B B20C
	11	L09A L09B		14	J11A		B20D B20E B39A	B20D B20E B39A
	12	M06Z M37Z		21B	K09A K09B		B39B	B39B
39.79.42↔	13	N25Z		01	L09A L09B		03	D12A
	14	O02A O02B		02	M06Z M37Z		04	E02A E02B
	21B	X06A X06B X06C		03	N25Z		05	F01A F01C F04Z
	BORP KORP KVB I	VAC VBOR		04	O02A O02B		06	F21A F21B F21C
	KVB II MKOR VAC	VBOR VKOR		05	F21A F21B F21C		07	F28A F31A F31B
	01	B02A B02B B02C		06	F28A F31A F31B		08	F31C F33A F33B
	B20A B20B B20C	B20D B20E B39A		07	F31C F33A F33B		09	F33C F33D F34A
	B39B	D12A		08	F33C F33D F34A		10	F34B F34C F34D
	03	E02A E02B		09	F34B F34C F34D		11	G10Z G12A G12B
	04	F01A F01C F04Z		10	G10Z G12A G12B		12	G12C
	F21A F21B F21C	F28A F31A F31B		11	G12C		13	H06Z
	F31C F33A F33B	F33C F33D F34A		12	H06Z		14	I28A I28B
	F34B F34C F34D	G10Z G12A G12B		13	I28A I28B		09	J11A
	06	G10Z G12A G12B		14	J11A		10	K09A K09B

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
	08	I28A I28B			F31C F33A F33B			B20A B20B B20C
	09	J11A			F33C F33D F34A			B20D B20E B39A
	10	K09A K09B			F34B F34C F34D			B39B
	11	L09A L09B		06	G10Z G12A G12B		03	D12A
	12	M06Z M37Z			G12C		04	E02A E02B
	13	N25Z		07	H06Z		05	F01A F01C F04Z
	14	O02A O02B		08	I28A I28B			F21A F21B F21C
	21B	X06A X06B X06C		09	J11A			F28A F31A F31B
39.79.49↔		BORP KORP KVB I		10	K09A K09B			F31C F33A F33B
		KVB II MKOR VAC		11	L09A L09B			F33C F33D F34A
		VBOR VKOR		12	M06Z M37Z			F34B F34C F34D
	01	B02A B02B B02C		13	N25Z		06	G10Z G12A G12B
		B20A B20B B20C		14	O02A O02B			G12C
		B20D B20E B39A		21B	X06A X06B X06C		07	H06Z
		B39B	39.79.52↔		BORP KORP KVB I		08	I28A I28B
	03	D12A			KVB II MKOR VAC		09	J11A
	04	E02A E02B			VBOR VKOR		10	K09A K09B
	05	F01A F01C F04Z		01	B02A B02B B02C		11	L09A L09B
		F21A F21B F21C			B20A B20B B20C		12	M06Z M37Z
		F28A F31A F31B			B20D B20E B39A		13	N25Z
		F31C F33A F33B			B39B		14	O02A O02B
		F33C F33D F34A		03	D12A		21B	X06A X06B X06C
		F34B F34C F34D		04	E02A E02B			BORP KORP KVB I
	06	G10Z G12A G12B		05	F01A F01C F04Z			KVB II MKOR VAC
		G12C			F21A F21B F21C			VBOR VKOR
	07	H06Z			F28A F31A F31B		01	B02A B02B B02C
	08	I28A I28B			F31C F33A F33B			B20A B20B B20C
	09	J11A			F33C F33D F34A			B20D B20E B39A
	10	K09A K09B		06	G10Z G12A G12B		03	D12A
	11	L09A L09B			G12C		04	E02A E02B
	12	M06Z M37Z		07	H06Z		05	F01A F01C F04Z
	13	N25Z		08	I28A I28B			F21A F21B F21C
	14	O02A O02B		09	J11A			F28A F31A F31B
	21B	X06A X06B X06C		10	K09A K09B			F31C F33A F33B
39.79.50↔		BORP KVB I KVB II		11	L09A L09B			F33C F33D F34A
		VAC VBOR		12	M06Z M37Z		06	G10Z G12A G12B
	01	B02A B02B B02C		13	N25Z			G12C
		B20A B20B B20C		14	O02A O02B		07	H06Z
		B20D B20E B39A		21B	X06A X06B X06C		08	I28A I28B
		B39B	39.79.54↔		BORP KORP KVB I		09	J11A
	03	D12A			KVB II MKOR VAC		10	K09A K09B
	04	E02A E02B			VBOR VKOR		11	L09A L09B
	05	F01A F01C F04Z		01	B02A B02B B02C		12	M06Z M37Z
		F21A F21B F21C			B20A B20B B20C		13	N25Z
		F28A F31A F31B			B20D B20E B39A		14	O02A O02B
		F31C F33A F33B			B39B		21B	X06A X06B X06C
		F33C F33D F34A		03	D12A			BORP KORP KVB I
		F34B F34C F34D		04	E02A E02B			KVB II MKOR VAC
	06	G10Z G12A G12B		05	F01A F01C F04Z			VBOR VKOR
		G12C			F21A F21B F21C		01	B02A B02B B02C
	07	H06Z			F28A F31A F31B			B20A B20B B20C
	08	I28A I28B			F31C F33A F33B			B20D B20E B39A
	09	J11A			F33C F33D F34A		03	D12A
	10	K09A K09B			F34B F34C F34D		04	E02A E02B
	11	L09A L09B		06	G10Z G12A G12B		05	F01A F01C F04Z
	12	M06Z M37Z			G12C			F21A F21B F21C
	13	N25Z		07	H06Z			F28A F31A F31B
	14	O02A O02B		08	I28A I28B			F31C F33A F33B
	21B	X06A X06B X06C		09	J11A			F33C F33D F34A
39.79.51↔		BORP KVB I KVB II		10	K09A K09B		06	G10Z G12A G12B
		VAC VBOR		11	L09A L09B			G12C
	01	B02A B02B B02C		12	M06Z M37Z		07	H06Z
		B20A B20B B20C		13	N25Z		08	I28A I28B
		B20D B20E B39A		14	O02A O02B		09	J11A
		B39B	39.79.55↔	21B	X06A X06B X06C		10	K09A K09B
	03	D12A			BORP KORP KVB I		11	L09A L09B
	04	E02A E02B			KVB II MKOR VAC			
	05	F01A F01C F04Z			VBOR VKOR			
		F21A F21B F21C		01	B02A B02B B02C			
		F28A F31A F31B						

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
	12	M06Z M37Z		07	H06Z			F28A F31A F31B
	13	N25Z		08	I28A I28B			F31C F33A F33B
	14	O02A O02B		09	J11A			F33C F33D F34A
	21B	X06A X06B X06C		10	K09A K09B			F34B F34C F34D
39.79.58↔		BORP KORP KVB I		11	L09A L09B		06	G10Z G12A G12B
		KVB II MKOR VAC		12	M06Z M37Z			G12C
		VBOR VKOR		13	N25Z		07	H06Z
	01	B02A B02B B02C		14	O02A O02B		08	I28A I28B
		B20A B20B B20C	39.79.61↔	21B	X06A X06B X06C		09	J11A
		B20D B20E B39A			BORP KVB I KVB II		10	K09A K09B
		B39B			VAC VBOR		11	L09A L09B
	03	D12A		01	B02A B02B B02C		12	M06Z M37Z
	04	E02A E02B			B20A B20B B20C		13	N25Z
	05	F01A F01C F04Z			B20D B20E B39A		14	O02A O02B
		F21A F21B F21C			B39B	39.79.65↔	21B	X06A X06B X06C
		F28A F31A F31B						BORP KVB I KVB II
		F31C F33A F33B						VAC VBOR
		F33C F33D F34A					01	B02A B02B B02C
		F34B F34C F34D						B20A B20B B20C
	06	G10Z G12A G12B						B20D B20E B39A
		G12C						B39B
	07	H06Z					03	D12A
	08	I28A I28B					04	E02A E02B
	09	J11A					05	F01A F01C F04Z
	10	K09A K09B						F21A F21B F21C
	11	L09A L09B						F28A F31A F31B
	12	M06Z M37Z						F31C F33A F33B
	13	N25Z						F33C F33D F34A
	14	O02A O02B						F34B F34C F34D
	21B	X06A X06B X06C					06	G10Z G12A G12B
39.79.59↔		BORP KORP KVB I						G12C
		KVB II MKOR VAC					07	H06Z
		VBOR VKOR					08	I28A I28B
	01	B02A B02B B02C	39.79.62↔				09	J11A
		B20A B20B B20C					10	K09A K09B
		B20D B20E B39A					11	L09A L09B
		B39B					12	M06Z M37Z
	03	D12A					13	N25Z
	04	E02A E02B					14	O02A O02B
	05	F01A F01C F04Z					21B	X06A X06B X06C
		F21A F21B F21C						BORP KVB I KVB II
		F28A F31A F31B						VAC VBOR
		F31C F33A F33B					01	B02A B02B B02C
		F33C F33D F34A						B20A B20B B20C
		F34B F34C F34D						B20D B20E B39A
	06	G10Z G12A G12B						B39B
		G12C					03	D12A
	07	H06Z					04	E02A E02B
	08	I28A I28B					05	F01A F01C F04Z
	09	J11A						F21A F21B F21C
	10	K09A K09B						F28A F31A F31B
	11	L09A L09B						F31C F33A F33B
	12	M06Z M37Z						F33C F33D F34A
	13	N25Z						F34B F34C F34D
	14	O02A O02B					06	G10Z G12A G12B
	21B	X06A X06B X06C						G12C
39.79.60↔	01	B02A B02B B02C					07	H06Z
		B20A B20B B20C					08	I28A I28B
		B20D B20E B39A					09	J11A
		B39B					10	K09A K09B
	03	D12A	39.79.64↔				11	L09A L09B
	04	E02A E02B					12	M06Z M37Z
	05	F01A F01C F04Z					13	N25Z
		F21A F21B F21C					14	O02A O02B
		F28A F31A F31B					21B	X06A X06B X06C
		F31C F33A F33B						BORP KVB I KVB II
		F33C F33D F34A						VAC VBOR
		F34B F34C F34D					01	B02A B02B B02C
	06	G10Z G12A G12B						B20A B20B B20C
		G12C						B20D B20E B39A

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
		B39B		01	B02A B02B B02C		21B	X06A X06B X06C
03		D12A			B20A B20B B20C	39.79.74↔	01	BORP VAC VBOR
04		E02A E02B			B20D B20E B39A			B02A B02B B02C
05		F01A F01C F04Z		03	B39B			B20A B20B B20C
		F21A F21B F21C		04	D12A			B20D B20E B39A
		F28A F31A F31B		05	E02A E02B			B39B
		F31C F33A F33B			F01A F01C F04Z		03	D12A
		F33C F33D F34A			F21A F21B F21C		04	E02A E02B
		F34B F34C F34D			F28A F31A F31B		05	F01A F01C F04Z
06		G10Z G12A G12B			F31C F33A F33B			F21A F21B F21C
		G12C			F33C F33D F34A			F28A F31A F31B
07		H06Z		06	G10Z G12A G12B			F31C F33A F33B
08		I28A I28B			G12C			F33C F33D F34A
09		J11A		07	H06Z		06	F34B F34C F34D
10		K09A K09B		08	I28A I28B			G10Z G12A G12B
11		L09A L09B		09	J11A			G12C
12		M06Z M37Z		10	K09A K09B		07	H06Z
13		N25Z		11	L09A L09B		08	I28A I28B
14		O02A O02B		12	M06Z M37Z		09	J11A
21B		X06A X06B X06C		13	N25Z		10	K09A K09B
39.79.68↔		BORP KORP KVB I		14	O02A O02B			L09A L09B
		KVB II MKOR VAC		21B	X06A X06B X06C		11	M06Z M37Z
		VBOR VKOR			BORP VAC VBOR		12	N25Z
01		B02A B02B B02C	39.79.71↔	01	B02A B02B B02C	39.79.75↔	01	B02A B02B B02C
		B20A B20B B20C			B20A B20B B20C			B20A B20B B20C
		B20D B20E B39A			B20D B20E B39A			B20D B20E B39A
		B39B			B39B		03	D12A
03		D12A			D12A		04	E02A E02B
04		E02A E02B		03	E02A E02B		05	F01A F01C F04Z
05		F01A F01C F04Z		04	F01A F01C F04Z			F21A F21B F21C
		F21A F21B F21C		05	F21A F21B F21C			F28A F31A F31B
		F28A F31A F31B			F28A F31A F31B			F31C F33A F33B
		F31C F33A F33B			F31C F33A F33B			F33C F33D F34A
		F33C F33D F34A			F33C F33D F34A			F34B F34C F34D
06		G10Z G12A G12B			F34B F34C F34D			G10Z G12A G12B
		G12C		06	G10Z G12A G12B			G12C
07		H06Z			G12C		06	J11A
08		I28A I28B		07	H06Z			H06Z
09		J11A		08	I28A I28B			I28A I28B
10		K09A K09B		09	J11A		07	I28A I28B
11		L09A L09B		10	K09A K09B		08	J11A
12		M06Z M37Z		11	L09A L09B		09	K09A K09B
13		N25Z		12	M06Z M37Z		10	L09A L09B
14		O02A O02B		13	N25Z		11	M06Z M37Z
21B		X06A X06B X06C		14	O02A O02B			N25Z
39.79.69↔		B02A B02B B02C	39.79.72↔	21B	X06A X06B X06C	39.79.76↔	01	B02A B02B B02C
		B20A B20B B20C			BORP VAC VBOR			B20A B20B B20C
		B20D B20E B39A		01	B02A B02B B02C			B20D B20E B39A
		B39B			B20A B20B B20C		03	D12A
03		D12A			B20D B20E B39A		04	E02A E02B
04		E02A E02B			B39B		05	F01A F01C F04Z
05		F01A F01C F04Z		03	D12A			F21A F21B F21C
		F21A F21B F21C		04	E02A E02B			F28A F31A F31B
		F28A F31A F31B		05	F01A F01C F04Z			F31C F33A F33B
		F31C F33A F33B			F21A F21B F21C			F33C F33D F34A
		F33C F33D F34A			F28A F31A F31B			F34B F34C F34D
06		G10Z G12A G12B			F31C F33A F33B			G10Z G12A G12B
		G12C			F33C F33D F34A			G12C
07		H06Z		06	F34B F34C F34D			E02A E02B
08		I28A I28B			G10Z G12A G12B		03	D12A
09		J11A			G12C		04	E02A E02B
10		K09A K09B		07	H06Z		05	F01A F01C F04Z
11		L09A L09B		08	I28A I28B			F21A F21B F21C
12		M06Z M37Z		09	J11A			F28A F31A F31B
13		N25Z		10	K09A K09B			F31C F33A F33B
14		O02A O02B		11	L09A L09B			F33C F33D F34A
21B		X06A X06B X06C		12	M06Z M37Z			F34B F34C F34D
39.79.70↔		BORP VAC VBOR		13	N25Z			G10Z G12A G12B
				14	O02A O02B			G12C

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
13		N25Z	11		L09A L09B	09		J11A
14		O02A O02B	12		M06Z M37Z	10		K09A K09B
21B		X06A X06B X06C	13		N25Z	11		L09A L09B
39.79.77↔		BORP VAC VBOR	14		O02A O02B	12		M06Z M37Z
01		B02A B02B B02C	21B		X06A X06B X06C	13		N25Z
		B20A B20B B20C	39.79.81↔		BORP VAC VBOR	14		O02A O02B
		B20D B20E B39A	01		B02A B02B B02C	21B		X06A X06B X06C
		B39B			B20A B20B B20C			BORP VAC VBOR
03		D12A			B20D B20E B39A	01		B02A B02B B02C
04		E02A E02B			B39B			B20A B20B B20C
05		F01A F01C F04Z	03		D12A			B20D B20E B39A
		F21A F21B F21C	04		E02A E02B	03		B39B
		F28A F31A F31B	05		F01A F01C F04Z	04		D12A
		F31C F33A F33B			F21A F21B F21C	05		E02A E02B
		F33C F33D F34A			F28A F31A F31B			F01A F01C F04Z
		F34B F34C F34D			F31C F33A F33B			F21A F21B F21C
06		G10Z G12A G12B			F33C F33D F34A			F28A F31A F31B
		G12C			F34B F34C F34D			F31C F33A F33B
07		H06Z	06		G10Z G12A G12B			F33C F33D F34A
08		I28A I28B			G12C	06		F34B F34C F34D
09		J11A	07		H06Z	07		G12C
10		K09A K09B	08		I28A I28B	08		H06Z
11		L09A L09B	09		J11A	09		I28A I28B
12		M06Z M37Z	10		K09A K09B	10		J11A
13		N25Z	11		L09A L09B	11		K09A K09B
14		O02A O02B	12		M06Z M37Z	12		M06Z M37Z
21B		X06A X06B X06C	13		N25Z	13		N25Z
39.79.79↔		BORP VAC VBOR	14		O02A O02B	14		O02A O02B
01		B02A B02B B02C	21B		X06A X06B X06C	21B		X06A X06B X06C
		B20A B20B B20C	39.79.82↔		BORP VAC VBOR	01		BORP VAC VBOR
		B20D B20E B39A			B02A B02B B02C			B02A B02B B02C
		B39B			B20A B20B B20C			B20A B20B B20C
03		D12A			B20D B20E B39A			B20D B20E B39A
04		E02A E02B	03		B39B			B39B
05		F01A F01C F04Z	04		D12A	03		D12A
		F21A F21B F21C	05		E02A E02B	04		E02A E02B
		F28A F31A F31B			F01A F01C F04Z	05		F01A F01C F04Z
		F31C F33A F33B			F21A F21B F21C			F21A F21B F21C
		F33C F33D F34A			F28A F31A F31B			F28A F31A F31B
		F34B F34C F34D			F31C F33A F33B			F31C F33A F33B
06		G10Z G12A G12B			F33C F33D F34A			F33C F33D F34A
		G12C			F34B F34C F34D			F34B F34C F34D
07		H06Z	06		G10Z G12A G12B	06		G10Z G12A G12B
08		I28A I28B			G12C	07		G12C
09		J11A	07		H06Z	08		H06Z
10		K09A K09B	08		I28A I28B	09		I28A I28B
39.79.80↔		X06A X06B X06C	09		J11A	10		J11A
		BORP VAC VBOR	10		K09A K09B	11		K09A K09B
21B		B02A B02B B02C	11		L09A L09B	12		M06Z M37Z
39.79.84↔		B20A B20B B20C	12		M06Z M37Z	13		N25Z
		B20D B20E B39A	13		N25Z	14		O02A O02B
		B39B	14		O02A O02B	21B		X06A X06B X06C
03		D12A	21B		X06A X06B X06C	01		BORP VAC VBOR
04		E02A E02B	39.79.84↔		BORP VAC VBOR			B02A B02B B02C
05		F01A F01C F04Z	01		B02A B02B B02C			B20A B20B B20C
		F21A F21B F21C			B20A B20B B20C			B20D B20E B39A
		F28A F31A F31B			B20D B20E B39A			B39B
		F31C F33A F33B	03		B39B	03		D12A
		F33C F33D F34A	04		D12A	04		E02A E02B
		F34B F34C F34D	05		E02A E02B	05		F01A F01C F04Z
06		G10Z G12A G12B			F01A F01C F04Z			F21A F21B F21C
		G12C			F21A F21B F21C			F28A F31A F31B
07		H06Z			F28A F31A F31B			F31C F33A F33B
08		I28A I28B	06		F31C F33A F33B			F33C F33D F34A
09		J11A	07		F33C F33D F34A			F34B F34C F34D
10		K09A K09B	08		F34B F34C F34D	06		G10Z G12A G12B
						06		G12C

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG	
	07	H06Z			B04D B17A B17B		21B	X06A X06B X06C	
	08	I28A I28B			B17C B39A B39B	39.8x.31↔		BORP KVB I KVB II	
	09	J11A		03	D12A D12B			VAC VBOR	
	10	K09A K09B		04	E02A E02B E02C		01	B04A B04B B04C	
	11	L09A L09B		05	F01A F01C F04Z			B04D B17A B17B	
	12	M06Z M37Z			F28A F31A F31B			B17C B39A B39B	
	13	N25Z			F31C F59A F59B		03	D12A D12B	
	14	O02A O02B			F59C F59D F59E		04	E02A E02B E02C	
	21B	X06A X06B X06C			F59F		05	F01A F01C F04Z	
39.79.89↔		BORP VAC VBOR			I08C I28A I28B			F28A F31A F31B	
	01	B02A B02B B02C			I28C			F31C F59A F59B	
		B20A B20B B20C		10	K09A K09B			F59C F59D F59E	
		B20D B20E B39A		21A	W02A W02B		08	I08C I28A I28B	
		B39B		21B	X06A X06B X06C		I28C	I28C	
	03	D12A	39.8x.20↔		BORP KVB I KVB II		10	K09A K09B	
	04	E02A E02B			VAC VBOR		21A	W02A W02B	
	05	F01A F01C F04Z		01	B04A B04B B04C		21B	X06A X06B X06C	
		F21A F21B F21C			B04D B17A B17B		39.8x.32↔	BORP VAC VBOR	
		F28A F31A F31B			B17C B21A B21B		01	B04A B04B B04C	
		F31C F33A F33B			B21C B39A B39B			B04D B17A B17B	
		F33C F33D F34A			BORP KVB I KVB II			B17C B39A B39B	
		F34B F34C F34D			VAC VBOR			D12A D12B	
	06	G10Z G12A G12B		01	B04A B04B B04C		03	E02A E02B E02C	
		G12C			B04D B17A B17B		04	F01A F01C F04Z	
	07	H06Z			B17C B39A B39B		05	F28A F31A F31B	
	08	I28A I28B		03	D12A D12B			F31C F59A F59B	
	09	J11A		04	E02A E02B E02C			F59C F59D F59E	
	10	K09A K09B		05	F01A F01C F04Z			F59F	
	11	L09A L09B			F28A F31A F31B		08	I08C I28A I28B	
	12	M06Z M37Z			F31C F59A F59B		I28C	I28C	
	13	N25Z			F59C F59D F59E		10	K09A K09B	
	14	O02A O02B			F59F		21A	W02A W02B	
	21B	X06A X06B X06C		08	I08C I28A I28B		21B	X06A X06B X06C	
39.8x.00↔		BORP KVB I KVB II		10	K09A K09B	39.8x.99↔		BORP KVB I KVB II	
		VAC VBOR		21A	W02A W02B			VAC VBOR	
	01	B04A B04B B04C		21B	X06A X06B X06C		01	B04A B04B B04C	
		B04D B17A B17B		39.8x.22↔	BORP KVB I KVB II			B04D B17A B17B	
		B17C B39A B39B			VAC VBOR			B17C B39A B39B	
	03	D12A D12B		01	B04A B04B B04C		03	D12A D12B	
	04	E02A E02B E02C			B04D B17A B17B		04	E02A E02B E02C	
	05	F01A F01C F04Z			B17C B39A B39B		05	F01A F01C F04Z	
		F28A F31A F31B		03	D12A D12B			F28A F31A F31B	
		F31C F59A F59B		04	E02A E02B E02C			F31C F59A F59B	
		F59C F59D F59E		05	F01A F01C F04Z			F59C F59D F59E	
		F59F			F28A F31A F31B			F59F	
	08	I08C I28A I28B			F31C F59A F59B		08	I08C I28A I28B	
		I28C			F59C F59D F59E		I28C	I28C	
	10	K09A K09B			F59F		10	K09A K09B	
	21A	W02A W02B		08	I08C I28A I28B		21A	W02A W02B	
	21B	X06A X06B X06C		10	K09A K09B		21B	X06A X06B X06C	
39.8x.10↔		BORP KVB I KVB II		21A	W02A W02B		39.90.00↔		
		VAC VBOR		21B	X06A X06B X06C			03	D12A
	01	B04A B04B B04C		39.8x.30↔	BORP KVB I KVB II			04	E02A E02B
		B04D B17A B17B			VAC VBOR			05	F01A F01C F04Z
		B17C B39A B39B		01	B04A B04B B04C			F21A F21B F21C	
	03	D12A D12B			B04D B17A B17B			F28A F59A F59B	
	04	E02A E02B E02C			B17C B39A B39B			F59C F59D F59E	
	05	F01A F01C F04Z		03	D12A D12B			F59F F59G	
		F28A F31A F31B		04	E02A E02B E02C		06	G10Z G12A G12B	
		F31C F59A F59B		05	F01A F01C F04Z			G12C	
		F59C F59D F59E			F28A F31A F31B		07	H06Z	
		F59F			F31C F59A F59B		08	I28A I28B	
	08	I08C I28A I28B			F59C F59D F59E		09	J02A J02B J03A	
		I28C			F59F		10	J03B J04Z J11A	
	10	K09A K09B		08	I08C I28A I28B		11	K09A K09B	
	21A	W02A W02B		10	K09A K09B		12	L09A L09B	
	21B	X06A X06B X06C		21A	W02A W02B		14	M06Z M37Z	
		BORP KVB I KVB II		21B	X05A X05B X06A			O02A O02B	
		VAC VBOR						21A W02A W02B	
39.8x.11↔	01	B04A B04B B04C						21B X05A X05B X06A	

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
		X06B X06C		07	H06Z		03	X06B X06C
39.90.09↔	03	D12A		08	I28A I28B	39.90.16↔	03	D12A
	04	E02A E02B		09	J02A J02B J03A		04	E02A E02B
	05	F01A F01C F04Z		10	J03B J04Z J11A		05	F01A F01C F04Z
		F21A F21B F21C		11	K09A K09B			F21A F21B F21C
		F28A F59A F59B		12	L09A L09B			F28A F59A F59B
		F59C F59D F59E		14	M06Z M37Z			F59C F59D F59E
		F59F F59G		14	O02A O02B			F59F F59G
	06	G10Z G12A G12B		21A	W02A W02B		06	G10Z G12A G12B
		G12C		21B	X05A X05B X06A			G12C
	07	H06Z			X06B X06C		07	H06Z
	08	I28A I28B	39.90.13↔	03	D12A		08	I28A I28B
	09	J02A J02B J03A		04	E02A E02B		09	J02A J02B J03A
		J03B J04Z J11A		05	F01A F01C F04Z			J03B J04Z J11A
	10	K09A K09B			F21A F21B F21C		10	K09A K09B
	11	L09A L09B			F28A F59A F59B		11	L09A L09B
	12	M06Z M37Z			F59C F59D F59E		12	M06Z M37Z
	14	O02A O02B			F59F F59G		14	O02A O02B
	21A	W02A W02B		06	G10Z G12A G12B		21A	W02A W02B
	21B	X05A X05B X06A			G12C		21B	X05A X05B X06A
		X06B X06C		07	X06B X06C			X06B X06C
39.90.10↔	03	D12A		08	I28A I28B	39.90.17↔	03	D12A
	04	E02A E02B		09	J02A J02B J03A		04	E02A E02B
	05	F01A F01C F04Z			J03B J04Z J11A		05	F01A F01C F04Z
		F21A F21B F21C		10	K09A K09B			F21A F21B F21C
		F28A F59A F59B		11	L09A L09B			F28A F59A F59B
		F59C F59D F59E		12	M06Z M37Z			F59C F59D F59E
		F59F F59G		14	O02A O02B			F59F F59G
	06	G10Z G12A G12B		21A	W02A W02B		06	G10Z G12A G12B
		G12C		21B	X05A X05B X06A			G12C
	07	H06Z			X06B X06C		07	H06Z
	08	I28A I28B	39.90.14↔	03	D12A		08	I28A I28B
	09	J02A J02B J03A		04	E02A E02B		09	J02A J02B J03A
		J03B J04Z J11A		05	F01A F01C F04Z			J03B J04Z J11A
	10	K09A K09B			F21A F21B F21C		10	K09A K09B
	11	L09A L09B			F28A F59A F59B		11	L09A L09B
	12	M06Z M37Z			F59C F59D F59E		12	M06Z M37Z
	14	O02A O02B			F59F F59G		14	O02A O02B
	21A	W02A W02B		06	G10Z G12A G12B		21A	W02A W02B
	21B	X05A X05B X06A			G12C		21B	X05A X05B X06A
		X06B X06C		07	H06Z			X06B X06C
39.90.11↔	03	D12A		08	I28A I28B	39.90.18↔	03	D12A
	04	E02A E02B		09	J02A J02B J03A		04	E02A E02B
	05	F01A F01C F04Z			J03B J04Z J11A		05	F01A F01C F04Z
		F21A F21B F21C		10	K09A K09B			F21A F21B F21C
		F28A F59A F59B		11	L09A L09B			F28A F59A F59B
		F59C F59D F59E		12	M06Z M37Z			F59C F59D F59E
		F59F F59G		14	O02A O02B			F59F F59G
	06	G10Z G12A G12B		21A	W02A W02B		06	G10Z G12A G12B
		G12C		21B	X05A X05B X06A			G12C
	07	H06Z			X06B X06C		07	H06Z
	08	I28A I28B	39.90.15↔	03	D12A		08	I28A I28B
	09	J02A J02B J03A		04	E02A E02B		09	J02A J02B J03A
		J03B J04Z J11A		05	F01A F01C F04Z			J03B J04Z J11A
	10	K09A K09B			F21A F21B F21C		10	K09A K09B
	11	L09A L09B			F28A F59A F59B		11	L09A L09B
	12	M06Z M37Z			F59C F59D F59E		12	M06Z M37Z
	14	O02A O02B			F59F F59G		14	O02A O02B
	21A	W02A W02B		06	G10Z G12A G12B		21A	W02A W02B
	21B	X05A X05B X06A			G12C		21B	X05A X05B X06A
		X06B X06C		07	H06Z			X06B X06C
39.90.12↔	03	D12A		08	I28A I28B	39.90.31↔	03	D12A
	04	E02A E02B		09	J02A J02B J03A		04	E02A E02B
	05	F01A F01C F04Z			J03B J04Z J11A		05	F01A F01C F04Z
		F21A F21B F21C		10	K09A K09B			F21A F21B F21C
		F28A F59A F59B		11	L09A L09B			F28A F59A F59B
		F59C F59D F59E		12	M06Z M37Z			F59C F59D F59E
		F59F F59G		14	O02A O02B			F59F
	06	G10Z G12A G12B		21A	W02A W02B		06	G10Z G12A G12B
		G12C		21B	X05A X05B X06A			G12C

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG	
07	H06Z	39.95.43‡↔		DIAL KP KPP	39.95.e6‡↔		DIAL HAK KP		
08	I28A I28B	39.95.44‡↔		DIAL KP KPP			KPP		
09	J02A J02B J03A	39.95.45‡↔		DIAL HAK KP	39.95.i1‡↔	Pré	A17A		
	J03B J04Z J11A			KPP	39.95.i2‡↔		HAK		
10	K09A K09B	39.95.46‡↔		DIAL HAK KP			Pré	A17A	
11	L09A L09B			KPP	39.97.11‡↔		KP KPP		
12	M06Z M37Z	39.95.50‡↔		DIAL	39.97.12‡↔		KP KPP		
14	O02A O02B	39.95.59‡↔		DIAL	39.97.13‡↔		KP KPP		
21A	W02A W02B	39.95.60‡↔		DIAL KP KPP	39.97.19‡↔		KP KPP		
21B	X05A X05B X06A	39.95.61‡↔		DIAL KP KPP	39.99.10↔		BORP KVB I KVB II		
	X06B X06C	39.95.62‡↔		DIAL KP KPP			VAC VBOR		
39.90.32↔	03	D12A	39.95.63‡↔	DIAL KP KPP			01	B17A B17B B17C	
	04	E02A E02B	39.95.64‡↔	DIAL KP KPP			B39A B39B		
	05	F01A F01C F04Z	39.95.70‡↔	DIAL KP KPP			04	E02A E02B E02C	
		F21A F21B F21C	39.95.71‡↔	DIAL KP KPP			05	F01A F01C F03B	
		F28A F59A F59B	39.95.72‡↔	DIAL KP KPP			F03C F03D F04Z		
		F59C F59D F59E	39.95.73‡↔	DIAL KP KPP			F28A F31A F31B		
		F59F	39.95.74‡↔	DIAL KP KPP			F31C F39A F39B		
	06	G10Z G12A G12B	39.95.75‡↔	DIAL HAK KP			F39C F59A F59B		
		G12C		KPP			F59C F59D F59E		
	07	H06Z	39.95.76‡↔	DIAL HAK KP			F59F		
	08	I28A I28B		KPP			08	I08C I28A I28B	
	09	J02A J02B J03A	39.95.80‡↔	DIAL KP KPP			I28C		
		J03B J04Z J11A	39.95.81‡↔	DIAL KP KPP			10	K09A K09B	
	10	K09A K09B	39.95.82‡↔	DIAL KP KPP			21A	W02A W02B	
	11	L09A L09B	39.95.83‡↔	DIAL KP KPP			21B	X04Z X05A X05B	
	12	M06Z M37Z	39.95.84‡↔	DIAL KP KPP			X06A X06B X06C		
	14	O02A O02B	39.95.85‡↔	DIAL HAK KP		39.99.20↔	BORP VAC VBOR		
	21A	W02A W02B		KPP			01	B17A B17B B17C	
	21B	X05A X05B X06A	39.95.86‡↔	DIAL HAK KP			B39A B39B		
		X06B X06C		KPP			04	E02A E02B E02C	
39.90.33↔	03	D12A	39.95.a0‡↔	DIAL KP KPP			05	F01A F01C F03B	
	04	E02A E02B	39.95.a1‡↔	DIAL KP KPP			F03C F03D F04Z		
	05	F01A F01C F04Z	39.95.a2‡↔	DIAL KP KPP			F28A F31A F31B		
		F21A F21B F21C	39.95.a3‡↔	DIAL KP KPP			F31C F39A F39B		
		F28A F59A F59B	39.95.a4‡↔	DIAL KP KPP			F39C F59A F59B		
		F59C F59D F59E	39.95.a5‡↔	DIAL HAK KP			F59C F59D F59E		
	06	G10Z G12A G12B	39.95.a6‡↔	DIAL HAK KP			F59F		
		G12C		KPP			08	I08C I28A I28B	
	07	H06Z	39.95.b0‡↔	DIAL KP KPP			I28C		
	08	I28A I28B	39.95.b1‡↔	DIAL KP KPP			10	K09A K09B	
	09	J02A J02B J03A	39.95.b2‡↔	DIAL KP KPP			21A	W02A W02B	
		J03B J04Z J11A	39.95.b3‡↔	DIAL KP KPP			21B	X04Z X05A X05B	
	10	K09A K09B	39.95.b9‡↔	DIAL KP KPP		39.99.21↔	X06A X06B X06C		
	11	L09A L09B	39.95.c0‡↔	DIAL KP KPP			BORP KORP KVB I		
	12	M06Z M37Z	39.95.c1‡↔	DIAL KP KPP			KVB II MKOR VAC		
	14	O02A O02B	39.95.c2‡↔	DIAL KP KPP			VBOR VKOR		
	21A	W02A W02B	39.95.c3‡↔	DIAL KP KPP			04	E01A E01B E05A	
	21B	X05A X05B X06A	39.95.c4‡↔	DIAL KP KPP			E05B E05C		
		X06B X06C	39.95.c5‡↔	DIAL HAK KP			05	F01A F01C F04Z	
				KPP			F13A F28A F30Z		
39.95.10‡↔		DIAL KPP					F31A F31B F31C		
39.95.19‡↔		DIAL KPP	39.95.c6‡↔	DIAL HAK KP			F33A F33B F33C		
39.95.20‡↔		DIAL KP KPP		KPP			F33D F34A F34B		
39.95.21‡↔		DIAL KP KPP	39.95.d0‡↔	DIAL KP KPP			F34C F34D		
39.95.22‡↔		DIAL KP KPP	39.95.d1‡↔	DIAL KP KPP		06	G10Z G12A G12B		
39.95.23‡↔		DIAL KP KPP	39.95.d2‡↔	DIAL KP KPP			G12C G16Z G18A		
39.95.24‡↔		DIAL KP KPP	39.95.d3‡↔	DIAL KP KPP			G33Z G38Z		
39.95.30‡↔		DIAL KP KPP	39.95.d4‡↔	DIAL KP KPP		07	H33Z		
39.95.31‡↔		DIAL KP KPP	39.95.d5‡↔	DIAL HAK KP		08	I08C I28A I28B		
39.95.32‡↔		DIAL KP KPP		KPP			I28C		
39.95.33‡↔		DIAL KP KPP	39.95.d9‡↔	DIAL HAK KP			11	L33Z	
39.95.34‡↔		DIAL KP KPP		KPP			15	P02A P02B P02C	
39.95.35‡↔		DIAL HAK KP	39.95.e0‡↔	DIAL KP KPP			21A	W02A W02B	
	KPP	39.95.e1‡↔	DIAL KP KPP				21B	X06A X06B X06C	
39.95.36‡↔		DIAL HAK KP	39.95.e2‡↔	DIAL KP KPP		39.99.22↔	X33Z		
	KPP	39.95.e3‡↔	DIAL KP KPP				BORP KORP KVB I		
39.95.40‡↔		DIAL KP KPP	39.95.e4‡↔	DIAL KP KPP			KVB II MKOR VAC		
39.95.41‡↔		DIAL KP KPP	39.95.e5‡↔	DIAL HAK KP			VBOR VKOR		
39.95.42‡↔		DIAL KP KPP		KPP			01	B17A B17B B17C	

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
		B39A B39B		01	B17A B17B B17C	40.0↔	09	J02A J02B J03A
	04	E02A E02B E02C			B39A B39B			J03B J04Z J11A
	05	F01A F01C F03B		04	E02A E02B E02C	40.11.10↔	01	J11B
		F03C F03D F04Z		05	F01A F01C F03B			B17A B17B B17C
		F28A F31A F31B			F03C F03D F04Z			B39A B39B
		F31C F39A F39B			F28A F31A F31B		03	D12A D12B
		F39C F59A F59B			F31C F59A F59B		04	E02A E02B E02C
		F59C F59D F59E			F59C F59D F59E		06	G10Z G12A G12B
		F59F			F59F			G12C
	08	I08C I28A I28B		08	I08C I28A I28B		07	H06Z
		I28C			I28C		08	I28A I28B
	10	K09A K09B		10	K09A K09B		09	J02A J02B J03A
	21A	W02A W02B		21A	W02A W02B			J03B J04Z J11A
	21B	X04Z X05A X05B		21B	X04Z X05A X05B			J11B
		X06A X06B X06C			X06A X06B X06C		10	K09A K09B
39.99.23↔		BORP KVB I KVB II	39.99.32↔		BORP KVB I KVB II		11	L09A L09B
		VAC VBOR			VAC VBOR		12	M06Z M09A M09B
	01	B17A B17B B17C		01	B17A B17B B17C			M37Z
		B39A B39B			B39A B39B		13	N11A N11B
	04	E02A E02B E02C		04	E02A E02B E02C		16	Q03A Q03B
	05	F01A F01C F03B		05	F01A F01C F03B	40.11.11↔	01	B17A B17B B17C
		F03C F03D F04Z			F03C F03D F04Z			B39A B39B
		F28A F31A F31B			F28A F31A F31B		03	D12A D12B
		F31C F39A F39B			F31C F59A F59B		04	E02A E02B E02C
		F39C F59A F59B			F59C F59D F59E		06	G10Z G12A G12B
		F59C F59D F59E			F59F			G12C
	08	I08C I28A I28B		08	I08C I28A I28B		07	H06Z
		I28C			I28C		08	I28A I28B
	10	K09A K09B		10	K09A K09B		09	J02A J02B J03A
	21A	W02A W02B		21A	W02A W02B			J03B J04Z J11A
	21B	X04Z X05A X05B		21B	X04Z X05A X05B			J11B
39.99.24↔		X06A X06B X06C	39.99.38↔		X06A X06B X06C		10	K09A K09B
		BORP KVB I KVB II			BORP KVB I KVB II		11	L09A L09B
		VAC VBOR			VAC VBOR		12	M06Z M09A M09B
	01	B17A B17B B17C		01	B17A B17B B17C			M37Z
		B39A B39B			B39A B39B		13	N11A N11B
	04	E02A E02B E02C		04	E02A E02B E02C		16	Q03A Q03B
	05	F01A F01C F03B		05	F01A F01C F03B	40.21.00↔	03	D12A D12B
		F03C F03D F04Z			F03C F03D F04Z		04	E02A E02B E02C
		F28A F31A F31B			F28A F31A F31B		06	G10Z G12A G12B
		F31C F39A F39B			F31C F59A F59B		08	G12C
		F39C F59A F59B			F59C F59D F59E		09	I28A I28B
		F59C F59D F59E			F59F			J02A J02B J03A
	08	I08C I28A I28B		08	I08C I28A I28B		09	J03B J04Z J11A
		I28C			I28C			J11B J21Z
	10	K09A K09B		10	K09A K09B		10	K09A K09B
	21A	W02A W02B		21A	W02A W02B		16	Q03A Q03B
	21B	X04Z X05A X05B		21B	X04Z X05A X05B	40.21.10↔	03	D12A D12B
39.99.30↔		X06A X06B X06C	39.99.39↔		X06A X06B X06C		04	E02A E02B E02C
		BORP KVB I KVB II			BORP VAC VBOR		06	G10Z G12A G12B
		VAC VBOR		01	B17A B17B B17C			G12C
	01	B17A B17B B17C			B39A B39B		08	I28A I28B
		B39A B39B					09	J02A J02B J03A
	04	E02A E02B E02C		04	E02A E02B E02C			J03B J04Z J11A
	05	F01A F01C F03B		05	F01A F01C F03B			J11B J21Z
		F03C F03D F04Z			F03C F03D F04Z		10	K09A K09B
		F28A F31A F31B			F28A F31A F31B		16	Q03A Q03B
		F31C F59A F59B			F31C F59A F59B		03	D12A D12B
		F59C F59D F59E			F59C F59D F59E	40.21.11↔	04	E02A E02B E02C
	08	I08C I28A I28B		08	I08C I28A I28B		06	G10Z G12A G12B
		I28C			I28C			G12C
	10	K09A K09B		10	K09A K09B		08	I28A I28B
	21A	W02A W02B		21A	W02A W02B		09	J01A J01B J02A
	21B	X04Z X05A X05B		21B	X04Z X05A X05B			J02B J03A J03B
39.99.31↔		X06A X06B X06C	39.9a.11‡↔		X06A X06B X06C			J04Z J11A J11B
		BORP KVB I KVB II			KP			J21Z J23Z
		VAC VBOR		09	J11A J11B		10	K09A K09B
				17	R61A R62A R63B		16	Q03A Q03B
					R63C R65A R65B	40.21.99↔	03	D12A D12B
				05	F12A F18A		04	E02A E02B E02C

PROC

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG	
	06	G10Z G12A G12B G12C			J03B J04Z J11A J11B J21Z		12	M06Z M09A M09B M37Z	
	08	I28A I28B		10	K09A K09B		13	N11A	
	09	J02A J02B J03A J03B J04Z J11A J11B J21Z		11	L09A L09B L33Z		16	Q03A Q03B	
40.22.00↔	03	D12A D12B		12	M06Z M09A M09B M37Z	40.24.10↔	04	E02A E02B E02C G10Z G12A G12B	
	04	E01A E01B E06A E06B E06C	40.23.00↔	03	D12A D12B		06	G10Z G12A G12B G12C	
	06	G10Z G12A G12B G12C		04	E02A E02B E02C		08	I28A I28B	
	07	H33Z		06	G10Z G12A G12B G12C		09	J02A J02B J03A J03B J04Z J11A J11B J21Z	
	08	I28A I28B		08	I28A I28B		13	N11A	
	09	J02A J02B J03A J03B J04Z J11A J11B J21Z		09	J02A J02B J03A J03B J04Z J06A J06B J07Z J11A		14	O02A O02B	
	10	K09A K09B			J11B J21Z J24A		16	Q03A Q03B	
	11	L09A L09B L33Z			J24B J24C J24D		40.24.11↔	04	E02A E02B E02C G10Z G12A G12B G12C
	12	M06Z M09A M09B M37Z			J25Z		08	I28A I28B	
40.22.10↔	13	N11A		10	K09A K09B		09	J02A J02B J03A J03B J04Z J11A J11B J21Z	
	21A	W02A W02B	40.23.10↔	03	D12A D12B		11	L09A L09B	
	21B	X04Z X05A X05B X06A X06B X06C		04	E02A E02B E02C		12	M06Z M09A M09B M37Z	
	03	D12A D12B		06	G10Z G12A G12B G12C		08	I28A I28B	
	04	E01A E01B E06A E06B E06C		08	I28A I28B		13	N11A	
	06	G10Z G12A G12B G12C		09	J02A J02B J03A J03B J04Z J06A J06B J07Z J11A		14	O02A O02B	
	07	H33Z			J11B J21Z J24A		16	Q03A Q03B	
	08	I28A I28B			J24B J24C J24D		40.24.20↔	04	E02A E02B E02C G10Z G12A G12B G12C
	09	J02A J02B J03A J03B J04Z J11A J11B J21Z			J25Z		08	I28A I28B	
	10	K09A K09B	40.23.11↔	03	D12A D12B		09	J02A J02B J03A J03B J04Z J11A J11B J21Z	
	11	L09A L09B L33Z		04	E02A E02B E02C		11	L09A L09B	
	12	M06Z M09A M09B M37Z		06	G10Z G12A G12B G12C		12	M06Z M09A M09B M37Z	
	13	N11A		08	I28A I28B		13	N11A	
	21A	W02A W02B		09	J02A J02B J03A J03B J04Z J06A J06B J07Z J11A		14	O02A O02B	
	21B	X04Z X05A X05B X06A X06B X06C			J11B J21Z J24A		16	Q03A Q03B	
40.22.20↔	03	D12A D12B		10	K09A K09B		40.24.99↔	04	E02A E02B E02C G10Z G12A G12B G12C
	04	E01A E01B E06A E06B E06C		16	Q03A Q03B		08	I28A I28B	
	06	G10Z G12A G12B G12C		03	D12A D12B		09	J02A J02B J03A J03B J04Z J11A J11B J21Z	
	07	H33Z	40.23.99↔	04	E02A E02B E02C		11	L09A L09B	
	08	I28A I28B		06	G10Z G12A G12B G12C		12	M06Z M09A M09B M37Z	
	09	J02A J02B J03A J03B J04Z J11A J11B J21Z		08	I28A I28B		13	N11A	
	10	K09A K09B		09	J02A J02B J03A J03B J04Z J06A J06B J07Z J11A		14	O02A O02B	
	11	L09A L09B L33Z			J11B J21Z J24A		16	Q03A Q03B	
	12	M06Z M09A M09B M37Z		10	K09A K09B		40.29.10↔	VB	
	13	N11A		16	Q03A Q03B		03	D12A D12B	
	21A	W02A W02B		03	D12A D12B		04	E02A E02B E02C	
	21B	X04Z X05A X05B X06A X06B X06C		04	E02A E02B E02C		05	F21A F21B F21C	
40.22.99↔	03	D12A D12B	40.24.00↔	06	G10Z G12A G12B G12C		06	G10Z G12A G12B G12C	
	04	E01A E01B E06A E06B E06C		08	I28A I28B		07	H12A H12B	
	06	G10Z G12A G12B G12C		09	J02A J02B J03A J03B J04Z J11A		08	I28A I28B	
	07	H33Z			J11B J21Z		09	J02A J02B J03A J03B J04Z J11A J11B J21Z	
	08	I28A I28B					10	K09A K09B	
	09	J02A J02B J03A					11	L09A L09B	
				11	L09A L09B		12	M06Z M09A M09B	

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
40.29.11↔	13	M37Z	40.29.20↔	21B	X04Z X05A X05B	40.29.80↔	22	Y02A Y02B Y02C
	16	N11A			X06A X06B X06C		VB	
	21A	Q03A Q03B		22	Y02A Y02B Y02C		03	D12A D12B
	21B	W02A W02B		01	VB		04	E02A E02B E02C
	22	X04Z X05A X05B		B17A B17B B17C	05		F21A F21B F21C	
		X06A X06B X06C		B39A B39B	06		G10Z G12A G12B	
	22	Y02A Y02B Y02C		D12A D12B	07		G12C	
	03	VB		E02A E02B E02C	08		H12A H12B	
	04	D12A D12B		F21A F21B F21C	09		I28A I28B	
	05	E02A E02B E02C		G10Z G12A G12B	10		J02A J02B J03A	
	06	F21A F21B F21C		G12C	11		J03B J04Z J11A	
	06	G10Z G12A G12B		H12A H12B	12		J11B J21Z	
		G12C		I28A I28B	13		K09A K09B	
	07	H12A H12B		J02A J02B J03A	14		L09A L09B	
	08	I28A I28B		J03B J04Z J11A	15		M06Z M09A M09B	
	09	J02A J02B J03A		J11B J21Z	16		M37Z	
		J03B J04Z J11A		K09A K09B	17		N11A	
	10	J11B J21Z		L09A L09B	18		Q03A Q03B	
	10	K09A K09B		M06Z M09A M09B	19		W02A W02B	
	11	L09A L09B		M37Z	20		X04Z X05A X05B	
	12	M06Z M09A M09B		N11A	21		X06A X06B X06C	
		M37Z		O02A O02B	22		Y02A Y02B Y02C	
	13	N11A		Q03A Q03B				
	14	O02A O02B		W02A W02B				
	16	Q03A Q03B		X04Z X05A X05B				
	21A	W02A W02B		X06A X06B X06C				
	21B	X04Z X05A X05B		Y02A Y02B Y02C				
	22	X06A X06B X06C		VB				
40.29.12↔	22	Y02A Y02B Y02C		03	D12A D12B	40.29.81↔	07	H12A H12B
	03	VB		04	E02A E02B E02C		08	I28A I28B
	04	D12A D12B		05	F21A F21B F21C		09	J02A J02B J03A
	05	E02A E02B E02C		06	G10Z G12A G12B		10	J03B J04Z J11A
	06	F21A F21B F21C		11	G12C		11	J11B J21Z
	06	G10Z G12A G12B		12	H12A H12B		12	K09A K09B
		G12C		13	I28A I28B		13	L09A L09B
	07	H12A H12B		14	J02A J02B J03A		14	M06Z M09A M09B
	08	I28A I28B		15	J03B J04Z J11A		15	M37Z
	09	J02A J02B J03A		16	J11B J21Z		16	N11A
		J03B J04Z J11A		17	K09A K09B		17	Q03A Q03B
	10	J11B J21Z		18	L09A L09B		18	W02A W02B
	10	K09A K09B		19	M06Z M09A M09B		19	X04Z X05A X05B
	11	L09A L09B		20	M37Z		20	X06A X06B X06C
	12	M06Z M09A M09B		21	N11A		21	Y02A Y02B Y02C
		M37Z		22	O02A O02B			
	13	N11A		23	Q03A Q03B			
	14	O02A O02B		24	W02A W02B			
	16	Q03A Q03B		25	X04Z X05A X05B			
	21A	W02A W02B		26	X06A X06B X06C			
40.29.19↔	22	Y02A Y02B Y02C		03	VB	40.29.82↔	07	H12A H12B
	03	Y02A Y02B Y02C		04	D12A D12B		08	I28A I28B
	04	VB		05	E02A E02B E02C		09	J02A J02B J03A
	05	D12A D12B		06	F21A F21B F21C		10	J03B J04Z J11A
	06	E02A E02B E02C		11	G10Z G12A G12B		11	J11B J21Z
	06	F21A F21B F21C		12	G12C		12	K09A K09B
	06	G10Z G12A G12B		13	H12A H12B		13	L09A L09B
		G12C		14	I28A I28B		14	M06Z M09A M09B
	07	H12A H12B		15	J02A J02B J03A		15	M37Z
	08	I28A I28B		16	J03B J04Z J11A		16	N11A
	09	J02A J02B J03A		17	J11B J21Z		17	Q03A Q03B
		J03B J04Z J11A		18	K09A K09B		18	W02A W02B
	10	J11B J21Z		19	L09A L09B		19	X04Z X05A X05B
	10	K09A K09B		20	M06Z M09A M09B		20	X06A X06B X06C
	11	L09A L09B		21	M37Z		21	Y02A Y02B Y02C
	12	M06Z M09A M09B		22	N11A			
		M37Z		23	O02A O02B			
	13	N11A		24	Q03A Q03B			
	14	O02A O02B		25	W02A W02B			
	16	Q03A Q03B		26	X04Z X05A X05B			
	21A	W02A W02B		27	X06A X06B X06C			
40.29.19↔	22	Y02A Y02B Y02C		03	VB	40.29.89↔	05	H12A H12B
	03	Y02A Y02B Y02C		04	D12A D12B		06	I28A I28B
	04	VB		05	E02A E02B E02C		07	J02A J02B J03A
	05	D12A D12B		06	F21A F21B F21C		08	J03B J04Z J11A
	06	E02A E02B E02C		07	G10Z G12A G12B		09	J11B J21Z
	06	F21A F21B F21C		08	G12C		10	K09A K09B

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
	06	G10Z G12A G12B G12C		12	M06Z M09A M09B M37Z		08	I28A I28B
	07	H12A H12B		13	N02A N02B N02C N04A N04B N11A N33Z		09	J01A J01B J02A J02B J03A J03B J04Z J11A J11B
	08	I28A I28B		14	O02A O02B			J21Z J23Z
	09	J02A J02B J03A J03B J04Z J11A J11B J21Z		16	Q03A Q03B		10	K09A K09B
	10	K09A K09B	40.3x.12↔		BORP VAC VBOR		11	L09A L09B
	11	L09A L09B		03	D12A		12	M06Z M09A M09B M37Z
	12	M06Z M09A M09B M37Z		04	E02A E02B E02C		13	N02A N02B N02C N04A N04B N11A N33Z
	13	N11A		06	G10Z G12A G12B G12C		14	O02A O02B
	14	O02A O02B		08	I28A I28B		16	Q03A Q03B
	16	Q03A Q03B		09	J01A J01B J02A J02B J03A J03B J04Z J11A J11B	40.3x.16↔		BORP VAC VBOR
	21A	W02A W02B			J04Z J11A J11B		03	D12A
	21B	X04Z X05A X05B X06A X06B X06C			J21Z J23Z		04	E02A E02B E02C
	22	Y02A Y02B Y02C		10	K09A K09B		06	G10Z G12A G12B G12C
40.29.99↔	VB			11	L09A L09B		08	I28A I28B
	03	D12A D12B		12	M06Z M09A M09B M37Z		09	J01A J01B J02A J02B J03A J03B J04Z J11A J11B
	04	E02A E02B E02C		13	N02A N02B N02C N04A N04B N11A N33Z			J21Z J23Z
	05	F21A F21B F21C		14	O02A O02B		10	K09A K09B
	06	G10Z G12A G12B G12C		16	Q03A Q03B		11	L09A L09B
	07	H12A H12B		40.3x.13↔	BORP VAC VBOR		12	M06Z M09A M09B M37Z
	08	I28A I28B		03	D12A		13	N02A N02B N02C N04A N04B N11A N33Z
	09	J02A J02B J03A J03B J04Z J11A J11B J21Z		04	E02A E02B E02C		14	O02A O02B
	10	K09A K09B		06	G10Z G12A G12B G12C		16	Q03A Q03B
	11	L09A L09B		08	I28A I28B		40.3x.19↔	BORP VAC VBOR
	12	M06Z M09A M09B M37Z		09	J01A J01B J02A J02B J03A J03B J04Z J11A J11B		03	D12A
	13	N11A			J21Z J23Z		04	E02A E02B E02C
	14	O02A O02B		10	K09A K09B		06	G10Z G12A G12B G12C
	16	Q03A Q03B		11	L09A L09B		08	I28A I28B
	21A	W02A W02B		12	M06Z M09A M09B M37Z		09	J01A J01B J02A J02B J03A J03B J04Z J11A J11B
	21B	X04Z X05A X05B X06A X06B X06C		13	N02A N02B N02C N04A N04B N11A N33Z			J21Z J23Z
	22	Y02A Y02B Y02C		14	O02A O02B		10	K09A K09B
40.3x.10↔	BORP VAC VBOR			16	Q03A Q03B		11	L09A L09B
	03	D12A		40.3x.14↔	BORP VAC VBOR		12	M06Z M09A M09B M37Z
	04	E02A E02B E02C		01	B17A B17B B17C B39A B39B		13	N02A N02B N02C N04A N04B N11A N33Z
	06	G10Z G12A G12B G12C		03	D12A		14	O02A O02B
	08	I28A I28B		04	E02A E02B E02C		16	Q03A Q03B
	09	J01A J01B J02A J02B J03A J03B J04Z J11A J11B J21Z J23Z		06	G10Z G12A G12B G12C		40.3x.21↔	BORP VAC VBOR
	10	K09A K09B		08	I28A I28B		03	D12A
	11	L09A L09B		09	J01A J01B J02A J02B J03A J03B J04Z J11A J11B		04	E02A E02B E02C
	12	M06Z M09A M09B M37Z			J21Z J23Z		06	G10Z G12A G12B G12C
	13	N02A N02B N02C N04A N04B N11A N33Z		10	K09A K09B		08	I28A I28B
	16	Q03A Q03B		11	L09A L09B		09	J01A J01B J02A J02B J03A J03B J04Z J11A J11B
40.3x.11↔	BORP VAC VBOR			12	M06Z M09A M09B M37Z			J21Z J23Z
	03	D12A		13	N02A N02B N02C N04A N04B N11A N33Z		10	K09A K09B
	04	E02A E02B E02C			N33Z		11	L09A L09B
	06	G10Z G12A G12B G12C		14	O02A O02B		12	M06Z M09A M09B M37Z
	08	I28A I28B		16	Q03A Q03B		13	N01A N01B N01C N02A N02B N02C N04A N04B N11A
	09	J01A J01B J02A J02B J03A J03B J04Z J11A J11B J21Z J23Z		40.3x.15↔	BORP VAC VBOR			
	10	K09A K09B		03	D12A			
	11	L09A L09B		04	E02A E02B E02C			
				06	G10Z G12A G12B			

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
		N33Z			J02B J03A J03B		09	J02A J02B J03A
	14	O02A O02B			J04Z J11A J11B			J03B J04Z J08A
	16	Q03A Q03B			J21Z J23Z			J08B J10Z J21Z
40.3x.22↔		BORP VAC VBOR		10	K09A K09B	40.41.10↔	10	K14A K14B
	03	D12A		11	L09A L09B			BORP KORP KVB I
	04	E02A E02B E02C		12	M06Z M09A M09B			KVB II MKOR VAC
	06	G10Z G12A G12B			M37Z			VBOR VKOR
		G12C		13	N01A N01B N01C		03	D02A D02B D24A
	08	I28A I28B			N02A N02B N02C			D24B D24C D25A
	09	J01A J01B J02A			N04A N04B N11A			D25B D28Z D29Z
		J02B J03A J03B		14	N33Z		04	E02A E02B
		J04Z J11A J11B		16	O02A O02B		09	J02A J02B J03A
		J21Z J23Z			Q03A Q03B			J03B J04Z J08A
	10	K09A K09B	40.3x.26↔		BORP VAC VBOR			J08B J10Z J21Z
	11	L09A L09B		03	D12A	40.41.11↔	10	K14A K14B
	12	M06Z M09A M09B		04	E02A E02B E02C			BORP KORP KVB I
		M37Z		06	G10Z G12A G12B			KVB II MKOR VAC
	13	N01A N01B N01C			G12C			VBOR VKOR
		N02A N02B N02C		08	I28A I28B		03	D02A D02B D24A
		N04A N04B N11A		09	J01A J01B J02A			D24B D24C D25A
		N33Z			J02B J03A J03B			D25B D28Z D29Z
	14	O02A O02B			J04Z J11A J11B		04	E02A E02B
	16	Q03A Q03B			J21Z J23Z		09	J02A J02B J03A
40.3x.23↔		BORP VAC VBOR		10	K09A K09B			J03B J04Z J08A
	03	D12A		11	L09A L09B			J08B J10Z J21Z
	04	E02A E02B E02C		12	M06Z M09A M09B		10	K14A K14B
	06	G10Z G12A G12B			M37Z	40.41.12↔		BORP KORP KVB I
		G12C		13	N01A N01B N01C			KVB II MKOR VAC
	08	I28A I28B			N02A N02B N02C			VBOR VKOR
	09	J01A J01B J02A			N04A N04B N11A		03	D02A D02B D24A
		J02B J03A J03B		14	N33Z			D24B D24C D25A
		J04Z J11A J11B		16	O02A O02B		04	D25B D28Z D29Z
		J21Z J23Z			Q03A Q03B		09	E02A E02B
	10	K09A K09B	40.3x.29↔		BORP VAC VBOR			J02A J02B J03A
	11	L09A L09B		03	D12A			J03B J04Z J08A
	12	M06Z M09A M09B		04	E02A E02B E02C			J08B J10Z J21Z
		M37Z		06	G10Z G12A G12B		10	K14A K14B
	13	N01A N01B N01C			G12C	40.41.13↔		BORP KORP KVB I
		N02A N02B N02C		08	I28A I28B			KVB II MKOR VAC
		N04A N04B N11A		09	J01A J01B J02A			VBOR VKOR
		N33Z			J02B J03A J03B		03	D02A D02B D24A
	14	O02A O02B			J04Z J11A J11B			D24B D24C D25A
	16	Q03A Q03B			J21Z J23Z			D25B D28Z D29Z
40.3x.24↔		BORP VAC VBOR		10	K09A K09B		04	E02A E02B
	03	D12A		11	L09A L09B		09	J02A J02B J03A
	04	E02A E02B E02C		12	M06Z M09A M09B			J03B J04Z J08A
	06	G10Z G12A G12B			M37Z			J08B J10Z J21Z
		G12C		13	N01A N01B N01C		10	K14A K14B
	08	I28A I28B			N02A N02B N02C			BORP KORP KVB I
	09	J01A J01B J02A			N04A N04B N11A			KVB II MKOR VAC
		J02B J03A J03B		14	N33Z			VBOR VKOR
		J04Z J11A J11B		16	O02A O02B		03	D02A D02B D24A
		J21Z J23Z			Q03A Q03B			D24B D24C D25A
	10	K09A K09B	40.40↔		BORP KORP KVB I		04	D25B D28Z D29Z
	11	L09A L09B			KVB II MKOR VAC		09	E02A E02B
	12	M06Z M09A M09B			VBOR VKOR			J02A J02B J03A
		M37Z		03	D24A D24B D24C			J03B J04Z J08A
	13	N01A N01B N01C			D25A D25B D28Z			J08B J10Z J21Z
		N02A N02B N02C		04	D29Z		10	K14A K14B
		N04A N04B N11A		09	O02A E02B	40.41.20↔		BORP KORP KVB I
		N33Z			J02A J02B J03A			KVB II MKOR VAC
	14	O02A O02B			N03Z			VBOR VKOR
	16	Q03A Q03B		14	J03B J04Z J08A		03	D02A D02B D24A
40.3x.25↔		BORP VAC VBOR	40.41.00↔		J08B J10Z J21Z			
	03	D12A			BORP KORP KVB I			D24B D24C D25A
	04	E02A E02B E02C			KVB II MKOR VAC		04	D25B D28Z D29Z
	06	G10Z G12A G12B		03	VBOR VKOR		09	E02A E02B
		G12C			D02A D02B D24A			J02A J02B J03A
	08	I28A I28B			D24B D24C D25A			J03B J04Z J08A
	09	J01A J01B J02A		04	D25B D28Z D29Z			J08B J10Z J21Z
				04	E02A E02B		10	K14A K14B

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
40.41.21↔		BОРР KОРР KVB I KVB II МКОР VAC VBOR VKOR	40.51.99↔	11	J23Z J24A J24B J24C L33Z	40.52.99↔	12	L13A L13B L33Z L38Z
	03	D02A D02B D24A D24B D24C D25A D25B D28Z D29Z		04	BОРР KVB I KVB II VAC VBOR		13	M01A M01B M09A M37Z
	04	E02A E02B		06	E01A E01B E06A E06B E06C		04	N01A N01B N01C N11A N11B N33Z
	09	J02A J02B J03A J03B J04Z J08A J08B J10Z J21Z		07	G10Z G12A G12B G12C H33Z		06	BОРР KVB I KVB II VAC VBOR
	10	K14A K14B		08	I28A I28B		07	E01A E01B E06A E06B E06C
		BОРР KОРР KVB I KVB II МКОР VAC VBOR VKOR		09	J01A J01B J02A J02B J03A J03B J04Z J10Z J21Z		08	G10Z G12A G12B G12C H33Z
	03	D02A D02B D24A D24B D24C D25A D25B D28Z D29Z		11	J23Z J24A J24B J24C L33Z		09	I28A I28B
	04	E02A E02B		12	BОРР KVB I KVB II VAC VBOR		10	J02A J02B J03A J03B J04Z J10Z
	09	J02A J02B J03A J03B J04Z J08A J08B J10Z J21Z		13	E01A E01B E06A E06B E06C		11	J21Z
	10	K14A K14B		06	G10Z G12A G12B G12C H33Z		12	L03Z L04A L04B L04C L10A L10B L13A L13B L33Z
40.41.99↔		BОРР KVB I KVB II VAC VBOR		07	I28A I28B		13	L38Z
	06	G10Z G12A G12B G12C		08	J02A J02B J03A J03B J04Z J10Z		04	M01A M01B M09A M37Z
	08	I28A I28B		09	J01A J01B J02A J02B J03A J03B J04Z J10Z J21Z		06	N02A N02B N11A N11B N33Z
	09	J01A J01B J02A J02B J03A J03B J04Z J10Z J21Z		10	K09A K09B		07	BОРР KVB I KVB II VAC VBOR
	10	K14A K14B		11	L03Z L04A L04B L04C L10A L10B		08	E01A E01B E06A E06B E06C
		BОРР KVB I KVB II VAC VBOR		12	L13A L13B L33Z L38Z		09	G10Z G12A G12B G12C H33Z
	04	E01A E01B E06A E06B E06C		13	N11A N11B		10	M01A M01B M09A M37Z
	06	G10Z G12A G12B G12C		12	BОРР KVB I KVB II VAC VBOR		11	I28A I28B
	07	H33Z		13	E01A E01B E06A E06B E06C		09	J02A J02B J03A J03B J04Z J10Z
	08	I28A I28B		06	G10Z G12A G12B G12C G33Z G38Z		10	J21Z
40.50↔		J01A J01B J02A J02B J03A J03B J04Z J10Z J21Z		07	H33Z		11	K09A K09B
	09	J23Z		08	I28A I28B		12	L03Z L04A L04B L04C L10A L10B L13A L13B L33Z
		BОРР KVB I KVB II VAC VBOR		09	J02A J02B J03A J03B J04Z J10Z		13	L38Z
	04	E01A E01B E06A E06B E06C		10	K09A K09B		04	M01A M01B M09A M37Z
	06	G10Z G12A G12B		11	L03Z L04A L04B L04C L10A L10B		06	N02A N02B N11A N11B N33Z
	08	I28A I28B		12	L13A L13B L33Z L38Z		07	BОРР KVB I KVB II VAC VBOR
	09	J01A J01B J02A J02B J03A J03B J04Z J10Z J21Z		13	N11A N11B		08	E01A E01B E06A E06B E06C
	10	K14A K14B		06	G10Z G12A G12B G12C H33Z		09	G10Z G12A G12B G12C H33Z
	11	L33Z		07	H33Z		10	M01A M01B M09A M37Z
		BОРР KVB I KVB II VAC VBOR		08	I28A I28B		11	N11A N11B
40.51.00↔		E01A E01B E06A E06B E06C		09	J02A J02B J03A J03B J04Z J10Z		12	BОРР KVB I KVB II VAC VBOR
	06	G10Z G12A G12B G12C		10	K09A K09B		13	E01A E01B E06A E06B E06C
	07	H33Z		11	L03Z L04A L04B L04C L10A L10B		06	G10Z G12A G12B G12C H33Z
	08	I28A I28B		12	L13A L13B L33Z L38Z		07	M01A M01B M09A M37Z
	09	J01A J01B J02A J02B J03A J03B J04Z J10Z J21Z		13	N11A N11B		08	I28A I28B
	10	J23Z		06	G10Z G12A G12B G12C G33Z G38Z		09	J02A J02B J03A J03B J04Z J10Z
	11	K14A K14B		07	H33Z		10	J21Z
	12	L33Z		08	I28A I28B		11	K09A K09B
		BОРР KVB I KVB II VAC VBOR		09	J02A J02B J03A J03B J04Z J10Z		12	L03Z L04A L04B L04C L10A L10B L13A L13B L33Z
	04	E01A E01B E06A E06B E06C		10	K09A K09B		13	N11A N11B
40.51.10↔		G10Z G12A G12B		11	L03Z L04A L04B L04C L10A L10B		04	BОРР KVB I KVB II VAC VBOR
	06	G12C G33Z G38Z		12	L13A L13B L33Z L38Z		06	E01A E01B E06A E06B E06C
	07	H33Z		13	N02A N02B N11A N11B N33Z		07	G10Z G12A G12B G12C G33Z G38Z
	08	I28A I28B		06	G10Z G12A G12B G12C G33Z G38Z		08	H33Z
	09	J01A J01B J02A J02B J03A J03B J04Z J10Z J21Z		12	M01A M01B M09A M37Z		09	I28A I28B
	10	K14A K14B		13	N02A N02B N11A N11B N33Z		10	J02A J02B J03A J03B J04Z J10Z
	11	L33Z		07	H33Z		11	J21Z
		BОРР KVB I KVB II VAC VBOR		08	I28A I28B		12	K09A K09B
	04	E01A E01B E06A E06B E06C		09	J02A J02B J03A J03B J04Z J10Z		13	L03Z L04A L04B L04C L10A L10B L13A L13B L33Z
	06	G10Z G12A G12B G12C		10	K09A K09B		04	M01A M01B M09A M37Z
40.51.11↔		G33Z G38Z		11	L03Z L04A L04B L04C L10A L10B		06	N02A N02B N11A N11B N33Z
	07	H33Z		12	L13A L13B L33Z L38Z		07	G10Z G12A G12B G12C G33Z G38Z
	08	I28A I28B		13	N02A N02B N11A N11B N33Z		08	H33Z
	09	J01A J01B J02A J02B J03A J03B J04Z J10Z J21Z		06	G10Z G12A G12B G12C G33Z G38Z		09	I28A I28B
	10	K14A K14B		07	H33Z		10	J02A J02B J03A J03B J04Z J10Z
	11	L33Z		08	I28A I28B		11	K09A K09B
		BОРР KVB I KVB II VAC VBOR		09	J02A J02B J03A J03B J04Z J10Z		12	L03Z L04A L04B L04C L10A L10B L13A L13B L33Z
	04	E01A E01B E06A E06B E06C		10	K09A K09B		13	N11A N11B
	06	G10Z G12A G12B G12C		11	L03Z L04A L04B L04C L10A L10B		04	BОРР KVB I KVB II VAC VBOR
	07	H33Z		12	L13A L13B L33Z L38Z		06	E01A E01B E06A E06B E06C
40.53.11↔		I28A I28B		13	N02A N02B N11A N11B N33Z		07	G10Z G12A G12B G12C G33Z G38Z
	08	J01A J01B J02A J02B J03A J03B J04Z J10Z J21Z		06	G10Z G12A G12B G12C G33Z G38Z		08	H33Z
	09	K09A K09B		07	H33Z		09	I28A I28B
	10	L03Z L04A L04B L04C L10A L10B		08	I28A I28B		10	J02A J02B J03A J03B J04Z J10Z
	11	L04C L10A L10B		09	J02A J02B J03A J03B J04Z J10Z		11	K09A K09B
		BОРР KVB I KVB II VAC VBOR		10	K09A K09B		12	L03Z L04A L04B L04C L10A L10B L13A L13B L33Z
	04	E01A E01B E06A E06B E06C		11	L03Z L04A L04B L04C L10A L10B		13	N11A N11B
	06	G10Z G12A G12B G12C		12	L13A L13B L33Z L38Z		04	BОРР KVB I KVB II VAC VBOR
	07	H33Z		13	N02A N02B N11A N11B N33Z		06	E01A E01B E06A E06B E06C
	08	I28A I28B		06	G10Z G12A G12B G12C G33Z G38Z		07	G10Z G12A G12B G12C G33Z G38Z
40.53.10↔		J02A J02B J03A J03B J04Z J10Z		07	H33Z		08	H33Z
	09	K09A K09B		08	I28A I28B		09	J02A J02B J03A J03B J04Z J10Z
	10	L03Z L04A L04B L04C L10A L10B		09	J02A J02B J03A J03B J04Z J10Z		10	J21Z
	11	L04C L10A L10B		10	K09A K09B		11	K09A K09B
		BОРР KVB I KVB II VAC VBOR		11	L03Z L04A L04B L04C L10A L10B L13A L13B L33Z		12	M01A M01B M09A M37Z
	04	E01A E01B E06A E06B E06C		12	L13A L13B L33Z L38Z		13	N02A N02B N11A N11B N33Z
	06	G10Z G12A G12B G12C		13	N02A N02B N11A N11B N33Z		04	BОРР KVB I KVB II VAC VBOR
	07	H33Z		06	G10Z G12A G12B G12C G33Z G38Z		05	E01A E01B E06A E06B E06C
	08	I28A I28B		07	H33Z		06	G10Z G12A G12B G12C G33Z G38Z
	09	J02A J02B J03A J03B J04Z J10Z		08	I28A I28B		07	J02A J02B J03A J03B J04Z J10Z
40.53.11↔		K09A K09B		09	J02A J02B J03A J03B J04Z J10Z		08	J02A J02B J03A J03B J04Z J10Z
	10	L03Z L04A L04B L04C L10A L10B		10	K09A K09B		09	J02A J02B J03A J03B J04Z J10Z
	11	L04C L10A L10B		11	L03Z L04A L04B L04C L10A L10B		10	J02A J02B J03A J03B J04Z J10Z
		BОРР KVB I KVB II VAC VBOR		12	L13A L13B L33Z L38Z		11	K09A K09B
	04	E01A E01B E06A E06B E06C		13	N02A N02B N11A N11B N33Z		12	M01A M01B M09A M37Z
	06	G10Z G12A G12B G12C		05	H33Z		13	N02A N02B N11A N11B N33Z
	07	H33Z		06	G10Z G12A G12B G12C G33Z G38Z		04	BОРР KVB I KVB II VAC VBOR
	08	I28A I28B		07	H33Z		05	E01A E01B E06A E06B E06C
	09	J02A J02B J03A J03B J04Z J10Z		08	I28A I28B		06	G10Z G12A G12B G12C G33Z G38Z
	10	K09A K09B		09	J02A J02B J03A J03B J04Z J10Z		07	J02A J02B J03A J03B J04Z J10Z
40.53.10↔		L03Z L04A L04B L04C L10A L10B		10	K09A K09B		08	J02A J02B J03A J03B J04Z J10Z
	11	L04C L10A L10B		11	L03Z L04A L04B L04C L10A L10B		09	J02A J02B J03A J03B J04Z J10Z
		BОРР KVB I KVB II VAC VBOR		12	L13A L13B L33Z L38Z		10	J02A J02B J03A J03B J04Z J10Z
	04	E01A E01B E06A E06B E06C		13	N02A N02B N11A N11B N33Z		11	K09A K09B

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
40.53.99↔	07	G12C H33Z	40.54.99↔	06	G10Z G12A G12B G12C	40.59.11↔	04	BORP KVB I KVB II VAC VBOR
	08	I28A I28B		07	H33Z		08	E01A E01B E06A
	09	J02A J02B J03A J03B J04Z J10Z J21Z		08	I28A I28B		06	E06B E06C
	10	K09A K09B		09	J02A J02B J03A J03B J04Z J10Z J21Z		06	G10Z G12A G12B G12C G33Z G38Z
	11	L03Z L04A L04B L04C L10A L10B L13A L13B L33Z L38Z		11	L03Z L04A L04B L04C L10A L10B L13A L13B L33Z L38Z		07	H33Z
	12	M01A M01B M09A M37Z		12	M01A M01B M09A M37Z		08	I28A I28B
	13	N01A N01B N01C N11A N11B N33Z BORP KVB I KVB II VAC VBOR		13	N01A N01B N01C N11A N11B N33Z BORP KVB I KVB II VAC VBOR		09	J02A J02B J03A J03B J04Z J10Z J21Z
	04	E01A E01B E06A E06B E06C		06	G10Z G12A G12B G12C		10	K09A K09B
	06	G10Z G12A G12B G12C		07	H33Z		11	L03Z L04A L04B L04C L10A L10B L13A L13B L33Z L38Z
	07	H33Z		08	I28A I28B		12	M01A M01B M09A M37Z
	08	I28A I28B		09	J02A J02B J03A J03B J04Z J10Z J21Z		13	N02A N02B N11A N11B N33Z
	09	J02A J02B J03A J03B J04Z J10Z J21Z		11	L03Z L04A L04B L04C L10A L10B L13A L13B L33Z L38Z		04	BORP KVB I KVB II VAC VBOR
	10	K09A K09B		12	M01A M01B M09A M37Z		06	E01A E01B E06A E06B E06C
	11	L03Z L04A L04B L04C L10A L10B L13A L13B L33Z L38Z		13	N02A N02B N11A N11B N33Z BORP KVB I KVB II VAC VBOR		07	G10Z G12A G12B G12C G33Z G38Z
	12	M01A M01B M09A M37Z		13	N02A N02B N11A N11B N33Z BORP KVB I KVB II VAC VBOR		08	I28A I28B
	13	N02A N02B N11A N11B N33Z BORP KVB I KVB II VAC VBOR		04	E01A E01B E06A E06B E06C		09	J02A J02B J03A J03B J04Z J10Z J21Z
40.54.00↔	06	G10Z G12A G12B G12C	40.59.00↔	06	G10Z G12A G12B G12C	40.59.12↔	10	K09A K09B
	07	H33Z		07	H33Z		11	L03Z L04A L04B L04C L10A L10B L13A L13B L33Z L38Z
	08	I28A I28B		08	I28A I28B		12	M01A M01B M09A M37Z
	09	J02A J02B J03A J03B J04Z J10Z J21Z		09	J02A J02B J03A J03B J04Z J10Z J21Z		13	N02A N02B N11A N11B N33Z
	10	L03Z L04A L04B L04C L10A L10B L13A L13B L33Z L38Z		10	K09A K09B		04	BORP KVB I KVB II VAC VBOR
	11	M01A M01B M09A M37Z		11	L03Z L04A L04B L04C L10A L10B L13A L13B L33Z L38Z		06	E01A E01B E06A E06B E06C
	12	N11A N11B BORP KVB I KVB II VAC VBOR		12	N11A N11B BORP KVB I KVB II VAC VBOR		07	G10Z G12A G12B G12C G33Z G38Z
	13	N02A N02B N11A N11B N33Z BORP KVB I KVB II VAC VBOR		04	E01A E01B E06A E06B E06C		08	I28A I28B
	06	G10Z G12A G12B G12C G33Z G38Z		06	G10Z G12A G12B G12C G33Z G38Z		09	J02A J02B J03A J03B J04Z J10Z J21Z
	07	H33Z		07	H33Z		10	K09A K09B
	08	I28A I28B		08	I28A I28B		11	L03Z L04A L04B L04C L10A L10B L13A L13B L33Z L38Z
	09	J02A J02B J03A J03B J04Z J10Z J21Z		09	J02A J02B J03A J03B J04Z J10Z J21Z		12	M01A M01B M09A M37Z
40.54.10↔	11	L03Z L04A L04B L04C L10A L10B L13A L13B L33Z L38Z	40.59.10↔	10	K09A K09B	40.59.19↔	10	N02A N02B N11A N11B N33Z
	12	M01A M01B M09A M37Z		11	L03Z L04A L04B L04C L10A L10B L13A L13B L33Z L38Z		11	BORP KVB I KVB II VAC VBOR
	13	N11A N11B BORP KVB I KVB II VAC VBOR		12	M01A M01B M09A M37Z		04	E01A E01B E06A E06B E06C
	06	G10Z G12A G12B G12C G33Z G38Z		13	N11A N11B BORP KVB I KVB II VAC VBOR		06	G10Z G12A G12B G12C G33Z G38Z
	07	H33Z		06	G10Z G12A G12B G12C G33Z G38Z		07	H33Z
	08	I28A I28B		07	H33Z		08	I28A I28B
	09	J02A J02B J03A J03B J04Z J10Z J21Z		08	I28A I28B		09	J02A J02B J03A J03B J04Z J10Z J21Z
	11	L03Z L04A L04B L04C L10A L10B L13A L13B L33Z L38Z		09	J02A J02B J03A J03B J04Z J10Z J21Z		10	K09A K09B
	12	M01A M01B M09A M37Z		10	K09A K09B		11	L03Z L04A L04B L04C L10A L10B L13A L13B L33Z L38Z
	13	N02A N02B N11A N11B N33Z BORP KVB I KVB II VAC VBOR		11	L03Z L04A L04B L04C L10A L10B L13A L13B L33Z L38Z		12	M01A M01B M09A M37Z
	06	G10Z G12A G12B G12C G33Z G38Z		12	M01A M01B M09A M37Z		13	N02A N02B N11A N11B N33Z
	07	H33Z		13	N11A N11B BORP KVB I KVB II VAC VBOR		10	BORP KVB I KVB II VAC VBOR
	08	I28A I28B		07	H33Z		11	E01A E01B E06A E06B E06C
	09	J02A J02B J03A J03B J04Z J10Z J21Z		08	I28A I28B		04	G10Z G12A G12B G12C
40.54.11↔	11	L03Z L04A L04B L04C L10A L10B L13A L13B L33Z L38Z	40.59.20↔	09	J02A J02B J03A J03B J04Z J10Z J21Z		07	H33Z
	12	M01A M01B M09A M37Z		10	K09A K09B		08	I28A I28B
	13	N02A N02B N11A N11B N33Z BORP KVB I KVB II VAC VBOR		11	L03Z L04A L04B L04C L10A L10B L13A L13B L33Z L38Z		09	J02A J02B J03A J03B J04Z J10Z

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
		J21Z			VAC VBOR			J11B
10		K09A K09B	06	06	G10Z G12A G12B	10		K09A K09B
11		L03Z L04A L04B		07	G12C	11		L09A L09B
		L04C L10A L10B		08	H33Z	12		M06Z M09A M09B
		L13A L13B L33Z		09	I28A I28B			M37Z
		L38Z		09	J02A J02B J03A		16	Q03A Q03B
12		M01A M01B M09A		09	J03B J04Z J10Z	21A		W02A W02B
		M37Z		09	J21Z	21B		X06A X06B X06C
13		N11A N11B	10	10	K09A K09B	41.00↔		BORP KVB I KVB II
40.59.21↔		BORP KVB I KVB II	11	11	L03Z L04A L04B			VAC VBOR
		VAC VBOR		11	L04C L10A L10B		Pré	A06Z A15A A15B
	04	E01A E01B E06A		11	L13A L13B L33Z			A15C
		E06B E06C		11	L38Z			Z43Z
	06	G10Z G12A G12B	12	12	M01A M01B M09A	41.0a.09‡↔	23	A42A A42B
		G12C		12	M37Z	41.0a.11‡↔	Pré	R60A R60B R60C
	07	H33Z	13	13	N11A N11B			R60D R60E
	08	I28A I28B	40.62↔	13	BORP KVB I KVB II	41.0a.12‡↔	23	Z43Z
	09	J02A J02B J03A		13	VAC VBOR	41.0a.13‡↔	23	Z43Z
		J03B J04Z J10Z		06	G33Z G38Z	41.0a.14‡↔	23	Z43Z
		J21Z		07	H33Z	41.0a.15‡↔	23	Z43Z
	10	K09A K09B		11	L33Z	41.0a.21‡↔	Pré	A42A A42B
	11	L03Z L04A L04B		21A	W02A W02B			R60A R60B R60C
		L04C L10A L10B		21B	X06A X06B X06C			R60D R60E
		L13A L13B L33Z	40.63↔	21B	BORP KVB I KVB II	41.0a.22‡↔	23	Z43Z
		L38Z		21B	VAC VBOR	41.0a.23‡↔	23	Z43Z
	12	M01A M01B M09A		06	G33Z G38Z	41.0a.24‡↔	23	Z43Z
		M37Z		07	H33Z	41.0a.25‡↔	23	Z43Z
	13	N01A N01B N01C		11	L33Z	41.0b.09↔		BORP KVB I KVB II
		N11A N11B N33Z		21A	W02A W02B			VAC VBOR
40.59.22↔		BORP KVB I KVB II		21B	X06A X06B X06C		Pré	A06Z A15A A15B
		VAC VBOR	40.64↔	21B	BORP KVB I KVB II			A15C
	04	E01A E01B E06A		06	VAC VBOR	41.0b.11↔		BORP KVB I KVB II
		E06B E06C		07	G33Z G38Z			VAC VBOR
	06	G10Z G12A G12B		07	H33Z		Pré	A06Z A15A A15B
		G12C		11	L33Z			A15C
	07	H33Z		21A	W02A W02B	41.0b.12↔		BORP KVB I KVB II
	08	I28A I28B		21B	X06A X06B X06C			VAC VBOR
	09	J02A J02B J03A	40.69↔	06	BORP KVB I KVB II		Pré	A04A A04B A04C
		J03B J04Z J10Z		07	G33Z G38Z			A06Z
		J21Z		11	H33Z	41.0b.13↔		BORP KVB I KVB II
	10	K09A K09B		21A	W02A W02B			VAC VBOR
	11	L03Z L04A L04B		21B	X06A X06B X06C		Pré	A04A A04B A06Z
		L04C L10A L10B	40.9x.10↔	21B	BORP VAC VBOR	41.0b.14↔		BORP KVB I KVB II
		L13A L13B L33Z		03	D12A			VAC VBOR
		L38Z		04	E02A E02B E02C		Pré	A04A A04B A04C
	12	M01A M01B M09A		05	F04Z F13A F13B			A06Z
		M37Z		13C		41.0b.15↔		BORP KVB I KVB II
	13	N01A N01B N01C		06	G10Z G12A G12B			VAC VBOR
		N11A N11B N33Z		12	G12C		Pré	A04A A04B A06Z
40.59.29↔		BORP KVB I KVB II		08	I28A I28B	41.0b.21↔		BORP KVB I KVB II
		VAC VBOR		09	J02A J02B J03A			VAC VBOR
	04	E01A E01B E06A		10	J03B J04Z J11A		Pré	A06Z A15A A15B
		E06B E06C		11	J11B J14Z			A15C
	06	G10Z G12A G12B		12	K09A K09B	41.0b.22↔		BORP KVB I KVB II
		G12C		11	L09A L09B			VAC VBOR
	07	H33Z		12	M06Z M09A M09B		Pré	A04A A04B A04C
	08	I28A I28B		16	M37Z			A06Z
	09	J02A J02B J03A		21A	Q03A Q03B	41.0b.23↔		BORP KVB I KVB II
		J03B J04Z J10Z		21A	W02A W02B			VAC VBOR
		J21Z		21B	X06A X06B X06C		Pré	A04A A04B A06Z
	10	K09A K09B	40.9x.20↔	21B	BORP VAC VBOR	41.0b.24↔		BORP KVB I KVB II
	11	L03Z L04A L04B		03	D12A			VAC VBOR
		L04C L10A L10B		04	E02A E02B E02C		Pré	A04A A04B A04C
		L13A L13B L33Z		05	F04Z F13A F13B			A06Z
		L38Z		13C		41.0b.25↔		BORP KVB I KVB II
	12	M01A M01B M09A		06	G10Z G12A G12B			VAC VBOR
		M37Z		12	G12C		Pré	A04A A04B A06Z
	13	N01A N01B N01C		08	I28A I28B	41.0b.31↔		BORP VAC VBOR
		N11A N11B N33Z		09	J02A J02B J03A		Pré	A06Z A15A A15B
40.59.99↔		BORP KVB I KVB II		09	J03B J04Z J11A			A15C

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
41.0b.32↔		BORP VAC VBOR A04A A04B A04C A06Z		16	Q01Z		03	VBOR
	Pré			21A	W02A W02B		06	D12A D12B
				21B	X06A X06B X06C		07	G16Z G18A G18B
41.0b.33↔	Pré	BORP VAC VBOR A04A A04B A04C A06Z	41.5↔		BORP KVB I KVB II		11	G19A G19B G38Z
				05	MVE VAC VBOR		11	H33Z
41.0b.34↔	Pré	BORP VAC VBOR A04A A04B A04C A06Z		06	F21A F21B F21C		21A	L33Z
				06	G10Z G12A G12B		21B	W02A W02B
41.0b.35↔	Pré	BORP VAC VBOR A04A A04B A04C A06Z			G12C G16Z G18A		21B	X06A X06B X06C
				08	G38Z		22	Y02A Y02B Y02C
				13	I28A I28B	42.11↔		BORP KVB I KVB II
				16	N11A			MVE VAC VB
41.0c.31‡↔	Pré	A04B		21A	W02A W02B		03	VBOR
41.0c.32‡↔	Pré	A04B A42A		21B	X06A X06B X06C		06	D12A D12B
41.0d↔		BORP KVB I KVB II	41.93↔		BORP KVB I KVB II		06	G16Z G18A G18B
		VAC VBOR			VAC VBOR		07	G19A G19B G38Z
	Pré	A06Z A15A A15B A15C		16	Q01Z		11	H33Z
41.2↔		BORP KVB I KVB II		21A	W02A W02B		21A	L33Z
		VAC VBOR		21B	X06A X06B X06C		21B	W02A W02B
		16 Q01Z	41.94↔		BORP KORP KVB I		21B	X06A X06B X06C
		21A W02A W02B			KVB II MKOR VAC		22	Y02A Y02B Y02C
		21B X06A X06B X06C		06	VBOR VKOR		03	BORP KVB I KVB II
41.33↔		BORP KVB I KVB II		06	G10Z G12A G12B		06	VAC VB VBOR
		VAC VBOR		16	G12C		07	D12A D12B
	16 Q01Z			21A	W02A W02B		06	G16Z G18A G18B
41.41↔		BORP KVB I KVB II	41.95.00↔	21B	X06A X06B X06C		07	G19A G19B G38Z
		VAC VBOR			BORP KVB I KVB II		11	H33Z
	16 Q01Z			21B	VAC VBOR		21A	L33Z
	21A W02A W02B			06	G10Z G12A G12B		21B	W02A W02B
	21B X06A X06B X06C			06	G12C		22	X06A X06B X06C
41.42.00↔		BORP VAC VBOR		16	Q01Z		03	BORP KVB I KVB II
	05 F21A F21B F21C			21A	W02A W02B		06	VAC VB VBOR
	06 G10Z G12A G12B			21B	X06A X06B X06C		06	D12A D12B
	08 G12C G16Z G38Z		41.95.10↔		BORP KVB I KVB II		06	G16Z G18A G18B
	08 I28A I28B			06	VAC VBOR		07	G19A G19B G38Z
	16 Q01Z			06	G10Z G12A G12B		11	H33Z
	21A W02A W02B			06	G12C		21A	L33Z
41.42.10↔	21B X06A X06B X06C			16	Q01Z		21B	W02A W02B
	BORP VAC VBOR			21A	W02A W02B		22	X06A X06B X06C
	05 F21A F21B F21C		41.95.99↔	21B	X06A X06B X06C		03	BORP KVB I KVB II
	06 G10Z G12A G12B				BORP KVB I KVB II		06	VAC VBOR
	08 G12C G16Z G38Z				VAC VBOR		06	G04Z G07Z G38Z
	08 I28A I28B			06	G10Z G12A G12B		21A	W02A W02B
	16 Q01Z			06	G12C		21B	X06A X06B X06C
	21A W02A W02B			16	Q01Z	42.22‡↔	06	G40Z G46A G46B
	21B X06A X06B X06C			21A	W02A W02B		06	G46C G72B
41.42.20↔	BORP VAC VBOR			21B	X06A X06B X06C	42.23‡↔	06	G40Z G46A G46B
	05 F21A F21B F21C		41.99↔		BORP KVB I KVB II		06	G46C G72B
	06 G10Z G12A G12B			16	Q01Z		06	G40Z G46A G46B
	08 G12C G16Z G38Z			21A	W02A W02B		06	G46C G72B
	08 I28A I28B			21B	X06A X06B X06C	42.24‡↔	06	G40Z G46A G46B
	16 Q01Z				BORP KVB I KVB II		06	G46C G72B
	21A W02A W02B		42.09.11↔	03	VAC VBOR		03	BORP KVB I KVB II
	21B X06A X06B X06C			06	D12A		06	VAC VBOR
	BORP VAC VBOR			06	G16Z G18A G18B		06	G16Z G18A G18B
41.42.99↔	05 F21A F21B F21C			07	G16Z G18A G18B		06	G19A G19B G38Z
	06 G10Z G12A G12B			07	G19A G19B G38Z	42.31↔		BORP KVB I KVB II
	08 G12C G16Z G38Z			11	H33Z			VAC VBOR
	08 I28A I28B			21A	W02A W02B		03	D12A D12B
	16 Q01Z			21B	X06A X06B X06C	42.25↔	06	G16Z G18A G18B
	21A W02A W02B		42.09.11↔		BORP VAC VBOR		03	G19A G19B G38Z
	21B X06A X06B X06C			03	D12A		06	BORP KVB I KVB II
	BORP VAC VBOR			06	G16Z G18A G18B		06	VAC VBOR
	05 F21A F21B F21C			06	G16Z G18A G18B		06	G16Z G18A G18B
	06 G10Z G12A G12B			07	G19A G19B G38Z	42.31↔		G19A G19B G38Z
	08 G12C G16Z G38Z			11	H33Z		03	BORP KVB I KVB II
	08 I28A I28B			21A	W02A W02B		06	VAC VBOR
	16 Q01Z			21B	X06A X06B X06C	42.26↔	06	G16Z G18A G18B
	21A W02A W02B		42.09.12↔		BORP VAC VBOR		06	G19A G19B G38Z
	21B X06A X06B X06C			03	D12A		07	BORP VAC VBOR
	BORP KVB I KVB II			06	G16Z G18A G18B		06	D12A D12B
	MVE VAC VBOR			06	G19A G19B G38Z	42.32↔	06	G16Z G18A G18B
41.43↔	05 F21A F21B F21C			07	H33Z		06	G19A G19B G38Z
	06 G10Z G12A G12B			11	L33Z		07	BORP VAC VBOR
	08 G12C G16Z G18A			21A	W02A W02B		06	D12A D12B
	08 G38Z			21B	X06A X06B X06C	42.33.10‡↔	06	G16Z G18A G18B
	08 I28A I28B		42.10↔		BORP VAC VB		06	G19A G19B G38Z

PROC

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
		G46C G72B		21A	W02A W02B			G18B G19A G19B
	07	H60A H60B H60C		21B	X06A X06B X06C			G33Z G38Z
		H60D			X33Z		07	H33Z
42.33.11↔	06	G40Z G46A G46B	42.41.20↔	22	Y02A Y02B Y02C	42.42.21↔	09	J02A J02B J08A
		G46C G72B			BORP KVB I KVB II			J08B
	07	H60A H60B H60C			MVE VAC VB		11	L33Z
		H60D			VBOR		21A	W02A W02B
42.33.20↔	06	G40Z G46A G46B		03	D12A		21B	X06A X06B X06C
		G46C G72B		06	G03A G16Z G18A			X33Z
	07	H60A H60B H60C			G18B G19A G19B		22	Y02A Y02B Y02C
		H60D			G33Z G38Z			BORP KORP KVB I
42.33.21↔	06	G40Z G46A G46B		07	H33Z			KVB II MKOR MVE
		G46C G72B		11	L33Z			VAC VB VBOR
	07	H60A H60B H60C		21A	W02A W02B			VKOR
		H60D		21B	X06A X06B X06C		03	D12A D24A D24B
42.33.22↔	06	G40Z G46A G46B	42.41.99↔	22	Y02A Y02B Y02C		06	G03A G16Z G18A
		G46C G72B			BORP KVB I KVB II			G18B G19A G19B
	07	H60A H60B H60C			MVE VAC VB			G33Z G38Z
		H60D			VBOR		07	H33Z
42.33.23↔	06	G40Z G46A G46B		03	D12A		09	J02A J02B J08A
		G46C G72B		06	G16Z G18A G18B			J08B
	07	H60A H60B H60C			G19A G19B G33Z		11	L33Z
		H60D			G38Z		21A	W02A W02B
42.33.29↔	06	G40Z G46A G46B		07	H33Z		21B	X06A X06B X06C
		G46C G72B		11	L33Z			X33Z
	07	H60A H60B H60C		21A	W02A W02B		22	Y02A Y02B Y02C
		H60D		21B	X06A X06B X06C			BORP KORP KVB I
42.33.30↔	06	G40Z G46A G46B	42.42.00↔	22	Y02A Y02B Y02C	42.42.29↔		KVB II MKOR MVE
		G46C G72B			BORP KORP KVB I			VAC VB VBOR
	07	H60A H60B H60C			MVE VAC VB			VKOR
		H60D			VBOR		03	D12A D24A D24B
42.39↔		BORP VAC VBOR						D24C
	03	D12A D12B					06	G03A G16Z G18A
	06	G16Z G18A G18B						G18B G19A G19B
		G19A G19B G38Z						G33Z G38Z
	07	H33Z					07	H33Z
	11	L33Z					09	J02A J02B J08A
42.40↔		BORP KVB I KVB II						J08B
		VAC VB VBOR					11	L33Z
	03	D12A					21A	W02A W02B
	06	G03A G16Z G18A					21B	X06A X06B X06C
		G18B G19A G19B						X33Z
		G33Z G38Z					22	Y02A Y02B Y02C
	07	H33Z						BORP KORP KVB I
	11	L33Z						KVB II MKOR MVE
	21A	W02A W02B	42.42.10↔					VAC VB VBOR
	21B	X06A X06B X06C						VKOR
		X33Z					03	D12A D24A D24B
	22	Y02A Y02B Y02C						D24C
42.41.00↔		BORP KVB I KVB II					06	G03A G16Z G18A
		VAC VB VBOR						G18B G19A G19B
	03	D12A						G33Z G38Z
	06	G16Z G18A G18B					07	H33Z
		G19A G19B G33Z					09	J02A J02B J08A
		G38Z						J08B
	07	H33Z					11	L33Z
	11	L33Z					21A	W02A W02B
	21A	W02A W02B					21B	X06A X06B X06C
	21B	X06A X06B X06C						X33Z
		X33Z					22	Y02A Y02B Y02C
	22	Y02A Y02B Y02C						BORP KVB I KVB II
42.41.10↔		BORP KVB I KVB II						VAC VB VBOR
		MVE VAC VB					03	D12A
		VBOR					06	G02A G02B G03A
	03	D12A						G33Z G38Z
	06	G16Z G18A G18B					07	H33Z
		G19A G19B G33Z					11	L33Z
		G38Z					21A	W02A W02B
	07	H33Z					21B	X06A X06B X06C
	11	L33Z						X33Z

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
42.51.10↔	22	X33Z	42.56↔	22	Y02A Y02B Y02C	42.65↔	03	D12A
		Y02A Y02B Y02C			BORP KVB I KVB II			06 G03A G33Z G38Z
		BORP KVB I KVB II			MVE VAC VB			07 H33Z
		KVB II MKOR MVE			VBOR			11 L33Z
		VAC VB VBOR			03 D12A			21A W02A W02B
		VKOR			06 G03A G33Z G38Z			21B X06A X06B X06C
		03 D12A			07 H33Z			X33Z
		06 G02A G02B G03A			11 L33Z			22 Y02A Y02B Y02C
		G33Z G38Z			21A W02A W02B			BORP KVB I KVB II
		07 H33Z			21B X06A X06B X06C			MVE VAC VB
		11 L33Z			X33Z			VBOR
42.51.99↔	22	W02A W02B	42.58↔	22	Y02A Y02B Y02C	42.66↔	03	D12A
		X06A X06B X06C			BORP KVB I KVB II			06 G03A G33Z G38Z
		X33Z			MVE VAC VB			07 H33Z
		Y02A Y02B Y02C			VBOR			11 L33Z
		BORP KVB I KVB II			03 D12A			21A W02A W02B
		MVE VAC VB			06 G03A G33Z G38Z			21B X06A X06B X06C
		VBOR			07 H33Z			X33Z
		03 D12A			11 L33Z			22 Y02A Y02B Y02C
		06 G02A G02B G03A			21A W02A W02B			BORP KVB I KVB II
		G33Z G38Z			21B X06A X06B X06C			MVE VAC VB
		07 H33Z			X33Z			VBOR
42.52↔	22	H33Z	42.59↔	22	Y02A Y02B Y02C	42.68↔	03	D12A
		L33Z			BORP KVB I KVB II			06 G03A G33Z G38Z
		21A W02A W02B			MVE VAC VB			07 H33Z
		21B X06A X06B X06C			VBOR			11 L33Z
		X33Z			03 D12A			21A W02A W02B
		Y02A Y02B Y02C			06 G03A G33Z G38Z			21B X06A X06B X06C
		BORP KVB I KVB II			07 H33Z			X33Z
		MVE VAC VB			11 L33Z			22 Y02A Y02B Y02C
		VBOR			21A W02A W02B			BORP KVB I KVB II
		03 D12A			21B X06A X06B X06C			MVE VAC VB
		06 G03A G33Z G38Z			X33Z			VBOR
42.53↔	22	H33Z	42.61↔	22	Y02A Y02B Y02C	42.69↔	03	D12A
		L33Z			BORP KVB I KVB II			06 G03A G33Z G38Z
		21A W02A W02B			MVE VAC VB			07 H33Z
		21B X06A X06B X06C			VBOR			11 L33Z
		X33Z			03 D12A			21A W02A W02B
		Y02A Y02B Y02C			06 G03A G33Z G38Z			21B X06A X06B X06C
		BORP KVB I KVB II			07 H33Z			X33Z
		MVE VAC VB			11 L33Z			22 Y02A Y02B Y02C
		VBOR			21A W02A W02B			BORP KVB I KVB II
		03 D12A			21B X06A X06B X06C			MVE VAC VB
		06 G03A G33Z G38Z			X33Z			VBOR
42.54↔	22	H33Z	42.62↔	22	Y02A Y02B Y02C	42.7x.10‡↔	03	D12A
		L33Z			BORP KVB I KVB II			06 G03A G33Z G38Z
		21A W02A W02B			MVE VAC VB			07 H33Z
		21B X06A X06B X06C			VBOR			11 L33Z
		X33Z			03 D12A			21A W02A W02B
		Y02A Y02B Y02C			06 G03A G33Z G38Z			21B X06A X06B X06C
		BORP KVB I KVB II			07 H33Z			X33Z
		MVE VAC VB			11 L33Z			22 Y02A Y02B Y02C
		VBOR			21A W02A W02B			BORP KVB I KVB II
		03 D12A			21B X06A X06B X06C			MVE VAC VB
		06 G03A G33Z G38Z			X33Z			VBOR
42.55↔	22	H33Z	42.63↔	22	Y02A Y02B Y02C	42.7x.11↔	03	D12A
		L33Z			BORP KVB I KVB II			06 G40Z G46A G46B
		21A W02A W02B			MVE VAC VB			G46C G72B
		21B X06A X06B X06C			VBOR			07 H60A H60B H60C
		X33Z			03 D12A			H60D
		Y02A Y02B Y02C			06 G03A G33Z G38Z			BORP KVB I KVB II
		BORP KVB I KVB II			07 H33Z			VAC VBOR
		MVE VAC VB			11 L33Z			D12A
		VBOR			21A W02A W02B			G10Z G12A G12B
		03 D12A			21B X06A X06B X06C			G12C
		06 G03A G33Z G38Z			X33Z			07 H33Z
42.55↔	22	H33Z	42.64↔	22	Y02A Y02B Y02C	42.7x.12↔	03	D12A
		L33Z			BORP KVB I KVB II			06 G03A G33Z G38Z
		21A W02A W02B			MVE VAC VB			G12C
		21B X06A X06B X06C			VBOR			BORP KVB I KVB II
		X33Z			03 D12A			VAC VBOR

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
	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	Y02A Y02B Y02C		22	Y02A Y02B Y02C
42.7x.20‡↔	06	G40Z G46A G46B	42.81.21↔		BORP KVB I KVB II	42.81.51↔		BORP KVB I KVB II
		G46C G72B			VAC VB VBOR			VAC VB VBOR
	07	H60A H60B H60C		03	D12A D12B		03	D12A D12B
		H60D		06	G10Z G12A G12B		06	G10Z G12A G12B
42.7x.21↔		BORP KVB I KVB II			G12C			G12C
		VAC VB VBOR		07	H06Z H33Z		07	H06Z H33Z
	03	D12A		11	L33Z		11	L33Z
	06	G10Z G12A G12B		21A	W02A W02B		21A	W02A W02B
		G12C		21B	X06A X06B X06C		21B	X06A X06B X06C
	07	H33Z		22	Y02A Y02B Y02C		22	Y02A Y02B Y02C
	11	L33Z	42.81.22↔		BORP KVB I KVB II	42.81.52↔		BORP KVB I KVB II
	21A	W02A W02B			VAC VB VBOR			VAC VB VBOR
	21B	X06A X06B X06C		03	D12A D12B		03	D12A D12B
42.7x.22↔		BORP KVB I KVB II		06	G10Z G12A G12B		06	G10Z G12A G12B
		VAC VB VBOR			G12C			G12C
	03	D12A		07	H06Z H33Z		07	H06Z H33Z
	06	G10Z G12A G12B		11	L33Z		11	L33Z
		G12C		21A	W02A W02B		21A	W02A W02B
	07	H33Z		21B	X06A X06B X06C		21B	X06A X06B X06C
	11	L33Z		22	Y02A Y02B Y02C		22	Y02A Y02B Y02C
	21A	W02A W02B	42.81.30↔		BORP KVB I KVB II	42.81.60↔		BORP KVB I KVB II
	21B	X06A X06B X06C			VAC VB VBOR			VAC VB VBOR
42.7x.30‡↔	06	G40Z G46A G46B		03	D12A D12B		03	D12A D12B
		G46C G72B		06	G10Z G12A G12B		06	G10Z G12A G12B
	07	H60A H60B H60C			G12C			G12C
42.7x.31↔		BORP KVB I KVB II		07	H06Z H33Z		07	H06Z H33Z
		VAC VB VBOR		11	L33Z		11	L33Z
	03	D12A		21A	W02A W02B		21A	W02A W02B
	06	G10Z G12A G12B		21B	X06A X06B X06C		21B	X06A X06B X06C
		G12C	42.81.31↔	22	Y02A Y02B Y02C		22	Y02A Y02B Y02C
	07	H33Z			BORP KVB I KVB II	42.81.61↔		BORP KVB I KVB II
	11	L33Z			VAC VB VBOR			VAC VB VBOR
	21A	W02A W02B		03	D12A D12B		03	D12A D12B
	21B	X06A X06B X06C		06	G10Z G12A G12B		06	G10Z G12A G12B
42.7x.32↔		BORP KVB I KVB II			G12C			G12C
		VAC VB VBOR		07	H06Z H33Z		07	H06Z H33Z
	03	D12A		11	L33Z		11	L33Z
	06	G10Z G12A G12B		21A	W02A W02B		21A	W02A W02B
		G12C		21B	X06A X06B X06C		21B	X06A X06B X06C
	07	H33Z	42.81.32↔	22	Y02A Y02B Y02C		22	Y02A Y02B Y02C
	11	L33Z			BORP KVB I KVB II	42.81.62↔		BORP KVB I KVB II
	21A	W02A W02B			VAC VB VBOR			VAC VB VBOR
	21B	X06A X06B X06C		03	D12A D12B		03	D12A D12B
42.81.00‡↔	06	G40Z G46A G46B		06	G10Z G12A G12B		06	G10Z G12A G12B
		G46C G72B			G12C			G12C
	07	H60A H60B H60C		07	H06Z H33Z		07	H06Z H33Z
		H60D		11	L33Z		11	L33Z
42.81.10‡↔	06	G40Z G46A G46B		21A	W02A W02B		21A	W02A W02B
		G46C G72B		21B	X06A X06B X06C		21B	X06A X06B X06C
	07	H60A H60B H60C	42.81.40‡↔	22	Y02A Y02B Y02C		22	Y02A Y02B Y02C
		H60D		06	G40Z G46A G46B		06	G40Z G46A G46B
42.81.11‡↔	06	G40Z G46A G46B			G46C G72B			G46C G72B
		G46C G72B		07	H60A H60B H60C		07	H60A H60B H60C
	07	H60A H60B H60C	42.81.41‡↔	11	L33Z		11	L33Z
42.81.12‡↔	06	G40Z G46A G46B		21A	W02A W02B		21A	W02A W02B
		G46C G72B		21B	X06A X06B X06C		21B	X06A X06B X06C
	07	H60A H60B H60C	42.81.42‡↔	22	Y02A Y02B Y02C		22	Y02A Y02B Y02C
42.81.20↔		BORP KVB I KVB II	42.81.50↔	06	G40Z G46A G46B	42.82↔		BORP KVB I KVB II
		VAC VB VBOR			G46C G72B			MVE VAC VB
	03	D12A D12B		07	H60A H60B H60C		03	VBOR
	06	G10Z G12A G12B			H60D		06	D12A D12B
		G12C	42.81.42‡↔	06	G40Z G46A G46B		06	G16Z G18A G18B
	07	H06Z H33Z			G46C G72B		06	G19A G19B G38Z
				07	H06Z H33Z		07	H33Z
				11	L33Z		11	L33Z
				21A	W02A W02B		21A	W02A W02B
				21B	X06A X06B X06C		21B	X06A X06B X06C
				22	Y02A Y02B Y02C		22	Y02A Y02B Y02C
						42.83↔		BORP KVB I KVB II

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
42.85↔		VAC VB VBOR		07	H06Z H33Z		06	G16Z G18A G18B
	03	D12A D12B		11	L33Z			G19A G19B G38Z
	04	E01A E01B E06A	42.92‡↔	06	G40Z G46A G46B		07	H06Z H33Z
		E06B E06C			G46C G72B		11	L33Z
	06	G16Z G18A G18B	42.99.10↔		BORP KVB I KVB II	42.99.41‡↔	06	G40Z G46A G46B
		G19A G19B G38Z			VAC VBOR			G46C G72B
	07	H33Z		06	G16Z G18A G18B		07	H60A H60B H60C
	11	L33Z			G19A G19B G38Z			H60D
	21A	W02A W02B		07	H06Z H33Z	42.99.42↔		BORP KVB I KVB II
	21B	X06A X06B X06C		11	L33Z			VAC VBOR
42.87↔	22	Y02A Y02B Y02C	42.99.20‡↔	06	G40Z G46A G46B		03	D12A D12B
		BORP KVB I KVB II			G46C G72B		06	G16Z G18A G18B
		VAC VB VBOR		07	H60A H60B H60C			G19A G19B G38Z
	03	D12A			H60D	43.0↔		BORP VAC VB
	06	G03A G33Z G38Z	42.99.35↔		BORP KVB I KVB II			VBOR
	07	H33Z			VAC VBOR		06	G16Z G18A G18B
	11	L33Z		06	G16Z G18A G18B			G19A G19B G38Z
	21A	W02A W02B			G19A G19B G38Z		07	H06Z H33Z
	21B	X06A X06B X06C		07	H06Z H33Z		11	L33Z
		X33Z		11	L33Z		21A	W02A W02B
42.88.00↔	22	Y02A Y02B Y02C	42.99.36↔		BORP KVB I KVB II		21B	X06A X06B X06C
		BORP KVB I KVB II			VAC VBOR		22	Y02A Y02B Y02C
		VAC VB VBOR		06	G16Z G18A G18B	43.11‡↔	06	G40Z G46A G46B
	03	D12A			G19A G19B G38Z			G46C G72B
	06	G03A G33Z G38Z		07	H06Z H33Z	43.3↔		BORP KVB I KVB II
	07	H33Z		11	L33Z			VAC VBOR
	11	L33Z	42.99.37↔		BORP KVB I KVB II		06	G11A G11B G11C
	21A	W02A W02B			VAC VBOR	43.41.10‡↔	06	G40Z G46A G46B
	21B	X06A X06B X06C		06	G16Z G18A G18B			G46C G72B
		X33Z			G19A G19B G38Z	43.41.11‡↔	06	G40Z G46A G46B
42.88.10‡↔	22	Y02A Y02B Y02C		07	H06Z H33Z			G46C G72B
		BORP VAC VBOR		11	L33Z	43.41.20‡↔	06	G40Z G46A G46B
	06	G16Z G18A G18B	42.99.38↔		BORP KVB I KVB II			G46C G72B
		G19A G19B G38Z			VAC VBOR	43.41.29‡↔	06	G40Z G46A G46B
	07	H06Z H33Z		06	G16Z G18A G18B			G46C G72B
	11	L33Z			G19A G19B G38Z	43.5↔		BORP KVB I KVB II
	06	G40Z G46A G46B		07	H06Z H33Z			MVE VAC VB
		G46C G72B		11	L33Z			VBOR
	07	H60A H60B H60C	42.99.3a↔		BORP KVB I KVB II		06	G03A G16Z G18A
		H60D			VAC VBOR			G18B G19A G19B
42.88.11↔		BORP KVB I KVB II		06	G16Z G18A G18B		07	G33Z G38Z
		VAC VBOR			G19A G19B G38Z			H33Z
	06	G16Z G18A G18B		07	H06Z H33Z		09	J01A J01B
		G19A G19B G38Z		11	L33Z		11	L33Z
	07	H06Z H33Z	42.99.3b↔		BORP KVB I KVB II		21A	W02A W02B
	11	L33Z			VAC VBOR		21B	X06A X06B X06C
		BORP KVB I KVB II		06	G16Z G18A G18B			X33Z
		VAC VBOR			G19A G19B G38Z			Y02A Y02B Y02C
	06	G16Z G18A G18B		07	H06Z H33Z	43.6x.00↔	22	BORP KVB I KVB II
		G19A G19B G38Z		11	L33Z			VAC VB VBOR
42.88.12↔	07	H06Z H33Z	42.99.3c↔		BORP KVB I KVB II		06	G03A G03B G16Z
	11	L33Z			VAC VBOR			G18A G18B G19A
		BORP KVB I KVB II		06	G16Z G18A G18B			G19B G33Z G38Z
		VAC VBOR			G19A G19B G38Z		07	H33Z
	06	G16Z G18A G18B		07	H06Z H33Z		09	J01A J01B
		G19A G19B G38Z		11	L33Z		11	L33Z
	07	H06Z H33Z			BORP KVB I KVB II		21A	W02A W02B
	11	L33Z	42.99.3d↔		VAC VBOR		21B	X06A X06B X06C
		VB		06	G16Z G18A G18B			X33Z
	03	D12A D12B			G19A G19B G38Z			Y02A Y02B Y02C
42.89↔	06	G16Z G18A G18B		07	H06Z H33Z	43.6x.10↔	22	BORP KVB I KVB II
		G19A G19B G38Z		11	L33Z			MVE VAC VB
	07	H33Z			BORP KVB I KVB II			VBOR
	11	L33Z	42.99.3e↔		VAC VBOR		06	G03A G03B G16Z
	21A	W02A W02B			G19A G19B G38Z			G18A G18B G19A
	21B	X06A X06B X06C		06	H06Z H33Z			G19B G33Z G38Z
	22	Y02A Y02B Y02C		07	L33Z		07	H33Z
		BORP KVB I KVB II		11	L33Z		09	J01A J01B
		VAC VBOR			BORP KVB I KVB II			11 L33Z
	06	G10Z G12A G12B	42.99.3f↔		VAC VBOR		21A	W02A W02B
42.91↔		G12C						

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
43.6x.20↔	21B	X06A X06B X06C X33Z	43.72.21↔	06	G16Z G18A G18B G19A G19B G33Z G38Z	43.89.10↔	21B	X06A X06B X06C X33Z
	22	Y02A Y02B Y02C BORP KVB I KVB II MVE VAC VB VBOR		07	H33Z		22	Y02A Y02B Y02C BORP KVB I KVB II MVE VAC VB VBOR
	06	G03A G03B G16Z G18A G18B G19A G19B G33Z G38Z		09	J01A J01B		06	G16Z G18A G18B G19A G19B G33Z G38Z
	07	H33Z		11	L33Z		07	H33Z
	09	J01A J01B		21A	W02A W02B		09	J01A J01B
	11	L33Z		21B	X06A X06B X06C X33Z		11	L33Z
	21A	W02A W02B		06	G16Z G18A G18B G19A G19B G33Z G38Z		21A	W02A W02B
	21B	X06A X06B X06C X33Z		07	H33Z		21B	X06A X06B X06C X33Z
	22	Y02A Y02B Y02C BORP KVB I KVB II MVE VAC VB VBOR		09	J01A J01B		22	Y02A Y02B Y02C BORP KVB I KVB II MVE VAC VB VBOR
	06	G03A G03B G16Z G18A G18B G19A G19B G33Z G38Z		11	L33Z		06	G03A G03B G16Z G18A G18B G19A G19B G33Z G38Z
43.6x.99↔	07	H33Z		22	Y02A Y02B Y02C BORP KVB I KVB II MVE VAC VB VBOR		07	H33Z
	09	J01A J01B		21A	W02A W02B		09	J01A J01B
	11	L33Z		21B	X06A X06B X06C X33Z		11	L33Z
	21A	W02A W02B		06	G16Z G18A G18B G19A G19B G33Z G38Z		21A	W02A W02B
	21B	X06A X06B X06C X33Z		07	H33Z		21B	X06A X06B X06C X33Z
	22	Y02A Y02B Y02C BORP KVB I KVB II VAC VB VBOR		09	J01A J01B		22	Y02A Y02B Y02C BORP KVB I KVB II MVE VAC VB VBOR
	06	G16Z G18A G18B G19A G19B G33Z G38Z		11	L33Z		06	G03A G03B G16Z G18A G18B G19A G19B G33Z G38Z
	07	H33Z		21A	W02A W02B		07	H33Z
	09	J01A J01B		21B	X06A X06B X06C		09	J01A J01B
	11	L33Z		06	G16Z G18A G18B G19A G19B G33Z G38Z		11	L33Z
43.70↔	21A	W02A W02B		07	H33Z		21A	W02A W02B
	21B	X06A X06B X06C X33Z		09	J01A J01B		21B	X06A X06B X06C X33Z
	22	Y02A Y02B Y02C BORP KVB I KVB II VAC VB VBOR		11	L33Z		22	Y02A Y02B Y02C BORP KVB I KVB II MVE VAC VB VBOR
	06	G16Z G18A G18B G19A G19B G33Z G38Z		21A	W02A W02B		06	G03A G03B G16Z G18A G18B G19A G19B G33Z G38Z
	07	H33Z		21B	X06A X06B X06C		07	H33Z
	09	J01A J01B		06	G03A G03B G33Z G38Z		09	J01A J01B
	11	L33Z		07	H33Z		11	L33Z
	21A	W02A W02B		22	Y02A Y02B Y02C BORP KVB I KVB II MVE VAC VB VBOR		21A	W02A W02B
	21B	X06A X06B X06C X33Z		09	J01A J01B		21B	X06A X06B X06C X33Z
	22	Y02A Y02B Y02C BORP KVB I KVB II MVE VAC VB VBOR		11	L33Z		22	Y02A Y02B Y02C BORP KVB I KVB II MVE VAC VB VBOR
43.71.11↔	06	G16Z G18A G18B G19A G19B G33Z G38Z		21A	W02A W02B		06	G03A G03B G16Z G18A G18B G19A G19B G33Z G38Z
	07	H33Z		21B	X06A X06B X06C		07	H33Z
	09	J01A J01B		06	G16Z G18A G18B G19A G19B G33Z G38Z		09	J01A J01B
	11	L33Z		07	H33Z		11	L33Z
	21A	W02A W02B		22	Y02A Y02B Y02C BORP KVB I KVB II MVE VAC VB VBOR		21A	W02A W02B
	21B	X06A X06B X06C X33Z		06	G16Z G18A G18B G19A G19B G33Z G38Z		21B	X06A X06B X06C X33Z
	22	Y02A Y02B Y02C BORP KVB I KVB II MVE VAC VB VBOR		07	H33Z		22	Y02A Y02B Y02C BORP KVB I KVB II MVE VAC VB VBOR
	06	G16Z G18A G18B G19A G19B G33Z G38Z		09	J01A J01B		06	G03A G03B G16Z G18A G18B G19A G19B G33Z G38Z
	07	H33Z		11	L33Z		07	H33Z
	09	J01A J01B		21A	W02A W02B		09	J01A J01B
43.71.21↔	11	L33Z		21B	X06A X06B X06C		11	L33Z
	21A	W02A W02B		06	G16Z G18A G18B G19A G19B G33Z G38Z		21A	W02A W02B
	21B	X06A X06B X06C X33Z		07	H33Z		21B	X06A X06B X06C X33Z
	22	Y02A Y02B Y02C BORP KVB I KVB II MVE VAC VB VBOR		09	J01A J01B		22	Y02A Y02B Y02C BORP KVB I KVB II MVE VAC VB VBOR
	06	G16Z G18A G18B G19A G19B G33Z G38Z		11	L33Z		06	G03A G03B G16Z G18A G18B G19A G19B G33Z G38Z
	07	H33Z		21A	W02A W02B		07	H33Z
	09	J01A J01B		21B	X06A X06B X06C		09	J01A J01B
	11	L33Z		06	G16Z G18A G18B G19A G19B G33Z G38Z		11	L33Z
	21A	W02A W02B		07	H33Z		21A	W02A W02B
	21B	X06A X06B X06C X33Z		09	J01A J01B		21B	X06A X06B X06C X33Z
43.72.11↔	22	Y02A Y02B Y02C BORP KVB I KVB II MVE VAC VB VBOR		07	H06Z H33Z		22	Y02A Y02B Y02C BORP KVB I KVB II MVE VAC VB VBOR
	06	G16Z G18A G18B G19A G19B G33Z G38Z		09	J01A J01B		09	J01A J01B
	07	H33Z		11	L33Z		11	L33Z
	09	J01A J01B		21A	W02A W02B		21A	W02A W02B
	11	L33Z		06	G16Z G18A G18B G19A G19B G33Z G38Z		21B	X06A X06B X06C X33Z
43.89.40↔	22	Y02A Y02B Y02C BORP KVB I KVB II MVE VAC VB VBOR		07	H06Z H33Z		22	Y02A Y02B Y02C BORP KVB I KVB II MVE VAC VB VBOR
	09	J01A J01B		09	J01A J01B		09	J01A J01B
	11	L33Z		11	L33Z		11	L33Z
	21A	W02A W02B		21A	W02A W02B		21B	X06A X06B X06C X33Z

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
43.89.41↔		VAC VB VBOR VKOR	43.89.50↔		VAC VB VBOR VKOR	43.99.00↔	07	H33Z
	06	G16Z G18A G18B G19A G19B G33Z G38Z		06	G16Z G18A G18B G19A G19B G33Z G38Z		11	L33Z
	07	H33Z		07	H33Z		21A	W02A W02B
	09	J01A J01B		09	J01A J01B		21B	X06A X06B X06C X33Z
	11	L33Z		11	L33Z		22	Y02A Y02B Y02C BORP KVB I KVB II MVE VAC VB
	21A	W02A W02B		21A	W02A W02B		VBOR	
	21B	X06A X06B X06C X33Z		21B	X06A X06B X06C X33Z		06	G03A G03B G33Z G38Z
	22	Y02A Y02B Y02C BORP KORP KVB I KVB II MKOR MVE VAC VB VBOR VKOR		22	Y02A Y02B Y02C BORP KORP KVB I KVB II MKOR MVE VAC VB VBOR VKOR		07	H33Z
	06	G16Z G18A G18B G19A G19B G33Z G38Z		06	G16Z G18A G18B G19A G19B G33Z G38Z		09	J01A J01B
	07	H33Z		07	H33Z		11	L33Z
43.89.42↔	09	J01A J01B		09	J01A J01B		21A	W02A W02B
	11	L33Z		11	L33Z		21B	X06A X06B X06C X33Z
	21A	W02A W02B		21A	W02A W02B		22	Y02A Y02B Y02C BORP KVB I KVB II MVE VAC VB
	21B	X06A X06B X06C X33Z		21B	X06A X06B X06C X33Z		VBOR	
	22	Y02A Y02B Y02C BORP KORP KVB I KVB II MKOR MVE VAC VB VBOR VKOR		22	Y02A Y02B Y02C BORP KORP KVB I KVB II MKOR MVE VAC VB VBOR VKOR		06	G03A G03B G33Z G38Z
	06	G16Z G18A G18B G19A G19B G33Z G38Z		06	G16Z G18A G18B G19A G19B G33Z G38Z		07	H33Z
	07	H33Z		07	H33Z		09	J01A J01B
	09	J01A J01B		09	J01A J01B		11	L33Z
	11	L33Z		11	L33Z		21A	W02A W02B
	21A	W02A W02B		21A	W02A W02B		21B	X06A X06B X06C X33Z
43.89.43↔	21B	X06A X06B X06C X33Z		21B	X06A X06B X06C X33Z		22	Y02A Y02B Y02C BORP KVB I KVB II MVE VAC VB
	22	Y02A Y02B Y02C BORP KORP KVB I KVB II MKOR MVE VAC VB VBOR VKOR		22	Y02A Y02B Y02C BORP KVB I KVB II MVE VAC VB VBOR		06	G03A G03B G33Z G38Z
	06	G16Z G18A G18B G19A G19B G33Z G38Z		06	G16Z G18A G18B G19A G19B G33Z G38Z		07	H33Z
	07	H33Z		07	H06Z H33Z		09	J01A J01B
	09	J01A J01B		09	J01A J01B		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	Y02A Y02B Y02C BORP KVB I KVB II MVE VAC VB
	22	Y02A Y02B Y02C BORP KORP KVB I KVB II MKOR MVE VAC VB VBOR VKOR		22	Y02A Y02B Y02C BORP KVB I KVB II MVE VAC VB VBOR		06	G03A G03B G33Z G38Z
	06	G16Z G18A G18B G19A G19B G33Z G38Z		06	G03A G03B G33Z G38Z		07	H33Z
43.89.44↔	07	H33Z		07	H33Z		09	J01A J01B
	09	J01A J01B		09	J01A J01B		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	Y02A Y02B Y02C BORP KVB I KVB II MVE VAC VB		22	Y02A Y02B Y02C BORP KVB I KVB II VAC VBOR
	22	Y02A Y02B Y02C BORP KORP KVB I KVB II MKOR MVE VAC VB VBOR VKOR		06	G03A G03B G33Z G38Z		06	G16Z G18A G18B G19A G19B G38Z
	06	G16Z G18A G18B G19A G19B G33Z G38Z		07	H33Z		07	H33Z
	07	H33Z		09	J01A J01B		09	J01A J01B
	09	J01A J01B		11	L33Z		11	L33Z
	11	L33Z		21A	W02A W02B		21A	W02A W02B
43.89.45↔	21A	W02A W02B		21B	X06A X06B X06C X33Z		21B	X06A X06B X06C X33Z
	21B	X06A X06B X06C X33Z		22	Y02A Y02B Y02C BORP KVB I KVB II MVE VAC VB VBOR		01	B17A B17B B17C B39A B39B
	22	Y02A Y02B Y02C BORP KORP KVB I KVB II MKOR MVE		03	D12A		06	G16Z G18A G18B G19A G19B G38Z
	03	D12A		06	G03A G33Z G38Z		07	H33Z
	06	G03A G33Z G38Z		44.02↔			06	G16Z G18A G18B G19A G19B G38Z

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
44.03↔	07	H33Z	44.31.13↔	21B	X33Z	44.31.42↔	07	H12A H33Z
		BORP KVB I KVB II			VAC VBOR		11	L33Z
	06	G16Z G18A G18B		06	G16Z G18A G18B		21B	X33Z
		G19A G19B G38Z			G19A G19B G33Z			BORP KVB I KVB II
44.11↔	07	H33Z		07	G38Z		06	VAC VBOR
		BORP KVB I KVB II			H12A H33Z			G16Z G18A G18B
	06	VAC VB VBOR		11	L33Z			G19A G19B G33Z
		G10Z G12A G12B	44.31.14↔	21B	X33Z		07	G38Z
		G12C			BORP KVB I KVB II		11	H12A H33Z
	07	H12A H12B			VAC VBOR		21B	L33Z
	21A	W02A W02B		06	G16Z G18A G18B	44.32‡↔	06	X33Z
	21B	X06A X06B X06C			G19A G19B G33Z			G40Z G46A G46B
	22	Y02A Y02B Y02C		07	G38Z			G46C G72B
44.13‡↔	06	G40Z G46A G46B		11	H12A H33Z		06	BORP KVB I KVB II
		G46C G72B	44.31.15↔	21B	L33Z			VAC VBOR
44.14‡↔	06	G40Z G46A G46B			X33Z		06	G16Z G18A G18B
		G46C G72B			BORP KVB I KVB II			G19A G19B G33Z
44.15↔		BORP KVB I KVB II			VAC VBOR		07	G38Z
		VAC VBOR		06	G16Z G18A G18B		11	H12A H33Z
	06	G16Z G18A G18B			G19A G19B G33Z		21B	L33Z
		G19A G19B G38Z		07	G38Z	44.39↔		X33Z
44.21↔		BORP KVB I KVB II			H12A H33Z			BORP KVB I KVB II
		VAC VBOR		11	L33Z		06	VAC VBOR
	06	G16Z G18A G18B	44.31.16↔	21B	X33Z			G16Z G18A G18B
		G19A G19B G38Z			BORP KVB I KVB II			G19A G19B G33Z
	07	H33Z			VAC VBOR		07	G38Z
44.22‡↔	11	L33Z		06	G16Z G18A G18B	44.40↔	07	H12A H33Z
	06	G40Z G46A G46B			G19A G19B G33Z		11	L33Z
		G46C G72B		07	G38Z		21B	X33Z
44.29↔		BORP KVB I KVB II		11	H12A H33Z			BORP KVB I KVB II
		VAC VB VBOR		21B	L33Z		06	VAC VBOR
	06	G16Z G18A G18B	44.31.21↔		X33Z			G16Z G18A G18B
		G19A G19B G38Z			BORP KVB I KVB II			G19A G19B G38Z
	07	H33Z			VAC VBOR	44.41↔	07	G38Z
	11	L33Z		06	G16Z G18A G18B		11	H12A H33Z
	21A	W02A W02B			G19A G19B G33Z		21B	L33Z
	21B	X06A X06B X06C		07	G38Z			X33Z
	22	Y02A Y02B Y02C		11	H12A H33Z		06	BORP KVB I KVB II
44.31.00↔		BORP KVB I KVB II		21B	L33Z			VAC VBOR
		VAC VBOR	44.31.22↔		X33Z		06	G16Z G18A G18B
	06	G16Z G18A G18B			BORP KVB I KVB II			G19A G19B G38Z
		G19A G19B G33Z		06	VAC VBOR		07	G38Z
		G38Z		06	G16Z G18A G18B	44.42↔	07	H12A H33Z
	07	H12A H33Z			G19A G19B G33Z		11	L33Z
	11	L33Z		07	G38Z		21B	X33Z
	21B	X33Z		11	H12A H33Z			BORP KVB I KVB II
44.31.09↔		BORP KVB I KVB II		21B	L33Z		06	VAC VBOR
		VAC VBOR	44.31.31↔		X33Z			G16Z G18A G18B
	06	G16Z G18A G18B			BORP KVB I KVB II		06	G19A G19B G38Z
		G19A G19B G33Z		06	VAC VBOR		07	G38Z
		G38Z		06	G16Z G18A G18B	44.43.00‡↔	06	H12A H33Z
	07	H12A H33Z			G19A G19B G33Z		11	L33Z
	11	L33Z		07	G38Z		21B	X33Z
	21B	X33Z		11	H12A H33Z			BORP KVB I KVB II
44.31.11↔		BORP KVB I KVB II		21B	L33Z		06	VAC VBOR
		VAC VBOR	44.31.31↔		X33Z			G16Z G18A G18B
	06	G16Z G18A G18B			BORP KVB I KVB II		06	G19A G19B G38Z
		G19A G19B G33Z		06	VAC VBOR		07	G38Z
		G38Z		06	G16Z G18A G18B	44.43.10‡↔	06	H12A H33Z
	07	H12A H33Z			G19A G19B G33Z		11	L33Z
	11	L33Z		07	G38Z		21B	X33Z
	21B	X33Z		11	H12A H33Z			BORP KVB I KVB II
44.31.12↔		BORP KVB I KVB II		21B	L33Z		06	VAC VBOR
		VAC VBOR	44.31.32↔		X33Z			G16Z G18A G18B
	06	G16Z G18A G18B			BORP KVB I KVB II		06	G19A G19B G38Z
		G19A G19B G33Z		06	VAC VBOR		07	G38Z
		G38Z		06	G16Z G18A G18B	44.43.20‡↔	06	H12A H33Z
	07	H12A H33Z			G19A G19B G33Z		11	L33Z
	11	L33Z		07	G38Z		21B	X33Z
	21B	X33Z		11	H12A H33Z			BORP KVB I KVB II
44.31.12↔		BORP KVB I KVB II		21B	L33Z		06	VAC VBOR
		VAC VBOR	44.31.32↔		X33Z			G16Z G18A G18B
	06	G16Z G18A G18B			BORP KVB I KVB II		06	G19A G19B G38Z
		G19A G19B G33Z		06	VAC VBOR		07	G38Z
		G38Z		06	G16Z G18A G18B	44.43.99‡↔	06	H12A H33Z
	07	H12A H33Z			G19A G19B G33Z		11	L33Z
	11	L33Z		07	G38Z		21B	X33Z

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
44.49.10↔		BORP KVB I KVB II VAC VBOR		06	VAC VB VBOR G02A G02B G16Z G18A G18B G19A		07	H06Z H33Z L33Z
	06	G16Z G18A G18B G19A G19B G38Z		07	G19B G38Z H06Z H33Z		11	L33Z
	07	H06Z H33Z		11	L33Z		21A	W02A W02B
44.49.11↔		BORP KVB I KVB II VAC VBOR		21A	W02A W02B		21B	X06A X06B X06C
	06	G16Z G18A G18B G19A G19B G38Z		21B	X06A X06B X06C			X33Z
	07	H06Z H33Z		22	Y02A Y02B Y02C BORP KVB I KVB II VAC VB VBOR	44.5x.44↔	22	Y02A Y02B Y02C BORP KVB I KVB II VAC VB VBOR
44.49.20↔		BORP KVB I KVB II VAC VBOR	44.5x.34↔	06	G02A G02B G16Z G18A G18B G19A		06	G02A G02B G16Z G18A G18B G19A
	06	G16Z G18A G18B G19A G19B G38Z		07	G19B G38Z H06Z H33Z		07	H06Z H33Z
	07	H06Z H33Z		11	L33Z		11	L33Z
44.49.21↔		BORP KVB I KVB II VAC VBOR		21A	W02A W02B	44.5x.51↔	21A	W02A W02B
	06	G16Z G18A G18B G19A G19B G38Z		21B	X06A X06B X06C		21B	X06A X06B X06C
	07	H06Z H33Z		22	Y02A Y02B Y02C BORP KVB I KVB II VAC VB VBOR		22	Y02A Y02B Y02C BORP KVB I KVB II VAC VB VBOR
44.49.30↔		BORP KVB I KVB II VAC VBOR	44.5x.35↔	06	G02A G02B G16Z G18A G18B G19A		06	G02A G02B G16Z G18A G18B G19A
	06	G16Z G18A G18B G19A G19B G38Z		07	G19B G38Z H06Z H33Z		07	H06Z H33Z
	07	H06Z H33Z		11	L33Z		11	L33Z
44.5x.00↔		BORP KVB I KVB II VAC VB VBOR		21A	W02A W02B	44.5x.52↔	21A	W02A W02B
	06	G02A G02B G16Z G18A G18B G19A		21B	X06A X06B X06C		21B	X06A X06B X06C
	07	G19B G38Z H06Z H33Z		22	Y02A Y02B Y02C BORP KVB I KVB II VAC VB VBOR		22	Y02A Y02B Y02C BORP KVB I KVB II VAC VB VBOR
	11	L33Z		06	G02A G02B G16Z G18A G18B G19A		06	G02A G02B G16Z G18A G18B G19A
	21A	W02A W02B	44.5x.36↔	07	G19B G38Z H06Z H33Z		07	H06Z H33Z
	21B	X06A X06B X06C		11	L33Z		11	L33Z
	22	X33Z		21A	W02A W02B		21A	W02A W02B
	22	Y02A Y02B Y02C		21B	X06A X06B X06C		21B	X06A X06B X06C
44.5x.10↔		BORP KVB I KVB II VAC VB VBOR		22	Y02A Y02B Y02C BORP KVB I KVB II VAC VB VBOR		22	Y02A Y02B Y02C BORP KVB I KVB II VAC VB VBOR
	06	G02A G02B G16Z G18A G18B G19A		06	G02A G02B G16Z G18A G18B G19A		06	G02A G02B G16Z G18A G18B G19A
	07	G19B G38Z H06Z H33Z		07	H06Z H33Z		07	H06Z H33Z
	11	L33Z		11	L33Z		11	L33Z
	21A	W02A W02B	44.5x.41↔	21A	W02A W02B	44.5x.99↔	21A	W02A W02B
	21B	X06A X06B X06C		21B	X06A X06B X06C		21B	X06A X06B X06C
	22	X33Z		22	Y02A Y02B Y02C BORP KVB I KVB II VAC VB VBOR		22	Y02A Y02B Y02C BORP KVB I KVB II VAC VB VBOR
	22	Y02A Y02B Y02C		06	G02A G02B G16Z G18A G18B G19A		06	G02A G02B G16Z G18A G18B G19A
44.5x.21↔		BORP KVB I KVB II VAC VB VBOR		07	G19B G38Z H06Z H33Z		07	H06Z H33Z
	06	G02A G02B G16Z G18A G18B G19A		11	L33Z		11	L33Z
	07	G19B G38Z H06Z H33Z		21A	W02A W02B		21A	W02A W02B
	11	L33Z		21B	X06A X06B X06C		21B	X06A X06B X06C
	21A	W02A W02B	44.5x.42↔	22	Y02A Y02B Y02C BORP KVB I KVB II VAC VB VBOR		22	Y02A Y02B Y02C BORP KVB I KVB II VAC VB VBOR
	21B	X06A X06B X06C		06	G02A G02B G16Z G18A G18B G19A		06	G16Z G18A G18B G19A G19B G38Z
	22	X33Z		07	H06Z H33Z		07	H33Z
	22	Y02A Y02B Y02C		11	L33Z		11	L33Z
44.5x.22↔		BORP KVB I KVB II VAC VB VBOR		06	G02A G02B G16Z G18A G18B G19A	44.61↔	21A	W02A W02B
	06	G19B G38Z H06Z H33Z		07	H06Z H33Z		21B	X06A X06B X06C
	11	L33Z		11	L33Z		22	Y02A Y02B Y02C BORP KVB I KVB II VAC VB VBOR
	21A	W02A W02B	44.5x.42↔	21A	W02A W02B		06	G16Z G18A G18B G19A G19B G38Z
	21B	X06A X06B X06C		21B	X06A X06B X06C		07	H33Z
	22	X33Z		06	G02A G02B G16Z G18A G18B G19A		21A	W02A W02B
	22	Y02A Y02B Y02C		07	H06Z H33Z		21B	X06A X06B X06C
	22	BORP KVB I KVB II VAC VB VBOR		11	L33Z		07	H33Z
	06	G02A G02B G16Z G18A G18B G19A		21A	W02A W02B		21A	W02A W02B
	07	G19B G38Z H06Z H33Z		21B	X06A X06B X06C		21B	X06A X06B X06C
	11	L33Z		22	Y02A Y02B Y02C BORP KVB I KVB II VAC VB VBOR	44.63.00↔	21A	W02A W02B
	21A	W02A W02B	44.5x.43↔	06	G02A G02B G16Z G18A G18B G19A		21B	BORP KVB I KVB II VAC VB VBOR
	21B	X06A X06B X06C		07	H06Z H33Z		06	G02A G02B G16Z G18A G18B G38Z
	22	X33Z		11	L33Z		07	H33Z
	22	Y02A Y02B Y02C		21A	W02A W02B		21A	W02A W02B
44.5x.33↔		BORP KVB I KVB II		21B	X06A X06B X06C		21B	X06A X06B X06C
				22	Y02A Y02B Y02C BORP KVB I KVB II VAC VB VBOR	44.63.10↔	06	G40Z G46A G46B G46C G72B
				06	G02A G02B G16Z G18A G18B G19A	44.63.11↔		BORP KVB I KVB II VAC VB VBOR

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
44.63.12↔	06	G02A G02B G16Z G18A G18B G38Z	44.66.11↔	21B	X06A X06B BORP KVB I KVB II VAC VBOR	44.91↔	21B	X06A X06B BORP KVB I KVB II VAC VBOR
	07	H33Z		06	G02A G02B G16Z G18A G18B G19A G19B G38Z		06	G16Z G18A G18B G19A G19B G38Z
	21A	W02A W02B		07	H33Z		07	H06Z H33Z BORP KVB I KVB II VAC VBOR
	21B	X06A X06B X06C X33Z		11	L33Z		21A	G16Z G18A G18B G19A G19B G38Z
	06	BORP KVB I KVB II VAC VBOR		21A	W02A W02B		21B	H06Z H33Z BORP KVB I KVB II VAC VBOR
	07	G02A G02B G16Z G18A G18B G38Z		21B	X06A X06B		06	G16Z G18A G18B G19A G19B G38Z
	21A	H33Z		06	G02A G02B G16Z G18A G18B G19A G19B G38Z		07	H06Z H33Z BORP KVB I KVB II VAC VBOR
	21B	W02A W02B		07	H33Z		21A	G16Z G18A G18B G19A G19B G38Z
	06	X06A X06B X06C X33Z		11	L33Z		21B	H06Z H33Z BORP KVB I KVB II VAC VBOR
	07	BORP KVB I KVB II VAC VBOR		21A	W02A W02B		06	G10Z G12A G12B G12C
44.63.99↔	06	G02A G02B G16Z G18A G18B G38Z	44.66.99↔	21B	X06A X06B	44.93↔	07	H06Z H33Z BORP KVB I KVB II VAC VBOR
	07	H33Z		06	G16Z G18A G18B G19A G19B G38Z		21A	G16Z G18A G18B G19A G19B G38Z
	21A	W02A W02B		07	H33Z		21B	H06Z H33Z BORP KVB I KVB II VAC VBOR
	21B	X06A X06B X06C X33Z		11	L33Z		06	G10Z G12A G12B G12C
	06	BORP KVB I KVB II VAC VBOR		21A	W02A W02B		07	H33Z H33Z
	07	G02A G02B G16Z G18A G18B G38Z		21B	X06A X06B		11	L33Z 21A W02A W02B
	21A	H33Z		06	G02A G02B G16Z G18A G18B G19A G19B G38Z		21B	X06A X06B BORP KVB I KVB II VAC VBOR
	21B	W02A W02B		07	H33Z		06	G10Z G12A G12B G12C
	06	X06A X06B X06C X33Z		11	L33Z		07	H33Z H33Z
	07	BORP KVB I KVB II VAC VBOR		21A	W02A W02B		11	L33Z 21A W02A W02B
44.64↔	06	G16Z G18A G18B G19A G19B G38Z	44.67.00↔	21B	X06A X06B	44.94↔	21A	G16Z G18A G18B G19A G19B G38Z
	07	H33Z		06	G02A G02B G16Z G18A G18B G19A G19B G19C G38Z		21B	H06Z H33Z BORP KVB I KVB II VAC VBOR
	21A	W02A W02B		07	H33Z		06	G10Z G12A G12B G12C
	21B	X06A X06B X06C X33Z		11	L33Z		07	H33Z H33Z
	06	BORP KVB I KVB II VAC VBOR		21A	W02A W02B		11	L33Z 21A W02A W02B
	07	G16Z G18A G18B G19A G19B G38Z		21B	X06A X06B		21B	X06A X06B BORP KVB I KVB II VAC VBOR
	11	L33Z		06	G02A G02B G16Z G18A G18B G19A G19B G19C G38Z		06	G10Z G12A G12B G12C
	21A	W02A W02B		07	H33Z		07	H33Z H33Z
	21B	X06A X06B		11	L33Z		11	L33Z 21A W02A W02B
	06	BORP KVB I KVB II VAC VBOR		21A	W02A W02B		21B	X06A X06B BORP KVB I KVB II VAC VBOR
44.65.00↔	06	G16Z G18A G18B G19A G19B G38Z	44.67.10↔	21B	X06A X06B	44.95.00↔	06	G10Z G12A G12B G12C
	07	H33Z		06	G02A G02B G16Z G18A G18B G19A G19B G19C G38Z		07	H33Z H33Z
	11	L33Z		07	H33Z		11	L33Z 21A W02A W02B
	21A	W02A W02B		11	L33Z		21B	X06A X06B BORP KVB I KVB II VAC VBOR
	21B	X06A X06B		06	G02A G02B G16Z G18A G18B G19A G19B G19C G38Z		06	G10Z G12A G12B G12C
	06	BORP KVB I KVB II VAC VBOR		07	H33Z		07	H33Z H33Z
	07	G16Z G18A G18B G19A G19B G38Z		11	L33Z		11	L33Z 21A W02A W02B
	11	L33Z		21A	W02A W02B		21B	X06A X06B BORP KVB I KVB II VAC VBOR
	21A	W02A W02B		06	G02A G02B G16Z G18A G18B G19A G19B G19C G38Z		06	G10Z G12A G12B G12C
	21B	X06A X06B		07	H33Z		07	H33Z H33Z
44.65.10↔	06	G16Z G18A G18B G19A G19B G38Z	44.67.20↔	21A	W02A W02B	44.95.09↔	06	G10Z G12A G12B G12C
	07	H33Z		21B	X06A X06B		06	G10Z G12A G12B G12C
	11	L33Z		06	G02A G02B G16Z G18A G18B G19A G19B G19C G38Z		07	H33Z H33Z
	21A	W02A W02B		07	H33Z		11	L33Z 21A W02A W02B
	21B	X06A X06B		11	L33Z		21B	X06A X06B BORP KVB I KVB II VAC VBOR
	06	BORP KVB I KVB II VAC VBOR		21A	W02A W02B		06	G10Z G12A G12B G12C
	07	G16Z G18A G18B G19A G19B G38Z		21B	X06A X06B		07	H33Z H33Z
	11	L33Z		06	G02A G02B G16Z G18A G18B G19A G19B G19C G38Z		06	G10Z G12A G12B G12C
	21A	W02A W02B		07	H33Z		07	H33Z H33Z
	21B	X06A X06B		11	L33Z		11	L33Z 21A W02A W02B
44.65.20↔	06	G16Z G18A G18B G19A G19B G38Z	44.67.99↔	21B	X06A X06B	44.95.11↔	06	G10Z G12A G12B G12C
	07	H33Z		06	G02A G02B G16Z G18A G18B G19A G19B G19C G38Z		06	G10Z G12A G12B G12C
	11	L33Z		07	H33Z		07	H33Z H33Z
	21A	W02A W02B		11	L33Z		21A	W02A W02B X06A X06B
	21B	X06A X06B		21A	W02A W02B		21B	BORP KVB I KVB II VAC VBOR
	06	BORP KVB I KVB II VAC VBOR		21B	X06A X06B		06	G10Z G12A G12B G12C
	07	G16Z G18A G18B G19A G19B G38Z		06	G16Z G18A G18B G19A G19B G19C G38Z		07	H33Z H33Z
	11	L33Z		07	H33Z		11	L33Z 21A W02A W02B
	21A	W02A W02B		11	L33Z		21B	X06A X06B BORP KVB I KVB II VAC VBOR
	21B	X06A X06B		21A	W02A W02B		06	G10Z G12A G12B G12C
44.65.99↔	06	G16Z G18A G18B G19A G19B G38Z	44.68↔	21B	X06A X06B	44.95.12↔	06	G10Z G12A G12B G12C
	07	H33Z		06	G02A G02B G16Z G18A G18B G18B G19A G19B G19C G38Z		06	G10Z G12A G12B G12C
	11	L33Z		07	H33Z		07	H33Z H33Z
	21A	W02A W02B		11	L33Z		21A	W02A W02B X06A X06B
	21B	X06A X06B		21A	W02A W02B		21B	BORP KVB I KVB II VAC VBOR
	06	BORP KVB I KVB II VAC VBOR		21B	X06A X06B		06	G10Z G12A G12B G12C
	07	G16Z G18A G18B G19A G19B G38Z		06	G16Z G18A G18B G19A G19B G19C G38Z		07	H33Z H33Z
	11	L33Z		07	H33Z		11	L33Z 21A W02A W02B
	21A	W02A W02B		11	L33Z		21B	X06A X06B BORP KVB I KVB II VAC VBOR
	21B	X06A X06B		21A	W02A W02B		06	G10Z G12A G12B G12C
44.66.00↔	06	G16Z G18A G18B G19A G19B G19C G38Z	44.69↔	21B	X06A X06B	44.95.21↔	06	G16Z G18A G18B G19A G19B G19C G38Z
	07	H33Z		06	G02A G02B G16Z G18A G18B G18B G19A G19B G19C G38Z		07	H33Z H33Z
	11	L33Z		07	H33Z		11	L33Z 21A W02A W02B
	21A	W02A W02B		11	L33Z		21B	X06A X06B BORP KVB I KVB II VAC VBOR
	21B	X06A X06B		21A	W02A W02B		06	G10Z G12A G12B G12C
	06	BORP KVB I KVB II VAC VBOR		06	G16Z G18A G18B G19A G19B G19C G38Z		07	H33Z H33Z
	07	G02A G02B G16Z G18A G18B G18B G19A G19B G19C G38Z		07	H33Z		11	L33Z 21A W02A W02B
	11	L33Z		11	L33Z		21B	X06A X06B BORP KVB I KVB II VAC VBOR
	21A	W02A W02B		21A	W02A W02B		06	G10Z G12A G12B G12C
	21B	X06A X06B		21B	X06A X06B		07	H33Z H33Z

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
44.95.22↔		BОРР KVB I KVB II VAC VBOR		07	G12C H33Z	44.99.50↔	06	H33Z G40Z G46A G46B
	06	G16Z G18A G18B G19A G19B G19C G38Z		11	L33Z			G46C G72B
	07	H33Z	44.96.99↔	21A	W02A W02B	44.99.51↔		BОРР KVB I KVB II VAC VBOR
	11	L33Z		21B	X06A X06B		06	G10Z G12A G12B G12C
	21A	W02A W02B		06	G10Z G12A G12B		07	H33Z BОРР KVB I KVB II VAC VBOR
	21B	X06A X06B		07	G12C H33Z	44.99.52↔		G10Z G12A G12B G12C
44.96.00↔		BОРР KVB I KVB II VAC VBOR		11	L33Z		06	G10Z G12A G12B G12C
	06	G10Z G12A G12B		21A	W02A W02B	44.99.60↔	06	H33Z G40Z G46A G46B
	07	G12C H33Z	44.97.00↔	21B	X06A X06B	44.99.61↔		G46C G72B
	11	L33Z		06	G10Z G12A G12B		06	BОРР KVB I KVB II VAC VBOR
	21A	W02A W02B		07	G12C H33Z		06	G10Z G12A G12B G12C
	21B	X06A X06B		11	L33Z		07	H33Z BОРР KVB I KVB II VAC VBOR
44.96.11↔		BОРР KVB I KVB II VAC VBOR		21A	W02A W02B	44.99.62↔	07	G10Z G12A G12B G12C
	06	G10Z G12A G12B		21B	X06A X06B		06	G10Z G12A G12B G12C
	07	G12C H33Z	44.97.11↔		BОРР KVB I KVB II VAC VBOR		07	H33Z BОРР KVB I KVB II VAC VBOR
	11	L33Z		06	G10Z G12A G12B		06	G10Z G12A G12B G12C
	21A	W02A W02B		07	G12C H33Z	44.99.70↔	06	H33Z G40Z G46A G46B
	21B	X06A X06B		11	L33Z		07	G46C G72B
44.96.12↔		BОРР KVB I KVB II VAC VBOR		21A	W02A W02B	44.99.71↔	06	BОРР VAC VBOR
	06	G10Z G12A G12B		21B	X06A X06B		06	G10Z G12A G12B
	07	G12C H33Z	44.97.12↔		BОРР KVB I KVB II VAC VBOR		07	G12C H33Z
	11	L33Z		06	G10Z G12A G12B	44.99.72↔	06	BОРР VAC VBOR
	21A	W02A W02B		07	G12C H33Z		07	G10Z G12A G12B G12C
	21B	X06A X06B		11	L33Z		06	H33Z BОРР VAC VBOR
44.96.13↔		BОРР KVB I KVB II VAC VBOR		21A	W02A W02B	44.99.80↔	06	G10Z G12A G12B G12C
	06	G10Z G12A G12B		21B	X06A X06B		07	H33Z BОРР KVB I KVB II VAC VBOR
	07	G12C H33Z	44.97.99↔		BОРР KVB I KVB II VAC VBOR		06	G10Z G12A G12B G12C
	11	L33Z		06	G10Z G12A G12B		07	H33Z BОРР KVB I KVB II VAC VBOR
	21A	W02A W02B		07	G12C H33Z	44.99.81↔	06	H33Z BОРР KVB I KVB II VAC VBOR
	21B	X06A X06B		11	L33Z		06	G10Z G12A G12B G12C
44.96.14↔		BОРР KVB I KVB II VAC VBOR		21A	W02A W02B		07	H33Z BОРР KVB I KVB II VAC VBOR
	06	G10Z G12A G12B		21B	X06A X06B		06	G10Z G12A G12B G12C
	07	G12C H33Z	44.99.00↔	06	G40Z G46A G46B	44.99.90↔	06	G40Z G46A G46B G46C G72B
	11	L33Z		06	G46C G72B		07	H33Z G40Z G46A G46B
	21A	W02A W02B	44.99.10↔	06	G40Z G46A G46B	44.99.91↔	06	G46C G72B BОРР VAC VBOR
	21B	X06A X06B		07	G46C G72B		06	G10Z G12A G12B G12C
44.96.15↔	06	G40Z G46A G46B G46C G72B	44.99.11↔		BОРР KVB I KVB II VAC VBOR		07	H33Z G40Z G46A G46B
44.96.16↔		BОРР KVB I KVB II VAC VBOR		06	G10Z G12A G12B	45.00↔	06	G40Z G46A G46B G46C G72B
	06	G10Z G12A G12B		07	H33Z	45.04↔	06	G40Z G48A G48B G48C G48D G72B
	07	G12C H33Z	44.99.12↔		BОРР KVB I KVB II VAC VBOR	45.11↔	06	G40Z G48A G48B G48C G48D G72B
	11	L33Z		06	G10Z G12A G12B		06	G48C G48D G72B G40Z G48A G48B
	21A	W02A W02B		07	G12C H33Z	45.12↔	06	G48C G48D G72B G40Z G48A G48B
	21B	X06A X06B		06	G40Z G46A G46B		06	G40Z G48A G48B G48C G48D G72B
44.96.17↔		BОРР KVB I KVB II VAC VBOR	44.99.20↔	06	G46C G72B	45.13.10↔	06	G40Z G46A G46B G46C G48A G48B
	06	G10Z G12A G12B	44.99.21↔		BОРР KVB I KVB II VAC VBOR	45.13.20↔	06	G48C G48D G72B G40Z G46A G46B
	07	G12C H33Z		06	G10Z G12A G12B		06	G46C G48A G48B G48C G48D G72B
	11	L33Z		06	G12C H33Z	45.13.30↔	06	G48C G48D G72B G40Z G46A G46B
	21A	W02A W02B		07	G10Z G12A G12B		06	G46C G48A G48B G48C G48D G72B
	21B	X06A X06B	44.99.22↔		BОРР KVB I KVB II VAC VBOR	45.13.31↔	06	G48C G48D G72B G40Z G46A G46B
44.96.18↔		BОРР KVB I KVB II VAC VBOR		06	G10Z G12A G12B		06	G46C G48A G48B G48C G48D G72B
	06	G10Z G12A G12B		06	G12C		06	G40Z G46A G46B G46C G48A G48B

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
45.14‡↔	06	G48C G48D G72B G40Z G46A G46B G46C G72B	45.51↔	07	H33Z	45.70↔	21B	X06A X06B X33Z BORP KVB I KVB II VAC VBOR
45.15↔		BORP KVB I KVB II VAC VBOR		11	L33Z		06	G02A G02B G16Z G18A G18B G33Z
45.16‡↔	06	G04Z G07Z G38Z G40Z G46A G46B G46C G48A G48B G48C G48D G72B		06	BORP KVB I KVB II VAC VBOR G02A G02B G16Z G18A G18B G33Z		07	G38Z H33Z
45.17‡↔	06	G40Z G46A G46B G46C G48A G48B G48C G48D G72B	45.52↔	07	H33Z		10	K09A K09B
		G40Z G46A G46B G46C G48A G48B G48C G48D G72B		11	L33Z		11	L10A L10B L33Z
45.17‡↔	06	G40Z G46A G46B G46C G48A G48B G48C G48D G72B	45.52↔	21B	X33Z		12	M37Z
45.21‡↔	06	G40Z G48A G48B G48C G48D G72B		06	BORP KVB I KVB II VAC VBOR G02A G02B G16Z G18A G18B G33Z		13	N01A N01B N01C N33Z N34Z
45.22‡↔	06	G40Z G48A G48B G48C G48D G72B		07	H33Z	45.72.11↔	21A	W02A W02B
45.23‡↔	06	G40Z G48A G48B G48C G48D G72B		11	L33Z		21B	X06A X06B X33Z BORP KVB I KVB II VAC VBOR
45.24‡↔	06	G40Z G48A G48B G48C G48D G72B	45.61↔	06	BORP KVB I KVB II MVE VAC VBOR G02A G02B G16Z G33Z G38Z		06	G02A G02B G16Z G18A G18B G38Z
45.25‡↔	06	G40Z G48A G48B G48C G48D G72B		07	H33Z		10	K09A K09B
45.26↔		BORP KVB I KVB II VAC VBOR		11	L33Z		11	L10A L10B
		G04Z G07Z G38Z		12	M37Z		12	M37Z
45.28.10‡↔	06	G40Z G48A G48B G48C G48D G72B		13	N01A N01B N01C N33Z N34Z	45.72.12↔	13	N01A N01B N01C N33Z N34Z
45.28.20‡↔	06	G40Z G48A G48B G48C G48D G72B		21A	W02A W02B X06A X06B		06	G02A G02B G16Z G18A G18B G38Z
45.30.00‡↔	06	G40Z G46A G46B G46C G72B	45.62↔	21B	X06A X06B X33Z BORP KVB I KVB II VAC VBOR		10	K09A K09B
45.30.10‡↔	06	G40Z G46A G46B G46C G72B		06	G02A G02B G16Z G18A G18B G33Z		11	L10A L10B
45.30.11‡↔	06	G40Z G46A G46B G46C G72B		07	H33Z		12	M37Z
45.30.20‡↔	06	G40Z G46A G46B G46C G72B		10	K09A K09B		13	N01A N01B N01C N33Z N34Z
45.30.29‡↔	06	G40Z G46A G46B G46C G72B		11	L10A L10B L33Z		21A	W02A W02B
45.30.99‡↔	06	G40Z G46A G46B G46C G72B		12	M37Z		21B	X06A X06B
45.35.11‡↔	06	G40Z G48A G48B G48C G48D G72B		13	N01A N01B N01C N33Z N34Z		06	BORP KVB I KVB II VAC VBOR
45.35.21‡↔	06	G40Z G48A G48B G48C G48D G72B	45.63.00↔	21A	W02A W02B X06A X06B X33Z		07	H33Z
45.41.00‡↔	06	G40Z G48A G48B G48C G48D G72B		21B	BORP KORP KVB I KVB II MKOR VAC VBOR VKOR		11	L10A L10B L33Z
45.41.09‡↔	06	G40Z G48A G48B G48C G48D G72B		06	G02A G02B G16Z G18A G18B G33Z		12	M37Z
45.41.11‡↔	06	G40Z G48A G48B G48C G48D G72B		07	H33Z	45.73.12↔	13	N01A N01B N01C N33Z N34Z
45.41.12‡↔	06	G40Z G48A G48B G48C G48D G72B		10	K09A K09B		21A	W02A W02B
45.41.13‡↔	06	G40Z G48A G48B G48C G48D G72B		11	L10A L10B L33Z		21B	X06A X06B X33Z
45.41.14‡↔	06	G40Z G48A G48B G48C G48D G72B		12	M37Z		06	BORP KVB I KVB II VAC VBOR
45.41.15‡↔	06	G40Z G48A G48B G48C G48D G72B	45.63.99↔	13	N01A N01B N01C N33Z N34Z		06	G02A G02B G16Z G18A G18B G33Z
45.41.21↔	06	G04Z G07Z G38Z W02A W02B X06A X06B		21A	BORP KORP KVB I KVB II MKOR MVE VAC VBOR VKOR	45.74.11↔	07	N33Z N34Z
45.41.31↔	06	G04Z G07Z G38Z W02A W02B X06A X06B		06	G02A G02B G16Z G18A G18B G33Z		21A	W02A W02B
45.50↔		BORP KVB I KVB II VAC VBOR		07	G38Z		21B	X06A X06B X33Z
		G02A G02B G16Z G18A G18B G33Z G38Z		10	H33Z		06	BORP KORP KVB I KVB II MKOR VAC VBOR VKOR
				11	K09A K09B		07	G02A G02B G16Z G33Z G38Z
				12	L10A L10B L33Z		10	G33Z G38Z
				13	N01A N01B N01C N33Z N34Z		11	L10A L10B L33Z
				21A	W02A W02B		12	M37Z
							13	N01A N01B N01C

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
45.74.12↔	21A	N33Z N34Z	45.76.09↔	06	VBOR VKOR	45.77.21↔		G18A G18B G33Z
	21B	W02A W02B		06	G02A G02B G16Z		07	G38Z
	21B	X06A X06B X33Z		06	G18A G18B G33Z		07	H33Z
		BORP KORP KVB I		07	G38Z		10	K09A K09B
		KVB II MKOR VAC		10	H33Z		11	L10A L10B L33Z
		VBOR VKOR		10	K09A K09B		12	M37Z
	06	G02A G02B G16Z		11	L10A L10B L33Z		13	N01A N01B N01C
		G33Z G38Z		12	M37Z			N33Z N34Z
	07	H33Z		13	N01A N01B N01C		21A	W02A W02B
	10	K09A K09B		21A	W02A W02B		21B	X06A X06B X33Z
	11	L10A L10B L33Z		21B	X06A X06B X33Z			BORP KVB I KVB II
	12	M37Z			BORP KORP KVB I			VAC VBOR
	13	N01A N01B N01C		06	KVB II MKOR VAC		06	G02A G02B G16Z
		N33Z N34Z			VBOR VKOR			G18A G18B G33Z
	21A	W02A W02B		06	G02A G02B G16Z		07	G38Z
	21B	X06A X06B X33Z		07	G18A G18B G33Z		10	H33Z
45.75.11↔		BORP KVB I KVB II		07	G38Z		10	K09A K09B
		VAC VBOR		10	H33Z		11	L10A L10B L33Z
	06	G02A G02B G16Z		11	K09A K09B		12	M37Z
		G18A G18B G33Z		11	L10A L10B L33Z		13	N01A N01B N01C
		G38Z		12	M37Z		21A	W02A W02B
	07	H33Z		13	N01A N01B N01C		21B	X06A X06B X33Z
	10	K09A K09B		21A	W02A W02B			BORP KVB I KVB II
	11	L10A L10B L33Z		21B	X06A X06B X33Z			VAC VBOR
	12	M37Z			BORP KORP KVB I		06	G02A G02B G16Z
	13	N01A N01B N01C		06	KVB II MKOR VAC			G18A G18B G33Z
		N33Z N34Z			VBOR VKOR		07	G38Z
	21A	W02A W02B		07	G38Z		10	H33Z
	21B	X06A X06B X33Z		10	K09A K09B		11	K09A K09B
45.75.12↔		BORP KVB I KVB II		11	L01A L01B L33Z		11	L10A L10B L33Z
		VAC VBOR		12	M37Z		12	M37Z
	06	G02A G02B G16Z		13	N01A N01B N01C		13	N01A N01B N01C
		G18A G18B G33Z		21A	W02A W02B		21A	W02A W02B
		G38Z		21B	X06A X06B X33Z		21B	X06A X06B X33Z
	07	H33Z			BORP KVB I KVB II			BORP KVB I KVB II
	10	K09A K09B			VAC VBOR			VAC VBOR
	11	L10A L10B L33Z		06	G02A G02B G16Z		06	G02A G02B G16Z
	12	M37Z		07	G18A G18B G33Z			G18A G18B G33Z
	13	N01A N01B N01C		07	G38Z		07	H33Z
		N33Z N34Z		10	K09A K09B		10	K09A K09B
	21A	W02A W02B		11	L01A L01B L33Z		11	L10A L10B L33Z
	21B	X06A X06B X33Z		12	M37Z		12	M37Z
45.75.21↔		BORP KVB I KVB II		13	N01A N01B N01C		13	N01A N01B N01C
		VAC VBOR		21A	W02A W02B		21A	W02A W02B
	06	G02A G02B G16Z		21B	X06A X06B X33Z		21B	X06A X06B X33Z
		G18A G18B G33Z			BORP KVB I KVB II			BORP KVB I KVB II
		G38Z			VAC VBOR			VAC VBOR
	07	H33Z		06	G02A G02B G16Z		06	G02A G02B G16Z
	10	K09A K09B		07	G18A G18B G33Z			G18A G18B G33Z
	11	L10A L10B L33Z		10	G38Z		07	H33Z
	12	M37Z		11	K09A K09B		10	K09A K09B
	13	N01A N01B N01C		11	L10A L10B L33Z		11	L10A L10B L33Z
		N33Z N34Z		12	M37Z		12	M37Z
	21A	W02A W02B		13	N01A N01B N01C		13	N01A N01B N01C
	21B	X06A X06B X33Z		21A	W02A W02B		21A	W02A W02B
45.75.22↔		BORP KVB I KVB II		21B	X06A X06B X33Z		21B	X06A X06B X33Z
		VAC VBOR			BORP KVB I KVB II			BORP KVB I KVB II
	06	G02A G02B G16Z			VAC VBOR			VAC VBOR
		G18A G18B G33Z		06	G02A G02B G16Z		06	G02A G02B G16Z
		G38Z		07	G18A G18B G33Z			G18A G18B G33Z
	07	H33Z		07	G38Z		07	H33Z
	10	K09A K09B		10	K09A K09B		10	K09A K09B
	11	L10A L10B L33Z		11	L01A L01B L33Z		11	L10A L10B L33Z
	12	M37Z		12	M37Z		12	M37Z
	13	N01A N01B N01C		13	N01A N01B N01C		13	N01A N01B N01C
		N33Z N34Z		21A	W02A W02B		21A	W02A W02B
	21A	W02A W02B		21B	X06A X06B X33Z		21B	X06A X06B X33Z
	21B	X06A X06B X33Z			BORP KVB I KVB II			BORP KVB I KVB II
45.76.00↔		BORP KORP KVB I			VAC VBOR		06	G02A G02B G16Z
		KVB II MKOR VAC		06	G02A G02B G16Z		07	H33Z
	21A	W02A W02B		06	G18A G18B G33Z		10	K09A K09B
	21B	X06A X06B X33Z		06	G38Z		11	L10A L10B L33Z
		BORP KORP KVB I		06	KVB II MKOR VAC			
		KVB II MKOR VAC				45.78.21↔		

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
45.78.22↔	12	M37Z	45.82.11↔	21B	X06A X06B X33Z	45.92.12↔	21B	X06A X06B X06C
	13	N01A N01B N01C			BORP KVB I KVB II			X33Z
		N33Z N34Z			VAC VBOR			BORP KVB I KVB II
	21A	W02A W02B		06	G02A G02B G16Z			VAC VBOR
	21B	X06A X06B X33Z			G18A G18B G33Z		06	G02A G02B G16Z
		BORP KVB I KVB II			G38Z			G18A G18B G33Z
		MVE VAC VBOR		07	H33Z			G38Z
	06	G02A G02B G16Z		10	K09A K09B		07	H33Z
		G18A G18B G33Z		11	L10A L10B L33Z		10	K09A K09B
		G38Z		12	M37Z		11	L33Z
	07	H33Z		13	N01A N01B N01C		21A	W02A W02B
	10	K09A K09B			N33Z N34Z		21B	X06A X06B X06C
	11	L10A L10B L33Z		21A	W02A W02B			X33Z
	12	M37Z		21B	X06A X06B X33Z			BORP KVB I KVB II
	13	N01A N01B N01C			BORP KVB I KVB II			VAC VBOR
		N33Z N34Z		45.82.12↔	VAC VBOR		06	G02A G02B G16Z
45.79↔	21A	W02A W02B		06	G02A G02B G16Z		07	G18A G18B G33Z
	21B	X06A X06B X33Z			G18A G18B G33Z		11	G38Z
		BORP KVB I KVB II		07	H33Z		07	H33Z
		MVE VAC VBOR		10	K09A K09B		11	L33Z
	06	G02A G02B G16Z		11	L10A L10B L33Z		21A	W02A W02B
		G18A G18B G33Z		12	M37Z		21B	X06A X06B X06C
		G38Z		13	N01A N01B N01C			X33Z
	07	H33Z			N33Z N34Z			BORP KVB I KVB II
	10	K09A K09B		21A	W02A W02B			VAC VBOR
	11	L10A L10B L33Z		21B	X06A X06B X33Z		06	G02A G02B G16Z
	12	M37Z			BORP KORP KVB I			G18A G18B G33Z
	13	N01A N01B N01C		45.89↔	N33Z N34Z		07	G38Z
45.80↔	21A	W02A W02B		06	G02A G02B G16Z		07	H33Z
	21B	X06A X06B X33Z			G33Z G38Z		11	L33Z
		BORP KORP KVB I		07	H33Z		21A	W02A W02B
		KVB II MKOR VAC		10	K09A K09B		21B	X06A X06B X06C
		VBOR VKOR		11	L10A L10B L33Z			X33Z
	06	G02A G02B G16Z		12	M37Z			BORP KVB I KVB II
		G33Z G38Z		13	N01A N01B N01C			VAC VBOR
	07	H33Z			N33Z N34Z		06	G02A G02B G16Z
	10	K09A K09B		21A	W02A W02B			G18A G18B G33Z
	11	L10A L10B L33Z		21B	X06A X06B X06C		07	G38Z
	12	M37Z			X33Z		11	H33Z
	13	N01A N01B N01C		45.90↔	BORP KVB I KVB II		21A	W02A W02B
45.81.11↔	N33Z N34Z				VAC VBOR		21B	X06A X06B X06C
	21A	W02A W02B		06	G02A G02B G16Z			X33Z
	21B	X06A X06B X06C			G18A G18B G33Z			BORP KVB I KVB II
		X33Z		07	H33Z			VAC VBOR
		BORP KVB I KVB II		11	L33Z		06	G02A G02B G16Z
		VAC VBOR		21A	W02A W02B			G18A G18B G33Z
	06	G02A G02B G16Z		21B	X06A X06B X06C		07	G38Z
		G18A G18B G33Z			G38Z		11	H33Z
		G38Z		45.91↔	BORP KVB I KVB II		21A	W02A W02B
	07	H33Z			VAC VBOR		21B	X06A X06B X06C
	10	K09A K09B		06	G02A G02B G16Z			X33Z
	11	L10A L10B L33Z			G18A G18B G33Z			BORP KVB I KVB II
45.81.12↔	12	M37Z		07	H38Z			VAC VBOR
	13	N01A N01B N01C		07	H01A H01B H09A		06	G02A G02B G16Z
		N33Z N34Z			H09B H09C H33Z			G18A G18B G33Z
	21A	W02A W02B		11	L33Z		07	G38Z
	21B	X06A X06B X33Z		21A	W02A W02B		07	H33Z
		BORP KVB I KVB II		21B	X06A X06B X06C		11	L33Z
		VAC VBOR			X33Z		21A	W02A W02B
	06	G02A G02B G16Z		45.92.11↔	BORP KVB I KVB II		21B	X06A X06B X06C
		G18A G18B G33Z			VAC VBOR			X33Z
		G38Z		06	G02A G02B G16Z		06	BORP KVB I KVB II
	07	H33Z			G18A G18B G33Z			VAC VBOR
	10	K09A K09B			G38Z		06	G02A G02B G16Z
	11	L10A L10B L33Z		07	H33Z			G18A G18B G33Z
21A	12	M37Z		10	K09A K09B		07	G38Z
	13	N01A N01B N01C		11	L33Z		07	H33Z
		N33Z N34Z		21A	W02A W02B		11	L33Z
	21A	W02A W02B						

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
45.97.11↔	21A	W02A W02B	46.12.11↔	13	G18A G18B G38Z	46.25.12↔	G16Z G18A G18B	
	21B	X06A X06B X06C		21A	N11A		G21A G38Z	
		X33Z		21B	W02A W02B		07 H33Z	
		BОРР KVB I KVB II		21A	X06A X06B X06C		11 L10A L10B L33Z	
		VAC VBOR		21B	BОРР KVB I KVB II		12 M37Z	
	06	G02A G02B G16Z		06	VAC VBOR		13 N11A	
		G18A G18B G33Z		21A	G02A G02B G13Z		21A W02A W02B	
		G38Z		21B	G16Z G18A G18B		21B X06A X06B X06C	
	07	H33Z		21A	G21A G38Z		X33Z	
	11	L33Z		07	H33Z		BОРР KVB I KVB II	
45.97.12↔	21A	W02A W02B		11	L10A L10B L33Z		VAC VBOR	
	21B	X06A X06B X06C		12	M37Z		06 G02A G02B G13Z	
		X33Z		13	N11A		G16Z G18A G18B	
		BОРР KVB I KVB II		21A	W02A W02B		G21A G38Z	
		VAC VBOR		21B	X06A X06B X06C		07 H33Z	
	06	G02A G02B G16Z		21A	BОРР KVB I KVB II		11 L10A L10B L33Z	
		G18A G18B G33Z		21B	VAC VBOR		12 M37Z	
		G38Z		06	G02A G02B G13Z		13 N11A	
	07	H33Z		21A	G16Z G18A G18B		21A W02A W02B	
	11	L33Z		21B	G21A G38Z		21B X06A X06B X06C	
45.98.11↔	21A	W02A W02B		07	H33Z		X33Z	
	21B	X06A X06B X06C		11	L10A L10B L33Z		BОРР KVB I KVB II	
		X33Z		12	M37Z		VAC VBOR	
		BОРР KVB I KVB II		13	N11A		06 G02A G02B G13Z	
		VAC VBOR		21A	W02A W02B		G16Z G18A G18B	
	05	F04Z F13A		21B	X06A X06B X06C		G21A G38Z	
	06	G16Z G18A G18B		21A	BОРР KVB I KVB II		07 H33Z	
		G38Z		21B	VAC VBOR		11 L10A L10B L33Z	
	21A	W02A W02B		06	G02A G02B G13Z		12 M37Z	
	21B	X06A X06B		21A	G16Z G18A G18B		13 N11A	
45.98.12↔		BОРР KVB I KVB II		21B	G21A G38Z		21A W02A W02B	
		VAC VBOR		06	H33Z		21B X06A X06B X06C	
	05	F04Z F13A		11	L10A L10B L33Z		X33Z	
	06	G16Z G18A G18B		12	M37Z		BОРР KVB I KVB II	
		G38Z		13	N11A		VAC VBOR	
	21A	W02A W02B		06	G02A G02B G13Z		06 G02A G02B G13Z	
	21B	X06A X06B		21A	G16Z G18A G18B		G16Z G18A G18B	
		BОРР KVB I KVB II		21B	G21A G38Z		G21A G38Z	
		VAC VBOR		07	H33Z		07 H33Z	
	05	F04Z F13A		11	L10A L10B L33Z		11 L10A L10B L33Z	
45.98.13↔	06	G16Z G18A G18B		12	M37Z		12 M37Z	
		G38Z		13	N11A		13 N11A	
	21A	W02A W02B		21A	W02A W02B		21A W02A W02B	
	21B	X06A X06B		21B	X06A X06B X06C		21B X06A X06B X06C	
		X33Z		21A	BОРР KVB I KVB II		X33Z	
		VAC VBOR		21B	VAC VBOR		BОРР KVB I KVB II	
	06	G02A G02B G16Z		06	G02A G02B G13Z		VAC VBOR	
		G18A G18B G33Z		21A	BОРР KVB I KVB II		06 G02A G02B G13Z	
		G38Z		21B	VAC VBOR		G16Z G18A G18B	
	07	H33Z		06	G02A G02B G13Z		G21A G38Z	
45.99↔	11	L33Z		21A	G16Z G18A G18B		07 H33Z	
	21A	W02A W02B		21B	G21A G38Z		11 L10A L10B L33Z	
	21B	X06A X06B X06C		07	H33Z		12 M37Z	
		X33Z		11	L10A L10B L33Z		13 N11A	
		BОРР KVB I KVB II		12	M37Z		21A W02A W02B	
		VAC VBOR		13	N11A		21B X06A X06B X06C	
	06	F04Z F13A		21A	W02A W02B		X33Z	
		G18A G18B G33Z		21B	X06A X06B X06C		BОРР KVB I KVB II	
		G38Z		06	BОРР KVB I KVB II		VAC VBOR	
	07	H33Z		21A	VAC VBOR		06 G02A G02B G13Z	
46.02↔	11	L33Z		21B	G02A G02B G16Z		G16Z G18A G18B	
	21A	W02A W02B		21A	G18A G18B G38Z		G21A G38Z	
	21B	X06A X06B X06C		21B	N11A		07 H33Z	
		BОРР KVB I KVB II		21A	W02A W02B		X33Z	
		VAC VBOR		21B	X06A X06B X06C		BОРР KVB I KVB II	
	06	G02A G02B G13Z		21B	BОРР KVB I KVB II		VAC VBOR	
		G21A G21B G38Z		06	VAC VBOR		06 G02A G02B G16Z	
	21A	W02A W02B		06	G02A G02B G16Z		G18A G18B G38Z	
	21B	X06A X06B X06C		21B	G18A G18B G38Z		07 H33Z	
		BОРР KVB I KVB II		11	L10A L10B		10 K09A K09B	
46.04↔		VAC VBOR		12	M37Z		11 L10A L10B L33Z	
	06	G02A G02B G13Z		13	N11A		12 M37Z	
		G21A G21B G38Z		21A	W02A W02B		13 N11A	
	21A	W02A W02B		21B	X06A X06B X06C		21A W02A W02B	
	21B	X06A X06B X06C		21B	BОРР KVB I KVB II		21B X06A X06B X06C	
		BОРР KVB I KVB II		11	L10A L10B		X33Z	
		VAC VBOR		12	M37Z		BОРР KVB I KVB II	
	06	G02A G02B G13Z		13	N11A		VAC VBOR	
		G21A G21B G38Z		21A	W02A W02B		06 G02A G02B G16Z	
	21A	W02A W02B		21B	X06A X06B X06C		G18A G18B G38Z	
46.10↔	21B	X06A X06B X06C		21B	BОРР KVB I KVB II		07 H33Z	
		BОРР VAC VBOR		46.25.11↔	VAC VBOR		10 K09A K09B	
46.10↔	06	G02A G02B G16Z		06	G02A G02B G13Z		11 L10A L10B L33Z	
		BОРР VAC VBOR		46.33↔	G02A G02B G13Z		12 M37Z	

PROC

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
46.39↔	06	VAC VBOR G02A G02B G16Z G18A G18B G38Z	46.42.11↔	21B	X06A X06B X06C BORP KVB I KVB II VAC VBOR	46.43.99↔	13	N11A
	07	H33Z		06	G10Z G12A G12B G12C		21A	W02A W02B
	10	K09A K09B		21A	W02A W02B		21B	X06A X06B X06C BORP VAC VBOR
	11	L10A L10B L33Z		21B	X06A X06B X06C BORP KVB I KVB II VAC VBOR		05	F04Z F13A
	12	M37Z		06	G10Z G12A G12B G12C		06	G13Z G16Z G18A G18B G21A G21B G38Z
	21A	W02A W02B		21A	W02A W02B		10	K09A K09B
	21B	X06A X06B X06C X33Z		21B	X06A X06B X06C BORP KVB I KVB II VAC VBOR		13	N11A N11B
	06	BORP KVB I KVB II VAC VBOR		21A	W02A W02B		21A	W02A W02B
	06	G16Z G18A G18B G38Z		21B	X06A X06B X06C BORP KVB I KVB II VAC VBOR		21B	X06A X06B X06C BORP KVB I KVB II VAC VBOR
	07	H33Z		06	G10Z G12A G12B G12C		05	F04Z F13A
46.40↔	10	K09A K09B		06	G10Z G12A G12B G12C		06	G04Z G07Z G38Z
	11	L10A L10B L33Z		21A	W02A W02B		13	N11A N11B
	12	M37Z		21B	X06A X06B X06C BORP KVB I KVB II VAC VBOR		21A	W02A W02B
	21A	W02A W02B		21A	W02A W02B		21B	X06A X06B BORP KVB I KVB II VAC VBOR
	21B	X06A X06B X06C X33Z		21B	X06A X06B X06C BORP KVB I KVB II VAC VBOR		05	F04Z F13A
	06	BORP VAC VBOR G13Z G21A G21B		06	G10Z G12A G12B G12C		06	G02A G02B G04Z
	13	N11A N11B		21A	W02A W02B		13	N11A N11B
	21A	W02A W02B		21B	X06A X06B X06C BORP VAC VBOR		21A	W02A W02B
	21B	X06A X06B X06C		05	F04Z F13A		21B	X06A X06B BORP KVB I KVB II VAC VBOR
	06	BORP VAC VBOR G13Z G21A G21B		06	G13Z G16Z G18A G18B G21A G21B G38Z		05	F04Z F13A
46.41.00↔	13	N11A N11B		06	G13Z G21A G21B		06	G02A G02B G04Z
	21A	W02A W02B		21A	W02A W02B		13	N11A N11B
	21B	X06A X06B X06C		21B	X06A X06B X06C BORP VAC VBOR		21A	W02A W02B
	06	BORP VAC VBOR G13Z G21A G21B		05	F04Z F13A		21B	X06A X06B BORP KVB I KVB II VAC VBOR
	13	N11A N11B		06	G13Z G16Z G18A G18B G21A G21B G38Z		05	F04Z F13A
	21A	W02A W02B		10	K09A K09B		06	G02A G02B G04Z
	21B	X06A X06B X06C		13	N11A N11B		13	N11A N11B
	06	BORP VAC VBOR G13Z G21A G21B		21A	W02A W02B		21A	W02A W02B
	13	N11A N11B		21B	X06A X06B X06C BORP VAC VBOR		21B	X06A X06B BORP KVB I KVB II VAC VBOR
	21A	W02A W02B		05	F04Z F13A		05	F04Z F13A
46.41.10↔	21B	X06A X06B X06C X06A X06B X06C		21B	X06A X06B X06C BORP VAC VBOR		13	N11A N11B
	06	BORP VAC VBOR G13Z G21A G21B		05	F04Z F13A		21A	W02A W02B
	13	N11A N11B		13	N11A N11B		21B	X06A X06B BORP KVB I KVB II VAC VBOR
	21A	W02A W02B		21A	W02A W02B		05	F04Z F13A
	21B	X06A X06B X06C		21B	X06A X06B X06C BORP VAC VBOR		06	G02A G02B G04Z
	06	BORP VAC VBOR G13Z G21A G21B		05	F04Z F13A		13	N11A N11B
	13	N11A N11B		10	K09A K09B		21A	W02A W02B
	21A	W02A W02B		13	N11A N11B		21A	W02A W02B
	21B	X06A X06B X06C		21A	W02A W02B		21B	X06A X06B BORP KVB I KVB II VAC VBOR
	06	BORP VAC VBOR G13Z G21A G21B		21B	X06A X06B X06C BORP VAC VBOR		05	F04Z F13A
46.41.11↔	13	N11A N11B		06	G13Z G21A G21B		06	F04Z F13A
	21A	W02A W02B		10	K09A K09B		06	G04Z G07Z G38Z
	21B	X06A X06B X06C		13	N11A N11B		13	N11A N11B
	06	BORP VAC VBOR G13Z G21A G21B		21A	W02A W02B		21A	W02A W02B
	13	N11A N11B		21B	X06A X06B X06C BORP VAC VBOR		21B	X06A X06B BORP KVB I KVB II VAC VBOR
	21A	W02A W02B		10	K09A K09B		05	F04Z F13A
	21B	X06A X06B X06C		13	N11A N11B		06	G02A G02B G04Z
	06	BORP VAC VBOR G13Z G21A G21B		21A	W02A W02B		13	N11A N11B
	13	N11A N11B		21B	X06A X06B X06C BORP VAC VBOR		21A	W02A W02B
	21A	W02A W02B		10	K09A K09B		21B	X06A X06B BORP KVB I KVB II VAC VBOR
46.41.12↔	21B	X06A X06B X06C		46.43.11↔	VAC VBOR		05	F04Z F13A
	06	BORP VAC VBOR G13Z G21A G21B		05	F04Z F13A		06	G02A G02B G04Z
	13	N11A N11B		06	G02A G02B G13Z		13	N11A N11B
	21A	W02A W02B		10	K09A K09B		21A	W02A W02B
	21B	X06A X06B X06C		13	N11A N11B		21B	X06A X06B BORP KVB I KVB II VAC VBOR
	06	BORP VAC VBOR G13Z G21A G21B		21A	W02A W02B		05	F04Z F13A
	13	N11A N11B		21B	X06A X06B X06C BORP VAC VBOR		06	G02A G02B G04Z
	21A	W02A W02B		05	F04Z F13A		13	N11A N11B
	21B	X06A X06B X06C		06	G02A G02B G13Z		21A	W02A W02B
	06	BORP VAC VBOR G13Z G21A G21B		10	K09A K09B		21B	X06A X06B BORP KVB I KVB II VAC VBOR
46.41.20↔	13	N11A N11B		13	N11A N11B		05	F04Z F13A
	21A	W02A W02B		21A	W02A W02B		06	G02A G02B G04Z
	21B	X06A X06B X06C		21B	X06A X06B X06C BORP VAC VBOR		13	N11A N11B
	06	BORP VAC VBOR G13Z G21A G21B		10	K09A K09B		21A	W02A W02B
	13	N11A N11B		13	N11A N11B		21B	X06A X06B BORP KVB I KVB II VAC VBOR
	21A	W02A W02B		21A	W02A W02B		05	F04Z F13A
	21B	X06A X06B X06C		21B	X06A X06B X06C BORP VAC VBOR		06	G02A G02B G04Z
	06	BORP VAC VBOR G13Z G21A G21B		05	F04Z F13A		13	N11A N11B
	13	N11A N11B		06	G02A G02B G13Z		21A	W02A W02B
	21A	W02A W02B		10	K09A K09B		21B	X06A X06B BORP KVB I KVB II VAC VBOR
46.41.99↔	21B	X06A X06B X06C		46.43.12↔	VAC VBOR		05	F04Z F13A
	06	BORP VAC VBOR G13Z G21A G21B		05	F04Z F13A		06	G02A G02B G04Z
	13	N11A N11B		06	G02A G02B G13Z		13	N11A N11B
	21A	W02A W02B		10	K09A K09B		21A	W02A W02B
	21B	X06A X06B X06C		13	N11A N11B		21B	X06A X06B BORP KVB I KVB II VAC VBOR
	06	BORP VAC VBOR G13Z G21A G21B		21A	W02A W02B		05	F04Z F13A
	13	N11A N11B		21B	X06A X06B X06C BORP VAC VBOR		06	G02A G02B G04Z
	21A	W02A W02B		05	F04Z F13A		13	N11A N11B
	21B	X06A X06B X06C		06	G02A G02B G13Z		21A	W02A W02B
	06	BORP VAC VBOR G13Z G21A G21B		10	K09A K09B		21B	X06A X06B BORP KVB I KVB II VAC VBOR
46.42.00↔	13	N11A N11B		46.43.20↔	VAC VBOR		05	F04Z F13A
	21A	W02A W02B		13	N11A N11B		06	G16Z G18A G18B G38Z
	21B	X06A X06B X06C		21A	W02A W02B		06	G16Z G18A G18B G38Z
	06	BORP VAC VBOR G10Z G12A G12B G12C		21B	X06A X06B X06C BORP VAC VBOR		21A	W02A W02B
	21A	W02A W02B		10	K09A K09B		21B	X06A X06B BORP KVB I KVB II VAC VBOR
	21B	X06A X06B X06C		13	N11A N11B		05	F04Z F13A
	06	BORP VAC VBOR G10Z G12A G12B G12C		21A	W02A W02B		06	G02A G02B G04Z
	13	N11A N11B		21B	X06A X06B X06C BORP VAC VBOR		13	N11A N11B
	21A	W02A W02B		10	K09A K09B		21A	W02A W02B
	21B	X06A X06B X06C		13	N11A N11B		21B	X06A X06B BORP KVB I KVB II VAC VBOR
46.42.09↔	06	G10Z G12A G12B G12C		46.43.20↔	VAC VBOR		05	F04Z F13A
	21A	W02A W02B		06	G02A G02B G13Z		06	G40Z G46A G46B G46C G72B
	21B	X06A X06B X06C		10	K09A K09B		06	G40Z G46A G46B G46C G72B
	06	BORP VAC VBOR G10Z G12A G12B G12C		13	N11A N11B		05	F04Z F13A
	21A	W02A W02B		06	G02A G02B G13Z		06	G40Z G46A G46B G46C G72B
	21B	X06A X06B X06C		10	K09A K09B		06	G40Z G46A G46B G46C G72B
	06	BORP VAC VBOR G10Z G12A G12B G12C		13	N11A N11B		05	F04Z F13A
	21A	W02A W02B		06	G02A G02B G13Z		06	G40Z G46A G46B G46C G72B
	21B	X06A X06B X06C		10	K09A K09B		06	G40Z G46A G46B G46C G72B
	06	BORP VAC VBOR G10Z G12A G12B G12C		13	N11A N11B		05	F04Z F13A
46.42.11↔	21A	W02A W02B		46.71↔	VAC VBOR		05	F04Z F13A
	06	G10Z G12A G12B G12C		10	K09A K09B		06	G16Z G18A G18B G38Z
	21A	W02A W02B		13	N11A N11B		06	G16Z G18A G18B G38Z
	21B	X06A X06B X06C		21A	W02A W02B		06	G16Z G18A G18B G38Z
	05	F04Z F13A		21B	X06A X06B X06C BORP VAC VBOR		13	N11A N11B
	06</							

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
	06	G16Z G18A G18B G38Z	46.79.21↔		G48C G48D G72B BORP KVB I KVB II VAC VBOR		06	VAC VBOR G16Z G18A G18B G38Z
46.72.12↔	21A	W02A W02B		06	G13Z G16Z G18A G18B G21A G21B G38Z		07	H06Z
	21B	X06A X06B BORP KVB I KVB II VAC VBOR		21A	W02A W02B	46.81↔	21A	W02A W02B
	06	G16Z G18A G18B G38Z		21B	X06A X06B BORP KVB I KVB II VAC VBOR		21B	X06A X06B BORP KVB I KVB II VAC VBOR
	21A	W02A W02B	46.79.22↔		G13Z G16Z G18A G18B G21A G21B G38Z		06	G16Z G18A G18B G38Z
46.72.99‡↔	21B	X06A X06B		06	W02A W02B		07	H06Z
46.73↔	06	G40Z G46A G46B G46C G72B		21A	X06A X06B BORP KVB I KVB II VAC VBOR		21A	W02A W02B
	06	G16Z G18A G18B G38Z		21B	W02A W02B X06A X06B BORP KVB I KVB II VAC VBOR	46.82↔	21B	X06A X06B X06C BORP KVB I KVB II VAC VBOR
	21A	W02A W02B	46.79.30↔		G13Z G16Z G18A G18B G21A G21B G38Z		06	G16Z G18A G18B G38Z
	21B	X06A X06B		06	W02A W02B		07	H06Z
46.74.00‡↔	06	G40Z G46A G46B G46C G48A G72B		21A	X06A X06B BORP KVB I KVB II VAC VBOR		21A	W02A W02B
46.74.10‡↔	06	G40Z G46A G46B G46C G48A G72B		21B	W02A W02B X06A X06B BORP KVB I KVB II VAC VBOR	46.85.00‡↔	06	G40Z G48A G48B G48C G48D G72B
46.74.11↔		BORP KVB I KVB II VAC VBOR	46.79.31↔		W02A W02B		06	G40Z G48A G48B G48C G48D G72B
	06	G16Z G18A G18B G38Z		06	X06A X06B BORP KVB I KVB II VAC VBOR	46.85.10‡↔	06	G04Z G07Z G38Z
	21A	W02A W02B		06	G13Z G16Z G18A G18B G21A G21B G38Z	46.85.11↔	06	G04Z G07Z G38Z
	21B	X06A X06B		21A	W02A W02B X06A X06B BORP KVB I KVB II VAC VBOR	46.85.12↔	06	G04Z G07Z G38Z
46.74.12↔		BORP KVB I KVB II VAC VBOR	46.79.32↔		W02A W02B		21A	W02A W02B
	06	G16Z G18A G18B G38Z		06	X06A X06B BORP KVB I KVB II VAC VBOR	46.85.20‡↔	06	G40Z G48A G48B G48C G48D G72B
	21A	W02A W02B		06	G13Z G16Z G18A G18B G21A G21B G38Z	46.85.21↔	06	G04Z G07Z G38Z
	21B	X06A X06B		21A	W02A W02B X06A X06B BORP KVB I KVB II VAC VBOR	46.85.22↔	06	G04Z G07Z G38Z
46.74.99‡↔	06	G40Z G46A G46B G46C G48A G72B		21B	W02A W02B X06A X06B BORP KVB I KVB II VAC VBOR	46.85.30‡↔	06	G04Z G07Z G38Z
46.75↔		BORP KVB I KVB II VAC VBOR	46.79.39↔		W02A W02B		21A	W02A W02B
	06	G16Z G18A G18B G38Z		06	X06A X06B BORP KVB I KVB II VAC VBOR	46.85.31↔	06	G04Z G07Z G38Z
	21A	W02A W02B		06	G13Z G16Z G18A G18B G21A G21B G38Z	46.85.32↔	06	G04Z G07Z G38Z
	21B	X06A X06B		21A	W02A W02B X06A X06B BORP KVB I KVB II VAC VBOR	46.85.33↔	06	G04Z G07Z G38Z
46.76.00‡↔	06	G40Z G48A G48B G48C G48D G72B		21B	W02A W02B X06A X06B BORP KVB I KVB II VAC VBOR	46.85.34↔	06	G04Z G07Z G38Z
46.76.10‡↔	06	G40Z G48A G48B G48C G48D G72B		06	G13Z G16Z G18A G18B G21A G21B G38Z	46.85.35↔	06	G04Z G07Z G38Z
46.76.11↔		BORP KVB I KVB II VAC VBOR	46.79.40↔		W02A W02B		21A	W02A W02B
	06	G16Z G18A G18B G38Z		06	X06A X06B BORP KVB I KVB II VAC VBOR	46.85.36↔	06	G04Z G07Z G38Z
	21A	W02A W02B		06	G13Z G16Z G18A G18B G21A G21B G38Z	46.85.37↔	06	G04Z G07Z G38Z
	21B	X06A X06B		21A	W02A W02B X06A X06B BORP KVB I KVB II VAC VBOR	46.85.38↔	06	G04Z G07Z G38Z
46.76.12↔		BORP KVB I KVB II VAC VBOR	46.79.41↔		W02A W02B		21A	W02A W02B
	06	G16Z G18A G18B G38Z		06	X06A X06B BORP KVB I KVB II VAC VBOR	46.85.39↔	06	G04Z G07Z G38Z
	21A	W02A W02B		06	G13Z G16Z G18A G18B G21A G21B G38Z	46.85.40↔	06	G04Z G07Z G38Z
	21B	X06A X06B		21A	W02A W02B X06A X06B BORP KVB I KVB II VAC VBOR	46.85.41↔	06	G04Z G07Z G38Z
46.76.99‡↔	06	G40Z G48A G48B G48C G48D G72B		21B	W02A W02B X06A X06B BORP VAC VBOR	46.85.42↔	06	G04Z G07Z G38Z
46.77.00‡↔	06	G40Z G48A G48B G48C G48D G72B		06	G13Z G16Z G18A G18B G21A G21B G38Z	46.97.00↔	21A	W02A W02B
46.77.10↔		BORP KVB I KVB II VAC VBOR	46.79.50↔		W02A W02B		21B	X06A X06B
	06	G16Z G18A G18B G38Z		06	X06A X06B BORP VAC VBOR		06	BORP KORP KVB I KVB II MKOR VAC VBOR VKOR
	21A	W02A W02B		21A	W02A W02B		07	H06Z
	21B	X06A X06B		21B	X06A X06B BORP VAC VBOR		10	K09A K09B
	06	G40Z G48A G48B G48C G48D G72B		06	G13Z G16Z G18A G18B G21A G21B G38Z		21A	W02A W02B
	21A	W02A W02B	46.79.51↔		W02A W02B		21B	X06A X06B
	21B	X06A X06B		06	X06A X06B BORP VAC VBOR		Pré	A01A A02Z A06Z
46.79.20‡↔	06	G40Z G48A G48B	46.80↔	21A	W02A W02B		A07A	BORP KORP KVB I
	21B	X06A X06B		21B	X06A X06B BORP KVB I KVB II	46.97.10↔		

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
		KVB II MKOR VAC VBOR VKOR		07	G38Z H06Z H33Z	48.0↔	13	N11A N11B BORP VAC VBOR
06		G16Z G18A G18B		13	N11A N11B		06	G04Z G07Z G38Z
07		G38Z H06Z		21A	W02A W02B		21A	W02A W02B
10		K09A K09B	46.99.81↔	21B	X06A X06B X33Z		21B	X06A X06B X06C
21A		W02A W02B		06	G04Z G07Z G10Z		06	BORP VAC VBOR
21B		X06A X06B		21A	G12A G12B G12C		06	G02A G02B G16Z
Pré		A01A A02Z A06Z		07	G38Z		11	G18A G18B G33Z
		A07A		07	H06Z H33Z		07	G38Z
46.97.99↔		BORP KORP KVB I		13	N11A N11B		11	H33Z
		KVB II MKOR VAC		21A	W02A W02B		21A	L33Z
		VBOR VKOR	46.99.82↔	21B	X06A X06B X33Z		21B	W02A W02B
Pré		A01A A02Z A06Z		06	G04Z G07Z G10Z		11	X06A X06B X06C
		A07A		21A	G12A G12B G12C		21B	X33Z
46.99.00‡↔	06	G40Z G48A G48B		07	G38Z		06	BORP KVB I KVB II
		G48C G48D G72B		13	H06Z H33Z		06	VAC VBOR
46.99.10↔	06	G04Z G07Z G10Z		21A	N11A N11B		21A	G04Z G07Z G38Z
		G12A G12B G12C		21B	W02A W02B		21B	W02A W02B
		G38Z	46.99.93↔	06	X06A X06B X33Z		21B	X06A X06B X06C
07		H06Z H33Z		06	G04Z G07Z G10Z		06	G40Z G48A G48B
13		N11A N11B		21A	G12A G12B G12C		06	G48C G48D G72B
21A		W02A W02B		07	G38Z		06	G40Z G48A G48B
21B		X06A X06B X33Z		13	H06Z H33Z		06	G48C G48D G72B
46.99.50‡↔	06	G40Z G48A G48D		21A	N11A N11B		21B	BORP KVB I KVB II
		G72B		21B	W02A W02B		06	VAC VBOR
46.99.51↔	06	G04Z G07Z G10Z	46.99.94↔	06	X06A X06B X33Z		06	G04Z G07Z G38Z
		G12A G12B G12C		06	G04Z G07Z G10Z		06	BORP KVB I KVB II
		G38Z		21A	G12A G12B G12C		06	VAC VBOR
07		H06Z H33Z		07	G38Z		06	G04Z G07Z G38Z
13		N11A N11B		13	H06Z H33Z		06	G40Z G48A G48B
21A		W02A W02B		21A	N11A N11B		06	G48C G48D G72B
21B		X06A X06B X33Z		21B	W02A W02B		06	G40Z G48A G48B
46.99.52↔	06	G04Z G07Z G10Z	47.00↔	06	X06A X06B X33Z		06	G48C G48D G72B
		G12A G12B G12C		06	BORP VAC VBOR		06	G40Z G48A G48B
		G38Z		21A	G22A G22B G22C		06	G48C G48D G72B
07		H06Z H33Z		21B	G22D		06	G40Z G48A G48B
13		N11A N11B	47.01↔	13	N11A N11B		06	G48C G48D G72B
21A		W02A W02B		13	BORP KVB I KVB II		06	BORP KORP KVB I
21B		X06A X06B X33Z		06	VAC VBOR		06	KVB II MKOR VAC
46.99.60‡↔	06	G40Z G48A G48D		06	G22A G22B G22C		06	VBOR VKOR
		G72B		06	G22D		06	G16Z G17Z G33Z
46.99.61↔	06	G04Z G07Z G10Z	47.02↔	13	N08Z		07	G38Z
		G12A G12B G12C		06	BORP VAC VBOR		11	H33Z
		G38Z		06	G22A G22B G22C		12	L10A L10B L33Z
07		H06Z H33Z		06	G22D		13	M01A M01B M37Z
13		N11A N11B	47.09↔	13	N11A N11B		13	N01A N01B N01C
21A		W02A W02B		06	BORP VAC VBOR		21A	N33Z N34Z
21B		X06A X06B X33Z		06	G22A G22B G22C		21B	W02A W02B
46.99.62↔	06	G04Z G07Z G10Z	47.10↔	13	G22D		21B	X06A X06B X06C
		G12A G12B G12C		06	G22A G22B G22C		06	X33Z
		G38Z		06	G22D		06	BORP KORP KVB I
07		H06Z H33Z		13	N11A N11B		06	KVB II MKOR VAC
13		N11A N11B	47.11↔	06	BORP VAC VBOR		06	VBOR VKOR
21A		W02A W02B		06	G22A G22B G22C		07	G38Z
21B		X06A X06B X33Z		06	G22D		11	H33Z
46.99.63‡↔	06	G40Z G46A G46B	47.12↔	13	N08Z N11A N11B		12	L10A L10B L33Z
		G46C G48A G48D		06	G22A G22B G22C		12	M01A M01B M37Z
		G72B		06	G22D		13	N01A N01B N01C
46.99.70‡↔	06	G40Z G48A G48B		13	N11A N11B		13	N33Z N34Z
		G48C G48D G72B	47.19↔	06	G22A G22B G22C		21A	W02A W02B
46.99.71↔	06	G04Z G07Z G10Z		06	G22D		21B	X06A X06B X06C
		G12A G12B G12C		13	N11A N11B		06	X33Z
		G38Z	47.2↔	06	BORP VAC VBOR		06	BORP KORP KVB I
07		H06Z H33Z		06	G22A G22B G22C		06	KVB II MKOR VAC
13		N11A N11B		06	G22D		06	VBOR VKOR
21A		W02A W02B		13	N11A N11B		07	G38Z
21B		X06A X06B X33Z	47.9↔	06	BORP VAC VBOR		11	H33Z
46.99.72↔	06	G04Z G07Z G10Z		06	G22A G22B G22C		12	L10A L10B L33Z
		G12A G12B G12C		06	G22D		12	M01A M01B M37Z

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
48.51↔	13	N01A N01B N01C N33Z N34Z		07	H33Z		21A	W02A W02B
	21A	W02A W02B		11	L10A L10B L33Z		21B	X06A X06B X06C X33Z
	21B	X06A X06B X06C X33Z		12	M01A M01B M37Z			BORP KORP KVB I KVB II MKOR MVE
		BORP KORP KVB I KVB II MKOR MVE VAC VBOR VKOR		13	N01A N01B N01C N33Z N34Z	48.66.21↔		VAC VBOR VKOR
	06	G16Z G33Z G38Z		21A	W02A W02B		06	G16Z G17Z G33Z G38Z
	07	H33Z	48.66.11↔	21B	X06A X06B X06C X33Z			07 H33Z
	11	L10A L10B L33Z					11	L10A L10B L33Z
	12	M01A M01B M37Z					12	M01A M01B M37Z
	13	N01A N01B N01C N33Z N34Z		06	G16Z G17Z G33Z		13	N01A N01B N01C N33Z N34Z
	21A	W02A W02B		07	H33Z		21A	W02A W02B
	21B	X06A X06B X06C X33Z		11	L10A L10B L33Z		21B	X06A X06B X06C X33Z
		BORP KORP KVB I KVB II MKOR MVE VAC VBOR VKOR		12	M01A M01B M37Z			BORP KORP KVB I KVB II MKOR MVE
	06	G16Z G33Z G38Z		13	N01A N01B N01C N33Z N34Z	48.66.22↔		VAC VBOR VKOR
	07	H33Z	48.66.12↔	21A	W02A W02B		06	G16Z G33Z G38Z
	11	L10A L10B L33Z		21B	X06A X06B X06C X33Z			07 H33Z
48.53↔	12	M01A M01B M37Z					11	L10A L10B L33Z
	13	N01A N01B N01C N33Z N34Z		06	G16Z G17Z G33Z		12	M01A M01B M37Z
	21A	W02A W02B		07	H33Z		13	N01A N01B N01C N33Z N34Z
	21B	X06A X06B X06C X33Z		11	L10A L10B L33Z		21A	W02A W02B
		BORP KORP KVB I KVB II MKOR MVE VAC VBOR VKOR		12	M01A M01B M37Z		21B	X06A X06B X06C X33Z
	06	G16Z G33Z G38Z		13	N01A N01B N01C N33Z N34Z	48.66.23↔		BORP KORP KVB I KVB II MKOR MVE
	07	H33Z	48.66.13↔	21A	W02A W02B		06	G16Z G17Z G33Z
	11	L10A L10B L33Z		21B	X06A X06B X06C X33Z			G38Z
	12	M01A M01B M37Z					07	H33Z
	13	N01A N01B N01C N33Z N34Z		06	G16Z G17Z G33Z		11	L10A L10B L33Z
	21A	W02A W02B		07	H33Z		12	M01A M01B M37Z
	21B	X06A X06B X06C X33Z		11	L10A L10B L33Z		13	N01A N01B N01C N33Z N34Z
		BORP KORP KVB I KVB II MKOR MVE VAC VBOR VKOR		12	M01A M01B M37Z		21A	W02A W02B
	06	G16Z G17Z G33Z		13	N01A N01B N01C N33Z N34Z	48.66.24↔		VAC VBOR VKOR
48.65↔	07	H33Z		21A	W02A W02B		06	G16Z G33Z G38Z
	11	L10A L10B L33Z		21B	X06A X06B X06C X33Z			07 H33Z
	12	M01A M01B M37Z					11	L10A L10B L33Z
	13	N01A N01B N01C N33Z N34Z		06	G16Z G17Z G33Z		12	M01A M01B M37Z
	21A	W02A W02B		07	H33Z		13	N01A N01B N01C N33Z N34Z
	21B	X06A X06B X06C X33Z		11	L10A L10B L33Z		21A	W02A W02B
		BORP KORP KVB I KVB II MKOR MVE VAC VBOR VKOR		12	M01A M01B M37Z		21B	X06A X06B X06C X33Z
	06	G16Z G17Z G33Z		13	N01A N01B N01C N33Z N34Z	48.66.25↔		BORP KORP KVB I KVB II MKOR MVE
	07	H33Z	48.66.14↔	21A	W02A W02B		06	G16Z G17Z G33Z
	11	L10A L10B L33Z		21B	X06A X06B X06C X33Z			07 H33Z
	12	M37Z					11	L10A L10B L33Z
	13	N01A N01B N01C N33Z N34Z		06	G16Z G17Z G33Z		12	M01A M01B M37Z
	21A	W02A W02B		07	H33Z		13	N01A N01B N01C N33Z N34Z
	21B	X06A X06B X06C X33Z		11	L10A L10B L33Z		21A	W02A W02B
		BORP KORP KVB I KVB II MKOR MVE VAC VBOR VKOR		12	M01A M01B M37Z		21B	X06A X06B X06C X33Z
48.66.00↔	06	G16Z G17Z G33Z		13	N01A N01B N01C N33Z N34Z	48.66.25↔		BORP KORP KVB I KVB II MKOR MVE
	07	H33Z		21A	W02A W02B		06	G16Z G17Z G33Z
	11	L10A L10B L33Z		21B	X06A X06B X06C X33Z			G38Z
	12	M01A M01B M37Z					07 H33Z	H33Z
	13	N01A N01B N01C N33Z N34Z		06	G16Z G17Z G33Z		11	L10A L10B L33Z
	21A	W02A W02B		07	H33Z		12	M01A M01B M37Z
	21B	X06A X06B X06C X33Z		11	L10A L10B L33Z		13	N01A N01B N01C N33Z N34Z
		BORP KORP KVB I KVB II MKOR MVE VAC VBOR VKOR		12	M01A M01B M37Z		21A	W02A W02B
	06	G16Z G17Z G33Z		13	N01A N01B N01C N33Z N34Z	48.66.31↔		VAC VBOR VKOR
	07	H33Z	48.66.15↔	21A	W02A W02B		06	G16Z G17Z G33Z
	11	L10A L10B L33Z		21B	X06A X06B X06C X33Z			G38Z
	12	M01A M01B M37Z					07 H33Z	H33Z
	13	N01A N01B N01C N33Z N34Z		06	G16Z G17Z G33Z		11	L10A L10B L33Z
	21A	W02A W02B		07	H33Z		12	M01A M01B M37Z
	21B	X06A X06B X06C X33Z		11	L10A L10B L33Z		13	N01A N01B N01C N33Z N34Z
48.66.09↔		BORP KORP KVB I KVB II MKOR MVE VAC VBOR VKOR		06	G16Z G17Z G33Z		21A	W02A W02B
	06	G16Z G17Z G33Z		07	H33Z		21B	X06A X06B X06C X33Z
	07	G38Z		11	L10A L10B L33Z			BORP KORP KVB I KVB II MKOR MVE
		BORP KORP KVB I KVB II MKOR MVE VAC VBOR VKOR		12	M01A M01B M37Z		06	VAC VBOR VKOR

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
		G38Z			X33Z		21B	X06A X06B
07		H33Z	48.71↔		BORP KVB I KVB II	48.76.11↔		BORP KVB I KVB II
11		L10A L10B L33Z		06	VAC VBOR			VAC VBOR
12		M01A M01B M37Z		13	G16Z G18A G18B		06	G16Z G18A G18B
13		N01A N01B N01C			G38Z		13	G38Z
		N33Z N34Z		13	N06A N06B		13	N04A N06A N06B
21A		W02A W02B		21A	W02A W02B		21A	W02A W02B
21B		X06A X06B X06C		21B	X06A X06B		21B	X06A X06B
		X33Z	48.72↔		BORP KVB I KVB II	48.76.99↔		BORP KVB I KVB II
48.66.32↔		BORP KORP KVB I			VAC VBOR			VAC VBOR
		KVB II MKOR MVE		06	G16Z G18A G18B		06	G10Z G12A G12B
		VAC VBOR VKOR			G38Z			G12C
	06	G16Z G33Z G38Z		21A	W02A W02B		13	N04A N06A N06B
07		H33Z		21B	X06A X06B		21A	W02A W02B
11		L10A L10B L33Z	48.73↔		BORP KVB I KVB II	48.81↔	21B	X06A X06B
12		M01A M01B M37Z			VAC VBOR		06	G26A G26B
13		N01A N01B N01C		06	G10Z G12A G12B		09	J02A J02B J03A
		N33Z N34Z			G12C			J03B J04Z J09A
21A		W02A W02B		21A	W02A W02B			J09B
21B		X06A X06B X06C		21B	X06A X06B		21A	W02A W02B
		X33Z	48.74↔	06	G02A G02B G10Z	48.82↔	21B	X06A X06B X06C
48.66.33↔		BORP KORP KVB I			G12A G12B G12C		06	G26A G26B
		KVB II MKOR MVE			G33Z G38Z		09	J02A J02B J03A
		VAC VBOR VKOR		07	H33Z			J03B J04Z J09A
	06	G16Z G17Z G33Z		11	L33Z			J09B
		G38Z		13	N08Z		13	N07A
07		H33Z		21A	W02A W02B		14	O02A O02B
11		L10A L10B L33Z		21B	X06A X06B X06C		21A	W02A W02B
12		M01A M01B M37Z			X33Z		21B	X06A X06B X06C
13		N01A N01B N01C	48.75.00↔		BORP KVB I KVB II	48.92↔		BORP VAC VBOR
		N33Z N34Z			VAC VBOR		06	G11A G11B
21A		W02A W02B		06	G16Z G18A G18B	48.93↔		BORP KVB I KVB II
21B		X06A X06B X06C			G38Z			VAC VBOR
		X33Z		13	N04A N06A N06B		06	G13Z G21A G21B
48.66.34↔		BORP KORP KVB I		21A	W02A W02B		09	J02A J02B J03A
		KVB II MKOR MVE		21B	X06A X06B			J03B J04Z J11A
		VAC VBOR VKOR	48.75.09↔		BORP KVB I KVB II			J11B
	06	G16Z G33Z G38Z			VAC VBOR		13	N06A N06B
07		H33Z		06	G16Z G18A G18B		14	O02A O02B
11		L10A L10B L33Z			G38Z		21A	W02A W02B
12		M01A M01B M37Z		13	N04A N06A N06B		21B	X06A X06B
13		N01A N01B N01C		21A	W02A W02B	49.01↔	06	G26A G26B
		N33Z N34Z		21B	X06A X06B		09	J02A J02B J03A
21A		W02A W02B	48.75.11↔		BORP KVB I KVB II			J03B J04Z J09A
21B		X06A X06B X06C			VAC VBOR			J09B
		X33Z		06	G16Z G18A G18B		21A	W02A W02B
48.66.35↔		BORP KORP KVB I			G38Z		21B	X06A X06B X06C
		KVB II MKOR MVE		13	N04A N06A N06B		06	G26A G26B
		VAC VBOR VKOR		21A	W02A W02B		09	J02A J02B J03A
	06	G16Z G17Z G33Z	48.75.21↔		X06A X06B			J03B J04Z J09A
		G38Z			BORP KVB I KVB II			J09B
07		H33Z			VAC VBOR		14	O02A O02B
11		L10A L10B L33Z		06	G16Z G18A G18B		21A	W02A W02B
12		M01A M01B M37Z			G38Z		21B	X06A X06B X06C
13		N01A N01B N01C		13	N04A N06A N06B		06	G26A G26B
		N33Z N34Z		21A	W02A W02B		09	J02A J02B J03A
21A		W02A W02B		21B	X06A X06B			J03B J04Z J09A
21B		X06A X06B X06C	48.76.00↔		BORP KVB I KVB II			J09B
		X33Z			VAC VBOR		14	O02A O02B
48.69↔		BORP KVB I KVB II		06	G10Z G12A G12B		21A	W02A W02B
		MVE VAC VBOR			G12C		21B	X06A X06B X06C
	06	G16Z G17Z G33Z		13	N04A N06A N06B	49.11↔	06	G26A G26B
		G38Z		21A	W02A W02B		09	J02A J02B J03A
07		H33Z		21B	X06A X06B			J03B J04Z J09A
11		L10A L10B L33Z	48.76.10↔		BORP KVB I KVB II			J09B
12		M01A M01B M37Z			VAC VBOR		21A	W02A W02B
13		N01A N01B N01C		06	G16Z G18A G18B		21B	X06A X06B X06C
		N33Z N34Z			G38Z		06	G26A G26B
21A		W02A W02B		13	N04A N06A N06B	49.12↔	09	J02A J02B J03A
21B		X06A X06B X06C		21A	W02A W02B			J03B J04Z J11A

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
		J11B			J03B J04Z J11A			J03B J04Z J09A
	21A	W02A W02B			J11B			J09B J11A J11B
49.43↔	21B	X06A X06B X06C		21A	W02A W02B	13	N06A N06B N13A	
	06	G26A G26B	49.74↔		X06A X06B X06C		N13B	
	14	O02A O02B			BORP KORP KVBI		14	O02A O02B
49.44↔	06	G26A G26B			KVB II MKOR VAC		21A	W02A W02B
	14	O02A O02B			VBOR VKOR		21B	X06A X06B X06C
49.45↔	06	G26A G26B		06	G02A G02B G16Z	49.78.11↔		BORP KVB I KVB II
	14	O02A O02B			G33Z G38Z			VAC VBOR
49.46.00↔	06	G26A G26B			H33Z		06	G02A G02B G11A
49.46.10↔	06	G26A G26B			L33Z			G11B G11C G38Z
	14	O02A O02B		21B	X33Z		09	J02A J02B J03A
49.46.11↔	06	G26A G26B	49.75↔		BORP KVB I KVB II			J03B J04Z J09A
	14	O02A O02B			VAC VBOR			J09B J11A J11B
49.46.12↔	06	G26A G26B		06	G11A G11B		13	N06A N06B N13A
	14	O02A O02B	49.76↔		BORP KVB I KVB II			N13B
49.46.99↔	06	G26A G26B			VAC VBOR		14	O02A O02B
	14	O02A O02B		06	G11A G11B		21A	W02A W02B
49.51↔		BORP KVB I KVB II	49.77.11↔		BORP KVB I KVB II		21B	X06A X06B X06C
		VAC VBOR			VAC VBOR			BORP KVB I KVB II
	06	G26A G26B		06	G02A G02B G11A			VAC VBOR
49.52↔		BORP KVB I KVB II			G11B G11C G38Z		06	G02A G02B G11A
		VAC VBOR		09	J02A J02B J03A			G11B G11C G38Z
	06	G26A G26B			J03B J04Z J09A		09	J02A J02B J03A
49.59↔		BORP KVB I KVB II			J09B J11A J11B			J03B J04Z J09A
		VAC VBOR		13	N06A N06B N13A			J09B J11A J11B
	06	G26A G26B			N13B		13	N06A N06B N13A
49.6↔	06	G26A G26B		14	O02A O02B			N13B
	09	J02A J02B J03A		21A	W02A W02B		14	O02A O02B
		J03B J04Z J11A		21B	X06A X06B X06C		21A	W02A W02B
		J11B	49.77.12↔		BORP KVB I KVB II		21B	X06A X06B X06C
	14	O02A O02B			VAC VBOR			BORP KVB I KVB II
	21A	W02A W02B		06	G02A G02B G11A			VAC VBOR
	21B	X06A X06B X06C			G11B G11C G38Z		06	G02A G02B G11A
49.70↔	06	G11A G11B		09	J02A J02B J03A			G11B G11C G38Z
	09	J02A J02B J03A			J03B J04Z J09A		09	J02A J02B J03A
		J03B J04Z J11A			J09B J11A J11B			J03B J04Z J09A
		J11B		13	N06A N06B N13A			J09B J11A J11B
	21A	W02A W02B			N13B		13	N06A N06B N13A
	21B	X06A X06B X06C		14	O02A O02B			N13B
49.71↔	06	G11A G11B		21A	W02A W02B		14	O02A O02B
	09	J02A J02B J03A		21B	X06A X06B X06C		21A	W02A W02B
		J03B J04Z J11A			BORP KVB I KVB II		21B	X06A X06B X06C
		J11B	49.77.13↔		VAC VBOR			BORP KVB I KVB II
	21A	W02A W02B		06	G02A G02B G11A			VAC VBOR
	21B	X06A X06B X06C			G11B G11C G38Z		06	G02A G02B G11A
49.72↔	06	G11A G11B		09	J02A J02B J03A			G11B G11C G38Z
	09	J02A J02B J03A			J03B J04Z J09A		09	J02A J02B J03A
		J03B J04Z J11A			J09B J11A J11B			J03B J04Z J09A
		J11B		13	N06A N06B N13A			J09B J11A J11B
	21A	W02A W02B			N13B		13	N06A N06B N13A
	21B	X06A X06B X06C		14	O02A O02B			N13B
49.73.00↔	06	G26A G26B		21A	W02A W02B		14	O02A O02B
	09	J02A J02B J03A		21B	X06A X06B X06C		21A	W02A W02B
		J03B J04Z J11A			BORP KVB I KVB II		21B	X06A X06B X06C
		J11B	49.78.00↔		VAC VBOR			BORP KVB I KVB II
	21A	W02A W02B		06	G02A G02B G11A			VAC VBOR
	21B	X06A X06B X06C			G11B G11C G38Z		06	G02A G02B G11A
49.73.11↔	06	G26A		09	J02A J02B J03A			G11B G11C G38Z
	09	J02A J02B J03A			J03B J04Z J09A		09	J02A J02B J03A
		J03B J04Z J11A			J09B J11A J11B			J03B J04Z J09A
		J11B		13	N06A N06B N13A			J09B J11A J11B
	21A	W02A W02B			N13B		13	N06A N06B N13A
	21B	X06A X06B X06C		14	O02A O02B			N13B
49.73.12↔	06	G26A		21A	W02A W02B		14	O02A O02B
	09	J02A J02B J03A		21B	X06A X06B X06C		21A	W02A W02B
		J03B J04Z J11A			BORP KVB I KVB II		21B	X06A X06B X06C
		J11B	49.78.09↔		VAC VBOR			BORP KVB I KVB II
	21A	W02A W02B		06	G02A G02B G11A			VAC VBOR
	21B	X06A X06B X06C			G11B G11C G38Z		06	G02A G02B G11A
49.73.99↔	06	G26A		09	J02A J02B J03A			G11B G11C G38Z
	09	J02A J02B J03A					09	J02A J02B J03A

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
		G11B G11C G38Z		21B	X06A X06B X06C	50.21.12↔		BORP KVB I KVB II
09		J02A J02B J03A	50.12.11↔		BORP KVB I KVB II			VAC VBOR
		J03B J04Z J09A		03	VAC VBOR		06	G10Z G33Z G38Z
		J09B J11A J11B		04	D12A D12B		07	H01A H01B H09A
13		N06A N06B N13A		06	E02A E02B E02C			H09B H09C H33Z
		N13B		06	G10Z G12A G12B		09	J01A J01B
14		O02A O02B		07	G12C		11	L33Z
21A		W02A W02B		07	H12A H12B		21B	X33Z
21B		X06A X06B X06C		08	I28A I28B	50.23.11↔		BORP KVB I KVB II
49.79↔		BORP VAC VBOR		09	J02A J02B J03A			VAC VBOR
	06	G11A G11B G11C			J03B J04Z J11A		06	G10Z G16Z G18A
	09	J02A J02B J03A			J11B			G33Z G38Z
		J03B J04Z J09A		10	K09A K09B		07	H01A H01B H09A
		J09B J11A J11B		11	L09A L09B			H09B H09C H33Z
13		N06A N06B N13A		12	M06Z M09A M09B		09	J01A J01B
		N13B		13	M37Z		11	L33Z
14		O02A O02B		13	N11A N11B		21B	X33Z
21A		W02A W02B		21A	W02A W02B	50.23.12↔		BORP KVB I KVB II
21B		X06A X06B X06C		21B	X06A X06B X06C		06	VAC VBOR
50.0↔		BORP KVB I KVB II	50.12.12↔		BORP KVB I KVB II		06	G10Z G16Z G18A
		VAC VBOR			VAC VBOR			G33Z G38Z
	06	G33Z G38Z		03	D12A D12B		07	H01A H01B H09A
	07	H01A H01B H09A		04	E02A E02B E02C			H09B H09C H33Z
		H09B H09C H33Z		06	G10Z G12A G12B		09	J01A J01B
11		L33Z		07	G12C		11	L33Z
21A		W02A W02B		07	H12A H12B		21B	X33Z
21B		X06A X06B X06C		08	I28A I28B	50.23.13↔		BORP KVB I KVB II
50.11.00↔	06	G40Z G46A G46B		09	J02A J02B J03A			VAC VBOR
		G46C G72B			J03B J04Z J11A		06	G10Z G16Z G18A
50.11.09↔	06	G40Z G46A G46B			J11B			G33Z G38Z
		G46C G72B		10	K09A K09B		07	H01A H01B H09A
50.11.11↔	06	G40Z G46A G46B		11	L09A L09B			H09B H09C H33Z
		G46C G72B		12	M06Z M09A M09B		09	J01A J01B
50.11.12↔	06	G40Z G46A G46B		13	M37Z		11	L33Z
		G46C G72B		13	N11A N11B		21B	X33Z
50.12.00↔		BORP KVB I KVB II		21A	W02A W02B	50.25.11↔		BORP KVB I KVB II
		VAC VBOR		21B	X06A X06B X06C			VAC VBOR
	03	D12A D12B	50.13.00↔	07	H41A H41B H41C		06	G10Z G16Z G18A
	04	E02A E02B E02C			H41D			G33Z G38Z
	06	G10Z G12A G12B	50.13.10↔	07	H41A H41B H41C		07	H01A H01B H09A
		G12C			H41D			H09B H09C H33Z
	07	H12A H12B	50.13.99↔	07	H41A H41B H41C		09	J01A J01B
	08	I28A I28B			H41D		11	L33Z
	09	J02A J02B J03A	50.14↔		VB		21B	X33Z
		J03B J04Z J11A		04	E02A E02B E02C	50.25.12↔		BORP KVB I KVB II
		J11B		05	F21A F21B F21C			VAC VBOR
	10	K09A K09B		06	G10Z G12A G12B		06	G10Z G16Z G18A
	11	L09A L09B		07	G12C			G33Z G38Z
	12	M06Z M09A M09B		07	H12A H12B		07	H01A H01B H09A
		M37Z		08	I28A I28B			H09B H09C H33Z
	13	N11A N11B		09	J02A J02B J03A		09	J01A J01B
21A		W02A W02B			J03B J04Z J11A		11	L33Z
21B		X06A X06B X06C			J11B J21Z		21B	X33Z
50.12.09↔		BORP KVB I KVB II		10	K09A K09B	50.25.13↔		BORP KVB I KVB II
		VAC VBOR		11	L09A L09B			VAC VBOR
	03	D12A D12B		13	N11A N11B		06	G10Z G16Z G18A
	04	E02A E02B E02C		14	O02A O02B			G33Z G38Z
	06	G10Z G12A G12B		21A	W02A W02B		07	H01A H01B H09A
		G12C		21B	X06A X06B X06C			H09B H09C H33Z
	07	H12A H12B		22	Y02A Y02B Y02C		09	J01A J01B
	08	I28A I28B	50.20↔	07	H41A H41B H41C		11	L33Z
	09	J02A J02B J03A			H41D		21B	X33Z
		J03B J04Z J11A	50.21.11↔		BORP KVB I KVB II	50.27.11↔		BORP KVB I KVB II
		J11B			VAC VBOR			VAC VBOR
	10	K09A K09B		06	G10Z G33Z G38Z		06	G10Z G16Z G18A
	11	L09A L09B		07	H01A H01B H09A			G33Z G38Z
	12	M06Z M09A M09B			H09B H09C H33Z		07	H01A H01B H09A
		M37Z		09	J01A J01B			H09B H09C H33Z
	13	N11A N11B		11	L33Z		09	J01A J01B
21A		W02A W02B		21B	X33Z		11	L33Z

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
50.27.12↔	21B	X33Z		09	J01A J01B		09	H09B H09C H33Z
		BORP KVB I KVB II		11	L33Z		11	J01A J01B
		VAC VBOR		21B	X33Z		21A	W02A W02B
	06	G10Z G16Z G18A	50.27.24↔		BORP KVB I KVB II		21B	X06A X06B X06C
		G33Z G38Z			VAC VBOR			X33Z
	07	H01A H01B H09A		06	G10Z G16Z G18A			BORP KORP KVB I
		H09B H09C H33Z		07	G33Z G38Z			KVB II MKOR MVE
	09	J01A J01B		07	H01A H01B H09A			VAC VBOR VKOR
	11	L33Z		09	H09B H09C H33Z			G10Z G16Z G18A
50.27.13↔	21B	X33Z		09	J01A J01B		06	G33Z G38Z
		BORP KVB I KVB II		11	L33Z		07	H01A H01B H09A
		VAC VBOR		21B	X33Z		09	H09B H09C H33Z
	06	G10Z G16Z G18A	50.27.25↔		BORP KVB I KVB II		09	J01A J01B
		G33Z G38Z			VAC VBOR		11	L33Z
	07	H01A H01B H09A		06	G10Z G16Z G18A		21A	W02A W02B
		H09B H09C H33Z		07	G33Z G38Z		21B	X06A X06B X06C
	09	J01A J01B		07	H01A H01B H09A			X33Z
	11	L33Z		09	H09B H09C H33Z			BORP KORP KVB I
50.27.14↔	21B	X33Z		09	J01A J01B			KVB II MKOR MVE
		BORP KVB I KVB II		11	L33Z			VAC VBOR VKOR
		VAC VBOR		21B	X33Z			G10Z G16Z G18A
	06	G10Z G16Z G18A	50.27.29↔		BORP KVB I KVB II		06	G33Z G38Z
		G33Z G38Z			VAC VBOR		07	H01A H01B H09A
	07	H01A H01B H09A		06	G10Z G16Z G18A		09	H09B H09C H33Z
		H09B H09C H33Z		07	G33Z G38Z		11	J01A J01B
	09	J01A J01B		07	H01A H01B H09A		21A	W02A W02B
	11	L33Z		09	H09B H09C H33Z		21B	X06A X06B X06C
50.27.15↔	21B	X33Z		09	J01A J01B			X33Z
		BORP KVB I KVB II		11	L33Z			BORP KORP KVB I
		VAC VBOR		21B	X33Z			KVB II MKOR MVE
	06	G10Z G16Z G18A	50.27.31↔		BORP KVB I KVB II			VAC VBOR VKOR
		G33Z G38Z		07	H41A H41B H41C		06	G10Z G16Z G18A
	07	H01A H01B H09A	50.27.32↔		H41D		07	G33Z G38Z
		H09B H09C H33Z		07	H41A H41B H41C		09	H01A H01B H09A
	09	J01A J01B	50.27.33↔		H41D		11	H09B H09C H33Z
	11	L33Z		07	H41A H41B H41C		21A	J01A J01B
50.27.19↔	21B	X33Z	50.27.34↔	07	H41D		21B	W02A W02B
		BORP KVB I KVB II		07	H41A H41B H41C			X06A X06B X06C
		VAC VBOR	50.27.35↔	07	H41D			X33Z
	06	G10Z G16Z G18A		07	H41A H41B H41C			BORP KORP KVB I
		G33Z G38Z	50.27.39↔	07	H41D			KVB II MKOR MVE
	07	H01A H01B H09A		07	H41A H41B H41C			VAC VBOR VKOR
		H09B H09C H33Z	50.29↔	07	H41D		06	G10Z G16Z G18A
	09	J01A J01B		07	H41A H41B H41C		07	G33Z G38Z
	11	L33Z	50.2a.11↔		H41D		09	H01A H01B H09A
50.27.21↔	21B	X33Z			BORP KORP KVB I		11	H09B H09C H33Z
		BORP KVB I KVB II			KVB II MKOR MVE		21A	J01A J01B
		VAC VBOR		06	VAC VBOR VKOR		21B	W02A W02B
	06	G10Z G16Z G18A		06	G10Z G16Z G18A			X06A X06B X06C
		G33Z G38Z		07	G33Z G38Z			X33Z
	07	H01A H01B H09A		07	H01A H01B H09A			BORP KORP KVB I
		H09B H09C H33Z		09	H09B H09C H33Z			KVB II MKOR MVE
	09	J01A J01B	50.2a.12↔		09	J01A J01B		
	11	L33Z			H41D			VAC VBOR VKOR
50.27.22↔	21B	X33Z		11	L33Z		06	G10Z G16Z G18A
		BORP KVB I KVB II		21B	X33Z		07	G33Z G38Z
		VAC VBOR	50.2a.12↔		BORP KORP KVB I		09	H01A H01B H09A
	06	G10Z G16Z G18A			KVB II MKOR MVE		11	H09B H09C H33Z
		G33Z G38Z		06	VAC VBOR VKOR		21A	J01A J01B
	07	H01A H01B H09A		06	G10Z G16Z G18A		21B	W02A W02B
		H09B H09C H33Z		07	G33Z G38Z			X06A X06B X06C
	09	J01A J01B		07	H01A H01B H09A			X33Z
	11	L33Z		09	H09B H09C H33Z			BORP KORP KVB I
50.27.23↔	21B	X33Z	50.2a.21↔		J01A J01B		06	KVB II MKOR MVE
		BORP KVB I KVB II		11	L33Z		07	VAC VBOR VKOR
		VAC VBOR		21B	X33Z		09	G10Z G16Z G18A
	06	G10Z G16Z G18A		BORP KORP KVB I			11	G33Z G38Z
		G33Z G38Z		KVB II MKOR MVE			21A	H01A H01B H09A
	07	H01A H01B H09A		VAC VBOR VKOR			21B	H09B H09C H33Z
		H09B H09C H33Z		G10Z G16Z G18A				J01A J01B
	09	J01A J01B		G33Z G38Z				L33Z
	11	L33Z		H01A H01B H09A			21A	W02A W02B
50.27.24↔	21B	X33Z	50.2a.21↔		H09B H09C H33Z		21B	X06A X06B X06C
		BORP KVB I KVB II						X33Z
		VAC VBOR						BORP KORP KVB I
	06	G10Z G16Z G18A						KVB II MKOR MVE
		G33Z G38Z						VAC VBOR VKOR
	07	H01A H01B H09A						G10Z G16Z G18A
		H09B H09C H33Z						G33Z G38Z

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
50.2a.28↔	07	G33Z G38Z H01A H01B H09A H09B H09C H33Z	50.2b.12↔	06	VAC VBOR VKOR G10Z G16Z G18A G33Z G38Z	50.2c.15↔	21A	W02A W02B
	09	J01A J01B		07	H01A H09A H09B H09C H33Z		21B	X06A X06B X06C
	11	L33Z		09	J01A J01B			X33Z
	21A	W02A W02B		11	L33Z		23	Z02Z
	21B	X06A X06B X06C		21A	W02A W02B			BORP KORP KVB I
		X33Z		21B	X06A X06B X06C			KVB II MKOR MVE
		BORP KORP KVB I						VAC VBOR VKOR
		KVB II MKOR MVE						G10Z G16Z G18A
		VAC VBOR VKOR						G33Z G38Z
	06	G10Z G16Z G18A G33Z G38Z		06	G10Z G16Z G18A G33Z G38Z		07	H01A H01B H09A H09B H09C H33Z
	07	H01A H01B H09A H09B H09C H33Z		06	G10Z G16Z G18A G33Z G38Z		09	J01A J01B
	09	J01A J01B		07	H01A H09A H09B H09C H33Z		11	L33Z
	11	L33Z		09	J01A J01B		21A	W02A W02B
	21A	W02A W02B		11	L33Z		21B	X06A X06B X06C
	21B	X06A X06B X06C		21A	W02A W02B			X33Z
		X33Z		21B	X06A X06B X06C		23	Z02Z
50.2a.2a↔		BORP KORP KVB I	50.2c.11↔		BORP KORP KVB I	50.2c.16↔		BORP KORP KVB I
		KVB II MKOR MVE			KVB II MKOR MVE			KVB II MKOR MVE
		VAC VBOR VKOR			VAC VBOR VKOR			VAC VBOR VKOR
	06	G10Z G16Z G18A G33Z G38Z		06	G10Z G16Z G18A G33Z G38Z		06	G10Z G16Z G18A G33Z G38Z
	07	H01A H01B H09A H09B H09C H33Z		06	G10Z G16Z G18A G33Z G38Z		07	H01A H01B H09A H09B H09C H33Z
	09	J01A J01B		07	H01A H01B H09A H09B H09C H33Z		09	J01A J01B
	11	L33Z		09	J01A J01B		11	L33Z
	21A	W02A W02B		11	L33Z		21A	W02A W02B
	21B	X06A X06B X06C		21A	W02A W02B		21B	X06A X06B X06C
		X33Z		21B	X06A X06B X06C			X33Z
		BORP KORP KVB I			BORP KORP KVB I		23	Z02Z
		KVB II MKOR MVE			KVB II MKOR MVE			BORP KORP KVB I
		VAC VBOR VKOR			VAC VBOR VKOR			KVB II MKOR MVE
	06	G10Z G16Z G18A G33Z G38Z		06	G10Z G16Z G18A G33Z G38Z		07	H01A H01B H09A H09B H09C H33Z
50.2a.2b↔	07	H01A H01B H09A H09B H09C H33Z	50.2c.12↔	06	G10Z G16Z G18A G33Z G38Z	50.50↔	23	Z02Z
	09	J01A J01B		07	H01A H01B H09A H09B H09C H33Z			BORP KORP KVB I
	11	L33Z		09	J01A J01B			KVB II MKOR VAC
	21A	W02A W02B		11	L33Z			VBOR VKOR
	21B	X06A X06B X06C		21A	W02A W02B			VBOR VKOR
		X33Z		21B	X06A X06B X06C			A01A A01B A06Z
		BORP KORP KVB I			Z02Z			BORP KORP KVB I
		KVB II MKOR MVE			BORP KORP KVB I			KVB II MKOR VAC
		VAC VBOR VKOR			KVB II MKOR MVE			VBOR VKOR
	06	G10Z G16Z G18A G33Z G38Z		06	G10Z G16Z G18A G33Z G38Z		09	J01A J01B
	07	H01A H01B H09A H09B H09C H33Z		07	H01A H01B H09A H09B H09C H33Z		11	L33Z
	09	J01A J01B		09	J01A J01B		21A	W02A W02B
	11	L33Z		11	L33Z		21B	X06A X06B X06C
50.2a.2c↔	21A	W02A W02B	50.2c.13↔	21B	X06A X06B X06C	50.52↔	Pré	A01A A01B A06Z
	21B	X06A X06B X06C			X33Z			BORP KORP KVB I
		X33Z			Z02Z			KVB II MKOR VAC
		BORP KORP KVB I			BORP KORP KVB I			VBOR VKOR
		KVB II MKOR MVE			KVB II MKOR MVE			VBOR VKOR
		VAC VBOR VKOR			VAC VBOR VKOR			A01A A01B A06Z
	06	G10Z G16Z G18A G33Z G38Z		06	G10Z G16Z 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	J01A J01B		09	J01A J01B		11	L33Z
	11	L33Z		11	L33Z		21A	W02A W02B
	21A	W02A W02B		21B	X06A X06B X06C		21B	X06A X06B X06C
	21B	X06A X06B X06C			X33Z			X33Z
		X33Z			Z02Z			BORP KVB I KVB II
50.2a.2d↔		BORP KORP KVB I	50.2c.14↔		BORP KORP KVB I	50.53↔		MVE VAC VBOR
		KVB II MKOR MVE			KVB II MKOR MVE			G33Z G38Z
		VAC VBOR VKOR			VAC VBOR VKOR			H01A H01B H09A
	06	G10Z G16Z G18A G33Z G38Z		06	G10Z G16Z G18A G33Z G38Z		07	H09B H09C H33Z
	07	H01A H01B H09A H09B H09C H33Z		07	H01A H01B H09A H09B H09C H33Z		09	J01A J01B
	09	J01A J01B		09	J01A J01B		11	L33Z
	11	L33Z		11	L33Z		21A	W02A W02B
	21A	W02A W02B		21B	X06A X06B X06C		21B	X06A X06B X06C
	21B	X06A X06B X06C			X33Z			X33Z
		X33Z			Z02Z			BORP KVB I KVB II
50.2b.11↔		BORP KORP KVB I	50.2c.14↔		BORP KORP KVB I	50.59↔		MVE VAC VBOR
		KVB II MKOR MVE			KVB II MKOR MVE			G33Z G38Z
		VAC VBOR VKOR			VAC VBOR VKOR			H01A H01B H09A
	06	G10Z G16Z G18A G33Z G38Z		06	G10Z G16Z G18A G33Z G38Z		07	H09B H09C H33Z
	07	H01A H01B H09A H09B H09C H33Z		07	H01A H01B H09A H09B H09C H33Z		09	J01A J01B
	09	J01A J01B		09	J01A J01B		11	L33Z
	11	L33Z		11	L33Z		21A	W02A W02B
	21A	W02A W02B		21B	X06A X06B X06C		21B	X06A X06B X06C
	21B	X06A X06B X06C			X33Z			X33Z
		X33Z			Z02Z			BORP KVB I KVB II
		BORP KORP KVB I			BORP KORP KVB I			MVE VAC VBOR
		KVB II MKOR MVE			KVB II MKOR MVE			G33Z G38Z
		VAC VBOR VKOR			VAC VBOR VKOR			H01A H01B H09A
	09	J01A J01B		09	J01A J01B		11	L33Z
	11	L33Z		11	L33Z		21A	W02A W02B
	21A	W02A W02B		21B	X06A X06B X06C		21B	X06A X06B X06C
	21B	X06A X06B X06C			X33Z			X33Z
		X33Z			Z02Z			BORP KVB I KVB II
PROC			50.92‡↔			50.63↔		KP KPP
				09	J01A J01B			H60A H60D
				11	L33Z			

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
50.99.10↔		BORP KVB I KVB II VAC VBOR H12A H12B	07	07	H07A H07B W02A W02B X06A X06B	51.37↔		X33Z BORP KVB I KVB II MVE VAC VBOR
50.99.11↔	07	BORP KVB I KVB II VAC VBOR H12A H12B	51.22.99↔	07	VAC VBOR G10Z G12A G12B G12C	06	07	G10Z G33Z G38Z H05A H33Z
51.02↔	07	H12A H12B BORP KVB I KVB II VAC VBOR		06	G10Z G12A G12B G12C	11	21A	L33Z W02A W02B
	06	G10Z G12A G12B G12C		07	H07A H07B W02A W02B X06A X06B	21B	21B	X06A X06B X06C X33Z BORP KVB I KVB II
51.03↔	07	H05A H05B H33Z BORP KVB I KVB II VAC VBOR	51.23↔	06	VAC VBOR G10Z G12A G12B G12C	06	07	G10Z G33Z G38Z H05A H33Z
	06	G10Z G12A G12B G12C		07	H07A H07B H07C W02A W02B X06A X06B	11	21A	L33Z W02A W02B
51.04↔	07	H05A H05B H33Z BORP KVB I KVB II VAC VBOR	51.24↔	21B	BORP KVB I KVB II VAC VBOR G10Z G12A G12B G12C	21B	21B	X06A X06B X06C X33Z BORP KVB I KVB II
51.10‡↔	07	H05A H05B H33Z H07A H07B H41A H41B H41C H41D		06	VAC VBOR G10Z G12A G12B G12C	06	06	VAC VBOR G10Z G12A G12B G12C
51.11‡↔	07	H07A H07B H41A H41B H41C H41D		07	H07A H07B H07C W02A W02B X06A X06B	07	07	H12A H12B BORP KVB I KVB II
51.12‡↔	07	H41A H41B H41C H41D	51.31↔	21A	BORP KVB I KVB II MVE VAC VBOR G10Z G12A G12B G12C	21B	06	VAC VBOR G10Z G12A G12B G12C
51.13↔		BORP KVB I KVB II VAC VBOR G10Z G12A G12B G12C		06	G10Z G12A G12B G12C G33Z G38Z	06	07	H12A H12B BORP KVB I KVB II
	06	G10Z G12A G12B G12C		07	H05A H33Z W02A W02B X06A X06B X06C	06	06	VAC VBOR G10Z G12A G12B G12C
51.14‡↔	07	H12A H12B H41D	51.32↔	21A	BORP KVB I KVB II MVE VAC VBOR G10Z G33Z G38Z	21B	07	H05A H05B H33Z W02A W02B
51.16.00‡↔	07	H41A H41B H41C H41D		06	G10Z G33Z G38Z	21A	21B	X06A X06B X06C BORP KVB I KVB II
51.16.10‡↔	07	H41A H41B H41C H41D		07	H05A H33Z L33Z	11	06	VAC VBOR G10Z G12A G12B G12C
51.16.99‡↔	07	H41A H41B H41C H41D		21A	W02A W02B X06A X06B X06C	21B	06	BORP KVB I KVB II VAC VBOR G10Z G12A G12B G12C
51.21↔		BORP KVB I KVB II VAC VBOR G10Z G12A G12B G12C	51.33↔	06	X33Z BORP KVB I KVB II MVE VAC VBOR	06	07	H05A H05B H33Z W02A W02B
	06	G10Z G12A G12B G12C		07	G10Z G33Z G38Z H01A H01B H09A	07	21A	X06A X06B X06C BORP KVB I KVB II
	07	H07A H07B W02A W02B		21A	H09B H09C H33Z L33Z	21B	06	VAC VBOR G10Z G12A G12B G12C
51.22.00↔	21A	X06A X06B		21B	W02A W02B X06A X06B X06C	21A	07	H12A H12B BORP KVB I KVB II
	06	BORP KVB I KVB II VAC VBOR G10Z G12A G12B G12C	51.34↔	06	BORP KVB I KVB II MVE VAC VBOR	06	06	VAC VBOR G10Z G12A G12B
	07	H07A H07B W02A W02B		07	G10Z G33Z G38Z H05A H33Z	07	07	G12C H12A H12B
51.22.10↔	21B	X06A X06B		11	L33Z W02A W02B X06A X06B X06C	21A	06	BORP KVB I KVB II VAC VBOR G10Z G12A G12B G12C
	06	BORP KVB I KVB II VAC VBOR G10Z G12A G12B G12C	51.35↔	06	X33Z BORP KVB I KVB II MVE VAC VBOR	06	07	G12C H12A H12B
	07	H07A H07B W02A W02B		07	G10Z G33Z G38Z H05A H33Z	07	07	BORP KVB I KVB II VAC VBOR G10Z G12A G12B G12C
51.22.11↔	21A	X06A X06B		11	L33Z W02A W02B X06A X06B X06C	21B	06	G10Z G12A G12B G12C
	06	BORP KVB I KVB II VAC VBOR G10Z G12A G12B G12C	51.35↔	07	X33Z BORP KVB I KVB II MVE VAC VBOR	07	21A	H05A H05B H33Z W02A W02B
	07	H07A H07B W02A W02B		06	G10Z G33Z G38Z H05A H33Z	21B	21B	X06A X06B X06C BORP KVB I KVB II
51.22.11↔	21B	X06A X06B		07	L33Z W02A W02B X06A X06B X06C	21A	06	VAC VBOR G10Z G12A G12B G12C
	06	BORP KVB I KVB II VAC VBOR G10Z G12A G12B G12C	51.36↔	11	X33Z BORP KVB I KVB II MVE VAC VBOR	06	07	H05A H05B H33Z W02A W02B
	07	H07A H07B W02A W02B		06	G10Z G33Z G38Z H05A H33Z	07	21A	X06A X06B X06C BORP KVB I KVB II
51.22.12↔	21A	X06A X06B		11	L33Z W02A W02B X06A X06B X06C	21B	06	VAC VBOR G10Z G12A G12B G12C
	06	BORP KVB I KVB II VAC VBOR G10Z G12A G12B G12C	51.36↔	06	X33Z BORP KVB I KVB II MVE VAC VBOR	06	06	G10Z G12A G12B G12C G33Z G38Z
	07	H07A H07B W02A W02B		07	G10Z G33Z G38Z H05A H33Z	07	07	BORP KVB I KVB II VAC VBOR H05A H33Z
51.22.12↔	21B	X06A X06B		11	L33Z W02A W02B X06A X06B X06C	21A	06	G10Z G12A G12B G12C G33Z G38Z
	06	BORP KVB I KVB II VAC VBOR G10Z G12A G12B G12C	51.43↔	06	X33Z BORP KVB I KVB II MVE VAC VBOR	06	07	BORP KVB I KVB II VAC VBOR H05A H33Z

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG	
	21A	W02A W02B		51.64.19‡↔	07	H41D	51.87.30‡↔	07	H07A H07B H41A
51.44.00↔	21B	X06A X06B X06C				H41A H41B H41C		H41B H41C H41D	
	BORP KVB I KVB II			51.64.99‡↔	07	H41D	51.87.31‡↔	07	H07A H07B H41A
	VAC VBOR					H41A H41B H41C		H41B H41C H41D	
	06	G10Z G12A G12B		51.69‡↔		H41D	51.87.33‡↔	07	H07A H07B H41A
	G12C					BORP KVB I KVB II		H41B H41C H41D	
51.44.09↔	07	H12A H12B				VAC VBOR		H07A H07B H41A	
	BORP KVB I KVB II			51.71‡↔	06	G10Z G12A G12B		H41B H41C H41D	
	VAC VBOR				07	G12C G33Z G38Z	51.87.35‡↔	07	H07A H07B H41A
	06	G10Z G12A G12B				H05A H33Z		H41B H41C H41D	
	G12C					BORP VAC VBOR	51.87.36‡↔	07	H07A H07B H41A
51.44.11↔	07	H12A H12B				G10Z G12A G12B		H41B H41C H41D	
	BORP VAC VBOR					G12C G33Z G38Z	51.88‡↔	07	H07A H07B H41A
	06	G10Z G12A G12B				H06Z		H41B H41C H41D	
	G12C					W02A W02B	51.89↔	06	BORP VAC VBOR
	07	H05A H05B H33Z		51.72↔	21A	X06A X06B X06C		G10Z G12A G12B	
51.44.21↔	21A	W02A W02B			21B	BORP VAC VBOR		G12C	
	21B	X06A X06B X06C			06	G10Z G12A G12B		H05A H05B H33Z	
	BORP VAC VBOR				07	G12C G33Z G38Z	51.91↔	BORP KVB I KVB II	
	06	G10Z G12A G12B				H05A H33Z		VAC VBOR	
	G12C					W02A W02B		H05A H05B H33Z	
	07	H05A H05B H33Z		51.79↔	21A	X06A X06B X06C		21A W02B	
51.49.00↔	21A	W02A W02B			21B	BORP VAC VBOR		X06A X06B X06C	
	21B	X06A X06B X06C			06	G10Z G12A G12B		BORP KVB I KVB II	
	BORP KVB I KVB II				07	G12C G33Z G38Z	51.92↔	VAC VBOR	
	VAC VBOR					H06Z		H05A H05B H33Z	
	06	G10Z G12A G12B				W02A W02B		21A W02B	
	G12C					X06A X06B X06C		21B X06A X06B X06C	
51.49.09↔	07	H12A H12B		51.81↔		BORP VAC VBOR		BORP KVB I KVB II	
	BORP KVB I KVB II					G10Z G12A G12B		VAC VBOR	
	VAC VBOR					G12C		H05A H05B H33Z	
	06	G10Z G12A G12B				H05A H05B H33Z		21A W02B	
	G12C					W02A W02B		21B X06A X06B X06C	
51.49.11↔	07	H12A H12B		51.82‡↔		X06A X06B X06C		BORP KVB I KVB II	
	BORP VAC VBOR					G10Z G12A G12B		VAC VBOR	
	06	G10Z G12A G12B				G12C		H05A H05B H33Z	
	G12C					H41A H41B H41C		21A W02B	
	07	H05A H05B H33Z		51.83↔		BORP VAC VBOR		21B X06A X06B X06C	
51.49.21↔	21A	W02A W02B				G10Z G12A G12B		BORP KVB I KVB II	
	21B	X06A X06B X06C				G12C		VAC VBOR	
	BORP VAC VBOR					H05A H05B H33Z		H05A H05B H33Z	
	06	G10Z G12A G12B				W02A W02B		21A W02B	
	G12C					X06A X06B X06C		21B X06A X06B X06C	
51.61↔	07	H05A H05B H33Z		51.84‡↔	21A	H41D		BORP KVB I KVB II	
	21A W02A W02B				07	KP KPP		VAC VBOR	
	21B X06A X06B X06C				21B	H41D		H05A H33Z	
	BORP KVB I KVB II			51.85‡↔	07	KP KPP		21A W02B	
	VAC VBOR				21A	H41A H41B H41C		21B X06A X06B X06C	
	06	G10Z G12A G12B		51.86‡↔	07	H41B H41C H41D		BORP KVB I KVB II	
	G12C				07	H41B H41C H41D		VAC VBOR	
	07	H05A H05B H33Z		51.87.00‡↔	07	H41B H41C H41D		H05A H33Z	
51.62↔	21A	W02A W02B			07	H41B H41C H41D		21A H41B H41C	
	21B X06A X06B X06C				07	H41B H41C H41D		H41D	
	BORP KVB I KVB II			51.87.09‡↔	07	H41B H41C H41D		KP KPP	
	VAC VBOR				07	H41B H41C H41D		H41A H41B H41C	
	06	G10Z G12A G12B		51.87.10‡↔	07	H41B H41C H41D		H41D	
	G12C				07	H41B H41C H41D		BORP KVB I KVB II	
	07	H05A H05B H33Z		51.87.13‡↔	07	H41B H41C H41D		VAC VBOR	
51.63↔	21A W02A W02B				07	H41B H41C H41D		H05A H33Z	
	21B X06A X06B X06C			51.87.23‡↔	07	H41B H41C H41D		21A H41B H41C	
	BORP VAC VBOR				07	H41B H41C H41D		H41D	
	06	G10Z G12A G12B		51.87.24‡↔	07	H41B H41C H41D		KP KPP	
	G12C			51.87.25‡↔	07	H41B H41C H41D		H41A H41B H41C	
	07	H05A H05B H33Z		51.87.26‡↔	07	H41B H41C H41D		H41D	
51.64.00↔	07	H41A H41B H41C			07	H41B H41C H41D		BORP KVB I KVB II	
	H41D				07	H41B H41C H41D		VAC VBOR	
	06	G10Z G12A G12B		51.87.27‡↔	07	H41B H41C H41D		H05A H33Z	
	G12C				07	H41B H41C H41D		21A H41B H41C	
	07	H05A H05B H33Z		51.87.28‡↔	07	H41B H41C H41D		H41D	
51.64.10↔	07	H41A H41B H41C				H07A H07B H41A		W02A W02B	
	H41D					H41B H41C H41D		21B X06A X06B X06C	
51.64.11↔	07	H41A H41B H41C		51.87.29‡↔	07	H07A H07B H41A		BORP KVB I KVB II	
	H41A H41B H41C					H41B H41C H41D		VAC VBOR	
51.64.12↔	07	H41A H41B H41C				H07A H07B H41A		H01A H01B H09A	

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
51.97‡↔	07	H41A H41B H41C H41D		07	H01A H01B H09A H09B H09C H33Z		06	G10Z G12A G12B G12C G33Z G38Z
51.98.10‡↔	07	H41A H41B H41C H41D		21A	W02A W02B		07	H01A H01B H09A H09B H09C H33Z
51.98.12‡↔	07	H41A H41B H41C H41D	51.9a.52↔	21B	X06A X06B X06C BORP KVB I KVB II VAC VBOR		21A	W02A W02B
51.99.90‡↔	06	G10Z G12A G12B G12C		06	G10Z G12A G12B G12C G33Z G38Z	51.9a.65↔	21B	X06A X06B X06C BORP KVB I KVB II VAC VBOR
	07	H41A H41B H41C H41D		07	H01A H01B H09A H09B H09C H33Z		06	G10Z G12A G12B G12C G33Z G38Z
51.99.91‡↔	06	G10Z G12A G12B G12C		21A	W02A W02B		07	H01A H01B H09A H09B H09C H33Z
	07	H41A H41B H41C H41D	51.9a.53↔	21B	X06A X06B X06C BORP KVB I KVB II VAC VBOR		21A	W02A W02B
51.99.99‡↔	06	G10Z G12A G12B G12C		06	G10Z G12A G12B G12C G33Z G38Z	51.9a.66↔	21B	X06A X06B X06C BORP KVB I KVB II VAC VBOR
	07	H41A H41B H41C H41D		07	H01A H01B H09A H09B H09C H33Z		06	G10Z G12A G12B G12C G33Z G38Z
51.9a.00‡↔	07	H07A H07B H41A H41B H41C H41D		21A	W02A W02B		07	H01A H01B H09A H09B H09C H33Z
51.9a.09‡↔	07	H07A H07B H41A H41B H41C H41D	51.9a.54↔	21B	X06A X06B X06C BORP KVB I KVB II VAC VBOR		21A	W02A W02B
51.9a.11‡↔	07	H41A H41B H41C H41D		06	G10Z G12A G12B G12C G33Z G38Z	51.9a.71↔	21B	X06A X06B X06C BORP KVB I KVB II VAC VBOR
51.9a.12‡↔	07	H41A H41B H41C H41D		07	H01A H01B H09A H09B H09C H33Z		06	G10Z G12A G12B G12C G33Z G38Z
51.9a.21‡↔	07	H41A H41B H41C H41D		21A	W02A W02B		07	H01A H01B H09A H09B H09C H33Z
51.9a.22‡↔	07	H41A H41B H41C H41D	51.9a.55↔	21B	X06A X06B X06C BORP KVB I KVB II VAC VBOR		21A	W02A W02B
51.9a.23‡↔	07	H41A H41B H41C H41D		06	G10Z G12A G12B G12C G33Z G38Z	51.9a.72↔	21B	X06A X06B X06C BORP KVB I KVB II VAC VBOR
51.9a.24‡↔	07	H41A H41B H41C H41D		07	H01A H01B H09A H09B H09C H33Z		06	G10Z G12A G12B G12C G33Z G38Z
51.9a.25‡↔	07	H41A H41B H41C H41D		21A	W02A W02B		07	H01A H01B H09A H09B H09C H33Z
51.9a.26‡↔	07	H41A H41B H41C H41D	51.9a.56↔	21B	X06A X06B X06C BORP KVB I KVB II VAC VBOR		21A	W02A W02B
51.9a.31‡↔	07	H41A H41B H41C H41D		06	G10Z G12A G12B G12C G33Z G38Z	51.9a.81↔	21B	X06A X06B X06C BORP KVB I KVB II VAC VBOR
51.9a.32‡↔	07	H41A H41B H41C H41D		07	H01A H01B H09A H09B H09C H33Z		06	G10Z G12A G12B G12C G33Z G38Z
51.9a.33‡↔	07	H41A H41B H41C H41D		21A	W02A W02B		07	H01A H01B H09A H09B H09C H33Z
51.9a.34‡↔	07	H41A H41B H41C H41D	51.9a.61↔	21B	X06A X06B X06C BORP KVB I KVB II VAC VBOR		21A	W02A W02B
51.9a.35‡↔	07	H41A H41B H41C H41D		06	G10Z G12A G12B G12C G33Z G38Z	51.9a.82↔	21B	X06A X06B X06C BORP KVB I KVB II VAC VBOR
51.9a.36‡↔	07	H41A H41B H41C H41D		07	H01A H01B H09A H09B H09C H33Z		06	G10Z G12A G12B G12C G33Z G38Z
51.9a.41↔		BОРР KVB I KVB II VAC VBOR		21A	W02A W02B		07	H01A H01B H09A H09B H09C H33Z
	06	G10Z G12A G12B G12C G33Z G38Z	51.9a.62↔	21B	X06A X06B X06C BORP KVB I KVB II VAC VBOR		21A	W02A W02B
	07	H01A H01B H09A H09B H09C H33Z		06	G10Z G12A G12B G12C G33Z G38Z	51.9a.83↔	21B	X06A X06B X06C BORP KVB I KVB II VAC VBOR
	21A	W02A W02B		07	H01A H01B H09A H09B H09C H33Z		06	G10Z G12A G12B G12C G33Z G38Z
	21B	X06A X06B X06C BORP KVB I KVB II VAC VBOR		21A	W02A W02B		07	H01A H01B H09A H09B H09C H33Z
51.9a.42↔			51.9a.63↔	21B	X06A X06B X06C BORP KVB I KVB II VAC VBOR		21A	W02A W02B
	06	G10Z G12A G12B G12C G33Z G38Z		06	G10Z G12A G12B G12C G33Z G38Z	51.9a.84↔	21B	X06A X06B X06C BORP KVB I KVB II VAC VBOR
	07	H01A H01B H09A H09B H09C H33Z		07	H01A H01B H09A H09B H09C H33Z		06	G10Z G12A G12B G12C G33Z G38Z
	21A	W02A W02B		21A	W02A W02B		07	H01A H01B H09A H09B H09C H33Z
	21B	X06A X06B X06C BORP KVB I KVB II VAC VBOR		21B	X06A X06B X06C BORP KVB I KVB II VAC VBOR		21A	W02A W02B
51.9a.51↔			51.9a.64↔	06	G10Z G12A G12B G12C G33Z G38Z		21B	X06A X06B X06C BORP KVB I KVB II VAC VBOR
	06	G10Z G12A G12B G12C G33Z G38Z		07	G10Z G12A G12B G12C G33Z G38Z		06	G10Z G12A G12B G12C G33Z G38Z
	07	H01A H01B H09A H09B H09C H33Z		07	H01A H01B H09A H09B H09C H33Z		07	H01A H01B H09A H09B H09C H33Z
	21A	W02A W02B		21A	W02A W02B		21A	W02A W02B
	21B	X06A X06B X06C BORP KVB I KVB II VAC VBOR		21B	X06A X06B X06C BORP KVB I KVB II VAC VBOR		21B	X06A X06B X06C BORP KVB I KVB II VAC VBOR

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
51.9.a.85↔		BОРР KVB I KVB II VAC VBOR		06	G40Z G46A G46B G46C G72B	52.09.99↔		H41D BORP KVB I KVB II
	06	G10Z G12A G12B		07	H41A H41B H41C		VAC VBOR	VAC VBOR
	07	G12C G33Z G38Z	52.01.12↔		H41D		G33Z G38Z	H01A H01B H09A
		H01A H01B H09A			BОРР KVB I KVB II		H09B H09C H33Z	H09B H09C H33Z
	21A	H09B H09C H33Z		06	VAC VBOR	52.12↔		BОРР KVB I KVB II
	21B	W02A W02B		07	G10Z G33Z G38Z		VAC VBOR	VAC VBOR
		X06A X06B X06C		07	H01A H01B H09A		G10Z G12A G12B	G12C
		BОРР KVB I KVB II		11	H09B H09C H33Z		G12C	G12C
		VAC VBOR		21A	L33Z		H12A H12B	H12A H12B
	06	G10Z G12A G12B		21B	W02A W02B		K09A K09B	K09A K09B
51.9.a.86↔	06	G12C G33Z G38Z	52.01.13↔		X06A X06B X06C		W02A W02B	W02A W02B
	07	H01A H01B H09A			BОРР KVB I KVB II		X06A X06B X06C	X06A X06B X06C
		H09B H09C H33Z		06	VAC VBOR	52.13‡↔	H07A H07B H41A	H07A H07B H41A
	21A	W02A W02B		07	G10Z G33Z G38Z		H41B H41C H41D	H41B H41C H41D
	21B	X06A X06B X06C		07	H01A H01B H09A	52.14‡↔	H41A H41B H41C	H41A H41B H41C
		BОРР KVB I KVB II		11	H09B H09C H33Z		H41D	H41D
		VAC VBOR		21A	L33Z		H41A H41B H41C	H41A H41B H41C
	06	G10Z G12A G12B		21B	W02A W02B	52.21‡↔	H41D	H41D
	06	G12C G33Z G38Z		21B	X06A X06B X06C		H41A H41B H41C	H41A H41B H41C
	07	H01A H01B H09A	52.01.21‡↔					
51.9.a.a1↔	07	H09B H09C H33Z		06	KP	52.22.00↔	BОРР KVB I KVB II	BОРР KVB I KVB II
	21A	W02A W02B		06	G40Z G46A G46B		VAC VBOR	VAC VBOR
	21B	X06A X06B X06C		06	G46C G72B		G33Z G38Z	G33Z G38Z
		BОРР KVB I KVB II		07	H41A H41B H41C		H01A H01B H09A	H01A H01B H09A
		VAC VBOR		07	H41D		H09B H09C H33Z	H09B H09C H33Z
	06	G10Z G12A G12B	52.01.22↔		BОРР KVB I KVB II		K09A K09B	K09A K09B
	06	G12C G33Z G38Z		06	VAC VBOR	52.22.11‡↔	H41A H41B H41C	H41A H41B H41C
	07	H01A H01B H09A		06	G10Z G33Z G38Z	52.22.12‡↔	H41A H41B H41C	H41A H41B H41C
		H09B H09C H33Z		07	H01A H01B H09A		H41D	H41D
	21A	W02A W02B		11	H09B H09C H33Z	52.22.99↔	BОРР KVB I KVB II	BОРР KVB I KVB II
51.9.a.a2↔	21B	X06A X06B X06C		11	L33Z		VAC VBOR	VAC VBOR
		BОРР KVB I KVB II		21A	W02A W02B		G33Z G38Z	G33Z G38Z
		VAC VBOR		21B	X06A X06B X06C		H01A H01B H09A	H01A H01B H09A
	06	G10Z G12A G12B	52.01.22↔		BОРР KVB I KVB II		H09B H09C H33Z	H09B H09C H33Z
	06	G12C G33Z G38Z		06	VAC VBOR	52.22.11‡↔	K09A K09B	K09A K09B
	07	H01A H01B H09A		06	G10Z G33Z G38Z	52.22.12‡↔	H41A H41B H41C	H41A H41B H41C
		H09B H09C H33Z		07	H01A H01B H09A		H41D	H41D
	21A	W02A W02B		11	H09B H09C H33Z	52.22.99↔	BОРР KVB I KVB II	BОРР KVB I KVB II
	21B	X06A X06B X06C		21A	L33Z		VAC VBOR	VAC VBOR
		BОРР KVB I KVB II		21B	W02A W02B		G33Z G38Z	G33Z G38Z
51.9.a.a3↔		VAC VBOR	52.01.23↔		X06A X06B X06C		H01A H01B H09A	H01A H01B H09A
	06	G10Z G12A G12B		06	BОРР KVB I KVB II		H09B H09C H33Z	H09B H09C H33Z
	06	G12C G33Z G38Z		06	VAC VBOR	52.22.11‡↔	K09A K09B	K09A K09B
	07	H01A H01B H09A		06	G10Z G33Z G38Z	52.22.12‡↔	H41A H41B H41C	H41A H41B H41C
		H09B H09C H33Z		07	H01A H01B H09A		H41D	H41D
	21A	W02A W02B		11	H09B H09C H33Z	52.22.99↔	BОРР KVB I KVB II	BОРР KVB I KVB II
	21B	X06A X06B X06C		21A	L33Z		VAC VBOR	VAC VBOR
		BОРР KVB I KVB II		21B	W02A W02B		G33Z G38Z	G33Z G38Z
		VAC VBOR		21B	X06A X06B X06C		H01A H01B H09A	H01A H01B H09A
	06	G10Z G12A G12B	52.01.99‡↔		BОРР KVB I KVB II		H09B H09C H33Z	H09B H09C H33Z
51.9.a.a4↔	06	G12C G33Z G38Z		06	VAC VBOR	52.4↔	BОРР KVB I KVB II	BОРР KVB I KVB II
	07	H01A H01B H09A		06	G40Z G46A G46B		VAC VBOR	VAC VBOR
		H09B H09C H33Z		06	G46C G72B		G10Z G33Z G38Z	G10Z G33Z G38Z
	21A	W02A W02B		07	H41A H41B H41C		H01A H01B H09A	H01A H01B H09A
	21B	X06A X06B X06C		07	H41D		H09B H09C H33Z	H09B H09C H33Z
		BОРР KVB I KVB II	52.01.99‡↔	11	L33Z	52.4↔	BОРР KVB I KVB II	BОРР KVB I KVB II
		VAC VBOR		21A	W02A W02B		VAC VBOR	VAC VBOR
	06	G10Z G12A G12B		21B	X06A X06B X06C		G33Z G38Z	G33Z G38Z
	06	G12C G33Z G38Z		06	BОРР KVB I KVB II		H01A H01B H09A	H01A H01B H09A
	07	H01A H01B H09A	52.09.10↔	06	VAC VBOR	52.50↔	H09B H09C H33Z	H09B H09C H33Z
51.9.a.a5↔		H09B H09C H33Z		06	G10Z G33Z G38Z		BОРР KVB I KVB II MKOR VAC	BОРР KVB I KVB II MKOR VAC
	21A	W02A W02B	52.09.00↔	06	H01A H01B H09A		VBOR VKOR	VBOR VKOR
	21B	X06A X06B X06C		06	H09B H09C H33Z		06	G03A G10Z G12A
		BОРР KVB I KVB II		07	BОРР KVB I KVB II		G12B G12C G33Z	G38Z
		VAC VBOR		07	VAC VBOR	52.50↔	H01A H01B H09A	H01A H01B H09A
	06	G10Z G12A G12B		06	G33Z G38Z		H09B H09C H33Z	H09B H09C H33Z
	06	G12C G33Z G38Z		07	H01A H01B H09A		07	H01A H01B H09A
	07	H01A H01B H09A	52.09.10↔	06	H09B H09C H33Z		07	H09B H09C H33Z
		H09B H09C H33Z		07	BОРР KVB I KVB II		07	H01A H01B H09A
	21A	W02A W02B		07	VAC VBOR	52.51.10↔	H09B H09C H33Z	H09B H09C H33Z
51.9.a.a6↔	21B	X06A X06B X06C	52.09.11↔	06	G33Z G38Z		BОРР KORP KVB I	BОРР KORP KVB I
		BОРР KVB I KVB II		07	H01A H01B H09A		KVB II MKOR MVE	KVB II MKOR MVE
		VAC VBOR		07	H09B H09C H33Z		VAC VBOR VKOR	VAC VBOR VKOR
	06	G10Z G12A G12B		06	KP	52.51.10↔	06	G03A G10Z G12A
	06	G12C G33Z G38Z		06	G33Z G38Z		G12B G12C G33Z	G38Z
	07	H01A H01B H09A	52.09.21‡↔	07	H01A H01B H09A		X33Z	X33Z
		H09B H09C H33Z		07	H09B H09C H33Z		KP	KP
	21A	W02A W02B		06	G40Z G46A G46B	52.51.10↔	BОРР KORP KVB I	BОРР KORP KVB I
	21B	X06A X06B X06C		06	G46C G72B		KVB II MKOR MVE	KVB II MKOR MVE
		BОРР KVB I KVB II		07	H41A H41B H41C		VAC VBOR VKOR	VAC VBOR VKOR
52.01.00‡↔	KP		52.09.22‡↔	07	H41D		06	G03A G10Z G12A
	06	G40Z G46A G46B		06	KP		G12B G12C G33Z	G38Z
52.01.11‡↔	06	G46C G72B		06	G40Z G46A G46B		07	X33Z
	07	H41A H41B H41C		06	G46C G72B		KP	KP
52.01.11‡↔	07	H41D		07	H41A H41B H41C		07	H01A H01B H09A
	KP			07	H41A H41B H41C		11	H09B H09C H33Z

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
52.51.20↔	21A	W02A W02B	52.60↔	07	G38Z	52.83.00↔	07	H01A H01B H09A
	21B	X06A X06B X06C		11	H01A H01B H09A		Pré	H09B H09C H33Z
		X33Z		21A	H09B H33Z		A01A A02Z A06Z	
		BORP KORP KVB I		21B	L33Z		A07A	
		KVB II MKOR MVE		21A	W02A W02B		BORP KORP KVB I	
	06	VAC VBOR VKOR		21B	X06A X06B X06C		KVB II MKOR VAC	
		G03A G10Z G12A		21A	X33Z		VBOR VKOR	
		G12B G12C G33Z		21B	BORP KORP KVB I		H01A H01B H09A	
	07	G38Z		21A	KVB II MKOR VAC		H09B H09C H33Z	
		H01A H01B H09A		21B	VBOR VKOR		A01A A02Z A06Z	
52.51.31↔	11	H09B H09C H33Z		06	G03A G10Z G12A		A07A	
	21A	L33Z		21A	G12B G12C G33Z		BORP KORP KVB I	
	21B	W02A W02B		21B	G38Z		KVB II MKOR VAC	
		X06A X06B X06C		21A	H01A H01B H09A		VBOR VKOR	
		X33Z		21B	H09B H09C H33Z		H01A H01B H09A	
	06	BORP KORP KVB I		21A	L33Z		H09B H09C H33Z	
		KVB II MKOR MVE		21B	W02A W02B		A01A A02Z A06Z	
		VAC VBOR VKOR		21A	X06A X06B X06C		A07A	
	07	G03A G10Z G12A		21B	X33Z		BORP KORP KVB I	
		G12B G12C G33Z		21A	BORP KORP KVB I		KVB II MKOR VAC	
52.52.11↔	06	G38Z		21B	KVB II MKOR MVE		VBOR VKOR	
	07	H01A H01B H09A		06	VAC VBOR VKOR		H01A H01B H09A	
	11	H09B H09C H33Z		21A	G03A G10Z G12A		H09B H09C H33Z	
	21A	L33Z		21B	G12B G12C G33Z		A01A A02Z A06Z	
	21B	W02A W02B		21A	G38Z		A07A	
		X06A X06B X06C		21B	H01A H01B H09A		BORP KORP KVB I	
		X33Z		21A	H09B H09C H33Z		KVB II MKOR VAC	
	06	BORP KORP KVB I		21B	L33Z		VBOR VKOR	
		KVB II MKOR MVE		21A	W02A W02B		H01A H01B H09A	
		VAC VBOR VKOR		21B	X06A X06B X06C		H09B H09C H33Z	
52.52.12↔	06	G03A G10Z G12A		21A	X33Z		A01A A02Z A06Z	
	07	G12B G12C G33Z		21B	BORP KORP KVB I		A07A	
	10	G38Z		21A	KVB II MKOR MVE		BORP KVB I KVB II	
	11	H01A H01B H09A		21B	VAC VBOR VKOR		VAC VBOR	
	21A	H09B H33Z		21A	G03A G10Z G12A		A02Z A06Z A07A	
	21B	L33Z		21B	G12B G12C G33Z		A16Z	
	21A	W02A W02B		21A	G38Z		BORP KVB I KVB II	
	21B	X06A X06B X06C		21B	H01A H01B H09A		VAC VBOR	
		X33Z		21A	H09B H09C H33Z		A02Z A06Z A07A	
	06	BORP KORP KVB I		21B	L33Z		A16Z	
52.54↔		KVB II MKOR MVE		21A	W02A W02B		BORP KVB I KVB II	
		VAC VBOR VKOR		21B	X06A X06B X06C		VAC VBOR	
	06	G03A G10Z G12A		21A	X33Z		A02Z A06Z A07A	
	07	G12B G12C G33Z		21B	BORP KORP KVB I		A16Z	
	10	G38Z		21A	KVB II MKOR MVE		H41A H41B H41C	
	11	H01A H01B H09A		21B	VAC VBOR VKOR		H41D	
	21A	H09B H33Z		21A	G03A G10Z G12A		H41A H41B H41C	
	21B	L33Z		21B	G12B G12C G33Z		H41D	
	21A	W02A W02B		21A	G38Z		H41D	
	21B	X06A X06B X06C		21B	H01A H01B H09A		H41A H41B H41C	
52.59↔		X33Z		21A	H09B H09C H33Z		H41D	
		BORP KORP KVB I		21B	L33Z		BORP KVB I KVB II	
		KVB II MKOR VAC		21A	W02A W02B		VAC VBOR	
		VBOR VKOR		21B	X06A X06B X06C		A02Z A06Z A07A	
	06	G03A G10Z G12A		21A	X33Z		G10Z G12A G12B	
	07	G12B G12C G33Z		21B	BORP KORP KVB I		G12C G33Z G38Z	
	11	G38Z		21A	KVB II MKOR VAC		H01A H01B H09A	
	21A	H01A H01B H09A		21B	VBOR VKOR		H09B H09C H33Z	
	21B	H09B H33Z		21A	G03A G10Z G12A		A01A A02Z A06Z	
	21A	L33Z		21B	G12B G12C G33Z		A07A	
52.59↔	21A	W02A W02B		21A	G38Z		BORP KVB I KVB II	
	21B	X06A X06B X06C		21B	H01A H01B H09A		VAC VBOR	
52.59↔		X33Z		21A	H09B H09C H33Z		A02Z A06Z A07A	
	06	BORP KORP KVB I		21B	L33Z		G10Z G12A G12B	
52.59↔		KVB II MKOR VAC		21A	W02A W02B		G12C G33Z G38Z	
		VBOR VKOR		21B	X06A X06B X06C		H01A H01B H09A	
52.59↔	06	G03A G10Z G12A		21A	X33Z		H09B H09C H33Z	
	07	G12B G12C G33Z		21B	BORP KORP KVB I		A01A A02Z A06Z	

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
52.95.20↔	10	K09A K09B	52.95.60↔	10	K09A K09B	52.99.20↔	21B	X06A X06B X06C
	11	L33Z		11	L33Z			BORP KVB I KVB II
	21A	W02A W02B		21A	W02A W02B		VAC VBOR	VAC VBOR
	21B	X06A X06B X06C		21B	X06A X06B X06C			
		BORP KVB I KVB II			BORP KVB I KVB II			
		VAC VBOR			VAC VBOR			
	06	G10Z G12A G12B		06	G10Z G12A G12B		06	G10Z G12A G12B
		G12C G33Z G38Z			G12C G33Z G38Z			G12C G16Z G18A
	07	H01A H01B H09A		07	H01A H01B H09A			G18B G19A G19B
		H09B H09C H33Z			H09B H09C H33Z			G33Z G38Z
52.95.30↔	10	K09A K09B		10	K09A K09B		07	H01A H01B H09A
	11	L33Z		11	L33Z		10	K09A K09B
	21A	W02A W02B		21A	W02A W02B		11	L33Z
	21B	X06A X06B X06C		21B	X06A X06B X06C		21A	W02A W02B
		BORP KVB I KVB II			BORP KVB I KVB II			X06A X06B X06C
		VAC VBOR			VAC VBOR			BORP KVB I KVB II
	06	G10Z G12A G12B		06	G10Z G12A G12B		06	G10Z G12A G12B
		G12C G33Z G38Z			G12C G33Z G38Z			G12C G16Z G18A
	07	H01A H01B H09A		07	H01A H01B H09A			G18B G19A G19B
		H09B H09C H33Z			H09B H09C H33Z			G33Z G38Z
52.95.31↔	10	K09A K09B		10	K09A K09B		07	H01A H01B H09A
	11	L33Z		11	L33Z		10	K09A K09B
	21A	W02A W02B		21A	W02A W02B		11	L33Z
	21B	X06A X06B X06C		21B	X06A X06B X06C		21A	W02A W02B
		BORP KVB I KVB II			BORP KVB I KVB II			X06A X06B X06C
		VAC VBOR			VAC VBOR			BORP KVB I KVB II
	06	G10Z G12A G12B		06	G10Z G12A G12B		05	F21A F21B F21C
		G12C G33Z G38Z			G12C G33Z G38Z		06	G09A G09B G09C
	07	H01A H01B H09A		07	H01A H01B H09A			G09D G09E
		H09B H09C H33Z			H09B H09C H33Z			H06Z
52.95.40↔	10	K09A K09B		10	K09A K09B		07	J11A J11B
	11	L33Z		11	L33Z		09	M04A M04B M04C
	21A	W02A W02B		21A	W02A W02B		12	M37Z
	21B	X06A X06B X06C		21B	X06A X06B X06C			
		BORP KVB I KVB II			BORP KVB I KVB II		15	P60B P60C P66C
		VAC VBOR			VAC VBOR			P67B P67C
	06	G10Z G12A G12B		06	G10Z G33Z G38Z			
		G12C G33Z G38Z		07	H01A H09A H09B		53.06.11↔	
	07	H01A H01B H09A			H09C H33Z			
		H09B H09C H33Z		11	L33Z		05	F21A F21B F21C
52.95.41↔	10	K09A K09B		21A	W02A W02B		06	G09A G09B G09C
	11	L33Z		21B	X06A X06B X06C			G09D G09E
	21A	W02A W02B			X33Z		07	H06Z
	21B	X06A X06B X06C					09	J11A J11B
		BORP KVB I KVB II		07	H41A H41B H41C		12	M04A M04B M04C
		VAC VBOR			H41D			M37Z
	06	G10Z G12A G12B		07	H41A H41B H41C		15	P60B P60C P66C
		G12C G33Z G38Z			H41D			P67B P67C
	07	H01A H01B H09A						
		H09B H09C H33Z		52.99.00↔			53.06.21↔	
52.95.50↔	10	K09A K09B						
	11	L33Z		06	G10Z G12A G12B		05	F21A F21B F21C
	21A	W02A W02B		11	L33Z		06	G09A G09B G09C
	21B	X06A X06B X06C		21A	W02A W02B			G09E
		BORP KVB I KVB II		21B	X06A X06B X06C			H06Z
		VAC VBOR			BORP KVB I KVB II			J11A J11B
	06	G10Z G12A G12B		07	H01A H01B H09A		12	M04A M04B M04C
		G12C G33Z G38Z			H09B H09C H33Z			M37Z
	07	H01A H01B H09A		10	K09A K09B		15	P60B P60C P66C
		H09B H09C H33Z		11	L33Z			P67B P67C
52.95.51↔	10	K09A K09B		21A	W02A W02B			
	11	L33Z		21B	X06A X06B X06C		53.07.11↔	
	21A	W02A W02B			BORP KVB I KVB II			
	21B	X06A X06B X06C		06	VAC VBOR			
		BORP KVB I KVB II		06	G10Z G12A G12B		05	F21A F21B F21C
		VAC VBOR			G12C G16Z G18A		06	G09A G09B G09C
	06	G10Z G12A G12B		06	G18B G19A G19B			G09D G09E
		G12C G33Z G38Z		07	G33Z G38Z		07	H06Z
	07	H01A H01B H09A		07	H01A H01B H09A		09	J11A J11B
		H09B H09C H33Z			H09B H09C H33Z		12	M04A M04B M04C
53.07.21↔	06	G10Z G12A G12B		10	K09A K09B		15	P60B P60C P66C
		G12C G33Z G38Z		11	L33Z			P67B P67C
	07	H01A H01B H09A		21A	W02A W02B			
		H09B H09C H33Z						BORP KVB I KVB II

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
53.09↔		VAC VBOR	53.42.21↔	06	G09A G09B G09C	53.58↔	06	G09A G09B G09C
	05	F21A F21B F21C		09	G09D G09E		09	G09D G09E
	06	G09A G09B G09C		21A	J11A J11B		09	J11A J11B
	07	G09E		21B	W02A W02B		06	BОРР KVB I KVB II
	07	H06Z		21B	X06A X06B		06	VAC VBOR
	09	J11A J11B		06	BОРР KVB I KVB II		06	G09A G09B G09C
	12	M04A M04B M04C		09	VAC VBOR		09	G09D G09E
	12	M37Z		06	G09A G09B G09C		09	J11A J11B
	15	P60B P60C P66C		09	G09E		06	BОРР KVB I KVB II
	15	P67B P67C		21A	J11A J11B		06	VAC VB VBOR
		BОРР KVB I KVB II		21A	W02A W02B		06	G09A G09B G09C
		VAC VBOR		21B	X06A X06B		09	G09E
	05	F21A F21B F21C		06	BОРР VAC VBOR		09	J11A J11B
	06	G09A G09B G09C		06	G09A G09B G09C		21A	W02A W02B
	06	G09D G09E		09	G09D G09E		21B	X06A X06B X06C
53.20↔	07	H06Z		09	J11A J11B		22	Y02A Y02B Y02C
	09	J11A J11B		21A	W02A W02B		22	BОРР KVB I KVB II
	12	M04A M04B M04C		21B	X06A X06B		06	VAC VB VBOR
	12	M37Z		53.43.21↔	BОРР KVB I KVB II		06	G09A G09B G09C
	15	P60B P60C P66C		06	VAC VBOR		09	G09E
	15	P67B P67C		06	G09A G09B G09C		21A	J11A J11B
		BОРР KVB I KVB II		09	G09E		21B	W02A W02B
		VAC VBOR		21A	J11A J11B		22	X06A X06B X06C
	05	F21A F21B F21C		21B	W02A W02B		22	Y02A Y02B Y02C
	06	G09A G09B G09C		21B	X06A X06B		53.61.11↔	BОРР KVB I KVB II
	06	G09D G09E		53.49↔	BОРР VAC VBOR		06	VAC VB VBOR
	07	H06Z		06	G09A G09B G09C		09	G09E
	09	J11A J11B		06	G09D G09E		09	J11A J11B
53.22.11↔		BОРР KVB I KVB II		09	J11A J11B		21A	W02A W02B
		VAC VBOR		21A	W02A W02B		21B	X06A X06B X06C
	05	F21A F21B F21C		21B	X06A X06B		22	Y02A Y02B Y02C
	06	G09A G09B G09C		53.51.00↔	BОРР VAC VB		53.61.21↔	BОРР KVB I KVB II
	06	G09D G09E		21B	X06A X06B		06	VAC VB VBOR
	07	H06Z		06	G09A G09B G09C		09	G09A G09B G09C
	09	J11A J11B		06	G09D G09E		09	G09E
		BОРР KVB I KVB II		09	J11A J11B		09	J11A J11B
		VAC VBOR		21A	W02A W02B		21A	W02A W02B
	05	F21A F21B F21C		21B	X06A X06B X06C		21B	X06A X06B X06C
	06	G09A G09B G09C		22	Y02A Y02B Y02C		22	Y02A Y02B Y02C
	06	G09E		53.51.09↔	BОРР VAC VB		53.62.11↔	BОРР KVB I KVB II
	07	H06Z		06	G09A G09B G09C		06	VAC VBOR
	09	J11A J11B		06	G09D G09E		06	G09A G09B G09C
53.23.11↔		BОРР KVB I KVB II		09	J11A J11B		09	J11A J11B
		VAC VBOR		21A	W02A W02B		21A	W02A W02B
	05	F21A F21B F21C		21B	X06A X06B X06C		21B	X06A X06B X06C
	06	G09A G09B G09C		22	Y02A Y02B Y02C		22	Y02A Y02B Y02C
	06	G09D G09E		53.51.11↔	BОРР VAC VB		53.62.21↔	BОРР KVB I KVB II
	07	H06Z		06	G09A G09B G09C		09	VAC VBOR
	09	J11A J11B		06	G09D G09E		09	G09E
		BОРР KVB I KVB II		09	J11A J11B		06	G09A G09B G09C
		VAC VBOR		21A	W02A W02B		09	J11A J11B
	05	F21A F21B F21C		21B	X06A X06B X06C		06	BОРР KVB I KVB II
	06	G09A G09B G09C		22	Y02A Y02B Y02C		06	VAC VBOR
	06	G09E		53.51.21↔	BОРР VAC VB		53.69↔	BОРР KVB I KVB II
	07	H06Z		06	G09A G09B G09C		06	VAC VBOR
	09	J11A J11B		06	G09D G09E		09	J11A J11B
53.29↔		BОРР KVB I KVB II		09	J11A J11B		09	BОРР KVB I KVB II
		VAC VBOR		21A	W02A W02B		06	VAC VBOR
	05	F21A F21B F21C		21B	X06A X06B X06C		06	G09A G09B G09C
	06	G09A G09B G09C		22	Y02A Y02B Y02C		09	G09E
	06	G09D G09E		53.51.21↔	BОРР VAC VB		53.70↔	J11A J11B
	07	H06Z		06	G09A G09B G09C		09	BОРР KVB I KVB II
	09	J11A J11B		06	G09D G09E		09	VAC VBOR
		BОРР KVB I KVB II		09	J11A J11B		09	BОРР KVB I KVB II
		VAC VBOR		21A	W02A W02B		04	E02A E02B E02C
	05	F21A F21B F21C		21B	X06A X06B X06C		06	G02A G02B G16Z
	06	G09A G09B G09C		22	Y02A Y02B Y02C		09	G18A G18B G19A
	06	G09E		53.51.21↔	BОРР VAC VB		09	G19B G19C G33Z
	07	H06Z		06	G09A G09B G09C		07	G38Z
	09	J11A J11B		06	G09D G09E		11	H33Z
53.40↔		BОРР VAC VBOR		09	J11A J11B		11	L33Z
	06	G09A G09B G09C		22	Y02A Y02B Y02C		15	P02A P02B P02C
	06	G09D G09E		53.52.11↔	BОРР KVB I KVB II		21A	W02A W02B
	09	J11A J11B		06	VAC VBOR		21B	X06A X06B X06C
	21A	W02A W02B		09	G09A G09B G09C		53.71.11↔	BОРР KVB I KVB II
	21B	X06A X06B		09	G09D G09E		04	VAC VBOR
	53.42.11↔	BОРР VAC VBOR		53.52.21↔	J11A J11B		04	E02A E02B E02C

PROC

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
53.71.21↔	06	G02A G02B G16Z G18A G18B G19A G19B G19C G33Z G38Z	53.82↔	04	E02A E02B E02C	53.85.21↔		G19B G19C G33Z G38Z
	07	H33Z		06	G16Z G18A G18B G19A G19B G19C G33Z G38Z		07	H33Z
	11	L33Z		11	L33Z		11	L33Z
	15	P02A P02B P02C		21A	W02A W02B		21A	W02A W02B
	21A	W02A W02B		21B	X06A X06B X06C		21B	X06A X06B X06C
	21B	X06A X06B X06C BORP KVB I KVB II VAC VBOR			BORP KVB I KVB II VAC VBOR		04	E02A E02B E02C
	04	E02A E02B E02C		04	E01A E01B E02A		06	G02A G02B G16Z G18A G18B G19A G19B G19C G33Z G38Z
	06	G02A G02B G16Z G18A G18B G19A G19B G19C G33Z G38Z		06	E02B E02C E06A E06B E06C		07	H33Z
	07	H33Z		06	G02A G02B G16Z G18A G18B G19A G19B G19C G33Z G38Z		11	L33Z
	11	L33Z		07	H33Z		21A	W02A W02B
53.72.11↔	15	P02A P02B P02C		11	L33Z		21B	X06A X06B X06C
	21A	W02A W02B		21A	W02A W02B		04	E02A E02B E02C
	21B	X06A X06B X06C BORP KVB I KVB II VAC VBOR		21B	X06A X06B X06C		06	G02A G02B G16Z G18A G18B G19A G19B G19C G33Z
	04	E02A E02B E02C			BORP KVB I KVB II VAC VBOR		07	G38Z
	06	G02A G02B G16Z G18A G18B G19A G19B G19C G33Z G38Z		04	E02A E02B E02C		07	H33Z
	07	H33Z		06	G02A G02B G16Z G18A G18B G19A G19B G19C G33Z G38Z		11	L33Z
	11	L33Z		07	H33Z		21A	W02A W02B
	15	P02A P02B P02C		11	L33Z		21B	X06A X06B X06C
	21A	W02A W02B		21A	W02A W02B		04	E02A E02B E02C
	21B	X06A X06B X06C BORP KVB I KVB II VAC VBOR		21B	X06A X06B X06C		06	G02A G02B G16Z G18A G18B G19A G19B G19C G33Z
53.72.21↔	04	E02A E02B E02C			BORP KVB I KVB II VAC VBOR		07	G38Z
	06	G02A G02B G16Z G18A G18B G19A G19B G19C G33Z G38Z		04	E02A E02B E02C		07	H33Z
	07	H33Z		06	G02A G02B G16Z G18A G18B G19A G19B G19C G33Z G38Z		11	L33Z
	11	L33Z		07	H33Z		21A	W02A W02B
	15	P02A P02B P02C		11	L33Z		21B	X06A X06B X06C
	21A	W02A W02B		21A	W02A W02B		04	E02A E02B E02C
	21B	X06A X06B X06C BORP KVB I KVB II VAC VBOR		21B	X06A X06B X06C		06	G09A G09B G09C G09D G09E
	04	E02A E02B E02C			BORP KVB I KVB II VAC VB VBOR		07	BORP VAC VBOR
	06	G02A G02B G16Z G18A G18B G19A G19B G19C G33Z G38Z		04	E02A E02B E02C		04	E02A E02B E02C
	07	H33Z		06	G02A G02B G16Z G18A G18B G19A G19B G19C G33Z G38Z		05	F04Z F13A F21A F21B F21C
53.79↔	11	L33Z		07	H33Z		06	G10Z G12A G12B G12C
	15	P02A P02B P02C		11	L33Z		07	H05A H05B H33Z
	21A	W02A W02B		21A	W02A W02B		09	J02A J02B J03A J03B J04Z J11A J11B
	21B	X06A X06B X06C BORP KVB I KVB II VAC VBOR		21B	X06A X06B X06C		10	K09A K09B
	04	E02A E02B E02C			BORP KVB I KVB II VAC VBOR		11	L09A L09B
	06	G02A G02B G16Z G18A G18B G19A G19B G19C G33Z G38Z		04	E02A E02B E02C		12	M01A M01B M06Z M09A M09B M37Z
	07	H33Z		06	G02A G02B G16Z G18A G18B G19A G19B G19C G33Z G38Z		13	N11A N11B N13A N13B
	11	L33Z		07	H33Z		14	O02A O02B
	15	P02A P02B P02C		11	L33Z		21A	W02A W02B
	21A	W02A W02B		21A	W02A W02B		21B	X06A X06B
53.80↔	21B	X06A X06B X06C BORP KVB I KVB II VAC VBOR		21B	X06A X06B X06C		22	Y02A Y02B Y02C
	04	E02A E02B E02C			BORP KVB I KVB II VAC VB VBOR		05	BORP KVB I KVB II
	06	G02A G02B G16Z G18A G18B G19A G19B G19C G33Z G38Z		04	E02A E02B E02C		06	F04Z F13A F21A F21B F21C
	07	H33Z		06	G02A G02B G16Z G18A G18B G19A G19B G19C G33Z G38Z		07	G10Z G12A G12B G12C
	11	L33Z		07	H33Z		07	H05A H05B H06Z H33Z
	15	P02A P02B P02C		11	L33Z		09	J02A J02B J03A J03B J04Z J11A J11B
	21A	W02A W02B		21A	W02A W02B		10	K09A K09B
	21B	X06A X06B X06C BORP KVB I KVB II VAC VBOR		21B	X06A X06B X06C		11	L09A L09B
	04	E02A E02B E02C			BORP KVB I KVB II VAC VBOR		12	M01A M01B M06Z M09A M09B M37Z
	06	G02A G02B G16Z G18A G18B G19A G19B G19C G33Z G38Z		04	E02A E02B E02C		13	N11A N11B
53.81↔	07	H33Z		07	H33Z		14	O02A O02B
	11	L33Z		11	L33Z			
	21A	W02A W02B		21A	W02A W02B			
	21B	X06A X06B X06C BORP KVB I KVB II VAC VBOR		21B	X06A X06B X06C			

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
54.12.10↔	21A	W02A W02B	54.19↔	09	H33Z	54.21.99↔	05	F21A F21B F21C
	21B	X06A X06B		10	J02A J02B J03A		06	G10Z G12A G12B
	22	Y02A Y02B Y02C		11	J03B J04Z J11A		07	G12C
		BORP KVB I KVB II		12	J11B		09	H12A H12B
		VAC VB VBOR		13	K09A K09B		10	J02A J02B J03A
	05	F04Z F13A F21A		14	L09A L09B		11	J03B J04Z J11A
		F21B F21C		15	M01A M01B M37Z		12	J11B
	06	G10Z G12A G12B		16	N11A N11B		13	L09A L09B
		G12C		17	O02A O02B		14	N11A N11B N25Z
	07	H05A H05B H06Z		18	W02A W02B		15	O02A O02B
		H33Z		19	X06A X06B		16	W02A W02B
	09	J02A J02B J03A		20	Y02A Y02B Y02C		17	X06A X06B
		J03B J04Z J11A		21	BORP KVB I KVB II		18	Y02A Y02B Y02C
		J11B		22	VAC VB VBOR		19	BORP KVB I KVB II
	10	K09A K09B		23	F04Z F13A F21A		20	VAC VB VBOR
	11	L09A L09B		24	F21B F21C		21	F21A F21B F21C
	12	M01A M01B M06Z		25	G10Z G12A G12B		22	G10Z G12A G12B
		M09A M09B M37Z		26	G12C		23	G12C
54.12.11↔	13	N11A N11B		27	H05A H05B H06Z		24	H12A H12B
	14	O02A O02B		28	H33Z		25	J02A J02B J03A
	21A	W02A W02B		29	J02A J02B J03A		26	J03B J04Z J11A
	21B	X06A X06B		30	J03B J04Z J11A		27	J11B
	22	Y02A Y02B Y02C		31	J11B		28	L09A L09B
		BORP KVB I KVB II		32	K09A K09B		29	M06Z M09A M09B
		VAC VB VBOR		33	L09A L09B		30	M37Z
	05	F04Z F13A F21A		34	M01A M01B M06Z		31	N11A N11B N25Z
		F21B F21C		35	M09A M09B M37Z		32	O02A O02B
	06	G10Z G12A G12B		36	N11A N11B		33	W02A W02B
		G12C		37	O02A O02B		34	X06A X06B
	07	H05A H05B H06Z		38	W02A W02B		35	Y02A Y02B Y02C
		H33Z		39	X06A X06B		36	BORP VAC VBOR
	09	J02A J02B J03A		40	Y02A Y02B Y02C		37	F21A F21B F21C
		J03B J04Z J11A		41	BORP KVB I KVB II		38	G10Z G12A G12B
	10	J11B		42	VAC VB VBOR		39	G12C
54.12.99↔	11	K09A K09B		43	G10Z G12A G12B		40	H12A H12B
	12	L09A L09B		44	G12C		41	J02A J02B J03A
		M01A M01B M06Z		45	H12A H12B		42	J03B J04Z J11A
		M09A M09B M37Z		46	J02A J02B J03A		43	J11B
	13	N11A N11B		47	J03B J04Z J11A		44	L09A L09B
	14	O02A O02B		48	J11B		45	M01A M01B M09A
	21A	W02A W02B		49	K09A K09B		46	M09B M37Z
	21B	X06A X06B		50	L09A L09B		47	N02A N02B N02C
	22	Y02A Y02B Y02C		51	M06Z M09A M09B		48	N07A N07B N25Z
		BORP KVB I KVB II		52	M37Z		49	N33Z
		VAC VB VBOR		53	N11A N11B N25Z		50	O02A O02B
	05	F04Z F13A F21A		54	O02A O02B		51	W02A W02B
		F21B F21C		55	W02A W02B		52	X06A X06B X06C
	06	G10Z G12A G12B		56	X06A X06B		53	BORP KVB I KVB II
		G12C		57	Y02A Y02B Y02C		54	VAC VBOR
	07	H05A H05B H06Z		58	BORP VAC VB		55	G10Z G12A G12B
54.13↔		H33Z		59	VBOR		56	G12C
	09	J02A J02B J03A		60	E02A E02B E02C		57	H06Z
		J03B J04Z J11A		61	F21A F21B F21C		58	I27A I27B I27C
	10	J11B		62	G10Z G12A G12B		59	I27D
	11	K09A K09B		63	G12C		60	J02A J02B J03A
	12	L09A L09B		64	H12A H12B		61	J03B J04Z J11A
		M01A M01B M06Z		65	J02A J02B J03A		62	J11B
		M09A M09B M37Z		66	J03B J04Z J11A		63	L09A L09B
	13	N11A N11B		67	J11B		64	M01A M01B M09A
	14	O02A O02B		68	K09A K09B		65	M09B M37Z
	21A	W02A W02B		69	L09A L09B		66	N02A N02B N02C
	21B	X06A X06B		70	M06Z M09A M09B		67	N07A N07B N25Z
	22	Y02A Y02B Y02C		71	M37Z		68	O02A O02B
		BORP KVB I KVB II		72	N11A N11B N13A		69	W02A W02B
		VAC VB VBOR		73	N13B N25Z		70	X06A X06B X06C
	05	F04Z F13A F21A		74	O02A O02B		71	BORP KVB I KVB II
		F21B F21C		75	W02A W02B		72	VAC VBOR
	06	G10Z G12A G12B		76	X06A X06B		73	G10Z G12A G12B
		G12C		77	Y02A Y02B Y02C		74	G12C
	07	H05A H05B H06Z		78	BORP VAC VB		75	H06Z
54.21.10↔		54.21.10↔		79	VBOR		76	K09A K09B
				80	E02A E02B E02C		77	L09A L09B
54.4x.10↔		54.21.10↔		81	F21A F21B F21C		78	M06Z M09A M09B
				82	G10Z G12A G12B		79	N11A N11B N13A
				83	G12C		80	N13B N25Z
				84	H12A H12B		81	O02A O02B
				85	J02A J02B J03A		82	W02A W02B
				86	J03B J04Z J11A		83	X06A X06B X06C
				87	J11B		84	BORP KVB I KVB II
				88	K09A K09B		85	VAC VBOR
				89	L09A L09B		86	G10Z G12A G12B
				90	M06Z M09A M09B		87	G12C
54.21.30↔		54.21.30↔		91	O02A O02B		88	H06Z
				92	W02A W02B		89	K09A K09B
				93	X06A X06B		90	L09A L09B
				94	Y02A Y02B Y02C		91	M06Z M09A M09B
				95	BORP VAC VB		92	N11A N11B N13A
				96	VBOR		93	N13B N25Z
				97	E02A E02B E02C		94	O02A O02B
				98	F21A F21B F21C		95	W02A W02B
				99	G10Z G12A G12B		96	X06A X06B X06C
				100	G12C		97	BORP KVB I KVB II

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
54.4x.11↔		N33Z	54.64.99↔	06	G04Z G21A G21B	54.71.00↔	06	G09A G09B G09C
		BORP KVB I KVB II		07	G38Z			G09D G09E G10Z
		VAC VBOR		11	H06Z		07	G12A G12B G12C
	06	G10Z G12A G12B			L03Z L04A L04B		09	J02A J02B J03A
		G12C			L04C L06A L06B			J03B J04Z J11A
	07	H06Z			L09A L09B L10A			J11B
	10	K09A K09B			L10B L13A L13B			
	13	N01A N01B N01C			L20A L20B L20C		21A	W02A W02B
		N02A N02B N02C			L20D L38Z		21B	X06A X06B
		N07A N11A N33Z		12	M04A M04B M04C			BORP KVB I KVB II
54.4x.12↔		BORP KVB I KVB II			M06Z M09A M09B		06	VAC VBOR
		VAC VBOR			M37Z		09	G09A G09B G09C
	06	G10Z G12A G12B		13	N02A N02B N02C		09	G09D G09E
		G12C			N04A N04B N05A		21A	J11A J11B
	07	H06Z			N05B N05C N08Z		21B	W02A W02B
	10	K09A K09B			N11A N11B N13A			X06A X06B X06C
	13	N01A N01B N01C		21A	N13B N33Z			BORP KVB I KVB II
		N02A N02B N02C			W02A W02B		06	VAC VBOR
		N07A N11A N33Z		21B	X06A X06B X06C		09	G02A G02B G09A
		BORP VAC VBOR			BORP VAC VB		06	G09B G09C G09E
54.4x.99↔	06	G10Z G12A G12B	54.62↔	05	F04Z F13A		09	G38Z
		G12C		06	G02A G02B G10Z		21A	J11A J11B
	07	H06Z			G12A G12B G12C		21B	W02A W02B
	10	K09A K09B			G38Z			X06A X06B X06C
	11	L09A L09B		07	H06Z			BORP KVB I KVB II
	13	N01A N01B N01C		09	J02A J02B J03A		06	VAC VBOR
		N02A N02B N02C			J03B J04Z J11A		09	G09A G09B G09C
		N11A N11B N33Z		13	H06Z		09	G09D G09E
		BORP KVB I KVB II		21A	N11A N11B		09	J11A J11B
		VAC VBOR		21B	W02A W02B		06	W02A W02B
54.51↔	06	G04Z G21A G21B	54.63.00↔	13	N11A N11B		21A	X06A X06B X06C
		G38Z		21A	W02A W02B		21B	BORP KVB I KVB II
	07	H06Z		21B	X06A X06B X06C			VAC VBOR
	11	L03Z L04A L04B		22	Y02A Y02B Y02C		06	G09A G09B G09C
		L04C L06A L06B		06	G10Z G12A G12B		09	G09D G09E
		L09A L09B L10A		07	H06Z		07	H06Z
		L10B L13A L13B		09	J02A J02B J03A		09	J02A J02B J03A
		L20A L20B L20C			J03B J04Z J11A			J03B J04Z J11A
		L20D L38Z			J11B			J11B
	12	M04A M04B M04C		13	N11A N11B		21A	W02A W02B
54.52↔		M06Z M09A M09B		21A	W02A W02B		21B	X06A X06B
		M37Z		21B	X06A X06B X06C			BORP KVB I KVB II
	13	N02A N02B N02C	54.63.10↔	06	G10Z G12A G12B		05	VAC VBOR
		N04A N04B N05A			G12C		06	F04Z F13A
		N05B N05C N08Z		07	H06Z		06	G10Z G12A G12B
		N11A N11B N13A		09	J02A J02B J03A			G12C G16Z G18A
		N13B N33Z			J03B J04Z J11A			G38Z
	21A	W02A W02B			J11B		07	H06Z
	21B	X06A X06B X06C		13	N11A N11B		10	K09A K09B
		BORP KVB I KVB II		21A	W02A W02B		21A	W02A W02B
	06	G04Z G21A G21B		21B	X06A X06B X06C		21B	X06A X06B
		G38Z			G10Z G12A G12B			BORP KVB I KVB II
54.52↔	07	H06Z		07	H06Z		06	VAC VBOR
	11	L03Z L04A L04B		09	J02A J02B J03A		09	G09D G09E
		L04C L06A L06B			J03B J04Z J11A		07	H06Z
		L09A L09B L10A			J11B		09	J02A J02B J03A
		L10B L13A L13B		13	N11A N11B		07	J03B J04Z J11A
		L20A L20B L20C		21A	W02A W02B		21A	J11B
		L20D L38Z		21B	X06A X06B X06C		21B	W02A W02B
	12	M04A M04B M04C	54.64.10↔	06	G02A G02B G09A		21B	X06A X06B
		M06Z M09A M09B			G09B G09C G09D		23	Z65A
		M37Z		07	H06Z			BORP KVB I KVB II
	13	N02A N02B N02C		09	J02A J02B J03A		05	VAC VBOR
		N04A N04B N05A			J03B J04Z J11A		06	F21A F21B F21C
		N05B N05C N08Z		07	H06Z		06	G10Z G12A G12B
		N11A N11B N13A		09	J02A J02B J03A			G12C
		N13B N33Z			J03B J04Z J11A		07	H12A H12B
	21A	W02A W02B			J11B		11	L09A L09B
	21B	X06A X06B X06C		21A	W02A W02B		13	N11A N11B
54.59↔		BORP KVB I KVB II		21B	X06A X06B			

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
54.93‡↔	21A	W02A W02B	54.99.50↔	L10A L10B L13A		54.99.80↔	12	M06Z M09A M09B
	21B	X06A X06B X06C		L13B L38Z			13	M37Z
	06	G70A G70B		12	M06Z M09A M09B		21A	N11A N11B
	07	H61A H63A H63B		13	M37Z		21B	W02A W02B
		H63C H63D		21A	N11A N11B		22	X06A X06B
	09	J11A J11B		21B	W02A W02B		01	Y02A Y02B Y02C
	11	L02Z		22	X06A X06B		01	B21A B21B B22Z
	12	M06Z M09A M09B		22	Y02A Y02B Y02C			BORP KVB I KVB II
		M37Z		22	BORP KVB I KVB II			VAC VB VBOR
	13	N11A N11B		22	VAC VB VBOR		04	E02A E02B E02C
		BORP KVB I KVB II		04	E02A E02B E02C		05	F04Z F13A F21A
		VAC VBOR		05	F04Z F13A F21A		06	F21B F21C
54.94↔	06	G10Z G12A G12B		06	F21B F21C		06	G10Z G12A G12B
		G12C G33Z G38Z		06	G10Z G12A G12B		07	G12C
	07	H01A H01B H09A		07	G12C		07	H06Z
		H09B H09C H33Z		07	H06Z		09	J02A J02B J03A
	11	L33Z		09	J02A J02B J03A		09	J03B J04Z J11A
54.95‡↔	01	B03A B03B B03C		09	J03B J04Z J11A		11	J11B
54.98.00‡↔		DIAL KP KPP		10	J11B		10	K09A K09B
54.98.09‡↔		DIAL KP KPP		11	K09A K09B		11	L03Z L04A L04B
54.98.11‡↔		DIAL KP KPP		11	L03Z L04A L04B			L04C L09A L09B
54.98.21‡↔		DIAL KP KPP		11	L04C L09A L09B			L10A L10B L13A
54.98.22‡↔		DIAL KP KPP		12	L10A L10B L13A			L13B L38Z
54.98.23‡↔		DIAL KP KPP		12	L13B L38Z		12	M06Z M09A M09B
54.98.24‡↔		DIAL KP KPP		12	M06Z M09A M09B		13	M37Z
54.98.25‡↔		DIAL KP KPP		13	N11A		13	N11A N11B
54.98.26‡↔		DIAL KP KPP		13	N11A		21A	W02A W02B
54.98.31‡↔		DIAL KP KPP		21A	W02A W02B		21B	X06A X06B
54.98.32‡↔		DIAL KP KPP		21B	X06A X06B		22	Y02A Y02B Y02C
54.98.33‡↔		DIAL KP KPP		22	Y02A Y02B Y02C			BORP KVB I KVB II
54.98.34‡↔		DIAL KP KPP	54.99.60↔	22	BORP VAC VB			VAC VB VBOR
54.98.35‡↔		DIAL KP KPP		22	VBOR		04	E02A E02B E02C
54.98.36‡↔		DIAL KP KPP		04	E02A E02B E02C		05	F04Z F13A F21A
54.99.31↔		BORP KVB I KVB II		05	F04Z F13A F21A		06	F21B F21C
		VAC VB VBOR		06	F21B F21C		06	G10Z G12A G12B
	04	E02A E02B E02C		06	G10Z G12A G12B		07	G12C
	05	F04Z F13A F21A		06	G12C		07	H06Z
	06	F21B F21C		07	H06Z		09	J02A J02B J03A
	06	G10Z G12A G12B		08	I27A I27B I27C		09	J03B J04Z J11A
		G12C		08	I27D		11	J11B
	07	H06Z		09	J02A J02B J03A		10	K09A K09B
	09	J02A J02B J03A		09	J03B J04Z J11A		11	L03Z L04A L04B
		J03B J04Z J11A		10	J11B			L04C L09A L09B
	10	J11B		10	K09A K09B			L10A L10B L13A
	11	K09A K09B		11	L03Z L04A L04B			L13B L38Z
		L03Z L04A L04B		11	L04C L09A L09B		12	M06Z M09A M09B
		L04C L09A L09B		12	L10A L10B L13A		13	M37Z
		L10A L10B L13A		12	L13B L38Z		13	N11A N11B
		L13B L38Z		12	M06Z M09A M09B		21A	W02A W02B
	12	M06Z M09A M09B		13	M37Z		21B	X06A X06B
		M37Z		13	N11A N11B		22	Y02A Y02B Y02C
	13	N01A N01B N01C		21A	W02A W02B		21A	B21A B21B B22Z
		N11A N11B N33Z		21B	X06A X06B		22	BORP KVB I KVB II
	21A	W02A W02B		22	Y02A Y02B Y02C			VAC VB VBOR
	21B	X06A X06B		22	BORP VAC VB		04	E02A E02B E02C
	22	Y02A Y02B Y02C		22	VBOR		05	F04Z F13A F21A
54.99.40↔		BORP KVB I KVB II		04	F04Z F13A F21A		06	F21B F21C
		VAC VB VBOR		05	F21B F21C		06	G10Z G12A G12B
	04	E02A E02B E02C		06	G10Z G12A G12B		07	G12C
	05	F04Z F13A F21A		06	G12C		07	H06Z
		F21B F21C		07	H06Z		09	J02A J02B J03A
	06	G10Z G12A G12B		09	J02A J02B J03A		10	J03B J04Z J11A
		G12C		09	J03B J04Z J11A		11	J11B
	07	H06Z		10	K09A K09B		10	K09A K09B
	09	J02A J02B J03A		11	L03Z L04A L04B		11	L03Z L04A L04B
		J03B J04Z J11A		11	L04C L09A L09B			L04C L09A L09B
	10	J11B		11	L10A L10B L13A			L10A L10B L13A
	11	K09A K09B		11	L13B L38Z		12	L13B L38Z
		L03Z L04A L04B						M06Z M09A M09B
		L04C L09A L09B						M37Z
PROC								

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
54.a1↔	13	N11A N11B	55.04.10↔	11	L11Z L18A L18B	55.39.29↔	21A	L13A L13B L38Z
	21A	W02A W02B			L38Z		21B	W02A W02B
	21B	X06A X06B	55.04.11↔	11	L11Z L18A L18B		21B	X06A X06B X06C
	22	Y02A Y02B Y02C			L38Z		BORP VAC VBOR	
		BORP VAC VB VBOR	55.04.99↔	11	L11Z L18A L18B		11	L03Z L04A L04B
	04	E02A E02B E02C	55.05↔	11	L11Z L18A L18B		11	L04C L10A L10B
	05	F04Z F13A F21A			L38Z L42A		21A	L13A L13B L38Z
		F21B F21C	55.11↔	11	L40Z L42A		21B	W02A W02B
	06	G10Z G12A G12B	55.12↔	11	L11Z L18A L18B		21B	X06A X06B X06C
		G12C			L38Z L42A		11	BORP VAC VBOR
55.01.00↔	07	H06Z	55.21↔	11	L11Z L40Z		11	L03Z L04A L04B
	09	J02A J02B J03A	55.22↔	11	L11Z L40Z		11	L04C L10A L10B
		J03B J04Z J11A	55.23↔	11	L42A		21A	L13A L13B L38Z
		J11B	55.24↔		BORP KVB I KVB II		21B	W02A W02B
	10	K09A K09B			VAC VBOR		21B	X06A X06B X06C
	11	L03Z L04A L04B		08	I28A I28B		11	BORP KVB I KVB II
		L04C L09A L09B		11	L03Z L04A L04B		06	VAC VBOR
		L10A L10B L13A			L04C L10A L10B		06	G16Z G18A G38Z
		L13B L38Z			L13A L13B L38Z		11	L03Z L04A L04B
	12	M06Z M09A M09B	55.25↔	11	L42A		11	L04C L10A L10B
55.01.10↔		M37Z	55.31↔		BORP KVB I KVB II		14	L13A L13B L38Z
	13	N11A N11B			VAC VBOR		21A	O01C O02A O02B
	21A	W02A W02B		11	L03Z L04A L04B		21A	W02A W02B
	21B	X06A X06B			L04C L10A L10B		21B	X06A X06B X06C
	22	Y02A Y02B Y02C			L13A L13B L38Z		BORP KVB I KVB II	
	11	L40Z L42A		21A	W02A W02B		11	VAC VBOR
	11	L40Z L42A		21B	X06A X06B X06C		06	G16Z G18A G38Z
		BORP KVB I KVB II	55.32↔		BORP KVB I KVB II		07	H01A H33Z
		VAC VBOR			VAC VBOR		11	L03Z L04A L04B
	08	I28A I28B		11	L03Z L04A L04B		14	L04C L10A L10B
55.01.12↔	11	L03Z L04A L04B			L04C L10A L10B		21A	L13A L13B L38Z
		L04C L10A L10B			L13A L13B L38Z		21A	O01C O02A O02B
		L13A L13B L38Z		21A	W02A W02B		21B	W02A W02B
		BORP KVB I KVB II		21B	X06A X06B X06C		21B	X06A X06B X06C
		VAC VBOR	55.33↔	11	L20A L20B L20C		23	Z02Z
	08	I28A I28B			L20D			BORP KVB I KVB II
	11	L03Z L04A L04B	55.34↔		BORP KVB I KVB II		06	MVE VAC VBOR
		L04C L10A L10B			VAC VBOR		06	G16Z G18A G38Z
		L13A L13B L38Z		11	L03Z L04A L04B		07	H01A H33Z
		BORP KVB I KVB II			L04C L10A L10B		11	L03Z L04A L04B
55.01.13↔		VAC VBOR	55.35↔	21A	L13A L13B L38Z		11	L04C L10A L10B
	08	I28A I28B		21A	W02A W02B		14	L13A L13B L38Z
	11	L03Z L04A L04B		21B	X06A X06B X06C		21A	O01C O02A O02B
		L04C L10A L10B	55.35↔	11	L20A L20B L20C		21B	W02A W02B
		L13A L13B L38Z			L20D		21B	X06A X06B X06C
	08	I28A I28B		21A	W02A W02B		23	Z02Z
	11	L03Z L04A L04B		21B	X06A X06B X06C			BORP KVB I KVB II
		L04C L10A L10B			BORP KVB I KVB II			VAC VBOR
		L13A L13B L38Z		11	L03Z L04A L04B		11	L03Z L04A L04B
		BORP KVB I KVB II			L04C L10A L10B		11	L04C L10A L10B
55.01.99↔		VAC VBOR	55.39.10↔	11	L13A L13B L38Z		11	L13A L13B L38Z
	11	L40Z L42A			W02P VAC VBOR		11	O01C O02A O02B
	55.02.00↔	L11Z L18A L18B		11	L03Z L04A L04B		21A	W02A W02B
		L38Z L42A			L04C L10A L10B		21B	X06A X06B X06C
	11	L11Z L18A L18B		21A	L13A L13B L38Z		23	Z02Z
		L38Z L42A		21A	W02A W02B			BORP KVB I KVB II
		BORP KVB I KVB II		21B	X06A X06B X06C			VAC VBOR
		VAC VBOR	55.39.21↔	11	BORP KVB I KVB II			
	11	L03Z L04A L04B			VAC VBOR		21A	MVE VAC VBOR
		L04C L10A L10B		11	L03Z L04A L04B		21B	G16Z G18A G38Z
55.02.99↔	11	L13A L13B L38Z			L04C L10A L10B		06	H01A H33Z
	21A	W02A W02B		21A	L13A L13B L38Z		07	L03Z L04A L04B
	21B	X06A X06B X06C		21A	W02A W02B		11	L04C L10A L10B
	11	L11Z L18A L18B		21B	X06A X06B X06C		11	L13A L13B L38Z
		L38Z L42A	55.39.22↔		BORP KVB I KVB II		23	Z02Z
	11	L11Z L18A L18B			VAC VBOR			BORP KVB I KVB II
		L38Z L42A		11	L03Z L04A L04B		14	MVE VAC VBOR
		BORP KVB I KVB II			L04C L10A L10B		21A	G16Z G18A G38Z
	11	L11Z L18A L18B	55.39.23↔	11	L13A L13B L38Z		21B	H01A H33Z
		L38Z L42A			W02A W02B		11	L03Z L04A L04B
55.03.00↔	11	L11Z L18A L18B		21B	X06A X06B X06C		23	L04C L10A L10B
		L38Z L42A			BORP KVB I KVB II			L13A L13B L38Z
55.03.10↔	11	L11Z L18A L18B		11	L03Z L04A L04B		14	O01C O02A O02B
		L38Z L42A			L04C L10A L10B		21A	W02A W02B
55.03.11↔	11	L11Z L18A L18B		11	L13A L13B L38Z		21B	X06A X06B X06C
		L38Z L42A			W02A W02B		23	Z02Z
55.03.99↔	11	L11Z L18A L18B		21B	X06A X06B X06C			BORP KVB I KVB II
		L38Z L42A	55.39.23↔		BORP KVB I KVB II			MVE VAC VBOR
55.04.00↔	11	L11Z L18A L18B			VAC VBOR		06	G16Z G18A G38Z
		L38Z		11	L03Z L04A L04B		11	L03Z L04A L04B
		BORP KVB I KVB II			L04C L10A L10B			L04C L10A L10B

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
55.53↔	21A	L13A L13B L38Z	55.81↔	21B	X06A X06B X06C	55.99.10↔	11	BORP KVB I KVB II
	21B	W02A W02B		08	BORP KVB I KVB II	VAC VBOR		VAC VBOR
	21B	X06A X06B X06C		11	I28A I28B	VAC VBOR		L03Z L04A L04B
		BORP KVB I KVB II			L03Z L04A L04B			L04C L10A L10B
	06	MVE VAC VBOR			L04C L10A L10B			L13A L13B L38Z
	11	G16Z G18A G38Z		21A	L13A L13B L38Z			21A W02A W02B
	11	L03Z L04A L04B		21B	W02A W02B			21B X06A X06B X06C
		L04C L10A L10B		21B	X06A X06B X06C			L20A L20B L20C
		L13A L13B L38Z		21A	BORP KVB I KVB II			L20D
	21A	W02A W02B		21B	VAC VBOR			21A W02A W02B
55.54↔	21B	X06A X06B X06C		11	L03Z L04A L04B			21B X06A X06B X06C
	21B	BORP KVB I KVB II			L04C L10A L10B			L20A L20B L20C
	06	MVE VAC VBOR		21A	L13A L13B L38Z			L20D
	11	G16Z G18A G38Z		21B	W02A W02B			21A W02A W02B
	11	L03Z L04A L04B		21B	X06A X06B X06C			21B X06A X06B X06C
		L04C L10A L10B		21A	BORP KVB I KVB II			L20A L20B L20C
		L13A L13B L38Z		21B	VAC VBOR			L20D
	14	O01C O02A O02B		21A	L03Z L04A L04B			21A W02A W02B
	21A	W02A W02B		21B	L04C L10A L10B			21B X06A X06B X06C
	21B	X06A X06B X06C		11	L13A L13B L38Z			L20A L20B L20C
55.61↔		BORP KORP KVB I		21A	W02A W02B			L20D
		KVB II MKOR VAC		21B	X06A X06B X06C			21A W02A W02B
		VBOR VKOR		21A	BORP KVB I KVB II			21B X06A X06B X06C
	11	L03Z L04A L04B		21B	VAC VBOR			L03Z L04A L04B
		L04C L10A L10B		08	I28A I28B			L04C L10A L10B
		L13A L13B L38Z		11	L13A L13B L38Z			L13A L13B L38Z
	21A	W02A W02B		21B	W02A W02B			21A W02A W02B
	21B	X06A X06B X06C		21A	X06A X06B X06C			21B X06A X06B X06C
		BORP KORP KVB I		21B	BORP KVB I KVB II			L03Z L04A L04B
		KVB II MKOR VAC		08	VAC VBOR			L04C L10A L10B
55.69.00↔		VBOR VKOR		11	I28A I28B			L13A L13B L38Z
	21A	W02A W02B		11	L03Z L04A L04B			21A W02A W02B
	21B	X06A X06B X06C		21B	L04C L10A L10B			21B X06A X06B X06C
		BORP KORP KVB I		21A	L13A L13B L38Z			L03Z L04A L04B
		KVB II MKOR VAC		21B	BORP KVB I KVB II			L04C L10A L10B
		VBOR VKOR		08	VAC VBOR			L13A L13B L38Z
	21A	W02A W02B		11	I28A I28B			21A W02A W02B
	21B	X06A X06B X06C		11	L03Z L04A L04B			21B X06A X06B X06C
		BORP KORP KVB I		21A	L04C L10A L10B			L03Z L04A L04B
		KVB II MKOR VAC		21B	L13A L13B L38Z			L04C L10A L10B
55.69.10↔	Pré	VBOR VKOR		21A	W02A W02B			L13A L13B L38Z
	A01A A02Z A06Z	55.84↔		21B	X06A X06B X06C			21A W02A W02B
	A07A A11A A17A			21A	BORP KVB I KVB II			21B X06A X06B X06C
	A17B			21B	VAC VBOR			L03Z L04A L04B
		BORP KORP KVB I		08	I28A I28B			L04C L10A L10B
		KVB II MKOR VAC		11	L03Z L04A L04B			L13A L13B L38Z
		VBOR VKOR		21A	L04C L10A L10B			21A W02A W02B
		Pré		21B	L13A L13B L38Z			21B X06A X06B X06C
	A01A A02Z A06Z	55.85↔		11	BORP KVB I KVB II			L03Z L04A L04B
	A07A A11A A17A			21A	VAC VBOR			L04C L10A L10B
55.69.20↔	Pré	A17B		21B	I28A I28B			L13A L13B L38Z
		BORP KORP KVB I		21A	L03Z L04A L04B			21A W02A W02B
		KVB II MKOR VAC		21B	L04C L10A L10B			21B X06A X06B X06C
		VBOR VKOR		21A	L13A L13B L38Z			L03Z L04A L04B
		Pré		21B	BORP KVB I KVB II			L04C L10A L10B
	A01A A02Z A06Z	55.86↔		08	VAC VBOR			L13A L13B L38Z
	A07A A11A A17A			11	I28A I28B			21A W02A W02B
	A17B			21B	L03Z L04A L04B			21B X06A X06B X06C
		BORP KORP KVB I		21A	L04C L10A L10B			L03Z L04A L04B
		KVB II MKOR VAC		21B	L13A L13B L38Z			L04C L10A L10B
55.69.30↔	Pré	VBOR VKOR		21A	W02A W02B			L13A L13B L38Z
	A01A A02Z A06Z	55.87↔		21B	X06A X06B X06C			21A W02A W02B
	A07A A11A A17A			21A	BORP KVB I KVB II			21B X06A X06B X06C
	A17B			21B	VAC VBOR			L03Z L04A L04B
		BORP KORP KVB I		08	I28A I28B			L04C L10A L10B
		KVB II MKOR VAC		11	L03Z L04A L04B			L13A L13B L38Z
		VBOR VKOR		21A	L04C L10A L10B			21A W02A W02B
		Pré		21B	L13A L13B L38Z			21B X06A X06B X06C
	A01A A02Z A06Z	55.89↔		11	BORP KVB I KVB II			L03Z L04A L04B
	A07A A11A A17A			21B	VAC VBOR			L04C L10A L10B
55.69.40↔	Pré	A17B		21A	I28A I28B			L11Z L13A L13B L38Z
		BORP KORP KVB I		21B	L03Z L04A L04B			21A W02A W02B
		KVB II MKOR VAC		21A	L04C L10A L10B			21B X06A X06B X06C
		VBOR VKOR		21B	L13A L13B L38Z			BORP KVB I KVB II
		Pré		08	BORP KVB I KVB II			VAC VBOR
	A01A A02Z A06Z	55.91↔		11	VAC VBOR			11 L03Z L04A L04B
	A07A A11A A17A			21A	I28A I28B			L04C L10A L10B
	A17B			21B	L03Z L04A L04B			L11Z L13A L13B L38Z
		BORP KORP KVB I		21A	L04C L10A L10B			21A W02A W02B
		KVB II MKOR VAC		21B	L13A L13B L38Z			21B X06A X06B X06C
55.69.99↔	Pré	A17B		21A	BORP KVB I KVB II			BORP VAC VBOR
		BORP KORP KVB I		21B	VAC VBOR			11 L03Z L04A L04B
		KVB II MKOR VAC		08	I28A I28B			L04C L10A L10B
		VBOR VKOR		11	L03Z L04A L04B			L11Z L13A L13B L38Z
		Pré		21A	L04C L10A L10B			21A W02A W02B
	A01A A02Z A06Z	55.91↔		21B	L13A L13B L38Z			21B X06A X06B X06C
	A07A A11A A17A			21A	BORP KVB I KVB II			BORP VAC VBOR
	A17B			21B	VAC VBOR			11 L03Z L04A L04B
		BORP KORP KVB I		08	I28A I28B			L04C L10A L10B
		KVB II MKOR VAC		11	L03Z L04A L04B			L11Z L13A L13B L38Z
55.7↔		VBOR VKOR		21A	L04C L10A L10B			21A W02A W02B
		Pré		21B	L13A L13B L38Z			21B X06A X06B X06C
	11	BORP KVB I KVB II	55.92‡↔	11	L40Z L42A			BORP VAC VBOR
		VAC VBOR	55.93‡↔	11	L42A			11 L03Z L04A L04B
	11	L03Z L04A L04B	55.94‡↔	11	L6A L06B			L04C L10A L10B
21A	L04C L10A L10B	55.96↔	21A	W02A W02B		21A	L11Z L13A L13B L38Z	
	L13A L13B L38Z		21B	X06A X06B X06C			21A W02A W02B	
	21A	W02A W02B	55.97↔	21B	BORP KVB I KVB II		21B X06A X06B X06C	
					VAC VBOR		BORP VAC VBOR	

PROC

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
56.2x.20↔		BORP VAC VBOR L03Z L04A L04B L04C L10A L10B L11Z L13A L13B L38Z		12	M06Z M09A M09B M37Z		12	M06Z M09A M09B M37Z
	11			13	N08Z N11A N11B		13	N08Z N11A N11B
	21A	W02A W02B X06A X06B X06C	56.41.12↔	21A	W02A W02B		21A	W02A W02B
	21B	BORP KVB I KVB II VAC VBOR		21B	X06A X06B X06C		21B	X06A X06B X06C
56.2x.30↔				11	BORP KVB I KVB II VAC VBOR	56.41.99↔		BORP KVB I KVB II VAC VBOR
	11	L03Z L04A L04B L04C L10A L10B L11Z L13A L13B L38Z		12	L03Z L04A L04B L04C L10A L10B L13A L13B L38Z		11	L03Z L04A L04B L04C L10A L10B L13A L13B L38Z
	21A	W02A W02B X06A X06B X06C		12	M06Z M09A M09B M37Z		12	M06Z M09A M09B M37Z
	21B	BORP KVB I KVB II VAC VBOR		13	N08Z N11A N11B		13	N08Z N11A N11B
56.2x.40↔			56.41.20↔	21A	W02A W02B		21A	W02A W02B
	11	L03Z L04A L04B L04C L10A L10B L11Z L13A L13B L38Z		21B	X06A X06B X06C		21B	X06A X06B X06C
	21A	W02A W02B X06A X06B X06C		11	BORP KVB I KVB II VAC VBOR	56.42↔		BORP KVB I KVB II VAC VBOR
	21B	BORP KVB I KVB II VAC VBOR		12	L03Z L04A L04B L04C L10A L10B L13A L13B L38Z		11	L03Z L04A L04B L04C L10A L10B L13A L13B L38Z
	11	L03Z L04A L04B L04C L10A L10B L11Z L13A L13B L38Z		12	M06Z M09A M09B M37Z		21A	W02A W02B
	21A	W02A W02B X06A X06B X06C		13	N08Z N11A N11B	56.51.00↔	21B	X06A X06B X06C
56.2x.99↔		BORP VAC VBOR		21A	W02A W02B		06	G16Z G18A G38Z
	11	L03Z L04A L04B L04C L10A L10B L11Z L13A L13B L38Z	56.41.21↔	21B	X06A X06B X06C		11	L03Z L04A L04B L04C L10A L10B L13A L13B L33Z L38Z
	21A	W02A W02B X06A X06B X06C		11	BORP KVB I KVB II VAC VBOR		12	M06Z M09A M09B M37Z
	21B	BORP KVB I KVB II VAC VBOR		12	L03Z L04A L04B L04C L10A L10B L13A L13B L38Z		13	N01A N01B N01C N08Z N11A N33Z N34Z
56.31‡↔	11	L40Z		12	M06Z M09A M09B M37Z		21A	W02A W02B
56.33‡↔	11	L20A L20B L20C L20D		13	N08Z N11A N11B		21B	X06A X06B X06C
56.34↔		BORP KVB I KVB II VAC VBOR		21A	W02A W02B		21A	BORP KORP KVB I KVB II MKOR MVE
	11	L03Z L04A L04B L04C L10A L10B L13A L13B L38Z	56.41.30↔	21B	X06A X06B X06C	56.51.10↔	21B	VAC VBOR VKOR
56.40↔		BORP KVB I KVB II VAC VBOR		11	BORP KVB I KVB II VAC VBOR		06	G16Z G18A G38Z
	11	L03Z L04A L04B L04C L10A L10B L13A L13B L38Z		11	L03Z L04A L04B L04C L10A L10B L13A L13B L38Z		11	L03Z L04A L04B L04C L10A L10B L13A L13B L33Z L38Z
	21A	W02A W02B X06A X06B X06C		12	M06Z M09A M09B M37Z		12	M06Z M09A M09B M37Z
	21B	BORP KVB I KVB II VAC VBOR	56.41.40↔	13	N08Z N11A N11B		13	N01A N01B N01C N08Z N11A N33Z N34Z
56.41.00↔				21A	W02A W02B		21A	W02A W02B
	11	L03Z L04A L04B L04C L10A L10B L13A L13B L38Z		21B	X06A X06B X06C		21B	X06A X06B X06C
	21A	W02A W02B X06A X06B X06C		11	BORP KVB I KVB II VAC VBOR		21A	BORP KORP KVB I KVB II MKOR MVE
	21B	BORP KVB I KVB II VAC VBOR		12	M06Z M09A M09B M37Z		21B	VAC VBOR VKOR
	11	L03Z L04A L04B L04C L10A L10B L13A L13B L38Z		13	N08Z N11A N11B		06	G16Z G18A G38Z
	12	M06Z M09A M09B M37Z		21A	W02A W02B		11	L03Z L04A L04B L04C L10A L10B L13A L13B L33Z L38Z
	13	N08Z N11A N11B		21B	X06A X06B X06C		12	M06Z M09A M09B M37Z
	21A	W02A W02B		11	BORP KVB I KVB II VAC VBOR		13	N01A N01B N01C N08Z N11A N33Z N34Z
	21B	X06A X06B X06C	56.41.41↔	12	M06Z M09A M09B M37Z		21A	W02A W02B
56.41.10↔		BORP KVB I KVB II VAC VBOR		13	N08Z N11A N11B		21B	X06A X06B X06C
	11	L03Z L04A L04B L04C L10A L10B L13A L13B L38Z		21A	W02A W02B		21A	BORP KORP KVB I KVB II MKOR MVE
	12	M06Z M09A M09B M37Z		21B	X06A X06B X06C		21B	VAC VBOR VKOR
	13	N08Z N11A N11B		11	BORP KVB I KVB II VAC VBOR		06	G16Z G18A G38Z
	21A	W02A W02B		12	M06Z M09A M09B M37Z		11	L03Z L04A L04B L04C L10A L10B L13A L13B L33Z L38Z
	21B	X06A X06B X06C	56.41.49↔	13	N08Z N11A N11B		12	M06Z M09A M09B M37Z
56.41.11↔		BORP KVB I KVB II VAC VBOR		21A	W02A W02B		13	N01A N01B N01C N08Z N11A N33Z N34Z
	11	L03Z L04A L04B L04C L10A L10B L13A L13B L38Z		21B	X06A X06B X06C		21A	W02A W02B
	21A	W02A W02B X06A X06B X06C		11	BORP KVB I KVB II VAC VBOR	56.51.12↔	21B	X06A X06B X06C
	21B	BORP KVB I KVB II VAC VBOR		12	M06Z M09A M09B M37Z		21A	BORP KORP KVB I KVB II MKOR MVE
	11	L03Z L04A L04B L04C L10A L10B L13A L13B L38Z		13	N08Z N11A N11B		21B	VAC VBOR VKOR
	21A	W02A W02B X06A X06B X06C	56.41.49↔	11	BORP KVB I KVB II VAC VBOR		06	G16Z G18A G38Z
	21B	BORP KVB I KVB II VAC VBOR		12	M06Z M09A M09B M37Z		11	L03Z L04A L04B L04C L10A L10B L13A L13B L33Z L38Z

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
56.51.20↔		L13A L13B L33Z		12	L38Z		06	MVE VAC VBOR
		L38Z		12	M06Z M09A M09B		11	G16Z G18A G38Z
	12	M06Z M09A M09B		13	M37Z		11	L03Z L04A L04B
		M37Z		13	N01A N01B N01C			L04C L10A L10B
	13	N01A N01B N01C		21A	N11A N33Z N34Z			L13A L13B L33Z
		N08Z N11A N33Z	56.52.20↔	21B	W02A W02B		12	L38Z
		N34Z		21B	X06A X06B X06C		12	M06Z M09A M09B
	21A	W02A W02B		21B	BОРР KVB I KVB II		13	M37Z
	21B	X06A X06B X06C		06	MVE VAC VBOR		13	N08Z N11A
		BОРР KОРР KVB I		11	G16Z G18A G38Z		21A	W02A W02B
		KVB II MKOR MVE		11	L03Z L04A L04B		21B	X06A X06B X06C
56.51.30↔		VAC VBOR VKOR		12	L04C L10A L10B			BОРР MVE VAC
	06	G16Z G18A G38Z		12	L13A L13B L33Z		06	VBOR
	11	L03Z L04A L04B		13	L38Z		11	G16Z G18A G38Z
		L04C L10A L10B		12	M06Z M09A M09B		11	L03Z L04A L04B
		L13A L13B L33Z		13	M37Z			L04C L10A L10B
		L38Z		13	N01A N01B N01C			L13A L13B L33Z
	12	M06Z M09A M09B		21A	N11A N33Z N34Z		12	L38Z
	13	M37Z		21B	W02A W02B		12	M06Z M09A M09B
	13	N01A N01B N01C	56.52.99↔	21B	X06A X06B X06C		13	M37Z
		N08Z N11A N33Z		21B	BОРР MVE VAC		13	N11A
		N34Z		06	VBOR		21A	W02A W02B
	21A	W02A W02B		11	G16Z G18A G38Z		21B	X06A X06B X06C
56.51.99↔	21B	X06A X06B X06C		11	L03Z L04A L04B			BОРР KVB I KVB II
		BОРР KОРР KVB I		12	L04C L10A L10B		06	VAC VBOR
		KVB II MKOR MVE		12	L13A L13B L33Z		11	G16Z G18A G38Z
		VAC VBOR VKOR		13	L38Z		06	L03Z L04A L04B
	06	G16Z G18A G38Z		12	M06Z M09A M09B		11	L04C L10A L10B
	11	L03Z L04A L04B		13	M37Z			L13A L13B L33Z
		L04C L10A L10B		13	N01A N01B N01C		12	L38Z
		L13A L13B L33Z		21A	N11A N33Z N34Z		13	M06Z M09A M09B
		L38Z		21B	W02A W02B		13	M37Z
	12	M06Z M09A M09B	56.61.00↔	21B	X06A X06B X06C		13	N01A N01B N01C
	13	M37Z		21B	BОРР KVB I KVB II		13	N08Z N11A N33Z
56.51.99↔	13	N01A N01B N01C		06	VAC VBOR		21A	W02A W02B
		N08Z N11A N33Z		06	G16Z G18A G38Z		21B	X06A X06B X06C
		N34Z		11	L03Z L04A L04B			BОРР KVB I KVB II
	21A	W02A W02B		11	L04C L10A L10B		06	MVE VAC VBOR
	21B	X06A X06B X06C		11	L13A L13B L33Z		11	G16Z G18A G38Z
		MVE		12	L38Z		06	L03Z L04A L04B
	06	G16Z G18A G38Z		12	M06Z M09A M09B		11	L04C L10A L10B
	11	L03Z L04A L04B		13	M37Z			L13A L13B L33Z
		L04C L10A L10B		13	N08Z N11A		12	L38Z
		L13A L13B L33Z		21A	W02A W02B		13	M06Z M09A M09B
		L38Z		21B	X06A X06B X06C		13	M37Z
56.52.00↔	12	M06Z M09A M09B	56.61.10↔	21B	BОРР KVB I KVB II		13	N01A N01B N01C
	13	M37Z		06	MVE VAC VBOR		13	N08Z N11A N33Z
	13	N01A N01B N01C		06	G16Z G18A G38Z		21A	W02A W02B
		N08Z N11A N33Z		11	L03Z L04A L04B		21B	X06A X06B X06C
		N34Z		11	L04C L10A L10B			BОРР KVB I KVB II
	21A	W02A W02B		11	L13A L13B L33Z		06	MVE VAC VBOR
	21B	X06A X06B X06C		12	L38Z		11	G16Z G18A G38Z
		BОРР VAC VBOR		12	M06Z M09A M09B		06	L03Z L04A L04B
	06	G16Z G18A G38Z		13	M37Z		11	L04C L10A L10B
	11	L03Z L04A L04B		13	N08Z N11A			L13A L13B L33Z
		L04C L10A L10B		21A	W02A W02B		12	L38Z
		L13A L13B L33Z		21B	X06A X06B X06C		13	M06Z M09A M09B
56.52.10↔		L38Z		12	BОРР KVB I KVB II		12	M37Z
	12	M06Z M09A M09B	56.61.20↔	06	MVE VAC VBOR		13	N01A N01B N01C
	13	M37Z		06	G16Z G18A G38Z		13	N08Z N11A N33Z
	13	N01A N01B N01C		11	L03Z L04A L04B		21A	W02A W02B
		N11A N33Z N34Z		11	L04C L10A L10B		21B	X06A X06B X06C
	21A	W02A W02B		11	L13A L13B L33Z			BОРР KVB I KVB II
	21B	X06A X06B X06C		12	L38Z		06	MVE VAC VBOR
		BОРР KVB I KVB II		12	M06Z M09A M09B		11	G16Z G18A G38Z
	06	MVE VAC VBOR		13	M37Z		06	L03Z L04A L04B
	11	G16Z G18A G38Z		13	N08Z N11A		11	L04C L10A L10B
		L03Z L04A L04B		21A	W02A W02B			L13A L13B L33Z
		L04C L10A L10B		21B	X06A X06B X06C		12	L38Z
		L13A L13B L33Z	56.61.99↔	21B	BОРР KVB I KVB II		13	M06Z M09A M09B

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
		L13A L13B L33Z L38Z			L04C L10A L10B L13A L13B L38Z		11	L03Z L04A L04B L04C L10A L10B
	12	M06Z M09A M09B M37Z		13	N08Z		13	L13A L13B L38Z
	13	N01A N01B N01C N08Z N11A N33Z N34Z	56.74.99↔	21A	W02A W02B		21A	N04A N06A N06B N13A N13B
	21A	W02A W02B		21B	X06A X06B X06C BORP KVB I KVB II VAC VBOR		21B	W02A W02B X06A X06B X06C BORP KVB I KVB II VAC VBOR
56.71.99↔	21B	X06A X06B X06C BORP KVB I KVB II MVE VAC VBOR		11	L03Z L04A L04B L04C L10A L10B	56.84.10↔	06	G04Z G07Z G38Z
	06	G16Z G18A G38Z		13	N08Z		11	L03Z L04A L04B L04C L10A L10B
	11	L03Z L04A L04B L04C L10A L10B L13A L13B L33Z L38Z	56.75↔	21A	W02A W02B		13	L13A L13B L38Z
	12	M06Z M09A M09B M37Z		21B	X06A X06B X06C BORP KVB I KVB II VAC VBOR		21A	N04A N06A N06B N13A N13B
	13	N01A N01B N01C N08Z N11A N33Z N34Z		11	L03Z L04A L04B L04C L10A L10B	56.84.11↔	21A	W02A W02B X06A X06B X06C BORP KVB I KVB II VAC VBOR
	21A	W02A W02B		12	M06Z M09A M09B M37Z		21B	G04Z G07Z G38Z
56.72↔	21B	X06A X06B X06C BORP KVB I KVB II MVE VAC VBOR	56.79↔	13	N11A		11	L03Z L04A L04B L04C L10A L10B
	06	G16Z G18A G38Z		21A	W02A W02B		13	L13A L13B L38Z
	11	L03Z L04A L04B L04C L10A L10B L13A L13B L33Z L38Z		21B	X06A X06B X06C BORP KVB I KVB II VAC VBOR		21A	N04A N06A N06B N13A N13B
	12	M06Z M09A M09B M37Z	56.81↔	11	L03Z L04A L04B L04C L10A L10B	56.84.20↔	21B	W02A W02B X06A X06B X06C BORP KVB I KVB II VAC VBOR
	13	N01A N01B N01C N11A N33Z N34Z		21A	W02A W02B		06	G04Z G07Z G38Z
56.73↔	21A	W02A W02B		06	G04Z G21A G21B G38Z		11	L03Z L04A L04B L04C L10A L10B
	21B	X06A X06B X06C BORP KVB I KVB II VAC VBOR		07	H06Z		13	L13A L13B L38Z
	11	L03Z L04A L04B L04C L10A L10B L13A L13B L38Z		11	L03Z L04A L04B L04C L06A L06B L09A L09B L10A	56.84.21↔	21A	N04A N06A N06B N13A N13B
	21A	W02A W02B		11	L10B L13A L13B L20A L20B L20C L20D L38Z		21B	W02A W02B X06A X06B X06C BORP KVB I KVB II VAC VBOR
56.74.00↔	21B	X06A X06B X06C BORP KVB I KVB II VAC VBOR		12	M04A M04B M04C M06Z M09A M09B M37Z		06	G04Z G07Z G38Z
	11	L03Z L04A L04B L04C L10A L10B L13A L13B L38Z		13	N02A N02B N02C N04A N04B N05A N05B N05C N08Z N11A N11B N13A N13B N33Z		11	L03Z L04A L04B L04C L10A L10B
	13	N08Z		21A	W02A W02B		13	L13A L13B L38Z
	21A	W02A W02B		21B	X06A X06B X06C BORP KVB I KVB II VAC VBOR		21A	N04A N06A N06B N13A N13B
56.74.10↔	21B	X06A X06B X06C BORP KVB I KVB II VAC VBOR	56.82↔	11	L03Z L04A L04B L04C L10A L10B L13A L13B L38Z		21B	W02A W02B X06A X06B X06C BORP KVB I KVB II VAC VBOR
	11	L03Z L04A L04B L04C L10A L10B L13A L13B L38Z		11	L03Z L04A L04B L04C L10A L10B L13A L13B L38Z		06	G04Z G07Z G38Z
	13	N08Z		21A	W02A W02B		11	L03Z L04A L04B L04C L10A L10B
	21A	W02A W02B		21B	X06A X06B X06C BORP KVB I KVB II VAC VBOR		13	L13A L13B L38Z
56.74.11↔	21B	X06A X06B X06C BORP KVB I KVB II VAC VBOR	56.83↔	11	L03Z L04A L04B L04C L10A L10B L13A L13B L38Z	56.84.99↔	21A	W02A W02B X06A X06B X06C BORP KVB I KVB II VAC VBOR
	11	L03Z L04A L04B L04C L10A L10B L13A L13B L38Z		12	M06Z M09A M09B M37Z		06	G04Z G07Z G38Z
	13	N08Z		13	N08Z N11A N11B		11	L03Z L04A L04B L04C L10A L10B
	21A	W02A W02B		21A	W02A W02B		13	L13A L13B L38Z
56.74.20↔	21B	X06A X06B X06C BORP KVB I KVB II VAC VBOR	56.84.00↔	21B	X06A X06B X06C BORP KVB I KVB II VAC VBOR		21A	N04A N06A N06B N13A N13B
	11	L03Z L04A L04B		06	G04Z G07Z G38Z		21B	W02A W02B X06A X06B X06C BORP KVB I KVB II VAC VBOR

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
56.86↔		L04C L10A L10B L13A L13B L38Z	56.99.20↔	12	L10A L10B L13A L13B L20A L20B L20C L20D L38Z M06Z M09A M09B M37Z	57.0x.10↔ 11	11	L17A L17B L42A L63C L64A
	21A	W02A W02B			13	57.0x.11↔ 11	11	L17A L17B L42A L63C L64A
	21B	X06A X06B X06C BORP KVB I KVB II VAC VBOR L03Z L04A L04B L04C L10A L10B L13A L13B L38Z			21A	N11A N11B W02A W02B	11	L20A L20B L20C L64A
	11				21B	X06A X06B X06C L03Z L04A L04B	11	L17A L17B L42A L63C L64A
	21A	W02A W02B			11	57.0x.99↔ 11	11	BORP KVB I KVB II VAC VBOR L04C L06A L06B L10A L10B L13A L13B L20A L20B L20C L20D L38Z
	21B	X06A X06B X06C BORP VAC VBOR L03Z L04A L04B L04C L10A L10B L13A L13B L38Z			12	M06Z M09A M09B M37Z	06	G04Z G21A G21B G38Z
	11				13	N11A N11B W02A W02B	07	H06Z
	21A	W02A W02B			21A	X06A X06B X06C L03Z L04A L04B	11	L03Z L04A L04B L04C L06A L06B L09A L09B L10A L10B L13A L13B L20A L20B L20C L20D L38Z
	21B	X06A X06B X06C B03A B03B B03C B21A B21B B21C B21D			21B	57.12↔	11	
	11	L63C L64A			13	N11A N11B W02A W02B	12	M04A M04B M04C M06Z M09A M09B M37Z
56.91↔		BORP KVB I KVB II VAC VBOR B03A B03B B03C B21A B21B B21C B21D	56.99.21↔	11	12	M06Z M09A M09B M37Z	13	N02A N02B N02C N04A N04B N05A N05B N05C N08Z N11A N11B N13A N13B N33Z
	21A	W02A W02B			13	N11A N11B W02A W02B	21A	W02A W02B
	21B	X06A X06B X06C L63C L64A			21B	X06A X06B X06C L03Z L04A L04B	21B	X06A X06B X06C L42A L63C L64A
	11				11	57.12↔	21A	L42A L63C L64A
	21A	W02A W02B			12	M06Z M09A M09B M37Z	11	L42A L63C L64A
	21B	X06A X06B X06C B03A B03B B03C B21A B21B B21C B21D			12	57.19.10↔ 11	11	L42A L63C L64A
	01				12	M06Z M09A M09B M37Z	11	L42A L63C L64A
	08	I10A I10B I10C L09A L09B			13	N11A N11B W02A W02B	12	L42A L63C L64A
	11				21A	X06A X06B X06C L03Z L04A L04B	11	L42A L63C L64A
	12	M06Z M09A M09B M37Z			21B	57.19.21↔ 11	11	L42A L63C L64A
56.93↔		N11A W02A W02B	56.99.30↔	11	13	N11A N11B W02A W02B	13	N02A N02B N02C N04A N04B N05A N05B N05C N08Z N11A N11B N13A N13B N33Z
	21A	X06A X06B X06C B03A B03B B03C B21A B21B B21C B21D			21B	X06A X06B X06C L03Z L04A L04B	21A	W02A W02B
	21B	X06A X06B X06C B03A B03B B03C B21A B21B B21C B21D			11	57.19.11↔ 11	21B	X06A X06B X06C L42A L63C L64A
	01				12	M06Z M09A M09B M37Z	11	L42A L63C L64A
	08	I10A I10B I10C L09A L09B			12	57.19.21↔ 11	11	L42A L63C L64A
	11				12	M06Z M09A M09B M37Z	11	L42A L63C L64A
	12	M06Z M09A M09B M37Z			13	N11A N11B W02A W02B	11	B03A B03B B03C B21A B21B B21C B21D
	13	N11A W02A W02B			21A	X06A X06B X06C L03Z L04A L04B	12	L06A L06B M06Z M09A M09B
	21A	X06A X06B X06C B03A B03B B03C B21A B21B B21C B21D			21B	57.19.22↔ 11	11	M37Z
	21B	X06A X06B X06C B03A B03B B03C B21A B21B B21C B21D			11	57.19.23↔ 11	11	L06A L06B M06Z M09A M09B
56.94↔		N11A W02A W02B	56.99.31↔	11	13	N11A N11B W02A W02B	13	N13A N13B W02A W02B
	21A	X06A X06B X06C B03A B03B B03C B21A B21B B21C B21D			21B	X06A X06B X06C L03Z L04A L04B	21B	X06A X06B X06C B03A B03B B03C B21A B21B B21C B21D
	21B	X06A X06B X06C B03A B03B B03C B21A B21B B21C B21D			11	57.21↔	11	B03A B03B B03C B21A B21B B21C B21D
	01				12	M06Z M09A M09B M37Z	12	L06A L06B M06Z M09A M09B
	08	I10A I10B I10C L09A L09B			12	57.19.21↔ 11	12	M37Z
	11				12	M06Z M09A M09B M37Z	13	N13A N13B W02A W02B
	12	M06Z M09A M09B M37Z			11	57.22↔	13	W02A W02B
	13	N11A N11B W02A W02B			21A	X06A X06B X06C L03Z L04A L04B	21B	X06A X06B X06C B03A B03B B03C B21A B21B B21C B21D
	21A	X06A X06B X06C B03A B03B B03C B21A B21B B21C B21D			21B	57.23.00↔	11	B03A B03B B03C B21A B21B B21C B21D
	21B	X06A X06B X06C B03A B03B B03C B21A B21B B21C B21D			11	57.23.00↔	12	L06A L06B M06Z M09A M09B
56.95↔		N11A N11B W02A W02B	56.99.32↔	11	13	N11A N11B W02A W02B	13	N13A N13B W02A W02B
	21A	X06A X06B X06C B03A B03B B03C B21A B21B B21C B21D			21B	X06A X06B X06C L03Z L04A L04B	21B	X06A X06B X06C B03A B03B B03C B21A B21B B21C B21D
	21B	X06A X06B X06C B03A B03B B03C B21A B21B B21C B21D			11	57.23.00↔	21A	B03A B03B B03C B21A B21B B21C B21D
	01				12	M06Z M09A M09B M37Z	13	N13A N13B W02A W02B
	08	I23A I23B I23C L06A L06B			21A	W02A W02B	21B	X06A X06B X06C B03A B03B B03C B21A B21B B21C B21D
	11				21B	X06A X06B X06C L03Z L04A L04B	21A	W02A W02B
	12	M06Z M09A M09B M37Z			11	57.23.00↔	21B	X06A X06B X06C B03A B03B B03C B21A B21B B21C B21D
	13	N11A N11B W02A W02B			21A	X06A X06B X06C L03Z L04A L04B	21B	B03A B03B B03C B21A B21B B21C B21D
	21A	X06A X06B X06C B03A B03B B03C B21A B21B B21C B21D			21B	57.23.00↔	11	N13A N13B W02A W02B
	21B	X06A X06B X06C B03A B03B B03C B21A B21B B21C B21D			11	57.23.00↔	12	L06A L06B M06Z M09A M09B
56.99.00↔		N11A N11B W02A W02B	56.99.99↔	11	13	N11A N11B W02A W02B	13	N13A N13B W02A W02B
	21A	X06A X06B X06C L03Z L04A L04B L04C L06A L06B L10A L10B L13A L13B L20A L20B L20C L20D L38Z			21B	X06A X06B X06C L03Z L04A L04B L04C L06A L06B L10A L10B L13A L13B L20A L20B L20C L20D L38Z	21B	B03A B03B B03C B21A B21B B21C B21D
	21B	X06A X06B X06C L03Z L04A L04B L04C L06A L06B L10A L10B L13A L13B L20A L20B L20C L20D L38Z			12	M06Z M09A M09B M37Z	13	N13A N13B W02A W02B
	11				12	57.23.11↔	12	VAC VBOR
	12	M06Z M09A M09B M37Z			12	57.23.11↔	11	L06A L06B M06Z M09A M09B
	13	N11A N11B W02A W02B			12	57.23.11↔	12	M37Z
	21A	W02A W02B X06A X06B X06C L03Z L04A L04B L04C L06A L06B L10A L10B L13A L13B L20A L20B L20C L20D L38Z			12	57.23.11↔	13	N13A N13B W02A W02B
	21B	W02A W02B X06A X06B X06C L03Z L04A L04B L04C L06A L06B L10A L10B L13A L13B L20A L20B L20C L20D L38Z			12	57.23.11↔	21A	X06A X06B X06C B03A B03B B03C B21A B21B B21C B21D
	12	M06Z M09A M09B M37Z			12	57.23.11↔	21B	X06A X06B X06C B03A B03B B03C B21A B21B B21C B21D
	13	N11A N11B W02A W02B			12	57.23.12↔	11	N13A N13B W02A W02B
56.99.10↔		W02A W02B X06A X06B X06C L03Z L04A L04B L04C L06A L06B	57.0x.00↔	11	13	N11A N11B W02A W02B	13	N13A N13B VAC VBOR
	11	L03Z L04A L04B L04C L06A L06B			21A	W02A W02B X06A X06B X06C L03Z L04A L04B L04C L06A L06B	11	L06A L06B M06Z M09A M09B
	21B	X06A X06B X06C L03Z L04A L04B L04C L06A L06B			21B	57.23.12↔	12	M37Z

PROC

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
57.23.13↔	13	N13A N13B	57.51↔	12	L38Z	57.6x.11↔	06	G16Z G18A G38Z
	21A	W02A W02B		13	M06Z M09A M09B		11	L03Z L04A L04B
	21B	X06A X06B X06C		13	M37Z		11	L04C L06A L06B
		BORP KVB I KVB II		13	N11A N11B		12	L10A L10B L13A
		VAC VBOR		13	BORP KVB I KVB II		13	L13B L38Z
	11	L06A L06B		09	VAC VBOR		12	M01A M01B M37Z
	12	M06Z M09A M09B		06	G09A G09B G09C		13	N01A N01B N01C
		M37Z		06	G09D G09E		13	N08Z N11A N11B
	13	N13A N13B		09	J11A J11B		21A	N33Z N34Z
	21A	W02A W02B		11	L06A L06B		21B	W02A W02B
57.23.99↔	21B	X06A X06B X06C		12	M06Z M09A M09B		21B	X06A X06B X06C
		BORP KVB I KVB II		13	M37Z		21B	BORP KVB I KVB II
		VAC VBOR		13	N11A N11B		21B	VAC VBOR
	11	L06A L06B		21A	W02A W02B		06	G16Z G18A G38Z
	12	M06Z M09A M09B		21B	X06A X06B X06C		11	L03Z L04A L04B
		M37Z		21B	BORP KVB I KVB II		11	L04C L06A L06B
	13	N13A N13B		13	VAC VBOR		12	L10A L10B L13A
	21A	W02A W02B		11	L06A L06B		13	L13B L38Z
	21B	X06A X06B X06C		12	M06Z M09A M09B		12	M01A M01B M37Z
		BORP KVB I KVB II		13	M37Z		13	N01A N01B N01C
57.32±↔	11	VAC VBOR		13	N08Z N11A N11B		13	N08Z N11A N11B
		11	57.58↔	21A	W02A W02B		21A	N33Z N34Z
57.34↔	21B	L42A L63C L64A		21B	X06A X06B X06C		21B	W02A W02B
		BORP KVB I KVB II		21B	BORP KVB I KVB II		21B	X06A X06B X06C
57.41↔	11	VAC VBOR		21A	VAC VBOR		21A	BORP KVB I KVB II
	11	11A N11B		21B	11A N11B		21B	VAC VBOR
		BORP KVB I KVB II		21B	12	57.6x.12↔	06	G16Z G18A G38Z
	06	G04Z G21A G21B		21B	12		11	L03Z L04A L04B
		G38Z		21B	12		11	L04C L06A L06B
	07	H06Z		21B	12		12	L10A L10B L13A
	11	L03Z L04A L04B		21B	12		13	L13B L38Z
		L04C L06A L06B		21B	13		12	M01A M01B M37Z
		L09A L09B L10A		21B	13		13	N01A N01B N01C
		L10B L13A L13B		21B	13		13	N08Z N11A N11B
57.49.00↔		L20A L20B L20C		21B	13		21A	N33Z N34Z
		L20D L38Z		21B	13		21B	W02A W02B
	12	M04A M04B M04C		21B	13		21B	X06A X06B X06C
		M06Z M09A M09B		21B	13		21B	BORP KVB I KVB II
		M37Z		21B	13		21B	VAC VBOR
	13	N02A N02B N02C		21B	13		06	G16Z G18A G38Z
		N04A N04B N05A		21B	13		11	L03Z L04A L04B
		N05B N05C N08Z		21B	13		11	L04C L06A L06B
		N11A N11B N13A		21B	13		12	L10A L10B L13A
		N13B N33Z		21B	13		13	L13B L38Z
57.49.11↔	21A	W02A W02B		21B	13		12	M01A M01B M37Z
	21B	X06A X06B X06C		21B	13		13	N01A N01B N01C
		BORP KVB I KVB II		21B	13		13	N08Z N11A N11B
		VAC VBOR		21B	13		21A	N33Z N34Z
	11	L11Z L18A L18B		21B	13		21A	W02A W02B
		L38Z		21B	13		21B	X06A X06B X06C
	12	M06Z M09A M09B		21B	13		21B	BORP KVB I KVB II
		M37Z		21B	13		21B	VAC VBOR
	13	N11A N11B		21B	13		06	G16Z G18A G38Z
		BORP KVB I KVB II		21B	13		11	L03Z L04A L04B
57.49.12↔		VAC VBOR		21B	13		11	L04C L06A L06B
	11	L11Z L18A L18B		21B	13		12	L10A L10B L13A
		L38Z		21B	13		13	L13B L38Z
	12	M06Z M09A M09B		06	G16Z G18A G38Z		12	M01A M01B M37Z
		M37Z		11	L03Z L04A L04B		13	N01A N01B N01C
	13	N11A N11B		11	L04C L06A L06B		13	N08Z N11A N11B
		BORP KVB I KVB II		11	L10A L10B L13A		13	N33Z N34Z
		VAC VBOR		11	L13B L38Z		21A	W02A W02B
	11	L11Z L18A L18B		12	M01A M01B M37Z		21B	X06A X06B X06C
		L38Z		12	N01A N01B N01C		21B	BORP KVB I KVB II
57.49.99↔	12	M06Z M09A M09B		12	N08Z N11A N11B		06	VAC VBOR
		M37Z		12	N33Z N34Z		11	G16Z G18A G38Z
57.49.99↔	13	N11A N11B		21A	W02A W02B		06	L03Z L04A L04B
		BORP KVB I KVB II		21B	X06A X06B X06C		11	L04C L06A L06B
57.49.99↔		VAC VBOR		21B	BORP KVB I KVB II		11	L10A L10B L13A
	11	L11Z L18A L18B		21B	VAC VBOR		11	L13B L38Z

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
57.6x.22↔	12	M01A M01B M37Z	57.71.11↔	12	L38Z	57.71.31↔	06	BORP KORP KVB I
	13	N01A N01B N01C		13	M01A M01B M37Z	KVB II MKOR MVE		VAC VBOR VKOR
		N08Z N11A N11B			N11A N33Z N34Z			G16Z G18A G33Z
	21A	W02A W02B		21A	W02A W02B			G38Z
	21B	X06A X06B X06C		21B	X06A X06B X06C			H33Z
		BORP KVB I KVB II			X33Z			L03Z L04A L04B
		VAC VBOR			BORP KORP KVB I			L04C L10A L10B
	06	G16Z G18A G38Z			KVB II MKOR MVE			L13A L13B L33Z
	11	L03Z L04A L04B			VAC VBOR VKOR			L38Z
		L04C L06A L06B		06	G16Z G18A G33Z			N01A N01B N01C
		L10A L10B L13A			G38Z			N11A N33Z N34Z
		L13B L38Z		07	H33Z			21A W02A W02B
	12	M01A M01B M37Z		11	L03Z L04A L04B	57.71.40↔		X06A X06B X06C
	13	N01A N01B N01C			L04C L10A L10B			X33Z
		N08Z N11A N11B			L13A L13B L33Z			BORP KORP KVB I
		N33Z N34Z			L38Z			KVB II MKOR MVE
	21A	W02A W02B		12	M01A M01B M37Z			VAC VBOR VKOR
	21B	X06A X06B X06C		13	N01A N01B N01C			G16Z G18A G33Z
		BORP KVB I KVB II			N11A N33Z N34Z			G38Z
		VAC VBOR		21A	W02A W02B			H33Z
	06	G16Z G18A G38Z		21B	X06A X06B X06C			L03Z L04A L04B
	11	L03Z L04A L04B			X33Z			L04C L10A L10B
		L04C L06A L06B		21A	BORP KORP KVB I			L13A L13B L33Z
		L10A L10B L13A		21B	KVB II MKOR MVE			L38Z
		L13B L38Z			VAC VBOR VKOR			N01A N01B N01C
	12	M01A M01B M37Z		06	G16Z G18A G33Z			N11A N33Z N34Z
	13	N01A N01B N01C			G38Z			21A W02A W02B
		N08Z N11A N11B		07	H33Z			X06A X06B X06C
		N33Z N34Z		11	L03Z L04A L04B	57.71.41↔		X33Z
	21A	W02A W02B			L04C L10A L10B			BORP KORP KVB I
	21B	X06A X06B X06C			L13A L13B L33Z			KVB II MKOR MVE
		BORP KVB I KVB II			L38Z			VAC VBOR VKOR
		VAC VBOR		12	M01A M01B M37Z			G16Z G18A G33Z
	06	G16Z G18A G38Z		13	N01A N01B N01C			G38Z
	11	L03Z L04A L04B			N11A N33Z N34Z			H33Z
		L04C L06A L06B		21A	W02A W02B			L03Z L04A L04B
		L10A L10B L13A		21B	X06A X06B X06C			L04C L10A L10B
		L13B L38Z			X33Z			L13A L13B L33Z
	12	M01A M01B M37Z		21A	BORP KORP KVB I			L38Z
	13	N01A N01B N01C		21B	KVB II MKOR MVE			N01A N01B N01C
		N08Z N11A N11B			VAC VBOR VKOR			N11A N33Z N34Z
		N33Z N34Z		06	G16Z G18A G33Z			21A W02A W02B
	21A	W02A W02B			G38Z			X06A X06B X06C
	21B	X06A X06B X06C		07	H33Z	57.71.50↔		X33Z
		BORP KORP KVB I		11	L03Z L04A L04B			BORP KORP KVB I
		KVB II MKOR VAC			L04C L10A L10B			KVB II MKOR MVE
		VBOR VKOR			L13A L13B L33Z			VAC VBOR VKOR
	06	G16Z G18A G33Z		12	M01A M01B M37Z			G16Z G18A G33Z
		G38Z		13	N01A N01B N01C			G38Z
	07	H33Z			N11A N33Z N34Z			H33Z
	11	L03Z L04A L04B		21A	W02A W02B			L03Z L04A L04B
		L04C L10A L10B		21B	X06A X06B X06C			L04C L10A L10B
		L13A L13B L33Z			X33Z			L13A L13B L33Z
		L38Z		12	BORP KORP KVB I			L38Z
	12	N01A N01B N01C		13	KVB II MKOR MVE			N01A N01B N01C
	13	N11A N33Z N34Z			VAC VBOR VKOR			N11A N33Z N34Z
	21A	W02A W02B		06	G16Z G18A G33Z			21A W02A W02B
	21B	X06A X06B X06C			G38Z			X06A X06B X06C
		X33Z		07	H33Z	57.71.51↔		X33Z
		BORP KORP KVB I		11	L03Z L04A L04B			BORP KORP KVB I
		KVB II MKOR MVE			L04C L10A L10B			KVB II MKOR MVE
		VAC VBOR VKOR			L13A L13B L33Z			VAC VBOR VKOR
	06	G16Z G18A G33Z		12	L38Z			G16Z G18A G33Z
		G38Z		13	N01A N01B N01C			G38Z
	07	H33Z			N11A N33Z N34Z			H33Z
	11	L03Z L04A L04B		21A	W02A W02B			L03Z L04A L04B
		L04C L10A L10B		21B	X06A X06B X06C			L04C L10A L10B
		L13A L13B L33Z			X33Z			L13A L13B L33Z
				12	BORP KORP KVB I			
	12			13	KVB II MKOR MVE			
	13				VAC VBOR VKOR			
	21A			06	G16Z G18A G33Z			
	21B				G38Z			
				07	H33Z			
	11			11	L03Z L04A L04B			
					L04C L10A L10B			
					L13A L13B L33Z			

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
57.71.99↔		L38Z	57.79.99↔		L04C L10A L10B	57.84.12↔		21B X06A X06B X06C
	12	M01A M01B M37Z			L13A L13B L38Z			BORP KVB I KVB II
	13	N01A N01B N01C			N01A N01B N01C			VAC VBOR
		N11A N33Z N34Z			N11A N33Z N34Z			11 L06A L06B
	21A	W02A W02B			W02A W02B			12 M06Z M09A M09B
	21B	X06A X06B X06C			X06A X06B X06C			M37Z
		X33Z			BORP KVB I KVB II			N04A N06A N06B
		BORP KORP KVB I			MVE VAC VBOR			N11A
		KVB II MKOR MVE			G16Z G18A G38Z			21A W02A W02B
	06	VAC VBOR VKOR			06 L03Z L04A L04B			X06A X06B X06C
	07	G16Z G18A G33Z			L04C L10A L10B			BORP KVB I KVB II
	11	G38Z			L13A L13B L33Z			VAC VBOR
		H33Z			L38Z			11 L06A L06B
	11	L03Z L04A L04B			12 M01A M01B M37Z			12 M06Z M09A M09B
		L04C L10A L10B			13 N01A N01B N01C			M37Z
		L13A L13B L33Z			N11A N33Z N34Z			N04A N06A N06B
	12	L38Z			21A W02A W02B			N11A
	12	M01A M01B M37Z	57.81↔		X06A X06B X06C			21A W02A W02B
	13	N01A N01B N01C			BORP KVB I KVB II			X06A X06B X06C
		N11A N33Z N34Z			VAC VBOR			BORP KVB I KVB II
	21A	W02A W02B			11 L06A L06B			VAC VBOR
	21B	X06A X06B X06C			12 M06Z M09A M09B			11 L06A L06B
		X33Z			M37Z			M06Z M09A M09B
		BORP KVB I KVB II			13 N11A N11B			M37Z
		VAC VBOR			14 O02A O02B			N04A N06A N06B
	06	G16Z G18A G38Z			21A W02A W02B			21A W02A W02B
	11	11 L03Z L04A L04B	57.82↔		X06A X06B X06C			X06A X06B X06C
		L04C L10A L10B			21B 11 L06A L06B			BORP KVB I KVB II
		L13A L13B L38Z			12 M06Z M09A M09B			VAC VBOR
	12	12 M01A M01B M37Z			M37Z			11 L06A L06B
	13	N01A N01B N01C			13 N11A N11B			M06Z M09A M09B
		N11A N33Z N34Z			21A W02A W02B			M37Z
	21A	W02A W02B			X06A X06B X06C			N04A N06A N06B
	21B	X06A X06B X06C			BORP KVB I KVB II			N11A
		BORP KVB I KVB II			VAC VBOR			21A W02A W02B
		MVE VAC VBOR			06 G04Z G07Z G10Z			X06A X06B X06C
	06	G16Z G18A G38Z			G16Z G38Z			BORP KVB I KVB II
	11	11 L03Z L04A L04B	57.83↔		21A L04C L10A L10B			VAC VBOR
		L04C L10A L10B			L13A L13B L38Z			11 L06A L06B
		L13A L13B L38Z			12 M06Z M09A M09B			M06Z M09A M09B
	12	12 M01A M01B M37Z			M37Z			M37Z
	13	N01A N01B N01C			13 N11A N11B			N04A N06A N06B
		N11A N33Z N34Z			21A W02A W02B			N11A
	21A	W02A W02B			X06A X06B X06C			21A W02A W02B
	21B	X06A X06B X06C			BORP KVB I KVB II			X06A X06B X06C
		BORP KVB I KVB II			VAC VBOR			BORP KVB I KVB II
		MVE VAC VBOR			06 G04Z G07Z G10Z			VAC VBOR
	06	G16Z G18A G38Z	57.84.00↔		G16Z G38Z			11 L08A L08B
	11	11 L03Z L04A L04B			12 M06Z M09A M09B			M03A M03B
		L04C L10A L10B			M37Z			13 N04A N06A N06B
		L13A L13B L38Z			13 N11A N11B			N04A N06A N06B
	12	12 M01A M01B M37Z			21A W02A W02B			21A W02A W02B
	13	N01A N01B N01C			X06A X06B X06C			X06A X06B X06C
		N11A N33Z N34Z			BORP KVB I KVB II			BORP KVB I KVB II
	21A	W02A W02B			VAC VBOR			MVE VAC VBOR
	21B	X06A X06B X06C			11 L06A L06B			G16Z G38Z
		BORP KVB I KVB II			12 M06Z M09A M09B			G18A G38Z
		MVE VAC VBOR			M37Z			11 L03Z L04A L04B
	06	G16Z G18A G38Z	57.84.10↔		13 N04A N06A N06B			L04C L10A L10B
	11	11 L03Z L04A L04B			N11A			L13A L13B L38Z
		L04C L10A L10B			21A W02A W02B			BORP KORP KVB I
		L13A L13B L38Z			X06A X06B X06C			KVB II MKOR VAC
	13	N01A N01B N01C			BORP KVB I KVB II			VBOR VKOR
		N11A N33Z N34Z			VAC VBOR			G16Z G18A G33Z
	21A	W02A W02B			11 L06A L06B			G38Z
	21B	X06A X06B X06C			12 M06Z M09A M09B			H33Z
		BORP KVB I KVB II			M37Z			11 L09A L09B
		MVE VAC VBOR			13 N04A N06A N06B			12 M37Z
	06	G16Z G18A G38Z	57.84.11↔		N11A			13 N01A N01B N01C
	11	11 L03Z L04A L04B			21A W02A W02B			N33Z N34Z

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
57.87.10↔	21A	W02A W02B	57.87.31↔	11	L03Z L04A L04B	57.91↔	11	L06A L06B
	21B	X06A X06B X06C		12	L04C L10A L10B		12	M06Z M09A M09B
		X33Z		13	L13A L13B L33Z			M37Z
		BОРР KОРР KVB I		12	L38Z		13	N11A N11B
		KVB II MKOR MVE		13	M37Z		14	O02A O02B
	06	VAC VBOR VKOR		21A	N01A N01B N01C		21A	W02A W02B
		G16Z G18A G33Z		21B	N33Z N34Z		21B	X06A X06B X06C
		G38Z		21A	W02A W02B			BОРР KVB I KVB II
	07	H33Z		21B	X06A X06B X06C			VAC VBOR
	11	L03Z L04A L04B		06	X33Z		11	L06A L06B
		L04C L10A L10B		07	BОРР KVB I KVB II		12	M03A M03B M06Z
		L13A L13B L33Z		11	MVE VAC VBOR		13	M09A M09B M37Z
	12	L38Z		11	G16Z G18A G33Z		13	N04A N06A N06B
	13	M37Z		07	G38Z			N11A N11B
		N01A N01B N01C		11	H33Z		14	O02A O02B
		N33Z N34Z		11	L03Z L04A L04B		21A	W02A W02B
	21A	W02A W02B		21B	L04C L10A L10B		21B	X06A X06B X06C
	21B	X06A X06B X06C		06	L13A L13B L33Z			BОРР KVB I KVB II
		X33Z		12	L38Z			VAC VBOR
	06	BОРР KОРР KVB I		12	M37Z		11	L06A L06B
		KVB II MKOR MVE		13	N01A N01B N01C		12	M06Z M09A M09B
		VAC VBOR VKOR		21A	N33Z N34Z			M37Z
	07	G16Z G18A G33Z		21B	W02A W02B		11	L17A L17B
	07	G38Z		21B	X06A X06B X06C		13	N11A N11B
	11	H33Z		06	X33Z		21A	W02A W02B
		L03Z L04A L04B		06	BОРР KVB I KVB II		21B	X06A X06B X06C
		L04C L10A L10B		12	MVE VAC VBOR			BОРР KVB I KVB II
		L13A L13B L33Z		06	G16Z G18A G33Z		11	L06A L06B
	12	L38Z		07	G38Z		12	M06Z M09A M09B
	13	M37Z		11	H33Z			M37Z
		N01A N01B N01C		11	L03Z L04A L04B		13	N13A N13B
		N33Z N34Z		21B	L04C L10A L10B		21A	W02A W02B
	21A	W02A W02B		21B	L13A L13B L33Z		21B	X06A X06B X06C
	21B	X06A X06B X06C		12	L38Z			BОРР KVB I KVB II
		X33Z		12	M37Z			VAC VBOR
	06	BОРР KVB I KVB II		13	N01A N01B N01C		13	N13A N13B
		MVE VAC VBOR		21A	N33Z N34Z		21A	W02A W02B
	07	G16Z G18A G33Z		21B	W02A W02B		21B	X06A X06B X06C
	07	G38Z		21B	X06A X06B X06C			BОРР KVB I KVB II
	11	H33Z		06	X33Z		11	L06A L06B
		L03Z L04A L04B		06	BОРР KVB I KVB II		12	M06Z M09A M09B
		L04C L10A L10B		07	MVE VAC VBOR			M37Z
		L13A L13B L33Z		06	G16Z G18A G33Z		13	N13A N13B
	12	L38Z		07	G38Z		21A	W02A W02B
	13	M37Z		11	H33Z		21B	X06A X06B X06C
		N01A N01B N01C		11	L03Z L04A L04B			BОРР KVB I KVB II
		N33Z N34Z		21B	L04C L10A L10B			VAC VBOR
	21A	W02A W02B		12	L13A L13B L33Z		11	L06A L06B
	21B	X06A X06B X06C		12	L38Z		12	M06Z M09A M09B
		X33Z		12	M37Z			M37Z
	06	BОРР KVB I KVB II		13	N01A N01B N01C		13	N13A N13B
		MVE VAC VBOR		21A	N33Z N34Z		21A	W02A W02B
	07	G16Z G18A G33Z		21B	W02A W02B		21B	X06A X06B X06C
	07	G38Z		21B	X06A X06B X06C			BОРР KVB I KVB II
	07	H33Z		06	X33Z		13	N13A N13B
	07	57.87.41↔		06	BОРР KVB I KVB II		21A	W02A W02B
				07	MVE VAC VBOR		21B	X06A X06B X06C
				06	G16Z G18A G33Z			BОРР KVB I KVB II
	11	L03Z L04A L04B		07	G38Z		13	N13A N13B
		L04C L10A L10B		11	H33Z		21A	W02A W02B
		L13A L13B L33Z		11	L03Z L04A L04B		21B	X06A X06B X06C
	12	L38Z		21B	L04C L10A L10B			BОРР KVB I KVB II
	13	M37Z		11	L13A L13B L33Z		11	L06A L06B
		N01A N01B N01C		11	L38Z		12	M06Z M09A M09B
		N33Z N34Z		12	M37Z			M37Z
	21A	W02A W02B		12	N01A N01B N01C		13	N13A N13B
	21B	X06A X06B X06C		12	N33Z N34Z		21A	W02A W02B
		X33Z		12	W02A W02B		21B	X06A X06B X06C
	06	BОРР KVB I KVB II		13	X33Z			BОРР KVB I KVB II
		MVE VAC VBOR		06	BОРР KVB I KVB II		11	L06A L06B
	07	G16Z G18A G33Z		07	MVE VAC VBOR		12	M06Z M09A M09B
	07	G38Z		06	G16Z G18A G33Z			M37Z
	07	H33Z		07	G38Z		13	N13A N13B
	07	57.87.99↔		07	H33Z		21A	W02A W02B
				11	L09A L09B		21B	X06A X06B X06C
				12	M37Z			BОРР KVB I KVB II
	21A	W02A W02B		13	N01A N01B N01C		11	L06A L06B
	21B	X06A X06B X06C		13	N33Z N34Z		12	M06Z M09A M09B
		X33Z		21A	W02A W02B			M37Z
	06	BОРР KVB I KVB II		21B	X06A X06B X06C		13	N13A N13B
		MVE VAC VBOR		06	X33Z		21A	W02A W02B
	07	G16Z G18A G33Z		07	BОРР KVB I KVB II		21B	X06A X06B X06C
	07	G38Z		07	VAC VBOR			BОРР KVB I KVB II
	07	H33Z		07	H05A H33Z		57.96↔	VAC VBOR

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
57.97↔	01	B03A B03B B03C B21A B21B B21C B21D	57.99.41↔	21A	W02A W02B	58.43.00↔	12	M03A M03B
	08	I10A I10B I10C		21B	X06A X06B X06C		13	N11A N11B
	11	L09A L09B		21A	W02A W02B		14	O02A O02B
	12	M06Z M09A M09B M37Z		21B	X06A X06B X06C		19	U01A U01B U01C
	13	N11A		21A	W02A W02B		21A	W02A W02B
	21A	W02A W02B		21B	X06A X06B X06C		21B	X06A X06B X06C BORP KVB I KVB II VAC VBOR
	21B	X06A X06B X06C BORP KVB I KVB II VAC VBOR		21A	W02A W02B		11	L17A L17B
	01	B03A B03B B03C B21A B21B B21C B21D		21B	X06A X06B X06C		12	M03A M03B
	08	I10A I10B I10C		21A	W02A W02B		13	N06A N06B N11A N11B
	11	L09A L09B		21B	X06A X06B X06C		19	U01A U01B U01C
57.98↔	12	M06Z M09A M09B M37Z	57.99.45↔	21A	W02A W02B	58.43.10↔	21A	W02A W02B
	13	N11A		21B	X06A X06B X06C		21B	X06A X06B X06C BORP KVB I KVB II VAC VBOR
	21A	W02A W02B		21A	W02A W02B		11	L08A L08B
	21B	X06A X06B X06C		21B	X06A X06B X06C		12	M03A M03B
	01	B03A B03B B03C		21A	W02A W02B		13	N06A N06B N11A N11B
	08	I23A I23B I23C		21B	X06A X06B X06C		19	U01A U01B
	11	L06A L06B		21A	W02A W02B		21A	W02A W02B
	12	M06Z M09A M09B M37Z		21B	X06A X06B X06C		21B	X06A X06B X06C BORP KVB I KVB II VAC VBOR
	13	N11A N11B		21A	W02A W02B		11	L08A L08B
	21A	W02A W02B		21B	X06A X06B X06C		12	M03A M03B
57.99.10↔	21B	X06A X06B X06C	58.22±↔	21A	W02A W02B	58.43.11↔	12	M06Z M09A M09B M37Z
	11	L06A L06B		21B	X06A X06B X06C		21A	W02A W02B
	21A	W02A W02B		21A	W02A W02B		21B	X06A X06B X06C BORP KVB I KVB II VAC VBOR
	21B	X06A X06B X06C		21B	X06A X06B X06C		11	L08A L08B
	09	J02A J02B J03A		21A	W02A W02B		12	M03A M03B
	09	J03B J04Z J11A		21B	X06A X06B X06C		13	N06A N06B N11A N11B
	11	L06A L06B		21A	W02A W02B		19	U01A U01B
	21A	W02A W02B		21B	X06A X06B X06C		21A	W02A W02B
	21B	X06A X06B X06C		21A	W02A W02B		21B	X06A X06B X06C BORP KVB I KVB II VAC VBOR
	11	L06A L06B		21B	X06A X06B X06C		11	L08A L08B
57.99.11↔	21A	W02A W02B	58.39.10↔	11	L08A L08B	58.43.12↔	12	M03A M03B
	21B	X06A X06B X06C		13	N04A N06A N06B		13	N06A N06B N11A N11B
	11	L06A L06B		21A	W02A W02B		19	U01A U01B
	21A	W02A W02B		21B	X06A X06B X06C		21A	W02A W02B
	21B	X06A X06B X06C		21A	W02A W02B		21B	X06A X06B X06C BORP KVB I KVB II VAC VBOR
	11	L06A L06B		21B	X06A X06B X06C		11	L08A L08B
	21A	W02A W02B		11	L08A L08B		12	M03A M03B
	21B	X06A X06B X06C		13	N04A N06A N06B		13	N06A N06B N11A N11B
	11	L06A L06B		21A	W02A W02B		19	U01A U01B U01C
	21A	W02A W02B		21B	X06A X06B X06C		21A	W02A W02B
57.99.12↔	21B	X06A X06B X06C	58.39.30↔	21A	W02A W02B	58.43.20↔	21B	X06A X06B X06C BORP KVB I KVB II VAC VBOR
	11	L06A L06B		21B	X06A X06B X06C		11	L08A L08B
	21A	W02A W02B		11	L08A L08B		12	M03A M03B
	21B	X06A X06B X06C		13	N04A N06A N06B		13	N06A N06B N11A N11B
	11	L06A L06B		21A	W02A W02B		19	U01A U01B
	21A	W02A W02B		21B	X06A X06B X06C		21A	W02A W02B
	21B	X06A X06B X06C		21A	W02A W02B		21B	X06A X06B X06C BORP KVB I KVB II VAC VBOR
	11	L06A L06B		21B	X06A X06B X06C		11	L08A L08B
	21A	W02A W02B		13	N06A N06B		12	M03A M03B
	21B	X06A X06B X06C		21A	W02A W02B		13	N06A N06B N11A N11B
57.99.13↔	11	L06A L06B	58.39.32↔	11	L08A L08B	58.43.30↔	19	U01A U01B U01C
	21A	W02A W02B		13	N06A N06B		21A	W02A W02B
	21B	X06A X06B X06C		21A	W02A W02B		21B	X06A X06B X06C BORP KVB I KVB II VAC VBOR
	11	L06A L06B		21B	X06A X06B X06C		11	L08A L08B
	21A	W02A W02B		11	L08A L08B		12	M03A M03B
	21B	X06A X06B X06C		13	N06A N06B		13	N06A N06B N11A N11B
	11	L06A L06B		21A	W02A W02B		19	U01A U01B U01C
	21A	W02A W02B		21B	X06A X06B X06C		21A	W02A W02B
	21B	X06A X06B X06C		21A	W02A W02B		21B	X06A X06B X06C BORP KVB I KVB II VAC VBOR
	11	L06A L06B		21B	X06A X06B X06C		11	L08A L08B
57.99.22↔	21A	W02A W02B	58.39.33↔	11	L08A L08B	58.43.30↔	11	L08A L08B
	21B	X06A X06B X06C		13	N06A N06B		12	M03A M03B
	11	L06A L06B		21A	W02A W02B		12	M03A M03B
	21A	W02A W02B		21B	X06A X06B X06C		13	N06A N06B N11A N11B
	21B	X06A X06B X06C		11	L08A L08B		19	U01A U01B U01C
	11	L06A L06B		21A	W02A W02B		21A	W02A W02B
	21A	W02A W02B		21B	X06A X06B X06C		21B	X06A X06B X06C BORP KVB I KVB II VAC VBOR
	21B	X06A X06B X06C		21A	W02A W02B		11	L08A L08B
	11	L06A L06B		21B	X06A X06B X06C		12	M03A M03B
	21A	W02A W02B		11	L08A L08B		13	N06A N06B N11A N11B
57.99.23↔	21B	X06A X06B X06C	58.39.99↔	11	L17A L17B	58.43.99↔	19	U01A U01B U01C
	11	L06A L06B		13	N04A N06A N06B		21A	W02A W02B
	21A	W02A W02B		21A	W02A W02B		21B	X06A X06B X06C BORP KVB I KVB II VAC VBOR
	21B	X06A X06B X06C		21B	X06A X06B X06C		11	L17A L17B
	11	L06A L06B		21A	W02A W02B		12	M03A M03B
	21A	W02A W02B		21B	X06A X06B X06C		13	N06A N06B N11A N11B
	21B	X06A X06B X06C		11	L08A L08B		19	U01A U01B U01C
	11	L06A L06B		21A	W02A W02B		21A	W02A W02B
	21A	W02A W02B		21B	X06A X06B X06C		21B	X06A X06B X06C BORP KVB I KVB II VAC VBOR
	21B	X06A X06B X06C		11	L08A L08B		11	L17A L17B
57.99.31↔	11	L06A L06B	58.41↔	11	L08A L08B	58.43.99↔	11	L17A L17B
	21A	W02A W02B		12	M03A M03B		12	M03A M03B
	21B	X06A X06B X06C		13	N11A		13	N06A N06B N11A N11B
	11	L06A L06B		14	O02A O02B		14	O02A O02B
	21A	W02A W02B		19	U01A U01B U01C		19	U01A U01B U01C
	21B	X06A X06B X06C		21A	W02A W02B		21A	W02A W02B
	11	L06A L06B		21B	X06A X06B X06C		21B	X06A X06B X06C BORP VAC VBOR
	21A	W02A W02B		11	L08A L08B		11	L08A L08B
	21B	X06A X06B X06C		11	L08A L08B		12	M03A M03B
	11	L06A L06B		13	N11A		13	N06A N06B N11A N11B
57.99.32↔	21A	W02A W02B	58.42↔	14	O02A O02B	58.44↔	19	U01A U01B U01C
	21B	X06A X06B X06C		19	U01A U01B U01C		21A	W02A W02B
	11	L06A L06B		21A	W02A W02B		21B	X06A X06B X06C BORP VAC VBOR
	21A	W02A W02B		21B	X06A X06B X06C		11	L08A L08B
	21B	X06A X06B X06C		11	L08A L08B		12	M03A M03B
	11	L06A L06B		13	N11A		13	N06A N06B N11A N11B
	21A	W02A W02B		19	U01A U01B U01C		19	U01A U01B U01C
	21B	X06A X06B X06C		21A	W02A W02B		21A	W02A W02B
	11	L06A L06B		21B	X06A X06B X06C		21B	X06A X06B X06C BORP VAC VBOR
	21A	W02A W02B		11	L08A L08B		11	L08A L08B
57.99.33↔	21B	X06A X06B X06C	58.42↔	11	L08A L08B	58.44↔	11	L08A L08B
	11	L06A L06B		12	M03A M03B		12	M03A M03B
	21A	W02A W02B		13	N11A		13	N06A N06B N11A N11B
	21B	X06A X06B X06C		14	O02A O02B		14	O02A O02B
	11	L06A L06B		19	U01A U01B U01C		19	U01A U01B U01C
	21A	W02A W02B		21A	W02A W02B		21A	W02A W02B
	21B	X06A X06B X06C		21B	X06A X06B X06C		21B	X06A X06B X06C

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
58.45.00↔		VAC VBOR		13	N11A N11B		21A	W02A W02B
	11	L08A L08B		14	O02A O02B		21B	X06A X06B X06C
	12	M03A M03B		19	U01A U01B U01C	58.49.29↔		BORP KVB I KVB II
	13	N11A N11B		21A	W02A W02B			VAC VBOR
	14	O02A O02B		21B	X06A X06B X06C		11	L08A L17A L17B
	19	U01A U01B	58.46.11↔		BORP KVB I KVB II			L20A L20B L20C
	21A	W02A W02B			VAC VBOR			L20D
	21B	X06A X06B X06C		11	L08A L08B		12	M03A M03B M06Z
		BORP KVB I KVB II		12	M03A M03B		13	N11A
		VAC VBOR		13	N11A N11B		14	O02A O02B
58.45.10↔	10	K09A K09B		14	O02A O02B		19	U01A U01B U01C
	11	L17A L17B		19	U01A U01B U01C		21A	W02A W02B
	12	M03A M03B		21A	W02A W02B		21B	X06A X06B X06C
	13	N11A N11B		21B	X06A X06B X06C			BORP KVB I KVB II
	14	O02A O02B	58.46.99↔		BORP VAC VBOR	58.49.30↔		VAC VBOR
	19	U01A U01B U01C		11	L17A L17B		11	L08A L17A L17B
	21A	W02A W02B		12	M03A M03B		12	L20A L20B L20C
	21B	X06A X06B X06C		13	N11A N11B		13	L20D
		BORP KVB I KVB II		14	O02A O02B		12	M03A M03B M06Z
		VAC VBOR		19	U01A U01B U01C		13	M09A M09B M37Z
58.45.20↔	10	K09A K09B		21A	W02A W02B		13	N11A N11B
	11	L08A		21B	X06A X06B X06C		14	O02A O02B
	12	M03A M03B	58.47‡↔	11	L17A L17B		19	U01A U01B U01C
	13	N11A N11B		12	M03A M03B		21A	W02A W02B
	14	O02A O02B	58.49.10↔		BORP KVB I KVB II		21B	X06A X06B X06C
	19	U01A U01B			VAC VBOR			BORP KVB I KVB II
	21A	W02A W02B		11	L08A L17A L17B	58.49.31↔		VAC VBOR
	21B	X06A X06B X06C		12	L20A L20B L20C		11	L08A L17A L17B
		BORP KVB I KVB II		13	L20D		12	L20A L20B L20C
		VAC VBOR		12	M03A M03B M06Z		13	L20D
58.45.21↔	10	K09A K09B		13	N11A		12	M03A M03B M06Z
	11	L08A		14	O02A O02B		13	M09A M09B M37Z
	12	M03A M03B		19	U01A U01B U01C		13	N11A
	13	N11A N11B		21A	W02A W02B		14	O02A O02B
	14	O02A O02B		21B	X06A X06B X06C		19	U01A U01B U01C
	19	U01A U01B	58.49.11↔		BORP KVB I KVB II		21A	W02A W02B
	21A	W02A W02B			VAC VBOR		21B	X06A X06B X06C
	21B	X06A X06B X06C		11	L08A L17A L17B	58.49.33↔		BORP KVB I KVB II
		BORP KVB I KVB II		12	L20A L20B L20C			VAC VBOR
		VAC VBOR		13	L20D		11	L08A L17A L17B
58.45.99↔	10	K09A K09B		12	M03A M03B M06Z		12	L20A L20B L20C
	11	L08A		13	N11A		13	L20D
	12	M03A M03B		14	O02A O02B		12	M03A M03B M06Z
	13	N11A N11B		19	U01A U01B U01C		13	M09A M09B M37Z
	14	O02A O02B		21A	W02A W02B		13	N11A
	19	U01A U01B		21B	X06A X06B X06C		14	O02A O02B
	21A	W02A W02B	58.49.20↔		BORP KVB I KVB II		19	U01A U01B U01C
	21B	X06A X06B X06C			VAC VBOR		21A	W02A W02B
		BORP KVB I KVB II		11	L08A L17A L17B	58.49.39↔		21B
		VAC VBOR		12	L20A L20B L20C			X06A X06B X06C
58.46.00↔	10	K09A K09B		12	M03A M03B M06Z			BORP KVB I KVB II
	11	L08A L17A L17B		13	N11A			VAC VBOR
	12	M03A M03B		14	O02A O02B		11	L08A L17A L17B
	13	N11A N11B		19	U01A U01B U01C		12	L20A L20B L20C
	14	O02A O02B		21A	W02A W02B		13	L20D
	19	U01A U01B		21B	X06A X06B X06C		12	M03A M03B M06Z
	21A	W02A W02B	58.49.21↔		BORP KVB I KVB II		13	M09A M09B M37Z
	21B	X06A X06B X06C			VAC VBOR		14	N11A
		BORP VAC VBOR		11	L08A L17A L17B	58.49.40↔		14
				12	L20A L20B L20C			O02A O02B
58.46.10↔	11	L17A L17B		13	N11A		19	U01A U01B U01C
	12	M03A M03B		14	O02A O02B		21A	W02A W02B
	13	N11A N11B		19	U01A U01B U01C		21B	X06A X06B X06C
	14	O02A O02B		21A	W02A W02B			BORP VAC VBOR
58.46.10↔	19	U01A U01B U01C		21B	X06A X06B X06C		11	L08A L17A L17B
	21A	W02A W02B			BORP KVB I KVB II		12	L20A L20B L20C
	21B	X06A X06B X06C			VAC VBOR		13	L20D
		BORP KVB I KVB II		11	L08A L17A L17B	58.49.40↔		M03A M03B M06Z
58.46.10↔		VAC VBOR		12	L20A L20B L20C			M09A M09B M37Z
	11	L08A L08B		13	N11A		13	N11A N11B
	12	M03A M03B		14	O02A O02B		14	O02A O02B
				19	U01A U01B U01C			

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
58.49.99↔	19	U01A U01B U01C	58.94.11↔	12	M01A M01B M37Z	59.03.00↔	07	H06Z
	21A	W02A W02B		13	N04A N06A N06B		11	L03Z L04A L04B
	21B	X06A X06B X06C		21A	W02A W02B			L04C L06A L06B
		BORP VAC VBOR		21B	X06A X06B X06C			L09A L09B L10A
	11	L08A L08B L17A			BORP KVB I KVB II			L10B L13A L13B
		L17B L20A L20B			VAC VBOR			L20A L20B L20C
		L20C L20D		11	L03Z L04A L04B			L20D L38Z
	12	M03A M03B M06Z			L04C L10A L10B		12	M04A M04B M04C
		M09A M09B M37Z			L13A L13B L38Z			M06Z M09A M09B
	13	N11A N11B		12	M01A M01B M37Z		13	M37Z
58.5x.10↔	14	O02A O02B		13	N04A N06A N06B			N02A N02B N02C
	19	U01A U01B U01C		21A	W02A W02B			N04A N04B N05A
	21A	W02A W02B		21B	X06A X06B X06C			N05B N05C N08Z
	21B	X06A X06B X06C			BORP KVB I KVB II			N11A N11B N13A
	11	L17A L17B			VAC VBOR			N13B N33Z
	12	M06Z M09A M09B		11	L03Z L04A L04B		21A	W02A W02B
		M37Z			L04C L10A L10B		21B	X06A X06B X06C
	13	N08Z N11A N11B			L13A L13B L38Z			BORP KVB I KVB II
	21A	W02A W02B		12	M01A M01B M37Z		06	VAC VBOR
	21B	X06A X06B X06C		13	N04A N06A N06B			N04Z G21A G21B
58.5x.20↔	11	L17A L17B		21A	W02A W02B		07	G38Z
	12	M06Z M09A M09B		21B	X06A X06B X06C			H06Z
		M37Z			BORP KVB I KVB II		11	L03Z L04A L04B
	13	N08Z N11A N11B			VAC VBOR			L04C L06A L06B
	21A	W02A W02B		11	L03Z L04A L04B			L09A L09B L10A
	21B	X06A X06B X06C			L04C L10A L10B			L10B L13A L13B
	11	L17A L17B			L13A L13B L38Z			L20A L20B L20C
	12	M06Z M09A M09B		12	M01A M01B M37Z			L20D L38Z
		M37Z		13	N04A N06A N06B		12	M04A M04B M04C
	13	N08Z N11A N11B		21A	W02A W02B			M06Z M09A M09B
58.5x.99↔	21A	W02A W02B		21B	X06A X06B X06C		07	M37Z
	21B	X06A X06B X06C			BORP KVB I KVB II		11	N02A N02B N02C
	11	L17A L17B			VAC VBOR			N04A N04B N05A
	12	M06Z M09A M09B		11	L03Z L04A L04B			N05B N05C N08Z
		M37Z			L04C L10A L10B			N11A N11B N13A
	13	N08Z N11A N11B			L13A L13B L38Z			N13B N33Z
	21A	W02A W02B		12	M01A M01B M37Z			L20A L20B L20C
	21B	X06A X06B X06C		13	N04A N06A N06B			L20D L38Z
	11	L17A L17B		21A	W02A W02B		12	M04A M04B M04C
	12	M06Z M09A M09B		21B	X06A X06B X06C			M06Z M09A M09B
58.91↔		M37Z			BORP KVB I KVB II		13	M37Z
	11	L17A L17B		11	VAC VBOR		13	N02A N02B N02C
	13	N11A N11B		11	L03Z L04A L04B			N04A N04B N05A
	21A	W02A W02B		12	L04C L10A L10B			N05B N05C N08Z
	21B	X06A X06B X06C		13	L13A L13B L38Z			N11A N11B N13A
	11	L17A L17B		21B	L13A L13B L38Z			N13B N33Z
	13	N11A N11B			L20A L20B L20C			L20D L38Z
	21A	W02A W02B		11	L20A L20B L20C		21A	M04A M04B M04C
	21B	X06A X06B X06C		12	L20D L42A			M06Z M09A M09B
	11	L17A L17B		12	M06Z M09A M09B			M37Z
58.92↔	13	N11A N11B		12	M01A M01B M37Z		13	N02A N02B N02C
	21A	W02A W02B		13	N04A N06A N06B			N04A N04B N05A
	21B	X06A X06B X06C		21A	W02A W02B		21A	N05B N05C N08Z
	11	L08A L08B		21B	X06A X06B X06C		21B	N11A N11B N13A
	13	N11A N11B			BORP KVB I KVB II			N13B N33Z
	21A	W02A W02B		11	VAC VBOR			L20A L20B L20C
	21B	X06A X06B X06C		12	L03Z L04A L04B		21B	L20D L38Z
	11	L08A L08B		12	L04C L10A L10B			M04A M04B M04C
	13	N11A N11B		13	L13A L13B L38Z			M06Z M09A M09B
	21A	W02A W02B		21A	L20A L20B L20C		12	M06Z M09A M09B
58.93.00±↔	21B	X06A X06B X06C		21B	L20D L42A		13	M37Z
	11	L20A L20B L20C		11	M06Z M09A M09B		13	N02A N02B N02C
		L20D L42A		12	M01A M01B M37Z			N04A N04B N05A
	12	M06Z M09A M09B		13	N04A N06A N06B			N05B N05C N08Z
		M37Z		21A	W02A W02B		21A	N11A N11B N13A
	11	BORP KVB I KVB II		21B	X06A X06B X06C		21B	N13B N33Z
		VAC VBOR			BORP KVB I KVB II			L20A L20B L20C
	11	L03Z L04A L10A		11	VAC VBOR		11	L20D L38Z
		L10B L13A L13B		12	L03Z L04A L04B		12	M04A M04B M04C
		L38Z		12	L04C L10A L10B			M06Z M09A M09B
58.93.11↔	12	M01A M01B M37Z		12	L10C L10D L10E		13	M37Z
	13	N04A N06A N06B		12	M06Z M09A M09B		13	N02A N02B N02C
	21A	W02A W02B		13	M37Z			N04A N04B N05A
	21B	X06A X06B X06C		21A	L03Z L04A L04B		21A	N05B N05C N08Z
	11	BORP KVB I KVB II		21B	L04C L10A L10B		21B	N11A N11B N13A
		VAC VBOR			L13A L13B L38Z			N13B N33Z
	11	L03Z L04A L10A		11	L03Z L04A L04B		21A	L20A L20B L20C
		L10B L13A L13B		12	L04C L10A L10B			L20D L38Z
		L38Z		12	L13A L13B L38Z		21B	M04A M04B M04C
	12	M01A M01B M37Z		12	L20A L20B L20C			M06Z M09A M09B
58.93.21±↔	13	N04A N06A N06B		12	L20D L42A		13	M37Z
	21A	W02A W02B		12	M06Z M09A M09B		13	N02A N02B N02C
	21B	X06A X06B X06C		13	M37Z			N04A N04B N05A
	11	L20A L20B L20C		21A	L03Z L04A L04B		21A	N05B N05C N08Z
		L20D L42A		21B	L04C L10A L10B		21B	N11A N11B N13A
	12	M06Z M09A M09B			L13A L13B L38Z			N13B N33Z
		M37Z		11	L03Z L04A L04B		21A	L20A L20B L20C
	11	BORP KVB I KVB II		12	L04C L10A L10B			L20D L38Z
		VAC VBOR		13	L13A L13B L38Z		21B	M04A M04B M04C
	11	L03Z L04A L04B		21A	L20A L20B L20C			M06Z M09A M09B
58.93.31±↔	12	M06Z M09A M09B		21B	L20D L42A		13	M37Z
		M37Z		11	M06Z M09A M09B		13	N02A N02B N02C
	11	L20A L20B L20C		12	M01Z M01A M01B			N04A N04B N05A
		L20D L42A		13	M01Z M01A M01B			N04A N04B N05A
	12	M06Z M09A M09B		12	M01Z M01A M01B			N04A N04B N05A
		M37Z		13	M01Z M01A M01B			N04A N04B N05A
	11	L06Z L06A L06B		12	M01Z M01A M01B			N04A N04B N05A
		M37Z		13	M01Z M01A M01B			N04A N04B N05A
	12	M06Z M09A M09B		12	M01Z M01A M01B			N04A N04B N05A
		M37Z		13	M01Z M01A M01B			N04A N04B N05A
58.93.99±↔	11	L20A L20B L20C		12	M01Z M01A M01B		13	M37Z
		L20D L42A		13	M01Z M01A M01B		13	N02A N02B N02C
	12	M06Z M09A M09B		12	M01Z M01A M01B			N04A N04B N05A
		M37Z		13	M01Z M01A M01B			N04A N04B N05A
	11	BORP KVB I KVB II		12	M01Z M01A M01B			N04A N04B N05A
		VAC VBOR		13	M01Z M01A M01B			N04A N04B N05A
	12	M06Z M09A M09B		12	M01Z M01A M01B			N04A N04B N05A
		M37Z		13	M01Z M01A M01B			N04A N04B N05A
	11	L06Z L06A L06B		12	M01Z M01A M01B			N04A N04B N05A
		M37Z		13	M01Z M01A M01B			N04A N04B N05A
58.94.00↔	12	M06Z M09A M09B		12	M01Z M01A M01B		13	M37Z
		M37Z		13	M01Z M01A M01B		13	N02A N02B N02C
	11	BORP KVB I KVB II		12	M01Z M01A M01B			N04A N04B N05A
		VAC VBOR		13	M01Z M01A M01B			N04A N04B N05A
	11	L03Z L04A L04B		12	M01Z M01A M01B			N04A N04B N05A
		L04C L10A L10B		13	M01Z M01A M01B			N04A N04B N05A
	11	L13A L13B L38Z		12	M01Z M01A M01B			N04A N04B N05A
		L20A L20B L20C		13	M01Z M01A M01B			N04A N04B N05A
	11	L03Z L04A L04B		12	M01Z M01A M0			

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
59.09↔	12	L20D L38Z M04A M04B M04C M06Z M09A M09B M37Z	59.21↔	12	M06Z M09A M09B M37Z	59.92↔	06	G10Z G12A G12B G12C G16Z G38Z
	13	N02A N02B N02C N04A N04B N05A N05B N05C N08Z N11A N11B N13A N13B N33Z		13	N11A N11B		07	H06Z
	21A	W02A W02B		21A	W02A W02B		10	K09A K09B
	21B	X06A X06B X06C BORP VAC VBOR		21B	X06A X06B X06C BORP KVB I KVB II VAC VBOR		11	L03Z L04A L04B L04C L10A L10B L13A L13B L38Z
	11	L03Z L04A L04B L04C L10A L10B L13A L13B L38Z		11	L06A L06B		12	M06Z M09A M09B M37Z
	12	M06Z M09A M09B M37Z		12	M06Z M09A M09B M37Z		13	N02A N02B N02C N04A N04B N07A N07B N11A N11B N25Z N33Z
	13	N11A N11B		13	X06A X06B X06C BORP KVB I KVB II VAC VBOR		21A	W02A W02B
	21A	W02A W02B		11	L06A L06B		21B	X06A X06B X06C BORP VAC VBOR
	21B	X06A X06B X06C BORP KVB I KVB II VAC VBOR		13	N13A N13B		06	G10Z G12A G12B G12C G16Z G38Z
	06	G04Z G21A G21B G38Z		11	N04A N23A N23B		07	H06Z
59.11↔	07	H06Z	59.5↔	11	L06A L06B	59.93‡↔	10	K09A K09B
	11	L03Z L04A L04B L04C L06A L06B L09A L09B L10A L10B L13A L13B L20A L20B L20C L20D L38Z		13	N04A N13A N13B N23A N23B		11	L03Z L04A L04B L04C L10A L10B L13A L13B L38Z
	12	M04A M04B M04C M06Z M09A M09B M37Z		11	L06A L06B		12	M06Z M09A M09B M37Z
	13	N02A N02B N02C N04A N04B N05A N05B N05C N08Z N11A N11B N13A N13B N33Z		13	N04A N06A N06B		13	N02A N02B N02C N07A N07B N11A N11B N25Z N33Z
	21A	W02A W02B		11	L06A L06B		21A	W02A W02B
	21B	X06A X06B X06C BORP KVB I KVB II VAC VBOR		13	N04A N23A N23B		21B	X06A X06B X06C BORP VAC VBOR
	06	G04Z G21A G21B G38Z		12	M06Z M09A M09B M37Z		11	L20A L20B L20C L20D
	07	H06Z		59.71↔	VAC VBOR		21A	W02A W02B
	11	L03Z L04A L04B L04C L06A L06B L09A L09B L10A L10B L13A L13B L20A L20B L20C L20D L38Z		11	L06A L06B		21B	X06A X06B X06C BORP VAC VBOR
	12	M04A M04B M04C M06Z M09A M09B M37Z		13	N04A N06A N06B		11	L42A L63C L64A
59.12↔	13	N02A N02B N02C N04A N04B N05A N05B N05C N08Z N11A N11B N13A N13B N33Z	59.72↔	11	L06A L06B	59.95‡↔	11	BORP VAC VBOR
	21A	W02A W02B		13	N04A N23A N23B		13	N11A N11B
	21B	X06A X06B X06C BORP KVB I KVB II VAC VBOR		12	M06Z M09A M09B M37Z		21A	W02A W02B
	06	G04Z G21A G21B G38Z		11	L06A L06B		21B	X06A X06B X06C BORP VAC VBOR
	07	H06Z		59.73.11↔	VAC VBOR		11	L06A L06B
	11	L03Z L04A L04B L04C L06A L06B L09A L09B L10A L10B L13A L13B L20A L20B L20C L20D L38Z		13	N04A N23A N23B		12	M06Z M09A M09B M37Z
	12	M04A M04B M04C M06Z M09A M09B M37Z		11	N04A N23A N23B		13	BORP KVB I KVB II VAC VBOR
	13	N02A N02B N02C N04A N04B N05A N05B N05C N08Z N11A N11B N13A N13B N33Z		13	N04A N23A N23B		12	M06Z M09A M09B M37Z
	21A	W02A W02B		59.73.19↔	BORP VAC VBOR		11	L05A L05B
	21B	X06A X06B X06C BORP KVB I KVB II VAC VBOR		11	L06A L06B		12	M02A M02B M06Z
59.19↔	06	G10Z G12A G12B G12C	59.79↔	13	N04A N23A N23B	60.21.11↔	19	M09A M09B M37Z
	07	H06Z		11	L06A L06B		19	U01A U01B U01C
	10	K09A K09B		13	N04A N23A N23B		12	BORP KVB I KVB II VAC VBOR
	11	L03Z L04A L04B L04C L06A L06B L10A L10B L13A L13B L38Z		59.74↔	BORP VAC VBOR		12	M06Z M09A M09B M11A M11B M37Z
	21A	W02A W02B		11	L06A L06B		12	BORP KVB I KVB II VAC VBOR
	21B	X06A X06B X06C BORP KVB I KVB II VAC VBOR		12	M06Z M09A M09B M37Z		19	U01A U01B U01C
	06	G10Z G12A G12B G12C		11	N04A N23A N23B		12	M06Z M09A M09B M11A M11B M37Z
	07	H06Z		13	N04A N23A N23B		12	BORP KVB I KVB II VAC VBOR
59.20↔	10	K09A K09B	59.8x.00‡↔	11	L42A L63C L64A	60.22↔	11	L05A L05B
	11	L03Z L04A L04B L04C L06A L06B L10A L10B L13A L13B L38Z		11	L42A L63C L64A		12	M02A M02B M06Z
	11	L03Z L04A L04B L04C L06A L06B L10A L10B L13A L13B L38Z		59.8x.11‡↔	L42A L63C L64A		11	M09A M09B M37Z
	11	L03Z L04A L04B L04C L06A L06B L10A L10B L13A L13B L38Z		59.8x.12‡↔	L42A L63C L64A		12	U01A U01B U01C
	11	L03Z L04A L04B L04C L06A L06B L10A L10B L13A L13B L38Z		59.8x.99‡↔	L42A L63C L64A		19	BORP VAC VBOR
59.21↔	11	L03Z L04A L04B L04C L06A L06B L10A L10B L13A L13B L38Z	59.91↔	11	L42A L63C L64A	60.21.12↔	11	L05A L05B
	11	L03Z L04A L04B L04C L06A L06B L10A L10B L13A L13B L38Z		13	N04A N23A N23B		12	M06Z M09A M09B M11A M11B M37Z
	11	L03Z L04A L04B L04C L06A L06B L10A L10B L13A L13B L38Z		59.91↔	BORP VAC VBOR		19	U01A U01B U01C
	11	L03Z L04A L04B L04C L06A L06B L10A L10B L13A L13B L38Z		59.91↔	BORP VAC VBOR		12	BORP KVB I KVB II VAC VBOR
	11	L03Z L04A L04B L04C L06A L06B L10A L10B L13A L13B L38Z		59.91↔	BORP VAC VBOR		11	L05A L05B

CHOP 60.29↔	MDC	DRG	CHOP 60.61.10↔	MDC	DRG	CHOP	MDC	DRG
60.3↔		BОРР KVB I KVB II VAC VBOR	60.61.11↔	11	BОРР VAC VBOR L03Z L04A L04B L04C L10A L10B L13A L13B L20A L20B L20C L20D L38Z	60.94↔	21A	W02A W02B
	11	L05A L05B			L04C L10A L10B	60.95↔	21B	X06A X06B X06C
	12	M02A M02B M06Z M09A M09B M37Z			L13A L13B L20A L20B L20C L20D	60.96↔	12	M06Z M09A M09B M37Z
	19	U01A U01B U01C BORP KVB I KVB II VAC VBOR			L38Z	60.97↔	21A	W02A W02B
	11	L03Z L04A L04B L04C L10A L10B L13A L13B L38Z			M01A M01B M06Z M09A M09B M37Z	60.99.00↔	21B	X06A X06B X06C
	12	M01A M01B M09A M37Z			BОРР VAC VBOR L03Z L04A L04B L04C L10A L10B L13A L13B L20A L20B L20C L20D	60.99.09↔	11	L20A L20B L20C L20D
	19	U01A U01B U01C BORP KVB I KVB II VAC VBOR			L38Z	60.99.10↔	12	M06Z M09A M09B M37Z
	11	L03Z L04A L04B L04C L10A L10B L13A L13B L38Z			M01A M01B M06Z M09A M09B M37Z	60.99.22↔	11	L17A L17B
	12	M01A M01B M09A M37Z			BОРР VAC VBOR L03Z L04A L04B L04C L10A L10B L13A L13B L20A L20B L20C L20D	60.99.31↔	12	M06Z M09A M09B M37Z
	19	U01A U01B U01C BORP KVB I KVB II MVE VAC VBOR			L38Z	60.99.41↔	11	L17A L17B
60.5x.00↔	06	G16Z G38Z	60.61.13↔	11	M01A M01B M06Z M09A M09B M37Z	60.99.51↔	12	M06Z M09A M09B M37Z
	11	L03Z L04A L04B L04C L10A L10B L13A L13B L38Z			BОРР VAC VBOR L03Z L04A L04B L04C L10A L10B L13A L13B L20A	61.0x.00↔	12	L02A L20B L20C L20D
	12	M01A M01B M37Z			L13A L13B L38Z	61.0x.10↔	11	M06Z M09A M09B M37Z
	19	U01A U01B U01C BORP KVB I KVB II MVE VAC VBOR			M01A M01B M37Z	61.0x.99↔	12	L17A L17B
	06	G16Z G38Z			BОРР KVB I KVB II VAC VBOR	61.11.00‡↔	21A	W02A W02B
	11	L03Z L04A L04B L04C L10A L10B L13A L13B L38Z			L03Z L04A L04B L04C L10A L10B L13A L13B L38Z	61.11.10‡↔	21B	X06A X06B X06C
	12	M01A M01B M37Z			M01A M01B M37Z	61.11.2↔	11	BОРР VAC VBOR L09A L09B
	19	U01A U01B U01C BORP KVB I KVB II MVE VAC VBOR			BОРР VAC VBOR M06Z M09A M09B M37Z	61.11.99‡↔	12	M04A M04B M04C M37Z
	06	G16Z G38Z			M06Z M09A M09B M37Z	61.2↔	21A	W02A W02B
	11	L03Z L04A L04B L04C L10A L10B L13A L13B L38Z			BОРР VAC VBOR M06Z M09A M09B M37Z	61.3x.00↔	21B	X06A X06B X06C
60.5x.10↔	12	M01A M01B M37Z	60.61.99↔	12	M06Z M09A M09B M37Z	61.11.11‡↔	10	K09A K09B
	19	U01A U01B U01C BORP KVB I KVB II MVE VAC VBOR			BОРР VAC VBOR M06Z M09A M09B M37Z	61.11.10‡↔	10	K09A K09B
	06	G16Z G38Z			M06Z M09A M09B M37Z	61.11.11.99‡↔	10	K09A K09B
	11	L03Z L04A L04B L04C L10A L10B L13A L13B L38Z			BОРР VAC VBOR M06Z M09A M09B M37Z	61.11.2↔	12	BОРР VAC VBOR M04A M04B M04C M37Z
	12	M01A M01B M37Z			M06Z M09A M09B M37Z	61.3x.00↔	21A	W02A W02B
	19	U01A U01B U01C BORP KVB I KVB II MVE VAC VBOR			BОРР VAC VBOR M06Z M09A M09B M37Z	61.2↔	21B	X06A X06B X06C
	06	G16Z G38Z			M06Z M09A M09B M37Z	61.3x.00↔	10	K09A K09B
	11	L03Z L04A L04B L04C L10A L10B L13A L13B L38Z			BОРР VAC VBOR M06Z M09A M09B M37Z	61.3x.00↔	09	J11A J11B
	12	M01A M01B M37Z			M06Z M09A M09B M37Z	61.3x.00↔	10	K09A K09B
	19	U01A U01B U01C BORP KVB I KVB II MVE VAC VBOR			M06Z M09A M09B M37Z	61.3x.00↔	10	K09A K09B
60.5x.20↔	06	G16Z G38Z	60.62↔	11	M01A M01B M06Z M09A M09B M37Z	61.0x.00↔	12	BОРР VAC VBOR M04A M04B M04C M37Z
	11	L03Z L04A L04B L04C L10A L10B L13A L13B L38Z			BОРР KVB I KVB II VAC VBOR	61.0x.10↔	11	L17A L17B
	12	M01A M01B M37Z			L03Z L04A L04B L04C L10A L10B L13A L13B L38Z	61.0x.21↔	12	M06Z M09A M09B M37Z
	19	U01A U01B U01C BORP KVB I KVB II MVE VAC VBOR			M01A M01B M37Z	61.0x.41↔	11	L17A L17B
	06	G16Z G38Z			BОРР KVB I KVB II VAC VBOR	61.0x.51↔	12	M06Z M09A M09B M37Z
	11	L03Z L04A L04B L04C L10A L10B L13A L13B L38Z			L03Z L04A L04B L04C L10A L10B L13A L13B L38Z	61.0x.51↔	11	L17A L17B
	12	M01A M01B M37Z			M01A M01B M37Z	61.0x.51↔	12	M06Z M09A M09B M37Z
	19	U01A U01B U01C BORP KVB I KVB II MVE VAC VBOR			BОРР KVB I KVB II VAC VBOR	61.0x.51↔	11	L17A L17B
	06	G16Z G38Z			L03Z L04A L04B L04C L10A L10B L13A L13B L38Z	61.0x.51↔	12	M06Z M09A M09B M37Z
	11	L03Z L04A L04B L04C L10A L10B L13A L13B L38Z			M01A M01B M37Z	61.0x.51↔	11	L17A L17B
60.5x.30↔	12	M01A M01B M37Z	60.69↔	12	BОРР KVB I KVB II MVE VAC VBOR	61.0x.51↔	12	M06Z M09A M09B M37Z
	19	U01A U01B U01C BORP KVB I KVB II MVE VAC VBOR			BОРР KVB I KVB II VAC VBOR	61.0x.51↔	21A	W02A W02B
	06	G16Z G38Z			L03Z L04A L04B L04C L10A L10B L13A L13B L38Z	61.0x.51↔	21B	X06A X06B X06C
	11	L03Z L04A L04B L04C L10A L10B L13A L13B L38Z			M01A M01B M37Z	61.0x.51↔	11	BОРР VAC VBOR L09A L09B
	12	M01A M01B M37Z			BОРР VAC VBOR M06Z M09A M09B M37Z	61.0x.51↔	12	M04A M04B M04C M37Z
	19	U01A U01B U01C BORP KVB I KVB II MVE VAC VBOR			M01A M01B M37Z	61.0x.51↔	21A	W02A W02B
	06	G16Z G38Z			BОРР VAC VBOR M06Z M09A M09B M37Z	61.0x.51↔	21B	X06A X06B X06C
	11	L03Z L04A L04B L04C L10A L10B L13A L13B L38Z			M01A M01B M37Z	61.0x.51↔	11	BОРР VAC VBOR L09A L09B
	12	M01A M01B M37Z			BОРР VAC VBOR M06Z M09A M09B M37Z	61.0x.51↔	12	M04A M04B M04C M37Z
	19	U01A U01B U01C BORP KVB I KVB II MVE VAC VBOR			M01A M01B M37Z	61.0x.51↔	21A	W02A W02B
60.5x.99↔	06	G16Z G38Z	60.73↔	12	BОРР VAC VBOR M06Z M09A M09B M37Z	61.0x.51↔	21B	X06A X06B X06C
	11	L03Z L04A L04B L04C L10A L10B L13A L13B L38Z			BОРР VAC VBOR M06Z M09A M09B M37Z	61.0x.51↔	11	BОРР VAC VBOR M04A M04B M04C M37Z
	12	M01A M01B M37Z			M06Z M09A M09B M37Z	61.0x.51↔	21A	W02A W02B
	19	U01A U01B U01C BORP KVB I KVB II MVE VAC VBOR			BОРР VAC VBOR M06Z M09A M09B M37Z	61.0x.51↔	21B	X06A X06B X06C
	06	G16Z G38Z			M06Z M09A M09B M37Z	61.0x.51↔	11	BОРР VAC VBOR M04A M04B M04C M37Z
	11	L03Z L04A L04B L04C L10A L10B L13A L13B L38Z			BОРР VAC VBOR M06Z M09A M09B M37Z	61.0x.51↔	21A	W02A W02B
	12	M01A M01B M37Z			M06Z M09A M09B M37Z	61.0x.51↔	21B	X06A X06B X06C
	19	U01A U01B U01C BORP KVB I KVB II MVE VAC VBOR			BОРР VAC VBOR M06Z M09A M09B M37Z	61.0x.51↔	11	BОРР VAC VBOR M04A M04B M04C M37Z
	06	G16Z G38Z			M06Z M09A M09B M37Z	61.0x.51↔	21A	W02A W02B
	11	L03Z L04A L04B L04C L10A L10B L13A L13B L38Z			M06Z M09A M09B M37Z	61.0x.51↔	21B	X06A X06B X06C
60.61.00↔	12	M01A M01B M37Z	60.81↔	12	BОРР VAC VBOR M06Z M09A M09B M37Z	61.11.00‡↔	10	K09A K09B
	19	U01A U01B U01C BORP VAC VBOR			BОРР VAC VBOR M06Z M09A M09B M37Z	61.11.10‡↔	10	K09A K09B
	06	G16Z G38Z			M06Z M09A M09B M37Z	61.11.11‡↔	10	K09A K09B
	11	L03Z L04A L04B L04C L10A L10B L13A L13B L20A L20B L20C L20D L38Z			BОРР VAC VBOR M06Z M09A M09B M37Z	61.11.11.99‡↔	10	K09A K09B
	12	M01A M01B M06Z M09A M09B M37Z			BОРР VAC VBOR M06Z M09A M09B M37Z	61.11.2↔	12	BОРР VAC VBOR M04A M04B M04C M37Z
	19	U01A U01B U01C BORP VAC VBOR			M06Z M09A M09B M37Z	61.11.2↔	12	M04A M04B M04C M37Z
	06	G16Z G38Z			BОРР VAC VBOR M06Z M09A M09B M37Z	61.11.2↔	21A	W02A W02B
	11	L03Z L04A L04B L04C L10A L10B L13A L13B L20A L20B L20C L20D L38Z			M06Z M09A M09B M37Z	61.11.2↔	21B	X06A X06B X06C
	12	M01A M01B M06Z M09A M09B M37Z			BОРР VAC VBOR M06Z M09A M09B M37Z	61.11.2↔	11	BОРР VAC VBOR M04A M04B M04C M37Z
	19	U01A U01B U01C BORP VAC VBOR			M06Z M09A M09B M37Z	61.11.2↔	21A	W02A W02B
60.61.01↔	06	G16Z G38Z	60.82↔	12	BОРР VAC VBOR M06Z M09A M09B M37Z	61.11.2↔	21B	X06A X06B X06C
	11	L03Z L04A L04B L04C L10A L10B L13A L13B L20A L20B L20C L20D L38Z			BОРР VAC VBOR M06Z M09A M09B M37Z	61.11.2↔	11	BОРР VAC VBOR M04A M04B M04C M37Z
	12	M01A M01B M06Z M09A M09B M37Z			BОРР VAC VBOR M06Z M09A M09B M37Z	61.11.2↔	21A	W02A W02B
	19	U01A U01B U01C BORP VAC VBOR			M06Z M09A M09B M37Z	61.11.2↔	21B	X06A X06B X06C
	06	G16Z G38Z			BОРР VAC VBOR M06Z M09A M09B M37Z	61.11.2↔	11	BОРР VAC VBOR M04A M04B M04C M37Z
	11	L03Z L04A L04B L04C L10A L10B L13A L13B L20A L20B L20C L20D L38Z			M06Z M09A M09B M37Z	61.11.2↔	21A	W02A W02B
	12	M01A M01B M06Z M09A M09B M37Z			BОРР VAC VBOR M06Z M09A M09B M37Z	61.11.2↔	21B	X06A X06B X06C
	19	U01A U01B U01C BORP VAC VBOR			M06Z M09A M09B M37Z	61.11.2↔	11	BОРР VAC VBOR M04A M04B M04C M37Z
	06	G16Z G38Z			BОРР VAC VBOR M06Z M09A M09B M37Z	61.11.2↔	21A	W02A W02B
	11	L03Z L04A L04B L04C L10A L10B L13A L13B L20A L20B L20C L20D L38Z			M06Z M09A M09B M37Z	61.11.2↔	21B	X06A X06B X06C
60.61.02↔	12	M01A M01B M06Z<br						

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
61.3x.10↔	12	M04A M04B M04C M37Z	62.2↔	10	K09A K09B	62.3x.40↔	08	BORP KVB I KVB II VAC VB VBOR
	21A	W02A W02B		12	M04A M04B M04C M37Z			I28A I28B
	21B	X06A X06B X06C BORP VAC VBOR		10	BORP VAC VBOR K09A K09B			K09A K09B
	09	J11A J11B		12	M04A M04B M04C M37Z			M04A M04B M04C M37Z
	10	K09A K09B		62.3x.00↔	BORP KVB I KVB II VAC VB VBOR			21A W02A W02B
	12	M04A M04B M04C M37Z		08	I28A I28B			21B X06A X06B X06C
	21A	W02A W02B		10	K09A K09B			22 Y02A Y02B Y02C
	21B	X06A X06B X06C BORP VAC VBOR		12	M04A M04B M04C M37Z			BORP KVB I KVB II VAC VB VBOR
	09	J11A J11B		21A	W02A W02B			I28A I28B
	10	K09A K09B		21B	X06A X06B X06C			K09A K09B
61.3x.11↔	12	M04A M04B M04C M37Z		22	Y02A Y02B Y02C			M04A M04B M04C M37Z
	19	U01A U01B U01C	62.3x.10↔	21A	BORP KVB I KVB II VAC VB VBOR	62.3x.99↔	08	BORP KVB I KVB II VAC VB VBOR
	21A	W02A W02B		21B	M04A M04B M04C M37Z			I28A I28B
	21B	X06A X06B X06C BORP VAC VBOR		22	W02A W02B			K09A K09B
	09	J11A J11B		08	I28A I28B			M04A M04B M04C M37Z
	10	K09A K09B		10	K09A K09B			I28A I28B
	12	M04A M04B M04C M37Z		12	BORP KVB I KVB II VAC VB VBOR			K09A K09B
	19	U01A U01B U01C		21A	I28A I28B			M04A M04B M04C M37Z
	21A	W02A W02B		21B	X06A X06B X06C			I28A I28B
	21B	X06A X06B X06C BORP VAC VBOR		22	Y02A Y02B Y02C			K09A K09B
61.3x.12↔	09	J11A J11B	62.3x.11↔	21A	BORP KVB I KVB II VAC VB VBOR	62.41↔	08	BORP KVB I KVB II VAC VB VBOR
	10	K09A K09B		21B	M04A M04B M04C M37Z			I28A I28B
	12	M04A M04B M04C M37Z		22	W02A W02B			K09A K09B
	19	U01A U01B U01C		08	I28A I28B			M04A M04B M04C M37Z
	21A	W02A W02B		10	K09A K09B			I28A I28B
	21B	X06A X06B X06C BORP VAC VBOR		12	BORP KVB I KVB II VAC VB VBOR			K09A K09B
	09	J11A J11B		21A	I28A I28B			M04A M04B M04C M37Z
	10	K09A K09B		21B	X06A X06B X06C			I28A I28B
	11	L09A L09B		22	Y02A Y02B Y02C			K09A K09B
	12	M04A M04B M04C M37Z		08	I28A I28B			M04A M04B M04C M37Z
61.42↔	21A	W02A W02B	62.3x.20↔	21B	X06A X06B X06C	62.42↔	08	BORP KVB I KVB II VAC VB VBOR
	21B	X06A X06B X06C BORP KVB I KVB II		22	Y02A Y02B Y02C			I28A I28B
	10	K09A K09B		08	BORP KVB I KVB II VAC VB VBOR			K09A K09B
	12	M04A M04B M04C M37Z		10	I28A I28B			M04A M04B M04C M37Z
	19	U01A U01B U01C		12	K09A K09B			I28A I28B
	21A	W02A W02B		21A	W02A W02B			K09A K09B
	21B	X06A X06B X06C BORP VAC VBOR		21B	X06A X06B X06C			M04A M04B M04C M37Z
	10	K09A K09B		22	Y02A Y02B Y02C			I28A I28B
	12	M04A M04B M04C M37Z		10	BORP KVB I KVB II VAC VB VBOR			K09A K09B
	19	U01A U01B U01C		12	I28A I28B			M04A M04B M04C M37Z
61.49↔	21A	W02A W02B	62.3x.21↔	21B	X06A X06B X06C	62.5↔	08	BORP KVB I KVB II VAC VB VBOR
	21B	X06A X06B X06C BORP KVB I KVB II		22	Y02A Y02B Y02C			I28A I28B
	10	K09A K09B		08	BORP KVB I KVB II VAC VB VBOR			K09A K09B
	12	M04A M04B M04C M37Z		10	I28A I28B			M04A M04B M04C M37Z
	19	U01A U01B U01C		12	K09A K09B			I28A I28B
	21A	W02A W02B		21A	W02A W02B			K09A K09B
	21B	X06A X06B X06C BORP VAC VBOR		21B	X06A X06B X06C			M04A M04B M04C M37Z
	10	K09A K09B		22	Y02A Y02B Y02C			I28A I28B
	12	M04A M04B M04C M37Z		10	BORP KVB I KVB II VAC VB VBOR			K09A K09B
	19	U01A U01B U01C		12	I28A I28B			M04A M04B M04C M37Z
61.92↔	21A	W02A W02B	62.3x.30↔	21B	X06A X06B X06C	62.61↔	08	BORP KVB I KVB II VAC VB VBOR
	21B	X06A X06B X06C BORP KVB I KVB II		22	Y02A Y02B Y02C			I28A I28B
	10	K09A K09B		08	BORP KVB I KVB II VAC VB VBOR			K09A K09B
	12	M04A M04B M04C M37Z		10	I28A I28B			M04A M04B M04C M37Z
	19	U01A U01B U01C		12	K09A K09B			I28A I28B
	21A	W02A W02B		21A	W02A W02B			K09A K09B
	21B	X06A X06B X06C BORP VAC VBOR		21B	X06A X06B X06C			M04A M04B M04C M37Z
	10	K09A K09B		22	Y02A Y02B Y02C			I28A I28B
	12	M04A M04B M04C M37Z		10	BORP KVB I KVB II VAC VB VBOR			K09A K09B
	19	U01A U01B U01C		12	I28A I28B			M04A M04B M04C M37Z
61.99↔	21A	W02A W02B	62.3x.31↔	21B	X06A X06B X06C	62.7↔	08	BORP KVB I KVB II VAC VB VBOR
	21B	X06A X06B X06C BORP VAC VBOR		22	Y02A Y02B Y02C			I28A I28B
	12	M04A M04B M04C M37Z		10	BORP KVB I KVB II VAC VB VBOR			K09A K09B
	21A	W02A W02B		12	I28A I28B			M04A M04B M04C M37Z
	21B	X06A X06B X06C BORP VAC VBOR		21A	W02A W02B			I28A I28B
	12	M04A M04B M04C M37Z		21B	X06A X06B X06C			K09A K09B
	21A	W02A W02B		22	Y02A Y02B Y02C			M04A M04B M04C M37Z
	21B	X06A X06B X06C BORP VAC VBOR		10	BORP KVB I KVB II VAC VB VBOR			I28A I28B
	12	M04A M04B M04C M37Z		10	I28A I28B			K09A K09B
	21A	W02A W02B		12	K09A K09B			M04A M04B M04C M37Z
62.0↔	21B	X06A X06B X06C BORP VAC VBOR	62.99.20↔	21A	W02A W02B	62.99.30↔	08	BORP KVB I KVB II VAC VB VBOR
	12	M04A M04B M04C M37Z		21B	X06A X06B X06C			I28A I28B
	21A	W02A W02B		22	Y02A Y02B Y02C			K09A K09B
62.11‡↔	21B	X06A X06B X06C BORP VAC VBOR	62.99.30↔	10	BORP KVB I KVB II VAC VB VBOR	10	08	BORP VAC VBOR
	10	K09A K09B		12	I28A I28B			I28A I28B
	21A	W02A W02B		21A	W02A W02B			K09A K09B
62.12↔	21B	X06A X06B X06C BORP VAC VBOR	63.1↔	21B	X06A X06B X06C	12	08	BORP KVB I KVB II VAC VB VBOR
	10	K09A K09B		22	Y02A Y02B Y02C			I28A I28B
	21A	W02A W02B		12	BORP KVB I KVB II VAC VB VBOR			K09A K09B

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG	
		VAC VBOR			VAC VBOR			J03B J04Z J11A	
	12	M04A M04B M04C		12	M04A M04B M04C			J11B	
		M37Z			M37Z		12	M03A M03B	
63.2↔		BОРР KVB I KVB II	63.94↔		BОРР KVB I KVB II		19	U01A U01B U01C	
		VAC VBOR			VAC VBOR		21A	W02A W02B	
	12	M04A M04B M04C		06	G04Z G21A G21B		21B	X06A X06B X06C	
		M37Z			G38Z		12	BОРР VAC VBOR	
63.3↔		BОРР KVB I KVB II		07	H06Z		19	M03A M03B	
		VAC VBOR		11	L03Z L04A L04B		21A	U01A U01B U01C	
	12	M04A M04B M04C			L04C L06A L06B		21B	W02A W02B	
		M37Z			L09A L09B L10A		21B	X06A X06B X06C	
63.4↔		BОРР KVB I KVB II			L10B L13A L13B		64.43↔	BОРР KVB I KVB II	
		VAC VBOR			L20A L20B L20C			VAC VB VBOR	
	12	M04A M04B M04C			L20D L38Z		09	J02A J02B J03A	
		M37Z		12	M04A M04B M04C			J03B J04Z J11A	
63.51↔		BОРР KVB I KVB II			M06Z M09A M09B			J11B	
		VAC VBOR			M37Z		12	M03A M03B	
	12	M04A M04B M04C		21A	W02A W02B		19	U01A U01B	
		M37Z		21B	X06A X06B X06C		21A	W02A W02B	
	21A	W02A W02B	63.95↔		BОРР KVB I KVB II		21B	X06A X06B X06C	
	21B	X06A X06B X06C			VAC VBOR		22	Y02A Y02B Y02C	
63.52‡↔	12	M04A M04B M04C		12	M04A M04B M04C	64.44.00↔		BОРР VAC VB	
		M37Z			M37Z			VBOR	
63.53↔		BОРР KVB I KVB II	63.99↔		BОРР VAC VBOR		09	J02A J02B J03A	
		VAC VBOR			M04A M04B M04C			J03B J04Z J11A	
	12	M04A M04B M04C			M37Z			J11B	
		M37Z	64.0‡↔	12	M05Z		12	M03A M03B	
	21A	W02A W02B	64.2‡↔	12	M05Z		19	U01A U01B U01C	
	21B	X06A X06B X06C	64.3x.00↔		BОРР KVB I KVB II		21A	W02A W02B	
63.59↔		BОРР KVB I KVB II			VAC VB VBOR		21B	X06A X06B X06C	
		VAC VBOR		10	K09A K09B		22	Y02A Y02B Y02C	
	12	M04A M04B M04C		12	M03A M03B	64.44.10↔		BОРР KVB I KVB II	
		M37Z		19	U01A U01B U01C			VAC VB VBOR	
	21A	W02A W02B		21A	W02A W02B		09	J02A J02B J03A	
	21B	X06A X06B X06C		21B	X06A X06B X06C			J03B J04Z J11A	
63.81↔		BОРР KVB I KVB II		22	Y02A Y02B Y02C			J11B	
		VAC VBOR			BОРР KVB I KVB II		12	M03A M03B	
	12	M04A M04B M04C	64.3x.10↔		VAC VB VBOR		19	U01A U01B	
		M37Z			10	K09A K09B	21A	W02A W02B	
	21A	W02A W02B		12	M03A M03B		21B	X06A X06B X06C	
	21B	X06A X06B X06C		19	U01A U01B U01C		22	Y02A Y02B Y02C	
63.82↔		BОРР KVB I KVB II		21A	W02A W02B	64.44.11↔		BОРР KVB I KVB II	
		VAC VBOR		21B	X06A X06B X06C			VAC VB VBOR	
	12	M04A M04B M04C		22	Y02A Y02B Y02C		09	J02A J02B J03A	
		M37Z	64.3x.11↔		BОРР KVB I KVB II			J03B J04Z J11A	
	21A	W02A W02B			VAC VB VBOR			J11B	
	21B	X06A X06B X06C		10	K09A K09B		12	M03A M03B	
63.83↔		BОРР KVB I KVB II		12	M03A M03B		19	U01A U01B	
		VAC VBOR		19	U01A U01B		21A	W02A W02B	
	12	M04A M04B M04C	64.3x.12↔		21A	W02A W02B	21B	X06A X06B X06C	
		M37Z			21B	X06A X06B X06C	22	Y02A Y02B Y02C	
63.84↔		BОРР KVB I KVB II		22	Y02A Y02B Y02C			BОРР VAC VB	
		VAC VBOR			BОРР KVB I KVB II			VBOR	
	12	M04A M04B M04C			VAC VB VBOR		09	J02A J02B J03A	
		M37Z		10	K09A K09B			J03B J04Z J11A	
	21A	W02A W02B		12	M03A M03B			J11B	
	21B	X06A X06B X06C		19	U01A U01B U01C		12	M03A M03B	
63.85↔		BОРР KVB I KVB II			21A	W02A W02B	19	U01A U01B U01C	
		VAC VBOR			21B	X06A X06B X06C	21A	W02A W02B	
	12	M04A M04B M04C	64.3x.99↔		21B	Y02A Y02B Y02C	21B	X06A X06B X06C	
		M37Z			BОРР KVB I KVB II		22	Y02A Y02B Y02C	
63.89↔		BОРР KVB I KVB II			VAC VB VBOR			BОРР VAC VB	
		VAC VBOR		10	K09A K09B			VBOR	
	12	M04A M04B M04C		12	M03A M03B		09	J02A J02B J03A	
		M37Z		19	U01A U01B U01C			J03B J04Z J11A	
63.92↔		BОРР KVB I KVB II		21A	W02A W02B			J11B	
		VAC VBOR		21B	X06A X06B X06C		12	M03A M03B	
	12	M04A M04B M04C		22	Y02A Y02B Y02C		19	U01A U01B U01C	
		M37Z			BОРР KVB I KVB II		21A	W02A W02B	
	21A	W02A W02B			VAC VB VBOR		21B	X06A X06B X06C	
	21B	X06A X06B X06C		10	K09A K09B		22	Y02A Y02B Y02C	
63.93↔		BОРР KVB I KVB II	64.41↔		12	M03A M03B		BОРР KVB I KVB II	
					19	U01A U01B U01C		VAC VB VBOR	
	12	M04A M04B M04C		21A	W02A W02B		09	J02A J02B J03A	
		M37Z		21B	X06A X06B X06C			J03B J04Z J11A	
	63.93↔	BОРР KVB I KVB II		22	Y02A Y02B Y02C			J11B	
					BОРР VAC VBOR		12	M03A M03B	
				09	J02A J02B J03A			19	U01A U01B U01C
							21A	W02A W02B	
							21B	X06A X06B X06C	

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
64.49‡↔	22	Y02A Y02B Y02C	65.11↔	10	N33Z	19	N05A N05B N05C	
64.50↔	12	M05Z		13	K09A K09B		N33Z	
		BORP KORP MKOR			N02A N02B N02C		U01A U01B U01C	
		VAC VBOR VKOR			N07A N07B N25Z		BORP KVB I KVB II	
	10	K09A K09B			N33Z		VAC VBOR	
	12	M03A M03B	65.12↔		BORP KVB I KVB II		J02A J02B J03A	
64.51↔	19	U01A U01B U01C			VAC VBOR		J03B J04Z J11A	
		BORP KORP KVB I		10	K09A K09B		J11B	
		KVB II MKOR VAC		13	N02A N02B N02C		K09A K09B	
		VBOR VKOR			N07A N07B N25Z		N02A N02B N02C	
	10	K09A K09B			N33Z		N05A N05B N05C	
	12	M03A M03B	65.13↔		BORP KVB I KVB II		N07A N07B N25Z	
64.52↔	19	U01A U01B			VAC VBOR		N33Z	
		BORP KORP KVB I		10	K09A K09B		U01A U01B U01C	
		KVB II MKOR VAC		13	N02A N02B N02C		BORP KVB I KVB II	
		VBOR VKOR			N07A N07B N25Z		VAC VBOR	
	10	K09A K09B			N33Z		J02A J02B J03A	
	12	M03A M03B	65.14↔		BORP KVB I KVB II		J03B J04Z J11A	
64.59↔	19	U01A U01B			VAC VBOR		J11B	
		BORP KORP KVB I		10	K09A K09B		K09A K09B	
		KVB II MKOR VAC		13	N02A N02B N02C		N02A N02B N02C	
		VBOR VKOR			N07A N07B N25Z		N05A N05B N05C	
	10	K09A K09B			N33Z		N07A N07B N25Z	
	12	M03A M03B	65.21↔		BORP KVB I KVB II		N33Z	
64.92.00‡↔	19	U01A U01B U01C			VAC VBOR		U01A U01B U01C	
64.92.10‡↔	12	M05Z		13	N02A N02B N02C		BORP KVB I KVB II	
64.92.20‡↔	12	M05Z	65.22↔		N07A N07B N25Z		VAC VBOR	
64.92.99‡↔	12	M05Z			N33Z		J02A J02B J03A	
64.93.00‡↔	12	M05Z		10	BORP KVB I KVB II		J03B J04Z J11A	
64.93.10‡↔	12	M05Z		13	VAC VBOR		J11B	
64.93.99‡↔	12	M05Z			K09A K09B		K09A K09B	
64.95↔		BORP KVB I KVB II			N02A N02B N02C		N02A N02B N02C	
		VAC VBOR			N07A N07B N25Z		N05A N05B N05C	
	11	L09A L09B	65.23↔		N33Z		N33Z	
	12	M03A M03B			BORP KVB I KVB II		U01A U01B U01C	
64.96↔	19	U01A U01B U01C			VAC VBOR		BORP KVB I KVB II	
	11	L09A L09B		13	N02A N02B N02C		VAC VBOR	
	12	M03A M03B			N07A N07B N25Z		J02A J02B J03A	
64.97↔	19	U01A U01B U01C	65.24↔		N33Z		J03B J04Z J11A	
		BORP KVB I KVB II			BORP KVB I KVB II		J11B	
		VAC VBOR		10	VAC VBOR		K09A K09B	
	11	L09A		13	K09A K09B		N02A N02B N02C	
	12	M03A M03B M09A			N02A N02B N02C		N05A N05B N05C	
	19	M37Z			N07A N07B N25Z		N33Z	
64.98.00‡↔	19	U01A U01B	65.25↔		N33Z		U01A U01B U01C	
64.98.10‡↔	12	M05Z		13	BORP VAC VBOR		BORP KVB I KVB II	
64.98.20↔	12	M05Z			N02A N02B N02C		VAC VBOR	
	19	BORP KVB I KVB II			N07A N07B N25Z		J02A J02B J03A	
		VAC VBOR		65.29↔	N33Z		J03B J04Z J11A	
	12	M03A M03B			BORP VAC VBOR		J11B	
64.98.30↔	19	U01A U01B U01C		13	N02A N02B N02C		K09A K09B	
		BORP KVB I KVB II			N07A N07B N25Z		N02A N02B N02C	
		VAC VBOR	65.30↔		N33Z		N05A N05B N05C	
	12	M03A M03B			BORP KVB I KVB II		N33Z	
64.98.40↔	19	U01A U01B U01C			VAC VBOR		O03Z	
		BORP KVB I KVB II		09	J02A J02B J03A		U01A U01B U01C	
		VAC VBOR			J03B J04Z J11A		BORP KVB I KVB II	
	11	L09A L09B			J11B		VAC VBOR	
	12	M03A M03B		10	K09A K09B		J02A J02B J03A	
65.01↔	19	U01A U01B U01C		13	N02A N02B N02C		J03B J04Z J11A	
		BORP KVB I KVB II			N05A N05B N05C		J11B	
		VAC VBOR		19	N33Z		K09A K09B	
	13	N02A N02B N02C	65.31↔		U01A U01B U01C		N01A N01B N01C	
65.09↔		N07A N07B N25Z			BORP KVB I KVB II		N02A N02B N02C	
		N33Z			VAC VBOR		N05A N05B N05C	
		BORP KVB I KVB II		09	J02A J02B J03A		N33Z	
		VAC VBOR			J03B J04Z J11A		O03Z	
	13	N02A N02B N02C			J11B		U01A U01B U01C	
65.09↔		N07A N07B N25Z		10	K09A K09B		BORP KVB I KVB II	
		N33Z		13	N02A N02B N02C		VAC VBOR	
		BORP KVB I KVB II			N05A N05B N05C		J02A J02B J03A	
		VAC VBOR		09	N33Z		J03B J04Z J11A	
	13	N02A N02B N02C			O03Z		J11B	
65.09↔		N07A N07B N25Z		10	U01A U01B U01C		K09A K09B	
		N33Z		13	BORP KVB I KVB II		N01A N01B N01C	
		BORP KVB I KVB II			VAC VBOR		N02A N02B N02C	
		VAC VBOR		09	J02A J02B J03A		N05A N05B N05C	
	13	N02A N02B N02C			J03B J04Z J11A		N33Z	
65.09↔		N07A N07B N25Z		10	J11B		O03Z	
		N33Z		13	K09A K09B		U01A U01B U01C	
		BORP KVB I KVB II			N02A N02B N02C		BORP KVB I KVB II	
		VAC VBOR		65.42↔	N05A N05B N05C		VAC VBOR	

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
65.43↔	09	J02A J02B J03A J03B J04Z J11A J11B	65.75↔	21A	N33Z W02A W02B	65.89.00↔	13	L20A L20B L20C L20D L38Z
	10	K09A K09B		21B	X06A X06B X06C BORP KVB I KVB II VAC VBOR		13	N02A N02B N02C N04A N04B N05A N05B N05C N07A
	13	N01A N01B N01C N02A N02B N02C N05A N05B N05C N33Z		13	N02A N02B N02C N07A N07B N25Z N33Z		06	N07B N08Z N11A N11B N13A N13B N25Z N33Z
	14	O03Z		21A	W02A W02B		21A	W02A W02B
	19	U01A U01B U01C BORP KVB I KVB II VAC VBOR		21B	X06A X06B X06C BORP KVB I KVB II VAC VBOR		21B	X06A X06B X06C BORP KVB I KVB II VAC VBOR
	09	J02A J02B J03A J03B J04Z J11A J11B		13	N02A N02B N02C N07A N07B N25Z N33Z		07	G04Z G21A G21B G38Z
	10	K09A K09B		21A	W02A W02B		11	H06Z
	13	N01A N01B N01C N02A N02B N02C N05A N05B N05C N33Z		21B	X06A X06B X06C BORP VAC VBOR		11	L03Z L04A L04B L04C L06A L06B L09A L09B L10A L10B L13A L13B L20A L20B L20C L20D L38Z
	14	O03Z		13	N02A N02B N02C N07A N07B N25Z N33Z		13	N02A N02B N02C N04A N04B N05A N05B N05C N07A
	19	U01A U01B U01C BORP KVB I KVB II VAC VBOR		21A	W02A W02B		06	N07B N08Z N11A N11B N13A N13B N25Z N33Z
65.44↔	09	J02A J02B J03A J03B J04Z J11A J11B	65.81.00↔	21B	X06A X06B X06C BORP KVB I KVB II VAC VBOR	65.89.10↔	21A	W02A W02B
	10	K09A K09B		13	N02A N02B N02C N07A N07B N25Z N33Z		21B	X06A X06B X06C BORP KVB I KVB II VAC VBOR
	13	N01A N01B N01C N02A N02B N02C N05A N05B N05C N33Z		06	G04Z G21A G21B G38Z		06	G04Z G21A G21B G38Z
	14	O03Z		07	H06Z		07	H06Z
	19	U01A U01B U01C BORP KVB I KVB II VAC VBOR		11	L03Z L04A L04B L04C L06A L06B L09A L09B L10A L10B L13A L13B L20A L20B L20C		11	L03Z L04A L04B L04C L06A L06B L09A L09B L10A L10B L13A L13B L20A L20B L20C
	09	J02A J02B J03A J03B J04Z J11A J11B		13	N02A N02B N02C N04A N04B N05A N05B N05C N07A		13	N02A N02B N02C N04A N04B N05A N05B N05C N07A
	10	K09A K09B		21A	W02A W02B		21A	W02A W02B
	13	N01A N01B N01C N02A N02B N02C N05A N05B N05C N33Z		21B	X06A X06B X06C BORP VAC VBOR		21B	X06A X06B X06C BORP KVB I KVB II VAC VBOR
	14	O03Z		13	N02A N02B N02C N04A N04B N05A N05B N05C N07A		06	N07B N08Z N11A N11B N13A N13B N25Z N33Z
	19	U01A U01B U01C BORP KVB I KVB II VAC VBOR		21A	W02A W02B		07	H06Z
65.49↔	09	J02A J02B J03A J03B J04Z J11A J11B	65.81.10↔	21B	X06A X06B X06C BORP KVB I KVB II VAC VBOR	65.89.11↔	21A	W02A W02B
	10	K09A K09B		13	N02A N02B N02C N04A N04B N05A N05B N05C N07A		21B	X06A X06B X06C BORP KVB I KVB II VAC VBOR
	13	N01A N01B N01C N02A N02B N02C N05A N05B N05C N33Z		06	G04Z G21A G21B G38Z		06	G04Z G21A G21B G38Z
	14	O03Z		07	H06Z		07	H06Z
	19	U01A U01B U01C BORP KVB I KVB II VAC VBOR		11	L03Z L04A L04B L04C L06A L06B L09A L09B L10A L10B L13A L13B L20A L20B L20C		11	L03Z L04A L04B L04C L06A L06B L09A L09B L10A L10B L13A L13B L20A L20B L20C
	09	J02A J02B J03A J03B J04Z J11A J11B		13	N02A N02B N02C N04A N04B N05A N05B N05C N07A		13	N02A N02B N02C N04A N04B N05A N05B N05C N07A
	10	K09A K09B		21A	W02A W02B		21A	W02A W02B
	13	N01A N01B N01C N02A N02B N02C N05A N05B N05C N33Z		21B	X06A X06B X06C BORP KVB I KVB II VAC VBOR		21B	X06A X06B X06C BORP KVB I KVB II VAC VBOR
	14	O03Z		13	N02A N02B N02C N04A N04B N05A N05B N05C N07A		06	N07B N08Z N11A N11B N13A N13B N25Z N33Z
	19	U01A U01B U01C BORP VAC VBOR		21A	W02A W02B		07	H06Z
65.71↔	13	N02A N02B N02C N07A N07B N25Z N33Z	65.81.10↔	06	G04Z G21A G21B G38Z	65.89.11↔	21A	W02A W02B
	14	O03Z		07	H06Z		21B	X06A X06B X06C BORP KVB I KVB II VAC VBOR
	19	U01A U01B U01C BORP VAC VBOR		11	L03Z L04A L04B L04C L06A L06B L09A L09B L10A L10B L13A L13B L20A L20B L20C		06	G04Z G21A G21B G38Z
	13	N02A N02B N02C N07A N07B N25Z N33Z		13	N02A N02B N02C N04A N04B N05A N05B N05C N07A		07	H06Z
	21A	W02A W02B		21A	W02A W02B		11	L03Z L04A L04B L04C L06A L06B L09A L09B L10A L10B L13A L13B L20A L20B L20C L20D L38Z
	21B	X06A X06B X06C BORP KVB I KVB II VAC VBOR		21B	X06A X06B X06C BORP KVB I KVB II VAC VBOR		06	G04Z G21A G21B G38Z
	13	N02A N02B N02C N07A N07B N25Z N33Z		13	N02A N02B N02C N04A N04B N05A N05B N05C N07A		07	H06Z
	21A	W02A W02B		21A	W02A W02B		11	L03Z L04A L04B L04C L06A L06B L09A L09B L10A L10B L13A L13B L20A L20B L20C L20D L38Z
	21B	X06A X06B X06C BORP KVB I KVB II VAC VBOR		21B	X06A X06B X06C BORP KVB I KVB II VAC VBOR		06	G04Z G21A G21B G38Z
	13	N02A N02B N02C N07A N07B N25Z N33Z		13	N02A N02B N02C N04A N04B N05A N05B N05C N07A		07	H06Z
65.73↔	21A	W02A W02B	65.81.99↔	21A	W02A W02B	65.89.12↔	21A	W02A W02B
	21B	X06A X06B X06C BORP KVB I KVB II VAC VBOR		21B	X06A X06B X06C BORP KVB I KVB II VAC VBOR		21B	X06A X06B X06C BORP KVB I KVB II VAC VBOR
	13	N02A N02B N02C N05A N05B N05C N07A N07B N25Z N33Z		06	G04Z G21A G21B G38Z		06	G04Z G21A G21B G38Z
	21A	W02A W02B		07	H06Z		21A	W02A W02B
	21B	X06A X06B X06C BORP KVB I KVB II VAC VBOR		11	L03Z L04A L04B L04C L06A L06B L09A L09B L10A L10B L13A L13B L20A L20B L20C		21B	X06A X06B X06C BORP KVB I KVB II VAC VBOR
	13	N02A N02B N02C N05A N05B N05C N07A N07B N25Z N33Z		21A	W02A W02B		06	G04Z G21A G21B G38Z
	21A	W02A W02B		21B	X06A X06B X06C BORP KVB I KVB II VAC VBOR		07	H06Z
	21B	X06A X06B X06C BORP KVB I KVB II VAC VBOR		11	L03Z L04A L04B L04C L06A L06B L09A L09B L10A L10B L13A L13B L20A L20B L20C		21A	W02A W02B
	13	N02A N02B N02C N07A N07B N25Z		21B	X06A X06B X06C BORP KVB I KVB II VAC VBOR		06	G04Z G21A G21B G38Z
	21A	W02A W02B		13	N02A N02B N02C N04A N04B N05A N05B N05C N07A		06	G04Z G21A G21B G38Z
65.74↔	21B	X06A X06B X06C BORP KVB I KVB II VAC VBOR	65.89.12↔	07	H06Z	65.89.12↔	21A	W02A W02B
	13	N02A N02B N02C N07A N07B N25Z		11	L03Z L04A L04B L04C L06A L06B L09A L09B L10A L10B L13A L13B		21B	X06A X06B X06C BORP KVB I KVB II VAC VBOR
	21A	W02A W02B		06	G04Z G21A G21B G38Z		06	G04Z G21A G21B G38Z
	21B	X06A X06B X06C BORP KVB I KVB II VAC VBOR		07	H06Z		07	H06Z

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
65.89.13↔	07	G38Z	65.95↔	13	N33Z	66.41.31↔	14	N07A N07B N25Z
	11	H06Z			BORP KVB I KVB II			N33Z
		L03Z L04A L04B			VAC VBOR			O02A O02B O03Z
		L04C L06A L06B			N02A N02B N02C			BORP KVB I KVB II
		L09A L09B L10A			N07A N07B N25Z			VAC VBOR
		L10B L13A L13B		21A	N33Z		13	N02A N02B N02C
		L20A L20B L20C		21B	W02A W02B			N07A N07B N25Z
		L20D L38Z			X06A X06B X06C			N33Z
	13	N02A N02B N02C			BORP KVB I KVB II			O02A O02B O03Z
		N04A N04B N05A			VAC VBOR			BORP KVB I KVB II
65.89.99↔		N05B N05C N07A	66.00↔	13	N02A N02B N02C	66.41.41↔	14	VAC VBOR
		N07B N08Z N11A			N07A N07B N25Z			N02A N02B N02C
		N11B N13A N13B			N33Z			N07A N07B N25Z
		N25Z N33Z			BORP KVB I KVB II			N33Z
	21A	W02A W02B			VAC VBOR			O02A O02B O03Z
	21B	X06A X06B X06C	66.04↔	13	N02A N02B N02C	66.42.11↔	14	BORP KVB I KVB II
		BORP KVB I KVB II			N07A N07B N25Z			VAC VBOR
		VAC VBOR			N33Z			N02A N02B N02C
	06	G04Z G21A G21B			O03Z			N07A N07B N25Z
	07	G38Z			BORP KVB I KVB II			N33Z
65.91↔ 65.92↔	11	H06Z	66.03↔	13	VAC VBOR	66.42.21↔	14	O02A O02B O03Z
		L03Z L04A L04B			N02A N02B N02C			BORP KVB I KVB II
		L04C L06A L06B			N07A N07B N25Z			VAC VBOR
		L09A L09B L10A			N33Z			N02A N02B N02C
		L10B L13A L13B			O03Z			N07A N07B N25Z
		L20A L20B L20C	66.04↔	14	BORP KVB I KVB II	66.42.31↔	14	N33Z
	13	L20D L38Z			VAC VBOR			O02A O02B O03Z
		N02A N02B N02C			N02A N02B N02C			BORP KVB I KVB II
		N04A N04B N05A			N07A N07B N25Z			VAC VBOR
		N05B N05C N07A			N33Z			N02A N02B N02C
65.93↔		N07B N08Z N11A	66.05↔	14	O03Z	66.42.41↔	14	N07A N07B N25Z
		N11B N13A N13B			BORP KVB I KVB II			O02A O02B O03Z
		N25Z N33Z			VAC VBOR			BORP KVB I KVB II
	21A	W02A W02B			N02A N02B N02C			VAC VBOR
	21B	X06A X06B X06C			N07A N07B N25Z			N02A N02B N02C
	06	BORP KORP KVB I	66.06↔	13	N33Z	66.49↔	14	N07A N07B N25Z
	07	KVB II MKOR VAC			BORP KVB I KVB II			O02A O02B O03Z
	11	VBOR VKOR			VAC VBOR			BORP KVB I KVB II
		N02A N02B N02C			N02A N02B N02C			VAC VBOR
		N07A N07B N25Z			N07A N07B N25Z			N02A N02B N02C
65.94↔		N33Z	66.41.11↔	14	N33Z	66.71↔	14	N07A N07B N25Z
		BORP KVB I KVB II			O02A O02B O03Z			O02A O02B O03Z
		VAC VBOR			BORP KVB I KVB II			BORP KVB I KVB II
	13	N02A N02B N02C			VAC VBOR			VAC VBOR
65.94↔		N07A N07B N25Z	66.41.21↔	13	N33Z	66.74↔	13	N02A N02B N02C
		N33Z			BORP KVB I KVB II			N05A N05B N05C
		BORP KVB I KVB II			VAC VBOR			N33Z
65.94↔	13	VAC VBOR			N02A N02B N02C			BORP KVB I KVB II
		N02A N02B N02C			N07A N07B N25Z			VAC VBOR
65.94↔		N07A N07B N25Z			N33Z			N05A N05B N05C
		N33Z			O02A O02B O03Z			N33Z
65.94↔	13	BORP KVB I KVB II	66.41.21↔	14	BORP KVB I KVB II	66.79.00↔	13	BORP KVB I KVB II
		VAC VBOR			VAC VBOR			VAC VBOR
65.94↔		N02A N02B N02C			N02A N02B N02C			N02A N02B N02C
		N07A N07B N25Z			N07A N07B N25Z			N05A N05B N05C

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
66.79.10↔	13	N02A N02B N02C N05A N05B N05C N07A N07B N25Z N33Z	66.a1↔	13	VAC VBOR N02A N02B N02C N07A N07B N10Z N25Z N33Z	67.2↔ 67.31↔	14	O02A O02B N09Z J02A J02B J03A J03B J04Z J11A J11B
	21A	W02A W02B		14	O02A O02B O40Z BORP KVB I KVB II VAC VBOR		13	N09Z
	21B	X06A X06B X06C BORP KVB I KVB II VAC VBOR		13	N02A N02B N02C N07A N07B N10Z N25Z N33Z	67.32↔	14	O02A O02B X06A X06B X06C
	13	N02A N02B N02C N05A N05B N05C N07A N07B N25Z N33Z		14	O02A O02B O40Z BORP KVB I KVB II VAC VBOR	67.33↔	21B	X06A X06B X06C
	21A	W02A W02B		13	N02A N02B N02C N07A N07B N10Z N25Z N33Z		11	L09A L09B
	21B	X06A X06B X06C BORP KVB I KVB II VAC VBOR		14	O02A O02B X06A X06B X06C		13	N09Z
66.79.20↔	13	N02A N02B N02C N05A N05B N05C N07A N07B N25Z N33Z	66.a2↔	14	O02A O02B O40Z BORP KVB I KVB II VAC VBOR	67.33↔	09	J02A J02B J03A J03B J04Z J11A J11B
	21A	W02A W02B		13	N02A N02B N02C N07A N07B N10Z N25Z N33Z		13	N13A N13B
	21B	X06A X06B X06C BORP KVB I KVB II VAC VBOR		14	O02A O02B O40Z BORP KVB I KVB II VAC VBOR	67.34↔	14	O02A O02B L09A L09B
	13	N02A N02B N02C N05A N05B N05C N07A N07B N25Z N33Z		14	O02A O02B O40Z BORP KVB I KVB II VAC VBOR		11	L09A L09B
	21A	W02A W02B		13	N02A N02B N02C N07A N07B N10Z N25Z N33Z	67.35↔	13	N09Z
	21B	X06A X06B X06C BORP KVB I KVB II VAC VBOR		14	O02A O02B O40Z BORP KVB I KVB II VAC VBOR		14	O02A O02B X06A X06B X06C
66.79.21↔	13	N02A N02B N02C N05A N05B N05C N07A N07B N25Z N33Z	66.a4↔	14	O02A O02B O40Z BORP KVB I KVB II VAC VBOR	67.39↔	21B	X06A X06B X06C
	21A	W02A W02B		13	N02A N02B N02C N07A N07B N10Z N25Z N33Z		11	L09A L09B
	21B	X06A X06B X06C BORP KVB I KVB II VAC VBOR		14	O02A O02B O40Z BORP KVB I KVB II VAC VBOR	67.39↔	13	N09Z
	13	N02A N02B N02C N05A N05B N05C N07A N07B N25Z N33Z		13	N02A N02B N02C N07A N07B N10Z N25Z N33Z		14	O02A O02B X06A X06B X06C
	21A	W02A W02B		14	O02A O02B O40Z BORP KVB I KVB II VAC VBOR	67.4x.00↔	21B	X06A X06B X06C
	21B	X06A X06B X06C BORP KVB I KVB II VAC VBOR		13	N02A N02B N02C N07A N07B N10Z N25Z N33Z	67.4x.10↔	13	BORP VAC VBOR N13A N13B
66.79.30↔	13	N02A N02B N02C N05A N05B N05C N07A N07B N25Z N33Z	66.a9↔	14	O02A O02B O40Z BORP KVB I KVB II VAC VBOR	67.4x.11↔	13	BORP KVB I KVB II VAC VBOR
	21A	W02A W02B		13	N02A N02B N02C N07A N07B N10Z N25Z N33Z		14	O02A O02B X06A X06B X06C
	21B	X06A X06B X06C BORP KVB I KVB II VAC VBOR		14	O02A O02B O40Z BORP KVB I KVB II VAC VBOR	67.4x.12↔	13	N13A N13B
	13	N02A N02B N02C N05A N05B N05C N07A N07B N25Z N33Z		13	N02A N02B N02C N07A N07B N09Z N25Z N33Z	67.4x.13↔	13	N13A N13B
	21A	W02A W02B		14	O02A O02B O40Z BORP KVB I KVB II VAC VBOR		13	BORP KVB I KVB II VAC VBOR
	21B	X06A X06B X06C BORP KVB I KVB II VAC VBOR		13	N02A N02B N02C N07A N07B N09Z N25Z N33Z	67.4x.14↔	13	N13A N13B
66.79.99↔	13	N02A N02B N02C N05A N05B N05C N07A N07B N25Z N33Z	66.b1↔	14	O02A O02B O40Z BORP KVB I KVB II VAC VBOR	67.4x.21↔	13	N13A N13B
	21A	W02A W02B		13	N02A N02B N02C N07A N07B N09Z N25Z N33Z	67.4x.22↔	13	BORP KVB I KVB II VAC VBOR
	21B	X06A X06B X06C BORP KVB I KVB II VAC VBOR		13	N02A N02B N02C N07A N07B N09Z N25Z N33Z		13	N13A N13B
	13	N10Z		14	O02A O02B O40Z BORP KVB I KVB II VAC VBOR	67.4x.23↔	13	BORP KVB I KVB II VAC VBOR
	21A	BORP KVB I KVB II VAC VBOR		13	N02A N02B N02C N07A N07B N09Z N25Z N33Z	67.4x.24↔	13	N13A N13B
	21B	VAC VBOR		14	O02A O02B O40Z BORP KVB I KVB II VAC VBOR		13	BORP KVB I KVB II VAC VBOR
66.8↔	13	N02A N02B N02C N07A N07B N25Z N33Z	66.b2↔	13	N02A N02B N02C N07A N07B N09Z N25Z N33Z	67.4x.20↔	13	N13A N13B
	21A	W02A W02B		14	O02A O02B O40Z BORP KVB I KVB II VAC VBOR	67.4x.21↔	13	BORP KVB I KVB II VAC VBOR
66.93↔	13	N02A N02B N02C N07A N07B N25Z N33Z	66.b3↔	13	N02A N02B N02C N07A N07B N09Z N25Z N33Z	67.4x.22↔	13	N13A N13B
	21A	W02A W02B		14	O02A O02B O40Z BORP KVB I KVB II VAC VBOR		13	BORP KVB I KVB II VAC VBOR
66.94↔	13	N02A N02B N02C N07A N07B N25Z N33Z	66.b3↔	13	N02A N02B N02C N07A N07B N09Z N25Z N33Z	67.4x.23↔	13	N13A N13B
	21A	BORP KVB I KVB II VAC VBOR		14	O02A O02B O40Z BORP KVB I KVB II VAC VBOR		13	BORP KVB I KVB II VAC VBOR
66.95↔	13	N02A N02B N02C N07A N07B N25Z N33Z	66.b4↔	13	N02A N02B N02C N07A N07B N09Z N25Z N33Z	67.4x.24↔	13	N13A N13B
	21A	BORP VAC VBOR		14	O02A O02B O40Z BORP KVB I KVB II VAC VBOR		13	BORP KVB I KVB II VAC VBOR
66.96↔	13	N02A N02B N02C N07A N07B N25Z N33Z	66.b4↔	13	N02A N02B N02C N07A N07B N09Z N25Z N33Z	67.4x.29↔	13	N13A N13B
	21A	VAC VBOR		14	O02A O02B O40Z BORP KVB I KVB II VAC VBOR		13	BORP KVB I KVB II VAC VBOR
66.97↔	13	BORP KVB I KVB II VAC VBOR	66.b9↔	13	N02A N02B N02C N07A N07B N09Z N25Z N33Z	67.4x.30↔	13	N13A N13B
	21A	N02A N02B N02C N07A N07B N25Z N33Z		14	O02A O02B O40Z BORP KVB I KVB II VAC VBOR	67.4x.99↔	13	BORP KVB I KVB II VAC VBOR
66.a0↔	13	N02A N02B N02C N07A N07B N25Z N33Z	66.b9↔	13	N02A N02B N02C N07A N07B N09Z N25Z N33Z		13	N13A N13B

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
67.51↔		BORP KVB I KVB II VAC VBOR	68.22.10↔	13	VAC VBOR N09Z N13A N13B	68.29.32↔	13	N23A N23B
	13	N13A N13B		14	BORP KVB I KVB II		14	O02A O02B
	14	O02A O02B			VAC VBOR			
	21A	W02A W02B	68.22.11↔	13	N09Z N13A N13B		13	N23A N23B
67.59↔	21B	X06A X06B X06C BORP KVB I KVB II VAC VBOR		14	BORP KVB I KVB II		14	O02A O02B
	13	N13A N13B	68.22.12↔	13	VAC VBOR		13	N23A N23B
	14	O02A O02B		14	N09Z N13A N13B		14	O02A O02B
	21A	W02A W02B	68.22.13↔	13	BORP KVB I KVB II		13	BORP KVB I KVB II
67.61↔	21B	X06A X06B X06C BORP KVB I KVB II VAC VBOR		14	VAC VBOR		14	VAC VBOR
	13	N13A N13B	68.22.99↔	13	N09Z N13A N13B		13	N23A N23B
	14	O02A O02B		14	BORP KVB I KVB II		14	O02A O02B
	21A	W02A W02B		13	VAC VBOR		13	BORP KVB I KVB II
67.62↔	21B	X06A X06B X06C BORP KVB I KVB II VAC VBOR	68.23↔	11	N09Z N13A N13B		13	VAC VBOR
	13	N13A N13B		13	L09A L09B		14	O02A O02B
	14	O02A O02B		14	N10Z		13	BORP KVB I KVB II
	21A	W02A W02B		14	O02A O02B O40Z		14	VAC VBOR
67.69↔	21B	X06A X06B X06C BORP KVB I KVB II VAC VBOR	68.29.11↔	13	BORP KVB I KVB II		13	N23A N23B
	13	N13A N13B		14	VAC VBOR		14	O02A O02B
	14	O02A O02B		13	N23A N23B		13	BORP KVB I KVB II
	21A	W02A W02B		14	O02A O02B		14	VAC VBOR
	21B	X06A X06B X06C BORP KVB I KVB II VAC VBOR	68.29.12↔	13	BORP KVB I KVB II		06	G10Z G12A G12B
	13	N13A N13B		14	VAC VBOR			G12C
	14	O02A O02B		13	N23A N23B		13	N02A N02B N02C
	21A	W02A W02B	68.29.13↔	14	O02A O02B		14	N04A N04B N33Z
68.0↔	21B	X06A X06B X06C BORP KVB I KVB II VAC VBOR		13	BORP KVB I KVB II		14	O01C O02A O02B
	13	N13A N13B		14	VAC VBOR		13	BORP KVB I KVB II
	14	O02A O02B		13	N23A N23B		14	VAC VBOR
	21A	W02A W02B		14	O02A O02B		06	G10Z G12A G12B
	21B	X06A X06B X06C BORP KVB I KVB II VAC VBOR	68.29.14↔	13	BORP KVB I KVB II			G12C
68.12.00↔	13	N02A N02B N02C		14	VAC VBOR		13	N02A N02B N02C
68.12.10↔	13	N07A N07B N25Z		13	N23A N23B		14	N04A N04B N33Z
68.12.11↔	13	N33Z		14	O02A O02B		13	O01C O02A O02B
68.12.12↔	14	O02A O02B O40Z		13	BORP KVB I KVB II		14	BORP KVB I KVB II
68.12.19↔	21A	W02A W02B	68.29.20↔	14	VAC VBOR		06	VAC VBOR
68.12.99↔	21B	X06A X06B X06C BORP KVB I KVB II VAC VBOR		13	N23A N23B			G10Z G12A G12B
68.13↔	13	N10Z		14	O02A O02B		13	G12C
68.12.10↔	13	N10Z	68.29.21↔	13	BORP KVB I KVB II		13	N02A N02B N02C
68.12.11↔	13	N10Z		14	VAC VBOR		14	N04A N04B N33Z
68.12.12↔	13	N10Z		13	N23A N23B		13	O01C O02A O02B
68.12.19↔	13	N10Z		14	O02A O02B		14	BORP KVB I KVB II
68.12.99↔	13	N10Z		13	BORP KVB I KVB II		06	VAC VBOR
68.13↔	13	N02A N02B N02C		14	VAC VBOR		06	G10Z G12A G12B
68.14.10↔	13	N07A N07B N25Z		13	N23A N23B			G12C
68.14↔	13	N33Z	68.29.23↔	14	O02A O02B		13	N02A N02B N02C
68.15↔	13	O02A O02B O40Z		13	BORP KVB I KVB II		14	N04A N04B N33Z
68.16↔	13	W02A W02B	68.29.24↔	14	VAC VBOR		13	O01C O02A O02B
68.17.10↔	13	N02A N02B N02C		13	N23A N23B		14	BORP KVB I KVB II
68.17↔	13	N07A N07B N25Z		14	O02A O02B		06	VAC VBOR
68.18.10↔	13	N33Z		13	BORP KVB I KVB II		13	G10Z G12A G12B
68.18.11↔	14	O02A O02B O40Z		14	VAC VBOR			G12C
68.18.12↔	13	W02A W02B	68.29.25↔	13	N23A N23B		13	N02A N02B N02C
68.18.13↔	13	N02A N02B N02C		14	O02A O02B		14	N04A N04B N33Z
68.18.14↔	13	N07A N07B N25Z		13	BORP KVB I KVB II		14	O01C O02A O02B
68.18.15↔	13	N33Z		14	VAC VBOR		19	BORP KVB I KVB II
68.19.10↔	13	O02A O02B O40Z		13	N23A N23B		19	VAC VBOR
68.19.11↔	13	W02A W02B	68.29.26↔	14	O02A O02B		19	U01A U01B U01C
68.19.12↔	13	N02A N02B N02C		13	BORP KVB I KVB II		19	BORP KVB I KVB II
68.19.13↔	13	N07A N07B N25Z		14	VAC VBOR		06	VAC VBOR
68.19.14↔	13	N33Z		13	N23A N23B			G10Z G12A G12B
68.20.10↔	13	O02A O02B O40Z		14	O02A O02B		13	G12C
68.20.11↔	13	W02A W02B	68.29.27↔	13	BORP KVB I KVB II		13	N01A N01B N01C
68.20.12↔	13	N02A N02B N02C		14	VAC VBOR		13	N02A N02B N02C
68.20.13↔	13	N07A N07B N25Z		13	N23A N23B		14	N04A N04B N33Z
68.20.14↔	13	N33Z		14	O02A O02B		19	O01C O02A O02B
68.21.10↔	13	O02A O02B O40Z		13	BORP KVB I KVB II		19	U01A U01B U01C
68.21.11↔	13	W02A W02B	68.29.28↔	14	VAC VBOR		19	BORP KVB I KVB II
68.21.12↔	13	N02A N02B N02C		13	N23A N23B		06	VAC VBOR
68.21.13↔	13	N07A N07B N25Z		14	O02A O02B			G10Z G12A G12B
68.21.14↔	13	N33Z		13	BORP KVB I KVB II		13	G12C
68.22.10↔	13	O02A O02B O40Z		14	VAC VBOR		13	N01A N01B N01C
68.22.11↔	13	W02A W02B	68.29.29↔	13	N23A N23B		13	N02A N02B N02C
68.22.12↔	13	N02A N02B N02C		14	O02A O02B		14	N04A N04B N33Z
68.22.13↔	13	N07A N07B N25Z		13	BORP KVB I KVB II		14	O01C O02A O02B
68.22.14↔	13	N33Z		14	VAC VBOR		19	BORP KVB I KVB II
68.22.15↔	13	O02A O02B O40Z		13	N23A N23B		19	VAC VBOR
68.22.16↔	13	W02A W02B	68.29.30↔	14	O02A O02B		06	U01A U01B U01C
68.22.17↔	13	N02A N02B N02C		13	BORP KVB I KVB II			BORP KVB I KVB II
68.22.18↔	13	N07A N07B N25Z		14	VAC VBOR		14	VAC VBOR
68.22.19↔	13	N33Z		13	N23A N23B		19	U01A U01B U01C
68.22.20↔	13	O02A O02B O40Z		14	O02A O02B		19	BORP KVB I KVB II
68.22.21↔	13	W02A W02B	68.29.31↔	13	BORP KVB I KVB II		06	VAC VBOR
68.22.22↔	13	N02A N02B N02C		14	VAC VBOR			G10Z G12A G12B

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
68.43↔	13	G12C N01A N01B N01C N02A N02B N02C N04A N04B N33Z	68.6a↔	14	O01C O02A O02B BORP KORP KVB I KVB II MKOR MVE VAC VBOR VKOR	69.49.00↔	14	N07A N07B N25Z N33Z
	14	O01C O02A O02B U01A U01B U01C BORP KVB I KVB II VAC VBOR	06	G16Z G38Z	21A	O02A O02B W02A W02B		
	19	U01A U01B U01C BORP KVB I KVB II VAC VBOR	13	N01A N01B N01C N02A N02B N02C N04A N04B N33Z	21B	X06A X06B X06C BORP KVB I KVB II VAC VBOR		
	06	G10Z G12A G12B G12C	68.8↔	14	O01C O02A O02B BORP KORP KVB I KVB II MKOR MVE VAC VBOR VKOR	13	N02A N02B N02C N07A N07B N25Z N33Z	
	13	N01A N01B N01C N02A N02B N02C N04A N04B N33Z	06	G16Z G33Z G38Z	21A	O02A O02B W02A W02B		
	14	O01C O02A O02B U01A U01B U01C BORP KVB I KVB II VAC VBOR	07	H33Z	21B	X06A X06B X06C BORP KVB I KVB II VAC VBOR		
	19	U01A U01B U01C BORP KVB I KVB II VAC VBOR	11	L33Z	13	N02A N02B N02C N07A N07B N25Z		
	06	G10Z G12A G12B G12C	69.01↔	13	N01A N01B N01C N33Z	14	O02A O02B W02A W02B	
	13	N01A N01B N01C N02A N02B N02C N04A N04B N33Z	69.02↔	14	O40Z	21B	X06A X06B X06C BORP KVB I KVB II VAC VBOR	
	14	O01C O02A O02B U01A U01B U01C BORP KVB I KVB II VAC VBOR	69.09↔	11	L09A L09B	13	N02A N02B N02C N07A N07B N25Z	
68.44↔	19	U01A U01B U01C BORP KVB I KVB II VAC VBOR	13	N10Z	14	O02A O02B W02A W02B		
	06	G10Z G12A G12B G12C	69.19↔	14	O02A O02B O40Z	21B	X06A X06B X06C BORP KVB I KVB II VAC VBOR	
	13	N02A N02B N02C N04A N04B N33Z	06	G10Z G12A G12B G12C	14	O02A O02B W02A W02B		
	14	O01C O02A O02B U01A U01B U01C BORP KVB I KVB II VAC VBOR	10	K09A K09B	21B	X06A X06B X06C BORP KVB I KVB II VAC VBOR		
	19	U01A U01B U01C BORP KVB I KVB II VAC VBOR	13	N11A N11B	69.49.20↔	13	N02A N02B N02C N07A N07B N25Z	
	06	G10Z G12A G12B G12C	69.21↔	14	BОРР KVB I KVB II VAC VBOR	14	O02A O02B W02A W02B	
	13	N02A N02B N02C N04A N04B N33Z	11	L06A L06B	21A	X06A X06B X06C BORP KVB I KVB II VAC VBOR		
	14	O01C O02A O02B U01A U01B U01C BORP KORP KVB I KVB II MKOR MVE VAC VBOR VKOR	13	N04A N06A N06B	21B	N02A N02B N02C N07A N07B N25Z		
	19	U01A U01B U01C BORP KORP KVB I KVB II MKOR MVE VAC VBOR VKOR	13	N04A N06A N06B	14	O02A O02B W02A W02B		
	06	G16Z G38Z	69.22↔	11	BОРР KVB I KVB II VAC VBOR	21A	X06A X06B X06C BORP KVB I KVB II VAC VBOR	
68.49↔	13	N01A N01B N01C N02A N02B N02C N04A N04B N33Z	69.23↔	13	N04A N06A N06B	69.49.21↔	13	N02A N02B N02C N07A N07B N25Z
	14	O01C O02A O02B U01A U01B U01C BORP KVB I KVB II VAC VBOR	13	N04A N06A N06B	14	O02A O02B W02A W02B		
	19	U01A U01B U01C BORP KVB I KVB II VAC VBOR	13	N04A N06A N06B	21A	X06A X06B X06C BORP KVB I KVB II VAC VBOR		
	06	G16Z G38Z	69.23↔	11	BОРР KVB I KVB II VAC VBOR	21B	N02A N02B N02C N07A N07B N25Z	
	13	N01A N01B N01C N02A N02B N02C N04A N04B N33Z	13	N02A N02B N02C N07A N07B N25Z	14	O02A O02B W02A W02B		
	14	O01C O02A O02B U01A U01B U01C BORP KVB I KVB II MVE VAC VBOR	13	N02A N02B N02C N07A N07B N25Z	21A	X06A X06B X06C BORP KVB I KVB II VAC VBOR		
	19	U01A U01B U01C BORP KVB I KVB II MVE VAC VBOR	13	N02A N02B N02C N07A N07B N25Z	21B	N02A N02B N02C N07A N07B N25Z		
	06	G16Z G38Z	69.29↔	13	N02A N02B N02C N07A N07B N25Z	14	O02A O02B W02A W02B	
	13	N01A N01B N01C N02A N02B N02C N04A N04B N33Z	13	N02A N02B N02C N07A N07B N25Z	21B	X06A X06B X06C BORP KVB I KVB II VAC VBOR		
	14	O01C O02A O02B U01A U01B U01C BORP KORP KVB I KVB II MKOR MVE VAC VBOR VKOR	13	N02A N02B N02C N07A N07B N25Z	13	N02A N02B N02C N07A N07B N25Z		
68.61↔	06	G16Z G38Z	69.3↔	14	O02A O02B	69.49.99↔	13	N02A N02B N02C N07A N07B N25Z
	13	N01A N01B N01C N02A N02B N02C N04A N04B N33Z	21A	W02A W02B	14	O02A O02B W02A W02B		
	14	O01C O02A O02B U01A U01B U01C BORP KVB I KVB II MVE VAC VBOR	21B	X06A X06B X06C	21A	X06A X06B X06C BORP KVB I KVB II VAC VBOR		
	19	U01A U01B U01C BORP KVB I KVB II MVE VAC VBOR	13	BОРР KVB I KVB II VAC VBOR	21B	N02A N02B N02C N07A N07B N25Z		
	06	G16Z G38Z	69.29↔	13	N02A N02B N02C N07A N07B N25Z	14	O02A O02B W02A W02B	
	13	N01A N01B N01C N02A N02B N02C N04A N04B N33Z	13	N02A N02B N02C N07A N07B N25Z	21B	X06A X06B X06C BORP KVB I KVB II VAC VBOR		
	14	O01C O02A O02B U01A U01B U01C BORP KORP KVB I KVB II MKOR MVE VAC VBOR VKOR	13	N02A N02B N02C N07A N07B N25Z	13	N02A N02B N02C N07A N07B N25Z		
	19	U01A U01B U01C BORP KORP KVB I KVB II MKOR MVE VAC VBOR VKOR	13	N02A N02B N02C N07A N07B N25Z	14	O02A O02B W02A W02B		
	06	G16Z G38Z	69.3↔	14	O02A O02B	21A	X06A X06B X06C BORP KVB I KVB II VAC VBOR	
	13	N01A N01B N01C N02A N02B N02C N04A N04B N33Z	21B	X06A X06B X06C	21B	X06A X06B X06C BORP KVB I KVB II VAC VBOR		
68.63↔	14	O01C O02A O02B U01A U01B U01C BORP KORP KVB I KVB II MKOR MVE VAC VBOR VKOR	13	BОРР KVB I KVB II VAC VBOR	69.51↔	14	O40Z	
	19	U01A U01B U01C BORP KORP KVB I KVB II MKOR MVE VAC VBOR VKOR	13	N02A N02B N02C N07A N07B N25Z		21A	BОРР KVB I KVB II VAC VBOR	
	06	G16Z G38Z	69.3↔	14	O02A O02B	21B	X06A X06B X06C BORP KVB I KVB II VAC VBOR	
	13	N01A N01B N01C N02A N02B N02C N04A N04B N33Z	21B	X06A X06B X06C	21B	X06A X06B X06C BORP KVB I KVB II VAC VBOR		
	14	O01C O02A O02B U01A U01B U01C BORP KORP KVB I KVB II MKOR MVE VAC VBOR VKOR	13	BОРР KVB I KVB II VAC VBOR	14	O40Z		
	19	U01A U01B U01C BORP KORP KVB I KVB II MKOR MVE VAC VBOR VKOR	13	N02A N02B N02C N07A N07B N25Z	21A	BОРР KVB I KVB II VAC VBOR		
	06	G16Z G38Z	69.41↔	14	O02A O02B	21A	X06A X06B X06C BORP KVB I KVB II VAC VBOR	
	13	N01A N01B N01C N02A N02B N02C N04A N04B N33Z	13	BОРР KVB I KVB II VAC VBOR	21B	N02A N02B N02C N10Z N11A N11B		
	14	O01C O02A O02B U01A U01B U01C BORP KORP KVB I KVB II MKOR MVE VAC VBOR VKOR	13	N02A N02B N02C N07A N07B N25Z	14	O02A O02B		
	19	U01A U01B U01C BORP KORP KVB I KVB II MKOR MVE VAC VBOR VKOR	13	N02A N02B N02C N07A N07B N25Z	14	O02A O02B		
68.64↔	06	G16Z G38Z	69.42↔	14	O02A O02B	69.92.01↔	13	N11A N11B
	13	N01A N01B N01C N02A N02B N02C N04A N04B N33Z	21A	W02A W02B	13	N11A N11B		
	14	O01C O02A O02B U01A U01B U01C BORP KORP KVB I KVB II MKOR MVE VAC VBOR VKOR	21B	X06A X06B X06C	13	N11A N11B		
	19	U01A U01B U01C BORP KORP KVB I KVB II MKOR MVE VAC VBOR VKOR	13	BОРР KVB I KVB II VAC VBOR	13	N11A N11B		
	06	G16Z G38Z	69.42↔	14	O02A O02B	13	N11A N11B	
	13	N01A N01B N01C N02A N02B N02C N04A N04B N33Z	21B	X06A X06B X06C	13	N11A N11B		
	14	O01C O02A O02B U01A U01B U01C BORP KORP KVB I KVB II MKOR MVE VAC VBOR VKOR	13	BОРР KVB I KVB II VAC VBOR	13	N11A N11B		
	19	U01A U01B U01C BORP KORP KVB I KVB II MKOR MVE VAC VBOR VKOR	13	N02A N02B N02C N07A N07B N25Z	14	O02A O02B		
	06	G16Z G38Z	69.42↔	14	O02A O02B	14	O02A O02B	
	13	N01A N01B N01C N02A N02B N02C N04A N04B N33Z	21B	X06A X06B X06C	14	O02A O02B		

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
69.92.23↔	13	N11A N11B	70.32.99↔	06	G10Z G12A G12B	70.4x.30↔	21A	W02A W02B
69.92.24↔	13	N11A N11B			G12C			BORP VAC VBOR
69.92.29↔	13	N11A N11B		09	J02A J02B J03A		13	N04A N06A N06B
69.92.30↔	13	N11A N11B			J03B J04Z J11A		19	U01A U01B U01C
69.92.31↔	13	N11A N11B			J11B		21A	W02A W02B
69.92.32↔	13	N11A N11B		10	K09A K09B	70.4x.99↔		BORP KVB I KVB II
69.92.39↔	13	N11A N11B		13	N08Z			VAC VBOR
69.92.99↔	13	N11A N11B	70.33.00↔	09	J02A J02B J03A		13	N04A N06A N06B
69.93↔		BORP KVB I KVB II VAC VBOR			J03B J04Z J11A		19	U01A U01B U01C
	13	N02A N02B N02C		11	L09A L09B	70.50↔		W02A W02B
		N07A N07B N25Z		13	N13A N13B			BORP KVB I KVB II
	14	N33Z		14	O02A O02B		11	VAC VBOR
70.11↔	14	O02A O02B		21A	W02A W02B		13	L06A L06B
	13	N09Z		21B	X06A X06B X06C	70.51↔		N23A N23B
70.12↔	14	O02A O02B	70.33.10↔	09	J02A J02B J03A			BORP KVB I KVB II
		BORP KVB I KVB II VAC VBOR			J03B J04Z J11A		11	VAC VBOR
	13	N11A N11B		11	J11B		13	L06A L06B
	14	O02A O02B		13	L09A L09B	70.52.00↔		N23A N23B
70.13↔	21B	X06A X06B X06C		14	N13A N13B		11	BORP KVB I KVB II
		BORP KVB I KVB II VAC VBOR		21A	O02A O02B		13	VAC VBOR
	06	G04Z G21A G21B	70.33.11↔	09	W02A W02B			L06A L06B
		G38Z		21B	X06A X06B X06C	70.52.10↔		N23A N23B
	07	H06Z		09	J02A J02B J03A		11	BORP KVB I KVB II
	09	J03B J04Z J11A			J03B J04Z J11A		13	VAC VBOR
		J11B		11	L09A L09B	70.52.99↔		L06A L06B
	11	L03Z L04A L04B		13	N13A N13B		11	N23A N23B
		L04C L06A L06B		14	O02A O02B		13	BORP KVB I KVB II
		L09A L09B L10A	70.33.12↔	09	W02A W02B			VAC VBOR
		L10B L13A L13B		21A	X06A X06B X06C	70.53↔		L06A L06B
		L20A L20B L20C		21B	J02A J02B J03A		11	N06A N06B
		L20D L38Z		09	J03B J04Z J11A		13	BORP KVB I KVB II
	13	N02A N02B N02C		11	J11B			VAC VBOR
		N04A N04B N05A		13	L09A L09B	70.54↔		L06A L06B
		N05B N05C N08Z		14	N13A N13B		11	N06A N06B
		N11A N11B N13A		21A	O02A O02B		13	BORP KVB I KVB II
		N13B N33Z	70.33.13↔	09	W02A W02B			VAC VBOR
70.22↔	14	O02A O02B		21B	X06A X06B X06C	70.55↔		L06A L06B
	21A	W02A W02B		09	J02A J02B J03A		11	N06A N06B
	21B	X06A X06B X06C			J03B J04Z J11A		13	BORP KVB I KVB II
	13	N11A N11B		11	J11B	70.61.00↔		VAC VBOR
	14	O02A O02B		13	L09A L09B		10	N04A N06A N06B
70.23↔	21A	W02A W02B		14	N13A N13B		13	BORP KVB I KVB II
	21B	X06A X06B X06C		21A	O02A O02B		19	VAC VBOR
		BORP VAC VBOR		21B	W02A W02B		21A	N04A N06A N06B
	13	N02A N02B N02C	70.33.14↔	09	X06A X06B X06C		19	U01A U01B U01C
		N07A N07B N25Z		09	J02A J02B J03A		21A	W02A W02B
		N33Z			J03B J04Z J11A		21B	X06A X06B X06C
70.31↔	13	N13A N13B		11	J11B	70.61.11↔		BORP KVB I KVB II
	14	O02A O02B		13	L09A L09B			VAC VBOR
70.32.00↔	06	G10Z G12A G12B		14	N13A N13B		10	K09A K09B
		G12C		21A	O02A O02B		13	N04A N06A N06B
		10	K09A K09B	21B	W02A W02B		19	U01A U01B U01C
		13	N08Z	09	X06A X06B X06C		21A	W02A W02B
70.32.10↔	06	G10Z G12A G12B	70.33.99↔	09	J02A J02B J03A		21B	X06A X06B X06C
		G12C			J03B J04Z J11A			BORP KVB I KVB II
	09	J02A J02B J03A		11	L09A L09B		10	VAC VBOR
		J03B J04Z J11A		13	N13A N13B		13	K09A K09B
		J11B		14	O02A O02B		19	N04A N06A N06B
	10	K09A K09B		21A	W02A W02B		21A	U01A U01B U01C
	13	N07A N08Z		21B	X06A X06B X06C		21B	W02A W02B
70.32.11↔	06	G10Z G12A G12B	70.4x.10↔	13	BORP VAC VBOR	70.62↔		X06A X06B X06C
		G12C		19	N04A N06A N06B			BORP KVB I KVB II
	09	J02A J02B J03A		21A	U01A U01B U01C		10	VAC VBOR
		J03B J04Z J11A		19	W02A W02B		13	K09A K09B
		J11B	70.4x.20↔	21A	BORP VAC VBOR		19	N04A N06A N06B
	10	K09A K09B		13	N04A N06A N06B		21A	U01A U01B U01C
	13	N08Z		19	U01A U01B U01C		21B	W02A W02B
								X06A X06B X06C

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
70.63↔		BORP KVB I KVB II VAC VBOR	70.73.10↔	13	N04A N06A N06B N13A N13B	70.8↔	11	L06A L06B
	10	K09A K09B		14	O02A O02B		13	N06A N06B N13A N13B
	13	N04A N06A N06B		21A	W02A W02B		21A	W02A W02B
	19	U01A U01B		21B	X06A X06B X06C		21B	X06A X06B X06C
	21A	W02A W02B			BORP KVB I KVB II VAC VBOR			BORP KVB I KVB II VAC VBOR
	21B	X06A X06B X06C		06	G16Z G18A G18B G38Z		13	N13A N13B
		BORP KVB I KVB II VAC VBOR		13	N04A N06A N06B N13A N13B		14	O02A O02B
	10	K09A K09B		14	O02A O02B		13	N11A N11B N13A N13B
	13	N04A N06A N06B		21A	W02A W02B		14	O02A O02B
	19	U01A U01B		21B	X06A X06B X06C		06	G10Z G12A G12B G12C
70.64↔	21A	W02A W02B			BORP KVB I KVB II VAC VBOR		13	N06A N06B N13A
	21B	X06A X06B X06C		09	J02A J02B J03A J03B J04Z J11A J11B		13	N13B
		BORP KVB I KVB II VAC VBOR		10	K09A K09B		14	O02A O02B
	13	N04A N06A N06B		13	N13A N13B		06	G10Z G12A G12B G12C
	19	U01A U01B		21A	W02A W02B		13	N06A N06B N13A N13B
	21A	W02A W02B		21B	X06A X06B X06C		14	O02A O02B
	21B	X06A X06B X06C			BORP KVB I KVB II VAC VBOR		06	G10Z G12A G12B G12C
		J02A J02B J03A J03B J04Z J11A J11B		06	G16Z G18A G18B G38Z		13	N06A N06B N13A
	10	K09A K09B		13	N04A N06A N06B N13A N13B		14	O02A O02B
	13	N13A N13B		21A	W02A W02B		06	G10Z G12A G12B G12C
70.71↔	21B	X06A X06B X06C		21B	X06A X06B X06C		13	N06A N06B N13A N13B
		BORP KVB I KVB II VAC VBOR		09	J02A J02B J03A J03B J04Z J11A J11B		13	N13B
	10	K09A K09B		10	K09A K09B		14	O02A O02B
	13	N13A N13B		13	N04A N06A N06B N13A N13B		06	G10Z G12A G12B G12C
	21A	W02A W02B		21A	W02A W02B		13	N06A N06B N13A N13B
	21B	X06A X06B X06C		21B	X06A X06B X06C		14	O02A O02B
		BORP KVB I KVB II VAC VBOR			BORP KVB I KVB II VAC VBOR		06	G10Z G12A G12B G12C
	06	G16Z G18A G18B G38Z		06	G16Z G18A G18B G38Z		13	N06A N06B N13A
	13	N04A N06A N06B N13A N13B		13	N04A N06A N06B N13A N13B		14	O02A O02B
	14	O02A O02B		13	N04A N06A N06B N13A N13B		06	G10Z G12A G12B G12C
70.72.00↔	21A	W02A W02B		21A	W02A W02B		14	O02A O02B
	21B	X06A X06B X06C		21B	X06A X06B X06C		06	G10Z G12A G12B G12C
		BORP KVB I KVB II VAC VBOR			BORP KVB I KVB II VAC VBOR		13	N06A N06B N13A N13B
	06	G16Z G18A G18B G38Z		06	G16Z G18A G18B G38Z		14	O02A O02B
	13	N04A N06A N06B N13A N13B		13	N04A N06A N06B N13A N13B		06	G10Z G12A G12B G12C
	14	O02A O02B		14	O02A O02B		06	G10Z G12A G12B G12C
	21A	W02A W02B		21A	W02A W02B		13	N06A N06B
	21B	X06A X06B X06C		21B	X06A X06B X06C		14	O02A O02B
		BORP KVB I KVB II VAC VBOR			BORP KVB I KVB II VAC VBOR		06	G10Z G12A G12B G12C
	06	G16Z G18A G18B G38Z		06	G16Z G18A G18B G38Z		13	N06A N06B N13A
70.72.10↔	13	N04A N06A N06B N13A N13B		06	G16Z G18A G18B G38Z		14	O02A O02B
	14	O02A O02B		13	N04A N06A N06B N13A N13B		06	G10Z G12A G12B G12C
	21A	W02A W02B		21A	W02A W02B		13	N06A N06B
	21B	X06A X06B X06C		21B	X06A X06B X06C		14	O02A O02B
		BORP KVB I KVB II VAC VBOR			BORP KVB I KVB II VAC VBOR		06	G10Z G12A G12B G12C
	06	G16Z G18A G18B G38Z		06	G16Z G18A G18B G38Z		13	N06A N06B N13A
	13	N04A N06A N06B N13A N13B		13	N04A N06A N06B N13A N13B		06	G10Z G12A G12B G12C
	14	O02A O02B		14	O02A O02B		07	H06Z
	21A	W02A W02B		21A	W02A W02B		09	J02A J02B J03A J03B J04Z J11A J11B
	21B	X06A X06B X06C		21B	X06A X06B X06C		10	K09A K09B
70.72.20↔		BORP KVB I KVB II VAC VBOR		21A	W02A W02B		11	L03Z L04A L04B L04C L06A L06B
	06	G16Z G18A G18B G38Z		21B	X06A X06B X06C		06	G04Z G21A G21B G38Z
	13	N04A N06A N06B N13A N13B		06	G10Z G12A G12B G12C		07	H06Z
	14	O02A O02B		13	N04A N06A N06B N13A N13B		09	J02A J02B J03A J03B J04Z J11A J11B
	21A	W02A W02B		21A	W02A W02B		10	K09A K09B
	21B	X06A X06B X06C		21B	X06A X06B X06C		11	L03Z L04A L04B L04C L06A L06B
		BORP KVB I KVB II VAC VBOR			BORP KVB I KVB II VAC VBOR		06	G04Z G21A G21B G38Z
	06	G16Z G18A G18B G38Z		06	G04Z G07Z G38Z		13	N02A N02B N02C N04A N04B N05A
	13	N04A N06A N06B N13A N13B		13	N13A N13B		14	N05B N05C N08Z
	14	O02A O02B		14	O02A O02B		07	H06Z
70.72.30↔	21A	W02A W02B		21A	W02A W02B		09	J02A J02B J03A J03B J04Z J11A J11B
	21B	X06A X06B X06C		21B	X06A X06B X06C		13	N02A N02B N02C N04A N04B N05A
		BORP KVB I KVB II VAC VBOR			BORP KVB I KVB II VAC VBOR		14	N05B N05C N08Z
	06	G16Z G18A G18B G38Z		06	G04Z G07Z G38Z		09	J02A J02B J03A J03B J04Z J11A J11B
	13	N04A N06A N06B N13A N13B		13	N13A N13B		13	N02A N02B N02C N04A N04B N05A
	14	O02A O02B		14	O02A O02B		14	N05B N05C N08Z
	21A	W02A W02B		21A	W02A W02B		09	J02A J02B J03A J03B J04Z J11A J11B
	21B	X06A X06B X06C		21B	X06A X06B X06C		13	N02A N02B N02C N04A N04B N05A
		BORP KVB I KVB II VAC VBOR			BORP KVB I KVB II VAC VBOR		14	N05B N05C N08Z
	06	G16Z G18A G18B G38Z		13	N04A N06A N06B N13A N13B		09	J02A J02B J03A J03B J04Z J11A J11B
70.72.99↔	13	N04A N06A N06B N13A N13B		13	N04A N06A N06B N13A N13B		13	N09Z
	14	O02A O02B		14	O02A O02B		14	O02A O02B
	21A	W02A W02B		21A	W02A W02B		09	J02A J02B J03A J03B J04Z J11A J11B
	21B	X06A X06B X06C		21B	X06A X06B X06C		13	N09Z
		BORP KVB I KVB II VAC VBOR			BORP KVB I KVB II VAC VBOR		14	O02A O02B
	06	G16Z G18A G18B G38Z		11	L06A L06B		09	J02A J02B J03A J03B J04Z J11A J11B
	13	N04A N06A N06B N13A N13B		13	N04A N06A N06B N13A N13B		13	N09Z
	14	O02A O02B		14	L06A L06B		14	O02A O02B
	21A	W02A W02B		21A	N04A N06A N06B		09	J02A J02B J03A J03B J04Z J11A J11B
	21B	X06A X06B X06C		21B	BORP KVB I KVB II VAC VBOR		13	N09Z
70.73.00↔		BORP KVB I KVB II VAC VBOR		09	J02A J02B J03A J03B J04Z J11A J11B		13	N09Z
	06	G16Z G18A G18B G38Z		09	J02A J02B J03A J03B J04Z J11A J11B		14	O02A O02B
		BORP KVB I KVB II VAC VBOR		10	K09A K09B		10	K09A K09B
							14	O02A O02B
							10	K09A K09B

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
	13	N13A N13B			O01D O01E O01F			O01D O01E O01F
	19	U01A U01B			O01G O01H			O01G O01H
71.4x.99↔	10	K09A K09B	74.1x.00↔		BORP KVB I KVB II	74.99.20↔		BORP KVB I KVB II
	13	N13A N13B			VAC VBOR			VAC VBOR
	19	U01A U01B U01C		14	O01A O01B O01C		14	O01A O01B O01C
71.5↔		BORP KVB I KVB II			O01D O01E O01F			O01D O01E O01F
		VAC VBOR			O01G O01H			O01G O01H
	06	G33Z G38Z	74.1x.10↔		BORP KVB I KVB II	74.99.99↔		BORP KVB I KVB II
	07	H33Z			VAC VBOR			VAC VBOR
	11	L33Z		14	O01A O01B O01C		14	O01A O01B O01C
	13	N01A N01B N01C			O01D O01E O01F			O01D O01E O01F
		N33Z			O01G O01H			O01G O01H
	19	U01A U01B	74.1x.20↔		BORP KVB I KVB II	75.4‡↔	14	O60C
	21B	X33Z			VAC VBOR	75.50↔		BORP KVB I KVB II
71.61↔		BORP KVB I KVB II		14	O01A O01B O01C			VAC VBOR
		VAC VBOR			O01D O01E O01F		13	N02A N02B N02C
	13	N06A N06B	74.1x.99↔		BORP KVB I KVB II			N07A N07B N25Z
	19	U01A U01B U01C			VAC VBOR			N33Z
71.62↔		BORP KVB I KVB II		14	O01A O01B O01C		14	O02A O02B
		VAC VBOR			O01D O01E O01F		21A	W02A W02B
	09	J02A J02B J03A	74.2x.00↔		O01G O01H		21B	X06A X06B X06C
		J03B J04Z J11A			BORP KVB I KVB II	75.51↔		BORP KVB I KVB II
		J11B			VAC VBOR			VAC VBOR
	13	N06A N06B		14	O01A O01B O01C		14	O02A O02B
	19	U01A U01B			O01D O01E O01F		21A	BORP KVB I KVB II
71.71↔	13	N09Z			O01G O01H		21B	VAC VBOR
	19	U01A U01B U01C	74.2x.10↔		BORP KVB I KVB II		13	N02A N02B N02C
	21A	W02A W02B			VAC VBOR			N07A N07B N25Z
	21B	X06A X06B X06C		14	O01A O01B O01C			N33Z
71.72↔		BORP KVB I KVB II			O01D O01E O01F		14	O02A O02B
		VAC VBOR			O01G O01H		21A	W02A W02B
	06	G04Z G07Z G38Z	74.2x.20↔		BORP KVB I KVB II	75.61↔	21B	X06A X06B X06C
	13	N09Z			VAC VBOR			BORP KVB I KVB II
	14	O02A O02B		14	O01A O01B O01C			VAC VBOR
	19	U01A U01B U01C			O01D O01E O01F		14	O02A O02B
	21A	W02A W02B	74.2x.99↔		BORP KVB I KVB II	75.93↔		BORP KVB I KVB II
	21B	X06A X06B X06C			VAC VBOR			VAC VBOR
71.73↔		BORP KVB I KVB II		14	O01A O01B O01C		14	O02A O02B
		VAC VBOR			O01D O01E O01F		21A	W02A W02B
	06	G04Z G07Z G38Z			O01G O01H		21B	X06A X06B X06C
	13	N09Z	74.3↔		BORP KVB I KVB II	75.61↔		BORP KVB I KVB II
	14	O02A O02B			VAC VBOR			VAC VBOR
	19	U01A U01B U01C		14	O01A O01B O01C		14	O02A O02B
	21A	W02A W02B			O01D O01E O01F		21A	BORP KVB I KVB II
	21B	X06A X06B X06C	74.3↔		BORP KVB I KVB II	75.93↔		VAC VBOR
		BORP KVB I KVB II			VAC VBOR			VAC VBOR
	13	N04A N06A N06B		14	O01A O01B O01C		14	O02A O02B
		N09Z	74.4x.00↔		O01D O01E O01F		21A	BORP KVB I KVB II
	19	U01A U01B U01C			O01G O01H		21B	VAC VBOR
	21A	W02A W02B		14	BORP KVB I KVB II		14	O01B O02A O02B
	21B	X06A X06B X06C			VAC VBOR		21A	BORP KVB I KVB II
73.7x.13‡↔	14	O01B O50A O50B			O01D O01E O01F		21B	VAC VBOR
73.7x.14‡↔	14	O01B O50A O50B	74.4x.10↔		O01G O01H		14	O01B O02A O02B
73.7x.15‡↔	14	O01B O50A O50B			BORP KVB I KVB II		21A	BORP KVB I KVB II
73.94↔		BORP KVB I KVB II			VAC VBOR		21B	VAC VBOR
		VAC VBOR		14	O01A O01B O01C		14	O01B O02A O02B
	14	O02A O02B			O01D O01E O01F		21A	BORP KVB I KVB II
74.0x.00↔		BORP KVB I KVB II	74.4x.20↔		O01G O01H		21B	VAC VBOR
		VAC VBOR			BORP KVB I KVB II		14	O01B O02A O02B
	14	O01A O01B O01C		14	VAC VBOR		21A	BORP KVB I KVB II
		O01D O01E O01F			O01A O01B O01C		21B	VAC VBOR
		O01G O01H	74.4x.99↔		O01D O01E O01F		14	O01B O02A O02B
74.0x.10↔		BORP KVB I KVB II			BORP KVB I KVB II		21A	BORP KVB I KVB II
		VAC VBOR			VAC VBOR		21B	VAC VBOR
	14	O01A O01B O01C		14	O01A O01B O01C		14	O01B O02A O02B
		O01D O01E O01F			O01D O01E O01F		21A	BORP KVB I KVB II
		O01G O01H	74.4x.99↔		BORP KVB I KVB II		21B	VAC VBOR
		BORP KVB I KVB II			VAC VBOR		14	O01B O02A O02B
74.0x.20↔		VAC VBOR		14	O01A O01B O01C		21A	BORP KVB I KVB II
		O01D O01E O01F			O01D O01E O01F		21B	VAC VBOR
		O01G O01H	74.99.00↔		BORP KVB I KVB II		14	O01B O02A O02B
		BORP KVB I KVB II			VAC VBOR		21A	BORP KVB I KVB II
		VAC VBOR		14	O01A O01B O01C		21B	VAC VBOR
74.0x.99↔		O01A O01B O01C			O01D O01E O01F		14	O01B O02A O02B
		O01D O01E O01F			O01G O01H		21A	BORP KVB I KVB II
		BORP KVB I KVB II	74.99.10↔		BORP KVB I KVB II		21B	VAC VBOR
		VAC VBOR			VAC VBOR		14	O01B O02A O02B
74.0x.99↔		O01A O01B O01C		14	O01A O01B O01C		21A	BORP KVB I KVB II
					O01D O01E O01F		21B	VAC VBOR
					O01G O01H		14	O01B O02A O02B
					BORP KVB I KVB II		21A	BORP KVB I KVB II
					VAC VBOR		21B	VAC VBOR
					O01A O01B O01C		14	O01B O02A O02B

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
75.d9↔		BORP KVB I KVB II VAC VBOR		03	D25A D25B D28Z D29Z		03	VAC VBOR
	14	O01B O02A O02B		08	I17Z		08	D25A D25B
75.e0↔		BORP KVB I KVB II VAC VBOR		09	J02A J02B J08A J08B		09	I17Z
	14	O01A O01B O01C O01D O01E O01F	76.2x.11↔	21A	W02A W02B X06A X06B X06C		21A	J02A J02B J08A
75.e1↔		BORP KVB I KVB II VAC VBOR		21B	BORP KVB I KVB II VAC VBOR		21B	J08B
	14	O01A O01B O01C O01D O01E O01F		03	D25A D25B D28Z D29Z		03	W02A W02B
75.e2↔		BORP KVB I KVB II VAC VBOR		08	I17Z		08	X06A X06B X06C
	14	O01A O01B O01C O01D O01E O01F		09	J02A J02B J08A J08B		09	BORP KVB I KVB II
75.e9↔		BORP KVB I KVB II VAC VBOR	76.2x.12↔	21A	W02A W02B X06A X06B X06C		21A	VAC VBOR
	14	O01A O01B O01C O01D O01E O01F		21B	BORP KVB I KVB II VAC VBOR		21B	D25A D25B
76.01↔		BORP KVB I KVB II VAC VBOR		03	D25A D25B D28Z D29Z		03	I17Z
	03	O01A O01B O01C		08	I17Z		08	J02A J02B J08A
	08	O01D O01E O01F		09	J02A J02B J08A J08B		09	J08B
	09	BORP KVB I KVB II VAC VBOR		21A	W02A W02B X06A X06B X06C		21A	W02A W02B
	03	D25A D25B		21B	BORP VAC VBOR		21B	X06A X06B X06C
	08	I23A I23B	76.2x.20↔	03	D25A D25B D28Z D29Z		03	BORP KVB I KVB II
76.09.10↔		I23A I23B		08	I17Z		08	VAC VBOR
	09	J02A J02B J08A J08B		09	J02A J02B J08A J08B		09	D25A D25B
	03	D25A D25B D28Z		21A	W02A W02B X06A X06B X06C		21A	I17Z
	03	D25A D25B D28Z		21B	BORP VAC VBOR		21B	J02A J02B J08A
	08	D29Z		03	D25A D25B D28Z D29Z		08	J08B
	08	I17Z I23A I23B		08	I17Z		09	W02A W02B
	09	I23C		09	J02A J02B J08A J08B		21A	X06A X06B X06C
	09	J02A J02B J08A J08B		21A	W02A W02B X06A X06B X06C		21B	BORP KORP KVB I
	21A	W02A W02B	76.2x.99↔	21B	BORP VAC VBOR		21A	KVB II MKOR VAC
	21B	X06A X06B X06C		03	D25A D25B D28Z D29Z		03	VB VBOR VKOR
76.11.00↔	03	D12A D12B		08	I17Z		08	D02A D02B D24A
	04	E02A E02B E02C		09	J02A J02B J08A J08B		09	D24B D25A D25B
	08	I18A I18B		21A	W02A W02B X06A X06B X06C		21A	F04Z
	21A	W02A W02B		21B	BORP VAC VBOR		08	I02A I02B I17Z
	21B	X06A X06B X06C		03	D25A D25B D28Z D29Z		09	J01A J01B J02A
76.11.11↔	03	D12A D12B		08	I17Z		09	J02B J08A J08B
	04	E02A E02B E02C	76.31.00↔	09	J02A J02B J08A J08B		21A	W01A W02A W02B
	08	I18A I18B		21A	W02A W02B X06A X06B X06C		21B	X06A X06B X06C
	21A	W02A W02B		21B	BORP VAC VBOR		22	Y02A Y02B
	21B	X06A X06B X06C		03	D25A D25B D28Z D29Z		03	BORP KVB I KVB II
76.11.99↔	03	D12A D12B		08	I17Z		08	VAC VBOR
	04	E02A E02B E02C		09	J02A J02B J08A J08B		09	D25A D25B
	08	I18A I18B		21A	W02A W02B X06A X06B X06C		08	I17Z
	21A	W02A W02B		21B	BORP VAC VBOR		09	J02A J02B J08A
	21B	X06A X06B X06C	76.31.10↔	03	D25A D25B D28Z D29Z		09	J08B
76.19.11↔	03	D12A D12B		08	I17Z		21A	W02A W02B
	04	E02A E02B E02C		09	J02A J02B J08A J08B		21B	X06A X06B X06C
	08	I18A I18B		21A	W02A W02B X06A X06B X06C		03	BORP KVB I KVB II
	21A	W02A W02B		21B	BORP VAC VBOR		08	VAC VBOR
	21B	X06A X06B X06C		03	D25A D25B D28Z D29Z		08	I17Z
76.19.12↔	03	D12A D12B		08	I17Z		09	J02A J02B J08A
	04	E02A E02B E02C		09	J02A J02B J08A J08B		09	J08B
	08	I18A I18B	76.31.20↔	21A	W02A W02B X06A X06B X06C		21A	W02A W02B
	21A	W02A W02B		21B	BORP KORP KVB I		21B	X06A X06B X06C
	21B	X06A X06B X06C		03	D25A D25B D28Z D29Z		03	BORP KVB I KVB II
76.2x.00↔	03	BORP VAC VBOR		08	I17Z		08	VAC VBOR
	03	D25A D25B D28Z		09	J02A J02B J08A J08B		09	D25A D25B
	08	D29Z		21A	W02A W02B X06A X06B X06C		08	I17Z
	08	I17Z		21B	BORP KORP KVB I		09	J02A J02B J08A
	09	J02A J02B J08A J08B		03	D02A D02B D24A		09	J08B
	21A	W02A W02B		08	I17Z		21A	W02A W02B
	21B	X06A X06B X06C		09	J01A J01B J02A J02B J08A J08B		21B	X06A X06B X06C
76.2x.10↔	03	BORP KVB I KVB II		21A	W02A W02B X06A X06B X06C		03	BORP KVB I KVB II
	03	VAC VBOR		21B	BORP VAC VBOR		08	VAC VBOR
	08	J02A J02B J08A J08B		22	Y02A Y02B		09	D25A D25B
	21A	W02A W02B	76.31.21↔	21A	W02A W02B X06A X06B X06C		08	I17Z
	21B	X06A X06B X06C		21B	BORP KVB I KVB II		09	J02A J02B J08A
	22	BORP KVB I KVB II VAC VBOR		22	Y02A Y02B		09	J08B
	22	VAC VBOR		21A	W02A W02B X06A X06B X06C		21A	W02A W02B
	21B	BORP KVB I KVB II		21B	BORP VAC VBOR		21B	X06A X06B X06C
	22	VAC VBOR		03	D02A D02B D24A		03	BORP KVB I KVB II

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
76.41.10↔		D24B D24C D25A	76.43.99↔	03	VBOR VKOR	76.45↔	21A	W02A W02B
		D25B		03	D02A D02B D24A		21B	X06A X06B X06C
	08	I17Z		08	D24B D24C D25A			X33Z
	09	J02A J02B J08A		08	D25B			BORP KVB I KVB II
		J08B		09	I17Z			VAC VBOR
	21A	W02A W02B		09	J02A J02B J08A		03	D02A D02B D24A
	21B	X06A X06B X06C		21A	W02A W02B			D24B D24C D25A
		BORP KORP KVB I		21B	X06A X06B X06C		06	D25B
		KVB II MKOR VAC			BORP KVB I KVB II		06	G33Z G38Z
		VB VBOR VKOR			VAC VBOR		07	H33Z
	03	D02A D02B D24A					08	I17Z
		D24B D25A D25B		03	D25A D25B		09	J02A J02B J08A
	05	F04Z		08	I17Z			J08B
	08	I02A I02B I17Z		09	J02A J02B J08A		11	L33Z
	09	J01A J01B J02A		21A	W02A W02B		21A	W02A W02B
		J02B J08A J08B		21B	X06A X06B X06C		21B	X06A X06B X06C
	21A	W01A W02A W02B			BORP KVB I KVB II			X33Z
	21B	X06A X06B X06C			VAC VBOR			BORP KVB I KVB II
	22	Y02A Y02B					03	VAC VBOR
		BORP KVB I KVB II		03	D25A D25B		03	D25A D25B
		VAC VBOR		06	G33Z G38Z		08	I17Z
	03	D02A D02B D24A		07	H33Z		09	J02A J02B J08A
		D24B D24C D25A		08	I17Z			J08B
	08	I17Z		09	J02A J02B J08A		21A	W02A W02B
	09	J02A J02B J08A		21A	L33Z		21B	X06A X06B X06C
	21A	W02A W02B		21B	X06A X06B X06C			BORP KVB I KVB II
	21B	X06A X06B X06C			X33Z			VAC VBOR
	22	Y02A Y02B			BORP KVB I KVB II			
		BORP KORP KVB I		03	VAC VBOR			
		KVB II MKOR VAC		03	D02A D02B D24A		03	D02A D02B D24A
		VB VBOR VKOR		06	D24B D25A D25B		06	D24B D25A D25B
	03	D25A D25B		07	I17Z		05	F04Z
	08	I17Z		08	J02A J02B J08A		06	G33Z G38Z
	09	J02A J02B J08A		21A	L33Z		07	H33Z
	21A	W02A W02B		21A	W02A W02B		08	I02A I02B I17Z
	21B	X06A X06B X06C		21B	X06A X06B X06C		09	J01A J01B J02A
	22	Y02A Y02B			BORP KVB I KVB II			J02B J08A J08B
		BORP KORP KVB I		03	VAC VBOR			
		KVB II MKOR VAC		03	D02A D02B D24A		03	D02A D02B D24A
		VB VBOR VKOR		06	D24B D25A D25B		06	D24B D25A D25B
	03	D02A D02B D24A		07	I17Z		05	F04Z
		D24B D25A D25B		08	J02A J02B J08A		06	G33Z G38Z
	05	F04Z		09	21A		07	H33Z
	08	I02A I02B I17Z		21A	L33Z		08	I02A I02B I17Z
	09	J01A J01B J02A		21B	W02A W02B		09	J01A J01B J02A
		J02B J08A J08B		21B	X06A X06B X06C			J02B J08A J08B
	21A	W01A W02A W02B			BORP KVB I KVB II			
	21B	X06A X06B X06C			VAC VBOR			
	22	Y02A Y02B						
		BORP KORP KVB I		03	D02A D02B D24A		03	D02A D02B D24A
		KVB II MKOR VAC		06	D24B D25A D25B		06	D24B D25A D25B
		VB VBOR VKOR		07	I17Z		07	H33Z
	03	D02A D02B D24A		08	J02A J02B J08A		08	I17Z
		D24B D24C D25A		09	21A		09	J02A J02B J08A
		D25B		21B	L33Z			J08B
	08	I17Z			BORP KVB I KVB II			
	09	J02A J02B J08A		03	VAC VBOR			
	21A	W02A W02B		06	D02A D02B D24A		11	L33Z
	21B	X06A X06B X06C		07	D24B D24C D25A		21A	W02A W02B
	22	Y02A Y02B		08	D25B		21B	X06A X06B X06C
		BORP KORP KVB I		09	G33Z G38Z			BORP KVB I KVB II
		KVB II MKOR VAC		21A	H33Z			VAC VBOR
		VB VBOR VKOR		21B	I17Z			
	03	D02A D02B D24A			J02A J02B J08A		09	J02A J02B J08A
		D24B D24C D25A		03	VAC VBOR			J08B
		D25B		06	D02A D02B D24A		11	L33Z
	08	I17Z		07	D24B D24C D25A		21A	W02A W02B
	09	J02A J02B J08A		08	D25B		21B	X06A X06B X06C
	21A	W02A W02B		09	G33Z G38Z			BORP KVB I KVB II
	21B	X06A X06B X06C		07	H33Z			VAC VBOR
	22	Y02A Y02B		08	I17Z			
		BORP KORP KVB I		09	J02A J02B J08A		03	D12A D12B D25A
		KVB II MKOR VAC		21A	VAC VBOR		06	D25B D28Z D29Z
		VB VBOR VKOR		21B	X33Z		07	I17Z I23A I23B
	03	D02A D02B D24A			BORP KVB I KVB II			
		D24B D24C D25A		03	VAC VBOR			
		D25B		06	D02A D02B D24A			
	08	I17Z		07	D24B D24C D25A			
	09	J02A J02B J08A		08	D25B			
	21A	W02A W02B		09	G33Z G38Z			
	21B	X06A X06B X06C		07	H33Z			
	22	Y02A Y02B		08	I17Z			
		BORP KORP KVB I		09	J02A J02B J08A			
		KVB II MKOR VAC		21A	VAC VBOR			
		VB VBOR VKOR		21B	X33Z			
	03	D02A D02B D24A			BORP KVB I KVB II			
		D24B D24C D25A		03	VAC VBOR			
		D25B		06	D02A D02B D24A			
	08	I17Z		07	D24B D24C D25A			
	09	J02A J02B J08A		08	D25B			
	21A	W02A W02B		09	G33Z G38Z			
	21B	X06A X06B X06C		07	H33Z			
	22	Y02A Y02B		08	I17Z			
		BORP KORP KVB I		09	J02A J02B J08A			
		KVB II MKOR VAC		21A	VAC VBOR			
		VB VBOR VKOR		21B	X33Z			
	03	D02A D02B D24A			BORP KVB I KVB II			
		D24B D24C D25A		03	VAC VBOR			
		D25B		06	D02A D02B D24A			
	08	I17Z		07	D24B D24C D25A			
	09	J02A J02B J08A		08	D25B			
	21A	W02A W02B		09	G33Z G38Z			
	21B	X06A X06B X06C		07	H33Z			
	22	Y02A Y02B		08	I17Z			
		BORP KORP KVB I		09	J02A J02B J08A			
		KVB II MKOR VAC		21A	VAC VBOR			
		VB VBOR VKOR		21B	X33Z			
	03	D02A D02B D24A			BORP KVB I KVB II			
		D24B D24C D25A		03	VAC VBOR			
		D25B		06	D02A D02B D24A			
	08	I17Z		07	D24B D24C D25A			
	09	J02A J02B J08A		08	D25B			
	21A	W02A W02B		09	G33Z G38Z			
	21B	X06A X06B X06C		07	H33Z			
	22	Y02A Y02B		08	I17Z			
		BORP KORP KVB I		09	J02A J02B J08A			
		KVB II MKOR VAC		21A	VAC VBOR			
		VB VBOR VKOR		21B	X33Z			
	03	D02A D02B D24A			BORP KVB I KVB II			
		D24B D24C D25A		03	VAC VBOR			
		D25B		06	D02A D02B D24A			
	08	I17Z		07	D24B D24C D25A			
	09	J02A J02B J08A		08	D25B			
	21A	W02A W02B		09	G33Z G38Z			
	21B	X06A X06B X06C		07	H33Z			
	22	Y02A Y02B		08	I17Z			
		BORP KORP KVB I		09	J02A J02B J08A			
		KVB II MKOR VAC		21A	VAC VBOR			
		VB VBOR VKOR		21B	X33Z			
	03	D02A D02B D24A			BORP KVB I KVB II			
		D24B D24C D25A		03	VAC VBOR			
		D25B		06	D02A D02B D24A			
	08	I17Z		07	D24B D24C D25A			
	09	J02A J02B J08A		08	D25B			
	21A	W02A W02B		09	G33Z G38Z			
	21B	X06A X06B X06C		07	H33Z			
	22	Y02A Y02B		08	I17Z			
		BORP KORP KVB I		09	J02A J02B J08A			

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
76.62.00↔	21B	X06A X06B X06C BORP KVB I KVB II VAC VBOR		08	D28Z D29Z		08	I17Z
	03	D04Z D25A D25B D28Z D29Z		09	I02A J02B J03A J03B J04Z J08A J08B J11A J11B		09	J02A J02B J08A J08B
	08	I17Z	76.63.20↔	21A	W02A W02B	76.65.21↔	21A	W02A W02B
	09	J02A J02B J08A J08B		21B	X06A X06B X06C BORP KVB I KVB II VAC VBOR		21B	X06A X06B X06C BORP KVB I KVB II
76.62.10↔	21B	X06A X06B X06C BORP KVB I KVB II VAC VBOR		03	D04Z D25A D25B D28Z D29Z		03	D04Z D25A D25B D28Z D29Z
	03	D04Z D25A D25B D28Z D29Z		08	I17Z		08	I17Z
	08	I17Z		09	J02A J02B J03A J03B J04Z J08A J08B J11A J11B		09	J02A J02B J08A J08B
	09	J02A J02B J08A J08B	76.63.21↔	21A	W02A W02B	76.65.22↔	21A	W02A W02B
76.62.20↔	21B	X06A X06B X06C BORP KVB I KVB II VAC VBOR		21B	X06A X06B X06C BORP KVB I KVB II VAC VBOR		21B	X06A X06B X06C BORP KVB I KVB II
	03	D04Z D25A D25B D28Z D29Z		03	D04Z D25A D25B D28Z D29Z		03	D04Z D25A D25B D28Z D29Z
	08	I17Z		08	I17Z		08	I17Z
	09	J02A J02B J08A J08B		09	J02A J02B J03A J03B J04Z J08A J08B J11A J11B		09	J02A J02B J08A J08B
	21A	W02A W02B	76.63.99↔	21A	W02A W02B	76.65.99↔	21A	W02A W02B
	21B	X06A X06B X06C BORP KVB I KVB II VAC VBOR		21B	X06A X06B X06C BORP KVB I KVB II VAC VBOR		21B	X06A X06B X06C BORP KVB I KVB II
76.62.99↔	03	D04Z D25A D25B D28Z D29Z		03	D04Z D25A D25B D28Z D29Z		03	D04Z D25A D25B D28Z D29Z
	08	I17Z		08	I17Z		08	I17Z
	09	J02A J02B J08A J08B		09	J02A J02B J03A J03B J04Z J08A J08B J11A J11B		09	J02A J02B J08A J08B
	21A	W02A W02B	76.64↔	21A	W02A W02B	76.66.00↔	21A	W02A W02B
	21B	X06A X06B X06C BORP KVB I KVB II VAC VBOR		21B	X06A X06B X06C BORP KVB I KVB II VAC VBOR		21B	X06A X06B X06C BORP KVB I KVB II
76.63.00↔	03	D04Z D25A D25B D28Z D29Z		03	D04Z D25A D25B D28Z D29Z		03	D04Z D25A D25B D28Z D29Z
	08	I17Z		08	I17Z		08	I17Z
	09	J02A J02B J03A J03B J04Z J08A J08B J11A J11B		09	J02A J02B J03A J03B J04Z J08A J08B J10Z		09	J02A J02B J08A J08B
	21A	W02A W02B	76.65.00↔	21A	W02A W02B	76.66.10↔	21A	W02A W02B
	21B	X06A X06B X06C BORP KVB I KVB II VAC VBOR		21B	X06A X06B X06C BORP KVB I KVB II VAC VBOR		21B	X06A X06B X06C BORP KVB I KVB II
76.63.10↔	03	D04Z D25A D25B D28Z D29Z		03	D04Z D25A D25B D28Z D29Z		03	D04Z D25A D25B D28Z D29Z
	08	I17Z		08	I17Z		08	I17Z
	09	J02A J02B J03A J03B J04Z J08A J08B J11A J11B		09	J02A J02B J03A J03B J04Z J08A J08B J10Z		09	J02A J02B J08A J08B
	21A	W02A W02B	76.65.10↔	21A	W02A W02B	76.66.20↔	21A	W02A W02B
	21B	X06A X06B X06C BORP KVB I KVB II VAC VBOR		21B	X06A X06B X06C BORP KVB I KVB II VAC VBOR		21B	X06A X06B X06C BORP KVB I KVB II
76.63.11↔	03	D04Z D25A D25B D28Z D29Z		03	D04Z D25A D25B D28Z D29Z		03	D04Z D25A D25B D28Z D29Z
	08	I17Z		08	I17Z		08	I17Z
	09	J02A J02B J03A J03B J04Z J08A J08B J11A J11B		09	J02A J02B J03A J03B J04Z J08A J08B J10Z		09	J02A J02B J08A J08B
	21A	W02A W02B	76.65.20↔	21A	W02A W02B	76.66.21↔	21A	W02A W02B
	21B	X06A X06B X06C BORP KVB I KVB II VAC VBOR		21B	X06A X06B X06C BORP KVB I KVB II VAC VBOR		21B	X06A X06B X06C BORP KVB I KVB II
76.63.12↔	03	D04Z D25A D25B		03	D04Z D25A D25B D28Z D29Z		03	D04Z D25A D25B D28Z D29Z

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
76.77.99↔	21A	W02A W02B	76.79.20↔	21B	X06A X06B X06C	76.91.11↔		VAC VBOR
	21B	X06A X06B X06C		B0RP KVB I KVB II	VAC VBOR		03	D25A D25B
		BORP KVB I KVB II		01	B09Z B39A B39B		08	I17Z
		VAC VBOR		03	D25A D25B D28Z		09	J02A J02B J08A
	03	D04Z D25A D25B		21A	D29Z		21A	W02A W02B
		D28Z D29Z		08	I17Z		21B	X06A X06B X06C
	08	I17Z		09	J02A J02B J08A			BORP KORP KVB I
	09	J02A J02B J08A		21A	J08B			KVB II MKOR VAC
		J08B		21A	W02A W02B			VBOR VKOR
	21A	W02A W02B		21B	X06A X06B X06C		03	D24A D24B D24C
76.78.11↔	21B	X06A X06B X06C		B0RP VAC VBOR	VAC VBOR		08	D25A D25B
		BORP VAC VBOR		01	B09Z B39A B39B		09	I17Z
	01	B09Z B39A B39B		03	D25A D25B D28Z		21A	J02A J02B J08A
	03	D25A D25B D28Z		21B	D29Z		21B	X06A X06B X06C
	08	I17Z		08	I17Z			BORP KVB I KVB II
	09	J02A J02B J08A		09	J02A J02B J08A			VAC VBOR
		J08B		21A	J08B		03	D25A D25B
	21A	W02A W02B		21B	X06A X06B X06C		08	I17Z
	21B	X06A X06B X06C		B0RP KVB I KVB II	VAC VBOR		09	J02A J02B J08A
	03	D25A D25B D28Z		21A	D29Z		21B	J08B
76.78.20↔		D29Z		21B	W02A W02B		03	VBOR VKOR
		BORP VAC VBOR		01	B09Z B39A B39B		01	C14Z
	01	B09Z B39A B39B		03	D25A D25B D28Z		21A	X06A X06B X06C
	03	D25A D25B D28Z		21B	D29Z		21B	B02A B02B B02C
	08	I17Z		08	I17Z			B20A B20B B20C
	09	J02A J02B J08A		09	J02A J02B J08A			B20D B20E B39A
		J08B		21A	J08B		01	B39B
	21A	W02A W02B		21B	X06A X06B X06C		03	D02A D02B D24A
	21B	X06A X06B X06C		B0RP KVB I KVB II	VAC VBOR		08	D24B D24C D25A
		VAC VBOR		01	B09Z B39A B39B		09	D25B
76.79.00↔	01	B09Z B39A B39B		01	B09Z B39A B39B		01	G33Z G38Z
	03	D25A D25B D28Z		03	D25A D25B D28Z		02	C14Z
	08	I17Z		08	I17Z		02	C14Z
	09	J02A J02B J08A		09	J02A J02B J08A			BORP KORP KVB I
		J08B		21A	J08B			KVB II MKOR VAC
	21A	W02A W02B		21B	X06A X06B X06C		06	VAC VBOR
	21B	X06A X06B X06C		B0RP KVB I KVB II	VAC VBOR		07	H33Z
		VAC VBOR		21A	D29Z		09	I15A I15B
	01	B09Z B39A B39B		21B	W02A W02B		01	J02A J02B J08A
	03	D25A D25B D28Z		B0RP KVB I KVB II	VAC VBOR		08	J08B
76.79.10↔	08	I17Z		01	B09Z B39A B39B		11	L33Z
	09	J02A J02B J08A		03	D04Z D25A D25B		21A	W01A W01B
		J08B		03	D28Z D29Z		21B	X06A X06B X33Z
	21A	W02A W02B		08	I17Z			BORP KORP KVB I
	21B	X06A X06B X06C		09	J02A J02B J08A			KVB II MKOR VAC
		VAC VBOR		21A	J08B		01	VBOR VKOR
	01	B09Z B39A B39B		21B	W02A W02B		01	C14Z
	03	D25A D25B D28Z		B0RP KVB I KVB II	VAC VBOR		03	B20A B20B B20C
	08	I17Z		01	B09Z B39A B39B		02	B20D B20E B39A
	09	J02A J02B J08A		03	D25A D25B D28Z			B39B
76.79.11↔	08	I17Z		08	I17Z		01	D02A D02B D24A
	09	J02A J02B J08A		09	J02A J02B J08A		03	D24B D24C D25A
		J08B		21A	J08B		08	D25B
	21A	W02A W02B		21B	X06A X06B X06C		06	G33Z G38Z
	21B	X06A X06B X06C		B0RP KVB I KVB II	VAC VBOR		07	H33Z
		VAC VBOR		21A	D29Z		09	I15A I15B
	01	B09Z B39A B39B		21B	W02A W02B		01	J02A J02B J08A
	03	D25A D25B D28Z		B0RP KVB I KVB II	VAC VBOR		08	J08B
	08	I17Z		08	I17Z		11	L33Z
	09	J02A J02B J08A		09	J02A J02B J08A		21A	W01A W01B
76.79.19↔	08	I17Z		09	J02A J02B J08A		21B	X06A X06B X33Z
	09	J02A J02B J08A		09	J02A J02B J08A			BORP KORP KVB I
		J08B		21A	J08B			KVB II MKOR VAC
	21A	W02A W02B		21B	X06A X06B X06C			VBOR VKOR
	21B	X06A X06B X06C		B0RP KVB I KVB II	VAC VBOR		01	C14Z
		VAC VBOR		03	D25A D25B		01	B20A B20B B02C
	01	B09Z B39A B39B		08	I17Z		01	B20A B20B B20C
	03	D25A D25B D28Z		09	J02A J02B J08A		03	B20D B20E B39A
	08	I17Z		21A	J08B			B39B
	09	J02A J02B J08A		21B	W02A W02B		11	L33Z
76.91.10↔	09	J02A J02B J08A		21B	X06A X06B X06C		21A	W01A W01B
	21A	W02A W02B		B0RP KVB I KVB II	VAC VBOR		21B	X06A X06B X33Z

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
76.92.31↔	03	D02A D02B D24A D24B D24C D25A D25B	77.01.20↔	04	I23A I23B BORP EML KVB I KVB II VAC VBOR	77.04.10↔	21B	X05A X05B BORP EML KVB I KVB II VAC VBOR
	06	G33Z G38Z		05	E02A E02B E02C		05	F04Z F13A
	07	H33Z		08	F04Z F13A		08	I12A I12B I12C
	08	I15A I15B		08	I12A I12B I12C I23A I23B		21A	I32A I32B I32C
	09	J02A J02B J08A J08B		08	BORP EML KVB I KVB II VAC VBOR		21B	I32D
	11	L33Z		04	E02A E02B E02C		21A	W02A W02B
	21A	W01A W01B		05	F04Z F13A		21B	X05A X05B
	21B	X06A X06B X33Z BORP KORP KVB I KVB II MKOR VAC VBOR VKOR		08	I12A I12B I12C I23A I23B		05	BORP EML KVB I KVB II VAC VBOR
	01	B02A B02B B02C B20A B20B B20C B20D B20E B39A B39B		08	BORP EML KVB I KVB II VAC VBOR		05	F04Z F13A
	03	D02A D02B D24A D24B D24C D25A D25B		04	E02A E02B E02C		08	I12A I12B I12C
	06	G33Z G38Z		05	F04Z F13A		08	I32A I32B I32C
76.92.99↔	07	H33Z		08	I12A I12B I12C		21A	I32D
	08	I15A I15B		21A	I23A I23B		21A	W02A W02B
	09	J02A J02B J08A J08B		21B	W02A W02B X06A X06B X06C		21B	X05A X05B
	11	L33Z		21A	BORP EML KVB I KVB II VAC VBOR		05	BORP EML KVB I KVB II VAC VBOR
	21A	W01A W01B		05	F04Z F13A		08	F04Z F13A
	21B	X06A X06B X33Z		08	I12A I12B I12C		08	I12A I12B I12C
	02	C14Z		21A	I23A I23B		21A	I21A I21B I21C
	76.94↔	BORP KVB I KVB II VAC VBOR		21B	W02A W02B		21A	W02A W02B
		03		21A	X06A X06B X06C		21B	X04Z
76.97↔	08	D25A D25B D28Z D29Z	77.02.11↔	21B	BORP EML KVB I KVB II VAC VBOR		05	BORP EML KVB I KVB II VAC VBOR
	09	I17Z		05	F04Z F13A		08	F04Z F13A
	09	J02A J02B J08A J08B		08	I12A I12B I12C		05	I12A I12B I12C
	21A	W02A W02B		21A	I23A I23B		08	I21A I21B I21C
	21B	X06A X06B X06C BORP KVB I KVB II VAC VBOR		21B	W02A W02B		21A	W02A W02B
	01	B09Z B39A B39B		21A	X06A X06B X06C		21B	X04Z
	03	D16Z		21B	BORP EML KVB I KVB II VAC VBOR		05	BORP EML KVB I KVB II VAC VBOR
	08	I23A I23B I23C		05	F04Z F13A		08	F04Z F13A
	21A	W02A W02B		08	I12A I12B I12C		05	I12A I12B I12C
	21B	X06A X06B X06C BORP KVB I KVB II VAC VBOR		21A	I23A I23B		08	I21A I21B I21C
77.00↔	05	F04Z F13A		21B	W02A W02B		21A	W02A W02B
	08	I12A I12B I12C I23A I23B		21A	X06A X06B X06C		21B	X04Z
	21A	W02A W02B		21B	BORP EML KVB I KVB II VAC VBOR		05	BORP EML KVB I KVB II VAC VBOR
	21B	X06A X06B X06C BORP KVB I KVB II VAC VBOR		05	F04Z F13A		08	F04Z F13A
	05	F04Z F13A		05	F04Z F13A		08	I12A I12B I12C
	08	I12A I12B I12C I23A I23B		08	I23A I23B		05	I12A I12B I12C
	21A	W02A W02B		21A	BORP EML KVB I KVB II VAC VBOR		08	I21A I21B I21C
	21B	X06A X06B X06C BORP EML KVB I KVB II VAC VBOR		08	I23A I23B		21A	W02A W02B
	04	E02A E02B E02C	77.03.11↔	05	BORP EML KVB I KVB II VAC VBOR		21B	X04Z F13A
	05	F04Z F13A		05	F04Z F13A		08	I12A I12B I12C
	08	I12A I12B I12C I23A I23B		08	I23A I23B		05	I23A I23B
77.01.10↔	21A	W02A W02B		21A	BORP EML KVB I KVB II VAC VBOR		21A	W02A W02B
	21B	X06A X06B X06C BORP EML KVB I KVB II VAC VBOR		05	F04Z F13A		21B	X04Z X06A X06B
	04	E02A E02B E02C		05	F04Z F13A		08	KVB II VAC VBOR
	05	F04Z F13A		08	I23A I23B		05	F04Z F13A
	08	I12A I12B I12C I23A I23B		08	BORP EML KVB I KVB II VAC VBOR		08	I12A I12B I12C
	21A	W02A W02B		05	F04Z F13A		21A	I23A I23B
	21B	X06A X06B X06C BORP EML KVB I KVB II VAC VBOR		08	I12A I12B I12C		21A	W02A W02B
	04	E02A E02B E02C		08	I23A I23B		21B	X04Z X06A X06B
	05	F04Z F13A		08	I12A I12B I12C		05	F04Z F13A
	08	I12A I12B I12C I23A I23B		08	F04Z F13A		08	I12A I12B I12C
77.01.11↔	21A	W02A W02B		05	I12A I12B I12C		21A	I23A I23B
	21B	X06A X06B X06C BORP EML KVB I KVB II VAC VBOR		08	I23A I23B		21A	W02A W02B
	04	E02A E02B E02C		08	I12A I12B I12C		21B	X04Z X06A X06B
	05	F04Z F13A		08	I32D		05	F04Z F13A
	08	I12A I12B I12C		21A	W02A W02B		08	I12A I12B I12C
	21A	W02A W02B		21A	X04Z X06A X06B		08	I23A I23B
	21B	X06A X06B X06C BORP EML KVB I KVB II VAC VBOR		08	I12A I12B I12C		21A	W02A W02B
	04	E02A E02B E02C		08	I23A I23B		21B	X04Z X06A X06B
	05	F04Z F13A		08	I12A I12B I12C		05	F04Z F13A
	08	I12A I12B I12C		21A	W02A W02B		08	I12A I12B I12C
	21A	W02A W02B		21A	X04Z X06A X06B		05	I23A I23B

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
77.06.99↔	05	KVB II VAC VBOR	77.08.99↔	21A	I20G I20H	77.09.90↔	05	X06A X06B X06C
	08	F04Z F13A		21B	W02A W02B		08	BORP KVB I KVB II
		I12A I12B I12C			X04Z			VAC VBOR
		I23A I23B			BORP EML KVB I			
	21A	W02A W02B			KVB II VAC VBOR			
	21B	X04Z X06A X06B		05	F04Z F13A F13B		05	F04Z F13A F13B
		X06C		08	I12A I12B I12C		08	I12A I12B I12C
		BORP EML KVB I		21A	I23A I23B		21A	I23A I23B
	05	KVB II VAC VBOR		21B	W02A W02B		21B	W02A W02B
	08	F04Z F13A		21A	X04Z		05	X04Z X05A X05B
77.07.00↔	08	I12A I12B I12C		21B	I20A I20B I20C		08	X06A X06B X06C
		I23A I23B		05	I20D I20E I20F		08	BORP KVB I KVB II
	21A	W02A W02B		08	I20G I20H			VAC VBOR
	21B	X04Z X06A X06B		21A	W02A W02B		05	F04Z F13A F13B
		X06C		21B	X04Z		08	I12A I12B I12C
		BORP EML KVB I		05	BORP KVB I KVB II		21A	I23A I23B
	05	KVB II VAC VBOR		08	VAC VBOR		21B	W02A W02B
	08	F04Z F13A		21A	I23A I23B		05	X04Z X05A X05B
		I12A I12B I12C		21B	W02A W02B		08	X06A X06B X06C
	21A	I23A I23B		21A	X04Z X05A X05B		08	BORP KVB I KVB II
77.07.10↔	21B	W02A W02B		21B	X06A X06B X06C			VAC VBOR
	21B	X04Z		05	BORP EML KVB I		05	F04Z F13A F13B
		BORP EML KVB I		08	KVB II VAC VBOR		08	I12A I12B I12C
	05	KVB II VAC VBOR		08	I12A I12B I12C		21A	I23A I23B
	08	F04Z F13A		21A	I23A I23B		21B	W02A W02B
		I12A I12B I12C		21B	W02A W02B		05	X04Z X05A X05B
	21A	I23A I23B		21A	X04Z X05A X05B		08	X06A X06B X06C
	21B	W02A W02B		21B	X06A X06B X06C		08	BORP KVB I KVB II
	21B	X04Z		05	BORP EML KVB I			VAC VBOR
		BORP EML KVB I		08	KVB II VAC VBOR		04	E02A E02B E02C
77.07.11↔	05	KVB II VAC VBOR		05	F04Z F13A		08	I12A I12B I12C
	08	F04Z F13A		08	I12A I12B I12C		21A	I23A I23B
		I12A I12B I12C		21A	I23A I23B		21B	W02A W02B
	21A	I23A I23B		21B	W02A W02B		05	X04Z X05A X05B
	21A	W02A W02B		21B	X04Z X05A X05B		08	X06A X06B X06C
	21B	X04Z		05	X06A X06B X06C		08	BORP KVB I KVB II
		BORP EML KVB I		08	BORP EML KVB I			VAC VBOR
	05	KVB II VAC VBOR		05	KVB II VAC VBOR		04	E02A E02B E02C
	08	F04Z F13A		08	I12A I12B I12C		08	I12A I12B I12C
		I12A I12B I12C		21A	I23A I23B		04	I28A I28B I28C
77.07.99↔	21A	I23A I23B		21B	W02A W02B		04	BORP KVB I KVB II
	21B	W02A W02B		21A	X04Z X05A X05B		08	VAC VBOR
	21B	X04Z		21B	X06A X06B X06C		04	E02A E02B E02C
		BORP EML KVB I		05	BORP EML KVB I		08	I12A I12B I12C
	05	KVB II VAC VBOR		08	KVB II VAC VBOR		04	I12A I12B I12C
	08	F04Z F13A		05	F04Z F13A		08	I28A I28B I28C
		I12A I12B I12C		08	I12A I12B I12C		04	BORP KVB I KVB II
	21A	I23A I23B		21A	I23A I23B		08	VAC VBOR
	21A	W02A W02B		21B	W02A W02B		04	E02A E02B E02C
	21B	X04Z		21A	X04Z X05A X05B		08	I12A I12B I12C
77.08.00↔		BORP EML KVB I		21B	X06A X06B X06C		04	I12A I12B I12C
	05	KVB II VAC VBOR		05	BORP EML KVB I		08	I28A I28B I28C
	05	F04Z F13A F13B		08	KVB II VAC VBOR		04	BORP KVB I KVB II
	08	F13C		05	F04Z F13A		08	VAC VBOR
		I12A I12B I12C		08	I12A I12B I12C		04	E02A E02B E02C
	08	I20A I20B I20C		05	F04Z F13A		08	I12A I12B I12C
		I20D I20E I20F		08	I12A I12B I12C		04	I28A I28B I28C
	21A	I20G I20H		21A	I23A I23B		08	BORP KVB I KVB II
	21A	W02A W02B		21B	W02A W02B		04	VAC VBOR
	21B	X04Z		21A	X04Z X05A X05B		08	E02A E02B E02C
77.08.10↔		BORP EML KVB I		21B	X06A X06B X06C		04	I12A I12B I12C
	05	KVB II VAC VBOR		05	BORP EML KVB I		08	I28A I28B I28C
	05	F04Z F13A F13B		08	KVB II VAC VBOR		04	BORP KVB I KVB II
	08	F13C		05	F04Z F13A		08	VAC VBOR
		I12A I12B I12C		08	I12A I12B I12C		04	E02A E02B E02C
	08	I20A I20B I20C		08	I12A I12B I12C		08	I12A I12B I12C
		I20D I20E I20F		21A	I23A I23B		04	BORP KVB I KVB II
	21A	I20G I20H		21B	W02A W02B		04	VAC VBOR
	21A	W02A W02B		21A	X04Z X05A X05B		08	E02A E02B E02C
	21B	X04Z		21B	X06A X06B X06C		04	I12A I12B I12C
77.08.11↔		BORP EML KVB I		05	BORP EML KVB I		08	I28A I28B I28C
	05	KVB II VAC VBOR		05	KVB II VAC VBOR		08	BORP KVB I KVB II
	05	F04Z F13A F13B		05	F04Z F13A F13B		08	VAC VBOR
	08	F13C		08	F04Z F13A F13B		04	E02A E02B E02C
		I12A I12B I12C		08	I12A I12B I12C		08	I12A I12B I12C
	08	I20A I20B I20C		08	I12A I12B I12C		04	I28A I28B I28C
		I20D I20E I20F		21A	I23A I23B		04	BORP VAC VBOR
	21A	W02A W02B		21B	W02A W02B		04	E02A E02B E02C
	21B	X04Z		21A	X04Z X05A X05B		08	I12A I12B I12C
		BORP EML KVB I		21B	X06A X06B X06C		04	I28A I28B I28C
77.09.41↔		KVB II VAC VBOR		05	BORP EML KVB I		08	BORP VAC VBOR
	05	F04Z F13A F13B		08	KVB II VAC VBOR		04	E02A E02B E02C
	08	F13C		05	F04Z F13A F13B		08	I12A I12B I12C
		I12A I12B I12C		08	I12A I12B I12C		04	I28A I28B I28C
	08	I20A I20B I20C		21A	I23A I23B		04	BORP VAC VBOR
		I20D I20E I20F		21B	W02A W02B		04	E02A E02B E02C
	21A	W02A W02B		21A	X04Z X05A X05B		08	I12A I12B I12C
	21B	X04Z		21B	X06A X06B X06C		04	I28A I28B I28C
		BORP EML KVB I					08	BORP VAC VBOR
	05	KVB II VAC VBOR					04	E02A E02B E02C
77.11.23↔		F04Z F13A F13B		05	F04Z F13A F13B	08	I12A I12B I12C	
	08	F13C		08	I12A I12B I12C	08	I28A I28B I28C	
		I12A I12B I12C		21A	I23A I23B	04	BORP VAC VBOR	
	08	I20A I20B I20C		21B	W02A W02B	04	E02A E02B E02C	
		I20D I20E I20F		21A	X04Z X05A X05B	08	I12A I12B I12C	
	21A	W02A W02B		21B	X06A X06B X06C	04	I28A I28B I28C	
	21B	X04Z					08	BORP VAC VBOR
		BORP EML KVB I					04	E02A E02B E02C
	05	KVB II VAC VBOR					08	I12A I12B I12C
	05	F04Z F13A F13B					04	I28A I28B I28C
77.11.99↔		F13C		08	I12A I12B I12C	04	BORP VAC VBOR	
	08	I20A I20B I20C		21A	I23A I23B	04	E02A E02B E02C	
		I20D I20E I20F		21B	W02A W02B	04	I12A I12B I12C	
	21A	W02A W02B		21A	X04Z X05A X05B	08	I12A I12B I12C	
	21B	X04Z		21B	X06A X06B X06C	04	I28A I28B I28C	
		BORP EML KVB I					08	BORP VAC VBOR
	05	KVB II VAC VBOR					04	E02A E02B E02C
	05	F04Z F13A F13B					08	I12A I12B I12C
	08	F13C					04	I28A I28B I28C
		I12A I12B I12C					08	BORP VAC VBOR
77.11.22↔		I12A I12B I12C		08	I12A I12B I12C	04	I12A I12B I12C	
	08	I20A I20B I20C		21A	I23A I23B	04	I28A I28B I28C	
		I20D I20E I20F		21B	W02A W02B	04	BORP VAC VBOR	
	21A	I20G I20H		21A	X04Z X05A X05B	04	E02A E02B E02C	
	21B	W02A W02B		21B	X06A X06B X06C	04	I12A I12B I12C	
	21B	X04Z					08	I28A I28B I28C
		BORP EML KVB I					04	BORP VAC VBOR
	05	KVB II VAC VBOR					08	E02A E02B E02C
	05	F04Z F13A F13B					04	I12A I12B I12C
	08	F13C					08	I28A I28B I28C
77.11.21↔		I12A I12B I12C		08	I12A I12B I12C	04	BORP VAC VBOR	
	08	I20A I20B I20C		21A	I23A I23B			

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
77.12.00↔		BORP EML VAC VBOR	77.13.13↔		BORP EML KVB I KVB II VAC VBOR	05	05	F04Z F13A
	05	F04Z F13A		05	F04Z F13A	08	08	I21A I21B I21C
	08	I12A I12B I12C		08	I23A I23B I23C	21A	21A	W02A W02B
		I13A I13B I13C	77.13.99↔		BORP EML VAC	21B	21B	X04Z
		I13D I13E I23A			VBOR			BORP EML KVB I
		I23B			F04Z F13A			KVB II VAC VBOR
	21A	W02A W02B		05	I23A I23B I23C	05	05	F04Z F13A
	21B	X06A X06B X06C	77.14.00↔		BORP EML VAC	08	08	I21A I21B I21C
77.12.10↔		BORP EML KVB I KVB II VAC VBOR			VBOR	21A	21A	W02A W02B
	05	F04Z F13A			F04Z F13A	21B	21B	X04Z
	08	I12A I12B I12C			I32A I32B I32C			BORP EML KVB I
		I13A I13B I13C			I32D			KVB II VAC VBOR
		I13D I13E I23A		21A	W02A W02B	05	05	F04Z F13A
		I23B		21B	X05A X05B	08	08	I21A I21B I21C
	21A	W02A W02B	77.14.10↔		BORP EML KVB I	21A	21A	W02A W02B
	21B	X06A X06B X06C			KVB II VAC VBOR	21B	21B	X04Z
77.12.11↔		BORP EML KVB I KVB II VAC VBOR			F04Z F13A			BORP EML VAC
	05	F04Z F13A			I32A I32B I32C	05	05	VBOR
	08	I12A I12B I12C			I32D	08	08	F04Z F13A
		I13A I13B I13C		21A	W02A W02B	21A	21A	I21A I21B I21C
		I13D I13E I23A		21B	X05A X05B	21B	21B	W02A W02B
		I23B			BORP EML KVB I			X04Z
	21A	W02A W02B	77.14.11↔		KVB II VAC VBOR			BORP EML VAC
	21B	X06A X06B X06C			F04Z F13A	01	01	VBOR
		BORP EML KVB I KVB II VAC VBOR			I32A I32B I32C	05	05	B03A B03B B03C
	05	F04Z F13A			I32D	08	08	F04Z F13A
	08	I12A I12B I12C		21A	W02A W02B	21A	21A	I21A I21B I21C
		I13A I13B I13C		21B	X05A X05B	21B	21B	I23A I23B
		I13D I13E I23A			BORP EML KVB I			W02A W02B
		I23B			KVB II VAC VBOR			X04Z
	21A	W02A W02B	77.14.12↔		F04Z F13A	05	05	B03A B03B B03C
	21B	X06A X06B X06C			I32A I32B I32C	08	08	F04Z F13A
77.12.12↔		BORP EML KVB I KVB II VAC VBOR			I32D	21A	21A	I21A I21B I21C
	05	F04Z F13A		21A	W02A W02B	21B	21B	I23A I23B
	08	I12A I12B I12C		21B	X05A X05B			W02A W02B
		I13A I13B I13C			BORP EML KVB I			X04Z
		I13D I13E I23A			KVB II VAC VBOR			B03A B03B B03C
		I23B		05	F04Z F13A	01	01	F04Z F13A
	21A	W02A W02B	77.14.13↔		I32A I32B I32C	05	05	I12A I12B I12C
	21B	X06A X06B X06C			BORP EML KVB I	08	08	I18A I18B I23A
		BORP EML KVB I KVB II VAC VBOR			KVB II VAC VBOR			I23B I30A I30B
	05	F04Z F13A		05	F04Z F13A	21A	21A	W02A W02B
	08	I12A I12B I12C		08	I32A I32B I32C	21B	21B	X04Z X06A X06B
		I13A I13B I13C			I32D			X06C
		I13D I13E I23A		21A	W02A W02B	77.16.11↔		BORP EML KVB I
		I23B		21B	X05A X05B			KVB II VAC VBOR
	21A	W02A W02B	77.14.99↔		BORP EML VAC	01	01	B03A B03B B03C
	21B	X06A X06B X06C			VBOR	05	05	F04Z F13A
77.12.13↔		BORP EML KVB I KVB II VAC VBOR			F04Z F13A	08	08	I12A I12B I12C
	05	F04Z F13A			I32A I32B I32C	21A	21A	I18A I18B I23A
	08	I12A I12B I12C		21B	BORP EML KVB I	21B	21B	I23B I30A I30B
		I13A I13B I13C			KVB II VAC VBOR			W02A W02B
		I13D I13E I23A		05	F04Z F13A			X04Z X06A X06B
		I23B		08	I32A I32B I32C			X06C
	21A	W02A W02B	77.15.00↔		I32D			BORP EML KVB I
	21B	X06A X06B X06C			W02A W02B	77.16.12↔		KVB II VAC VBOR
		BORP EML VAC			X05A X05B			F04Z F13A
		VBOR			BORP EML VAC	01	01	I12A I12B I12C
	05	F04Z F13A			VBOR	05	05	I18A I18B I23A
	08	I12A I12B I12C		21A	F04Z F13A	08	08	I23B I30A I30B
		I13A I13B I13C		21B	I32A I32B I32C	21A	21A	W02A W02B
		I13D I13E I23A			I32D	21B	21B	X04Z X06A X06B
		I23B		21A	W02A W02B			X06C
	21A	W02A W02B	77.15.10↔		X05A X05B	77.16.12↔		BORP EML KVB I
	21B	X06A X06B X06C			BORP EML VAC			KVB II VAC VBOR
		BORP EML VAC			VBOR			F04Z F13A
		VBOR		05	F04Z F13A	01	01	I12A I12B I12C
77.13.00↔	05	F04Z F13A		08	I21A I21B I21C	05	05	I18A I18B I23A
	08	I23A I23B I23C		21A	W02A W02B	08	08	I23B I30A I30B
		BORP EML KVB I		21B	X04Z	21A	21A	W02A W02B
		KVB II VAC VBOR			BORP EML KVB I	21B	21B	X04Z X06A X06B
	05	F04Z F13A	77.15.10↔		KVB II VAC VBOR			X06C
	08	I23A I23B I23C		05	F04Z F13A			BORP EML KVB I
77.13.10↔	05	F04Z F13A		08	I21A I21B I21C	01	01	KVB II VAC VBOR
	08	I23A I23B I23C		21A	W02A W02B	05	05	B03A B03B B03C
		BORP EML KVB I		21B	X04Z	08	08	F04Z F13A
		KVB II VAC VBOR			BORP EML VAC	21A	21A	I21A I21B I21C
	05	F04Z F13A	77.15.11↔		VBOR	21B	21B	I18A I18B I23A
	08	I23A I23B I23C			F04Z F13A			I23B I30A I30B
77.13.11↔	05	F04Z F13A			I21A I21B I21C	21A	21A	W02A W02B
	08	I23A I23B I23C		21B	W02A W02B	21B	21B	X04Z X06A X06B
		BORP EML KVB I			X04Z			X06C
		KVB II VAC VBOR		77.15.11↔	BORP EML KVB I	77.16.13↔		BORP EML KVB I
	05	F04Z F13A			KVB II VAC VBOR			KVB II VAC VBOR
	08	I23A I23B I23C		05	F04Z F13A	01	01	B03A B03B B03C
77.13.12↔	05	F04Z F13A		08	I21A I21B I21C	05	05	F04Z F13A
	08	I23A I23B I23C		21A	W02A W02B	08	08	I12A I12B I12C
		BORP EML KVB I		21B	X04Z	21A	21A	I18A I18B I23A
		KVB II VAC VBOR			BORP EML KVB I	21B	21B	I23B I30A I30B
	05	F04Z F13A	77.15.12↔		VBOR			W02A W02B
	08	I23A I23B I23C			F04Z F13A			X04Z X06A X06B

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
77.16.99↔		X06C BORP EML VAC VBOR		08	I20A I20B I20C I20D I20E I20F I20G I20H		05	VBOR
	01	B03A B03B B03C		21A	W02A W02B		08	F04Z F13A
	05	F04Z F13A		21B	X04Z		08	I20A I20B I20C
	08	I12A I12B I12C I23A I23B	77.18.13↔		BORP EML KVB I KVB II VAC VBOR		21A	I20D I20E I20F
	21A	W02A W02B		05	F04Z F13A		21B	I20G I20H
	21B	X04Z X06A X06B		08	I20A I20B I20C		21A	W02A W02B
		X06C		21A	I20D I20E I20F		21B	X04Z
77.17.00↔		BORP EML VAC VBOR		21B	I20G I20H		05	BORP EML VAC
	05	F04Z F13A			W02A W02B		08	VBOR
	08	I23A I23B I23C	77.18.14↔		X04Z		05	F04Z F13A
	21A	W02A W02B			BORP EML KVB I KVB II VAC VBOR		08	I20A I20B I20C
	21B	X04Z		05	F04Z F13A		21A	I20D I20E I20F
77.17.10↔		BORP EML KVB I KVB II VAC VBOR		08	I20A I20B I20C		21B	I20G I20H
	05	F04Z F13A		21A	I20D I20E I20F		05	W02A W02B
	08	I23A I23B I23C		21B	I20G I20H		08	X04Z
	21A	W02A W02B			W02A W02B		21A	BORP EML KVB I
	21B	X04Z	77.18.19↔		X04Z		21B	KVB II VAC VBOR
77.17.11↔		BORP EML KVB I KVB II VAC VBOR			BORP EML VAC		05	F04Z F13A
	05	F04Z F13A		05	VBOR		08	I20A I20B I20C
	08	I23A I23B I23C		08	I20D I20E I20F		21A	I20D I20E I20F
	21A	W02A W02B		08	I20G I20H		21B	I20G I20H
	21B	X04Z		21A	W02A W02B		05	W02A W02B
77.17.12↔		BORP EML KVB I KVB II VAC VBOR		21B	X04Z		08	X04Z
	05	F04Z F13A			BORP EML VAC		21A	BORP EML KVB I
	08	I23A I23B I23C	77.18.20↔		VBOR		21B	KVB II VAC VBOR
	21A	W02A W02B		05	F04Z F13A		05	F04Z F13A
	21B	X04Z		08	I20A I20B I20C		08	I20A I20B I20C
77.17.13↔		BORP EML KVB I KVB II VAC VBOR		21A	I20D I20E I20F		21A	I20D I20E I20F
	05	F04Z F13A		21B	I20G I20H		21B	I20G I20H
	08	I23A I23B I23C			W02A W02B		05	W02A W02B
	21A	W02A W02B	77.18.21↔		X04Z		08	X04Z
	21B	X04Z			BORP EML KVB I KVB II VAC VBOR		21A	BORP EML KVB I
77.17.99↔		BORP EML VAC VBOR		05	F04Z F13A		21B	KVB II VAC VBOR
	05	F04Z F13A		08	I20A I20B I20C		05	F04Z F13A
	08	I23A I23B I23C		08	I20D I20E I20F		08	I20A I20B I20C
	21A	W02A W02B		21A	I20G I20H		21D	I20D I20E I20F
	21B	X04Z	77.18.22↔		W02A W02B		05	I20G I20H
77.18.00↔		BORP EML VAC VBOR		21B	X04Z		21A	I20G I20H
	05	F04Z F13A			BORP EML KVB I KVB II VAC VBOR		21B	W02A W02B
	21A	W02A W02B		05	F04Z F13A		05	X04Z
	21B	X04Z		08	I20A I20B I20C		08	BORP EML VAC
77.18.10↔		BORP EML VAC VBOR		08	I20D I20E I20F		05	VBOR
	05	F04Z F13A		21A	I20G I20H		08	F04Z F13A
	08	I20A I20B I20C		21B	W02A W02B		05	I20A I20B I20C
	21A	I20D I20E I20F		21A	X04Z		08	I20D I20E I20F
	21B	I20G I20H		21B	BORP EML KVB I KVB II VAC VBOR		21A	I20G I20H
		21A		05	F04Z F13A		21B	W02A W02B
		21B		08	I20A I20B I20C		05	X04Z
77.18.11↔		BORP EML VAC VBOR		21A	I20D I20E I20F		21B	BORP EML VAC
	05	F04Z F13A		21B	I20G I20H		05	VBOR
	08	I20A I20B I20C			W02A W02B		08	F04Z F13A
	21A	I20D I20E I20F			X04Z		05	I20A I20B I20C
	21B	I20G I20H			BORP EML KVB I KVB II VAC VBOR		08	I20D I20E I20F
		21A		05	F04Z F13A		21A	I20G I20H
		21B		08	I20A I20B I20C		21B	W02A W02B
77.18.12↔		BORP EML VAC VBOR		21A	I20D I20E I20F		05	X04Z
	05	F04Z F13A		21B	I20G I20H		08	BORP EML KVB I
			77.18.29↔		W02A W02B		05	KVB II VAC VBOR
				21A	X04Z		08	F04Z F13A
				21B	BORP EML VAC		05	I20A I20B I20C
							08	I20D I20E I20F
							05	I20G I20H
							08	W02A W02B

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
77.18.42↔	21B	X04Z BORP EML KVB I KVB II VAC VBOR 05 F04Z F13A 08 I20A I20B I20C I20D I20E I20F I20G I20H	77.19.19↔	05 F04Z F13A 08 I23A I23B I23C 21A W02A W02B 21B X04Z X05A X05B X06A X06B X06C	77.19.49↔	05 F04Z F13A 08 I23A I23B I23C 21A W02A W02B 21B X04Z X05A X05B X06A X06B X06C	BORP EML VAC VBOR	05 F04Z F13A 08 I23A I23B I23C 21A W02A W02B 21B X04Z X05A X05B X06A X06B X06C
77.18.43↔	21B	X04Z BORP EML KVB I KVB II VAC VBOR 05 F04Z F13A 08 I20A I20B I20C I20D I20E I20F I20G I20H	77.19.30↔	21A W02A W02B 21B X04Z X05A X05B X06A X06B X06C	77.19.90↔	05 F04Z F13A 08 I23A I23B I23C 21A W02A W02B 21B X04Z X05A X05B X06A X06B X06C	BORP EML VAC VBOR	05 F04Z F13A 08 I23A I23B I23C 21A W02A W02B 21B X04Z X05A X05B X06A X06B X06C
77.18.44↔	21B	X04Z BORP EML KVB I KVB II VAC VBOR 05 F04Z F13A 08 I20A I20B I20C I20D I20E I20F I20G I20H	77.19.31↔	21A W02A W02B 21B X04Z X05A X05B X06A X06B X06C	77.19.91↔	05 F04Z F13A 08 I23A I23B I23C 21A W02A W02B 21B X04Z X05A X05B X06A X06B X06C	BORP EML VAC VBOR	05 F04Z F13A 08 I23A I23B I23C 21A W02A W02B 21B X04Z X05A X05B X06A X06B X06C
77.18.49↔	21B	X04Z BORP EML KVB I KVB II VAC VBOR 05 F04Z F13A 08 I20A I20B I20C I20D I20E I20F I20G I20H	77.19.32↔	21A W02A W02B 21B X04Z X05A X05B X06A X06B X06C	77.19.92↔	05 F04Z F13A 08 I23A I23B I23C 21A W02A W02B 21B X04Z X05A X05B X06A X06B X06C	BORP EML VAC VBOR	05 F04Z F13A 08 I23A I23B I23C 21A W02A W02B 21B X04Z X05A X05B X06A X06B X06C
77.18.99↔	21B	X04Z BORP EML VAC VBOR 05 F04Z F13A 08 I20A I20B I20C I20D I20E I20F I20G I20H	77.19.33↔	21A W02A W02B 21B X04Z X05A X05B X06A X06B X06C	77.19.93↔	05 F04Z F13A 08 I23A I23B I23C 21A W02A W02B 21B X04Z X05A X05B X06A X06B X06C	BORP EML VAC VBOR	05 F04Z F13A 08 I23A I23B I23C 21A W02A W02B 21B X04Z X05A X05B X06A X06B X06C
77.19.00↔	21B	X04Z BORP VAC VBOR 05 F04Z F13A 08 I23A I23B I23C	77.19.39↔	21A W02A W02B 21B X04Z X05A X05B X06A X06B X06C	77.19.99↔	05 F04Z F13A 08 I23A I23B I23C 21A W02A W02B 21B X04Z X05A X05B X06A X06B X06C	BORP VAC VBOR	05 F04Z F13A 08 I23A I23B I23C 21A W02A W02B 21B X04Z X05A X05B X06A X06B X06C
77.19.10↔	21B	X04Z X05A X05B X06A X06B X06C BORP EML KVB I KVB II VAC VBOR 05 F04Z F13A 08 I23A I23B I23C	77.19.40↔	21A W02A W02B 21B X04Z X05A X05B X06A X06B X06C	77.21.10↔	05 F04Z F13A 08 I23A I23B I23C 21A W02A W02B 21B X04Z X05A X05B X06A X06B X06C	BORP EML VAC VBOR	04 E02A E02B E02C 08 I29A I29B I29C
77.19.11↔	21B	X04Z X05A X05B X06A X06B X06C BORP EML KVB I KVB II VAC VBOR 05 F04Z F13A 08 I23A I23B I23C	77.19.41↔	21A W02A W02B 21B X04Z X05A X05B X06A X06B X06C	77.21.11↔	05 F04Z F13A 08 I23A I23B I23C 21A W02A W02B 21B X04Z X05A X05B X06A X06B X06C	BORP EML VAC VBOR	04 E02A E02B E02C 08 I29A I29B I29C
77.19.12↔	21B	X04Z X05A X05B X06A X06B X06C BORP EML KVB I KVB II VAC VBOR 05 F04Z F13A 08 I23A I23B I23C	77.19.42↔	21A W02A W02B 21B X04Z X05A X05B X06A X06B X06C	77.21.20↔	05 F04Z F13A 08 I23A I23B I23C 21A W02A W02B 21B X04Z X05A X05B X06A X06B X06C	BORP EML VAC VBOR	04 E02A E02B E02C 08 I29A I29B I29C
77.19.13↔	21B	X04Z X05A X05B X06A X06B X06C BORP EML KVB I KVB II VAC VBOR	77.19.43↔	21A W02A W02B 21B X04Z X05A X05B X06A X06B X06C	77.21.21↔	05 F04Z F13A 08 I23A I23B I23C 21A W02A W02B 21B X04Z X05A X05B X06A X06B X06C	BORP EML VAC VBOR	04 E02A E02B E02C 08 I29A I29B I29C

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
77.22↔		BORP EML KVB I KVB II VAC VBOR		01	KVB II VAC VBOR	08	I11A I11B I20A	
	08	I11A I11B I13A I13B I13C I13D I13E		05	B03A B03B B03C F04Z F13A F13B F13C		I20B I20C I20D I20E I20H	
	21A	W02A W02B		08	I11A I11B I13A I13B I13C I13D I13E	21A	W02A W02B	
77.23↔	21B	X06A X06B X06C BORP EML KVB I KVB II VAC VBOR		10	K09A K09B	21B	X04Z	
	08	I11A I11B I21A I21B I21C I31Z		21A	W02A W02B	77.29.10↔	01	
	21A	W02A W02B		21B	X04Z		08	
77.24↔	21B	X06A X06B X06C BORP EML KVB I KVB II VAC VBOR		01	BORP EML KVB I KVB II VAC VBOR		21B	
	08	I11A I11B I32A I32B I32C I32D		05	B03A B03B B03C F04Z F13A F13B F13C		B03A B03B B03C I02A I02B I08A I08B I08C I08D I11B I32A I32B I32C I32D	
	21A	W02A W02B		08	I11A I11B I13A I13B I13C I13D I13E	77.29.30↔	21B	
77.25.00↔	21B	X05A X05B BORP EML KVB I KVB II VAC VBOR		10	K09A K09B		W02A W02B	
	01	B03A B03B B03C		21A	W02A W02B		X06A X06B X06C	
	08	I02A I02B I08A I08B I08C I08D I11A I11B		21B	X04Z		BORP EML KVB I KVB II VAC VBOR	
77.25.10↔	21B	X04Z BORP EML KVB I KVB II VAC VBOR		05	BORP EML KVB I KVB II VAC VBOR		01	
	01	B03A B03B B03C		08	F04Z F13A F13B F13C		B03A B03B B03C	
	08	I02A I02B I08A I08B I08C I08D I11A I11B		08	I11A I11B I20A I20B I20C I20D I20E I20H		F04Z F13A F13B F13C	
	21B	X04Z BORP EML KVB I KVB II VAC VBOR		21A	W02A W02B		08	
77.25.20↔	01	B03A B03B B03C		21B	X04Z		I02A I02B I08A I08B I08C I11A I11B I20A I20B I20C I20D I20E I20F I20G I20H	
	08	I02A I02B I08A I08B I08C I08D I11A I11B		05	F04Z F13A F13B F13C		21A	
	21B	X04Z BORP EML KVB I KVB II VAC VBOR		08	I11A I11B I20A I20B I20C I20D I20E I20H	77.29.99↔	W02A W02B	
	01	B03A B03B B03C		21A	W02A W02B		X04Z	
	08	I02A I02B I08A I08B I08C I08D I11A I11B		21B	X04Z		B03A B03B B03C X06A X06B X06C	
77.25.99↔	21B	X04Z BORP EML KVB I KVB II VAC VBOR		05	F04Z F13A F13B F13C		BORP EML KVB I KVB II VAC VBOR	
	01	B03A B03B B03C		08	I11A I11B I20A I20B I20C I20D I20E I20H	77.31.10↔	E02A E02B E02C	
	08	I02A I02B I08A I08B I08C I08D I11A I11B		21A	W02A W02B		I11A I11B I28A I28B	
	21B	X04Z BORP EML KVB I KVB II VAC VBOR		21B	X04Z		21A	
77.26.99↔	01	B03A B03B B03C		05	F04Z F13A F13B F13C		W02A W02B	
	08	I02A I02B I08A I08B I08C I08D I11A I11B		08	I11A I11B I20A I20B I20C I20D I20E I20H	77.31.11↔	X06A X06B X06C	
	21B	X04Z BORP EML KVB I KVB II VAC VBOR		21A	W02A W02B		BORP EML KVB I KVB II VAC VBOR	
	01	B03A B03B B03C		21B	X04Z		E02A E02B E02C	
	05	F04Z F13A F13B F13C		08	I11A I11B I20A I20B I20C I20D I20E I20H	77.31.12↔	I11A I11B I28A I28B	
77.27.00↔	08	I11A I11B I13A I13B I13C I13D I13E		21A	W02A W02B		21A	
	10	K09A K09B		21B	X04Z		W02A W02B	
	21A	W02A W02B		05	BORP EML KVB I KVB II VAC VBOR	77.31.20↔	X06A X06B X06C	
	21B	X04Z BORP EML KVB I KVB II VAC VBOR		05	F04Z F13A F13B F13C		BORP KVB I KVB II	
	01	B03A B03B B03C		08	I11A I11B I20A I20B I20C I20D I20E I20H	77.31.21↔	VAC VBOR	
	05	F04Z F13A F13B F13C		21A	W02A W02B		I28A I28B I28C	
	08	I11A I11B I13A I13B I13C I13D I13E		21B	X04Z		BORP KVB I KVB II	
	21A	W02A W02B		08	I11A I11B I20A I20B I20C I20D I20E I20H	77.32.00↔	VAC VBOR	
	21B	X04Z		21A	W02A W02B		I28A I28B I28C	
77.27.10↔	21B	BORP EML KVB I KVB II VAC VBOR		21B	X04Z		08	
	01	B03A B03B B03C		05	BORP EML KVB I KVB II VAC VBOR		I13A I13B I13C	
	05	F04Z F13A F13B F13C		08	I11A I11B I20A I20B I20C I20D I20E I20H	77.32.10↔	I13D I13E	
	08	I11A I11B I13A I13B I13C I13D I13E		21A	W02A W02B		W02A W02B	
	10	K09A K09B		21B	X04Z		X06A X06B X06C	
	21A	W02A W02B		05	BORP EML KVB I KVB II VAC VBOR		BORP EML KVB I KVB II VAC VBOR	
	21B	X04Z BORP EML KVB I		05	F04Z F13A F13B F13C		I11A I11B I3A I13B I13C I13D	
77.27.20↔								I13E
								W02A W02B
								X06A X06B X06C
								BORP EML VAC

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
77.33.10↔		VBOR	77.35.12↔	08	I02A I02B I08A	77.37.12↔		I13B I13C I13D
	08	I11A I11B I21A			I08B I08C I08D		10	I13E
	21A	I21B I21C I31Z		21B	I11A I11B		21A	K09A K09B
	21B	W02A W02B			X04Z		21B	W02A W02B
		X06A X06B X06C			BОРР ЕМЛ КВБ I			X04Z
		БОРР ЕМЛ КВБ I			КВБ II ВАС ВВОР			БОРР ЕМЛ КВБ I
77.33.11↔		KVB II VAC VBOR		01	B03A B03B B03C			KVB II VAC VBOR
	08	I11A I11B I21A		08	I02A I02B I08A		01	B03A B03B B03C
	21A	I21B I21C I31Z			I08B I08C I08D		05	F04Z F13A F13B
	21B	W02A W02B		21B	I11A I11B		08	I13C
		X06A X06B X06C			X04Z		08	I11A I11B I13A
		БОРР ЕМЛ КВБ I			БОРР ЕМЛ КВБ I		10	I13B I13C I13D
77.33.20↔		KVB II VAC VBOR		01	KVB II VAC VBOR		21A	I13E
	08	I11A I11B I21A		08	B03A B03B B03C		21A	K09A K09B
	21A	I21B I21C I31Z			I02A I02B I08A		21B	W02A W02B
	21B	W02A W02B			I08B I08C I08D			X04Z
		X06A X06B X06C		21B	I11A I11B			БОРР ЕМЛ КВБ I
		БОРР ЕМЛ КВБ I			X04Z			KVB II VAC VBOR
77.33.99↔		KVB II VAC VBOR			BОРР ЕМЛ КВБ I		01	B03A B03B B03C
	08	I11A I11B I21A		01	KVB II VAC VBOR		05	F04Z F13A F13B
	21A	I21B I21C I31Z		08	B03A B03B B03C		08	I11A I11B I13A
	21B	W02A W02B			I02A I02B I08A			I13B I13C I13D
		X06A X06B X06C		21B	I08B I08C I08D			I13E
		БОРР ЕМЛ КВБ I			I11A I11B		10	K09A K09B
77.34.00↔		KVB II VAC VBOR			X04Z		21A	W02A W02B
	08	I11A I11B I21A			BОРР ЕМЛ КВБ I		21B	X04Z
	21A	I21B I21C I31Z		01	KVB II VAC VBOR			БОРР ЕМЛ КВБ I
	21B	W02A W02B		08	B03A B03B B03C			KVB II VAC VBOR
		X06A X06B X06C			I02A I02B I08A		01	B03A B03B B03C
		БОРР ЕМЛ КВБ I			I08B I08C I08D		05	F04Z F13A F13B
77.34.10↔		KVB II VAC VBOR		01	I11A I11B I13A		08	I13C
	08	I11A I11B I32A		08	I13B I13C I13D		21A	K09A K09B
	21A	I32B I32C I32D			БОРР ЕМЛ КВБ I		21B	W02A W02B
	21B	W02A W02B		01	KVB II VAC VBOR			X04Z
		X05A X05B		08	B03A B03B B03C			БОРР ЕМЛ КВБ I
		БОРР ЕМЛ КВБ I			I02A I02B I08A		01	B03A B03B B03C
77.34.11↔		KVB II VAC VBOR		08	I08B I08C I08D		05	F04Z F13A F13B
	08	I11A I11B I32A			I11A I11B		08	I11A I11B I13A
	21A	I32B I32C I32D		21B	X04Z		21A	I13B I13C I13D
	21B	W02A W02B			BОРР ЕМЛ КВБ I		21B	I13E
		X05A X05B		01	KVB II VAC VBOR		10	K09A K09B
		БОРР ЕМЛ КВБ I		08	B03A B03B B03C		21A	W02A W02B
77.34.99↔		KVB II VAC VBOR			I02A I02B I08A		21B	X04Z
	08	I11A I11B I32A		08	I08B I08C I08D			БОРР ЕМЛ КВБ I
	21A	I32B I32C I32D			I11A I11B		01	B03A B03B B03C
	21B	W02A W02B		21B	X04Z		05	F04Z F13A F13B
		X05A X05B			BОРР ЕМЛ КВБ I		08	I11A I11B I13A
		БОРР ЕМЛ КВБ I		01	KVB II VAC VBOR		21A	I13B I13C I13D
77.35.00↔		KVB II VAC VBOR		08	B03A B03B B03C		21B	I13E
	01	B03A B03B B03C		01	I02A I02B I08A		01	KVB II VAC VBOR
	08	I02A I02B I08A		05	I08B I08C I08D		05	B03A B03B B03C
		I08B I08C I08D		21B	I11A I11B		08	F04Z F13A F13B
		I11A I11B			X04Z		21A	I13C
	21B	X04Z			BОРР ЕМЛ КВБ I		21B	I13E
77.35.10↔		BОРР ЕМЛ КВБ I			KVB II VAC VBOR		10	K09A K09B
	01	B03A B03B B03C		01	B03A B03B B03C		21A	W02A W02B
	08	I02A I02B I08A		05	F04Z F13A F13B		21B	X04Z
		I08B I08C I08D		08	I11A I11B I13A		08	БОРР ЕМЛ КВБ I
		I11A I11B			I13E		21A	K09A K09B
	21B	X04Z		10	K09A K09B		21B	W02A W02B
77.35.11↔		BОРР ЕМЛ КВБ I		21A	W02A W02B		01	B03A B03B B03C
	01	KVB II VAC VBOR		21B	X04Z		05	F04Z F13A F13B
	08	B03A B03B B03C			BОРР ЕМЛ КВБ I		08	I11A I11B I13A
		I02A I02B I08A		01	KVB II VAC VBOR		21A	I13B I13C I13D
		I08B I08C I08D		05	B03A B03B B03C		21B	I13E
	21B	I11A I11B		08	F04Z F13A F13B		08	K09A K09B
77.35.11↔		X04Z			I13C		21A	W02A W02B
		BОРР ЕМЛ КВБ I		01	I11A I11B I13A			I13C
	01	KVB II VAC VBOR		05	I13E			I13E
	08	B03A B03B B03C		08	I11A I11B I13A		10	K09A K09B
		I02A I02B I08A			I13E		21A	W02A W02B
		I08B I08C I08D		77.37.10↔	BОРР ЕМЛ КВБ I			I13E

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
77.37.22↔	21B	X04Z	77.38.19↔	05	BORP EML VAC	77.40.20↔	01	B03A B03B B03C
		BORP EML KVB I		08	VBOR		08	I11A I11B I28A
	01	KVB II VAC VBOR			F04Z F13A F13B		21A	I28B
	05	B03A B03B B03C			F13C		21B	W02A W02B
	08	F04Z F13A F13B			I11A I11B I20A		01	X06A X06B X06C
		F13C			I20B I20C I20D		21B	B17A B17B B17C
	08	I11A I11B I13A			I20E I20H		04	B39A B39B
		I13B I13C I13D			W02A W02B		05	E02A E02B
		I13E			X04Z		05	F04Z F13A F13B
	10	K09A K09B	77.38.29↔		BORP EML VAC		13C	I18A I18B
	21A	W02A W02B			VBOR		08	J02A J02B J03A
	21B	X04Z			F04Z F13A F13B		09	J03B J04Z J11A
		BORP EML KVB I			F13C		10	J11B
	01	KVB II VAC VBOR			I11A I11B I20A		11	K09A K09B
	05	B03A B03B B03C			I20B I20C I20D		12	L09A L09B
	08	F04Z F13A F13B			I20E I20H		M06Z M09A M09B	
		F13C			W02A W02B		16	M37Z
	08	I11A I11B I13A	77.38.99↔		X04Z		16	Q03A Q03B
		I13B I13C I13D			BORP EML VAC		21A	W02A W02B
		I13E			VBOR		21B	X06A X06B X06C
	10	K09A K09B			F04Z F13A F13B		01	B17A B17B B17C
	21A	W02A W02B			F13C		04	B39A B39B
	21B	X04Z			I11A I11B I20A		05	E02A E02B
		BORP EML KVB I			I20B I20C I20D		05	F04Z F13A F13B
	01	KVB II VAC VBOR			I20E I20H		13C	I18A I18B
	05	B03A B03B B03C			W02A W02B		08	J02A J02B J03A
	08	F04Z F13A F13B			X04Z		09	J03B J04Z J11A
		F13C	77.39.10↔		BORP VAC VBOR		10	J11B
	08	I11A I11B I13A			01		11	K09A K09B
		I13B I13C I13D			B03A B03B B03C		12	L09A L09B
		I13E			08		M06Z M09A M09B	
	10	K09A K09B			I11A I11B I32A		16	M37Z
	21A	W02A W02B			I32B I32C I32D		21A	Q03A Q03B
	21B	X04Z	77.39.19↔		21A		21B	W02A W02B
		BORP EML KVB I			W02A W02B		01	X06A X06B X06C
	05	KVB II VAC VBOR			X04Z		21B	B17A B17B B17C
	08	F04Z F13A F13B			BORP VAC VBOR		04	B39A B39B
		F13C			01		05	E02A E02B
	08	I11A I11B I20A	77.39.20↔		B03A B03B B03C		05	F04Z F13A F13B
		I20B I20C I20D			I32B I32C I32D		13C	I18A I18B
		I20E I20H			21A		08	J02A J02B J03A
	21A	W02A W02B			W02A W02B		09	J03B J04Z J11A
	21B	X04Z			X05A X05B		10	J11B
		BORP EML KVB I			BORP VAC VBOR		11	K09A K09B
	05	KVB II VAC VBOR			01		12	L09A L09B
	08	F04Z F13A F13B	77.39.31↔		B03A B03B B03C		M06Z M09A M09B	
		F13C			I32D		16	M37Z
	08	I11A I11B I20A			21A		21A	Q03A Q03B
		I20B I20C I20D	77.39.30↔		W02A W02B		21B	W02A W02B
		I20E I20H			X05A X05B		01	X06A X06B X06C
	21A	W02A W02B			BORP EML KVB I		21B	B17A B17B B17C
	21B	X04Z			KVB II VAC VBOR		04	B39A B39B
		BORP EML KVB I			08		05	E02A E02B
	05	KVB II VAC VBOR			I02A I02B I08A		05	F04Z F13A F13B
	08	F04Z F13A F13B	77.39.31↔		I08B I08C I08D		13C	I18A I18B
		F13C			21A		08	J02A J02B J03A
	08	I11A I11B I20A			W02A W02B		09	J03B J04Z J11A
		I20B I20C I20D			X06A X06B X06C		10	J11B
		I20E I20H			BORP EML KVB I		11	K09A K09B
	21A	W02A W02B			KVB II VAC VBOR		12	L09A L09B
	21B	X04Z	77.39.32↔		08		M06Z M09A M09B	
		BORP EML KVB I			I02A I02B I08A		16	M37Z
	05	KVB II VAC VBOR			I08B I08C I08D		21A	Q03A Q03B
	08	F04Z F13A F13B			21A		21B	W02A W02B
		F13C			W02A W02B		01	X06A X06B X06C
	08	I11A I11B I20A	77.39.33↔		X06A X06B X06C		21B	B17A B17B B17C
		I20B I20C I20D			BORP EML KVB I		04	B39A B39B
		I20E I20H			KVB II VAC VBOR		05	E02A E02B
	21A	W02A W02B			08		05	F04Z F13A F13B
	21B	X04Z			I02A I02B I08A		13C	I18A I18B
		BORP EML KVB I			I08B I08C I08D		08	J02A J02B J03A
	05	KVB II VAC VBOR			21A		09	J03B J04Z J11A
	08	F04Z F13A F13B	77.39.34↔		W02A W02B		10	J11B
		F13C			X06A X06B X06C		11	K09A K09B
	08	I11A I11B I20A			BORP EML VAC		12	L09A L09B
		I20B I20C I20D			VBOR		M06Z M09A M09B	
		I20E I20H			21A		16	M37Z
	21A	W02A W02B			W02A W02B		21A	Q03A Q03B
	21B	X04Z	77.39.32↔		X06A X06B X06C		21B	W02A W02B
		BORP EML KVB I			BORP KVB I KVB II		01	X06A X06B X06C
	05	KVB II VAC VBOR			VAC VBOR		21B	B17A B17B B17C
	08	F04Z F13A F13B			01		04	B39A B39B
		F13C			B03A B03B B03C		05	E02A E02B
	08	I11A I11B I20A	77.39.35↔		I11A I11B I20A		05	F04Z F13A F13B
		I20B I20C I20D			I20B I20C I20D		13C	I18A I18B
		I20E I20H			I20E I20H		08	J02A J02B J03A
	21A	W02A W02B			W02A W02B		09	J03B J04Z J11A
	21B	X04Z			X04Z		10	J11B
		BORP EML KVB I			BORP VAC VBOR		11	K09A K09B
	05	KVB II VAC VBOR			77.39.49↔		12	L09A L09B
	08	F04Z F13A F13B					M06Z M09A M09B	
		F13C					16	M37Z
	08	I11A I11B I20A					21A	Q03A Q03B
		I20B I20C I20D					21B	W02A W02B
		I20E I20H					01	X06A X06B X06C
	21A	W02A W02B					21B	B17A B17B B17C
	21B	X04Z	77.39.49↔				04	B39A B39B
		BORP EML KVB I					05	E02A E02B
	05	KVB II VAC VBOR					05	F04Z F13A F13B
	08	F04Z F13A F13B					13C	I18A I18B
		F13C					08	J02A J02B J03A
	08	I11A I11B I20A					09	J03B J04Z J11A
		I20B I20C I20D					10	J11B
		I20E I20H					11	K09A K09B
	21A	W02A W02B					12	L09A L09B
	21B	X04Z	77.39.49↔				M06Z M09A M09B	
		BORP EML KVB I					16	M37Z
	05	KVB II VAC VBOR					21A	Q03A Q03B
	08	F04Z F13A F13B					21B	W02A W02B
		F13C					01	X06A X06B X06C
	08	I11A I11B I20A					21B	B17A B17B B17C
		I20B I20C I20D					04	B39A B39B
		I20E I20H					05	E02A E02B
	21A	W02A W02B					05	F04Z F13A F13B
	21B	X04Z	77.39.49↔				13C	I18A I18B
		BORP EML KVB I					08	J02A J02B J03A
	05	KVB II VAC VBOR					09	J03B J04Z J11A
	08	F04Z F13A F13B					10	J11B
		F13C					11	K09A K09B
	08	I11A I11B I20A					12	L09A L09B
		I20B I20C I20D					M06Z M09A M09B	
		I20E I20H					16	M37Z
	21A	W02A W02B					21A	Q03A Q03B
	21B	X04Z	77.39.49↔				21B	W02A W02B
		BORP EML KVB I					01	X06A X06B X06C
	05	KVB II VAC VBOR					21B	B17A B17B B17C
	08	F04Z F13A F13B					04	B39A B39B
		F13C					05	E02A E02B
	08	I11A I11B I20A					05	F04Z F13A F13B
		I20B I20C I20D					13C	I18A I18B
		I20E I20H					08	J02A J02B J03A
	21A	W02A W02B					09	J03B J04Z J11A
	21B	X04Z	77.39.49↔				10	J11B
		BORP EML KVB I					11	K09A K09B
	05	KVB II VAC VBOR					12	L09A L09B
	08	F04Z F13A F13B					M06Z M09A M09B	
		F13C					16	M37Z
	08	I11A I11B I20A					21A	Q03A Q03B
		I20B I20C I20D					21B	W02A W02B
		I20E I20H					01	X06A X06B X06C
	21A	W02A W02B					21B	B17A B17B B17C
	21B	X04Z	77.39.49↔				04	B39A B39B
		BORP EML KVB I					05	E02A E02B
	05	KVB II VAC VBOR					05	F04Z F13A F13B
	08	F04Z F13A F13B					13C	I18A I18B
		F13C					08	J02A J02B J03A
	08	I11A I11B I20A					09	J03B J04Z J11A
		I20B I20C I20D					10	J11B
		I20E I20H					11	K09A K09B
	21A	W02A W02B					12	L09A L09B
	21B	X04Z	77.39.49↔				M06Z M09A M09B	
		BORP EML KVB I					16	M37Z
	05	KVB II VAC VBOR					21A	Q03A Q03B
	08	F04Z F13A F13B					21B	W02A W02B
		F13C					01	X06A X06B X06C
	08	I11A I11B I20A					21B	B17A B17B B17C
		I20B I20C I20D					04	B39A B39B
		I20E I20H					05	E02A E02B
	21A	W02A W02B					05	F04Z F13A F13B
	21B	X04Z	77.39.49↔				13C	I18A I18B
		BORP EML KVB I					08	J02A J02B J03A
	05	KVB II VAC VBOR					09	J03B J04Z J11A
	08	F04Z F13A F13B					10	J11B
		F13C					11	K09A K09B
	08	I11A I11B I20A					12	L09A L09B
		I20B I20C I20D					M06Z M09A M09B	
		I20E I20H					16	M37Z
	21A	W02A W02B					21A	Q03A Q03B
	21B	X04Z	77.39.49↔				21B	W02A W02B
		BORP EML KVB I					01	X06A X06B X06C
	05	KVB II VAC VBOR					21B	B17A B17B B17C
	08	F04Z F13A F13B					04	B39A B39B
		F13C					05	E02A E02B
	08	I11A I11B I20A					05	F04Z F13A F13B
		I20B I20C I20D					13C	I18A I18B
		I20E I20H					08	J02A J02B J03A
	21A	W02A W02B					09	J03B J04Z J11A
	21B	X04Z</						

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG	
77.41.99↔	01	X06A X06B X06C B17A B17B B17C B39A B39B		03	B39A B39B D12A D12B	77.44.20↔	01	X06C B17A B17B B17C B39A B39B	
	03	D12A D12B		04	E02A E02B		03	D12A D12B	
	04	E02A E02B		05	F04Z F13A F13B F13C		04	E02A E02B	
	05	F04Z F13A F13B F13C		08	I18A I18B		05	F04Z F13A F13B F13C	
	08	I18A I18B		09	J02A J02B J03A J03B J04Z J11A J11B		08	I18A I18B	
	09	J02A J02B J03A J03B J04Z J11A J11B		10	K09A K09B		09	J02A J02B J03A J03B J04Z J11A J11B	
	10	K09A K09B		11	L09A L09B		10	K09A K09B	
	11	L09A L09B		12	M06Z M09A M09B M37Z		11	L09A L09B	
	12	M06Z M09A M09B M37Z		16	Q03A Q03B		12	M06Z M09A M09B M37Z	
	16	Q03A Q03B		21A	W02A W02B		16	Q03A Q03B	
	21A	W02A W02B		21B	X05A X05B X06A X06B X06C		21A	W02A W02B	
	21B	X06A X06B X06C		77.43.20↔	01	B17A B17B B17C B39A B39B		21B	X04Z X06A X06B X06C
77.42.00↔	01	B17A B17B B17C B39A B39B		03	D12A D12B		77.44.99↔	01	B17A B17B B17C B39A B39B
	03	D12A D12B		04	E02A E02B			03	D12A D12B
	04	E02A E02B		05	F04Z F13A F13B F13C			04	E02A E02B
	05	F04Z F13A F13B F13C		08	I18A I18B			05	F04Z F13A F13B F13C
	08	I18A I18B		09	J02A J02B J03A J03B J04Z J11A J11B			08	I18A I18B
	09	J02A J02B J03A J03B J04Z J11A J11B		10	K09A K09B			09	J02A J02B J03A J03B J04Z J11A J11B
	10	K09A K09B		11	L09A L09B			10	K09A K09B
	11	L09A L09B		12	M06Z M09A M09B M37Z			11	L09A L09B
	12	M06Z M09A M09B M37Z		16	Q03A Q03B			12	M06Z M09A M09B M37Z
	16	Q03A Q03B		21A	W02A W02B			16	Q03A Q03B
	21A	W02A W02B		21B	X05A X05B X06A X06B X06C			21A	W02A W02B
	21B	X06A X06B X06C		77.43.99↔	01	B17A B17B B17C B39A B39B		21B	X04Z X06A X06B X06C
77.42.20↔	01	B17A B17B B17C B39A B39B		03	D12A D12B		77.45.00↔	01	B17A B17B B17C B39A B39B
	03	D12A D12B		04	E02A E02B			03	D12A D12B
	04	E02A E02B		05	F04Z F13A F13B F13C			04	E02A E02B
	05	F04Z F13A F13B F13C		08	I18A I18B			05	F04Z F13A F13B F13C
	08	I18A I18B		09	J02A J02B J03A J03B J04Z J11A J11B			08	I18A I18B
	09	J02A J02B J03A J03B J04Z J11A J11B		10	K09A K09B			09	J02A J02B J03A J03B J04Z J11A J11B
	10	K09A K09B		11	L09A L09B			10	K09A K09B
	11	L09A L09B		12	M06Z M09A M09B M37Z			11	L09A L09B
	12	M06Z M09A M09B M37Z		16	Q03A Q03B			12	M06Z M09A M09B M37Z
	16	Q03A Q03B		21A	W02A W02B			16	Q03A Q03B
	21A	W02A W02B		21B	X05A X05B X06A X06B X06C			21A	W02A W02B
	21B	X06A X06B X06C		77.44.00↔	01	B17A B17B B17C B39A B39B		21B	X04Z X06A X06B X06C
77.42.99↔	01	B17A B17B B17C B39A B39B		03	D12A D12B		77.45.20↔	01	B17A B17B B17C B39A B39B
	03	D12A D12B		04	E02A E02B			03	D12A D12B
	04	E02A E02B		05	F04Z F13A F13B F13C			04	E02A E02B
	05	F04Z F13A F13B F13C		08	I18A I18B			05	F04Z F13A F13B F13C
	08	I18A I18B		09	J02A J02B J03A J03B J04Z J11A J11B			08	I18A I18B
	09	J02A J02B J03A J03B J04Z J11A J11B		10	K09A K09B			09	J02A J02B J03A J03B J04Z J11A J11B
	10	K09A K09B		11	L09A L09B			10	K09A K09B
	11	L09A L09B		12	M06Z M09A M09B M37Z			11	L09A L09B
	12	M06Z M09A M09B M37Z		16	Q03A Q03B			12	M06Z M09A M09B M37Z
	16	Q03A Q03B		21A	W02A W02B			16	Q03A Q03B
	21A	W02A W02B		21B	X05A X05B X06A X06B X06C			21A	W02A W02B
	21B	X06A X06B X06C		77.43.00↔	01	B17A B17B B17C		21B	X04Z X06A X06B
	77.43.00↔	B17A B17B B17C						16	Q03A Q03B

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
77.45.99↔	21A	W02A W02B	77.47.00↔	16	M37Z	77.48.20↔	11	L09A L09B
	21B	X04Z X06A X06B		21A	Q03A Q03B		12	M06Z M09A M09B
		X06C		21B	W02A W02B			M37Z
	01	B17A B17B B17C		01	X04Z X06A X06B		16	Q03A Q03B
		B39A B39B			X06C		21A	W02A W02B
	03	D12A D12B		03	B17A B17B B17C		21B	X04Z X06A X06B
	04	E02A E02B		04	B39A B39B			X06C
	05	F04Z F13A F13B		05	D12A D12B		01	B17A B17B B17C
		F13C		04	E02A E02B			B39A B39B
	08	I18A I18B		05	F04Z F13A F13B		03	D12A D12B
	09	J02A J02B J03A		08	I18A I18B		04	E02A E02B
		J03B J04Z J11A		09	J02A J02B J03A		05	F04Z F13A F13B
	10	J11B			J03B J04Z J11A		08	I18A I18B
	11	K09A K09B			J11B		09	J02A J02B J03A
	12	L09A L09B		10	K09A K09B			J03B J04Z J11A
		M06Z M09A M09B		11	L09A L09B		10	K09A K09B
		M37Z		12	M06Z M09A M09B		11	L09A L09B
	16	Q03A Q03B			M37Z		12	M06Z M09A M09B
	21A	W02A W02B		16	Q03A Q03B			M37Z
	21B	X04Z X06A X06B		21A	W02A W02B		16	Q03A Q03B
		X06C		21B	X04Z X06A X06B		21A	W02A W02B
77.46.00↔	01	B17A B17B B17C	77.47.20↔	01	B17A B17B B17C	77.48.99↔	01	B17A B17B B17C
		B39A B39B			B39A B39B			B39A B39B
	03	D12A D12B		03	D12A D12B		03	D12A D12B
	04	E02A E02B		04	E02A E02B		04	E02A E02B
	05	F04Z F13A F13B		05	F04Z F13A F13B		05	F04Z F13A F13B
		F13C		08	I18A I18B		08	I18A I18B
	08	I18A I18B		09	J02A J02B J03A		09	J02A J02B J03A
	09	J03B J04Z J11A		08	I18A I18B			J03B J04Z J11A
		J11B		09	J02A J02B J03A		09	J02A J02B J03A
	10	K09A K09B			J03B J04Z J11A		08	I18A I18B
	11	L09A L09B			J11B		09	J02A J02B J03A
	12	M06Z M09A M09B		10	K09A K09B			J03B J04Z J11A
		M37Z		11	L09A L09B		10	K09A K09B
	16	Q03A Q03B		12	M06Z M09A M09B		11	L09A L09B
	21A	W02A W02B			M37Z		12	M06Z M09A M09B
	21B	X04Z X06A X06B		16	Q03A Q03B			M37Z
		X06C		21A	W02A W02B		16	Q03A Q03B
77.46.20↔	01	B17A B17B B17C	77.47.99↔	01	B17A B17B B17C	77.49.00↔	01	B17A B17B B17C
		B39A B39B			B39A B39B		03	D12A D12B
	03	D12A D12B		03	D12A D12B		04	E02A E02B
	04	E02A E02B		04	E02A E02B		05	F04Z F13A F13B
	05	F04Z F13A F13B		05	F04Z F13A F13B		03	D12A D12B
		F13C		08	I18A I18B		04	E02A E02B
	08	I18A I18B		09	J02A J02B J03A		05	F04Z F13A F13B
	09	J03B J04Z J11A		08	I18A I18B		08	I18A I18B
		J11B		09	J02A J02B J03A		09	J02A J02B J03A
	10	K09A K09B			J03B J04Z J11A			J03B J04Z J11A
	11	L09A L09B			J11B		08	I18A I18B
	12	M06Z M09A M09B		10	K09A K09B		09	J02A J02B J03A
		M37Z						J03B J04Z J11A
77.46.99↔	01	B17A B17B B17C	77.48.00↔	01	B17A B17B B17C	77.49.41↔	01	B17A B17B B17C
		B39A B39B			B39A B39B		03	D12A D12B
	03	D12A D12B		03	D12A D12B		04	E02A E02B
	04	E02A E02B		04	E02A E02B		05	F04Z F13A F13B
	05	F04Z F13A F13B		05	F04Z F13A F13B		03	D12A D12B
		F13C		08	I18A I18B		04	E02A E02B
	08	I18A I18B		09	J02A J02B J03A		05	F04Z F13A F13B
	09	J03B J04Z J11A		08	I18A I18B		08	I18A I18B
		J11B		09	J02A J02B J03A		09	J02A J02B J03A
	10	K09A K09B			J03B J04Z J11A			J03B J04Z J11A
	11	L09A L09B			J11B		08	I18A I18B
	12	M06Z M09A M09B		10	K09A K09B		09	J02A J02B J03A
		M37Z						J03B J04Z J11A
77.46.99↔	01	B17A B17B B17C	77.48.00↔	01	B17A B17B B17C	77.49.41↔	01	B17A B17B B17C
		B39A B39B			B39A B39B		03	D12A D12B
	03	D12A D12B		03	D12A D12B		04	E02A E02B
	04	E02A E02B		04	E02A E02B		05	F04Z F13A F13B
	05	F04Z F13A F13B		05	F04Z F13A F13B		03	D12A D12B
		F13C		08	I18A I18B		04	E02A E02B
	08	I18A I18B		09	J02A J02B J03A		05	F04Z F13A F13B
	09	J03B J04Z J11A		08	I18A I18B		08	I18A I18B
		J11B		09	J02A J02B J03A		09	J02A J02B J03A
	10	K09A K09B			J03B J04Z J11A			J03B J04Z J11A
	11	L09A L09B			J11B		08	I18A I18B
	12	M06Z M09A M09B		10	K09A K09B		09	J02A J02B J03A
		M37Z						J03B J04Z J11A

PROC

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
		J11B		21A	W02A W02B		08	I12A I12B I12C
10		K09A K09B		21B	X04Z			I13A I13B I13C
11		L09A L09B	77.54↔		BORP EML KVB I			I13D I13E
12		M06Z M09A M09B			KVB II VAC VBOR		21A	W02A W02B
		M37Z		05	F04Z F13A F13B		21B	X06A X06B X06C
		16 Q03A Q03B			F13C	77.62.20↔		BORP VAC VBOR
21A		W02A W02B		08	I20A I20B I20C		08	I12A I12B I12C
21B		X04Z X06A X06B			I20D I20E I20F			I13A I13B I13C
		X06C			I20G I20H			I13D I13E
77.49.91↔	01	B17A B17B B17C		21A	W02A W02B		21A	W02A W02B
		B39A B39B		21B	X04Z		21B	X06A X06B X06C
	03	D12A D12B	77.56↔		BORP EML KVB I	77.62.99↔		BORP VAC VBOR
04		E02A E02B			KVB II VAC VBOR		08	I12A I12B I12C
05		F04Z F13A F13B		08	I20A I20B I20C			I13A I13B I13C
		F13C			I20D I20E I20F			I13D I13E
	08	I18A I18B			I20G I20H		21A	W02A W02B
09		J02A J02B J03A	77.57↔		BORP EML KVB I	77.63.00↔		X06A X06B X06C
		J03B J04Z J11A			KVB II VAC VBOR			BORP VAC VBOR
		J11B		08	I20A I20B I20C		08	I12A I12B I12C
	10	K09A K09B			I20D I20E I20F			I18A I18B
11		L09A L09B			I20G I20H		21A	W02A W02B
12		M06Z M09A M09B	77.58↔		BORP EML KVB I	77.63.20↔		X06A X06B X06C
		M37Z			KVB II VAC VBOR			BORP VAC VBOR
	16	Q03A Q03B		05	F04Z F13A F13B		08	I12A I12B I12C
21A		W02A W02B			F13C			I18A I18B
21B		X04Z X06A X06B		08	I20A I20B I20C		21A	W02A W02B
		X06C			I20D I20E I20F		21B	X06A X06B X06C
77.49.99↔	01	B17A B17B B17C			I20G I20H			BORP VAC VBOR
		B39A B39B		21A	W02A W02B	77.63.99↔	08	I12A I12B I12C
	03	D12A D12B		21B	X04Z			I18A I18B
04		E02A E02B	77.5a↔		BORP EML KVB I		21A	W02A W02B
05		F04Z F13A F13B			KVB II VAC VBOR		21B	X06A X06B X06C
		F13C		05	F04Z F13A F13B	77.64.00↔		BORP VAC VBOR
	08	I18A I18B			F13C		08	I12A I12B I12C
09		J02A J02B J03A		08	I20A I20B I20C			I32D
		J03B J04Z J11A			I20D I20E I20F		21A	W02A W02B
		J11B			I20G I20H		21B	X05A X05B
	10	K09A K09B		21A	W02A W02B			BORP VAC VBOR
11		L09A L09B		21B	X04Z	77.64.20↔	08	I12A I12B I12C
12		M06Z M09A M09B	77.61.00↔	08	I12A I12B I12C			I32A I32B I32C
		M37Z			I28A I28B I28C			I32D
	16	Q03A Q03B	77.61.10↔		BORP VAC VBOR		21A	W02A W02B
21A		W02A W02B		01	B03A B03B B03C		21B	X05A X05B
21B		X04Z X06A X06B		04	E02A E02B E02C			BORP VAC VBOR
		X06C		08	I12A I12B I12C	77.64.99↔	08	I12A I12B I12C
		BОРР ЕМЛ КВВ I			I29A I29B I29C			I32A I32B I32C
		КВВ II ВАС ВВОР		21A	W02A W02B			I32D
77.51↔	05	F04Z F13A F13B		21B	X06A X06B		21A	W02A W02B
		F13C	77.61.11↔		BОРР ВАС ВВОР		21B	X05A X05B
	08	I20A I20B I20C		01	B17A B17B B17C	77.65.00↔		BОРР ВАС ВВОР
		I20D I20E I20F		04	B39A B39B		08	I21A I21B I21C
		I20G I20H		08	E02A E02B E02C		21B	X04Z
	21A	W02A W02B		08	I12A I12B I12C	77.65.20↔		BОРР ВАС ВВОР
21B		X04Z			I29A I29B I29C		08	I21A I21B I21C
		BОРР ЕМЛ КВВ I	77.61.12↔		BОРР ВАС ВВОР		21B	X04Z
		КВВ II ВАС ВВОР		01	B17A B17B B17C			BОРР ВАС ВВОР
77.52↔	05	F04Z F13A F13B		04	B39A B39B	77.65.99↔	08	I21A I21B I21C
		F13C		08	E02A E02B E02C			X04Z
	08	I20A I20B I20C		08	I12A I12B I12C	77.67.00↔	08	I12A I12B I12C
		I20D I20E I20F			I29A I29B I29C			I18A I18B I30A
		I20G I20H	77.61.20↔		BОРР ВАС ВВОР			I30B
	21A	W02A W02B		01	B03A B03B B03C		21A	W02A W02B
21B		X04Z		04	E02A E02B E02C		21B	X06A X06B X06C
		BОРР ЕМЛ КВВ I		08	I12A I12B I12C	77.67.10↔	08	I12A I12B I12C
		КВВ II ВАС ВВОР			I29A I29B I29C			I18A I18B I30A
77.53↔	05	F04Z F13A F13B		21A	W02A W02B			I30B
		F13C		21B	X06A X06B		21A	W02A W02B
	08	I20A I20B I20C	77.61.99↔	08	I12A I12B I12C		21B	X06A X06B X06C
		I20D I20E I20F			I28A I28B I28C			I12A I12B I12C
		I20G I20H	77.62.00↔		BОРР ВАС ВВОР	77.67.11↔	08	

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
		I18A I18B I30A I30B		21A	I20G I20H W02A W02B	77.81.11↔	01	BORP VAC VBOR B17A B17B B17C
77.67.20↔	21B	W02A W02B	77.69.10↔	21B	X04Z		04	B39A B39B
	08	X06A X06B X06C			BORP EML VAC VBOR		08	E02A E02B E02C
	21A	I12A I12B I12C		01	B03A B03B B03C			I12A I12B I12C
		I18A I18B I30A I30B		08	I32A I32B I32C	77.81.12↔		I29A I29B I29C
	21A	W02A W02B			I32D		01	BORP VAC VBOR B17A B17B B17C
77.67.21↔	21B	X06A X06B X06C	77.69.12↔	21A	W02A W02B		04	B39A B39B
	08	I12A I12B I12C		21B	X05A X05B		08	E02A E02B E02C
		I18A I18B I30A I30B			BORP EML VAC VBOR			I12A I12B I12C
	21A	W02A W02B		08	I12A I12B I12C I21A I21B I21C	77.81.99↔	08	I29A I29B I29C
77.67.99↔	21B	X06A X06B X06C		21A	W02A W02B	77.82↔		BORP VAC VBOR I12A I12B I12C
	08	I12A I12B I12C	77.69.13↔	21B	X06A X06B X06C		08	I13A I13B I13C
		I18A I18B I30A I30B			BORP EML VAC VBOR			I13D I13E
	21A	W02A W02B		01	B03A B03B B03C		21A	W02A W02B
77.68.00↔	21B	X06A X06B X06C		05	F04Z F13A F13B		21B	X06A X06B X06C
		BORP VAC VBOR			F13C			BORP VAC VBOR
	05	F04Z F13A F13B		08	I12A I12B I12C I20A I20B I20C	77.83↔	08	I12A I12B I12C
		F13C			I20D I20E I20F			I21A I21B I21C
	08	I12A I12B I12C I20A I20B I20C			I20G I20H			I31Z
		I20D I20E I20F		10	K09A K09B		21A	W02A W02B
	21A	I20G I20H		21A	W02A W02B		21B	X06A X06B X06C
	21B	W02A W02B	77.69.20↔	21B	X04Z			BORP VAC VBOR
77.68.10↔		X04Z			BORP EML VAC VBOR		08	I12A I12B I12C
		BORP VAC VBOR		01	B03A B03B B03C		21A	I32A I32B I32C
	05	F04Z F13A F13B		05	F04Z F13A F13B		21B	I32D
		F13C			F13C			J02A J02B J03A
	08	I12A I12B I12C I20A I20B I20C		08	I32A I32B I32C		09	J03B J04Z J11A
		I20D I20E I20F			I32D			J11B
		I20G I20H		09	I21A I21B I21C		21A	W02A W02B
	21A	W02A W02B		21A	K09A K09B	77.85↔	08	X05A X05B
	21B	X04Z		21B	W02A W02B		21B	BORP VAC VBOR
77.68.11↔		BORP VAC VBOR	77.69.20↔		X04Z			I21A I21B I21C
		F04Z F13A F13B			BORP EML VAC VBOR		21B	X04Z
	05	F13C		01	B03A B03B B03C			BORP EML VAC
				05	F04Z F13A F13B		08	VBOR
	08	I12A I12B I12C I20A I20B I20C	77.69.22↔		F13C			01
		I20D I20E I20F		08	I32A I32B I32C		08	B03A B03B B03C
		I20G I20H			I32D			I12A I12B I12C
	21A	W02A W02B		09	J02A J02B J03A	77.85↔		I18A I18B I30A
	21B	X04Z			J03B J04Z J11A			I30B
77.68.11↔		BORP VAC VBOR		09	J11B			21A
		F04Z F13A F13B		21A	W02A W02B	77.86↔		W02A W02B
	05	F13C		21B	X05A X05B		08	X05A X05B
					BORP EML VAC VBOR		21B	BORP EML VAC
	08	I12A I12B I12C I20A I20B I20C	77.69.22↔	21A	B03A B03B B03C			VBOR
		I20D I20E I20F		21B	F04Z F13A F13B		08	I12A I12B I12C
		I20G I20H			F13C		09	I13A I13B I13C
	21A	W02A W02B		08	I12A I12B I12C I21A I21B I21C			I30B
	21B	X04Z		09	J02A J02B J03A	77.87.00↔		21A
77.68.20↔		BORP VAC VBOR			J03B J04Z J11A		08	W02A W02B
		F04Z F13A F13B		09	J11B		21B	X04Z
	05	F13C		21A	W02A W02B	77.87.00↔		BORP VAC VBOR
				21B	X06A X06B X06C		08	I12A I12B I12C
	08	I12A I12B I12C I20A I20B I20C	77.69.23↔		BORP EML VAC VBOR		09	I13A I13B I13C
		I20D I20E I20F		05	F04Z F13A F13B			I12A I12B I12C
		I20G I20H		08	I12A I12B I12C I21A I21B I21C		21A	I13D I13E
	21A	W02A W02B		09	J02A J02B J03A	77.87.10↔	08	I12A I12B I12C
	21B	X04Z			J03B J04Z J11A		21B	I13A I13B I13C
77.68.21↔		BORP VAC VBOR		09	J11B			I13D I13E
		F04Z F13A F13B		21A	W02A W02B	77.87.11↔	08	I12A I12B I12C
	05	F13C		21B	X05A X05B		21B	I13A I13B I13C
					BORP EML VAC VBOR			I13D I13E
	08	I12A I12B I12C I20A I20B I20C	77.69.23↔	21A	B03A B03B B03C		21A	W02A W02B
		I20D I20E I20F		21B	F04Z F13A F13B		21B	X04Z
		I20G I20H			F13C			BORP VAC VBOR
	21A	W02A W02B		08	I12A I12B I12C I20A I20B I20C		08	I12A I12B I12C
	21B	X04Z			I20D I20E I20F		21B	I13A I13B I13C
77.68.21↔		BORP VAC VBOR			I20G I20H			I13D I13E
		F04Z F13A F13B		08	J02A J02B J03A	77.87.11↔	08	I12A I12B I12C
	05	F13C			J03B J04Z J11A		21A	W02A W02B
				09	J11B		21B	X04Z
	08	I12A I12B I12C I20A I20B I20C	77.69.23↔	01	B03A B03B B03C		BORP VAC VBOR	
		I20D I20E I20F		05	F04Z F13A F13B		I12A I12B I12C	
		I20G I20H		08	I12A I12B I12C I21A I21B I21C		I13A I13B I13C	
	21A	W02A W02B		09	J02A J02B J03A	77.87.11↔	08	I12A I12B I12C
	21B	X04Z			J03B J04Z J11A		21B	I13A I13B I13C
77.68.21↔		BORP VAC VBOR		09	J11B			I13D I13E
		F04Z F13A F13B		21A	W02A W02B	77.87.11↔	08	I12A I12B I12C
	05	F13C		21B	X05A X05B		21B	I13A I13B I13C
					BORP EML VAC VBOR			I13D I13E
	08	I12A I12B I12C I20A I20B I20C	77.69.23↔	01	B03A B03B B03C		21A	W02A W02B
		I20D I20E I20F		05	F04Z F13A F13B		21B	X04Z
		I20G I20H		08	I12A I12B I12C I21A I21B I21C		BORP VAC VBOR	
	21A	W02A W02B		09	J02A J02B J03A	77.87.11↔	08	I12A I12B I12C
	21B	X04Z			J03B J04Z J11A		21B	I13A I13B I13C
77.68.99↔		BORP VAC VBOR		09	J11B			I13D I13E
		F04Z F13A F13B		21A	W02A W02B	77.87.99↔	08	I12A I12B I12C
	05	F13C		21B	X04Z		21B	I13A I13B I13C
					BORP EML VAC VBOR			I13D I13E
	08	I12A I12B I12C I20A I20B I20C	77.81.00↔	01	K09A K09B		21A	W02A W02B
		I20D I20E I20F		05	W02A W02B		21B	X04Z
		I20G I20H		08	X04Z		BORP VAC VBOR	
	21A	W02A W02B		08	I12A I12B I12C	77.81.00↔	08	I12A I12B I12C
	21B	X04Z			I28A I28B I28C		21B	I13A I13B I13C
77.68.99↔		BORP VAC VBOR			I29A I29B I29C			I13D I13E
		F04Z F13A F13B		08	I12A I12B I12C	77.81.00↔	08	W02A W02B
	05	F13C			I29A I29B I29C		21B	X04Z
				09	J02A J02B J03A	77.81.00↔		BORP VAC VBOR
	08	I12A I12B I12C I20A I20B I20C	77.81.10↔	01	J03B J04Z J11A			I12A I12B I12C
		I20D I20E I20F		05	J11B		08	I13A I13B I13C
		I20G I20H		08	BORP EML VAC VBOR		21A	I13D I13E
	21A	W02A W02B		09	J02A J02B J03A	77.81.10↔	08	W02A W02B
	21B	X04Z			J03B J04Z J11A		21B	X04Z
77.68.99↔		BORP VAC VBOR		09	J11B			BORP VAC VBOR
		F04Z F13A F13B		21A	W02A W02B	77.81.10↔	08	I12A I12B I12C
	05	F13C		21B	X04Z		21B	I13A I13B I13C
					BORP EML VAC VBOR			I13D I13E
	08	I12A I12B I12C I20A I20B I20C	77.81.10↔	01	K09A K09B		21A	W02A W02B
		I20D I20E I20F		05	W02A W02B		21B	X04Z
		I20G I20H		08	X04Z		BORP VAC VBOR	
	21A	W02A W02B		09	I12A I12B I12C	77.81.10↔	08	I12A I12B I12C
	21B	X04Z			I28A I28B I28C		21B	I13A I13B I13C
77.68.99↔		BORP VAC VBOR			I29A I29B I29C			I13D I13E
		F04Z F13A F13B		09	I12A I12B I12C	77.81.10↔	08	W02A W02B
	05	F13C			I29A I29B I29C		21B	X04Z
				09	J02A J02B J03A	77.81.10↔		BORP VAC VBOR
	08	I12A I12B I12C I20A I20B I20C	77.81.10↔	01	J03B J04Z J11A			I12A I12B I12C
		I20D I20E I20F		05	J11B		08	I13A I13B I13C
		I20G I20H		08	BORP EML VAC VBOR		21A	I13D I13E
	21A	W02A W02B		09	J02A J02B J03A	77.81.10↔	08	W02A W02B
	21B	X04Z			J03B J04Z J11A		21B	X04Z
77.68.99↔		BORP VAC VBOR		09	J11B			BORP VAC VBOR
		F04Z F13A F13B		21A	W02A W02B	77.81.10↔	08	I12A I12B I12C
	05	F13C		21B	X04Z		21B	I13A I13B I13C
					BORP EML VAC VBOR			I13D I13E
	08	I12A I12B I12C I20A I20B I20C	77.81.10↔	01	K09A K09B		21A	W02A W02B
		I20D I20E I20F		05	W02A W02B		21B	X04Z
		I20G I20H		08	X04Z		BORP VAC VBOR	
	21A	W02A W02B		09	I12A I12B I12C	77.81.10↔	08	I12A I12B I12C
	21B	X04Z			I28A I28B I28C		21B	I13A I13B I13C
77.68.99↔		BORP VAC VBOR			I29A I29B I29C			I13D I13E
		F04Z F13A F13B		09	I12A I12B I12C	77.81.10↔	08	W02A W02B
	05	F13C			I29A I29B I29C		21B	X04Z
				09	J02A J02B J03A	77.81.10↔		BORP VAC VBOR
	08	I12A I12B I12C I20A I20B I20C	77.81.10↔	01	J03B J04Z J11A			I12A I12B I12C
</								

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
77.88↔		BORP VAC VBOR F04Z F13A F13B F13C		04	E02A E02B E02C	77.93↔	21B	X06A X06B X06C BORP KORP KVB I KVB II MKOR VAC VBOR VKOR
	05	I12A I12B I12C I20A I20B I20C I20D I20E I20F I20G I20H		06	G33Z G38Z		08	I12A I12B I12C I21A I21B I31Z W02A W02B
	08	21A W02A W02B 21B X04Z		07	H33Z		21A	X06A X06B X06C BORP KORP KVB I KVB II MKOR VAC VBOR VKOR
77.89.10↔		BORP EML VAC VBOR B03A B03B B03C		08	I02A I02B I06A I06B I06C I12A I12B I12C I28B I59Z	77.94↔	21B	X06A X06B X06C BORP KORP KVB I KVB II MKOR VAC VBOR VKOR
	01	I32A I32B I32C I32D		09	J01A J01B J02A J02B J03A J03B J04Z J11A J11B		08	I12A I12B I12C I32A I32B I32C I32D
	08	09 J02A J02B J03A J03B J04Z J11A J11B	77.91.12↔	10	K09A K09B		21A	W02A W02B
77.89.30↔	21A W02A W02B 21B X05A X05B	BORP EML VAC VBOR I28A I28B I28C		11	L33Z		21B	X05A X05B
	08	21A W02A W02B 21B X04Z X06A X06B X06C		21A	W02A W02B		21A	BORP KORP KVB I KVB II MKOR VAC VBOR VKOR
77.89.40↔		BORP EML VAC VBOR B03A B03B B03C		21B	X06A X06B X33Z		08	I12A I12B I12C I18A I18B I30A I30B
	01	F04Z F13A F13B F13C		09	BORP KORP KVB I KVB II MKOR VAC VBOR VKOR		21A	W02A W02B
	05	08 I12A I12B I12C I20A I20B I20C I20D I20E I20F I20G I20H		10	K09A K09B		21B	X04Z
	08	09 J02A J02B J03A J03B J04Z J11A J11B		11	L33Z		08	BORP EML KORP KVB I KVB II MKOR VAC VBOR VKOR
	09	10 K09A K09B 21A W02A W02B 21B X04Z X06A X06B X06C		21A	W02A W02B		21A	I12A I12B I12C I13A I13B I13C I13D I13E
77.91.00↔		BORP KVB I KVB II VAC VBOR G33Z G38Z		21B	X06A X06B X33Z		21B	W02A W02B
	06	07 H33Z 08 I02A I02B I06A I06B I06C I12A I12B I12C I29A I29B I29C		09	BORP KORP KVB I KVB II MKOR VAC VBOR VKOR		21A	X04Z
	07	09 J01A J01B 11 L33Z		10	K09A K09B		08	BORP KORP KVB I KVB II MKOR VAC VBOR VKOR
	08	21A W02A W02B 21B X06A X06B X33Z		11	L33Z		21A	I12A I12B I12C I13A I13B I13C I13D I13E
77.91.10↔		BORP KORP KVB I KVB II MKOR VAC VBOR VKOR G33Z G38Z		21A	W02A W02B		21B	W02A W02B
	06	07 H33Z 08 I02A I02B I06A I06B I06C I12A I12B I12C I29A I29B I29C		21B	X06A X06B X33Z		21A	X04Z
	07	09 J01A J01B 11 L33Z		06	G33Z G38Z		08	BORP KORP KVB I KVB II MKOR VAC VBOR VKOR
	08	21A W02A W02B 21B X06A X06B X33Z		07	H33Z		08	I12A I12B I12C I13A I13B I13C I13D I13E
77.91.11↔		BORP KORP KVB I KVB II MKOR VAC VBOR VKOR B03A B03B B03C		08	I02A I02B I06A I06B I06C I12A I12B I12C I29A I29B I29C		21A	W02A W02B
	01			09	J01A J01B		21B	X04Z
				11	L33Z		05	BORP KVB I KVB II VAC VBOR
				21A	W02A W02B		08	F04Z F13A F13B F13C
				21B	X06A X06B X33Z		08	I12A I12B I12C I20A I20B I20C I20D I20E I20H
				08	I12A I12B I12C I13A I13B I13C I13D I13E		21A	W02A W02B
				21A	W02A W02B			

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
77.98.10↔	21B	X04Z BORP KVB I KVB II VAC VBOR	78.01.10↔	21B	X06A X06B X06C BORP EML KORP KVB I KVB II MKOR		08	I12A I12B I12C I13A I13B I13C I13D I32B
	05	F04Z F13A F13B F13C		03	VAC VB VBOR VKOR		21A	W02A W02B
	08	I12A I12B I12C I20A I20B I20C I20D I20E I20H		05	D02A D02B D24A D24B		21B	X01A X01B X06A X06B X06C X33Z
	21A	W02A W02B		08	F04Z	78.02.13↔	22	Y02A Y02B
77.98.11↔	21B	X04Z BORP KVB I KVB II VAC VBOR		09	I02A I02B I12A I12B I12C I29A I29B		08	BORP EML KVB I KVB II VAC VBOR
	05	F04Z F13A F13B F13C		21A	J01A J01B J02A J02B		21A	I12A I12B I12C I13A I13B I13C I13D I32B
	08	I12A I12B I12C I20A I20B I20C I20D I20E I20H	78.01.11↔	21B	W01A W02A W02B X06A X06B X06C		21B	W02A W02B
	21A	W02A W02B		22	Y02A Y02B	78.03.10↔	21B	X01A X01B X06A X06B X06C X33Z
77.98.99↔	21B	X04Z BORP KVB I KVB II VAC VBOR		08	BORP EML KORP KVB I KVB II MKOR		03	BORP EML KORP KVB I KVB II MKOR
	05	F04Z F13A F13B F13C		21A	VAC VB VBOR VKOR		03	VAC VB VBOR VKOR
	08	I12A I12B I12C I20A I20B I20C I20D I20E I20H		21B	I12A I12B I12C I29A I29B		05	D02A D02B D24A D24B
	21A	W02A W02B		22	Y02A Y02B		08	F04Z
77.99.10↔	21B	X04Z BORP EML KVB I KVB II VAC VBOR		21A	W02A W02B		08	I02A I02B I21A I21B I21C I31Z I32A I32B
	05	F04Z F13A F13B F13C		21B	X06A X06B X06C		09	J01A J01B J02A J02B
	08	I02A I02B I08A I08B I08C I12A I12B I12C I32A I32B I32C I32D	78.01.13↔	21A	BORP EML KVB I KVB II VAC VBOR		21A	W01A W02A W02B
	10	K09A K09B		21B	I12A I12B I12C I29A I29B		21B	X01A X01B X06A X06B X06C X33Z
	21A	W02A W02B		22	Y02A Y02B	78.03.11↔	22	BORP EML KORP KVB I KVB II MKOR
77.99.30↔	21B	X05A X05B BORP EML KORP KVB I KVB II MKOR		21A	W02A W02B		08	VAC VB VBOR VKOR
	08	VAC VBOR VKOR		21B	X06A X06B X06C		08	I21A I21B I21C I31Z I32A I32B
	21A	I28A I28B I28C	78.01.15↔	21A	BORP EML KVB I KVB II VAC VBOR		21A	I32B I32C I32D
	21B	W02A W02B		21B	I12A I12B I12C I29A I29B		21B	W02A W02B
	21B	X04Z X06A X06B X06C		21A	W02A W02B		21B	X01A X01B X06A X06B X06C X33Z
77.99.40↔		BORP EML KVB I KVB II VAC VBOR		21B	X06A X06B X06C		22	Y02A Y02B
	01	B02A B02B B02C B20A B20B B20C B39A B39B	78.01.18↔	21A	BORP EML KVB I KVB II VAC VBOR		08	BORP EML KVB I KVB II VAC VBOR
	05	F04Z F13A F13B F13C		21B	I12A I12B I12C I29A I29B		08	I12A I12B I12C I18A I18B I21A I21B I21C I31Z I32A I32B
	08	I12A I12B I12C I20A I20B I20C I20D I20E I20H		21A	W02A W02B		08	I21B I21C I31Z
	10	K09A K09B		21B	X06A X06B X06C		21A	W02A W02B
	21A	W02A W02B	78.02.10↔	21A	BORP EML KORP KVB I KVB II MKOR		21B	X01A X01B X06A X06B X06C X33Z
	21B	X04Z		21B	VAC VB VBOR VKOR		21B	BORP EML KORP KVB I KVB II MKOR
78.01.00↔		BORP EML KVB I KVB II VAC VBOR		03	D02A D02B D24A D24B		03	VAC VB VBOR VKOR
	08	I12A I12B I12C I29A I29B		05	F04Z		03	D02A D02B D24A D24B
	21A	W02A W02B		08	I02A I02B I12A I12B I12C I13A I13B I13C I13D		05	F04Z
78.01.09↔	21B	X06A X06B X06C BORP EML KVB I KVB II VAC VBOR		09	I32B		08	I02A I02B I12A I12B I12C I32A I32B I32C I32D
	08	I12A I12B I12C I29A I29B I29C	78.02.11↔	21A	J01A J01B J02A J02B		09	I32B I32C I32D
	21A	W02A W02B		21B	W01A W02A W02B		09	J01A J01B J02A J02B
				21B	X01A X01B X06A X06B X06C X33Z		21A	W01A W02A W02B
				22	Y02A Y02B	78.04.11↔	21B	X01A X01B X05A X05B X33Z
					BORP EML KORP KVB I KVB II MKOR		22	Y02A Y02B
					VAC VB VBOR VKOR			BORP EML KORP KVB I KVB II MKOR
								VAC VB VBOR VKOR

PROC

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
78.04.13↔	08	I12A I12B I12C I32A I32B I32C I32D	78.07.10↔	08	I12A I12B I12C I30A I30B	78.08.10↔	08	I12A I12B I12C I13A I13B I13C
	21A	W02A W02B		21A	W02A W02B		21A	I13D I32B
	21B	X01A X01B X05A X05B X33Z Y02A Y02B		21B	X04Z BORP EML KORP KVB I KVB II MKOR VAC VB VBOR VKOR		21B	W02A W02B X01A X01B X04Z X33Z BORP EML KORP KVB I KVB II MKOR
	22	BORP EML KVB I KVB II VAC VBOR		03	D02A D02B D24A D24B		03	VAC VB VBOR VKOR
	08	I12A I12B I12C I32A I32B I32C I32D		05	F04Z		05	D02A D02B D24A D24B
	21A	W02A W02B		08	I02A I02B I12A I12B I12C I13A I13B I13C I13D		08	F04Z I02A I02B I12A I12B I12C I20A
	21B	X01A X01B X05A X05B X33Z		09	J01A J01B J02A J02B		09	I20B I20C I20D I20E I20H
	01	B03A B03B B03C		21A	W01A W02A W02B		21A	J01A J01B J02A J02B
	03	D02A D02B D24A D24B		21B	X01A X01B X04Z X33Z		21B	W01A W02A W02B X04Z
	05	F04Z		22	Y02A Y02B		22	Y02A Y02B BORP EML KORP
78.05.10↔	08	I02A I02B I08A I08B I08C I08D I32B		22	BORP EML KORP KVB I KVB II MKOR VAC VB VBOR VKOR		22	KVB I KVB II MKOR VAC VB VBOR VKOR
	09	J01A J01B J02A J02B		08	I12A I12B I12C I13A I13B I13C I13D I32B		08	I12A I12B I12C I20A I20B I20C
	21A	W01A		21A	W02A W02B		21A	I20D I20E I20H
	21B	X01A X01B X04Z X33Z		21B	X01A X01B X04Z X33Z		21B	W02A W02B X04Z
	22	Y02A Y02B		22	Y02A Y02B		22	Y02A Y02B BORP EML KVB I KVB II VAC VBOR
	01	B03A B03B B03C		08	I12A I12B I12C I13A I13B I13C		08	I12A I12B I12C I20A I20B I20C
	08	I02A I02B I08A I08B I08C I08D I32B		21A	W02A W02B		21A	I20D I20E I20H
	21B	X01A X01B X04Z X33Z		21B	X01A X01B X04Z X33Z		21B	W02A W02B X04Z
	22	Y02A Y02B		22	Y02A Y02B		22	Y02A Y02B BORP EML KORP KVB I KVB II MKOR VAC VB VBOR VKOR
	01	B03A B03B B03C		08	I12A I12B I12C I13A I13B I13C		03	D02A D02B D24A D24B
78.05.11↔	08	I02A I02B I08A I08B I08C I08D I32B		21A	W02A W02B		05	F04Z
	09	J01A J01B J02A J02B		21B	X01A X01B X04Z X33Z		08	I02A I02B I08A I08B I08C I12A
	21A	W01A		21A	W02A W02B		21A	I12B I12C I20H
	21B	X01A X01B X04Z X33Z		21B	X01A X01B X04Z X33Z		21B	W02A W02B X04Z
	22	Y02A Y02B		22	Y02A Y02B		22	Y02A Y02B BORP EML KVB I KVB II VAC VBOR
	01	B03A B03B B03C		08	I12A I12B I12C I13A I13B I13C		08	I12A I12B I12C I20A I20B I20C
	08	I02A I02B I08A I08B I08C I08D I32B		21A	W02A W02B		21A	I20D I20E I20H
	21B	X01A X01B X04Z X33Z		21B	X01A X01B X04Z X33Z		21B	W02A W02B X04Z
	22	Y02A Y02B		22	Y02A Y02B		22	Y02A Y02B BORP EML KORP KVB I KVB II MKOR VAC VB VBOR VKOR
	01	B03A B03B B03C		03	D02A D02B D24A D24B		03	D02A D02B D24A D24B
78.05.13↔	08	I02A I02B I08A I08B I08C I08D I32B		05	F04Z		05	F04Z
	09	J01A J01B X04Z X33Z		08	I02A I02B I12A I12B I12C I13A I13B I13C I13D		08	I02A I02B I08A I08B I08C I12A
	21B	X01A X01B X04Z X33Z		21B	X01A X01B X04Z X33Z		21B	I12B I12C I20E I28A I28B I32A I32B I32C I32D
	22	Y02A Y02B		09	J01A J01B J02A J02B		09	J01A J01B J02A J02B
	01	B03A B03B B03C		21A	W01A W02A W02B		21A	W01A W02A W02B
	08	I02A I02B I08A I08B I08C I08D I32B		21B	X01A X01B X04Z X33Z		21B	X01A X01B X04Z X05A X05B X06A
	21B	X01A X01B X04Z X33Z		22	Y02A Y02B		22	X06B X06C X33Z Y02A Y02B
	22	Y02A Y02B		22	Y02A Y02B		22	BORP EML KORP KVB I KVB II MKOR
	01	B03A B03B B03C		05	F04Z		08	VAC VB VBOR
	08	I02A I02B I12A I12B I12C I28A I28B		08	I12A I12B I12C I13A I13B I13C I13D I32B		08	VAC VB VBOR VKOR
78.06.10↔	09	J01A J01B J02A J02B		09	J01A J01B J02A J02B		09	J01A J01B J02A J02B
	21A	W01A W02A W02B		21A	W01A W02A W02B		21A	W01A W02A W02B
	21B	X04Z X06A X06B X06C		21B	X01A X01B X04Z X33Z		21B	X01A X01B X04Z X05A X05B X06A
	22	Y02A Y02B		21A	W02A W02B		21A	I12B I12C I20E
	01	BORP EML KORP KVB I KVB II MKOR		21B	X01A X01B X04Z X33Z		21B	I28A I28B I32A
	08	VAC VB VBOR		22	Y02A Y02B		22	I32B I32C I32D
	21A	BORP EML KORP KVB I KVB II MKOR		22	Y02A Y02B		21A	W02A W02B
	21B	KVB II VAC VBOR		22	BORP EML KVB I KVB II VAC VBOR		21B	X01A X01B X04Z X05A X05B X06A
	22	VKOR		78.07.23↔			78.09.11↔	
	01							
78.06.20↔	08							
	09							
	21A							
	21B							
	22							
	01							
	08							
	21A							
	21B							
	22							

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
78.09.13↔	22	X06B X06C X33Z Y02A Y02B BORP EML KVB I KVB II VAC VBOR I02A I02B I08A I08B I08C I12A I12B I12C I20E I28A I28B I28C I32A I32B I32C I32D	78.09.42↔	05	F04Z F13A F13B F13C	09	I29B I29C	
		I20A I20B I20C I20D I20E I20H W02A W02B		08	I20A I20B I20C	10	J11A J11B	
		21A W02A W02B		21A	I20D I20E I20H	21A	K09A K09B	
		21B X01A X01B X04Z X05A X05B X06A X06B X06C X33Z		21B	W02A W02B	21B	W02A W02B	
		BORP EML KVB I KVB II VAC VBOR VAC VB VBOR VKOR		22	X01A X01B X04Z X33Z	22	X06A X06B X06C	
	21A	D02A D02B D24A D24B		05	F04Z F13A F13B F13C	04	BORP EML KVB I	
		05 F04Z		08	I20A I20B I20C I20D I20E I20H	05	KVB II VAC VBOR	
		08 I02A I02B I08A I08B I08C I08D		21A	W02A W02B	06	E02A E02B E02C	
		09 J01A J01B J02A J02B		21B	X01A X01B X04Z X33Z	09	F21A F21B F21C	
		21A W01A W02A W02B 21B X01A X01B X04Z X06A X06B X06C X33Z		03	D02A D02B D24A D24B	06	G10Z G12A G12B	
78.09.30↔	22	Y02A Y02B BORP EML KORP KVB I KVB II MKOR VAC VB VBOR VKOR	78.09.90↔	05	F04Z	09	G12C	
		08 I02A I02B I08A I08B I08C I08D		08	I02A I02B I08A I08B I08C I08D	08	I12A I12B I12C	
		09 J01A J01B J02A J02B		08	I02A I02B I08A I08B I08C I08D	09	I13A I13B I29A	
		21A W01A W02A W02B 21B X01A X01B X04Z X06A X06B X06C X33Z		09	I12A I12B I12C I20E I28B I32A I32B	09	I29B I29C	
		22 Y02A Y02B BORP EML KORP KVB I KVB II MKOR VAC VB VBOR VKOR		08	J01A J01B J02A J02B	10	J11A J11B	
	21A	08 I02A I02B I08A I08B I08C I08D		21A	W01A W02A W02B X01A X01B X04Z	21A	K09A K09B	
		21B W02A W02B X01A X01B X04Z X06A X06B X06C X33Z		21B	X05A X05B X06A X06B X06C X33Z	21B	W02A W02B	
		22 Y02A Y02B BORP EML KORP KVB I KVB II MKOR VAC VB VBOR VKOR		22	Y02A Y02B BORP KORP KVB I	22	X06A X06B X06C	
		21A W01A W02A W02B 21B X01A X01B X04Z X06A X06B X06C X33Z		08	KVB II MKOR VAC VB VBOR VKOR	21A	BORP EML KVB I	
		22 Y02A Y02B BORP EML KORP KVB I KVB II MKOR VAC VB VBOR VKOR		08	I02A I02B I08A I08B I08C I08D	21B	KVB II VAC VBOR	
78.09.31↔	22	08 I02A I02B I08A I08B I08C I08D	78.09.91↔	22	I02A I02B I08A I08B I08C I08D	04	E02A E02B E02C	
		21A W02A W02B 21B X01A X01B X04Z X06A X06B X06C X33Z		08	I12A I12B I12C I20E I28A I28B I32A I32B	05	F21A F21B F21C	
		22 Y02A Y02B BORP EML KORP KVB I KVB II MKOR VAC VB VBOR VKOR		08	I02A I02B I08A I08B I08C I08D	06	G10Z G12A G12B	
		21A W01A W02A W02B 21B X01A X01B X04Z X06A X06B X06C X33Z		22	I12A I12B I12C I20E I28A I28B I32A I32B	08	G12C	
		22 Y02A Y02B BORP EML KORP KVB I KVB II MKOR VAC VB VBOR VKOR		22	Y02A Y02B BORP KORP KVB I	08	I13A I13B I29A	
	21A	08 I02A I02B I08A I08B I08C I08D		21A	KVB II MKOR VAC VB VBOR VKOR	09	I29B I29C	
		21B W02A W02B X01A X01B X04Z X06A X06B X06C X33Z		21B	I02A I02B I08A I08B I08C I08D	09	J11A J11B	
		22 Y02A Y02B BORP EML KORP KVB I KVB II MKOR VAC VB VBOR VKOR		21A	I12A I12B I12C I20E I28A I28B I32A I32B	10	K09A K09B	
		21B W01A W02A W02B 21B X01A X01B X04Z X06A X06B X06C X33Z		21B	Y02A Y02B BORP EML KVB I	21A	W02A W02B	
		22 Y02A Y02B BORP EML KORP KVB I KVB II MKOR VAC VB VBOR VKOR		21B	X05A X05B X06A X06B X06C X33Z	21B	X06A X06B X06C	
78.09.33↔	22	08 I02A I02B I08A I08B I08C I08D	78.09.91↔	22	Y02A Y02B BORP KORP KVB I	04	BORP EML KVB I	
		21A W02A W02B 21B X01A X01B X04Z X06A X06B X06C X33Z		08	KVB II MKOR VAC VB VBOR VKOR	05	KVB II VAC VBOR	
		22 Y02A Y02B BORP EML KORP KVB I KVB II MKOR VAC VB VBOR VKOR		08	I02A I02B I08A I08B I08C I08D	06	E02A E02B E02C	
		21A W01A W02A W02B 21B X01A X01B X04Z X06A X06B X06C X33Z		22	I12A I12B I12C I20E I28A I28B I32A I32B	08	F21A F21B F21C	
		22 Y02A Y02B BORP EML KORP KVB I KVB II MKOR VAC VB VBOR VKOR		22	Y02A Y02B BORP EML KVB I	09	G10Z G12A G12B	
	21A	08 I02A I02B I08A I08B I08C I08D		21A	W02A W02B X01A X01B X04Z	04	G12C	
		21B W02A W02B X01A X01B X04Z X06A X06B X06C X33Z		21B	X05A X05B X06A X06B X06C X33Z	05	I13A I13B I29A	
		22 Y02A Y02B BORP EML KORP KVB I KVB II MKOR VAC VB VBOR VKOR		22	I02A I02B I08A I08B I08C I08D	06	I29B I29C	
		21A W01A W02A W02B 21B X01A X01B X04Z X06A X06B X06C X33Z		08	I12A I12B I12C I20E I28A I28B I32A I32B	09	J11A J11B	
		22 Y02A Y02B BORP EML KORP KVB I KVB II MKOR VAC VB VBOR VKOR		08	I12A I12B I12C I20E I28A I28B I32A I32B	10	K09A K09B	
78.09.40↔	22	03 D02A D02B D24A D24B	78.10†↔	22	Y02A Y02B BORP EML KVB I	08	BORP EML KVB I	
		05 F04Z F13A F13B F13C		08	KVB II MKOR VAC VB VBOR VKOR	09	KVB II VAC VBOR	
		08 I02A I02B I08A I08B I08C I08D		08	E02A E02B E02C	10	E02A E02B E02C	
		21A W02A W02B 21B X01A X01B X04Z X06A X06B X06C X33Z		05	F21A F21B F21C	05	F21A F21B F21C	
		22 Y02A Y02B BORP EML KORP KVB I KVB II MKOR VAC VB VBOR VKOR		06	G10Z G12A G12B	06	G10Z G12A G12B	
	21A	03 D02A D02B D24A D24B		22	Y02A Y02B BORP EML KVB I	08	G12C	
		05 F04Z F13A F13B F13C		08	KVB II MKOR VAC VB VBOR VKOR	08	I12A I12B I12C	
		08 I02A I02B I08A I08B I08C I08D		09	I12A I12B I12C I20E I28A I28B I32A I32B	09	I13A I13B I28A	
		09 J01A J01B J02A J02B		10	I02A I02B I08A I08B I08C I08D	10	I28B	
		21A W01A W02A W02B 21B X01A X01B X04Z X06A X06B X06C X33Z		09	I12A I12B I12C I20E I28A I28B I32A I32B	09	J11A J11B	
78.09.41↔	22	03 D02A D02B D24A D24B	78.11.10↔	22	Y02A Y02B BORP EML KVB I	08	K09A K09B	
		05 F04Z F13A F13B F13C		22	KVB II MKOR VAC VB VBOR VKOR	21A	W02A W02B	
		08 I02A I02B I08A I08B I08C I08D		09	E02A E02B E02C	21B	X06A X06B X06C	
		09 J01A J01B J02A J02B		10	F21A F21B F21C	04	BORP EML KVB I	
		21A W01A W02A W02B 21B X01A X01B X04Z X06A X06B X06C X33Z		10	K09A K09B	05	KVB II VAC VBOR	
	21A	22 Y02A Y02B BORP EML KORP KVB I KVB II MKOR VAC VB VBOR VKOR		21A	W02A W02B	06	G10Z G12A G12B	
		22 Y02A Y02B BORP EML KORP KVB I KVB II MKOR VAC VB VBOR VKOR		21B	X06A X06B X06C	08	G12C	
		22 Y02A Y02B BORP EML KORP KVB I KVB II MKOR VAC VB VBOR VKOR		04	I02A I02B I08A I08B I08C I08D	09	I12A I12B I12C	
		22 Y02A Y02B BORP EML KORP KVB I KVB II MKOR VAC VB VBOR VKOR		05	F21A F21B F21C	10	I13A I13B I13C	
		22 Y02A Y02B BORP EML KORP KVB I KVB II MKOR VAC VB VBOR VKOR		06	G10Z G12A G12B	10	I13D I13E	
78.12.11↔	22	08 I12A I12B I12C I13A I13B I13C	78.12.11↔	08	I12A I12B I12C I13A I13B I13C	09	J11A J11B	
		08 I12A I12B I12C I13A I13B I13C		09	I12A I12B I12C I13A I13B I13C	10	K09A K09B	

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
78.12.90↔	04	E02A E02B E02C	78.13.12↔	08	I12A I12B I12C	78.14.11↔	08	I12A I12B I12C
	05	F21A F21B F21C		09	I13A I13B I21A		09	I13A I13B I32A
	06	G10Z G12A G12B		10	I21B I21C I31Z		10	I32B I32C I32D
		G12C		21A	J11A J11B		21A	J11A J11B
	08	I12A I12B I12C		21B	K09A K09B		21B	K09A K09B
		I13A I13B I13C			W02A W02B			W02A W02B
		I13D I13E			X05A X05B X06A			X05A X05B
	09	J11A J11B			X06B X06C			BORP EML KVB I
	10	K09A K09B			BORP EML KVB I			KVB II VAC VBOR
	21A	W02A W02B			KVB II VAC VBOR			04 E02A E02B E02C
	21B	X06A X06B X06C			04 E02A E02B E02C			05 F21A F21B F21C
78.12.91↔	BORP EML KVB I			05	F21A F21B F21C		06	G10Z G12A G12B
	KVB II VAC VBOR			06	G10Z G12A G12B			G12C
	04	E02A E02B E02C	78.13.13↔	08	G12C	78.14.99↔	08	I12A I12B I12C
	05	F21A F21B F21C		08	I12A I12B I12C		09	I13A I13B I32A
	06	G10Z G12A G12B		09	I13A I13B I21A		10	I32B I32C I32D
		G12C		10	I21B I21C I31Z		21A	J11A J11B
	08	I12A I12B I12C		21B	J11A J11B		21B	K09A K09B
		I13A I13B I13C			K09A K09B			W02A W02B
		I13D I13E			W02A W02B			X05A X05B
	09	J11A J11B			X05A X05B X06A			BORP EML KVB I
78.12.99↔	10	K09A K09B			X06B X06C			KVB II VAC VBOR
	21A	W02A W02B			BORP EML KVB I	78.15.10↔	04	04 E02A E02B E02C
	21B	X06A X06B X06C			KVB II VAC VBOR		05	F21A F21B F21C
	BORP EML KVB I				04 E02A E02B E02C		06	G10Z G12A G12B
	KVB II VAC VBOR				05 F21A F21B F21C			G12C
	04	E02A E02B E02C			06 G10Z G12A G12B		08	I12A I12B I12C
	05	F21A F21B F21C			G12C		09	I13A I13B I32A
	06	G10Z G12A G12B			I12A I12B I12C		10	I32B I32C I32D
		G12C			I13A I13B I21A		21A	J11A J11B
	08	I12A I12B I12C			I21B I21C I31Z		21B	K09A K09B
78.13.10↔	I13A I13B I13C		78.13.20↔	09	J11A J11B	78.15.20↔	21A	W02A W02B
	I13D I13E			10	K09A K09B		21B	X04Z
	09	J11A J11B		21A	W02A W02B			BORP EML KVB I
	10	K09A K09B		21B	X05A X05B X06A			KVB II VAC VBOR
	21A	W02A W02B			X06B X06C			04 E02A E02B E02C
	21B	X06A X06B X06C			BORP EML KVB I			05 F21A F21B F21C
	BORP EML KVB I				KVB II VAC VBOR			06 G10Z G12A G12B
	KVB II VAC VBOR				04 E02A E02B E02C			G12C
	04	E02A E02B E02C			05 F21A F21B F21C		08	I02A I02B I08A
	05	F21A F21B F21C			06 G10Z G12A G12B			I08B I08C I08D
78.13.11↔	06	G10Z G12A G12B			G12C			I13A I13B
		G12C			08 I12A I12B I12C		09	J11A J11B
					I13A I13B I21A		10	K09A K09B
					I21B I21C I31Z		21A	W02A W02B
					09 J11A J11B		21B	X04Z
					10 K09A K09B			BORP EML KVB I
					21A W02A W02B			KVB II VAC VBOR
					21B X05A X05B X06A			04 E02A E02B E02C
					X06B X06C			05 F21A F21B F21C
					BORP EML KVB I			06 G10Z G12A G12B
78.14.10↔					KVB II VAC VBOR			G12C
					04 E02A E02B E02C	78.15.30↔	08	I02A I02B I08A
					05 F21A F21B F21C		09	I08B I08C I08D
					06 G10Z G12A G12B		10	I12A I12B I12C
					G12C		21A	I13A I13B
					08 I12A I12B I12C		21B	J11A J11B
					I13A I13B I21A			K09A K09B
					I21B I21C I31Z			W02A W02B
					09 J11A J11B			X04Z
					10 K09A K09B			BORP EML KVB I
78.14.11↔	21A W02A W02B	21A W02A W02B		04	KVB II VAC VBOR			
	21B X05A X05B X06A	21B X05A X05B X06A		05	04 E02A E02B E02C			
	X06B X06C	X06B X06C		06	05 F21A F21B F21C			
	BORP EML KVB I	BORP EML KVB I		08	06 G10Z G12A G12B			
	KVB II VAC VBOR	KVB II VAC VBOR			G12C			
	04	E02A E02B E02C		04 E02A E02B E02C	08		I02A I02B I08A	
	05	F21A F21B F21C		05 F21A F21B F21C			I08B I08C I08D	
	06	G10Z G12A G12B		06 G10Z G12A G12B			I12A I12B I12C	
	G12C	G12C			I13A I13B			

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
09	J11A J11B		09	J11A J11B		05	F21A F21B F21C	
10	K09A K09B		10	K09A K09B		06	G10Z G12A G12B	
21A	W02A W02B		21A	W02A W02B			G12C	
21B	X04Z		21B	X04Z		08	I12A I12B I12C	
78.15.31↔	BORP EML KVB I KVB II VAC VBOR		78.16.99↔	EML			I13A I13B I13C	
04	E02A E02B E02C		04	E02A E02B E02C			I13D I13E	
05	F21A F21B F21C		05	F21A F21B F21C		09	J11A J11B	
06	G10Z G12A G12B G12C		06	G10Z G12A G12B		10	K09A K09B	
08	I02A I02B I08A I08B I08C I08D I12A I12B I12C I13A I13B		08	G12C		21A	W02A W02B	
09	J11A J11B		08	I13A I13B I18A I18B I30A I30B		21B	X04Z	
10	K09A K09B		09	J11A J11B		78.17.15↔	BORP EML KVB I KVB II VAC VBOR	
21A	W02A W02B		10	K09A K09B		04	E02A E02B E02C	
21B	X04Z		21A	W02A W02B		05	F21A F21B F21C	
78.15.40↔	BORP EML KVB I KVB II VAC VBOR		21B	X04Z		06	G10Z G12A G12B	
01	B03A B03B B03C		04	E02A E02B E02C		08	I12A I12B I12C	
04	E02A E02B E02C		05	F21A F21B F21C		I13A I13B I13C		
05	F21A F21B F21C		06	G10Z G12A G12B		I13D I13E		
06	G10Z G12A G12B G12C		08	G12C		09	J11A J11B	
08	I02A I02B I08A I08B I08C I08D I12A I12B I12C I13A I13B		08	I12A I12B I12C I13A I13B I13C		10	K09A K09B	
09	J11A J11B		09	J11A J11B		21A	W02A W02B	
10	K09A K09B		10	K09A K09B		21B	X04Z	
21A	W02A W02B		21A	W02A W02B		78.17.16↔	BORP EML KVB I KVB II VAC VBOR	
21B	X04Z		21B	X04Z		04	E02A E02B E02C	
78.15.99↔	BORP EML KVB I KVB II VAC VBOR		04	F21A F21B F21C		05	F21A F21B F21C	
01	B03A B03B B03C		05	G10Z G12A G12B		06	G10Z G12A G12B	
04	E02A E02B E02C		06	G12C		08	I12A I12B I12C	
05	F21A F21B F21C		08	I12A I12B I12C I13A I13B I13C		I13A I13B I13C		
06	G10Z G12A G12B G12C		08	I13D I13E		I13D I13E		
08	I02A I02B I08A I08B I08C I08D I12A I12B I12C I13A I13B		09	J11A J11B		09	J11A J11B	
09	J11A J11B		10	K09A K09B		10	K09A K09B	
10	K09A K09B		21A	W02A W02B		21A	W02A W02B	
21A	W02A W02B		21B	X04Z		21B	X04Z	
78.16.10↔	BORP EML KVB I KVB II VAC VBOR		78.17.12↔	BORP EML KVB I KVB II VAC VBOR		78.17.20↔	BORP EML KVB I KVB II VAC VBOR	
04	E02A E02B E02C		04	E02A E02B E02C		04	E02A E02B E02C	
05	F21A F21B F21C		05	F21A F21B F21C		05	F21A F21B F21C	
06	G10Z G12A G12B G12C		06	G10Z G12A G12B		06	G10Z G12A G12B	
08	I12A I12B I12C I13A I13B I18A I18B I30A I30B		08	I12A I12B I12C I13A I13B I13C		08	I12A I12B I12C	
09	J11A J11B		09	J11A J11B		I13A I13B I13C		
10	K09A K09B		10	K09A K09B		I13D I13E		
21A	W02A W02B		21A	W02A W02B		09	J11A J11B	
21B	X04Z		21B	X04Z		10	K09A K09B	
78.16.11↔	BORP EML KVB I KVB II VAC VBOR		78.17.13↔	BORP EML KVB I KVB II VAC VBOR		21A	W02A W02B	
04	E02A E02B E02C		04	E02A E02B E02C		21B	X04Z	
05	F21A F21B F21C		05	F21A F21B F21C		78.17.21↔	BORP EML KVB I KVB II VAC VBOR	
06	G10Z G12A G12B G12C		06	G10Z G12A G12B		04	E02A E02B E02C	
08	I12A I12B I12C I13A I13B I18A I18B I30A I30B		08	I12A I12B I12C I13A I13B I13C		05	F21A F21B F21C	
09	J11A J11B		09	J11A J11B		06	G10Z G12A G12B	
10	K09A K09B		10	K09A K09B		08	I12A I12B I12C	
21A	W02A W02B		21A	W02A W02B		I13A I13B I13C		
21B	X04Z		21B	X04Z		I13D I13E		
78.16.11↔	BORP EML KVB I KVB II VAC VBOR		78.17.14↔	BORP EML KVB I KVB II VAC VBOR		09	J11A J11B	
04	E02A E02B E02C		04	E02A E02B E02C		10	K09A K09B	
05	F21A F21B F21C		05	F21A F21B F21C		21A	W02A W02B	
06	G10Z G12A G12B G12C		06	G10Z G12A G12B		21B	X04Z	
08	I12A I12B I12C I13A I13B I18A I18B I30A I30B		08	I12A I12B I12C I13A I13B I13C		78.17.22↔	BORP EML KVB I KVB II VAC VBOR	
09	J11A J11B		09	J11A J11B		04	E02A E02B E02C	
10	K09A K09B		10	K09A K09B		05	F21A F21B F21C	
21A	W02A W02B		21A	W02A W02B		06	G10Z G12A G12B	
21B	X04Z		21B	X04Z		08	I12A I12B I12C	
78.16.11↔	BORP EML KVB I KVB II VAC VBOR		78.17.14↔	BORP EML KVB I KVB II VAC VBOR		I13A I13B I13C		
04	E02A E02B E02C		04	E02A E02B E02C		I13D I13E		
05	F21A F21B F21C		05	F21A F21B F21C		09	J11A J11B	
06	G10Z G12A G12B G12C		06	G10Z G12A G12B		10	K09A K09B	
08	I12A I12B I12C I13A I13B I18A I18B I30A I30B		08	I12A I12B I12C I13A I13B I13C		21A	W02A W02B	
09	J11A J11B		09	J11A J11B		21B	X04Z	
10	K09A K09B		10	K09A K09B		78.17.22↔	BORP EML KVB I KVB II VAC VBOR	
21A	W02A W02B		21A	W02A W02B		04	E02A E02B E02C	
21B	X04Z		21B	X04Z		05	F21A F21B F21C	
78.16.11↔	BORP EML KVB I KVB II VAC VBOR		78.17.14↔	BORP EML KVB I KVB II VAC VBOR		06	G10Z G12A G12B	
04	E02A E02B E02C		04	E02A E02B E02C		08	I12A I12B I12C	
05	F21A F21B F21C		05	F21A F21B F21C		I13A I13B I13C		
06	G10Z G12A G12B G12C		06	G10Z G12A G12B		I13D I13E		
08	I12A I12B I12C I13A I13B I18A I18B I30A I30B		08	I12A I12B I12C I13A I13B I13C		09	J11A J11B	
09	J11A J11B		09	J11A J11B		10	K09A K09B	
10	K09A K09B		10	K09A K09B		21A	W02A W02B	
21A	W02A W02B		21A	W02A W02B		21B	X04Z	
21B	X04Z		21B	X04Z		78.17.22↔	BORP EML KVB I KVB II VAC VBOR	
78.16.11↔	BORP EML KVB I KVB II VAC VBOR		78.17.14↔	BORP EML KVB I KVB II VAC VBOR		04	E02A E02B E02C	
04	E02A E02B E02C		04	E02A E02B E02C		05	F21A F21B F21C	
05	F21A F21B F21C		05	F21A F21B F21C		06	G10Z G12A G12B	
06	G10Z G12A G12B G12C		06	G10Z G12A G12B		08	I12A I12B I12C	
08	I12A I12B I12C I13A I13B I18A I18B I30A I30B		08	I12A I12B I12C I13A I13B I13C		I13A I13B I13C		
09	J11A J11B		09	J11A J11B		I13D I13E		
10	K09A K09B		10	K09A K09B		09	J11A J11B	
21A	W02A W02B		21A	W02A W02B		10	K09A K09B	
21B	X04Z		21B	X04Z		21A	W02A W02B	
78.16.11↔	BORP EML KVB I KVB II VAC VBOR		78.17.14↔	BORP EML KVB I KVB II VAC VBOR		21B	X04Z	
04	E02A E02B E02C		04	E02A E02B E02C		78.17.22↔	BORP EML KVB I KVB II VAC VBOR	
05	F21A F21B F21C		05	F21A F21B F21C		04	E02A E02B E02C	
06	G10Z G12A G12B G12C		06	G10Z G12A G12B		05	F21A F21B F21C	
08	I12A I12B I12C I13A I13B I18A I18B I30A I30B		08	I12A I12B I12C I13A I13B I13C		06	G10Z G12A G12B	
09	J11A J11B		09	J11A J11B		08	I12A I12B I12C	
10	K09A K09B		10	K09A K09B		I13A I13B I13C		
21A	W02A W02B		21A	W02A W02B		I13D I13E		
21B	X04Z		21B	X04Z		09	J11A J11B	
78.16.11↔	BORP EML KVB I KVB II VAC VBOR		78.17.14↔	BORP EML KVB I KVB II VAC VBOR		10	K09A K09B	
04	E02A E02B E02C		04	E02A E02B E02C		21A	W02A W02B	
05	F21A F21B F21C		05	F21A F21B F21C		21B	X04Z	
06	G10Z G12A G12B G12C		06	G10Z G12A G12B		78.17.22↔	BORP EML KVB I KVB II VAC VBOR	
08	I12A I12B I12C I13A I13B I18A I18B I30A I30B		08	I12A I12B I12C I13A I13B I13C		04	E02A E02B E02C	
09	J11A J11B		09	J11A J11B		05	F21A F21B F21C	
10	K09A K09B		10	K09A K09B		06	G10Z G12A G12B	
21A	W02A W02B		21A	W02A W02B		08	I12A I12B I12C	
21B	X04Z		21B	X04Z		I13A I13B I13C		
78.16.11↔	BORP EML KVB I KVB II VAC VBOR		78.17.14↔	BORP EML KVB I KVB II VAC VBOR		I13D I13E		
04	E02A E02B E02C		04	E02A E02B E02C		09	J11A J11B	
05	F21A F21B F21C		05	F21A F21B F21C		10	K09A K09B	
06	G10Z G12A G12B G12C		06	G10Z G12A G12B		21A	W02A W02B	
08	I12A I12B I12C I13A I13B I18A I18B I30A I30B		08	I12A I12B I12C I13A I13B I13C		21B	X04Z	
09	J11A J11B		09	J11A J11B		78.17.22↔	BORP EML KVB I KVB II VAC VBOR	
10	K09A K09B		10	K09A K09B		04	E02A E02B E02C	
21A	W02A W02B		21A	W02A W02B		05	F21A F21B F21C	
21B	X04Z		21B	X04Z		06	G10Z G12A G12B	
78.16.11↔	BORP EML KVB I KVB II VAC VBOR		78.17.14↔	BORP EML KVB I KVB II VAC VBOR		08	I12A I12B I12C	
04	E02A E02B E02C		04	E02A E02B E02C		I13A I13B I13C		
05	F21A F21B F21C		05	F21A F21B F21C		I13D I13E		
06	G10Z G12A G12B G12C		06	G10Z G12A G12B		09	J11A J11B	
08	I12A I12B I12C I13A I13B I18A I18B I30A I30B		08	I12A I12B I12C I13A I13B I13C		10	K09A K09B	
09	J11A J11B		09	J11A J11B		21A	W02A W02B	
10	K09A K09B		10	K09A K09B		21B	X04Z	
21A	W02A W02B		21A	W02A W02B		78.17.22↔	BORP EML KVB I KVB II VAC VBOR	
21B	X04Z		21B	X04Z		04	E02A E02B E02C	
78.16.11↔	BORP EML KVB I KVB II VAC VBOR		78.17.14↔	BORP EML KVB I KVB II VAC VBOR		05	F21A F21B F21C	
04	E02A E02B E02C		04	E02A E02B E02C		06	G10Z G12A G12B	
05	F21A F21B F21C		05	F21A F21B F2				

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
		I13D I13E	78.17.99↔		BORP EML KVB I	78.18.14↔		BORP EML KVB I
	09	J11A J11B			KVB II VAC VBOR			KVB II VAC VBOR
	10	K09A K09B		04	E02A E02B E02C		04	E02A E02B E02C
	21A	W02A W02B		05	F21A F21B F21C		05	F21A F21B F21C
	21B	X04Z		06	G10Z G12A G12B		06	G10Z G12A G12B
78.17.23↔		BORP EML KVB I			G12C			G12C
		KVB II VAC VBOR		08	I12A I12B I12C		08	I12A I12B I12C
	04	E02A E02B E02C			I13A I13B I13C			I13A I13B I20A
	05	F21A F21B F21C			I13D I13E			I20B I20C I20D
	06	G10Z G12A G12B		09	J11A J11B			I20E I20F I20G
		G12C		10	K09A K09B			I20H
	08	I12A I12B I12C		21A	W02A W02B		09	J11A J11B
		I13A I13B I13C		21B	X04Z		10	K09A K09B
		I13D I13E	78.18.10↔		EML		21A	W02A W02B
	09	J11A J11B					21B	X04Z
	10	K09A K09B		04	E02A E02B E02C			BORP EML KVB I
	21A	W02A W02B		05	F21A F21B F21C			KVB II VAC VBOR
	21B	X04Z		06	G10Z G12A G12B		04	E02A E02B E02C
78.17.24↔		BORP EML KVB I		08	I12A I12B I12C		05	F21A F21B F21C
		KVB II VAC VBOR			I13A I13B I20A		06	G10Z G12A G12B
	04	E02A E02B E02C			I20B I20C I20D			G12C
	05	F21A F21B F21C		09	J11A J11B		08	I12A I12B I12C
	06	G10Z G12A G12B		10	K09A K09B			I13A I13B I20A
		G12C		21A	W02A W02B			I20B I20C I20D
	08	I12A I12B I12C		21B	X04Z			I20E I20F I20G
		I13A I13B I13C	78.18.11↔		BORP EML KVB I			I20H
		I13D I13E			KVB II VAC VBOR		09	J11A J11B
	09	J11A J11B					10	K09A K09B
	10	K09A K09B		04	E02A E02B E02C		21A	W02A W02B
	21A	W02A W02B		05	F21A F21B F21C		21B	X04Z
	21B	X04Z		06	G10Z G12A G12B			BORP EML KVB I
78.17.25↔		BORP EML KVB I		08	I12A I12B I12C			KVB II VAC VBOR
		KVB II VAC VBOR			I13A I13B I20A		04	E02A E02B E02C
	04	E02A E02B E02C			I20B I20C I20D		05	F21A F21B F21C
	05	F21A F21B F21C		09	J11A J11B		06	G10Z G12A G12B
	06	G10Z G12A G12B		10	K09A K09B			G12C
		G12C		21A	W02A W02B		08	I12A I12B I12C
	08	I12A I12B I12C		21B	X04Z			I13A I13B I20A
		I13A I13B I13C	78.18.12↔		BORP EML KVB I			I20B I20C I20D
		I13D I13E			KVB II VAC VBOR		09	J11A J11B
	09	J11A J11B					10	K09A K09B
	10	K09A K09B		04	E02A E02B E02C		21A	W02A W02B
	21A	W02A W02B		05	F21A F21B F21C		21B	X04Z
	21B	X04Z		06	G10Z G12A G12B			BORP EML KVB I
78.17.26↔		BORP EML KVB I		08	I12A I12B I12C			KVB II VAC VBOR
		KVB II VAC VBOR			I13A I13B I20A		04	E02A E02B E02C
	04	E02A E02B E02C			I20B I20C I20D		05	F21A F21B F21C
	05	F21A F21B F21C		09	J11A J11B		06	G10Z G12A G12B
	06	G10Z G12A G12B		10	K09A K09B			G12C
		G12C		21A	W02A W02B		08	I12A I12B I12C
	08	I12A I12B I12C		21B	X04Z			I13A I13B I20A
		I13A I13B I13C	78.18.13↔		BORP EML KVB I			I32B I32C I32D
		I13D I13E			KVB II VAC VBOR		09	J11A J11B
	09	J11A J11B					10	K09A K09B
	10	K09A K09B		04	E02A E02B E02C		21A	W02A W02B
	21A	W02A W02B		05	F21A F21B F21C		21B	X05A X05B
	21B	X04Z		06	G10Z G12A G12B			BORP EML KVB I
78.17.27↔		BORP EML KVB I		08	I12A I12B I12C			KVB II VAC VBOR
		KVB II VAC VBOR			I13A I13B I20A		04	E02A E02B E02C
	04	E02A E02B E02C			I20B I20C I20D		05	F21A F21B F21C
	05	F21A F21B F21C		09	J11A J11B		06	G10Z G12A G12B
	06	G10Z G12A G12B		10	K09A K09B			G12C
		G12C		21A	W02A W02B		08	I12A I12B I12C
	08	I12A I12B I12C		21B	X04Z			I13A I13B I20A
		I13A I13B I13C	78.19.10↔		BORP EML KVB I			I32B I32C I32D
		I13D I13E			KVB II VAC VBOR		09	J11A J11B
	09	J11A J11B					10	K09A K09B
	10	K09A K09B		04	E02A E02B E02C		21A	W02A W02B
	21A	W02A W02B		05	F21A F21B F21C		21B	X05A X05B
	21B	X04Z		06	G10Z G12A G12B			BORP EML KVB I
				08	I12A I12B I12C			KVB II VAC VBOR
					I13A I13B I20A		04	E02A E02B E02C
					I20B I20C I20D		05	F21A F21B F21C
					I20E I20H		06	G10Z G12A G12B
				09	J11A J11B			G12C
				10	K09A K09B		08	I12A I12B I12C
				21A	W02A W02B			I13A I13B I20A
				21B	X04Z			I32B I32C I32D

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
78.19.20↔	21B	X05A X05B BORP EML KVB I KVB II VAC VBOR	78.19.90↔	03	BORP KVB I KVB II VAC VBOR	08	I11A I11B I12A I12B I12C I13A I13B I13C I13D	
	04	E02A E02B E02C		04	D25A D25B D28Z D29Z	21A	I13E	
	05	F21A F21B F21C		04	E02A E02B E02C	21B	W02A W02B	
	06	G10Z G12A G12B G12C		08	I12A I12B I12C I28A I28B	21B	X06A X06B X06C	
	08	I02A I02B I08A I08B I08C I08D I13A I13B		09	J02A J02B J08A J08B	08	BORP EML KVB I KVB II VAC VBOR	
	09	J11A J11B		21A	W02A W02B	08	I11A I11B I12A	
	10	K09A K09B		21B	X04Z X05A X05B X06A X06B X06C	21A	I12B I12C I13A I13B I13C I13D	
	21A	W02A W02B	78.19.91↔	03	BORP KVB I KVB II VAC VBOR	21B	I13E	
	21B	X06A X06B X06C BORP EML KVB I KVB II VAC VBOR		03	D25A D25B D28Z D29Z	21A	W02A W02B	
78.19.21↔	04	E02A E02B E02C		04	E02A E02B E02C	21B	X06A X06B X06C	
	05	F21A F21B F21C		08	I12A I12B I12C I28A I28B	08	BORP EML KVB I KVB II VAC VBOR	
	06	G10Z G12A G12B G12C		09	J02A J02B J08A J08B	21A	I11A I11B I12A I12B I12C I13A	
	08	I02A I02B I08A I08B I08C I08D I13A I13B		21A	W02A W02B X04Z X05A X05B	21B	I13B I13C I13D	
	09	J11A J11B		21B	X06A X06B X06C	08	I11A I11B I12A I12B I12C I13A	
	10	K09A K09B	78.19.99↔	03	BORP KVB I KVB II VAC VBOR	21B	I13B I13C I13D	
	21A	W02A W02B		04	D28Z	21A	I13E	
78.19.22↔	21B	X06A X06B X06C BORP EML KVB I KVB II VAC VBOR		04	E02A E02B E02C	21B	W02A W02B	
	04	E02A E02B E02C		08	I12A I12B I12C I28A I28B	21B	X06A X06B X06C	
	05	F21A F21B F21C		09	J02A J02B J08A J08B	08	BORP EML KVB I KVB II VAC VBOR	
	06	G10Z G12A G12B G12C		21A	W02A W02B X04Z X05A X05B	21A	I11A I11B I12A I12B I12C I21A	
	08	I02A I02B I08A I08B I08C I08D I13A I13B	78.21.00↔	21B	X06A X06B X06C	21B	I21B I21C I31Z	
	09	J11A J11B		08	BORP EML KVB I KVB II VAC VBOR	21A	W02A W02B	
	10	K09A K09B		08	I29A I29B I29C	21B	X06A X06B X06C	
	21A	W02A W02B		21A	W02A W02B	08	BORP EML KVB I KVB II VAC VBOR	
78.19.30↔	21B	X06A X06B X06C BORP EML KVB I KVB II VAC VBOR	78.21.10↔	21B	X06A X06B X06C BORP EML KVB I KVB II VAC VBOR	21A	I11A I11B I12A I12B I12C I21A	
	04	E02A E02B E02C		08	I29A I29B I29C	21B	I21B I21C I31Z	
	05	F21A F21B F21C		21A	W02A W02B	21A	W02A W02B	
	06	G10Z G12A G12B G12C	78.21.11↔	21B	X06A X06B X06C BORP EML KVB I KVB II VAC VBOR	21B	X06A X06B X06C	
	08	I12A I12B I12C I13A I13B I20A I20B I20C I20D I20E I20F I20G I20H		08	I29A I29B I29C	08	BORP EML KVB I KVB II VAC VBOR	
	09	J11A J11B		21A	W02A W02B	21A	I11A I11B I12A I12B I12C I21A	
	10	K09A K09B		21B	X06A X06B X06C BORP EML KVB I KVB II VAC VBOR	21B	I21B I21C I31Z	
	21A	W02A W02B		08	I29A I29B I29C	08	I11A I11B I12A I12B I12C I21A	
	21B	X04Z		21A	W02A W02B	21A	I21B I21C I31Z	
78.19.31↔		BORP EML KVB I KVB II VAC VBOR	78.21.99↔	08	I29A I29B I29C	21A	W02A W02B	
	04	E02A E02B E02C		21A	W02A W02B	21B	X06A X06B X06C	
	05	F21A F21B F21C		21B	X06A X06B X06C BORP EML KVB I KVB II VAC VBOR	08	BORP EML KVB I KVB II VAC VBOR	
	06	G10Z G12A G12B G12C	78.22.00↔	08	I29A I29B I29C	08	I11A I11B I12A I12B I12C I21A	
	08	I12A I12B I12C I13A I13B I20A I20B I20C I20D I20E I20F I20G I20H		21A	W02A W02B X06A X06B X06C	21A	I21B I21C I31Z	
	09	J11A J11B		21B	X06A X06B X06C BORP EML KVB I KVB II VAC VBOR	21B	W02A W02B	
	10	K09A K09B		08	I11A I11B I12A I12B I12C I13A I13B I13C I13D	21A	X06A X06B X06C	
	21A	W02A W02B	78.22.10↔	08	I13E	21A	BORP EML KVB I KVB II VAC VBOR	
	21B	X04Z		21A	W02A W02B	08	I11A I11B I32A I32B I32C I32D	

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
78.24.10↔	21B	X05A X05B BORP EML KVB I KVB II VAC VBOR	08	08	I02A I02B I08A I08B I08C I08D I11A I11B I11B	78.25.22↔	21B	X04Z BORP EML KVB I KVB II VAC VBOR
78.24.11↔	08	I11A I11B I32A I32B I32C I32D	21A	01	B03A B03B B03C	78.25.99↔	08	I02A I02B I08A I08B I08C I08D I11A I11B I11B
78.24.11↔	21B	W02A W02B X05A X05B BORP EML KVB I KVB II VAC VBOR	21B	08	I02A I02B I08A I08B I08C I08D I11A I11B I13A	78.27.99↔	08	I11A I11B I13A I13B I13C I13D I13E
78.24.12↔	08	I11A I11B I32A I32B I32C I32D	21A	01	B03A B03B B03C	78.27.00↔	21B	X04Z BORP EML KVB I KVB II VAC VBOR
78.24.99↔	21A	W02A W02B X05A X05B BORP EML KVB I KVB II VAC VBOR	21B	08	I02A I02B I08A I08B I08C I08D I11A I11B I13A	78.28.00↔	05	F04Z F13A F13B F13C
78.24.99↔	21B	I11A I11B I32A I32B I32C I32D	21A	08	I11A I11B I13A I13B I13C I13D I13E	78.28.00↔	08	I11A I11B I20A I20B I20C I20D I20E I20F I20G I20H
78.25.00↔	21A	W02A W02B X05A X05B BORP EML KVB I KVB II VAC VBOR	21B	01	B03A B03B B03C	78.27.10↔	21A	W02A W02B X04Z BORP EML KVB I KVB II VAC VBOR
78.25.10↔	01	B03A B03B B03C	21B	08	I02A I02B I08A I08B I08C I08D I11A I11B I11B	78.27.11↔	08	I11A I11B I13A I13B I13C I13D I13E
78.25.10↔	08	I02A I02B I08A I08B I08C I08D I11A I11B I04Z	21A	21B	W02A W02B X04Z BORP EML KVB I KVB II VAC VBOR	78.28.10↔	05	F04Z F13A F13B F13C
78.25.11↔	21B	X04Z BORP EML KVB I KVB II VAC VBOR	21B	08	I11A I11B I13A I13B I13C I13D I13E	78.27.12↔	21A	W02A W02B X04Z BORP EML KVB I KVB II VAC VBOR
78.25.11↔	01	B03A B03B B03C	21B	08	I11A I11B I13A I13B I13C I13D I13E	78.28.11↔	05	F04Z F13A F13B F13C
78.25.11↔	08	I02A I02B I08A I08B I08C I08D I11A I11B I04Z	21A	21B	W02A W02B X04Z BORP EML KVB I KVB II VAC VBOR	78.28.11↔	08	I11A I11B I20A I20B I20C I20D I20E I20F I20G I20H
78.25.12↔	21B	BORP EML KVB I KVB II VAC VBOR	21B	01	B03A B03B B03C	78.27.19↔	08	I11A I11B I13A I13B I13C I13D I13E
78.25.12↔	01	B03A B03B B03C	21B	08	I02A I02B I08A I08B I08C I08D I11A I11B I04Z	78.27.19↔	21A	W02A W02B X04Z BORP EML KVB I KVB II VAC VBOR
78.25.12↔	08	I02A I02B I08A I08B I08C I08D I11A I11B I04Z	21A	08	I11A I11B I13A I13B I13C I13D I13E	78.28.12↔	05	F04Z F13A F13B F13C
78.25.19↔	21B	X04Z BORP EML KVB I KVB II VAC VBOR	21B	01	B03A B03B B03C	78.27.20↔	21A	W02A W02B X04Z BORP EML KVB I KVB II VAC VBOR
78.25.19↔	01	B03A B03B B03C	21B	08	I02A I02B I08A I08B I08C I08D I11A I11B I04Z	78.27.20↔	08	I11A I11B I13A I13B I13C I13D I13E
78.25.20↔	21B	X04Z BORP EML KVB I KVB II VAC VBOR	21B	01	B03A B03B B03C	78.27.21↔	21A	W02A W02B X04Z BORP EML KVB I KVB II VAC VBOR
78.25.20↔	01	B03A B03B B03C	21B	08	I02A I02B I08A I08B I08C I08D I11A I11B I04Z	78.27.21↔	08	I11A I11B I13A I13B I13C I13D I13E
78.25.21↔	21B	X04Z BORP EML KVB I KVB II VAC VBOR	21B	01	B03A B03B B03C	78.27.22↔	21A	W02A W02B X04Z BORP EML KVB I KVB II VAC VBOR
78.25.21↔	01	B03A B03B B03C	08	08	I11A I11B I13A	78.28.21↔	21B	I13B I13C I13D I13E

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
78.28.22↔	05	F04Z F13A F13B F13C	78.29.32↔	21A	W02A W02B X06A X06B X06C	78.33↔	08	KVB II VAC VBOR I11A I11B
	08	I11A I11B I20A I20B I20C I20D I20E I20F I20G I20H		21B	BОРР EML KVB I KVB II VAC VBOR I21A I21B I21C		21A	W02A W02B
	21A	W02A W02B		21B	W02A W02B X06A X06B X06C		21B	X06A X06B X06C
	21B	X04Z		21A	BОРР EML KVB I KVB II VAC VBOR I21A I21B I21C		08	KVB II VAC VBOR I11A I11B
	05	BОРР EML KVB I KVB II VAC VBOR F04Z F13A F13B F13C		21B	W02A W02B X06A X06B X06C		21A	W02A W02B
	08	I11A I11B I20A I20B I20C I20D I20E I20F I20G I20H		08	BОРР EML KVB I KVB II VAC VBOR F04Z F13A F13B F13C		21B	X06A X06B X06C
	21A	W02A W02B		21A	I11A I11B I20A I20B I20C I20D		08	BОРР EML KVB I KVB II VAC VBOR B03A B03B B03C
	21B	X04Z		21B	I20E I20H		01	I02A I02B I08A
	05	BОРР EML KVB I KVB II VAC VBOR F04Z F13A F13B F13C		21A	W02A W02B		08	I08B I08C I08D
	08	I11A I11B I20A I20B I20C I20D I20E I20F I20G I20H		21B	X04Z		05	I11A I11B
78.28.99↔	21A	X04Z	78.29.41↔	21A	BОРР EML KVB I KVB II VAC VBOR F04Z F13A F13B F13C	78.35.10↔	21B	X04Z
	05	BОРР EML KVB I KVB II VAC VBOR F04Z F13A F13B F13C		21B	I11A I11B I20A I20B I20C I20D		08	BОРР EML KVB I KVB II VAC VBOR B03A B03B B03C
	08	I11A I11B I20A I20B I20C I20D I20E I20F I20G I20H		05	I20E I20H		01	I02A I02B I08A
	21A	W02A W02B		08	W02A W02B		08	I08B I08C I08D
	21B	X04Z		21A	X04Z		05	I11A I11B
	05	BОРР EML KVB I KVB II VAC VBOR F04Z F13A F13B F13C		21B	BОРР EML KVB I KVB II VAC VBOR F04Z F13A F13B F13C		21B	X04Z
	08	I11A I11B I20A I20B I20C I20D I20E I20F I20G I20H		08	I11A I11B I20A I20B I20C I20D		01	BОРР EML KVB I KVB II VAC VBOR B03A B03B B03C
	21A	W02A W02B		21B	I20E I20H		08	I02A I02B I08A
	21B	X04Z		08	W02A W02B		08	I08B I08C I08D
	05	BОРР EML KVB I KVB II VAC VBOR F04Z F13A F13B F13C		21A	X04Z		05	I11A I11B
78.29.00↔	08	I28A I28B I28C	78.29.42↔	21A	W02A W02B	78.35.19↔	21B	X04Z
	21B	X06A X06B X06C		21B	X04Z		08	BОРР EML KVB I KVB II VAC VBOR B03A B03B B03C
	05	BОРР EML KVB I KVB II VAC VBOR F04Z F13A F13B F13C		05	BОРР EML KVB I KVB II VAC VBOR F04Z F13A F13B F13C		01	I02A I02B I08A
	08	I11A I11B I32A I32B I32C I32D		08	I11A I11B I20A I20B I20C I20D		08	I08B I08C I08D
	21A	W02A W02B		21A	I20E I20H		05	I11A I11B
	21B	X06A X06B X06C		21B	W02A W02B		21B	X04Z
	05	BОРР EML KVB I KVB II VAC VBOR F04Z F13A F13B F13C		05	BОРР EML KVB I KVB II VAC VBOR F04Z F13A F13B F13C		01	BОРР EML KVB I KVB II VAC VBOR B03A B03B B03C
	08	I11A I11B I32A I32B I32C I32D		08	I11A I11B I20A I20B I20C I20D		08	I02A I02B I08A
	21A	W02A W02B		21B	I20E I20H		08	I08B I08C I08D
	21B	X04Z		21A	W02A W02B		05	I11A I11B
78.29.11↔	05	BОРР EML KVB I KVB II VAC VBOR F04Z F13A F13B F13C	78.29.49↔	21A	X04Z	78.35.99↔	21B	X04Z
	08	I11A I11B I32A I32B I32C I32D		21B	BОРР EML KVB I KVB II VAC VBOR F04Z F13A F13B F13C		01	BОРР EML KVB I KVB II VAC VBOR B03A B03B B03C
	21A	W02A W02B		21A	I20E I20H		08	I02A I02B I08A
	21B	X06A X06B X06C		21B	W02A W02B		08	I08B I08C I08D
	05	BОРР EML KVB I KVB II VAC VBOR F04Z F13A F13B F13C		05	BОРР EML KVB I KVB II VAC VBOR F04Z F13A F13B F13C		05	I11A I11B
	08	I11A I11B I32A I32B I32C I32D		08	I11A I11B I20A I20B I20C I20D		21B	X04Z
	21A	W02A W02B		21B	I20E I20H		01	BОРР EML KVB I KVB II VAC VBOR B03A B03B B03C
	21B	X04Z		08	W02A W02B		08	I02A I02B I08A
	05	BОРР EML KVB I KVB II VAC VBOR F04Z F13A F13B F13C		05	X04Z		08	I08B I08C I08D
	08	I11A I11B I32A I32B I32C I32D		08	BОРР EML KVB I KVB II VAC VBOR F04Z F13A F13B F13C		21B	X04Z
78.29.12↔	21A	W02A W02B	78.29.90↔	21A	I28A I28B I28C	78.38.00↔	08	BОРР EML KVB I KVB II VAC VBOR F04Z F13A F13B F13C
	21B	X06A X06B X06C		21B	X06A X06B X06C		05	I11A I11B I32A I32B I32C I32D
	05	BОРР EML KVB I KVB II VAC VBOR F04Z F13A F13B F13C		08	I28A I28B I28C		08	I11A I11B I32A I32B I32C I32D
	08	I11A I11B I32A I32B I32C I32D		21A	W02A W02B		21A	I11A I11B I20A I20B I20C I20D
	21A	W02A W02B		21B	X04Z		21B	I20E I20H
	21B	X06A X06B X06C		08	I28A I28B I28C		08	W02A W02B
	05	BОРР EML KVB I KVB II VAC VBOR F04Z F13A F13B F13C		21B	X06A X06B X06C		05	X04Z
	08	I11A I11B I32A I32B I32C I32D		08	I28A I28B I28C		05	BОРР EML KVB I KVB II VAC VBOR F04Z F13A F13B F13C
	21A	W02A W02B		21A	X06A X06B X06C		08	I11A I11B I20A I20B I20C I20D
	21B	X06A X06B X06C		21B	I20E I20H		08	I20E I20H
78.29.19↔	05	BОРР EML KVB I KVB II VAC VBOR F04Z F13A F13B F13C	78.30↔	08	I28A I28B I28C	78.38.10↔	08	I11A I11B I20A I20B I20C I20D
	08	I11A I11B I32A I32B I32C I32D		08	X06A X06B X06C		21A	I20E I20H
	21A	W02A W02B		21B	BОРР KVB I KVB II VAC VBOR		21A	W02A W02B
	21B	X06A X06B X06C		08	I11A I11B I28A I28B		21B	X04Z
	05	BОРР EML KVB I KVB II VAC VBOR F04Z F13A F13B F13C		08	I28A I28B I28C		05	BОРР EML KVB I KVB II VAC VBOR F04Z F13A F13B F13C
	08	I11A I11B I32A I32B I32C I32D		21A	W02A W02B		08	I11A I11B I20A I20B I20C I20D
	21A	W02A W02B		21B	X04Z		21B	I20E I20H
	21B	X06A X06B X06C		01	B03A B03B B03C		05	BОРР EML KVB I KVB II VAC VBOR F04Z F13A F13B F13C
	05	BОРР EML KVB I KVB II VAC VBOR F04Z F13A F13B F13C		08	I11A I11B I28A I28B		21A	W02A W02B
	08	I11A I11B I32A I32B I32C I32D		21A	W02A W02B		21B	X04Z
78.29.30↔	21A	W02A W02B	78.31↔	21A	X06A X06B X06C	78.38.19↔	05	BОРР EML KVB I KVB II VAC VBOR F04Z F13A F13B F13C
	21B	X06A X06B X06C		21B	BОРР EML KVB I KVB II VAC VBOR F04Z F13A F13B F13C		08	I11A I11B I20A I20B I20C I20D
	08	I21A I21B I21C		08	I02A I02B I08A		08	I20E I20H
	21A	W02A W02B		21B	I08B I08C I11A		21A	W02A W02B
	21B	X06A X06B X06C		21A	I11B I29A I29B		21B	X04Z
	08	I21A I21B I21C		21B	I29C I59Z		05	BОРР EML KVB I KVB II VAC VBOR F04Z F13A F13B F13C
	21A	W02A W02B		21A	W02A W02B		08	I11A I11B I20A I20B I20C I20D
	21B	X06A X06B X06C		21B	X06A X06B X06C		08	I20E I20H
	08	I21A I21B I21C		08	BОРР EML KVB I KVB II VAC VBOR F04Z F13A F13B F13C		21A	W02A W02B
	21A	X04Z		21B	BОРР EML KVB I KVB II VAC VBOR F04Z F13A F13B F13C		21B	X04Z
78.29.31↔	08	I21A I21B I21C	78.32↔	21A	I21A I21B I21C	78.38.19↔	05	I11A I11B I20A I20B I20C I20D
	21B	X06A X06B X06C		21B	BОРР EML KVB I KVB II VAC VBOR F04Z F13A F13B F13C		08	I20E I20H

PROC

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
78.38.20↔	08	I11A I11B I20A I20B I20C I20D I20E I20H			I06B I06C I11A I11B I29A I29B I29C I59Z	78.47.10↔	21B	X04Z BORP EML KVB I KVB II VAC VBOR
	21A	W02A W02B		21A	W02A W02B		08	I11A I11B I13A I13B I13C I13D
	21B	X04Z BORP EML KVB I KVB II VAC VBOR	78.41.20↔	21B	X06A X06B BORP EML KVB I KVB II VAC VBOR		21A	I13E W02A W02B
	05	F04Z F13A F13B F13C		01	B03A B03B B03C E02A E02B E02C	78.47.20↔	21B	X04Z BORP EML KVB I KVB II VAC VBOR
	08	I11A I11B I20A I20B I20C I20D I20E I20H		08	I02A I02B I06A I06B I06C I11A I11B I29A I29B I29C I59Z		08	I11A I11B I13A I13B I13C I13D
	21A	W02A W02B		21A	W02A W02B		21A	I13E W02A W02B
	21B	X04Z BORP EML KVB I KVB II VAC VBOR	78.41.30↔	21B	X06A X06B X06C BORP EML KORP KVB I KVB II MKOR VAC VBOR VKOR	78.47.99↔	21B	X04Z BORP EML KVB I KVB II VAC VBOR
	05	F04Z F13A F13B F13C		01	B03A B03B B03C E02A E02B E02C		08	I11A I11B I13A I13B I13C I13D
	08	I11A I11B I20A I20B I20C I20D I20E I20H		04	G33Z G38Z		21A	I13E W02A W02B
	21A	W02A W02B		06	H33Z		21B	X04Z BORP EML KVB I KVB II VAC VBOR
78.39.10↔	21B	X04Z BORP EML KVB I KVB II VAC VBOR		07	I02A I02B I06A I06B I09A I09B	78.48↔	05	F04Z F13A F13B F13C
	01	B03A B03B B03C I02A I02B I08A I08B I08C I11A I11B I32A I32B I32C I32D		08	I09C J01A J01B		08	I11A I11B I20A I20B I20C I20D I20E I20F I20G
	08	I02A I02B I08A I08B I08C I11A I11B I32A I32B I32C I32D		09	L33Z		21A	I20H W02A W02B
	21A	W02A W02B	78.41.99↔	21A	W02A W02B X06A X06B X06C		21B	X04Z EML
	21B	X05A X05B BORP EML KVB I KVB II VAC VBOR		21B	X06A X06B X33Z Pré B61A		05	F04Z F13A F13B F13C
	01	B03A B03B B03C I02A I02B I08A I08B I08C I08D		08	B02A B02B I06A I06B I06C I29A I29B I29C		08	I11A I11B I32A I32B I32D
	08	I02A I02B I08A I08B I08C I08D		21A	W02A W02B		21A	W02A W02B
	21A	W02A W02B	78.42↔	21B	X06A X06B X06C BORP EML KVB I KVB II VAC VBOR		21B	X05A X05B BORP EML KVB I KVB II VAC VBOR
	21B	X04Z X06A X06B X06C BORP EML KVB I KVB II VAC VBOR		08	I11A I11B I13A I13B I13C I13D I13E	78.49.12↔	05	F04Z F13A F13B F13C
	01	B03A B03B B03C I11A I11B I20A I20B I20C I20D I20E I20F I20G I20H		21A	W02A W02B		08	I11A I11B I21A I21B I21C W02A W02B
78.39.30↔	08	I11A I11B I20A I20B I20C I20D I20E I20F I20G I20H	78.43↔	21B	X06A X06B X06C BORP EML KVB I KVB II VAC VBOR		21A	X04Z BORP EML KVB I KVB II VAC VBOR
	21A	W02A W02B		08	I11A I11B I13A I13B I13C I13D I13E		05	F04Z F13A F13B F13C
	21B	X04Z BORP KVB I KVB II VAC VBOR		21A	W02A W02B		08	I11A I11B I21A I21B I21C W02A W02B
	01	B03A B03B B03C I02A I02B I08A I08B I08C I08D I11A I11B I28A I28B		21B	X06A X06B X06C BORP EML KVB I KVB II VAC VBOR		21A	X04Z BORP EML KVB I KVB II VAC VBOR
	08	I02A I02B I08A I08B I08C I08D I11A I11B I28A I28B		08	I11A I11B I32A I32B I32C I32D		05	F04Z F13A F13B F13C
	21A	W02A W02B		21A	W02A W02B		08	I11A I11B I20A I20B I20C I20D I20E I20H I32B
	21B	X04Z BORP KVB I KVB II VAC VBOR	78.44↔	21B	X06A X06B X06C BORP EML KVB I KVB II VAC VBOR		21A	W02A W02B
	01	B03A B03B B03C I02A I02B I08A I08B I08C I08D I11A I11B I28A I28B		08	I11A I11B I32A I32B I32C I32D		21B	X04Z BORP EML KVB I KVB II VAC VBOR
	08	I02A I02B I08A I08B I08C I08D I11A I11B I28A I28B		21A	W02A W02B		08	I11A I11B I20A I20B I20C I20D I20E I20H I32B
	21A	W02A W02B	78.45↔	21B	X05A X05B BORP EML KVB I KVB II VAC VBOR	78.49.19↔	08	I28A I28B W02A W02B
78.41.00↔	21B	X05A X05B X06A X06B X06C BORP EML KVB I KVB II VAC VBOR		01	B03A B03B B03C I02A I02B I08A I08B I08C I08D I11A I11B I29A I29C I59Z		21A	X04Z BORP EML KVB I KVB II VAC VBOR
	08	I02A I02B I06A I06B I06C I11A I11B I29A I29B I29C I59Z		08	I02A I02B I08A I08B I08C I08D I11A I11B I29A I29C I59Z	78.51.00↔	04	E02A E02B E02C
	21A	W02A W02B	78.47.00↔	21B	I02A I02B I08A I08B I08C I08D I11A I11B I29A I29C I59Z		08	I12A I12B I12C I59Z
	21B	X06A X06B BORP EML KVB I KVB II VAC VBOR		08	I11A I11B I13A I13B I13C I13D I13E	78.51.10↔	04	E02A E02B E02C
	08	I02A I02B I06A		21A	W02A W02B	78.51.99↔	08	I28A I28B I28C X06A X06B X06C
	21A	W02A W02B		21B	X06A X06B X06C BORP EML KVB I KVB II VAC VBOR		21B	BORP EML KVB I
	01	B03A B03B B03C I02A I02B I08A I08B I08C I08D I11A I11B I29A I29C I59Z		08	I11A I11B I13A I13B I13C I13D I13E			
	08	I02A I02B I08A I08B I08C I08D I11A I11B I29A I29C I59Z		21A	W02A W02B			
	21A	W02A W02B		21B	X06A X06B X06C BORP EML KVB I KVB II VAC VBOR			
	21B	X06A X06B BORP EML KVB I KVB II VAC VBOR		08	I11A I11B I13A I13B I13C I13D I13E			

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
78.52.00↔	04	KVB II VAC VBOR	78.54.99↔	08	KVB II VAC VBOR	78.57.99↔	08	KVB II VAC VBOR
	08	E02A E02B E02C		08	I12A I12B I12C		08	I12A I12B I12C
		I59Z			I32A I32B I32C			I13A I13B I13C
	21A	W02A W02B		21A	I32D			I13D I13E
	21B	X06A X06B X06C		21B	W02A W02B		21A	W02A W02B
		BORP EML KVB I			X05A X05B		21B	X04Z
		KVB II VAC VBOR			BORP EML KVB I			BORP EML KVB I
	08	I12A I12B I12C		08	KVB II VAC VBOR		08	KVB II VAC VBOR
		I13A I13B I13C			I12A I12B I12C			I12A I12B I12C
		I13D I13E			I32A I32B I32C			I13A I13B I13C
78.52.10↔	21A	W02A W02B		21A	I32D			I13D I13E
	21B	X05A X05B X06A		21B	W02A W02B		21A	W02A W02B
		X06B X06C			X05A X05B		21B	X04Z
		BORP EML KVB I			BORP EML KVB I			BORP EML KVB I
		KVB II VAC VBOR			KVB II VAC VBOR		08	KVB II VAC VBOR
	08	I12A I12B I12C		08	I02A I02B I08A			I12A I12B I12C
		I13A I13B I13C			I08B I08C I08D			I20A I20B I20C
		I13D I13E			I12A I12B I12C			I20D I20E I20F
	21A	W02A W02B		21A	W02A W02B			I20G I20H
	21B	X05A X05B X06A		21B	X04Z		09	J02A J02B J08A
78.52.99↔		X06B X06C			BORP EML KVB I			J08B
		BORP EML KVB I			KVB II VAC VBOR		21A	W02A W02B
		KVB II VAC VBOR			I02A I02B I08A		21B	X04Z
	08	I12A I12B I12C		08	I08B I08C I08D			BORP EML KVB I
		I13A I13B I13C			I12A I12B I12C		08	KVB II VAC VBOR
		I13D I13E			W02A W02B			I12A I12B I12C
	21A	W02A W02B		21A	X04Z			I20A I20B I20C
	21B	X05A X05B X06A		21B	BORP EML KVB I			I20D I20E I20F
		X06B X06C			KVB II VAC VBOR			I20G I20H
		BORP EML KVB I			I02A I02B I08A		09	J02A J02B J08A
78.53.00↔		KVB II VAC VBOR		08	I08B I08C I08D			J08B
	08	I12A I12B I12C		08	I12A I12B I12C		21A	W02A W02B
		I21A I21B I21C		21A	W02A W02B		21B	X04Z
		I31Z		21B	X04Z			BORP EML KVB I
	21A	W02A W02B			BORP EML KVB I		08	KVB II VAC VBOR
	21B	X05A X05B X06A			KVB II VAC VBOR			I12A I12B I12C
		X06B X06C		08	I12A I12B I12C			I20A I20B I20C
		BORP EML KVB I		08	I18A I18B I30A			I20D I20E I20F
		KVB II VAC VBOR		08	I30B			I20G I20H
	08	I12A I12B I12C		21A	W02A W02B		09	J02A J02B J08A
78.53.10↔		I21A I21B I21C		21A	X04Z			J08B
		I31Z		21B	BORP EML KVB I		21A	W02A W02B
	21A	W02A W02B		21B	KVB II VAC VBOR		21B	X04Z
	21B	X05A X05B X06A			I12A I12B I12C			D25A D25B D28Z
		X06B X06C		08	I18A I18B I30A		03	D29Z
		BORP EML KVB I		08	I30B		04	E02A E02B E02C
		KVB II VAC VBOR		21A	W02A W02B		08	I28A I28B I28C
	08	I12A I12B I12C		21B	X04Z		09	J02A J02B J08A
		I21A I21B I21C			BORP EML KVB I			J08B
		I31Z			KVB II VAC VBOR		21A	W02A W02B
78.53.20↔	21A	W02A W02B		08	I12A I12B I12C		21B	X04Z
	21B	X05A X05B X06A		08	I18A I18B I30A			D25A D25B D28Z
		X06B X06C		08	I30B		04	D29Z
		BORP EML KVB I		21A	W02A W02B		08	E02A E02B E02C
		KVB II VAC VBOR		21B	X04Z		08	I28A I28B I28C
	08	I12A I12B I12C			BORP EML KVB I			J02A J02B J08A
		I21A I21B I21C			KVB II VAC VBOR		21A	J08B
		I31Z		08	I12A I12B I12C		21B	W02A W02B
	21A	W02A W02B		08	I18A I18B I30A			X06A X06B X06C
	21B	X05A X05B X06A		08	I30B			BORP EML KVB I
78.53.99↔		X06B X06C		21A	W02A W02B			KVB II VAC VBOR
		BORP EML KVB I		21B	X04Z			I32A I32B I32C
		KVB II VAC VBOR			BORP EML KVB I			I32D
	08	I12A I12B I12C			KVB II VAC VBOR		21A	W02A W02B
		I21A I21B I21C		08	I12A I12B I12C		21B	X05A X05B
		I31Z		08	I13A I13B I13C			BORP EML KVB I
	21A	W02A W02B		08	I13D I13E		08	KVB II VAC VBOR
	21B	X05A X05B X06A		21A	W02A W02B		08	I12A I12B I12C
		X06B X06C		21B	X04Z		08	I20A I20B I20C
		BORP EML KVB I			BORP EML KVB I			I20D I20E I20F
78.54.00↔		KVB II VAC VBOR		08	I12A I12B I12C			I20G I20H
	08	I12A I12B I12C		08	I13A I13B I13C		09	J02A J02B J08A
		I32A I32B I32C		08	I13D I13E			J08B
		I32D		21A	W02A W02B		09	W02A W02B
	21A	W02A W02B		21B	X04Z			X04Z
	21B	X05A X05B			BORP EML KVB I			BORP EML KVB I
		BORP EML KVB I			KVB II VAC VBOR		08	KVB II VAC VBOR
	08	I12A I12B I12C		08	I12A I12B I12C			I12A I12B I12C
		I32A I32B I32C		08	I13A I13B I13C			I20A I20B I20C
		I32D		08	I13D I13E			I20D I20E I20F
78.54.10↔	21A	W02A W02B		21A	W02A W02B		09	J02A J02B J08A
	21B	X05A X05B		21B	X04Z			J08B
		BORP EML KVB I			BORP EML KVB I		21A	W02A W02B
	78.54.20↔							

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
78.59.90↔	21B 03	X04Z X05A X05B D25A D25B D28Z D29Z		01 08	B03A B03B B03C I12A I12B I12C I13A I13B I23A I23B I23C		08	I12A I12B I12C I21A I21B I21C
	04 08 09	E02A E02B E02C I28A I28B I28C J02A J02B J08A J08B		21A 21B	W02A W02B X06A X06B X06C X06A X06B X06C	78.62.05↔	21A 21B	W02A W02B X06A X06B X06C X06A X06B X06C
	21A 21B 03	W02A W02B X06A X06B X06C D25A D25B D28Z D29Z		01 08	B03A B03B B03C I12A I12B I12C I13A I13B I23A I23B I23C		01 08	B03A B03B B03C I12A I12B I12C I21A I21B I21C
	04 08 09	E02A E02B E02C I28A I28B I28C J02A J02B J08A J08B		21A 21B	W02A W02B X06A X06B X06C X06A X06B X06C	78.62.08↔	21A 21B	W02A W02B X06A X06B X06C X06A X06B X06C
	21A 21B 01 08	W02A W02B X06A X06B X06C BORP KVB I KVB II VAC VBOR		01 08	B03A B03B B03C I12A I12B I12C I13A I13B I23A I23B I23C	78.63.01↔	01 08	B03A B03B B03C I12A I12B I12C I21A I21B I21C
	21A 21B 01 08	W02A W02B X06A X06B X06C X06A X06B X06C BORP KVB I KVB II		21A 21B	W02A W02B X06A X06B X06C X06A X06B X06C	78.63.05↔	21A 21B	W02A W02B X06A X06B X06C
	01 08	B03A B03B B03C I12A I12B I12C I23A I23B I23C		21B	X05A X05B X06A X06B X06C	78.63.08↔	21B	X05A X05B X06A X06B X06C
	21A 21B 01 08	W02A W02B X06A X06B X06C X06A X06B X06C BORP KVB I KVB II		01 08	B03A B03B B03C I12A I12B I12C I23A I23B I23C	78.64.01↔	01 08	B03A B03B B03C I12A I12B I12C I23A I23B I23C
	04 08	E02A E02B E02C I12A I12B I12C I23A I23B I23C		21B	X05A X05B X06A X06B X06C	78.64.05↔	21A 21B	W02A W02B X04Z X06A X06B
	21A 21B 01 08	W02A W02B X06A X06B X06C X06A X06B X06C BORP KVB I KVB II		01 08	B03A B03B B03C I12A I12B I12C I23A I23B I23C	78.66.01↔	08	BORP KVB I KVB II VAC VBOR
	08	VAC VBOR		21A 21B	W02A W02B X05A X05B X06A X06B X06C	78.64.08↔	21A 21B	W02A W02B X04Z
	21A 21B 01 08	I12A I12B I12C I23A I23B I23C W02A W02B X06A X06B X06C		01 08	B03A B03B B03C I12A I12B I12C I23A I23B I23C	78.66.05↔	08	BORP KVB I KVB II VAC VBOR
	04 08	E02A E02B E02C I12A I12B I12C I23A I23B I23C		21A 21B	W02A W02B X05A X05B X06A X06B X06C	78.66.08↔	21A 21B	W02A W02B X04Z
	21A 21B 01 08	W02A W02B X06A X06B X06C BORP KVB I KVB II VAC VBOR		01 08	B03A B03B B03C I12A I12B I12C I23A I23B I23C	78.67.01↔	08	BORP KVB I KVB II VAC VBOR
	01 08	B03A B03B B03C I12A I12B I12C I13A I13B I23A I23B I23C		21A 21B	W02A W02B X05A X05B X06A X06B X06C		21A 21B	W02A W02B X04Z
	21A 21B	W02A W02B X06A X06B X06C	78.65.01↔	01	B03A B03B B03C		08	BORP KVB I KVB II VAC VBOR
	21B	BORP KVB I KVB II VAC VBOR					21A 21B	W02A W02B X04Z X06A X06B
							06C	X06C

CHOP 78.67.05↔	MDC	DRG	CHOP 78.68.08↔	MDC	DRG	CHOP 78.69.31↔	MDC	DRG
		BORP KVB I KVB II VAC VBOR			BORP KVB I KVB II VAC VBOR			BORP KVB I KVB II VAC VBOR
	08	I12A I12B I12C I23A I23B I23C		08	I12A I12B I12C I23A I23B I23C		01	B03A B03B B03C B17A B17B B17C
	21A	W02A W02B		21A	W02A W02B		08	I12A I12B I12C I23A I23B I23C
	21B	X04Z X06A X06B X06C		21B	X04Z X06A X06B X06C		21A	W02A W02B
78.67.11↔		BORP KVB I KVB II VAC VBOR	78.69.11↔		BORP KVB I KVB II VAC VBOR		21B	X04Z X05A X05B X06A X06B X06C
	08	I12A I12B I12C I23A I23B I23C		01	B03A B03B B03C B17A B17B B17C		01	BORP KVB I KVB II VAC VBOR
	21A	W02A W02B		08	I12A I12B I12C I23A I23B I23C		01	B03A B03B B03C B17A B17B B17C
	21B	X04Z X06A X06B X06C		21A	W02A W02B		08	I12A I12B I12C I23A I23B I23C
78.67.12↔		BORP KVB I KVB II VAC VBOR		21B	X05A X05B X06A X06B X06C		21A	W02A W02B
	08	I12A I12B I12C I23A I23B I23C	78.69.15↔		BORP KVB I KVB II VAC VBOR		21B	X04Z X05A X05B X06A X06B X06C
	21A	W02A W02B		01	B03A B03B B03C B17A B17B B17C		01	BORP KVB I KVB II VAC VBOR
	21B	X04Z X06A X06B X06C		08	I12A I12B I12C I23A I23B I23C		01	B03A B03B B03C B17A B17B B17C
78.67.13↔		BORP KVB I KVB II VAC VBOR		21A	W02A W02B		08	I12A I12B I12C I23A I23B I23C
	08	I12A I12B I12C I23A I23B I23C		21B	X05A X05B X06A X06B X06C		21A	W02A W02B
	21A	W02A W02B		01	B03A B03B B03C B17A B17B B17C		21B	X04Z X05A X05B X06A X06B X06C
	21B	X04Z X06A X06B X06C	78.69.18↔		BORP KVB I KVB II VAC VBOR		01	BORP KVB I KVB II VAC VBOR
78.67.21↔		BORP KVB I KVB II VAC VBOR		21A	W02A W02B		08	I12A I12B I12C I23A I23B I23C
	08	I12A I12B I12C I23A I23B I23C		21B	X05A X05B X06A X06B X06C		21A	W02A W02B
	21A	W02A W02B		01	B03A B03B B03C B17A B17B B17C		21B	X04Z X05A X05B X06A X06B X06C
	21B	X04Z X06A X06B X06C		08	I12A I12B I12C I23A I23B I23C		01	BORP KVB I KVB II VAC VBOR
78.67.22↔		BORP KVB I KVB II VAC VBOR		21A	W02A W02B		08	I12A I12B I12C I23A I23B I23C
	08	I12A I12B I12C I23A I23B I23C		21B	X04Z X05A X05B X06A X06B X06C		21A	W02A W02B
	21A	W02A W02B		01	B03A B03B B03C B17A B17B B17C		21B	X04Z X05A X05B X06A X06B X06C
	21B	X04Z X06A X06B X06C	78.69.21↔		BORP KVB I KVB II VAC VBOR		01	BORP KVB I KVB II VAC VBOR
78.67.28↔		BORP KVB I KVB II VAC VBOR		01	B03A B03B B03C B17A B17B B17C		01	BORP KVB I KVB II VAC VBOR
	08	I12A I12B I12C I23A I23B I23C		08	I12A I12B I12C I23A I23B I23C		08	I12A I12B I12C I23A I23B I23C
	21A	W02A W02B		21A	W02A W02B		21A	W02A W02B
	21B	X04Z X06A X06B X06C		21B	X04Z X05A X05B X06A X06B X06C		21B	X04Z X05A X05B X06A X06B X06C
78.68.01↔		BORP KVB I KVB II VAC VBOR		01	B03A B03B B03C B17A B17B B17C		01	BORP KVB I KVB II VAC VBOR
	08	I12A I12B I12C I23A I23B I23C		08	I12A I12B I12C I23A I23B I23C		01	B03A B03B B03C B17A B17B B17C
	21A	W02A W02B		21A	W02A W02B		08	I12A I12B I12C I23A I23B I23C
	21B	X04Z X06A X06B X06C	78.69.25↔		X06A X06B X06C		21A	W02A W02B
78.68.05↔		BORP KVB I KVB II VAC VBOR		21B	X04Z X05A X05B X06A X06B X06C		21B	X04Z X05A X05B X06A X06B X06C
	08	I12A I12B I12C I23A I23B I23C		08	BORP KVB I KVB II VAC VBOR		01	BORP KVB I KVB II VAC VBOR
	21A	W02A W02B		21A	W02A W02B		08	I12A I12B I12C I23A I23B I23C
	21B	X04Z X06A X06B X06C		21B	X04Z X05A X05B X06A X06B X06C		21A	W02A W02B
78.68.06↔		BORP KVB I KVB II VAC VBOR		01	B03A B03B B03C B17A B17B B17C		01	BORP KVB I KVB II VAC VBOR
	08	I12A I12B I12C I23A I23B I23C		08	I12A I12B I12C I23A I23B I23C		01	B03A B03B B03C B17A B17B B17C
	21A	W02A W02B		21A	W02A W02B		08	I12A I12B I12C I23A I23B I23C
	21B	X04Z X06A X06B X06C	78.69.28↔		X06A X06B X06C		21A	W02A W02B
78.68.07↔		BORP KVB I KVB II VAC VBOR		21B	X04Z X05A X05B X06A X06B X06C		21B	X04Z X05A X05B X06A X06B X06C
	08	I12A I12B I12C I23A I23B I23C		08	BORP KVB I KVB II VAC VBOR		01	BORP KVB I KVB II VAC VBOR
	21A	W02A W02B		21A	W02A W02B		08	I12A I12B I12C I23A I23B I23C
	21B	X04Z X06A X06B X06C		21B	X04Z X05A X05B X06A X06B X06C		21A	W02A W02B

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
78.69.55↔	21B	X04Z X05A X05B X06A X06B X06C BORP KVB I KVB II VAC VBOR	78.99↔	21A 21B	I20G I20H W02A W02B X04Z BORP VAC VBOR	79.12.11↔	08	BОРР ЕМЛ КВВ I КВВ II ВАС ВБОР
	01	B03A B03B B03C B17A B17B B17C		04 08	E02A E02B I12A I12B I12C		21A 21B	I13A I13B I18A I18B I59Z W02A W02B
	08	I12A I12B I12C I23A I23B I23C		21A 21B	I28A I28B W02A W02B	79.12.12↔	08	X06A X06B X06C BORP ЕМЛ КВВ I КВВ II ВАС ВБОР
	21A	W02A W02B		21A 21B	X04Z X05A X05B X06A X06B X06C		21A 21B	I13A I13B I18A I18B I59Z W02A W02B
	21B	X04Z X05A X05B X06A X06B X06C BORP KVB I KVB II VAC VBOR	79.11.00↔	08	BОРР ЕМЛ КВВ I КВВ II ВАС ВБОР	79.12.13↔	08	X06A X06B X06C BORP ЕМЛ КВВ I КВВ II ВАС ВБОР
78.69.58↔	01	B03A B03B B03C B17A B17B B17C		21A 21B	I13D I13E W02A W02B		21A 21B	I13A I13B I18A I18B I59Z W02A W02B
	08	I12A I12B I12C I23A I23B I23C	79.11.10↔	21A 21B	X06A X06B X06C BORP ЕМЛ КВВ I КВВ II ВАС ВБОР	79.12.19↔	08	X06A X06B X06C BORP ЕМЛ КВВ I КВВ II ВАС ВБОР
	21A	W02A W02B		21A 21B	I13A I13B I13C I13D I13E		21A 21B	I13A I13B I18A I18B I59Z W02A W02B
	21B	X04Z X05A X05B X06A X06B X06C BORP KVB I KVB II VAC VBOR		08	W02A W02B		08	I13A I13B I18A I18B I59Z W02A W02B
78.69.71↔	01	B03A B03B B03C I12A I12B I12C	79.11.11↔	21A 21B	X06A X06B X06C BORP ЕМЛ КВВ I КВВ II ВАС ВБОР	79.12.20↔	21A 21B	W02A W02B X06A X06B X06C BORP ЕМЛ КВВ I КВВ II ВАС ВБОР
	08	I23A I23B I23C		08	I13A I13B I13C I13D		08	I13A I13B I18A I18B I59Z W02A W02B
	21A	W02A W02B		21A 21B	W02A W02B X06A X06B X06C		21A 21B	X06A X06B X06C BORP ЕМЛ КВВ I КВВ II ВАС ВБОР
	21B	X04Z X05A X05B X06A X06B X06C BORP KVB I KVB II VAC VBOR		08	BОРР ЕМЛ КВВ I КВВ II ВАС ВБОР		08	I13A I13B I18A I18B I59Z W02A W02B
78.91↔	04	E02A E02B I12A I12B I12C	79.11.19↔	21A 21B	I13A I13B I13C I13D I13E	79.12.21↔	21A 21B	W02A W02B X06A X06B X06C BORP ЕМЛ КВВ I КВВ II ВАС ВБОР
	08	I28A I28B		08	W02A W02B		08	I13A I13B I18A I18B I59Z W02A W02B
	21A	W02A W02B		21A 21B	X06A X06B X06C BORP ЕМЛ КВВ I КВВ II ВАС ВБОР		21A 21B	X06A X06B X06C BORP ЕМЛ КВВ I КВВ II ВАС ВБОР
	21B	X04Z X05A X05B X06A X06B X06C BORP VAC VBOR	79.11.20↔	08	I13A I13B I13C I13D I13E	79.12.22↔	08	W02A W02B X06A X06B X06C BORP ЕМЛ КВВ I КВВ II ВАС ВБОР
78.92↔	08	I13A I13B I13C I13D I13E		21A 21B	W02A W02B X06A X06B X06C		21A 21B	W02A W02B X06A X06B X06C BORP ЕМЛ КВВ I КВВ II ВАС ВБОР
78.93↔	21B	X06A X06B X06C BORP VAC VBOR	79.11.21↔	21A 21B	BОРР ЕМЛ КВВ I КВВ II ВАС ВБОР		08	I13A I13B I18A I18B I59Z W02A W02B
	08	I21A I21B I21C I31Z		08	W02A W02B X06A X06B X06C		21A 21B	W02A W02B X06A X06B X06C BORP ЕМЛ КВВ I КВВ II ВАС ВБОР
78.94↔	21B	X06A X06B X06C BORP VAC VBOR		08	BОРР ЕМЛ КВВ I КВВ II ВАС ВБОР	79.12.23↔	08	I13A I13B I18A I18B I59Z W02A W02B
	08	I32A I32B I32C I32D		21A 21B	I13A I13B I13C I13D		21A 21B	X06A X06B X06C BORP ЕМЛ КВВ I КВВ II ВАС ВБОР
78.95↔	21B	X05A X05B BORP VAC VBOR	79.11.29↔	08	W02A W02B X06A X06B X06C		08	W02A W02B X06A X06B X06C BORP ЕМЛ КВВ I КВВ II ВАС ВБОР
	08	I02A I02B I08A I08B I08C I08D		08	BОРР ЕМЛ КВВ I КВВ II ВАС ВБОР		21A 21B	W02A W02B X06A X06B X06C BORP ЕМЛ КВВ I КВВ II ВАС ВБОР
	21A	W02A W02B		21A 21B	I13A I13B I13C I13D I13E		08	I13A I13B I18A I18B I59Z W02A W02B
	21B	X04Z BORP VAC VBOR	79.11.99↔	21A 21B	W02A W02B X06A X06B X06C		21A 21B	X06A X06B X06C BORP ЕМЛ КВВ I КВВ II ВАС ВБОР
78.96↔	08	I12A I12B I12C I18A I18B I30A		08	BОРР ЕМЛ КВВ I КВВ II ВАС ВБОР	79.12.30↔	08	W02A W02B X06A X06B X06C BORP ЕМЛ КВВ I КВВ II ВАС ВБОР
	21A	W02A W02B		21A 21B	I13A I13B I13C I13D I13E		08	I13A I13B I18A I18B I59Z W02A W02B
	21B	X04Z BORP VAC VBOR	79.12.00↔	08	W02A W02B X06A X06B X06C		21A 21B	X06A X06B X06C BORP ЕМЛ КВВ I КВВ II ВАС ВБОР
78.97↔	04	E02A E02B I12A I12B I12C		08	BОРР ЕМЛ КВВ I КВВ II ВАС ВБОР	79.12.31↔	08	I13A I13B I18A I18B I59Z W02A W02B
	08	I28A I28B		21A 21B	I13A I13B I18A I18B I59Z		21A 21B	X06A X06B X06C BORP ЕМЛ КВВ I КВВ II ВАС ВБОР
	21A	W02A W02B		21A 21B	W02A W02B X06A X06B X06C		08	I13A I13B I18A I18B I59Z W02A W02B
	21B	X04Z X05A X05B X06A X06B X06C BORP VAC VBOR	79.12.10↔	08	BОРР ЕМЛ КВВ I КВВ II ВАС ВБОР		21A 21B	X06A X06B X06C BORP ЕМЛ КВВ I КВВ II ВАС ВБОР
78.98↔	08	I12A I12B I12C I20A I20B I20C		08	I13A I13B I18A I18B I59Z	79.12.32↔	08	I13A I13B I18A I18B I59Z W02A W02B
	21D	X04Z X05A X05B X06A X06B X06C BORP VAC VBOR		21A 21B	W02A W02B X06A X06B X06C		21A 21B	X06A X06B X06C BORP ЕМЛ КВВ I КВВ II ВАС ВБОР

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
	21A	W02A W02B		01	B03A B03B B03C	79.16.50↔		BORP EML KVB I
	21B	X06A X06B X06C		08	I02A I02B I08A		08	KVB II VAC VBOR
79.12.39↔		BORP EML KVB I			I08B I08C I08D		21A	I13A I13B I13C
		KVB II VAC VBOR		21B	X04Z		21B	I13D I13E
	08	I13A I13B I18A	79.15.20↔		BORP EML KVB I		21A	W02A W02B
		I18B I59Z		01	KVB II VAC VBOR		21B	X04Z
	21A	W02A W02B		08	B03A B03B B03C	79.16.59↔		BORP EML KVB I
	21B	X06A X06B X06C			I02A I02B I08A		08	KVB II VAC VBOR
79.12.99↔		BORP EML KVB I			I08B I08C I08D		21A	I13A I13B I13C
		KVB II VAC VBOR		21B	X04Z		21B	I13D I13E
	08	I13A I13B I18A	79.15.99↔		BORP EML KVB I		21A	W02A W02B
		I18B I59Z		01	KVB II VAC VBOR		21B	X04Z
	21A	W02A W02B		08	B03A B03B B03C	79.16.99↔		BORP EML KVB I
	21B	X06A X06B X06C			I02A I02B I08A		08	KVB II VAC VBOR
79.13.00↔		BORP EML KVB I			I08B I08C I08D		21A	I13A I13B I13C
		KVB II VAC VBOR		21B	X04Z		21B	I13D I13E
	08	I32A I32B I32C	79.16.00↔		BORP EML KVB I		21A	W02A W02B
		I32D		01	KVB II VAC VBOR		21B	X04Z
	21A	W02A W02B		08	B03A B03B B03C	79.17.00↔		BORP EML KVB I
	21B	X05A X05B			I02A I02B I08A		08	KVB II VAC VBOR
79.13.10↔		BORP EML KVB I			I08B I08C I08D		21A	I13A I13B I13C
		KVB II VAC VBOR		21B	X04Z		21B	I13D I13E
	08	I32A I32B I32C	79.16.10↔		BORP EML KVB I		21A	W02A W02B
		I32D		01	KVB II VAC VBOR		21B	X04Z
	21A	W02A W02B		08	B03A B03B B03C	79.17.10↔		BORP EML KVB I
	21B	X05A X05B			I02A I02B I08A		08	KVB II VAC VBOR
79.13.19↔		BORP EML KVB I			I08B I08C I08D		21A	I13A I13B I13C
		KVB II VAC VBOR		21B	X04Z		21B	I13D I13E
	08	I32A I32B I32C	79.16.11↔		BORP EML KVB I		21A	W02A W02B
		I32D		01	KVB II VAC VBOR		21B	X04Z
	21A	W02A W02B		08	B03A B03B B03C	79.17.10↔		BORP EML KVB I
	21B	X05A X05B			I02A I02B I08A		08	KVB II VAC VBOR
79.13.99↔		BORP EML KVB I			I08B I08C I08D		21A	I13A I13B I13C
		KVB II VAC VBOR		21B	X04Z		21B	I13D I13E
	08	I32A I32B I32C	79.16.29↔		BORP EML KVB I		21A	W02A W02B
		I32D		01	KVB II VAC VBOR		21B	X04Z
	21A	W02A W02B		08	B03A B03B B03C	79.17.11↔		BORP EML KVB I
	21B	X05A X05B			I02A I02B I08A		08	KVB II VAC VBOR
79.14.00↔		BORP EML KVB I			I08B I08C I08D		21A	I13A I13B I13C
		KVB II VAC VBOR		21B	X04Z		21B	I13D I13E
	08	I32A I32B I32C	79.16.30↔		BORP EML KVB I		21A	W02A W02B
		I32D		01	KVB II VAC VBOR		21B	X04Z
	21A	W02A W02B		08	B03A B03B B03C	79.17.19↔		BORP EML KVB I
	21B	X05A X05B			I02A I02B I08A		08	KVB II VAC VBOR
79.14.10↔		BORP EML KVB I			I08B I08C I08D		21A	I13A I13B I13C
		KVB II VAC VBOR		21B	X04Z		21B	I13D I13E
	08	I32A I32B I32C	79.16.31↔		BORP EML KVB I		21A	W02A W02B
		I32D		01	KVB II VAC VBOR		21B	X04Z
	21A	W02A W02B		08	B03A B03B B03C	79.17.29↔		BORP EML KVB I
	21B	X05A X05B			I02A I02B I08A		08	KVB II VAC VBOR
79.14.19↔		BORP EML KVB I			I08B I08C I08D		21A	I13A I13B I13C
		KVB II VAC VBOR		21B	X04Z		21B	I13D I13E
	08	I32A I32B I32C	79.16.39↔		BORP EML KVB I		21A	W02A W02B
		I32D		01	KVB II VAC VBOR		21B	X04Z
	21A	W02A W02B		08	B03A B03B B03C	79.17.99↔		BORP EML KVB I
	21B	X05A X05B			I02A I02B I08A		08	KVB II VAC VBOR
79.14.99↔		BORP EML KVB I			I08B I08C I08D		21A	I13A I13B I13C
		KVB II VAC VBOR		21B	X04Z		21B	I13D I13E
	08	I32A I32B I32C	79.16.40↔		BORP EML KVB I		21A	W02A W02B
		I32D		01	KVB II VAC VBOR		21B	X04Z
	21A	W02A W02B		08	B03A B03B B03C	79.18↔		BORP EML KVB I
	21B	X05A X05B			I02A I02B I08A		08	KVB II VAC VBOR
79.15.00↔		BORP EML KVB I			I08B I08C I08D		21A	I13A I13B I13C
		KVB II VAC VBOR		21B	X04Z		21B	I13D I13E
	01	B03A B03B B03C	79.16.49↔		BORP EML KVB I		21A	W02A W02B
	08	I02A I02B I08A		01	KVB II VAC VBOR		21B	X04Z
		I08B I08C I08D		08	B03A B03B B03C	79.19.00↔		BORP KVB I KVB II
	21B	X04Z			I02A I02B I08A		08	VAC VBOR
79.15.10↔		BORP EML KVB I			I08B I08C I08D		21A	I28A I28B
		KVB II VAC VBOR		21B	X04Z		21B	

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
79.19.10↔	21A 21B	W02A W02B X06A X06B X06C BORP KVB I KVB II VAC VBOR	79.22.10↔	21A 21B	I31Z X06A X06B X06C BORP EML KVB I KVB II VAC VBOR	79.26.20↔	08	BORP EML KVB I KVB II VAC VBOR
	04 08	E02A E02B I29A I29B I29C		08	I21A I21B I21C I31Z		21A 21B	I13A I13B I13C I13D I13E W02A W02B X04Z
79.19.11↔	21A 21B	W02A W02B X06A X06B X06C BORP KVB I KVB II VAC VBOR	79.22.19↔	21A 21B	W02A W02B X06A X06B X06C BORP EML KVB I KVB II VAC VBOR	79.26.21↔	08	BORP EML KVB I KVB II VAC VBOR
	04 08	E02A E02B I28A I28B		08	I21A I21B I21C I31Z		21A 21B	I13A I13B I13C I13D I13E W02A W02B X04Z
79.19.12↔	21A 21B	W02A W02B X06A X06B X06C BORP KVB I KVB II VAC VBOR	79.22.20↔	21A 21B	W02A W02B X06A X06B X06C BORP EML KVB I KVB II VAC VBOR	79.26.22↔	08	BORP EML KVB I KVB II VAC VBOR
	04 08	E02A E02B I28A I28B		08	I21A I21B I21C I31Z		21A 21B	I13A I13B I13C I13D I13E W02A W02B X04Z
79.19.20↔	21A 21B	W02A W02B X06A X06B X06C BORP EML KVB I KVB II VAC VBOR	79.22.99↔	21A 21B	W02A W02B X06A X06B X06C BORP EML KVB I KVB II VAC VBOR	79.26.99↔	08	BORP EML KVB I KVB II VAC VBOR
	08	I02A I02B I08A I08B I08C I08D		08	I21A I21B I21C I31Z		21A 21B	W02A W02B X04Z
79.19.30↔	21A 21B	W02A W02B X04Z	79.23↔	21A 21B	W02A W02B X06A X06B X06C BORP EML KVB I KVB II VAC VBOR	79.27.00↔	08	BORP EML KVB I KVB II VAC VBOR
	08	I18A I18B I30A I30B		08	I32A I32B I32C I32D		21A 21B	I20A I20B I20C I20D I20E I20H W02A W02B X04Z X05A
79.19.99↔	21A 21B	W02A W02B X04Z	79.24↔	21A 21B	W02A W02B X05A BORP EML KVB I KVB II VAC VBOR	79.27.10↔	08	BORP EML KVB I KVB II VAC VBOR
	08	I28A I28B		01	B17A B17B B17C B39A B39B		21A 21B	I20A I20B I20C I20D I20E I20H W02A W02B X04Z X05A
79.21.00↔	21A 21B	W02A W02B X06A X06B X06C BORP EML KVB I KVB II VAC VBOR	79.25↔	21A 21B	W02A W02B X05A BORP EML KVB I KVB II VAC VBOR	79.27.11↔	08	BORP EML KVB I KVB II VAC VBOR
	08	I13A I13B I13C I13D I13E		08	I32A I32B I32C I32D		21A 21B	I20A I20B I20C I20D I20E I20H W02A W02B X04Z X05A
79.21.10↔	21A 21B	W02A W02B X06A X06B X06C BORP EML KVB I KVB II VAC VBOR	79.26.00↔	21B	W02A W02B X04Z BORP EML KVB I KVB II VAC VBOR	79.27.99↔	08	BORP EML KVB I KVB II VAC VBOR
	08	I13A I13B I13C I13D I13E		08	I13A I13B I13C I13D I13E		21A 21B	I20A I20B I20C I20D I20E I20H W02A W02B X04Z X05A
79.21.11↔	21A 21B	W02A W02B X06A X06B X06C BORP EML KVB I KVB II VAC VBOR	79.26.10↔	21A 21B	W02A W02B X04Z BORP EML KVB I KVB II VAC VBOR	79.28↔	08	BORP EML KVB I KVB II VAC VBOR
	08	I13A I13B I13C I13D I13E		08	I13A I13B I13C I13D I13E		21A 21B	I20A I20B I20C I20D I20E I20H W02A W02B X04Z X05A
79.21.12↔	21A 21B	W02A W02B X06A X06B X06C BORP EML KVB I KVB II VAC VBOR	79.26.11↔	21A 21B	W02A W02B X04Z BORP EML KVB I KVB II VAC VBOR	79.29.00↔	08	BORP EML KVB I KVB II VAC VBOR
	08	I13A I13B I13C I13D I13E		08	I13A I13B I13C I13D I13E		21A 21B	I18A I18B I28A I28B W02A W02B X04Z X05A X06A X06B X06C
79.22.00↔	21A 21B	W02A W02B X06A X06B X06C BORP EML KVB I KVB II VAC VBOR	79.26.12↔	21A 21B	W02A W02B X04Z BORP EML KVB I KVB II VAC VBOR	79.29.10↔	08	BORP EML KVB I KVB II VAC VBOR
	08	I21A I21B I21C		08	I13A I13B I13C I13D I13E		21A 21B	W02A W02B X04Z

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
79.29.11↔	08	I02A I02B I08A I08B I08C I18A I18B I29A I29B I29C	79.31.31↔	08	BORP EML KVB I KVB II VAC VBOR I13A I13B I13C I13D	79.34↔	21A	W02A W02B
	21A	W02A W02B		21A	W02A W02B		21B	X05A
	21B	X06A X06B X06C BORP EML KVB I KVB II VAC VBOR	79.31.90↔	21B	X06A X06B X06C BORP EML KVB I KVB II VAC VBOR	08	BORP EML KVB I KVB II VAC VBOR I32A I32B I32C I32D	
	08	I02A I02B I08A I08B I08C I18A I18B I29A I29B I29C		08	I13A I13B I13C I13D	79.35.00↔	21A	W02A W02B
	21A	W02A W02B	79.31.99↔	21A	W02A W02B	01	B03A B03B B03C	
	21B	X06A X06B X06C BORP KVB I KVB II VAC VBOR		21B	X06A X06B X06C BORP EML KVB I KVB II VAC VBOR	08	I02A I02B I08A I08B I08C I08D K09A K09B	
	08	I28A I28B I28C		08	I13A I13B I13C I13D	79.35.10↔	21B	X04Z
	21B	X04Z	79.32.00↔	21A	W02A W02B	01	BORP EML KVB I KVB II VAC VBOR B03A B03B B03C	
	08	BORP EML KVB I KVB II VAC VBOR		21B	X06A X06B X06C BORP EML KVB I KVB II VAC VBOR	08	I02A I02B I08A I08B I08C I08D	
	21B	I28A I28B I28C		08	I21A I21B I21C I31Z	79.35.11↔	10	K09A K09B
79.29.20↔	08	I02A I02B I08A I08B I08C I08D I18A I18B I30A I30B		21A	W02A W02B	21B	X04Z	
	21A	W02A W02B	79.32.10↔	21A	X06A X06B X06C BORP EML KVB I KVB II VAC VBOR	01	BORP EML KVB I KVB II VAC VBOR B03A B03B B03C	
	21B	X04Z		21B	X06A X06B X06C BORP EML KVB I KVB II VAC VBOR	08	I02A I02B I08A I08B I08C I08D K09A K09B	
	08	BORP EML KVB I KVB II VAC VBOR		08	I21A I21B I21C I31Z	79.35.12↔	10	K09A K09B
	21A	W02A W02B	79.32.19↔	21A	W02A W02B	21B	X04Z	
	21B	X04Z X05A X06A X06B X06C		21B	X06A X06B X06C BORP EML KVB I KVB II VAC VBOR	01	BORP EML KVB I KVB II VAC VBOR B03A B03B B03C	
	08	I02A I02B I08A I08B I08C I18A I18B I28A I28B		08	I21A I21B I21C I31Z	08	I02A I02B I08A I08B I08C I08D K09A K09B	
	21A	W02A W02B		21A	W02A W02B	10	K09A K09B	
	21B	X04Z X05A X06A X06B X06C	79.32.29↔	21B	X06A X06B X06C BORP EML KVB I KVB II VAC VBOR	21B	X04Z	
	08	I13A I13B I13C I13D		08	I21A I21B I21C I31Z	79.35.13↔	01	BORP EML KVB I KVB II VAC VBOR B03A B03B B03C
79.31.00↔	21A	W02A W02B		21A	W02A W02B	08	I02A I02B I08A I08B I08C I08D K09A K09B	
	21B	X06A X06B X06C BORP EML KVB I KVB II VAC VBOR		21B	X06A X06B X06C BORP EML KVB I KVB II VAC VBOR	10	K09A K09B	
	08	I13A I13B I13C I13D	79.32.29↔	08	I21A I21B I21C I31Z	21B	X04Z	
	21A	W02A W02B		21A	W02A W02B	01	BORP EML KVB I KVB II VAC VBOR B03A B03B B03C	
	21B	X06A X06B X06C BORP EML KVB I KVB II VAC VBOR		21B	X06A X06B X06C BORP EML KVB I KVB II VAC VBOR	08	I02A I02B I08A I08B I08C I08D K09A K09B	
	08	I13A I13B I13C I13D	79.32.99↔	08	I21A I21B I21C I31Z	79.35.99↔	10	K09A K09B
	21A	W02A W02B		21A	W02A W02B	21B	X04Z	
	21B	X06A X06B X06C BORP EML KVB I KVB II VAC VBOR		21B	X06A X06B X06C BORP EML KVB I KVB II VAC VBOR	01	BORP EML KVB I KVB II VAC VBOR B03A B03B B03C	
	08	I13A I13B I13C I13D	79.33.00↔	08	I21A I21B I21C I31Z	08	I02A I02B I08A I08B I08C I08D K09A K09B	
	21A	W02A W02B		21A	W02A W02B	10	K09A K09B	
79.31.11↔	21B	X06A X06B X06C BORP EML KVB I KVB II VAC VBOR		21B	X06A X06B X06C BORP EML KVB I KVB II VAC VBOR	21B	X04Z	
	08	I13A I13B I13C I13D	79.33.00↔	08	I21A I21B I21C I31Z	79.36.00↔	01	BORP EML KVB I KVB II VAC VBOR B03A B03B B03C
	21A	W02A W02B		21A	W02A W02B	08	I02A I02B I08A I08B I08C I08D K09A K09B	
	21B	X06A X06B X06C BORP EML KVB I KVB II VAC VBOR		21B	X06A X06B X06C BORP EML KVB I KVB II VAC VBOR	10	K09A K09B	
	08	I13A I13B I13C I13D	79.33.29↔	08	I21A I21B I21C I31Z	79.36.00↔	21A	BORP EML KVB I KVB II VAC VBOR B03A B03B B03C
	21A	W02A W02B		21A	W02A W02B	08	I02A I02B I08A I08B I08C I08D K09A K09B	
	21B	X06A X06B X06C BORP EML KVB I KVB II VAC VBOR		21B	X06A X06B X06C BORP EML KVB I KVB II VAC VBOR	10	K09A K09B	
	08	I13A I13B I13C I13D	79.33.29↔	08	I21A I21B I21C I31Z	79.36.00↔	21B	X04Z
	21A	W02A W02B		21A	W02A W02B	08	I13A I13B I13C I13D I13E	
	21B	X06A X06B X06C BORP EML KVB I KVB II VAC VBOR		21B	X05A	21A	W02A W02B	
79.31.20↔	08	I13A I13B I13C I13D	79.33.10↔	08	BORP EML KVB I KVB II VAC VBOR	21B	X04Z X06A X06B X06C	
	21A	W02A W02B		08	I32A I32B I32C I32D	79.36.10↔	08	BORP EML KVB I KVB II VAC VBOR I13A I13B I30A
	21B	X06A X06B X06C BORP EML KVB I KVB II VAC VBOR		21A	W02A W02B	08	I13A I13B I30B	
	08	I13A I13B I13C I13D	79.33.19↔	21B	X05A	21A	W02A W02B	
	21A	W02A W02B		08	BORP EML KVB I KVB II VAC VBOR	21B	X04Z X06A X06B X06C	
	21B	X06A X06B X06C BORP EML KVB I KVB II VAC VBOR		08	I32A I32B I32C I32D	79.36.11↔	08	BORP EML KVB I KVB II VAC VBOR I13A I13B I30A
	08	I13A I13B I13C I13D	79.33.19↔	21A	W02A W02B	21B	W02A W02B	
	21A	W02A W02B		21B	X05A	21A	X04Z X06A X06B X06C	
	21B	X06A X06B X06C BORP EML KVB I KVB II VAC VBOR		08	BORP EML KVB I KVB II VAC VBOR	21B	W02A W02B	
	08	I13A I13B I13C I13D	79.33.99↔	08	I32A I32B I32C I32D	21A	X04Z X06A X06B X06C	
79.31.30↔	21A	W02A W02B		21A	W02A W02B	21B	W02A W02B	
	21B	X06A X06B X06C BORP EML KVB I KVB II VAC VBOR		21B	X05A	21B	X04Z X06A X06B X06C	
	08	I13A I13B I13C I13D	79.33.99↔	08	BORP EML KVB I KVB II VAC VBOR	08	I13A I13B I30B	
79.31.30↔	21A	W02A W02B		08	I32A I32B I32C I32D	21A	W02A W02B	
	21B	X06A X06B X06C BORP EML KVB I KVB II VAC VBOR		21B	X05A	21B	X04Z X06A X06B X06C	
79.31.30↔	08	I13A I13B I13C I13D	79.33.99↔	08	BORP EML KVB I KVB II VAC VBOR	08	I13A I13B I30B	
	21A	W02A W02B		08	I32A I32B I32C I32D	21A	W02A W02B	
	21B	X06A X06B X06C BORP EML KVB I KVB II VAC VBOR		21B	X05A	21B	X04Z X06A X06B X06C	

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
79.36.12↔		X06C BORP EML KVB I KVB II VAC VBOR 08 I13A I13B I30A I30B	79.36.61↔	08 21B	BORP EML KVB I KVB II VAC VBOR I13A I13B I13C I13D X04Z	79.37.30↔	08 21A 21B	BORP EML KVB I KVB II VAC VBOR I20A I20B I20C I20D I20E I20H W02A W02B X04Z
79.36.13↔		21A W02A W02B 21B X04Z X06A X06B X06C BORP EML KVB I KVB II VAC VBOR 08 I13A I13B I30A I30B	79.36.62↔	08 21B	BORP EML KVB I KVB II VAC VBOR I13A I13B I13C I13D X04Z	79.37.40↔	08 21A 21B	BORP EML KVB I KVB II VAC VBOR I20A I20B I20C I20D I20E I20H W02A W02B X04Z
79.36.14↔		21A W02A W02B 21B X04Z X06A X06B X06C BORP EML KVB I KVB II VAC VBOR 08 I13A I13B I30A I30B	79.36.63↔	08 21B	BORP EML KVB I KVB II VAC VBOR I13A I13B I13C I13D X04Z	79.37.99↔	08 21A 21B	BORP EML KVB I KVB II VAC VBOR I20A I20B I20C I20D I20E I20H W02A W02B X04Z
79.36.20↔		21A W02A W02B 21B X04Z X06A X06B X06C BORP EML KVB I KVB II VAC VBOR 08 I13A I13B I13C I13D	79.36.70↔	08 21B	BORP EML KVB I KVB II VAC VBOR I13A I13B I13C I13D X04Z	79.38↔	08 21A 21B	BORP EML KVB I KVB II VAC VBOR I20A I20B I20C I20D I20E I20F I20G I20H W02A W02B X04Z
79.36.30↔		21B X04Z BORP EML KVB I KVB II VAC VBOR 08 I13A I13B I13C I13D	79.36.72↔	08 21B	BORP EML KVB I KVB II VAC VBOR I13A I13B I13C I13D X04Z	79.39.00↔	01 08 21A 21B	BORP EML KVB I KVB II VAC VBOR B03A B03B B03C I02A I02B I08A I08B I08C I28A I28B
79.36.31↔		21B X04Z BORP EML KVB I KVB II VAC VBOR 08 I13A I13B I13C I13D	79.36.73↔	08 21B	BORP EML KVB I KVB II VAC VBOR I13A I13B I13C I13D X04Z	79.39.10↔	21A 21B	W02A W02B X04Z X06A X06B X06C
79.36.32↔		21B X04Z BORP EML KVB I KVB II VAC VBOR 08 I13A I13B I13C I13D	79.36.99↔	08 21B	BORP EML KVB I KVB II VAC VBOR I13A I13B I13C I13D I30A I30B X04Z	79.39.11↔	04 08 21A 21B	BORP EML KVB I KVB II VAC VBOR E02A E02B I29A I29B I29C W02A W02B X06A X06B X06C
79.36.40↔		21A W02A W02B 21B X04Z X06A X06B X06C BORP EML KVB I KVB II VAC VBOR 08 I13A I13B I13C I13D I30A I30B	79.37.00↔	21A 21B	BORP EML KVB I KVB II VAC VBOR I20A I20B I20C I20D I20E I20H W02A W02B X04Z	79.39.12↔	04 08 21A 21B	W02A W02B X06A X06B X06C
79.36.50↔		21B X04Z BORP EML KVB I KVB II VAC VBOR 08 I13A I13B I13C I13D I18A I18B I30A I30B	79.37.10↔	08 21A 21B	BORP EML KVB I KVB II VAC VBOR I20A I20B I20C I20D I20E I20H W02A W02B X04Z	79.39.13↔	04 08 21A 21B	BORP EML KVB I KVB II VAC VBOR E02A E02B I29A I29B I29C W02A W02B X06A X06B X06C
79.36.51↔		21A W02A W02B 21B X04Z X06A X06B X06C BORP EML KVB I KVB II VAC VBOR 08 I13A I13B I13C I13D I18A I18B I30A I30B	79.37.20↔	21A 21B	BORP EML KVB I KVB II VAC VBOR I20A I20B I20C I20D I20E I20H W02A W02B X04Z	79.39.14↔	04 08 21A 21B	E02A E02B I29A I29B I29C W02A W02B X06A X06B X06C
79.36.60↔		21B X04Z BORP EML KVB I KVB II VAC VBOR 08 I13A I13B I13C I13D	79.37.21↔	21A 21B	BORP EML KVB I KVB II VAC VBOR I20A I20B I20C I20D I20E I20H W02A W02B X04Z	79.39.15↔	04 08 21A 21B	E02A E02B I02A I02B I08A I08B I08C I29A I29B I29C W02A W02B X06A X06B X06C

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG	
79.39.20↔	04	E02A E02B	79.52.20↔	21A	W02A W02B	79.61↔	21B	X04Z	
	08	I02A I02B I08A		21B	X06A X06B X06C			BORP EML VAC	
		I08B I08C I29A			BORP EML KVB I			VBOR	
		I29B I29C			KVB II VAC VBOR		05	F04Z F13A	
	21A	W02A W02B		08	I21A I21B I21C		08	I12A I12B I12C	
	21B	X06A X06B X06C		21A	W02A W02B			I13A I13B I13C	
		BORP EML KVB I		21B	X06A X06B X06C			I13D I13E	
		KVB II VAC VBOR		08	I21A I21B I21C		21A	W02A W02B	
	01	B03A B03B B03C		08	I31Z		21B	X06A X06B X06C	
	08	I02A I02B I08A		21A	W02A W02B			BORP EML VAC	
79.39.29↔		I08B I08C I08D		21B	X06A X06B X06C			VBOR	
	21A	W02A W02B		08	I21A I21B I21C		05	F04Z F13A	
	21B	X04Z X06A X06B		21A	I31Z		08	I12A I12B I12C	
		X06C		21B	W02A W02B			I21A I21B I21C	
		BORP EML KVB I		21B	X06A X06B X06C		21A	I31Z	
		KVB II VAC VBOR		08	BORP EML KVB I		21A	W02A W02B	
	08	I02A I02B I08A		08	KVB II VAC VBOR		21B	X06A X06B X06C	
		I08B I08C I08D		21B	I02A I02B I08A			BORP EML VAC	
	21B	X04Z X06A X06B		21B	I08B I08C I08D			VBOR	
		X06C		08	I04Z		05	F04Z F13A	
79.39.40↔		BORP EML KVB I		21B	BORP EML KVB I		08	I12A I12B I12C	
		KVB II VAC VBOR		08	KVB II VAC VBOR			I32A I32B I32C	
	08	I18A I18B I30A		08	I13A I13B I13C		08	I32D	
		I30B		21A	I13D I13E		21A	W02A W02B	
	21A	W02A W02B		21A	W02A W02B		21B	X05A X05B	
	21B	X04Z		21B	X04Z			BORP EML VAC	
		BORP KVB I KVB II		08	BORP EML KVB I			VBOR	
		VAC VBOR		08	KVB II VAC VBOR		05	F04Z F13A	
	01	B03A B03B B03C		08	I13A I13B I13C		08	I12A I12B I12C	
	08	I02A I02B I08A		21A	I13D I13E			I32A I32B I32C	
79.39.99↔		I08B I08C I28A		21A	W02A W02B		08	I32D	
		I28B		21B	X04Z		21A	K09A K09B	
	21A	W02A W02B		08	BORP EML KVB I		21A	W02A W02B	
	21B	X04Z X06A X06B		08	KVB II VAC VBOR		21B	X05A X05B X06A	
		X06C		21B	I13A I13B I13C			X06B X06C	
	08	I28A I28B		21A	I13D I13E		21A	BORP EML VAC	
	21B	X06A X06B X06C		21A	W02A W02B			VBOR	
				21B	X04Z		05	F04Z F13A	
	08	I28A I28B I28C		08	BORP EML KVB I		08	I02A I02B I08A	
	21B	X06A X06B X06C		08	KVB II VAC VBOR			I08B I08C I08D	
79.40↔	08	I28A I28B I28C		08	I13A I13B I13C		21B	X04Z	
	21B	X06A X06B X06C		21A	I13D I13E			BORP EML VAC	
				21A	W02A W02B			VBOR	
				21B	X04Z		05	F04Z F13A	
	08	I28A I28B I28C		08	BORP EML KVB I		08	I12A I12B I12C	
	21B	X06A X06B X06C		08	KVB II VAC VBOR			I32A I32B I32C	
				21B	I13A I13B I13C		08	I32D	
				08	I13D I13E		21A	K09A K09B	
	21A	W02A W02B		21A	W02A W02B		21A	W02A W02B	
	21B	X04Z		21B	X04Z		21B	X04Z	
79.41↔	08	I28A I28B I28C		08	BORP EML KVB I		05	F04Z F13A	
	21B	X06A X06B X06C		08	KVB II VAC VBOR		08	I02A I02B I08A	
				21B	I13A I13B I13C			I08B I08C I08D	
	08	I28A I28B I28C		08	I13D I13E		21B	X04Z	
	21B	X06A X06B X06C		21A	W02A W02B			BORP EML VAC	
				21B	X04Z			VBOR	
	08	I28A I28B I28C		08	BORP EML KVB I		05	F04Z F13A F13B	
	21B	X06A X06B X06C		08	KVB II VAC VBOR		08	F13C	
				21A	I13A I13B I13C			I12A I12B I12C	
				21A	I13D I13E			I20A I20B I20C	
79.42↔	08	I28A I28B I28C		21A	W02A W02B			I20D I20E I20F	
	21B	X06A X06B X06C		21B	X04Z			I20G I20H	
				08	BORP KVB I KVB II		21A	W02A W02B	
				08	VAC VBOR		21B	X04Z	
	08	I28A I28B I28C		08	I13A I13B I13C			BORP EML VAC	
	21B	X06A X06B X06C		08	I13D I13E			VBOR	
				21A	W02A W02B		05	F04Z F13A F13B	
				21B	X04Z		08	F13C	
	08	I28A I28B I28C		08	I13A I13B I13C			I12A I12B I12C	
	21B	X06A X06B X06C		08	I13D I13E			I13A I13B I13C	
79.45↔	08	I28A I28B I28C		08	I13A I13B I13C		08	I13D I13E	
	21B	X04Z		21A	W02A W02B			21A	K09A K09B
				21B	X04Z			21A	W02A W02B
	08	I28A I28B I28C		08	BORP EML KVB I			X04Z	
	21B	X04Z		08	KVB II VAC VBOR			BORP EML VAC	
				21A	I13A I13B I13C			VBOR	
	08	I28A I28B I28C		08	I13D I13E			F04Z F13A	
	21B	X04Z		21A	W02A W02B		08	I12A I12B I12C	
				21B	X04Z			I32A I32B I32C	
	08	I28A I28B I28C		08	BORP EML KVB I		08	I32D	
79.46↔	08	I28A I28B I28C		08	KVB II VAC VBOR		05	F04Z F13A	
	21B	X04Z		08	I13A I13B I13C		08	I12A I12B I12C	
				21A	I13D I13E			I32A I32B I32C	
	08	I28A I28B I28C		08	W02A W02B		08	I13D I13E	
	21B	X04Z		08	X04Z			21A	K09A K09B
				21A	BORP EML KVB I		08	21A	W02A W02B
	08	I28A I28B I28C		08	KVB II VAC VBOR			X04Z	
	21B	X04Z		08	I13A I13B I13C			BORP EML VAC	
				21A	I13D I13E			VBOR	
	08	I28A I28B I28C		08	W02A W02B		05	F04Z F13A F13B	
79.49↔	08	I28A I28B I28C		08	X04Z		08	F13C	
	21B	X06A X06B X06C		08	BORP EML KVB I			I12A I12B I12C	
				08	KVB II VAC VBOR			I20A I20B I20C	
	08	I28A I28B I28C		08	I13A I13B I13C			I20D I20E I20F	
	21B	X06A X06B X06C		08	I13D I13E			I20G I20H	
				08	I18A I18B		21A	W02A W02B	
	21A	W02A W02B		08	W02A W02B		21B	X04Z	
	21B	X06A X06B X06C		08	X04Z			BORP EML VAC	
				21A	BORP EML KVB I			VBOR	
	08	I28A I28B I28C		08	KVB II VAC VBOR		05	F04Z F13A	
79.50↔	08	I28A I28B I28C		08	I13A I13B I13C		08	I12A I12B I12C	
	21B	X06A X06B X06C		08	I13D I13E			I20A I20B I20C	
				08	W02A W02B		08	I20D I20E I20F	
	08	I28A I28B I28C		08	X04Z			I20G I20H	
	21B	X06A X06B X06C		08	BORP EML KVB I		21A	W02A W02B	
				08	KVB II VAC VBOR		21B	X04Z	
	08	I28A I28B I28C		08	I13A I13B I13C			BORP EML VAC	
	21B	X06A X06B X06C		08	I13D I13E			VBOR	
				08	W02A W02B		05	F04Z F13A F13B	
	08	I28A I28B I28C		08	X04Z		08	F13C	
79.51↔	08	I28A I28B I28C		08	BORP EML KVB I		08	I12A I12B I12C	
	21B	X06A X06B X06C		08	KVB II VAC VBOR			I20A I20B I20C	
				08	I13A I13B I13C		08	I20D I20E I20F	
	08	I28A I28B I28C		08	I13D I13E			I20G I20H	
	21B	X06A X06B X06C		08	W02A W02B		21A	W02A W02B	
				08	X04Z		21B	X04Z	
	08	I28A I28B I28C		08	BORP EML KVB I			BORP EML VAC	
	21B	X06A X06B X06C		08	KVB II VAC VBOR			VBOR	
				08	I13A I13B I13C		05	F04Z F13A	
	08	I28A I28B I28C		08	I13D I13E		08	F13C	
79.52.00↔	08	I28A I28B I28C		08	BORP EML KVB I		08	I12A I12B I12C	
	21A	W02A W02B		08	KVB II VAC VBOR			I20A I20B I20C	
	21B	X06A X06B X06C		08	I13A I13B I13C		08	I20D I20E I20F	
				08	I13D I13E			I20G I20H	
	21A	W02A W02B		08	I18A I18B		21A	W02A W02B	
	21B	X06A X06B X06C		08	W02A W02B		21B	X04Z	

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
	08	I12A I12B I12C I28A I28B I28C	79.86.19↔	21B	X04Z BORP EML KVB I KVB II VAC VBOR		01	VAC VBOR
79.81.00↔	21A	W02A W02B		08	I18A I18B I30A I30B		08	B03A B03B B03C
	21B	X06A X06B X06C BORP EML KVB I KVB II VAC VBOR		21A	W02A W02B		01	I02A I02B I08A
	08	I29A I29B I29C		21B	X04Z BORP EML KVB I KVB II VAC VBOR		08	I08B I08C I28A
79.81.10↔	21A	W02A W02B	79.86.99↔	08	I18A I18B I30A I30B		21A	I28B I28C
	21B	X06A X06B X06C BORP EML KVB I KVB II VAC VBOR		21A	W02A W02B		21B	W02A W02B
	08	I29A I29B I29C		21B	X04Z BORP EML KVB I KVB II VAC VBOR		21B	X04Z X06A X06B
79.81.20↔	21A	W02A W02B	79.87.00↔	08	I18A I18B I30A I30B		21B	X06C
	21B	X06A X06B X06C BORP EML KVB I KVB II VAC VBOR		21A	W02A W02B		21B	BORP EML KVB I
	08	I29A I29B I29C		21B	X04Z BORP EML KVB I KVB II VAC VBOR		21B	KVB II VAC VBOR
79.81.99↔	21A	W02A W02B		08	I13A I13B I13C I13D I13E I20A I20B I20C I20D I20E		08	I02A I02B I08A
	21B	X06A X06B X06C BORP EML KVB I KVB II VAC VBOR		21A	W02A W02B		21B	I08B I08C I08D
	08	I29A I29B I29C	79.87.10↔	21B	X04Z BORP EML KVB I KVB II VAC VBOR		21B	X04Z X06A X06B
79.82↔	21A	W02A W02B		08	I13A I13B I13C I13D I13E I20A I20B I20C I20D I20E		21B	X06C
	21B	X06A X06B X06C BORP EML KVB I KVB II VAC VBOR		21A	W02A W02B		21B	BORP EML KVB I
	08	I21A I21B I21C I31Z		21B	X04Z BORP EML KVB I KVB II VAC VBOR		21B	KVB II VAC VBOR
79.83.00↔	21A	W02A W02B	79.87.20↔	08	I13A I13B I13C I13D I13E I20A I20B I20C I20D I20E		08	I02A I02B I08A
	21B	X06A X06B X06C BORP EML KVB I KVB II VAC VBOR		21A	W02A W02B		21B	I08B I08C I28A
	08	I32A I32B I32C I32D		21B	X04Z BORP EML KVB I KVB II VAC VBOR		21A	I28B I28C
	21A	W02A W02B		08	I13A I13B I13C I13D I13E I20A I20B I20C I20D I20E		21A	W02A W02B
79.83.10↔	21B	X05A X05B BORP EML KVB I KVB II VAC VBOR		21A	W02A W02B		21B	X04Z X06A X06B
	08	I32A I32B I32C I32D	79.87.99↔	21B	X04Z BORP EML KVB I KVB II VAC VBOR		01	X06C
	21A	W02A W02B		08	I13A I13B I13C I13D I13E I20A I20B I20C I20D I20E		01	B17A B17B B17C
79.83.99↔	21B	X05A X05B BORP EML KVB I KVB II VAC VBOR		21A	W02A W02B		03	B39A B39B
	08	I32A I32B I32C I32D		21B	X04Z BORP EML KVB I KVB II VAC VBOR		04	D12A D12B
	21A	W02A W02B		08	I13A I13B I13C I13D I13E I20A I20B I20C I20D I20E		05	E02A E02B
79.84↔	21B	X05A X05B BORP EML KVB I KVB II VAC VBOR		21A	W02A W02B		08	F04Z F13A F13B
	08	I32A I32B I32C I32D	79.88.00↔	21B	X04Z BORP EML KVB I KVB II VAC VBOR		09	F13C
	21A	W02A W02B		08	I20A I20B I20C I20D I20E I20H		08	I18A I18B
79.85↔	21B	X05A X05B BORP EML KVB I KVB II VAC VBOR		21A	W02A W02B		09	J02A J02B J03A
	08	I02A I02B I08A I08B I08C I08D	79.88.10↔	21B	X04Z BORP EML KVB I KVB II VAC VBOR		08	J03B J04Z J11A
79.86.00↔	21B	X04Z BORP EML KVB I KVB II VAC VBOR		08	I20A I20B I20C I20D I20E I20H		10	J11B
	08	I18A I18B I30A I30B	79.88.20↔	21A	W02A W02B		11	K09A K09B
	21A	W02A W02B		21B	X04Z BORP EML KVB I KVB II VAC VBOR		11	L09A L09B
79.86.10↔	21B	X04Z BORP EML KVB I KVB II VAC VBOR		08	I20A I20B I20C I20D I20E I20H		12	M06Z M09A M09B
	08	I18A I18B I30A I30B	79.88.99↔	21A	W02A W02B		16	M37Z
	21A	W02A W02B		21B	X04Z BORP EML KVB I KVB II VAC VBOR		21A	Q03A Q03B
79.86.10↔	21B	X04Z BORP EML KVB I KVB II VAC VBOR		08	I20A I20B I20C I20D I20E I20H		21A	W02A W02B
	08	I18A I18B I30A I30B	79.89.00↔	21A	W02A W02B		21B	X04Z X06A X06B
	21A	W02A W02B		21B	X04Z BORP EML KVB I KVB II VAC VBOR		01	X06C
	08	I18A I18B I30A I30B		08	I20A I20B I20C I20D I20E I20H		08	B03A B03B B03C
	21A	W02A W02B		21A	W02A W02B		08	I10A I10B I10C
79.86.10↔	21B	X04Z BORP EML KVB I KVB II VAC VBOR		21B	X04Z BORP EML KVB I KVB II VAC VBOR		09	I12A I12B I12C
	08	I18A I18B I30A I30B		08	I20A I20B I20C I20D I20E I20H		09	J02A J02B J03A
	21A	W02A W02B		21A	W02A W02B		11	J03B J04Z J11A
	08	I18A I18B I30A I30B		21B	X04Z BORP EML KVB I KVB II VAC VBOR		11	J11B
79.86.10↔	21A	W02A W02B		21B	X04Z BORP EML KVB I KVB II VAC VBOR		21A	W02A W02B
	21B	X04Z BORP EML KVB I KVB II VAC VBOR		08	I20A I20B I20C I20D I20E I20H		21B	X06A X06B X06C
	08	I18A I18B I30A I30B	79.89.00↔	21A	W02A W02B		01	BORP EML VAC
	21A	W02A W02B		21B	X04Z BORP EML KVB I KVB II VAC VBOR		08	VBOR
	08	I18A I18B I30A I30B		08	I20A I20B I20C I20D I20E I20H		01	B03A B03B B03C
79.86.10↔	21B	X04Z BORP EML KVB I KVB II VAC VBOR		21A	W02A W02B		08	I10A I10B I10C
	08	I18A I18B I30A I30B		21B	X04Z BORP EML KVB I KVB II VAC VBOR		09	I12A I12B I12C
	21A	W02A W02B		08	I20A I20B I20C I20D I20E I20H		09	J02A J02B J03A
	08	I18A I18B I30A I30B		21A	W02A W02B		11	J03B J04Z J11A
79.86.10↔	21B	X04Z BORP EML KVB I KVB II VAC VBOR		21B	X04Z BORP EML KVB I KVB II VAC VBOR		11	J11B
	08	I18A I18B I30A I30B	79.89.00↔	21A	W02A W02B		21A	W02A W02B
	21A	W02A W02B		21B	X04Z BORP KVB I KVB II		21B	X06A X06B X06C

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
7a.22↔		BORP KVB I KVB II VAC VBOR			I10B I10C I11A I11B		01	B03A B03B B03C
	05	F04Z F13A		21A	W02A W02B		08	I10A I10B I10C
	08	I12A I12B I12C I23A I23B	7a.28.41↔	21B	X06A X06B X06C BORP EML KVB I KVB II VAC VBOR		21A	W02A W02B
	21A	W02A W02B		01	B03A B03B B03C		21B	X06A X06B X06C
	21B	X04Z X05A X05B X06A X06B X06C		08	I02A I02B I08A I08B I08C I10A I10B I10C I11A I11B	7a.3a↔	Pré	B61A
7a.23↔	01	B17A B17B B17C B39A B39B		21A	W02A W02B		01	BORP EML KVB I KVB II VAC VBOR
	03	D12A D12B		21B	X06A X06B X06C BORP EML KORP KVB I KVB II MKOR		08	B03A B03B B03C
	04	E02A E02B		01	B02A B02B B02C B20A B20B B20C		01	I10A I10B I10C
	05	F04Z F13A F13B F13C	7a.28.51↔	08	B39A B39B		06	I12A I12B I12C
	08	I18A I18B		21A	W02A W02B		07	W02A W02B
	09	J02A J02B J03A J03B J04Z J11A J11B		21B	X06A X06B X06C BORP EML KORP KVB I KVB II MKOR		08	X06A X06B X06C
	10	K09A K09B		01	VAC VBOR VKOR		09	G33Z G38Z
	11	L09A L09B		08	B02A B02B B02C B20A B20B B20C		07	H33Z
	12	M06Z M09A M09B M37Z		21A	I10A I10B I12A I12B I12C		08	I10A I10B I10C
	16	Q03A Q03B		21B	W02A W02B		09	J01A J01B
	21A	W02A W02B	7a.28.61↔	01	X06A X06B X06C BORP EML KORP KVB I KVB II MKOR		11	L33Z
	21B	X04Z X06A X06B X06C		08	VAC VBOR VKOR		21A	W02A W02B
7a.25↔	01	B17A B17B B17C B39A B39B		21A	W02A W02B		21B	X06A X06B X06C
	03	D12A D12B		21B	X06A X06B X06C BORP EML KORP KVB I KVB II MKOR		Pré	B61A
	04	E02A E02B		01	VAC VBOR VKOR		01	BORP EML KVB I KVB II VAC VBOR
	05	F04Z F13A F13B F13C		08	B02A B02B B02C B20A B20B B20C		06	B03A B03B B03C
	08	I18A I18B		21A	I10A I10B I12A I12B I12C		07	G33Z G38Z
	09	J02A J02B J03A J03B J04Z J11A J11B	7a.29↔	21B	W02A W02B		08	H33Z
	10	K09A K09B		01	X06A X06B X06C BORP EML VAC VBOR		09	I10A I10B I10C
	11	L09A L09B		08	B03A B03B B03C		11	J01A J01B
	12	M06Z M09A M09B M37Z		21A	I10A I10B I10C I12A I12B I12C		21A	W02A W02B
	16	Q03A Q03B	7a.31↔	21B	W02A W02B		21B	X06A X06B X06C
	21A	W02A W02B		01	X06A X06B X06C BORP EML KVB I KVB II VAC VBOR		Pré	B61A
	21B	X04Z X06A X06B X06C		08	B03A B03B B03C		01	BORP EML KVB I KVB II VAC VBOR
7a.27↔		BORP EML VAC VBOR		21A	I10A I10B I10C I12A I12B I12C		06	B03A B03B B03C
	01	B03A B03B B03C		21B	W02A W02B		07	G33Z G38Z
	08	I10A I10B I10C I12A I12B I12C	7a.32.11↔	01	X06A X06B X06C BORP EML KVB I KVB II VAC VBOR		08	H33Z
	21A	W02A W02B		08	B03A B03B B03C		09	I10A I10B I10C
	21B	X06A X06B X06C		21A	I10A I10B I10C I12A I12B I12C		11	J01A J01B
7a.28.11↔		BORP EML VAC VBOR		21B	W02A W02B		21A	W02A W02B
	01	B03A B03B B03C		01	X06A X06B X06C BORP EML KVB I KVB II VAC VBOR		21B	X06A X06B X06C
	08	I10A I10B I10C I12A I12B I12C	7a.32.12↔	08	B03A B03B B03C		Pré	B61A
	21A	W02A W02B		21A	I10A I10B I10C I12A I12B I12C		01	BORP EML KVB I KVB II VAC VBOR
	21B	X06A X06B X06C		08	B03A B03B B03C		06	B03A B03B B03C
7a.28.21↔		BORP EML VAC VBOR		21A	I10A I10B I10C I12A I12B I12C		07	G33Z G38Z
	01	B03A B03B B03C		21B	W02A W02B		08	H33Z
	08	I10A I10B I10C I12A I12B I12C	7a.32.13↔	01	X06A X06B X06C BORP EML KVB I KVB II VAC VBOR		11	I10A I10B I10C
	21A	W02A W02B		08	B03A B03B B03C		21A	L33Z
	21B	X06A X06B X06C		21A	I10A I10B I10C I12A I12B I12C		21B	W02A W02B
7a.28.31↔		BORP EML KVB I KVB II VAC VBOR		21B	W02A W02B		Pré	X33Z
	01	B03A B03B B03C		01	X06A X06B X06C BORP EML KVB I KVB II VAC VBOR		01	BORP EML KVB I KVB II VAC VBOR
	08	I02A I02B I08A I08B I08C I10A	7a.39↔	08	B03A B03B B03C		06	B03A B03B B03C
				21A	I10A I10B I10C I12A I12B I12C		07	G33Z G38Z
				21B	W02A W02B		08	H33Z
				Pré	X61A		11	I10A I10B I10C
				01	BORP EML KVB I KVB II VAC VBOR		21A	W02A W02B
				08	B03A B03B B03C		21B	X06A X06B X06C
				21A	I10A I10B I10C I12A I12B I12C		Pré	B61A
				21B	W02A W02B		01	BORP EML KVB I KVB II VAC VBOR
				Pré	X61A		06	B03A B03B B03C
				01	BORP EML KVB I KVB II VAC VBOR		07	G33Z G38Z
				08	B03A B03B B03C		08	H33Z
				21A	I10A I10B I10C I12A I12B I12C		11	J01A J01B
				21B	W02A W02B		21A	W02A W02B
				Pré	X61A		21B	X06A X06B X06C
				01	BORP EML KVB I KVB II VAC VBOR		01	BORP EML KVB I KVB II VAC VBOR
				06	B03A B03B B03C		06	B03A B03B B03C
				07	G33Z G38Z		07	G33Z G38Z
				08	H33Z		08	H33Z
				21A	I10A I10B I10C I12A I12B I12C		11	J01A J01B
				21B	W02A W02B		21A	W02A W02B
				Pré	X61A		21B	X06A X06B X06C
				01	BORP EML KVB I KVB II VAC VBOR		01	BORP EML KVB I KVB II VAC VBOR
				06	B03A B03B B03C		06	B03A B03B B03C
				07	G33Z G38Z		07	G33Z G38Z
				08	H33Z		08	H33Z
				21A	I10A I10B I10C I12A I12B I12C		11	J01A J01B
				21B	W02A W02B		21A	W02A W02B
				Pré	X61A		21B	X06A X06B X06C
				01	BORP EML KVB I KVB II VAC VBOR		01	BORP EML KVB I KVB II VAC VBOR
				06	B03A B03B B03C		06	B03A B03B B03C
				07	G33Z G38Z		07	G33Z G38Z
				08	H33Z		08	H33Z
				21A	I10A I10B I10C I12A I12B I12C		11	J01A J01B
				21B	W02A W02B		21A	W02A W02B
				Pré	X61A		21B	X06A X06B X06C
				01	BORP EML KVB I KVB II VAC VBOR		01	BORP EML KVB I KVB II VAC VBOR
				06	B03A B03B B03C		06	B03A B03B B03C
				07	G33Z G38Z		07	G33Z G38Z
				08	H33Z		08	H33Z
				21A	I10A I10B I10C I12A I12B I12C		11	J01A J01B
				21B	W02A W02B		21A	W02A W02B
				Pré	X61A		21B	X06A X06B X06C
				01	BORP EML KVB I KVB II VAC VBOR		01	BORP EML KVB I KVB II VAC VBOR
				06	B03A B03B B03C		06	B03A B03B B03C
				07	G33Z G38Z		07	G33Z G38Z
				08	H33Z		08	H33Z
				21A	I10A I10B I10C I12A I12B I12C		11	J01A J01B
				21B	W02A W02B		21A	W02A W02B
				Pré	X61A		21B	X06A X06B X06C
				01	BORP EML KVB I KVB II VAC VBOR		01	BORP EML KVB I KVB II VAC VBOR
				06	B03A B03B B03C		06	B03A B03B B03C
				07	G33Z G38Z		07	G33Z G38Z
				08	H33Z		08	H33Z
				21A	I10A I10B I10C I12A I12B I12C		11	J01A J01B
				21B	W02A W02B		21A	W02A W02B
				Pré	X61A		21B	X06A X06B X06C
				01	BORP EML KVB I KVB II VAC VBOR		01	BORP EML KVB I KVB II VAC VBOR
				06	B03A B03B B03C		06	B03A B03B B03C
				07	G33Z G38Z		07	G33Z G38Z
				08	H33Z		08	H33Z
				21A	I10A I10B I10C I12A I12B I12C		11	J01A J01B
				21B	W02A W02B		21A	W02A W02B
				Pré	X61A		21B	X06A X06B X06C
				01	BORP EML KVB I KVB II VAC VBOR		01	BORP EML KVB I KVB II VAC VBOR
				06	B03A B03B B03C		06	B03A B03B B03C
				07	G33Z G38Z		07	G33Z G38Z
				08	H33Z		08	H33Z
				21A	I10A I10B I10C I12A I12B I12C		11	J01A J01B
				21B	W02A W02B		21A	W02A W02B
				Pré	X61A		21B	X06A X06B X06C
				01	BORP EML KVB I KVB II VAC VBOR		01	BORP EML KVB I KVB II VAC VBOR
				06	B03A B03B B03C		06	B03A B03B B03C
				07	G33Z G38Z		07	G33Z G38Z
				08	H33Z		08	H33Z
				21A	I10A I10B I10C I12A I12B I12C		11	J01A J01B
				21B	W02A W02B		21A	W02A W02B
				Pré	X61A		21B	X06A X06B X06C
				01	BORP EML KVB I KVB II VAC VBOR		01	BORP EML KVB I KVB II VAC VBOR
				06	B03A B03B B03C		06	B03A B03B B03C
				07	G33Z G38Z		07	G33Z G38Z
				08	H33Z		08	H33Z
				21A	I10A I10B I10C I12A I12B I12C		11	J01A J01B
				21B	W02A W02B		21A	W02A W02B
				Pré	X61A		21B	X06A X06B X06C
				01	BORP EML KVB I KVB II VAC VBOR		01	BORP EML KVB I KVB II VAC VBOR
				06	B03A B03B B03C		06	B03A B03B B03C
				07	G33Z G38Z		07	G33Z G38Z
				08	H33Z		08	H33Z
				21A	I10A I10B I10C I12A I12B I12C		11	J01A J01B
				21B	W02A W02B		21A	W02A W02B
				Pré	X61A		21B	X06A X06B X06C
				01	BORP EML KVB I KVB II VAC VBOR		01	BORP EML KVB I KVB II VAC VBOR
				06	B03A B03B B03C		06	B03A B03B B03C
</								

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
	06	G33Z G38Z		11	L33Z		01	B03A B03B B03C
	07	H33Z		21A	W02A W02B		08	I10A I10B I10C
	08	I10A I10B I10C		21B	X06A X06B X06C		21A	W02A W02B
	11	L33Z			X33Z		21B	X06A X06B X06C
	21A	W02A W02B		Pré	B61A			BORP EML KVB I
	21B	X06A X06B X06C	7a.44.14↔		BORP EML KVB I			KVB II VAC VBOR
		X33Z			KVB II VAC VBOR		01	B03A B03B B03C
		Pré		01	B02A B02B B02C		08	I45A I45B
7a.43.13↔		B61A			B03A B03B B03C		09	J01A J01B
		BORP EML KVB I			B20A B20B B20C		21A	W02A W02B
		KVB II VAC VBOR			B39A B39B		21B	X06A X06B X06C
	01	B03A B03B B03C			06	G33Z G38Z	Pré	B61A
	06	G33Z G38Z			07	H33Z		BORP EML KVB I
	07	H33Z			08	I10A I10B		KVB II VAC VBOR
	08	I10A I10B I10C			09	J01A J01B	01	B03A B03B B03C
	11	L33Z			11	L33Z	08	I45A I45B
	21A	W02A W02B			21A	W02A W02B	09	J01A J01B
	21B	X06A X06B X06C			21B	X06A X06B X06C	21A	W02A W02B
		X33Z					21B	X06A X06B X06C
		Pré						Pré
7a.43.14↔		B61A						B61A
		BORP EML KVB I						Pré
		KVB II VAC VBOR						B61A
	01	B03A B03B B03C	7a.51.12↔				01	B03A B03B B03C
	06	G33Z G38Z					08	I10A I10B I10C
	07	H33Z					21A	W02A W02B
	08	I10A I10B I10C					21B	X06A X06B X06C
	11	L33Z						Pré
	21A	W02A W02B						B61A
	21B	X06A X06B X06C						Pré
		X33Z						B61A
		Pré						Pré
7a.44.11↔		B61A						B61A
		BORP EML KVB I						Pré
		KVB II VAC VBOR						B61A
	01	B02A B02B B02C						Pré
		B03A B03B B03C						B61A
		B20A B20B B20C						Pré
		B39A B39B						B61A
	06	G33Z G38Z						Pré
	07	H33Z						B61A
	08	I10A I10B I10C	7a.51.13↔					Pré
	09	J01A J01B						B61A
	11	L33Z						Pré
	21A	W02A W02B						B61A
	21B	X06A X06B X06C						Pré
		X33Z						B61A
		Pré						Pré
7a.44.12↔		B61A						B61A
		BORP EML KVB I						Pré
		KVB II VAC VBOR						B61A
	01	B02A B02B B02C						Pré
		B03A B03B B03C	7a.61.11↔					B61A
		B20A B20B B20C						Pré
		B39A B39B						B61A
	06	G33Z G38Z						Pré
	07	H33Z						B61A
	08	I10A I10B I10C						Pré
	09	J01A J01B						B61A
	11	L33Z						Pré
	21A	W02A W02B	7a.61.21↔					B61A
	21B	X06A X06B X06C						Pré
		X33Z						B61A
		Pré						Pré
7a.44.13↔		B61A						B61A
		BORP EML KVB I						Pré
		KVB II VAC VBOR						B61A
	01	B02A B02B B02C						Pré
		B03A B03B B03C	7a.61.31↔					B61A
		B20A B20B B20C						Pré
		B39A B39B						B61A
	06	G33Z G38Z						Pré
	07	H33Z						B61A
	08	I10A I10B I10C						Pré
	09	J01A J01B	7a.61.41↔					B61A

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
		VAC VBOR VKOR	7a.71.1b↔		BORP EML KORP			X33Z
	01	B02A B02B B02C			KVB I KVB II MKOR		Pré	B61A
		B03A B03B B03C			VAC VBOR VKOR			BORP EML KORP
		B20A B20B B20C			B02A B02B B02C			KVB I KVB II MKOR
		B39A B39B			B03A B03B B03C			VAC VBOR VKOR
	06	G33Z G38Z			B20A B20B B20C		01	B02A B02B B02C
	07	H33Z			B39A B39B			B03A B03B B03C
	08	I02A I02B I06A			G33Z G38Z			B20A B20B B20C
		I06B I06C I09A			H33Z			B39A B39B
		I09B I09C			I02A I02B I06A		06	G33Z G38Z
	09	J01A J01B			I06B I09A I09B		07	H33Z
	11	L33Z			I09C		08	I02A I02B I06A
	21A	W02A W02B			J01A J01B			I06B I09A I09B
	21B	X06A X06B X06C			L33Z			I09C
		X33Z			21A		09	J01A J01B
		B61A			W02A W02B		11	L33Z
	Pré	BORP EML KORP	7a.71.1c↔		X06A X06B X06C		21A	W02A W02B
		KVB I KVB II MKOR			X33Z		21B	X06A X06B X06C
		VAC VBOR VKOR			B61A			X33Z
	01	B02A B02B B02C			BORP EML KORP		Pré	B61A
		B03A B03B B03C			KVB I KVB II MKOR			BORP EML KVB I
		B20A B20B B20C			VAC VBOR VKOR			KVB II VAC VBOR
		B39A B39B			B02A B02B B02C		01	B03A B03B B03C
	06	G33Z G38Z			B03A B03B B03C		06	G33Z G38Z
	07	H33Z			B20A B20B B20C		07	H33Z
	08	I02A I02B I06A			B39A B39B		08	I10A I10B
		I06B I09A I09B			G33Z G38Z		09	J01A J01B
		I09C			H33Z		11	L33Z
	09	J01A J01B			I02A I02B I06A		21A	W02A W02B
	11	L33Z			I06B I09A I09B		21B	X06A X06B X06C
	21A	W02A W02B			I09C			X33Z
	21B	X06A X06B X06C			J01A J01B		Pré	B61A
		X33Z			L33Z			BORP EML KVB I
		B61A			21A		01	KVB II VAC VBOR
	Pré	BORP EML KORP	7a.71.1d↔		W02A W02B		06	B03A B03B B03C
		KVB I KVB II MKOR			X06A X06B X06C		07	G33Z G38Z
		VAC VBOR VKOR			X33Z		08	H33Z
	01	B02A B02B B02C			B61A		09	I02A I02B I06A
		B03A B03B B03C			BORP EML KORP		11	I06B I06C I09A
		B20A B20B B20C			KVB I KVB II MKOR			I09B I09C I09D
		B39A B39B			VAC VBOR VKOR		09	J01A J01B
	06	G33Z G38Z			B02A B02B B02C		11	L33Z
	07	H33Z			B03A B03B B03C		21A	W02A W02B
	08	I02A I02B I06A			B20A B20B B20C		21B	X06A X06B X06C
		I06B I09A I09B			B39A B39B			X33Z
		I09C			G33Z G38Z		Pré	B61A
	09	J01A J01B			H33Z			BORP EML KORP
	11	L33Z			I02A I02B I06A		01	KVB I KVB II MKOR
	21A	W02A W02B			I06B I09A I09B		06	VAC VBOR VKOR
	21B	X06A X06B X06C			I09C		07	B02A B02B B02C
		X33Z			J01A J01B		08	B03A B03B B03C
		B61A			L33Z		09	B20A B20B B20C
	Pré	BORP EML KORP	7a.71.1e↔		21A		11	B39A B39B
		KVB I KVB II MKOR			W02A W02B		21A	G33Z G38Z
		VAC VBOR VKOR			X06A X06B X06C		21B	H33Z
	01	B02A B02B B02C			X33Z		07	I02A I02B I06A
		B03A B03B B03C			B61A		08	I06B I06C I09A
		B20A B20B B20C			BORP EML KORP		09	I09B I09C I09D
		B39A B39B			KVB I KVB II MKOR		09	J01A J01B
	06	G33Z G38Z			VAC VBOR VKOR		11	L33Z
	07	H33Z			B02A B02B B02C		21A	W02A W02B
	08	I02A I02B I06A			B03A B03B B03C		21B	X06A X06B X06C
		I06B I09A I09B			B20A B20B B20C			X33Z
		I09C			G33Z G38Z		Pré	B61A
	09	J01A J01B			H33Z			BORP EML KORP
	11	L33Z			I02A I02B I06A		01	KVB I KVB II MKOR
	21A	W02A W02B			I06B I09A I09B		06	VAC VBOR VKOR
	21B	X06A X06B X06C			I09C		07	B02A B02B B02C
		X33Z			J01A J01B		08	B03A B03B B03C
		B61A			L33Z		09	B20A B20B B20C
	Pré	BORP EML KORP	7a.71.24↔		21A		11	B39A B39B
		KVB I KVB II MKOR			W02A W02B		21A	G33Z G38Z
		VAC VBOR VKOR			X06A X06B X06C		21B	H33Z
	01	B02A B02B B02C			X33Z		07	I02A I02B I06A
		B03A B03B B03C			B61A		08	I06B I06C I09A
		B20A B20B B20C			BORP EML KORP		09	I09B I09C I09D
		B39A B39B			KVB I KVB II MKOR		09	J01A J01B
	06	G33Z G38Z			VAC VBOR VKOR		11	L33Z
	07	H33Z			B02A B02B B02C		21A	W02A W02B
	08	I02A I02B I06A			B03A B03B B03C		21B	X06A X06B X06C
		I06B I09A I09B			B20A B20B B20C			X33Z
		I09C			G33Z G38Z		Pré	B61A
	09	J01A J01B			H33Z			BORP EML KORP
	11	L33Z			I02A I02B I06A		01	KVB I KVB II MKOR
	21A	W02A W02B			I06B I09A I09B		06	VAC VBOR VKOR
	21B	X06A X06B X06C			I09C		07	B02A B02B B02C
		X33Z			J01A J01B		08	B03A B03B B03C
		B61A			L33Z		09	B20A B20B B20C

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
		B39A B39B			B03A B03B B03C			VAC VBOR VKOR
	06	G33Z G38Z			B20A B20B B20C		01	B02A B02B B02C
	07	H33Z			B39A B39B			B03A B03B B03C
	08	I02A I02B I06A		06	G33Z G38Z			B20A B20B B20C
		I06B I06C I09A		07	H33Z			B39A B39B
		I09B I09C I09D		08	I02A I02B I06A		06	G33Z G38Z
	09	J01A J01B			I06B I09A I09B		07	H33Z
	11	L33Z			I09C		08	I02A I02B I06A
	21A	W02A W02B		09	J01A J01B			I06B I09A I09B
	21B	X06A X06B X06C		11	L33Z			I09C
		X33Z		21A	W02A W02B		09	J01A J01B
				21B	X06A X06B X06C		11	L33Z
					X33Z		21A	W02A W02B
							21B	X06A X06B X06C
								X33Z
7a.71.25↔		Pré						
		B61A						
		BОРР ЕМЛ КОРР						
		КВВ I КВВ II МКОР						
		ВАС ВВОР ВКОР						
	01	B02A B02B B02C	7a.71.2a↔	01	B02A B02B B02C		7a.71.2e↔	01
		B03A B03B B03C			B03A B03B B03C			B02A B02B B02C
		B20A B20B B20C			B20A B20B B20C			B03A B03B B03C
		B39A B39B			B39A B39B			B20A B20B B20C
	06	G33Z G38Z			06	G33Z G38Z		B39A B39B
	07	H33Z			07	H33Z		G33Z G38Z
	08	I02A I02B I06A			08	I02A I02B I06A		H33Z
		I06B I06C I09A				I06B I09A I09B		I02A I02B I06A
		I09B I09C I09D				I09C		I06B I09A I09B
	09	J01A J01B			09	J01A J01B		I09C
	11	L33Z			11	L33Z		09
	21A	W02A W02B			21A	W02A W02B		J01A J01B
	21B	X06A X06B X06C			21B	X06A X06B X06C		11
		X33Z				X33Z		L33Z
								21A
								W02A W02B
								21B
								X06A X06B X06C
								X33Z
7a.71.26↔		Pré						
		B61A						
		BОРР ЕМЛ КОРР						
		КВВ I КВВ II МКОР						
		ВАС ВВОР ВКОР						
	01	B02A B02B B02C	7a.71.2b↔	01	B02A B02B B02C		7a.71.2f↔	01
		B03A B03B B03C			B03A B03B B03C			B02A B02B B02C
		B20A B20B B20C			B20A B20B B20C			B03A B03B B03C
		B39A B39B			B39A B39B			B20A B20B B20C
	06	G33Z G38Z			06	G33Z G38Z		B39A B39B
	07	H33Z			07	H33Z		G33Z G38Z
	08	I02A I02B I06A			08	I02A I02B I06A		H33Z
		I06B I06C I09A				I06B I09A I09B		I02A I02B I06A
		I09B I09C				I09C		I06B I09A I09B
	09	J01A J01B			09	J01A J01B		I09C
	11	L33Z			11	L33Z		09
	21A	W02A W02B			21A	W02A W02B		J01A J01B
	21B	X06A X06B X06C			21B	X06A X06B X06C		11
		X33Z				X33Z		L33Z
								21A
								W02A W02B
								21B
								X06A X06B X06C
								X33Z
7a.71.27↔		Pré						
		B61A						
		BОРР ЕМЛ КОРР						
		КВВ I КВВ II МКОР						
		ВАС ВВОР ВКОР						
	01	B02A B02B B02C	7a.71.2c↔	01	B02A B02B B02C		7a.72.11↔	01
		B03A B03B B03C			B03A B03B B03C			B02A B02B B02C
		B20A B20B B20C			B20A B20B B20C			B03A B03B B03C
		B39A B39B			B39A B39B			B20A B20B B20C
	06	G33Z G38Z			06	G33Z G38Z		B39A B39B
	07	H33Z			07	H33Z		G33Z G38Z
	08	I02A I02B I06A			08	I02A I02B I06A		H33Z
		I06B I09A I09B				I06B I09A I09B		I02A I02B I06A
		I09C				I09C		I06B I09A I09B
	09	J01A J01B			09	J01A J01B		I09C
	11	L33Z			11	L33Z		09
	21A	W02A W02B			21A	W02A W02B		J01A J01B
	21B	X06A X06B X06C			21B	X06A X06B X06C		11
		X33Z				X33Z		L33Z
								21A
								W02A W02B
								21B
								X06A X06B X06C
								X33Z
7a.71.28↔		Pré						
		B61A						
		BОРР ЕМЛ КОРР						
		КВВ I КВВ II МКОР						
		ВАС ВВОР ВКОР						
	01	B02A B02B B02C	7a.71.2d↔	01	B02A B02B B02C		7a.72.12↔	01
								B03A B03B B03C
								G33Z G38Z
								H33Z
								I02A I02B I06A

PROC

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
7a.72.13↔		I06B I06C I09A	7a.72.17↔	07	H33Z	7a.72.1c↔	06	B39A B39B
		I09B I09C I09D		08	I02A I02B I06A		07	G33Z G38Z
	09	J01A J01B			I06B I06C I09A		08	H33Z
	11	L33Z			I09B I09C		09	I02A I02B I06A
	21A	W02A W02B		09	J01A J01B		10	I06B I09A I09B
	21B	X06A X06B X06C		11	L33Z		11	I09C
		X33Z		21A	W02A W02B		12	J01A J01B
		B61A		21B	X06A X06B X06C		13	L33Z
		Pré		Pré	B61A		14	W02A W02B
		BORP EML KORP			BORP EML KORP		15	X06A X06B X06C
7a.72.14↔		KVB I KVB II MKOR			KVB I KVB II MKOR		16	X33Z
		VAC VBOR VKOR			VAC VBOR VKOR		17	B61A
	01	B02A B02B B02C		01	B02A B02B B02C		18	BORP EML KORP
		B03A B03B B03C			B03A B03B B03C		19	KVB I KVB II MKOR
		B20A B20B B20C			B20A B20B B20C		20	VAC VBOR VKOR
		B39A B39B			B39A B39B		21	X33Z
	06	G33Z G38Z			G33Z G38Z		22	B61A
	07	H33Z			H33Z		23	BORP EML KORP
	08	I02A I02B I06A			I02A I02B I06A		24	KVB I KVB II MKOR
		I06B I06C I09A			I06B I09A I09B		25	VAC VBOR VKOR
7a.72.15↔		I09B I09C			I09C		26	X33Z
	09	J01A J01B			J01A J01B		27	B61A
	11	L33Z			L33Z		28	BORP EML KORP
	21A	W02A W02B			W02A W02B		29	KVB I KVB II MKOR
	21B	X06A X06B X06C			X06A X06B X06C		30	VAC VBOR VKOR
		X33Z			X33Z		31	X33Z
		B61A			B61A		32	B61A
		Pré			Pré		33	BORP EML KORP
		BORP EML KORP			KVB I KVB II MKOR		34	KVB I KVB II MKOR
		VAC VBOR VKOR			VAC VBOR VKOR		35	VAC VBOR VKOR
7a.72.16↔	01	B02A B02B B02C	7a.72.1a↔	01	B02A B02B B02C	7a.72.1e↔	01	B02A B02B B02C
		B03A B03B B03C			B03A B03B B03C		02	B03A B03B B03C
		B20A B20B B20C			B20A B20B B20C		03	B20A B20B B20C
		B39A B39B			B39A B39B		04	B39A B39B
	06	G33Z G38Z			G33Z G38Z		05	G33Z G38Z
	07	H33Z			H33Z		06	H33Z
	08	I02A I02B I06A			I02A I02B I06A		07	I02A I02B I06A
		I06B I06C I09A			I06B I09A I09B		08	I06B I09A I09B
		I09B I09C			I09C		09	I09C
	09	J01A J01B			J01A J01B		10	J01A J01B
7a.72.17↔	11	L33Z			L33Z		11	L33Z
	21A	W02A W02B			W02A W02B		12	W02A W02B
	21B	X06A X06B X06C			X06A X06B X06C		13	X06A X06B X06C
		X33Z			X33Z		14	X33Z
		B61A			B61A		15	B61A
		Pré			Pré		16	BORP EML KORP
		BORP EML KORP			KVB I KVB II MKOR		17	KVB I KVB II MKOR
		VAC VBOR VKOR			VAC VBOR VKOR		18	VAC VBOR VKOR
	01	B02A B02B B02C			B02A B02B B02C		19	X33Z
		B03A B03B B03C			B03A B03B B03C		20	B61A
7a.72.18↔		B20A B20B B20C	7a.72.1b↔		B20A B20B B20C	7a.72.1f↔		
		B39A B39B			B39A B39B			
	06	G33Z G38Z			G33Z G38Z			
	07	H33Z			H33Z			
	08	I02A I02B I06A			I02A I02B I06A			
		I06B I06C I09A			I06B I09A I09B			
		I09B I09C			I09C			
	09	J01A J01B			J01A J01B			
	11	L33Z			L33Z			
	21A	W02A W02B			W02A W02B			
7a.72.19↔	21B	X06A X06B X06C			X06A X06B X06C			
		X33Z			X33Z			
		B61A			B61A			
		Pré			Pré			
		BORP EML KORP			KVB I KVB II MKOR			
		VAC VBOR VKOR			VAC VBOR VKOR			
	01	B02A B02B B02C			B02A B02B B02C			
		B03A B03B B03C			B03A B03B B03C			
		B20A B20B B20C			B20A B20B B20C			
		B39A B39B			B39A B39B			
7a.72.20↔	06	G33Z G38Z	7a.72.2a↔	06	G33Z G38Z	7a.72.2d↔	06	B02A B02B B02C
	07	H33Z		07	H33Z		07	B03A B03B B03C
	08	I02A I02B I06A		08	I02A I02B I06A		08	B20A B20B B20C
		I06B I06C I09A			I06B I09A I09B			B39A B39B
		I09B I09C			I09C			G33Z G38Z
	09	J01A J01B		09	J01A J01B		09	H33Z
	11	L33Z		11	L33Z		10	I02A I02B I06A
	21A	W02A W02B		21A	W02A W02B		11	I06B I09A I09B
	21B	X06A X06B X06C		21B	X06A X06B X06C		12	I09C
		X33Z			X33Z		13	J01A J01B
7a.72.21↔		B61A			B61A		14	L33Z
		Pré			Pré		15	W02A W02B
		BORP EML KORP			KVB I KVB II MKOR		16	X06A X06B X06C
		VAC VBOR VKOR			VAC VBOR VKOR		17	X33Z
	01	B02A B02B B02C			B02A B02B B02C		18	B61A
		B03A B03B B03C			B03A B03B B03C		19	BORP EML KORP
		B20A B20B B20C			B20A B20B B20C		20	KVB I KVB II MKOR
		B39A B39B			B39A B39B		21	VAC VBOR VKOR
	06	G33Z G38Z			G33Z G38Z		22	X33Z
	07	H33Z			H33Z		23	B61A
7a.72.22↔	08	I02A I02B I06A	7a.72.2b↔	08	I02A I02B I06A	7a.72.2e↔	08	B02A B02B B02C
		I06B I06C I09A			I06B I09A I09B		09	B03A B03B B03C
		I09B I09C			I09C		10	B20A B20B B20C
	09	J01A J01B		09	J01A J01B		11	B39A B39B
	11	L33Z		11	L33Z		12	G33Z G38Z
	21A	W02A W02B		21A	W02A W02B		13	H33Z
	21B	X06A X06B X06C		21B	X06A X06B X06C		14	I02A I02B I06A
		X33Z			X33Z		15	I06B I09A I09B
		B61A			B61A		16	I09C
		Pré			Pré		17	J01A J01B
7a.72.23↔		BORP EML KORP			KVB I KVB II MKOR		18	L33Z
		VAC VBOR VKOR			VAC VBOR VKOR		19	W02A W02B
	01	B02A B02B B02C			B02A B02B B02C		20	X06A X06B X06C
		B03A B03B B03C			B03A B03B B03C		21	X33Z
		B20A B20B B20C			B20A B20B B20C		22	B61A
		B39A B39B			B39A B39B		23	BORP EML KORP
	06	G33Z G38Z			G33Z G38Z		24	KVB I KVB II MKOR
	07	H33Z			H33Z		25	VAC VBOR VKOR
	08	I02A I02B I06A			I02A I02B I06A		26	X33Z
		I06B I06C I09A			I06B I09A I09B		27	B61A
7a.72.24↔		I09B I09C	7a.72.2c↔		I09C	7a.72.2f↔		
	09	J01A J01B			J01A J01B			
	11	L33Z			L33Z			
	21A	W02A W02B			W02A W02B			
	21B	X06A X06B X06C			X06A X06B X06C			
		X33Z			X33Z			
		B61A			B61A			
		Pré			Pré			
		BORP EML KORP			KVB I KVB II MKOR			
		VAC VBOR VKOR			VAC VBOR VKOR			
7a.72.25↔	01	B02A B02B B02C	7a.72.2d↔	01	B02A B02B B02C	7a.72.2g↔	01	B02A B02B B02C
		B03A B03B B03C			B03A B03B B03C		02	B03A B03B B03C
		B20A B20B B20C			B20A B20B B20C		03	B20A B20B B20C
		B39A B39B			B39A B39B		04	B39A B39B
	06	G33Z G38Z			G33Z G38Z		05	G33Z G38Z
	07	H33Z			H33Z		06	H33Z
	08	I02A I02B I06A			I02A I02B I06A		07	I02A I02B I06A
		I06B I06C I09A			I06B I09A I09B		08	I06B I09A I09B
		I09B I09C			I09C		09	I09C
	09	J01A J01B			J01A J01B		10	J01A J01B
7a.72.26↔	11	L33Z			L33Z			
	21A	W02A W02B			W02A W02B			
	21B	X06A X06B X06C			X06A X06B X06C			
		X33Z			X33Z			
		B61A			B61A			
		Pré			Pré			
		BORP EML KORP			KVB I KVB II MKOR			
		VAC VBOR VKOR			VAC VBOR VKOR			
	01	B02A B02B B02C			B02A B02B B02C			
		B03A B03B B03C			B03A B03B B03C			
7a.72.27↔	06	G33Z G38Z	7a.72.2e↔	06	G33Z G38Z	7a.72.2h↔	06	B02A B02B B02C
	07	H33Z		07	H33Z		07	B03A B03B B03C
	08	I02A I02B I06A		08	I02A I02B I06A		08	B20A B20B B20C
		I06B I06C I09A			I06B I09A I09B			B39A B39B
		I09B I09C			I09C			G33Z G38Z
	09	J01A J01B		09	J01A J01B		09	H33Z
	11	L33Z		11	L33Z		10	I02A I02B I06A
	21A	W02A W02B		21A	W02A W02B		1	

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
7a.72.21↔		B03A B03B B03C B20A B20B B20C B39A B39B	7a.72.25↔	09	J01A J01B	7a.72.2a↔		I06B I09A I09B I09C
	06	G33Z G38Z		11	L33Z		09	J01A J01B
	07	H33Z		21A	W02A W02B		11	L33Z
	08	I02A I02B I06A I06B I09A I09B I09C		21B	X06A X06B X06C X33Z		21A	W02A W02B
	09	J01A J01B		Pré	B61A		21B	X06A X06B X06C X33Z
	11	L33Z			BORP EML KORP KVB I KVB II MKOR		Pré	B61A
	21A	W02A W02B		01	VAC VBOR VKOR B02A B02B B02C			BORP EML KORP KVB I KVB II MKOR
	21B	X06A X06B X06C X33Z			B03A B03B B03C B20A B20B B20C		01	VAC VBOR VKOR B02A B02B B02C
	Pré	B61A			B39A B39B			B03A B03B B03C B20A B20B B20C
		BORP EML KVB I KVB II VAC VBOR			06	G33Z G38Z		B39A B39B
7a.72.22↔	01	B03A B03B B03C			07	H33Z		G33Z G38Z
	06	G33Z G38Z			08	I02A I02B I06A		I06B I09A I09B
	07	H33Z			09	I06B I06C I09A		I09C
	08	I10A I10B			11	I09B I09C		I02A I02B I06A
	09	J01A J01B			21A	J01A J01B		I06B I09A I09B
	11	L33Z			21B	L33Z		I09C
	21A	W02A W02B			Pré	W02A W02B		I02A I02B I06A
	21B	X06A X06B X06C X33Z				X06A X06B X06C X33Z		I06B I09A I09B
	Pré	B61A				BORP EML KORP KVB I KVB II MKOR		I09C
		BORP EML KVB I KVB II VAC VBOR				VAC VBOR VKOR B02A B02B B02C		I02A I02B I06A
7a.72.23↔	01	B03A B03B B03C	7a.72.26↔	01	B03A B03B B03C B20A B20B B20C	7a.72.2b↔		B02A B02B B02C
	06	G33Z G38Z			B39A B39B		01	B03A B03B B03C B20A B20B B20C
	07	H33Z			06	G33Z G38Z	B20A B20B B20C	
	08	I02A I02B I06A I06B I06C I09A I09B I09C I09D			07	H33Z	B39A B39B	
	09	J01A J01B			08	I02A I02B I06A	G33Z G38Z	
	11	L33Z			09	I06B I06C I09A	I06B I09A I09B	
	21A	W02A W02B			11	I09B I09C	I09C	
	21B	X06A X06B X06C X33Z			21A	J01A J01B	I02A I02B I06A	
	Pré	B61A			21B	L33Z	I06B I09A I09B	
		BORP EML KORP KVB I KVB II MKOR			Pré	W02A W02B	I09C	
7a.72.24↔	01	VAC VBOR VKOR B02A B02B B02C B03A B03B B03C B20A B20B B20C B39A B39B	7a.72.27↔	01	B02A B02B B02C B03A B03B B03C	7a.72.2c↔		B02A B02B B02C
	06	G33Z G38Z			B39A B39B		01	B03A B03B B03C B20A B20B B20C
	07	H33Z			06	G33Z G38Z	B20A B20B B20C	
	08	I02A I02B I06A I06B I06C I09A I09B I09C			07	H33Z	B39A B39B	
	09	J01A J01B			08	I02A I02B I06A	G33Z G38Z	
	11	L33Z			09	I06B I09A I09B	I06B I09A I09B	
	21A	W02A W02B			11	I09C	I09C	
	21B	X06A X06B X06C X33Z			21A	J01A J01B	I02A I02B I06A	
	Pré	B61A			21B	L33Z	I06B I09A I09B	
		BORP EML KORP KVB I KVB II MKOR			Pré	W02A W02B	I09C	
7a.72.25↔	01	VAC VBOR VKOR B02A B02B B02C B03A B03B B03C B20A B20B B20C B39A B39B	7a.72.28↔	01	B02A B02B B02C B03A B03B B03C	7a.72.2d↔		B02A B02B B02C
	06	G33Z G38Z			B39A B39B		01	B03A B03B B03C B20A B20B B20C
	07	H33Z			06	G33Z G38Z	B20A B20B B20C	
	08	I02A I02B I06A I06B I06C I09A I09B I09C			07	H33Z	B39A B39B	
		BORP EML KORP KVB I KVB II MKOR			08	I02A I02B I06A	G33Z G38Z	
		VAC VBOR VKOR B02A B02B B02C B03A B03B B03C B20A B20B B20C B39A B39B			09	I06B I09A I09B	I06B I09A I09B	
		Pré			11	I09C	I09C	
		BORP EML KORP KVB I KVB II MKOR			21A	J01A J01B	I02A I02B I06A	

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
7a.72.2e↔	07	H33Z	7a.73.14↔	01	B03A B03B B03C	7a.73.1b↔	11	L33Z
	08	I02A I02B I06A		06	G33Z G38Z		21A	W02A W02B
		I06B I09A I09B		07	H33Z		21B	X06A X06B X06C
		I09C		08	I10A I10B		Pré	B61A
	09	J01A J01B		11	L33Z			BORP EML KVB I
	11	L33Z		21A	W02A W02B			KVB II VAC VBOR
	21A	W02A W02B		21B	X06A X06B X06C			X33Z
	21B	X06A X06B X06C			X33Z			B61A
		X33Z					01	B03A B03B B03C
		B61A					06	G33Z G38Z
		BORP EML KORP					07	H33Z
		KVB I KVB II MKOR					08	I10A I10B
		VAC VBOR VKOR					11	L33Z
	01	B02A B02B B02C					21A	W02A W02B
		B03A B03B B03C					21B	X06A X06B X06C
		B20A B20B B20C						X33Z
		B39A B39B						B61A
	06	G33Z G38Z						BORP EML KVB I
	07	H33Z						KVB II VAC VBOR
	08	I02A I02B I06A						X33Z
		I06B I09A I09B						B03A B03B B03C
		I09C						G33Z G38Z
	09	J01A J01B						H33Z
	11	L33Z						I10A I10B
	21A	W02A W02B						L33Z
	21B	X06A X06B X06C						W02A W02B
		X33Z						X06A X06B X06C
		B61A						X33Z
		BORP EML KORP						B61A
		KVB I KVB II MKOR						BORP EML KVB I
		VAC VBOR VKOR						KVB II VAC VBOR
	01	B02A B02B B02C						X33Z
		B03A B03B B03C						B03A B03B B03C
		B20A B20B B20C						G33Z G38Z
		B39A B39B						H33Z
	06	G33Z G38Z						I10A I10B
	07	H33Z						L33Z
	08	I02A I02B I06A						W02A W02B
		I06B I09A I09B						X06A X06B X06C
		I09C						X33Z
	09	J01A J01B						B61A
	11	L33Z						BORP EML KVB I
	21A	W02A W02B						KVB II VAC VBOR
	21B	X06A X06B X06C						X33Z
		X33Z						B03A B03B B03C
		B61A						G33Z G38Z
		BORP EML KVB I						H33Z
		KVB II VAC VBOR						I10A I10B
	01	B03A B03B B03C						L33Z
	06	G33Z G38Z						W02A W02B
	07	H33Z						X06A X06B X06C
	08	I10A I10B						X33Z
	11	L33Z						B61A
	21A	W02A W02B						BORP EML KVB I
	21B	X06A X06B X06C						KVB II VAC VBOR
		X33Z						X33Z
		B61A						B61A
		BORP EML KVB I						BORP EML KVB I
		KVB II VAC VBOR						KVB II VAC VBOR
	01	B03A B03B B03C						X33Z
	06	G33Z G38Z						B03A B03B B03C
	07	H33Z						G33Z G38Z
	08	I10A I10B						H33Z
	11	L33Z						I10A I10B
	21A	W02A W02B						L33Z
	21B	X06A X06B X06C						W02A W02B
		X33Z						X06A X06B X06C
		B61A						X33Z
		BORP EML KVB I						B61A
		KVB II VAC VBOR						BORP EML KVB I
	01	B03A B03B B03C						KVB II VAC VBOR
	06	G33Z G38Z						X33Z
	07	H33Z						B61A
	08	I10A I10B						BORP EML KVB I
	11	L33Z						KVB II VAC VBOR
	21A	W02A W02B						X33Z
	21B	X06A X06B X06C						B03A B03B B03C
		X33Z						G33Z G38Z
		B61A						H33Z
		BORP EML KVB I						I10A I10B
		KVB II VAC VBOR						L33Z
	01	B03A B03B B03C						W02A W02B
	06	G33Z G38Z						X06A X06B X06C
	07	H33Z						X33Z
	08	I10A I10B						B61A
	11	L33Z						BORP EML KVB I
	21A	W02A W02B						KVB II VAC VBOR
	21B	X06A X06B X06C						X33Z
		X33Z						B03A B03B B03C
		B61A						G33Z G38Z
		BORP EML KVB I						H33Z
		KVB II VAC VBOR						I10A I10B
	01	B03A B03B B03C						L33Z
	06	G33Z G38Z						W02A W02B
	07	H33Z						X06A X06B X06C
	08	I10A I10B						X33Z
	11	L33Z						B61A
	21A	W02A W02B						BORP EML KVB I
	21B	X06A X06B X06C						KVB II VAC VBOR
		X33Z						X33Z
		B61A						B61A
		BORP EML KVB I						BORP EML KVB I
		KVB II VAC VBOR						KVB II VAC VBOR
	01	B03A B03B B03C						X33Z
	06	G33Z G38Z						B03A B03B B03C
	07	H33Z						G33Z G38Z
	08	I10A I10B						H33Z
	11	L33Z						I10A I10B
	21A	W02A W02B						L33Z
	21B	X06A X06B X06C						W02A W02B
		X33Z						X06A X06B X06C
		B61A						X33Z
		BORP EML KVB I						B61A
		KVB II VAC VBOR						BORP EML KVB I
	01	B03A B03B B03C						KVB II VAC VBOR
	06	G33Z G38Z						X33Z
	07	H33Z						B61A
	08	I10A I10B						BORP EML KVB I
	11	L33Z						KVB II VAC VBOR
	21A	W02A W02B						X33Z
	21B	X06A X06B X06C						B03A B03B B03C
		X33Z						G33Z G38Z
		B61A						H33Z
		BORP EML KVB I						I10A I10B
		KVB II VAC VBOR						L33Z
	01	B03A B03B B03C						W02A W02B
	06	G33Z G38Z						X06A X06B X06C
	07	H33Z						X33Z
	08	I10A I10B						B61A
	11	L33Z						BORP EML KVB I
	21A	W02A W02B						KVB II VAC VBOR
	21B	X06A X06B X06C						X33Z
		X33Z						B03A B03B B03C
		B61A						G33Z G38Z
		BORP EML KVB I						H33Z
		KVB II VAC VBOR						I10A I10B
	01	B03A B03B B03C						L33Z
	06	G33Z G38Z						W02A W02B
	07	H33Z						X06A X06B X06C
	08	I10A I10B						X33Z
	11	L33Z						B61A
	21A	W02A W02B						BORP EML KVB I
	21B	X06A X06B X06C						KVB II VAC VBOR
		X33Z						X33Z
		B61A						B61A
		BORP EML KVB I						BORP EML KVB I
		KVB II VAC VBOR						KVB II VAC VBOR
	01	B03A B03B B03C						X33Z
	06	G33Z G38Z						B03A B03B B03C
	07	H33Z						G33Z G38Z
	08	I10A I10B						H33Z
	11	L33Z						I10A I10B
	21A	W02A W02B						L33Z
	21B	X06A X06B X06C						W02A W02B
		X33Z						X06A X06B X06C
		B61A						X33Z
		BORP EML KVB I						B61A
		KVB II VAC VBOR						BORP EML KVB I
	01	B03A B03B B03C						KVB II VAC VBOR
	06	G33Z G38Z						X33Z
	07	H33Z						B61A
	08	I10A I10B						BORP EML KVB I
	11	L33Z						KVB II VAC VBOR
	21A	W02A W02B						X33Z
	21B	X06A X06B X06C						B03A B03B B03C
		X33Z						G33Z G38Z
		B61A						H33Z
		BORP EML KVB I						I10A I10B
		KVB II VAC VBOR						L33Z
	01	B03A B03B B03C						W02A W02B
	06	G33Z G38Z						X06A X06B X06C
	07	H33Z						X33Z
	08	I10A I10B						B61A
	11	L33Z						BORP

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG	
7a.73.22↔	Pré	B61A BORP EML KVB I KVB II VAC VBOR 01 B03A B03B B03C 06 G33Z G38Z 07 H33Z 08 I10A I10B 11 L33Z 21A W02A W02B 21B X06A X06B X06C	06 G33Z G38Z 07 H33Z 08 I10A I10B 11 L33Z 21A W02A W02B 21B X06A X06B X06C	7a.73.2a↔	Pré	B61A BORP EML KVB I KVB II VAC VBOR 01 B03A B03B B03C 06 G33Z G38Z 07 H33Z 08 I10A I10B 11 L33Z 21A W02A W02B 21B X06A X06B X06C	7a.74.11↔	Pré	21A W02A W02B 21B X06A X06B X06C
7a.73.23↔	Pré	B61A BORP EML KVB I KVB II VAC VBOR 01 B03A B03B B03C 06 G33Z G38Z 07 H33Z 08 I10A I10B 11 L33Z 21A W02A W02B 21B X06A X06B X06C	06 G33Z G38Z 07 H33Z 08 I10A I10B 11 L33Z 21A W02A W02B 21B X06A X06B X06C	7a.73.2b↔	Pré	B61A BORP EML KVB I KVB II VAC VBOR 01 B03A B03B B03C 06 G33Z G38Z 07 H33Z 08 I10A I10B 11 L33Z 21A W02A W02B 21B X06A X06B X06C	7a.74.12↔	Pré	B61A BORP EML KVB I KVB II VAC VBOR 01 B03A B03B B03C 06 G33Z G38Z 07 H33Z 08 I10A I10B 09 J01A J01B
7a.73.24↔	Pré	B61A BORP EML KVB I KVB II VAC VBOR 01 B03A B03B B03C 06 G33Z G38Z 07 H33Z 08 I10A I10B 11 L33Z 21A W02A W02B 21B X06A X06B X06C	06 G33Z G38Z 07 H33Z 08 I10A I10B 11 L33Z 21A W02A W02B 21B X06A X06B X06C	7a.73.2c↔	Pré	B61A BORP EML KVB I KVB II VAC VBOR 01 B03A B03B B03C 06 G33Z G38Z 07 H33Z 08 I10A I10B 11 L33Z 21A W02A W02B 21B X06A X06B X06C	7a.74.13↔	Pré	B61A BORP EML KORP KVB I KVB II MKOR VAC VBOR VKOR
7a.73.25↔	Pré	B61A BORP EML KVB I KVB II VAC VBOR 01 B03A B03B B03C 06 G33Z G38Z 07 H33Z 08 I10A I10B 11 L33Z 21A W02A W02B 21B X06A X06B X06C	06 G33Z G38Z 07 H33Z 08 I10A I10B 11 L33Z 21A W02A W02B 21B X06A X06B X06C	7a.73.2d↔	Pré	B61A BORP EML KVB I KVB II VAC VBOR 01 B03A B03B B03C 06 G33Z G38Z 07 H33Z 08 I10A I10B 11 L33Z 21A W02A W02B 21B X06A X06B X06C	7a.74.14↔	Pré	B61A BORP EML KORP KVB I KVB II MKOR VAC VBOR VKOR
7a.73.26↔	Pré	B61A BORP EML KVB I KVB II VAC VBOR 01 B03A B03B B03C 06 G33Z G38Z 07 H33Z 08 I10A I10B 11 L33Z 21A W02A W02B 21B X06A X06B X06C	06 G33Z G38Z 07 H33Z 08 I10A I10B 11 L33Z 21A W02A W02B 21B X06A X06B X06C	7a.73.2e↔	Pré	B61A BORP EML KVB I KVB II VAC VBOR 01 B03A B03B B03C 06 G33Z G38Z 07 H33Z 08 I10A I10B 11 L33Z 21A W02A W02B 21B X06A X06B X06C	7a.74.15↔	Pré	B61A BORP EML KORP KVB I KVB II MKOR VAC VBOR VKOR
7a.73.27↔	Pré	B61A BORP EML KVB I KVB II VAC VBOR 01 B03A B03B B03C 06 G33Z G38Z 07 H33Z 08 I10A I10B 11 L33Z 21A W02A W02B 21B X06A X06B X06C	06 G33Z G38Z 07 H33Z 08 I10A I10B 11 L33Z 21A W02A W02B 21B X06A X06B X06C	7a.73.2f↔	Pré	B61A BORP EML KVB I KVB II VAC VBOR 01 B03A B03B B03C 06 G33Z G38Z 07 H33Z 08 I10A I10B 11 L33Z 21A W02A W02B 21B X06A X06B X06C	7a.74.16↔	Pré	B61A BORP EML KORP KVB I KVB II MKOR
7a.73.28↔	Pré	B61A BORP EML KVB I KVB II VAC VBOR 01 B03A B03B B03C	06 G33Z G38Z 07 H33Z 08 I10A I10B 11 L33Z						

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
		VAC VBOR VKOR			VAC VBOR VKOR		08	I10A I10B
01		B03A B03B B03C	01		B03A B03B B03C	09	J01A J01B	
06		G33Z G38Z	06		G33Z G38Z	11	L33Z	
07		H33Z	07		H33Z	21A	W02A W02B	
08		I02A I02B I06A	08		I02A I02B I06A	21B	X06A X06B X06C	
		I06B I06C I09A			I06B I09A I09B	Pré	B61A	
		I09B I09C			I09C		BORP EML KORP	
09		J01A J01B	09		J01A J01B		KVB I KVB II MKOR	
11		L33Z	11		L33Z		VAC VBOR VKOR	
21A		W02A W02B	21A		W02A W02B	01	B03A B03B B03C	
21B		X06A X06B X06C	21B		X06A X06B X06C	06	G33Z G38Z	
Pré		B61A	Pré		B61A	07	H33Z	
7a.74.17↔		BORP EML KORP	7a.74.1d↔		BORP EML KORP	08	I02A I02B I06A	
		KVB I KVB II MKOR			KVB I KVB II MKOR		I06B I06C I09A	
		VAC VBOR VKOR			VAC VBOR VKOR		I09B I09C	
01		B03A B03B B03C	01		B03A B03B B03C	09	J01A J01B	
06		G33Z G38Z	06		G33Z G38Z	11	L33Z	
07		H33Z	07		H33Z	21A	W02A W02B	
08		I02A I02B I06A	08		I02A I02B I06A	21B	X06A X06B X06C	
		I06B I09A I09B			I06B I09A I09B		X33Z	
		I09C			I09C	Pré	B61A	
09		J01A J01B	09		J01A J01B		BORP EML KORP	
11		L33Z	11		L33Z		KVB I KVB II MKOR	
21A		W02A W02B	21A		W02A W02B		VAC VBOR VKOR	
21B		X06A X06B X06C	21B		X06A X06B X06C	01	B03A B03B B03C	
Pré		B61A	Pré		B61A	06	G33Z G38Z	
7a.74.18↔		BORP EML KORP	7a.74.1e↔		BORP EML KORP	07	H33Z	
		KVB I KVB II MKOR			KVB I KVB II MKOR	08	I02A I02B I06A	
		VAC VBOR VKOR			VAC VBOR VKOR		I06B I06C I09A	
01		B03A B03B B03C	01		B03A B03B B03C		I09B I09C	
06		G33Z G38Z	06		G33Z G38Z	09	J01A J01B	
07		H33Z	07		H33Z	11	L33Z	
08		I02A I02B I06A	08		I02A I02B I06A	21A	W02A W02B	
		I06B I09A I09B			I06B I09A I09B	21B	X06A X06B X06C	
		I09C			I09C		X33Z	
09		J01A J01B	09		J01A J01B	Pré	B61A	
11		L33Z	11		L33Z		BORP EML KORP	
21A		W02A W02B	21A		W02A W02B		KVB I KVB II MKOR	
21B		X06A X06B X06C	21B		X06A X06B X06C		VAC VBOR VKOR	
Pré		B61A	Pré		B61A	01	B03A B03B B03C	
7a.74.1a↔		BORP EML KORP	7a.74.1f↔		BORP EML KORP	06	G33Z G38Z	
		KVB I KVB II MKOR			KVB I KVB II MKOR	07	H33Z	
		VAC VBOR VKOR			VAC VBOR VKOR	08	I02A I02B I06A	
01		B03A B03B B03C	01		B03A B03B B03C		I06B I06C I09A	
06		G33Z G38Z	06		G33Z G38Z		I09B I09C	
07		H33Z	07		H33Z	09	J01A J01B	
08		I02A I02B I06A	08		I02A I02B I06A	11	L33Z	
		I06B I09A I09B			I06B I09A I09B	21A	W02A W02B	
		I09C			I09C	21B	X06A X06B X06C	
09		J01A J01B	09		J01A J01B		X33Z	
11		L33Z	11		L33Z	Pré	B61A	
21A		W02A W02B	21A		W02A W02B		BORP EML KORP	
21B		X06A X06B X06C	21B		X06A X06B X06C		KVB I KVB II MKOR	
Pré		B61A	Pré		B61A		VAC VBOR VKOR	
7a.74.1b↔		BORP EML KORP	7a.74.21↔		BORP EML KVB I	01	B03A B03B B03C	
		KVB I KVB II MKOR			KVB II VAC VBOR	06	G33Z G38Z	
		VAC VBOR VKOR				07	H33Z	
01		B03A B03B B03C	01		B03A B03B B03C	08	I02A I02B I06A	
06		G33Z G38Z	06		G33Z G38Z		I06B I06C I09A	
07		H33Z	07		H33Z		I09B I09C	
08		I02A I02B I06A	08		I10A I10B	09	J01A J01B	
		I06B I09A I09B			J01A J01B	11	L33Z	
		I09C			L33Z	21A	W02A W02B	
09		J01A J01B	21A		W02A W02B	21B	X06A X06B X06C	
11		L33Z	21B		X06A X06B X06C		X33Z	
21A		W02A W02B	Pré		B61A	Pré	B61A	
21B		X06A X06B X06C	7a.74.22↔		BORP EML KVB I		BORP EML KORP	
Pré		B61A			KVB II VAC VBOR		KVB I KVB II MKOR	
7a.74.1c↔		BORP EML KORP					VAC VBOR VKOR	
		KVB I KVB II MKOR					01	B03A B03B B03C
			01		B03A B03B B03C			
			06		G33Z G38Z			
			07		H33Z			

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
	06	G33Z G38Z		Pré	B61A		01	KVB II VAC VBOR
	07	H33Z	7a.74.2d↔		BORP EML KORP		08	B03A B03B B03C
	08	I02A I02B I06A			KVB I KVB II MKOR			I12A I12B I12C
		I06B I09A I09B			VAC VBOR VKOR			I23A I23B
		I09C		01	B03A B03B B03C		21A	W02A W02B
	09	J01A J01B		06	G33Z G38Z		21B	X04Z X05A X05B
	11	L33Z		07	H33Z		21B	X06A X06B X06C
	21A	W02A W02B		08	I02A I02B I06A	7a.85↔		BORP EML KVB I
	21B	X06A X06B X06C			I06B I09A I09B			KVB II VAC VBOR
		X33Z			I09C		08	I10A I10B I10C
	Pré	B61A		09	J01A J01B			I12A I12B I12C
7a.74.28↔		BORP EML KORP		11	L33Z		21A	W02A W02B
		KVB I KVB II MKOR		21A	W02A W02B		21B	X06A X06B X06C
		VAC VBOR VKOR		21B	X06A X06B X06C	7a.86↔		BORP EML KVB I
	01	B03A B03B B03C		Pré	B61A		01	KVB II VAC VBOR
	06	G33Z G38Z	7a.74.2e↔		BORP EML KORP		08	B03A B03B B03C
	07	H33Z			KVB I KVB II MKOR			I12A I12B I12C
	08	I02A I02B I06A			VAC VBOR VKOR			I23A I23B
		I06B I09A I09B		01	B03A B03B B03C		21A	W02A W02B
		I09C		06	G33Z G38Z		21B	X04Z X05A X05B
	09	J01A J01B		07	H33Z		21B	X06A X06B X06C
	11	L33Z		08	I02A I02B I06A	7a.89↔		BORP EML KVB I
	21A	W02A W02B			I06B I09A I09B			KVB II VAC VBOR
	21B	X06A X06B X06C			I09C		08	I10A I10B I10C
		X33Z		09	J01A J01B		21A	I12A I12B I12C
	Pré	B61A		11	L33Z		21B	W02A W02B
7a.74.2a↔		BORP EML KORP		21A	W02A W02B	7a.a1.11‡↔	08	X06A X06B X06C
		KVB I KVB II MKOR		21B	X06A X06B X06C	7a.a1.12‡↔	08	I45A
		VAC VBOR VKOR		Pré	B61A	7a.a1.13‡↔	08	I45A
	01	B03A B03B B03C			BORP EML KORP	7a.a1.14‡↔	08	I45A
	06	G33Z G38Z	7a.74.2f↔		KVB I KVB II MKOR	7a.a1.15‡↔	08	I45A
	07	H33Z			VAC VBOR VKOR	7a.a1.21‡↔	08	I45A
	08	I02A I02B I06A		01	B03A B03B B03C	7a.a1.22‡↔	08	I45A
		I06B I09A I09B		06	G33Z G38Z	7a.a1.23‡↔	08	I45A
		I09C		07	H33Z	7a.a1.24‡↔	08	I45A
	09	J01A J01B		08	I02A I02B I06A	7a.a1.25‡↔	08	I45A
	11	L33Z			I06B I09A I09B	7a.a1.32‡↔	08	I02A I02B I06A
	21A	W02A W02B			I09C			I06B I06C I09A
	21B	X06A X06B X06C		09	J01A J01B	7a.a1.33‡↔	08	I09B I09C I09D
		X33Z		11	L33Z			I02A I02B I06A
	Pré	B61A		21A	W02A W02B	7a.a1.34‡↔	08	I06B I06C I09A
7a.74.2b↔		BORP EML KORP		21B	X06A X06B X06C	7a.a1.35‡↔	08	I09B I09C I09D
		KVB I KVB II MKOR		Pré	B61A			I02A I02B I06A
		VAC VBOR VKOR			B61A	7a.a1.35‡↔	08	I06B I06C I09A
	01	B03A B03B B03C		01	B03A B03B B03C			I09B I09C I09D
	06	G33Z G38Z	7a.79↔	08	I10A I10B I10C			I02A I02B I06A
	07	H33Z		08	I12A I12B I12C	7a.a1.43‡↔	08	I06B I06C I09A
	08	I02A I02B I06A		21A	W02A W02B	7a.a1.44‡↔	08	I09B I09C I09D
		I06B I09A I09B		21B	X06A X06B X06C	7a.a1.44‡↔	08	I02A I02B I06A
		I09C		Pré	BORP EML KORP			I06B I06C I09A
	09	J01A J01B			KVB I KVB II MKOR			I09B I09C I09D
	11	L33Z			VAC VBOR VKOR			I02A I02B I06A
	21A	W02A W02B		08	I10A I10B I10C	7a.a1.43‡↔	08	I06B I06C I09A
	21B	X06A X06B X06C			I12A I12B I12C	7a.a1.43‡↔	08	I09B I09C I09D
		X33Z		21A	W02A W02B	7a.a1.44‡↔	08	I02A I02B I06A
	Pré	B61A	7a.82↔	21B	X06A X06B X06C	7a.a1.44‡↔	08	I06B I06C I09A
7a.74.2c↔		BORP EML KORP		Pré	BORP EML KORP			I09B I09C I09D
		KVB I KVB II MKOR			KVB I KVB II MKOR			I02A I02B I06A
		VAC VBOR VKOR		01	B03A B03B B03C			I06B I06C I09A
	01	B03A B03B B03C		08	I12A I12B I12C	7a.a1.45‡↔	08	I09B I09C I09D
	06	G33Z G38Z	7a.83↔	21A	I23A I23B	7a.a1.45‡↔	08	I02A I02B I06A
	07	H33Z		21A	W02A W02B	7a.a1.52‡↔	08	I06B I06C I09A
	08	I02A I02B I06A		21B	X04Z X05A X05B	7a.a1.52‡↔	08	I09B I09C I09D
		I06B I09A I09B		21A	X06A X06B X06C	7a.a1.53‡↔	08	I02A I02B I06A
		I09C		21B	BORP EML KORP	7a.a1.54‡↔	08	I06B I06C I09A
	09	J01A J01B			KVB II VAC VBOR			I09B I09C I09D
	11	L33Z		08	I10A I10B I10C			I02A I02B I06A
	21A	W02A W02B			I12A I12B I12C			I06B I06C I09A
	21B	X06A X06B X06C		21A	W02A W02B			I09B I09C I09D
		X33Z	7a.84↔	21B	X06A X06B X06C			I02A I02B I06A
					BORP EML KORP			I06B I06C I09A
								I09B I09C I09D

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
7a.a1.55↔	08	I02A I02B I06A I06B I06C I09A I09B I09C I09D	21A	W02A W02B	21B	X06A X06B X06C	80.01.23↔	BORP EML KVB I KVB II VAC VBOR
7a.a2↔		BORP EML KORP KVB I KVB II MKOR VAC VBOR VKOR	7a.a4.15↔	Pré	B61A	BORP EML KVB I KVB II VAC VBOR	05	F04Z F13A
	01	B03A B03B B03C	01	B03A B03B B03C	06	G33Z G38Z	08	I12A I12B I12C
	04	E02A E02B E02C	07	H33Z	07	H33Z	21A	I23A I23B
	06	G33Z G38Z	08	I02A I02B I06A	08	I02A I02B I06A	21B	W02A W02B
	07	H33Z	09	I06B I09A I09B	11	L33Z	05	F04Z F13A
	08	I02A I02B I06A	10	I09C	21A	W02A W02B	08	I12A I12B I12C
	09	I06B I09A I09B	11	J01A J01B	21B	X06A X06B X06C	21A	I23A I23B
	11	I09C	11	L33Z	Pré	B61A	21B	W02A W02B
7a.a3↔	21A	W02A W02B	7a.a4.16↔		BORP EML KVB I KVB II VAC VBOR	80.01.32↔	BORP EML KVB I KVB II VAC VBOR	
	21B	X06A X06B X33Z		01	B03A B03B B03C	05	F04Z F13A	
	Pré	B61A		06	G33Z G38Z	08	I12A I12B I12C	
	7a.a4.11↔	BORP EML KVB I KVB II VAC VBOR		07	H33Z	21A	I23A I23B	
	01	B03A B03B B03C		08	I10A I10B I10C	09	W02A W02B	
	06	G33Z G38Z		11	L33Z	21B	X06A X06B X06C	
	07	H33Z		21A	W02A W02B	21A	BORP EML KVB I KVB II VAC VBOR	
	08	I10A I10B I10C		21B	X06A X06B X06C	05	F04Z F13A	
	11	L33Z		Pré	B61A	08	I12A I12B I12C	
	21A	W02A W02B	7a.a4.19↔		BORP EML KVB I KVB II VAC VBOR	80.01.33↔	I23A I23B	
	21B	X06A X06B X06C		01	B03A B03B B03C	21A	W02A W02B	
	Pré	B61A		06	G33Z G38Z	21B	X06A X06B X06C	
	7a.a4.12↔	BORP EML KVB I KVB II VAC VBOR		07	H33Z	80.01.41↔	BORP EML KVB I KVB II VAC VBOR	
	01	B03A B03B B03C		08	I10A I10B I10C	05	F04Z F13A	
	06	G33Z G38Z		09	J01A J01B	08	I12A I12B I12C	
	07	H33Z		11	L33Z	21A	I23A I23B	
	08	I10A I10B I10C		21A	W02A W02B	21B	W02A W02B	
	09	J01A J01B		21B	X06A X06B X06C	21A	X06A X06B X06C	
	11	L33Z		Pré	B61A	21B	BORP EML KVB I KVB II VAC VBOR	
	21A	W02A W02B	7a.a6↔		BORP EML KVB I KVB II VAC VBOR	80.01.42↔	I23A I23B	
	21B	X06A X06B X06C		01	B03A B03B B03C	05	F04Z F13A	
	Pré	B61A		08	I10A I10B I10C	08	I12A I12B I12C	
	7a.a4.13↔	BORP EML KVB I KVB II VAC VBOR		21A	W02A W02B	21A	W02A W02B	
	01	B03A B03B B03C		21B	X06A X06B X06C	21B	X06A X06B X06C	
	06	G33Z G38Z		Pré	B61A	80.01.43↔	BORP EML KVB I KVB II VAC VBOR	
	07	H33Z			BORP EML KVB I KVB II VAC VBOR	05	F04Z F13A	
	08	I10A I10B I10C		08	F04Z F13A	08	I12A I12B I12C	
	09	J01A J01B		09	I12A I12B I12C	21A	I23A I23B	
	11	L33Z		21A	W02A W02B	21B	W02A W02B	
	21A	W02A W02B		21B	X06A X06B X06C	21A	X06A X06B X06C	
	21B	X06A X06B X06C		Pré	B61A	80.01.44↔	BORP EML KVB I KVB II VAC VBOR	
	Pré	B61A			BORP EML KVB I KVB II VAC VBOR	05	F04Z F13A	
	7a.a4.14↔	BORP EML KVB I KVB II VAC VBOR		05	F04Z F13A	08	I12A I12B I12C	
	01	B03A B03B B03C		08	I12A I12B I12C	21A	I23A I23B	
	06	G33Z G38Z		21A	W02A W02B	21B	W02A W02B	
	07	H33Z		21B	X06A X06B X06C	21A	X06A X06B X06C	
	08	I10A I10B I10C		Pré	B61A	80.01.45↔	BORP EML KVB I KVB II VAC VBOR	
	09	J01A J01B			BORP EML KVB I KVB II VAC VBOR	05	F04Z F13A	
	11	L33Z		05	F04Z F13A	08	I12A I12B I12C	
	21A	W02A W02B		08	I12A I12B I12C	21A	I23A I23B	
	21B	X06A X06B X06C		21A	W02A W02B	21B	W02A W02B	
	Pré	B61A		21B	X06A X06B X06C	21A	X06A X06B X06C	
	7a.a4.15↔	BORP EML KVB I KVB II VAC VBOR		21A	W02A W02B	80.02↔	BORP EML KVB I KVB II VAC VBOR	
	01	B03A B03B B03C		21B	X06A X06B X06C	05	F04Z F13A	
	06	G33Z G38Z		Pré	B61A	80.02↔	I12A I12B I12C	
	07	H33Z			BORP EML KVB I KVB II VAC VBOR	08	I12A I12B I12C	
	08	I10A I10B I10C		05	F04Z F13A	21A	I23A I23B I23C	
	09	J01A J01B		08	I12A I12B I12C	21B	W02A W02B	
	11	L33Z		21A	W02A W02B	21A	W02A W02B	

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
80.03↔	21B	X06A X06B X06C BORP EML KVB I KVB II VAC VBOR		01	B03A B03B B03C	80.05.1g↔		BORP EML KVB I KVB II VAC VBOR
	05	F04Z F13A		05	F04Z F13A		01	B03A B03B B03C
	08	I12A I12B I12C I23A I23B		08	I02A I02B I03A I03B I08A I08B I08C I08D I46A I46B I46C I46D		05	F04Z F13A
	21A	W02A W02B	21B	21B	X04Z		08	I02A I02B I03A I03B I08A I08B I08C I08D I46A I46B I46C I46D
	21B	X05A X05B X06A X06B X06C	80.05.18↔		BORP EML KVB I KVB II VAC VBOR		21B	X04Z
80.04.00↔		BORP EML KVB I KVB II VAC VBOR		01	B03A B03B B03C	80.05.99↔		BORP EML KVB I KVB II VAC VBOR
	05	F04Z F13A		05	F04Z F13A		01	B03A B03B B03C
	08	I12A I12B I12C I23A I23B I23C		08	I02A I02B I03A I03B I08A I08B I08C I08D I46A I46B I46C I46D		05	F04Z F13A
	21A	W02A W02B		21B	X04Z		08	I02A I02B I03A I03B I08A I08B I08C I08D I46A I46B I46C I46D
	21B	X05A X05B X06A X06B X06C	80.05.1a↔		BORP EML KVB I KVB II VAC VBOR		21B	X04Z
80.04.10↔		BORP EML KVB I KVB II VAC VBOR		01	B03A B03B B03C	80.06.00↔		BORP EML KVB I KVB II VAC VBOR
	05	F04Z F13A		05	F04Z F13A		05	F04Z F13A
	08	I12A I12B I12C I23A I23B I23C		08	I02A I02B I03A I03B I08A I08B I08C I08D I46A I46B I46C I46D		08	I12A I12B I12C I44A I44B
	21A	W02A W02B		21B	X04Z		21A	W02A W02B
	21B	X05A X05B X06A X06B X06C		21B	BORP EML KVB I KVB II VAC VBOR		21B	X04Z
80.04.11↔		BORP EML KVB I KVB II VAC VBOR	80.05.1b↔		BORP EML KVB I KVB II VAC VBOR	80.06.11↔		BORP EML KVB I KVB II VAC VBOR
	05	F04Z F13A		01	B03A B03B B03C		05	F04Z F13A
	08	I12A I12B I12C I23A I23B I23C		05	F04Z F13A		08	I04A I04B I12A I12B I12C I44A
	21A	W02A W02B		08	I02A I02B I03A I03B I08A I08B I08C I08D I46A I46B I46C I46D		08	I44B
	21B	X05A X05B X06A X06B X06C		21B	X04Z		21A	W02A W02B
80.04.99↔		BORP EML KVB I KVB II VAC VBOR	80.05.1c↔		BORP EML KVB I KVB II VAC VBOR	80.06.12↔		BORP EML KVB I KVB II VAC VBOR
	05	F04Z F13A		01	B03A B03B B03C		05	F04Z F13A
	08	I12A I12B I12C I23A I23B I23C		05	F04Z F13A		08	I04A I04B I12A I12B I12C I44A
	21A	W02A W02B		08	I02A I02B I03A I03B I08A I08B I08C I08D I46A I46B I46C I46D		08	I44B
	21B	X05A X05B X06A X06B X06C		21B	X04Z		21A	W02A W02B
80.05.00↔		BORP EML KVB I KVB II VAC VBOR		21B	BORP EML KVB I KVB II VAC VBOR	80.06.13↔		BORP EML KVB I KVB II VAC VBOR
	01	B03A B03B B03C	80.05.1d↔		BORP EML KVB I KVB II VAC VBOR		05	F04Z F13A
	05	F04Z F13A		01	B03A B03B B03C		08	I04A I04B I12A I12B I12C I44A
	08	I02A I02B I03A I03B I08A I08B I08C I08D I46A I46B I46C I46D		05	F04Z F13A		08	I44B
	21B	X04Z		08	I02A I02B I03A I03B I08A I08B I08C I08D I46A I46B I46C I46D		21A	W02A W02B
80.05.15↔		BORP EML KVB I KVB II VAC VBOR		21B	X04Z	80.06.14↔		BORP EML KVB I KVB II VAC VBOR
	01	B03A B03B B03C	80.05.1e↔		BORP EML KVB I KVB II VAC VBOR		05	F04Z F13A
	05	F04Z F13A		01	B03A B03B B03C		08	I04A I04B I12A I12B I12C I44A
	08	I02A I02B I03A I03B I08A I08B I08C I08D I46A I46B I46C I46D		05	F04Z F13A		08	I44B
	21B	X04Z		08	I02A I02B I03A I03B I08A I08B I08C I08D I46A I46B I46C I46D		21A	W02A W02B
80.05.16↔		BORP EML KVB I KVB II VAC VBOR		21B	X04Z	80.06.15↔		BORP EML KVB I KVB II VAC VBOR
	01	B03A B03B B03C	80.05.1f↔		BORP EML KVB I KVB II VAC VBOR		05	F04Z F13A
	05	F04Z F13A		01	B03A B03B B03C		08	I04A I04B I12A I12B I12C I44A
	08	I02A I02B I03A I03B I08A I08B I08C I08D I46A I46B I46C I46D		05	F04Z F13A		08	I44B
	21B	X04Z		08	I02A I02B I03A I03B I08A I08B I08C I08D I46A I46B I46C I46D		21A	W02A W02B
80.05.17↔		BORP EML KVB I KVB II VAC VBOR		21B	X04Z	80.06.16↔		BORP EML KVB I KVB II VAC VBOR
				21B	BORP EML KVB I KVB II VAC VBOR		05	F04Z F13A
				21B	BORP EML KVB I KVB II VAC VBOR		08	I04A I04B I12A I12B I12C I44A

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
		I44B			I23A I23B I28A		08	I12A I12B I12C
	21A	W02A W02B			I28B			I23A I23B I23C
	21B	X04Z		21A	W02A W02B			I29A I29B I29C
80.06.17↔		BORP EML KVB I KVB II VAC VBOR		21B	X04Z X05A X05B		21A	W02A W02B
	05	F04Z F13A			X06A X06B X06C		21B	X06A X06B X06C
	08	I04A I04B I12A			BORP EML KVB I KVB II VAC VBOR			BORP EML KVB I KVB II VAC VBOR
		I12B I12C I44A		08	I12A I12B I12C		08	I12A I12B I12C
		I44B			I23A I23B I23C			I23A I23B I23C
	21A	W02A W02B			I29A I29B I29C			I29A I29B I29C
	21B	X04Z		21A	W02A W02B		21A	W02A W02B
80.06.18↔		BORP EML KVB I KVB II VAC VBOR		21B	X06A X06B X06C		21B	X06A X06B X06C
	05	F04Z F13A			BORP EML KVB I KVB II VAC VBOR			BORP EML KVB I KVB II VAC VBOR
	08	I04A I04B I12A		08	I12A I12B I12C		08	I12A I12B I12C
		I12B I12C I44A			I23A I23B I23C			I23A I23B I23C
		I44B			I29A I29B I29C			I29A I29B I29C
	21A	W02A W02B		21A	W02A W02B		21A	W02A W02B
	21B	X04Z		21B	X06A X06B X06C		21B	X06A X06B X06C
80.06.1a↔		BORP EML KVB I KVB II VAC VBOR			BORP EML KVB I KVB II VAC VBOR			BORP EML KVB I KVB II VAC VBOR
	05	F04Z F13A		08	I12A I12B I12C		05	F04Z F13A
	08	I04A I04B I12A			I23A I23B I23C		08	I12A I12B I12C
		I12B I12C I44A			I29A I29B I29C			I21A I21B I21C
		I44B		21A	W02A W02B			I31Z
	21A	W02A W02B		21B	X06A X06B X06C		10	K09A K09B
	21B	X04Z			BORP EML KVB I KVB II VAC VBOR		21A	W02A W02B
80.06.1b↔		BORP EML KVB I KVB II VAC VBOR		08	I12A I12B I12C		21B	X06A X06B X06C
	05	F04Z F13A			I23A I23B I23C			BORP EML KVB I KVB II VAC VBOR
	08	I04A I04B I12A			I29A I29B I29C		05	F04Z F13A
		I12B I12C I44A		21A	W02A W02B		08	I12A I12B I12C
		I44B		21B	X06A X06B X06C			I21A I21B I21C
	21A	W02A W02B			BORP EML KVB I KVB II VAC VBOR			I31Z
	21B	X04Z		08	I12A I12B I12C		10	K09A K09B
80.06.1c↔		BORP EML KVB I KVB II VAC VBOR			I23A I23B I23C		21A	W02A W02B
	05	F04Z F13A			I29A I29B I29C		21B	X06A X06B X06C
	08	I04A I04B I12A		21A	W02A W02B			BORP EML KVB I KVB II VAC VBOR
		I12B I12C I44A		21B	X06A X06B X06C		05	F04Z F13A
		I44B			BORP EML KVB I KVB II VAC VBOR		08	I12A I12B I12C
	21A	W02A W02B		08	I12A I12B I12C			I21A I21B I21C
	21B	X04Z			I23A I23B I23C			I31Z
80.06.99↔		BORP EML KVB I KVB II VAC VBOR			I29A I29B I29C		10	K09A K09B
	05	F04Z F13A		21A	W02A W02B		21A	W02A W02B
	08	I04A I04B I12A		21B	X06A X06B X06C		21B	X06A X06B X06C
		I12B I12C I44A			BORP EML KVB I KVB II VAC VBOR			BORP EML KVB I KVB II VAC VBOR
		I44B		21A	W02A W02B		05	F04Z F13A
	21A	W02A W02B		21B	X06A X06B X06C		08	I12A I12B I12C
	21B	X04Z			BORP EML KVB I KVB II VAC VBOR			I21A I21B I21C
80.07↔		BORP EML KVB I KVB II VAC VBOR		08	I12A I12B I12C		10	K09A K09B
	05	F04Z F13A			I23A I23B I23C		21A	W02A W02B
	08	I12A I12B I12C			I29A I29B I29C		21B	X06A X06B X06C
		I23A I23B		21A	W02A W02B			BORP EML KVB I KVB II VAC VBOR
	21A	W02A W02B		21B	X06A X06B X06C		05	F04Z F13A
	21B	X04Z X06A X06B			BORP EML KVB I KVB II VAC VBOR		08	I12A I12B I12C
80.08↔		BORP EML KVB I KVB II VAC VBOR		08	I12A I12B I12C			I21A I21B I21C
	05	F04Z F13A			I23A I23B I23C		10	K09A K09B
	08	I12A I12B I12C			I29A I29B I29C		21A	W02A W02B
		I23A I23B I23C		21A	W02A W02B		21B	X06A X06B X06C
	21A	W02A W02B		21B	X06A X06B X06C			BORP EML KVB I KVB II VAC VBOR
	21B	X04Z X06A X06B			BORP EML KVB I KVB II VAC VBOR		05	F04Z F13A
		X06C		08	I12A I12B I12C		08	I12A I12B I12C
80.09↔		BORP VAC VBOR			I23A I23B I23C			I21A I21B I21C
	05	F04Z F13A			I29A I29B I29C		10	K09A K09B
	08	I12A I12B I12C		21A	W02A W02B		21A	W02A W02B
				21B	X06A X06B X06C		21B	X06A X06B X06C
					BORP EML KVB I KVB II VAC VBOR			BORP EML KVB I KVB II VAC VBOR
				08	I12A I12B I12C		05	F04Z F13A
					I23A I23B I23C		08	I12A I12B I12C
					I29A I29B I29C			I21A I21B I21C
				21A	W02A W02B		05	F04Z F13A
				21B	X06A X06B X06C		08	I12A I12B I12C
					BORP EML KVB I KVB II VAC VBOR			I31Z

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
80.12.99↔	10	K09A K09B	80.13.99↔	08	I12A I12B I12C	80.15.11↔	09	J02A J02B J03A
	21A	W02A W02B		09	I32A I32B I32C		09	J03B J04Z J11A
	21B	X06A X06B X06C		09	I32D		11B	J11B
		BORP EML KVB I		09	J02A J02B J03A		21B	X06A X06B X06C
		KVB II VAC VBOR		09	J03B J04Z J11A		08	BORP EML KVB I
	05	F04Z F13A		21A	J11B		08	KVB II VAC VBOR
	08	I12A I12B I12C		21B	W02A W02B		08	I02A I02B I08A
		I21A I21B I21C		08	X05A X05B		08	I08B I08C I08D
		I31Z		08	BORP EML KVB I		08	I12A I12B I12C
	10	K09A K09B		09	KVB II VAC VBOR		08	I18A I18B I21A
	21A	W02A W02B		09	I02A I02B J03A		08	I21B I21C
80.13.00↔	21B	X06A X06B X06C		09	J03B J04Z J11A		09	J02A J02B J03A
		BORP EML KVB I		09	J11B		09	J03B J04Z J11A
		KVB II VAC VBOR		09	J02A J02B J03A		21B	X06A X06B X06C
	05	F04Z F13A		09	J03B J04Z J11A		08	BORP EML KVB I
	08	I12A I12B I12C		09	J11B		08	KVB II VAC VBOR
		I32A I32B I32C		09	J02A J02B W02B		08	I02A I02B I08A
		I32D		09	X05A X05B		08	I08B I08C I08D
	09	J02A J02B J03A		09	BORP EML KVB I		08	I12A I12B I12C
		J03B J04Z J11A		09	KVB II VAC VBOR		08	I18A I18B I21A
	21A	J11B		09	I02A I02B J03A		08	I21B I21C
80.13.10↔	21B	W02A W02B		09	J03B J04Z J11A		09	J02A J02B J03A
		X05A X05B		09	J11B		09	J03B J04Z J11A
		BORP EML KVB I		09	J02A J02B W02B		21B	X06A X06B X06C
		KVB II VAC VBOR		09	X05A X05B		08	BORP EML KVB I
	05	F04Z F13A		09	KVB II VAC VBOR		08	KVB II VAC VBOR
	08	I12A I12B I12C		09	I02A I02B J03A		08	I02A I02B I08A
		I32A I32B I32C		09	J03B J04Z J11A		08	I08B I08C I08D
		I32D		09	J11B		08	I12A I12B I12C
	09	J02A J02B J03A		09	J02A J02B W02B		08	I18A I18B I21A
		J03B J04Z J11A		09	X05A X05B		08	I21B I21C
80.13.11↔	21A	J11B		09	BORP EML KVB I		09	J02A J02B J03A
	21B	W02A W02B		09	KVB II VAC VBOR		09	J03B J04Z J11A
		X05A X05B		09	I02A J02B J03A		21B	X06A X06B X06C
		BORP EML KVB I		09	J03B J04Z J11A		08	BORP EML KVB I
		KVB II VAC VBOR		09	J11B		08	KVB II VAC VBOR
	05	F04Z F13A		09	J02A J02B J03A		08	I02A I02B I08A
	08	I12A I12B I12C		09	J03B J04Z J11A		08	I08B I08C I08D
		I32A I32B I32C		09	J11B		08	I12A I12B I12C
		I32D		09	J02A J02B W02B		08	I18A I18B I21A
	09	J02A J02B J03A		09	X05A X05B		08	I21B I21C
80.13.12↔	21A	J03B J04Z J11A		09	BORP EML KVB I		09	J02A J02B J03A
	21B	J11B		09	KVB II VAC VBOR		09	J03B J04Z J11A
		W02A W02B		09	I02A J02B J03A		21B	X06A X06B X06C
		X05A X05B		09	J03B J04Z J11A		08	BORP EML KVB I
		BORP EML KVB I		09	J11B		08	KVB II VAC VBOR
		KVB II VAC VBOR		09	J02A J02B W02B		08	I02A I02B I08A
	05	F04Z F13A		09	X05A X05B		08	I08B I08C I08D
	08	I12A I12B I12C		09	BORP EML KVB I		08	I12A I12B I12C
		I32A I32B I32C		09	KVB II VAC VBOR		08	I18A I18B I21A
		I32D		09	I02A I02B I08A		08	I21B I21C
80.13.20↔	09	J02A J02B J03A		09	I12A I12B I12C		09	J02A J02B J03A
		J03B J04Z J11A		09	I32A I32B I32C		09	J03B J04Z J11A
		J11B		09	I32D		21B	X06A X06B X06C
	21A	W02A W02B		09	J02A J02B J03A		08	BORP EML KVB I
	21B	X05A X05B		09	J03B J04Z J11A		08	KVB II VAC VBOR
		BORP EML KVB I		09	J11B		08	I02A I02B I08A
		KVB II VAC VBOR		09	J02A J02B W02B		08	I08B I08C I08D
	05	F04Z F13A		09	X05A X05B		08	I12A I12B I12C
	08	I12A I12B I12C		09	BORP EML KVB I		08	I18A I18B I21A
		I32A I32B I32C		09	KVB II VAC VBOR		08	I21B I21C
80.13.21↔	09	J02A J02B J03A		09	I02A I02B I08A		09	J02A J02B J03A
		J03B J04Z J11A		09	I08B I08C I08D		09	J03B J04Z J11A
		J11B		09	I12A I12B I12C		21B	X06A X06B X06C
	21A	W02A W02B		09	I18A I18B I21A		08	BORP EML KVB I
	21B	X05A X05B		09	I21B I21C		08	KVB II VAC VBOR
		BORP EML KVB I		09	J02A J02B J03A		05	F04Z F13A
		KVB II VAC VBOR		09	J03B J04Z J11A		08	I12A I12B I12C
	05	F04Z F13A		09	J11B		08	I18A I18B I30A
				09	J02A J02B W02B		09	I30B
				09	X05A X05B		10	K09A K09B

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG																																																						
80.16.10↔	21B	X04Z BORP EML KVB I KVB II VAC VBOR 05 08 I12A I12B I12C I18A I18B I30A I30B 09 J02A J02B J03A J03B J04Z J11A J11B 10 K09A K09B 21A W02A W02B 21B X04Z	80.17.00↔	21A 21B	W02A W02B X04Z BORP EML KVB I KVB II VAC VBOR 08 I12A I12B I12C I13A I13B I13C I13D I13E 09 J02A J02B J03A J03B J04Z J11A J11B 21A W02A W02B 21B X04Z	80.17.30↔	21A 21B	W02A W02B X04Z BORP EML KVB I KVB II VAC VBOR 08 I12A I12B I12C I13A I13B I13C I13D I13E 09 J02A J02B J03A J03B J04Z J11A J11B 21A W02A W02B 21B X04Z	80.17.31↔	21A 21B	W02A W02B X04Z BORP EML KVB I KVB II VAC VBOR 08 I12A I12B I12C I13A I13B I13C I13D I13E 09 J02A J02B J03A J03B J04Z J11A J11B 21A W02A W02B 21B X04Z	80.17.32↔	21A 21B	W02A W02B X04Z BORP EML KVB I KVB II VAC VBOR 08 I12A I12B I12C I13A I13B I13C I13D I13E 09 J02A J02B J03A J03B J04Z J11A J11B 21A W02A W02B 21B X04Z	80.17.40↔	21A 21B	W02A W02B X04Z BORP EML KVB I KVB II VAC VBOR 08 I12A I12B I12C I13A I13B I13C I13D I13E 09 J02A J02B J03A J03B J04Z J11A J11B 21A W02A W02B 21B X04Z	80.17.41↔	21A 21B	W02A W02B X04Z BORP EML KVB I KVB II VAC VBOR 08 I12A I12B I12C I13A I13B I13C I13D I13E 09 J02A J02B J03A J03B J04Z J11A J11B 21A W02A W02B 21B X04Z	80.17.49↔	21A 21B	W02A W02B X04Z BORP EML KVB I KVB II VAC VBOR 08 I12A I12B I12C I13A I13B I13C I13D I13E 09 J02A J02B J03A J03B J04Z J11A J11B 21A W02A W02B 21B X04Z	80.17.99↔	21A 21B	W02A W02B X04Z BORP EML KVB I KVB II VAC VBOR 08 I12A I12B I12C I13A I13B I13C I13D I13E 09 J02A J02B J03A J03B J04Z J11A J11B	80.17.10↔	21A 21B	W02A W02B X04Z BORP EML KVB I KVB II VAC VBOR 08 I12A I12B I12C I13A I13B I13C I13D I13E 09 J02A J02B J03A J03B J04Z J11A J11B 21A W02A W02B 21B X04Z	80.17.11↔	21A 21B	W02A W02B X04Z BORP EML KVB I KVB II VAC VBOR 08 I12A I12B I12C I13A I13B I13C I13D I13E 09 J02A J02B J03A J03B J04Z J11A J11B 21A W02A W02B 21B X04Z	80.17.12↔	21A 21B	W02A W02B X04Z BORP EML KVB I KVB II VAC VBOR 08 I12A I12B I12C I13A I13B I13C I13D I13E 09 J02A J02B J03A J03B J04Z J11A J11B 21A W02A W02B 21B X04Z	80.17.20↔	21A 21B	W02A W02B X04Z BORP EML KVB I KVB II VAC VBOR 08 I12A I12B I12C I13A I13B I13C I13D I13E 09 J02A J02B J03A J03B J04Z J11A J11B 21A W02A W02B 21B X04Z	80.17.21↔	21A 21B	W02A W02B X04Z BORP EML KVB I KVB II VAC VBOR 08 I12A I12B I12C I13A I13B I13C I13D I13E 09 J02A J02B J03A J03B J04Z J11A J11B 21A W02A W02B 21B X04Z	80.17.29↔	21A 21B	W02A W02B X04Z BORP EML KVB I KVB II VAC VBOR 08 I12A I12B I12C I13A I13B I13C I13D I13E 09 J02A J02B J03A J03B J04Z J11A J11B 21A W02A W02B 21B X04Z	80.17.99↔	21A 21B	W02A W02B X04Z BORP EML KVB I KVB II VAC VBOR 08 I12A I12B I12C I13A I13B I13C I13D I13E 09 J02A J02B J03A J03B J04Z J11A J11B	80.16.11↔	21A 21B	W02A W02B X04Z BORP EML KVB I KVB II VAC VBOR 05 08 I12A I12B I12C I18A I18B I30A I30B 09 J02A J02B J03A J03B J04Z J11A J11B 10 K09A K09B 21A W02A W02B 21B X04Z	80.16.12↔	21A 21B	W02A W02B X04Z BORP EML KVB I KVB II VAC VBOR 05 08 I12A I12B I18A I18B I30A I30B 09 J02A J02B J03A J03B J04Z J11A J11B 10 K09A K09B 21A W02A W02B 21B X04Z	80.16.20↔	21A 21B	W02A W02B X04Z BORP EML KVB I KVB II VAC VBOR 05 08 I12A I12B I12C I18A I18B I30A I30B 09 J02A J02B J03A J03B J04Z J11A J11B 10 K09A K09B 21A W02A W02B 21B X04Z	80.16.21↔	21A 21B	W02A W02B X04Z BORP EML KVB I KVB II VAC VBOR 05 08 I12A I12B I12C I18A I18B I30A I30B 09 J02A J02B J03A J03B J04Z J11A J11B 10 K09A K09B 21A W02A W02B 21B X04Z	80.16.99↔	21A 21B	W02A W02B X04Z BORP EML KVB I KVB II VAC VBOR 05 08 I12A I12B I12C I18A I18B I30A I30B 09 J02A J02B J03A J03B J04Z J11A J11B 10 K09A K09B

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
80.18.00↔	21A	W02A W02B	80.18.99↔	10	J11B	80.19.21↔	10	J03B J04Z J11A
	21B	X04Z		21A	K09A K09B		21A	J11B
		BORP EML KVB I		21B	W02A W02B		21B	K09A K09B
		KVB II VAC VBOR			X04Z			W02A W02B
	05	F04Z F13A			BORP EML KVB I			X06B
	08	I12A I12B I12C			KVB II VAC VBOR			X06C
		I20A I20B I20C		05	F04Z F13A		05	BORP EML KVB I
		I20D I20E I20H		08	I12A I12B I12C		08	KVB II VAC VBOR
	09	J02A J02B J03A			I20A I20B I20C		09	F04Z F13A
		J03B J04Z J11A			I20D I20E I20H		09	I12A I12B I12C
		J11B			J02A J02B J03A		09	I29A I29B I29C
	10	K09A K09B			J03B J04Z J11A		09	J02A J02B J03A
	21A	W02A W02B		10	K09A K09B		10	J03B J04Z J11A
	21B	X04Z		21A	W02A W02B		21A	J11B
80.18.10↔		BORP EML KVB I		21B	X04Z		21B	K09A K09B
		KVB II VAC VBOR						W02A W02B
	05	F04Z F13A						X06B
	08	I12A I12B I12C						X06C
		I20A I20B I20C		05	F04Z F13A		05	BORP EML KVB I
		I20D I20E I20H		08	I12A I12B I12C		08	KVB II VAC VBOR
	09	J02A J02B J03A			I28A I28B		09	F04Z F13A
		J03B J04Z J11A			I29A I29B		09	I12A I12B I12C
		J11B			J02A J02B J03A		09	I29A I29B I29C
	10	K09A K09B			J03B J04Z J11A		09	J02A J02B J03A
	21A	W02A W02B		10	K09A K09B		10	J03B J04Z J11A
	21B	X04Z		21A	W02A W02B		21A	J11B
80.18.11↔		BORP EML KVB I		21B	X04Z X06A X06B		10	K09A K09B
		KVB II VAC VBOR			X06C		21A	W02A W02B
	05	F04Z F13A					21B	X04Z X06A X06B
	08	I12A I12B I12C		05	F04Z F13A			X06C
		I20A I20B I20C		08	I12A I12B I12C		08	BORP EML KVB I
		I20D I20E I20H		09	I29A I29B I29C		08	KVB II VAC VBOR
	09	J02A J02B J03A			J02A J02B J03A		09	I28A I28B I28C
		J03B J04Z J11A			J03B J04Z J11A		09	J02A J02B J03A
		J11B			J11B		09	J03B J04Z J11A
	10	K09A K09B		10	K09A K09B		10	J11B
	21A	W02A W02B		21A	W02A W02B		21B	X04Z
	21B	X04Z		21B	X04Z X06A X06B		21B	BORP EML KVB I
80.18.12↔		BORP EML KVB I			X06C		08	KVB II VAC VBOR
		KVB II VAC VBOR		05	F04Z F13A		09	I28A I28B I28C
	05	F04Z F13A		08	I12A I12B I12C		09	J02A J02B J03A
	08	I12A I12B I12C		09	I29A I29B I29C		09	J03B J04Z J11A
		I20A I20B I20C		09	J02A J02B J03A		09	J11B
		I20D I20E I20H		09	J03B J04Z J11A		21B	X04Z
	09	J02A J02B J03A			J11B		21B	BORP EML KVB I
		J03B J04Z J11A					08	KVB II VAC VBOR
		J11B					09	I28A I28B I28C
	10	K09A K09B		10	K09A K09B		08	J02A J02B J03A
	21A	W02A W02B		21A	W02A W02B		09	J03B J04Z J11A
	21B	X04Z		21B	X04Z X06A X06B		21B	J11B
80.18.20↔		BORP EML KVB I			X06C		21B	X04Z
		KVB II VAC VBOR		05	F04Z F13A		21B	BORP EML KVB I
	05	F04Z F13A		08	I12A I12B I12C		08	KVB II VAC VBOR
	08	I12A I12B I12C		08	I29A I29B I29C		09	I28A I28B I28C
		I20A I20B I20C		09	J02A J02B J03A		09	J02A J02B J03A
		I20D I20E I20H		09	J03B J04Z J11A		09	J03B J04Z J11A
	09	J02A J02B J03A			J11B		21B	X04Z
		J03B J04Z J11A					21B	BORP EML KVB I
		J11B					08	KVB II VAC VBOR
	10	K09A K09B		10	K09A K09B		08	I28A I28B I28C
	21A	W02A W02B		21A	W02A W02B		09	J02A J02B J03A
	21B	X04Z		21B	X04Z X06A X06B		21B	J11B
80.18.21↔		BORP EML KVB I			X06C		21B	X04Z
		KVB II VAC VBOR		05	F04Z F13A		21B	BORP EML KVB I
	05	F04Z F13A		08	I12A I12B I12C		08	KVB II VAC VBOR
	08	I12A I12B I12C		08	I29A I29B I29C		09	I28A I28B I28C
		I20A I20B I20C		09	J02A J02B J03A		09	J02A J02B J03A
		I20D I20E I20H		09	J03B J04Z J11A		09	J03B J04Z J11A
	09	J02A J02B J03A			J11B		21B	X04Z
		J03B J04Z J11A					21B	BORP EML KVB I
		J11B					08	KVB II VAC VBOR
	10	K09A K09B		10	K09A K09B		08	I28A I28B I28C
	21A	W02A W02B		21A	W02A W02B		09	J02A J02B J03A
	21B	X04Z		21B	X04Z X06A X06B		21B	J11B
80.19.20↔		BORP EML KVB I			X06C		21B	X04Z
		KVB II VAC VBOR		05	F04Z F13A		21B	BORP EML KVB I
	05	F04Z F13A		08	I12A I12B I12C		08	KVB II VAC VBOR
	08	I12A I12B I12C		08	I29A I29B I29C		09	I28A I28B I28C
		I20A I20B I20C		09	J02A J02B J03A		09	J02A J02B J03A
		I20D I20E I20H		09	J03B J04Z J11A		09	J03B J04Z J11A
	09	J02A J02B J03A			J11B		21B	X04Z
		J03B J04Z J11A					21B	BORP EML KVB I
		J11B					08	KVB II VAC VBOR
	09	J02A J02B J03A		10	K09A K09B		08	I28A I28B I28C
80.19.21↔		BORP EML KVB I			X06C		09	J02A J02B J03A
		KVB II VAC VBOR		05	F04Z F13A		21B	X04Z
	05	F04Z F13A		08	I12A I12B I12C		08	BORP EML KVB I
	08	I12A I12B I12C		08	I29A I29B I29C		09	KVB II VAC VBOR
		I20A I20B I20C		09	J02A J02B J03A		09	I28A I28B I28C
		I20D I20E I20H		09	J03B J04Z J11A		09	J02A J02B J03A
	09	J02A J02B J03A			J11B		21B	X04Z
		J03B J04Z J11A					21B	BORP EML KVB I
		J11B					08	KVB II VAC VBOR
	09	J02A J02B J03A		10	K09A K09B		08	I28A I28B I28C
80.19.29↔		BORP EML KVB I			X06C		09	J02A J02B J03A
		KVB II VAC VBOR		05	F04Z F13A		21B	X04Z
	05	F04Z F13A		08	I12A I12B I12C		08	BORP EML KVB I
	08	I12A I12B I12C		08	I29A I29B I29C		09	KVB II VAC VBOR
		I20A I20B I20C		09	J02A J02B J03A		09	I28A I28B I28C
		I20D I20E I20H		09	J03B J04Z J11A		09	J02A J02B J03A
	09	J02A J02B J03A			J11B		21B	X04Z
		J03B J04Z J11A					21B	BORP EML KVB I
		J11B					08	KVB II VAC VBOR
	09	J02A J02B J03A		10	K09A K09B		08	I28A I28B I28C
80.19.30↔		BORP EML KVB I			X06C		09	J02A J02B J03A
		KVB II VAC VBOR		05	F04Z F13A		21B	X04Z
	05	F04Z F13A		08	I12A I12B I12C		08	BORP EML KVB I
	08	I12A I12B I12C		08	I29A I29B I29C		09	KVB II VAC VBOR
		I20A I20B I20C		09	J02A J02B J03A		09	I28A I28B I28C
		I20D I20E I20H		09	J03B J04Z J11A		09	J02A J02B J03A
	09	J02A J02B J03A			J11B		21B	X04Z
		J03B J04Z J11A					21B	BORP EML KVB I
		J11B					08	KVB II VAC VBOR
	09	J02A J02B J03A		10	K09A K09B		08	I28A I28B I28C
80.19.40↔		BORP EML KVB I			X06C		09	J02A J02B J03A
		KVB II VAC VBOR		05	F04Z F13A		21B	X04Z
	05	F04Z F13A		08	I12A I12B I12C		08	BORP EML KVB I
	08	I12A I12B I12C		08	I29A I29B I29C		09	KVB II VAC VBOR
		I20A I20B I20C		09	J02A J02B J03A		09	I28A I28B I28C
		I20D I20E I20H		09	J03B J04Z J11A		09	J02A J02B J03A
	09	J02A J02B J03A			J11B		21B	X04Z
		J03B J04Z J11A					21B	BORP EML KVB I
		J11B					08	KVB II VAC VBOR
	09	J02A J02B J03A		10	K09A K09B		08	I28A I28B I28C
80.19.41↔		BORP EML KVB I			X06C		09	J02A J02B J03A
		KVB II VAC VBOR		05	F04Z F13A			

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
80.19.52↔	21B	J11B X04Z	80.19.99↔	10	J03B J04Z J11A J11B K09A K09B	80.27.10↔	08	I20A I20B I20C I20D I20E I20F I20G I20H
	08	BORP EML KVB I KVB II VAC VBOR		21A	W02A W02B	80.27.20↔	08	X04Z I20A I20B I20C I20D I20E I20F I20G I20H
	09	I28A I28B I28C J02A J02B J03A J03B J04Z J11A J11B		21B	X04Z X06A X06B X06C	80.27.20↔	21B	X04Z I20A I20B I20C I20D I20E I20F I20G I20H
	21B	X04Z		05	BORP KVB I KVB II VAC VBOR	80.27.99↔	08	I20A I20B I20C I20D I20E I20F I20G I20H
	08	BORP EML KVB I KVB II VAC VBOR		08	F04Z F13A I28A I28B I28C	80.27.99↔	21B	X04Z I20A I20B I20C I20D I20E I20F I20G I20H
	09	I28A I28B I28C J02A J02B J03A J03B J04Z J11A J11B		09	J02A J02B J03A J03B J04Z J11A J11B	80.28↔	21B	X04Z I20A I20B I20C I20D I20E I20F I20G I20H
	21B	X04Z		10	K09A K09B	80.29.10↔	03	D12A D12B
	05	BORP KVB I KVB II VAC VBOR		21A	W02A W02B	80.29.10↔	08	I18A I18B
	08	F04Z F13A I12A I12B I12C		21B	X04Z X06A X06B X06C	80.29.10↔	21B	X06A X06B X06C
	09	I28A I28B J02A J02B J03A J03B J04Z J11A J11B		08	I29A I29B I29C	80.29.11↔	08	I18A I18B
80.19.90↔	21A	W02A W02B		21B	X06A X06B X06C	80.29.11↔	21B	X06A X06B X06C
	10	K09A K09B		08	I29A I29B I29C	80.29.19↔	08	I18A I18B
	21A	X04Z X06A X06B		21B	X06A X06B X06C	80.29.19↔	21B	X06A X06B X06C
	21B	X06C		08	I18A I18B	80.31.00↔	03	D12A D12B
	05	BORP KVB I KVB II VAC VBOR		21B	X06A X06B X06C	80.31.00↔	04	E02A E02B E02C
	08	F04Z F13A I12A I12B I12C		08	I18A I18B	80.31.00↔	08	I18A I18B
	09	I28A I28B J02A J02B J03A J03B J04Z J11A J11B		21B	X06A X06B X06C	80.31.00↔	21A	W02A W02B
	10	K09A K09B		08	I29A I32B I32C	80.31.00↔	21B	X06A X06B X06C
	21A	W02A W02B		21B	I32D	80.31.30↔	03	D12A D12B
	21B	X04Z X06A X06B		08	X05A X05B	80.31.30↔	04	E02A E02B E02C
80.19.91↔	05	BORP KVB I KVB II VAC VBOR		21B	I32D	80.31.30↔	08	I18A I18B
	08	F04Z F13A I12A I12B I12C		08	X05A X05B	80.31.20↔	21A	W02A W02B
	09	I28A I28B J02A J02B J03A J03B J04Z J11A J11B		21B	I32D	80.31.20↔	21B	X06A X06B X06C
	10	K09A K09B		08	I32A I32B I32C	80.31.20↔	03	D12A D12B
	21A	W02A W02B		21B	I32D	80.31.20↔	04	E02A E02B E02C
	21B	X04Z X06A X06B		08	X05A X05B	80.31.20↔	08	I18A I18B
	05	BORP KVB I KVB II VAC VBOR		21B	I32D	80.31.99↔	21A	W02A W02B
	08	F04Z F13A I12A I12B I12C		08	X05A X05B	80.31.99↔	21B	X06A X06B X06C
	09	I28A I28B J02A J02B J03A J03B J04Z J11A J11B		21B	I32D	80.31.99↔	03	D12A D12B
	10	K09A K09B		08	I32A I32B I32C	80.31.99↔	04	E02A E02B E02C
80.19.92↔	21A	W02A W02B		21B	I32D	80.31.99↔	08	I18A I18B
	21B	X04Z X06A X06B		08	X05A X05B	80.31.99↔	21A	W02A W02B
	05	BORP KVB I KVB II VAC VBOR		21B	I32D	80.31.99↔	21B	X06A X06B X06C
	08	F04Z F13A I12A I12B I12C		08	X05A X05B	80.31.99↔	03	D12A D12B
	09	I28A I28B J02A J02B J03A J03B J04Z J11A J11B		21B	I32D	80.31.99↔	04	E02A E02B E02C
	10	K09A K09B		08	X05A X05B X06A	80.32.00↔	08	I18A I18B
	21A	W02A W02B		21B	X06B X06C	80.32.00↔	21A	W02A W02B
	21B	X04Z X06A X06B		08	I18A I18B	80.32.00↔	21B	X06A X06B X06C
	05	BORP KVB I KVB II VAC VBOR		21B	X04Z	80.32.20↔	03	D12A D12B
	08	F04Z F13A I12A I12B I12C		08	I18A I18B	80.32.20↔	04	E02A E02B E02C
80.19.93↔	05	I28A I28B		21B	X04Z	80.32.20↔	08	I18A I18B
	08	J02A J02B J03A J03B J04Z J11A J11B		08	I18A I18B	80.32.20↔	21A	W02A W02B
	09	K09A K09B		21B	X04Z	80.32.20↔	21B	X06A X06B X06C
	10	W02A W02B		08	I18A I18B	80.32.20↔	03	D12A D12B
	21A	X04Z X06A X06B		21B	X04Z	80.32.20↔	04	E02A E02B E02C
	21B	X06C		08	I18A I18B	80.32.20↔	08	I18A I18B
	05	BORP KVB I KVB II VAC VBOR		21B	X04Z	80.32.20↔	21A	W02A W02B
	08	F04Z F13A I12A I12B I12C		21B	X04Z	80.32.20↔	21B	X06A X06B X06C
	09	I28A I28B J02A J02B J03A J03B J04Z J11A J11B		08	I18A I18B	80.32.30↔	03	D12A D12B
	10	K09A K09B		21B	X04Z	80.32.30↔	04	E02A E02B E02C
80.19.94↔	21A	W02A W02B		08	I18A I18B	80.32.30↔	08	I18A I18B
	21B	X04Z X06A X06B		21B	X04Z	80.32.30↔	21A	W02A W02B
	05	BORP KVB I KVB II VAC VBOR		08	I18A I18B	80.32.99↔	03	D12A D12B
	08	F04Z F13A I12A I12B I12C		21B	X04Z	80.32.99↔	04	E02A E02B E02C
	09	I28A I28B J02A J02B J03A J11B		08	I18A I18B	80.32.99↔	08	I18A I18B
	10	K09A K09B		21B	X04Z	80.32.99↔	21B	X06A X06B X06C
	21A	W02A W02B		08	I18A I18B	80.32.99↔	21B	X06A X06B X06C
	21B	X06C		21B	X04Z	80.33.00↔	03	D12A D12B
	05	BORP KVB I KVB II VAC VBOR		08	I18A I18B	80.33.00↔	04	E02A E02B E02C
	08	F04Z F13A I12A I12B I12C		21B	X04Z	80.33.00↔	08	I18A I18B
	09	I28A I28B J02A J02B J03A J11B		21B	X04Z	80.33.00↔	21A	W02A W02B

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
80.43.00↔	21A	I21A I21B I21C I31Z	80.44.21↔	21B	X05A X05B BORP KVB I KVB II VAC VBOR	80.47.10↔	21B	I13D I13E X04Z
	21B	W02A W02B		08	I32A I32B I32C I32D		08	BORP KVB I KVB II VAC VBOR
	08	X06A X06B X06C BORP EML KVB I KVB II VAC VBOR		09	J02A J02B J03A J03B J04Z J11A J11B		21B	I13A I13B I13C I13D I13E X04Z
	21A	I12A I12B I12C		21B	X05A X05B BORP KVB I KVB II VAC VBOR		08	BORP KVB I KVB II VAC VBOR
	21B	I32A I32B I32C I32D		08	I32A I32B I32C I32D		21B	I13A I13B I13C I13D I13E X04Z
	21A	W02A W02B		09	J02A J02B J03A J03B J04Z J11A J11B		08	BORP KVB I KVB II VAC VBOR
	21B	X05A X05B BORP EML KVB I KVB II VAC VBOR		21B	X05A X05B BORP KVB I KVB II VAC VBOR		21B	I13A I13B I13C I13D I13E X04Z
	08	I12A I12B I12C		08	I32A I32B I32C I32D		08	I12A I12B I12C I20A I20B I20C
	21A	I32A I32B I32C I32D		09	J02A J02B J03A J03B J04Z J11A J11B		21B	I20D I20E I20F I20G I20H
	21B	W02A W02B X05A X05B		21B	X05A X05B BORP KVB I KVB II VAC VBOR		21A	W02A W02B X04Z
80.43.20↔	08	I12A I12B I12C		08	I32A I32B I32C I32D		21B	X04Z
	21A	I32A I32B I32C I32D		09	J02A J02B J03A J03B J04Z J11A J11B		08	BORP EML KVB I KVB II VAC VBOR
	21B	W02A W02B X05A X05B		21B	X05A X05B BORP KVB I KVB II VAC VBOR		21B	I12A I12B I12C I20A I20B I20C
	08	I12A I12B I12C		08	I32A I32B I32C I32D		08	I20D I20E I20F I20G I20H
	21A	I32A I32B I32C I32D		09	J02A J02B J03A J03B J04Z J11A J11B		21A	W02A W02B X04Z
	21B	W02A W02B X05A X05B		21B	X05A X05B BORP KVB I KVB II VAC VBOR		21B	X04Z
	08	I12A I12B I12C		08	I32A I32B I32C I32D		08	BORP EML KVB I KVB II VAC VBOR
	21A	I32A I32B I32C I32D		09	J02A J02B J03A J03B J04Z J11A J11B		21A	I12A I12B I12C I20A I20B I20C
	21B	W02A W02B X05A X05B		21B	X05A X05B BORP EML KVB I KVB II VAC VBOR		21B	I20D I20E I20F I20G I20H
	08	I12A I12B I12C		08	I28A I28B I28C X04Z		08	BORP EML KVB I KVB II VAC VBOR
80.43.99↔	21A	I32A I32B I32C I32D		21B	X04Z		08	I12A I12B I12C I20A I20B I20C
	21B	W02A W02B X05A X05B		21B	80.45↔		08	I20D I20E I20F I20G I20H
	08	I12A I12B I12C		08	I28A I28B I28C		21A	W02A W02B X04Z
	21A	I32A I32B I32C I32D		09	80.46.00↔		21B	X04Z
	21B	W02A W02B X05A X05B		21B	BORP EML KVB I KVB II VAC VBOR		08	BORP EML KVB I KVB II VAC VBOR
	08	I12A I12B I12C		01	I20A I20B I20C		08	I12A I12B I12C I20A I20B I20C
	21A	I32A I32B I32C I32D		08	B03A B03B B03C		08	I20D I20E I20F I20G I20H
	21B	W02A W02B X05A X05B		09	I12A I12B I12C I18A I18B I30A I30B		21A	W02A W02B X04Z
	08	I12A I12B I12C		21A	W02A W02B X04Z		21B	BORP EML KVB I KVB II VAC VBOR
	21A	I32A I32B I32C I32D		21B	80.46.10↔		08	I12A I12B I12C I20A I20B I20C
80.44.00↔	09	J02A J02B J03A J03B J04Z J11A J11B		01	B03A B03B B03C		08	I20D I20E I20F I20G I20H
	21B	X05A X05B BORP KVB I KVB II VAC VBOR		08	I12A I12B I12C I18A I18B I30A I30B		21A	W02A W02B X04Z
	08	I32A I32B I32C I32D		21A	W02A W02B X04Z		21B	BORP EML KVB I KVB II VAC VBOR
	21A	J02A J02B J03A J03B J04Z J11A J11B		21B	80.46.20↔		08	I12A I12B I12C I20A I20B I20C
	21B	X05A X05B BORP KVB I KVB II VAC VBOR		09	BORP EML KVB I KVB II VAC VBOR		08	I20D I20E I20F I20G I20H
	08	I32A I32B I32C I32D		01	B03A B03B B03C		08	BORP EML KVB I KVB II VAC VBOR
	21A	J02A J02B J03A J03B J04Z J11A J11B		08	I12A I12B I12C I18A I18B I30A I30B		21A	W02A W02B X04Z
	21B	X05A X05B BORP KVB I KVB II VAC VBOR		09	80.46.99↔		08	BORP EML KVB I KVB II VAC VBOR
	08	I32A I32B I32C I32D		01	B03A B03B B03C		08	I12A I12B I12C I20A I20B I20C
	21A	J02A J02B J03A J03B J04Z J11A J11B		08	I12A I12B I12C I18A I18B I30A I30B		21B	BORP EML KVB I KVB II VAC VBOR
80.44.10↔	21B	X05A X05B BORP KVB I KVB II VAC VBOR		09	80.46.20↔		08	I12A I12B I12C I20A I20B I20C
	08	I32A I32B I32C I32D		01	B03A B03B B03C		08	I20D I20E I20F I20G I20H
	21A	W02A W02B X04Z		08	I12A I12B I12C I18A I18B I30A I30B		21A	W02A W02B X04Z
	21B	80.46.20↔		21A	W02A W02B X04Z		21B	BORP EML KVB I KVB II VAC VBOR
	08	I32A I32B I32C I32D		01	B03A B03B B03C		08	I12A I12B I12C I20A I20B I20C
	21A	J02A J02B J03A J03B J04Z J11A J11B		08	I12A I12B I12C I18A I18B I30A I30B		21B	BORP EML KVB I KVB II VAC VBOR
	21B	X05A X05B BORP KVB I KVB II VAC VBOR		09	80.46.99↔		08	I12A I12B I12C I20A I20B I20C
	08	I32A I32B I32C I32D		01	B03A B03B B03C		08	I20D I20E I20F I20G I20H
	21A	J02A J02B J03A J03B J04Z J11A J11B		08	I12A I12B I12C I18A I18B I30A I30B		21B	BORP EML KVB I KVB II VAC VBOR
	21B	X05A X05B BORP KVB I KVB II VAC VBOR		09	80.47.00↔		08	I12A I12B I12C I18A I18B I30A I30B
80.44.11↔	08	I32A I32B I32C I32D		01	B03A B03B B03C		10	K09A K09B
	21A	W02A W02B X04Z		08	I12A I12B I12C I18A I18B I30A I30B		21A	W02A W02B X04Z
	09	J02A J02B J03A J03B J04Z J11A J11B		08	80.6x.00↔		21B	BORP EML KVB I KVB II VAC VBOR
80.44.20↔	21B	X05A X05B BORP KVB I KVB II VAC VBOR		01	B03A B03B B03C		05	F04Z F13A F13B F13C
	08	I32A I32B I32C I32D		08	I12A I12B I12C I18A I18B I30A I30B		08	I12A I12B I12C I18A I18B I30A I30B
	21A	J02A J02B J03A J03B J04Z J11A J11B		08	80.6x.10↔		21B	BORP EML KVB I KVB II VAC VBOR

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
80.6x.11↔	01	KVB II VAC VBOR	80.71.99↔	21A	I29A I29B I29C	80.73.99↔	09	J02A J02B J03A
	05	B03A B03B B03C		21B	W02A W02B		21A	J03B J04Z J11A
	08	F04Z F13A F13B		21B	X06A X06B X06C		21B	J11B
	10	F13C		05	BORP EML KVB I		21A	W02A W02B
	21A	I12A I12B I12C		08	KVB II VAC VBOR		21B	X05A X05B
	21B	I18A I18B I30A		05	F04Z F13A		05	BORP EML KVB I
	08	I30B		08	I12A I12B I12C		08	KVB II VAC VBOR
	10	K09A K09B		21A	I29A I29B I29C		05	F04Z F13A
	21A	W02A W02B		21B	W02A W02B		08	I12A I12B I12C
	21B	X04Z		05	X06A X06B X06C		10	I32A I32B I32C
80.6x.20↔	01	BORP EML KVB I	80.72.10↔	21A	BORP EML KVB I	80.74.00↔	09	I32D
	05	KVB II VAC VBOR		21B	KVB II VAC VBOR		21A	J02A J02B J03A
	08	B03A B03B B03C		05	F04Z F13A		08	J03B J04Z J11A
	10	F04Z F13A F13B		08	I12A I12B I12C		21A	J11B
	21A	F13C		21B	I21A I21B I21C		21B	W02A W02B
	21B	I12A I12B I12C		05	I31Z		05	X05A X05B
	08	I18A I18B I30A		08	W02A W02B		08	I27A I27B I27C
	10	I30B		21A	X06A X06B X06C		21B	I27D
	21A	K09A K09B		21B	BORP EML KVB I		09	J02A J02B J03A
	21B	W02A W02B		05	KVB II VAC VBOR		08	J03B J04Z J11A
80.6x.21↔	01	X04Z	80.72.20↔	08	F04Z F13A	80.74.99↔	09	J11B
	05	BORP EML KVB I		08	I12A I12B I12C		21B	X05A X05B
	08	KVB II VAC VBOR		21A	I21A I21B I21C		08	I27A I27B I27C
	10	B03A B03B B03C		05	I31Z		21B	I27D
	21A	F04Z F13A F13B		08	W02A W02B		09	J02A J02B J03A
	21B	F13C		21A	X06A X06B X06C		08	J03B J04Z J11A
	08	I12A I12B I12C		21B	BORP EML KVB I		21A	J11B
	10	I18A I18B I30A		05	KVB II VAC VBOR		21B	X05A X05B
	21A	I30B		08	F04Z F13A		05	BORP EML KVB I
	21B	K09A K09B		05	I12A I12B I12C		08	KVB II VAC VBOR
80.6x.99↔	01	W02A W02B	80.73.00↔	08	I21A I21B I21C	80.75.00↔	09	F04Z F13A
	05	X04Z		05	I31Z		08	I12A I12B I12C
	08	BORP EML KVB I		08	W02A W02B		21A	I27A I27B I27C
	10	KVB II VAC VBOR		21A	X06A X06B X06C		09	I27D
	21A	B03A B03B B03C		21B	BORP EML KVB I		21A	J02A J02B J03A
	21B	F04Z F13A F13B		05	KVB II VAC VBOR		21B	J03B J04Z J11A
	08	F13C		08	F04Z F13A		05	J11B
	08	I12A I12B I12C		09	I12A I12B I12C		08	W02A W02B
	10	I18A I18B I30A		08	I32A I32B I32C		21B	X04Z X06A X06B
	21A	I30B		09	I32D		06C	X06C
80.71.00↔	01	K09A K09B	80.73.10↔	09	J02A J02B J03A	80.75.10↔	05	BORP EML KVB I
	05	W02A W02B		08	J03B J04Z J11A		08	KVB II VAC VBOR
	08	X04Z		21A	J11B		09	F04Z F13A
	21A	BORP EML KVB I		21B	W02A W02B		08	I12A I12B I12C
	21B	KVB II VAC VBOR		05	X05A X05B		21A	I27A I27B I27C
	05	F04Z F13A		08	BORP EML KVB I		21B	I27D
	08	F13C		05	KVB II VAC VBOR		09	J02A J02B J03A
	10	I12A I12B I12C		08	F04Z F13A		08	J03B J04Z J11A
	21A	I29A I29B I29C		08	I12A I12B I12C		21A	J11B
	21B	W02A W02B		09	I32A I32B I32C		21B	X06C
80.71.10↔	01	X06A X06B X06C	80.73.20↔	09	I32D	80.75.20↔	05	BORP EML KVB I
	05	BORP EML KVB I		08	J02A J02B J03A		08	KVB II VAC VBOR
	08	KVB II VAC VBOR		21A	J03B J04Z J11A		05	F04Z F13A
	21A	F04Z F13A		21B	J11B		08	I12A I12B I12C
	21B	I12A I12B I12C		05	W02A W02B		21A	I27A I27B I27C
	08	I29A I29B I29C		08	X05A X05B		08	I27D
	21A	W02A W02B		09	BORP EML KVB I		09	J02A J02B J03A
	21B	X06A X06B X06C		08	KVB II VAC VBOR		08	J03B J04Z J11A
	05	BORP EML KVB I		05	F04Z F13A		21A	J11B
	08	KVB II VAC VBOR		08	I12A I12B I12C		21B	W02A W02B
80.71.11↔	05	F04Z F13A		08	I29A I29B I29C		21B	X04Z X06A X06B
	08	I12A I12B I12C		09	W02A W02B		09	X06C
	21A	W02A W02B		08	X05A X05B		21A	BORP EML KVB I
	21B	X06A X06B X06C		05	BORP EML KVB I		21B	KVB II VAC VBOR

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
80.75.99↔		BORP EML KVB I KVB II VAC VBOR	80.77.00↔		I18A I18B I30A I30B	80.78.10↔		08 I12A I12B I12C I20A I20B I20C
	05	F04Z F13A		09	J02A J02B J03A		09	I20D I20E I20H
	08	I12A I12B I12C I27A I27B I27C			J03B J04Z J11A			J02A J02B J03A
	09	I27D J02A J02B J03A		21A	W02A W02B		21A	J03B J04Z J11A
		J03B J04Z J11A		21B	X04Z		21B	J11B
	21A	W02A W02B			BORP EML KVB I KVB II VAC VBOR			W02A W02B
	21B	X04Z X06A X06B X06C		08	I12A I12B I12C I13A I13B I13C		05	F04Z F13A
	05	BORP EML KVB I KVB II VAC VBOR		09	I13D I13E		08	I12A I12B I12C I20A I20B I20C
	08	F04Z F13A			J02A J02B J03A		09	I20D I20E I20H
	09	I12A I12B I12C I18A I18B I30A		21A	W02A W02B		09	J02A J02B J03A
80.76.00↔		I30B		21B	X04Z		21A	J03B J04Z J11A
	05	J02A J02B J03A			BORP EML KVB I KVB II VAC VBOR		21B	J11B
	08	I12A I12B I12C I18A I18B I30A		08	I12A I12B I12C I13A I13B I13C		05	W02A W02B
	09	I30B J02A J02B J03A		09	I13D I13E		08	X04Z
		J03B J04Z J11A			J02A J02B J03A		09	BORP EML KVB I KVB II VAC VBOR
	21A	W02A W02B		08	I12A I12B I12C I13A I13B I13C		05	F04Z F13A
	21B	X04Z		09	I13D I13E		08	I12A I12B I12C I20A I20B I20C
	05	BORP EML KVB I KVB II VAC VBOR			J02A J02B J03A		09	I20D I20E I20H
	08	F04Z F13A		21A	W02A W02B		09	J02A J02B J03A
	09	I12A I12B I12C I18A I18B I30A		21B	X04Z		21A	J03B J04Z J11A
80.76.10↔		I30B			BORP EML KVB I KVB II VAC VBOR		21B	J11B
	05	J02A J02B J03A		08	I12A I12B I12C I13A I13B I13C		05	W02A W02B
	08	I12A I12B I12C I18A I18B I30A		09	I13D I13E		08	X04Z
	09	I30B J02A J02B J03A			J02A J02B J03A		09	BORP EML KVB I KVB II VAC VBOR
		J03B J04Z J11A		08	I12A I12B I12C I13A I13B I13C		05	F04Z F13A
	21A	W02A W02B		09	I13D I13E		08	I12A I12B I12C I20A I20B I20C
	21B	X04Z			J02A J02B J03A		09	I20D I20E I20H
	05	BORP EML KVB I KVB II VAC VBOR		21A	W02A W02B		09	J02A J02B J03A
	08	F04Z F13A		21B	X04Z		21A	J03B J04Z J11A
	09	I12A I12B I12C I18A I18B I30A			BORP EML KVB I KVB II VAC VBOR		21B	J11B
80.76.11↔		I30B		08	I12A I12B I12C I13A I13B I13C		05	W02A W02B
	05	J02A J02B J03A		09	I13D I13E		08	X04Z
	08	I12A I12B I12C I18A I18B I30A			J02A J02B J03A		09	BORP EML KVB I KVB II VAC VBOR
	09	I30B J02A J02B J03A		08	I12A I12B I12C I13A I13B I13C		05	F04Z F13A
		J03B J04Z J11A		09	I13D I13E		08	I12A I12B I12C I20A I20B I20C
	21A	W02A W02B			J02A J02B J03A		09	I20D I20E I20H
	21B	X04Z		09	J03B J04Z J11A		09	J02A J02B J03A
	05	BORP EML KVB I KVB II VAC VBOR			J11B		21A	J03B J04Z J11A
	08	F04Z F13A		21A	W02A W02B		21A	J11B
	09	I12A I12B I12C I18A I18B I30A		21B	X04Z		21B	W02A W02B
80.76.20↔		I30B			BORP EML KVB I KVB II VAC VBOR		01	B05Z
	05	J02A J02B J03A		08	I12A I12B I12C I13A I13B I13C		05	F04Z F13A
	08	I12A I12B I12C I18A I18B I30B		09	I13D I13E		08	I12A I12B I12C I20A I20B I20C
	09	I30B J02A J02B J03A			J02A J02B J03A		09	I20D I20E I20H
		J03B J04Z J11A		08	I12A I12B I12C I13A I13B I13C		09	J02A J02B J03A
	21A	W02A W02B		09	I13D I13E		21A	J03B J04Z J11A
	21B	X04Z			J02A J02B J03A		21B	J11B
	05	BORP EML KVB I KVB II VAC VBOR		09	J03B J04Z J11A		01	B05Z
	08	F04Z F13A			J11B		05	F04Z F13A
	09	I12A I12B I12C I18B I30A		21A	W02A W02B		08	I12A I12B I12C I20A I20B I20C
80.76.21↔		I30B		08	I12A I12B I12C I13A I13B I13C		09	I20D I20E I20H
	05	J02A J02B J03A		09	I13D I13E		09	J02A J02B J03A
	08	I12A I12B I12C I18B I30B			J02A J02B J03A		09	J03B J04Z J11A
	09	I30B J02A J02B J03A		09	J03B J04Z J11A		21A	W02A W02B
		J03B J04Z J11A			J11B		21B	X04Z
	21A	W02A W02B		09	J02A J02B J03A		01	BORP EML KVB I KVB II VAC VBOR
	21B	X04Z			J03B J04Z J11A		05	F04Z F13A
	05	BORP EML KVB I KVB II VAC VBOR		09	J11B		08	I12A I12B I12C I20A I20B I20C
	08	F04Z F13A			W02A W02B		09	I20D I20E I20H
	09	I12A I12B I12C I18B I30A		21A	X04Z		09	J02A J02B J03A
80.76.99↔		I30B		09	J13D J13E		21A	J03B J04Z J11A
	05	J02A J02B J03A			J02A J02B J03A		21B	W02A W02B
	08	I12A I12B I12C I18B I30A		09	J03B J04Z J11A		21B	X04Z
	09	I30B J02A J02B J03A			J11B		01	BORP EML KVB I KVB II VAC VBOR
80.76.99↔		J03B J04Z J11A		09	J02A J02B J03A		05	B05Z
	21A	W02A W02B			J03B J04Z J11A		05	F04Z F13A
	21B	X04Z		09	J11B		08	I12A I12B I12C I20A I20B I20C
	05	BORP EML KVB I KVB II VAC VBOR			W02A W02B		09	I20D I20E I20H
80.76.99↔		F04Z F13A		09	J02A J02B J03A		09	J02A J02B J03A
	08	I12A I12B I12C			J03B J04Z J11A		21A	J03B J04Z J11A
	05	BORP EML KVB I KVB II VAC VBOR		09	J11B		21B	W02A W02B
80.76.99↔		F04Z F13A			W02A W02B		01	B05Z
	08	I12A I12B I12C		09	X04Z		05	F04Z F13A
	05	BORP EML KVB I KVB II VAC VBOR			01		08	I12A I12B I12C I20A I20B I20C

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
80.78.99↔	09	I20A I20B I20C I20D I20E I20H J02A J02B J03A J03B J04Z J11A J11B	80.81.00↔	09	J02A J02B J03A J03B J04Z J11A J11B	21A	W02A W02B X04Z	21B X06A X06B X06C BORP EML VAC VBOR
	21A	W02A W02B		21B	X04Z	21A	W02A W02B X06C	01 B17A B17B B17C B39A B39B
	21B	BORP EML KVB I KVB II VAC VBOR		05	F04Z F13A	21B	X04Z X06A X06B	05 F04Z F13A F13B
	05	F04Z F13A		08	I12A I12B I12C I20A I20B I20C I20D I20E I20H	01	B17A B17B B17C B39A B39B	08 I59Z
	08	I12A I12B I12C I20A I20B I20C I20D I20E I20H		09	J02A J02B J03A J03B J04Z J11A J11B	05	F04Z F13A F13B	09 J02A J02B J03A J03B J04Z J11A J11B
	09	J02A J02B J03A J03B J04Z J11A J11B		09	J02A J02B J03A J03B J04Z J11A J11B	09	J02A J02B J03A J03B J04Z J11A J11B	10 K09A K09B
	21A	W02A W02B		21A	X04Z	10	K09A K09B	21A B17A B17B B17C B39A B39B
	21B	X04Z		21B	BORP EML KVB I KVB II VAC VBOR	21B	W02A W02B	05 F04Z F13A F13B
	05	F04Z F13A		05	I29A I29B I29C	01	B17A B17B B17C B39A B39B	08 I59Z
	08	I12A I12B I12C I29A I29B I29C		09	J02A J02B J03A J03B J04Z J11A J11B	05	F04Z F13A F13B	09 J02A J02B J03A J03B J04Z J11A J11B
80.79.10↔	21A	W02A W02B	80.81.10↔	21A	X04Z X06A X06B	09	J02A J02B J03A J03B J04Z J11A J11B	10 K09A K09B
	21B	X04Z X06A X06B		21B	X06C	09	J02A J02B J03A J03B J04Z J11A J11B	21A W02A W02B
	05	F04Z F13A		05	F04Z F13A F13B	09	J02A J02B J03A J03B J04Z J11A J11B	21B X06A X06B X06C
	08	I12A I12B I12C I27A I27B I27C		08	I59Z	09	J02A J02B J03A J03B J04Z J11A J11B	BORP EML VAC
	09	I27D		09	F04Z F13A F13B	08	I59Z	VBOR
	21A	W02A W02B		21A	X04Z X06A X06B	01	B17A B17B B17C B39A B39B	01 B17A B17B B17C B39A B39B
	21B	X04Z X06A X06B		21B	X06C	01	B17A B17B B17C B39A B39B	05 F04Z F13A F13B
	05	F04Z F13A		05	F04Z F13A F13B	08	I59Z	F13C
	08	I12A I12B I12C I27A I27B I27C		09	J02A J02B J03A J03B J04Z J11A J11B	09	J02A J02B J03A J03B J04Z J11A J11B	10 K09A K09B
	09	I27D		21A	W02A W02B	08	I59Z	21A W02A W02B
80.79.11↔	21B	X04Z X06A X06B	80.81.11↔	21B	X06C	09	J02A J02B J03A J03B J04Z J11A J11B	21B X06A X06B X06C
	05	F04Z F13A		05	F04Z F13A F13B	09	J02A J02B J03A J03B J04Z J11A J11B	BORP EML VAC
	08	I12A I12B I12C I27A I27B I27C		08	I59Z	08	I59Z	VBOR
	09	I27D		09	F04Z F13A F13B	09	J02A J02B J03A J03B J04Z J11A J11B	01 B17A B17B B17C B39A B39B
	21A	W02A W02B		21A	X04Z X06A X06B	01	B17A B17B B17C B39A B39B	05 F04Z F13A F13B
	21B	X04Z X06A X06B		21B	X06C	01	B17A B17B B17C B39A B39B	F13C
	05	F04Z F13A		05	F04Z F13A F13B	08	I59Z	10 K09A K09B
	08	I12A I12B I12C I29A I29B I29C		09	J02A J02B J03A J03B J04Z J11A J11B	09	J02A J02B J03A J03B J04Z J11A J11B	21A W02A W02B
	09	I29A I29B I29C		21A	W02A W02B	08	I59Z	21B X06A X06B X06C
	21B	X04Z X06A X06B		21B	X06C	09	J02A J02B J03A J03B J04Z J11A J11B	BORP EML VAC
80.79.20↔	05	F04Z F13A	80.81.19↔	05	F04Z F13A F13B	08	I59Z	VBOR
	08	I12A I12B I12C I29A I29B I29C		08	I59Z	09	J02A J02B J03A J03B J04Z J11A J11B	01 B17A B17B B17C B39A B39B
	09	I29A I29B I29C		09	F04Z F13A F13B	08	I59Z	05 F04Z F13A F13B
	21A	J02A J02B J03A J03B J04Z J11A J11B		21A	X04Z X06A X06B	09	J02A J02B J03A J03B J04Z J11A J11B	F13C
	21B	X04Z X06A X06B		21B	X06C	09	J02A J02B J03A J03B J04Z J11A J11B	10 K09A K09B
	05	F04Z F13A		05	F04Z F13A F13B	08	I59Z	21A W02A W02B
	08	I12A I12B I12C I27A I27B I27C		08	I59Z	09	J02A J02B J03A J03B J04Z J11A J11B	21B X06A X06B X06C
	09	I27D		09	F04Z F13A F13B	08	I59Z	BORP EML VAC
	21A	W02A W02B		21A	X04Z X06A X06B	01	B17A B17B B17C B39A B39B	VBOR
	21B	X04Z X06A X06B		21B	X06C	01	B17A B17B B17C B39A B39B	05 F04Z F13A F13B
80.79.21↔	05	F04Z F13A	80.81.20↔	05	F04Z F13A F13B	08	I59Z	F13C
	08	I12A I12B I12C I27A I27B I27C		08	I59Z	09	J02A J02B J03A J03B J04Z J11A J11B	10 K09A K09B
	09	I27D		09	F04Z F13A F13B	08	I59Z	21A W02A W02B
	21A	W02A W02B		21A	X04Z X06A X06B	09	J02A J02B J03A J03B J04Z J11A J11B	21B X06A X06B X06C
	21B	X04Z X06A X06B		21B	X06C	09	J02A J02B J03A J03B J04Z J11A J11B	BORP EML VAC
	05	F04Z F13A		05	F04Z F13A F13B	08	I59Z	VBOR
	08	I12A I12B I12C I27A I27B I27C		08	I59Z	09	J02A J02B J03A J03B J04Z J11A J11B	01 B17A B17B B17C B39A B39B
	09	I27D		09	F04Z F13A F13B	08	I59Z	05 F04Z F13A F13B
	21A	W02A W02B		21A	X04Z X06A X06B	01	B17A B17B B17C B39A B39B	F13C
	21B	X04Z X06A X06B		21B	X06C	01	B17A B17B B17C B39A B39B	10 K09A K09B
80.79.22↔	05	F04Z F13A	80.81.20↔	05	F04Z F13A F13B	08	I59Z	21A W02A W02B
	08	I12A I12B I12C I27A I27B I27C		08	I59Z	09	J02A J02B J03A J03B J04Z J11A J11B	21B X06A X06B X06C
	09	I27D		09	F04Z F13A F13B	08	I59Z	BORP EML VAC
	21A	W02A W02B		21A	X04Z X06A X06B	01	B17A B17B B17C B39A B39B	VBOR
	21B	X04Z X06A X06B		21B	X06C	01	B17A B17B B17C B39A B39B	05 F04Z F13A F13B
	05	F04Z F13A		05	F04Z F13A F13B	08	I59Z	F13C
	08	I12A I12B I12C I27A I27B I27C		08	I59Z	09	J02A J02B J03A J03B J04Z J11A J11B	10 K09A K09B
	09	I27D		09	F04Z F13A F13B	08	I59Z	21A W02A W02B
	21A	W02A W02B		21A	X04Z X06A X06B	01	B17A B17B B17C B39A B39B	21B X06A X06B X06C
	21B	X04Z X06A X06B		21B	X06C	01	B17A B17B B17C B39A B39B	BORP EML VAC

PROC

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
80.82.12↔	05	F04Z F13A F13B F13C	80.83.12↔	08	I12A I12B I12C I32A I32B I32C I32D	80.85.00↔	09	I32D J02A J02B J03A J03B J04Z J11A J11B
	08	I59Z		09	J02A J02B J03A J03B J04Z J11A J11B		21A	J03B J04Z J11A J11B W02A W02B
	09	J02A J02B J03A J03B J04Z J11A J11B		10	K09A K09B		21B	X05A BORP EML VAC VBOR
	10	K09A K09B		21A	W02A W02B		01	B17A B17B B17C B39A B39B
	21A	W02A W02B		21B	X05A X05B X06A X06B X06C		05	F04Z F13A
	21B	X06A X06B X06C		21B	BORP EML VAC VBOR		08	I21A I21B I21C
		BORP EML VAC VBOR		01	B17A B17B B17C B39A B39B		09	J02A J02B J03A J03B J04Z J11A J11B
	01	B17A B17B B17C B39A B39B		05	F04Z F13A		10	K09A K09B
	05	F04Z F13A F13B F13C		08	I12A I12B I12C I32A I32B I32C I32D		21A	W02A W02B
	08	I59Z		09	J02A J02B J03A J03B J04Z J11A J11B		21B	X04Z X06A X06B X06C
	09	J02A J02B J03A J03B J04Z J11A J11B		10	K09A K09B			BORP EML VAC VBOR
80.82.99↔	10	K09A K09B		21A	W02A W02B		01	B17A B17B B17C B39A B39B
	21A	W02A W02B		21B	X05A X05B X06A X06B X06C		05	F04Z F13A
	21B	X06A X06B X06C		21B	BORP EML VAC VBOR		08	I21A I21B I21C
		BORP EML VAC VBOR		01	B17A B17B B17C B39A B39B		09	J02A J02B J03A J03B J04Z J11A J11B
	01	B17A B17B B17C B39A B39B		05	F04Z F13A		10	K09A K09B
	05	F04Z F13A F13B F13C		08	I12A I12B I12C I32A I32B I32C I32D		21A	W02A W02B
	08	I59Z		09	J02A J02B J03A J03B J04Z J11A J11B		21B	X04Z X06A X06B X06C
	09	J02A J02B J03A J03B J04Z J11A J11B		10	K09A K09B			BORP EML VAC VBOR
	10	K09A K09B		21A	W02A W02B		01	B17A B17B B17C B39A B39B
	21A	W02A W02B		21B	X05A X05B X06A X06B X06C		05	F04Z F13A
	21B	X06A X06B X06C		21B	BORP EML VAC VBOR		08	I21A I21B I21C
80.83.00↔		BORP EML VAC VBOR		01	B17A B17B B17C B39A B39B		09	J02A J02B J03A J03B J04Z J11A J11B
	01	B17A B17B B17C B39A B39B		05	F04Z F13A		10	K09A K09B
	05	F04Z F13A		08	I12A I12B I12C I32A I32B I32C I32D		21A	W02A W02B
	08	I12A I12B I12C I32A I32B I32C I32D		09	J02A J02B J03A J03B J04Z J11A J11B		21B	X04Z X06A X06B X06C
	09	J02A J02B J03A J03B J04Z J11A J11B		10	K09A K09B			BORP EML VAC VBOR
	10	K09A K09B		21A	W02A W02B		01	B17A B17B B17C B39A B39B
	21A	W02A W02B		21B	X05A X05B X06A X06B X06C		05	F04Z F13A
	21B	X06A X06B X06C		21B	BORP EML VAC VBOR		08	I21A I21B I21C
		BORP EML VAC VBOR		01	B17A B17B B17C B39A B39B		09	J02A J02B J03A J03B J04Z J11A J11B
	01	B17A B17B B17C B39A B39B		05	F04Z F13A		10	K09A K09B
	05	F04Z F13A		08	I12A I12B I12C I32A I32B I32C I32D		21A	W02A W02B
80.83.10↔	08	I12A I12B I12C I32A I32B I32C I32D		09	J02A J02B J03A J03B J04Z J11A J11B		21B	X04Z X06A X06B X06C
	09	J02A J02B J03A J03B J04Z J11A J11B		10	K09A K09B			BORP EML VAC VBOR
	10	K09A K09B		21A	W02A W02B		01	B17A B17B B17C B39A B39B
	21A	W02A W02B		21B	X05A		05	F04Z F13A
	21B	X05A X05B X06A X06B X06C		21B	BORP EML VAC VBOR		08	I21A I21B I21C
		BORP EML VAC VBOR		01	B17A B17B B17C B39A B39B		09	J02A J02B J03A J03B J04Z J11A J11B
	01	B17A B17B B17C B39A B39B		05	F04Z F13A		10	K09A K09B
	05	F04Z F13A		08	I12A I12B I12C I32A I32B I32C I32D		21A	W02A W02B
	08	I12A I12B I12C I32A I32B I32C I32D		09	J02A J02B J03A J03B J04Z J11A J11B		21B	X04Z X06A X06B X06C
	09	J02A J02B J03A J03B J04Z J11A J11B		10	K09A K09B			BORP EML VAC VBOR
	10	K09A K09B		21A	W02A W02B		01	B17A B17B B17C B39A B39B
80.83.11↔	21A	W02A W02B		21B	X05A		05	F04Z F13A
	21B	X05A X05B X06A X06B X06C		21B	BORP EML VAC VBOR		08	I21A I21B I21C
		BORP EML VAC VBOR		01	B17A B17B B17C B39A B39B		09	J02A J02B J03A J03B J04Z J11A J11B
	01	B17A B17B B17C B39A B39B		05	F04Z F13A		10	K09A K09B
	05	F04Z F13A		08	I12A I12B I12C I32A I32B I32C I32D		21A	W02A W02B
		BORP EML VAC VBOR		09	J02A J02B J03A J03B J04Z J11A J11B		21B	X04Z X06A X06B X06C
	01	B17A B17B B17C B39A B39B		10	K09A K09B			BORP EML VAC VBOR
	05	F04Z F13A		21A	W02A W02B		01	B17A B17B B17C B39A B39B
	08	I32A I32B I32C		21B	X05A		05	F04Z F13A
		BORP EML VAC VBOR		08	I32A I32B I32C I32D		08	I21A I21B I21C
	08	I32A I32B I32C I32D		09	J02A J02B J03A J03B J04Z J11A J11B		09	J02A J02B J03A J03B J04Z J11A J11B

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
80.86.00↔		X06C	80.86.99↔		J03B J04Z J11A	80.87.19↔		08 I12A I12B I12C
		BORP EML VAC			J11B			I59Z
	01	VBOR		10	K09A K09B		09	J02A J02B J03A
		B17A B17B B17C		21A	W02A W02B			J03B J04Z J11A
		B39A B39B		21B	X04Z X06A X06B			J11B
	05	F04Z F13A			X06C		10	K09A K09B
	08	I12A I12B I12C			BORP EML VAC		21A	W02A W02B
		I18A I18B I30A			VBOR		21B	X04Z X06A X06B
		I30B		01	B17A B17B B17C			X06C
	09	J02A J02B J03A			B39A B39B			BORP EML VAC
		J03B J04Z J11A			F04Z F13A		01	VBOR
		J11B			I12A I12B I12C		01	B17A B17B B17C
	10	K09A K09B			I18A I18B I30A		05	B39A B39B
	21A	W02A W02B			I30B		08	F04Z F13A
	21B	X04Z X06A X06B			J02A J02B J03A		08	I12A I12B I12C
		X06C			J03B J04Z J11A			I59Z
80.86.10↔		BORP EML VAC			J11B		09	J02A J02B J03A
		VBOR		10	K09A K09B			J03B J04Z J11A
	01	B17A B17B B17C		21A	W02A W02B			J11B
		B39A B39B		21B	X04Z X06A X06B		10	K09A K09B
	05	F04Z F13A			X06C		21A	W02A W02B
	08	I12A I12B I12C			BORP EML VAC		21B	X04Z X06A X06B
		I18A I18B I30A			VBOR			X06C
		I30B		01	B17A B17B B17C			BORP EML VAC
	09	J02A J02B J03A			B39A B39B		01	VBOR
		J03B J04Z J11A			F04Z F13A		01	B17A B17B B17C
		J11B			I12A I12B I12C		05	B39A B39B
	10	K09A K09B			I18A I18B I30A		08	F04Z F13A
	21A	W02A W02B			I30B		08	I12A I12B I12C
	21B	X04Z X06A X06B			J02A J02B J03A		05	I20A I20B I20C
		X06C			J03B J04Z J11A		08	I20D I20E I20F
80.86.11↔		BORP EML VAC			J11B		09	I20G I20H
		VBOR		10	K09A K09B			J02A J02B J03A
	01	B17A B17B B17C		21A	W02A W02B		09	J03B J04Z J11A
		B39A B39B		21B	X04Z X06A X06B			J11B
	05	F04Z F13A			X06C		10	K09A K09B
	08	I12A I12B I12C			BORP EML VAC		21A	W02A W02B
		I18A I18B I30A			VBOR		21B	X04Z X06A X06B
		I30B		01	B17A B17B B17C			X06C
	09	J02A J02B J03A			B39A B39B			BORP EML VAC
		J03B J04Z J11A			F04Z F13A		01	VBOR
		J11B			I12A I12B I12C		01	B17A B17B B17C
	10	K09A K09B			I18A I18B I30A		05	B39A B39B
	21A	W02A W02B			I30B		08	F04Z F13A
	21B	X04Z X06A X06B			J02A J02B J03A		08	I12A I12B I12C
		X06C			J03B J04Z J11A			I59Z
80.86.12↔		BORP EML VAC			J11B		09	J02A J02B J03A
		VBOR		10	K09A K09B			J03B J04Z J11A
	01	B17A B17B B17C		21A	W02A W02B			J11B
		B39A B39B		21B	X04Z X06A X06B		10	K09A K09B
	05	F04Z F13A			X06C		21A	W02A W02B
	08	I12A I12B I12C			BORP EML VAC		21B	X04Z X06A X06B
		I18A I18B I30A			VBOR			X06C
		I30B		01	B17A B17B B17C			BORP EML VAC
	09	J02A J02B J03A			B39A B39B		01	VBOR
		J03B J04Z J11A			F04Z F13A		01	B17A B17B B17C
		J11B			I12A I12B I12C		05	B39A B39B
	10	K09A K09B			I18A I18B I30A		08	F04Z F13A
	21A	W02A W02B			I30B		08	I12A I12B I12C
	21B	X04Z X06A X06B			J02A J02B J03A		05	I59Z
		X06C			J03B J04Z J11A		09	J02A J02B J03A
80.86.13↔		BORP EML VAC			J11B			J03B J04Z J11A
		VBOR		10	K09A K09B			J11B
	01	B17A B17B B17C		21A	W02A W02B		10	K09A K09B
		B39A B39B		21B	X04Z X06A X06B		21A	W02A W02B
	05	F04Z F13A			X06C		21B	X04Z X06A X06B
	08	I12A I12B I12C			BORP EML VAC			X06C
		I18A I18B I30A			VBOR			BORP EML VAC
		I30B		01	B17A B17B B17C		01	VBOR
	09	J02A J02B J03A			B39A B39B		01	B17A B17B B17C
					F04Z F13A		01	B39A B39B
					I12A I12B I12C		05	F04Z F13A
					I18A I18B I30A		08	I12A I12B I12C
					I30B		08	I59Z
	10	K09A K09B			J02A J02B J03A		09	J02A J02B J03A
	21A	W02A W02B			J03B J04Z J11A			J03B J04Z J11A
	21B	X04Z X06A X06B			J11B			J11B
		X06C			J02A J02B J03A		10	K09A K09B
					J03B J04Z J11A		21A	W02A W02B
					J11B		21B	X04Z X06A X06B
	01	B17A B17B B17C			J02A J02B J03A			X06C
		B39A B39B			J03B J04Z J11A			BORP EML VAC
	05	F04Z F13A			J11B			VBOR
	08	I12A I12B I12C			J02A J02B J03A		01	B17A B17B B17C
		I18A I18B I30A			J03B J04Z J11A		01	B39A B39B
		I30B		01	B17A B17B B17C		01	F04Z F13A
	09	J02A J02B J03A			B39A B39B		01	I12A I12B I12C
					F04Z F13A		01	I59Z

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
80.87.99↔	05	B39A B39B F04Z F13A	80.88.21↔	01	BORP EML VAC VBOR	10	J11B	
	08	I12A I12B I12C I59Z		01	B17A B17B B17C	21A	K09A K09B	
	09	J02A J02B J03A J03B J04Z J11A J11B		05	B39A B39B F04Z F13A	21B	W02A W02B	
	10	K09A K09B		08	I12A I12B I12C I20A I20B I20C	01	X04Z X06A X06B	
	21A	W02A W02B		09	I20D I20E I20H	01	X06C	
	21B	X04Z X06A X06B X06C		09	J02A J02B J03A	05	BORP EML VAC	
		BORP EML VAC		08	J03B J04Z J11A J11B	08	VBOR	
		VBOR		10	K09A K09B	01	B17A B17B B17C	
	01	B17A B17B B17C B39A B39B		21A	W02A W02B	21A	B39A B39B	
	05	F04Z F13A	80.88.29↔	01	B17A B17B B17C	21B	I20A I20B I20C	
80.88.00↔	08	I12A I12B I12C I59Z		05	B39A B39B F04Z F13A	09	I20D I20E I20H	
	09	J02A J02B J03A J03B J04Z J11A J11B		08	I04Z X06A X06B X06C	09	J02A J02B J03A	
	10	K09A K09B		08	I12A I12B I12C I20A I20B I20C	09	J03B J04Z J11A J11B	
	21A	W02A W02B		09	I20D I20E I20H	01	BORP EML VAC	
	21B	X04Z X06A X06B X06C		09	J02A J02B J03A	21A	VBOR	
		BORP EML VAC		09	J03B J04Z J11A J11B	21B	B17A B17B B17C	
		VBOR		10	K09A K09B	05	B39A B39B	
	01	B17A B17B B17C B39A B39B		21A	W02A W02B	08	I20A I20B I20C	
	05	F04Z F13A	80.88.30↔	01	B17A B17B B17C	21B	I20D I20E I20H	
	08	I12A I12B I12C I20A I20B I20C		05	B39A B39B F04Z F13A	09	J02A J02B J03A	
80.88.10↔	09	I20D I20E I20H J02A J02B J03A		08	I04Z X06A X06B X06C	09	J03B J04Z J11A J11B	
	09	J03B J04Z J11A J11B		08	BORP EML VAC VBOR	10	K09A K09B	
	10	K09A K09B		09	I12A I12B I12C I20A I20B I20C	21A	W02A W02B	
	21A	W02A W02B		09	I20D I20E I20H	21B	X04Z X06A X06B	
	21B	X04Z X06A X06B X06C		09	J02A J02B J03A	05	X06C	
		BORP EML VAC		09	J03B J04Z J11A J11B	08	BORP VAC VBOR	
		VBOR		10	K09A K09B	01	B17A B17B B17C	
	01	B17A B17B B17C B39A B39B		21A	W02A W02B	21A	B39A B39B	
	05	F04Z F13A	80.88.40↔	21B	X04Z X06A X06B X06C	09	J02A J02B J03A	
	08	I12A I12B I12C I20A I20B I20C		01	B17A B17B B17C B39A B39B	05	J03B J04Z J11A J11B	
80.88.20↔	09	I20D I20E I20H J02A J02B J03A		05	F04Z F13A	10	K09A K09B	
	09	J03B J04Z J11A J11B		08	I12A I12B I12C I20A I20B I20C	21A	W02A W02B	
	10	K09A K09B		09	I20D I20E I20H	21B	X04Z X06A X06B	
	21A	W02A W02B		09	J02A J02B J03A	05	X06C	
	21B	X04Z X06A X06B X06C		09	J03B J04Z J11A J11B	08	BORP EML VAC	
		BORP EML VAC		10	K09A K09B	01	VBOR	
		VBOR		21A	W02A W02B	21A	B12B I22B	
	01	B17A B17B B17C B39A B39B		21B	X04Z X06A X06B	09	I29B I29C	
	05	F04Z F13A	80.88.50↔	01	B17A B17B B17C B39A B39B	08	W02A W02B	
	08	I12A I12B I12C I20A I20B I20C		05	F04Z F13A	21A	X06A X06B X06C	
80.89.11↔	09	I20D I20E I20H J02A J02B J03A		08	I12A I12B I12C I20A I20B I20C	21A	I29B I29C	
	09	J03B J04Z J11A J11B		09	I20D I20E I20H	21B	W02A W02B	
	10	K09A K09B		09	J02A J02B J03A	05	X06C	
	21A	W02A W02B		09	J03B J04Z J11A J11B	08	BORP EML VAC	
	21B	X04Z X06A X06B X06C		09	K09A K09B	01	VBOR	
80.89.12↔		BORP EML VAC		21A	W02A W02B	21A	B12B I22B	
		VBOR		21B	X04Z X06A X06B	09	I29A I29B I29C	
	01	B17A B17B B17C B39A B39B		01	B17A B17B B17C B39A B39B	08	W02A W02B	
	05	F04Z F13A	80.89.12↔	05	F04Z F13A	21A	X06A X06B X06C	
	08	I12A I12B I12C I20A I20B I20C		08	I12A I12B I12C I20A I20B I20C	21B	W02A W02B	
80.89.19↔	09	I20D I20E I20H J02A J02B J03A		08	I20D I20E I20H	05	X06C	
	09	J03B J04Z J11A J11B		09	J02A J02B J03A	08	BORP EML VAC	
	10	K09A K09B		09	J03B J04Z J11A J11B	08	VBOR	
	21A	W02A W02B		09	K09A K09B	01	B12B I22B	
	21B	X04Z X06A X06B X06C		09	W02A W02B	21A	I29A I29B I29C	

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
80.89.20↔	08	I12A I12B I12C		05	B39A B39B		09	I27D
		I29A I29B I29C		05	F04Z F13A F13B		09	J02A J02B J03A
	21A	W02A W02B			F13C		09	J03B J04Z J11A
	21B	X06A X06B X06C		08	I29A I29B I29C		10	J11B
		BORP EML VAC		09	J02A J02B J03A		21A	K09A K09B
		VBOR			J03B J04Z J11A		21B	W02A W02B
	01	B17A B17B B17C		10	K09A K09B		01	X06A X06B X06C
		B39A B39B		21A	W02A W02B		05	BORP EML VAC
	05	F04Z F13A		21B	X06A X06B X06C		01	VBOR
	08	I12A I12B I12C			BORP EML VAC		05	B17A B17B B17C
80.89.21↔		I18A I18B I28B			VBOR		05	B39A B39B
	09	J02A J02B J03A		01	B17A B17B B17C		08	F04Z F13A F13B
		J03B J04Z J11A		B39A B39B		09	F13C	
	10	J11B					08	I27A I27B I27C
	10	K09A K09B		05	F04Z F13A F13B		10	I27D
	21A	W02A W02B					09	J02A J02B J03A
	21B	X04Z X06A X06B		08	I29A I29B I29C		09	J03B J04Z J11A
		X06C		09	J02A J02B J03A		10	J11B
		BORP EML VAC			J03B J04Z J11A		21A	K09A K09B
		VBOR			J11B		21B	W02A W02B
80.89.22↔	01	B17A B17B B17C		10	K09A K09B		01	X05A X05B X06A
		B39A B39B		21A	W02A W02B		05	X06B X06C
	05	F04Z F13A		21B	X06A X06B X06C		21B	BORP EML VAC
	08	I10A I10B I10C			BORP EML VAC		01	VBOR
		I12A I12B I12C			VBOR		05	B17A B17B B17C
	09	J02A J02B J03A		01	B17A B17B B17C		09	B39A B39B
		J03B J04Z J11A		B39A B39B		05	F04Z F13A F13B	
	10	J11B					08	F13C
	10	K09A K09B		05	F04Z F13A F13B		08	I27A I27B I27C
	21A	W02A W02B					10	I27D
80.89.29↔	21B	X04Z X06A X06B		08	I29A I29B I29C		09	J02A J02B J03A
		X06C		09	J02A J02B J03A		09	J03B J04Z J11A
		BORP EML VAC			J03B J04Z J11A		10	J11B
		VBOR		10	K09A K09B		21A	K09A K09B
	01	B17A B17B B17C		21A	W02A W02B		21B	W02A W02B
		B39A B39B		21B	X06A X06B X06C		01	X05A X05B X06A
	05	F04Z F13A			BORP EML VAC		05	X06B X06C
	08	I10A I10B I10C			VBOR		01	BORP EML VAC
		I12A I12B I12C		01	B17A B17B B17C		05	VBOR
	09	J02A J02B J03A		B39A B39B		05	B17A B17B B17C	
80.89.30↔		J03B J04Z J11A		05	F04Z F13A F13B		01	B39A B39B
	10	J11B			F13C		05	F04Z F13A F13B
	10	K09A K09B		08	I27A I27B I27C		08	F13C
	21A	W02A W02B		09	I27D		08	I27A I27B I27C
	21B	X04Z X06A X06B		09	J02A J02B J03A		10	I27D
		X06C			J03B J04Z J11A		09	J11B
	08	EML		10	K09A K09B		09	J02A J02B J03A
	08	I23A I23B I23C		21A	W02A W02B		09	J03B J04Z J11A
	08	EML		21B	X06A X06B X06C		10	J11B
	08	I23A I23B I23C			BORP EML VAC		21A	K09A K09B
80.89.31↔					VBOR		21B	W02A W02B
	08			01	B17A B17B B17C		01	X04Z X06A X06B
80.89.39↔				B39A B39B			05	BORP EML VAC
	08						08	VBOR
80.89.40↔	08	I23A I23B I23C		05	F04Z F13A F13B		01	B17A B17B B17C
					F13C		05	B39A B39B
80.91.10↔	08	I18A I18B		08	I27A I27B I27C		05	F04Z F13A F13B
							08	F13C
	01	BORP EML VAC		05	J02A J02B J03A		08	I27A I27B I27C
		VBOR			J03B J04Z J11A		10	I27D
	01	B17A B17B B17C		08	J02A J02B J03A		09	J11B
					J03B J04Z J11A		21A	K09A K09B
							21B	W02A W02B
							01	X04Z X06A X06B
							05	BORP EML VAC
							08	VBOR
							09	BORP EML VAC
							09	VBOR
							01	B17A B17B B17C

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
80.96.10↔	05	B39A B39B F04Z F13A F13B F13C	80.97.10↔	21B	X04Z X06A X06B X06C	09	J02A J02B J03A J03B J04Z J11A J11B	
	08	I27A I27B I27C I27D		01	BORP EML VAC VBOR B17A B17B B17C	10	K09A K09B W02A W02B	
	09	J02A J02B J03A J03B J04Z J11A J11B		05	B39A B39B F04Z F13A F13B F13C	21A	W02A W02B	
	10	K09A K09B W02A W02B		08	I27A I27B I27C I27D	21B	X04Z X06A X06B X06C	
	21A	X04Z X06A X06B X06C		09	J02A J02B J03A J03B J04Z J11A J11B	80.97.99↔	BORP EML VAC VBOR	
	21B	BORP EML VAC VBOR B17A B17B B17C B39A B39B		10	K09A K09B W02A W02B	01	B17A B17B B17C	
	01	F04Z F13A F13B F13C		21A	X04Z X06A X06B X06C	05	B39A B39B F04Z F13A F13B F13C	
	05	I27A I27B I27C I27D		09	BORP EML VAC VBOR B17A B17B B17C	08	I27A I27B I27C I27D	
	08	J02A J02B J03A J03B J04Z J11A J11B		05	B39A B39B F04Z F13A F13B F13C	09	J02A J02B J03A J03B J04Z J11A J11B	
	10	K09A K09B W02A W02B		08	I27A I27B I27C I27D	10	K09A K09B W02A W02B	
80.96.20↔	21A	X04Z X06A X06B X06C	80.97.11↔	09	J02A J02B J03A J03B J04Z J11A J11B	21B	X04Z X06A X06B X06C	
	01	BORP EML VAC VBOR B17A B17B B17C B39A B39B		10	K09A K09B W02A W02B	80.98.00↔	BORP EML VAC VBOR	
	05	F04Z F13A F13B F13C		21A	X04Z X06A X06B X06C	01	B17A B17B B17C B39A B39B	
	08	I27A I27B I27C I27D		21B	BORP EML VAC VBOR B17A B17B B17C	05	X04Z X06A X06B X06C	
	09	J02A J02B J03A J03B J04Z J11A J11B		05	F04Z F13A F13B F13C	08	J02A J02B J03A J03B J04Z J11A J11B	
	10	K09A K09B W02A W02B		08	I27A I27B I27C I27D	10	K09A K09B W02A W02B	
	21A	X04Z X06A X06B X06C		09	J02A J02B J03A J03B J04Z J11A J11B	21B	X04Z X06A X06B X06C	
	01	BORP EML VAC VBOR B17A B17B B17C B39A B39B		10	K09A K09B W02A W02B	80.98.10↔	BORP EML VAC VBOR	
	05	F04Z F13A F13B F13C		21A	X04Z X06A X06B X06C	01	B17A B17B B17C B39A B39B	
	08	I27A I27B I27C I27D		21B	BORP EML VAC VBOR B17A B17B B17C	05	X04Z X06A X06B X06C	
80.96.21↔	09	J02A J02B J03A J03B J04Z J11A J11B	80.97.20↔	05	F04Z F13A F13B F13C	08	I27A I27B I27C I27D	
	10	K09A K09B W02A W02B		08	I27A I27B I27C I27D	10	K09A K09B W02A W02B	
	21A	X04Z X06A X06B X06C		09	J02A J02B J03A J03B J04Z J11A J11B	21B	X04Z X06A X06B X06C	
	01	BORP EML VAC VBOR B17A B17B B17C B39A B39B		10	K09A K09B W02A W02B	80.98.10↔	BORP EML VAC VBOR	
	05	F04Z F13A F13B F13C		21A	X04Z X06A X06B X06C	01	B17A B17B B17C B39A B39B	
	08	I27A I27B I27C I27D		21B	BORP EML VAC VBOR B17A B17B B17C	05	X04Z X06A X06B X06C	
	09	J02A J02B J03A J03B J04Z J11A J11B		05	F04Z F13A F13B F13C	08	I27A I27B I27C I27D	
	10	K09A K09B W02A W02B		08	I27A I27B I27C I27D	09	J02A J02B J03A J03B J04Z J11A J11B	
	21A	X04Z X06A X06B X06C		09	J02A J02B J03A J03B J04Z J11A J11B	21B	X04Z X06A X06B X06C	
	01	BORP EML VAC VBOR B17A B17B B17C B39A B39B		10	K09A K09B W02A W02B	80.98.11↔	BORP EML VAC VBOR	
80.97.00↔	05	F04Z F13A F13B F13C	80.97.21↔	01	B17A B17B B17C B39A B39B	01	B17A B17B B17C B39A B39B	
	08	I27A I27B I27C I27D		05	F04Z F13A F13B F13C	05	F04Z F13A F13B F13C	
	09	J02A J02B J03A J03B J04Z J11A J11B		08	I27A I27B I27C I27D	08	I27A I27B I27C I27D	
	10	K09A K09B W02A W02B		09	J02A J02B J03A J03B J04Z J11A J11B	09	J02A J02B J03A J03B J04Z J11A J11B	
	21A	X04Z X06A X06B X06C		10	K09A K09B W02A W02B	01	B17A B17B B17C B39A B39B	
	01	BORP EML VAC VBOR B17A B17B B17C B39A B39B		21A	X04Z X06A X06B X06C	05	F04Z F13A F13B F13C	
	05	F04Z F13A F13B F13C		21B	BORP EML VAC VBOR B17A B17B B17C	08	I27A I27B I27C I27D	
	08	I27A I27B I27C I27D		05	F04Z F13A F13B F13C	10	K09A K09B W02A W02B	
	09	J02A J02B J03A J03B J04Z J11A J11B		08	I27A I27B I27C I27D	21A	X04Z X06A X06B X06C	
	10	K09A K09B W02A W02B		09	J02A J02B J03A J03B J04Z J11A J11B	21B	BORP EML VAC VBOR	
80.97.30↔	21A	BORP EML VAC VBOR B17A B17B B17C B39A B39B	80.97.30↔	01	B17A B17B B17C B39A B39B	01	B17A B17B B17C B39A B39B	
	05	F04Z F13A F13B F13C		05	F04Z F13A F13B F13C	05	F04Z F13A F13B F13C	
	08	I27A I27B I27C I27D		01	B17A B17B B17C B39A B39B	10	K09A K09B W02A W02B	
	09	J02A J02B J03A J03B J04Z J11A J11B		05	F04Z F13A F13B F13C	21A	X04Z X06A X06B X06C	
	10	K09A K09B W02A W02B		08	I27A I27B I27C I27D	21B	BORP EML VAC VBOR	
	21A	X04Z X06A X06B X06C		09	J02A J02B J03A J03B J04Z J11A J11B	01	B17A B17B B17C B39A B39B	
	01	BORP EML VAC VBOR B17A B17B B17C B39A B39B		10	K09A K09B W02A W02B	05	F04Z F13A F13B F13C	
	05	F04Z F13A F13B F13C		21A	X04Z X06A X06B X06C	08	I27A I27B I27C I27D	
	08	I27A I27B I27C I27D		05	F04Z F13A F13B F13C	09	J02A J02B J03A J03B J04Z J11A J11B	
	09	J02A J02B J03A J03B J04Z J11A J11B		08	I27A I27B I27C I27D	10	K09A K09B W02A W02B	
80.98.12↔	10	K09A K09B W02A W02B	80.98.12↔	05	F04Z F13A F13B F13C	21B	X04Z X06A X06B X06C	
	21A	BORP EML VAC VBOR B17A B17B B17C B39A B39B		08	I27A I27B I27C I27D	01	B17A B17B B17C B39A B39B	

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
80.98.13↔	05	B39A B39B F04Z F13A F13B F13C	80.99.20↔	01	BORP EML VAC VBOR B17A B17B B17C	81.12.00↔	11	I13C I13D I20A I20B I20C I20D I20E
	08	I27A I27B I27C I27D		05	B39A B39B F04Z F13A F13B F13C		21A	L33Z W02A W02B
	09	J02A J02B J03A J03B J04Z J11A J11B		08	I27A I27B I27C I27D		21B	X04Z X33Z BORP EML KVB I KVB II VAC VBOR
	10	K09A K09B		09	J02A J02B J03A J03B J04Z J11A J11B		01	B03A B03B B03C
	21A	W02A W02B		21A	W02A W02B		05	F04Z F13A F13B
	21B	X04Z X06A X06B X06C		21B	X04Z X06A X06B X06C		06	G33Z G38Z
		BORP EML VAC VBOR	80.99.21↔	01	B17A B17B B17C		07	H33Z
	01	B17A B17B B17C B39A B39B		05	B39A B39B F04Z F13A F13B F13C		08	I02A I02B I03A I03B I12A I12B
	05	F04Z F13A F13B F13C		08	I27A I27B I27C I27D		11	I12C I13A I13B
	08	I27A I27B I27C I27D		09	J02A J02B J03A J03B J04Z J11A J11B		21A	I13C I13D I13E
80.98.99↔	09	J02A J02B J03A J03B J04Z J11A J11B		21A	W02A W02B		21B	I20A I20B I20C I20D I20E
	10	K09A K09B		21B	X04Z X06A X06B X06C		01	B03A B03B B03C
	21A	W02A W02B		21A	W02A W02B		05	F04Z F13A F13B
	21B	X04Z X06A X06B X06C		21B	X04Z X06A X06B X06C		06	G33Z G38Z
		BORP EML VAC VBOR	80.99.30↔	01	B17A B17B B17C		07	H33Z
	01	B17A B17B B17C B39A B39B		05	B39A B39B F04Z F13A F13B F13C		08	I02A I02B I03A I03B I12A I12B
	05	F04Z F13A F13B F13C		08	I27A I27B I27C I27D		11	I12C I13A I13B
	08	I27A I27B I27C I27D		09	J02A J02B J03A J03B J04Z J11A J11B		21A	I13C I13D I13E
	09	J02A J02B J03A J03B J04Z J11A J11B		21A	W02A W02B		21B	I20A I20B I20C I20D I20E
	10	K09A K09B		21B	X04Z X06A X06B X06C		01	B03A B03B B03C
80.99.10↔	21A	W02A W02B		21A	W02A W02B		05	F04Z F13A F13B
	21B	X04Z X06A X06B X06C		21B	X04Z X06A X06B X06C		06	G33Z G38Z
		BORP EML VAC VBOR	80.99.31↔	01	B17A B17B B17C		07	H33Z
	01	B17A B17B B17C B39A B39B		05	B39A B39B F04Z F13A F13B F13C		08	I02A I02B I03A I03B I12A I12B
	05	F04Z F13A F13B F13C		08	I27A I27B I27C I27D		11	I12C I13A I13B
	08	I29A I29B I29C		09	J02A J02B J03A J03B J04Z J11A J11B		21A	I13C I13D I13E
	09	J02A J02B J03A J03B J04Z J11A J11B		21A	W02A W02B		21B	I20A I20B I20C I20D I20E
	10	K09A K09B		21B	X04Z X06A X06B X06C		01	B03A B03B B03C
	21A	W02A W02B		21A	W02A W02B		05	F04Z F13A F13B
	21B	X04Z X06A X06B X06C		21B	X04Z X06A X06B X06C		06	G33Z G38Z
80.99.11↔		BORP EML VAC VBOR	81.11↔	01	B17A B17B B17C		07	H33Z
	01	B17A B17B B17C B39A B39B		05	B39A B39B F04Z F13A F13B F13C		08	I02A I02B I03A I03B I12A I12B
	05	F04Z F13A F13B F13C		08	I29A I29B I29C		11	I12C I13A I13B
	08	I29A I29B I29C		09	J02A J02B J03A J03B J04Z J11A J11B		21A	I13C I13D I13E
	09	J02A J02B J03A J03B J04Z J11A J11B		21A	W02A W02B		21B	I20A I20B I20C I20D I20E
	10	K09A K09B		21B	X04Z X06A X06B X06C		01	B03A B03B B03C
	21A	W02A W02B		21A	W02A W02B		05	F04Z F13A F13B
	21B	X04Z X06A X06B X06C		21B	X04Z X06A X06B X06C		06	G33Z G38Z
		BORP EML VAC VBOR	81.12.12↔	01	B17A B17B B17C		07	H33Z
	01	B17A B17B B17C B39A B39B		05	B39A B39B F04Z F13A F13B F13C		08	I02A I02B I03A I03B I12A I12B
81.12.13↔	05	F04Z F13A F13B F13C		08	I29A I29B I29C		11	I12C I13A I13B
	08	J02A J02B J03A J03B J04Z J11A J11B		09	J02A J02B J03A J03B J04Z J11A J11B		21A	I13C I13D I13E
	09	J02A J02B J03A J03B J04Z J11A J11B		21A	W02A W02B		21B	I20A I20B I20C I20D I20E
	10	K09A K09B		21B	X04Z X06A X06B X06C		01	B03A B03B B03C
	21A	W02A W02B		21A	W02A W02B		05	F04Z F13A F13B
	21B	X04Z X06A X06B X06C		21B	X04Z X06A X06B X06C		06	G33Z G38Z

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
81.12.99↔	06	G33Z G38Z	81.21↔	08	KVB II VAC VBOR	81.26.11↔	I32A I32B I32C	
	07	H33Z		12A	I12B I12C		I32D	
	08	I02A I02B I03A		20A	I20B I20C		W02A W02B	
		I03B I12A I12B		20D	I20E I20F		X05A X05B	
		I12C I13A I13B		20G	I20H		BORP EML KVB I	
		I13C I13D I13E		21A	W02A W02B		KVB II VAC VBOR	
		I20A I20B I20C		21B	X04Z		B03A B03B B03C	
		I20D I20E					I12A I12B I12C	
	11	L33Z					I32A I32B I32C	
	21A	W02A W02B					I32D	
	21B	X04Z X33Z					W02A W02B	
81.13↔		BORP EML KVB I	81.22↔	01	B03A B03B B03C	81.27↔	X05A X05B	
		KVB II VAC VBOR		05	F04Z F13A F13B		BORP EML KVB I	
	01	B03A B03B B03C		06	G33Z G38Z		KVB II VAC VBOR	
	05	F04Z F13A F13B		07	H33Z		B03A B03B B03C	
	08	I02A I02B I03A		08	I02A I02B I03A		I12A I12B I12C	
		I03B I12A I12B			I03B I08A I08B		I32A I32B I32C	
		I12C I13A I13B			I08C I08D		I32D	
		I13C I13D I13E					W02A W02B	
		I20A I20B I20C					X05A X05B	
		I20D I20E					BORP EML KVB I	
81.14↔	11	L33Z	81.23↔	11	L33Z	81.28↔	KVB II VAC VBOR	
	21A	W02A W02B		21A	W02A W02B		B03A B03B B03C	
	21B	X04Z X33Z		21B	X04Z X33Z		I20A I20B I20C	
		BORP EML KVB I					I20D I20E I20F	
		KVB II VAC VBOR					I20G I20H I32A	
	01	B03A B03B B03C		08	I12A I12B I12C		I32B I32C I32D	
	05	F04Z F13A F13B		08	I29A I29B		W02A W02B	
	08	I12A I12B I12C		21A	W02A W02B		X05A X05B	
		I20A I20B I20C		21B	X06A X06B X06C		BORP KVB I KVB II	
		I20D I20E I20H					VAC VBOR	
81.15↔	21A	W02A W02B	81.24↔	01	B03A B03B B03C	81.29.10↔	08	I02A I02B I08A
	21B	X04Z		08	I12A I12B I12C		I08B I08C I08D	
		BORP EML KVB I			I21A I21B I21C		X06C	
		KVB II VAC VBOR		11	I31Z		BORP KVB I KVB II	
	01	B03A B03B B03C		21A	W02A W02B		VAC VBOR	
	05	F04Z F13A F13B		21B	X06A X06B X06C		08	
	08	I12A I12B I12C					I02A I02B I08A	
		I20A I20B I20C					I08B I08C I08D	
		I20D I20E I20H		01	B17A B17B B17C		21A	
	21A	W02A W02B		08	B39A B39B		W02A W02B	
81.16↔	21B	X04Z		08	I12A I12B I12C		X04Z X06A X06B	
		BORP EML KVB I			I32A I32B I32C		X06C	
		KVB II VAC VBOR		21A	I32D		BORP EML KVB I	
	01	B03A B03B B03C		21A	W02A W02B		KVB II VAC VBOR	
	05	F04Z F13A F13B		21B	X05A X05B		B03A B03B B03C	
	08	I12A I12B I12C					I12A I12B I12C	
		I20A I20B I20C		01	B17A B17B B17C		I02A I02B I08A	
		I20D I20E I20H		08	B39A B39B		I08B I08C I08D	
	21A	W02A W02B		01	B17A B17B B17C		I12A I12B I12C	
	21B	X04Z		08	I12A I12B I12C		W02A W02B	
81.17↔		BORP EML KVB I		08	I32A I32B I32C		X04Z X06A X06B	
		KVB II VAC VBOR		21A	I32D		X06C	
	08	I12A I12B I12C		21A	W02A W02B		BORP EML KVB I	
		I20A I20B I20C		21B	X05A X05B		KVB II VAC VBOR	
		I20D I20E I20F					B03A B03B B03C	
		I20G I20H		01	B17A B17B B17C		I12A I12B I12C	
	21A	W02A W02B		08	B39A B39B		I21A I21B	
	21B	X04Z		01	I12A I12B I12C		W02A W02B	
		BORP EML KVB I		08	I32A I32B I32C		X04Z X06A X06B	
		KVB II VAC VBOR		21A	I32D		X06C	
81.18↔	08	I12A I12B I12C	81.26.09↔	21A	W02A W02B	81.40.11↔	BORP EML KVB I	
		I20A I20B I20C		21B	X05A X05B		KVB II VAC VBOR	
		I20D I20E I20F					B03A B03B B03C	
		I20G I20H		01	B17A B17B B17C		I12A I12B I12C	
	21A	W02A W02B		08	B39A B39B		I21A I21B	
	21B	X04Z		01	I12A I12B I12C		W02A W02B	
		BORP EML KVB I		08	I32A I32B I32C		X04Z X06A X06B	
				21A	I32D		X06C	

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
81.40.16↔	08	I21A I21B I21C		08	I02A I02B I08A		08	I12A I12B I12C
81.40.17↔	08	I21A I21B I21C		I08B I08C I08D			10	I30A I30B
81.40.18↔		BORP EML KVB I		I12A I12B I12C			21A	K09A K09B
		KVB II VAC VBOR		W02A W02B			21A	W02A W02B
	01	B03A B03B B03C		X04Z X06A X06B			21B	X04Z
	08	I02A I02B I08A		X06C				BORP EML KVB I
		I08B I08C I08D		BORP EML KVB I				KVB II VAC VBOR
		I12A I12B I12C		KVB II VAC VBOR			01	B03A B03B B03C
	21A	W02A W02B		01	B03A B03B B03C		10	B17A B17B B17C
	21B	X04Z X06A X06B		08	I02A I02B I08A		05	B39A B39B
		X06C		I08B I08C I08D			05	F04Z F13A F13B
81.40.19↔		BORP EML KVB I		I12A I12B I12C			08	F13C
		KVB II VAC VBOR		W02A W02B			10	I12A I12B I12C
	01	B03A B03B B03C		X04Z X06A X06B			10	I30A I30B
	08	I02A I02B I08A		X06C			21A	K09A K09B
		I08B I08C I08D		BORP EML KVB I			21A	W02A W02B
		I12A I12B I12C		KVB II VAC VBOR			21B	X04Z
	21A	W02A W02B		01	B03A B03B B03C			BORP EML KVB I
	21B	X04Z X06A X06B		08	I30A I30B			KVB II VAC VBOR
		X06C		21A	W02A W02B		01	B03A B03B B03C
81.40.20↔		BORP EML KVB I		21B	X04Z		10	B17A B17B B17C
		KVB II VAC VBOR		BORP EML KVB I			05	B39A B39B
	01	B03A B03B B03C		KVB II VAC VBOR			05	F04Z F13A F13B
	08	I02A I02B I08A		01	B03A B03B B03C		08	F13C
		I08B I08C I08D		08	I30A I30B		10	I12A I12B I12C
		I12A I12B I12C		21A	W02A W02B		10	I30A I30B
		I21A I21B I21C		21B	X04Z		21A	K09A K09B
	21A	W02A W02B		BORP EML KVB I			21A	W02A W02B
	21B	X04Z X06A X06B		KVB II VAC VBOR			21B	X04Z
		X06C		01	B03A B03B B03C			BORP EML KVB I
81.40.21↔		BORP EML KVB I		B17A B17B B17C			01	KVB II VAC VBOR
		KVB II VAC VBOR		B39A B39B			01	B17A B17B B17C
	01	B03A B03B B03C		F04Z F13A F13B			05	B39A B39B
	08	I02A I02B I08A		F13C			08	I30A I30B
		I08B I08C I08D		08	I12A I12B I12C		10	K09A K09B
		I12A I12B I12C		I30A I30B			21A	W02A W02B
		I21A I21B I21C		10	K09A K09B		21B	X04Z
	21A	W02A W02B		21A	W02A W02B			BORP EML KVB I
	21B	X04Z X06A X06B		21B	X04Z			KVB II VAC VBOR
		X06C		BORP EML KVB I			01	B17A B17B B17C
81.40.30↔		BORP EML KVB I		KVB II VAC VBOR			01	B39A B39B
		KVB II VAC VBOR		01	B03A B03B B03C		08	I30A I30B
	01	B03A B03B B03C		B17A B17B B17C			10	K09A K09B
	08	I02A I02B I08A		B39A B39B			21A	W02A W02B
		I08B I08C I08D		F04Z F13A F13B			21B	X04Z
		I12A I12B I12C		F13C				BORP EML KVB I
	21A	W02A W02B		08	I12A I12B I12C		01	KVB II VAC VBOR
	21B	X04Z X06A X06B		I30A I30B			01	B17A B17B B17C
		X06C		10	K09A K09B		05	B39A B39B
81.40.31↔		BORP EML KVB I		21A	W02A W02B		08	I30A I30B
		KVB II VAC VBOR		21B	X04Z		10	K09A K09B
	01	B03A B03B B03C		BORP EML KVB I			21A	W02A W02B
	08	I02A I02B I08A		KVB II VAC VBOR			21B	X04Z
		I08B I08C I12A		01	B03A B03B B03C			BORP EML KVB I
		I12B I12C		B17A B17B B17C			01	KVB II VAC VBOR
	21A	W02A W02B		B39A B39B			01	B17A B17B B17C
	21B	X04Z X06A X06B		F04Z F13A F13B			05	B39A B39B
		X06C		F13C			08	I30A I30B
81.40.32↔		BORP EML KVB I		08	I12A I12B I12C		10	K09A K09B
		KVB II VAC VBOR		I30A I30B			21A	W02A W02B
	01	B03A B03B B03C		F04Z F13A F13B			21B	X04Z
	08	I02A I02B I08A		F13C				BORP EML KVB I
		I08B I08C I08D		08	I12A I12B I12C		01	KVB II VAC VBOR
		I12A I12B I12C		I30A I30B			01	B17A B17B B17C
	21A	W02A W02B		B39A B39B			05	B39A B39B
	21B	X04Z X06A X06B		F04Z F13A F13B			08	I30A I30B
		X06C		F13C			10	K09A K09B
81.40.33↔		BORP EML KVB I		08	I12A I12B I12C		21A	W02A W02B
		KVB II VAC VBOR		I30A I30B			21B	X04Z
	01	B03A B03B B03C		F04Z F13A F13B				BORP EML KVB I
	08	I02A I02B I08A		F13C			01	KVB II VAC VBOR
		I08B I08C I08D		05	F04Z F13A F13B		01	B17A B17B B17C
		I12A I12B I12C		F13C			05	B39A B39B
	21A	W02A W02B		08	I12A I12B I12C		08	I30A I30B
	21B	X04Z X06A X06B		I30A I30B			10	K09A K09B
		X06C		K09A K09B			21A	W02A W02B
81.40.33↔		BORP EML KVB I		21A	W02A W02B		21B	X04Z
		KVB II VAC VBOR		B39A B39B				BORP EML KVB I
	01	B03A B03B B03C		F04Z F13A F13B			05	F04Z F13A F13B
				F13C			08	I30A I30B
				08	I12A I12B I12C		10	K09A K09B
				I30A I30B			21A	W02A W02B
				K09A K09B			21B	X04Z
				21A	W02A W02B			BORP EML KVB I
				21B	X04Z			KVB II VAC VBOR

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
81.45.20↔	01	KVB II VAC VBOR B17A B17B B17C B39A B39B	81.47.11↔	01	KVB II VAC VBOR B03A B03B B03C I18A I18B I30A	81.47.26↔	21B	X04Z BORP EML KVB I KVB II VAC VBOR B03A B03B B03C I18A I18B I30A
	08	I30A I30B		08	I30B		01	B03A B03B B03C
	10	K09A K09B		21A	W02A W02B		08	I18A I30A
	21A	W02A W02B		21B	X04Z		21A	W02A W02B
	21B	X04Z		21B	BORP EML KVB I KVB II VAC VBOR B03A B03B B03C I18A I18B I30A		21B	X04Z
		BORP EML KVB I KVB II VAC VBOR		01	B03A B03B B03C			BORP EML KVB I KVB II VAC VBOR
	01	B17A B17B B17C B39A B39B		08	I18A I18B I30A		01	B03A B03B B03C
	08	I30A I30B		21A	W02A W02B		08	I18A I18B I30A
	10	K09A K09B		21B	X04Z		21A	W02A W02B
	21A	W02A W02B		08	I18A I18B I30A		21B	X04Z
81.45.21↔	21B	X04Z		21B	X04Z	81.47.27↔	BORP EML KVB I KVB II VAC VBOR B03A B03B B03C I18A I18B I30A	
		BORP EML KVB I KVB II VAC VBOR		08	I18A I18B I30A		01	B03A B03B B03C
	01	B17A B17B B17C B39A B39B		21B	X04Z		08	I18A I18B I30A
	08	I30A I30B		08	I18A I18B I30A		21A	W02A W02B
	10	K09A K09B		21B	X04Z		21B	X04Z
	21A	W02A W02B		01	B03A B03B B03C			BORP EML KVB I KVB II VAC VBOR
	21B	X04Z		08	I18A I18B I30A		01	B03A B03B B03C
		BORP EML KVB I KVB II VAC VBOR		21B	X04Z		08	I18A I18B I30A
	01	B17A B17B B17C B39A B39B		21A	W02A W02B		21A	W02A W02B
	08	I30A I30B		21B	X04Z		21B	X04Z
81.45.22↔	08	I30A I30B	81.47.14↔	01	B03A B03B B03C	81.47.28↔	BORP EML KVB I KVB II VAC VBOR B03A B03B B03C I18A I18B I30A	
	10	K09A K09B		08	I18A I18B I30A		01	B03A B03B B03C
	21A	W02A W02B		21B	X04Z		08	I18A I18B I30A
	21B	X04Z		01	B03A B03B B03C		21A	W02A W02B
		BORP EML KVB I KVB II VAC VBOR		08	I18A I18B I30A		21B	X04Z
	01	B17A B17B B17C B39A B39B		21A	W02A W02B			BORP EML KVB I KVB II VAC VBOR
	08	I30A I30B		21B	X04Z		01	B03A B03B B03C
	10	K09A K09B		01	B03A B03B B03C		08	I18A I18B I30A
	21A	W02A W02B		08	I18A I18B I30A		21A	W02A W02B
	21B	X04Z		21B	X04Z		21B	X04Z
81.45.23↔		BORP EML KVB I KVB II VAC VBOR	81.47.15↔	01	B03A B03B B03C	81.47.2a↔	BORP EML KVB I KVB II VAC VBOR B03A B03B B03C I18A I18B I30A	
	01	B17A B17B B17C B39A B39B		21A	W02A W02B		01	B03A B03B B03C
	08	I30A I30B		21B	X04Z		08	I18A I18B I30A
	10	K09A K09B		01	B03A B03B B03C		21A	W02A W02B
	21A	W02A W02B		08	I18A I18B I30A		21B	X04Z
	21B	X04Z		21B	X04Z			BORP EML KVB I KVB II VAC VBOR
		BORP EML KVB I KVB II VAC VBOR		01	B03A B03B B03C		01	B03A B03B B03C
	01	B17A B17B B17C B39A B39B		08	I18A I18B I30A		08	I18A I18B I30A
	08	I30A I30B		21A	W02A W02B		21A	W02A W02B
	10	K09A K09B		21B	X04Z		21B	X04Z
81.45.24↔	21A	W02A W02B	81.47.16↔	01	B03A B03B B03C	81.47.30↔	BORP EML KVB I KVB II VAC VBOR B03A B03B B03C I18A I18B I30A	
	21B	X04Z		08	I18A I18B I30A		01	B03A B03B B03C
		BORP EML KVB I KVB II VAC VBOR		21A	W02A W02B		08	I18A I18B I30A
	01	B17A B17B B17C B39A B39B		21B	X04Z		21A	W02A W02B
	08	I30A I30B		01	B03A B03B B03C		21B	X04Z
	10	K09A K09B		08	I18A I18B I30A			BORP EML KVB I KVB II VAC VBOR
	21A	W02A W02B		21A	W02A W02B		01	B03A B03B B03C
	21B	X04Z		21B	X04Z		08	I18A I18B I30A
		BORP EML KVB I KVB II VAC VBOR		01	B03A B03B B03C		21A	W02A W02B
	01	B17A B17B B17C B39A B39B		08	I18A I18B I30A		21B	X04Z
81.45.29↔	08	I30A I30B	81.47.20↔	21A	W02A W02B	81.47.31↔	BORP EML KVB I KVB II VAC VBOR B03A B03B B03C I18A I18B I30A	
	10	K09A K09B		21B	X04Z		01	B03A B03B B03C
	21A	W02A W02B		01	B03A B03B B03C		08	I18A I18B I30A
	21B	X04Z		08	I18A I18B I30A		21A	W02A W02B
		BORP EML KVB I KVB II VAC VBOR		21B	X04Z		21B	X04Z
	01	B17A B17B B17C B39A B39B		01	B03A B03B B03C			BORP EML KVB I KVB II VAC VBOR
	08	I30A I30B		08	I18A I18B I30A		01	B03A B03B B03C
	10	K09A K09B		21A	W02A W02B		08	I18A I18B I30A
	21A	W02A W02B		21B	X04Z		21A	W02A W02B
	21B	X04Z		08	I18A I18B I30A		21B	X04Z
81.45.99↔		BORP EML KVB I KVB II VAC VBOR	81.47.21↔	21B	X04Z	81.47.60↔	BORP EML KVB I KVB II VAC VBOR B03A B03B B03C I18A I18B I30A	
	01	B17A B17B B17C B39A B39B		08	I18A I18B I30A		01	B03A B03B B03C
	08	I30A I30B		21A	W02A W02B		08	I18A I18B I30A
	10	K09A K09B		21B	X04Z		21A	W02A W02B
	21A	W02A W02B		08	I18A I18B I30A		21B	X04Z
	21B	X04Z		21B	X04Z			BORP EML KVB I KVB II VAC VBOR
		BORP EML KVB I KVB II VAC VBOR		01	B03A B03B B03C		01	B03A B03B B03C
	01	B17A B17B B17C B39A B39B		08	I18A I18B I30A		08	I18A I18B I30A
	08	I30A I30B		21A	W02A W02B		21A	W02A W02B
	10	K09A K09B		21B	X04Z		21B	X04Z
81.46↔	21A	W02A W02B	81.47.23↔	01	B03A B03B B03C	81.47.90↔	BORP EML KVB I KVB II VAC VBOR B03A B03B B03C I18A I18B I30A	
	21B	X04Z		08	I18A I18B I30A		01	B03A B03B B03C
		BORP EML KVB I KVB II VAC VBOR		21A	W02A W02B		08	I18A I18B I30A
	01	B17A B17B B17C B39A B39B		21B	X04Z		21A	W02A W02B
	08	I30A I30B		01	B03A B03B B03C		21B	X04Z
81.46↔	10	K09A K09B	81.47.24↔	08	I18A I18B I30A	81.47.99↔	BORP EML KVB I KVB II VAC VBOR B03A B03B B03C I18A I18B I30A	
	21A	W02A W02B		21A	W02A W02B		01	B03A B03B B03C
	21B	X04Z		21B	X04Z		08	I18A I18B I30A
		BORP EML KVB I KVB II VAC VBOR		01	B03A B03B B03C		21A	W02A W02B
	01	B03A B03B B03C		08	I18A I18B I30A		21B	X04Z
81.47.10↔	08	I18A I18B	81.47.24↔	01	B03A B03B B03C	81.47.99↔	BORP EML KVB I KVB II VAC VBOR B03A B03B B03C I18A I18B I30A	
	21A	W02A W02B		08	I18A I18B I30A		01	B03A B03B B03C
	21B	X04Z		21A	W02A W02B		08	I18A I18B I30A
		BORP EML KVB I KVB II VAC VBOR		01	B03A B03B B03C		21A	W02A W02B
	01	B03A B03B B03C		08	I18A I18B I30A		21B	X04Z

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
81.49.10↔	21A	W02A W02B	81.49.30↔	08	I12A I12B I12C	81.51.00↔	21B	X04Z
	21B	X04Z		21A	I59Z		BORP EML KVB I	KVB II VAC VBOR
		BORP EML KVB I		21B	W02A W02B			
		KVB II VAC VBOR		X04Z			06	G33Z G38Z
	01	B03A B03B B03C		BORP EML KVB I			07	H33Z
	05	F04Z F13A F13B		KVB II VAC VBOR			08	I02A I02B I03A
	08	F13C		B03A B03B B03C			I03B I12A I12B	
		I12A I12B I12C		F04Z F13A F13B			I12C I36Z I46A	
		I59Z		F13C			I46B I46C I46D	
	21A	W02A W02B		08	I12A I12B I12C		11	L33Z
81.49.11↔	21B	X04Z		21A	I20A I20B I20C		21B	X04Z X33Z
		BORP EML KVB I		21B	I20D I20E I20H		BORP EML KVB I	KVB II VAC VBOR
		KVB II VAC VBOR		21A	W02A W02B		06	G33Z G38Z
	01	B03A B03B B03C		21B	X04Z		07	H33Z
	05	F04Z F13A F13B		BORP EML KVB I			08	I02A I02B I03A
	08	F13C		KVB II VAC VBOR			I03B I12A I12B	
		I12A I12B I12C		B03A B03B B03C			I12C I36Z I46A	
		I59Z		F04Z F13A F13B			I46B I46C I46D	
	21A	W02A W02B		08	F13C		11	L33Z
	21B	X04Z		21A	I20A I20B I20C		21B	X04Z X33Z
81.49.12↔	BORP EML KVB I			21B	I20D I20E I20H		BORP EML KVB I	KVB II VAC VBOR
	KVB II VAC VBOR			21A	W02A W02B		06	G33Z G38Z
				21B	X04Z		07	H33Z
	01	B03A B03B B03C		BORP EML KVB I			08	I02A I02B I03A
	05	F04Z F13A F13B		KVB II VAC VBOR			I03B I12A I12B	
	08	F13C		B03A B03B B03C			I12C I36Z I46A	
		I12A I12B I12C		F04Z F13A F13B			I46B I46C I46D	
		I59Z		F13C			11	L33Z
	21A	W02A W02B		08	I12A I12B I12C		21B	X04Z X33Z
	21B	X04Z		21A	I59Z		BORP EML KVB I	KVB II VAC VBOR
81.49.13↔	BORP EML KVB I			21B	W02A W02B		06	G33Z G38Z
	KVB II VAC VBOR			21A	X04Z		07	H33Z
				21B	X04Z		08	I02A I02B I03A
	01	B03A B03B B03C		BORP EML KVB I			I03B I12A I12B	
	05	F04Z F13A F13B		KVB II VAC VBOR			I12C I36Z I46A	
	08	F13C		B03A B03B B03C			I46B I46C I46D	
		I12A I12B I12C		F04Z F13A F13B			11	L33Z
		I59Z		F13C			21B	X04Z X33Z
	21A	W02A W02B		08	I12A I12B I12C		BORP EML KVB I	KVB II VAC VBOR
	21B	X04Z		21A	I59Z		05	F04Z F13A
81.49.26↔	BORP EML KVB I			21B	W02A W02B		06	G33Z G38Z
	KVB II VAC VBOR			21A	X04Z		07	H33Z
				21B	X04Z		08	I02A I02B I03A
	01	B03A B03B B03C		BORP EML KVB I			I03B I12A I12B	
	05	F04Z F13A F13B		KVB II VAC VBOR			I12C I36Z I46A	
	08	F13C		B03A B03B B03C			I46C I46D	
		I12A I12B I12C		F04Z F13A F13B			11	L33Z
		I59Z		F13C			21A	W02A W02B
	21A	W02A W02B		08	I12A I12B I12C		21B	X04Z X33Z
	21B	X04Z		21A	I59Z		BORP EML KVB I	KVB II VAC VBOR
81.49.27↔	BORP EML KVB I			21B	W02A W02B		06	G33Z G38Z
	KVB II VAC VBOR			21A	X04Z		07	H33Z
				21B	X04Z		08	I02A I02B I03A
	01	B03A B03B B03C		BORP EML KVB I			I03B I12A I12B	
	05	F04Z F13A F13B		KVB II VAC VBOR			I12C I36Z I46A	
	08	F13C		B03A B03B B03C			I46B I46C I46D	
		I12A I12B I12C		F04Z F13A F13B			11	L33Z
		I59Z		F13C			21A	W02A W02B
	21A	W02A W02B		08	I12A I12B I12C		21B	X04Z X33Z
	21B	X04Z		21A	I59Z		BORP EML KVB I	KVB II VAC VBOR
81.49.28↔	BORP EML KVB I			21B	W02A W02B		06	G33Z G38Z
	KVB II VAC VBOR			21A	X04Z		07	H33Z
				21B	X04Z		08	I02A I02B I03A
	01	B03A B03B B03C		BORP EML KVB I			I03B I12A I12B	
	05	F04Z F13A F13B		KVB II VAC VBOR			I12C I36Z I46A	
	08	F13C		B03A B03B B03C			I46B I46C I46D	
		I12A I12B I12C		F04Z F13A F13B			11	L33Z
		I59Z		F13C			21A	W02A W02B
	21A	W02A W02B		08	I12A I12B I12C		21B	X04Z X33Z
	21B	X04Z		21A	I59Z		BORP EML KVB I	KVB II VAC VBOR
81.49.29↔	BORP EML KVB I			01	B03A B03B B03C		05	F04Z F13A
	KVB II VAC VBOR			05	F04Z F13A F13B		06	G33Z G38Z
				08	I12A I12B I12C		07	H33Z
	01	B03A B03B B03C		21A	W02A W02B		08	I02A I02B I03A
	05	F04Z F13A F13B		21B	X04Z		I03B I12A I12B	
	08	F13C		21A	X04Z		I12C I46A I46B	
		I12A I12B I12C		21B	X04Z		I46C	
		I59Z		21A	X04Z		10	K09A K09B
	21A	W02A W02B		01	B03A B03B B03C		11	L33Z
	21B	X04Z		05	F04Z F13A F13B		21A	W02A W02B
81.51.22↔	BORP EML KVB I			08	I12A I12B I12C		21B	X04Z X33Z
	KVB II VAC VBOR			21A	I59Z		BORP EML KVB I	KVB II VAC VBOR

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
	07	H33Z		08	I02A I02B I03A		07	H33Z
	08	I02A I02B I03A		I03B I12A I12B	I12C I36Z I46A		08	I12A I12B I12C
		I03B I12A I12B		I46B I46C I46D	K09A K09B		I46A I46B I46C	
		I12C I46A I46B		I46C	L33Z		I46D	
	10	K09A K09B		11	X04Z X33Z		10	K09A K09B
	11	L33Z		21B	BORP EML KVB I		11	L33Z
	21A	W02A W02B	81.52.31↔		KVB II VAC VBOR		21A	W02A W02B
	21B	X04Z X33Z		06	G33Z G38Z		21B	X04Z X33Z
81.51.23↔		BORP EML KVB I		07	H33Z		BORP EML KVB I	
		KVB II VAC VBOR		08	I02A I02B I03A		KVB II VAC VBOR	
	05	F04Z F13A		I03B I12A I12B	I12C I36Z I46A		05	F04Z F13A
	06	G33Z G38Z		I12C I36Z I46A	I46B I46C I46D		06	G33Z G38Z
	07	H33Z		10	K09A K09B		07	H33Z
	08	I46A I46B I46C		11	L33Z		08	I46A I46B I46C
		I46D		21B	X04Z X33Z		I46D	
	10	K09A K09B	81.52.39↔	BORP EML KVB I			10	K09A K09B
	11	L33Z		KVB II VAC VBOR			11	L33Z
	21A	W02A W02B		06	G33Z G38Z		21A	W02A W02B
	21B	X04Z X33Z		07	H33Z		21B	X04Z X33Z
81.51.29↔		BORP EML KVB I		08	I02A I02B I03A		BORP EML KVB I	
		KVB II VAC VBOR		I03B I12A I12B	I12C I36Z I46A		KVB II VAC VBOR	
	05	F04Z F13A		I12C I36Z I46A	I46B I46C I46D		05	F04Z F13A
	06	G33Z G38Z		10	K09A K09B		06	G33Z G38Z
	07	H33Z		11	L33Z		07	H33Z
	08	I02A I02B I03A		21B	X04Z X33Z		08	I46A I46B I46C
		I03B I12A I12B		BORP EML KVB I			I46D	
		I12C I46A I46B		KVB II VAC VBOR				
		I46C		06	G33Z G38Z			
	10	K09A K09B	81.52.41↔	07	H33Z			
	11	L33Z		08	I02A I02B I03A			
	21A	W02A W02B		I03B I12A I12B	I12C I46A I46B			
	21B	X04Z X33Z		I12C I46A I46B	I46B I46C I46D			
81.52.00↔		BORP EML KVB I		10	K09A K09B			
		KVB II VAC VBOR		11	L33Z			
	06	G33Z G38Z		21A	W02A W02B			
	07	H33Z		21B	X04Z X33Z			
	08	I02A I02B I03A		BORP EML KVB I				
		I03B I12A I12B		KVB II VAC VBOR				
		I12C I36Z I46A		05	F04Z F13A			
		I46B I46C I46D		06	G33Z G38Z			
	10	K09A K09B		07	H33Z			
	11	L33Z		08	I02A I02B I03A			
	21B	X04Z X33Z		I03B I12A I12B	I12C I46A I46B			
81.52.21↔		BORP EML KVB I		I12C I46A I46B	I46C I46D			
		KVB II VAC VBOR		10	K09A K09B			
	06	G33Z G38Z		11	L33Z			
	07	H33Z		21A	W02A W02B			
	08	I02A I02B I03A		21B	X04Z X33Z			
		I03B I12A I12B		BORP EML KVB I				
		I12C I36Z I46A		KVB II VAC VBOR				
		I46B I46C I46D		05	F04Z F13A			
	10	K09A K09B		06	G33Z G38Z			
	11	L33Z		07	H33Z			
	21B	X04Z X33Z		08	I02A I02B I03A			
81.52.22↔		BORP EML KVB I		I03B I12A I12B	I12C I46A I46B			
		KVB II VAC VBOR		I12C I46A I46D	I46C I46D			
	06	G33Z G38Z		10	K09A K09B			
	07	H33Z		11	L33Z			
	08	I02A I02B I03A		21A	W02A W02B			
		I03B I12A I12B		21B	X04Z X33Z			
		I12C I36Z I46A		BORP EML KVB I				
		I46B I46C I46D		KVB II VAC VBOR				
	10	K09A K09B		05	F04Z F13A			
	11	L33Z		06	G33Z G38Z			
	21B	X04Z X33Z		07	H33Z			
81.52.29↔		BORP EML KVB I		08	I02A I02B I03A			
		KVB II VAC VBOR		I03B I12A I12B	I12C I46A I46B			
	06	G33Z G38Z		I12C I46A I46D	I46C I46D			
	07	H33Z		10	K09A K09B			
	21B	X04Z X33Z		11	L33Z			
81.52.51↔		BORP EML KVB I		21A	W02A W02B			
		KVB II VAC VBOR		21B	X04Z X33Z			
	05	F04Z F13A		BORP EML KVB I				
	06	G33Z G38Z		KVB II VAC VBOR				
	07	H33Z		05	F04Z F13A			

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
81.52.58↔	06	G33Z G38Z	81.54.00↔	08	I44A I44B	11	L33Z	
	07	H33Z		21A	W02A W02B	21A	W02A W02B	
	08	I02A I02B I03A	81.54.21↔	21B	X04Z	21B	X04Z X33Z	
		I03B I12A I12B			BORP EML KVB I	81.54.27↔	08	I04A I04B I44A
		I12C I46A I46B			KVB II VAC VBOR			I44B
		I46C I46D		06	G33Z G38Z	21A	W02A W02B	
	10	K09A K09B		07	H33Z	21B	X04Z	
	11	L33Z		08	I02A I02B I03A	08	I04A I04B I44A	
	21A	W02A W02B			I03B I04A I04B			I44B
	21B	X04Z X33Z			I12A I12B I12C			
		BORP EML KVB I			I36Z I43A I43B			
		KVB II VAC VBOR		11	L33Z	81.54.29↔	08	I04A I04B I44A
81.52.59↔	05	F04Z F13A		21A	W02A W02B	21A	W02A W02B	
	06	G33Z G38Z		21B	X04Z X33Z	21B	X04Z	
	07	H33Z	81.54.22↔		BORP EML KVB I	81.54.31↔		BORP EML KVB I
	08	I02A I02B I03A			KVB II VAC VBOR			KVB II VAC VBOR
		I03B I12A I12B		06	G33Z G38Z	05	F04Z F13A	
		I12C I46A I46B		07	H33Z	06	G33Z G38Z	
		I46C I46D		08	I02A I02B I03A	07	H33Z	
	10	K09A K09B			I03B I04A I04B	08	I02A I02B I03A	
	11	L33Z			I12A I12B I12C			I03B I04A I04B
	21A	W02A W02B			I36Z I43A I43B			I12A I12B I12C
	21B	X04Z X33Z		11	L33Z			I43A I43B
		BORP EML KVB I		21A	W02A W02B	11	L33Z	
		KVB II VAC VBOR		21B	X04Z X33Z	21A	W02A W02B	
81.52.5a↔	05	F04Z F13A	81.54.23↔		BORP EML KVB I	81.54.32↔		BORP EML KVB I
	06	G33Z G38Z			KVB II VAC VBOR			KVB II VAC VBOR
	07	H33Z		06	G33Z G38Z	05	F04Z F13A	
	08	I46A I46B I46C		07	H33Z	06	G33Z G38Z	
		I46D		08	I02A I02B I03A	07	H33Z	
	10	K09A K09B			I03B I04A I04B	08	I02A I02B I03A	
	11	L33Z			I12A I12B I12C			I03B I04A I12A
	21A	W02A W02B			I36Z I43A I43B			I12B I12C I43A
	21B	X04Z X33Z		11	L33Z			I43B
		BORP EML KVB I		21A	W02A W02B	11	L33Z	
		KVB II VAC VBOR		21B	X04Z X33Z	21A	W02A W02B	
81.52.5b↔	05	F04Z F13A	81.54.24↔		BORP EML KVB I	81.54.33↔		BORP EML KVB I
	06	G33Z G38Z			KVB II VAC VBOR			KVB II VAC VBOR
	07	H33Z		06	G33Z G38Z	05	F04Z F13A	
	08	I02A I02B I03A		07	H33Z	06	G33Z G38Z	
		I03B I12A I12B		08	I02A I02B I03A	07	H33Z	
		I12C I46A I46B			I03B I04A I04B	08	I02A I02B I03A	
		I46C I46D			I12A I12B I12C			I03B I04A I12A
	10	K09A K09B			I36Z I44A I44B			I12B I12C I43A
	11	L33Z		11	L33Z			I43B
	21A	W02A W02B		21A	W02A W02B	11	L33Z	
	21B	X04Z X33Z		21B	X04Z X33Z	21A	W02A W02B	
81.53↔		BORP EML KVB I	81.54.25↔		BORP EML KVB I	81.54.34↔		BORP EML KVB I
		KVB II VAC VBOR			KVB II VAC VBOR			KVB II VAC VBOR
	05	F04Z F13A		06	G33Z G38Z	05	F04Z F13A	
	06	G33Z G38Z		07	H33Z	06	G33Z G38Z	
	07	H33Z		08	I02A I02B I03A	07	H33Z	
	08	I02A I02B I03A			I03B I04A I04B	08	I02A I02B I03A	
		I03B I12A I12B			I12A I12B I12C			I03B I04A I12A
		I12C I46A I46B			I36Z I43A I43B			I12B I12C I43A
		I46C I46D		11	L33Z			I43B
	10	K09A K09B		21A	W02A W02B	11	L33Z	
	11	L33Z		21B	X04Z X33Z	21A	W02A W02B	
	21A	W02A W02B				21B	X04Z X33Z	
81.53↔	21B	X04Z X33Z	81.54.26↔		BORP EML KVB I	81.54.35↔		BORP EML KVB I
		EML			KVB II VAC VBOR			KVB II VAC VBOR
	05	F04Z F13A		06	G33Z G38Z	05	F04Z F13A	
	06	G33Z G38Z		07	H33Z	06	G33Z G38Z	
	07	H33Z		08	I02A I02B I03A	07	H33Z	
	08	I02A I02B I08A			I03B I04A I04B	08	I02A I02B I03A	
		I08B I08C I08D			I12A I12B I12C			I03B I04A I04B
	10	K09A K09B			I36Z I44A I44B			I12A I12B I12C
	11	L33Z		11	L33Z			I43A I43B
	21A	W02A W02B		21A	W02A W02B	11	L33Z	
	21B	X04Z X33Z		21B	X04Z X33Z	21A	W02A W02B	

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
81.54.39↔	21A	W02A W02B	81.54.49↔	21B	X04Z X33Z	21B	05	KVB II VAC VBOR
	21B	X04Z X33Z			BORP EML KVB I		06	F04Z F13A
		BORP EML KVB I			KVB II VAC VBOR		07	G33Z G38Z
	05	KVB II VAC VBOR		05	F04Z F13A		08	H33Z
	06	F04Z F13A		06	G33Z G38Z		11	I02A I02B I03A
	07	G33Z G38Z		07	H33Z		12A	I03B I12A I12B
	08	H33Z		08	I44A I44B		12C	I12C I20A I20B
	11	I44A		11	L33Z		12D	I20C I20D I20E
	21A	L33Z		21A	W02A W02B		12H	I20H
	21A	W02A W02B		21B	X04Z X33Z		11	L33Z
81.54.42↔	21B	X04Z X33Z	81.55↔		EML		21A	W02A W02B
		BORP EML KVB I		05	F04Z F13A		21B	X04Z X33Z
		KVB II VAC VBOR		06	G33Z G38Z			BORP EML KVB I
	05	F04Z F13A		07	H33Z			KVB II VAC VBOR
	06	G33Z G38Z		08	I18A I18B I30A		05	F04Z F13A
	07	H33Z			I30B		06	G33Z G38Z
	08	I44A I44B		11	L33Z		07	H33Z
	11	L33Z		21A	W02A W02B		08	I02A I02B I03A
	21A	W02A W02B		21B	X04Z X33Z		12A	I03B I12A I12B
	21B	X04Z X33Z			BORP EML KVB I		12C	I12C I20A I20B
81.54.43↔		KVB II VAC VBOR			KVB II VAC VBOR		12D	I20C I20D I20E
		BORP EML KVB I		06	G33Z G38Z		12H	I20F I20G I20H
	05	F04Z F13A		07	H33Z		11	L33Z
	06	G33Z G38Z		08	I02A I02B I03A		21A	W02A W02B
	07	H33Z			I03B I20A I20B		21B	X04Z X33Z
	08	I44A I44B			I20C I20D I20E			BORP EML KVB I
	11	L33Z			I20H			KVB II VAC VBOR
	21A	W02A W02B		11	L33Z		05	F04Z F13A
	21B	X04Z X33Z		21A	W02A W02B		06	G33Z G38Z
		BORP EML KVB I		21B	X04Z X33Z		07	H33Z
81.54.44↔		KVB II VAC VBOR			BORP EML KVB I		08	I02A I02B I03A
	05	F04Z F13A			KVB II VAC VBOR		12A	I03B I12A I12B
	06	G33Z G38Z		08	I12A I12B I12C		12C	I12C I20A I20B
	07	H33Z			I20A I20B I20C		12D	I20C I20D I20E
	08	I02A I02B I03A			I20D I20E I20H		12H	I20H
		I03B I04A I04B		21A	W02A W02B		11	L33Z
		I12A I12B I12C		21B	X04Z		21A	W02A W02B
		I44A			BORP EML KVB I		21B	X04Z X33Z
	11	L33Z			KVB II VAC VBOR			BORP EML KVB I
	21A	W02A W02B		08	I12A I12B I12C			KVB II VAC VBOR
81.54.45↔	21B	X04Z X33Z			I20A I20B I20C		01	B17A B17B B17C
		BORP EML KVB I			I20D I20E I20H		08	B39A B39B
	05	F04Z F13A		21A	W02A W02B		08	I32A I32B I32C
	06	G33Z G38Z		21B	X04Z		12D	I32D
	07	H33Z			BORP EML KVB I		21A	W02A W02B
	08	I02A I02B I03A			KVB II VAC VBOR		21B	X05A X05B
		I03B I04A I04B		08	I12A I12B I12C			BORP EML KVB I
		I12A I12B I12C			I20A I20B I20C			KVB II VAC VBOR
		I44A			I20D I20E I20H		01	B17A B17B B17C
	11	L33Z		21A	W02A W02B		08	B39A B39B
81.54.46↔	21A	W02A W02B		21B	X04Z		08	I32A I32B I32D
	21B	X04Z X33Z			BORP EML KVB I		21A	W02A W02B
		BORP EML KVB I			KVB II VAC VBOR		21B	X05A X05B
	05	F04Z F13A		08	I12A I12B I12C			BORP EML KVB I
	06	G33Z G38Z			I20A I20B I20C			KVB II VAC VBOR
	07	H33Z			I20D I20E I20H		01	B17A B17B B17C
	08	I44A I44B		21A	W02A W02B		08	B39A B39B
	11	L33Z		21B	X04Z		21A	W02A W02B
	21A	W02A W02B			BORP EML KVB I		21B	X05A X05B
	21B	X04Z X33Z			KVB II VAC VBOR			BORP EML KVB I
81.54.47↔		BORP EML KVB I		05	F04Z F13A		01	B17A B17B B17C
		KVB II VAC VBOR		06	G33Z G38Z		08	B39A B39B
	05	F04Z F13A		07	H33Z		08	I32A I32B I32D
	06	G33Z G38Z		08	I20A I20B I20C		21A	W02A W02B
	07	H33Z			I20D I20E I20F		21B	X05A X05B
	08	I44A I44B		11	L33Z			BORP EML KORP
	11	L33Z		21A	W02A W02B			KVB I KVB II MKOR
	21A	W02A W02B		21B	X04Z X33Z			VAC VBOR VKOR
					BORP EML KVB I			
			81.59.11↔					

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
81.74.00↔	08	I12A I12B I12C I32A I32B I32D	81.80.13↔	08	BORP EML KORP KVB I KVB II MKOR VAC VBOR VKOR	81.81.23↔	08	I05A I05B I12A I12B I12C
	21A	W02A W02B		21A	I05A I05B I12A I12B I12C		21A	W02A W02B
	21B	X05A X05B		21B	W02A W02B		21B	X06A X06B X06C
		BORP EML KVB I KVB II VAC VBOR			X06A X06B X06C			BORP EML KVB I
	01	B17A B17B B17C	81.80.21↔	21A	BORP KORP KVB I KVB II MKOR VAC		08	KVB II VAC VBOR
	08	B39A B39B		21B	VBOR VKOR		21A	I05A I05B I05C
81.74.10↔	08	I32A I32B I32D		08	I05A I05B I12A I12B I12C I29A		21A	I12A I12B I12C
	21A	W02A W02B		21B	I29B I29C		21B	W02A W02B
	21B	X05A X05B		21A	W02A W02B		21A	X06A X06B X06C
		BORP EML KVB I KVB II VAC VBOR		21B	X06A X06B X06C		21B	BORP EML KVB I
	01	B17A B17B B17C	81.80.22↔	21A	BORP KORP KVB I KVB II MKOR VAC		08	KVB II VAC VBOR
	08	B39A B39B		21B	VBOR VKOR		21A	I05A I05B I05C
81.74.21↔	08	I32A I32B I32D		08	I05A I05B I12A I12B I12C I29A		08	I12A I12B I12C
	21A	W02A W02B		21B	I29B I29C		21A	W02A W02B
	21B	X05A X05B		21A	W02A W02B		21B	X06A X06B X06C
		BORP EML KVB I KVB II VAC VBOR		21B	X06A X06B X06C		21B	BORP EML KVB I
	01	B17A B17B B17C	81.80.23↔	21A	BORP KORP KVB I KVB II MKOR VAC		08	KVB II VAC VBOR
	08	B39A B39B		21B	VBOR VKOR		21A	I05A I05B I05C
81.74.99↔	08	I32A I32B I32D		08	I05A I05B I12A I12B I12C I29A		08	I12A I12B I12C
	21A	W02A W02B		21B	I29B I29C		21A	W02A W02B
	21B	X05A X05B		21A	W02A W02B		21B	X06A X06B X06C
		BORP EML KVB I KVB II VAC VBOR		21B	X06A X06B X06C		21B	BORP EML KVB I
	01	B17A B17B B17C	81.81.00↔	21A	BORP EML KVB I KVB II VAC VBOR		21A	KVB II VAC VBOR
	08	B39A B39B		21B	I05A I05B I05C		21B	I05A I05B I05C
81.75↔	08	I32A I32B I32D		08	I05A I05B I12A I12B I12C I29A		08	I12A I12B I12C
	21A	W02A W02B		21B	I29B I29C		21A	W02A W02B
	21B	X05A X05B		21A	W02A W02B		21B	X06A X06B X06C
		BORP EML KVB I KVB II VAC VBOR		21B	X06A X06B X06C		21B	BORP EML KVB I
	01	B17A B17B B17C	81.81.09↔	21A	BORP EML KVB I KVB II VAC VBOR		21A	KVB II VAC VBOR
	08	B39A B39B		21B	I05A I05B I05C		21B	I05A I05B I05C
81.79↔	08	I32A I32B I32C		08	I12A I12B I12C		08	I12A I12B I12C
	21A	I32D		21A	W02A W02B		21A	W02A W02B
	21B	W02A W02B		21B	X06A X06B X06C		21B	X06A X06B X06C
	21B	X05A X05B		21A	BORP EML KVB I KVB II VAC VBOR		21A	BORP EML KVB I
	08	I32A I32B I32C		21B	I05A I05B I05C		21B	KVB II VAC VBOR
	21B	I32D		21A	I12A I12B I12C		21A	I12A I12B I12C
81.80.00↔	21B	X04Z X05A X05B		21A	W02A W02B		08	W02A W02B
		X06A X06B X06C		21B	X06A X06B X06C		21A	X06A X06B X06C
		BORP EML KORP			BORP EML KVB I KVB II VAC VBOR		21B	BORP EML KVB I
		KVB I KVB II MKOR			I05A I05B I05C		08	KVB II VAC VBOR
	08	VAC VBOR VKOR			I12A I12B I12C		21A	I12A I12B I12C
	08	I05A I05B I12A			W02A W02B		21B	I29A I29B I29C
81.80.09↔	08	I12B I12C			X06A X06B X06C		08	W02A W02B
	21A	W02A W02B			BORP EML KVB I KVB II VAC VBOR		21A	X06A X06B X06C
	21B	X06A X06B X06C			I05A I05B I05C		21B	BORP EML KVB I
		BORP EML KORP			I12A I12B I12C		01	KVB II VAC VBOR
		KVB I KVB II MKOR			W02A W02B		05	B03A B03B B03C
		VAC VBOR VKOR			X06A X06B X06C			F04Z F13A F13B F13C
81.80.11↔	08	I05A I05B I12A			BORP EML KVB I KVB II VAC VBOR		08	I12A I12B I12C
	21A	I12B I12C			I05A I05B I05C		21A	I29A I29B I29C
	21A	W02A W02B			I12A I12B I12C		21B	W02A W02B
	21B	X06A X06B X06C			W02A W02B		21A	X06A X06B X06C
		BORP EML KORP			X06A X06B X06C		21B	BORP EML KVB I
		KVB I KVB II MKOR			BORP EML KVB I KVB II VAC VBOR		01	KVB II VAC VBOR
81.80.12↔	08	VAC VBOR VKOR			I05A I05B I05C		01	B03A B03B B03C
	08	I05A I05B I12A			I12A I12B I12C		05	F04Z F13A F13B F13C
	21A	I12B I12C			W02A W02B		08	I12A I12B I12C
	21A	W02A W02B			X06A X06B X06C		21A	I29A I29B
	21B	X06A X06B X06C			BORP EML KVB I KVB II VAC VBOR		21B	W02A W02B
		BORP EML KORP			I05A I05B I05C		21A	X06A X06B X06C
81.80.12↔		KVB I KVB II MKOR			I12A I12B I12C		21B	BORP EML KVB I
		VAC VBOR VKOR			W02A W02B		01	KVB II VAC VBOR
	08	I05A I05B I12A			X06A X06B X06C		05	B03A B03B B03C
	08	I12B I12C			BORP EML KVB I KVB II VAC VBOR			F04Z F13A F13B
	21A	W02A W02B			I05A I05B I05C		01	I12A I12B I12C
	21B	X06A X06B X06C			I12A I12B I12C		05	I29A I29B
81.80.21↔		BORP EML KORP			W02A W02B		10	K09A K09B
		KVB I KVB II MKOR			X06A X06B X06C		21A	W02A W02B
		VAC VBOR VKOR			BORP EML KVB I KVB II VAC VBOR		21B	X06A X06B X06C
	08	I05A I05B I12A			I05A I05B I05C		01	BORP EML KVB I
	08	I12B I12C			I12A I12B I12C		05	KVB II VAC VBOR
	21A	W02A W02B			W02A W02B		08	B03A B03B B03C
81.80.22↔		X06A X06B X06C			X06A X06B X06C		21A	F04Z F13A F13B F13C
		BORP EML KORP			BORP EML KVB I KVB II VAC VBOR		21B	I12A I12B I12C
		KVB I KVB II MKOR			I05A I05B I05C		01	I29A I29B I29C
		VAC VBOR VKOR			I12A I12B I12C		05	W02A W02B
	08	I05A I05B I12A			W02A W02B		21A	X06A X06B X06C
	08	I12B I12C			X06A X06B X06C		21B	BORP EML KVB I
81.80.22↔	21A	W02A W02B			BORP EML KVB I KVB II VAC VBOR		01	KVB II VAC VBOR
	21B	X06A X06B X06C			I05A I05B I05C		05	B03A B03B B03C
		BORP EML KORP			I12A I12B I12C			F04Z F13A F13B
		KVB I KVB II MKOR			W02A W02B		01	I12A I12B I12C
		VAC VBOR VKOR			X06A X06B X06C		05	I29A I29B
		I05A I05B I12A			BORP EML KVB I KVB II VAC VBOR			W02A W02B
81.80.22↔		I12B I12C			I05A I05B I05C		01	X06A X06B X06C
		W02A W02B			I12A I12B I12C		05	BORP EML KVB I
		X06A X06B X06C			W02A W02B		21A	KVB II VAC VBOR
		BORP EML KVB I			X06A X06B X06C		21B	B03A B03B B03C
		KVB II VAC VBOR			BORP EML KVB I KVB II VAC VBOR		01	F04Z F13A F13B F13C
		I05A I05B I05C			I05A I05B I05C		05	I12A I12B I12C
81.80.22↔		I12A I12B I12C			I12A I12B I12C		01	I29A I29B I29C
		W02A W02B			W02A W02B		05	W02A W02B
		X06A X06B X06C			X06A X06B X06C		21A	X06A X06B X06C
		BORP EML KVB I			BORP EML KVB I KVB II VAC VBOR		21B	BORP EML KVB I
		KVB II VAC VBOR			I05A I05B I05C		01	KVB II VAC VBOR
		I05A I05B I05C			I12A I12B I12C		05	B03A B03B B03C
81.80.22↔		I12A I12B I12C			W02A W02B		01	F04Z F13A F13B F13C
		W02A W02B			X06A X06B X06C		05	I12A I12B I12C
		X06A X06B X06C			BORP EML KVB I KVB II VAC VBOR		21A	I29A I29B
		BORP EML KVB I			I05A I05B I05C		21B	W02A W02B
		KVB II VAC VBOR			I12A I12B I12C		01	X06A X06B X06C
		I05A I05B I05C			W02A W02B		05	BORP EML KVB I
81.80.22↔		I12A I12B I12C			X06A X06B X06C		01	KVB II VAC VBOR
		W02A W02B			BORP EML KVB I KVB II VAC VBOR		05	B03A B03B B03C
		X06A X06B X06C			I05A I05B I05C		21A	F04Z F13A F13B F13C
		BORP EML KVB I			I12A I12B I12C		21B	I12A I12B I12C
		KVB II VAC VBOR			W02A W02B		01	I29A I29B
		I05A I05B I05C			X06A X06B X06C		05	W02A W02B
81.80.22↔		I12A I12B I12C			BORP EML KVB I KVB II VAC VBOR		01	X06A X06B X06C
		W02A W02B			I05A I05B I05C		05	BORP EML KVB I
		X06A X06B X06C			I12A I12B I12C		21A	KVB II VAC VBOR
		BORP EML KVB I			W02A W02B		21B	B03A B03B B03C
		KVB II VAC VBOR			X06A X06B X06C		01	F04Z F13A F13B F13C
		I05A I05B I05C			BORP EML KVB I KVB II VAC VBOR		05	I12A I12B I12C
81.80.22↔		I12A I12B I12C			I05A I05B I05C		01	I29A I29B
		W02A W02B			I12A I12B I12C		05	W02A W02B
		X06A X06B X06C			W02A W02B		21A	X06A X06B X06C
		BORP EML KVB I			X06A X06B X06C		21B	BORP EML KVB I
		KVB II VAC VBOR			BORP EML KVB I KVB II VAC VBOR		01	KVB II VAC VBOR
		I05A I						

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
81.82.33↔	08	F13C I12A I12B I12C I29A I29B I29C	81.82.45↔	21A	W02A W02B X06A X06B X06C	81.83.27↔	01	BORP EML KVB I KVB II VAC VBOR
	10	K09A K09B		21B	BORP EML KVB I KVB II VAC VBOR		05	B03A B03B B03C F04Z F13A F13B
	21A	W02A W02B		08	I12A I12B I12C I29A I29B		08	F13C I12A I12B I12C I29A I29B I29C
	21B	X06A X06B X06C BORP EML KVB I KVB II VAC VBOR		21A	W02A W02B X06A X06B X06C		10	K09A K09B W02A W02B
	01	B03A B03B B03C		21B	BORP EML KVB I KVB II VAC VBOR		21A	X06A X06B X06C BORP EML KVB I
	05	F04Z F13A F13B F13C		01	B03A B03B B03C		21B	KVB II VAC VBOR B03A B03B B03C
	08	I12A I12B I12C I29A I29B		05	F04Z F13A F13B F13C		01	F04Z F13A F13B F13C
	10	K09A K09B		08	I12A I12B I12C I29A I29B I29C		05	I12A I12B I12C I29A I29B I29C
	21A	W02A W02B		10	K09A K09B		08	I04Z F13A F13B F13C
	21B	X06A X06B X06C BORP EML KVB I KVB II VAC VBOR		21A	W02A W02B X06A X06B X06C		10	I12A I12B I12C I29A I29B I29C
81.82.34↔	01	B03A B03B B03C	81.83.00↔	21B	BORP EML KVB I KVB II VAC VBOR		21A	K09A K09B W02A W02B
	05	F04Z F13A F13B F13C		01	B03A B03B B03C		21B	X06A X06B X06C BORP EML KVB I
	08	I12A I12B I12C I29A I29B		05	F04Z F13A F13B F13C		01	KVB II VAC VBOR B03A B03B B03C
	10	K09A K09B		08	I12A I12B I12C I29A I29B I29C		05	F04Z F13A F13B F13C
	21A	W02A W02B		10	K09A K09B		08	I12A I12B I12C I29A I29B I29C
	21B	X06A X06B X06C BORP EML KVB I KVB II VAC VBOR		21A	W02A W02B X06A X06B X06C		10	K09A K09B W02A W02B
	01	B03A B03B B03C		21B	BORP EML KVB I KVB II VAC VBOR		21A	X06A X06B X06C BORP EML KVB I
	05	F04Z F13A F13B F13C		01	B03A B03B B03C		21B	KVB II VAC VBOR B03A B03B B03C
	08	I12A I12B I12C I29A I29B		05	F04Z F13A F13B F13C		01	F04Z F13A F13B F13C
	10	K09A K09B		08	I12A I12B I12C I29A I29B I29C		05	I12A I12B I12C I29A I29B I29C
81.82.35↔	21A	W02A W02B	81.83.10↔	21A	K09A K09B		08	I12A I12B I12C I29A I29B I29C
	21B	X06A X06B X06C BORP EML KVB I KVB II VAC VBOR		21B	W02A W02B X06A X06B X06C		10	K09A K09B W02A W02B
	08	I12A I12B I12C I29A I29B		01	BORP EML KVB I KVB II VAC VBOR		21A	X06A X06B X06C BORP EML KVB I
	21A	W02A W02B		05	F04Z F13A F13B F13C		21B	KVB II VAC VBOR B03A B03B B03C
	21B	X06A X06B X06C BORP EML KVB I KVB II VAC VBOR		08	I12A I12B I12C I29A I29B I29C		01	F04Z F13A F13B F13C
	01	B03A B03B B03C		10	K09A K09B		08	I12A I12B I12C I29A I29B
	05	F04Z F13A F13B F13C		21A	W02A W02B		21A	W02A W02B X06A X06B X06C
	08	I12A I12B I12C I29A I29B		21B	X06A X06B X06C BORP EML KVB I KVB II VAC VBOR		21B	BORP EML KVB I KVB II VAC VBOR
	10	K09A K09B		01	B03A B03B B03C		01	F04Z F13A F13B F13C
	21A	W02A W02B		05	F04Z F13A F13B F13C		05	I12A I12B I12C I29A I29B
81.82.41↔	21B	X06A X06B X06C BORP EML KVB I KVB II VAC VBOR	81.83.11↔	08	I12A I12B I12C I29A I29B		08	I12A I12B I12C I29A I29B I29C
	01	B03A B03B B03C		21A	W02A W02B X06A X06B X06C		21A	W02A W02B X06A X06B X06C
	05	F04Z F13A F13B F13C		05	F04Z F13A F13B F13C		21B	BORP EML KVB I KVB II VAC VBOR
	08	I12A I12B I12C I29A I29B		08	I12A I12B I12C I29A I29B I29C		01	B03A B03B B03C
	21A	W02A W02B		10	K09A K09B		05	F04Z F13A F13B F13C
	21B	X06A X06B X06C BORP EML KVB I KVB II VAC VBOR		21A	W02A W02B X06A X06B X06C		08	I12A I12B I12C I29A I29B
	01	B03A B03B B03C		21B	BORP EML KVB I KVB II VAC VBOR		21A	W02A W02B X06A X06B X06C
	05	F04Z F13A F13B F13C		08	I12A I12B I12C I29A I29B I29C		21B	BORP EML KVB I KVB II VAC VBOR
	08	I12A I12B I12C I29A I29B		21A	W02A W02B		01	F04Z F13A F13B F13C
	10	K09A K09B		21B	X06A X06B X06C BORP EML KVB I KVB II VAC VBOR		05	I12A I12B I12C I29A I29B
81.82.42↔	21A	W02A W02B	81.83.12↔	01	B03A B03B B03C		08	I12A I12B I12C I29A I29B I29C
	21B	X06A X06B X06C BORP EML KVB I KVB II VAC VBOR		05	F04Z F13A F13B F13C		21A	W02A W02B X06A X06B X06C
	01	B03A B03B B03C		08	I12A I12B I12C I29A I29B I29C		21B	BORP EML KVB I KVB II VAC VBOR
	05	F04Z F13A F13B F13C		10	K09A K09B		01	F04Z F13A F13B F13C
	08	I12A I12B I12C I29A I29B		21A	W02A W02B X06A X06B X06C		05	I12A I12B I12C I29A I29B
	10	K09A K09B		21B	BORP EML KVB I KVB II VAC VBOR		08	I12A I12B I12C I29A I29B I29C
	21A	W02A W02B		01	B03A B03B B03C		21A	W02A W02B X06A X06B X06C
	21B	X06A X06B X06C BORP EML KVB I KVB II VAC VBOR		05	F04Z F13A F13B F13C		21B	BORP EML KVB I KVB II VAC VBOR
	01	B03A B03B B03C		08	I12A I12B I12C I29A I29B I29C		01	F04Z F13A F13B F13C
	05	F04Z F13A F13B F13C		10	K09A K09B		05	I12A I12B I12C I29A I29B
81.82.43↔	08	I12A I12B I12C I29A I29B	81.83.13↔	21A	W02A W02B X06A X06B X06C		10	K09A K09B W02A W02B
	10	K09A K09B		21B	BORP EML KVB I KVB II VAC VBOR		21A	X06A X06B X06C BORP EML KVB I
	21A	W02A W02B		01	B03A B03B B03C		21B	KVB II VAC VBOR B03A B03B B03C
	21B	X06A X06B X06C BORP EML KVB I KVB II VAC VBOR		05	F04Z F13A F13B F13C		01	F04Z F13A F13B F13C
	01	B03A B03B B03C		08	I12A I12B I12C I29A I29B I29C		05	I12A I12B I12C I29A I29B
	05	F04Z F13A F13B F13C		10	K09A K09B		08	I12A I12B I12C I29A I29B I29C
	08	I12A I12B I12C I29A I29B		21A	W02A W02B X06A X06B X06C		21A	W02A W02B X06A X06B X06C
	10	K09A K09B		21B	BORP EML KVB I KVB II VAC VBOR		21B	BORP EML KVB I KVB II VAC VBOR
	21A	W02A W02B		01	B03A B03B B03C		01	F04Z F13A F13B F13C
	21B	X06A X06B X06C BORP EML KVB I KVB II VAC VBOR		05	F04Z F13A F13B F13C		05	I12A I12B I12C I29A I29B
81.82.44↔	01	B03A B03B B03C	81.83.22↔	08	I12A I12B I12C I29A I29B		10	K09A K09B W02A W02B
	05	F04Z F13A F13B F13C		10	K09A K09B		21A	X06A X06B X06C BORP EML KVB I
	08	I12A I12B I12C I29A I29B		21A	W02A W02B X06A X06B X06C		21B	KVB II VAC VBOR B03A B03B B03C
	10	K09A K09B		01	B03A B03B B03C		01	F04Z F13A F13B F13C
	21A	W02A W02B		05	F04Z F13A F13B F13C		05	I12A I12B I12C I29A I29B
	21B	X06A X06B X06C BORP EML KVB I KVB II VAC VBOR		08	I12A I12B I12C I29A I29B I29C		08	I12A I12B I12C I29A I29B
	01	B03A B03B B03C		10	K09A K09B		21A	W02A W02B X06A X06B X06C
	05	F04Z F13A F13B F13C		21A	W02A W02B X06A X06B X06C		21B	BORP EML KVB I KVB II VAC VBOR
	08	I12A I12B I12C I29A I29B I29C		21B	X06A X06B X06C BORP EML KVB I KVB II VAC VBOR		08	I12A I12B I12C I29A I29B I29C
	10	K09A K09B		01	B03A B03B B03C		05	F04Z F13A F13B F13C
81.82.45↔	08	I12A I12B I12C I29A I29B I29C	81.83.23↔	08	I12A I12B I12C I29A I29B I29C		10	K09A K09B W02A W02B
	10	K09A K09B		08	I12A I12B I12C I29A I29B I29C		21A	X06A X06B X06C BORP EML KVB I
	21A	W02A W02B		01	BORP EML KVB I KVB II VAC VBOR		21B	KVB II VAC VBOR B03A B03B B03C
	21B	X06A X06B X06C BORP EML KVB I KVB II VAC VBOR		05	F04Z F13A F13B F13C		01	F04Z F13A F13B F13C
	01	B03A B03B B03C		08	I12A I12B I12C I29A I29B I29C		05	I12A I12B I12C I29A I29B
	05	F04Z F13A F13B F13C		10	K09A K09B		08	I12A I12B I12C I29A I29B I29C
	08	I12A I12B I12C I29A I29B I29C		21A	W02A W02B X06A X06B X06C		21A	W02A W02B X06A X06B X06C
	10	K09A K09B		21B	BORP EML KVB I KVB II VAC VBOR		21B	BORP EML KVB I KVB II VAC VBOR
	21A	W02A W02B		01	B03A B03B B03C		01	F04Z F13A F13B F13C
	21B	X06A X06B X06C BORP EML KVB I KVB II VAC VBOR		05	F04Z F13A F13B F13C		05	I12A I12B I12C I29A I29B

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
81.83.40↔		BORP EML KVB I KVB II VAC VBOR	81.85.20↔	21B	X06A X06B X06C BORP EML KVB I KVB II VAC VBOR	81.93.20↔		BORP EML KVB I KVB II VAC VBOR
	01	B03A B03B B03C		01	B03A B03B B03C		01	B17A B17B B17C
	05	F04Z F13A F13B F13C		08	I12A I12B I12C I21A I21B I21C I27A I27B I27C I27D I31Z		08	B39A B39B I12A I12B I12C I27A I27B I27C I27D I32A I32B I32C I32D
	08	I12A I12B I12C I29A I29B I29C		21A	W02A W02B		09	J02A J02B J03A J03B J04Z J11A J11B
	10	K09A K09B		21B	X06A X06B X06C BORP EML KVB I KVB II VAC VBOR		21A	W02A W02B
	21A	W02A W02B	81.85.21↔	01	B03A B03B B03C	81.93.21↔	21B	X04Z X05A X06A X06B X06C
	21B	X06A X06B X06C BORP EML KVB I KVB II VAC VBOR		08	I12A I12B I12C I21A I21B I27A I27B I27C I27D I31Z		08	BORP EML KVB I KVB II VAC VBOR
	01	B03A B03B B03C		21A	W02A W02B		01	B17A B17B B17C B39A B39B
	05	F04Z F13A F13B F13C		21B	X06A X06B X06C BORP EML KVB I KVB II VAC VBOR		08	I12A I12B I12C I27A I27B I27C I27D I32A I32B I32C I32D
	08	I12A I12B I12C I29A I29B I29C		21A	W02A W02B		09	J02A J02B J03A J03B J04Z J11A J11B
	10	K09A K09B		21B	X06A X06B X06C BORP EML KVB I KVB II VAC VBOR		21A	W02A W02B
	21A	W02A W02B	81.85.30↔	01	B03A B03B B03C		21B	X04Z X05A X06A X06B X06C
	21B	X06A X06B X06C BORP EML KORP KVB I KVB II MKOR VAC VBOR VKOR		08	I05A I05B I05C		08	BORP EML KVB I KVB II VAC VBOR
	08	I05A I05B		21A	W02A W02B		01	B17A B17B B17C B39A B39B
	21A	W02A W02B		21B	X06A X06B X06C BORP EML KVB I KVB II VAC VBOR		08	I12A I12B I12C I27A I27B I27C I27D I31Z
	21B	X06A X06B X06C BORP EML KORP KVB I KVB II MKOR VAC VBOR VKOR	81.85.31↔	01	B03A B03B B03C		09	J02A J02B J03A J03B J04Z J11A J11B
	08	I05A I05B I05C		08	I05A I05B I05C		21A	W02A W02B
	21A	W02A W02B		21A	I12A I12B I12C		21B	X04Z X05A X06A X06B X06C
	21B	X06A X06B X06C BORP EML KVB I KVB II VAC VBOR		08	I12A I12B I12C		08	BORP EML KVB I KVB II VAC VBOR
	01	B03A B03B B03C		21A	I21A I21B I21C		01	B17A B17B B17C B39A B39B
	08	I12A I12B I12C I21A I21B I21C		21B	I27A I27B I27C		08	I12A I12B I12C I27A I27B I27C I27D I32A I32B I32C I32D
	21A	I27A I27B I27C		21A	I27D I31Z		09	J02A J02B J03A J03B J04Z J11A J11B
	21B	I27D I31Z	81.85.99↔	21A	W02A W02B		21A	W02A W02B
	21A	W02A W02B		21B	X05A X05B		21B	X04Z X05A X06A X06B X06C
	21B	X06A X06B X06C BORP EML KVB I KVB II VAC VBOR		01	BORP EML KVB I KVB II VAC VBOR		01	BORP EML KVB I KVB II VAC VBOR
	01	B03A B03B B03C		08	B03A B03B B03C		08	B17A B17B B17C B39A B39B
	08	I12A I12B I12C		01	I12A I12B I12C		09	J02A J02B J03A J03B J04Z J11A J11B
	21A	I21A I21B I21C		08	I21A I21B I21C		21A	W02A W02B
	21B	I27A I27B I27C		21A	I27A I27B I27C		21B	X04Z X05A X06A X06B X06C
	08	I27D I31Z		21B	I27D I31Z		08	BORP EML KVB I KVB II VAC VBOR
	21A	W02A W02B	81.93.00↔	21A	W02A W02B		01	B17A B17B B17C B39A B39B
	21B	X06A X06B X06C BORP EML KVB I KVB II VAC VBOR		21B	X06A X06B X06C BORP EML KVB I KVB II VAC VBOR		08	I12A I12B I12C I27A I27B I27C I27D I32A I32B I32C I32D
	01	B03A B03B B03C		01	B17A B17B B17C		09	J02A J02B J03A J03B J04Z J11A J11B
	08	I12A I12B I12C		08	B39A B39B		09	J02A J02B J03A J03B J04Z J11A J11B
	21A	I21A I21B I21C		08	I12A I12B I12C		21A	W02A W02B
	21B	I27A I27B I27C		08	I27A I27B I27C		21B	X04Z X05A X06A X06B X06C
	08	I27D I31Z		09	I27D I32A I32B		08	I12A I12B I12C I27A I27B I27C I27D I32A I32B I32C I32D
	21A	W20A W02B		09	I32C I32D		09	J02A J02B J03A J03B J04Z J11A J11B
	21B	X06A X06B X06C BORP EML KVB I KVB II VAC VBOR	81.93.10↔	21A	J02A J02B J03A		09	J02A J02B J03A J03B J04Z J11A J11B
	01	B03A B03B B03C		21B	J03B J04Z J11A		21A	W02A W02B
	08	I12A I12B I12C		21A	J11B		21B	X04Z X05A X06A X06B X06C
	21A	I21A I21B I21C		21B	W02A W02B		01	BORP EML KVB I KVB II VAC VBOR
	21B	I27A I27B I27C		08	X04Z X05A X06A X06B X06C		05	B03A B03B B03C
	08	I27D I31Z		08	I12A I12B I12C		08	F04Z F13A F13B F13C
	21A	W02A W02B	81.94↔	21A	I29A I29B I29C		08	I12A I12B I12C I59Z
				21B	I32A I32B I32C		21A	W02A W02B
				08	I32D		21B	X04Z
				09	J02A J02B J03A		01	BORP EML KVB I KVB II VAC VBOR
				08	J03B J04Z J11A		08	B03A B03B B03C
				09	J11B		21A	W02A W02B
				21A	W02A W02B		21B	X04Z
				21B	X04Z X05A X06A X06B X06C		01	BORP EML KVB I KVB II VAC VBOR
				08	I18A I18B		08	B03A B03B B03C
				21A	W02A W02B		21A	W02A W02B

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG	
81.95.09↔	21B	X04Z	81.95.1a↔		BORP EML KVB I		01	VAC VBOR	
		BORP EML KVB I			KVB II VAC VBOR		08	B03A B03B B03C	
	01	KVB II VAC VBOR		01	B03A B03B B03C		01	I32A I32B I32C	
	08	B03A B03B B03C		08	I18A I18B		08	I32D	
	21A	I18A I18B		21A	W02A W02B		21A	W02A W02B	
	21B	W02A W02B		21B	X04Z		21B	X05A X05B	
81.95.10↔	21B	X04Z	81.96.10↔		BORP KVB I KVB II		21A	BORP KVB I KVB II	
		BORP EML KVB I			VAC VBOR		21B	VAC VBOR	
	01	KVB II VAC VBOR		08	I12A I12B I12C		01	B03A B03B B03C	
	08	B03A B03B B03C		21A	I29A I29B I29C		08	I32A I32B I32C	
	21A	I18A I18B I30A		21B	W02A W02B		21A	I32D	
	21B	I30B		21B	X06A X06B X06C		21B	W02A W02B	
81.95.11↔	21A	W02A W02B	81.96.11↔		BORP KVB I KVB II		21A	X05A X05B	
	21B	X04Z			VAC VBOR		21B	BORP KVB I KVB II	
		BORP EML KVB I		08	I12A I12B I12C		01	VAC VBOR	
	01	KVB II VAC VBOR		21A	I29A I29B I29C		08	B03A B03B B03C	
	08	B03A B03B B03C		21B	W02A W02B		01	I32A I32B I32C	
	21A	I18A I18B I30A		21B	X06A X06B X06C		08	I32D	
	21B	I30B		21B	BORP KVB I KVB II		21A	W02A W02B	
81.95.12↔	21A	W02A W02B	81.96.12↔		VAC VBOR		21B	X05A X05B	
	21B	X04Z		08	I12A I12B I12C		21B	BORP KVB I KVB II	
		BORP EML KVB I		21A	I29A I29B I29C		01	VAC VBOR	
	01	KVB II VAC VBOR		21B	W02A W02B		08	B03A B03B B03C	
	08	B03A B03B B03C		21B	X06A X06B X06C		01	I32A I32B I32C	
	21A	I18A I18B I30A		21B	BORP KVB I KVB II		08	I32D	
	21B	I30B			VAC VBOR		21A	W02A W02B	
81.95.13↔	21A	W02A W02B	81.96.19↔		21A	I12A I12B I12C		21B	X05A X05B
	21B	X04Z			I29A I29B I29C		21B	BORP EML KVB I	
		BORP EML KVB I		21A	W02A W02B		01	KVB II VAC VBOR	
	01	KVB II VAC VBOR		21B	X06A X06B X06C		08	B03A B03B B03C	
	08	B03A B03B B03C		21B	BORP KVB I KVB II		01	I05A I05B I05C	
	21A	I18A I18B I30A			VAC VBOR		08	I12A I12B I12C	
	21B	I30B		08	I12A I12B I12C		21A	I31Z	
81.95.14↔	21A	W02A W02B	81.96.1a↔		21A	I29A I29B I29C		21A	W02A W02B
	21B	X04Z			21A	W02A W02B		21B	X06A X06B X06C
		BORP EML KVB I		21B	X06A X06B X06C		21B	BORP KVB I KVB II	
	01	KVB II VAC VBOR		21B	BORP KVB I KVB II		01	VAC VBOR	
	08	B03A B03B B03C			VAC VBOR		08	I27A I27B I27C	
	21A	I18A I18B I30A		08	I12A I12B I12C		08	I27D I28A I28B	
	21B	I30B		21A	I29A I29B I29C		08	I28C	
81.95.15↔	21A	W02A W02B	81.96.1b↔		21A	W02A W02B		21A	BORP KVB I KVB II
	21B	X04Z			X06A X06B X06C		21B	VAC VBOR	
		BORP EML KVB I		21B	BORP KVB I KVB II		01	I27A I27B I27C	
	01	KVB II VAC VBOR			VAC VBOR		08	I27D I28A I28B	
	08	B03A B03B B03C		08	I12A I12B I12C		08	I28C	
	21A	I18A I18B I30A		21A	I29A I29B I29C		08	BORP KVB I KVB II	
	21B	I30B		21B	W02A W02B		01	VAC VBOR	
81.95.16↔	21A	W02A W02B	81.96.1c↔		X06A X06B X06C		08	I27A I27B I27C	
	21B	X04Z		21B	BORP KVB I KVB II		08	I27D I28A I28B	
		BORP EML KVB I			VAC VBOR		08	I28C	
	01	KVB II VAC VBOR		08	I12A I12B I12C		08	BORP KVB I KVB II	
	08	B03A B03B B03C		21A	I29A I29B I29C		01	VAC VBOR	
	21A	I18A I18B I30A		21A	W02A W02B		08	I27A I27B I27C	
	21B	I30B		21B	X06A X06B X06C		08	I27D I28A I28B	
81.95.17↔	21A	W02A W02B	81.96.20↔		BORP KVB I KVB II		08	I28C	
	21B	X04Z			VAC VBOR		08	BORP KVB I KVB II	
		BORP EML KVB I		01	I27A I27B I27C		01	VAC VBOR	
	01	KVB II VAC VBOR		08	I27D I28A I28B		08	I27A I27B I27C	
	08	B03A B03B B03C		21A	I27A I27B I27C		08	I27D I28A I28B	
	21A	I18A I18B I30A		21B	I32D		08	I28C	
	21B	I30B		21A	W02A W02B		01	BORP KVB I KVB II	
81.95.18↔	21A	W02A W02B	81.96.21↔		X05A X05B		08	VAC VBOR	
	21B	X04Z		21B	BORP KVB I KVB II		08	I27A I27B I27C	
		BORP EML KVB I			VAC VBOR		01	I27D I28A I28B	
	01	KVB II VAC VBOR		01	B03A B03B B03C		08	I28C	
	08	B03A B03B B03C		08	I32A I32B I32C		08	BORP KVB I KVB II	
	21A	I18A I18B I30A		21A	I32D		01	VAC VBOR	
	21B	I30B		21A	W02A W02B		08	I27A I27B I27C	
	21A	W02A W02B	81.96.22↔		X05A X05B		08	I27D I28A I28B	
	21B	X04Z		21B	BORP KVB I KVB II		08	I28C	
		BORP EML KVB I			VAC VBOR		01	BORP KVB I KVB II	
	01	KVB II VAC VBOR		01	B03A B03B B03C		08	VAC VBOR	
	08	B03A B03B B03C		08	I32A I32B I32C		08	I27A I27B I27C	
	21A	I18A I18B I30A		21A	I32D		08	I27D I28A I28B	
	21B	I30B		21A	W02A W02B		08	I28C	
	21A	W02A W02B	81.96.23↔		X05A X05B		08	BORP KVB I KVB II	
	21B	X04Z		21B	BORP KVB I KVB II		08	VAC VBOR	
		BORP EML KVB I			VAC VBOR		01	I27A I27B I27C	
	01	KVB II VAC VBOR		01	B03A B03B B03C		08	I27D I28A I28B	
	08	B03A B03B B03C		08	I32A I32B I32C		08	I28C	
	21A	I18A I18B I30A		21A	I32D		01	BORP KVB I KVB II	
	21B	I30B		21A	W02A W02B		08	VAC VBOR	
	21A	W02A W02B	81.96.24↔		X05A X05B		08	I27A I27B I27C	
	21B	X04Z		21B	BORP KVB I KVB II		08	I27D I28A I28B	
		BORP EML KVB I			VAC VBOR		08	I28C	
	01	KVB II VAC VBOR		01	B03A B03B B03C		01	BORP KVB I KVB II	
	08	B03A B03B B03C		08	I32A I32B I32C		08	VAC VBOR	
	21A	I18A I18B I30A		21A	I32D		01	I27A I27B I27C	
	21B	I30B		21A	W02A W02B		08	I27D I28A I28B	
	21A	W02A W02B	81.96.25↔		X05A X05B		08	I28C	
	21B	X04Z		21B	BORP KVB I KVB II		08	BORP KVB I KVB II	
		BORP EML KVB I			VAC VBOR		01	VAC VBOR	
	01	KVB II VAC VBOR		01	B03A B03B B03C		08	I27A I27B I27C	
	08	B03A B03B B03C		08	I32A I32B I32C		08	I27D I28A I28B	
	21A	I18A I18B I30A		21A	I32D		08	I28C	
	21B	I30B		21A	W02A W02B		01	BORP KVB I KVB II	
	21A	W02A W02B	81.96.26↔		X05A X05B		08	VAC VBOR	
	21B	X04Z		21B	BORP KVB I KVB II		08	I27A I27B I27C	
		BORP EML KVB I			VAC VBOR		01	I27D I28A I28B	
	01	KVB II VAC VBOR		01	B03A B03B B03C		08	I28C	
	08	B03A B03B B03C		08	I32A I32B I32C		08	BORP KVB I KVB II	
	21A	I18A I18B I30A		21A	I32D		01	VAC VBOR	
	21B	I30B		21A	W02A W02B		08	I27A I27B I27C	
	21A	W02A W02B	81.96.27↔		X05A X05B		08	I27D I28A I28B	
	21B	X04Z		21B	BORP KVB I KVB II		08	I28C	
		BORP EML KVB I			VAC VBOR		01	BORP KVB I KVB II	
	01	KVB II VAC VBOR		01	B03A B03B B03C		08	VAC VBOR	
	08	B03A B03B B03C		08	I32A I32B I32C		08	I27A I27B I27C	
	21A	I18A I18B I30A		21A	I32D		08	I27D I28A I28B	
	21B	I30B		21A	W02A W02B		08	I28C	
	21A	W02A W02B	81.96.28↔		X05A X05B		08	BORP KVB I KVB II	
	21B	X04Z		21B	BORP KVB I KVB II		08	VAC VBOR	
		BORP EML KVB I			VAC VBOR		01	I27A I27B I27C	
	01	KVB II VAC VBOR		01	B03A B03B B03C		08	I27D I28A I28B	
	08	B03A B03B B03C		08	I32A I32B I32C		08	I28C	
	21A	I18A I18B I30A		21A	I32D		01	BORP KVB I KVB II	
	21B	I30B		21A	W02A W02B		08	VAC VBOR	
	21A	W02A W02B	81.96.29↔		X05A X05B		08	I27A I27B I27C	
	21B	X04Z		21B	BORP KVB I KVB II		08	I27D I28A I28B	
		BORP EML KVB I			VAC VBOR		01	I28C	
	01	KVB II VAC VBOR		01	B03A B03B B03C		08	BORP KVB I KVB II	
	08	B03A B03B B03C		08	I32A I32B I32C		08	VAC VBOR	
	21A	I18A I18B I30A		21A	I32D		01	I27A I27B I27C	
	21B	I30B		21A	W02A W02B		08	I27D I28A I28B	

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
81.96.40↔		BORP KVB I KVB II			I13A I13B I13C	81.96.60↔		BORP KVB I KVB II
		VAC VBOR			I13D I13E I20A			VAC VBOR
	01	B03A B03B B03C			I20B I20C I20D		01	B03A B03B B03C
	08	I12A I12B I12C			I20E I20F I20G		08	I12A I12B I12C
		I13A I13B I13C		21A	I20H			I20A I20B I20C
		I13D I13E I20A		21B	W02A W02B			I20D I20E I20F
		I20B I20C I20D			X04Z			I20G I20H
		I20E I20F I20G	81.96.50↔		BORP KVB I KVB II		21A	W02A W02B
		I20H			VAC VBOR		21B	X04Z
	21A	W02A W02B		01	B03A B03B B03C			BORP KVB I KVB II
	21B	X04Z		08	I12A I12B I12C			VAC VBOR
81.96.41↔		BORP KVB I KVB II			I20A I20B I20C	81.96.61↔		B03A B03B B03C
		VAC VBOR			I20D I20E I20F		01	I12A I12B I12C
	01	B03A B03B B03C			I20G I20H		08	I20A I20B I20C
	08	I12A I12B I12C		21A	W02A W02B			I20D I20E I20F
		I13A I13B I13C		21B	X04Z			I20G I20H
		I13D I13E I20A			BORP KVB I KVB II		21A	W02A W02B
		I20B I20C I20D	81.96.51↔		VAC VBOR		21B	X04Z
		I20E I20F I20G		01	B03A B03B B03C			BORP KVB I KVB II
		I20H		08	I12A I12B I12C			VAC VBOR
	21A	W02A W02B			I20A I20B I20C		01	B03A B03B B03C
	21B	X04Z			I20D I20E I20F		08	I12A I12B I12C
81.96.42↔		BORP KVB I KVB II			I20G I20H	81.96.62↔		I20A I20B I20C
		VAC VBOR		21A	W02A W02B			I20D I20E I20F
	01	B03A B03B B03C		21B	X04Z			I20G I20H
	08	I12A I12B I12C			BORP KVB I KVB II		21A	W02A W02B
		I13A I13B I13C			VAC VBOR		21B	X04Z
		I13D I13E I20A		01	B03A B03B B03C			BORP KVB I KVB II
		I20B I20C I20D	81.96.52↔		I12A I12B I12C			VAC VBOR
		I20E I20F I20G		08	I20A I20B I20C		01	B03A B03B B03C
		I20H			I20D I20E I20F		08	I12A I12B I12C
	21A	W02A W02B			I20G I20H			I20A I20B I20C
	21B	X04Z			W02A W02B			I20D I20E I20F
81.96.49↔		BORP KVB I KVB II			X04Z	81.96.69↔		I20G I20H
		VAC VBOR		21A	BORP KVB I KVB II		21A	W02A W02B
	01	B03A B03B B03C		21B	VAC VBOR		21B	X04Z
	08	I12A I12B I12C			BORP KVB I KVB II			BORP KVB I KVB II
		I13A I13B I13C		01	VAC VBOR			VAC VBOR
		I13D I13E I20A		08	B03A B03B B03C		01	B03A B03B B03C
		I20B I20C I20D	81.96.59↔		I12A I12B I12C		08	I12A I12B I12C
		I20E I20F I20G		01	I20A I20B I20C			I20A I20B I20C
		I20H		08	I20D I20E I20F			I20D I20E I20F
	21A	W02A W02B			I20G I20H			I20G I20H
	21B	X04Z			W02A W02B			W02A W02B
81.96.4a↔		BORP KVB I KVB II			X04Z	81.96.6a↔		X04Z
		VAC VBOR		21A	BORP KVB I KVB II		21A	BORP KVB I KVB II
	01	B03A B03B B03C		21B	VAC VBOR		21B	VAC VBOR
	08	I12A I12B I12C			BORP KVB I KVB II			BORP KVB I KVB II
		I13A I13B I13C		01	VAC VBOR			VAC VBOR
		I13D I13E I20A		08	B03A B03B B03C		01	B03A B03B B03C
		I20B I20C I20D	81.96.5a↔		I12A I12B I12C		08	I12A I12B I12C
		I20E I20F I20G		01	I20A I20B I20C			I20A I20B I20C
		I20H		08	I20D I20E I20F			I20D I20E I20F
	21A	W02A W02B			I20G I20H			I20G I20H
	21B	X04Z			W02A W02B			W02A W02B
81.96.4b↔		BORP KVB I KVB II			X04Z	81.96.6b↔		X04Z
		VAC VBOR		21A	BORP KVB I KVB II		21A	BORP KVB I KVB II
	01	B03A B03B B03C		21B	VAC VBOR		21B	VAC VBOR
	08	I12A I12B I12C			BORP KVB I KVB II			BORP KVB I KVB II
		I13A I13B I13C		01	VAC VBOR			VAC VBOR
		I13D I13E I20A		08	B03A B03B B03C		01	B03A B03B B03C
		I20B I20C I20D	81.96.5b↔		I12A I12B I12C		08	I12A I12B I12C
		I20E I20F I20G		01	I20A I20B I20C			I20A I20B I20C
		I20H		08	I20D I20E I20F			I20D I20E I20F
	21A	W02A W02B			I20G I20H			I20G I20H
	21B	X04Z			W02A W02B			W02A W02B
81.96.4c↔		BORP KVB I KVB II			X04Z	81.96.6c↔		X04Z
		VAC VBOR		21A	BORP KVB I KVB II		21A	BORP KVB I KVB II
	01	B03A B03B B03C		21B	VAC VBOR		21B	VAC VBOR
	08	I12A I12B I12C			BORP KVB I KVB II			BORP KVB I KVB II
		I13A I13B I13C		01	VAC VBOR			VAC VBOR
		I13D I13E I20A		08	B03A B03B B03C		01	B03A B03B B03C
		I20B I20C I20D	81.96.5c↔		I12A I12B I12C		08	I12A I12B I12C
		I20E I20F I20G		01	I20A I20B I20C			I20A I20B I20C
		I20H		08	I20D I20E I20F			I20D I20E I20F
	21A	W02A W02B			I20G I20H			I20G I20H
	21B	X04Z			W02A W02B			W02A W02B
81.96.4d↔		BORP KVB I KVB II			X04Z	81.96.70↔		X04Z
		VAC VBOR		21A	BORP KVB I KVB II		21A	BORP KVB I KVB II
81.96.4e↔	01	B03A B03B B03C		21B	VAC VBOR	81.96.70↔	01	B03A B03B B03C
	08	I12A I12B I12C			BORP KVB I KVB II		08	I12A I12B I12C

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
	21A	W02A W02B		21B	X04Z X05A X05B		01	VAC VBOR
	21B	X04Z			X06A X06B X06C		08	B03A B03B B03C
81.96.71↔		BОРР KVB I KVB II	81.96.82↔		BОРР VAC VBOR			I12A I12B I12C
	01	VAC VBOR		01	B03A B03B B03C			I27A I27B I27C
	08	B03A B03B B03C		08	I12A I12B I12C			I27D I28A I28B
		I12A I12B I12C			I27A I27B I27C		21A	W02A W02B
		I20A I20B I20C			I27D I28A I28B		21B	X04Z X05A X05B
		I20D I20E I20F		21A	W02A W02B			X06A X06B X06C
		I20G I20H		21B	X04Z X05A X05B			BОРР KVB I KVB II
	21A	W02A W02B	81.96.89↔		X06A X06B X06C		01	VAC VBOR
	21B	X04Z			BОРР VAC VBOR		08	B03A B03B B03C
81.96.72↔		BОРР KVB I KVB II		01	B03A B03B B03C			I32A I32B I32C
	01	VAC VBOR		08	I12A I12B I12C			I32D
	08	B03A B03B B03C			I27A I27B I27C		21A	W02A W02B
		I12A I12B I12C			I27D I28A I28B		21B	X05A X05B
		I20A I20B I20C		21A	W02A W02B			BОРР KVB I KVB II
		I20D I20E I20F		21B	X04Z X05A X05B		01	VAC VBOR
		I20G I20H			X06A X06B X06C		08	B03A B03B B03C
	21A	W02A W02B	81.96.8a↔		BОРР VAC VBOR			F04Z F13A F13B
	21B	X04Z		01	B03A B03B B03C		05	F13C
81.96.79↔		BОРР KVB I KVB II		08	I12A I12B I12C		08	I12A I12B I12C
	01	VAC VBOR			I27A I27B I27C			I20A I20B I20C
	08	B03A B03B B03C			I27D I28A I28B			I20D I20E I20F
		I12A I12B I12C		21A	W02A W02B			I20G I20H
		I20A I20B I20C		21B	X04Z X05A X05B		21A	W02A W02B
		I20D I20E I20F			X06A X06B X06C		21B	X04Z
		I20G I20H	81.96.8b↔		BОРР VAC VBOR			BОРР KVB I KVB II
	21A	W02A W02B		01	B03A B03B B03C		01	VAC VBOR
	21B	X04Z		08	I12A I12B I12C		08	B03A B03B B03C
81.96.7a↔		BОРР KVB I KVB II			I27A I27B I27C			I12A I12B I12C
	01	VAC VBOR			I27D I28A I28B			I27A I27B I27C
	08	B03A B03B B03C		21A	W02A W02B			I27D I28A I28B
		I12A I12B I12C		21B	X04Z X05A X05B		21A	W02A W02B
		I20A I20B I20C			X06A X06B X06C		21B	X04Z X05A X05B
		I20D I20E I20F	81.96.8c↔		BОРР VAC VBOR			X06A X06B X06C
		I20G I20H		01	B03A B03B B03C			BОРР KVB I KVB II
	21A	W02A W02B		08	I12A I12B I12C		01	VAC VBOR
	21B	X04Z			I27A I27B I27C		08	B03A B03B B03C
81.96.7b↔		BОРР KVB I KVB II			I27D I28A I28B			I12A I12B I12C
	01	VAC VBOR		21A	W02A W02B			I27A I27B I27C
	08	B03A B03B B03C		21B	X04Z X05A X05B			I27D I28A I28B
		I12A I12B I12C			X06A X06B X06C		21A	W02A W02B
		I20A I20B I20C	81.96.92↔		BОРР VAC VBOR		21B	X04Z X05A X05B
		I20D I20E I20F		01	B03A B03B B03C			X06A X06B X06C
		I20G I20H		08	I12A I12B I12C			BОРР KVB I KVB II
	21A	W02A W02B			I27A I27B I27C		08	VAC VBOR
	21B	X04Z			I27D I28A I28B		21A	I28A I28B I28C
81.96.7c↔		BОРР KVB I KVB II		21A	W02A W02B		21B	W02A W02B
	01	VAC VBOR		21B	X04Z X05A X05B			X06A X06B X06C
	08	B03A B03B B03C			X06A X06B X06C			BОРР KОРР KVB I
		I12A I12B I12C		21A	BОРР VAC VBOR			KVB II MKOR VAC
		I20A I20B I20C		21B	X04Z X05A X05B			VBOR VKOR
		I20D I20E I20F	81.96.93↔		X06A X06B X06C		08	I05A I05B
		I20G I20H		01	B03A B03B B03C		21A	W02A W02B
	21A	W02A W02B		08	I12A I12B I12C		21B	X06A X06B X06C
	21B	X04Z			I27A I27B I27C			BОРР KОРР KVB I
81.96.80↔		BОРР VAC VBOR			I27D I28A I28B			KVB II MKOR VAC
	01	B03A B03B B03C		21A	W02A W02B		08	VBOR VKOR
	08	I12A I12B I12C		21B	X04Z		08	I02A I02B I08A
		I20A I20B I20C						I08B I08C I32A
		I20D I20E I20F	81.96.94↔					I32B I32D
		I20G I20H		08	I12A I12B I12C		21A	W02A W02B
	21A	W02A W02B		08	I18A I18B		21B	X05A X05B
	21B	X04Z		21A	W02A W02B			BОРР KОРР KVB I
81.96.81↔		BОРР VAC VBOR		21B	X04Z			KVB II MKOR VAC
	01	B03A B03B B03C					08	VBOR VKOR
	08	I12A I12B I12C		08	BОРР KVB I KVB II		08	I02A I02B I08A
		I27A I27B I27C			VAC VBOR			I08B I08C I32A
		I27D I28A I28B	81.96.95↔					I32B I32D
	21A	W02A W02B		21A	W02A W02B		21A	W02A W02B
	21B	X04Z X05A X05B		21B	X04Z		21B	X05A X05B
		X06A X06B X06C						BОРР KОРР KVB I
		BОРР VAC VBOR		01	B03A B03B B03C		08	KVB II MKOR VAC
	01	B03A B03B B03C		08	I28A I28B I28C			VBOR VKOR
	08	I12A I12B I12C		21A	I32A			I02A I02B I08A
		I27A I27B I27C		21A	W02A W02B			I08B I08C I32A
		I27D I28A I28B	81.96.97↔	21B	X05A X05B			I32B I32D
	21A	W02A W02B			BОРР KVB I KVB II		21A	W02A W02B

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
		VBOR VKOR		08	I18A I18B I30A		21B	X06A X06B X06C
	08	I02A I02B I08A			I30B	81.99.25↔		BORP EML KVB I
		I08B I08C I32A		21A	W02A W02B			KVB II VAC VBOR
		I32B I32D		21B	X04Z X06A X06B		08	I32A I32B I32C
	21A	W02A W02B			X06C			I32D
81.97.21↔	21B	X05A X05B	81.99.1b↔		BORP EML KVB I		21A	W02A W02B
		BORP KVB I KVB II			KVB II VAC VBOR		21B	X05A X05B
		VAC VBOR		08	I18A I18B I30A	81.99.26↔		BORP EML KVB I
	08	I28A I28B I28C			I30B		08	I28A I28B I28C
	21A	W02A W02B		21A	W02A W02B		21A	W02A W02B
81.97.22↔	21B	X06A X06B X06C		21B	X04Z X06A X06B		21B	X04Z
		BORP KVB I KVB II	81.99.1c↔		X06C			BORP EML KVB I
		VAC VBOR		08	BORP EML KVB I			KVB II VAC VBOR
	08	I28A I28B I28C			KVB II VAC VBOR		08	I28A I28B I28C
	21A	W02A W02B		08	I20A I20B I20C		21A	W02A W02B
81.99.00↔	21B	X06A X06B X06C			I20D I20E I20F		21B	X04Z
	08	I28A I28B		08	I20G I20H I28B			BORP EML KVB I
	21A	W02A W02B		21A	W02A W02B	81.99.28↔		KVB II VAC VBOR
81.99.10↔	21B	X06A X06B X06C		21B	X04Z		08	I28A I28B I28C
	08	I28A I28B	81.99.1d↔		BORP EML KVB I		21A	W02A W02B
	21A	W02A W02B			KVB II VAC VBOR		21B	X04Z
81.99.11↔	21B	X06A X06B X06C		08	I20A I20B I20C	81.99.29↔		BORP EML KVB I
		BORP EML KVB I			I20D I20E I20F			KVB II VAC VBOR
		KVB II VAC VBOR		08	I20G I20H I28B		08	I28A I28B I28C
	08	I29A I29B I29C		21A	W02A W02B		21A	W02A W02B
	21A	W02A W02B		21B	X04Z		21B	X04Z
81.99.12↔	21B	X06A X06B X06C	81.99.1e↔		BORP EML KVB I			BORP EML KVB I
		BORP EML KVB I			KVB II VAC VBOR			KVB II VAC VBOR
		KVB II VAC VBOR		08	I20A I20B I20C	81.99.2a↔		
	08	I29A I29B I29C			I20D I20E I20F		08	I18A I18B I30A
	21A	W02A W02B		08	I20G I20H			I30B
81.99.13↔	21B	X06A X06B X06C		21A	W02A W02B		21A	W02A W02B
		BORP EML KVB I		21B	X04Z		21B	X04Z X06A X06B
		KVB II VAC VBOR	81.99.1f↔		BORP EML KVB I			X06C
	08	I29A I29B I29C			KVB II VAC VBOR		08	BORP EML KVB I
	21A	W02A W02B		08	I20A I20B I20C			KVB II VAC VBOR
81.99.14↔	21B	X06A X06B X06C		21A	W02A W02B	81.99.2b↔		
		BORP EML KVB I		21B	X04Z		08	I18A I18B I30A
		KVB II VAC VBOR			BORP EML KVB I			I30B
	08	I29A I29B I29C		08	I20D I20E I20F		08	W02A W02B
	21A	W02A W02B		08	I20G I20H			X04Z X06A X06B
81.99.15↔	21B	X06A X06B X06C		21A	W02A W02B		21A	W02A W02B
		BORP EML KVB I		21B	X04Z		21B	X04Z X06A X06B
		KVB II VAC VBOR			BORP EML KVB I			X06C
	08	I12A I12B I12C	81.99.1g↔		KVB II VAC VBOR		08	BORP EML KVB I
	21A	I18A I18B I21A			I20A I20B I20C			KVB II VAC VBOR
	21B	I21B I21C I31Z		08	I20D I20E I20F		08	I18A I18B I30A
	08	I29A I29B I29C		08	I20G I20H			I30B
	21A	W02A W02B		21A	W02A W02B		21A	W02A W02B
81.99.16↔	21B	X06A X06B X06C		21B	X04Z		21B	X04Z
		BORP EML KVB I			BORP EML KVB I			BORP EML KVB I
		KVB II VAC VBOR	81.99.20↔		KVB II VAC VBOR		08	KVB II VAC VBOR
	08	I32A I32B I32C		08	I20A I20B I20C			I20A I20B I20C
		I32D		08	I20D I20E I20F		08	I20D I20E I20F
	21A	W02A W02B		08	I20G I20H			I20G I20H I28B
81.99.16↔	21B	X05A X05B		21A	W02A W02B		21A	W02A W02B
		BORP EML KVB I	81.99.21↔		X04Z		21B	X04Z
		KVB II VAC VBOR		08	BORP EML KVB I			BORP EML KVB I
	08	I28A I28B I28C		21A	KVB II VAC VBOR		08	KVB II VAC VBOR
	21A	W02A W02B		08	I29A I29B I29C			I20A I20B I20C
81.99.17↔	21B	X04Z		21A	W02A W02B		08	I20D I20E I20F
		BORP EML KVB I	81.99.22↔		X04Z			I20G I20H I28B
		KVB II VAC VBOR		08	BORP EML KVB I		21A	W02A W02B
	08	I28A I28B I28C		21A	KVB II VAC VBOR		21B	X04Z
	21A	W02A W02B		08	I29A I29B I29C			BORP EML KVB I
81.99.17↔	21B	X04Z		21A	W02A W02B		08	KVB II VAC VBOR
		BORP EML KVB I	81.99.23↔		X04Z			I20A I20B I20C
		KVB II VAC VBOR		08	BORP EML KVB I		08	I20D I20E I20F
	08	I28A I28B I28C		21A	KVB II VAC VBOR			I20G I20H I28B
	21A	W02A W02B		08	I29A I29B I29C		21A	W02A W02B
81.99.18↔	21B	X04Z		21A	W02A W02B		21B	X04Z
		BORP EML KVB I	81.99.24↔		X04Z			BORP EML KVB I
		KVB II VAC VBOR		08	BORP EML KVB I		08	KVB II VAC VBOR
	08	I28A I28B		21A	KVB II VAC VBOR			I20A I20B I20C
	21A	W02A W02B		08	I29A I29B I29C		08	I20D I20E I20F
81.99.19↔	21B	X04Z		21A	W02A W02B			I20G I20H I28B
		BORP EML KVB I	81.99.24↔		X04Z		21A	W02A W02B
		KVB II VAC VBOR		08	BORP EML KVB I		21B	X04Z
	08	I28A I28B		21A	KVB II VAC VBOR			BORP EML KVB I
	21A	W02A W02B		08	I29A I29B I29C		08	KVB II VAC VBOR
81.99.19↔	21B	X04Z		21A	W02A W02B			I20A I20B I20C
		BORP EML KVB I	81.99.24↔		X04Z		08	I20D I20E I20F
		KVB II VAC VBOR		08	BORP EML KVB I			I20G I20H I28B
	08	I28A I28B		21A	KVB II VAC VBOR		21A	W02A W02B
	21A	W02A W02B		08	I29A I29B I29C		21B	X04Z
81.99.1a↔	21B	X06A X06B X06C		21A	W02A W02B			BORP EML KVB I
		BORP EML KVB I		X06C		81.99.2g↔		KVB II VAC VBOR
		KVB II VAC VBOR						

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
	08	KVB II VAC VBOR		08	I20A I20B I20C		08	I28A I28B I28C
		I20A I20B I20C			I20D I20E I20F		21A	W02A W02B
		I20D I20E I20F			I20G I20H I28B		21B	X04Z
		I20G I20H		21A	W02A W02B	81.99.48↔		BORP EML KVB I
	21A	W02A W02B		21B	X04Z			KVB II VAC VBOR
81.99.30↔	21B	X04Z	81.99.3d↔		BORP EML KVB I		08	I28A I28B I28C
	08	I28A I28B			KVB II VAC VBOR		21A	W02A W02B
	21A	W02A W02B		08	I20A I20B I20C		21B	X04Z
81.99.31↔	21B	X06A X06B X06C			I20D I20E I20F	81.99.49↔		BORP EML KVB I
		BORP EML KVB I			I20G I20H I28B		08	I28A I28B I28C
		KVB II VAC VBOR		21A	W02A W02B		21A	W02A W02B
	08	I29A I29B I29C		21B	X04Z		21B	X04Z
	21A	W02A W02B	81.99.3e↔		BORP EML KVB I			BORP EML KVB I
81.99.32↔	21B	X06A X06B X06C			KVB II VAC VBOR		08	KVB II VAC VBOR
		BORP EML KVB I		08	I20A I20B I20C		08	I28A I28B I28C
		KVB II VAC VBOR			I20D I20E I20F		21A	W02A W02B
	08	I29A I29B I29C			I20G I20H		21B	X04Z
	21A	W02A W02B		21A	W02A W02B	81.99.4a↔		BORP EML KVB I
81.99.33↔	21B	X06A X06B X06C		21B	X04Z		08	I18A I18B I30A
		BORP EML KVB I			BORP EML KVB I		08	I18A I18B I30A
		KVB II VAC VBOR		08	I20A I20B I20C		21A	W02A W02B
	08	I29A I29B I29C			I20D I20E I20F		21B	X04Z X06A X06B
	21A	W02A W02B	81.99.3f↔		I20G I20H			X06C
81.99.34↔	21B	X06A X06B X06C		21A	W02A W02B		21A	BORP EML KVB I
		BORP EML KVB I		21B	X04Z		08	KVB II VAC VBOR
		KVB II VAC VBOR			BORP EML KVB I		08	I18A I18B I30A
	08	I29A I29B I29C		08	I20A I20B I20C		21A	I30B
	21A	W02A W02B			I20D I20E I20F		21B	W02A W02B
81.99.35↔	21B	X06A X06B X06C			I20G I20H			X04Z
		BORP EML KVB I		21A	W02A W02B	81.99.4b↔		BORP EML KVB I
		KVB II VAC VBOR		21B	X04Z		08	I20A I20B I20C
	08	I32A I32B I32C	81.99.3g↔		BORP EML KVB I		08	I20D I20E I20F
	21A	I32D			KVB II VAC VBOR			I20G I20H
	21B	W02A W02B		08	I20A I20B I20C		21A	W02A W02B
81.99.36↔	21B	X05A X05B			I20D I20E I20F		21B	X04Z
		BORP EML KVB I			I20G I20H			BORP EML KVB I
		KVB II VAC VBOR		21A	W02A W02B	81.99.4c↔		KVB II VAC VBOR
	08	I29A I29B I29C		21B	X04Z		08	I20A I20B I20C
	21A	W02A W02B	81.99.40↔		BORP EML KVB I		08	I20D I20E I20F
81.99.37↔	21B	X04Z			KVB II VAC VBOR			I20G I20H
		BORP EML KVB I		08	I20A I20B I20C		21A	W02A W02B
		KVB II VAC VBOR		08	I20D I20E I20F		21B	X04Z
	08	I28A I28B I28C	81.99.41↔		I20G I20H			BORP EML KVB I
	21A	W02A W02B		21A	W02A W02B		08	I20A I20B I20C
81.99.38↔	21B	X04Z		21B	X04Z		08	I20D I20E I20F
		BORP EML KVB I			BORP EML KVB I			I20G I20H
		KVB II VAC VBOR		08	I29A I29B I29C		21A	W02A W02B
	08	I28A I28B I28C		21A	W02A W02B	81.99.4d↔		I20G I20H
	21A	W02A W02B	81.99.42↔		BORP EML KVB I		08	I20A I20B I20C
81.99.39↔	21B	X04Z			KVB II VAC VBOR		08	I20D I20E I20F
		BORP EML KVB I		08	I29A I29B I29C			I20G I20H
		KVB II VAC VBOR		21A	W02A W02B	81.99.4e↔		I20G I20H
	08	I28A I28B I28C		21B	X04Z		08	I20A I20B I20C
	21A	W02A W02B	81.99.43↔		BORP EML KVB I		08	I20D I20E I20F
81.99.3a↔	21B	X04Z			KVB II VAC VBOR			I20G I20H
		BORP EML KVB I		08	I29A I29B I29C		21A	W02A W02B
		KVB II VAC VBOR		21A	W02A W02B	81.99.4f↔		I20G I20H
	08	I28A I28B I28C		21B	X04Z		08	I20A I20B I20C
	21A	W02A W02B	81.99.44↔		BORP EML KVB I		08	I20D I20E I20F
81.99.3b↔	21B	X04Z			KVB II VAC VBOR			I20G I20H
		BORP EML KVB I		08	I29A I29B I29C		21A	W02A W02B
		KVB II VAC VBOR		21A	W02A W02B	81.99.4g↔		I20G I20H
	08	I28A I28B I28C		21B	X04Z		08	I20A I20B I20C
	21A	W02A W02B	81.99.45↔		BORP EML KVB I		08	I20D I20E I20F
81.99.3c↔	21B	X04Z X06A X06B			KVB II VAC VBOR			I20G I20H
		X06C		08	I32A I32B I32C		21A	W02A W02B
		BORP EML KVB I		08	I32D		21B	X04Z
		KVB II VAC VBOR		21A	W02A W02B	81.99.4g↔		BORP EML KVB I
	08	I28A I28B I28C		21B	X05A X05B			KVB II VAC VBOR
	21A	W02A W02B	81.99.46↔		BORP EML KVB I		08	I20A I20B I20C
81.99.3d↔	21B	X04Z X06A X06B			KVB II VAC VBOR		08	I20D I20E I20F
		X06C		08	I29A I29B I29C			I20G I20H
		BORP EML KVB I		21A	W02A W02B	81.99.4f↔		I20G I20H
		KVB II VAC VBOR		21B	X04Z		08	I20A I20B I20C
	08	I28A I28B I28C			BORP EML KVB I		08	I20D I20E I20F
	21A	W02A W02B	81.99.47↔		KVB II VAC VBOR			I20G I20H
81.99.3e↔	21B	X04Z X06A X06B			BORP EML KVB I		21A	W02A W02B
		X06C			KVB II VAC VBOR		21B	X04Z
		BORP EML KVB I					08	I29A I29B I29C
		KVB II VAC VBOR					21A	W02A W02B
							21B	X04Z

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
81.99.52↔		BORP EML KVB I KVB II VAC VBOR	08	I20A I20B I20C I20D I20E I20F I20G I20H		81.99.95↔	21B	X06A X06B X06C BORP EML KVB I KVB II VAC VBOR
	08	I29A I29B I29C	21A	W02A W02B			08	I18A I18B I21A I21B I21C I31Z
	21A	W02A W02B	21B	X04Z			21A	W02A W02B
	21B	X06A X06B X06C	81.99.5f↔		BORP EML KVB I KVB II VAC VBOR		21B	X06A X06B X06C
81.99.53↔		BORP EML KVB I KVB II VAC VBOR	08	I20A I20B I20C I20D I20E I20F I20G I20H		81.99.96↔	08	BORP EML KVB I KVB II VAC VBOR
	08	I29A I29B I29C	21A	W02A W02B			21A	I32A I32B I32C
	21A	W02A W02B	21B	X04Z			21B	I32D
	21B	X06A X06B X06C	81.99.54↔		BORP EML KVB I KVB II VAC VBOR		21A	W02A W02B
81.99.54↔		BORP EML KVB I KVB II VAC VBOR	08	I20A I20B I20C I20D I20E I20F I20G I20H		81.99.97↔	21A	X05A X05B
	08	I18A I18B I21A I21B I21C I31Z	21A	W02A W02B			21B	BORP EML KVB I KVB II VAC VBOR
	21A	W02A W02B	21B	X04Z			08	I28A I28B I28C
	21B	X06A X06B X06C	81.99.5g↔		BORP EML KVB I KVB II VAC VBOR		21A	W02A W02B
81.99.55↔		BORP EML KVB I KVB II VAC VBOR	08	I20A I20B I20C I20D I20E I20F I20G I20H		81.99.98↔	21A	X04Z
	08	I32A I32B I32C I32D	21A	W02A W02B			21B	BORP EML KVB I KVB II VAC VBOR
	21A	W02A W02B	21B	X04Z			08	I28A I28B I28C
	21B	X06A X06B X06C	81.99.80↔		BORP EML KVB I KVB II VAC VBOR		21A	W02A W02B
81.99.56↔		BORP EML KVB I KVB II VAC VBOR	08	I20A I20B I20C I20D I20E I20F I20G I20H		81.99.99↔	21A	X04Z
	08	I28A I28B I28C	21A	W02A W02B			21B	BORP EML KVB I KVB II VAC VBOR
	21A	W02A W02B	21B	X04Z			08	I28A I28B
	21B	X04Z	81.99.81↔		BORP EML KVB I KVB II VAC VBOR		21A	W02A W02B
81.99.57↔		BORP EML KVB I KVB II VAC VBOR	08	I32A I32B I32C		81.99.9a↔	21A	I18A I18B I30A
	08	I28A I28B I28C	21A	W02A W02B			21B	I30B
	21A	W02A W02B	21B	X05A X05B			08	I28A I28B
	21B	X04Z	81.99.82↔		BORP EML KVB I KVB II VAC VBOR		21A	W02A W02B
81.99.58↔		BORP EML KVB I KVB II VAC VBOR	08	I18A I18B I30A I30B		81.99.9b↔	21B	X06C
	08	I28A I28B I28C	21A	W02A W02B			08	BORP EML KVB I KVB II VAC VBOR
	21A	W02A W02B	21B	X04Z X06A X06B			08	I13A I13B I13C
	21B	X04Z	81.99.83↔		BORP EML KVB I KVB II VAC VBOR		21A	I13D I13E I20A
81.99.59↔		BORP EML KVB I KVB II VAC VBOR	08	I13A I13B I13C			21B	I20B I20C I20D
	08	I28A I28B	21A	W02A W02B			08	I20E I20F I20G
	21A	W02A W02B	21B	X04Z			21B	I20H
	21B	X04Z	81.99.84↔		BORP EML KVB I KVB II VAC VBOR		21A	W02A W02B
81.99.5a↔		BORP EML KVB I KVB II VAC VBOR	08	I18A I18B I30A I30B		81.99.9c↔	21B	X04Z
	08	I28A I28B	21A	W02A W02B			08	BORP EML KVB I KVB II VAC VBOR
	21A	W02A W02B	21B	X04Z			08	I13A I13B I13C
	21B	X04Z	81.99.85↔		BORP EML KVB I KVB II VAC VBOR		21A	I13D I13E I20A
81.99.5b↔		BORP EML KVB I KVB II VAC VBOR	08	I18A I18B I30A I30B			21B	I20B I20C I20D
	08	I28A I28B	21A	W02A W02B			08	I20E I20F I20G
	21A	W02A W02B	21B	X06C			21A	I20H
	21B	X06C	81.99.90↔		BORP EML KVB I KVB II VAC VBOR		21B	W02A W02B
81.99.5c↔		BORP EML KVB I KVB II VAC VBOR	08	I18A I18B I30A I30B		81.99.9d↔	21A	X04Z
	08	I28A I28B	21A	W02A W02B			21B	BORP EML KVB I KVB II VAC VBOR
	21A	W02A W02B	21B	X06A X06B X06C			08	I13A I13B I13C
	21B	X06C	81.99.91↔		BORP EML KVB I KVB II VAC VBOR		21A	I13D I13E I20A
81.99.5d↔		BORP EML KVB I KVB II VAC VBOR	08	I18A I18B I30A I30B			21B	I20B I20C I20D
	08	I28A I28B	21A	W02A W02B			08	I20E I20F I20G
	21A	W02A W02B	21B	X04Z X06A X06B			21A	I20H
	21B	X06C	81.99.92↔		BORP EML KVB I KVB II VAC VBOR		21B	W02A W02B
81.99.5e↔		BORP EML KVB I KVB II VAC VBOR	08	I20A I20B I20C I20D I20E I20F I20G I20H I28B		81.99.9e↔	21A	X04Z
	08	I20A I20B I20C	21A	W02A W02B			21B	BORP EML KVB I KVB II VAC VBOR
	21A	I20D I20E I20F	21B	X06A X06B X06C			08	I20A I20B I20C
	21B	I20G I20H I28B	81.99.93↔		BORP EML KVB I KVB II VAC VBOR		21A	I20D I20E I20F
81.99.5d↔		BORP EML KVB I KVB II VAC VBOR	08	I29A I29B I29C			21B	I20G I20H
	08	I20A I20B I20C	21A	W02A W02B			21A	W02A W02B
	21A	I20D I20E I20F	21B	X06A X06B X06C			21B	X04Z
	21B	I20G I20H I28B	81.99.94↔		BORP EML KVB I KVB II VAC VBOR		08	BORP EML KVB I KVB II VAC VBOR
81.99.5e↔		BORP EML KVB I KVB II VAC VBOR	08	I29A I29B I29C		81.99.9f↔	21A	I20G I20H
	08	I20A I20B I20C	21A	W02A W02B			21B	W02A W02B
	21A	I20D I20E I20F	21B	X06A X06B X06C			08	I20A I20B I20C
	21B	I20G I20H I28B	81.99.95↔		BORP EML KVB I KVB II VAC VBOR		21A	I20D I20E I20F
81.99.5e↔		BORP EML KVB I KVB II VAC VBOR	08	I21A I21B I21C			21B	I20G I20H
	08	X04Z	21A	W02A W02B			08	I20A I20B I20C
	21B	BORP EML KVB I KVB II VAC VBOR	81.99.96↔		I31Z		21A	I20D I20E I20F
			21A	W02A W02B			21B	I20G I20H

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
81.9a.11↔	21A	W02A W02B	81.9a.1e↔	21A	I13D I13E I20A	81.9a.23↔	01	KVB II VAC VBOR
	21B	X04Z		21B	I20B I20C I20D		05	B03A B03B B03C
		BОРР ЕМЛ KVB I			I20E I20F I20G			F04Z F13A F13B
	01	KVB II VAC VBOR			I20H			F13C
	05	B03A B03B B03C		21A	W02A W02B		08	I12A I12B I12C
	05	F04Z F13A F13B		21B	X04Z		10	I29A I29B I29C
	08	F13C			BОРР ЕМЛ KVB I		21A	K09A K09B
	08	I12A I12B I12C			KVB II VAC VBOR		21B	W02A W02B
	10	I29A I29B I29C		01	B03A B03B B03C		21B	X06A X06B X06C
	10	K09A K09B		05	F04Z F13A F13B			BОРР KVB I KVB II
81.9a.12↔	21A	W02A W02B		08	F13C		08	VAC VBOR
	21B	X06A X06B X06C		08	I12A I12B I12C		10	I12A I12B I12C
		BОРР ЕМЛ KVB I		21A	I59Z		21A	I29A I29B I29C
		KVB II VAC VBOR		21B	W02A W02B		21B	W02A W02B
	01	B03A B03B B03C		21A	X04Z		21B	X06A X06B X06C
	05	F04Z F13A F13B		21B	BОРР ЕМЛ KVB I			BОРР ЕМЛ KVB I
	05	F13C			KVB II VAC VBOR		01	KVB II VAC VBOR
	08	I12A I12B I12C		01	B03A B03B B03C		08	I12A I12B I12C
	08	I29A I29B I29C		05	F04Z F13A F13B		08	I21A I21B I21C
	10	K09A K09B		08	F13C			I27A I27B I27C
81.9a.13↔	21A	W02A W02B		08	I12A I12B I12C		21A	I59Z
	21B	X06A X06B X06C		08	I59Z		21B	W02A W02B
		BОРР KVB I KVB II		21A	W02A W02B		21A	X06A X06B X06C
		VAC VBOR		21B	X04Z		21B	BОРР KVB I KVB II
	08	I12A I12B I12C			BОРР KVB I KVB II		01	VAC VBOR
	08	I29A I29B I29C			VAC VBOR		08	I12A I12B I12C
	21A	W02A W02B		01	B03A B03B B03C		01	I29A B03B B03C
	21B	X06A X06B X06C		08	I12A I12B I12C		08	I32A I32B I32C
		BОРР ЕМЛ KVB I		21A	I20A I20B I20C			I32D
		KVB II VAC VBOR		21B	I20D I20E I20F		21A	W02A W02B
81.9a.14↔	01	B03A B03B B03C		08	I20G I20H		21B	X05A X05B
	08	I12A I12B I12C		21A	W02A W02B		21A	BОРР KVB I KVB II
	08	I21A I21B I21C		21B	X04Z		21B	VAC VBOR
	08	I27A I27B I27C			BОРР KVB I KVB II		08	I27A I27B I27C
	08	I27D I31Z			VAC VBOR		21A	I27D I28A I28B
	21A	W02A W02B		01	B03A B03B B03C		21B	I28C
	21B	X06A X06B X06C		08	I12A I12B I12C			BОРР ЕМЛ KVB I
		BОРР KVB I KVB II		21A	I20A I20B I20C		01	KVB II VAC VBOR
		VAC VBOR		21B	I20D I20E I20F		08	B03A B03B B03C
	01	B03A B03B B03C		08	I20G I20H			I02A I02B I08A
81.9a.16↔	08	I32A I32B I32C		21A	W02A W02B		01	I08B I08C I08D
	08	I32D		21B	X04Z		08	I12A I12B I12C
	21A	W02A W02B			BОРР KVB I KVB II		21A	W02A W02B
	21B	X05A X05B		01	B03A B03B B03C		21B	X04Z X06A X06C
		BОРР KVB I KVB II		08	I12A I12B I12C			X06C
		VAC VBOR		08	I20A I20B I20C		01	BОРР ЕМЛ KVB I
	01	B03A B03B B03C		08	I20D I20E I20F		08	KVB II VAC VBOR
	08	I27A I27B I27C		08	I20G I20H		01	B03A B03B B03C
	08	I27D I28A I28B		21A	W02A W02B		08	I18A I18B I30A
	08	I28C		21B	X04Z		21A	I30B
81.9a.1b↔		BОРР ЕМЛ KVB I			BОРР VAC VBOR		21A	W02A W02B
		KVB II VAC VBOR		01	B03A B03B B03C		21B	X04Z
	01	B03A B03B B03C		08	I12A I12B I12C			BОРР KVB I KVB II
	08	I02A I02B I08A		08	I27A I27B I27C		01	VAC VBOR
	08	I08B I08C I08D		21A	I27D I28A I28B		08	B03A B03B B03C
	08	I12A I12B I12C		21B	W02A W02B			I12A I12B I12C
	21A	W02A W02B		01	B03A B03B B03C		21A	I13A I13B I13C
	21B	X04Z X06A X06B		08	I12A I12B I12C		21B	I13D I13E I20A
	08	X06C		21A	I20B I20C I20D			I20B I20C I20D
		BОРР ЕМЛ KVB I		21B	I20E I20F I20G		01	I20E I20F I20G
81.9a.1c↔		KVB II VAC VBOR		01	B03A B03B B03C		01	I20H
		08		05	F04Z F13A F13B		21A	W02A W02B
	08	I18A I18B I30A		08	F13C		21B	X04Z
	08	I30B		08	I12A I12B I12C			BОРР ЕМЛ KVB I
	21A	W02A W02B		10	I29A I29B I29C		01	KVB II VAC VBOR
	21B	X04Z		21A	K09A K09B		05	B03A B03B B03C
		BОРР KVB I KVB II		21B	W02A W02B			F04Z F13A F13B
		VAC VBOR		21B	X06A X06B X06C		08	F13C
	01	B03A B03B B03C			BОРР EML KVB I			I12A I12B I12C
	08	I12A I12B I12C		81.9a.22↔	I59Z			I12A I12B I12C
81.9a.1d↔		I13A I13B I13C			BОРР EML KVB I			I13A I13B I13C
		BОРР KVB I KVB II				81.9a.2e↔		
		VAC VBOR						
	01	B03A B03B B03C						
	08	I12A I12B I12C						
	08	I13A I13B I13C						
		BОРР EML KVB I						

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
81.9a.2f↔	21A	W02A W02B	81.9a.4e↔	08	I18A I30A	82.11.99↔	21A	W02A W02B
	21B	X04Z	81.9a.4f↔	08	I18A I30A		21B	X05A
		BORP EML KVB I	81.9a.4g↔	08	I18A I30A			BORP EML VAC
	01	KVB II VAC VBOR	81.9a.4h↔	08	I18A I30A			VBOR
	05	B03A B03B B03C	81.9a.4i↔	08	I18A I30A		08	I12A I12B I12C
	08	F04Z F13A F13B	81.9a.4j↔	08	I18A I30A			I32A I32B I32C
		F13C	81.9a.5c↔		BORP EML KVB I			I32D
	08	I12A I12B I12C			KVB II VAC VBOR		09	J02A J02B J03A
	21A	I59Z			B03A B03B B03C			J03B J04Z J11A
	21B	W02A W02B		01	I18A I18B I30A			J11B
81.9a.2g↔	21B	X04Z		08	I30B	82.12↔	21A	W02A W02B
		BORP KVB I KVB II		21A	W02A W02B		21B	X05A
		VAC VBOR		21B	X04Z			BORP EML VAC
	01	B03A B03B B03C	81.9a.6c↔		BORP EML KVB I		01	VBOR
	08	I12A I12B I12C			KVB II VAC VBOR		08	B17A B17B B17C
		I20A I20B I20C		01	B03A B03B B03C			B39A B39B
		I20D I20E I20F		08	I18A I18B I30A		08	I32A I32B I32C
		I20G I20H			I30B			I32D
	21A	W02A W02B		21A	W02A W02B		09	J02A J02B J03A
	21B	X04Z		21B	X04Z			J03B J04Z J11A
81.9a.2h↔		BORP KVB I KVB II	81.a.1.11↔		KORP	82.19.10↔		J11B
		VAC VBOR		08	I95Z		21A	W02A W02B
	01	B03A B03B B03C		17	R01B		21B	X05A
	08	I12A I12B I12C	82.04↔		BORP EML VAC			BORP EML VAC
		I20A I20B I20C			VBOR		01	VBOR
		I20D I20E I20F		08	I32A I32B I32C		08	B05Z
		I20G I20H			I32D			I32D
	21A	W02A W02B		09	J02A J02B J03A		09	J02A J02B J03A
	21B	X04Z			J03B J04Z J11A			J03B J04Z J11A
		BORP KVB I KVB II			J11B			J11B
81.9a.2i↔		VAC VBOR		21A	W02A W02B	82.19.99↔		W02A W02B
	01	B03A B03B B03C		21B	X05A		21A	X05A
	08	I12A I12B I12C	82.09.10↔		BORP EML VAC		21B	BORP EML VAC
		I20A I20B I20C			VBOR			VBOR
		I20D I20E I20F		08	I12A I12B I12C		01	B05Z
		I20G I20H			I32A I32B I32C		08	I32A I32B I32C
	21A	W02A W02B		09	J02A J02B J03A		09	I32D
	21B	X04Z			J03B J04Z J11A			J02A J02B J03A
		BORP KVB I KVB II			J11B			J03B J04Z J11A
		VAC VBOR		21A	W02A W02B			J11B
81.9a.2j↔	01	B03A B03B B03C		21B	X05A	82.21↔		W02A W02B
	08	I12A I12B I12C			BORP EML VAC		21A	X05A
		I27A I27B I27C	82.11.10↔		VBOR		21B	BORP EML VAC
		I27D I28A I28B		08	I12A I12B I12C			VBOR
	21A	W02A W02B			I32D		05	F04Z F13A F13B
	21B	X04Z X05A X05B		09	J02A J02B J03A			I12C
		X06A X06B X06C			J03B J04Z J11A		08	I32A I32B I32C
					J11B		09	I32D
				21A	W02A W02B			J02A J02B J03A
				21B	X05A			J03B J04Z J11A
81.9a.31↔	08	I18A I30A	82.11.11↔		BORP EML VAC	82.22↔		J11B
	81.9a.32↔	08	I18A I30A		VBOR		10	K09A K09B
	81.9a.33↔	08	I18A I30A		08		21A	W02A W02B
	81.9a.34↔	08	I18A I30A		I12A I12B I12C		21B	X05A
	81.9a.36↔	08	I18A I30A		I32A I32B I32C			BORP EML VAC
	81.9a.3a↔	08	I18A I30A		I32D		08	VBOR
	81.9a.3b↔	08	I18A I30A		09			I32A I32B I32C
	81.9a.3c↔	08	I18A I30A		J02A J02B J03A		08	I32D
	81.9a.3d↔	08	I18A I30A		J03B J04Z J11A			J11B
	81.9a.3e↔	08	I18A I30A		J11B		10	K09A K09B
81.9a.3f↔	08	I18A I30A		21A	W02A W02B	82.21↔		W02A W02B
	81.9a.3g↔	08	I18A I30A		X05A		21B	X05A
	81.9a.3h↔	08	I18A I30A		BORP EML VAC			BORP EML VAC
	81.9a.3i↔	08	I18A I30A		VBOR		08	VBOR
	81.9a.3j↔	08	I18A I30A		08			I32A I32B I32C
	81.9a.41↔	08	I18A I30A		I12A I12B I12C		08	I32D
	81.9a.42↔	08	I18A I30A		I32A I32B I32C			J11B
	81.9a.43↔	08	I18A I30A		I32D		21A	W02A W02B
	81.9a.44↔	08	I18A I30A		09		21B	X05A
	81.9a.46↔	08	I18A I30A		J02A J02B J03A			BORP VAC VBOR
81.9a.4a↔	08	I18A I30A		08	I12A I12B I12C	82.31↔	01	B03A B03B B03C
	81.9a.4b↔	08	I18A I30A		I32A I32B I32C		08	I12A I12B I12C
	81.9a.4c↔	08	I18A I30A		I32D			I27A I27B I27C
	81.9a.4d↔	08	I18A I30A		09		08	I27D
					J02A J02B J03A			
81.9a.4e↔					J03B J04Z J11A	82.31↔		
					J11B			

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
82.32↔	21A	W02A W02B	82.35.13↔	09	J02A J02B J03A	82.42↔	82.43↔	BORP EML KVB I
	21B	X05A X05B X06A		10	J03B J04Z J11A			KVB II VAC VBOR
		X06B X06C		11B				01 B03A B03B B03C
		BORP VAC VBOR		21A	K09A K09B			08 I12A I12B I12C
	01	B17A B17B B17C		21B	W02A W02B			I32A I32B I32C
		B39A B39B		X05A				I32D
	08	I12A I12B I12C		BORP EML KVB I				21A W02A W02B
		I27A I27B I27C		KVB II VAC VBOR				21B X05A
		I27D		01	B17A B17B B17C			BORP EML KVB I
	21A	W02A W02B		B39A B39B				KVB II VAC VBOR
82.33↔	21B	X04Z X05A X05B		08	I32A I32B I32C			08 I12A I12B I12C
		X06A X06B X06C		I32D				I32A I32B I32C
	08	I32A I32B I32C		09	J02A J02B J03A			I32D
		I32D		J03B J04Z J11A				21A W02A W02B
	09	J02A J02B J03A		J11B				21B X05A
82.34↔		J03B J04Z J11A		10	K09A K09B		82.44↔	BORP EML KVB I
		J11B		21A	W02A W02B			KVB II VAC VBOR
	21A	W02A W02B		21B	X05A			08 I12A I12B I12C
	21B	X05A		BORP EML KVB I				I32A I32B I32C
		BORP VAC VBOR		KVB II VAC VBOR				I32D
	01	B17A B17B B17C		01	B17A B17B B17C			21A W02A W02B
		B39A B39B		B39A B39B				21B X05A
	08	I12A I12B I12C		08	I32A I32B I32C			BORP EML KVB I
		I27A I27B I27C		I32D				KVB II VAC VBOR
	21A	W02A W02B		09	J02A J02B J03A			08 I12A I12B I12C
82.35.00↔	21B	X04Z X05A X05B		J03B J04Z J11A				I32A I32B I32C
		X06A X06B X06C		J11B				I32D
		BORP EML VAC		10	K09A K09B			09 J02A J02B J03A
		VBOR		21A	W02A W02B			J03B J04Z J11A
	01	B17A B17B B17C		21B	X05A			J11B
		B39A B39B		BORP EML KVB I				21A W02A W02B
	08	I32A I32B I32C		KVB II VAC VBOR				21B X05A
		I32D		08	I32A I32B I32C			BORP EML KVB I
	09	J02A J02B J03A		I32D				KVB II VAC VBOR
		J03B J04Z J11A		09	J02A J02B J03A			01 B17A B17B B17C
82.35.10↔	J11B			J03B J04Z J11A				B39A B39B
	10	K09A K09B		J11B				05 F04Z F13A F13B
	21A	W02A W02B		21A	W02A W02B			F13C
	21B	X05A		21B	X05A X05B			08 I32A I32B I32C
		BORP EML KVB I		01	B17A B17B B17C			I32D
		KVB II VAC VBOR		B39A B39B				09 J02A J02B J03A
	01	B17A B17B B17C		I32D				J03B J04Z J10Z
		B39A B39B		09	J02A J02B J03A			J11A J11B
	08	I32A I32B I32C		J03B J04Z J11A				10 K09A K09B
		I32D		J11B				21A W02A W02B
82.35.11↔	09	J02A J02B J03A		21B	X05A X05B		82.46.10↔	BORP EML KVB I
		J03B J04Z J11A		01	B17A B17B B17C			KVB II VAC VBOR
	J11B			B39A B39B				01 B17A B17B B17C
	10	K09A K09B		I32D				B39A B39B
	21A	W02A W02B		09	J02A J02B J03A			05 F04Z F13A F13B
	21B	X05A		J03B J04Z J11A				F13C
		BORP EML KVB I		J11B				08 I32A I32B I32C
		KVB II VAC VBOR		21A	W02A W02B			I32D
	01	B17A B17B B17C		21B	X05A X05B			09 J02A J02B J03A
		B39A B39B		01	B17A B17B B17C			J03B J04Z J10Z
82.35.12↔	08	I32A I32B I32C		B39A B39B				J11A J11B
		I32D		08	I32A I32B I32C			10 K09A K09B
	09	J02A J02B J03A		I32D				21A W02A W02B
		J03B J04Z J11A		09	J02A J02B J03A			21B X05A
	J11B			J03B J04Z J11A				BORP EML KVB I
	10	K09A K09B		J11B				KVB II VAC VBOR
	21A	W02A W02B		21B	X05A X05B			01 B17A B17B B17C
	21B	X05A		BORP EML KVB I				B39A B39B
		BORP EML KVB I		KVB II VAC VBOR				05 F04Z F13A F13B
	01	B17A B17B B17C		08	I12A I12B I12C			F13C
82.41↔		B39A B39B		I32A I32B I32C				08 I32A I32B I32C
	08	I32A I32B I32C		I32D				I32D
82.46.20↔	09	J02A J02B J03A		09	J02A J02B J03A			09 J02A J02B J03A
		J03B J04Z J10Z		J03B J04Z J11A				J03B J04Z J10Z
82.46.20↔	10	K09A K09B		J11B				J11A J11B
	21A	W02A W02B		21B	X05A X05B			10 K09A K09B
82.46.20↔	21B	X05A		BORP EML KVB I				21A W02A W02B
		BORP EML KVB I		KVB II VAC VBOR				21B X05A
82.46.20↔	05	F04Z F13A F13B		08	I12A I12B I12C			BORP EML KVB I
		F13C		I32A I32B I32C				KVB II VAC VBOR
82.46.20↔	08	I32A I32B I32C		I32D				05 F04Z F13A F13B
		I32D		09	J02A J02B J03A			F13C
82.46.20↔	09	J02A J02B J03A		J03B J04Z J10Z				08 I32A I32B I32C
		J03B J04Z J10Z		J11A J11B				I32D

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
82.46.99↔	10	J11A J11B K09A K09B	82.56↔	21B	X05A BORP EML KVB I KVB II VAC VBOR	21B	X05A BORP EML KVB I KVB II VAC VBOR	21A W02A W02B X07A X07B X33Z
	21A	W02A W02B		01	B17A B17B B17C B39A B39B	01	B17A B17B B17C B39A B39B	21B BORP EML KVB I KVB II VAC VBOR
	21B	X05A BORP EML KVB I KVB II VAC VBOR		08	I12A I12B I12C I32A I32B I32C I32D	08	I12A I12B I12C I32A I32B I32D	01 B17A B17B B17C
	01	B17A B17B B17C B39A B39B		09	J02A J02B J03A J03B J04Z J10Z	21A W02A W02B	21B X05A X05B BORP EML KVB I KVB II VAC VBOR	
	05	F04Z F13A F13B F13C		21A	J02A J02B J03A J03B J04Z J10Z	21B	X05A BORP EML KVB I KVB II VAC VBOR	
	08	I32A I32B I32C I32D		21B	B17A B17B B17C B39A B39B	01	B17A B17B B17C B39A B39B	
	09	J02A J02B J03A J03B J04Z J10Z J11A J11B		01	B17A B17B B17C B39A B39B	08	I32A I32B I32D	
	10	K09A K09B		08	I12A I12B I12C I32A I32B I32C I32D	21A W02A W02B	21B X05A BORP EML KVB I KVB II VAC VBOR	
	21A	W02A W02B		21A	W02A W02B	01	B17A B17B B17C B39A B39B	
	21B	X05A BORP EML KVB I KVB II VAC VBOR		21B	X05A BORP EML KVB I KVB II VAC VBOR	08	I32A I32B I32D	
82.51↔	01	B17A B17B B17C B39A B39B	82.57.10↔	01	B17A B17B B17C B39A B39B	09	J02A J02B J03A J03B J04Z J10Z	21A W02A W02B
	08	I12A I12B I12C I32A I32B I32C I32D		01	B17A B17B B17C B39A B39B	21A	W02A W02B	
	21A	W02A W02B		08	I12A I12B I12C I32A I32B I32C I32D	21B	X05A BORP EML KVB I KVB II VAC VBOR	
	21B	X05A X06A X06B BORP EML KVB I KVB II VAC VBOR		21A	W02A W02B	01	B17A B17B B17C B39A B39B	
	01	B17A B17B B17C B39A B39B		21B	X05A BORP EML KVB I KVB II VAC VBOR	08	I32A I32B I32D	
	08	I12A I12B I12C I32A I32B I32C I32D		01	B17A B17B B17C B39A B39B	09	J02A J02B J03A J03B J04Z J10Z	21A W02A W02B
	09	J02A J02B J03A J03B J04Z J11A J11B		08	I12A I12B I12C I32A I32B I32C I32D	21B	X05A BORP EML KVB I KVB II VAC VBOR	
	21A	W02A W02B		08	I12A I12B I12C I32A I32B I32C I32D	01	B17A B17B B17C B39A B39B	
	21B	X05A		01	B17A B17B B17C B39A B39B	08	I32A I32B I32D	
	01	BORP EML KVB I KVB II VAC VBOR		05	F04Z F13A F13B F13C	09	J02A J02B J03A J03B J04Z J10Z	21A W02A W02B
82.52↔	08	I12A I12B I12C I32A I32B I32C I32D	82.57.99↔	01	B17A B17B B17C B39A B39B	21A	W02A W02B	01
	09	J02A J02B J03A J03B J04Z J11A J11B		08	I12A I12B I12C I32A I32B I32C I32D	21B	X05A BORP EML KVB I KVB II VAC VBOR	
	21A	W02A W02B		01	B17A B17B B17C B39A B39B	08	I32A I32B I32D	
	21B	X05A X06A X06B BORP EML KVB I KVB II VAC VBOR		08	I12A I12B I12C I32A I32B I32C I32D	09	J02A J02B J03A J03B J04Z J10Z	21A W02A W02B
	01	B17A B17B B17C B39A B39B		01	B17A B17B B17C B39A B39B	21B	X05A BORP EML KVB I KVB II VAC VBOR	
	08	I12A I12B I12C I32A I32B I32C I32D		05	F04Z F13A F13B F13C	01	B17A B17B B17C B39A B39B	
	09	J02A J02B J03A J03B J04Z J11A J11B		08	I12A I12B I12C I32A I32B I32C I32D	01	B17A B17B B17C B39A B39B	
	21A	W02A W02B		09	J02A J02B J03A J03B J04Z J10Z	08	I32A I32B I32D	
	21B	X05A		10	K09A K09B W02A W02B	09	J02A J02B J03A J03B J04Z J10Z	21A W02A W02B
	01	BORP EML KVB I KVB II VAC VBOR		21A	X05A BORP EML KVB I KVB II VAC VBOR	21B	X05A BORP EML KVB I KVB II VAC VBOR	
82.53↔	08	I12A I12B I12C I32A I32B I32C I32D	82.58↔	01	B17A B17B B17C B39A B39B	01	B17A B17B B17C B39A B39B	01
	09	J02A J02B J03A J03B J04Z J11A J11B		05	F04Z F13A F13B F13C	08	I32A I32B I32D	
	21A	W02A W02B		08	I12A I12B I12C I32A I32B I32C I32D	09	J02A J02B J03A J03B J04Z J10Z	21A W02A W02B
	21B	X05A		01	B17A B17B B17C B39A B39B	21A	W02A W02B	01
	01	BORP EML KVB I KVB II VAC VBOR		01	B17A B17B B17C B39A B39B	08	I32A I32B I32D	
	08	I12A I12B I12C I32A I32B I32C I32D		05	F04Z F13A F13B F13C	09	J02A J02B J03A J03B J04Z J10Z	21A W02A W02B
	09	J02A J02B J03A J03B J04Z J11A J11B		08	I12A I12B I12C I32A I32B I32C I32D	21A	W02A W02B	01
	21A	W02A W02B		09	J02A J02B J03A J03B J04Z J10Z	21B	X05A BORP EML KVB I KVB II VAC VBOR	
	21B	X05A		10	K09A K09B W02A W02B	09	J02A J02B J03A J03B J04Z J10Z	21A W02A W02B
	01	BORP EML KVB I KVB II VAC VBOR		21B	X05A BORP EML KVB I KVB II VAC VBOR	21B	X05A BORP EML KVB I KVB II VAC VBOR	
82.54↔	08	I12A I12B I12C I32A I32B I32C I32D	82.59↔	01	B17A B17B B17C B39A B39B	01	B17A B17B B17C B39A B39B	01
	09	J02A J02B J03A J03B J04Z J11A J11B		05	F04Z F13A F13B F13C	08	I32A I32B I32D	
	21A	W02A W02B		08	I12A I12B I12C I32A I32B I32C I32D	09	J02A J02B J03A J03B J04Z J10Z	21A W02A W02B
	21B	X05A		09	J02A J02B J03A J03B J04Z J10Z	21A	W02A W02B	01
	01	BORP EML KVB I KVB II VAC VBOR		10	K09A K09B W02A W02B	09	J02A J02B J03A J03B J04Z J10Z	21A W02A W02B
	08	I12A I12B I12C I32A I32B I32C I32D		21A	X05A BORP EML KVB I KVB II VAC VBOR	21B	X05A BORP EML KVB I KVB II VAC VBOR	
	09	J02A J02B J03A J03B J04Z J10Z		05	F04Z F13A F13B F13C	08	I32A I32B I32D	
	21A	W02A W02B		08	I12A I12B I12C I32A I32B I32C I32D	09	J02A J02B J03A J03B J04Z J10Z	21A W02A W02B
	21B	X05A		09	J02A J02B J03A J03B J04Z J10Z	21A	W02A W02B	01
	01	BORP EML KVB I KVB II VAC VBOR		21B	X05A BORP EML KVB I KVB II VAC VBOR	21B	X05A BORP EML KVB I KVB II VAC VBOR	
82.55↔	08	I12A I12B I12C I32A I32B I32C I32D	82.61↔	01	B17A B17B B17C B39A B39B	01	B17A B17B B17C B39A B39B	01
	09	J02A J02B J03A J03B J04Z J10Z		05	F04Z F13A F13B F13C	08	I32A I32B I32D	
	21A	W02A W02B		08	I12A I12B I12C I32A I32B I32C I32D	09	J02A J02B J03A J03B J04Z J10Z	21A W02A W02B
	21B	X05A		09	J02A J02B J03A J03B J04Z J10Z	21A	W02A W02B	01
	01	BORP EML KVB I KVB II VAC VBOR		10	K09A K09B W02A W02B	09	J02A J02B J03A J03B J04Z J10Z	21A W02A W02B
	08	I12A I12B I12C I32A I32B I32C I32D		21A	X05A BORP EML KVB I KVB II VAC VBOR	01	B17A B17B B17C B39A B39B	
	09	J02A J02B J03A J03B J04Z J10Z		01	B17A B17B B17C B39A B39B	08	I32A I32B I32D	
	21A	W02A W02B		08	I12A I12B I12C I32A I32B I32C I32D	21A	W02A W02B	01
	01	BORP EML KVB I KVB II VAC VBOR		01	B17A B17B B17C B39A B39B	21B	X05A BORP EML KVB I KVB II VAC VBOR	
	08	I12A I12B I12C I32A I32B I32C I32D		08	I12A I12B I12C I32A I32B I32D	08	I32A I32B I32D	
82.82↔	09	J02A J02B J03A J03B J04Z J10Z	82.82↔	08	I12A I12B I12C I32A I32B I32D	21B	X05A X05B BORP EML KVB I	
	21A	W02A W02B		08	I12A I12B I12C I32A I32B I32D	21B	X07A X07B X33Z BORP EML KVB I	

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
82.83↔	01	KVB II VAC VBOR B17A B17B B17C B39A B39B	82.86.12↔	01	B17A B17B B17C B39A B39B	82.89.12↔	21A	J22A J22B W02A W02B
	05	F21A F21B F21C		08	I12A I12B I12C I32A I32B I32C I32D		21B	X01A X01B X05A X05B X33Z BORP EML KVB I
	08	I20A I20B I20C I20D I20E I20F I20G I20H I31Z I32A I32B I32C I32D		09	J02A J02B J03A J03B J04Z J08A J08B J10Z J21Z J22A J22B		01	KVB II VAC VBOR B17A B17B B17C B39A B39B
	09	J02A J02B J03A J03B J04Z J08A J08B J10Z J21Z J22A J22B		21A	W02A W02B X05A		05	F21A F21B F21C
	21A	W02A W02B		21B	BORP EML KVB I KVB II VAC VBOR B17A B17B B17C B39A B39B		08	I32A I32B I32C I32D
	21B	X01A X01B X05A X05B X33Z BORP EML KVB I KVB II VAC VBOR		09	J02A J02B J03A J03B J04Z J08A J08B J10Z J21Z J22A J22B		09	J02A J02B J03A J03B J04Z J08A J08B J10Z J21Z J22A J22B
	01	B17A B17B B17C B39A B39B		01	B17A B17B B17C B39A B39B		21A	W02A W02B
	08	I32A I32B I32C I32D		08	I12A I12B I12C I32A I32B I32C I32D		21B	X01A X01B X05A X05B X33Z
	09	J02A J02B J03A J03B J04Z J10Z		09	J02A J02B J03A J03B J04Z J10Z J11A J11B		01	BORP EML KVB I KVB II VAC VBOR
	21A	W02A W02B		21A	W02A W02B X05A		05	F21A F21B F21C
	21B	X05A X05B BORP EML KVB I KVB II VAC VBOR		21B	BORP EML KVB I KVB II VAC VBOR B17A B17B B17C B39A B39B		08	I32A I32B I32C I32D
82.84↔	08	I32A I32B I32C I32D		09	J02A J02B J03A J03B J04Z J10Z		09	J02A J02B J03A J03B J04Z J08A J08B J10Z J21Z J22A J22B
	21A	W02A W02B		21A	W02A W02B X05A		21A	W02A W02B
	21B	X05A X05B BORP EML KVB I KVB II VAC VBOR		21B	BORP EML KVB I KVB II VAC VBOR B17A B17B B17C B39A B39B		21B	X01A X01B X05A X05B X33Z
	01	B17A B17B B17C B39A B39B		01	B17A B17B B17C B39A B39B		01	BORP EML KVB I KVB II VAC VBOR
	08	I12A I12B I12C I32A I32B I32C I32D		08	I12A I12B I12C I32A I32B I32C I32D		05	F21A F21B F21C
	09	J02A J02B J03A J03B J04Z J11A J11B		09	J02A J02B J03A J03B J04Z J10Z J11A J11B		08	I32A I32B I32C I32D
	21A	W02A W02B		21A	W02A W02B X05A		09	J02A J02B J03A J03B J04Z J08A J08B J10Z J21Z J22A J22B
	21B	X05A BORP EML KVB I KVB II VAC VBOR		21B	BORP EML KVB I KVB II VAC VBOR B17A B17B B17C B39A B39B		21A	W02A W02B
	01	B17A B17B B17C B39A B39B		01	B17A B17B B17C B39A B39B		21B	X01A X01B X05A X05B X33Z
	08	I12A I12B I12C I32A I32B I32C I32D		08	I12A I12B I12C I32A I32B I32C I32D		01	BORP EML KVB I KVB II VAC VBOR
82.86.00↔	09	J02A J02B J03A J03B J04Z J11A J11B		09	J02A J02B J03A J03B J04Z J10Z		05	F21A F21B F21C
	21A	W02A W02B		21A	W02A W02B X05A		08	I32A I32B I32C I32D
	21B	X05A BORP EML KVB I KVB II VAC VBOR		21B	BORP EML KVB I KVB II VAC VBOR B17A B17B B17C B39A B39B		09	J02A J02B J03A J03B J04Z J08A J08B J10Z J21Z J22A J22B
	01	B17A B17B B17C B39A B39B		01	B17A B17B B17C B39A B39B		21A	W02A W02B
	08	I12A I12B I12C I32A I32B I32C I32D		05	F21A F21B F21C		21B	X01A X01B X05A X05B X33Z
	09	J02A J02B J03A J03B J04Z J10Z J11A J11B		08	I32A I32B I32C I32D		01	BORP EML KVB I KVB II VAC VBOR
	21A	W02A W02B		09	J02A J02B J03A J03B J04Z J08A J08B J10Z J21Z J22A J22B		05	F21A F21B F21C
	21B	X05A BORP EML KVB I KVB II VAC VBOR		21A	W02A W02B X01A X01B X05A X05B X33Z		08	I32A I32B I32C I32D
	01	B17A B17B B17C B39A B39B		01	B17A B17B B17C B39A B39B		09	J02A J02B J03A J03B J04Z J08A J08B J10Z J21Z J22A J22B
	08	I12A I12B I12C I32A I32B I32C I32D		05	F21A F21B F21C		21A	W02A W02B
82.86.10↔	09	J02A J02B J03A J03B J04Z J10Z J11A J11B		08	I32A I32B I32C I32D		21B	X01A X01B X05A X05B X33Z
	21A	W02A W02B		09	J02A J02B J03A J03B J04Z J10Z J11A J11B		01	BORP EML KVB I KVB II VAC VBOR
	21B	X05A BORP EML KVB I KVB II VAC VBOR		21A	W02A W02B X01A X01B X05A X05B X33Z		05	F21A F21B F21C
	01	B17A B17B B17C B39A B39B		21B	BORP EML KVB I KVB II VAC VBOR B17A B17B B17C B39A B39B		08	I32A I32B I32C I32D
	08	I12A I12B I12C I32A I32B I32C I32D		09	J02A J02B J03A J03B J04Z J10Z J11A J11B		09	J02A J02B J03A J03B J04Z J08A J08B J10Z J21Z J22A J22B
	09	J02A J02B J03A J03B J04Z J10Z J11A J11B		21A	W02A W02B X01A X01B X05A X05B X33Z		21A	W02A W02B
	21A	W02A W02B		21B	BORP EML KVB I KVB II VAC VBOR B17A B17B B17C B39A B39B		21B	X01A X01B X05A X05B X33Z
	21B	X05A BORP EML KVB I KVB II VAC VBOR		01	B17A B17B B17C B39A B39B		01	BORP EML KVB I KVB II VAC VBOR
	01	B17A B17B B17C B39A B39B		05	F21A F21B F21C		05	F21A F21B F21C
	08	I12A I12B I12C I32A I32B I32C I32D		08	I32A I32B I32C I32D		08	I32A I32B I32C I32D
82.86.11↔	09	J02A J02B J03A J03B J04Z J10Z J11A J11B		09	J02A J02B J03A J03B J04Z J08A J08B J10Z J21Z		09	J02A J02B J03A J03B J04Z J08A J08B J10Z J21Z
	21A	W02A W02B		21B	BORP EML KVB I KVB II VAC VBOR		21A	W02A W02B
	21B	X05A BORP EML KVB I KVB II VAC VBOR		01	B17A B17B B17C B39A B39B		01	B17A B17B B17C B39A B39B
	01	B17A B17B B17C B39A B39B		05	F21A F21B F21C		05	F21A F21B F21C
	08	I12A I12B I12C I32A I32B I32C I32D		08	I32A I32B I32C I32D		08	I32A I32B I32C I32D
	09	J02A J02B J03A J03B J04Z J10Z J11A J11B		09	J02A J02B J03A J03B J04Z J08A J08B J10Z J21Z		09	J02A J02B J03A J03B J04Z J08A J08B J10Z J21Z

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
		J22A J22B			VAC VBOR		03	D12A D12B
	21A	W02A W02B		01	B17A B17B B17C		04	E02A E02B E02C
	21B	X01A X01B X05A		03	D12A D12B		05	F21A F21B F21C
83.02.10↔		X05B X33Z		04	E02A E02B E02C		06	G10Z G12A G12B
		BORP KVB I KVB II		05	F21A F21B F21C			G12C
		VAC VBOR		06	G10Z G12A G12B		07	H06Z
	01	B17A B17B B17C			G12C		08	I29A I29B I29C
	03	D12A D12B		07	H06Z		09	J11A J11B
	04	E02A E02B E02C		08	I27A I27B I27C		10	K09A K09B
	05	F21A F21B F21C			I27D		11	L09A L09B
	06	G10Z G12A G12B		09	J11A J11B		12	M06Z M37Z
		G12C		10	K09A K09B		13	N11A N11B
	07	H06Z		11	L09A L09B		21B	X06A X06B X06C
	08	I29A I29B I29C		12	M06Z M37Z			BORP KVB I KVB II
	09	J11A J11B		13	N11A N11B			VAC VBOR
	10	K09A K09B		21B	X06A X06B X06C		01	B17A B17B B17C
	11	L09A L09B			BORP KVB I KVB II		03	D12A D12B
	12	M06Z M37Z			VAC VBOR		04	E02A E02B E02C
	13	N11A N11B		01	B17A B17B B17C		05	F21A F21B F21C
83.02.11↔	21B	X06A X06B X06C		03	D12A D12B		06	G10Z G12A G12B
		BORP KVB I KVB II		04	E02A E02B E02C			G12C
		VAC VBOR		05	F21A F21B F21C		07	H06Z
	01	B17A B17B B17C		06	G10Z G12A G12B		08	I29A I29B I29C
	03	D12A D12B			G12C		09	J11A J11B
	04	E02A E02B E02C		07	H06Z		10	K09A K09B
	05	F21A F21B F21C		08	I27A I27B I27C		11	L09A L09B
	06	G10Z G12A G12B			I27D		12	M06Z M37Z
		G12C		09	J11A J11B		13	N11A N11B
	07	H06Z		10	K09A K09B		21B	X06A X06B X06C
	08	I29A I29B I29C		11	L09A L09B			BORP KVB I KVB II
	09	J11A J11B		12	M06Z M37Z			VAC VBOR
	10	K09A K09B		13	N11A N11B		01	B17A B17B B17C
	11	L09A L09B		21B	X06A X06B X06C		03	D12A D12B
	12	M06Z M37Z			BORP KVB I KVB II		04	E02A E02B E02C
	13	N11A N11B			VAC VBOR		05	F21A F21B F21C
83.02.12↔	21B	X06A X06B X06C		01	B17A B17B B17C		06	G10Z G12A G12B
		BORP KVB I KVB II		03	D12A D12B			G12C
		VAC VBOR		04	E02A E02B E02C		07	H06Z
	01	B17A B17B B17C		05	F21A F21B F21C		08	I29A I29B I29C
	03	D12A D12B		06	G10Z G12A G12B		09	J11A J11B
	04	E02A E02B E02C			G12C		10	K09A K09B
	05	F21A F21B F21C		07	H06Z		11	L09A L09B
	06	G10Z G12A G12B		08	I27A I27B I27C		12	M06Z M37Z
		G12C			I27D		13	N11A N11B
	07	H06Z		09	J11A J11B		21B	X06A X06B X06C
	08	I29A I29B I29C		10	K09A K09B			BORP KVB I KVB II
	09	J11A J11B		11	L09A L09B			VAC VBOR
	10	K09A K09B		12	M06Z M37Z		01	B17A B17B B17C
	11	L09A L09B		13	N11A N11B		03	D12A D12B
	12	M06Z M37Z		21B	X06A X06B X06C		04	E02A E02B E02C
	13	N11A N11B			BORP KVB I KVB II		05	F21A F21B F21C
83.02.13↔	21B	X06A X06B X06C			VAC VBOR		06	G10Z G12A G12B
		BORP KVB I KVB II		01	B17A B17B B17C			G12C
		VAC VBOR		03	D12A D12B		07	H06Z
	01	B17A B17B B17C		04	E02A E02B E02C		08	I27A I27B I27C
	03	D12A D12B		05	F21A F21B F21C			I27D
	04	E02A E02B E02C		06	G10Z G12A G12B		09	J11A J11B
	05	F21A F21B F21C			G12C		10	K09A K09B
	06	G10Z G12A G12B		07	H06Z		11	L09A L09B
		G12C		08	I27A I27B I27C		12	M06Z M37Z
	07	H06Z			I27D		13	N11A N11B
	08	I27A I27B I27C		09	J11A J11B		21B	X06A X06B X06C
		I27D		10	K09A K09B			BORP KVB I KVB II
	09	J11A J11B		11	L09A L09B			VAC VBOR
	10	K09A K09B		12	M06Z M37Z		01	B17A B17B B17C
	11	L09A L09B		13	N11A N11B		03	D12A D12B
	12	M06Z M37Z		21B	X06A X06B X06C		04	E02A E02B E02C
	13	N11A N11B			BORP KVB I KVB II		05	F21A F21B F21C
83.02.14↔	21B	X06A X06B X06C			VAC VBOR		06	G10Z G12A G12B
		BORP KVB I KVB II		01	B17A B17B B17C			G12C

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
	07	H06Z		09	J11A J11B		13	N11A N11B
	08	I27A I27B I27C		10	K09A K09B		21B	X06A X06B X06C
		I27D		11	L09A L09B	83.09.15↔		BORP KVB I KVB II
	09	J11A J11B		12	M06Z M37Z			VAC VBOR
	10	K09A K09B		13	N11A N11B		01	B17A B17B B17C
	11	L09A L09B		21B	X06A X06B X06C		03	D12A D12B
	12	M06Z M37Z	83.09.11↔		BORP KVB I KVB II		04	E02A E02B E02C
	13	N11A N11B			VAC VBOR		05	F21A F21B F21C
	21B	X06A X06B X06C		01	B17A B17B B17C		06	G10Z G12A G12B
83.03.15↔		BORP KVB I KVB II		03	D12A D12B			G12C
		VAC VBOR		04	E02A E02B E02C		07	H06Z
	01	B17A B17B B17C		05	F21A F21B F21C		08	I27A I27B I27C
	03	D12A D12B		06	G10Z G12A G12B			I27D
	04	E02A E02B E02C		07	H06Z		09	J11A J11B
	05	F21A F21B F21C		08	I29A I29B I29C		10	K09A K09B
	06	G10Z G12A G12B		09	J11A J11B		11	L09A L09B
		G12C		10	K09A K09B		12	M06Z M37Z
	07	H06Z		11	L09A L09B		13	N11A N11B
	08	I27A I27B I27C		12	M06Z M37Z	83.09.16↔	21B	X06A X06B X06C
		I27D		13	N11A N11B			BORP KVB I KVB II
	09	J11A J11B		21B	X06A X06B X06C		01	B17A B17B B17C
	10	K09A K09B			BORP KVB I KVB II		03	D12A D12B
	11	L09A L09B			VAC VBOR		04	E02A E02B E02C
	12	M06Z M37Z		01	B17A B17B B17C		05	F21A F21B F21C
	13	N11A N11B		03	D12A D12B		06	G10Z G12A G12B
	21B	X06A X06B X06C		04	E02A E02B E02C			G12C
83.03.16↔		BORP KVB I KVB II		05	F21A F21B F21C		07	H06Z
		VAC VBOR		06	G10Z G12A G12B		08	I27A I27B I27C
	01	B17A B17B B17C		07	H06Z			I27D
	03	D12A D12B		08	I29A I29B I29C		09	J11A J11B
	04	E02A E02B E02C		09	J11A J11B		10	K09A K09B
	05	F21A F21B F21C		10	K09A K09B		11	L09A L09B
	06	G10Z G12A G12B		11	L09A L09B		12	M06Z M37Z
		G12C		12	M06Z M37Z	83.09.19↔	21B	X06A X06B X06C
	07	H06Z		13	N11A N11B			BORP KVB I KVB II
	08	I27A I27B I27C		21B	X06A X06B X06C		01	B17A B17B B17C
		I27D			BORP KVB I KVB II		03	D12A D12B
	09	J11A J11B			VAC VBOR		04	E02A E02B E02C
	10	K09A K09B	83.09.13↔	01	B17A B17B B17C		05	F21A F21B F21C
	11	L09A L09B		03	D12A D12B		06	G10Z G12A G12B
	12	M06Z M37Z		04	E02A E02B E02C			G12C
	13	N11A N11B		05	F21A F21B F21C		07	H06Z
	21B	X06A X06B X06C		06	G10Z G12A G12B		08	I27A I27B I27C
83.03.19↔		BORP KVB I KVB II		07	H06Z			I27D
		VAC VBOR		08	I27A I27B I27C		09	J11A J11B
	01	B17A B17B B17C		12	M06Z M37Z		10	K09A K09B
	03	D12A D12B		13	N11A N11B		11	L09A L09B
	04	E02A E02B E02C		21B	X06A X06B X06C		12	M06Z M37Z
	05	F21A F21B F21C			BORP KVB I KVB II		13	N11A N11B
	06	G10Z G12A G12B		01	B17A B17B B17C			VAC VBOR
		G12C		03	D12A D12B		03	D12A D12B
	07	H06Z		04	E02A E02B E02C		04	E02A E02B E02C
	08	I27A I27B I27C		05	F21A F21B F21C		05	F21A F21B F21C
		I27D		06	G10Z G12A G12B		06	G10Z G12A G12B
	09	J11A J11B	83.09.14↔	01	B17A B17B B17C			G12C
	10	K09A K09B		03	D12A D12B		07	H06Z
	11	L09A L09B		04	E02A E02B E02C		08	I27A I27B I27C
	12	M06Z M37Z		05	F21A F21B F21C			I27D
	13	N11A N11B		06	G10Z G12A G12B		09	J11A J11B
	21B	X06A X06B X06C		07	H06Z		10	K09A K09B
83.09.10↔		BORP KVB I KVB II		08	I27A I27B I27C		11	L09A L09B
		VAC VBOR		12	M06Z M37Z		12	M06Z M37Z
	01	B17A B17B B17C		13	N11A N11B		13	N11A N11B
	03	D12A D12B		21B	X06A X06B X06C			X06A X06B X06C
	04	E02A E02B E02C			BORP KVB I KVB II			
	05	F21A F21B F21C		01	B17A B17B B17C			
	06	G10Z G12A G12B		03	D12A D12B			
		G12C		04	E02A E02B E02C			
	07	H06Z		05	F21A F21B F21C			
	08	I29A I29B I29C		06	G10Z G12A G12B			
				07	H06Z			
				08	I27A I27B I27C			
				09	J11A J11B			
				10	K09A K09B			
				11	L09A L09B			
				12	M06Z M37Z			
				13	N11A N11B			

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
83.12↔		BОРР KVB I KVB II VAC VBOR		08	I27A I27B I27C I27D		21B	X06A X06B X06C BORP VAC VBOR
	01	B17A B17B B17C		09	J11A J11B		01	B17A B17B B17C
	03	D12A D12B		10	K09A K09B		03	D12A D12B
	04	E02A E02B E02C		11	L09A L09B		04	E02A E02B E02C
	05	F21A F21B F21C		12	M06Z M37Z		05	F21A F21B F21C
	06	G10Z G12A G12B G12C		13	N11A N11B		06	G10Z G12A G12B G12C
	07	H06Z	83.13.14↔		X06A X06B X06C BORP VAC VBOR		07	H06Z
	08	I27A I27B I27C I27D		01	B17A B17B B17C		08	I29A I29B I29C
	09	J11A J11B		03	D12A D12B		09	J11A J11B
	10	K09A K09B		04	E02A E02B E02C		10	K09A K09B
	11	L09A L09B		05	F21A F21B F21C		11	L09A L09B
	12	M06Z M37Z		06	G10Z G12A G12B G12C		12	M06Z M37Z
	13	N11A N11B		07	H06Z		13	N11A N11B
	21B	X06A X06B X06C BORP VAC VBOR		08	I27A I27B I27C I27D	83.13.22↔	21B	X06A X06B X06C BORP VAC VBOR
83.13.10↔	01	B17A B17B B17C		09	J11A J11B		01	B17A B17B B17C
	03	D12A D12B		10	K09A K09B		03	D12A D12B
	04	E02A E02B E02C		11	L09A L09B		04	E02A E02B E02C
	05	F21A F21B F21C		12	M06Z M37Z		05	F21A F21B F21C
	06	G10Z G12A G12B G12C		13	N11A N11B		06	G10Z G12A G12B G12C
	07	H06Z	83.13.15↔		X06A X06B X06C BORP VAC VBOR		07	H06Z
	08	I29A I29B I29C		01	B17A B17B B17C		08	I29A I29B I29C
	09	J11A J11B		03	D12A D12B		09	J11A J11B
	10	K09A K09B		04	E02A E02B E02C		10	K09A K09B
	11	L09A L09B		05	F21A F21B F21C		11	L09A L09B
	12	M06Z M37Z		06	G10Z G12A G12B G12C		12	M06Z M37Z
	13	N11A N11B		07	H06Z		13	N11A N11B
	21B	X06A X06B X06C BORP VAC VBOR		08	I27A I27B I27C I27D	83.13.23↔	21B	X06A X06B X06C BORP VAC VBOR
83.13.11↔	01	B17A B17B B17C		09	J11A J11B		01	B17A B17B B17C
	03	D12A D12B		10	K09A K09B		03	D12A D12B
	04	E02A E02B E02C		11	L09A L09B		04	E02A E02B E02C
	05	F21A F21B F21C		12	M06Z M37Z		05	F21A F21B F21C
	06	G10Z G12A G12B G12C		13	N11A N11B		06	G10Z G12A G12B G12C
	07	H06Z	83.13.16↔		X06A X06B X06C BORP VAC VBOR		07	H06Z
	08	I29A I29B I29C		01	B17A B17B B17C		08	I27A I27B I27C I27D
	09	J11A J11B		03	D12A D12B		09	J11A J11B
	10	K09A K09B		04	E02A E02B E02C		10	K09A K09B
	11	L09A L09B		05	F21A F21B F21C		11	L09A L09B
	12	M06Z M37Z		06	G10Z G12A G12B G12C		12	M06Z M37Z
	13	N11A N11B		07	H06Z		13	N11A N11B
	21B	X06A X06B X06C BORP VAC VBOR		08	I27A I27B I27C I27D	83.13.24↔	21B	X06A X06B X06C BORP VAC VBOR
83.13.12↔	01	B17A B17B B17C		09	J11A J11B		01	B17A B17B B17C
	03	D12A D12B		10	K09A K09B		03	D12A D12B
	04	E02A E02B E02C		11	L09A L09B		04	E02A E02B E02C
	05	F21A F21B F21C		12	M06Z M37Z		05	F21A F21B F21C
	06	G10Z G12A G12B G12C		13	N11A N11B		06	G10Z G12A G12B G12C
	07	H06Z	83.13.20↔		X06A X06B X06C BORP VAC VBOR		07	H06Z
	08	I29A I29B I29C		01	B17A B17B B17C		08	I27A I27B I27C I27D
	09	J11A J11B		03	D12A D12B		09	J11A J11B
	10	K09A K09B		04	E02A E02B E02C		10	K09A K09B
	11	L09A L09B		05	F21A F21B F21C		11	L09A L09B
	12	M06Z M37Z		06	G10Z G12A G12B G12C		12	M06Z M37Z
	13	N11A N11B		07	H06Z		13	N11A N11B
	21B	X06A X06B X06C BORP VAC VBOR		08	I27A I27B I27C I27D	83.13.25↔	21B	X06A X06B X06C BORP VAC VBOR
83.13.13↔	01	B17A B17B B17C		09	J11A J11B		01	B17A B17B B17C
	03	D12A D12B		10	K09A K09B		03	D12A D12B
	04	E02A E02B E02C		11	L09A L09B		04	E02A E02B E02C
	05	F21A F21B F21C		12	M06Z M37Z		05	F21A F21B F21C
	06	G10Z G12A G12B G12C		13	N11A N11B		06	G10Z G12A G12B G12C
	07	H06Z		13	N11A N11B			

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
83.13.26↔	07	H06Z	83.14.13↔	83.14.13↔	B0RP VAC VBOR	83.19.11↔	G12C	G12C
	08	I27A I27B I27C		01	B17A B17B B17C		07	H06Z
	I27D			03	D12A D12B		08	I29A I29B I29C
	09	J11A J11B		04	E02A E02B E02C		09	J11A J11B
	10	K09A K09B		05	F21A F21B F21C		10	K09A K09B
	11	L09A L09B		06	G10Z G12A G12B		11	L09A L09B
	12	M06Z M37Z		G12C			12	M06Z M37Z
	13	N11A N11B		07	H06Z		13	N11A N11B
	21B	X06A X06B X06C		08	I27A I27B I27C		21B	X06A X06B X06C
	B0RP VAC VBOR			I27D			B0RP VAC VBOR	
	01	B17A B17B B17C		09	J11A J11B		01	B17A B17B B17C
	03	D12A D12B		10	K09A K09B		03	D12A D12B
	04	E02A E02B E02C		11	L09A L09B		04	E02A E02B E02C
83.14.10↔	05	F21A F21B F21C		12	M06Z M37Z		05	F21A F21B F21C
	06	G10Z G12A G12B		13	N11A N11B		06	G10Z G12A G12B
	G12C			21B	X06A X06B X06C		G12C	
	07	H06Z		08	I27A I27B I27C		07	H06Z
	08	I27A I27B I27C		I27D			08	I29A I29B I29C
	09	J11A J11B		09	D12A D12B		09	J11A J11B
	10	K09A K09B		10	E02A E02B E02C		10	K09A K09B
	11	L09A L09B		11	F21A F21B F21C		11	L09A L09B
	12	M06Z M37Z		12	G10Z G12A G12B		12	M06Z M37Z
	13	N11A N11B		G12C			13	N11A N11B
	21B	X06A X06B X06C		07	H06Z		21B	X06A X06B X06C
	B0RP VAC VBOR			08	I27A I27B I27C		B0RP VAC VBOR	
	01	B17A B17B B17C		I27D			01	B17A B17B B17C
83.14.11↔	03	D12A D12B		09	J11A J11B		03	D12A D12B
	04	E02A E02B E02C		10	K09A K09B		04	E02A E02B E02C
	05	F21A F21B F21C		11	L09A L09B		05	F21A F21B F21C
	06	G10Z G12A G12B		12	M06Z M37Z		06	G10Z G12A G12B
	G12C			13	N11A N11B		G12C	
	07	H06Z		21B	X06A X06B X06C		07	H06Z
	08	I29A I29B I29C		08	I27A I27B I27C		08	I29A I29B I29C
	09	J11A J11B		I27D			09	J11A J11B
	10	K09A K09B		09	D12A D12B		10	K09A K09B
	11	L09A L09B		10	E02A E02B E02C		11	L09A L09B
	12	M06Z M37Z		11	F21A F21B F21C		12	M06Z M37Z
	13	N11A N11B		12	G10Z G12A G12B		13	N11A N11B
83.14.12↔	21B	X06A X06B X06C		G12C			21B	X06A X06B X06C
	B0RP VAC VBOR			07	H06Z		B0RP VAC VBOR	
	01	B17A B17B B17C		08	I27A I27B I27C		01	B17A B17B B17C
	03	D12A D12B		I27D			03	D12A D12B
	04	E02A E02B E02C		09	J11A J11B		04	E02A E02B E02C
	05	F21A F21B F21C		10	K09A K09B		05	F21A F21B F21C
	06	G10Z G12A G12B		11	L09A L09B		06	G10Z G12A G12B
	G12C			12	M06Z M37Z		G12C	
	07	H06Z		13	N11A N11B		07	H06Z
	08	I29A I29B I29C		21B	X06A X06B X06C		08	I27A I27B I27C
	09	J11A J11B		08	I27A I27B I27C		I27D	
	10	K09A K09B		I27D			09	J11A J11B
	11	L09A L09B		09	D12A D12B		10	K09A K09B
83.19.10↔	12	M06Z M37Z		04	E02A E02B E02C		11	L09A L09B
	13	N11A N11B		05	F21A F21B F21C		12	M06Z M37Z
	21B	X06A X06B X06C		06	G10Z G12A G12B		13	N11A N11B
	B0RP VAC VBOR			B0RP VAC VBOR			B0RP VAC 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 F21C		05	F21A F21B F21C		05	F21A F21B F21C
	06	G10Z G12A G12B		06	G10Z G12A G12B		06	G10Z G12A G12B
	G12C			G12C			G12C	
	07	H06Z		13	N11A N11B		07	H06Z
	08	I29A I29B I29C		21B	X06A X06B X06C		08	I27A I27B I27C
	09	J11A J11B		08	I27A I27B I27C		I27D	
	10	K09A K09B		09	D12A D12B		09	J11A J11B
	11	L09A L09B		10	E02A E02B E02C		10	K09A K09B
	12	M06Z M37Z		11	F21A F21B F21C		11	L09A L09B
	13	N11A N11B		12	G10Z G12A G12B		12	M06Z M37Z
	21B	X06A X06B X06C		06	G10Z G12A G12B		13	N11A N11B

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
83.19.15↔	21B	X06A X06B X06C BORP VAC VBOR		05	F21A F21B F21C		07	H06Z
	01	B17A B17B B17C		06	G10Z G12A G12B		08	I27A I27B I27C
	03	D12A D12B		07	G12C		09	I27D
	04	E02A E02B E02C		08	H06Z		10	J11A J11B
	05	F21A F21B F21C		09	I29A I29B I29C		11	K09A K09B
	06	G10Z G12A G12B		10	J11A J11B		12	L09A L09B
		G12C		11	K09A K09B		13	M06Z M37Z
	07	H06Z		12	L09A L09B		14	N11A N11B
	08	I27A I27B I27C		13	M06Z M37Z		21B	X06A X06B X06C
		I27D		21B	N11A N11B		01	B17A B17B B17C
	09	J11A J11B	83.19.23↔		X06A X06B X06C		03	D12A D12B
	10	K09A K09B			BORP KVB I KVB II		04	E02A E02B E02C
	11	L09A L09B			VAC VBOR		05	F21A F21B F21C
	12	M06Z M37Z		01	B17A B17B B17C		06	G10Z G12A G12B
	13	N11A N11B		03	D12A D12B		07	G12C
	21B	X06A X06B X06C		04	E02A E02B E02C		08	H06Z
83.19.16↔		BORP VAC VBOR		05	F21A F21B F21C		09	I27A I27B I27C
	01	B17A B17B B17C		06	G10Z G12A G12B		10	I27D
	03	D12A D12B		07	G12C		11	J11A J11B
	04	E02A E02B E02C		08	H06Z		12	K09A K09B
	05	F21A F21B F21C		09	I27A I27B I27C		13	L09A L09B
	06	G10Z G12A G12B		10	G12C		21B	M06Z M37Z
		G12C		11	I27D		01	N11A N11B
	07	H06Z		12	J11A J11B		03	X06A X06B X06C
	08	I27A I27B I27C		13	K09A K09B		04	B17A B17B B17C
		I27D		21B	L09A L09B		05	D12A D12B
	09	J11A J11B	83.19.24↔		M06Z M37Z		06	E02A E02B E02C
	10	K09A K09B		01	N11A N11B		07	F21A F21B F21C
	11	L09A L09B		03	X06A X06B X06C		08	G10Z G12A G12B
	12	M06Z M37Z		04	BORP KVB I KVB II		09	G12C
	13	N11A N11B		05	VAC VBOR		10	H06Z
	21B	X06A X06B X06C		06	B17A B17B B17C		11	I27A I27B I27C
83.19.20↔		BORP KVB I KVB II		07	D12A D12B		12	J11A J11B
		VAC VBOR		08	E02A E02B E02C		13	K09A K09B
	01	B17A B17B B17C		09	F21A F21B F21C		21B	L09A L09B
	03	D12A D12B		10	G10Z G12A G12B		01	M06Z M37Z
	04	E02A E02B E02C		11	G12C		03	N11A N11B
	05	F21A F21B F21C		12	H06Z		04	X06A X06B X06C
	06	G10Z G12A G12B		13	I27D		05	B17A B17B B17C
		G12C		21B	J11A J11B		06	D12A D12B
	07	H06Z		09	K09A K09B		07	E02A E02B E02C
	08	I29A I29B I29C		10	L09A L09B		08	F21A F21B F21C
	09	J11A J11B		11	M06Z M37Z		09	G10Z G12A G12B
	10	K09A K09B	83.19.25↔		N11A N11B		10	G12C
	11	L09A L09B		01	X06A X06B X06C		11	H06Z
	12	M06Z M37Z		03	BORP KVB I KVB II		12	I27A I27B I27C
	13	N11A N11B		04	VAC VBOR		13	J11A J11B
	21B	X06A X06B X06C		05	B17A B17B B17C		21B	K09A K09B
83.19.21↔		BORP KVB I KVB II		06	D12A D12B		10	L09A L09B
		VAC VBOR		07	E02A E02B E02C		11	M06Z M37Z
	01	B17A B17B B17C		08	F21A F21B F21C		12	N11A N11B
	03	D12A D12B		09	G10Z G12A G12B		13	X06A X06B X06C
	04	E02A E02B E02C		10	G12C		01	B17A B17B B17C
	05	F21A F21B F21C		11	H06Z		03	D12A D12B
	06	G10Z G12A G12B		12	I27D		04	E02A E02B E02C
		G12C		13	J11A J11B		05	F21A F21B F21C
	07	H06Z		21B	K09A K09B		06	G10Z G12A G12B
	08	I29A I29B I29C		09	L09A L09B		07	G12C
	09	J11A J11B	83.19.26↔		M06Z M37Z		08	H06Z
	10	K09A K09B		10	N11A N11B		09	I29A I29B I29C
	11	L09A L09B		11	X06A X06B X06C		10	J11A J11B
	12	M06Z M37Z		12	BORP KVB I KVB II		11	K09A K09B
	13	N11A N11B		13	VAC VBOR		12	L09A L09B
	21B	X06A X06B X06C		21B	B17A B17B B17C		13	M06Z M37Z
83.19.22↔		BORP KVB I KVB II		01	D12A D12B		14	N11A N11B
		VAC VBOR		03	E02A E02B E02C		21B	X06A X06B X06C
	01	B17A B17B B17C		04	F21A F21B F21C		01	B17A B17B B17C
	03	D12A D12B		05	G10Z G12A G12B		03	D12A D12B
	04	E02A E02B E02C		06	G12C		04	E02A E02B E02C

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
83.31.11↔		BORP KVB I KVB II VAC VBOR		04	E02A E02B E02C		12	M06Z M37Z
	01	B17A B17B B17C		05	F21A F21B F21C		13	N11A N11B
	03	D12A D12B		06	G10Z G12A G12B	83.32.13↔	21B	X06A X06B X06C
	04	E02A E02B E02C			G12C		01	B17A B17B B17C
	05	F21A F21B F21C		07	H06Z		03	D12A D12B
	06	G10Z G12A G12B		08	I27A I27B I27C		04	E02A E02B E02C
		G12C			I27D		05	F21A F21B F21C
	07	H06Z		09	J11A J11B		06	G10Z G12A G12B
	08	I29A I29B I29C		10	K09A K09B			G12C
	09	J11A J11B		11	L09A L09B		07	H06Z
	10	K09A K09B		12	M06Z M37Z		08	I27A I27B I27C
	11	L09A L09B		13	N11A N11B			I27D
	12	M06Z M37Z	83.31.16↔	21B	X06A X06B X06C		09	J11A J11B
	13	N11A N11B			BORP KVB I KVB II		10	K09A K09B
	21B	X06A X06B X06C			VAC VBOR		11	L09A L09B
83.31.12↔		BORP KVB I KVB II VAC VBOR		01	B17A B17B B17C	83.32.14↔	12	M06Z M37Z
	01	B17A B17B B17C		03	D12A D12B		13	N11A N11B
	03	D12A D12B		04	E02A E02B E02C		21B	X06A X06B X06C
	04	E02A E02B E02C		05	F21A F21B F21C		01	B17A B17B B17C
	05	F21A F21B F21C		06	G10Z G12A G12B		03	D12A D12B
	06	G10Z G12A G12B			G12C		04	E02A E02B E02C
		G12C		07	H06Z		05	F21A F21B F21C
	07	H06Z		08	I27A I27B I27C		06	G10Z G12A G12B
	08	I29A I29B I29C			I27D			G12C
	09	J11A J11B		09	J11A J11B		07	H06Z
	10	K09A K09B		10	K09A K09B		08	I27A I27B I27C
	11	L09A L09B		11	L09A L09B			I27D
	12	M06Z M37Z		12	M06Z M37Z		09	J11A J11B
	13	N11A N11B	83.32.10↔	21B	X06A X06B X06C		10	K09A K09B
	21B	X06A X06B X06C		01	B17A B17B B17C		11	L09A L09B
83.31.13↔		BORP KVB I KVB II VAC VBOR		03	D12A D12B		12	M06Z M37Z
	01	B17A B17B B17C		04	E02A E02B E02C		13	N11A N11B
	03	D12A D12B		05	F21A F21B F21C	83.32.19↔	21B	X06A X06B X06C
	04	E02A E02B E02C		06	G10Z G12A G12B		01	B17A B17B B17C
	05	F21A F21B F21C			G12C		03	D12A D12B
	06	G10Z G12A G12B		07	H06Z		04	E02A E02B E02C
		G12C		08	I29A I29B I29C		05	F21A F21B F21C
	07	H06Z		09	J11A J11B		06	G10Z G12A G12B
	08	I27A I27B I27C		10	K09A K09B			G12C
		I27D		11	L09A L09B		07	H06Z
	09	J11A J11B		12	M06Z M37Z		08	I27A I27B I27C
	10	K09A K09B	83.32.11↔	21B	X06A X06B X06C			I27D
	11	L09A L09B		01	B17A B17B B17C		09	J11A J11B
	12	M06Z M37Z		03	D12A D12B		10	K09A K09B
	13	N11A N11B		04	E02A E02B E02C		11	L09A L09B
	21B	X06A X06B X06C		05	F21A F21B F21C		12	M06Z M37Z
83.31.14↔		BORP KVB I KVB II VAC VBOR		06	G10Z G12A G12B	83.39.10↔	13	N11A N11B
	01	B17A B17B B17C			G12C		21B	X06A X06B X06C
	03	D12A D12B		07	H06Z		01	B17A B17B B17C
	04	E02A E02B E02C		08	I29A I29B I29C		03	D12A D12B
	05	F21A F21B F21C		09	J11A J11B		04	E02A E02B E02C
	06	G10Z G12A G12B		10	K09A K09B		05	F21A F21B F21C
		G12C		11	L09A L09B		06	G10Z G12A G12B
	07	H06Z		12	M06Z M37Z			G12C
	08	I27A I27B I27C	83.32.12↔	21B	X06A X06B X06C		07	H06Z
		I27D		01	B17A B17B B17C		08	I29A I29B I29C
	09	J11A J11B		03	D12A D12B			I27D
	10	K09A K09B		04	E02A E02B E02C		09	J11A J11B
	11	L09A L09B		05	F21A F21B F21C		10	K09A K09B
	12	M06Z M37Z		06	G10Z G12A G12B	83.39.11↔	11	L09A L09B
	13	N11A N11B			G12C		12	M06Z M37Z
	21B	X06A X06B X06C		07	H06Z		13	N11A N11B
83.31.15↔		BORP KVB I KVB II VAC VBOR		08	I27A I27B I27C		21B	X06A X06B X06C
	01	B17A B17B B17C			I27D		01	B17A B17B B17C
	03	D12A D12B		09	J11A J11B		03	D12A D12B
				10	K09A K09B		04	E02A E02B E02C
				11	L09A L09B		05	F21A F21B F21C
							06	G10Z G12A G12B
				09	J11A J11B			G12C
				10	K09A K09B		07	H06Z
				11	L09A L09B		08	I29A I29B I29C

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
83.39.12↔	09	J11A J11B	83.39.22↔	07	G12C	83.42.10↔	21B	X06A X06B X06C
	10	K09A K09B		08	H06Z			BORP KVB I KVB II
	11	L09A L09B		09	I29A I29B I29C			VAC VBOR
	12	M06Z M37Z		10	J11A J11B		01	B17A B17B B17C
	13	N11A N11B		11	K09A K09B		03	D12A D12B
	21B	X06A X06B X06C		12	L09A L09B		04	E02A E02B E02C
	01	B17A B17B B17C		13	M06Z M37Z		05	F21A F21B F21C
	03	D12A D12B		21B	X06A X06B X06C		06	G10Z G12A G12B
	04	E02A E02B E02C		01	B17A B17B B17C			G12C
	05	F21A F21B F21C		03	D12A D12B		07	H06Z
	06	G10Z G12A G12B		04	E02A E02B E02C		08	I29A I29B I29C
		G12C		05	F21A F21B F21C		09	J11A J11B
		H06Z		06	G10Z G12A G12B		10	K09A K09B
83.39.13↔	08	I27A I27B I27C		07	G12C		11	L09A L09B
	09	I27D		08	H06Z		12	M06Z M37Z
	10	J11A J11B		09	I27A I27B I27C		13	N11A N11B
	11	K09A K09B		10	I27D		21B	X06A X06B X06C
	12	L09A L09B		11	J11A J11B			BORP KVB I KVB II
	13	M06Z M37Z		12	K09A K09B			VAC VBOR
	21B	X06A X06B X06C		13	L09A L09B		01	B17A B17B B17C
	01	B17A B17B B17C		21B	X06A X06B X06C		03	D12A D12B
	03	D12A D12B		01	B17A B17B B17C		04	E02A E02B E02C
	04	E02A E02B E02C		03	D12A D12B		05	F21A F21B F21C
	05	F21A F21B F21C		04	E02A E02B E02C		06	G10Z G12A G12B
	06	G10Z G12A G12B		05	F21A F21B F21C			G12C
83.39.14↔		G12C		06	G10Z G12A G12B		07	H06Z
	07	H06Z		07	H06Z		08	I29A I29B I29C
	08	I27A I27B I27C		08	I27A I27B I27C		09	J11A J11B
	09	I27D		09	J11A J11B		10	K09A K09B
	10	J11A J11B		10	K09A K09B		11	L09A L09B
	11	K09A K09B		11	L09A L09B		12	M06Z M37Z
	12	L09A L09B		12	M06Z M37Z		13	N11A N11B
	13	M06Z M37Z		13	N11A N11B		21B	X06A X06B X06C
	21B	X06A X06B X06C		21B	X06A X06B X06C			BORP KVB I KVB II
	01	B17A B17B B17C		01	B17A B17B B17C			VAC VBOR
	03	D12A D12B		02	M06Z M37Z		01	B17A B17B B17C
	04	E02A E02B E02C		13	N11A N11B		03	D12A D12B
83.39.20↔	05	F21A F21B F21C		21B	X06A X06B X06C		04	E02A E02B E02C
	06	G10Z G12A G12B		01	BORP KVB I KVB II		05	F21A F21B F21C
		G12C		02	VAC VBOR		06	G10Z G12A G12B
	07	H06Z		01	B17A B17B B17C			G12C
	08	I29A I29B I29C		03	D12A D12B		07	H06Z
	09	I27A I27B I27C		04	E02A E02B E02C		08	I29A I29B I29C
	10	J11A J11B		05	F21A F21B F21C		09	J11A J11B
	11	K09A K09B		06	G10Z G12A G12B		10	K09A K09B
	12	L09A L09B		07	G12C		11	L09A L09B
	13	M06Z M37Z		08	H06Z		12	M06Z M37Z
	21B	X06A X06B X06C		09	I27A I27B I27C		13	N11A N11B
83.39.21↔	01	B17A B17B B17C		10	I27D		21B	X06A X06B X06C
	03	D12A D12B		09	J11A J11B			BORP KVB I KVB II
	04	E02A E02B E02C		10	K09A K09B			VAC VBOR
	05	F21A F21B F21C		11	L09A L09B		01	B17A B17B B17C
	06	G10Z G12A G12B		12	M06Z M37Z		03	D12A D12B
		G12C		13	N11A N11B			
83.41↔		H06Z			J11A J11B		83.42.14↔	
		I29A I29B I29C			K09A K09B			
		I27A I27B I27C			L09A L09B			
		J11A J11B			M06Z M37Z			
		K09A K09B			N11A N11B			
		L09A L09B			O6A O6B O6C			
83.42.10↔		M06Z M37Z			P09A P09B			
		N11A N11B			Q12A Q12B			
		O6Z			R12C			
		P09A P09B			Q12D			
		Q12A Q12B			R12E			
		R12C			S12F			
83.42.11↔		S12D			T12G			
		T12E			U12H			
		U12F			V12I			
		V12G			W12J			
		W12H			X12K			
		X12I			Y12L			
83.42.12↔		Y12J			Z12M			
		Z12L			A12N			
		A12M			B12O			
		B12N			C12P			
		C12O			D12Q			
		D12P			E12R			
83.42.13↔		E12Q			F12S			
		F12R			G12T			
		G12S			H12U			
		H12T			I12V			
		I12U			J12W			
		J12V			K12X			
83.42.14↔		K12W			L12Y			
		L12X			M12Z			
		M12Y			N12A			
		N12Z			O12B			
		O12A			P12C			
		P12B			Q12D			

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
04	E02A E02B E02C			F13C F21A F21B			X06A X06B X06C	
05	F21A F21B F21C			F21C			Y02A Y02B Y02C	
06	G10Z G12A G12B		08	I02A I02B I08A		83.44.00↔	01	B17A B17B B17C
	G12C			I08B I08C I12A			03	D12A D12B
07	H06Z			I12B I12C I13A			04	E02A E02B E02C
08	I27A I27B I27C		09	I13B I32A I32B			05	F21A F21B F21C
	I27D			J02A J02B J04Z			06	G10Z G12A G12B
09	J11A J11B			J08A J08B J21Z			07	G12C
10	K09A K09B			J22A J22B			08	H06Z
11	L09A L09B		21A	W02A W02B			09	I27A I27B I27C
12	M06Z M37Z		21B	X04Z X05A X05B			10	I27D
13	N11A N11B			X06A X06B X06C			01	J11A J11B
21B	X06A X06B X06C		22	Y02A Y02B Y02C			10	K09A K09B
83.42.15↔	BORP KVB I KVB II	VAC VBOR		BORP KVB I KVB II	VAC VB VBOR		11	L09A L09B
			83.43.11↔				12	M06Z M37Z
01	B17A B17B B17C			01	B17A B17B B17C		13	N11A N11B
03	D12A D12B			B39A B39B			21B	X06A X06B X06C
04	E02A E02B E02C			D12A D12B		83.44.10↔	01	B17A B17B B17C
05	F21A F21B F21C			F04Z F13A F13B			03	D12A D12B
06	G10Z G12A G12B			F13C F21A F21B			04	E02A E02B E02C
	G12C			F21C			05	F21A F21B F21C
07	H06Z			I02A I02B I08A			06	G10Z G12A G12B
08	I27A I27B I27C			I08B I08C I12A			07	G12C
	I27D			I12B I12C I13A			08	H06Z
09	J11A J11B			I13B I32A I32B			09	I29A I29B I29C
10	K09A K09B			J02A J02B J04Z			10	J11A J11B
11	L09A L09B			J08A J08B J21Z			10	K09A K09B
12	M06Z M37Z		21A	W02A W02B			11	L09A L09B
13	N11A N11B		21B	X04Z X05A X05B			12	M06Z M37Z
21B	X06A X06B X06C			X06A X06B X06C			13	N11A N11B
83.42.16↔	BORP KVB I KVB II	VAC VBOR					21B	X06A X06B X06C
			83.43.12↔				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 F21C
05	F21A F21B F21C						06	G10Z G12A G12B
06	G10Z G12A G12B						07	G12C
	G12C						08	H06Z
07	H06Z						09	I29A I29B I29C
08	I27A I27B I27C						10	J11A J11B
	I27D						10	K09A K09B
09	J11A J11B						11	L09A L09B
10	K09A K09B						12	M06Z M37Z
11	L09A L09B						13	N11A N11B
12	M06Z M37Z						21B	X06A X06B X06C
13	N11A N11B						01	B17A B17B B17C
21B	X06A X06B X06C						03	D12A D12B
83.42.19↔	BORP KVB I KVB II	VAC VBOR					04	E02A E02B E02C
			83.43.12↔				05	F21A F21B F21C
01	B17A B17B B17C						06	G10Z G12A G12B
03	D12A D12B						07	G12C
04	E02A E02B E02C						08	H06Z
05	F21A F21B F21C						09	I29A I29B I29C
06	G10Z G12A G12B						10	J11A J11B
	G12C						10	K09A K09B
07	H06Z						11	L09A L09B
08	I27A I27B I27C						12	M06Z M37Z
	I27D						13	N11A N11B
09	J11A J11B						21B	X06A X06B X06C
10	K09A K09B						01	B17A B17B B17C
11	L09A L09B						03	D12A D12B
12	M06Z M37Z						04	E02A E02B E02C
13	N11A N11B						05	F21A F21B F21C
21B	X06A X06B X06C						06	G10Z G12A G12B
83.43.10↔	BORP KVB I KVB II	VAC VB VBOR					07	G12C
			83.43.99↔				07	H06Z
01	B17A B17B B17C						08	I27A I27B I27C
	B39A B39B						08	I27D
03	D12A D12B						09	J11A J11B
05	F04Z F13A F13B						10	K09A K09B

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
83.44.14↔	11	L09A L09B	83.45.10↔	07	H06Z	83.45.15↔	06	G10Z G12A G12B
	12	M06Z M37Z		08	I27A I27B I27C		07	G12C
	13	N11A N11B		09	I27D		07	H06Z
	21B	X06A X06B X06C		10	J11A J11B		08	I27A I27B I27C
	01	B17A B17B B17C		11	K09A K09B		09	I27D
	03	D12A D12B		12	L09A L09B		10	J11A J11B
	04	E02A E02B E02C		13	M06Z M37Z		11	K09A K09B
	05	F21A F21B F21C		21B	N11A N11B		11	L09A L09B
	06	G10Z G12A G12B		01	X06A X06B X06C		12	M06Z M37Z
		G12C		03	B17A B17B B17C		13	N11A N11B
		07		04	D12A D12B		21B	X06A X06B X06C
		08		05	E02A E02B E02C		03	B17A B17B B17C
		I27D		06	F21A F21B F21C		04	D12A D12B
83.44.15↔	09	J11A J11B		07	G10Z G12A G12B		05	E02A E02B E02C
	10	K09A K09B		08	H06Z		06	F21A F21B F21C
	11	L09A L09B		09	I29A I29B I29C		07	G10Z G12A G12B
	12	M06Z M37Z		10	J11A J11B		08	H06Z
	13	N11A N11B		11	K09A K09B		09	I27A I27B I27C
	21B	X06A X06B X06C		12	L09A L09B		10	I27D
	01	B17A B17B B17C		13	M06Z M37Z		11	J11A J11B
	03	D12A D12B		21B	N11A N11B		12	K09A K09B
	04	E02A E02B E02C		01	X06A X06B X06C		13	L09A L09B
	05	F21A F21B F21C		03	B17A B17B B17C		21B	M06Z M37Z
	06	G10Z G12A G12B		04	D12A D12B		03	N11A N11B
		G12C		07	E02A E02B E02C		04	E02A E02B E02C
		07		05	F21A F21B F21C		05	F21A F21B F21C
83.44.16↔	08	I27A I27B I27C		06	G10Z G12A G12B		06	G10Z G12A G12B
		I27D						G12C
	09	J11A J11B						07
	10	K09A K09B						H06Z
	11	L09A L09B						I27A I27B I27C
	12	M06Z M37Z						I27D
	13	N11A N11B						J11A J11B
	21B	X06A X06B X06C						K09A K09B
	01	B17A B17B B17C						L09A L09B
	03	D12A D12B						M06Z M37Z
	04	E02A E02B E02C						N11A N11B
	05	F21A F21B F21C						X06A X06B X06C
	06	G10Z G12A G12B						B17A B17B B17C
83.44.19↔		G12C						D12A D12B
	07	H06Z						E02A E02B E02C
	08	I27A I27B I27C						F21A F21B F21C
		I27D						G10Z G12A G12B
	09	J11A J11B						G12C
	10	K09A K09B						07
	11	L09A L09B						H06Z
	12	M06Z M37Z						I27A I27B I27C
	13	N11A N11B						I27D
	21B	X06A X06B X06C						J11A J11B
	01	B17A B17B B17C						K09A K09B
	03	D12A D12B						L09A L09B
83.44.99↔	04	E02A E02B E02C						M06Z M37Z
	05	F21A F21B F21C						N11A N11B
	06	G10Z G12A G12B						X06A X06B X06C
		G12C						B17A B17B B17C
	07	H06Z						D12A D12B
	08	I27A I27B I27C						E02A E02B E02C
		I27D						F21A F21B F21C
	09	J11A J11B						G10Z G12A G12B
	10	K09A K09B						G12C
	11	L09A L09B						07
	12	M06Z M37Z						H06Z
	13	N11A N11B						I29A I29B I29C
	21B	X06A X06B X06C						J11A J11B
	01	B17A B17B B17C						K09A K09B
	03	D12A D12B						L09A L09B
83.45.10↔	04	E02A E02B E02C						M06Z M37Z
	05	F21A F21B F21C						N11A N11B
	06	G10Z G12A G12B						X06A X06B X06C
		G12C						B17A B17B B17C
	07	H06Z						D12A D12B
83.45.11↔	08	I27A I27B I27C						E02A E02B E02C
		I27D						F21A F21B F21C
	09	J11A J11B						G10Z G12A G12B
	10	K09A K09B						G12C
	11	L09A L09B						07
83.45.12↔	12	M06Z M37Z						H06Z
	13	N11A N11B						I27A I27B I27C
	21B	X06A X06B X06C						I27D
	01	B17A B17B B17C						J11A J11B
	03	D12A D12B						K09A K09B
83.45.13↔	04	E02A E02B E02C						L09A L09B
	05	F21A F21B F21C						M06Z M37Z
	06	G10Z G12A G12B						N11A N11B
		G12C						X06A X06B X06C
	07	H06Z						B17A B17B B17C
83.45.14↔	08	I27A I27B I27C						D12A D12B
		I27D						E02A E02B E02C
	09	J11A J11B						F21A F21B F21C
	10	K09A K09B						G10Z G12A G12B
	11	L09A L09B						G12C
83.45.15↔	12	M06Z M37Z						07
	13	N11A N11B						H06Z
	21B	X06A X06B X06C						I29A I29B I29C
	01	B17A B17B B17C						J11A J11B
	03	D12A D12B						K09A K09B
83.45.16↔	04	E02A E02B E02C						L09A L09B
	05	F21A F21B F21C						M06Z M37Z
	06	G10Z G12A G12B						N11A N11B
		G12C						X06A X06B X06C
	07	H06Z						B17A B17B B17C
83.45.17↔	08	I27A I27B I27C						D12A D12B
		I27D						E02A E02B E02C
	09	J11A J11B						F21A F21B F21C
	10	K09A K09B						G10Z G12A G12B
	11	L09A L09B						G12C
83.45.18↔	12	M06Z M37Z						07
	13	N11A N11B						H06Z
	21B	X06A X06B X06C						I27A I27B I27C
	01	B17A B17B B17C						I27D
	03	D12A D12B						J11A J11B
83.45.19↔	04	E02A E02B E02C						K09A K09B
	05	F21A F21B F21C						L09A L09B
	06	G10Z G12A G12B						M06Z M37Z
		G12C						N11A N11B
	07	H06Z						X06A X06B X06C
83.45.20↔	08	I27A I27B I27C						B17A B17B B17C
		I27D						D12A D12B
	09	J11A J11B						E02A E02B E02C
	10	K09A K09B						F21A F21B F21C
	11	L09A L09B						G10Z G12A G12B
83.45.21↔	12	M06Z M37Z						G12C
	13	N11A N11B						07
	21B	X06A X06B X06C						H06Z
	01	B17A B17B B17C						I29A I29B I29C
	03	D12A D12B						J11A J11B
83.45.22↔	04	E02A E02B E02C						K09A K09B
	05	F21A F21B F21C						L09A L09B
	06	G10Z G12A G12B						M06Z M37Z
		G12C						N11A N11B
	07	H06Z						X06A X06B X06C
83.45.23↔	08	I27A I27B I27C						B17A B17B B17C
		I27D						D12A D12B
	09	J11A J11B						E02A E02B E02C
	10	K09A K09B						F21A F21B F21C
	11	L09A L09B						G10Z G12A G12B
83.45.24↔	12	M06Z M37Z						G12C
	13	N11A N11B						07
	21B	X06A X06B X06C						H06Z
	01	B17A B1						

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
83.49.11↔	13	N11A N11B		01	B17A B17B B17C		06	G10Z G12A G12B
	21B	X06A X06B X06C		03	D12A D12B		07	G12C
		BORP KVB I KVB II		04	E02A E02B E02C		08	H06Z
		VAC VBOR		05	F21A F21B F21C		09	I29A I29B I29C
	01	B17A B17B B17C		06	G10Z G12A G12B		10	J11A J11B
	03	D12A D12B			G12C		11	K09A K09B
	04	E02A E02B E02C		07	H06Z		12	L09A L09B
	05	F21A F21B F21C		08	I27A I27B I27C		13	M06Z M37Z
	06	G10Z G12A G12B			I27D		14	N11A N11B
		G12C		09	J11A J11B		21B	X06A X06B X06C
	07	H06Z		10	K09A K09B			BORP KVB I KVB II
	08	I29A I29B I29C		11	L09A L09B			VAC VBOR
	09	J11A J11B		12	M06Z M37Z			01 B17A B17B B17C
83.49.12↔	10	K09A K09B		13	N11A N11B		03	D12A D12B
	11	L09A L09B		21B	X06A X06B X06C		04	E02A E02B E02C
	12	M06Z M37Z		BORP KVB I KVB II			05	F21A F21B F21C
	13	N11A N11B		VAC VBOR			06	G10Z G12A G12B
	21B	X06A X06B X06C		01	B17A B17B B17C			G12C
		BORP KVB I KVB II		03	D12A D12B		07	H06Z
		VAC VBOR		04	E02A E02B E02C		08	I27A I27B I27C
	01	B17A B17B B17C		05	F21A F21B F21C		09	J11A J11B
	03	D12A D12B		06	G10Z G12A G12B		10	K09A K09B
	04	E02A E02B E02C			G12C		11	L09A L09B
	05	F21A F21B F21C		07	H06Z		12	M06Z M37Z
	06	G10Z G12A G12B		08	I27A I27B I27C		13	N11A N11B
		G12C			I27D		21B	X06A X06B X06C
83.49.13↔	07	H06Z		09	J11A J11B			BORP KVB I KVB II
	08	I29A I29B I29C		10	K09A K09B			VAC VBOR
	09	J11A J11B		11	L09A L09B			01 B17A B17B B17C
	10	K09A K09B		12	M06Z M37Z			03 D12A D12B
	11	L09A L09B		13	N11A N11B			04 E02A E02B E02C
	12	M06Z M37Z		21B	X06A X06B X06C			05 F21A F21B F21C
	13	N11A N11B		BORP KVB I KVB II				06 G10Z G12A G12B
	21B	X06A X06B X06C		VAC VBOR				G12C
		BORP KVB I KVB II		01	B17A B17B B17C		07	H06Z
		VAC VBOR		03	D12A D12B		08	I27A I27B I27C
	01	B17A B17B B17C		04	E02A E02B E02C		09	J11A J11B
	03	D12A D12B		05	F21A F21B F21C		10	K09A K09B
83.49.14↔	04	E02A E02B E02C		06	G10Z G12A G12B		11	L09A L09B
	05	F21A F21B F21C			G12C		12	M06Z M37Z
	06	G10Z G12A G12B		07	H06Z		13	N11A N11B
		G12C		08	I29A I29B I29C		21B	X06A X06B X06C
	07	H06Z		09	J11A J11B			BORP KVB I KVB II
	08	I27A I27B I27C		10	K09A K09B			VAC VBOR
	09	I27D		11	L09A L09B			01 B17A B17B B17C
	10	J11A J11B		12	M06Z M37Z			03 D12A D12B
	11	K09A K09B		13	N11A N11B			04 E02A E02B E02C
	12	L09A L09B		21B	X06A X06B X06C			05 F21A F21B F21C
	13	M06Z M37Z		BORP KVB I KVB II				06 G10Z G12A G12B
	21B	N11A N11B		VAC VBOR				G12C
83.49.15↔	X06A X06B X06C		01	B17A B17B B17C			07	H06Z
		BORP KVB I KVB II		03	D12A D12B		08	I27A I27B I27C
		VAC VBOR		04	E02A E02B E02C		09	J11A J11B
	05	N11A N11B		05	F21A F21B F21C		10	K09A K09B
	21B	X06A X06B X06C						
		BORP KVB I KVB II						
		VAC VBOR						

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
11	L09A L09B	05	F21A F21B F21C	09	J11A J11B			
12	M06Z M37Z	06	G10Z G12A G12B	10	K09A K09B			
13	N11A N11B		G12C	11	L09A L09B			
21B	X06A X06B X06C	07	H06Z	12	M06Z M37Z			
83.49.29↔ BORP KVB I KVB II VAC VBOR			08	I27A I27B I27C	13	N11A N11B		
01	B17A B17B B17C		I27D	21B	X06A X06B X06C			
03	D12A D12B	09	J11A J11B	83.5x.10↔	BORP KVB I KVB II			
04	E02A E02B E02C	10	K09A K09B	VAC VBOR				
05	F21A F21B F21C	11	L09A L09B					
06	G10Z G12A G12B	12	M06Z M37Z					
	G12C	13	N11A N11B					
07	H06Z	21B	X06A X06B X06C					
08	I27A I27B I27C	01	B17A B17B B17C					
	I27D	03	D12A D12B					
09	J11A J11B	04	E02A E02B E02C					
10	K09A K09B	05	F21A F21B F21C					
11	L09A L09B	06	G10Z G12A G12B					
12	M06Z M37Z		G12C					
13	N11A N11B	07	H06Z					
21B	X06A X06B X06C	08	I27A I27B I27C					
83.49.30↔ BORP VAC VBOR			I27D	21B	X06A X06B X06C			
01	B17A B17B B17C	09	J11A J11B	83.5x.11↔	BORP KVB I KVB II			
03	D12A D12B	10	K09A K09B	VAC VBOR				
04	E02A E02B E02C	11	L09A L09B					
05	F21A F21B F21C	12	M06Z M37Z					
06	G10Z G12A G12B	13	N11A N11B					
	G12C	21B	X06A X06B X06C					
07	H06Z	83.49.35↔	BORP VAC VBOR					
08	I29A I29B I29C	01	B17A B17B B17C					
09	J11A J11B	03	D12A D12B					
10	K09A K09B	04	E02A E02B E02C					
11	L09A L09B	05	F21A F21B F21C					
12	M06Z M37Z	06	G10Z G12A G12B					
13	N11A N11B		G12C					
21B	X06A X06B X06C	07	H06Z					
83.49.31↔ BORP VAC VBOR			08	I27A I27B I27C	21B	X06A X06B X06C		
01	B17A B17B B17C		I27D	83.5x.12↔	BORP KVB I KVB II			
03	D12A D12B	09	J11A J11B	VAC VBOR				
04	E02A E02B E02C	10	K09A K09B					
05	F21A F21B F21C	11	L09A L09B					
06	G10Z G12A G12B	12	M06Z M37Z					
	G12C	13	N11A N11B					
07	H06Z	21B	X06A X06B X06C					
08	I29A I29B I29C	83.49.36↔	BORP VAC VBOR					
09	J11A J11B	01	B17A B17B B17C					
10	K09A K09B	03	D12A D12B					
11	L09A L09B	04	E02A E02B E02C					
12	M06Z M37Z	05	F21A F21B F21C					
13	N11A N11B	06	G10Z G12A G12B					
21B	X06A X06B X06C		G12C					
83.49.32↔ BORP VAC VBOR			07	H06Z				
01	B17A B17B B17C	08	I27A I27B I27C	21B	X06A X06B X06C			
03	D12A D12B		I27D	83.5x.13↔	BORP KVB I KVB II			
04	E02A E02B E02C	09	J11A J11B	VAC VBOR				
05	F21A F21B F21C	10	K09A K09B					
06	G10Z G12A G12B	11	L09A L09B					
	G12C	12	M06Z M37Z					
07	H06Z	13	N11A N11B					
08	I29A I29B I29C	21B	X06A X06B X06C					
09	J11A J11B	83.49.39↔	BORP VAC VBOR					
10	K09A K09B	01	B17A B17B B17C					
11	L09A L09B	03	D12A D12B					
12	M06Z M37Z	04	E02A E02B E02C					
13	N11A N11B	05	F21A F21B F21C					
21B	X06A X06B X06C	06	G10Z G12A G12B					
83.49.33↔ BORP VAC VBOR				G12C				
01	B17A B17B B17C	07	H06Z					
03	D12A D12B	08	I27A I27B I27C	21B	X06A X06B X06C			
04	E02A E02B E02C		I27D	83.5x.13↔	BORP KVB I KVB II			

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
83.5x.14↔	21B	X06A X06B X06C BORP KVB I KVB II VAC VBOR		08	VAC VBOR I12A I12B I12C I29A I29B I29C	83.61.15↔	13	N11A N11B
	01	B17A B17B B17C		21A	W02A W02B		21B	X06A X06B X06C BORP KVB I KVB II VAC VBOR
	03	D12A D12B		21B	X04Z X05A X05B X06A X06B X06C BORP KVB I KVB II		01	B17A B17B B17C
	04	E02A E02B E02C	83.61.11↔	01	VAC VBOR		03	D12A D12B
	05	F21A F21B F21C		03	B17A B17B B17C		04	E02A E02B E02C
	06	G10Z G12A G12B G12C		04	D12A D12B		05	F21A F21B F21C
	07	H06Z		05	E02A E02B E02C		06	G10Z G12A G12B G12C
	08	I27A I27B I27C I27D		06	F21A F21B F21C		07	H06Z
	09	J11A J11B		07	G10Z G12A G12B G12C		08	I27A I27B I27C I27D
	10	K09A K09B		08	H06Z		09	J11A J11B
	11	L09A L09B		09	I29A I29B I29C		10	K09A K09B
	12	M06Z M37Z		10	J11A J11B		11	L09A L09B
	13	N11A N11B		11	K09A K09B		12	M06Z M37Z
	21B	X06A X06B X06C BORP KVB I KVB II VAC VBOR		12	L09A L09B		13	N11A N11B
83.5x.15↔	01	B17A B17B B17C		13	M06Z M37Z	83.61.16↔	21B	X06A X06B X06C BORP KVB I KVB II VAC VBOR
	03	D12A D12B		21B	N11A N11B		01	B17A B17B B17C
	04	E02A E02B E02C	83.61.12↔	21B	X06A X06B X06C BORP KVB I KVB II VAC VBOR		03	D12A D12B
	05	F21A F21B F21C		01	B17A B17B B17C		04	E02A E02B E02C
	06	G10Z G12A G12B G12C		03	D12A D12B		05	F21A F21B F21C
	07	H06Z		04	E02A E02B E02C		06	G10Z G12A G12B G12C
	08	I27A I27B I27C I27D		05	F21A F21B F21C		07	H06Z
	09	J11A J11B		06	G10Z G12A G12B G12C		08	I27A I27B I27C I27D
	10	K09A K09B		07	H06Z		09	J11A J11B
	11	L09A L09B		08	I29A I29B I29C		10	K09A K09B
	12	M06Z M37Z		09	J11A J11B		11	L09A L09B
	13	N11A N11B		10	K09A K09B		12	M06Z M37Z
	21B	X06A X06B X06C BORP KVB I KVB II VAC VBOR		11	L09A L09B		13	N11A N11B
83.5x.16↔	01	B17A B17B B17C		12	M06Z M37Z	83.61.19↔	21B	X06A X06B X06C BORP KVB I KVB II VAC VBOR
	03	D12A D12B		13	N11A N11B		01	B17A B17B B17C
	04	E02A E02B E02C	83.61.13↔	21B	X06A X06B X06C BORP KVB I KVB II VAC VBOR		03	D12A D12B
	05	F21A F21B F21C		01	B17A B17B B17C		04	E02A E02B E02C
	06	G10Z G12A G12B G12C		03	D12A D12B		05	F21A F21B F21C
	07	H06Z		04	E02A E02B E02C		06	G10Z G12A G12B G12C
	08	I27A I27B I27C I27D		05	F21A F21B F21C		07	H06Z
	09	J11A J11B		06	G10Z G12A G12B G12C		08	I27A I27B I27C I27D
	10	K09A K09B		07	H06Z		09	J11A J11B
	11	L09A L09B		08	I27A I27B I27C		10	K09A K09B
	12	M06Z M37Z		09	I27D		11	L09A L09B
	13	N11A N11B		10	J11A J11B		12	M06Z M37Z
	21B	X06A X06B X06C BORP KVB I KVB II VAC VBOR		11	K09A K09B		13	N11A N11B
83.5x.19↔	01	B17A B17B B17C		12	M06Z M37Z	83.62.10↔	21B	X06A X06B X06C BORP KVB I KVB II VAC VBOR
	03	D12A D12B		13	N11A N11B		01	B17A B17B B17C
	04	E02A E02B E02C	83.61.14↔	21B	X06A X06B X06C BORP KVB I KVB II VAC VBOR		03	D12A D12B
	05	F21A F21B F21C		01	B17A B17B B17C		04	E02A E02B E02C
	06	G10Z G12A G12B G12C		03	D12A D12B		05	F21A F21B F21C
	07	H06Z		04	E02A E02B E02C		06	G10Z G12A G12B G12C
	08	I27A I27B I27C I27D		05	F21A F21B F21C		07	H06Z
	09	J11A J11B		06	G10Z G12A G12B G12C		08	I29A I29B I29C
	10	K09A K09B		07	H06Z		09	J11A J11B
	11	L09A L09B		08	I27A I27B I27C		10	K09A K09B
	12	M06Z M37Z		09	I27D		11	L09A L09B
	13	N11A N11B		10	J11A J11B		12	M06Z M37Z
	21B	X06A X06B X06C BORP KVB I KVB II VAC VBOR		11	K09A K09B		13	N11A N11B
83.61.10↔	12	M06Z M37Z	83.62.11↔	21B	X06A X06B X06C BORP KVB I KVB II		21B	X06A X06B X06C BORP KVB I KVB II

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
83.62.12↔		VAC VBOR	83.62.16↔	05	F21A F21B F21C	83.64.12↔	07	H06Z
	01	B17A B17B B17C		06	G10Z G12A G12B		08	I29A I29B I29C
	03	D12A D12B			G12C		09	J11A J11B
	04	E02A E02B E02C		07	H06Z		10	K09A K09B
	05	F21A F21B F21C		08	I27A I27B I27C		11	L09A L09B
	06	G10Z G12A G12B			I27D		12	M06Z M37Z
		G12C		09	J11A J11B		13	N11A N11B
	07	H06Z		10	K09A K09B		21B	X06A X06B X06C
	08	I29A I29B I29C		11	L09A L09B			BORP KVB I KVB II
	09	J11A J11B		12	M06Z M37Z			VAC VBOR
	10	K09A K09B		13	N11A N11B			01 B17A B17B B17C
	11	L09A L09B		21B	X06A X06B X06C			03 D12A D12B
	12	M06Z M37Z			BORP KVB I KVB II			04 E02A E02B E02C
	13	N11A N11B			VAC VBOR			05 F21A F21B F21C
	21B	X06A X06B X06C		01	B17A B17B B17C			06 G10Z G12A G12B
83.62.13↔		BORP KVB I KVB II	83.62.19↔	03	D12A D12B	83.64.13↔	07	H06Z
		VAC VBOR		04	E02A E02B E02C		08	I29A I29B I29C
	01	B17A B17B B17C		05	F21A F21B F21C		09	J11A J11B
	03	D12A D12B		06	G10Z G12A G12B		10	K09A K09B
	04	E02A E02B E02C			G12C		11	L09A L09B
	05	F21A F21B F21C		07	H06Z		12	M06Z M37Z
	06	G10Z G12A G12B		08	I27A I27B I27C		13	N11A N11B
		G12C		09	J11A J11B		21B	X06A X06B X06C
	07	H06Z		10	K09A K09B			BORP KVB I KVB II
	08	I29A I29B I29C		11	L09A L09B			VAC VBOR
	09	J11A J11B		12	M06Z M37Z			01 B17A B17B B17C
	10	K09A K09B		13	N11A N11B			03 D12A D12B
	11	L09A L09B		21B	X06A X06B X06C			04 E02A E02B E02C
	12	M06Z M37Z			BORP KVB I KVB II			05 F21A F21B F21C
	13	N11A N11B			VAC VBOR			06 G10Z G12A G12B
83.62.14↔		X06A X06B X06C	83.64.10↔	01	B17A B17B B17C	83.64.14↔	07	H06Z
		BORP KVB I KVB II		03	D12A D12B		08	I27A I27B I27C
		VAC VBOR		04	E02A E02B E02C			I27D
	01	B17A B17B B17C		05	F21A F21B F21C		09	J11A J11B
	03	D12A D12B		06	G10Z G12A G12B		10	K09A K09B
	04	E02A E02B E02C			G12C		11	L09A L09B
	05	F21A F21B F21C		07	H06Z		12	M06Z M37Z
	06	G10Z G12A G12B		08	I29A I29B I29C		13	N11A N11B
		G12C		09	J11A J11B		21B	X06A X06B X06C
	07	H06Z		10	K09A K09B			BORP KVB I KVB II
	08	I27A I27B I27C		11	L09A L09B			VAC VBOR
	09	J11A J11B		12	M06Z M37Z			01 B17A B17B B17C
	10	K09A K09B		13	N11A N11B			03 D12A D12B
	11	L09A L09B		21B	X06A X06B X06C			04 E02A E02B E02C
83.62.15↔		M06Z M37Z	83.64.11↔		BORP KVB I KVB II	83.64.15↔	05	F21A F21B F21C
	12	N11A N11B			VAC VBOR		06	G10Z G12A G12B
	13	N11A N11B		01	B17A B17B B17C		07	G12C
	21B	X06A X06B X06C		03	D12A D12B		08	H06Z
		BORP KVB I KVB II		04	E02A E02B E02C		09	I27A I27B I27C
		VAC VBOR		05	F21A F21B F21C			I27D
	01	B17A B17B B17C		06	G10Z G12A G12B		09	J11A J11B
	03	D12A D12B			G12C			
	04	E02A E02B E02C						

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
83.64.16↔	10	K09A K09B	83.65.12↔	21B	X06A X06B X06C	01	B17A B17B B17C	
	11	L09A L09B			BORP KVB I KVB II	03	D12A D12B	
	12	M06Z M37Z			VAC VBOR	04	E02A E02B E02C	
	13	N11A N11B		01	B17A B17B B17C	05	F21A F21B F21C	
	21B	X06A X06B X06C		03	D12A D12B	06	G10Z G12A G12B	
		BORP KVB I KVB II		04	E02A E02B E02C		G12C	
		VAC VBOR		05	F21A F21B F21C		H06Z	
	01	B17A B17B B17C		06	G10Z G12A G12B		I27A I27B I27C	
	03	D12A D12B		07	G12C		I27D	
	04	E02A E02B E02C		08	H06Z		J11A J11B	
	05	F21A F21B F21C		09	I29A I29B I29C		K09A K09B	
	06	G10Z G12A G12B		10	J11A J11B		L09A L09B	
		G12C		11	K09A K09B		M06Z M37Z	
	07	H06Z		12	L09A L09B		N11A N11B	
	08	I27A I27B I27C		13	M06Z M37Z	21B	X06A X06B X06C	
		I27D		21B	N11A N11B		BORP KVB I KVB II	
	09	J11A J11B		21B	X06A X06B X06C		VAC VBOR	
	10	K09A K09B			BORP KVB I KVB II	01	B17A B17B B17C	
	11	L09A L09B			VAC VBOR	03	B39A B39B	
	12	M06Z M37Z		01	B17A B17B B17C	08	I02A I02B I08A	
	13	N11A N11B		03	D12A D12B		I08B I08C I12A	
	21B	X06A X06B X06C		04	E02A E02B E02C		I12B I12C I13A	
		BORP KVB I KVB II		05	F21A F21B F21C		I13B I29A I29B	
		VAC VBOR		06	G10Z G12A G12B	21A	W02A W02B	
	01	B17A B17B B17C		21B	G12C	21B	X04Z X05A X05B	
	03	D12A D12B		07	H06Z		X06A X06B X06C	
	04	E02A E02B E02C		08	I27A I27B I27C	83.71.11↔	BORP KVB I KVB II	
	05	F21A F21B F21C		09	I27D		VAC VBOR	
	06	G10Z G12A G12B		10	J11A J11B		B17A B17B B17C	
		G12C		11	K09A K09B		B39A B39B	
	07	H06Z		12	L09A L09B		I02A I02B I08A	
	08	I27A I27B I27C		13	M06Z M37Z		I08B I08C I12A	
		I27D		21A	N11A N11B		I12B I12C I13A	
	09	J11A J11B		21B	X06A X06B X06C		I13B I29A I29B	
	10	K09A K09B			BORP KVB I KVB II	21A	W02A W02B	
	11	L09A L09B			VAC VBOR	21B	X04Z X05A X05B	
	12	M06Z M37Z		01	B17A B17B B17C		X06A X06B X06C	
	13	N11A N11B		03	D12A D12B	83.71.12↔	BORP KVB I KVB II	
	21B	X06A X06B X06C		04	E02A E02B E02C		VAC VBOR	
		BORP KVB I KVB II		05	F21A F21B F21C		B17A B17B B17C	
		VAC VBOR		06	G10Z G12A G12B		B39A B39B	
	01	B17A B17B B17C		21A	G12C		I02A I02B I08A	
	03	D12A D12B		07	H06Z		I08B I08C I12A	
	04	E02A E02B E02C		08	I27A I27B I27C		I12B I12C I13A	
	05	F21A F21B F21C		09	I27D		I13B I29A I29B	
	06	G10Z G12A G12B		10	J11A J11B	21A	W02A W02B	
		G12C		11	K09A K09B	21B	X04Z X05A X05B	
	07	H06Z		12	L09A L09B		X06A X06B X06C	
	08	I29A I29B I29C		13	M06Z M37Z	83.71.13↔	BORP KVB I KVB II	
	09	J11A J11B		21B	N11A N11B		VAC VBOR	
	10	K09A K09B		21B	X06A X06B X06C		B17A B17B B17C	
	11	L09A L09B			BORP KVB I KVB II	01	B39A B39B	
	12	M06Z M37Z			VAC VBOR	08	I02A I02B I08A	
	13	N11A N11B		01	B17A B17B B17C		I08B I08C I12A	
	21B	X06A X06B X06C		03	D12A D12B	83.71.14↔	I12B I12C I13A	
		BORP KVB I KVB II		04	E02A E02B E02C		I13B I27A I27B	
		VAC VBOR		05	F21A F21B F21C		I27C I27D	
	01	B17A B17B B17C		06	G10Z G12A G12B		W02A W02B	
	03	D12A D12B		21A	G12C		X04Z X05A X05B	
	04	E02A E02B E02C		07	H06Z		X06A X06B X06C	
	05	F21A F21B F21C		08	I27A I27B I27C		BORP KVB I KVB II	
	06	G10Z G12A G12B		09	I27D		VAC VBOR	
		G12C		10	J11A J11B	01	B17A B17B B17C	
	07	H06Z		11	K09A K09B	03	B39A B39B	
	08	I29A I29B I29C		12	L09A L09B	08	I02A I02B I08A	
	09	J11A J11B		21B	M06Z M37Z		I08B I08C I12A	
	10	K09A K09B		13	N11A N11B		I12B I12C I13A	
	11	L09A L09B		21B	X06A X06B X06C		I13B I27A I27B	
	12	M06Z M37Z			BORP KVB I KVB II		I27C I27D	
	13	N11A N11B			VAC VBOR	21A	W02A W02B	

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
83.71.15↔	21B	X04Z X05A X05B X06A X06B X06C BORP KVB I KVB II VAC VBOR	83.72.12↔	04	E02A E02B E02C	83.72.16↔	07	H06Z
	01	B17A B17B B17C B39A B39B		05	F21A F21B F21C		08	I27A I27B I27C
	08	I02A I02B I08A I08B I08C I12A I12B I12C I13A I13B I27A I27B I27C I27D		06	G10Z G12A G12B G12C		09	I27D
	21A	W02A W02B		07	H06Z		10	J11A J11B
	21B	X04Z X05A X05B X06A X06B X06C BORP KVB I KVB II VAC VBOR		08	I29A I29B I29C		11	K09A K09B
	01	B17A B17B B17C B39A B39B		09	J11A J11B		12	L09A L09B
	08	I02A I02B I08A I08B I08C I12A I12B I12C I13A I13B I27A I27B I27C I27D		10	K09A K09B		13	M06Z M37Z
	21A	W02A W02B		11	L09A L09B		21B	N11A N11B
	21B	X04Z X05A X05B X06A X06B X06C BORP KVB I KVB II VAC VBOR		12	M06Z M37Z		01	X06A X06B X06C
	01	B17A B17B B17C B39A B39B		13	N11A N11B		03	BORP KVB I KVB II
	08	I02A I02B I08A I08B I08C I12A I12B I12C I13A I13B I27A I27B I27C I27D		21B	X06A X06B X06C VAC VBOR		04	VAC VBOR
	21A	W02A W02B		01	B17A B17B B17C		05	B17A B17B B17C
	21B	X04Z X05A X05B X06A X06B X06C BORP KVB I KVB II VAC VBOR		03	D12A D12B		06	D12A D12B
83.71.16↔	01	B17A B17B B17C B39A B39B		04	E02A E02B E02C		07	E02A E02B E02C
	08	I02A I02B I08A I08B I08C I12A I12B I12C I13A I13B I27A I27B I27C I27D		05	F21A F21B F21C		08	F21A F21B F21C
	21A	W02A W02B		06	G10Z G12A G12B G12C		09	G10Z G12A G12B
	21B	X04Z X05A X05B X06A X06B X06C BORP KVB I KVB II VAC VBOR		07	H06Z		10	H06Z
	01	B17A B17B B17C B39A B39B		08	I29A I29B I29C		11	I27A I27B I27C
	08	I02A I02B I08A I08B I08C I12A I12B I12C I13A I13B I27A I27B I27C I27D		09	J11A J11B		12	I27D
	21A	W02A W02B		10	K09A K09B		13	J11A J11B
	21B	X04Z X05A X05B X06A X06B X06C BORP KVB I KVB II VAC VBOR		11	L09A L09B		21B	K09A K09B
	01	B17A B17B B17C B39A B39B		12	M06Z M37Z		01	L09A L09B
	08	I02A I02B I08A I08B I08C I12A I12B I12C I13A I13B I27A I27B I27C I27D		13	N11A N11B		03	M06Z M37Z
	21A	W02A W02B		21B	X06A X06B X06C VAC VBOR		04	N11A N11B
	21B	X04Z X05A X05B X06A X06B X06C BORP KVB I KVB II VAC VBOR		05	BORP KVB I KVB II		05	X06A X06B X06C
83.71.19↔	01	B17A B17B B17C B39A B39B		06	G10Z G12A G12B G12C		06	BORP KVB I KVB II
	08	I02A I02B I08A I08B I08C I12A I12B I12C I13A I13B I27A I27B I27C I27D		07	H06Z		07	VAC VBOR
	21A	W02A W02B		08	I29A I29B I29C		08	B17A B17B B17C
	21B	X04Z X05A X05B X06A X06B X06C BORP KVB I KVB II VAC VBOR		09	J11A J11B		09	D12A D12B
	01	B17A B17B B17C B39A B39B		10	K09A K09B		10	E02A E02B E02C
	08	I02A I02B I08A I08B I08C I12A I12B I12C I13A I13B I27A I27B I27C I27D		11	L09A L09B		11	F21A F21B F21C
	21A	W02A W02B		12	M06Z M37Z		12	G10Z G12A G12B
	21B	X04Z X05A X05B X06A X06B X06C BORP KVB I KVB II VAC VBOR		13	N11A N11B		13	G12C
	01	B17A B17B B17C B39A B39B		21B	X06A X06B X06C VAC VBOR		01	H06Z
	08	I02A I02B I08A I08B I08C I12A I12B I12C I13A I13B I27A I27B I27C I27D		03	B17A B17B B17C		03	I29A I29B I29C
	21A	W02A W02B		04	D12A D12B		04	D12A D12B
	21B	X04Z X05A X05B X06A X06B X06C BORP KVB I KVB II VAC VBOR		05	E02A E02B E02C		05	E02A E02B E02C
83.71.99↔	01	B17A B17B B17C B39A B39B		06	F21A F21B F21C		06	F21A F21B F21C
	08	I02A I02B I08A I08B I08C I12A I12B I12C I13A I13B I27A I27B I27C I27D		07	G10Z G12A G12B G12C		07	G10Z G12A G12B
	21A	W02A W02B		08	H06Z		08	H06Z
	21B	X04Z X05A X05B X06A X06B X06C BORP KVB I KVB II VAC VBOR		09	I27A I27B I27C		09	J11A J11B
	01	B17A B17B B17C B39A B39B		10	I27D		10	K09A K09B
	08	I02A I02B I08A I08B I08C I12A I12B I12C I13A I13B I27A I27B I27C I27D		11	J11A J11B		11	L09A L09B
	21A	W02A W02B		12	K09A K09B		12	M06Z M37Z
	21B	X04Z X05A X05B X06A X06B X06C BORP KVB I KVB II VAC VBOR		13	L09A L09B		13	N11A N11B
	01	B17A B17B B17C B39A B39B		21B	X06A X06B X06C VAC VBOR		21B	X06A X06B X06C
	08	I02A I02B I08A I08B I08C I12A I12B I12C I13A I13B I27A I27B I27C I27D		03	BORP KVB I KVB II		03	BORP KVB I KVB II
	21A	W02A W02B		04	D12A D12B		04	VAC VBOR
	21B	X04Z X05A X05B X06A X06B X06C BORP KVB I KVB II VAC VBOR		05	E02A E02B E02C		05	B17A B17B B17C
83.72.10↔	01	B17A B17B B17C B39A B39B		06	F21A F21B F21C		06	D12A D12B
	08	I02A I02B I08A I08B I08C I12A I12B I12C I13A I13B I27A I27B I27C I27D		07	G10Z G12A G12B G12C		07	E02A E02B E02C
	21A	W02A W02B		08	H06Z		08	F21A F21B F21C
	21B	X04Z X05A X05B X06A X06B X06C BORP KVB I KVB II VAC VBOR		09	I27A I27B I27C		09	G10Z G12A G12B
	01	B17A B17B B17C B39A B39B		10	I27D		10	G12C
	08	I02A I02B I08A I08B I08C I12A I12B I12C I13A I13B I27A I27B I27C I27D		11	J11A J11B		11	H06Z
	21A	W02A W02B		12	K09A K09B		12	I29A I29B I29C
	21B	X04Z X05A X05B X06A X06B X06C BORP KVB I KVB II VAC VBOR		13	L09A L09B		13	J11A J11B
	01	B17A B17B B17C B39A B39B		21B	X06A X06B X06C VAC VBOR		21B	K09A K09B
	08	I02A I02B I08A I08B I08C I12A I12B I12C I13A I13B I27A I27B I27C I27D		03	BORP KVB I KVB II		03	L09A L09B
	21A	W02A W02B		04	D12A D12B		04	M06Z M37Z
	21B	X04Z X05A X05B X06A X06B X06C BORP KVB I KVB II VAC VBOR		05	E02A E02B E02C		05	N11A N11B
83.72.11↔	01	B17A B17B B17C B39A B39B		06	F21A F21B F21C		06	O09A O09B
	08	I02A I02B I08A I08B I08C I12A I12B I12C I13A I13B I27A I27B I27C I27D		07	G10Z G12A G12B G12C		07	P09A P09B
	21A	W02A W02B		08	H06Z		08	Q09A Q09B
	21B	X04Z X05A X05B X06A X06B X06C BORP KVB I KVB II VAC VBOR		09	I27A I27B I27C		09	R09A R09B
	01	B17A B17B B17C B39A B39B		10	K09A K09B		10	S09A S09B
	08	I02A I02B I08A I08B I08C I12A I12B I12C I13A I13B I27A I27B I27C I27D		11	L09A L09B		11	T09A T09B
	21A	W02A W02B		12	M06Z M37Z		12	U09A U09B
	21B	X04Z X05A X05B X06A X06B X06C BORP KVB I KVB II VAC VBOR		13	N11A N11B		13	V09A V09B
	01	B17A B17B B17C B39A B39B		21B	X06A X06B X06C VAC VBOR		21B	W09A W09B
	08	I02A I02B I08A I08B I08C I12A I12B I12C I13A I13B I27A I27B I27C I27D		03	BORP KVB I KVB II		03	W09A W09B
	21A	W02A W02B		04	D12A D12B		04	X09A X09B
	21B	X04Z X05A X05B X06A X06B X06C BORP KVB I KVB II VAC VBOR		05	E02A E02B E02C		05	Y09A Y09B
	01	B17A B17B B17C B39A B39B		06	F21A F21B F21C		06	Z09A Z09B
	08	I02A I02B I08A I08B I08C I12A I12B I12C I13A I13B I27A I27B I27C I27D		07	G10Z G12A G12B G12C		07	A09A A09B

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
11	L09A L09B	01	B17A B17B B17C	07	G12C			
12	M06Z M37Z	03	D12A D12B	08	H06Z			
13	N11A N11B	04	E02A E02B E02C	08	I27A I27B I27C			
21B	X06A X06B X06C	05	F21A F21B F21C	09	I27D			
83.73.13↔	BORP KVB I KVB II	06	G10Z G12A G12B	09	J11A J11B			
	VAC VBOR		G12C	10	K09A K09B			
01	B17A B17B B17C	07	H06Z	11	L09A L09B			
03	D12A D12B	08	I27A I27B I27C	12	M06Z M37Z			
04	E02A E02B E02C		I27D	13	N11A N11B			
05	F21A F21B F21C	09	J11A J11B	21B	X06A X06B X06C			
06	G10Z G12A G12B	10	K09A K09B	83.74.14↔	BORP KVB I KVB II			
	G12C	11	L09A L09B		VAC VBOR			
07	H06Z	12	M06Z M37Z	01	B17A B17B B17C			
08	I27A I27B I27C	13	N11A N11B	03	D12A D12B			
09	J11A J11B	21B	X06A X06B X06C	04	E02A E02B E02C			
10	K09A K09B	BORP KVB I KVB II	05	F21A F21B F21C				
11	L09A L09B	VAC VBOR	06	G10Z G12A G12B				
12	M06Z M37Z	01	B17A B17B B17C	G12C				
13	N11A N11B	03	D12A D12B	07	H06Z			
21B	X06A X06B X06C	04	E02A E02B E02C	08	I27A I27B I27C			
83.73.14↔	BORP KVB I KVB II	05	F21A F21B F21C	09	I27D			
	VAC VBOR	06	G10Z G12A G12B	10	J11A J11B			
01	B17A B17B B17C	G12C	11	K09A K09B				
03	D12A D12B	07	H06Z	11	L09A L09B			
04	E02A E02B E02C	08	I29A I29B I29C	12	M06Z M37Z			
05	F21A F21B F21C	09	J11A J11B	13	N11A N11B			
06	G10Z G12A G12B	10	K09A K09B	21B	X06A X06B X06C			
	G12C	11	L09A L09B	83.74.15↔	BORP KVB I KVB II			
07	H06Z	12	M06Z M37Z		VAC VBOR			
08	I27A I27B I27C	13	N11A N11B	01	B17A B17B B17C			
09	J11A J11B	21B	X06A X06B X06C	03	D12A D12B			
10	K09A K09B	BORP KVB I KVB II	04	E02A E02B E02C				
11	L09A L09B	VAC VBOR	05	F21A F21B F21C				
12	M06Z M37Z	01	B17A B17B B17C	06	G10Z G12A G12B			
13	N11A N11B	03	D12A D12B	G12C				
21B	X06A X06B X06C	04	E02A E02B E02C	07	H06Z			
83.73.15↔	BORP KVB I KVB II	05	F21A F21B F21C	08	I27A I27B I27C			
	VAC VBOR	06	G10Z G12A G12B	09	I27D			
01	B17A B17B B17C	G12C	10	J11A J11B				
03	D12A D12B	07	H06Z	10	K09A K09B			
04	E02A E02B E02C	08	I29A I29B I29C	11	L09A L09B			
05	F21A F21B F21C	09	J11A J11B	12	M06Z M37Z			
06	G10Z G12A G12B	10	K09A K09B	13	N11A N11B			
	G12C	11	L09A L09B	21B	X06A X06B X06C			
07	H06Z	12	M06Z M37Z	83.74.16↔	BORP KVB I KVB II			
08	I27A I27B I27C	13	N11A N11B		VAC VBOR			
09	J11A J11B	21B	X06A X06B X06C	01	B17A B17B B17C			
10	K09A K09B	BORP KVB I KVB II	03	D12A D12B				
11	L09A L09B	VAC VBOR	04	E02A E02B E02C				
12	M06Z M37Z	01	B17A B17B B17C					
13	N11A N11B	03	D12A D12B					
21B	X06A X06B X06C	04	E02A E02B E02C					
83.73.16↔	BORP KVB I KVB II	05	F21A F21B F21C					
	VAC VBOR	06	G10Z G12A G12B					
01	B17A B17B B17C	G12C						
03	D12A D12B	07	H06Z					
04	E02A E02B E02C	08	I29A I29B I29C					
05	F21A F21B F21C	09	J11A J11B					
06	G10Z G12A G12B	10	K09A K09B					
	G12C	11	L09A L09B					
07	H06Z	12	M06Z M37Z					
08	I27A I27B I27C	13	N11A N11B					
09	J11A J11B	21B	X06A X06B X06C					
10	K09A K09B	BORP KVB I KVB II						
11	L09A L09B	VAC VBOR						
12	M06Z M37Z	01	B17A B17B B17C					
13	N11A N11B	03	D12A D12B					
21B	X06A X06B X06C	04	E02A E02B E02C					
83.73.19↔	BORP KVB I KVB II	05	F21A F21B F21C					
	VAC VBOR	06	G10Z G12A G12B					
		G12C						
		07	H06Z					

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
83.75.10↔	08	I27A I27B I27C	83.75.15↔	08	F13C	83.76.10↔	01	BОРР KVB I KVB II
		I27D			I02A I02B I08A			VAC VBOR
	09	J11A J11B			I08B I08C I12A		08	B17A B17B B17C
	10	K09A K09B			I12B I12C I13A			B39A B39B
	11	L09A L09B			I13B I27A I27B			I02A I02B I08A
	12	M06Z M37Z			I27C			I08B I08C I12A
	13	N11A N11B		10	K09A K09B			I12B I12C I13A
	21B	X06A X06B X06C		21A	W02A W02B		21A	I13B I29A I29B
		BОРР KVB I KVB II		21B	X04Z X05A X05B		21B	W02A W02B
		VAC VBOR			X06A X06B X06C			X04Z X05A X05B
83.75.11↔	01	B17A B17B B17C	83.75.16↔	01	BОРР KVB I KVB II	83.76.11↔	01	BОРР KVB I KVB II
		B39A B39B			VAC VBOR			VAC VBOR
	05	F04Z F13A F13B		01	B17A B17B B17C		01	B17A B17B B17C
		F13C			B39A B39B			B39A B39B
	08	I02A I02B I08A		05	F04Z F13A F13B		08	I02A I02B I08A
		I08B I08C I12A			F13C			I08B I08C I12A
		I12B I12C I13A		08	I02A I02B I08A			I12B I12C I13A
		I13B I29A I29B			I08B I08C I12A			I13B I29A I29B
	10	K09A K09B			I12B I12C I13A		21A	I13B I29A I29B
	21A	W02A W02B			I13B I27A I27B			W02A W02B
83.75.12↔	21B	X04Z X05A X05B	83.75.19↔	10	K09A K09B	83.76.12↔	21B	X04Z X05A X05B
		X06A X06B X06C		21A	W02A W02B			X06A X06B X06C
		BОРР KVB I KVB II		21B	X04Z X05A X05B			BОРР KVB I KVB II
		VAC VBOR			X06A X06B X06C			VAC VBOR
	01	B17A B17B B17C			BОРР KVB I KVB II		01	B17A B17B B17C
		B39A B39B			VAC VBOR			B39A B39B
	05	F04Z F13A F13B		01	B17A B17B B17C		08	I02A I02B I08A
		F13C			B39A B39B			I08B I08C I12A
	08	I02A I02B I08A		05	F04Z F13A F13B			I12B I12C I13A
		I08B I08C I12A			F13C			I13B I29A I29B
83.75.13↔		I12B I12C I13A	83.75.99↔	08	I02A I02B I08A	83.76.13↔	21A	W02A W02B
		I13B I29A I29B			I08B I08C I12A		21B	X04Z X05A X05B
	10	K09A K09B			I12B I12C I13A			X06A X06B X06C
	21A	W02A W02B			I13B I27A I27B			BОРР KVB I KVB II
	21B	X04Z X05A X05B			I27C			VAC VBOR
		X06A X06B X06C		10	K09A K09B		01	B17A B17B B17C
		BОРР KVB I KVB II		21A	W02A W02B			B39A B39B
		VAC VBOR		21B	X04Z X05A X05B		08	I02A I02B I08A
	01	B17A B17B B17C			X06A X06B X06C			I08B I08C I12A
		B39A B39B			BОРР KVB I KVB II			I12B I12C I13A
83.75.14↔	05	F04Z F13A F13B	83.75.99↔	01	B17A B17B B17C	83.76.14↔	21A	I12B I12C I13A
		F13C			B39A B39B		08	I13B I27A I27B
	08	I02A I02B I08A		05	F04Z F13A F13B			I27C
		I08B I08C I12A			F13C		21A	W02A W02B
		I12B I12C I13A		08	I02A I02B I08A		21B	X04Z X05A X05B
		I13B I27A I27B			I08B I08C I12A			X06A X06B X06C
		I27C			BОРР KVB I KVB II			BОРР KVB I KVB II
	10	K09A K09B		01	B17A B17B B17C	83.76.15↔	01	VAC VBOR
	21A	W02A W02B			B39A B39B			B17A B17B B17C
	21B	X04Z X05A X05B		05	F04Z F13A F13B			B39A B39B
		X06A X06B X06C			F13C		08	I02A I02B I08A
		BОРР KVB I KVB II		08	I02A I02B I08A			I08B I08C I12A
		VAC VBOR			I08B I08C I12A			I12B I12C I13A
	01	B17A B17B B17C			I12B I12C I13A			I13B I27A I27B
		B39A B39B			I13B I27A I27B			I27C
	05	F04Z F13A F13B			I27C I27D		08	W02A W02B
			83.76.16↔	10	K09A K09B			X04Z X05A X05B
				21A	W02A W02B		21A	X06A X06B X06C
				21B	X04Z X05A X05B		21B	BОРР KVB I KVB II

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
83.76.19↔		VAC VBOR	83.77.13↔	03	D12A D12B	83.77.19↔	08	I27A I27B I27C
	01	B17A B17B B17C		04	E02A E02B E02C		09	J11A J11B
		B39A B39B		05	F21A F21B F21C		10	K09A K09B
	08	I02A I02B I08A		06	G10Z G12A G12B		11	L09A L09B
		I08B I08C I12A		07	G12C		12	M06Z M37Z
		I12B I12C I13A		08	H06Z		13	N11A N11B
		I13B I27A I27B		09	I29A I29B I29C		21B	X06A X06B X06C
		I27C		10	J11A J11B			BORP KVB I KVB II
	21A	W02A W02B		11	K09A K09B			VAC VBOR
	21B	X04Z X05A X05B		12	L09A L09B		01	B17A B17B B17C
		X06A X06B X06C		13	M06Z M37Z		03	D12A D12B
		BORP KVB I KVB II		21B	N11A N11B		04	E02A E02B E02C
		VAC VBOR		01	X06A X06B X06C		05	F21A F21B F21C
	01	B17A B17B B17C		06	BORP KVB I KVB II		06	G10Z G12A G12B
		B39A B39B		07	VAC VBOR			G12C
83.76.99↔	08	I02A I02B I08A		01	B17A B17B B17C		07	H06Z
		I08B I08C I12A		03	D12A D12B		08	I27A I27B I27C
		I12B I12C I13A		04	E02A E02B E02C		12D	I27D
		I13B I27A I27B		05	F21A F21B F21C		09	J11A J11B
		I27C I27D		06	G10Z G12A G12B		10	K09A K09B
	21A	W02A W02B		07	G12C		11	L09A L09B
	21B	X04Z X05A X05B		08	H06Z		12	M06Z M37Z
		X06A X06B X06C		09	I27A I27B I27C		13	N11A N11B
		BORP KVB I KVB II		21B	J11A J11B		21B	X06A X06B X06C
		VAC VBOR		01	K09A K09B			BORP KVB I KVB II
	01	B17A B17B B17C		11	L09A L09B			VAC VBOR
		B39A B39B		12	M06Z M37Z		01	B17A B17B B17C
	08	I02A I02B I08A		13	N11A N11B		05	F04Z F13A F13B
		I08B I08C I12A		21B	X06A X06B X06C			F13C
		I12B I12C I13A		01	B17A B17B B17C		08	I02A I02B I08A
83.77.10↔		I13B I27A I27B		03	D12A D12B		08B	I08B I08C I12A
		I27C I27D		04	E02A E02B E02C		12D	I12B I12C I13A
	21A	W02A W02B		05	F21A F21B F21C		13B	I13B I27A I27B
	21B	X04Z X05A X05B		06	G10Z G12A G12B		12T	I27C I27D
		X06A X06B X06C		07	G12C		10	K09A K09B
		BORP KVB I KVB II		08	H06Z		21A	W02A W02B
		VAC VBOR		09	I27A I27B I27C		21B	X06A X06B X06C
	01	B17A B17B B17C		09	J11A J11B			BORP KVB I KVB II
	03	D12A D12B		10	K09A K09B			VAC VBOR
	04	E02A E02B E02C		11	L09A L09B		01	B17A B17B B17C
	05	F21A F21B F21C		12	M06Z M37Z		05	B39A B39B
	06	G10Z G12A G12B		13	N11A N11B			F04Z F13A F13B
		G12C		21B	X06A X06B X06C		08	F13C
	07	H06Z		01	B17A B17B B17C		08	I02A I02B I08A
	08	I29A I29B I29C		03	D12A D12B		08B	I08B I08C I12A
83.77.11↔	09	J11A J11B		04	E02A E02B E02C		12D	I12B I12C I13A
	10	K09A K09B		05	F21A F21B F21C		13B	I13B I29A I29B
	11	L09A L09B		06	G10Z G12A G12B		10	K09A K09B
	12	M06Z M37Z		07	G12C		21A	W02A W02B
	13	N11A N11B		08	H06Z		21B	X04Z X05A X05B
	21B	X06A X06B X06C		09	I27A I27B I27C			X06A X06B X06C
		BORP KVB I KVB II		10	J11A J11B			BORP KVB I KVB II
		VAC VBOR		11	K09A K09B			VAC VBOR
	01	B17A B17B B17C		12	L09A L09B		01	B17A B17B B17C
	03	D12A D12B		13	M06Z M37Z		05	B39A B39B
	04	E02A E02B E02C		21B	N11A N11B			F04Z F13A F13B
	05	F21A F21B F21C		01	X06A X06B X06C		08	F13C
	06	G10Z G12A G12B		03	BORP KVB I KVB II		08B	I02A I02B I08A
		G12C		04	VAC VBOR		12D	I08B I08C I12A
	07	H06Z		05	J11A J11B		13B	I12B I12C I13A
83.77.12↔	08	I29A I29B I29C		06	K09A K09B		10	I13B I29A I29B
	09	J11A J11B		07	L09A L09B		21A	K09A K09B
	10	K09A K09B		11	M06Z M37Z		21B	W02A W02B
	11	L09A L09B		12	N11A N11B			X04Z X05A X05B
	12	M06Z M37Z		13	X06A X06B X06C			X06A X06B X06C
	13	N11A N11B		21B	BORP KVB I KVB II			BORP KVB I KVB II
	21B	X06A X06B X06C		05	VAC VBOR			VAC VBOR
		BORP KVB I KVB II		06	G10Z G12A G12B		01	B17A B17B B17C
		VAC VBOR		07	G12C		05	B39A B39B
	01	B17A B17B B17C		07	H06Z			
83.77.16↔			83.77.16↔			83.81.11↔		
83.77.12↔			83.81.12↔			83.81.12↔		

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
83.81.13↔	05	F04Z F13A F13B F13C	83.81.19↔		B0RP KVB I KVB II VAC VBOR	83.82.12↔		B0RP KVB I KVB II VAC VBOR
	08	I02A I02B I08A I08B I08C I12A I12B I12C I13A I13B I29A I29B		01	B17A B17B B17C B39A B39B		01	B17A B17B B17C B39A B39B
	10	K09A K09B		05	F04Z F13A F13B F13C		03	D12A
	21A	W02A W02B		08	I02A I02B I08A I08B I08C I12A I12B I12C I13A I13B I27A I27B		05	F04Z F13A F13B F13C F21A F21B
	21B	X04Z X05A X05B X06A X06B X06C		10	K09A K09B		08	I02A I02B I08A I08B I08C I12A I12B I12C I13A I13B I22Z I29A
		B0RP KVB I KVB II VAC VBOR		21A	W02A W02B		12A	I12B I12C I13A I13B I22Z I29A
	01	B17A B17B B17C B39A B39B		21B	X04Z X05A X05B X06A X06B X06C		09	J02A J02B J04Z J08A J08B J21Z
	05	F04Z F13A F13B F13C	83.81.99↔		B0RP KVB I KVB II VAC VBOR		21A	W02A W02B
	08	I02A I02B I08A I08B I08C I12A I12B I12C I13A I13B I27A I27B		01	B17A B17B B17C B39A B39B		21B	X01A X01B X05A X05B X06A X06B X06C X33Z
	10	K09A K09B		05	F04Z F13A F13B F13C		83.82.13↔	B0RP KVB I KVB II VAC VBOR
83.81.14↔	21A	W02A W02B		08	I02A I02B I08A I08B I08C I12A I12B I12C I13A I13B I27A I27B		01	B17A B17B B17C B39A B39B
	21B	X04Z X05A X05B X06A X06B X06C		10	K09A K09B		03	D12A
		B0RP KVB I KVB II VAC VBOR		21A	W02A W02B		05	F04Z F13A F13B F13C F21A F21B
	01	B17A B17B B17C B39A B39B		21B	X04Z X05A X05B X06A X06B X06C		08	I02A I02B I08A I08B I08C I12A I12B I12C I13A I13B I22Z I27A
	05	F04Z F13A F13B F13C	83.82.10↔		B0RP KVB I KVB II VAC VBOR		09	J02A J02B J04Z J08A J08B J21Z
	08	I02A I02B I08A I08B I08C I12A I12B I12C I13A I13B I27A I27B		01	B17A B17B B17C B39A B39B		21A	W02A W02B
	10	K09A K09B		03	D12A		21B	X01A X01B X05A X05B X06A X06B X06C X33Z
	21A	W02A W02B		05	F04Z F13A F13B F13C F21A F21B		83.82.14↔	B0RP KVB I KVB II VAC VBOR
	21B	X04Z X05A X05B X06A X06B X06C		08	I02A I02B I08A I08B I08C I12A I12B I12C I13A I13B I22Z I29A		01	B17A B17B B17C B39A B39B
		B0RP KVB I KVB II VAC VBOR		10	K09A K09B		03	D12A
83.81.15↔	01	B17A B17B B17C B39A B39B		21A	W02A W02B		05	F04Z F13A F13B F13C F21A F21B
	05	F04Z F13A F13B F13C	83.82.11↔	21B	X01A X01B X05A X05B X06A X06B X06C X33Z		08	I02A I02B I08A I08B I08C I12A I12B I12C I13A I13B I22Z I27A
	08	I02A I02B I08A I08B I08C I12A I12B I12C I13A I13B I27A I27B		10	K09A K09B		21A	W02A W02B
	10	K09A K09B		21B	X04Z X05A X05B X06A X06B X06C		21B	X01A X01B X05A X05B X06A X06B X06C X33Z
	21A	W02A W02B			B0RP KVB I KVB II VAC VBOR		83.82.14↔	B0RP KVB I KVB II VAC VBOR
	21B	X04Z X05A X05B X06A X06B X06C		01	B17A B17B B17C B39A B39B		01	B17A B17B B17C B39A B39B
		B0RP KVB I KVB II VAC VBOR		03	D12A		03	D12A
	05	F04Z F13A F13B F13C		05	F04Z F13A F13B F13C F21A F21B		09	J02A J02B J04Z J08A J08B J21Z
	08	I02A I02B I08A I08B I08C I12A I12B I12C I13A I13B I27A I27B		08	F21C		21A	W02A W02B
	10	K09A K09B		08	I02A I02B I08A I08B I08C I12A I12B I12C I13A I13B I22Z I29A		21B	X01A X01B X05A X05B X06A X06B X06C X33Z
83.81.16↔	21A	W02A W02B		09	I29B I32B I50Z		83.82.15↔	B0RP KVB I KVB II VAC VBOR
	21B	X04Z X05A X05B X06A X06B X06C		01	B17A B17B B17C B39A B39B		01	B17A B17B B17C B39A B39B
		B0RP KVB I KVB II VAC VBOR		03	D12A		03	D12A
	01	B17A B17B B17C B39A B39B		05	F04Z F13A F13B F13C F21A F21B		05	F04Z F13A F13B F13C F21A F21B
	05	F04Z F13A F13B F13C	83.82.11↔	08	F21C		21A	W02A W02B
	08	I02A I02B I08A I08B I08C I12A I12B I12C I13A I13B I27A I27B		08	I02A I02B I08A I08B I08C I12A I12B I12C I13A I13B I22Z I29A		21B	X01A X01B X05A X05B X06A X06B X06C X33Z
	10	K09A K09B		09	I29B I32B I50Z		83.82.15↔	B0RP KVB I KVB II VAC VBOR
	21A	W02A W02B		01	B17A B17B B17C B39A B39B		01	B17A B17B B17C B39A B39B
	21B	X04Z X05A X05B X06A X06B X06C		03	D12A		03	D12A
		B0RP KVB I KVB II VAC VBOR		05	F04Z F13A F13B F13C F21A F21B		05	F04Z F13A F13B F13C F21A F21B

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
	08	I02A I02B I08A I08B I08C I12A I12B I12C I13A I13B I22Z I27A I27B I27C I27D I32B I50Z		21A	J22A J22B W02A W02B		03	D12A
	09	J02A J02B J04Z J08A J08B J21Z J22A J22B	83.82.21↔	21B	X01A X01B X05A X05B X06A X06B X06C X33Z		05	F04Z F13A F13B F13C F21A F21B F21C
	21A	W02A W02B		01	B0RP KVB I KVB II VAC VBOR		08	I02A I02B I08A I08B I08C I12A I12B I12C I13A I13B I22Z I27A I27B I27C I27D I32B I50Z
	21B	X01A X01B X05A X05B X06A X06B X06C X33Z		03	B17A B17B B17C B39A B39B		09	J02A J02B J04Z J08A J08B J21Z J22A J22B
83.82.16↔		B0RP KVB I KVB II VAC VBOR		05	D12A		21A	W02A W02B
	01	B17A B17B B17C B39A B39B		08	F04Z F13A F13B F13C F21A F21B F21C		21B	X01A X01B X05A X05B X06A X06B X06C X33Z
	03	D12A		09	I02A I02B I08A I08B I08C I12A I12B I12C I13A I13B I22Z I29A I29B I32B I50Z	83.82.25↔		B0RP KVB I KVB II VAC VBOR
	05	F04Z F13A F13B F13C F21A F21B F21C		01	J02A J02B J04Z J08A J08B J21Z J22A J22B		01	B17A B17B B17C B39A B39B
	08	I02A I02B I08A I08B I08C I12A I12B I12C I13A I13B I22Z I27A I27B I27C I27D I32B I50Z	83.82.22↔	21A	W02A W02B X01A X01B X05A		03	D12A
	09	J02A J02B J04Z J08A J08B J21Z J22A J22B		21B	X05B X06A X06B X06C X33Z		05	F04Z F13A F13B F13C F21A F21B F21C
	21A	W02A W02B		08	B0RP KVB I KVB II VAC VBOR		08	I02A I02B I08A I08B I08C I12A I12B I12C I13A I13B I22Z I27A I27B I27C I27D I32B I50Z
	21B	X01A X01B X05A X05B X06A X06B X06C X33Z		01	B17A B17B B17C B39A B39B		09	J02A J02B J04Z J08A J08B J21Z J22A J22B
83.82.19↔		B0RP KVB I KVB II VAC VBOR		03	D12A		21A	W02A W02B
	01	B17A B17B B17C B39A B39B		05	F04Z F13A F13B F13C F21A F21B F21C		21B	X01A X01B X05A X05B X06A X06B X06C X33Z
	03	D12A		08	I02A I02B I08A I08B I08C I12A I12B I12C I13A I13B I22Z I29A I29B I32B I50Z	83.82.26↔		B0RP KVB I KVB II VAC VBOR
	05	F04Z F13A F13B F13C F21A F21B F21C		01	J02A J02B J04Z J08A J08B J21Z J22A J22B		01	B17A B17B B17C B39A B39B
	08	I02A I02B I08A I08B I08C I12A I12B I12C I13A I13B I22Z I27A I27B I27C I27D I32A I32B I50Z	83.82.23↔	21A	W02A W02B X01A X01B X05A		03	D12A
	09	J02A J02B J04Z J08A J08B J21Z J22A J22B		21B	X05B X06A X06B X06C X33Z		05	F04Z F13A F13B F13C F21A F21B F21C
	21A	W02A W02B		08	B0RP KVB I KVB II VAC VBOR		08	I02A I02B I08A I08B I08C I12A I12B I12C I13A I13B I22Z I27A I27B I27C I27D I32B I50Z
	21B	X01A X01B X05A X05B X06A X06B X06C X33Z		01	B17A B17B B17C B39A B39B		09	J02A J02B J04Z J08A J08B J21Z J22A J22B
83.82.20↔		B0RP KVB I KVB II VAC VBOR		03	D12A		21A	W02A W02B
	01	B17A B17B B17C B39A B39B		05	F04Z F13A F13B F13C F21A F21B F21C		21B	X01A X01B X05A X05B X06A X06B X06C X33Z
	03	D12A		08	I02A I02B I08A I08B I08C I12A I12B I12C I13A I13B I22Z I29A I29B I32B I50Z	83.82.29↔		B0RP KVB I KVB II VAC VBOR
	05	F04Z F13A F13B F13C F21A F21B F21C		09	J02A J02B J04Z J08A J08B J21Z J22A J22B		01	B17A B17B B17C B39A B39B
	08	I02A I02B I08A I08B I08C I12A I12B I12C I13A I13B I22Z I29A I29B I32B I50Z	83.82.24↔	21A	W02A W02B X01A X01B X05A		03	D12A
	09	J02A J02B J04Z J08A J08B J21Z		21B	X05B X06A X06B X06C X33Z		05	F04Z F13A F13B F13C F21A F21B F21C
				01	B0RP KVB I KVB II VAC VBOR		08	I02A I02B I08A I08B I08C I12A I12B I12C I13A
					B17A B17B B17C B39A B39B			

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG	
83.82.30↔	09	I13B I22Z I27A I27B I27C I27D I32A I32B I50Z J02A J02B J04Z J08A J08B J21Z J22A J22B 21A W02A W02B 21B X01A X01B X05A X05B X06A X06B X06C X33Z	83.82.33↔	01 03 05 08 21A	BORP KVB I KVB II VAC VBOR B17A B17B B17C B39A B39B D12A F04Z F13A F13B F13C F21A F21B F21C I02A I02B I08A I08B I08C I12A I12B I12C I13A I13B I22Z I29A I29B I32B I50Z	08 09 21A 21B	BORP KVB I KVB II VAC VBOR B17A B17B B17C B39A B39B D12A F04Z F13A F13B F13C F21A F21B F21C I02A I02B I08A I08B I08C I12A I12B I12C I13A I13B I22Z I27A I27B I27C I32B I32B I50Z	08 09 21A 21B	F13C F21A F21B F21C I02A I02B I08A I08B I08C I12A I12B I12C I13A I13B I22Z I27A I27B I27C I32B I50Z J02A J02B J04Z J08A J08B J21Z J22A J22B 21A W02A W02B 21B X01A X01B X05A X05B X06A X06B X06C X33Z
		BORP KVB I KVB II VAC VBOR			B17A B17B B17C B39A B39B				
		01			I12B I12C I13A				
		03			I13B I22Z I27A				
		05			I27B I27C I32A				
	08	I32B I50Z			I32B I50Z				
		J02A J02B J04Z		09 21A 21B	J02A J02B J04Z J08A J08B J21Z J22A J22B				
		J08A J08B J21Z			I02A X01B X05A				
		J22A J22B			X05B X06A X06B				
		21A W02A W02B			X06C X33Z				
83.82.31↔	09	BORP KVB I KVB II VAC VBOR	83.82.34↔	01 03 05 08 21A	BORP KVB I KVB II VAC VBOR	08 09 21A 21B	BORP Korp KVB I KVB II MKOR VAC VBOR VKOR	01 03 05 08 09	
		01			B17A B17B B17C B39A B39B		B17A B17B B17C B39A B39B		
		03			D12A		D12A		
		05			F04Z F13A F13B F13C F21A F21B		F04Z F13A F13B F13C F21A F21B		
		08			F21C		F21C		
	09	I02A I02B I08A I08B I08C I12A I12B I12C I13A I13B I22Z I29A I29B I32B I50Z		09 21A 21B	I02A I02B I08A I08B I08C I12A I12B I12C I13A I13B I22Z I27A I27B I27C I32B		I02A I02B I08A I08B I08C I12A I12B I12C I13A I13B I22Z I27A I27B I27C I32D		
		J02A J02B J04Z			I50Z		I32A I32B I50Z		
		J08A J08B J21Z			J02A J02B J04Z		J02A J02B J04Z		
		J22A J22B			J08A J08B J21Z		J08A J08B J21Z		
		21A W02A W02B			J22A J22B		J22A J22B		
83.82.32↔	09	BORP KVB I KVB II VAC VBOR	83.82.35↔	01 03 05 08 21A	BORP KVB I KVB II VAC VBOR	08 09 21A 21B	BORP Korp KVB I KVB II MKOR VAC VBOR VKOR	01 03 05 08 09	
		01			B17A B17B B17C B39A B39B		B17A B17B B17C B39A B39B		
		03			D12A		D12A		
		05			F04Z F13A F13B F13C F21A F21B		F04Z F13A F13B F13C F21A F21B		
		08			F21C		F21C		
	09	I02A I02B I08A I08B I08C I12A I12B I12C I13A I13B I22Z I29A I29B I32B I50Z		09 21A 21B	I02A I02B I08A I08B I08C I12A I12B I12C I13A I13B I22Z I29A I29B I32B I50Z		I02A I02B I08A I08B I08C I12A I12B I12C I13A I13B I22Z I29A I29B I32B I50Z		
		J02A J02B J04Z			I50Z		J01A J01B J02A		
		J08A J08B J21Z			J02A J02B J04Z		J02B J04Z J08A		
		J22A J22B			J08A J08B J21Z		J08B J21Z J22A		
		21A W02A W02B			J22A J22B		J22B		
83.82.36↔	09	BORP KVB I KVB II VAC VBOR	83.82.36↔	01 03 05	BORP Korp KVB I KVB II MKOR VAC VBOR VKOR	21A 21B	W01A W02A W02B X01A X01B X05A X05B X06A X06B X06C X33Z	21A 21B	
		01			B17A B17B B17C B39A B39B		X01A X01B X05A X05B X06A X06B X06C X33Z		
		03			D12A		Y02A Y02B		
		05			F04Z F13A F13B F13C F21A F21B		BORP Korp KVB I KVB II MKOR VAC VBOR VKOR		
		J02A J02B J04Z			J02A J02B J04Z		B17A B17B B17C B39A B39B		
83.82.41↔	09	J08A J08B J21Z	01 03 05	01 03 05	J08A J08B J21Z	22	D02A D02B D12A D24A D24B	01 03 05	
		J22A J22B			J22A J22B		F04Z F13A F13B F13C F21A F21B		
		21A W02A W02B			21A W02A W02B		I02A I02B I08A I08B I08C I12A I12B I12C I13A I13B I22Z I29A I29B I32B I50Z		
		X01A X01B X05A X05B X06A X06B X06C X33Z			X01A X01B X05A X05B X06A X06B X06C X33Z		I29B I32B I50Z J01A J01B J02A J02B J04Z J08A J08B J21Z J22A J22B		
		J02A J02B J04Z			J02A J02B J04Z		W01A W02A W02B X01A X01B X05A X05B X06A X06B X06C X33Z		

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
83.82.42↔	08	F21C I02A I02B I08A I08B I08C I12A I12B I12C I13A I13B I22Z I29A I29B I32B I50Z	83.82.45↔	05	D24A D24B F04Z F13A F13B F13C F21A F21B F21C I02A I02B I08A I08B I08C I12A I12B I12C I13A I13B I22Z I27A I27B I27C I32B I50Z	83.82.99↔	01	KVB II MKOR VAC VB VBOR VKOR
	09	J01A J01B J02A J02B J04Z J08A J08B J21Z J22A J22B		09	J01A J01B J02A J02B J04Z J08A J08B J21Z J22A J22B		03	B17A B17B B17C B39A B39B
	21A	W01A W02A W02B		21A	W01A W02A W02B		05	D02A D02B D12A D24A D24B
	21B	X01A X01B X05A X05B X06A X06B X06C X33Z		21B	X01A X01B X05A X05B X06A X06B X06C X33Z		09	F04Z F13A F13B F13C F21A F21B F21C
	22	Y02A Y02B		22	Y02A Y02B		08	I02A I02B I08A I08B I08C I12A I12B I12C I13A I13B I22Z I27D I27B I27C I27D
	01	B0RP K0RP KVB I KVB II MKOR VAC VB VBOR VKOR		01	B0RP K0RP KVB I KVB II MKOR VAC VB VBOR VKOR		09	I32A I32B I50Z
	03	B17A B17B B17C B39A B39B		03	B17A B17B B17C B39A B39B		01	J01A J01B J02A J02B J04Z J08A J08B J21Z J22A
	05	D02A D02B D12A D24A D24B		05	D02A D02B D12A D24A D24B		03	J02B
	08	F04Z F13A F13B F13C F21A F21B F21C		08	F04Z F13A F13B F13C F21A F21B F21C		05	F04Z F13A F13B F13C F21A F21B F21C
	09	I02A I02B I08A I08B I08C I12A I12B I12C I13A I13B I22Z I29A I29B I32B I50Z		08	I02A I02B I08A I08B I08C I12A I12B I12C I13A I13B I22Z I27A I27B I27C I32B		08	I02A I02B I08A I08B I08C I12A I12B I12C I13A I13B I22Z I27A I27B I27C I27D
83.82.43↔	21A	W01A W02A W02B		09	I50Z		09	I32A I32B I50Z
	21B	X01A X01B X05A X05B X06A X06B X06C X33Z		09	J01A J01B J02A J02B J04Z J08A J08B J21Z J22A		01	J02A J02B J04Z J08A J08B J21Z
	22	Y02A Y02B		22	Y02A Y02B		03	J22A J22B
	01	B0RP K0RP KVB I KVB II MKOR VAC VB VBOR VKOR		21A	W01A W02A W02B		21A	W02A W02B
	03	B17A B17B B17C B39A B39B		21B	X01A X01B X05A X05B X06A X06B X06C X33Z		21B	X01A X01B X05A X05B X06A X06B X06C X33Z
	05	D02A D02B D12A D24A D24B		22	Y02A Y02B		09	B0RP EML KVB I KVB II VAC VBOR
	08	F04Z F13A F13B F13C F21A F21B F21C		01	B0RP K0RP KVB I KVB II MKOR VAC VB VBOR VKOR		08	I32A I32B I32D
	09	I02A I02B I08A I08B I08C I12A I12B I12C I13A I13B I22Z I27A I27B I27C I32A I32B I50Z		03	B17A B17B B17C B39A B39B		21A	W02A W02B
	21A	W01A W02A W02B		03	D02A D02B D12A D24A D24B		21B	X06A X06B X06C
	21B	X01A X01B X05A X05B X06A X06B X06C X33Z		05	F04Z F13A F13B F13C F21A F21B F21C		21A	B0RP EML KVB I KVB II VAC VBOR
83.82.44↔	22	Y02A Y02B		08	I02A I02B I08A I08B I08C I12A I12B I12C I13A I13B I22Z I27A I27B I27C I32B		21B	I12A I12B I12C I20A I20B I20C I20D I20E I20H
	01	B0RP K0RP KVB I KVB II MKOR VAC VB VBOR VKOR		09	I50Z		21A	W02A W02B
	03	B17A B17B B17C B39A B39B		09	J01A J01B J02A J02B J04Z J08A J08B J21Z J22A		21B	X04Z X06A X06C
	08	D02A D02B D12A		22	J22B		06	B0RP K0RP KVB I KVB II VAC VBOR
	09	83.82.47↔		21A	W01A W02A W02B		01	B17A B17B B17C
	21B	83.82.47↔		21B	X01A X01B X05A X05B X06A X06B X06C X33Z		03	D12A D12B
	22	83.82.47↔		22	Y02A Y02B		04	E02A E02B E02C
	01	B0RP K0RP KVB I		22	B0RP K0RP KVB I		05	F21A F21B F21C
	03	D02A D02B D12A		22	83.82.47↔		06	G10Z G12A G12B
	08	83.82.47↔		22	83.82.47↔		07	G12C
	09	83.82.47↔		22	83.82.47↔		08	H06Z
	10	83.82.47↔		22	83.82.47↔		09	I29A I29B I29C
	10	83.82.47↔		22	83.82.47↔		10	J11A J11B
	10	83.82.47↔		22	83.82.47↔		10	K09A K09B

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
11	L09A L09B	01	B17A B17B B17C	07	G12C	83.85.11↔		
12	M06Z M37Z	03	D12A D12B	08	H06Z			
13	N11A N11B	04	E02A E02B E02C	09	I29A I29B I29C			
21B	X06A X06B X06C	05	F21A F21B F21C	10	J11A J11B			
	BORP KVB I KVB II	06	G10Z G12A G12B	11	K09A K09B			
	VAC VBOR		G12C	12	L09A L09B			
01	B17A B17B B17C	07	H06Z	13	M06Z M37Z			
03	D12A D12B	08	I27A I27B I27C	21B	N11A N11B			
04	E02A E02B E02C	09	J11A J11B	X06A X06B X06C	BORP KVB I KVB II			
05	F21A F21B F21C	10	K09A K09B		VAC VBOR			
06	G10Z G12A G12B	11	L09A L09B			83.85.16↔		
	G12C	12	M06Z M37Z					
07	H06Z	13	N11A N11B					
08	I29A I29B I29C	21B	X06A X06B X06C					
09	J11A J11B	BORP KVB I KVB II						
10	K09A K09B	VAC VBOR						
11	L09A L09B	01	B17A B17B B17C					
12	M06Z M37Z	03	D12A D12B					
13	N11A N11B	04	E02A E02B E02C					
21B	X06A X06B X06C	05	F21A F21B F21C					
	BORP KVB I KVB II	06	G10Z G12A G12B					
	VAC VBOR	G12C						
01	B17A B17B B17C	07	H06Z			83.85.19↔		
03	D12A D12B	08	I27A I27B I27C					
04	E02A E02B E02C	09	J11A J11B					
05	F21A F21B F21C	10	K09A K09B					
06	G10Z G12A G12B	11	L09A L09B					
	G12C	12	M06Z M37Z					
07	H06Z	13	N11A N11B					
08	I29A I29B I29C	21B	X06A X06B X06C					
09	J11A J11B	BORP KVB I KVB II						
10	K09A K09B	VAC VBOR						
11	L09A L09B	01	B17A B17B B17C					
12	M06Z M37Z	03	D12A D12B					
13	N11A N11B	04	E02A E02B E02C					
21B	X06A X06B X06C	05	F21A F21B F21C					
	BORP KVB I KVB II	06	G10Z G12A G12B					
	VAC VBOR	G12C						
01	B17A B17B B17C	07	H06Z			83.85.20↔		
03	D12A D12B	08	I27A I27B I27C					
04	E02A E02B E02C	09	J11A J11B					
05	F21A F21B F21C	10	K09A K09B					
06	G10Z G12A G12B	11	L09A L09B					
	G12C	12	M06Z M37Z					
07	H06Z	13	N11A N11B					
08	I27A I27B I27C	21B	X06A X06B X06C					
09	J11A J11B	BORP KVB I KVB II						
10	K09A K09B	VAC VBOR						
11	L09A L09B	01	B17A B17B B17C					
12	M06Z M37Z	03	D12A D12B					
13	N11A N11B	04	E02A E02B E02C					
21B	X06A X06B X06C	05	F21A F21B F21C					
	BORP KVB I KVB II	06	G10Z G12A G12B					
	VAC VBOR	G12C						
01	B17A B17B B17C	07	H06Z			83.85.21↔		
03	D12A D12B	08	I29A I29B I29C					
04	E02A E02B E02C	09	J11A J11B					
05	F21A F21B F21C	10	K09A K09B					
06	G10Z G12A G12B	11	L09A L09B					
	G12C	12	M06Z M37Z					
07	H06Z	13	N11A N11B					
08	I27A I27B I27C	21B	X06A X06B X06C					
09	J11A J11B	BORP KVB I KVB II						
10	K09A K09B	VAC VBOR						
11	L09A L09B	01	B17A B17B B17C					
12	M06Z M37Z	03	D12A D12B					
13	N11A N11B	04	E02A E02B E02C					
21B	X06A X06B X06C	05	F21A F21B F21C					
	BORP KVB I KVB II	06	G10Z G12A G12B					
	VAC VBOR	G12C						
01	B17A B17B B17C	07	H06Z			83.85.25↔		
03	D12A D12B	08	I27A I27B I27C					
04	E02A E02B E02C	09	J11A J11B					
05	F21A F21B F21C	10	K09A K09B					
06	G10Z G12A G12B	11	L09A L09B					
	G12C	12	M06Z M37Z					
07	H06Z	13	N11A N11B					
08	I27A I27B I27C	21B	X06A X06B X06C					
09	J11A J11B	BORP KVB I KVB II						
10	K09A K09B	VAC VBOR						
11	L09A L09B	01	B17A B17B B17C					
12	M06Z M37Z	03	D12A D12B					
13	N11A N11B	04	E02A E02B E02C					
21B	X06A X06B X06C	05	F21A F21B F21C					
	BORP KVB I KVB II	06	G10Z G12A G12B					
	VAC VBOR	G12C						
01	B17A B17B B17C	07	H06Z			83.85.26↔		
03	D12A D12B	08	I27A I27B I27C					
04	E02A E02B E02C	09	J11A J11B					
05	F21A F21B F21C	10	K09A K09B					
06	G10Z G12A G12B	11	L09A L09B					
	G12C	12	M06Z M37Z					
07	H06Z	13	N11A N11B					
08	I27A I27B I27C	21B	X06A X06B X06C					
09	J11A J11B	BORP KVB I KVB II						
10	K09A K09B	VAC VBOR						
11	L09A L09B	01	B17A B17B B17C					
12	M06Z M37Z	03	D12A D12B					
13	N11A N11B	04	E02A E02B E02C					
21B	X06A X06B X06C	05	F21A F21B F21C					
	BORP KVB I KVB II	06	G10Z G12A G12B					
	VAC VBOR	G12C						

PROC

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
83.85.26↔	09	J11A J11B	83.87.11↔	13	N11A N11B	83.87.16↔	01	B17A B17B B17C
	10	K09A K09B		21B	X06A X06B X06C		03	D12A D12B
	11	L09A L09B			BORP KVB I KVB II		04	E02A E02B E02C
	12	M06Z M37Z			VAC VBOR		05	F21A F21B F21C
	13	N11A N11B		01	B17A B17B B17C		06	G10Z G12A G12B
	21B	X06A X06B X06C		03	D12A D12B			G12C
		BORP KVB I KVB II		04	E02A E02B E02C		07	H06Z
		VAC VBOR		05	F21A F21B F21C		08	I27A I27B I27C
	01	B17A B17B B17C		06	G10Z G12A G12B			I27D
	03	D12A D12B					09	J11A J11B
	04	E02A E02B E02C					10	K09A K09B
	05	F21A F21B F21C					11	L09A L09B
	06	G10Z G12A G12B					12	M06Z M37Z
83.85.29↔		G12C					13	N11A N11B
	07	H06Z					21B	X06A X06B X06C
	08	I27A I27B I27C						BORP KVB I KVB II
		I27D						VAC VBOR
	09	J11A J11B		12	M06Z M37Z		01	B17A B17B B17C
	10	K09A K09B		13	N11A N11B		03	D12A D12B
	11	L09A L09B		21B	X06A X06B X06C		04	E02A E02B E02C
	12	M06Z M37Z			BORP KVB I KVB II		05	F21A F21B F21C
	13	N11A N11B			VAC VBOR		06	G10Z G12A G12B
	21B	X06A X06B X06C		01	B17A B17B B17C			G12C
		BORP KVB I KVB II		03	D12A D12B		07	H06Z
		VAC VBOR		04	E02A E02B E02C		08	I27A I27B I27C
83.86↔	01	B17A B17B B17C		05	F21A F21B F21C			I27D
	03	D12A D12B		06	G10Z G12A G12B		09	J11A J11B
	04	E02A E02B E02C					10	K09A K09B
	05	F21A F21B F21C					11	L09A L09B
	06	G10Z G12A G12B					12	M06Z M37Z
		G12C					13	N11A N11B
	07	H06Z					21B	X06A X06B X06C
	08	I27A I27B I27C						BORP KVB I KVB II
	09	J11A J11B						VAC VBOR
	10	K09A K09B		12	M06Z M37Z		01	B17A B17B B17C
	11	L09A L09B		13	N11A N11B		03	D12A D12B
	12	M06Z M37Z		21B	X06A X06B X06C		04	E02A E02B E02C
83.87.10↔	13	N11A N11B			BORP KVB I KVB II		05	F21A F21B F21C
	21B	X06A X06B X06C			VAC VBOR		06	G10Z G12A G12B
		BORP KVB I KVB II						G12C
		VAC VBOR					07	H06Z
	01	B17A B17B B17C					08	I29A I29B I29C
	03	D12A D12B					09	J11A J11B
	04	E02A E02B E02C					10	K09A K09B
	05	F21A F21B F21C					11	L09A L09B
	06	G10Z G12A G12B					12	M06Z M37Z
		G12C					13	N11A N11B
	07	H06Z					21B	X06A X06B X06C
	08	I29A I29B I29C						BORP KVB I KVB II
	09	J11A J11B						VAC VBOR
83.87.15↔	10	K09A K09B					01	B17A B17B B17C
	11	L09A L09B					03	D12A D12B
	12	M06Z M37Z		21B	X06A X06B X06C		04	E02A E02B E02C
					BORP KVB I KVB II		05	F21A F21B F21C
					VAC VBOR			

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
	06	G10Z G12A G12B		08	I27A I27B I27C		12	M06Z M37Z
		G12C			I27D		13	N11A N11B
	07	H06Z		09	J11A J11B	83.88.23↔	21B	X06A X06B X06C
	08	I29A I29B I29C		10	K09A K09B			BORP KVB I KVB II
	09	J11A J11B		11	L09A L09B			VAC VBOR
	10	K09A K09B		12	M06Z M37Z		01	B17A B17B B17C
	11	L09A L09B		13	N11A N11B		03	D12A D12B
	12	M06Z M37Z		21B	X06A X06B X06C		04	E02A E02B E02C
	13	N11A N11B	83.88.19↔		BORP KVB I KVB II		05	F21A F21B F21C
	21B	X06A X06B X06C			VAC VBOR		06	G10Z G12A G12B
83.88.13↔		BORP KVB I KVB II		01	B17A B17B B17C			G12C
		VAC VBOR		03	D12A D12B		07	H06Z
	01	B17A B17B B17C		04	E02A E02B E02C		08	I27A I27B I27C
	03	D12A D12B		05	F21A F21B F21C		09	J11A J11B
	04	E02A E02B E02C		06	G10Z G12A G12B		10	K09A K09B
	05	F21A F21B F21C			G12C		11	L09A L09B
	06	G10Z G12A G12B		07	H06Z		12	M06Z M37Z
		G12C		08	I27A I27B I27C		13	N11A N11B
	07	H06Z		09	J11A J11B	83.88.24↔	21B	X06A X06B X06C
	08	I27A I27B I27C		10	K09A K09B			BORP KVB I KVB II
		I27D		11	L09A L09B		01	VAC VBOR
	09	J11A J11B		12	M06Z M37Z		03	B17A B17B B17C
	10	K09A K09B		13	N11A N11B		04	D12A D12B
	11	L09A L09B		21B	X06A X06B X06C		05	E02A E02B E02C
	12	M06Z M37Z			BORP KVB I KVB II		06	F21A F21B F21C
	13	N11A N11B	83.88.20↔		VAC VBOR		07	G10Z G12A G12B
	21B	X06A X06B X06C		01	B17A B17B B17C			G12C
83.88.14↔		BORP KVB I KVB II		03	D12A D12B		07	H06Z
		VAC VBOR		04	E02A E02B E02C		08	I27A I27B I27C
	01	B17A B17B B17C		05	F21A F21B F21C		09	J11A J11B
	03	D12A D12B		06	G10Z G12A G12B		10	K09A K09B
	04	E02A E02B E02C			G12C		11	L09A L09B
	05	F21A F21B F21C		07	H06Z		12	M06Z M37Z
	06	G10Z G12A G12B		08	I29A I29B I29C	83.88.25↔	13	N11A N11B
		G12C		09	J11A J11B		21B	X06A X06B X06C
	07	H06Z		10	K09A K09B			BORP KVB I KVB II
	08	I27A I27B I27C		11	L09A L09B		01	VAC VBOR
		I27D		12	M06Z M37Z		03	B17A B17B B17C
	09	J11A J11B		13	N11A N11B		04	D12A D12B
	10	K09A K09B		21B	X06A X06B X06C		05	E02A E02B E02C
	11	L09A L09B			BORP KVB I KVB II		06	F21A F21B F21C
	12	M06Z M37Z	83.88.21↔		VAC VBOR		07	G10Z G12A G12B
	13	N11A N11B		01	B17A B17B B17C			G12C
	21B	X06A X06B X06C		03	D12A D12B		07	H06Z
83.88.15↔		BORP KVB I KVB II		04	E02A E02B E02C		08	I27A I27B I27C
		VAC VBOR		05	F21A F21B F21C		09	J11A J11B
	01	B17A B17B B17C		06	G10Z G12A G12B		10	K09A K09B
	03	D12A D12B			G12C		11	L09A L09B
	04	E02A E02B E02C		07	H06Z		12	M06Z M37Z
	05	F21A F21B F21C		08	I29A I29B I29C	83.88.26↔	13	N11A N11B
	06	G10Z G12A G12B		09	J11A J11B		21B	X06A X06B X06C
		G12C		10	K09A K09B			BORP KVB I KVB II
	07	H06Z		11	L09A L09B		01	VAC VBOR
	08	I27A I27B I27C		12	M06Z M37Z		03	B17A B17B B17C
		I27D		13	N11A N11B		04	D12A D12B
	09	J11A J11B		21B	X06A X06B X06C		05	E02A E02B E02C
	10	K09A K09B			BORP KVB I KVB II		06	F21A F21B F21C
	11	L09A L09B	83.88.22↔		VAC VBOR		07	G10Z G12A G12B
	12	M06Z M37Z		01	B17A B17B B17C			G12C
	13	N11A N11B		03	D12A D12B		07	H06Z
	21B	X06A X06B X06C		04	E02A E02B E02C		08	I27A I27B I27C
83.88.16↔		BORP KVB I KVB II		05	F21A F21B F21C		09	J11A J11B
		VAC VBOR		06	G10Z G12A G12B		10	K09A K09B
	01	B17A B17B B17C			G12C		11	L09A L09B
	03	D12A D12B		07	H06Z		12	M06Z M37Z
	04	E02A E02B E02C		08	I29A I29B I29C	83.88.29↔	13	N11A N11B
	05	F21A F21B F21C		09	J11A J11B		21B	X06A X06B X06C
	06	G10Z G12A G12B		10	K09A K09B			BORP KVB I KVB II
		G12C		11	L09A L09B		01	VAC VBOR
	07	H06Z						B17A B17B B17C

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
	03	D12A D12B		07	H06Z		09	I27D
	04	E02A E02B E02C		08	I27A I27B I27C		10	J11A J11B
	05	F21A F21B F21C			I27D		11	K09A K09B
	06	G10Z G12A G12B		09	J11A J11B		12	L09A L09B
		G12C		10	K09A K09B		13	M06Z M37Z
	07	H06Z		11	L09A L09B		21B	N11A N11B
	08	I27A I27B I27C		12	M06Z M37Z			X06A X06B X06C
		I27D		13	N11A N11B			BORP KVB I KVB II
	09	J11A J11B		21B	X06A X06B X06C			VAC VBOR
	10	K09A K09B	83.88.34↔		BORP KVB I KVB II		01	B17A B17B B17C
	11	L09A L09B			VAC VBOR		03	D12A D12B
	12	M06Z M37Z		01	B17A B17B B17C		04	E02A E02B E02C
	13	N11A N11B		03	D12A D12B		05	F21A F21B F21C
	21B	X06A X06B X06C		04	E02A E02B E02C		06	G10Z G12A G12B
83.88.30↔		BORP KVB I KVB II		05	F21A F21B F21C			G12C
		VAC VBOR		06	G10Z G12A G12B		07	H06Z
	01	B17A B17B B17C			G12C		08	I29A I29B I29C
	03	D12A D12B		07	H06Z		09	J11A J11B
	04	E02A E02B E02C		08	I27A I27B I27C		10	K09A K09B
	05	F21A F21B F21C			I27D		11	L09A L09B
	06	G10Z G12A G12B		09	J11A J11B		12	M06Z M37Z
		G12C		10	K09A K09B		13	N11A N11B
	07	H06Z		11	L09A L09B	83.88.41↔	21B	X06A X06B X06C
	08	I29A I29B I29C		12	M06Z M37Z			BORP KVB I KVB II
	09	J11A J11B		13	N11A N11B			VAC VBOR
	10	K09A K09B		21B	X06A X06B X06C		01	B17A B17B B17C
	11	L09A L09B	83.88.35↔		BORP KVB I KVB II		03	D12A D12B
	12	M06Z M37Z			VAC VBOR		04	E02A E02B E02C
	13	N11A N11B		01	B17A B17B B17C		05	F21A F21B F21C
	21B	X06A X06B X06C		03	D12A D12B		06	G10Z G12A G12B
83.88.31↔		BORP KVB I KVB II		04	E02A E02B E02C			G12C
		VAC VBOR		05	F21A F21B F21C		07	H06Z
	01	B17A B17B B17C		06	G10Z G12A G12B		08	I29A I29B I29C
	03	D12A D12B			G12C		09	J11A J11B
	04	E02A E02B E02C		07	H06Z		10	K09A K09B
	05	F21A F21B F21C		08	I27A I27B I27C		11	L09A L09B
	06	G10Z G12A G12B			I27D		12	M06Z M37Z
		G12C		09	J11A J11B		13	N11A N11B
	07	H06Z		10	K09A K09B	83.88.42↔	21B	X06A X06B X06C
	08	I29A I29B I29C		11	L09A L09B			BORP KVB I KVB II
	09	J11A J11B		12	M06Z M37Z			VAC VBOR
	10	K09A K09B		13	N11A N11B		01	B17A B17B B17C
	11	L09A L09B	83.88.36↔	21B	X06A X06B X06C		03	D12A D12B
	12	M06Z M37Z			BORP KVB I KVB II		04	E02A E02B E02C
	13	N11A N11B			VAC VBOR		05	F21A F21B F21C
	21B	X06A X06B X06C		01	B17A B17B B17C		06	G10Z G12A G12B
83.88.32↔		BORP KVB I KVB II		03	D12A D12B			G12C
		VAC VBOR		04	E02A E02B E02C		07	H06Z
	01	B17A B17B B17C		05	F21A F21B F21C		08	I29A I29B I29C
	03	D12A D12B		06	G10Z G12A G12B		09	J11A J11B
	04	E02A E02B E02C			G12C		10	K09A K09B
	05	F21A F21B F21C		07	H06Z		11	L09A L09B
	06	G10Z G12A G12B		08	I27A I27B I27C		12	M06Z M37Z
		G12C			I27D		13	N11A N11B
	07	H06Z		09	J11A J11B	83.88.43↔	21B	X06A X06B X06C
	08	I29A I29B I29C		10	K09A K09B			BORP KVB I KVB II
	09	J11A J11B		11	L09A L09B			VAC VBOR
	10	K09A K09B		12	M06Z M37Z		01	B17A B17B B17C
	11	L09A L09B		13	N11A N11B		03	D12A D12B
	12	M06Z M37Z	83.88.39↔	21B	X06A X06B X06C		04	E02A E02B E02C
	13	N11A N11B			BORP KVB I KVB II		05	F21A F21B F21C
	21B	X06A X06B X06C			VAC VBOR		06	G10Z G12A G12B
83.88.33↔		BORP KVB I KVB II		01	B17A B17B B17C			G12C
		VAC VBOR		03	D12A D12B		07	H06Z
	01	B17A B17B B17C		04	E02A E02B E02C		08	I27A I27B I27C
	03	D12A D12B		05	F21A F21B F21C			I27D
	04	E02A E02B E02C		06	G10Z G12A G12B		09	J11A J11B
	05	F21A F21B F21C			G12C		10	K09A K09B
	06	G10Z G12A G12B		07	H06Z		11	L09A L09B
		G12C		08	I27A I27B I27C		12	M06Z M37Z

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
83.88.44↔	13	N11A N11B	83.88.90↔		BORP KVB I KVB II		05	F21A F21B F21C
	21B	X06A X06B X06C			VAC VBOR		06	G10Z G12A G12B
		BORP KVB I KVB II		01	B17A B17B B17C		07	G12C
		VAC VBOR		03	D12A D12B		08	H06Z
	01	B17A B17B B17C		04	E02A E02B E02C		09	I27A I27B I27C
	03	D12A D12B		05	F21A F21B F21C		10	J11A J11B
	04	E02A E02B E02C		06	G10Z G12A G12B		11	K09A K09B
	05	F21A F21B F21C		07	G12C		12	L09A L09B
	06	G10Z G12A G12B		08	H06Z		13	M06Z M37Z
		G12C		09	I29A I29B I29C		21B	N11A N11B
	07	H06Z		10	J11A J11B			X06A X06B X06C
	08	I27A I27B I27C		11	K09A K09B			BORP KVB I KVB II
		I27D		12	L09A L09B			VAC VBOR
83.88.45↔	09	J11A J11B		13	M06Z M37Z		01	B17A B17B B17C
	10	K09A K09B		21B	X06A X06B X06C		03	D12A D12B
	11	L09A L09B		01	BORP KVB I KVB II		04	E02A E02B E02C
	12	M06Z M37Z		03	VAC VBOR		05	F21A F21B F21C
	13	N11A N11B		04	B17A B17B B17C		06	G10Z G12A G12B
	21B	X06A X06B X06C		05	D12A D12B		07	G12C
		BORP KVB I KVB II		06	E02A E02B E02C		08	H06Z
		VAC VBOR		07	F21A F21B F21C		09	I27A I27B I27C
	01	B17A B17B B17C		08	G10Z G12A G12B		10	J11A J11B
	03	D12A D12B		09	G12C		11	K09A K09B
	04	E02A E02B E02C		10	H06Z		12	L09A L09B
	05	F21A F21B F21C		11	I29A I29B I29C		13	M06Z M37Z
	06	G10Z G12A G12B		12	J11A J11B		21B	N11A N11B
83.88.46↔		G12C		13	K09A K09B			X06A X06B X06C
	07	H06Z		11	L09A L09B			BORP KVB I KVB II
	08	I27A I27B I27C		12	M06Z M37Z			VAC VBOR
		I27D		13	N11A N11B		01	B17A B17B B17C
	09	J11A J11B		21B	X06A X06B X06C		03	D12A D12B
	10	K09A K09B		01	BORP KVB I KVB II		04	E02A E02B E02C
	11	L09A L09B		03	VAC VBOR		05	F21A F21B F21C
	12	M06Z M37Z		04	B17A B17B B17C		06	G10Z G12A G12B
	13	N11A N11B		05	D12A D12B		07	G12C
	21B	X06A X06B X06C		06	E02A E02B E02C		08	H06Z
		BORP KVB I KVB II		07	F21A F21B F21C		09	I27A I27B I27C
		VAC VBOR		08	G10Z G12A G12B		10	J11A J11B
	01	B17A B17B B17C		09	G12C		11	K09A K09B
83.88.49↔	03	D12A D12B		10	H06Z		12	L09A L09B
	04	E02A E02B E02C		11	I29A I29B I29C		13	M06Z M37Z
	05	F21A F21B F21C		12	J11A J11B		21B	N11A N11B
	06	G10Z G12A G12B		13	K09A K09B			X06A X06B X06C
		G12C		11	L09A L09B			BORP KVB I KVB II
	07	H06Z		12	M06Z M37Z			VAC VBOR
	08	I27A I27B I27C		13	N11A N11B		01	B17A B17B B17C
		I27D		21B	X06A X06B X06C		03	D12A D12B
	09	J11A J11B		01	BORP KVB I KVB II		04	E02A E02B E02C
	10	K09A K09B		03	VAC VBOR		05	F21A F21B F21C
	11	L09A L09B		04	B17A B17B B17C		06	G10Z G12A G12B
	12	M06Z M37Z		05	D12A D12B		07	G12C
	13	N11A N11B		06	E02A E02B E02C		08	H06Z
83.88.49↔	21B	X06A X06B X06C		07	F21A F21B F21C		09	I29A I29B I29C
				08	G10Z G12A G12B		10	J11A J11B
	01			09	G12C		11	K09A K09B
	03			10	H06Z		12	L09A L09B
	04			11	I27A I27B I27C		13	M06Z M37Z
	05			12	I27D		21B	N11A N11B
	06			13	J11A J11B			X06A X06B X06C
				11	K09A K09B			BORP KVB I KVB II
	07			12	L09A L09B			VAC VBOR
	08			13	M06Z M37Z		01	B17A B17B B17C
				11	N11A N11B		03	D12A D12B
	09			12	X06A X06B X06C		04	E02A E02B E02C
	10			13	BORP KVB I KVB II		05	F21A F21B F21C
	11			11	VAC VBOR		06	G10Z G12A G12B
	12			01	B17A B17B B17C		07	G12C
	13			03	D12A D12B		08	H06Z
	21B			04	E02A E02B E02C		09	I29A I29B I29C

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
83.89.12↔	07	H06Z	83.89.16↔	10	K09A K09B	83.89.23↔	B0RP KVB I KVB II	
	08	I29A I29B I29C		11	L09A L09B		VAC VBOR	
	09	J11A J11B		12	M06Z M37Z		01 B17A B17B B17C	
	10	K09A K09B		13	N11A N11B		03 D12A D12B	
	11	L09A L09B		21B	X06A X06B X06C		04 E02A E02B E02C	
	12	M06Z M37Z			B0RP KVB I KVB II		05 F21A F21B F21C	
	13	N11A N11B			VAC VBOR		06 G10Z G12A G12B	
	21B	X06A X06B X06C		01	B17A B17B B17C		G12C	
		B0RP KVB I KVB II		03	D12A D12B		07 H06Z	
		VAC VBOR		04	E02A E02B E02C		08 I27A I27B I27C	
	01	B17A B17B B17C		05	F21A F21B F21C		I27D	
	03	D12A D12B		06	G10Z G12A G12B		09 J11A J11B	
	04	E02A E02B E02C		07	H06Z		10 K09A K09B	
	05	F21A F21B F21C		08	I27A I27B I27C		11 L09A L09B	
	06	G10Z G12A G12B		09	J11A J11B		12 M06Z M37Z	
		G12C		10	K09A K09B		13 N11A N11B	
	07	H06Z		11	L09A L09B		21B X06A X06B X06C	
	08	I29A I29B I29C		12	M06Z M37Z		B0RP KVB I KVB II	
	09	J11A J11B		13	N11A N11B		VAC VBOR	
	10	K09A K09B		21B	X06A X06B X06C		01 B17A B17B B17C	
	11	L09A L09B			B0RP KVB I KVB II		03 D12A D12B	
	12	M06Z M37Z			VAC VBOR		04 E02A E02B E02C	
	13	N11A N11B		01	B17A B17B B17C		05 F21A F21B F21C	
	21B	X06A X06B X06C		03	D12A D12B		06 G10Z G12A G12B	
		B0RP KVB I KVB II		04	E02A E02B E02C		G12C	
		VAC VBOR		05	F21A F21B F21C		07 H06Z	
	01	B17A B17B B17C		06	G10Z G12A G12B		08 I27A I27B I27C	
	03	D12A D12B		07	H06Z		I27D	
	04	E02A E02B E02C		08	I27A I27B I27C		09 J11A J11B	
	05	F21A F21B F21C		09	J11A J11B		10 K09A K09B	
	06	G10Z G12A G12B		10	K09A K09B		11 L09A L09B	
		G12C		11	L09A L09B		12 M06Z M37Z	
	07	H06Z		12	M06Z M37Z		13 N11A N11B	
	08	I27A I27B I27C		13	N11A N11B		21B X06A X06B X06C	
		I27D		21B	X06A X06B X06C		B0RP KVB I KVB II	
	09	J11A J11B			B0RP KVB I KVB II		VAC VBOR	
	10	K09A K09B		01	B17A B17B B17C		01 B17A B17B B17C	
	11	L09A L09B		03	D12A D12B		03 D12A D12B	
	12	M06Z M37Z		04	E02A E02B E02C		04 E02A E02B E02C	
	13	N11A N11B		05	F21A F21B F21C		05 F21A F21B F21C	
	21B	X06A X06B X06C		06	G10Z G12A G12B		06 G10Z G12A G12B	
		B0RP KVB I KVB II		07	H06Z		G12C	
		VAC VBOR		08	I27A I27B I27C		08 I27A I27B I27C	
	01	B17A B17B B17C		09	J11A J11B		I27D	
	03	D12A D12B		10	K09A K09B		09 J11A J11B	
	04	E02A E02B E02C		11	L09A L09B		10 K09A K09B	
	05	F21A F21B F21C		12	M06Z M37Z		11 L09A L09B	
	06	G10Z G12A G12B		13	N11A N11B		12 M06Z M37Z	
		G12C		21B	X06A X06B X06C		G12C	
	07	H06Z			B0RP KVB I KVB II		07 H06Z	
	08	I27A I27B I27C			VAC VBOR		08 I27A I27B I27C	
		I27D		09	J11A J11B		I27D	
	09	J11A J11B		10	K09A K09B		09 J11A J11B	
				11	L09A L09B		10 K09A K09B	
				12	M06Z M37Z		11 L09A L09B	
				13	N11A N11B		12 M06Z M37Z	
				21B	X06A X06B X06C		G12C	
					B0RP KVB I KVB II		07 H06Z	
					VAC VBOR		08 I27A I27B I27C	
					01 B17A B17B B17C		I27D	
					03 D12A D12B		09 J11A J11B	
					04 E02A E02B E02C		10 K09A K09B	
					05 F21A F21B F21C		11 L09A L09B	
					06 G10Z G12A G12B		12 M06Z M37Z	
					07 H06Z		13 N11A N11B	
					08 I27A I27B I27C		21B X06A X06B X06C	
					09 J11A J11B		B0RP KVB I KVB II	
					10 K09A K09B		VAC VBOR	
					11 L09A L09B		01 B17A B17B B17C	
					12 M06Z M37Z		03 D12A D12B	
					13 N11A N11B		04 E02A E02B E02C	
					21B	X06A X06B X06C	05 F21A F21B F21C	
							06 G10Z G12A G12B	
							G12C	
							07 H06Z	
							08 I27A I27B I27C	
							I27D	
							09 J11A J11B	
							10 K09A K09B	
							11 L09A L09B	
							12 M06Z M37Z	
							13 N11A N11B	
							21B X06A X06B X06C	
							B0RP KVB I KVB II	
							VAC VBOR	

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
01	B17A B17B B17C			07	G12C	11	L09A L09B	
03	D12A D12B			08	H06Z	12	M06Z M37Z	
04	E02A E02B E02C			08	I27A I27B I27C	13	N11A N11B	
05	F21A F21B F21C				I27D	21B	X06A X06B X06C	
06	G10Z G12A G12B			09	J11A J11B	83.91.12↔	BORP VAC VBOR	
	G12C			10	K09A K09B		01	B17A B17B B17C
07	H06Z			11	L09A L09B		03	D12A D12B
08	I29A I29B I29C			12	M06Z M37Z		04	E02A E02B E02C
09	J11A J11B			13	N11A N11B		05	F21A F21B F21C
10	K09A K09B			21B	X06A X06B X06C		06	G10Z G12A G12B
11	L09A L09B		83.89.95↔		BORP KVB I KVB II		G12C	
12	M06Z M37Z				VAC VBOR		07	H06Z
13	N11A N11B			01	B17A B17B B17C		08	I29A I29B I29C
21B	X06A X06B X06C			03	D12A D12B		09	J11A J11B
	BORP KVB I KVB II			04	E02A E02B E02C		10	K09A K09B
	VAC VBOR			05	F21A F21B F21C		11	L09A L09B
01	B17A B17B B17C			06	G10Z G12A G12B		12	M06Z M37Z
03	D12A D12B			07	G12C		13	N11A N11B
04	E02A E02B E02C			08	I27A I27B I27C	83.91.13↔	X06A X06B X06C	
05	F21A F21B F21C				I27D		BORP VAC VBOR	
06	G10Z G12A G12B			09	J11A J11B		01	B17A B17B B17C
	G12C			10	K09A K09B		03	D12A D12B
07	H06Z			11	L09A L09B		04	E02A E02B E02C
08	I29A I29B I29C			12	M06Z M37Z		05	F21A F21B F21C
09	J11A J11B			13	N11A N11B		06	G10Z G12A G12B
10	K09A K09B			21B	X06A X06B X06C		G12C	
11	L09A L09B			07	G12C		07	H06Z
12	M06Z M37Z		83.89.96↔	08	I27A I27B I27C		08	I27A I27B I27C
13	N11A N11B				VAC VBOR		I27D	
21B	X06A X06B X06C			01	B17A B17B B17C		09	J11A J11B
	BORP KVB I KVB II			03	D12A D12B		10	K09A K09B
	VAC VBOR			04	E02A E02B E02C		11	L09A L09B
01	B17A B17B B17C			05	F21A F21B F21C		12	M06Z M37Z
03	D12A D12B			06	G10Z G12A G12B		13	N11A N11B
04	E02A E02B E02C			07	G12C	83.91.14↔	X06A X06B X06C	
05	F21A F21B F21C			08	I27A I27B I27C		BORP VAC VBOR	
06	G10Z G12A G12B				I27D		01	B17A B17B B17C
	G12C			09	J11A J11B		03	D12A D12B
07	H06Z			10	K09A K09B		04	E02A E02B E02C
08	I29A I29B I29C			11	L09A L09B		05	F21A F21B F21C
09	J11A J11B			12	M06Z M37Z		06	G10Z G12A G12B
10	K09A K09B			13	N11A N11B		G12C	
11	L09A L09B		83.91.10↔	21B	X06A X06B X06C		07	H06Z
12	M06Z M37Z			01	BORP VAC VBOR		08	I27A I27B I27C
13	N11A N11B			03	B17A B17B B17C		I27D	
21B	X06A X06B X06C			04	D12A D12B		09	J11A J11B
	BORP KVB I KVB II			05	E02A E02B E02C		10	K09A K09B
	VAC VBOR			06	F21A F21B F21C		11	L09A L09B
01	B17A B17B B17C			07	G10Z G12A G12B		12	M06Z M37Z
03	D12A D12B			08	G12C	83.91.15↔	N11A N11B	
04	E02A E02B E02C			09	I27A I27B I27C		21B	X06A X06B X06C
05	F21A F21B F21C			10	B17A B17B B17C		BORP VAC VBOR	
06	G10Z G12A G12B			01	D12A D12B		01	B17A B17B B17C
	G12C			03	E02A E02B E02C		03	D12A D12B
07	H06Z			04	F21A F21B F21C		04	E02A E02B E02C
08	I27A I27B I27C			05	G10Z G12A G12B		05	F21A F21B F21C
09	I27D			06	G12C		06	G10Z G12A G12B
10	J11A J11B			07	I27D		G12C	
11	K09A K09B			10	J11A J11B		07	H06Z
12	L09A L09B		83.91.11↔	21B	X06A X06B X06C		08	I27A I27B I27C
13	M06Z M37Z			01	BORP VAC VBOR		I27D	
21B	N11A N11B			03	B17A B17B B17C		09	J11A J11B
	X06A X06B X06C			04	D12A D12B		10	K09A K09B
	BORP KVB I KVB II			05	E02A E02B E02C		11	L09A L09B
	VAC VBOR			06	F21A F21B F21C		12	M06Z M37Z
01	B17A B17B B17C			07	G10Z G12A G12B		N11A N11B	
03	D12A D12B			08	G12C	83.91.16↔	21B	X06A X06B X06C
04	E02A E02B E02C			09	I27A I27B I27C		BORP VAC VBOR	
05	F21A F21B F21C			10	B17A B17B B17C		01	B17A B17B B17C
06	G10Z G12A G12B			01	D12A D12B		03	D12A D12B

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG	
	04	E02A E02B E02C		01	B17A B17B B17C		07	H06Z	
	05	F21A F21B F21C		03	D12A D12B		08	I29A I29B I29C	
	06	G10Z G12A G12B		04	E02A E02B E02C		09	J11A J11B	
		G12C		05	F21A F21B F21C		10	K09A K09B	
	07	H06Z		06	G10Z G12A G12B		11	L09A L09B	
	08	I27A I27B I27C			G12C		12	M06Z M37Z	
		I27D			07	H06Z	13	N11A N11B	
	09	J11A J11B			08	I27A I27B I27C	21B	X06A X06B X06C	
	10	K09A K09B				I27D		BORP VAC VBOR	
	11	L09A L09B				09	J11A J11B	01	B17A B17B B17C
	12	M06Z M37Z				10	K09A K09B	03	D12A D12B
	13	N11A N11B				11	L09A L09B	04	E02A E02B E02C
	21B	X06A X06B X06C				12	M06Z M37Z	05	F21A F21B F21C
83.92↔	01	B17A B17B B17C				13	N11A N11B	06	G10Z G12A G12B
		B39A B39B					G12C		
	03	D12A	83.99.14↔						
	06	G11A G11B					07	H06Z	
	08	I28A I28B					08	I29A I29B I29C	
	11	L03Z L04A L04B					09	J11A J11B	
		L04C L10A L10B					10	K09A K09B	
		L38Z					11	L09A L09B	
	12	M06Z M09A M09B					12	M06Z M37Z	
		M37Z					13	N11A N11B	
	13	N11A N11B					21B	X06A X06B X06C	
		BORP VAC VBOR						BORP VAC VBOR	
83.99.10↔	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 F21C					05	F21A F21B F21C	
	06	G10Z G12A G12B					06	G10Z G12A G12B	
		G12C					G12C		
	07	H06Z	83.99.15↔				07	H06Z	
	08	I29A I29B I29C					08	I29A I29B I29C	
	09	J11A J11B					09	J11A J11B	
	10	K09A K09B					10	K09A K09B	
	11	L09A L09B					11	L09A L09B	
	12	M06Z M37Z					12	M06Z M37Z	
	13	N11A N11B					13	N11A N11B	
83.99.11↔	21B	X06A X06B X06C					21B	X06A X06B X06C	
		BORP VAC VBOR						BORP VAC 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 F21C					05	F21A F21B F21C	
	06	G10Z G12A G12B					06	G10Z G12A G12B	
		G12C					G12C		
	07	H06Z	83.99.16↔				07	H06Z	
	08	I29A I29B I29C					08	I27A I27B I27C	
	09	J11A J11B						I27D	
	10	K09A K09B					09	J11A J11B	
	11	L09A L09B					10	K09A K09B	
	12	M06Z M37Z					11	L09A L09B	
	13	N11A N11B					12	M06Z M37Z	
	21B	X06A X06B X06C					13	N11A N11B	
83.99.12↔		BORP VAC VBOR					21B	X06A X06B X06C	
	01	B17A B17B B17C						BORP VAC VBOR	
	03	D12A D12B					01	B17A B17B B17C	
	04	E02A E02B E02C					03	D12A D12B	
	05	F21A F21B F21C					04	E02A E02B E02C	
	06	G10Z G12A G12B					05	F21A F21B F21C	
		G12C					06	G10Z G12A G12B	
	07	H06Z					G12C		
	08	I29A I29B I29C					07	H06Z	
	09	J11A J11B					08	I27A I27B I27C	
	10	K09A K09B						I27D	
	11	L09A L09B					09	J11A J11B	
	12	M06Z M37Z					10	K09A K09B	
	13	N11A N11B					11	L09A L09B	
	21B	X06A X06B X06C					12	M06Z M37Z	
83.99.13↔		BORP VAC VBOR					13	N11A N11B	
							21B	X06A X06B X06C	

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
83.99.25↔		BORP VAC VBOR		21A	W02A W02B		05	F04Z F13A F13B
	01	B17A B17B B17C		21B	X05A X05B			F13C
	03	D12A D12B		22	Y02A Y02B Y02C		08	I02A I02B I07A
	04	E02A E02B E02C			BORP KVB I KVB II			I07B
	05	F21A F21B F21C			VAC VB VBOR		09	J02A J02B J03A
	06	G10Z G12A G12B		05	F04Z F13A F13B			J03B J04Z J11A
		G12C			F13C			J11B
	07	H06Z		08	I32A I32B I32C		21A	W02A W02B
	08	I27A I27B I27C			I32D		21B	X06A X06B X06C
		I27D		09	J02A J02B J03A		22	Y02A Y02B Y02C
	09	J11A J11B			J03B J04Z J11A			BORP KORP KVB I
	10	K09A K09B			J11B			KVB II MKOR VAC
	11	L09A L09B		21A	W02A W02B			VB VBOR VKOR
	12	M06Z M37Z		21B	X05A X05B		05	F04Z F13A F13B
	13	N11A N11B		22	Y02A Y02B Y02C			F13C
	21B	X06A X06B X06C			BORP KORP KVB I		08	I02A I02B I07A
83.99.26↔		BORP VAC VBOR			KVB II MKOR VAC			I07B
	01	B17A B17B B17C			VB VBOR VKOR		09	J02A J02B J03A
	03	D12A D12B		05	F04Z F13A F13B			J03B J04Z J11A
	04	E02A E02B E02C			F13C			J11B
	05	F21A F21B F21C		08	I02A I02B I07A		21A	W02A W02B
	06	G10Z G12A G12B			I07B		21B	X06A X06B X06C
		G12C		09	J02A J02B J03A		22	Y02A Y02B Y02C
	07	H06Z			J03B J04Z J11A			BORP KORP KVB I
	08	I27A I27B I27C			J11B			KVB II MKOR VAC
		I27D		21A	W02A W02B			VB VBOR VKOR
	09	J11A J11B		21B	X05A X05B		05	F04Z F13A F13B
	10	K09A K09B		22	Y02A Y02B Y02C			F13C
	11	L09A L09B			BORP KORP KVB I		08	I02A I02B I07A
	12	M06Z M37Z			KVB II MKOR VAC			I07B
	13	N11A N11B			VB VBOR VKOR		09	J02A J02B J03A
	21B	X06A X06B X06C		05	F04Z F13A F13B			J03B J04Z J11A
83.99.30↔		BORP VAC VBOR			F13C			J11B
	01	B17A B17B B17C		08	I02A I02B I07A		21A	W02A W02B
	03	D12A D12B			I07B		21B	X06A X06B X06C
	04	E02A E02B E02C		09	J02A J02B J03A		22	Y02A Y02B Y02C
	05	F21A F21B F21C			J03B J04Z J11A			BORP KORP KVB I
	06	G10Z G12A G12B			J11B			KVB II MKOR VAC
		G12C		21A	W02A W02B			VB VBOR VKOR
	07	H06Z		21B	X05A X05B		05	F04Z F13A F13B
	08	I27A I27B I27C		22	Y02A Y02B Y02C			F13C
		I27D			BORP KORP KVB I		08	I02A I02B I07A
	09	J11A J11B			KVB II MKOR VAC			I07B
	10	K09A K09B			VB VBOR VKOR		09	J02A J02B J03A
	11	L09A L09B		05	F04Z F13A F13B			J03B J04Z J11A
	12	M06Z M37Z			F13C			J11B
	13	N11A N11B		08	I02A I02B I07A		21A	W02A W02B
	21B	X06A X06B X06C			I07B		21B	X06A X06B X06C
84.00↔		BORP KORP KVB I		09	J02A J02B J03A		22	Y02A Y02B Y02C
		KVB II MKOR VAC			J03B J04Z J11A			BORP KORP KVB I
		VB VBOR VKOR			J11B			KVB II MKOR VAC
	05	F04Z F13A F13B		21A	W02A W02B			VB VBOR VKOR
		F13C		21B	X05A X05B		05	F04Z F13A F13B
	08	I02A I02B I07A		22	Y02A Y02B Y02C			F13C
		I07B			BORP KORP KVB I		08	I02A I02B I07A
	09	J02A J02B J03A			KVB II MKOR VAC			I07B
		J03B J04Z J11A			VB VBOR VKOR		09	J02A J02B J03A
		J11B		05	F04Z F13A F13B			J03B J04Z J11A
	21A	W02A W02B			F13C			J11B
	21B	X06A X06B X06C		08	I02A I02B I07A		21A	W02A W02B
	22	Y02A Y02B Y02C			I07B		21B	X06A X06B X06C
84.01↔		BORP KVB I KVB II		09	J02A J02B J03A		22	Y02A Y02B Y02C
		VAC VB VBOR			J03B J04Z J11A			BORP KORP KVB I
		05			J11B			KVB II MKOR VAC
		F04Z F13A F13B		21A	W02A W02B			VB VBOR VKOR
		F13C		21B	X05A X05B		05	F04Z F13A F13B
	08	I32A I32B I32C		22	Y02A Y02B Y02C			F13C
		I32D			BORP KORP KVB I		08	I02A I02B I07A
	09	J02A J02B J03A			KVB II MKOR VAC			I07B
		J03B J04Z J11A			VB VBOR VKOR		09	J02A J02B J03A
		J11B		84.05↔				J03B J04Z J11A

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
84.11↔	09	J02A J02B J03A J03B J04Z J11A J11B	84.16↔	21A	J11B W02A W02B X04Z	21B	W02A W02B X04Z	I02A I02B I22Z I32A I32B I32C I32D I50Z
	21A	W02A W02B		22	Y02A Y02B Y02C BORP KORP KVB I	21A	W02A W02B	W02A W02B
	21B	X04Z			KVB II MKOR VAC	21B	X01A X01B X05A	X05B X07A X07B X33Z
	22	Y02A Y02B Y02C BORP KVB I KVB II			VAC VB VBOR			BORP EML KORP
	05	F04Z F13A F13B F13C		05	F04Z F13A F13B F13C F28A F28B F28C	84.22↔		KVB I KVB II MKOR
	08	I20A I20B I20C I20D I20E I20F I20G I20H		08	I02A I02B I07A I07B	05	F04Z F13A	VAC VBOR VKOR
	09	J02A J02B J03A J03B J04Z J11A J11B		09	J02A J02B J03A J03B J04Z J11A J11B	08	I02A I02B I22Z I32A I32B I32C I32D I50Z	I02A I02B I22Z
	21A	W02A W02B		21A	W02A W02B	21A	W02A W02B	X01A X01B X05A
	21B	X04Z		21B	X04Z	21B	X05B X07A X07B X33Z	X05B X07A X07B
	22	Y02A Y02B Y02C BORP KORP KVB I		22	Y02A Y02B Y02C BORP KORP KVB I KVB II MKOR VAC	84.23.00↔		BORP EML KORP
84.12↔	05	F04Z F13A F13B F13C F28A F28B F28C		05	F04Z F13A F13B F13C F28A F28B F28C	05	F04Z F13A	KVB I KVB II MKOR
	08	I02A I02B I07A I07B		08	I02A I02B I07A I07B	08	I02A I02B I22Z I32A I32B I32C I32D I50Z	VAC VBOR VKOR
	09	J02A J02B J03A J03B J04Z J11A J11B		09	J02A J02B J03A J03B J04Z J11A J11B	84.23.10↔		BORP EML KORP
	21A	W02A W02B		21B	X04Z	21A	W02A W02B	KVB I KVB II MKOR
	21B	X04Z		22	Y02A Y02B Y02C BORP KORP KVB I	21B	X01A X01B X05A	VAC VBOR VKOR
	22	Y02A Y02B Y02C BORP KORP KVB I KVB II MKOR VAC			KVB II MKOR VAC	05	F04Z F13A	I02A I02B I22Z
	05	F04Z F13A F13B F13C		05	F04Z F13A F28A F28B F28C	08	I02A I02B I22Z I32A I32B I32C I32D I50Z	I32A I32B I32C
	08	I02A I02B I07A I07B		08	I02A I02B I07A I07B	21A	W02A W02B	I32D I50Z
	09	J02A J02B J03A J03B J04Z J11A J11B		09	J02A J02B J03A J03B J04Z J11A J11B	21B	X01A X01B X05A	X05B X07A X33Z
	21A	W02A W02B		21B	X04Z	21A	W02A W02B	BORP EML KORP
84.13↔	21B	X04Z		22	Y02A Y02B Y02C BORP KORP KVB I	21B	X01A X01B X05A	KVB I KVB II MKOR
	22	Y02A Y02B Y02C BORP KORP KVB I KVB II MKOR VAC			KVB II MKOR VAC	05	F04Z F13A	VAC VBOR VKOR
	05	F04Z F13A F13B F13C		05	F04Z F13A F28A F28B F28C	08	I02A I02B I22Z I32A I32B I32C I32D I50Z	I02A I02B I22Z
	08	I02A I02B I07A I07B		08	I02A I02B I07A I07B	21A	W02A W02B	I32A I32B I32C
	09	J02A J02B J03A J03B J04Z J11A J11B		09	J02A J02B J03A J03B J04Z J11A J11B	21B	X01A X01B X05A	X05B X07A X33Z
	21A	W02A W02B		21B	X04Z	21A	W02A W02B	BORP EML KORP
	21B	X04Z		22	Y02A Y02B Y02C BORP KORP KVB I	21B	X01A X01B X05A	KVB I KVB II MKOR
	22	Y02A Y02B Y02C BORP KORP KVB I KVB II MKOR VAC			KVB II MKOR VAC	05	F04Z F13A	VAC VBOR VKOR
	05	F04Z F13A F13B F13C F28A F28B F28C		05	F04Z F13A F28A F28B F28C	08	I02A I02B I22Z I32A I32B I32C I32D I50Z	I02A I02B I22Z
	08	I02A I02B I07A I07B		08	I02A I02B I07A I07B	21A	W02A W02B	I32A I32B I32C
84.14↔	09	J02A J02B J03A J03B J04Z J11A J11B		09	J02A J02B J03A J03B J04Z J11A J11B	84.23.12↔		I32D I50Z
	21A	W02A W02B		21B	X04Z	05	F04Z F13A	X05B X07A X33Z
	21B	X04Z		22	Y02A Y02B Y02C BORP KORP KVB I	21B	X01A X01B X05A	BORP EML KORP
	22	Y02A Y02B Y02C BORP KORP KVB I KVB II MKOR VAC			KVB II MKOR VAC	08	I02A I02B I22Z I32A I32B I32C I32D I50Z	KVB I KVB II MKOR
	05	F04Z F13A F13B F13C F28A F28B F28C		05	F04Z F13A F28A F28B F28C	09	J02A J02B J03A	VAC VBOR VKOR
	08	I02A I02B I07A I07B		08	I02A I02B I07A I07B	09	J02A J02B J03A	I02A I02B I22Z
	09	J02A J02B J03A J03B J04Z J11A J11B		21B	X04Z	05	F04Z F13A	I32A I32B I32C
	21A	W02A W02B		22	Y02A Y02B Y02C BORP EML KORP	08	I02A I02B I22Z I32A I32B I32C I32D I50Z	I32D I50Z
	21B	X04Z		21B	X04Z	21A	W02A W02B	X05B X07A X33Z
	22	Y02A Y02B Y02C BORP KORP KVB I			KVB I KVB II MKOR	21B	X01A X01B X05A	BORP EML KORP
84.15↔	05	F04Z F13A F13B F13C F28A F28B F28C		05	F04Z F13A	84.23.99↔		KVB I KVB II MKOR
	08	I02A I02B I07A I07B		08	I02A I02B I22Z I32A I32B I32C I32D I50Z	05	F04Z F13A	VAC VBOR VKOR
	09	J02A J02B J03A J03B J04Z J11A J11B		21B	X04Z	08	I02A I02B I22Z I32A I32B I32C I32D I50Z	F04Z F13A
	21A	W02A W02B		21A	W02A W02B	21A	W02A W02B	I02A I02B I22Z
	21B	X04Z		21B	X01A X01B X05A	08	I02A I02B I22Z I32A I32B I32C I32D I50Z	I32A I32B I32C
	22	Y02A Y02B Y02C BORP KORP KVB I			X05B X07A X07B X33Z	21B	W02A W02B	I32D I50Z
	05	F04Z F13A F13B F13C F28A F28B F28C		21A	W02A W02B	21A	W02A W02B	X05B X07A X33Z
	08	I02A I02B I07A I07B		21B	X01A X01B X05A	21B	X01A X01B X05A	BORP EML KORP
	09	J02A J02B J03A J03B J04Z J11A J11B			X05B X07A X07B X33Z	84.24.00↔		KVB I KVB II MKOR
	21A	W02A W02B		05	F04Z F13A	21B	X01A X01B X05A	VAC VBOR VKOR

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
84.24.11↔	05	VAC VBOR VKOR	84.27.12↔	21B	X01A X01B X04Z	84.3x.12↔	21A	W02A W02B
	08	F04Z F13A			X07A X33Z		21B	X04Z X05A X05B
		I02A I02B I22Z			BОРР EML KОРР			X06A X06B X06C
		I50Z			KVB I KVB II MKOR		22	Y02A Y02B Y02C
	21A	W02A W02B			VAC VBOR VKOR			BОРР KVB I KVB II
	21B	X01A X01B X07A		05	F04Z F13A		05	VAC VB VBOR
		X33Z		08	I02A I02B I22Z			F04Z F13A F13B
		BОРР EML KОРР			I50Z I59Z			F13C
		KVB I KVB II MKOR		21B	X01A X01B X04Z		08	I14Z
		VAC VBOR VKOR			X07A X33Z		09	J02A J02B J03A
	05	F04Z F13A			BОРР EML KОРР			J03B J04Z J11A
	08	I02A I02B I22Z			KVB I KVB II MKOR			J11B
84.24.12↔	21A	I50Z			VAC VBOR VKOR		21A	W02A W02B
	21B	W02A W02B		05	F04Z F13A		21B	X04Z X05A X05B
		X01A X01B X07A		08	I02A I02B I22Z			X06A X06B X06C
		X33Z			I50Z I59Z		22	Y02A Y02B Y02C
		BОРР EML KОРР		21B	X01A X01B X04Z			BОРР KVB I KVB II
		KVB I KVB II MKOR			X07A X33Z		05	VAC VB VBOR
		VAC VBOR VKOR			BОРР EML KОРР			F04Z F13A F13B
	05	F04Z F13A			KVB I KVB II MKOR			F13C
	08	I02A I02B I22Z			VAC VBOR VKOR		08	I14Z
	21A	I50Z		05	F04Z F13A		09	J02A J02B J03A
	21B	W02A W02B		08	I02A I02B I08A			J03B J04Z J11A
		X01A X01B X07A			I08B I08C I08D			J11B
84.24.99↔		X33Z			I22Z I50Z		21A	W02A W02B
		BОРР EML KОРР		21B	X01A X01B X04Z		21B	X04Z X05A X05B
		KVB I KVB II MKOR			X07A X33Z			X06A X06B X06C
		VAC VBOR VKOR			BОРР EML KОРР		22	Y02A Y02B Y02C
	05	F04Z F13A			KVB I KVB II MKOR			BОРР KVB I KVB II
	08	I02A I02B I22Z			VAC VBOR VKOR		05	VAC VB VBOR
	21A	I50Z		05	F04Z F13A			F04Z F13A F13B
	21B	W02A W02B		08	I02A I02B I22Z			F13C
		X01A X01B X07A			I32A I32B I32C		08	I14Z
		X33Z			I32D I50Z		09	J02A J02B J03A
		BОРР EML KОРР		21B	X01A X01B X04Z			J03B J04Z J11A
		KVB I KVB II MKOR			X07A X33Z			J11B
84.25↔		VAC VBOR VKOR			BОРР EML KОРР		21A	W02A W02B
	05	F04Z F13A			KVB I KVB II MKOR		21B	X04Z X05A X05B
	08	I02A I02B I22Z			VAC VBOR VKOR			X06A X06B X06C
	21A	I50Z		05	F04Z F13A		22	Y02A Y02B Y02C
	21B	W02A W02B		08	I02A I02B I22Z			BОРР KVB I KVB II
		X01A X01B X07A			I32A I32B I32C		05	VAC VB VBOR
		X33Z			I32D I50Z			F04Z F13A F13B
		BОРР EML KОРР		21A	W02A W02B			F13C
		KVB I KVB II MKOR		21B	X01A X01B X05A		08	I14Z
		VAC VBOR VKOR			X05B X07A X07B		09	J02A J02B J03A
	05	F04Z F13A			X33Z			J03B J04Z J11A
	08	I02A I02B I20A		21A	BОРР KVB I KVB II		21A	W02A W02B
84.26↔		I20B I20C I20D		21B	VAC VB VBOR		21B	X04Z X05A X05B
		I20E I20H I22Z			84.3x.00↔			X06A X06B X06C
		I50Z		05	F04Z F13A F13B		22	Y02A Y02B Y02C
	21A	W02A W02B		08	F13C			BОРР KVB I KVB II
	21B	X01A X01B X04Z		09	I14Z		05	VAC VB VBOR
		X07A X07B X33Z			J02A J02B J03A			F04Z F13A F13B
		BОРР EML KОРР			J03B J04Z J11A		08	F13C
		KVB I KVB II MKOR		21A	W02A W02B		09	J02A J02B J03A
		VAC VBOR VKOR		21B	X04Z X05A X05B			J03B J04Z J11A
	05	F04Z F13A			X06A X06B X06C			J11B
	08	I02A I02B I20A		22	Y02A Y02B Y02C		21A	W02A W02B
84.27.00↔		I20B I20C I20D		21B	BОРР KVB I KVB II		21B	X04Z X05A X05B
		I20E I20H I22Z			VAC VBOR			X06A X06B X06C
		I50Z		05	F04Z F13A F13B		22	Y02A Y02B Y02C
	21A	W02A W02B		08	F13C			BОРР KVB I KVB II
	21B	X01A X01B X04Z		09	I14Z		08	VAC VBOR
		X07A X33Z			J02A J02B J03A			D25A D25B D28Z
		BОРР EML KОРР			J03B J04Z J11A		03	D29Z
		KVB I KVB II MKOR		21A	W02A W02B		04	E02A E02B E02C
		VAC VBOR VKOR		21B	X04Z X05A X05B		08	I11A I11B
	05	F04Z F13A			X06A X06B X06C		09	J02A J02B J08A
	08	I02A I02B I22Z		22	Y02A Y02B Y02C			J08B
84.27.11↔		I50Z I59Z		21B	BОРР KVB I KVB II		21A	W02A W02B
		X01A X01B X04Z			VAC VBOR		21B	X04Z X05A X05B
		X07A X33Z		05	F04Z F13A F13B			X06A X06B X06C
		BОРР EML KОРР		08	F13C		05	BОРР KVB I KVB II
		KVB I KVB II MKOR		09	I14Z			VAC VBOR
		VAC VBOR VKOR			J02A J02B J03A		03	D25A D25B D28Z
	05	F04Z F13A			J03B J04Z J11A			D29Z
	08	I02A I02B I22Z		21A	W02A W02B		04	E02A E02B E02C
		I50Z I59Z		21B	X04Z X05A X05B			
		X01A X01B X04Z			X06A X06B X06C			
		X07A X33Z		22	Y02A Y02B Y02C			
		BОРР EML KОРР			BОРР KVB I KVB II			
		KVB I KVB II MKOR		05	F04Z F13A F13B			
		VAC VBOR VKOR		08	F13C			
	05	F04Z F13A		09	I14Z			
	08	I02A I02B I22Z			J02A J02B J03A			
		I50Z I59Z			J03B J04Z J11A			
		X11B			J11B		04	E02A E02B E02C

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
84.53.11↔	08	I11A I11B	84.a1.11↔	21A	W02A W02B	85.31↔	21A	J24C
	09	J02A J02B J08A		21B	X01A X01B X05A		21A	W02A W02B
		J08B			X05B X07A X07B		21B	X06A X06B
	21A	W02A W02B			X33Z			BORP KVB I KVB II
	21B	X04Z X05A X05B		08	I32A			VAC VBOR
		X06A X06B X06C		08	I32A		09	J01A J01B J02A
		BORP KVB I KVB II		08	I32A			J02B J03A J03B
		VAC VBOR		08	I32A			J04Z J06A J06B
	03	D25A D25B D28Z		08	I20A I20B I20D			J23Z J24A J24B
		D29Z			I20E			J24C
84.53.99↔	04	E02A E02B E02C		08	I20A I20B I20D	85.34.00↔	21A	W02A W02B
	08	I11A I11B			I20E		21B	X06A X06B
	09	J02A J02B J08A		08	I20A I20B I20D			BORP KVB I KVB II
		J08B			I20E			VAC VBOR
	21A	W02A W02B		08	I20A I20B I20D		09	J01A J01B J02A
	21B	X04Z X05A X05B			I20E			J02B J03A J03B
		X06A X06B X06C		09	J02A J02B J03A			J04Z J06A J16Z
		BORP KVB I KVB II			J03B J04Z J07Z			J23Z J24A J24B
		VAC VBOR			J24A J24B J24C			J24C J24D
	03	D25A D25B D28Z			J24D J25Z		19	U01A U01B U01C
84.54↔		D29Z		10	K09A K09B	85.34.11↔	21A	W02A W02B
	04	E02A E02B E02C		21A	W02A W02B		21B	X06A X06B X06C
	08	I11A I11B		21B	X06A X06B X06C			BORP KVB I KVB II
	09	J02A J02B J08A		09	J02A J02B J03A			VAC VBOR
		J08B			J03B J04Z J06A		09	J01A J01B J02A
	21A	W02A W02B			J06B J07Z J24A			J02B J03A J03B
	21B	X04Z X05A X05B			J24B J24C J24D			J04Z J06A J16Z
		X06A X06B X06C			J25Z			J23Z J24A J24B
		BORP KVB I KVB II		10	K09A K09B			J24C J24D
		VAC VBOR		21A	W02A W02B		19	U01A U01B U01C
84.71↔	03	D25A D25B D28Z	85.21↔	21B	X06A X06B X06C	85.34.12↔	21A	W02A W02B
		D29Z		09	J02A J02B J03A		21B	X06A X06B X06C
	04	E02A E02B E02C			J03B J04Z J06A			BORP KVB I KVB II
	08	I12A I12B I12C			J06B J07Z J18A			VAC VBOR
		I28A I28B			J24A J24B J24C		09	J01A J01B J02A
	09	J02A J02B J08A			J24D J25Z			J02B J03A J03B
		J08B		10	K09A K09B			J04Z J06A J16Z
	21A	W02A W02B		21A	W02A W02B			J23Z J24A J24B
	21B	X04Z X05A X05B		21B	X06A X06B X06C			J24C J24D
		X06A X06B X06C			BORP KVB I KVB II		19	U01A U01B U01C
84.72↔	08	I11A I11B			VAC VBOR		21A	W02A W02B
	08	I11A I11B I13A					21B	X06A X06B X06C
84.73↔	08	I11A I11B		09	J02A J02B J03A			BORP KVB I KVB II
	84.92↔	BОРР KОРР KVB I			J03B J04Z J07Z			VAC VBOR
84.93↔		KVB II МKOR VAC	85.24↔		J18A J24A J24B	85.34.13↔		J01A J01B J02A
		VBOR VKOR		21A	J24C J24D J25Z			J02B J03A J03B
	08	I28A I28B		21B	W02A W02B			J04Z J06A J16Z
	Pré	A05A A05B A06Z			X06A X06B X06C			J23Z J24A J24B
		BОРР KОРР KVB I			BОРР KVB I KVB II			J24C J24D
		KVB II МKOR VAC		09	VAC VBOR		19	U01A U01B U01C
		VBOR VKOR					21A	W02A W02B
	08	I28A I28B					21B	X06A X06B X06C
	Pré	A05A A05B A06Z		09	J02A J02B J03A			BОРР KVB I KVB II
		BОРР EML KОРР			J03B J04Z J07Z			VAC VBOR
84.99.14↔		KVB I KVB II МKOR	85.25↔		J18A J24A J24B	85.34.21↔	09	J01A J01B J02A
		VAC VBOR VKOR		21A	J24C J24D J25Z			J02B J03A J03B
	08	I28A I28B		21B	W02A W02B			J04Z J06A J16Z
	Pré	A05A A05B A06Z		09	X06A X06B X06C			J23Z J24A J24B
		BОРР EML KОРР		10	BОРР KVB I KVB II			J24C J24D
		KVB I KVB II МKOR		19	VAC VBOR		09	VAC VBOR
		VAC VBOR VKOR		21A				J01A J01B J02A
	05	F04Z F13A		21B				J02B J03A J03B
	08	I02A I02B I22Z		09	J01A J01B J06A			J04Z J06A J16Z
	21A	I50Z			J16Z J18A J23Z			J23Z J24A J24B
84.99.31↔	21B	W02A W02B			J24A J24B J24C			J24C J24D
		X01A X01B X07A	85.26↔	21A	W02A W02B	85.34.22↔	19	U01A U01B U01C
		X33Z		21B	X06A X06B X06C			W02A W02B
		BОРР EML KОРР		09	BОРР KVB I KVB II			X06A X06B X06C
		KVB I KVB II МKOR			VAC VBOR			BОРР KVB I KVB II
		VAC VBOR VKOR		09				VAC VBOR
	05	F04Z F13A					09	J01A J01B J02A
	08	I02A I02B I22Z						J02B J03A J03B
		I32A I32B I32C						J04Z J06A J06B
		I32D I50Z		09	J01A J01B J02A			J23Z J24A J24B
					J02B J03A J03B			J24C J24D
					J04Z J06A J06B		19	U01A U01B U01C

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
85.34.23↔	21A	W02A W02B			J02B J03A J03B	85.53.00↔	21A	W02A W02B
	21B	X06A X06B X06C			J04Z J06A J16Z		21B	X06A X06B
		BORP KVB I KVB II			J23Z J24A J24B			BORP KVB I KVB II
		VAC VBOR			J24C J24D			VAC VBOR
	09	J01A J01B J02A		21A	W02A W02B		09	J01A J01B J02A
		J02B J03A J03B		21B	X06A X06B X06C			J02B J03A J03B
		J04Z J06A J16Z		BORP KVB I KVB II				J04Z J06A J06B
		J23Z J24A J24B		VAC VBOR				J23Z J24A J24B
		J24C J24D						J24C
	19	U01A U01B U01C					19	U01A U01B U01C
85.34.99↔	21A	W02A W02B					21A	W02A W02B
	21B	X06A X06B X06C					21B	X06A X06B
		BORP KVB I KVB II					22	Y02A Y02B Y02C
		VAC VBOR						BORP KVB I KVB II
	09	J01A J01B J02A					09	VAC VBOR
		J02B J03A J03B						J01A J01B J02A
		J04Z J06A J16Z						J02B J03A J03B
		J23Z J24A J24B						J04Z J06A J06B
		J24C J24D						J23Z J24A J24B
	19	U01A U01B U01C					19	J24C
85.37↔	21A	W02A W02B					21A	U01A U01B U01C
	21B	X06A X06B X06C					21B	W02A W02B
		BORP KVB I KVB II					21B	X06A X06B
		VAC VBOR					22	Y02A Y02B Y02C
	09	J01A J01B J06A						BORP KVB I KVB II
		J16Z J23Z J24A						VAC VBOR
		J24B J24C					09	J01A J01B J02A
	21A	W02A W02B						J02B J03A J03B
	21B	X06A X06B X06C						J04Z J06A J06B
		BORP KVB I KVB II						J23Z J24A J24B
85.39↔		VAC VBOR						J24C
	09	J01A J01B J02A					19	U01A U01B U01C
		J02B J03A J03B					21A	W02A W02B
		J04Z J06A J06B					21B	X06A X06B
		J23Z J24A J24B					22	Y02A Y02B Y02C
		J24C						BORP KVB I KVB II
	21A	W02A W02B						VAC VBOR
	21B	X06A X06B X06C					09	J01A J01B J02A
		BORP KVB I KVB II						J02B J03A J03B
		VAC VBOR						J04Z J06A J06B
85.40↔	09	J01A J01B J02A					19	J23Z J24A J24B
		J02B J03A J03B					21A	J24C J24D
		J04Z J06A J06B					21B	U01A U01B U01C
		J23Z J24A J24B					21B	W02A W02B
		J24C					22	X06A X06B
	21A	W02A W02B						Y02A Y02B Y02C
	21B	X06A X06B X06B						BORP KVB I KVB II
		BORP KVB I KVB II						VAC VBOR
		VAC VBOR					09	J01A J01B J02A
	09	J01A J01B J02A						J02B J03A J03B
85.41↔		J02B J03A J03B						J04Z J06A J06B
		J04Z J06A J16Z						J23Z J24A J24B
		J23Z J24A J24B						J24C J24D
		J24C J24D					19	U01A U01B U01C
	19	U01A U01B U01C					21A	W02A W02B
	21A	W02A W02B					21B	X06A X06B
	21B	X06A X06B X06C						BORP KVB I KVB II
		BORP KVB I KVB II						VAC VBOR
		VAC VBOR					09	J02A J02B J03A
	09	J01A J01B J02A						J03B J04Z J06A
85.43↔		J02B J03A J03B						J06B J07Z J24A
		J04Z J06A J16Z						J24B J24C J25Z
		J18A J23Z J24A					21A	W02A W02B
		J24B J24C J24D					21B	X06A X06B
	19	U01A U01B U01C						BORP KVB I KVB II
	21A	W02A W02B						VAC VBOR
	21B	X06A X06B X06C					09	J02A J02B J03A
		BORP KVB I KVB II						J03B J04Z J06A
		VAC VBOR						J06B J07Z J24A
	09	J01A J01B J02A						J24B J24C J25Z
85.45.00↔		J02B J03A J03B					21A	W02A W02B
		J04Z J06A J16Z					21B	X06A X06B
		J18A J23Z J24A						BORP KVB I KVB II
		J24B J24C J24D						VAC VBOR
	19	U01A U01B U01C					09	J01A J01B J02A
	21A	W02A W02B						J02B J03A J03B
	21B	X06A X06B X06C						J04Z J14Z J23Z
		BORP KVB I KVB II						J24A J24B J24C
		VAC VBOR					19	U01A U01B U01C
	09	J01A J01B J02A						

PROC

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
85.84↔	21A	W02A W02B	85.89.10↔	19	U01A U01B U01C	85.89.23↔	21A	W01A W02A W02B
	21B	X06A X06B		21A	W02A W02B		21B	X06A X06B
	22	Y02A Y02B Y02C		21B	X06A X06B		22	Y02A Y02B
		BORP KORP KVB I			BORP KORP KVB I			BORP KORP KVB I
		KVB II MKOR VAC			KVB II MKOR VAC			KVB II MKOR VAC
		VBOR VKOR			VBOR VKOR			VBOR VKOR
	09	J01A J01B J02A		09	J01A J01B J02A		09	J01A J01B J02A
		J02B J03A J03B			J02B J03A J03B			J02B J03A J03B
		J04Z J14Z J23Z			J04Z J14Z J23Z			J04Z J14Z J23Z
		J24A J24B J24C			J24A J24B J24C			J24A J24B J24C
85.85↔	19	U01A U01B U01C		19	U01A U01B U01C		19	U01A U01B U01C
	21A	W02A W02B		21A	W02A W02B		21A	W02A W02B
	21B	X06A X06B		21B	X06A X06B		21B	X06A X06B
		BORP KORP KVB I			BORP KORP KVB I			BORP KORP KVB I
		KVB II MKOR VAC			KVB II MKOR VAC			KVB II MKOR VAC
		VBOR VKOR			VBOR VKOR			VBOR VKOR
	09	J01A J01B J02A		09	J01A J01B J02A		03	D02A D02B D24A
		J02B J03A J03B			J02B J03A J03B		05	F04Z
		J04Z J14Z J23Z			J04Z J14Z J23Z		08	I02A I02B
		J24A J24B J24C			J24A J24B J24C		09	J01A J01B J02A
85.86↔	19	U01A U01B U01C		19	U01A U01B U01C		09	J02B J03A J03B
	21A	W02A W02B		21A	W02A W02B		21A	J04Z J14Z J23Z
	21B	X06A X06B		21B	X06A X06B		21B	J24A J24B J24C
		BORP KVB I KVB II			BORP KORB KVB I		19	U01A U01B U01C
		VAC VBOR			KVB II MKOR VAC		21A	W01A W02A W02B
	09	J02A J02B J03A		09	VBOR VKOR		21B	X06A X06B
		J03B J04Z J07Z			J01A J01B J02A		22	Y02A Y02B
		J24A J24B J24C			J02B J03A J03B			BORP KORP KVB I
		J24D J25Z			J04Z J14Z J23Z			KVB II MKOR VAC
	19	U01A U01B U01C			J24A J24B J24C			VB VBOR VKOR
85.87.10↔	21A	W02A W02B		19	U01A U01B U01C		03	D02A D02B D24A
	21B	X06A X06B		21A	W02A W02B		21B	D24B
		BORP KVB I KVB II		21B	X06A X06B		05	F04Z
		VAC VBOR			BORP KORP KVB I		08	I02A I02B
	09	J01A J01B J02A			KVB II MKOR VAC		09	J01A J01B J02A
		J02B J03A J03B			VBOR VKOR			J02B J03A J03B
		J04Z J07Z J23Z			J01A J01B J02A			J04Z J14Z J23Z
		J24A J24B J24C			J02B J03A J03B			J24A J24B J24C
		J24D J25Z			J04Z J14Z J23Z			J24A J24B J24C
	19	U01A U01B U01C			J24A J24B J24C		19	U01A U01B U01C
85.87.22↔	21A	W02A W02B		19	U01A U01B U01C		21A	W01A W02A W02B
	21B	X06A X06B		21A	W02A W02B		21B	X06A X06B
		BORP KVB I KVB II		21B	X06A X06B		22	Y02A Y02B
		VAC VB VBOR			BORP KORP KVB I			BORP KORP KVB I
	09	J01A J01B J02A			KVB II MKOR VAC			KVB II MKOR VAC
		J02B J03A J03B			VB VBOR VKOR			VBOR VKOR
		J04Z J07Z J23Z			03	D02A D02B D24A	09	J01A J01B J02A
		J24A J24B J24C			D24B		J02B J03A J03B	
		J24D J25Z			05	F04Z		J04Z J14Z J23Z
	19	U01A U01B U01C			08	I02A I02B		J24A J24B J24C
85.87.32↔	21A	W02A W02B		09	U01A U01B U01C	19	U01A U01B U01C	
	21B	X06A X06B		09	J01A J01B J02A	21A	W02A W02B	
	22	Y02A Y02B Y02C		09	J02B J03A J03B	21B	X06A X06B	
		BORP KVB I KVB II		09	J04Z J14Z J23Z		BORP KVB I KVB II	
		VAC VB VBOR			J24A J24B J24C		VAC VBOR	
	09	J01A J01B J02A			J24A J24B J24C	09	J01A J01B J02A	
		J02B J03A J03B			19	U01A U01B U01C		J02B J03A J03B
		J04Z J07Z J23Z			21A	W01A W02A W02B		J04Z J14Z J23Z
		J24A J24B J24C			21B	X06A X06B		J24B J24C
		J24D J25Z			05	F04Z		J24D J25Z
85.89.00↔	19	U01A U01B U01C		03	D02A D02B D24A	19	U01A U01B U01C	
	21A	W02A W02B		03	D24B	21A	W02A W02B	
	21B	X06A X06B		05	F04Z	21B	X06A X06B	
	22	Y02A Y02B Y02C		08	I02A I02B	09	BORP KVB I KVB II	
		BORP KVB I KVB II		09	J01A J01B J02A		VAC VBOR	
		VAC VBOR		09	J02B J03A J03B		J02B J03A J03B	
	09	J01A J01B J02A		09	J04Z J14Z J23Z		J04Z J23Z J24A	
		J02B J03A J03B			J24A J24B J24C		J24B J24C	
		J04Z J23Z J24A			19	I02A I02B		J24D J25Z
		J24B J24C			19	J01A J01B J02A		J24E J25Z
85.89.29↔						09	J02B J03A J03B	
						09	J04Z J14Z J23Z	
85.89.99↔						09	J01A J01B J02A	
						09	J02B J03A J03B	
85.93↔						09	J04Z J23Z J24A	
						09	J01A J01B J02A	
85.93↔						09	J02B J03A J03B	
						09	J04Z J23Z J24A	
85.93↔						09	J01A J01B J02A	
						09	J02B J03A J03B	
85.93↔						09	J04Z J23Z J24A	
						09	J01A J01B J02A	
85.93↔						09	J02B J03A J03B	
						09	J04Z J23Z J24A	
85.93↔						09	J01A J01B J02A	
						09	J02B J03A J03B	
85.93↔						09	J04Z J23Z J24A	
						09	J01A J01B J02A	
85.93↔						09	J02B J03A J03B	
						09	J04Z J23Z J24A	
85.93↔						09	J01A J01B J02A	
						09	J02B J03A J03B	
85.93↔						09	J04Z J23Z J24A	
						09	J01A J01B J02A	
85.93↔						09	J02B J03A J03B	
						09	J04Z J23Z J24A	
85.93↔						09	J01A J01B J02A	
						09	J02B J03A J03B	
85.93↔						09	J04Z J23Z J24A	
						09	J01A J01B J02A	
85.93↔						09	J02B J03A J03B	
						09	J04Z J23Z J24A	
85.93↔						09	J01A J01B J02A	
						09	J02B J03A J03B	
85.93↔						09	J04Z J23Z J24A	
						09	J01A J01B J02A	
85.93↔						09	J02B J03A J03B	
						09	J04Z J23Z J24A	
85.93↔						09	J01A J01B J02A	
						09	J02B J03A J03B	
85.93↔						09	J04Z J23Z J24A	
						09	J01A J01B J02A	
85.93↔						09	J02B J03A J03B	
						09	J04Z J23Z J24A	
85.93↔						09	J01A J01B J02A	
						09	J02B J03A J03B	
85.93↔						09	J04Z J23Z J24A	
						09	J01A J01B J02A	
85.93↔						09	J02B J03A J03B	
						09	J04Z J23Z J24A	
85.93↔						09	J01A J01B J02A	
						09	J02B J03A J03B	
85.93↔						09	J04Z J23Z J24A	
						09	J01A J01B J02A	
85.93↔						09	J02B J03A J03B	
						09	J04Z J23Z J24A	
85.93↔						09	J01A J01B J02A	
						09	J02B J03A J03B	
85.93↔						09	J04Z J23Z J24A	
						09	J01A J01B J02A	
85.93↔						09	J02B J03A J03B	
						09	J04Z J23Z J24A	
85.93↔						09	J01A J01B J02	

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
85.94.00↔		BORP KVB I KVB II	86.2a.1e↔	09	J11A J11B		08	I02A I02B I28A
		VAC VBOR	86.2a.21↔	01	B17A B17B B17C		09	I28B
	09	J01A J01B J02A		02	C14Z		09	J02A J02B J11A
		J02B J03A J03B		03	D12A D12B		10	J11B
		J04Z J23Z J24A		04	E02A E02B E02C		11	K09A K09B
		J24B J24C		05	F21A F21B F21C		12	L09A L09B
	21A	W02A W02B		06	G10Z G12A G12B		13	M06Z M37Z
	21B	X06A X06B			G12C		13	N11A N11B
85.94.11↔		BORP KVB I KVB II		07	H06Z		18B	T01A T01B T01C
		VAC VBOR		08	I02A I02B I28A		21B	X05A X05B
	09	J01A J01B J02A			I28B		22	Y02A Y02B Y02C
		J02B J03A J03B		09	J02A J02B J11A			Y62A
		J04Z J23Z J24A			J11B			
	21A	J24B J24C		10	K09A K09B			
	21B	W02A W02B		11	L09A L09B			
		X06A X06B		12	M06Z M37Z			
85.94.12↔		BORP KVB I KVB II		13	N11A N11B			
		VAC VBOR		18B	T01A T01B T01C			
	09	J01A J01B J02A		21B	X05A X05B			
		J02B J03A J03B		22	Y02A Y02B Y02C			
		J04Z J23Z J24A			Y62A			
		J24B J24C	86.2a.26↔	01	B17A B17B B17C			
	21A	W02A W02B		02	C14Z		09	J02A J02B J11A
	21B	X06A X06B		03	D12A D12B		10	J11B
85.94.13↔		BORP KVB I KVB II		04	E02A E02B E02C		11	K09A K09B
		VAC VBOR		05	F21A F21B F21C		12	L09A L09B
	09	J01A J01B J02A		06	G10Z G12A G12B		13	M06Z M37Z
		J02B J03A J03B			G12C		13	N11A N11B
		J04Z J23Z J24A		07	H06Z		18B	T01A T01B T01C
		J24B J24C		08	I02A I02B I28A		21B	X05A X05B
	21A	W02A W02B			I28B		22	Y02A Y02B Y02C
	21B	X06A X06B		09	J02A J02B J11A			Y62A
85.94.99↔		BORP KVB I KVB II			J11B			
		VAC VBOR		10	K09A K09B			
	09	J01A J01B J02A		11	L09A L09B			
		J02B J03A J03B		12	M06Z M37Z			
		J04Z J23Z J24A		13	N11A N11B			
		J24B J24C		18B	T01A T01B T01C			
	21A	W02A W02B		21B	X05A X05B			
	21B	X06A X06B		22	Y02A Y02B Y02C			
85.95↔		BORP KVB I KVB II			Y62A			
		VAC VBOR	86.2a.2d↔	01	B17A B17B B17C			
	09	J01A J01B J02A		02	C14Z		09	J02A J02B J11A
		J02B J03A J03B		03	D12A D12B		10	J11B
		J04Z J23Z J24A		04	E02A E02B E02C		11	K09A K09B
		J24B J24C		05	F21A F21B F21C		12	L09A L09B
	21A	W02A W02B		06	G10Z G12A G12B		13	M06Z M37Z
	21B	X06A X06B			G12C		13	N11A N11B
86.03↔	09	J09A J09B		07	H06Z		18B	T01A T01B T01C
86.0b.11↔	01	B17A B17B B17C		08	I02A I02B I28A		21B	X05A X05B
	02	C14Z			I28B		22	Y02A Y02B Y02C
	03	D12A D12B		09	J02A J02B J11A			Y62A
	04	E02A E02B E02C			J11B			
	05	F21A F21B F21C		10	K09A K09B			
	06	G10Z G12A G12B		11	L09A L09B			
		G12C		12	M06Z M37Z			
	07	H06Z		13	N11A N11B			
	08	I28A I28B I28C		18B	T01A T01B T01C			
	10	K09A K09B		21B	X05A X05B			
	11	L09A L09B		22	Y02A Y02B Y02C			
	12	M06Z M37Z			Y62A			
	13	N11A N11B	86.2a.2e↔	01	B03B B17A B17B			
	18B	T01A T01B T01C			B17C			
	21B	X05A X05B		02	C14Z		09	J02A J02B J11A
86.20↔	09	J11A J11B					10	J11B
86.21↔	09	J09A J09B		03	D12A D12B		11	K09A K09B
86.29↔	09	J11A J11B		04	E02A E02B E02C		11	L09A L09B
86.2a.11↔	09	J11A J11B		05	F21A F21B F21C		12	M06Z M37Z
86.2a.16↔	09	J11A J11B		06	G10Z G12A G12B		13	N11A N11B
86.2a.1d↔	09	J11A J11B			G12C		18B	T01A T01B T01C
				07	H06Z		21B	X05A X05B

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
	22	Y02A Y02B Y02C		10	J21Z		05	F04Z F13A F21A
		Y62A			K09A K09B			F21B F21C
86.2a.3e↔	01	B03B B17A B17B		21A	W02A W02B		08	I28A I28B I28C
		B17C		21B	X06A X06B X06C		09	J02A J02B J03A
	02	C14Z		22	Y02A Y02B Y02C			J03B J04Z J08A
	03	D12A D12B	86.41.12↔		BORP KVB I KVB II			J08B J11A J11B
	04	E02A E02B E02C			VAC VB VBOR			J21Z
	05	F21A F21B F21C		01	B17A B17B B17C		10	K09A K09B
	06	G10Z G12A G12B			B39A B39B		21A	W02A W02B
		G12C		02	C20Z		21B	X06A X06B X06C
	07	H06Z		03	D08Z D12A D22Z		22	Y02A Y02B Y02C
	08	I02A I02B I28A			D25A D25B D30A			BORP KVB I KVB II
		I28B			D30B D30C			VAC VB VBOR
	09	J02A J02B J11A		05	F04Z F13A F21A		01	B17A B17B B17C
		J11B			F21B F21C		02	B39A B39B
	10	K09A K09B		08	I28A I28B I28C		03	D08Z D12A D22Z
	11	L09A L09B		09	J02A J02B J03A			D25A D25B D30A
	12	M06Z M37Z			J03B J04Z J08A			D30B D30C
	13	N11A N11B			J08B J11A J11B			F04Z F13A F21A
	18B	T01A T01B T01C			J21Z		05	F21B F21C
	21B	X05A X05B		10	K09A K09B		08	I28A I28B I28C
	22	Y02A Y02B Y02C		21A	W02A W02B		09	J02A J02B J03A
		Y62A		21B	X06A X06B X06C			J03B J04Z J08A
86.2c.11↔	09	J11A J11B		22	Y02A Y02B Y02C			J08B J11A J11B
86.2c.16↔	09	J11A J11B	86.41.13↔		BORP KVB I KVB II			J21Z
86.2c.1d↔	09	J11A J11B			VAC VB VBOR			
86.2c.1e↔	09	J11A J11B		01	B17A B17B B17C		10	K09A K09B
86.2c.21↔	09	J11A J11B			B39A B39B		21A	W02A W02B
86.2c.26↔	09	J11A J11B		02	C20Z		21B	X06A X06B X06C
86.2c.2d↔	09	J11A J11B		03	D08Z D12A D22Z		22	Y02A Y02B Y02C
86.2c.2e↔	09	J11A J11B			D25A D25B D30A			BORP KVB I KVB II
86.2c.31↔	09	J11A J11B			D30B D30C			VAC VB VBOR
86.2c.36↔	09	J11A J11B		05	F04Z F13A F21A		01	B17A B17B B17C
86.2c.3d↔	09	J11A J11B			F21B F21C			B39A B39B
86.2c.3e↔	09	J11A J11B		08	I28A I28B I28C		02	C20Z
86.2c.41↔	09	J11A J11B		09	J02A J02B J03A		03	D08Z D12A D22Z
86.2c.46↔	09	J11A J11B			J03B J04Z J08A			D25A D25B D30A
86.2c.4d↔	09	J11A J11B			J08B J11A J11B			D30B D30C
86.2c.4e↔	09	J11A J11B			J21Z		05	F04Z F13A F21A
86.2c.51↔	09	J11A J11B		10	K09A K09B			F21B F21C
86.2c.56↔	09	J11A J11B		21A	W02A W02B		08	I28A I28B I28C
86.2c.5d↔	09	J11A J11B		21B	X06A X06B X06C		09	J02A J02B J03A
86.2c.5e↔	09	J11A J11B		22	Y02A Y02B Y02C			J03B J04Z J08A
86.2c.61↔	09	J11A J11B	86.41.14↔		BORP KVB I KVB II			J08B J11A J11B
86.2c.66↔	09	J11A J11B			VAC VB VBOR			J21Z
86.2c.6d↔	09	J11A J11B		01	B17A B17B B17C		10	K09A K09B
86.2c.6e↔	09	J11A J11B			B39A B39B		21A	W02A W02B
86.32.11↔	09	J11A J11B		02	C20Z		21B	X06A X06B X06C
86.32.16↔	09	J11A J11B		03	D08Z D12A D22Z		22	Y02A Y02B Y02C
86.32.1d↔	09	J11A J11B			D25A D25B D30A			BORP KVB I KVB II
86.32.1e↔	09	J11A J11B		05	F04Z F13A F21A			VAC VB VBOR
86.33.11↔	09	J11A J11B			F21B F21C		01	B17A B17B B17C
86.33.16↔	09	J11A J11B		08	I28A I28B I28C			B39A B39B
86.33.1d↔	09	J11A J11B		09	J02A J02B J03A		02	C20Z
86.33.1e↔	09	J11A J11B			J03B J04Z J08A		03	D08Z D12A D22Z
86.39↔	09	J11A J11B			J08B J11A J11B			D25A D25B D30A
86.41.11↔		BORP KVB I KVB II			J21Z		05	D30B D30C
		VAC VB VBOR		10	K09A K09B		05	F04Z F13A F21A
	01	B17A B17B B17C		21A	W02A W02B			F21B F21C
		B39A B39B		21B	X06A X06B X06C		08	I28A I28B I28C
	02	C20Z		22	Y02A Y02B Y02C		09	J02A J02B J03A
	03	D08Z D12A D22Z	86.41.15↔		BORP KVB I KVB II			J03B J04Z J08A
		D25A D25B D30A			VAC VB VBOR			J08B J11A J11B
		D30B D30C		01	B17A B17B B17C		05	J21Z
	05	F04Z F13A F21A			B39A B39B		10	K09A K09B
		F21B F21C		02	C20Z		21A	W02A W02B
	08	I28A I28B I28C		03	D08Z D12A D22Z		21B	X06A X06B X06C
	09	J02A J02B J03A			D25A D25B D30A		22	Y02A Y02B Y02C
		J03B J04Z J08A			D30B D30C			BORP KVB I KVB II
		J08B J11A J11B		01	B17A B17B B17C			VAC VB VBOR
					B39A B39B		02	
					C20Z		03	
					D08Z D12A D22Z		05	
					D25A D25B D30A			
					D30B D30C			
				01	B17A B17B B17C		05	
					B39A B39B		10	
				02	C20Z		21A	
				03	D08Z D12A D22Z		21B	
					D25A D25B D30A		22	
					D30B D30C			
				01	B17A B17B B17C		05	
					B39A B39B		10	
				02	C20Z		21A	
				03	D08Z D12A D22Z		21B	
					D25A D25B D30A		22	
					D30B D30C			
				01	B17A B17B B17C		05	
					B39A B39B		10	
				02	C20Z		21A	
				03	D08Z D12A D22Z		21B	
					D25A D25B D30A		22	
					D30B D30C			
				01	B17A B17B B17C		05	
					B39A B39B		10	
				02	C20Z		21A	
				03	D08Z D12A D22Z		21B	
					D25A D25B D30A		22	
					D30B D30C			
				01	B17A B17B B17C		05	
					B39A B39B		10	
				02	C20Z		21A	
				03	D08Z D12A D22Z		21B	
					D25A D25B D30A		22	
					D30B D30C			
				01	B17A B17B B17C		05	
					B39A B39B		10	
				02	C20Z		21A	
				03	D08Z D12A D22Z		21B	
					D25A D25B D30A		22	
					D30B D30C			
				01	B17A B17B B17C		05	
					B39A B39B		10	
				02	C20Z		21A	
				03	D08Z D12A D22Z		21B	
					D25A D25B D30A		22	
					D30B D30C			
				01	B17A B17B B17C		05	
					B39A B39B		10	
				02	C20Z		21A	
				03	D08Z D12A D22Z		21B	
					D25A D25B D30A		22	
					D30B D30C			
				01	B17A B17B B17C		05	
					B39A B39B		10	
				02	C20Z		21A	
				03	D08Z D12A D22Z		21B	
					D25A D25B D30A		22	
					D30B D30C			
				01	B17A B17B B17C		05	
					B39A B39B		10	
				02	C20Z		21A	
				03	D08Z D12A D22Z		21B	
					D25A D25B D30A		22	
					D30B D30C			
				01	B17A B17B B17C		05	
					B39A B39B		10	
				02	C20Z		21A	
				03	D08Z D12A D22Z		21B	
					D25A D25B D30A		22	
					D30B D30C			
				01	B17A B17B B17C		05	
					B39A B39B		10	
				02	C20Z		21A	
				03	D08Z D12A D22Z		21B	
					D25A D25B D30A		22	
					D30B D30C			
				01	B17A B17B B17C		05	
					B39A B39B		10	
				02	C20Z		21A	
				03	D08Z D12A D22Z		21B	
					D25A D25B D30A		22	
					D30B D30C			
				01	B17A B17B B17C		05	
					B39A B39B		10	
				02	C20Z		21A	
				03	D08Z D12A D22Z		21B	
					D25A D25B D30A		22	
					D30B D30C			
				01	B17A B17B B17C		05	
					B39A B39B		10	
				02	C20Z		21A	
				03	D08Z D12A D22Z		21B	
					D25A D25B D30A		22	
					D30B D30C			
				01	B17A B17B B17C		05	
					B39A B39B		10	
				02	C20Z		21A	

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
	01	B17A B17B B17C B39A B39B		10	K09A K09B		08	F21B F21C
	02	C20Z		21A	W02A W02B		08	I28A I28B I28C
	03	D08Z D12A D22Z D25A D25B D30A D30B D30C		21B	X06A X06B X06C		09	J02A J02B J03A
	05	F04Z F13A F21A F21B F21C		22	Y02A Y02B Y02C		09	J03B J04Z J08A
	08	I28A I28B I28C	86.42.11↔		BORP KVB I KVB II			J08B J11A J11B
	09	J02A J02B J03A J03B J04Z J08A J08B J11A J11B J21Z			VAC VB VBOR			J21Z
	10	K09A K09B		01	B17A B17B B17C		10	K09A K09B
	21A	W02A W02B		02	B39A B39B		21A	W02A W02B
	21B	X06A X06B X06C		03	C20Z		21B	X06A X06B X06C
	22	Y02A Y02B Y02C		05	D08Z D12A D22Z D25A D25B D30A D30B D30C		22	Y02A Y02B Y02C
86.41.1b↔		BORP KVB I KVB II VAC VB VBOR		08	BORP KVB I KVB II		01	BORP KVB I KVB II
	01	B17A B17B B17C B39A B39B		09	VAC VB VBOR		02	VAC VB VBOR
	02	C20Z		10	B17A B17B B17C		03	B17A B17B B17C
	03	D08Z D12A D22Z D25A D25B D30A D30B D30C		21A	B39A B39B		05	B39A B39B
	05	F04Z F13A F21A F21B F21C		21B	X06A X06B X06C		08	C20Z
	08	I28A I28B I28C	86.42.12↔	22	Y02A Y02B Y02C		09	D08Z D12A D22Z
	09	J02A J02B J03A J03B J04Z J08A J08B J11A J11B J21Z			BORP KVB I KVB II			D25A D25B D30A
	10	K09A K09B			VAC VB VBOR			D30B D30C
	21A	W02A W02B		01	B17A B17B B17C		05	F04Z F13A F21A
	21B	X06A X06B X06C		02	B39A B39B		08	F21B F21C
	22	Y02A Y02B Y02C		03	C20Z		09	I28A I28B I28C
86.41.1c↔		BORP KVB I KVB II VAC VB VBOR		05	D08Z D12A D22Z D25A D25B D30A D30B D30C		01	J02A J02B J03A
	01	B17A B17B B17C B39A B39B		08	D25A D25B D30A		02	J03B J04Z J08A
	02	C20Z		09	D30B D30C		03	J08B J11A J11B
	03	D08Z D12A D22Z D25A D25B D30A D30B D30C		10	F04Z F13A F21A F21B F21C		05	J21Z
	05	F04Z F13A F21A F21B F21C	86.42.13↔	21A	I28A I28B I28C		08	K09A K09B
	08	I28A I28B I28C		21B	J02A J02B J03A		21A	W02A W02B
	09	J02A J02B J03A J03B J04Z J08A J08B J11A J11B J21Z		22	J03B J04Z J08A		21B	X06A X06B X06C
	10	K09A K09B			J08B J11A J11B		22	Y02A Y02B Y02C
	21A	W02A W02B		01	J21Z		01	BORP KVB I KVB II
	21B	X06A X06B X06C		02	BORP KVB I KVB II		02	VAC VB VBOR
	22	Y02A Y02B Y02C		03	VAC VB VBOR		03	B17A B17B B17C
86.41.1d↔		BORP KVB I KVB II VAC VB VBOR		05	B17A B17B B17C		05	B39A B39B
	01	B17A B17B B17C B39A B39B		08	B39A B39B		08	C20Z
	02	C20Z		09	J02A J02B J03A		09	D08Z D12A D22Z
	03	D08Z D12A D22Z D25A D25B D30A D30B D30C			J03B J04Z J08A			D25A D25B D30A
	05	F04Z F13A F21A F21B F21C	86.42.14↔		J08B J11A J11B			D30B D30C
	08	I28A I28B I28C		01	J21Z		05	F04Z F13A F21A
	09	J02A J02B J03A J03B J04Z J08A J08B J11A J11B J21Z		02	B17A B17B B17C		08	F21B F21C
	10	K09A K09B		03	B39A B39B		09	I28A I28B I28C
	21A	W02A W02B		05	J02A J02B J03A		01	J02A J02B J03A
	21B	X06A X06B X06C		08	J03B J04Z J08A		02	J03B J04Z J08A
	22	Y02A Y02B Y02C		09	J08B J11A J11B		03	J08B J11A J11B
	10	K09A K09B		01	J21Z		05	J21Z
	21A	W02A W02B		02	B17A B17B B17C		08	K09A K09B
	21B	X06A X06B X06C		03	B39A B39B		21A	W02A W02B
	22	Y02A Y02B Y02C		05	C20Z		21B	X06A X06B X06C
	01	BORP KVB I KVB II VAC VB VBOR	86.42.18↔	03	D08Z D12A D22Z D25A D25B D30A D30B D30C		22	Y02A Y02B Y02C
	02	C20Z		05	D30B D30C		01	BORP KVB I KVB II
	03	D08Z D12A D22Z D25A D25B D30A D30B D30C		01	F04Z F13A F21A		02	VAC VB VBOR
	05	F04Z F13A F21A F21B F21C		02	I28A I28B I28C		03	B17A B17B B17C
	08	I28A I28B I28C		03	J02A J02B J03A		05	B39A B39B
	09	J02A J02B J03A J03B J04Z J08A J08B J11A J11B J21Z		05	J03B J04Z J08A		08	C20Z
	10	K09A K09B			J08B J11A J11B		09	D08Z D12A D22Z
	21A	W02A W02B		01	J21Z			D25A D25B D30A
	21B	X06A X06B X06C		02	B17A B17B B17C			D30B D30C
	22	Y02A Y02B Y02C		03	B39A B39B			F04Z F13A F21A
	01	BORP KVB I KVB II VAC VB VBOR		05	J02A J02B J03A		08	F21B F21C
	02	C20Z		08	J03B J04Z J08A		21A	I28A I28B I28C
	03	D08Z D12A D22Z D25A D25B D30A D30B D30C		09	J08B J11A J11B		09	J02A J02B J03A
	05	F04Z F13A F21A F21B F21C		01	J21Z			J03B J04Z J08A
	08	I28A I28B I28C		02	B17A B17B B17C			J08B J11A J11B
	09	J02A J02B J03A J03B J04Z J08A J08B J11A J11B J21Z		03	B39A B39B			J21Z
	10	K09A K09B		05	J02A J02B J03A		01	K09A K09B
	21A	W02A W02B		08	J03B J04Z J08A		02	W02A W02B
	21B	X06A X06B X06C		09	J08B J11A J11B		03	X06A X06B X06C
	22	Y02A Y02B Y02C		01	J21Z		05	Y02A Y02B Y02C
	01	BORP KVB I KVB II VAC VB VBOR	86.42.18↔	02	B17A B17B B17C		08	BORP KVB I KVB II
	02	C20Z		03	B39A B39B		09	VAC VB VBOR
	03	D08Z D12A D22Z D25A D25B D30A D30B D30C		05	J02A J02B J03A		01	B17A B17B B17C
	05	F04Z F13A F21A F21B F21C		08	J03B J04Z J08A		02	B39A B39B
	08	I28A I28B I28C		09	J08B J11A J11B		03	C20Z
	09	J02A J02B J03A J03B J04Z J08A J08B J11A J11B J21Z		01	J21Z		05	D08Z D12A D22Z
	10	K09A K09B		02	B17A B17B B17C		08	D25A D25B D30A
	21A	W02A W02B		03	B39A B39B		21A	D30B D30C
	21B	X06A X06B X06C		05	J02A J02B J03A		21B	F04Z F13A F21A
	22	Y02A Y02B Y02C		08	J03B J04Z J08A		22	F21B F21C
	01	BORP KVB I KVB II VAC VB VBOR		09	J08B J11A J11B		01	I28A I28B I28C
	02	C20Z		01	J21Z		02	J02A J02B J03A
	03	D08Z D12A D22Z D25A D25B D30A D30B D30C		02	B17A B17B B17C		03	J03B J04Z J08A
	05	F04Z F13A F21A F21B F21C		03	B39A B39B		05	J08B J11A J11B
	08	I28A I28B I28C		05	J02A J02B J03A		08	J21Z
	09	J02A J02B J03A J03B J04Z J08A J08B J11A J11B J21Z		08	J03B J04Z J08A		09	K09A K09B
	10	K09A K09B		09	J08B J11A J11B		01	W02A W02B
	21A	W02A W02B		01	J21Z		02	X06A X06B X06C
	21B	X06A X06B X06C		02	B17A B17B B17C		03	Y02A Y02B Y02C
	22	Y02A Y02B Y02C		03	B39A B39B		05	BORP KVB I KVB II
	01	BORP KVB I KVB II VAC VB VBOR	86.42.18↔	05	J02A J02B J03A		08	VAC VB VBOR
	02	C20Z		08	J03B J04Z J08A		09	B17A B17B B17C
	03	D08Z D12A D22Z D25A D25B D30A D30B D30C		09	J08B J11A J11B		01	B39A B39B
	05	F04Z F13A F21A F21B F21C		01	J21Z		02	C20Z
	08	I28A I28B I28C		02	B17A B17B B17C		03	D08Z D12A D22Z
	09	J02A J02B J03A J03B J04Z J08A J08B J11A J11B J21Z		03	B39A B39B		05	D25A D25B D30A
	10	K09A K09B		05	J02A J02B J03A		08	D30B D30C
	21A	W02A W02B		08	J03B J04Z J08A		09	F04Z F13A F21A
	21B	X06A X06B X06C		09	J08B J11A J11B		01	F21B F21C
	22	Y02A Y02B Y02C		01	J21Z		02	I28A I28B I28C
	01	BORP KVB I KVB II VAC VB VBOR		02	B17A B17B B17C		03	J02A J02B J03A
	02	C20Z		03	B39A B39B		05	J03B J04Z J08A
	03	D08Z D12A D22Z D25A D25B D30A D30B D30C		05	J02A J02B J03A		08	J08B J11A J11B
	05	F04Z F13A F21A F21B F21C		08	J03B J04Z J08A		09	J21Z
	08	I28A I28B I28C		09	J08B J11A J11B		01	K09A K09B
	09	J02A J02B J03A J03B J04Z J08A J08B J11A J11B J21Z		01	J21Z		02	W02A W02B
	10	K09A K09B		02	B17A B17B B17C		03	X06A X06B X06C
	21A	W02A W02B		03	B39A B39B		05	Y02A Y02B Y02C
	21B	X06A X06B X06C		05	J02A J02B J03A		08	BORP KVB I KVB II
	22	Y02A Y02B Y02C		08	J03B J04Z J08A		09	VAC VB VBOR
	01	BORP KVB I KVB II VAC VB VBOR	86.42.18↔	09	J08B J11A J11B		01	B17A B17B B17C
	02	C20Z		01	J21Z		02	B39A B39B
	03	D08Z D12A D22Z D25A D25B D30A D30B D30C		02	B17A B17B B17C		03	C20Z
	05	F04Z F13A F21A F21B F21C		03	B39A B39B		05	D08Z D12A D22Z
	08	I28A I28B I28C		05	J02A J02B J03A		08	D25A D25B D30A
	09	J02A J02B J03A J03B J04Z J08A J08B J11A J11B J21Z		08	J03B J04Z J08A		09	D30B D30C
	10	K09A K09B		09	J08B J11A J11B		01	F04Z F13A F21A
	21A	W02A W02B		01	J21Z		02	F21B F21C
	21B	X06A X06B X06C		02	B17A B17B B17C		03	I28A I28B I28C
	22	Y02A Y02B Y02C		03	B39A B39B		05	J02A J02B J03A
	01	BORP KVB I KVB II VAC VB VBOR		05	J02A J02B J03A		08	J03B J04Z J08A
	02	C20Z		08	J03B J04Z J08A		09	J08B J11A J11B
	03	D08Z D12A D22Z D25A D25B D30A D30B D30C		09	J08B J11A J11B		01	J21Z
	05	F04Z F13A F21A F21B F21C		01	J21Z		02	K09A K09B
	08	I28A I28B I28C		02	B17A B17B B17C		03	W02A W02B
	09	J02A J02B J03A J03B J04Z J08A J08B J11A J11B J21Z		03	B39A B39B		05	X06A X06B X06

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
		B39A B39B		21A	W02A W02B		08	I28A I28B I28C
02		C20Z		21B	X06A X06B X06C		09	J02A J02B J03A
03		D08Z D12A D22Z	86.42.1d↔	22	Y02A Y02B Y02C			J03B J04Z J08A
		D25A D25B D30A			BORP KVB I KVB II			J08B J11A J11B
		D30B D30C			VAC VB VBOR			J21Z
05		F04Z F13A F21A		01	B17A B17B B17C		10	K09A K09B
		F21B F21C			B39A B39B		21A	W02A W02B
08		I28A I28B I28C		02	C20Z		21B	X06A X06B X06C
09		J02A J02B J03A		03	D08Z D12A D22Z		22	Y02A Y02B Y02C
		J03B J04Z J08A			D25A D25B D30A			BORP KVB I KVB II
		J08B J11A J11B			D30B D30C			VAC VB VBOR
		J21Z		05	F04Z F13A F21A		01	B17A B17B B17C
10		K09A K09B			F21B F21C		02	B39A B39B
21A		W02A W02B		08	I28A I28B I28C		03	C20Z
21B		X06A X06B X06C		09	J02A J02B J03A		05	D08Z D12A D22Z
22		Y02A Y02B Y02C			J03B J04Z J08A			D25A D25B D30A
86.42.1a↔		BORP KVB I KVB II			J08B J11A J11B			D30B D30C
		VAC VB VBOR		05	J21Z		05	F04Z F13A F21A
01		B17A B17B B17C		10	K09A K09B		10	F21B F21C
		B39A B39B		21A	W02A W02B		21A	I28A I28B I28C
02		C20Z		21B	X06A X06B X06C		21B	J02A J02B J03A
03		D08Z D12A D22Z	86.43.11↔	22	Y02A Y02B Y02C		09	J03B J04Z J08A
		D25A D25B D30A			BORP KVB I KVB II			J08B J11A J11B
		D30B D30C			VAC VB VBOR			J21Z
05		F04Z F13A F21A		01	B17A B17B B17C		05	K09A K09B
		F21B F21C			B39A B39B		21A	W02A W02B
08		I28A I28B I28C		02	C20Z		21B	X06A X06B X06C
09		J02A J02B J03A		03	D08Z D12A D22Z		22	Y02A Y02B Y02C
		J03B J04Z J08A			D25A D25B D30A			BORP KVB I KVB II
		J08B J11A J11B			D30B D30C			VAC VB VBOR
		J21Z		05	F04Z F13A F21A		01	B17A B17B B17C
10		K09A K09B			F21B F21C		02	B39A B39B
21A		W02A W02B		08	I28A I28B I28C		03	C20Z
21B		X06A X06B X06C		09	J02A J02B J03A		05	D08Z D12A D22Z
22		Y02A Y02B Y02C			J03B J04Z J08A			D25A D25B D30A
86.42.1b↔		BORP KVB I KVB II			J08B J11A J11B			D30B D30C
		VAC VB VBOR		05	J21Z		05	F04Z F13A F21A
01		B17A B17B B17C		10	K09A K09B		10	F21B F21C
		B39A B39B		21A	W02A W02B		21A	I28A I28B I28C
02		C20Z		21B	X06A X06B X06C		21B	J02A J02B J03A
03		D08Z D12A D22Z	86.43.12↔	22	Y02A Y02B Y02C		09	J03B J04Z J08A
		D25A D25B D30A			BORP KVB I KVB II			J08B J11A J11B
		D30B D30C			VAC VB VBOR			J21Z
05		F04Z F13A F21A		01	B17A B17B B17C		05	K09A K09B
		F21B F21C			B39A B39B		21A	W02A W02B
08		I28A I28B I28C		02	C20Z		21B	X06A X06B X06C
09		J02A J02B J03A		03	D08Z D12A D22Z		22	Y02A Y02B Y02C
		J03B J04Z J08A			D25A D25B D30A			BORP KVB I KVB II
		J08B J11A J11B			D30B D30C			VAC VB VBOR
		J21Z		05	F04Z F13A F21A		01	B17A B17B B17C
10		K09A K09B			F21B F21C		02	B39A B39B
21A		W02A W02B		08	I28A I28B I28C		03	C20Z
21B		X06A X06B X06C		09	J02A J02B J03A		05	D08Z D12A D22Z
22		Y02A Y02B Y02C			J03B J04Z J08A			D25A D25B D30A
86.42.1c↔		BORP KVB I KVB II			J08B J11A J11B			D30B D30C
		VAC VB VBOR		05	J21Z		05	F04Z F13A F21A
01		B17A B17B B17C		10	K09A K09B		10	F21B F21C
		B39A B39B		21A	W02A W02B		21A	I28A I28B I28C
02		C20Z		21B	X06A X06B X06C		21B	J02A J02B J03A
03		D08Z D12A D22Z	86.43.13↔	22	Y02A Y02B Y02C		09	J03B J04Z J08A
		D25A D25B D30A			BORP KVB I KVB II			J08B J11A J11B
		D30B D30C			VAC VB VBOR			J21Z
05		F04Z F13A F21A		01	B17A B17B B17C		05	K09A K09B
		F21B F21C			B39A B39B		21A	W02A W02B
08		I28A I28B I28C		02	C20Z		21B	X06A X06B X06C
09		J02A J02B J03A		03	D08Z D12A D22Z		22	Y02A Y02B Y02C
		J03B J04Z J08A			D25A D25B D30A			BORP KVB I KVB II
		J08B J11A J11B			D30B D30C			VAC VB VBOR
		J21Z		05	F04Z F13A F21A		01	B17A B17B B17C
10		K09A K09B			F21B F21C		02	B39A B39B
							03	C20Z
							05	D08Z D12A D22Z
							10	F04Z F13A F21A
							21A	F21B F21C
							21B	I28A I28B I28C
							22	J02A J02B J03A
							09	J03B J04Z J08A
								J08B J11A J11B
								J21Z

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG	
02	C20Z		21B	X06A X06B X06C		21A	J22A J22B		
03	D08Z D12A D22Z		22	Y02A Y02B Y02C		21A	W02A W02B		
	D25A D25B D30A	86.43.1c↔		BORP KVB I KVB II		21B	X01A X01B X33Z		
	D30B D30C			VAC VB VBOR		22	Y02A Y02B Y02C		
05	F04Z F13A F21A		01	B17A B17B B17C	86.6a.13↔		BORP KVB I KVB II		
	F21B F21C			B39A B39B			VAC VB VBOR		
08	I28A I28B I28C		02	C20Z		01	B17A B17B B17C		
09	J02A J02B J03A		03	D08Z D12A D22Z			B39A B39B		
	J03B J04Z J08A			D25A D25B D30A		05	F04Z F13A F21A		
	J08B J11A J11B			D30B D30C		08	F21B F21C F28A		
	J21Z			05	F04Z F13A F21A		I02A I02B I12A		
10	K09A K09B			F21B F21C			I12B I12C I22Z		
21A	W02A W02B			I28A I28B I28C			I32B I50Z		
21B	X06A X06B X06C	86.43.18↔		J02A J02B J03A		09	J02A J02B J04Z		
22	Y02A Y02B Y02C			J03B J04Z J08A			J08A J08B J21Z		
	BORP KVB I KVB II			J08B J11A J11B			J22A J22B		
	VAC VB VBOR			J21Z		21A	W02A W02B		
01	B17A B17B B17C					21B	X01A X01B X33Z		
	B39A B39B					22	Y02A Y02B Y02C		
02	C20Z		86.43.1d↔	BORP KVB I KVB II	86.6a.14↔		BORP KVB I KVB II		
03	D08Z D12A D22Z			VAC VB VBOR			VAC VB VBOR		
	D25A D25B D30A			01	B17A B17B B17C		01	B17A B17B B17C	
	D30B D30C			B39A B39B			B39A B39B		
05	F04Z F13A F21A			05	F04Z F13A F21A		05	F04Z F13A F21A	
	F21B F21C			F21B F21C			F21B F21C F28A		
08	I28A I28B I28C			I28A I28B I28C		08	I02A I02B I12A		
09	J02A J02B J03A			J02A J02B J03A			I12B I12C I22Z		
	J03B J04Z J08A			J03B J04Z J08A			I32B I50Z		
	J08B J11A J11B			J08B J11A J11B		09	J02A J02B J04Z		
	J21Z			J21Z			J08A J08B J21Z		
10	K09A K09B						J22A J22B		
21A	W02A W02B						21A	W02A W02B	
21B	X06A X06B X06C	86.43.1a↔					21B	X01A X01B X33Z	
22	Y02A Y02B Y02C						22	Y02A Y02B Y02C	
	BORP KVB I KVB II						BORP KVB I KVB II		
	VAC VB VBOR						VAC VB VBOR		
01	B17A B17B B17C			10	K09A K09B		01	B17A B17B B17C	
	B39A B39B			21A	W02A W02B			B39A B39B	
02	C20Z			21B	X06A X06B X06C		05	F04Z F13A F21A	
03	D08Z D12A D22Z			22	Y02A Y02B Y02C		F21B F21C F28A		
	D25A D25B D30A			86.53.11‡↔	05	F04Z F13A	08	I02A I02B I12A	
	D30B D30C			86.53.16‡↔	05	F04Z F13A		I12B I12C I22Z	
05	F04Z F13A F21A			86.53.1d‡↔	05	F04Z F13A		I32A I32B I50Z	
	F21B F21C			86.53.1e‡↔	05	F04Z F13A	09	J02A J02B J04Z	
08	I28A I28B I28C		86.6a.11↔	BORP KVB I KVB II			J08A J08B J21Z		
09	J02A J02B J03A			VAC VB VBOR			J22A J22B		
	J03B J04Z J08A			01	B17A B17B B17C		21A	W02A W02B	
	J08B J11A J11B			B39A B39B			21B	X01A X01B X33Z	
	J21Z			05	F04Z F13A F21A		22	Y02A Y02B Y02C	
10	K09A K09B			F21B F21C F28A			BORP KVB I KVB II		
21A	W02A W02B			08	I02A I02B I12A		VAC VB VBOR		
21B	X06A X06B X06C	86.43.1b↔					01	B17A B17B B17C	
22	Y02A Y02B Y02C						B39A B39B		
	BORP KVB I KVB II			09	J02A J02B J04Z		05	F04Z F13A F21A	
	VAC VB VBOR						F21B F21C		
01	B17A B17B B17C						08	I12A I12B I12C	
	B39A B39B						I32A I32B I32C		
02	C20Z						I32D		
03	D08Z D12A D22Z						09	J02A J02B J03A	
	D25A D25B D30A			86.6a.12↔			J03B J04Z J08A		
	D30B D30C						J08B J21Z J22A		
05	F04Z F13A F21A							J22B	
	F21B F21C						21A	W02A W02B	
08	I28A I28B I28C						21B	X01A X01B X33Z	
09	J02A J02B J03A						22	Y02A Y02B Y02C	
	J03B J04Z J08A						BORP KVB I KVB II		
	J08B J11A J11B						VAC VB VBOR		
	J21Z						01	B17A B17B B17C	
10	K09A K09B						B39A B39B		
21A	W02A W02B						05	F04Z F13A F21A	

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
86.6a.18↔	08	F21B F21C F28A I02A I02B I12A I12B I12C I22Z I32B I50Z	86.6a.1d↔	21A	J22A J22B W02A W02B	86.6a.25↔	08	I02A I02B I12A I12B I12C I22Z I32B I50Z
	09	J02A J02B J04Z J08A J08B J21Z J22A J22B		21B	X01A X01B X33Z		09	J02A J02B J04Z J08A J08B J21Z J22A J22B
	21A	W02A W02B		22	Y02A Y02B Y02C BORP KVB I KVB II VAC VB VBOR		21A	W02A W02B
	21B	X01A X01B X33Z		01	B17A B17B B17C B39A B39B		21B	X01A X01B X33Z
	22	Y02A Y02B Y02C BORP KVB I KVB II VAC VB VBOR		05	F04Z F13A F21A F21B F21C F28A		22	Y02A Y02B Y02C BORP KVB I KVB II VAC VB VBOR
	01	B17A B17B B17C B39A B39B		08	I02A I02B I12A I12B I12C I22Z I32B I50Z		01	B17A B17B B17C B39A B39B
	05	F04Z F13A F21A F21B F21C F28A		09	J02A J02B J04Z J08A J08B J21Z J22A J22B		05	F04Z F13A F21A F21B F21C F28A
	08	I02A I02B I12A I12B I12C I22Z I32B I50Z		21A	W02A W02B		08	I02A I02B I12A I12B I12C I22Z I32A I32B I50Z
	09	J02A J02B J04Z J08A J08B J21Z J22A J22B		21B	X01A X01B X33Z		09	J02A J02B J04Z J08A J08B J21Z J22A J22B
	21A	W02A W02B		22	Y02A Y02B Y02C BORP KVB I KVB II VAC VB VBOR		21A	W02A W02B
86.6a.1a↔	21B	X01A X01B X33Z		01	B17A B17B B17C B39A B39B		21B	X01A X01B X33Z
	22	Y02A Y02B Y02C BORP KVB I KVB II VAC VB VBOR		05	F04Z F13A F21A F21B F21C F28A		22	Y02A Y02B Y02C BORP KVB I KVB II VAC VB VBOR
	01	B17A B17B B17C B39A B39B		08	I02A I02B I12A I12B I12C I22Z I32B I50Z		01	B17A B17B B17C B39A B39B
	05	F04Z F13A F21A F21B F21C F28A		09	J02A J02B J04Z J08A J08B J21Z J22A J22B		05	F04Z F13A F21A F21B F21C
	06	G10Z G12A G12B G12C		21A	W02A W02B		08	I12A I12B I12C I32A I32B I32C I32D
	08	I02A I02B I12A I12B I12C I22Z I32B I50Z		21B	X01A X01B X33Z		09	J02A J02B J03A J03B J04Z J08A J08B J21Z J22A J22B
	09	J02A J02B J04Z J08A J08B J21Z J22A J22B		22	Y02A Y02B Y02C BORP KVB I KVB II VAC VB VBOR		21A	W02A W02B
	12	M05Z		01	B17A B17B B17C B39A B39B		21B	X01A X01B X33Z
	13	N09Z		05	F04Z F13A F21A F21B F21C F28A		22	Y02A Y02B Y02C
	21A	W02A W02B		08	I02A I02B I12A I12B I12C I22Z I32B I50Z		01	B17A B17B B17C B39A B39B
86.6a.1b↔	21B	X01A X01B X33Z		09	J02A J02B J04Z J08A J08B J21Z J22A J22B		05	F04Z F13A F21A F21B F21C F28A
	22	Y02A Y02B Y02C BORP KVB I KVB II VAC VB VBOR		21A	W02A W02B		08	I02A I02B I12A I12B I12C I22Z I32B I50Z
	01	B17A B17B B17C B39A B39B		21B	X01A X01B X33Z		21B	X01A X01B X33Z
	05	F04Z F13A F21A F21B F21C F28A		22	Y02A Y02B Y02C BORP KVB I KVB II VAC VB VBOR		22	Y02A Y02B Y02C
	08	I02A I02B I12A I12B I12C I22Z I32B I50Z		01	B17A B17B B17C B39A B39B		09	J02A J02B J04Z J08A J08B J21Z J22A J22B
	09	J02A J02B J04Z J08A J08B J21Z J22A J22B		05	F04Z F13A F21A F21B F21C F28A		21A	W02A W02B
	21A	W02A W02B		08	I02A I02B I12A I12B I12C I22Z I32B I50Z		21B	X01A X01B X33Z
	21B	X01A X01B X33Z		09	J02A J02B J04Z J08A J08B J21Z J22A J22B		22	Y02A Y02B Y02C
	22	Y02A Y02B Y02C BORP KVB I KVB II VAC VB VBOR		21A	W02A W02B		08	BORP KVB I KVB II VAC VB VBOR
	01	B17A B17B B17C B39A B39B		21B	X01A X01B X33Z		01	B17A B17B B17C B39A B39B
86.6a.1c↔	05	F04Z F13A F21A F21B F21C F28A		22	Y02A Y02B Y02C BORP KVB I KVB II VAC VB VBOR		05	F04Z F13A F21A F21B F21C F28A
	08	I02A I02B I12A I12B I12C I22Z I32B I50Z		01	B17A B17B B17C B39A B39B		08	I02A I02B I12A I12B I12C I22Z I32B I50Z
	09	J02A J02B J04Z J08A J08B J21Z J22A J22B		05	F04Z F13A F21A F21B F21C F28A		09	J02A J02B J04Z J08A J08B J21Z J22A J22B
	21A	W02A W02B		08	I02A I02B I12A I12B I12C I22Z I32B I50Z		21A	W02A W02B
	21B	X01A X01B X33Z		09	J02A J02B J04Z J08A J08B J21Z J22A J22B		21B	X01A X01B X33Z
	22	Y02A Y02B Y02C BORP KVB I KVB II VAC VB VBOR		21A	W02A W02B		22	Y02A Y02B Y02C
	01	B17A B17B B17C B39A B39B		21B	X01A X01B X33Z		01	B17A B17B B17C B39A B39B
	05	F04Z F13A F21A F21B F21C F28A		22	Y02A Y02B Y02C BORP KVB I KVB II VAC VB VBOR		05	F04Z F13A F21A F21B F21C F28A
	08	I02A I02B I12A I12B I12C I22Z I32B I50Z		01	B17A B17B B17C B39A B39B		08	I02A I02B I12A I12B I12C I22Z I32B I50Z
	09	J02A J02B J04Z J08A J08B J21Z		05	F04Z F13A F21A F21B F21C F28A		09	J02A J02B J04Z J08A J08B J21Z J22A J22B
86.6a.24↔	21A	W02A W02B	86.6a.24↔	21A	W02A W02B	86.6a.28↔	21A	W02A W02B
	21B	X01A X01B X33Z		21B	X01A X01B X33Z		21B	X01A X01B X33Z
	22	Y02A Y02B Y02C BORP KVB I KVB II VAC VB VBOR		22	Y02A Y02B Y02C BORP KVB I KVB II VAC VB VBOR		22	Y02A Y02B Y02C
	01	B17A B17B B17C B39A B39B		01	B17A B17B B17C B39A B39B		01	B17A B17B B17C B39A B39B
	05	F04Z F13A F21A F21B F21C F28A		05	F04Z F13A F21A F21B F21C F28A		05	F04Z F13A F21A F21B F21C F28A

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
86.6a.2a↔		BORP KVB I KVB II VAC VB VBOR		05	F04Z F13A F21A F21B F21C	86.6b.15↔		BORP VAC VB VBOR
	01	B17A B17B B17C B39A B39B		06	G10Z G12A G12B G12C		01	B17A B17B
	05	F04Z F13A F21A F21B F21C F28A		07	H06Z		03	D08Z D22Z D25A D25B D30A D30B D30C
	06	G10Z G12A G12B G12C		08	I28A I28B I28C		05	F04Z F13A F21A F21B F21C
	08	I02A I02B I12A I12B I12C I22Z I32B I50Z		09	J02A J02B J03A J03B J04Z J08A J08B J10Z J21Z J22A J22B		06	G10Z G12A G12B G12C
	09	J02A J02B J04Z J08A J08B J21Z J22A J22B	86.6b.12↔	21A	W02A W02B		07	H06Z
	12	M05Z		21B	X06A X06B X06C		08	I28A I28B I28C
	13	N09Z		22	Y02A Y02B Y02C		09	J02A J02B J03A J03B J04Z J08A J08B J10Z J21Z J22A J22B
	21A	W02A W02B		01	B17A B17B		21A	W02A W02B
	21B	X01A X01B X33Z		03	D08Z D22Z D25A D25B D30A D30B D30C		21B	X06A X06B X06C
	22	Y02A Y02B Y02C		05	F04Z F13A F21A F21B F21C	86.6b.16↔	22	Y02A Y02B Y02C BORP KVB I KVB II VAC VB VBOR
		BORP KVB I KVB II VAC VB VBOR		06	G10Z G12A G12B G12C		01	B17A B17B B17C B39A B39B
	01	B17A B17B B17C B39A B39B		07	H06Z		05	F04Z F13A F21A F21B F21C F28A
	05	F04Z F13A F21A F21B F21C F28A		08	I28A I28B I28C		08	I12A I12B I12C I32A I32B I32C I32D
	08	I02A I02B I12A I12B I12C I22Z I32B I50Z		09	J02A J02B J03A J03B J04Z J08A J08B J10Z J21Z J22A J22B		09	J02A J02B J03A J03B J04Z J08A J08B J21Z J22A J22B
	09	J02A J02B J04Z J08A J08B J21Z J22A J22B		21A	W02A W02B		21A	W02A W02B
	21A	W02A W02B		21B	X06A X06B X06C		21B	X06A X06B X06C
	21B	X01A X01B X33Z		22	Y02A Y02B Y02C		22	Y02A Y02B Y02C BORP VAC VB VBOR
	22	Y02A Y02B Y02C		01	B17A B17B		01	B17A B17B
		BORP KVB I KVB II VAC VB VBOR		03	D08Z D22Z D25A D25B D30A D30B D30C		03	D08Z D22Z D25A D25B D30A D30B D30C
	01	B17A B17B B17C B39A B39B		05	F04Z F13A F21A F21B F21C		05	F04Z F13A F21A F21B F21C
	05	F04Z F13A F21A F21B F21C F28A		06	G10Z G12A G12B G12C		06	G10Z G12A G12B G12C
	08	I02A I02B I12A I12B I12C I22Z I32B I50Z		07	H06Z		07	H06Z
	09	J02A J02B J04Z J08A J08B J21Z J22A J22B		08	I28A I28B I28C		08	I28A I28B I28C
	21A	W02A W02B		09	J02A J02B J03A J03B J04Z J08A J08B J10Z J21Z J22A J22B		09	J02A J02B J03A J03B J04Z J08A J08B J10Z J21Z J22A J22B
	21B	X01A X01B X33Z		21A	W02A W02B		21A	W02A W02B
	22	Y02A Y02B Y02C		21B	X06A X06B X06C		21B	X06A X06B X06C
		BORP KVB I KVB II VAC VB VBOR		22	Y02A Y02B Y02C		22	Y02A Y02B Y02C BORP VAC VB VBOR
	01	B17A B17B B17C B39A B39B		01	B17A B17B		01	B17A B17B
	05	F04Z F13A F21A F21B F21C F28A		03	D08Z D22Z D25A D25B D30A D30B D30C		03	D08Z D22Z D25A D25B D30A D30B D30C
	08	I02A I02B I12A I12B I12C I22Z I32B I50Z		05	F04Z F13A F21A F21B F21C		05	F04Z F13A F21A F21B F21C
	09	J02A J02B J04Z J08A J08B J21Z J22A J22B		06	G10Z G12A G12B G12C		06	G10Z G12A G12B G12C
	21A	W02A W02B		07	H06Z		07	H06Z
	21B	X01A X01B X33Z		08	I28A I28B I28C		08	I28A I28B I28C
	22	Y02A Y02B Y02C		09	J02A J02B J03A J03B J04Z J08A J08B J10Z J21Z J22A J22B		09	J02A J02B J03A J03B J04Z J08A J08B J10Z J21Z J22A J22B
		BORP VAC VB VBOR		21A	W02A W02B		21A	W02A W02B
	01	B17A B17B		21B	X06A X06B X06C		21B	X06A X06B X06C
	03	D08Z D22Z D25A D25B D30A D30B D30C		22	Y02A Y02B Y02C		22	Y02A Y02B Y02C BORP VAC VB VBOR
				01	B17A B17B		01	B17A B17B
				03	D08Z D22Z D25A D25B D30A D30B D30C		03	D08Z D22Z D25A D25B D30A D30B D30C
				05	F04Z F13A F21A F21B F21C		05	F04Z F13A F21A F21B F21C
				06	G10Z G12A G12B G12C		06	G10Z G12A G12B G12C
				07	H06Z		07	H06Z
				08	I28A I28B I28C		08	I28A I28B I28C
				09	J02A J02B J03A J03B J04Z J08A J08B J10Z J21Z J22A J22B		09	J02A J02B J03A J03B J04Z J08A J08B J10Z J21Z J22A J22B

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
86.6b.1a↔	21A	W02A W02B	86.6b.21↔	07	H06Z	86.6b.25↔	D25B D30A D30B	D30C
	21B	X06A X06B X06C		08	I28A I28B I28C		F04Z F13A F21A	F21C
	22	Y02A Y02B Y02C		09	J02A J02B J03A		G10Z G12A G12B	G12C
		BORP VAC VB			J03B J04Z J08A			
		VBOR			J08B J10Z J21Z			
	01	B17A B17B			J22A J22B			
	03	D08Z D22Z D25A		21A	W02A W02B			
		D25B D30A D30B		21B	X06A X06B X06C			
		D30C		22	Y02A Y02B Y02C			
	05	F04Z F13A F21A			BORP KVB I KVB II			
86.6b.1b↔		F21B F21C			VAC VB VBOR			
	06	G10Z G12A G12B		01	B17A B17B			
		G12C		03	D08Z D22Z D25A			
	07	H06Z			D25B D30A D30B			
	08	I28A I28B I28C			D30C			
	09	J02A J02B J03A		05	F04Z F13A F21A			
		J03B J04Z J08A			F21C			
		J08B J10Z J21Z		06	G10Z G12A G12B			
		J22A J22B		07	H06Z			
	21A	W02A W02B		08	I28A I28B			
86.6b.1c↔	21B	X06A X06B X06C		09	J02A J02B J03A			
	22	Y02A Y02B Y02C			J03B J04Z J08A			
		BORP VAC VB			J08B J10Z J21Z			
		VBOR			J22A J22B			
	01	B17A B17B		21A	W02A W02B			
	03	D08Z D22Z D25A		21B	X06A X06B X06C			
		D25B D30A D30B		22	Y02A Y02B			
	05	F04Z F13A F21A			BORP KVB I KVB II			
		F21B F21C			VAC VB VBOR			
	06	G10Z G12A G12B		01	B17A B17B			
86.6b.1d↔		G12C		03	D08Z D22Z D25A			
	07	H06Z			D25B D30A D30B			
	08	I28A I28B I28C			D30C			
	09	J02A J02B J03A		05	F04Z F13A F21A			
		J03B J04Z J08A			F21C			
		J08B J10Z J21Z		06	G10Z G12A G12B			
		J22A J22B		07	H06Z			
	21A	W02A W02B		08	I28A I28B			
	21B	X06A X06B X06C		09	J02A J02B J03A			
	22	Y02A Y02B Y02C			J03B J04Z J08A			
		BORP VAC VB			J08B J10Z J21Z			
		VBOR			J22A J22B			
	01	B17A B17B		21A	W02A W02B			
	03	D08Z D22Z D25A		21B	X06A X06B X06C			
		D25B D30A D30B		22	Y02A Y02B			
	05	F04Z F13A F21A			BORP KVB I KVB II			
		F21B F21C			VAC VB VBOR			
	06	G10Z G12A G12B		01	B17A B17B			
		G12C		03	D08Z D22Z D25A			
	86.6b.24↔				D25B D30A D30B			
					D30C			
						86.6b.28↔		
							BORP KVB I KVB II	

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
		VAC VB VBOR		09	J02A J02B J03A			I32A I32B I32C
01		B17A B17B			J03B J04Z J08A			I32D I50Z
03		D08Z D22Z D25A			J08B J10Z J21Z		09	J02A J02B J08A
		D25B D30A D30B			J22A J22B			J08B J21Z J22A
		D30C		21A	W02A W02B			J22B
05		F04Z F13A F21A		21B	X06A X06B X06C		21B	X01A X01B X33Z
		F21C		22	Y02A Y02B			BORP KVB I KVB II
06		G10Z G12A G12B	86.6b.2d↔		BORP KVB I KVB II			VAC VBOR
		G12C			VAC VBOR		05	F04Z F13A
07		H06Z		01	B17A B17B		08	I02A I02B I22Z
08		I28A I28B		03	D08Z D22Z D25A			I32A I32B I32C
09		J02A J02B J03A			D25B D30A D30B		09	I32D I50Z
		J03B J04Z J08A			D30C		J02A J02B J08A	
		J08B J10Z J21Z		05	F04Z F13A F21A		J08B J21Z J22A	
		J22A J22B			F21C		J22B	
21A		W02A W02B		06	G10Z G12A G12B		21B	X01A X01B X33Z
21B		X06A X06B X06C			G12C			P03A P03B P03C
22		Y02A Y02B		07	H06Z			P04A P04B P04C
86.6b.2a↔		BORP KVB I KVB II		08	I28A I28B			P05A P05B P05C
		VAC VB VBOR		09	J02A J02B J03A			P61A
01		B17A B17B			J03B J04Z J08A		22	Y02A Y02B Y02C
03		D08Z D22Z D25A			J08B J10Z J21Z		15	P03A P03B P03C
		D25B D30A D30B			J22A J22B			P04A P04B P04C
		D30C		21A	W02A W02B			P05A P05B P05C
05		F04Z F13A F21A		21B	X06A X06B X06C			P61A
		F21C		22	Y02A Y02B		22	Y02A Y02B Y02C
06		G10Z G12A G12B	86.6c.11‡↔	15	P03A P03B P03C		15	P03A P03B P03C
		G12C			P04A P04B P04C			P04A P04B P04C
07		H06Z		07	P05A P05B P05C			P05A P05B P05C
08		I28A I28B		08	P61A			P61A
09		J02A J02B J03A		22	Y02A Y02B Y02C		22	Y02A Y02B Y02C
		J03B J04Z J08A		15	P03A P03B P03C		15	P03A P03B P03C
		J08B J10Z J21Z			P04A P04B P04C			P04A P04B P04C
		J22A J22B		05	P05A P05B P05C			P05A P05B P05C
12		M05Z			P61A			P61A
13		N09Z		22	Y02A Y02B Y02C		22	Y02A Y02B Y02C
21A		W02A W02B	86.6c.1d‡↔	15	P03A P03B P03C		15	P03A P03B P03C
21B		X06A X06B X06C			P04A P04B P04C			P04A P04B P04C
22		Y02A Y02B		05	P05A P05B P05C			P05A P05B P05C
86.6b.2b↔		BORP KVB I KVB II			P61A			P61A
		VAC VB VBOR		22	Y02A Y02B Y02C		22	Y02A Y02B Y02C
01		B17A B17B	86.6c.1e‡↔	15	P03A P03B P03C		15	P03A P03B P03C
03		D08Z D22Z D25A			P04A P04B P04C			P04A P04B P04C
		D25B D30A D30B		05	P05A P05B P05C			P05A P05B P05C
		D30C			P61A			P61A
05		F04Z F13A F21A		22	Y02A Y02B Y02C		22	Y02A Y02B Y02C
		F21C	86.6c.21↔		BORP KVB I KVB II		15	P03A P03B P03C
06		G10Z G12A G12B			VAC VBOR			P04A P04B P04C
		G12C		05	F04Z F13A			P05A P05B P05C
07		H06Z		08	I02A I02B I22Z			P61A
08		I28A I28B			I32A I32B I32C		22	Y02A Y02B Y02C
09		J02A J02B J03A		08	I32D I50Z		15	P03A P03B P03C
		J03B J04Z J08A		09	J02A J02B J08A			P04A P04B P04C
		J08B J10Z J21Z			J08B J21Z J22A			P05A P05B P05C
		J22A J22B			J22B			P61A
21A		W02A W02B	86.6c.26↔	21B	X01A X01B X33Z		22	Y02A Y02B Y02C
21B		X06A X06B X06C			BORP KVB I KVB II		15	P03A P03B P03C
22		Y02A Y02B			VAC VBOR			P04A P04B P04C
86.6b.2c↔		BORP KVB I KVB II		05	F04Z F13A			P05A P05B P05C
		VAC VB VBOR		08	I02A I02B I22Z			P61A
01		B17A B17B			I32A I32B I32C		22	Y02A Y02B Y02C
03		D08Z D22Z D25A		08	I32D I50Z		15	P03A P03B P03C
		D25B D30A D30B		09	J02A J02B J08A			P04A P04B P04C
		D30C			J08B J21Z J22A			P05A P05B P05C
05		F04Z F13A F21A			J22B			P61A
		F21C		21B	X01A X01B X33Z		22	Y02A Y02B Y02C
06		G10Z G12A G12B	86.6c.2d↔		BORP KVB I KVB II		15	P03A P03B P03C
		G12C			VAC VBOR			P04A P04B P04C
07		H06Z		05	F04Z F13A			P05A P05B P05C
08		I28A I28B		08	I02A I02B I22Z			P61A

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
86.6c.5e↔	22	Y02A Y02B Y02C	86.7a.21↔	22	Y02A Y02B Y02C BORP KVB I KVB II		01	B17A B17B B17C
	15	P03A P03B P03C		01	VAC VBOR		02	B39A B39B
		P04A P04B P04C		02	B17A B17B B17C		03	C20Z
		P05A P05B P05C		03	B39A B39B		05	D24A D24B D24C
		P61A		05	C20Z		08	D25A D25B
86.6c.61f↔	22	Y02A Y02B Y02C		05	D24A D24B D24C		05	F04Z F13A F21A
	15	P03A P03B P03C		08	D25A D25B		08	F21B F21C
		P04A P04B P04C		08	F04Z F13A F21A		08	I02A I02B I12A
		P05A P05B P05C		09	F21B F21C		09	I12B I12C I22Z
		P61A		09	I02A I02B I12A		09	I50Z
86.6c.66f↔	22	Y02A Y02B Y02C		09	I12B I12C I22Z		09	J02A J02B J04Z
	15	P03A P03B P03C		09	I50Z		09	J08A J08B J21Z
		P04A P04B P04C		09	J02A J02B J04Z		21A	J22A J22B
		P05A P05B P05C		09	J08A J08B J14Z		21B	W02A W02B
		P61A		09	J21Z J22A J22B		22	X06A X06B X06C
86.6c.6d�↔	22	Y02A Y02B Y02C		21A	W02A W02B	86.7a.36↔	22	Y02A Y02B Y02C
	15	P03A P03B P03C		21B	X01A X01B X33Z		01	BORP KVB I KVB II
		P04A P04B P04C		21B	BORP KVB I KVB II		02	VAC VB VBOR
		P05A P05B P05C		21B	VAC VB VBOR		03	B17A B17B B17C
		P61A		21B	B39A B39B		05	B39A B39B
86.6c.6e�↔	22	Y02A Y02B Y02C		21B	F04Z F13A F21A		05	F04Z F13A F21A
	15	P03A P03B P03C		21B	F21B F21C		08	F21B F21C
		P04A P04B P04C		21B	I02A I02B I12A		08	I12A I12B I12C
		P05A P05B P05C		21B	I32A I32B I32C		09	I32A I32B I32C
		P61A		21B	I32D		09	I32D
86.6d.11↔	22	Y02A Y02B Y02C		21B	I32A I32B I32C		09	J02A J02B J03A
		BORP VAC VB		21B	I32D		09	J03B J04Z J08A
		VBOR		21B	I32D		09	J08B J21Z J22A
	05	F04Z F13A		21B	I22B		09	J22B
	08	I28A I28B I28C		21B	J02A J02B J03A		21A	W02A W02B
	09	I32B		21B	J03B J04Z J08A		21B	X06A X06B X06C
		J02A J02B J04Z		21B	J08B J21Z J22A		22	Y02A Y02B Y02C
		J08A J08B J21Z		21B	J22B		01	BORP KVB I KVB II
		J22A J22B		21B	VAC VB VBOR		02	VAC VB VBOR
	21A	W02A W02B	86.7a.2d↔	21B	VAC VBOR		03	B17A B17B B17C
	21B	X01A X01B X33Z		21B	B02A W02B		05	B39A B39B
	22	Y02A Y02B Y02C		21B	BORP KVB I KVB II		05	F04Z F13A F21A
86.6d.16↔		BORP VAC VB		21B	VAC VBOR		08	F21B F21C
		VBOR		21B	B17A B17B B17C		08	I02A I02B I12A
	05	F04Z F13A		21B	B39A B39B		09	I12B I12C I22Z
	08	I28A I28B I28C		21B	C20Z		09	I50Z
	09	I32C		21B	D24A D24B D24C		09	J02A J02B J04Z
		I32D		21B	D25A D25B		09	J08A J08B J21Z
		J02A J02B J04Z		21B	F04Z F13A F21A		21A	J22A J22B
		J08A J08B J21Z		21B	F21B F21C		21B	W02A W02B
		J22A J22B		21B	I02A I02B I12A		22	X06A X06B X06C
	21A	W02A W02B		21B	I12B I12C I22Z		22	Y02A Y02B Y02C
	21B	X01A X01B X33Z		21B	I50Z		01	BORP KVB I KVB II
	22	Y02A Y02B Y02C		21B	J02A J02B J04Z		02	VAC VB VBOR
86.6d.1d↔		BORP VAC VB		21B	J08A J08B J14Z		03	B17A B17B B17C
		VBOR		21B	J21Z J22A J22B		05	B39A B39B
	05	F04Z F13A		21B	J22B		05	F04Z F13A F21A
	08	I28A I28B I28C		21B	W02A W02B		08	F21B F21C
	09	I32B		21B	X01A X01B X33Z		08	I02A I02B I12A
		J02A J02B J04Z		21B	BORP KVB I KVB II		09	I12B I12C I22Z
		J08A J08B J21Z		21B	VAC VBOR		09	I50Z
		J22A J22B		21B	B17A B17B B17C		09	J02A J02B J04Z
	21A	W02A W02B	86.7a.2e↔	21B	B39A B39B		09	J08A J08B J21Z
	21B	X01A X01B X33Z		21B	C20Z		09	J22A J22B
	22	Y02A Y02B Y02C		21B	D24A D24B D24C		09	W02A W02B
86.6d.1e↔		BORP VAC VB		21B	D25A D25B		09	X06A X06B X06C
		VBOR		21B	F04Z F13A F21A		09	Y02A Y02B Y02C
	05	F04Z F13A		21B	F21B F21C		09	BORP KVB I KVB II
	08	I28A I28B I28C		21B	I02A I02B I12A		01	VAC VB VBOR
	09	I32B		21B	I12B I12C I22Z		01	B17A B17B B17C
		J02A J02B J04Z		21B	I50Z		02	B39A B39B
		J08A J08B J21Z		21B	J02A J02B J04Z		03	C20Z
		J22A J22B		21B	J08A J08B J14Z		05	D24A D24B D24C
	21A	W02A W02B		21B	J21Z J22A J22B		05	D25A D25B
	21B	X01A X01B X33Z		21B	J22B		05	F04Z F13A F21A
	22	Y02A Y02B Y02C		21B	W02A W02B		08	F21B F21C
		BORP VAC VB		21B	X01A X01B X33Z		08	I02A I02B I12A
		VBOR		21B	BORP KVB I KVB II		09	I12B I12C I22Z
	05	F04Z F13A		21B	VAC VBOR		09	I50Z
	08	I28A I28B I28C		21B	B17A B17B B17C		09	J02A J02B J04Z
	09	I32B		21B	B39A B39B		09	J08A J08B J21Z
		J02A J02B J04Z		21B	C20Z		09	J22A J22B
		J08A J08B J21Z		21B	D24A D24B D24C		09	W02A W02B
		J22A J22B		21B	D25A D25B		09	X06A X06B X06C
	21A	W02A W02B	86.7a.3e↔	21B	F04Z F13A F21A		09	Y02A Y02B Y02C
	21B	X01A X01B X33Z		21B	F21B F21C		09	BORP KVB I KVB II
	22	Y02A Y02B Y02C		21B	I02A I02B I12A		01	VAC VB VBOR
		BORP VAC VB		21B	I12B I12C I22Z		01	B17A B17B B17C
		VBOR		21B	I50Z		02	B39A B39B
	05	F04Z F13A		21B	J02A J02B J04Z		03	C20Z
	08	I28A I28B I28C		21B	J08A J08B J14Z		05	D24A D24B D24C
	09	I32B		21B	J21Z J22A J22B		05	D25A D25B
		J02A J02B J04Z		21B	J22B		05	F04Z F13A F21A
		J08A J08B J21Z		21B	W02A W02B		08	F21B F21C
		J22A J22B		21B	X01A X01B X33Z		08	I02A I02B I12A
	21A	W02A W02B	86.7a.31↔	21B	BORP KVB I KVB II		09	I12B I12C I22Z
	21B	X01A X01B X33Z		21B	VAC VB VBOR		09	I50Z

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
86.7a.46↔	01	B17A B17B B17C B39A B39B	86.7a.51↔	09	J02A J02B J04Z J08A J08B J14Z J21Z J22A J22B	86.7a.61↔	09	I50Z J02A J02B J04Z J08A J08B J21Z
	02	C20Z		12	M05Z		21A	J22A J22B W02A W02B
	03	D24A D24B D24C D25A D25B		13	N09Z		21B	X01A X01B X33Z
	05	F04Z F13A F21A F21B F21C		21A	W02A W02B		22	Y02A Y02B Y02C
	06	G10Z G12A G12B G12C		21B	X01A X01B X33Z BORP KVB I KVB II VAC VB VBOR			BORP KVB I KVB II VAC VBOR
	08	I02A I02B I12A I12B I12C I22Z I50Z		01	B17A B17B B17C B39A B39B		01	B17A B17B B17C B39A B39B
	09	J02A J02B J04Z J08A J08B J14Z J21Z J22A		02	C20Z		02	C20Z
	12	M05Z		03	D24A D24B D24C D25A D25B		03	D24A D24B D24C D25A D25B
	13	N09Z		05	F04Z F13A F21A F21B F21C		05	F04Z F13A F21A F21B F21C
	21A	W02A W02B		08	I02A I02B I12A I12B I12C I22Z I50Z		06	G10Z G12A G12B G12C
	21B	X01A X01B X33Z BORP KVB I KVB II VAC VB VBOR		09	J02A J02B J04Z J08A J08B J21Z		08	I02A I02B I12A I12B I12C I22Z I50Z
86.7a.4d↔	01	B17A B17B B17C B39A B39B		21A	W02A W02B	86.7a.66↔	09	J02A J02B J04Z J08A J08B J14Z J21Z J22A J22B
	05	F04Z F13A F21A F21B F21C		21B	X01A X01B X33Z Y02A Y02B Y02C		12	M05Z
	08	I12A I12B I12C I32A I32B I32C I32D		22	Y02A Y02B Y02C BORP KVB I KVB II VAC VB VBOR		13	N09Z
	09	J02A J02B J03A J03B J04Z J08A J08B J21Z J22A J22B		01	B17A B17B B17C B39A B39B		21A	W02A W02B
	21A	W02A W02B		05	F04Z F13A F21A F21B F21C		21B	X01A X01B X33Z BORP KVB I KVB II VAC VB VBOR
	21B	X01A X01B X33Z		08	I12A I12B I12C I32A I32B I32C I32D		01	B17A B17B B17C B39A B39B
	22	Y02A Y02B Y02C BORP KVB I KVB II VAC VB VBOR		09	J02A J02B J03A J03B J04Z J08A J08B J21Z J22A		05	F04Z F13A F21A F21B F21C
	01	B17A B17B B17C B39A B39B		21A	W02A W02B		08	I12A I12B I12C I32A I32B I32C I32D
	02	C20Z		21B	X01A X01B X33Z		09	J02A J02B J03A J03B J04Z J08A J08B J21Z J22A
	03	D24A D24B D24C D25A D25B		22	Y02A Y02B Y02C BORP KVB I KVB II VAC VB VBOR		09	J02A J02B J03A J03B J04Z J08A J08B J21Z J22A
86.7a.4e↔	05	F04Z F13A F21A F21B F21C	86.7a.5d↔	01	B17A B17B B17C B39A B39B	86.7a.6d↔	21A	W02A W02B
	06	G10Z G12A G12B G12C		02	C20Z		21B	X01A X01B X33Z
	08	I02A I02B I12A I12B I12C I22Z I50Z		03	D24A D24B D24C D25A D25B		22	Y02A Y02B Y02C BORP KVB I KVB II VAC VB VBOR
	09	J02A J02B J04Z J08A J08B J14Z J21Z J22A J22B		05	F04Z F13A F21A F21B F21C		01	B17A B17B B17C B39A B39B
	12	M05Z		08	I02A I02B I12A I12B I12C I22Z I50Z		02	C20Z
	13	N09Z		09	J02A J02B J04Z J08A J08B J21Z		03	D24A D24B D24C D25A D25B
	21A	W02A W02B		21A	W02A W02B		05	F04Z F13A F21A F21B F21C
	21B	X01A X01B X33Z BORP KVB I KVB II VAC VB VBOR		21B	X01A X01B X33Z		06	G10Z G12A G12B G12C
	01	B17A B17B B17C B39A B39B		22	Y02A Y02B Y02C BORP KVB I KVB II VAC VB VBOR		08	I02A I02B I12A I12B I12C I22Z I50Z
	02	C20Z		01	B17A B17B B17C B39A B39B		09	J02A J02B J04Z J08A J08B J14Z J21Z J22A J22B
86.7a.4e↔	03	D24A D24B D24C D25A D25B		02	C20Z		12	M05Z
	05	F04Z F13A F21A F21B F21C		03	D24A D24B D24C		13	N09Z
	06	G10Z G12A G12B G12C		05	F04Z F13A F21A F21B F21C		21A	W02A W02B
	08	I02A I02B I12A I12B I12C I22Z I50Z		08	I02A I02B I12A I12B I12C I22Z		21B	X01A X01B X33Z BORP KVB I KVB II VAC VB VBOR
	01	B17A B17B B17C B39A B39B		01	B17A B17B B17C B39A B39B		01	B17A B17B B17C B39A B39B
	02	C20Z		02	C20Z		02	C20Z
	03	D24A D24B D24C D25A D25B		03	D24A D24B D24C D25A D25B		03	D24A D24B D24C D25A D25B
	05	F04Z F13A F21A F21B F21C		05	F04Z F13A F21A F21B F21C		05	F04Z F13A F21A F21B F21C

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
	03	D24A D24B D24C		01	B17A B17B B17C		12	M05Z
		D25A D25B			B39A B39B		13	N09Z
	05	F04Z F13A F21A		02	C20Z		21A	W02A W02B
		F21B F21C		03	D24A D24B D24C		21B	X01A X01B X33Z
	06	G10Z G12A G12B			D25A D25B			BORP KVB I KVB II
		G12C		05	F04Z F13A F21A			VAC VBOR
	08	I02A I02B I12A			F21B F21C		01	B17A B17B B17C
		I12B I12C I22Z		08	I02A I02B I12A			B39A B39B
		I50Z			I12B I12C I22Z		02	C20Z
	09	J02A J02B J04Z			I50Z		03	D24A D24B D24C
		J08A J08B J14Z		09	J02A J02B J04Z			D25A D25B
		J21Z J22A J22B			J08A J08B J21Z		05	F04Z F13A F21A
	12	M05Z			J22A J22B			F21B F21C
	13	N09Z		21A	W02A W02B		06	G10Z G12A G12B
	21A	W02A W02B		21B	X01A X01B X33Z			G12C
	21B	X01A X01B X33Z		22	Y02A Y02B Y02C		08	I02A I02B I12A
86.7a.71↔		BORP KVB I KVB II			BORP KVB I KVB II			I12B I12C I22Z
		VAC VB VBOR			VAC VBOR			I50Z
	01	B17A B17B B17C		01	B17A B17B B17C		09	J02A J02B J04Z
		B39A B39B			B39A B39B			J08A J08B J14Z
	02	C20Z		02	C20Z			J21Z J22A J22B
	03	D24A D24B D24C		03	D24A D24B D24C		12	M05Z
		D25A D25B			D25A D25B		13	N09Z
	05	F04Z F13A F21A		05	F04Z F13A F21A		21A	W02A W02B
		F21B F21C			F21B F21C		21B	X01A X01B X33Z
	08	I02A I02B I12A		06	G10Z G12A G12B			BORP KVB I KVB II
		I12B I12C I22Z			G12C			VAC VBOR
		I50Z		08	I02A I02B I12A		01	B17A B17B B17C
	09	J02A J02B J04Z			I12B I12C I22Z			B39A B39B
		J08A J08B J21Z		09	I50Z		02	C20Z
		J22A J22B			J02A J02B J04Z		03	D24A D24B D24C
	21A	W02A W02B			J08A J08B J14Z			D25A D25B
	21B	X01A X01B X33Z		12	M05Z		05	F04Z F13A F21A
	22	Y02A Y02B Y02C		13	N09Z			F21B F21C
86.7a.76↔		BORP KVB I KVB II		21A	W02A W02B		06	G10Z G12A G12B
		VAC VB VBOR		21B	X01A X01B X33Z			G12C
	01	B17A B17B B17C			BORP KVB I KVB II		08	I02A I02B I12A
		B39A B39B			VAC VB VBOR			I12B I12C I22Z
	05	F04Z F13A F21A		01	B17A B17B B17C			I50Z
		F21B F21C			B39A B39B		09	J02A J02B J04Z
	08	I12A I12B I12C		05	F04Z F13A F21A			J08A J08B J14Z
		I32A I32B I32C			F21B F21C			J21Z J22A J22B
		I32D		08	I12A I12B I12C		12	M05Z
	09	J02A J02B J03A			I32A I32B I32C		13	N09Z
		J03B J04Z J08A		09	I32D		21A	W02A W02B
		J08B J21Z J22A			J02A J02B J03A		21B	X06A X06B X06C
		J22B			J03B J04Z J08A			BORP KVB I KVB II
	21A	W02A W02B		21A	W02A W02B		05	F04Z F13A F21A
	21B	X01A X01B X33Z		21B	X01A X01B X33Z			F21B F21C
	22	Y02A Y02B Y02C		22	Y02A Y02B Y02C		08	I12A I12B I12C
86.7a.7d↔		BORP KVB I KVB II			BORP KVB I KVB II			I32A I32B I32C
		VAC VB VBOR			VAC VBOR			I32D
	01	B17A B17B B17C		01	B17A B17B B17C		09	J02A J02B J03A
		B39A B39B			B39A B39B			J03B J04Z J08A
	02	C20Z		02	C20Z			J08B J21Z J22A
	03	D24A D24B D24C		03	D24A D24B D24C		12	J22B
		D25A D25B			D25A D25B		21A	W02A W02B
	05	F04Z F13A F21A		05	F04Z F13A F21A		21B	X01A X01B X33Z
		F21B F21C			F21B F21C		22	Y02A Y02B Y02C
	08	I02A I02B I12A		06	G10Z G12A G12B			BORP KVB I KVB II
		I12B I12C I22Z			G12C			VAC VBOR
		I50Z		08	I02A I02B I12A		01	B17A B17B B17C
	09	J02A J02B J04Z			I12B I12C I22Z			B39A B39B
		J08A J08B J21Z		09	I50Z		02	C20Z
		J22A J22B			J02A J02B J04Z		03	D24A D24B D24C
	21A	W02A W02B			J08A J08B J14Z			D25A D25B
	21B	X01A X01B X33Z		12	J21Z J22A J22B		05	F04Z F13A F21A
	22	Y02A Y02B Y02C		21A	W02A W02B			
86.7a.7e↔		BORP KVB I KVB II		21B	X01A X01B X33Z			
		VAC VB VBOR		22	Y02A Y02B Y02C			

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
		F21B F21C		21A	W02A W02B		05	F04Z F13A F21A
06		G10Z G12A G12B		21B	X06A X06B X06C		08	F21B F21C
		G12C	86.7a.be↔	03	D12A D12B			I02A I02B I12A
08		I02A I02B I12A		05	F04Z F13A			I12B I12C I22Z
		I12B I12C I22Z		06	G10Z G12A G12B			I50Z
		I50Z			G12C		09	J02A J02B J04Z
09		J02A J02B J04Z		08	I28A I28B I28C			J08A J08B J14Z
		J08A J08B J14Z		09	J02A J02B J03A			J21Z J22A J22B
		J21Z J22A J22B			J03B J04Z J10Z		21A	W02A W02B
12		M05Z		12	M05Z		21B	X01A X01B X33Z
13		N09Z		13	N09Z			BORP KORP KVB I
21A		W02A W02B		21A	W02A W02B			KVB II MKOR VAC
21B		X06A X06B X06C		21B	X06A X06B X06C			VBOR VKOR
86.7a.9e↔		BORP KVB I KVB II	86.7a.d1↔	03	D12A D12B		01	B17A B17B B17C
		VAC VBOR		05	F04Z F13A			B39A B39B
01		B17A B17B B17C		06	G10Z G12A G12B		02	C20Z
		B39A B39B			G12C		03	D24A D24B D24C
02		C20Z		08	I28A I28B I28C			D25A D25B
03		D24A D24B D24C		09	J02A J02B J03A		05	F04Z F13A F21A
		D25A D25B			J03B J04Z J10Z			F21B F21C
05		F04Z F13A F21A		12	M05Z		08	I02A I02B I12A
		F21B F21C		13	N09Z			I12B I12C I22Z
06		G10Z G12A G12B		21A	W02A W02B			I50Z
		G12C		21B	X06A X06B X06C		09	J02A J02B J04Z
08		I02A I02B I12A	86.7a.d6↔		BORP KVB I KVB II			J08A J08B J14Z
		I12B I12C I22Z			VAC VBOR			J21Z J22A J22B
		I50Z		01	B17A B17B B17C		21A	W02A W02B
09		J02A J02B J04Z			B39A B39B		21B	X01A X01B X33Z
		J08A J08B J14Z		05	F04Z F13A F21A			BORP KORP KVB I
		J21Z J22A J22B			F21B F21C			KVB II MKOR VAC
12		M05Z		08	I12A I12B I12C		01	B17A B17B B17C
13		N09Z			I32A I32B I32C			B39A B39B
21A		W02A W02B		09	J02A J02B J03A		02	C20Z
21B		X06A X06B X06C			J03B J04Z J08A		03	D24A D24B D24C
86.7a.b1↔	03	D12A D12B			J08B J21Z J22A			D25A D25B
05		F04Z F13A		21A	J22B		05	F04Z F13A F21A
06		G10Z G12A G12B		21B	W02A W02B			F21B F21C
		G12C			X01A X01B X33Z		08	I02A I02B I12A
08		I28A I28B I28C		22	Y02A Y02B Y02C			I12B I12C I22Z
09		J02A J02B J03A	86.7a.dd↔	03	D12A D12B			I50Z
		J03B J04Z J10Z		05	F04Z F13A		09	J02A J02B J04Z
12		M05Z		06	G10Z G12A G12B			J08A J08B J14Z
13		N09Z			G12C			J21Z J22A J22B
21A		W02A W02B		08	I28A I28B I28C		21A	W02A W02B
21B		X06A X06B X06C		09	J02A J02B J03A		21B	X01A X01B X33Z
86.7a.b6↔		BORP KVB I KVB II			J03B J04Z J10Z			BORP KORP KVB I
		VAC VB VBOR		12	M05Z			KVB II MKOR VAC
01		B17A B17B B17C		13	N09Z			VBOR VKOR
		B39A B39B		21A	W02A W02B		01	B17A B17B B17C
05		F04Z F13A F21A		21B	X06A X06B X06C			B39A B39B
		F21B F21C			Y02A Y02B Y02C		02	C20Z
08		I12A I12B I12C	86.7a.de↔	03	D12A D12B		03	D24A D24B D24C
		I32A I32B I32C		05	F04Z F13A			D25A D25B
		I32D		06	G10Z G12A G12B		05	F04Z F13A F21A
09		J02A J02B J03A			G12C			F21B F21C
		J03B J04Z J08A		08	I28A I28B I28C		08	I02A I02B I12A
		J08B J21Z J22A		09	J02A J02B J03A			I12B I12C I22Z
		J22B			J03B J04Z J10Z			I50Z
21A		W02A W02B		12	M05Z		09	J02A J02B J04Z
21B		X01A X01B X33Z		13	N09Z			J08A J08B J14Z
22		Y02A Y02B Y02C		21A	W02A W02B			J21Z J22A J22B
86.7a.bd↔	03	D12A D12B		21B	X06A X06B X06C		21A	W02A W02B
05		F04Z F13A			BORP KORP KVB I		21B	X01A X01B X33Z
06		G10Z G12A G12B			KVB II MKOR VAC			BORP KORP KVB I
		G12C		01	W02A W02B			KVB II MKOR VAC
08		I28A I28B I28C	86.7b.11↔	02	X06A X06B X06C			VBOR VKOR
09		J02A J02B J03A		05	BORP KORP KVB I		01	B17A B17B B17C
		J03B J04Z J10Z		06	KVB II MKOR VAC			B39A B39B
12		M05Z		08	VBOR VKOR		02	C20Z
13		N09Z		09				D24A D24B D24C
				01	B17A B17B B17C		03	D25A D25B
				02	B39A B39B		05	F04Z F13A F21A
				03	C20Z			F21B F21C
				04	D24A D24B D24C		08	I02A I02B I12A
				05	D25A D25B			I12B I12C I22Z
				06	F04Z F13A F21A			I50Z
				07	F21B F21C			J02A J02B J04Z
				08	I02A I02B I12A			J08A J08B J14Z
				09	I12B I12C I22Z			J21Z J22A J22B
				10	I50Z			I02A I02B I12A
				11	J02A J02B J04Z			I12B I12C I22Z
				12	J08A J08B J14Z			I50Z
				13	J21Z J22A J22B			J02A J02B J04Z
				14	I50Z			J08A J08B J14Z
				15	J21Z J22A J22B			I02A I02B I12A
				16	I50Z			I12B I12C I22Z
				17	J02A J02B J04Z			I50Z
				18	J08A J08B J14Z			J02A J02B J04Z
				19	J21Z J22A J22B			J08A J08B J14Z
				20	I50Z			I02A I02B I12A
				21	J02A J02B J04Z			I12B I12C I22Z
				22	J08A J08B J14Z			I50Z
				23	J21Z J22A J22B			J02A J02B J04Z
				24	I50Z			J08A J08B J14Z
				25	J02A J02B J04Z			I02A I02B I12A
				26	J08A J08B J14Z			I12B I12C I22Z
				27	J21Z J22A J22B			I50Z
				28	I50Z			J02A J02B J04Z
				29	J02A J02B J04Z			J08A J08B J14Z
				30	J08A J08B J14Z			I02A I02B I12A
				31	J21Z J22A J22B			I12B I12C I22Z
				32	I50Z			I50Z
				33	J02A J02B J04Z			J02A J02B J04Z
				34	J08A J08B J14Z			J08A J08B J14Z
				35	J21Z J22A J22B			I02A I02B I12A
				36	I50Z			I12B I12C I22Z
				37	J02A J02B J04Z			I50Z
				38	J08A J08B J14Z			J02A J02B J04Z
				39	J21Z J22A J22B			J08A J08B J14Z
				40	I50Z			I02A I02B I12A
				41	J02A J02B J04Z			I12B I12C I22Z
				42	J08A J08B J14Z			I50Z
				43	J21Z J22A J22B			J02A J02B J04Z
				44	I50Z			J08A J08B J14Z
				45	J02A J02B J04Z			I02A I02B I12A
				46	J08A J08B J14Z			I12B I12C I22Z
				47	J21Z J22A J22B			I50Z
				48	I50Z			J02A J02B J04Z
				49	J02A J02B J04Z			J08A J08B J14Z
				50	J08A J08B J14Z			I02A I02B I12A
				51	J21Z J22A J22B			I12B I12C I22Z
				52	I50Z			I50Z
				53	J02A J02B J04Z			J02A J02B J04Z
				54	J08A J08B J14Z			J08A J08B J14Z
				55	J21Z J22A J22B			I02A I02B I12A
				56	I50Z			I12B I12C I22Z
				57	J02A J02B J04Z			I50Z
				58	J08A J08B J14Z			J02A J02B J04Z
				59	J21Z J22A J22B			J08A J08B J14Z
				60	I50Z			I02A I02B I12A
				61	J02A J02B J04Z			I12B I12C I22Z
				62	J08A J08B J14Z			I50Z
				63	J21Z J22A J22B			J02A J02B J04Z
				64	I50Z			J08A J08B J14Z
				65	J02A J02B J04Z			I02A I02B I12A
				66	J08A J08B J14Z			I12B I12C I22Z
				67	J21Z J22A J22B			I50Z
				68	I50Z			J02A J02B J04Z
				69	J02A J02B J04Z			J08A J08B J14Z
				70	J08A J08B J14Z			I02A I02B I12A
				71	J21Z J22A J22B			I12B I12C I22Z
				72	I50Z			I50Z
				73	J02A J02B J04Z			J02A J02B J04Z
				74	J08A J08B J14Z			J08A J08B J14Z
				75	J21Z J22A J22B			I02A I02B I12A
				76	I50Z			I12B I12C I22Z
				77	J02A J02B J04Z			I50Z
				78	J08A J08B J14Z			J02A J02B J04Z
				79	J21Z J22A J22B			J08A J08B J14Z
				80	I50Z			I02A I02B I12A
				81	J02A J02B J04Z			I12B I12C I22Z
				82	J08A J08B J14Z			I50Z
				83	J21Z J22A J22B			J02A J02B J04Z
				84	I50Z			J08A J08B J14Z
				85	J02A J02B J04Z			I02A I02B I12A
				86	J08A J08B J14Z			I12B I12C I22Z
				87	J21Z J22A J22B			I50Z
				88	I50Z			J02A J02B J04Z

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
86.7b.16↔	03	D24A D24B D24C D25A D25B	86.7b.1b↔	02	C20Z	86.7c.11↔	21B	X01A X01B X33Z BORP KORP KVB I KVB II MKOR VAC VB VBOR VKOR
	05	F04Z F13A F21A F21B F21C		03	D24A D24B D24C D25A D25B		01	B17A B17B B17C B39A B39B
	08	I02A I02B I12A I12B I12C I22Z I50Z		05	F04Z F13A F21A F21B F21C		02	C20Z
	09	J02A J02B J04Z J08A J08B J14Z J21Z J22A J22B		06	G10Z G12A G12B G12C		03	D24A D24B D24C D25A D25B
	21A	W02A W02B		08	I02A I02B I12A I12B I12C I22Z I50Z		05	F04Z F13A F21A F21B F21C
	21B	X01A X01B X33Z BORP KORP KVB I KVB II MKOR VAC VB VBOR VKOR		09	J02A J02B J04Z J08A J08B J14Z J21Z J22A J22B		08	I02A I02B I12A I12B I12C I22Z I50Z
	01	B17A B17B B17C B39A B39B		12	M05Z		09	J02A J02B J04Z J08A J08B J14Z J21Z J22A J22B
	05	F04Z F13A F21A F21B F21C		13	N09Z		21A	W02A W02B
	08	I12A I12B I12C I32A I32B I32C I32D		21A	W02A W02B		21B	X01A X01B X33Z BORP KORP KVB I KVB II MKOR VAC VB VBOR VKOR
	09	J02A J02B J03A J03B J04Z J08A J08B J21Z J22A J22B		21B	X01A X01B X33Z BORP KORP KVB I KVB II MKOR VAC VB VBOR VKOR		21A	W02A W02B
86.7b.17↔	21A	W02A W02B		01	B17A B17B B17C B39A B39B		21B	X01A X01B X33Z BORP KORP KVB I KVB II MKOR VAC VB VBOR VKOR
	21B	X01A X01B X33Z		02	C20Z		01	B17A B17B B17C B39A B39B
	22	Y02A Y02B Y02C		03	D24A D24B D24C D25A D25B		02	C20Z
	01	BORP KORP KVB I KVB II MKOR VAC VB VBOR VKOR		05	F04Z F13A F21A F21B F21C		03	D24A D24B D24C D25A D25B
	02	B17A B17B B17C B39A B39B		08	I02A I02B I12A I12B I12C I22Z I50Z		05	F04Z F13A F21A F21B F21C
	03	C20Z		09	J02A J02B J04Z J08A J08B J14Z J21Z J22A J22B		08	I02A I02B I12A I12B I12C I22Z I50Z
	05	D24A D24B D24C D25A D25B		21A	W02A W02B		09	J02A J02B J04Z J08A J08B J14Z J21Z J22A J22B
	08	F04Z F13A F21A F21B F21C		21B	X01A X01B X33Z BORP KORP KVB I KVB II MKOR VAC VB VBOR VKOR		21A	W02A W02B
	09	I02A I02B I12A I12B I12C I22Z I50Z		01	B17A B17B B17C B39A B39B		21B	X01A X01B X33Z BORP KORP KVB I KVB II MKOR VAC VB VBOR VKOR
	21A	J02A J02B J04Z J08A J08B J14Z J21Z J22A J22B		02	C20Z		01	B17A B17B B17C B39A B39B
86.7b.18↔	21B	W02A W02B		03	D24A D24B D24C D25A D25B		02	C20Z
	21A	X01A X01B X33Z		05	F04Z F13A F21A F21B F21C		03	D24A D24B D24C D25A D25B
	21B	BORP KORP KVB I KVB II MKOR VAC VB VBOR VKOR		08	I02A I02B I12A I12B I12C I22Z I50Z		05	F04Z F13A F21A F21B F21C
	01	B17A B17B B17C B39A B39B		09	J02A J02B J04Z J08A J08B J14Z J21Z J22A J22B		08	I02A I02B I12A I12B I12C I22Z I50Z
	02	C20Z		21A	W02A W02B		09	J02A J02B J04Z J08A J08B J14Z J21Z J22A J22B
	03	D24A D24B D24C D25A D25B		21B	X01A X01B X33Z BORP KORP KVB I KVB II MKOR VAC VB VBOR VKOR		21A	W02A W02B
	05	F04Z F13A F21A F21B F21C		01	B17A B17B B17C B39A B39B		21B	X01A X01B X33Z BORP KORP KVB I KVB II MKOR VAC VB VBOR VKOR
	08	I02A I02B I12A I12B I12C I22Z I50Z		02	C20Z		01	B17A B17B B17C B39A B39B
	09	J02A J02B J04Z J08A J08B J14Z J21Z J22A J22B		03	D24A D24B D24C D25A D25B		02	C20Z
	21A	W02A W02B		05	F04Z F13A F21A F21B F21C		03	D24A D24B D24C D25A D25B
86.7b.1a↔	21B	X01A X01B X33Z		08	I02A I02B I12A I12B I12C I22Z I50Z		05	F04Z F13A F21A F21B F21C
	01	BORP KORP KVB I KVB II MKOR VAC VB VBOR VKOR		09	J02A J02B J04Z J08A J08B J14Z J21Z J22A J22B		08	I02A I02B I12A I12B I12C I22Z I50Z
	01	B17A B17B B17C B39A B39B		21A	W02A W02B		09	J02A J02B J04Z J08A J08B J14Z

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
86.7.c.15↔	21A	J21Z J22A J22B	86.7.c.1a↔	21A	J08A J08B J14Z	86.7.d.11↔	05	F04Z F13A F21A
	21B	W02A W02B		21B	J21Z J22A J22B		08	F21B F21C
	01	X01A X01B X33Z		21B	W02A W02B		08	I02A I02B I12A
		BORP KORP KVB I		01	X01A X01B X33Z			I12B I12C I22Z
		KVB II MKOR VAC			BORP KORP KVB I			I50Z
	02	VBOR VKOR			KVB II MKOR VAC		09	J02A J02B J04Z
	03	B17A B17B B17C		01	VBOR VKOR			J08A J08B J14Z
	05	B39A B39B		02	B17A B17B B17C			J21Z J22A J22B
	08	C20Z		03	B39A B39B		21A	W02A W02B
	09	D24A D24B D24C		05	D24A D24B D24C		21B	X01A X01B X33Z
	09	D25A D25B		05	D25A D25B			BORP KVB I KVB II
	09	F04Z F13A F21A		05	F04Z F13A F21A		01	VAC VB VBOR
	09	F21B F21C		05	F21B F21C		01	B17A B17B B17C
	08	I02A I02B I12A		06	G10Z G12A G12B		02	B39A B39B
	08	I12B I12C I22Z		08	G12C		03	C20Z
	09	I50Z		08	I02A I02B I12A		05	D02A D02B D24A
	09	J02A J02B J04Z		08	I12B I12C I22Z		05	D24B D25A D25B
	09	J08A J08B J14Z		09	I50Z		05	F04Z F13A F21A
	09	J21Z J22A J22B		09	J02A J02B J04Z		08	F21B F21C
	21A	W02A W02B		09	J08A J08B J14Z		08	I02A I02B I12A
	21B	X01A X01B X33Z		12	J21Z J22A J22B		08	I12B I12C I22Z
		BORP KORP KVB I		13	M05Z		09	I50Z
		KVB II MKOR VAC		21A	N09Z		09	J01A J01B J02A
	01	VB VBOR VKOR		21A	W02A W02B		09	J02B J04Z J08A
	01	B17A B17B B17C		21B	X01A X01B X33Z		09	J08B J14Z J21Z
	01	B39A B39B		01	BORP KORP KVB I		21A	J22A J22B
	05	F04Z F13A F21A		01	KVB II MKOR VAC		21B	W01A W02A W02B
	05	F21B F21C		01	VBOR VKOR		21B	X01A X33Z
	08	I12A I12B I12C		01	B17A B17B B17C		22	Y02A Y02B
	08	I32A I32B I32C		01	B39A B39B			BORP KORP KVB I
	08	I32D		02	C20Z			KVB II MKOR VAC
	09	J02A J02B J03A		02	D24A D24B D24C		01	VB VBOR VKOR
	09	J03B J04Z J08A		02	D25A D25B		01	B17A B17B B17C
	09	J08B J21Z J22A		05	F04Z F13A F21A		05	B39A B39B
	09	J22B		05	F21B F21C		02	C20Z
	21A	W02A W02B		08	I02A I02B I12A		03	D02A D02B D24A
	21B	X01A X01B X33Z		08	I12B I12C I22Z		03	D24B D25A D25B
	22	Y02A Y02B Y02C		09	I50Z		05	F04Z F13A F21A
		BORP KORP KVB I		09	J02A J02B J04Z		02	F21B F21C
		KVB II MKOR VAC		09	J08A J08B J14Z		08	I02A I02B I12A
	01	VBOR VKOR		09	J21Z J22A J22B		08	I12B I12C I22Z
	01	B17A B17B B17C		21A	W02A W02B		09	I50Z
	01	B39A B39B		21B	X01A X01B X33Z		09	J01A J01B J02A
	02	C20Z		21B	BORP KORP KVB I		09	J02B J04Z J08A
	03	D24A D24B D24C		21B	KVB II MKOR VAC		09	J08B J14Z J21Z
	03	D25A D25B		01	VBOR VKOR		21A	J22A J22B
	05	F04Z F13A F21A		01	B17A B17B B17C		21B	W01A W02A W02B
	05	F21B F21C		01	B39A B39B		21B	X01A X33Z
	08	I02A I02B I12A		02	C20Z		22	Y02A Y02B
	08	I12B I12C I22Z		02	D24A D24B D24C			BORP KORP KVB I
	09	I50Z		05	D25A D25B			KVB II MKOR VAC
	09	J02A J02B J04Z		05	F04Z F13A F21A		01	VB VBOR VKOR
	21A	J08A J08B J14Z		05	F21B F21C		01	B17A B17B B17C
	21B	J21Z J22A J22B		08	I02A I02B I12A		02	B39A B39B
		J22B		08	I12B I12C I22Z		03	C20Z
				09	I50Z		03	D02A D02B D24A
				09	J02A J02B J04Z		05	D24B D25A D25B
				09	J08A J08B J14Z		05	F04Z F13A F21A
				09	J21Z J22A J22B		08	F21B F21C
				21A	W02A W02B		08	I02A I02B I12A
				21B	X01A X01B X33Z		08	I12B I12C I22Z
				22	Y02A Y02B		09	I50Z
							09	J01A J01B J02A
							09	J02B J04Z J08A
							09	J08B J14Z J21Z
							21A	J22A J22B
							21B	W01A W02A W02B
							21B	X01A X33Z
							22	Y02A Y02B
								BORP KORP KVB I
								KVB II MKOR VAC
								VB VBOR VKOR
								B17A B17B B17C
								B39A B39B
								C20Z
								D02A D02B D24A
								D24B D25A D25B
								F04Z F13A F21A
								F21B F21C
								I02A I02B I12A
								I12B I12C I22Z
								I50Z
								J01A J01B J02A
								J02B J04Z J08A
								J08B J14Z J21Z
								J22A J22B
								W01A W02A W02B
								X01A X33Z
								Y02A Y02B
								BORP KORP KVB I
								KVB II MKOR VAC
								VB VBOR VKOR
								B17A B17B B17C
								B39A B39B
								C20Z
								D02A D02B D24A
								D24B D25A D25B
								F04Z F13A F21A
								F21B F21C
								I02A I02B I12A
								I12B I12C I22Z
								I50Z
								J01A J01B J02A
								J02B J04Z J08A
								J08B J14Z J21Z
								J22A J22B
								W01A W02A W02B
								X01A X33Z
								Y02A Y02B
								BORP KORP KVB I
								KVB II MKOR VAC
								VB VBOR VKOR
								B17A B17B B17C
								B39A B39B
								C20Z
								D02A D02B D24A
								D24B D25A D25B
								F04Z F13A F21A
								F21B F21C
								I02A I02B I12A
								I12B I12C I22Z
								I50Z
								J01A J01B J02A
								J02B J04Z J08A
								J08B J14Z J21Z
								J22A J22B
								W01A W02A W02B
								X01A X33Z
								Y02A Y02B
								BORP KORP KVB I
								KVB II MKOR VAC
								VB VBOR VKOR
								B17A B17B B17C
								B39A B39B
								C20Z
								D02A D02B D24A
								D24B D25A D25B
								F04Z F13A F21A
								F21B F21C
								I02A I02B I12A
								I12B I12C I22Z
								I50Z
								J01A J01B J02A
								J02B J04Z J08A
								J08B J14Z J21Z
								J22A J22B
								W01A W02A W02B
					</			

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
		KVB II MKOR VAC VB VBOR VKOR		09	I50Z J01A J01B J02A J02B J04Z J08A J08B J14Z J21Z J22A J22B	86.7d.1c↔	21B 22	X01A X33Z Y02A Y02B
01	B17A B17B B17C			21A	W01A W02A W02B		01	BORP KORP KVB I KVB II MKOR VAC VB VBOR VKOR
02	B39A B39B			21B	X01A X33Z		02	B17A B17B B17C B39A B39B
03	C20Z			22	Y02A Y02B		03	C20Z
05	D02A D02B D24A D24B D25A D25B		86.7d.18↔		BORP KORP KVB I KVB II MKOR VAC VB VBOR VKOR		05	D02A D02B D24A D24B D25A D25B
08	F04Z F13A F21A F21B F21C			01	B17A B17B B17C		05	F04Z F13A F21A F21B F21C
09	I02A I02B I12A I12B I12C I22Z I50Z			02	B39A B39B		08	I02A I02B I12A I12B I12C I22Z I50Z
	J01A J01B J02A			03	C20Z		09	J01A J01B J02A
	J02B J04Z J08A			05	D02A D02B D24A D24B D25A D25B		09	J02B J04Z J08A
	J08B J14Z J21Z			08	F04Z F13A F21A F21B F21C		09	J08B J14Z J21Z
	J22A J22B			09	I02A I02B I12A I12B I12C I22Z I50Z		09	J22A J22B
21A	W01A W02A W02B			21A	W01A W02A W02B		21A	W01A W02A W02B
21B	X01A X33Z			21B	X01A X33Z		21B	X01A X33Z
22	Y02A Y02B			22	Y02A Y02B		22	Y02A Y02B
86.7d.15↔	BORP KORP KVB I KVB II MKOR VAC VB VBOR VKOR			86.7d.1d↔	BORP KORP KVB I KVB II MKOR VAC VB VBOR VKOR		86.7e.21↔	BORP KORP KVB I KVB II MKOR VAC VB VBOR VKOR
01	B17A B17B B17C			01	B17A B17B B17C		01	B17A B17B B17C
02	B39A B39B			02	B39A B39B		02	B39A B39B
03	C20Z			03	C20Z		03	C20Z
05	D02A D02B D24A D24B D25A D25B		86.7d.1a↔	21A	W01A W02A W02B		05	D02A D02B D24A D24B D25A D25B
08	F04Z F13A F21A F21B F21C			21B	X01A X33Z		05	F04Z F13A F21A F21B F21C
09	I02A I02B I12A I12B I12C I22Z I50Z			22	Y02A Y02B		08	I02A I02B I12A I12B I12C I22Z I50Z
	J01A J01B J02A			01	B17A B17B B17C		09	J01A J01B J02A
	J02B J04Z J08A			02	B39A B39B		09	J02B J04Z J08A
	J08B J14Z J21Z			03	C20Z		08	J08B J14Z J21Z
	J22A J22B			05	D02A D02B D24A D24B D25A D25B		09	J22A J22B
21A	W01A W02A W02B			05	F04Z F13A F21A F21B F21C		21A	W01A W02A W02B
21B	X01A X33Z			06	G10Z G12A G12B		21B	X01A X33Z
22	Y02A Y02B			08	G12C		22	Y02A Y02B
86.7d.16↔	BORP KORP KVB I KVB II MKOR VAC VB VBOR VKOR			08	I02A I02B I12A I12B I12C I22Z I50Z		86.7e.21↔	BORP KORP KVB I KVB II MKOR VAC VB VBOR VKOR
01	B17A B17B B17C			09	I02A I02B I12A I12B I12C I22Z I50Z		01	B17A B17B B17C
03	B39A B39B			09	J01A J01B J02A		03	B39A B39B
05	D02A D02B D24A D24B			09	J02B J04Z J08A		03	D12A D12B
08	F04Z F13A F21A F21B F21C			09	J08B J14Z J21Z		05	F04Z F13A F13B F13C F21A F21B
09	I02A I02B I12A I12B I12C I32A I32B I32C I32D		86.7d.1b↔	12	J22A J22B		06	F21C
	J01A J01B J02A			13	M05Z		08	I02A I02B I12A
	J02B J03A J03B			21A	N09Z		08	I12B I12C I22Z
	J04Z J08A J08B			21B	W01A W02A W02B		09	I32B I50Z
	J21Z J22A J22B			22	X01A X33Z		09	J02A J02B J03A
21A	W01A W02A W02B			22	Y02A Y02B		09	J03B J04Z J08A
21B	X01A X33Z			01	B17A B17B B17C		09	J08B J10Z J21Z
22	Y02A Y02B			02	B39A B39B		21A	J22A J22B
86.7d.17↔	BORP KORP KVB I KVB II MKOR VAC VB VBOR VKOR			03	C20Z		21A	W02A W02B
01	B17A B17B B17C			03	D02A D02B D24A D24B D25A D25B		21B	X01A X01B X04Z
02	B39A B39B			05	F04Z F13A F21A F21B F21C		06	X05A X05B X06A
03	C20Z			08	I02A I02B I12A I12B I12C I22Z I50Z		08	X06B X06C X33Z
05	D02A D02B D24A D24B D25A D25B			09	J01A J01B J02A		09	Y02A Y02B Y02C
08	F04Z F13A F21A F21B F21C			09	J02B J04Z J08A		09	BORP KVB I KVB II
	I02A I02B I12A I12B I12C I22Z			09	J08B J14Z J21Z		09	VAC VB VBOR
	I22A J22B			21A	J22A J22B		01	B17A B17B B17C
	W01A W02A W02B			21B	W01A W02A W02B		02	B39A B39B
86.7e.26↔	BORP KORP KVB I KVB II MKOR VAC VB VBOR VKOR			21A	X01A X01B X04Z X05A X05B X06A		03	D12A D12B
01	B17A B17B B17C			21B	X05A X05B X06A		03	F04Z F13A F13B
02	B39A B39B			22	Y02A Y02B Y02C		05	F13C F21A F21B
03	C20Z			01	B17A B17B B17C		09	F21C
05	D02A D02B D24A D24B D25A D25B			02	B39A B39B		09	I02A I02B I12A
08	F04Z F13A F21A F21B F21C			03	C20Z		09	I12B I12C I22Z
	I02A I02B I12A I12B I12C I22Z			05	D02A D02B D24A D24B D25A D25B		08	I32B I50Z
	I22A J22B			05	F04Z F13A F21A F21B F21C		09	J02A J02B J03A
	W01A W02A W02B			08	I02A I02B I12A I12B I12C I22Z I50Z		09	J03B J04Z J08A
				09	J08B J14Z J21Z		09	J08B J10Z J21Z
				21A	J22A J22B		21A	J22A J22B
				21B	W01A W02A W02B		21B	W01A W02A W02B

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
		F13C F21A F21B		08	G12C		09	I32B I50Z
		F21C			I02A I02B I12A		09	J02A J02B J03A
	06	G10Z G12A G12B			I12B I12C I22Z			J03B J04Z J08A
		G12C			I32B I50Z			J08B J10Z J21Z
	08	I02A I02B I12A		09	J02A J02B J03A			J22A J22B
		I12B I12C I22Z			J03B J04Z J08A		21A	W02A W02B
		I32A I32B I32C			J08B J10Z J21Z		21B	X01A X01B X04Z
		I32D I50Z			J22A J22B			X05A X05B X06A
	09	J02A J02B J03A		21A	W02A W02B			X06B X06C X33Z
		J03B J04Z J08A		21B	X01A X01B X04Z		22	Y02A Y02B Y02C
		J08B J10Z J21Z			X05A X05B X06A			BORP KVB I KVB II
		J22A J22B			X06B X06C X33Z			VAC VB VBOR
	21A	W02A W02B	86.7e.36↔	22	Y02A Y02B Y02C		01	B17A B17B B17C
	21B	X01A X01B X04Z			BORP KVB I KVB II		03	B39A B39B
		X05A X05B X06A			VAC VB VBOR		05	D12A D12B
		X06B X06C X33Z		01	B17A B17B B17C		05	F04Z F13A F13B
	22	Y02A Y02B Y02C		03	B39A B39B			F13C F21A F21B
86.7e.2d↔		BORP KVB I KVB II		05	D12A D12B			F21C
		VAC VB VBOR		06	F04Z F13A F13B		06	G10Z G12A G12B
	01	B17A B17B B17C		08	F13C F21A F21B			G12C
		B39A B39B		09	F21C		08	I02A I02B I12A
	03	D12A D12B		06	G10Z G12A G12B			I12B I12C I22Z
	05	F04Z F13A F13B		09	G12C		09	I32B I50Z
		F13C F21A F21B		08	I02A I02B I12A			J02A J02B J03A
		F21C		09	I12B I12C I22Z			J03B J04Z J08A
	06	G10Z G12A G12B		08	I32A I32B I32C			J08B J10Z J21Z
		G12C		09	I32D I50Z			J22A J22B
	08	I02A I02B I12A		09	J02A J02B J03A		21A	W02A W02B
		I12B I12C I22Z		09	J03B J04Z J08A		21B	X01A X01B X04Z
		I32B I50Z		08	J08B J10Z J21Z			X05A X05B X06A
	09	J02A J02B J03A		09	J22A J22B			X06B X06C X33Z
		J03B J04Z J08A		21A	W02A W02B		22	Y02A Y02B Y02C
		J08B J10Z J21Z		21B	X01A X01B X04Z			BORP KVB I KVB II
		J22A J22B			X05A X05B X06A			VAC VB VBOR
	21A	W02A W02B	86.7e.3d↔	22	X06B X06C X33Z		01	B17A B17B B17C
	21B	X01A X01B X04Z		22	Y02A Y02B Y02C		03	B39A B39B
		X05A X05B X06A			BORP KVB I KVB II		05	D12A D12B
		X06B X06C X33Z			VAC VB VBOR		06	F04Z F13A F13B
	22	Y02A Y02B Y02C		01	B17A B17B B17C			F13C F21A F21B
86.7e.2e↔		BORP KVB I KVB II		03	B39A B39B			F21C
		VAC VB VBOR		05	D12A D12B		06	G10Z G12A G12B
	01	B17A B17B B17C		06	F04Z F13A F13B			G12C
		B39A B39B		08	F13C F21A F21B		08	I02A I02B I12A
	03	D12A D12B		09	F21C			I12B I12C I22Z
	05	F04Z F13A F13B		06	G10Z G12A G12B		09	I32A I32B I32C
		F13C F21A F21B		09	G12C			I32D I50Z
		F21C		08	I02A I02B I12A		09	J02A J02B J03A
	06	G10Z G12A G12B		09	I12B I12C I22Z			J03B J04Z J08A
		G12C		08	I32B I50Z			J08B J10Z J21Z
	08	I02A I02B I12A		09	J22A J22B			J22A J22B
		I12B I12C I22Z		21A	W02A W02B		21A	W02A W02B
		I32B I50Z		21B	X01A X01B X04Z		21B	X01A X01B X04Z
	09	J02A J02B J03A			X05A X05B X06A			X05A X05B X06A
		J03B J04Z J08A			X06B X06C X33Z			X06B X06C X33Z
		J08B J10Z J21Z		22	Y02A Y02B Y02C		22	Y02A Y02B Y02C
		J22A J22B			BORP KVB I KVB II			BORP KVB I KVB II
	21A	W02A W02B	86.7e.3e↔	22	VAC VB VBOR		01	VAC VB VBOR
	21B	X01A X01B X04Z		01	B17A B17B B17C		03	B39A B39B
		X05A X05B X06A		03	D12A D12B		05	D12A D12B
		X06B X06C X33Z		05	F04Z F13A F13B		06	F04Z F13A F13B
	22	Y02A Y02B Y02C		06	F13C F21A F21B			F13C F21A F21B
86.7e.31↔		BORP KVB I KVB II		08	F21C			F21C
		VAC VB VBOR		09	G10Z G12A G12B		08	G10Z G12A G12B
	01	B17A B17B B17C		09	G12C			G12C
		B39A B39B		08	I02A I02B I12A		08	I02A I02B I12A
	03	D12A D12B		09	I12B I12C I22Z			I12B I12C I22Z
	05	F04Z F13A F13B		06	I32B I50Z		09	I32B I50Z
		F13C F21A F21B		08	J02A J02B J03A			J02A J02B J03A
		F21C		09	J03B J04Z J08A			J03B J04Z J08A
	06	G10Z G12A G12B						

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
86.7e.4e↔	21A	J08B J10Z J21Z J22A J22B W02A W02B	86.83.13↔	10	K09A K09B W02A W02B	86.83.1d↔	10	K09A K09B W02A W02B
	21B	X01A X01B X04Z X05A X05B X06A X06B X06C X33Z		21B	X04Z X05A X05B X06A X06B X06C BORP KVB I KVB II		21A	X04Z X05A X05B X06A X06B X06C
	22	Y02A Y02B Y02C BORP KVB I KVB II VAC VB VBOR		01	VAC VBOR B17A B17B B17C B39A B39B		01	VAC VBOR B17A B17B B17C B39A B39B
	01	B17A B17B B17C B39A B39B		03	D08Z D12A D22Z D25A D25B D30A D30B D30C		03	D08Z D12A D22Z D25A D25B D30A D30B D30C
	03	D12A D12B		09	J02A J02B J03A J03B J04Z J10Z J11A J11B		09	J02A J02B J03A J03B J04Z J10Z J11A J11B
	05	F04Z F13A F13B F13C F21A F21B		10	K09A K09B		10	K09A K09B
	06	G10Z G12A G12B G12C		21A	W02A W02B		21A	W02A W02B
	08	I02A I02B I12A I12B I12C I22Z I32B I50Z		21B	X04Z X05A X05B X06A X06B X06C BORP KVB I KVB II		21B	X04Z X05A X05B X06A X06B X06C
	09	J02A J02B J03A J03B J04Z J08A J08B J10Z J21Z J22A J22B		01	VAC VBOR B17A B17B B17C B39A B39B		01	VAC VBOR B17A B17B B17C B39A B39B
	21A	W02A W02B		03	D08Z D12A D22Z D25A D25B D30A D30B D30C		03	D08Z D12A D22Z D25A D25B D30A D30B D30C
	21B	X01A X01B X04Z X05A X05B X06A X06B X06C X33Z		09	J02A J02B J03A J03B J04Z J10Z J11A J11B		09	J02A J02B J03A J03B J04Z J10Z J11A J11B
86.81↔	22	Y02A Y02B Y02C BORP KVB I KVB II VAC VBOR	86.83.1a↔	10	K09A K09B	86.83.1f↔	10	K09A K09B
	03	D12A		21A	W02A W02B		21A	W02A W02B
	09	J02A J02B J03A J03B J04Z J10Z		21B	X04Z X05A X05B X06A X06B X06C BORP KVB I KVB II		21B	X04Z X05A X05B X06A X06B X06C
	10	K09A K09B		01	VAC VBOR B17A B17B B17C B39A B39B		01	VAC VBOR B17A B17B B17C B39A B39B
	21A	W02A W02B		03	D08Z D12A D22Z D25A D25B D30A D30B D30C		03	D08Z D12A D22Z D25A D25B D30A D30B D30C
86.82↔	21B	X06A X06B BORP KVB I KVB II VAC VBOR		09	J02A J02B J03A J03B J04Z J10Z J11A J11B		09	J02A J02B J03A J03B J04Z J10Z J11A J11B
	01	B09Z B39A B39B		10	K09A K09B		10	K09A K09B
	03	D12A		21A	W02A W02B		21A	W02A W02B
	09	J02A J02B J03A J03B J04Z J10Z		21B	X04Z X05A X05B X06A X06B X06C BORP KVB I KVB II		21B	X04Z X05A X05B X06A X06B X06C
	10	K09A K09B		01	VAC VBOR B17A B17B B17C B39A B39B		01	VAC VBOR B17A B17B B17C B39A B39B
86.83.11↔	21A	W02A W02B		03	D08Z D12A D22Z D25A D25B D30A D30B D30C		03	D08Z D12A D22Z D25A D25B D30A D30B D30C
	21B	X06A X06B BORP KVB I KVB II VAC VBOR		09	J02A J02B J03A J03B J04Z J10Z J11A J11B		09	J02A J02B J03A J03B J04Z J10Z J11A J11B
	01	B09Z B39A B39B		10	K09A K09B		10	K09A K09B
	03	D12A		21A	W02A W02B		21A	W02A W02B
	09	J02A J02B J03A J03B J04Z J10Z J11A J11B		21B	X04Z X05A X05B X06A X06B X06C BORP KVB I KVB II		21B	X04Z X05A X05B X06A X06B X06C
86.83.12↔	10	K09A K09B		01	VAC VBOR B17A B17B B17C B39A B39B		01	VAC VBOR B17A B17B B17C B39A B39B
	21A	W02A W02B		03	D08Z D12A D22Z D25A D25B D30A D30B D30C		03	D08Z D12A D22Z D25A D25B D30A D30B D30C
	21B	X04Z X05A X05B X06A X06B X06C BORP KVB I KVB II VAC VBOR		09	J02A J02B J03A J03B J04Z J10Z J11A J11B		09	J02A J02B J03A J03B J04Z J10Z J11A J11B
	01	B17A B17B B17C B39A B39B		10	K09A K09B		10	K09A K09B
	03	D08Z D12A D22Z D25A D25B D30A D30B D30C		21A	W02A W02B		21A	W02A W02B
86.83.1c↔	09	J02A J02B J03A J03B J04Z J10Z J11A J11B		21B	X04Z X05A X05B X06A X06B X06C BORP KVB I KVB II		21B	X04Z X05A X05B X06A X06B X06C
	01	B17A B17B B17C B39A B39B		01	VAC VBOR B17A B17B B17C B39A B39B		01	VAC VBOR B17A B17B B17C B39A B39B
	03	D08Z D12A D22Z D25A D25B D30A D30B D30C		03	D08Z D12A D22Z D25A D25B D30A D30B D30C		03	D08Z D12A D22Z D25A D25B D30A D30B D30C
	09	J02A J02B J03A J03B J04Z J10Z J11A J11B		09	J02A J02B J03A J03B J04Z J10Z J11A J11B		09	J02A J02B J03A J03B J04Z J10Z J11A J11B
	01	B17A B17B B17C B39A B39B		10	K09A K09B		10	K09A K09B
86.84.21↔	03	D08Z D12A D22Z D25A D25B D30A D30B D30C		21A	W02A W02B		21A	W02A W02B
	09	J02A J02B J03A J03B J04Z J10Z J11A J11B		21B	X04Z X05A X05B X06A X06B X06C BORP KVB I KVB II		21B	X04Z X05A X05B X06A X06B X06C
	01	B17A B17B B17C B39A B39B		01	VAC VBOR B17A B17B B17C B39A B39B		01	VAC VBOR B17A B17B B17C B39A B39B
	03	D08Z D12A D22Z D25A D25B D30A D30B D30C		03	D08Z D12A D22Z D25A D25B D30A D30B D30C		03	D08Z D12A D22Z D25A D25B D30A D30B D30C
	09	J02A J02B J03A J03B J04Z J10Z J11A J11B		09	J02A J02B J03A J03B J04Z J10Z J11A J11B		09	J02A J02B J03A J03B J04Z J10Z J11A J11B

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
86.84.26↔	10	K09A K09B			I32A I32B I32C		09	J02A J02B J04Z
	11	L09A L09B			I32D			J08A J08B J21Z
	12	M06Z M37Z		09	J02A J02B J03A			J22A J22B
	13	N11A N11B			J03B J04Z J10Z		21A	W02A W02B
	21B	X06A X06B X06C		21A	W02A W02B		21B	X01A X01B X33Z
	01	B17A B17B B17C	86.85.60↔	21B	X05A X05B		22	Y02A Y02B Y02C
	03	D12A D12B			BORP KVB I KVB II			BORP KVB I KVB II
	04	E02A E02B E02C			VAC VBOR			VAC VB VBOR
	05	F21A F21B F21C		08	I20A I20B I20C		05	F04Z F13A
	06	G10Z G12A G12B			I20D I20E I20H		08	I28A I28B I28C
		G12C		09	J02A J02B J03A		09	I32B
	07	H06Z			J03B J04Z J10Z		09	J02A J02B J04Z
	08	I27A I27B I27C		21A	W02A W02B			J08A J08B J21Z
		I27D		21B	X05A X05B			J22A J22B
	09	J11A J11B	86.85.70↔		BORP KVB I KVB II		21A	W02A W02B
	10	K09A K09B			VAC VBOR		21B	X01A X01B X33Z
	11	L09A L09B		08	I20A I20B I20D		22	Y02A Y02B Y02C
	12	M06Z M37Z			I32A I32B I32C			BORP KVB I KVB II
	13	N11A N11B		09	I32D			VAC VB VBOR
	21B	X06A X06B X06C			J02A J02B J03A		05	F04Z F13A
	01	B17A B17B B17C			J03B J04Z J10Z		08	I28A I28B I28C
	03	D12A D12B		21A	W02A W02B			I32A I32B I32C
	04	E02A E02B E02C		21B	X05A X05B			I32D
	05	F21A F21B F21C	86.85.80↔		BORP KVB I KVB II		09	J02A J02B J04Z
	06	G10Z G12A G12B			VAC VBOR			J08A J08B J21Z
		G12C		08	I20A I20B I20C		21A	W02A W02B
	07	H06Z			I20D I20E I20H		21B	X01A X01B X33Z
	08	I27A I27B I27C		09	J02A J02B J03A		22	Y02A Y02B Y02C
		I27D			J03B J04Z J10Z			BORP KVB I KVB II
	09	J11A J11B		21A	W02A W02B		05	VAC VB VBOR
	10	K09A K09B		21B	X05A X05B		08	F04Z F13A
	11	L09A L09B	86.88.a1↔		BORP KVB I KVB II		09	I28A I28B I28C
	12	M06Z M37Z			VAC VBOR		05	I32B
	13	N11A N11B		05	F04Z F13A		08	J02A J02B J04Z
	21B	X06A X06B X06C		08	I28A I28B I28C			J08A J08B J21Z
	01	B17A B17B B17C			I32B			J22A J22B
	03	D12A D12B		09	J02A J02B J04Z		21A	W02A W02B
	04	E02A E02B E02C			J08A J08B J21Z		21B	X01A X01B X33Z
	05	F21A F21B F21C			J22A J22B		22	Y02A Y02B Y02C
	06	G10Z G12A G12B		21A	W02A W02B			BORP KVB I KVB II
		G12C		21B	X01A X01B X33Z			VAC VB VBOR
	07	H06Z			Y02A Y02B Y02C		05	F04Z F13A
	08	I27A I27B I27C	86.88.a6↔		BORP KVB I KVB II		08	I28A I28B I28C
		I27D			VAC VBOR			I32B
	09	J11A J11B		05	F04Z F13A		09	J02A J02B J04Z
	10	K09A K09B		08	I28A I28B I28C			J08A J08B J21Z
	11	L09A L09B			I32A I32B I32C			J22A J22B
	12	M06Z M37Z		05	I32D		21A	W02A W02B
	13	N11A N11B		09	J02A J02B J04Z		21B	X01A X01B X33Z
	21B	X06A X06B X06C			J08A J08B J21Z		22	Y02A Y02B Y02C
		BORP KVB I KVB II			J22A J22B			BORP KVB I KVB II
		VAC VBOR		21A	W02A W02B			VAC VB VBOR
	08	I20A I20B I20D		21B	X01A X01B X33Z		05	F04Z F13A
		I32A I32B I32C			Y02A Y02B Y02C		08	I28A I28B I28C
		I32D	86.88.ad↔		BORP KVB I KVB II			I32B
	09	J02A J02B J03A			VAC VB VBOR		05	J02A J02B J04Z
		J03B J04Z J10Z		05	F04Z F13A			J08A J08B J21Z
	21A	W02A W02B		08	I28A I28B I28C			J22A J22B
	21B	X05A X05B			I32B		21A	W02A W02B
		BORP KVB I KVB II		09	J02A J02B J04Z		21B	X01A X01B X33Z
		VAC VBOR			J08A J08B J21Z		22	Y02A Y02B Y02C
	08	I20A I20B I20C		21A	W02A W02B			BORP KVB I KVB II
		I20D I20E I20H		21B	X01A X01B X33Z			VAC VB VBOR
	09	J02A J02B J03A			Y02A Y02B Y02C		05	F04Z F13A
		J03B J04Z J10Z		05	F04Z F13A		08	I28A I28B I28C
	21A	W02A W02B		08	I28A I28B I28C			I32B
	21B	X05A X05B			I32B		09	J02A J02B J04Z
		BORP KVB I KVB II		09	J02A J02B J04Z			J08A J08B J21Z
		VAC VBOR			J08A J08B J21Z			J22A J22B
	08	I20A I20B I20D	86.88.ae↔	21A	W02A W02B		21A	W02A W02B
				21B	X01A X01B X33Z		21B	X01A X01B X33Z
					Y02A Y02B Y02C		22	Y02A Y02B Y02C
				05	BORP KVB I KVB II			BORP KVB I KVB II
				08	VAC VB VBOR			VAC VB VBOR
							05	F04Z F13A
							08	I28A I28B I28C
								I32A I32B I32C
							09	I32D
								J02A J02B J04Z
								J08A J08B J21Z

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
86.88.dd↔	21A	J22A J22B	86.88.fd↔	21B	X01A X01B X33Z	86.88.hd↔		BORP KVB I KVB II
	21B	W02A W02B		22	Y02A Y02B Y02C		05	VAC VB VBOR
	21B	X01A X01B X33Z			BORP KVB I KVB II		05	F04Z F13A
	22	Y02A Y02B Y02C			VAC VB VBOR		08	I28A I28B I28C
		BORP KVB I KVB II			F04Z F13A		09	I32B
		VAC VB VBOR		05	I28A I28B I28C		09	J02A J02B J04Z
	05	F04Z F13A		08	I32B		09	J08A J08B J21Z
	08	I28A I28B I28C		09	J02A J02B J04Z		21A	J22A J22B
		I32B		09	J08A J08B J21Z		21A	W02A W02B
	09	J02A J02B J04Z		21A	J22A J22B		21B	X01A X01B X33Z
		J08A J08B J21Z		21B	W02A W02B		22	Y02A Y02B Y02C
86.88.e1↔	21A	J22A J22B	86.88.g1↔	21B	X01A X01B X33Z	86.88.i1↔		KVB I KVB II VAC
	21A	W02A W02B		22	Y02A Y02B Y02C		01	B17A B17B
	21B	X01A X01B X33Z		05	BORP KVB I KVB II		03	D12A D12B
	22	Y02A Y02B Y02C		08	VAC VB VBOR		04	E02A E02B E02C
		BORP KVB I KVB II		09	F04Z F13A		05	F21A F21C F34A
		VAC VB VBOR		09	I28A I28B I28C		06	F34B
	05	F04Z F13A		09	I32B		06	G10Z G12A G12B
	08	I28A I28B I28C		09	J02A J02B J04Z		07	G12C
		I32B		09	J08A J08B J21Z		08	H06Z
	09	J02A J02B J04Z		21A	J22A J22B		09	I28A I28B
86.88.e6↔	09	J08A J08B J21Z	86.88.g6↔	21A	W02A W02B		10	J11A J11B
	21A	J22A J22B		21B	X01A X01B X33Z		10	K09A K09B
	21A	W02A W02B		22	Y02A Y02B Y02C		11	L09A L09B
	21B	X01A X01B X33Z		22	BORP KVB I KVB II		12	M06Z M37Z
	22	Y02A Y02B Y02C			VAC VB VBOR		13	N11A N11B
		BORP KVB I KVB II		05	F04Z F13A		21A	W02A
		VAC VB VBOR		08	I28A I28B I28C		21B	X06A X06B X06C
	05	F04Z F13A		09	I32A I32B I32C		22	Y02A Y02B Y02C
	08	I28A I28B I28C		09	I32D		86.88.i2↔	KVB I KVB II VAC
		I32A I32B I32C		09	J02A J02B J04Z		01	B17A B17B
86.88.ed↔	09	I32D	86.88.gd↔	09	J08A J08B J21Z		03	D12A D12B
	09	J02A J02B J04Z		21A	J22A J22B		04	E02A E02B E02C
	09	J08A J08B J21Z		21A	W02A W02B		05	F21A F21C F34A
	21A	J22A J22B		21B	X01A X01B X33Z		06	F34B
	21A	W02A W02B		22	Y02A Y02B Y02C		06	G10Z G12A G12B
	21B	X01A X01B X33Z		22	BORP KVB I KVB II		07	G12C
	22	Y02A Y02B Y02C			VAC VB VBOR		08	H06Z
		BORP KVB I KVB II		05	F04Z F13A		09	I28A I28B
		VAC VB VBOR		08	I28A I28B I28C		10	J11A J11B
	05	F04Z F13A		09	I32B		10	K09A K09B
86.88.f1↔	08	I28A I28B I28C	86.88.h1↔	09	J02A J02B J04Z		11	L09A L09B
	09	I32B		09	J08A J08B J21Z		12	M06Z M37Z
	09	J02A J02B J04Z		21A	J22A J22B		13	N11A N11B
	09	J08A J08B J21Z		21A	W02A W02B		21A	W02A
	21A	J22A J22B		21B	X01A X01B X33Z		21B	X06A X06B X06C
	21A	W02A W02B		22	Y02A Y02B Y02C		22	Y02A Y02B Y02C
	21B	X01A X01B X33Z		22	BORP KVB I KVB II		86.88.i3↔	KVB I KVB II VAC
	22	Y02A Y02B Y02C			VAC VB VBOR		01	B17A B17B
		BORP KVB I KVB II		05	F04Z F13A		03	D12A D12B
		VAC VB VBOR		08	I28A I28B I28C		04	E02A E02B E02C
86.88.f6↔	05	F04Z F13A	86.88.h6↔	09	I32B		05	F21A F21C F34A
	08	I28A I28B I28C		09	J02A J02B J04Z		06	F34B
	09	I32B		09	J08A J08B J21Z		06	G10Z G12A G12B
	09	J02A J02B J04Z		21A	J22A J22B		07	G12C
	09	J08A J08B J21Z		21A	W02A W02B		08	H06Z
	21A	J22A J22B		21B	X01A X01B X33Z		09	I28A I28B
	21A	W02A W02B		22	Y02A Y02B Y02C		10	J11A J11B
	21B	X01A X01B X33Z		22	BORP KVB I KVB II		10	K09A K09B
	22	Y02A Y02B Y02C			VAC VB VBOR		11	L09A L09B
		BORP KVB I KVB II		05	F04Z F13A		12	M06Z M37Z
86.88.i4↔		VAC VB VBOR	86.88.i4↔	08	I28A I28B I28C		13	N11A N11B
	05	F04Z F13A		09	I32A I32B I32C		21A	W02A
	08	I28A I28B I28C		09	I32D		21B	X06A X06B X06C
	09	I32A I32B I32C		09	J02A J02B J04Z		22	Y02A Y02B Y02C
	09	I32D		09	J08A J08B J21Z		86.88.i4↔	KVB I KVB II VAC
	09	J02A J02B J04Z		21A	J22A J22B		01	B17A B17B
	09	J08A J08B J21Z		21A	W02A W02B		03	D12A D12B
	21A	J22A J22B		21B	X01A X01B X33Z		04	E02A E02B E02C
	21A	W02A W02B		22	Y02A Y02B Y02C		05	F21A F21C F34A

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
		F34B		05	F21A F21B F21C	86.a2.11↔		BORP KVB I KVB II
06		G10Z G12A G12B		09	J02A J02B J04Z			VAC VB VBOR
		G12C			J08A J08B J21Z		05	F04Z F13A
07		H06Z		21A	J22A J22B		08	I28A I28B I28C
08		I28A I28B		21B	W02A W02B		09	I32B
09		J11A J11B		22	X01A X01B X33Z		09	J02A J02B J04Z
10		K09A K09B	86.93.21↔		Y02A Y02B Y02C		08	J08A J08B J21Z
11		L09A L09B			BORP KVB I KVB II			J22A J22B
12		M06Z M37Z			VAC VB VBOR		21A	W02A W02B
13		N11A N11B		01	B17A B17B B17C		21B	X01A X01B X33Z
21A		W02A			B39A B39B		22	Y02A Y02B Y02C
21B		X06A X06B X06C		03	D12A	86.a2.16↔		BORP KVB I KVB II
22		Y02A Y02B Y02C		05	F21A F21B F21C			VAC VB VBOR
86.88.i5↔		KVB I KVB II VAC		09	J02A J02B J04Z		05	F04Z F13A
01		B17A B17B			J08A J08B J21Z		08	I28A I28B I28C
03		D12A D12B			J22A J22B		09	I32C
04		E02A E02B E02C		21A	W02A W02B		09	J02A J02B J04Z
05		F21A F21C F34A		21B	X01A X01B X33Z		08	J08A J08B J21Z
06		F34B		22	Y02A Y02B Y02C			J22A J22B
		G10Z G12A G12B	86.93.26↔		BORP KVB I KVB II		21A	W02A W02B
		G12C			VAC VB VBOR		21B	X01A X01B X33Z
07		H06Z		01	B17A B17B B17C		22	Y02A Y02B Y02C
08		I28A I28B			B39A B39B			BORP KVB I KVB II
09		J11A J11B		03	D12A	86.a2.1d↔		VAC VB VBOR
10		K09A K09B		05	F21A F21B F21C		05	F04Z F13A
11		L09A L09B		09	J02A J02B J04Z		08	I28A I28B I28C
12		M06Z M37Z			J08A J08B J21Z			I32B
13		N11A N11B			J22A J22B		09	J02A J02B J04Z
21A		W02A		21A	W02A W02B		09	J08A J08B J21Z
21B		X06A X06B X06C		21B	X01A X01B X33Z			J22A J22B
22		Y02A Y02B Y02C		22	Y02A Y02B Y02C			
86.88.i6↔		KVB I KVB II VAC	86.93.2d↔		BORP KVB I KVB II		21A	W02A W02B
01		B17A B17B			VAC VB VBOR		21B	X01A X01B X33Z
03		D12A D12B		01	B17A B17B B17C		22	Y02A Y02B Y02C
04		E02A E02B E02C			B39A B39B	86.a2.21↔		BORP KVB I KVB II
05		F21A F21C F34A		03	D12A			VAC VB VBOR
06		F34B		05	F21A F21B F21C		05	F04Z F13A
		G10Z G12A G12B		09	J02A J02B J04Z		08	I28A I28B I28C
		G12C			J08A J08B J21Z			I32B
07		H06Z			J22A J22B		09	J02A J02B J04Z
08		I28A I28B		21A	W02A W02B		09	J08A J08B J21Z
09		J11A J11B		21B	X01A X01B X33Z			J22A J22B
10		K09A K09B		22	Y02A Y02B Y02C		21A	W02A W02B
11		L09A L09B	86.93.2e↔		BORP KVB I KVB II		21B	X01A X01B X33Z
12		M06Z M37Z			VAC VB VBOR		22	Y02A Y02B Y02C
13		N11A N11B		01	B17A B17B B17C	86.a2.26↔		BORP KVB I KVB II
21A		W02A			B39A B39B			VAC VB VBOR
21B		X06A X06B X06C		03	D12A		05	F04Z F13A
22		Y02A Y02B Y02C		05	F21A F21B F21C		08	I28A I28B I28C
86.91↔		BORP KVB I KVB II		09	J02A J02B J04Z		09	I32C
		VAC VB VBOR			J08A J08B J21Z		09	J02A J02B J04Z
01		B17A B17B B17C			J22A J22B		09	J08A J08B J21Z
		B39A B39B		21A	W02A W02B			J22A J22B
03		D12A D12B		21B	X01A X01B X33Z		21A	W02A W02B
05		F04Z F13A F13B		22	Y02A Y02B Y02C		21B	X01A X01B X33Z
		F13C F21A F21B	86.a1.12‡↔	08	I02A I02B		22	Y02A Y02B Y02C
		F21C		09	J02A J02B J11A			I32D
08		I12A I12B I12C			J11B	86.a2.2d↔		J02A J02B J04Z
09		J02A J02B J04Z		22	Y02A Y02B Y02C		09	J08A J08B J21Z
		J08A J08B J21Z			Y62A			J22A J22B
		J22A J22B	86.a2.00‡↔	08	I02A I02B		05	W02A W02B
21A		W02A W02B		09	J02A J02B J11A		08	X01A X01B X33Z
21B		X04Z X05A X05B			J11B		09	Y02A Y02B Y02C
		X06A X06B X06C		22	Y02A Y02B Y02C			BORP KVB I KVB II
22		Y02A Y02B Y02C			Y62A			VAC VB VBOR
86.93.09↔		BORP KVB I KVB II	86.a2.09‡↔	08	I02A I02B		05	F04Z F13A
		VAC VB VBOR		09	J02A J02B J11A		08	I28A I28B I28C
01		B17A B17B B17C			J11B		09	I32B
		B39A B39B		22	Y02A Y02B Y02C		09	J02A J02B J04Z
03		D12A			Y62A	88.43‡↔	05	J08A J08B J21Z

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
		F49A F49B F49C	89.19.40‡↔	01	B76C B76D		02	C02A C02B
		F49D F49E F49F	89.1a.11‡↔	01	B21A B67A		03	D15A D15B D20Z
		F61A	92.05.00‡↔	05	F49A F49C		04	D25A D25B
88.50‡↔	05	F03C F03D F06B	92.05.09‡↔	05	F49A F49C		05	E01A E01B E08A
		F06C F41A F41B	92.05.10‡↔	05	F49A F49C		06	E08B
		F49A F49B F49C	92.05.11‡↔	05	F49A F49C		07	G16Z G29A G29B
		F49D F49E F49F	92.05.12‡↔	05	F49A F49C		08	G38Z
		F61A	92.05.13‡↔	05	F49A F49C		09	H01A H01B H16Z
88.51‡↔	05	F75A F75B F75C	92.05.14‡↔	05	F49A F49C		10	H33Z
		F75D	92.05.19‡↔	05	F49A F49C		11	I54Z
88.52‡↔	05	F03C F03D F06B	92.18.04‡↔	10	K64C		12	J02A J18A J18B
		F06C F41A F41B	92.20↔		BORP KP KPP		13	K15A
		F49A F49B F49C		01	B02A B02B B02C		14	L12Z
		F49D F49E F49F			B16Z B39A B39B		15	M10Z M37Z
		F61A		02	C02A C02B		16	N60A
88.53‡↔	05	F03C F03D F06B		03	D15A D15B D20Z	92.22.00↔	Pré	A06Z A11A
		F06C F41A F41B			D25A D25B		01	BORP KP KPP
		F49A F49B F49C		04	E01A E01B E03Z		02	B02A B02B B02C
		F49D F49E F49F		06	G16Z G29A G29B		03	B16Z B39A B39B
		F61A			G38Z		04	C02A C02B
88.54‡↔	05	F03C F03D F06B		07	H01A H01B H16Z		05	D15A D15B D20Z
		F06C F41A F41B			H33Z		06	D25A D25B
		F49A F49B F49C		08	I54Z		07	E01A E01B E08A
		F49D F49E F49F		09	J02A J18A J18B		08	E08B
		F61A		10	K15A		09	G16Z G29A G29B
88.55‡↔	05	F03C F03D F06B		11	L12Z		10	G38Z
		F06C F41A F41B		12	M10Z M37Z		11	H01A H01B H16Z
		F49A F49B F49C		13	N60A		12	H33Z
		F49D F49E F49F		Pré	A06Z A11A		13	I54Z
		F61A	92.21.00↔		BORP KP KPP		01	J02A J18A J18B
88.56‡↔	05	F03C F03D F06B		01	B02A B02B B02C		10	K15A
		F06C F41A F41B			B16Z B39A B39B		11	L12Z
		F49A F49B F49C		02	C02A C02B		12	M10Z M37Z
		F49D F49E F49F		03	D15A D15B D20Z		13	N60A
		F61A			D25A D25B		Pré	A06Z A11A
88.57‡↔	05	F03C F03D F06B		04	E01A E01B E08A	92.22.01↔		BORP KP KPP
		F06C F41A F41B		06	E08B		01	B02A B02B B02C
		F49A F49B F49C		07	G16Z G29A G29B		02	B16Z B39A B39B
		F49D F49E F49F		08	G38Z		03	C02A C02B
		F61A		09	H01A H01B H16Z		04	D15A D15B D20Z
89.07.12‡↔	04	E60A		10	H33Z		05	D25A D25B
89.07.13‡↔	04	E60A		11	I54Z		06	E01A E01B E08A
89.07.14‡↔	07	H61A H63A H63B		12	J02A J18A J18B		07	E08B
		H63C H63D		13	K15A		08	G16Z G29A G29B
89.07.32‡↔	04	E60A		14	L12Z		09	G38Z
89.07.33‡↔	04	E60A		15	M10Z M37Z		10	H01A H01B H16Z
89.07.34‡↔	07	H61A H63A H63B		16	N60A		11	H33Z
		H63C H63D		Pré	A06Z A11A		12	I54Z
89.07.42‡↔	04	E60A	92.21.01↔		BORP KP KPP		13	J02A J18A J18B
89.07.43‡↔	04	E60A		01	B02A B02B B02C		14	K15A
89.07.53‡↔	04	E60A			B16Z B39A B39B		15	L12Z
89.07.54‡↔	04	E60A		02	C02A C02B		16	M10Z M37Z
89.14.11‡↔	01	B76C B76D		03	D15A D15B D20Z		17	N60A
89.14.12‡↔	01	B76C B76D			D25A D25B		Pré	A06Z A11A
89.17.10‡↔	04	E63A E63B		04	E01A E01B E08A	92.22.02↔		BORP KP KPP
89.17.11‡↔	04	E63A E63B			05	B02A B02B B02C		B02A B02B B02C
89.19.00‡↔	01	B76C B76D		06	B16Z B39A B39B		06	B16Z B39A B39B
89.19.09‡↔	01	B76C B76D			07	C02A C02B		C02A C02B
89.19.11‡↔	01	B76C B76D		08	D15A D15B D20Z		08	D15A D15B D20Z
89.19.12‡↔	01	B76C B76D		09	D25A D25B		09	D25A D25B
89.19.13‡↔	01	B76A B76B B76C		10	E01A E01B E08A		10	E01A E01B E08A
		B76D B76E		11	E08B		11	E08B
89.19.14‡↔	01	B76A B76B B76C		12	G16Z G29A G29B		12	G16Z G29A G29B
		B76D B76E		13	G38Z		13	G38Z
89.19.15‡↔	01	B76A B76B B76C		14	H01A H01B H16Z		14	H01A H01B H16Z
		B76D B76E		15	H33Z		15	H33Z
89.19.21‡↔	01	B01A B01B B76A		16	I54Z		16	I54Z
		B76B B76C B76D		17	J02A J18A J18B		17	J02A J18A J18B
		B76E		18	K15A		18	K15A
89.19.30‡↔	01	B76C B76D	92.21.02↔	01	L12Z		19	L12Z
					M10Z M37Z		20	M10Z M37Z
					N60A		21	N60A
					Pré			
					A06Z A11A			
					BORP KP KPP			
					B02A B02B B02C			
					B16Z B39A B39B			
					C02A C02B			
					D15A D15B D20Z			
					D25A D25B			
					E01A E01B E08A			
					E08B			
					G16Z G29A G29B			
					G38Z			
					H01A H01B H16Z			
					H33Z			
					I54Z			
					J02A J18A J18B			
					K15A			
					L12Z			

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
92.22.11↔	12	M10Z M37Z	92.23.01↔	03	D15A D15B D20Z	92.23.08↔	08	H33Z
	13	N60A		04	D25A D25B		09	I54Z
	Pré	A06Z A11A		06	E01A E01B E08A		10	J02A J18A J18B
	01	BORP KP KPP		07	G16Z G29A G29B		11	K15A
	02	B02A B02B B02C		08	G38Z		12	L12Z
	03	B16Z B39A B39B		09	H01A H01B H16Z		13	M10Z M37Z
	04	C02A C02B		10	H33Z		13	N16Z N60A
	05	D15A D15B D20Z		11	I54Z		Pré	A06Z A11A A36A
	06	D25A D25B		12	J02A J18A J18B		A90A A93A A93B	A93C A97A
	07	E01A E01B E08A		13	K15A		A93C A97A	BORP KP KPP
	08	E08B		01	B02A B02B B02C		01	B02A B02B B02C
	09	G16Z G29A G29B		02	B16Z B39A B39B		02	B16Z B39A B39B
	10	G38Z		03	C02A C02B		03	C02A C02B
	11	H01A H01B H16Z		04	D15A D15B D20Z		04	D15A D15B D20Z
	12	H33Z		05	D25A D25B		05	D25A D25B
	13	I54Z		06	E01A E01B E08A		06	E01A E01B E08A
	Pré	J02A J18A J18B		07	E08B		07	E08B
	10	K15A		08	G16Z G29A G29B		08	G16Z G29A G29B
	11	L12Z		09	G38Z		09	G38Z
	12	M10Z M37Z		10	H01A H01B H16Z		10	H01A H01B H16Z
	13	N16Z N60A		11	H33Z		11	H33Z
	Pré	A06Z A11A A36A		12	I54Z		12	I54Z
	01	A90A A93A A93B		13	J02A J18A J18B		13	J02A J18A J18B
	02	A93C A97A		Pré	K15A		Pré	K15A
	03	BORP KP KPP		01	L12Z		01	L12Z
	04	B02A B02B B02C		02	M10Z M37Z		02	M10Z M37Z
	05	B16Z B39A B39B		03	N16Z N60A		03	N16Z N60A
	06	C02A C02B		04	A06Z A11A A36A		04	A06Z A11A A36A
	07	D15A D15B D20Z		05	A90A A93A A93B		05	A90A A93A A93B
	08	D25A D25B		06	A93C A97A		06	A93C A97A
	09	E01A E01B E08A		07	BORP KP KPP		07	BORP KP KPP
	10	E08B		08	B02A B02B B02C		08	B02A B02B B02C
	11	G16Z G29A G29B		09	B16Z B39A B39B		09	B16Z B39A B39B
	12	G38Z		10	C02A C02B		10	C02A C02B
	13	H01A H01B H16Z		11	D15A D15B D20Z		11	D15A D15B D20Z
	Pré	H33Z		12	D25A D25B		12	D25A D25B
	01	I54Z		13	E01A E01B E08A		13	E01A E01B E08A
	02	J02A J18A J18B		Pré	E08B		Pré	E08B
	03	K15A		01	G16Z G29A G29B		01	G16Z G29A G29B
	04	L12Z		02	G38Z		02	G38Z
	05	M10Z M37Z		03	H01A H01B H16Z		03	H01A H01B H16Z
	06	N16Z N60A		04	H33Z		04	H33Z
	07	A06Z A11A A36A		05	I54Z		05	I54Z
	08	A90A A93A A93B		06	J02A J18A J18B		06	J02A J18A J18B
	09	A93C A97A		07	K15A		07	K15A
	10	BORP KP KPP		08	L12Z		08	L12Z
	11	B02A B02B B02C		09	M10Z M37Z		09	M10Z M37Z
	12	B16Z B39A B39B		10	N16Z N60A		10	N16Z N60A
	13	C02A C02B		Pré	A06Z A11A A36A		Pré	A06Z A11A A36A
	Pré	D15A D15B D20Z		01	A90A A93A A93B		01	A90A A93A A93B
	02	D25A D25B		02	A93C A97A		02	A93C A97A
	03	E01A E01B E08A		03	BORP KP KPP		03	BORP KP KPP
	04	E08B		04	B02A B02B B02C		04	B02A B02B B02C
	05	G16Z G29A G29B		05	B16Z B39A B39B		05	B16Z B39A B39B
	06	G38Z		06	C02A C02B		06	C02A C02B
	07	H01A H01B H16Z		07	D15A D15B D20Z		07	D15A D15B D20Z
	Pré	I54Z		Pré	D25A D25B		Pré	D25A D25B
	01	J02A J18A J18B		08	E01A E01B E08A		08	E01A E01B E08A
	02	K15A		09	E08B		09	E08B
	03	L12Z		10	G16Z G29A G29B		10	G16Z G29A G29B
	04	M10Z M37Z		11	G38Z		11	G38Z
	05	N16Z N60A		12	H01A H01B H16Z		12	H01A H01B H16Z
	06	A06Z A11A A36A		13	H33Z		13	H33Z
	07	A90A A93A A93B		Pré	I54Z		Pré	I54Z
	08	A93C A97A		01	J02A J18A J18B		01	J02A J18A J18B
	09	BORP KP KPP		02	K15A		02	K15A
	10	B02A B02B B02C		03	L12Z		03	L12Z
	11	B16Z B39A B39B		04	M10Z M37Z		04	M10Z M37Z
	12	C02A C02B		05	N16Z N60A		05	N16Z N60A
	13	D15A D15B D20Z		Pré	A06Z A11A A36A		Pré	A06Z A11A A36A
	Pré	D25A D25B		01	A90A A93A A93B		01	A90A A93A A93B
	02	E01A E01B E08A		02	A93C A97A		02	A93C A97A
	03	E08B		03	BORP KP KPP		03	BORP KP KPP
	04	G16Z G29A G29B		04	B02A B02B B02C		04	B02A B02B B02C
	05	G38Z		05	B16Z B39A B39B		05	B16Z B39A B39B
	06	H01A H01B H16Z		06	C02A C02B		06	C02A C02B
	07	H33Z		07	D15A D15B D20Z		07	D15A D15B D20Z
	Pré	I54Z		Pré	D25A D25B		Pré	D25A D25B
	01	J02A J18A J18B		08	E01A E01B E08A		08	E01A E01B E08A
	02	K15A		09	E08B		09	E08B
	03	L12Z		10	G16Z G29A G29B		10	G16Z G29A G29B
	04	M10Z M37Z		11	G38Z		11	G38Z
	05	N16Z N60A		12	H01A H01B H16Z		12	H01A H01B H16Z
	06	A06Z A11A A36A		13	H33Z		13	H33Z
	07	A90A A93A A93B		Pré	I54Z		Pré	I54Z
	08	A93C A97A		01	J02A J18A J18B		01	J02A J18A J18B
	09	BORP KP KPP		02	K15A		02	K15A
	10	B02A B02B B02C		03	L12Z		03	L12Z
	11	B16Z B39A B39B		04	M10Z M37Z		04	M10Z M37Z
	12	C02A C02B		05	N16Z N60A		05	N16Z N60A
	13	D15A D15B D20Z		Pré	A06Z A11A A36A		Pré	A06Z A11A A36A
	Pré	D25A D25B		01	A90A A93A A93B		01	A90A A93A A93B
	02	E01A E01B E08A		02	A93C A97A		02	A93C A97A
	03	E08B		03	BORP KP KPP		03	BORP KP KPP
	04	G16Z G29A G29B		04	B02A B02B B02C		04	B02A B02B B02C
	05	G38Z		05	B16Z B39A B39B		05	B16Z B39A B39B
	06	H01A H01B H16Z		06	C02A C02B		06	C02A C02B
	07	H33Z		07	D15A D15B D20Z		07	D15A D15B D20Z
	Pré	I54Z		Pré	D25A D25B		Pré	D25A D25B
	01	J02A J18A J18B		08	E01A E01B E08A		08	E01A E01B E08A
	02	K15A		09	E08B		09	E08B
	03	L12Z		10	G16Z G29A G29B		10	G16Z G29A G29B
	04	M10Z M37Z		11	G38Z		11	G38Z
	05	N16Z N60A		12	H01A H01B H16Z		12	H01A H01B H16Z
	06	A06Z A11A A36A		13	H33Z		13	H33Z
	07	A90A A93A A93B		Pré	I54Z		Pré	I54Z
	08	A93C A97A		01	J02A J18A J18B		01	J02A J18A J18B
	09	BORP KP KPP		02	K15A		02	K15A
	10	B02A B02B B02C		03	L12Z		03	L12Z
	11	B16Z B39A B39B		04	M10Z M37Z		04	M10Z M37Z
	12	C02A C02B		05	N16Z N60A		05	N16Z N60A
	13	D15A D15B D20Z		Pré	A06Z A11A A36A		Pré	A06Z A11A A36A
	Pré	D25A D25B		01	A90A A93A A93B		01	A90A A93A A93B
	02	E01A E01B E08A		02	A93C A97A		02	A93C A97A
	03	E08B		03	BORP KP KPP		03	BORP KP KPP
	04	G16Z G29A G29B		04	B02A B02B B02C		04	B02A B02B B02C
	05	G38Z		05	B16Z B39A B39B		05	B16Z B39A B39B
	06	H01A H01B H16Z		06	C02A C02B		06	C02A C02B
	07	H33Z		07	D15A D15B D20Z		07	D15A D15B D20Z
	Pré	I54Z		Pré	D25A D25B		Pré	D25A D25B
	01	J02A J18A J18B		08	E01A E01B E08A		08	E01A E01B E08A
	02	K15A		09	E08B		09	E08B
	03	L12Z		10	G16Z G29A G29B		10	G16Z G29A G29B
	04	M10Z M37Z		11	G38Z		11	G38Z
	05</							

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
92.24.01↔	Pré	A06Z A11A A36A A90A A93A A93B A93C A97A	92.24.04↔	01	B0RP KP KPP B02A B02B B02C B16Z B39A B39B	06	E08B G16Z G29A G29B G38Z	
	01	B0RP KP KPP B02A B02B B02C B16Z B39A B39B	02	C02A C02B D15A D15B D20Z	07	H01A H01B H16Z H33Z		
	02	C02A C02B	03	D15A D15B D20Z	08	I54Z		
	03	D15A D15B D20Z	04	D25A D25B E01A E01B E08A	09	J02A J18A J18B		
	04	D25A D25B	05	E08B	10	K15A		
	05	E08B	06	G16Z G29A G29B	11	L12Z		
	06	G16Z G29A G29B	07	G38Z	12	M10Z M37Z		
	07	G38Z	08	H01A H01B H16Z	13	N16Z N60A		
	08	H01A H01B H16Z	09	H33Z	Pré	A06Z A11A A36A A90A A93A A93B A93C A97A		
	09	H33Z	10	I54Z		B0RP KP KPP		
	10	I54Z	11	J02A J18A J18B	01	B02A B02B B02C B16Z B39A B39B		
	11	J02A J18A J18B	12	K15A	02	C02A C02B		
	12	K15A	13	L12Z	03	D15A D15B D20Z		
	13	L12Z	Pré	M10Z M37Z	04	D25A D25B		
92.24.02↔	Pré	A06Z A11A A36A A90A A93A A93B A93C A97A	92.24.09↔	01	E01A E01B E08A	05	E08B	
	01	B0RP KP KPP	02	E08B	06	G16Z G29A G29B		
	02	B02A B02B B02C	03	G16Z G29A G29B	07	G38Z		
	03	B16Z B39A B39B	04	G38Z	08	H01A H01B H16Z		
	04	C02A C02B	05	H01A H01B H16Z	09	H33Z		
	05	D15A D15B D20Z	06	H33Z	10	I54Z		
	06	D25A D25B	07	I54Z	11	J02A J18A J18B		
	07	E01A E01B E08A	08	J02A J18A J18B	12	K15A		
	08	E08B	09	K15A	13	L12Z		
	09	G16Z G29A G29B	10	L12Z	Pré	M10Z M37Z		
	10	G38Z	11	M10Z M37Z		N16Z N60A		
	11	H01A H01B H16Z	12	N16Z N60A	01	A06Z A11A A36A A90A A93A A93B A93C A97A		
	12	H33Z	Pré	P0RP KP KPP	02	B0RP KP KPP		
92.24.03↔	08	I54Z	01	B02A B02B B02C	03	B02A B02B B02C B16Z B39A B39B		
	09	J02A J18A J18B	02	B16Z B39A B39B	04	B16Z B39A B39B		
	10	K15A	03	C02A C02B	05	C02A C02B		
	11	L12Z	04	D15A D15B D20Z	06	D15A D15B D20Z		
	12	M10Z M37Z	05	D25A D25B	07	D25A D25B		
	13	N16Z N60A	06	E01A E01B E08A	08	E01A E01B E08A		
	21A	W01A W01B	07	E08B	09	E08B		
	21B	X06A X06B X06C	08	G16Z G29A G29B	10	G16Z G29A G29B		
	Pré	A06Z A11A A36A	09	G38Z	11	G38Z		
	01	A90A A93A A93B	10	H01A H01B H16Z	12	H01A H01B H16Z		
	02	A93C A97A	11	H33Z	13	H33Z		
	03	B0RP KP KPP	Pré	I54Z	Pré	I54Z		
92.24.11↔	01	B02A B02B B02C	01	B02A B02B B02C	01	B02A B02B B02C		
	02	B16Z B39A B39B	02	B16Z B39A B39B	02	B16Z B39A B39B		
	03	C02A C02B	03	C02A C02B	03	C02A C02B		
	04	D15A D15B D20Z	04	D15A D15B D20Z	04	D15A D15B D20Z		
	05	D25A D25B	05	D25A D25B	05	D25A D25B		
	06	E01A E01B E08A	06	E01A E01B E08A	06	E01A E01B E08A		
	07	E08B	07	E08B	07	E08B		
	08	G16Z G29A G29B	08	G16Z G29A G29B	08	G16Z G29A G29B		
	09	G38Z	09	G38Z	09	G38Z		
	10	H01A H01B H16Z	10	H01A H01B H16Z	10	H01A H01B H16Z		
	11	H33Z	11	H33Z	11	H33Z		
	12	I54Z	12	I54Z	12	I54Z		
	13	J02A J18A J18B	Pré	J02A J18A J18B	Pré	J02A J18A J18B		
92.24.12↔	10	K15A	01	K15A	01	K15A		
	11	L12Z	02	L12Z	02	L12Z		
	12	M10Z M37Z	03	M10Z M37Z	03	M10Z M37Z		
	13	N16Z N60A	04	N16Z N60A	04	N16Z N60A		
	21A	W01A W01B	Pré	P0RP KP KPP	Pré	P0RP KP KPP		
	21B	X06A X06B X06C	01	B02A B02B B02C	01	B02A B02B B02C		
	Pré	A04B A06Z A11A	02	B16Z B39A B39B	02	B16Z B39A B39B		
	01	A36A A90A A93A	03	C02A C02B	03	C02A C02B		
	02	A93B A93C A97A	04	D15A D15B D20Z	04	D15A D15B D20Z		
	03	B0RP KP KPP	05	D25A D25B	05	D25A D25B		
	04	B02A B02B B02C	06	E01A E01B E08A	06	E01A E01B E08A		
	05	B16Z B39A B39B	07	E08B	07	E08B		
	06	C02A C02B	08	G16Z G29A G29B	08	G16Z G29A G29B		
	07	D15A D15B D20Z	09	G38Z	09	G38Z		
	08	D25A D25B	10	H01A H01B H16Z	10	H01A H01B H16Z		
	09	E01A E01B E08A	11	H33Z	11	H33Z		
	10	E08B	12	I54Z	12	I54Z		
	11	G16Z G29A G29B	13	J02A J18A J18B	13	J02A J18A J18B		
92.24.14↔	Pré	A06Z A11A A36A	Pré	A06Z A11A A36A	Pré	A06Z A11A A36A		
	01	A90A A93A A93B	02	A90A A93A A93B	03	A90A A93A A93B		
	02	A93C A97A	03	B0RP KP KPP	04	B0RP KP KPP		
	03	B02A B02B B02C	04	B02A B02B B02C	05	B02A B02B B02C		
	04	B16Z B39A B39B	05	B16Z B39A B39B	06	B16Z B39A B39B		
	05	C02A C02B	06	C02A C02B	07	C02A C02B		
	06	D15A D15B D20Z	07	D15A D15B D20Z	08	D15A D15B D20Z		
	07	D25A D25B	08	D25A D25B	09	D25A D25B		
	08	E01A E01B E08A	09	E01A E01B E08A	10	E01A E01B E08A		
	09	E08B	10	E08B	11	E08B		
	10	G16Z G29A G29B	11	G16Z G29A G29B	12	G16Z G29A G29B		
	11	G38Z	12	G38Z	13	G38Z		
	12	H01A H01B H16Z	13	H01A H01B H16Z	Pré	H01A H01B H16Z		
92.24.21↔	Pré	H33Z	Pré	H33Z	Pré	H33Z		
	01	I54Z	02	J02A J18A J18B	03	J02A J18A J18B		
	02	J02A J18A J18B	03	K15A	04	K15A		
	03	K15A	04	L12Z	05	L12Z		
	04	L12Z	05	M10Z M37Z	06	M10Z M37Z		
	05	M10Z M37Z	06	N16Z N60A	07	N16Z N60A		
	06	N16Z N60A	07	O06Z A11A A36A	08	O06Z A11A A36A		
	07	O06Z A11A A36A	08	A06Z A11A A36A	09	A06Z A11A A36A		
	08	A06Z A11A A36A	09	A90A A93A A93B	10	A90A A93A A93B		
	09	A90A A93A A93B	10	A93C A97A	11	A93C A97A		
	10	A93C A97A	11	B0RP KP KPP	12	B0RP KP KPP		
	11	B0RP KP KPP	12	B02A B02B B02C	13	B02A B02B B02C		
	12	B02A B02B B02C	13	B16Z B39A B39B	Pré	B16Z B39A B39B		
92.24.12↔	Pré	B39A B39B	Pré	C02A C02B	Pré	C02A C02B		
	01	C02A C02B	02	D15A D15B D20Z	03	D15A D15B D20Z		
	02	D15A D15B D20Z	03	D25A D25B	04	D25A D25B		
	03	D25A D25B	04	E01A E01B E08A	05	E01A E01B E08A		
	04	E01A E01B E08A	05	E08B	06	E08B		
	05	E08B	06	G16Z G29A G29B	07	G16Z G29A G29B		
	06	G16Z G29A G29B	07	G38Z	08	G38Z		
	07	G38Z	08	H01A H01B H16Z	09	H01A H01B H16Z		
	08	H01A H01B H16Z	09	H33Z	10	H33Z		
	09	H33Z	10	I54Z	11	I54Z		
	10	I54Z	11	J02A J18A J18B	12	J02A J18A J18B		
	11	J02A J18A J18B	12	K15A	13	K15A		
	12	K15A	13	L12Z	Pré	L12Z		

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
92.24.22↔	10	K15A	92.24.30↔	01	B02A B02B B02C	92.25.03↔	06	E08B
	11	L12Z		02	B16Z B39A B39B		06	G16Z G29A G29B
	12	M10Z M37Z		03	C02A C02B		07	G38Z
	13	N16Z N60A		04	D15A D15B D20Z		07	H01A H01B H16Z
	Pré	A06Z A11A A36A		05	D25A D25B		08	H33Z
		A90A A93A A93B		06	E01A E01B E08A		09	I54Z
		A93C A97A		07	E08B		10	J02A J18A J18B
		BORP KP KPP		08	G16Z G29A G29B		11	K15A
	01	B02A B02B B02C		09	G38Z		11	L12Z
		B16Z B39A B39B		10	H01A H01B H16Z		12	M10Z M37Z
	02	C02A C02B		11	H33Z		13	N16Z N60A
	03	D15A D15B D20Z		12	I54Z		21A	W01A W01B
		D25A D25B		13	J02A J18A J18B		21B	X06A X06B X06C
92.24.23↔	04	E01A E01B E08A		14	K15A		Pré	A06Z A11A A36A
		E08B		15	L12Z			A90A A93A A93B
	05	G16Z G29A G29B		16	M10Z M37Z			A93C A97A
	06	G38Z		17	N16Z N60A			BORP KP KPP
	07	H01A H01B H16Z		18	A06Z A11A A36A		01	B02A B02B B02C
		H33Z		19	A90A A93A A93B		02	B16Z B39A B39B
	08	I54Z		20	A93C A97A		03	C02A C02B
	09	J02A J18A J18B		21	BORP KP KPP		04	D15A D15B D20Z
	10	K15A		22	B02A B02B B02C		05	D25A D25B
	11	L12Z		23	B16Z B39A B39B		06	E01A E01B E08A
	12	M10Z M37Z		24	C02A C02B		07	E08B
	13	N16Z N60A		25	D15A D15B D20Z		08	G16Z G29A G29B
	Pré	A06Z A11A A36A		26	D25A D25B		09	G38Z
92.24.24↔		A90A A93A A93B		27	E01A E01B E08A		10	H01A H01B H16Z
		A93C A97A		28	E08B		11	H33Z
		BORP KP KPP		29	G16Z G29A G29B		12	I54Z
	01	B02A B02B B02C		30	G38Z		13	J02A J18A J18B
		B16Z B39A B39B		31	H01A H01B H16Z		14	K15A
	02	C02A C02B		32	H33Z		15	L12Z
	03	D15A D15B D20Z		33	I54Z		16	M10Z M37Z
		D25A D25B		34	J02A J18A J18B		17	N16Z N60A
	04	E01A E01B E08A		35	K15A		21A	W01A W01B
		E08B		36	L12Z		21B	X06A X06B X06C
	05	G16Z G29A G29B		37	M10Z M37Z		Pré	A04B A06Z A11A
	06	G38Z		38	N16Z N60A			A36A A90A A93A
	07	H01A H01B H16Z		39	A06Z A11A A36A			A93B A93C A97A
		H33Z		40	A90A A93A A93B			BORP KP KPP
92.24.25↔	08	I54Z		41	A93C A97A		01	B02A B02B B02C
	09	J02A J18A J18B		42	BORP KP KPP		02	B16Z B39A B39B
	10	K15A		43	B02A B02B B02C		03	C02A C02B
	11	L12Z		44	B16Z B39A B39B		04	D15A D15B D20Z
	12	M10Z M37Z		45	C02A C02B		05	D25A D25B
	13	N16Z N60A		46	D15A D15B D20Z		06	E01A E01B E08A
	Pré	A06Z A11A A36A		47	D25A D25B		07	E08B
		A90A A93A A93B		48	E01A E01B E08A		08	G16Z G29A G29B
		A93C A97A		49	E08B		09	G38Z
		BORP KP KPP		50	G16Z G29A G29B		10	H01A H01B H16Z
		B02A B02B B02C		51	G38Z		11	H33Z
		B16Z B39A B39B		52	H01A H01B H16Z		12	I54Z
		C02A C02B		53	H33Z		13	J02A J18A J18B
92.24.26↔		D15A D15B D20Z		54	I54Z		14	K15A
		D25A D25B		55	J02A J18A J18B		15	L12Z
		E01A E01B E08A		56	K15A		16	M10Z M37Z
		E08B		57	L12Z		17	N16Z N60A
		G16Z G29A G29B		58	M10Z M37Z		Pré	A06Z A11A A36A
		G38Z		59	N16Z N60A			A90A A93A A93B
		H01A H01B H16Z		60	A06Z A11A A36A			A93C A97A
		H33Z		61	A90A A93A A93B			BORP KP KPP
	01	I54Z		62	A93C A97A		01	B02A B02B B02C
	02	J02A J18A J18B		63	BORP KP KPP		02	B16Z B39A B39B
	03	K15A		64	B02A B02B B02C		03	C02A C02B
	04	L12Z		65	B16Z B39A B39B		04	D15A D15B D20Z
	05	M10Z M37Z		66	C02A C02B		05	D25A D25B
	06	N16Z N60A		67	D15A D15B D20Z		06	E01A E01B E08A
	07	A06Z A11A A36A		68	D25A D25B		07	E08B
	08	A90A A93A A93B		69	E01A E01B E08A		08	G16Z G29A G29B
	09	A93C A97A		70	E08B		09	G38Z
	10	BORP KP KPP		71	G16Z G29A G29B		10	H01A H01B H16Z
	11	B02A B02B B02C		72	G38Z		11	H33Z
	12	B16Z B39A B39B		73	H01A H01B H16Z		12	I54Z
	13	C02A C02B		74	H33Z		13	J02A J18A J18B
92.24.27↔		D15A D15B D20Z		75	I54Z		14	K15A
		D25A D25B		76	J02A J18A J18B		15	L12Z
		E01A E01B E08A		77	K15A		16	M10Z M37Z
		E08B		78	L12Z		17	N16Z N60A
		G16Z G29A G29B		79	M10Z M37Z		Pré	A06Z A11A A36A
		G38Z		80	N16Z N60A			A90A A93A A93B
		H01A H01B H16Z		81	A06Z A11A A36A			A93C A97A
		H33Z		82	A90A A93A A93B			BORP KP KPP
	01	I54Z		83	A93C A97A		01	B02A B02B B02C
	02	J02A J18A J18B		84	BORP KP KPP		02	B16Z B39A B39B
	03	K15A		85	B02A B02B B02C		03	C02A C02B
	04	L12Z		86	B16Z B39A B39B		04	D15A D15B D20Z
	05	M10Z M37Z		87	C02A C02B		05	D25A D25B
	06	N16Z N60A		88	D15A D15B D20Z		06	E01A E01B E08A
	07	A06Z A11A A36A		89	D25A D25B		07	E08B
	08	A90A A93A A93B		90	E01A E01B E08A		08	G16Z G29A G29B
	09	A93C A97A		91	E08B		09	G38Z
	10	BORP KP KPP		92	G16Z G29A G29B		10	H01A H01B H16Z
	11	B02A B02B B02C		93	G38Z		11	H33Z
	12	B16Z B39A B39B		94	H01A H01B H16Z		12	I54Z
	13	C02A C02B		95	H33Z		13	J02A J18A J18B
92.24.28↔		D15A D15B D20Z		96	I54Z		14	K15A
		D25A D25B		97	J02A J18A J18B		15	L12Z
		E01A E01B E08A		98	K15A		16	M10Z M37Z
		E08B		99	L12Z		17	N16Z N60A
		G16Z G29A G29B		100	M10Z M37Z		Pré	A06Z A11A A36A
		G38Z		101	N16Z N60A			A90A A93A A93B
		H01A H01B H16Z		102	A06Z A11A A36A			A93C A97A
		H33Z		103	A90A A93A A93B			BORP KP KPP
	01	I54Z		104	A93C A97A		01	B02A B02B B02C
	02	J02A J18A J18B		105	BORP KP KPP		02	B16Z B39A B39B
	03	K15A		106	B02A B02B B02C		03	C02A C02B
	04	L12Z		107	B16Z B39A B39B		04	D15A D15B D20Z
	05	M10Z M37Z		108	C02A C02B		05	D25A D25B
	06	N16Z N60A		109	D15A D15B D20Z		06	E01A E01B E08A
	07	A06Z A11A A36A		110	D25A D25B		07	E08B
	08	A90A A93A A93B		111	E01A E01B E08A		08	G16Z G29A G29B
	09	A93C A97A		112	E08B		09	G38Z
	10	BORP KP KPP		113	G16Z G29A G29B		10	H01A H01B H16Z
	11	B02A B02B B02C		114	G38Z		11	H33Z
	12	B16Z B39A B39B		115	H01A H01B H16Z		12	I54Z
	13	C02A C02B		116	H33Z		13	J02A J18A J18B

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
92.25.11↔	07	H01A H01B H16Z	92.25.14↔	13	N16Z N60A	92.25.23↔	02	C02A C02B
		H33Z		Pré	A06Z A11A A36A		03	D15A D15B D20Z
	08	I54Z			A90A A93A A93B		04	D25A D25B
	09	J02A J18A J18B			A93C A97A		06	E01A E01B E08A
	10	K15A			BORP KP KPP		07	E08B
	11	L12Z		01	B02A B02B B02C		08	G16Z G29A G29B
	12	M10Z M37Z			B16Z B39A B39B		09	G38Z
	13	N16Z N60A		02	C02A C02B		07	H01A H01B H16Z
	Pré	A06Z A11A A36A		03	D15A D15B D20Z		10	H33Z
		A90A A93A A93B		04	D25A D25B		11	I54Z
		A93C A97A		06	E01A E01B E08A		12	J02A J18A J18B
		BORP KP KPP		07	G16Z G29A G29B		13	K15A
	01	B02A B02B B02C		08	G38Z		11	L12Z
		B16Z B39A B39B		09	H01A H01B H16Z		12	M10Z M37Z
	02	C02A C02B		10	H33Z		13	N16Z N60A
92.25.12↔	03	D15A D15B D20Z		11	I54Z		Pré	A06Z A11A A36A
		D25A D25B		12	J02A J18A J18B			A90A A93A A93B
	04	E01A E01B E08A		13	K15A			A93C A97A
		E08B		01	BORP KP KPP			BORP KP KPP
	06	G16Z G29A G29B		02	B02A B02B B02C			B02A B02B B02C
		G38Z		03	B16Z B39A B39B			B16Z B39A B39B
	07	H01A H01B H16Z		04	C02A C02B			C02A C02B
		H33Z		06	D15A D15B D20Z			D15A D15B D20Z
	13	I54Z		07	D25A D25B			D25A D25B
	08	J02A J18A J18B		08	E01A E01B E08A			E01A E01B E08A
	09	K15A		09	G16Z G29A G29B			E08B
	10	L12Z		10	G38Z			G16Z G29A G29B
	11	M10Z M37Z		11	H01A H01B H16Z			G38Z
	12	N16Z N60A		12	H33Z			H01A H01B H16Z
92.25.13↔	Pré	A06Z A11A A36A		13	I54Z			H33Z
		A90A A93A A93B		01	J02A J18A J18B			I54Z
		A93C A97A		02	K15A			J02A J18A J18B
		BORP KP KPP		03	L12Z			K15A
	01	B02A B02B B02C		04	M10Z M37Z			L12Z
		B16Z B39A B39B		06	N16Z N60A			M10Z M37Z
	02	C02A C02B		07	Pré			N16Z N60A
	03	D15A D15B D20Z		08	A06Z A11A A36A			A06Z A11A A36A
		D25A D25B		09	A90A A93A A93B			A90A A93A A93B
	04	E01A E01B E08A		10	A93C A97A			A93C A97A
		E08B		11	BORP KP KPP			BORP KP KPP
	06	G16Z G29A G29B		12	B02A B02B B02C			B02A B02B B02C
		G38Z		13	B16Z B39A B39B			B16Z B39A B39B
	07	H01A H01B H16Z		Pré	C02A C02B			C02A C02B
92.25.14↔		H33Z			D15A D15B D20Z			D15A D15B D20Z
	08	I54Z			D25A D25B			D25A D25B
	09	J02A J18A J18B			E01A E01B E08A			E01A E01B E08A
	10	K15A			G16Z G29A G29B			E08B
	11	L12Z			G38Z			G16Z G29A G29B
	12	M10Z M37Z			H01A H01B H16Z			G38Z
	13	N16Z N60A			H33Z			H01A H01B H16Z
	Pré	A06Z A11A A36A			I54Z			H33Z
		A90A A93A A93B			J02A J18A J18B			I54Z
		A93C A97A			K15A			J02A J18A J18B
		BORP KP KPP			L12Z			K15A
		B02A B02B B02C			M10Z M37Z			L12Z
		B16Z B39A B39B			N16Z N60A			M10Z M37Z
		C02A C02B			Pré			N16Z N60A
		D15A D15B D20Z			A06Z A11A A36A			A06Z A11A A36A
		D25A D25B			A90A A93A A93B			A90A A93A A93B
		E01A E01B E08A			A93C A97A			A93C A97A
		E08B			BORP KP KPP			BORP KP KPP
	06	G16Z G29A G29B			B02A B02B B02C			B02A B02B B02C
		G38Z			B16Z B39A B39B			B16Z B39A B39B
	07	H01A H01B H16Z			C02A C02B			C02A C02B
		H33Z			D15A D15B D20Z			D15A D15B D20Z
	08	I54Z			D25A D25B			D25A D25B
	09	J02A J18A J18B			E01A E01B E08A			E01A E01B E08A
	10	K15A			G16Z G29A G29B			E08B
	11	L12Z			G38Z			G16Z G29A G29B
	12	M10Z M37Z			H01A H01B H16Z			G38Z
	13	N16Z N60A			H33Z			H01A H01B H16Z
	Pré	A06Z A11A A36A			I54Z			H33Z
		A90A A93A A93B			J02A J18A J18B			I54Z
		A93C A97A			K15A			J02A J18A J18B
		BORP KP KPP			L12Z			K15A
		B02A B02B B02C			M10Z M37Z			L12Z
		B16Z B39A B39B			N16Z N60A			M10Z M37Z
		C02A C02B			Pré			N16Z N60A
		D15A D15B D20Z			A06Z A11A A36A			A06Z A11A A36A
		D25A D25B			A90A A93A A93B			A90A A93A A93B
		E01A E01B E08A			A93C A97A			A93C A97A
		E08B			BORP KP KPP			BORP KP KPP
	06	G16Z G29A G29B			B02A B02B B02C			B02A B02B B02C
		G38Z			B16Z B39A B39B			B16Z B39A B39B
	07	H01A H01B H16Z			C02A C02B			C02A C02B
		H33Z			D15A D15B D20Z			D15A D15B D20Z
	08	I54Z			D25A D25B			D25A D25B
	09	J02A J18A J18B			E01A E01B E08A			E01A E01B E08A
	10	K15A			G16Z G29A G29B			E08B
	11	L12Z			G38Z			G16Z G29A G29B
	12	M10Z M37Z			H01A H01B H16Z			G38Z
	13	N16Z N60A			H33Z			H01A H01B H16Z
	Pré	A06Z A11A A36A			I54Z			H33Z
		A90A A93A A93B			J02A J18A J18B			I54Z
		A93C A97A			K15A			J02A J18A J18B
		BORP KP KPP			L12Z			K15A
		B02A B02B B02C			M10Z M37Z			L12Z
		B16Z B39A B39B			N16Z N60A			M10Z M37Z
		C02A C02B			Pré			N16Z N60A
		D15A D15B D20Z			A06Z A11A A36A			A06Z A11A A36A
		D25A D25B			A90A A93A A93B			A90A A93A A93B
		E01A E01B E08A			A93C A97A			A93C A97A
		E08B			BORP KP KPP			BORP KP KPP
	06	G16Z G29A G29B			B02A B02B B02C			B02A B02B B02C
		G38Z			B16Z B39A B39B			B16Z B39A B39B
	07	H01A H01B H16Z			C02A C02B			C02A C02B
		H33Z			D15A D15B D20Z			D15A D15B D20Z
	08	I54Z			D25A D25B			D25A D25B
	09	J02A J18A J18B			E01A E01B E08A			E01A E01B E08A
	10	K15A			G16Z G29A G29B			E08B
	11	L12Z			G38Z			G16Z G29A G29B
	12	M10Z M37Z			H01A H01B H16Z			G38Z
	13	N16Z N60A			H33Z			H01A H01B H16Z
	Pré	A06Z A11A A36A			I54Z			H33Z
		A90A A93A A93B			J02A J18A J18B			I54Z
		A93C A97A			K15A			J02A J18A J18B
		BORP KP KPP			L12Z			K15A
		B02A B02B B02C			M10Z M37Z			L12Z
		B16Z B39A B39B			N16Z N60A			M10Z M37Z
		C02A C02B			Pré			N16Z N60A
		D15A D15B D20Z			A06Z A11A A36A			A06Z A11A A36A
		D25A D25B			A90A A93A A93B			A90A A93A A93B
		E01A E01B E08A			A93C A97A			A93C A97A
		E08B			BORP KP KPP			BORP KP KPP
	06	G16Z G29A G29B			B02A B02B B02C			B02A B02B B02C
		G38Z			B16Z B39A B39B			B16Z B39A B39B
	07	H01A H01B H16Z			C02A C02B			C02A C02B
		H33Z			D15A D15B D20Z			D15A D15B D20Z
	08	I54Z			D25A D25B			D25A D25B
	09	J02A J18A J18B			E01A E01B E08A			E01A E01B E08A
	10	K15A			G16Z G29A G29B			E08B
	11	L12Z			G38Z			G16Z G29A G29B
	12	M10Z M37Z			H01A H01B H16Z			G38Z
	13	N16Z N60A			H33Z			H01A H01B H16Z
	Pré	A06Z A11A A36A			I54Z			H33Z
		A90A A93A A93B			J02A J18A J18B			I54Z
		A93C A97A			K15A			J02A J18A J18B
		BORP KP KPP			L12Z			K15A
		B02A B02B B02C			M10Z M37Z			L12Z
		B16Z B39A B39B			N16Z N60A			M10Z M37Z
		C02A C02B			Pré			N16Z N60A
		D15A D15B D20Z			A06Z A11A A36A			A06Z A11A A36A
		D25A D25B			A90A A93A A93B			A90A A93A A93B
		E01A E01B E08A			A93C A97A			A93C A97A
		E08B			BORP KP KPP			BORP KP KPP
	06	G16Z G29A G29B			B02A B02B B02C			B02A B02B B02C
		G38Z			B16Z B39A B39B			B16Z B39A B39B
	07	H01A H01B H16Z			C02A C02B			C02A C02B
		H33Z			D15A D15B D20Z			D15A D15B D20Z

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
92.26.99↔	07	H01A H01B H16Z H33Z	92.27.11↔	07	H01A H01B H16Z H33Z	92.27.21↔	02	C02A C02B
	08	I54Z		08	I54Z		03	D12A D15A D15B
	09	J02A J18A J18B		09	J02A J02B J03A J03B J04Z J11A		04	D20Z D25A D25B E01A E01B E03Z E08A E08B
	10	K15A		10	J11B J18A J18B K15A		06	G10Z G12A G12B G12C G16Z G29A
	11	L12Z		11	L12Z		07	G29B G38Z H01A H01B H16Z H33Z
	12	M10Z M37Z		12	M10Z M37Z		08	I54Z J02A J02B J03A J03B J04Z J11A
	13	N16Z N60A		13	N16Z N60A		09	J11B J18A J18B
	Pré	A06Z A11A A36A A90A A93A A93B A93C A97A		21A	W02A W02B		10	K15A
	BОРР KP KPP	B02A B02B B02C B16Z B39A B39B		21B	X04Z X05A X05B X06A X06B X06C		11	L12Z
	01	C02A C02B		Pré	A06Z A11A		12	M10Z M37Z
	03	D15A D15B D20Z D25A D25B		BОРР KP KPP	B02A B02B B02C B16Z B17A B17B		13	N16Z N60A
	04	E01A E01B E08A E08B		01	B02A B02B B02C B16Z B17A B17B		21A	W02A W02B
	06	G16Z G29A G29B G38Z		02	C02A C02B		21B	X04Z X05A X05B X06A X06B X06C
	07	H01A H01B H16Z H33Z		03	D12A D15A D15B D20Z D25A D25B		Pré	A06Z A11A
	08	I54Z		04	E01A E01B E03Z E08A E08B		BОРР KP KPP	B02A B02B B02C B16Z B17A B17B
	09	J02A J18A J18B		06	G10Z G12A G12B G12C G16Z G29A		11	C02A C02B
	10	K15A		07	H01A H01B H16Z H33Z		03	D12A D15A D15B
	11	L12Z		08	I54Z		04	D20Z D25A D25B
	12	M10Z M37Z		09	J02A J02B J03A J03B J04Z J11A		04	E01A E01B E03Z E08A E08B
	13	N16Z N60A		09	J11B J18A J18B		06	G10Z G12A G12B G12C G16Z G29A
	Pré	A06Z A11A A36A A90A A93A A93B A93C A97A		10	K15A		11	L12Z
	BОРР KP KPP	B02A B02B B02C B16Z B17A B17B		11	L12Z		12	M10Z M37Z
	01	C02A C02B		12	M10Z M37Z		13	N16Z N60A
	03	D12A D15A D15B D20Z D25A D25B		13	N16Z N60A		21A	W02A W02B
	04	E01A E01B E03Z E08A E08B		21A	W02A W02B		21B	X04Z X05A X05B X06A X06B X06C
	06	G10Z G12A G12B G12C G16Z G29A G29B G38Z		21B	X04Z X05A X05B X06A X06B X06C		Pré	A06Z A11A
	07	H01A H01B H16Z H33Z		Pré	A06Z A11A		BОРР KP KPP	B02A B02B B02C B16Z B17A B17B
	08	I54Z		01	B02A B02B B02C B16Z B17A B17B		10	K15A
	09	J02A J02B J03A J03B J04Z J11A		02	C02A C02B		11	L12Z
	10	J11B J18A J18B		03	D12A D15A D15B D20Z D25A D25B		12	M10Z M37Z
	11	K15A		04	E01A E01B E03Z E08A E08B		13	N16Z N60A
	11	L12Z		06	G10Z G12A G12B G12C G16Z G29A G29B G38Z		21A	W02A W02B
	12	M10Z M37Z		07	H01A H01B H16Z H33Z		21B	X04Z X05A X05B X06A X06B X06C
	13	N16Z N60A		08	I54Z		Pré	A06Z A11A
	21A	W02A W02B		09	J02A J02B J03A J03B J04Z J11A		BОРР KP KPP	B02A B02B B02C B16Z B17A B17B
	21B	X04Z X05A X05B X06A X06B X06C		09	J11B J18A J18B		10	K15A
	Pré	A06Z A11A		10	K15A		11	L12Z
	BОРР KP KPP	B02A B02B B02C B16Z B17A B17B		11	L12Z		12	M10Z M37Z
	01	C02A B02B B02C B16Z B17A B17B		12	M10Z M37Z		13	N16Z N60A
	02	C02A C02B		13	N16Z N60A		21A	W02A W02B
	03	D12A D15A D15B D20Z D25A D25B		21A	W02A W02B		21B	X04Z X05A X05B X06A X06B X06C
	04	E01A E01B E03Z E08A E08B		21B	X04Z X05A X05B X06A X06B X06C		Pré	A06Z A11A
	06	G10Z G12A G12B G12C G16Z G29A G29B G38Z		Pré	A06Z A11A		BОРР KP KPP	B02A B02B B02C B16Z B17A B17B
	92.27.13↔	01	BОРР KP KPP	01	B02A B02B B02C B16Z B17A B17B		10	K15A
	92.27.13↔	01	B02A B02B B02C B16Z B17A B17B	02	C02A C02B		11	L12Z
	92.27.13↔	01	B16Z B17A B17B	03	D12A D15A D15B D20Z D25A D25B		12	M10Z M37Z
	92.27.13↔	01	B17C B39A B39B	04	E01A E01B E03Z E08A E08B		13	N16Z N60A

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG	
	21A	W02A W02B		08	I54Z		04	D20Z D25A D25B	
	21B	X04Z X05A X05B		09	J02A J02B J03A		04	E01A E01B E03Z	
		X06A X06B X06C			J03B J04Z J11A			E08A E08B	
92.27.23↔	Pré	A06Z A11A			J11B J18A J18B		06	G10Z G12A G12B	
	01	BORP KP KPP		10	K15A			G12C G16Z G29A	
	01	B02A B02B B02C		11	L12Z		07	G29B G38Z	
		B16Z B17A B17B		12	M10Z M37Z			H01A H01B H16Z	
		B17C B39A B39B		13	N16Z N60A			H33Z	
	02	C02A C02B		21A	W02A W02B		08	I54Z	
	03	D12A D15A D15B		21B	X04Z X05A X05B		09	J02A J02B J03A	
		D20Z D25A D25B			X06A X06B X06C			J03B J04Z J11A	
	04	E01A E01B E03Z		Pré	A06Z A11A			J11B J18A J18B	
		E08A E08B		01	BORP KP KPP		10	K15A	
	06	G10Z G12A G12B		01	B02A B02B B02C		11	L12Z	
		G12C G16Z G29A			B16Z B17A B17B		12	M10Z M37Z	
		G29B G38Z			B17C B39A B39B		13	N16Z N60A	
	07	H01A H01B H16Z		02	C02A C02B		21A	W02A W02B	
		H33Z		03	D12A D15A D15B		21B	X04Z X05A X05B	
	08	I54Z		04	E01A E01B E03Z			X06A X06B X06C	
	09	J02A J02B J03A		04	E08A E08B		Pré	A06Z A11A	
		J03B J04Z J11A		06	G10Z G12A G12B		01	BORP KP KPP	
		J11B J18A J18B			G12C G16Z G29A			B02A B02B B02C	
	10	K15A		10	K15A				
	11	L12Z		11	L12Z				
	12	M10Z M37Z		12	M10Z M37Z				
	13	N16Z N60A		13	N16Z N60A				
	21A	W02A W02B		21A	W02A W02B		02	C02A C02B	
	21B	X04Z X05A X05B		21B	X04Z X05A X05B		03	D12A D15A D15B	
		X06A X06B X06C			X06A X06B X06C		04	E01A E01B E03Z	
92.27.30↔	Pré	A06Z A11A		Pré	A06Z A11A		04	E08A E08B	
	01	BORP KP KPP		06	G10Z G12A G12B		06	G10Z G12A G12B	
		B02A B02B B02C			G12C G16Z G29A			G12C G16Z G29A	
		B16Z B17A B17B		07	H01A H01B H16Z		07	G29B G38Z	
		B17C B39A B39B			H33Z			H01A H01B H16Z	
	02	C02A C02B		07	H01A H01B H16Z		08	I54Z	
	03	D12A D15A D15B			H33Z		09	J02A J02B J03A	
		D20Z D25A D25B		09	J02A J02B J03A			J03B J04Z J11A	
	04	E01A E01B E03Z		Pré	A06Z A11A			J11B J18A J18B	
		E08A E08B		01	BORP KP KPP		10	K15A	
	06	G10Z G12A G12B		01	B02A B02B B02C		11	L12Z	
		G12C G16Z G29A			B16Z B17A B17B		12	M10Z M37Z	
		G29B G38Z			B17C B39A B39B		13	N16Z N60A	
	07	H01A H01B H16Z		02	C02A C02B		21A	W02A W02B	
		H33Z		03	D12A D15A D15B		21B	X04Z X05A X05B	
	08	I54Z		04	E01A E01B E03Z			X06A X06B X06C	
	09	J02A J02B J03A		04	E08A E08B		Pré	A06Z A11A	
		J03B J04Z J11A		06	G10Z G12A G12B		01	BORP KP KPP	
		J11B J18A J18B			G12C G16Z G29A			B02A B02B B02C	
	10	K15A		06	G10Z G12A G12B				
	11	L12Z			G12C G16Z G29A				
	12	M10Z M37Z		07	H01A H01B H16Z				
	13	N16Z N60A			H33Z				
	21A	W02A W02B		08	I54Z		02	C02A C02B	
	21B	X04Z X05A X05B		09	J02A J02B J03A		03	D12A D15A D15B	
		X06A X06B X06C			J03B J04Z J11A		04	E01A E01B E03Z	
92.27.31↔	Pré	A06Z A11A			J11B J18A J18B		04	E08A E08B	
	01	BORP KP KPP		10	K15A		06	G10Z G12A G12B	
		B02A B02B B02C		11	L12Z			G12C G16Z G29A	
		B16Z B17A B17B		12	M10Z M37Z		07	G29B G38Z	
		B17C B39A B39B		13	N16Z N60A			H01A H01B H16Z	
	02	C02A C02B		21A	W02A W02B		07	H33Z	
	03	D12A D15A D15B		21B	X04Z X05A X05B				
		D20Z D25A D25B			X06A X06B X06C				
	04	E01A E01B E03Z		Pré	A06Z A11A		08	I54Z	
		E08A E08B		04	E01A E01B E03Z		09	J02A J02B J03A	
	06	G10Z G12A G12B		06	G10Z G12A G12B			J03B J04Z J11A	
		G12C G16Z G29A			G12C G16Z G29A			J11B J18A J18B	
		G29B G38Z		07	H01A H01B H16Z		10	K15A	
	07	H01A H01B H16Z			H33Z		11	L12Z	
		H33Z			02	C02A C02B		12	M10Z M37Z
							03	D12A D15A D15B	
							04	E01A E01B E03Z	
							06	G10Z G12A G12B	
								G12C G16Z G29A	
							07	G29B G38Z	
								H01A H01B H16Z	
							08	H33Z	
							09		
							10		
							11		
							12		
							13		
							21A	W02A W02B	
							21B	X04Z X05A X05B	

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
92.27.73↔	Pré	X06A X06B X06C A06Z A11A BORP KP KPP	92.28.09↔	10	J11B J18A J18B K15A K15B L12Z	92.28.24↔	07	H01A H01B H16Z H33Z I54Z
	01	B02A B02B B02C B16Z B17A B17B B17C B39A B39B		12	M10Z M37Z N16Z N60A		08	I54Z
	02	C02A C02B		13	N16Z N60A		09	J02A J02B J03A J03B J04Z J11A
	03	D12A D15A D15B D20Z D25A D25B		21A	W02A W02B X04Z X05A X05B X06A X06B X06C		10	J11B J18A J18B K15A
	04	E01A E01B E03Z E08A E08B		21B	X04Z X05A X05B X06A X06B X06C		11	L12Z
	06	G10Z G12A G12B G12C G16Z G29A G29B G38Z		Pré	A06Z A11A		12	M10Z M37Z N16Z N60A
	07	H01A H01B H16Z H33Z I54Z		01	B02A B02B B02C B16Z B17A B17B B17C B39A B39B		13	W02A W02B X04Z X05A X05B X06A X06B X06C
	08	J02A J02B J03A J03B J04Z J11A		02	C02A C02B		Pré	A06Z A11A BORP KP KPP
	09	J11B J18A J18B		03	D12A D15A D15B D20Z D25A D25B		01	B02A B02B B02C B16Z B17A B17B B17C B39A B39B
	10	K15A		04	E01A E01B E03Z		02	C02A C02B
	11	L12Z		06	G10Z G12A G12B G12C G16Z G29A G29B G38Z		03	D12A D15A D15B D20Z D25A D25B
	12	M10Z M37Z		07	H01A H01B H16Z H33Z		04	E01A E01B E03Z
	13	N16Z N60A		08	I54Z		06	G10Z G12A G12B G12C G16Z G29A G29B G38Z
	21A	W02A W02B		09	J02A J02B J03A J03B J04Z J11A		07	H01A H01B H16Z H33Z
	21B	X04Z X05A X05B X06A X06B X06C		10	K15A K15B		08	I54Z
92.27.79↔	Pré	A06Z A11A BORP KP KPP		11	L12Z		09	J02A J02B J03A J03B J04Z J11A J11B J18A J18B
	01	B02A B02B B02C B16Z B17A B17B B17C B39A B39B		12	M10Z M37Z		10	K15A K15B
	02	C02A C02B		13	N16Z N60A		11	L12Z
	03	D12A D15A D15B D20Z D25A D25B		21A	W02A W02B		12	M10Z M37Z
	04	E01A E01B E03Z E08A E08B		21B	X04Z X05A X05B X06A X06B X06C		13	N16Z N60A
	06	G10Z G12A G12B G12C G16Z G29A G29B G38Z		Pré	A06Z A11A		21A	W02A W02B
	07	H01A H01B H16Z H33Z I54Z		01	B02A B02B B02C B16Z B17A B17B B17C B39A B39B		21B	X04Z X05A X05B X06A X06B X06C
	08	J02A J02B J03A J03B J04Z J11A		02	C02A C02B		Pré	A06Z A11A BORP KP KPP
	09	J11B J18A J18B		03	D12A D15A D15B D20Z D25A D25B		01	B02A B02B B02C B16Z B17A B17B B17C B39A B39B
	10	K15A		04	E01A E01B E03Z		02	C02A C02B
	11	L12Z		06	G10Z G12A G12B G12C G16Z G29A G29B G38Z		03	D12A D15A D15B D20Z D25A D25B
	12	M10Z M37Z		07	H01A H01B H16Z H33Z		04	E01A E01B E03Z
	13	N16Z N60A		08	I54Z		06	G10Z G12A G12B G12C G16Z G29A G29B G38Z
	21A	W02A W02B		09	J02A J02B J03A J03B J04Z J11A		07	H01A H01B H16Z H33Z
	21B	X04Z X05A X05B X06A X06B X06C		10	K15A K15B		08	I54Z
92.28.00↔	Pré	A06Z A11A BORP KP KPP		11	L12Z		09	J02A J02B J03A J03B J04Z J11A J11B J18A J18B
	01	B02A B02B B02C B16Z B17A B17B B17C B39A B39B		12	M10Z M37Z		10	K15A K15B
	02	C02A C02B		13	N16Z N60A		11	L12Z
	03	D12A D15A D15B D20Z D25A D25B		21A	W02A W02B		12	M10Z M37Z
	04	E01A E01B E03Z		21B	X04Z X05A X05B X06A X06B X06C		13	N16Z N60A
	06	G10Z G12A G12B G12C G16Z G29A G29B G38Z		Pré	A06Z A11A		21A	W02A W02B
	07	H01A H01B H16Z H33Z I54Z		01	B02A B02B B02C B16Z B17A B17B B17C B39A B39B		21B	X04Z X05A X05B X06A X06B X06C
	08	J02A J02B J03A J03B J04Z J11A		02	C02A C02B		Pré	A06Z A11A BORP KP KPP
	09	J11B J18A J18B		03	D12A D15A D15B D20Z D25A D25B		01	B02A B02B B02C B16Z B17A B17B B17C B39A B39B
	10	K15A		04	E01A E01B E03Z		02	C02A C02B
	11	L12Z		06	G10Z G12A G12B G12C G16Z G29A G29B G38Z		03	D12A D15A D15B
	12	M10Z M37Z		10	K15A K15B		04	E01A E01B E03Z
	13	N16Z N60A		11	L12Z		06	G10Z G12A G12B G12C G16Z G29A G29B G38Z
	21A	W02A W02B		12	M10Z M37Z		07	H01A H01B H16Z H33Z
	21B	X04Z X05A X05B X06A X06B X06C		13	N16Z N60A		08	I54Z
92.28.14↔	Pré	A06Z A11A BORP KP KPP		09	J02A J02B J03A J03B J04Z J11A		09	J02A J02B J03A J03B J04Z J11A J11B J18A J18B
	01	B02A B02B B02C B16Z B17A B17B B17C B39A B39B		10	K15A K15B		10	K15A K15B
	02	C02A C02B		11	L12Z		11	L12Z
	03	D12A D15A D15B D20Z D25A D25B		12	M10Z M37Z		12	M10Z M37Z
	04	E01A E01B E03Z		13	N16Z N60A		13	N16Z N60A
	06	G10Z G12A G12B G12C G16Z G29A G29B G38Z		21A	W02A W02B		21A	W02A W02B
	07	H01A H01B H16Z H33Z I54Z		21B	X04Z X05A X05B X06A X06B X06C		21B	X04Z X05A X05B X06A X06B X06C
	08	J02A J02B J03A J03B J04Z J11A		Pré	A06Z A11A		Pré	A06Z A11A BORP KP KPP
	09	J11B J18A J18B		01	B02A B02B B02C B16Z B17A B17B B17C B39A B39B		01	B02A B02B B02C B16Z B17A B17B B17C B39A B39B
	10	K15A		02	C02A C02B		02	C02A C02B
	11	L12Z		03	D12A D15A D15B D20Z D25A D25B		03	D12A D15A D15B D20Z D25A D25B
	12	M10Z M37Z		04	E01A E01B E03Z		04	E01A E01B E03Z
	13	N16Z N60A		06	G10Z G12A G12B G12C G16Z G29A G29B G38Z		06	G10Z G12A G12B G12C G16Z G29A G29B G38Z
92.28.33↔	Pré	A06Z A11A BORP KP KPP		09	J02A J02B J03A J03B J04Z J11A		09	J02A J02B J03A J03B J04Z J11A J11B J18A J18B
	01	B02A B02B B02C B16Z B17A B17B B17C B39A B39B		10	K15A K15B		10	K15A K15B
	02	C02A C02B		11	L12Z		11	L12Z
	03	D12A D15A D15B D20Z D25A D25B		12	M10Z M37Z		12	M10Z M37Z
	04	E01A E01B E03Z		13	N16Z N60A		13	N16Z N60A
	06	G10Z G12A G12B G12C G16Z G29A G29B G38Z		21A	W02A W02B		21A	W02A W02B
	07	H01A H01B H16Z H33Z I54Z		21B	X04Z X05A X05B X06A X06B X06C		21B	X04Z X05A X05B X06A X06B X06C
	08	J02A J02B J03A J03B J04Z J11A		Pré	A06Z A11A		Pré	A06Z A11A BORP KP KPP
	09	J11B J18A J18B		01	B02A B02B B02C B16Z B17A B17B B17C B39A B39B		01	B02A B02B B02C B16Z B17A B17B B17C B39A B39B
	10	K15A		02	C02A C02B		02	C02A C02B
	11	L12Z		03	D12A D15A D15B D20Z D25A D25B		03	D12A D15A D15B D20Z D25A D25B
	12	M10Z M37Z		04	E01A E01B E03Z		04	E01A E01B E03Z
	13	N16Z N60A		06	G10Z G12A G12B G12C G16Z G29A G29B G38Z		06	G10Z G12A G12B G12C G16Z G29A G29B G38Z

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
		D20Z D25A D25B	01	B02A B02B B02C		21A	W02A W02B	
04		E01A E01B E03Z		B16Z B17A B17B		21B	X04Z X05A X05B	
06		G10Z G12A G12B		B17C B39A B39B			X06A X06B X06C	
		G12C G16Z G29A	02	C02A C02B		Pré	A06Z A11A	
		G29B G38Z	03	D12A D15A D15B			BORP KP KPP	
07		H01A H01B H16Z		D20Z D25A D25B		01	B02A B02B B02C	
		H33Z		E01A E01B E03Z			B16Z B17A B17B	
08		I54Z		G10Z G12A G12B			B17C B39A B39B	
09		J02A J02B J03A		G12C G16Z G29A		02	C02A C02B	
		J03B J04Z J11A		G29B G38Z			D12A D15A D15B	
		J11B J18A J18B	07	H01A H01B H16Z			D20Z D25A D25B	
10		K15A K15B		H33Z		04	E01A E01B E03Z	
11		L12Z		I54Z		06	G10Z G12A G12B	
12		M10Z M37Z		J02A J02B J03A			G12C G16Z G29A	
13		N16Z N60A		J03B J04Z J11A			G29B G38Z	
21A		W02A W02B		J11B J18A J18B		07	H01A H01B H16Z	
21B		X04Z X05A X05B	10	K15A K15B			H33Z	
		X06A X06B X06C	11	L12Z		08	I54Z	
Pré		A06Z A11A	12	M10Z M37Z		09	J02A J02B J03A	
92.28.41↔		BORP KP KPP	13	N16Z N60A			J03B J04Z J11A	
01		B02A B02B B02C	21A	W02A W02B			J11B J18A J18B	
		B16Z B17A B17B	21B	X04Z X05A X05B		10	K15A	
		B17C B39A B39B		X06A X06B X06C		11	L12Z	
02		C02A C02B	Pré	A06Z A11A		12	M10Z M37Z	
03		D12A D15A D15B		BORP KP KPP		13	N16Z N60A	
		D20Z D25A D25B	01	B02A B02B B02C		21A	W02A W02B	
04		E01A E01B E03Z		B16Z B17A B17B		21B	X04Z X05A X05B	
06		G10Z G12A G12B		B17C B39A B39B			X06A X06B X06C	
		G12C G16Z G29A	02	C02A C02B		Pré	A06Z A11A	
		G29B G38Z	03	D12A D15A D15B			BORP KP KPP	
07		H01A H01B H16Z		D20Z D25A D25B		01	B02A B02B B02C	
		H33Z		E01A E01B E03Z			B16Z B17A B17B	
08		I54Z		G10Z G12A G12B			B17C B39A B39B	
09		J02A J02B J03A		G12C G16Z G29A		02	C02A C02B	
		J03B J04Z J11A		G29B G38Z			D12A D15A D15B	
		J11B J18A J18B	07	H01A H01B H16Z			D20Z D25A D25B	
10		K15A K15B		H33Z		04	E01A E01B E03Z	
11		L12Z		I54Z		06	G10Z G12A G12B	
12		M10Z M37Z		J02A J02B J03A			G12C G16Z G29A	
13		N16Z N60A		J03B J04Z J11A			G29B G38Z	
21A		W02A W02B		J11B J18A J18B		07	H01A H01B H16Z	
21B		X04Z X05A X05B	10	K15A			H33Z	
		X06A X06B X06C	11	L12Z		08	I54Z	
Pré		A06Z A11A	12	M10Z M37Z		09	J02A J02B J03A	
92.28.42↔		BORP KP KPP	13	N16Z N60A			J03B J04Z J11A	
01		B02A B02B B02C	21A	W02A W02B			J11B J18A J18B	
		B16Z B17A B17B	21B	X04Z X05A X05B		10	K15A	
		B17C B39A B39B		X06A X06B X06C		11	L12Z	
02		C02A C02B	Pré	A06Z A11A		12	M10Z M37Z	
03		D12A D15A D15B		BORP KP KPP		13	N16Z N60A	
		D20Z D25A D25B	01	B02A B02B B02C		21A	W02A W02B	
04		E01A E01B E03Z		B16Z B17A B17B		21B	X04Z X05A X05B	
06		G10Z G12A G12B		B17C B39A B39B			X06A X06B X06C	
		G12C G16Z G29A	02	C02A C02B		Pré	A06Z A11A	
		G29B G38Z	03	D12A D15A D15B			BORP KP KPP	
07		H01A H01B H16Z		D20Z D25A D25B		01	B02A B02B B02C	
		H33Z		E01A E01B E03Z			B16Z B17A B17B	
08		I54Z		G10Z G12A G12B			B17C B39A B39B	
09		J02A J02B J03A		G12C G16Z G29A		02	C02A C02B	
		J03B J04Z J11A		G29B G38Z			D12A D15A D15B	
		J11B J18A J18B	07	H01A H01B H16Z			D20Z D25A D25B	
10		K15A		H33Z		04	E01A E01B E03Z	
11		L12Z		I54Z		06	G10Z G12A G12B	
12		M10Z M37Z		J02A J02B J03A			G12C G16Z G29A	
13		N16Z N60A		J03B J04Z J11A			G29B G38Z	
21A		W02A W02B		J11B J18A J18B		07	H01A H01B H16Z	
21B		X04Z X05A X05B	10	K15A			H33Z	
		X06A X06B X06C	11	L12Z		08	I54Z	
Pré		A06Z A11A	12	M10Z M37Z		09	J02A J02B J03A	
92.28.43↔		BORP KP KPP	13	N16Z N60A			J03B J04Z J11A	

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
		J11B J18A J18B		07	H01A H01B H16Z		04	D20Z D25A D25B
10		K15A			H33Z		06	E01A E01B E03Z
11		L12Z		08	I54Z		06	G10Z G12A G12B
12		M10Z M37Z		09	J02A J02B J03A			G12C G16Z G29A
13		N16Z N60A			J03B J04Z J11A			G29B G38Z
21A		W02A W02B			J11B J18A J18B		07	H01A H01B H16Z
21B		X04Z X05A X05B		10	K15A			H33Z
		X06A X06B X06C		11	L12Z		08	I54Z
Pré		A06Z A11A		12	M10Z M37Z		09	J02A J02B J03A
92.28.53↔		BORP KP KPP		13	N16Z N60A			J03B J04Z J11A
01		B02A B02B B02C		21A	W02A W02B			J11B J18A J18B
		B16Z B17A B17B		21B	X04Z X05A X05B		10	K15A K15B
		B17C B39A B39B			X06A X06B X06C		11	L12Z
02		C02A C02B		Pré	A06Z A11A		12	M10Z M37Z
03		D12A D15A D15B		BORP KP KPP		13	N16Z N60A	
		D20Z D25A D25B		01	B02A B02B B02C		21A	W02A W02B
04		E01A E01B E03Z			B16Z B17A B17B		21B	X04Z X05A X05B
06		G10Z G12A G12B			B17C B39A B39B		X06A X06B X06C	
		G12C G16Z G29A		02	C02A C02B		Pré	A06Z A11A
		G29B G38Z		03	D12A D15A D15B		BORP KP KPP	
07		H01A H01B H16Z			D20Z D25A D25B		01	B02A B02B B02C
		H33Z		04	E01A E01B E03Z			B16Z B17A B17B
08		I54Z		06	G10Z G12A G12B			B17C B39A B39B
09		J02A J02B J03A			G12C G16Z G29A		02	C02A C02B
		J03B J04Z J11A			G29B G38Z		03	D12A D15A D15B
		J11B J18A J18B		07	H01A H01B H16Z		D20Z D25A D25B	
10		K15A K15B			H33Z		04	E01A E01B E03Z
11		L12Z		08	I54Z		06	G10Z G12A G12B
12		M10Z M37Z		09	J02A J02B J03A			G12C G16Z G29A
13		N16Z N60A			J03B J04Z J11A		07	G29B G38Z
21A		W02A W02B			J11B J18A J18B		07	H01A H01B H16Z
21B		X04Z X05A X05B		10	K15A K15B			H33Z
		X06A X06B X06C		11	L12Z		08	I54Z
Pré		A06Z A11A		12	M10Z M37Z		09	J02A J02B J03A
92.28.64↔		BORP KP KPP		13	N16Z N60A			J03B J04Z J11A
01		B02A B02B B02C		21A	W02A W02B			J11B J18A J18B
		B16Z B17A B17B		21B	X04Z X05A X05B		10	K15A
		B17C B39A B39B			X06A X06B X06C		11	L12Z
02		C02A C02B		Pré	A06Z A11A		12	M10Z M37Z
03		D12A D15A D15B		BORP KP KPP		13	N16Z N60A	
		D20Z D25A D25B		01	B02A B02B B02C		21A	W02A W02B
04		E01A E01B E03Z			B16Z B17A B17B		21B	X04Z X05A X05B
06		G10Z G12A G12B			B17C B39A B39B		X06A X06B X06C	
		G12C G16Z G29A		02	C02A C02B		Pré	A06Z A11A
		G29B G38Z		03	D12A D15A D15B		BORP KP KPP	
07		H01A H01B H16Z			D20Z D25A D25B		01	B02A B02B B02C
		H33Z		04	E01A E01B E03Z			B16Z B39A B39B
08		I54Z		06	G10Z G12A G12B		02	C02A C02B
09		J02A J02B J03A			G12C G16Z G29A		03	D15A D15B D20Z
		J03B J04Z J11A			G29B G38Z		D25A D25B	
		J11B J18A J18B		07	H01A H01B H16Z		04	E01A E01B
10		K15A			H33Z		06	G16Z G29A G29B
11		L12Z		08	I54Z			G38Z
12		M10Z M37Z		09	J02A J02B J03A		07	H01A H01B H16Z
13		N16Z N60A			J03B J04Z J11A			H33Z
21A		W02A W02B			J11B J18A J18B		08	I54Z
21B		X04Z X05A X05B		10	K15A K15B		09	J02A J18A J18B
		X06A X06B X06C		11	L12Z		10	K15A
Pré		A06Z A11A		12	M10Z M37Z		11	L12Z
92.28.65↔		BORP KP KPP		13	N16Z N60A		12	M10Z M37Z
01		B02A B02B B02C		21A	W02A W02B		13	N16Z
		B16Z B17A B17B		21B	X04Z X05A X05B		Pré	A06Z A11A
		B17C B39A B39B			X06A X06B X06C		BORP KP KPP	
02		C02A C02B		Pré	A06Z A11A		01	B02A B02B B02C
03		D12A D15A D15B		BORP KP KPP				B16Z B39A B39B
		D20Z D25A D25B		01	B02A B02B B02C		02	C02A C02B
04		E01A E01B E03Z			B16Z B17A B17B		03	D15A D15B D20Z
06		G10Z G12A G12B			B17C B39A B39B		D25A D25B	
		G12C G16Z G29A		02	C02A C02B		04	E01A E01B E03Z
		G29B G38Z		03	D12A D15A D15B		06	G16Z G29A G29B

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
92.29.11↔		G38Z	92.29.19↔		G29B G38Z	92.29.23↔		03 D12A D15A D15B
	07	H01A H01B H16Z		07	H01A H01B H16Z		03	D20Z D25A D25B
		H33Z			H33Z		04	E01A E01B E03Z
	08	I54Z		08	I54Z		06	G10Z G12A G12B
	09	J02A J18A J18B		09	J02A J02B J03A			G12C G16Z G29A
	10	K15A			J03B J04Z J11A			G29B G38Z
	11	L12Z			J11B J18A J18B		07	H01A H01B H16Z
	12	M10Z M37Z		10	K15A			H33Z
	13	N16Z		11	L12Z		08	I54Z
	Pré	A06Z A11A		12	M10Z M37Z		09	J02A J02B J03A
		BORP KP KPP		13	N16Z			J03B J04Z J11A
	01	B02A B02B B02C		21A	W02A W02B		10	J11B J18A J18B
		B16Z B17A B17B		21B	X04Z X05A X05B		11	K15A
		B17C B39A B39B			X06A X06B X06C		11	L12Z
	02	C02A C02B		Pré	A06Z A11A		12	M10Z M37Z
	03	D12A D15A D15B			BORP KP KPP		13	N16Z
		D20Z D25A D25B		01	B02A B02B B02C		21A	W02A W02B
	04	E01A E01B E03Z			B16Z B17A B17B		21B	X04Z X05A X05B
	06	G10Z G12A G12B			B17C B39A B39B			X06A X06B X06C
		G12C G16Z G29A		02	C02A C02B		Pré	A06Z A11A
		G29B G38Z		03	D12A D15A D15B		01	BORP KP KPP
	07	H01A H01B H16Z			D20Z D25A D25B			B02A B02B B02C
		H33Z		04	E01A E01B E03Z			B16Z B17A B17B
	08	I54Z		06	G10Z G12A G12B		02	B17C B39A B39B
	09	J02A J02B J03A			G12C G16Z G29A		03	C02A C02B
		J03B J04Z J11A			G29B G38Z		03	D12A D15A D15B
		J11B J18A J18B		07	H01A H01B H16Z		04	D20Z D25A D25B
	10	K15A			H33Z		06	E01A E01B E03Z
	11	L12Z		08	I54Z		08	G10Z G12A G12B
	12	M10Z M37Z		09	J02A J02B J03A		09	G12C G16Z G29A
	13	N16Z			J03B J04Z J11A			G29B G38Z
	21A	W02A W02B		07	H01A H01B H16Z		07	H01A H01B H16Z
	21B	X04Z X05A X05B			H33Z			H33Z
		X06A X06B X06C		08	I54Z		08	I54Z
	Pré	A06Z A11A		09	J02A J02B J03A		09	J02A J02B J03A
		BORP KP KPP			J03B J04Z J11A			J03B J04Z J11A
	01	B02A B02B B02C			J11B J18A J18B		07	J11B J18A J18B
		B16Z B17A B17B		10	K15A		10	K15A
		B17C B39A B39B		11	L12Z		11	L12Z
	02	C02A C02B	92.29.21↔	Pré	A06Z A11A		12	M10Z M37Z
	03	D12A D15A D15B			BORP KP KPP		13	N16Z
		D20Z D25A D25B		01	B02A B02B B02C		21A	W02A W02B
	04	E01A E01B E03Z			B16Z B17A B17B		21B	X04Z X05A X05B
	06	G10Z G12A G12B			B17C B39A B39B			X06A X06B X06C
		G12C G16Z G29A		02	C02A C02B		Pré	A06Z A11A
		G29B G38Z		03	D12A D15A D15B		01	BORP KP KPP
	07	H01A H01B H16Z			D20Z D25A D25B			B02A B02B B02C
		H33Z		04	E01A E01B E03Z			B16Z B17A B17B
	08	I54Z		06	G10Z G12A G12B		02	B17C B39A B39B
	09	J02A J02B J03A			G12C G16Z G29A		03	C02A C02B
		J03B J04Z J11A			G29B G38Z		03	D12A D15A D15B
		J11B J18A J18B		07	H01A H01B H16Z		04	D20Z D25A D25B
	10	K15A			H33Z		06	E01A E01B E03Z
	11	L12Z		08	I54Z		06	G10Z G12A G12B
	12	M10Z M37Z		09	J02A J02B J03A		06	G12C G16Z G29A
	13	N16Z			J03B J04Z J11A		07	G29B G38Z
	21A	W02A W02B		07	H01A H01B H16Z		07	H01A H01B H16Z
	21B	X04Z X05A X05B			H33Z			H33Z
		X06A X06B X06C		08	I54Z		08	I54Z
	Pré	A06Z A11A		09	J02A J02B J03A		09	J02A J02B J03A
		BORP KP KPP			J03B J04Z J11A			J03B J04Z J11A
	01	B02A B02B B02C			J11B J18A J18B		07	J11B J18A J18B
		B16Z B17A B17B		10	K15A		10	K15A
		B17C B39A B39B		11	L12Z		11	L12Z
	02	C02A C02B	92.29.22↔	Pré	A06Z A11A		12	M10Z M37Z
	03	D12A D15A D15B			BORP KP KPP		13	N16Z
		D20Z D25A D25B		01	B02A B02B B02C		21A	W02A W02B
	04	E01A E01B E03Z			B16Z B17A B17B		21B	X04Z X05A X05B
	06	G10Z G12A G12B			B17C B39A B39B			X06A X06B X06C
		G12C G16Z G29A		02	C02A C02B		Pré	A06Z A11A
	07	H01A H01B H16Z			Pré		01	BORP KP KPP
		H33Z						B02A B02B B02C
	08	I54Z						B16Z B17A B17B
	09	J02A J02B J03A						B17C B39A B39B
		J03B J04Z J11A					02	C02A C02B
		J11B J18A J18B					03	D12A D15A D15B
	10	K15A					04	D20Z D25A D25B
	11	L12Z					06	E01A E01B E03Z
	12	M10Z M37Z					06	G10Z G12A G12B
	13	N16Z					06	G12C G16Z G29A
	21A	W02A W02B					07	G29B G38Z
	21B	X04Z X05A X05B					07	H01A H01B H16Z
		X06A X06B X06C						H33Z
	Pré	A06Z A11A					08	I54Z
		BORP KP KPP					09	J02A J02B J03A
	01	B02A B02B B02C						J03B J04Z J11A
		B16Z B17A B17B						J11B J18A J18B
	02	C02A C02B					10	K15A
	03	D12A D15A D15B					11	L12Z
		D20Z D25A D25B					12	M10Z M37Z
	04	E01A E01B E03Z					13	N16Z
	06	G10Z G12A G12B					21A	W02A W02B
		G12C G16Z G29A					21B	X04Z X05A X05B
	07	H01A H01B H16Z						X06A X06B X06C
		H33Z					Pré	A06Z A11A
	08	I54Z						
	09	J02A J02B J03A						
		J03B J04Z J11A						
		J11B J18A J18B						
	10	K15A						
	11	L12Z						
	12	M10Z M37Z						
	13	N16Z						
	21A	W02A W02B						
	21B	X04Z X05A X05B						
		X06A X06B X06C						
	Pré	A06Z A11A						
		BORP KP KPP						
	01	B02A B02B B02C						
		B16Z B17A B17B						
	02	C02A C02B						
	03	D12A D15A D15B						
		D20Z D25A D25B						
	04	E01A E01B E03Z						
	06	G10Z G12A G12B						
		G12C G16Z G29A						
	07	H01A H01B H16Z						
		H33Z						
	08	I54Z						
	09	J02A J02B J03A						
		J03B J04Z J11A						
		J11B J18A J18B						
	10	K15A						
	11	L12Z						
	12	M10Z M37Z						
	13	N16Z						
	21A	W02A W02B						
	21B	X04Z X05A X05B						
		X06A X06B X06C						
	Pré	A06Z A11A						
		BORP KP KPP						
	01	B02A B02B B02C						
		B16Z B17A B17B						
	02	C02A C02B						
	03	D12A D15A D15B						
		D20Z D25A D25B						
	04	E01A E01B E03Z						
	06	G10Z G12A G12B						
		G12C G16Z G29A						
	07	H01A H01B H16Z</td						

CHOP 92.29.29↔	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
	01	BORP KP KPP B02A B02B B02C B16Z B17A B17B B17C B39A B39B		13	N16Z			J03B J04Z J11A J11B J18A J18B
	02	C02A C02B		21A	W02A W02B		10	K15A
	03	D12A D15A D15B D20Z D25A D25B	92.29.33↔	21B	X04Z X05A X05B X06A X06B X06C		11	L12Z
	04	E01A E01B E03Z		Pré	A06Z A11A		12	M07Z
	06	G10Z G12A G12B G12C G16Z G29A G29B G38Z			BORP KP KPP B02A B02B B02C B16Z B17A B17B B17C B39A B39B	92.29.36↔	13	N16Z
	07	H01A H01B H16Z H33Z		01	B02A B02B B02C B16Z B17A B17B B17C B39A B39B		21A	W02A W02B
	08	I54Z		02	C02A C02B		21B	X04Z X05A X05B X06A X06B X06C
	09	J02A J02B J03A J03B J04Z J11A J11B J18A J18B		03	D12A D15A D15B D20Z D25A D25B	Pré	Pré	A06Z A11A BORP KP KPP
	10	K15A		04	E01A E01B E03Z		01	B02A B02B B02C B16Z B17A B17B B17C B39A B39B
	11	L12Z		06	G10Z G12A G12B G12C G16Z G29A G29B G38Z		02	C02A C02B
	12	M10Z M37Z		07	H01A H01B H16Z H33Z		03	D12A D15A D15B D20Z D25A D25B
	13	N16Z		08	I54Z		04	E01A E01B E03Z
	21A	W02A W02B		09	J02A J02B J03A J03B J04Z J11A J11B J18A J18B		06	G10Z G12A G12B G12C G16Z G29A G29B G38Z
	21B	X04Z X05A X05B X06A X06B X06C		10	K15A		07	H01A H01B H16Z H33Z
	Pré	A06Z A11A		11	L12Z		08	I54Z
92.29.31↔		BORP KP KPP		12	M07Z		09	J02A J02B J03A J03B J04Z J11A J11B J18A J18B
	01	B02A B02B B02C B16Z B17A B17B B17C B39A B39B		13	N16Z			
	02	C02A C02B		21A	W02A W02B			
	03	D12A D15A D15B D20Z D25A D25B	92.29.34↔	21B	X04Z X05A X05B X06A X06B X06C			
	04	E01A E01B E03Z		Pré	A06Z A11A			
	06	G10Z G12A G12B G12C G16Z G29A G29B G38Z			BORP KP KPP B02A B02B B02C B16Z B17A B17B B17C B39A B39B	92.29.37↔		
	07	H01A H01B H16Z H33Z		01	B02A B02B B02C B16Z B17A B17B B17C B39A B39B			
	08	I54Z		02	C02A C02B			
	09	J02A J02B J03A J03B J04Z J11A J11B J18A J18B		03	D12A D15A D15B D20Z D25A D25B	Pré		
	10	K15A		04	D12A D15A D15B D20Z D25A D25B			
	11	L12Z		06	E01A E01B E03Z			
	12	M10Z M37Z		07	H01A H01B H16Z H33Z			
	13	N16Z		08	I54Z			
	21A	W02A W02B		09	J02A J02B J03A J03B J04Z J11A J11B J18A J18B			
	21B	X04Z X05A X05B X06A X06B X06C		10	K15A			
	Pré	A06Z A11A		11	L12Z			
		BORP KP KPP		12	M07Z			
92.29.32↔				13	N16Z			
	01	B02A B02B B02C B16Z B17A B17B B17C B39A B39B		21A	W02A W02B			
	02	C02A C02B		21B	X04Z X05A X05B X06A X06B X06C			
	03	D12A D15A D15B D20Z D25A D25B	92.29.35↔	Pré	A06Z A11A			
	04	E01A E01B E03Z			BORP KP KPP B02A B02B B02C B16Z B17A B17B B17C B39A B39B			
	06	G10Z G12A G12B G12C G16Z G29A G29B G38Z		01	B02A B02B B02C B16Z B17A B17B B17C B39A B39B			
	07	H01A H01B H16Z H33Z		02	C02A C02B			
	08	I54Z		03	D12A D15A D15B D20Z D25A D25B	Pré		
	09	J02A J02B J03A J03B J04Z J11A J11B J18A J18B		04	E01A E01B E03Z			
	10	K15A		06	G10Z G12A G12B G12C G16Z G29A G29B G38Z			
	11	L12Z		07	H01A H01B H16Z H33Z			
	12	M07Z		08	I54Z			
				09	J02A J02B J03A			

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
		G29B G38Z		03	D12A D15A D15B	92.29.3e↔	01	BORP KP KPP
07		H01A H01B H16Z		04	D20Z D25A D25B		02	B02A B02B B02C
		H33Z		06	E01A E01B E03Z		03	B16Z B17A B17B
08		I54Z		07	G10Z G12A G12B		04	B17C B39A B39B
09		J02A J02B J03A			G12C G16Z G29A		02	C02A C02B
		J03B J04Z J11A			G29B G38Z		03	D12A D15A D15B
		J11B J18A J18B		07	H01A H01B H16Z		04	D20Z D25A D25B
10		K15A			H33Z		06	E01A E01B E03Z
11		L12Z		08	I54Z		07	G10Z G12A G12B
12		M07Z		09	J02A J02B J03A		08	G12C G16Z G29A
13		N16Z			J03B J04Z J11A		09	G29B G38Z
21A		W02A W02B			J11B J18A J18B		07	H01A H01B H16Z
21B		X04Z X05A X05B		10	K15A		08	H33Z
		X06A X06B X06C		11	L12Z		09	I54Z
Pré		A06Z A11A		12	M07Z		10	J02A J02B J03A
		BORP KP KPP		13	N16Z		11	J03B J04Z J11A
92.29.39↔	01	B02A B02B B02C		21A	W02A W02B		12	J11B J18A J18B
		B16Z B17A B17B		21B	X04Z X05A X05B		13	K15A
		B17C B39A B39B		Pré	X06A X06B X06C		11	L12Z
02		C02A C02B		01	A06Z A11A		12	M07Z
03		D12A D15A D15B		BORP KP KPP		13	N16Z	
		D20Z D25A D25B		02	B02A B02B B02C		21A	W02A W02B
04		E01A E01B E03Z		03	B16Z B17A B17B		21B	X04Z X05A X05B
06		G10Z G12A G12B		04	B17C B39A B39B		X06A X06B X06C	
		G12C G16Z G29A		02	C02A C02B		Pré	A06Z A11A
		G29B G38Z		03	D12A D15A D15B		BORP KP KPP	
07		H01A H01B H16Z		04	D20Z D25A D25B		01	B02A B02B B02C
		H33Z		04	E01A E01B E03Z		B16Z B39A B39B	
08		I54Z		06	G10Z G12A G12B		02	C02A C02B
09		J02A J02B J03A		06	G12C G16Z G29A		03	D15A D15B D20Z
		J03B J04Z J11A		07	G29B G38Z		D25A D25B	
		J11B J18A J18B		07	H01A H01B H16Z		04	E01A E01B
10		K15A			H33Z		06	G16Z G29A G29B
11		L12Z		08	I54Z		07	G38Z
12		M07Z		09	J02A J02B J03A		H01A H01B H16Z	
13		N16Z			J03B J04Z J11A		H33Z	
21A		W02A W02B			J11B J18A J18B		08	I54Z
21B		X04Z X05A X05B		10	K15A		09	J02A J18A J18B
		X06A X06B X06C		11	L12Z		10	K15A
Pré		A06Z A11A		12	M07Z		11	L12Z
		BORP KP KPP		13	N16Z		12	M10Z M37Z
92.29.3a↔	01	B02A B02B B02C		Pré	N16Z		Pré	A06Z A11A
		B16Z B17A B17B		21A	W02A W02B		BORP KP KPP	
		B17C B39A B39B		21B	X04Z X05A X05B		01	B02A B02B B02C
02		C02A C02B		Pré	X06A X06B X06C		B16Z B39A B39B	
03		D12A D15A D15B		01	A06Z A11A		02	C02A C02B
		D20Z D25A D25B		BORP KP KPP		03	D15A D15B D20Z	
04		E01A E01B E03Z		02	B02A B02B B02C		D25A D25B	
06		G10Z G12A G12B		03	B16Z B17A B17B		04	E01A E01B
		G12C G16Z G29A		02	B17C B39A B39B		06	G16Z G29A G29B
		G29B G38Z		03	C02A C02B		G38Z	
07		H01A H01B H16Z		03	D12A D15A D15B		07	H01A H01B H16Z
		H33Z		04	D20Z D25A D25B		H33Z	
08		I54Z		04	E01A E01B E03Z		08	I54Z
09		J02A J02B J03A		06	G10Z G12A G12B		09	J02A J18A J18B
		J03B J04Z J11A		06	G12C G16Z G29A		10	K15A
		J11B J18A J18B		07	G29B G38Z		11	L12Z
10		K15A		07	H01A H01B H16Z		12	M10Z M37Z
11		L12Z			H33Z		13	N16Z
12		M07Z		08	I54Z		Pré	A06Z A11A
13		N16Z		09	J02A J02B J03A		BORP KP KPP	
21A		W02A W02B			J03B J04Z J11A		01	B02A B02B B02C
21B		X04Z X05A X05B			J11B J18A J18B		B16Z B39A B39B	
		X06A X06B X06C		10	K15A		02	C02A C02B
Pré		A06Z A11A		11	L12Z		03	D15A D15B D20Z
		BORP KP KPP		12	M07Z		D25A D25B	
92.29.3b↔	01	B02A B02B B02C		13	N16Z		04	E01A E01B
		B16Z B17A B17B		21A	W02A W02B		06	G16Z G29A G29B
		B17C B39A B39B		21B	X04Z X05A X05B		G38Z	
02		C02A C02B		Pré	X06A X06B X06C		07	H01A H01B H16Z
							H33Z	
							08	I54Z
							09	J02A J18A J18B
							10	K15A
							11	L12Z
							12	M10Z M37Z
							13	N16Z
							Pré	A06Z A11A
							BORP KP KPP	

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
	07	H01A H01B H16Z		11	L12Z		12	M10Z M37Z
		H33Z		12	M10Z M37Z		13	N16Z N60A
	08	I54Z		13	N16Z N60A		21A	W01A W01B
	09	J02A J18A J18B		21A	W01A W01B		21B	X06A X06B X06C
	10	K15A		21B	X06A X06B X06C		Pré	A06Z A11A A36A
	11	L12Z		Pré	A06Z A11A A36A			A90A A93A A93B
	12	M10Z M37Z			A90A A93A A93B			A93C A97A
	13	N16Z			A93C A97A			BORP KP KPP
	Pré	A06Z A11A					92.30.30↔	
92.30.00↔		BORP KP KPP	92.30.20↔	01	B02A B02B B02C	01	01	B02A B02B B02C
	01	B02A B02B B02C			B16Z B39A B39B		02	B16Z B39A B39B
		B16Z B39A B39B		02	C02A C02B		03	C02A C02B
	02	C02A C02B		03	D15A D15B D20Z		03	D15A D15B D20Z
	03	D15A D15B D20Z			D25A D25B		04	D25A D25B
		D25A D25B			E01A E01B E03Z		04	E01A E01B E03Z
	04	E01A E01B E03Z			E08A E08B		06	E08A E08B
		E08A E08B			G16Z G29A G29B		06	G16Z G29A G29B
	06	G16Z G29A G29B			G38Z		07	G38Z
		G38Z					07	H01A H01B H16Z
	07	H01A H01B H16Z						H33Z
		H33Z					08	I54Z
	08	I54Z					09	J02A J18A J18B
	09	J02A J18A J18B					10	K15A
	10	K15A					11	L12Z
	11	L12Z					12	M10Z M37Z
	12	M10Z M37Z					13	N16Z N60A
	13	N16Z N60A					21A	W01A W01B
	21A	W01A W01B					21B	X06A X06B X06C
	21B	X06A X06B X06C					Pré	A06Z A11A A36A
	Pré	A06Z A11A A36A						A90A A93A A93B
		A90A A93A A93B						A93C A97A
		A93C A97A						BORP KP KPP
92.30.01↔		BORP KP KPP	92.30.21↔	01	B02A B02B B02C	01	01	B02A B02B B02C
	01	B02A B02B B02C			B16Z B39A B39B		02	B16Z B39A B39B
		B16Z B39A B39B		02	C02A C02B		03	C02A C02B
	02	C02A C02B		03	D15A D15B D20Z		03	D15A D15B D20Z
	03	D15A D15B D20Z			D25A D25B		04	D25A D25B
		D25A D25B			E01A E01B E03Z		04	E01A E01B E03Z
	04	E01A E01B E03Z			E08A E08B		06	E08A E08B
		E08A E08B			G16Z G29A G29B		06	G16Z G29A G29B
	06	G16Z G29A G29B			G38Z		07	G38Z
		G38Z					07	H01A H01B H16Z
	07	H01A H01B H16Z						H33Z
		H33Z					08	I54Z
	08	I54Z					09	J02A J18A J18B
	09	J02A J18A J18B					10	K15A
	10	K15A					11	L12Z
	11	L12Z					12	M10Z M37Z
	12	M10Z M37Z					13	N16Z N60A
	13	N16Z N60A					21A	W01A W01B
	21A	W01A W01B					21B	X06A X06B X06C
	21B	X06A X06B X06C					Pré	A06Z A11A A36A
	Pré	A06Z A11A A36A						A90A A93A A93B
		A90A A93A A93B						A93C A97A
		A93C A97A						BORP KP KPP
92.30.02↔		BORP KP KPP	92.30.22↔	01	B02A B02B B02C	01	01	B02A B02B B02C
	01	B02A B02B B02C			B16Z B39A B39B		02	B16Z B39A B39B
		B16Z B39A B39B		02	C02A C02B		03	C02A C02B
	02	C02A C02B		03	D15A D15B D20Z		03	D15A D15B D20Z
	03	D15A D15B D20Z			D25A D25B		04	D25A D25B
		D25A D25B			E01A E01B E03Z		04	E01A E01B E03Z
	04	E01A E01B E03Z			E08A E08B		06	E08A E08B
		E08A E08B			G16Z G29A G29B		06	G16Z G29A G29B
	06	G16Z G29A G29B			G38Z		07	G38Z
		G38Z					07	H01A H01B H16Z
	07	H01A H01B H16Z						H33Z
		H33Z					08	I54Z
	08	I54Z					09	J02A J18A J18B
	09	J02A J18A J18B					10	K15A
	10	K15A					11	L12Z
				11	L12Z		12	M10Z M37Z

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
92.30.99↔	13	N16Z N60A	92.32.00↔	21A	W01A W01B	92.33.01↔	21B	X06A X06B X06C
	21A	W01A W01B		21B	X06A X06B X06C		Pré	A06Z A11A A36A
	21B	X06A X06B X06C		Pré	A06Z A11A A36A		A90A A93A A93B	A93C A97A
	Pré	A06Z A11A A36A		A90A A93A A93B	A93C A97A		BORP KP KPP	BORP KP KPP
	01	A90A A93A A93B		01	B02A B02B B02C		01	B02A B02B B02C
	01	A93C A97A		02	B16Z B39A B39B		02	B16Z B39A B39B
	01	BORP KP KPP		03	C02A C02B		03	C02A C02B
	02	B02A B02B B02C		03	D15A D15B D20Z		03	D15A D15B D20Z
	02	B16Z B39A B39B		04	D25A D25B		04	D25A D25B
	03	C02A C02B		04	E01A E01B E08A		04	E01A E01B E08A
	03	D15A D15B D20Z		04	E08B		06	E08B
	04	D25A D25B		06	G16Z G29A G29B		06	G16Z G29A G29B
	04	E01A E01B E03Z		06	G38Z		07	G38Z
	06	E08A E08B		07	H01A H01B H16Z		07	H01A H01B H16Z
	06	G16Z G29A G29B		07	H33Z		08	H33Z
	07	G38Z		08	I54Z		09	I54Z
	07	H01A H01B H16Z		09	J02A J18A J18B		09	J02A J18A J18B
	08	H33Z		10	K15A		10	K15A
	08	I54Z		11	L12Z		11	L12Z
	09	J02A J18A J18B		11	L12Z		12	M10Z M37Z
	10	K15A		12	M10Z M37Z		13	M10Z M37Z
	11	L12Z		13	N16Z N60A		13	N16Z N60A
	12	M10Z M37Z		21A	W01A W01B		21A	W01A W01B
	13	N16Z N60A		21B	X06A X06B X06C		21B	X06A X06B X06C
	21A	W01A W01B		Pré	A06Z A11A A36A		Pré	A06Z A11A A36A
	21B	X06A X06B X06C		Pré	A06Z A11A A36A		A90A A93A A93B	A93C A97A
	Pré	A06Z A11A A36A		A90A A93A A93B	A93C A97A		BORP KP KPP	BORP KP KPP
92.31.00↔	01	A93C A97A		01	B02A B02B B02C		01	B02A B02B B02C
	01	BORP KP KPP		02	B16Z B39A B39B		02	B16Z B39A B39B
	01	B02A B02B B02C		02	C02A C02B		03	C02A C02B
	02	B16Z B39A B39B		03	D15A D15B D20Z		03	D15A D15B D20Z
	02	C02A C02B		04	D25A D25B		04	D25A D25B
	03	D15A D15B D20Z		04	E01A E01B E08A		04	E01A E01B E08A
	03	D25A D25B		04	E08B		06	E08B
	04	E01A E01B E08A		06	G16Z G29A G29B		06	G16Z G29A G29B
	04	E08B		06	G38Z		07	G38Z
	06	G16Z G29A G29B		07	H01A H01B H16Z		07	H01A H01B H16Z
	06	G38Z		07	H33Z		08	H33Z
	07	H01A H01B H16Z		08	I54Z		09	I54Z
	08	H33Z		09	J02A J18A J18B		09	J02A J18A J18B
	08	I54Z		10	K15A		10	K15A
	09	J02A J18A J18B		11	L12Z		11	L12Z
	10	K15A		11	L12Z		12	M10Z M37Z
	11	L12Z		12	M10Z M37Z		13	M10Z M37Z
	12	M10Z M37Z		13	N16Z N60A		21A	W01A W01B
	13	N16Z N60A		21A	W01A W01B		21B	X06A X06B X06C
92.31.10↔	21A	W01A W01B	92.33.00↔	21B	X06A X06B X06C	92.39.00↔	21B	BORP KP KPP
	21B	X06A X06B X06C		Pré	A06Z A11A A36A		01	B01A B01B B02A
	Pré	A06Z A11A A36A		A90A A93A A93B	A93C A97A		B02B B16Z B20A	B02B B16Z B20A
	Pré	A90A A93A A93B		A93C A97A	BORP		B20B B20C B39A	B20B B20C B39A
	01	A93C A97A		01	B02A B02B B02C		02	B16Z B39A B39B
	01	BORP KP KPP		02	C02A C02B		02	C02A C02B
	01	B02A B02B B02C		03	D15A D15B D20Z		03	D15A D15B D20Z
	02	B16Z B39A B39B		03	D25A D25B		03	D25A D25B
	02	C02A C02B		04	E01A E01B E08A		04	E01A E01B E08A
	03	D15A D15B D20Z		04	E08B		06	E08B
	03	D25A D25B		06	G16Z G29A G29B		06	G16Z G29A G29B
	04	E01A E01B E08A		06	G38Z		06	G38Z
	04	E08B		07	H01A H01B H16Z		07	H01A H01B H16Z
	06	G16Z G29A G29B		07	H33Z		07	H33Z
	06	G38Z		08	I54Z		08	I54Z
	07	H01A H01B H16Z		09	J02A J18A J18B		09	J02A J18A J18B
	08	H33Z		10	K15A		10	K15A
	08	I54Z		11	L12Z		11	L12Z L33Z
	09	J02A J18A J18B		12	M10Z M37Z		12	M10Z M37Z
	10	K15A		13	N16Z N60A		21A	W01A W01B
	11	L12Z		21A	W01A W01B		21B	X06A X06B X06C
	12	M10Z M37Z		21B	X06A X06B X06C		Pré	A06Z A11A A36A
	13	N16Z N60A		Pré	A06Z A11A A36A		A90A A93A A93B	A93C A97A

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
92.39.01↔	Pré	X33Z A06Z A11A BORP KP KPP	92.39.21↔	10 11 12 13 21A 21B	K15A L12Z L33Z M10Z M37Z N16Z N60A W01A W01B X06A X06B X06C X33Z	92.39.30↔	04 06 07 08 09 10 11 12 13 21A 21B	E01A E01B E08A E08B G16Z G29A G29B G33Z G38Z H01A H01B H16Z H33Z I54Z J02A J18A J18B K15A L12Z L33Z M10Z M37Z N16Z N60A W01A W01B X06A X06B X06C X33Z
92.39.11↔	01	B01A B01B B02A B02B B16Z B20A B20B B20C B39A B39B	92.39.22↔	01 02 03 04 05 06 07 08 09 10 11 12 13 21A 21B	B01A B01B B02A B02B B16Z B20A B20B B20C B39A B39B C02A C02B D15A D15B D20Z D25A D25B E01A E01B E08A E08B G16Z G29A G29B G33Z G38Z H01A H01B H16Z H33Z I54Z J02A J18A J18B K15A L12Z L33Z M10Z M37Z N16Z N60A W01A W01B X06A X06B X06C X33Z	92.39.31↔	01 02 03 04 05 06 07 08 09 10 11 12 13 21A 21B	BORP KP KPP B01A B01B B02A B02B B16Z B20A B20B B20C B39A B39B C02A C02B D15A D15B D20Z D25A D25B E01A E01B E08A E08B G16Z G29A G29B G33Z G38Z H01A H01B H16Z H33Z I54Z J02A J18A J18B K15A L12Z L33Z M10Z M37Z N16Z N60A W01A W01B X06A X06B X06C X33Z
92.39.20↔	01	BORP KP KPP B01A B01B B02A B02B B16Z B20A B20B B20C B39A B39B	92.39.29↔	01 02 03 04 05 06 07 08 09 10 11 12 13 21A 21B	BORP KP KPP B01A B01B B02A B02B B16Z B20A B20B B20C B39A B39B C02A C02B D15A D15B D20Z D25A D25B E01A E01B E08A E08B G16Z G29A G29B G33Z G38Z H01A H01B H16Z H33Z I54Z J02A J18A J18B K15A L12Z L33Z M10Z M37Z N16Z N60A W01A W01B X06A X06B X06C X33Z		01 02 03 04 05 06 07 08 09 10 11 12 13 21A 21B	BORP KP KPP B01A B01B B02A B02B B16Z B20A B20B B20C B39A B39B C02A C02B D15A D15B D20Z D25A D25B E01A E01B E08A E08B G16Z G29A G29B G33Z G38Z H01A H01B H16Z H33Z I54Z J02A J18A J18B K15A L12Z L33Z M10Z M37Z N16Z N60A W01A W01B X06A X06B X06C X33Z

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
92.39.32↔		BORP KP KPP B01A B01B B02A B02B B16Z B20A B20B B20C B39A B39B		Pré	A06Z A11A A36A A90A A93A A93B A93C A97A	93.86.n2↔	Pré	FR 14 FR 7 HAK A06Z A11A A11B A11C A11D
	01	C02A C02B	93.38.05↔	Pré	A92A A92B I97A I97B	93.86.o2↔	Pré	FR 14 FR 7 HAK A06Z A11A A11B A11C A11D
	02	D15A D15B D20Z	93.38.06↔	Pré	A92A	93.89.1k↔		FR 7
	03	D25A D25B	93.38.07↔	Pré	A92A	93.89.1l↔		FR 14 FR 7 HAK
	04	E01A E01B E08A E08B	93.38.11↔	Pré	A92A A92B I97A I97B	93.89.1m↔	01	A06Z A11A A11B A11C A11D
	06	G16Z G29A G29B G33Z G38Z	93.38.12↔	Pré	A92A		Pré	FR 14 FR 7 HAK A06Z A11A A11B A11C A11D
	07	H01A H01B H16Z H33Z	93.38.13↔	Pré	A92A			FR 14 FR 7 HAK
	08	I54Z		Pré	I97A	93.89.1n↔	01	B90A
	09	J02A J18A J18B	93.41↔	Pré	B61A		Pré	A06Z A11A A11B A11C A11D
	10	K15A		Pré	I10A I10B			FR 14 FR 7 HAK
	11	L12Z L33Z		21A	W02A W02B W02C			
	12	M10Z M37Z	93.57.14↔		KVB I KVB II VAC	93.89.1o↔	01	FR 14 FR 7 HAK
	13	N16Z N60A	93.59.51↔		KP KPP MKOR		Pré	B90A
	21A	W01A W01B		03	D15A D15B			A06Z A11A A11B A11C A11D
	21B	X06A X06B X06C X33Z		18B	T60A T60B T60C T60D T60E T60F T60G T60H T60I	93.89.1p↔	01	FR 14 FR 7 HAK
	Pré	A06Z A11A A36A A90A A93A A93B A93C A97A	93.59.52↔	Pré	A94A A94B HAK KP KPP MKOR	93.89.1q↔	01	B90A
	01	BORP KP KPP B01A B01B B02A B02B B16Z B20A B20B B20C B39A B39B		03	D15A D15B		Pré	A06Z A11A A11B A11C A11D
	02	C02A C02B		17	R01A R01B R01C R01D R01E			FR 14 FR 7 HAK
	03	D15A D15B D20Z D25A D25B		18B	T60A T60B T60C T60D T60E T60F T60G T60H T60I	93.89.1r↔	01	B90A
	04	E01A E01B E08A E08B	93.59.53↔	Pré	A04A A94A HAK KP KPP MKOR	93.89.1s↔	01	A06Z A11A A11B A11C A11D
	06	G16Z G29A G29B G33Z G38Z		03	D15A D15B		Pré	FR 14 FR 7 HAK
	07	H01A H01B H16Z H33Z		17	R01A R01B R01C R01D R01E	93.89.1t↔	01	B90A
	08	I54Z		18B	T60A T60B T60C T60D T60E T60F T60G T60H T60I		Pré	A06Z A11A A11B A11C A11D
	09	J02A J18A J18B		Pré	A04A A94A	93.89.1u↔	01	FR 14 FR 7 HAK
	10	K15A			FR 7		Pré	B90A
	11	L12Z L33Z	93.86.e2↔	Pré	A06Z A11A A11B A11C A11D			A06Z A11A A11B A11C A11D
	12	M10Z M37Z			FR 14 FR 7 HAK	93.89.1v↔	01	FR 14 FR 7 HAK
	13	N16Z N60A		93.86.f2↔	Pré	A06Z A11A A11B A11C A11D	Pré	B90A
	21A	W01A W01B		Pré	FR 14 FR 7 HAK			A06Z A11A A11B A11C A11D
	21B	X06A X06B X06C X33Z		93.86.g2↔	Pré	A06Z A11A A11B A11C A11D	93.89.94↔	Pré
	Pré	A06Z A11A A36A A90A A93A A93B A93C A97A			FR 14 FR 7 HAK			A95A A95B A95C A95D A95E A95F A95G
	01	BORP KP KPP B02A B02B B02C B16Z B39A B39B	93.86.h2↔	Pré	A06Z A11A A11B A11C A11D	93.89.95↔	21A	GFK 14 W61B
	02	C02A C02B	93.86.i2↔	Pré	FR 14 FR 7 HAK		Pré	A95A A95B A95C A95D A95E A95F A95G
	03	D15A D15B D20Z D25A D25B		Pré	A06Z A11A A11B A11C A11D			GFK 14 W61B
	04	E01A E01B E08A E08B	93.86.j2↔	Pré	FR 14 FR 7 HAK	93.89.96↔	21A	A95A A95B A95C A95D A95E A95F A95G
	06	G16Z G29A G29B G38Z	93.86.k2↔	Pré	A06Z A11A A11B A11C A11D		Pré	GFK 14 W61B
	07	H01A H01B H16Z H33Z			FR 14 FR 7 HAK			A95G
	08	I54Z	93.86.l2↔	Pré	A06Z A11A A11B A11C A11D	93.8a.26↔	Pré	A97A A97B A97C
	09	J02A J18A J18B			FR 14 FR 7 HAK			A97D A97E A97F
	10	K15A		Pré	A06Z A11A A11B A11C A11D	93.8a.27↔	Pré	A97G
	11	L12Z	93.86.m2↔	Pré	FR 14 FR 7 HAK			A06Z A11A A11B A11C A11D A97A
	12	M10Z M37Z			A06Z A11A A11B			A97B A97C A97D
	13	N16Z N60A			A11C A11D			A97E

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
93.8a.28‡↔	Pré	A06Z A11A A11B A11C A11D A97A A97B A97C A97D A97E	94.35.21‡↔ 19 94.35.22‡↔ 19 94.35.23‡↔ 19 94.35.24‡↔ 19	U41A U41B U66A U41A U41B U66A U41A U41B U66A U41A U41B U66A	94.92.10‡↔ 19 94.92.11‡↔ 19 94.92.12‡↔ 19 95.04‡↔ 02	U41A U41B U41A U41B U41A U41B C01Z C14Z		
93.8a.2a‡↔	Pré	A06Z A11A A11B A11C A11D A97A A97B A97C A97D A97E	94.39‡↔ 19 94.3a.11‡↔ 19 94.3a.12‡↔ 19 94.3a.13‡↔ 19	U41A U41B U41A U41B U66A U41A U41B U66A U41A U41B U66A	96.35‡↔ 15 96.6‡↔ 15 97.02‡↔ 06	P66C P67B P67C P66C P67B P67C G40Z G46A G46B G46C G72B		
93.8a.36‡↔	Pré	A97A A97B A97C A97D A97E A97F A97G	94.3a.14‡↔ 19 94.3a.15‡↔ 19 94.3a.16‡↔ 19	U41A U41B U66A U41A U41B U66A U41A U41B U66A	97.03‡↔ 06 97.55‡↔ 07	G40Z G46A G46B G46C G72B H41A H41B H41C		
93.8a.37‡↔	Pré	A06Z A11A A11B A11C A11D A97A A97B A97C A97D A97E	94.3a.17‡↔ 19 94.3a.18‡↔ 19 94.3a.1a‡↔ 19 94.3a.1b‡↔ 19	U41A U41B U66A U41A U41B U66A U41A U41B U66A U41A U41B U66A	97.56‡↔ 07	H41D H41A H41B H41C H41D		
93.8a.38‡↔	Pré	A06Z A11A A11B A11C A11D A97A A97B A97C A97D A97E	94.3a.1c‡↔ 19 94.3a.1d‡↔ 19 94.3a.1e‡↔ 19 94.3a.21‡↔ 19	U41A U41B U66A U41A U41B U66A U41A U41B U66A U41A U41B U66A	97.61‡↔ 11 97.62‡↔ 11 97.65‡↔ 11	L42A L42A L63C L64A L20A L20B L20C L20D		
93.8a.3a‡↔	Pré	A06Z A11A A11B A11C A11D A97A A97B A97C A97D A97E	94.3a.22‡↔ 19 94.3a.23‡↔ 19 94.3a.24‡↔ 19 94.3a.25‡↔ 19	U41A U41B U66A U41A U41B U66A U41A U41B U66A U41A U41B U66A	98.02‡↔ 06 98.03‡↔ 06	G40Z G46A G46B G46C G72B G40Z G46A G46B		
93.92.10‡↔	06	G40Z G46A G46B G48A G48B G48C G48D	94.3a.26‡↔ 19 94.3a.27‡↔ 19 94.3a.28‡↔ 19	U41A U41B U66A U41A U41B U66A U41A U41B U66A	98.04‡↔ 06	G40Z G48A G48B G48C G48D G72B		
93.92.11‡↔	06	P67B P67C G40Z G46A G46B G48A G48B G48C G48D	94.3a.2a‡↔ 19 94.3a.2b‡↔ 19 94.3a.2c‡↔ 19 94.3a.2d‡↔ 19	U41A U41B U66A U41A U41B U66A U41A U41B U66A U41A U41B U66A	98.05‡↔ 06 98.51‡↔ 11	G40Z G48A G48B G48C G48D G72B L11Z L20B L42A L42B		
93.92.12‡↔	06	P67B P67C G40Z G46A G46B G48A G48B G48C G48D	94.3a.2e‡↔ 19 94.3b.11‡↔ 19 94.3b.12‡↔ 19 94.3b.13‡↔ 19	U41A U41B U66A U66A U66A U66A	98.52‡↔ 07	H41A H41B H41C H41D H41D		
93.92.13‡↔	15	P67B P67C P67B P67C	94.3b.14‡↔ 19 94.3b.15‡↔ 19	U66A U66A	98.59‡↔ 07	H41A H41B H41C H41D		
93.92.14‡↔	15	P67B P67C	94.3c.11‡↔ 19	U66A	99.01‡↔	KP KPP		
93.92.99‡↔	15	P67B P67C	94.3c.12‡↔ 19	U66A		15 P65B P66C P67B		
93.95‡↔	05	F04Z F13A F13B F59A	94.3c.13‡↔ 19 94.3c.14‡↔ 19	U66A U66A	99.04.00‡↔ 15	P67C P65B P66C P67B		
93.97‡↔	21B	X62A	94.3c.15‡↔ 19	U66A	99.04.00‡↔ 15	P67C		
93.9f.11‡↔	15	P65A P66A P66B P67A P67B	94.3c.16‡↔ 19 94.3c.17‡↔ 19	U66A U66A	99.04.09‡↔ 15	P65B P66C P67B P67C		
93.9g.21‡↔	04	E78Z	94.7x.00‡↔ 19	U41A U41B	99.04.10‡↔ 15	P65B P66C P67B P67C		
	15	P65A P66A P66B P67A P67B	94.7x.10‡↔ 19 94.7x.11‡↔ 19	U41A U41A	99.04.11‡↔ 15	KP KPP		
93.9g.22‡↔	04	E78Z	94.7x.12‡↔ 19	U41A	99.04.12‡↔ 15	P65B P66C P67B P67C		
	15	P65A P66A P66B P67A P67B	94.7x.20‡↔ 19 94.7x.21‡↔ 19	U41A U41A	99.04.12‡↔ 15	KP KPP		
93.9g.41‡↔	04	E78Z	94.7x.22‡↔ 19	U41A	99.04.14‡↔ 15	P65B P66C P67B P67C		
	15	P65A P66A P66B P67A P67B	94.7x.23‡↔ 19 94.7x.30‡↔ 19	U41A U41A	99.04.14‡↔ 15	KP KPP		
93.9g.42‡↔	04	E78Z	94.7x.99‡↔ 19	U41A U41B	99.04.15‡↔ 15	P65B P66C P67B P67C		
	15	P65A P66A P66B P67A P67B	94.8x.00‡↔ 19 94.8x.10‡↔ 19	U41A U41B U41A U41B	99.04.15‡↔ 15	KP KPP		
93.a2.44‡↔	Pré	A92A A92B	94.8x.11‡↔ 19	U41A U41B	99.04.15‡↔ 15	P65B P66C P67B P67C		
	19	U42A U42B U42C	94.8x.12‡↔ 19	U41A U41B	99.04.16‡↔ 15	HAK KP KPP		
93.a2.45‡↔	Pré	A92A	94.8x.20‡↔ 19	U41A U41B	99.04.16‡↔ 15	P65B P66C P67B P67C		
	19	U42A U42B	94.8x.21‡↔ 19	U41A U41B	99.04.16‡↔ 15	HAK KP KPP		
93.a2.46‡↔	Pré	A92A	94.8x.22‡↔ 19	U41A U41B	99.04.17‡↔ 15	P67C		
	19	U42A U42B	94.8x.30‡↔ 19	U41A U41B	99.04.17‡↔ 15	HAK KP KPP		
94.28‡↔	19	U61A	94.8x.31‡↔ 19	U41A U41B	99.04.17‡↔ 15	P65B P66C P67B P67C		
94.29‡↔	19	U41A U41B	94.8x.32‡↔ 19	U41A U41B	99.04.18‡↔ 15	HAK KP KPP		
94.30.01‡↔	19	U41A U41B	94.8x.40‡↔ 19	U41A U41B	99.04.18‡↔ 15	HAK KP KPP		
94.30.02‡↔	19	U41A U41B	94.8x.41‡↔ 19	U41A U41B	99.04.18‡↔ 15	P65B P66C P67B P67C		
94.30.03‡↔	19	U41A U41B	94.8x.42‡↔ 19	U41A U41B	99.04.19‡↔ 15	HAK KP KPP		
94.35.11‡↔	19	U66A	94.8x.50‡↔ 19	U41A U41B	99.04.19‡↔ 15	HAK KP KPP		
94.35.12‡↔	19	U66A	94.8x.51‡↔ 19	U41A U41B		P65B P66C P67B P67C		
94.35.13‡↔	19	U66A	94.8x.52‡↔ 19	U41A U41B		HAK KP KPP		
94.35.14‡↔	19	U66A	94.8x.99‡↔ 19	U41A U41B	99.04.1a‡↔	HAK KP KPP		

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
	15	P65B P66C P67B P67C	99.04.2a‡↔	15	HAK KP KPP P65B P66C P67B P67C	99.05.42‡↔	15	P65B P66C P67B P67C
99.04.1b‡↔	15	HAK KP KPP P65B P66C P67B P67C	99.04.2b‡↔	15	HAK KP KPP P65B P66C P67B P67C	99.05.43‡↔	15	P65B P66C P67B P67C
99.04.1c‡↔	15	HAK KP KPP P65B P66C P67B P67C	99.04.2c‡↔	15	HAK KP KPP P65B P66C P67B P67C	99.05.44‡↔	15	KP KPP P65B P66C P67B P67C
99.04.1d‡↔	15	HAK KP KPP P65B P66C P67B P67C	99.04.2d‡↔	15	HAK KP KPP P65B P66C P67B P67C	99.05.45‡↔	15	P65B P66C P67B P67C
99.04.1e‡↔	15	HAK KP KPP P65B P66C P67B P67C	99.04.2e‡↔	15	HAK KP KPP P65B P66C P67B P67C	99.05.46‡↔	15	KP KPP P65B P66C P67B P67C
99.04.1f‡↔	15	HAK KP KPP P65B P66C P67B P67C	99.04.2f‡↔	15	HAK KP KPP P65B P66C P67B P67C	99.05.47‡↔	15	P65B P66C P67B P67C
99.04.1g‡↔	15	HAK KP KPP P65B P66C P67B P67C	99.04.2g‡↔	15	HAK KP KPP P65B P66C P67B P67C	99.05.48‡↔	15	KP KPP P65B P66C P67B P67C
99.04.1h‡↔	15	HAK KP KPP P65B P66C P67B P67C	99.04.2h‡↔	15	HAK KP KPP P65B P66C P67B P67C	99.05.4a‡↔	15	P65B P66C P67B P67C
99.04.1i‡↔	15	HAK KP KPP P65B P66C P67B P67C	99.04.2i‡↔	15	HAK KP KPP P65B P66C P67B P67C	99.05.4b‡↔	15	KP KPP P65B P66C P67B P67C
99.04.1j‡↔	15	HAK KP KPP P65B P66C P67B P67C	99.04.2j‡↔	15	HAK KP KPP P65B P66C P67B P67C	99.05.4c‡↔	15	P65B P66C P67B P67C
99.04.1k‡↔	15	HAK KP KPP P65B P66C P67B P67C	99.04.2k‡↔	15	HAK KP KPP P65B P66C P67B P67C	99.05.4d‡↔	15	P65B P66C P67B P67C
99.04.1l‡↔	15	HAK KP KPP P65B P66C P67B P67C	99.04.2l‡↔	15	HAK KP KPP P65B P66C P67B P67C	99.05.4e‡↔	15	KP KPP P65B P66C P67B P67C
99.04.1m‡↔	15	HAK KP KPP P65B P66C P67B P67C	99.04.2m‡↔	15	HAK KP KPP P65B P66C P67B P67C	99.05.4f‡↔	15	HAK KP KPP P65B P66C P67B P67C
99.04.1n‡↔	15	HAK KP KPP P65B P66C P67B P67C	99.04.2n‡↔	15	HAK KP KPP P65B P66C P67B P67C	99.05.4g‡↔	15	HAK KP KPP P65B P66C P67B P67C
99.04.1o‡↔	15	HAK KP KPP P65B P66C P67B P67C	99.04.2o‡↔	15	HAK KP KPP P65B P66C P67B P67C	99.05.4h‡↔	15	HAK KP KPP P65B P66C P67B P67C
99.04.1p‡↔	15	HAK KP KPP P65B P66C P67B P67C	99.04.2p‡↔	15	HAK KP KPP P65B P66C P67B P67C	99.05.4i‡↔	15	HAK KP KPP P65B P66C P67B P67C
99.04.21‡↔	15	P65B P66C P67B P67C	99.04.2q‡↔	15	P65B P66C P67B P67C	99.05.4j‡↔	15	HAK KP KPP P65B P66C P67B P67C
99.04.22‡↔	15	KP KPP P65B P66C P67B P67C	99.04.31‡↔	15	P65B P66C P67B P67C	99.05.4k‡↔	15	HAK KP KPP P65B P66C P67B P67C
99.04.23‡↔	15	KP KPP P65B P66C P67B P67C	99.04.32‡↔	15	P65B P66C P67B P67C	99.05.4l‡↔	15	HAK KP KPP P65B P66C P67B P67C
99.04.24‡↔	15	KP KPP P65B P66C P67B P67C	99.04.33‡↔	15	P65B P66C P67B P67C	99.05.4m‡↔	15	HAK KP KPP P65B P66C P67B P67C
99.04.25‡↔	15	KP KPP P65B P66C P67B P67C	99.04.34‡↔	15	P65B P66C P67B P67C	99.05.4n‡↔	15	HAK KP KPP P65B P66C P67B P67C
99.04.26‡↔	15	HAK KP KPP P65B P66C P67B P67C	99.04.35‡↔	15	KP KPP P65B P66C P67B P67C	99.05.4o‡↔	15	HAK KP KPP P65B P66C P67B P67C
99.04.27‡↔	15	HAK KP KPP P65B P66C P67B P67C	99.04.36‡↔	15	HAK KP KPP P65B P66C P67B P67C	99.05.4p‡↔	15	HAK KP KPP P65B P66C P67B P67C
99.04.28‡↔	15	HAK KP KPP P65B P66C P67B P67C	99.05.41‡↔	15	P65B P66C P67B P67C	99.05.4q‡↔	15	HAK KP KPP P65B P66C P67B P67C

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
99.05.4r‡↔	15	HAK KP KPP P65B P66C P67B P67C	99.05.5l‡↔	15	P65B P66C P67B P67C	99.05.6n‡↔	15	P67C HAK KP KPP P65B P66C P67B
99.05.4s‡↔	15	HAK KP KPP P65B P66C P67B P67C	99.05.5m‡↔	15	HAK KP KPP P65B P66C P67B P67C	99.05.6o‡↔	15	HAK KP KPP P65B P66C P67B P67C
99.05.4t‡↔	15	HAK KP KPP P65B P66C P67B P67C	99.05.5n‡↔	15	HAK KP KPP P65B P66C P67B P67C	99.05.6p‡↔	15	HAK KP KPP P65B P66C P67B P67C
99.05.4u‡↔	15	HAK KP KPP P65B P66C P67B P67C	99.05.61‡↔	15	P65B P66C P67B P67C	99.05.6q‡↔	15	HAK KP KPP P65B P66C P67B P67C
99.05.4v‡↔	15	HAK KP KPP P65B P66C P67B P67C	99.05.62‡↔	15	P65B P66C P67B P67C	99.05.6r‡↔	15	HAK KP KPP P65B P66C P67B P67C
99.05.4w‡↔	15	HAK KP KPP P65B P66C P67B P67C	99.05.63‡↔	15	P65B P66C P67B P67C	99.05.6s‡↔	15	HAK KP KPP P65B P66C P67B P67C
99.05.51‡↔	15	HAK KP KPP P65B P66C P67B P67C	99.05.65‡↔	15	P65B P66C P67B P67C	99.07.00‡↔	15	P65B P66C P67B P67C
99.05.52‡↔	15	HAK KP KPP P65B P66C P67B P67C	99.05.66‡↔	15	P65B P66C P67B P67C	99.07.09‡↔	15	P65B P66C P67B P67C
99.05.53‡↔	15	HAK KP KPP P65B P66C P67B P67C	99.05.67‡↔	15	P65B P66C P67B P67C	99.07.21‡↔	15	P65B P66C P67B P67C
99.05.54‡↔	15	HAK KP KPP P65B P66C P67B P67C	99.05.68‡↔	15	P65B P66C P67B P67C	99.07.22‡↔	15	KP KPP P65B P66C P67B P67C
99.05.55‡↔	15	HAK KP KPP P65B P66C P67B P67C	99.05.6a‡↔	15	P65B P66C P67B P67C	99.07.24‡↔	15	KP KPP P65B P66C P67B P67C
99.05.57‡↔	15	HAK KP KPP P65B P66C P67B P67C	99.05.6b‡↔	15	P65B P66C P67B P67C	99.07.25‡↔	15	KP KPP P65B P66C P67B P67C
99.05.58‡↔	15	HAK KP KPP P65B P66C P67B P67C	99.05.6c‡↔	15	P65B P66C P67B P67C	99.07.26‡↔	15	KP KPP P65B P66C P67B P67C
99.05.5a‡↔	15	HAK KP KPP P65B P66C P67B P67C	99.05.6d‡↔	15	P65B P66C P67B P67C	99.07.27‡↔	15	KP KPP P65B P66C P67B P67C
99.05.5b‡↔	15	HAK KP KPP P65B P66C P67B P67C	99.05.6e‡↔	15	P65B P66C P67B P67C	99.07.28‡↔	15	KP KPP P65B P66C P67B P67C
99.05.5c‡↔	15	HAK KP KPP P65B P66C P67B P67C	99.05.6f‡↔	15	P65B P66C P67B P67C	99.07.2a‡↔	15	KP KPP P65B P66C P67B P67C
99.05.5d‡↔	15	HAK KP KPP P65B P66C P67B P67C	99.05.6g‡↔	15	P65B P66C P67B P67C	99.07.2b‡↔	15	KP KPP P65B P66C P67B P67C
99.05.5e‡↔	15	HAK KP KPP P65B P66C P67B P67C	99.05.6h‡↔	15	HAK KP KPP P65B P66C P67B P67C	99.07.2c‡↔	15	KP KPP P65B P66C P67B P67C
99.05.5f‡↔	15	HAK KP KPP P65B P66C P67B P67C	99.05.6i‡↔	15	HAK KP KPP P65B P66C P67B P67C	99.07.31‡↔	15	P65B P66C P67B P67C
99.05.5g‡↔	15	HAK KP KPP P65B P66C P67B P67C	99.05.6j‡↔	15	HAK KP KPP P65B P66C P67B P67C	99.07.32‡↔	15	KP KPP P65B P66C P67B P67C
99.05.5h‡↔	15	HAK KP KPP P65B P66C P67B P67C	99.05.6k‡↔	15	HAK KP KPP P65B P66C P67B P67C	99.07.33‡↔	15	KP KPP P65B P66C P67B P67C
99.05.5i‡↔	15	HAK KP KPP P65B P66C P67B P67C	99.05.6l‡↔	15	HAK KP KPP P65B P66C P67B P67C	99.07.34‡↔	15	KP KPP P65B P66C P67B P67C
99.05.5j‡↔	15	HAK KP KPP P65B P66C P67B P67C	99.05.6m‡↔	15	HAK KP KPP P65B P66C P67B P67C	99.07.35‡↔	15	KP KPP P65B P66C P67B P67C
99.05.5k‡↔		HAK KP KPP				99.07.36‡↔		KP KPP

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
	15	P65B P66C P67B P67C	99.1a‡↔	15	P65B P66C P67B P67C	99.76.12‡↔		KP KPP
99.07.37‡↔	15	KP KPP	99.22.16‡↔	15	P66C P67B P67C	99.76.20‡↔	Pré	A17A A91Z
	15	P65B P66C P67B P67C	99.22.17‡↔	15	P66C P67B P67C		KP KPP	
99.07.38‡↔	15	KP KPP	99.22.18‡↔	15	P66C P67B P67C	99.76.99‡↔	10	K09A K09B
	15	P65B P66C P67B P67C	99.22.1a‡↔	15	P66C P67B P67C		Pré	A91Z
99.07.3a‡↔	15	KP KPP	99.25.21‡↔	17	R60D	99.78‡↔	KP KPP	
	15	P65B P66C P67B P67C	99.25.22‡↔	17	KP KPP MKOR	99.79.00‡↔	Pré	A91Z
99.07.3b‡↔	15	KP KPP	99.25.23‡↔	17	R60D	99.79.11‡↔	Pré	A91Z
	15	P65B P66C P67B P67C	99.25.24‡↔	17	KP KPP MKOR	99.79.21‡↔	KP KPP	
99.07.3c‡↔	15	KP KPP	99.25.25‡↔	17	R60D	99.81.20‡↔	15	P05A P05B P05C
	15	P65B P66C P67B P67C	99.25.51‡↔	17	KP KPP MKOR		P66D	
99.08‡↔	15	P65B P66C P67B P67C	99.25.52‡↔	17	R60B R60D	99.83‡↔	15	P65B P66C P67B P67C
99.09.10‡↔	15	KP		17	R60B R60D R63A	99.84.56‡↔	Pré	A15B
	15	P65B P66C P67B P67C	99.25.53‡↔	17	R63B R63D	99.84.57‡↔	Pré	A15B
99.09.12‡↔	15	KP		08	I65A	99.84.5a‡↔	Pré	A15B
	15	P65B P66C P67B P67C	99.25.54‡↔	17	R01A R50A R50B	99.84.5b‡↔	Pré	A15B
99.09.13‡↔	15	KP		08	R60A R60B R62A	99.84.5c‡↔	Pré	A15B
	15	P65B P66C P67B P67C	99.28.01‡↔	17	R63A R63B R63D	99.84.5d‡↔	Pré	A15B
99.09.14‡↔	15	KP		Pré	A04B A15B	99.84.5e‡↔	Pré	A15B
	15	P65B P66C P67B P67C	99.28.02‡↔	08	I65A	99.84.5f‡↔	Pré	KP KPP
99.09.15‡↔	15	KP	99.28.03‡↔	17	R01A R50A R50B	99.88‡↔	Pré	A91Z
	15	P65B P66C P67B P67C	99.28.04‡↔	Pré	A04B A15B	99.a0.11‡↔	17	R61A R61B R63A R63B
99.09.20‡↔	15	KP	99.28.05‡↔	17	R60D	99.a0.12‡↔	17	R61A R61B R63A R63B
	15	P65B P66C P67B P67C	99.28.06‡↔	Pré	KP KPP	99.a6.11‡↔	01	B68A B72B B76C B76D B77A
99.09.23‡↔	15	KP	99.28.07‡↔	17	R60D		03	D61A
	15	P65B P66C P67B P67C	99.28.08‡↔	Pré	KP KPP		04	E63A
99.09.25‡↔	15	KP	99.28.09‡↔	17	R60D	99.a7‡↔	01	B68A B69C B70A B70B B70D B70E
	15	P65B P66C P67B P67C	99.60‡↔	17	R60D		04	B72B B76C B76D
99.09.30‡↔	15	KP	99.63‡↔	05	F62A		03	B77A
	15	P65B P66C P67B P67C	99.65‡↔	05	F62A		04	D61A
99.0a‡↔	15	P65B P66C P67B P67C	99.71.00‡↔	Pré	KP KPP	99.b1.18‡↔	07	HAK
	15	KP	99.71.12‡↔	Pré	A91Z	99.b1.1a‡↔	07	H60A H60D
99.10.16‡↔	01	B70A B70B B70C B70D B70E B70F B70H B70I	99.71.13‡↔	Pré	KP KPP	99.b1.1b‡↔	07	HAK
	01	B70A B70B B70C B70D B70E B70F B70H B70I	99.71.99‡↔	Pré	A91Z	99.b1.1c‡↔	07	H60A H60D
99.10.17‡↔	01	B70A B70B B70C B70D B70E B70F B70H B70I	99.72.11‡↔	Pré	KP KPP	99.b1.1d‡↔	07	HAK
	01	B70A B70B B70C B70D B70E B70F B70H B70I	99.72.21‡↔	23	Z43Z	99.b1.1e‡↔	07	H60A H60D
99.10.18‡↔	01	B70A B70B B70C B70D B70E B70F B70H B70I	99.73‡↔	Pré	KP KPP	99.b1.1f‡↔	07	HAK
	01	B70A B70B B70C B70D B70E B70F B70H B70I	99.74‡↔	Pré	A91Z	99.b1.1g‡↔	07	HAK
99.10.1b‡↔	01	B70A B70B B70C B70D B70E B70F B70H B70I	99.76.00‡↔	Pré	KP KPP	99.b1.1h‡↔	07	HAK
	01	B70A B70B B70C B70D B70E B70F B70H B70I	99.76.10‡↔	Pré	A17A A91Z	99.b3.17‡↔	01	H60A H60D
99.15‡↔	15	P65B P66C P67B P67C	99.76.11‡↔	Pré	KP KPP		B76A B76B B76C	
	15	P65B P66C P67B P67C	99.76.12‡↔	Pré	A17A A91Z		B76D B76E	
99.18‡↔	15	P65B P66C P67B P67C	99.76.13‡↔	Pré	A17A A91Z	99.b3.18‡↔	HAK	

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
	01	B76A B76B B76C B76D B76E		08	I02A I02B I06A I09A I87Z I95Z		21B	X60A X62A
99.b3.1a↔		HAK		10	K37A K37B		22	Y02A Y62A
	01	B76A B76B B76C B76D B76E		11	L37A L37B	Pré	A04A A06Z A11A	
99.b4.14↔	01	B67A		13	N01A N02A N33Z		A11B A11C A11D	
99.b4.15↔		HAK		16	Q37Z		A15A A93A A95A	
	01	B21A B67A		17	R01B R50A R60B	99.b7.17↔	A95B A97A	
99.b4.16↔		HAK			R61A	01	INTK I INTK II	
	01	B21A B67A			T60A T60H		B01A B02A B03A	
99.b5.10↔	10	K64C		19	U61A U66A		B20A B36A B36B	
99.b5.20↔	10	K64B		20	V01Z		B36C B36D B64A	
99.b5.34↔	10	K60A		21A	W60A W61A		B70A B70B B78A	
99.b5.35↔	10	K60A		21B	X60A X62A	03	B85A B90A B90B	
99.b5.36↔	10	K60A	99.b7.15↔	22	Y02A Y62A	04	D02A D37A D37B	
					INTK I		E36A E36B E36C	
99.b6.26↔	08	I32A		01	B01A B02A B03A		E36D E77A	
99.b6.27↔	08	I32A			B20A B36A B36B	05	F04Z F33A F33B	
99.b6.28↔	08	I32A			B36C B36D B64A		F36A F36B F36C	
99.b6.35↔	08	I73A			B70A B70B B78A	06	F36D F75A F98A	
99.b6.36↔	08	I73A			B85A B90A B90B	07	G37Z G38Z G67A	
99.b6.37↔	08	I73A		03	D02A D37A D37B		H01A H33Z H41A	
99.b6.38↔	08	I73A		04	E36A E36B E36C		H60A	
99.b7.12↔	01	B03A B78A B85A		05	E36D E77A	10	K37A K37B	
	04	E77A			F04Z F33A F33B	11	L37A L37B	
	06	G67A			F36A F36B F36C	13	N01A N02A N33Z	
	13	N01A N02A N33Z			F36D F75A F98A	16	Q37Z	
	19	U61A		06	G37Z G38Z G67A	17	R01B R50A R60B	
	21A	W60A		07	H01A H33Z H41A		R61A	
	21B	X60A			H60A	18B	T60A T60H	
99.b7.13↔	Pré	A90A A90B A93A A95B A97A		10	K37A K37B	19	U66A	
	01	B01A B02A B03A B20A B64A B70A B70B B78A B85A		11	L37A L37B	20	V01Z	
		B90A B90B		13	N01A N02A N33Z	21A	W60A W61A	
	03	D02A D37A D37B		16	Q37Z	21B	X60A X62A	
	04	E36A E36B E36C		17	R01B R50A R60B	22	Y02A Y62A	
		E36D E77A			R61A	Pré	A04A A06Z A11A	
	05	F04Z F33A F33B F75A F90A F90B		18B	T60A T60H		A11B A11C A11D	
	06	G67A		19	U66A		A15A A93A A95A	
	08	I02A I02B I06A I09A I87Z I95Z		20	V01Z		A95B A97A	
	10	K37A K37B		21A	W60A W61A	99.b7.18↔	INTK I INTK II VB	
	11	L37A L37B		21B	X60A X62A	01	B01A B02A B03A	
	13	N01A N02A N33Z		22	Y02A Y62A		B20A B36A B36B	
	16	Q37Z	99.b7.16↔	Pré	R61A		B36C B36D B64A	
	18B	T60A T60H			T70A B70B B78A		B70A B70B B78A	
	19	U61A U66A			B85A B90A B90B		B85A B90A B90B	
	20	V01Z		03	D02A D37A D37B		D02A D37A D37B	
	21A	W60A		04	E36A E36B E36C	04	E36A E36B E36C	
	21B	X60A X62A		05	E36D E77A		E36D E77A	
99.b7.14↔	Pré	A04A A15A A90A A90B A93A A95A		01	F04Z F33A F33B	05	F04Z F33A F33B	
		A95B A97A			F36A F36B F36C		F36A F36B F36C	
	01	B01A B02A B03A B20A B36A B36B B36C B36D B64A B70A B70B B78A			F36D F75A F98A	06	F75A F98A	
		B85A B90A B90B		06	G37Z G38Z G67A	07	G37Z G38Z G67A	
	03	D02A D37A D37B		07	H01A H33Z H41A		H01A H33Z H41A	
	04	E36A E36B E36C			H60A		H60A	
		E36D E77A		10	K37A K37B	10	K37A K37B	
	05	F04Z F33A F33B F36A F36B F36C F36D F75A F90A		11	L37A L37B	11	L37A L37B	
		F90B F98A		13	N01A N02A N33Z	13	N01A N02A N33Z	
	06	G37Z G38Z G67A		16	Q37Z	16	Q37Z	
	07	H01A H33Z H41A		17	R01B R50A R60B	17	R01B R50A R60B	
		H60A			R61A		R61A	
				18B	T60A T60H	18B	T60A T60H	
				19	U66A	19	U66A	
				20	V01Z	20	V01Z	
				21A	W60A W61A	21A	W60A W61A	
				21B	X60A X62A	21B	X60A X62A	
				22	Y02A Y62A	22	Y02A Y62A	
				Pré	R61A	Pré	A04A A06Z A11A	
					T70A B70B B78A		A11B A11C A11D	
					B85A B90A B90B		A15A A93A A95A	
					D02A D37A D37B		A95B A97A	
					E36A E36B E36C		INTK I INTK II VB	
					F36D F75A F98A		INTK I INTK II VB	
					G37Z G38Z G67A		INTK I INTK II VB	
					H01A H33Z H41A		INTK I INTK II VB	
					H60A		INTK I INTK II VB	
						01	B01A B02A B03A	

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
		B20A B36A B64A		06	F75A F98A		17	R01B R50A R60B
		B70A B70B B78A		07	G37Z G38Z G67A		R61A	
		B85A B90A B90B		07	H01A H33Z H41A		18B	T60A T60H
03	D02A D37A D37B			10	H60A		19	U66A
04	E36A E36B E36C			11	K37A K37B		20	V01Z
	E36D E77A			13	L37A L37B		21A	W60A W61A
05	F04Z F33A F33B			13	N01A N02A N33Z		21B	X60A X62A
	F36A F36B F36C			16	Q37Z		22	Y02A Y62A
	F75A F98A			17	R01B R50A R60B		Pré	A04A A06Z A07B
06	G37Z G38Z G67A			18B	R61A		A11A A11B A11C	
07	H01A H33Z H41A			19	T60A T60H		A11D A15A A93A	
	H60A			20	U66A		A95A A95B A97A	
10	K37A K37B			20	V01Z		INTK I INTK II SVB	
11	L37A L37B			21A	W60A W61A		VB	
13	N01A N02A N33Z			21B	X60A X62A		01	B01A B02A B03A
16	Q37Z			22	Y02A Y62A		B20A B36A B64A	
17	R01B R50A R60B			Pré	A04A A06Z A11A		B70A B70B B78A	
	R61A				A11B A11C A11D		B85A B90A B90B	
18B	T60A T60H				A15A A93A A95A		03	D02A D37A D37B
19	U66A				A95B A97A		04	E36A E36B E36C
20	V01Z		99.b7.1d↔		INTK I INTK II SVB			E36D E77A
21A	W60A W61A				VB		05	F04Z F33A F33B
21B	X60A X62A			01	B01A B02A B03A		F36A F36B F36C	
22	Y02A Y62A				B20A B36A B64A		F75A F98A	
Pré	A04A A06Z A11A				B70A B70B B78A		06	G37Z G38Z G67A
	A11B A11C A11D				B85A B90A B90B		07	H01A H33Z H41A
	A15A A93A A95A			03	D02A D37A D37B		H60A	
	A95B A97A			04	E36A E36B E36C		10	K37A K37B
99.b7.1b↔	INTK I INTK II SVB				E36D E77A		11	L37A L37B
	VB			05	F04Z F33A F33B		13	N01A N02A N33Z
01	B01A B02A B03A			06	F36A F36B F36C		16	Q37Z
	B20A B36A B64A			07	F75A F98A		17	R01B R50A R60B
	B70A B70B B78A			07	G37Z G38Z G67A		R61A	
	B85A B90A B90B			07	H01A H33Z H41A		18B	T60A T60H
03	D02A D37A D37B			10	H60A		19	U66A
04	E36A E36B E36C			10	K37A K37B		20	V01Z
	E36D E77A			11	L37A L37B		21A	W60A W61A
05	F04Z F33A F33B			13	N01A N02A N33Z		21B	X60A X62A
	F36A F36B F36C			16	Q37Z		22	Y02A Y62A
	F75A F98A			17	R01B R50A R60B		Pré	A04A A06Z A07B
06	G37Z G38Z G67A			18B	R61A		A11A A11B A11C	
07	H01A H33Z H41A			19	T60A T60H		A11D A15A A93A	
	H60A			19	U66A		A95A A95B A97A	
10	K37A K37B			20	V01Z		INTK I INTK II SVB	
11	L37A L37B			21A	W60A W61A		VB	
13	N01A N02A N33Z			21B	X60A X62A		01	B01A B02A B03A
16	Q37Z			22	Y02A Y62A		B20A B36A B64A	
17	R01B R50A R60B			Pré	A04A A06Z A07B		B70A B70B B78A	
	R61A				A11A A11B A11C		B85A B90A B90B	
18B	T60A T60H				A11D A15A A93A		03	D02A D37A D37B
19	U66A				A95A A95B A97A		04	E36A E36B E36C
20	V01Z		99.b7.1e↔		INTK I INTK II SVB			E36D E77A
21A	W60A W61A				VB		05	F04Z F33A F33B
21B	X60A X62A			01	B01A B02A B03A		F36A F36B F36C	
22	Y02A Y62A				B20A B36A B64A		F75A F98A	
Pré	A04A A06Z A11A				B70A B70B B78A		06	G37Z G38Z G67A
	A11B A11C A11D				B85A B90A B90B		07	H01A H33Z H41A
	A15A A93A A95A			03	D02A D37A D37B		H60A	
	A95B A97A			04	E36A E36B E36C		10	K37A K37B
99.b7.1c↔	INTK I INTK II SVB				E36D E77A		11	L37A L37B
	VB			05	F04Z F33A F33B		13	N01A N02A N33Z
01	B01A B02A B03A			06	F36A F36B F36C		16	Q37Z
	B20A B36A B64A			06	F75A F98A		17	R01B R50A R60B
	B70A B70B B78A			07	G37Z G38Z G67A		R61A	
	B85A B90A B90B			07	H01A H33Z H41A		18B	T60A T60H
03	D02A D37A D37B			10	H60A		19	U66A
04	E36A E36B E36C			10	K37A K37B		20	V01Z
	E36D E77A			11	L37A L37B		21A	W60A W61A
05	F04Z F33A F33B			13	N01A N02A N33Z		21B	X60A X62A
	F36A F36B F36C			16	Q37Z		22	Y02A Y62A

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
99.b7.1h↔	Pré	A04A A06Z A07A A11A A11B A11C A11D A15A A93A A95A A95B A97A INTK I INTK II SVB VB	01	B01A B02A B03A B20A B36A B64A B70A B70B B78A B85A B90A B90B	05	E36D E77A F04Z F33A F33B F36A F36B F36C F75A F98A	06	G37Z G38Z G67A
	01	B01A B02A B03A B20A B36A B64A B70A B70B B78A B85A B90A B90B	03	D02A D37A D37B	07	H01A H33Z H41A H60A	10	K37A K37B
	03	D02A D37A D37B	04	E36A E36B E36C E36D E77A	11	L37A L37B	11	L37A L37B
	04	E36A E36B E36C E36D E77A	05	F04Z F33A F33B F36A F36B F36C F75A F98A	13	N01A N02A N33Z	13	N01A N02A N33Z
	05	F04Z F33A F33B F36A F36B F36C F75A F98A	06	G37Z G38Z G67A	16	Q37Z	16	Q37Z
	06	G37Z G38Z G67A	07	H01A H33Z H41A H60A	17	R01B R50A R60B	17	R01B R50A R60B R61A
	07	H01A H33Z H41A H60A	10	K37A K37B	18B	T60A T60H	18B	T60A T60H
	10	K37A K37B	11	L37A L37B	19	U66A	19	U66A
	11	L37A L37B	13	N01A N02A N33Z	20	V01Z	20	V01Z
	13	N01A N02A N33Z	16	Q37Z	21A	W60A W61A	21A	W60A W61A
	16	Q37Z	17	R01B R50A R60B	21B	X60A X62A	21B	X60A X62A
	17	R01B R50A R60B	22	R61A	22	Y02A Y62A	22	Y02A Y62A
	18B	T60A T60H	Pré	A04A A06Z A07A A11A A11B A11C A11D A15A A18Z A93A A95A A95B A97A	99.b7.1m↔	INTK I INTK II SVB VB	Pré	A04A A06Z A07A A11A A11B A11C A11D A15A A18Z A93A A95A A95B A97A
	19	U66A		A11A A11B A11C	01	B01A B02A B03A B20A B36A B64A B70A B70B B78A B85A B90A B90B	03	D02A D37A D37B
	20	V01Z		A11D A15A A18Z	04	E36A E36B E36C E36D E77A	05	F04Z F33A F33B F36A F36B F36C F75A F98A
	21A	W60A W61A		A93A A95A A95B	06	G37Z G38Z G67A	06	G37Z G38Z G67A
	21B	X60A X62A		A97A	07	H01A H33Z H41A H60A	07	H01A H33Z H41A H60A
	22	Y02A Y62A	99.b7.1k↔	INTK I INTK II SVB VB	03	D02A D37A D37B	10	K37A K37B
	Pré	A04A A06Z A07A A11A A11B A11C A11D A15A A18Z A93A A95A A95B A97A	04	E36A E36B E36C E36D E77A	04	E36A E36B E36C E36D E77A	11	L37A L37B
	01	B01A B02A B03A B20A B36A B64A B70A B70B B78A B85A B90A B90B	05	F04Z F33A F33B F36A F36B F36C F75A F98A	13	N01A N02A N33Z	13	N01A N02A N33Z
	03	D02A D37A D37B	06	G37Z G38Z G67A	16	Q37Z	16	Q37Z
	04	E36A E36B E36C E36D E77A	07	H01A H33Z H41A H60A	17	R01B R50A R60B	17	R01B R50A R60B R61A
	05	F04Z F33A F33B F36A F36B F36C F75A F98A	10	K37A K37B	18B	T60A T60H	18B	T60A T60H
	06	G37Z G38Z G67A	11	L37A L37B	19	U66A	19	U66A
	07	H01A H33Z H41A H60A	13	N01A N02A N33Z	20	V01Z	20	V01Z
	10	K37A K37B	16	Q37Z	21A	W60A W61A	21A	W60A W61A
	11	L37A L37B	17	R01B R50A R60B	21B	X60A X62A	21B	X60A X62A
	13	N01A N02A N33Z	18B	T60A T60H	22	Y02A Y62A	22	Y02A Y62A
	16	Q37Z	19	U66A	Pré	A04A A06Z A07A A11A A11B A11C A11D A15A A18Z A93A A95A A95B A97A	Pré	A04A A06Z A07A A11A A11B A11C A11D A15A A18Z A93A A95A A95B A97A
	17	R01B R50A R60B	20	V01Z		INTK I INTK II SVB VB		INTK I INTK II SVB VB
	18B	R61A	21A	W60A W61A	01	B01A B02A B03A B20A B36A B64A B70A B70B B78A B85A B90A B90B	03	D02A D37A D37B
	19	T60A T60H	21B	X60A X62A	04	E36A E36B E36C E36D E77A	04	E36A E36B E36C E36D E77A
	20	U66A	22	Y02A Y62A	05	F04Z F33A F33B F36A F36B F36C F75A F98A	05	F04Z F33A F33B F36A F36B F36C F75A F98A
	21A	V01Z	Pré	A04A A06Z A07A A11A A11B A11C A11D A15A A18Z A93A A95A A95B A97A	99.b7.1n↔	INTK I INTK II SVB VB	01	B01A B02A B03A B20A B36A B64A B70A B70B B78A B85A B90A B90B
	21B	W60A W61A		A11D A15A A18Z	03	D02A D37A D37B	03	D02A D37A D37B
	22	X60A X62A		A93A A95A A95B	04	E36A E36B E36C E36D E77A	04	E36A E36B E36C E36D E77A
	22	Y02A Y62A	99.b7.1l↔	INTK I INTK II SVB VB	05	F04Z F33A F33B F36A F36B F36C F75A F98A	05	F04Z F33A F33B F36A F36B F36C F75A F98A
	Pré	A04A A06Z A07A A11A A11B A11C A11D A15A A18Z A93A A95A A95B A97A	01	B01A B02A B03A B20A B36A B64A B70A B70B B78A B85A B90A B90B	06	G37Z G38Z G67A	06	G37Z G38Z G67A
	03	INTK I INTK II SVB VB	03	D02A D37A D37B	07	H01A H33Z H41A	07	H01A H33Z H41A

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
		H60A		11	L37A L37B			B20A B36A B36B
10		K37A K37B		16	Q37Z			B36C B36D B64A
11		L37A L37B		17	R01B R50A R60B			B78A B85A B90A
13		N01A N02A N33Z			R61A			B90B
16		Q37Z		18B	T60A T60H	03	D02A D37A D37B	
17		R01B R50A R60B		19	U61A	04	E36A E36B E36C	
		R61A		20	V01Z		E36D E77A	
18B		T60A T60H		21A	W60A W61A	05	F04Z F33A F33B	
19		U66A		21B	X60A X62A		F36A F36B F36C	
20		V01Z		22	Y02A Y62A		F75A F98A	
21A		W60A W61A	99.b7.22‡↔		INTK I	06	G37Z G38Z G67A	
21B		X60A X62A		01	B01A B02A B03A	07	H01A H33Z H41A	
22		Y02A Y62A			B20A B36A B36B	10	K37A K37B	
Pré		A04A A06Z A07A			B36C B36D B64A	11	L37A L37B	
		A11A A11B A11C			B78A B85A B90A	15	P03A P03B P03C	
		A11D A15A A18Z			B90B		P04A P04B P04C	
		A93A A95A A95B		03	D02A D37A D37B		P05A P05B P05C	
		A97A		04	E36A E36B E36C			
99.b7.1o‡↔		INTK I INTK II SVB			E36D E77A	16	Q37Z	
		VB		05	F04Z F33A F33B	17	R01B R50A R60B	
	01	B01A B02A B03A			F36A F36B F36C		R61A	
		B20A B36A B64A			F36D F75A F98A	18B	T60A T60H	
		B70A B70B B78A		06	G37Z G38Z G67A	20	V01Z	
		B85A B90A B90B		07	H01A H33Z H41A	21A	W60A W61A	
	03	D02A D37A D37B		10	K37A K37B	21B	X60A X62A	
	04	E36A E36B E36C		11	L37A L37B	22	Y02A Y62A	
	05	E36D E77A		15	P03A P03B P03C	Pré	A06Z A11A A11B	
		F04Z F33A F33B			P04A P04B P04C		A11C A11D A97A	
		F36A F36B F36C			P05A P05B P05C			
		F75A F98A		16	Q37Z	99.b7.25‡↔	INTK I INTK II VB	
	06	G37Z G38Z G67A		17	R01B R50A R60B	01	B01A B02A B03A	
	07	H01A H33Z H41A			R61A		B20A B36A B36B	
		H60A					B36C B36D B64A	
	10	K37A K37B		18B	T60A T60H		B78A B85A B90A	
	11	L37A L37B		20	V01Z		B90B	
	13	N01A N02A N33Z		21A	W60A W61A	03	D02A D37A D37B	
	16	Q37Z		21B	X60A X62A	04	E36A E36B E36C	
	17	R01B R50A R60B		22	Y02A Y62A	05	E36D E77A	
		R61A		Pré	A06Z A11A A11B	05	F04Z F33A F33B	
		18B			A11C A11D A97A		F36A F36B F36C	
	19	T60A T60H	99.b7.23‡↔				F75A F98A	
	20	U66A		01	INTK I	06	G37Z G38Z G67A	
	20	V01Z			B01A B02A B03A	07	H01A H33Z H41A	
	21A	W60A W61A			B20A B36A B36B	10	K37A K37B	
	21B	X60A X62A			B36C B36D B64A	11	L37A L37B	
	22	Y02A Y62A			B78A B85A B90A	15	P03A P03B P03C	
	Pré	A04A A06Z A07A			B90B		P04A P04B P04C	
		A11A A11B A11C		03	D02A D37A D37B		P05A P05B P05C	
		A11D A15A A18Z		04	E36A E36B E36C			
		A93A A95A A95B			E36D E77A	16	Q37Z	
		A97A		05	F04Z F33A F33B	17	R01B R50A R60B	
99.b7.21‡↔	Pré	A06Z A11A A11B			F36A F36B F36C		R61A	
		A11C A11D A90A			F36D F75A F98A	18B	T60A T60H	
		A90B A97A		06	G37Z G38Z G67A	20	V01Z	
	01	B01A B02A B03A		07	H01A H33Z H41A	21A	W60A W61A	
		B20A B36A B36B		10	K37A K37B	21B	X60A X62A	
		B36C B36D B64A		11	L37A L37B	22	Y02A Y62A	
		B78A B85A B90A		15	P03A P03B P03C	Pré	A06Z A11A A11B	
		B90B			P04A P04B P04C		A11C A11D A97A	
	03	D02A D37A D37B			P05A P05B P05C			
	04	E36A E36B E36C		16	Q37Z	99.b7.26‡↔	INTK I INTK II VB	
		E36D E77A		17	R01B R50A R60B	01	B01A B02A B03A	
	05	F04Z F33A F33B			R61A		B20A B36A B36B	
		F36A F36B F36C		18B	T60A T60H		B36C B36D B64A	
		F36D F75A F90A		20	V01Z		B78A B85A B90A	
		F90B F98A		21A	W60A W61A	03	B90B	
	06	G37Z G38Z G67A		21B	X60A X62A	04	D02A D37A D37B	
	07	H01A H33Z H41A		22	Y02A Y62A	05	E36A E36B E36C	
	08	I02A I02B I06A		Pré	A06Z A11A A11B	06	E36D E77A	
		I09A I87Z I95Z			A11C A11D A97A	05	F04Z F33A F33B	
10		K37A K37B	99.b7.24‡↔		INTK I VB	06	F36A F36B F36C	
				01	B01A B02A B03A	07	F75A F98A	
							G37Z G38Z G67A	
							H01A H33Z H41A	

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
10		K37A K37B			A11B A11C A11D		05	E36D E77A
11		L37A L37B			A97A		05	F04Z F33A F33B
15		P03A P03B P03C	99.b7.2a‡↔		INTK I INTK II SVB		06	F36A F36B F36C
		P04A P04B P04C			VB		06	F75A F98A
		P05A P05B P05C		01	B01A B02A B03A		06	G37Z G38Z G67A
16		Q37Z			B20A B36A B64A		07	H01A H33Z H41A
17		R01B R50A R60B			B78A B85A B90A		10	K37A K37B
		R61A			B90B		11	L37A L37B
18B		T60A T60H		03	D02A D37A D37B		15	P03A P03B P04A
20		V01Z		04	E36A E36B E36C		15	P04B P04C P05A
21A		W60A W61A			E36D E77A		16	P05B P05C
21B		X60A X62A		05	F04Z F33A F33B		17	Q37Z
22		Y02A Y62A			F36A F36B F36C		17	R01B R50A R60B
Pré		A06Z A11A A11B			F75A F98A			R61A
		A11C A11D A97A		06	G37Z G38Z G67A		18B	T60A T60H
99.b7.27‡↔		INTK I INTK II VB		07	H01A H33Z H41A		20	V01Z
01		B01A B02A B03A		10	K37A K37B		21A	W60A W61A
		B20A B36A B64A		11	L37A L37B		21B	X60A X62A
		B78A B85A B90A		15	P03A P03B P04A		22	Y02A Y62A
		B90B			P04B P04C P05A		Pré	A06Z A07B A11A
		D02A D37A D37B			P05B P05C			A11B A11C A11D
03		E36A E36B E36C		16	Q37Z			A97A
04		E36D E77A		17	R01B R50A R60B	99.b7.2d‡↔		INTK I INTK II SVB
05		F04Z F33A F33B			R61A			VB
		F36A F36B F36C		18B	T60A T60H		01	B01A B02A B03A
		F75A F98A		20	V01Z			B20A B36A B64A
06		G37Z G38Z G67A		21A	W60A W61A			B78A B85A B90A
07		H01A H33Z H41A		21B	X60A X62A			B90B
10		K37A K37B		22	Y02A Y62A		03	D02A D37A D37B
11		L37A L37B		Pré	A06Z A07B A11A		04	E36A E36B E36C
15		P03A P03B P03C			A11B A11C A11D			E36D E77A
		P04A P04B P04C		05	F04Z F33A F33B		05	F04Z F33A F33B
		P05A P05B P05C			F36A F36B F36C			F36A F36B F36C
16		Q37Z	99.b7.2b‡↔		F75A F98A			F75A F98A
17		R01B R50A R60B		01	B01A B02A B03A		06	G37Z G38Z G67A
		R61A			B20A B36A B64A		07	H01A H33Z H41A
18B		T60A T60H			B78A B85A B90A		10	K37A K37B
20		V01Z			B90B		11	L37A L37B
21A		W60A W61A		03	D02A D37A D37B		15	P03A P03B P04A
21B		X60A X62A		04	E36A E36B E36C		15	P04B P04C P05A
22		Y02A Y62A			E36D E77A			P05B P05C
Pré		A06Z A11A A11B		05	F04Z F33A F33B		16	Q37Z
		A11C A11D A97A			F36A F36B F36C		17	R01B R50A R60B
99.b7.28‡↔		INTK I INTK II VB			F75A F98A			R61A
01		B01A B02A B03A		06	G37Z G38Z G67A		18B	T60A T60H
		B20A B36A B64A		07	H01A H33Z H41A		20	V01Z
		B78A B85A B90A		10	K37A K37B		21A	W60A W61A
		B90B		11	L37A L37B		21B	X60A X62A
03		D02A D37A D37B		15	P03A P03B P04A		22	Y02A Y62A
04		E36A E36B E36C			P04B P04C P05A		Pré	A06Z A07A A11A
05		E36D E77A			P05B P05C			A11B A11C A11D
05		F04Z F33A F33B		16	Q37Z		16	Q37Z
		F36A F36B F36C		17	R01B R50A R60B	99.b7.2e‡↔	17	R01B R50A R60B
		F75A F98A			R61A			R61A
06		G37Z G38Z G67A		18B	T60A T60H		18B	T60A T60H
07		H01A H33Z H41A		20	V01Z		20	V01Z
10		K37A K37B		21A	W60A W61A		21A	W60A W61A
11		L37A L37B		21B	X60A X62A		21B	X60A X62A
15		P03A P03B P03C		22	Y02A Y62A		22	Y02A Y62A
		P04A P04B P04C		Pré	A06Z A07B A11A		Pré	A06Z A07A A11A
		P05A P05B P05C			A11B A11C A11D			A11B A11C A11D
16		Q37Z		05	F04Z F33A F33B		05	F04Z F33A F33B
17		R01B R50A R60B	99.b7.2c‡↔		F36A F36B F36C			F36A F36B F36C
		R61A			F75A F98A			F75A F98A
18B		T60A T60H		01	B01A B02A B03A		06	G37Z G38Z G67A
20		V01Z			B20A B36A B64A		07	H01A H33Z H41A
21A		W60A W61A			B78A B85A B90A		10	K37A K37B
21B		X60A X62A			B90B		11	L37A L37B
22		Y02A Y62A		03	D02A D37A D37B		15	P03A P03B P04A
Pré		A06Z A07B A11A		04	E36A E36B E36C		15	P04B P04C P05A

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
		P05B P05C			A11B A11C A11D		05	E36D E77A
16		Q37Z			A18Z A97A		05	F04Z F33A F33B
17		R01B R50A R60B	99.b7.2h‡↔		INTK I INTK II SVB			F36A F36B F36C
		R61A			VB			F75A F98A
18B		T60A T60H		01	B01A B02A B03A		06	G37Z G38Z G67A
20		V01Z			B20A B36A B64A		07	H01A H33Z H41A
21A		W60A W61A			B78A B85A B90A		10	K37A K37B
21B		X60A X62A			B90B		11	L37A L37B
22		Y02A Y62A		03	D02A D37A D37B		15	P03A P03B P04A
Pré		A06Z A07A A11A		04	E36A E36B E36C			P04B P04C P05A
		A11B A11C A11D			E36D E77A			P05B P05C P37Z
		A97A		05	F04Z F33A F33B		16	Q37Z
99.b7.2f‡↔		INTK I INTK II SVB			F36A F36B F36C		17	R01B R50A R60B
		VB			F75A F98A			R61A
01		B01A B02A B03A		06	G37Z G38Z G67A		18B	T60A T60H
		B20A B36A B64A		07	H01A H33Z H41A		20	V01Z
		B78A B85A B90A		10	K37A K37B		21A	W60A W61A
		B90B		11	L37A L37B		21B	X60A X62A
03		D02A D37A D37B		15	P03A P03B P04A		22	Y02A Y62A
04		E36A E36B E36C			P04B P04C P05A		Pré	A06Z A07A A11A
		E36D E77A			P05B P05C P37Z			A11B A11C A11D
05		F04Z F33A F33B		16	Q37Z			A18Z A97A
		F36A F36B F36C		17	R01B R50A R60B		99.b7.2k‡↔	INTK I INTK II SVB
		F75A F98A			R61A			VB
06		G37Z G38Z G67A		18B	T60A T60H		01	B01A B02A B03A
07		H01A H33Z H41A		20	V01Z			B20A B36A B64A
10		K37A K37B		21A	W60A W61A			B78A B85A B90A
11		L37A L37B		21B	X60A X62A			B90B
15		P03A P03B P04A		22	Y02A Y62A		03	D02A D37A D37B
		P04B P04C P05A		Pré	A06Z A07A A11A		04	E36A E36B E36C
		P05B P05C			A11B A11C A11D			E36D E77A
16		Q37Z			A18Z A97A		05	F04Z F33A F33B
17		R01B R50A R60B	99.b7.2i‡↔		INTK I INTK II SVB			F36A F36B F36C
		R61A			VB			F75A F98A
18B		T60A T60H		01	B01A B02A B03A		06	G37Z G38Z G67A
20		V01Z			B20A B36A B64A		07	H01A H33Z H41A
21A		W60A W61A			B78A B85A B90A		10	K37A K37B
21B		X60A X62A			B90B		11	L37A L37B
22		Y02A Y62A		03	D02A D37A D37B		15	P03A P03B P04A
Pré		A06Z A07A A11A		04	E36A E36B E36C			P04B P04C P05A
		A11B A11C A11D			E36D E77A			P05B P05C P37Z
		A97A		05	F04Z F33A F33B		16	Q37Z
99.b7.2g‡↔		INTK I INTK II SVB			F36A F36B F36C		17	R01B R50A R60B
		VB			F75A F98A			R61A
01		B01A B02A B03A		06	G37Z G38Z G67A		18B	T60A T60H
		B20A B36A B64A		07	H01A H33Z H41A		20	V01Z
		B78A B85A B90A		10	K37A K37B		21A	W60A W61A
		B90B		11	L37A L37B		21B	X60A X62A
03		D02A D37A D37B		15	P03A P03B P04A		22	Y02A Y62A
04		E36A E36B E36C			P04B P04C P05A		Pré	A06Z A07A A11A
		E36D E77A			P05B P05C P37Z			A11B A11C A11D
05		F04Z F33A F33B		16	Q37Z			A18Z A97A
		F36A F36B F36C		17	R01B R50A R60B		99.b7.2l‡↔	INTK I INTK II SVB
		F75A F98A			R61A			VB
06		G37Z G38Z G67A		18B	T60A T60H		01	B01A B02A B03A
07		H01A H33Z H41A		20	V01Z			B20A B36A B64A
10		K37A K37B		21A	W60A W61A			B78A B85A B90A
11		L37A L37B		21B	X60A X62A			B90B
15		P03A P03B P04A		22	Y02A Y62A		03	D02A D37A D37B
		P04B P04C P05A		Pré	A06Z A07A A11A		04	E36A E36B E36C
		P05B P05C			A11B A11C A11D			E36D E77A
16		Q37Z			A18Z A97A		05	F04Z F33A F33B
17		R01B R50A R60B	99.b7.2j‡↔		INTK I INTK II SVB			F36A F36B F36C
		R61A			VB			F75A F98A
18B		T60A T60H		01	B01A B02A B03A		06	G37Z G38Z G67A
20		V01Z			B20A B36A B64A		07	H01A H33Z H41A
21A		W60A W61A			B78A B85A B90A		10	K37A K37B
21B		X60A X62A			B90B		11	L37A L37B
22		Y02A Y62A		03	D02A D37A D37B		15	P03A P03B P04A
Pré		A06Z A07A A11A		04	E36A E36B E36C			P04B P04C P05A

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
		P05B P05C P37Z			A11B A11C A11D		15	A11C A11D
16		Q37Z			A18Z A97A			P03A P03B P03C
17		R01B R50A R60B	99.b7.2o‡↔		INTK I INTK II SVB			P04A P04B P04C
		R61A			VB			P05A P05B P05C
18B		T60A T60H		01	B01A B02A B03A	99.b7.34‡↔	Pré	A06Z A11A A11B
20		V01Z			B20A B36A B64A			A11C A11D
21A		W60A W61A			B78A B85A B90A		15	P03A P03B P03C
21B		X60A X62A			B90B			P04A P04B P04C
22		Y02A Y62A		03	D02A D37A D37B			P05A P05B P05C
Pré		A06Z A07A A11A		04	E36A E36B E36C	99.b7.35‡↔	Pré	A06Z A11A A11B
		A11B A11C A11D			E36D E77A			A11C A11D
		A18Z A97A		05	F04Z F33A F33B		15	P03A P03B P03C
99.b7.2m‡↔		INTK I INTK II SVB			F36A F36B F36C			P04A P04B P04C
		VB			F75A F98A			P05A P05B P05C
01		B01A B02A B03A		06	G37Z G38Z G67A	99.b7.36‡↔	Pré	A06Z A11A A11B
		B20A B36A B64A		07	H01A H33Z H41A			A11C A11D
		B78A B85A B90A		10	K37A K37B		15	P03A P03B P03C
		B90B		11	L37A L37B			P04A P04B P04C
03		D02A D37A D37B		15	P03A P03B P04A			P05A P05B P05C
04		E36A E36B E36C			P04B P04C P05A			A06Z A11A A11B
		E36D E77A			P05B P05C P37Z	99.b7.37‡↔	Pré	A11C A11D
05		F04Z F33A F33B		16	Q37Z		15	P03A P03B P03C
		F36A F36B F36C		17	R01B R50A R60B			P04A P04B P04C
		F75A F98A			R61A			P05A P05B P05C
06		G37Z G38Z G67A		18B	T60A T60H	99.b7.38‡↔	Pré	A06Z A11A A11B
07		H01A H33Z H41A		20	V01Z			A11C A11D
10		K37A K37B		21A	W60A W61A		15	P03A P03B P03C
11		L37A L37B		21B	X60A X62A			P04A P04B P04C
15		P03A P03B P04A		22	Y02A Y62A			P05A P05B P05C
		P04B P04C P05A		Pré	A06Z A07A A11A	99.b7.3a‡↔	Pré	A06Z A11A A11B
		P05B P05C P37Z			A11B A11C A11D			A11C A11D
16		Q37Z			A18Z A97A		15	P03A P03B P04A
17		R01B R50A R60B	99.b7.2p‡↔		INTK I INTK II SVB			P04B P04C P05A
		R61A			VB			P05B P05C
18B		T60A T60H		01	B01A B02A B03A	99.b7.3b‡↔	Pré	A06Z A11A A11B
20		V01Z			B20A B36A B64A			A11C A11D
21A		W60A W61A			B78A B85A B90A		15	P03A P03B P04A
21B		X60A X62A			B90B			P04B P04C P05A
22		Y02A Y62A		03	D02A D37A D37B			P05B P05C
Pré		A06Z A07A A11A		04	E36A E36B E36C	99.b7.3c‡↔	Pré	A06Z A11A A11B
		A11B A11C A11D			E36D E77A			A11C A11D
		A18Z A97A		05	F04Z F33A F33B		15	P03A P03B P04A
99.b7.2n‡↔		INTK I INTK II SVB			F36A F36B F36C			P04B P04C P05A
		VB			F75A F98A			P05B P05C
01		B01A B02A B03A		06	G37Z G38Z G67A	99.b7.3d‡↔	Pré	A06Z A11A A11B
		B20A B36A B64A		07	H01A H33Z H41A			A11C A11D
		B78A B85A B90A		10	K37A K37B		15	P03A P03B P04A
		B90B		11	L37A L37B			P04B P04C P05A
03		D02A D37A D37B		15	P03A P03B P04A			P05B P05C
04		E36A E36B E36C			P04B P04C P05A	99.b7.3e‡↔	Pré	A06Z A11A A11B
		E36D E77A			P05B P05C P37Z			A11C A11D
05		F04Z F33A F33B		16	Q37Z		15	P03A P03B P04A
		F36A F36B F36C		17	R01B R50A R60B			P04B P04C P05A
		F75A F98A			R61A			P05B P05C
06		G37Z G38Z G67A		18B	T60A T60H	99.b7.3f‡↔	Pré	A06Z A11A A11B
07		H01A H33Z H41A		20	V01Z			A11C A11D
10		K37A K37B		21A	W60A W61A		15	P03A P03B P04A
11		L37A L37B		21B	X60A X62A			P04B P04C P05A
15		P03A P03B P04A		22	Y02A Y62A			P05B P05C
		P04B P04C P05A		Pré	A06Z A07A A11A	99.b7.3g‡↔	Pré	A06Z A11A A11B
		P05B P05C P37Z			A11B A11C A11D			A11C A11D
16		Q37Z			A18Z A97A		15	P03A P03B P04A
17		R01B R50A R60B	99.b7.31‡↔	Pré	A06Z A11A A11B			P04B P04C P05A
		R61A			A11C A11D			P05B P05C
18B		T60A T60H	99.b7.32‡↔	Pré	A06Z A11A A11B		15	A06Z A11A A11B
20		V01Z			A11C A11D			A11C A11D
21A		W60A W61A		15	P03A P03B P03C		15	P03A P03B P04A
21B		X60A X62A			P04A P04B P04C			P04B P04C P05A
22		Y02A Y62A			P05A P05B P05C			P05B P05C P37Z
Pré		A06Z A07A A11A	99.b7.33‡↔	Pré	A06Z A11A A11B			A06Z A11A A11B

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
		A11C A11D		20	V01Z		03	D02A D15A D15B
	15	P03A P03B P04A		21B	X62A		04	E90A
		P04B P04C P05A	99.b8.15‡↔	Pré	A90A A90B A93A		05	F75A F90A F90B
		P05B P05C P37Z			A95A A97A		06	G67A
99.b7.3j‡↔	Pré	A06Z A11A A11B		01	B03A B64A B78A		07	H41A H60A
		A11C A11D			B85A B90A B90B		10	K37A K37B
	15	P03A P03B P04A		03	D02A D15A D15B		11	L37A L37B
		P04B P04C P05A		04	E90A		16	Q37Z
		P05B P05C P37Z		05	F75A F90A F90B		19	U66A
99.b7.3k‡↔	Pré	A06Z A11A A11B		06	G67A		20	V01Z
		A11C A11D		07	H41A H60A		21A	W02A W02B W02C
	15	P03A P03B P04A		10	K37A K37B		21B	X62A
		P04B P04C P05A		11	L37A L37B	99.b8.1b‡↔	Pré	A43Z A90A A93A
		P05B P05C P37Z		16	Q37Z			A95A A97A
99.b7.3l‡↔	Pré	A06Z A11A A11B		19	U66A		01	B03A B64A B78A
		A11C A11D		20	V01Z			B85A B90A
	15	P03A P03B P04A		21A	W02A W02B W02C		03	D02A D15A D15B
		P04B P04C P05A		21B	X62A		04	E90A
		P05B P05C P37Z	99.b8.16‡↔	Pré	A90A A90B A93A		05	F75A F90A F90B
99.b7.3m‡↔	Pré	A06Z A11A A11B			A95A A97A		06	G67A
		A11C A11D		01	B03A B64A B78A		07	H41A H60A
	15	P03A P03B P04A			B85A B90A B90B		10	K37A K37B
		P04B P04C P05A		03	D02A D15A D15B		11	L37A L37B
		P05B P05C P37Z		04	E90A		16	Q37Z
99.b7.3n‡↔	Pré	A06Z A11A A11B		05	F75A F90A F90B		19	U66A
		A11C A11D		06	G67A		20	V01Z
	15	P03A P03B P04A		07	H41A H60A		21A	W02A W02B W02C
		P04B P04C P05A		10	K37A K37B		21B	X62A
		P05B P05C P37Z		11	L37A L37B	99.b8.1c‡↔	Pré	A43Z A90A A93A
99.b7.3o‡↔	Pré	A06Z A11A A11B		16	Q37Z			A95A A97A
		A11C A11D		19	U66A		01	B03A B64A B78A
	15	P03A P03B P04A		20	V01Z			B85A B90A
		P04B P04C P05A		21A	W02A W02B W02C		03	D02A D15A D15B
		P05B P05C P37Z		21B	X62A		04	E90A
99.b7.3p‡↔	Pré	A06Z A11A A11B	99.b8.17‡↔	Pré	A90A A93A A95A		05	F75A F90A F90B
		A11C A11D			A97A		06	G67A
	15	P03A P03B P04A		01	B03A B64A B78A		07	H41A H60A
		P04B P04C P05A			B85A B90A		10	K37A K37B
		P05B P05C P37Z		03	D02A D15A D15B		11	L37A L37B
99.b8.13‡↔	Pré	A90A A90B A93A		04	E90A		16	Q37Z
		A97A		05	F75A F90A F90B		19	U66A
	01	B03A B64A B78A		06	G67A		20	V01Z
		B85A B90A B90B		07	H41A H60A		21A	W02A W02B W02C
	03	D02A D15A D15B		10	K37A K37B		21B	X62A
	04	E90A E90B E90C		11	L37A L37B	99.b8.1d‡↔	Pré	A43Z A90A A93A
	05	F75A F90A F90B		16	Q37Z			A95A A97A
	06	G67A		19	U66A		01	B03A B64A B78A
	08	I02A I02B I06B		20	V01Z			B85A B90A
		I09A I87Z I95Z		21A	W02A W02B W02C		03	D02A D15A D15B
	10	K37A K37B		21B	X62A		04	E90A
	11	L37A L37B	99.b8.18‡↔	Pré	A90A A93A A95A		05	F75A F90A F90B
	16	Q37Z			A97A		06	G67A
	19	U66A		01	B03A B64A B78A		07	H41A H60A
	20	V01Z			B85A B90A		10	K37A K37B
	21B	X62A		03	D02A D15A D15B		11	L37A L37B
99.b8.14‡↔	Pré	A90A A90B A93A		04	E90A		16	Q37Z
		A95A A97A		05	F75A F90A F90B		19	U66A
	01	B03A B64A B78A		06	G67A		20	V01Z
		B85A B90A B90B		07	H41A H60A		21A	W02A W02B W02C
	03	D02A D15A D15B		10	K37A K37B		21B	X62A
	04	E90A E90B E90C		11	L37A L37B	99.b8.1e‡↔	Pré	A43Z A90A A93A
	05	F75A F90A F90B		16	Q37Z			A95A A97A
	06	G67A		19	U66A		01	B03A B64A B78A
	07	H41A H60A		20	V01Z			B85A B90A
	08	I02A I02B I06B		21A	W02A W02B W02C		03	D02A D15A D15B
		I09A I87Z I95Z		21B	X62A		04	E90A
	10	K37A K37B	99.b8.1a‡↔	Pré	A90A A93A A95A		05	F75A F90A F90B
	11	L37A L37B			A97A		06	G67A
	16	Q37Z		01	B03A B64A B78A		07	H41A H60A
	19	U66A			B85A B90A		10	K37A K37B

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
11	L37A L37B	99.b8.1j‡↔	Pré	A06Z A43Z A90A	A93A A95A A97A	05	F75A F90A F90B	
16	Q37Z			01	B03A B64A B78A	06	G67A	
19	U66A			03	B85A B90A	07	H41A H60A	
20	V01Z			04	D02A D15A D15B	10	K37A K37B	
21A	W02A W02B W02C			05	E90A	11	L37A L37B	
21B	X62A			06	F75A F90A F90B	16	Q37Z	
99.b8.1f‡↔	Pré	A43Z A90A A93A		07	G67A	19	U66A	
		A95A A97A		08	H41A H60A	20	V01Z	
01	B03A B64A B78A			09	K37A K37B	21A	W02A W02B W02C	
		B85A B90A		10	L37A L37B	21B	X62A	
		D02A D15A D15B		11	L37A L37B	99.b8.1o‡↔	Pré	A06Z A43Z A90A
		E90A		12	Q37Z			A93A A95A A97A
		F75A F90A F90B		13	U66A			B03A B64A B78A
		G67A		14	V01Z			B85A B90A
		H41A H60A		15	W02A W02B W02C			D02A D15A D15B
		K37A K37B		16	X62A			E90A
10	L37A L37B	99.b8.1k‡↔	Pré	01	A06Z A43Z A90A	05	F75A F90A F90B	
16	Q37Z			02	A93A A95A A97A	06	G67A	
19	U66A			03	B03A B64A B78A	07	H41A H60A	
20	V01Z			04	B85A B90A	10	K37A K37B	
21A	W02A W02B W02C			05	D02A D15A D15B	11	L37A L37B	
21B	X62A			06	E90A	16	Q37Z	
99.b8.1g‡↔	Pré	A43Z A90A A93A		07	F75A F90A F90B	19	U66A	
		A95A A97A		08	G67A	20	V01Z	
01	B03A B64A B78A			09	H41A H60A	21A	W02A W02B W02C	
		B85A B90A		10	K37A K37B	21B	X62A	
		D02A D15A D15B		11	L37A L37B	99.b8.21‡↔	Pré	A90A A90B A97A
		E90A		12	Q37Z			B03A B64A B78A
		F75A F90A F90B		13	U66A			B85A B90A B90B
		G67A		14	V01Z			D02A D15A D15B
		H41A H60A		15	W02A W02B W02C			E90A E90B E90C
		K37A K37B		16	X62A			F75A F90A F90B
10	L37A L37B	99.b8.1l‡↔	Pré	01	A06Z A43Z A90A	05	G67A	
16	Q37Z			02	A93A A95A A97A	06	H41A	
19	U66A			03	B03A B64A B78A	07	I02A I02B I06B	
20	V01Z			04	B85A B90A	08	I09A I87Z I95Z	
21A	W02A W02B W02C			05	D02A D15A D15B	10	K37A K37B	
21B	X62A			06	E90A	11	L37A L37B	
99.b8.1h‡↔	Pré	A43Z A90A A93A		07	F75A F90A F90B	16	Q37Z	
		A95A A97A		08	G67A	20	V01Z	
01	B03A B64A B78A			09	H41A H60A	21B	X62A	
		B85A B90A		10	K37A K37B	99.b8.22‡↔	Pré	A90A A90B A97A
		D02A D15A D15B		11	L37A L37B			B03A B64A B78A
		E90A		12	Q37Z			B85A B90A B90B
		F75A F90A F90B		13	U66A			D02A D15A D15B
		G67A		14	V01Z			E90A
		H41A H60A		15	W02A W02B W02C			F75A F90A F90B
		K37A K37B		16	X62A			G67A
10	L37A L37B	99.b8.1m‡↔	Pré	01	A06Z A43Z A90A	07	H41A	
16	Q37Z			02	A93A A95A A97A	10	K37A K37B	
19	U66A			03	B03A B64A B78A	11	L37A L37B	
20	V01Z			04	B85A B90A	15	P05A P05B P05C	
21A	W02A W02B W02C			05	D02A D15A D15B			P63Z P66A P66B
21B	X62A			06	E90A			P66C
99.b8.1i‡↔	Pré	A06Z A43Z A90A		07	F75A F90A F90B	16	Q37Z	
		A93A A95A A97A		08	G67A	20	V01Z	
01	B03A B64A B78A			09	H41A H60A	21A	W02A W02B W02C	
		B85A B90A		10	K37A K37B	21B	X62A	
		D02A D15A D15B		11	L37A L37B	99.b8.23‡↔	Pré	A90A A90B A97A
		E90A		12	Q37Z			B03A B64A B78A
		F75A F90A F90B		13	U66A			B85A B90A B90B
		G67A		14	V01Z			D02A D15A D15B
		H41A H60A		15	W02A W02B W02C			E90A
		K37A K37B		16	X62A			F75A F90A F90B
10	L37A L37B	99.b8.1n‡↔	Pré	01	A06Z A43Z A90A	06	G67A	
16	Q37Z			02	A93A A95A A97A	07	H41A	
19	U66A			03	B03A B64A B78A	10	K37A K37B	
20	V01Z			04	B85A B90A	11	L37A L37B	
21A	W02A W02B W02C			05	D02A D15A D15B	15	P05A P05B P05C	
21B	X62A			06	E90A			P63Z P66A P66B

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
		P66C		20	V01Z		21B	X62A
16		Q37Z	21A	W02A W02B W02C	99.b8.2d↔	Pré	A43Z A90A A97A	
20		V01Z	21B	X62A		01	B03A B64A B78A	
21A		W02A W02B W02C	99.b8.28↔	Pré	A43Z A90A A97A		B85A B90A	
21B		X62A	01	B03A B64A B78A		03	D02A D15A D15B	
99.b8.24↔	Pré	A90A A90B A97A		B85A B90A		04	E90A	
01		B03A B64A B78A		D02A D15A D15B		05	F75A F90A F90B	
		B85A B90A B90B		E90A		06	G67A	
		D02A D15A D15B		F75A F90A F90B		07	H41A	
		E90A		G67A		10	K37A K37B	
		F75A F90A F90B		H41A		11	L37A L37B	
		G67A		K37A K37B		15	P05A P05B P05C	
		H41A		L37A L37B			P63Z P66A P66B	
10		K37A K37B		P05A P05B P05C			P66C	
11		L37A L37B		P63Z P66A P66B				
15		P05A P05B P05C		P66C		16	Q37Z	
		P63Z P66A P66B				20	V01Z	
		P66C				21A	W02A W02B W02C	
16		Q37Z				21B	X62A	
20		V01Z				Pré	A43Z A90A A97A	
21A		W02A W02B W02C	99.b8.2a↔	Pré	A43Z A90A A97A		B03A B64A B78A	
21B		X62A		01	B03A B64A B78A		B85A B90A	
99.b8.25↔	Pré	A90A A90B A97A		B85A B90A		03	D02A D15A D15B	
01		B03A B64A B78A		D02A D15A D15B		04	E90A	
		B85A B90A B90B		E90A		05	F75A F90A F90B	
		D02A D15A D15B		F75A F90A F90B		06	G67A	
		E90A		G67A		07	H41A	
		F75A F90A F90B		H41A		10	K37A K37B	
		G67A		K37A K37B		11	L37A L37B	
		H41A		L37A L37B		15	P05A P05B P05C	
10		K37A K37B		P05A P05B P05C			P63Z P66A P66B	
11		L37A L37B		P63Z P66A P66B			P66C	
15		P05A P05B P05C		P66C		16	Q37Z	
		P63Z P66A P66B				20	V01Z	
		P66C				21A	W02A W02B W02C	
16		Q37Z				21B	X62A	
20		V01Z				Pré	A43Z A90A A97A	
21A		W02A W02B W02C	99.b8.2b↔	Pré	A43Z A90A A97A		B03A B64A B78A	
21B		X62A		01	B03A B64A B78A		B85A B90A	
99.b8.26↔	Pré	A90A A97A		B85A B90A		03	D02A D15A D15B	
01		B03A B64A B78A		D02A D15A D15B		04	E90A	
		B85A B90A		E90A		05	F75A F90A F90B	
		D02A D15A D15B		F75A F90A F90B		06	G67A	
		E90A		G67A		07	H41A	
		F75A F90A F90B		H41A		10	K37A K37B	
		G67A		K37A K37B		11	L37A L37B	
		H41A		L37A L37B		15	P05A P05B P05C	
10		K37A K37B		P05A P05B P05C			P63Z P66A P66B	
11		L37A L37B		P63Z P66A P66B			P66C	
15		P05A P05B P05C		P66C		16	Q37Z	
		P63Z P66A P66B				20	V01Z	
		P66C				21A	W02A W02B W02C	
16		Q37Z				21B	X62A	
20		V01Z				Pré	A43Z A90A A97A	
21A		W02A W02B W02C	99.b8.2c↔	Pré	A43Z A90A A97A		B03A B64A B78A	
21B		X62A		01	B03A B64A B78A		B85A B90A	
99.b8.27↔	Pré	A90A A97A		B85A B90A		03	D02A D15A D15B	
01		B03A B64A B78A		D02A D15A D15B		04	E90A	
		B85A B90A		E90A		05	F75A F90A F90B	
		D02A D15A D15B		F75A F90A F90B		06	G67A	
		E90A		G67A		07	H41A	
		F75A F90A F90B		H41A		10	K37A K37B	
		G67A		K37A K37B		11	L37A L37B	
		H41A		L37A L37B		15	P05A P05B P05C	
10		K37A K37B		P05A P05B P05C			P63Z P66A P66B	
11		L37A L37B		P63Z P66A P66B			P66C	
15		P05A P05B P05C		P66C		16	Q37Z	
		P63Z P66A P66B				20	V01Z	
		P66C				21A	W02A W02B W02C	
16		Q37Z				21B	X62A	
						Pré	A06Z A43Z A90A	

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
		A97A		21B	X62A		20	V01Z
01		B03A B64A B78A	99.b8.2l‡↔	Pré	A06Z A43Z A90A		21A	W02A W02B W02C
		B85A B90A			A97A		21B	X62A
03		D02A D15A D15B		01	B03A B64A B78A	99.b8.2p‡↔	Pré	A06Z A43Z A90A
04		E90A			B85A B90A			A97A
05		F75A F90A F90B		03	D02A D15A D15B		01	B03A B64A B78A
06		G67A		04	E90A			B85A B90A
07		H41A		05	F75A F90A F90B		03	D02A D15A D15B
10		K37A K37B		06	G67A		04	E90A
11		L37A L37B		07	H41A		05	F75A F90A F90B
15		P05A P05B P05C		10	K37A K37B		06	G67A
		P37Z P63Z P66A		11	L37A L37B		07	H41A
		P66B P66C		15	P05A P05B P05C		10	K37A K37B
16		Q37Z			P37Z P63Z P66A		11	L37A L37B
20		V01Z			P66B P66C		15	P05A P05B P05C
21A		W02A W02B W02C		16	Q37Z			P37Z P63Z P66A
21B		X62A		20	V01Z			P66B P66C
99.b8.2i‡↔	Pré	A06Z A43Z A90A		21A	W02A W02B W02C		16	Q37Z
		A97A		21B	X62A		20	V01Z
01		B03A B64A B78A	99.b8.2m‡↔	Pré	A06Z A43Z A90A		21A	W02A W02B W02C
		B85A B90A			A97A		21B	X62A
03		D02A D15A D15B		01	B03A B64A B78A	99.b8.32‡↔	15	P05A P05B P05C
04		E90A			B85A B90A			P63Z P66A P66B
05		F75A F90A F90B		03	D02A D15A D15B			P66C
06		G67A		04	E90A	99.b8.33‡↔	15	P05A P05B P05C
07		H41A		05	F75A F90A F90B			P63Z P66A P66B
10		K37A K37B		06	G67A			P66C
11		L37A L37B		07	H41A	99.b8.34‡↔	15	P05A P05B P05C
15		P05A P05B P05C		10	K37A K37B			P63Z P66A P66B
		P37Z P63Z P66A		11	L37A L37B			P66C
		P66B P66C		15	P05A P05B P05C			P63Z P66A P66B
16		Q37Z			P37Z P63Z P66A			P66C
20		V01Z			P66B P66C			P66C
21A		W02A W02B W02C		16	Q37Z	99.b8.36‡↔	15	P05A P05B P05C
21B		X62A		20	V01Z			P63Z P66A P66B
99.b8.2j‡↔	Pré	A06Z A43Z A90A		21A	W02A W02B W02C			P66C
		A97A		21B	X62A	99.b8.37‡↔	15	P05A P05B P05C
01		B03A B64A B78A	99.b8.2n‡↔	Pré	A06Z A43Z A90A			P63Z P66A P66B
		B85A B90A			A97A			P66C
03		D02A D15A D15B		01	B03A B64A B78A	99.b8.38‡↔	15	P05A P05B P05C
04		E90A			B85A B90A			P63Z P66A P66B
05		F75A F90A F90B		03	D02A D15A D15B			P66C
06		G67A		04	E90A	99.b8.3a‡↔	15	P05A P05B P05C
07		H41A		05	F75A F90A F90B			P63Z P66A P66B
10		K37A K37B		06	G67A			P66C
11		L37A L37B		07	H41A	99.b8.3b‡↔	15	P05A P05B P05C
15		P05A P05B P05C		10	K37A K37B			P63Z P66A P66B
		P37Z P63Z P66A		11	L37A L37B			P66C
		P66B P66C		15	P05A P05B P05C			P63Z P66A P66B
16		Q37Z			P37Z P63Z P66A			P66C
20		V01Z			P66B P66C			P66C
21A		W02A W02B W02C		16	Q37Z	99.b8.3d‡↔	15	P05A P05B P05C
21B		X62A		20	V01Z			P63Z P66A P66B
99.b8.2k‡↔	Pré	A06Z A43Z A90A		21A	W02A W02B W02C			P66C
		A97A		21B	X62A	99.b8.3e‡↔	15	P05A P05B P05C
01		B03A B64A B78A	99.b8.2o‡↔	Pré	A06Z A43Z A90A			P63Z P66A P66B
		B85A B90A			A97A			P66C
03		D02A D15A D15B		01	B03A B64A B78A	99.b8.3f‡↔	15	P05A P05B P05C
04		E90A			B85A B90A			P63Z P66A P66B
05		F75A F90A F90B		03	D02A D15A D15B			P66C
06		G67A		04	E90A	99.b8.3g‡↔	15	P05A P05B P05C
07		H41A		05	F75A F90A F90B			P63Z P66A P66B
10		K37A K37B		06	G67A			P66C
11		L37A L37B		07	H41A	99.b8.3h‡↔	15	P05A P05B P05C
15		P05A P05B P05C		10	K37A K37B			P37Z P63Z P66A
		P37Z P63Z P66A		11	L37A L37B			P66B P66C
		P66B P66C		15	P05A P05B P05C			P37Z P63Z P66A
16		Q37Z			P37Z P63Z P66A			P66B P66C
20		V01Z			P66B P66C			P66B P66C
21A		W02A W02B W02C		16	Q37Z	99.b8.3j‡↔	15	P05A P05B P05C

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
		P37Z P63Z P66A P66B P66C			P37Z P63Z P66A P66B P66C		04	B70H
99.b8.3k‡↔	15	P05A P05B P05C P37Z P63Z P66A P66B P66C	99.ba.13‡↔	Pré 01	A95B A95C A95D B39A B39B B39C B69B B70A B70B B70C B70D B70H	99.ba.24‡↔	Pré 01	E63A A95B A95C A95D B69C B70D B70E
99.b8.3l‡↔	15	P05A P05B P05C P37Z P63Z P66A P66B P66C	99.ba.14‡↔	Pré 01	A95B A95C A95D B39A B39B B39C B69B B70A B70B B70C B70D B70H	99.ba.25‡↔	Pré 01	E63A A95B A95C A95D B39A B39B B39C B69C B70D B70H
99.b8.3m‡↔	15	P05A P05B P05C P37Z P63Z P66A P66B P66C	99.ba.15‡↔	Pré 01	A95B A95C A95D B39A B39B B69A B70A B70B B70H	99.ba.31‡↔	Pré 01	E63A B69C B70D B70E B70H
99.b8.3n‡↔	15	P05A P05B P05C P37Z P63Z P66A P66B P66C	99.ba.23‡↔	Pré 01	A95B A95C A95D B69C B70D B70E	99.ba.32‡↔	Pré 01	B39A B39B B39C B69C B70D B70H
99.b8.3o‡↔	15	P05A P05B P05C P37Z P63Z P66A P66B P66C				99.bc.12‡↔	Pré	A96A A96B
99.b8.3p‡↔	15	P05A P05B P05C				99.bc.13‡↔	Pré	A96A
						99.bc.14‡↔	Pré	A96A

Tableaux des interventions globales

Tableaux des interventions utilisés dans plusieurs MDC

interventions OR

MDC	DRG	MDC	DRG
Pré	A92A, A92B, A94A, A94B, A96B	16	Q02A, Q02B
05	F04Z, F13A	18A	S01Z
13	N60B	18B	T01A, T01B, T01C
14	O01A, O01B, O01C, O01D, O01E, O01F, O01G, O01H, O04Z	21A	W02A, W02B, W02C
15	P03A, P03B, P03C, P04A, P04B, P04C, P05A, P05B, P05C, P60B, P61A, P66A, P66B, P66C, P66D	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 [BOPR]

MDC	DRG	MDC	DRG
Pré	A06Z, A11A, A11B, A11C, A11D, A95B, A95E, A97A, A97B, A97C, A97D, A97F	14	O02A, O02B
01	B39A, B39B, B39C	17	R01A, R01B, R01C, R01D, R01E, R65A, R65B

Procédures opératoires complexes [KORP]

MDC	DRG	MDC	DRG
Pré	A06Z, A07A, A07B, A11A, A11B, A11C, A11D, A36A, A60A, A90A, A90B, A93A, A95A, A97A, A97B, B61A, B61B	09	J11A
01	B36B, B90A	10	K37A
03	D15A, D37A	11	L37A
04	E36C, E90B	14	O01B, O01C, O01D, O01F, O02A
05	F36A, F36B, F36C, F90A	17	R01A, R01B, R01C, R01D, R01E
08	I95Z	18B	T01A, T36A
		21B	X01A, X06B, X33Z
		22	Y02A

Procédures de complications [KP]

MDC	DRG	MDC	DRG
Pré	A97A, A97B, A97C, A97D, A97E	12	M37Z
01	B02A, B02B, B02C, B39A	13	N06A, N33Z
03	D02A, D02B, D62B	14	O02A
04	E08A, E69A, E76A, E77A, E77B, E77C	16	Q60A, Q60B
05	F03A, F03B, F04Z, F06A, F06B, F24A, F24B, F31A, F31B, F49A, F49C, F59B, F61A	17	R01B, R01C, R01D, R60A, R60B, R61A, R62A
06	G03A, G16Z, G18A, G19A, G38Z, G40Z, G46A, G48A, G48B, G48C, G48D	18A	S63A
07	H63A, H63B, H64A	18B	T01A, T60A, T60B, T60C, T60D, T61A
08	I02A, I02B, I22Z	21A	W02A
11	L38Z	21B	X01A, X33Z
		22	Y02A

Dialyse [DIAL]

MDC	DRG	MDC	DRG
05	F49A, F49C, F62A	14	O01A
06	G67A, G67B	17	R60C, R61A, R61B, R63C
11	L60A, L60B, L60C, L71Z	22	Y02A

Traumatisme multiple [PTR]

MDC	DRG
Pré	A06Z, A07A, A07B

Interventions sur plusieurs localisations [EML]

MDC	DRG	MDC	DRG
08	I02A, I02B, I05A, I08A, I08B, I08C, I13A, I13B, I22Z, I46A, I46B	21A	W02A
		21B	X01A, X33Z

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

MDC	DRG	MDC	DRG
Pré	A06Z, A11A, A11B, A11C, A11D, A36A	05	F36A, F36B
01	B36B	18B	T36A
04	E36A	21A	W36Z

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

MDC	DRG	MDC	DRG
Pré	A06Z, A11A, A11B, A11C, A11D, A36A, A36B	05	F36A, F36B, F36C
01	B36B, B36C	18B	T36A, T36B
04	E36A, E36B	21A	W01A, W01B, W02B, W02C

Réadaptation gériatrique [GFK 14]

MDC	DRG	MDC	DRG
Pré	A95B, A95C, A95D	21A	W02A, W02B
08	I02A, I02B, I06A		

Réhabilitation précoce 14 [FR 14]

MDC	DRG	MDC	DRG
Pré	A43Z, A90A, A90B	21A	W36Z

Procédures opératoires complexes en plusieurs temps [MKOR]

MDC	DRG	MDC	DRG
Pré	A06Z, A11A, A11B, A11C, A11D, A97A	08	I02A, I02B, I06A, I95Z
01	B01A, B01B	09	J02A, J02B
03	D02A, D02B	10	K33Z
04	E33Z	12	M37Z
05	F04Z, F06A, F59A	13	N33Z
07	H33Z	15	P04A, P04B

Procédures opératoires particulières en quatre temps [VBOR]

MDC	DRG	MDC	DRG
Pré	A06Z, A07A, A07B, A07C, A11A, A11B, A11C,	06	G35Z
05	A11D	08	I02A, I02B
	F04Z	13	N33Z

Problème grave chez le nouveau-né [SPNG]

MDC	DRG
15	P65A, P66A, P66B, P67A, P67B

Plusieurs problèmes graves chez le nouveau-né [MSPNG]

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

Procédures de complication pré-MDC [KPP]

MDC	DRG
Pré	A06Z, A11A, A11B, A11C, A11D, A97A, A97B, A97C, A97D, A97E

Intervention multiviscérale pour maladies et troubles des organes digestifs [MVE]

MDC	DRG
06	G37Z

MDC	DRG
11	L38Z

Traitements sous vide complexe [KVB I]

MDC	DRG
Pré	A06Z, A07A, A07B, A07C
05	F04Z
06	G35Z
07	H33Z
08	I98Z

MDC	DRG
09	J02A, J02B
11	L33Z
18B	T36A, T36B
21A	W01A, W01B
21B	X33Z

Traitements sous vide hautement complexe [KVB II]

MDC	DRG
Pré	A43Z

Traitements sous vide [VAC]

MDC	DRG
05	F04Z, F59A
06	G38Z
07	H33Z

MDC	DRG
12	M37Z
13	N33Z
21B	X33Z

Constellations nécessitant des dépenses [HAK]

MDC	DRG
Pré	A06Z, A11A, A11B, A11C, A11D

Brûlures très graves [SVB]

MDC	DRG
Pré	A06Z

Brûlures graves [VB]

MDC	DRG
Pré	A06Z, A11A, A11B, A11C, A11D

Réhabilitation précoce 7 [FR 7]

MDC	DRG
01	B90A, B90B

Procédures particulières en quatre temps [VKOR]

MDC	DRG
Pré	A06Z

MDC	DRG
01	B36A, B36B, B36C, B36D

Interventions 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 correspondent 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 8.0 de SwissDRG, version tarification (2019/2019), les codes diagnostics disponibles comme CC sont au nombre de 3.326 pour les nouveau-nés et de 3.404 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 8.0 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 F10.2 *Troubles mentaux et du comportement liés à l'utilisation d'alcool: Syndrome de dépendance* 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 J96.09 *Insuffisance respiratoire aiguë, non classée ailleurs: Type non précisé* peut présenter une valeur de CCL de 3 dans le DRG de base B70 *Apoplexie alors qu'il montre une valeur de CCL de 2 dans le DRG de base F49 Actes diagnostiques cardiaques invasifs sauf pour infarctus du myocarde aigu.*

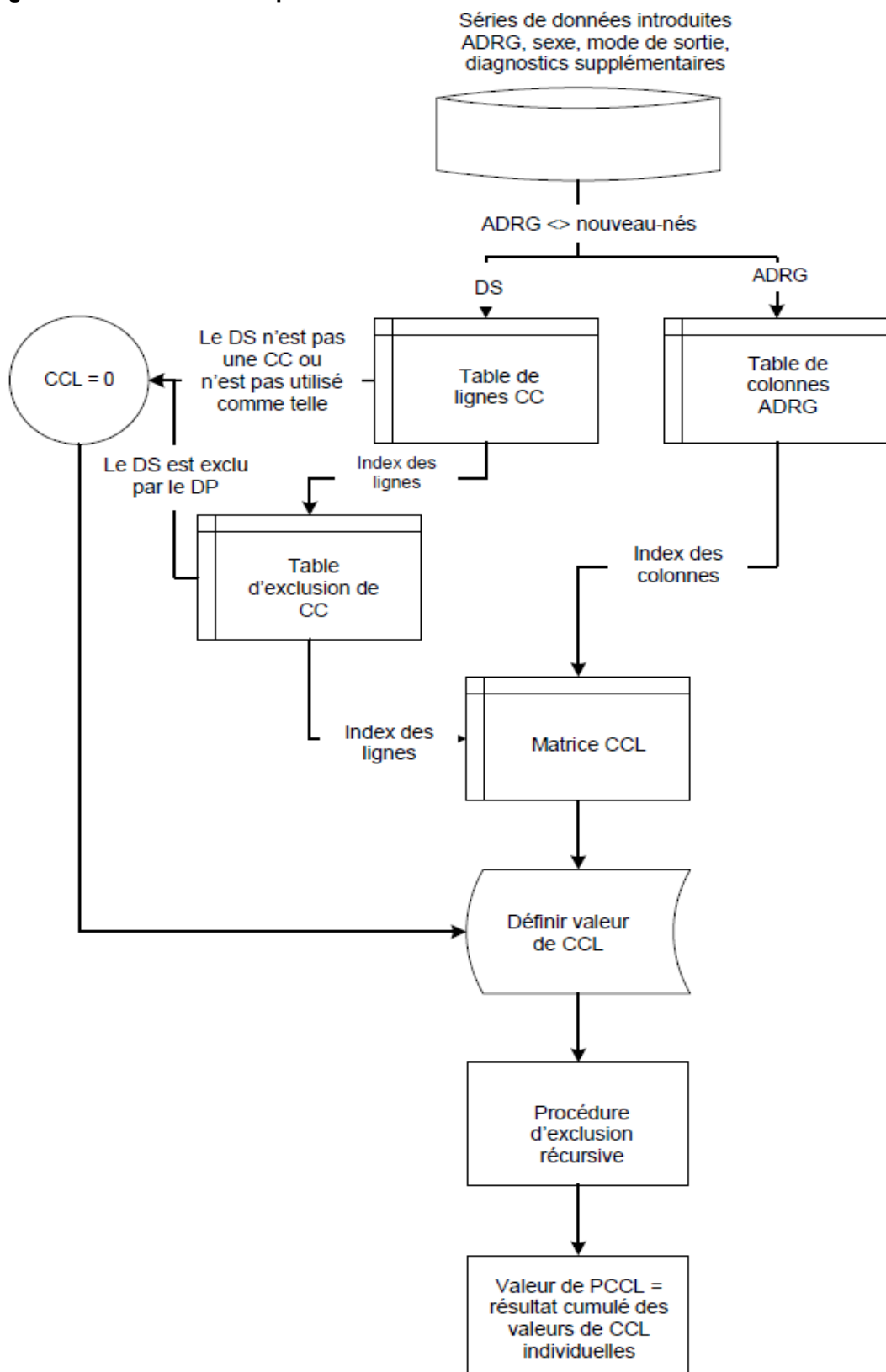
La valeur de CCL effectivement attribuée à un diagnostic dépend de la validité du code en tant que CC et varie selon que la CC est classée comme légère, modérée, sévère ou extrêmement sévère par rapport au DRG de base de cette série de données. Ces valeurs sont les suivantes :

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:

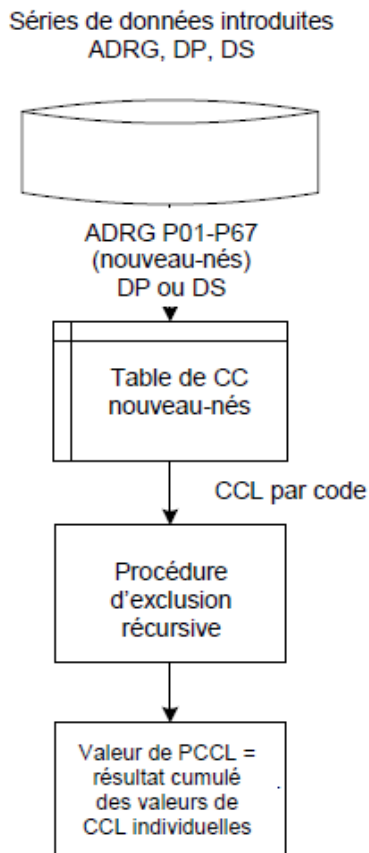
1. Le groupeur vérifie si le DRG de base comprend les diagnostics Traumatisme multiple (DRG de base W01-W61) ou Maladie due au VIH (DRG de base S01-S65). Le diagnostic de traumatisme ayant déjà été pris en considération lors du classement dans la MDC 21A, un diagnostic supplémentaire de traumatisme (S00.00-T14.9, 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).

Figure C.1 Calcul du PCCL pour les non-nouveau-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).]

Figure 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 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.

A 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) :

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

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.

Tableau 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 (deux mentions), I25.9 Cardiopathie ischémique chronique, sans précision, M47.86 Autres spondylarthroses: Région lombaire, M47.82 Autres spondylarthroses: Région 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, 87), 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 = 80; F13.5 est un code CC, car le patient n'a PAS quitté l'hôpital contre l'avis médical

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

F10.0 pas un code CC

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

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

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

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

CCLs	0	2	0	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 anémies aplastiques 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 œsophagite 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, 86) 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	0					
			Ligne = 1; A31.0 est un code CC				
CCLs	3	0	3				
				A60.0 ; pas un code CC			
CCLs	3	0	3	0			
					Ligne = 61 ; B37.0 est un code CC		
CCLs	3	0	3	0	3		
						Ligne = 75 ; B37.81 est un code CC	
CCLs	3	0	3	0	3	2	
							B24 : pas un code CC dans la MDC 18
CCLs	3	0	3	0	3	2	0

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	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 66.19 *Techniques diagnostiques concernant les trompes 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, 43), 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!

Ligne = 1 ; C79.6 est un code CC pour les femmes

CCLs 4

Ligne = 80 ; C79.82 est un code CC pour les femmes

CCLs 4 2

Ligne = 112 ; C78.6 est un code CC

CCLs 4 2 1

Ligne = 112 ; C78.5 est un code CC

CCLs 4 2 1 1

C97! est pas un code CC

CCLs 4 2 1 1 0

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

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

CCLs 4 2 1 1 0

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 2400 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 des actes médicaux, non classées ailleurs*, P36.4 *Sepsis 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 45.78.21 *Résection segmentaire multiple, par chirurgie ouverte*.

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	0									
CCLs	4	0	0								
CCLs	4	0	0	4							

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

CCLs	4	0	0	4	0						
CCLs	4	0	0	4	0	0					
CCLs	4	0	0	4	0	0	0				
CCLs	4	0	0	4	0	0	0	0			
CCLs	4	0	0	4	0	0	0	0	4		
CCLs	4	0	0	4	0	0	0	0	4	0	
CCLs	4	0	0	4	0	0	0	0	4	0	4

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
------	---	---	---	---	---	---	---	---	---	---	---

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
------	---	---	---	---	---	---	---	---	---	---	---

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
------	---	---	---	---	---	---	---	---	---	---	---

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	Description	OP CCL	Med. CCL	ICD	Description	OP CCL	Med. CCL
A02.0	Entérite à Salmonella	2	2	A16.1	Tuberculose pulmonaire, sans examen bactériologique, par biologie moléculaire et histologique	3, 4	3
A02.1	Septicémie à Salmonella	2	2	A16.2	Tuberculose pulmonaire, sans mention de confirmation bactériologique, par biologie moléculaire ou histologique	3, 4	3
A04.70	Entérocolite à Clostridium difficile sans mégacôlon, sans autres complications au niveau des organes	2	2	A16.3	Tuberculose des ganglions intrathoraciques, sans mention de confirmation, bactériologique, par biologie moléculaire ou histologique	3, 4	3
A04.71	Entérocolite à Clostridium difficile sans mégacôlon, avec d'autres complications au niveau des organes	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
A04.72	Entérocolite à Clostridium difficile avec mégacôlon, sans autres complications organiques	2	2	A16.5	Pleurésie tuberculeuse, sans mention de confirmation bactériologique, par biologie moléculaire ou histologique	3, 4	3
A04.73	Entérocolite à Clostridium difficile avec mégacôlon, avec d'autres complications organiques	2	2	A16.7	Primo-infection tuberculeuse de l'appareil respiratoire, sans mention de confirmation bactériologique, par biologie moléculaire ou histologique	3, 4	3
A04.79	Entérocolite à Clostridium difficile, sans précision	2	2	A16.8	Autres formes de tuberculose de l'appareil respiratoire, sans mention de confirmation bactériologique, par biologie moléculaire ou histologique	3, 4	3
A04.9	Infection intestinale bactérienne, sans précision	2	2	A16.9	Tuberculose de l'appareil respiratoire sans précision, sans mention de confirmation bactériologique, par biologie moléculaire ou histologique	3, 4	3
A07.1	Giardiasie [lambliaise]	2	2	A17.0	Ménigrite tuberculeuse {G01}	3, 4	3
A07.3	Infection à Isospora	2	2	A17.1	Tuberculome méningé {G07}	3, 4	3
A08.0	Entérite à rotavirus	2	2	A17.8	Autres formes de tuberculose du système nerveux	3, 4	3
A08.1	Gastroentérite aiguë à norovirus	2	2	A17.9	Tuberculose du système nerveux, sans précision {G99.8}	3, 4	3
A09.0	Autres gastro-entérites et colites non précisées d'origine infectieuse	2	2	A18.0	Tuberculose des os et des articulations	2	2
A15.1	Tuberculose pulmonaire, confirmée par culture seulement	3, 4	3	A18.1	Tuberculose de l'appareil génito-urinaire	2, 3, 4	2, 3
A15.2	Tuberculose pulmonaire, avec confirmation histologique	3, 4	3	A18.2	Adénopathie tuberculeuse périphérique	2, 3, 4	1, 2, 3
A15.3	Tuberculose pulmonaire, avec confirmation, moyen autre et non précisé	3, 4	3	A18.3	Tuberculose de l'intestin, du péritoine et des ganglions mésentériques	3, 4	3
A15.4	Tuberculose des ganglions intrathoraciques, avec confirmation bactériologique, par biologie moléculaire ou histologique	3, 4	3	A18.5	Tuberculose de l'œil	2, 3, 4	2
A15.5	Tuberculose du larynx, de la trachée et des bronches, avec confirmation bactériologique, par biologie moléculaire ou histologique	3, 4	3	A18.6	Tuberculose de l'oreille	2	2
A15.6	Pleurésie tuberculeuse, avec confirmation bactériologique, par biologie moléculaire ou histologique	3, 4	3	A18.7	Tuberculose des surrénales {E35.1}	2	1, 2
A15.7	Primo-infection tuberculeuse de l'appareil respiratoire, avec confirmation bactériologique, par biologie moléculaire ou histologique	3, 4	3	A18.8	Tuberculose d'autres organes précisés	2	2
A15.8	Autres formes de tuberculose de l'appareil respiratoire, avec confirmation, bactériologique, par biologie moléculaire ou histologique	3, 4	3	A19.0	Tuberculose miliaire aiguë, localisation unique et précisée	3, 4	3
A15.9	Tuberculose de l'appareil respiratoire sans précision, avec confirmation bactériologique, par biologie moléculaire et histologique	3, 4	3	A19.1	Tuberculose miliaire aiguë, sièges multiples	3, 4	3
A16.0	Tuberculose pulmonaire, sans confirmation bactériologique, par biologie moléculaire ou histologique	3, 4	3	A19.2	Tuberculose miliaire aiguë, sans précision	3, 4	3
				A19.8	Autres tuberculoses miliaires	3, 4	3
				A19.9	Tuberculose miliaire, sans précision	3, 4	3
				A31.0	Infection pulmonaire à Mycobacterium	3, 4	3

ICD	Description	OP CCL	Med. CCL	ICD	Description	OP CCL	Med. CCL
A31.80	Infection mycobactérienne atypique disséminée	3, 4	3	A52.1	Syphilis nerveuse symptomatique	2, 3	1, 2, 3
A32.1	Méningite et méningo-encéphalite listériennes	3, 4	3	A52.2	Syphilis nerveuse asymptomatique	3, 4	3
A32.7	Septicémie listérienne	3, 4	3	A52.3	Syphilis nerveuse, sans précision	2, 3	1, 2, 3
A34	Tétanos obstétrical	2	2	A54.0	Infection gonococcique de la partie inférieure de l'appareil génito-urinaire, sans abcès périurétral ou des glandes annexes	2	2
A35	Autres formes de tétonas	3, 4	3	A54.1	Infection gonococcique de la partie inférieure de l'appareil génito-urinaire, avec abcès périurétral et des glandes annexes	2	2
A39.0	Méningite à méningocoques {G01}	3, 4	3	A54.2	Pelvipéritonite gonococcique et autres infections génito-urinaires gonococciques	2	2
A39.1	Syndrome de Waterhouse-Friderichsen {E35.1}	3, 4	3	A81.1	Panencéphalite sclérosante subaiguë	2, 3	1, 2, 3
A39.2	Méningococcémie aiguë	3, 4	3	A81.2	Leucoencéphalopathie multifocale progressive	2, 3	1, 2, 3
A39.3	Méningococcémie chronique	3, 4	3	A84.1	Encéphalite d'Europe centrale transmise par des tiques	2, 3	1, 2, 3
A39.4	Méningococcémie, sans précision	3, 4	3	A85.0	Encéphalite à entérovirus {G05.1}	2, 3	1, 2, 3
A39.5	Cardite à méningocoques	1, 2, 3	1, 2	A85.8	Autres encéphalites virales précisées	2, 3	1, 2, 3
A39.8	Autres infections à méningocoques	3, 4	3	A86	Encéphalite virale, sans précision	2, 3	1, 2, 3
A39.9	Infection méningococcique, sans précision	3, 4	3	A87.0	Méningite à entérovirus {G02.0}	2, 3	1, 2, 3
A40.0	Septicémie à streptocoques, groupe A	3, 4	3	A98.5	Fièvre hémorragique avec syndrome rénal	3, 4	2, 3
A40.1	Septicémie à streptocoques, groupe B	3, 4	3	B00.1	Dermite vésiculaire due au virus de l'herpès	2, 3, 4	2
A40.2	Septicémie à streptocoques, groupe D, et entérocoques	3, 4	3	B00.2	Gingivo-stomatite et pharyngo-amygdalite due au virus de l'herpès	1	1
A40.3	Septicémie à Streptococcus pneumoniae	3, 4	3	B00.3	Méningite due au virus de l'herpès {G02.0}	3, 4	3
A40.8	Autres septicémies à streptocoques	3, 4	3	B00.4	Encéphalite due au virus de l'herpès {G05.1}	3, 4	3
A40.9	Septicémie à streptocoques, sans précision	3, 4	3	B00.5	Affections oculaires dues au virus de l'herpès	2, 3	2
A41.0	Septicémie à staphylocoques dorés	3, 4	3	B00.7	Maladie disséminée due au virus de l'herpès	3, 4	3
A41.1	Septicémie à d'autres staphylocoques précisés	3, 4	3	B00.8	Autres formes d'infection due au virus de l'herpès	2, 3, 4	2, 3
A41.2	Septicémie à staphylocoques non précisés	3, 4	3	B01.1	Encéphalite varicelleuse {G05.1}	3, 4	3
A41.3	Septicémie à Haemophilus influenzae	3, 4	3	B01.2	Pneumonie varicelleuse {J17.1}	3, 4	3
A41.4	Septicémie à micro-organismes anaérobies	3, 4	3	B02.0	Encéphalite zosterienne {G05.1}	3, 4	3
A41.51	Septicémie: escherichia coli [E. coli]	3, 4	3	B02.1	Méningite zosterienne {G02.0}	3, 4	3
A41.52	Septicémie: pseudomonas	3, 4	3	B02.2	Zona accompagné d'autres manifestations neurologiques	3, 4	3
A41.58	Septicémie: autres micro-organismes Gram négatif	3, 4	3	B05.0	Rougeole compliquée d'une encéphalite {G05.1}	3, 4	3
A41.8	Autres septicémies précisées	3, 4	3	B05.1	Rougeole compliquée d'une méningite {G02.0}	2, 4	2
A41.9	Septicémie, sans précision	3, 4	3	B05.2	Rougeole compliquée d'une pneumonie {J17.1}	3, 4	3
A42.0	Actinomycose pulmonaire	3, 4	3	B05.3	Rougeole compliquée d'une otite moyenne {H67.1}	2	2
A42.1	Actinomycose abdominale	3, 4	3	B05.4	Rougeole avec complications intestinales	2, 4	2
A42.7	Septicémie actinomycosique	3, 4	3	B05.8	Rougeole avec autres complications	2, 4	2
A43.0	Nocardiose pulmonaire	3, 4	3	B06.0	Rubéole avec complications neurologiques	2	2
A48.0	Gangrène gazeuse	3, 4	3	B06.8	Rubéole avec autres complications	2, 4	2
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 et entérocoques, siège non précisé	3, 4	3				
A49.2	Infection à Haemophilus influenzae, siège non précisé	3, 4	3				
A50.4	Syphilis congénitale nerveuse tardive [neuro-syphilis juvénile]	3, 4	3				
A52.0	Syphilis cardio-vasculaire	1, 2, 3	1, 2				

ICD	Description	OP CCL	Med. CCL	ICD	Description	OP CCL	Med. CCL
B16.0	Hépatite aiguë B avec agent delta, avec coma hépatique	1, 2, 3, 4	1, 2, 3	B37.7	Septicémie à Candida	3, 4	3
B16.1	Hépatite aiguë B avec agent delta, sans coma hépatique	1, 2, 3, 4	1, 2, 3	B37.81	Œsophagite à Candida	2, 4	2, 3
B16.2	Hépatite aiguë B sans agent delta, avec coma hépatique	1, 2, 3, 4	1, 2, 3	B37.88	Autres localisations de candidose	3, 4	3
B16.9	Hépatite aiguë B, sans agent delta et sans coma hépatique	1, 2, 3, 4	1, 2, 3	B38.0	Coccidioidomycose pulmonaire aiguë	3, 4	3
B17.0	(Sur)infection aiguë par agent delta d'un sujet porteur de l'hépatite B	1, 2, 3, 4	1, 2, 3	B38.1	Coccidioidomycose pulmonaire chronique	3, 4	3
B17.1	Hépatite aiguë C	1, 2, 3, 4	1, 2, 3	B38.2	Coccidioidomycose pulmonaire, sans précision	3, 4	3
B17.2	Hépatite aiguë E	1, 2, 3, 4	1, 2, 3	B38.4	Méninrite à coccidioidomycose {G02.1}	3, 4	3
B17.8	Autres hépatites virales aiguës précisées	1, 2, 3, 4	1, 2, 3	B38.7	Coccidioidomycose disséminée	3, 4	3
B17.9	Hépatite virale aiguë, sans précision	1, 2, 3, 4	1, 2, 3	B38.8	Autres formes de coccidioidomycose	3, 4	3
B18.0	Hépatite virale chronique B avec agent delta	1, 2, 3, 4	1, 2, 3	B38.9	Coccidioidomycose, sans précision	2	2
B18.1	Hépatite virale chronique B sans agent delta	1, 2, 3, 4	1, 2, 3	B39.0	Histoplasmose pulmonaire aiguë 2 à Histoplasma capsulatum	2	2
B18.2	Hépatite virale chronique C	1, 2, 3, 4	1, 2, 3	B39.1	Histoplasmose pulmonaire chronique à Histoplasma capsulatum	2	2
B18.8	Autres hépatites virales chroniques	1, 2, 3, 4	1, 2, 3	B39.2	Histoplasmose pulmonaire à Histoplasma capsulatum, sans précision	2	2
B18.9	Hépatite virale chronique, sans précision	1, 2, 3, 4	1, 2, 3	B39.3	Histoplasmose disséminée à Histoplasma capsulatum	2	2
B19.0	Hépatite virale, sans précision, avec coma hépatique	1, 2, 3, 4	1, 2, 3	B39.4	Histoplasmose à Histoplasma capsulatum, sans précision	2	2
B19.9	Hépatite virale, sans précision, sans coma hépatique	1, 2, 3, 4	1, 2, 3	B39.5	Histoplasmose à Histoplasma duboisii	2	2
B20	Immunodéficience humaine virale [VIH], à l'origine de maladies infectieuses et parasitaires	1, 2, 3	1, 2, 3	B39.9	Histoplasmose, sans précision	2	2
B21	Immunodéficience humaine virale [VIH], à l'origine de tumeurs malignes	1, 2, 3	1, 2, 3	B40.0	Blastomycose pulmonaire aiguë	2	2
B22	Immunodéficience humaine virale [VIH], à l'origine d'autres affections précisées	1, 2, 3	1, 2, 3	B40.1	Blastomycose pulmonaire chronique	2	2
B23.0	Syndrome d'infection aiguë par VIH	1, 2, 3	1, 2, 3	B40.2	Blastomycose pulmonaire, sans précision	2	2
B23.8	Maladie par VIH à l'origine d'autres états précisés	1, 2, 3	1, 2, 3	B40.3	Blastomycose cutanée	2	2
B24	Immunodéficience humaine virale [VIH], sans précision	1, 2, 3	1, 2, 3	B40.7	Blastomycose disséminée	2	2
B25.0	Pneumonie à cytomégalovirus {J17.1}	3, 4	3	B40.8	Autres formes de blastomycose	2	2
B25.1	Hépatite à cytomégalovirus {K77.0}	3, 4	3	B40.9	Blastomycose, sans précision	2	2
B25.2	Pancréatite à cytomégalovirus {K87.1}	3, 4	3	B41.0	Paracoccidioidomycose pulmonaire	2	2
B25.80	Infection à cytomégalovirus de l'appareil digestif	3, 4	3	B41.7	Paracoccidioidomycose disséminée	2	2
B25.88	Autres infections à cytomégalovirus	3, 4	3	B41.8	Autres formes de paracoccidioidomycose	2	2
B25.9	Maladie à cytomégalovirus, sans précision	3, 4	3	B41.9	Paracoccidioidomycose, sans précision	2	2
B26.0	Orchite ourlienne {N51.1}	2	2	B44.0	Aspergillose pulmonaire invasive	3, 4	3
B26.1	Méningite ourlienne {G02.0}	3, 4	3	B44.1	Autres aspergilloses pulmonaires	3, 4	3
B26.2	Encéphalite ourlienne {G05.1}	3, 4	3	B44.2	Aspergillose amygdalienne	3, 4	3
B26.3	Pancréatite ourlienne {K87.1}	2, 3	2	B44.7	Aspergillose disséminée	3, 4	3
B26.8	Oreillons avec autres complications	2, 4	2	B44.8	Autres formes d'aspergillose	3, 4	3
B37.0	Stomatite à Candida	2, 3	2, 3	B44.9	Aspergillose, sans précision	3, 4	3
B37.1	Candidose pulmonaire	3, 4	3	B45.0	Cryptococcose pulmonaire	3, 4	3
B37.4	Candidose d'autres localisations uro-génitales	2	2	B45.1	Cryptococcose cérébrale	3, 4	3
B37.5	Méningite à Candida {G02.1}	3, 4	3	B45.2	Cryptococcose cutanée	3, 4	3
B37.6	Endocardite à Candida {I39.8}	3, 4	3	B45.3	Cryptococcose osseuse	3, 4	3
				B45.7	Cryptococcose disséminée	3, 4	3
				B45.8	Autres formes de cryptococcose	3, 4	3
				B45.9	Cryptococcose, sans précision	3, 4	3
				B46.0	Mucormycose pulmonaire	2	2
				B46.1	Mucormycose rhinocérébrale	2	2
				B46.2	Mucormycose gastro-intestinale	2	2
				B46.3	Mucormycose cutanée	2	2
				B46.4	Mucormycose disséminée	2	2
				B46.5	Mucormycose, sans précision	2	2
				B46.8	Autres zygomycoses	2	2
				B46.9	Zygomycose, sans précision	2	2

ICD	Description	OP CCL	Med. CCL	ICD	Description	OP CCL	Med. CCL
B47.0	Eumycétome	3, 4	3	C15.1	Tumeur maligne: Œsophage thoracique	1, 2, 3	1, 2
B47.1	Actinomycétome	3, 4	3	C15.2	Tumeur maligne: Œsophage abdominal	1, 2, 3	1, 2
B48.2	Allescheriase	2	2	C15.3	Tumeur maligne: Tiers supérieur de l'œsophage	1, 2, 3	1, 2
B48.7	Mycoses opportunistes	3, 4	3	C15.4	Tumeur maligne: Tiers moyen de l'œsophage	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	C15.5	Tumeur maligne: Tiers inférieur de l'œsophage	1, 2, 3	1, 2
B57.2	Maladie de Chagas (chronique) avec atteinte cardiaque	1, 2, 3	1, 2	C15.8	Tumeur maligne: Lésion à localisations contigües de l'œsophage	1, 2, 3	1, 2
B58.0	Oculopathie à Toxoplasma	1, 2, 3, 4	1, 2	C15.9	Tumeur maligne: Œsophage, sans précision	1, 2, 3	1, 2
B58.1	Hépatite à Toxoplasma {K77.0}	1, 2, 3, 4	1, 2, 3	C16.0	Tumeur maligne: Cardia	1, 2, 3	1, 2
B58.2	Méningo-encéphalite à Toxoplasma {G05.2}	3, 4	3	C16.1	Tumeur maligne: Fundus	1, 2, 3	1, 2
B58.3	Toxoplasmose pulmonaire {J17.3}	3, 4	3	C16.2	Tumeur maligne: Corps de l'estomac	1, 2, 3	1, 2
B58.8	Toxoplasmose avec atteinte d'autres organes	2	2	C16.3	Tumeur maligne: Antré pylorique	1, 2, 3	1, 2
B59	Pneumocystose {J17.3}	3, 4	3	C16.4	Tumeur maligne: Pylore	1, 2, 3	1, 2
B60.0	Babésiose	2	2	C16.5	Tumeur maligne: Petite courbure de l'estomac, sans précision	1, 2, 3	1, 2
B60.1	Acanthamoebiose	2	2	C16.6	Tumeur maligne: Grande courbure de l'estomac, sans précision	1, 2, 3	1, 2
B60.2	Nægleriase	2	2	C16.8	Tumeur maligne: Lésion à localisations contigües de l'estomac	1, 2, 3	1, 2
B60.8	Autres maladies précisées dues à des protozoaires	2	2	C16.9	Tumeur maligne: Estomac, sans précision	1, 2, 3	1, 2
B78.0	Anguillulose intestinale	2	2	C17.0	Tumeur maligne: Duodénum	1, 2, 3	1, 2
B78.1	Anguillulose cutanée	2	2	C17.1	Tumeur maligne: Jéjunum	1, 2, 3	1, 2
B78.7	Anguillulose disséminée	2	2	C17.2	Tumeur maligne: Iléon	1, 2, 3	1, 2
B78.9	Anguillulose, sans précision	2	2	C17.3	Tumeur maligne: Diverticule de Meckel	1, 2, 3	1, 2
B79	Infection à Trichuris trichiuria	2	2	C17.8	Tumeur maligne: Lésion à localisations contigües de l'intestin grêle	1, 2, 3	1, 2
B90.0	Séquelles de tuberculose du système nerveux central	1, 2	2	C17.9	Tumeur maligne: Intestin grêle, sans précision	1, 2, 3	1, 2
B90.1	Séquelles de tuberculose génito-urinaire	1, 2	2	C18.0	Tumeur maligne: Cæcum	1, 2, 3	1, 2
B90.9	Séquelles de tuberculose des voies respiratoires et sans précision	2	2	C18.1	Tumeur maligne: Appendice	1, 2, 3	1, 2
B91	Séquelles de poliomérite	1, 2	2	C18.2	Tumeur maligne: Côlon	1, 2, 3	1, 2
B95.2	Streptocoques de groupe D et entérocoques, cause de maladies classées dans d'autres chapitres	1, 2	1, 2	C18.3	Tumeur maligne: Angle droit du côlon [hepatica]	1, 2, 3	1, 2
B95.3	Streptococcus pneumoniae, cause de maladies classées dans d'autres chapitres	1, 2	1, 2	C18.4	Tumeur maligne: Côlon transverse	1, 2, 3	1, 2
B95.42	Streptocoques, groupe G, cause de maladies classées dans d'autres chapitres	1, 2	1, 2	C18.5	Tumeur maligne: Angle gauche du côlon [splénique]	1, 2, 3	1, 2
B95.48	Autres streptocoques spécifiés, cause de maladies classées dans d'autres chapitres	1, 2	1, 2	C18.6	Tumeur maligne: Côlon descendant	1, 2, 3	1, 2
B95.5	Streptocoques non précisés, cause de maladies classées dans d'autres chapitres	1, 2	1, 2	C18.7	Tumeur maligne: Côlon sigmoïde	1, 2, 3	1, 2
B95.6	Staphylococcus aureus, cause de maladies classées dans d'autres chapitres	1, 2	1, 2	C18.8	Tumeur maligne: Lésion à localisations contigües du côlon	1, 2, 3	1, 2
B95.7	Autres staphylocoques, cause de maladies classées dans d'autres chapitres	1, 2	1, 2	C18.9	Tumeur maligne: Côlon, sans précision	1, 2, 3	1, 2
B95.8	Staphylocoque non précisé, cause de maladies classées dans d'autres chapitres	1, 2	1, 2	C19	Tumeur maligne de la jonction recto-sigmoïdienne	1, 2, 3	1, 2
B96.3	Haemophilus influenzae et Moraxella, cause de maladies classées dans d'autres chapitres	3, 4	3	C20	Tumeur maligne du rectum	1, 2, 3	1, 2
B96.5	Pseudomonas et autres bacilles non fermentants cause de maladies classées dans d'autres chapitres	3, 4	3	C21.0	Tumeur maligne: Anus, sans précision	1, 2, 3	1, 2
C15.0	Tumeur maligne: Œsophage cervical	1, 2, 3	1, 2	C21.1	Tumeur maligne: Canal anal	1, 2, 3	1, 2
				C21.2	Tumeur maligne: Zone cloacale	1, 2, 3	1, 2

ICD	Description	OP CCL	Med. CCL	ICD	Description	OP CCL	Med. CCL
C21.8	Tumeur maligne: Lésion à localisations contiguës du rectum, de l'anus et du canal anal	1, 2, 3	1, 2	C70.0	Tumeur maligne: Méninges cérébrales	1, 2, 3	1, 2, 3
C22.0	Carcinome hépatocellulaire	1, 2, 3, 4	1, 2	C70.1	Tumeur maligne: Méninges rachidiennes	1, 2, 3	1, 2, 3
C33	Tumeur maligne de la trachée	1, 2	1, 2	C70.9	Tumeur maligne: Méninges, sans précision	1, 2, 3	1, 2, 3
C34.0	Tumeur maligne: Bronche souche	1, 2	1, 2	C71.0	Tumeur maligne: Encéphale, sauf lobes et ventricules	1, 2, 3	1, 2, 3
C34.1	Tumeur maligne: Lobe supérieur, bronches ou poumon	1, 2	1, 2	C71.1	Tumeur maligne: Lobe frontal	1, 2, 3	1, 2, 3
C34.2	Tumeur maligne: Lobe moyen, bronches ou poumon	1, 2	1, 2	C71.2	Tumeur maligne: Lobe temporal	1, 2, 3	1, 2, 3
C34.3	Tumeur maligne: Lobe inférieur, bronches ou poumon	1, 2	1, 2	C71.3	Tumeur maligne: Lobe pariétal	1, 2, 3	1, 2, 3
C34.8	Tumeur maligne: Lésion à localisations contiguës des bronches et du poumon	1, 2	1, 2	C71.4	Tumeur maligne: Lobe occipital	1, 2, 3	1, 2, 3
C34.9	Tumeur maligne: Bronche ou poumon, sans précision	1, 2	1, 2	C71.5	Tumeur maligne: Ventricule cérébral	1, 2, 3	1, 2, 3
C37	Tumeur maligne du thymus	1, 2, 3, 4	1, 2	C71.6	Tumeur maligne: Cervelet	1, 2, 3	1, 2, 3
C38.0	Tumeur maligne: Cœur	1, 2, 3	1, 2	C71.7	Tumeur maligne: Tronc cérébral	1, 2, 3	1, 2, 3
C38.1	Tumeur maligne: Médiastin antérieur	1, 2, 3, 4	1, 2	C71.8	Tumeur maligne: Lésion à localisations contiguës de l'encéphale	1, 2, 3	1, 2, 3
C38.2	Tumeur maligne: Médiastin postérieur	1, 2, 3, 4	1, 2	C71.9	Tumeur maligne: Encéphale, sans précision	1, 2, 3	1, 2, 3
C38.3	Tumeur maligne: Médiastin, partie non précisée	1, 2, 3, 4	1, 2	C72.0	Tumeur maligne: Moelle épinière	1, 2, 3	1, 2, 3
C38.4	Tumeur maligne: Plèvre	1, 2, 3, 4	1, 2	C72.1	Tumeur maligne: Queue de cheval	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	C72.2	Tumeur maligne: Nerf olfactif [Nerf crânien I]	1, 2, 3	1, 2, 3
C40.0	Tumeur maligne: Omoplate et os longs du membre supérieur	1, 2, 3, 4	1, 2, 3	C72.3	Tumeur maligne: Nerf optique [Nerf crânien II]	1, 2, 3	1, 2, 3
C40.1	Tumeur maligne: Os courts du membre supérieur	1, 2, 3, 4	1, 2, 3	C72.4	Tumeur maligne: Nerf auditif [Nerf crânien VIII]	1, 2, 3	1, 2, 3
C40.2	Tumeur maligne: Os longs du membre inférieur	1, 2, 3, 4	1, 2, 3	C72.5	Tumeur maligne: Nerfs crâniens, autres et non précisés	1, 2, 3	1, 2, 3
C40.3	Tumeur maligne: Os courts du membre inférieur	1, 2, 3, 4	1, 2, 3	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
C40.8	Tumeur maligne: Lésion à localisations contiguës des os et du cartilage articulaire des membres	1, 2, 3, 4	1, 2, 3	C77.0	Tumeur maligne: Ganglions lymphatiques de la tête, de la face et du cou	1, 2	1, 2
C41.01	Tumeur maligne: Kraniofacial	1, 2, 3, 4	1, 2, 3	C77.1	Tumeur maligne: Ganglions lymphatiques intrathoraciques	1, 2	1, 2
C41.02	Tumeur maligne: Maxillofacial	1, 2, 3, 4	1, 2, 3	C77.2	Tumeur maligne: Ganglions lymphatiques intra-abdominaux	1, 2	1, 2
C41.1	Tumeur maligne: Mandibule	1, 2, 3, 4	1, 2, 3	C77.3	Tumeur maligne: Ganglions lymphatiques de l'aisselle et du membre supérieur	1, 2	1, 2
C41.2	Tumeur maligne: Rachis	1, 2, 3, 4	1, 2, 3	C77.4	Tumeur maligne: Ganglions lymphatiques inguinaux et du membre inférieur	1, 2	1, 2
C41.30	Tumeur maligne des os et du cartilage articulaire: côtes	1, 2, 3, 4	1, 2, 3	C77.5	Tumeur maligne: Ganglions lymphatiques intrapelviens	1, 2	1, 2
C41.31	Tumeur maligne des os et du cartilage articulaire: sternum	1, 2, 3, 4	1, 2, 3	C77.8	Tumeur maligne: Ganglions lymphatiques de sièges multiples	1, 2	1, 2
C41.32	Tumeur maligne des os et du cartilage articulaire: clavicule	1, 2, 3, 4	1, 2, 3	C78.0	Tumeur maligne secondaire du poumon	0, 1	0, 1
C41.4	Tumeur maligne: Pelvis	1, 2, 3, 4	1, 2, 3	C78.1	Tumeur maligne secondaire du médiastin	0, 1	0, 1
C41.8	Tumeur maligne: Lésion à localisations contiguës des os et du cartilage articulaire	1, 2, 3, 4	1, 2, 3	C78.2	Tumeur maligne secondaire de la plèvre	0, 1	0, 1
C45.0	Mésothéliome de la plèvre	1, 2, 3, 4	1, 2	C78.3	Tumeur maligne secondaire des organes respiratoires, autres et non précisés	0, 1	0, 1
C45.1	Mésothéliome du péritoine	1, 2, 3	1, 2	C78.4	Tumeur maligne secondaire de l'intestin grêle	0, 1	0, 1
C45.2	Mésothéliome du péricarde	1, 2, 3	1, 2	C78.5	Tumeur maligne secondaire du gros intestin et du rectum	0, 1	0, 1
C45.7	Mésothéliome d'autres sièges	2, 3, 4	1, 2, 3	C78.6	Tumeur maligne secondaire du rétropéritoïne et du péritoïne	0, 1	0, 1
C45.9	Mésothéliome, sans précision	2, 3, 4	1, 2, 3				
C46.3	Sarcome de Kaposi des ganglions lymphatiques	1, 2, 3	1, 2				
C46.8	Sarcome de Kaposi d'organes multiples	2	2				
C64	Tumeur maligne du rein, à l'exception du bassinet	2	2				
C65	Tumeur maligne du bassinet	2	2				
C66	Tumeur maligne de l'uretère	2	2				

ICD	Description	OP CCL	Med. CCL	ICD	Description	OP CCL	Med. CCL
C78.7	Tumeur maligne secondaire du foie et des voies biliaires intrahépatiques	1, 2	1, 2	C83.8	Autres lymphomes non folliculaires	1, 2, 3	1, 2
C78.8	Tumeur maligne secondaire des organes digestifs, autres et non précisés	0, 1	0, 1	C83.9	Lymphome non folliculaire, sans précision	1, 2, 3	1, 2
C79.0	Tumeur maligne secondaire du rein et du bassinet	0, 1	0, 1	C84.0	Mycosis fongoïde	1, 2, 3	1, 2
C79.1	Tumeur maligne secondaire de la vessie et des organes urinaires, autres et non précisés	0, 1	0, 1	C84.1	Réticulose de Sézary	1, 2, 3	1, 2
C79.2	Tumeur maligne secondaire de la peau	0, 1	0, 1	C84.4	Lymphome périphérique à cellules T, non spécifié	1, 2, 3	1, 2
C79.3	Tumeur maligne secondaire du cerveau et des méninges cérébrales	1, 2, 3	1, 2, 3	C84.5	Autres lymphomes à cellules T/NK matures	1, 2, 3	1, 2
C79.4	Tumeur maligne secondaire de parties du système nerveux, autres et non précisées	0, 1	0, 1	C84.6	Lymphome anaplasique à grandes cellules, ALK positif	1, 2, 3	1, 2
C79.5	Tumeur maligne secondaire des os et de la moelle osseuse	0, 1	0, 1	C84.7	Lymphome anaplasique à grandes cellules, ALK négatif	1, 2, 3	1, 2
C79.6	Tumeur maligne secondaire de l'ovaire	3, 4	3	C84.8	Lymphome cutané à cellules T, sans précision	1, 2, 3	1, 2
C79.7	Tumeur maligne secondaire de la glande surrénale	0, 1	0, 1	C84.9	Lymphome à cellules T/NK matures, sans précision	1, 2, 3	1, 2
C79.81	Tumeur maligne secondaire du sein	0, 1	0, 1	C85.1	Lymphomes à cellules B, sans précision	1, 2, 3	1, 2
C79.82	Tumeur maligne secondaire des organes génitaux	2, 3, 4	2, 3	C85.2	Lymphome médiastinal (thymique) à grandes cellules B	1, 2, 3	1, 2
C81.0	Lymphome de Hodgkin nodulaire à prédominance lymphocytaire	1, 2, 3	1, 2	C85.7	Autres types précisés de lymphome non hodgkinien	1, 2, 3	1, 2
C81.1	Lymphome de Hodgkin (classique) avec sclérose nodulaire	1, 2, 3	1, 2	C85.9	Lymphome non hodgkinien, non précisé	1, 2, 3	1, 2
C81.2	Lymphome de Hodgkin (classique) à cellularité mixte	1, 2, 3	1, 2	C86.0	Lymphome extranodal à cellules T/NK, type nasal	1, 2, 3	1, 2
C81.3	Lymphome de Hodgkin (classique) à déplétion lymphocytaire	1, 2, 3	1, 2	C86.1	Lymphome hépatosplénique à cellules T	1, 2, 3	1, 2
C81.4	Lymphome de Hodgkin (classique) riche en lymphocytes	1, 2, 3	1, 2	C86.2	Lymphome à cellules T de type entéropathique	1, 2, 3	1, 2
C81.7	Autres formes de lymphome de Hodgkin (classique)	1, 2, 3	1, 2	C86.3	Lymphome sous-cutané à cellules T de type panniculite	1, 2, 3	1, 2
C81.9	Lymphome de Hodgkin, sans précision	1, 2, 3	1, 2	C86.4	Lymphome blastique à cellules NK	1, 2, 3	1, 2
C82.0	Lymphome folliculaire de grade I	1, 2, 3	1, 2	C86.5	Lymphome angio-immunoblastique à cellules T	1, 2, 3	1, 2
C82.1	Lymphome folliculaire de grade II	1, 2, 3	1, 2	C86.6	Syndrome lymphoprolifératif cutané primitif à cellules T, CD30 positif	1, 2, 3	1, 2
C82.2	Lymphome folliculaire de grade III, sans précision	1, 2, 3	1, 2	C88.00	Macroglobulinémie de Waldenström: Sans mention de rémission complète	1, 2, 3	1, 2
C82.3	Lymphome folliculaire de grade IIIa	1, 2, 3	1, 2	C88.01	Macroglobulinémie de Waldenström: En rémission complète	1, 2, 3	1, 2
C82.4	Lymphome folliculaire de grade IIIb	1, 2, 3	1, 2	C88.30	Maladie immunoproliférative de l'intestin grêle: Sans mention de rémission complète	1, 2, 3	1, 2
C82.5	Lymphome centrofolliculaire diffus	1, 2, 3	1, 2	C88.31	Maladie immunoproliférative de l'intestin grêle: En rémission complète	1, 2, 3	1, 2
C82.6	Lymphome centrofolliculaire cutané	1, 2, 3	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
C82.7	Autres formes de lymphome, folliculaire	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
C82.9	Lymphome folliculaire, sans précision	1, 2, 3	1, 2	C88.70	Autres maladies immunoprolifératives malignes: Sans mention de rémission complète	1, 2, 3	1, 2
C83.0	Lymphome à petites cellules B	1, 2, 3	1, 2				
C83.1	Lymphome à cellules du manteau	1, 2, 3	1, 2				
C83.3	Lymphome diffus à grandes cellules B	1, 2, 3	1, 2				
C83.5	Lymphome lymphoblastique	1, 2, 3	1, 2				
C83.7	Lymphome de Burkitt	1, 2, 3	1, 2				

ICD	Description	OP CCL	Med. CCL	ICD	Description	OP CCL	Med. CCL
C88.71	Autres maladies immunoprolifératives malignes: En rémission complète	1, 2, 3	1, 2	C91.81	LLA-B à cellules matures de type 1, 2, 3, 4	1, 2, 3	
C88.90	Maladie immunoproliférative maligne, sans précision: Sans mention de rémission complète	1, 2, 3	1, 2	C91.90	Burkitt: En rémission complète		
C88.91	Maladie immunoproliférative maligne, sans précision: En rémission complète	1, 2, 3	1, 2	C91.91	Leucémie lymphoïde, sans précision: Sans mention de rémission complète	1, 2, 3	1, 2
C90.00	Myélome multiple: 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
C90.01	Myélome multiple: En rémission complète	1, 2, 3	1, 2	C92.01	Leucémie myéloblastique aiguë [LMA]: En rémission complète	1, 2, 3, 4	1, 2, 3
C90.10	Leucémie à plasmocytes: 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
C90.11	Leucémie à plasmocytes: 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
C90.20	Plasmocytome extramédullaire: 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
C90.21	Plasmocytome extramédullaire: 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
C90.30	Plasmocytome solitaire: Sans mention de rémission complète	1, 2, 3	1, 2	C92.30	Sarcome myéloïde: Sans mention de rémission complète	1, 2, 3	1, 2
C90.31	Plasmocytome solitaire: En rémission complète	1, 2, 3	1, 2	C92.31	Sarcome myéloïde: En rémission complète	1, 2, 3	1, 2
C91.00	Leucémie lymphoïde aiguë [LLA]: Sans mention de rémission complète	1, 2, 3, 4	1, 2, 3	C92.40	Leucémie promyélocyttaire aiguë: Sans mention de rémission complète	1, 2, 3, 4	1, 2, 3
C91.01	Leucémie lymphoïde aiguë [LLA]: En rémission complète	1, 2, 3, 4	1, 2, 3	C92.41	Leucémie promyélocyttaire aiguë: En rémission complète	1, 2, 3, 4	1, 2, 3
C91.10	Leucémie lymphoïde chronique [LLC] à cellules B: Sans mention de rémission complète	1, 2, 3	1, 2	C92.50	Leucémie myélonomonocyttaire aiguë: Sans mention de rémission complète	1, 2, 3, 4	1, 2, 3
C91.11	Leucémie lymphoïde chronique [LLC] à cellules B: En rémission complète	1, 2, 3	1, 2	C92.51	Leucémie myélonomonocyttaire aiguë: En rémission complète	1, 2, 3, 4	1, 2, 3
C91.30	Leucémie prolymphocyttaire à cellules B: 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
C91.31	Leucémie prolymphocyttaire à cellules B: 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
C91.40	Leucémie à tricholeucocytes: 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
C91.41	Leucémie à tricholeucocytes: En rémission complète	1, 2, 3	1, 2	C92.71	Autres leucémies myéloïdes: En rémission complète	1, 2, 3	1, 2
C91.50	Lymphome/leucémie à cellules T1, 2, 3 de l'adulte (associé(e) au HTLV-1): Sans mention de rémission complète	1, 2		C92.80	Leucémie myéloïde aiguë avec dysplasie multilinéaire: Sans mention de rémission complète	1, 2, 3, 4	1, 2, 3
C91.51	Lymphome/leucémie à cellules T1, 2, 3 de l'adulte (associé(e) au HTLV-1): En rémission complète	1, 2, 3	1, 2	C92.81	Leucémie myéloïde aiguë avec dysplasie multilinéaire: En rémission complète	1, 2, 3, 4	1, 2, 3
C91.60	Leucémie prolymphocyttaire à cellules T: Sans mention de rémission complète	1, 2, 3	1, 2	C92.90	Leucémie myéloïde, sans précision: Sans mention de rémission complète	1, 2, 3	1, 2
C91.61	Leucémie prolymphocyttaire à cellules T: En rémission complète	1, 2, 3	1, 2	C92.91	Leucémie myéloïde, sans précision: En rémission complète	1, 2, 3	1, 2
C91.70	Autres leucémies lymphoïdes: Sans mention de rémission complète	1, 2, 3	1, 2	C93.00	Leucémie monoblastique/monocytaire aiguë: Sans mention de rémission complète	1, 2, 3, 4	1, 2, 3
C91.71	Autres leucémies lymphoïdes: En rémission complète	1, 2, 3	1, 2	C93.01	Leucémie monoblastique/monocytaire aiguë: En rémission complète	1, 2, 3, 4	1, 2, 3
C91.80	LLA-B à cellules matures de type 1, 2, 3, 4 Burkitt: Sans mention de rémission complète	1, 2, 3					

ICD	Description	OP CCL	Med. CCL	ICD	Description	OP CCL	Med. CCL
C93.10	Leucémie myélomonocytaire chronique: Sans mention de rémission complète	1, 2, 3	1, 2	C95.91	Leucémie, sans précision: En rémission complète	1, 2, 3	1, 2
C93.11	Leucémie myélomonocytaire chronique: 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
C93.30	Leucémie myélomonocytaire juvénile: Sans mention de rémission complète	1, 2, 3	1, 2	C96.2	Tumeur maligne à mastocytes	1, 2, 3	1, 2
C93.31	Leucémie myélomonocytaire juvénile: En rémission complète	1, 2, 3	1, 2	C96.4	Sarcome à cellules dendritiques (cellules accessoires)	1, 2, 3	1, 2
C93.70	Autres leucémies monocytaires: 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
C93.71	Autres leucémies monocytaires: En rémission complète	1, 2, 3	1, 2	C96.8	Sarcome histiocytaire	1, 2, 3	1, 2
C93.90	Leucémie monocyttaire, sans précision: Sans mention de rémission complète	1, 2, 3	1, 2	C96.9	Tumeur maligne des tissus lymphoïde, hématopoïétique et apparentés, sans précision	1, 2, 3	1, 2
C93.91	Leucémie monocyttaire, sans précision: En rémission complète	1, 2, 3	1, 2	D44.8	Tumeurs à évolution imprévisible ou inconnue: Atteinte pluriglandulaire	2	1, 2
C94.00	Polyglobulie primitive aiguë et érythroleucose: Sans mention de rémission complète	1, 2, 3, 4	1, 2, 3	D50.8	Autres anémies par carence en fer	1, 2	2
C94.01	Polyglobulie primitive aiguë et érythroleucose: En rémission complète	1, 2, 3, 4	1, 2, 3	D53.1	Autres anémies mégaloblastiques, non classées ailleurs	1	1
C94.20	Leucémie aiguë à mégacaryocytes: Sans mention de rémission complète	1, 2, 3	1, 2	D53.2	Anémie scorbutique	1	1
C94.21	Leucémie aiguë à mégacaryocytes: En rémission complète	1, 2, 3	1, 2	D56.0	Alpha-thalassémie	2, 3	1, 2, 3
C94.30	Leucémie à mastocytes: Sans mention de rémission complète	1, 2, 3	1, 2	D56.1	Béta-thalassémie	2, 3	1, 2, 3
C94.31	Leucémie à mastocytes: En rémission complète	1, 2, 3	1, 2	D56.2	Delta-béta-thalassémie	2, 3	1, 2, 3
C94.40	Panmyélose aiguë avec myélofibrose: Sans mention de rémission complète	1, 2, 3	1, 2	D56.3	Trait thalassémique	2, 3	1, 2, 3
C94.41	Panmyélose aiguë avec myélofibrose: En rémission complète	1, 2, 3	1, 2	D56.4	Persistance héréditaire de l'hémoglobine fœtale [HbF]	2, 3	1, 2, 3
C94.70	Autres leucémies précisées: Sans mention de rémission complète	1, 2, 3	1, 2	D56.8	Autres thalassémies	2, 3	1, 2, 3
C94.71	Autres leucémies précisées: En rémission complète	1, 2, 3	1, 2	D56.9	Thalassémie, sans précision	2, 3	1, 2, 3
C95.00	Leucémie aiguë à cellules non précisées: Sans mention de rémission complète	1, 2, 3, 4	1, 2, 3	D57.0	Anémie à hématies falciformes [anémie drépanocyttaire] avec crises	2, 3	1, 2, 3
C95.01	Leucémie aiguë à cellules non précisées: En rémission complète	1, 2, 3, 4	1, 2, 3	D57.1	Anémie à hématies falciformes sans crises	2, 3	1, 2, 3
C95.10	Leucémie chronique à cellules non précisées: Sans mention de rémission complète	1, 2, 3	1, 2	D57.2	Affections à hématies falciformes [drépanocytaires] hétérozygotes doubles	2, 3	1, 2, 3
C95.11	Leucémie chronique à cellules non précisées: En rémission complète	1, 2, 3	1, 2	D57.8	Autres affections à hématies falciformes [drépanocytaires]	2, 3	1, 2, 3
C95.70	Autres leucémies à cellules non précisées: Sans mention de rémission complète	1, 2, 3	1, 2	D58.9	Anémie hémolytique héréditaire, sans précision	2, 3	1, 2, 3
C95.71	Autres leucémies à cellules non précisées: En rémission complète	1, 2, 3	1, 2	D59.0	Anémie hémolytique auto-immune, due à des médicaments	2, 3	1, 2, 3
C95.90	Leucémie, sans précision: Sans mention de rémission complète	1, 2, 3	1, 2	D59.1	Autres anémies hémolytiques auto-immunes	2, 3	1, 2, 3
				D59.2	Anémie hémolytique non auto-immune, due à des médicaments	2, 3	1, 2, 3
				D59.3	Syndrome hémolytique urémique	2, 3	1, 2, 3
				D59.4	Autres anémies hémolytiques non auto-immunes	2, 3	1, 2, 3
				D59.5	Hémoglobinurie nocturne paroxystique [Marchiafava-Micheli]	2, 3	1, 2, 3
				D59.6	Hémoglobinurie due à une hémolyse relevant d'autres causes externes	2, 3	1, 2, 3
				D59.8	Autres anémies hémolytiques acquises	2, 3	1, 2, 3
				D59.9	Anémie hémolytique acquise, sans précision	2, 3	1, 2, 3
				D60.0	Aplasie médullaire [anémie aplastique] acquise pure, chronique	2, 3	1, 2, 3

ICD	Description	OP CCL	Med. CCL	ICD	Description	OP CCL	Med. CCL
D60.1	Aplasie médullaire [anémie aplastique] acquise pure, transitoire	2, 3	1, 2, 3	D68.31	Troubles hémorragiques dus à l'augmentation d'anticorps anti-facteur VIII	2, 3	1, 2, 3
D60.8	Autres aplasies médullaires [anémie aplastique] acquises pures	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
D60.9	Aplasie médullaire [anémie aplastique] acquise pure, sans précision	2, 3	1, 2, 3	D68.33	Troubles hémorragiques dus aux coumarines (antagonistes de la vitamine K)	2, 3	1, 2, 3
D61.0	Anémies aplastiques constitutionnelle	2, 3	1, 2, 3	D68.34	Troubles hémorragiques dus aux héparines	2, 3	1, 2, 3
D61.10	Aplasie médullaire [anémie aplastique] médicamenteuse due à un traitement cytostatique	2, 3	1, 2, 3	D68.35	Troubles hémorragiques dus à d'autres anticoagulants	2, 3	1, 2, 3
D61.18	Autre aplasie médullaire [anémie aplastique] médicamenteuse	2, 3	1, 2, 3	D68.38	Autres troubles hémorragiques dus à l'augmentation d'autres anticorps non précisés	2, 3	1, 2, 3
D61.19	Aplasie médullaire [anémie aplastique] médicamenteuse, sans précision	2, 3	1, 2, 3	D68.4	Carence acquise en facteur de coagulation	2, 3	1, 2, 3
D61.2	Anémies aplastiques due à d'autres agents externes	2, 3	1, 2, 3	D68.5	Thrombophilie primaire	2, 3	1, 2, 3
D61.3	Anémies aplastiques idiopathique	2, 3	1, 2, 3	D68.6	Autres thrombophilies	2, 3	1, 2, 3
D61.8	Autres anémies aplastiques précisées	2, 3	1, 2, 3	D68.8	Autres anomalies précisées de la coagulation	2, 3	1, 2, 3
D61.9	Anémies aplastiques, sans précision	2, 3	1, 2, 3	D68.9	Anomalie de la coagulation, sans précision	2, 3	1, 2, 3
D62	Anémie posthémorragique aiguë	2, 3, 4	2, 3	D69.0	Purpura allergique	2, 3	1, 2, 3
D63.0	Anémie au cours de maladies tumorales {C00-D48}	1, 2, 3, 4	0, 1, 2	D69.1	Modifications qualitatives des plaquettes	2, 3	1, 2, 3
D64.0	Anémie sidéroblastique héréditaire	2, 3	1, 2, 3	D69.2	Autres purpuras non thrombopéniques	2, 3	1, 2, 3
D64.1	Anémie sidéroblastique secondaire, due à une maladie	2, 3	1, 2, 3	D69.3	Purpura thrombopénique idiopathique	2, 3	1, 2, 3
D64.2	Anémie sidéroblastique secondaire, due à des médicaments et des toxines	2, 3	1, 2, 3	D69.40	Autres thrombopénies primaires, qualifiées de réfractaires aux transfusions	2, 3	1, 2, 3
D64.3	Autres anémies sidéroblastiques	2, 3	1, 2, 3	D69.41	Autres thrombopénies primaires, non qualifiées de réfractaires aux transfusions	2, 3	1, 2, 3
D65.0	Afibrinogénémie acquise	2, 3	1, 2, 3	D69.52	Thrombopénie induite par l'héparine de type I	2, 3	1, 2, 3
D65.1	Coagulation intravasculaire disséminée	2, 3	1, 2, 3	D69.53	Thrombopénie induite par l'héparine de type II	2, 3	1, 2, 3
D65.2	Hémorragie fibrinolytique acquise	2, 3	1, 2, 3	D69.57	Autres thrombopénies secondaires, qualifiées de réfractaires aux transfusions	2, 3	1, 2, 3
D65.9	Syndrome de défibrillation, sans précision	2, 3	1, 2, 3	D69.58	Autres thrombopénies secondaires, non qualifiées de réfractaires aux transfusions	2, 3	1, 2, 3
D66	Carence héréditaire en facteur VIII	2, 3	1, 2, 3	D69.59	Thrombopénie secondaire sans précision	2, 3	1, 2, 3
D67	Carence héréditaire en facteur IX	2, 3	1, 2, 3	D69.60	Thrombocytopénie non précisée, qualifiée de réfractaire aux transfusions	2, 3	1, 2, 3
D68.00	Maladie de von Willebrand, héréditaire	2, 3	1, 2, 3	D69.61	Thrombocytopénie non précisée, non qualifiée de réfractaire aux transfusions	0, 2	0
D68.01	Maladie de von Willebrand, acquise	2, 3	1, 2, 3	D69.80	Troubles hémorragiques dus à des antiagrégants plaquettaires	2, 3	1, 2, 3
D68.09	Maladie de von Willebrand, sans précision	2, 3	1, 2, 3	D69.88	Autres affections hémorragiques précisées	2, 3	1, 2, 3
D68.1	Carence héréditaire en facteur XI	2, 3	1, 2, 3	D69.9	Affection hémorragique, sans précision	0, 2	0
D68.20	Carence héréditaire en facteur I	2, 3	1, 2, 3	D70.0	Agranulocytose et neutropénie congénitale	2, 3, 4	1, 2, 3
D68.21	Carence héréditaire en facteur II	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
D68.22	Carence héréditaire en facteur V	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
D68.23	Carence héréditaire en facteur VII	2, 3	1, 2, 3				
D68.24	Carence héréditaire en facteur X	2, 3	1, 2, 3				
D68.25	Carence héréditaire en facteur XII	2, 3	1, 2, 3				
D68.26	Carence héréditaire en facteur XIII	2, 3	1, 2, 3				
D68.28	Carence héréditaire d'autres facteurs de coagulation	2, 3	1, 2, 3				

ICD	Description	OP CCL	Med. CCL	ICD	Description	OP CCL	Med. CCL
D70.12	Agranulocytose et neutropénie: Phase critique de 20 jours ou plus	2, 3, 4	1, 2, 3	D82.3	Déficit immunitaire avec réponse héréditaire anormale au virus d'Epstein-Barr	2, 3, 4	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	D82.4	Syndrome d'hyperimmunoglobuline E [IgE]	2, 3, 4	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	D82.8	Déficit immunitaire associé à d'autres anomalies majeures précisées	2, 3, 4	1, 2, 3
D70.18	Autres formes évolutives d'agranulocytose et neutropénie dues à un médicament	2, 3, 4	0, 1, 2, 3	D82.9	Déficit immunitaire associé à une anomalie majeure, sans précision	2, 3, 4	1, 2, 3
D70.19	Agranulocytose et neutropénie dues à un médicament, non précisées	2, 3, 4	0, 1, 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
D70.3	Autre agranulocytose	2, 3, 4	0, 1, 2, 3	D83.1	Déficit immunitaire commun variable avec anomalies prédominantes des lymphocytes T immunorégulateurs	2, 3, 4	1, 2, 3
D70.5	Neutropénie cyclique	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
D70.6	Autre neutropénie	2, 3, 4	0, 1, 2, 3	D83.8	Autres déficits immunitaires communs variables	2, 3, 4	1, 2, 3
D70.7	Neutropénie, sans précision	2, 3, 4	0, 1, 2, 3	D83.9	Déficit immunitaire commun variable, sans précision	2, 3, 4	1, 2, 3
D71	Anomalies fonctionnelles des granulocytes neutrophiles	2, 3, 4	1, 2, 3	D84.0	Anomalie de la fonction lymphocytaire antigène-1 (LFA-1)	2, 3, 4	1, 2, 3
D73.1	Hypersplénisme	2	2	D84.1	Déficit du complément	2, 3, 4	1, 2, 3
D73.3	Abcès de la rate	2	2	D84.8	Autres déficits immunitaires précisés	2, 3, 4	1, 2, 3
D73.5	Infarctus de la rate	2	2	D84.9	Déficit immunitaire, sans précision	2, 3, 4	1, 2, 3
D80.0	Hypogammaglobulinémie héréditaire	2, 3, 4	1, 2, 3	D86.0	Sarcoïdose du poumon	2	2
D80.3	Déficit sélectif en sous-classes d'immunoglobulines G [IgG]	2, 3, 4	1, 2, 3	D86.1	Sarcoïdose des ganglions lymphatiques	2	2
D80.4	Déficit sélectif en immunoglobuline M [IgM]	2, 3, 4	1, 2, 3	D86.2	Sarcoïdose du poumon avec sarcoïdose des ganglions lymphatiques	2	2
D80.5	Déficit immunitaire avec augmentation de l'immunoglobuline M [IgM]	2, 3, 4	1, 2, 3	D86.3	Sarcoïdose de la peau	2	2
D80.6	Déficit en anticorps avec immunoglobulines presque normales ou avec hyperimmunoglobulinémie	2, 3, 4	1, 2, 3	D86.8	Sarcoïdose de localisations autres et associées	2	2
D80.7	Hypogammaglobulinémie transitoire du nourrisson	2, 3, 4	1, 2, 3	D86.9	Sarcoïdose, sans précision	2	2
D80.8	Autres déficits immunitaires avec déficit prédominant de la production d'anticorps	2, 3, 4	1, 2, 3	E03.5	Coma myxœdémateux	3, 4	3
D80.9	Déficit immunitaire avec déficit prédominant de la production d'anticorps, sans précision	2, 3, 4	1, 2, 3	E05.0	Thyréotoxicose avec goître diffus	2	1, 2
D81.0	Déficit immunitaire combiné sévère [DICS] avec dysgénése réticulaire	2, 3, 4	1, 2, 3	E05.1	Thyréotoxicose avec nodule thyroïdien simple	2	1, 2
D81.1	Déficit immunitaire combiné sévère [DICS] avec nombre faible de cellules B et T	2, 3, 4	1, 2, 3	E05.2	Thyréotoxicose avec goître multinodulaire toxique	2	1, 2
D81.2	Déficit immunitaire combiné sévère [DICS] avec nombre faible ou normal de cellules B	2, 3, 4	1, 2, 3	E05.3	Thyréotoxicose due à des nodules thyroïdiens ectopiques	2	1, 2
D81.4	Syndrome de Nézelof	2, 3, 4	1, 2, 3	E05.4	Thyréotoxicose factice	2	1, 2
D81.6	Déficit en complexe majeur d'histocompatibilité classe I	2, 3, 4	1, 2, 3	E05.5	Crise thyréotoxicique aiguë	2	1, 2
D81.7	Déficit en complexe majeur d'histocompatibilité classe II	2, 3, 4	1, 2, 3	E10.01	Diabète sucré, type 1: Avec coma: Désigné comme décompensé	2	2, 3
D81.8	Autres déficits immunitaires combinés	2, 3, 4	1, 2, 3	E10.11	Diabète sucré, type 1: Avec acidocétose: Désigné comme décompensé	2	2, 3
D81.9	Déficit immunitaire combiné, sans précision	2, 3, 4	1, 2, 3	E10.20	Diabète sucré, type 1: Avec complications rénales: Non désigné comme décompensé	2, 3, 4	1, 2
D82.0	Syndrome de Wiskott-Aldrich	2, 3, 4	1, 2, 3	E10.21	Diabète sucré, type 1: Avec complications rénales: Désigné comme décompensé	2, 3, 4	1, 2
D82.1	Syndrome de Di George	2, 3, 4	1, 2, 3	E10.30	Diabète sucré, type 1: Avec complications oculaires: Non désigné comme décompensé	2, 3, 4	1, 2

ICD	Description	OP CCL	Med. CCL	ICD	Description	OP CCL	Med. CCL
E10.31	Diabète sucré, type 1: Avec complications oculaires: Désigné comme décompensé	2, 3, 4	1, 2	E11.30	Diabète sucré, type 2: Avec complications oculaires: Non désigné comme décompensé	2, 3, 4	1, 2
E10.40	Diabète sucré, type 1: Avec complications neurologiques: Non désigné comme décompensé	2	2	E11.31	Diabète sucré, type 2: Avec complications oculaires: Désigné comme décompensé	2, 3, 4	1, 2
E10.41	Diabète sucré, type 1: Avec complications neurologiques: Désigné comme décompensé	2	2	E11.40	Diabète sucré, type 2: Avec complications neurologiques: Non désigné comme décompensé	2	2
E10.50	Diabète sucré, type 1: Avec complications vasculaires périphériques: Non désigné comme décompensé	0, 1	0, 1	E11.41	Diabète sucré, type 2: Avec complications neurologiques: Désigné comme décompensé	2	2
E10.51	Diabète sucré, type 1: Avec complications vasculaires périphériques: Désigné comme décompensé	0, 1	0, 1	E11.50	Diabète sucré, type 2: Avec complications vasculaires périphériques: Non désigné comme décompensé	0, 1	0, 1
E10.60	Diabète sucré, type 1: Avec autres complications précisées: Non désigné comme décompensé	2	2, 3	E11.51	Diabète sucré, type 2: Avec complications vasculaires périphériques: Désigné comme décompensé	0, 1	0, 1
E10.61	Diabète sucré, type 1: Avec autres complications précisées: Désigné comme décompensé	2	2, 3	E11.60	Diabète sucré, type 2: Avec autres complications précisées: Non désigné comme décompensé	2	2, 3
E10.72	Diabète sucré, type 1: Avec complications multiples: Avec autres complications multiples, non désigné comme décompensé	2	2, 3	E11.61	Diabète sucré, type 2: Avec autres complications précisées: Désigné comme décompensé	2	2, 3
E10.73	Diabète sucré, type 1: Avec complications multiples: Avec autres complications multiples, désigné comme décompensé	2	2, 3	E11.72	Diabète sucré, type 2: Avec complications multiples: Avec autres complications multiples, non désigné comme décompensé	2	2, 3
E10.74	Diabète sucré, type 1: Avec complications multiples: Avec syndrome du pied diabétique, non désigné comme décompensé	2	2, 3	E11.73	Diabète sucré, type 2: Avec complications multiples: Avec autres complications multiples, désigné comme décompensé	2	2, 3
E10.75	Diabète sucré, type 1: Avec complications multiples: Avec syndrome du pied diabétique, désigné comme décompensé	2	2, 3	E11.74	Diabète sucré, type 2: Avec complications multiples: Avec syndrome du pied diabétique, non désigné comme décompensé	2	2, 3
E10.80	Diabète sucré, type 1: Avec complications non précisées: Non désigné comme décompensé	2	2, 3	E11.75	Diabète sucré, type 2: Avec complications multiples: Avec syndrome du pied diabétique, désigné comme décompensé	2	2, 3
E10.81	Diabète sucré, type 1: Avec complications non précisées: Désigné comme décompensé	2	2, 3	E11.80	Diabète sucré, type 2: Avec complications non précisées: Non désigné comme décompensé	2	2, 3
E10.90	Diabète sucré, type 1: Sans complication: Non désigné comme décompensé	2	2, 3	E11.81	Diabète sucré, type 2: Avec complications non précisées: Désigné comme décompensé	2	2, 3
E10.91	Diabète sucré, type 1: Sans complication: Désigné comme décompensé	2	2, 3	E11.91	Diabète sucré, type 2: Sans complication: Désigné comme décompensé	2	2, 3
E11.01	Diabète sucré, type 2: Avec coma: Désigné comme décompensé	2	2, 3	E12.01	Diabète sucré de malnutrition: Avec coma: Désigné comme décompensé	2	2, 3
E11.11	Diabète sucré, type 2: Avec acidocétose: Désigné comme décompensé	2	2, 3	E12.11	Diabète sucré de malnutrition: Avec acidocétose: Désigné comme décompensé	2	2, 3
E11.20	Diabète sucré, type 2: Avec complications rénales: Non désigné comme décompensé	2, 3, 4	1, 2	E12.20	Diabète sucré de malnutrition: Avec complications rénales: Non désigné comme décompensé	2, 3, 4	1, 2
E11.21	Diabète sucré, type 2: Avec complications rénales: Désigné comme décompensé	2, 3, 4	1, 2	E12.21	Diabète sucré de malnutrition: Avec complications rénales: Désigné comme décompensé	2, 3, 4	1, 2

ICD	Description	OP CCL	Med. CCL	ICD	Description	OP CCL	Med. CCL
E12.30	Diabète sucré de malnutrition: 2, 3, 4 Avec complications oculaires: Non désigné comme décompensé	2, 3, 4	1, 2	E13.11	Autres diabètes sucrés précisés: 2 Avec acidocétose: Désigné comme décompensé	2	2, 3
E12.31	Diabète sucré de malnutrition: 2, 3, 4 Avec complications oculaires: Désigné comme décompensé	2, 3, 4	1, 2	E13.20	Autres diabètes sucrés précisés: 2, 3, 4 Avec complications rénales: Non désigné comme décompensé	2, 3, 4	1, 2
E12.40	Diabète sucré de malnutrition: 2 Avec complications neurologiques: Non désigné comme décompensé	2	2	E13.21	Autres diabètes sucrés précisés: 2, 3, 4 Avec complications rénales: Désigné comme décompensé	2, 3, 4	1, 2
E12.41	Diabète sucré de malnutrition: 2 Avec complications neurologiques: Désigné comme décompensé	2	2	E13.30	Autres diabètes sucrés précisés: 2, 3, 4 Avec complications oculaires: Non désigné comme décompensé	2, 3, 4	1, 2
E12.50	Diabète sucré de malnutrition: 0, 1 Avec complications vasculaires périphériques: Non désigné comme décompensé	0, 1	0, 1	E13.40	Autres diabètes sucrés précisés: 2 Avec complications neurologiques: Non désigné comme décompensé	2	
E12.51	Diabète sucré de malnutrition: 0, 1 Avec complications vasculaires périphériques: Désigné comme décompensé	0, 1	0, 1	E13.41	Autres diabètes sucrés précisés: 2 Avec complications neurologiques: Désigné comme décompensé	2	
E12.60	Diabète sucré de malnutrition: 2 Avec autres complications précisées: Non désigné comme décompensé	2	2, 3	E13.50	Autres diabètes sucrés précisés: 0, 1 Avec complications vasculaires périphériques: Non désigné comme décompensé	0, 1	0, 1
E12.61	Diabète sucré de malnutrition: 2 Avec autres complications précisées: Désigné comme décompensé	2	2, 3	E13.51	Autres diabètes sucrés précisés: 0, 1 Avec complications vasculaires périphériques: Désigné comme décompensé	0, 1	0, 1
E12.72	Diabète sucré de malnutrition: 2 Avec complications multiples: Avec autres complications multiples, non désigné comme décompensé	2	2, 3	E13.60	Autres diabètes sucrés précisés: 2 Avec autres complications précisées: Non désigné comme décompensé	2	2, 3
E12.73	Diabète sucré de malnutrition: 2 Avec complications multiples: Avec autres complications multiples, désigné comme décompensé	2	2, 3	E13.61	Autres diabètes sucrés précisés: 2 Avec autres complications précisées: Désigné comme décompensé	2	2, 3
E12.74	Diabète sucré de malnutrition: 2 Avec complications multiples: Avec syndrome du pied diabétique, non désigné comme décompensé	2	2, 3	E13.72	Autres diabètes sucrés précisés: 2 Avec complications multiples: Avec autres complications multiples, non désigné comme décompensé	2	2, 3
E12.75	Diabète sucré de malnutrition: 2 Avec complications multiples: Avec syndrome du pied diabétique, désigné comme décompensé	2	2, 3	E13.73	Autres diabètes sucrés précisés: 2 Avec complications multiples: Avec autres complications multiples, désigné comme décompensé	2	2, 3
E12.80	Diabète sucré de malnutrition: 2 Avec complications non précisées: Non désigné comme décompensé	2	2, 3	E13.74	Autres diabètes sucrés précisés: 2 Avec complications multiples: Avec syndrome du pied diabétique, non désigné comme décompensé	2	2, 3
E12.81	Diabète sucré de malnutrition: 2 Avec complications non précisées: Désigné comme décompensé	2	2, 3	E13.75	Autres diabètes sucrés précisés: 2 Avec complications multiples: Avec syndrome du pied diabétique, désigné comme décompensé	2	2, 3
E12.90	Diabète sucré de malnutrition: 2 Sans complication: Non désigné comme décompensé	2	2, 3	E13.80	Autres diabètes sucrés précisés: 2 Avec complications non précisées: Non désigné comme décompensé	2	2, 3
E12.91	Diabète sucré de malnutrition: 2 Sans complication: Désigné comme décompensé	2	2, 3	E13.81	Autres diabètes sucrés précisés: 2 Avec complications non précisées: Désigné comme décompensé	2	2, 3
E13.01	Autres diabètes sucrés précisés: 2 Avec coma: Désigné comme décompensé	2	2, 3				

CCL

ICD	Description	OP CCL	Med. CCL	ICD	Description	OP CCL	Med. CCL
E13.90	Autres diabètes sucrés précisés: 2 Sans complication: Non désigné comme décompensé	2, 3		E24.9	Syndrome de Cushing, sans précision	2	1, 2
E13.91	Autres diabètes sucrés précisés: 2 Sans complication: Désigné comme décompensé	2, 3		E27.0	Autres hyperfonctionnements corticosurrénaux	2	1, 2
E14.30	Diabète sucré, sans précision: 1, 2, 3, 4 Avec complications oculaires: Non désigné comme décompensé	1, 2		E27.1	Insuffisance corticosurrénale primaire	2	1, 2
E14.31	Diabète sucré, sans précision: 1, 2, 3, 4 Avec complications oculaires: Désigné comme décompensé	1, 2		E27.2	Crise addisonienne	2	1, 2
E14.60	Diabète sucré, sans précision: 2 Avec autres complications précisées: Non désigné comme décompensé	2	2, 3	E27.3	Insuffisance corticosurrénale médicamenteuse	2	1, 2
E14.61	Diabète sucré, sans précision: 2 Avec autres complications précisées: Désigné comme décompensé	2	2, 3	E27.4	Insuffisances corticosurrénales, autres et sans précision	2	1, 2
E14.72	Diabète sucré, sans précision: 2 Avec complications multiples: Avec autres complications multiples, non désigné comme décompensé	2	2, 3	E27.5	Hyperfonctionnement de la méridullosurrénale	2	1, 2
E14.73	Diabète sucré, sans précision: 2 Avec complications multiples: Avec autres complications multiples, désigné comme décompensé	2	2, 3	E31.0	Insuffisance pluriglandulaire auto-immune	2	1, 2
E14.74	Diabète sucré, sans précision: 2 Avec complications multiples: Avec syndrome du pied diabétique, non désigné comme décompensé	2	2, 3	E31.1	Hyperfonctionnement pluriglandulaire	2	1, 2
E14.75	Diabète sucré, sans précision: 2 Avec complications multiples: Avec syndrome du pied diabétique, désigné comme décompensé	2	2, 3	E31.8	Autres dysfonctionnements pluriglandulaires	2	1, 2
E15	Coma hypoglycémique non diabétique	2, 3, 4	2, 3	E31.9	Dysfonctionnement pluriglandulaire, sans précision	2	1, 2
E20.0	Hypoparathyroïdie idiopathique	2	1, 2	E32.1	Abcès du thymus	2, 3, 4	1, 2, 3
E20.1	Pseudohypoparathyroïdie	2, 3, 4	2, 3	E34.0	Syndrome carcinoidé	2	1, 2
E20.8	Autres hypoparathyroïdies	2	1, 2	E40	Kwashiorkor	2, 3, 4	2, 3
E20.9	Hypoparathyroïdie, sans précision	2	1, 2	E41	Marasme nutritionnel	2, 3, 4	2, 3
E21.0	Hyperparathyroïdie primaire	2	1, 2	E42	Kwashiorkor avec marasme	2, 3, 4	2, 3
E21.1	Hyperparathyroïdie secondaire, non classée ailleurs	2	1, 2	E43	Malnutrition protéino-énergétique grave, sans précision	2, 3, 4	2, 3
E21.2	Autres hyperparathyroïdies	2	1, 2	E44.0	Malnutrition protéino-énergétique modérée	2, 3, 4	2, 3
E21.3	Hyperparathyroïdie, sans précision	2	1, 2	E45	Retard de développement après malnutrition protéino-énergétique	2, 3, 4	2, 3
E22.2	Syndrome de sécrétion anormale de l'hormone antidiurétique	2	1, 2	E66.02	Obésité due à un excès calorique: Obésité grade III (OMS) chez les patients de 18 ans et plus	1, 2, 3, 4	1, 2
E23.0	Hypopituitarisme	2	1, 2	E66.12	Obésité médicamenteuse: Obésité grade III (OMS) chez les patients de 18 ans et plus	1, 2, 3, 4	1, 2
E23.2	Diabète insipide	2	1, 2	E66.22	Obésité extrême avec hypoventilation alvéolaire: Obésité grade III (OMS) chez les patients de 18 ans et plus	1, 2, 3, 4	1, 2
E24.0	Maladie de Cushing hypophysodépendante	2	1, 2	E66.82	Autres obésités: Obésité grade III (OMS) chez les patients de 18 ans et plus	1, 2, 3, 4	1, 2
E24.1	Syndrome de Nelson	2	1, 2	E66.92	Obésité, sans précision: Obésité grade III (OMS) chez les patients de 18 ans et plus	1, 2, 3, 4	1, 2
E24.2	Syndrome de Cushing médicamenteux	2	1, 2	E84.0	Fibrose kystique avec manifestations pulmonaires	2, 3	2
E24.3	Syndrome de sécrétion ectopique d'ACTH	2	1, 2	E84.1	Fibrose kystique avec manifestations intestinales	2, 4	2, 3
E24.4	Pseudosyndrome de Cushing dû à l'alcool	2	1, 2	E84.80	Mucoviscidose à manifestation pulmonaire et intestinale	2, 3	2
E24.8	Autres syndromes de Cushing	2	1, 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 hypernatrémie	2, 3, 4	1, 2, 3
				E87.1	Hypo-osmolarité et hyponatrémie	2	1, 2
				E87.5	Hyperkaliémie	0, 1	0, 1
				E88.3	Syndrome de lyse tumorale	3, 4	3
				E89.1	Hypoinsulinémie après des actes médicaux	2, 3	2, 3

ICD	Description	OP CCL	Med. CCL	ICD	Description	OP CCL	Med. CCL
E89.2	Hypoparathyroïdie après des actes médicaux	2	1, 2	F10.4	Troubles mentaux et du comportement liés à l'utilisation d'alcool: Syndrome de sevrage avec delirium	2, 3, 4	1, 2, 3
E89.6	Hypofonctionnement corticosurrénal (de la médullaire) après des actes médicaux	2	1, 2	F10.6	Troubles mentaux et du comportement liés à l'utilisation d'alcool: Syndrome amnésique	0, 1, 2, 3, 4	0, 1, 2, 3
F00.0	Démence de la maladie d'Alzheimer, à début précoce {G30.0}	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	0, 1, 2	0, 1, 2
F00.1	Démence de la maladie d'Alzheimer, à début tardif {G30.1}	2, 3, 4	2, 3	F10.8	Troubles mentaux et du comportement liés à l'utilisation d'alcool: Autres troubles mentaux et du comportement	1, 2	1, 2
F00.2	Démence de la maladie d'Alzheimer, forme atypique ou mixte {G30.8}	2, 3, 4	2, 3	F11.0	Troubles mentaux et du comportement liés à l'utilisation d'opiacés: Intoxication aiguë	2	1, 2
F00.9	Démence de la maladie d'Alzheimer, sans précision {G30.9}	2, 3, 4	2, 3	F11.1	Troubles mentaux et du comportement liés à l'utilisation d'opiacés: Utilisation nocive pour la santé	2	1, 2
F01.0	Démence vasculaire à début aigu	2, 3, 4	2, 3	F11.2	Troubles mentaux et du comportement liés à l'utilisation d'opiacés: Syndrome de dépendance	2	1, 2
F01.1	Démence vasculaire par infarctus multiples	2, 3, 4	2, 3	F11.3	Troubles mentaux et du comportement liés à l'utilisation d'opiacés: Syndrome de sevrage	2	2
F01.2	Démence vasculaire sous-corticale	2, 3, 4	2, 3	F11.4	Troubles mentaux et du comportement liés à l'utilisation d'opiacés: Syndrome de sevrage avec delirium	2, 3, 4	1, 2, 3
F01.3	Démence vasculaire mixte, corticale et sous-corticale	2, 3, 4	2, 3	F11.5	Troubles mentaux et du comportement liés à l'utilisation d'opiacés: Trouble psychotique	2	2
F01.8	Autres formes de démence vasculaire	2, 3, 4	2, 3	F11.6	Troubles mentaux et du comportement liés à l'utilisation d'opiacés: Syndrome amnésique	0, 1, 2, 3, 4	0, 1, 2, 3
F01.9	Démence vasculaire, sans précision	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
F02.0	Démence de la maladie de Pick {G31.0}	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
F02.1	Démence de la maladie de Creutzfeldt-Jakob {A81.0}	2, 3, 4	2, 3	F11.9	Troubles mentaux et du comportement liés à l'utilisation d'opiacés: Trouble mental ou du comportement, non précisé	2	2
F02.2	Démence de la maladie de Huntington {G10}	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
F02.3	Démence de la maladie de Parkinson {G20.-}	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, 3, 4	1, 2, 3
F02.4	Démence de la maladie due au virus de l'immunodéficience humaine [VIH] {B22}	2, 3, 4	2, 3	F12.5	Troubles mentaux et du comportement liés à l'utilisation de dérivés du cannabis: Trouble psychotique	2	2
F02.8	Démence au cours d'autres maladies classées ailleurs	2, 3, 4	2, 3	F12.6	Troubles mentaux et du comportement liés à l'utilisation de dérivés du cannabis: Syndrome amnésique	0, 1, 2, 3, 4	0, 1, 2, 3
F04	Syndrome amnésique organique, non induit par l'alcool et d'autres substances psycho-actives	0, 1, 2, 3, 40, 1, 2, 3					
F05.0	Delirium non surajouté à une démence, ainsi décrit	2, 3, 4	1, 2, 3				
F05.1	Delirium surajouté à une démence	2, 3, 4	1, 2, 3				
F05.8	Autres formes de delirium	2, 3, 4	1, 2, 3				
F06.0	Etat hallucinatoire organique	2, 3, 4	2, 3				
F06.1	Catatonie organique	2, 3, 4	2, 3				
F06.2	Trouble délirant organique [d'allure schizophrénique]	2, 3, 4	2, 3				
F06.3	Troubles organiques de l'humeur [affectifs]	2, 3, 4	2, 3				
F06.4	Trouble anxieux organique	2, 3, 4	2, 3				
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				
F10.2	Troubles mentaux et du comportement liés à l'utilisation d'alcool: Syndrome de dépendance	0, 2, 3	0, 1, 2				
F10.3	Troubles mentaux et du comportement liés à l'utilisation d'alcool: Syndrome de sevrage	0, 1, 2	0, 1, 2				

ICD	Description	OP CCL	Med. CCL	ICD	Description	OP CCL	Med. CCL
F12.7	Troubles mentaux et du comportement liés à l'utilisation de dérivés du cannabis: Trouble résiduel ou psychotique de survenue tardive	2	2	F14.3	Troubles mentaux et du comportement liés à l'utilisation de cocaïne: Syndrome de sevrage	2	2
F12.8	Troubles mentaux et du comportement liés à l'utilisation de dérivés du cannabis: Autres troubles mentaux et du comportement	2	2	F14.4	Troubles mentaux et du comportement liés à l'utilisation de cocaïne: Syndrome de sevrage avec delirium	2, 3, 4	1, 2, 3
F12.9	Troubles mentaux et du comportement liés à l'utilisation de dérivés du cannabis: Trouble mental ou du comportement, non précisé	2	2	F14.5	Troubles mentaux et du comportement liés à l'utilisation de cocaïne: Trouble psychotique	2	2
F13.0	Troubles mentaux et du comportement liés à l'utilisation de sédatifs ou d'hypnotiques: Intoxication aiguë	2	1, 2	F14.6	Troubles mentaux et du comportement liés à l'utilisation de cocaïne: Syndrome amnésique	0, 1, 2, 3, 40, 1, 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	F14.7	Troubles mentaux et du comportement liés à l'utilisation de cocaïne: Trouble résiduel ou psychotique de survenue tardive	2	2
F13.2	Troubles mentaux et du comportement liés à l'utilisation de sédatifs ou d'hypnotiques: Syndrome de dépendance	2	1, 2	F14.8	Troubles mentaux et du comportement liés à l'utilisation de cocaïne: Autres troubles mentaux et du comportement	2	2
F13.3	Troubles mentaux et du comportement liés à l'utilisation de sédatifs ou d'hypnotiques: Syndrome de sevrage	2	2	F14.9	Troubles mentaux et du comportement liés à l'utilisation de cocaïne: Trouble mental ou du comportement, non précisé	2	2
F13.4	Troubles mentaux et du comportement liés à l'utilisation de sédatifs ou d'hypnotiques: Syndrome de sevrage avec delirium	2, 3, 4	1, 2, 3	F15.0	Troubles mentaux et du comportement liés à l'utilisation d'autres stimulants, y compris la caféine: Intoxication aiguë	2	1, 2
F13.5	Troubles mentaux et du comportement liés à l'utilisation de sédatifs ou d'hypnotiques: Trouble psychotique	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
F13.6	Troubles mentaux et du comportement liés à l'utilisation de sédatifs ou d'hypnotiques: Syndrome amnésique	0, 1, 2, 3, 40, 1, 2, 3		F15.2	Troubles mentaux et du comportement liés à l'utilisation d'autres stimulants, y compris la caféine: Syndrome de dépendance	2	1, 2
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	F15.3	Troubles mentaux et du comportement liés à l'utilisation d'autres stimulants, y compris la caféine: Syndrome de sevrage	2	2
F13.8	Troubles mentaux et du comportement liés à l'utilisation de sédatifs ou d'hypnotiques: Autres troubles mentaux et du comportement	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, 3, 4	1, 2, 3
F13.9	Troubles mentaux et du comportement liés à l'utilisation de sédatifs ou d'hypnotiques: Trouble mental ou du comportement, non précisé	2	2	F15.5	Troubles mentaux et du comportement liés à l'utilisation d'autres stimulants, y compris la caféine: Trouble psychotique	2	2
F14.0	Troubles mentaux et du comportement liés à l'utilisation de cocaïne: Intoxication aiguë	2	1, 2	F15.6	Troubles mentaux et du comportement liés à l'utilisation d'autres stimulants, y compris la caféine: Syndrome amnésique	0, 1, 2, 3, 40, 1, 2, 3	
F14.1	Troubles mentaux et du comportement liés à l'utilisation de cocaïne: Utilisation nocive pour la santé	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
F14.2	Troubles mentaux et du comportement liés à l'utilisation de cocaïne: Syndrome de dépendance	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

ICD	Description	OP CCL	Med. CCL	ICD	Description	OP CCL	Med. CCL
F15.9	Troubles mentaux et du comportement liés à l'utilisation d'autres stimulants, y compris la caféine: Trouble mental ou du comportement, non précisé	2	2	F18.5	Troubles mentaux et du comportement liés à l'utilisation de solvants volatils: Trouble psychotique	2	2
F16.0	Troubles mentaux et du comportement liés à l'utilisation d'hallucinogènes: Intoxication aiguë	2	1, 2	F18.6	Troubles mentaux et du comportement liés à l'utilisation de solvants volatils: Syndrome amnésique	0, 1, 2, 3, 40, 1, 2, 3	
F16.1	Troubles mentaux et du comportement liés à l'utilisation d'hallucinogènes: Utilisation nocive pour la santé	2	1, 2	F18.7	Troubles mentaux et du comportement liés à l'utilisation de solvants volatils: Trouble résiduel ou psychotique de survenue tardive	2	2
F16.2	Troubles mentaux et du comportement liés à l'utilisation d'hallucinogènes: Syndrome de dépendance	2	1, 2	F18.8	Troubles mentaux et du comportement liés à l'utilisation de solvants volatils: Autres troubles mentaux et du comportement	2	2
F16.3	Troubles mentaux et du comportement liés à l'utilisation d'hallucinogènes: Syndrome de sevrage	2	2	F18.9	Troubles mentaux et du comportement liés à l'utilisation de solvants volatils: Trouble mental ou du comportement, non précisé	2	2
F16.4	Troubles mentaux et du comportement liés à l'utilisation d'hallucinogènes: Syndrome de sevrage avec delirium	2, 3, 4	1, 2, 3	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
F16.5	Troubles mentaux et du comportement liés à l'utilisation d'hallucinogènes: Trouble psychotique	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
F16.6	Troubles mentaux et du comportement liés à l'utilisation d'hallucinogènes: Syndrome amnésique	0, 1, 2, 3, 40, 1, 2, 3		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
F16.7	Troubles mentaux et du comportement liés à l'utilisation d'hallucinogènes: Trouble résiduel ou psychotique de survenue tardive	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
F16.8	Troubles mentaux et du comportement liés à l'utilisation d'hallucinogènes: Autres troubles mentaux et du comportement	2	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, 3, 4	1, 2, 3
F16.9	Troubles mentaux et du comportement liés à l'utilisation d'hallucinogènes: Trouble mental ou du comportement, non précisé	2	2	F19.5	Troubles mentaux et du comportement liés à l'utilisation de drogues multiples et troubles liés à l'utilisation d'autres substances psycho-actives: Trouble psychotique	2	2
F18.0	Troubles mentaux et du comportement liés à l'utilisation de solvants volatils: Intoxication aiguë	2	1, 2	F19.6	Troubles mentaux et du comportement liés à l'utilisation de drogues multiples et troubles liés à l'utilisation d'autres substances psycho-actives: Syndrome amnésique	0, 1, 2, 3, 40, 1, 2, 3	
F18.1	Troubles mentaux et du comportement liés à l'utilisation de solvants volatils: Utilisation nocive pour la santé	2	1, 2				
F18.2	Troubles mentaux et du comportement liés à l'utilisation de solvants volatils: Syndrome de dépendance	2	1, 2				
F18.3	Troubles mentaux et du comportement liés à l'utilisation de solvants volatils: Syndrome de sevrage	2	2				
F18.4	Troubles mentaux et du comportement liés à l'utilisation de solvants volatils: Syndrome de sevrage avec delirium	2, 3, 4	1, 2, 3				

ICD	Description	OP CCL	Med. CCL	ICD	Description	OP CCL	Med. CCL
F19.7	Troubles mentaux et du comportement liés à l'utilisation de drogues multiples et troubles liés à l'utilisation d'autres substances psycho-actives: Trouble résiduel ou psychotique de survenue tardive	2	2	F31.2	Trouble affectif bipolaire, épisode actuel maniaque avec 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 psycho-actives: Autres troubles mentaux et du comportement	2	2	F31.4	Trouble affectif bipolaire, épisode actuel de dépression sévère sans 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 psycho-actives: Trouble mental ou du comportement, non précisé	2	2	F31.5	Trouble affectif bipolaire, épisode actuel de dépression sévère avec symptômes psychotiques	2	2
F20.0	Schizophrénie paranoïde	2	2	F31.6	Trouble affectif bipolaire, épisode actuel mixte	2	2
F20.1	Schizophrénie hébephénique	2	2	F31.8	Autres troubles affectifs bipolaires	2	2
F20.2	Schizophrénie catatonique	2	2	F31.9	Trouble affectif bipolaire, sans précision	2	2
F20.3	Schizophrénie indifférenciée	2	2	F32.2	Episode dépressif sévère sans symptômes psychotiques	2	2
F20.5	Schizophrénie résiduelle	2	2	F32.3	Episode dépressif sévère avec symptômes psychotiques	2	2
F20.6	Schizophrénie simple	2	2	F33.2	Trouble dépressif récurrent, épisode actuel sévère sans symptômes psychotiques	2	2
F20.8	Autres formes de schizophrénie	2	2	F33.3	Trouble dépressif récurrent, épisode actuel sévère avec symptômes psychotiques	2	2
F20.9	Schizophrénie, sans précision	2	2	F50.00	Anorexie mentale, type restrictif	1, 2	1, 2
F21	Trouble schizotypique	2, 3	2, 3	F50.01	Anorexie mentale, type actif	1, 2	1, 2
F22.0	Trouble délirant	2, 3	2, 3	F50.08	Autres types d'anorexie mentale et anorexie mentale non précisée	1, 2	1, 2
F23.0	Trouble psychotique aigu polymorphe, sans symptômes schizophréniques	2	2	F50.1	Anorexie mentale atypique	1, 2	1, 2
F23.1	Trouble psychotique aigu polymorphe avec symptômes schizophréniques	2	2	F50.2	Boulimie (bulimia nervosa)	1, 2	1, 2
F23.2	Trouble psychotique aigu d'allure schizophrénique	2	2	F50.3	Boulimie atypique	1, 2	1, 2
F23.3	Autre trouble psychotique aigu, essentiellement délirant	2	2	F60.0	Trouble de la personnalité paranoïaque	2, 3	2, 3
F23.8	Autres troubles psychotiques aigus et transitoires	2	2	F60.1	Personnalité schizoïde	2, 3	2, 3
F23.9	Trouble psychotique aigu et transitoire, sans précision	2	2	F73.0	Retard mental profond: sans ou avec de minimes troubles du comportement	2, 3, 4	2, 3
F25.0	Trouble schizo-affectif, type maniaque	2	2	F73.1	Retard mental profond: troubles du comportement avérés, nécessitant observation ou traitement	2, 3, 4	2, 3
F25.1	Trouble schizo-affectif, type dépressif	2	2	F73.8	Retard mental profond: autres troubles du comportement	2, 3, 4	2, 3
F25.2	Trouble schizo-affectif, type mixte	2	2	F73.9	Retard mental profond: sans mention de troubles du comportement	2, 3, 4	2, 3
F25.8	Autres troubles schizo-affectifs	2	2	F84.0	Autisme infantile	1, 2	1, 2
F25.9	Trouble schizo-affectif, sans précision	2	2	F84.1	Autisme atypique	1, 2	1, 2
F29	Psychose non organique, sans précision	2	2	F84.2	Syndrome de Rett	2, 3	1, 2, 3
F30.0	Hypomanie	2	2	F84.3	Autre trouble désintégratif de l'enfance	1, 2	1, 2
F30.1	Manie sans symptômes psychotiques	2	2	F84.4	Hyperactivité associée à un retard mental et à des mouvements stéréotypés	1, 2	1, 2
F30.2	Manie avec symptômes psychotiques	2	2	F84.5	Syndrome d'Asperger	1, 2	1, 2
F30.8	Autres épisodes maniaques	2	2	F84.8	Autres troubles envahissants du développement	1, 2	1, 2
F30.9	Episode maniaque, sans précision	2	2	F84.9	Trouble envahissant du développement, sans précision	1, 2	1, 2
F31.0	Trouble affectif bipolaire, épisode actuel hypomaniaque	2	2	F98.2	Trouble de l'alimentation de l'enfant	1, 2	1, 2
F31.1	Trouble affectif bipolaire, épisode actuel maniaque sans symptômes psychotiques	2	2	G00.0	Méningite à Haemophilus influenzae	3, 4	3
				G00.1	Méningite à pneumocoques	3, 4	3
				G00.2	Méningite à streptocoques	3, 4	3
				G00.3	Méningite à staphylocoques	3, 4	3

ICD	Description	OP CCL	Med. CCL	ICD	Description	OP CCL	Med. CCL
G00.8	Autres méningites bactériennes	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
G00.9	Méningite bactérienne, sans précision	3, 4	3	G20.01	Maladie de Parkinson sans handicap ou avec un handicap léger: Avec fluctuation de l'efficacité	2, 3	1, 2, 3
G01	Méningite au cours d'affections bactériennes classées ailleurs	3, 4	3	G20.10	Maladie de Parkinson avec un handicap modéré à lourd: Sans fluctuation de l'effet	2, 3	1, 2, 3
G02.0	Méningite au cours d'infections virales classées ailleurs	3, 4	3	G20.11	Maladie de Parkinson avec un handicap modéré à lourd: Avec fluctuation de l'efficacité	2, 3	1, 2, 3
G02.1	Méningite au cours de mycoses classées ailleurs	3, 4	3	G20.20	Maladie de Parkinson avec un très lourd handicap: Sans fluctuation de l'effet	2, 3	1, 2, 3
G02.8	Méningite au cours d'autres maladies infectieuses et parasitaires précisées classées ailleurs	3, 4	3	G20.21	Maladie de Parkinson avec un très lourd handicap: Avec fluctuation de l'efficacité	2, 3	1, 2, 3
G03.0	Méningite à liquide clair	3, 4	3	G20.90	Maladie de Parkinson, non précisé: Sans fluctuation de l'effet	2, 3	1, 2, 3
G03.1	Méningite chronique	3, 4	3	G20.91	Maladie de Parkinson, non précisé: Avec fluctuation de l'efficacité	2, 3	1, 2, 3
G03.2	Méningite récurrente bénigne [Mollaret]	3, 4	3	G35.0	Première manifestation d'une sclérose en plaques	2	2
G03.8	Méningite due à d'autres causes précisées	3, 4	3	G35.10	Sclérose en plaques rémittente (évolution par poussées): Sans mention d'exacerbation aiguë ou de progression	2	2
G03.9	Méningite, sans précision	3, 4	3	G35.11	Sclérose en plaques rémittente (évolution par poussées): Avec mention d'exacerbation aiguë ou de progression	2	2
G04.0	Encéphalite aiguë disséminée	3, 4	3	G35.20	Sclérose en plaques progressive d'emblée (chronique, progressive primaire): Sans mention d'exacerbation aiguë ou de progression	2	2
G04.1	Myélopathie associée à un virus lymphotrope des lymphocytes T humains	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
G04.2	Méningo-encéphalite et méningomyélite bactériennes, non classées ailleurs	3, 4	3	G35.30	Sclérose en plaques rémittente progressive (chronique, secondairement progressive): Sans mention d'exacerbation aiguë ou de progression	2	2
G04.8	Autres encéphalites, myélites et encéphalomylélites	3, 4	3	G35.31	Sclérose en plaques rémittente progressive (chronique, secondairement progressive): Avec mention d'exacerbation aiguë ou de progression	2	2
G04.9	Encéphalite, myélite et encéphalomylélite, sans précision	3, 4	3	G35.9	Sclérose en plaques non précisée	2	2
G05.0	Encéphalite, myélite et encéphalomylélite au cours d'infections bactériennes classées ailleurs	3, 4	3	G40.3	Epilepsie et syndromes épileptiques généralisés idiopathiques	1, 2, 3, 4	1, 2
G05.1	Encéphalite, myélite et encéphalomylélite au cours d'infections virales classées ailleurs	3, 4	3	G40.6	Crise de grand mal, sans précision (avec ou sans petit mal)	1, 2, 3, 4	1, 2
G05.2	Encéphalite, myélite et encéphalomylélite au cours d'autres maladies infectieuses et parasitaires classées ailleurs	3, 4	3	G41.0	Etat de grand mal épileptique	1, 2, 3, 4	1, 2
G05.8	Encéphalite, myélite et encéphalomylélite au cours d'autres affections classées ailleurs	3, 4	3	G41.1	Etat de petit mal épileptique	1, 2, 3, 4	1, 2
G06.0	Abcès et granulome intracrâniens	3, 4	3	G41.2	Etat de mal épileptique partiel complexe	1, 2, 3, 4	1, 2
G06.1	Abcès et granulome intrarachidiens	3, 4	3	G41.8	Autres états de mal épileptique	1, 2, 3, 4	1, 2
G06.2	Abcès extra-dural et sous-dural, sans précision	3, 4	3	G41.9	Etat de mal épileptique, sans précision	1, 2, 3, 4	1, 2
G07	Abcès et granulome intracrâniens et intrarachidiens au cours d'affections classées ailleurs	3, 4	3				
G08	Phlébite et thrombophlébite intracrâniennes et intrarachidiennes	1, 2	2				
G12.0	Amyotrophie spinale infantile, type I [Werdnig-Hoffman]	2, 3	1, 2, 3				
G12.1	Autres amyotrophies spinales héréditaires	2, 3	1, 2, 3				
G12.2	Maladies du neurone moteur	2, 3	1, 2, 3				
G12.8	Autres amyotrophies spinales et syndromes apparentés	2, 3	1, 2, 3				
G12.9	Amyotrophie spinale, sans précision	2, 3	1, 2, 3				
G14	Syndrome post-poliomylétique	1, 2	2				

ICD	Description	OP CCL	Med. CCL	ICD	Description	OP CCL	Med. CCL
G46.3	Syndromes vasculaires du tronc cérébral {I60-I67}	3, 4	2, 3	G82.11	Paraparésie et paraplégie spastique: Paraplégie incomplète aiguë d'origine non traumatique	2, 4	2, 3
G46.4	Syndrome cérébelleux vasculaire {I60-I67}	3, 4	2, 3	G82.12	Paraparésie et paraplégie spastique: Paraplégie complète chronique	2, 4	2, 3
G61.0	Syndrome de Guillain-Barré	2	2	G82.13	Paraparésie et paraplégie spastique: Paraplégie incomplète chronique	2, 4	2, 3
G70.0	Myasthénie	2, 3	1, 2, 3	G82.19	Paraparésie et paraplégie spastique: Non précisée	2, 4	2, 3
G70.2	Myasthénie congénitale et au cours du développement	2, 3	1, 2, 3	G82.20	Paraparésie et paraplégie, sans précision: Paraplégie complète aiguë d'origine non traumatique	2, 4	2, 3
G71.0	Dystrophie musculaire	2, 3	1, 2, 3	G82.21	Paraparésie et paraplégie, sans précision: Paraplégie incomplète aiguë d'origine non traumatique	2, 4	2, 3
G71.2	Myopathies congénitales	2, 3	1, 2, 3	G82.22	Paraparésie et paraplégie, sans précision: Paraplégie complète chronique	2, 4	2, 3
G71.3	Myopathie mitochondriale, non classée ailleurs	2, 3	1, 2, 3	G82.23	Paraparésie et paraplégie, sans précision: Paraplégie incomplète chronique	2, 4	2, 3
G71.8	Autres affections musculaires primitives	2, 3	1, 2, 3	G82.29	Paraparésie et paraplégie, sans précision: Non précisée	2, 4	2, 3
G71.9	Affection musculaire primitive, sans précision	2, 3	1, 2, 3	G82.30	Tétraparésie et tétraplégie flasque: Paraplégie complète aiguë d'origine non traumatique	2, 4	2, 3
G72.0	Myopathie médicamenteuse	3, 4	3	G82.31	Tétraparésie et tétraplégie flasque: Paraplégie incomplète aiguë d'origine non traumatique	2, 4	2, 3
G72.1	Myopathie alcoolique	3, 4	3	G82.32	Tétraparésie et tétraplégie flasque: Paraplégie complète chronique	2, 4	2, 3
G72.2	Myopathie due à d'autres agents toxiques	3, 4	3	G82.33	Tétraparésie et tétraplégie flasque: Paraplégie incomplète aiguë d'origine non traumatique	2, 4	2, 3
G72.4	Myopathie inflammatoire, non classée ailleurs	2, 3	1, 2, 3	G82.39	Tétraparésie et tétraplégie flasque: Non précisée	2, 4	2, 3
G73.0	Syndrome myasthénique au cours de maladies endocriniennes	2, 3	1, 2, 3	G82.40	Tétraparésie et tétraplégie flasque: Paraplégie incomplète chronique	2, 4	2, 3
G73.1	Syndrome de Lambert-Eaton {C00-D48}	2, 3	1, 2, 3	G82.41	Tétraparésie et tétraplégie flasque: Paraplégie incomplete aiguë d'origine non traumatique	2, 4	2, 3
G73.2	Autres syndromes myasthéniques au cours de maladies tumorales {C00-D48}	2, 3	1, 2, 3	G82.42	Tétraparésie et tétraplégie flasque: Paraplégie complète chronique	2, 4	2, 3
G73.3	Syndrome myasthénique au cours d'autres maladies classées ailleurs	2, 3	1, 2, 3	G82.43	Tétraparésie et tétraplégie flasque: Paraplégie incomplète aiguë d'origine non traumatique	2, 4	2, 3
G73.6	Myopathie au cours de maladies métaboliques	3, 4	3	G82.49	Tétraparésie et tétraplégie flasque: Paraplégie incomplete aiguë d'origine non traumatique	2, 4	2, 3
G80.0	Paralysie cérébrale spastique quadriplégique	2, 4	2, 3	G82.50	Tétraparésie et tétraplégie flasque: Paraplégie incomplete aiguë d'origine non traumatique	2, 4	2, 3
G80.1	Paralysie cérébrale spastique diplégique	2, 4	2, 3	G82.51	Tétraparésie et tétraplégie flasque: Paraplégie incomplete aiguë d'origine non traumatique	2, 4	2, 3
G80.2	Infirmité motrice cérébrale, forme spastique hémiplégique	2, 4	2, 3	G82.52	Tétraparésie et tétraplégie flasque: Paraplégie complète chronique	2, 4	2, 3
G80.3	Paralysie cérébrale dyskinétique	2, 4	2, 3	G82.53	Tétraparésie et tétraplégie flasque: Paraplégie incomplete chronique	2, 4	2, 3
G80.4	Paralysie cérébrale ataxique	2, 4	2, 3	G82.59	Tétraparésie et tétraplégie flasque: Non précisée	2, 4	2, 3
G80.8	Autres infirmités motrices cérébrales	2, 4	2, 3	G83.0	Diparésie et diplégie des membres supérieurs	2, 3	1, 2, 3
G80.9	Paralysie cérébrale, sans précision	2, 4	2, 3				
G81.0	Hémiparésie ou hémiplégie flasque	1, 2, 3, 4	1, 2				
G81.1	Hémiparésie ou hémiplégie spastique	1, 2, 3, 4	1, 2				
G81.9	Hémiparésie ou hémiplégie, sans précision	1, 2, 3, 4	1, 2				
G82.00	Paraparésie et paraplégie flasque: Paraplégie complète aiguë d'origine non traumatique	2, 4	2, 3				
G82.01	Paraparésie et paraplégie flasque: Paraplégie incomplete aiguë d'origine non traumatique	2, 4	2, 3				
G82.02	Paraparésie et paraplégie flasque: Paraplégie complète chronique	2, 4	2, 3				
G82.03	Paraparésie et paraplégie flasque: Paraplégie incomplete chronique	2, 4	2, 3				
G82.09	Paraparésie et paraplégie flasque: Non précisée	2, 4	2, 3				
G82.10	Paraparésie et paraplégie flasque: Paraplégie complète aiguë d'origine non traumatique	2, 4	2, 3				

ICD	Description	OP CCL	Med. CCL	ICD	Description	OP CCL	Med. CCL
G83.40	Syndrome de la queue de cheval 2, 3 complet	1, 2, 3		I07.1	Insuffisance tricuspidienne	2, 3	2, 3
G83.41	Syndrome de la queue de cheval 2, 3 incomplet	1, 2, 3		I07.2	Sténose tricuspidienne avec insuffisance	2, 3	2, 3
G83.49	Syndrome de la queue de cheval, non précisé	2, 3	1, 2, 3	I07.8	Autres maladies de la valvule tricuspidie	2, 3	2, 3
G83.5	Locked-in syndrome [syndrome de dééffermentation motrice]	2, 3	1, 2, 3	I08.0	Atteintes des valves mitrale et aortique, combinées	2, 3	2, 3
G83.8	Autres syndromes paralytiques précisés	2, 3	1, 2, 3	I08.1	Atteintes des valves mitrale et tricuspidie, combinées	2, 3	2, 3
G91.1	Hydrocéphalie obstructive (non communicante)	2, 3	1, 2, 3	I08.2	Atteintes des valves aortique et tricuspidie, combinées	2, 3	2, 3
G91.20	Hydrocéphalie à pression normale idiopathique	2, 3	1, 2, 3	I08.3	Atteintes des valves mitrale, aortique et tricuspidie, combinées	2, 3	2, 3
G91.21	Hydrocéphalie à pression normale secondaire	2, 3	1, 2, 3	I08.8	Autres maladies valvulaires multiples	2, 3	2, 3
G91.29	Hydrocéphalie à pression normale, non précisée	2, 3	1, 2, 3	I08.9	Maladie de plusieurs valvules, sans précision	2, 3	2, 3
G91.3	Hydrocéphalie post-traumatique, sans précision	2, 3	1, 2, 3	I09.0	Myocardite rhumatismale	1, 2, 3	1, 2
G91.8	Autres hydrocéphalies	2, 3	1, 2, 3	I09.1	Endocardite rhumatismale, valvule non précisée	2, 3	2, 3
G91.9	Hydrocéphalie, sans précision	2, 3	1, 2, 3	I09.8	Autres cardiopathies rhumatismales précisées	1, 2, 3	1, 2
G92	Encéphalopathie toxique	3, 4	3	I11.00	Cardiopathie hypertensive, avec insuffisance cardiaque	1, 2, 3	2, 3
G93.1	Lésion cérébrale anoxique, non classée ailleurs	2, 3	1, 2, 3	I11.01	(congestive): Sans mention de crise hypertensive		
G93.80	Syndrome apallique	2, 4	2, 3	I11.01	Cardiopathie hypertensive, avec insuffisance cardiaque	1, 2, 3	2, 3
G94.0	Hydrocéphalie au cours de maladies infectieuses et parasitaires classées ailleurs {A00-B99}	2, 3	1, 2, 3	I11.01	(congestive): Avec mention de crise hypertensive		
G94.1	Hydrocéphalie au cours de maladies tumorales {C00-D48}	2, 3	1, 2, 3	I13.00	Cardionéphropathie hypertensive, avec insuffisance cardiaque (congestive): Sans mention de crise hypertensive	1, 2, 3	2, 3
G94.2	Hydrocéphalie au cours d'autres maladies classées ailleurs	2, 3	1, 2, 3	I13.01	Cardionéphropathie hypertensive, avec insuffisance cardiaque (congestive): Avec mention de crise hypertensive	1, 2, 3	2, 3
G96.0	Ecoulement de liquide céphalorachidien	3, 4	3	I13.20	Cardionéphropathie hypertensive, avec insuffisance cardiaque (congestive) et rénale: Sans mention de crise hypertensive	1, 2, 3	2, 3
G97.0	Ecoulement de liquide céphalorachidien après rachicentèse	3, 4	3	I13.21	Cardionéphropathie hypertensive, avec insuffisance cardiaque (congestive) et rénale: Avec mention de crise hypertensive	1, 2, 3	2, 3
G97.1	Autre réaction secondaire à une rachicentèse	3, 4	3	I20.0	Angine de poitrine instable	2	2, 3
G97.2	Hypotension intracrânienne suite à un pontage ventriculaire	1, 2, 3	1, 2	I20.1	Angine de poitrine avec spasme coronaire vérifié	2	2, 3
G97.80	Fistule de liquide céphalorachidien postopératoire	3, 4	3	I21.0	Infarctus transmural aigu du myocarde, de la paroi antérieure	3, 4	1, 3
H47.1	Cédème papillaire, sans précision	1, 2	2	I21.1	Infarctus transmural aigu du myocarde, de la paroi inférieure	3, 4	1, 3
H59.0	Kératopathie (bulleuse) après chirurgie de la cataracte [de l'aphaque]	2, 3, 4	2, 3	I21.2	Infarctus transmural aigu du myocarde d'autres localisations	3, 4	1, 3
H60.1	Cellulite phlegmoneuse de l'oreille externe	2	2	I21.3	Infarctus transmural aigu du myocarde, de localisation non précisée	3, 4	1, 3
H95.0	Cholestéatome récidivant après mastoïdectomie	2	2	I21.4	Infarctus sous-endocardique aigu du myocarde	3, 4	1, 3
H95.1	Autres affections survenant après mastoïdectomie	2	2	I21.9	Infarctus aigu du myocarde, sans précision	3, 4	1, 3
I05.0	Sténose mitrale	2, 3	2, 3	I23.0	Hémopéricarde comme complication récente d'un infarctus aigu du myocarde	2, 3, 4	3
I05.1	Insuffisance mitrale rhumatismale	2, 3	2, 3				
I05.2	Sténose mitrale avec insuffisance	2, 3	2, 3				
I05.8	Autres maladies de la valvule mitrale	2, 3	2, 3				
I06.0	Sténose aortique rhumatismale	2, 3	2, 3				
I06.1	Insuffisance aortique rhumatismale	2, 3	2, 3				
I06.2	Sténose aortique rhumatismale avec insuffisance	2, 3	2, 3				
I06.8	Autres maladies rhumatismales de la valvule aortique	2, 3	2, 3				
I07.0	Sténose tricuspidienne	2, 3	2, 3				

ICD	Description	OP CCL	Med. CCL	ICD	Description	OP CCL	Med. CCL
I23.1	Communication interauriculaire comme complication récente d'un infarctus aigu du myocarde	1, 2, 3	1, 2	I36.0	Sténose non rhumatismale (de la valvule) tricuspidé	2, 3	2, 3
I23.2	Communication interventriculaire comme complication récente d'un infarctus aigu du myocarde	1, 2, 3	1, 2	I36.1	Insuffisance non rhumatismale (de la valvule) tricuspidé	2, 3	2, 3
I23.3	Rupture de la paroi cardiaque sans hémopericarde comme complication récente d'un infarctus aigu du myocarde	1, 2, 3	1, 2	I36.2	Sténose non rhumatismale (de la valvule) tricuspidé avec insuffisance	2, 3	2, 3
I23.4	Rupture des cordages tendineux comme complication récente d'un infarctus aigu du myocarde	2, 3	2, 3	I36.8	Autres atteintes non rhumatismales de la valvule tricuspidé	2, 3	2, 3
I23.5	Rupture du muscle papillaire comme complication récente d'un infarctus aigu du myocarde	2, 3	2, 3	I37.0	Sténose de la valvule pulmonaire	2, 3	2, 3
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	I37.1	Insuffisance de la valvule pulmonaire	2, 3	2, 3
I24.0	Thrombose coronaire n'entrant pas un infarctus du myocarde	2	2, 3	I37.2	Sténose de la valvule pulmonaire avec insuffisance	2, 3	2, 3
I24.1	Syndrome post-infarctus du myocarde	1, 2, 3	1, 2	I37.8	Autres atteintes de la valvule pulmonaire	2, 3	2, 3
I24.8	Autres formes de cardiopathies ischémiques aigües	2	2, 3	I39.0	Atteintes de la valvule mitrale au cours de maladies classées ailleurs	2, 3	2, 3
I26.0	Embolie pulmonaire, avec mention de cœur pulmonaire aigu	3, 4	2, 3	I39.1	Atteintes de la valvule aortique au cours de maladies classées ailleurs	2, 3	2, 3
I26.9	Embolie pulmonaire, sans mention de cœur pulmonaire aigu	3, 4	2, 3	I39.2	Atteintes de la valvule tricuspidé au cours de maladies classées ailleurs	2, 3	2, 3
I27.0	Hypertension pulmonaire primitive	1, 2, 3	1, 2	I39.3	Atteintes de la valvule pulmonaire au cours de maladies classées ailleurs	2, 3	2, 3
I30.0	Péricardite idiopathique aiguë non spécifique	1, 2, 3	1, 2	I39.4	Atteintes valvulaires multiples au cours de maladies classées ailleurs	2, 3	2, 3
I30.1	Péricardite infectieuse	2, 3, 4	3	I40.0	Myocardite infectieuse	1, 2, 3	1, 2
I30.8	Autres formes de péricardite aiguë	2, 3, 4	3	I40.1	Myocardite isolée	1, 2, 3	1, 2
I30.9	Péricardite aiguë, sans précision	1, 2, 3	1, 2	I40.8	Autres myocardites aigües	1, 2, 3	1, 2
I31.0	Péricardite adhésive chronique	2, 3, 4	3	I40.9	Myocardite aiguë, sans précision	1, 2, 3	1, 2
I31.1	Péricardite constrictive chronique	2, 3, 4	3	I41.0	Myocardite au cours de maladies bactériennes classées ailleurs	1, 2, 3	1, 2
I31.2	Hémopéricarde, non classé ailleurs	2, 3, 4	3	I41.1	Myocardite au cours de maladies virales classées ailleurs	1, 2, 3	1, 2
I31.3	Epanchement péricardique (non inflammatoire)	1, 2, 3	1, 2	I41.2	Myocardite au cours d'autres maladies infectieuses et parasitaires classées ailleurs	1, 2, 3	1, 2
I32.0	Péricardite au cours de maladies bactériennes classées ailleurs	1, 2, 3	1, 2	I41.8	Myocardite au cours d'autres maladies classées ailleurs	1, 2, 3	1, 2
I32.1	Péricardite au cours d'autres maladies infectieuses et parasitaires classées ailleurs	1, 2, 3	1, 2	I42.0	Myocardiopathie avec dilatation	1, 2, 3	1, 2
I32.8	Péricardite au cours d'autres maladies classées ailleurs	1, 2, 3	1, 2	I42.1	Myocardiopathie obstructive hypertrophique	1, 2, 3	1, 2
I33.0	Endocardite infectieuse aiguë et subaiguë	3, 4	3	I42.2	Autres myocardiopathies hypertrophiques	1, 2, 3	1, 2
I33.9	Endocardite aiguë, sans précision	3, 4	3	I42.3	Maladie endomyocardique (éosinophilique)	1, 2, 3	1, 2
I34.1	Prolapsus (de la valvule) mitral(e)	2, 3	2, 3	I42.4	Fibroélastose endocardique	1, 2, 3	1, 2
I34.2	Sténose non rhumatismale (de la valvule) mitrale	1	1	I42.5	Autres myocardiopathies restrictives	1, 2, 3	1, 2
I34.80	Sténose non rhumatismale de la valvule mitrale avec insuffisance mitrale	1, 2	1, 2	I42.6	Myocardiopathie alcoolique	1, 2, 3	1, 2
I35.0	Sténose (de la valvule) aortique	2, 3	2, 3	I42.7	Myocardiopathie due à des médicaments et d'autres causes externes	1, 2, 3	1, 2
I35.2	Sténose (de la valvule) aortique avec insuffisance	2, 3	2, 3	I42.80	Cardiomyopathie ventriculaire droite arythmogène [CVDA]	1, 2, 3	1, 2
				I42.88	Autres cardiomyopathies	1, 2, 3	1, 2
				I42.9	Myocardiopathie, sans précision	1, 2, 3	1, 2
				I43.0	Myocardiopathie au cours de maladies infectieuses et parasitaires classées ailleurs	1, 2, 3	1, 2
				I43.1	Myocardiopathie au cours de maladies métaboliques	2, 3, 4	3

ICD	Description	OP CCL	Med. CCL	ICD	Description	OP CCL	Med. CCL
I43.2	Myocardiopathie au cours de maladies nutritionnelles	2, 3, 4	3	I61.0	Hémorragie intracérébrale hémisphérique, sous-corticale	3, 4	2, 3
I43.8	Myocardiopathie au cours d'autres maladies classées ailleurs	1, 2, 3	1, 2	I61.1	Hémorragie intracérébrale hémisphérique, corticale	3, 4	2, 3
I44.1	Bloc auriculoventriculaire du second degré	2, 3	1, 2, 3	I61.2	Hémorragie intracérébrale hémisphérique, non précisée	3, 4	2, 3
I44.2	Bloc auriculoventriculaire complet	2, 3	1, 2, 3	I61.3	Hémorragie intracérébrale du tronc cérébral	3, 4	2, 3
I45.3	Bloc trifasciculaire	2, 3	1, 2, 3	I61.4	Hémorragie intracérébrale cérébelleuse	3, 4	2, 3
I45.5	Autre bloc cardiaque précisé	2, 3	1, 2, 3	I61.5	Hémorragie intracérébrale intraventriculaire	3, 4	2, 3
I45.6	Syndrome de pré-excitation	2, 3	1, 2, 3	I61.6	Hémorragie intracérébrale, localisations multiples	3, 4	2, 3
I45.9	Trouble de la conduction, sans précision	2, 3	1, 2, 3	I61.8	Autres hémorragies intracérébrales	3, 4	2, 3
I46.0	Arrêt cardiaque réanimé avec succès	2, 3	1, 2, 3	I61.9	Hémorragie intracérébrale, sans précision	3, 4	2, 3
I46.9	Arrêt cardiaque, sans précision	2, 3	1, 2, 3	I62.00	Hémorragie sous-durale (aiguë) (non traumatique): Aiguë	3, 4	2, 3
I47.1	Tachycardie supraventriculaire	2, 3	2, 3	I62.01	Hémorragie sous-durale (aiguë) (non traumatique): Subaiguë	3, 4	2, 3
I47.2	Tachycardie ventriculaire	2, 3	1, 2, 3	I62.02	Hémorragie sous-durale (aiguë) (non traumatique): Chronique	3, 4	2, 3
I47.9	Tachycardie paroxystique, sans précision	2, 3	1, 2, 3	I62.09	Hémorragie sous-durale (aiguë) (non traumatique): Non précisée	3, 4	2, 3
I48.3	Flutter auriculaire, typique	2, 3	2, 3	I62.1	Hémorragie extradurale non traumatique	3, 4	2, 3
I48.4	Flutter auriculaire, atypique	2, 3	2, 3	I62.9	Hémorragie intracrânienne (non traumatique), sans précision	3, 4	2, 3
I49.0	Fibrillation et flutter ventriculaires	2, 3	1, 2, 3	I63.0	Infarctus cérébral dû à une thrombose des artères précérébrales	3, 4	2, 3
I50.00	Insuffisance cardiaque droite primaire	2, 3, 4	2, 3	I63.1	Infarctus cérébral dû à une embolie des artères précérébrales	3, 4	2, 3
I50.01	Insuffisance cardiaque droite secondaire	2, 3, 4	2, 3	I63.2	Infarctus cérébral dû à une occlusion ou sténose des artères précérébrales, de mécanisme non précis	3, 4	2, 3
I50.13	Insuffisance cardiaque gauche: Avec symptôme en cas d'effort léger	2, 3, 4	2, 3	I63.3	Infarctus cérébral dû à une thrombose des artères cérébrales	3, 4	2, 3
I50.14	Insuffisance cardiaque gauche: Avec symptôme au repos	2, 3, 4	2, 3	I63.4	Infarctus cérébral dû à une embolie des artères cérébrales	3, 4	2, 3
I51.0	Anomalie d'un septum cardiaque, acquise	1, 2, 3	1, 2	I63.5	Infarctus cérébral dû à une occlusion ou sténose des artères cérébrales, de mécanisme non précis	3, 4	2, 3
I51.1	Rupture des cordages tendineux, non classée ailleurs	2, 3	2, 3	I63.6	Infarctus cérébral dû à une thrombose veineuse cérébrale, non pyogène	1, 2	2
I51.2	Rupture du muscle papillaire, non classée ailleurs	2, 3	2, 3	I63.8	Autres infarctus cérébraux	3, 4	2, 3
I51.3	Thrombose intracardiaque, non classée ailleurs	1, 2, 3	1, 2	I63.9	Infarctus cérébral, sans précision	1, 2	2
I60.0	Hémorragie sous-arachnoïdienne de la bifurcation et du siphon carotidien	3, 4	2, 3	I64	Accident vasculaire cérébral, non précisé comme étant hémorragique ou par infarctus	3, 4	2, 3
I60.1	Hémorragie sous-arachnoïdienne de l'artère cérébrale moyenne	3, 4	2, 3	I65.0	Occlusion et sténose de l'artère vertébrale	2, 3, 4	1, 2, 3
I60.2	Hémorragie sous-arachnoïdienne de l'artère communicante antérieure	3, 4	2, 3	I65.1	Occlusion et sténose de l'artère basilaire	2, 3, 4	1, 2, 3
I60.3	Hémorragie sous-arachnoïdienne de l'artère communicante postérieure	3, 4	2, 3	I65.2	Occlusion et sténose de l'artère carotide	2, 3	2, 3
I60.4	Hémorragie sous-arachnoïdienne de l'artère basilaire	3, 4	2, 3	I65.3	Occlusion et sténose des artères précérébrales, multiples et bilatérales	2, 3, 4	1, 2, 3
I60.5	Hémorragie sous-arachnoïdienne de l'artère vertébrale	3, 4	2, 3	I66.0	Occlusion et sténose de l'artère cérébrale moyenne	3, 4	2, 3
I60.6	Hémorragie sous-arachnoïdienne d'autres artères intracrâniennes	3, 4	2, 3	I66.1	Occlusion et sténose de l'artère cérébrale antérieure	2, 3	2, 3
I60.7	Hémorragie sous-arachnoïdienne d'une artère intracrânienne, sans précision	3, 4	2, 3				
I60.8	Autres hémorragies sous-arachnoïdiennes	3, 4	2, 3				
I60.9	Hémorragie sous-arachnoïdienne, sans précision	3, 4	2, 3				

ICD	Description	OP CCL	Med. CCL	ICD	Description	OP CCL	Med. CCL
I66.2	Occlusion et sténose de l'artère cérébrale postérieure	2, 3	2, 3	I74.2	Embolie et thrombose des artères des membres supérieurs	2, 3, 4	2, 3
I66.3	Occlusion et sténose des artères cérébelleuses	2, 3	2, 3	I74.3	Embolie et thrombose des artères des membres inférieurs	2, 3, 4	2, 3
I66.4	Occlusion et sténose des artères cérébrales, multiples et bilatérales	3, 4	2, 3	I74.4	Embolie et thrombose des artères distales, sans précision	2, 3, 4	2, 3
I66.8	Occlusion et sténose d'une autre artère cérébrale	3, 4	2, 3	I74.5	Embolie et thrombose de l'artère iliaque	2, 3, 4	2, 3
I67.0	Dissection d'artères cérébrales	1, 2	1, 2	I74.8	Embolie et thrombose d'autres artères	2, 3, 4	2, 3
I67.11	Fistule artérioveineuse cérébrale (acquise)	3, 4	2, 3	I74.9	Embolie et thrombose d'artères non précisées	2, 3, 4	2, 3
I67.4	Encéphalopathie hypertensive	2	1, 2	I80.0	Thrombose, phlébite et thrombophlébite des veines superficielles des membres inférieurs	2, 3, 4	2, 3
I67.5	Maladie de Moyamoya	1, 2	2	I80.1	Thrombose, phlébite et thrombophlébite de la veine fémorale	2, 3, 4	2, 3
I67.6	Thrombose non pyogène du système veineux intracrânien	1, 2	2	I80.20	Thrombose, phlébite et thrombophlébite des veines pelviennes	2, 3, 4	2, 3
I67.80	Vasospasme au cours d'hémorragie sous-arachnoïdienne	3, 4	2, 3	I80.28	Thrombose, phlébite et thrombophlébite d'autres vaisseaux profonds des membres inférieurs	2, 3, 4	2, 3
I69.0	Séquelles d'hémorragie sous-arachnoïdienne	2, 3, 4	2, 3	I80.3	Thrombose, phlébite et thrombophlébite des membres inférieurs, sans précision	2, 3, 4	2, 3
I69.1	Séquelles d'hémorragie intracérébrale	2, 3, 4	2, 3	I80.80	Thrombose, phlébite et thrombophlébite des veines superficielles des membres supérieurs	2, 3, 4	2, 3
I69.2	Séquelles d'autres hémorragies intracrâniennes non traumatiques	2, 3, 4	2, 3	I80.81	Thrombose, phlébite et thrombophlébite des veines profondes des membres supérieurs	2, 3, 4	2, 3
I69.3	Séquelles d'infarctus cérébral	2, 3, 4	2, 3	I81	Thrombose de la veine porte	1, 2, 3, 4	1, 2, 3
I70.24	Athérosclérose des artères distales: Type bassin-jambe, avec ulcération	2, 3	2, 3	I82.0	Syndrome de Budd-Chiari	1, 2, 3, 4	1, 2, 3
I70.25	Athérosclérose des artères distales: Type bassin-jambe, avec gangrène	2, 3	2, 3	I82.1	Thrombophlébite migratrice	2, 3, 4	2, 3
I71.00	Dissection de l'aorte localisation non précisée, sans indication de rupture	3		I82.2	Embolie et thrombose de la veine cave	2, 3, 4	2, 3
I71.01	Dissection de l'aorte thoracique, sans indication de rupture	3		I82.80	Embolie et thrombose de la veine splénique	2, 3, 4	2, 3
I71.02	Dissection de l'aorte abdominale, sans indication de rupture	3, 4	3	I82.88	Embolie et thrombose d'autres veines précisées	2, 3, 4	2, 3
I71.03	Dissection de l'aorte thoracoabdominale, sans indication de rupture	3, 4	3	I82.9	Embolie et thrombose d'une veine non précisée	1, 2, 4	1, 2
I71.04	Dissection de l'aorte localisation non précisée, avec rupture	3		I83.0	Varices ulcérées des membres inférieurs	1, 2	1, 2
I71.05	Dissection de l'aorte thoracique, avec rupture	3, 4	3	I83.2	Varices des membres inférieurs, avec ulcère et inflammation	1, 2	1, 2
I71.06	Dissection de l'aorte abdominale, avec rupture	3, 4	3	I85.0	Varices œsophagiennes hémorragiques	1, 2, 3, 4	2, 3
I71.07	Dissection de l'aorte thoracoabdominale, avec rupture	3, 4	3	I87.01	Syndrome post-thrombotique avec ulcération	2, 3, 4	2, 3
I71.1	Anévrisme aortique thoracique, rompu	3, 4	3	I97.0	Syndrome post-cardiotomie	1, 2, 3	1, 2
I71.3	Anévrisme aortique abdominal, rompu	3, 4	3	I97.1	Autres troubles fonctionnels après chirurgie cardiaque	1, 2, 3	1, 2
I71.5	Anévrisme aortique thoraco-abdominal(e), rompu	3, 4	3	I98.2	Varices œsophagiennes et gastriques au cours de maladies classées dans d'autres chapitres, sans indication d'hémorragie	3, 4	3
I71.8	Anévrisme aortique de localisation non précisée, rompu	3, 4	3	I98.3	Varices œsophagiennes et gastriques au cours de maladies classées dans d'autres chapitres, avec mention d'hémorragie	3, 4	3
I72.0	Anévrisme et dissection de l'artère carotide	3, 4	3	J01.0	Sinusite maxillaire aiguë	2	2
I73.0	Syndrome de Raynaud	1, 2	1, 2	J01.1	Sinusite frontale aiguë	2	2
I74.0	Embolie et thrombose de l'aorte abdominale	2, 3, 4	2, 3	J01.2	Sinusite ethmoïdale aiguë	2	2
I74.1	Embolie et thrombose de parties de l'aorte, autres et non précisées	2, 3					

ICD	Description	OP CCL	Med. CCL	ICD	Description	OP CCL	Med. CCL
J01.3	Sinusite sphénoïdale aiguë	2	2	J20.3	Bronchite aiguë due au virus Coxsackie	2	1, 2
J01.4	Pansinusite aiguë	2	2	J20.4	Bronchite aiguë due aux virus paragrippaux	2	1, 2
J01.8	Autres sinusites aiguës	2	2	J20.5	Bronchite aiguë due au virus respiratoire syncytial [VRS]	2	1, 2
J01.9	Sinusite aiguë, sans précision	2	2	J20.6	Bronchite aiguë due à des rhinovirus	2	1, 2
J05.0	Laryngite obstructive aiguë [croup]	2	2	J20.7	Bronchite aiguë due à des virus ECHO	2	1, 2
J05.1	Epiglottite aiguë	2	2	J20.8	Bronchite aiguë due à d'autres micro-organismes précisés	2	1, 2
J09	Grippe à virus d'influenza zoonotique ou pandémique identifié	2, 3, 4	2, 3	J20.9	Bronchite aiguë, sans précision	2	1, 2
J10.0	Grippe avec pneumonie, virus d'influenza saisonnière identifié	2, 3, 4	2, 3	J36	Abcès périamygdalien	2	2
J10.1	Grippe avec d'autres manifestations respiratoires, virus d'influenza saisonnière identifié	2	2	J38.00	Paralysie des cordes vocales et du larynx: Non précisée	2	2
J11.0	Grippe avec pneumonie, virus non identifié	2, 3, 4	2, 3	J38.01	Paralysie des cordes vocales et du larynx: Unilatérale, partielle	2	2
J11.1	Grippe avec d'autres manifestations respiratoires, virus non identifié	2	2	J38.02	Paralysie des cordes vocales et du larynx: Unilatérale, totale	2	2
J13	Pneumonie due à Streptococcus pneumoniae	2, 3, 4	2, 3	J38.03	Paralysie des cordes vocales et du larynx: Bilatérale, partielle	2	2
J14	Pneumonie due à Haemophilus influenzae	2, 3, 4	2, 3	J38.4	Œdème du larynx	2	2
J15.0	Pneumonie due à Klebsiella pneumoniae	3, 4	3	J39.0	Abcès parapharyngé et rétropharyngé	2	2
J15.1	Pneumonie due à Pseudomonas	3, 4	3	J41.1	Bronchite chronique mucopurulente	2, 3	2, 3
J15.2	Pneumonie due à des staphylocoques	3, 4	3	J41.8	Bronchite chronique simple et mucopurulente	2, 3	2, 3
J15.3	Pneumonie due à des streptocoques, groupe B	2, 3, 4	2, 3	J42	Bronchite chronique, sans précision	1	1
J15.4	Pneumonie due à d'autres streptocoques	2, 3, 4	2, 3	J43.0	Syndrome de MacLeod	2, 3	2, 3
J15.5	Pneumonie due à Escherichia coli	3, 4	3	J43.1	Emphysème panlobulaire	2, 3	2, 3
J15.6	Pneumonie due à d'autres bactéries à Gram négatif	3, 4	3	J43.2	Emphysème centro-lobulaire	2, 3	2, 3
J15.7	Pneumonie due à Mycoplasma pneumoniae	2, 3, 4	2, 3	J43.8	Autres emphysèmes	2, 3	2, 3
J15.8	Autres pneumonies bactériennes	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
J15.9	Pneumonie bactérienne, sans précision	2, 3, 4	2, 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
J16.0	Pneumonie due à Chlamydia	2, 3, 4	2, 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
J16.8	Pneumonie due à d'autres micro-organismes infectieux	2, 3, 4	2, 3	J44.03	Maladie pulmonaire obstructive chronique avec infection aiguë des voies respiratoires inférieures: VEF1 >=70 % de la norme	1, 2	
J17.0	Pneumonie au cours de maladies bactériennes classées ailleurs	3, 4	3	J44.09	Maladie pulmonaire obstructive chronique avec infection aiguë des voies respiratoires inférieures: VEF1 non précisée	1, 2	
J17.1	Pneumonie au cours de maladies virales classées ailleurs	3, 4	3	J44.10	Maladie pulmonaire obstructive chronique avec épisodes aigus, sans précision: VEF1 <35 % de la norme	2, 3	
J17.2	Pneumonie au cours de mycoses	3, 4	3	J44.11	Maladie pulmonaire obstructive chronique avec épisodes aigus, sans précision: VEF1 >=35 % et <50 % de la norme	2, 3	
J17.3	Pneumonie au cours de maladies parasitaires	3, 4	3				
J18.0	Bronchopneumonie, sans précision	2, 3, 4	2, 3				
J18.1	Pneumonie lobaire, sans précision	2, 3, 4	2, 3				
J18.2	Pneumonie hypostatique, sans précision	2, 3, 4	2, 3				
J18.8	Autres pneumonies, micro-organisme non précisés	2, 3, 4	2, 3				
J18.9	Pneumonies, sans précision	2, 3, 4	2, 3				
J20.0	Bronchite aiguë due à Mycoplasma pneumoniae	2	1, 2				
J20.1	Bronchite aiguë due à Haemophilus influenzae	2	1, 2				
J20.2	Bronchite aiguë due à des streptocoques	2	1, 2				

CCL

ICD	Description	OP CCL	Med. CCL	ICD	Description	OP CCL	Med. CCL
J44.12	Maladie pulmonaire obstructive chronique avec épisodes aigus, sans précision: VEF1 >=50 % et <70 % de la norme	2, 3	2, 3	J80.02	Syndrome de détresse respiratoire de l'adulte [SDRA]: Syndrome de détresse respiratoire [SDRA] modéré chez l'adulte	1, 2	1, 2
J44.13	Maladie pulmonaire obstructive chronique avec épisodes aigus, sans précision: VEF1 >=70 % de la norme	2	1, 2	J80.03	Syndrome de détresse respiratoire de l'adulte [SDRA]: Syndrome de détresse respiratoire [SDRA] sévère chez l'adulte	1, 2	1, 2
J44.19	Maladie pulmonaire obstructive chronique avec épisodes aigus, sans précision: VEF1 non précisé	2	1, 2	J80.09	Syndrome de détresse respiratoire de l'adulte [SDRA]: Syndrome de détresse respiratoire [SDRA] sans précision du degré de sévérité	1, 2	1, 2
J44.80	Autres maladies pulmonaires obstructives chroniques précisées: VEF1 <35 % de la norme	2, 3	2, 3	J81	Cédème pulmonaire	2, 3, 4	2, 3
J44.81	Autres maladies pulmonaires obstructives chroniques précisées: VEF1 >=35 % et <50 % de la norme	2, 3	2, 3	J84.0	Pneumonies alvéolaires et pariéto-alvéolaires	2	2
J46	Etat de mal asthmatique	2	1, 2	J84.1	Autres affections pulmonaires interstitielles avec fibrose	2	2
J47	Bronchectasie	2, 3	2, 3	J84.8	Autres affections pulmonaires interstitielles précisées	2	2
J67.0	Poumon de fermier	2	2	J84.9	Affection pulmonaire interstitielle, sans précision	2	2
J67.1	Bagassose	2	2	J85.0	Gangrène et nécrose du poumon	3, 4	3
J67.2	Poumon des oiseleurs	2	2	J85.1	Abcès du poumon avec pneumonie	3, 4	3
J67.3	Subérose	2	2	J85.2	Abcès du poumon sans pneumonie	3, 4	3
J67.4	Poumon des malteurs	2	2	J85.3	Abcès du médiastin	3, 4	3
J67.5	Poumon des champignonnistes	2	2	J86.0	Pyothorax avec fistule	3, 4	3
J67.6	Poumon des écorceurs d'érables	2	2	J86.9	Pyothorax sans fistule	3, 4	3
J67.7	Maladie pulmonaire due aux systèmes de conditionnement et d'humidification de l'air	2	2	J90	Epanchement pleural, non classé ailleurs	2, 3, 4	2, 3
J67.8	Alvéolite allergique due à autres poussières organiques	2	2	J91	Epanchement pleural au cours de maladies classées ailleurs	2, 3, 4	2, 3
J67.9	Alvéolite allergique due aux poussières organiques, sans précision	2	2	J93.0	Pneumothorax spontané avec pression positive	1, 2, 3	2, 3
J68.0	Bronchite et pneumonie dues à des agents chimiques, des émanations, des fumées et des gaz	2, 3	1, 2	J93.1	Autres pneumothorax spontanés	1, 2, 3	2, 3
J68.1	Cédème du poumon dû à des agents chimiques, des émanations, des fumées et des gaz	2, 3, 4	2, 3	J93.8	Autres pneumothorax	1, 2, 3	2, 3
J69.0	Pneumonie due à des aliments et des vomissements	3, 4	3	J93.9	Pneumothorax, sans précision	1, 2, 3	2, 3
J69.1	Pneumonie due à des huiles et des essences	3, 4	3	J94.0	Epanchement chyleux	2, 3, 4	2, 3
J69.8	Pneumonie due à d'autres substances solides et liquides	3, 4	3	J94.1	Fibrothorax	2, 3, 4	2, 3
J70.0	Affections pulmonaires aiguës dues à une irradiation	2, 3	1, 2	J94.2	Hémotherax	2, 3, 4	2, 3
J70.1	Affections pulmonaires chroniques et autres dues à une irradiation	2	2	J95.0	Fonctionnement défectueux d'un trachéostome	3, 4	1, 3
J70.2	Affections pulmonaires interstitielles aiguës, médicamenteuses	2, 3	1, 2	J95.1	Insuffisance pulmonaire aiguë consécutive à une intervention chirurgicale thoracique	2, 3, 4	2, 3
J70.3	Affections pulmonaires interstitielles chroniques, médicamenteuses	2, 3	1, 2	J95.2	Insuffisance pulmonaire aiguë consécutive à une intervention chirurgicale non thoracique	2, 3, 4	2, 3
J70.4	Affection pulmonaire interstitielle, médicamenteuse, sans précision	2, 3	1, 2	J95.3	Insuffisance pulmonaire chronique consécutive à une intervention chirurgicale	2, 3, 4	2, 3
J80.01	Syndrome de détresse respiratoire de l'adulte [SDRA]: Syndrome de détresse respiratoire [SDRA] léger chez l'adulte	1, 2	1, 2	J95.4	Syndrome de Mendelson	3, 4	1, 3
				J95.5	Sténose sous-glottique après des actes médicaux	3, 4	1, 3
				J95.80	Pneumothorax iatrogène	3, 4	1, 3
				J95.81	Sténose trachéale après des actes médicaux	3, 4	1, 3
				J95.82	Insuffisances d'anastomoses et sutures après opérations de la trachée, des bronches et des poumons	1, 2	1
				J95.88	Autres maladies des voies respiratoires après des actes médicaux	1, 2	1

ICD	Description	OP CCL	Med. CCL	ICD	Description	OP CCL	Med. CCL
J96.00	Insuffisance respiratoire aiguë, non classée ailleurs: Type I [hypoxique]	2, 3, 4	3	K26.4	Ulcère du duodénum: Chronique ou non précisé, avec hémorragie	1, 2, 3, 4	2, 3
J96.01	Insuffisance respiratoire aiguë, non classée ailleurs: Type II [hypercapnique]	2, 3, 4	3	K26.6	Ulcère du duodénum: Chronique ou non précisé, avec hémorragie et perforation	1, 2, 3, 4	2, 3
J96.09	Insuffisance respiratoire aiguë, non classée ailleurs: Type non précisé	2, 3, 4	3	K27.0	Ulcère digestif, de siège non précisé: Aigu avec hémorragie	1, 2, 3, 4	2, 3
J96.10	Insuffisance respiratoire chronique, non classée ailleurs: Type I [hypoxique]	2, 3, 4	2, 3	K27.2	Ulcère digestif, de siège non précisé: Aigu avec hémorragie et perforation	1, 2, 3, 4	2, 3
J96.11	Insuffisance respiratoire chronique, non classée ailleurs: Type II [hypercapnique]	2, 3, 4	2, 3	K27.4	Ulcère digestif, de siège non précisé: Chronique ou non précisé, avec hémorragie	1, 2, 3, 4	2, 3
J96.19	Insuffisance respiratoire chronique, non classée ailleurs: Type non précisé	2	2	K27.6	Ulcère digestif, de siège non précisé: Chronique ou non précisé, avec hémorragie et perforation	1, 2, 3, 4	2, 3
J98.1	Collapsus pulmonaire	1, 2	1, 2	K28.0	Ulcère gastro-jéjunal: Aigu avec hémorragie	1, 2, 3, 4	2, 3
J98.2	Emphysème interstitiel	1, 2	1, 2	K28.2	Ulcère gastro-jéjunal: Aigu avec hémorragie et perforation	1, 2, 3, 4	2, 3
J99.0	Maladie pulmonaire lors d'arthrite rhumatoïde séropositive chronique {M05.1-}	2	2	K28.4	Ulcère gastro-jéjunal: Chronique ou non précisé, avec hémorragie	1, 2, 3, 4	2, 3
J99.1	Troubles respiratoires au cours d'autres affections disséminées du tissu conjonctif	2	2	K28.6	Ulcère gastro-jéjunal: Chronique ou non précisé, avec hémorragie et perforation	1, 2, 3, 4	2, 3
J99.21	Stade 1 de la maladie GVH pulmonaire chronique {T86.06}	2	2	K29.0	Gastrite hémorragique aiguë	1, 2, 3, 4	2, 3
J99.22	Stade 2 de la maladie GVH pulmonaire chronique {T86.07}	2	2	K31.0	Dilatation aiguë de l'estomac	2, 4	2, 3
J99.23	Stade 3 de la maladie GVH pulmonaire chronique {T86.07}	2	2	K31.5	Obstruction du duodénum	2, 3, 4	2
J99.8	Troubles respiratoires au cours d'autres maladies classées ailleurs	2	2	K31.6	Fistule de l'estomac et du duodénum	2, 4	2, 3
K11.3	Abcès des glandes salivaires	2	2	K31.82	Angiodysplasie de l'estomac ou du duodénum avec saignement	1, 2, 3, 4	2, 3
K11.4	Fistule des glandes salivaires	2	2	K35.2	Appendicite aiguë avec péritonite généralisée	3, 4	3
K12.20	Phlegmon de la bouche (plancher)	2, 3	2, 3	K35.30	Appendicite aiguë avec péritonite localisée sans perforation ni rupture	2, 4	2, 3
K12.21	Abcès sousmandibulaire sans indication d'extension médiastinale, parapharyngée ou cervicale	2, 3	2, 3	K35.31	Appendicite aiguë avec péritonite localisée avec perforation ou rupture	3, 4	3
K12.22	Abcès sousmandibulaire avec indication d'extension médiastinale, parapharyngée ou cervicale	2, 3	2, 3	K35.32	Appendicite aiguë avec abcès péritonéal	2, 4	2, 3
K12.23	Abcès de la joue	2, 3	2, 3	K35.8	Appendicite aiguë, sans précision	2, 4	2, 3
K12.28	Autres phlegmon ou abcès buccal	2, 3	2, 3	K40.00	Hernie inguinale bilatérale, avec occlusion, sans gangrène: Non précisée comme hernie récidivante	2, 4	2, 3
K12.29	Phlegmon et abcès de la bouche, sans autre précision	2, 3	2, 3	K40.01	Hernie inguinale bilatérale, avec occlusion, sans gangrène: Hernie récidivante	2, 4	2, 3
K22.3	Perforation de l'œsophage	2, 4	2, 3	K40.10	Hernie inguinale bilatérale, avec gangrène: Non précisée comme hernie récidivante	2, 4	2, 3
K22.6	Syndrome de Mallory-Weiss	1, 2, 3, 4	2, 3	K40.11	Hernie inguinale bilatérale, avec gangrène: Hernie récidivante	2, 4	2, 3
K23.0	Cœsophagite tuberculeuse {A18.8}	2, 4	2, 3	K40.30	Hernie inguinale, unilatérale ou sans précision, avec occlusion, sans gangrène: Non précisée comme hernie récidivante	2, 4	2, 3
K25.0	Ulcère de l'estomac: Aigu avec hémorragie	1, 2, 3, 4	2, 3	K40.31	Hernie inguinale, unilatérale ou sans précision, avec occlusion, sans gangrène: Hernie récidivante	2, 4	2, 3
K25.2	Ulcère de l'estomac: Aigu avec hémorragie et perforation	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
K25.4	Ulcère de l'estomac: Chronique ou non précisé, avec hémorragie	1, 2, 3, 4	2, 3				
K25.6	Ulcère de l'estomac: Chronique ou non précisé, avec hémorragie et perforation	1, 2, 3, 4	2, 3				
K26.0	Ulcère du duodénum: Aigu avec hémorragie	1, 2, 3, 4	2, 3				
K26.2	Ulcère du duodénum: Aigu avec hémorragie et perforation	1, 2, 3, 4	2, 3				

ICD	Description	OP CCL	Med. CCL	ICD	Description	OP CCL	Med. CCL
K40.41	Hernie inguinale, unilatérale ou sans précision, avec gangrène: Hernie récidivante	2, 4	2, 3	K56.6	Occlusions intestinales, autres et sans précision	2, 3, 4	2
K41.0	Hernie crurale bilatérale, avec occlusion, sans gangrène	2, 4	2, 3	K56.7	Iléus, sans précision	2, 3, 4	2
K41.1	Hernie crurale bilatérale, avec gangrène	2, 4	2, 3	K57.00	Diverticulose de l'intestin grêle avec perforation et abcès, sans indication de saignement	2, 4	2, 3
K41.3	Hernie crurale, unilatérale ou sans précision, avec occlusion, sans gangrène	2, 4	2, 3	K57.01	Diverticulose de l'intestin grêle avec perforation, abcès et saignement	1, 2, 3, 4	2, 3
K41.4	Hernie crurale, unilatérale ou sans précision, avec gangrène	2, 4	2, 3	K57.02	Diverticulite de l'intestin grêle avec perforation et abcès, sans indication de saignement	2, 4	2, 3
K42.0	Hernie ombilicale avec occlusion, sans gangrène	2, 4	2, 3	K57.03	Diverticulite de l'intestin grêle avec perforation, abcès et saignement	1, 2, 3, 4	2, 3
K42.1	Hernie ombilicale, avec gangrène	2, 4	2, 3	K57.11	Diverticulose de l'intestin grêle sans perforation ni abcès, avec saignement	1, 2, 3, 4	2, 3
K43.0	Hernie incisionnelle avec occlusion, sans gangrène	2, 4	2, 3	K57.13	Diverticulite de l'intestin grêle sans perforation ni abcès, avec saignement	1, 2, 3, 4	2, 3
K43.1	Hernie incisionnelle avec gangrène	2, 4	2, 3	K57.21	Diverticulose du colon avec perforation, abcès et saignement	1, 2, 3, 4	2, 3
K43.3	Hernie parastomale avec occlusion, sans gangrène	2, 4	2, 3	K57.23	Diverticulite du colon avec perforation, abcès et saignement	1, 2, 3, 4	2, 3
K43.4	Hernie parastomale, avec gangrène	2, 4	2, 3	K57.31	Diverticulose du côlon sans perforation ni abcès, avec saignement	1, 2, 3, 4	2, 3
K43.60	Hernie épigastrique avec occlusion, sans gangrène	2, 4	2, 3	K57.33	Diverticulite du côlon sans perforation ni abcès, avec saignement	1, 2, 3, 4	2, 3
K43.68	Autres hernies de la paroi abdominale antérieure avec occlusion, sans gangrène	2, 4	2, 3	K57.40	Diverticulose du grêle et du colon avec perforation et abcès, sans indication de saignement	2, 4	2, 3
K43.69	Hernies de la paroi abdominale antérieure non précisées avec occlusion, sans gangrène	2, 4	2, 3	K57.41	Diverticulose de l'intestin grêle et du côlon avec perforation, abcès et saignement	1, 2, 3, 4	2, 3
K43.70	Hernie épigastrique avec gangrène	2, 4	2, 3	K57.42	Diverticulite de l'intestin grêle et du côlon avec perforation et abcès sans indication de saignement	2, 4	2, 3
K43.78	Autres hernies de la paroi abdominale antérieure avec gangrène	2, 4	2, 3	K57.43	Diverticulite de l'intestin grêle et du côlon avec perforation, abcès et saignement	1, 2, 3, 4	2, 3
K43.79	Hernies de la paroi abdominale antérieure non précisées avec gangrène	2, 4	2, 3	K57.51	Diverticulose du grêle et du colon sans perforation ni abcès, avec saignement	1, 2, 3, 4	2, 3
K44.0	Hernie diaphragmatique avec occlusion, sans gangrène	2, 4	2, 3	K57.53	Diverticulite de l'intestin grêle et du côlon sans perforation ni abcès, avec saignement	1, 2, 3, 4	2, 3
K44.1	Hernie diaphragmatique, avec gangrène	2, 4	2, 3	K57.80	Diverticulose de l'intestin, siège non précisée, avec perforation et abcès, sans indication de saignement	2, 4	2, 3
K45.0	Autres hernies abdominales de siège précisée, avec occlusion, sans gangrène	2, 4	2, 3	K57.81	Diverticulose de l'intestin, siège non précisée, avec perforation, abcès et saignement	1, 2, 3, 4	2, 3
K45.1	Autres hernies abdominales précisées, avec gangrène	2, 4	2, 3	K57.82	Diverticulite de l'intestin, siège non précisée, avec perforation et abcès, sans indication de saignement	2, 4	2, 3
K46.0	Hernie abdominale non précisée, avec occlusion, sans gangrène	2, 4	2, 3	K57.83	Diverticulite de l'intestin, siège non précisée, avec perforation, abcès et saignement	1, 2, 3, 4	2, 3
K46.1	Hernie abdominale non précisée, avec gangrène	2, 4	2, 3	K57.91	Diverticulose de l'intestin, siège non précisée, sans perforation ni abcès, avec saignement	1, 2, 3, 4	2, 3
K52.0	Gastro-entérite et colite dues à une irradiation	2, 4	2, 3	K57.93	Diverticulite de l'intestin, siège non précisée, sans perforation ni abcès, avec saignement	1, 2, 3, 4	2, 3
K52.1	Gastro-entérite et colite toxiques	2, 4	2, 3				
K55.0	Troubles vasculaires aigus de l'intestin	3, 4	3				
K55.22	Angiodysplasie du côlon: Avec saignement	1, 2, 3, 4	2, 3				
K56.0	Iléus paralytique	2, 3, 4	2				
K56.1	Invagination	2, 3, 4	2				
K56.2	Volvulus	2, 3, 4	2				
K56.3	Iléus biliaire	2, 3, 4	2				
K56.4	Autres obstructions de l'intestin	2, 3, 4	2				
K56.5	Adhérences de l'intestin [brides] avec occlusion	2, 3, 4	2				

ICD	Description	OP CCL	Med. CCL	ICD	Description	OP CCL	Med. CCL
K61.0	Abcès anal	2, 4	2, 3	K74.0	Fibrose hépatique	2, 3	2
K61.1	Abcès rectal	2, 4	2, 3	K74.2	Fibrose hépatique, avec sclérose	2, 3	2
K61.2	Abcès ano-rectal	2, 4	2, 3	K74.3	Cirrhose biliaire primitive	2, 3	2
K61.3	Abcès ischio-rectal	2, 4	2, 3	K74.4	Cirrhose biliaire secondaire	2, 3	2
K61.4	Abcès intraspinctérien	2, 4	2, 3	K74.5	Cirrhose biliaire, sans précision	2, 3	2
K62.5	Hémorragie de l'anus et du rectum	1, 2, 3, 4	2, 3	K74.6	Cirrhoses du foie, autres et sans précision	2, 3	2
K63.0	Abcès de l'intestin	2, 4	2, 3	K75.0	Abcès du foie	1, 2, 3, 4	1, 2, 3
K63.1	Perforation de l'intestin (non traumatique)	3, 4	3	K75.1	Phlébite de la veine porte	1, 2, 3, 4	1, 2, 3
K65.0	Péritonite aiguë	3, 4	3	K75.2	Hépatite réactive non spécifique	1, 2, 3, 4	1, 2, 3
K65.8	Autres péritonites	3, 4	3	K75.3	Hépatite granulomateuse, non classée ailleurs	1, 2, 3, 4	1, 2, 3
K65.9	Péritonite, sans précision	3, 4	3	K75.4	Hépatite auto-immune	1, 2, 3, 4	1, 2, 3
K66.1	Hémopéritoine	2, 4	2, 3	K75.8	Autres maladies inflammatoires précisées du foie	1, 2, 3, 4	1, 2, 3
K67.0	Péritonite à Chlamydia {A74.8}	3, 4	3	K75.9	Maladie inflammatoire du foie, sans précision	1, 2, 3, 4	1, 2, 3
K67.1	Péritonite gonococcique {A54.8}	3, 4	3	K76.2	Nécrose hémorragique centrale du foie	2	2
K67.2	Péritonite syphilitique {A52.7}	3, 4	3	K76.3	Infarctus hépatique	2	2
K67.3	Péritonite tuberculeuse {A18.3}	3, 4	3	K76.4	Pélioïse hépatique	2	2
K67.8	Autres atteintes péritonéales au cours de maladies infectieuses classées ailleurs	3, 4	3	K76.5	Maladie veino-occlusive du foie	2	2
K70.2	Fibrose et sclérose alcooliques du foie	2, 3	2	K76.6	Hypertension portale	2	2
K70.3	Cirrhose alcoolique du foie	2, 3	2	K76.7	Syndrome hépato-rénal	2	2
K70.4	Insuffisance hépatique alcoolique	2, 3	2	K77.0	Atteintes hépatiques au cours de maladies infectieuses et parasitaires classées ailleurs	1, 2, 3, 4	1, 2, 3
K71.0	Maladie toxique du foie avec cholestase	1, 2, 3, 4	1, 2, 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
K71.1	Maladie toxique du foie avec nécrose hépatique	1, 2, 3, 4	1, 2, 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
K71.2	Maladie toxique du foie avec hépatite aiguë	1, 2, 3, 4	1, 2, 3	K77.13	Stade 3 de maladie aiguë du foie de rejet de greffe-contre-hôte {T86.02}	1, 2, 3, 4	1, 2, 3
K71.3	Maladie toxique du foie avec hépatite chronique persistante	1, 2, 3, 4	1, 2, 3	K77.14	Stade 4 de maladie aiguë du foie de rejet de greffe-contre-hôte {T86.02}	1, 2, 3, 4	1, 2, 3
K71.4	Maladie toxique du foie avec hépatite chronique lobulaire	1, 2, 3, 4	1, 2, 3	K77.21	Stade 1 de la maladie GVH hépatique chronique {T86.05}, {T86.06}	1, 2, 3, 4	1, 2, 3
K71.5	Maladie toxique du foie avec hépatite chronique active	1, 2, 3, 4	1, 2, 3	K77.22	Stade 2 de la maladie GVH hépatique chronique {T86.06}	1, 2, 3, 4	1, 2, 3
K71.6	Maladie toxique du foie avec hépatite, non classée ailleurs	1, 2, 3, 4	1, 2, 3	K77.23	Stade 3 de maladie chronique du foie de rejet de greffe-contre-hôte {T86.07}	1, 2, 3, 4	1, 2, 3
K71.7	Maladie toxique du foie avec fibrose et cirrhose du foie	2, 3	2	K77.8	Atteintes hépatiques au cours d'autres maladies classées ailleurs	1, 2, 3, 4	1, 2, 3
K71.80	Maladie toxique veino-occlusive du foie	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	
K71.88	Maladie toxique du foie avec d'autres lésions du foie	1, 2, 3, 4	1, 2, 3	K80.01	Calcul de la vésicule biliaire avec cholécystite aiguë: Avec obstruction des voies biliaires	2, 3	
K71.9	Maladie toxique du foie, sans précision	1, 2, 3	1, 2	K80.10	Calcul de la vésicule biliaire avec une autre forme de cholécystite: Sans indication d'obstruction des voies biliaires	2, 3	
K72.0	Insuffisance hépatique aiguë et subaiguë	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	
K72.1	Insuffisance hépatique chronique	1, 2, 3, 4	1, 2, 3	K80.21	Calcul de la vésicule biliaire sans cholécystite: Avec obstruction des voies biliaires	2, 3	
K72.71	Encéphalopathie hépatique degré 1	1, 2, 3, 4	1, 2, 3				
K72.72	Encéphalopathie hépatique degré 2	1, 2, 3, 4	1, 2, 3				
K72.73	Encéphalopathie hépatique degré 3	1, 2, 3, 4	1, 2, 3				
K72.74	Encéphalopathie hépatique degré 4	1, 2, 3, 4	1, 2, 3				
K72.79	Encéphalopathie hépatique, degré non précisé	1, 2, 3, 4	1, 2, 3				
K72.9	Insuffisance hépatique, sans précision	1, 2, 3, 4	1, 2, 3				
K73.1	Hépatite chronique lobulaire, non classée ailleurs	1, 2, 3, 4	1, 2, 3				
K73.2	Hépatite chronique active, non classée ailleurs	1, 2, 3, 4	1, 2, 3				
K73.8	Autres hépatites chroniques, non classées ailleurs	1, 2, 3, 4	1, 2, 3				

ICD	Description	OP CCL	Med. CCL	ICD	Description	OP CCL	Med. CCL
K80.30	Calcul des canaux biliaires avec angiocholite: Sans indication d'obstruction des voies biliaires	2, 3, 4	2, 3	K85.91	Pancréatite aiguë, sans précision: Avec complication d'organe - organique	2, 3	2
K80.31	Calcul des canaux biliaires avec angiocholite: Avec obstruction des voies biliaires	2, 3, 4	2, 3	K86.0	Pancréatite chronique alcoolique	2, 3	2
K80.40	Calcul des canaux biliaires avec cholécystite: Sans indication d'obstruction des voies biliaires	2, 3, 4	2, 3	K86.1	Autres pancréatites chroniques	2, 3	2
K80.41	Calcul des canaux biliaires avec cholécystite: Avec obstruction des voies biliaires	2, 3, 4	2, 3	K86.2	Kyste du pancréas	2, 3	2
K80.50	Calcul des canaux biliaires sans angiocholite ni cholécystite: Sans indication d'obstruction des voies biliaires	2, 3, 4	2, 3	K86.3	Pseudokyste du pancréas	2, 3	2
K80.51	Calcul des canaux biliaires sans angiocholite ni cholécystite: Avec obstruction des voies biliaires	2, 3, 4	2, 3	K91.2	Malabsorption post-chirurgicale, non classée ailleurs	2, 4	2, 3
K80.80	Autres cholélithiases: Sans indication d'obstruction des voies biliaires	2, 3, 4	2, 3	K91.3	Oclusion intestinale post-opératoire, non classée ailleurs	2, 3, 4	2, 3
K80.81	Autres cholélithiases: Avec obstruction des voies biliaires	2, 3, 4	2, 3	K91.4	Mauvais résultats fonctionnels d'une colostomie et d'une entérostomie	3, 4	3
K81.0	Cholécystite aiguë	2, 3, 4	2, 3	K91.80	Inflammation généralisée des muqueuses par immunodéficience	3, 4	3
K82.0	Occlusion de la vésicule biliaire	2, 3, 4	2, 3	K92.0	Hématémèse	1, 2, 3, 4	2, 3
K82.1	Hydrocholécyste	2, 3, 4	2, 3	K92.1	Mélæna	1, 2, 3, 4	2, 3
K82.2	Perforation de la vésicule biliaire	2, 3, 4	2, 3	K92.2	Hémorragie gastro-intestinale, sans précision	1, 2, 3, 4	2, 3
K82.3	Fistule de la vésicule biliaire	2, 3, 4	2, 3	K93.0	Atteintes tuberculeuses de l'intestin, du péritoïne et des ganglions mésentériques {A18.3}	2, 4	2, 3
K83.0	Angiocholite [cholangite]	2, 3, 4	2, 3	L03.10	Phlegmon de membre(s) supérieure(s)	2, 3, 4	2, 3
K83.2	Perforation des voies biliaires	2, 3, 4	2, 3	L03.11	Phlegmon de membre(s) inférieure(s)	2, 3, 4	2, 3
K83.3	Fistule des voies biliaires	2, 3, 4	2, 3	L03.2	Phlegmon de la face	2, 3, 4	2, 3
K85.00	Pancréatite aiguë idiopathique: Sans indication de complication d'organe - organique	2, 3	2	L03.3	Phlegmon du tronc	2, 3, 4	2, 3
K85.01	Pancréatite aiguë idiopathique: Avec complication d'organe - organique	2, 3	2	L05.0	Sinus pilonidal avec abcès	2, 3, 4	2, 3
K85.10	Pancréatite aiguë d'origine biliaire: Sans indication de complication d'organe - organique	2, 3	2	L10.0	Pemphigus vulgaire	2	2
K85.11	Pancréatite aiguë d'origine biliaire: Avec complication d'organe - organique	2, 3	2	L10.1	Pemphigus végétant	2	2
K85.20	Pancréatite aiguë alcoolique: Sans indication de complication d'organe - organique	2, 3	2	L10.2	Pemphigus foliacé	2	2
K85.21	Pancréatite aiguë alcoolique: Avec complication d'organe - organique	2, 3	2	L10.3	Pemphigus brésilien [fogo selvagem]	2	2
K85.30	Pancréatite aiguë médicamenteuse: Sans indication de complication d'organe - organique	2, 3	2	L10.4	Pemphigus érythémateux	2	2
K85.31	Pancréatite aiguë médicamenteuse: Avec complication d'organe - organique	2, 3	2	L10.5	Pemphigus médicamenteux	2	2
K85.80	Autres pancréatites aiguës: Sans indication de complication d'organe - organique	2, 3	2	L10.8	Autres formes de pemphigus	2	2
K85.81	Autres pancréatites aiguës: Avec complication d'organe - organique	2, 3	2	L10.9	Pemphigus, sans précision	2	2
K85.90	Pancréatite aiguë, sans précision: Sans indication de complication d'organe - organique	2, 3	2	L12.0	Pemphigoïde bulleux	2	2
				L12.1	Pemphigoïde cicatriciel	2	2
				L12.2	Maladie chronique bulleuse de l'enfance	2	2
				L12.3	Epidermolyse bulleuse acquise	2	2
				L12.8	Autres pemphigoïdes	2	2
				L12.9	Pemphigoïde, sans précision	2	2
				L40.5	Psoriasis arthropathique {M07.0-M07.3}, {M09.0-}	1, 2	1, 2
				L44.4	Acrodermatite érythémato-papuleuse infantile [Giannotti-Crosti]	2	2
				L53.0	Erythème toxique	2	2
				L53.1	Erythème annulaire centrifuge	2	2
				L53.2	Erythème marginé discoïde de Besnier	2	2
				L53.3	Autres formes d'érythème figuré chronique	2	2
				L89.10	Ulcère de décubitus de 2e degré: Tête	2, 3	2, 3
				L89.11	Ulcère de décubitus de 2e degré: Extrémité supérieure	2, 3	2, 3
				L89.12	Ulcère de décubitus de 2e degré: Apophyse épineuse	2, 3	2, 3
				L89.13	Ulcère de décubitus de 2e degré: Crête iliaque	2, 3	2, 3
				L89.14	Ulcère de décubitus de 2e degré: Sacrum	2, 3	2, 3

ICD	Description	OP CCL	Med. CCL	ICD	Description	OP CCL	Med. CCL
L89.15	Ulcère de décubitus de 2e degré: Ischion	2, 3	2, 3	M00.07	Arthrite et polyarthrite à staphylocoques: Cheville et pied	2, 4	2
L89.16	Ulcère de décubitus de 2e degré: Trochanter	2, 3	2, 3	M00.08	Arthrite et polyarthrite à staphylocoques: Autres	2, 4	2
L89.17	Ulcère de décubitus de 2e degré: Talon	2, 3	2, 3	M00.09	Arthrite et polyarthrite à staphylocoques: Localisations non précisées	2, 4	2
L89.18	Ulcère de décubitus de 2e degré: Autre localisation de l'extrémité inférieure	2, 3	2, 3	M00.10	Arthrite et polyarthrite à pneumocoques: Sièges multiples	2, 4	2
L89.20	Ulcère de décubitus de 3e degré: Tête	3, 4	2, 3	M00.11	Arthrite et polyarthrite à pneumocoques: Région scapulaire	2, 4	2
L89.21	Ulcère de décubitus de 3e degré: Extrémité supérieure	3, 4	2, 3	M00.12	Arthrite et polyarthrite à pneumocoques: Bras	2, 4	2
L89.22	Ulcère de décubitus de 3e degré: Apophyse épineuse	3, 4	2, 3	M00.13	Arthrite et polyarthrite à pneumocoques: Avant-bras	2, 4	2
L89.23	Ulcère de décubitus de 3e degré: Crête iliaque	3, 4	2, 3	M00.14	Arthrite et polyarthrite à pneumocoques: Main	2, 4	2
L89.24	Ulcère de décubitus de 3e degré: Sacrum	3, 4	2, 3	M00.15	Arthrite et polyarthrite à pneumocoques: Région pelvienne et cuisse	2, 4	2
L89.25	Ulcère de décubitus de 3e degré: Ischion	3, 4	2, 3	M00.16	Arthrite et polyarthrite à pneumocoques: Jambe	2, 4	2
L89.26	Ulcère de décubitus de 3e degré: Trochanter	3, 4	2, 3	M00.17	Arthrite et polyarthrite à pneumocoques: Cheville et pied	2, 4	2
L89.27	Ulcère de décubitus de 3e degré: Talon	3, 4	2, 3	M00.18	Arthrite et polyarthrite à pneumocoques: Autres	2, 4	2
L89.28	Ulcère de décubitus de 3e degré: Autre localisation de l'extrémité inférieure	3, 4	2, 3	M00.19	Arthrite et polyarthrite à pneumocoques: Localisations non précisées	2, 4	2
L89.30	Ulcère de décubitus de 4e degré: Tête	3, 4	2, 3	M00.20	Autres arthrites et polyarthrites à streptocoques: Sièges multiples	2, 4	2
L89.31	Ulcère de décubitus de 4e degré: Extrémité supérieure	3, 4	2, 3	M00.21	Autres arthrites et polyarthrites à streptocoques: Région scapulaire	2, 4	2
L89.32	Ulcère de décubitus de 4e degré: Apophyse épineuse	3, 4	2, 3	M00.22	Autres arthrites et polyarthrites à streptocoques: Bras	2, 4	2
L89.33	Ulcère de décubitus de 4e degré: Crête iliaque	3, 4	2, 3	M00.23	Autres arthrites et polyarthrites à streptocoques: Avant-bras	2, 4	2
L89.34	Ulcère de décubitus de 4e degré: Sacrum	3, 4	2, 3	M00.24	Autres arthrites et polyarthrites à streptocoques: Main	2, 4	2
L89.35	Ulcère de décubitus de 4e degré: Ischion	3, 4	2, 3	M00.25	Autres arthrites et polyarthrites à streptocoques: Région pelvienne et cuisse	2, 4	2
L89.36	Ulcère de décubitus de 4e degré: Trochanter	3, 4	2, 3	M00.26	Autres arthrites et polyarthrites à streptocoques: Jambe	2, 4	2
L89.37	Ulcère de décubitus de 4e degré: Talon	3, 4	2, 3	M00.27	Autres arthrites et polyarthrites à streptocoques: Cheville et pied	2, 4	2
L89.38	Ulcère de décubitus de 4e degré: Autre localisation de l'extrémité inférieure	3, 4	2, 3	M00.28	Autres arthrites et polyarthrites à streptocoques: Autres	2, 4	2
L94.4	Papules de Gottron	1, 2	1, 2	M00.29	Autres arthrites et polyarthrites à streptocoques: Localisations non précisées	2, 4	2
L97	Ulcère du membre inférieur, non classé ailleurs	1, 2	1, 2	M00.90	Arthrite à bactéries pyogènes, sans précision: Sièges multiples	2, 4	2
L98.3	Phlegmon à éosinophiles [Wells]	2, 3, 4	2, 3	M00.91	Arthrite à bactéries pyogènes, sans précision: Région scapulaire	2, 4	2
L98.4	Ulcérations chroniques de la peau, non classées ailleurs	1, 2	1, 2	M00.92	Arthrite à bactéries pyogènes, sans précision: Bras	2, 4	2
M00.00	Arthrite et polyarthrite à staphylocoques: Sièges multiples	2, 4	2	M00.93	Arthrite à bactéries pyogènes, sans précision: Avant-bras	2, 4	2
M00.01	Arthrite et polyarthrite à staphylocoques: Région scapulaire	2, 4	2	M00.94	Arthrite à bactéries pyogènes, sans précision: Main	2, 4	2
M00.02	Arthrite et polyarthrite à staphylocoques: Bras	2, 4	2	M00.95	Arthrite à bactéries pyogènes, sans précision: Région pelvienne et cuisse	2, 4	2
M00.03	Arthrite et polyarthrite à staphylocoques: Avant-bras	2, 4	2	M00.96	Arthrite à bactéries pyogènes, sans précision: Jambe	2, 4	2
M00.04	Arthrite et polyarthrite à staphylocoques: Main	2, 4	2				
M00.05	Arthrite et polyarthrite à staphylocoques: Région pelvienne et cuisse	2, 4	2				
M00.06	Arthrite et polyarthrite à staphylocoques: Jambe	2, 4	2				

ICD	Description	OP CCL	Med. CCL	ICD	Description	OP CCL	Med. CCL
M00.97	Arthrite à bactéries pyogènes, sans précision: Cheville et pied	2, 4	2	M05.21	Vascularite lors d'arthrite rhumatoïde séropositive chronique: Région scapulaire	1, 2	1, 2
M00.98	Arthrite à bactéries pyogènes, sans précision: Autres	2, 4	2	M05.22	Vascularite lors d'arthrite rhumatoïde séropositive chronique: Bras	1, 2	1, 2
M00.99	Arthrite à bactéries pyogènes, sans précision: Localisations non précisées	2, 4	2	M05.23	Vascularite lors d'arthrite rhumatoïde séropositive chronique: Avant-bras	1, 2	1, 2
M01.00	Arthrite méningococcique {A39.8}: Sièges multiples	2, 4	2	M05.24	Vascularite lors d'arthrite rhumatoïde séropositive chronique: Main	1, 2	1, 2
M01.01	Arthrite méningococcique {A39.8}: Région scapulaire	2, 4	2	M05.25	Vascularite lors d'arthrite rhumatoïde séropositive chronique: Région pelvienne et cuisse	1, 2	1, 2
M01.02	Arthrite méningococcique {A39.8}: Bras	2, 4	2	M05.26	Vascularite lors d'arthrite rhumatoïde séropositive chronique: Jambe	1, 2	1, 2
M01.03	Arthrite méningococcique {A39.8}: Avant-bras	2, 4	2	M05.27	Vascularite lors d'arthrite rhumatoïde séropositive chronique: Cheville et pied	1, 2	1, 2
M01.04	Arthrite méningococcique {A39.8}: Main	2, 4	2	M05.28	Vascularite lors d'arthrite rhumatoïde séropositive chronique: Autres	1, 2	1, 2
M01.05	Arthrite méningococcique {A39.8}: Région pelvienne et cuisse	2, 4	2	M05.29	Vascularite lors d'arthrite rhumatoïde séropositive chronique: Localisations non précisées	1, 2	1, 2
M01.06	Arthrite méningococcique {A39.8}: Jambe	2, 4	2	M05.30	Polyarthrite rhumatoïde avec atteinte d'autres organes et appareils: Sièges multiples	1, 2	1, 2
M01.07	Arthrite méningococcique {A39.8}: Cheville et pied	2, 4	2	M05.31	Polyarthrite rhumatoïde avec atteinte d'autres organes et appareils: Région scapulaire	1, 2	1, 2
M01.08	Arthrite méningococcique {A39.8}: Autres	2, 4	2	M05.32	Polyarthrite rhumatoïde avec atteinte d'autres organes et appareils: Bras	1, 2	1, 2
M01.09	Arthrite méningococcique {A39.8}: Localisations non précisées	2, 4	2	M05.33	Polyarthrite rhumatoïde avec atteinte d'autres organes et appareils: Avant-bras	1, 2	1, 2
M01.60	Arthrite au cours de mycoses {B35-B49}: Sièges multiples	2, 4	2	M05.34	Polyarthrite rhumatoïde avec atteinte d'autres organes et appareils: Main	1, 2	1, 2
M01.61	Arthrite au cours de mycoses {B35-B49}: Région scapulaire	2, 4	2	M05.35	Polyarthrite rhumatoïde avec atteinte d'autres organes et appareils: Région pelvienne et cuisse	1, 2	1, 2
M01.62	Arthrite au cours de mycoses {B35-B49}: Bras	2, 4	2	M05.36	Polyarthrite rhumatoïde avec atteinte d'autres organes et appareils: Jambe	1, 2	1, 2
M01.63	Arthrite au cours de mycoses {B35-B49}: Avant-bras	2, 4	2	M05.37	Polyarthrite rhumatoïde avec atteinte d'autres organes et appareils: Cheville et pied	1, 2	1, 2
M01.64	Arthrite au cours de mycoses {B35-B49}: Main	2, 4	2	M05.38	Polyarthrite rhumatoïde avec atteinte d'autres organes et appareils: Autres	1, 2	1, 2
M01.65	Arthrite au cours de mycoses {B35-B49}: Région pelvienne et cuisse	2, 4	2	M05.39	Polyarthrite rhumatoïde avec atteinte d'autres organes et appareils: Localisations non précisées	1, 2	1, 2
M01.66	Arthrite au cours de mycoses {B35-B49}: Jambe	2, 4	2	M06.10	Maladie de Still survenant chez l'adulte: Sièges multiples	1, 2	1, 2
M01.67	Arthrite au cours de mycoses {B35-B49}: Cheville et pied	2, 4	2	M06.11	Maladie de Still survenant chez l'adulte: Région scapulaire	1, 2	1, 2
M01.68	Arthrite au cours de mycoses {B35-B49}: Autres	2, 4	2	M06.12	Maladie de Still survenant chez l'adulte: Bras	1, 2	1, 2
M01.69	Arthrite au cours de mycoses {B35-B49}: Localisations non précisées	2, 4	2	M06.13	Maladie de Still survenant chez l'adulte: Avant-bras	1, 2	1, 2
M05.00	Syndrome de Felty: Sièges multiples	1, 2	1, 2				
M05.01	Syndrome de Felty: Région scapulaire	1, 2	1, 2				
M05.02	Syndrome de Felty: Bras	1, 2	1, 2				
M05.03	Syndrome de Felty: Avant-bras	1, 2	1, 2				
M05.04	Syndrome de Felty: Main	1, 2	1, 2				
M05.05	Syndrome de Felty: Région pelvienne et cuisse	1, 2	1, 2				
M05.06	Syndrome de Felty: Jambe	1, 2	1, 2				
M05.07	Syndrome de Felty: Cheville et pied	1, 2	1, 2				
M05.08	Syndrome de Felty: Autres	1, 2	1, 2				
M05.09	Syndrome de Felty: Localisations non précisées	1, 2	1, 2				
M05.20	Vascularite lors d'arthrite rhumatoïde séropositive chronique: Sièges multiples	1, 2	1, 2				

ICD	Description	OP CCL	Med. CCL	ICD	Description	OP CCL	Med. CCL
M06.14	Maladie de Still survenant chez l'adulte: Main	1, 2	1, 2	M07.42	Arthrite au cours de la maladie de Crohn [entérite régionale] {K50.-}: Bras	1, 2	1, 2
M06.15	Maladie de Still survenant chez l'adulte: Région pelvienne et cuisse	1, 2	1, 2	M07.43	Arthrite au cours de la maladie de Crohn [entérite régionale] {K50.-}: Avant-bras	1, 2	1, 2
M06.16	Maladie de Still survenant chez l'adulte: Jambe	1, 2	1, 2	M07.44	Arthrite au cours de la maladie de Crohn [entérite régionale] {K50.-}: Main	1, 2	1, 2
M06.17	Maladie de Still survenant chez l'adulte: Cheville et pied	1, 2	1, 2	M07.45	Arthrite au cours de la maladie de Crohn [entérite régionale] {K50.-}: Région pelvienne et cuisse	1, 2	1, 2
M06.18	Maladie de Still survenant chez l'adulte: Autres	1, 2	1, 2	M07.46	Arthrite au cours de la maladie de Crohn [entérite régionale] {K50.-}: Jambe	1, 2	1, 2
M06.19	Maladie de Still survenant chez l'adulte: Localisations non précisées	1, 2	1, 2	M07.47	Arthrite au cours de la maladie de Crohn [entérite régionale] {K50.-}: Cheville et pied	1, 2	1, 2
M07.04	Arthrite psoriasique distale interphalangienne {L40.5}: Main	1, 2	1, 2	M07.48	Arthrite au cours de la maladie de Crohn [entérite régionale] {K50.-}: Autres	1, 2	1, 2
M07.07	Arthrite psoriasique distale interphalangienne {L40.5}: Cheville et pied	1, 2	1, 2	M07.49	Arthrite au cours de la maladie de Crohn [entérite régionale] {K50.-}: Localisations non précisées	1, 2	1, 2
M07.09	Arthrite psoriasique distale interphalangienne {L40.5}: Localisations non précisées	1, 2	1, 2	M07.50	Arthrite au cours de colite ulcéreuse {K51.-}: Sièges multiples	1, 2	1, 2
M07.10	Arthrite mutilante {L40.5}: Sièges multiples	1, 2	1, 2	M07.51	Arthrite au cours de colite ulcéreuse {K51.-}: Région scapulaire	1, 2	1, 2
M07.11	Arthrite mutilante {L40.5}: Région scapulaire	1, 2	1, 2	M07.52	Arthrite au cours de colite ulcéreuse {K51.-}: Bras	1, 2	1, 2
M07.12	Arthrite mutilante {L40.5}: Bras	1, 2	1, 2	M07.53	Arthrite au cours de colite ulcéreuse {K51.-}: Avant-bras	1, 2	1, 2
M07.13	Arthrite mutilante {L40.5}: Avant-bras	1, 2	1, 2	M07.54	Arthrite au cours de colite ulcéreuse {K51.-}: Main	1, 2	1, 2
M07.14	Arthrite mutilante {L40.5}: Main	1, 2	1, 2	M07.55	Arthrite au cours de colite ulcéreuse {K51.-}: Région pelvienne et cuisse	1, 2	1, 2
M07.15	Arthrite mutilante {L40.5}: Région pelvienne et cuisse	1, 2	1, 2	M07.56	Arthrite au cours de colite ulcéreuse {K51.-}: Jambe	1, 2	1, 2
M07.16	Arthrite mutilante {L40.5}: Jambe	1, 2	1, 2	M07.57	Arthrite au cours de colite ulcéreuse {K51.-}: Cheville et pied	1, 2	1, 2
M07.17	Arthrite mutilante {L40.5}: Cheville et pied	1, 2	1, 2	M07.58	Arthrite au cours de colite ulcéreuse {K51.-}: Autres	1, 2	1, 2
M07.18	Arthrite mutilante {L40.5}: Autres	1, 2	1, 2	M07.59	Arthrite au cours de colite ulcéreuse {K51.-}: Localisations non précisées	1, 2	1, 2
M07.19	Arthrite mutilante {L40.5}: Localisations non précisées	1, 2	1, 2	M08.00	Polyarthrite chronique juvénile, type adulte: Sièges multiples	1, 2	1, 2
M07.2	Spondylite psoriasique {L40.5}	1, 2	1, 2	M08.01	Polyarthrite chronique juvénile, type adulte: Région scapulaire	1, 2	1, 2
M07.30	Autres arthrites psoriasiques {L40.5}: Sièges multiples	1, 2	1, 2	M08.02	Polyarthrite chronique juvénile, type adulte: Bras	1, 2	1, 2
M07.31	Autres arthrites psoriasiques {L40.5}: Région scapulaire	1, 2	1, 2	M08.03	Polyarthrite chronique juvénile, type adulte: Avant-bras	1, 2	1, 2
M07.32	Autres arthrites psoriasiques {L40.5}: Bras	1, 2	1, 2	M08.04	Polyarthrite chronique juvénile, type adulte: Main	1, 2	1, 2
M07.33	Autres arthrites psoriasiques {L40.5}: Avant-bras	1, 2	1, 2	M08.05	Polyarthrite chronique juvénile, type adulte: Région pelvienne et cuisse	1, 2	1, 2
M07.34	Autres arthrites psoriasiques {L40.5}: Main	1, 2	1, 2	M08.06	Polyarthrite chronique juvénile, type adulte: Jambe	1, 2	1, 2
M07.35	Autres arthrites psoriasiques {L40.5}: Région pelvienne et cuisse	1, 2	1, 2	M08.07	Polyarthrite chronique juvénile, type adulte: Cheville et pied	1, 2	1, 2
M07.36	Autres arthrites psoriasiques {L40.5}: Jambe	1, 2	1, 2	M08.08	Polyarthrite chronique juvénile, type adulte: Autres	1, 2	1, 2
M07.37	Autres arthrites psoriasiques {L40.5}: Cheville et pied	1, 2	1, 2				
M07.38	Autres arthrites psoriasiques {L40.5}: Autres	1, 2	1, 2				
M07.39	Autres arthrites psoriasiques {L40.5}: Localisations non précisées	1, 2	1, 2				
M07.40	Arthrite au cours de la maladie de Crohn [entérite régionale] {K50.-}: Sièges multiples	1, 2	1, 2				
M07.41	Arthrite au cours de la maladie de Crohn [entérite régionale] {K50.-}: Région scapulaire	1, 2	1, 2				

ICD	Description	OP CCL	Med. CCL	ICD	Description	OP CCL	Med. CCL
M08.09	Polyarthrite chronique juvénile, type adulte: Localisations non précisées	1, 2	1, 2	M08.45	Arthrite chronique juvénile, forme oligo(pauci)- articulaire: Région pelvienne et cuisse	1, 2	1, 2
M08.10	Spondylarthrite ankylosante juvénile: Sièges multiples	1, 2	1, 2	M08.46	Arthrite chronique juvénile, forme oligo(pauci)- articulaire: Jambe	1, 2	1, 2
M08.11	Spondylarthrite ankylosante juvénile: Région scapulaire	1, 2	1, 2	M08.47	Arthrite chronique juvénile, forme oligo(pauci)- articulaire: Cheville et pied	1, 2	1, 2
M08.12	Spondylarthrite ankylosante juvénile: Bras	1, 2	1, 2	M08.48	Arthrite chronique juvénile, forme oligo(pauci)- articulaire: Autres	1, 2	1, 2
M08.13	Spondylarthrite ankylosante juvénile: Avant-bras	1, 2	1, 2	M08.49	Arthrite chronique juvénile, forme oligo(pauci)- articulaire: Localisations non précisées	1, 2	1, 2
M08.14	Spondylarthrite ankylosante juvénile: Main	1, 2	1, 2	M08.70	Vasculite au cours d'arthrite juvénile: Sièges multiples	1, 2	1, 2
M08.15	Spondylarthrite ankylosante juvénile: Région pelvienne et cuisse	1, 2	1, 2	M08.71	Vasculite au cours d'arthrite juvénile: Région scapulaire	1, 2	1, 2
M08.16	Spondylarthrite ankylosante juvénile: Jambe	1, 2	1, 2	M08.72	Vasculite au cours d'arthrite juvénile: Bras	1, 2	1, 2
M08.17	Spondylarthrite ankylosante juvénile: Cheville et pied	1, 2	1, 2	M08.73	Vasculite au cours d'arthrite juvénile: Avant-bras	1, 2	1, 2
M08.18	Spondylarthrite ankylosante juvénile: Autres	1, 2	1, 2	M08.74	Vasculite au cours d'arthrite juvénile: Main	1, 2	1, 2
M08.19	Spondylarthrite ankylosante juvénile: Localisations non précisées	1, 2	1, 2	M08.75	Vasculite au cours d'arthrite juvénile: Région pelvienne et cuisse	1, 2	1, 2
M08.20	Arthrite chronique juvénile avec début systémique: Sièges multiples	1, 2	1, 2	M08.76	Vasculite au cours d'arthrite juvénile: Jambe	1, 2	1, 2
M08.21	Arthrite chronique juvénile avec début systémique: Région scapulaire	1, 2	1, 2	M08.77	Vasculite au cours d'arthrite juvénile: Cheville et pied	1, 2	1, 2
M08.22	Arthrite chronique juvénile avec début systémique: Bras	1, 2	1, 2	M08.78	Vasculite au cours d'arthrite juvénile: Autres	1, 2	1, 2
M08.23	Arthrite chronique juvénile avec début systémique: Avant-bras	1, 2	1, 2	M08.79	Vasculite au cours d'arthrite juvénile: Localisations non précisées	1, 2	1, 2
M08.24	Arthrite chronique juvénile avec début systémique: Main	1, 2	1, 2	M08.80	Autres arthrites juvéniles: Sièges multiples	1, 2	1, 2
M08.25	Arthrite chronique juvénile avec début systémique: Région pelvienne et cuisse	1, 2	1, 2	M08.81	Autres arthrites juvéniles: Région scapulaire	1, 2	1, 2
M08.26	Arthrite chronique juvénile avec début systémique: Jambe	1, 2	1, 2	M08.82	Autres arthrites juvéniles: Bras	1, 2	1, 2
M08.27	Arthrite chronique juvénile avec début systémique: Cheville et pied	1, 2	1, 2	M08.83	Autres arthrites juvéniles: Avant-bras	1, 2	1, 2
M08.28	Arthrite chronique juvénile avec début systémique: Autres	1, 2	1, 2	M08.84	Autres arthrites juvéniles: Main	1, 2	1, 2
M08.29	Arthrite chronique juvénile avec début systémique: Localisations non précisées	1, 2	1, 2	M08.85	Autres arthrites juvéniles: Région pelvienne et cuisse	1, 2	1, 2
M08.3	Arthrite chronique juvénile (séronégative), forme polyarticulaire	1, 2	1, 2	M08.86	Autres arthrites juvéniles: Jambe	1, 2	1, 2
M08.40	Arthrite chronique juvénile, forme oligo(pauci)- articulaire: Sièges multiples	1, 2	1, 2	M08.87	Autres arthrites juvéniles: Cheville et pied	1, 2	1, 2
M08.41	Arthrite chronique juvénile, forme oligo(pauci)- articulaire: Région scapulaire	1, 2	1, 2	M08.88	Autres arthrites juvéniles: Autres	1, 2	1, 2
M08.42	Arthrite chronique juvénile, forme oligo(pauci)- articulaire: Bras	1, 2	1, 2	M08.89	Autres arthrites juvéniles: Localisations non précisées	1, 2	1, 2
M08.43	Arthrite chronique juvénile, forme oligo(pauci)- articulaire: Avant-bras	1, 2	1, 2	M08.90	Arthrite juvénile, sans précision: Sièges multiples	1, 2	1, 2
M08.44	Arthrite chronique juvénile, forme oligo(pauci)- articulaire: Main	1, 2	1, 2	M08.91	Arthrite juvénile, sans précision: Région scapulaire	1, 2	1, 2
				M08.92	Arthrite juvénile, sans précision: Bras	1, 2	1, 2
				M08.93	Arthrite juvénile, sans précision: Avant-bras	1, 2	1, 2
				M08.94	Arthrite juvénile, sans précision: Main	1, 2	1, 2
				M08.95	Arthrite juvénile, sans précision: Région pelvienne et cuisse	1, 2	1, 2
				M08.96	Arthrite juvénile, sans précision: Jambe	1, 2	1, 2
				M08.97	Arthrite juvénile, sans précision: Cheville et pied	1, 2	1, 2

ICD	Description	OP CCL	Med. CCL	ICD	Description	OP CCL	Med. CCL
M08.98	Arthrite juvénile, sans précision: Autres	1, 2	1, 2	M09.22	Arthrite juvénile au cours de colite ulcéreuse {K51.-}: Bras	1, 2	1, 2
M08.99	Arthrite juvénile, sans précision: Localisations non précisées	1, 2	1, 2	M09.23	Arthrite juvénile au cours de colite ulcéreuse {K51.-}: Avant-bras	1, 2	1, 2
M09.00	Arthrite juvénile au cours de psoriasis {L40.5}: Sièges multiples	1, 2	1, 2	M09.24	Arthrite juvénile au cours de colite ulcéreuse {K51.-}: Main	1, 2	1, 2
M09.01	Arthrite juvénile au cours de psoriasis {L40.5}: Région scapulaire	1, 2	1, 2	M09.25	Arthrite juvénile au cours de colite ulcéreuse {K51.-}: Région pelvienne et cuisse	1, 2	1, 2
M09.02	Arthrite juvénile au cours de psoriasis {L40.5}: Bras	1, 2	1, 2	M09.26	Arthrite juvénile au cours de colite ulcéreuse {K51.-}: Jambe	1, 2	1, 2
M09.03	Arthrite juvénile au cours de psoriasis {L40.5}: Avant-bras	1, 2	1, 2	M09.27	Arthrite juvénile au cours de colite ulcéreuse {K51.-}: Cheville et pied	1, 2	1, 2
M09.04	Arthrite juvénile au cours de psoriasis {L40.5}: Main	1, 2	1, 2	M09.28	Arthrite juvénile au cours de colite ulcéreuse {K51.-}: Autres Localisations non précisées	1, 2	1, 2
M09.05	Arthrite juvénile au cours de psoriasis {L40.5}: Région pelvienne et cuisse	1, 2	1, 2	M09.29	Arthrite juvénile au cours de colite ulcéreuse {K51.-}: Localisations non précisées	1, 2	1, 2
M09.06	Arthrite juvénile au cours de psoriasis {L40.5}: Jambe	1, 2	1, 2	M09.80	Arthrite juvénile au cours d'autres maladies classées ailleurs: Sièges multiples	1, 2	1, 2
M09.07	Arthrite juvénile au cours de psoriasis {L40.5}: Cheville et pied	1, 2	1, 2	M09.81	Arthrite juvénile au cours d'autres maladies classées ailleurs: Région scapulaire	1, 2	1, 2
M09.08	Arthrite juvénile au cours de psoriasis {L40.5}: Autres	1, 2	1, 2	M09.82	Arthrite juvénile au cours d'autres maladies classées ailleurs: Bras	1, 2	1, 2
M09.09	Arthrite juvénile au cours de psoriasis {L40.5}: Localisations non précisées	1, 2	1, 2	M09.83	Arthrite juvénile au cours d'autres maladies classées ailleurs: Avant-bras	1, 2	1, 2
M09.10	Arthrite juvénile au cours de la maladie de Crohn [entérite régionale] {K50.-}: Sièges multiples	1, 2	1, 2	M09.84	Arthrite juvénile au cours d'autres maladies classées ailleurs: Main	1, 2	1, 2
M09.11	Arthrite juvénile au cours de la maladie de Crohn [entérite régionale] {K50.-}: Région scapulaire	1, 2	1, 2	M09.85	Arthrite juvénile au cours d'autres maladies classées ailleurs: Région pelvienne et cuisse	1, 2	1, 2
M09.12	Arthrite juvénile au cours de la maladie de Crohn [entérite régionale] {K50.-}: Bras	1, 2	1, 2	M09.86	Arthrite juvénile au cours d'autres maladies classées ailleurs: Jambe	1, 2	1, 2
M09.13	Arthrite juvénile au cours de la maladie de Crohn [entérite régionale] {K50.-}: Avant-bras	1, 2	1, 2	M09.87	Arthrite juvénile au cours d'autres maladies classées ailleurs: Cheville et pied	1, 2	1, 2
M09.14	Arthrite juvénile au cours de la maladie de Crohn [entérite régionale] {K50.-}: Main	1, 2	1, 2	M09.88	Arthrite juvénile au cours d'autres maladies classées ailleurs: Autres	1, 2	1, 2
M09.15	Arthrite juvénile au cours de la maladie de Crohn [entérite régionale] {K50.-}: Région pelvienne et cuisse	1, 2	1, 2	M09.89	Arthrite juvénile au cours d'autres maladies classées ailleurs: Localisations non précisées	1, 2	1, 2
M09.16	Arthrite juvénile au cours de la maladie de Crohn [entérite régionale] {K50.-}: Jambe	1, 2	1, 2	M30.0	Périartérite noueuse	1, 2	1, 2
M09.17	Arthrite juvénile au cours de la maladie de Crohn [entérite régionale] {K50.-}: Cheville et pied	1, 2	1, 2	M30.1	Périartérite avec atteinte pulmonaire	1, 2	1, 2
M09.18	Arthrite juvénile au cours de la maladie de Crohn [entérite régionale] {K50.-}: Autres	1, 2	1, 2	M30.2	Périartérite juvénile	1, 2	1, 2
M09.19	Arthrite juvénile au cours de la maladie de Crohn [entérite régionale] {K50.-}: Localisations non précisées	1, 2	1, 2	M30.8	Autres affections apparentées à la périartérite noueuse	1, 2	1, 2
M09.20	Arthrite juvénile au cours de colite ulcéreuse {K51.-}: Sièges multiples	1, 2	1, 2	M31.0	Angéite d'hypersensibilité	1, 2	1, 2
M09.21	Arthrite juvénile au cours de colite ulcéreuse {K51.-}: Région scapulaire	1, 2	1, 2	M31.1	Microangiopathie thrombotique	1, 2	1, 2
				M31.2	Granulome malin de la ligne médiane	2, 3, 4	1, 2, 3
				M31.3	Granulomatose de Wegener	1, 2	1, 2
				M31.4	Syndrome de la crosse aortique [Takayasu]	1, 2	1, 2
				M31.5	Artérite à cellules géantes avec polymyalgie rhumatismale	1, 2	1, 2
				M31.6	Autres artérites à cellules géantes	1, 2	1, 2
				M31.7	Micropolyangéite microscopique	1, 2	1, 2

ICD	Description	OP CCL	Med. CCL	ICD	Description	OP CCL	Med. CCL
M31.8	Autres vasculopathies nécrosantes précisées	1, 2	1, 2	M48.54	Tassement vertébral, non classé ailleurs: Région dorsale	2, 3, 4	1, 2, 3
M31.9	Vasculopathie nécrosante, sans précision	1, 2	1, 2	M48.55	Tassement vertébral, non classé ailleurs: Région dorso-lombaire	2, 3, 4	1, 2, 3
M32.0	Lupus érythémateux disséminé médicamenteux	1, 2	1, 2	M48.56	Tassement vertébral, non classé ailleurs: Région lombaire	2, 3, 4	1, 2, 3
M32.1	Lupus érythémateux disséminé avec atteinte d'organes et d'appareils	1, 2	1, 2	M48.57	Tassement vertébral, non classé ailleurs: Région lombo-sacrée	2, 3, 4	1, 2, 3
M32.8	Autres formes de lupus érythémateux disséminé	1, 2	1, 2	M48.58	Tassement vertébral, non classé ailleurs: Région sacrée et sacro-coccigienne	2, 3, 4	1, 2, 3
M32.9	Lupus érythémateux disséminé, sans précision	1, 2	1, 2	M48.59	Tassement vertébral, non classé ailleurs: Localisation non précisée	2, 3, 4	1, 2, 3
M33.0	Dermatomyosite juvénile	1, 2	1, 2	M49.50	Tassement vertébral au cours de maladies classées ailleurs:	2, 3, 4	1, 2, 3
M33.1	Autres dermatomyosites	1, 2	1, 2		Localisations multiples de la colonne vertébrale		
M33.2	Polymyosite	1, 2	1, 2	M49.51	Tassement vertébral au cours de maladies classées ailleurs:	2, 3, 4	1, 2, 3
M33.9	Dermatopolymyosite, sans précision	1, 2	1, 2		Région occipito-atloïdo-axoïdienne		
M34.0	Sclérose systémique progressive	1, 2	1, 2	M49.52	Tassement vertébral au cours de maladies classées ailleurs:	2, 3, 4	1, 2, 3
M34.1	Syndrome CR(E)ST	1, 2	1, 2		Région cervicale		
M34.2	Sclérose systémique due à des médicaments et des produits chimiques	1, 2	1, 2	M49.53	Tassement vertébral au cours de maladies classées ailleurs:	2, 3, 4	1, 2, 3
M34.8	Autres formes de sclérose systémique	1, 2	1, 2		Région cervico-dorsale		
M34.9	Sclérose systémique, sans précision	1, 2	1, 2	M49.54	Tassement vertébral au cours de maladies classées ailleurs:	2, 3, 4	1, 2, 3
M35.1	Autres formes de passage	1, 2	1, 2		Région dorsale		
M35.4	Fasciite disséminée (à éosinophiles)	2	2	M49.55	Tassement vertébral au cours de maladies classées ailleurs:	2, 3, 4	1, 2, 3
M35.5	Fibrosclérose multiple	1, 2	1, 2		Région dorso-lombaire		
M35.8	Autres atteintes systémiques précisées du tissu conjonctif	1, 2	1, 2	M49.56	Tassement vertébral au cours de maladies classées ailleurs:	2, 3, 4	1, 2, 3
M36.0	Dermato(poly)myosite au cours de maladies tumorales {C00-D48}	1, 2	1, 2		Région lombaire		
M48.40	Fracture vertébrale de fatigue: Localisations multiples de la colonne vertébrale	2, 3, 4	1, 2, 3	M49.57	Tassement vertébral au cours de maladies classées ailleurs:	2, 3, 4	1, 2, 3
M48.41	Fracture vertébrale de fatigue: Région occipito-atloïdo-axoïdienne	2, 3, 4	1, 2, 3	M49.58	Tassement vertébral au cours de maladies classées ailleurs:	2, 3, 4	1, 2, 3
M48.42	Fracture vertébrale de fatigue: Région cervicale	2, 3, 4	1, 2, 3		Région sacrée et sacro-coccigienne		
M48.43	Fracture vertébrale de fatigue: Région cervico-dorsale	2, 3, 4	1, 2, 3	M49.59	Tassement vertébral au cours de maladies classées ailleurs:	2, 3, 4	1, 2, 3
M48.44	Fracture vertébrale de fatigue: Région dorsale	2, 3, 4	1, 2, 3		Localisation non précisée		
M48.45	Fracture vertébrale de fatigue: Région dorso-lombaire	2, 3, 4	1, 2, 3	M60.00	Myosite infectieuse: Sièges multiples	2	2
M48.46	Fracture vertébrale de fatigue: Région lombaire	2, 3, 4	1, 2, 3	M60.01	Myosite infectieuse: Région scapulaire	2	2
M48.47	Fracture vertébrale de fatigue: Région lombo-sacrée	2, 3, 4	1, 2, 3	M60.02	Myosite infectieuse: Bras	2	2
M48.48	Fracture vertébrale de fatigue: Région sacrée et sacro-coccigienne	2, 3, 4	1, 2, 3	M60.03	Myosite infectieuse: Avant-bras	2	2
M48.49	Fracture vertébrale de fatigue: Localisation non précisée	2, 3, 4	1, 2, 3	M60.04	Myosite infectieuse: Main	2	2
M48.50	Tassement vertébral, non classé ailleurs: Localisations multiples de la colonne vertébrale	2, 3, 4	1, 2, 3	M60.05	Myosite infectieuse: Région pelvienne et cuisse	2	2
M48.51	Tassement vertébral, non classé ailleurs: Région occipito-atloïdo-axoïdienne	2, 3, 4	1, 2, 3	M60.06	Myosite infectieuse: Jambe	2	2
M48.52	Tassement vertébral, non classé ailleurs: Région cervicale	2, 3, 4	1, 2, 3	M60.07	Myosite infectieuse: Cheville et pied	2	2
M48.53	Tassement vertébral, non classé ailleurs: Région cervico-dorsale	2, 3, 4	1, 2, 3	M60.08	Myosite infectieuse: Autres	2	2
				M60.09	Myosite infectieuse: Localisations non précisées	2	2
				M62.00	Diastasis musculaire: Sièges multiples	2	2
				M62.01	Diastasis musculaire: Région scapulaire	2	2
				M62.02	Diastasis musculaire: Bras	2	2
				M62.03	Diastasis musculaire: Avant-bras	2	2
				M62.04	Diastasis musculaire: Main	2	2

ICD	Description	OP CCL	Med. CCL	ICD	Description	OP CCL	Med. CCL
M62.05	Diastasis musculaire: Région pelvienne et cuisse	2	2	M62.33	Syndrome d'immobilité (paraplégique): Avant-bras	2	2
M62.06	Diastasis musculaire: Jambe	2	2	M62.34	Syndrome d'immobilité (paraplégique): Main	2	2
M62.07	Diastasis musculaire: Cheville et pied	2	2	M62.35	Syndrome d'immobilité (paraplégique): Région pelvienne et cuisse	2	2
M62.08	Diastasis musculaire: Autres Localisations non précisées	2	2	M62.36	Syndrome d'immobilité (paraplégique): Jambe	2	2
M62.09	Diastasis musculaire: Autres déchirures musculaires (non traumatiques): Sièges multiples	2	2	M62.37	Syndrome d'immobilité (paraplégique): Cheville et pied	2	2
M62.10	Autres déchirures musculaires (non traumatiques): Région scapulaire	2	2	M62.38	Syndrome d'immobilité (paraplégique): Autres Localisations non précisées	2	2
M62.11	Autres déchirures musculaires (non traumatiques): Bras	2	2	M62.39	Contracture musculaire: Sièges multiples	2	2
M62.12	Autres déchirures musculaires (non traumatiques): Avant-bras	2	2	M62.40	Contracture musculaire: Région scapulaire	2	2
M62.13	Autres déchirures musculaires (non traumatiques): Main	2	2	M62.41	Contracture musculaire: Bras	2	2
M62.14	Autres déchirures musculaires (non traumatiques): Région pelvienne et cuisse	2	2	M62.42	Contracture musculaire: Avant-bras	2	2
M62.15	Autres déchirures musculaires (non traumatiques): Sièges multiples	2	2	M62.43	Contracture musculaire: Main	2	2
M62.16	Autres déchirures musculaires (non traumatiques): Jambe	2	2	M62.44	Contracture musculaire: Région pelvienne et cuisse	2	2
M62.17	Autres déchirures musculaires (non traumatiques): Cheville et pied	2	2	M62.45	Contracture musculaire: Jambe et pied	2	2
M62.18	Autres déchirures musculaires (non traumatiques): Autres Localisations non précisées	2	2	M62.46	Contracture musculaire: Autres Localisations non précisées	2	2
M62.19	Autres déchirures musculaires (non traumatiques): Région scapulaire	2	2	M62.47	Atrophie et fonte musculaires, non classées ailleurs: Sièges multiples	2	2
M62.20	Infarcissement ischémique musculaire (non traumatique): Sièges multiples	2	2	M62.48	Atrophie et fonte musculaires, non classées ailleurs: Région scapulaire	2	2
M62.21	Infarcissement ischémique musculaire (non traumatique): Région scapulaire	2	2	M62.49	Atrophie et fonte musculaires, non classées ailleurs: Bras	2	2
M62.22	Infarcissement ischémique musculaire (non traumatique): Bras	2	2	M62.50	Atrophie et fonte musculaires, non classées ailleurs: Avant-bras	2	2
M62.23	Infarcissement ischémique musculaire (non traumatique): Avant-bras	2	2	M62.51	Atrophie et fonte musculaires, non classées ailleurs: Main	2	2
M62.24	Infarcissement ischémique musculaire (non traumatique): Main	2	2	M62.52	Atrophie et fonte musculaires, non classées ailleurs: Région pelvienne et cuisse	2	2
M62.25	Infarcissement ischémique musculaire (non traumatique): Région pelvienne et cuisse	2	2	M62.53	Atrophie et fonte musculaires, non classées ailleurs: Jambe	2	2
M62.26	Infarcissement ischémique musculaire (non traumatique): Jambe	2	2	M62.54	Atrophie et fonte musculaires, non classées ailleurs: Cheville et pied	2	2
M62.27	Infarcissement ischémique musculaire (non traumatique): Cheville et pied	2	2	M62.55	Atrophie et fonte musculaires, non classées ailleurs: Autres Localisations non précisées	2	2
M62.28	Infarcissement ischémique musculaire (non traumatique): Autres Localisations non précisées	2	2	M62.56	Atrophie et fonte musculaires, non classées ailleurs: Région pelvienne et cuisse	2	2
M62.29	Infarcissement ischémique musculaire (non traumatique): Sièges multiples	2	2	M62.57	Atrophie et fonte musculaires, non classées ailleurs: Jambe et pied	2	2
M62.30	Syndrome d'immobilité (paraplégique): Région scapulaire	2	2	M62.58	Atrophie et fonte musculaires, non classées ailleurs: Cheville et pied	2	2
M62.31	Syndrome d'immobilité (paraplégique): Bras	2	2	M62.59	Atrophie et fonte musculaires, non classées ailleurs: Autres atteintes musculaires précisées: Sièges multiples	2	2
M62.32	Syndrome d'immobilité (paraplégique): Autres	2	2	M62.60	Autres atteintes musculaires, non classées ailleurs: Région scapulaire	2	2
				M62.81	Autres atteintes musculaires précisées: Région pelvienne et cuisse	2	2
				M62.82	Autres atteintes musculaires précisées: Bras	2	2
				M62.83	Autres atteintes musculaires précisées: Avant-bras	2	2
				M62.84	Autres atteintes musculaires précisées: Main	2	2
				M62.85	Autres atteintes musculaires précisées: Région pelvienne et cuisse	2	2

ICD	Description	OP CCL	Med. CCL	ICD	Description	OP CCL	Med. CCL
M62.86	Autres atteintes musculaires précisées: Jambe	2	2	M63.20	Myosite au cours d'autres maladies infectieuses classées ailleurs: Sièges multiples	2	2
M62.87	Autres atteintes musculaires précisées: Cheville et pied	2	2	M63.21	Myosite au cours d'autres maladies infectieuses classées ailleurs: Région scapulaire	2	2
M62.88	Autres atteintes musculaires précisées: Autres	2	2	M63.22	Myosite au cours d'autres maladies infectieuses classées ailleurs: Bras	2	2
M63.00	Myosite au cours de maladies bactériennes classées ailleurs: Sièges multiples	2	2	M63.23	Myosite au cours d'autres maladies infectieuses classées ailleurs: Avant-bras	2	2
M63.01	Myosite au cours de maladies bactériennes classées ailleurs: Région scapulaire	2	2	M63.24	Myosite au cours d'autres maladies infectieuses classées ailleurs: Main	2	2
M63.02	Myosite au cours de maladies bactériennes classées ailleurs: Bras	2	2	M63.25	Myosite au cours d'autres maladies infectieuses classées ailleurs: Région pelvienne et cuisse	2	2
M63.03	Myosite au cours de maladies bactériennes classées ailleurs: Avant-bras	2	2	M63.26	Myosite au cours d'autres maladies infectieuses classées ailleurs: Jambe	2	2
M63.04	Myosite au cours de maladies bactériennes classées ailleurs: Main	2	2	M63.27	Myosite au cours d'autres maladies infectieuses classées ailleurs: Cheville et pied	2	2
M63.05	Myosite au cours de maladies bactériennes classées ailleurs: Région pelvienne et cuisse	2	2	M63.28	Myosite au cours d'autres maladies infectieuses classées ailleurs: Autres	2	2
M63.06	Myosite au cours de maladies bactériennes classées ailleurs: Jambe	2	2	M63.29	Myosite au cours d'autres maladies infectieuses classées ailleurs: Localisations non précisées	2	2
M63.07	Myosite au cours de maladies bactériennes classées ailleurs: Cheville et pied	2	2	M63.30	Myosite au cours de sarcoïdose {D86.8}: Sièges multiples	2	2
M63.08	Myosite au cours de maladies bactériennes classées ailleurs: Autres	2	2	M63.31	Myosite au cours de sarcoïdose {D86.8}: Région scapulaire	2	2
M63.09	Myosite au cours de maladies bactériennes classées ailleurs: Localisations non précisées	2	2	M63.32	Myosite au cours de sarcoïdose {D86.8}: Bras	2	2
M63.10	Myosite au cours d'infections parasitaires et à protozoaires classées ailleurs: Sièges multiples	2	2	M63.33	Myosite au cours de sarcoïdose {D86.8}: Avant-bras	2	2
M63.11	Myosite au cours d'infections parasitaires et à protozoaires classées ailleurs: Région scapulaire	2	2	M63.34	Myosite au cours de sarcoïdose {D86.8}: Main	2	2
M63.12	Myosite au cours d'infections parasitaires et à protozoaires classées ailleurs: Bras	2	2	M63.35	Myosite au cours de sarcoïdose {D86.8}: Région pelvienne et cuisse	2	2
M63.13	Myosite au cours d'infections parasitaires et à protozoaires classées ailleurs: Avant-bras	2	2	M63.36	Myosite au cours de sarcoïdose {D86.8}: Jambe	2	2
M63.14	Myosite au cours d'infections parasitaires et à protozoaires classées ailleurs: Main	2	2	M63.37	Myosite au cours de sarcoïdose {D86.8}: Cheville et pied	2	2
M63.15	Myosite au cours d'infections parasitaires et à protozoaires classées ailleurs: Région pelvienne et cuisse	2	2	M63.38	Myosite au cours de sarcoïdose {D86.8}: Autres	2	2
M63.16	Myosite au cours d'infections parasitaires et à protozoaires classées ailleurs: Jambe	2	2	M63.39	Myosite au cours de sarcoïdose {D86.8}: Localisations non précisées	2	2
M63.17	Myosite au cours d'infections parasitaires et à protozoaires classées ailleurs: Cheville et pied	2	2	M63.80	Autres atteintes musculaires au cours de maladies classées ailleurs: Sièges multiples	2	2
M63.18	Myosite au cours d'infections parasitaires et à protozoaires classées ailleurs: Autres	2	2	M63.81	Autres atteintes musculaires au cours de maladies classées ailleurs: Région scapulaire	2	2
M63.19	Myosite au cours d'infections parasitaires et à protozoaires classées ailleurs: Localisations non précisées	2	2	M63.82	Autres atteintes musculaires au cours de maladies classées ailleurs: Bras	2	2
				M63.83	Autres atteintes musculaires au cours de maladies classées ailleurs: Avant-bras	2	2
				M63.84	Autres atteintes musculaires au cours de maladies classées ailleurs: Main	2	2

ICD	Description	OP CCL	Med. CCL	ICD	Description	OP CCL	Med. CCL
M63.85	Autres atteintes musculaires au cours de maladies classées ailleurs: Région pelvienne et cuisse	2	2	M84.26	Retard de consolidation d'une fracture: Jambe	2, 3	2
M63.86	Autres atteintes musculaires au cours de maladies classées ailleurs: Jambe	2	2	M84.27	Retard de consolidation d'une fracture: Cheville et pied	2, 3	2
M63.87	Autres atteintes musculaires au cours de maladies classées ailleurs: Cheville et pied	2	2	M84.28	Retard de consolidation d'une fracture: Autres	2, 3	2
M63.88	Autres atteintes musculaires au cours de maladies classées ailleurs: Autres	2	2	M84.29	Retard de consolidation d'une fracture: Localisations non précisées	2, 3	2
M63.89	Autres atteintes musculaires au cours de maladies classées ailleurs: Localisations non précisées	2	2	M84.30	Fracture par sollicitation excessive, non classée ailleurs: Sièges multiples	2, 3, 4	1, 2, 3
M84.00	Fracture mal consolidée: Sièges multiples	2, 3	2	M84.31	Fracture par sollicitation excessive, non classée ailleurs: Région scapulaire	2, 3, 4	1, 2, 3
M84.01	Fracture mal consolidée: Région scapulaire	2, 3	2	M84.32	Fracture par sollicitation excessive, non classée ailleurs: Bras	2, 3, 4	1, 2, 3
M84.02	Fracture mal consolidée: Bras	2, 3	2	M84.33	Fracture par sollicitation excessive, non classée ailleurs: Avant-bras	2, 3, 4	1, 2, 3
M84.03	Fracture mal consolidée: Avant-bras	2, 3	2	M84.34	Fracture par sollicitation excessive, non classée ailleurs: Main	2, 3, 4	1, 2, 3
M84.04	Fracture mal consolidée: Main	2, 3	2	M84.35	Fracture par sollicitation excessive, non classée ailleurs: Région pelvienne et cuisse	2, 3, 4	1, 2, 3
M84.05	Fracture mal consolidée: Région pelvienne et cuisse	2, 3	2	M84.36	Fracture par sollicitation excessive, non classée ailleurs: Jambe	2, 3, 4	1, 2, 3
M84.06	Fracture mal consolidée: Jambe	2, 3	2	M84.37	Fracture par sollicitation excessive, non classée ailleurs: Cheville et pied	2, 3, 4	1, 2, 3
M84.07	Fracture mal consolidée: Cheville et pied	2, 3	2	M84.38	Fracture par sollicitation excessive, non classée ailleurs: Autres	2, 3, 4	1, 2, 3
M84.08	Fracture mal consolidée: Autres	2, 3	2	M84.39	Fracture par sollicitation excessive, non classée ailleurs: Localisations non précisées	2, 3, 4	1, 2, 3
M84.09	Fracture mal consolidée: Localisations non précisées	2, 3	2	M84.40	Fracture pathologique, non classée ailleurs: Sièges multiples	2, 3, 4	1, 2, 3
M84.10	Fracture non consolidée [pseudarthrose]: Sièges multiples	2, 3	2	M84.41	Fracture pathologique, non classée ailleurs: Région scapulaire	2, 3, 4	1, 2, 3
M84.11	Fracture non consolidée [pseudarthrose]: Région scapulaire	2, 3	2	M84.42	Fracture pathologique, non classée ailleurs: Bras	2, 3, 4	1, 2, 3
M84.12	Fracture non consolidée [pseudarthrose]: Bras	2, 3	2	M84.43	Fracture pathologique, non classée ailleurs: Avant-bras	2, 3, 4	1, 2, 3
M84.13	Fracture non consolidée [pseudarthrose]: Avant-bras	2, 3	2	M84.44	Fracture pathologique, non classée ailleurs: Main	2, 3, 4	1, 2, 3
M84.14	Fracture non consolidée [pseudarthrose]: Main	2, 3	2	M84.45	Fracture pathologique, non classée ailleurs: Région pelvienne et cuisse	2, 3, 4	1, 2, 3
M84.15	Fracture non consolidée [pseudarthrose]: Région pelvienne et cuisse	2, 3	2	M84.46	Fracture pathologique, non classée ailleurs: Jambe	2, 3, 4	1, 2, 3
M84.16	Fracture non consolidée [pseudarthrose]: Jambe	2, 3	2	M84.47	Fracture pathologique, non classée ailleurs: Cheville et pied	2, 3, 4	1, 2, 3
M84.17	Fracture non consolidée [pseudarthrose]: Cheville et pied	2, 3	2	M84.48	Fracture pathologique, non classée ailleurs: Autres	2, 3, 4	1, 2, 3
M84.18	Fracture non consolidée [pseudarthrose]: Autres	2, 3	2	M84.49	Fracture pathologique, non classée ailleurs: Localisations non précisées	2, 3, 4	1, 2, 3
M84.19	Fracture non consolidée [pseudarthrose]: Localisations non précisées	2, 3	2	M86.00	Ostéomyélite hématogène aiguë: Sièges multiples	2, 4	2
M84.20	Retard de consolidation d'une fracture: Sièges multiples	2, 3	2	M86.01	Ostéomyélite hématogène aiguë: Région scapulaire	2, 4	2
M84.21	Retard de consolidation d'une fracture: Région scapulaire	2, 3	2	M86.02	Ostéomyélite hématogène aiguë: Bras	2, 4	2
M84.22	Retard de consolidation d'une fracture: Bras	2, 3	2	M86.03	Ostéomyélite hématogène aiguë: Avant-bras	2, 4	2
M84.23	Retard de consolidation d'une fracture: Avant-bras	2, 3	2				
M84.24	Retard de consolidation d'une fracture: Main	2, 3	2				
M84.25	Retard de consolidation d'une fracture: Région pelvienne et cuisse	2, 3	2				

ICD	Description	OP CCL	Med. CCL	ICD	Description	OP CCL	Med. CCL
M86.04	Ostéomyélite hématogène aiguë: Main	2, 4	2	M86.39	Ostéomyélite chronique multiple: Localisations non précisées	2, 4	2
M86.05	Ostéomyélite hématogène aiguë: Région pelvienne et cuisse	2, 4	2	M86.40	Ostéomyélite chronique avec fistule de drainage: Sièges multiples	2, 4	2
M86.06	Ostéomyélite hématogène aiguë: Jambe	2, 4	2	M86.41	Ostéomyélite chronique avec fistule de drainage: Région scapulaire	2, 4	2
M86.07	Ostéomyélite hématogène aiguë: Cheville et pied	2, 4	2	M86.42	Ostéomyélite chronique avec fistule de drainage: Bras	2, 4	2
M86.08	Ostéomyélite hématogène aiguë: Autres	2, 4	2	M86.43	Ostéomyélite chronique avec fistule de drainage: Avant-bras	2, 4	2
M86.09	Ostéomyélite hématogène aiguë: Localisations non précisées	2, 4	2	M86.44	Ostéomyélite chronique avec fistule de drainage: Main	2, 4	2
M86.10	Autres ostéomyélites aiguës: Sièges multiples	2, 4	2	M86.45	Ostéomyélite chronique avec fistule de drainage: Région pelvienne et cuisse	2, 4	2
M86.11	Autres ostéomyélites aiguës: Région scapulaire	2, 4	2	M86.46	Ostéomyélite chronique avec fistule de drainage: Jambe	2, 4	2
M86.12	Autres ostéomyélites aiguës: Bras	2, 4	2	M86.47	Ostéomyélite chronique avec fistule de drainage: Cheville et pied	2, 4	2
M86.13	Autres ostéomyélites aiguës: Avant-bras	2, 4	2	M86.48	Ostéomyélite chronique avec fistule de drainage: Autres	2, 4	2
M86.14	Autres ostéomyélites aiguës: Main	2, 4	2	M86.49	Ostéomyélite chronique avec fistule de drainage: Localisations non précisées	2, 4	2
M86.15	Autres ostéomyélites aiguës: Région pelvienne et cuisse	2, 4	2	M86.50	Autres ostéomyélites hématogènes chroniques: Sièges multiples	2, 4	2
M86.16	Autres ostéomyélites aiguës: Jambe	2, 4	2	M86.51	Autres ostéomyélites hématogènes chroniques: Région scapulaire	2, 4	2
M86.17	Autres ostéomyélites aiguës: Cheville et pied	2, 4	2	M86.52	Autres ostéomyélites hématogènes chroniques: Bras	2, 4	2
M86.18	Autres ostéomyélites aiguës: Autres	2, 4	2	M86.53	Autres ostéomyélites hématogènes chroniques: Avant-bras	2, 4	2
M86.19	Autres ostéomyélites aiguës: Localisations non précisées	2, 4	2	M86.54	Autres ostéomyélites hématogènes chroniques: Main	2, 4	2
M86.20	Ostéomyélite subaiguë: Sièges multiples	2, 4	2	M86.55	Autres ostéomyélites hématogènes chroniques: Région pelvienne et cuisse	2, 4	2
M86.21	Ostéomyélite subaiguë: Région scapulaire	2, 4	2	M86.56	Autres ostéomyélites hématogènes chroniques: Jambe	2, 4	2
M86.22	Ostéomyélite subaiguë: Bras	2, 4	2	M86.57	Autres ostéomyélites hématogènes chroniques: Cheville et pied	2, 4	2
M86.23	Ostéomyélite subaiguë: Avant-bras	2, 4	2	M86.58	Autres ostéomyélites hématogènes chroniques: Autres	2, 4	2
M86.24	Ostéomyélite subaiguë: Main	2, 4	2	M86.59	Autres ostéomyélites hématogènes chroniques: Localisations non précisées	2, 4	2
M86.25	Ostéomyélite subaiguë: Région pelvienne et cuisse	2, 4	2	M90.00	Tuberculose osseuse {A18.0}: Sièges multiples	2, 4	2
M86.26	Ostéomyélite subaiguë: Jambe	2, 4	2	M90.01	Tuberculose osseuse {A18.0}: Région scapulaire	2, 4	2
M86.27	Ostéomyélite subaiguë: Cheville et pied	2, 4	2	M90.02	Tuberculose osseuse {A18.0}: Bras	2, 4	2
M86.28	Ostéomyélite subaiguë: Autres	2, 4	2	M90.03	Tuberculose osseuse {A18.0}: Avant-bras	2, 4	2
M86.29	Ostéomyélite subaiguë: Localisations non précisées	2, 4	2	M90.04	Tuberculose osseuse {A18.0}: Main	2, 4	2
M86.30	Ostéomyélite chronique multiple: Sièges multiples	2, 4	2	M90.05	Tuberculose osseuse {A18.0}: Région pelvienne et cuisse	2, 4	2
M86.31	Ostéomyélite chronique multiple: Région scapulaire	2, 4	2	M90.06	Tuberculose osseuse {A18.0}: Jambe	2, 4	2
M86.32	Ostéomyélite chronique multiple: Bras	2, 4	2				
M86.33	Ostéomyélite chronique multiple: Avant-bras	2, 4	2				
M86.34	Ostéomyélite chronique multiple: Main	2, 4	2				
M86.35	Ostéomyélite chronique multiple: Région pelvienne et cuisse	2, 4	2				
M86.36	Ostéomyélite chronique multiple: Jambe	2, 4	2				
M86.37	Ostéomyélite chronique multiple: Cheville et pied	2, 4	2				
M86.38	Ostéomyélite chronique multiple: Autres	2, 4	2				

ICD	Description	OP CCL	Med. CCL	ICD	Description	OP CCL	Med. CCL
M90.07	Tuberculose osseuse {A18.0}: Cheville et pied	2, 4	2	M90.30	Ostéonécrose de la maladie des caissons {T70.3}: Sièges multiples	2, 4	2
M90.08	Tuberculose osseuse {A18.0}: Autres	2, 4	2	M90.31	Ostéonécrose de la maladie des caissons {T70.3}: Région scapulaire	2, 4	2
M90.09	Tuberculose osseuse {A18.0}: Localisations non précisées	2, 4	2	M90.32	Ostéonécrose de la maladie des caissons {T70.3}: Bras	2, 4	2
M90.10	Périostite au cours d'autres maladies infectieuses classées ailleurs: Sièges multiples	2, 4	2	M90.33	Ostéonécrose de la maladie des caissons {T70.3}: Avant-bras	2, 4	2
M90.11	Périostite au cours d'autres maladies infectieuses classées ailleurs: Région scapulaire	2, 4	2	M90.34	Ostéonécrose de la maladie des caissons {T70.3}: Main	2, 4	2
M90.12	Périostite au cours d'autres maladies infectieuses classées ailleurs: Bras	2, 4	2	M90.35	Ostéonécrose de la maladie des caissons {T70.3}: Région pelvienne et cuisse	2, 4	2
M90.13	Périostite au cours d'autres maladies infectieuses classées ailleurs: Avant-bras	2, 4	2	M90.36	Ostéonécrose de la maladie des caissons {T70.3}: Jambe	2, 4	2
M90.14	Périostite au cours d'autres maladies infectieuses classées ailleurs: Main	2, 4	2	M90.37	Ostéonécrose de la maladie des caissons {T70.3}: Cheville et pied	2, 4	2
M90.15	Périostite au cours d'autres maladies infectieuses classées ailleurs: Région pelvienne et cuisse	2, 4	2	M90.38	Ostéonécrose de la maladie des caissons {T70.3}: Autres	2, 4	2
M90.16	Périostite au cours d'autres maladies infectieuses classées ailleurs: Jambe	2, 4	2	M90.39	Ostéonécrose de la maladie des caissons {T70.3}: Localisations non précisées	2, 4	2
M90.17	Périostite au cours d'autres maladies infectieuses classées ailleurs: Cheville et pied	2, 4	2	M90.40	Ostéonécrose due à une hémoglobinopathie {D50-D64}: Sièges multiples	2, 4	2
M90.18	Périostite au cours d'autres maladies infectieuses classées ailleurs: Autres	2, 4	2	M90.41	Ostéonécrose due à une hémoglobinopathie {D50-D64}: Région scapulaire	2, 4	2
M90.19	Périostite au cours d'autres maladies infectieuses classées ailleurs: Localisations non précisées	2, 4	2	M90.42	Ostéonécrose due à une hémoglobinopathie {D50-D64}: Bras	2, 4	2
M90.20	Ostéopathie au cours d'autres maladies infectieuses classées ailleurs: Sièges multiples	2, 4	2	M90.43	Ostéonécrose due à une hémoglobinopathie {D50-D64}: Avant-bras	2, 4	2
M90.21	Ostéopathie au cours d'autres maladies infectieuses classées ailleurs: Région scapulaire	2, 4	2	M90.44	Ostéonécrose due à une hémoglobinopathie {D50-D64}: Main	2, 4	2
M90.22	Ostéopathie au cours d'autres maladies infectieuses classées ailleurs: Bras	2, 4	2	M90.45	Ostéonécrose due à une hémoglobinopathie {D50-D64}: Région pelvienne et cuisse	2, 4	2
M90.23	Ostéopathie au cours d'autres maladies infectieuses classées ailleurs: Avant-bras	2, 4	2	M90.46	Ostéonécrose due à une hémoglobinopathie {D50-D64}: Jambe	2, 4	2
M90.24	Ostéopathie au cours d'autres maladies infectieuses classées ailleurs: Main	2, 4	2	M90.47	Ostéonécrose due à une hémoglobinopathie {D50-D64}: Cheville et pied	2, 4	2
M90.25	Ostéopathie au cours d'autres maladies infectieuses classées ailleurs: Région pelvienne et cuisse	2, 4	2	M90.48	Ostéonécrose due à une hémoglobinopathie {D50-D64}: Autres	2, 4	2
M90.26	Ostéopathie au cours d'autres maladies infectieuses classées ailleurs: Jambe	2, 4	2	M90.49	Ostéonécrose due à une hémoglobinopathie {D50-D64}: Localisations non précisées	2, 4	2
M90.27	Ostéopathie au cours d'autres maladies infectieuses classées ailleurs: Cheville et pied	2, 4	2	M90.60	Ostéite déformante au cours de maladies tumorales {C00-D48}: Sièges multiples	2, 4	2
M90.28	Ostéopathie au cours d'autres maladies infectieuses classées ailleurs: Autres	2, 4	2	M90.61	Ostéite déformante au cours de maladies tumorales {C00-D48}: Région scapulaire	2, 4	2
M90.29	Ostéopathie au cours d'autres maladies infectieuses classées ailleurs: Localisations non précisées	2, 4	2	M90.62	Ostéite déformante au cours de maladies tumorales {C00-D48}: Bras	2, 4	2
				M90.63	Ostéite déformante au cours de maladies tumorales {C00-D48}: Avant-bras	2, 4	2
				M90.64	Ostéite déformante au cours de maladies tumorales {C00-D48}: Main	2, 4	2

ICD	Description	OP CCL	Med. CCL	ICD	Description	OP CCL	Med. CCL
M90.65	Ostéite déformante au cours de maladies tumorales {C00-D48}: Région pelvienne et cuisse	2, 4	2	N00.5	Syndrome néphritique aigu: Glomérulonéphrite mésangiocapillaire diffuse	2, 3, 4	2, 3
M90.66	Ostéite déformante au cours de maladies tumorales {C00-D48}: Jambe	2, 4	2	N00.6	Syndrome néphritique aigu: Maladie à dépôt dense	2, 3, 4	2, 3
M90.67	Ostéite déformante au cours de maladies tumorales {C00-D48}: Cheville et pied	2, 4	2	N00.7	Syndrome néphritique aigu: Glomérulonéphrite diffuse en croissant	2, 3, 4	2, 3
M90.68	Ostéite déformante au cours de maladies tumorales {C00-D48}: Autres	2, 4	2	N00.8	Syndrome néphritique aigu: Autres modifications morphologiques	2, 3, 4	2, 3
M90.69	Ostéite déformante au cours de maladies tumorales {C00-D48}: Localisations non précisées	2, 4	2	N00.9	Syndrome néphritique aigu: Type de modification morphologique non précisé	2, 3, 4	2, 3
M90.70	Fracture osseuse au cours de maladies tumorales {C00-D48}: Sièges multiples	2, 3, 4	1, 2, 3	N01.0	Syndrome néphritique d'évolution rapide: Anomalies glomérulaires mineures	2, 3, 4	2, 3
M90.71	Fracture osseuse au cours de maladies tumorales {C00-D48}: Région scapulaire	2, 3, 4	1, 2, 3	N01.1	Syndrome néphritique d'évolution rapide: Lésions glomérulaires segmentaires et focales	2, 3, 4	2, 3
M90.72	Fracture osseuse au cours de maladies tumorales {C00-D48}: Bras	2, 3, 4	1, 2, 3	N01.2	Syndrome néphritique d'évolution rapide: Glomérulonéphrite membraneuse diffuse	2, 3, 4	2, 3
M90.73	Fracture osseuse au cours de maladies tumorales {C00-D48}: Avant-bras	2, 3, 4	1, 2, 3	N01.3	Syndrome néphritique d'évolution rapide: Glomérulonéphrite mésangio-proliférative diffuse	2, 3, 4	2, 3
M90.74	Fracture osseuse au cours de maladies tumorales {C00-D48}: Main	2, 3, 4	1, 2, 3	N01.4	Syndrome néphritique d'évolution rapide: Glomérulonéphrite proliférative endocapillaire diffuse	2, 3, 4	2, 3
M90.75	Fracture osseuse au cours de maladies tumorales {C00-D48}: Région pelvienne et cuisse	2, 3, 4	1, 2, 3	N01.5	Syndrome néphritique d'évolution rapide: Glomérulonéphrite mésangiocapillaire diffuse	2, 3, 4	2, 3
M90.76	Fracture osseuse au cours de maladies tumorales {C00-D48}: Jambe	2, 3, 4	1, 2, 3	N01.6	Syndrome néphritique d'évolution rapide: Maladie à dépôt dense	2, 3, 4	2, 3
M90.77	Fracture osseuse au cours de maladies tumorales {C00-D48}: Cheville et pied	2, 3, 4	1, 2, 3	N01.7	Syndrome néphritique d'évolution rapide: Glomérulonéphrite diffuse en croissant	2, 3, 4	2, 3
M90.78	Fracture osseuse au cours de maladies tumorales {C00-D48}: Autres	2, 3, 4	1, 2, 3	N01.8	Syndrome néphritique d'évolution rapide: Autres modifications morphologiques	2, 3, 4	2, 3
M90.79	Fracture osseuse au cours de maladies tumorales {C00-D48}: Localisations non précisées	2, 3, 4	1, 2, 3	N01.9	Syndrome néphritique d'évolution rapide: Type de modification morphologique non précisé	2, 3, 4	2, 3
M96.0	Pseudarthrose après fusion ou arthrodèse	2, 3	2	N02.0	Hématurie récidivante et persistante: Anomalies glomérulaires mineures	2, 3	2, 3
M96.80	Sternum laissé électivement ouvert après intervention chirurgicale thoracique	2, 3	2, 3	N02.1	Hématurie récidivante et persistante: Lésions glomérulaires segmentaires et focales	2, 3	2, 3
M96.81	Thorax instable après intervention chirurgicale thoracique	2, 3	2, 3	N02.2	Hématurie récidivante et persistante: Glomérulonéphrite membraneuse diffuse	2, 3	2, 3
N00.0	Syndrome néphritique aigu: Anomalies glomérulaires mineures	2, 3, 4	2, 3	N02.3	Hématurie récidivante et persistante: Glomérulonéphrite mésangio-proliférative diffuse	2, 3	2, 3
N00.1	Syndrome néphritique aigu: Lésions glomérulaires segmentaires et focales	2, 3, 4	2, 3	N02.4	Hématurie récidivante et persistante: Glomérulonéphrite proliférative endocapillaire diffuse	2, 3	2, 3
N00.2	Syndrome néphritique aigu: Glomérulonéphrite membraneuse diffuse	2, 3, 4	2, 3				
N00.3	Syndrome néphritique aigu: Glomérulonéphrite mésangio-proliférative diffuse	2, 3, 4	2, 3				
N00.4	Syndrome néphritique aigu: Glomérulonéphrite proliférative endocapillaire diffuse	2, 3, 4	2, 3				

ICD	Description	OP CCL	Med. CCL	ICD	Description	OP CCL	Med. CCL
N02.5	Hématurie récidivante et persistante: Glomérulonéphrite mésangiocapillaire diffuse	2, 3	2, 3	N17.03	Insuffisance rénale aiguë avec nécrose tubulaire: Stade 3	3, 4	2, 3
N02.6	Hématurie récidivante et persistante: Maladie à dépôt dense	2, 3	2, 3	N17.13	Insuffisance rénale aiguë avec nécrose corticale aiguë: Stade 3	3, 4	2, 3
N02.7	Hématurie récidivante et persistante: Glomérulonéphrite diffuse en croissant	2, 3	2, 3	N17.23	Insuffisance rénale aiguë avec nécrose médullaire: Stade 3	3, 4	2, 3
N02.8	Hématurie récidivante et persistante: Autres modifications morphologiques	2, 3	2, 3	N17.83	Autres insuffisances rénales aiguës: Stade 3	3, 4	2, 3
N02.9	Hématurie récidivante et persistante: Type de modification morphologique non précisé	2, 3	2, 3	N17.93	Insuffisance rénale aiguë, sans précision: Stade 3	3, 4	2, 3
N03.6	Syndrome néphritique chronique: Maladie à dépôt dense	2, 3, 4	1, 2	N18.4	Maladie rénale chronique, stade 4	2, 3, 4	2, 3
N04.0	Syndrome néphrotique: Anomalies glomérulaires mineures	2, 3, 4	2, 3	N18.5	Maladie rénale chronique, stade 5	2, 3, 4	2, 3
N04.1	Syndrome néphrotique: Lésions glomérulaires segmentaires et focales	2, 3, 4	1, 2	N18.80	Trouble de la fonction rénale, chronique, unilatéral	1, 2, 3	1, 2, 3
N04.2	Syndrome néphrotique: Glomérulonéphrite membraneuse diffuse	2, 3, 4	1, 2	N20.1	Calcul de l'uretère	2, 3, 4	1, 2, 3
N04.3	Syndrome néphrotique: Glomérulonéphrite mésangio-proliférative diffuse	2, 3, 4	2, 3	N30.0	Cystite aiguë	1	1
N04.4	Syndrome néphrotique: Glomérulonéphrite proliférative endocapillaire diffuse	2, 3, 4	2, 3	N30.1	Cystite interstitielle (chronique)	2, 3, 4	2, 3
N04.5	Syndrome néphrotique: Glomérulonéphrite mésangiocapillaire diffuse	2, 3, 4	2, 3	N30.4	Cystite due à une irradiation	2, 3, 4	1, 2
N04.6	Syndrome néphrotique: Maladie à dépôt dense	2, 3, 4	2, 3	N31.2	Vessie neurogène flasque (péphérique), non classée	2, 3, 4	1, 2
N04.7	Syndrome néphrotique: Glomérulonéphrite diffuse en croissant	2, 3, 4	1, 2	N32.0	Obstruction du col de la vessie	2, 3, 4	1, 2
N04.8	Syndrome néphrotique: Autres modifications morphologiques	2, 3, 4	1, 2	N32.1	Fistule vésico-intestinale	2, 3, 4	2, 3
N04.9	Syndrome néphrotique: Type de modification morphologique non précisé	2, 3, 4	1, 2	N32.2	Fistule vésicale, non classée	2, 3, 4	2, 3
N10	Néphrite tubulo-interstitielle aiguë	2, 3, 4	2, 3	N32.4	Rupture de la vessie, non traumatique	2, 3, 4	2, 3
N12	Néphrite tubulo-interstitielle, non précisée comme aiguë ou chronique	2, 3, 4	2, 3	N33.0	Cystite tuberculeuse {A18.1}	2, 3, 4	2, 3
N13.0	Hydronephrose avec obstruction de la jonction pyélo-urétérale	2, 3, 4	1, 2, 3	N33.8	Affections de la vessie au cours d'autres maladies classées	2, 3, 4	2, 3
N13.1	Hydronephrose avec rétrécissement urétéal, non classée ailleurs	2, 3, 4	1, 2, 3	N34.0	Abcès urétral	2, 3, 4	2, 3
N13.2	Hydronephrose avec obstruction calculeuse rénale et urétérale	2, 3, 4	1, 2, 3	N35.0	Rétrécissement urétral post-traumatique	2	2
N13.3	Hydronephroses, autres et sans précision	2, 3, 4	1, 2, 3	N39.3	Incontinence urinaire d'effort [incontinence de stress]	0, 1	0, 1
N13.4	Hydro-uretère	2, 3, 4	1, 2, 3	N39.40	Incontinence réflexe	0, 1	0, 1
N13.6	Pyonéphrose	2, 3, 4	2, 3	N39.41	Incontinence par regorgement	0, 1	0, 1
N13.9	Uropathie obstructive et par reflux, sans précision	2	1, 2	N39.42	Incontinence de pression	0, 1	0, 1
N15.10	Abcès rénal	2, 3, 4	2, 3	N39.43	Incontinence urinaire extraurétrale	0, 1	0, 1
N15.11	Abcès périrénal	2, 3, 4	2, 3	N39.47	Incontinence récidivante	0, 1	0, 1
				N41.0	Prostatite aiguë	2	2
				N41.2	Abcès de la prostate	2	2
				N41.3	Prostato-cystite	2	2
				N42.1	Congestion et hémorragie prostatiques	1	1
				N43.1	Hydrocèle infectée	2	2
				N45.0	Orchite, épididymite et épididymo-orchite, avec abcès	2	2
				N70.0	Salpingite et ovarite aiguës	2	2
				N71.0	Affection inflammatoire aiguë de l'utérus, à l'exclusion du col	2	2
				N73.0	Paramétrite et phlegmon pelvien aigus	2	2
				N73.3	Pelvipéritonite aiguë chez la femme	2	2
				N73.5	Pelvipéritonite chez la femme, sans précision	2	2
				N74.0	Tuberculose du col de l'utérus {A18.1}	2	2
				N74.1	Affection inflammatoire pelvienne tuberculeuse de la femme {A18.1}	2	2
				N75.1	Abcès de la glande de Bartholin	2	2
				N76.4	Abcès de la vulve	2	2
				N82.0	Fistule vésico-vaginale	2, 4	2, 3

ICD	Description	OP CCL	Med. CCL	ICD	Description	OP CCL	Med. CCL
N82.1	Autres fistules de l'appareil génito-urinaire de la femme	2, 4	2, 3	O08.5	Troubles du métabolisme consécutifs à un avortement, une grossesse extra-utérine et molaire	2	2
N82.2	Fistule du vagin à l'intestin grêle	2, 4	2, 3	O08.6	Lésions des organes et tissus pelviens consécutives à un avortement, une grossesse extra-utérine et molaire	2	2
N82.3	Fistule du vagin au côlon	2, 4	2, 3	O08.7	Autres complications veineuses consécutives à un avortement, une grossesse extra-utérine et molaire	2	2
N82.4	Autres fistules intestino-génitales chez la femme	2, 4	2, 3	O08.8	Autres complications consécutives à un avortement, une grossesse extra-utérine et molaire	2	2
N82.5	Fistule génito-cutanée chez la femme	2, 4	2, 3	O08.9	Complication consécutive à un avortement, une grossesse extra-utérine et molaire, sans précision	2	2
N83.7	Hématome du ligament large	1, 2	1	O11	Hypertension chronique avec prééclampsie surajoutée	2	2
N98.0	Infection associée à l'insémination artificielle	2, 3, 4	2, 3	O13	Hypertension gestationnelle [hypertension induite par la grossesse]	2	2
N98.2	Complications de tentative d'implantation d'un œuf fécondé après fécondation in vitro	2, 3, 4	2, 3	O14.0	Prééclampsie légère à modérée	2	2
N98.3	Complications de tentative d'implantation d'un embryon en cas de transfert d'embryon	2, 3, 4	2, 3	O14.1	Prééclampsie sévère	2	2
N99.3	Prolapsus de la paroi supérieure du vagin après hystérectomie	1, 2	1	O14.2	Syndrome HELLP	2	2
O03.0	Avortement spontané: Incomplet, compliqué d'une infection de l'appareil génital et des organes pelviens	2	2	O14.9	Prééclampsie, sans précision	2	2
O03.1	Avortement spontané: Incomplet, compliqué d'une hémorragie retardée ou sévère	2	2	O15.0	Eclampsie au cours de la grossesse	2	2
O03.2	Avortement spontané: Incomplet, compliqué d'une embolie	2	2	O15.1	Eclampsie au cours du travail	2	2
O03.3	Avortement spontané: Incomplet, avec complications autres et non précisées	2	2	O15.2	Eclampsie au cours de la puerpéralité	2	2
O03.4	Avortement spontané: Incomplet, sans complication	2	2	O15.9	Eclampsie, sans précision quant à la période	2	2
O03.5	Avortement spontané: Complet ou sans précision, compliqué d'une infection de l'appareil génital et des organes pelviens	2	2	O20.0	Menace d'avortement	2	2
O03.6	Avortement spontané: Complet ou sans précision, compliqué d'une hémorragie retardée ou sévère	2	2	O20.8	Autres hémorragies du début de la grossesse	2	2
O03.7	Avortement spontané: Complet ou sans précision, compliqué d'une embolie	2	2	O20.9	Hémorragie du début de la grossesse, sans précision	2	2
O03.8	Avortement spontané: Complet ou sans précision, avec complications autres et non précisées	2	2	O22.2	Thrombophlébite superficielle au cours de la grossesse	2	2
O03.9	Avortement spontané: Complet ou sans précision, sans complication	2	2	O22.3	Phlébothrombose profonde au cours de la grossesse	2	2
O08.0	Infection de l'appareil génital et des organes pelviens consécutive à un avortement, une grossesse extra-utérine et molaire	2	2	O22.5	Thrombose veineuse cérébrale au cours de la grossesse	2	2
O08.1	Hémorragie retardée ou sévère consécutive à un avortement, une grossesse extra-utérine et molaire	2	2	O23.0	Infections rénales au cours de la grossesse	2	2
O08.2	Embolie consécutive à un avortement, une grossesse extra-utérine et molaire	2	2	O23.1	Infections vésicales au cours de la grossesse	2	2
O08.3	Choc consécutif à un avortement, une grossesse extra-utérine et molaire	2	2	O23.2	Infections urétrales au cours de la grossesse	2	2
O08.4	Insuffisance rénale consécutive à un avortement, une grossesse extra-utérine et molaire	2	2	O23.3	Infections d'autres parties de l'appareil urinaire au cours de la grossesse	2	2
				O23.4	Infection non précisée de l'appareil urinaire au cours de la grossesse	2	2
				O23.5	Infections de l'appareil génital au cours de la grossesse	2	2
				O23.9	Infections de l'appareil génito-urinaire au cours de la grossesse, autres et sans précision	2	2
				O24.0	Diabète sucré au cours de la grossesse: Diabète sucré préexistant, type 1	1, 2	1, 2
				O24.1	Diabète sucré au cours de la grossesse: Diabète sucré préexistant, type 2	1, 2	1, 2

ICD	Description	OP CCL	Med. CCL	ICD	Description	OP CCL	Med. CCL
O24.2	Diabète sucré au cours de la grossesse: Diabète sucré préexistant lié à la malnutrition	1, 2	1, 2	O71.0	Rupture de l'utérus avant le début du travail	2	2
O24.3	Diabète sucré au cours de la grossesse: Diabète sucré préexistant, sans précision	1, 2	1, 2	O71.1	Rupture de l'utérus pendant le travail	2	2
O24.4	Diabète sucré survenant au cours de la grossesse	1, 2	1, 2	O72.3	Anomalie de la coagulation au cours du post-partum	2	2
O24.9	Diabète sucré au cours de la grossesse, sans précision	1, 2	1, 2	O74.0	Pneumonie par aspiration due à une anesthésie au cours du travail et de l'accouchement	2	2
O26.60	Cholestase gravidique	2	2	O74.1	Autres complications pulmonaires de l'anesthésie au cours du travail et de l'accouchement	2	2
O26.68	Autres affections hépatiques au cours de la grossesse, de la naissance et de la perpuéralité	2	2	O74.2	Complications cardiaques de l'anesthésie au cours du travail et de l'accouchement	2	2
O29.0	Complications pulmonaires d'une anesthésie au cours de la grossesse	2	2	O74.3	Complications intéressant le système nerveux central dues à l'anesthésie au cours du travail et de l'accouchement	2	2
O29.1	Complications cardiaques d'une anesthésie au cours de la grossesse	2	2	O74.4	Réaction toxique à une anesthésie locale au cours du travail et de l'accouchement	2	2
O29.2	Complications impliquant le système nerveux central dues à une anesthésie au cours de la grossesse	2	2	O74.5	Céphalée provoquée par une rachianesthésie et une anesthésie épидurale au cours du travail et de l'accouchement	2	2
O29.3	Réaction toxique au cours d'une anesthésie locale au cours de la grossesse	2	2	O74.6	Autres complications d'une rachianesthésie et d'une anesthésie épidurale au cours du travail et de l'accouchement	2	2
O29.4	Céphalée provoquée par une rachianesthésie et une anesthésie épidurale au cours de la grossesse	2	2	O74.7	Echec ou difficulté d'intubation au cours du travail et de l'accouchement	2	2
O29.5	Autres complications d'une rachianesthésie et d'une anesthésie épidurale au cours de la grossesse	2	2	O74.8	Autres complications de l'anesthésie au cours du travail et de l'accouchement	2	2
O29.6	Echec ou difficulté d'intubation au cours de la grossesse	2	2	O74.9	Complication de l'anesthésie au cours du travail et de l'accouchement, sans précision	2	2
O29.8	Autres complications d'une anesthésie au cours de la grossesse	2	2	O75.1	Choc pendant ou après le travail et l'accouchement	2	2
O29.9	Complication d'une anesthésie au cours de la grossesse, sans précision	2	2	O75.3	Autres infections au cours du travail	2	2
O44.00	Descente du placenta sans hémorragie (actuelle)	2	2	O85	Fievre puerpérale	2	2
O44.01	Placenta praevia sans hémorragie (actuelle)	2	2	O86.0	Infection d'une plaie d'origine obstétricale chirurgicale	2	2
O44.10	Descente du placenta avec hémorragie actuelle	2	2	O86.1	Autres infections des voies génitales, après accouchement	2	2
O44.11	Placenta praevia avec hémorragie actuelle	2	2	O86.3	Autres infections des voies génito-urinaires, après accouchement	2	2
O45.0	Décollement prématuré du placenta avec anomalie de la coagulation	2	2	O86.8	Autres infections puerpérales précisées	2	2
O46.0	Hémorragie précédent l'accouchement avec anomalie de la coagulation	2	2	O87.0	Thrombophlébite superficielle au cours de la puerpéralité	2	2
O46.8	Autres hémorragies précédent l'accouchement	2	2	O87.1	Phlébothrombose profonde au cours de la puerpéralité	2	2
O46.9	Hémorragie précédent l'accouchement, sans précision	2	2	O87.3	Thrombose veineuse cérébrale au cours de la puerpéralité	2	2
O47.0	Faux travail avant 37 semaines entières de gestation	2	2	O88.0	Embolie gazeuse obstétricale	2	2
O67.0	Hémorragie pendant l'accouchement avec anomalie de la coagulation	2	2	O88.1	Embolie amniotique	2	2
O67.8	Autres hémorragies pendant l'accouchement	2	2	O88.20	Embolie pulmonaire obstétricale	2	2
O67.9	Hémorragie pendant l'accouchement, sans précision	2	2	O88.28	Autre embolie obstétricale par caillot sanguin	2	2
				O88.3	Embolie pyohémique et septique, obstétricale	2	2
				O88.8	Autres embolies obstétricales	2	2

ICD	Description	OP CCL	Med. CCL	ICD	Description	OP CCL	Med. CCL
O89.0	Complications pulmonaires de l'anesthésie au cours de la puerpéralité	2	2	P35.3	Hépatite virale congénitale	1, 2, 3, 4	1, 2, 3
O89.1	Complications cardiaques de l'anesthésie au cours de la puerpéralité	2	2	P35.8	Autres maladies virales	2	2
O89.2	Complications intéressant le système nerveux central dues à une anesthésie au cours de la puerpéralité	2	2	P35.9	Maladie virale congénitale, sans précision	2	2
O89.3	Réaction toxique à une anesthésie locale au cours de la puerpéralité	2	2	P52.2	Hémorragie intraventriculaire (non traumatique), degré 3, du fœtus et du nouveau-né	2, 3, 4	1, 2, 3
O89.9	Complication de l'anesthésie au cours de la puerpéralité, sans précision	2	2	P55.0	Iso-immunisation Rhésus du fœtus et du nouveau-né	2, 3	1, 2, 3
O90.1	Rupture d'une suture obstétricale du périnée	2	2	P55.1	Iso-immunisation ABO du fœtus et du nouveau-né	2, 3	1, 2, 3
O90.3	Myocardiopathie au cours de la puerpéralité	2	2	P55.8	Autres maladies hémolytiques du fœtus et du nouveau-né	2, 3	1, 2, 3
O90.4	Insuffisance rénale aiguë du post-partum	2	2	P55.9	Maladie hémolytique du fœtus et du nouveau-né, sans précision	2, 3	1, 2, 3
O98.0	Tuberculose compliquant la grossesse, l'accouchement et la puerpéralité	2	2	P59.1	Syndrome de la "bile épaisse"	1, 2, 3, 4	1, 2, 3
O99.0	Anémie compliquant la grossesse, l'accouchement et la puerpéralité	2	2	P59.2	Ictère néonatal dû à des lésions hépatocellulaires, autres et sans précision	1, 2, 3, 4	1, 2, 3
O99.4	Maladies de l'appareil circulatoire compliquant la grossesse, l'accouchement et la puerpéralité	2	2	P70.2	Diabète sucré néonatal	2	2, 3
P07.00	Poids extrêmement faible à la naissance: Poids de naissance inférieur à 500 grammes	2, 3, 4	1, 2, 3	P70.3	Hypoglycémie néonatale iatrogène	2, 3	2
P07.01	Poids extrêmement faible à la naissance: Poids de naissance de 500 à moins de 750 grammes	2, 3, 4	1, 2, 3	P70.4	Autres hypoglycémies néonatales	2, 3	2
P07.02	Poids extrêmement faible à la naissance: Poids de naissance de 750 à moins de 1000 grammes	2, 3, 4	1, 2, 3	P71.0	Hypocalcémie du nouveau-né, due au lait de vache	2, 3, 4	2, 3
P07.2	Immaturité extrême	2, 3, 4	1, 2, 3	P71.1	Autres hypocalcémies du nouveau-né	2, 3, 4	2, 3
P11.50	Lésion du rachis et de la moelle épinière due à un traumatisme obstétrical: Avec paraplégie aiguë	2, 4	2, 3	P71.2	Hypomagnésémie néonatale	2, 3, 4	2, 3
P11.51	Lésion du rachis et de la moelle épinière due à un traumatisme obstétrical: Avec paraplégie chronique	2, 4	2, 3	P71.3	Tétanie néonatale sans carence en calcium ou magnésium	2, 3, 4	2, 3
P11.59	Lésion du rachis et de la moelle épinière due à un traumatisme obstétrical: Non précisée	2, 4	2, 3	P71.4	Hypoparathyroïdie néonatale transitoire	2, 3, 4	2, 3
P21.0	Asphyxie obstétricale grave	1, 2	2	P71.8	Autres anomalies transitoires du métabolisme du calcium et du magnésium du nouveau-né	2, 3, 4	2, 3
P27.0	Syndrome de Wilson-Mikity	2, 3	2	P71.9	Anomalie transitoire du métabolisme du calcium et du magnésium du nouveau-né, sans précision	2, 3, 4	2, 3
P27.1	Dysplasie broncho-pulmonaire survenant pendant la période périnatale	2, 3	2	P72.0	Goitre néonatal, non classé ailleurs	2, 3, 4	2, 3
P27.8	Autres maladies respiratoires chroniques survenant pendant la période périnatale	2, 3	2	P74.0	Acidose métabolique tardive du nouveau-né	2, 3, 4	2, 3
P27.9	Maladie respiratoire chronique non précisée survenant pendant la période périnatale	2, 3	2	P74.1	Déshydratation du nouveau-né	2, 3, 4	2, 3
P35.0	Syndrome de rubéole congénitale	2, 4	2	P74.2	Anomalies de l'équilibre sodique du nouveau-né	2, 3, 4	2, 3
P35.1	Infection congénitale à cytomégalovirus	2, 4	2	P74.3	Anomalies de l'équilibre potassique du nouveau-né	2, 3, 4	2, 3
P35.2	Infection virale congénitale herpétique [herpes simplex]	2	2	P74.4	Autres anomalies électrolytiques transitoires du nouveau-né	2, 3, 4	2, 3
				P76.2	Oclusion intestinale due à un lait épaisse	2, 3, 4	2, 3
				P77	Entérocolite nécrosante du fœtus et du nouveau-né	2, 4	2, 3
				P90	Convulsions du nouveau-né	1, 2, 3, 4	1, 2
				P91.3	Irritabilité cérébrale du nouveau-né	1, 2	2
				P91.5	Coma du nouveau-né	3, 4	3
				P91.7	Hydrocéphalie acquise du nouveau-né	2, 3	1, 2, 3
				P92.0	Vomissements du nouveau-né	1, 2	1, 2, 3
				P92.1	Régurgitation et mérycisme du nouveau-né	2, 3, 4	2, 3
				P92.2	Alimentation lente du nouveau-né	1, 2	1, 2, 3
				P92.3	Sous-alimentation du nouveau-né	2, 3, 4	2, 3

ICD	Description	OP CCL	Med. CCL	ICD	Description	OP CCL	Med. CCL
P92.4	Suralimentation du nouveau-né	2, 3, 4	2, 3	Q20.0	Tronc artériel commun	3, 4	3
P92.5	Alimentation au sein difficile chez le nouveau-né	2, 3, 4	2, 3	Q20.1	Ventricule droit à double issue [Double outlet right ventricle]	3, 4	3
P94.0	Myasthénie transitoire néonatale	2, 3	1, 2, 3	Q20.2	Ventricule gauche à double issue [Double outlet left ventricle]	3, 4	3
Q00.0	Anencéphalie	3, 4	3	Q20.3	Communication ventriculo-auriculaire discordante	3, 4	3
Q00.1	Cranio-rachischisis	3, 4	3	Q20.4	Ventricule à double issue [Double inlet ventricle]	3, 4	3
Q00.2	Iniencéphalie	3, 4	3	Q20.5	Communication auriculo-ventriculaire discordante	3, 4	3
Q01.0	Encéphalocèle frontale	3, 4	3	Q20.6	Isomérisme des auricules cardiaques	3, 4	3
Q01.1	Encéphalocèle naso-frontale	3, 4	3	Q20.8	Autres malformations congénitales des cavités et des orifices cardiaques	3, 4	3
Q01.2	Encéphalocèle occipitale	3, 4	3	Q20.9	Malformation congénitale des cavités et des orifices cardiaques, sans précision	3, 4	3
Q01.8	Encéphalocèle d'autres localisations	3, 4	3	Q21.0	Communication interventriculaire	3, 4	3
Q02	Microcéphalie	3, 4	3	Q21.2	Communication auriculo-ventriculaire	3, 4	3
Q03.0	Malformations de l'aqueduc de Sylvius	3, 4	3	Q21.3	Tétralogie de Fallot	3, 4	3
Q03.1	Atrésie des fentes de Luschka et du foramen de Magendie	3, 4	3	Q21.4	Communication aorto-pulmonaire	3, 4	3
Q03.8	Autres hydrocéphalies congénitales	2, 3	1, 2, 3	Q21.80	Pentalogie de Fallot	3, 4	3
Q03.9	Hydrocéphalie congénitale, sans précision	2, 3	1, 2, 3	Q21.88	Autres malformations congénitales des septums cardiaques	3, 4	3
Q04.0	Malformations congénitales du corps calleux	3, 4	3	Q22.0	Atrésie de la valve pulmonaire	3, 4	3
Q04.1	Arhinencéphalie	3, 4	3	Q22.1	Sténose congénitale de la valve pulmonaire	3, 4	3
Q04.2	Holoprosencéphalie	3, 4	3	Q22.2	Insuffisance congénitale de la valve pulmonaire	1, 2, 3	1, 2
Q04.3	Autres anomalies localisées du développement de l'encéphale	3, 4	3	Q22.3	Autres malformations congénitales de la valve pulmonaire	1, 2, 3	1, 2
Q04.4	Dysplasie du septum et des voies optiques	3, 4	3	Q22.4	Sténose congénitale de la valvule tricuspidé	1, 2, 3	1, 2
Q04.5	Mégalencéphalie	3, 4	3	Q22.5	Maladie d'Ebstein	2, 3	2, 3
Q04.6	Kystes cérébraux congénitaux	3, 4	3	Q22.6	Hypoplasie du cœur droit	3, 4	3
Q05.0	Spina bifida cervical, avec hydrocéphalie	3, 4	3	Q22.8	Autres malformations congénitales de la valvule tricuspidé	1, 2, 3	1, 2
Q05.1	Spina bifida thoracique, avec hydrocéphalie	3, 4	3	Q22.9	Malformation congénitale de la valvule tricuspidé, sans précision	1, 2, 3	1, 2
Q05.2	Spina bifida lombaire, avec hydrocéphalie	3, 4	3	Q23.0	Sténose congénitale de la valvule aortique	3, 4	3
Q05.3	Spina bifida sacré, avec hydrocéphalie	3, 4	3	Q23.1	Insuffisance congénitale de la valvule aortique	1, 2, 3	1, 2
Q05.4	Spina bifida, avec hydrocéphalie, sans précision	3, 4	3	Q23.2	Sténose mitrale congénitale	1, 2, 3	1, 2
Q05.5	Spina bifida cervical, sans hydrocéphalie	3, 4	3	Q23.3	Insuffisance mitrale congénitale	1, 2, 3	1, 2
Q05.6	Spina bifida thoracique, sans hydrocéphalie	3, 4	3	Q23.4	Hypoplasie du cœur gauche	3, 4	3
Q05.7	Spina bifida lombaire, sans hydrocéphalie	3, 4	3	Q23.8	Autres malformations congénitales des valvules aortique et mitrale	1, 2, 3	1, 2
Q05.8	Spina bifida sacré, sans hydrocéphalie	3, 4	3	Q23.9	Malformation congénitale des valvules aortique et mitrale, sans précision	1, 2, 3	1, 2
Q05.9	Spina bifida, sans précision	1, 2	2	Q24.0	Dextrocardie	3, 4	3
Q06.0	Amyélie	3, 4	3	Q24.1	Lévoatrie	3, 4	3
Q06.1	Hypoplasie et dysplasie de la moelle épinière	3, 4	3	Q24.2	Cœur triatrial	3, 4	3
Q06.2	Diastématomyélie	3, 4	3	Q24.3	Sténose de l'infundibulum pulmonaire	3, 4	3
Q06.3	Autres malformations congénitales de la queue de cheval	3, 4	3	Q24.4	Sténose sous-aortique congénitale	1, 2, 3	1, 2
Q06.4	Hydromyélie	3, 4	3	Q24.6	Bloc congénital du cœur	3, 4	3
Q06.8	Autres malformations congénitales précisées de la moelle épinière	3, 4	3	Q25.0	Perméabilité du canal artériel	3, 4	3
Q07.0	Syndrome d'Arnold-Chiari	3, 4	3				
Q07.8	Autres malformations congénitales précisées du système nerveux	3, 4	3				
Q11.0	Cœil kystique [cystic eyeball]	3, 4	3				
Q11.1	Autres formes d'anophthalmie	3, 4	3				
Q11.2	Microptalmie	3, 4	3				
Q11.3	Macrophtalmie	3, 4	3				

CCL

ICD	Description	OP CCL	Med. CCL	ICD	Description	OP CCL	Med. CCL
Q25.1	Coarctation de l'aorte	3, 4	3	Q33.2	Séquestration pulmonaire (congénitale)	3, 4	3
Q25.2	Atrésie de l'aorte	3, 4	3	Q33.3	Agénésie du poumon	3, 4	3
Q25.3	Sténose de l'aorte (congénitale)	1, 2, 3	1, 2	Q33.4	Bronchiectasie congénitale	3, 4	3
Q25.5	Atrésie de l'artère pulmonaire	3, 4	3	Q33.5	Tissu ectopique intrapulmonaire (congénital)	3, 4	3
Q25.6	Sténose (congénitale) de l'artère pulmonaire	3, 4	3	Q33.6	Hypoplasie et dysplasie du poumon	3, 4	3
Q25.7	Autres malformations congénitales de l'artère pulmonaire	3, 4	3	Q33.8	Autres malformations congénitales du poumon	3, 4	3
Q26.0	Sténose congénitale de la veine cave	3, 4	3	Q35.1	Fente de la voûte du palais	3, 4	3
Q26.1	Persistance de la veine cave supérieure gauche	3, 4	3	Q35.5	Fente de la voûte et du voile du palais	3, 4	3
Q26.2	Retour veineux pulmonaire anormal total	3, 4	3	Q37.0	Fente de la voûte du palais avec fente labiale bilatérale	3, 4	3
Q26.3	Retour veineux pulmonaire anormal partiel	3, 4	3	Q37.1	Fente de la voûte du palais avec fente labiale unilatérale	3, 4	3
Q26.4	Retour veineux pulmonaire anormal, sans précision	3, 4	3	Q37.2	Fente du voile du palais avec fente labiale bilatérale	3, 4	3
Q26.5	Retour veineux portal anormal	3, 4	3	Q37.3	Fente du voile du palais avec fente labiale unilatérale	3, 4	3
Q26.6	Fistule entre la veine porte et l'artère hépatique (congénitale)	3, 4	3	Q37.4	Fente de la voûte et du voile du palais avec fente labiale bilatérale	3, 4	3
Q27.0	Absence congénitale et hypoplasie de l'artère ombilicale	3, 4	3	Q37.5	Fente de la voûte et du voile du palais avec fente labiale unilatérale	3, 4	3
Q28.00	Anévrisme artérioveineux congénital des vaisseaux précérébraux	3, 4	3	Q39.0	Atrésie de l'œsophage, sans fistule	3, 4	3
Q28.01	Fistule artérioveineuse congénitale des vaisseaux précérébraux	3, 4	3	Q39.1	Atrésie de l'œsophage avec fistule trachéo-œsophagienne	3, 4	3
Q28.08	Autres malformations artérioveineuses congénitales des vaisseaux précérébraux	3, 4	3	Q39.2	Fistule trachéo-œsophagienne congénitale, sans atrésie	3, 4	3
Q28.10	Anévrisme congénital des vaisseaux précérébraux	3, 4	3	Q39.4	Ptérygion congénital de l'œsophage	2, 4	2, 3
Q28.11	Fistule congénitale des vaisseaux précérébraux	3, 4	3	Q41.0	Absence, atrésie et sténose congénitales du duodénum	3, 4	3
Q28.18	Autres malformations congénitales des vaisseaux précérébraux	3, 4	3	Q41.1	Absence, atrésie et sténose congénitales du jéjunum	3, 4	3
Q28.20	Anévrisme artérioveineux congénital des vaisseaux cérébraux	3, 4	3	Q41.2	Absence, atrésie et sténose congénitales de l'iléon	3, 4	3
Q28.21	Fistule artérioveineuse congénitale des vaisseaux cérébraux	3, 4	3	Q41.8	Absence, atrésie et sténose congénitales d'autres localisations précisées de l'intestin grêle	3, 4	3
Q28.28	Autres malformations artérioveineuses congénitales des vaisseaux cérébraux	3, 4	3	Q42.0	Absence, atrésie et sténose congénitales du rectum, avec fistule	3, 4	3
Q28.30	Anévrisme congénital des vaisseaux cérébraux	3, 4	3	Q42.1	Absence, atrésie et sténose congénitales du rectum, sans fistule	3, 4	3
Q28.31	Fistule congénitale des vaisseaux cérébraux	3, 4	3	Q42.2	Absence, atrésie et sténose congénitales de l'anus, avec fistule	3, 4	3
Q31.0	Ptérygion du larynx	3, 4	3	Q42.3	Absence, atrésie et sténose congénitales de l'anus, sans fistule	3, 4	3
Q31.1	Sténose sous-glottique congénitale	3, 4	3	Q42.8	Absence, atrésie et sténose congénitales d'autres localisations du côlon	3, 4	3
Q31.2	Hypoplasie du larynx	3, 4	3	Q42.9	Absence, atrésie et sténose congénitales du côlon, sans précision de localisation	3, 4	3
Q31.3	Laryngocèle	3, 4	3	Q43.1	Maladie de Hirschsprung	3, 4	3
Q31.5	Laryngomalacie congénitale	3, 4	3	Q43.40	Duplication de l'intestin grêle	3, 4	3
Q31.8	Autres malformations congénitales du larynx	3, 4	3	Q43.41	Duplication du côlon	3, 4	3
Q32.0	Trachéomalacie congénitale	3, 4	3	Q43.42	Duplication du rectum	3, 4	3
Q32.1	Autres malformations congénitales de la trachée	3, 4	3	Q43.5	Ectopie de l'anus	3, 4	3
Q32.2	Bronchomalacie congénitale	3, 4	3	Q43.6	Fistule congénitale du rectum et de l'anus	3, 4	3
Q32.3	Sténose bronchique congénitale	3, 4	3				
Q32.4	Autres malformations congénitales des bronches	3, 4	3				
Q33.0	Poumon kystique congénital	3, 4	3				
Q33.1	Lobe pulmonaire surnuméraire	3, 4	3				

ICD	Description	OP CCL	Med. CCL	ICD	Description	OP CCL	Med. CCL
Q43.7	Persistante du cloaque	3, 4	3	Q65.0	Luxation congénitale de la hanche, unilatérale	2, 3, 4	2, 3
Q44.0	Agénésie, aplasie et hypoplasie de la vésicule biliaire	3, 4	3	Q65.1	Luxation congénitale de la hanche, bilatérale	3, 4	2, 3
Q44.2	Atrésie des voies biliaires	3, 4	3	Q65.3	Subluxation congénitale de la hanche, unilatérale	2, 3, 4	2, 3
Q44.3	Sténose et rétrécissement congénitaux des voies biliaires	3, 4	3	Q65.4	Subluxation congénitale de la hanche, bilatérale	3, 4	3
Q44.4	Kyste du cholédoque	3, 4	3	Q65.6	Hanche instable (congénitale)	3, 4	3
Q44.5	Autres malformations congénitales des voies biliaires	2, 3, 4	2, 3	Q67.2	Dolichocéphalie	3, 4	3
Q44.6	Maladie kystique du foie	3, 4	3	Q67.3	Plagiocéphalie	3, 4	3
Q45.0	Agénésie, aplasie et hypoplasie du pancréas	3, 4	3	Q71.0	Absence congénitale complète d'un (des) membre(s) supérieur(s)	3, 4	3
Q50.0	Absence congénitale d'ovaire(s)	3, 4	3	Q71.1	Absence congénitale du bras et de l'avant-bras, main présente	3, 4	3
Q50.2	Torsion congénitale de l'ovaire	3, 4	3	Q71.2	Absence congénitale de l'avant-bras et de la main	3, 4	3
Q51.0	Agénésie et aplasie de l'utérus	3, 4	3	Q71.3	Absence congénitale de la main et de(s) doigt(s)	3, 4	3
Q51.1	Utérus double avec duplication du col et du vagin	3, 4	3	Q71.4	Raccourcissement longitudinal du radius	3, 4	3
Q51.2	Autres duplications de l'utérus	3, 4	3	Q71.5	Raccourcissement longitudinal du cubitus	3, 4	3
Q51.5	Agénésie et aplasie du col de l'utérus	3, 4	3	Q71.6	Main en pince de homard	3, 4	3
Q51.7	Fistule congénitale utéro-digestive et utéro-urinaire	3, 4	3	Q71.8	Autres raccourcissements d'un (des) membre(s) supérieur(s)	3, 4	3
Q52.0	Absence congénitale de vagin	3, 4	3	Q72.0	Absence congénitale complète d'un (des) membre(s) inférieur(s)	3, 4	3
Q52.1	Dédoublement du vagin	3, 4	3	Q72.1	Absence congénitale de la cuisse et de la jambe, pied présent	3, 4	3
Q52.2	Fistule recto-vaginale congénitale	3, 4	3	Q72.2	Absence congénitale de la jambe et du pied	3, 4	3
Q54.0	Hypospadias balanique	3, 4	3	Q72.3	Absence congénitale du pied et d'un (des) orteil(s)	3, 4	3
Q54.1	Hypospadias pénien	3, 4	3	Q72.4	Raccourcissement longitudinal du fémur	3, 4	3
Q54.2	Hypospadias pénoscrotal	3, 4	3	Q72.5	Raccourcissement longitudinal du tibia	3, 4	3
Q54.3	Hypospadias périnéal	3, 4	3	Q72.6	Raccourcissement longitudinal du péroné	3, 4	3
Q55.0	Absence et aplasie du testicule	3, 4	3	Q72.7	Pied bifide	3, 4	3
Q55.1	Hypoplasie du (des) testicule(s) et du scrotum	3, 4	3	Q72.8	Autres raccourcissements d'un (des) membre(s) inférieur(s)	3, 4	3
Q55.3	Atrésie du canal déférent	3, 4	3	Q74.3	Arthrogrypose congénitale multiple	3, 4	2, 3
Q55.4	Autres malformations congénitales du canal déférent, de l'épididyme, des vésicules séminales et de la prostate	3, 4	3	Q75.0	Craniosynostose	3, 4	3
Q55.5	Absence et aplasie congénitales du pénis	3, 4	3	Q75.1	Dysostose crânio-faciale	3, 4	3
Q55.6	Autres malformations congénitales du pénis	3, 4	3	Q75.2	Hypertélorisme	3, 4	3
Q56.0	Hermaphrodisme, non classé ailleurs	3, 4	3	Q75.3	Macrocéphalie	3, 4	3
Q56.1	Pseudo-hermaphrodisme masculin, non classé ailleurs	3, 4	3	Q75.4	Dysostose mandibulo-faciale	3, 4	3
Q56.2	Pseudo-hermaphrodisme féminin, non classé ailleurs	3, 4	3	Q75.5	Dysostose oculo-mandibulaire	3, 4	3
Q56.3	Pseudo-hermaphrodisme, sans précision	3, 4	3	Q75.8	Autres malformations congénitales précisées des os du crâne et de la face	3, 4	3
Q56.4	Sexe indéterminé, sans précision	3, 4	3	Q76.1	Syndrome de Klippel-Feil	3, 4	3
Q60.1	Agénésie rénale, bilatérale	3, 4	3	Q76.3	Scoliose congénitale due à une malformation osseuse congénitale	3, 4	3
Q60.6	Syndrome de Potter	3, 4	3	Q77.0	Achondrogénésie	3, 4	3
Q61.1	Rein polykystique, autosomique récessif	3, 4	3	Q77.1	Insuffisance staturale thanatophore	3, 4	3
Q61.2	Rein polykystique, autosomique dominant	3, 4	3	Q77.2	Syndrome des côtes courtes	3, 4	3
Q62.0	Hydronephrose congénitale	3, 4	3	Q77.3	Chondrodyplasie ponctuée	3, 4	3
Q62.1	Atrésie et sténose de l'uretère	3, 4	3	Q77.4	Achondroplasie	3, 4	3
Q62.2	Méga-uretère congénital	3, 4	3	Q77.5	Dysplasie diastrophique	3, 4	3
Q62.3	Autres anomalies obstructives du bassinet et de l'uretère	3, 4	3	Q77.6	Dysplasie chondro-ectodermique	3, 4	3
Q62.4	Agénésie de l'uretère	3, 4	3	Q77.7	Dysplasie spondylo-éphysaire	3, 4	3
Q62.7	Reflux vésico-urétéro-rénal congénital	3, 4	3				
Q64.0	Epispadias	3, 4	3				
Q64.1	Exstrophie vésicale	3, 4	3				
Q64.4	Malformation de l'ouraque	3, 4	3				
Q64.5	Absence congénitale de la vessie et de l'urètre	3, 4	3				

ICD	Description	OP CCL	Med. CCL	ICD	Description	OP CCL	Med. CCL
Q77.8	Autres ostéochondrodysplasies avec anomalies de la croissance des os longs et du rachis	3, 4	3	Q90.1	Trisomie 21, mosaïque chromosomique (non-disjonction mitotique)	3, 4	3
Q78.0	Ostéogénèse imparfaite	3, 4	3	Q90.2	Trisomie 21, translocation	3, 4	3
Q78.1	Dysplasie polyostotique fibreuse [maladie de Jaffé-Lichtenstein]	3, 4	3	Q90.9	Syndrome de Down, sans précision	3, 4	3
Q78.2	Ostéopétrose	3, 4	3	Q91.0	Trisomie 18, non-disjonction méiotique	3, 4	3
Q78.3	Dysplasie diaphysaire progressive	3, 4	3	Q91.1	Trisomie 18, mosaïque chromosomique (non-disjonction mitotique)	3, 4	3
Q78.4	Enchondromatose	3, 4	3	Q91.2	Trisomie 18, translocation	3, 4	3
Q78.5	Dysplasie métaphysaire	3, 4	3	Q91.3	Syndrome d'Edwards, sans précision	3, 4	3
Q78.6	Exostoses multiples congénitales	3, 4	3	Q91.4	Trisomie 13, non-disjonction méiotique	3, 4	3
Q78.8	Autres ostéochondrodysplasies précisées	3, 4	3	Q91.5	Trisomie 13, mosaïque chromosomique (non-disjonction mitotique)	3, 4	3
Q79.0	Hernie diaphragmatique congénitale	3, 4	3	Q91.6	Trisomie 13, translocation	3, 4	3
Q79.1	Autres malformations congénitales du diaphragme	3, 4	3	Q91.7	Syndrome de Patau, sans précision	3, 4	3
Q79.2	Exomphale	3, 4	3	Q92.0	Trisomie d'un chromosome entier, non-disjonction méiotique	3, 4	3
Q79.3	Gastroschisis	3, 4	3	Q92.1	Trisomie d'un chromosome entier, mosaïque chromosomique (non-disjonction mitotique)	3, 4	3
Q79.4	Aplasie congénitale de la musculature abdominale	3, 4	3	Q92.2	Trisomie partielle majeure	3, 4	3
Q79.6	Syndrome d'Ehlers-Danlos	3, 4	3	Q92.3	Trisomie partielle mineure	3, 4	3
Q79.8	Autres malformations congénitales du système ostéo-articulaire et des muscles	3, 4	3	Q92.4	Duplications vues seulement à la prométaphase	3, 4	3
Q81.0	Epidermolyse bulleuse simple	3, 4	3	Q92.5	Duplications avec autres réarrangements complexes	3, 4	3
Q81.1	Epidermolyse bulleuse létale	3, 4	3	Q92.6	Chromosomes marqueurs supplémentaires	3, 4	3
Q81.2	Epidermolyse bulleuse dystrophique	3, 4	3	Q92.7	Tripoloïdie et polyploïdie	3, 4	3
Q81.8	Autres épidermolyses bulleuses	3, 4	3	Q92.8	Autres trisomies et trisomies partielles précisées des autosomes	3, 4	3
Q85.0	Neurofibromatose (non maligne)	3, 4	3	Q93.0	Monosomie d'un chromosome entier, non-disjonction méiotique	3, 4	3
Q85.1	Sclérose tubéreuse	3, 4	3	Q93.1	Monosomie d'un chromosome entier, mosaïque chromosomique (non-disjonction mitotique)	3, 4	3
Q85.8	Autres phacomatoses, non classées ailleurs	3, 4	3	Q93.2	Chromosome remplacé par un anneau ou dicentrique	3, 4	3
Q86.0	Syndrome d'alcoolisme fœtal (dysmorphique)	3, 4	3	Q93.3	Délétion du bras court du chromosome 4	3, 4	3
Q86.1	Embryopathie due aux anti-épileptiques	3, 4	3	Q93.4	Délétion du bras court du chromosome 5	3, 4	3
Q86.2	Dysmorphisme dû à la warfarine	3, 4	3	Q93.5	Autres délétions partielles d'un chromosome	3, 4	3
Q86.80	Embryopathie due à la thalidomide	3, 4	3	Q93.6	Délétions vues seulement à la prométaphase	3, 4	3
Q86.88	Autres syndromes congénitaux malformatifs dus à des causes exogènes connues	3, 4	3	Q93.7	Délétions avec autres réarrangements complexes	3, 4	3
Q87.0	Syndromes congénitaux malformatifs atteignant principalement l'aspect de la face	3, 4	3	Q93.8	Autres délétions des autosomes	3, 4	3
Q87.1	Syndromes congénitaux malformatifs associés principalement à une petite taille	3, 4	3	Q95.0	Translocation ou insertion équilibrée chez un sujet normal	3, 4	3
Q87.2	Syndromes congénitaux malformatifs impliquant principalement les membres	3, 4	3	Q95.1	Inversion chromosomique chez un sujet normal	3, 4	3
Q87.3	Syndromes congénitaux malformatifs comprenant un gigantisme néonatal	3, 4	3	Q95.2	Réarrangement autosomique équilibré chez un sujet anormal	3, 4	3
Q87.4	Syndrome de Marfan	3, 4	3	Q95.3	Réarrangement sexuel/autosomique équilibré chez un sujet anormal	3, 4	3
Q87.5	Autres syndromes congénitaux malformatifs avec d'autres modifications du squelette	3, 4	3				
Q87.8	Autres syndromes congénitaux malformatifs précisés, non classés ailleurs	3, 4	3				
Q89.4	Jumeaux soudés	3, 4	3				
Q90.0	Trisomie 21, non-disjonction méiotique	3, 4	3				

ICD	Description	OP CCL	Med. CCL	ICD	Description	OP CCL	Med. CCL
Q95.4	Sujet avec marqueur d'hétérochromatine	3, 4	3	R57.0	Choc cardiogénique	1, 2, 3, 4	1, 2, 3
Q95.5	Sujet avec site autosomique fragile	3, 4	3	R57.1	Choc hypovolémique	2, 3, 4	2, 3
Q95.8	Autres réarrangements équilibrés et marqueurs structurels	3, 4	3	R57.2	Choc septique	2, 3, 4	2, 3
Q96.0	Caryotype 45,X	3, 4	3	R64	Cachexie	2, 3, 4	2, 3
Q96.1	Caryotype 46,X iso (Xq)	3, 4	3	R82.0	Chylurie	2, 3	2, 3
Q96.2	Caryotype 46,X avec chromosome sexuel anormal, sauf iso (Xq)	3, 4	3	R82.1	Myoglobulinurie	2, 3	2, 3
Q96.3	Mosaïque chromosomique, 45,X/46,XX ou XY	3, 4	3	S02.0	Fracture de la voûte du crâne	2, 3	2
Q96.4	Mosaïque chromosomique, 45,X/autre(s) lignée(s) cellulaire(s) avec chromosome sexuel anormal	3, 4	3	S02.1	Fracture de la base du crâne	2, 3	2
Q96.8	Autres formes du syndrome de Turner	3, 4	3	S02.3	Fracture du plancher de l'orbite	1, 2, 3, 4	1, 2
Q97.0	Caryotype 47,XXX	3, 4	3	S02.4	Fracture des os malaires et maxillaires	2, 3	2, 3
Q97.1	Femme avec plus de trois chromosomes X	3, 4	3	S02.60	Fracture du maxillaire inférieur:	2, 3	2, 3
Q97.2	Mosaïque chromosomique, lignées avec divers nombres de chromosomes X	3, 4	3	S02.61	Partie non précisée	Fracture du maxillaire inférieur:	2, 3
Q97.3	Femme avec un caryotype 46,XY	3, 4	3	S02.62	Apophyse condylienne	2, 3	2, 3
Q97.8	Autres anomalies précisées des chromosomes sexuels, phénotype féminin	3, 4	3	S02.63	Fracture du maxillaire inférieur:	2, 3	2, 3
Q98.0	Syndrome de Klinefelter, caryotype 47,XXY	3, 4	3	S02.64	Apophyse coronoïde	Fracture du maxillaire inférieur:	2, 3
Q98.1	Syndrome de Klinefelter, homme avec plus de deux chromosomes X	3, 4	3	S02.65	Branche maxillaire, SAI	2, 3	2, 3
Q98.2	Syndrome de Klinefelter, homme avec caryotype 46,XX	3, 4	3	S02.66	Fracture du maxillaire inférieur:	2, 3	2, 3
Q98.3	Autre phénotype masculin avec caryotype 46,XX	3, 4	3	S02.67	Symphyse maxillaire	Fracture du maxillaire inférieur:	2, 3
Q98.5	Caryotype 47,XYY	3, 4	3	S02.68	Sub-condylienne	2, 3	2, 3
Q98.6	Homme avec chromosomes sexuels de structure anormale	3, 4	3	S02.69	Fracture du maxillaire inférieur:	2, 3	2, 3
Q98.7	Homme avec mosaïque des chromosomes sexuels	3, 4	3	S02.7	Parties multiples	Fracture du maxillaire inférieur:	2, 3
Q98.8	Autres anomalies précisées des chromosomes sexuels, phénotype masculin	3, 4	3	S02.8	Fractures multiples du crâne et des os de la face	2, 3	2
Q99.0	Chimère 46,XX/46,XY	3, 4	3	S02.9	Fracture du crâne et des os de la face, partie non précisée	1, 2	1, 2
Q99.1	Hermaphrodite vrai 46,XX	3, 4	3	S05.2	Lacération et rupture oculaires avec protrusion ou perte de tissu intra-oculaire	1, 2, 3, 4	1, 2
Q99.2	Chromosome X fragile	3, 4	3	S05.3	Lacération oculaire sans protrusion ou perte de tissu intra-oculaire	1, 2, 3, 4	1, 2
Q99.8	Autres anomalies précisées des chromosomes	3, 4	3	S05.4	Plaie pénétrante de l'orbite, avec ou sans corps étranger	1, 2, 3, 4	1, 2
R04.2	Hémoptysie	1, 2	1, 2	S05.7	Arrachement de l'œil	1, 2, 3, 4	1, 2
R04.8	Hémorragie d'autres parties des voies respiratoires	1, 2	1, 2	S05.8	Autres lésions traumatiques de l'œil et de l'orbite	1, 2, 3, 4	1, 2
R04.9	Hémorragie des voies respiratoires, sans précision	1, 2	1, 2	S06.1	Œdème cérébral traumatique	2, 3, 4	2
R09.2	Arrêt respiratoire	3, 4	1, 3	S06.20	Lésion traumatique cérébrale et cérébelleuse diffuse, SAI	2, 3, 4	2
R15	Incontinence des matières fécales	1	1	S06.21	Contusion cérébrale diffuse	2, 3, 4	2
R18	Ascite	1, 2	2	S06.22	Contusion cérébelleuse diffuse	2, 3, 4	2
R29.0	Tétanie	2, 3, 4	2, 3	S06.23	Hématomes cérébral et cérébelleux multiples	2, 3, 4	2
R31	Hématurie, sans précision	1, 2	1, 2	S06.28	Autres lésions cérébrales et cérébelleuses diffuses	2, 3, 4	2
R40.2	Coma, sans précision	3, 4	3	S06.30	Atteinte limitée ou circonscrite du tissu cérébral, SAI	2, 3, 4	2
R47.0	Dysphasie et aphasie	1	1	S06.31	Contusion cérébrale circonscrite	2, 3, 4	2
R47.1	Dysarthrie et anarthrie	1, 2	2	S06.32	Contusion cérébelleuse circonscrite	2, 3, 4	2
R47.8	Troubles du langage, autres et non précisés	1	1	S06.33	Hématome cérébral circonscrit	2, 3, 4	2
R56.0	Convulsions fébriles	1, 2	1, 2	S06.34	Hématome cérébelleux circonscrit	2, 3, 4	2
				S06.38	Autres lésions cérébrales et cérébelleuses circonscrites	2, 3, 4	2
				S06.4	Hémorragie épidurale	2, 3, 4	2

ICD	Description	OP CCL	Med. CCL	ICD	Description	OP CCL	Med. CCL
S06.5	Hémorragie sous-durale traumatique	2, 3, 4	2	S13.14	Luxation d'une vertèbre cervicale: C4/C5	2, 3	2
S06.6	Hémorragie sous-arachnoïdienne traumatique	2, 3, 4	2	S13.15	Luxation d'une vertèbre cervicale: C5/C6	2, 3	2
S06.70	Perte de connaissance/coma lors de traumatisme crâio-cérébral: Moins de 30 minutes	1, 2	1, 2	S13.16	Luxation d'une vertèbre cervicale: C6/C7	2, 3	2
S06.71	Perte de connaissance/coma lors de traumatisme crâio-cérébral: de 30 minutes à 24 heures	2, 3, 4	2	S13.17	Luxation d'une vertèbre cervicale: C7/D1	2, 3	2
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	S13.18	Luxation d'une vertèbre cervicale: Autre	2, 3	2
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	S13.2	Luxations de parties autres et non précisées du cou	2, 3	2
S06.79	Perte de connaissance/coma lors de traumatisme crâio-cérébral: Durée non précisée	1, 2	1, 2	S13.3	Luxations multiples du cou	2, 3	2
S06.8	Autres lésions traumatiques intracrâniennes	2, 3, 4	2	S14.0	Contusion et œdème de la moelle cervicale	2, 4	2, 3
S07.0	Ecrasement de la face	2, 3	2	S14.10	Lésion de la moelle cervicale, SAI	2, 4	2, 3
S07.1	Ecrasement du crâne	2, 3	2	S14.11	Lésion transversale complète de la moelle cervicale	2, 4	2, 3
S07.8	Ecrasement d'autres parties de la tête	2, 3	2	S14.12	Lésion centrale de la moelle cervicale (lésion transversale incomplète)	2, 4	2, 3
S07.9	Ecrasement de la tête, partie non précisée	2, 3	2	S14.13	Autres lésions transversales incomplètes de la moelle cervicale	2, 4	2, 3
S08.8	Amputation traumatique d'autres parties de la tête	2, 3	2	S14.2	Lésion traumatique d'une racine nerveuse du rachis cervical	2	2
S09.0	Lésion traumatique des vaisseaux sanguins de la tête, non classée ailleurs	2, 3	2	S14.3	Lésion traumatique du plexus brachial	2	2
S11.01	Trachée thoracique: Larynx	2	2	S14.70	Niveau fonctionnel d'une lésion de la moelle cervicale: Niveau SAI	2, 4	2, 3
S11.02	Trachée thoracique: trachée cervicale, partie cervicale	2, 3, 4	2	S14.71	Niveau fonctionnel d'une lésion de la moelle cervicale: C1	2, 4	2, 3
S12.0	Fracture de la première vertèbre cervicale	2, 3	2	S14.72	Niveau fonctionnel d'une lésion de la moelle cervicale: C2	2, 4	2, 3
S12.1	Fracture de la deuxième vertèbre cervicale	2, 3	2	S14.73	Niveau fonctionnel d'une lésion de la moelle cervicale: C3	2, 4	2, 3
S12.21	Fracture de la 3ème vertèbre cervicale	2, 3	2	S14.74	Niveau fonctionnel d'une lésion de la moelle cervicale: C4	2, 4	2, 3
S12.22	Fracture de la 4ème vertèbre cervicale	2, 3	2	S14.75	Niveau fonctionnel d'une lésion de la moelle cervicale: C5	2, 4	2, 3
S12.23	Fracture de la 5ème vertèbre cervicale	2, 3	2	S14.76	Niveau fonctionnel d'une lésion de la moelle cervicale: C6	2, 4	2, 3
S12.24	Fracture de la 6ème vertèbre cervicale	2, 3	2	S14.77	Niveau fonctionnel d'une lésion de la moelle cervicale: C7	2, 4	2, 3
S12.25	Fracture de la 7ème vertèbre cervicale	2, 3	2	S14.78	Niveau fonctionnel d'une lésion de la moelle cervicale: C8	2, 4	2, 3
S12.7	Fractures multiples des vertèbres cervicales	2, 3	2	S15.00	Lésion traumatique de la carotide: carotide, partie non précisée	2, 3	2
S12.8	Fracture d'autres parties du cou	2	2	S15.01	Lésion traumatique de la carotide: A. carotide commune	2, 3	2
S12.9	Fracture du cou, partie non précisée	2	2	S15.02	Lésion traumatique de la carotide: A. carotide externe	2, 3	2
S13.0	Rupture traumatique d'un disque intervertébral cervical	2, 3	2	S15.03	Lésion traumatique de la carotide: A. carotide interne	2, 3	2
S13.10	Luxation d'une vertèbre cervicale: Niveau SAI	2, 3	2	S15.1	Lésion traumatique de l'artère vertébrale	2, 3	2
S13.11	Luxation d'une vertèbre cervicale: C1/C2	2, 3	2	S15.2	Lésion traumatique de la veine jugulaire externe	2, 3	2
S13.12	Luxation d'une vertèbre cervicale: C2/C3	2, 3	2	S15.3	Lésion traumatique de la veine jugulaire interne	2, 3	2
S13.13	Luxation d'une vertèbre cervicale: C3/C4	2, 3	2	S15.7	Lésion traumatique de multiples vaisseaux sanguins au niveau du cou	2, 3	2
				S15.88	Lésion traumatique d'autres vaisseaux sanguins au niveau du cou	2, 3	2

ICD	Description	OP CCL	Med. CCL	ICD	Description	OP CCL	Med. CCL
S15.9	Lésion traumatique de vaisseaux 2, 3 sanguins non précisés au niveau du cou	2		S25.3	Lésion traumatique de la veine innominée ou sous-clavière	2, 3	2
S17.0	Ecrasement du larynx et de la trachée	2, 3	2	S25.4	Lésion traumatique de vaisseaux 2, 3 sanguins du poumon	2	
S17.8	Ecrasement d'autres parties du cou	2, 3	2	S25.7	Lésions traumatiques de multiples vaisseaux sanguins du thorax	2, 3	2
S17.9	Ecrasement du cou, partie non précisée	2, 3	2	S26.0	Hémopéricarde traumatique	1, 2, 3	1, 2
S22.00	Fracture d'une vertèbre dorsale: Niveau non précisé	2, 3	2	S26.81	Contusion cardiaque	1, 2, 3	1, 2
S22.01	Fracture d'une vertèbre dorsale: D1 et D2	2, 3	2	S26.82	Déchirure cardiaque sans ouverture d'une cavité du cœur	1, 2, 3	1, 2
S22.02	Fracture d'une vertèbre dorsale: D3 et D4	2, 3	2	S26.83	Déchirure cardiaque avec ouverture d'une cavité du cœur	1, 2, 3	1, 2
S22.03	Fracture d'une vertèbre dorsale: D5 et D6	2, 3	2	S26.9	Lésion traumatique du cœur, sans précision	1, 2, 3	1, 2
S22.04	Fracture d'une vertèbre dorsale: D7 et D8	2, 3	2	S27.0	Pneumothorax traumatique	2, 3, 4	2, 3
S22.05	Fracture d'une vertèbre dorsale: D9 et D10	2, 3	2	S27.1	Hémothorax traumatique	2, 3, 4	2, 3
S22.06	Fracture d'une vertèbre dorsale: D11 et D12	2, 3	2	S27.2	Hémopneumothorax traumatique	2, 3, 4	2, 3
S22.1	Fractures multiples du rachis dorsal	2, 3	2	S27.32	Déchirure du poumon	2, 3, 4	2
S22.2	Fracture du sternum	2, 3, 4	2	S27.4	Lésion traumatique des bronches	2, 3, 4	2
S22.40	Fractures multiples de côtes: SAI2, 3, 4	2		S27.5	Lésion traumatique de la trachée	2, 3	1, 2
S22.41	Fractures multiples de côtes: Avec fracture de la 1ère côte	2, 3, 4	2	S27.6	thoracique		1, 2
S22.42	Fractures multiples de côtes: Avec fractures de deux côtes	2, 3, 4	2	S27.82	Lésion traumatique de la plèvre	2, 3	1, 2
S22.43	Fractures multiples de côtes: Avec fractures de trois côtes	2, 3, 4	2		Lésion traumatique d'autres organes et structures intrathoraciques précisés: Canal thoracique	2, 3	1, 2
S22.44	Fractures multiples de côtes: Avec fractures de quatre côtes ou plus	2, 3, 4	2	S27.83	Lésion traumatique d'autres organes et structures intrathoraciques précisés: Oesophage, partie thoracique	2, 3	2, 3
S22.5	Volet costal	2, 3, 4	2	S27.84	Lésion traumatique d'autres organes et structures intrathoraciques précisés: Thymus	2, 3	1, 2
S24.0	Contusion et œdème de la moelle dorsale	2, 4	2, 3	S28.0	Ecrasement du thorax	2, 3	2
S24.10	Lésion médullaire dorsale sans autre précision	2, 4	2, 3	S28.1	Amputation traumatique d'une partie du thorax	2, 3	2
S24.11	Lésion transversale complète de la moelle dorsale	2, 4	2, 3	S32.00	Fracture d'une vertèbre lombaire: Niveau non précisé	2, 3	2
S24.12	Lésion centrale de la moelle dorsale (lésion transversale incomplète)	2, 4	2, 3	S32.01	Fracture d'une vertèbre lombaire: L1	2, 3	2
S24.2	Lésion traumatique d'une racine nerveuse du rachis dorsal	2		S32.02	Fracture d'une vertèbre lombaire: L2	2, 3	2
S24.70	Niveau fonctionnel d'une lésion de la moelle dorsale: Niveau SAI	2, 4	2, 3	S32.03	Fracture d'une vertèbre lombaire: L3	2, 3	2
S24.71	Niveau fonctionnel d'une lésion de la moelle dorsale: D1	2, 4	2, 3	S32.04	Fracture d'une vertèbre lombaire: L4	2, 3	2
S24.72	Niveau fonctionnel d'une lésion de la moelle dorsale: D2/D3	2, 4	2, 3	S32.05	Fracture d'une vertèbre lombaire: L5	2, 3	2
S24.73	Niveau fonctionnel d'une lésion de la moelle dorsale: D4/D5	2, 4	2, 3	S32.1	Fracture du sacrum	2, 3	2
S24.74	Niveau fonctionnel d'une lésion de la moelle dorsale: D6/D7	2, 4	2, 3	S32.2	Fracture du coccyx	2, 3	2
S24.75	Niveau fonctionnel d'une lésion de la moelle dorsale: D8/D9	2, 4	2, 3	S32.4	Fracture de l'acétabulum	3, 4	2, 3
S24.76	Niveau fonctionnel d'une lésion de la moelle dorsale: D10/D11	2, 4	2, 3	S32.5	Fracture du pubis	3, 4	2, 3
S24.77	Niveau fonctionnel d'une lésion de la moelle dorsale: D12	2, 4	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
S25.0	Lésion traumatique de l'aorte thoracique	2, 3	2	S32.83	Fracture de parties autres et non précisées du rachis lombaire et du bassin: Bassin, partie non précisée	2, 3	2
S25.1	Lésion traumatique de l'artère innominée ou sous-clavière	2, 3	2	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
S25.2	Lésion traumatique de la veine cave supérieure	2, 3	2				

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

ICD	Description	OP CCL	Med. CCL	ICD	Description	OP CCL	Med. CCL
S68.3	Amputation traumatique associée de (parties de) doigt(s) et d'autres parties du poignet et de la main	2, 3	2	S98.4	Amputation traumatique du pied, niveau non précisé	2, 3	2
S68.4	Amputation traumatique de la main au niveau du poignet	2, 3	2	T04.0	Ecrasement de la tête avec écrasement du cou	2, 3	2
S68.8	Amputation traumatique d'autres parties du poignet et de la main	2, 3	2	T04.4	Ecrasement de plusieurs parties de(s) membre(s) supérieur(s) avec membre(s) inférieur(s)	2, 3	2
S68.9	Amputation traumatique du poignet et de la main, niveau non précisé	2, 3	2	T04.7	Écrasement du thorax, de l'abdomen et de(s) membre(s) ou du thorax, de la région lombosacrée et de(s) membres, ou du thorax, du bassin et de(s) membre(s)	2, 3	2
S72.00	Fracture du col du fémur: Partie non précisée	3, 4	2, 3	T04.8	Ecrasement d'autres associations de parties du corps	2, 3	2
S72.01	Fracture du col du fémur: Intracapsulaire	3, 4	2, 3	T04.9	Ecrasements multiples, sans précision	2, 3	2
S72.02	Fracture du col du fémur: Epiphysé (proximale), décollement épiphysaire	3, 4	2, 3	T05.0	Amputation traumatique des deux mains	2, 3	2
S72.03	Fracture du col du fémur: Souscapitale	3, 4	2, 3	T05.1	Amputation traumatique d'une main et de l'autre membre supérieur [tout niveau, sauf la main]	2, 3	2
S72.04	Fracture du col du fémur: Mésocervicale	3, 4	2, 3	T05.2	Amputation traumatique des deux membres supérieurs [tout niveau]	2, 3	2
S72.05	Fracture du col du fémur: Base	3, 4	2, 3	T05.3	Amputation traumatique des deux pieds	2, 3	2
S72.08	Fracture du col du fémur: Autre partie	3, 4	2, 3	T05.4	Amputation traumatique d'un pied et de l'autre membre inférieur [tout niveau, sauf le pied]	2, 3	2
S72.10	Fracture du trochanter: Trochanter sans précision	3, 4	2, 3	T05.5	Amputation traumatique des deux membres inférieurs [tout niveau]	2, 3	2
S72.11	Fracture du trochanter: Pertochantérienne	3, 4	2, 3	T05.6	Amputation traumatique de membres supérieurs et inférieurs, toute association [tout niveau]	2, 3	2
S72.2	Fracture sous-trochantérienne	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
S72.3	Fracture de la diaphyse fémorale	2, 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
S72.40	Fracture de l'extrémité inférieure du fémur: Partie non précisée	2, 3, 4	2, 3	T06.5	Lésions traumatiques des organes intrathoraciques et intra-abdominaux ou des organes intrathoraciques et pelviens	2, 3	2
S72.41	Fracture de l'extrémité inférieure du fémur: Condyle (latéral) (médian)	2, 3, 4	2, 3	T08.0	Fracture du rachis, niveau non précisé: fermée	2, 3	2
S72.42	Fracture de l'extrémité inférieure du fémur: Epiphysé, décollement épiphysaire	2, 3, 4	2, 3	T08.1	Fracture du rachis, niveau non précisé: ouverte	2, 3	2
S72.43	Fracture de l'extrémité inférieure du fémur: Supracondylaire	2, 3, 4	2, 3	T09.3	Lésion traumatique de la moelle épinière, niveau non précisé	2, 4	2, 3
S72.44	Fracture de l'extrémité inférieure du fémur: Intercondylaire	2, 3, 4	2, 3	T09.4	Lésion traumatique d'un nerf, de 2 la racine nerveuse et du plexus rachidien du tronc, non précisés	2	2
S72.8	Fracture d'autres parties du fémur	2, 3, 4	2, 3	T11.6	Amputation traumatique du membre supérieur, niveau non précisé	2, 3	2
S72.9	Fracture du fémur, partie non précisée	2, 3, 4	2, 3	T13.6	Amputation traumatique du membre inférieur, niveau non précisé	2, 3	2
S75.0	Lésion traumatique de l'artère fémorale	2, 3	2	T27.1	Brûlure comprenant le larynx et la trachée avec les poumons	3	
S78.0	Amputation traumatique de l'articulation de la hanche	2, 3	2				
S78.1	Amputation traumatique entre la hanche et le genou	2, 3	2				
S78.9	Amputation traumatique de la hanche et de la cuisse, niveau non précisé	2, 3	2				
S88.0	Amputation traumatique au niveau du genou	2, 3	2				
S88.1	Amputation traumatique entre le genou et la cheville	2, 3	2				
S88.9	Amputation traumatique de la jambe, niveau non précisé	2, 3	2				
S98.0	Amputation traumatique du pied au niveau de la cheville	2, 3	2				
S98.3	Amputation traumatique d'autres parties du pied	2, 3	2				

ICD	Description	OP CCL	Med. CCL	ICD	Description	OP CCL	Med. CCL
T27.5	Corrosion comprenant le larynx et la trachée avec les poumons	3, 4	3	T84.03	Complication mécanique d'une endoprothèse articulaire: articulation du poignet	2, 3, 4	1, 2, 3
T70.3	Maladie des caissons [maladie de la décompression]	3, 4	2, 3	T84.04	Complication mécanique d'une endoprothèse articulaire: articulation de la hanche	2, 3, 4	1, 2, 3
T79.0	Embolie gazeuse (traumatique)	3, 4	2, 3	T84.05	Complication mécanique d'une endoprothèse articulaire: articulation du genou	2, 3, 4	1, 2, 3
T79.1	Embolie graisseuse (traumatique)	3, 4	2, 3	T84.06	Complication mécanique d'une endoprothèse articulaire: articulation de la cheville	2, 3, 4	1, 2, 3
T79.2	Hémorragie traumatique secondaire et récidivante	2, 4	1, 2	T84.07	Complication mécanique d'une endoprothèse articulaire: disque intervertébral	2, 3, 4	1, 2, 3
T79.4	Choc traumatique	2, 4	1, 2	T84.08	Complication mécanique d'une endoprothèse articulaire: autres articulations précisées	2, 3, 4	1, 2, 3
T79.5	Anurie traumatique	3, 4	2, 3	T84.10	Complication mécanique d'un appareil de fixation interne d'os d'un membre: Région scapulaire	2, 3, 4	1, 2, 3
T79.7	Emphysème sous-cutané d'origine traumatique	2, 3, 4	2, 3	T84.11	Complication mécanique d'un appareil de fixation interne d'os d'un membre: bras	2, 3, 4	1, 2, 3
T80.0	Embolie gazeuse consécutive à une injection thérapeutique, une perfusion et une transfusion	1	1	T84.12	Complication mécanique d'un appareil de fixation interne d'os d'un membre: avant-bras	2, 3, 4	1, 2, 3
T80.3	Réaction d'incompatibilité ABO	2	2	T84.13	Complication mécanique d'un appareil de fixation interne d'os d'un membre: Main	2, 3, 4	1, 2, 3
T80.4	Réaction d'incompatibilité Rh	2	2	T84.14	Complication mécanique d'un appareil de fixation interne d'os d'un membre: région pelvienne et cuisse	2, 3, 4	1, 2, 3
T80.5	Choc anaphylactique dû au sérum	2	2	T84.15	Complication mécanique d'un appareil de fixation interne d'os d'un membre: Jambe	2, 3, 4	1, 2, 3
T80.6	Autres réactions sériques	2	2	T84.16	Complication mécanique d'un appareil de fixation interne d'os d'un membre: cheville et pied	2, 3, 4	1, 2, 3
T81.0	Hémorragie et hématome compliquant un acte à visée diagnostique et thérapeutique, non classés ailleurs	1	1	T84.18	Complication mécanique d'un appareil de fixation interne d'os d'un membre: autres os précisés d'un membre	2, 3, 4	1, 2, 3
T81.1	Choc pendant ou après un acte à visée diagnostique et thérapeutique, non classé ailleurs	2, 3, 4	2, 3	T84.20	Complication mécanique d'un appareil de fixation interne d'autres os: Colonne vertébrale	2, 3, 4	1, 2, 3
T81.7	Complications vasculaires consécutives à un acte à visée diagnostique et thérapeutique, non classées ailleurs	1	1	T84.28	Complication mécanique d'un appareil de fixation interne d'autres os: autres os précisés	2, 3, 4	1, 2, 3
T82.0	Complication mécanique d'une prothèse valvulaire cardiaque	2, 3	2, 3	T84.3	Complication mécanique d'autres appareils, implants et greffes des os	2, 3, 4	1, 2, 3
T82.1	Complication mécanique d'un appareil cardiaque électronique	2, 3	2, 3	T84.4	Complication mécanique d'autres appareils, implants et greffes orthopédiques internes	2, 3, 4	1, 2, 3
T82.2	Complication mécanique d'un pontage coronarien et d'une greffe valvulaire cardiaque	1, 2, 3	1, 2	T84.5	Infection et réaction inflammatoire dues à une prothèse articulaire interne	1, 2, 3, 4	0, 1, 2
T82.3	Complication mécanique d'autres greffes vasculaires	1, 2, 3	1, 2	T84.6	Infection et réaction inflammatoire dues à un appareil de fixation interne [toute localisation]	1, 2, 3, 4	0, 1, 2
T82.4	Complication mécanique d'un cathéter vasculaire de dialyse	2, 3, 4	3	T84.7	Infection et réaction inflammatoire dues à d'autres prothèses, implants et greffes cardiaques et vasculaires	1, 2, 3, 4	0, 1, 2
T82.5	Complication mécanique d'autres prothèses et implants cardiaques et vasculaires	1, 2, 3	1, 2	T85.0	Complication mécanique d'un shunt ventriculaire intracrânien (communication)	3, 4	3
T82.6	Infection et réaction inflammatoire dues à une prothèse valvulaire cardiaque	2, 3, 4	3				
T82.7	Infection et réaction inflammatoire dues à d'autres prothèses, implants et greffes cardiaques et vasculaires	1, 2, 3	1, 2				
T82.8	Autres complications de prothèses, implants et greffes cardiaques et vasculaires	1, 2, 3	1, 2				
T83.2	Complication mécanique d'une greffe d'organe urinaire	2, 3, 4	1, 2				
T84.00	Complication mécanique d'une endoprothèse articulaire: articulation de l'épaule	2, 3, 4	1, 2, 3				
T84.01	Complication mécanique d'une endoprothèse articulaire: articulation du coude	2, 3, 4	1, 2, 3				
T84.02	Complication mécanique d'une endoprothèse articulaire: tête radiale	2, 3, 4	1, 2, 3				

ICD	Description	OP CCL	Med. CCL	ICD	Description	OP CCL	Med. CCL
T85.1	Complication mécanique de l'implantation d'un stimulateur électronique du système nerveux	3, 4	3	T86.88	Echec et rejet d'autres organes et tissus greffés: Autres organes ou tissus greffés	3, 4	3
T85.2	Complication mécanique d'une lentille intra-oculaire	1, 2, 3, 4	1, 2	T86.9	Echec et rejet d'un organe et d'un tissu greffés non précisés	2, 3, 4	2, 3
T85.3	Complication mécanique d'autres prothèses, implants et greffes oculaires	1, 2, 3, 4	1, 2	T87.0	Complications d'une réimplantation de (ou d'une partie de) membre supérieur	2, 3	2, 3
T85.4	Complication mécanique d'une prothèse et d'un implant mammaires	1, 2	2	T87.1	Complications d'une réimplantation de (ou d'une partie de) membre inférieur	2, 3	2, 3
T85.5	Complication mécanique de prothèses, implants et greffes gastro-intestinaux	2, 3, 4	2, 3	T87.2	Complications d'une réimplantation d'une autre partie du corps	2, 3	2, 3
T85.71	Infection et réaction inflammatoire due à un cathéter de dialyse péritonéale	2, 3, 4	1, 2	T87.4	Infection d'un moignon d'amputation	3, 4	3
T85.81	Autres complications dues à des prothèses, implants et greffes internes du système nerveux	1, 2	2	T87.5	Nécrose d'un moignon d'amputation	3, 4	3
T86.00	Échec d'un transplant de cellules souches hématopoïétiques	3, 4	3	T88.0	Infection consécutive à vaccination	3, 4	3
T86.01	Maladie aiguë du greffon contre l'hôte, stade I et II	3, 4	3	T88.2	Choc anesthésique	2, 4	1, 2
T86.02	Maladie aiguë du greffon contre l'hôte, stade III et IV	3, 4	3	T88.3	Hyperthermie maligne due à une anesthésie	2, 3, 4	2, 3
T86.05	Maladie du greffon contre l'hôte (GVH) chronique, forme légère	3, 4	3	T88.6	Choc anaphylactique dû à des effets indésirables d'une substance médicamenteuse appropriée et correctement administrée	2	2
T86.06	Maladie du greffon contre l'hôte (GVH) chronique, forme modérée	3, 4	3	T91.3	Séquelles de lésion traumatique de la moelle épinière	2, 4	2, 3
T86.07	Maladie du greffon contre l'hôte (GVH) chronique, forme sévère	3, 4	3	U50.50	Limitation fonctionnelle motrice très sévère : Index de Barthel: 0-15 points	1, 2, 3, 4	1, 2
T86.09	Maladie chronique du greffon contre l'hôte, sans précision	3, 4	3	U50.51	Limitation fonctionnelle motrice très sévère : FIM moteur: 13-30 points	1, 2, 3, 4	1, 2
T86.10	Détérioration fonctionnelle aiguë d'une greffe de rein	3, 4	3	U51.20	Limitation fonctionnelle cognitive sévère : Index de Barthel élargi: 0-15 points	2, 3, 4	1, 2, 3
T86.11	Détérioration fonctionnelle chronique d'une greffe de rein	3, 4	3	U51.21	Limitation fonctionnelle cognitive sévère : FIM cognitif: 5-10 points	2, 3, 4	1, 2, 3
T86.12	Reprise retardée de la fonction de la greffe	3, 4	3	U51.22	Limitation fonctionnelle cognitive sévère : MMSE: 0-16 points	2, 3, 4	1, 2, 3
T86.19	Trouble fonctionnel, échec et rejet d'une greffe de rein, autre et non précisé	3, 4	3	U60.1	Catégories cliniques de l'infection par le VIH: Catégorie A	3, 4	3
T86.2	Echec et rejet d'une greffe de cœur	3, 4	3	U60.2	Catégories cliniques de l'infection par le VIH: Catégorie B	3, 4	3
T86.3	Echec et rejet d'une greffe cœur-poumon	3, 4	3	U60.3	Catégories cliniques de l'infection par le VIH: Catégorie C	3, 4	3
T86.40	Détérioration fonctionnelle aiguë d'une greffe de foie	3, 4	3	U61.1	Nombre de lymphocytes T auxiliaires dans la maladie due au VIH : Catégorie 1	3, 4	3
T86.41	Détérioration fonctionnelle chronique d'une greffe de foie	3, 4	3	U61.2	Nombre de lymphocytes T auxiliaires dans la maladie due au VIH: Catégorie 2	3, 4	3
T86.49	Autre trouble fonctionnel, échec et rejet non précisé d'une greffe de foie	3, 4	3	U61.3	Nombre de lymphocytes T auxiliaires dans la maladie due au VIH : Catégorie 3	3, 4	3
T86.50	Troubles circulatoires d'une greffe de peau	2, 3, 4	2, 3	U69.00	Pneumonie acquise à l'hôpital, classée dans un autre chapitre, chez les patients âgés de 18 ans et plus	3, 4	1, 3
T86.51	Nécrose d'une greffe de peau	2, 3, 4	2, 3	U80.00	Staphylocoque doré résistant à l'oxacilline ou à la méticilline [MRSA]	1, 2, 3, 4	1, 2, 3
T86.52	Rejet/perte d'une greffe de peau	2, 3, 4	2, 3				
T86.59	Autre trouble fonctionnel, échec et rejet non précisé d'une greffe de peau	2, 3, 4	2, 3				
T86.81	Echec et rejet d'autres organes et tissus greffés: Greffe de poumon	3, 4	3				
T86.82	Echec et rejet d'autres organes et tissus greffés: Greffe de pancréas	3, 4	3				

ICD	Description	OP CCL	Med. CCL	ICD	Description	OP CCL	Med. CCL
U80.01	Staphylocoque doré résistant aux glycopeptides, aux quinolones, aux streptogramines ou aux oxazolidinones et non résistant à l'oxacilline ou à la méticilline	1, 2, 3, 4	1, 2, 3	U81.28	Autres entérobactéries multirésistantes 3MRGN	1, 2, 3, 4	1, 2, 3
U80.10	Streptococcus pneumoniae résistant à la pénicilline ou à l'oxacilline	1, 2, 3, 4	1, 2, 3	U81.40	Escherichia coli multirésistant 4MRGN	1, 2, 3, 4	1, 2, 3
U80.11	Streptococcus pneumoniae résistant aux macrolides, aux oxazolidinones ou aux streptogramines et non résistant à la pénicilline ou à l'oxacilline	1, 2, 3, 4	1, 2, 3	U81.41	Klebsiella pneumoniae multirésistant 4MRGN	1, 2, 3, 4	1, 2, 3
U80.20	Enterococcus faecalis résistant aux glycopeptides	1, 2, 3, 4	1, 2, 3	U81.42	Klebsiella oxytoca multirésistant 4MRGN	1, 2, 3, 4	1, 2, 3
U80.21	Enterococcus faecalis résistant aux oxazolidinones ou hautement résistant aux aminoglycosides et non résistant aux glycopeptides	1, 2, 3, 4	1, 2, 3	U81.43	Autres klebsielles multirésistantes 4MRGN	1, 2, 3, 4	1, 2, 3
U80.8	Autres bactéries Gram positives multirésistantes aux antibiotiques	2, 3	1, 2, 3	U81.47	Proteus mirabilis multirésistant 4MRGN	1, 2, 3, 4	1, 2, 3
U81.00	Escherichia coli multirésistant 2MRGN Pédiatrie/Néonatalogie	1, 2, 3, 4	1, 2, 3	U81.48	Autres entérobactéries multirésistantes 4MRGN	1, 2, 3, 4	1, 2, 3
U81.01	Klebsiella pneumoniae multirésistant 2MRGN Pédiatrie/Néonatalogie	1, 2, 3, 4	1, 2, 3	U81.8	Autres bactéries Gram négatif multirésistantes aux antibiotiques	2, 3	1, 2, 3
U81.02	Klebsiella oxytoca multirésistant 2MRGN Pédiatrie/Néonatalogie	1, 2, 3, 4	1, 2, 3	U82.0	Mycobacterium tuberculosis résistant à un ou plusieurs médicaments de première ligne	2, 3	1, 2, 3
U81.03	Autres klebsielles multirésistantes 2MRGN Pédiatrie/Néonatalogie	1, 2, 3, 4	1, 2, 3	U82.1	Tuberculose multirésistante [MDR-TB]	2, 3	1, 2, 3
U81.07	Proteus mirabilis multirésistant 2MRGN Pédiatrie/Néonatalogie	1, 2, 3, 4	1, 2, 3	U82.2	Mycobactéries atypiques ou Nocardia résistantes à un ou plusieurs médicaments de première ligne	2, 3	1, 2, 3
U81.08	Autres entérobactéries multirésistantes 2MRGN Pédiatrie/Néonatalogie	1, 2, 3, 4	1, 2, 3	U83	Candida résistants au fluconazole ou au voriconazole	1, 2, 3, 4	1, 2, 3
U81.20	Escherichia coli multirésistant 3MRGN	1, 2, 3, 4	1, 2, 3	U84	Virus de l'Herpès résistants aux virostatiques	2, 3	1, 2, 3
U81.21	Klebsiella pneumoniae multirésistant 3MRGN	1, 2, 3, 4	1, 2, 3	U85	Virus de l'immunodéficience humaine résistant aux virostatiques ou aux inhibiteurs de protéases	3, 4	3
U81.22	Klebsiella oxytoca multirésistant 3MRGN	1, 2, 3, 4	1, 2, 3	Z43.0	Surveillance de trachéostomie	2, 3	1, 2
U81.23	Autres klebsielles multirésistantes 3MRGN	1, 2, 3, 4	1, 2, 3	Z93.0	Présence d'une trachéostomie	2, 3	1, 2
U81.27	Proteus mirabilis multirésistant 3MRGN	1, 2, 3, 4	1, 2, 3	Z94.0	Status post greffe de rein	2, 3, 4	1, 2, 3
				Z94.1	Status post greffe du cœur	2, 3, 4	2
				Z94.2	Status post greffe de poumon	2, 3, 4	2
				Z94.3	Status post greffe de cœur et poumon	2, 3, 4	2
				Z94.4	Status post greffe de foie	2, 3, 4	2, 3
				Z94.81	Etat consécutif à une transplantation de cellules-souches hématopoïétique avec immunosuppression actuelle	2, 3, 4	2

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

Tableau 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 2, w ou W 3, i ou I 9, u ou U	homme femme indéterminé inconnu	Il n'existe pas de valeur par défaut pour cette variable.
Poids à l'admission (en grammes)	Plage de valeurs admises : 125 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 (1250 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.

Tableau 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 2018	Les diagnostics dupliqués sont ignorés.
Procédures (CHOP)	Code valable, entièrement défini (niveau structurel le plus bas) dans la CHOP version 2019	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.

Tableau 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	<p>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 :</p> <ul style="list-style-type: none"> 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 :

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 1250 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, resp. 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.

Tableau 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 .

Tableau D.5 Diagnostic principal non admis

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

Code	Description	Code	Description
G02.8	Méningite au cours d'autres maladies infectieuses et parasitaires précisées classées ailleurs	G59.0	Mononévrite diabétique {E10-E14 avec le quatrième chiffre .4}
G05.0	Encéphalite, myélite et encéphalomylérite au cours d'infections bactériennes classées ailleurs	G59.8	Autres mononévrites au cours de maladies classées ailleurs
G05.1	Encéphalite, myélite et encéphalomylérite au cours d'infections virales classées ailleurs	G63.0	Polynévrise au cours de maladies infectieuses et parasitaires classées ailleurs
G05.2	Encéphalite, myélite et encéphalomylérite au cours d'autres maladies infectieuses et parasitaires classées ailleurs	G63.1	Polynévrise au cours de maladies tumorales {C00-D48}
G05.8	Encéphalite, myélite et encéphalomylérite au cours d'autres affections classées ailleurs	G63.2	Polynévrise diabétique {E10-E14 avec le quatrième chiffre .4}
G07	Abcès et granulome intracrâniens et intrarachidiens au cours d'affections classées ailleurs	G63.3	Polynévrise au cours d'autres maladies endocriniennes et métaboliques {E00-E07}, {E15-E16}, {E20-E34}, {E70-E89}
G09	Séquelles d'affections inflammatoires du système nerveux central	G63.4	Polynévrise par carence nutritionnelle {E40-E64}
G13.0	Neuromyopathie et neuropathie paranéoplasiques	G63.5	Polynévrise au cours d'affections disséminées du tissu conjonctif {M30-M35}
G13.1	Autres affections dégénératives systémiques affectant principalement le système nerveux central au cours de maladies tumorales	G63.6	Polynévrise au cours d'autres affections ostéo-articulaires et des muscles {M00-M25}, {M40-M96}
G13.2	Affections dégénératives systémiques affectant principalement le système nerveux central au cours d'un myxœdème {E00.1}, {E03.-}	G63.8	Polynévrise au cours d'autres maladies classées ailleurs
G13.8	Affections dégénératives systémiques affectant principalement le système nerveux central au cours d'autres affections classées ailleurs	G73.0	Syndrome myasthénique au cours de maladies endocriniennes
G14	Syndrome post-poliomyalgique	G73.1	Syndrome de Lambert-Eaton {C00-D48}
G22	Syndrome parkinsonien au cours de maladies classées ailleurs	G73.2	Autres syndromes myasthéniques au cours de maladies tumorales {C00-D48}
G26	Syndromes extrapyramidaux et troubles de la motricité au cours d'affections classées ailleurs	G73.3	Syndrome myasthénique au cours d'autres maladies classées ailleurs
G31.1	Dégénérescence cérébrale sénile, non classée ailleurs	G73.4	Myopathie au cours de maladies infectieuses et parasitaires classées ailleurs
G32.0	Dégénérescence combinée subaiguë de la moelle épinière au cours de maladies classées ailleurs	G73.5	Myopathie au cours de maladies endocriniennes
G32.8	Autres affections dégénératives précisées du système nerveux au cours de maladies classées ailleurs	G73.6	Myopathie au cours de maladies métaboliques
G46.0	Syndrome de l'artère cérébrale moyenne {I66.0}	G73.7	Myopathie au cours d'autres maladies classées ailleurs
G46.1	Syndrome de l'artère cérébrale antérieure {I66.1}	G82.60	Hauteur fonctionnelle des lésions de la moelle épinière: C1-C3
G46.2	Syndrome de l'artère cérébrale postérieure {I66.2}	G82.61	Hauteur fonctionnelle des lésions de la moelle épinière: C4-C5
G46.3	Syndromes vasculaires du tronc cérébral {I60-I67}	G82.62	Hauteur fonctionnelle des lésions de la moelle épinière: C6-C8
G46.4	Syndrome cérébelleux vasculaire {I60-I67}	G82.63	Hauteur fonctionnelle des lésions de la moelle épinière: D1-D6
G46.5	Syndrome lacunaire moteur pur {I60-I67}	G82.64	Hauteur fonctionnelle des lésions de la moelle épinière: D7-D10
G46.6	Syndrome lacunaire sensitif pur {I60-I67}	G82.65	Hauteur fonctionnelle des lésions de la moelle épinière: D11-L1
G46.7	Autres syndromes lacunaires {I60-I67}	G82.66	Hauteur fonctionnelle des lésions de la moelle épinière: L2-S1
G46.8	Autres syndromes vasculaires cérébraux au cours de maladies cérébrovasculaires {I60-I67}	G82.67	Hauteur fonctionnelle des lésions de la moelle épinière: S2-S5
G53.0	Névralgie post-zostérienne {B02.2}	G82.69	Hauteur fonctionnelle des lésions de la moelle épinière: Non précisée
G53.1	Paralysie de plusieurs nerfs crâniens au cours de maladies infectieuses et parasitaires classées ailleurs {A00-B99}	G94.0	Hydrocéphalie au cours de maladies infectieuses et parasitaires classées ailleurs {A00-B99}
G53.2	Paralysie de plusieurs nerfs crâniens au cours de sarcoïdose {D86.8}	G94.1	Hydrocéphalie au cours de maladies tumorales {C00-D48}
G53.3	Paralysie de plusieurs nerfs crâniens au cours de maladies tumorales {C00-D48}	G94.2	Hydrocéphalie au cours d'autres maladies classées ailleurs
G53.8	Autres affections des nerfs crâniens au cours d'autres maladies classées ailleurs	G94.8	Autres affections précisées du cerveau au cours de maladies classées ailleurs
G55.0	Compression des racines et des plexus nerveux au cours de maladies tumorales {C00-D48}	G99.0	Neuropathie du système nerveux autonome au cours de maladies endocriniennes et métaboliques
G55.1	Compression des racines et des plexus nerveux au cours d'atteintes des disques intervertébraux {M50-M51}	G99.1	Autres affections du système nerveux autonome au cours d'autres maladies classées ailleurs
G55.2	Compression des racines et des plexus nerveux au cours de spondylarthroses {M47.-}	G99.2	Myélopathies au cours de maladies classées ailleurs
G55.3	Compression des racines et des plexus nerveux au cours d'autres dorsopathies {M45-M46}, {M48.-}, {M53-M54}	G99.8	Autres affections précisées du système nerveux au cours de maladies classées ailleurs
G55.8	Compression des racines et des plexus nerveux au cours d'autres maladies classées ailleurs	H03.0	Infection parasitaire de la paupière au cours de maladies classées ailleurs
		H03.1	Atteinte de la paupière au cours d'autres maladies infectieuses classées ailleurs

Code	Description	Code	Description
H03.8	Atteinte de la paupière au cours d'autres maladies classées ailleurs	H58.22	Stade 2 de la maladie GVH oculaire chronique {T86.06}
H06.0	Affections de l'appareil lacrymal au cours de maladies classées ailleurs	H58.23	Stade 3 de la maladie GVH oculaire chronique {T86.07}
H06.1	Infection parasitaire de l'orbite au cours de maladies classées ailleurs	H58.8	Autres affections précisées de l'œil et de ses annexes au cours de maladies classées ailleurs
H06.2	Exophthalmie thyréotoxique {E05.-}	H62.0	Otite externe au cours de maladies bactériennes classées ailleurs
H06.3	Autres affections de l'orbite au cours de maladies classées ailleurs	H62.0	Otite externe au cours de maladies bactériennes classées ailleurs
H13.0	Parasitose filarienne de la conjonctive {B74.-}	H62.1	Otite externe au cours de maladies virales classées ailleurs
H13.1	Conjonctivite au cours de maladies infectieuses et parasitaires classées ailleurs	H62.1	Otite externe au cours de maladies virales classées ailleurs
H13.2	Conjonctivite au cours d'autres maladies classées ailleurs	H62.2	Otite externe au cours de mycoses
H13.3	Pemphigoïde oculaire {L12.-}	H62.2	Otite externe au cours de mycoses
H13.8	Autres affections de la conjonctive au cours de maladies classées ailleurs	H62.3	Otite externe au cours d'autres maladies infectieuses et parasitaires classées ailleurs
H19.0	Sclérite et épisclérite au cours de maladies classées ailleurs	H62.3	Otite externe au cours d'autres maladies infectieuses et parasitaires classées ailleurs
H19.1	Kéратite et kératoconjonctivite dues au virus de l'herpès {B00.5}	H62.4	Otite externe au cours d'autres maladies classées ailleurs
H19.2	Kéратite et kératoconjonctivite au cours d'autres maladies infectieuses et parasitaires classées ailleurs	H62.4	Otite externe au cours d'autres maladies classées ailleurs
H19.3	Kéратite et kératoconjonctivite au cours d'autres maladies classées ailleurs	H62.8	Autres affections de l'oreille externe au cours de maladies classées ailleurs
H19.8	Autres affections de la sclérotique et de la cornée au cours de maladies classées ailleurs	H62.8	Autres affections de l'oreille externe au cours de maladies classées ailleurs
H22.0	Iridocyclite au cours de maladies infectieuses et parasitaires classées ailleurs	H67.0	Otite moyenne au cours de maladies bactériennes classées ailleurs
H22.1	Iridocyclite au cours d'autres maladies classées ailleurs	H67.0	Otite moyenne au cours de maladies bactériennes classées ailleurs
H22.8	Autres affections de l'iris et du corps ciliaire au cours de maladies classées ailleurs	H67.1	Otite moyenne au cours de maladies virales classées ailleurs
H28.0	Cataracte diabétique {E10-E14 avec le quatrième chiffre .3}	H67.1	Otite moyenne au cours de maladies virales classées ailleurs
H28.1	Cataracte au cours d'autres maladies endocriniques, nutritionnelles et métaboliques	H67.8	Otite moyenne au cours d'autres maladies classées ailleurs
H28.2	Cataracte au cours d'autres maladies classées ailleurs	H67.8	Otite moyenne au cours d'autres maladies classées ailleurs
H28.8	Autres affections du cristallin au cours de maladies classées ailleurs	H75.0	Mastoïdite au cours de maladies infectieuses et parasitaires classées ailleurs
H32.0	Affections choriorétiniennes au cours de maladies infectieuses et parasitaires classées ailleurs	H75.0	Mastoïdite au cours de maladies infectieuses et parasitaires classées ailleurs
H32.8	Autres affections choriorétiniennes au cours de maladies classées ailleurs	H75.8	Autres affections précisées de l'oreille moyenne et de l'apophyse mastoïde au cours de maladies classées ailleurs
H36.0	Rétinopathie diabétique {E10-E14 avec le quatrième chiffre .3}	H75.8	Autres affections précisées de l'oreille moyenne et de l'apophyse mastoïde au cours de maladies classées ailleurs
H36.8	Autres affections rétiniennes au cours de maladies classées ailleurs	H82	Syndromes vertigineux au cours de maladies classées ailleurs
H42.0	Glaucome au cours de maladies endocriniques, nutritionnelles et métaboliques	H82	Syndromes vertigineux au cours de maladies classées ailleurs
H42.8	Glaucome au cours d'autres maladies classées ailleurs	H94.0	Névrite acoustique [inflammation du nerf crânien VIII, vestibulocochléaire] au cours de maladies infectieuses et parasitaires classées ailleurs
H45.0	Hémorragie du corps vitré au cours de maladies classées ailleurs	H94.0	Névrite acoustique [inflammation du nerf crânien VIII, vestibulocochléaire] au cours de maladies infectieuses et parasitaires classées ailleurs
H45.1	Endophtalmie au cours de maladies classées ailleurs	H94.8	Autres affections précisées de l'oreille au cours de maladies classées ailleurs
H45.8	Autres affections du corps vitré et du globe oculaire au cours de maladies classées ailleurs	H94.8	Autres affections précisées de l'oreille au cours de maladies classées ailleurs
H48.0	Atrophie optique au cours de maladies classées ailleurs	I25.20	Infarctus du myocarde, ancien: survenu entre 29 jours et moins de 4 mois plus tôt 29
H48.1	Névrite rétrobulbaire au cours de maladies classées ailleurs	I25.21	Infarctus du myocarde, ancien: survenu entre 4 mois et moins d'un an plus tôt
H48.8	Autres affections du nerf et des voies optiques au cours de maladies classées ailleurs	I25.22	Infarctus du myocarde, ancien: survenu il y a 1 an ou plus
H58.0	Anomalies fonctionnelles de la pupille au cours de maladies classées ailleurs		
H58.1	Troubles de la vue au cours de maladies classées ailleurs		
H58.21	Stade 1 de la maladie GVH oculaire chronique {T86.05}, {T86.06}		

Code	Description	Code	Description
I25.29	Infarctus du myocarde, ancien: sans précision	I98.0	Syphilis cardio-vasculaire
I32.0	Péricardite au cours de maladies bactériennes classées ailleurs	I98.1	Troubles cardio-vasculaires au cours d'autres maladies infectieuses et parasitaires classées ailleurs
I32.1	Péricardite au cours d'autres 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
I32.8	Péricardite au cours d'autres maladies classées ailleurs	I98.3	Varices œsophagiennes et gastriques au cours de maladies classées dans d'autres chapitres, avec mention d'hémorragie
I39.0	Atteintes de la valvule mitrale au cours de maladies classées ailleurs	I98.8	Autres troubles précisés de l'appareil circulatoire au cours de maladies classées ailleurs
I39.1	Atteintes de la valvule aortique au cours de maladies classées ailleurs	J17.0	Pneumonie au cours de maladies bactériennes classées ailleurs
I39.2	Atteintes de la valvule tricuspidale au cours de maladies classées ailleurs	J17.1	Pneumonie au cours de maladies virales classées ailleurs
I39.3	Atteintes de la valvule pulmonaire au cours de maladies classées ailleurs	J17.2	Pneumonie au cours de mycoses
I39.4	Atteintes valvulaires multiples au cours de maladies classées ailleurs	J17.3	Pneumonie au cours de maladies parasitaires
I39.8	Endocardite, valvule non précisée, au cours de maladies classées ailleurs	J17.8	Pneumonie au cours d'autres maladies classées ailleurs
I41.0	Myocardite au cours de maladies bactériennes classées ailleurs	J91	Epanchement pleural au cours de maladies classées ailleurs
I41.1	Myocardite au cours de maladies virales classées ailleurs	J99.0	Maladie pulmonaire lors d'arthrite rhumatoïde séropositive chronique {M05.1-}
I41.2	Myocardite au cours d'autres maladies infectieuses et parasitaires classées ailleurs	J99.1	Troubles respiratoires au cours d'autres affections disséminées du tissu conjonctif
I41.8	Myocardite au cours d'autres maladies classées ailleurs	J99.21	Stade 1 de la maladie GVH pulmonaire chronique {T86.06}
I43.0	Myocardiopathie au cours de maladies infectieuses et parasitaires classées ailleurs	J99.22	Stade 2 de la maladie GVH pulmonaire chronique {T86.07}
I43.1	Myocardiopathie au cours de maladies métaboliques	J99.23	Stade 3 de la maladie GVH pulmonaire chronique {T86.07}
I43.2	Myocardiopathie au cours de maladies nutritionnelles	J99.8	Troubles respiratoires au cours d'autres maladies classées ailleurs
I43.8	Myocardiopathie au cours d'autres maladies classées ailleurs	K23.0	Œsophagite tuberculeuse {A18.8}
I50.02	Insuffisance cardiaque droite sans symptôme	K23.1	Méga-œsophage au cours de la maladie de Chagas {B57.3}
I50.03	Insuffisance cardiaque droite avec symptôme en cas d'effort important	K23.8	Atteintes de l'œsophage au cours d'autres maladies classées ailleurs
I50.04	Insuffisance cardiaque droite avec symptôme en cas d'effort léger	K67.0	Péritonite à Chlamydia {A74.8}
I50.05	Insuffisance cardiaque droite avec symptôme au repos	K67.1	Péritonite gonococcique {A54.8}
I52.0	Autres cardiopathies au cours de maladies bactériennes classées ailleurs	K67.2	Péritonite syphilitique {A52.7}
I52.1	Autres cardiopathies au cours d'autres maladies infectieuses et parasitaires classées ailleurs	K67.3	Péritonite tuberculeuse {A18.3}
I52.8	Autres cardiopathies au cours d'autres maladies classées ailleurs	K67.8	Autres atteintes péritonéales au cours de maladies infectieuses classées ailleurs
I68.0	Angiopathie amyloïde cérébrale {E85.-}	K72.71	Encéphalopathie hépatique degré 1
I68.1	Artérite cérébrale au cours de maladies infectieuses et parasitaires	K72.72	Encéphalopathie hépatique degré 2
I68.2	Artérite cérébrale au cours d'autres maladies classées ailleurs	K72.73	Encéphalopathie hépatique degré 3
I68.8	Autres troubles cérébrovasculaires au cours de maladies classées ailleurs	K72.74	Encéphalopathie hépatique degré 4
I69.0	Séquelles d'hémorragie sous-arachnoïdienne	K72.79	Encéphalopathie hépatique, degré non précisé
I69.1	Séquelles d'hémorragie intracérébrale	K77.0	Atteintes hépatiques au cours de maladies infectieuses et parasitaires classées ailleurs
I69.2	Séquelles d'autres hémorragies intracrâniennes non traumatiques	K77.11	Stade 1 de maladie aiguë du foie de rejet de greffe-contre-hôte {T86.01}
I69.3	Séquelles d'infarctus cérébral	K77.12	Stade 2 de maladie aiguë du foie de rejet de greffe-contre-hôte {T86.02}
I69.4	Séquelles d'accident vasculaire cérébral, non précisé comme étant hémorragique ou par infarctus	K77.13	Stade 3 de maladie aiguë du foie de rejet de greffe-contre-hôte {T86.02}
I69.8	Séquelles de maladies cérébrovasculaires, autres et non précisées	K77.14	Stade 4 de maladie aiguë du foie de rejet de greffe-contre-hôte {T86.02}
I79.0	Anévrisme de l'aorte au cours de maladies classées ailleurs	K77.21	Stade 1 de la maladie GVH hépatique chronique {T86.05}, {T86.06}
I79.1	Aortite au cours de maladies classées ailleurs	K77.22	Stade 2 de la maladie GVH hépatique chronique {T86.06}
I79.2	Angiopathie périphérique au cours de maladies classées ailleurs	K77.23	Stade 3 de maladie chronique du foie de rejet de greffe-contre-hôte {T86.07}
I79.8	Autres atteintes des artères, artérielles et capillaires au cours de maladies classées ailleurs	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	M01.11	Arthrite tuberculeuse {A18.0}: Région scapulaire
K93.0	Atteintes tuberculeuses de l'intestin, du péritoine et des ganglions mésentériques {A18.3}	M01.12	Arthrite tuberculeuse {A18.0}: Bras
K93.1	Méga-côlon au cours de la maladie de Chagas {B57.3}	M01.13	Arthrite tuberculeuse {A18.0}: Avant-bras
K93.21	Stade 1 de maladie aiguë de rejet de l'appareil digestif greffe-contre-hôte {T86.01}	M01.14	Arthrite tuberculeuse {A18.0}: Main
K93.22	Stade 2 de maladie aiguë de rejet de l'appareil digestif greffe-contre-hôte {T86.02}	M01.15	Arthrite tuberculeuse {A18.0}: Région pelvienne et cuisse
K93.23	Stade 3 de maladie aiguë de rejet de l'appareil digestif greffe-contre-hôte {T86.02}	M01.16	Arthrite tuberculeuse {A18.0}: Jambe
K93.24	Stade 4 de maladie aiguë de rejet de l'appareil digestif greffe-contre-hôte {T86.02}	M01.17	Arthrite tuberculeuse {A18.0}: Cheville et pied
K93.31	Stade 1 de la maladie GVH chronique des voies digestives {T86.05}, {T86.06}	M01.18	Arthrite tuberculeuse {A18.0}: Autres
K93.32	Stade 2 de la maladie GVH chronique des voies digestives {T86.06}	M01.19	Arthrite tuberculeuse {A18.0}: Localisations non précisées
K93.33	Stade 3 de la maladie GVH chronique des voies digestives {T86.07}	M01.20	Arthrite au cours de la maladie de Lyme {A69.2}: Sièges multiples
K93.41	Stade 1 de la maladie GVH chronique de la muqueuse buccale {T86.05}, {T86.06}	M01.21	Arthrite au cours de la maladie de Lyme {A69.2}: Région scapulaire
K93.42	Stade 2 de la maladie GVH chronique de la muqueuse buccale {T86.06}	M01.22	Arthrite au cours de la maladie de Lyme {A69.2}: Bras
K93.43	Stade 3 de la maladie GVH chronique de la muqueuse buccale {T86.07}	M01.23	Arthrite au cours de la maladie de Lyme {A69.2}: Avant-bras
K93.8	Atteintes d'autres organes digestifs précisés au cours de maladies classées ailleurs	M01.24	Arthrite au cours de la maladie de Lyme {A69.2}: Main
L14	Dermatoses bulleuses au cours de maladies classées ailleurs	M01.25	Arthrite au cours de la maladie de Lyme {A69.2}: Région pelvienne et cuisse
L45	Lésions papulo-squameuses au cours de maladies classées ailleurs	M01.26	Arthrite au cours de la maladie de Lyme {A69.2}: Jambe
L54.0	Erythème marginé discoïde de Besnier au cours d'un rhumatisme articulaire aigu {I00}	M01.27	Arthrite au cours de la maladie de Lyme {A69.2}: Cheville et pied
L54.8	Erythème au cours d'autres maladies classées ailleurs	M01.28	Arthrite au cours de la maladie de Lyme {A69.2}: Autres
L62.0	Pachydermopériostose avec ongle hippocratique {M89.4-}	M01.29	Arthrite au cours de la maladie de Lyme {A69.2}: Localisations non précisées
L62.8	Maladies des ongles au cours d'autres maladies classées ailleurs	M01.30	Arthrite au cours d'autres maladies bactériennes classées ailleurs: Sièges multiples
L86	Kérotodermie au cours de maladies classées ailleurs	M01.31	Arthrite au cours d'autres maladies bactériennes classées ailleurs: Région scapulaire
L99.0	Amylose cutanée {E85.-}	M01.32	Arthrite au cours d'autres maladies bactériennes classées ailleurs: Bras
L99.11	Stade 1 de maladie aiguë de rejet cutané de greffe-contre-hôte	M01.33	Arthrite au cours d'autres maladies bactériennes classées ailleurs: Avant-bras
L99.12	Stade 2 de maladie aiguë de rejet cutané de greffe-contre-hôte	M01.34	Arthrite au cours d'autres maladies bactériennes classées ailleurs: Main
L99.13	Stade 3 de maladie aiguë de rejet cutané de greffe-contre-hôte	M01.35	Arthrite au cours d'autres maladies bactériennes classées ailleurs: Région pelvienne et cuisse
L99.14	Stade 4 de maladie aiguë de rejet cutané de greffe-contre-hôte	M01.36	Arthrite au cours d'autres maladies bactériennes classées ailleurs: Jambe
L99.21	Stade 1 de maladie chronique de rejet cutané de greffe-contre-hôte {T86.05}, {T86.06}	M01.37	Arthrite au cours d'autres maladies bactériennes classées ailleurs: Cheville et pied
L99.22	Stade 2 de maladie chronique de rejet cutané de greffe-contre-hôte {T86.06}	M01.38	Arthrite au cours d'autres maladies bactériennes classées ailleurs: Autres
L99.23	Stade 3 de maladie chronique de rejet cutané de greffe-contre-hôte {T86.07}	M01.39	Arthrite au cours d'autres maladies bactériennes classées ailleurs: Localisations non précisées
L99.8	Autres affections précisées de la peau et du tissu cellulaire sous-cutané au cours de maladies classées ailleurs	M01.40	Arthrite au cours de la rubéole {B06.8}: Sièges multiples
M01.00	Arthrite méningococcique {A39.8}: Sièges multiples	M01.41	Arthrite au cours de la rubéole {B06.8}: Région scapulaire
M01.01	Arthrite méningococcique {A39.8}: Région scapulaire	M01.42	Arthrite au cours de la rubéole {B06.8}: Bras
M01.02	Arthrite méningococcique {A39.8}: Bras	M01.43	Arthrite au cours de la rubéole {B06.8}: Avant-bras
M01.03	Arthrite méningococcique {A39.8}: Avant-bras	M01.44	Arthrite au cours de la rubéole {B06.8}: Main
M01.04	Arthrite méningococcique {A39.8}: Main	M01.45	Arthrite au cours de la rubéole {B06.8}: Région pelvienne et cuisse
M01.05	Arthrite méningococcique {A39.8}: Région pelvienne et cuisse	M01.46	Arthrite au cours de la rubéole {B06.8}: Jambe
M01.06	Arthrite méningococcique {A39.8}: Jambe	M01.47	Arthrite au cours de la rubéole {B06.8}: Cheville et pied
M01.07	Arthrite méningococcique {A39.8}: Cheville et pied	M01.48	Arthrite au cours de la rubéole {B06.8}: Autres
M01.08	Arthrite méningococcique {A39.8}: Autres	M01.49	Arthrite au cours de la rubéole {B06.8}: Localisations non précisées
M01.09	Arthrite méningococcique {A39.8}: Localisations non précisées	M01.50	Arthrite au cours d'autres maladies virales classées ailleurs: Sièges multiples
M01.10	Arthrite tuberculeuse {A18.0}: Sièges multiples	M01.51	Arthrite au cours d'autres maladies virales classées ailleurs: Région scapulaire

Code	Description	Code	Description
M01.52	Arthrite au cours d'autres maladies virales classées ailleurs: Bras	M03.11	Arthrite syphilitique post-infectieuse: Région scapulaire
M01.53	Arthrite au cours d'autres maladies virales classées ailleurs: Avant-bras	M03.12	Arthrite syphilitique post-infectieuse: Bras
M01.54	Arthrite au cours d'autres maladies virales classées ailleurs: Main	M03.13	Arthrite syphilitique post-infectieuse: Avant-bras
M01.55	Arthrite au cours d'autres maladies virales classées ailleurs: Région pelvienne et cuisse	M03.14	Arthrite syphilitique post-infectieuse: Main
M01.56	Arthrite au cours d'autres maladies virales classées ailleurs: Jambe	M03.15	Arthrite syphilitique post-infectieuse: Région pelvienne et cuisse
M01.57	Arthrite au cours d'autres maladies virales classées ailleurs: Cheville et pied	M03.16	Arthrite syphilitique post-infectieuse: Jambe
M01.58	Arthrite au cours d'autres maladies virales classées ailleurs: Autres	M03.17	Arthrite syphilitique post-infectieuse: Cheville et pied
M01.59	Arthrite au cours d'autres maladies virales classées ailleurs: Localisations non précisées	M03.18	Arthrite syphilitique post-infectieuse: Autres
M01.60	Arthrite au cours de mycoses [B35-B49]: Sièges multiples	M03.19	Arthrite syphilitique post-infectieuse: Localisations non précisées
M01.61	Arthrite au cours de mycoses [B35-B49]: Région scapulaire	M03.20	Autres arthrites post-infectieuses au cours de maladies classées ailleurs: Sièges multiples
M01.62	Arthrite au cours de mycoses [B35-B49]: Bras	M03.21	Autres arthrites post-infectieuses au cours de maladies classées ailleurs: Région scapulaire
M01.63	Arthrite au cours de mycoses [B35-B49]: Avant-bras	M03.22	Autres arthrites post-infectieuses au cours de maladies classées ailleurs: Bras
M01.64	Arthrite au cours de mycoses [B35-B49]: Main	M03.23	Autres arthrites post-infectieuses au cours de maladies classées ailleurs: Avant-bras
M01.65	Arthrite au cours de mycoses [B35-B49]: Région pelvienne et cuisse	M03.24	Autres arthrites post-infectieuses au cours de maladies classées ailleurs: Main
M01.66	Arthrite au cours de mycoses [B35-B49]: Jambe	M03.25	Autres arthrites post-infectieuses au cours de maladies classées ailleurs: Région pelvienne et cuisse
M01.67	Arthrite au cours de mycoses [B35-B49]: Cheville et pied	M03.26	Autres arthrites post-infectieuses au cours de maladies classées ailleurs: Jambe
M01.68	Arthrite au cours de mycoses [B35-B49]: Autres	M03.27	Autres arthrites post-infectieuses au cours de maladies classées ailleurs: Cheville et pied
M01.69	Arthrite au cours de mycoses [B35-B49]: Localisations non précisées	M03.28	Autres arthrites post-infectieuses au cours de maladies classées ailleurs: Autres
M01.80	Arthrite au cours d'autres maladies infectieuses et parasitaires classées ailleurs: Sièges multiples	M03.29	Autres arthrites post-infectieuses au cours de maladies classées ailleurs: Localisations non précisées
M01.81	Arthrite au cours d'autres maladies infectieuses et parasitaires classées ailleurs: Région scapulaire	M03.60	Arthrite réactionnelle au cours d'autres maladies classées ailleurs: Sièges multiples
M01.82	Arthrite au cours d'autres maladies infectieuses et parasitaires classées ailleurs: Bras	M03.61	Arthrite réactionnelle au cours d'autres maladies classées ailleurs: Région scapulaire
M01.83	Arthrite au cours d'autres maladies infectieuses et parasitaires classées ailleurs: Avant-bras	M03.62	Arthrite réactionnelle au cours d'autres maladies classées ailleurs: Bras
M01.84	Arthrite au cours d'autres maladies infectieuses et parasitaires classées ailleurs: Main	M03.63	Arthrite réactionnelle au cours d'autres maladies classées ailleurs: Avant-bras
M01.85	Arthrite au cours d'autres maladies infectieuses et parasitaires classées ailleurs: Région pelvienne et cuisse	M03.64	Arthrite réactionnelle au cours d'autres maladies classées ailleurs: Main
M01.86	Arthrite au cours d'autres maladies infectieuses et parasitaires classées ailleurs: Jambe	M03.65	Arthrite réactionnelle au cours d'autres maladies classées ailleurs: Région pelvienne et cuisse
M01.87	Arthrite au cours d'autres maladies infectieuses et parasitaires classées ailleurs: Cheville et pied	M03.66	Arthrite réactionnelle au cours d'autres maladies classées ailleurs: Jambe
M01.88	Arthrite au cours d'autres maladies infectieuses et parasitaires classées ailleurs: Autres	M03.67	Arthrite réactionnelle au cours d'autres maladies classées ailleurs: Cheville et pied
M01.89	Arthrite au cours d'autres maladies infectieuses et parasitaires classées ailleurs: Localisations non précisées	M03.68	Arthrite réactionnelle au cours d'autres maladies classées ailleurs: Autres
M03.00	Arthrite post-méningococcique {A39.8}: Sièges multiples	M03.69	Arthrite réactionnelle au cours d'autres maladies classées ailleurs: Localisations non précisées
M03.01	Arthrite post-méningococcique {A39.8}: Région scapulaire	M07.00	Arthrite psoriasique distale interphalangienne [L40.5]: Sièges multiples
M03.02	Arthrite post-méningococcique {A39.8}: Bras	M07.04	Arthrite psoriasique distale interphalangienne [L40.5]: Main
M03.03	Arthrite post-méningococcique {A39.8}: Avant-bras	M07.07	Arthrite psoriasique distale interphalangienne [L40.5]: Cheville et pied
M03.04	Arthrite post-méningococcique {A39.8}: Main	M07.09	Arthrite psoriasique distale interphalangienne [L40.5]: Localisations non précisées
M03.05	Arthrite post-méningococcique {A39.8}: Région pelvienne et cuisse	M07.10	Arthrite mutilante {L40.5}: Sièges multiples
M03.06	Arthrite post-méningococcique {A39.8}: Jambe	M07.11	Arthrite mutilante {L40.5}: Région scapulaire
M03.07	Arthrite post-méningococcique {A39.8}: Cheville et pied	M07.12	Arthrite mutilante {L40.5}: Bras
M03.08	Arthrite post-méningococcique {A39.8}: Autres	M07.13	Arthrite mutilante {L40.5}: Avant-bras
M03.09	Arthrite post-méningococcique {A39.8}: Localisations non précisées	M07.14	Arthrite mutilante {L40.5}: Main
M03.10	Arthrite syphilitique post-infectieuse: Sièges multiples	M07.15	Arthrite mutilante {L40.5}: Région pelvienne et cuisse
		M07.16	Arthrite mutilante {L40.5}: Jambe

Code	Description	Code	Description
M07.17	Arthrite mutilante {L40.5}: Cheville et pied	M09.01	Arthrite juvénile au cours de psoriasis {L40.5}: Région scapulaire
M07.18	Arthrite mutilante {L40.5}: Autres	M09.02	Arthrite juvénile au cours de psoriasis {L40.5}: Bras
M07.19	Arthrite mutilante {L40.5}: Localisations non précisées	M09.03	Arthrite juvénile au cours de psoriasis {L40.5}: Avant-bras
M07.2	Spondylite psoriasique {L40.5}	M09.04	Arthrite juvénile au cours de psoriasis {L40.5}: Main
M07.30	Autres arthrites psoriasiques {L40.5}: Sièges multiples	M09.05	Arthrite juvénile au cours de psoriasis {L40.5}: Région pelvienne et cuisse
M07.31	Autres arthrites psoriasiques {L40.5}: Région scapulaire	M09.06	Arthrite juvénile au cours de psoriasis {L40.5}: Jambe
M07.32	Autres arthrites psoriasiques {L40.5}: Bras	M09.07	Arthrite juvénile au cours de psoriasis {L40.5}: Cheville et pied
M07.33	Autres arthrites psoriasiques {L40.5}: Avant-bras	M09.08	Arthrite juvénile au cours de psoriasis {L40.5}: Autres
M07.34	Autres arthrites psoriasiques {L40.5}: Main	M09.09	Arthrite juvénile au cours de psoriasis {L40.5}: Localisations non précisées
M07.35	Autres arthrites psoriasiques {L40.5}: Région pelvienne et cuisse	M09.10	Arthrite juvénile au cours de la maladie de Crohn [entérite régionale] {K50.-}: Sièges multiples
M07.36	Autres arthrites psoriasiques {L40.5}: Jambe	M09.11	Arthrite juvénile au cours de la maladie de Crohn [entérite régionale] {K50.-}: Région scapulaire
M07.37	Autres arthrites psoriasiques {L40.5}: Cheville et pied	M09.12	Arthrite juvénile au cours de la maladie de Crohn [entérite régionale] {K50.-}: Bras
M07.38	Autres arthrites psoriasiques {L40.5}: Autres	M09.13	Arthrite juvénile au cours de la maladie de Crohn [entérite régionale] {K50.-}: Avant-bras
M07.39	Autres arthrites psoriasiques {L40.5}: Localisations non précisées	M09.14	Arthrite juvénile au cours de la maladie de Crohn [entérite régionale] {K50.-}: Main
M07.40	Arthrite au cours de la maladie de Crohn [entérite régionale] {K50.-}: Sièges multiples	M09.15	Arthrite juvénile au cours de la maladie de Crohn [entérite régionale] {K50.-}: Région pelvienne et cuisse
M07.41	Arthrite au cours de la maladie de Crohn [entérite régionale] {K50.-}: Région scapulaire	M09.16	Arthrite juvénile au cours de la maladie de Crohn [entérite régionale] {K50.-}: Jambe
M07.42	Arthrite au cours de la maladie de Crohn [entérite régionale] {K50.-}: Bras	M09.17	Arthrite juvénile au cours de la maladie de Crohn [entérite régionale] {K50.-}: Cheville et pied
M07.43	Arthrite au cours de la maladie de Crohn [entérite régionale] {K50.-}: Avant-bras	M09.18	Arthrite juvénile au cours de la maladie de Crohn [entérite régionale] {K50.-}: Autres
M07.44	Arthrite au cours de la maladie de Crohn [entérite régionale] {K50.-}: Main	M09.19	Arthrite juvénile au cours de la maladie de Crohn [entérite régionale] {K50.-}: Localisations non précisées
M07.45	Arthrite au cours de la maladie de Crohn [entérite régionale] {K50.-}: Région pelvienne et cuisse	M09.20	Arthrite juvénile au cours de colite ulcéreuse {K51.-}: Sièges multiples
M07.46	Arthrite au cours de la maladie de Crohn [entérite régionale] {K50.-}: Jambe	M09.21	Arthrite juvénile au cours de colite ulcéreuse {K51.-}: Région scapulaire
M07.47	Arthrite au cours de la maladie de Crohn [entérite régionale] {K50.-}: Cheville et pied	M09.22	Arthrite juvénile au cours de colite ulcéreuse {K51.-}: Bras
M07.48	Arthrite au cours de la maladie de Crohn [entérite régionale] {K50.-}: Autres	M09.23	Arthrite juvénile au cours de colite ulcéreuse {K51.-}: Avant-bras
M07.49	Arthrite au cours de la maladie de Crohn [entérite régionale] {K50.-}: Localisations non précisées	M09.24	Arthrite juvénile au cours de colite ulcéreuse {K51.-}: Main
M07.50	Arthrite au cours de colite ulcéreuse {K51.-}: Sièges multiples	M09.25	Arthrite juvénile au cours de colite ulcéreuse {K51.-}: Région pelvienne et cuisse
M07.51	Arthrite au cours de colite ulcéreuse {K51.-}: Région scapulaire	M09.26	Arthrite juvénile au cours de colite ulcéreuse {K51.-}: Jambe
M07.52	Arthrite au cours de colite ulcéreuse {K51.-}: Bras	M09.27	Arthrite juvénile au cours de colite ulcéreuse {K51.-}: Cheville et pied
M07.53	Arthrite au cours de colite ulcéreuse {K51.-}: Avant-bras	M09.28	Arthrite juvénile au cours de colite ulcéreuse {K51.-}: Autres
M07.54	Arthrite au cours de colite ulcéreuse {K51.-}: Main	M09.29	Arthrite juvénile au cours de colite ulcéreuse {K51.-}: Localisations non précisées
M07.55	Arthrite au cours de colite ulcéreuse {K51.-}: Région pelvienne et cuisse	M09.80	Arthrite juvénile au cours d'autres maladies classées ailleurs: Sièges multiples
M07.56	Arthrite au cours de colite ulcéreuse {K51.-}: Jambe	M09.81	Arthrite juvénile au cours d'autres maladies classées ailleurs: Région scapulaire
M07.57	Arthrite au cours de colite ulcéreuse {K51.-}: Cheville et pied	M09.82	Arthrite juvénile au cours d'autres maladies classées ailleurs: Bras
M07.58	Arthrite au cours de colite ulcéreuse {K51.-}: Autres	M09.83	Arthrite juvénile au cours d'autres maladies classées ailleurs: Avant-bras
M07.59	Arthrite au cours de colite ulcéreuse {K51.-}: Localisations non précisées	M09.84	Arthrite juvénile au cours d'autres maladies classées ailleurs: Main
M07.60	Autres arthrites entéropathiques: Sièges multiples	M09.85	Arthrite juvénile au cours d'autres maladies classées ailleurs: Région pelvienne et cuisse
M07.61	Autres arthrites entéropathiques: Région scapulaire	M09.86	Arthrite juvénile au cours d'autres maladies classées ailleurs: Jambe
M07.62	Autres arthrites entéropathiques: Bras		
M07.63	Autres arthrites entéropathiques: Avant-bras		
M07.64	Autres arthrites entéropathiques: Main		
M07.65	Autres arthrites entéropathiques: Région pelvienne et cuisse		
M07.66	Autres arthrites entéropathiques: Jambe		
M07.67	Autres arthrites entéropathiques: Cheville et pied		
M07.68	Autres arthrites entéropathiques: Autres		
M07.69	Autres arthrites entéropathiques: Localisations non précisées		
M09.00	Arthrite juvénile au cours de psoriasis {L40.5}: Sièges multiples		

Code	Description	Code	Description
M09.87	Arthrite juvénile au cours d'autres maladies classées ailleurs: Cheville et pied	M14.28	Arthropathie diabétique {E10-E14 avec le quatrième chiffre .6}: Autres
M09.88	Arthrite juvénile au cours d'autres maladies classées ailleurs: Autres	M14.29	Arthropathie diabétique {E10-E14 avec le quatrième chiffre .6}: Localisations non précisées
M09.89	Arthrite juvénile au cours d'autres maladies classées ailleurs: Localisations non précisées	M14.30	Dermato-arthrite lipoïde {E78.8}: Sièges multiples
M14.00	Arthropathie goutteuse due à un déficit enzymatique et autres troubles héréditaires: Sièges multiples	M14.31	Dermato-arthrite lipoïde {E78.8}: Région scapulaire
M14.01	Arthropathie goutteuse due à un déficit enzymatique et autres troubles héréditaires: Région scapulaire	M14.32	Dermato-arthrite lipoïde {E78.8}: Bras
M14.02	Arthropathie goutteuse due à un déficit enzymatique et autres troubles héréditaires: Bras	M14.33	Dermato-arthrite lipoïde {E78.8}: Avant-bras
M14.03	Arthropathie goutteuse due à un déficit enzymatique et autres troubles héréditaires: Avant-bras	M14.34	Dermato-arthrite lipoïde {E78.8}: Main
M14.04	Arthropathie goutteuse due à un déficit enzymatique et autres troubles héréditaires: Main	M14.35	Dermato-arthrite lipoïde {E78.8}: Région pelvienne et cuisse
M14.05	Arthropathie goutteuse due à un déficit enzymatique et autres troubles héréditaires: Région pelvienne et cuisse	M14.36	Dermato-arthrite lipoïde {E78.8}: Jambe
M14.06	Arthropathie goutteuse due à un déficit enzymatique et autres troubles héréditaires: Jambe	M14.37	Dermato-arthrite lipoïde {E78.8}: Cheville et pied
M14.07	Arthropathie goutteuse due à un déficit enzymatique et autres troubles héréditaires: Cheville et pied	M14.38	Dermato-arthrite lipoïde {E78.8}: Autres
M14.08	Arthropathie goutteuse due à un déficit enzymatique et autres troubles héréditaires: Autres	M14.39	Dermato-arthrite lipoïde {E78.8}: Localisations non précisées
M14.09	Arthropathie goutteuse due à un déficit enzymatique et autres troubles héréditaires: Localisations non précisées	M14.40	Arthropathie au cours d'amylose {E85.-}: Sièges multiples
M14.10	Arthropathie à microcristaux au cours d'autres troubles métaboliques classés ailleurs: Sièges multiples	M14.41	Arthropathie au cours d'amylose {E85.-}: Région scapulaire
M14.11	Arthropathie à microcristaux au cours d'autres troubles métaboliques classés ailleurs: Région scapulaire	M14.42	Arthropathie au cours d'amylose {E85.-}: Bras
M14.12	Arthropathie à microcristaux au cours d'autres troubles métaboliques classés ailleurs: Bras	M14.43	Arthropathie au cours d'amylose {E85.-}: Avant-bras
M14.13	Arthropathie à microcristaux au cours d'autres troubles métaboliques classés ailleurs: Avant-bras	M14.44	Arthropathie au cours d'amylose {E85.-}: Main
M14.14	Arthropathie à microcristaux au cours d'autres troubles métaboliques classés ailleurs: Main	M14.45	Arthropathie au cours d'amylose {E85.-}: Région pelvienne et cuisse
M14.15	Arthropathie à microcristaux au cours d'autres troubles métaboliques classés ailleurs: Région pelvienne et cuisse	M14.46	Arthropathie au cours d'amylose {E85.-}: Jambe
M14.16	Arthropathie à microcristaux au cours d'autres troubles métaboliques classés ailleurs: Jambe	M14.47	Arthropathie au cours d'amylose {E85.-}: Cheville et pied
M14.17	Arthropathie à microcristaux au cours d'autres troubles métaboliques classés ailleurs: Cheville et pied	M14.48	Arthropathie au cours d'amylose {E85.-}: Autres
M14.18	Arthropathie à microcristaux au cours d'autres troubles métaboliques classés ailleurs: Autres	M14.49	Arthropathie au cours d'amylose {E85.-}: Localisations non précisées
M14.19	Arthropathie à microcristaux au cours d'autres troubles métaboliques classés ailleurs: Localisations non précisées	M14.50	Arthropathie au cours d'autres maladies endocriniennes, nutritionnelles et métaboliques: Sièges multiples
M14.20	Arthropathie diabétique {E10-E14 avec le quatrième chiffre .6}: Sièges multiples	M14.51	Arthropathie au cours d'autres maladies endocriniennes, nutritionnelles et métaboliques: Région scapulaire
M14.21	Arthropathie diabétique {E10-E14 avec le quatrième chiffre .6}: Région scapulaire	M14.52	Arthropathie au cours d'autres maladies endocriniennes, nutritionnelles et métaboliques: Bras
M14.22	Arthropathie diabétique {E10-E14 avec le quatrième chiffre .6}: Bras	M14.53	Arthropathie au cours d'autres maladies endocriniennes, nutritionnelles et métaboliques: Avant-bras
M14.23	Arthropathie diabétique {E10-E14 avec le quatrième chiffre .6}: Avant-bras	M14.54	Arthropathie au cours d'autres maladies endocriniennes, nutritionnelles et métaboliques: Main
M14.24	Arthropathie diabétique {E10-E14 avec le quatrième chiffre .6}: Main	M14.55	Arthropathie au cours d'autres maladies endocriniennes, nutritionnelles et métaboliques: Région pelvienne et cuisse
M14.25	Arthropathie diabétique {E10-E14 avec le quatrième chiffre .6}: Région pelvienne et cuisse	M14.56	Arthropathie au cours d'autres maladies endocriniennes, nutritionnelles et métaboliques: Jambe
M14.26	Arthropathie diabétique {E10-E14 avec le quatrième chiffre .6}: Jambe	M14.57	Arthropathie au cours d'autres maladies endocriniennes, nutritionnelles et métaboliques: Cheville et pied
M14.27	Arthropathie diabétique {E10-E14 avec le quatrième chiffre .6}: Cheville et pied	M14.58	Arthropathie au cours d'autres maladies endocriniennes, nutritionnelles et métaboliques: Autres
		M14.59	Arthropathie au cours d'autres maladies endocriniennes, nutritionnelles et métaboliques: Localisations non précisées
		M14.60	Arthropathie neuropathique: Sièges multiples
		M14.61	Arthropathie neuropathique: Région scapulaire
		M14.62	Arthropathie neuropathique: Bras
		M14.63	Arthropathie neuropathique: Avant-bras
		M14.64	Arthropathie neuropathique: Main
		M14.65	Arthropathie neuropathique: Région pelvienne et cuisse
		M14.66	Arthropathie neuropathique: Jambe
		M14.67	Arthropathie neuropathique: Cheville et pied
		M14.68	Arthropathie neuropathique: Autres

Code	Description	Code	Description
M14.69	Arthropathie neuropathique: Localisations non précisées	M49.17	Spondylite au cours de brucellose {A23.-}: Région lombo-sacrée
M14.80	Arthropathie au cours d'autres maladies précisées classées ailleurs: Sièges multiples	M49.18	Spondylite au cours de brucellose {A23.-}: Région sacrée et sacro-coccigienne
M14.81	Arthropathie au cours d'autres maladies précisées classées ailleurs: Région scapulaire	M49.19	Spondylite au cours de brucellose {A23.-}: Localisation non précisée
M14.82	Arthropathie au cours d'autres maladies précisées classées ailleurs: Bras	M49.20	Spondylite entérobactérienne {A01-A04}: Localisations multiples de la colonne vertébrale
M14.83	Arthropathie au cours d'autres maladies précisées classées ailleurs: Avant-bras	M49.21	Spondylite entérobactérienne {A01-A04}: Région occipito-atloïdo-axoïdienne
M14.84	Arthropathie au cours d'autres maladies précisées classées ailleurs: Main	M49.22	Spondylite entérobactérienne {A01-A04}: Région cervicale
M14.85	Arthropathie au cours d'autres maladies précisées classées ailleurs: Région pelvienne et cuisse	M49.23	Spondylite entérobactérienne {A01-A04}: Région cervico-dorsale
M14.86	Arthropathie au cours d'autres maladies précisées classées ailleurs: Jambe	M49.24	Spondylite entérobactérienne {A01-A04}: Région dorsale
M14.87	Arthropathie au cours d'autres maladies précisées classées ailleurs: Cheville et pied	M49.25	Spondylite entérobactérienne {A01-A04}: Région dorso-lombaire
M14.88	Arthropathie au cours d'autres maladies précisées classées ailleurs: Autres	M49.26	Spondylite entérobactérienne {A01-A04}: Région lombaire
M14.89	Arthropathie au cours d'autres maladies précisées classées ailleurs: Localisations non précisées	M49.27	Spondylite entérobactérienne {A01-A04}: Région lombo-sacrée
M36.0	Dermato(poly)myosite au cours de maladies tumorales {C00-D48}	M49.28	Spondylite entérobactérienne {A01-A04}: Région sacrée et sacro-coccigienne
M36.1	Arthropathie au cours de maladies tumorales classées ailleurs {C00-D48}	M49.29	Spondylite entérobactérienne {A01-A04}: Localisation non précisée
M36.2	Arthropathie hémophilique {D66-D68}	M49.30	Spondylopathie au cours d'autres maladies infectieuses et parasitaires classées ailleurs: Localisations multiples de la colonne vertébrale
M36.3	Arthropathie au cours d'autres maladies du sang classées ailleurs {D50-D76}	M49.31	Spondylopathie au cours d'autres maladies infectieuses et parasitaires classées ailleurs: Région occipito-atloïdo-axoïdienne
M36.4	Arthropathie au cours de réactions d'hypersensibilité classées ailleurs	M49.32	Spondylopathie au cours d'autres maladies infectieuses et parasitaires classées ailleurs: Région cervicale
M36.51	Stade 1 de la maladie GVH chronique du tissu conjonctif {T86.05}, {T86.06}	M49.33	Spondylopathie au cours d'autres maladies infectieuses et parasitaires classées ailleurs: Région cervico-dorsale
M36.52	Stade 2 de la maladie GVH chronique du tissu conjonctif {T86.06}	M49.34	Spondylopathie au cours d'autres maladies infectieuses et parasitaires classées ailleurs: Région dorsale
M36.53	Stade 3 de la maladie GVH chronique du tissu conjonctif {T86.07}	M49.35	Spondylopathie au cours d'autres maladies infectieuses et parasitaires classées ailleurs: Région dorso-lombaire
M36.8	Atteintes systémiques du tissu conjonctif au cours d'autres maladies classées ailleurs	M49.36	Spondylopathie au cours d'autres maladies infectieuses et parasitaires classées ailleurs: Région lombaire
M49.00	Tuberculose vertébrale {A18.0}: Localisations multiples de la colonne vertébrale	M49.37	Spondylopathie au cours d'autres maladies infectieuses et parasitaires classées ailleurs: Région lombo-sacrée
M49.01	Tuberculose vertébrale {A18.0}: Région occipito-atloïdo-axoïdienne	M49.38	Spondylopathie au cours d'autres maladies infectieuses et parasitaires classées ailleurs: Région sacrée et sacro-coccigienne
M49.02	Tuberculose vertébrale {A18.0}: Région cervicale	M49.39	Spondylopathie au cours d'autres maladies infectieuses et parasitaires classées ailleurs: Localisation non précisée
M49.03	Tuberculose vertébrale {A18.0}: Région cervico-dorsale	M49.40	Spondylopathie neurologique: Localisations multiples de la colonne vertébrale
M49.04	Tuberculose vertébrale {A18.0}: Région dorsale	M49.41	Spondylopathie neurologique: Région occipito-atloïdo-axoïdienne
M49.05	Tuberculose vertébrale {A18.0}: Région dorso-lombaire	M49.42	Spondylopathie neurologique: Région cervicale
M49.06	Tuberculose vertébrale {A18.0}: Région lombaire	M49.43	Spondylopathie neurologique: Région cervico-dorsale
M49.07	Tuberculose vertébrale {A18.0}: Région lombo-sacrée	M49.44	Spondylopathie neurologique: Région dorsale
M49.08	Tuberculose vertébrale {A18.0}: Région sacrée et sacro-coccigienne	M49.45	Spondylopathie neurologique: Région dorso-lombaire
M49.09	Tuberculose vertébrale {A18.0}: Localisation non précisée	M49.46	Spondylopathie neurologique: Région lombaire
M49.10	Spondylite au cours de brucellose {A23.-}: Localisations multiples de la colonne vertébrale	M49.47	Spondylopathie neurologique: Région lombo-sacrée
M49.11	Spondylite au cours de brucellose {A23.-}: Région occipito-atloïdo-axoïdienne	M49.48	Spondylopathie neurologique: Région sacrée et sacro-coccigienne
M49.12	Spondylite au cours de brucellose {A23.-}: Région cervicale		
M49.13	Spondylite au cours de brucellose {A23.-}: Région cervico-dorsale		
M49.14	Spondylite au cours de brucellose {A23.-}: Région dorsale		
M49.15	Spondylite au cours de brucellose {A23.-}: Région dorso-lombaire		
M49.16	Spondylite au cours de brucellose {A23.-}: Région lombaire		

Code	Description	Code	Description
M49.49	Spondylopathie neurologique: Localisation non précisée	M63.13	Myosite au cours d'infections parasitaires et à protozoaires classées ailleurs: Avant-bras
M49.50	Tassement vertébral au cours de maladies classées ailleurs: Localisations multiples de la colonne vertébrale	M63.14	Myosite au cours d'infections parasitaires et à protozoaires classées ailleurs: Main
M49.51	Tassement vertébral au cours de maladies classées ailleurs: Région occipito-atloïdo-axoïdienne	M63.15	Myosite au cours d'infections parasitaires et à protozoaires classées ailleurs: Région pelvienne et cuisse
M49.52	Tassement vertébral au cours de maladies classées ailleurs: Région cervicale	M63.16	Myosite au cours d'infections parasitaires et à protozoaires classées ailleurs: Jambe
M49.53	Tassement vertébral au cours de maladies classées ailleurs: Région cervico-dorsale	M63.17	Myosite au cours d'infections parasitaires et à protozoaires classées ailleurs: Cheville et pied
M49.54	Tassement vertébral au cours de maladies classées ailleurs: Région dorsale	M63.18	Myosite au cours d'infections parasitaires et à protozoaires classées ailleurs: Autres
M49.55	Tassement vertébral au cours de maladies classées ailleurs: Région dorso-lombaire	M63.19	Myosite au cours d'infections parasitaires et à protozoaires classées ailleurs: Localisations non précisées
M49.56	Tassement vertébral au cours de maladies classées ailleurs: Région lombaire	M63.20	Myosite au cours d'autres maladies infectieuses classées ailleurs: Sièges multiples
M49.57	Tassement vertébral au cours de maladies classées ailleurs: Région lombo-sacrée	M63.21	Myosite au cours d'autres maladies infectieuses classées ailleurs: Région scapulaire
M49.58	Tassement vertébral au cours de maladies classées ailleurs: Région sacrée et sacro-coccigienne	M63.22	Myosite au cours d'autres maladies infectieuses classées ailleurs: Bras
M49.59	Tassement vertébral au cours de maladies classées ailleurs: Localisation non précisée	M63.23	Myosite au cours d'autres maladies infectieuses classées ailleurs: Avant-bras
M49.80	Spondylopathie au cours d'autres maladies classées ailleurs: Localisations multiples de la colonne vertébrale	M63.24	Myosite au cours d'autres maladies infectieuses classées ailleurs: Main
M49.81	Spondylopathie au cours d'autres maladies classées ailleurs: Région occipito-atloïdo-axoïdienne	M63.25	Myosite au cours d'autres maladies infectieuses classées ailleurs: Région pelvienne et cuisse
M49.82	Spondylopathie au cours d'autres maladies classées ailleurs: Région cervicale	M63.26	Myosite au cours d'autres maladies infectieuses classées ailleurs: Jambe
M49.83	Spondylopathie au cours d'autres maladies classées ailleurs: Région cervico-dorsale	M63.27	Myosite au cours d'autres maladies infectieuses classées ailleurs: Cheville et pied
M49.84	Spondylopathie au cours d'autres maladies classées ailleurs: Région dorsale	M63.28	Myosite au cours d'autres maladies infectieuses classées ailleurs: Autres
M49.85	Spondylopathie au cours d'autres maladies classées ailleurs: Région doro-lombaire	M63.29	Myosite au cours d'autres maladies infectieuses classées ailleurs: Localisations non précisées
M49.86	Spondylopathie au cours d'autres maladies classées ailleurs: Région lombaire	M63.30	Myosite au cours de sarcoïdose [D86.8]: Sièges multiples
M49.87	Spondylopathie au cours d'autres maladies classées ailleurs: Région lombo-sacrée	M63.31	Myosite au cours de sarcoïdose [D86.8]: Région scapulaire
M49.88	Spondylopathie au cours d'autres maladies classées ailleurs: Région sacrée et sacro-coccigienne	M63.32	Myosite au cours de sarcoïdose [D86.8]: Bras
M49.89	Spondylopathie au cours d'autres maladies classées ailleurs: Localisation non précisée	M63.33	Myosite au cours de sarcoïdose [D86.8]: Avant-bras
M63.00	Myosite au cours de maladies bactériennes classées ailleurs: Sièges multiples	M63.34	Myosite au cours de sarcoïdose [D86.8]: Main
M63.01	Myosite au cours de maladies bactériennes classées ailleurs: Région scapulaire	M63.35	Myosite au cours de sarcoïdose [D86.8]: Région pelvienne et cuisse
M63.02	Myosite au cours de maladies bactériennes classées ailleurs: Bras	M63.36	Myosite au cours de sarcoïdose [D86.8]: Jambe
M63.03	Myosite au cours de maladies bactériennes classées ailleurs: Avant-bras	M63.37	Myosite au cours de sarcoïdose [D86.8]: Cheville et pied
M63.04	Myosite au cours de maladies bactériennes classées ailleurs: Main	M63.38	Myosite au cours de sarcoïdose [D86.8]: Autres
M63.05	Myosite au cours de maladies bactériennes classées ailleurs: Région pelvienne et cuisse	M63.39	Myosite au cours de sarcoïdose [D86.8]: Localisations non précisées
M63.06	Myosite au cours de maladies bactériennes classées ailleurs: Jambe	M63.80	Autres atteintes musculaires au cours de maladies classées ailleurs: Sièges multiples
M63.07	Myosite au cours de maladies bactériennes classées ailleurs: Cheville et pied	M63.81	Autres atteintes musculaires au cours de maladies classées ailleurs: Région scapulaire
M63.08	Myosite au cours de maladies bactériennes classées ailleurs: Autres	M63.82	Autres atteintes musculaires au cours de maladies classées ailleurs: Bras
M63.09	Myosite au cours de maladies bactériennes classées ailleurs: Localisations non précisées	M63.83	Autres atteintes musculaires au cours de maladies classées ailleurs: Avant-bras
M63.10	Myosite au cours d'infections parasitaires et à protozoaires classées ailleurs: Sièges multiples	M63.84	Autres atteintes musculaires au cours de maladies classées ailleurs: Main
M63.11	Myosite au cours d'infections parasitaires et à protozoaires classées ailleurs: Région scapulaire	M63.85	Autres atteintes musculaires au cours de maladies classées ailleurs: Région pelvienne et cuisse
M63.12	Myosite au cours d'infections parasitaires et à protozoaires classées ailleurs: Bras	M63.86	Autres atteintes musculaires au cours de maladies classées ailleurs: Jambe
		M63.87	Autres atteintes musculaires au cours de maladies classées ailleurs: Cheville et pied
		M63.88	Autres atteintes musculaires au cours de maladies classées ailleurs: Autres

Code	Description	Code	Description
M63.89	Autres atteintes musculaires au cours de maladies classées ailleurs: Localisations non précisées	M73.80	Autres affections des tissus mous au cours d'autres maladies classées ailleurs: Sièges multiples
M68.00	Synovite et ténosynovite au cours de maladies bactériennes classées ailleurs: Sièges multiples	M73.81	Autres affections des tissus mous au cours d'autres maladies classées ailleurs: Région scapulaire
M68.01	Synovite et ténosynovite au cours de maladies bactériennes classées ailleurs: Région scapulaire	M73.82	Autres affections des tissus mous au cours d'autres maladies classées ailleurs: Bras
M68.02	Synovite et ténosynovite au cours de maladies bactériennes classées ailleurs: Bras	M73.83	Autres affections des tissus mous au cours d'autres maladies classées ailleurs: Avant-bras
M68.03	Synovite et ténosynovite au cours de maladies bactériennes classées ailleurs: Avant-bras	M73.84	Autres affections des tissus mous au cours d'autres maladies classées ailleurs: Main
M68.04	Synovite et ténosynovite au cours de maladies bactériennes classées ailleurs: Main	M73.85	Autres affections des tissus mous au cours d'autres maladies classées ailleurs: Région pelvienne et cuisse
M68.05	Synovite et ténosynovite au cours de maladies bactériennes classées ailleurs: Région pelvienne et cuisse	M73.86	Autres affections des tissus mous au cours d'autres maladies classées ailleurs: Jambe
M68.06	Synovite et ténosynovite au cours de maladies bactériennes classées ailleurs: Jambe	M73.87	Autres affections des tissus mous au cours d'autres maladies classées ailleurs: Cheville et pied
M68.07	Synovite et ténosynovite au cours de maladies bactériennes classées ailleurs: Cheville et pied	M73.88	Autres affections des tissus mous au cours d'autres maladies classées ailleurs: Autres
M68.08	Synovite et ténosynovite au cours de maladies bactériennes classées ailleurs: Autres	M73.89	Autres affections des tissus mous au cours d'autres maladies classées ailleurs: Localisations non précisées
M68.09	Synovite et ténosynovite au cours de maladies bactériennes classées ailleurs: Localisations non précisées	M82.00	Ostéoporose au cours de myélomatose multiple {C90.0-}: Sièges multiples
M68.80	Autres atteintes de la synoviale et du tendon au cours de maladies classées ailleurs: Sièges multiples	M82.01	Ostéoporose au cours de myélomatose multiple {C90.0-}: Région scapulaire
M68.81	Autres atteintes de la synoviale et du tendon au cours de maladies classées ailleurs: Région scapulaire	M82.02	Ostéoporose au cours de myélomatose multiple {C90.0-}: Bras
M68.82	Autres atteintes de la synoviale et du tendon au cours de maladies classées ailleurs: Bras	M82.03	Ostéoporose au cours de myélomatose multiple {C90.0-}: Avant-bras
M68.83	Autres atteintes de la synoviale et du tendon au cours de maladies classées ailleurs: Avant-bras	M82.04	Ostéoporose au cours de myélomatose multiple {C90.0-}: Main
M68.84	Autres atteintes de la synoviale et du tendon au cours de maladies classées ailleurs: Main	M82.05	Ostéoporose au cours de myélomatose multiple {C90.0-}: Région pelvienne et cuisse
M68.85	Autres atteintes de la synoviale et du tendon au cours de maladies classées ailleurs: Région pelvienne et cuisse	M82.06	Ostéoporose au cours de myélomatose multiple {C90.0-}: Jambe
M68.86	Autres atteintes de la synoviale et du tendon au cours de maladies classées ailleurs: Jambe	M82.07	Ostéoporose au cours de myélomatose multiple {C90.0-}: Cheville et pied
M68.87	Autres atteintes de la synoviale et du tendon au cours de maladies classées ailleurs: Cheville et pied	M82.08	Ostéoporose au cours de myélomatose multiple {C90.0-}: Autres
M68.88	Autres atteintes de la synoviale et du tendon au cours de maladies classées ailleurs: Autres	M82.09	Ostéoporose au cours de myélomatose multiple {C90.0-}: Localisations non précisées
M68.89	Autres atteintes de la synoviale et du tendon au cours de maladies classées ailleurs: Localisations non précisées	M82.10	Ostéoporose au cours de maladies endocriniennes {E00-E34}: Sièges multiples
M73.00	Bursite gonococcique {A54.4}: Sièges multiples	M82.11	Ostéoporose au cours de maladies endocriniennes {E00-E34}: Région scapulaire
M73.01	Bursite gonococcique {A54.4}: Région scapulaire	M82.12	Ostéoporose au cours de maladies endocriniennes {E00-E34}: Bras
M73.02	Bursite gonococcique {A54.4}: Bras	M82.13	Ostéoporose au cours de maladies endocriniennes {E00-E34}: Avant-bras
M73.03	Bursite gonococcique {A54.4}: Avant-bras	M82.14	Ostéoporose au cours de maladies endocriniennes {E00-E34}: Main
M73.04	Bursite gonococcique {A54.4}: Main	M82.15	Ostéoporose au cours de maladies endocriniennes {E00-E34}: Région pelvienne et cuisse
M73.05	Bursite gonococcique {A54.4}: Région pelvienne et cuisse	M82.16	Ostéoporose au cours de maladies endocriniennes {E00-E34}: Jambe
M73.06	Bursite gonococcique {A54.4}: Jambe	M82.17	Ostéoporose au cours de maladies endocriniennes {E00-E34}: Cheville et pied
M73.07	Bursite gonococcique {A54.4}: Cheville et pied	M82.18	Ostéoporose au cours de maladies endocriniennes {E00-E34}: Autres
M73.08	Bursite gonococcique {A54.4}: Autres	M82.19	Ostéoporose au cours de maladies endocriniennes {E00-E34}: Localisations non précisées
M73.09	Bursite gonococcique {A54.4}: Localisations non précisées	M82.20	Ostéoporose au cours d'autres maladies classées ailleurs: Sièges multiples
M73.10	Bursite syphilitique {A52.7}: Sièges multiples	M82.21	Ostéoporose au cours d'autres maladies classées ailleurs: Région scapulaire
M73.11	Bursite syphilitique {A52.7}: Région scapulaire	M82.22	Ostéoporose au cours d'autres maladies classées ailleurs: Bras
M73.12	Bursite syphilitique {A52.7}: Bras	M82.23	Ostéoporose au cours d'autres maladies classées ailleurs: Avant-bras
M73.13	Bursite syphilitique {A52.7}: Avant-bras		
M73.14	Bursite syphilitique {A52.7}: Main		
M73.15	Bursite syphilitique {A52.7}: Région pelvienne et cuisse		
M73.16	Bursite syphilitique {A52.7}: Jambe		
M73.17	Bursite syphilitique {A52.7}: Cheville et pied		
M73.18	Bursite syphilitique {A52.7}: Autres		
M73.19	Bursite syphilitique {A52.7}: Localisations non précisées		

Code	Description	Code	Description
M82.84	Ostéoporose au cours d'autres maladies classées ailleurs: Main	M90.33	Ostéonécrose de la maladie des caissons {T70.3}: Avant-bras
M82.85	Ostéoporose au cours d'autres maladies classées ailleurs: Région pelvienne et cuisse	M90.34	Ostéonécrose de la maladie des caissons {T70.3}: Main
M82.86	Ostéoporose au cours d'autres maladies classées ailleurs: Jambe	M90.35	Ostéonécrose de la maladie des caissons {T70.3}: Région pelvienne et cuisse
M82.87	Ostéoporose au cours d'autres maladies classées ailleurs: Cheville et pied	M90.36	Ostéonécrose de la maladie des caissons {T70.3}: Jambe
M82.88	Ostéoporose au cours d'autres maladies classées ailleurs: Autres	M90.37	Ostéonécrose de la maladie des caissons {T70.3}: Cheville et pied
M82.89	Ostéoporose au cours d'autres maladies classées ailleurs: Localisations non précisées	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}: Localisations non précisées
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	M90.41	Ostéonécrose due à une hémoglobinopathie {D50-D64}: Région scapulaire
M90.03	Tuberculose osseuse {A18.0}: Avant-bras	M90.42	Ostéonécrose due à une hémoglobinopathie {D50-D64}: Bras
M90.04	Tuberculose osseuse {A18.0}: Main	M90.43	Ostéonécrose due à une hémoglobinopathie {D50-D64}: Avant-bras
M90.05	Tuberculose osseuse {A18.0}: Région pelvienne et cuisse	M90.44	Ostéonécrose due à une hémoglobinopathie {D50-D64}: Main
M90.06	Tuberculose osseuse {A18.0}: Jambe	M90.45	Ostéonécrose due à une hémoglobinopathie {D50-D64}: Région pelvienne et cuisse
M90.07	Tuberculose osseuse {A18.0}: Cheville et pied	M90.46	Ostéonécrose due à une hémoglobinopathie {D50-D64}: Jambe
M90.08	Tuberculose osseuse {A18.0}: Autres	M90.47	Ostéonécrose due à une hémoglobinopathie {D50-D64}: Cheville et pied
M90.09	Tuberculose osseuse {A18.0}: Localisations non précisées	M90.48	Ostéonécrose due à une hémoglobinopathie {D50-D64}: Autres
M90.10	Périostite au cours d'autres maladies infectieuses classées ailleurs: Sièges multiples	M90.49	Ostéonécrose due à une hémoglobinopathie {D50-D64}: Localisations non précisées
M90.11	Périostite au cours d'autres maladies infectieuses classées ailleurs: Région scapulaire	M90.50	Ostéonécrose au cours d'autres maladies classées ailleurs: Sièges multiples
M90.12	Périostite au cours d'autres maladies infectieuses classées ailleurs: Bras	M90.51	Ostéonécrose au cours d'autres maladies classées ailleurs: Région scapulaire
M90.13	Périostite au cours d'autres maladies infectieuses classées ailleurs: Avant-bras	M90.52	Ostéonécrose au cours d'autres maladies classées ailleurs: Bras
M90.14	Périostite au cours d'autres maladies infectieuses classées ailleurs: Main	M90.53	Ostéonécrose au cours d'autres maladies classées ailleurs: Avant-bras
M90.15	Périostite au cours d'autres maladies infectieuses classées ailleurs: Région pelvienne et cuisse	M90.54	Ostéonécrose au cours d'autres maladies classées ailleurs: Main
M90.16	Périostite au cours d'autres maladies infectieuses classées ailleurs: Jambe	M90.55	Ostéonécrose au cours d'autres maladies classées ailleurs: Région pelvienne et cuisse
M90.17	Périostite au cours d'autres maladies infectieuses classées ailleurs: Cheville et pied	M90.56	Ostéonécrose au cours d'autres maladies classées ailleurs: Jambe
M90.18	Périostite au cours d'autres maladies infectieuses classées ailleurs: Autres	M90.57	Ostéonécrose au cours d'autres maladies classées ailleurs: Cheville et pied
M90.19	Périostite au cours d'autres maladies infectieuses classées ailleurs: Localisations non précisées	M90.58	Ostéonécrose au cours d'autres maladies classées ailleurs: Autres
M90.20	Ostéopathie au cours d'autres maladies infectieuses classées ailleurs: Sièges multiples	M90.59	Ostéonécrose au cours d'autres maladies classées ailleurs: Localisations non précisées
M90.21	Ostéopathie au cours d'autres maladies infectieuses classées ailleurs: Région scapulaire	M90.60	Ostéite déformante au cours de maladies tumorales {C00-D48}: Sièges multiples
M90.22	Ostéopathie au cours d'autres maladies infectieuses classées ailleurs: Bras	M90.61	Ostéite déformante au cours de maladies tumorales {C00-D48}: Région scapulaire
M90.23	Ostéopathie au cours d'autres maladies infectieuses classées ailleurs: Avant-bras	M90.62	Ostéite déformante au cours de maladies tumorales {C00-D48}: Bras
M90.24	Ostéopathie au cours d'autres maladies infectieuses classées ailleurs: Main	M90.63	Ostéite déformante au cours de maladies tumorales {C00-D48}: Avant-bras
M90.25	Ostéopathie au cours d'autres maladies infectieuses classées ailleurs: Région pelvienne et cuisse	M90.64	Ostéite déformante au cours de maladies tumorales {C00-D48}: Main
M90.26	Ostéopathie au cours d'autres maladies infectieuses classées ailleurs: Jambe	M90.65	Ostéite déformante au cours de maladies tumorales {C00-D48}: Région pelvienne et cuisse
M90.27	Ostéopathie au cours d'autres maladies infectieuses classées ailleurs: Cheville et pied	M90.66	Ostéite déformante au cours de maladies tumorales {C00-D48}: Jambe
M90.28	Ostéopathie au cours d'autres maladies infectieuses classées ailleurs: Autres	M90.67	Ostéite déformante au cours de maladies tumorales {C00-D48}: Cheville et pied
M90.29	Ostéopathie au cours d'autres maladies infectieuses classées ailleurs: Localisations non précisées		
M90.30	Ostéonécrose de la maladie des caissons {T70.3}: Sièges multiples		
M90.31	Ostéonécrose de la maladie des caissons {T70.3}: Région scapulaire		
M90.32	Ostéonécrose de la maladie des caissons {T70.3}: Bras		

Code	Description	Code	Description
M90.68	Ostéite déformante au cours de maladies tumorales [C00-D48]: Autres	M99.20	Rétrécissement du canal rachidien par subluxation: Tête
M90.69	Ostéite déformante au cours de maladies tumorales [C00-D48]: Localisations non précisées	M99.21	Rétrécissement du canal rachidien par subluxation: Région cervicale
M90.70	Fracture osseuse au cours de maladies tumorales [C00-D48]: Sièges multiples	M99.22	Rétrécissement du canal rachidien par subluxation: Région dorsale
M90.71	Fracture osseuse au cours de maladies tumorales [C00-D48]: Région scapulaire	M99.23	Rétrécissement du canal rachidien par subluxation: Région lombaire
M90.72	Fracture osseuse au cours de maladies tumorales [C00-D48]: Bras	M99.24	Rétrécissement du canal rachidien par subluxation: Région sacrée
M90.73	Fracture osseuse au cours de maladies tumorales [C00-D48]: Avant-bras	M99.29	Rétrécissement du canal rachidien par subluxation: Abdomen ou autre
M90.74	Fracture osseuse au cours de maladies tumorales [C00-D48]: Main	M99.80	Autres lésions biomécaniques: Tête
M90.75	Fracture osseuse au cours de maladies tumorales [C00-D48]: Région pelvienne et cuisse	M99.81	Autres lésions biomécaniques: Région cervicale
M90.76	Fracture osseuse au cours de maladies tumorales [C00-D48]: Jambe	M99.82	Autres lésions biomécaniques: Région dorsale
M90.77	Fracture osseuse au cours de maladies tumorales [C00-D48]: Cheville et pied	M99.83	Autres lésions biomécaniques: Région lombaire
M90.78	Fracture osseuse au cours de maladies tumorales [C00-D48]: Autres	M99.84	Autres lésions biomécaniques: Région sacrée
M90.79	Fracture osseuse au cours de maladies tumorales [C00-D48]: Localisations non précisées	M99.85	Autres lésions biomécaniques: Région pelvienne
M90.80	Ostéopathie au cours d'autres maladies classées ailleurs: Sièges multiples	M99.86	Autres lésions biomécaniques: Membre inférieur
M90.81	Ostéopathie au cours d'autres maladies classées ailleurs: Région scapulaire	M99.87	Autres lésions biomécaniques: Membre supérieur
M90.82	Ostéopathie au cours d'autres maladies classées ailleurs: Bras	M99.88	Autres lésions biomécaniques: Cage dorsale
M90.83	Ostéopathie au cours d'autres maladies classées ailleurs: Avant-bras	M99.89	Autres lésions biomécaniques: Abdomen ou autre
M90.84	Ostéopathie au cours d'autres maladies classées ailleurs: Main	M99.90	Lésion biomécanique, sans précision: Tête
M90.85	Ostéopathie au cours d'autres maladies classées ailleurs: Région pelvienne et cuisse	M99.91	Lésion biomécanique, sans précision: Région cervicale
M90.86	Ostéopathie au cours d'autres maladies classées ailleurs: Jambe	M99.92	Lésion biomécanique, sans précision: Région dorsale
M90.87	Ostéopathie au cours d'autres maladies classées ailleurs: Cheville et pied	M99.93	Lésion biomécanique, sans précision: Région lombaire
M90.88	Ostéopathie au cours d'autres maladies classées ailleurs: Autres	M99.94	Lésion biomécanique, sans précision: Région sacrée
M90.89	Ostéopathie au cours d'autres maladies classées ailleurs: Localisations non précisées	M99.95	Lésion biomécanique, sans précision: Région pelvienne
M99.00	Dysfonctionnement segmentaire et somatique: Tête	M99.96	Lésion biomécanique, sans précision: Membre inférieur
M99.01	Dysfonctionnement segmentaire et somatique: Région cervicale	M99.97	Lésion biomécanique, sans précision: Membre supérieur
M99.02	Dysfonctionnement segmentaire et somatique: Région dorsale	M99.98	Lésion biomécanique, sans précision: Cage dorsale
M99.03	Dysfonctionnement segmentaire et somatique: Région lombaire	M99.99	Lésion biomécanique, sans précision: Abdomen ou autre
M99.04	Dysfonctionnement segmentaire et somatique: Région sacrée	N08.0	Glomérulopathie au cours de maladies infectieuses et parasitaires classées ailleurs
M99.05	Dysfonctionnement segmentaire et somatique: Région pelvienne	N08.1	Glomérulopathie au cours de maladies tumorales
M99.06	Dysfonctionnement segmentaire et somatique: Membre inférieur	N08.2	Glomérulopathie au cours de maladies du sang et des anomalies du système immunitaire
M99.07	Dysfonctionnement segmentaire et somatique: Membre supérieur	N08.3	Glomérulopathie au cours du diabète sucré {E10-E14 avec le quatrième chiffre .2}
M99.08	Dysfonctionnement segmentaire et somatique: Cage dorsale	N08.4	Glomérulopathie au cours de maladies endocrinianes, nutritionnelles et métaboliques
M99.09	Dysfonctionnement segmentaire et somatique: Abdomen ou autre	N08.5	Glomérulopathie au cours d'affections disséminées du tissu conjonctif
M99.10	Subluxation complexe (vertébrale): Tête	N08.8	Glomérulopathie au cours d'autres maladies classées ailleurs
M99.11	Subluxation complexe (vertébrale): Région cervicale	N16.0	Maladie rénale tubulo-interstitielle au cours de maladies infectieuses et parasitaires classées ailleurs
M99.12	Subluxation complexe (vertébrale): Région dorsale	N16.1	Maladie rénale tubulo-interstitielle au cours de maladies tumorales
M99.13	Subluxation complexe (vertébrale): Région lombaire	N16.2	Maladie rénale tubulo-interstitielle au cours de maladies du sang et des troubles du système immunitaire
M99.14	Subluxation complexe (vertébrale): Région sacrée	N16.3	Maladie rénale tubulo-interstitielle au cours de maladies métaboliques
M99.19	Subluxation complexe (vertébrale): Abdomen ou autre	N16.4	Maladie rénale tubulo-interstitielle au cours d'affections disséminées du tissu conjonctif
		N16.5	Maladie rénale tubulo-interstitielle au cours d'un rejet de greffe {T86.-}
		N16.8	Maladie rénale tubulo-interstitielle au cours d'autres maladies classées ailleurs
		N22.0	Calcul urinaire au cours de schistosomiase [bilharziose] {B65.0}
		N22.8	Calcul des voies urinaires au cours d'autres maladies classées ailleurs

Code	Description	Code	Description
N29.0	Syphilis tardive du rein {A52.7}	O97.0	Mort de séquelles relevant directement d'une cause obstétricale
N29.1	Autres affections du rein et de l'uretère au cours de maladies infectieuses et parasitaires classées ailleurs	O97.1	Mort de séquelles relevant indirectement d'une cause obstétricale
N29.8	Autres affections du rein et de l'uretère au cours d'autres maladies classées ailleurs	O97.9	Mort de séquelles relevant d'une cause obstétricale, sans précision
N33.0	Cystite tuberculeuse {A18.1}	P75	Occlusion intestinale due à un bouchon de méconium au cours de fibrose kystique {E84.1}
N33.8	Affections de la vessie au cours d'autres maladies classées ailleurs	P95	Mort fœtale de cause non précisée
N37.0	Urétrite au cours de maladies classées ailleurs	P96.4	Interruption de la grossesse source d'affections chez le foetus et le nouveau-né
N37.8	Autres affections de l'urètre au cours de maladies classées ailleurs	Q87.0	Syndromes congénitaux malformatifs atteignant principalement l'aspect de la face
N51.0	Affections de la prostate au cours de maladies classées ailleurs	Q87.1	Syndromes congénitaux malformatifs associés principalement à une petite taille
N51.1	Affections du testicule et de l'épididyme au cours de maladies classées ailleurs	Q87.2	Syndromes congénitaux malformatifs impliquant principalement les membres
N51.2	Balanite au cours de maladies classées ailleurs	Q87.3	Syndromes congénitaux malformatifs comprenant un gigantisme néonatal
N51.8	Autres affections des organes génitaux de l'homme au cours de maladies classées ailleurs	Q87.5	Autres syndromes congénitaux malformatifs avec d'autres modifications du squelette
N74.0	Tuberculose du col de l'utérus {A18.1}	Q87.8	Autres syndromes congénitaux malformatifs précisés, non classés ailleurs
N74.1	Affection inflammatoire pelvienne tuberculeuse de la femme {A18.1}	R65.0	Syndrome de réponse inflammatoire systémique [SIRS] d'origine infectieuse sans complications organiques
N74.2	Affection inflammatoire pelvienne syphilitique de la femme {A51.4}, {A52.7}	R65.1	Syndrome de réponse inflammatoire systémique [SIRS] d'origine infectieuse avec complications organiques
N74.3	Affection inflammatoire pelvienne gonococcique de la femme {A54.2}	R65.2	Syndrome de réponse inflammatoire systémique [SIRS] d'origine non infectieuse sans complications organiques
N74.4	Affection inflammatoire pelvienne à Chlamydia, de la femme {A56.1}	R65.3	Syndrome de réponse inflammatoire systémique [SIRS] d'origine non infectieuse avec complications organiques
N74.8	Affections inflammatoires pelviennes de la femme, au cours d'autres maladies classées ailleurs	R65.9	Syndrome de réponse inflammatoire systémique [SIRS] non précisé
N77.0	Ulcération de la vulve au cours de maladies infectieuses et parasitaires classées ailleurs	R69	Causes inconnues et non précisées de morbidité
N77.1	Vaginite, vulvite et vulvo-vaginite au cours de maladies infectieuses et parasitaires classées ailleurs	R75	Mise en évidence par des examens de laboratoire du virus de l'immunodéficience humaine [VIH]
N77.21	Stade 1 de la maladie GVH vulvo-vaginale chronique {T86.05}, {T86.06}	R78.0	Présence d'alcool dans le sang
N77.22	Stade 2 de la maladie GVH vulvo-vaginale chronique {T86.06}	R96.0	Mort instantanée
N77.23	Stade 3 de la maladie GVH vulvo-vaginale chronique {T86.07}	R96.1	Décès survenant moins de 24 heures après le début des symptômes, sans autre explication
N77.8	Ulcération et inflammation vulvo-vaginales au cours d'autres maladies classées ailleurs	S01.83	Décès sans témoin
O09.0	Durée de la grossesse: Moins de 5 semaines révolues	R98	Autres causes de mortalité mal définies et non précisées
O09.1	Durée de la grossesse: 5 à 13 semaines révolues	R99	Plaie ouverte (toute partie de la tête) associée à une lésion intracrânienne
O09.2	Durée de la grossesse: 14e semaine à 19 semaines révolues	S01.84	Lésion des tissus mous de stade I lors de fracture fermée ou de luxation de la tête
O09.3	Durée de la grossesse: 20e semaine à 25 semaines révolues	S01.85	Lésion des tissus mous de stade II lors de fracture fermée ou de luxation de la tête
O09.4	Durée de la grossesse: 26e semaine à 33 semaines révolues	S01.86	Lésion des tissus mous de stade III lors de fracture fermée ou de luxation de la tête
O09.5	Durée de la grossesse: 34e semaine à 36 semaines révolues	S01.87	Lésion des tissus mous de stade I lors de fracture ouverte ou de luxation de la tête
O09.6	Durée de la grossesse: 37e semaine à 41 semaines révolues	S01.88	Lésion des tissus mous de stade II lors de fracture ouverte ou de luxation de la tête
O09.7	Durée de la grossesse: Plus de 41 semaines révolues	S01.89	Lésion des tissus mous de stade III lors de fracture ouverte ou de luxation de la tête
O09.9	Durée de la grossesse: Non précisée	S06.70	Perte de connaissance/coma lors de traumatisme crâno-cérébral: Moins de 30 minutes
O47.9	Faux travail, sans précision	S06.71	Perte de connaissance/coma lors de traumatisme crâno-cérébral: de 30 minutes à 24 heures
O94	Séquelles de complications de la grossesse, de l'accouchement et de la puerpéralité	S06.72	Perte de connaissance/coma lors de traumatisme crâno-cérébral: Plus de 24 heures, avec retour au stade de connaissance antérieur
O95	Mort d'origine obstétricale de cause non précisée		
O96.0	Mort de séquelles relevant directement d'une cause obstétricale plus de 42 jours mais moins d'un an après l'accouchement		
O96.1	Mort de séquelles relevant indirectement d'une cause obstétricale plus de 42 jours mais moins d'un an après l'accouchement		
O96.9	Mort de séquelles relevant d'une cause obstétricale sans précision plus de 42 jours mais moins d'un an après l'accouchement		



Code	Description	Code	Description
S06.73	Perte de connaissance/coma lors de traumatisme crâio-cérébral: Plus de 24 heures, sans retour au stade de connaissance antérieur	S31.84	Lésion des tissus mous de stade I lors de fracture ou de luxation fermée de la colonne lombaire et du bassin
S06.79	Perte de connaissance/coma lors de traumatisme crâio-cérébral: Durée non précisée	S31.85	Lésion des tissus mous de stade II lors de fracture ou de luxation fermée de la colonne lombaire et du bassin
S11.84	Lésion des tissus mous de stade I lors de fracture fermée ou de luxation du cou	S31.86	Lésion des tissus mous de stade III lors de fracture ou de luxation fermée de la colonne lombaire et du bassin
S11.85	Lésion des tissus mous de stade II lors de fracture fermée ou de luxation du cou	S31.87	Lésion des tissus mous de stade I lors de fracture ou de luxation ouverte de la colonne lombaire et du bassin
S11.86	Lésion des tissus mous de stade III lors de fracture fermée ou de luxation du cou	S31.88	Lésion des tissus mous de stade II lors de fracture ou de luxation ouverte de la colonne lombaire et du bassin
S11.87	Lésion des tissus mous de stade I lors de fracture ouverte ou de luxation du cou	S31.89	Lésion des tissus mous de stade III lors de fracture ou de luxation ouverte de la colonne lombaire et du bassin
S11.88	Lésion des tissus mous de stade II lors de fracture ouverte ou de luxation du cou	S34.70	Niveau fonctionnel d'une lésion de la moelle cervicale: Niveau SAI
S11.89	Lésion des tissus mous de stade III lors de fracture ouverte ou de luxation du cou	S34.71	Niveau fonctionnel d'une lésion médullaire lombo-sacrée: Niveau SAI
S14.70	Niveau fonctionnel d'une lésion de la moelle cervicale: C1	S34.72	Niveau fonctionnel d'une lésion médullaire lombo-sacrée: L1
S14.71	Niveau fonctionnel d'une lésion de la moelle cervicale: C2	S34.73	Niveau fonctionnel d'une lésion médullaire lombo-sacrée: L2
S14.72	Niveau fonctionnel d'une lésion de la moelle cervicale: C3	S34.74	Niveau fonctionnel d'une lésion médullaire lombo-sacrée: L3
S14.73	Niveau fonctionnel d'une lésion de la moelle cervicale: C4	S34.75	Niveau fonctionnel d'une lésion médullaire lombo-sacrée: L4
S14.75	Niveau fonctionnel d'une lésion de la moelle cervicale: C5	S34.76	Niveau fonctionnel d'une lésion médullaire lombo-sacrée: L5
S14.76	Niveau fonctionnel d'une lésion de la moelle cervicale: C6	S34.77	Niveau fonctionnel d'une lésion médullaire lombo-sacrée: S1
S14.77	Niveau fonctionnel d'une lésion de la moelle cervicale: C7	S41.84	Lésion des tissus mous de stade I lors de fracture fermée ou de luxation du bras
S14.78	Niveau fonctionnel d'une lésion de la moelle cervicale: C8	S41.85	Lésion des tissus mous de stade II lors de fracture fermée ou de luxation du bras
S21.83	Plaie ouverte (n'importe quelle partie du thorax) communiquant avec une lésion intrathoracique	S41.86	Lésion des tissus mous de stade III lors de fracture fermée ou de luxation du bras
S21.84	Lésion des tissus mous de stade I lors de fracture fermée ou de luxation du thorax	S41.87	Lésion des tissus mous de stade I lors de fracture ouverte ou de luxation du bras
S21.85	Lésion des tissus mous de stade II lors de fracture fermée ou de luxation du thorax	S41.88	Lésion des tissus mous de stade II lors de fracture ouverte ou de luxation du bras
S21.86	Lésion des tissus mous de stade III lors de fracture fermée ou de luxation du thorax	S41.89	Lésion des tissus mous de stade III lors de fracture ouverte ou de luxation du bras
S21.87	Lésion des tissus mous de stade I lors de fracture ouverte ou de luxation du thorax	S51.84	Lésion des tissus mous de stade I lors de fracture fermée ou de luxation de l'avant-bras
S21.88	Lésion des tissus mous de stade II lors de fracture ouverte ou de luxation du thorax	S51.85	Lésion des tissus mous de stade II lors de fracture fermée ou de luxation de l'avant-bras
S21.89	Lésion des tissus mous de stade III lors de fracture ouverte ou de luxation du thorax	S51.86	Lésion des tissus mous de stade III lors de fracture fermée ou de luxation de l'avant-bras
S24.70	Niveau fonctionnel d'une lésion de la moelle dorsale: Niveau SAI	S51.87	Lésion des tissus mous de stade I lors de fracture ouverte ou de luxation de l'avant-bras
S24.71	Niveau fonctionnel d'une lésion de la moelle dorsale: D1	S51.88	Lésion des tissus mous de stade II lors de fracture ouverte ou de luxation de l'avant-bras
S24.72	Niveau fonctionnel d'une lésion de la moelle dorsale: D2/D3	S51.89	Lésion des tissus mous de stade III lors de fracture ouverte ou de luxation de l'avant-bras
S24.73	Niveau fonctionnel d'une lésion de la moelle dorsale: D4/D5	S61.84	Lésion des tissus mous de stade I lors de fracture fermée ou de luxation du poignet et de la main
S24.74	Niveau fonctionnel d'une lésion de la moelle dorsale: D6/D7	S61.85	Lésion des tissus mous de stade II lors de fracture fermée ou de luxation du poignet et de la main
S24.75	Niveau fonctionnel d'une lésion de la moelle dorsale: D8/D9	S61.86	Lésion des tissus mous de stade III lors de fracture ouverte ou de luxation du poignet et de la main
S24.76	Niveau fonctionnel d'une lésion de la moelle dorsale: D10/D11	S61.87	Lésion des tissus mous de stade I lors de fracture ouverte ou de luxation du poignet et de la main
S24.77	Niveau fonctionnel d'une lésion de la moelle dorsale: D12	S61.88	Lésion des tissus mous de stade II lors de fracture ouverte ou de luxation du poignet et de la main
S31.83	Plaie ouverte (toute partie de l'abdomen, de la région lombo-sacrée et du bassin) associée à une lésion intraabdominale	S61.89	Lésion des tissus mous de stade III lors de fracture ouverte ou de luxation du poignet et de la main

Code	Description	Code	Description
S71.84	Lésion des tissus mous de stade I lors de fracture fermée ou de luxation de la hanche et du fémur	T31.44	Brûlures couvrant entre 40 et 49% de la surface du corps: 40-49 % de brûlure de 3ème degré
S71.85	Lésion des tissus mous de stade II lors de fracture fermée ou de luxation de la hanche et du fémur	T31.50	Brûlures couvrant entre 50 et 59% de la surface du corps: Moins de 10% ou proportion non précisée de brûlure de 3ème degré
S71.86	Lésion des tissus mous de stade III lors de fracture fermée ou de luxation de la hanche et du fémur	T31.51	Brûlures couvrant entre 50 et 59% de la surface du corps: 10-19 % de brûlure de 3ème degré
S71.87	Lésion des tissus mous de stade I lors de fracture ouverte ou de luxation de la hanche et du fémur	T31.52	Brûlures couvrant entre 50 et 59% de la surface du corps: 20-29 % de brûlure de 3ème degré
S71.88	Lésion des tissus mous de stade II lors de fracture ouverte ou de luxation de la hanche et du fémur	T31.53	Brûlures couvrant entre 50 et 59% de la surface du corps: 30-39 % de brûlure de 3ème degré
S71.89	Lésion des tissus mous de stade III lors de fracture ouverte ou de luxation de la hanche et du fémur	T31.54	Brûlures couvrant entre 50 et 59% de la surface du corps: 40-49 % de brûlure de 3ème degré
S81.84	Lésion des tissus mous de stade I lors de fracture fermée ou de luxation de la jambe	T31.55	Brûlures couvrant entre 50 et 59% de la surface du corps: 50-59 % de brûlure de 3ème degré
S81.85	Lésion des tissus mous de stade II lors de fracture fermée ou de luxation de la jambe	T31.60	Brûlures couvrant entre 60 et 69% de la surface du corps: Moins de 10% ou proportion non précisée de brûlure de 3ème degré
S81.86	Lésion des tissus mous de stade III lors de fracture fermée ou de luxation de la jambe	T31.61	Brûlures couvrant entre 60 et 69% de la surface du corps: 10-19 % de brûlure de 3ème degré
S81.87	Lésion des tissus mous de stade I lors de fracture ouverte ou de luxation de la jambe	T31.62	Brûlures couvrant entre 60 et 69% de la surface du corps: 20-29 % de brûlure de 3ème degré
S81.88	Lésion des tissus mous de stade II lors de fracture ouverte ou de luxation de la jambe	T31.63	Brûlures couvrant entre 60 et 69% de la surface du corps: 30-39 % de brûlure de 3ème degré
S81.89	Lésion des tissus mous de stade III lors de fracture ouverte ou de luxation de la jambe	T31.64	Brûlures couvrant entre 60 et 69% de la surface du corps: 40-49 % de brûlure de 3ème degré
S91.84	Lésion des tissus mous de stade I lors de fracture fermée ou de luxation du pied	T31.65	Brûlures couvrant entre 60 et 69% de la surface du corps: 50-59 % de brûlure de 3ème degré
S91.85	Lésion des tissus mous de stade II lors de fracture fermée ou de luxation du pied	T31.66	Brûlures couvrant entre 60 et 69% de la surface du corps: 60-69 % de brûlure de 3ème degré
S91.86	Lésion des tissus mous de stade III lors de fracture fermée ou de luxation du pied	T31.70	Brûlures couvrant entre 70 et 79% de la surface du corps: Moins de 10% ou proportion non précisée de brûlure de 3ème degré
S91.87	Lésion des tissus mous de stade I lors de fracture ouverte ou de luxation du pied	T31.71	Brûlures couvrant entre 70 et 79% de la surface du corps: 10-19 % de brûlure de 3ème degré
S91.88	Lésion des tissus mous de stade II lors de fracture ouverte ou de luxation du pied	T31.72	Brûlures couvrant entre 70 et 79% de la surface du corps: 20-29 % de brûlure de 3ème degré
S91.89	Lésion des tissus mous de stade III lors de fracture ouverte ou de luxation du pied	T31.73	Brûlures couvrant entre 70 et 79% de la surface du corps: 30-39 % de brûlure de 3ème degré
T31.00	Brûlures couvrant moins de 10% de la surface du corps: Moins de 10% ou proportion non précisée de brûlure de 3ème degré	T31.74	Brûlures couvrant entre 70 et 79% de la surface du corps: 40-49 % de brûlure de 3ème degré
T31.10	Brûlures couvrant entre 10 et 19% de la surface du corps: Moins de 10% ou proportion non précisée de brûlure de 3ème degré	T31.75	Brûlures couvrant entre 70 et 79% de la surface du corps: 50-59 % de brûlure de 3ème degré
T31.11	Brûlures couvrant entre 10 et 19% de la surface du corps: 10-19 % de brûlure de 3ème degré	T31.76	Brûlures couvrant entre 70 et 79% de la surface du corps: 60-69 % de brûlure de 3ème degré
T31.20	Brûlures couvrant entre 20 et 29% de la surface du corps: Moins de 10% ou proportion non précisée de brûlure de 3ème degré	T31.77	Brûlures couvrant entre 70 et 79% de la surface du corps: 70-79 % de brûlure de 3ème degré
T31.21	Brûlures couvrant entre 20 et 29% de la surface du corps: 10-19 % de brûlure de 3ème degré	T31.80	Brûlures couvrant entre 80 et 89% de la surface du corps: Moins de 10% ou proportion non précisée de brûlure de 3ème degré
T31.22	Brûlures couvrant entre 20 et 29% de la surface du corps: 20-29 % de brûlure de 3ème degré	T31.81	Brûlures couvrant entre 80 et 89% de la surface du corps: 10-19 % de brûlure de 3ème degré
T31.30	Brûlures couvrant entre 30 et 39% de la surface du corps: Moins de 10% ou proportion non précisée de brûlure de 3ème degré	T31.82	Brûlures couvrant entre 80 et 89% de la surface du corps: 20-29 % de brûlure de 3ème degré
T31.31	Brûlures couvrant entre 30 et 39% de la surface du corps: 10-19 % de brûlure de 3ème degré	T31.83	Brûlures couvrant entre 80 et 89% de la surface du corps: 30-39 % de brûlure de 3ème degré
T31.32	Brûlures couvrant entre 30 et 39% de la surface du corps: 20-29 % de brûlure de 3ème degré	T31.84	Brûlures couvrant entre 80 et 89% de la surface du corps: 40-49 % de brûlure de 3ème degré
T31.33	Brûlures couvrant entre 30 et 39% de la surface du corps: 30-39 % de brûlure de 3ème degré	T31.85	Brûlures couvrant entre 80 et 89% de la surface du corps: 50-59 % de brûlure de 3ème degré
T31.40	Brûlures couvrant entre 40 et 49% de la surface du corps: Moins de 10% ou proportion non précisée de brûlure de 3ème degré	T31.86	Brûlures couvrant entre 80 et 89% de la surface du corps: 60-69 % de brûlure de 3ème degré
T31.41	Brûlures couvrant entre 40 et 49% de la surface du corps: 10-19 % de brûlure de 3ème degré	T31.87	Brûlures couvrant entre 80 et 89% de la surface du corps: 70-79 % de brûlure de 3ème degré
T31.42	Brûlures couvrant entre 40 et 49% de la surface du corps: 20-29 % de brûlure de 3ème degré	T31.88	Brûlures couvrant entre 80 et 89% de la surface du corps: 80-89 % de brûlure de 3ème degré
T31.43	Brûlures couvrant entre 40 et 49% de la surface du corps: 30-39 % de brûlure de 3ème degré	T31.90	Brûlures couvrant 90 % ou plus de la surface du corps: Moins de 10% ou proportion non précisée de brûlure de 3ème degré

Code	Description	Code	Description
T32.97	Lésions corrosives couvrant 90 % ou plus de la surface du corps: 70-79 % de corrosion de 3ème degré	T93.9	Séquelles de lésion traumatique du membre inférieur, sans précision
T32.98	Lésions corrosives couvrant 90 % ou plus de la surface du corps: 80-89 % de corrosion de 3ème degré	T94.0	Séquelles de lésions traumatiques de parties multiples du corps
T32.99	Lésions corrosives couvrant 90 % ou plus de la surface du corps: 90 % ou plus de corrosion de 3ème degré	T94.1	Séquelles de lésions traumatiques, non précisées selon la partie du corps
T74.0	Délaissement et abandon	T95.0	Séquelles de brûlure, corrosion et gelure de la tête ou du cou
T74.1	Sévices physiques	T95.1	Séquelles de brûlure, corrosion et gelure du tronc
T74.2	Sévices sexuels	T95.2	Séquelles de brûlure, corrosion et gelure du membre supérieur
T74.3	Sévices psychologiques	T95.3	Séquelles de brûlure, corrosion et gelure du membre inférieur
T74.8	Autres syndromes dus à de mauvais traitements	T95.4	Séquelles de brûlure et corrosion classées selon leur étendue sur la surface du corps
T74.9	Syndrome dû à de mauvais traitements, sans précision	T95.8	Séquelles d'autres brûlures, corrosions ou gelures précisées
T90.0	Séquelles de lésion traumatique superficielle de la tête	T95.9	Séquelles de brûlure, corrosion ou gelure, sans précision
T90.1	Séquelles de plaie ouverte de la tête	T96	Séquelles d'intoxications par médicaments et substances biologiques
T90.2	Séquelles d'une fracture du crâne ou des os de la face	T97	Séquelles d'effets toxiques de substances d'origine essentiellement non médicinale
T90.3	Séquelles de lésion traumatique de nerfs crâniens	T98.0	Séquelles d'effets dus à un corps étranger ayant pénétré dans un orifice naturel
T90.4	Séquelles de lésion traumatique de l'œil et de l'orbite	T98.1	Séquelles d'effets de causes externes, autres et sans précision
T90.5	Séquelles de lésion traumatique intracrânienne	T98.2	Séquelles de certaines complications précoces d'un traumatisme
T90.8	Séquelles d'autres lésions traumatiques précisées de la tête	T98.3	Séquelles de complications de soins chirurgicaux et médicaux, non classées ailleurs
T90.9	Séquelles de lésion traumatique de la tête, sans précision	U06.9	Maladie à virus Zika, sans autre précision
T91.0	Séquelles de lésion traumatique superficielle et de plaie ouverte du cou et du tronc	U07.0	Code U07.0 non affecté
T91.1	Séquelles d'une fracture du rachis	U07.1	Code U07.1 non affecté
T91.2	Séquelles d'autres fractures du thorax et du bassin	U07.2	Code U07.2 non affecté
T91.3	Séquelles de lésion traumatique de la moelle épinière	U07.3	Code U07.3 non affecté
T91.4	Séquelles de lésion traumatique d'organes intrathoraciques	U07.4	Code U07.4 non affecté
T91.5	Séquelles de lésion traumatique d'organes intra-abdominaux et pelviens	U07.5	Code U07.5 non affecté
T91.8	Séquelles d'autres lésions traumatiques précisées du cou et du tronc	U07.6	Code U07.6 non affecté
T91.9	Séquelles de lésion traumatique du cou et du tronc, sans précision	U07.7	Code U07.7 non affecté
T92.0	Séquelles de plaie ouverte du membre supérieur	U07.8	Code U07.8 non affecté
T92.1	Séquelles d'une fracture du bras et de l'avant-bras	U07.9	Code U07.9 non affecté
T92.2	Séquelles d'une fracture au niveau du poignet et de la main	U50.00	Aucune limitation ou légère limitation fonctionnelle motrice: Index de Barthel: 100 points
T92.3	Séquelles d'une luxation, entorse et foulure du membre supérieur	U50.01	Aucune limitation ou légère limitation fonctionnelle motrice: FIM moteur: 85-91 points
T92.4	Séquelles d'une lésion traumatique de nerfs du membre supérieur	U50.10	Légère limitation fonctionnelle motrice : Index de Barthel: 80-95 points
T92.5	Séquelles d'une lésion traumatique de muscles et de tendons du membre supérieur	U50.11	Légère limitation fonctionnelle motrice : FIM moteur: 69-84 points
T92.6	Séquelles d'écrasement et d'amputation traumatiques du membre supérieur	U50.20	Limitation fonctionnelle motrice moyenne : Index de Barthel: 60-75 points
T92.8	Séquelles d'autres lésions traumatiques précisées du membre supérieur	U50.21	Limitation fonctionnelle motrice moyenne : FIM moteur: 59-68 points
T92.9	Séquelles de lésion traumatique du membre supérieur, sans précision	U50.30	Limitation fonctionnelle motrice moyennement sévère :Index de Barthel: 40-55 points
T93.0	Séquelles de plaie ouverte du membre inférieur	U50.31	Limitation fonctionnelle motrice moyennement sévère : FIM moteur: 43-58 points
T93.1	Séquelles d'une fracture du fémur	U50.40	Limitation fonctionnelle motrice sévère : Index de Barthel: 20-35 points
T93.2	Séquelles d'autres fractures du membre inférieur	U50.41	Limitation fonctionnelle motrice sévère : FIM moteur: 31-42 points
T93.3	Séquelles de luxation, entorse et foulure du membre inférieur	U50.50	Limitation fonctionnelle motrice très sévère : Index de Barthel: 0-15 points
T93.4	Séquelles de lésion traumatique de nerfs du membre inférieur	U50.51	Limitation fonctionnelle motrice très sévère : FIM moteur: 13-30 points
T93.5	Séquelles de lésion traumatique de muscles et de tendons du membre inférieur	U51.00	Aucune limitation ou légère limitation fonctionnelle cognitive : Index de Barthel élargi: 70-90 points
T93.6	Séquelles d'écrasement et d'amputation traumatiques du membre inférieur	U51.01	Aucune limitation ou légère limitation fonctionnelle cognitive : FIM cognitif: 30-35 points
T93.8	Séquelles d'autres lésions traumatiques précisées du membre inférieur		



Code	Description	Code	Description
U51.02	Aucune limitation ou légère limitation fonctionnelle cognitive : MMSE: 24-30 points	U69.20	Influenza A/H1N1, pandémie de 2009 [grippe porcine]
U51.10	Limitation fonctionnelle cognitive moyenne : Index de Barthel élargi: 20-65 points	U69.21	Influenza A/H5N1, épidémie de 2009 [grippe aviaire]
U51.11	Limitation fonctionnelle cognitive moyenne : FIM cognitif: 11-29 points	U69.30	Codes secondaires utilisés pour le mode de consommation de substances psycho-actives en cas de troubles psychiques et du comportement provoqués par ces substances: Consommation d'héroïne par voie intraveineuse
U51.12	Limitation fonctionnelle cognitive moyenne : MMSE: 17-23 points	U69.31	Codes secondaires utilisés pour le mode de consommation de substances psycho-actives en cas de troubles psychiques et du comportement provoqués par ces substances: Consommation d'héroïne par voie non intraveineuse
U51.20	Limitation fonctionnelle cognitive sévère : Index de Barthel élargi: 0-15 points	U69.32	Codes secondaires utilisés pour le mode de consommation de substances psycho-actives en cas de troubles psychiques et du comportement provoqués par ces substances: Consommation d'autres substances psycho-actives par voie intraveineuse
U51.21	Limitation fonctionnelle cognitive sévère : FIM cognitif: 5-10 points	U69.33	Codes secondaires utilisés pour le mode de consommation de substances psycho-actives en cas de troubles psychiques et du comportement provoqués par ces substances: utilisation intraveineuse de produits contenant de l'amphétamine (ou de la méthamphétamine)
U51.22	Limitation fonctionnelle cognitive sévère : MMSE: 0-16 points	U69.34	Codes secondaires utilisés pour le mode de consommation de substances psycho-actives en cas de troubles psychiques et du comportement provoqués par ces substances: consommation non intraveineuse de produits contenant de l'amphétamine (ou de la méthamphétamine)
U52.0	Index de Barthel en début de réadaptation: 31 points et plus	U69.35	Codes secondaires utilisés pour le mode de consommation de substances psycho-actives en cas de troubles psychiques et du comportement provoqués par ces substances: utilisation intraveineuse d'autres stimulants hors caféine
U52.1	Index de Barthel en début de réadaptation: -75 à 30 points	U69.36	Codes secondaires utilisés pour le mode de consommation de substances psycho-actives en cas de troubles psychiques et du comportement provoqués par ces substances: consommation non intraveineuse d'autres stimulants hors caféine
U52.2	Index de Barthel en début de réadaptation: -200 à -76 points	U69.40	Infection récurrente par Clostridium difficile
U52.3	Index de Barthel en début de réadaptation: moins de -200 points	U80.00	Staphylocoque doré résistant à l'oxacilline ou à la méticilline [MRSA]
U55.10	Inscription pour transplantation cardiaque : Sans niveau d'urgence U [Urgency] ou HU [High Urgency]	U80.01	Staphylocoque doré résistant aux glycopeptides, aux quinolones, aux streptogramines ou aux oxazolidinones et non résistant à l'oxacilline ou à la méticilline
U55.11	Inscription pour transplantation cardiaque : Avec niveau d'urgence U [Urgency]	U80.10	Streptococcus pneumoniae résistant à la pénicilline ou à l'oxacilline
U55.12	Inscription pour transplantation cardiaque : Avec niveau d'urgence HU [High Urgency]	U80.11	Streptococcus pneumoniae résistant aux macrolides, aux oxazolidinones ou aux streptogramines et non résistant à la pénicilline ou à l'oxacilline
U55.20	Inscription effectuée pour transplantation pulmonaire: Sans niveau d'urgence U [Urgency] ou HU [High Urgency]	U80.20	Enterococcus faecalis résistant aux glycopeptides
U55.21	Inscription effectuée pour transplantation pulmonaire: Avec niveau d'urgence U [Urgency]	U80.21	Enterococcus faecalis résistant aux oxazolidinones ou hautement résistant aux aminoglycosides et non résistant aux glycopeptides
U55.22	Inscription effectuée pour transplantation pulmonaire: Avec niveau d'urgence HU [High Urgency]	U80.30	Enterococcus faecium résistant aux glycopeptides
U55.30	Inscription pour transplantation cœur-poumons: Sans niveau d'urgence U [Urgency] ou HU [High Urgency]	U80.31	Enterococcus faecium résistant aux oxazolidinones ou aux streptogramines ou hautement résistant aux aminoglycosides et non résistant au glycopeptides
U55.31	Inscription pour transplantation cœur-poumons : Avec niveau d'urgence U [Urgency]	U80.8	Autres bactéries Gram positives multirésistantes aux antibiotiques
U55.32	Inscription pour transplantation cœur-poumons : Avec niveau d'urgence HU [High Urgency]]	U81.00	Escherichia coli multirésistant 2MRGN
U60.1	Catégories cliniques de l'infection par le VIH: Catégorie A	U81.01	Pédiatrie/Néonatalogie
U60.2	Catégories cliniques de l'infection par le VIH: Catégorie B	U81.02	Klebsiella pneumoniae multirésistant 2MRGN
U60.3	Catégories cliniques de l'infection par le VIH: Catégorie C		Pédiatrie/Néonatalogie
U60.9	Catégorie clinique de la maladie due au VIH non précisée		Klebsiella oxytoca multirésistant 2MRGN
U61.1	Nombre de lymphocytes T auxiliaires dans la maladie due au VIH : Catégorie 1		Pédiatrie/Néonatalogie
U61.2	Nombre de lymphocytes T auxiliaires dans la maladie due au VIH: Catégorie 2		
U61.3	Nombre de lymphocytes T auxiliaires dans la maladie due au VIH : Catégorie 3		
U61.9	Nombre de lymphocytes T auxiliaires (CD4+) non précisée		
U69.00	Pneumonie acquise à l'hôpital, classée dans un autre chapitre, chez les patients âgés de 18 ans et plus		
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		
U69.11	Troubles de la coagulation sanguine durablement acquis		
U69.12	Trouble provisoire de la coagulation sanguine		
U69.13	Arrêt cardio-circulatoire avant l'admission à l'hôpital		

Code	Description	Code	Description
U81.03	Autres klebsielles multirésistantes 2MRGN Pédiatrie/Néonatalogie	Z00.4	Examen psychiatrique général, non classé ailleurs
U81.04	Genre Enterobacter cloacae multirésistant 2MRGN Pédiatrie/Néonatalogie	Z00.6	Examen de comparaison et de contrôle dans le cadre d'un programme de recherche clinique
U81.05	Genre Citrobacter freundii multirésistant 2MRGN Pédiatrie/Néonatalogie	Z00.8	Autres examens généraux
U81.06	Serratia marcescens multirésistant 2MRGN Pédiatrie/Néonatalogie	Z01.6	Examen radiologique, non classé ailleurs
U81.07	Proteus mirabilis multirésistant 2MRGN Pédiatrie/Néonatalogie	Z01.7	Examens de laboratoire
U81.08	Autres entérobactéries multirésistantes 2MRGN Pédiatrie/Néonatalogie	Z01.9	Examen spécial, sans précision
U81.10	Pseudomonas aeruginosa multirésistant 2MRGN Pédiatrie/Néonatalogie	Z04.9	Examen et mise en observation pour une raison non précisée
U81.11	Groupe Acinetobacter baumannii multirésistant 2MRGN Pédiatrie/Néonatalogie	Z21	Infection asymptomatique par le virus de l'immunodéficience humaine [VIH]
U81.20	Escherichia coli multirésistant 3MRGN	Z32	Examen et test de grossesse
U81.21	Klebsiella pneumoniae multirésistant 3MRGN	Z33	Grossesse constatée fortuitement
U81.22	Klebsiella oxytoca multirésistant 3MRGN	Z34	Surveillance d'une grossesse normale
U81.23	Autres klebsielles multirésistantes 3MRGN	Z35.0	Surveillance d'une grossesse avec antécédent de stérilité
U81.24	Genre Enterobacter cloacae multirésistant 3MRGN	Z35.1	Surveillance d'une grossesse avec antécédent d'avortement
U81.25	Genre Citrobacter freundii multirésistant 3MRGN	Z35.2	Surveillance d'une grossesse avec d'autres antécédents obstétricaux pathologiques et difficultés à procréer
U81.26	Serratia marcescens multirésistant 3MRGN	Z35.3	Surveillance d'une grossesse avec antécédent de soins prénatals insuffisants
U81.27	Proteus mirabilis multirésistant 3MRGN	Z35.4	Surveillance de grossesse avec multiparité élevée
U81.28	Autres entérobactéries multirésistantes 3MRGN	Z35.5	Surveillance d'une primigeste âgée
U81.30	Pseudomonas aeruginosa multirésistant 3MRGN	Z35.6	Surveillance d'une primigeste très jeune
U81.31	Groupe Acinetobacter baumannii multirésistant 3MRGN	Z35.8	Surveillance d'autres grossesses à haut risque
U81.40	Escherichia coli multirésistant 4MRGN	Z35.9	Surveillance de grossesse à haut risque, sans précision
U81.41	Klebsiella pneumoniae multirésistant 4MRGN	Z37.0	Naissance unique, enfant vivant
U81.42	Klebsiella oxytoca multirésistant 4MRGN	Z37.1	Naissance unique, enfant mort-né
U81.43	Autres klebsielles multirésistantes 4MRGN	Z37.2	Naissance gémellaire, jumeaux nés vivants
U81.44	Genre Enterobacter cloacae multirésistant 4MRGN	Z37.3	Naissance gémellaire, l'un des jumeaux né vivant, l'autre mort-né
U81.45	Genre Citrobacter freundii multirésistant 4MRGN	Z37.4	Naissance gémellaire, jumeaux morts-nés
U81.46	Serratia marcescens multirésistant 4MRGN	Z37.5	Autres naissances multiples, tous nés vivants
U81.47	Proteus mirabilis multirésistant 4MRGN	Z37.6	Autres naissances multiples, certains enfants nés vivants
U81.48	Autres entérobactéries multirésistantes 4MRGN	Z37.7	Autres naissances multiples, tous morts-nés
U81.50	Pseudomonas aeruginosa multirésistant 4MRGN	Z37.9	Résultat de l'accouchement, sans précision
U81.51	Groupe Acinetobacter baumannii multirésistant 4MRGN	Z44.8	Mise en place et ajustement d'autres appareils de prothèse externe
U81.6	Burkholderia, Stenotrophomonas et autres non-fermenteurs résistants aux quinolones, à l'amikacine, à la ceftazidime, à l'association pipéracilline/tazobactam ou au cotrimoxazole	Z44.9	Mise en place et ajustement d'un appareil de prothèse externe non précisé
U81.8	Autres bactéries Gram négatif multirésistantes aux antibiotiques	Z47.0	Soins de contrôle impliquant l'enlèvement d'une plaque et autre prothèse interne de fixation
U82.0	Mycobacterium tuberculosis résistant à un ou plusieurs médicaments de première ligne	Z49.2	Autres dialyses
U82.1	Tuberculose multirésistante [MDR-TB]	Z50.0	Rééducation des cardiaques
U82.2	Mycobactéries atypiques ou Nocardia résistantes à un ou plusieurs médicaments de première ligne	Z50.1	Autres thérapies physiques
U83	Candida résistants au fluconazole ou au voriconazole	Z50.2	Sevrage d'alcool
U84	Virus de l'Herpès résistants aux virostatiques	Z50.3	Rééducation des drogués et après abus de médicaments
U85	Virus de l'immunodéficience humaine résistant aux virostatiques ou aux inhibiteurs de protéases	Z50.4	Psychothérapie, non classée ailleurs
U99.0	Code U99.0 non attribué	Z50.5	Traitement logopédique [rééducation de la voix, de la parole et du langage]
U99.1	Code U99.1 non attribué	Z50.6	Education de la vision [orthoptique]
U99.2	Code U99.2 non attribué	Z50.7	Ergothérapie et rééducation professionnelle, non classées ailleurs
U99.3	Code U99.3 non attribué	Z50.8	Soins impliquant d'autres moyens de rééducation
U99.4	Code U99.4 non attribué	Z50.9	Soin impliquant une rééducation, sans précision
U99.5	Code U99.5 non attribué	Z51.0	Séance de radiothérapie
U99.6	Code U99.6 non attribué	Z51.1	Séance de chimiothérapie pour tumeur maligne
U99.7	Code U99.7 non attribué	Z51.2	Autres formes de chimiothérapie
U99.8	Code U99.8 non attribué	Z51.3	Transfusion sanguine, sans mention de diagnostic
U99.9	Code U99.9 non attribué	Z51.5	Soins palliatifs
Z00.0	Examen médical général	Z51.81	Aphérente
Z00.1	Examen de routine de l'enfant	Z51.82	Cure combinée de radiothérapie et chimiothérapie pour une néoplasie maligne
Z00.2	Examen à la période de croissance rapide de l'enfance	Z52.00	Donneur de sang entier
Z00.3	Examen de l'adolescent en cours de croissance	Z54.0	Convalescence après intervention chirurgicale

Code	Description	Code	Description
Z54.1	Convalescence après radiothérapie	Z76.3	Personne en bonne santé accompagnant un sujet malade
Z54.2	Convalescence après chimiothérapie	Z85.0	Antécédents personnels de tumeur maligne des organes digestifs
Z54.3	Convalescence après psychothérapie	Z85.1	Antécédents personnels de tumeur maligne de la trachée, des bronches et des poumons
Z54.4	Convalescence après traitement d'une fracture	Z85.2	Antécédents personnels de tumeur maligne d'autres organes respiratoires et intrathoraciques
Z54.7	Convalescence après traitements combinés	Z85.3	Antécédents personnels de tumeur maligne du sein
Z54.8	Convalescence après un autre traitement	Z85.4	Antécédents personnels de tumeur maligne des organes génitaux
Z54.9	Convalescence après un traitement non précisé	Z85.5	Antécédents personnels de tumeur maligne des voies urinaires
Z55	Difficultés liées à l'éducation et l'alphabétisation	Z85.6	Antécédents personnels de leucémie
Z56	Difficultés liées à l'emploi et au chômage	Z85.7	Antécédents personnels d'autres tumeurs malignes des tissus lymphoïde, hématopoïétique et apparentés
Z57	Exposition professionnelle à des facteurs de risque	Z85.8	Antécédents personnels de tumeurs malignes d'autres organes et systèmes
Z58	Difficultés liées à l'environnement physique	Z85.9	Antécédents personnels de tumeur maligne, sans précision
Z59	Difficultés liées au logement et aux conditions économiques	Z86.0	Antécédents personnels d'autres tumeurs
Z60	Difficultés liées à l'environnement social	Z86.1	Antécédents personnels de maladies infectieuses et parasitaires
Z61	Difficultés liées à une enfance malheureuse	Z86.2	Antécédents personnels de maladies du sang et des organes hématopoïétiques et de certains troubles du système immunitaire
Z62	Autres difficultés liées à l'éducation	Z86.3	Antécédents personnels de maladies endocriniennes, nutritionnelles et métaboliques
Z63	Autres difficultés liées à l'entourage immédiat, y compris la situation familiale	Z86.4	Antécédents personnels d'abus de substances psycho-actives
Z64.0	Difficultés liées à une grossesse non désirée	Z86.5	Antécédents personnels d'autres troubles mentaux et du comportement
Z64.8	Autres difficultés liées à certaines circonstances psychosociales	Z86.6	Antécédents personnels de maladies du système nerveux et des organes des sens
Z70	Conseils relatifs aux attitudes, comportement et orientation en matière de sexualité	Z86.7	Antécédents personnels de maladies de l'appareil circulatoire
Z72.0	Difficultés liées à: la consommation d'alcool, de tabac, de médicaments ou de drogues	Z87.0	Antécédents personnels de maladies de l'appareil respiratoire
Z75.2	Autre période d'attente pour investigation et traitement	Z87.1	Antécédents personnels de maladies de l'appareil digestif
Z75.60	Inscription effectuée pour transplantation d'organe sans niveau d'urgence HU (High Urgency): Rein	Z87.2	Antécédents personnels de maladies de la peau et du tissu cellulaire sous-cutané
Z75.64	Inscription effectuée pour transplantation d'organe sans niveau d'urgence HU (High Urgency): Rein-pancréas	Z87.3	Antécédents personnels de maladies du système ostéo-articulaire, des muscles et du tissu conjonctif
Z75.65	Inscription effectuée pour transplantation d'organe sans niveau d'urgence HU (High Urgency): Pancréas	Z87.4	Antécédents personnels de maladies de l'appareil génito-urinaire
Z75.66	Inscription effectuée pour transplantation d'organe sans niveau d'urgence HU (High Urgency): Intestin grêle	Z87.5	Antécédents personnels de complications de la grossesse, de l'accouchement et de la puerpéralité
Z75.67	Inscription effectuée pour transplantation d'organe sans niveau d'urgence HU (High Urgency): Foie [hépatique]	Z87.6	Antécédents personnels de certaines affections dont l'origine se situe dans la période périnatale
Z75.68	Inscription effectuée pour transplantation d'organe sans niveau d'urgence HU (High Urgency): Autres organes	Z87.7	Antécédents personnels de malformations congénitales et anomalies chromosomiques
Z75.69	Inscription effectuée pour transplantation d'organe sans niveau d'urgence HU (High Urgency): Organe non précisé	Z87.8	Antécédents personnels d'autres états précisés
Z75.70	Inscription effectuée pour transplantation d'organe avec niveau d'urgence HU (High Urgency): Rein	Z88.0	Antécédents personnels d'allergie à la pénicilline
Z75.74	Inscription effectuée pour transplantation d'organe avec niveau d'urgence HU (High Urgency): Rein-pancréas	Z88.1	Antécédents personnels d'allergie à d'autres antibiotiques
Z75.75	Inscription effectuée pour transplantation d'organe avec niveau d'urgence HU (High Urgency): Pancréas	Z88.2	Antécédents personnels d'allergie aux sulfamides
Z75.76	Inscription effectuée pour transplantation d'organe avec niveau d'urgence HU (High Urgency): Intestin grêle	Z88.3	Antécédents personnels d'allergie à d'autres agents anti-infectieux
Z75.77	Inscription effectuée pour transplantation d'organe avec niveau d'urgence HU (High Urgency): Foie [hépatique]	Z88.4	Antécédents personnels d'allergie aux anesthésiques
Z75.78	Inscription effectuée pour transplantation d'organe avec niveau d'urgence HU (High Urgency): Autres organes	Z88.5	Antécédents personnels d'allergie aux narcotiques
Z75.79	Inscription effectuée pour transplantation d'organe avec niveau d'urgence HU (High Urgency): Organe non précisé	Z88.6	Antécédents personnels d'allergie aux analgésiques
Z75.8	Autres difficultés liées aux installations médicales et autres soins de santé	Z88.7	Antécédents personnels d'allergie aux sérum et vaccin
Z75.9	Difficulté liée aux installations médicales et autres soins de santé, sans précision	Z88.8	Antécédents personnels d'allergie à d'autres médicaments et substances biologiques
		Z88.9	Antécédents personnels d'allergie à un médicament et une substance biologique, sans précision

Code	Description	Code	Description
Z89.0	Absence acquise de doigt(s) [y compris le pouce], unilatérale	Z95.2	Présence de prothèse d'une valvule cardiaque
Z89.1	Absence acquise de main et poignet, unilatéral	Z95.3	Présence d'une valvule cardiaque xénogénique
Z89.2	Absence acquise du membre supérieur au-dessus du poignet, unilatérale	Z95.4	Présence d'une autre valvule cardiaque de remplacement
Z89.3	Absence (partielle) acquise des deux membres supérieurs	Z95.5	Présence d'implant et de greffe vasculaires coronaires
Z89.4	Absence acquise de pied et cheville, unilatérale	Z95.80	Présence d'un autre système d'assistance cardio-vasculaire
Z89.5	Absence acquise d'un membre inférieur, au niveau du genou ou au-dessous	Z95.81	Présence d'un système de cathéter vasculaire à demeure mis en place par voie chirurgicale
Z89.6	Absence acquise d'un membre inférieur, au-dessus du genou	Z95.88	Présence d'autres implants ou transplants cardiaques ou vasculaires
Z89.7	Absence (partielle) acquise des deux membres inférieurs	Z95.9	Présence d'implant et de greffe cardiaques et vasculaires, sans précision
Z89.8	Absence acquise à la fois de membres supérieurs et inférieurs [tout niveau]	Z96.0	Présence d'implants urogénitaux
Z89.9	Absence acquise de membre, sans précision	Z96.1	Présence d'implants intra-oculaires de cristallin
Z90.0	Absence acquise d'une partie de la tête et du cou	Z96.2	Présence d'implants otologiques et audiologiques
Z90.1	Absence acquise de sein(s)	Z96.3	Présence d'un larynx artificiel
Z90.2	Absence acquise de poumon [partie de]	Z96.4	Présence d'implants endocriniens
Z90.3	Absence acquise de partie d'estomac	Z96.5	Présence d'implants maxillaires et sur racines dentaires
Z90.4	Absence acquise d'autres parties de l'appareil digestif	Z96.60	Présence d'une prothèse d'épaule
Z90.5	Absence acquise de rein	Z96.61	Présence d'une prothèse de coude
Z90.6	Absence acquise d'autres organes des voies urinaires	Z96.62	Présence d'une prothèse de tête radiale
Z90.7	Absence acquise d'organe(s) génital(aux)	Z96.63	Présence d'une prothèse de poignet
Z90.8	Absence acquise d'autres organes	Z96.64	Présence d'une prothèse de hanche
Z91.0	Antécédents personnels d'allergie, autre qu'à des médicaments et des substances biologiques	Z96.65	Présence d'une prothèse de genou
Z91.1	Antécédents personnels de non-observance d'un traitement médical et d'un régime	Z96.66	Présence d'une prothèse de cheville
Z91.8	Antécédents personnels d'autres facteurs de risque précisés, non classés ailleurs	Z96.67	Présence d'une prothèse de disque intervertébral
Z92.1	Antécédents personnels d'utilisation (actuelle) à long terme d'anticoagulants	Z96.68	Présence d'autres prothèses articulaires orthopédiques sans précisions
Z92.2	Antécédents personnels d'utilisation (actuelle) à long terme d'autres médicaments	Z96.7	Présence d'autres implants osseux et tendineux
Z92.3	Antécédents personnels d'irradiation	Z96.80	Présence d'un extenseur bronchique
Z92.4	Antécédents personnels d'intervention chirurgicale importante, non classée ailleurs	Z96.81	Présence d'un extenseur trachéal
Z92.6	Antécédents personnels de chimiothérapie pour tumeur maligne	Z96.88	Présence d'autres implants fonctionnels précisés
Z92.8	Antécédents personnels d'autres traitements médicaux	Z96.9	Présence d'implant fonctionnel, sans précision
Z92.9	Antécédents personnels de traitement médical, sans précision	Z97.1	Présence d'un membre artificiel (complet) (partiel)
Z93.0	Présence d'une trachéostomie	Z97.8	Présence d'autres appareils précisés
Z93.1	Présence d'une gastrostomie	Z98.0	Status post dérivation ou anastomose intestinale
Z93.2	Présence d'une iléostomie	Z98.1	Status post arthrodèse
Z93.3	Présence d'une colostomie	Z98.2	Présence d'un appareil de drainage du liquide céphalo-rachidien
Z93.4	Présence d'une autre stomie de l'appareil digestif	Z98.8	Autres états post-chirurgicaux précisés
Z93.5	Cystostomie	Z99.0	Dépendance (de longue durée) envers un aspirateur
Z93.6	Présence d'une autre stomie de l'appareil urinaire	Z99.1	Dépendance (de longue durée) envers un respirateur
Z93.80	Existence d'une thoracostomie	Z99.2	Dépendance de longue durée envers une dialyse en cas d'insuffisance rénale
Z93.88	Existence d'autres stomies	Z99.3	Dépendance de longue durée envers un fauteuil roulant
Z93.9	Présence d'une stomie, sans précision	Z99.4	Dépendance de longue durée envers un cœur artificiel
Z95.0	Présence d'un dispositif cardiaque électronique	Z99.8	Dépendance de longue durée envers d'autres appareils de soutien, appareils médicaux ou appareils auxiliaires
Z95.1	Présence d'un pontage aorto-coronaire	Z99.9	Dépendance de longue durée envers un appareil de soutien, appareil médical ou appareil auxiliaire non précisé

Tableau D.6a Conflit de l'âge – nourrisson

Code	Description	Code	Description
A33	Tétanos néonatal	P03.3	Fœtus et nouveau-né affectés par un accouchement par extracteur pneumatique [ventouse]
P00.0	Fœtus et nouveau-né affectés par des troubles hypertensifs de la mère	P03.4	Fœtus et nouveau-né affectés par un accouchement par césarienne
P00.1	Fœtus et nouveau-né affectés par des maladies rénales et des voies urinaires de la mère	P03.5	Fœtus et nouveau-né affectés par un accouchement précipité
P00.2	Fœtus et nouveau-né affectés par des maladies infectieuses et parasitaires de la mère	P03.6	Fœtus et nouveau-né affectés par des contractions anormales de l'utérus
P00.3	Fœtus et nouveau-né affectés par d'autres maladies circulatoires et respiratoires de la mère	P03.8	Fœtus et nouveau-né affectés par d'autres complications précisées du travail et de l'accouchement
P00.4	Fœtus et nouveau-né affectés par des troubles nutritionnels de la mère	P03.9	Fœtus et nouveau-né affectés par une complication du travail et de l'accouchement, sans précision
P00.5	Fœtus et nouveau-né affectés par un traumatisme 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
P00.6	Fœtus et nouveau-né affectés par une intervention chirurgicale chez la mère	P04.1	Fœtus et nouveau-né affectés par d'autres médicaments absorbés par la mère
P00.7	Fœtus et nouveau-né affectés par d'autres interventions médicales chez la mère, non classées ailleurs	P04.2	Fœtus et nouveau-né affectés par le tabagisme de la mère
P00.8	Fœtus et nouveau-né affectés par d'autres affections maternelles	P04.3	Fœtus et nouveau-né affectés par l'alcoolisme de la mère
P00.9	Fœtus et nouveau-né affectés par une affection maternelle, sans précision	P04.4	Fœtus et nouveau-né affectés par toxicomanie de la mère
P01.0	Fœtus et nouveau-né affectés par la bêance du col	P04.5	Fœtus et nouveau-né affectés par une utilisation par la mère de substances chimiques nutritionnelles
P01.1	Fœtus et nouveau-né affectés par la rupture prématurée des membranes	P04.6	Fœtus et nouveau-né affectés par l'exposition de la mère à des substances chimiques de l'environnement
P01.2	Fœtus et nouveau-né affectés par un oligoamnios	P04.8	Fœtus et nouveau-né affectés par d'autres effets nocifs maternels
P01.3	Fœtus et nouveau-né affectés par un hydramnios	P04.9	Fœtus et nouveau-né affectés par un effet nocif maternel, sans précision
P01.4	Fœtus et nouveau-né affectés par une grossesse extra-utérine	P05.0	Faible poids pour l'âge gestationnel
P01.5	Fœtus et nouveau-né affectés par une grossesse multiple	P05.1	Petite taille pour l'âge gestationnel
P01.6	Fœtus et nouveau-né affectés par la mort de la mère	P05.2	Malnutrition du fœtus, sans mention de léger ou petit pour l'âge gestationnel
P01.7	Fœtus et nouveau-né affectés par une présentation anormale avant le travail	P05.9	Croissance lente du foetus, sans précision
P01.8	Fœtus et nouveau-né affectés par d'autres complications de la grossesse chez la mère	P07.00	Poids extrêmement faible à la naissance: Poids de naissance inférieur à 500 grammes
P01.9	Fœtus et nouveau-né affectés par une complication de la grossesse chez la mère, sans précision	P07.01	Poids extrêmement faible à la naissance: Poids de naissance de 500 à moins de 750 grammes
P02.0	Fœtus et nouveau-né affectés par placenta praevia	P07.02	Poids extrêmement faible à la naissance: Poids de naissance de 750 à moins de 1000 grammes
P02.1	Fœtus et nouveau-né affectés par d'autres formes de décollement et d'hémorragie placentaires	P07.10	Autres poids faibles à la naissance: Poids de naissance de 1000 à moins de 1250 grammes
P02.2	Fœtus et nouveau-né affectés par des anomalies morphologiques et fonctionnelles du placenta, autres et sans précision	P07.11	Autres poids faibles à la naissance: Poids de naissance de 1250 à moins de 1500 grammes
P02.3	Fœtus et nouveau-né affectés par des syndromes de transfusion placentaire	P07.12	Autres poids faibles à la naissance: Poids de naissance de 1500 à moins de 2500 grammes
P02.4	Fœtus et nouveau-né affectés par une procidence du cordon ombilical	P07.2	Immaturité extrême
P02.5	Fœtus et nouveau-né affectés par d'autres formes de compression du cordon ombilical	P07.3	Autres enfants nés avant terme
P02.6	Fœtus et nouveau-né affectés par des affections du cordon ombilical, autres et sans précision	P08.0	Enfant exceptionnellement gros
P02.7	Fœtus et nouveau-né affectés par une chorio-amniotite	P08.1	Autres enfants gros pour l'âge gestationnel
P02.8	Fœtus et nouveau-né affectés par d'autres anomalies des membranes	P08.2	Enfant né après terme, qui n'est pas gros pour l'âge gestationnel
P02.9	Fœtus et nouveau-né affectés par une anomalie des membranes, sans précision	P10.0	Hémorragie sous-durale due à un traumatisme obstétrical
P03.0	Fœtus et nouveau-né affectés par un accouchement et une extraction par le siège	P10.1	Hémorragie cérébrale due 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	P10.2	Hémorragie intraventriculaire due à un traumatisme obstétrical
P03.2	Fœtus et nouveau-né affectés par un accouchement par forceps	P10.3	Hémorragie sous-arachnoïdienne due à un traumatisme obstétrical
		P10.4	Déchirure de la tente du cervelet due à un traumatisme obstétrical

Code	Description	Code	Description
P10.8	Autres déchirures et hémorragies intracrâniennes dues à un traumatisme obstétrical	P20.0	Hypoxie intra-utérine constatée pour la première fois avant le début du travail
P10.9	Déchirure et hémorragie intracrâniennes non précisées, dues à un traumatisme obstétrical	P20.1	Hypoxie intra-utérine constatée pour la première fois pendant le travail et l'accouchement
P11.0	Œdème cérébral dû à un traumatisme obstétrical	P20.9	Hypoxie intra-utérine, sans précision
P11.1	Autres lésions cérébrales précisées, dues à un traumatisme obstétrical	P21.0	Asphyxie obstétricale grave
P11.2	Lésion cérébrale non précisée, due à un traumatisme obstétrical	P21.1	Asphyxie obstétricale légère ou modérée
P11.3	Lésion du nerf facial due à un traumatisme obstétrical [nerf crânien VII]	P21.9	Asphyxie obstétricale, sans précision
P11.4	Lésion des autres nerfs crâniens due à un traumatisme obstétrical	P22.0	Syndrome de détresse respiratoire du nouveau-né
P11.50	Lésion du rachis et de la moelle épinière due à un traumatisme obstétrical: Avec paraplégie aiguë	P22.1	Tachypnée transitoire du nouveau-né
P11.51	Lésion du rachis et de la moelle épinière due à un traumatisme obstétrical: Avec paraplégie chronique	P22.8	Autres détresses respiratoires du nouveau-né
P11.59	Lésion du rachis et de la moelle épinière due à un traumatisme obstétrical: Non précisée	P22.9	Détresse respiratoire du nouveau-né, sans précision
P11.9	Lésion du système nerveux central due à un traumatisme obstétrical, sans précision	P23.0	Pneumonie congénitale due à un agent viral
P12.0	Céphalhématome dû à un traumatisme obstétrical	P23.1	Pneumonie congénitale à Chlamydia
P12.1	Hématome en chignon dû à un traumatisme obstétrical	P23.2	Pneumonie congénitale à staphylocoques
P12.2	Hémorragie épicrânienne sous-aponévrotique due à un traumatisme obstétrical	P23.3	Pneumonie congénitale à streptocoques, groupe B
P12.3	Meurtrissure du cuir chevelu due à un traumatisme obstétrical	P23.4	Pneumonie congénitale à Escherichia coli
P12.4	Lésion du cuir chevelu liée à une surveillance électronique continue	P23.5	Pneumonie congénitale à Pseudomonas
P12.8	Autres lésions du cuir chevelu dues à un traumatisme obstétrical	P23.6	Pneumonie congénitale due à d'autres agents bactériens
P12.9	Lésion du cuir chevelu due à un traumatisme obstétrical, sans précision	P23.8	Pneumonie congénitale due à d'autres micro-organismes
P13.0	Fracture du crâne due à un traumatisme obstétrical	P23.9	Pneumonie congénitale, sans précision
P13.1	Autres lésions du crâne dues à un traumatisme obstétrical	P24.0	Aspiration néonatale de méconium
P13.2	Lésion du fémur due à un traumatisme obstétrical	P24.1	Aspiration néonatale de liquide amniotique et de mucus
P13.3	Lésion d'autres os longs due à un traumatisme obstétrical	P24.2	Aspiration néonatale de sang
P13.4	Fracture de la clavicule due à un traumatisme obstétrical	P24.3	Aspiration néonatale de lait et d'aliments régurgités
P13.8	Lésions d'autres parties du squelette dues à un traumatisme obstétrical	P24.8	Autres syndromes néonataux d'aspiration
P13.9	Lésion du squelette due à un traumatisme obstétrical, sans précision	P24.9	Syndrome néonatal d'aspiration, sans précision
P14.0	Paralysie de Duchenne-Erb due à un traumatisme obstétrical	P25.0	Emphysème interstitiel survenant pendant la période périnatale
P14.1	Paralysie de Dejerine-Klumpke due à un traumatisme obstétrical	P25.1	Pneumothorax survenant pendant la période périnatale
P14.2	Paralysie du nerf phrénique due à un traumatisme obstétrical	P25.2	Pneumomédiastin survenant pendant la période périnatale
P14.3	Autres lésions du plexus brachial dues à un traumatisme obstétrical	P25.3	Pneumopéricarde survenant pendant la période périnatale
P14.8	Lésions d'autres parties du système nerveux périphérique dues à un traumatisme obstétrical	P25.8	Autres affections apparentées à l'emphysème interstitiel survenant pendant la période périnatale
P14.9	Lésion du système nerveux périphérique due à un traumatisme obstétrical, sans précision	P26.0	Hémorragie trachéo-bronchique survenant pendant la période périnatale
P15.0	Traumatisme obstétrical du foie	P26.1	Hémorragie pulmonaire massive survenant pendant la période périnatale
P15.1	Traumatisme obstétrical de la rate	P26.8	Autres hémorragies pulmonaires survenant pendant la période périnatale
P15.2	Lésion sterno-cléido-mastoïdienne due à un traumatisme obstétrical	P26.9	Hémorragie pulmonaire non précisée survenant pendant la période périnatale
P15.3	Lésion de l'œil due à un traumatisme obstétrical	P27.0	Syndrome de Wilson-Mikity
P15.4	Lésion faciale due à un traumatisme obstétrical	P27.1	Dysplasie broncho-pulmonaire survenant pendant la période périnatale
P15.5	Lésion des organes génitaux externes due à un traumatisme obstétrical	P27.8	Autres maladies respiratoires chroniques survenant pendant la période périnatale
P15.6	Adiponécrose sous-cutanée due à un traumatisme obstétrical	P27.9	Maladie respiratoire chronique non précisée survenant pendant la période périnatale
P15.8	Autres traumatismes obstétricaux précisés	P28.0	Atélectasie primitive du nouveau-né
P15.9	Traumatisme obstétrical, sans précision	P28.1	Atélectasies du nouveau-né, autres et sans précision
		P28.2	Crises de cyanose du nouveau-né
		P28.3	Apnée primitive du sommeil chez le nouveau-né
		P28.4	Autres apnées du nouveau-né
		P28.5	Insuffisance respiratoire du nouveau-né
		P28.8	Autres affections respiratoires précisées chez le nouveau-né
		P28.9	Affection respiratoire du nouveau-né, sans précision
		P29.0	Insuffisance cardiaque néonatale
		P29.1	Arythmie cardiaque néonatale
		P29.2	Hypertension néonatale
		P29.3	Persistante de la circulation fœtale
		P29.4	Ischémie transitoire du myocarde du nouveau-né

Code	Description	Code	Description
P29.8	Autres affections cardio-vasculaires survenant pendant la période périnatale	P54.1	Mélâna néonatal
P29.9	Affection cardio-vasculaire survenant pendant la période périnatale, sans précision	P54.2	Hémorragie rectale néonatale
P36.0	Sepsis du nouveau-né à streptocoques, groupe B	P54.3	Autres hémorragies gastro-intestinales néonatales
P36.1	Sepsis du nouveau-né à streptocoques, autres et sans précision	P54.4	Hémorragie surrénalienne néonatale
P36.2	Sepsis du nouveau-né à staphylocoques dorés	P54.5	Hémorragie cutanée néonatale
P36.3	Sepsis du nouveau-né à staphylocoques, autres et sans précision	P54.6	Hémorragie vaginale néonatale
P36.4	Sepsis du nouveau-né à Escherichia coli	P54.8	Autres hémorragies néonatales précisées
P36.5	Sepsis du nouveau-né dû à des anaérobies	P54.9	Hémorragie néonatale, sans précision
P36.8	Autres sepsis bactériens du nouveau-né	P55.0	Iso-immunisation Rhésus du fœtus et du nouveau-né
P36.9	Sepsis bactérien du nouveau-né, sans précision	P55.1	Iso-immunisation ABO du fœtus et du nouveau-né
P37.0	Tuberculose congénitale	P55.8	Autres maladies hémolytiques du fœtus et du nouveau-né
P37.1	Toxoplasmose congénitale	P55.9	Maladie hémolytique du fœtus et du nouveau-né, sans précision
P37.2	Listériose néonatale (disséminée)	P56.0	Anasarque foetoplacentaire due à une iso-immunisation
P37.3	Paludisme congénital à Plasmodium falciparum	P56.9	Anasarque foetoplacentaire due à des maladies hémolytiques, autres et sans précision
P37.4	Autres formes de paludisme congénital	P57.0	Ictère nucléaire dû à une iso-immunisation
P37.5	Candidose néonatale	P57.8	Autres formes précisées d'ictère nucléaire
P37.8	Autres maladies infectieuses et parasitaires congénitales précisées	P57.9	Ictère nucléaire, sans précision
P37.9	Maladie infectieuse ou parasitaire congénitale, sans précision	P58.0	Ictère néonatal dû à des contusions
P38	Omphalite du nouveau-né, avec ou sans hémorragie légère	P58.1	Ictère néonatal dû à un saignement
P39.0	Mastite infectieuse néonatale	P58.2	Ictère néonatal dû à une infection
P39.1	Conjonctivite et dacryocystite néonatales	P58.3	Ictère néonatal dû à une polycythémie
P39.2	Infection intra-amniotique du fœtus, non classée ailleurs	P58.4	Ictère néonatal dû à des médicaments ou des toxines transmis par la mère ou administrés au nouveau-né maternel
P39.3	Infection néonatale des voies urinaires	P58.5	Ictère néonatal dû à d'autres hémolyses excessives précisées
P39.4	Infection néonatale de la peau	P58.9	Ictère néonatal dû à une hémolyse excessive, sans précision
P39.8	Autres infections spécifiques précisées de la période périnatale	P59.0	Ictère néonatal associé à un accouchement avant terme
P39.9	Infection spécifique de la période périnatale, sans précision	P59.1	Syndrome de la "bile épaisse"
P50.0	Perte de sang fœtal due à une insertion vélamenteuse du cordon	P59.2	Ictère néonatal dû à des lésions hépatocellulaires, autres et sans précision
P50.1	Perte de sang fœtal due à une rupture du cordon	P59.3	Ictère néonatal dû à des inhibiteurs de la lactation
P50.2	Perte de sang fœtal d'origine placentaire	P59.8	Ictère néonatal dû à d'autres causes précisées
P50.3	Hémorragie vers un jumeau	P59.9	Ictère néonatal, sans précision
P50.4	Hémorragie vers la circulation maternelle	P60	Coagulation intravasculaire disséminée chez le fœtus et le nouveau-né
P50.5	Perte de sang fœtal au niveau de la section du cordon d'un jumeau	P61.0	Thrombopénie néonatale transitoire
P50.8	Autres pertes de sang fœtal	P61.1	Polycythémie du nouveau-né
P50.9	Perte de sang fœtal, sans précision	P61.2	Anémie de la prématurité
P51.0	Hémorragie ombilicale massive du nouveau-né	P61.3	Anémie congénitale par perte de sang fœtal
P51.8	Autres hémorragies ombilicales du nouveau-né	P61.4	Autres anémies congénitales, non classées ailleurs
P51.9	Hémorragie ombilicale du nouveau-né, sans précision	P61.5	Neutropénie néonatale transitoire
P52.0	Hémorragie intraventriculaire (non traumatique), degré 1, du fœtus et du nouveau-né	P61.6	Autres affections transitoires de la coagulation pendant la période néonatale
P52.1	Hémorragie intraventriculaire (non traumatique), degré 2, du fœtus et du nouveau-né	P61.8	Autres affections hématologiques précisées de la période périnatale
P52.2	Hémorragie intraventriculaire (non traumatique), degré 3, du fœtus et du nouveau-né	P61.9	Affection hématologique de la période périnatale, sans précision
P52.3	Hémorragie intraventriculaire (non traumatique) du fœtus et du nouveau-né, sans précision	P70.0	Syndrome de l'enfant dont la mère a un diabète de la grossesse
P52.4	Hémorragie intracérébrale (non traumatique) du fœtus et du nouveau-né	P70.1	Syndrome de l'enfant de mère diabétique
P52.5	Hémorragie sous-arachnoïdienne (non traumatique) du fœtus et du nouveau-né	P70.2	Diabète sucré néonatal
P52.6	Hémorragie cérébelleuse et de la fosse postérieure (non traumatique) du fœtus et du nouveau-né	P70.3	Hypoglycémie néonatale iatrogène
P52.8	Autres hémorragies intracrâniennes (non traumatiques) du fœtus et du nouveau-né	P70.4	Autres hypoglycémies néonatales
P52.9	Hémorragie intracrânienne (non traumatique) du fœtus et du nouveau-né, sans précision	P70.8	Autres anomalies transitoires du métabolisme des glucides chez le fœtus et le nouveau-né
P53	Maladie hémorragique du fœtus et du nouveau-né	P70.9	Anomalie transitoire du métabolisme des glucides chez le fœtus et le nouveau-né, sans précision
P54.0	Hématémèse néonatale	P71.0	Hypocalcémie du nouveau-né, due au lait de vache
		P71.1	Autres hypocalcémies du nouveau-né
		P71.2	Hypomagnésémie néonatale
		P71.3	Tétanie néonatale sans carence en calcium ou magnésium

Code	Description	Code	Description
P71.4	Hypoparathyroïdie néonatale transitoire	P83.9	Affection des téguments spécifiques du fœtus et du nouveau-né, sans précision
P71.8	Autres anomalies transitotoires du métabolisme du calcium et du magnésium du nouveau-né	P90	Convulsions du nouveau-né
P71.9	Anomalie transitoire du métabolisme du calcium et du magnésium du nouveau-né, sans précision	P91.0	Ischémie cérébrale néonatale
P72.0	Goître néonatal, non classé ailleurs	P91.1	Kystes périventriculaires acquis du nouveau-né
P72.1	Hyperthyroïdie transitoire néonatale	P91.2	Leucomalacie cérébrale néonatale
P72.2	Autres anomalies néonatales de la fonction thyroïdienne, non classées ailleurs	P91.3	Irritabilité cérébrale du nouveau-né
P72.8	Autres anomalies endocriniennes transitoires précisées du nouveau-né	P91.4	Baisse de l'activité cérébrale du nouveau-né
P72.9	Anomalie endocrinienne transitoire du nouveau-né, sans précision	P91.5	Coma du nouveau-né
P74.0	Acidose métabolique tardive du nouveau-né	P91.6	Encéphalopathie anoxo-ischémique [hypoxique ischémique] du nouveau-né
P74.1	Déshydratation du nouveau-né	P91.80	Syndrome d'enfermement et syndrome apallique chez le nouveau-né
P74.2	Anomalies de l'équilibre sodique du nouveau-né	P91.88	Autres troubles cérébraux précisés chez le nouveau-né
P74.3	Anomalies de l'équilibre potassique du nouveau-né	P91.9	Affection cérébrale du nouveau-né, sans précision
P74.4	Autres anomalies électrolytiques transitoires du nouveau-né	P92.0	Vomissements du nouveau-né
P74.5	Tyrosinémie transitoire du nouveau-né	P92.1	Régurgitation et mérycisme du nouveau-né
P74.8	Autres anomalies métaboliques transitoires du nouveau-né	P92.2	Alimentation lente du nouveau-né
P74.9	Anomalie métabolique transitoire du nouveau-né, sans précision	P92.3	Sous-alimentation du nouveau-né
P75	Occlusion intestinale due à un bouchon de méconium au cours de fibrose kystique {E84.1}	P92.4	Suralimentation du nouveau-né
P76.0	Syndrome du bouchon méconial	P92.5	Alimentation au sein difficile chez le nouveau-né
P76.1	Iléus transitoire du nouveau-né	P92.8	Autres problèmes alimentaires du nouveau-né
P76.2	Occlusion intestinale due à un lait épais	P92.9	Problème alimentaire du nouveau-né, sans précision
P76.8	Autres occlusions intestinales précisées du nouveau-né	P93	Réactions et intoxications médicamenteuses du fœtus et du nouveau-né
P76.9	Occlusion intestinale du nouveau-né, sans précision	P94.0	Myasthénie transitoire néonatale
P77	Entérocolite nécrosante du fœtus et du nouveau-né	P94.1	Hypertonie congénitale
P78.0	Perforation intestinale périnatale	P94.2	Hypotonie congénitale
P78.1	Autres péritonites néonatales	P94.8	Autres anomalies du tonus musculaire du nouveau-né
P78.2	Hématémèse et mélâne néonataux dus à une déglutition de sang maternel	P94.9	Anomalie du tonus musculaire du nouveau-né, sans précision
P78.3	Diarrhée non infectieuse néonatale	P95	Mort fœtale de cause non précisée
P78.8	Autres affections périnatales précisées de l'appareil digestif	P96.0	Insuffisance rénale congénitale
P78.9	Affection périnatale de l'appareil digestif, sans précision	P96.1	Symptômes néonataux de privation dus à la toxicomanie de la mère
P80.0	Syndrome hypothermique du nouveau-né	P96.2	Symptômes de privation d'une utilisation thérapeutique de médicaments chez le nouveau-né
P80.8	Autres formes d'hypothermie du nouveau-né	P96.3	Retard de fermeture des sutures crâniennes
P80.9	Hypothermie du nouveau-né, sans précision	P96.4	Interruption de la grossesse source d'affections chez le fœtus et le nouveau-né
P81.0	Hyperthermie du nouveau-né due à l'environnement	P96.5	Complications consécutives à des actes à visée diagnostique et thérapeutique intra-utérins, non classées ailleurs
P81.8	Autres troubles précisés de la régulation thermique du nouveau-né	P96.8	Autres affections précisées dont l'origine se situe dans la période périnatale
P81.9	Trouble de la régulation thermique du nouveau-né, sans précision	P96.9	Affection dont l'origine se situe dans la période périnatale, sans précision
P83.0	Sclérème du nouveau-né	Q86.0	Syndrome d'alcoolisme fœtal (dysmorphique)
P83.1	Erythème toxique du nouveau-né	Z38.0	Enfant unique, né à l'hôpital
P83.2	Anasarque fœtoplacentaire non due à une maladie hémolytique	Z38.1	Enfant unique, né hors d'un hôpital
P83.3	Œdèmes, autres et sans précision, spécifiques du fœtus et du nouveau-né	Z38.2	Enfant unique, lieu de naissance non précis
P83.4	Engorgement du sein chez le nouveau-né	Z38.3	Jumeaux, nés à l'hôpital
P83.5	Hydrocèle congénital	Z38.4	Jumeaux, nés hors d'un hôpital
P83.6	Polype ombilical du nouveau-né	Z38.5	Jumeaux, lieu de naissance non précis
P83.8	Autres affections précisées des téguments spécifiques du fœtus et du nouveau-né	Z38.6	Autres naissances multiples, enfants nés à l'hôpital
		Z38.7	Autres naissances multiples, enfants nés hors d'un hôpital
		Z38.8	Autre naissances multiples, lieu de naissance non précis

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

Code	Description	Code	Description
Q89.4	Jumeaux soudés	R95.9	Syndrome de la mort subite du nourrisson sans mention d'autopsie
R06.80	Événement aigu constituant un risque vital chez le nourrisson		
R95.0	Syndrome de la mort subite du nourrisson avec mention d'autopsie		

Tableau D.6c Conflit de l'âge – enfant

Code	Description	Code	Description
E30.1	Puberté précoce	R68.1	Symptômes non spécifiques propres au nourrisson

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

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

Code	Description	Code	Description
M09.18	Arthrite juvénile au cours de la maladie de Crohn [entérite régionale] {K50.-}: Autres	M42.02	Ostéochondrite vertébrale juvénile: Région cervicale
M09.19	Arthrite juvénile au cours de la maladie de Crohn [entérite régionale] {K50.-}: Localisations non précisées	M42.03	Ostéochondrite vertébrale juvénile: Région cervico-dorsale
M09.20	Arthrite juvénile au cours de colite ulcéreuse {K51.-}: Sièges multiples	M42.04	Ostéochondrite vertébrale juvénile: Région dorsale
M09.21	Arthrite juvénile au cours de colite ulcéreuse {K51.-}: Région scapulaire	M42.05	Ostéochondrite vertébrale juvénile: Région dorso-lombaire
M09.22	Arthrite juvénile au cours de colite ulcéreuse {K51.-}: Bras	M42.06	Ostéochondrite vertébrale juvénile: Région lombaire
M09.23	Arthrite juvénile au cours de colite ulcéreuse {K51.-}: Avant-bras	M42.07	Ostéochondrite vertébrale juvénile: Région lombo-sacrée
M09.24	Arthrite juvénile au cours de colite ulcéreuse {K51.-}: Main	M42.08	Ostéochondrite vertébrale juvénile: Région sacrée et sacro-coccigienne
M09.25	Arthrite juvénile au cours de colite ulcéreuse {K51.-}: Région pelvienne et cuisse	M42.09	Ostéochondrite vertébrale juvénile: Localisation non précisée
M09.26	Arthrite juvénile au cours de colite ulcéreuse {K51.-}: Jambe	M89.10	Arrêt épiphysaire: Sièges multiples
M09.27	Arthrite juvénile au cours de colite ulcéreuse {K51.-}: Cheville et pied	M89.11	Arrêt épiphysaire: Région scapulaire
M09.28	Arthrite juvénile au cours de colite ulcéreuse {K51.-}: Autres	M89.12	Arrêt épiphysaire: Bras
M09.29	Arthrite juvénile au cours de colite ulcéreuse {K51.-}: Localisations non précisées	M89.13	Arrêt épiphysaire: Avant-bras
M09.80	Arthrite juvénile au cours d'autres maladies classées ailleurs: Sièges multiples	M89.14	Arrêt épiphysaire: Main
M09.81	Arthrite juvénile au cours d'autres maladies classées ailleurs: Région scapulaire	M89.15	Arrêt épiphysaire: Région pelvienne et cuisse
M09.82	Arthrite juvénile au cours d'autres maladies classées ailleurs: Bras	M89.16	Arrêt épiphysaire: Jambe
M09.83	Arthrite juvénile au cours d'autres maladies classées ailleurs: Avant-bras	M89.17	Arrêt épiphysaire: Cheville et pied
M09.84	Arthrite juvénile au cours d'autres maladies classées ailleurs: Main	M89.18	Arrêt épiphysaire: Autres
M09.85	Arthrite juvénile au cours d'autres maladies classées ailleurs: Région pelvienne et cuisse	M89.19	Arrêt épiphysaire: Localisations non précisées
M09.86	Arthrite juvénile au cours d'autres maladies classées ailleurs: Jambe	M89.20	Autres troubles de la croissance et du développement osseux: Sièges multiples
M09.87	Arthrite juvénile au cours d'autres maladies classées ailleurs: Cheville et pied	M89.21	Autres troubles de la croissance et du développement osseux: Région scapulaire
M09.88	Arthrite juvénile au cours d'autres maladies classées ailleurs: Autres	M89.22	Autres troubles de la croissance et du développement osseux: Bras
M09.89	Arthrite juvénile au cours d'autres maladies classées ailleurs: Localisations non précisées	M89.23	Autres troubles de la croissance et du développement osseux: Avant-bras
M30.2	Périartérite juvénile	M89.24	Autres troubles de la croissance et du développement osseux: Main
M33.0	Dermatomyosite juvénile	M89.25	Autres troubles de la croissance et du développement osseux: Région pelvienne et cuisse
M41.10	Scoliose juvénile idiopathique: Localisations multiples de la colonne vertébrale	M89.26	Autres troubles de la croissance et du développement osseux: Jambe
M41.11	Scoliose juvénile idiopathique: Région occipito-atloïdo-axoïdienne	M89.27	Autres troubles de la croissance et du développement osseux: Cheville et pied
M41.12	Scoliose juvénile idiopathique: Région cervicale	M89.28	Autres troubles de la croissance et du développement osseux: Autres
M41.13	Scoliose juvénile idiopathique: Région cervico-dorsale	M89.29	Autres troubles de la croissance et du développement osseux: Localisations non précisées
M41.14	Scoliose juvénile idiopathique: Région dorsale	M91.0	Ostéochondrite juvénile du bassin
M41.15	Scoliose juvénile idiopathique: Région dorso-lombaire	M91.1	Ostéochondrite juvénile de la tête du fémur [Legg-Calvé-Perthes]
M41.16	Scoliose juvénile idiopathique: Région lombaire	M91.2	Coxa plana
M41.17	Scoliose juvénile idiopathique: Région lombo-sacrée	M91.3	Pseudocoxalgie
M41.18	Scoliose juvénile idiopathique: Région sacrée et sacro-coccigienne	M91.8	Autres ostéochondrites juvéniles de la hanche et du bassin
M41.19	Scoliose juvénile idiopathique: Localisation non précisée	M91.9	Ostéochondrite juvénile de la hanche et du bassin, sans précision
M42.00	Ostéochondrite vertébrale juvénile: Localisations multiples de la colonne vertébrale	M92.0	Ostéochondrite juvénile de l'humérus
M42.01	Ostéochondrite vertébrale juvénile: Région occipito-atloïdo-axoïdienne	M92.1	Ostéochondrite juvénile du radius et du cubitus
		M92.2	Ostéochondrite juvénile de la main
		M92.3	Autres ostéochondrites juvéniles du membre supérieur
		M92.4	Ostéochondrite juvénile de la rotule
		M92.5	Ostéochondrite juvénile du tibia et du péroné
		M92.6	Ostéochondrite juvénile du tarse
		M92.7	Ostéochondrite juvénile du métatarse
		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

Tableau D.6e Conflit de l'âge – post-néonatal

Code	Description	Code	Description
E12.01	Diabète sucré de malnutrition: Avec coma: Désigné comme décompensé	E13.50	Autres diabètes sucrés précisés: Avec complications vasculaires périphériques: Non désigné comme décompensé
E12.11	Diabète sucré de malnutrition: Avec acidocétose: Désigné comme décompensé	E13.51	Autres diabètes sucrés précisés: Avec complications vasculaires périphériques: Désigné comme décompensé
E12.20	Diabète sucré de malnutrition: Avec complications rénales: Non désigné comme décompensé	E13.60	Autres diabètes sucrés précisés: Avec autres complications précisées: Non désigné comme décompensé
E12.21	Diabète sucré de malnutrition: Avec complications rénales: Désigné comme décompensé	E13.61	Autres diabètes sucrés précisés: Avec autres complications précisées: Désigné comme décompensé
E12.30	Diabète sucré de malnutrition: Avec complications oculaires: Non désigné comme décompensé	E13.72	Autres diabètes sucrés précisés: Avec complications multiples: Avec autres complications multiples, non désigné comme décompensé
E12.31	Diabète sucré de malnutrition: Avec complications oculaires: Désigné comme décompensé	E13.73	Autres diabètes sucrés précisés: Avec complications multiples: Avec autres complications multiples, désigné comme décompensé
E12.40	Diabète sucré de malnutrition: Avec complications neurologiques: Non désigné comme décompensé	E13.74	Autres diabètes sucrés précisés: Avec complications multiples: Avec syndrome du pied diabétique, non désigné comme décompensé
E12.41	Diabète sucré de malnutrition: Avec complications neurologiques: Désigné comme décompensé	E13.75	Autres diabètes sucrés précisés: Avec complications multiples: Avec syndrome du pied diabétique, désigné comme décompensé
E12.50	Diabète sucré de malnutrition: Avec complications vasculaires périphériques: Non désigné comme décompensé	E13.80	Autres diabètes sucrés précisés: Avec complications non précisées: Non désigné comme décompensé
E12.51	Diabète sucré de malnutrition: Avec complications vasculaires périphériques: Désigné comme décompensé	E13.81	Autres diabètes sucrés précisés: Avec complications non précisées: Désigné comme décompensé
E12.60	Diabète sucré de malnutrition: Avec autres complications précisées: Non désigné comme décompensé	E13.90	Autres diabètes sucrés précisés: Sans complication: Non désigné comme décompensé
E12.61	Diabète sucré de malnutrition: Avec autres complications précisées: Désigné comme décompensé	E13.91	Autres diabètes sucrés précisés: Sans complication: Désigné comme décompensé
E12.72	Diabète sucré de malnutrition: Avec complications multiples: Avec autres complications multiples, non désigné comme décompensé	E14.01	Diabète sucré, sans précision: Avec coma: Désigné comme décompensé
E12.73	Diabète sucré de malnutrition: Avec complications multiples: Avec autres complications multiples, désigné comme décompensé	E14.11	Diabète sucré, sans précision: Avec acidocétose: Désigné comme décompensé
E12.74	Diabète sucré de malnutrition: Avec complications multiples: Avec syndrome du pied diabétique, non désigné comme décompensé	E14.20	Diabète sucré, sans précision: Avec complications rénales: Non désigné comme décompensé
E12.75	Diabète sucré de malnutrition: Avec complications multiples: Avec syndrome du pied diabétique, désigné comme décompensé	E14.21	Diabète sucré, sans précision: Avec complications rénales: Désigné comme décompensé
E12.80	Diabète sucré de malnutrition: Avec complications non précisées: Non désigné comme décompensé	E14.30	Diabète sucré, sans précision: Avec complications oculaires: Non désigné comme décompensé
E12.81	Diabète sucré de malnutrition: Avec complications non précisées: Désigné comme décompensé	E14.31	Diabète sucré, sans précision: Avec complications oculaires: Désigné comme décompensé
E12.90	Diabète sucré de malnutrition: Sans complication: Non désigné comme décompensé	E14.40	Diabète sucré, sans précision: Avec complications neurologiques: Non désigné comme décompensé
E12.91	Diabète sucré de malnutrition: Sans complication: Désigné comme décompensé	E14.41	Diabète sucré, sans précision: Avec complications neurologiques: Désigné comme décompensé
E13.01	Autres diabètes sucrés précisés: Avec coma: Désigné comme décompensé	E14.50	Diabète sucré, sans précision: Avec complications vasculaires périphériques: Non désigné comme décompensé
E13.11	Autres diabètes sucrés précisés: Avec acidocétose: Désigné comme décompensé	E14.51	Diabète sucré, sans précision: Avec complications vasculaires périphériques: Désigné comme décompensé
E13.20	Autres diabètes sucrés précisés: Avec complications rénales: Non désigné comme décompensé	E14.60	Diabète sucré, sans précision: Avec autres complications précisées: Non désigné comme décompensé
E13.21	Autres diabètes sucrés précisés: Avec complications rénales: Désigné comme décompensé	E14.61	Diabète sucré, sans précision: Avec autres complications précisées: Désigné comme décompensé
E13.30	Autres diabètes sucrés précisés: Avec complications oculaires: Non désigné comme décompensé	E14.72	Diabète sucré, sans précision: Avec complications multiples: Avec autres complications multiples, non désigné comme décompensé
E13.31	Autres diabètes sucrés précisés: Avec complications oculaires: Désigné comme décompensé	E14.73	Diabète sucré, sans précision: Avec complications multiples: Avec autres complications multiples, désigné comme décompensé
E13.40	Autres diabètes sucrés précisés: Avec complications neurologiques: Non désigné comme décompensé		
E13.41	Autres diabètes sucrés précisés: Avec complications neurologiques: Désigné comme décompensé		

Code	Description	Code	Description
E14.74	Diabète sucré, sans précision: Avec complications multiples: Avec syndrome du pied diabétique, non désigné comme décompensé	E66.19	Obésité médicamenteuse: Grade ou degré de l'obésité sans autre précision
E14.75	Diabète sucré, sans précision: Avec complications multiples: Avec syndrome du pied diabétique, désigné comme décompensé	E66.20	Obésité extrême avec hypoventilation alvéolaire: Obésité grade I (OMS) chez les patients de 18 ans et plus
E14.80	Diabète sucré, sans précision: Avec complications non précisées: Non désigné comme décompensé	E66.21	Obésité extrême avec hypoventilation alvéolaire: Obésité grade II (OMS) chez les patients de 18 ans et plus
E14.81	Diabète sucré, sans précision: Avec complications non précisées: Désigné comme décompensé	E66.22	Obésité extrême avec hypoventilation alvéolaire: Obésité grade III (OMS) chez les patients de 18 ans et plus
E14.90	Diabète sucré, sans précision: Sans complication: Non désigné comme décompensé	E66.24	Obésité extrême avec hypoventilation alvéolaire: Obésité chez les enfants et les adolescents de 3 ans à moins de 18 ans
E14.91	Diabète sucré, sans précision: Sans complication: Désigné comme décompensé	E66.25	Obésité extrême avec hypoventilation alvéolaire: Obésité extrême chez les enfants et les adolescents de 3 ans à moins de 18 ans
E56.1	Carence en vitamine K	E66.29	Obésité extrême avec hypoventilation alvéolaire: Grade ou degré de l'obésité sans autre précision
E63.0	Carence en acides gras essentiels	E66.80	Autres obésités: Obésité grade I (OMS) chez les patients de 18 ans et plus
E63.1	Déséquilibre alimentaire	E66.81	Autres obésités: Obésité grade II (OMS) chez les patients de 18 ans et plus
E63.8	Autres carences nutritionnelles précisées	E66.82	Autres obésités: Obésité grade III (OMS) chez les patients de 18 ans et plus
E63.9	Carence nutritionnelle, sans précision	E66.84	Autres obésités: Obésité chez les enfants et les adolescents de 3 ans à moins de 18 ans
E64.0	Séquelles de malnutrition protéino-énergétique	E66.85	Autres obésités: Obésité extrême chez les enfants et les adolescents de 3 ans à moins de 18 ans
E64.1	Séquelles d'avitaminose A	E66.89	Autres obésités: Grade ou degré de l'obésité sans autre précision
E64.2	Séquelles d'avitaminose C	E66.90	Obésité, sans précision: Obésité grade I (OMS) chez les patients de 18 ans et plus
E64.3	Séquelles de rachitisme	E66.91	Obésité, sans précision: Obésité grade II (OMS) chez les patients de 18 ans et plus
E64.8	Séquelles d'autres carences nutritionnelles	E66.92	Obésité, sans précision: Obésité grade III (OMS) chez les patients de 18 ans et plus
E64.9	Séquelles d'une carence nutritionnelle non précisée	E66.94	Obésité, sans précision: Obésité chez les enfants et les adolescents de 3 ans à moins de 18 ans
E65	Adiposité localisée	E66.95	Obésité, sans précision: Obésité extrême chez les enfants et les adolescents de 3 ans à moins de 18 ans
E66.00	Obésité due à un excès calorique: Obésité grade I (OMS) chez les patients de 18 ans et plus	E66.99	Obésité, sans précision: Grade ou degré de l'obésité sans autre précision
E66.01	Obésité due à un excès calorique: Obésité grade II (OMS) chez les patients de 18 ans et plus	E67.0	Hypervitaminose A
E66.02	Obésité due à un excès calorique: Obésité grade III (OMS) chez les patients de 18 ans et plus	E67.1	Hypercaroténémie
E66.04	Obésité due à un excès calorique: Obésité chez les enfants et les adolescents de 3 ans à moins de 18 ans	E67.2	Syndrome d'hypervitaminose B6
E66.05	Obésité due à un excès calorique: Obésité extrême chez les enfants et les adolescents de 3 ans à moins de 18 ans	E67.3	Hypervitaminose D
E66.09	Obésité due à un excès calorique: Grade ou degré de l'obésité sans autre précision	E67.8	Autres excès précisés d'apport
E66.10	Obésité médicamenteuse: Obésité grade I (OMS) chez les patients de 18 ans et plus	E68	Séquelles d'excès d'apport
E66.11	Obésité médicamenteuse: Obésité grade II (OMS) chez les patients de 18 ans et plus	K92.1	Mélæna
E66.12	Obésité médicamenteuse: Obésité grade III (OMS) chez les patients de 18 ans et plus		
E66.14	Obésité médicamenteuse: Obésité chez les enfants et les adolescents de 3 ans à moins de 18 ans		
E66.15	Obésité médicamenteuse: Obésité extrême chez les enfants et les adolescents de 3 ans à moins de 18 ans		

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

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

Code	Description	Code	Description
K02.2	Carie du cément	K73.9	Hépatite chronique, sans précision
K02.3	Carie dentaire stabilisée	K76.0	Dégénérescence graisseuse du foie, non classée ailleurs
K02.4	Odontoclasie	N01.0	Syndrome néphritique d'évolution rapide: Anomalies glomérulaires mineures
K02.5	Carie avec exposition de la pulpe	N01.1	Syndrome néphritique d'évolution rapide: Lésions glomérulaires segmentaires et focales
K02.8	Autres caries dentaires	N01.2	Syndrome néphritique d'évolution rapide: Glomérulonéphrite membraneuse diffuse
K02.9	Carie dentaire, sans précision	N01.3	Syndrome néphritique d'évolution rapide: Glomérulonéphrite mésangio-proliférative diffuse
K03.0	Attrition excessive des dents	N01.4	Syndrome néphritique d'évolution rapide: Glomérulonéphrite proliférative endocapillaire diffuse
K03.1	Abrasion des dents	N01.5	Syndrome néphritique d'évolution rapide: Glomérulonéphrite mésangiocapillaire diffuse
K03.2	Erosion des dents	N01.6	Syndrome néphritique d'évolution rapide: Maladie à dépôt dense
K03.3	Résorption pathologique des dents	N01.7	Syndrome néphritique d'évolution rapide: Glomérulonéphrite diffuse en croissant
K03.4	Hypercémentose	N01.8	Syndrome néphritique d'évolution rapide: Autres modifications morphologiques
K03.5	Ankylose dentaire	N01.9	Syndrome néphritique d'évolution rapide: Type de modification morphologique non précisé
K03.6	Dépôts [accrétions] sur les dents	N03.0	Syndrome néphritique chronique: Anomalies glomérulaires mineures
K03.7	Modification de la teinte des tissus dentaires durs après l'éruption	N03.1	Syndrome néphritique chronique: Lésions glomérulaires segmentaires et focales
K03.8	Autres maladies précisées des tissus dentaires durs	N03.2	Syndrome néphritique chronique: Glomérulonéphrite membraneuse diffuse
K03.9	Maladie des tissus dentaires durs, sans précision	N03.3	Syndrome néphritique chronique: Glomérulonéphrite mésangio-proliférative diffuse
K04.0	Pulpite	N03.4	Syndrome néphritique chronique: Glomérulonéphrite proliférative endocapillaire diffuse
K04.1	Nécrose pulpaire	N03.5	Syndrome néphritique chronique: Glomérulonéphrite mésangiocapillaire diffuse
K04.2	Dégénérescence pulpaire	N03.6	Syndrome néphritique chronique: Maladie à dépôt dense
K04.3	Formation anormale de tissus dentaires durs dans la pulpe	N03.7	Syndrome néphritique chronique: Glomérulonéphrite diffuse en croissant
K04.4	Périodontite apicale aiguë d'origine pulpaire	N03.8	Syndrome néphritique chronique: Autres modifications morphologiques
K04.5	Périodontite apicale chronique	N03.9	Syndrome néphritique chronique: Type de modification morphologique non précisé
K04.6	Abcès périapical avec fistule	N17.01	Insuffisance rénale aiguë avec nécrose tubulaire: Stade 1
K04.7	Abcès périapical sans fistule	N17.02	Insuffisance rénale aiguë avec nécrose tubulaire: Stade 2
K04.8	Kyste radiculaire	N17.09	Insuffisance rénale aiguë avec nécrose tubulaire: Stade, sans précision
K04.9	Maladies de la pulpe et des tissus périapicaux, autres et sans précision	N17.11	Insuffisance rénale aiguë avec nécrose corticale aiguë: Stade 1
K05.0	Gingivite aiguë	N17.12	Insuffisance rénale aiguë avec nécrose corticale aiguë: Stade 2
K05.1	Gingivite chronique	N17.19	Insuffisance rénale aiguë avec nécrose corticale aiguë: Stade, sans précision
K05.2	Périodontite aiguë	N17.21	Insuffisance rénale aiguë avec nécrose médullaire: Stade 1
K05.3	Périodontite chronique	N17.22	Insuffisance rénale aiguë avec nécrose médullaire: Stade 2
K05.4	Parodontose	N17.29	Insuffisance rénale aiguë avec nécrose médullaire: Stade, sans précision
K05.5	Autres maladies périodontales	N17.81	Autres insuffisances rénales aiguës: Stade 1
K05.6	Maladie périodontale, sans précision	N17.82	Autres insuffisances rénales aiguës: Stade 2
K06.0	Rétraction gingivale	N17.89	Autres insuffisances rénales aiguës: Stade, sans précision
K06.1	Hyperplasie gingivale	N17.91	Insuffisance rénale aiguë, sans précision: Stade 1
K06.2	Lésions gingivales et de la crête alvéolaire édentée, associées à un traumatisme	N17.92	Insuffisance rénale aiguë, sans précision: Stade 2
K06.8	Autres affections précisées de la gencive et de la crête alvéolaire édentée	N17.99	Insuffisance rénale aiguë, sans précision: Stade, sans précision
K06.9	Affection de la gencive et de la crête alvéolaire édentée, sans précision		
K07.0	Anomalies importantes de dimension des mâchoires		
K07.1	Anomalies de rapport entre les mâchoires et la base du crâne		
K07.2	Anomalies de rapport entre les arcades dentaires		
K07.3	Malposition des dents		
K07.4	Malocclusion, sans précision		
K07.5	Anomalies dento-faciales fonctionnelles		
K07.6	Lésions de l'articulation temporo-mandibulaire		
K07.8	Autres anomalies dento-faciales		
K07.9	Anomalie dento-faciale, sans précision		
K08.0	Exfoliation dentaire due à des causes générales		
K08.1	Perte de dents consécutive à accident, extraction ou affection périodontale localisée		
K08.2	Atrophie de la crête alvéolaire édentée		
K08.3	Racine dentaire laissée en place		
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	Achaliasie 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		

Code	Description	Code	Description
N18.1	Maladie rénale chronique, stade 1	N18.80	Trouble de la fonction rénale, chronique, unilatéral
N18.2	Maladie rénale chronique, stade 2	N18.89	Autre néphropathie chronique , stade non précisé
N18.3	Maladie rénale chronique, stade 3	N18.9	Maladie rénale chronique, sans précision
N18.4	Maladie rénale chronique, stade 4	N19	Insuffisance rénale, sans précision

Tableau 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

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

Code	Description	Code	Description
A34	Tétanos obstétrical	O01.1	Môle hydatiforme incomplète et partielle
C58	Tumeur maligne du placenta	O01.9	Môle hydatiforme, sans précision
F53.0	Troubles mentaux et du comportement légers associés à la puerpéralité, non classés ailleurs	O02.0	Œuf clair et môle non hydatiforme
F53.1	Troubles mentaux et du comportement sévères associés à la puerpéralité, non classés ailleurs	O02.1	Rétention d'un fœtus mort in utero
F53.8	Autres troubles mentaux et du comportement associés à la puerpéralité, non classés ailleurs	O02.8	Autres produits anormaux de la conception, précisés
F53.9	Trouble mental de la puerpéralité, sans précision	O02.9	Produit anormal de la conception, sans précision
M83.00	Ostéomalacie puerpérale: Sièges multiples	O03.0	Avortement spontané: Incomplet, compliqué d'une infection de l'appareil génital et des organes pelviens
M83.01	Ostéomalacie puerpérale: Région scapulaire	O03.1	Avortement spontané: Incomplet, compliqué d'une hémorragie retardée ou sévère
M83.02	Ostéomalacie puerpérale: Bras	O03.2	Avortement spontané: Incomplet, compliqué d'une embolie
M83.03	Ostéomalacie puerpérale: Avant-bras	O03.3	Avortement spontané: Incomplet, avec complications autres et non précisées
M83.04	Ostéomalacie puerpérale: Main	O03.4	Avortement spontané: Incomplet, sans complication
M83.05	Ostéomalacie puerpérale: Région pelvienne et cuisse	O03.5	Avortement spontané: Complet ou sans précision, compliqué d'une infection de l'appareil génital et des organes pelviens
M83.06	Ostéomalacie puerpérale: Jambe	O03.6	Avortement spontané: Complet ou sans précision, compliqué d'une hémorragie retardée ou sévère
M83.07	Ostéomalacie puerpérale: Cheville et pied	O03.7	Avortement spontané: Complet ou sans précision, compliqué d'une embolie
M83.08	Ostéomalacie puerpérale: Autres	O03.8	Avortement spontané: Complet ou sans précision, avec complications autres et non précisées
M83.09	Ostéomalacie puerpérale: Localisations non précisées	O03.9	Avortement spontané: Complet ou sans précision, sans complication
N91.0	Aménorrhée primaire	O04.0	Avortement médical: Incomplet, compliqué d'une infection de l'appareil génital et des organes pelviens
N91.1	Aménorrhée secondaire	O04.1	Avortement médical: Incomplet, compliqué d'une hémorragie retardée ou sévère
N91.2	Aménorrhée, sans précision	O04.2	Avortement médical: Incomplet, compliqué d'une embolie
N91.3	Oligoménorrhée primaire	O04.3	Avortement médical: Incomplet, avec complications autres et non précisées
N91.4	Oligoménorrhée secondaire	O04.4	Avortement médical: Incomplet, sans complication
N91.5	Oligoménorrhée, sans précision	O04.5	Avortement médical: Complet ou sans précision, compliqué d'une infection de l'appareil génital et des organes pelviens
N92.0	Menstruation trop abondante et trop fréquente avec cycle menstruel régulier	O04.6	Avortement médical: Complet ou sans précision, compliqué d'une hémorragie retardée ou sévère
N92.1	Menstruation trop abondante et trop fréquente avec cycle menstruel irrégulier	O04.7	Avortement médical: Complet ou sans précision, compliqué d'une embolie
N92.3	Saignements de l'ovulation	O04.8	Avortement médical: Complet ou sans précision, avec complications autres et non précisées
N92.4	Saignements abondants de la préménopause	O04.9	Avortement médical: Complet ou sans précision, sans complication
N92.5	Autres irrégularités menstruelles précisées	O05.0	Autres formes d'avortement: Incomplet, compliqué d'une infection de l'appareil génital et des organes pelviens
N92.6	Irrégularités menstruelles, sans précision	O05.1	Autres formes d'avortement: Incomplet, compliqué d'une hémorragie retardée ou sévère
N93.0	Saignements post-coïtaux et de contact	O05.2	Autres formes d'avortement: Incomplet, compliqué d'une embolie
N94.0	Douleurs intermenstruelles	O05.3	Autres formes d'avortement: Incomplet, avec complications autres et non précisées
N94.1	Dyspareunie	O05.4	Autres formes d'avortement: Incomplet, sans complication
N94.2	Vaginisme	O05.5	Autres formes d'avortement: Complet ou sans précision, compliqué d'une infection de l'appareil génital et des organes pelviens
N94.3	Syndrome de tension prémenstruelle	O05.6	Autres formes d'avortement: Complet ou sans précision, compliqué d'une hémorragie retardée ou sévère
N94.4	Dysménorrhée primaire	O05.7	Autres formes d'avortement: Incomplet, compliqué d'une embolie
N94.5	Dysménorrhée secondaire		
N94.6	Dysménorrhée, sans précision		
N96	Avortements à répétition		
N97.0	Stérilité associée à une anovulation		
N97.1	Stérilité d'origine tubaire		
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		

Code	Description	Code	Description
O05.8	Autres formes d'avortement: Complet ou sans précision, avec complications autres et non précisées	O08.9	Complication consécutive à un avortement, une grossesse extra-utérine et molaire, sans précision
O05.9	Autres formes d'avortement: Complet ou sans précision, sans complication	O09.0	Durée de la grossesse: Moins de 5 semaines révolues
O06.0	Avortement, sans précision: Incomplet, compliqué d'une infection de l'appareil génital et des organes pelviens	O09.1	Durée de la grossesse: 5 à 13 semaines révolues
O06.1	Avortement, sans précision: Incomplet, compliqué d'une hémorragie retardée ou sévère	O09.2	Durée de la grossesse: 14e semaine à 19 semaines révolues
O06.2	Avortement, sans précision: Incomplet, compliqué d'une embolie	O09.3	Durée de la grossesse: 20e semaine à 25 semaines révolues
O06.3	Avortement, sans précision: Incomplet, avec complications autres et non précisées	O09.4	Durée de la grossesse: 26e semaine à 33 semaines révolues
O06.4	Avortement, sans précision: Incomplet, sans complication	O09.5	Durée de la grossesse: 34e semaine à 36 semaines révolues
O06.5	Avortement, sans précision: Complet ou sans précision, compliqué d'une infection de l'appareil génital et des organes pelviens	O09.9	Durée de la grossesse: Non précisée
O06.6	Avortement, sans précision: Complet ou sans précision, compliqué d'une hémorragie retardée ou sévère	O10.0	Hypertension essentielle préexistante compliquant la grossesse, l'accouchement et la puerpéralité
O06.7	Avortement, sans précision: Complet ou sans précision, compliqué d'une embolie	O10.1	Cardiopathie hypertensive préexistante compliquant la grossesse, l'accouchement et la puerpéralité
O06.8	Avortement, sans précision: Complet ou sans précision, avec complications autres et non précisées	O10.2	Néphropathie hypertensive préexistante compliquant la grossesse, l'accouchement et la puerpéralité
O06.9	Avortement, sans précision: Complet ou sans précision, sans complication	O10.3	Cardionéphropathie hypertensive préexistante compliquant la grossesse, l'accouchement et la puerpéralité
O07.0	Echec d'une tentative d'avortement médical, compliqué d'une infection de l'appareil génital et des organes pelviens	O10.4	Hypertension secondaire préexistante compliquant la grossesse, l'accouchement et la puerpéralité
O07.1	Echec d'une tentative d'avortement médical, compliqué d'une hémorragie retardée ou sévère	O10.9	Hypertension préexistante compliquant la grossesse, l'accouchement et la puerpéralité, sans précision
O07.2	Echec d'une tentative d'avortement médical, compliqué d'une embolie	O11	Hypertension chronique avec prééclampsie surajoutée
O07.3	Echec d'une tentative d'avortement médical, avec complications autres et non précisées	O12.0	Œdème gestationnel
O07.4	Echec d'une tentative d'avortement médical, sans complication	O12.1	Protéinurie gestationnelle
O07.5	Echecs d'une tentative d'avortement, autres et sans précision, compliqués d'une infection de l'appareil génital et des organes pelviens	O12.2	Œdème gestationnel avec protéinurie
O07.6	Echecs d'une tentative d'avortement, autres et sans précision, compliqués d'une hémorragie retardée ou sévère	O13	Hypertension gestationnelle [hypertension induite par la grossesse]
O07.7	Echecs d'une tentative d'avortement, autres et sans précision, compliqués d'une embolie	O14.0	Prééclampsie légère à modérée
O07.8	Echecs d'une tentative d'avortement, autres et sans précision, avec complications autres et non précisées	O14.1	Prééclampsie sévère
O07.9	Echecs d'une tentative d'avortement, autres et sans précision, sans complication	O14.2	Syndrome HELLP
O08.0	Infection de l'appareil génital et des organes pelviens consécutive à un avortement, une grossesse extra-utérine et molaire	O14.9	Prééclampsie, sans précision
O08.1	Hémorragie retardée ou sévère consécutive à un avortement, une grossesse extra-utérine et molaire	O15.0	Eclampsie au cours de la grossesse
O08.2	Embolie consécutive à un avortement, une grossesse extra-utérine et molaire	O15.1	Eclampsie au cours du travail
O08.3	Choc consécutif à un avortement, une grossesse extra-utérine et molaire	O15.2	Eclampsie au cours de la puerpéralité
O08.4	Insuffisance rénale consécutive à un avortement, une grossesse extra-utérine et molaire	O15.9	Eclampsie, sans précision quant à la période
O08.5	Troubles du métabolisme consécutifs à un avortement, une grossesse extra-utérine et molaire	O16	Hypertension de la mère, sans précision
O08.6	Lésions des organes et tissus pelviens consécutives à un avortement, une grossesse extra-utérine et molaire	O20.0	Menace d'avortement
O08.7	Autres complications veineuses consécutives à un avortement, une grossesse extra-utérine et molaire	O20.8	Autres hémorragies du début de la grossesse
O08.8	Autres complications consécutives à un avortement, une grossesse extra-utérine et molaire	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
		O22.3	Phlébothrombose profonde au cours de la grossesse
		O22.4	Hémorroïdes au cours de la grossesse
		O22.5	Thrombose veineuse cérébrale au cours de la grossesse
		O22.8	Autres complications veineuses de la grossesse
		O22.9	Complication veineuse de la grossesse, sans précision
		O23.0	Infections rénales au cours de la grossesse
		O23.1	Infections vésicales au cours de la grossesse
		O23.2	Infections urétrales au cours de la grossesse
		O23.3	Infections d'autres parties de l'appareil urinaire au cours de la grossesse

Code	Description	Code	Description
O23.4	Infection non précisée de l'appareil urinaire au cours de la grossesse	O29.9	Complication d'une anesthésie au cours de la grossesse, sans précision
O23.5	Infections de l'appareil génital au cours de la grossesse	O30.0	Jumeaux
O23.9	Infections de l'appareil génito-urinaire au cours de la grossesse, autres et sans précision	O30.1	Triplés
O24.0	Diabète sucré au cours de la grossesse: Diabète sucré préexistant, type 1	O30.2	Quadruplés
O24.1	Diabète sucré au cours de la grossesse: Diabète sucré préexistant, type 2	O30.8	Autres grossesses multiples
O24.2	Diabète sucré au cours de la grossesse: Diabète sucré préexistant lié à la malnutrition	O30.9	Grossesse multiple, sans précision
O24.3	Diabète sucré au cours de la grossesse: Diabète sucré préexistant, sans précision	O31.0	Fœtus papyracé
O24.4	Diabète sucré survenant au cours de la grossesse	O31.1	Poursuite de la grossesse après avortement d'un ou plusieurs fœtus
O24.9	Diabète sucré au cours de la grossesse, sans précision	O31.2	Poursuite de la grossesse après mort intra-utérine d'un ou plusieurs fœtus
O25	Malnutrition au cours de la grossesse	O31.8	Autres complications spécifiques à une grossesse multiple
O26.0	Prise de poids excessive au cours de la grossesse	O32.0	Soins maternels pour position instable
O26.1	Faible prise de poids au cours de la grossesse	O32.1	Soins maternels pour présentation du siège
O26.2	Soins au cours de la grossesse pour avortement à répétition	O32.2	Soins maternels pour position transverse et oblique
O26.3	Rétention d'un stérilet au cours d'une grossesse	O32.3	Soins maternels pour présentation de la face, du front et du menton
O26.4	Herpes gestationis	O32.4	Soins maternels pour tête haute à terme
O26.5	Syndrome d'hypotension maternelle	O32.5	Soins maternels pour grossesse multiple avec présentation anormale d'un ou plusieurs fœtus
O26.60	Cholestase gravidique	O32.6	Soins maternels pour présentation complexe
O26.68	Autres affections hépatiques au cours de la grossesse, de la naissance et de la perpuéralité	O32.8	Soins maternels pour d'autres présentations anormales du fœtus
O26.7	Subluxation de la symphyse (pubienne) au cours de la grossesse, de l'accouchement et de la puerpéralité	O32.9	Soins maternels pour présentation anormale du fœtus, sans précision
O26.81	Néphropathie liée à la grossesse	O33.0	Soins maternels pour disproportion due à une malformation du bassin de la mère
O26.82	Syndrome du canal carpien pendant la grossesse	O33.1	Soins maternels pour disproportion due à un bassin maternel généralement rétréci
O26.83	Névrite périphérique pendant la grossesse	O33.2	Soins maternels pour disproportion due à un rétrécissement du détroit supérieur du bassin maternel
O26.88	Autres maladies non précisées associées à la grossesse	O33.3	Soins maternels pour disproportion due à un rétrécissement du détroit inférieur
O26.9	Affection liée à la grossesse, sans précision	O33.4	Soins maternels pour disproportion fœto-pelvienne d'origine mixte, maternelle et fœtale
O28.0	Résultats hématologiques anormaux au cours de l'examen prénatal systématique de la mère	O33.5	Soins maternels pour disproportion due à un fœtus anormalement gros
O28.1	Résultats biochimiques anormaux au cours de l'examen prénatal systématique de la mère	O33.6	Soins maternels pour disproportion due à un fœtus hydrocéphale
O28.2	Résultats cytologiques anormaux au cours de l'examen prénatal systématique de la mère	O33.7	Soins maternels pour disproportion due à d'autres anomalies du fœtus
O28.3	Résultats échographiques anormaux au cours de l'examen prénatal systématique de la mère	O33.8	Soins maternels pour disproportion d'autres origines
O28.4	Résultats radiologiques anormaux au cours de l'examen prénatal systématique de la mère	O33.9	Soins maternels pour disproportion, sans précision
O28.5	Résultats chromosomiques et génétiques anormaux au cours de l'examen prénatal systématique de la mère	O34.0	Soins maternels pour malformation congénitale de l'utérus
O28.8	Autres résultats anormaux au cours de l'examen prénatal systématique de la mère	O34.1	Soins maternels pour tumeur du corps de l'utérus
O28.9	Résultat anormal constaté au cours de l'examen prénatal systématique de la mère, sans précision	O34.2	Soins maternels pour cicatrice utérine due à une intervention chirurgicale antérieure
O29.0	Complications pulmonaires d'une anesthésie au cours de la grossesse	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
O29.1	Complications cardiaques d'une anesthésie au cours de la grossesse	O34.31	Suivi de la mère en cas de prolapsus des membranes
O29.2	Complications impliquant le système nerveux central dues à une anesthésie au cours de la grossesse	O34.38	Suivi de la mère dans les autres cas d'insuffisance cervico-utérine
O29.3	Réaction toxique au cours d'une anesthésie locale au cours de la grossesse	O34.39	Suivi de la mère en cas d'insuffisance cervico-utérine, non précisé
O29.4	Céphalée provoquée par une rachianesthésie et une anesthésie épidurale au cours de la grossesse	O34.4	Soins maternels pour d'autres anomalies du col
O29.5	Autres complications d'une rachianesthésie et d'une anesthésie épidurale au cours de la grossesse	O34.5	Soins maternels pour d'autres anomalies de l'utérus gravide
O29.6	Echec ou difficulté d'intubation au cours de la grossesse	O34.6	Soins maternels pour anomalies du vagin
O29.8	Autres complications d'une anesthésie au cours de la grossesse	O34.7	Soins maternels pour anomalies de la vulve et du périnée
		O34.8	Soins maternels pour d'autres anomalies des organes pelviens
		O34.9	Soins maternels pour anomalie d'un organe pelvien, sans précision

Code	Description	Code	Description
O35.0	Soins maternels pour malformation (présumée) du système nerveux central du foetus	O45.9	Décollement prématuré du placenta, sans précision
O35.1	Soins maternels pour anomalie chromosomique (présumée) du foetus	O46.0	Hémorragie précédant l'accouchement avec anomalie de la coagulation
O35.2	Soins maternels pour maladie héréditaire (présumée) du foetus	O46.8	Autres hémorragies précédant l'accouchement
O35.3	Soins maternels pour lésions fœtales (présumées) résultant d'une maladie virale de la mère	O46.9	Hémorragie précédant l'accouchement, sans précision
O35.4	Soins maternels pour lésions fœtales (présumées) dues à l'alcoolisme maternel	O47.0	Faux travail avant 37 semaines entières de gestation
O35.5	Soins maternels pour lésions fœtales (présumées) médicamenteuses	O47.1	Faux travail à ou après la 37ème semaine entière de gestation
O35.6	Soins maternels pour lésions fœtales (présumées) dues à une irradiation	O47.9	Faux travail, sans précision
O35.7	Soins maternels pour lésions fœtales (présumées) dues à d'autres actes à visée diagnostique et thérapeutique	O48	Grossesse prolongée
O35.8	Soins maternels pour d'autres anomalies et lésions fœtales (présumées)	O60.0	Travail prématuré sans accouchement
O35.9	Soins maternels pour anomalie et lésion fœtale (présumées), sans précision	O60.1	Travail prématuré spontané avec accouchement prématuré
O36.0	Soins maternels pour iso-immunisation anti-Rh	O60.2	Travail prématuré avec accouchement à terme
O36.1	Soins maternels pour une autre iso-immunisation	O60.3	Accouchement prématuré sans travail spontané
O36.2	Soins maternels pour anasarque foeto-placentaire	O61.0	Echec du déclenchement médical du travail
O36.3	Soins maternels pour signes d'hypoxie fœtale	O61.1	Echec du déclenchement instrumental du travail
O36.4	Soins maternels pour mort intra-utérine du foetus	O61.8	Autres échecs du déclenchement du travail
O36.5	Soins maternels pour croissance insuffisante du foetus	O61.9	Echec du déclenchement du travail, sans précision
O36.6	Soins maternels pour croissance excessive du foetus	O62.0	Contractions initiales insuffisantes
O36.7	Soins maternels pour grossesse abdominale avec foetus viable	O62.1	Inertie utérine secondaire
O36.8	Soins maternels pour d'autres affections précisées du foetus	O62.2	Autres formes d'inertie utérine
O36.9	Soins maternels pour affection du foetus, sans précision	O62.3	Travail trop rapide
O40	Hydramnios	O62.4	Contractions utérines hypertoniques, non coordonnées et prolongées
O41.0	Oligoamnios	O62.8	Autres anomalies des forces en jeu au cours du travail
O41.1	Infection du sac amniotique et des membranes	O62.9	Anomalie des forces en jeu au cours du travail, sans précision
O41.8	Autres anomalies précisées du liquide amniotique et des membranes	O63.0	Prolongation de la première période [dilatation]
O41.9	Anomalie du liquide amniotique et des membranes, sans précision	O63.1	Prolongation de la deuxième période [expulsion]
O42.0	Rupture prématurée des membranes, avec début du travail dans les 24 heures	O63.2	Accouchement retardé du deuxième jumeau, triplé, etc.
O42.11	Rupture prématurée des membranes, début du travail après 1 à 7 jours	O63.9	Travail prolongé, sans précision
O42.12	Rupture prématurée des membranes, début du travail après plus de 7 jours	O64.0	Dystocie due à une rotation incomplète de la tête du foetus
O42.20	Rupture prématurée des membranes, traitement tocolytique, début du travail dans les 24 heures	O64.1	Dystocie due à une présentation du siège
O42.21	Rupture prématurée des membranes, traitement tocolytique, début du travail dans 1 à 7 jours	O64.2	Dystocie due à une présentation de la face
O42.22	Rupture prématurée des membranes, traitement tocolytique, début du travail dans plus de 7 jours	O64.3	Dystocie due à une présentation du front
O42.29	Rupture prématurée des membranes, traitement tocolytique, sans précision du début du travail	O64.4	Dystocie due à une présentation de l'épaule
O42.9	Rupture prématurée des membranes, sans précision	O64.5	Dystocie due à une présentation complexe
O43.0	Syndromes de transfusion placentaire	O64.8	Dystocie due à d'autres positions et présentations anormales
O43.1	Malformation du placenta	O64.9	Dystocie due à une position et une présentation anormales, sans précision
O43.20	Placenta accreta	O65.0	Dystocie due à une déformation pelvienne
O43.21	Placenta increta ou percreta	O65.1	Dystocie due à un bassin généralement rétréci
O43.8	Autres anomalies du placenta	O65.2	Dystocie due à un rétrécissement du détroit supérieur
O43.9	Anomalie du placenta, sans précision	O65.3	Dystocie due à un rétrécissement du détroit inférieur et de la cavité moyenne
O44.00	Descente du placenta sans hémorragie (actuelle)	O65.4	Dystocie due à une disproportion foeto-pelvienne, sans précision
O44.01	Placenta praevia sans hémorragie (actuelle)	O65.5	Dystocie due à une anomalie des organes pelviens de la mère
O44.10	Descente du placenta avec hémorragie actuelle	O65.8	Dystocie due à d'autres anomalies pelviennes de la mère
O44.11	Placenta praevia avec hémorragie actuelle	O65.9	Dystocie due à une anomalie pelvienne de la mère, sans précision
O45.0	Décollement prématuré du placenta avec anomalie de la coagulation	O66.0	Dystocie due à une dystocie des épaules
O45.8	Autres décollements prématurés du placenta	O66.1	Dystocie gémellaire
		O66.2	Dystocie due à un foetus 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 dystocias précisées
		O66.9	Dystocie, sans précision

Code	Description	Code	Description
O67.0	Hémorragie pendant l'accouchement avec anomalie de la coagulation	O74.5	Céphalée provoquée par une rachianesthésie et une anesthésie épidurale au cours du travail et de l'accouchement
O67.8	Autres hémorragies pendant l'accouchement	O74.6	Autres complications d'une rachianesthésie et d'une anesthésie épidurale au cours du travail et de l'accouchement
O67.9	Hémorragie pendant l'accouchement, sans précision	O74.7	Echec ou difficulté d'intubation au cours du travail et de l'accouchement
O68.0	Travail et accouchement compliqués d'une anomalie du rythme cardiaque du fœtus	O74.8	Autres complications de l'anesthésie au cours du travail et de l'accouchement
O68.1	Travail et accouchement compliqués de la présence de méconium dans le liquide amniotique	O74.9	Complication de l'anesthésie au cours du travail et de l'accouchement, sans précision
O68.2	Travail et accouchement compliqués d'une anomalie du rythme cardiaque du fœtus avec présence de méconium dans le liquide amniotique	O75.0	Épuisement maternel au cours du travail et de l'accouchement
O68.3	Travail et accouchement compliqués de signes biochimiques de détresse fœtale	O75.1	Choc pendant ou après le travail et l'accouchement
O68.8	Travail et accouchement compliqués d'autres signes de détresse fœtale	O75.2	Pyrexie au cours du travail, non classée ailleurs
O68.9	Travail et accouchement compliqués d'une détresse fœtale, sans précision	O75.3	Autres infections au cours du travail
O69.0	Travail et accouchement compliqués d'un prolapsus du cordon	O75.4	Autres complications d'un acte de chirurgie obstétricale et d'un acte à visée diagnostique et thérapeutique
O69.1	Travail et accouchement compliqués d'une circulaire du cordon, avec compression	O75.5	Accouchement retardé après rupture artificielle des membranes
O69.2	Travail et accouchement compliqués d'une autre forme d'enchevêtrement du cordon	O75.6	Accouchement retardé après rupture spontanée ou non précisée des membranes
O69.3	Travail et accouchement compliqués d'une brièveté du cordon	O75.7	Accouchement par voie vaginale après une césarienne
O69.4	Travail et accouchement compliqués par une insertion vélamenteuse du cordon	O75.8	Autres complications précisées du travail et de l'accouchement
O69.5	Travail et accouchement compliqués de lésions vasculaires du cordon	O75.9	Complication du travail et de l'accouchement, sans précision
O69.8	Travail et accouchement compliqués d'autres anomalies du cordon ombilical	O80	Accouchement unique et spontané
O69.9	Travail et accouchement compliqués d'une anomalie du cordon ombilical, sans précision	O81	Accouchement unique par forceps et ventouse
O70.0	Déchirure obstétricale du périnée, du premier degré	O82	Accouchement unique par césarienne
O70.1	Déchirure obstétricale du périnée, du deuxième degré	O85	Fièvre puerpérale
O70.2	Déchirure obstétricale du périnée, du troisième degré	O86.0	Infection d'une plaie d'origine obstétricale chirurgicale
O70.3	Déchirure obstétricale du périnée, du quatrième degré	O86.1	Autres infections des voies génitales, après accouchement
O70.9	Déchirure obstétricale du périnée, sans précision	O86.2	Infection des voies urinaires, après accouchement
O71.0	Rupture de l'utérus avant le début du travail	O86.3	Autres infections des voies génito-urinaires, après accouchement
O71.1	Rupture de l'utérus pendant le travail	O86.4	Hyperthermie d'origine inconnue, après accouchement
O71.2	Inversion post-partum de l'utérus	O86.8	Autres infections puerpérales précisées
O71.3	Déchirure obstétricale du col de l'utérus	O87.0	Thrombophlébite superficielle au cours de la puerpéralité
O71.4	Déchirure obstétricale vaginale haute isolée	O87.1	Phlébothrombose profonde au cours de la puerpéralité
O71.5	Autres lésions obstétricales des organes pelviens	O87.2	Hémorroïdes au cours de la puerpéralité
O71.6	Lésions obstétricales intéressant les articulations et les ligaments pelviens	O87.3	Thrombose veineuse cérébrale au cours de la puerpéralité
O71.7	Hématome pelvien d'origine obstétricale	O87.8	Autres complications veineuses au cours de la puerpéralité
O71.8	Autres traumatismes obstétricaux précisés	O87.9	Complication veineuse au cours de la puerpéralité, sans précision
O71.9	Traumatisme obstétrical, sans précision	O88.0	Embolie gazeuse obstétricale
O72.0	Hémorragie de la délivrance (troisième période)	O88.1	Embolie amniotique
O72.1	Autres hémorragies immédiates du post-partum	O88.20	Embolie pulmonaire obstétricale
O72.2	Hémorragie du post-partum, tardive et secondaire	O88.28	Autre embolie obstétricale par caillot sanguin
O72.3	Anomalie de la coagulation au cours du post-partum	O88.3	Embolie pyohémique et septique, obstétricale
O73.0	Rétention du placenta sans hémorragie	O88.8	Autres embolies obstétricales
O73.1	Rétention partielle du placenta et des membranes, sans hémorragie	O89.0	Complications pulmonaires de l'anesthésie au cours de la puerpéralité
O74.0	Pneumonie par aspiration due à une anesthésie au cours du travail et de l'accouchement	O89.1	Complications cardiaques de l'anesthésie au cours de la puerpéralité
O74.1	Autres complications pulmonaires de l'anesthésie au cours du travail et de l'accouchement	O89.2	Complications intéressant le système nerveux central dues à une anesthésie au cours de la puerpéralité
O74.2	Complications cardiaques de l'anesthésie au cours du travail et de l'accouchement	O89.3	Réaction toxique à une anesthésie locale au cours de la puerpéralité
O74.3	Complications intéressant le système nerveux central dues à l'anesthésie au cours du travail et de l'accouchement		
O74.4	Réaction toxique à une anesthésie locale au cours du travail et de l'accouchement		

Code	Description	Code	Description
O89.4	Céphalée provoquée par une rachianesthésie et une anesthésie épидurale au cours de la puerpéralité	O96.0	Mort de séquelles relevant directement d'une cause obstétricale plus de 42 jours mais moins d'un an après l'accouchement
O89.5	Autres complications d'une rachianesthésie et d'une anesthésie épidurale au cours de la puerpéralité	O96.1	Mort de séquelles relevant indirectement d'une cause obstétricale plus de 42 jours mais moins d'un an après l'accouchement
O89.6	Echec ou difficulté d'intubation au cours de la puerpéralité	O96.9	Mort de séquelles relevant d'une cause obstétricale sans précision plus de 42 jours mais moins d'un an après l'accouchement
O89.8	Autres complications de l'anesthésie au cours de la puerpéralité	O97.0	Mort de séquelles relevant directement d'une cause obstétricale
O89.9	Complication de l'anesthésie au cours de la puerpéralité, sans précision	O97.1	Mort de séquelles relevant indirectement d'une cause obstétricale
O90.0	Rupture d'une suture de césarienne	O97.9	Mort de séquelles relevant d'une cause obstétricale, sans précision
O90.1	Rupture d'une suture obstétricale du périnée	O98.0	Tuberculose compliquant la grossesse, l'accouchement et la puerpéralité
O90.2	Hématome d'une plaie obstétricale	O98.1	Syphilis compliquant la grossesse, l'accouchement et la puerpéralité
O90.3	Myocardiopathie au cours de la puerpéralité	O98.2	Gonococcie compliquant la grossesse, l'accouchement et la puerpéralité
O90.4	Insuffisance rénale aiguë du post-partum	O98.3	Autres maladies dont le mode de transmission est essentiellement sexuel, compliquant la grossesse, l'accouchement et la puerpéralité
O90.5	Thyroïdite du post-partum	O98.4	Hépatite virale compliquant la grossesse, l'accouchement et la puerpéralité
O90.8	Autres complications puerpérales, non classées ailleurs	O98.5	Autres maladies virales compliquant la grossesse, l'accouchement et la puerpéralité
O90.9	Complication puerprale, sans précision	O98.6	Maladies à protozoaires compliquant la grossesse, l'accouchement et la puerpéralité
O91.00	Infection du mamelon associée à l'accouchement: Sans indication de difficultés à la mise au sein	O98.7	Maladie due au virus de l'immunodéficience humaine [VIH] et compliquant la grossesse, l'accouchement et la puerpéralité
O91.01	Infection du mamelon associée à l'accouchement: Avec indication de difficultés à la mise au sein	O98.8	Autres maladies infectieuses et parasitaires de la mère compliquant la grossesse, l'accouchement et la puerpéralité
O91.10	Abcès du sein associé à l'accouchement: Sans indication de difficultés à la mise au sein	O98.9	Maladie infectieuse ou parasitaire de la mère compliquant la grossesse, l'accouchement et la puerpéralité, sans précision
O91.11	Abcès du sein associé à l'accouchement: Avec indication de difficultés à la mise au sein	O99.0	Anémie compliquant la grossesse, l'accouchement et la puerpéralité
O91.20	Mastite non purulente associée à l'accouchement: Sans indication de difficultés à la mise au sein	O99.1	Autres maladies du sang et des organes hématopoïétiques et certaines anomalies du système immunitaire compliquant la grossesse, l'accouchement et la puerpéralité
O91.21	Mastite non purulente associée à l'accouchement: Avec indication de difficultés à la mise au sein	O99.2	Maladies endocriniennes, nutritionnelles et métaboliques compliquant la grossesse, l'accouchement et la puerpéralité
O92.00	Invagination du mamelon associée à l'accouchement: Sans indication de difficultés à la mise au sein	O99.3	Troubles mentaux et maladies du système nerveux compliquant la grossesse, l'accouchement et la puerpéralité
O92.01	Invagination du mamelon associée à l'accouchement: Avec indication de difficultés à la mise au sein	O99.4	Maladies de l'appareil circulatoire compliquant la grossesse, l'accouchement et la puerpéralité
O92.10	Crevasses du mamelon associées à l'accouchement: Sans indication de difficultés à la mise au sein	O99.5	Maladies de l'appareil respiratoire compliquant la grossesse, l'accouchement et la puerpéralité
O92.11	Crevasses du mamelon associées à l'accouchement: Avec indication de difficultés à la mise au sein	O99.6	Maladies de l'appareil digestif compliquant la grossesse, l'accouchement et la puerpéralité
O92.20	Mastopathies associées à l'accouchement, autres et sans précision: Sans indication de difficultés à la mise au sein	O99.7	Maladies de la peau et du tissu cellulaire sous-cutané compliquant la grossesse, l'accouchement et la puerpéralité
O92.21	Mastopathies associées à l'accouchement, autres et sans précision: Avec indication de difficultés à la mise au sein	O99.8	Autres maladies et affections précisées compliquant la grossesse, l'accouchement et la puerpéralité
O92.30	Agalactie: Sans indication de difficultés à la mise au sein	T83.3	Complication mécanique d'un dispositif intra-utérin contraceptif
O92.31	Agalactie: Avec indication de difficultés à la mise au sein	Z30.1	Mise en place d'un dispositif contraceptif (intra-utérin)
O92.40	Hypogalactie: Sans indication de difficultés à la mise au sein	Z32	Examen et test de grossesse
O92.41	Hypogalactie: Avec indication de difficultés à la mise au sein	Z34	Surveillance d'une grossesse normale
O92.50	Suppression de la lactation: Sans indication de difficultés à la mise au sein	Z35.0	Surveillance d'une grossesse avec antécédent de stérilité
O92.51	Suppression de la lactation: Avec indication de difficultés à la mise au sein		
O92.60	Galactorrhée: Sans indication de difficultés à la mise au sein		
O92.61	Galactorrhée: Avec indication de difficultés à la mise au sein		
O92.70	Anomalies de la lactation, autres et sans précision: Sans indication de difficultés à la mise au sein		
O92.71	Anomalies de la lactation, autres et sans précision: Avec indication de difficultés à la mise au sein		
O94	Séquelles de complications de la grossesse, de l'accouchement et de la puerpéralité		
O95	Mort d'origine obstétricale de cause non précisée		

Code	Description	Code	Description
Z35.1	Surveillance d'une grossesse avec antécédent d'avortement	Z36.5	Dépistage prénatal d'iso-immunisation
Z35.2	Surveillance d'une grossesse avec d'autres antécédents obstétricaux pathologiques et difficultés à procréer	Z36.8	Autres dépistages prénatals
Z35.3	Surveillance d'une grossesse avec antécédent de soins prénatals insuffisants	Z36.9	Dépistage prénatal, sans précision
Z35.4	Surveillance de grossesse avec multiparité élevée	Z37.0	Naissance unique, enfant vivant
Z35.5	Surveillance d'une primigeste âgée	Z37.1	Naissance unique, enfant mort-né
Z35.6	Surveillance d'une primigeste très jeune	Z37.2	Naissance gémellaire, jumeaux nés vivants
Z35.8	Surveillance d'autres grossesses à haut risque	Z37.3	Naissance gémellaire, l'un des jumeaux né vivant, l'autre mort-né
Z35.9	Surveillance de grossesse à haut risque, sans précision	Z37.4	Naissance gémellaire, jumeaux morts-nés
Z36.0	Dépistage prénatal d'anomalies chromosomiques	Z37.5	Autres naissances multiples, tous nés vivants
Z36.1	Dépistage prénatal d'un taux élevé d'alpha-fétoprotéines	Z37.6	Autres naissances multiples, certains enfants nés vivants
Z36.2	Autres dépistages prénatals par amniocentèse	Z37.7	Autres naissances multiples, tous morts-nés
Z36.3	Dépistage prénatal de malformations par échographie et autres méthodes physiques	Z37.9	Résultat de l'accouchement, sans précision
Z36.4	Dépistage prénatal de retard de croissance du fœtus par échographie et autres méthodes physiques	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

Tableau 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	74.0x.20	Césarienne classique, secondaire
69.02	Dilatation et curetage utérin après accouchement ou avortement	74.0x.99	Césarienne classique, autre
69.51	Aspiration curetage d'utérus pour interruption de grossesse	74.1x.00	Césarienne isthmique basse, SAP
69.52	Aspiration curetage d'utérus après accouchement ou avortement	74.1x.10	Césarienne isthmique basse, primaire
69.52.01	TraITEMENT pour infertilité, SAP	74.1x.20	Césarienne isthmique basse, secondaire
69.92.10	Insémination artificielle, SAP	74.1x.99	Césarienne isthmique basse, autre
69.92.11	Insémination intra-utérine	74.2	Ablation de grossesse ectopique extratubaire
69.92.12	Insémination intrapéritonéale directe (DIPI)	74.4x.00	Césarienne d'autre type spécifié, SAP
69.92.19	Insémination artificielle, autre	74.4x.10	Césarienne d'autre type spécifié, primaire
69.92.20	Ponction folliculaire et aspiration d'ovocyte, transfert intratubaire de gamètes (GIFT), SAP	74.4x.20	Césarienne d'autre type spécifié, secondaire
69.92.21	Ponction folliculaire percutanée (sous contrôle échographique)	74.4x.99	Césarienne d'autre type spécifié, autre
69.92.22	Aspiration d'ovocyte par laparoscopie	74.91	Hystérotomie mettant fin à une grossesse
69.92.23	Aspiration transvaginale d'ovocyte	74.99.00	Autre césarienne de type non spécifié, SAP
69.92.24	Aspiration d'ovocyte par laparoscopie et transfert intratubaire de gamètes (GIFT)	74.99.10	Autre césarienne de type non spécifié, primaire
69.92.29	Ponction folliculaire et aspiration d'ovocyte, transfert intratubaire de gamètes (GIFT), autre	74.99.20	Autre césarienne de type non spécifié, secondaire
69.92.30	Fécondation in vitro (FIV) et autre transfert, SAP	74.99.99	Autre césarienne de type non spécifié, autre
69.92.31	Transfert d'embryon	75.4	Extraction manuelle du placenta restant
69.92.32	Transfert intratubaire de zygotes (ZIFT)	75.50	Réparation de déchirure obstétricale récente de l'utérus, SAP
69.92.39	Fécondation in vitro (FIV) et autre transfert, autre	75.51	Réparation de déchirure obstétricale récente du col utérin
69.92.99	TraITEMENT pour infertilité, autre	75.52	Réparation de déchirure obstétricale récente du corps utérin
69.94	Réduction manuelle d'inversion de l'utérus	75.61	Réparation de déchirure obstétricale récente de la vessie et de l'urètre
72.01	Forceps bas [niveau plancher pelvien] avec épisiotomie	75.62	Réparation de déchirure obstétricale récente du rectum et du sphincter anal
72.09	Forceps bas [niveau plancher pelvien], autre	75.69	Réparation d'autre déchirure obstétricale récente
72.11	Forceps bas avec épisiotomie	75.7	Exploration manuelle de la cavité utérine, postpartum
72.19	Forceps bas, autre	75.8	Tamponnement obstétrical de l'utérus ou du vagin
72.21	Forceps moyen avec épisiotomie	75.91	Évacuation d'hématome obstétrical incisionnel du périnée
72.29	Forceps moyen, autre	75.92	Évacuation d'autre hématome de la vulve ou du vagin
72.31	Forceps haut avec épisiotomie	75.93	Correction chirurgicale d'utérus inversé
72.39	Forceps haut, autre	75.94	Repositionnement manuel d'utérus inversé (post partum)
72.4	Rotation de la tête du fœtus avec forceps	75.99	Autres opérations obstétricales, autre
72.51	Extraction partielle du siège avec forceps sur tête dernière	75.c1.11	Transfusion dans le cordon ombilical, guidée par échographie
72.52	Autre extraction partielle du siège	75.c1.12	Transfusion intrapéritonéale au fœtus, guidée par échographie
72.53	Extraction totale du siège avec forceps sur tête dernière	75.c2	Création de shunt chez le fœtus, guidée par échographie
72.54	Autre extraction totale du siège	75.c3	Destruction de tissu fœtal, guidée par échographie
72.6	Forceps sur tête dernière	75.c4	Embolisation thérapeutique chez le fœtus, guidée par échographie
72.71	Extraction par ventouse avec épisiotomie	75.c6	Modification thérapeutique du volume de liquide amniotique, guidée par échographie
72.79	Extraction par ventouse, autre	75.c7	Fœtocide sélectif guidé par échographie lors de jumeaux monochoriaux
73.01	Induction du travail par rupture artificielle des membranes	75.c8.00	Interventions sur le cœur du fœtus, guidées par échographie, SAP
73.09	Rupture artificielle des membranes, autre	75.c8.11	Dilatation de valves cardiaques par cathéter à ballonnet, guidée par échographie
73.1	Autre induction chirurgicale du travail	75.c8.99	Interventions sur le cœur du fœtus, guidées par échographie, autre
73.21	Version interne et combinée sans extraction	75.c9	Traitements invasifs du fœtus, guidés par échographie, autre
73.22	Version interne et combinée avec extraction	75.d0	Traitements foetoscopiques invasifs du fœtus, SAP
73.3	Échec dans l'utilisation de forceps	75.d1	Destruction et excision foetoscopique de tissu fœtal
73.51	Rotation manuelle de la tête du fœtus		
73.59	Assistance manuelle de l'accouchement, autre		
73.6	Épisiotomie		
73.8	Opération sur le fœtus pour faciliter l'accouchement		
73.91	Version externe		
73.92	Réduction d'un prolapsus du cordon		
73.93	Incision du col utérin pour faciliter l'accouchement		
73.94	Pubiotomie pour faciliter l'accouchement		
73.99	Autre opération lors de l'accouchement, autre		
74.0x.00	Césarienne classique, SAP		
74.0x.10	Césarienne classique, primaire		

Code	Description	Code	Description
75.d2	Insertion et enlèvement fœtoscopiques d'un ballonnet trachéal	75.e9	Interventions chirurgicales ouvertes sur le fœtus, autre
75.d3	Fœtocide sélectif fœtoscopique lors de jumeaux monochoriaux	75.f0	Interventions fœtocides, SAP
75.d9	Traitements fœtoscopiques invasifs du fœtus, autre	75.f1	Interruption de grossesse par injection intra-amniotique
75.e0	Interventions chirurgicales ouvertes sur le fœtus, SAP	75.f2	Fœtocide par injection intracardiaque guidée par échographie
75.e1	Intervention chirurgicale à utérus ouvert, pour l'excision de tissu fœtal	75.f9	Interventions fœtocides, autre
75.e2	Intervention chirurgicale à utérus ouvert, pour une reconstruction plastique sur le fœtus		

Tableau D.6j Conflit de l'âge - adultes

Code	Description	Code	Description
A51.0	Syphilis génitale primaire	G14	Syndrome post-poliomélique
A51.1	Syphilis anale primaire	G20.00	Maladie de Parkinson sans handicap ou avec un handicap léger: Sans fluctuation de l'effet
A51.2	Syphilis primaire d'autres localisations	G20.01	Maladie de Parkinson sans handicap ou avec un handicap léger: Avec fluctuation de l'efficacité
A51.3	Syphilis secondaire de la peau et des muqueuses	G20.10	Maladie de Parkinson avec un handicap modéré à lourd: Sans fluctuation de l'effet
A51.4	Autres formes de syphilis secondaire	G20.11	Maladie de Parkinson avec un handicap modéré à lourd: Avec fluctuation de l'efficacité
A51.5	Syphilis précoce, latente	G20.20	Maladie de Parkinson avec un très lourd handicap: Sans fluctuation de l'effet
A51.9	Syphilis précoce, sans précision	G20.21	Maladie de Parkinson avec un très lourd handicap: Avec fluctuation de l'efficacité
A52.0	Syphilis cardio-vasculaire	G20.90	Maladie de Parkinson, non précisée: Sans fluctuation de l'effet
A52.1	Syphilis nerveuse symptomatique	G20.91	Maladie de Parkinson, non précisée: Avec fluctuation de l'efficacité
A52.2	Syphilis nerveuse asymptomatique	G25.80	Mouvements périodiques des jambes au cours du sommeil
A52.3	Syphilis nerveuse, sans précision	G25.81	Syndrome de(s) jambes sans repos [Restless Legs Syndrome]
A52.7	Autres formes tardives de syphilis symptomatique	G25.88	Autres syndromes précisés extrapyramidaux et troubles de la motricité
A52.8	Syphilis tardive, latente	G25.9	Syndrome extrapyramidal et trouble de la motricité, sans précision
A52.9	Syphilis tardive, sans précision	G26	Syndromes extrapyramidaux et troubles de la motricité au cours d'affections classées ailleurs
A53.0	Syphilis latente, non précisée précoce ou tardive	G30.8	Autres formes de la maladie d'Alzheimer {F00.2}
A53.9	Syphilis, sans précision	G30.9	Maladie d'Alzheimer, sans précision {F00.9}
A54.0	Infection gonococcique de la partie inférieure de l'appareil génito-urinaire, sans abcès périurétral ou des glandes annexes	G31.0	Atrophie cérébrale circonscrite
A54.1	Infection gonococcique de la partie inférieure de l'appareil génito-urinaire, avec abcès périurétral et des glandes annexes	G31.1	Dégénérescence cérébrale sénile, non classée ailleurs
A54.2	Pelvipéritonite gonococcique et autres infections génito-urinaires gonococciques	G31.2	Dégénérescence du système nerveux liée à l'alcool
A54.3	Infection gonococcique de l'œil	G31.81	Cytopathie mitochondriale
A54.4	Infection gonococcique du système ostéo-articulaire et des muscles	G31.82	Maladie à corps de Lewy
A54.5	Pharyngite gonococcique	G31.88	Autres maladies dégénératives du système nerveux précisées
A54.6	Infection gonococcique de l'anus et du rectum	G31.9	Affection dégénérative du système nerveux, sans précision
A54.8	Autres infections gonococciques	G32.0	Dégénérescence combinée subaiguë de la moelle épinière au cours de maladies classées ailleurs
A54.9	Infection gonococcique, sans précision	G32.8	Autres affections dégénératives précisées du système nerveux au cours de maladies classées ailleurs
A55	Lymphogranulomatose vénérienne à Chlamydia		
A56.0	Infection à Chlamydia de la partie inférieure de l'appareil génito-urinaire	G35.0	Première manifestation d'une sclérose en plaques
A56.1	Infection à Chlamydia, pelvi-péritonéale et des autres organes génito-urinaires	G35.10	Sclérose en plaques rémittante (évolution par poussées): Sans mention d'exacerbation aiguë ou de progression
A56.2	Infection à Chlamydia de l'appareil génito-urinaire, sans précision	G35.11	Sclérose en plaques rémittante (évolution par poussées): Avec mention d'exacerbation aiguë ou de progression
A56.3	Infection à Chlamydia de l'anus et du rectum	G35.20	Sclérose en plaques progressive d'emblée (chronique, progressive primaire): Sans mention d'exacerbation aiguë ou de progression
A56.4	Infection à Chlamydia du pharynx	G35.21	Sclérose en plaques progressive d'emblée (chronique, progressive primaire): Avec mention d'exacerbation aiguë ou de progression
A56.8	Infection à Chlamydia transmise par voie sexuelle, autres localisations	G35.30	Sclérose en plaques rémittente progressive (chronique, secondeairement progressive): Sans mention d'exacerbation aiguë ou de progression
A57	Chancré mou	G35.31	Sclérose en plaques rémittente progressive (chronique, secondeairement progressive): Avec mention d'exacerbation aiguë ou de progression
A58	Granulome inguinale		
A59.0	Trichomonase uro-génitale	G35.9	Sclérose en plaques non précisée
A59.8	Autres localisations de trichomonase	I10.00	Hypertension essentielle bénigne: Sans mention de crise hypertensive
A59.9	Trichomonase, sans précision		
A60.0	Infection des organes génitaux et de l'appareil génito-urinaire par le virus de l'herpès		
A60.1	Infection de la marge cutanée de l'anus et du rectum, par le virus de l'herpès		
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 poliomérite		
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		

Code	Description	Code	Description
I10.01	Hypertension essentielle bénigne: Avec mention de crise hypertensive	I22.1	Infarctus du myocarde à répétition, de la paroi inférieure
I10.10	Hypertension essentielle maligne: Sans mention de crise hypertensive	I22.8	Infarctus du myocarde à répétition d'autres localisations
I10.11	Hypertension essentielle maligne: Avec mention de crise hypertensive	I22.9	Infarctus du myocarde à répétition, de localisation non précisée
I10.90	Hypertension essentielle, non précisée: Sans mention de crise hypertensive	I23.0	Hémopéricarde comme complication récente d'un infarctus aigu du myocarde
I10.91	Hypertension essentielle, non précisée: Avec mention de crise hypertensive	I23.1	Communication interauriculaire comme complication récente d'un infarctus aigu du myocarde
I11.00	Cardiopathie hypertensive, avec insuffisance cardiaque (congestive): Sans mention de crise hypertensive	I23.2	Communication interventriculaire comme complication récente d'un infarctus aigu du myocarde
I11.01	Cardiopathie hypertensive, avec insuffisance cardiaque (congestive): Avec mention de crise hypertensive	I23.3	Rupture de la paroi cardiaque sans hémopéricarde comme complication récente d'un infarctus aigu du myocarde
I11.90	Cardiopathie hypertensive, sans insuffisance cardiaque (congestive): Sans mention de crise hypertensive	I23.4	Rupture des cordages tendineux comme complication récente d'un infarctus aigu du myocarde
I11.91	Cardiopathie hypertensive, sans insuffisance cardiaque (congestive): Avec mention de crise hypertensive	I23.5	Rupture du muscle papillaire comme complication récente d'un infarctus aigu du myocarde
I13.00	Cardionéphropathie hypertensive, avec insuffisance cardiaque (congestive): Sans mention de crise hypertensive	I23.6	Thrombose de l'oreillette, de l'auricule et du ventricule comme complication récente d'un infarctus aigu du myocarde
I13.01	Cardionéphropathie hypertensive, avec insuffisance cardiaque (congestive): Avec mention de crise hypertensive	I23.8	Autres complications récentes d'un infarctus aigu du myocarde
I13.10	Cardionéphropathie hypertensive, avec insuffisance rénale: Sans mention de crise hypertensive	I24.0	Thrombose coronaire n'entraînant pas un infarctus du myocarde
I13.11	Cardionéphropathie hypertensive, avec insuffisance rénale: Avec mention de crise hypertensive	I24.8	Autres formes de cardiopathies ischémiques aigües
I13.20	Cardionéphropathie hypertensive, avec insuffisance cardiaque (congestive) et rénale: Sans mention de crise hypertensive	I24.9	Cardiopathie ischémique aiguë, sans précision
I13.21	Cardionéphropathie hypertensive, avec insuffisance cardiaque (congestive) et rénale: Avec mention de crise hypertensive	I25.0	Athérosclérose cardio-vasculaire, décrite ainsi
I13.90	Cardionéphropathie hypertensive, sans précision: Sans mention de crise hypertensive	I25.10	Cardiopathie artérioscléreuse: Sans sténoses ayant un effet hémodynamique
I13.91	Cardionéphropathie hypertensive, sans précision: Avec mention de crise hypertensive	I25.11	Cardiopathie artérioscléreuse: Implication monotronculaire
I15.20	Hypertension secondaire à des atteintes endocriniennes: Sans mention de crise hypertensive	I25.12	Cardiopathie artérioscléreuse: Implication bitronculaire
I15.21	Hypertension secondaire à des atteintes endocriniennes: Avec mention de crise hypertensive	I25.13	Cardiopathie artérioscléreuse: Implication tritronculaire
I15.80	Autres hypertension secondaires: Sans mention de crise hypertensive	I25.14	Cardiopathie artérioscléreuse: Sténose du tronc commun de l'artère coronaire gauche
I15.81	Autres hypertension secondaires: Avec mention de crise hypertensive	I25.15	Cardiopathie artérioscléreuse: Avec sténose de vaisseaux de pontage
I15.90	Hypertension secondaire, sans précision: Sans mention de crise hypertensive	I25.16	Cardiopathie artérioscléreuse: Avec sténose de Stents
I15.91	Hypertension secondaire, sans précision: Avec mention de crise hypertensive	I25.19	Cardiopathie artérioscléreuse: sans précision
I20.0	Angine de poitrine instable	I25.20	Infarctus du myocarde, ancien: survenu entre 29 jours et moins de 4 mois plus tôt
I20.1	Angine de poitrine avec spasme coronaire vérifié	I25.21	Infarctus du myocarde, ancien: survenu entre 4 mois et moins d'un an plus tôt
I20.8	Autres formes d'angine de poitrine	I25.22	Infarctus du myocarde, ancien: survenu il y a 1 an ou plus
I20.9	Angine de poitrine, sans précision	I25.29	Infarctus du myocarde, ancien: sans précision
I21.0	Infarctus transmural aigu du myocarde, de la paroi antérieure	I25.3	Anévrisme (pariéctal) du cœur
I21.1	Infarctus transmural aigu du myocarde, de la paroi inférieure	I25.4	Anévrisme d'une artère coronaire
I21.2	Infarctus transmural aigu du myocarde d'autres localisations	I25.5	Myocardiopathie ischémique
I21.3	Infarctus transmural aigu du myocarde, de localisation non précisée	I25.6	Ischémie myocardique asymptomatique
I21.4	Infarctus sous-endocardique aigu du myocarde	I25.8	Autres formes de cardiopathie ischémique chronique
I21.9	Infarctus aigu du myocarde, sans précision	I25.9	Cardiopathie ischémique chronique, sans précision
I22.0	Infarctus du myocarde à répétition, de la paroi antérieure	I70.0	Athérosclérose de l'aorte
		I70.1	Athérosclérose de l'artère rénale
		I70.20	Athérosclérose des artères distales: Type bassin-jambe, sans douleurs
		I70.21	Athérosclérose des artères distales: Type bassin-jambe, avec douleur ischémique à l'effort, distance de marche de 200 m et plus
		I70.22	Athérosclérose des artères distales: Type bassin-jambe, avec douleur ischémique à l'effort, distance de marche de moins de 200 m

Code	Description	Code	Description
I70.23	Athérosclérose des artères distales: Type bassin-jambe, avec douleurs au repos	J67.7	Maladie pulmonaire due aux systèmes de conditionnement et d'humidification de l'air
I70.24	Athérosclérose des artères distales: Type bassin-jambe, avec ulcération	J67.8	Alvéolite allergique due à autres poussières organiques
I70.25	Athérosclérose des artères distales: Type bassin-jambe, avec gangrène	J67.9	Alvéolite allergique due aux poussières organiques, sans précision
I70.26	Athérosclérose des artères distales: Type épaule-bras, tous stades	J84.0	Pneumonies alvéolaires et pariéto-alvéolaires
I70.29	Athérosclérose des artères distales: Autres et non précisées	J84.1	Autres affections pulmonaires interstitielles avec fibrose
I70.8	Athérosclérose d'autres artères	J84.8	Autres affections pulmonaires interstitielles précisées
I70.9	Athérosclérose généralisée et sans précision	J84.9	Affection pulmonaire interstitielle, sans précision
I83.0	Varices ulcérées des membres inférieurs	K25.0	Ulcère de l'estomac: Aigu avec hémorragie
I83.1	Varices des membres inférieurs, avec inflammation	K25.1	Ulcère de l'estomac: Aigu avec perforation
I83.2	Varices des membres inférieurs, avec ulcère et inflammation	K25.2	Ulcère de l'estomac: Aigu avec hémorragie et perforation
I83.9	Varices des membres inférieurs sans ulcère ou inflammation	K25.3	Ulcère de l'estomac: Aigu sans hémorragie ni perforation
I97.20	Lymphœdème après mastectomie (partielle) (avec lymphadénectomie), stade I	K25.4	Ulcère de l'estomac: Chronique ou non précisé, avec hémorragie
I97.21	Lymphœdème après mastectomie (partielle) (avec lymphadénectomie), stade II	K25.5	Ulcère de l'estomac: Chronique ou non précisé, avec perforation
I97.22	Lymphœdème après mastectomie (partielle) (avec lymphadénectomie), stade III	K25.6	Ulcère de l'estomac: Chronique ou non précisé, avec hémorragie et perforation
I97.29	Lymphœdème après mastectomie (partielle), sans précision	K25.7	Ulcère de l'estomac: Chronique sans hémorragie ni perforation
I98.2	Varices œsophagiennes et gastriques au cours de maladies classées dans d'autres chapitres, sans indication d'hémorragie	K25.9	Ulcère de l'estomac: Non précisé comme étant aigu ou chronique, sans hémorragie ni perforation
I98.3	Varices œsophagiennes et gastriques au cours de maladies classées dans d'autres chapitres, avec mention d'hémorragie	K26.0	Ulcère du duodénum: Aigu avec hémorragie
J44.90	Maladie pulmonaire obstructive chronique, sans précision: VEF1 <35 % de la norme	K26.1	Ulcère du duodénum: Aigu avec perforation
J44.91	Maladie pulmonaire obstructive chronique, sans précision: VEF1 >=35 % et <50 % de la norme	K26.2	Ulcère du duodénum: Aigu avec hémorragie et perforation
J44.92	Maladie pulmonaire obstructive chronique, sans précision: VEF1 >=50 % et <70 % de la norme	K26.3	Ulcère du duodénum: Aigu sans hémorragie ni perforation
J44.93	Maladie pulmonaire obstructive chronique, sans précision: VEF1 >=70 % de la norme	K26.4	Ulcère du duodénum: Chronique ou non précisé, avec hémorragie
J44.99	Maladie pulmonaire obstructive chronique, sans précision: VEF1 non précisé	K26.5	Ulcère du duodénum: Chronique ou non précisé, avec perforation
J60	Pneumoconiose des mineurs de charbon	K26.6	Ulcère du duodénum: Chronique ou non précisé, avec hémorragie et perforation
J61	Pneumoconiose due à l'amiante et à d'autres fibres minérales	K26.7	Ulcère du duodénum: Chronique sans hémorragie ni perforation
J62.0	Pneumoconiose due à la poussière du talc	K26.9	Ulcère du duodénum: Non précisé comme étant aigu ou chronique, sans hémorragie ni perforation
J62.8	Pneumoconiose due à d'autres poussières de silice	K27.0	Ulcère digestif, de siège non précisé: Aigu avec hémorragie
J63.0	Aluminose (du poumon)	K27.1	Ulcère digestif, de siège non précisé: Aigu avec perforation
J63.1	Fibrose (du poumon) due à la bauxite	K27.2	Ulcère digestif, de siège non précisé: Aigu avec hémorragie et perforation
J63.2	Bérylliose	K27.3	Ulcère digestif, de siège non précisé: Aigu sans hémorragie ni perforation
J63.3	Fibrose (du poumon) due au graphite	K27.4	Ulcère digestif, de siège non précisé: Chronique ou non précisé, avec hémorragie
J63.4	Sidérose	K27.5	Ulcère digestif, de siège non précisé: Chronique ou non précisé, avec perforation
J63.5	Stannose	K27.6	Ulcère digestif, de siège non précisé: Chronique ou non précisé, avec hémorragie et perforation
J63.8	Pneumoconiose due à d'autres poussières inorganiques précisées	K27.7	Ulcère digestif, de siège non précisé: Chronique sans hémorragie ni perforation
J64	Pneumoconiose, sans précision	K27.9	Ulcère digestif, de siège non précisé: Non précisé comme étant aigu ou chronique, sans hémorragie ni perforation
J65	Pneumoconiose associée à la tuberculose	K28.0	Ulcère gastro-jéjunal: Aigu avec hémorragie
J66.0	Byssinose	K28.1	Ulcère gastro-jéjunal: Aigu avec perforation
J66.1	Maladie des apprêteurs du lin	K28.2	Ulcère gastro-jéjunal: Aigu avec hémorragie et perforation
J66.2	Cannabinose	K28.3	Ulcère gastro-jéjunal: Aigu sans hémorragie ni perforation
J66.8	Affection des voies aériennes due à d'autres poussières organiques précisées		
J67.0	Poumon de fermier		
J67.1	Bagassose		
J67.2	Poumon des oiseleurs		
J67.3	Subérose		
J67.4	Poumon des malteurs		
J67.5	Poumon des champignonnistes		
J67.6	Poumon des écorceurs d'érables		

Code	Description	Code	Description
K28.4	Ulcère gastro-jéjunal: Chronique ou non précisé, avec hémorragie	K83.5	Kyste biliaire
K28.5	Ulcère gastro-jéjunal: Chronique ou non précisé, avec perforation	K83.8	Autres maladies précisées des voies biliaires
K28.6	Ulcère gastro-jéjunal: Chronique ou non précisé, avec hémorragie et perforation	K83.9	Maladie des voies biliaires, sans précision
K28.7	Ulcère gastro-jéjunal: Chronique sans hémorragie ni perforation	K85.00	Pancréatite aiguë idiopathique: Sans indication de complication d'organe - organique
K28.9	Ulcère gastro-jéjunal: Non précisé comme étant aigu ou chronique, sans hémorragie ni perforation	K85.01	Pancréatite aiguë idiopathique: Avec complication d'organe - organique
K64.0	Hémorroïdes du premier degré	K85.10	Pancréatite aiguë d'origine biliaire: Sans indication de complication d'organe - organique
K64.1	Hémorroïdes du deuxième degré	K85.11	Pancréatite aiguë d'origine biliaire: Avec complication d'organe - organique
K64.2	Hémorroïdes du troisième degré	K85.20	Pancréatite aiguë alcoolique: Sans indication de complication d'organe - organique
K64.3	Hémorroïdes du quatrième degré	K85.21	Pancréatite aiguë alcoolique: Avec complication d'organe - organique
K64.4	Cicatrices hémorroïdaires cutanées résiduelles	K85.30	Pancréatite aiguë médicamenteuse: Sans indication de complication d'organe - organique
K64.5	Thrombose veineuse péri-anale	K85.31	Pancréatite aiguë médicamenteuse: Avec complication d'organe - organique
K64.8	Autres hémorroïdes	K85.40	Autres pancréatites aiguës: Sans indication de complication d'organe - organique
K64.9	Hémorroïdes, sans autre précision	K85.81	Autres pancréatites aiguës: Avec complication d'organe - organique
K70.0	Dégénérescence graisseuse alcoolique du foie	K85.90	Pancréatite aiguë, sans précision: Sans indication de complication d'organe - organique
K70.1	Hépatite alcoolique	K85.91	Pancréatite aiguë, sans précision: Avec complication d'organe - organique
K70.2	Fibrose et sclérose alcooliques du foie	K86.0	Pancréatite chronique alcoolique
K70.3	Cirrhose alcoolique du foie	K86.1	Autres pancréatites chroniques
K70.4	Insuffisance hépatique alcoolique	K86.2	Kyste du pancréas
K70.9	Maladie alcoolique du foie, sans précision	K86.3	Pseudokyste du pancréas
K80.00	Calcul de la vésicule biliaire avec cholangite aiguë: Sans indication d'obstruction des voies biliaires	K86.8	Autres maladies précisées du pancréas
K80.01	Calcul de la vésicule biliaire avec cholangite aiguë: Avec obstruction des voies biliaires	K86.9	Maladie du pancréas, sans précision
K80.10	Calcul de la vésicule biliaire avec une autre forme de cholangite: Sans indication d'obstruction des voies biliaires	K87.0	Atteinte de la vésicule biliaire et des voies biliaires au cours de maladies classées ailleurs
K80.11	Calcul de la vésicule biliaire avec une autre forme de cholangite: Avec obstruction des voies biliaires	K87.1	Atteinte du pancréas au cours de maladies classées ailleurs
K80.20	Calcul de la vésicule biliaire sans cholangite: Sans indication d'obstruction des voies biliaires	K91.5	Syndrome post-cholangiectomie
K80.21	Calcul de la vésicule biliaire sans cholangite: Avec obstruction des voies biliaires	M02.30	Syndrome oculo-uréto-synovial [Fiessinger-Leroy-Reiter]: Sièges multiples
K80.30	Calcul des canaux biliaires avec angiocholite: Sans indication d'obstruction des voies biliaires	M02.31	Syndrome oculo-uréto-synovial [Fiessinger-Leroy-Reiter]: Région scapulaire
K80.31	Calcul des canaux biliaires avec angiocholite: Avec obstruction des voies biliaires	M02.32	Syndrome oculo-uréto-synovial [Fiessinger-Leroy-Reiter]: Bras
K80.40	Calcul des canaux biliaires avec cholangite: Sans indication d'obstruction des voies biliaires	M02.33	Syndrome oculo-uréto-synovial [Fiessinger-Leroy-Reiter]: Avant-bras
K80.41	Calcul des canaux biliaires avec cholangite: Avec obstruction des voies biliaires	M02.34	Syndrome oculo-uréto-synovial [Fiessinger-Leroy-Reiter]: Main
K80.50	Calcul des canaux biliaires sans angiocholite ni cholangite: Sans indication d'obstruction des voies biliaires	M02.35	Syndrome oculo-uréto-synovial [Fiessinger-Leroy-Reiter]: Région pelvienne et cuisse
K80.51	Calcul des canaux biliaires sans angiocholite ni cholangite: Avec obstruction des voies biliaires	M02.36	Syndrome oculo-uréto-synovial [Fiessinger-Leroy-Reiter]: Jambe
K80.80	Autres cholangiolithiasis: Sans indication d'obstruction des voies biliaires	M02.37	Syndrome oculo-uréto-synovial [Fiessinger-Leroy-Reiter]: Cheville et pied
K80.81	Autres cholangiolithiasis: Avec obstruction des voies biliaires	M02.38	Syndrome oculo-uréto-synovial [Fiessinger-Leroy-Reiter]: Autres
K81.0	Cholangite aiguë	M02.39	Syndrome oculo-uréto-synovial [Fiessinger-Leroy-Reiter]: Localisations non précisées
K81.1	Cholangite chronique	M05.10	Maladie pulmonaire rhumatoïde [J99.0]: Sièges multiples
K81.8	Autres cholangiolites	M05.11	Maladie pulmonaire rhumatoïde [J99.0]: Région scapulaire
K81.9	Cholangite, sans précision	M05.12	Maladie pulmonaire rhumatoïde [J99.0]: Bras
K82.0	Occlusion de la vésicule biliaire	M05.13	Maladie pulmonaire rhumatoïde [J99.0]: Avant-bras
K82.1	Hydrocholangite	M05.14	Maladie pulmonaire rhumatoïde [J99.0]: Main
K82.2	Perforation de la vésicule biliaire	M05.15	Maladie pulmonaire rhumatoïde [J99.0]: Région pelvienne et cuisse
K82.3	Fistule de la vésicule biliaire	M05.16	Maladie pulmonaire rhumatoïde [J99.0]: Jambe
K82.4	Choléstérolose de la vésicule biliaire	M05.17	Maladie pulmonaire rhumatoïde [J99.0]: Cheville et pied
K82.8	Autres maladies précisées de la vésicule biliaire		
K82.9	Maladie de la vésicule biliaire, sans précision		
K83.0	Angiocholite [cholangite]		
K83.1	Obstruction des voies biliaires		
K83.2	Perforation des voies biliaires		
K83.3	Fistule des voies biliaires		
K83.4	Spasme du sphincter d'Oddi		

Code	Description	Code	Description
M05.18	Maladie pulmonaire rhumatoïde {J99.0}: Autres	M05.94	Polyarthrite rhumatoïde séropositive, sans précision: Main
M05.19	Maladie pulmonaire rhumatoïde {J99.0}: Localisations non précisées	M05.95	Polyarthrite rhumatoïde séropositive, sans précision: Région pelvienne et cuisse
M05.20	Vascularite lors d'arthrite rhumatoïde séropositive chronique: Sièges multiples	M05.96	Polyarthrite rhumatoïde séropositive, sans précision: Jambe
M05.21	Vascularite lors d'arthrite rhumatoïde séropositive chronique: Région scapulaire	M05.97	Polyarthrite rhumatoïde séropositive, sans précision: Cheville et pied
M05.22	Vascularite lors d'arthrite rhumatoïde séropositive chronique: Bras	M05.98	Polyarthrite rhumatoïde séropositive, sans précision: Autres
M05.23	Vascularite lors d'arthrite rhumatoïde séropositive chronique: Avant-bras	M05.99	Polyarthrite rhumatoïde séropositive, sans précision: Localisations non précisées
M05.24	Vascularite lors d'arthrite rhumatoïde séropositive chronique: Main	M06.00	Polyarthrite rhumatoïde séronégative: Sièges multiples
M05.25	Vascularite lors d'arthrite rhumatoïde séropositive chronique: Région pelvienne et cuisse	M06.01	Polyarthrite rhumatoïde séronégative: Région scapulaire
M05.26	Vascularite lors d'arthrite rhumatoïde séropositive chronique: Jambe	M06.02	Polyarthrite rhumatoïde séronégative: Bras
M05.27	Vascularite lors d'arthrite rhumatoïde séropositive chronique: Cheville et pied	M06.03	Polyarthrite rhumatoïde séronégative: Avant-bras
M05.28	Vascularite lors d'arthrite rhumatoïde séropositive chronique: Autres	M06.04	Polyarthrite rhumatoïde séronégative: Main
M05.29	Vascularite lors d'arthrite rhumatoïde séropositive chronique: Localisations non précisées	M06.05	Polyarthrite rhumatoïde séronégative: Région pelvienne et cuisse
M05.30	Polyarthrite rhumatoïde avec atteinte d'autres organes et appareils: Sièges multiples	M06.06	Polyarthrite rhumatoïde séronégative: Jambe
M05.31	Polyarthrite rhumatoïde avec atteinte d'autres organes et appareils: Région scapulaire	M06.07	Polyarthrite rhumatoïde séronégative: Cheville et pied
M05.32	Polyarthrite rhumatoïde avec atteinte d'autres organes et appareils: Bras	M06.08	Polyarthrite rhumatoïde séronégative: Autres
M05.33	Polyarthrite rhumatoïde avec atteinte d'autres organes et appareils: Avant-bras	M06.09	Polyarthrite rhumatoïde séronégative: Localisations non précisées
M05.34	Polyarthrite rhumatoïde avec atteinte d'autres organes et appareils: Main	M06.10	Maladie de Still survenant chez l'adulte: Sièges multiples
M05.35	Polyarthrite rhumatoïde avec atteinte d'autres organes et appareils: Région pelvienne et cuisse	M06.11	Maladie de Still survenant chez l'adulte: Région scapulaire
M05.36	Polyarthrite rhumatoïde avec atteinte d'autres organes et appareils: Jambe	M06.12	Maladie de Still survenant chez l'adulte: Bras
M05.37	Polyarthrite rhumatoïde avec atteinte d'autres organes et appareils: Cheville et pied	M06.13	Maladie de Still survenant chez l'adulte: Avant-bras
M05.38	Polyarthrite rhumatoïde avec atteinte d'autres organes et appareils: Autres	M06.14	Maladie de Still survenant chez l'adulte: Main
M05.39	Polyarthrite rhumatoïde avec atteinte d'autres organes et appareils: Localisations non précisées	M06.15	Maladie de Still survenant chez l'adulte: Région pelvienne et cuisse
M05.80	Autres polyarthrites rhumatoïdes séropositives: Sièges multiples	M06.16	Maladie de Still survenant chez l'adulte: Jambe
M05.81	Autres polyarthrites rhumatoïdes séropositives: Région scapulaire	M06.17	Maladie de Still survenant chez l'adulte: Cheville et pied
M05.82	Autres polyarthrites rhumatoïdes séropositives: Bras	M06.18	Maladie de Still survenant chez l'adulte: Autres
M05.83	Autres polyarthrites rhumatoïdes séropositives: Avant-bras	M06.19	Maladie de Still survenant chez l'adulte: Localisations non précisées
M05.84	Autres polyarthrites rhumatoïdes séropositives: Main	M06.80	Autres polyarthrites rhumatoïdes précisées: Sièges multiples
M05.85	Autres polyarthrites rhumatoïdes séropositives: Région pelvienne et cuisse	M06.81	Autres polyarthrites rhumatoïdes précisées: Région scapulaire
M05.86	Autres polyarthrites rhumatoïdes séropositives: Jambe	M06.82	Autres polyarthrites rhumatoïdes précisées: Bras
M05.87	Autres polyarthrites rhumatoïdes séropositives: Cheville et pied	M06.83	Autres polyarthrites rhumatoïdes précisées: Avant-bras
M05.88	Autres polyarthrites rhumatoïdes séropositives: Autres	M06.84	Autres polyarthrites rhumatoïdes précisées: Main
M05.89	Autres polyarthrites rhumatoïdes séropositives: Localisations non précisées	M06.85	Autres polyarthrites rhumatoïdes précisées: Région pelvienne et cuisse
M05.90	Polyarthrite rhumatoïde séropositive, sans précision: Sièges multiples	M06.86	Autres polyarthrites rhumatoïdes précisées: Jambe
M05.91	Polyarthrite rhumatoïde séropositive, sans précision: Région scapulaire	M06.87	Autres polyarthrites rhumatoïdes précisées: Cheville et pied
M05.92	Polyarthrite rhumatoïde séropositive, sans précision: Bras	M06.88	Autres polyarthrites rhumatoïdes précisées: Autres
M05.93	Polyarthrite rhumatoïde séropositive, sans précision: Avant-bras	M06.89	Autres polyarthrites rhumatoïdes précisées: Localisations non précisées
		M06.90	Polyarthrite rhumatoïde, sans précision: Sièges multiples
		M06.91	Polyarthrite rhumatoïde, sans précision: Région scapulaire
		M06.92	Polyarthrite rhumatoïde, sans précision: Bras
		M06.93	Polyarthrite rhumatoïde, sans précision: Avant-bras
		M06.94	Polyarthrite rhumatoïde, sans précision: Main
		M06.95	Polyarthrite rhumatoïde, sans précision: Région pelvienne et cuisse
		M06.96	Polyarthrite rhumatoïde, sans précision: Jambe
		M06.97	Polyarthrite rhumatoïde, sans précision: Cheville et pied

Code	Description	Code	Description
M06.98	Polyarthrite rhumatoïde, sans précision: Autres	M07.57	Arthrite au cours de colite ulcéreuse [K51.-]: Cheville et pied
M06.99	Polyarthrite rhumatoïde, sans précision: Localisations non précisées	M07.58	Arthrite au cours de colite ulcéreuse [K51.-]: Autres
M07.00	Arthrite psoriasique distale interphalangienne [L40.5]: Sièges multiples	M07.59	Arthrite au cours de colite ulcéreuse [K51.-]: Localisations non précisées
M07.04	Arthrite psoriasique distale interphalangienne [L40.5]: Main	M07.60	Autres arthrites entéropathiques: Sièges multiples
M07.07	Arthrite psoriasique distale interphalangienne [L40.5]: Cheville et pied	M07.61	Autres arthrites entéropathiques: Région scapulaire
M07.09	Arthrite psoriasique distale interphalangienne [L40.5]: Localisations non précisées	M07.62	Autres arthrites entéropathiques: Bras
M07.10	Arthrite mutilante [L40.5]: Sièges multiples	M07.63	Autres arthrites entéropathiques: Avant-bras
M07.11	Arthrite mutilante [L40.5]: Région scapulaire	M07.64	Autres arthrites entéropathiques: Main
M07.12	Arthrite mutilante [L40.5]: Bras	M07.65	Autres arthrites entéropathiques: Région pelvienne et cuisse
M07.13	Arthrite mutilante [L40.5]: Avant-bras	M07.66	Autres arthrites entéropathiques: Jambe
M07.14	Arthrite mutilante [L40.5]: Main	M07.67	Autres arthrites entéropathiques: Cheville et pied
M07.15	Arthrite mutilante [L40.5]: Région pelvienne et cuisse	M07.68	Autres arthrites entéropathiques: Autres
M07.16	Arthrite mutilante [L40.5]: Jambe	M07.69	Autres arthrites entéropathiques: Localisations non précisées
M07.17	Arthrite mutilante [L40.5]: Cheville et pied	M08.70	Vasculite au cours d'arthrite juvénile: Sièges multiples
M07.18	Arthrite mutilante [L40.5]: Autres	M08.71	Vasculite au cours d'arthrite juvénile: Région scapulaire
M07.19	Arthrite mutilante [L40.5]: Localisations non précisées	M08.72	Vasculite au cours d'arthrite juvénile: Bras
M07.2	Spondylite psoriasique [L40.5]	M08.73	Vasculite au cours d'arthrite juvénile: Avant-bras
M07.30	Autres arthrites psoriasiques [L40.5]: Sièges multiples	M08.74	Vasculite au cours d'arthrite juvénile: Main
M07.31	Autres arthrites psoriasiques [L40.5]: Région scapulaire	M08.75	Vasculite au cours d'arthrite juvénile: Région pelvienne et cuisse
M07.32	Autres arthrites psoriasiques [L40.5]: Bras	M08.76	Vasculite au cours d'arthrite juvénile: Jambe
M07.33	Autres arthrites psoriasiques [L40.5]: Avant-bras	M08.77	Vasculite au cours d'arthrite juvénile: Cheville et pied
M07.34	Autres arthrites psoriasiques [L40.5]: Main	M08.78	Vasculite au cours d'arthrite juvénile: Autres
M07.35	Autres arthrites psoriasiques [L40.5]: Région pelvienne et cuisse	M08.79	Vasculite au cours d'arthrite juvénile: Localisations non précisées
M07.36	Autres arthrites psoriasiques [L40.5]: Jambe	M14.00	Arthropathie goutteuse due à un déficit enzymatique et autres troubles héréditaires: Sièges multiples
M07.37	Autres arthrites psoriasiques [L40.5]: Cheville et pied	M14.01	Arthropathie goutteuse due à un déficit enzymatique et autres troubles héréditaires: Région scapulaire
M07.38	Autres arthrites psoriasiques [L40.5]: Autres	M14.02	Arthropathie goutteuse due à un déficit enzymatique et autres troubles héréditaires: Bras
M07.39	Autres arthrites psoriasiques [L40.5]: Localisations non précisées	M14.03	Arthropathie goutteuse due à un déficit enzymatique et autres troubles héréditaires: Avant-bras
M07.40	Arthrite au cours de la maladie de Crohn [entérite régionale] [K50.-]: Sièges multiples	M14.04	Arthropathie goutteuse due à un déficit enzymatique et autres troubles héréditaires: Main
M07.41	Arthrite au cours de la maladie de Crohn [entérite régionale] [K50.-]: Région scapulaire	M14.05	Arthropathie goutteuse due à un déficit enzymatique et autres troubles héréditaires: Région pelvienne et cuisse
M07.42	Arthrite au cours de la maladie de Crohn [entérite régionale] [K50.-]: Bras	M14.06	Arthropathie goutteuse due à un déficit enzymatique et autres troubles héréditaires: Jambe
M07.43	Arthrite au cours de la maladie de Crohn [entérite régionale] [K50.-]: Avant-bras	M14.07	Arthropathie goutteuse due à un déficit enzymatique et autres troubles héréditaires: Cheville et pied
M07.44	Arthrite au cours de la maladie de Crohn [entérite régionale] [K50.-]: Main	M14.08	Arthropathie goutteuse due à un déficit enzymatique et autres troubles héréditaires: Autres
M07.45	Arthrite au cours de la maladie de Crohn [entérite régionale] [K50.-]: Région pelvienne et cuisse	M14.09	Arthropathie goutteuse due à un déficit enzymatique et autres troubles héréditaires: Localisations non précisées
M07.46	Arthrite au cours de la maladie de Crohn [entérite régionale] [K50.-]: Jambe	M15.0	(Ostéo)arthrose primaire généralisée
M07.47	Arthrite au cours de la maladie de Crohn [entérite régionale] [K50.-]: Cheville et pied	M15.1	Nodosités d'Heberden (avec arthropathie)
M07.48	Arthrite au cours de la maladie de Crohn [entérite régionale] [K50.-]: Autres	M15.2	Nodosités de Bouchard (avec arthropathie)
M07.49	Arthrite au cours de la maladie de Crohn [entérite régionale] [K50.-]: Localisations non précisées	M15.3	Arthrose secondaire multiple
M07.50	Arthrite au cours de colite ulcéreuse [K51.-]: Sièges multiples	M15.4	(Ostéo)arthrose érosive
M07.51	Arthrite au cours de colite ulcéreuse [K51.-]: Région scapulaire	M15.8	Autres polyarthroses
M07.52	Arthrite au cours de colite ulcéreuse [K51.-]: Bras	M15.9	Polyarthrose, sans précision
M07.53	Arthrite au cours de colite ulcéreuse [K51.-]: Avant-bras	M30.0	Périartérite noueuse
M07.54	Arthrite au cours de colite ulcéreuse [K51.-]: Main	M31.5	Artérite à cellules géantes avec polymyalgie rhumatismale
M07.55	Arthrite au cours de colite ulcéreuse [K51.-]: Région pelvienne et cuisse	M31.7	Micropolyangéite microscopique
M07.56	Arthrite au cours de colite ulcéreuse [K51.-]: Jambe	M33.1	Autres dermatomyosites
		M35.3	Polymyalgie rhumatismale
		M42.10	Ostéochondrite vertébrale de l'adulte: Localisations multiples de la colonne vertébrale
		M42.11	Ostéochondrite vertébrale de l'adulte: Région occipito-atloïdo-axoïdienne

Code	Description	Code	Description
M42.12	Ostéochondrite vertébrale de l'adulte: Région cervicale	M80.12	Ostéoporose après ovariectomie avec fracture pathologique: Bras
M42.13	Ostéochondrite vertébrale de l'adulte: Région cervico-dorsale	M80.13	Ostéoporose après ovariectomie avec fracture pathologique: Avant-bras
M42.14	Ostéochondrite vertébrale de l'adulte: Région dorsale	M80.14	Ostéoporose après ovariectomie avec fracture pathologique: Main
M42.15	Ostéochondrite vertébrale de l'adulte: Région dorso-lombaire	M80.15	Ostéoporose après ovariectomie avec fracture pathologique: Région pelvienne et cuisse
M42.16	Ostéochondrite vertébrale de l'adulte: Région lombaire	M80.16	Ostéoporose après ovariectomie avec fracture pathologique: Jambe
M42.17	Ostéochondrite vertébrale de l'adulte: Région lombo-sacrée	M80.17	Ostéoporose après ovariectomie avec fracture pathologique: Cheville et pied
M42.18	Ostéochondrite vertébrale de l'adulte: Région sacrée et sacro-coccigienne	M80.18	Ostéoporose après ovariectomie avec fracture pathologique: Autres
M42.19	Ostéochondrite vertébrale de l'adulte: Localisation non précisée	M80.19	Ostéoporose après ovariectomie avec fracture pathologique: Localisations non précisées
M45.00	Spondylite ankylosante: Localisations multiples de la colonne vertébrale	M80.50	Ostéoporose idiopathique avec fracture pathologique: Sièges multiples
M45.01	Spondylite ankylosante: Région occipito-atloïdo-axoïdienne	M80.51	Ostéoporose idiopathique avec fracture pathologique: Région scapulaire
M45.02	Spondylite ankylosante: Région cervicale	M80.52	Ostéoporose idiopathique avec fracture pathologique: Bras
M45.03	Spondylite ankylosante: Région cervico-dorsale	M80.53	Ostéoporose idiopathique avec fracture pathologique: Avant-bras
M45.04	Spondylite ankylosante: Région dorsale	M80.54	Ostéoporose idiopathique avec fracture pathologique: Main
M45.05	Spondylite ankylosante: Région dorso-lombaire	M80.55	Ostéoporose idiopathique avec fracture pathologique: Région pelvienne et cuisse
M45.06	Spondylite ankylosante: Région lombaire	M80.56	Ostéoporose idiopathique avec fracture pathologique: Jambe
M45.07	Spondylite ankylosante: Région lombo-sacrée	M80.57	Ostéoporose idiopathique avec fracture pathologique: Cheville et pied
M45.08	Spondylite ankylosante: Région sacrée et sacro-coccigienne	M80.58	Ostéoporose idiopathique avec fracture pathologique: Autres
M45.09	Spondylite ankylosante: Localisation non précisée	M80.59	Ostéoporose idiopathique avec fracture pathologique: Localisations non précisées
M48.00	Rétrécissement du canal médullaire: Localisations multiples de la colonne vertébrale	M81.10	Ostéoporose après ovariectomie: Sièges multiples
M48.01	Rétrécissement du canal médullaire: Région occipito-atloïdo-axoïdienne	M81.11	Ostéoporose après ovariectomie: Région scapulaire
M48.02	Rétrécissement du canal médullaire: Région cervicale	M81.12	Ostéoporose après ovariectomie: Bras
M48.03	Rétrécissement du canal médullaire: Région cervico-dorsale	M81.13	Ostéoporose après ovariectomie: Avant-bras
M48.04	Rétrécissement du canal médullaire: Région dorsale	M81.14	Ostéoporose après ovariectomie: Main
M48.05	Rétrécissement du canal médullaire: Région dorso-lombaire	M81.15	Ostéoporose après ovariectomie: Région pelvienne et cuisse
M48.06	Rétrécissement du canal médullaire: Région lombaire	M81.16	Ostéoporose après ovariectomie: Jambe
M48.07	Rétrécissement du canal médullaire: Région lombo-sacrée	M81.17	Ostéoporose après ovariectomie: Cheville et pied
M48.08	Rétrécissement du canal médullaire: Région sacrée et sacro-coccigienne	M81.18	Ostéoporose après ovariectomie: Autres
M48.09	Rétrécissement du canal médullaire: Localisation non précisée	M81.19	Ostéoporose après ovariectomie: Localisations non précisées
M50.1	Atteinte d'un disque cervical avec radiculopathie	M81.50	Ostéoporose idiopathique: Sièges multiples
M50.2	Autre hernie d'un disque cervical	M81.51	Ostéoporose idiopathique: Région scapulaire
M50.3	Autre détérioration d'un disque cervical	M81.52	Ostéoporose idiopathique: Bras
M50.8	Autres atteintes d'un disque cervical	M81.53	Ostéoporose idiopathique: Avant-bras
M50.9	Atteinte d'un disque cervical, sans précision	M81.54	Ostéoporose idiopathique: Main
M51.0	Atteintes d'un disque lombaire et d'autres disques intervertébraux avec myélopathie {G99.2}	M81.55	Ostéoporose idiopathique: Région pelvienne et cuisse
M51.1	Atteintes d'un disque lombaire et d'autres disques intervertébraux avec radiculopathie {G55.1}	M81.56	Ostéoporose idiopathique: Jambe
M51.2	Hernie d'un autre disque intervertébral précisé	M81.57	Ostéoporose idiopathique: Cheville et pied
M51.3	Détérioration d'un autre disque intervertébral précisé	M81.58	Ostéoporose idiopathique: Autres
M51.4	Nodules de Schmorl	M81.59	Ostéoporose idiopathique: Localisations non précisées
M51.8	Autres atteintes précisées d'un disque intervertébral	M83.20	Ostéomalacie de l'adulte par malabsorption: Sièges multiples
M51.9	Atteinte d'un disque intervertébral, sans précision	M83.21	Ostéomalacie de l'adulte par malabsorption: Région scapulaire
M72.0	Fibromatose de l'aponévrose palmaire [Dupuytren]	M83.22	Ostéomalacie de l'adulte par malabsorption: Bras
M75.0	Capsulite rétractile de l'épaule	M83.23	Ostéomalacie de l'adulte par malabsorption: Avant-bras
M75.1	Syndrome de la coiffe des rotateurs	M83.24	Ostéomalacie de l'adulte par malabsorption: Main
M75.3	Tendinitis calcifiante de l'épaule	M83.25	Ostéomalacie de l'adulte par malabsorption: Région pelvienne et cuisse
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
M83.26	Ostéomalacie de l'adulte par malabsorption: Jambe	M83.90	Ostéomalacie de l'adulte, sans précision: Sièges multiples
M83.27	Ostéomalacie de l'adulte par malabsorption: Cheville et pied	M83.91	Ostéomalacie de l'adulte, sans précision: Région scapulaire
M83.28	Ostéomalacie de l'adulte par malabsorption: Autres	M83.92	Ostéomalacie de l'adulte, sans précision: Bras
M83.29	Ostéomalacie de l'adulte par malabsorption: Localisations non précisées	M83.93	Ostéomalacie de l'adulte, sans précision: Avant-bras
M83.30	Ostéomalacie de l'adulte due à la malnutrition: Sièges multiples	M83.94	Ostéomalacie de l'adulte, sans précision: Main
M83.31	Ostéomalacie de l'adulte due à la malnutrition: Région scapulaire	M83.95	Ostéomalacie de l'adulte, sans précision: Région pelvienne et cuisse
M83.32	Ostéomalacie de l'adulte due à la malnutrition: Bras	M83.96	Ostéomalacie de l'adulte, sans précision: Jambe
M83.33	Ostéomalacie de l'adulte due à la malnutrition: Avant-bras	M83.97	Ostéomalacie de l'adulte, sans précision: Cheville et pied
M83.34	Ostéomalacie de l'adulte due à la malnutrition: Main	M83.98	Ostéomalacie de l'adulte, sans précision: Autres
M83.35	Ostéomalacie de l'adulte due à la malnutrition: Région pelvienne et cuisse	M83.99	Ostéomalacie de l'adulte, sans précision: Localisations non précisées
M83.36	Ostéomalacie de l'adulte due à la malnutrition: Jambe	M88.0	Maladie de Paget du crâne
M83.37	Ostéomalacie de l'adulte due à la malnutrition: Cheville et pied	M88.80	Maladie de Paget d'autres os: Sièges multiples
M83.38	Ostéomalacie de l'adulte due à la malnutrition: Autres	M88.81	Maladie de Paget d'autres os: Région scapulaire
M83.39	Ostéomalacie de l'adulte due à la malnutrition: Localisations non précisées	M88.82	Maladie de Paget d'autres os: Bras
M83.40	Maladie osseuse due à l'aluminium: Sièges multiples	M88.83	Maladie de Paget d'autres os: Avant-bras
M83.41	Maladie osseuse due à l'aluminium: Région scapulaire	M88.84	Maladie de Paget d'autres os: Main
M83.42	Maladie osseuse due à l'aluminium: Bras	M88.85	Maladie de Paget d'autres os: Région pelvienne et cuisse
M83.43	Maladie osseuse due à l'aluminium: Avant-bras	M88.86	Maladie de Paget d'autres os: Jambe
M83.44	Maladie osseuse due à l'aluminium: Main	M88.87	Maladie de Paget d'autres os: Cheville et pied
M83.45	Maladie osseuse due à l'aluminium: Région pelvienne et cuisse	M88.88	Maladie de Paget d'autres os: Autres
M83.46	Maladie osseuse due à l'aluminium: Jambe	M88.89	Maladie de Paget d'autres os: Localisations non précisées
M83.47	Maladie osseuse due à l'aluminium: Cheville et pied	M88.90	Maladie osseuse de Paget, sans précision: Sièges multiples
M83.48	Maladie osseuse due à l'aluminium: Autres	M88.91	Maladie osseuse de Paget, sans précision: Région scapulaire
M83.49	Maladie osseuse due à l'aluminium: Localisations non précisées	M88.92	Maladie osseuse de Paget, sans précision: Bras
M83.50	Autres ostéomalacies médicamenteuses de l'adulte: Sièges multiples	M88.93	Maladie osseuse de Paget, sans précision: Avant-bras
M83.51	Autres ostéomalacies médicamenteuses de l'adulte: Région scapulaire	M88.94	Maladie osseuse de Paget, sans précision: Main
M83.52	Autres ostéomalacies médicamenteuses de l'adulte: Bras	M88.95	Maladie osseuse de Paget, sans précision: Région pelvienne et cuisse
M83.53	Autres ostéomalacies médicamenteuses de l'adulte: Avant-bras	M88.96	Maladie osseuse de Paget, sans précision: Jambe
M83.54	Autres ostéomalacies médicamenteuses de l'adulte: Main	M88.97	Maladie osseuse de Paget, sans précision: Cheville et pied
M83.55	Autres ostéomalacies médicamenteuses de l'adulte: Région pelvienne et cuisse	M88.98	Maladie osseuse de Paget, sans précision: Autres
M83.56	Autres ostéomalacies médicamenteuses de l'adulte: Jambe	M88.99	Maladie osseuse de Paget, sans précision: Localisations non précisées
M83.57	Autres ostéomalacies médicamenteuses de l'adulte: Cheville et pied	M93.1	Maladie de Kienböck de l'adulte
M83.58	Autres ostéomalacies médicamenteuses de l'adulte: Autres	M96.1	Syndrome post-laminectomie, non classé ailleurs
M83.59	Autres ostéomalacies médicamenteuses de l'adulte: Localisations non précisées	M96.3	Cyphose après laminectomie
M83.80	Autres ostéomalacies de l'adulte: Sièges multiples	N14.0	Néphropathie due à un analgésique
M83.81	Autres ostéomalacies de l'adulte: Région scapulaire	N18.5	Maladie rénale chronique, stade 5
M83.82	Autres ostéomalacies de l'adulte: Bras	N34.1	Urétrite non spécifique
M83.83	Autres ostéomalacies de l'adulte: Avant-bras	N34.2	Autres urétrites
M83.84	Autres ostéomalacies de l'adulte: Main	N39.3	Incontinence urinaire d'effort [incontinence de stress]
M83.85	Autres ostéomalacies de l'adulte: Région pelvienne et cuisse	N41.0	Prostatite aiguë
M83.86	Autres ostéomalacies de l'adulte: Jambe	N46	Stérilité, chez l'homme
M83.87	Autres ostéomalacies de l'adulte: Cheville et pied	N48.4	Impuissance d'origine organique
M83.88	Autres ostéomalacies de l'adulte: Autres	N60.0	Kyste solitaire du sein
M83.89	Autres ostéomalacies de l'adulte: Localisations non précisées	N60.1	Mastopathie kystique diffuse
		N60.2	Adénofibrose du sein
		N60.3	Fibrosclérose du sein
		N60.4	Ectasie des canaux galactophores
		N60.8	Autres dysplasies mammaires bénignes
		N60.9	Dysplasie mammaire bénigne, sans précision
		N64.3	Galactorrhée sans relation avec un accouchement
		N70.1	Salpingite et ovarite chroniques
		N71.1	Affection inflammatoire chronique de l'utérus, à l'exclusion du col
		N72	Affections inflammatoires du col de l'utérus
		N73.1	Paramétrite et phlegmon pelvien chroniques
		N73.4	Pelvipéritonite chronique chez la femme

Code	Description	Code	Description
N80.0	Endométriose de l'utérus	N81.3	Prolapsus utéro-vaginal complet
N80.1	Endométriose de l'ovaire	N81.4	Prolapsus utéro-vaginal, sans précision
N80.2	Endométriose de la trompe de Fallope	N81.5	Entérocèle vaginale
N80.3	Endométriose du péritoine pelvien	N81.6	Rectocèle
N80.4	Endométriose du septum recto-vaginal et du vagin	N81.8	Autres prolapsus génitaux
N80.5	Endométriose de l'intestin	N81.9	Prolapsus génital, sans précision
N80.6	Endométriose sur cicatrice cutanée	N99.2	Adhérences vaginales post-opératoires
N80.8	Autres endométrioses	N99.3	Prolapsus de la paroi supérieure du vagin après hystérectomie
N80.9	Endométriose, sans précision	R86.1	Résultats anormaux de prélèvements effectués sur les organes génitaux de l'homme: Taux anormal d'hormones
N81.0	Urétrocèle chez la femme		
N81.1	Cystocèle		
N81.2	Prolapsus utéro-vaginal partiel		

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

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

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

Code	Description	Code	Description
A34	Tétanos obstétrical	D26.9	Tumeur bénigne: Utérus, sans précision
B37.3	Candidose de la vulve et du vagin {N77.1}	D27	Tumeur bénigne de l'ovaire
C50.1	Tumeur maligne: Partie centrale du sein	D28.0	Tumeur bénigne: Vulve
C50.2	Tumeur maligne: Quadrant supéro-interne du sein	D28.1	Tumeur bénigne: Vagin
C50.3	Tumeur maligne: Quadrant inféro-interne du sein	D28.2	Tumeur bénigne: Trompe et ligaments de l'utérus
C50.4	Tumeur maligne: Quadrant supéro-externe du sein	D28.7	Tumeur bénigne: Autres organes génitaux de la femme précisés
C50.5	Tumeur maligne: Quadrant inféro-externe du sein	D28.9	Tumeur bénigne: Organe génital de la femme, sans précision
C50.6	Tumeur maligne: Prolongement axillaire du sein	D39.0	Tumeurs à évolution imprévisible ou inconnue: Utérus
C50.8	Tumeur maligne: Lésion à localisations contiguës du sein	D39.1	Tumeurs à évolution imprévisible ou inconnue: Ovaire
C50.9	Tumeur maligne: Sein, sans précision	D39.2	Tumeurs à évolution imprévisible ou inconnue: Placenta
C51.0	Tumeur maligne: Grande lèvre	D39.7	Tumeurs à évolution imprévisible ou inconnue: Autres organes génitaux de la femme
C51.1	Tumeur maligne: Petite lèvre	D39.9	Tumeurs à évolution imprévisible ou inconnue: Organe génital de la femme, sans précision
C51.2	Tumeur maligne: Clitoris	D48.6	Tumeurs à évolution imprévisible ou inconnue: Sein
C51.8	Tumeur maligne: Lésion à localisations contiguës de la vulve	E28.0	Dysfonction ovarienne: Hyperœstrogénie
C51.9	Tumeur maligne: Vulve, sans précision	E28.1	Dysfonction ovarienne: Hyperandrogénie
C52	Tumeur maligne du vagin	E28.2	Syndrome ovarien polykystique
C53.0	Tumeur maligne: Endocol	E28.3	Insuffisance ovarienne primaire
C53.1	Tumeur maligne: Exocol	E28.8	Autres dysfonctions ovariennes
C53.8	Tumeur maligne: Lésion à localisations contiguës du col de l'utérus	E28.9	Dysfonction ovarienne, sans précision
C53.9	Tumeur maligne: Col de l'utérus, sans précision	E89.4	Insuffisance ovarienne après des actes médicaux
C54.0	Tumeur maligne: Isthme de l'utérus	F52.5	Vaginisme non organique
C54.1	Tumeur maligne: Endomètre	F52.6	Dyspareunie non organique
C54.2	Tumeur maligne: Myomètre	F53.0	Troubles mentaux et du comportement légers associés à la puerpéralité, non classés ailleurs
C54.3	Tumeur maligne: Fond de l'utérus	F53.1	Troubles mentaux et du comportement sévères associés à la puerpéralité, non classés ailleurs
C54.8	Tumeur maligne: Lésion à localisations contiguës du corps de l'utérus	F53.8	Autres troubles mentaux et du comportement associés à la puerpéralité, non classés ailleurs
C54.9	Tumeur maligne: Corps de l'utérus, sans précision	I86.3	Trouble mental de la puerpéralité, sans précision
C55	Tumeur maligne de l'utérus, partie non précisée	I97.20	Varices vulvaires
C56	Tumeur maligne de l'ovaire	I97.21	Lymphœdème après mastectomie (partielle) (avec lymphadénectomie), stade I
C57.0	Tumeur maligne: Trompe de Fallope	I97.22	Lymphœdème après mastectomie (partielle) (avec lymphadénectomie), stade II
C57.1	Tumeur maligne: Ligament large	I97.29	Lymphœdème après mastectomie (partielle) (avec lymphadénectomie), stade III
C57.2	Tumeur maligne: Ligament rond	L29.2	Prurit vulvaire
C57.3	Tumeur maligne: Paramètre	L70.5	Acné excoriée
C57.4	Tumeur maligne: Annexes de l'utérus, sans précision	M80.00	Ostéoporose post-ménopausique avec fracture pathologique: Sièges multiples
C57.7	Tumeur maligne: Autres organes génitaux de la femme précisés	M80.01	Ostéoporose post-ménopausique avec fracture pathologique: Région scapulaire
C57.8	Tumeur maligne: Lésion à localisations contiguës des organes génitaux de la femme	M80.02	Ostéoporose post-ménopausique avec fracture pathologique: Bras
C57.9	Tumeur maligne: Organe génital de la femme, sans précision	M80.03	Ostéoporose post-ménopausique avec fracture pathologique: Avant-bras
C58	Tumeur maligne du placenta	M80.04	Ostéoporose post-ménopausique avec fracture pathologique: Main
C79.6	Tumeur maligne secondaire de l'ovaire	M80.05	Ostéoporose post-ménopausique avec fracture pathologique: Région pelvienne et cuisse
D05.0	Carcinome <i>in situ</i> lobulaire	M80.06	Ostéoporose post-ménopausique avec fracture pathologique: Jambe
D05.1	Carcinome <i>in situ</i> intracanalaire	M80.07	Ostéoporose post-ménopausique avec fracture pathologique: Cheville et pied
D05.7	Autres carcinomes <i>in situ</i> du sein	M80.08	Ostéoporose post-ménopausique avec fracture pathologique: Autres
D05.9	Carcinome <i>in situ</i> du sein, sans précision		
D06.0	Carcinoma <i>in situ</i> : Endocol		
D06.1	Carcinoma <i>in situ</i> : Exocol		
D06.7	Carcinoma <i>in situ</i> : Autres parties du col de l'utérus		
D06.9	Carcinoma <i>in situ</i> : Col de l'utérus, sans précision		
D07.0	Carcinoma <i>in situ</i> : Endomètre		
D07.1	Carcinoma <i>in situ</i> : Vulve		
D07.2	Carcinoma <i>in situ</i> : Vagin		
D07.3	Carcinoma <i>in situ</i> : 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		

Code	Description	Code	Description
M80.09	Ostéoporose post-ménopausique avec fracture pathologique: Localisations non précisées	N70.9	Salpingite et ovarite, sans précision
M80.10	Ostéoporose après ovariectomie avec fracture pathologique: Sièges multiples	N71.0	Affection inflammatoire aiguë de l'utérus, à l'exclusion du col
M80.11	Ostéoporose après ovariectomie avec fracture pathologique: Région scapulaire	N71.1	Affection inflammatoire chronique de l'utérus, à l'exclusion du col
M80.12	Ostéoporose après ovariectomie avec fracture pathologique: Bras	N71.9	Affection inflammatoire de l'utérus, sans précision, à l'exclusion du col
M80.13	Ostéoporose après ovariectomie avec fracture pathologique: Avant-bras	N72	Affections inflammatoires du col de l'utérus
M80.14	Ostéoporose après ovariectomie avec fracture pathologique: Main	N73.0	Paramétrite et phlegmon pelvien aigus
M80.15	Ostéoporose après ovariectomie avec fracture pathologique: Région pelvienne et cuisse	N73.1	Paramétrite et phlegmon pelvien chroniques
M80.16	Ostéoporose après ovariectomie avec fracture pathologique: Jambe	N73.2	Paramétrite et phlegmon pelvien, sans précision
M80.17	Ostéoporose après ovariectomie avec fracture pathologique: Cheville et pied	N73.3	Pelvipéritonite aiguë chez la femme
M80.18	Ostéoporose après ovariectomie avec fracture pathologique: Autres	N73.4	Pelvipéritonite chronique chez la femme
M80.19	Ostéoporose après ovariectomie avec fracture pathologique: Localisations non précisées	N73.5	Pelvipéritonite chez la femme, sans précision
M81.00	Ostéoporose post-ménopausique: Sièges multiples	N73.6	Adhérences pelvi-péritonéales chez la femme
M81.01	Ostéoporose post-ménopausique: Région scapulaire	N73.8	Autres affections inflammatoires pelviennes précisées de la femme
M81.02	Ostéoporose post-ménopausique: Bras	N73.9	Affection inflammatoire pelvienne de la femme, sans précision
M81.03	Ostéoporose post-ménopausique: Avant-bras	N74.0	Tuberculose du col de l'utérus {A18.1}
M81.04	Ostéoporose post-ménopausique: Main	N74.1	Affection inflammatoire pelvienne tuberculeuse de la femme {A18.1}
M81.05	Ostéoporose post-ménopausique: Région pelvienne et cuisse	N74.2	Affection inflammatoire pelvienne syphilitique de la femme {A51.4}, {A52.7}
M81.06	Ostéoporose post-ménopausique: Jambe	N74.3	Affection inflammatoire pelvienne gonococcique de la femme {A54.2}
M81.07	Ostéoporose post-ménopausique: Cheville et pied	N74.4	Affection inflammatoire pelvienne à Chlamydia, de la femme {A56.1}
M81.08	Ostéoporose post-ménopausique: Autres	N74.8	Affections inflammatoires pelviennes de la femme, au cours d'autres maladies classées ailleurs
M81.09	Ostéoporose post-ménopausique: Localisations non précisées	N75.0	Kyste de la glande de Bartholin
M81.10	Ostéoporose après ovariectomie: Sièges multiples	N75.1	Abcès de la glande de Bartholin
M81.11	Ostéoporose après ovariectomie: Région scapulaire	N75.8	Autres affections de la glande de Bartholin
M81.12	Ostéoporose après ovariectomie: Bras	N75.9	Affection de la glande de Bartholin, sans précision
M81.13	Ostéoporose après ovariectomie: Avant-bras	N76.0	Vaginite aiguë
M81.14	Ostéoporose après ovariectomie: Main	N76.1	Vaginite subaiguë et chronique
M81.15	Ostéoporose après ovariectomie: Région pelvienne et cuisse	N76.2	Vulvite aiguë
M81.16	Ostéoporose après ovariectomie: Jambe	N76.3	Vulvite subaiguë et chronique
M81.17	Ostéoporose après ovariectomie: Cheville et pied	N76.4	Abcès de la vulve
M81.18	Ostéoporose après ovariectomie: Autres	N76.5	Ulcération du vagin
M81.19	Ostéoporose après ovariectomie: Localisations non précisées	N76.6	Ulcération de la vulve
M83.00	Ostéomalacie puerpérale: Sièges multiples	N76.80	Gangrène de Fournier chez la femme
M83.01	Ostéomalacie puerpérale: Région scapulaire	N76.88	Autre maladie inflammatoire précisée du vagin et de la vulve
M83.02	Ostéomalacie puerpérale: Bras	N77.0	Ulcération de la vulve au cours de maladies infectieuses et parasitaires classées ailleurs
M83.03	Ostéomalacie puerpérale: Avant-bras	N77.1	Vaginite, vulvite et vulvo-vaginite au cours de maladies infectieuses et parasitaires classées ailleurs
M83.04	Ostéomalacie puerpérale: Main	N77.21	Stade 1 de la maladie GVH vulvo-vaginale chronique {T86.05}, {T86.06}
M83.05	Ostéomalacie puerpérale: Région pelvienne et cuisse	N77.22	Stade 2 de la maladie GVH vulvo-vaginale chronique {T86.06}
M83.06	Ostéomalacie puerpérale: Jambe	N77.23	Stade 3 de la maladie GVH vulvo-vaginale chronique {T86.07}
M83.07	Ostéomalacie puerpérale: Cheville et pied	N77.8	Ulcération et inflammation vulvo-vaginales au cours d'autres maladies classées ailleurs
M83.08	Ostéomalacie puerpérale: Autres	N80.0	Endométriose de l'utérus
M83.09	Ostéomalacie puerpérale: Localisations non précisées	N80.1	Endométriose de l'ovaire
N60.1	Mastopathie kystique diffuse	N80.2	Endométriose de la trompe de Fallope
N60.2	Adénofibrose du sein	N80.3	Endométriose du péritoine pelvien
N60.3	Fibrosclérose du sein	N80.4	Endométriose du septum recto-vaginal et du vagin
N60.4	Ectasie des canaux galactophores	N80.5	Endométriose de l'intestin
N60.8	Autres dysplasies mammaires bénignes	N80.6	Endométriose sur cicatrice cutanée
N60.9	Dysplasie mammaire bénigne, sans précision	N80.8	Autres endométrioses
N64.0	Fissure et fistule du mamelon	N80.9	Endométriose, sans précision
N64.1	Cytostéatonécrose du sein	N81.0	Urétrocèle chez la femme
N64.2	Atrophie mammaire	N81.1	Cystocèle
N64.3	Galactorrhée sans relation avec un accouchement	N81.2	Prolapsus utéro-vaginal partiel
N64.4	Mastodynies	N81.3	Prolapsus utéro-vaginal complet
N70.0	Salpingite et ovarite aiguës	N81.4	Prolapsus utéro-vaginal, sans précision
N70.1	Salpingite et ovarite chroniques		

Code	Description	Code	Description
N81.5	Entérocolite vaginale	N89.3	Dysplasie du vagin, sans précision
N81.6	Rectocèle	N89.4	Leucoplasie du vagin
N81.8	Autres prolapsus génitaux	N89.5	Rétrécissement et atrésie du vagin
N81.9	Prolapsus génital, sans précision	N89.6	Anneau hyménal serré
N82.0	Fistule vésico-vaginale	N89.7	Hématocolpos
N82.1	Autres fistules de l'appareil génito-urinaire de la femme	N89.8	Autres affections non inflammatoires précisées du vagin
N82.2	Fistule du vagin à l'intestin grêle	N89.9	Affection non inflammatoire du vagin, sans précision
N82.3	Fistule du vagin au côlon	N90.0	Dysplasie légère de la vulve
N82.4	Autres fistules intestino-génitales chez la femme	N90.1	Dysplasie moyenne de la vulve
N82.5	Fistule génito-cutanée chez la femme	N90.2	Dysplasie sévère de la vulve, non classée ailleurs
N82.80	Fistule entre le vagin et le cul-de-sac recto-utérin, comme rectum de remplacement	N90.3	Dysplasie de la vulve, sans précision
N82.81	Fistule entre vagin et vessie de remplacement	N90.4	Leucoplasie de la vulve
N82.88	Autres fistules de l'appareil génital de la femme	N90.5	Atrophie de la vulve
N82.9	Fistule de l'appareil génital de la femme, sans précision	N90.6	Hypertrophie de la vulve
N83.0	Kyste folliculaire de l'ovaire	N90.7	Kyste de la vulve
N83.1	Kyste du corps jaune	N90.8	Autres affections non inflammatoires précisées de la vulve et du périnée
N83.2	Kystes de l'ovaire, autres et sans précision	N90.9	Affection non inflammatoire de la vulve et du périnée, sans précision
N83.3	Atrophie acquise de l'ovaire et de la trompe de Fallope	N91.0	Aménorrhée primaire
N83.4	Prolapsus et hernie de l'ovaire et de la trompe de Fallope	N91.1	Aménorrhée secondaire
N83.5	Torsion de l'ovaire, du pédicule ovarien et de la trompe de Fallope	N91.2	Aménorrhée, sans précision
N83.6	Hématosalpinx	N91.3	Oligoménorrhée primaire
N83.7	Hématome du ligament large	N91.4	Oligoménorrhée secondaire
N83.8	Autres affections non inflammatoires de l'ovaire, de la trompe de Fallope et du ligament large	N91.5	Oligoménorrhée, sans précision
N83.9	Affection non inflammatoire de l'ovaire, de la trompe de Fallope et du ligament large, sans précision	N92.0	Menstruation trop abondante et trop fréquente avec cycle menstruel régulier
N84.0	Polype du corps de l'utérus	N92.1	Menstruation trop abondante et trop fréquente avec cycle menstruel irrégulier
N84.1	Polype du col de l'utérus	N92.2	Menstruation trop abondante à la puberté
N84.2	Polype du vagin	N92.3	Saignements de l'ovulation
N84.3	Polype de la vulve	N92.4	Saignements abondants de la préménopause
N84.8	Polypes d'autres parties de l'appareil génital de la femme	N92.5	Autres irrégularités menstruelles précisées
N84.9	Polype de l'appareil génital de la femme, sans précision	N92.6	Irrégularités menstruelles, sans précision
N85.0	Hyperplasie glandulaire de l'endomètre	N93.0	Saignements post-coïtaux et de contact
N85.1	Hyperplasie adénomateuse de l'endomètre	N93.8	Autres saignements anormaux précisés de l'utérus et du vagin
N85.2	Hypertrophie de l'utérus	N93.9	Saignement anormal de l'utérus et du vagin, sans précision
N85.3	Subinvolution de l'utérus	N94.0	Douleurs intermenstruelles
N85.4	Malposition de l'utérus	N94.1	Dyspareunie
N85.5	Inversion de l'utérus	N94.2	Vaginisme
N85.6	Synéchie utérine	N94.3	Syndrome de tension prémenstruelle
N85.7	Hématométrie	N94.4	Dysménorrhée primaire
N85.8	Autres affections non inflammatoires précisées de l'utérus	N94.5	Dysménorrhée secondaire
N85.9	Affection non inflammatoire de l'utérus, sans précision	N94.6	Dysménorrhée, sans précision
N86	Erosion et ectropion du col de l'utérus	N94.8	Autres affections précisées des organes génitaux de la femme et du cycle menstruel
N87.0	Dysplasie légère du col de l'utérus	N94.9	Affection des organes génitaux de la femme et du cycle menstruel, sans précision
N87.1	Dysplasie moyenne du col de l'utérus	N95.0	Saignements post-ménopausiques
N87.2	Dysplasie sévère du col de l'utérus, non classée ailleurs	N95.1	Troubles de la ménopause et du climatère féminin
N87.9	Dysplasie du col de l'utérus, sans précision	N95.2	Vaginite atrophique post-ménopausique
N88.0	Leucoplasie du col de l'utérus	N95.3	Troubles au cours d'une ménopause artificielle
N88.1	Déchirure ancienne du col de l'utérus	N95.8	Autres troubles précisés de la ménopause et de la périénopause
N88.2	Rétrécissement et sténose du col de l'utérus	N95.9	Trouble de la ménopause et de la périénopause, sans précision
N88.3	Béance du col de l'utérus	N96	Avortements à répétition
N88.4	Allongement hypertrophique du col de l'utérus	N97.0	Stérilité associée à une anovulation
N88.8	Autres affections non inflammatoires précisées du col de l'utérus	N97.1	Stérilité d'origine tubaire
N88.9	Affection non inflammatoire du col de l'utérus, sans précision	N97.2	Stérilité d'origine utérine
N89.0	Dysplasie légère du vagin	N97.3	Stérilité d'origine cervicale
N89.1	Dysplasie moyenne du vagin	N97.4	Stérilité de la femme associée à des facteurs relevant de l'homme
N89.2	Dysplasie sévère du vagin, non classée ailleurs	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

Code	Description	Code	Description
N98.2	Complications de tentative d'implantation d'un œuf fécondé après fécondation in vitro	O05.3	Autres formes d'avortement: Incomplet, avec complications autres et non précisées
N98.3	Complications de tentative d'implantation d'un embryon en cas de transfert d'embryon	O05.4	Autres formes d'avortement: Incomplet, sans complication
N98.8	Autres complications de la fécondation artificielle	O05.5	Autres formes d'avortement: Complet ou sans précision, compliqué d'une infection de l'appareil génital et des organes pelviens
N98.9	Complication de la fécondation artificielle, sans précision	O05.6	Autres formes d'avortement: Complet ou sans précision, compliqué d'une hémorragie retardée ou sévère
N99.2	Adhérences vaginales post-opératoires	O05.7	Autres formes d'avortement: Complet ou sans précision, compliqué d'une embolie
N99.3	Prolapsus de la paroi supérieure du vagin après hysterectomie	O05.8	Autres formes d'avortement: Complet ou sans précision, avec complications autres et non précisées
O00.0	Grossesse abdominale	O05.9	Autres formes d'avortement: Complet ou sans précision, sans complication
O00.1	Grossesse tubaire	O06.0	Avortement, sans précision: Incomplet, compliqué d'une infection de l'appareil génital et des organes pelviens
O00.2	Grossesse ovarienne	O06.1	Avortement, sans précision: Incomplet, compliqué d'une hémorragie retardée ou sévère
O00.8	Autres grossesses extra-utérines	O06.2	Avortement, sans précision: Incomplet, compliqué d'une embolie
O00.9	Grossesse extra-utérine, sans précision	O06.3	Avortement, sans précision: Incomplet, avec complications autres et non précisées
O01.0	Môle hydatiforme classique	O06.4	Avortement, sans précision: Incomplet, sans complication
O01.1	Môle hydatiforme incomplète et partielle	O06.5	Avortement, sans précision: Complet ou sans précision, compliqué d'une infection de l'appareil génital et des organes pelviens
O01.9	Môle hydatiforme, sans précision	O06.6	Avortement, sans précision: Complet ou sans précision, compliqué d'une hémorragie retardée ou sévère
O02.0	Œuf clair et môle non hydatiforme	O06.7	Avortement, sans précision: Complet ou sans précision, compliqué d'une embolie
O02.1	Rétention d'un fœtus mort in utero	O06.8	Avortement, sans précision: Complet ou sans précision, avec complications autres et non précisées
O02.8	Autres produits anormaux de la conception, précisés	O06.9	Avortement, sans précision: Complet ou sans précision, sans complication
O02.9	Produit anormal de la conception, sans précision	O07.0	Echec d'une tentative d'avortement médical, compliqué d'une infection de l'appareil génital et des organes pelviens
O03.0	Avortement spontané: Incomplet, compliqué d'une infection de l'appareil génital et des organes pelviens	O07.1	Echec d'une tentative d'avortement médical, compliqué d'une hémorragie retardée ou sévère
O03.1	Avortement spontané: Incomplet, compliqué d'une hémorragie retardée ou sévère	O07.2	Echec d'une tentative d'avortement médical, compliqué d'une embolie
O03.2	Avortement spontané: Incomplet, compliqué d'une embolie	O07.3	Echec d'une tentative d'avortement médical, avec complications autres et non précisées
O03.3	Avortement spontané: Incomplet, avec complications autres et non précisées	O07.4	Echec d'une tentative d'avortement médical, sans complication
O03.4	Avortement spontané: Incomplet, sans complication	O07.5	Echecs d'une tentative d'avortement, autres et sans précision, compliqués d'une infection de l'appareil génital et des organes pelviens
O03.5	Avortement spontané: Complet ou sans précision, compliqué d'une infection de l'appareil génital et des organes pelviens	O07.6	Echecs d'une tentative d'avortement, autres et sans précision, compliqués d'une hémorragie retardée ou sévère
O03.6	Avortement spontané: Complet ou sans précision, compliqué d'une hémorragie retardée ou sévère	O07.7	Echecs d'une tentative d'avortement, autres et sans précision, compliqués d'une embolie
O03.7	Avortement spontané: Complet ou sans précision, compliqué d'une embolie	O07.8	Echecs d'une tentative d'avortement, autres et sans précision, avec complications autres et non précisées
O03.8	Avortement spontané: Complet ou sans précision, avec complications autres et non précisées	O07.9	Echecs d'une tentative d'avortement, autres et sans précision, sans complication
O03.9	Avortement spontané: Complet ou sans précision, sans complication	O08.0	Infection de l'appareil génital et des organes pelviens consécutive à un avortement, une grossesse extra-utérine et molaire
O04.0	Avortement médical: Incomplet, compliqué d'une infection de l'appareil génital et des organes pelviens	O08.1	Hémorragie retardée ou sévère consécutive à un avortement, une grossesse extra-utérine et molaire
O04.1	Avortement médical: Incomplet, compliqué d'une hémorragie retardée ou sévère	O08.2	Embolie consécutive à un avortement, une grossesse extra-utérine et molaire
O04.2	Avortement médical: Incomplet, compliqué d'une embolie		
O04.3	Avortement médical: Incomplet, avec complications autres et non précisées		
O04.4	Avortement médical: Incomplet, sans complication		
O04.5	Avortement médical: Complet ou sans précision, compliqué d'une infection de l'appareil génital et des organes pelviens		
O04.6	Avortement médical: Complet ou sans précision, compliqué d'une hémorragie retardée ou sévère		
O04.7	Avortement médical: Complet ou sans précision, compliqué d'une embolie		
O04.8	Avortement médical: Complet ou sans précision, avec complications autres et non précisées		
O04.9	Avortement médical: Complet ou sans précision, sans complication		
O05.0	Autres formes d'avortement: Incomplet, compliqué d'une infection de l'appareil génital et des organes pelviens		
O05.1	Autres formes d'avortement: Incomplet, compliqué d'une hémorragie retardée ou sévère		
O05.2	Autres formes d'avortement: Incomplet, compliqué d'une embolie		

Code	Description	Code	Description
O08.3	Choc consécutif à un avortement, une grossesse extra-utérine et molaire	O22.2	Thrombophlébite superficielle au cours de la grossesse
O08.4	Insuffisance rénale consécutive à un avortement, une grossesse extra-utérine et molaire	O22.3	Phlébothrombose profonde au cours de la grossesse
O08.5	Troubles du métabolisme consécutifs à un avortement, une grossesse extra-utérine et molaire	O22.4	Hémorroïdes au cours de la grossesse
O08.6	Lésions des organes et tissus pelviens consécutives à un avortement, une grossesse extra-utérine et molaire	O22.5	Thrombose veineuse cérébrale au cours de la grossesse
O08.7	Autres complications veineuses consécutives à un avortement, une grossesse extra-utérine et molaire	O22.8	Autres complications veineuses de la grossesse
O08.8	Autres complications consécutives à un avortement, une grossesse extra-utérine et molaire	O22.9	Complication veineuse de la grossesse, sans précision
O08.9	Complication consécutive à un avortement, une grossesse extra-utérine et molaire, sans précision	O23.0	Infections rénales au cours de la grossesse
O09.0	Durée de la grossesse: Moins de 5 semaines révolues	O23.1	Infections vésicales au cours de la grossesse
O09.1	Durée de la grossesse: 5 à 13 semaines révolues	O23.2	Infections urétrales au cours de la grossesse
O09.2	Durée de la grossesse: 14e semaine à 19 semaines révolues	O23.3	Infections d'autres parties de l'appareil urinaire au cours de la grossesse
O09.3	Durée de la grossesse: 20e semaine à 25 semaines révolues	O23.4	Infection non précisée de l'appareil urinaire au cours de la grossesse
O09.4	Durée de la grossesse: 26e semaine à 33 semaines révolues	O23.5	Infections de l'appareil génital au cours de la grossesse
O09.5	Durée de la grossesse: 34e semaine à 36 semaines révolues	O23.9	Infections de l'appareil génito-urinaire au cours de la grossesse, autres et sans précision
O09.9	Durée de la grossesse: Non précisée	O24.0	Diabète sucré au cours de la grossesse: Diabète sucré préexistant, type 1
O10.0	Hypertension essentielle préexistante compliquant la grossesse, l'accouchement et la puerpéralité	O24.1	Diabète sucré au cours de la grossesse: Diabète sucré préexistant, type 2
O10.1	Cardiopathie hypertensive préexistante compliquant la grossesse, l'accouchement et la puerpéralité	O24.2	Diabète sucré au cours de la grossesse: Diabète sucré préexistant lié à la malnutrition
O10.2	Néphropathie hypertensive préexistante compliquant la grossesse, l'accouchement et la puerpéralité	O24.3	Diabète sucré au cours de la grossesse: Diabète sucré préexistant, sans précision
O10.3	Cardionéphropathie hypertensive préexistante compliquant la grossesse, l'accouchement et la puerpéralité	O25	Malnutrition au cours de la grossesse
O10.4	Hypertension secondaire préexistante compliquant la grossesse, l'accouchement et la puerpéralité	O26.0	Prise de poids excessive au cours de la grossesse
O10.9	Hypertension préexistante compliquant la grossesse, l'accouchement et la puerpéralité, sans précision	O26.1	Faible prise de poids au cours de la grossesse
O11	Hypertension chronique avec prééclampsie surajoutée	O26.2	Soins au cours de la grossesse pour avortement à répétition
O12.0	Œdème gestationnel	O26.3	Rétention d'un stérilet au cours d'une grossesse
O12.1	Protéinurie gestationnelle	O26.4	Herpes gestationis
O12.2	Œdème gestationnel avec protéinurie	O26.5	Syndrome d'hypotension maternelle
O13	Hypertension gestationnelle [hypertension induite par la grossesse]	O26.60	Cholestase gravidique
O14.0	Prééclampsie légère à modérée	O26.68	Autres affections hépatiques au cours de la grossesse, de la naissance et de la perpuéralité
O14.1	Prééclampsie sévère	O26.7	Subluxation de la symphyse (pubienne) au cours de la grossesse, de l'accouchement et de la puerpéralité
O14.2	Syndrome HELLP	O26.81	Néphropathie liée à la grossesse
O14.9	Prééclampsie, sans précision	O26.82	Syndrome du canal carpien pendant la grossesse
O15.0	Eclampsie au cours de la grossesse	O26.83	Névrite périphérique pendant la grossesse
O15.1	Eclampsie au cours du travail	O26.88	Autres maladies non précisées associées à la grossesse
O15.2	Eclampsie au cours de la puerpéralité	O26.9	Affection liée à la grossesse, sans précision
O15.9	Eclampsie, sans précision quant à la période	O28.0	Résultats hématologiques anormaux au cours de l'examen prénatal systématique de la mère
O16	Hypertension de la mère, sans précision	O28.1	Résultats biochimiques anormaux au cours de l'examen prénatal systématique de la mère
O20.0	Menace d'avortement	O28.2	Résultats cytologiques anormaux au cours de l'examen prénatal systématique de la mère
O20.8	Autres hémorragies du début de la grossesse	O28.3	Résultats échographiques anormaux au cours de l'examen prénatal systématique de la mère
O20.9	Hémorragie du début de la grossesse, sans précision	O28.4	Résultats radiologiques anormaux au cours de l'examen prénatal systématique de la mère
O21.0	Hyperémèse gravidique bénigne	O28.5	Résultats chromosomiques et génétiques anormaux au cours de l'examen prénatal systématique de la mère
O21.1	Hyperémèse gravidique avec troubles métaboliques	O28.8	Autres résultats anormaux au cours de l'examen prénatal systématique de la mère
O21.2	Vomissements tardifs de la grossesse	O28.9	Résultat anormal constaté au cours de l'examen prénatal systématique de la mère, sans précision
O21.8	Autres vomissements compliquant la grossesse	O29.0	Complications pulmonaires d'une anesthésie au cours de 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		

Code	Description	Code	Description
O29.1	Complications cardiaques d'une anesthésie au cours de la grossesse	O34.38	Suivi de la mère dans les autres cas d'insuffisance cervico-utérine
O29.2	Complications impliquant le système nerveux central dues à une anesthésie au cours de la grossesse	O34.39	Suivi de la mère en cas d'insuffisance cervico-utérine, non précisé
O29.3	Réaction toxique au cours d'une anesthésie locale au cours de la grossesse	O34.4	Soins maternels pour d'autres anomalies du col
O29.4	Céphalée provoquée par une rachianesthésie et une anesthésie épidurale au cours de la grossesse	O34.5	Soins maternels pour d'autres anomalies de l'utérus gravide
O29.5	Autres complications d'une rachianesthésie et d'une anesthésie épidurale au cours de la grossesse	O34.6	Soins maternels pour anomalies du vagin
O29.6	Echec ou difficulté d'intubation au cours de la grossesse	O34.7	Soins maternels pour anomalies de la vulve et du périnée
O29.8	Autres complications d'une anesthésie au cours de la grossesse	O34.8	Soins maternels pour d'autres anomalies des organes pelviens
O29.9	Complication d'une anesthésie au cours de la grossesse, sans précision	O34.9	Soins maternels pour anomalie d'un organe pelvien, sans précision
O30.0	Jumeaux	O35.0	Soins maternels pour malformation (présumée) du système nerveux central du fœtus
O30.1	Triplés	O35.1	Soins maternels pour anomalie chromosomique (présumée) du fœtus
O30.2	Quadruplés	O35.2	Soins maternels pour maladie héréditaire (présumée) du fœtus
O30.8	Autres grossesses multiples	O35.3	Soins maternels pour lésions foetales (présumées) résultant d'une maladie virale de la mère
O30.9	Grossesse multiple, sans précision	O35.4	Soins maternels pour lésions foetales (présumées) dues à l'alcoolisme maternel
O31.0	Fœtus papyracé	O35.5	Soins maternels pour lésions foetales (présumées) médicamenteuses
O31.1	Poursuite de la grossesse après avortement d'un ou plusieurs fœtus	O35.6	Soins maternels pour lésions foetales (présumées) dues à une irradiation
O31.2	Poursuite de la grossesse après mort intra-utérine d'un ou plusieurs fœtus	O35.7	Soins maternels pour lésions foetales (présumées) dues à d'autres actes à visée diagnostique et thérapeutique
O31.8	Autres complications spécifiques à une grossesse multiple	O35.8	Soins maternels pour d'autres anomalies et lésions foetales (présumées)
O32.0	Soins maternels pour position instable	O35.9	Soins maternels pour anomalie et lésion fœtale (présumées), sans précision
O32.1	Soins maternels pour présentation du siège	O36.0	Soins maternels pour iso-immunisation anti-Rh
O32.2	Soins maternels pour position transverse et oblique	O36.1	Soins maternels pour une autre iso-immunisation
O32.3	Soins maternels pour présentation de la face, du front et du menton	O36.2	Soins maternels pour anasarque fœto-placentaire
O32.4	Soins maternels pour tête haute à terme	O36.3	Soins maternels pour signes d'hypoxie fœtale
O32.5	Soins maternels pour grossesse multiple avec présentation anormale d'un ou plusieurs fœtus	O36.4	Soins maternels pour mort intra-utérine du fœtus
O32.6	Soins maternels pour présentation complexe	O36.5	Soins maternels pour croissance insuffisante du fœtus
O32.8	Soins maternels pour d'autres présentations anormales du fœtus	O36.6	Soins maternels pour croissance excessive du fœtus
O32.9	Soins maternels pour présentation anormale du fœtus, sans précision	O36.7	Soins maternels pour grossesse abdominale avec fœtus viable
O33.0	Soins maternels pour disproportion due à une malformation du bassin de la mère	O36.8	Soins maternels pour d'autres affections précisées du fœtus
O33.1	Soins maternels pour disproportion due à un bassin maternel généralement rétréci	O36.9	Soins maternels pour affection du fœtus, sans précision
O33.2	Soins maternels pour disproportion due à un rétrécissement du détroit supérieur du bassin maternel	O40	Hydramnios
O33.3	Soins maternels pour disproportion due à un rétrécissement du détroit inférieur	O41.0	Oligoamnios
O33.4	Soins maternels pour disproportion fœto-pelvienne d'origine mixte, maternelle et fœtale	O41.1	Infection du sac amniotique et des membranes
O33.5	Soins maternels pour disproportion due à un fœtus anormalement gros	O41.8	Autres anomalies précisées du liquide amniotique et des membranes
O33.6	Soins maternels pour disproportion due à un fœtus hydrocéphale	O41.9	Anomalie du liquide amniotique et des membranes, sans précision
O33.7	Soins maternels pour disproportion due à d'autres anomalies du fœtus	O42.0	Rupture prématuée des membranes, avec début du travail dans les 24 heures
O33.8	Soins maternels pour disproportion d'autres origines	O42.11	Rupture prématuée des membranes, début du travail après 1 à 7 jours
O33.9	Soins maternels pour disproportion, sans précision	O42.12	Rupture prématuée des membranes, début du travail après plus de 7 jours
O34.0	Soins maternels pour malformation congénitale de l'utérus	O42.20	Rupture prématuée des membranes, traitement tocolytique, début du travail dans les 24 heures
O34.1	Soins maternels pour tumeur du corps de l'utérus	O42.21	Rupture prématuée des membranes, traitement tocolytique, début du travail dans 1 à 7 jours
O34.2	Soins maternels pour cicatrice utérine due à une intervention chirurgicale antérieure	O42.22	Rupture prématuée des membranes, traitement tocolytique, début du travail dans plus de 7 jours
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	O42.29	Rupture prématuée des membranes, traitement tocolytique, sans précision du début du travail
O34.31	Suivi de la mère en cas de prolapsus des membranes		

Code	Description	Code	Description
O42.9	Rupture prématu��re des membranes, sans pr��cision	O65.8	Dystocie due �� d'autres anomalies pelviennes de la m��re
O43.0	Syndromes de transfusion placentaire	O65.9	Dystocie due �� une anomalie pelvienne de la m��re, sans pr��cision
O43.1	Malformation du placenta	O66.0	Dystocie due �� une dystocie des ��paules
O43.20	Placenta accreta	O66.1	Dystocie g��mellaire
O43.21	Placenta increta ou percreta	O66.2	Dystocie due �� un foetus anormalement gros
O43.8	Autres anomalies du placenta	O66.3	Dystocie due �� d'autres anomalies f��tales
O43.9	Anomalie du placenta, sans pr��cision	O66.4	Echec de l'��preuve de travail, sans pr��cision
O44.00	Descente du placenta sans h��morrhage (actuelle)	O66.5	Echec de l'application d'une ventouse et d'un forceps, sans pr��cision
O44.01	Placenta praevia sans h��morrhage (actuelle)	O66.8	Autres dystociques pr��cis��es
O44.10	Descente du placenta avec h��morrhage actuelle	O66.9	Dystocie, sans pr��cision
O44.11	Placenta praevia avec h��morrhage actuelle	O67.0	H��morrhage pendant l'accouchement avec anomalie de la coagulation
O45.0	D��collement pr��matur�� du placenta avec anomalie de la coagulation	O67.8	Autres h��morrhages pendant l'accouchement
O45.8	Autres d��collements pr��matur��s du placenta	O67.9	H��morrhage pendant l'accouchement, sans pr��cision
O45.9	D��collement pr��matur�� du placenta, sans pr��cision	O68.0	Travail et accouchement compliqu��s d'une anomalie du rythme cardiaque du f��tus
O46.0	H��morrhage pr��c��dant l'accouchement avec anomalie de la coagulation	O68.1	Travail et accouchement compliqu��s de la pr��sence de m��conium dans le liquide amniotique
O46.8	Autres h��morrhages pr��c��dant l'accouchement	O68.2	Travail et accouchement compliqu��s d'une anomalie du rythme cardiaque du f��tus avec pr��sence de m��conium dans le liquide amniotique
O46.9	H��morrhage pr��c��dant l'accouchement, sans pr��cision	O68.3	Travail et accouchement compliqu��s de signes biochimiques de d��tresse f��tale
O47.0	Faux travail avant 37 semaines enti��res de gestation	O68.8	Travail et accouchement compliqu��s d'autres signes de d��tresse f��tale
O47.1	Faux travail �� ou apr��s la 37��me semaine enti��re de gestation	O68.9	Travail et accouchement compliqu��s d'une d��tresse f��tale, sans pr��cision
O47.9	Faux travail, sans pr��cision	O69.0	Travail et accouchement compliqu��s d'un prolapsus du cordon
O48	Grossesse prolong��e	O69.1	Travail et accouchement compliqu��s d'une circulaire du cordon, avec compression
O60.0	Travail pr��matur�� sans accouchement	O69.2	Travail et accouchement compliqu��s d'une autre forme d'enchev��trement du cordon
O60.1	Travail pr��matur�� spontan�� avec accouchement pr��matur��	O69.3	Travail et accouchement compliqu��s d'une bri��vet�� du cordon
O60.2	Travail pr��matur�� avec accouchement �� terme	O69.4	Travail et accouchement compliqu��s par une insertion v��lamenteuse du cordon
O60.3	Accouchement pr��matur�� sans travail spontan��	O69.5	Travail et accouchement compliqu��s de l��sions vasculaires du cordon
O61.0	Echec du d��clenchement m��dical du travail	O69.8	Travail et accouchement compliqu��s d'autres anomalies du cordon ombilical
O61.1	Echec du d��clenchement instrumental du travail	O69.9	Travail et accouchement compliqu��s d'une anomalie du cordon ombilical, sans pr��cision
O61.8	Autres checs du d��clenchement du travail	O70.0	D��chirure obst��tricale du p��rin��e, du premier degr��
O61.9	Echec du d��clenchement du travail, sans pr��cision	O70.1	D��chirure obst��tricale du p��rin��e, du deuxi��me degr��
O62.0	Contractions initiales insuffisantes	O70.2	D��chirure obst��tricale du p��rin��e, du troisi��me degr��
O62.1	Inertie ut��rine secondaire	O70.3	D��chirure obst��tricale du p��rin��e, du quatri��me degr��
O62.2	Autres formes d'inertie ut��rine	O70.9	D��chirure obst��tricale du p��rin��e, sans pr��cision
O62.3	Travail trop rapide	O71.0	Rupture de l'ut��rus avant le d��but du travail
O62.4	Contractions ut��rines hypertoniques, non coordonn��es et prolong��es	O71.1	Rupture de l'ut��rus pendant le travail
O62.8	Autres anomalies des forces en jeu au cours du travail	O71.2	Inversion post-partum de l'ut��rus
O62.9	Anomalie des forces en jeu au cours du travail, sans pr��cision	O71.3	D��chirure obst��tricale du col de l'ut��rus
O63.0	Prolongation de la premi��re p��riode [dilatation]	O71.4	D��chirure obst��tricale vaginale haute isol��e
O63.1	Prolongation de la deuxi��me p��riode [expulsion]	O71.5	Autres l��sions obst��tricales des organes pelviens
O63.2	Accouchement retard�� du deuxi��me jumeau, tripl��, etc.	O71.6	L��sions obst��tricales int��ressant les articulations et les ligaments pelviens
O63.9	Travail prolong��, sans pr��cision	O71.7	H��matome pelvien d'origine obst��tricale
O64.0	Dystocie due �� une rotation incompl��te de la t��te du f��tus	O71.8	Autres traumatismes obst��tricaux pr��cis��s
O64.1	Dystocie due �� une pr��sentation du si��ge	O71.9	Traumatisme obst��trical, sans pr��cision
O64.2	Dystocie due �� une pr��sentation de la face	O72.0	H��morrhage de la d��livrance (troisi��me p��riode)
O64.3	Dystocie due �� une pr��sentation du front	O72.1	Autres h��morrhages imm��diates du post-partum
O64.4	Dystocie due �� une pr��sentation de l'��paule	O72.2	H��morrhage du post-partum, tardive et secondaire
O64.5	Dystocie due �� une pr��sentation complexe	O72.3	Anomalie de la coagulation au cours du post-partum
O64.8	Dystocie due �� d'autres positions et pr��sentations anormales	O73.0	R��tention du placenta sans h��morrhage
O64.9	Dystocie due �� une position et une pr��sentation anormales, sans pr��cision		
O65.0	Dystocie due �� une d��formation pelvienne		
O65.1	Dystocie due �� un bassin g��n��ralement r��tr��ci		
O65.2	Dystocie due �� un r��tr��cissem��nt du d��troit sup��rieur		
O65.3	Dystocie due �� un r��tr��cissem��nt du d��troit inf��rieur et de la cavit�� moyenne		
O65.4	Dystocie due �� une disproportion f��eto-pelvienne, sans pr��cision		
O65.5	Dystocie due �� une anomalie des organes pelviens de la m��re		

Code	Description	Code	Description
O73.1	Rétention partielle du placenta et des membranes, sans hémorragie	O88.20	Embolie pulmonaire obstétricale
O74.0	Pneumonie par aspiration due à une anesthésie au cours du travail et de l'accouchement	O88.28	Autre embolie obstétricale par caillot sanguin
O74.1	Autres complications pulmonaires de l'anesthésie au cours du travail et de l'accouchement	O88.3	Embolie pyohémique et septique, obstétricale
O74.2	Complications cardiaques de l'anesthésie au cours du travail et de l'accouchement	O88.8	Autres embolies obstétricales
O74.3	Complications intéressant le système nerveux central dues à l'anesthésie au cours du travail et de l'accouchement	O89.0	Complications pulmonaires de l'anesthésie au cours de la puerpéralité
O74.4	Réaction toxique à une anesthésie locale au cours du travail et de l'accouchement	O89.1	Complications cardiaques de l'anesthésie au cours de la puerpéralité
O74.5	Céphalée provoquée par une rachianesthésie et une anesthésie épидurale au cours du travail et de l'accouchement	O89.2	Complications intéressant le système nerveux central dues à une anesthésie au cours de la puerpéralité
O74.6	Autres complications d'une rachianesthésie et d'une anesthésie épidurale au cours du travail et de l'accouchement	O89.3	Réaction toxique à une anesthésie locale au cours de la puerpéralité
O74.7	Echec ou difficulté d'intubation au cours du travail et de l'accouchement	O89.4	Céphalée provoquée par une rachianesthésie et une anesthésie épidurale au cours de la puerpéralité
O74.8	Autres complications de l'anesthésie au cours du travail et de l'accouchement	O89.5	Autres complications d'une rachianesthésie et d'une anesthésie épidurale au cours de la puerpéralité
O74.9	Complication de l'anesthésie au cours du travail et de l'accouchement, sans précision	O89.6	Echec ou difficulté d'intubation au cours de la puerpéralité
O75.0	Epuisement maternel au cours du travail et de l'accouchement	O89.8	Autres complications de l'anesthésie au cours de la puerpéralité
O75.1	Choc pendant ou après le travail et l'accouchement	O89.9	Complication de l'anesthésie au cours de la puerpéralité, sans précision
O75.2	Pyrexie au cours du travail, non classée ailleurs	O90.0	Rupture d'une suture de césarienne
O75.3	Autres infections au cours du travail	O90.1	Rupture d'une suture obstétricale du périnée
O75.4	Autres complications d'un acte de chirurgie obstétricale et d'un acte à visée diagnostique et thérapeutique	O90.2	Hématome d'une plaie obstétricale
O75.5	Accouchement retardé après rupture artificielle des membranes	O90.3	Myocardiopathie au cours de la puerpéralité
O75.6	Accouchement retardé après rupture spontanée ou non précisée des membranes	O90.4	Insuffisance rénale aiguë du post-partum
O75.7	Accouchement par voie vaginale après une césarienne	O90.5	Thyroïdite du post-partum
O75.8	Autres complications précisées du travail et de l'accouchement	O90.8	Autres complications puerpérales, non classées ailleurs
O75.9	Complication du travail et de l'accouchement, sans précision	O90.9	Complication puerpérable, sans précision
O80	Accouchement unique et spontané	O91.00	Infection du mamelon associée à l'accouchement:
O81	Accouchement unique par forceps et ventouse	O91.01	Sans indication de difficultés à la mise au sein
O82	Accouchement unique par césarienne	O91.10	Infection du mamelon associée à l'accouchement:
O85	Fièvre puerprale	O91.11	Avec indication de difficultés à la mise au sein
O86.0	Infection d'une plaie d'origine obstétricale chirurgicale	O91.20	Abcès du sein associé à l'accouchement: Sans indication de difficultés à la mise au sein
O86.1	Autres infections des voies génitales, après accouchement	O91.21	Mastite non purulente associée à l'accouchement: Sans indication de difficultés à la mise au sein
O86.2	Infection des voies urinaires, après accouchement	O92.00	Avec indication de difficultés à la mise au sein
O86.3	Autres infections des voies génito-urinaires, après accouchement	O92.01	Invagination du mamelon associée à l'accouchement: Sans indication de difficultés à la mise au sein
O86.4	Hyperthermie d'origine inconnue, après accouchement	O92.10	Invagination du mamelon associée à l'accouchement: Avec indication de difficultés à la mise au sein
O86.8	Autres infections puerpérales précisées	O92.11	Abcès du sein associé à l'accouchement: Sans indication de difficultés à la mise au sein
O87.0	Thrombophlébite superficielle au cours de la puerpéralité	O92.20	Mastopathies associées à l'accouchement, autres et sans précision: Sans indication de difficultés à la mise au sein
O87.1	Phlébothrombose profonde au cours de la puerpéralité	O92.21	Mastopathies associées à l'accouchement, autres et sans précision: Avec indication de difficultés à la mise au sein
O87.2	Hémorroïdes au cours de la puerpéralité	O92.30	Agalactie: Sans indication de difficultés à la mise au sein
O87.3	Thrombose veineuse cérébrale au cours de la puerpéralité	O92.31	Agalactie: Avec indication de difficultés à la mise au sein
O87.8	Autres complications veineuses au cours de la puerpéralité	O92.40	Hypogalactie: Sans indication de difficultés à la mise au sein
O87.9	Complication veineuse au cours de la puerpéralité, sans précision	O92.41	Hypogalactie: Avec indication de difficultés à la mise au sein
O88.0	Embolie gazeuse obstétricale	O92.50	Suppression de la lactation: Sans indication de difficultés à la mise au sein
O88.1	Embolie amniotique	O92.51	Suppression de la lactation: Avec indication de difficultés à la mise au sein

Code	Description	Code	Description
O92.60	Galactorrhée: Sans indication de difficultés à la mise au sein	O99.7	Maladies de la peau et du tissu cellulaire sous-cutané compliquant la grossesse, l'accouchement et la puerpéralité
O92.61	Galactorrhée: Avec indication de difficultés à la mise au sein	O99.8	Autres maladies et affections précisées compliquant la grossesse, l'accouchement et la puerpéralité
O92.70	Anomalies de la lactation, autres et sans précision: Sans indication de difficultés à la mise au sein	P54.6	Hémorragie vaginale néonatale
O92.71	Anomalies de la lactation, autres et sans précision: Avec indication de difficultés à la mise au sein	Q50.0	Absence congénitale d'ovaire(s)
O94	Séquelles de complications de la grossesse, de l'accouchement et de la puerpéralité	Q50.1	Kyste ovarien au cours du développement
O95	Mort d'origine obstétricale de cause non précisée	Q50.2	Torsion congénitale de l'ovaire
O96.0	Mort de séquelles relevant directement d'une cause obstétricale plus de 42 jours mais moins d'un an après l'accouchement	Q50.3	Autres malformations congénitales de l'ovaire
O96.1	Mort de séquelles relevant indirectement d'une cause obstétricale plus de 42 jours mais moins d'un an après l'accouchement	Q50.4	Kyste embryonnaire de la trompe de Fallope
O96.9	Mort de séquelles relevant d'une cause obstétricale sans précision plus de 42 jours mais moins d'un an après l'accouchement	Q50.5	Kyste embryonnaire du ligament large
O97.0	Mort de séquelles relevant directement d'une cause obstétricale	Q50.6	Autres malformations congénitales des trompes de Fallope et des ligaments larges
O97.1	Mort de séquelles relevant indirectement d'une cause obstétricale	Q51.0	Agénésie et aplasie de l'utérus
O97.9	Mort de séquelles relevant d'une cause obstétricale, sans précision	Q51.1	Utérus double avec duplication du col et du vagin
O98.0	Tuberculose compliquant la grossesse, l'accouchement et la puerpéralité	Q51.2	Autres duplications de l'utérus
O98.1	Syphilis compliquant la grossesse, l'accouchement et la puerpéralité	Q51.3	Utérus bicorné
O98.2	Gonococcie compliquant la grossesse, l'accouchement et la puerpéralité	Q51.4	Utérus unicorn
O98.3	Autres maladies dont le mode de transmission est essentiellement sexuel, compliquant la grossesse, l'accouchement et la puerpéralité	Q51.5	Agénésie et aplasie du col de l'utérus
O98.4	Hépatite virale compliquant la grossesse, l'accouchement et la puerpéralité	Q51.6	Kyste embryonnaire du col de l'utérus
O98.5	Autres maladies virales compliquant la grossesse, l'accouchement et la puerpéralité	Q51.7	Fistule congénitale utéro-digestive et utéro-urinaire
O98.6	Maladies à protozoaires compliquant la grossesse, l'accouchement et la puerpéralité	Q51.8	Autres malformations congénitales de l'utérus et du col de l'utérus
O98.7	Maladie due au virus de l'immunodéficience humaine [VIH] et compliquant la grossesse, l'accouchement et la puerpéralité	Q51.9	Malformation congénitale de l'utérus et du col de l'utérus, sans précision
O98.8	Autres maladies infectieuses et parasitaires de la mère compliquant la grossesse, l'accouchement et la puerpéralité	Q52.0	Absence congénitale de vagin
O98.9	Maladie infectieuse ou parasitaire de la mère compliquant la grossesse, l'accouchement et la puerpéralité, sans précision	Q52.1	Dédoublème du vagin
O99.0	Anémie compliquant la grossesse, l'accouchement et la puerpéralité	Q52.2	Fistule recto-vaginale congénitale
O99.1	Autres maladies du sang et des organes hématopoïétiques et certaines anomalies du système immunitaire compliquant la grossesse, l'accouchement et la puerpéralité	Q52.3	Imperforation de l'hymen
O99.2	Maladies endocrinianes, nutritionnelles et métaboliques compliquant la grossesse, l'accouchement et la puerpéralité	Q52.4	Autres malformations congénitales du vagin
O99.3	Troubles mentaux et maladies du système nerveux compliquant la grossesse, l'accouchement et la puerpéralité	Q52.5	Fusion de la vulve
O99.4	Maladies de l'appareil circulatoire compliquant la grossesse, l'accouchement et la puerpéralité	Q52.6	Malformation congénitale du clitoris
O99.5	Maladies de l'appareil respiratoire compliquant la grossesse, l'accouchement et la puerpéralité	Q52.7	Autres malformations congénitales de la vulve
O99.6	Maladies de l'appareil digestif compliquant la grossesse, l'accouchement et la puerpéralité	Q52.8	Autres malformations congénitales précisées des organes génitaux de la femme
		R87.0	Malformation congénitale des organes génitaux de la femme, sans précision
		R87.1	Résultats anormaux de prélèvements effectués sur les organes génitaux de la femme: Taux anormal d'enzymes
		R87.2	Résultats anormaux de prélèvements effectués sur les organes génitaux de la femme: Taux anormal d'hormones
		R87.3	Résultats anormaux de prélèvements effectués sur les organes génitaux de la femme: Taux anormal de drogues, autres substances médicamenteuses ou biologiquement actives
		R87.4	Résultats anormaux de prélèvements effectués sur les organes génitaux de la femme: Taux anormal de substances d'origine principalement non médicinale
		R87.5	Résultats anormaux de prélèvements effectués sur les organes génitaux de la femme: Résultats immunologiques anormaux
		R87.6	Résultats anormaux de prélèvements effectués sur les organes génitaux de la femme: Résultats microbiologiques anormaux
		R87.7	Résultats anormaux de prélèvements effectués sur les organes génitaux de la femme: Résultats cytologiques anormaux
		R87.8	Résultats anormaux de prélèvements effectués sur les organes génitaux de la femme: Résultats histologiques anormaux
		R87.9	Résultats anormaux de prélèvements effectués sur les organes génitaux de la femme: Autres résultats anormaux
		R92	Résultats anormaux de prélèvements effectués sur les organes génitaux de la femme: Résultat anormal, sans précision
			Résultats anormaux d'imagerie diagnostique du sein

Code	Description	Code	Description
S20.0	Contusion du sein	Z36.0	Dépistage prénatal d'anomalies chromosomiques
S20.10	Lésions traumatiques superficielles du sein, autres et non précisées: Type de lésion non précisée	Z36.1	Dépistage prénatal d'un taux élevé d'alpha-fœtoprotéines
S20.11	Lésions traumatiques superficielles du sein, autres et non précisées: Abrasion	Z36.2	Autres dépistages prénatals par amniocentèse
S20.12	Lésions traumatiques superficielles du sein, autres et non précisées: phlyctène (non due à la chaleur)	Z36.3	Dépistage prénatal de malformations par échographie et autres méthodes physiques
S20.13	Lésions traumatiques superficielles du sein, autres et non précisées: Morsure ou piqûre d'insecte (non venimeuse)	Z36.4	Dépistage prénatal de retard de croissance du fœtus par échographie et autres méthodes physiques
S20.14	Lésions traumatiques superficielles du sein, autres et non précisées: Corps étranger superficiel (écharde)	Z36.5	Dépistage prénatal d'iso-immunisation
S20.18	Lésions traumatiques superficielles du sein, autres et non précisées: Autre	Z36.8	Autres dépistages prénatals
S21.0	Plaie ouverte du sein	Z36.9	Dépistage prénatal, sans précision
S31.4	Plaie ouverte du vagin et de la vulve	Z37.0	Naissance unique, enfant vivant
S37.4	Lésion traumatique de l'ovaire	Z37.1	Naissance unique, enfant mort-né
S37.5	Lésion traumatique de la trompe de Fallope	Z37.2	Naissance gémellaire, jumeaux nés vivants
S37.6	Lésion traumatique de l'utérus	Z37.3	Naissance gémellaire, jumeaux nés vivants, l'autre mort-né
T19.2	Corps étranger dans la vulve et le vagin	Z37.4	Naissance gémellaire, jumeaux morts-nés
T19.3	Corps étranger dans l'utérus [toute partie]	Z37.5	Autres naissances multiples, tous nés vivants
T21.01	Brûlure du tronc, degré non précisé: Sein	Z37.6	Autres naissances multiples, certains enfants nés vivants
T21.11	Brûlure du premier degré du tronc: Sein	Z37.7	Autres naissances multiples, tous morts-nés
T21.31	Brûlure du troisième degré du tronc: Sein	Z37.9	Résultat de l'accouchement, sans précision
T21.41	Corrosion du tronc, degré non précisé: Sein	Z39.0	Soins et examens immédiatement après l'accouchement
T21.51	Corrosion du premier degré du tronc: Sein	Z39.1	Soins et examens de l'allaitement maternel
T21.71	Corrosion du troisième degré du tronc: Sein	Z39.2	Contrôle de routine au cours du post-partum
T83.3	Complication mécanique d'un dispositif intra-utérin contraceptif	Z40.00	Opération prophylactique pour facteur de risque de tumeurs malignes: opération prophylactique du sein
Z01.4	Examen gynécologique (de routine) (général)	Z40.01	Opération prophylactique pour facteur de risque de tumeurs malignes: opération prophylactique de l'ovaire
Z30.1	Mise en place d'un dispositif contraceptif (intra-utérin)	Z43.7	Surveillance de vagin artificiel
Z31.1	Insémination artificielle	Z44.3	Mise en place et ajustement d'une prothèse externe du sein
Z31.2	Fécondation in vitro	Z64.0	Difficultés liées à une grossesse non désirée
Z32	Examen et test de grossesse	Z80.3	Antécédents familiaux de tumeur maligne du sein
Z34	Surveillance d'une grossesse normale	Z87.5	Antécédents personnels de complications de la grossesse, de l'accouchement et de la puerpéralité
Z35.0	Surveillance d'une grossesse avec antécédent de stérilité	Z90.1	Absence acquise de sein(s)
Z35.1	Surveillance d'une grossesse avec antécédent d'avortement	Z91.70	Antécédents personnels de mutilation génitale féminine, type sans précision
Z35.2	Surveillance d'une grossesse avec d'autres antécédents obstétricaux pathologiques et difficultés à procréer	Z91.71	Antécédents personnels de mutilation génitale féminine, type 1
Z35.3	Surveillance d'une grossesse avec antécédent de soins prénatals insuffisants	Z91.72	Antécédents personnels de mutilation génitale féminine, type 2
Z35.4	Surveillance de grossesse avec multiparité élevée	Z91.73	Antécédents personnels de mutilation génitale féminine, type 3
Z35.5	Surveillance d'une primigeste âgée	Z91.74	Antécédents personnels de mutilation génitale féminine, type 4
Z35.6	Surveillance d'une primigeste très jeune		
Z35.8	Surveillance d'autres grossesses à haut risque		
Z35.9	Surveillance de grossesse à haut risque, sans précision		

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

Code	Description	Code	Description
59.73.00	Suspension transvaginale, SAP	65.91	Aspiration d'ovaire
59.73.10	Suspension transvaginale par une bande de soutènement alloplastique, SAP	65.92	Greffé d'ovaire
59.73.11	Suspension transvaginale par une bande de soutènement alloplastique, bande vaginale sans tension (TVT)	65.93	Rupture manuelle de kyste d'ovaire
59.73.12	Suspension transvaginale par une bande de soutènement alloplastique, bandelette transobturatrice (TOT)	65.94	Dénervation d'ovaire
59.73.19	Suspension transvaginale par une bande de soutènement alloplastique, autre	65.95	Libération de torsion d'ovaire
59.73.99	Suspension transvaginale, autre	65.99	Autres opérations d'ovaire, autre
65.01	Ovariotomie laparoscopique	66.00	Salpingotomie, SAP
65.09	Ovariotomie, autre	66.03	Salpingotomie, par chirurgie ouverte
65.11	Biopsie de l'ovaire par aspiration	66.04	Salpingotomie, par laparoscopie
65.12	Autre biopsie de l'ovaire	66.05	Salpingotomie, par voie vaginale
65.13	Biopsie d'ovaire par laparoscopie	66.06	Salpingotomie, par voie vaginale, assistée par laparoscopie
65.14	Autres interventions diagnostiques par laparoscopie sur l'ovaire	66.09	Salpingotomie, autre
65.21	Marsupialisation de kyste ovarien	66.11.11	Biopsie de trompe de Fallope, biopsie percutanée (à l'aiguille) guidée par l'imagerie
65.22	Résection cunéiforme de l'ovaire	66.11.21	Biopsie de trompe de Fallope, par chirurgie ouverte
65.23	Marsupialisation de kyste ovarien par laparoscopie	66.11.31	Biopsie de trompe de Fallope, par laparoscopie
65.24	Résection cunéiforme de l'ovaire par laparoscopie	66.11.41	Biopsie de trompe de Fallope, par voie vaginale
65.25	Autre excision ou destruction locale de l'ovaire par laparoscopie	66.40	Salpingectomie, SAP
65.29	Autre excision ou destruction locale de l'ovaire	66.41.11	Salpingectomie totale, par chirurgie ouverte
65.30	Ovariectomie, SAP	66.41.21	Salpingectomie totale, par laparoscopie
65.31	Ovariectomie par laparoscopie	66.41.31	Salpingectomie totale, par voie vaginale
65.32	Ovariectomie, par chirurgie ouverte	66.41.41	Salpingectomie totale, par voie vaginale, assistée par laparoscopie
65.33	Ovariectomie, par voie vaginale	66.42.11	Salpingectomie partielle, par chirurgie ouverte
65.34	Ovariectomie, par voie vaginale, assistée par laparoscopie	66.42.21	Salpingectomie partielle, par laparoscopie
65.39	Ovariectomie, autre	66.42.31	Salpingectomie partielle, par voie vaginale
65.40	Salpingo-ovariectomie, SAP	66.42.41	Salpingectomie partielle, par voie vaginale, assistée par laparoscopie
65.41	Salpingo-ovariectomie par laparoscopie	66.49	Salpingectomie, autre
65.42	Salpingo-ovariectomie, par chirurgie ouverte	66.71	Suture simple de trompe de Fallope
65.43	Salpingo-ovariectomie, par voie vaginale	66.72	Salpingo-oophorostomie
65.44	Salpingo-ovariectomie, par voie vaginale, assistée par laparoscopie	66.73	Salpingo-salpingostomie
65.49	Salpingo-ovariectomie, autre	66.74	Salpingo-utérostomie
65.71	Autre suture simple de l'ovaire	66.79.00	Autre réparation (plastie) de trompe de Fallope, SAP
65.72	Autre réimplantation d'ovaire	66.79.10	Autre réparation (plastie) de trompe de Fallope, par chirurgie ouverte (abdominale)
65.73	Autre salpingo-ovarioplastie	66.79.20	Autre réparation (plastie) de trompe de Fallope, par voie vaginale
65.74	Suture simple de l'ovaire par laparoscopie	66.79.21	Autre réparation (plastie) de trompe de Fallope, par voie vaginale, assistée par laparoscopie
65.75	Réimplantation d'ovaire par laparoscopie	66.79.30	Autre réparation (plastie) de trompe de Fallope, par laparoscopie
65.76	Salpingo-ovarioplastie par laparoscopie	66.79.99	Autre réparation (plastie) de trompe de Fallope, autre
65.79	Réparation d'ovaire, autre	66.8	Insufflation de trompe de Fallope
65.81.00	Adhésiolyse d'ovaire et de trompe de Fallope par laparoscopie, SAP	66.91	Aspiration de trompe de Fallope
65.81.10	Adhésiolyse tubo-ovariennes du péritoine pelvien de la femme par laparoscopie	66.93	Insertion ou remplacement de prothèse de trompe de Fallope
65.81.99	Adhésiolyse d'ovaire et de trompe de Fallope par laparoscopie, autre	66.94	Retrait de prothèse de trompe de Fallope
65.89.00	Autre adhésiolyse d'ovaire et de trompe de Fallope, SAP	66.95	Insufflation d'agent thérapeutique dans la trompe de Fallope
65.89.10	Autre adhésiolyse d'ovaire et de trompe de Fallope, par chirurgie ouverte	66.96	Dilatation de trompe de Fallope
65.89.11	Autre adhésiolyse d'ovaire et de trompe de Fallope, avec traitement microchirurgical	66.97	Enfouissement (insertion) du pavillon de la trompe utérine dans la paroi utérine
65.89.12	Autre adhésiolyse tubo-ovariennes du péritoine pelvien de la femme, par chirurgie ouverte	66.a0	Destruction et occlusion des trompes de Fallope, SAP
65.89.13	Autre adhésiolyse tubo-ovariennes du péritoine pelvien de la femme, avec traitement microchirurgical	66.a1	Destruction et occlusion des trompes de Fallope, par chirurgie ouverte
65.89.99	Autre adhésiolyse d'ovaire et de trompe de Fallope, autre	66.a2	Destruction et occlusion des trompes de Fallope, par laparoscopie
		66.a3	Destruction et occlusion des trompes de Fallope, par voie vaginale
		66.a4	Destruction et occlusion des trompes de Fallope, par voie vaginale, assistée par laparoscopie

Code	Description	Code	Description
66.a9	Destruction et occlusion des trompes de Fallope, autre	68.13	Biopsie ouverte de l'utérus
66.b0	Excision et destruction de tissu ou lésion de la trompe de Fallope, SAP	68.14	Biopsie ouverte des ligaments utérins
66.b1	Excision et destruction de tissu ou lésion de la trompe de Fallope, par chirurgie ouverte	68.15	Biopsie fermée des ligaments utérins
66.b2	Excision et destruction de tissu ou lésion de la trompe de Fallope, par voie vaginale	68.16	Biopsie fermée de l'utérus
66.b3	Excision et destruction de tissu ou lésion de la trompe de Fallope, par voie vaginale, assistée par laparoscopie	68.21.10	Section de synéchie de l'endomètre, SAP
66.b4	Excision et destruction de tissu ou lésion de la trompe de Fallope, par laparoscopie	68.21.11	Section de synéchie de l'endomètre par hystéroskopie
66.b9	Excision et destruction de tissu ou lésion de la trompe de Fallope, autre	68.21.99	Section de synéchie de l'endomètre, autre
67.0	Dilatation du canal cervical	68.22.00	Incision ou excision de septum congénital de l'utérus, SAP
67.11	Biopsie endocervicale	68.22.10	Incision ou excision de septum congénital de l'utérus, par voie vaginale
67.12	Autre biopsie du col utérin	68.22.11	Incision ou excision de septum congénital de l'utérus par hystéroskopie, sans contrôle
67.2	Conisation du col utérin	68.22.12	Incision ou excision de septum congénital de l'utérus par hystéroskopie, assistée par laparoscopie
67.31	Marsupialisation de kyste du col utérin	68.22.13	Incision ou excision de septum congénital de l'utérus par hystéroskopie, sous contrôle échographique
67.32	Destruction de lésion du col utérin par cautérisation	68.22.99	Incision ou excision de septum congénital de l'utérus, autre
67.33	Destruction de lésion du col utérin par cryochirurgie	68.23	Ablation d'endomètre
67.34	Destruction de lésion ou de tissu du col utérin par électrocoagulation	68.29.11	Excision ou destruction de lésion utérine, par chirurgie ouverte (abdominale)
67.35	Destruction de lésion ou de tissu du col utérin par coagulation au laser	68.29.12	Excision ou destruction de lésion utérine, par voie vaginale
67.39	Autre excision ou destruction de lésion ou de tissu du col utérin, autre	68.29.13	Excision ou destruction de lésion utérine, par voie vaginale, assistée par laparoscopie
67.4x.00	Amputation du col utérin, SAP	68.29.14	Excision ou destruction de lésion utérine, par laparoscopie
67.4x.10	Résection radicale du moignon du col utérin, SAP	68.29.20	Énucléation de myome utérin, SAP
67.4x.11	Résection radicale du moignon du col utérin, sans lymphadénectomie, par chirurgie ouverte (abdominale)	68.29.21	Énucléation de myome utérin, par chirurgie ouverte (abdominale)
67.4x.12	Résection radicale du moignon du col utérin, sans lymphadénectomie, par voie vaginale	68.29.22	Énucléation de myome utérin, par voie vaginale
67.4x.13	Résection radicale du moignon du col utérin, sans lymphadénectomie, par voie vaginale, assistée par laparoscopie	68.29.23	Énucléation de myome utérin, par voie vaginale, assistée par laparoscopie
67.4x.14	Résection radicale du moignon du col utérin, sans lymphadénectomie, par laparoscopie	68.29.24	Énucléation de myome utérin, par laparoscopie
67.4x.20	Résection radicale du moignon du col utérin, avec lymphadénectomie, SAP	68.29.25	Énucléation de myome utérin, par hystéroskopie
67.4x.21	Résection radicale du moignon du col utérin, avec lymphadénectomie, par chirurgie ouverte (abdominale)	68.29.29	Énucléation de myome utérin, autre
67.4x.22	Résection radicale du moignon du col utérin, avec lymphadénectomie, par voie vaginale	68.29.30	Myomectomie utérine, SAP
67.4x.23	Résection radicale du moignon du col utérin, avec lymphadénectomie, par voie vaginale, assistée par laparoscopie	68.29.31	Myomectomie utérine, par chirurgie ouverte (abdominale)
67.4x.24	Résection radicale du moignon du col utérin, avec lymphadénectomie, par laparoscopie	68.29.32	Myomectomie utérine, par voie vaginale
67.4x.29	Résection radicale du moignon du col utérin, avec lymphadénectomie, autre	68.29.33	Myomectomie utérine, par voie vaginale, assistée par laparoscopie
67.4x.30	Excision de moignon du col utérin	68.29.34	Myomectomie utérine, par laparoscopie
67.4x.99	Amputation du col utérin, autre	68.29.35	Myomectomie utérine, par hystéroskopie
67.51	Cerclage transabdominal du col utérin	68.29.39	Myomectomie utérine, autre
67.59	Réparation d'orifice cervical interne, autre	68.30	Hystérectomie subtotale, SAP
67.61	Suture de laceration du col utérin	68.31	Hystérectomie subtotale, par laparoscopie
67.62	Réparation de fistule du col utérin	68.32	Hystérectomie subtotale, par chirurgie ouverte
67.69	Autre réparation du col utérin, autre	68.39	Hystérectomie subtotale, autre
68.0	Hystérotomie	68.40	Hystérectomie totale, SAP
68.12.00	Endoscopie diagnostique de l'utérus et des structures de soutien, SAP	68.41	Hystérectomie totale, par laparoscopie
68.12.10	Hystéroskopie, SAP	68.42	Hystérectomie totale, par chirurgie ouverte
68.12.11	Hystéroskopie diagnostique	68.43	Hystérectomie totale, par voie vaginale
68.12.12	Hystérosalpingoscopie diagnostique	68.44	Hystérectomie totale, par voie vaginale, assistée par laparoscopie [LAVH]
68.12.19	Hystéroskopie, autre	68.49	Hystérectomie totale, autre
68.12.99	Endoscopie diagnostique de l'utérus et des structures de soutien, autre	68.60	Hystérectomie radicale, SAP
		68.61	Hystérectomie radicale par laparoscopie
		68.62	Hystérectomie radicale, par chirurgie ouverte
		68.63	Hystérectomie radicale, par voie vaginale
		68.64	Hystérectomie radicale, par voie vaginale, assistée par laparoscopie [LARVH]
		68.6a	Hystérectomie radicale, autre
		68.8	Éviscération pelvienne
		69.01	Dilatation et curetage utérin pour interruption de grossesse
		69.02	Dilatation et curetage utérin après accouchement ou avortement

Code	Description	Code	Description
69.09	Dilatation et curetage de l'utérus, autre	70.32.11	Destruction locale de lésion ou tissu du cul-de-sac de Douglas
69.19	Autre excision ou destruction de l'utérus et des structures de soutien	70.32.99	Excision ou destruction locale de lésion ou tissu du cul-de-sac de Douglas, autre
69.22	Autre suspension utérine	70.33.00	Excision ou destruction locale de lésion ou tissu du vagin, SAP
69.23	Réparation vaginale d'inversion utérine (chronique)	70.33.10	Destruction locale de lésion ou tissu du vagin, SAP
69.29	Autre réparation de l'utérus et des structures de soutien	70.33.11	Destruction locale de lésion ou tissu du vagin, par cautérisation
69.3	Dénervation utérine paracervicale	70.33.12	Destruction locale de lésion ou tissu du vagin, par électrocoagulation
69.41	Suture de laceration de l'utérus	70.33.13	Destruction locale de lésion ou tissu du vagin, par coagulation au laser
69.42	Fermeture de fistule de l'utérus	70.33.14	Destruction locale de lésion ou tissu du vagin, par cryocoagulation
69.49.00	Autre réparation de l'utérus et métroplastie, SAP	70.33.99	Excision ou destruction locale de lésion ou tissu du vagin, autre
69.49.10	Autre réparation de l'utérus et métroplastie, par chirurgie ouverte (abdominale)	70.4x.10	Colpectomie subtotalle
69.49.20	Autre réparation de l'utérus et métroplastie, par voie vaginale	70.4x.20	Colpectomie totale
69.49.21	Autre réparation de l'utérus et métroplastie, par voie vaginale, assistée par laparoscopie	70.4x.30	Colpectomie étendue (radicale)
69.49.30	Autre réparation de l'utérus et métroplastie, par laparoscopie	70.4x.99	Oblitération et excision totale du vagin, autre
69.49.99	Autre réparation de l'utérus et métroplastie, autre	70.50	Réparation de cystocèle et de rectocèle
69.51	Aspiration curetage d'utérus pour interruption de grossesse	70.51	Réparation de cystocèle
69.52	Aspiration curetage d'utérus après accouchement ou avortement	70.52.00	Réparation de rectocèle, SAP
69.59	Aspiration curetage de l'utérus, autre	70.52.10	Plastie du cul-de-sac de Douglas
69.6	Technique chirurgicale pour provoquer ou réguler le flux menstrual	70.52.99	Réparation de rectocèle, autre
69.92.01	Traitement pour infertilité, SAP	70.53	Réparation de cystocèle et de rectocèle, avec greffon ou prothèse
69.92.10	Insémination artificielle, SAP	70.54	Réparation de cystocèle, avec greffon ou prothèse
69.92.11	Insémination intra-utérine	70.55	Réparation de rectocèle, avec greffon ou prothèse
69.92.12	Insémination intrapéritonéale directe (DIPI)	70.61.00	Construction vaginale, SAP
69.92.19	Insémination artificielle, autre	70.61.11	Construction d'un vagin par greffe de peau pédiculée du pénis (pour changement de sexe)
69.92.20	Ponction folliculaire et aspiration d'ovocyte, transfert intratubaire de gamètes (GIFT), SAP	70.61.99	Construction vaginale, autre
69.92.21	Ponction folliculaire percutanée (sous contrôle échographique)	70.62	Reconstruction vaginale
69.92.22	Aspiration d'ovocyte par laparoscopie	70.63	Construction vaginale, avec greffon ou prothèse
69.92.23	Aspiration transvaginale d'ovocyte	70.64	Reconstruction vaginale, avec greffon ou prothèse
69.92.24	Aspiration d'ovocyte par laparoscopie et transfert intratubaire de gamètes (GIFT)	70.71	Suture de laceration du vagin
69.92.29	Ponction folliculaire et aspiration d'ovocyte, transfert intratubaire de gamètes (GIFT), autre	70.72.00	Réparation de fistule colo-vaginale, SAP
69.92.30	Fécondation in vitro (FIV) et autre transfert, SAP	70.72.10	Réparation de fistule colo-vaginale, par chirurgie ouverte (abdominale)
69.92.31	Transfert d'embryon	70.72.20	Réparation de fistule colo-vaginale, par voie vaginale
69.92.32	Transfert intratubaire de zygotes (ZIFT)	70.72.30	Réparation de fistule colo-vaginale, par laparoscopie
69.92.39	Fécondation in vitro (FIV) et autre transfert, autre	70.72.99	Réparation de fistule colo-vaginale, autre
69.92.99	Traitement pour infertilité, autre	70.73.00	Réparation de fistule recto-vaginale, SAP
69.93	Insertion de laminaire	70.73.10	Réparation de fistule recto-vaginale, par chirurgie ouverte (abdominale)
69.94	Réduction manuelle d'inversion de l'utérus	70.73.20	Réparation de fistule recto-vaginale, par voie vaginale
69.95.00	Incision du col utérin, SAP	70.73.30	Réparation de fistule recto-vaginale, par laparoscopie
69.95.10	Biopsie endocervicale avec incision du col utérin	70.73.99	Réparation de fistule recto-vaginale, autre
69.95.11	Extraction de corps étranger intraluminal de l'utérus, avec incision du col utérin	70.74	Réparation d'autre fistule vagino-entérique
69.95.99	Incision du col utérin, autre	70.75	Réparation d'autre fistule vaginale
69.96	Ablation de matériel de cerclage du col utérin	70.76	Hyménorraphie
69.97	Ablation de corps étranger du col utérin	70.77	Suspension et fixation du vagin
70.11	Hyménotomie	70.78	Suspension et fixation du vagin, avec greffon ou prothèse
70.12	Culdotomie	70.79.10	Autre colporrhaphie du vagin avec plastie du plancher pelvien
70.13	Lyse d'adhérences intraluminales du vagin	70.8	Oblitération de la voûte vaginale
70.21	Vaginoscopie	70.91	Autre opération du vagin
70.23	Biopsie du cul-de-sac	70.92.00	Autre opération du cul-de-sac, SAP
70.24.10	Biopsie percutanée (fermée) (à l'aiguille) du vagin	70.92.10	Plastie d'entéro-élytrocèle
70.24.11	Biopsie percutanée (fermée) (à l'aiguille) du vagin, guidée par l'imagerie	70.92.99	Autre opération du cul-de-sac, autre
70.31	Hyménotomie	70.93	Autres opérations du cul-de-sac, avec greffon ou prothèse
70.32.00	Excision ou destruction locale de lésion ou tissu du cul-de-sac de Douglas, SAP	71.01	Lyse d'adhérences de la vulve
70.32.10	Excision locale de lésion ou tissu du cul-de-sac de Douglas	71.09	Incision de la vulve et du périnée, autre

Code	Description	Code	Description
71.21	Aspiration percutanée de la glande de Bartholin (kyste)	74.99.20	Autre césarienne de type non spécifié, secondaire
71.22	Incision de la glande de Bartholin (kyste)	74.99.99	Autre césarienne de type non spécifié, autre
71.23	Marsupialisation de la glande de Bartholin (kyste)	75.4	Extraction manuelle du placenta restant
71.24	Excision ou autre destruction de la glande de Bartholin (kyste)	75.50	Réparation de déchirure obstétricale récente de l'utérus, SAP
71.29	Opérations de la glande de Bartholin, autre	75.51	Réparation de déchirure obstétricale récente du col utérin
71.4x.10	Réparation du clitoris (plastie «en accordéon»)	75.52	Réparation de déchirure obstétricale récente du corps utérin
71.4x.99	Opérations du clitoris, autre	75.61	Réparation de déchirure obstétricale récente de la vessie et de l'urètre
71.5	Vulvectomie radicale	75.62	Réparation de déchirure obstétricale récente du rectum et du sphincter anal
71.61	Vulvectomie partielle	75.69	Réparation d'autre déchirure obstétricale récente
71.62	Vulvectomie totale	75.7	Exploration manuelle de la cavité utérine, postpartum
71.71	Suture de laceration de vulve ou de périnée	75.8	Tamponnement obstétrical de l'utérus ou du vagin
71.72	Réparation de fistule de vulve ou de périnée	75.91	Évacuation d'hématome obstétrical incisionnel du périnée
71.73	Construction de l'orifice vaginal	75.92	Évacuation d'autre hématome de la vulve ou du vagin
72.01	Forceps bas [niveau plancher pelvien] avec épisiotomie	75.93	Correction chirurgicale d'utérus inversé
72.09	Forceps bas [niveau plancher pelvien], autre	75.94	Repositionnement manuel d'utérus inversé (post partum)
72.11	Forceps bas avec épisiotomie	75.99	Autres opérations obstétricales, autre
72.19	Forceps bas, autre	75.b1.00	Interventions diagnostiques sur le fœtus et l'amnios, guidées par échographie, SAP
72.21	Forceps moyen avec épisiotomie	75.b1.11	Cordocentèse guidée par échographie
72.29	Forceps moyen, autre	75.b1.12	Amniocentèse guidée par échographie
72.31	Forceps haut avec épisiotomie	75.b1.13	Ponction du fœtus guidée par échographie
72.39	Forceps haut, autre	75.b1.14	Biopsie des villosités choriales
72.4	Rotation de la tête du fœtus avec forceps	75.b1.15	Cystoscopie fœtale guidée par échographie
72.51	Extraction partielle du siège avec forceps sur tête dernière	75.b1.99	Interventions diagnostiques sur le fœtus et l'amnios, guidées par échographie, autre
72.52	Autre extraction partielle du siège	75.b2.00	Interventions diagnostiques fœtoscopiques sur le fœtus, SAP
72.53	Extraction totale du siège avec forceps sur tête dernière	75.b2.11	Biopsie fœtoscopique sur le fœtus
72.54	Autre extraction totale du siège	75.b2.12	Interventions diagnostiques fœtoscopiques sur le fœtus, autre
72.6	Forceps sur tête dernière	75.b2.99	Traitements invasifs du fœtus, guidés par échographie, SAP
72.71	Extraction par ventouse avec épisiotomie	75.c0	Administration de médicaments systémiques au fœtus, SAP
72.79	Extraction par ventouse, autre	75.c1.00	Transfusion dans le cordon ombilical, guidée par échographie
73.01	Induction du travail par rupture artificielle des membranes	75.c1.11	Transfusion intrapéritonéale au fœtus, guidée par échographie
73.09	Rupture artificielle des membranes, autre	75.c1.12	Fœtocide sélectif guidé par échographie lors de jumeaux monochoriaux
73.1	Autre induction chirurgicale du travail	75.c1.99	Administration de médicaments systémiques au fœtus, autre
73.21	Version interne et combinée sans extraction	75.c2	Création de shunt chez le fœtus, guidée par échographie
73.22	Version interne et combinée avec extraction	75.c3	Destruction de tissu fœtal, guidée par échographie
73.3	Échec dans l'utilisation de forceps	75.c4	Embolisation thérapeutique chez le fœtus, guidée par échographie
73.51	Rotation manuelle de la tête du fœtus	75.c5	Instillation locale de médicaments chez le fœtus, guidée par échographie
73.59	Assistance manuelle de l'accouchement, autre	75.c6	Modification thérapeutique du volume de liquide amniotique, guidée par échographie
73.6	Épisiotomie	75.c7	Interventions sur le cœur du fœtus, guidées par échographie, SAP
73.8	Opération sur le fœtus pour faciliter l'accouchement	75.c8.00	Dilatation de valves cardiaques par cathéter à ballonnet, guidée par échographie
73.91	Version externe	75.c8.11	Interventions sur le cœur du fœtus, guidées par échographie, autre
73.92	Réduction d'un prolapsus du cordon	75.c8.99	Traitements invasifs du fœtus, guidés par échographie, autre
73.93	Incision du col utérin pour faciliter l'accouchement	75.c9	Traitements foetoscopiques invasifs du fœtus, SAP
73.94	Pubiotomie pour faciliter l'accouchement	75.d0	Destruction et excision fœtoscopique de tissu fœtal
73.99	Autre opération lors de l'accouchement, autre	75.d1	
74.0x.00	Césarienne classique, SAP		
74.0x.10	Césarienne classique, primaire		
74.0x.20	Césarienne classique, secondaire		
74.0x.99	Césarienne classique, autre		
74.1x.00	Césarienne isthmique basse, SAP		
74.1x.10	Césarienne isthmique basse, primaire		
74.1x.20	Césarienne isthmique basse, secondaire		
74.1x.99	Césarienne isthmique basse, autre		
74.2x.00	Césarienne extrapéritonéale, SAP		
74.2x.10	Césarienne extrapéritonéale, primaire		
74.2x.20	Césarienne extrapéritonéale, secondaire		
74.2x.99	Césarienne extrapéritonéale, autre		
74.3	Ablation de grossesse ectopique extratubaire		
74.4x.00	Césarienne d'autre type spécifié, SAP		
74.4x.10	Césarienne d'autre type spécifié, primaire		
74.4x.20	Césarienne d'autre type spécifié, secondaire		
74.4x.99	Césarienne d'autre type spécifié, autre		
74.91	Hystérotomie mettant fin à une grossesse		
74.99.00	Autre césarienne de type non spécifié, SAP		
74.99.10	Autre césarienne de type non spécifié, primaire		

Code	Description	Code	Description
75.d2	Insertion et enlèvement fœtoscopiques d'un ballonnet trachéal	85.89.20	Mammoplastie par plastie de lambeau microvascularisé et anastomosé, SAP
75.d3	Fœtocide sélectif fœtoscopique lors de jumeaux monochoriaux	85.89.21	Lambeau perforateur épigastrique inférieur profond (DIEP)
75.d9	Traitements fœtoscopiques invasifs du foetus, autre	85.89.22	Lambeau de l'artère épigastrique inférieure superficielle (SIEA)
75.e0	Interventions chirurgicales ouvertes sur le foetus, SAP	85.89.23	Plastie de lambeau musculo-cutané de gracilis
75.e1	Intervention chirurgicale à utérus ouvert, pour l'excision de tissu foetal	85.89.24	Lambeau perforateur de l'artère glutéale supérieure (S-GAP)
75.e2	Intervention chirurgicale à utérus ouvert, pour une reconstruction plastique sur le foetus	85.89.25	Lambeau perforateur de l'artère glutéale inférieure (I-GAP)
75.e9	Interventions chirurgicales ouvertes sur le foetus, autre	85.89.29	Mammoplastie par plastie de lambeau microvascularisé et anastomosé, autre
75.f0	Interventions fœtocides, SAP	85.89.99	Autre mammoplastie, autre
75.f1	Interruption de grossesse par injection intra-amniotique	85.93	Révision sans remplacement de prothèse mammaire
75.f2	Fœtocide par injection intracardiaque guidée par échographie	85.94.00	Ablation de prothèse mammaire, SAP
75.f9	Interventions fœtocides, autre	85.94.11	Ablation de prothèse mammaire, avec capsulotomie
85.30	Mammoplastie de réduction et mastectomie sous-cutanée, SAP	85.94.12	Ablation de prothèse mammaire, avec capsulectomie partielle
85.31	Mammoplastie de réduction	85.94.13	Ablation de prothèse mammaire, avec capsulectomie totale
85.39	Mammoplastie de réduction et mastectomie sous-cutanée, autre	85.94.99	Ablation de prothèse mammaire, autre
85.50	Mammoplastie d'augmentation, SAP	85.95	Insertion d'expanseur tissulaire au niveau du sein
85.51	Injection intramammaire pour augmentation	85.96	Ablation d'expanseur au niveau du sein
85.53.00	Implantation de prothèse mammaire, SAP	92.27.10	Implantation ou insertion d'élément radioactif (brachythérapie par des sources scellées de radionucléides), organes génitaux féminins, SAP
85.53.10	Implantation de prothèse mammaire, après mastectomie	92.27.11	Implantation ou insertion d'élément radioactif (brachythérapie par des sources scellées de radionucléides), intra-utérine
85.53.99	Implantation de prothèse mammaire, autre	92.27.12	Implantation ou insertion d'élément radioactif (brachythérapie par des sources scellées de radionucléides), intravaginale
85.59	Mammoplastie d'augmentation, autre	92.27.13	Implantation ou insertion d'élément radioactif (brachythérapie par des sources scellées de radionucléides), intra-utérine et intravaginale combinée
85.6	Mastopexie	98.16	Extraction de corps étranger intraluminal de l'utérus, sans incision
85.82	Greffé en épaisseur partielle du sein	98.17	Extraction de corps étranger intraluminal du vagin sans incision
85.83	Greffé de peau totale du sein	98.23	Ablation de corps étranger de la vulve, sans incision
85.84	Reconstruction mammaire avec lambeau cutané pédiculé		
85.85	Reconstruction mammaire avec lambeau musculaire pédiculé		
85.89.00	Autre mammoplastie, SAP		
85.89.10	Mammoplastie par lambeau myocutané libre		
85.89.13	Mammoplastie par lambeau épiploïque		
85.89.14	Mammoplastie par transplant (lambeau) myocutané pédiculé		

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

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

Code	Description	Code	Description
Q55.4	Autres malformations congénitales du canal déférent, de l'épididyme, des vésicules séminales et de la prostate	R86.5	Résultats anormaux de prélèvements effectués sur les organes génitaux de l'homme: Résultats microbiologiques anormaux
Q55.5	Absence et aplasie congénitales du pénis	R86.6	Résultats anormaux de prélèvements effectués sur les organes génitaux de l'homme: Résultats cytologiques anormaux
Q55.6	Autres malformations congénitales du pénis	R86.7	Résultats anormaux de prélèvements effectués sur les organes génitaux de l'homme: Résultats histologiques anormaux
Q55.8	Autres malformations congénitales précisées des organes génitaux de l'homme	R86.8	Résultats anormaux de prélèvements effectués sur les organes génitaux de l'homme: Autres résultats anormaux
Q55.9	Malformation congénitale des organes génitaux de l'homme, sans précision	R86.9	Résultats anormaux de prélèvements effectués sur les organes génitaux de l'homme: Résultat anormal, sans précision
R86.0	Résultats anormaux de prélèvements effectués sur les organes génitaux de l'homme: Taux anormal d'enzymes	S31.2	Plaie ouverte du pénis
R86.1	Résultats anormaux de prélèvements effectués sur les organes génitaux de l'homme: Taux anormal d'hormones	S31.3	Plaie ouverte du scrotum et des testicules
R86.2	Résultats anormaux de prélèvements effectués sur les organes génitaux de l'homme: Taux anormal de drogues, autres substances médicamenteuses ou biologiquement actives	S37.32	Lésion traumatique de l'urètre: Partie spongieuse
R86.3	Résultats anormaux de prélèvements effectués sur les organes génitaux de l'homme: Taux anormal de substances d'origine principalement non médicinale	S37.33	Lésion traumatique de l'urètre: Partie prostatique
R86.4	Résultats anormaux de prélèvements effectués sur les organes génitaux de l'homme: Résultats immunologiques anormaux	S37.82	Lésion traumatique: prostate
		S37.83	Lésion traumatique: vésicule séminale
		S37.84	Lésion traumatique: canal déférent

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

Code	Description	Code	Description
59.74	Opération de suspension chez l'homme	60.99.51	Implantation de marqueurs sur la prostate pour radiothérapie
60.0	Incision de la prostate	61.0x.00	Incision et drainage de scrotum et de tunique vaginale, SAP
60.11	Biopsie fermée [percutanée] [à l'aiguille] de la prostate	61.0x.10	Incision et drainage de scrotum et de tunique vaginale pour extraction de corps étranger
60.12	Biopsie de la prostate, ouverte	61.0x.99	Incision et drainage de scrotum et de tunique vaginale, autre
60.13	Biopsie fermée [percutanée] des vésicules séminales	61.11.00	Biopsie du scrotum ou de la tunique vaginale, SAP
60.14	Biopsie des vésicules séminales, ouverte	61.11.10	Biopsie du scrotum ou de la tunique vaginale, biopsie fermée [percutanée] [à l'aiguille]
60.15	Biopsie du tissu périprostatique	61.11.11	Biopsie du scrotum ou de la tunique vaginale par incision
60.20	Prostatectomie transurétrale, SAP	61.11.99	Biopsie du scrotum ou de la tunique vaginale, autre
60.21.11	Prostatectomie transurétrale induite au laser avec contact du laser	61.2	Excision d'hydrocèle (de la tunique vaginale)
60.21.12	Prostatectomie transurétrale induite au laser sans contact du laser	61.3x.00	Excision ou destruction de lésion ou de tissu du scrotum, SAP
60.22	Prostatectomie transurétrale, électrorésection et électrovaporation de tissu prostatique	61.3x.10	Excision ou destruction de lésion ou de tissu du scrotum, résection partielle
60.29	Prostatectomie transurétrale, autre	61.3x.11	Excision ou destruction de lésion ou de tissu du scrotum, résection totale
60.3	Prostatectomie suprapubienne	61.3x.12	Excision ou destruction de lésion ou de tissu du scrotum, résection radicale
60.4	Prostatectomie rétropubienne	61.3x.99	Excision ou destruction de lésion ou de tissu du scrotum, autre
60.5x.00	Prostatectomie radicale, SAP	61.41	Suture de laceration de scrotum et de tunique vaginale
60.5x.10	Prostatectomie radicale laparoscopique	61.42	Réparation de fistule du scrotum
60.5x.20	Prostatectomie radicale périnéale	61.49	Réparation de scrotum et de tunique vaginale, autre
60.5x.30	Prostatectomie radicale rétropubienne	61.91	Ponction-évacuation d'hydrocèle (de la tunique vaginale)
60.5x.99	Prostatectomie radicale, autre	61.92	Excision de lésion de la tunique vaginale, sauf hydrocèle
60.61.00	Excision locale de lésion de la prostate, SAP	61.99	Opérations de scrotum et tunique vaginale, autre
60.61.10	Excision locale de lésion de la prostate, abord transurétral	62.0	Incision de testicule
60.61.11	Excision locale de lésion de la prostate, abord suprapubien transvésical	62.11	Biopsie fermée [percutanée] de testicule [à l'aiguille]
60.61.12	Excision locale de lésion de la prostate, abord rétropubien	62.12	Biopsie de testicule, ouverte
60.61.13	Excision locale de lésion de la prostate, abord périnéal	62.2	Excision ou destruction de lésion de testicule
60.61.99	Excision locale de lésion de la prostate, autre	62.3x.00	Orchidectomie unilatérale, SAP
60.62	Prostatectomie par voie périnéale	62.3x.10	Orchidectomie unilatérale, scrotale, sans épидidymectomie
60.69	Autre prostatectomie, autre	62.3x.11	Orchidectomie unilatérale, scrotale, avec épидidymectomie
60.71	Aspiration percutanée de vésicule séminale	62.3x.20	Orchidectomie unilatérale, testicule inguinal, sans épидidymectomie
60.72	Incision de vésicule séminale	62.3x.21	Orchidectomie unilatérale, testicule inguinal, avec épидidymectomie
60.73	Excision de vésicule séminale	62.3x.30	Orchidectomie unilatérale chirurgicale ouverte, testicule abdominal
60.79	Opérations des vésicules séminales, autre	62.3x.31	Orchidectomie unilatérale par laparoscopie, testicule abdominal
60.81	Incision de tissu périprostatique	62.3x.40	Orchidectomie unilatérale radicale
60.82	Excision du tissu périprostatique	62.3x.99	Orchidectomie unilatérale, autre
60.91	Aspiration percutanée de la prostate	62.41	Ablation simultanée des deux testicules
60.92	Injection dans la prostate	62.42	Ablation du testicule restant
60.93	Réparation de la prostate	62.5	Orchidopexie
60.94	Contrôle d'hémorragie (post-opératoire) de la prostate	62.61	Suture de laceration de testicule
60.95	Dilatation transurétrale de l'urètre prostatique par ballonnet	62.69	Autre réparation de testicule
60.96	Destruction transurétrale de tissu prostatique par thermothérapie par micro-ondes	62.7	Insertion (mise en place) de prothèse testiculaire
60.97	Autre destruction transurétrale de tissu prostatique par thermothérapie	62.91	Aspiration de testicule
60.99.00	Autres opérations de la prostate, SAP	62.92	Injection de substance thérapeutique dans le testicule
60.99.09	Autres opérations de la prostate, autre	62.99.00	Autres opérations du testicule, SAP
60.99.10	Destruction transrectale et percutanée de tissu prostatique	62.99.10	Exploration de cryptorchidie inguinale
60.99.11	Destruction transrectale de tissu prostatique par échographie focalisée à haute intensité (HIFU)	62.99.11	Exploration chirurgicale ouverte de cryptorchidie abdominale
60.99.21	Implantation transurétrale de rétracteurs prostatiques, 1 à 4 rétracteurs prostatiques		
60.99.22	Implantation transurétrale de rétracteurs prostatiques, 5 et plus de rétracteurs prostatiques		
60.99.31	Insertion de stent dans l'urètre prostatique		
60.99.41	Implantation et injection d'un espaceur pour prévenir les radiolésions à la prostate		

Code	Description	Code	Description
62.99.12	Exploration laparoscopique de cryptorchidie abdominale	63.93	Incision du cordon spermatique
62.99.20	Déplacement chirurgical d'un testicule abdominal	63.94	Lyse d'adhérence du cordon spermatique
62.99.30	Prélèvement de tissu du testicule ou de l'épididyme pour préparation aux fins d'insémination artificielle	63.95	Insertion de valve dans le canal déférent
62.99.99	Autres opérations du testicule, autre	63.99	Autres opérations de cordon spermatique, épидidyme et canal déférent, autre
63.01	Biopsie de cordon spermatique, épididyme, canal déférent	64.3x.00	Amputation du pénis, SAP
63.1	Excision de varicocèle et d'hydrocèle de cordon spermatique	64.3x.10	Amputation partielle du pénis
63.2	Excision de kyste de l'épididyme	64.3x.11	Amputation totale du pénis
63.3	Excision d'autre lésion ou tissu du cordon spermatique et de l'épididyme	64.3x.12	Amputation du pénis, émasculation
63.4	Épididymectomie	64.3x.99	Amputation du pénis, autre
63.51	Suture de lacération de cordon spermatique et de l'épididyme	64.41	Suture de laceration du pénis
63.52	Réduction de torsion de testicule ou de cordon spermatique	64.42	Libération de chordée du pénis
63.53	Greffé de cordon spermatique	64.43	Construction du pénis
63.59	Réparation de cordon spermatique et d'épididyme, autre	64.44.00	Reconstruction du pénis, SAP
63.6	Vasotomie	64.44.10	Reconstruction du pénis, étirement du tissu pénien
63.70	Technique de stérilisation de l'homme, SAP	64.44.11	Reconstruction du pénis, correction d'une transposition pénoscrotale ou d'un cryptopénis (concealed penis ou buried penis)
63.71	Ligature de canal déférent	64.44.99	Reconstruction du pénis, autre
63.72	Ligature de cordon spermatique	64.45	Réimplantation du pénis
63.73	Vasectomie	64.50	Opération pour transformation de sexe, SAP
63.81	Suture de lacération de canal déférent et d'épididyme	64.51	Opération pour transformation de sexe, transformation du féminin vers le masculin
63.82	Reconstruction de canal déférent sectionné chirurgicalement	64.52	Opération pour transformation de sexe, transformation du masculin vers le féminin
63.83	Épididymovasostomie	64.59	Opération pour transformation de sexe, autre
63.84	Ablation de ligature du canal déférent	64.91	Incision latérale ou dorsale du prépuce
63.85	Ablation de valve du canal déférent	64.95	Insertion ou remplacement de prothèse de pénis, non gonflable
63.89	Réparation du canal déférent et d'épididyme, autre	64.96	Ablation de prothèse interne de pénis
63.91	Aspiration de spermatocele	64.97	Insertion ou remplacement de prothèse gonflable du pénis
63.92	Épididymotomie	64.98.20	Opération de vascularisation ou d'occlusion veineuse (dans la dysfonction érectile)
		64.98.30	Opération de shunt du corps caverneux
		64.98.40	Révision de prothèse pénienne interne

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 8.0 :

- 901A Procédure opératoire étendue sans rapport avec le diagnostic principal avec procédures de complication ou radiothérapie
- 901B Procédure OR étendue sans rapport avec le diagnostic principal, avec procédure OR complexe
- 901C Procédure OR étendue sans rapport avec le diagnostic principal, avec autre intervention au niveau de la tête de la colonne vertébrale ou âge < 1 an
- 901D Procédure OR étendue sans rapport avec le

diagnostic principal

- 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 26 dans la présente version :

- Poids à l'admission
- 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)
- Procédures opératoires particulières
- Procédures opératoires complexes
- Procédures de complication
- Dialyse
- Traumatisme multiple
- Intervention sur plusieurs localisations
- Traitement complexe de soins intensifs > 980 / 1104 points de coûts
- Réadaptation gériatrique
- Réhabilitation précoce 14 (à partir de 14 jours de traitement)
- 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
- Traitement sous vide complexe
- Traitement sous vide hautement complexe
- Constellations nécessitant des dépenses Particulières
- Brûlures très graves
- Brûlures graves
- Réhabilitation précoce 7 (à partir de 7 jours de traitement)
- Procédés opératoires complexes en quatre temps
- Traitement sous vide

Les fonctions *[Poids à l'admission]*, *[Problème grave]* et *[Plusieurs problèmes graves]* sont limitées à la MDC 15. Les fonctions *[Constellations nécessitant des dépenses particulières]*, *[Brûlures très graves]* et *[Brûlures graves]* sont limitées à la pré-MDC et 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 résultait 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)

L'affection qui, au terme du traitement, est considérée comme ayant essentiellement justifié le traitement ou les examens prescrits. En présence d'plusieurs affections, le médecin est tenu de choisir celle qui a entraîné l'engagement le plus élevé de ressources médicales.

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 8.0 de SwissDRG compte 26 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 8.0

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>