

SwissDRG 15.0

versione pianificazione

(2024/2026)

Swiss

Diagnosis

Related

Groups

Version 15.0

Manuale delle definizioni
Volume 5
Allegati

La versione tedesca fa fede.

© 2025 by SwissDRG SA, Berna, Svizzera

Tutti i diritti riservati. I manuali di definizione sono protetti dai diritti d'autore.
L'utilizzazione fuori delle condizioni d'utilizzazione di SwissDRG SA è
proibita senza un preventivo consenso scritto.

SwissDRG-Version 15.0 versione pianificazione (2024/2026)

Manuale delle definizioni

Indice

Volume 1 (DRGs A01Z-F98D)

Indice delle illustrazioni e delle tabelle	VI
Documenti corrispondenti al manuale delle definizioni 15.0 versione pianificazione (2024/2026)	VII
Osservazioni preliminari	IX
Elenco delle abbreviazioni	X
Introduzione	1
1 Obiettivi	1
2 Premessa	2
3 Classificazione SwissDRG versione 15.0 versione pianificazione (2024/2026)	3
3.1 Lista dei DRG	4
3.2 Come gestire i gradi di gravità	5
4 Raggruppamento per DRG degli episodi di cura	6
4.1 Variabili per il raggruppamento	6
4.2 Verifica delle caratteristiche demografiche e cliniche	6
4.3 Attribuzione MDC	6
4.4 Elaborazione pre-MDC	7
4.5 Suddivisione per categorie MDC	7
4.6 Attribuzione al DRG di base	8
4.7 Attribuzione di CCL e PCCL	9
4.8 Assegnazione DRG	9
4.9 Diverse funzioni che influenzano il raggruppamento degli episodi di cura	9
4.10 DRG ,spazzatura' e altri DRG	9
5 Indicazioni per l'uso del manuale delle definizioni	11
5.1 Uso del manuale	11
5.2 Simboli e convenzioni	17
6 Particolarità della SwissDRG 15.0 versione pianificazione (2024/2026)	19
6.1 Validità delle classificazioni di diagnosi e procedure	19
6.2 Contrassegni di lateralità	19
6.3 Procedure OR e NonOR	20
Pre-MDC Pre-MDC (DRGs A01Z-B61E)	52
MDC 01 Malattie e disturbi del sistema nervoso (DRGs B01A-B90B)	217

Volume 1 (DRGs A01Z-F98D) Continuazione

MDC 02	Malattie e disturbi dell'occhio (DRGs C01Z-C86Z)	411
MDC 03	Malattie e disturbi dell'orecchio, del naso, della bocca e della gola (DRGs D01A-D87Z)	450
MDC 04	Malattie e disturbi dell'apparato respiratorio (DRGs E01A-E90C)	571
MDC 05	Malattie e disturbi del sistema cardiovascolare (DRGs F01A-F98D)	780

Volume 2 (DRGs G02A-I98Z)

MDC 06	Malattie e disturbi dell'apparato digerente (DRGs G02A-G87B)	1
MDC 07	Malattie e disturbi dell'apparato epatobiliare e del pancreas (DRGs H01A-H87Z)	325
MDC 08	Malattie e disturbi del sistema muscoloscheletrico e tessuto connettivo (DRGs I02A-I98Z)	417

Volume 3 (DRGs J01A-P67D)

MDC 09	Malattie e disturbi della pelle, del tessuto sottocutaneo e della mammella (DRGs J01A-J87Z)	1
MDC 10	Malattie endocrine, nutrizionali e metaboliche (DRGs K03Z-K87Z)	163
MDC 11	Malattie e disturbi dell'apparato urinario (DRGs L02Z-L87Z)	229
MDC 12	Malattie e disturbi dell'apparato genitale maschile (DRGs M01Z-M86Z)	341
MDC 13	Malattie e disturbi dell'apparato genitale femminile (DRGs N01A-N86B)	390
MDC 14	Gravidanza, parto e puerperio (DRGs O01A-O65D)	463
MDC 15	Neonati (DRGs P02A-P67D)	527
	Neonato con problemi gravi multipli	828
	Neonato con problema grave	864

Volume 4 (DRGs Q01Z-Z86B)

MDC 16	Malattie del sangue, degli organi emopoietici e del sistema immunitario (DRGs Q01Z-Q86B)	1
---------------	---	---

Volume 4 (DRGs Q01Z-Z86B)	Continuazione	
MDC 17	Neoplasie ematologiche e solide (DRGs R01A-R65C)	24
MDC 18B	Malattie infettive e parassitarie (DRGs T01A-T86B)	63
MDC 19	Malattie e disturbi psichici (DRGs U01A-U66D)	101
MDC 20	Uso di alcool e droghe e disturbi psichici indotti da alcool e droghe (DRGs V01Z-V02D)	123
MDC 21A	Politrauma (DRGs W01A-W61C)	138
MDC 21B	Traumatismi, avvelenamenti ed effetti tossici di droghe e farmaci (DRGs X01A-X86C)	278
MDC 22	Ustioni (DRGs Y02A-Y63Z)	442
MDC 23	Fattori che influenzano lo stato di salute e altro ricorso a servizi sanitari (DRGs Z01Z-Z86B)	475
Funzioni globali		501
	Procedure OR non correlate	501
	Procedure OR specifiche in più tempi	534
	Costellazioni impegnative per NM	624
	Procedure OR specifiche	739
	Procedure OR- complesse	831
	Procedure complicanti	862
	Dialisi	878
	Politrauma	883
	Intervento su localizzazioni multiple	901
	Terapia intensiva complessa > 980 / 1104 punti risorse	951
	Riabilitazione geriatrica acuta, da 14 giorni di trattamento	956
	Riabilitazione precoce, da 14 giorni di trattamento	960
	Terapia intensiva complessa > 392 / 552 punti risorse	964
	Procedure OR complesse in più tempi	969
	Procedure OR specifiche in quattro tempi	1000
	Procedure complicanti pre-MDC	1091
	Intervento multiviscerale	1116
	Terapia a pressione negativa complessa	1124
	Terapia a pressione negativa altamente complessa	1205
	Costellazioni altamente impegnative	1286
	Ustioni gravissime	1292
	Ustioni gravi	1299
	Riabilitazione precoce, da 7 giorni di trattamento	1313

Volume 4 (DRGs Q01Z-Z86B) Continuazione

Procedure OR complesse in quattro tempi	1317
Terapia a pressione negativa	1348
Riabilitazione geriatrica acuta, da 7 giorni di trattamento	1593
Riabilitazione geriatrica acuta, da 21 giorni di trattamento	1597

Volume 5 Allegati

Allegato A	1
A Codici diagnostici/Indice MDC/DRG	1
Allegato B	178
B Codici di procedura/Indice MDC/DRG	178
Tabelle di procedure globale	747
Lista delle funzioni	748
Intervento su localizzazioni multiple	752
Allegato C	754
C Indice codici ATC / MDC / DRG	754
Allegato D	757
D CC, esclusioni di CC, CCL e calcolo di PCCL	757
D.1 Introduzione	757
D.2 Complicazioni e comorbidità	757
D.3 Grado di gravità di una complicazione o comorbidità (CCL) e grado di complessità clinica relativa al paziente (PCCL)	758
D.4 Esempi	762
Allegato E	817
E Plausibilità	817
E.1 Introduzione	817
E.2 Caratteristiche demografiche	817
E.3 Caratteristiche cliniche	818
E.4 Segnali d'avviso ed errori irreversibili	820
E.5 Stato del grouper	820
Glossario	870
Elenco delle fonti	870

Indice delle illustrazioni e delle tabelle

Volume 1 (DRGs A01Z-F98D)

Figura 3.1	15.0 versione pianificazione (2024/2026): Visione d'insieme	3
Figura 5.1	Diagramma di flusso MDC in sequenza di interrogazione	12
Figura 5.2	Diagramma di flusso MDC con numeri di grado	13
Tabella 1.1	Lista dei SwissDRG	21
Tabella 1.2	Gruppi di malattie e disturbi e i MDC corrispondenti	48

Volume 5 Allegati

Figura D.1	Calcolo del PCCL per non-neonati	758
Figura D.2	Calcolo de PCCL per neonati	760
Figura D.3	Formula per il calcolo del grado di complessità clinica relativa paziente (PCCL)	761
Tabella D.1	Combinazione di valori CCL per determinare il PCCL da 1 a 6	761
Tabella E.1	Valori ammissibili per le date demografiche	817
Tabella E.2	Valori ammissibili per diagnosi e procedure	818
Tabella E.3	Tabella per verificare i le caratteristiche mediche	819
Tabella E.4	Codici dello stato del Grouper (GST)	820
Tabella D.5	Diagnosi principale non ammissibile	822
Tabella D.6a	Conflitto di età- lattante	845
Tabella D.6b	Conflitto di età - bambino in età prescolare	849
Tabella D.6c	Conflitto di età - bambino	850
Tabella D.6d	Conflitto di età - bambini e giovani	851
Tabella D.6e	Conflitto di età - post-neonatale	853
Tabella D.6f	Conflitto di età - più vecchio di un lattante	856
Tabella D.6g	Conflitto di età - Pubertà	859
Tabella D.6j	Conflitto di età - adulti	860
Tabella D.6k	Conflitto di età - adulti maturi	868

Allegato A

A Codici diagnostici/Indice MDC/DRG

Il presente allegato contiene l'elenco di tutti i codici diagnostici ICD-10-GM utilizzati per la definizione delle MDC e dei DRG. Una diagnosi principale o secondaria può essere sia direttamente rilevante per il raggruppamento, mediante la ricerca di una "diagnosi nella tabella", sia utilizzata nel quadro di una funzione (p. es. la funzione "Politrauma"). La rilevanza di raggruppamento detenuta dalle diagnosi secondarie nell'ambito del sistema CCL non ha importanza in questo allegato (vedi allegato D in questo volume).

Nella forma più semplice di classificazione, i codici di questo elenco sono attribuiti solo a DRG di un DRG di base e a una MDC. Per esempio, il codice diagnostico R56.0 *Convulsioni febbrili* classificato come segue:

Codice	MDC	DRG
R56.0	01	B75Z

Ciò significa che il codice R56.0 è una diagnosi principale, che definisce il DRG di base medico B75 nella MDC 01. Se un record è contraddistinto dalla diagnosi principale R56.0 senza procedure OR, a seconda dell'età del paziente viene attribuito al DRG B75Z.

In alcuni casi un codice è attribuito a DRG di due o più DRG di base. Ciò avviene soprattutto quando la diagnosi è utilizzata per definire il grado di gravità di un DRG di base chirurgico, quando il DRG di base deve essere definito più precisamente per mezzo di altri codici diagnostici, per poter attribuire un record al DRG corretto tra diversi DRG chirurgici, oppure quando la diagnosi all'interno del MDC 21A è utilizzata sia per i DRG relativi al politrauma, sia per i DRG medici.

Per esempio, alcuni codici per neoplasie maligne come C34.0 *Tumore Maligno: Bronco principale* servono a definire il grado di gravità in determinati DRG di base. Nell'elenco questo codice è assegnato ai seguenti MDC e DRG:

Codice	MDC	DRG
C34.0	Prä	A11C
	04	E05B, E71A, E71B, E71C, E86B
	15	MSPNG, SPNG AKBB

Ciò significa che C34.0 è una delle diagnosi che definiscono i DRG medici E71A, E71B e E71C nonché i DRG della MDC 04, in più è una delle diagnosi che definiscono lo split del grado di gravità nel DRG di base chirurgico E05, nel DRG di base medico G67 e nei DRG di base A11 della pre-MDC. Inoltre questa diagnosi viene utilizzata nella funzione globale Costellazioni impegnative per NM [AKBB] e, nella MDC 15, per le funzioni Neonato con problemi gravi multipli [MSPNG] e Neonato con problema grave [SPNG]. L'elenco di tutte le funzioni con le loro abbreviazioni si trova alla fine dell'allegato B del presente volume. Un record contenente la diagnosi principale C34.0, nessuna diagnosi secondaria e nessuna procedura OR viene attribuito al DRG di base E71. Tuttavia, se il record contiene la diagnosi principale C34.0, nessuna diagnosi secondaria e la procedura OR 34.59.10 *Altra asportazione della pleura, pleurectomia toracoscopica* in virtù di questa procedura viene attribuito al DRG

di base E05 (vedi allegato B). A causa della diagnosi principale C34.0 (vedi MDC 04 nel volume 1), in assenza di CC estremamente gravi, il record è attribuito al DRG E05B e non al DRG E05C.

Un esempio di codice diagnostico che definisce in modo più specifico un DRG di base chirurgico è S81.0 *Ferita aperta del ginocchio*:

Codice	MDC	DRG
S81.0	Prä	A95C
	21A	W61A, W61B, W61C
	21B	X04Z, X60A, X60B, X60C
		PTR

Significato: il codice S81.0 è una delle diagnosi principali che definiscono i DRG medici W61A, W61B, W61C e X60A, X60B e X60C nelle MDC 21A e 21B. Nello stesso tempo è anche una delle diagnosi che servono a definire il DRG di base chirurgico X04. Un record contenente la diagnosi principale S81.0, nessuna diagnosi secondaria e nessuna procedura OR viene attribuito al DRG di base X60. Tuttavia, se il record contiene la diagnosi principale S81.0, nessuna diagnosi secondaria, ma la procedura OR 80.86.11 *Sbrigliamento dell'articolazione del ginocchio*, in virtù di questa procedura viene attribuito al DRG X04Z invece che al DRG di base X60. Inoltre, il codice diagnostico S81.0 è impiegato all'interno della funzione Politrauma (PTR).

L'attribuzione in caso di *Politrauma* è più difficile rispetto alle altre MDC. Per esempio, consideriamo un paziente con diagnosi principale S82.0 *Frattura della rotula* e diagnosi secondarie S37.01 *Contusione ed ematoma del rene*, S36.83 *Traumatismo: Retroperitoneo*, S83.6 *Distorsione e distrazione di altre e non specificate parti del ginocchio* e S22.42 *Fratture multiple delle costole: Con coinvolgimento di due costole*. Il codice diagnostico S82.0 viene assegnato come segue:

Codice	MDC	DRG
S82.0	Prä	A95C
	08	I77A, I77B
	21A	W61A, W61B, W61C
		PTR

Negli elenchi relativi al politrauma nelle definizioni DRG della funzione [Politrauma] (volume 4) si osserva che il codice S37.01 è un traumatismo del rene significativo per l'attribuzione e il codice S36.83 un traumatismo significativo della pelvi o della colonna vertebrale. Ciò significa che questo record va attribuito al DRG di base relativo al politrauma W61 nella MDC 21A invece che a un DRG di base nella MDC 08.

ICD	MDC	DRG	ICD	MDC	DRG	ICD	MDC	DRG
A00.0	Pre	A11C		07	H63A		Pre	A11C
	06	G67A G67B G67C G67D		15	MSPNG SPNG	A04.71	06	G46C G67A G67B G67C G86A
A00.1	Pre	A11C		17	R50A R60A R60B R60C R60D R61D R62A R62B R63A R63B R63C R63D		15	MSPNG SPNG
	06	G67A G67B G67C G67D				A04.72	Pre	A11C
A00.9	Pre	A11C		18B	T01C T60A T60B T60C T60D T60E T60F T60G T61A T86A		06	G46C G67A G67B G67C G86A
	06	G67A G67B G67C G67D					15	MSPNG SPNG
A01.0		KP KPP				A04.73	Pre	A11C
	05	F62A		Pre	A11A A11B A11C A11D A93A A97A A97B A97C A97D		06	G46C G67A G67B G67C G86A
	15	MSPNG SPNG	A02.2	15	MSPNG SPNG		15	MSPNG SPNG
	17	R50A R60A R60B R60C R60D R62A R62B R63A R63B R63C R63D		18B	T64A T64B T64C	A04.79	Pre	A11C
	18B	T01C T60A T60B T60C T60D T60E T60F T60G T61A T86A	A02.8	15	MSPNG SPNG		06	G46C G67A G67B G67C G86A
				18B	T64A T64B T64C		15	MSPNG SPNG
			A02.9	15	MSPNG SPNG	A05.0	Pre	A11C
				18B	T64A T64B T64C		06	G67A G67B G67C G67D
	Pre	A11C A93A A97A A97B A97C A97D	A03.0	06	G67A G67B G67C G67D	A05.1	15	MSPNG SPNG
A01.1		KP KPP		15	MSPNG SPNG		15	MSPNG SPNG
	05	F62A	A03.1	06	G67A G67B G67C G67D	A05.2	18B	T64A T64B T64C
	15	MSPNG SPNG		15	MSPNG SPNG		Pre	A11C
	17	R50A R60A R60B R60C R60D R62A R62B R63A R63B R63C R63D	A03.2	06	G67A G67B G67C G67D	A05.3	06	G67A G67B G67C G67D
	18B	T01C T60A T60B T60C T60D T60E T60F T60G T61A T86A		15	MSPNG SPNG		15	MSPNG SPNG
			A03.3	06	G67A G67B G67C G67D	A05.4	06	G67A G67B G67C G67D
	Pre	A11C A93A A97A A97B A97C A97D		15	MSPNG SPNG	A05.8	06	G67A G67B G67C G67D
A01.2		KP KPP	A03.8	06	G67A G67B G67C G67D	A05.9	06	G67A G67B G67C G67D
	05	F62A		15	MSPNG SPNG	A06.0	Pre	A11C
	15	MSPNG SPNG	A03.9	06	G67A G67B G67C G67D		06	G67A G67B G67C G67D
	17	R50A R60A R60B R60C R60D R62A R62B R63A R63B R63C R63D	A04.0	06	G67A G67B G67C G67D	A06.1	Pre	A11C
	18B	T01C T60A T60B T60C T60D T60E T60F T60G T61A T86A		15	MSPNG SPNG		06	G67A G67B G67C G67D
			A04.1	06	G67A G67B G67C G67D	A06.2	Pre	A11C
	Pre	A11C A93A A97A A97B A97C A97D		15	MSPNG SPNG		06	G67A G67B G67C G67D
A01.3		KP KPP	A04.2	06	G67A G67B G67C G67D	A06.3	Pre	A11C
	05	F62A		15	MSPNG SPNG		18B	T64A T64B T64C
	15	MSPNG SPNG	A04.3	06	G46C G67A G67B G67C G67D	A06.4	Pre	A11C
	17	R50A R60A R60B R60C R60D R62A R62B R63A R63B R63C R63D		15	MSPNG SPNG		07	H63A H63B H63C H63D
	18B	T01C T60A T60B T60C T60D T60E T60F T60G T61A T86A	A04.4	Pre	A11C	A06.5	Pre	A11C
				06	G46C G67A G67B G67C G67D		04	E77A E77B
	Pre	A11C A93A A97A A97B A97C A97D	A04.5	15	MSPNG SPNG	A06.6	Pre	A11C
A01.4		KP KPP		06	G46C G67A G67B G67C G67D	A06.7	01	B72A B72B
	05	F62A	A04.6	06	G67A G67B G67C G67D		Pre	A11C
	15	MSPNG SPNG		15	MSPNG SPNG	A06.8	09	J61A J61B J61C J61D
	17	R50A R60A R60B R60C R60D R62A R62B R63A R63B R63C R63D		Pre	A11C		Pre	A11C
	18B	T01C T60A T60B T60C T60D T60E T60F T60G T61A T86A	A04.8	06	G67A G67B G67C G67D	A06.9	18B	T64A T64B T64C
				15	MSPNG SPNG		Pre	A11C
	Pre	A11C A93A A97A A97B A97C A97D	A04.9	Pre	A11C	A07.0	18B	T64A T64B T64C
A02.0		KP KPP		06	G67A G67B G67C G67D		06	G67A G67B G67C G67D
	15	MSPNG SPNG	A04.70	06	G46C G67A G67B G67C G86A	A07.1	Pre	A11C
A02.1		KP KPP		15	MSPNG SPNG		06	G67A G67B G67C G67D
	05	F62A		15	MSPNG SPNG	A07.2	Pre	A11C
				15	MSPNG SPNG		06	G67A G67B G67C G67D



ICD	MDC	DRG	ICD	MDC	DRG	ICD	MDC	DRG
A07.3	Pre 06	A11C G67A G67B G67C G67D	A15.9	04	E76A E76B E76C E76D	A18.7	Pre 10	A11C K09A K09B K64A K64B K64C
A07.8	Pre 06	A11C G67A G67B G67C G67D	A16.0	04	E76A E76B E76C E76D	A18.8	Pre 04	A11C E76A E76B E76C E76D
A07.9	Pre 06	A11C G67A G67B G67C G67D	A16.1	04	E76A E76B E76C E76D	A19.0	04	KP KPP E76A E76B E76C E76D
A08.0	06	G67A G67B G67C G67D	A16.2	04	E76A E76B E76C E76D		05	F62A
A08.1	06	G67A G67B G67C G67D	A16.2	04	E76A E76B E76C E76D		17	R50A R60A R60B R60C R60D R62A R62B R63A R63B R63C R63D
A08.2	06	G67A G67B G67C G67D	A16.3	04	E76A E76B E76C E76D	A19.1	Pre 04	A11C A93A A97A A97B A97C A97D KP KPP E76A E76B E76C E76D
A08.3	06	G67A G67B G67C G67D	A16.4	04	E76A E76B E76C E76D		05	F62A
A08.4	06	G67A G67B G67C G67D	A16.5	04	E76A E76B E76C E76D		17	R50A R60A R60B R60C R60D R62A R62B R63A R63B R63C R63D
A08.5	06	G67A G67B G67C G67D	A16.7	04	E76A E76B E76C E76D	A19.2	Pre 04	A11C A93A A97A A97B A97C A97D KP KPP E76A E76B E76C E76D
A09.0	06	G67A G67B G67C G67D	A16.8	04	E76A E76B E76C E76D		05	F62A
A09.9	06	G67A G67B G67C G67D	A16.9	04	E76A E76B E76C E76D		17	R50A R60A R60B R60C R60D R62A R62B R63A R63B R63C R63D
A15.0	04	E76A E76B E76C E76D	A17.0	01	B72A B72B	A19.8	Pre 04	A11C A93A A97A A97B A97C A97D KP KPP E76A E76B E76C E76D
A15.1	04	E76A E76B E76C E76D	A17.1	01	B72A B72B		05	F62A
A15.2	04	E76A E76B E76C E76D	A17.8	01	B72A B72B		17	R50A R60A R60B R60C R60D R62A R62B R63A R63B R63C R63D
A15.3	04	E76A E76B E76C E76D	A17.9	01	B72A B72B	A19.9	Pre 04	A11C A93A A97A A97B A97C A97D A11C A93A A97A A97B A97C A97D E76A E76B E76C E76D
A15.4	04	E76A E76B E76C E76D	A18.0	08	I02A I02B I02C I08A I08B I12A I12B I12C I13A I13B I64A I64B		05	F62A
A15.5	04	E76A E76B E76C E76D	A18.1	11	L63A L63B L63C L63D	A20.0	17	R50A R60A R60B R60C R60D R62A R62B R63A R63B R63C R63D
A15.6	04	E76A E76B E76C E76D	A18.2	11	L63A L63B L63C L63D	A20.1	Pre 18B	A11C T64A T64B T64C
A15.7	04	E76A E76B E76C E76D	A18.3	06	G71A G71B	A20.2	Pre 18B	A11C T64A T64B T64C
A15.8	04	E76A E76B E76C E76D	A18.4	09	J02A J02B J08Z J61A J61B	A20.3	Pre 04	A11C E77A E77B
	15	MSPNG SPNG	A18.5	02	C60A C60B	A20.7	Pre 01	A11C B72A B72B KP KPP
	15	MSPNG SPNG	A18.6	15	MSPNG SPNG		05	F62A
	15	MSPNG SPNG		15	MSPNG SPNG		07	H63A
	15	MSPNG SPNG		15	MSPNG SPNG		17	R50A R60A R60B R60C R60D R61D R62A R62B R63A R63B R63C R63D
	03	D66A D66B		03	D66A D66B			

ICD	MDC	DRG	ICD	MDC	DRG	ICD	MDC	DRG
	18B	T01C T60A T60B T60C T60D T60E T60F T60G T61A T86A	A23.9	Pre	A11C			T60C T60D T60E T60F T60G T61A T86A
	Pre	A11A A11B A11C A11D A93A A97A A97B A97C A97D	A24.0	18B	T64A T64B T64C KP KPP		Pre	A11C A93A A97A A97B A97C A97D
A20.8	Pre	A11C		05	F62A	A27.8	01	B72A B72B
A20.9	18B	T64A T64B T64C		17	R50A R60A R60B R60C R60D R62A R62B R63A R63B R63C R63D		15	MSPNG SPNG
A21.0	Pre	A11C		18B	T01C T60A T60B T60C T60D T60E T60F T60G T61A T86A	A27.9	Pre	A11C
A21.1	18B	T64A T64B T64C		Pre	A11C A93A A97A A97B A97C A97D	A28.0	15	MSPNG SPNG
A21.2	Pre	A11C	A24.1	05	F62A	A28.1	18B	T64A T64B T64C
A21.3	04	E77A E77B		17	R50A R60A R60B R60C R60D R62A R62B R63A R63B R63C R63D		Pre	A11C
A21.7	Pre	A11C		18B	T01C T60A T60B T60C T60D T60E T60F T60G T61A T86A	A28.2	15	MSPNG SPNG
	06	G71A G71B KP KPP		Pre	A11C A93A A97A A97B A97C A97D	A28.8	18B	T64A T64B T64C
	05	F62A	A24.2	Pre	A11C	A28.9	Pre	A11C
	17	R50A R60A R60B R60C R60D R62A R62B R63A R63B R63C R63D	A24.3	18B	T64A T64B T64C	A30.0	18B	T64A T64B T64C
	18B	T01C T60A T60B T60C T60D T60E T60F T60G T61A T86A	A24.4	Pre	A11C	A30.1	Pre	A11C
A21.8	Pre	A11C A93A A97A A97B A97C A97D	A25.0	18B	T64A T64B T64C	A30.2	18B	T64A T64B T64C
A21.9	18B	T64A T64B T64C	A25.1	Pre	A11C	A30.3	Pre	A11C
A22.0	Pre	A11C	A25.9	18B	T64A T64B T64C	A30.4	18B	T64A T64B T64C
A22.1	09	J02A J02B J08Z J61A J61B	A26.0	Pre	A11C	A30.5	18B	T64A T64B T64C
A22.2	Pre	A11C		15	MSPNG SPNG	A30.8	Pre	A11C
A22.7	04	E77A E77B	A26.7	18B	T64A T64B T64C	A30.9	18B	T64A T64B T64C
	Pre	A11C		Pre	A11C	A31.0	18B	T64A T64B T64C
	06	G71A G71B KP KPP		05	F62A		04	E76A E76B E76C E76D
	05	F62A		07	H63A		Pre	A11C
	07	H63A		15	MSPNG SPNG	A31.1	09	J02A J02B J08Z J61A J61B
	17	R50A R60A R60B R60C R60D R61D R62A R62B R63A R63B R63C R63D		17	R50A R60A R60B R60C R60D R61D R62A R62B R63A R63B R63C R63D	A31.9	Pre	A11C
	18B	T01C T60A T60B T60C T60D T60E T60F T60G T61A T86A		18B	T01C T60A T60B T60C T60D T60E T60F T60G T61A T86A	A31.80	18B	T64A T64B T64C
	Pre	A11A A11B A11C A11D A93A A97A A97B A97C A97D		Pre	A11A A11B A11C A11D A93A A97A A97B A97C A97D	A31.88	Pre	A11C
A22.8	Pre	A11C	A26.8	15	MSPNG SPNG	A32.0	15	MSPNG SPNG
A22.9	18B	T64A T64B T64C		18B	T64A T64B T64C	A32.1	18B	T64A T64B T64C
A23.0	Pre	A11C	A26.9	Pre	A11C	A32.7	Pre	A11C
A23.1	18B	T64A T64B T64C		15	MSPNG SPNG		05	F62A
A23.2	Pre	A11C	A27.0	18B	T64A T64B T64C		07	H63A
A23.3	18B	T64A T64B T64C		Pre	A11C		15	MSPNG SPNG
A23.8	Pre	A11C		05	F62A		17	R50A R60A R60B R60C R60D R61D R62A R62B R63A R63B R63C R63D
	18B	T64A T64B T64C		15	MSPNG SPNG		18B	T01C T60A T60B T60C T60D T60E



ICD	MDC	DRG	ICD	MDC	DRG	ICD	MDC	DRG
		T60F T60G T61A T86A			R63B R63C R63D			R60C R60D R61D
	Pre	A11A A11B A11C		18B	T01C T60A T60B		18B	R62A R62B R63A
		A11D A93A A97A			T60C T60D T60E			R63B R63C R63D
A32.8	15	A97B A97C A97D		Pre	T60F T60G T61A			T01C T60A T60B
	18B	MSPNG SPNG			T86A			T60C T60D T60E
	Pre	T64A T64B T64C		Pre	A11A A11B A11C		Pre	T60F T60G T61A
A32.9	15	A11C	A39.3		A11D A93A A97A			T86A
	18B	MSPNG SPNG		05	A97B A97C A97D			A11A A11B A11C
	Pre	T64A T64B T64C		07	KP KPP			A11D A93A A97A
A33	15	A11C		05	F62A	A40.1		A97B A97C A97D
	Pre	MSPNG SPNG		07	H63A			KP KPP SVB
A34	14	963Z A11C		15	MSPNG SPNG		05	F62A
	Pre	A11C		17	R50A R60A R60B		07	H63A
A35	15	O04Z O61Z			R60C R60D R61D		15	MSPNG SPNG
	18B	MSPNG SPNG		18B	R62A R62B R63A		17	R50A R60A R60B
	Pre	T64A T64B T64C			R63B R63C R63D			R60C R60D R61D
A36.0	03	A11C		Pre	T01C T60A T60B		18B	R62A R62B R63A
	Pre	D66A D66B			T60C T60D T60E			R63B R63C R63D
A36.1	03	A11C		Pre	T60F T60G T61A			T01C T60A T60B
	Pre	D66A D66B			T86A			T60C T60D T60E
A36.2	03	A11C	A39.4		A11A A11B A11C		Pre	T60F T60G T61A
	Pre	D66A D66B		05	A11D A93A A97A			T86A
A36.3	09	A11C		07	A97B A97C A97D			A11A A11B A11C
	Pre	J61A J61B J61C		15	KP KPP			A11D A93A A97A
	Pre	J61D		07	F62A	A40.2		A97B A97C A97D
A36.8	18B	A11C		15	H63A		05	KP KPP SVB
	Pre	T64A T64B T64C		17	MSPNG SPNG		07	F62A
A36.9	18B	A11C			R50A R60A R60B		07	H63A
	Pre	T64A T64B T64C		18B	R60C R60D R61D		15	MSPNG SPNG
A37.0	04	E70A E70B E70C			R62A R62B R63A		17	R50A R60A R60B
	15	MSPNG SPNG		18B	R63B R63C R63D			R60C R60D R61D
	Pre	A11C			T01C T60A T60B		18B	R62A R62B R63A
A37.1	04	E70A E70B E70C		Pre	T60C T60D T60E			R63B R63C R63D
	15	MSPNG SPNG			T60F T60G T61A			T01C T60A T60B
	Pre	A11C		Pre	T86A			T60C T60D T60E
A37.8	04	E70A E70B E70C			A11A A11B A11C		Pre	T60F T60G T61A
	15	MSPNG SPNG	A39.5	05	A11D A93A A97A			T86A
	Pre	A11C		15	A97B A97C A97D			A11A A11B A11C
A37.9	04	E70A E70B E70C		Pre	F75A F75B F75C	A40.3		A11D A93A A97A
	15	MSPNG SPNG			F75D		05	A97B A97C A97D
	Pre	A11C		15	MSPNG SPNG		07	KP KPP SVB
A38	18B	A11C	A39.8	Pre	A11C		07	F62A
	Pre	T64A T64B T64C			KP KPP		15	H63A
A39.0	01	B72A B72B		05	F62A		17	MSPNG SPNG
	15	MSPNG SPNG		17	R50A R60A R60B			R50A R60A R60B
	Pre	A11C			R60C R60D R62A			R60C R60D R61D
A39.1	05	KP KPP		18B	R62B R63A R63B		18B	R62A R62B R63A
	07	F62A			R63C R63D			R63B R63C R63D
	15	H63A		Pre	T01C T60A T60B			T01C T60A T60B
	17	MSPNG SPNG			T60C T60D T60E			T60C T60D T60E
		R50A R60A R60B		Pre	T60F T60G T61A			T60F T60G T61A
		R60C R60D R61D	A39.9		T86A		Pre	T86A
		R62A R62B R63A		Pre	A11C A93A A97A	A40.8		A11A A11B A11C
		R63B R63C R63D			A97B A97C A97D			A11D A93A A97A
	18B	T01C T60A T60B		05	A97B A97C A97D		05	A97B A97C A97D
		T60C T60D T60E		17	F62A		07	KP KPP SVB
		T60F T60G T61A			H63A		15	F62A
		T86A		18B	R50A R60A R60B		17	H63A
	Pre	A11A A11B A11C			R60C R60D R62A			MSPNG SPNG
A39.2	05	A11D A93A A97A	A40.0		R62B R63A R63B			R50A R60A R60B
	07	A97B A97C A97D			R63C R63D			R60C R60D R61D
	15	KP KPP		05	T01C T60A T60B		18B	R62A R62B R63A
	17	F62A			T60C T60D T60E			R63B R63C R63D
		H63A		Pre	T60F T60G T61A			T01C T60A T60B
		MSPNG SPNG			T86A			T60C T60D T60E
		R50A R60A R60B		05	KP KPP SVB		Pre	T60F T60G T61A
		R60C R60D R61D		07	F62A			T86A
		R62A R62B R63A		15	H63A			A11A A11B A11C
				17	MSPNG SPNG			A11D A93A A97A
					R50A R60A R60B			A97B A97C A97D

ICD	MDC	DRG	ICD	MDC	DRG	ICD	MDC	DRG
A40.9		SVB		18B	T01C T60A T60B			T60C T60D T60E
		F62A			T60C T60D T60E			T60F T60G T61A
		MSPNG SPNG			T60F T60G T61A			T86A
		R50A R60A R60B		Pre	A11A A11B A11C		Pre	A11A A11B A11C
		R60C R60D R62A			A11D A93A A97A			A11D A93A A97A
		R62B R63A R63B			A97B A97C A97D			A97B A97C A97D
		R63C R63D			KP KPP SVB			KP KPP SVB
		T01C T60A T60B	A41.4		KP KPP SVB		05	F62A
		T60C T60D T60E		05	F62A		07	H63A
		T60F T60G T61A		07	H63A		11	L20C
	T86A		11	L20C		15	MSPNG SPNG	
	A11C A93A A97A		15	MSPNG SPNG		17	R50A R60A R60B	
	A97B A97C A97D		17	R50A R60A R60B			R60C R60D R61D	
A41.0		KP KPP SVB			R60C R60D R61D			R62A R62B R63A
		F62A			R62A R62B R63A			R63B R63C R63D
		H63A		18B	R63B R63C R63D		18B	T01C T60A T60B
		L20C			T01C T60A T60B			T60C T60D T60E
		MSPNG SPNG			T60C T60D T60E			T60F T60G T61A
		R50A R60A R60B			T60F T60G T61A			T86A
		R60C R60D R61D		Pre	A11A A11B A11C		Pre	A11A A11B A11C
		R62A R62B R63A			A11D A93A A97A			A11D A93A A97A
		R63B R63C R63D			A97B A97C A97D			A97B A97C A97D
		T01C T60A T60B	A41.8		KP KPP SVB		Pre	A11C
	T60C T60D T60E		05	F62A		04	E77A E77B	
	T60F T60G T61A		07	H63A		Pre	A11C	
	T86A		11	L20C		06	G71A G71B	
	A11A A11B A11C		15	MSPNG SPNG		Pre	A11C	
	A11D A93A A97A		17	R50A R60A R60B		09	J02A J02B J08Z	
	A97B A97C A97D			R60C R60D R61D			J61A J61B	
	KP KPP SVB			R62A R62B R63A			KP KPP	
	F62A			R63B R63C R63D		05	F62A	
	H63A		18B	T01C T60A T60B		07	H63A	
	L20C			T60C T60D T60E		17	R50A R60A R60B	
	MSPNG SPNG			T60C T60D T60E			R60C R60D R61D	
	R50A R60A R60B			T60F T60G T61A			R62A R62B R63A	
	R60C R60D R61D			T86A			R63B R63C R63D	
	R62A R62B R63A		Pre	A11A A11B A11C		18B	T01C T60A T60B	
	R63B R63C R63D			A11D A93A A97A			T60C T60D T60E	
	T01C T60A T60B			A97B A97C A97D			T60F T60G T61A	
	T60C T60D T60E	A41.9	15	P65B P66B P66C		Pre	A11A A11B A11C	
	T60F T60G T61A			P67A P67B P67C			A11D A93A A97A	
	T86A		18B	T01C T60A T60B			A97B A97C A97D	
	A11A A11B A11C			T60C T60D T60E			A11C	
	A11D A93A A97A			T60F T60G T86A		Pre	A11C	
	A97B A97C A97D			KP KPP SVB		18B	T64A T64B T64C	
	KP KPP SVB	A41.51	05	F62A		Pre	A11C	
	F62A		07	H63A		18B	T64A T64B T64C	
	H63A		11	L20C		Pre	A11C	
	L20C		15	MSPNG SPNG		04	E76A E76B E76C	
	MSPNG SPNG		17	R50A R60A R60B			E76D	
	R50A R60A R60B			R60C R60D R61D		Pre	A11C	
	R60C R60D R61D			R62A R62B R63A		09	J02A J02B J08Z	
	R62A R62B R63A			R63B R63C R63D			J61A J61B	
	R63B R63C R63D		18B	T01C T60A T60B		Pre	A11C	
	T01C T60A T60B			T60C T60D T60E		18B	T64A T64B T64C	
	T60C T60D T60E			T60F T60G T61A		Pre	A11C	
	T60F T60G T61A			T86A		18B	T64A T64B T64C	
	T86A		Pre	A11A A11B A11C			KP KPP	
	A11A A11B A11C			A11D A93A A97A		05	F62A	
	A11D A93A A97A			A97B A97C A97D		17	R50A R60A R60B	
	A97B A97C A97D			KP KPP SVB			R60C R60D R62A	
	KP KPP SVB	A41.52	05	F62A			R62B R63A R63B	
	F62A		07	H63A			R63C R63D	
	H63A		11	L20C		18B	T01C T60A T60B	
	L20C		15	MSPNG SPNG			T60C T60D T60E	
	MSPNG SPNG		17	R50A R60A R60B			T60F T60G T61A	
	R50A R60A R60B			R60C R60D R61D			T86A	
	R60C R60D R61D			R62A R62B R63A		Pre	A11C A93A A97A	
	R62A R62B R63A			R63B R63C R63D			A97B A97C A97D	
	R63B R63C R63D		18B	T01C T60A T60B		Pre	A11C	



ICD	MDC	DRG	ICD	MDC	DRG	ICD	MDC	DRG
A80.1	01	B72A B72B	A87.2	Pre	A11C	A97.9	Pre	A11C
	Pre	A11C		01	B73A B73B		18B	T63A T63B
A80.2	01	B72A B72B	A87.8	Pre	A11C	A98.0	Pre	A11C
	Pre	A11C		01	B73A B73B		18B	T63A T63B
A80.3	01	B72A B72B	A87.9	Pre	A11C	A98.1	Pre	A11C
	Pre	A11C		01	B81A B81B B81C		18B	T63A T63B
A80.4	01	B72A B72B		15	P65B P66B P66C	A98.2	Pre	A11C
	Pre	A11C			P67A P67B P67C		18B	T63A T63B
A80.9	18B	T63A T63B	A88.0	Pre	A11C	A98.3	15	MSPNG SPNG
	Pre	A11C		01	B72A B72B		18B	T63A T63B
A81.0	01	B81A B81B B81C	A88.1	Pre	A11C		Pre	A11C
	Pre	A11C		01	B81A B81B B81C	A98.4	Pre	A11C
A81.1	01	B85A	A88.8	Pre	A11C		18B	T63A T63B
	01	B85A		01	B72A B72B B81A	A98.5	11	L63A L63B L63C
	15	MSPNG SPNG			B81B B81C			L63D
A81.2	Pre	A11C	A89	01	B81A B81B B81C		15	MSPNG SPNG
	Pre	A11C		15	MSPNG SPNG		Pre	A11C
A81.8	01	B85A B85B		Pre	A11C	A98.8	Pre	A11C
	Pre	A11C	A92.0	Pre	A11C		18B	T63A T63B
A81.9	01	B81A B81B B81C		18B	T63A T63B	A99	Pre	A11C
	Pre	A11C	A92.1	Pre	A11C		18B	T63A T63B
A82.0	01	B81A B81B B81C		18B	T63A T63B	B00.0	09	J61A J61B J61C
	Pre	A11C	A92.2	Pre	A11C			J61D
A82.1	01	B72A B72B		01	B72A B72B		15	MSPNG SPNG
	Pre	A11C	A92.3	Pre	A11C	B00.1	15	MSPNG SPNG
A82.9	Pre	A11C		18B	T63A T63B		18B	T63A T63B
A83.0	01	B72A B72B	A92.4	Pre	A11C	B00.2	03	D40Z D67A D67B
	Pre	A11C		18B	T63A T63B		15	MSPNG SPNG
A83.1	01	B72A B72B	A92.5	18B	T63A T63B		17	R50A R60A R60B
	Pre	A11C	A92.8	Pre	A11C			R60C R60D R62A
A83.2	01	B72A B72B		18B	T63A T63B			R62B R63A R63B
	Pre	A11C	A92.9	Pre	A11C			R63C R63D
A83.3	01	B72A B72B		18B	T63A T63B		Pre	A93A A97A A97B
	Pre	A11C	A93.0	Pre	A11C			A97C A97D
A83.4	01	B72A B72B		18B	T63A T63B	B00.3	01	B73A B73B
	Pre	A11C	A93.1	Pre	A11C		15	MSPNG SPNG
A83.5	01	B72A B72B		18B	T63A T63B		Pre	A11C
	Pre	A11C	A93.2	Pre	A11C	B00.4	01	B72A B72B
A83.6	01	B72A B72B		18B	T63A T63B		15	MSPNG SPNG
	Pre	A11C	A93.8	Pre	A11C		Pre	A11C
A83.8	01	B72A B72B		18B	T63A T63B	B00.5	02	C60A C60B
	Pre	A11C	A94	Pre	A11C		15	MSPNG SPNG
A83.9	01	B81A B81B B81C		18B	T63A T63B	B00.7		KP KPP
	Pre	A11C	A95.0	Pre	A11C		05	F62A
A84.0	01	B72A B72B		18B	T63A T63B		15	MSPNG SPNG
	Pre	A11C	A95.1	Pre	A11C		17	R50A R60A R60B
A84.1	01	B72A B72B		18B	T63A T63B			R60C R60D R62A
	Pre	A11C	A95.9	Pre	A11C			R62B R63A R63B
A84.8	01	B72A B72B		18B	T63A T63B			R63C R63D
	Pre	A11C	A96.0	15	MSPNG SPNG		18B	T01C T60A T60B
A84.9	01	B72A B72B		18B	T63A T63B			T60C T60D T60E
	Pre	A11C	A96.1	Pre	A11C			T60F T60G T61A
A85.0	01	B81A B81B B81C		15	MSPNG SPNG		Pre	T86A
	Pre	A11C	A96.2	18B	T63A T63B			A93A A97A A97B
A85.1	01	B72A B72B		Pre	A11C	B00.8	15	MSPNG SPNG
	Pre	A11C		15	MSPNG SPNG		18B	T63A T63B
A85.2	01	B72A B72B	A96.8	18B	T63A T63B		09	J61A J61B J61C
	Pre	A11C		Pre	A11C			J61D
A85.8	01	B72A B72B		15	MSPNG SPNG		15	MSPNG SPNG
	Pre	A11C	A96.9	Pre	A11C	B01.0	01	B73A B73B
A86	01	B81A B81B B81C		15	MSPNG SPNG		15	MSPNG SPNG
	15	MSPNG SPNG		18B	T63A T63B		Pre	A11C
	Pre	A11C	A97.0	Pre	A11C	B01.1	01	B72A B72B
A87.0	01	B73A B73B		18B	T63A T63B		15	MSPNG SPNG
	15	MSPNG SPNG	A97.1	Pre	A11C		Pre	A11C
	Pre	A11C		18B	T63A T63B	B01.2	04	E77A E77B E77C
A87.1	Pre	A11C	A97.2	Pre	A11C		15	MSPNG SPNG
	01	B73A B73B		18B	T63A T63B		Pre	A11C
						B01.8	15	MSPNG SPNG



ICD	MDC	DRG	ICD	MDC	DRG	ICD	MDC	DRG
B01.9	18B	T63A T63B		15	MSPNG SPNG		16	Q60A
	15	MSPNG SPNG		Pre	A11C		17	R50A R60A R60B
B02.0	18B	T63A T63B	B16.9	07	H63A H63B H63C			R60C R60D R62A
	01	B72A B72B			H63D			R62B R63A R63B
	15	MSPNG SPNG		15	MSPNG SPNG			R63C R63D
B02.1	Pre	A11C	B17.0	07	H63A H63B H63C		18B	T01B T63A
	01	B73A B73B			H63D		Pre	A11C A93A A97A
	15	MSPNG SPNG		15	MSPNG SPNG			A97B A97C A97D
	Pre	A11C		Pre	A11C	B22	01	B85A
B02.2	01	B72A B72B	B17.1	07	H63A H63B H63C		14	O01B O01C O01E
	15	MSPNG SPNG			H63D		15	MSPNG SPNG
B02.3	02	C60A C60B		15	MSPNG SPNG		16	Q60A
	15	MSPNG SPNG		Pre	A11C		17	R50A R60A R60B
B02.7	15	MSPNG SPNG	B17.2	07	H63A H63B H63C			R60C R60D R62A
	18B	T63A T63B			H63D			R62B R63A R63B
B02.8	15	MSPNG SPNG		15	MSPNG SPNG			R63C R63D
	18B	T63A T63B		Pre	A11C		18B	T01B T63A
B02.9	09	J61A J61B J61C	B17.8	07	H63A H63B H63C		Pre	A11C A93A A97A
		J61D			H63D			A97B A97C A97D
	15	MSPNG SPNG		15	MSPNG SPNG	B23.0	01	B85A
B03	18B	T63A T63B	B17.9	07	H63A H63B H63C		14	O01B O01C O01E
B04	18B	T63A T63B			H63D		15	MSPNG SPNG
B05.0	01	B72A B72B		15	MSPNG SPNG		16	Q60A
	15	MSPNG SPNG	B18.0	07	H63A H63B H63C		17	R50A R60A R60B
	Pre	A11C			H63D			R60C R60D R62A
B05.1	01	B73A B73B		15	MSPNG SPNG			R62B R63A R63B
	15	MSPNG SPNG	B18.2	07	H63A H63B H63C			R63C R63D
	Pre	A11C			H63D		18B	T01B T63A
B05.2	04	E77A E77B E77C		15	MSPNG SPNG		Pre	961Z A11C A93A
	15	MSPNG SPNG		Pre	A11C			A97A A97B A97C
B05.3	03	D62A D62B D62C	B18.8	07	H63A H63B H63C			A97D
	15	MSPNG SPNG			H63D	B23.8	01	B85A
B05.4	15	MSPNG SPNG		15	MSPNG SPNG		14	O01B O01C O01E
	18B	T63A T63B	B18.9	07	H63A H63B H63C		15	MSPNG SPNG
B05.8	15	MSPNG SPNG			H63D		16	Q60A
	18B	T63A T63B		15	MSPNG SPNG		17	R50A R60A R60B
B05.9	18B	T63A T63B	B18.11	07	H63A H63B H63C			R60C R60D R62A
B06.0	01	B72A B72B			H63D			R62B R63A R63B
	15	MSPNG SPNG		15	MSPNG SPNG			R63C R63D
B06.8	15	MSPNG SPNG	B18.12	07	H63A H63B H63C		18B	T01B T63A
	18B	T63A T63B			H63D		Pre	A11C A93A A97A
B06.9	18B	T63A T63B		15	MSPNG SPNG			A97B A97C A97D
B07	09	J67Z	B18.13	07	H63A H63B H63C		B24	01
B08.0	18B	T63A T63B			H63D			B85A
B08.1	09	J67Z	B18.14	07	H63A H63B H63C		14	O01B O01C O01E
B08.2	18B	T63A T63B			H63D		15	MSPNG SPNG
B08.3	18B	T63A T63B		15	MSPNG SPNG		16	Q60A
B08.4	18B	T63A T63B	B18.19	07	H63A H63B H63C		18B	T01B T63A
B08.5	03	D62A D62B D62C			H63D		Pre	A11C
	15	MSPNG SPNG		15	MSPNG SPNG	B25.0	04	E77A E77B
B08.8	18B	T63A T63B	B19.0	07	H63A H63B H63C		06	G46C
B09	15	P65B P66B P66C			H63D		15	MSPNG SPNG
		P67A P67B P67C		15	MSPNG SPNG	B25.1	Pre	A11C
	18B	T63A T63B	B19.9	07	H63A H63B H63C		06	G46C
B15.0	07	H63A H63B H63C			H63D		15	MSPNG SPNG
		H63D		15	MSPNG SPNG		18B	T63A
	15	MSPNG SPNG	B20	01	B85A	B25.2	Pre	A11C
	Pre	A11C		14	O01B O01C O01E		06	G46C
B15.9	07	H63A H63B H63C		15	MSPNG SPNG		15	MSPNG SPNG
		H63D		16	Q60A		18B	T63A
	15	MSPNG SPNG		17	R50A R60A R60B	B25.9	Pre	A11C
B16.0	07	H63A H63B H63C			R60C R60D R62A		06	G46C
		H63D			R62B R63A R63B		15	MSPNG SPNG
	15	MSPNG SPNG			R63C R63D	B25.80	18B	T63A
	Pre	A11C		18B	T01B T63A		06	G46C
B16.1	07	H63A H63B H63C		Pre	A11C A93A A97A		15	MSPNG SPNG
		H63D	B21	01	B85A	B25.88	18B	T63A
	15	MSPNG SPNG		14	O01B O01C O01E		06	G46C
B16.2	07	H63A H63B H63C		15	MSPNG SPNG	B26.0	15	MSPNG SPNG
		H63D					18B	T63A
							12	M62A M62B

ICD	MDC	DRG	ICD	MDC	DRG	ICD	MDC	DRG
B26.1	15	MSPNG SPNG	B37.4	12	M62A M62B	B39.0	04	E60A E60B E74Z
	01	B73A B73B		13	N61Z		15	MSPNG SPNG
	15	MSPNG SPNG		15	MSPNG SPNG		17	R50A R63A
B26.2	Pre	A11C	B37.5	01	B72A B72B	B39.1	Pre	A11C
	01	B72A B72B		15	MSPNG SPNG		04	E60A E60B E74Z
	15	MSPNG SPNG		17	R50A R63A		15	MSPNG SPNG
B26.3	07	H62A H62B H62C	B37.6	Pre	A11C		17	R50A R63A
	15	MSPNG SPNG		05	F61A F61B		Pre	A11C
B26.8	15	MSPNG SPNG		15	MSPNG SPNG	B39.2	04	E60A E60B E74Z
	18B	T63A T63B		17	R50A R63A		15	MSPNG SPNG
B26.9	18B	T63A T63B	B37.7	Pre	A11C		17	R50A R63A
B27.0	15	MSPNG SPNG		KP KPP		Pre	A11C	
	18B	T63A T63B		05	F62A	B39.3	KP KPP	
B27.1	15	MSPNG SPNG		07	H63A		05	F62A
	18B	T63A T63B		17	R50A R60A R60B		17	R50A R60A R60B
B27.8	15	MSPNG SPNG			R60C R60D R61D			R60C R60D R62A
	18B	T63A T63B			R62A R62B R63A			R62B R63A R63B
B27.9	15	MSPNG SPNG			R63B R63C			R63C
	18B	T63A T63B		18B	T01C T60A T60B		18B	T01C T60A T60B
B30.0	02	C63A C63B			T60C T60D T60E			T60C T60D T60E
B30.1	02	C63A C63B			T60F T60G T61A			T60F T60G T61A
	15	MSPNG SPNG			T86A			T86A
B30.2	02	C63A C63B C63C		Pre	A11A A11B A11C		Pre	A11C A93A A97A
B30.3	02	C63A C63B C63C			A11D A93A A97A			A97B A97C A97D
	15	MSPNG SPNG	B37.9	18B	T64A T64B T64C	B39.4	Pre	A11C
B30.8	02	C63A C63B C63C	B37.81	06	G67A G67B G67C		17	R50A R63A
B30.9	02	C63A C63B C63C			G67D	B39.5	18B	T64A T64B T64C
B33.0	04	E77A E77B E77C		15	MSPNG SPNG		Pre	A11C
B33.1	18B	T63A T63B		17	R50A R63A		17	R50A R63A
B33.2	05	F75A F75B F75C	B37.88	17	R50A R63A	B39.9	18B	T64A T64B T64C
		F75D		18B	T64A T64B T64C		Pre	A11C
	15	MSPNG SPNG	B38.0	04	E77A E77B E77C		17	R50A R63A
	Pre	A11C		15	MSPNG SPNG	B40.0	04	E77A E77B E77C
B33.3	18B	T63A T63B		17	R50A R63A		15	MSPNG SPNG
B33.4	Pre	A11C		Pre	A11C		17	R50A R63A
	18B	T63A T63B	B38.1	04	E77A E77B E77C		Pre	A11C
B33.8	18B	T63A T63B		15	MSPNG SPNG	B40.1	04	E77A E77B E77C
B34.0	15	MSPNG SPNG		17	R50A R63A		15	MSPNG SPNG
	18B	T63A T63B		Pre	A11C		17	R50A R63A
B34.1	18B	T63A T63B	B38.2	04	E77A E77B E77C		Pre	A11C
B34.2	18B	T63A T63B		15	MSPNG SPNG	B40.2	04	E77A E77B E77C
B34.3	18B	T63A T63B		17	R50A R63A		15	MSPNG SPNG
B34.4	18B	T63A T63B		Pre	A11C		17	R50A R63A
B34.8	18B	T63A T63B	B38.3	09	J61A J61B J61C		Pre	A11C
B34.9	18B	T63A T63B			J61D	B40.3	15	MSPNG SPNG
B35.0	09	J67Z		15	MSPNG SPNG		17	R50A R63A
B35.1	09	J67Z		17	R50A R63A		18B	T64A T64B T64C
B35.2	09	J67Z	B38.4	01	B72A B72B	B40.7	15	MSPNG SPNG
B35.3	09	J02A J02B J03A		15	MSPNG SPNG		17	R50A R63A
		J03B J04Z J67Z		17	R50A R63A		18B	T64A T64B T64C
B35.4	09	J67Z		Pre	A11C		Pre	A11C
B35.5	09	J67Z	B38.7		KP KPP	B40.8	15	MSPNG SPNG
B35.6	09	J67Z		05	F62A		17	R50A R63A
B35.8	09	J67Z		15	MSPNG SPNG		18B	T64A T64B T64C
B35.9	09	J67Z		17	R50A R60A R60B	B40.9	15	MSPNG SPNG
B36.0	09	J67Z			R60C R60D R62A		17	R50A R63A
B36.1	09	J67Z			R62B R63A R63B		18B	T64A T64B T64C
B36.2	09	J67Z			R63C	B41.0	15	MSPNG SPNG
B36.3	09	J67Z		18B	T01C T60A T60B		17	R50A R63A
B36.8	09	J67Z			T60C T60D T60E		18B	T64A T64B T64C
B36.9	09	J67Z			T60F T60G T61A		Pre	A11C
B37.0	03	D40Z D67A D67B			T86A	B41.7		KP KPP
B37.1	04	E77A E77B		Pre	A11C A93A A97A		05	F62A
	15	MSPNG SPNG			A97B A97C A97D		15	MSPNG SPNG
	17	R50A R63A	B38.8	15	MSPNG SPNG		17	R50A R60A R60B
	Pre	A11C		17	R50A R63A			R60C R60D R62A
B37.2	09	J67Z		18B	T64A T64B T64C			R62B R63A R63B
	15	MSPNG SPNG	B38.9	17	R50A R63A			R63C
B37.3	13	N61Z		18B	T64A T64B T64C		18B	T01C T60A T60B



ICD	MDC	DRG	ICD	MDC	DRG	ICD	MDC	DRG
		T60C T60D T60E		18B	T64A T64B T64C		18B	T64A T64B T64C
		T60F T60G T61A	B45.0	04	E77A E77B E77C	B47.0	15	MSPNG SPNG
		T86A		15	MSPNG SPNG		17	R50A R63A
B41.8	Pre	A11C A93A A97A		17	R50A R63A	B47.1	18B	T64A T64B T64C
		A97B A97C A97D	B45.1	Pre	A11C		15	MSPNG SPNG
	15	MSPNG SPNG		01	B72A B72B		17	R50A R63A
	17	R50A R63A		15	MSPNG SPNG	B47.9	18B	T64A T64B T64C
B41.9	18B	T64A T64B T64C		17	R50A R63A		17	R50A R63A
	15	MSPNG SPNG	B45.2	Pre	A11C	B48.0	18B	T64A T64B T64C
	17	R50A R63A		15	MSPNG SPNG	B48.1	18B	T64A T64B T64C
B42.0	18B	T64A T64B T64C	B45.3	18B	T64A T64B T64C	B48.2	18B	T64A T64B T64C
	Pre	A11C		15	MSPNG SPNG	B48.3	15	MSPNG SPNG
	04	E77A E77B E77C		17	R50A R63A		18B	T64A T64B T64C
B42.1	17	R50A R63A	B45.7	18B	T64A T64B T64C	B48.4	17	R50A R63A
	17	R50A R63A		Pre	A11C		18B	T64A T64B T64C
B42.7	18B	T64A T64B T64C		05	KP KPP	B48.5	17	R50A R63A
	05	KP KPP		15	F62A		18B	T64A T64B T64C
	17	R50A R60A R60B		17	MSPNG SPNG	B48.7	04	E77A E77B
		R60C R60D R62A			R50A R60A R60B		15	MSPNG SPNG
		R62B R63A R63B			R60C R60D R62A		Pre	A11C
		R63C			R62B R63A R63B		15	MSPNG SPNG
	18B	T01C T60A T60B		18B	R63C	B48.8	17	R50A R63A
		T60C T60D T60E			T01C T60A T60B		18B	T64A T64B T64C
		T60F T60G T61A			T60C T60D T60E		17	R50A R63A
		T86A			T60F T60G T61A	B49	18B	T64A T64B T64C
	Pre	A11C A93A A97A		Pre	T86A		17	R50A R63A
		A97B A97C A97D	B45.8	Pre	A11C A93A A97A	B50.0	18B	T64A T64B T64C
B42.8	17	R50A R63A		15	A97B A97C A97D		01	B72A B72B
	18B	T64A T64B T64C		17	MSPNG SPNG		15	MSPNG SPNG
B42.9	17	R50A R63A	B45.9	17	R50A R63A	B50.8	Pre	A11C
	18B	T64A T64B T64C		18B	T64A T64B T64C		05	KP KPP
B43.0	18B	T64A T64B T64C		15	MSPNG SPNG		15	F62A
B43.1	Pre	A11C	B46.0	17	R50A R63A		15	MSPNG SPNG
	17	R50A R63A		18B	T64A T64B T64C		17	R50A R60A R60B
B43.2	18B	T64A T64B T64C		04	E77A E77B E77C			R60C R60D R62A
B43.8	17	R50A R63A		15	MSPNG SPNG			R62B R63A R63B
	18B	T64A T64B T64C	B46.1	17	R50A R63A		18B	R63C R63D
B43.9	17	R50A R63A		Pre	A11C			T01C T60A T60B
	18B	T64A T64B T64C		01	B72A B72B			T60C T60D T60E
B44.0	04	E77A E77B	B46.2	15	MSPNG SPNG	B50.9	Pre	T60F T60G T61A
	15	MSPNG SPNG		17	R50A R63A		15	T86A
	17	R50A R63A		18B	T64A T64B T64C		Pre	A11C A93A A97A
B44.1	Pre	A11C	B46.3	Pre	A11C			A97B A97C A97D
	04	E77A E77B		15	MSPNG SPNG	B51.0	15	MSPNG SPNG
	15	MSPNG SPNG		17	R50A R63A		18B	T64A T64B T64C
	17	R50A R63A	B46.4	18B	T64A T64B T64C		Pre	A11C
B44.2	Pre	A11C		15	MSPNG SPNG		05	KP KPP
	15	MSPNG SPNG		17	R50A R63A		15	F62A
	17	R50A R63A		18B	T64A T64B T64C		15	MSPNG SPNG
B44.7	18B	T64A T64B T64C		05	KP KPP		17	R50A R60A R60B
	05	KP KPP		15	F62A			R60C R60D R62A
	15	MSPNG SPNG		17	MSPNG SPNG		18B	R62B R63A R63B
	17	R50A R60A R60B			R50A R60A R60B			R63C R63D
		R60C R60D R62A			R60C R60D R62A			T01C T60A T60B
		R62B R63A R63B			R62B R63A R63B			T60C T60D T60E
		R63C			R63C			T60F T60G T61A
	18B	T01C T60A T60B		18B	T01C T60A T60B	B51.8	Pre	T86A
		T60C T60D T60E			T60C T60D T60E		15	A11C A93A A97A
		T60F T60G T61A			T60F T60G T61A		18B	A97B A97C A97D
		T86A	B46.5	Pre	T86A		Pre	A11C
	Pre	A11C A93A A97A		15	MSPNG SPNG	B51.9	15	MSPNG SPNG
		A97B A97C A97D		17	R50A R63A		18B	T64A T64B T64C
B44.8	15	MSPNG SPNG	B46.8	18B	T64A T64B T64C	B52.0	Pre	A11C
	17	R50A R63A		15	MSPNG SPNG		15	MSPNG SPNG
	18B	T64A T64B T64C		17	R50A R63A		18B	T64A T64B T64C
B44.9	15	MSPNG SPNG	B46.9	18B	T64A T64B T64C	B52.8	Pre	A11C
	17	R50A R63A		15	MSPNG SPNG		05	KP KPP
				17	R50A R63A			F62A

ICD	MDC	DRG	ICD	MDC	DRG	ICD	MDC	DRG
	15	MSPNG SPNG		15	MSPNG SPNG			G67D
	17	R50A R60A R60B R60C R60D R62A R62B R63A R63B R63C R63D	B58.2	01	B72A B72B	B68.1	06	G67A G67B G67C G67D
	18B	T01C T60A T60B T60C T60D T60E T60F T60G T61A T86A	B58.3	04	E77A E77B E77C	B68.9	06	G67A G67B G67C G67D
	Pre	A11C A93A A97A A97B A97C A97D	B58.8	15	MSPNG SPNG	B69.0	Pre	A11C
B52.9	15	MSPNG SPNG	B58.9	15	MSPNG SPNG	B69.1	01	B72A B72B
	18B	T64A T64B T64C		18B	T64A T64B T64C	B69.8	Pre	A11C
	Pre	A11C		Pre	A11C	B69.9	02	C63A C63B C63C
B53.0	15	MSPNG SPNG	B60.0	18B	T64A T64B T64C	B69.8	06	G67A G67B G67C G67D
	18B	T64A T64B T64C		Pre	A11C	B69.9	06	G67A G67B G67C G67D
	Pre	A11C	B60.1	Pre	A11C	B70.0	06	G67A G67B G67C G67D
B53.1	15	MSPNG SPNG	B60.2	18B	T64A T64B T64C	B70.1	06	G67A G67B G67C G67D
	18B	T64A T64B T64C		Pre	A11C	B71.0	06	G67A G67B G67C G67D
	Pre	A11C	B60.8	18B	T64A T64B T64C	B71.1	06	G67A G67B G67C G67D
B53.8	15	MSPNG SPNG	B64	18B	T64A T64B T64C	B71.8	06	G67A G67B G67C G67D
	18B	T64A T64B T64C	B65.0	18B	T64A T64B T64C	B71.9	06	G67A G67B G67C G67D
	Pre	A11C		Pre	A11C	B72	18B	T64A T64B T64C
B54	15	MSPNG SPNG	B65.1	07	H63A H63B H63C H63D	B73	18B	T64A T64B T64C
	18B	T64A T64B T64C		Pre	A11C	B74.0	18B	T64A T64B T64C
	Pre	A11C	B65.2	18B	T64A T64B T64C	B74.1	18B	T64A T64B T64C
B55.0	05	F62A	B65.3	09	J61A J61B J61C J61D	B74.2	18B	T64A T64B T64C
	17	R50A R60A R60B R60C R60D R62A R62B R63A R63B R63C R63D	B65.8	18B	T64A T64B T64C	B74.3	18B	T64A T64B T64C
	18B	T01C T60A T60B T60C T60D T60E T60F T60G T61A T86A	B65.9	18B	T64A T64B T64C	B74.4	18B	T64A T64B T64C
	Pre	A11C A93A A97A A97B A97C A97D	B66.0	07	H63A H63B H63C H63D	B74.8	18B	T64A T64B T64C
	Pre	A11C	B66.1	07	H63A H63B H63C H63D	B74.9	18B	T64A T64B T64C
B55.1	09	J61A J61B J61C J61D	B66.2	18B	T64A T64B T64C	B75	18B	T64A T64B T64C
	Pre	A11C	B66.3	07	H63A H63B H63C H63D	B76.0	06	G67A G67B G67C G67D
B55.2	09	J61A J61B J61C J61D	B66.4	04	E77A E77B E77C	B76.1	06	G67A G67B G67C G67D
	Pre	A11C	B66.5	07	H63A H63B H63C H63D	B76.8	06	G67A G67B G67C G67D
B55.9	18B	T64A T64B T64C	B66.8	18B	T64A T64B T64C	B76.9	06	G67A G67B G67C G67D
	Pre	A11C	B66.9	18B	T64A T64B T64C	B77.0	06	G67A G67B G67C G67D
B56.0	18B	T64A T64B T64C	B67.0	Pre	A11C	B77.8	06	G67A G67B G67C G67D
	Pre	A11C		07	H63A H63B H63C H63D	B77.9	06	G67A G67B G67C G67D
B56.1	18B	T64A T64B T64C	B67.1	Pre	A11C	B78.0	06	G67A G67B G67C G67D
	Pre	A11C		04	E77A E77B E77C	B78.1	06	G67A G67B G67C G67D
B56.9	18B	T64A T64B T64C	B67.2	Pre	A11C	B78.7	06	G67A G67B G67C G67D
	Pre	A11C		18B	T64A T64B T64C	B78.9	06	G67A G67B G67C G67D
B57.0	05	F75A F75B F75C F75D	B67.3	Pre	A11C	B79	06	G67A G67B G67C G67D
	Pre	A11C		07	H63A H63B H63C H63D	B80	06	G67A G67B G67C G67D
B57.1	18B	T64A T64B T64C	B67.4	18B	T64A T64B T64C	B81.0	06	G67A G67B G67C G67D
	Pre	A11C		Pre	A11C	B81.1	06	G67A G67B G67C G67D
B57.2	05	F75A F75B F75C F75D	B67.5	18B	T64A T64B T64C	B81.2	06	G67A G67B G67C G67D
	Pre	A11C		Pre	A11C	B81.3	06	G67A G67B G67C G67D
B57.3	18B	T64A T64B T64C	B67.6	07	H63A H63B H63C H63D	B81.4	06	G67A G67B G67C G67D
	Pre	A11C		Pre	A11C		18B	T64A T64B T64C
B57.4	18B	T64A T64B T64C	B67.7	18B	T64A T64B T64C			
	Pre	A11C		Pre	A11C			
B57.5	18B	T64A T64B T64C	B67.8	18B	T64A T64B T64C			
	Pre	A11C		Pre	A11C			
B58.0	02	C63A C63B	B67.9	07	H63A H63B H63C H63D			
	15	MSPNG SPNG		Pre	A11C			
B58.1	07	H63A H63B H63C H63D	B68.0	18B	T64A T64B T64C			
				06	G67A G67B G67C			



ICD	MDC	DRG	ICD	MDC	DRG	ICD	MDC	DRG
B81.8	06	G67A G67B G67C		03	D62A			D60B
		G67D	B96.0	Pre	961Z		15	MSPNG SPNG
B82.0	06	G67A G67B G67C		03	D62A		Pre	A11C
		G67D	B96.2	Pre	961Z	C00.8		AKBB
B82.9	06	G67A G67B G67C		03	D62A		03	D06B D08Z D09A
		G67D	B96.3	Pre	961Z			D09B D28Z D60A
B83.0	18B	T64A T64B T64C		03	D62A			D60B
B83.1	18B	T64A T64B T64C		Pre	961Z		15	MSPNG SPNG
B83.2	18B	T64A T64B T64C		03	D62A		Pre	A11C
B83.3	18B	T64A T64B T64C		Pre	961Z	C00.9		AKBB
B83.4	18B	T64A T64B T64C		03	D62A		03	D06B D08Z D09A
B83.8	18B	T64A T64B T64C		Pre	961Z			D09B D28Z D60A
B83.9	18B	T64A T64B T64C		03	D62A			D60B
B85.0	09	J67Z		Pre	961Z		15	MSPNG SPNG
B85.1	09	J67Z		15	MSPNG SPNG		Pre	A11C
B85.2	09	J67Z		Pre	961Z	C01		AKBB
B85.3	09	J67Z		15	MSPNG SPNG		03	D06B D08Z D09A
B85.4	09	J67Z		Pre	961Z			D09B D28Z D60A
B86	09	J67Z		Pre	961Z			D60B
B87.0	09	J67Z		Pre	961Z		15	MSPNG SPNG
B87.1	09	J67Z		Pre	961Z		Pre	A11C
B87.2	09	J67Z		04	E70A E70B	C02.0		AKBB
B87.3	09	J67Z		Pre	961Z		03	D06B D08Z D09A
B87.4	09	J67Z		Pre	961Z			D09B D28Z D60A
B87.8	09	J67Z		Pre	961Z			D60B
B87.9	09	J67Z		Pre	961Z		15	MSPNG SPNG
B88.0	09	J67Z		Pre	961Z		Pre	A11C
B88.1	09	J67Z		Pre	961Z	C02.1		AKBB
B88.2	09	J67Z		15	P65B P66B P66C		03	D06B D08Z D09A
B88.3	09	J67Z			P67A P67B P67C			D09B D28Z D60A
B88.8	18B	T64A T64B T64C		18B	T64A T64B T64C			D60B
B88.9	09	J67Z	C00.0		AKBB		15	MSPNG SPNG
B89	18B	T64A T64B T64C		03	D06B D08Z D09A		Pre	A11C
B90.0	Pre	961Z			D09B D28Z D60A	C02.2		AKBB
B90.1	Pre	961Z			D60B		03	D06B D08Z D09A
B90.2	Pre	961Z		15	MSPNG SPNG			D09B D28Z D60A
B90.8	Pre	961Z		Pre	A11C			D60B
B90.9	Pre	961Z	C00.1		AKBB		15	MSPNG SPNG
B91	Pre	961Z		03	D06B D08Z D09A		Pre	A11C
B92	Pre	961Z			D09B D28Z D60A	C02.3		AKBB
B94.0	Pre	961Z		15	MSPNG SPNG		03	D06B D08Z D09A
B94.1	Pre	961Z		Pre	A11C			D09B D28Z D60A
B94.2	Pre	961Z		Pre	A11C		15	MSPNG SPNG
B94.8	Pre	961Z	C00.2		AKBB		Pre	A11C
B94.9	Pre	961Z		03	D06B D08Z D09A			D09B D28Z D60A
B95.0	Pre	961Z			D60B	C02.4		AKBB
	03	D62A			D60B		03	D06B D08Z D09A
B95.1	Pre	961Z		15	MSPNG SPNG			D09B D28Z D60A
	03	D62A		Pre	A11C			D60B
B95.2	Pre	961Z	C00.3		AKBB		Pre	A11C
	03	D62A		03	D06B D08Z D09A	C02.8		AKBB
B95.3	Pre	961Z			D09B D28Z D60A		03	D06B D08Z D09A
	03	D62A			D60B			D09B D28Z D60A
B95.5	Pre	961Z		15	MSPNG SPNG			D60B
	03	D62A		Pre	A11C		15	MSPNG SPNG
B95.6	Pre	961Z	C00.4		AKBB		Pre	A11C
	03	D62A		03	D06B D08Z D09A	C02.9		AKBB
B95.7	Pre	961Z			D09B D28Z D60A		03	D06B D08Z D09A
	03	D62A			D60B			D09B D28Z D60A
B95.8	Pre	961Z		15	MSPNG SPNG			D60B
	03	D62A		Pre	A11C		15	MSPNG SPNG
B95.41	Pre	961Z	C00.5		AKBB		Pre	A11C
	03	D62A		03	D06B D08Z D09A	C03.0		AKBB
B95.42	Pre	961Z			D09B D28Z D60A		03	D06B D08Z D09A
	03	D62A			D60B			D09B D28Z D60A
B95.48	Pre	961Z		15	MSPNG SPNG			D60B
	03	D62A		Pre	A11C		15	MSPNG SPNG
B95.90	Pre	961Z	C00.6		AKBB		Pre	A11C
	03	D62A		03	D06B D08Z D09A	C03.1		AKBB
B95.91	Pre	961Z			D09B D28Z D60A		03	D06B D08Z D09A

ICD	MDC	DRG	ICD	MDC	DRG	ICD	MDC	DRG
C03.9		D09B D28Z D60A D60B	C06.1	03	AKBB	C09.9	15	MSPNG SPNG
	15	MSPNG SPNG		03	D06B D08Z D09A D09B D28Z D60A D60B		Pre	A11C
	Pre	AKBB		15	MSPNG SPNG		03	AKBB
C04.0	03	D06B D08Z D09A D09B D28Z D60A D60B	C06.2	Pre	A11C	C10.0	Pre	A11C
	15	MSPNG SPNG		03	D06B D08Z D09A D09B D28Z D60A D60B		03	AKBB
	Pre	AKBB		15	MSPNG SPNG		15	MSPNG SPNG
C04.1	03	D06B D08Z D09A D09B D28Z D60A D60B	C06.8	Pre	A11C	C10.1	Pre	A11C
	15	MSPNG SPNG		03	D06B D08Z D09A D09B D28Z D60A D60B		03	AKBB
	Pre	AKBB		15	MSPNG SPNG		15	MSPNG SPNG
C04.8	03	D06B D08Z D09A D09B D28Z D60A D60B	C06.9	Pre	A11C	C10.2	Pre	A11C
	15	MSPNG SPNG		03	D06B D08Z D09A D09B D28Z D60A D60B		03	AKBB
	Pre	AKBB		15	MSPNG SPNG		15	MSPNG SPNG
C04.9	03	D06B D08Z D09A D09B D28Z D60A D60B	C07	Pre	A11C	C10.3	Pre	A11C
	15	MSPNG SPNG		03	D05A D06B D08Z D09A D09B D28Z D60A D60B		03	AKBB
	Pre	AKBB		15	MSPNG SPNG		15	MSPNG SPNG
C05.0	03	D06B D08Z D09A D09B D28Z D60A D60B	C08.0	Pre	A11C	C10.4	Pre	A11C
	15	MSPNG SPNG		03	D05A D06B D08Z D09A D09B D28Z D60A D60B		03	AKBB
	Pre	AKBB		15	MSPNG SPNG		15	MSPNG SPNG
C05.1	03	D06B D08Z D09A D09B D28Z D60A D60B	C08.1	Pre	A11C	C10.8	Pre	A11C
	15	MSPNG SPNG		03	D05A D06B D08Z D09A D09B D28Z D60A D60B		03	AKBB
	Pre	AKBB		15	MSPNG SPNG		15	MSPNG SPNG
C05.2	03	D06B D08Z D09A D09B D28Z D60A D60B	C08.8	Pre	A11C	C10.9	Pre	A11C
	15	MSPNG SPNG		03	D05A D06B D08Z D09A D09B D28Z D60A D60B		03	AKBB
	Pre	AKBB		15	MSPNG SPNG		15	MSPNG SPNG
C05.8	03	D06B D08Z D09A D09B D28Z D60A D60B	C08.9	Pre	A11C	C11.0	Pre	A11C
	15	MSPNG SPNG		03	D05A D06B D08Z D09A D09B D28Z D60A D60B		03	AKBB
	Pre	AKBB		15	MSPNG SPNG		15	MSPNG SPNG
C05.9	03	D06B D08Z D09A D09B D28Z D60A D60B	C09.0	Pre	A11C	C11.1	Pre	A11C
	15	MSPNG SPNG		03	D06B D08Z D09A D09B D28Z D60A D60B		03	AKBB
	Pre	AKBB		15	MSPNG SPNG		15	MSPNG SPNG
C06.0	03	D06B D08Z D09A D09B D28Z D60A D60B	C09.1	Pre	A11C	C11.2	Pre	A11C
	15	MSPNG SPNG		03	D06B D08Z D09A D09B D28Z D60A D60B		03	AKBB
	Pre	AKBB		15	MSPNG SPNG		15	MSPNG SPNG
C06.1	03	D06B D08Z D09A D09B D28Z D60A D60B	C09.8	Pre	A11C	C11.3	Pre	A11C
	15	MSPNG SPNG		03	D06B D08Z D09A D09B D28Z D60A D60B		03	AKBB
	Pre	A11C		15	MSPNG SPNG		15	MSPNG SPNG



ICD	MDC	DRG	ICD	MDC	DRG	ICD	MDC	DRG
C11.8	15	D60B MSPNG SPNG	C15.1	06	G03B G16A G16B G17B G19A G38A G38B G38C G46A G46B G60A G60B	C16.3	06	G16A G16B G17B G19A G38A G38B G38C G46A G46B G60A G60B
	Pre	A11C AKBB		15	MSPNG SPNG		15	MSPNG SPNG
C11.9	03	D06B D08Z D09A D09B D28Z D60A D60B	C15.2	Pre	A11C AKBB	C16.4	Pre	A11C AKBB
	15	MSPNG SPNG		06	G03B G16A G16B G17B G19A G38A G38B G38C G46A G46B G60A G60B		06	G16A G16B G17B G19A G38A G38B G38C G46A G46B G60A G60B
C12	Pre	A11C AKBB	C15.3	15	MSPNG SPNG	C16.5	15	MSPNG SPNG
	03	D06B D08Z D09A D09B D28Z D60A D60B		Pre	A11C AKBB		Pre	A11C AKBB
C13.0	15	MSPNG SPNG	C15.4	06	G03B G16A G16B G17B G19A G38A G38B G38C G46A G46B G60A G60B	C16.6	06	G16A G16B G17B G19A G38A G38B G38C G46A G46B G60A G60B
	Pre	A11C AKBB		15	MSPNG SPNG		15	MSPNG SPNG
C13.1	03	D06B D08Z D09A D09B D28Z D60A D60B	C15.5	Pre	A11C AKBB	C16.8	Pre	A11C AKBB
	15	MSPNG SPNG		06	G03B G16A G16B G17B G19A G38A G38B G38C G46A G46B G60A G60B		06	G16A G16B G17B G19A G38A G38B G38C G46A G46B G60A G60B
C13.2	Pre	A11C AKBB	C15.8	15	MSPNG SPNG	C16.9	15	MSPNG SPNG
	03	D06B D08Z D09A D09B D28Z D60A D60B		Pre	A11C AKBB		Pre	A11C AKBB
C13.8	15	MSPNG SPNG	C15.9	06	G03B G16A G16B G17B G19A G38A G38B G38C G46A G46B G60A G60B	C17.0	06	G16A G16B G17B G19A G38A G38B G38C G46A G46B G60A G60B
	Pre	A11C AKBB		15	MSPNG SPNG		15	MSPNG SPNG
C13.9	03	D06B D08Z D09A D09B D28Z D60A D60B	C16.0	Pre	A11C AKBB	C17.1	Pre	A11C AKBB
	15	MSPNG SPNG		06	G16A G16B G17B G19A G38A G38B G38C G46A G46B G60A G60B		06	G16A G16B G17B G19A G38A G38B G38C G46A G46B G60A G60B
C14.0	Pre	A11C AKBB	C16.1	15	MSPNG SPNG	C17.2	15	MSPNG SPNG
	03	D06B D08Z D09A D09B D28Z D60A D60B		Pre	A11C AKBB		Pre	A11C AKBB
C14.2	15	MSPNG SPNG	C16.2	06	G16A G16B G17B G19A G38A G38B G38C G46A G46B G60A G60B	C17.3	06	G16A G16B G17B G19A G38A G38B G38C G46A G46B G60A G60B
	Pre	A11C AKBB		15	MSPNG SPNG		15	MSPNG SPNG
C14.8	03	D06B D08Z D09A D09B D28Z D60A D60B		Pre	A11C AKBB		Pre	A11C AKBB
	15	MSPNG SPNG		06	G16A G16B G17B G19A G38A G38B G38C G46A G46B G60A G60B		06	G16A G16B G17B G19A G38A G38B G38C G46A G46B G60A G60B
C15.0	Pre	A11C AKBB		15	MSPNG SPNG		15	MSPNG SPNG
				Pre	A11C AKBB		Pre	A11C AKBB

ICD	MDC	DRG	ICD	MDC	DRG	ICD	MDC	DRG
C17.8	06	G16A G16B G17B G19A G38A G38B G38C G46A G46B G60A G60B	C18.8	06	G16A G16B G17B G19A G38A G38B G38C G46A G46B G60A G60B	C22.2	15	MSPNG SPNG A11C AKBB
	15	MSPNG SPNG A11C AKBB		15	MSPNG SPNG A11C AKBB		07	H07A H07B H09B H41C H61A H61B
	Pre	A11C AKBB		Pre	A11C AKBB		15	MSPNG SPNG A11C AKBB
C17.9	06	G16A G16B G17B G19A G38A G38B G38C G46A G46B G60A G60B	C18.9	06	G16A G16B G17B G19A G38A G38B G38C G46A G46B G60A G60B	C22.3	07	H07A H07B H09B H41C H61A H61B
	15	MSPNG SPNG A11C AKBB		15	MSPNG SPNG A11C AKBB		15	MSPNG SPNG A11C AKBB
	Pre	A11C AKBB		Pre	A11C AKBB		07	H07A H07B H09B H41C H61A H61B
C18.0	06	G16A G16B G17B G19A G38A G38B G38C G46A G46B G60A G60B	C19	06	G16A G16B G17B G19A G38A G38B G38C G46A G46B G60A G60B	C22.4	15	MSPNG SPNG A11C AKBB
	15	MSPNG SPNG A11C AKBB		15	MSPNG SPNG A11C AKBB		07	H07A H07B H09B H41C H61A H61B
	Pre	A11C AKBB		Pre	A11C AKBB		15	MSPNG SPNG A11C AKBB
C18.1	06	G16A G16B G17B G19A G38A G38B G38C G46A G46B G60A G60B	C20	06	G16A G16B G17B G19A G38A G38B G38C G46A G46B G60A G60B	C22.7	07	H07A H07B H09B H41C H61A H61B
	15	MSPNG SPNG A11C AKBB		15	MSPNG SPNG A11C AKBB		15	MSPNG SPNG A11C AKBB
	Pre	A11C AKBB		Pre	A11C AKBB		07	H07A H07B H09B H41C H61A H61B
C18.2	06	G16A G16B G17B G19A G38A G38B G38C G46A G46B G60A G60B	C21.0	06	G16A G16B G17B G19A G38A G38B G38C G46A G46B G60A G60B	C22.9	15	MSPNG SPNG A11C AKBB
	15	MSPNG SPNG A11C AKBB		15	MSPNG SPNG A11C AKBB		07	H07A H07B H09B H41C H61A H61B
	Pre	A11C AKBB		Pre	A11C AKBB		15	MSPNG SPNG A11C AKBB
C18.3	06	G16A G16B G17B G19A G38A G38B G38C G46A G46B G60A G60B	C21.1	06	G16A G16B G17B G19A G38A G38B G38C G46A G46B G60A G60B	C23	07	H07A H07B H09B H41C H61A H61B
	15	MSPNG SPNG A11C AKBB		15	MSPNG SPNG A11C AKBB		15	MSPNG SPNG A11C AKBB
	Pre	A11C AKBB		Pre	A11C AKBB		07	H07A H07B H09B H41C H61A H61B
C18.4	06	G16A G16B G17B G19A G38A G38B G38C G46A G46B G60A G60B	C21.2	06	G16A G16B G17B G19A G38A G38B G38C G46A G46B G60A G60B	C24.0	15	MSPNG SPNG A11C AKBB
	15	MSPNG SPNG A11C AKBB		15	MSPNG SPNG A11C AKBB		07	H07A H07B H09B H41C H61A H61B
	Pre	A11C AKBB		Pre	A11C AKBB		15	MSPNG SPNG A11C AKBB
C18.5	06	G16A G16B G17B G19A G38A G38B G38C G46A G46B G60A G60B	C21.8	06	G16A G16B G17B G19A G38A G38B G38C G46A G46B G60A G60B	C24.1	07	H07A H07B H09B H41C H61A H61B
	15	MSPNG SPNG A11C AKBB		15	MSPNG SPNG A11C AKBB		15	MSPNG SPNG A11C AKBB
	Pre	A11C AKBB		Pre	A11C AKBB		07	H07A H07B H09B H41C H61A H61B
C18.6	06	G16A G16B G17B G19A G38A G38B G38C G46A G46B G60A G60B	C22.0	06	G16A G16B G17B G19A G38A G38B G38C G46A G46B G60A G60B	C24.8	15	MSPNG SPNG A11C AKBB
	15	MSPNG SPNG A11C AKBB		15	MSPNG SPNG A11C AKBB		07	H07A H07B H09B H41C H61A H61B
	Pre	A11C AKBB		Pre	A11C AKBB		15	MSPNG SPNG A11C AKBB
C18.7	06	G16A G16B G17B G19A G38A G38B G38C G46A G46B G60A G60B	C22.1	06	G16A G16B G17B G19A G38A G38B G38C G46A G46B G60A G60B	C24.9	07	H07A H07B H09B H41C H61A H61B
	15	MSPNG SPNG A11C AKBB		15	MSPNG SPNG A11C AKBB		15	MSPNG SPNG A11C AKBB
	Pre	A11C AKBB		Pre	A11C AKBB		07	H07A H07B H09B H41C H61A H61B



ICD	MDC	DRG	ICD	MDC	DRG	ICD	MDC	DRG
C25.4	15	MSPNG SPNG	C31.2	15	MSPNG SPNG	C34.1	15	MSPNG SPNG
	Pre	A11C		Pre	A11C		Pre	A11C
C25.7	07	H07A H07B H09B H41C H61A H61B	C31.3	03	D06B D08Z D09A D09B D28Z D35Z D60A D60B	C34.2	04	E05B E71A E71B E71C E86B
	15	MSPNG SPNG		15	MSPNG SPNG		15	MSPNG SPNG
C25.8	Pre	A11C	C31.8	Pre	A11C	C34.3	Pre	A11C
	07	H07A H07B H09B H41C H61A H61B		03	D06B D08Z D09A D09B D28Z D35Z D60A D60B		04	E05B E71A E71B E71C E86B
C25.9	15	MSPNG SPNG	C31.9	15	MSPNG SPNG	C34.8	15	MSPNG SPNG
	Pre	A11C		Pre	A11C		Pre	A11C
C26.0	07	H07A H07B H09B H41C H61A H61B	C32.0	03	D06B D08Z D09A D09B D28Z D35Z D60A D60B	C37	04	E05B E71A E71B E71C E86B
	15	MSPNG SPNG		15	MSPNG SPNG		15	MSPNG SPNG
C26.1	Pre	A11C	C32.1	Pre	A11C	C38.0	Pre	A11C
	17	R61A R61B R61C R61D R61E		03	D06B D08Z D09A D09B D28Z D60A D60B		17	R62A R62B
C26.8	Pre	A11C	C32.2	Pre	A11C	C38.1	Pre	A11C
	06	G16A G16B G17B G19A G38A G38B G38C G46A G46B G60A G60B		15	MSPNG SPNG		04	E05B E71A E71B E71C E86B
C26.9	15	MSPNG SPNG	C32.3	03	D06B D08Z D09A D09B D28Z D60A D60B	C38.2	15	MSPNG SPNG
	Pre	A11C		Pre	A11C		Pre	A11C
C30.0	06	G16A G16B G17B G19A G38A G38B G38C G46A G46B G60A G60B	C32.8	15	MSPNG SPNG	C38.3	04	E05B E71A E71B E71C E86B
	15	MSPNG SPNG		Pre	A11C		04	E05B E71A E71B E71C E86B
C30.1	Pre	A11C	C32.9	Pre	A11C	C38.4	Pre	A11C
	03	D06B D08Z D09A D09B D28Z D35Z D60A D60B		03	D06B D08Z D09A D09B D28Z D60A D60B		04	E05B E71A E71B E71C E86B
C31.0	15	MSPNG SPNG	C33	15	MSPNG SPNG	C38.8	15	MSPNG SPNG
	Pre	A11C		Pre	A11C		Pre	A11C
C31.1	03	D06B D08Z D09A D09B D28Z D35Z D60A D60B	C34.0	03	D06B D08Z D09A D09B D28Z D60A D60B	C39.0	04	E05B E71A E71B E71C E86B
	15	MSPNG SPNG		15	MSPNG SPNG		03	D06B D08Z D09A D09B D28Z D60A D60B
	Pre	A11C		Pre	A11C		Pre	A11C
	03	D06B D08Z D09A D09B D28Z D35Z D60A D60B		04	E05B E71A E71B E71C E86B		04	E05B E71A E71B E71C E86B

ICD	MDC	DRG	ICD	MDC	DRG	ICD	MDC	DRG
C39.9	15	MSPNG SPNG	C41.8	15	MSPNG SPNG	C43.8	15	J02B J03A J03B
	Pre	A11C		Pre	A11C		Pre	J04Z J61A J61B
C40.0	04	E05B E71A E71B E71C E86B	C41.9	08	I13A I13B I29B I65A I65B	C43.9	09	MSPNG SPNG
	15	MSPNG SPNG		Pre	A11C		Pre	A11C
C40.1	08	I13A I13B I29B I65A I65B	C41.30	08	I13A I13B I29B I65A I65B	C44.0	09	J01A J01B J61A J61B J61C J61D J86A
	Pre	A11C		Pre	A11C		Pre	A11C
C40.2	08	I02A I02B I02C I03A I03B I04A I04B I04C I13A I13B I29B I65A I65B	C41.31	08	I13A I13B I29B I65A I65B	C44.1	02	C29Z C63A C63B C63C
	15	MSPNG SPNG		Pre	A11C		Pre	A11C
C40.3	08	I02A I02B I02C I03A I03B I04A I04B I04C I13A I13B I29B I65A I65B	C43.0	09	J01A J01B J61A J61B J61C J61D J86A	C44.2	09	J01A J01B J61A J61B J61C J61D J86A
	Pre	A11C A95A A95B		Pre	A11C		Pre	A11C
C40.8	08	I02A I02B I02C I03A I03B I04A I04B I04C I13A I13B I29B I65A I65B	C43.1	02	C29Z C63A C63B C63C	C44.3	09	J01A J01B J61A J61B J61C J61D J86A
	15	MSPNG SPNG		Pre	A11C		Pre	A11C
C40.9	08	I02A I02B I02C I03A I03B I04A I04B I04C I13A I13B I29B I65A I65B	C43.2	09	J01A J01B J61A J61B J61C J61D J86A	C44.4	09	J01A J01B J61A J61B J61C J61D J86A
	15	MSPNG SPNG		Pre	A11C		Pre	A11C
C41.01	08	I13A I13B I29B I65A I65B	C43.3	09	J01A J01B J61A J61B J61C J61D J86A	C44.5	09	J01A J01B J61A J61B J61C J61D J86A
	15	MSPNG SPNG		Pre	A11C		Pre	A11C
C41.1	01	B09C B66A B66B B66C B86B	C43.4	09	J01A J01B J61A J61B J61C J61D J86A	C44.6	09	J01A J01B J61A J61B J61C J61D J86A
	Pre	A11C		Pre	A11C		Pre	A11C
C41.02	03	D09A D09B D28Z D60A D60B	C43.5	09	J01A J01B J61A J61B J61C J61D J86A	C44.7	09	J01A J01B J02A J02B J03A J03B J04Z J61A J61B J61C J61D J86A
	15	MSPNG SPNG		Pre	A11C		Pre	A11C
C41.2	03	D09A D09B D28Z D60A D60B	C43.6	09	J01A J01B J61A J61B J61C J61D J86A	C44.8	09	J01A J01B J61A J61B J61C J61D J86A
	Pre	A11C		Pre	A11C		Pre	A11C
C41.4	08	I13A I13B I29B I65A I65B	C43.7	09	J01A J01B J02A		15	MSPNG SPNG
	15	MSPNG SPNG		Pre	A11C		Pre	A11C



ICD	MDC	DRG	ICD	MDC	DRG	ICD	MDC	DRG
C44.9	Pre	A11C AKBB		08	I13A I13B I27C I29B I65A I65B	C48.8	06	AKBB G16A G16B G17B G19A G38A G38B G38C G46A G46B G60A G60B
	09	J01A J01B J61A J61B J61C J61D J86A		15	MSPNG SPNG		15	MSPNG SPNG A11C
	15	MSPNG SPNG	C47.1	Pre	A11C AKBB		Pre	A11C
C45.0	Pre	A11C AKBB		08	I02A I02B I02C I13A I13B I27C I29B I32A I32B I32C I32D I32E I32F I65A I65B	C49.0	08	AKBB I13A I13B I27A I27C I29B I65A I65B
	04	E05B E33A E33B E71A E71B E71C E86B		15	MSPNG SPNG		15	MSPNG SPNG A11C
	15	MSPNG SPNG	C47.2	Pre	A11C AKBB		Pre	A11C
C45.1	Pre	A11C AKBB		08	I13A I13B I27C I29B I65A I65B	C49.1	08	AKBB I02A I02B I02C I13A I13B I27A I27C I29B I32A I32B I32C I32D I32E I32F I65A I65B
	06	G16A G16B G17B G19A G38A G38B G38C G46A G46B G60A G60B	C47.3	Pre	A11C AKBB		15	MSPNG SPNG A11C
	15	MSPNG SPNG		04	E05B E71A E71B E71C E86B		08	I02A I02B I02C I03A I03B I04A I04B I04C I13A I13B I27A I27C I29B I65A I65B
C45.2	Pre	A11C AKBB		08	I27C		15	MSPNG SPNG A11C
	05	F75A F75B F75C F75D		15	MSPNG SPNG	C49.2	Pre	AKBB
	15	MSPNG SPNG	C47.4	Pre	A11C AKBB		08	I02A I02B I02C I03A I03B I04A I04B I04C I13A I13B I27A I27C I29B I65A I65B
C45.7	Pre	A11C AKBB		06	G16A G16B G17B G19A G38A G38B G38C G60A G60B		08	I02A I02B I02C I03A I03B I04A I04B I04C I13A I13B I27A I27C I29B I65A I65B
	08	I13A I13B I27C I29B I65A I65B		08	I27C		15	MSPNG SPNG A11C A95A A95B AKBB
	15	MSPNG SPNG	C47.5	Pre	A11C AKBB	C49.3	Pre	A11C A95A A95B AKBB
C45.9	Pre	A11C AKBB		08	I13A I13B I27C I29B I65A I65B		04	E05B E71A E71B E71C E86B
	08	I13A I13B I27C I29B I65A I65B		15	MSPNG SPNG		08	I27A I27C
	15	MSPNG SPNG	C47.6	Pre	A11C AKBB		15	MSPNG SPNG A11C
C46.0	Pre	A11C AKBB		08	I13A I13B I27C I29B I65A I65B	C49.4	Pre	AKBB
	09	J01A J01B J61A J61B J61C J61D J86A	C47.8	08	I13A I13B I27C I29B I65A I65B		06	G16A G16B G17B G19A G38A G38B G38C G60A G60B
	Pre	A11C AKBB		15	MSPNG SPNG		08	I27A I27C
C46.1	Pre	A11C AKBB	C47.8	08	I13A I13B I27C I29B I65A I65B		15	MSPNG SPNG A11C
	09	J01A J01B J61A J61B J61C J61D J86A		15	MSPNG SPNG	C49.5	Pre	AKBB
	Pre	A11C AKBB	C47.9	Pre	A11C AKBB		08	I13A I13B I27A I27C I29B I65A I65B
C46.2	Pre	A11C AKBB		08	I13A I13B I27C I29B I65A I65B		15	MSPNG SPNG A11C
	03	D06B D08Z D09A D09B D28Z D60A D60B	C48.0	Pre	A11C AKBB	C49.6	Pre	AKBB
	Pre	A11C AKBB		06	G16A G16B G17B G19A G38A G38B G38C G60A G60B		08	I13A I13B I27A I27C I29B I65A I65B
C46.3	Pre	A11C AKBB		15	MSPNG SPNG		15	MSPNG SPNG A11C
	17	R61A R61B R61C R61D R61E		Pre	A11C AKBB	C49.8	Pre	AKBB
	Pre	A11C AKBB	C48.1	06	G16A G16B G17B G19A G38A G38B G38C G46A G46B G60A G60B		08	I02A I02B I02C I03A I03B I04A I04B I04C I13A I13B I27A I27C I29B I65A I65B
C46.7	Pre	A11C AKBB		15	MSPNG SPNG		15	MSPNG SPNG A11C
	09	J01A J01B J61A J61B J61C J61D J86A		Pre	A11C AKBB	C49.9	Pre	AKBB
	Pre	A11C AKBB	C48.2	06	G16A G16B G17B G19A G38A G38B G38C G46A G46B G60A G60B		08	I13A I13B I27A I27C I29B I65A I65B
C46.8	Pre	A11C AKBB		15	MSPNG SPNG		15	MSPNG SPNG A11C A95A A95B AKBB
	09	J01A J01B J61A J61B J61C J61D J86A		Pre	A11C AKBB	C49.9	Pre	AKBB
	Pre	A11C AKBB	C48.2	06	G16A G16B G17B G19A G38A G38B G38C G46A G46B G60A G60B		08	I13A I13B I27A I27C I29B I65A I65B
C46.9	Pre	A11C AKBB		15	MSPNG SPNG		15	MSPNG SPNG A11C
	09	J01A J01B J61A J61B J61C J61D J86A		Pre	A11C	C50.0	Pre	AKBB
C47.0	Pre	A11C AKBB		Pre	A11C			

ICD	MDC	DRG	ICD	MDC	DRG	ICD	MDC	DRG
C50.1	09	J01A J01B J02A J02B J06A J06B J08Z J14Z J23A J23B J25Z J62A J62B J86A	C51.0	Pre	A11C AKBB	C54.0	Pre	A11C AKBB
	15	MSPNG SPNG		13	N01A N01B N01C N01D N01E N02A N02B N33Z N60A N60B		13	N01A N01B N01C N01D N01E N02A N02B N33Z N60A N60B
C50.2	Pre	A11C AKBB	C51.1	15	MSPNG SPNG	C54.1	15	MSPNG SPNG
	09	J01A J01B J02A J02B J06A J06B J08Z J14Z J23A J23B J25Z J62A J62B J86A		Pre	A11C AKBB		Pre	A11C AKBB
C50.3	15	MSPNG SPNG	C51.2	13	N01A N01B N01C N01D N01E N02A N02B N33Z N60A N60B	C54.2	13	N01A N01B N01C N01D N01E N02A N02B N33Z N60A N60B
	Pre	A11C AKBB		15	MSPNG SPNG		15	MSPNG SPNG
C50.4	09	J01A J01B J02A J02B J06A J06B J08Z J14Z J23A J23B J25Z J62A J62B J86A	C51.8	Pre	A11C AKBB	C54.3	Pre	A11C AKBB
	15	MSPNG SPNG		13	N01A N01B N01C N01D N01E N02A N02B N33Z N60A N60B		13	N01A N01B N01C N01D N01E N02A N02B N33Z N60A N60B
C50.5	Pre	A11C AKBB	C51.9	15	MSPNG SPNG	C54.8	15	MSPNG SPNG
	09	J01A J01B J02A J02B J06A J06B J08Z J14Z J23A J23B J25Z J62A J62B J86A		13	N01A N01B N01C N01D N01E N02A N02B N33Z N60A N60B		13	N01A N01B N01C N01D N01E N02A N02B N33Z N60A N60B
C50.6	15	MSPNG SPNG	C52	Pre	A11C AKBB	C54.9	Pre	A11C AKBB
	Pre	A11C AKBB		13	N01A N01B N01C N01D N01E N02A N02B N33Z N60A N60B		13	N01A N01B N01C N01D N01E N02A N02B N33Z N60A N60B
C50.8	09	J01A J01B J02A J02B J06A J06B J08Z J14Z J23A J23B J25Z J62A J62B J86A	C53.0	15	MSPNG SPNG	C55	15	MSPNG SPNG
	15	MSPNG SPNG		Pre	A11C AKBB		Pre	A11C AKBB
C50.9	Pre	A11C AKBB	C53.1	13	N01A N01B N01C N01D N01E N02A N02B N33Z N60A N60B	C56	13	N01A N01B N01C N01D N01E N02A N02B N02C N33Z N60A N60B
	09	J01A J01B J02A J02B J06A J06B J08Z J14Z J23A J23B J25Z J62A J62B J86A		15	MSPNG SPNG		15	MSPNG SPNG
C50.9	15	MSPNG SPNG	C53.8	Pre	A11C AKBB	C57.0	Pre	A11C AKBB
	09	J01A J01B J02A J02B J06A J06B J08Z J14Z J23A J23B J25Z J62A J62B J86A		13	N01A N01B N01C N01D N01E N02A N02B N33Z N60A N60B		13	N01A N01B N01C N01D N01E N02A N02B N02C N33Z N60A N60B
C50.9	15	MSPNG SPNG	C53.9	Pre	A11C AKBB	C57.1	Pre	A11C AKBB
	09	J01A J01B J02A J02B J06A J06B J08Z J14Z J23A J23B J25Z J62A J62B J86A		13	N01A N01B N01C N01D N01E N02A N02B N33Z N60A N60B		13	N01A N01B N01C N01D N01E N02A N02B N02C N33Z N60A N60B
	15	MSPNG SPNG		15	MSPNG SPNG		15	MSPNG SPNG



ICD	MDC	DRG	ICD	MDC	DRG	ICD	MDC	DRG
C57.2	Pre	A11C	C61	12	M09A M09B M37Z	C67.0	15	L13C L38Z L62A
	13	AKBB		15	M60A M60B		15	L62B
C57.3	Pre	N01A N01B N01C	C62.0	Pre	MSPNG SPNG	C67.1	Pre	MSPNG SPNG
		N01D N01E N02A			A11C			15
C57.4	Pre	N02B N02C N33Z	C62.1	Pre	N60A N60B	C67.2	Pre	N60A N60B
		MSPNG SPNG			AKBB			11
C57.7	Pre	N01A N01B N01C	C63.0	Pre	M09A M09B M37Z	C67.3	Pre	L10B L13A L13B
		N01D N01E N02A			M60A M60B			15
C57.8	Pre	N02B N33Z N60A	C63.1	Pre	M60A M60B	C67.4	Pre	L62B
		N60B			MSPNG SPNG			11
C57.9	Pre	MSPNG SPNG	C63.2	Pre	M09A M09B M37Z	C67.5	Pre	L10B L13A L13B
		AKBB			M60A M60B			11
C58	Pre	N01A N01B N01C	C63.7	Pre	MSPNG SPNG	C67.6	Pre	L62B
		N01D N01E N02A			A11C			15
C60.0	Pre	N02B N33Z N60A	C63.8	Pre	N60A N60B	C67.7	Pre	L03Z L09A L10A
		N60B			AKBB			11
C60.1	Pre	MSPNG SPNG	C63.9	Pre	M09A M09B M37Z	C67.8	Pre	L13C L38Z L62A
		AKBB			M60A M60B			15
C60.2	Pre	N01A N01B N01C	C64	Pre	MSPNG SPNG	C67.9	Pre	L03Z L09A L10A
		N01D N01E N02A			A11C			15
C60.8	Pre	N02B N33Z N60A	C65	Pre	M60A M60B	C67.9	Pre	L13C L38Z L62A
		N60B			AKBB			11
C60.9	Pre	MSPNG SPNG	C66	Pre	M09A M09B M37Z	C67.9	Pre	MSPNG SPNG
		AKBB			M60A M60B			15
								L10B L13A L13B

ICD	MDC	DRG	ICD	MDC	DRG	ICD	MDC	DRG		
C68.0	15 Pre	L13C L38Z L62A L62B	C69.9	15 Pre	MSPNG SPNG A11C AKBB	C72.0	15 Pre	MSPNG SPNG A11C AKBB		
		L03Z L09A L10A L10B L13A L13B L13C L38Z L62A L62B			02			C29Z C63A C63B C63C	01	B09C B66A B66B B66C B86B
		MSPNG SPNG A11C AKBB			15 Pre			MSPNG SPNG A11C AKBB	15 Pre	MSPNG SPNG A11C AKBB
C68.1	15 Pre	L03Z L09A L10A L10B L13A L13B L13C L38Z L62A L62B	C70.0	15 Pre	MSPNG SPNG A11C AKBB	C72.1	15 Pre	MSPNG SPNG A11C AKBB		
		MSPNG SPNG A11C AKBB			01			B09C B66A B66B B66C B86B	01	B09C B66A B66B B66C B86B
		MSPNG SPNG A11C AKBB			15 Pre			MSPNG SPNG A11C AKBB	15 Pre	MSPNG SPNG A11C AKBB
C68.8	15 Pre	L03Z L09A L10A L10B L13A L13B L13C L38Z L62A L62B	C70.1	15 Pre	MSPNG SPNG A11C AKBB	C72.2	15 Pre	MSPNG SPNG A11C AKBB		
		MSPNG SPNG A11C AKBB			01			B09C B66A B66B B66C B86B	01	B09C B66A B66B B66C B86B
		MSPNG SPNG A11C AKBB			15 Pre			MSPNG SPNG A11C AKBB	15 Pre	MSPNG SPNG A11C AKBB
C68.9	15 Pre	L03Z L09A L10A L10B L13A L13B L13C L38Z L62A L62B	C70.9	15 Pre	MSPNG SPNG A11C AKBB	C72.3	15 Pre	MSPNG SPNG A11C AKBB		
		MSPNG SPNG A11C AKBB			01			B09C B66A B66B B66C B86B	01	B09C B66A B66B B66C B86B
		MSPNG SPNG A11C AKBB			15 Pre			MSPNG SPNG A11C AKBB	15 Pre	MSPNG SPNG A11C AKBB
C69.0	15 Pre	L03Z L09A L10A L10B L13A L13B L13C L38Z L62A L62B	C71.0	15 Pre	MSPNG SPNG A11C AKBB	C72.4	15 Pre	MSPNG SPNG A11C AKBB		
		MSPNG SPNG A11C AKBB			01			B09C B66A B66B B66C B86B	01	B09C B66A B66B B66C B86B
		MSPNG SPNG A11C AKBB			15 Pre			MSPNG SPNG A11C AKBB	15 Pre	MSPNG SPNG A11C AKBB
C69.1	15 Pre	L03Z L09A L10A L10B L13A L13B L13C L38Z L62A L62B	C71.1	15 Pre	MSPNG SPNG A11C AKBB	C72.5	15 Pre	MSPNG SPNG A11C AKBB		
		MSPNG SPNG A11C AKBB			01			B09C B66A B66B B66C B86B	01	B09C B66A B66B B66C B86B
		MSPNG SPNG A11C AKBB			15 Pre			MSPNG SPNG A11C AKBB	15 Pre	MSPNG SPNG A11C AKBB
C69.2	15 Pre	C29Z C63A C63B C63C	C71.2	15 Pre	MSPNG SPNG A11C AKBB	C72.8	15 Pre	MSPNG SPNG A11C AKBB		
		MSPNG SPNG A11C AKBB			01			B09C B66A B66B B66C B86B	01	B09C B66A B66B B66C B86B
		MSPNG SPNG A11C AKBB			15 Pre			MSPNG SPNG A11C AKBB	15 Pre	MSPNG SPNG A11C AKBB
C69.3	15 Pre	C29Z C63A C63B C63C	C71.3	15 Pre	MSPNG SPNG A11C AKBB	C72.9	15 Pre	MSPNG SPNG A11C AKBB		
		MSPNG SPNG A11C AKBB			01			B09C B66A B66B B66C B86B	01	B81A B81B B81C MSPNG SPNG A11C AKBB
		MSPNG SPNG A11C AKBB			15 Pre			MSPNG SPNG A11C AKBB	15 Pre	MSPNG SPNG A11C AKBB
C69.4	15 Pre	C29Z C63A C63B C63C	C71.4	15 Pre	MSPNG SPNG A11C AKBB	C73	10	K06A K64A K64B K86A		
		MSPNG SPNG A11C AKBB			01			B09C B66A B66B B66C B86B	15 Pre	MSPNG SPNG A11C AKBB
		MSPNG SPNG A11C AKBB			15 Pre			MSPNG SPNG A11C AKBB	15 Pre	MSPNG SPNG A11C AKBB
C69.5	15 Pre	C29Z C63A C63B C63C	C71.5	15 Pre	MSPNG SPNG A11C AKBB	C74.0	10	K03Z K64A K64B K86A		
		MSPNG SPNG A11C AKBB			01			B09C B66A B66B B66C B86B	15 Pre	MSPNG SPNG A11C AKBB
		MSPNG SPNG A11C AKBB			15 Pre			MSPNG SPNG A11C AKBB	15 Pre	MSPNG SPNG A11C AKBB
C69.6	15 Pre	C29Z C63A C63B C63C	C71.6	15 Pre	MSPNG SPNG A11C AKBB	C74.1	10	K03Z K64A K64B K86A		
		MSPNG SPNG A11C AKBB			01			B09C B66A B66B B66C B86B	15 Pre	MSPNG SPNG A11C AKBB
		MSPNG SPNG A11C AKBB			15 Pre			MSPNG SPNG A11C AKBB	15 Pre	MSPNG SPNG A11C AKBB
C69.8	15 Pre	B09C B66A B66B B66C B86B	C71.7	15 Pre	MSPNG SPNG A11C AKBB	C74.9	10	K03Z K64A K64B K86A		
		MSPNG SPNG A11C AKBB			01			B09C B66A B66B B66C B86B	15 Pre	MSPNG SPNG A11C AKBB
		MSPNG SPNG A11C AKBB			15 Pre			MSPNG SPNG A11C AKBB	15 Pre	MSPNG SPNG A11C AKBB
C69.9	15 Pre	C29Z C63A C63B C63C	C71.8	15 Pre	MSPNG SPNG A11C AKBB	C75.0	10	K06A K64A K64B K64C K86A		
		MSPNG SPNG A11C AKBB			01			B09C B66A B66B B66C B86B	15 Pre	MSPNG SPNG A11C AKBB
		MSPNG SPNG A11C AKBB			15 Pre			MSPNG SPNG A11C AKBB	15 Pre	MSPNG SPNG A11C AKBB
C69.8	15 Pre	B09C B66A B66B B66C B86B	C71.9	15 Pre	MSPNG SPNG A11C AKBB	C75.1	10	K06A K64A K64B K64C K86A		
		MSPNG SPNG A11C AKBB			01			B09C B66A B66B B66C B86B	15 Pre	MSPNG SPNG A11C AKBB
		MSPNG SPNG A11C AKBB			15 Pre			MSPNG SPNG A11C AKBB	15 Pre	MSPNG SPNG A11C AKBB
C69.8	15 Pre	C29Z C63A C63B C63C	C71.9	15 Pre	MSPNG SPNG A11C AKBB	C75.1	15	B09C B66A B66B B66C B86B MSPNG SPNG		
		MSPNG SPNG A11C AKBB			01			B09C B81A B81B B81C	15	MSPNG SPNG
		MSPNG SPNG A11C AKBB			15			MSPNG SPNG	15	MSPNG SPNG



ICD	MDC	DRG	ICD	MDC	DRG	ICD	MDC	DRG
C75.2	Pre	A11C	C77.0	15	MSPNG SPNG	C78.4	Pre	A11C
	01	AKBB		17	R62A R62B		06	AKBB
	15	B09C B66A B66B B66C B86B		Pre	A11C		15	G16A G16B G17B G19A G38A G38B G38C G46A G46B G60A G60B
C75.3	Pre	MSPNG SPNG	C77.1	15	MSPNG SPNG	C78.5	Pre	MSPNG SPNG
	01	A11C		17	R01A R01B R62A R62B		Pre	A11C
	15	AKBB		Pre	A11C A97A A97B A97C A97D		06	AKBB
C75.4	Pre	B09C B66A B66B B66C B86B	C77.2	15	MSPNG SPNG	C78.6	06	G16A G16B G17B G19A G38A G38B G38C G46A G46B G60A G60B
	01	MSPNG SPNG		17	R01A R01B R62A R62B		15	MSPNG SPNG
	15	A11C		Pre	A11C A97A A97B A97C A97D		Pre	A11C
C75.5	Pre	AKBB	C77.3	15	MSPNG SPNG	C78.7	06	AKBB
	01	B09C B66A B66B B66C B86B		17	R01A R01B R62A R62B		15	G02A G02B G16A G16B G17B G19A G38A G38B G38C G46A G46B G60A G60B
	15	MSPNG SPNG		Pre	A11C A97A A97B A97C A97D		Pre	MSPNG SPNG
C75.8	Pre	A11C	C77.4	15	MSPNG SPNG	C78.8	15	A11C
	10	AKBB		17	R01A R01B R62A R62B		06	AKBB
	15	K64A K64B K86A		Pre	A11C A97A A97B A97C A97D		07	G02A G02B G38A G38B G38C H07A H07B H09B H41C H61A H61B
C75.9	Pre	MSPNG SPNG	C77.5	15	MSPNG SPNG	C79.0	15	MSPNG SPNG
	10	A11C		17	R01A R01B R62A R62B		06	AKBB
	15	AKBB		Pre	A11C A97A A97B A97C A97D		11	L03Z L09A L10A L10B L13A L13B L13C L38Z L62A L62B
C76.0	Pre	K64A K64B K64C K86A	C77.8	15	MSPNG SPNG	C79.1	15	MSPNG SPNG
	15	MSPNG SPNG		17	R01A R01B R62A R62B		Pre	A11C
	Pre	A11C		Pre	A11C A97A A97B A97C A97D		11	AKBB
C76.1	03	D06B D08Z D09A D09B D28Z D60A D60B	C77.9	15	MSPNG SPNG	C79.2	11	L03Z L09A L10A L10B L13A L13B L13C L38Z L62A L62B
	15	MSPNG SPNG		17	R01A R01B R62A R62B		15	MSPNG SPNG
	Pre	A11C		Pre	A11C A97A A97B A97C A97D		Pre	A11C
C76.2	04	E05B E71A E71B E71C E86B	C78.0	15	MSPNG SPNG	C79.3	15	MSPNG SPNG
	15	MSPNG SPNG		17	R01A R01B R62A R62B		09	AKBB
	Pre	A11C		04	E05B E71A E71B E71C E86B		15	J01A J01B J61A J61B J61C J61D
C76.3	06	G16A G16B G17B G19A G38A G38B G38C G46A G46B G60A G60B	C78.1	15	MSPNG SPNG	C79.4	15	MSPNG SPNG
	15	MSPNG SPNG		Pre	A11C		Pre	A11C
	Pre	A11C		04	E05B E71A E71B E71C E86B		01	AKBB
C76.4	12	M09A M09B M37Z M60A M60B	C78.2	15	MSPNG SPNG	C79.5	01	B09C B66A B66B B66C B70A B70B B70D B86B
	13	N01A N01B N01C N01D N01E N02A N02B N33Z N60A N60B		17	R62A R62B		15	MSPNG SPNG
	15	MSPNG SPNG		Pre	A11C		Pre	A11C
C76.5	Pre	A11C	C78.3	15	MSPNG SPNG	C79.5	Pre	AKBB
	15	AKBB		04	E05B E71A E71B E71C E86B		08	B09C B66A B66B B66C B81A B81B B81C B86B
	17	MSPNG SPNG		15	MSPNG SPNG		15	MSPNG SPNG
C76.7	Pre	A11C	C78.4	15	MSPNG SPNG	C79.5	Pre	A11C
	15	AKBB		17	R62A R62B		08	AKBB
	17	MSPNG SPNG		04	E05B E71A E71B E71C E86B		08	I02A I02B I02C
C76.8	Pre	A11C	C78.5	15	MSPNG SPNG	C79.5	08	I02A I02B I02C
	Pre	AKBB		15	MSPNG SPNG		08	I02A I02B I02C

ICD	MDC	DRG	ICD	MDC	DRG	ICD	MDC	DRG		
C79.6	15	I03A I03B I04A	C81.1	15	MSPNG SPNG	C82.5	15	A11D		
		I04B I04C I10B			17			R61A R61B R61C	17	AKBB
		I13A I13B I29B			Pre			R61D R61E		MSPNG SPNG
		I65A I65B			Pre			A11A A11B A11C		R61A R61B R61C
A11C A95A A95B	Pre	A11D	R61D R61E							
C79.7	13	N01A N01B N01C	C81.2	15	MSPNG SPNG	C82.6	15	MSPNG SPNG		
		N01D N01E N02A			17			R61A R61B R61C	17	AKBB
		N02B N02C N33Z			Pre			R61D R61E		MSPNG SPNG
		N60A N60B			Pre			A11A A11B A11C		R61A R61B R61C
A11C	Pre	A11D	R61D R61E							
C79.9	15	K03Z K64A K64B	C81.3	15	MSPNG SPNG	C82.7	15	MSPNG SPNG		
		K64C K86A			17			R61A R61B R61C	17	AKBB
		A11C			Pre			R61D R61E		MSPNG SPNG
		AKBB			Pre			A11A A11B A11C		R61A R61B R61C
C79.81	17	R62A R62B	C81.4	15	MSPNG SPNG	C82.9	15	MSPNG SPNG		
		A11C			17			R61A R61B R61C	17	AKBB
		AKBB			Pre			R61D R61E		MSPNG SPNG
		J01A J01B J02A			Pre			A11A A11B A11C		R61A R61B R61C
C79.82	09	J02B J06A J06B	C81.7	15	MSPNG SPNG	C83.0	15	MSPNG SPNG		
		J08Z J14Z J23A			17			R61A R61B R61C	17	AKBB
		J23B J25Z J62A			Pre			R61D R61E		MSPNG SPNG
		J62B			Pre			A11A A11B A11C		R61A R61B R61C
C79.83	15	MSPNG SPNG	C81.9	15	MSPNG SPNG	C83.1	15	MSPNG SPNG		
		A11C			17			R61A R61B R61C	17	AKBB
		AKBB			Pre			R61D R61E		MSPNG SPNG
		M09A M09B M37Z			Pre			A11A A11B A11C		R61A R61B R61C
C79.84	12	M60A M60B	C82.0	15	MSPNG SPNG	C83.3	15	MSPNG SPNG		
		N01A N01B N01C			17			R61A R61B R61C	17	AKBB
		N01D N01E N02A			Pre			R61D R61E		MSPNG SPNG
		N02B N33Z N60A			Pre			A11A A11B A11C		R61A R61B R61C
C79.85	15	N60B	C82.1	15	MSPNG SPNG	C83.5	15	MSPNG SPNG		
		A11C			17			R61A R61B R61C	17	AKBB
		AKBB			Pre			R61D R61E		MSPNG SPNG
		F75A F75B F75C			Pre			A11A A11B A11C		R61A R61B R61C
C79.86	05	F75D	C82.2	15	MSPNG SPNG	C83.7	15	MSPNG SPNG		
		A11C			17			R61A R61B R61C	17	AKBB
		AKBB			Pre			R61D R61E		MSPNG SPNG
		F75A F75B F75C			Pre			A11A A11B A11C		R61A R61B R61C
C79.88	15	F75D	C82.3	15	MSPNG SPNG	C83.8	15	MSPNG SPNG		
		A11C			17			R61A R61B R61C	17	AKBB
		AKBB			Pre			R61D R61E		MSPNG SPNG
		D09A D09B D28Z			Pre			A11A A11B A11C		R61A R61B R61C
C80.0	03	D60A D60B	C82.4	15	MSPNG SPNG	C83.9	15	MSPNG SPNG		
		MSPNG SPNG			17			R61A R61B R61C	17	AKBB
		A11C			Pre			R61D R61E		MSPNG SPNG
		AKBB			Pre			A11A A11B A11C		R61A R61B R61C
C80.9	08	I13A I13B I29B	C82.4	15	MSPNG SPNG	C84.0	15	MSPNG SPNG		
		I65A I65B			17			R61A R61B R61C	17	AKBB
		MSPNG SPNG			Pre			R61D R61E		MSPNG SPNG
		A11C			Pre			A11A A11B A11C		R61A R61B R61C
C81.0	15	R62A R62B	C82.4	17	R61A R61B R61C	C84.0	15	MSPNG SPNG		
		AKBB			Pre			R61D R61E	17	AKBB
		A11C			Pre			A11A A11B A11C		MSPNG SPNG
		R62A R62B			Pre			A11D		R61A R61B R61C



ICD	MDC	DRG	ICD	MDC	DRG	ICD	MDC	DRG	
C84.1	Pre	R61D R61E	C86.1	15	MSPNG SPNG	C88.31	15	A11D	
		A11A A11B A11C			17			R61A R61B R61C	
		A11D			Pre			R61D R61E	
C84.4	15	MSPNG SPNG	C86.2	15	MSPNG SPNG	C88.40	15	MSPNG SPNG	
		17			R61A R61B R61C			17	R61A R61B R61C
		Pre			R61D R61E			Pre	R61D R61E
C84.5	15	MSPNG SPNG	C86.3	15	MSPNG SPNG	C88.41	15	MSPNG SPNG	
		17			R61A R61B R61C			17	R61A R61B R61C
		Pre			R61D R61E			Pre	R61D R61E
C84.6	15	MSPNG SPNG	C86.4	15	MSPNG SPNG	C88.70	15	MSPNG SPNG	
		17			R61A R61B R61C			17	R61A R61B R61C
		Pre			R61D R61E			Pre	R61D R61E
C84.7	15	MSPNG SPNG	C86.5	15	MSPNG SPNG	C88.71	15	MSPNG SPNG	
		17			R61A R61B R61C			17	R61A R61B R61C
		Pre			R61D R61E			Pre	R61D R61E
C84.8	15	MSPNG SPNG	C86.6	15	MSPNG SPNG	C88.90	15	MSPNG SPNG	
		17			R61A R61B R61C			17	R61A R61B R61C
		Pre			R61D R61E			Pre	R61D R61E
C84.9	15	MSPNG SPNG	C86.6	15	MSPNG SPNG	C88.91	15	MSPNG SPNG	
		17			R61A R61B R61C			17	R61A R61B R61C
		Pre			R61D R61E			Pre	R61D R61E
C85.1	15	MSPNG SPNG	C88.00	15	MSPNG SPNG	C90.00	15	MSPNG SPNG	
		17			R61A R61B R61C			17	R61A R61B R61C
		Pre			R61D R61E			Pre	R61D R61E
C85.2	15	MSPNG SPNG	C88.01	15	MSPNG SPNG	C90.01	15	MSPNG SPNG	
		17			R61A R61B R61C			17	R61A R61B R61C
		Pre			R61D R61E			Pre	R61D R61E
C85.7	15	MSPNG SPNG	C88.20	15	MSPNG SPNG	C90.10	15	MSPNG SPNG	
		17			R61A R61B R61C			17	R61A R61B R61C
		Pre			R61D R61E			Pre	R61D R61E
C85.9	15	MSPNG SPNG	C88.21	15	MSPNG SPNG	C90.11	15	MSPNG SPNG	
		17			R61A R61B R61C			17	R61A R61B R61C
		Pre			R61D R61E			Pre	R61D R61E
C86.0	15	MSPNG SPNG	C88.30	15	MSPNG SPNG	C90.20	15	MSPNG SPNG	
		17			R61A R61B R61C			17	R61A R61B R61C
		Pre			R61D R61E			Pre	R61D R61E

ICD	MDC	DRG	ICD	MDC	DRG	ICD	MDC	DRG		
C90.21	Pre	R61D R61E	C91.51	15	MSPNG SPNG	C92.10	Pre	A11A A11B A11C		
		A11D			17			R61A R61B R61C	A11D A93A A97A	
		AKBB			Pre			R61D R61E	A97B A97C A97D	
C90.30	15	MSPNG SPNG	C91.60	15	MSPNG SPNG	C92.11	15	MSPNG SPNG		
		17			R61A R61B R61C			17	R61A R61B R61C	R61D R61E
		Pre			A11A A11B A11C			Pre	A11A A11B A11C	A11D
C90.31	15	MSPNG SPNG	C91.61	15	MSPNG SPNG	C92.20	15	MSPNG SPNG		
		17			R61A R61B R61C			17	R61A R61B R61C	R61D R61E
		Pre			A11A A11B A11C			Pre	A11A A11B A11C	A11D
C91.00	15	MSPNG SPNG	C91.70	15	MSPNG SPNG	C92.21	15	MSPNG SPNG		
		17			R50A R63A R63B			17	R61A R61B R61C	R61D R61E
		Pre			R63C R63D			Pre	A11A A11B A11C	A11D
C91.01	15	MSPNG SPNG	C91.71	15	MSPNG SPNG	C92.30	15	MSPNG SPNG		
		17			R50A R63A R63B			17	R61A R61B R61C	R61D R61E
		Pre			R63C R63D			Pre	A11A A11B A11C	A11D
C91.10	15	MSPNG SPNG	C91.80	15	MSPNG SPNG	C92.31	15	MSPNG SPNG		
		17			R61A R61B R61C			17	R61A R61B R61C	R61D R61E
		Pre			A11A A11B A11C			Pre	A11A A11B A11C	A11D
C91.11	15	MSPNG SPNG	C91.81	15	MSPNG SPNG	C92.40	15	MSPNG SPNG		
		17			R61A R61B R61C			17	R50A R63A R63B	R60C R60D
		Pre			R61D R61E			Pre	R63C R63D	A11D A93A A97A
C91.30	15	MSPNG SPNG	C91.90	15	MSPNG SPNG	C92.41	15	MSPNG SPNG		
		17			R61A R61B R61C			17	R61A R61B R61C	R60C R60D
		Pre			A11A A11B A11C			Pre	A11A A11B A11C	A11D A93A A97A
C91.31	15	MSPNG SPNG	C91.91	15	MSPNG SPNG	C92.50	15	MSPNG SPNG		
		17			R61A R61B R61C			17	R61A R61B R61C	R60C R60D
		Pre			R61D R61E			Pre	A11A A11B A11C	A11D A93A A97A
C91.40	15	MSPNG SPNG	C92.00	15	MSPNG SPNG	C92.51	15	MSPNG SPNG		
		17			R61A R61B R61C			17	R50A R60A R60B	R60C R60D
		Pre			A11A A11B A11C			Pre	A11A A11B A11C	A11D A93A A97A
C91.41	15	MSPNG SPNG	C92.01	15	MSPNG SPNG	C92.60	15	MSPNG SPNG		
		17			R61A R61B R61C			17	R50A R60A R60B	R60C R60D
		Pre			R61D R61E			Pre	R60C R60D	A11D A93A A97A
C91.50		AKBB		17	R60C R60D		17	R50A R60A R60B		



ICD	MDC	DRG	ICD	MDC	DRG	ICD	MDC	DRG
C92.61	Pre	R60C R60D	C93.30	15	MSPNG SPNG	C94.30	15	A97B A97C A97D
		A11A A11B A11C			17			R61A R61B R61C
C92.70	15	A11D A93A A97A	17	15	R61D R61E	C94.31	15	MSPNG SPNG
		A97B A97C A97D			17			R61A R61B R61C
C92.71	Pre	AKBB	C93.31	15	MSPNG SPNG	C94.40	15	R61A R61B R61C
		A11D A93A A97A			17			R61D R61E
C92.80	15	A97B A97C A97D	C93.70	15	MSPNG SPNG	C94.41	15	MSPNG SPNG
		AKBB			17			R61A R61B R61C
C92.81	Pre	A11D A93A A97A	C93.71	17	R61D R61E	C94.60	15	MSPNG SPNG
		A97B A97C A97D			17			R61A R61B R61C
C92.90	15	AKBB	C93.90	15	MSPNG SPNG	C94.61	15	MSPNG SPNG
		A11D A93A A97A			17			R61A R61B R61C
C92.91	Pre	A97B A97C A97D	C93.91	17	R61D R61E	C94.70	15	MSPNG SPNG
		AKBB			17			R61A R61B R61C
C93.00	15	A11A A11B A11C	C94.00	15	MSPNG SPNG	C94.71	15	MSPNG SPNG
		A11D A93A A97A			17			R61A R61B R61C
C93.01	Pre	A97B A97C A97D	C94.01	17	R61D R61E	C95.00	15	MSPNG SPNG
		AKBB			17			R61A R61B R61C
C93.10	15	A11D A93A A97A	C94.8	15	MSPNG SPNG	C95.01	15	MSPNG SPNG
		A97B A97C A97D			17			R61A R61B R61C
C93.11	Pre	AKBB	C94.20	17	R61D R61E	C95.8	15	MSPNG SPNG
		A11D A93A A97A			17			R61A R61B R61C
C93.11	15	A97B A97C A97D	C94.21	15	MSPNG SPNG	C95.10	17	R61A R61B R61C
		AKBB			17			R61D R61E
C93.11	Pre	A11D A93A A97A	C94.21	17	R61D R61E	C95.11	17	R61A R61B R61C
		A97B A97C A97D			17			R61D R61E

ICD	MDC	DRG	ICD	MDC	DRG	ICD	MDC	DRG
C95.70	Pre	A11A A11B A11C A11D	D00.0	Pre	961Z A11C	D03.2	02	C29Z C63A C63B C63C
	15	MSPNG SPNG	D00.1	03	D09A D09B D28Z D60A D60B		09	J01A J01B J67Z
	17	R61A R61B R61C R61D R61E		06	G16A G16B G17B G19A G38A G38B G38C G46A G46B G60A G60B		09	J01A J01B J67Z
C95.71	Pre	A11A A11B A11C A11D	D00.2	06	G16A G16B G17B G19A G38A G38B G38C G46A G46B G60A G60B	D03.3	09	J01A J01B J67Z
	15	MSPNG SPNG	D01.0	06	G16A G16B G17B G19A G38A G38B G38C G46A G46B G60A G60B	D03.4	09	J01A J01B J67Z
	17	R61A R61B R61C R61D R61E		06	G16A G16B G17B G19A G38A G38B G38C G46A G46B G60A G60B	D03.5	09	J01A J01B J67Z
C95.90	Pre	A11A A11B A11C A11D	D01.1	06	G16A G16B G17B G19A G38A G38B G38C G46A G46B G60A G60B	D03.6	09	J01A J01B J67Z
	15	MSPNG SPNG		06	G16A G16B G17B G19A G38A G38B G38C G46A G46B G60A G60B	D03.7	09	J01A J01B J02A J02B J03A J03B J04Z J67Z
	17	R61A R61B R61C R61D R61E	D01.2	06	G16A G16B G17B G19A G38A G38B G38C G46A G46B G60A G60B	D03.8	09	J01A J01B J67Z
Pre	A11A A11B A11C A11D	06		G16A G16B G17B G19A G38A G38B G38C G46A G46B G60A G60B	D03.9	09	J01A J01B J67Z	
C95.91	15	MSPNG SPNG	D01.3	06	G16A G16B G17B G19A G38A G38B G38C G46A G46B G60A G60B	D04.0	09	J01A J01B J67Z
	17	R61A R61B R61C R61D R61E		06	G16A G16B G17B G19A G38A G38B G38C G46A G46B G60A G60B	D04.1	09	J01A J01B J67Z
	Pre	A11A A11B A11C A11D	D01.4	06	G16A G16B G17B G19A G38A G38B G38C G46A G46B G60A G60B	D04.2	02	C29Z C63A C63B C63C
15	MSPNG SPNG	06		G16A G16B G17B G19A G38A G38B G38C G46A G46B G60A G60B	D04.3	09	J01A J01B J67Z	
C96.0	17	R62A R62B	D01.5	07	H09B H41C H61A H61B	D04.4	09	J01A J01B J67Z
	Pre	A11A A11B A11C A11D		06	G16A G16B G17B G19A G38A G38B G38C G46A G46B G60A G60B	D04.5	09	J01A J01B J67Z
	15	MSPNG SPNG	D01.7	06	G16A G16B G17B G19A G38A G38B G38C G46A G46B G60A G60B	D04.6	09	J01A J01B J67Z
17	R61A R61B R61C R61D R61E	06		G16A G16B G17B G19A G38A G38B G38C G46A G46B G60A G60B	D04.7	09	J01A J01B J02A J02B J03A J03B J04Z J67Z	
C96.2	Pre	A11A A11B A11C A11D	D01.9	06	G16A G16B G17B G19A G38A G38B G38C G46A G46B G60A G60B	D04.8	09	J01A J01B J67Z
	15	MSPNG SPNG		06	G16A G16B G17B G19A G38A G38B G38C G46A G46B G60A G60B	D04.9	09	J01A J01B J67Z
	17	R61A R61B R61C R61D R61E	D02.0	03	D09A D09B D28Z D60A D60B	D05.0	09	J01A J01B J02A J02B J06A J06B J08Z J14Z J23A J23B J25Z J62A J62B
Pre	A11A A11B A11C A11D	03		D09A D09B D28Z D60A D60B	D05.1	09	J01A J01B J02A J02B J06A J06B J08Z J14Z J23A J23B J25Z J62A J62B	
C96.4	15	MSPNG SPNG	D02.1	04	E05B E71A E71B E71C E86B	D05.7	09	J01A J01B J02A J02B J06A J06B J08Z J14Z J23A J23B J25Z J62A J62B
	17	R61A R61B R61C R61D R61E		04	E05B E71A E71B E71C E86B	D05.9	09	J01A J01B J02A J02B J06A J06B J08Z J14Z J23A J23B J25Z J62A J62B
	Pre	A11A A11B A11C A11D	D02.2	04	E05B E71A E71B E71C E86B	D06.0	09	J01A J01B J02A J02B J06A J06B J08Z J14Z J23A J23B J25Z J62A J62B
15	MSPNG SPNG	04		E05B E71A E71B E71C E86B	13		N62A N62B	
C96.6	17	R61A R61B R61C R61D R61E	D02.3	04	E05B E71A E71B E71C E86B	D06.1	13	N62A N62B
	Pre	A11A A11B A11C A11D		04	E05B E71A E71B E71C E86B		13	N62A N62B
	15	MSPNG SPNG	D02.4	04	E05B E71A E71B E71C E86B	13	N62A N62B	
17	R61A R61B R61C R61D R61E	04		E05B E71A E71B E71C E86B	13	N62A N62B		
C96.7	Pre	A11A A11B A11C A11D	D03.0	09	J01A J01B J67Z			
	15	MSPNG SPNG	D03.1	09	J01A J01B J67Z			
	17	R61A R61B R61C R61D R61E		09	J01A J01B J67Z			
C96.8	Pre	A11A A11B A11C A11D						
	15	MSPNG SPNG						
	17	R61A R61B R61C R61D R61E						
C96.9	Pre	A11A A11B A11C A11D						
	15	MSPNG SPNG						
	17	R61A R61B R61C R61D R61E						
C97	Pre	A11A A11B A11C A11D						
	15	MSPNG SPNG						



ICD	MDC	DRG	ICD	MDC	DRG	ICD	MDC	DRG
D06.7	13	N62A N62B AKBB	D12.4	15	MSPNG SPNG G71A G71B	D16.9	15	MSPNG SPNG I76A I76B
D06.9	13	N62A N62B AKBB	D12.5	15	MSPNG SPNG G71A G71B	D16.41	15	MSPNG SPNG I10B I76A I76B
D07.0	13	N62A N62B AKBB	D12.6	15	MSPNG SPNG G71A G71B	D16.42	15	MSPNG SPNG I76A I76B
D07.1	13	N62A N62B AKBB	D12.7	15	MSPNG SPNG G71A G71B	D16.70	15	MSPNG SPNG I76A I76B
D07.2	13	N62A N62B AKBB	D12.8	15	MSPNG SPNG G71A G71B	D16.71	15	MSPNG SPNG I76A I76B
D07.3	13	N62A N62B AKBB	D12.9	15	MSPNG SPNG G71A G71B	D16.72	15	MSPNG SPNG I76A I76B
D07.4	13	N62A N62B AKBB	D13.0	15	MSPNG SPNG G71A G71B	D17.0	09	J67Z
D07.5	12	M09A M09B M37Z M60A M60B	D13.1	15	MSPNG SPNG G71A G71B	D17.1	09	J67Z
D07.6	12	M09A M09B M37Z M60A M60B	D13.2	15	MSPNG SPNG G71A G71B	D17.2	09	J67Z
D09.0	12	M09A M09B M37Z M60A M60B	D13.3	15	MSPNG SPNG G71A G71B	D17.3	09	J67Z
D09.1	11	L03Z L09A L10A L10B L13A L13B L13C L38Z L62A L62B	D13.4	15	MSPNG SPNG H63A H63B H63C H63D	D17.4	04	E71A E71B E71C
D09.2	11	L03Z L09A L10A L10B L13A L13B L13C L38Z L62A L62B	D13.5	15	MSPNG SPNG H63A H63B H63C H63D	D17.5	06	G71A G71B
D09.3	02	C29Z C63A C63B C63C	D13.6	15	MSPNG SPNG H62A H62B H62C	D17.6	12	M64Z
D09.7	17	R62A R62B AKBB	D13.7	15	MSPNG SPNG H62A H62B H62C	D17.7	09	J67Z
D09.9	17	R62A R62B	D13.9	15	MSPNG SPNG G71A G71B	D17.9	09	J67Z
D10.0	03	D40Z D67A D67B	D14.0	15	MSPNG SPNG D66A D66B	D18.00	09	J67Z
D10.1	15	MSPNG SPNG D40Z D67A D67B	D14.1	15	MSPNG SPNG D66A D66B	D18.01	09	J67Z
D10.2	15	MSPNG SPNG D40Z D67A D67B	D14.2	15	MSPNG SPNG E71A E71B E71C	D18.02	01	B66A B66B B66C B86B
D10.3	03	D40Z D67A D67B	D14.3	15	MSPNG SPNG E71A E71B E71C	D18.03	07	H63A H63B H63C H63D
D10.4	03	D66A D66B	D14.4	15	MSPNG SPNG E71A E71B E71C	D18.04	06	G67A G67B G67C G67D
D10.5	03	D66A D66B	D15.0	15	MSPNG SPNG Q60A Q60B Q60C	D18.05	03	D66A D66B
D10.6	15	MSPNG SPNG D66A D66B	D15.1	16	MSPNG SPNG F75A F75B F75C F75D	D18.06	01	B81A B81B B81C
D10.7	15	MSPNG SPNG D66A D66B	D15.2	15	MSPNG SPNG E71A E71B E71C	D18.08	15	MSPNG SPNG J67Z
D10.9	03	D66A D66B	D15.7	15	MSPNG SPNG E71A E71B E71C	D18.10	15	MSPNG SPNG Q60A Q60B Q60C
D11.0	15	MSPNG SPNG D05A D66A D66B	D15.9	15	MSPNG SPNG E71A E71B E71C	D18.11	15	MSPNG SPNG Q60A Q60B Q60C
D11.7	03	D66A D66B	D16.0	15	MSPNG SPNG I76A I76B	D18.12	15	MSPNG SPNG Q60A Q60B Q60C
D11.9	15	MSPNG SPNG D66A D66B	D16.1	15	MSPNG SPNG I02A I02B I02C I32A I32B I32C I32D I32E I32F I76A I76B	D18.13	15	MSPNG SPNG Q60A Q60B Q60C
D12.0	06	G71A G71B	D16.2	15	MSPNG SPNG I76A I76B	D18.18	15	MSPNG SPNG Q60A Q60B Q60C
D12.1	06	G71A G71B	D16.3	15	MSPNG SPNG I76A I76B	D18.19	15	MSPNG SPNG Q60A Q60B Q60C
D12.2	15	MSPNG SPNG G71A G71B	D16.5	03	D40Z D67A D67B	D19.0	04	E71A E71B E71C
D12.3	15	MSPNG SPNG G71A G71B	D16.6	15	MSPNG SPNG I10B I76A I76B	D19.1	15	MSPNG SPNG G71A G71B
D12.3	06	G71A G71B	D16.8	15	MSPNG SPNG I10B I76A I76B	D19.7	15	MSPNG SPNG R62A R62B
						D19.9	15	MSPNG SPNG R62A R62B
						D20.0	06	G71A G71B
						D20.1	15	MSPNG SPNG G71A G71B
						D21.0	03	D66A D66B
						D21.1	15	MSPNG SPNG I02A I02B I02C I32A I32B I32C I32D I32E I32F I76A I76B
						D21.2	08	I76A I76B
						D21.3	04	E71A E71B E71C
							15	MSPNG SPNG

ICD	MDC	DRG	ICD	MDC	DRG	ICD	MDC	DRG
D21.4	06	G71A G71B		15	MSPNG SPNG		Pre	A11C
	15	MSPNG SPNG	D30.0	11	L03Z L09A L10A	D33.2	01	B81A B81B B81C
D21.5	08	I76A I76B			L10B L13A L13B		15	MSPNG SPNG
	15	MSPNG SPNG			L13C L38Z L62A		Pre	A11C
D21.6	08	I76A I76B		15	L62B	D33.3	01	B66A B66B B66C
	15	MSPNG SPNG			MSPNG SPNG			B86B
D21.9	08	I76A I76B	D30.1	11	L03Z L09A L10A		15	MSPNG SPNG
	15	MSPNG SPNG			L10B L13A L13B		Pre	A11C
D22.0	09	J67Z			L13C L38Z L62A	D33.4	01	B66A B66B B66C
D22.1	02	C63A C63B C63C			L62B			B86B
D22.2	09	J67Z		15	MSPNG SPNG		15	MSPNG SPNG
D22.3	09	J67Z	D30.2	11	L03Z L09A L10A		Pre	A11C
D22.4	09	J67Z			L10B L13A L13B	D33.7	01	B66A B66B B66C
D22.5	09	J67Z			L13C L38Z L62A			B81A B81B B81C
D22.6	09	J67Z			L62B			B86B
D22.7	09	J02A J02B J03A		15	MSPNG SPNG		15	MSPNG SPNG
		J03B J04Z J67Z	D30.3	11	L03Z L09A L10A		Pre	A11C
D22.9	09	J67Z			L10B L13A L13B	D33.9	01	B81A B81B B81C
D23.0	09	J67Z			L13C L38Z L62A		15	MSPNG SPNG
D23.1	02	C63A C63B C63C			L62B		Pre	A11C
D23.2	09	J67Z		15	MSPNG SPNG	D34	10	K64A K64B K64C
D23.3	09	J67Z	D30.4	11	L03Z L09A L10A		15	MSPNG SPNG
D23.4	09	J67Z			L10B L13A L13B	D35.0	10	K64A K64B K64C
D23.5	09	J67Z			L13C L38Z L62A		15	MSPNG SPNG
D23.6	09	J67Z			L62B	D35.1	10	K64A K64B K64C
D23.7	09	J02A J02B J03A		15	MSPNG SPNG		15	MSPNG SPNG
		J03B J04Z J67Z	D30.7	11	L03Z L09A L10A	D35.2	01	B66A B66B B66C
D23.9	09	J67Z			L10B L13A L13B			B86B
D24	09	J67Z			L13C L38Z L62A		15	MSPNG SPNG
	15	MSPNG SPNG			L62B	D35.3	01	B66A B66B B66C
D25.0	13	N23A N62A N62B		15	MSPNG SPNG			B86B
	15	MSPNG SPNG	D30.9	11	L03Z L09A L10A		15	MSPNG SPNG
D25.1	13	N23A N62A N62B			L10B L13A L13B	D35.4	01	B66A B66B B66C
	15	MSPNG SPNG			L13C L38Z L62A			B86B
D25.2	13	N23A N62A N62B			L62B		15	MSPNG SPNG
	15	MSPNG SPNG		15	MSPNG SPNG	D35.5	01	B66A B66B B66C
D25.9	13	N23A N62A N62B	D31.0	02	C63A C63B C63C			B86B
	15	MSPNG SPNG		15	MSPNG SPNG		15	MSPNG SPNG
D26.0	13	N62A N62B	D31.1	02	C63A C63B C63C	D35.6	01	B66A B66B B66C
	15	MSPNG SPNG		15	MSPNG SPNG			B86B
D26.1	13	N62A N62B	D31.2	02	C63A C63B C63C		15	MSPNG SPNG
	15	MSPNG SPNG		15	MSPNG SPNG	D35.7	10	K64A K64B K64C
D26.7	13	N62A N62B	D31.3	02	C63A C63B C63C		15	MSPNG SPNG
D26.9	13	N62A N62B		15	MSPNG SPNG	D35.8	10	K64A K64B K64C
	15	MSPNG SPNG	D31.4	02	C63A C63B C63C		15	MSPNG SPNG
D27	13	N62A N62B		15	MSPNG SPNG	D35.9	10	K64A K64B K64C
	15	MSPNG SPNG	D31.5	02	C63A C63B C63C		15	MSPNG SPNG
D28.0	13	N62A N62B		15	MSPNG SPNG	D36.0	15	MSPNG SPNG
	15	MSPNG SPNG	D31.6	01	B81A B81B B81C		16	Q60A Q60B Q60C
D28.1	13	N62A N62B		15	MSPNG SPNG	D36.1	01	B66A B66B B66C
	15	MSPNG SPNG	D31.9	02	C63A C63B C63C			B86B
D28.2	13	N62A N62B		15	MSPNG SPNG		15	MSPNG SPNG
	15	MSPNG SPNG	D32.0	01	B66A B66B B66C	D36.7	15	MSPNG SPNG
D28.7	13	N62A N62B			B86B		17	R62A R62B
	15	MSPNG SPNG		15	MSPNG SPNG	D36.9	15	MSPNG SPNG
D28.9	13	N62A N62B		Pre	A11C		17	R62A R62B
	15	MSPNG SPNG	D32.1	01	B66A B66B B66C	D37.0		AKBB
D29.0	12	M64Z			B86B		03	D09A D09B D28Z
	15	MSPNG SPNG		15	MSPNG SPNG			D60A D60B
D29.1	12	M64Z		Pre	A11C		15	MSPNG SPNG
	15	MSPNG SPNG	D32.9	01	B81A B81B B81C	D37.1		AKBB
D29.2	12	M64Z		15	MSPNG SPNG		06	G16A G16B G17B
	15	MSPNG SPNG		Pre	A11C			G19A G38A G38B
D29.3	12	M64Z	D33.0	01	B66A B66B B66C		15	G38C G60A G60B
	15	MSPNG SPNG			B86B			MSPNG SPNG
D29.4	12	M64Z		15	MSPNG SPNG	D37.2		AKBB
	15	MSPNG SPNG		Pre	A11C		06	G16A G16B G17B
D29.7	12	M64Z	D33.1	01	B66A B66B B66C			G19A G38A G38B
	15	MSPNG SPNG			B86B			G38C G60A G60B
D29.9	12	M64Z		15	MSPNG SPNG		15	MSPNG SPNG



ICD	MDC	DRG	ICD	MDC	DRG	ICD	MDC	DRG
D37.3		AKBB			N02B N02C N33Z			L13C L38Z L62A
	06	G16A G16B G17B			N60A N60B			L62B
		G19A G38A G38B	D39.2	15	MSPNG SPNG	D41.9	15	MSPNG SPNG
	15	G38C G60A G60B		13	AKBB		11	AKBB
D37.4		MSPNG SPNG			N01A N01B N01C			L03Z L09A L10A
	06	AKBB			N01D N01E N02A			L10B L13A L13B
		G16A G16B G17B			N02B N33Z N60A			L13C L38Z L62A
	15	G19A G38A G38B	D39.7	15	N60B	D42.0	15	L62B
		G38C G60A G60B			MSPNG SPNG			MSPNG SPNG
D37.5		MSPNG SPNG			AKBB		01	AKBB
	06	AKBB		13	N01A N01B N01C			B66A B66B B66C
		G16A G16B G17B			N01D N01E N02A			B86B
	15	G19A G38A G38B			N02B N33Z N60A		15	MSPNG SPNG
		G38C G60A G60B			N60B	D42.1	01	AKBB
D37.6		MSPNG SPNG		15	MSPNG SPNG			B66A B66B B66C
	15	AKBB	D39.9		AKBB		15	B86B
	07	H09B H41C H61A		13	N01A N01B N01C			MSPNG SPNG
		H61B			N01D N01E N02A	D42.9	01	AKBB
	15	MSPNG SPNG			N02B N33Z N60A		15	B81A B81B B81C
D37.9		AKBB			N60B		15	MSPNG SPNG
	06	G16A G16B G17B		15	MSPNG SPNG	D43.0		AKBB
		G19A G38A G38B	D40.0		AKBB		01	B66A B66B B66C
	15	G38C G60A G60B		12	M09A M09B M37Z		15	B86B
		MSPNG SPNG			M60A M60B			MSPNG SPNG
D37.70		AKBB		15	MSPNG SPNG	D43.1	01	AKBB
	07	H09B H41C H61A	D40.1		AKBB			B66A B66B B66C
		H61B		12	M09A M09B M37Z		15	B86B
	15	MSPNG SPNG			M60A M60B			MSPNG SPNG
D37.78		AKBB		15	MSPNG SPNG	D43.2	01	AKBB
	06	G16A G16B G17B	D40.7		AKBB		15	B81A B81B B81C
		G19A G38A G38B		12	M09A M09B M37Z			MSPNG SPNG
	15	G38C G60A G60B			M60A M60B	D43.3	01	AKBB
		MSPNG SPNG		15	MSPNG SPNG			B66A B66B B66C
D38.0		AKBB	D40.9		AKBB		15	B86B
	03	D09A D09B D28Z		12	M09A M09B M37Z			MSPNG SPNG
		D60A D60B			M60A M60B	D43.4	01	AKBB
	15	MSPNG SPNG		15	MSPNG SPNG			B66A B66B B66C
D38.1		AKBB	D41.0		AKBB		15	B86B
	04	E05B E71A E71B		11	L03Z L09A L10A			MSPNG SPNG
		E71C E86B			L10B L13A L13B	D43.7	01	AKBB
	15	MSPNG SPNG			L13C L38Z L62A			B66A B66B B66C
D38.2		AKBB		15	L62B		15	B86B
	04	E05B E71A E71B	D41.1		MSPNG SPNG			MSPNG SPNG
		E71C E86B		11	AKBB	D43.9	01	AKBB
	15	MSPNG SPNG			L03Z L09A L10A		15	B81A B81B B81C
D38.3		AKBB			L10B L13A L13B			MSPNG SPNG
	04	E05B E71A E71B		15	L13C L38Z L62A	D44.0	10	AKBB
		E71C E86B			L62B		15	K64A K64B K64C
	15	MSPNG SPNG		15	MSPNG SPNG			MSPNG SPNG
D38.4		AKBB	D41.2		AKBB		15	K64C
	04	E05B E71A E71B		11	L03Z L09A L10A	D44.1	10	K03Z K64A K64B
		E71C E86B			L10B L13A L13B		15	MSPNG SPNG
	15	MSPNG SPNG			L13C L38Z L62A			AKBB
D38.5		AKBB		15	L62B	D44.2	10	K64A K64B K64C
	04	E05B E71A E71B	D41.3		MSPNG SPNG		15	MSPNG SPNG
		E71C E86B		11	AKBB			AKBB
	15	MSPNG SPNG			L03Z L09A L10A	D44.3	01	B66A B66B B66C
D38.6		AKBB			L10B L13A L13B			B86B
	04	E05B E71A E71B		15	L13C L38Z L62A		15	MSPNG SPNG
		E71C E86B			L62B	D44.4	01	AKBB
	15	MSPNG SPNG		11	MSPNG SPNG			B66A B66B B66C
D39.0		AKBB	D41.4		AKBB		15	B86B
	13	N01A N01B N01C		11	L03Z L09A L10A			MSPNG SPNG
		N01D N01E N02A			L10B L13A L13B	D44.5	01	AKBB
		N02B N33Z N60A			L13C L38Z L62A			B66A B66B B66C
	15	N60B		15	L62B		15	B86B
D39.1		MSPNG SPNG			MSPNG SPNG			MSPNG SPNG
	13	AKBB	D41.7		AKBB		15	AKBB
		N01A N01B N01C		11	L03Z L09A L10A	D44.6	01	B66A B66B B66C
		N01D N01E N02A			L10B L13A L13B			

ICD	MDC	DRG	ICD	MDC	DRG	ICD	MDC	DRG
		B86B		17	R61A R61B R61C	D58.0	16	Q61A Q61B Q61C
D44.7	15	MSPNG SPNG			R61D R61E	D58.1	16	Q61A Q61B Q61C
	01	B66A B66B B66C	D47.9	15	MSPNG SPNG	D58.2	16	Q61A Q61B Q61C
		B86B		17	R61A R61B R61C	D58.8	16	Q61A Q61B Q61C
D44.8	15	MSPNG SPNG	D48.0	08	R61D R61E	D58.9	16	Q61A Q61B Q61C
		AKBB			I13A I13B I29B	D59.0	16	Q61A Q61B Q61C
D44.9	10	K64A K64B K64C		15	I65A I65B	D59.1	16	Q61A Q61B Q61C
		AKBB	D48.1	08	MSPNG SPNG	D59.2	16	Q61A Q61B Q61C
D45	10	K64A K64B K64C			I13A I13B I29B	D59.3	11	L37A L37B L72Z
	15	MSPNG SPNG		15	I65A I65B		15	MSPNG SPNG
D46.0	15	MSPNG SPNG	D48.2	08	MSPNG SPNG	D59.4	16	Q61A Q61B Q61C
	17	R61A R61B R61C			I13A I13B I29B	D59.5	16	Q61A Q61B Q61C
	Pre	A11C		15	I65A I65B	D59.6	16	Q61A Q61B Q61C
D46.1	15	MSPNG SPNG	D48.3	06	MSPNG SPNG	D59.8	16	Q61A Q61B Q61C
	17	R61A R61B R61C			G16A G16B G17B	D59.9	16	Q61A Q61B Q61C
	Pre	A11C		15	G19A G38A G38B	D60.0	15	MSPNG SPNG
D46.2	15	MSPNG SPNG	D48.4	06	G38C G60A G60B		16	Q61A Q61B Q61C
	17	R61A R61B R61C			MSPNG SPNG	D60.1	15	MSPNG SPNG
	Pre	A11C		15	G16A G16B G17B		16	Q61A Q61B Q61C
D46.4	15	MSPNG SPNG	D48.5	09	G19A G38A G38B	D60.8	15	MSPNG SPNG
	17	R61A R61B R61C			G38C G60A G60B		16	Q61A Q61B Q61C
	Pre	A11C		15	MSPNG SPNG		16	Q61A Q61B Q61C
D46.5	15	MSPNG SPNG	D48.6	09	J67Z	D60.9	15	MSPNG SPNG
	17	R50A R60A R60B		15	MSPNG SPNG		16	Q61A Q61B Q61C
	Pre	A11C A93A A97A	D48.7	15	MSPNG SPNG	D61.0	15	MSPNG SPNG
D46.6	15	MSPNG SPNG		17	R62A R62B		16	Q61A Q61B Q61C
	17	R61A R61B R61C	D48.9	15	MSPNG SPNG		16	Q61A Q61B Q61C
	Pre	A11C		17	R62A R62B	D61.2	15	MSPNG SPNG
D46.7	15	MSPNG SPNG	D50.0	16	Q61A Q61B Q61C		16	Q61A Q61B Q61C
	17	R61A R61B R61C	D50.1	16	Q61A Q61B Q61C	D61.3	15	MSPNG SPNG
	Pre	A11C	D50.8	16	Q61A Q61B Q61C		16	Q61A Q61B Q61C
D46.8	15	MSPNG SPNG	D50.9	16	Q61A Q61B Q61C		16	Q61A Q61B Q61C
	17	R61A R61B R61C	D51.0	16	Q61A Q61B Q61C	D61.8	15	MSPNG SPNG
	Pre	A11C	D51.1	16	Q61A Q61B Q61C		16	Q61A Q61B Q61C
D46.9	15	MSPNG SPNG	D51.2	16	Q61A Q61B Q61C		16	Q61A Q61B Q61C
	17	R61A R61B R61C	D51.3	16	Q61A Q61B Q61C	D61.9	15	MSPNG SPNG
	Pre	A11C	D51.8	16	Q61A Q61B Q61C		16	Q61A Q61B Q61C
D47.0	15	MSPNG SPNG	D51.9	16	Q61A Q61B Q61C		16	Q61A Q61B Q61C
	17	R61A R61B R61C	D52.0	16	Q61A Q61B Q61C	D61.10	15	MSPNG SPNG
	Pre	A11C	D52.1	16	Q61A Q61B Q61C		16	Q61A Q61B Q61C
D47.1	15	MSPNG SPNG	D52.8	16	Q61A Q61B Q61C		16	Q61A Q61B Q61C
	17	R61A R61B R61C	D52.9	16	Q61A Q61B Q61C	D61.18	15	MSPNG SPNG
	Pre	A11C	D53.0	16	Q61A Q61B Q61C		16	Q61A Q61B Q61C
D47.2	15	MSPNG SPNG	D53.1	16	Q61A Q61B Q61C		16	Q61A Q61B Q61C
	17	R61A R61B R61C	D53.2	16	Q61A Q61B Q61C	D61.19	15	MSPNG SPNG
	Pre	A11C	D53.8	16	Q61A Q61B Q61C		16	Q61A Q61B Q61C
D47.3	15	MSPNG SPNG	D53.9	16	Q61A Q61B Q61C		16	Q61A Q61B Q61C
	17	R61A R61B R61C	D55.0	15	MSPNG SPNG	D62	14	O50A O50B O60A
	Pre	A11C		16	Q61A Q61B Q61C		16	O60B
D47.4	15	MSPNG SPNG	D55.1	15	MSPNG SPNG		16	Q61A Q61B Q61C
	17	R61A R61B R61C		16	Q61A Q61B Q61C	D63.0	Pre	961Z
	Pre	A11A A11B A11C	D55.2	16	Q61A Q61B Q61C	D63.8	Pre	961Z
D47.5	15	MSPNG SPNG	D55.3	16	Q61A Q61B Q61C	D64.0	15	MSPNG SPNG
	17	R61A R61B R61C	D55.8	16	Q61A Q61B Q61C		16	Q61A Q61B Q61C
	Pre	A11D	D55.9	16	Q61A Q61B Q61C	D64.1	15	MSPNG SPNG
D47.6	15	MSPNG SPNG	D56.0	16	Q61A Q61B Q61C		16	Q61A Q61B Q61C
	16	Q60A Q60B Q60C	D56.1	16	Q61A Q61B Q61C	D64.2	15	MSPNG SPNG
D47.7	15	MSPNG SPNG	D56.2	16	Q61A Q61B Q61C		16	Q61A Q61B Q61C
	17	R61A R61B R61C	D56.3	16	Q61A Q61B Q61C	D64.3	15	MSPNG SPNG
	Pre	A11C	D56.4	16	Q61A Q61B Q61C		16	Q61A Q61B Q61C
D47.8	15	MSPNG SPNG	D56.8	16	Q61A Q61B Q61C		16	Q61A Q61B Q61C
	17	R61A R61B R61C	D56.9	16	Q61A Q61B Q61C	D64.4	16	Q61A Q61B Q61C
	Pre	A11C	D57.0	15	MSPNG SPNG	D64.8	16	Q61A Q61B Q61C
D47.9	15	MSPNG SPNG	D57.1	16	Q61A Q61B Q61C	D64.9	16	Q61A Q61B Q61C
	17	R61A R61B R61C	D57.2	16	Q61A Q61B Q61C	D65.0	06	G67C
	Pre	A11C	D57.3	16	Q61A Q61B Q61C		07	H63A
D48.0	15	MSPNG SPNG	D57.8	16	Q61A Q61B Q61C	D65.1	16	Q60A Q60B Q60C
	17	R61A R61B R61C						KP KPP



ICD	MDC	DRG	ICD	MDC	DRG	ICD	MDC	DRG
	06	G67C		07	H63A		16	Q60A Q60B Q60C
	07	H63A		15	MSPNG SPNG		Pre	A11C
	16	Q60A Q60B Q60C		16	Q60A Q60B Q60C	D69.41	06	G67C
D65.2	Pre	A11C	D68.24	06	G67C		07	H63A
	06	G67C		07	H63A		16	Q60A Q60B Q60C
	07	H63A		15	MSPNG SPNG	D69.52	Pre	A11C
	16	Q60A Q60B Q60C		16	Q60A Q60B Q60C		06	G67C
D65.9	Pre	A11C	D68.25	Pre	A11C		07	H63A
D66	06	G67C		06	G67C	D69.53	16	Q60A Q60B Q60C
	07	H63A		07	H63A		Pre	A11C
	15	MSPNG SPNG		15	MSPNG SPNG		06	G67C
	16	Q60A Q60B Q60C		16	Q60A Q60B Q60C		07	H63A
D67	Pre	A11C	D68.26	Pre	A11C	D69.57	16	Q60A Q60B Q60C
	06	G67C		06	G67C		Pre	A11C
	07	H63A		07	H63A		06	G67C
	15	MSPNG SPNG		15	MSPNG SPNG		07	H63A
	16	Q60A Q60B Q60C		16	Q60A Q60B Q60C		16	Q60A Q60B Q60C
D68.00	Pre	A11C	D68.28	06	G67C	D69.58	Pre	A11C
	06	G67C		07	H63A		06	G67C
	07	H63A		15	MSPNG SPNG		07	H63A
	15	MSPNG SPNG		16	Q60A Q60B Q60C		16	Q60A Q60B Q60C
	16	Q60A Q60B Q60C		Pre	A11C	D69.59	Pre	A11C
D68.01	Pre	A11C	D68.31	06	G67C		16	Q60A Q60B Q60C
	06	G67C		07	H63A	D69.60	Pre	A11C
	07	H63A		15	MSPNG SPNG		16	Q60A Q60B Q60C
	15	MSPNG SPNG		16	Q60A Q60B Q60C	D69.61	Pre	A11C
	16	Q60A Q60B Q60C		Pre	A11C		16	Q60A Q60B Q60C
D68.1	Pre	A11C	D68.32	06	G67C	D69.80	Pre	A11C
	06	G67C		07	H63A		06	G67C
	07	H63A		15	MSPNG SPNG	D69.88	Pre	A11C
	15	MSPNG SPNG		16	Q60A Q60B Q60C		06	G67C
	16	Q60A Q60B Q60C		Pre	A11C		16	Q60A Q60B Q60C
D68.4	Pre	A11C	D68.33	06	G67C	D70.0	15	MSPNG SPNG
	06	G67C		15	MSPNG SPNG		16	Q60A Q60B Q60C
	07	H63A		16	Q60A Q60B Q60C		Pre	A11C
	16	Q60A Q60B Q60C		Pre	A11C		16	Q60A Q60B Q60C
D68.5	Pre	A11C	D68.34	06	G67C		17	R50A R60A R60B
	06	G67C		15	MSPNG SPNG		Pre	A11C A93A A97A
	07	H63A		16	Q60A Q60B Q60C		15	MSPNG SPNG
	16	Q60A Q60B Q60C		Pre	A11C	D70.3	16	Q60A Q60B Q60C
D68.6	Pre	A11C	D68.35	06	G67C		17	R50A R60A R60B
	06	G67C		15	MSPNG SPNG		Pre	A11C A93A A97A
	16	Q60A Q60B Q60C		16	Q60A Q60B Q60C		15	MSPNG SPNG
D68.8	Pre	A11C	D68.38	06	G67C		16	Q60A Q60B Q60C
	06	G67C		07	H63A		17	R50A R60A R60B
	16	Q60A Q60B Q60C		15	MSPNG SPNG		Pre	A11C A93A A97A
D68.09	06	G67C	D69.0	Pre	A11C	D70.5	15	MSPNG SPNG
	06	G67C		16	Q60A Q60B Q60C		16	Q60A Q60B Q60C
	07	H63A		16	Q60A Q60B Q60C		17	R50A R60A R60B
	15	MSPNG SPNG		Pre	A11C		Pre	A11C A93A A97A
	16	Q60A Q60B Q60C		16	Q60A Q60B Q60C		15	MSPNG SPNG
D68.9	Pre	A11C	D69.1	Pre	A11C		16	Q60A Q60B Q60C
D68.20	06	G67C		06	G67C		17	R50A R60A R60B
	07	H63A		07	H63A		Pre	A11C A93A A97A
	15	MSPNG SPNG		16	Q60A Q60B Q60C		15	MSPNG SPNG
	16	Q60A Q60B Q60C		Pre	A11C	D70.6	16	Q60A Q60B Q60C
D68.21	Pre	A11C	D69.2	Pre	A11C		17	R50A R60A R60B
	06	G67C		16	Q60A Q60B Q60C		Pre	A11C A93A A97A
	07	H63A		Pre	A11C		15	MSPNG SPNG
	15	MSPNG SPNG		06	G67C		16	Q60A Q60B Q60C
	16	Q60A Q60B Q60C		07	H63A		17	R50A R60A R60B
D68.22	Pre	A11C	D69.3	06	G67C		Pre	A11C A93A A97A
	06	G67C		07	H63A		15	MSPNG SPNG
	07	H63A		16	Q60A Q60B Q60C		16	Q60A Q60B Q60C
	15	MSPNG SPNG		Pre	A11C		17	R50A R60A R60B
	16	Q60A Q60B Q60C		16	Q60A Q60B Q60C		Pre	A11C A93A A97A
D68.23	Pre	A11C	D69.9	15	MSPNG SPNG		16	Q60A Q60B Q60C
	06	G67C		16	Q60A Q60B Q60C		Pre	A11C A93A A97A
	06	G67C	D69.40	Pre	A11C		06	G67C
	07	H63A		06	G67C		07	H63A

ICD	MDC	DRG	ICD	MDC	DRG	ICD	MDC	DRG
D70.7	15	MSPNG SPNG	D72.0	Pre	A11C	D80.5	15	MSPNG SPNG
	16	Q60A Q60B Q60C		16	Q60A Q60B Q60C		16	Q60A Q60B Q60C
	17	R50A R60A R60B R60C R60D R62A R62B R63A R63B R63C R63D		D72.1	16		Q60A Q60B Q60C	D80.6
D70.10	Pre	A11C A93A A97A A97B A97C A97D	D72.8	16	Q60A Q60B Q60C	D80.7	Pre	A11C
	15	MSPNG SPNG	D72.9	16	Q60A Q60B Q60C	D80.8	16	Q60A Q60B Q60C
	16	Q60A Q60B Q60C	D73.0	Pre	A11C	D80.9	Pre	A11C
	17	R50A R60A R60B R60C R60D R62A R62B R63A R63B R63C R63D	D73.1	16	Q60A Q60B Q60C	D81.0	16	Q60A Q60B Q60C
	Pre	A11C A93A A97A A97B A97C A97D	D73.2	Pre	A11C	D81.1	15	MSPNG SPNG
D70.11	15	MSPNG SPNG	D73.3	Pre	A11C	D81.2	16	Q60A Q60B Q60C
	16	Q60A Q60B Q60C	D73.4	16	Q60A Q60B Q60C	D81.3	15	MSPNG SPNG
	17	R50A R60A R60B R61A R61B R62A R63A R63B R63C	D73.5	Pre	A11C	D81.4	16	Q60A Q60B Q60C
D70.12	Pre	A11C A93A A97A A97B A97C A97D	D73.8	16	Q60A Q60B Q60C	D81.5	10	K63A K63B
	15	MSPNG SPNG	D73.9	16	Q60A Q60B Q60C	D81.6	15	MSPNG SPNG
	16	Q60A Q60B Q60C	D74.0	Pre	A11C	D81.7	16	Q60A Q60B Q60C
	17	R50A R60A R60B R61A R61B R62A R63A R63B R63C	D74.8	Pre	A11C	D81.8	15	MSPNG SPNG
	Pre	A11C A93A A97A A97B A97C A97D	D74.9	16	Q61A Q61B	D81.9	16	Q60A Q60B Q60C
D70.13	15	MSPNG SPNG	D75.0	Pre	A11C	D82.0	06	G67C
	16	Q60A Q60B Q60C	D75.1	16	Q60A Q60B Q60C	D82.1	07	H63A
	17	R50A R60A R60B R60C R60D R62A R62B R63A R63B R63C R63D	D75.8	Pre	A11C	D82.2	15	MSPNG SPNG
	Pre	A11C A93A A97A A97B A97C A97D	D75.9	16	Q60A Q60B Q60C	D82.3	16	Q60A Q60B Q60C
	15	MSPNG SPNG	D76.1	Pre	A11A A11B A11C A11D	D82.4	16	Q60A Q60B Q60C
D70.14	16	Q60A Q60B Q60C	D76.2	Pre	A11A A11B A11C A11D	D82.8	16	Q60A Q60B Q60C
	17	R50A R60A R60B R60C R60D R62A R62B R63A R63B R63C R63D	D76.3	Pre	A11C	D82.9	16	Q60A Q60B Q60C
	Pre	A11C A93A A97A A97B A97C A97D	D76.4	10	K63A K63B	D83.0	16	Q60A Q60B Q60C
	15	MSPNG SPNG	D77	Pre	A11A A11B A11C A11D	D83.1	15	MSPNG SPNG
	16	Q60A Q60B Q60C	D80.0	15	MSPNG SPNG	D83.2	16	Q60A Q60B Q60C
D70.18	17	R50A R60A R60B R60C R60D R62A R62B R63A R63B R63C R63D	D80.1	Pre	A11C	D83.8	15	MSPNG SPNG
	Pre	A11C A93A A97A A97B A97C A97D	D80.2	15	MSPNG SPNG		16	Q60A Q60B Q60C
	15	MSPNG SPNG	D80.3	16	Q60A Q60B Q60C		16	Q60A Q60B Q60C
D70.19	16	Q60A Q60B Q60C	D80.4	15	MSPNG SPNG		16	Q60A Q60B Q60C
	17	R50A R60A R60B R60C R60D R62A R62B R63A R63B R63C R63D		16	Q60A Q60B Q60C		16	Q60A Q60B Q60C
	Pre	A11C A93A A97A A97B A97C A97D		Pre	A11C		16	Q60A Q60B Q60C
D71	Pre	A11C		15	MSPNG SPNG		16	Q60A Q60B Q60C
	16	Q60A Q60B Q60C		16	Q60A Q60B Q60C		16	Q60A Q60B Q60C
		Q61B		Pre	A11C		16	Q60A Q60B Q60C



ICD	MDC	DRG	ICD	MDC	DRG	ICD	MDC	DRG
D83.9	Pre	A11C			K64B K64C	E10.20	09	K60D K60E
	15	MSPNG SPNG		15	MSPNG SPNG		09	J60A
	16	Q60A Q60B Q60C	E03.2	10	K09A K09B K64A		11	L69A L69B
D84.0	Pre	A11C	E03.3	10	K09A K09B K64A	E10.21	09	J60A
	16	Q60A Q60B Q60C			K64B K64C		11	L69A L69B
D84.1	Pre	A11C	E03.4	10	K09A K09B K64A	E10.30	02	C63A C63B
	16	Q60A Q60B Q60C			K64B K64C		09	J60A
D84.8	Pre	A11C	E03.5	01	B66A B66B B66C	E10.31	02	C63A C63B
	16	Q60A Q60B Q60C		15	MSPNG SPNG		09	J60A
D84.9	Pre	A11C	E03.8	10	K09A K09B K64A	E10.40	01	B71A B71B B71C
	16	Q60A Q60B Q60C			K64B K64C		09	J60A
D86.0	Pre	A11C	E03.9	10	K09A K09B K64A	E10.41	01	B71A B71B B71C
	04	E60A E60B E74Z			K64B K64C		09	J60A
D86.1	Pre	A11C	E04.0	10	K09A K09B K64A	E10.50	05	F04Z F13A F13B
	04	E60A E60B E74Z			K64B K64C			F13C F75A F75B
D86.2	Pre	A11C	E04.1	10	K09A K09B K64A		09	J60A
	04	E60A E60B E74Z			K64B K64C	E10.51	05	F04Z F13A F13B
D86.3	Pre	A11C	E04.2	10	K09A K09B K64A			F13C F75A F75B
	09	J64A J64B J64C			K64B K64C			F75C F75D
		J64D	E04.8	10	K09A K09B K64A		09	J60A
D86.8	Pre	A11C	E04.9	10	K09A K09B K64A	E10.60	05	F04Z F13A F13B
	04	E60A E60B E74Z			K64B K64C			F13C
D86.9	Pre	A11C	E05.0	10	K09A K09B K64A		09	J60A
	04	E60A E60B E74Z			K64B K64C		10	K09A K60A K60B
D89.0	15	MSPNG SPNG	E05.1	10	K09A K09B K64A	E10.61	05	K60C K60D K60E
	16	Q60A Q60B Q60C			K64B K64C			F04Z F13A F13B
	Pre	A11C	E05.2	10	K09A K09B K64A		09	F13C
D89.1	15	MSPNG SPNG	E05.3	10	K09A K09B K64A		09	J60A
	17	R61A R61B R61C			K64B K64C		10	K09A K60A K60B
		R61D R61E	E05.4	10	K09A K09B K64A	E10.72	05	K60C K60D K60E
	Pre	A11C			K64B K64C			F04Z F13A F13B
D89.2	Pre	A11C	E05.5	10	K09A K09B K64A		09	F13C
	16	Q60A Q60B Q60C			K64B K64C		09	J60A
D89.3	Pre	A11C	E05.8	10	K09A K09B K64A	E10.73	05	K09A K60A K60B
	16	Q60A Q60B Q60C			K64B K64C		10	K60C K60D K60E
D89.8	Pre	A11C	E05.9	10	K09A K09B K64A		05	F04Z F13A F13B
	16	Q60A Q60B Q60C			K64B K64C		09	F13C
D89.9	Pre	A11C	E06.0	10	K09A K09B K64A		09	J60A
	16	Q60A Q60B Q60C			K64B K64C		10	K09A K60A K60B
D90	Pre	A11C	E06.1	10	K09A K09B K64A	E10.74	05	K60C K60D K60E
	16	Q60A Q60B Q60C			K64B K64C			F04Z F13A F13B
E00.0	10	K09A K09B K64A	E06.2	10	K09A K09B K64A		09	F13C
		K64B K64C			K64B K64C		09	J60A
	15	MSPNG SPNG	E06.3	10	K09A K09B K64A	E10.75	05	K09A K60A K60B
E00.1	10	K09A K09B K64A			K64B K64C		10	K60C K60D K60E
		K64B K64C	E06.4	10	K09A K09B K64A		05	F04Z F13A F13B
E00.2	15	MSPNG SPNG			K64B K64C		09	F13C
	10	K09A K09B K64A	E06.5	10	K09A K09B K64A		09	J60A
		K64B K64C			K64B K64C		10	K09A K60A K60B
E00.9	15	MSPNG SPNG	E06.9	10	K09A K09B K64A	E10.80	09	K60C K60D K60E
	10	K09A K09B K64A			K64B K64C		10	K60A K60B K60C
		K64B K64C	E07.0	10	K09A K09B K64A		10	K60D K60E
E01.0	10	K09A K09B K64A			K64B K64C	E10.81	09	J60A
		K64B K64C	E07.1	10	K09A K09B K64A		10	K60A K60B K60C
E01.1	10	K09A K09B K64A			K64B K64C	E10.90	09	K60D K60E
		K64B K64C	E07.8	10	K09A K09B K64A		09	J60A
E01.2	10	K09A K09B K64A			K64B K64C		10	K60A K60B K60C
		K64B K64C	E07.9	10	K09A K09B K64A	E10.91	09	K60D K60E
E01.8	10	K09A K09B K64A			K64B K64C		10	K60A K60B K60C
		K64B K64C	E10.01	09	MSPNG SPNG		10	K60D K60E
E01.8	15	MSPNG SPNG			K64B K64C		10	K60A K60B K60C
E02	10	K09A K09B K64A	E07.8	10	K09A K09B K64A	E11.01	09	J60A
		K64B K64C			K64B K64C		10	K60A K60B K60C
	15	MSPNG SPNG	E10.01	09	J60A		10	K60D K60E
E03.0	10	K09A K09B K64A			K60A K60B K60C	E11.11	09	J60A
		K64B K64C	E10.11	09	K60D K60E		10	K60A K60B K60C
	15	MSPNG SPNG			J60A			K60D K60E
E03.1	10	K09A K09B K64A		10	K60A K60B K60C	E11.20	09	J60A

ICD	MDC	DRG	ICD	MDC	DRG	ICD	MDC	DRG
E11.21	11	L69A L69B	E12.30	11	L68A L68B L68C	E13.31	09	J60A
	09	J60A		02	C63A C63B		02	C63A C63B
E11.30	11	L69A L69B	E12.31	09	J60A		09	J60A
	02	C63A C63B		02	C63A C63B	E13.40	01	B71A B71B B71C
	09	J60A	E12.40	09	J60A		09	J60A
E11.31	02	C63A C63B		01	B71A B71B B71C	E13.41	01	B71A B71B B71C
	09	J60A	E12.41	09	J60A		09	J60A
E11.40	01	B71A B71B B71C		01	B71A B71B B71C	E13.50	05	F04Z F13A F13B
	09	J60A	E12.50	09	J60A			F13C F75A F75B
E11.41	01	B71A B71B B71C		05	F04Z F13A F13B			F75C F75D
	09	J60A	E12.51	09	J60A	E13.51	09	J60A
E11.50	05	F04Z F13A F13B		05	F04Z F13A F13B		05	F04Z F13A F13B
		F13C F75A F75B			F13C F75A F75B			F13C F75A F75B
		F75C F75D			F75C F75D			F75C F75D
	09	J60A	E12.60	09	J60A	E13.60	09	J60A
E11.51	05	F04Z F13A F13B		05	F04Z F13A F13B		05	F04Z F13A F13B
		F13C F75A F75B			F13C F75A F75B			F13C
		F75C F75D			F75C F75D			J60A
	09	J60A	E12.61	09	J60A	E13.61	09	J60A
E11.60	05	F04Z F13A F13B		05	F04Z F13A F13B		10	K09A K60A K60B
		F13C			F13C			K60C K60D K60E
	09	J60A	E12.72	09	J60A	E13.72	05	F04Z F13A F13B
	10	K09A K60A K60B		05	F04Z F13A F13B		09	J60A
		K60C K60D K60E			F13C		10	K09A K60A K60B
E11.61	05	F04Z F13A F13B	E12.73	09	J60A	E13.73	05	F04Z F13A F13B
		F13C		10	K09A K60A K60B		09	J60A
	09	J60A	E12.74	05	F04Z F13A F13B	E13.74	05	F04Z F13A F13B
	10	K09A K60A K60B			F13C		10	K09A K60A K60B
		K60C K60D K60E	E12.75	09	J60A	E13.75	05	F04Z F13A F13B
E11.72	05	F04Z F13A F13B		05	F04Z F13A F13B		09	J60A
		F13C			F13C		10	K09A K60A K60B
	09	J60A	E12.77	09	J60A	E13.77	05	F04Z F13A F13B
	10	K09A K60A K60B		10	K09A K60A K60B		09	J60A
		K60C K60D K60E	E12.78	05	F04Z F13A F13B	E13.78	10	K09A K60A K60B
E11.73	05	F04Z F13A F13B			F13C		05	F04Z F13A F13B
		F13C	E12.79	09	J60A	E13.79	05	F04Z F13A F13B
	09	J60A		05	F04Z F13A F13B		09	J60A
	10	K09A K60A K60B	E12.80	09	J60A	E13.80	10	K09A K60A K60B
		K60C K60D K60E		10	K60A K60B K60C		09	J60A
E11.74	05	F04Z F13A F13B	E12.81	09	J60A	E13.81	10	K60A K60B K60C
		F13C		10	K60A K60B K60C		09	J60A
	09	J60A	E12.82	09	J60A	E13.82	10	K60A K60B K60C
	10	K09A K60A K60B		10	K60A K60B K60C		09	J60A
		K60C K60D K60E	E12.83	09	J60A	E13.83	10	K60A K60B K60C
E11.75	05	F04Z F13A F13B		10	K60A K60B K60C		09	J60A
		F13C	E12.84	09	J60A	E13.84	10	K60A K60B K60C
	09	J60A		10	K60A K60B K60C		09	J60A
	10	K09A K60A K60B	E12.85	09	J60A	E13.85	10	K60A K60B K60C
		K60C K60D K60E		10	K60A K60B K60C		09	J60A
E11.80	09	J60A	E12.86	09	J60A	E13.86	10	K60A K60B K60C
	10	K60A K60B K60C		10	K60A K60B K60C		09	J60A
		K60D K60E	E12.87	09	J60A	E13.87	10	K60A K60B K60C
E11.81	09	J60A		10	K60A K60B K60C		09	J60A
	10	K60A K60B K60C	E12.88	09	J60A	E13.88	10	K60A K60B K60C
		K60D K60E		10	K60A K60B K60C		09	J60A
E11.90	09	J60A	E12.89	09	J60A	E13.89	10	K60A K60B K60C
	10	K60A K60B K60C		10	K60A K60B K60C		09	J60A
		K60D K60E	E12.90	09	J60A	E13.90	10	K60A K60B K60C
E11.91	09	J60A		10	K60A K60B K60C		09	J60A
	10	K60A K60B K60C	E12.91	09	J60A	E13.91	10	K60A K60B K60C
		K60D K60E		10	K60A K60B K60C		09	J60A
E12.01	09	J60A	E13.01	09	J60A	E14.01	09	J60A
	10	K60A K60B K60C		10	K60A K60B K60C		10	K60A K60B K60C
		K60D K60E	E13.11	09	J60A	E14.11	09	J60A
E12.11	09	J60A		10	K60A K60B K60C	E14.20	09	J60A
	10	K60A K60B K60C	E13.20	09	J60A	E14.21	11	L69A L69B
		K60D K60E		11	L69A L69B		11	L69A L69B
E12.20	09	J60A	E13.21	09	J60A	E14.30	02	C63A C63B
	11	L68A L68B L68C		11	L69A L69B		09	J60A
E12.21	09	J60A	E13.30	02	C63A C63B	E14.31	02	C63A C63B



ICD	MDC	DRG	ICD	MDC	DRG	ICD	MDC	DRG
E14.40	09	J60A	E20.0	10	K09A K09B K64A	E25.09	15	MSPNG SPNG
	01	B71A B71B B71C			K64B K64C		10	K09A K09B K64A
	09	J60A						K64B K64C
E14.41	01	B71A B71B B71C	E20.1	10	K62A K62B		15	MSPNG SPNG
	09	J60A	E20.8	10	K09A K09B K64A	E25.9	10	K09A K09B K64A
E14.50	05	F04Z F13A F13B			K64B K64C			K64B K64C
		F13C F75A F75B					15	MSPNG SPNG
		F75C F75D	E20.9	10	K09A K09B K64A	E26.0	10	K09A K09B K64A
	09	J60A			K64B K64C			K64B K64C
E14.51	05	F04Z F13A F13B				E26.1	10	K09A K09B K64A
		F13C F75A F75B	E21.0	10	K09A K09B K64A			K64B K64C
		F75C F75D			K64B K64C	E26.8	10	K09A K09B K64A
	09	J60A	E21.1	10	K09A K09B K64A			K64B K64C
E14.60	05	F04Z F13A F13B	E21.2	10	K09A K09B K64A	E26.9	10	K09A K09B K64A
		F13C			K64B K64C			K64B K64C
	09	J60A	E21.3	10	K09A K09B K64A	E27.0	10	K09A K09B K64A
	10	K09A K60A K60B			K64B K64C			K64B K64C
		K60C K60D K60E	E21.4	10	K09A K09B K64A	E27.1	10	K09A K09B K64A
E14.61	05	F04Z F13A F13B			K64B K64C		15	MSPNG SPNG
		F13C	E21.5	10	K09A K09B K64A	E27.2	10	K09A K09B K64A
	09	J60A			K64B K64C			K64B
	10	K09A K60A K60B	E22.0	10	K09A K09B K64A		15	MSPNG SPNG
		K60C K60D K60E			K64B K64C	E27.3	10	K09A K09B K64A
E14.72	05	F04Z F13A F13B	E22.1	10	K09A K09B K64A			K64B K64C
		F13C			K64B K64C	E27.4	10	K09A K09B K64A
	09	J60A	E22.2	10	K09A K09B K64A		15	MSPNG SPNG
	10	K09A K60A K60B			K64B	E27.5	10	K09A K09B K64A
		K60C K60D K60E	E22.8	10	K09A K09B K64A			K64B K64C
E14.73	05	F04Z F13A F13B			K64B K64C	E27.8	10	K09A K09B K64A
		F13C	E22.9	10	K09A K09B K64A		15	MSPNG SPNG
	09	J60A			K64B K64C	E27.9	10	K09A K09B K64A
	10	K09A K60A K60B	E23.0	10	K09A K09B K64A			K64B K64C
		K60C K60D K60E			K64B K64C	E28.0	13	N62A N62B
E14.74	05	F04Z F13A F13B	E23.1	10	K09A K09B K64A	E28.1	13	N62A N62B
		F13C			K64B K64C	E28.2	13	N62A N62B
	09	J60A	E23.2	10	K09A K09B K64A	E28.3	13	N62A N62B
	10	K09A K60A K60B			K64B K64C	E28.8	13	N62A N62B
		K60C K60D K60E	E23.3	10	K09A K09B K64A	E28.9	13	N62A N62B
E14.75	05	F04Z F13A F13B			K64B K64C	E29.0	10	K09A K09B K64A
		F13C	E23.6	10	K09A K09B K64A			K64B K64C
	09	J60A			K64B K64C	E29.1	10	K09A K09B K64A
	10	K09A K60A K60B	E23.7	10	K09A K09B K64A	E29.8	10	K09A K09B K64A
		K60C K60D K60E			K64B K64C			K64B K64C
E14.80	09	J60A	E24.0	10	K09A K09B K64A	E29.9	10	K09A K09B K64A
	10	K60A K60B K60C			K64B K64C	E30.0	10	K09A K09B K64A
		K60D K60E	E24.1	10	K09A K09B K64A			K64B K64C
E14.81	09	J60A			K64B K64C	E30.1	10	K09A K09B K64A
	10	K60A K60B K60C	E24.2	10	K09A K09B K64A	E30.8	10	K09A K09B K64A
		K60D K60E			K64B K64C			K64B K64C
E14.90	09	J60A	E24.3	10	K09A K09B K64A	E30.9	10	K09A K09B K64A
	10	K60A K60B K60C			K64B K64C	E31.0	10	K09A K09B K64A
		K60D K60E	E24.4	10	K09A K09B K64A			K64B K64C
E14.91	09	J60A			K64B K64C	E31.1	10	K09A K09B K64A
	10	K60A K60B K60C	E24.8	10	K09A K09B K64A	E31.8	10	K09A K09B K64A
		K60D K60E			K64B K64C			K64B K64C
E15	10	K62A K62B	E24.9	10	K09A K09B K64A	E31.9	10	K09A K09B K64A
	15	MSPNG SPNG			K64B K64C	E32.0	16	Q60A Q60B Q60C
E16.0	10	K09A K09B K64A	E25.00	10	K09A K09B K64A			
		K64B K64C			K64B K64C			
E16.1	10	K09A K09B K64A			K64B K64C			
		K64B K64C						
E16.2	10	K62A K62B						
E16.3	10	K09A K09B K64A	E25.01	10	K09A K09B K64A			
		K64B K64C			K64B K64C			
E16.4	06	G67A G67B G67C						
		G67D	E25.08	10	K09A K09B K64A			
E16.8	10	K09A K09B K64A			K64B K64C			
		K64B K64C						
E16.9	10	K09A K09B K64A	E25.8	10	K09A K09B K64A			
		K64B K64C			K64B K64C			

ICD	MDC	DRG	ICD	MDC	DRG	ICD	MDC	DRG
E32.1	15	MSPNG SPNG	E54	10	K62A K62B	E66.97	10	K62A K62B
	16	Q60A Q60B Q60C	E55.0	08	I69A I69B I69C	E66.98	10	K62A K62B
E32.8	16	Q60A Q60B Q60C	E55.9	10	K62A K62B	E66.99	10	K62A K62B
E32.9	16	Q60A Q60B Q60C	E56.0	10	K62A K62B	E67.0	10	K62A K62B
E34.0	10	K09A K09B K64A K64B K64C	E56.1	10	K62A K62B	E67.1	10	K62A K62B
E34.1	10	K09A K09B K64A K64B K64C	E56.8	10	K62A K62B	E67.2	10	K62A K62B
E34.2	10	K09A K09B K64A K64B K64C	E56.9	10	K62A K62B	E67.3	10	K62A K62B
E34.3	10	K09A K09B K64A K64B K64C	E58	10	K62A K62B	E67.8	10	K62A K62B
	15	MSPNG SPNG	E59	10	K62A K62B	E68	Pre	961Z
E34.4	23	Z64A Z64B Z64C	E60	10	K62A K62B	E70.0	10	K63A K63B
E34.8	10	K09A K09B K64A K64B K64C	E61.0	10	K62A K62B		15	MSPNG SPNG
E34.9	10	K09A K09B K64A K64B K64C	E61.1	10	K62A K62B	E70.1	10	K63A K63B
E34.50	10	K09A K09B K64A K64B K64C	E61.2	10	K62A K62B		15	MSPNG SPNG
E34.51	10	K09A K09B K64A K64B K64C	E61.3	10	K62A K62B	E70.2	10	K63A K63B
E34.59	10	K09A K09B K64A K64B K64C	E61.4	10	K62A K62B		15	MSPNG SPNG
E35.0	Pre	961Z	E61.5	10	K62A K62B	E70.3	10	K63A K63B
E35.1	15	MSPNG SPNG	E61.6	10	K62A K62B		15	MSPNG SPNG
E35.8	Pre	961Z	E61.7	10	K62A K62B	E70.8	10	K63A K63B
E40	Pre	A95F	E61.8	10	K62A K62B		15	MSPNG SPNG
	04	E77A E77B	E61.9	10	K62A K62B	E70.9	10	K63A K63B
E41	Pre	A95F	E63.0	10	K62A K62B		15	MSPNG SPNG
	04	E77A E77B	E63.1	10	K62A K62B	E71.0	10	K63A K63B
E42	Pre	A95F	E63.8	10	K62A K62B		15	MSPNG SPNG
	04	E77A E77B	E63.9	10	K62A K62B	E71.1	10	K63A K63B
E43	Pre	A95F	E64.0	Pre	961Z		15	MSPNG SPNG
	04	E77A E77B	E64.1	Pre	961Z	E71.2	10	K63A K63B
E44.0	10	K60A K60B K60C	E64.2	Pre	961Z		15	MSPNG SPNG
E44.1	10	K60A K60B K60C	E64.3	Pre	961Z	E71.3	10	K62A K62B
E45	10	K62A K62B	E64.8	Pre	961Z		15	P65B P66B P66C P67A P67B P67C
E46	10	K60A K60B K60C K60D K60E	E64.9	Pre	961Z	E72.0	10	K63A K63B
	15	MSPNG SPNG	E65	10	K62A K62B		15	MSPNG SPNG
E50.0	02	C63A C63B C63C	E66.00	10	K62A K62B	E72.1	10	K63A K63B
E50.1	02	C63A C63B C63C	E66.01	10	K62A K62B		15	MSPNG SPNG
E50.2	02	C63A C63B C63C	E66.04	10	K62A K62B	E72.2	10	K63A K63B
E50.3	02	C63A C63B C63C	E66.05	10	K62A K62B		15	MSPNG SPNG
E50.4	02	C63A C63B C63C	E66.06	10	K62A K62B	E72.3	10	K63A K63B
E50.5	02	C63A C63B C63C	E66.07	10	K62A K62B		15	MSPNG SPNG
E50.6	02	C63A C63B C63C	E66.08	10	K62A K62B	E72.4	10	K63A K63B
E50.7	02	C63A C63B C63C	E66.09	10	K62A K62B		15	MSPNG SPNG
E50.8	10	K62A K62B	E66.10	10	K62A K62B	E72.5	10	K63A K63B
E50.9	10	K62A K62B	E66.11	10	K62A K62B		15	MSPNG SPNG
E51.1	Pre	A11C	E66.14	10	K62A K62B	E72.8	10	K63A K63B
	10	K62A K62B	E66.15	10	K62A K62B		15	MSPNG SPNG
E51.2	Pre	A11C	E66.16	10	K62A K62B	E72.9	10	K63A K63B
	01	B63A B63B	E66.17	10	K62A K62B		15	MSPNG SPNG
E51.8	Pre	A11C	E66.18	10	K62A K62B	E73.0	Pre	A11C
	20	V02A	E66.19	10	K62A K62B		06	G67A G67B G67C G67D
	10	K60A K60B K60C	E66.20	04	E07Z E63A E63B	E73.1	Pre	A11C
E51.9	10	K60A K60B K60C	E66.21	04	E07Z E63A E63B		06	G72A G72B
E52	10	K62A K62B	E66.22	04	E07Z E63A E63B	E73.8	Pre	A11C
E53.0	10	K62A K62B	E66.24	04	E07Z E63A E63B			
E53.1	10	K62A K62B	E66.25	04	E07Z E63A E63B			
E53.8	10	K62A K62B	E66.26	04	E07Z E63A E63B			
E53.9	10	K62A K62B	E66.27	04	E07Z E63A E63B			
			E66.28	04	E07Z E63A E63B			
			E66.29	04	E07Z E63A E63B			
			E66.80	10	K62A K62B			
			E66.81	10	K62A K62B			
			E66.84	10	K62A K62B			
			E66.85	10	K62A K62B			
			E66.86	10	K62A K62B			
			E66.87	10	K62A K62B			
			E66.88	10	K62A K62B			
			E66.89	10	K62A K62B			
			E66.90	10	K62A K62B			
			E66.91	10	K62A K62B			
			E66.94	10	K62A K62B			
			E66.95	10	K62A K62B			
			E66.96	10	K62A K62B			



ICD	MDC	DRG	ICD	MDC	DRG	ICD	MDC	DRG
E73.9	06	G72A G72B	E79.0	15	MSPNG SPNG	E87.0	10	K62A K62B
	Pre	A11C		10	K63A K63B	E87.1	10	K09A K09B K64A
E74.0	06	G72A G72B		15	MSPNG SPNG			K64B K64C
	10	K63A K63B	E79.1	10	K63A K63B	E87.2	10	K62A K62B
	15	MSPNG SPNG		15	MSPNG SPNG		15	P65B P66B P66C
	Pre	A11C	E79.8	10	K63A K63B			P67A P67B P67C
E74.1	06	G72A G72B		15	MSPNG SPNG	E87.3	10	K62A K62B
	15	MSPNG SPNG	E79.9	10	K63A K63B	E87.4	10	K62A K62B
	Pre	A11C		15	MSPNG SPNG	E87.5	10	K62A K62B
E74.2	10	K63A K63B	E80.0	10	K63A K63B	E87.6	10	K62A K62B
	15	MSPNG SPNG		15	MSPNG SPNG	E87.7	Pre	961Z
	Pre	A11C	E80.1	10	K63A K63B	E87.8	10	K62A K62B
E74.3	Pre	A11C		15	MSPNG SPNG	E88.0	10	K63A K63B
	06	G72A G72B	E80.2	10	K63A K63B	E88.1	10	K63A K63B
E74.4	Pre	A11C		15	MSPNG SPNG		15	MSPNG SPNG
	10	K63A K63B	E80.3	10	K63A K63B	E88.3	10	K63A K63B
E74.8	Pre	A11C	E80.4	07	H63A H63B H63C	E88.8	10	K63A K63B
	10	K63A K63B			H63D	E88.9	10	K63A K63B
E74.9	Pre	A11C	E80.5	07	H63A H63B H63C	E88.20	23	Z65A Z65B
	10	K63A K63B			H63D	E88.21	23	Z65A Z65B
E75.0	Pre	A11C	E80.6	07	H63A H63B H63C	E88.22	23	Z65A Z65B
	01	B85A B85B			H63D	E88.28	23	Z65A Z65B
E75.1	Pre	A11C		15	MSPNG SPNG	E88.29	10	K63A K63B
	01	B85A B85B	E80.7	07	H63A H63B H63C		15	P65B P66B P66C
E75.2	Pre	A11C			H63D			P67A P67B P67C
	01	B85A	E83.0	10	K63A K63B	E89.0	10	K09A K09B K64A
E75.3	Pre	A11C		15	MSPNG SPNG			K64B K64C
	10	K63A K63B	E83.1	16	Q61A Q61B Q61C	E89.1	10	K62A K62B
E75.4	Pre	A11C	E83.2	10	K63A K63B	E89.2	10	K09A K09B K64A
	01	B85A B85B	E83.4	10	K62A K62B			K64B K64C
E75.5	Pre	A11C	E83.8	10	K63A K63B		15	MSPNG SPNG
	10	K63A K63B	E83.9	10	K63A K63B	E89.3	10	K09A K09B K64A
E75.6	Pre	A11C	E83.30	10	K63A K63B			K64B K64C
	10	K63A K63B	E83.31	10	K63A K63B	E89.4	13	N62A N62B
E76.0	10	K63A K63B	E83.38	10	K63A K63B	E89.5	10	K09A K09B K64A
	15	MSPNG SPNG	E83.39	10	K63A K63B			K64B K64C
	Pre	A11C	E83.50	10	K62A K62B	E89.6	10	K09A K09B K64A
E76.1	10	K63A K63B	E83.58	10	K62A K62B			K64B K64C
	15	MSPNG SPNG	E83.59	10	K62A K62B		15	MSPNG SPNG
	Pre	A11C	E84.0	04	E60A E60B	E89.8	10	K09A K09B K64A
E76.2	10	K63A K63B		15	MSPNG SPNG			K64B K64C
	15	MSPNG SPNG		Pre	A11C	E89.9	10	K09A K09B K64A
	Pre	A11C	E84.1	06	G71A G71B			K64B K64C
E76.3	10	K63A K63B		15	MSPNG SPNG	E90	Pre	961Z
	15	MSPNG SPNG		Pre	A11C	F00.0	Pre	961Z
	Pre	A11C	E84.9	04	E60A E60B		14	O01B O01C O01D
E76.8	10	K63A K63B		15	MSPNG SPNG			O01E O01F O50A
	15	MSPNG SPNG	E84.80	04	E60A E60B			O50B O60A O60B
	Pre	A11C		15	MSPNG SPNG			O60C
E76.9	10	K63A K63B		Pre	A11C	F00.1	20	V02A
	15	MSPNG SPNG	E84.87	04	E60A E60B		Pre	961Z
	Pre	A11C		15	MSPNG SPNG		20	V02A
E77.0	Pre	A11C		Pre	A11C	F00.2	Pre	961Z
	10	K63A K63B	E84.88	04	E60A E60B		14	O01B O01C O01D
E77.1	Pre	A11C		15	MSPNG SPNG			O01E O01F O50A
	10	K63A K63B		Pre	A11C			O50B O60A O60B
E77.8	Pre	A11C	E85.0	Pre	A11C			O60C
	10	K63A K63B		08	I66A I66B I66C		20	V02A
E77.9	Pre	A11C	E85.1	Pre	A11C	F00.9	Pre	961Z
	10	K63A K63B		08	I66A I66B I66C		14	O01B O01C O01D
E78.0	10	K63A K63B	E85.2	Pre	A11C			O01E O01F O50A
E78.1	10	K63A K63B		08	I66A I66B I66C			O50B O60A O60B
E78.2	10	K63A K63B	E85.3	Pre	A11C			O60C
E78.3	10	K63A K63B		08	I66A I66B I66C		20	V02A
E78.4	10	K62A K62B	E85.4	08	I66A I66B I66C	F01.0	01	B63A B63B
E78.5	10	K62A K62B	E85.8	08	I66A I66B I66C		14	O01B O01C O01D
E78.6	10	K63A K63B	E85.9	08	I66A I66B I66C			O01E O01F O50A
	15	MSPNG SPNG	E86	10	K62A K62B			O50B O60A O60B
E78.8	10	K63A K63B		15	P65B P66B P66C			O60C
E78.9	10	K63A K63B			P67A P67B P67C		20	V02A

ICD	MDC	DRG	ICD	MDC	DRG	ICD	MDC	DRG
F01.1	01	B63A B63B	F04	01	B63A B63B			O01E O01F O50A
	14	O01B O01C O01D		14	O01B O01C O01D			O50B O60A O60B
		O01E O01F O50A			O01E O01F O50A	F06.7	01	B64A B64B
		O50B O60A O60B			O50B O60A O60B	F06.8	01	B63A B63B
		O60C			O60C		20	V02A
F01.2	20	V02A	F05.0	01	B64A B64B	F06.9	01	B63A B63B
	01	B63A B63B		14	O01B O01C O01D	F07.0	01	B63A B63B
	14	O01B O01C O01D			O01E O01F O50A		14	O01B O01C O01D
		O01E O01F O50A			O50B O60A O60B			O01E O01F O50A
		O50B O60A O60B			O60C			O50B O60A O60B
		O60C			V02A			O60C
F01.3	20	V02A	F05.1	01	B64A B64B		20	V02A
	01	B63A B63B		14	O01B O01C O01D	F07.1	01	B63A B63B
	14	O01B O01C O01D			O01E O01F O50A		20	V02A
		O01E O01F O50A			O50B O60A O60B	F07.2	01	B76A B76B B76C
		O50B O60A O60B			O60C			B76D B76E B76F
		O60C			V02A			B76G B76H
F01.8	20	V02A	F05.8	01	B64A B64B		20	V02A
	01	B63A B63B		14	O01B O01C O01D	F07.8	01	B63A B63B
	14	O01B O01C O01D			O01E O01F O50A		20	V02A
		O01E O01F O50A			O50B O60A O60B	F07.9	01	B64A B64B B81A
		O50B O60A O60B			O60C			B81B B81C
		O60C			V02A	F09	01	B81A B81B B81C
F01.9	20	V02A	F05.9	01	B64A B64B B81A	F10.0	14	O01B O01C O01D
	01	B81A B81B B81C			B81B B81C			O01E O01F O50A
	14	O01B O01C O01D		14	O01B O01C O01D			O50B O60A O60B
		O01E O01F O50A			O01E O01F O50A			O60C
		O50B O60A O60B			O50B O60A O60B			O60C
		O60C			O60C		20	V02A V02B V02C
F02.0	20	V02A		20	V02A			V02D
	Pre	961Z	F06.0	01	B64A B64B B67A	F10.1	14	O01B O01C O01D
	14	O01B O01C O01D			B67B			O01E O01F O50A
		O01E O01F O50A		14	O01B O01C O01D			O50B O60A O60B
		O50B O60A O60B			O01E O01F O50A		20	O60C
		O60C			O50B O60A O60B			V02A V02B V02C
F02.1	20	V02A			O60C			V02D
	Pre	961Z	F06.1	01	B64A B64B	F10.2	14	O01B O01C O01D
	14	O01B O01C O01D			B64A B64B			O01E O01F O50A
		O01E O01F O50A		14	O01B O01C O01D			O50B O60A O60B
		O50B O60A O60B			O01E O01F O50A		20	O60C
		O60C			O50B O60A O60B			V02A V02B V02C
F02.2	20	V02A	F06.2	01	B64A B64B B67A	F10.3	14	O01B O01C O01D
	Pre	961Z			B67B			O01E O01F O50A
	14	O01B O01C O01D		14	O01B O01C O01D			O50B O60A O60B
		O01E O01F O50A			O01E O01F O50A		20	O60C
		O50B O60A O60B			O50B O60A O60B			V02A V02B V02C
		O60C			O60C			V02D
F02.3	20	V02A	F06.3	01	B64A B64B	F10.4	14	O01B O01C O01D
	Pre	961Z			B64A B64B			O01E O01F O50A
	01	B67A B67B		14	O01B O01C O01D			O50B O60A O60B
	14	O01B O01C O01D			O01E O01F O50A		20	O60C
		O01E O01F O50A			O50B O60A O60B			V02A V02B V02D
		O50B O60A O60B			O60C	F10.5	14	O01B O01C O01D
		O60C			V02A			O01E O01F O50A
F02.4	20	V02A		20	V02A			O50B O60A O60B
	14	O01B O01C O01D	F06.4	01	B64A B64B			O60C
		O01E O01F O50A		14	O01B O01C O01D		20	V02A V02B V02C
		O50B O60A O60B			O01E O01F O50A			V02D
		O60C			O50B O60A O60B	F10.6	14	O01B O01C O01D
	15	MSPNG SPNG			O60C			O01E O01F O50A
	18B	T63A			V02A			O50B O60A O60B
	20	V02A		20	V02A			O60C
F02.8	Pre	961Z	F06.5	01	B64A B64B		20	V02A V02B V02C
	Pre	961Z		14	O01B O01C O01D			V02D
	20	V02A			O01E O01F O50A			O01B O01C O01D
F03	01	B81A B81B B81C			O50B O60A O60B	F10.7	14	O01E O01F O50A
	14	O01B O01C O01D			O60C			O50B O60A O60B
		O01E O01F O50A		20	V02A			O60C
		O50B O60A O60B	F06.6	01	B64A B64B		20	V02A V02B V02C
		O60C		14	O01B O01C O01D			V02D



ICD	MDC	DRG	ICD	MDC	DRG	ICD	MDC	DRG
F10.8	14	V02D O01B O01C O01D O01E O01F O50A O50B O60A O60B O60C			O01E O01F O50A O50B O60A O60B O60C			O01E O01F O50A O50B O60A O60B O60C
	20	V02A V02B V02C V02D	F12.4	14	O01B O01C O01D O01E O01F O50A O50B O60A O60B O60C	F13.6	14	O01B O01C O01D O01E O01F O50A O50B O60A O60B O60C
F10.9	14	O01B O01C O01D O01E O01F O50A O50B O60A O60B O60C		20	V02A V02B V02D		20	V02A V02B V02C V02D
	20	V02A V02B V02C V02D	F12.5	14	O01B O01C O01D O01E O01F O50A O50B O60A O60B O60C	F13.7	14	O01B O01C O01D O01E O01F O50A O50B O60A O60B O60C
F11.0	14	O01B O01C O01D O01E O01F O50A O50B O60A O60B O60C		20	V02A V02B V02C V02D		20	V02A V02B V02C V02D
	20	V02A V02B V02D	F12.6	14	O01B O01C O01D O01E O01F O50A O50B O60A O60B O60C	F13.8	14	O01B O01C O01D O01E O01F O50A O50B O60A O60B O60C
F11.1	14	O01B O01C O01D O01E O01F O50A O50B O60A O60B O60C		20	V02A V02B V02C V02D		20	V02A V02B V02C V02D
	20	V02A V02B V02D	F12.7	14	O01B O01C O01D O01E O01F O50A O50B O60A O60B O60C	F13.9	14	O01B O01C O01D O01E O01F O50A O50B O60A O60B O60C
F11.2	14	O01B O01C O01D O01E O01F O50A O50B O60A O60B O60C		20	V02A V02B V02C V02D		20	V02A V02B V02C V02D
	20	V02A V02B V02D	F12.8	14	O01B O01C O01D O01E O01F O50A O50B O60A O60B O60C	F14.0	14	O01B O01C O01D O01E O01F O50A O50B O60A O60B O60C
F11.3	14	O01B O01C O01D O01E O01F O50A O50B O60A O60B O60C		20	V02A V02B V02C V02D		20	V02A V02B V02C V02D
	20	V02A V02B V02D	F12.9	14	O01B O01C O01D O01E O01F O50A O50B O60A O60B O60C	F14.1	14	O01B O01C O01D O01E O01F O50A O50B O60A O60B O60C
F11.4	14	O01B O01C O01D O01E O01F O50A O50B O60A O60B O60C		20	V02A V02B V02C V02D		20	V02A V02B V02C V02D
	20	V02A V02B V02D	F13.0	14	O01B O01C O01D O01E O01F O50A O50B O60A O60B O60C	F14.2	14	O01B O01C O01D O01E O01F O50A O50B O60A O60B O60C
F11.5	14	O01B O01C O01D O01E O01F O50A O50B O60A O60B O60C		20	V02A V02B V02C V02D		20	V02A V02B V02C V02D
	20	V02A V02B V02D	F13.1	14	O01B O01C O01D O01E O01F O50A O50B O60A O60B O60C	F14.3	14	O01B O01C O01D O01E O01F O50A O50B O60A O60B O60C
F11.6	14	O01B O01C O01D O01E O01F O50A O50B O60A O60B O60C		20	V02A V02B V02C V02D		20	V02A V02B V02C V02D
	20	V02A V02B V02D	F13.2	14	O01B O01C O01D O01E O01F O50A O50B O60A O60B O60C	F14.4	14	O01B O01C O01D O01E O01F O50A O50B O60A O60B O60C
F11.7	14	O01B O01C O01D O01E O01F O50A O50B O60A O60B O60C		20	V02A V02B V02C V02D		20	V02A V02B V02C V02D
	20	V02A V02B V02D	F13.3	14	O01B O01C O01D O01E O01F O50A O50B O60A O60B O60C	F14.5	14	O01B O01C O01D O01E O01F O50A O50B O60A O60B O60C
F11.8	14	O01B O01C O01D O01E O01F O50A O50B O60A O60B O60C		20	V02A V02B V02C V02D		20	V02A V02B V02C V02D
	20	V02A V02B V02D	F13.4	14	O01B O01C O01D O01E O01F O50A O50B O60A O60B O60C	F14.6	14	O01B O01C O01D O01E O01F O50A O50B O60A O60B O60C
F11.9	14	O01B O01C O01D O01E O01F O50A O50B O60A O60B O60C		20	V02A V02B V02C V02D		20	V02A V02B V02C V02D
	20	V02A V02B V02D	F13.5	14	O01B O01C O01D		20	V02A V02B V02C V02D
F12.0	20	V02A V02B V02C V02D						
F12.1	20	V02A V02B V02C V02D						
F12.2	20	V02A V02B V02C V02D						
F12.3	14	O01B O01C O01D						

ICD	MDC	DRG	ICD	MDC	DRG	ICD	MDC	DRG
F14.7	14	O01B O01C O01D O01E O01F O50A O50B O60A O60B O60C	F15.9	14	V02D O01B O01C O01D O01E O01F O50A O50B O60A O60B O60C	F17.2	20	V02A V02B V02C V02D
	20	V02A V02B V02C V02D		20	V02A V02B V02C V02D	F17.3	20	V02A V02B V02C V02D
F14.8	14	O01B O01C O01D O01E O01F O50A O50B O60A O60B O60C	F16.0	14	O01B O01C O01D O01E O01F O50A O50B O60A O60B O60C	F17.4	20	V02A V02B V02D
	20	V02A V02B V02C V02D		20	V02A V02B V02C V02D	F17.5	20	V02A V02B V02C V02D
F14.9	14	O01B O01C O01D O01E O01F O50A O50B O60A O60B O60C	F16.1	14	O01B O01C O01D O01E O01F O50A O50B O60A O60B O60C	F17.6	20	V02A V02B V02C V02D
	20	V02A V02B V02C V02D		20	V02A V02B V02C V02D	F17.7	20	V02A V02B V02C V02D
F15.0	14	O01B O01C O01D O01E O01F O50A O50B O60A O60B O60C	F16.2	14	O01B O01C O01D O01E O01F O50A O50B O60A O60B O60C	F17.8	20	V02A V02B V02C V02D
	20	V02A V02B V02C V02D		20	V02A V02B V02C V02D	F17.9	20	V02A V02B V02C V02D
F15.1	14	O01B O01C O01D O01E O01F O50A O50B O60A O60B O60C	F16.3	14	O01B O01C O01D O01E O01F O50A O50B O60A O60B O60C	F18.0	14	O01B O01C O01D O01E O01F O50A O50B O60A O60B O60C
	20	V02A V02B V02C V02D		20	V02A V02B V02C V02D	F18.1	14	O01B O01C O01D O01E O01F O50A O50B O60A O60B O60C
F15.2	14	O01B O01C O01D O01E O01F O50A O50B O60A O60B O60C	F16.4	14	O01B O01C O01D O01E O01F O50A O50B O60A O60B O60C	F18.2	14	O01B O01C O01D O01E O01F O50A O50B O60A O60B O60C
	20	V02A V02B V02C V02D		20	V02A V02B V02C V02D	F18.3	14	O01B O01C O01D O01E O01F O50A O50B O60A O60B O60C
F15.3	14	O01B O01C O01D O01E O01F O50A O50B O60A O60B O60C	F16.5	14	O01B O01C O01D O01E O01F O50A O50B O60A O60B O60C	F18.4	14	O01B O01C O01D O01E O01F O50A O50B O60A O60B O60C
	20	V02A V02B V02C V02D		20	V02A V02B V02C V02D	F18.5	14	O01B O01C O01D O01E O01F O50A O50B O60A O60B O60C
F15.4	14	O01B O01C O01D O01E O01F O50A O50B O60A O60B O60C	F16.6	14	O01B O01C O01D O01E O01F O50A O50B O60A O60B O60C	F18.6	14	O01B O01C O01D O01E O01F O50A O50B O60A O60B O60C
	20	V02A V02B V02D		20	V02A V02B V02C V02D	F18.7	14	O01B O01C O01D O01E O01F O50A O50B O60A O60B O60C
F15.5	14	O01B O01C O01D O01E O01F O50A O50B O60A O60B O60C	F16.7	14	O01B O01C O01D O01E O01F O50A O50B O60A O60B O60C	F18.8	14	O01B O01C O01D O01E O01F O50A O50B O60A O60B O60C
	20	V02A V02B V02C V02D		20	V02A V02B V02C V02D	F18.9	14	O01B O01C O01D O01E O01F O50A
F15.6	14	O01B O01C O01D O01E O01F O50A O50B O60A O60B O60C	F16.8	14	O01B O01C O01D O01E O01F O50A O50B O60A O60B O60C		20	V02A V02B V02C V02D
	20	V02A V02B V02C V02D		20	V02A V02B V02C V02D		20	V02A V02B V02C V02D
F15.7	14	O01B O01C O01D O01E O01F O50A O50B O60A O60B O60C	F16.9	14	O01B O01C O01D O01E O01F O50A O50B O60A O60B O60C		20	V02A V02B V02C V02D
	20	V02A V02B V02C V02D		20	V02A V02B V02C V02D		20	V02A V02B V02C V02D
F15.8	14	O01B O01C O01D O01E O01F O50A O50B O60A O60B O60C	F17.0	20	V02A V02B V02C V02D		20	V02A V02B V02C V02D
	20	V02A V02B V02C	F17.1	20	V02A V02B V02C V02D		14	O01B O01C O01D O01E O01F O50A



ICD	MDC	DRG	ICD	MDC	DRG	ICD	MDC	DRG
		O50B O60A O60B	F41.0	19	U64A U64B			O60C
		O60C	F41.1	19	U64A U64B		19	U66A U66B U66C
	19	U63Z	F41.2	19	U64A U64B			U66D
F31.6	14	O01B O01C O01D	F41.3	19	U64A U64B	F50.1	14	O01B O01C O01D
		O01E O01F O50A	F41.8	19	U64A U64B			O01E O01F O50A
		O50B O60A O60B	F41.9	19	U64A U64B			O50B O60A O60B
		O60C	F42.0	19	U66A U66B U66C			O60C
	19	U63Z			U66D		19	U66A U66B U66C
F31.7	19	U63Z	F42.1	19	U66A U66B U66C			U66D
F31.8	14	O01B O01C O01D			U66D	F50.2	14	O01B O01C O01D
		O01E O01F O50A	F42.2	19	U66A U66B U66C			O01E O01F O50A
		O50B O60A O60B			U66D			O50B O60A O60B
		O60C	F42.8	19	U66A U66B U66C			O60C
	19	U63Z			U66D		19	U66A U66B U66C
F31.9	14	O01B O01C O01D	F42.9	19	U66A U66B U66C			U66D
		O01E O01F O50A			U66D	F50.3	14	O01B O01C O01D
		O50B O60A O60B	F43.0	19	U66A U66B U66C			O01E O01F O50A
		O60C			U66D			O50B O60A O60B
	19	U63Z	F43.1	19	U66A U66B U66C			O60C
F32.0	19	U64A U64B			U66D		19	U66A U66B U66C
F32.1	19	U63Z	F43.2	19	U66A U66B U66C			U66D
F32.2	14	O01B O01C O01D			U66D	F50.4	14	O01B O01C O01D
		O01E O01F O50A	F43.8	19	U66A U66B U66C			O01E O01F O50A
		O50B O60A O60B			U66D			O50B O60A O60B
		O60C	F43.9	19	U66A U66B U66C			O60C
	19	U63Z			U66D		19	U66A U66B U66C
F32.3	14	O01B O01C O01D	F44.0	19	U64A U64B			U66D
		O01E O01F O50A	F44.1	19	U64A U64B	F50.5	19	U66A U66B U66C
		O50B O60A O60B	F44.2	19	U64A U64B			U66D
		O60C	F44.3	19	U64A U64B	F50.08	14	O01B O01C O01D
	19	U63Z	F44.4	19	U64A U64B			O01E O01F O50A
F32.8	19	U64A U64B	F44.5	01	B76A B76B B76C			O50B O60A O60B
F32.9	19	U64A U64B			B76D B76E B76F			O60C
F33.0	19	U64A U64B			B76G B76H		19	U66A U66B U66C
F33.1	19	U64A U64B	F44.6	19	U64A U64B			U66D
F33.2	14	O01B O01C O01D	F44.7	19	U64A U64B	F50.8	14	O01B O01C O01D
		O01E O01F O50A	F44.9	19	U64A U64B			O01E O01F O50A
		O50B O60A O60B	F44.80	19	U64A U64B			O50B O60A O60B
		O60C	F44.81	19	U64A U64B			O60C
	19	U63Z	F44.82	19	U64A U64B		19	U66A U66B U66C
F33.3	14	O01B O01C O01D	F44.88	19	U64A U64B			U66D
		O01E O01F O50A	F45.0	19	U64A U64B	F50.9	14	O01B O01C O01D
		O50B O60A O60B	F45.1	19	U64A U64B			O01E O01F O50A
		O60C	F45.2	19	U64A U64B			O50B O60A O60B
	19	U63Z	F45.8	19	U64A U64B			O60C
F33.4	19	U64A U64B	F45.9	19	U64A U64B		19	U66A U66B U66C
F33.8	14	O01B O01C O01D	F45.30	05	F73A F73B			U66D
		O01E O01F O50A	F45.31	19	U64A U64B	F51.0	19	U64A U64B
		O50B O60A O60B	F45.32	19	U64A U64B	F51.1	19	U64A U64B
		O60C	F45.33	04	E65A E65B E65C	F51.2	19	U64A U64B
	19	U64A U64B			E65D	F51.3	19	U64A U64B
F33.9	14	O01B O01C O01D	F45.34	11	L68A L68B L68C	F51.4	19	U64A U64B
		O01E O01F O50A	F45.37	19	U64A U64B	F51.5	19	U64A U64B
		O50B O60A O60B	F45.38	19	U64A U64B	F51.8	19	U64A U64B
		O60C	F45.39	19	U64A U64B	F51.9	19	U64A U64B
	19	U64A U64B	F45.40	19	U64A U64B	F52.0	19	U66A U66B U66C
F34.0	19	U64A U64B	F45.41	19	U64A U64B			U66D
F34.1	19	U64A U64B	F48.0	19	U64A U64B	F52.1	19	U66A U66B U66C
F34.8	19	U64A U64B	F48.1	19	U64A U64B			U66D
F34.9	19	U64A U64B	F48.8	19	U64A U64B	F52.2	12	M64Z
F38.0	19	U64A U64B	F48.9	19	U64A U64B		13	N62B
F38.1	19	U64A U64B	F50.00	14	O01B O01C O01D	F52.3	19	U66A U66B U66C
F38.8	19	U64A U64B			O01E O01F O50A			U66D
F39	19	U64A U64B			O50B O60A O60B	F52.4	19	U66A U66B U66C
F40.00	19	U64A U64B			O60C			U66D
F40.01	19	U64A U64B		19	U66A U66B U66C	F52.5	13	N62B
F40.1	19	U64A U64B			U66D	F52.6	19	U66A U66B U66C
F40.2	19	U64A U64B	F50.01	14	O01B O01C O01D			U66D
F40.8	19	U64A U64B			O01E O01F O50A	F52.7	19	U66A U66B U66C
F40.9	19	U64A U64B			O50B O60A O60B			U66D



ICD	MDC	DRG	ICD	MDC	DRG	ICD	MDC	DRG
F52.8	19	U66A U66B U66C U66D	F63.2	19	U66A U66B U66C U66D	F73.0	01	B81A B81B B81C V02B
F52.9	19	U66A U66B U66C U66D	F63.3	19	U66A U66B U66C U66D	F73.1	01	B81A B81B B81C V02B
F53.0	14	O04Z O61Z	F63.8	19	U66A U66B U66C U66D	F73.8	01	B81A B81B B81C V02B
F53.1	14	O04Z O61Z	F63.9	19	U66A U66B U66C U66D	F73.9	01	B81A B81B B81C V02B
F53.8	14	O04Z O61Z	F64.0	19	U01A U01B U66A U66B U66C U66D	F74.0	01	B81A B81B B81C V02B
F53.9	14	O04Z O61Z	F64.1	19	U01A U01B U66A U66B U66C U66D	F74.1	01	B81A B81B B81C V02B
F54	19	U66A U66B U66C U66D	F64.2	19	U66A U66B U66C U66D	F74.8	01	B81A B81B B81C V02B
F55.0	20	V02A V02B V02C V02D	F64.8	19	U01A U01B U66A U66B U66C U66D	F74.9	01	B81A B81B B81C V02B
F55.1	20	V02A V02B V02C V02D	F64.9	19	U01A U01B U66A U66B U66C U66D	F78.0	01	B81A B81B B81C V02B
F55.2	20	V02A V02B V02C V02D	F65.0	19	U66A U66B U66C U66D	F78.1	01	B81A B81B B81C V02B
F55.3	20	V02A V02B V02C V02D	F65.1	19	U66A U66B U66C U66D	F78.8	01	B81A B81B B81C V02B
F55.4	20	V02A V02B V02C V02D	F65.2	19	U66A U66B U66C U66D	F78.9	01	B81A B81B B81C V02B
F55.5	20	V02A V02B V02C V02D	F65.3	19	U66A U66B U66C U66D	F79.0	01	B81A B81B B81C V02B
F55.6	20	V02A V02B V02C V02D	F65.4	19	U66A U66B U66C U66D	F79.1	01	B81A B81B B81C V02B
F55.8	20	V02A V02B V02C V02D	F65.5	19	U66A U66B U66C U66D	F79.8	01	B81A B81B B81C V02B
F55.9	20	V02A V02B V02C V02D	F65.6	19	U66A U66B U66C U66D	F79.9	01	B81A B81B B81C V02B
F59	19	U64A U64B	F65.8	19	U66A U66B U66C U66D	F80.0	19	U66A U66B U66C U66D
F60.0	19	U66A U66B U66C U66D	F65.9	19	U66A U66B U66C U66D	F80.1	19	U66A U66B U66C U66D
F60.1	19	U66A U66B U66C U66D	F66.0	19	U66A U66B U66C U66D	F80.3	19	U66A U66B U66C U66D
F60.2	19	U66A U66B U66C U66D	F66.1	19	U66A U66B U66C U66D	F80.8	19	U66A U66B U66C U66D
F60.4	19	U66A U66B U66C U66D	F66.2	19	U66A U66B U66C U66D	F80.9	19	U66A U66B U66C U66D
F60.5	19	U66A U66B U66C U66D	F66.8	19	U66A U66B U66C U66D	F80.20	19	U66A U66B U66C U66D
F60.6	19	U66A U66B U66C U66D	F66.9	19	U66A U66B U66C U66D	F80.28	19	U66A U66B U66C U66D
F60.7	19	U66A U66B U66C U66D	F68.0	19	U64A U64B	F81.0	19	U66A U66B U66C U66D
F60.8	19	U66A U66B U66C U66D	F68.1	19	U66A U66B U66C U66D	F81.1	19	U66A U66B U66C U66D
F60.9	19	U66A U66B U66C U66D	F68.8	19	U66A U66B U66C U66D	F81.2	19	U66A U66B U66C U66D
F60.30	19	U66A U66B U66C U66D	F69	19	U66A U66B U66C U66D	F81.3	19	U66A U66B U66C U66D
F60.31	19	U66A U66B U66C U66D	F70.0	01	B81A B81B B81C V02B	F81.8	19	U66A U66B U66C U66D
F61	19	U66A U66B U66C U66D	F70.1	01	B81A B81B B81C V02B	F81.9	19	U66A U66B U66C U66D
F62.0	19	U66A U66B U66C U66D	F70.8	01	B81A B81B B81C V02B	F82.0	15	MSPNG SPNG U66A U66B U66C U66D
F62.1	19	U66A U66B U66C U66D	F70.9	01	B81A B81B B81C V02B	F82.1	15	MSPNG SPNG U66A U66B U66C U66D
F62.9	19	U66A U66B U66C U66D	F71.0	01	B81A B81B B81C V02B	F82.2	15	MSPNG SPNG U66A U66B U66C U66D
F62.80	19	U66A U66B U66C U66D	F71.1	01	B81A B81B B81C V02B	F82.9	15	MSPNG SPNG U66A U66B U66C U66D
F62.88	19	U66A U66B U66C U66D	F71.8	01	B81A B81B B81C V02B	F83	15	MSPNG SPNG U66A U66B U66C U66D
F63.0	19	U66A U66B U66C U66D	F71.9	01	B81A B81B B81C V02B	F84.0	14	O01B O01C O01D O01E O01F O50A O50B O60A O60B O60C
F63.1	19	U66A U66B U66C U66D	F72.0	01	B81A B81B B81C V02B	F84.1	14	O01B O01C O01D
			F72.1	01	B81A B81B B81C V02B			
			F72.8	01	B81A B81B B81C V02B			
			F72.9	01	B81A B81B B81C V02B			

ICD	MDC	DRG	ICD	MDC	DRG	ICD	MDC	DRG
		O01E O01F O50A	F93.0	19	U66A U66B U66C	G00.9	Pre	A11C
		O50B O60A O60B			U66D		01	B81A B81B B81C
		O60C	F93.1	19	U66A U66B U66C		15	MSPNG SPNG
	19	U66A U66B U66C			U66D		Pre	A11C
F84.2	01	B85A B85B	F93.2	19	U66A U66B U66C	G01	15	MSPNG SPNG
	14	O01B O01C O01D			U66D		Pre	961Z A11C
		O01E O01F O50A	F93.3	19	U66A U66B U66C	G02.0	15	MSPNG SPNG
		O50B O60A O60B			U66D		Pre	961Z A11C
		O60C	F93.8	19	U66A U66B U66C	G02.1	15	MSPNG SPNG
F84.3	14	O01B O01C O01D			U66D		Pre	961Z A11C
		O01E O01F O50A	F93.9	19	U66A U66B U66C	G02.8	15	MSPNG SPNG
		O50B O60A O60B			U66D		Pre	961Z A11C
		O60C	F94.0	19	U66A U66B U66C	G03.0	01	B72A B72B
	19	U66A U66B U66C			U66D		15	MSPNG SPNG
		U66D	F94.1	19	U66A U66B U66C		Pre	A11C
F84.4	14	O01B O01C O01D			U66D	G03.1	01	B72A B72B
		O01E O01F O50A	F94.2	19	U66A U66B U66C		15	MSPNG SPNG
		O50B O60A O60B			U66D		Pre	A11C
		O60C	F94.8	19	U66A U66B U66C	G03.2	01	B72A B72B
	19	U66A U66B U66C			U66D		15	MSPNG SPNG
		U66D	F94.9	19	U66A U66B U66C		Pre	A11C
F84.5	14	O01B O01C O01D			U66D	G03.8	01	B72A B72B
		O01E O01F O50A	F95.0	01	B81A B81B B81C		15	MSPNG SPNG
		O50B O60A O60B			B81A B81B B81C		Pre	A11C
		O60C	F95.1	01	B81A B81B B81C		01	B81A B81B B81C
	19	U66A U66B U66C			B81A B81B B81C	G03.9	15	MSPNG SPNG
		U66D	F95.2	01	B81A B81B B81C		Pre	A11C
	14	O01B O01C O01D	F95.8	01	B81A B81B B81C		15	MSPNG SPNG
		O01E O01F O50A			B81A B81B B81C		Pre	A11C
		O50B O60A O60B	F95.9	01	B81A B81B B81C		01	B72A B72B
		O60C			U66A U66B U66C	G04.0	Pre	A11C
F84.8	14	O01B O01C O01D	F98.00	19	U66A U66B U66C		01	B72A B72B
		O01E O01F O50A			U66D		Pre	A11C A94A A94B
		O50B O60A O60B	F98.01	19	U66A U66B U66C	G04.1		A94C A97D B61A
		O60C			U66D			B61B B61C B61D
	19	U66A U66B U66C	F98.1	19	U66A U66B U66C			B61E
		U66D			U66D		01	B60A B60B B66A
F84.9	14	O01B O01C O01D	F98.02	19	U66A U66B U66C			B68A B70A B71A
		O01E O01F O50A			U66D			B71B B81A B85A
		O50B O60A O60B	F98.2	19	U66A U66B U66C			B86B
		O60C			U66D		04	E36A E36B E36C
	19	U66A U66B U66C	F98.3	19	U66A U66B U66C			E63A E70A E70B
		U66D			U66D			E71A E77A E86B
F88	19	U66A U66B U66C	F98.5	01	B81A B81B B81C		05	F67A F73A F75C
		U66D			B81A B81B B81C		06	G67A G67B G86C
F89	19	U66A U66B U66C	F98.6	01	B81A B81B B81C		07	H64A
		U66D			U66A U66B U66C		08	I02A I02B I02C
F90.0	19	U66A U66B U66C	F98.08	19	U66A U66B U66C			I06A I06B I06C
		U66D			U66D			I10B I60A I61A
F90.1	19	U66A U66B U66C	F98.9	19	U66A U66B U66C			I65A I68A I68B
		U66D			U66D			I71A I77A
F90.8	19	U66A U66B U66C	F98.40	19	U66A U66B U66C			09 J11A J61A J61B
		U66D			U66D			10 K60B K62A K64A
F90.8	19	U66A U66B U66C	F98.41	19	U66A U66B U66C			11 L18A L38Z L42A
		U66D			U66D			L60A L60B L62A
F90.9	19	U66A U66B U66C	F98.49	19	U66A U66B U66C			L63A L63C L64A
		U66D			U66D			L68A
F91.0	19	U66A U66B U66C	F98.80	19	U66A U66B U66C			16 Q60B
		U66D			U66D			17 R62A
F91.1	19	U66A U66B U66C	F98.88	19	U66A U66B U66C			18B T60B T60D
		U66D			U66D			19 U64A
F91.2	19	U66A U66B U66C	F99	19	U64A U64B			21A W01A W01B W01C
		U66D			B72A B72B			W01D
F91.3	19	U66A U66B U66C	G00.0	01	B72A B72B			23 Z86A
		U66D			MSPNG SPNG			Pre A11C
F91.8	19	U66A U66B U66C			A11C	G04.2	Pre	A11C
		U66D	G00.1	01	B72A B72B		01	B72A B72B
F91.9	19	U66A U66B U66C			MSPNG SPNG		Pre	A11C
		U66D			A11C	G04.8	01	B72A B72B
F91.9	19	U66A U66B U66C	G00.2	01	B72A B72B		Pre	A11C
		U66D			MSPNG SPNG		01	B72A B72B
F92.0	19	U66A U66B U66C			A11C	G04.9	Pre	A11C
		U66D	G00.3	01	B72A B72B		01	A11C
F92.8	19	U66A U66B U66C			MSPNG SPNG		01	B81A B81B B81C
		U66D			A11C	G05.0	15	MSPNG SPNG
F92.9	19	U66A U66B U66C			B72A B72B		Pre	961Z A11C
		U66D	G00.8	01	B72A B72B		15	MSPNG SPNG
		U66D			MSPNG SPNG	G05.1		



ICD	MDC	DRG	ICD	MDC	DRG	ICD	MDC	DRG
	Pre	961Z A11C		01	B67A B67B B67C	G24.2	01	B85A B85B
G05.2	15	MSPNG SPNG		04	E77A E77B	G24.3	01	B81A B81B B81C
	Pre	961Z A11C		11	L63A	G24.4	01	B81A B81B B81C
G05.8	15	MSPNG SPNG	G20.11	Pre	A11C A95F	G24.5	02	C61A C61B
	Pre	961Z A11C		01	B67A B67B B67C	G24.8	01	B81A B81B B81C
G06.0	01	B72A B72B		04	E77A E77B	G24.9	01	B81A B81B B81C
	15	MSPNG SPNG		11	L63A	G25.0	01	B81A B81B B81C
	Pre	A11C	G20.20	Pre	A11C A95F	G25.1	01	B81A B81B B81C
G06.1	01	B72A B72B		01	B67A B67B	G25.2	01	B81A B81B B81C
	15	MSPNG SPNG		04	E77A E77B	G25.3	01	B76A B76B B76C B76D B76E B76F B76G B76H
	Pre	A11C		11	L63A			
G06.2	01	B81A B81B B81C	G20.21	Pre	A11C A95F	G25.4	01	B85A B85B
	15	MSPNG SPNG		01	B67A B67B	G25.5	01	B85A B85B
	Pre	A11C		04	E77A E77B	G25.6	01	B81A B81B B81C
G07	15	MSPNG SPNG		11	L63A	G25.9	01	B81A B81B B81C
	Pre	961Z A11C	G20.90	01	B67A B67B B67C			
G08	01	B81A B81B			B81A B81B B81C			
	15	MSPNG SPNG		04	E77A E77B	G25.80	01	B03A B03B B03C B85A B85B
	Pre	A11C		11	L63A			
G09	Pre	961Z A11C	G20.91	01	B67A B67B B67C	G25.81	01	B03A B03B B03C B85A B85B
G10	Pre	A11C			B81A B81B B81C			
	01	B85A B85B		04	E77A E77B	G25.88	01	B03A B03B B03C B85A B85B
G11.0	Pre	A11C		11	L63A			
	01	B03A B03B B03C	G21.0	Pre	A11C	G26	Pre	961Z
		B68A		01	B03A B03B B03C	G30.0	01	B63A B63B
G11.1	Pre	A11C			B67A B67B B67C	G30.1	01	B63A B63B
	01	B03A B03B B03C		04	E77A E77B	G30.8	01	B63A B63B
		B68A		11	L63A	G30.9	01	B63A B63B
G11.2	Pre	A11C	G21.1	Pre	A11C	G31.0	01	B63A B63B
	01	B03A B03B B03C		01	B03A B03B B03C	G31.1	Pre	961Z
		B68A			B67A B67B B67C	G31.2	01	B85A B85B
G11.3	Pre	A11C		04	E77A E77B	G31.9	01	B81A B81B B81C
	01	B03A B03B B03C		11	L63A	G31.81	Pre	A11C
		B68A	G21.2	Pre	A11C		01	B85A
G11.4	Pre	A11C		01	B67A B67B B67C	G31.82	01	B85A
	01	B03A B03B B03C		04	E77A E77B	G31.88	01	B81A B81B B81C B85A
		B68A		11	L63A			
G11.8	Pre	A11C	G21.3	Pre	A11C	G32.0	Pre	961Z
	01	B03A B03B B03C		01	B67A B67B B67C	G32.8	Pre	961Z
		B68A		04	E77A E77B	G35.0	Pre	A11C
G11.9	Pre	A11C		11	L63A		01	B03A B03B B03C B68A B68B
	01	B81A B81B B81C	G21.4	01	B67A B67B B67C		14	O01B O01C O01D O01E O01F O50A O50B O60A O60B O60C
G12.0	01	B03A B03B B03C		04	E77A E77B			
		B85A B85B		11	L63A			
	15	MSPNG SPNG	G21.8	01	B67A B67B B67C			
	Pre	A11C		04	E77A E77B			
G12.1	01	B03A B03B B03C		11	L63A	G35.9	Pre	A11C
		B85A B85B	G21.9	01	B81A B81B B81C		01	B81A B81B B81C
	15	MSPNG SPNG	G22	Pre	961Z		14	O01B O01C O01D O01E O01F O50A O50B O60A O60B O60C
	Pre	A11C	G23.0	Pre	A11C			
G12.2	Pre	A97C		01	B67A B67B B67C			
	01	B03A B03B B03C		04	E77A E77B			
		B85A		11	L63A	G35.10	Pre	A11C
G12.8	01	B03A B03B B03C	G23.1	Pre	A11C		01	B03A B03B B03C B68A B68B
		B85A B85B		01	B03A B03B B03C		14	O01B O01C O01D O01E O01F O50A O50B O60A O60B O60C
	15	MSPNG SPNG			B67A B67B B67C			
G12.9	01	B81A B81B B81C		04	E77A E77B			
	15	MSPNG SPNG		11	L63A			
G13.0	Pre	961Z A11C	G23.2	Pre	A11C			
G13.1	Pre	961Z A11C		01	B85A	G35.11	Pre	A11C
G13.2	Pre	961Z A11C	G23.3	Pre	A11C		01	B03A B03B B03C B68A B68B
G13.8	Pre	961Z A11C		01	B85A		14	O01B O01C O01D O01E O01F O50A O50B O60A O60B O60C
G14	Pre	961Z	G23.8	Pre	A11C			
G20.00	01	B67A B67B B67C		01	B67A B67B B67C			
	04	E77A E77B		04	E77A E77B			
	11	L63A		11	L63A			
G20.01	01	B67A B67B B67C	G23.9	Pre	A11C	G35.20	Pre	A11C
	04	E77A E77B		01	B81A B81B B81C		01	B03A B03B B03C B68A B68B
	11	L63A	G24.0	01	B85A B85B		14	O01B O01C O01D
G20.10	Pre	A11C A95F	G24.1	01	B85A B85B			

ICD	MDC	DRG	ICD	MDC	DRG	ICD	MDC	DRG
G35.21	Pre 01	O01E O01F O50A O50B O60A O60B O60C	G40.01	Pre 01	A11C B03A B03B B03C B76A B76B B76C B76D B76E B76F B76G B76H B86B	G40.7	01	B03A B03B B03C B70A B70B B70D B76A B76B B76C B76D B76E B76F B76G B76H B86B
		B68A B68B			O01B O01C O01D O01E O01F O50A O50B O60A O60B O60C			14
G35.30	Pre 01	A11C B03A B03B B03C B68A B68B	G40.1	01	B03A B03B B03C B76A B76B B76C B76D B76E B76F B76G B76H B86B	G40.7	01	B03A B03B B03C B76A B76B B76C B76D B76E B76F B76G B76H B86B
		B68A B68B			O01B O01C O01D O01E O01F O50A O50B O60A O60B O60C			14
G35.31	Pre 01	A11C B03A B03B B03C B68A B68B	G40.02	Pre 01	MSPNG SPNG A11C B03A B03B B03C B76A B76B B76C B76D B76E B76F B76G B76H B86B	G40.08	Pre 01	A11C B03A B03B B03C B76A B76B B76C B76D B76E B76F B76G B76H B86B
		B68A B68B			O01B O01C O01D O01E O01F O50A O50B O60A O60B O60C			14
G36.0	Pre 01	A11C B03A B03B B03C B68A B68B	G40.2	Pre 01	B03A B03B B03C B70A B70B B70D B76A B76B B76C B76D B76E B76F B76G B76H B86B	G40.8	01	B03A B03B B03C B76A B76B B76C B76D B76E B76F B76G B76H B86B
G36.1	Pre 01	A11C B03A B03B B03C B68A B68B			O01B O01C O01D O01E O01F O50A O50B O60A O60B O60C			14
G36.8	Pre 01	A11C B03A B03B B03C B68A B68B B81A B81B B81C	G40.3	Pre 01	B03A B03B B03C B70A B70B B70D B76A B76B B76C B76D B76E B76F B76G B76H B86B	G40.09	Pre 01	A11C B03A B03B B03C B76A B76B B76C B76D B76E B76F B76G B76H B86B
G36.9	Pre 01	A11C B03A B03B B03C B81A B81B B81C			O01B O01C O01D O01E O01F O50A O50B O60A O60B O60C			14
G37.0	Pre 01	A11C B03A B03B B03C B68A	G40.4	Pre 01	B03A B03B B03C B70A B70B B70D B76A B76B B76C B76D B76E B76F B76G B76H B86B	G41.0	Pre 01	A11C B03A B03B B03C B70A B70B B70D B76A B76B B76C B76D B76E B76F B76G B76H B86B
G37.1	Pre 01	A11C B03A B03B B03C B68A			O01B O01C O01D O01E O01F O50A O50B O60A O60B O60C			14
G37.2	Pre 01	A11C B03A B03B B03C B68A	G40.5	Pre 01	B03A B03B B03C B70A B70B B70D B76A B76B B76C B76D B76E B76F B76G B76H B86B	G41.1	Pre 01	A11C B03A B03B B03C B70A B70B B70D B76A B76B B76C B76D B76E B76F B76G B76H B86B
G37.3	Pre 01	A11C B03A B03B B03C B68A			O01B O01C O01D O01E O01F O50A O50B O60A O60B O60C			14
G37.4	Pre 01	A11C B03A B03B B03C B68A	G40.6	Pre 01	MSPNG SPNG A11C B03A B03B B03C B70A B70B B70D B76A B76B B76C B76D B76E B76F B76G B76H B86B	G41.2	Pre 01	A11C B03A B03B B03C B70A B70B B70D B76A B76B B76C B76D B76E B76F B76G B76H B86B
G37.5	Pre 01	A11C B03A B03B B03C B68A			O01B O01C O01D O01E O01F O50A O50B O60A O60B O60C			14
G37.8	Pre 01	A11C B03A B03B B03C B68A B81A B81B B81C	G40.6	Pre 01	B03A B03B B03C B70A B70B B70D B76A B76B B76C B76D B76E B76F B76G B76H B86B	G41.2	Pre 01	A11C B03A B03B B03C B70A B70B B70D B76A B76B B76C B76D B76E B76F B76G B76H B86B
G37.9	Pre 01	A11C B81A B81B B81C			O01B O01C O01D O01E O01F O50A O50B O60A O60B O60C			14
G40.00	Pre 01	A11C B03A B03B B03C B76A B76B B76C B76D B76E B76F B76G B76H B86B	G40.6	Pre 01	A11C B03A B03B B03C B70A B70B B70D B76A B76B B76C B76D B76E B76F B76G B76H B86B	G41.2	Pre 01	A11C B03A B03B B03C B70A B70B B70D B76A B76B B76C B76D B76E B76F B76G B76H B86B
	14	O01B O01C O01D O01E O01F O50A O50B O60A O60B O60C			O01B O01C O01D O01E O01F O50A O50B O60A O60B O60C			14



ICD	MDC	DRG	ICD	MDC	DRG	ICD	MDC	DRG	
G41.8	01	B03A B03B B03C	G45.49	01	B69A B69B B69C	G53.0	Pre	961Z	
		B70A B70B B70D	G45.82		B81A B81B B81C	G53.1		15	MSPNG SPNG
		B76A B76B B76C			B03A B03B B03C	G53.2		Pre	961Z
	B76D B76E B76F	G45.83	B69A B69B B69C	B03A B03B B03C	15		MSPNG SPNG		
	B76G B86B		B03A B03B B03C	G53.3	Pre	961Z			
	14	O01B O01C O01D	G45.89		01	B69A B69B B69C	G53.8	Pre	MSPNG SPNG
		O01E O01F O50A	G45.92	B81A B81B B81C		961Z			
		O50B O60A O60B		B03A B03B B03C		G54.0	01		B03A B03B B03C
	G41.9	01	B03A B03B B03C	G45.93	01	B69A B69B B69C	G54.1	01	B71A B71B B71C
			B76A B76B B76C	G45.99		B03A B03B B03C			15
B76D B76E B76F			B69A B69B B69C			P67A P67B P67C			
B76G B86B		G46.0	B81A B81B B81C	G54.2	01	B03A B03B B03C			
O01B O01C O01D			Pre			961Z			
O01E O01F O50A		G46.1	Pre	961Z	G54.3	01	B03A B03B B03C		
O50B O60A O60B		G46.2	Pre	961Z					
01		B76A B76B B76C	G46.3	Pre	961Z	G54.4	01	B03A B03B B03C	
		B76D B76E B76F	G46.4	Pre	961Z				
		B76G B76H B86B	G46.5	Pre	961Z				
G43.0	14	O01B O01C O01D	G46.6	Pre	961Z	G54.5	01	B71A B71B B71C	
		O01E O01F O50A	G46.7		Pre			961Z	
		O50B O60A O60B	G46.8		Pre			961Z	
	01	O60C	G47.0	19	U64A U64B	G54.6	01	B03A B03B B03C	
		B03A B03B B03C	G47.1	19	U64A U64B				
	01	B77A B77B	G47.2	19	U64A U64B	G54.7	01	B03A B03B B03C	
		B03A B03B B03C	G47.4	01	B03A B03B B03C				
	01	B77A B77B	G47.8	19	U64A U64B	G54.8	01	B71A B71B B71C	
		B03A B03B B03C		G47.9	19			U64A U64B	
	01	B03A B03B B03C	G47.30	04	E07Z E63A E63B	G54.9	01	B71A B71B B71C	
B77A B77B		G47.31	04	E07Z E63A E63B					
01	B03A B03B B03C	G47.32	04	E07Z E63A E63B	G55.0	Pre	961Z		
	B77A B77B	G47.38	04	E07Z E63A E63B					
01	B81A B81B B81C	G47.39	04	E07Z E63A E63B	G55.1	Pre	961Z		
	B03A B03B B03C	G50.0	01	B03A B03B B03C					
01	B77A B77B	G50.1	01	B03A B03B B03C	G55.2	Pre	961Z		
	B03A B03B B03C		B71A B71B B71C						
01	B03A B03B B03C	G50.8	01	B03A B03B B03C	G55.3	Pre	961Z		
	B77A B77B		B71A B71B B71C						
01	B77A B77B	G50.9	01	B03A B03B B03C	G55.8	Pre	961Z		
	B03A B03B B03C		B71A B71B B71C						
01	B77A B77B	G51.0	01	B03A B03B B03C	G56.0	01	B03A B03B B03C		
	B03A B03B B03C		B81A B81B B81C						
01	B77A B77B	G51.1	15	MSPNG SPNG	G56.1	01	B82Z		
	B03A B03B B03C		B71A B71B B71C						
01	B69A B69B B69C	G51.2	01	B03A B03B B03C	G56.2	01	B03A B03B B03C		
	B03A B03B B03C		B71A B71B B71C						
01	B69A B69B B69C	G51.3	01	B03A B03B B03C	G56.3	01	B03A B03B B03C		
	B81A B81B B81C		B71A B71B B71C						
01	B03A B03B B03C	G51.4	01	B03A B03B B03C	G56.8	01	B03A B03B B03C		
	B03A B03B B03C		B71A B71B B71C						
01	B69A B69B B69C	G51.8	01	B03A B03B B03C	G56.9	01	B81A B81B B81C		
	B03A B03B B03C		B71A B71B B71C						
01	B69A B69B B69C	G51.9	01	B81A B81B B81C	G57.0	01	B03A B03B B03C		
	B81A B81B B81C		B03A B03B B03C						
01	B03A B03B B03C	G52.0	01	B03A B03B B03C	G57.1	01	B03A B03B B03C		
	B69A B69B B69C		B71A B71B B71C						
01	B69A B69B B69C	G52.1	01	B03A B03B B03C	G57.2	01	B03A B03B B03C		
	B03A B03B B03C		B71A B71B B71C						
01	B69A B69B B69C	G52.2	01	B03A B03B B03C	G57.3	01	B03A B03B B03C		
	B69A B69B B69C		B71A B71B B71C						
01	B69A B69B B69C	G52.3	01	B03A B03B B03C	G57.4	01	B03A B03B B03C		
	B81A B81B B81C		B71A B71B B71C						
01	B69A B69B B69C	G52.7	01	B03A B03B B03C	G57.5	01	B03A B03B B03C		
	B69A B69B B69C		B71A B71B B71C						
01	B69A B69B B69C	G52.8	01	B03A B03B B03C	G57.6	01	B03A B03B B03C		
	B03A B03B B03C		B71A B71B B71C						
01	B69A B69B B69C	G52.9	15	MSPNG SPNG	G57.8	01	B03A B03B B03C		
	B69A B69B B69C		B71A B71B B71C						
01	B03A B03B B03C	G52.8	01	B71A B71B B71C	G57.9	01	B81A B81B B81C		
	B03A B03B B03C		B81A B81B B81C						
01	B69A B69B B69C	G52.9	01	B81A B81B B81C	G58.0	01	B03A B03B B03C		
	B69A B69B B69C		B71A B71B B71C						

ICD	MDC	DRG	ICD	MDC	DRG	ICD	MDC	DRG
G58.8	01	B71A B71B B71C		15	MSPNG SPNG		01	B03A B03B B03C
G58.9	01	B81A B81B B81C		Pre	A11C			B17A B85A
G59.0	Pre	961Z	G70.8	01	B03A B03B B03C		02	C03A
G59.8	Pre	961Z			B71A B71B B71C		07	H62A
G60.0	Pre	A11C		15	MSPNG SPNG		08	I02A I02B I02C
	01	B03A B03B B03C		Pre	A11C			I06A I06B I06C
		B71A B71B B71C	G70.9	Pre	A11C			I08A I20A I20C
G60.1	Pre	A11C		01	B81A B81B B81C		18B	T01B
	01	B03A B03B B03C	G71.0	01	B03A B03B B03C	G80.2	Pre	A11C A97C A97D
		B81A B81B B81C			B85A B85B		01	B03A B03B B03C
G60.2	Pre	A11C		15	MSPNG SPNG			B17A B85A
	01	B03A B03B B03C		Pre	A11C		02	C03A
		B71A B71B B71C	G71.1	01	B03A B03B B03C		07	H62A
G60.3	Pre	A11C			B81A B81B B81C		08	I02A I02B I02C
	01	B03A B03B B03C		15	MSPNG SPNG			I06A I06B I06C
		B71A B71B B71C		Pre	A11C			I08A I20A I20C
G60.8	Pre	A11C	G71.2	01	B03A B03B B03C		18B	T01B
	01	B03A B03B B03C			B85A B85B	G80.3	Pre	A11C A97C A97D
		B71A B71B B71C		15	MSPNG SPNG		01	B03A B03B B03C
G60.9	Pre	A11C		Pre	A11C			B17A B85A
	01	B81A B81B B81C	G71.3	Pre	A11C		02	C03A
G61.0	Pre	A11C		01	B03A B03B B03C		07	H62A
	01	B03A B03B B03C			B85A B85B		08	I02A I02B I02C
		B71A B71B B71C	G71.8	Pre	A11C			I06A I06B I06C
G61.1	Pre	A11C		01	B03A B03B B03C			I08A I20A I20C
	01	B03A B03B B03C			B85A B85B		18B	T01B
		B71A B71B B71C	G71.9	01	B81A B81B B81C	G80.4	Pre	A11C A97C A97D
G61.8	Pre	A11C		15	MSPNG SPNG		01	B03A B03B B03C
	01	B03A B03B B03C		Pre	A11C			B17A B85A
		B71A B71B B71C	G72.0	Pre	A11C		02	C03A
G61.9	Pre	A11C		01	B03A B03B B03C		07	H62A
	01	B71A B71B B71C			B81A B81B B81C		08	I02A I02B I02C
G62.0	Pre	A11C	G72.1	Pre	A11C			I06A I06B I06C
	01	B03A B03B B03C		01	B03A B03B B03C			I08A I20A I20C
		B71A B71B B71C			B81A B81B B81C		18B	T01B
G62.1	Pre	A11C	G72.2	Pre	A11C	G80.8	Pre	A11C A97C A97D
	01	B03A B03B B03C		01	B03A B03B B03C		01	B03A B03B B03C
		B71A B71B B71C			B81A B81B B81C			B17A B85A
G62.2	Pre	A11C	G72.3	Pre	A11C		02	C03A
	01	B03A B03B B03C		01	B03A B03B B03C		07	H62A
		B71A B71B B71C			B85A B85B		08	I02A I02B I02C
G62.9	Pre	A11C	G72.4	Pre	A11C			I06A I06B I06C
	01	B81A B81B B81C		01	B03A B03B B03C			I08A I20A I20C
G62.80	Pre	A11C			B85A		18B	T01B
	01	B03A B03B B03C	G72.9	Pre	A11C	G80.9	Pre	A11C
		B71A B71B B71C		01	B81A B81B B81C		01	B85A B85B
G62.88	Pre	A11C	G72.80	Pre	A11C		08	I20A I20C
	01	B03A B03B B03C		01	B03A B03B B03C	G81.0	Pre	A11C
		B71A B71B B71C			B85A B85B		01	B03A B03B B03C
G63.0	Pre	961Z A11C	G72.88	Pre	A11C			B85A B85B
G63.1	Pre	961Z A11C		01	B03A B03B B03C	G81.1	Pre	A11C
G63.2	Pre	961Z A11C			B85A B85B		01	B03A B03B B03C
	10	K60B	G73.0	Pre	961Z A11C			B85A B85B
G63.3	Pre	961Z A11C	G73.1	Pre	961Z A11C	G81.9	Pre	A11C
G63.4	Pre	961Z A11C	G73.2	Pre	961Z A11C		01	B81A B81B B81C
G63.5	Pre	961Z A11C	G73.3	Pre	961Z A11C	G82.00	Pre	B61A B61B B61C
G63.6	Pre	961Z A11C	G73.4	Pre	961Z A11C			B61D B61E
G63.8	Pre	961Z A11C	G73.5	Pre	961Z A11C		01	B60A B60B B66A
G64	Pre	A11C	G73.6	Pre	961Z A11C			B68A B70A B81A
	01	B03A B03B B03C	G73.7	Pre	961Z A11C			B85A B86B
		B71A B71B B71C	G80.0	Pre	A11C A97C A97D		04	E36A E36B E36C
G70.0	01	B03A B03B B03C		01	B03A B03B B03C			E63A E70A E70B
		B85A			B17A B85A			E71A E77A E86B
	15	MSPNG SPNG		02	C03A		05	F67A F73A F75C
	Pre	A11C		07	H62A		06	G67A G67B G86C
G70.1	Pre	A11C		08	I02A I02B I02C		07	H64A
	01	B03A B03B B03C			I06A I06B I06C		08	I02A I02B I02C
		B71A B71B B71C			I08A I20A I20C			I06A I06B I06C
G70.2	01	B03A B03B B03C		18B	T01B			I10B I60A I61A
		B85A B85B	G80.1	Pre	A11C A97C A97D			I65A I68A I68B



ICD	MDC	DRG	ICD	MDC	DRG	ICD	MDC	DRG	
G82.01		I71A I77A	G82.03	19	U64A	G82.12	04	B85A B86B	
	09	J11A		21A	W01A W01B W01C		04	E36A E36B E36C	
	10	K60B K62A K64A			W01D			E63A E70A E70B	
	11	L18A L38Z L42A			23		Z86A		E71A E77A E86B
		L60A L60B L62A			Pre		A94A A94B A94C	05	F67A F73A F75C
		L63A L63C L64A					A97D B61A B61B	06	G67A G67B G86C
		L68A					B61C B61D B61E	07	H64A
	16	Q60B			01		B60A B60B B66A	08	I02A I02B I02C
	17	R62A					B68A B70A B71A		I06A I06B I06C
	18B	T60B T60D					B71B B81A B85A		I10B I60A I61A
	19	U64A					B86B		I65A I68A I68B
	21A	W01A W01B W01C			04		E36A E36B E36C		I71A I77A
		W01D					E63A E70A E70B	09	J11A
	23	Z86A					E71A E77A E86B	10	K60B K62A K64A
	Pre	B61A B61B B61C			05		F67A F73A F75C	11	L18A L38Z L42A
		B61D B61E			06		G67A G67B G86C		L60A L60B L62A
	01	B60A B60B B66A			07		H64A		L63A L63C L64A
		B68A B70A B81A			08		I02A I02B I02C		L68A
		B85A B86B					I06A I06B I06C	16	Q60B
	04	E36A E36B E36C					I10B I60A I61A	17	R62A
		E63A E70A E70B					I65A I68A I68B	18B	T60B T60D
		E71A E77A E86B					I71A I77A	19	U64A
	05	F67A F73A F75C			09		J11A J61A J61B	21A	W01A W01B W01C
06	G67A G67B G86C		10	K60B K62A K64A		W01D			
07	H64A		11	L18A L38Z L42A	23	Z86A			
08	I02A I02B I02C			L60A L60B L62A	Pre	A94A A94B A94C			
	I06A I06B I06C			L63A L63C L64A		A97D B61A B61B			
	I10B I60A I61A			L68A	01	B60A B60B B66A			
	I65A I68A I68B		16	Q60B		B68A B70A B71A			
	I71A I77A		17	R62A		B71B B81A B85A			
09	J11A		18B	T60B T60D		B86B			
10	K60B K62A K64A		19	U64A	04	E36A E36B E36C			
11	L18A L38Z L42A		21A	W01A W01B W01C		E63A E70A E70B			
	L60A L60B L62A			W01D		E71A E77A E86B			
	L63A L63C L64A		23	Z86A	05	F67A F73A F75C			
	L68A				06	G67A G67B G86C			
16	Q60B		G82.09	01	B71A B71B B71C	07	H64A		
17	R62A			B81A B81B B81C		I02A I02B I02C			
18B	T60B T60D		G82.10	Pre	B61A B61B B61C		I06A I06B I06C		
19	U64A			B61D B61E	08	I02A I02B I02C			
21A	W01A W01B W01C			B60A B60B B66A		I06A I06B I06C			
	W01D			B68A B70A B81A		I10B I60A I61A			
23	Z86A			B85A B86B		I65A I68A I68B			
Pre	A94A A94B A94C			E36A E36B E36C		I71A I77A			
	A97D B61A B61B			E63A E70A E70B	09	J11A J61A J61B			
	B61C B61D B61E			E71A E77A E86B	10	K60B K62A K64A			
01	B60A B60B B66A			F67A F73A F75C	11	L18A L38Z L42A			
	B68A B70A B71A		05	F67A F73A F75C		L60A L60B L62A			
	B71B B81A B85A		06	G67A G67B G86C		L63A L63C L64A			
	B86B		07	H64A		L68A			
04	E36A E36B E36C		08	I02A I02B I02C	16	Q60B			
	E63A E70A E70B			I06A I06B I06C	17	R62A			
	E71A E77A E86B			I10B I60A I61A	18B	T60B T60D			
05	F67A F73A F75C			I65A I68A I68B	19	U64A			
06	G67A G67B G86C			I71A I77A	21A	W01A W01B W01C			
07	H64A			I71A I77A		W01D			
08	I02A I02B I02C		09	J11A	23	Z86A			
	I06A I06B I06C		10	K60B K62A K64A	Pre	A94A A94B A94C			
	I10B I60A I61A		11	L18A L38Z L42A		A97D B61A B61B			
	I65A I68A I68B			L60A L60B L62A	01	B60A B60B B66A			
	I71A I77A			L63A L63C L64A		B68A B70A B71A			
09	J11A J61A J61B			L68A		B71B B81A B85A			
10	K60B K62A K64A			L68A		B86B			
11	L18A L38Z L42A			L68A	04	E36A E36B E36C			
	L60A L60B L62A			L68A		E63A E70A E70B			
	L63A L63C L64A			L68A		E71A E77A E86B			
	L68A			L68A	05	F67A F73A F75C			
16	Q60B		G82.11	Pre	B61A B61B B61C	06	G67A G67B G86C		
17	R62A			B61D B61E	07	H64A			
18B	T60B T60D			B60A B60B B66A	08	I02A I02B I02C			
				B68A B70A B81A					

ICD	MDC	DRG	ICD	MDC	DRG	ICD	MDC	DRG	
G82.19		I06A I06B I06C	G82.22	Pre	16 Q60B	G82.30	01	B60A B60B B66A	
		I10B I60A I61A			17 R62A			B68A B70A B81A	
		I65A I68A I68B			18B T60B T60D			B85A B86B	
		I71A I77A			19 U64A			04	E36A E36B E36C
		09 J11A J61A J61B			21A W01A W01B W01C				E63A E70A E70B
		10 K60B K62A K64A							E71A E77A E86B
		11 L18A L38Z L42A						05	F67A F73A F75C
		L60A L60B L62A						06	G67A G67B G86C
		L63A L63C L64A						07	H64A
		L68A						08	I02A I02B I02C
		16 Q60B							I06A I06B I06C
		17 R62A							I10B I60A I61A
		18B T60B T60D							I65A I68A I68B
		19 U64A							I71A I77A
		21A W01A W01B W01C						09	J11A
								10	K60B K62A K64A
								11	L18A L38Z L42A
									L60A L60B L62A
									L63A L63C L64A
									L68A
								15	MSPNG SPNG
								16	Q60B
								17	R62A
		18B	T60B T60D						
		19	U64A						
		21A	W01A W01B W01C						
			W01D						
		23	Z86A						
		Pre	B61A B61B B61C						
			B61D B61E						
		Pre	B61A B61B B61C						
			B61D B61E						
		01	B60A B60B B66A						
			B68A B70A B81A						
			B85A B86B						
		04	E36A E36B E36C						
			E63A E70A E70B						
			E71A E77A E86B						
		05	F67A F73A F75C						
		06	G67A G67B G86C						
		07	H64A						
		08	I02A I02B I02C						
			I06A I06B I06C						
			I10B I60A I61A						
			I65A I68A I68B						
			I71A I77A						
		09	J11A						
		10	K60B K62A K64A						
		11	L18A L38Z L42A						
			L60A L60B L62A						
			L63A L63C L64A						
			L68A						
		16	Q60B						
		17	R62A						
		18B	T60B T60D						
		19	U64A						
		21A	W01A W01B W01C						
			W01D						
		23	Z86A						
		Pre	B61A B61B B61C						
			B61D B61E						
		01	B60A B60B B66A						
			B68A B70A B81A						
			B85A B86B						
		04	E36A E36B E36C						
			E63A E70A E70B						
			E71A E77A E86B						
		05	F67A F73A F75C						
		06	G67A G67B G86C						
		07	H64A						
		08	I02A I02B I02C						
			I06A I06B I06C						
			I10B I60A I61A						
			I65A I68A I68B						
			I71A I77A						
		09	J11A						
		10	K60B K62A K64A						
		11	L18A L38Z L42A						
			L60A L60B L62A						
			L63A L63C L64A						
			L68A						
		16	Q60B						
		17	R62A						
		18B	T60B T60D						
		19	U64A						
		21A	W01A W01B W01C						
			W01D						
		23	Z86A						
		Pre	B61A B61B B61C						
			B61D B61E						
		01	B60A B60B B66A						
			B68A B70A B81A						
			B85A B86B						
		04	E36A E36B E36C						
			E63A E70A E70B						
			E71A E77A E86B						
		05	F67A F73A F75C						
		06	G67A G67B G86C						
		07	H64A						
		08	I02A I02B I02C						
			I06A I06B I06C						
			I10B I60A I61A						
			I65A I68A I68B						
			I71A I77A						
		09	J11A						
		10	K60B K62A K64A						
		11	L18A L38Z L42A						
			L60A L60B L62A						
			L63A L63C L64A						
			L68A						
		16	Q60B						
		17	R62A						
		18B	T60B T60D						
		19	U64A						
		21A	W01A W01B W01C						
			W01D						
		23	Z86A						
		Pre	B61A B61B B61C						
			B61D B61E						
		01	B60A B60B B66A						
			B68A B70A B81A						
			B85A B86B						
		04	E36A E36B E36C						
			E63A E70A E70B						
			E71A E77A E86B						
		05	F67A F73A F75C						
		06	G67A G67B G86C						
		07	H64A						
		08	I02A I02B I02C						
			I06A I06B I06C						
			I10B I60A I61A						
			I65A I68A I68B						
			I71A I77A						
		09	J11A						
		10	K60B K62A K64A						
		11	L18A L38Z L42A						
			L60A L60B L62A						
			L63A L63C L64A						
			L68A						
		16	Q60B						
		17	R62A						
		18B	T60B T60D						
		19	U64A						
		21A	W01A W01B W01C						
			W01D						
		23	Z86A						
		Pre	B61A B61B B61C						
			B61D B61E						
		01	B60A B60B B66A						
			B68A B70A B81A						
			B85A B86B						
		04	E36A E36B E36C						
			E63A E70A E70B						
			E71A E77A E86B						
		05	F67A F73A F75C						
		06	G67A G67B G86C						
		07	H64A						
		08	I02A I02B I02C						
			I06A I06B I06C						
			I10B I60A I61A						
			I65A I68A I68B						
			I71A I77A						
		09	J11A						
		10	K60B K62A K64A						
		11	L18A L38Z L42A						
			L60A L60B L62A						
			L63A L63C L64A						
			L68A						
		16	Q60B						
		17	R62A						
		18B	T60B T60D						
		19	U64A						
		21A	W01A W01B W01C						
			W01D						
		23	Z86A						
		Pre	B61A B61B B61C						
			B61D B61E						
		01	B60A B60B B66A						
			B68A B70A B81A						
			B85A B86B						
		04	E36A E36B E36C						
			E63A E70A E70B						
			E71A E77A E86B						
		05	F67A F73A F75C						
		06	G67A G67B G86C						
		07	H64A						
		08	I02A I02B I02C						



ICD	MDC	DRG	ICD	MDC	DRG	ICD	MDC	DRG	
G82.33		I06A I06B I06C	G82.41	10	K60B K62A K64A	G82.43	21A	W01A W01B W01C	
		I10B I60A I61A		11	L18A L38Z L42A			W01D	
		I65A I68A I68B			L60A L60B L62A		23	Z86A	
		I71A I77A			L63A L63C L64A		Pre	A94A A94B A94C	
	09	J11A J61A J61B			L68A			A97D B61A B61B	
	10	K60B K62A K64A			L68A		Pre	B61C B61D B61E	
	11	L18A L38Z L42A			15		MSPNG SPNG	A94A A94B A94C	
		L60A L60B L62A			16		Q60B	A97D B61A B61B	
		L63A L63C L64A			17		R62A	B61C B61D B61E	
		L68A			18B		T60B T60D	A94A A94B A94C	
	15	MSPNG SPNG			19		U64A	A97D B61A B61B	
	16	Q60B			21A		W01A W01B W01C	B61C B61D B61E	
	17	R62A					W01D	B60A B60B B66A	
	18B	T60B T60D			23		Z86A	B68A B70A B71A	
	19	U64A			Pre		B61A B61B B61C	B71B B81A B85A	
	21A	W01A W01B W01C			Pre		B61A B61B B61C	B86B	
		W01D					B61D B61E	04	E36A E36B E36C
	23	Z86A			01		B60A B60B B66A		E63A E70A E70B
	Pre	A94A A94B A94C					B68A B70A B81A		E71A E77A E86B
		A97D B61A B61B			04		B85A B86B		F67A F73A F75C
	Pre	A94A A94B A94C					E36A E36B E36C	05	F67A F73A F75C
		A97D B61A B61B			05		E63A E70A E70B	06	G67A G67B G86C
		B61C B61D B61E			06		E71A E77A E86B	07	H64A
	01	B60A B60B B66A			07		F67A F73A F75C	08	I02A I02B I02C
		B68A B70A B71A			08		G67A G67B G86C		I06A I06B I06C
		B71B B81A B85A					H64A		I10B I60A I61A
		B86B					I02A I02B I02C		I65A I68A I68B
	04	E36A E36B E36C					I06A I06B I06C		I71A I77A
		E63A E70A E70B					I10B I60A I61A		J11A
		E71A E77A E86B					I65A I68A I68B		K60B K62A K64A
	05	F67A F73A F75C					I71A I77A		L18A L38Z L42A
	06	G67A G67B G86C							L60A L60B L62A
07	H64A					L63A L63C L64A			
08	I02A I02B I02C					L68A			
	I06A I06B I06C					L68A			
	I10B I60A I61A					Q60B			
	I65A I68A I68B					R62A			
	I71A I77A					18B			
09	J11A J61A J61B					T60B T60D			
10	K60B K62A K64A					19			
11	L18A L38Z L42A					U64A			
	L60A L60B L62A					21A			
	L63A L63C L64A					W01A W01B W01C			
	L68A					W01D			
	L68A					Z86A			
09	J11A J61A J61B					01			
10	K60B K62A K64A					B71A B71B B71C			
11	L18A L38Z L42A					B81A B81B B81C			
	L60A L60B L62A					15			
	L63A L63C L64A					MSPNG SPNG			
	L68A					01			
	L68A					B60A B60B B66A			
16	Q60B					B68A B70A B81A			
17	R62A					B85A B86B			
18B	T60B T60D					04			
19	U64A					E36A E36B E36C			
21A	W01A W01B W01C					E63A E70A E70B			
	W01D					E71A E77A E86B			
	Z86A					F67A F73A F75C			
23	Z86A					G67A G67B G86C			
01	B71A B71B B71C					H64A			
	B81A B81B B81C					I02A I02B I02C			
15	MSPNG SPNG					I06A I06B I06C			
01	B60A B60B B66A					I10B I60A I61A			
	B68A B70A B81A					I65A I68A I68B			
	B85A B86B					I71A I77A			
04	E36A E36B E36C					J11A			
	E63A E70A E70B					K60B K62A K64A			
	E71A E77A E86B					L18A L38Z L42A			
05	F67A F73A F75C					L60A L60B L62A			
06	G67A G67B G86C					L63A L63C L64A			
07	H64A					L68A			
08	I02A I02B I02C					L68A			
	I06A I06B I06C					15			
	I10B I60A I61A					MSPNG SPNG			
	I65A I68A I68B					16			
	I71A I77A					Q60B			
09	J11A					17			
						R62A			
						18B			
						T60B T60D			
						19			
						U64A			
						21A			
						W01A W01B W01C			
						W01D			
						Z86A			
						Pre			
						B61A B61B B61C			
						B61D B61E			

ICD	MDC	DRG	ICD	MDC	DRG	ICD	MDC	DRG
G91.21	01	B85A B85B		Pre	961Z	H02.6	09	J67Z
	15	MSPNG SPNG	G94.8	Pre	961Z	H02.7	02	C64Z
G91.29	01	B81A B81B B81C	G94.30	Pre	961Z	H02.8	02	C64Z
	15	MSPNG SPNG	G94.31	Pre	961Z	H02.9	02	C64Z
G92.0	Pre	A11C	G94.32	Pre	961Z	H03.0	Pre	961Z
	01	B03A B03B B03C	G94.39	Pre	961Z	H03.1	Pre	961Z
		B81A B81B	G95.0	01	B03A B03B B03C	H03.8	Pre	961Z
G92.9	Pre	A11C			B85A B85B	H04.0	02	C63A C63B C63C
	01	B03A B03B B03C	G95.2	01	B81A B81B B81C	H04.1	02	C63A C63B C63C
		B81A B81B		15	MSPNG SPNG	H04.2	02	C63A C63B C63C
G93.0	Pre	A11C	G95.9	01	B81A B81B B81C	H04.3	02	C63A C63B C63C
	01	B03A B03B B03C		15	MSPNG SPNG	H04.4	02	C63A C63B C63C
		B81A B81B B81C	G95.10	01	B81A B81B	H04.5	02	C64Z
	15	P65B P66B P66C		15	MSPNG SPNG	H04.6	02	C64Z
		P67A P67B P67C	G95.18	01	B81A B81B	H04.8	02	C64Z
G93.1	01	B03A B03B B03C		15	MSPNG SPNG	H04.9	02	C64Z
		B85A B85B	G95.80	11	L68A L68B L68C	H05.0	02	C60A C60B
G93.2	01	B03A B03B B03C	G95.81	11	L68A L68B L68C		15	P65B P66B P66C
		B81A B81B B81C	G95.82	Pre	B61A B61B B61C			P67A P67B P67C
G93.3	23	Z65A Z65B			B61D B61E	H05.1	02	C63A C63B C63C
G93.4	01	B81A B81B B81C		01	B60A B60B	H05.2	02	C63A C63B C63C
G93.5	Pre	A11C	G95.83	Pre	B61A B61B B61C	H05.3	02	C63A C63B C63C
	01	B03A B03B B03C			B61D B61E	H05.4	02	C63A C63B C63C
		B66A B66B B66C		01	B60A B60B	H05.5	02	C62Z
G93.6	Pre	A11C	G95.84	01	B03A B03B B03C	H05.8	02	C63A C63B C63C
	01	B03A B03B B03C			B60A B60B	H05.9	02	C63A C63B C63C
		B66A B66B B66C	G95.85	Pre	B61A B61B B61C	H06.0	Pre	961Z
G93.7	Pre	A11C			B61D B61E	H06.1	Pre	961Z
	01	B81A B81B B81C		01	B60A B60B	H06.2	Pre	961Z
G93.9	01	B81A B81B B81C	G95.88	01	B81A B81B B81C	H06.3	Pre	961Z
G93.80	Pre	A43A A43B A94A	G96.0	01	B03A B03B B03C	H10.0	02	C63A C63B C63C
		A94B A94C A97D			B81A B81B B81C	H10.1	02	C63A C63B C63C
		B61A B61B B61C		15	MSPNG SPNG	H10.2	02	C63A C63B C63C
		B61D B61E	G96.1	01	B03A B03B B03C	H10.3	02	C63A C63B C63C
	01	B03A B03B B03C			B81A B81B B81C	H10.4	02	C63A C63B C63C
		B60A B60B B63A	G96.8	01	B03A B03B B03C		15	P65B P66B P66C
		B63B B66A B68A			B72A B72B			P67A P67B P67C
		B70A B71A B71B	G96.9	01	B81A B81B B81C	H10.5	02	C63A C63B C63C
		B81A B85A B86B	G97.0	01	B03A B03B B03C	H10.8	02	C63A C63B C63C
	04	E36A E36B E36C			B81A B81B B81C	H10.9	02	C63A C63B C63C
		E63A E70A E70B		15	MSPNG SPNG	H11.0	02	C63A C63B C63C
		E71A E77A E86B	G97.1	01	B03A B03B B03C	H11.1	02	C63A C63B C63C
	05	F67A F73A F75C			B77A B77B	H11.2	02	C63A C63B C63C
	06	G67A G67B G86C	G97.2	01	B81A B81B B81C	H11.3	02	C62Z
	07	H64A	G97.9	01	B81A B81B B81C	H11.4	02	C63A C63B C63C
	08	I02A I02B I02C	G97.80	01	B81A B81B B81C	H11.8	02	C63A C63B C63C
		I06A I06B I06C	G97.81	01	B81A B81B B81C	H11.9	02	C63A C63B C63C
		I10B I60A I61A	G97.82	01	B81A B81B B81C	H13.0	Pre	961Z
		I65A I68A I68B	G97.83	01	B81A B81B B81C	H13.1	Pre	961Z
		I71A I77A	G97.84	01	B81A B81B B81C	H13.2	Pre	961Z
	09	J11A J61A J61B	G97.88	01	B81A B81B B81C	H13.3	15	MSPNG SPNG
	10	K60B K62A K64A	G98	01	B03A B03B B03C		Pre	961Z
	11	L18A L38Z L42A			B63A B63B	H13.8	Pre	961Z
		L60A L60B L62A	G99.00	Pre	961Z	H15.0	02	C63A C63B C63C
		L63A L63C L64A	G99.1	Pre	961Z	H15.1	02	C63A C63B C63C
		L68A	G99.2	Pre	961Z	H15.8	02	C63A C63B C63C
	16	Q60B	G99.08	Pre	961Z	H15.9	02	C63A C63B C63C
	17	R62A	G99.8	Pre	961Z	H16.0	02	C60A C60B
	18B	T60B T60D	H00.0	02	C63A C63B C63C	H16.1	02	C63A C63B C63C
	19	U64A	H00.1	02	C64Z	H16.2	02	C63A C63B C63C
	21A	W01A W01B W01C	H01.0	02	C63A C63B C63C	H16.3	02	C60A C60B
		W01D	H01.1	02	C63A C63B C63C	H16.4	02	C63A C63B C63C
	23	Z86A	H01.8	02	C63A C63B C63C	H16.8	02	C60A C60B
G93.88	01	B03A B03B B03C	H01.9	02	C63A C63B C63C		15	MSPNG SPNG
		B63A B63B	H02.0	02	C64Z	H16.9	02	C63A C63B C63C
G94.0	15	MSPNG SPNG	H02.1	02	C64Z	H17.0	02	C63A C63B C63C
	Pre	961Z	H02.2	02	C64Z	H17.1	02	C63A C63B C63C
G94.1	15	MSPNG SPNG	H02.3	02	C64Z	H17.8	02	C63A C63B C63C
	Pre	961Z	H02.4	02	C61A C61B	H17.9	02	C63A C63B C63C
G94.2	15	MSPNG SPNG	H02.5	02	C64Z	H18.0	02	C63A C63B C63C

ICD	MDC	DRG	ICD	MDC	DRG	ICD	MDC	DRG
H18.1	02	C63A C63B C63C	H33.3	02	C62Z	H49.1	02	C61A
H18.2	02	C63A C63B C63C	H33.4	02	C62Z	H49.2	02	C61A
H18.3	02	C63A C63B C63C	H33.5	02	C62Z	H49.3	02	C61A
H18.4	02	C63A C63B C63C	H34.0	02	C61A C61B	H49.4	02	C61A
H18.5	02	C63A C63B C63C	H34.1	02	C61A C61B	H49.8	02	C61A
H18.6	02	C63A C63B C63C	H34.2	02	C61A C61B	H49.9	02	C61A
H18.7	02	C63A C63B C63C	H34.8	02	C61A C61B	H50.0	02	C61A C61B
H18.8	02	C63A C63B C63C	H34.9	02	C61A C61B	H50.1	02	C61A C61B
H18.9	02	C63A C63B C63C	H35.0	02	C63A C63B C63C	H50.2	02	C61A C61B
H19.0	Pre	961Z	H35.1	02	C63A C63B C63C	H50.3	02	C61A C61B
H19.1	15	MSPNG SPNG	H35.2	02	C63A C63B C63C	H50.4	02	C61A C61B
H19.2	Pre	961Z	H35.4	02	C63A C63B C63C	H50.5	02	C61A C61B
H19.2	15	MSPNG SPNG	H35.5	02	C63A C63B C63C	H50.6	02	C63A C63B C63C
H19.3	Pre	961Z	H35.6	02	C62Z	H50.8	02	C61A C61B
H19.8	Pre	961Z	H35.7	02	C63A C63B C63C	H50.9	02	C63A C63B C63C
H20.0	02	C63A C63B	H35.8	02	C63A C63B C63C	H50.9	02	C63A C63B C63C
H20.1	02	C63A C63B	H35.9	02	C63A C63B C63C	H51.0	02	C63A C63B C63C
H20.2	02	C63A C63B	H35.30	02	C63A C63B C63C	H51.1	02	C63A C63B C63C
H20.2	02	C63A C63B	H35.31	02	C63A C63B C63C	H51.2	01	B03A B03B B03C
H20.8	02	C63A C63B	H35.38	02	C63A C63B C63C	H51.2	01	B81A B81B B81C
H20.9	02	C63A C63B	H35.38	02	C63A C63B C63C	H51.8	02	C61A C61B
H21.0	02	C62Z	H35.39	02	C63A C63B C63C	H51.9	02	C63A C63B C63C
H21.1	02	C63A C63B C63C	H36.0	Pre	961Z	H51.9	02	C63A C63B C63C
H21.2	02	C63A C63B C63C	H36.8	Pre	961Z	H52.0	02	C63A C63B C63C
H21.3	02	C63A C63B C63C	H40.0	02	C64Z	H52.1	02	C63A C63B C63C
H21.4	02	C63A C63B C63C	H40.1	02	C64Z	H52.1	02	C63A C63B C63C
H21.5	02	C63A C63B C63C	H40.2	02	C64Z	H52.2	02	C63A C63B C63C
H21.8	02	C63A C63B C63C	H40.3	02	C64Z	H52.3	02	C63A C63B C63C
H21.9	02	C63A C63B C63C	H40.4	02	C64Z	H52.4	02	C63A C63B C63C
H22.0	Pre	961Z	H40.5	02	C64Z	H52.5	02	C63A C63B C63C
H22.1	Pre	961Z	H40.6	02	C64Z	H52.6	02	C63A C63B C63C
H22.8	Pre	961Z	H40.8	02	C64Z	H52.7	02	C63A C63B C63C
H25.0	02	C64Z	H40.9	02	C64Z	H53.0	02	C63A C63B C63C
H25.1	02	C64Z	H42.0	Pre	961Z	H53.1	02	C63A C63B C63C
H25.2	02	C64Z	H42.8	Pre	961Z	H53.2	02	C61A C61B
H25.8	02	C64Z	H43.0	02	C63A C63B C63C	H53.3	02	C63A C63B C63C
H25.9	02	C64Z	H43.1	02	C62Z	H53.4	02	C61A C61B
H26.0	02	C63A C63B C63C	H43.2	02	C63A C63B C63C	H53.5	02	C63A C63B C63C
H26.1	02	C62Z	H43.3	02	C63A C63B C63C	H53.6	02	C63A C63B C63C
H26.2	02	C63A C63B C63C	H43.8	02	C63A C63B C63C	H53.8	02	C63A C63B C63C
H26.3	02	C64Z	H43.9	02	C63A C63B C63C	H53.9	02	C63A C63B C63C
H26.4	02	C64Z	H44.0	02	C60A C60B	H54.0	02	C63A C63B C63C
H26.8	02	C64Z	H44.1	02	C60A C60B	H54.0	10	K60B
H26.9	02	C64Z	H44.2	02	C63A C63B C63C	H54.1	02	C63A C63B C63C
H27.0	02	C63A C63B C63C	H44.3	02	C63A C63B C63C	H54.2	02	C63A C63B C63C
H27.1	02	C63A C63B C63C	H44.4	02	C63A C63B C63C	H54.3	02	C63A C63B C63C
H27.8	02	C63A C63B C63C	H44.5	02	C63A C63B C63C	H54.4	02	C63A C63B C63C
H27.9	02	C63A C63B C63C	H44.6	02	C62Z	H54.5	02	C63A C63B C63C
H28.0	Pre	961Z	H44.7	02	C62Z	H54.9	02	C63A C63B C63C
H28.1	Pre	961Z	H44.8	02	C63A C63B C63C	H55	02	C61A C61B
H28.2	Pre	961Z	H44.9	02	C63A C63B C63C	H57.0	02	C61A C61B
H28.8	Pre	961Z	H45.0	Pre	961Z	H57.1	02	C63A C63B C63C
H30.0	02	C63A C63B	H45.1	Pre	961Z	H57.8	02	C63A C63B C63C
H30.1	02	C63A C63B	H45.8	Pre	961Z	H57.9	02	C63A C63B C63C
H30.2	02	C63A C63B	H46	02	C61A C61B	H58.0	15	MSPNG SPNG
H30.8	02	C63A C63B	H47.0	02	C61A C61B	H58.1	Pre	961Z
H30.9	02	C63A C63B	H47.1	01	B81A B81B B81C	H58.8	Pre	961Z
H31.0	02	C62Z	H47.2	02	C61A C61B	H58.21	Pre	961Z
H31.1	02	C63A C63B C63C	H47.3	02	C61A C61B	H58.22	Pre	961Z
H31.2	02	C63A C63B C63C	H47.4	01	B03A B03B B03C	H58.23	Pre	961Z A93A A97A
H31.3	02	C62Z	H47.4	01	B81A B81B B81C			A97B A97C A97D
H31.4	02	C62Z	H47.5	01	B03A B03B B03C		17	R50A R60A R60B
H31.8	02	C63A C63B C63C	H47.5	01	B81A B81B B81C			R61A R61B R61C
H31.9	02	C63A C63B C63C	H47.6	01	B03A B03B B03C	H59.0	02	C63A C63B C63C
H32.0	15	MSPNG SPNG	H47.6	01	B81A B81B B81C	H59.8	02	C62Z
H32.8	Pre	961Z	H47.7	01	B81A B81B B81C	H59.9	02	C63A C63B C63C
H33.0	02	C62Z	H48.0	Pre	961Z	H60.0	03	D66A D66B
H33.1	02	C63A C63B C63C	H48.1	Pre	961Z	H60.1	03	D66A D66B
H33.2	02	C62Z	H48.8	Pre	961Z	H60.2	03	D09A D09B D28Z
			H49.0	02	C61A	H60.2		D60A D60B
						H60.3	03	D66A D66B



ICD	MDC	DRG	ICD	MDC	DRG	ICD	MDC	DRG
H60.4	03	D66A D66B	H81.1	03	D61A D61B	I07.1	05	F69A F69B
H60.5	03	D66A D66B	H81.2	03	D61A D61B	I07.2	05	F69A F69B
H60.8	03	D66A D66B	H81.3	03	D61A D61B	I07.8	05	F69A F69B
H60.9	03	D66A D66B	H81.4	03	D61A D61B	I07.9	05	F69A F69B
H61.0	03	D66A D66B	H81.8	03	D61A D61B	I08.0	05	F69A F69B
H61.1	03	D66A D66B	H81.9	03	D61A D61B	I08.1	05	F69A F69B
H61.2	03	D66A D66B	H82	Pre	961Z	I08.2	05	F69A F69B
H61.3	03	D66A D66B	H83.0	03	D61A D61B	I08.3	05	F69A F69B
H61.8	03	D66A D66B	H83.1	03	D66A D66B	I08.8	05	F69A F69B
H61.9	03	D66A D66B	H83.2	03	D61A D61B	I08.9	05	F69A F69B
H62.0	Pre	961Z	H83.3	03	D66A D66B	I09.0	05	F75A F75B F75C F75D
H62.1	15	MSPNG SPNG	H83.8	03	D66A D66B	I09.1	05	F69A F69B
	Pre	961Z	H83.9	03	D66A D66B	I09.2	05	F75A F75B F75C F75D
H62.2	Pre	961Z	H90.0	03	D66A D66B			
H62.3	Pre	961Z	H90.1	03	D66A D66B	I09.8	05	F75A F75B F75C F75D
H62.4	Pre	961Z	H90.2	03	D66A D66B	I09.9	05	F75A F75B F75C F75D
H62.8	Pre	961Z	H90.3	03	D66A D66B			
H65.0	03	D62A D62B D62C	H90.4	03	D66A D66B	I10.00	05	F67A F67B
H65.1	03	D62A D62B D62C	H90.5	03	D66A D66B	I10.01	05	F67A F67B
H65.2	03	D62A D62B D62C	H90.6	03	D66A D66B	I10.10	05	F67A F67B
H65.3	03	D62A D62B D62C	H90.7	03	D66A D66B	I10.11	05	F67A F67B
H65.4	03	D62A D62B D62C	H90.8	03	D66A D66B	I10.90	05	F67A F67B
H65.9	03	D62A D62B D62C	H90.9	03	D61A D61B	I10.91	05	F67A F67B
H66.0	03	D62A D62B D62C	H91.0	03	D66A D66B	I10.91	05	F67A F67B
	15	MSPNG SPNG	H91.1	03	D66A D66B	I11.00	05	F62A F62B F62C F62D
H66.1	03	D62A D62B D62C	H91.2	03	D61A D61B	I11.01	05	F62A F62B F62C F62D
H66.2	03	D62A D62B D62C	H91.3	03	D66A D66B			
H66.3	03	D62A D62B D62C	H91.8	03	D66A D66B	I11.90	05	F67A F67B
H66.4	03	D62A D62B D62C	H91.9	03	D66A D66B	I11.91	05	F67A F67B
H66.6	03	D62A D62B D62C	H92.0	03	D66A D66B	I12.00	11	L60A L60B L60C L60D L60E L71Z
H66.9	03	D62A D62B D62C	H92.1	03	D66A D66B		15	MSPNG SPNG
H67.0	Pre	961Z	H92.2	03	D66A D66B	I12.01	11	L60A L60B L60C L60D L60E L71Z
H67.1	Pre	961Z	H92.3	03	D66A D66B	I12.90	11	MSPNG SPNG
H67.8	Pre	961Z	H93.0	03	D66A D66B	I12.91	11	L68A L68B L68C
H68.0	03	D62A D62B D62C	H93.1	03	D61A D61B		15	MSPNG SPNG
H68.1	03	D66A D66B	H93.2	03	D66A D66B	I12.91	11	L68A L68B L68C
H68.8	03	D66A D66B	H93.3	03	D61A D61B	I13.00	05	F62A F62B F62C F62D
H69.0	03	D66A D66B	H93.8	03	D66A D66B	I13.01	05	F62A F62B F62C F62D
H69.8	03	D66A D66B	H93.9	03	D66A D66B	I13.10	11	L60A L60B L60C L60D L60E L71Z
H69.9	03	D66A D66B	H94.0	Pre	961Z	I13.11	11	L60A L60B L60C L60D L60E L71Z
H70.0	03	D06B D62A D62B D62C	H94.8	Pre	961Z	I13.20	05	F62A F62B F62C F62D
			H95.0	03	D66A D66B	I13.21	05	F62A F62B F62C F62D
H70.1	03	D06B D62A D62B D62C	H95.1	03	D66A D66B	I13.90	05	F67A F67B
			H95.8	03	D66A D66B	I13.91	05	F67A F67B
H70.2	03	D62A D62B D62C	H95.9	03	D66A D66B	I15.00	05	F67A F67B
H70.8	03	D66A D66B	I00	08	I66A I66B I66C	I15.01	05	F67A F67B
H70.9	03	D62A D62B D62C	I01.0	05	F75A F75B F75C F75D	I15.10	05	F67A F67B
H71	03	D66A D66B				I15.11	05	F67A F67B
H72.0	03	D66A D66B	I01.1	Pre	A11C	I15.20	05	F67A F67B
H72.1	03	D66A D66B		05	F61A F61B	I15.21	05	F67A F67B
H72.2	03	D66A D66B	I01.2	Pre	A11C	I15.80	05	F67A F67B
H72.8	03	D66A D66B		05	F75A F75B F75C F75D	I15.81	05	F67A F67B
H72.9	03	D66A D66B		05	F75A F75B F75C F75D	I15.90	05	F67A F67B
H73.0	03	D62A D62B D62C	I01.8	05	F75A F75B F75C F75D	I15.91	05	F67A F67B
H73.1	03	D62A D62B D62C				I20.0	05	F66A F66B
H73.8	03	D66A D66B	I01.9	05	F75A F75B F75C F75D			
H73.9	03	D66A D66B						
H74.0	03	D66A D66B	I02.0	05	F75A F75B F75C F75D			
H74.1	03	D66A D66B						
H74.2	03	D66A D66B	I02.9	05	F75A F75B F75C F75D			
H74.3	03	D66A D66B						
H74.4	03	D66A D66B	I05.0	05	F69A F69B			
H74.8	03	D66A D66B	I05.1	05	F69A F69B			
H74.9	03	D66A D66B	I05.2	05	F69A F69B			
H75.0	Pre	961Z	I05.8	05	F69A F69B			
H75.8	Pre	961Z	I05.9	05	F69A F69B			
H80.0	03	D66A D66B	I06.0	05	F69A F69B			
H80.1	03	D66A D66B	I06.1	05	F69A F69B			
H80.2	03	D66A D66B	I06.2	05	F69A F69B			
H80.8	03	D66A D66B	I06.8	05	F69A F69B			
H80.9	03	D66A D66B	I06.9	05	F69A F69B			
H81.0	03	D61A D61B	I07.0	05	F69A F69B			

ICD	MDC	DRG	ICD	MDC	DRG	ICD	MDC	DRG
I20.1	05	F66A F66B	I23.6	Pre	A11C		15	MSPNG SPNG
I20.8	05	F66A F66B		05	F24A F24B F24C	I30.8	05	F75A F75B F75C
I20.9	05	F66A F66B			F75A F75B F75C			F75D
I21.0	Pre	A11C			F75D		15	MSPNG SPNG
	05	F04Z F06A F06B	I23.8	05	F75A F75B F75C	I30.9	05	F75A F75B F75C
		F24A F24B F24C			F75D			F75D
		F41A F41B F60A	I24.0	05	F66A F66B		15	MSPNG SPNG
		F60B	I24.1	05	F75A F75B F75C	I31.0	05	F75A F75B F75C
I21.1	Pre	A11C			F75D			F75D
	05	F04Z F06A F06B	I24.8	05	F66A F66B	I31.1	05	F49A F49C F75A
		F24A F24B F24C	I24.9	05	F66A F66B			F75B F75C F75D
		F41A F41B F60A	I25.0	05	F66A F66B	I31.2	05	F75A F75B F75C
		F60B	I25.3	05	F75A F75B F75C			F75D
I21.2	Pre	A11C			F75D		15	MSPNG SPNG
	05	F04Z F06A F06B	I25.4	05	F75A F75B F75C	I31.3	05	F75A F75B F75C
		F24A F24B F24C			F75D			F75D
		F41A F41B F60A	I25.5	Pre	A11C		15	MSPNG SPNG
		F60B		05	F66A F66B		Pre	A11C
I21.3	Pre	A11C	I25.6	05	F66A F66B	I31.9	05	F75A F75B F75C
	05	F04Z F06A F06B	I25.8	05	F66A F66B			F75D
		F24A F24B F24C	I25.9	05	F66A F66B		15	MSPNG SPNG
		F41A F41B F60A	I25.10	05	F66A F66B	I31.80	05	F75A F75B F75C
		F60B	I25.11	05	F66A F66B			F75D
I21.4	Pre	A11C	I25.12	05	F66A F66B		15	MSPNG SPNG
	05	F04Z F06A F06B	I25.13	05	F66A F66B	I31.88	05	F75A F75B F75C
		F24A F24B F24C	I25.14	05	F66A F66B			F75D
		F41A F41B F60A	I25.15	05	F66A F66B		15	MSPNG SPNG
		F60B	I25.16	05	F66A F66B	I32.0	15	MSPNG SPNG
I21.9	05	F04Z F06A F06B	I25.19	05	F66A F66B		Pre	961Z
		F24A F24B F24C	I25.20	Pre	961Z	I32.1	15	MSPNG SPNG
		F41A F41B F60A	I25.21	Pre	961Z		Pre	961Z
		F60B	I25.22	Pre	961Z	I32.8	15	MSPNG SPNG
I22.0	05	F04Z F06A F06B	I25.29	Pre	961Z		Pre	961Z
		F24A F24B F24C	I26.0	04	E64A E64B E64C	I33.0	05	F61A F61B
		F41A F41B F60A			E64D E86B		15	MSPNG SPNG
		F60B		15	MSPNG SPNG		Pre	A11C
I22.1	05	F04Z F06A F06B		Pre	A11C	I33.9	05	F61A F61B
		F24A F24B F24C	I26.9	04	E64A E64B E64C		15	MSPNG SPNG
		F41A F41B F60A			E64D E86B	I34.0	05	F69A F69B
		F60B		15	MSPNG SPNG	I34.1	05	F69A F69B
I22.8	05	F04Z F06A F06B		Pre	A11C	I34.2	05	F69A F69B
		F24A F24B F24C	I27.0	05	F49A F49C F75A	I34.9	05	F69A F69B
		F41A F41B F60A			F75B F75C F75D	I34.80	05	F69A F69B
		F60B		15	MSPNG SPNG	I34.88	05	F69A F69B
I22.9	05	F04Z F06A F06B		Pre	A11C	I35.0	05	F69A F69B
		F24A F24B F24C	I27.1	05	F75A F75B F75C		15	P65B P66B P66C
		F41A F41B F60A			F75D			P67A P67B P67C
		F60B		15	MSPNG SPNG	I35.1	05	F69A F69B
I23.0	Pre	A11C	I27.8	05	F75A F75B F75C	I35.2	05	F69A F69B
	05	F24A F24B F24C			F75D	I35.8	05	F69A F69B
		F75A F75B F75C	I27.9	05	F75A F75B F75C	I35.9	05	F69A F69B
		F75D			F75D	I36.0	05	F69A F69B
I23.1	Pre	A11C	I27.20	05	F19Z F75A F75B	I36.1	05	F69A F69B
	05	F24A F24B F24C			F75C F75D	I36.2	05	F69A F69B
		F75A F75B F75C		15	MSPNG SPNG	I36.8	05	F69A F69B
		F75D	I27.28	05	F75A F75B F75C	I36.9	05	F69A F69B
I23.2	Pre	A11C			F75D	I37.0	05	F69A F69B
	05	F24A F24B F24C	I28.0	05	F75A F75B F75C		15	MSPNG SPNG
		F75A F75B F75C			F75D	I37.1	05	F69A F69B
		F75D	I28.1	05	F75A F75B F75C	I37.2	05	F69A F69B
I23.3	Pre	A11C			F75D	I37.8	05	F69A F69B
	05	F24A F24B F24C	I28.8	05	F75A F75B F75C	I37.9	05	F69A F69B
		F75A F75B F75C			F75D	I38	05	F61A F61B
		F75D	I28.9	05	F75A F75B F75C	I39.0	15	MSPNG SPNG
I23.4	Pre	A11C			F75D		Pre	961Z
	05	F24A F24B F24C	I30.0	05	F75A F75B F75C	I39.1	15	MSPNG SPNG
		F69A F69B			F75D		Pre	961Z
I23.5	Pre	A11C		15	MSPNG SPNG	I39.2	15	MSPNG SPNG
	05	F24A F24B F24C	I30.1	05	F75A F75B F75C		Pre	961Z
		F69A F69B			F75D	I39.3	15	MSPNG SPNG



ICD	MDC	DRG	ICD	MDC	DRG	ICD	MDC	DRG
	Pre	961Z	I44.6	05	F66A F66B			F62B F62C F62D
I39.4	15	MSPNG SPNG		15	MSPNG SPNG		15	MSPNG SPNG
	Pre	961Z	I44.7	05	F66A F66B	I50.01	05	F03A F03B F03C
I39.8	15	MSPNG SPNG		15	MSPNG SPNG			F04Z F06A F06B
	Pre	961Z	I45.0	05	F66A F66B			F21B F24A F24B
I40.0	05	F75A F75B F75C		15	MSPNG SPNG			F24C F49A F49C
		F75D	I45.1	05	F66A F66B			F62A F62B F62C
	15	MSPNG SPNG		15	MSPNG SPNG			F62D F66A
	Pre	A11C	I45.2	05	F66A F66B		15	MSPNG SPNG
I40.1	05	F75A F75B F75C		15	MSPNG SPNG	I50.02	Pre	961Z
		F75D	I45.3	05	F70A F70B	I50.03	Pre	961Z
I40.8	05	F75A F75B F75C		15	MSPNG SPNG	I50.04	Pre	961Z
		F75D	I45.4	05	F66A F66B	I50.05	Pre	961Z
I40.9	05	F75A F75B F75C		15	MSPNG SPNG	I50.9	05	F62A F62B F62C
		F75D	I45.5	05	F66A F66B			F62D
	15	MSPNG SPNG		15	MSPNG SPNG		15	MSPNG SPNG
I41.0	15	MSPNG SPNG	I45.6	05	F66A F66B	I50.11	05	F49A F49C F62A
	Pre	961Z		15	MSPNG SPNG			F62B F62C F62D
I41.1	15	MSPNG SPNG	I45.8	05	F66A F66B		15	MSPNG SPNG
	Pre	961Z		15	MSPNG SPNG	I50.12	05	F24A F24B F24C
I41.2	15	MSPNG SPNG	I45.9	05	F66A F66B			F49A F49C F62A
	Pre	961Z		15	MSPNG SPNG			F62B F62C F62D
I41.8	15	MSPNG SPNG	I46.0	05	F24A F24B F24C		15	MSPNG SPNG
	Pre	961Z			F49A F49C F62A	I50.13	05	F03A F03B F03C
I42.0	Pre	A11C			F70A F70B			F04Z F06A F06B
	05	F49A F49C F75A		15	MSPNG SPNG			F21B F24A F24B
		F75B F75C F75D	I46.1	05	F70A F70B			F24C F49A F49C
I42.1	Pre	A11C		15	MSPNG SPNG			F62A F62B F62C
	05	F24A F24B F24C	I46.9	05	F70A F70B			F62D
		F49A F49C F75A		15	MSPNG SPNG		15	MSPNG SPNG
		F75B F75C F75D	I47.0	05	F66A F66B	I50.14	05	F03A F03B F03C
	15	P65B P66B P66C	I47.1	05	F66A F66B			F04Z F06A F06B
		P67A P67B P67C		15	MSPNG SPNG			F21B F24A F24B
I42.2	05	F49A F49C F75A	I47.2	05	F24A F24B F24C			F24C F49A F49C
		F75B F75C F75D			F49A F49C F62A			F62A F62B F62C
I42.3	05	F49A F49C F75A			F70A F70B			F62D F66A
		F75B F75C F75D		15	MSPNG SPNG		15	MSPNG SPNG
I42.4	05	F49A F49C F75A	I47.9	05	F70A F70B	I50.19	05	F62A F62B F62C
		F75B F75C F75D		15	MSPNG SPNG			F62D
I42.5	05	F49A F49C F75A	I48.0	05	F66A F66B		15	MSPNG SPNG
		F75B F75C F75D		15	MSPNG SPNG	I51.0	05	F75A F75B F75C
I42.6	05	F49A F49C F75A	I48.1	05	F66A F66B			F75D
		F75B F75C F75D		15	MSPNG SPNG	I51.1	05	F69A F69B
I42.7	05	F49A F49C F75A	I48.2	05	F66A F66B		15	MSPNG SPNG
		F75B F75C F75D		15	MSPNG SPNG	I51.2	05	F69A F69B
I42.9	05	F49A F49C F75A	I48.3	05	F66A F66B		15	MSPNG SPNG
		F75B F75C F75D		15	MSPNG SPNG	I51.3	05	F75A F75B F75C
I42.80	05	F49A F49C F75A	I48.4	05	F66A F66B			F75D
		F75B F75C F75D		15	MSPNG SPNG	I51.4	05	F61A F75A F75B
I42.88	05	F49A F49C F75A	I48.9	05	F66A F66B			F75C F75D
		F75B F75C F75D		15	MSPNG SPNG		15	MSPNG SPNG
I43.0	Pre	961Z	I49.0	05	F24A F24B F24C	I51.5	05	F75A F75B F75C
I43.1	15	MSPNG SPNG			F49A F49C F62A			F75D
	Pre	961Z			F70A F70B		15	MSPNG SPNG
I43.2	15	MSPNG SPNG		15	MSPNG SPNG	I51.6	05	F66A F66B
	Pre	961Z	I49.1	05	F66A F66B		15	MSPNG SPNG
I43.8	Pre	961Z		15	P65B P66B P66C	I51.7	05	F66A F66B
I44.0	05	F66A F66B			P67A P67B P67C	I51.8	05	F66A F66B
	15	MSPNG SPNG	I49.2	05	F66A F66B	I51.9	05	F66A F66B
I44.1	05	F70A F70B	I49.3	05	F66A F66B	I52.0	Pre	961Z
	15	MSPNG SPNG		15	P65B P66B P66C	I52.1	Pre	961Z
I44.2	05	F70A F70B			P67A P67B P67C	I52.8	Pre	961Z
	15	MSPNG SPNG	I49.4	05	F66A F66B	I60.0	01	B03A B03B B03C
	Pre	A11C	I49.5	05	F66A F66B			B20A B20B B70A
I44.3	05	F66A F66B	I49.8	05	F66A F66B			B70B B70C B70D
	15	MSPNG SPNG		15	P65B P66B P66C			B70F B70G B70H
I44.4	05	F66A F66B			P67A P67B P67C			B70I
	15	MSPNG SPNG	I49.9	05	F66A F66B		15	MSPNG SPNG
I44.5	05	F66A F66B	I50.00	05	F24A F24B F24C		Pre	A11C
	15	MSPNG SPNG			F49A F49C F62A	I60.1	01	B03A B03B B03C

ICD	MDC	DRG	ICD	MDC	DRG	ICD	MDC	DRG
		B20A B20B B70A B70B B70C B70D B70F B70G B70H B70I			B20A B20B B70A B70B B70C B70D B70F B70G B70H B70I			B70D B70E B70F B70G B70H B70I
	15	MSPNG SPNG		05	F61A	162.02	01	MSPNG SPNG
160.2	Pre	A11C		15	MSPNG SPNG			B03A B03B B03C B70A B70B B70C B70D B70E B70F B70G B70H B70I
	01	B03A B03B B03C B20A B20B B70A B70B B70C B70D B70F B70G B70H B70I	161.2	01	B03A B03B B03C B70A B70B B70C B70D B70E B70F B70G B70H B70I B81A B81B B81C	162.09	01	MSPNG SPNG B70A B70B B70C B70D B70E B70F B70G B70H B70I B81A B81B B81C
	15	MSPNG SPNG		05	F61A		15	MSPNG SPNG
160.3	Pre	A11C		15	MSPNG SPNG	162.9	01	B70A B70B B70C B70D B70E B70F B70G B70H B70I B81A B81B B81C
	01	B03A B03B B03C B20A B20B B70A B70B B70C B70D B70F B70G B70H B70I	161.3	01	B03A B03B B03C B20A B20B B70A B70B B70C B70D B70F B70G B70H B70I	163.0	01	MSPNG SPNG B03A B03B B03C B04B B70A B70B B70C B70D B70E B70F B70G B70H B70I
	15	MSPNG SPNG		05	F61A		15	MSPNG SPNG
160.4	Pre	A11C		15	MSPNG SPNG			B03A B03B B03C B04B B70A B70B B70C B70D B70E B70F B70G B70H B70I
	01	B03A B03B B03C B20A B20B B70A B70B B70C B70D B70F B70G B70H B70I	161.4	01	B03A B03B B03C B20A B20B B70A B70B B70C B70D B70F B70G B70H B70I	163.1	01	MSPNG SPNG B03A B03B B03C B04B B70A B70B B70C B70D B70E B70F B70G B70H B70I
	15	MSPNG SPNG		05	F61A		15	MSPNG SPNG
160.5	Pre	A11C		15	MSPNG SPNG			B03A B03B B03C B04B B70A B70B B70C B70D B70E B70F B70G B70H B70I
	01	B03A B03B B03C B20A B20B B70A B70B B70C B70D B70F B70G B70H B70I	161.5	01	B03A B03B B03C B20A B20B B70A B70B B70C B70D B70F B70G B70H B70I	163.2	01	MSPNG SPNG B03A B03B B03C B04B B70A B70B B70C B70D B70E B70F B70G B70H B70I
	15	MSPNG SPNG		05	F61A		15	MSPNG SPNG
160.6	Pre	A11C		15	MSPNG SPNG			B03A B03B B03C B04B B70A B70B B70C B70D B70E B70F B70G B70H B70I
	01	B03A B03B B03C B20A B20B B70A B70B B70C B70D B70F B70G B70H B70I	161.6	01	B03A B03B B03C B20A B20B B70A B70B B70C B70D B70F B70G B70H B70I	163.3	01	MSPNG SPNG B03A B03B B03C B04B B70A B70B B70C B70D B70E B70F B70G B70H B70I
	15	MSPNG SPNG		05	F61A		15	MSPNG SPNG
160.7	Pre	A11C		15	MSPNG SPNG			B03A B03B B03C B04B B70A B70B B70C B70D B70E B70F B70G B70H B70I
	01	B03A B03B B03C B20A B20B B70A B70B B70C B70D B70F B70G B70H B70I	161.8	01	B03A B03B B03C B20A B20B B70A B70B B70C B70D B70F B70G B70H B70I	163.4	01	MSPNG SPNG B03A B03B B03C B04B B70A B70B B70C B70D B70E B70F B70G B70H B70I
	15	MSPNG SPNG		05	F61A		15	MSPNG SPNG
160.8	Pre	A11C		15	MSPNG SPNG			B03A B03B B03C B04B B70A B70B B70C B70D B70E B70F B70G B70H B70I
	01	B03A B03B B03C B20A B20B B70A B70B B70C B70D B70F B70G B70H B70I	161.9	01	B03A B03B B03C B20A B20B B70A B70B B70C B70D B70F B70G B70H B70I	163.5	01	MSPNG SPNG B03A B03B B03C B04B B70A B70B B70C B70D B70E B70F B70G B70H B70I
	15	MSPNG SPNG		05	F61A		15	MSPNG SPNG
160.9	Pre	A11C		15	MSPNG SPNG			B03A B03B B03C B04B B70A B70B B70C B70D B70E B70F B70G B70H B70I
	01	B70A B70B B70C B70D B70E B70F B70G B70H B70I B81A B81B B81C	162.00	01	B03A B03B B03C B70A B70B B70C B70D B70E B70F B70G B70H B70I B81A B81B B81C	163.6	01	MSPNG SPNG B03A B03B B03C B04B B70A B70B B70C B70D B70E B70F B70G B70H B70I
	15	MSPNG SPNG		05	F61A		15	MSPNG SPNG
161.0	Pre	A11C		15	MSPNG SPNG			B03A B03B B03C B04B B70A B70B B70C B70D B70E B70F B70G B70H B70I
	01	B03A B03B B03C B20A B20B B70A B70B B70C B70D B70F B70G B70H B70I	162.01	01	B03A B03B B03C B70A B70B B70C B70D B70E B70F B70G B70H B70I	163.8	01	MSPNG SPNG B03A B03B B03C B04B B70A B70B B70C B70D B70E B70F B70G B70H B70I
	05	F61A		05	F61A		15	MSPNG SPNG
161.1	Pre	A11C		15	MSPNG SPNG	163.9	01	B70A B70B B70C B70D B70E B70F B70G B70H B70I
	01	B03A B03B B03C	162.1	01	B03A B03B B03C B70A B70B B70C			B70A B70B B70C B70D B70E B70F B70G B70H B70I



ICD	MDC	DRG	ICD	MDC	DRG	ICD	MDC	DRG
164	15	B81A B81B B81C	167.3	01	B03A B03B B03C	171.00	05	F75A F75B F75C
	01	MSPNG SPNG		Pre	B63A B63B		15	F75D
		B03A B03B B03C		01	A11C		Pre	MSPNG SPNG
165.0	01	B70A B70B B70C	167.4	Pre	B85A B85B	171.01	05	F75A F75B F75C
		B70D B70E B70F		01	A11C		15	F75D
		B70G B70H B70I		Pre	B63A B63B		Pre	MSPNG SPNG
165.1	01	B03A B03B B03C	167.5	01	B81A B81B	171.1	05	F51A F51B F75A
		B69A B69B B69C		01	B03A B03B B03C		15	F75B F75C F75D
		MSPNG SPNG		15	B81A B81B		Pre	MSPNG SPNG
165.2	01	B03A B03B B03C	167.6	Pre	MSPNG SPNG	171.02	05	A11C
		B69A B69B B69C		Pre	A11C		05	F75A F75B F75C
		B70A B70B B70D		01	B03A B03B B03C		15	F75D
165.3	01	MSPNG SPNG	167.7	01	B81A B81B	171.2	Pre	MSPNG SPNG
		B03A B03B B03C		01	B03A B03B B03C		05	F03C F03D F75A
		B69A B69B B69C		01	B03A B03B B03C		15	F75B F75C F75D
165.8	01	B70A B70B B70C	167.9	01	B70A B70B B70C	171.03	15	MSPNG SPNG
		B70D B70E B70F		01	B70D B70E B70F		Pre	A11C
		B69A B69B B69C		15	B70G B70H B70I		05	F75A F75B F75C
165.9	01	MSPNG SPNG	167.10	Pre	MSPNG SPNG	171.04	15	F75D
		B03A B03B B03C		Pre	A11C		15	MSPNG SPNG
		B69A B69B B69C		01	B03A B03B B03C		Pre	A11C
166.0	01	MSPNG SPNG	167.11	01	B70A B70B B70C	171.3	05	F51A F51B F75A
		B03A B03B B03C		01	B70D B70E B70F		15	F75B F75C F75D
		B70A B70B B70C		15	B70G B70H B70I		Pre	MSPNG SPNG
166.1	01	B70D B70E B70F	167.80	Pre	MSPNG SPNG	171.04	05	A11C
		B70G B70H B70I		Pre	A11C		05	F51A F51B F75A
	05	F61A		01	B03A B03B B03C		15	F75B F75C F75D
166.2	01	MSPNG SPNG	167.88	01	B63A B63B	171.4	Pre	MSPNG SPNG
		B03A B03B B03C		01	B03A B03B B03C		05	A11C
		B70A B70B B70C		Pre	B63A B63B		05	F75A F75B F75C
166.3	01	B70D B70E B70F	168.0	Pre	961Z A11C	171.05	15	F75D
		B70G B70H B70I		Pre	961Z A11C		Pre	MSPNG SPNG
	05	F61A		Pre	961Z A11C		05	A11C
166.4	01	MSPNG SPNG	168.1	Pre	961Z A11C	171.5	05	F51A F51B F75A
		B03A B03B B03C		Pre	961Z		15	F75B F75C F75D
		B70A B70B B70C		Pre	961Z		Pre	MSPNG SPNG
166.5	01	B70D B70E B70F	168.2	Pre	961Z	171.6	05	A11C
		B70G B70H B70I		Pre	961Z		05	F51A F51B F75A
	05	F61A		Pre	961Z		15	F75B F75C F75D
166.6	01	MSPNG SPNG	169.0	Pre	961Z	171.7	Pre	MSPNG SPNG
		B03A B03B B03C		Pre	961Z		05	F51A F51B F75A
		B69A B69B B69C		Pre	961Z		15	F75B F75C F75D
166.7	01	B70A B70B B70C	169.1	Pre	961Z	171.8	Pre	MSPNG SPNG
		B70D B70E B70F		Pre	961Z		05	A11C
		B70G B70H B70I		Pre	961Z		05	F51A F51B F75A
166.8	01	MSPNG SPNG	169.2	Pre	961Z	171.9	05	F75B F75C F75D
		B03A B03B B03C		Pre	961Z		15	MSPNG SPNG
		B69A B69B B69C		Pre	961Z		Pre	A11C
166.9	01	B70A B70B B70C	170.0	05	F75A F75B F75C	171.06	05	F51A F51B F75A
		B70D B70E B70F		05	F75D		05	F75B F75C F75D
		B70G B70H B70I		05	F75A F75B F75C		15	MSPNG SPNG
167.0	Pre	MSPNG SPNG	170.1	05	F75D	171.6	Pre	A11C
		A11C		05	F75A F75B F75C		05	F75A F75B F75C
	01	B03A B03B B03C		05	F75D		15	F75D
167.1	01	B70A B70B B70C	170.8	05	F75A F75B F75C	171.7	Pre	MSPNG SPNG
		B70D B70E B70F		05	F75A F75B F75C		05	F51A F51B F75A
		B70G B70H B70I		05	F75D		15	F75B F75C F75D
167.2	Pre	MSPNG SPNG	170.9	05	F75A F75B F75C	171.8	Pre	A11C
		A11C		05	F75A F75B F75C		05	F51A F51B F75A
	01	B03A B03B B03C		05	F75D		15	F75B F75C F75D
167.3	01	B70A B70B B70C	170.20	05	F75A F75B F75C	171.9	05	MSPNG SPNG
		B70D B70E B70F		05	F75A F75B F75C		05	F75A F75B F75C
		B70G B70H B70I		05	F75D		15	F75D
167.4	Pre	MSPNG SPNG	170.21	05	F59F F75A F75B	172.0	01	B70A B70B B70C
		A11C		05	F75C F75D		05	B70D B70E B70F
	01	B03A B03B B03C		09	J11A		05	B70G B70H B70I
167.5	01	B70A B70B B70C	170.22	05	F75A F75B F75C	172.1	05	F75A F75B F75C
		B70D B70E B70F		05	F75D		11	F75D
		B70G B70H B70I		05	F75A F75B F75C		05	L68A L68B L68C
167.6	Pre	MSPNG SPNG	170.23	05	F75D	172.2	05	F75A F75B F75C
		A11C		05	F75A F75B F75C		05	F75D
	01	B03A B03B B03C		05	F75D		05	F75A F75B F75C
167.7	01	B70A B70B B70C	170.24	05	F75A F75B F75C	172.3	05	F75A F75B F75C
		B70D B70E B70F		05	F75D		05	F75D
		B70G B70H B70I		05	F75A F75B F75C		05	F75D
167.8	Pre	MSPNG SPNG	170.25	05	F75A F75B F75C	172.3	05	F75A F75B F75C
		A11C		05	F75D		05	F75D
	01	B03A B03B B03C		05	F75A F75B F75C		05	F75D

ICD	MDC	DRG	ICD	MDC	DRG	ICD	MDC	DRG
172.4	05	F75A F75B F75C F75D	178.8	05	F75A F75B F75C F75D	187.8	05	F75C F75D F59E F66A F66B
172.5	01	B70A B70B B70C B70D B70E B70F B70G B70H B70I	178.9	05	F75A F75B F75C F75D	187.9	05	F66A F66B
172.6	01	B70A B70B B70C B70D B70E B70F B70G B70H B70I	179.0	15	MSPNG SPNG	187.20	05	F59E F75A F75B F75C F75D
172.8	05	F75A F75B F75C F75D	179.1	Pre	961Z	187.21	05	F59E F75A F75B F75C F75D
172.9	05	F75A F75B F75C F75D	179.2	15	MSPNG SPNG	188.0	06	G72A G72B
173.0	08	I66A I66B I66C	179.8	Pre	961Z	188.1	16	Q60A Q60B Q60C
173.1	05	F75A F75B F75C F75D	180.0	05	F59D F63A F63B	188.8	16	Q60A Q60B Q60C
173.8	05	F75A F75B F75C F75D	180.1	05	F59D F63A F63B	188.9	16	Q60A Q60B Q60C
173.9	05	F75A F75B F75C F75D	180.20	05	F59D F63A F63B	189.00	09	J67Z
174.0	05	F61A F75A F75B F75C F75D	180.28	05	F59D F63A F63B	189.01	09	J67Z
174.1	05	F61A F75A F75B F75C F75D	180.80	05	F59D F63A F63B	189.09	09	J67Z
174.2	05	F61A F75A F75B F75C F75D	180.81	05	F59D F63A F63B	189.1	09	J64A J64B J64C J64D
174.3	05	F61A F75A F75B F75C F75D	180.88	05	F59D F63A F63B	189.02	09	MSPNG SPNG
174.4	05	F61A F75A F75B F75C F75D	181	07	H63A H63B H63C H63D	189.03	09	J67Z
174.5	05	F61A F75A F75B F75C F75D	182.0	07	H63A H63B H63C H63D	189.04	09	J67Z
174.8	05	F75A F75B F75C F75D	182.1	05	F59D F75A F75B F75C F75D	189.05	09	J67Z
174.9	05	F75A F75B F75C F75D	182.2	05	F59D F63A F63B	189.08	09	J67Z
177.0	05	F75A F75B F75C F75D	182.3	11	L68A L68B L68C	189.8	15	MSPNG SPNG
177.1	05	F75A F75B F75C F75D	182.9	05	F59D F63A F63B	189.09	09	J67Z
177.2	05	F75A F75B F75C F75D	182.80	05	F59D F63A F63B	189.3	09	J67Z
177.3	05	F75A F75B F75C F75D	182.81	05	F59D F63A F63B	189.04	09	J67Z
177.4	06	G67A G67B G67C G67D	182.88	05	F59D F63A F63B	189.05	09	J67Z
177.5	05	F75A F75B F75C F75D	183.0	05	F64Z	189.08	09	J67Z
177.6	08	I66A I66B I66C	183.1	09	J11A	189.9	16	Q60A Q60B Q60C
177.9	05	F75A F75B F75C F75D	183.2	05	F75A F75B F75C F75D	195.0	05	F73A F73B
177.80	05	F75A F75B F75C F75D	183.9	05	F75A F75B F75C F75D	195.1	05	F73A F73B
177.88	05	F75A F75B F75C F75D	185.0	06	G46A G46B G67A G67B G67C G67D	195.2	05	F73A F73B
178.0	05	F75A F75B F75C F75D	186.0	05	F75A F75B F75C F75D	195.8	05	F73A F73B
178.1	09	J67Z	186.1	12	M64Z	195.9	05	F73A F73B
			186.2	12	M64Z	197.0	05	F75A F75B F75C F75D
			186.3	13	N62A N62B	197.1	05	F75A F75B F75C F75D
			186.4	13	N62A N62B	197.9	05	F75A F75B F75C F75D
			186.80	05	F75A F75B F75C F75D	197.20	09	J67Z
			186.81	06	G71A G71B	197.21	09	J67Z
			186.82	06	G71A G71B	197.22	09	J67Z
			186.88	05	F75A F75B F75C F75D	197.29	09	J67Z
			187.00	05	F64Z	197.80	09	J67Z
			187.01	05	F59E F75A F75B F75C F75D	197.81	09	J67Z
			187.1	05	F59E F75A F75B F75C F75D	197.82	09	J67Z
				05	F59E F75A F75B F75C F75D	197.83	09	J67Z
				05	F59E F75A F75B F75C F75D	197.84	09	J67Z
				05	F59E F75A F75B F75C F75D	197.85	09	J67Z
				05	F59E F75A F75B F75C F75D	197.86	09	J67Z
				05	F59E F75A F75B F75C F75D	197.87	09	J67Z
				05	F59E F75A F75B F75C F75D	197.88	09	J67Z
				05	F59E F75A F75B F75C F75D	197.89	05	F75A F75B F75C F75D
				05	F59E F75A F75B F75C F75D	198.0	15	MSPNG SPNG
				05	F59E F75A F75B F75C F75D	198.1	Pre	961Z
				05	F59E F75A F75B F75C F75D	198.2	Pre	961Z
				05	F59E F75A F75B F75C F75D	198.3	Pre	961Z
				05	F59E F75A F75B F75C F75D	198.8	07	H41A H41B H41C H41D
				05	F59E F75A F75B F75C F75D	199	Pre	961Z
				05	F59E F75A F75B F75C F75D	J00	05	F66A F66B
				05	F59E F75A F75B F75C F75D	J01.0	03	D62A D62B D62C
				05	F59E F75A F75B F75C F75D	J01.1	03	D62A D62B D62C
				05	F59E F75A F75B F75C F75D	J01.2	03	D62A D62B D62C
				05	F59E F75A F75B F75C F75D	J01.3	03	D62A D62B D62C
				05	F59E F75A F75B F75C F75D	J01.4	03	D62A D62B D62C
				05	F59E F75A F75B F75C F75D	J01.8	03	D62A D62B D62C



ICD	MDC	DRG	ICD	MDC	DRG	ICD	MDC	DRG
J01.9	03	D62A D62B D62C			R63C R63D			A97C A97D
J02.0	03	D62A D62B D62C		Pre	A93A A97A A97B	J15.6	04	E77A E77B E77C
J02.8	03	D62A D62B D62C			A97C A97D		15	MSPNG SPNG
	15	P65B P66B P66C	J12.8	04	E77A E77B E77C		17	R50A R60A R60B
		P67A P67B P67C		15	MSPNG SPNG			R60C R60D R62A
J02.9	03	D62A D62B D62C		17	R50A R60A R60B		Pre	R62B R63A R63B
	15	P65B P66B P66C			R60C R60D R62A			R63C R63D
		P67A P67B P67C			R62B R63A R63B			A93A A97A A97B
J03.0	03	D62A D62B D62C		Pre	R63C R63D	J15.7	04	A97C A97D
J03.8	03	D62A D62B D62C			A93A A97A A97B		15	E77A E77B E77C
J03.9	03	D62A D62B D62C			A97C A97D		17	MSPNG SPNG
J04.0	03	D62A D62B D62C	J12.9	04	E77A E77B E77C			R50A R60A R60B
	15	P65B P66B P66C		15	MSPNG SPNG			R60C R60D R62A
		P67A P67B P67C		17	R50A R60A R60B			R62B R63A R63B
J04.1	04	E70A E70B E70C			R60C R60D R62A		Pre	R63C R63D
J04.2	03	D64Z			R62B R63A R63B			A93A A97A A97B
J05.0	03	D64Z			R63C R63D			A97C A97D
J05.1	Pre	A11C		Pre	A93A A97A A97B	J15.8	04	E77A E77B E77C
	03	D64Z			A97C A97D		15	MSPNG SPNG
J06.0	03	D62A D62B D62C	J13	04	E77A E77B E77C		17	R50A R60A R60B
	15	P65B P66B P66C		15	MSPNG SPNG			R60C R60D R62A
		P67A P67B P67C	J14	04	E77A E77B E77C			R62B R63A R63B
J06.8	03	D62A D62B D62C		15	MSPNG SPNG		Pre	R63C R63D
	15	P65B P66B P66C	J15.0	04	E77A E77B E77C			A93A A97A A97B
		P67A P67B P67C		15	MSPNG SPNG			A97C A97D
J06.9	03	D62A D62B D62C		17	R50A R60A R60B	J15.9	04	E77A E77B E77C
J09	04	E77A E77B E77C			R60C R60D R62A		15	MSPNG SPNG
	15	MSPNG SPNG			R62B R63A R63B	J16.0	04	E77A E77B E77C
J10.0	04	E77A E77B E77C			R63C R63D		15	MSPNG SPNG
	15	MSPNG SPNG		Pre	A93A A97A A97B		17	R50A R60A R60B
J10.1	03	D62A			A97C A97D			R60C R60D R62A
	15	MSPNG SPNG	J15.1	04	E77A E77B E77C			R62B R63A R63B
J10.8	15	MSPNG SPNG		15	MSPNG SPNG		Pre	R63C R63D
	18B	T63A T63B		17	R50A R60A R60B			A93A A97A A97B
J11.0	04	E77A E77B E77C			R60C R60D R62A	J16.8	04	A97C A97D
	15	MSPNG SPNG			R62B R63A R63B		15	E77A E77B E77C
J11.1	03	D62A D62B D62C		Pre	R63C R63D		17	MSPNG SPNG
	15	MSPNG SPNG			A93A A97A A97B			R50A R60A R60B
J11.8	15	MSPNG SPNG			A97C A97D			R60C R60D R62A
	18B	T63A T63B	J15.2	04	E77A E77B E77C			R62B R63A R63B
J12.0	04	E77A E77B E77C		15	MSPNG SPNG		Pre	R63C R63D
	15	MSPNG SPNG		17	R50A R60A R60B			A93A A97A A97B
	17	R50A R60A R60B			R60C R60D R62A	J17.0	15	A97C A97D
		R60C R60D R62A			R62B R63A R63B		17	MSPNG SPNG
		R62B R63A R63B		Pre	R63C R63D			R50A R60A R60B
	Pre	A93A A97A A97B			A93A A97A A97B			R60C R60D R62A
		A97C A97D	J15.3	04	A97C A97D			R62B R63A R63B
J12.1	04	E70A E70B E77A		15	E77A E77B E77C		Pre	R63C R63D
		E77B		17	MSPNG SPNG			961Z A93A A97A
	15	MSPNG SPNG			R50A R60A R60B	J17.1	15	A97B A97C A97D
	17	R50A R60A R60B			R60C R60D R62A		17	MSPNG SPNG
		R60C R60D R62A			R62B R63A R63B			R50A R60A R60B
		R62B R63A R63B		Pre	R63C R63D			R60C R60D R62A
		R63C R63D			A93A A97A A97B			R62B R63A R63B
	Pre	A93A A97A A97B	J15.4	04	A97C A97D		Pre	R63C R63D
		A97C A97D		15	E77A E77B E77C			961Z A93A A97A
J12.2	04	E77A E77B E77C		17	MSPNG SPNG	J17.2	15	A97B A97C A97D
	15	MSPNG SPNG			R50A R60A R60B		17	MSPNG SPNG
	17	R50A R60A R60B			R60C R60D R62A			R50A R60A R60B
		R60C R60D R62A			R62B R63A R63B			R60C R60D R62A
		R62B R63A R63B		Pre	R63C R63D			R62B R63A R63B
		R63C R63D			A93A A97A A97B		Pre	R63C R63D
	Pre	A93A A97A A97B	J15.5	04	A97C A97D			961Z A93A A97A
		A97C A97D		15	E77A E77B E77C	J17.3	15	A97B A97C A97D
J12.3	04	E77A E77B E77C		17	MSPNG SPNG		17	MSPNG SPNG
	15	MSPNG SPNG			R50A R60A R60B			R50A R60A R60B
	17	R50A R60A R60B			R60C R60D R62A			R60C R60D R62A
		R60C R60D R62A			R62B R63A R63B			R62B R63A R63B
		R62B R63A R63B		Pre	R63C R63D		Pre	R63C R63D
		R63C R63D			A93A A97A A97B			961Z A93A A97A
	Pre	A93A A97A A97B			A97C A97D			A97B A97C A97D
		A97C A97D			E77A E77B E77C			MSPNG SPNG
					MSPNG SPNG			R50A R60A R60B
					R50A R60A R60B			R60C R60D R62A
					R60C R60D R62A			R62B R63A R63B
					R62B R63A R63B			R63C R63D
					R63C R63D			961Z A93A A97A
					A93A A97A A97B		Pre	A97B A97C A97D

ICD	MDC	DRG	ICD	MDC	DRG	ICD	MDC	DRG
		A97B A97C A97D	J30.2	03	D62A D62B D62C			E65B E65C E65D
J17.8	15	MSPNG SPNG	J30.3	03	D62A D62B D62C	J43.0	04	E60A E60B E65A
	17	R50A R60A R60B	J30.4	03	D62A D62B D62C			E65B E65C E65D
		R60C R60D R62A	J31.0	03	D62A D62B D62C	J43.1	04	E60A E60B E65A
		R62B R63A R63B		15	P65B P66B P66C			E65B E65C E65D
		R63C R63D			P67A P67B P67C	J43.2	04	E60A E60B E65A
	Pre	961Z A93A A97A	J31.1	03	D62A D62B D62C			E65B E65C E65D
		A97B A97C A97D	J31.2	03	D62A D62B D62C	J43.8	04	E60A E60B E65A
J18.0	04	E77A E77B E77C	J32.0	03	D62A D62B D62C			E65B E65C E65D
	15	MSPNG SPNG	J32.1	03	D62A D62B D62C	J43.9	04	E60A E60B E65A
	17	R50A R60A R60B	J32.2	03	D62A D62B D62C			E65B E65C E65D
		R60C R60D R62A	J32.3	03	D62A D62B D62C	J44.00	04	E60A E60B E65A
		R62B R63A R63B	J32.4	03	D62A D62B D62C			E65B E65C E65D
		R63C R63D	J32.8	03	D62A D62B D62C	J44.01	04	E60A E60B E65A
	Pre	A93A A97A A97B	J32.9	03	D62A D62B D62C			E65B E65C E65D
		A97C A97D	J33.0	03	D66A D66B	J44.02	04	E60A E60B E65A
J18.1	04	E77A E77B E77C	J33.1	03	D66A D66B			E65B E65C E65D
	15	MSPNG SPNG	J33.8	03	D66A D66B	J44.03	04	E60A E60B E65A
	17	R50A R60A R60B	J33.9	03	D66A D66B			E65B E65C E65D
		R60C R60D R62A	J34.0	03	D66A D66B	J44.09	04	E60A E60B E65A
		R62B R63A R63B	J34.1	03	D66A D66B			E65B E65C E65D
		R63C R63D	J34.2	03	D65Z	J44.10	04	E60A E60B E65A
	Pre	A93A A97A A97B	J34.3	03	D66A D66B			E65B E65C E65D
		A97C A97D		15	MSPNG SPNG	J44.11	04	E60A E60B E65A
J18.2	Pre	A93A A97A A97B	J34.8	03	D66A D66B			E65B E65C E65D
		A97C A97D	J35.0	03	D62A D62B D62C	J44.12	04	E60A E60B E65A
	04	E77A E77B E77C	J35.1	03	D66A D66B			E65B E65C E65D
	17	R50A R60A R60B	J35.2	03	D66A D66B	J44.13	04	E60A E60B E65A
		R60C R60D R62A	J35.3	03	D66A D66B			E65B E65C E65D
		R62B R63A R63B	J35.8	03	D66A D66B	J44.19	04	E60A E60B E65A
		R63C R63D	J35.9	03	D66A D66B			E65B E65C E65D
J18.8	04	E77A E77B E77C	J36	03	D62A D62B D62C	J44.80	04	E60A E60B E65A
	15	MSPNG SPNG	J37.0	03	D62A D62B D62C			E65B E65C E65D
	17	R50A R60A R60B	J37.1	03	D62A D62B D62C	J44.81	04	E60A E60B E65A
		R60C R60D R62A	J38.00	03	D66A D66B			E65B E65C E65D
		R62B R63A R63B		15	MSPNG SPNG	J44.82	04	E60A E60B E65A
		R63C R63D	J38.01	03	D66A D66B			E65B E65C E65D
	Pre	A93A A97A A97B	J38.1	03	D66A D66B	J44.83	04	E60A E60B E65A
		A97C A97D	J38.02	03	D66A D66B			E65B E65C E65D
J18.9	04	E77A E77B E77C		15	MSPNG SPNG	J44.89	04	E60A E60B E65A
	15	MSPNG SPNG	J38.2	03	D66A D66B			E65B E65C E65D
J20.0	04	E70A E70B E70C	J38.03	03	D66A D66B	J44.90	04	E60A E60B E65A
J20.1	04	E70A E70B E70C		15	MSPNG SPNG			E65B E65C E65D
J20.2	04	E70A E70B E70C	J38.3	03	D66A D66B	J44.91	04	E60A E60B E65A
J20.3	04	E70A E70B E70C	J38.4	03	D66A D66B			E65B E65C E65D
J20.4	04	E70A E70B E70C	J38.5	03	D66A D66B	J44.92	04	E60A E60B E65A
J20.5	04	E70A E70B	J38.6	03	D66A D66B			E65B E65C E65D
	15	P65B P66B P66C		15	MSPNG SPNG	J44.93	04	E60A E60B E65A
		P67A P67B P67C	J38.7	03	D66A D66B			E65B E65C E65D
J20.6	04	E70A E70B E70C		15	MSPNG SPNG	J44.99	04	E60A E60B E65A
	15	P65B P66B P66C	J39.0	03	D62A D62B D62C			E65B E65C E65D
		P67A P67B P67C		15	MSPNG SPNG	J45.0	04	E65A E65B E65C
J20.7	04	E70A E70B E70C		Pre	A11C			E65D
J20.8	04	E70A E70B E70C	J39.1	03	D66A D66B	J45.1	04	E65A E65B E65C
	15	P65B P66B P66C	J39.2	03	D66A D66B			E65D
		P67A P67B P67C	J39.3	03	D62A D62B D62C	J45.8	04	E65A E65B E65C
J20.9	04	E70A E70B E70C	J39.9	03	D62A D62B D62C			E65D
J21.0	04	E70A E70B	J39.80	03	D62A D62B D62C	J45.9	04	E65A E65B E65C
	15	MSPNG SPNG	J39.88	03	D62A D62B D62C			E65D
J21.1	04	E70A E70B E70C	J40	04	E65A E65B E65C	J46	Pre	A11C
	15	MSPNG SPNG			E65D		04	E65A E65B E65C
J21.8	04	E70A E70B E70C		15	P65B P66B P66C			E65D
	15	MSPNG SPNG			P67A P67B P67C	J47	04	E60A E60B E65A
J21.9	04	E70A E70B E70C	J41.0	04	E65A E65B E65C			E65B E65C E65D
	15	MSPNG SPNG			E65D	J60	04	E60A E60B E74Z
J22	04	E75A E75B E75C	J41.1	04	E60A E60B E65A	J61	04	E60A E60B E74Z
	15	P65B P66B P66C			E65B E65C E65D	J62.0	04	E60A E60B E74Z
		P67A P67B P67C	J41.8	04	E60A E60B E65A	J62.8	04	E60A E60B E74Z
J30.0	03	D62A D62B D62C			E65B E65C E65D	J63.0	04	E60A E60B E74Z
J30.1	03	D62A D62B D62C	J42	04	E60A E60B E65A	J63.1	04	E60A E60B E74Z



ICD	MDC	DRG	ICD	MDC	DRG	ICD	MDC	DRG
J63.2	04	E60A E60B E74Z		04	E60A E60B E74Z	J96.09	04	E64A E64B E64C
J63.3	04	E60A E60B E74Z	J84.8	04	E60A E60B E74Z			E64D E86B
J63.4	04	E60A E60B E74Z	J84.9	04	E60A E60B E74Z	J96.10	04	E64A E64B E64C
J63.5	04	E60A E60B E74Z	J85.0	04	E77A E77B			E64D
J63.8	04	E60A E60B E74Z		15	MSPNG SPNG	J96.11	04	E64A E64B E64C
J64	04	E60A E60B E74Z		Pre	A11C			E64D
J65	04	E76A E76B E76C E76D	J85.1	04	E77A E77B	J96.19	04	E64A E64B E64C
				15	MSPNG SPNG			E64D
J66.0	04	E60A E60B E74Z		Pre	A11C	J96.90	04	E64A E64B E64C
J66.1	04	E60A E60B E74Z	J85.2	04	E77A E77B			E64D
J66.2	04	E60A E60B E74Z		15	MSPNG SPNG	J96.91	04	E64A E64B E64C
J66.8	04	E60A E60B E74Z		Pre	A11C			E64D
J67.0	Pre	A11C	J85.3	04	E77A E77B	J96.99	04	E64A E64B E64C
	04	E60A E60B E74Z		15	MSPNG SPNG			E64D
J67.1	Pre	A11C		Pre	A11C	J98.0	04	E65A E65B E65C
	04	E60A E60B E74Z	J86.0	04	E77A E77B			E65D
J67.2	Pre	A11C		15	MSPNG SPNG	J98.2	04	E76A E76B E76C
	04	E60A E60B E74Z		Pre	A11C			E76D E76E
J67.3	Pre	A11C	J86.9	04	E77A E77B	J98.3	04	E75A E75B E75C
	04	E60A E60B E74Z		15	MSPNG SPNG	J98.4	04	E75A E75B E75C
J67.4	Pre	A11C		Pre	A11C	J98.6	04	E75A E75B E75C
	04	E60A E60B E74Z	J90	04	E73A E73B	J98.7	04	E75A E75B E75C
J67.5	Pre	A11C		15	MSPNG SPNG	J98.8	04	E75A E75B E75C
	04	E60A E60B E74Z	J91	05	F66A	J98.9	04	E75A E75B E75C
J67.6	Pre	A11C		15	MSPNG SPNG	J98.10	04	E75A E75B E75C
	04	E60A E60B E74Z		Pre	961Z	J98.11	04	E75A E75B E75C
J67.7	Pre	A11C	J92.0	04	E77A E77B E77C	J98.12	04	E75A E75B E75C
	04	E60A E60B E74Z	J92.9	04	E77A E77B E77C	J98.18	04	E75A E75B E75C
J67.8	Pre	A11C	J93.0	Pre	A11C	J98.50	04	E75A E75B E75C
	04	E60A E60B E74Z		04	E76A E76B E76C	J98.58	04	E75A E75B E75C
J67.9	Pre	A11C			E76D E76E	J99.0	Pre	961Z
	04	E60A E60B E74Z		15	P65B P66B P66C	J99.1	Pre	961Z
J68.0	04	E77A E77B E77C			P67A P67B P67C	J99.8	Pre	961Z
J68.1	04	E64A E64B E64C E64D	J93.1	04	E76A E76B E76C	J99.21	Pre	961Z
					E76D E76E	J99.22	Pre	961Z A93A A97A
J68.2	04	E77A E77B E77C	J93.8	04	E76A E76B E76C			A97B A97C A97D
J68.3	04	E75A E75B E75C			E76D E76E		17	R50A R60A R60B
J68.4	04	E60A E60B E74Z	J93.9	04	E76A E76B E76C			R61A R61B R61C
J68.8	04	E75A E75B E75C			E76D E76E	J99.23	Pre	961Z A93A A97A
J68.9	04	E75A E75B E75C	J94.0	04	E73A E73B			A97B A97C A97D
J69.0	04	E77A E77B E77C		15	MSPNG SPNG			R50A R60A R60B
	15	MSPNG SPNG	J94.1	04	E77A E77B E77C			R61A R61B R61C
J69.1	04	E77A E77B E77C	J94.2	04	E73A E73B	K00.0	03	D40Z D67A D67B
	15	MSPNG SPNG		15	MSPNG SPNG	K00.1	03	D40Z D67A D67B
J69.8	04	E77A E77B E77C	J94.8	04	E73A E73B	K00.2	03	D40Z D67A D67B
	15	MSPNG SPNG		15	MSPNG SPNG	K00.3	03	D40Z D67A D67B
J70.0	04	E75A E75B E75C	J94.9	04	E73A E73B	K00.4	03	D40Z D67A D67B
J70.1	04	E60A E60B E74Z		15	MSPNG SPNG	K00.5	03	D40Z D67A D67B
J70.2	04	E75A E75B E75C	J95.0	04	E75A E75B E75C	K00.6	03	D40Z D67A D67B
J70.3	04	E75A E75B E75C		15	MSPNG SPNG	K00.7	03	D40Z D67A D67B
J70.4	04	E75A E75B E75C	J95.1	Pre	A11C	K00.8	03	D40Z D67A D67B
J70.8	04	E75A E75B E75C		04	E64A E64B E64C	K00.9	03	D40Z D67A D67B
J70.9	04	E75A E75B E75C			E64D	K01.0	03	D40Z D67A D67B
J80.01	04	E60A E60B	J95.2	04	E64A E64B E64C	K01.1	03	D40Z D67A D67B
	15	MSPNG SPNG			E64D	K02.0	03	D40Z D67A D67B
	Pre	A11C	J95.3	04	E64A E64B E64C	K02.1	03	D40Z D67A D67B
J80.02	04	E60A E60B			E64D	K02.2	03	D40Z D67A D67B
	15	MSPNG SPNG	J95.4	04	E75A E75B E75C	K02.3	03	D40Z D67A D67B
	Pre	A11C	J95.5	04	E75A E75B E75C	K02.4	03	D40Z D67A D67B
J80.03	04	E60A E60B	J95.9	04	E75A E75B E75C	K02.5	03	D40Z D67A D67B
	15	MSPNG SPNG	J95.80	04	E76A E76B E76C	K02.8	03	D40Z D67A D67B
	Pre	A11C			E76D E76E	K02.9	03	D40Z D67A D67B
J80.09	04	E60A E60B		15	MSPNG SPNG	K03.0	03	D40Z D67A D67B
	15	MSPNG SPNG	J95.81	04	E75A E75B E75C	K03.1	03	D40Z D67A D67B
	Pre	A11C	J95.82	04	E75A E75B E75C	K03.2	03	D40Z D67A D67B
J81	05	F62A F62B F62C F62D F66A	J95.88	04	E75A E75B E75C	K03.3	03	D40Z D67A D67B
			J96.00	04	E64A E64B E64C	K03.4	03	D40Z D67A D67B
J82	04	E60A E60B E74Z			E64D E86B	K03.5	03	D40Z D67A D67B
J84.0	04	E60A E60B E74Z	J96.01	04	E64A E64B E64C	K03.6	03	D40Z D67A D67B
J84.1	Pre	A11C			E64D E86B	K03.7	03	D40Z D67A D67B



ICD	MDC	DRG	ICD	MDC	DRG	ICD	MDC	DRG
K03.8	03	D40Z D67A D67B	K12.3	03	D40Z D67A D67B			G46B G67A G67B
K03.9	03	D40Z D67A D67B	K12.20	Pre	A11C			G67C G67D
K04.0	03	D40Z D67A D67B		03	D06B D40Z D67A	K25.3	06	G67A G67B G67C
K04.1	03	D40Z D67A D67B			D67B			G67D
K04.2	03	D40Z D67A D67B	K12.21	Pre	A11C	K25.4	06	G46A G46B G67A
K04.3	03	D40Z D67A D67B		03	D06B D40Z D67A			G67B G67C G67D
K04.4	03	D40Z D67A D67B			D67B	K25.5	06	G46A G46B G67A
K04.5	03	D40Z D67A D67B	K12.22	Pre	A11C			G67B G67C G67D
K04.6	03	D40Z D67A D67B		03	D06B D40Z D67A	K25.6	06	G46A G46B G67A
K04.7	03	D40Z D67A D67B			D67B			G67B G67C G67D
K04.8	03	D40Z D67A D67B	K12.23	03	D40Z D67A D67B	K25.7	06	G67A G67B G67C
K04.9	03	D40Z D67A D67B	K12.28	03	D06B D40Z D67A			G67D
K05.0	03	D40Z D67A D67B			D67B	K25.9	06	G67A G67B G67C
K05.1	03	D40Z D67A D67B	K12.29	03	D40Z D67A D67B			G67D
K05.2	03	D40Z D67A D67B	K13.0	03	D40Z D67A D67B	K26.0	Pre	A11C
K05.3	03	D40Z D67A D67B	K13.1	03	D40Z D67A D67B		06	G46A G46B G67A
K05.4	03	D40Z D67A D67B	K13.2	03	D40Z D67A D67B			G67B G67C G67D
K05.5	03	D40Z D67A D67B	K13.3	03	D40Z D67A D67B	K26.1	Pre	A11C
K05.6	03	D40Z D67A D67B	K13.4	03	D40Z D67A D67B		06	G35A G35B G46A
K06.0	03	D40Z D67A D67B	K13.5	03	D40Z D67A D67B			G46B G67A G67B
K06.1	03	D40Z D67A D67B	K13.6	03	D40Z D67A D67B			G67C G67D
K06.2	03	D40Z D67A D67B	K13.7	03	D40Z D67A D67B	K26.2	Pre	A11C
K06.8	03	D40Z D67A D67B	K14.0	03	D40Z D67A D67B		06	G35A G35B G46A
K06.9	03	D40Z D67A D67B	K14.1	03	D40Z D67A D67B			G46B G67A G67B
K07.0	03	D40Z D67A D67B	K14.2	03	D40Z D67A D67B			G67C G67D
K07.1	03	D40Z D67A D67B	K14.3	03	D40Z D67A D67B	K26.3	06	G67A G67B G67C
K07.2	03	D40Z D67A D67B	K14.4	03	D40Z D67A D67B			G67D
K07.3	03	D40Z D67A D67B	K14.5	03	D40Z D67A D67B	K26.4	06	G46A G46B G67A
K07.4	03	D40Z D67A D67B	K14.6	03	D40Z D67A D67B			G67B G67C G67D
K07.5	03	D40Z D67A D67B	K14.8	03	D40Z D67A D67B	K26.5	06	G46A G46B G67A
K07.6	03	D40Z D67A D67B	K14.9	03	D40Z D67A D67B			G67B G67C G67D
K07.8	03	D40Z D67A D67B	K20	06	G72A G72B	K26.6	06	G46A G46B G67A
	15	MSPNG SPNG	K21.0	06	G72A G72B			G67B G67C G67D
K07.9	03	D40Z D67A D67B	K21.9	06	G72A G72B	K26.7	06	G67A G67B G67C
K08.0	03	D40Z D67A D67B	K22.0	06	G67A G67B G67C			G67D
K08.1	03	D40Z D67A D67B			G67D	K26.9	06	G67A G67B G67C
K08.2	03	D40Z D67A D67B	K22.1	06	G67A G67B G67C			G67D
K08.3	03	D40Z D67A D67B			G67D	K27.0	06	G46A G46B G67A
K08.9	03	D40Z D67A D67B	K22.2	06	G67A G67B G67C			G67B G67C G67D
K08.81	03	D40Z D67A D67B			G67D	K27.1	06	G46A G46B G67A
K08.88	03	D40Z D67A D67B		15	MSPNG SPNG			G67B G67C G67D
K09.0	03	D40Z D67A D67B	K22.3	06	G35A G35B G67A	K27.2	06	G46A G46B G67A
K09.1	03	D40Z D67A D67B			G67B G67C G67D			G67B G67C G67D
K09.2	03	D40Z D67A D67B		15	MSPNG SPNG	K27.3	06	G67A G67B G67C
K09.8	03	D40Z D67A D67B		Pre	A11C			G67D
K09.9	03	D40Z D67A D67B	K22.4	06	G67A G67B G67C	K27.4	06	G46A G46B G67A
K10.0	03	D40Z D67A D67B			G67D			G67B G67C G67D
K10.1	03	D40Z D67A D67B		15	MSPNG SPNG	K27.5	06	G46A G46B G67A
K10.3	03	D40Z D67A D67B	K22.5	06	G67A G67B G67C			G67B G67C G67D
K10.8	03	D40Z D67A D67B			G67D	K27.6	06	G46A G46B G67A
K10.9	03	D40Z D67A D67B	K22.6	06	G46A G46B G67A			G67B G67C G67D
K10.20	03	D06B D40Z D67A	K22.7	06	G67B G67C G67D	K27.7	06	G67A G67B G67C
		D67B			G67D			G67D
K10.21	03	D06B D40Z D67A	K22.9	06	G72A G72B	K27.9	06	G67A G67B G67C
		D67B			G72A G72B			G67D
K10.28	03	D06B D40Z D67A	K22.80	06	G72A G72B	K28.0	06	G46A G46B G67A
		D67B	K22.81	06	G72A G72B			G67B G67C G67D
K10.29	03	D40Z D67A D67B	K22.88	06	G72A G72B	K28.1	06	G35A G35B G46A
K11.0	03	D66A D66B	K23.0	Pre	961Z			G46B G67A G67B
K11.1	03	D66A D66B	K23.1	Pre	961Z			G67C G67D
K11.2	03	D66A D66B	K23.8	Pre	961Z	K28.2	06	G35A G35B G46A
K11.3	03	D06B D66A D66B	K25.0	Pre	A11C			G46B G67A G67B
K11.4	03	D66A D66B		06	G46A G46B G67A			G67C G67D
K11.5	03	D66A D66B			G67B G67C G67D	K28.3	06	G67A G67B G67C
K11.6	03	D66A D66B	K25.1	Pre	A11C			G67D
K11.7	03	D66A D66B		06	G35A G35B G46A	K28.4	06	G46A G46B G67A
K11.8	03	D66A D66B			G46B G67A G67B			G67B G67C G67D
K11.9	03	D66A D66B			G67C G67D	K28.5	06	G46A G46B G67A
K12.0	03	D40Z D67A D67B	K25.2	Pre	A11C			G67B G67C G67D
K12.1	03	D40Z D67A D67B		06	G35A G35B G46A	K28.6	06	G46A G46B G67A



ICD	MDC	DRG	ICD	MDC	DRG	ICD	MDC	DRG
K28.7	06	G67B G67C G67D		08	I27B	K41.30	06	G09C G09D G71A
		G67A G67B G67C		15	MSPNG SPNG		08	G71B
K28.9	06	G67A G67B G67C	K40.01	06	G09C G09D G71A		08	I27B
		G67D		08	I27B	K41.31	06	G09C G09D G71A
K29.0	06	G46A G46B G67A		15	MSPNG SPNG		08	I27B
		G67B G67C G67D	K40.10	06	G09C G09D G71A		15	MSPNG SPNG
K29.1	06	G72A G72B		08	I27B	K41.40	06	G09C G09D G71A
K29.2	06	G72A G72B		15	MSPNG SPNG		08	I27B
K29.3	06	G72A G72B		Pre	A11C		15	MSPNG SPNG
K29.4	06	G72A G72B		06	G09C G09D G71A		Pre	A11C
K29.5	06	G72A G72B	K40.11	06	G09C G09D G71A		15	MSPNG SPNG
K29.6	06	G72A G72B		08	I27B	K41.41	06	G09C G09D G71A
K29.7	06	G72A G72B		15	MSPNG SPNG		08	I27B
K29.8	06	G72A G72B		Pre	A11C		15	MSPNG SPNG
K29.9	06	G72A G72B		06	G09C G09D G71A		Pre	A11C
K30	06	G72A G72B	K40.20	06	G09C G09D G71A		08	I27B
K31.0	06	G67A G67B G67C		08	I27B	K41.90	06	G09C G09D G71A
		G67D		06	G09C G09D G71A		08	I27B
K31.2	06	G67A G67B G67C	K40.21	06	G09C G09D G71A		06	G09C G09D G71A
		G67D		08	I27B	K41.91	06	G09C G09D G71A
K31.3	06	G67A G67B G67C		06	G09C G09D G71A		08	I27B
		G67D	K40.30	06	G09C G09D G71A		06	G71A G71B
K31.4	06	G67A G67B G67C		08	I27B	K42.0	06	G71A G71B
		G67D		15	MSPNG SPNG		08	I27B
K31.5	06	G67A G67B G67C		06	G09C G09D G71A		15	MSPNG SPNG
		G67D	K40.31	06	G09C G09D G71A		06	G71A G71B
K31.6	06	G35A G35B G67A		08	I27B	K42.1	06	G71A G71B
		G67B G67C G67D		15	MSPNG SPNG		08	I27B
	15	MSPNG SPNG		06	G09C G09D G71A		15	MSPNG SPNG
K31.7	06	G67A G67B G67C	K40.40	06	G09C G09D G71A		Pre	A11C
		G67D		08	I27B	K42.9	06	G71A G71B
K31.9	06	G72A G72B		15	MSPNG SPNG		08	I27B
K31.10	06	G67A G67B G67C		Pre	A11C	K43.0	06	G71A G71B
		G67D		06	G09C G09D G71A		08	I27B
K31.11	06	G67A G67B G67C	K40.41	06	G09C G09D G71A		15	MSPNG SPNG
		G67D		08	I27B	K43.1	06	G71A G71B
K31.12	06	G67A G67B G67C		15	MSPNG SPNG		08	I27B
		G67D		Pre	A11C		15	MSPNG SPNG
K31.18	06	G67A G67B G67C		06	G09C G09D G71A	K43.2	06	G71A G71B
		G67D	K40.90	06	G09C G09D G71A		08	I27B
K31.81	06	G67A G67B G67C		08	I27B	K43.3	06	G71A G71B
		G67D		06	G09C G09D G71A		08	I27B
K31.82	06	G46A G46B G67A	K40.91	06	G09C G09D G71A		15	MSPNG SPNG
		G67B G67C G67D		08	I27B	K43.4	06	G71A G71B
K31.88	06	G72A G72B		06	G09C G09D G71A		08	I27B
K35.2	06	G22A G22B G22C	K41.00	06	G09C G09D G71A		15	MSPNG SPNG
		G71A G71B		08	I27B		Pre	A11C
	15	MSPNG SPNG		15	MSPNG SPNG	K43.5	06	G71A G71B
K35.8	06	G72A G72B		06	G09C G09D G71A		08	I27B
	15	MSPNG SPNG	K41.01	06	G09C G09D G71A		06	G71A G71B
K35.30	06	G72A G72B		08	I27B	K43.60	06	G71A G71B
	15	MSPNG SPNG		15	MSPNG SPNG		08	I27B
K35.31	06	G22A G22B G22C		06	G09C G09D G71A	K43.68	06	G71A G71B
		G71A G71B	K41.10	06	G09C G09D G71A		08	I27B
	15	MSPNG SPNG		08	I27B		15	MSPNG SPNG
K35.32	06	G22A G22B G22C		15	MSPNG SPNG	K43.69	06	G71A G71B
		G70A G70B G70C		Pre	A11C		08	I27B
	15	MSPNG SPNG		06	G09C G09D G71A		15	MSPNG SPNG
K36	06	G72A G72B	K41.11	06	G09C G09D G71A		06	G71A G71B
K37	06	G72A G72B		08	I27B	K43.70	06	G71A G71B
	15	MSPNG SPNG		15	MSPNG SPNG		08	I27B
K38.0	06	G71A G71B		Pre	A11C		15	MSPNG SPNG
K38.1	06	G71A G71B		06	G09C G09D G71A	K43.78	06	G71A G71B
K38.2	06	G71A G71B	K41.20	06	G09C G09D G71A		08	I27B
K38.3	06	G71A G71B		08	I27B		15	MSPNG SPNG
K38.8	06	G72A G72B		06	G09C G09D G71A		Pre	A11C
K38.9	06	G72A G72B	K41.21	06	G09C G09D G71A		06	G71A G71B
K40.00	06	G09C G09D G71A		08	I27B	K43.79	06	G71A G71B
		G71B					08	I27B

ICD	MDC	DRG	ICD	MDC	DRG	ICD	MDC	DRG	
	15	MSPNG SPNG			G38C G46A G46C			G67D	
	Pre	A11C			G64A G64B G64C	K57.11	06	G46A G46B G67A	
K43.90	06	G71A G71B			G86A			G67B G67C G67D	
	08	I27B	K51.5	06	G02A G38A G38B	K57.12	06	G67A G67B G67C	
K43.98	06	G71A G71B			G38C G46A G46C			G67D	
	08	I27B			G64A G64B G64C	K57.13	06	G46A G46B G67A	
K43.99	06	G71A G71B			G86A			G67B G67C G67D	
	08	I27B	K51.8	06	G46A G46C G64A	K57.22	06	G35A G35B G67A	
K44.0	06	G67A G67B G67C			G64B G64C G86A			G67B G67C G67D	
		G67D	K51.9	06	G46A G46C G64A	K57.23	06	G35A G35B G46A	
	08	I27B			G64B G64C G86A			G46B G67A G67B	
	15	MSPNG SPNG	K52.0	06	G71A G71B	K57.30	06	G67C G67D	
K44.1	06	G71A G71B	K52.1	06	G71A G71B			G67A G67B G67C	
	08	I27B			15	MSPNG SPNG		G67D	
	15	MSPNG SPNG	K52.2	06	G72A G72B	K57.31	06	G46A G46B G67A	
	Pre	A11C			15	P65B P66B P66C		G67B G67C G67D	
K44.9	06	G72A G72B			15	P67A P67B P67C	K57.32	06	G67A G67B G67C
	08	I27B	K52.8	06	G72A G72B			G67D	
K45.0	06	G71A G71B			15	P65B P66B P66C	K57.33	06	G46A G46B G67A
	08	I27B			15	P67A P67B P67C			G67B G67C G67D
K45.1	06	G71A G71B	K52.9	06	G72A G72B	K57.42	06	G35A G35B G67A	
	08	I27B	K52.30	06	G67A G67B G67C			G67B G67C G67D	
	15	MSPNG SPNG			G67D	K57.43	06	G35A G35B G46A	
	Pre	A11C			15	P65B P66B P66C		G46B G67A G67B	
K45.8	06	G71A G71B			15	P67A P67B P67C	K57.50	06	G67C G67D
	08	I27B	K52.31	06	G67A G67B G67C			G67A G67B G67C	
K46.0	06	G71A G71B			G67D	K57.51	06	G67D	
	08	I27B			15	P65B P66B P66C		G46A G46B G67A	
K46.1	06	G71A G71B			15	P67A P67B P67C	K57.52	06	G67B G67C G67D
	08	I27B	K52.32	06	G67A G67B G67C			G67A G67B G67C	
	15	MSPNG SPNG			G67D	K57.53	06	G67D	
K46.9	06	G71A G71B			15	P65B P66B P66C	K57.82	06	G46A G46B G67A
	08	I27B			15	P67A P67B P67C			G67B G67C G67D
K50.0	06	G02A G38A G38B	K52.38	06	G67A G67B G67C	K57.83	06	G67A G67B G67C	
		G38C G46A G46C			G67D			G67D	
		G64A G64B G64C			15	P65B P66B P66C	K57.90	06	G46A G46B G67A
K50.1	06	G02A G38A G38B	K55.0	06	P67A P67B P67C			G67B G67C G67D	
		G38C G46A G46C			15	G70A G70B G70C	K57.91	06	G67A G67B G67C
		G64A G64B G64C	K55.1	06	MSPNG SPNG			G67D	
		G86A	K55.8	06	G70A G70B G70C	K57.92	06	G46A G46B G67A	
K50.9	06	G46A G46C G64A	K55.9	06	G71A G71B			G67B G67C G67D	
		G64B G64C G86A	K55.21	06	G71A G71B	K57.93	06	G67A G67B G67C	
K50.80	06	G02A G38A G38B			15	MSPNG SPNG		G67D	
		G38C G46A G46C	K55.22	06	G46A G46B G67A			G46A G46B G67A	
		G64A G64B G64C			15	G67B G67C G67D	K58.1	06	G67B G67C G67D
		G86A	K55.31	06	G71A G71B			G72A G72B	
K50.81	06	G02A G38A G38B	K55.32	06	G46A G46B G71A	K58.2	06	G72A G72B	
		G38C G46A G46C			G71B	K58.3	06	G72A G72B	
		G64A G64B G64C	K56.0	06	G13A G35A G35B	K58.8	06	G72A G72B	
		G86A			G72A G72B	K59.00	06	G72A G72B	
K50.82	06	G02A G38A G38B			15	MSPNG SPNG	K59.01	06	G72A G72B
		G38C G46A G46C	K56.1	06	G72A G72B			G72A G72B	
		G64A G64B G64C			15	MSPNG SPNG	K59.02	06	G72A G72B
		G86A	K56.2	06	G72A G72B	K59.2	06	G67A G67B G67C	
K50.88	06	G46A G46C G64A			15	MSPNG SPNG		G67D	
		G64B G64C G86A	K56.3	06	G72A G72B	K59.3	06	G71A G71B	
K51.0	06	G02A G38A G38B	K56.4	06	G72A G72B			15	
		G38C G46A G46C			15	MSPNG SPNG	K59.4	06	MSPNG SPNG
		G64A G64B G64C	K56.5	06	G72A G72B			06	
		G86A	K56.6	06	G72A G72B	K59.8	06	G72A G72B	
K51.2	06	G02A G38A G38B			15	MSPNG SPNG	K59.9	06	G72A G72B
		G38C G46A G46C	K56.7	06	G72A G72B			06	
		G64A G64B G64C			15	MSPNG SPNG	K60.0	06	G71A G71B
		G86A	K57.02	06	G35A G35B G67A	K60.1	06	G71A G71B	
K51.3	06	G02A G38A G38B			G67B G67C G67D	K60.2	06	G71A G71B	
		G38C G46A G46C	K57.03	06	G35A G35B G46A			15	
		G64A G64B G64C			G46B G67A G67B	K60.3	06	P65B P66B P66C	
		G86A			G67C G67D	K60.4	06	P67A P67B P67C	
K51.4	06	G02A G38A G38B	K57.10	06	G67A G67B G67C	K60.5	06	G71A G71B	



ICD	MDC	DRG	ICD	MDC	DRG	ICD	MDC	DRG
K61.0	06	G71A G71B G86C		Pre	A11C		15	MSPNG SPNG
	15	MSPNG SPNG	K65.9	06	G02A G02B G22A	K71.88	07	H63A H63B H63C
K61.1	06	G71A G71B G86C			G22C G38A G38B			H63D
	15	MSPNG SPNG			G38C G70A G70B		15	MSPNG SPNG
K61.2	06	G71A G71B G86C			G70C	K72.0	06	G35A G35B
	15	MSPNG SPNG		15	MSPNG SPNG		07	H63A H63B H63C
K61.3	06	G71A G71B G86C	K66.0	06	G71A G71B			H63D
	15	MSPNG SPNG		15	MSPNG SPNG		15	MSPNG SPNG
K61.4	06	G71A G71B G86C		Pre	A11C		Pre	A11C
	15	MSPNG SPNG	K66.1	06	G71A G71B	K72.9	07	H63A H63B H63C
K62.0	06	G71A G71B		15	MSPNG SPNG			H63D
K62.1	06	G71A G71B		Pre	A11C	K72.10	06	G35A G35B
K62.2	06	G71A G71B	K66.2	11	L64A L64B L64C		07	H63A H63B H63C
	15	MSPNG SPNG		15	MSPNG SPNG			H63D
K62.3	06	G71A G71B	K66.8	06	G71A G71B		15	MSPNG SPNG
	15	MSPNG SPNG		15	MSPNG SPNG		Pre	A11C
K62.4	06	G71A G71B		Pre	A11C	K72.18	07	H63A H63B H63C
	15	MSPNG SPNG	K66.9	Pre	A11C			H63D
K62.6	06	G71A G71B		06	G71A G71B	K72.71	Pre	961Z
K62.7	06	G71A G71B	K67.0	15	MSPNG SPNG	K72.72	Pre	961Z
K62.8	06	G71A G71B		Pre	961Z A11C	K72.73	Pre	961Z A11C
K62.9	06	G71A G71B	K67.1	15	MSPNG SPNG	K72.74	Pre	961Z A11C
K62.50	06	G67A G67B G67C		Pre	961Z A11C	K72.79	Pre	961Z
		G67D	K67.2	Pre	961Z A11C	K73.0	07	H63A H63B H63C
K62.51	06	G67A G67B G67C	K67.3	15	MSPNG SPNG			H63D
		G67D		Pre	961Z A11C	K73.1	07	H63A H63B H63C
K62.59	06	G67A G67B G67C	K67.8	15	MSPNG SPNG			H63D
		G67D		Pre	961Z A11C	K73.2	07	H63A H63B H63C
K63.0	06	G70A G70B G70C	K70.0	07	H63A H63B H63C			H63D
	15	MSPNG SPNG			H63D	K73.8	07	H63A H63B H63C
K63.1	06	G02A G02B G35A	K70.1	07	H60A H60B			H63D
		G35B G38A G38B	K70.2	07	H60A H60B	K73.9	07	H63A H63B H63C
		G38C G70A G70B	K70.3	07	H60A H60B			H63D
		G70C	K70.9	07	H60A H60B	K74.0	07	H60A H60B
	15	MSPNG SPNG	K70.40	Pre	A11C		15	MSPNG SPNG
	Pre	A11C		07	H60A H60B	K74.1	07	H63A H63B H63C
K63.2	06	G02A G35A G35B	K70.41	Pre	A11C			H63D
		G38A G38B G38C		07	H60A H60B	K74.2	07	H60A H60B
		G70A G70B G70C	K70.42	Pre	A11C		15	MSPNG SPNG
	15	MSPNG SPNG		07	H60A H60B	K74.3	07	H60A H60B
K63.3	06	G70A G70B G70C	K70.48	Pre	A11C		15	MSPNG SPNG
	15	MSPNG SPNG		07	H60A H60B	K74.4	Pre	A11C
K63.4	06	G71A G71B	K71.0	07	H63A H63B H63C		07	H60A H60B
K63.5	06	G71A G71B			H63D		15	MSPNG SPNG
K63.8	06	G71A G71B		15	MSPNG SPNG	K74.5	07	H60A H60B
K63.9	06	G71A G71B	K71.1	07	H63A H63B H63C		15	MSPNG SPNG
K64.0	06	G71A G71B			H63D	K74.6	07	H60A H60B
K64.1	06	G72A G72B		15	MSPNG SPNG		15	MSPNG SPNG
K64.2	06	G72A G72B	K71.2	07	H63A H63B H63C	K74.70	Pre	961Z
K64.3	06	G71A G71B			H63D	K74.71	Pre	961Z
K64.4	06	G72A G72B		15	MSPNG SPNG	K74.72	Pre	961Z
K64.5	06	G72A G72B	K71.3	07	H63A H63B H63C	K75.0	07	H63A H63B H63C
K64.8	06	G72A G72B			H63D			H63D
K64.9	06	G72A G72B		15	MSPNG SPNG		15	MSPNG SPNG
K65.00	06	G02A G02B G22A	K71.4	07	H63A H63B H63C		Pre	A11C
		G22C G35A G35B			H63D	K75.1	07	H63A H63B H63C
		G38A G38B G38C		15	MSPNG SPNG			H63D
		G70A G70B G70C	K71.5	07	H63A H63B H63C		15	MSPNG SPNG
	15	MSPNG SPNG			H63D		Pre	A11C
	Pre	A11C		15	MSPNG SPNG	K75.2	07	H63A H63B H63C
K65.8	06	G02A G02B G22A	K71.6	07	H63A H63B H63C			H63D
		G22C G35A G35B			H63D		15	MSPNG SPNG
		G38A G38B G38C		15	MSPNG SPNG	K75.3	07	H63A H63B H63C
		G70A G70B G70C	K71.7	07	H60A H60B			H63D
	15	MSPNG SPNG		15	MSPNG SPNG		15	MSPNG SPNG
K65.09	06	G02A G02B G22A	K71.9	07	H63A H63B H63C	K75.4	07	H63A H63B H63C
		G22C G35A G35B			H63D			H63D
		G38A G38B G38C		15	MSPNG SPNG		15	MSPNG SPNG
		G70A G70B G70C	K71.80	07	H63A H63B H63C		Pre	A11C
	15	MSPNG SPNG			H63D	K75.8	07	H63A H63B H63C

ICD	MDC	DRG	ICD	MDC	DRG	ICD	MDC	DRG
		H63D	K80.21	07	H64A H64B H64C			H62B H62C
	15	MSPNG SPNG	K80.30	07	H64A H64B H64C	K86.1	07	H07A H07B H62A
K75.9	07	H63A H63B H63C	K80.31	07	H64A H64B H64C			H62B H62C
		H63D	K80.40	07	H64A H64B H64C	K86.2	07	H07A H07B H62A
	15	MSPNG SPNG	K80.41	07	H64A H64B H64C			H62B H62C
K76.0	07	H63A H63B H63C	K80.50	07	H64A H64B H64C	K86.3	07	H07A H07B H62A
		H63D	K80.51	07	H64A H64B H64C			H62B H62C
	15	MSPNG SPNG	K80.80	07	H64A H64B H64C	K86.9	07	H07A H07B H62A
K76.1	07	H63A H63B H63C	K80.81	07	H64A H64B H64C			H62B H62C
		H63D	K81.0	07	H07C H64A H64B	K86.80	07	H07A H07B H09A
K76.2	07	H63A H63B H63C			H64C			H62A H62B H62C
		H63D	K81.1	07	H64A H64B H64C	K86.81	07	H07A H07B H09A
	15	MSPNG SPNG	K81.8	07	H64A H64B H64C			H62A H62B H62C
K76.3	07	H63A H63B H63C	K81.9	07	H64A H64B H64C	K86.82	07	H07A H07B H09A
		H63D	K82.0	07	H64A H64B H64C			H62A H62B H62C
	15	MSPNG SPNG	K82.1	07	H64A H64B H64C	K86.83	07	H07A H07B H09A
K76.4	07	H63A H63B H63C	K82.2	07	H64A H64B H64C			H62A H62B H62C
		H63D	K82.3	07	H64A H64B H64C	K86.84	07	H07A H07B H09A
	15	MSPNG SPNG	K82.4	07	H64A H64B H64C			H62A H62B H62C
K76.5	Pre	A93A A97A A97B	K82.8	07	H64A H64B H64C	K86.88	07	H07A H07B H62A
	07	H63A H63B H63C	K82.9	07	H64A H64B H64C			H62B H62C
		H63D	K83.00	07	H64A H64B H64C	K87.0	Pre	961Z
	17	R50A R60A R61A	K83.01	07	H64A H64B H64C	K87.1	Pre	961Z
		R61B R61C R63A	K83.1	07	H64A H64B H64C	K90.0	06	G67A G67B G67C
		R63B		15	MSPNG SPNG			G67D
K76.6	07	H63A H63B H63C	K83.2	06	G35A G35B	K90.1	06	G67A G67B G67C
		H63D		07	H64A H64B H64C			G67D
	15	MSPNG SPNG	K83.3	07	H64A H64B H64C	K90.2	06	G67A G67B G67C
K76.7	07	H63A H63B H63C	K83.4	07	H64A H64B H64C			G67D
		H63D	K83.5	07	H64A H64B H64C		15	MSPNG SPNG
	15	MSPNG SPNG	K83.08	07	H64A H64B H64C	K90.3	06	G67A G67B G67C
K76.8	Pre	A11C	K83.8	07	H64A H64B H64C			G67D
	07	H63A H63B H63C	K83.09	07	H64A H64B H64C		15	MSPNG SPNG
		H63D	K83.9	07	H64A H64B H64C	K90.4	06	G72A G72B
K76.9	07	H63A H63B H63C	K85.00	07	H07A H07B H62A	K90.8	06	G72A G72B
		H63D			H62B H62C	K90.9	06	G72A G72B
K77.0	15	MSPNG SPNG	K85.01	Pre	A11C	K91.0	06	G72A G72B
	Pre	961Z		06	G35A G35B	K91.1	06	G70A G70B G70C
K77.8	15	MSPNG SPNG		07	H07A H07B H62A		15	MSPNG SPNG
	Pre	961Z			H62B H62C	K91.2	06	G70A G70B G70C
K77.11	15	MSPNG SPNG	K85.10	07	H07A H07B H62A	K91.3	06	G35A G35B G70A
	Pre	961Z			H62B H62C			G70B G70C
K77.12	15	MSPNG SPNG	K85.11	Pre	A11C	K91.4	06	G70A G70B G70C
	17	R50A R60A R60B		06	G35A G35B	K91.5	07	H64A H64B H64C
	Pre	961Z A93A A97A		07	H07A H07B H62A	K91.9	06	G71A G71B
		A97B A97C A97D			H62B H62C	K91.80	Pre	A11C A93A A97A
K77.13	15	MSPNG SPNG	K85.20	07	H07A H07B H62A			A97B
	17	R50A R60A R60B			H62B H62C		06	G35A G35B G70A
	Pre	961Z A93A A97A	K85.21	Pre	A11C			G70B G70C
		A97B A97C A97D		06	G35A G35B		17	R50A R60A R61A
K77.14	15	MSPNG SPNG		07	H07A H07B H62A			R61B R61C R63A
	17	R50A R60A R60B			H62B H62C	K91.81	07	H64A H64B H64C
	Pre	961Z A93A A97A	K85.30	07	H07A H07B H62A	K91.82	07	H62A H62B H62C
		A97B A97C A97D			H62B H62C	K91.83	06	G02A G35A G35B
K77.21	15	MSPNG SPNG	K85.31	Pre	A11C			G38A G38B G38C
	Pre	961Z		06	G35A G35B			G70A G70B G70C
K77.22	15	MSPNG SPNG		07	H07A H07B H62A	K91.88	06	G70A G70B G70C
	Pre	961Z			H62B H62C	K92.0	06	G46A G46B G67A
K77.23	15	MSPNG SPNG	K85.80	07	H07A H07B H62A			G67B G67C G67D
	17	R50A R60A R60B			H62B H62C	K92.1	06	G46A G46B G67A
		R61A R61B R61C	K85.81	Pre	A11C			G67B G67C G67D
	Pre	961Z A93A A97A		06	G35A G35B	K92.2	06	G46A G46B G67A
		A97B A97C A97D		07	H07A H07B H62A			G67B G67C G67D
K80.00	07	H07C H64A H64B			H62B H62C	K92.8	06	G71A G71B
		H64C	K85.90	07	H07A H07B H62A	K92.9	06	G71A G71B
K80.01	07	H07C H64A H64B			H62B H62C	K93.0	Pre	961Z A11C
		H64C	K85.91	Pre	A11C	K93.1	15	MSPNG SPNG
K80.10	07	H64A H64B H64C		07	H07A H07B H62A		Pre	961Z A11C
K80.11	07	H64A H64B H64C			H62B H62C	K93.8	Pre	961Z
K80.20	07	H64A H64B H64C	K86.0	07	H07A H07B H62A	K93.21	Pre	961Z A11C



ICD	MDC	DRG	ICD	MDC	DRG	ICD	MDC	DRG
K93.22	Pre	961Z A11C A93A A97A A97B A97C A97D	L03.11	09	J02A J02B J03A J03B J04Z J64A J64B J64C J64D	L13.8	09	J61D 15 MSPNG SPNG 09 J61A J61B J61C J61D
K93.23	Pre	R50A R60A R60B 961Z A11C A93A A97A A97B A97C A97D	L04.0	16	Q60A Q60B Q60C	L13.9	09	J61A J61B J61C J61D
K93.24	Pre	R50A R60A R60B 961Z A11C A93A A97A A97B A97C A97D	L04.1	16	Q60A Q60B Q60C	L14	15	MSPNG SPNG
K93.31	Pre	R50A R60A R60B 961Z	L04.2	16	Q60A Q60B Q60C	L14	15	MSPNG SPNG
K93.32	Pre	961Z	L04.3	16	Q60A Q60B Q60C	Pre	961Z	
K93.33	Pre	961Z A93A A97A A97B A97C A97D	L04.8	16	Q60A Q60B Q60C	L20.0	09	J61A J61B J61C J61D
K93.41	Pre	R50A R60A R60B 961Z	L04.9	16	Q60A Q60B Q60C	L20.8	09	J61A J61B J61C J61D
K93.42	Pre	961Z	L05.0	09	J64A J64B J64C J64D	L20.9	09	J61A J61B J61C J61D
K93.43	Pre	961Z A93A A97A A97B A97C A97D	L05.9	09	J64A J64B J64C J64D	L21.0	09	J61A J61B J61C J61D
L00.0	09	J61A J61B J61C J61D	L08.0	09	J64A J64B J64C J64D	L21.1	09	J61A J61B J61C J61D
L00.1	09	J02A J02B J08Z J61A J61B	L08.1	09	J61A J61B J61C J61D	L21.8	09	J67Z
L01.0	09	J64A J64B J64C J64D	L08.8	09	J64A J64B J64C J64D	L21.9	09	J67Z
L01.1	09	J64A J64B J64C J64D	L08.9	09	J64A J64B J64C J64D	L22	09	J67Z
L02.0	09	J64A J64B J64C J64D	L10.0	09	J61A J61B J61C J61D	L23.0	09	J67Z
L02.1	09	J64A J64B J64C J64D	L10.1	09	J02A J02B J08Z J61A J61B	L23.1	09	J67Z
L02.2	09	J64A J64B J64C J64D	L10.2	09	J61A J61B J61C J61D	L23.2	09	J67Z
L02.3	09	J64A J64B J64C J64D	L10.3	09	J61A J61B J61C J61D	L23.3	09	J67Z
L02.4	09	J64A J64B J64C J64D	L10.4	09	J61A J61B J61C J61D	L23.4	09	J61A J61B J61C J61D
L02.8	09	J64A J64B J64C J64D	L10.5	09	J02A J02B J08Z J61A J61B	L23.5	09	J67Z
L02.9	09	J64A J64B J64C J64D	L10.8	09	J61A J61B J61C J61D	L23.6	09	J67Z
L03.01	09	J02A J02B J03A J03B J64A J64B J64C J64D	L10.9	09	J61A J61B J61C J61D	L23.7	09	J67Z
L03.02	09	J02A J02B J03A J03B J04Z J64A J64B J64C J64D	L11.0	09	J67Z	L23.8	09	J61A J61B J61C J61D
L03.2	09	J02A J02B J03A J03B J04Z J64A J64B J64C J64D	L11.1	09	J67Z	L23.9	09	J61A J61B J61C J61D
L03.3	09	J02A J02B J03A J03B J04Z J64A J64B J64C J64D	L11.8	09	J02A J02B J08Z J61A J61B	L24.0	09	J67Z
L03.8	09	J02A J02B J03A J03B J04Z J64A J64B J64C J64D	L11.9	09	J02A J02B J08Z J61A J61B	L24.1	09	J67Z
L03.9	09	J64A J64B J64C J64D	L12.0	09	J61A J61B J61C J61D	L24.2	09	J67Z
L03.10	09	J02A J02B J03A	L12.1	09	J61A J61B J61C J61D	L24.3	09	J67Z
			L12.2	09	J02A J02B J08Z J61A J61B	L24.4	09	J67Z
			L12.3	09	J61A J61B J61C J61D	L24.5	09	J67Z
			L12.8	09	J61A J61B J61C J61D	L24.6	09	J67Z
			L12.9	09	J61A J61B J61C J61D	L24.7	09	J67Z
			L13.0	09	J61A J61B J61C J61D	L24.8	09	J61A J61B J61C J61D
			L13.1	09	J61A J61B J61C	L24.9	09	J61A J61B J61C J61D
						L25.0	09	J67Z
						L25.1	09	J67Z
						L25.2	09	J61A J61B J61C J61D
						L25.3	09	J67Z
						L25.4	09	J67Z
						L25.5	09	J67Z
						L25.8	09	J61A J61B J61C J61D
						L25.9	09	J61A J61B J61C J61D
						L26	09	J61A J61B J61C J61D
						L27.0	09	J61A J61B J61C J61D
						L27.1	09	J61A J61B J61C J61D
						L27.2	09	J67Z
						L27.8	09	J67Z
						L27.9	09	J67Z
						L28.0	09	J61A J61B J61C J61D
						L28.1	09	J61A J61B J61C J61D

ICD	MDC	DRG	ICD	MDC	DRG	ICD	MDC	DRG
L28.2	09	J61A J61B J61C	L44.0	09	J61D	L55.9	09	J67Z
L29.0	09	J67Z	L44.1	09	J02A J02B J08Z	L56.0	09	J67Z
L29.1	12	M64Z	L44.2	09	J61A J61B	L56.1	09	J67Z
L29.2	13	N61Z	L44.3	09	J67Z	L56.2	09	J67Z
L29.3	12	M64Z	L44.4	09	J67Z	L56.3	09	J67Z
L29.8	09	J67Z	L44.8	09	J61A J61B J61C	L56.4	09	J67Z
L29.9	09	J67Z	L44.9	09	J61D	L56.8	09	J67Z
L30.0	09	J61A J61B J61C	L45	Pre	J61D	L56.9	09	J67Z
L30.1	09	J61A J61B J61C	L50.0	09	J61D	L57.0	09	J67Z
L30.2	09	J61A J61B J61C	L50.1	09	J61D	L57.1	09	J61A J61B J61C
L30.3	09	J61A J61B J61C	L50.2	09	J61D	L57.2	09	J67Z
L30.4	09	J61A J61B J61C	L50.3	09	J61D	L57.3	09	J67Z
L30.5	09	J67Z	L50.4	09	J67Z	L57.4	09	J67Z
L30.8	09	J61A J61B J61C	L50.5	09	J67Z	L57.5	09	J67Z
L30.9	09	J61A J61B J61C	L50.6	09	J67Z	L57.8	09	J67Z
L40.0	09	J02A J02B J08Z	L50.8	09	J67Z	L57.9	09	J67Z
L40.1	09	J02A J02B J08Z	L50.9	09	J67Z	L58.0	09	J61A J61B J61C
L40.2	09	J61A J61B J61C	L51.0	09	J02A J02B J08Z	L58.1	09	J67Z
L40.3	09	J02A J02B J08Z	L51.1	09	J61A J61B	L58.9	09	J61A J61B J61C
L40.4	09	J02A J02B J08Z	L51.8	09	J61A J61B	L59.0	09	J67Z
L40.5	08	I02A I02B I02C	L51.9	09	J61A J61B	L59.8	09	J67Z
L40.8	09	J02A J02B J08Z	L51.20	09	J61A J61B	L59.9	09	J67Z
L40.9	09	J02A J02B J08Z	L51.21	09	J02A J02B J08Z	L60.0	09	J67Z
L40.70	Pre	961Z			J61A J61B	L60.1	09	J67Z
L41.0	09	J61A J61B J61C			J61D	L60.2	09	J67Z
L41.1	09	J61A J61B J61C			J61D	L60.3	09	J67Z
L41.3	09	J61A J61B J61C			J61D	L60.4	09	J67Z
L41.4	09	J61A J61B J61C			J61D	L60.5	09	J67Z
L41.5	09	J02A J02B J08Z			J61D	L60.8	09	J67Z
L41.8	09	J61A J61B J61C			J61D	L60.9	09	J67Z
L41.9	09	J61A J61B J61C			J61D	L62.0	Pre	961Z
L42	09	J67Z			J61D	L62.8	Pre	961Z
L43.0	09	J61A J61B J61C			J61D	L63.0	09	J67Z
L43.1	09	J61A J61B J61C			J61D	L63.1	09	J67Z
L43.2	09	J61A J61B J61C			J61D	L63.2	09	J67Z
L43.3	09	J61A J61B J61C			J61D	L63.8	09	J67Z
L43.8	09	J61A J61B J61C			J61D	L63.9	09	J67Z
L43.9	09	J61A J61B J61C			J61D	L63.9	09	J67Z
					J61D	L64.0	09	J67Z
					J61D	L64.8	09	J67Z
					J61D	L64.9	09	J67Z
					J61D	L65.0	09	J67Z
					J61D	L65.1	09	J67Z
					J61D	L65.2	09	J67Z
					J61D	L65.8	09	J67Z
					J61D	L65.9	09	J67Z
					J61D	L66.0	09	J61A J61B J61C
					J61D	L66.1	09	J61A J61B J61C
					J61D	L66.2	09	J61A J61B J61C
					J61D	L66.3	09	J61A J61B J61C
					J61D	L66.4	09	J61A J61B J61C
					J61D	L66.8	09	J61A J61B J61C
					J61D	L66.9	09	J61A J61B J61C
					J61D	L67.0	09	J67Z
					J61D	L67.1	09	J67Z
					J61D	L67.8	09	J67Z
					J61D	L67.9	09	J67Z
					J61D	L68.0	09	J67Z
					J61D	L68.1	09	J67Z
					J61D	L68.2	09	J67Z
					J61D	L68.3	09	J67Z



ICD	MDC	DRG	ICD	MDC	DRG	ICD	MDC	DRG
L68.8	09	J67Z	L89.00	09	J02A J02B J03A			J60B J61A J61B
L68.9	09	J67Z			J03B J04Z J60A			J61C J61D
L70.0	09	J67Z			J60B J61A J61B	L89.18	09	J02A J02B J03A
L70.1	09	J61A J61B J61C			J61C J61D			J03B J04Z J60A
		J61D	L89.01	09	J02A J02B J03A			J60B J61A J61B
L70.2	09	J61A J61B J61C			J03B J04Z J60A			J61C J61D
		J61D			J60B J61A J61B	L89.19	09	J02A J02B J03A
L70.3	09	J61A J61B J61C			J61C J61D			J03B J04Z J60A
		J61D	L89.02	09	J02A J02B J03A			J60B J61A J61B
L70.4	09	J67Z			J03B J04Z J60A			J61C J61D
L70.5	09	J67Z			J60B J61A J61B	L89.20	Pre	A46A A46C A46D
L70.8	09	J67Z			J61C J61D			A46E B61B B61D
L70.9	09	J67Z	L89.03	09	J02A J02B J03A		09	J02A J02B J03A
L71.0	09	J67Z			J03B J04Z J60A			J03B J04Z J60A
L71.1	09	J67Z			J60B J61A J61B			J60B J61A J61B
L71.8	09	J67Z			J61C J61D			J61C J61D
L71.9	09	J67Z	L89.04	09	J02A J02B J03A	L89.21	Pre	A46A A46C A46D
L72.0	09	J67Z			J03B J04Z J60A			A46E B61B B61D
L72.1	09	J67Z			J60B J61A J61B		09	J02A J02B J03A
L72.2	09	J67Z			J61C J61D			J03B J04Z J60A
L72.8	09	J67Z	L89.05	09	J02A J02B J03A			J60B J61A J61B
L72.9	09	J67Z			J03B J04Z J60A			J61C J61D
L73.0	09	J67Z			J60B J61A J61B	L89.22	Pre	A46A A46C A46D
L73.1	09	J67Z			J61C J61D			A46E B61B B61D
L73.2	09	J61A J61B J61C	L89.06	09	J02A J02B J03A		09	J02A J02B J03A
		J61D			J03B J04Z J60A			J03B J04Z J60A
L73.8	09	J67Z			J60B J61A J61B			J60B J61A J61B
L73.9	09	J67Z			J61C J61D			J61C J61D
L74.0	09	J67Z	L89.07	09	J02A J02B J03A	L89.23	Pre	A46A A46C A46D
L74.1	09	J67Z			J03B J04Z J60A			A46E B61B B61D
L74.2	09	J67Z			J60B J61A J61B		09	J02A J02B J03A
L74.3	09	J67Z			J61C J61D			J03B J04Z J60A
L74.4	09	J67Z	L89.08	09	J02A J02B J03A			J60B J61A J61B
	15	MSPNG SPNG			J03B J04Z J60A			J61C J61D
L74.8	09	J67Z			J60B J61A J61B	L89.24	Pre	A46A A46C A46D
L74.9	09	J67Z			J61C J61D			A46E B61B B61D
L75.0	09	J67Z	L89.09	09	J02A J02B J03A		09	J02A J02B J03A
L75.1	09	J67Z			J03B J04Z J60A			J03B J04Z J60A
L75.2	09	J67Z			J60B J61A J61B			J60B J61A J61B
L75.8	09	J67Z			J61C J61D			J61C J61D
L75.9	09	J67Z	L89.10	09	J02A J02B J03A	L89.25	Pre	A46A A46C A46D
L80	09	J67Z			J03B J04Z J60A			A46E B61B B61D
L81.0	09	J67Z			J60B J61A J61B		09	J02A J02B J03A
L81.1	09	J67Z			J61C J61D			J03B J04Z J60A
L81.2	09	J67Z	L89.11	09	J02A J02B J03A			J60B J61A J61B
L81.3	09	J67Z			J03B J04Z J60A			J61C J61D
L81.4	09	J67Z			J60B J61A J61B	L89.26	Pre	A46A A46C A46D
L81.5	09	J67Z			J61C J61D			A46E B61B B61D
L81.6	09	J67Z	L89.12	09	J02A J02B J03A		09	J02A J02B J03A
L81.7	09	J67Z			J03B J04Z J60A			J03B J04Z J60A
L81.8	09	J67Z			J60B J61A J61B			J60B J61A J61B
L81.9	09	J67Z			J61C J61D			J61C J61D
L82	09	J67Z	L89.13	09	J02A J02B J03A	L89.27	Pre	A46A A46C A46D
L83	09	J61A J61B J61C			J03B J04Z J60A			A46E B61B B61D
		J61D			J60B J61A J61B		09	J02A J02B J03A
L84	09	J67Z			J61C J61D			J03B J04Z J60A
L85.0	09	J67Z	L89.14	09	J02A J02B J03A			J60B J61A J61B
L85.1	09	J67Z			J03B J04Z J60A			J61C J61D
L85.2	09	J67Z			J60B J61A J61B	L89.28	Pre	A46A A46C A46D
L85.3	09	J67Z			J61C J61D			A46E B61B B61D
L85.8	09	J67Z	L89.15	09	J02A J02B J03A		09	J02A J02B J03A
L85.9	09	J67Z			J03B J04Z J60A			J03B J04Z J60A
L86	Pre	961Z			J60B J61A J61B			J60B J61A J61B
L87.0	09	J67Z			J61C J61D			J61C J61D
L87.1	08	I66A I66B I66C	L89.16	09	J02A J02B J03A	L89.29	Pre	A46A A46C A46D
L87.2	09	J67Z			J03B J04Z J60A			A46E B61B B61D
L87.8	09	J67Z			J60B J61A J61B		09	J02A J02B J03A
L87.9	09	J67Z			J61C J61D			J03B J04Z J60A
L88	09	J02A J02B J08Z	L89.17	09	J02A J02B J03A			J60B J61A J61B
		J61A J61B			J03B J04Z J60A			J61C J61D



ICD	MDC	DRG	ICD	MDC	DRG	ICD	MDC	DRG
L89.30	Pre	A46A A46C A46D A46E B61B B61D			J60B J61A J61B J61C J61D	L95.0	09	J02A J02B J08Z J61A J61B
	09	J02A J02B J03A J03B J04Z J60A J61A J61B J61C J61D	L89.93	09	J02A J02B J03A J03B J04Z J60A J60B J61A J61B J61C J61D	L95.1	09	J61A J61B J61C J61D
L89.31	Pre	A46A A46C A46D A46E B61B B61D	L89.94	09	J02A J02B J03A J03B J04Z J60A J60B J61A J61B J61C J61D	L95.8	09	J61A J61B J61C J61D
	09	J02A J02B J03A J03B J04Z J60A J61A J61B J61C J61D				L95.9	09	J61A J61B J61C J61D
L89.32	Pre	A46A A46C A46D A46E B61B B61D	L89.95	09	J02A J02B J03A J03B J04Z J60A J60B J61A J61B J61C J61D	L97	09	J02A J02B J03A J03B J04Z J11A J60A J60B
	09	J02A J02B J03A J03B J04Z J60A J61A J61B J61C J61D	L89.96	09	J02A J02B J03A J03B J04Z J60A J60B J61A J61B J61C J61D	L98.0	09	J64A J64B J64C J64D
L89.33	Pre	A46A A46C A46D A46E B61B B61D	L89.97	09	J02A J02B J03A J03B J04Z J60A J60B J61A J61B J61C J61D	L98.1	09	J61A J61B J61C J61D
	09	J02A J02B J03A J03B J04Z J60A J61A J61B J61C J61D	L89.98	09	J02A J02B J03A J03B J04Z J60A J60B J61A J61B J61C J61D	L98.2	09	J61A J61B J61C J61D
L89.34	Pre	A46A A46C A46D A46E B61B B61D	L89.99	09	J02A J02B J03A J03B J04Z J60A J60B J61A J61B J61C J61D	L98.3	09	J02A J02B J03A J03B J64A J64B J64C J64D
	09	J02A J02B J03A J03B J04Z J60A J61A J61B J61C J61D	L90.0	09	J67Z	L98.4	09	J02A J02B J03A J03B J60A J60B
L89.35	Pre	A46A A46C A46D A46E B61B B61D	L90.1	09	J67Z	L98.5	09	J67Z
	09	J02A J02B J03A J03B J04Z J60A J61A J61B J61C J61D	L90.2	09	J67Z	L98.6	09	J67Z
L89.36	Pre	A46A A46C A46D A46E B61B B61D	L90.3	09	J67Z	L98.7	09	J67Z
	09	J02A J02B J03A J03B J04Z J60A J61A J61B J61C J61D	L90.4	09	J67Z	L98.8	09	J67Z
L89.37	Pre	A46A A46C A46D A46E B61B B61D	L90.5	09	J67Z	L98.9	09	J67Z
	09	J02A J02B J03A J03B J04Z J60A J61A J61B J61C J61D	L90.6	09	J67Z	L99.0	Pre	961Z
L89.38	Pre	A46A A46C A46D A46E B61B B61D	L90.8	09	J67Z	L99.8	Pre	961Z
	09	J02A J02B J03A J03B J04Z J60A J61A J61B J61C J61D	L90.9	09	J67Z	L99.11	Pre	961Z
L89.39	Pre	A46A A46C A46D A46E B61B B61D	L91.8	09	J67Z	L99.12	Pre	961Z
	09	J02A J02B J03A J03B J04Z J60A J61A J61B J61C J61D	L91.9	09	J67Z	L99.13	Pre	961Z
L89.90	09	J02A J02B J03A J03B J04Z J60A J60B J61A J61B J61C J61D	L92.0	09	J61A J61B J61C J61D	L99.14	Pre	961Z A93A A97A A97B A97C A97D R50A R60A R60B R61A R61B R61C
L89.91	09	J02A J02B J03A J03B J04Z J60A J60B J61A J61B J61C J61D	L92.1	09	J67Z	L99.21	17	R50A R60A R60B R61A R61B R61C
L89.92	09	J02A J02B J03A J03B J04Z J60A	L92.2	09	J67Z	L99.22	Pre	961Z
			L92.3	09	J67Z	L99.23	Pre	961Z A93A A97A A97B A97C A97D R50A R60A R60B R61A R61B R61C
			L92.8	09	J67Z	M00.00	08	I02A I02B I02C I08A I08B I12A I12B I12C I13A I13B I76A I76B MSPNG SPNG B61B B61C B61D
			L92.9	09	J67Z		15	MSPNG SPNG B61B B61C B61D
			L93.0	09	J61A J61B J61C J61D	M00.01	08	I02A I02B I02C I08A I08B I12A I12B I12C I13A I13B I76A I76B MSPNG SPNG B61B B61C B61D
			L93.1	09	J61A J61B J61C J61D	M00.02	08	I02A I02B I02C I08A I08B I12A I12B I12C I13A I13B I76A I76B MSPNG SPNG B61B B61C B61D
			L93.2	09	J61A J61B J61C J61D		15	MSPNG SPNG B61B B61C B61D
			L94.0	09	J61A J61B J61C J61D	M00.03	08	I02A I02B I02C I08A I08B I12A I12B I12C I13A I13B I76A I76B MSPNG SPNG B61B B61C B61D
			L94.1	09	J61A J61B J61C J61D		15	MSPNG SPNG B61B B61C B61D
			L94.2	09	J61A J61B J61C J61D	M00.04	08	I02A I02B I02C I08A I08B I13A I13B I32A I32B I32C I32E I32F I76A I76B
			L94.3	09	J67Z		15	MSPNG SPNG B61B B61C B61D
			L94.4	08	I66A I66B I66C		Pre	B61B B61C B61D
			L94.5	09	J02A J02B J08Z J61A J61B		08	I02A I02B I02C I08A I08B I13A I13B I32A I32B I32C I32E I32F I76A I76B
			L94.6	18B	T64A T64B T64C			
			L94.8	09	J67Z			
			L94.9	09	J67Z			



ICD	MDC	DRG	ICD	MDC	DRG	ICD	MDC	DRG
M00.05	15	MSPNG SPNG	M00.16	08	I02A I02B I02C	M00.28	15	I13B I20C I76A I76B
	08	I02A I02B I02C I03A I03B I04A I04B I04C I08A I08B I12A I12B I12C I13A I13B I76A I76B		08	I04A I04B I04C I08A I08B I12A I12B I12C I13A I13B I76A I76B		08	I02A I02B I02C I08A I08B I13A I13B I76A I76B
M00.06	15	MSPNG SPNG	M00.17	15	MSPNG SPNG	M00.29	15	MSPNG SPNG
	Pre	A95A A95B B61B B61C B61D		08	I02A I02B I02C I08A I08B I13A I13B I20C I76A I76B		08	I02A I02B I02C I08A I08B I13A I13B I76A I76B
M00.07	08	I02A I02B I02C I08A I08B I13A I13B I20C I76A I76B	M00.18	08	I02A I02B I02C I08A I08B I13A I13B I76A I76B	M00.80	08	I02A I02B I02C I08A I08B I12A I12B I12C I13A I13B I76A I76B
	15	MSPNG SPNG		15	MSPNG SPNG		15	MSPNG SPNG
M00.08	Pre	A95A A95B B61B B61C B61D	M00.19	15	MSPNG SPNG	M00.81	Pre	B61B B61C B61D
	08	I02A I02B I02C I08A I08B I13A I13B I20C I76A I76B		08	I02A I02B I02C I08A I08B I13A I13B I76A I76B		08	I02A I02B I02C I08A I08B I12A I12B I12C I13A I13B I76A I76B
M00.09	15	MSPNG SPNG	M00.20	08	I02A I02B I02C I08A I08B I12A I12B I12C I13A I13B I76A I76B	M00.82	15	MSPNG SPNG
	08	I02A I02B I02C I08A I08B I13A I13B I76A I76B		15	MSPNG SPNG		08	I02A I02B I02C I08A I08B I12A I12B I12C I13A I13B I76A I76B
M00.10	15	MSPNG SPNG	M00.21	Pre	B61B B61C B61D	M00.83	15	MSPNG SPNG
	08	I02A I02B I02C I08A I08B I13A I13B I76A I76B		08	I02A I02B I02C I08A I08B I12A I12B I12C I13A I13B I76A I76B		Pre	B61B B61C B61D
M00.11	15	MSPNG SPNG	M00.22	15	MSPNG SPNG	M00.84	15	MSPNG SPNG
	Pre	B61B B61C B61D		08	I02A I02B I02C I08A I08B I12A I12B I12C I13A I13B I76A I76B		08	I02A I02B I02C I08A I08B I13A I13B I32A I32B I32C I32E I32F I76A I76B
M00.12	08	I02A I02B I02C I08A I08B I12A I12B I12C I13A I13B I76A I76B	M00.23	15	MSPNG SPNG	M00.85	15	MSPNG SPNG
	15	MSPNG SPNG		Pre	B61B B61C B61D		08	I02A I02B I02C I03A I03B I04A I04B I04C I08A I08B I12A I12B I12C I13A I13B I76A I76B
M00.13	Pre	B61B B61C B61D	M00.24	08	I02A I02B I02C I08A I08B I13A I13B I32A I32B I32C I32E I32F I76A I76B	M00.86	15	MSPNG SPNG
	08	I02A I02B I02C I08A I08B I12A I12B I12C I13A I13B I76A I76B		15	MSPNG SPNG		08	I02A I02B I02C I04A I04B I04C I08A I08B I12A I12B I12C I13A I13B I76A I76B
M00.14	15	MSPNG SPNG	M00.25	08	I02A I02B I02C I03A I03B I04A I04B I04C I08A I08B I12A I12B I12C I13A I13B I76A I76B	M00.87	15	MSPNG SPNG
	Pre	B61B B61C B61D		15	MSPNG SPNG		08	I02A I02B I02C I08A I08B I13A I13B I20C I76A I76B
M00.15	08	I02A I02B I02C I08A I08B I13A I13B I32A I32B I32C I32E I32F I76A I76B	M00.26	08	I02A I02B I02C I04A I04B I04C I08A I08B I12A I12B I12C I13A I13B I76A I76B	M00.88	15	MSPNG SPNG
	15	MSPNG SPNG		15	MSPNG SPNG		08	I02A I02B I02C I08A I08B I13A I13B I76A I76B
M00.16	Pre	A95A A95B B61B B61C B61D	M00.27	Pre	B61C B61D	M00.89	15	MSPNG SPNG
	08	I02A I02B I02C I08A I08B I13A I13B I76A I76B		08	I02A I02B I02C I08A I08B I13A		08	I02A I02B I02C I08A I08B I13A I13B I76A I76B

ICD	MDC	DRG	ICD	MDC	DRG	ICD	MDC	DRG
		I13B I69A I69B I69C		08	I02A I02B I02C I08A I08B I12A I12B I12C I13A I13B I66A I66B I66C		05	F62A
M02.13	Pre	B61B B61C B61D		08	I02A I02B I02C I08A I08B I12A I12B I12C I13A I13B I69A I69B I69C		08	I02A I02B I02C I08A I08B I12A I12B I12C I13A I13B I69A I69B I69C
	08	I02A I02B I02C I08A I08B I12A I12B I12C I13A I13B I69A I69B I69C	M02.33	Pre	B61B B61C B61D	M02.91	Pre	B61B B61C B61D
M02.14	08	I02A I02B I02C I08A I08B I13A I13B I32A I32B I32C I32D I32E I32F I69A I69B I69C		02	C60A C61A		02	C60A C61A
	08	I02A I02B I02C I08A I08B I12A I12B I12C I13A I13B I69A I69B I69C		05	F62A		05	F62A
M02.15	Pre	B61B B61C B61D		08	I02A I02B I02C I08A I08B I12A I12B I12C I13A I13B I69A I69B I69C		08	I02A I02B I02C I08A I08B I12A I12B I12C I13A I13B I69A I69B I69C
	08	I02A I02B I02C I08A I08B I12A I12B I12C I13A I13B I69A I69B I69C	M02.34	02	C60A C61A	M02.92	Pre	B61B B61C B61D
M02.16	Pre	B61B B61C B61D		05	F62A		02	C60A C61A
	08	I02A I02B I02C I08A I08B I12A I12B I12C I13A I13B I69A I69B I69C		08	I02A I02B I02C I08A I08B I13A I13B I32A I32B I32C I32D I32E I32F I66A I66B I66C		05	F62A
M02.17	08	I02A I02B I02C I08A I08B I13A I13B I69A I69B I69C	M02.35	Pre	B61B B61C B61D	M02.93	Pre	B61B B61C B61D
	08	I02A I02B I02C I08A I08B I13A I13B I69A I69B I69C		02	C60A C61A		02	C60A C61A
M02.18	08	I02A I02B I02C I08A I08B I13A I13B I69A I69B I69C		05	F62A		05	F62A
	08	I02A I02B I02C I08A I08B I13A I13B I69A I69B I69C	M02.36	Pre	B61B B61C B61D	M02.94	02	C60A C61A
M02.19	08	I02A I02B I02C I08A I08B I13A I13B I69A I69B I69C		05	F62A		05	F62A
	08	I02A I02B I02C I08A I08B I13A I13B I69A I69B I69C		08	I02A I02B I02C I08A I08B I12A I12B I12C I13A I13B I66A I66B I66C		08	I02A I02B I02C I08A I08B I12A I12B I12C I13A I13B I69A I69B I69C
M02.20	08	I69A I69B I69C	M02.37	02	C60A C61A	M02.95	Pre	B61B B61C B61D
M02.21	08	I69A I69B I69C		05	F62A		02	C60A C61A
M02.22	08	I69A I69B I69C		08	I02A I02B I02C I08A I08B I13A I13B I66A I66B I66C		05	F62A
M02.23	08	I69A I69B I69C		08	I02A I02B I02C I08A I08B I13A I13B I66A I66B I66C		08	I02A I02B I02C I08A I08B I12A I12B I12C I13A I13B I69A I69B I69C
M02.24	08	I02A I02B I02C I32A I32B I32C I32D I32E I32F I69A I69B I69C	M02.38	02	C60A C61A		08	I02A I02B I02C I08A I08B I13A I13B I66A I66B I66C
	08	I69A I69B I69C		05	F62A	M02.96	Pre	B61B B61C B61D
M02.25	08	I69A I69B I69C		08	I02A I02B I02C I08A I08B I13A I13B I66A I66B I66C		02	C60A C61A
M02.26	08	I69A I69B I69C		08	I02A I02B I02C I08A I08B I13A I13B I66A I66B I66C		05	F62A
M02.27	08	I69A I69B I69C		08	I02A I02B I02C I08A I08B I13A I13B I66A I66B I66C		08	I02A I02B I02C I08A I08B I12A I12B I12C I13A I13B I69A I69B I69C
M02.28	08	I69A I69B I69C	M02.39	02	C60A C61A		08	I02A I02B I02C I08A I08B I12A I12B I12C I13A I13B I69A I69B I69C
M02.29	08	I69A I69B I69C		05	F62A		08	I02A I02B I02C I08A I08B I12A I12B I12C I13A I13B I69A I69B I69C
M02.30	Pre	B61B B61C B61D		08	I02A I02B I02C I08A I08B I13A I13B I66A I66B I66C	M02.97	02	C60A C61A
	02	C60A C61A		08	I02A I02B I02C I08A I08B I13A I13B I66A I66B I66C		05	F62A
	05	F62A	M02.80	08	I69A I69B I69C		08	I02A I02B I02C I08A I08B I13A I13B I69A I69B I69C
	08	I02A I02B I02C I08A I08B I12A I12B I12C I13A I13B I66A I66B I66C	M02.81	08	I69A I69B I69C		08	I02A I02B I02C I08A I08B I13A I13B I69A I69B I69C
M02.31	Pre	B61B B61C B61D	M02.82	08	I69A I69B I69C		08	I02A I02B I02C I08A I08B I13A I13B I69A I69B I69C
	02	C60A C61A	M02.83	08	I69A I69B I69C	M02.84	08	I02A I02B I02C I32A I32B I32C I32D I32E I32F I69A I69B I69C
	05	F62A	M02.84	08	I02A I02B I02C I32A I32B I32C I32D I32E I32F I69A I69B I69C		02	C60A C61A
	08	I02A I02B I02C I08A I08B I12A I12B I12C I13A I13B I66A I66B I66C		08	I69A I69B I69C		05	F62A
	08	I02A I02B I02C I08A I08B I12A I12B I12C I13A I13B I66A I66B I66C	M02.85	08	I69A I69B I69C		08	I02A I02B I02C I08A I08B I13A I13B I69A I69B I69C
M02.32	Pre	B61B B61C B61D	M02.86	08	I69A I69B I69C		08	I02A I02B I02C I08A I08B I13A I13B I69A I69B I69C
	02	C60A C61A	M02.87	08	I69A I69B I69C		08	I02A I02B I02C I08A I08B I13A I13B I69A I69B I69C
	05	F62A	M02.88	08	I69A I69B I69C	M02.99	02	C60A C61A
	08	I02A I02B I02C I08A I08B I13A I13B I69A I69B I69C	M02.89	08	I69A I69B I69C		05	F62A
	08	I02A I02B I02C I08A I08B I13A I13B I69A I69B I69C	M02.90	Pre	B61B B61C B61D		08	I02A I02B I02C I08A I08B I13A
	08	I02A I02B I02C I08A I08B I13A I13B I69A I69B I69C		02	C60A C61A		08	I02A I02B I02C I08A I08B I13A

ICD	MDC	DRG	ICD	MDC	DRG	ICD	MDC	DRG					
M03.00	05 17	I13B I69A I69B I69C KP KPP F62A R50A R60A R60B R60C R60D R62A R62B R63A R63B R63C R63D	M03.08	05 17	R63C R63D T61A 961Z A93A A97A A97B A97C A97D KP KPP F62A R50A R60A R60B R60C R60D R62A R62B R63A R63B R63C R63D	M05.03	Pre 08	B61B B61C B61D I02A I02B I02C I08A I08B I12A I12B I12C I13A I13B I66A I66B I66C					
		T61A 961Z A93A A97A A97B A97C A97D KP KPP F62A R50A R60A R60B R60C R60D R62A R62B R63A R63B R63C R63D			M05.04			08	I02A I02B I02C I08A I08B I13A I13B I32C I66A I66B I66C				
		T61A 961Z A93A A97A A97B A97C A97D KP KPP F62A R50A R60A R60B R60C R60D R62A R62B R63A R63B R63C R63D							M05.05	Pre 08	B61B B61C B61D I02A I02B I02C I08A I08B I12A I12B I12C I13A I13B I66A I66B I66C		
		T61A 961Z A93A A97A A97B A97C A97D KP KPP F62A R50A R60A R60B R60C R60D R62A R62B R63A R63B R63C R63D									M05.06	Pre 08	B61B B61C B61D I02A I02B I02C I08A I08B I12A I12B I12C I13A I13B I66A I66B I66C
		T61A 961Z A93A A97A A97B A97C A97D KP KPP F62A R50A R60A R60B R60C R60D R62A R62B R63A R63B R63C R63D											M05.07
T61A 961Z A93A A97A A97B A97C A97D KP KPP F62A R50A R60A R60B R60C R60D R62A R62B R63A R63B R63C R63D	M05.08	08	I02A I02B I02C I08A I08B I13A I13B I66A I66B I66C										
T61A 961Z A93A A97A A97B A97C A97D KP KPP F62A R50A R60A R60B R60C R60D R62A R62B R63A R63B R63C R63D			M05.09	08	I02A I02B I02C I08A I08B I13A I13B I66A I66B I66C								
T61A 961Z A93A A97A A97B A97C A97D KP KPP F62A R50A R60A R60B R60C R60D R62A R62B R63A R63B R63C R63D					M05.10	04 08	E60A E60B E74Z I20D						
T61A 961Z A93A A97A A97B A97C A97D KP KPP F62A R50A R60A R60B R60C R60D R62A R62B R63A R63B R63C R63D							M05.11	04	E60A E60B E74Z				
T61A 961Z A93A A97A A97B A97C A97D KP KPP F62A R50A R60A R60B R60C R60D R62A R62B R63A R63B R63C R63D									M05.12	04	E60A E60B E74Z		
T61A 961Z A93A A97A A97B A97C A97D KP KPP F62A R50A R60A R60B R60C R60D R62A R62B R63A R63B R63C R63D	M05.13	04									E60A E60B E74Z		
T61A 961Z A93A A97A A97B A97C A97D KP KPP F62A R50A R60A R60B R60C R60D R62A R62B R63A R63B R63C R63D			M05.14	04							E60A E60B E74Z		
T61A 961Z A93A A97A A97B A97C A97D KP KPP F62A R50A R60A R60B R60C R60D R62A R62B R63A R63B R63C R63D					M05.15	08					I32C		
T61A 961Z A93A A97A A97B A97C A97D KP KPP F62A R50A R60A R60B R60C R60D R62A R62B R63A R63B R63C R63D							M05.16	04			E60A E60B E74Z		
T61A 961Z A93A A97A A97B A97C A97D KP KPP F62A R50A R60A R60B R60C R60D R62A R62B R63A R63B R63C R63D									M05.17	04	E60A E60B E74Z		
T61A 961Z A93A A97A A97B A97C A97D KP KPP F62A R50A R60A R60B R60C R60D R62A R62B R63A R63B R63C R63D	M05.18	08									E60A E60B E74Z		
T61A 961Z A93A A97A A97B A97C A97D KP KPP F62A R50A R60A R60B R60C R60D R62A R62B R63A R63B R63C R63D			M05.19	04							E60A E60B E74Z		
T61A 961Z A93A A97A A97B A97C A97D KP KPP F62A R50A R60A R60B R60C R60D R62A R62B R63A R63B R63C R63D					M05.20	Pre 08					B61B B61C B61D I02A I02B I02C I08A I08B I12A I12B I12C I13A I13B I20D I66A I66B I66C		
T61A 961Z A93A A97A A97B A97C A97D KP KPP F62A R50A R60A R60B R60C R60D R62A R62B R63A R63B R63C R63D							M05.21	Pre 08			B61B B61C B61D I02A I02B I02C I08A I08B I12A I12B I12C I13A I13B I20A I20C I20D I66A I66B I66C		
T61A 961Z A93A A97A A97B A97C A97D KP KPP F62A R50A R60A R60B R60C R60D R62A R62B R63A R63B R63C R63D									M05.01	Pre 08	B61B B61C B61D I02A I02B I02C I08A I08B I12A I12B I12C I13A I13B I66A I66B I66C		
T61A 961Z A93A A97A A97B A97C A97D KP KPP F62A R50A R60A R60B R60C R60D R62A R62B R63A R63B R63C R63D	M05.02	Pre 08									B61B B61C B61D I02A I02B I02C I08A I08B I12A I12B I12C I13A I13B I66A I66B I66C		
T61A 961Z A93A A97A A97B A97C A97D KP KPP F62A R50A R60A R60B R60C R60D R62A R62B R63A R63B R63C R63D			M05.22	Pre 08							B61B B61C B61D I02A I02B I02C I08A I08B I12A I12B I12C I13A I13B I66A I66B I66C		
T61A 961Z A93A A97A A97B A97C A97D KP KPP F62A R50A R60A R60B R60C R60D R62A R62B R63A R63B R63C R63D					M05.23	Pre 08					B61B B61C B61D I02A I02B I02C I08A I08B I12A I12B I12C I13A		
T61A 961Z A93A A97A A97B A97C A97D KP KPP F62A R50A R60A R60B R60C R60D R62A R62B R63A R63B R63C R63D											I12B I12C I13A		



ICD	MDC	DRG	ICD	MDC	DRG	ICD	MDC	DRG
M05.24	08	I13B I66A I66B I66C I02A I02B I02C I08A I08B I13A I13B I32C I66A I66B I66C	M05.37	08	I66C I02A I02B I02C I08A I08B I13A I13B I20A I20C I20D I66A I66B I66C	M05.91	Pre 08	I08A I08B I12A I12B I12C I13A I20D I69A I69B I69C B61B B61C B61D I02A I02B I02C I08A I08B I12A I12B I12C I13A I13B I69A I69B I69C
M05.25	Pre 08	B61B B61C B61D I02A I02B I02C I08A I08B I12A I12B I12C I13A I13B I66A I66B I66C	M05.38	08	I02A I02B I02C I08A I08B I13A I13B I66A I66B I66C	M05.92	Pre 08	B61B B61C B61D I02A I02B I02C I08A I08B I12A I12B I12C I13A I13B I69A I69B I69C
M05.26	Pre 08	B61B B61C B61D I02A I02B I02C I08A I08B I12A I12B I12C I13A I13B I66A I66B I66C	M05.39	08	I02A I02B I02C I08A I08B I13A I13B I66A I66B I66C	M05.92	Pre 08	B61B B61C B61D I02A I02B I02C I08A I08B I12A I12B I12C I13A I13B I69A I69B I69C
M05.27	08	I02A I02B I02C I08A I08B I13A I13B I20D I66A I66B I66C	M05.80	Pre 08	B61B B61C B61D I02A I02B I02C I08A I08B I12A I12B I12C I13A I13B I69A I69B I69C	M05.93	Pre 08	B61B B61C B61D I02A I02B I02C I08A I08B I12A I12B I12C I13A I13B I69A I69B I69C
M05.28	08	I02A I02B I02C I08A I08B I13A I13B I66A I66B I66C	M05.81	Pre 08	B61B B61C B61D I02A I02B I02C I08A I08B I12A I12B I12C I13A I13B I69A I69B I69C	M05.94	08	I02A I02B I02C I08A I08B I13A I13B I32C I69A I69B I69C
M05.29	08	I02A I02B I02C I08A I08B I13A I13B I66A I66B I66C	M05.82	Pre 08	B61B B61C B61D I02A I02B I02C I08A I08B I12A I12B I12C I13A I13B I69A I69B I69C	M05.95	Pre 08	B61B B61C B61D I02A I02B I02C I08A I08B I12A I12B I12C I13A I13B I69A I69B I69C
M05.30	Pre 08	B61B B61C B61D I02A I02B I02C I08A I08B I12A I12B I12C I13A I13B I20A I20C I20D I66A I66B I66C	M05.83	Pre 08	B61B B61C B61D I02A I02B I02C I08A I08B I12A I12B I12C I13A I13B I69A I69B I69C	M05.96	Pre 08	B61B B61C B61D I02A I02B I02C I08A I08B I12A I12B I12C I13A I13B I69A I69B I69C
M05.31	Pre 08	B61B B61C B61D I02A I02B I02C I08A I08B I12A I12B I12C I13A I13B I66A I66B I66C	M05.84	08	I02A I02B I02C I08A I08B I13A I13B I32C I69A I69B I69C	M05.97	08	I02A I02B I02C I08A I08B I13A I13B I20A I20C I20D I69A I69B I69C
M05.32	Pre 08	B61B B61C B61D I02A I02B I02C I08A I08B I12A I12B I12C I13A I13B I66A I66B I66C	M05.85	Pre 08	B61B B61C B61D I02A I02B I02C I08A I08B I12A I12B I12C I13A I13B I69A I69B I69C	M05.98	08	I02A I02B I02C I08A I08B I13A I13B I69A I69B I69C
M05.33	Pre 08	B61B B61C B61D I02A I02B I02C I08A I08B I12A I12B I12C I13A I13B I66A I66B I66C	M05.86	Pre 08	B61B B61C B61D I02A I02B I02C I08A I08B I12A I12B I12C I13A I13B I69A I69B I69C	M05.99	08	I02A I02B I02C I08A I08B I13A I13B I69A I69B I69C
M05.34	08	I02A I02B I02C I08A I08B I13A I13B I32C I66A I66B I66C	M05.87	08	I02A I02B I02C I08A I08B I13A I13B I20A I20C I20D I69A I69B I69C	M06.00	Pre 08	B61B B61C B61D I02A I02B I02C I08A I08B I12A I12B I12C I13A I13B I20A I20C I20D I69A I69B I69C
M05.35	Pre 08	B61B B61C B61D I02A I02B I02C I08A I08B I12A I12B I12C I13A I13B I66A I66B I66C	M05.88	08	I02A I02B I02C I08A I08B I13A I13B I69A I69B I69C	M06.01	Pre 08	B61B B61C B61D I02A I02B I02C I08A I08B I12A I12B I12C I13A I13B I69A I69B I69C
M05.36	Pre 08	B61B B61C B61D I02A I02B I02C I08A I08B I12A I12B I12C I13A I13B I66A I66B I66C	M05.89	08	I02A I02B I02C I08A I08B I13A I13B I69A I69B I69C	M06.02	Pre 08	B61B B61C B61D I02A I02B I02C I08A I08B I12A I12B I12C I13A I13B I69A I69B I69C
			M05.90	Pre 08	B61B B61C B61D I02A I02B I02C			

ICD	MDC	DRG	ICD	MDC	DRG	ICD	MDC	DRG
M06.03	Pre 08	I69C B61B B61C B61D I02A I02B I02C I08A I08B I12A I12B I12C I13A I13B I69A I69B I69C	M06.16	Pre 08	I66C B61B B61C B61D I02A I02B I02C I08A I08B I12A I12B I12C I13A I13B I66A I66B I66C	M06.30	Pre 08	I13B I69A I69B I69C B61B B61C B61D I02A I02B I02C I08A I08B I12A I12B I12C I13A I13B I20D I66A I66B I66C
M06.04	08	I02A I02B I02C I08A I08B I13A I13B I32C I69A I69B I69C	M06.17	08	I02A I02B I02C I08A I08B I13A I13B I20A I20C I20D I66A I66B I66C	M06.31	Pre 08	B61B B61C B61D I02A I02B I02C I08A I08B I12A I12B I12C I13A I13B I66A I66B I66C
M06.05	Pre 08	B61B B61C B61D I02A I02B I02C I08A I08B I12A I12B I12C I13A I13B I69A I69B I69C	M06.18	08	I02A I02B I02C I08A I08B I13A I13B I66A I66B I66C	M06.32	Pre 08	B61B B61C B61D I02A I02B I02C I08A I08B I12A I12B I12C I13A I13B I66A I66B I66C
M06.06	Pre 08	B61B B61C B61D I02A I02B I02C I08A I08B I12A I12B I12C I13A I13B I69A I69B I69C	M06.19	08	I02A I02B I02C I08A I08B I13A I13B I66A I66B I66C	M06.33	Pre 08	B61B B61C B61D I02A I02B I02C I08A I08B I12A I12B I12C I13A I13B I66A I66B I66C
M06.07	08	I02A I02B I02C I08A I08B I13A I13B I20A I20C I20D I69A I69B I69C	M06.20	Pre 08	B61B B61C B61D I02A I02B I02C I08A I08B I12A I12B I12C I13A I13B I20D I69A I69B I69C	M06.34	08	I02A I02B I02C I08A I08B I13A I13B I32C I66A I66B I66C
M06.08	08	I02A I02B I02C I08A I08B I13A I13B I69A I69B I69C	M06.21	Pre 08	B61B B61C B61D I02A I02B I02C I08A I08B I12A I12B I12C I13A I13B I69A I69B I69C	M06.35	Pre 08	B61B B61C B61D I02A I02B I02C I08A I08B I12A I12B I12C I13A I13B I66A I66B I66C
M06.09	08	I02A I02B I02C I08A I08B I13A I13B I69A I69B I69C	M06.22	Pre 08	B61B B61C B61D I02A I02B I02C I08A I08B I12A I12B I12C I13A I13B I69A I69B I69C	M06.36	Pre 08	B61B B61C B61D I02A I02B I02C I08A I08B I12A I12B I12C I13A I13B I66A I66B I66C
M06.10	Pre 08	B61B B61C B61D I02A I02B I02C I08A I08B I12A I12B I12C I13A I13B I20A I20C I20D I66A I66B I66C	M06.23	Pre 08	B61B B61C B61D I02A I02B I02C I08A I08B I12A I12B I12C I13A I13B I69A I69B I69C	M06.37	08	I02A I02B I02C I08A I08B I13A I13B I20D I66A I66B I66C
M06.11	Pre 08	B61B B61C B61D I02A I02B I02C I08A I08B I12A I12B I12C I13A I13B I66A I66B I66C	M06.24	08	I02A I02B I02C I08A I08B I13A I13B I32C I69A I69B I69C	M06.38	08	I02A I02B I02C I08A I08B I13A I13B I66A I66B I66C
M06.12	Pre 08	B61B B61C B61D I02A I02B I02C I08A I08B I12A I12B I12C I13A I13B I66A I66B I66C	M06.25	Pre 08	B61B B61C B61D I02A I02B I02C I08A I08B I12A I12B I12C I13A I13B I69A I69B I69C	M06.39	08	I02A I02B I02C I08A I08B I13A I13B I66A I66B I66C
M06.13	Pre 08	B61B B61C B61D I02A I02B I02C I08A I08B I12A I12B I12C I13A I13B I66A I66B I66C	M06.26	Pre 08	B61B B61C B61D I02A I02B I02C I08A I08B I12A I12B I12C I13A I13B I69A I69B I69C	M06.40	Pre 08	B61B B61C B61D I02A I02B I02C I08A I08B I12A I12B I12C I13A I13B I20A I20C I20D I69A I69B I69C
M06.14	08	I02A I02B I02C I08A I08B I13A I13B I32C I66A I66B I66C	M06.27	08	I02A I02B I02C I08A I08B I13A I13B I20D I69A I69B I69C	M06.41	Pre 08	B61B B61C B61D I02A I02B I02C I08A I08B I12A I12B I12C I13A I13B I69A I69B I69C
M06.15	Pre 08	B61B B61C B61D I02A I02B I02C I08A I08B I12A I12B I12C I13A I13B I66A I66B	M06.28	08	I02A I02B I02C I08A I08B I13A I13B I69A I69B I69C	M06.42	Pre 08	B61B B61C B61D I02A I02B I02C I08A I08B I12A
			M06.29	08	I02A I02B I02C I08A I08B I13A			



ICD	MDC	DRG	ICD	MDC	DRG	ICD	MDC	DRG
M07.38	08	I20A I20C			I12B I12C I13A	M08.25	Pre	I66C
	Pre	961Z			I13B I20A I20C		08	B61B B61C B61D
	02	C60A C61A			I66A I66B I66C			I02A I02B I02C
	05	F62A	M08.04	08	I02A I02B I02C			I08A I08B I12A
M07.39	Pre	961Z			I08A I08B I13A			I12B I12C I13A
	02	C60A C61A			I13B I66A I66B			I13B I66A I66B
	05	F62A			I66C	M08.26	Pre	B61B B61C B61D
M07.40	Pre	961Z	M08.05	Pre	B61B B61C B61D		08	I02A I02B I02C
	08	I20A I20C		08	I02A I02B I02C			I08A I08B I12A
M07.41	Pre	961Z			I12B I12C I13A			I12B I12C I13A
M07.42	Pre	961Z			I13B I66A I66B			I13B I66A I66B
M07.43	Pre	961Z			I66C			I66C
M07.44	Pre	961Z			B61B B61C B61D	M08.27	08	I02A I02B I02C
M07.45	Pre	961Z	M08.06	Pre	I02A I02B I02C			I08A I08B I13A
M07.46	Pre	961Z		08	I08A I08B I12A			I13B I20A I20C
M07.47	Pre	961Z			I12B I12C I13A			I66A I66B I66C
	08	I20A I20C			I13B I66A I66B	M08.28	08	I02A I02B I02C
M07.48	Pre	961Z			I66C			I08A I08B I13A
M07.49	Pre	961Z			I02A I02B I02C			I13B I66A I66B
M07.50	Pre	961Z	M08.07	08	I08A I08B I13A			I66C
	08	I20A I20C			I13B I20A I20C	M08.29	08	I02A I02B I02C
M07.51	Pre	961Z			I66A I66B I66C			I08A I08B I13A
M07.52	Pre	961Z			I02A I02B I02C			I13B I66A I66B
M07.53	Pre	961Z	M08.08	08	I08A I08B I13A			I66C
M07.54	Pre	961Z			I13B I66A I66B	M08.40	Pre	B61B B61C B61D
M07.55	Pre	961Z			I66C		08	I02A I02B I02C
M07.56	Pre	961Z			I02A I02B I02C			I08A I08B I12A
M07.57	Pre	961Z	M08.09	08	I08A I08B I13A			I12B I12C I13A
	08	I20A I20C			I13B I66A I66B			I13B I20A I20C
M07.58	Pre	961Z			I66C	M08.41	Pre	B61B B61C B61D
M07.59	Pre	961Z			I20A I20C I66A		08	I02A I02B I02C
M07.60	Pre	961Z	M08.10	08	I66B I66C			I08A I08B I12A
	08	I20A I20C			I66A I66B I66C			I12B I12C I13A
M07.61	Pre	961Z	M08.11	08	I66A I66B I66C			I13B I66A I66B
M07.62	Pre	961Z	M08.12	08	I66A I66B I66C			I66C
M07.63	Pre	961Z	M08.13	08	I66A I66B I66C	M08.42	Pre	B61B B61C B61D
M07.64	Pre	961Z	M08.14	08	I66A I66B I66C		08	I02A I02B I02C
M07.65	Pre	961Z	M08.15	08	I66A I66B I66C			I08A I08B I12A
M07.66	Pre	961Z	M08.16	08	I66A I66B I66C			I12B I12C I13A
M07.67	Pre	961Z	M08.17	08	I20A I20C I66A			I13B I66A I66B
	08	I20A I20C			I66B I66C			I66C
M07.68	Pre	961Z	M08.18	08	I66A I66B I66C			I66C
M07.69	Pre	961Z	M08.19	08	I66A I66B I66C			I66C
M08.00	Pre	B61B B61C B61D	M08.20	Pre	B61B B61C B61D	M08.43	Pre	B61B B61C B61D
	08	I02A I02B I02C		08	I02A I02B I02C		08	I02A I02B I02C
		I08A I08B I12A			I08A I08B I12A			I08A I08B I12A
		I12B I12C I13A			I12B I12C I13A			I12B I12C I13A
		I13B I20A I20C			I13B I20A I20C			I13B I66A I66B
		I66A I66B I66C			I66A I66B I66C	M08.44	08	I02A I02B I02C
M08.01	Pre	B61B B61C B61D	M08.21	Pre	B61B B61C B61D			I08A I08B I13A
	08	I02A I02B I02C		08	I02A I02B I02C			I13B I66A I66B
		I08A I08B I12A			I08A I08B I12A	M08.45	Pre	B61B B61C B61D
		I12B I12C I13A			I12B I12C I13A		08	I02A I02B I02C
		I13B I66A I66B			I13B I66A I66B			I08A I08B I12A
		I66C			I66C			I12B I12C I13A
M08.02	Pre	B61B B61C B61D	M08.22	Pre	B61B B61C B61D			I13B I66A I66B
	08	I02A I02B I02C		08	I02A I02B I02C			I66C
		I08A I08B I12A			I08A I08B I12A	M08.46	Pre	B61B B61C B61D
		I12B I12C I13A			I12B I12C I13A		08	I02A I02B I02C
		I13B I66A I66B			I13B I66A I66B			I08A I08B I12A
		I66C			I66C			I12B I12C I13A
M08.03	Pre	B61B B61C B61D	M08.23	Pre	B61B B61C B61D			I13B I66A I66B
	08	I02A I02B I02C		08	I02A I02B I02C			I66C
		I08A I08B I12A			I08A I08B I12A	M08.47	08	I02A I02B I02C
		I12B I12C I13A			I12B I12C I13A			I08A I08B I13A
		I13B I66A I66B			I13B I66A I66B			I13B I20A I20C
		I66C			I66C			I66A I66B I66C
M08.3	Pre	B61B B61C B61D	M08.24	08	I02A I02B I02C	M08.48	08	I02A I02B I02C
	08	I02A I02B I02C			I08A I08B I13A			
		I08A I08B I12A			I13B I66A I66B			



ICD	MDC	DRG	ICD	MDC	DRG	ICD	MDC	DRG
		I08A I08B I13A I13B I66A I66B I66C			I66C		08	I02A I02B I02C I08A I08B I12A I12B I12C I13A I13B I66A I66B I66C
M08.49	08	I02A I02B I02C I08A I08B I13A I13B I66A I66B I66C	M08.82	Pre 08	B61B B61C B61D I02A I02B I02C I08A I08B I12A I12B I12C I13A I13B I66A I66B I66C	M08.96	Pre 08	B61B B61C B61D I02A I02B I02C I08A I08B I12A I12B I12C I13A I13B I66A I66B I66C
M08.70	Pre 08	B61B B61C B61D I02A I02B I02C I08A I08B I12A I12B I12C I13A I13B I66A I66B I66C	M08.83	Pre 08	B61B B61C B61D I02A I02B I02C I08A I08B I12A I12B I12C I13A I13B I66A I66B I66C	M08.97	08	I02A I02B I02C I08A I08B I13A I13B I20A I20C I66A I66B I66C
M08.71	Pre 08	B61B B61C B61D I02A I02B I02C I08A I08B I12A I12B I12C I13A I13B I66A I66B I66C	M08.84	08	I02A I02B I02C I08A I08B I13A I13B I66A I66B I66C	M08.98	08	I02A I02B I02C I08A I08B I13A I13B I66A I66B I66C
M08.72	Pre 08	B61B B61C B61D I02A I02B I02C I08A I08B I12A I12B I12C I13A I13B I66A I66B I66C	M08.85	Pre 08	B61B B61C B61D I02A I02B I02C I08A I08B I12A I12B I12C I13A I13B I66A I66B I66C	M08.99	08	I02A I02B I02C I08A I08B I13A I13B I66A I66B I66C
M08.73	Pre 08	B61B B61C B61D I02A I02B I02C I08A I08B I12A I12B I12C I13A I13B I66A I66B I66C	M08.86	Pre 08	B61B B61C B61D I02A I02B I02C I08A I08B I12A I12B I12C I13A I13B I66A I66B I66C	M09.00	Pre 08	961Z I20A I20C
M08.74	08	I02A I02B I02C I08A I08B I13A I13B I66A I66B I66C	M08.87	08	I02A I02B I02C I08A I08B I13A I13B I20A I20C I66A I66B I66C	M09.01	Pre	961Z
M08.75	Pre 08	B61B B61C B61D I02A I02B I02C I08A I08B I12A I12B I12C I13A I13B I66A I66B I66C	M08.88	08	I02A I02B I02C I08A I08B I13A I13B I66A I66B I66C	M09.02	Pre	961Z
M08.76	Pre 08	B61B B61C B61D I02A I02B I02C I08A I08B I12A I12B I12C I13A I13B I66A I66B I66C	M08.89	08	I02A I02B I02C I08A I08B I13A I13B I66A I66B I66C	M09.03	Pre	961Z
M08.77	08	I02A I02B I02C I08A I08B I13A I13B I66A I66B I66C	M08.90	Pre 08	B61B B61C B61D I02A I02B I02C I08A I08B I12A I12B I12C I13A I13B I20A I20C I66A I66B I66C	M09.04	Pre	961Z
M08.78	08	I02A I02B I02C I08A I08B I13A I13B I66A I66B I66C	M08.91	Pre 08	B61B B61C B61D I02A I02B I02C I08A I08B I12A I12B I12C I13A I13B I66A I66B I66C	M09.05	Pre	961Z
M08.79	08	I02A I02B I02C I08A I08B I13A I13B I66A I66B I66C	M08.92	Pre 08	B61B B61C B61D I02A I02B I02C I08A I08B I12A I12B I12C I13A I13B I66A I66B I66C	M09.06	Pre	961Z
M08.80	Pre 08	B61B B61C B61D I02A I02B I02C I08A I08B I12A I12B I12C I13A I13B I20A I20C I66A I66B I66C	M08.93	Pre 08	B61B B61C B61D I02A I02B I02C I08A I08B I12A I12B I12C I13A I13B I66A I66B I66C	M09.07	Pre 08	961Z I20A I20C
M08.81	Pre 08	B61B B61C B61D I02A I02B I02C I08A I08B I12A I12B I12C I13A I13B I66A I66B	M08.94	08	I02A I02B I02C I08A I08B I13A I13B I66A I66B I66C	M09.08	Pre	961Z
			M08.95	Pre	B61B B61C B61D	M09.09	Pre	961Z
						M09.10	08	I20A I20C
						M09.11	Pre	961Z
						M09.12	Pre	961Z
						M09.13	Pre	961Z
						M09.14	Pre	961Z
						M09.15	Pre	961Z
						M09.16	Pre	961Z
						M09.17	Pre	961Z
						M09.18	08	I20A I20C
						M09.19	Pre	961Z
						M09.20	Pre	961Z
						M09.21	08	I20A I20C
						M09.22	Pre	961Z
						M09.23	Pre	961Z
						M09.24	Pre	961Z
						M09.25	Pre	961Z
						M09.26	Pre	961Z
						M09.27	Pre	961Z
						M09.28	08	I20A I20C
						M09.29	Pre	961Z
						M09.80	Pre	961Z
						M09.81	08	I20A I20C
						M09.82	Pre	961Z
						M09.83	Pre	961Z
						M09.84	Pre	961Z
						M09.85	Pre	961Z
						M09.86	Pre	961Z
						M09.87	Pre	961Z
						M09.88	08	I20A I20C
							Pre	961Z

ICD	MDC	DRG	ICD	MDC	DRG	ICD	MDC	DRG
M09.89	Pre	961Z	M10.49	08	I69A I69B I69C	M11.95	08	I69A I69B I69C
M10.00	08	I69A I69B I69C	M10.90	08	I69A I69B I69C	M11.96	08	I69A I69B I69C
M10.01	08	I69A I69B I69C	M10.91	08	I69A I69B I69C	M11.97	08	I69A I69B I69C
M10.02	08	I69A I69B I69C	M10.92	08	I69A I69B I69C	M11.98	08	I69A I69B I69C
M10.03	08	I69A I69B I69C	M10.93	08	I69A I69B I69C	M11.99	08	I69A I69B I69C
M10.04	08	I69A I69B I69C	M10.94	08	I69A I69B I69C	M12.00	Pre	B61B B61C B61D
M10.05	08	I69A I69B I69C	M10.95	08	I69A I69B I69C		08	I02A I02B I02C
M10.06	08	I69A I69B I69C	M10.96	08	I69A I69B I69C			I08A I08B I12A
M10.07	08	I69A I69B I69C	M10.97	08	I69A I69B I69C			I12B I12C I13A
M10.08	08	I69A I69B I69C	M10.98	08	I69A I69B I69C			I13B I69A I69B
M10.09	08	I69A I69B I69C	M10.99	08	I69A I69B I69C	M12.01	Pre	B61B B61C B61D
M10.10	15	MSPNG SPNG	M11.00	08	I69A I69B I69C		08	I02A I02B I02C
	21B	X64Z	M11.01	08	I69A I69B I69C			I08A I08B I12A
M10.11	15	MSPNG SPNG	M11.02	08	I69A I69B I69C			I12B I12C I13A
	21B	X64Z	M11.03	08	I69A I69B I69C			I13B I69A I69B
M10.12	15	MSPNG SPNG	M11.04	08	I02A I02B I02C	M12.02	Pre	B61B B61C B61D
	21B	X64Z			I32A I32B I32C		08	I02A I02B I02C
M10.13	15	MSPNG SPNG			I32D I32E I32F			I08A I08B I12A
	21B	X64Z	M11.05	08	I69A I69B I69C			I12B I12C I13A
M10.14	15	MSPNG SPNG	M11.06	08	I69A I69B I69C			I13B I69A I69B
	21B	X64Z	M11.07	08	I69A I69B I69C	M12.03	Pre	B61B B61C B61D
M10.15	15	MSPNG SPNG	M11.08	08	I69A I69B I69C		08	I02A I02B I02C
	21B	X64Z	M11.09	08	I69A I69B I69C			I08A I08B I12A
M10.16	15	MSPNG SPNG	M11.10	08	I69A I69B I69C			I12B I12C I13A
	21B	X64Z	M11.11	08	I69A I69B I69C			I13B I69A I69B
M10.17	15	MSPNG SPNG	M11.12	08	I69A I69B I69C	M12.04	08	I02A I02B I02C
	21B	X64Z	M11.13	08	I69A I69B I69C			I08A I08B I13A
M10.18	15	MSPNG SPNG	M11.14	08	I02A I02B I02C			I13B I69A I69B
	21B	X64Z			I32A I32B I32C	M12.05	Pre	B61B B61C B61D
M10.19	15	MSPNG SPNG			I32D I32E I32F		08	I02A I02B I02C
	21B	X64Z	M11.15	08	I69A I69B I69C			I08A I08B I13A
M10.20	08	I69A I69B I69C	M11.16	08	I69A I69B I69C			I13B I69A I69B
	15	MSPNG SPNG	M11.17	08	I69A I69B I69C	M12.06	Pre	B61B B61C B61D
M10.21	08	I69A I69B I69C	M11.18	08	I69A I69B I69C		08	I02A I02B I02C
	15	MSPNG SPNG	M11.19	08	I69A I69B I69C			I08A I08B I12A
M10.22	08	I69A I69B I69C	M11.20	08	I69A I69B I69C			I12B I12C I13A
	15	MSPNG SPNG	M11.21	08	I69A I69B I69C			I13B I69A I69B
M10.23	08	I69A I69B I69C	M11.22	08	I69A I69B I69C	M12.07	08	I02A I02B I02C
	15	MSPNG SPNG	M11.23	08	I69A I69B I69C			I08A I08B I13A
M10.24	08	I69A I69B I69C	M11.24	08	I02A I02B I02C			I12B I12C I13A
	15	MSPNG SPNG			I32A I32B I32C	M12.08	08	I13B I69A I69B
M10.25	08	I69A I69B I69C			I32D I32E I32F			I69C
	15	MSPNG SPNG	M11.25	08	I69A I69B I69C	M12.09	08	I02A I02B I02C
M10.26	08	I69A I69B I69C	M11.26	08	I69A I69B I69C			I08A I08B I13A
	15	MSPNG SPNG	M11.27	08	I69A I69B I69C			I13B I69A I69B
M10.27	08	I69A I69B I69C	M11.28	08	I69A I69B I69C			I69C
	15	MSPNG SPNG	M11.29	08	I69A I69B I69C	M12.10	08	I02A I02B I02C
M10.28	08	I69A I69B I69C	M11.80	08	I69A I69B I69C			I08A I08B I13A
	15	MSPNG SPNG	M11.81	08	I69A I69B I69C			I13B I69A I69B
M10.29	08	I69A I69B I69C	M11.82	08	I69A I69B I69C	M12.11	08	I69A I69B I69C
	15	MSPNG SPNG	M11.83	08	I69A I69B I69C	M12.12	08	I69A I69B I69C
M10.30	11	L68A L68B L68C	M11.84	08	I02A I02B I02C	M12.13	08	I69A I69B I69C
	11	L68A L68B L68C			I32A I32B I32C	M12.14	08	I02A I02B I02C
M10.31	11	L68A L68B L68C			I32D I32E I32F			I32A I32B I32C
M10.32	11	L68A L68B L68C	M11.85	08	I69A I69B I69C			I32D I32E I32F
M10.33	11	L68A L68B L68C	M11.86	08	I69A I69B I69C	M12.15	08	I69A I69B I69C
M10.34	11	L68A L68B L68C	M11.87	08	I69A I69B I69C	M12.16	08	I69A I69B I69C
M10.35	11	L68A L68B L68C	M11.88	08	I69A I69B I69C	M12.17	08	I69A I69B I69C
M10.36	11	L68A L68B L68C	M11.89	08	I69A I69B I69C	M12.18	08	I69A I69B I69C
M10.37	11	L68A L68B L68C	M11.90	08	I69A I69B I69C			
M10.38	11	L68A L68B L68C	M11.91	08	I69A I69B I69C			
M10.39	11	L68A L68B L68C	M11.92	08	I69A I69B I69C			
M10.40	08	I69A I69B I69C	M11.93	08	I69A I69B I69C			
M10.41	08	I69A I69B I69C	M11.94	08	I02A I02B I02C			
M10.42	08	I69A I69B I69C			I32A I32B I32C			
M10.43	08	I69A I69B I69C			I32D I32E I32F			
M10.44	08	I69A I69B I69C						
M10.45	08	I69A I69B I69C						
M10.46	08	I69A I69B I69C						
M10.47	08	I69A I69B I69C						
M10.48	08	I69A I69B I69C						



ICD	MDC	DRG	ICD	MDC	DRG	ICD	MDC	DRG
M12.19	08	I69A I69B I69C	M13.14	08	I02A I02B I02C	M14.35	Pre	961Z
M12.20	08	I69A I69B I69C			I32A I32B I32C	M14.36	Pre	961Z
M12.21	08	I69A I69B I69C			I32D I32E I32F	M14.37	Pre	961Z
M12.22	08	I69A I69B I69C			I69A I69B I69C	M14.38	Pre	961Z
M12.23	08	I69A I69B I69C	M13.15	08	I69A I69B I69C	M14.39	Pre	961Z
M12.24	08	I02A I02B I02C	M13.16	08	I69A I69B I69C	M14.40	Pre	961Z
		I32A I32B I32C	M13.17	08	I69A I69B I69C	M14.41	Pre	961Z
		I32D I32E I32F	M13.18	08	I69A I69B I69C	M14.42	Pre	961Z
		I69A I69B I69C	M13.19	08	I69A I69B I69C	M14.43	Pre	961Z
M12.25	08	I69A I69B I69C	M13.80	08	I69A I69B I69C	M14.44	Pre	961Z
M12.26	08	I69A I69B I69C	M13.81	08	I69A I69B I69C	M14.45	Pre	961Z
M12.27	08	I69A I69B I69C	M13.82	08	I69A I69B I69C	M14.46	Pre	961Z
M12.28	08	I69A I69B I69C	M13.83	08	I69A I69B I69C	M14.47	Pre	961Z
M12.29	08	I69A I69B I69C	M13.84	08	I02A I02B I02C	M14.48	Pre	961Z
M12.30	08	I69A I69B I69C			I32A I32B I32C	M14.49	Pre	961Z
M12.31	08	I69A I69B I69C			I32D I32E I32F	M14.50	Pre	961Z
M12.32	08	I69A I69B I69C			I69A I69B I69C	M14.51	Pre	961Z
M12.33	08	I69A I69B I69C	M13.85	08	I69A I69B I69C	M14.52	Pre	961Z
M12.34	08	I02A I02B I02C	M13.86	08	I69A I69B I69C	M14.53	Pre	961Z
		I32A I32B I32C	M13.87	08	I69A I69B I69C	M14.54	Pre	961Z
		I32D I32E I32F	M13.88	08	I69A I69B I69C	M14.55	Pre	961Z
		I69A I69B I69C	M13.89	08	I69A I69B I69C	M14.56	Pre	961Z
M12.35	08	I69A I69B I69C	M13.90	08	I69A I69B I69C	M14.57	Pre	961Z
M12.36	08	I69A I69B I69C	M13.91	08	I69A I69B I69C	M14.58	Pre	961Z
M12.37	08	I69A I69B I69C	M13.92	08	I69A I69B I69C	M14.59	Pre	961Z
M12.38	08	I69A I69B I69C	M13.93	08	I69A I69B I69C	M14.60	Pre	961Z
M12.39	08	I69A I69B I69C	M13.94	08	I02A I02B I02C	M14.61	Pre	961Z
M12.40	08	I69A I69B I69C			I32A I32B I32C	M14.62	Pre	961Z
M12.41	08	I69A I69B I69C			I32D I32E I32F	M14.63	Pre	961Z
M12.42	08	I69A I69B I69C			I69A I69B I69C	M14.64	Pre	961Z
M12.43	08	I69A I69B I69C	M13.95	08	I69A I69B I69C	M14.65	Pre	961Z
M12.44	08	I02A I02B I02C	M13.96	08	I69A I69B I69C	M14.66	Pre	961Z
		I32A I32B I32C	M13.97	08	I69A I69B I69C	M14.67	Pre	961Z
		I32D I32E I32F	M13.98	08	I69A I69B I69C	M14.68	Pre	961Z
		I69A I69B I69C	M13.99	08	I69A I69B I69C	M14.69	Pre	961Z
M12.45	08	I69A I69B I69C	M14.00	Pre	961Z	M14.80	15	MSPNG SPNG
M12.46	08	I69A I69B I69C	M14.01	Pre	961Z		Pre	961Z
M12.47	08	I69A I69B I69C	M14.02	Pre	961Z	M14.81	15	MSPNG SPNG
M12.48	08	I69A I69B I69C	M14.03	Pre	961Z		Pre	961Z
M12.49	08	I69A I69B I69C	M14.04	Pre	961Z	M14.82	15	MSPNG SPNG
M12.50	08	I69A I69B I69C	M14.05	Pre	961Z		Pre	961Z
M12.51	08	I69A I69B I69C	M14.06	Pre	961Z	M14.83	15	MSPNG SPNG
M12.52	08	I69A I69B I69C	M14.07	Pre	961Z		Pre	961Z
M12.53	08	I69A I69B I69C	M14.08	Pre	961Z	M14.84	15	MSPNG SPNG
M12.54	08	I02A I02B I02C	M14.09	Pre	961Z		Pre	961Z
		I32A I32B I32C	M14.10	Pre	961Z	M14.85	15	MSPNG SPNG
		I32D I32E I32F	M14.11	Pre	961Z		Pre	961Z
		I69A I69B I69C	M14.12	Pre	961Z	M14.86	15	MSPNG SPNG
M12.55	08	I69A I69B I69C	M14.13	Pre	961Z		Pre	961Z
M12.56	08	I69A I69B I69C	M14.14	Pre	961Z	M14.87	15	MSPNG SPNG
M12.57	08	I69A I69B I69C	M14.15	Pre	961Z		Pre	961Z
M12.58	08	I69A I69B I69C	M14.16	Pre	961Z	M14.88	15	MSPNG SPNG
M12.59	08	I69A I69B I69C	M14.17	Pre	961Z		Pre	961Z
M12.80	08	I69A I69B I69C	M14.18	Pre	961Z	M14.89	15	MSPNG SPNG
M12.81	08	I69A I69B I69C	M14.19	Pre	961Z		Pre	961Z
M12.82	08	I69A I69B I69C	M14.20	Pre	961Z	M15.0	08	I69A I69B I69C
M12.83	08	I69A I69B I69C	M14.21	Pre	961Z	M15.1	08	I02A I02B I02C
M12.84	08	I02A I02B I02C	M14.22	Pre	961Z			I32A I32B I32C
		I32A I32B I32C	M14.23	Pre	961Z			I32D I32E I32F
		I32D I32E I32F	M14.24	Pre	961Z			I69A I69B I69C
		I69A I69B I69C	M14.25	Pre	961Z	M15.2	08	I02A I02B I02C
M12.85	08	I69A I69B I69C	M14.26	Pre	961Z			I32A I32B I32C
M12.86	08	I69A I69B I69C	M14.27	Pre	961Z			I32D I32E I32F
M12.87	08	I69A I69B I69C	M14.28	Pre	961Z			I69A I69B I69C
M12.88	08	I69A I69B I69C	M14.29	Pre	961Z	M15.3	08	I69A I69B I69C
M12.89	08	I69A I69B I69C	M14.30	Pre	961Z	M15.4	08	I69A I69B I69C
M13.0	08	I69A I69B I69C	M14.31	Pre	961Z	M15.8	08	I69A I69B I69C
M13.11	08	I69A I69B I69C	M14.32	Pre	961Z	M15.9	08	I69A I69B I69C
M13.12	08	I69A I69B I69C	M14.33	Pre	961Z	M16.0	08	I69A I69B I69C
M13.13	08	I69A I69B I69C	M14.34	Pre	961Z	M16.1	08	I69A I69B I69C

ICD	MDC	DRG	ICD	MDC	DRG	ICD	MDC	DRG
M16.2	08	I69A I69B I69C			I69A I69B I69C			I69A I69B I69C
M16.3	08	I69A I69B I69C	M19.25	08	I69A I69B I69C	M21.16	08	I08B I11Z I13A
M16.4	08	I69A I69B I69C	M19.27	08	I69A I69B I69C			I69A I69B I69C
M16.5	08	I69A I69B I69C	M19.28	08	I69A I69B I69C	M21.17	08	I08B I11Z I13A
M16.6	08	I69A I69B I69C	M19.29	08	I69A I69B I69C			I69A I69B I69C
M16.7	08	I69A I69B I69C	M19.81	08	I69A I69B I69C	M21.18	08	I08B I11Z I13A
M16.9	08	I69A I69B I69C	M19.82	08	I69A I69B I69C			I69A I69B I69C
M17.0	08	I69A I69B I69C	M19.83	08	I69A I69B I69C	M21.19	08	I08B I11Z I13A
M17.1	08	I69A I69B I69C	M19.84	08	I02A I02B I02C			I69A I69B I69C
M17.2	08	I69A I69B I69C			I32A I32B I32C	M21.20	08	I08B I11Z I13A
M17.3	08	I69A I69B I69C			I32D I32E I32F			I69A I69B I69C
M17.4	08	I69A I69B I69C			I69A I69B I69C	M21.21	08	I08B I11Z I13A
M17.5	08	I69A I69B I69C	M19.85	08	I69A I69B I69C			I69A I69B I69C
M17.9	08	I69A I69B I69C	M19.87	08	I69A I69B I69C	M21.22	08	I08B I11Z I13A
M18.0	08	I02A I02B I02C	M19.88	08	I69A I69B I69C			I69A I69B I69C
		I32A I32B I32C	M19.89	08	I69A I69B I69C	M21.23	08	I08B I11Z I13A
		I32D I32E I32F	M19.91	08	I69A I69B I69C			I69A I69B I69C
M18.1	08	I69A I69B I69C	M19.92	08	I69A I69B I69C	M21.24	08	I08B I11Z I13A
		I02A I02B I02C	M19.93	08	I69A I69B I69C			I69A I69B I69C
		I32A I32B I32C	M19.94	08	I02A I02B I02C	M21.25	08	I08B I11Z I13A
		I32D I32E I32F			I32A I32B I32C			I69A I69B I69C
M18.2	08	I69A I69B I69C			I32D I32E I32F	M21.26	08	I08B I11Z I13A
		I02A I02B I02C	M19.95	08	I69A I69B I69C			I69A I69B I69C
		I32A I32B I32C	M19.97	08	I69A I69B I69C	M21.27	08	I08B I11Z I13A
		I32D I32E I32F	M19.98	08	I69A I69B I69C			I69A I69B I69C
M18.3	08	I69A I69B I69C	M19.99	08	I69A I69B I69C	M21.28	08	I08B I11Z I13A
		I02A I02B I02C	M20.0	08	I02A I02B I02C			I69A I69B I69C
		I32A I32B I32C			I32A I32B I32C	M21.29	08	I08B I11Z I13A
		I32D I32E I32F			I32D I32E I32F			I69A I69B I69C
M18.4	08	I69A I69B I69C			I69A I69B I69C	M21.30	08	I69A I69B I69C
		I02A I02B I02C	M20.1	08	I69A I69B I69C	M21.33	01	B03A B03B B03C
		I32A I32B I32C	M20.2	08	I69A I69B I69C			B71A B71B B71C
		I32D I32E I32F	M20.3	08	I69A I69B I69C	M21.37	08	I69A I69B I69C
M18.5	08	I69A I69B I69C	M20.4	08	I69A I69B I69C	M21.50	01	B03A B03B B03C
		I02A I02B I02C	M20.5	08	I69A I69B I69C			B71A B71B B71C
		I32A I32B I32C	M20.6	08	I69A I69B I69C	M21.54	01	B03A B03B B03C
		I32D I32E I32F	M21.00	08	I08B I11Z I13A			B71A B71B B71C
M18.9	08	I69A I69B I69C			I08B I11Z I13A	M21.57	08	I69A I69B I69C
		I02A I02B I02C	M21.01	08	I69A I69B I69C	M21.60	08	I08B I11Z I13A
		I32A I32B I32C			I08B I11Z I13A			I20A I69A I69B
		I32D I32E I32F	M21.02	08	I08B I11Z I13A			I69C
M19.01	08	I69A I69B I69C			I69A I69B I69C	M21.61	08	I08B I11Z I13A
M19.02	08	I69A I69B I69C	M21.03	08	I08B I11Z I13A			I20A I69A I69B
M19.03	08	I69A I69B I69C			I69A I69B I69C			I69C
M19.04	08	I02A I02B I02C	M21.04	08	I08B I11Z I13A	M21.62	08	I08B I11Z I13A
		I32A I32B I32C			I69A I69B I69C			I69A I69B I69C
		I32D I32E I32F	M21.4	08	I69A I69B I69C	M21.63	08	I08B I11Z I13A
M19.05	08	I69A I69B I69C			I20A I69A I69B			I69A I69B I69C
M19.07	08	I69A I69B I69C	M21.05	08	I69C	M21.68	08	I08B I11Z I13A
M19.08	08	I69A I69B I69C			I08B I11Z I13A			I69A I69B I69C
M19.09	08	I69A I69B I69C	M21.06	08	I08B I11Z I13A	M21.70	08	I08B I11Z I13A
M19.11	08	I69A I69B I69C			I69A I69B I69C			I69A I69B I69C
M19.12	08	I69A I69B I69C	M21.07	08	I08B I11Z I13A	M21.71	08	I08B I11Z I13A
M19.13	08	I69A I69B I69C			I69A I69B I69C			I69A I69B I69C
M19.14	08	I02A I02B I02C	M21.08	08	I08B I11Z I13A	M21.72	08	I08B I11Z I13A
		I32A I32B I32C			I69A I69B I69C			I69A I69B I69C
		I32D I32E I32F	M21.09	08	I69A I69B I69C	M21.73	08	I08B I11Z I13A
M19.15	08	I69A I69B I69C			I08B I11Z I13A			I69A I69B I69C
M19.17	08	I69A I69B I69C	M21.10	08	I69A I69B I69C	M21.74	08	I08B I11Z I13A
M19.18	08	I69A I69B I69C			I08B I11Z I13A			I69A I69B I69C
M19.19	08	I69A I69B I69C	M21.11	08	I08B I11Z I13A	M21.75	08	I08B I11Z I13A
M19.21	08	I69A I69B I69C			I69A I69B I69C			I69A I69B I69C
M19.22	08	I69A I69B I69C	M21.12	08	I08B I11Z I13A	M21.76	08	I08B I11Z I13A
M19.23	08	I69A I69B I69C			I69A I69B I69C			I69A I69B I69C
M19.24	08	I02A I02B I02C	M21.13	08	I08B I11Z I13A	M21.77	08	I08B I11Z I13A
		I32A I32B I32C			I69A I69B I69C			I69A I69B I69C
		I32D I32E I32F	M21.14	08	I08B I11Z I13A	M21.79	08	I08B I11Z I13A
					I69A I69B I69C			I69A I69B I69C
			M21.15	08	I08B I11Z I13A	M21.80	08	I08B I11Z I13A
								I69A I69B I69C



ICD	MDC	DRG	ICD	MDC	DRG	ICD	MDC	DRG
M21.81	08	I08B I11Z I13A I69A I69B I69C	M23.57	08	I77A I77B	M24.32	08	I77A I77B
M21.82	08	I08B I11Z I13A I69A I69B I69C	M23.59	08	I77A I77B	M24.33	08	I74A I74B
M21.83	08	I08B I11Z I13A I69A I69B I69C	M23.60	08	I77A I77B	M24.34	08	I02A I02B I02C I32A I32B I32C I32D I32E I32F I74A I74B
M21.84	08	I02A I02B I02C I08B I11Z I13A I32A I32B I32C I32D I32E I32F I69A I69B I69C	M23.61	08	I77A I77B	M24.35	08	I76A I76B
M21.85	08	I08B I11Z I13A I69A I69B I69C	M23.62	08	I77A I77B	M24.36	08	I77A I77B
M21.86	08	I08B I11Z I13A I69A I69B I69C	M23.63	08	I77A I77B	M24.37	08	I77A I77B
M21.89	08	I08B I11Z I13A I69A I69B I69C	M23.64	08	I77A I77B	M24.38	08	I76A I76B
M21.90	08	I69A I69B I69C	M23.67	08	I77A I77B	M24.39	08	I74A I74B
M21.91	08	I69A I69B I69C	M23.69	08	I77A I77B	M24.40	08	I76A I76B
M21.92	08	I69A I69B I69C	M23.81	08	I77A I77B	M24.41	08	I77A I77B
M21.93	08	I69A I69B I69C	M23.82	08	I77A I77B	M24.42	08	I77A I77B
M21.94	08	I02A I02B I02C I32A I32B I32C I32D I32E I32F I69A I69B I69C	M23.83	08	I77A I77B	M24.43	08	I74A I74B
M21.95	08	I69A I69B I69C	M23.84	08	I77A I77B	M24.44	08	I02A I02B I02C I32A I32B I32C I32D I32E I32F I74A I74B
M21.96	08	I69A I69B I69C	M23.87	08	I77A I77B	M24.45	08	I76A I76B
M21.97	08	I69A I69B I69C	M23.89	08	I77A I77B	M24.46	08	I77A I77B
M21.99	08	I69A I69B I69C	M23.90	08	I77A I77B	M24.47	08	I77A I77B
M22.0	08	I77A I77B	M23.91	08	I77A I77B	M24.48	08	I76A I76B
M22.1	08	I77A I77B	M23.92	08	I77A I77B	M24.49	08	I76A I76B
M22.2	08	I77A I77B	M23.93	08	I77A I77B	M24.50	08	I76A I76B
M22.3	08	I77A I77B	M23.94	08	I77A I77B	M24.51	08	I76A I76B
M22.4	08	I77A I77B	M23.95	08	I77A I77B	M24.52	08	I76A I76B
M22.8	08	I77A I77B	M23.96	08	I77A I77B	M24.53	08	I76A I76B
M22.9	08	I77A I77B	M23.97	08	I77A I77B	M24.54	08	I02A I02B I02C I32A I32B I32C I32D I32E I32F I76A I76B
M23.00	08	I77A I77B	M23.99	08	I77A I77B	M24.55	08	I76A I76B
M23.01	08	I77A I77B	M24.00	08	I76A I76B	M24.56	08	I76A I76B
M23.02	08	I77A I77B	M24.01	08	I76A I76B	M24.57	08	I76A I76B
M23.03	08	I77A I77B	M24.02	08	I76A I76B	M24.58	08	I76A I76B
M23.04	08	I77A I77B	M24.03	08	I76A I76B	M24.59	08	I76A I76B
M23.4	08	I76A I76B	M24.04	08	I02A I02B I02C I32A I32B I32C I32D I32E I32F I76A I76B	M24.60	08	I69A I69B I69C
M23.05	08	I77A I77B	M24.05	08	I76A I76B	M24.61	08	I69A I69B I69C
M23.06	08	I77A I77B	M24.07	08	I76A I76B	M24.62	08	I69A I69B I69C
M23.09	08	I77A I77B	M24.7	08	I76A I76B	M24.63	08	I69A I69B I69C
M23.10	08	I77A I77B	M24.08	08	I76A I76B	M24.64	08	I02A I02B I02C I32A I32B I32C I32D I32E I32F I69A I69B I69C
M23.13	08	I77A I77B	M24.09	08	I76A I76B	M24.65	08	I69A I69B I69C
M23.16	08	I77A I77B	M24.10	08	I76A I76B	M24.66	08	I69A I69B I69C
M23.19	08	I77A I77B	M24.11	08	I77A I77B	M24.67	08	I69A I69B I69C
M23.20	08	I77A I77B	M24.12	08	I77A I77B	M24.68	08	I69A I69B I69C
M23.21	08	I77A I77B	M24.13	08	I74A I74B	M24.69	08	I69A I69B I69C
M23.22	08	I77A I77B	M24.14	08	I02A I02B I02C I32A I32B I32C I32D I32E I32F I74A I74B	M24.80	08	I76A I76B
M23.23	08	I77A I77B	M24.15	08	I76A I76B	M24.81	08	I76A I76B
M23.24	08	I77A I77B	M24.17	08	I77A I77B	M24.82	08	I76A I76B
M23.25	08	I77A I77B	M24.18	08	I76A I76B	M24.83	08	I76A I76B
M23.26	08	I77A I77B	M24.19	08	I76A I76B	M24.84	08	I02A I02B I02C I32A I32B I32C I32D I32E I32F I76A I76B
M23.29	08	I77A I77B	M24.20	08	I72Z I75A I75B I75C	M24.85	08	I76A I76B
M23.30	08	I77A I77B	M24.21	08	I72Z I75A I75B I75C	M24.87	08	I76A I76B
M23.31	08	I77A I77B	M24.22	08	I72Z I75A I75B I75C	M24.88	08	I76A I76B
M23.32	08	I77A I77B	M24.23	08	I72Z I75A I75B I75C	M24.89	08	I76A I76B
M23.33	08	I77A I77B	M24.24	08	I72Z I75A I75B I75C	M24.90	08	I76A I76B
M23.34	08	I77A I77B	M24.25	08	I72Z I75A I75B I75C	M24.91	08	I76A I76B
M23.35	08	I77A I77B	M24.27	08	I72Z I75A I75B I75C	M24.92	08	I76A I76B
M23.36	08	I77A I77B	M24.28	08	I72Z I75A I75B I75C	M24.93	08	I76A I76B
M23.39	08	I77A I77B	M24.29	08	I72Z I75A I75B I75C	M24.94	08	I02A I02B I02C I32A I32B I32C I32D I32E I32F I76A I76B
M23.50	08	I77A I77B	M24.30	08	I76A I76B			
M23.51	08	I77A I77B	M24.31	08	I77A I77B			
M23.52	08	I77A I77B						
M23.53	08	I77A I77B						
M23.54	08	I77A I77B						

ICD	MDC	DRG	ICD	MDC	DRG	ICD	MDC	DRG
M24.95	08	I76A I76B	M25.51	08	I71A I71B	M30.2	08	I66A I66B I66C
M24.97	08	I76A I76B	M25.52	08	I71A I71B	M30.3	02	C60A C61A
M24.98	08	I76A I76B	M25.53	08	I71A I71B		05	F62A
M24.99	08	I76A I76B	M25.54	08	I02A I02B I02C		08	I66A I66B I66C
M25.00	08	I69A I69B I69C			I32A I32B I32C	M30.8	08	I66A I66B I66C
M25.01	08	I69A I69B I69C			I32D I32E I32F	M31.0	08	I66A I66B I66C
M25.02	08	I69A I69B I69C			I71A I71B	M31.1	Pre	A11C
M25.03	08	I69A I69B I69C	M25.55	08	I71A I71B		06	G67C
M25.04	08	I02A I02B I02C	M25.56	08	I71A I71B		07	H63A
		I32A I32B I32C	M25.57	08	I71A I71B		11	L37A L37B L72Z
		I32D I32E I32F	M25.58	08	I71A I71B	M31.3	Pre	A11C
		I69A I69B I69C	M25.59	08	I71A I71B		02	C60A C61A
M25.05	08	I69A I69B I69C	M25.60	08	I71A I71B		05	F62A
M25.06	08	I69A I69B I69C	M25.61	08	I71A I71B		08	I66A I66B I66C
M25.07	08	I69A I69B I69C	M25.62	08	I71A I71B	M31.4	Pre	A11C
M25.08	08	I69A I69B I69C	M25.63	08	I71A I71B		02	C60A C61A
M25.09	08	I69A I69B I69C	M25.64	08	I02A I02B I02C		05	F62A
M25.10	08	I71A I71B			I32A I32B I32C		08	I66A I66B I66C
M25.11	08	I71A I71B			I32D I32E I32F	M31.5	Pre	A11C
M25.12	08	I71A I71B			I71A I71B		08	I66A I66B I66C
M25.13	08	I71A I71B	M25.65	08	I71A I71B	M31.6	08	I66A I66B I66C
M25.14	08	I02A I02B I02C	M25.66	08	I71A I71B	M31.7	08	I66A I66B I66C
		I32A I32B I32C	M25.67	08	I71A I71B	M31.8	08	I66A I66B I66C
		I32D I32E I32F	M25.68	08	I71A I71B	M31.9	08	I66A I66B I66C
		I71A I71B	M25.69	08	I71A I71B	M32.0	02	C60A C61A
M25.15	08	I71A I71B	M25.70	08	I76A I76B		05	F62A
M25.16	08	I71A I71B	M25.71	08	I76A I76B		08	I66A I66B I66C
M25.17	08	I71A I71B	M25.72	08	I76A I76B		15	MSPNG SPNG
M25.18	08	I71A I71B	M25.73	08	I76A I76B	M32.1	02	C60A C61A
M25.19	08	I71A I71B	M25.74	08	I02A I02B I02C		05	F62A
M25.20	08	I76A I76B			I32A I32B I32C		08	I66A I66B I66C
M25.21	08	I76A I76B			I32D I32E I32F		15	MSPNG SPNG
M25.22	08	I76A I76B			I76A I76B		Pre	A11C
M25.23	08	I76A I76B	M25.75	08	I76A I76B	M32.8	02	C60A C61A
M25.24	08	I02A I02B I02C	M25.76	08	I77A I77B		05	F62A
		I32A I32B I32C	M25.77	08	I76A I76B		08	I66A I66B I66C
		I32D I32E I32F	M25.78	08	I76A I76B		15	MSPNG SPNG
		I76A I76B	M25.79	08	I76A I76B	M32.9	02	C60A C61A
M25.25	08	I76A I76B	M25.80	08	I71A I71B		05	F62A
M25.26	08	I77A I77B	M25.81	08	I71A I71B		08	I66A I66B I66C
M25.27	08	I76A I76B	M25.82	08	I71A I71B		15	MSPNG SPNG
M25.28	08	I76A I76B	M25.83	08	I71A I71B	M33.0	08	I66A I66B I66C
M25.29	08	I76A I76B	M25.84	08	I02A I02B I02C	M33.1	Pre	B61B B61C B61D
M25.30	08	I76A I76B			I32A I32B I32C		08	I02A I02B I02C
M25.31	08	I76A I76B			I32D I32E I32F			I08A I08B I12A
M25.32	08	I76A I76B			I71A I71B			I12B I12C I13A
M25.33	08	I76A I76B	M25.85	08	I71A I71B			I13B I66A I66B
M25.34	08	I02A I02B I02C	M25.86	08	I71A I71B			I66C
		I32A I32B I32C	M25.87	08	I71A I71B	M33.2	Pre	B61B B61C B61D
		I32D I32E I32F	M25.88	08	I71A I71B		02	C60A C61A
		I76A I76B	M25.89	08	I71A I71B		05	F62A
M25.35	08	I76A I76B	M25.90	08	I71A I71B		08	I02A I02B I02C
M25.36	08	I77A I77B	M25.91	08	I71A I71B			I08A I08B I12A
M25.37	08	I76A I76B	M25.92	08	I71A I71B			I12B I12C I13A
M25.38	08	I76A I76B	M25.93	08	I71A I71B			I13B I66A I66B
M25.39	08	I76A I76B	M25.94	08	I02A I02B I02C			I66C
M25.40	08	I76A I76B			I32A I32B I32C	M33.9	08	I66A I66B I66C
M25.41	08	I76A I76B			I32D I32E I32F	M34.0	Pre	B61B B61C B61D
M25.42	08	I76A I76B			I71A I71B		02	C60A C61A
M25.43	08	I76A I76B	M25.95	08	I71A I71B		05	F62A
M25.44	08	I02A I02B I02C	M25.96	08	I71A I71B		08	I02A I02B I02C
		I32A I32B I32C	M25.97	08	I71A I71B			I08A I08B I12A
		I32D I32E I32F	M25.98	08	I76A I76B			I12B I12C I13A
		I76A I76B	M25.99	08	I71A I71B			I13B I66A I66B
M25.45	08	I76A I76B	M30.0	02	C60A C61A			I66C
M25.46	08	I76A I76B		05	F62A	M34.1	08	I66A I66B I66C
M25.47	08	I76A I76B		08	I66A I66B I66C	M34.2	08	I66A I66B I66C
M25.48	08	I76A I76B	M30.1	02	C60A C61A	M34.8	08	I66A I66B I66C
M25.49	08	I76A I76B		05	F62A	M34.9	Pre	B61B B61C B61D
M25.50	08	I71A I71B		08	I66A I66B I66C		08	I02A I02B I02C



ICD	MDC	DRG	ICD	MDC	DRG	ICD	MDC	DRG
		I08A I08B I12A	M40.09	08	I09D I68A I68B	M40.44	08	I09D I68A I68B
		I12B I12C I13A			I68C I68D			I68C I68D
		I13B I66A I66B	M40.10	08	I09D I68A I68B	M40.45	08	I09D I68A I68B
		I66C			I68C I68D			I68C I68D
M35.0	02	C60A C61A	M40.11	08	I09D I68A I68B	M40.46	08	I09D I68A I68B
	05	F62A			I68C I68D			I68C I68D
	08	I66A I66B I66C	M40.12	08	I09D I68A I68B	M40.47	08	I09D I68A I68B
M35.1	Pre	B61B B61C B61D			I68C I68D			I68C I68D
	02	C60A C61A	M40.13	08	I09D I68A I68B	M40.48	08	I09D I68A I68B
	05	F62A			I68C I68D			I68C I68D
	08	I02A I02B I02C	M40.14	08	I09D I68A I68B	M40.49	08	I09D I68A I68B
		I08A I08B I12A			I68C I68D			I68C I68D
		I12B I12C I13A	M40.15	08	I09D I68A I68B	M40.50	08	I09D I68A I68B
		I13B I66A I66B			I68C I68D			I68C I68D
		I66C	M40.16	08	I09D I68A I68B	M40.51	08	I09D I68A I68B
M35.2	Pre	B61B B61C B61D			I68C I68D			I68C I68D
	02	C60A C61A	M40.17	08	I09D I68A I68B	M40.52	08	I09D I68A I68B
	05	F62A			I68C I68D			I68C I68D
	08	I02A I02B I02C	M40.18	08	I09D I68A I68B	M40.53	08	I09D I68A I68B
		I08A I08B I12A			I68C I68D			I68C I68D
		I12B I12C I13A	M40.19	08	I09D I68A I68B	M40.54	08	I09D I68A I68B
		I13B I66A I66B			I68C I68D			I68C I68D
		I66C	M40.20	08	I09D I68A I68B	M40.55	08	I09D I68A I68B
M35.3	08	I66A I66B I66C			I68C I68D			I68C I68D
M35.4	08	I72Z I75A I75B	M40.21	08	I09D I68A I68B	M40.56	08	I09D I68A I68B
		I75C			I68C I68D			I68C I68D
M35.5	08	I66A I66B I66C	M40.22	08	I09D I68A I68B	M40.57	08	I09D I68A I68B
M35.6	09	J61A J61B J61C			I68C I68D			I68C I68D
		J61D	M40.23	08	I09D I68A I68B	M40.58	08	I09D I68A I68B
M35.7	08	I72Z I75A I75B			I68C I68D			I68C I68D
		I75C	M40.24	08	I09D I68A I68B	M40.59	08	I09D I68A I68B
M35.8	08	I66A I66B I66C			I68C I68D			I68C I68D
M35.9	08	I66A I66B I66C	M40.25	08	I09D I68A I68B	M41.00	08	I02A I02B I02C
M36.0	Pre	961Z			I68C I68D			I06B I09C I09D
M36.1	15	MSPNG SPNG	M40.26	08	I09D I68A I68B			I68A I68B I68C
	Pre	961Z			I68C I68D			I68D
M36.2	15	MSPNG SPNG	M40.27	08	I09D I68A I68B	M41.01	08	I02A I02B I02C
	Pre	961Z			I68C I68D			I06B I09C I09D
M36.3	15	MSPNG SPNG	M40.28	08	I09D I68A I68B			I68A I68B I68C
	Pre	961Z			I68C I68D			I68D
M36.4	Pre	961Z	M40.29	08	I09D I68A I68B	M41.02	08	I02A I02B I02C
M36.8	15	MSPNG SPNG			I68C I68D			I06B I09C I09D
	Pre	961Z	M40.30	08	I09D I68A I68B			I68A I68B I68C
M36.51	15	MSPNG SPNG			I68C I68D			I68D
	Pre	961Z	M40.31	08	I09D I68A I68B	M41.03	08	I02A I02B I02C
M36.52	15	MSPNG SPNG			I68C I68D			I06B I09C I09D
	Pre	961Z	M40.32	08	I09D I68A I68B			I68A I68B I68C
M36.53	15	MSPNG SPNG			I68C I68D			I68D
	17	R50A R60A R60B	M40.33	08	I09D I68A I68B	M41.04	08	I02A I02B I02C
		R61A R61B R61C			I68C I68D			I06B I09C I09D
	Pre	961Z A93A A97A	M40.34	08	I09D I68A I68B			I68A I68B I68C
		A97B A97C A97D			I68C I68D			I68D
M40.00	08	I09D I68A I68B	M40.35	08	I09D I68A I68B	M41.05	08	I02A I02B I02C
		I68C I68D			I68C I68D			I06B I09C I09D
M40.01	08	I09D I68A I68B	M40.36	08	I09D I68A I68B			I68A I68B I68C
		I68C I68D			I68C I68D			I68D
M40.02	08	I09D I68A I68B	M40.37	08	I09D I68A I68B	M41.06	08	I02A I02B I02C
		I68C I68D			I68C I68D			I06B I09C I09D
M40.03	08	I09D I68A I68B	M40.38	08	I09D I68A I68B			I68A I68B I68C
		I68C I68D			I68C I68D			I68D
M40.04	08	I09D I68A I68B	M40.39	08	I09D I68A I68B	M41.07	08	I02A I02B I02C
		I68C I68D			I68C I68D			I06B I09C I09D
M40.05	08	I09D I68A I68B	M40.40	08	I09D I68A I68B			I68A I68B I68C
		I68C I68D			I68C I68D			I68D
M40.06	08	I09D I68A I68B	M40.41	08	I09D I68A I68B	M41.08	08	I02A I02B I02C
		I68C I68D			I68C I68D			I06B I09C I09D
M40.07	08	I09D I68A I68B	M40.42	08	I09D I68A I68B			I68A I68B I68C
		I68C I68D			I68C I68D			I68D
M40.08	08	I09D I68A I68B	M40.43	08	I09D I68A I68B	M41.09	08	I02A I02B I02C
		I68C I68D			I68C I68D			I06B I09C I09D

ICD	MDC	DRG	ICD	MDC	DRG	ICD	MDC	DRG
		I68A I68B I68C I68D	M41.34	08	I09D I68A I68B I68C I68D	M41.89	08	I09D I68A I68B I68C I68D
M41.10	08	I02A I02B I02C I06B I09C I09D I68A I68B I68C I68D	M41.35	08	I09D I68A I68B I68C I68D	M41.90	08	I09D I68A I68B I68C I68D
M41.11	08	I02A I02B I02C I06B I09C I09D I68A I68B I68C I68D	M41.36	08	I09D I68A I68B I68C I68D	M41.91	08	I09D I68A I68B I68C I68D
M41.12	08	I02A I02B I02C I06B I09C I09D I68A I68B I68C I68D	M41.37	08	I09D I68A I68B I68C I68D	M41.92	08	I09D I68A I68B I68C I68D
M41.13	08	I02A I02B I02C I06B I09C I09D I68A I68B I68C I68D	M41.38	08	I09D I68A I68B I68C I68D	M41.93	08	I09D I68A I68B I68C I68D
M41.14	08	I02A I02B I02C I06B I09C I09D I68A I68B I68C I68D	M41.39	08	I09D I68A I68B I68C I68D	M41.94	08	I09D I68A I68B I68C I68D
M41.15	08	I02A I02B I02C I06B I09C I09D I68A I68B I68C I68D	M41.40	08	I09D I68A I68B I68C I68D	M41.95	08	I09D I68A I68B I68C I68D
M41.16	08	I02A I02B I02C I06B I09C I09D I68A I68B I68C I68D	M41.41	08	I09D I68A I68B I68C I68D	M41.96	08	I09D I68A I68B I68C I68D
M41.17	08	I02A I02B I02C I06B I09C I09D I68A I68B I68C I68D	M41.42	08	I09D I68A I68B I68C I68D	M41.97	08	I09D I68A I68B I68C I68D
M41.18	08	I02A I02B I02C I06B I09C I09D I68A I68B I68C I68D	M41.43	08	I09D I68A I68B I68C I68D	M41.98	08	I09D I68A I68B I68C I68D
M41.19	08	I02A I02B I02C I06B I09C I09D I68A I68B I68C I68D	M41.44	08	I09D I68A I68B I68C I68D	M41.99	08	I09D I68A I68B I68C I68D
M41.20	08	I09D I68A I68B I68C I68D	M41.45	08	I09D I68A I68B I68C I68D	M42.00	08	I69A I69B I69C
M41.21	08	I09D I68A I68B I68C I68D	M41.46	08	I09D I68A I68B I68C I68D	M42.01	08	I69A I69B I69C
M41.22	08	I09D I68A I68B I68C I68D	M41.47	08	I09D I68A I68B I68C I68D	M42.02	08	I69A I69B I69C
M41.23	08	I09D I68A I68B I68C I68D	M41.48	08	I09D I68A I68B I68C I68D	M42.03	08	I69A I69B I69C
M41.24	08	I09D I68A I68B I68C I68D	M41.49	08	I09D I68A I68B I68C I68D	M42.04	08	I69A I69B I69C
M41.25	08	I09D I68A I68B I68C I68D	M41.50	08	I09D I68A I68B I68C I68D	M42.05	08	I69A I69B I69C
M41.26	08	I09D I68A I68B I68C I68D	M41.51	08	I09D I68A I68B I68C I68D	M42.06	08	I69A I69B I69C
M41.27	08	I09D I68A I68B I68C I68D	M41.52	08	I09D I68A I68B I68C I68D	M42.07	08	I69A I69B I69C
M41.28	08	I09D I68A I68B I68C I68D	M41.53	08	I09D I68A I68B I68C I68D	M42.08	08	I69A I69B I69C
M41.29	08	I09D I68A I68B I68C I68D	M41.54	08	I09D I68A I68B I68C I68D	M42.09	08	I69A I69B I69C
M41.30	08	I09D I68A I68B I68C I68D	M41.55	08	I09D I68A I68B I68C I68D	M42.10	08	I69A I69B I69C
M41.31	08	I09D I68A I68B I68C I68D	M41.56	08	I09D I68A I68B I68C I68D	M42.11	08	I69A I69B I69C
M41.32	08	I09D I68A I68B I68C I68D	M41.57	08	I09D I68A I68B I68C I68D	M42.12	08	I69A I69B I69C
M41.33	08	I09D I68A I68B I68C I68D	M41.58	08	I09D I68A I68B I68C I68D	M42.13	08	I69A I69B I69C
			M41.59	08	I09D I68A I68B I68C I68D	M42.14	08	I69A I69B I69C
			M41.80	08	I09D I68A I68B I68C I68D	M42.15	08	I69A I69B I69C
			M41.81	08	I09D I68A I68B I68C I68D	M42.16	08	I69A I69B I69C
			M41.82	08	I09D I68A I68B I68C I68D	M42.17	08	I69A I69B I69C
			M41.83	08	I09D I68A I68B I68C I68D	M42.18	08	I69A I69B I69C
			M41.84	08	I09D I68A I68B I68C I68D	M42.19	08	I69A I69B I69C
			M41.85	08	I09D I68A I68B I68C I68D	M42.90	08	I69A I69B I69C
			M41.86	08	I09D I68A I68B I68C I68D	M42.91	08	I69A I69B I69C
			M41.87	08	I09D I68A I68B I68C I68D	M42.92	08	I69A I69B I69C
			M41.88	08	I09D I68A I68B I68C I68D	M42.93	08	I69A I69B I69C
						M42.94	08	I69A I69B I69C
						M42.95	08	I69A I69B I69C
						M42.96	08	I69A I69B I69C
						M42.97	08	I69A I69B I69C
						M42.98	08	I69A I69B I69C
						M42.99	08	I69A I69B I69C
						M43.00	08	I68A I68B I68C I68D
						M43.01	08	I68A I68B I68C I68D
						M43.02	08	I68A I68B I68C I68D
						M43.03	08	I68A I68B I68C I68D
						M43.3	08	I68A I68B I68C I68D
						M43.04	08	I68A I68B I68C I68D
						M43.4	08	I68A I68B I68C I68D
						M43.05	08	I68A I68B I68C I68D
						M43.06	08	I68A I68B I68C I68D



ICD	MDC	DRG	ICD	MDC	DRG	ICD	MDC	DRG
M43.6	08	I68A I68B I68C I68D	M43.82	08	I68A I68B I68C I68D		08	I02A I02B I02C I08A I08B I13A I13B I66A I66B I66C
M43.07	08	I68A I68B I68C I68D	M43.83	08	I68A I68B I68C I68D		Pre	B61B B61C B61D
M43.08	08	I68A I68B I68C I68D	M43.84	08	I68A I68B I68C I68D	M45.05	02	C60A C61A
M43.09	08	I68A I68B I68C I68D	M43.85	08	I68A I68B I68C I68D		05	F62A
M43.10	08	I68A I68B I68C I68D	M43.86	08	I68A I68B I68C I68D		08	I02A I02B I02C I08A I08B I12A I12B I12C I13A I13B I66A I66B I66C
M43.11	08	I68A I68B I68C I68D	M43.87	08	I68A I68B I68C I68D		Pre	B61B B61C B61D
M43.12	08	I68A I68B I68C I68D	M43.88	08	I68A I68B I68C I68D	M45.06	02	C60A C61A
M43.13	08	I68A I68B I68C I68D	M43.89	08	I68A I68B I68C I68D		05	F62A
M43.14	08	I68A I68B I68C I68D	M43.90	08	I68A I68B I68C I68D		08	I02A I02B I02C I08A I08B I12A I12B I12C I13A I13B I66A I66B I66C
M43.15	08	I68A I68B I68C I68D	M43.91	08	I68A I68B I68C I68D			
M43.16	08	I68A I68B I68C I68D	M43.92	08	I68A I68B I68C I68D	M45.07	02	C60A C61A
M43.17	08	I68A I68B I68C I68D	M43.93	08	I68A I68B I68C I68D		05	F62A
M43.18	08	I68A I68B I68C I68D	M43.94	08	I68A I68B I68C I68D		08	I02A I02B I02C I08A I08B I13A I13B I66A I66B I66C
M43.19	08	I68A I68B I68C I68D	M43.95	08	I68A I68B I68C I68D	M45.08	02	C60A C61A
M43.20	08	I68A I68B I68C I68D	M43.96	08	I68A I68B I68C I68D		05	F62A
M43.21	08	I68A I68B I68C I68D	M43.97	08	I68A I68B I68C I68D		08	I02A I02B I02C I08A I08B I13A I13B I66A I66B I66C
M43.22	08	I68A I68B I68C I68D	M43.98	08	I68A I68B I68C I68D	M45.09	02	C60A C61A
M43.23	08	I68A I68B I68C I68D	M43.99	08	I68A I68B I68C I68D		05	F62A
M43.24	08	I68A I68B I68C I68D	M45.00	Pre	B61B B61C B61D		08	I02A I02B I02C I08A I08B I13A I13B I66A I66B I66C
M43.25	08	I68A I68B I68C I68D		02	C60A C61A	M46.00		
M43.26	08	I68A I68B I68C I68D		05	F62A		08	I68A I68B I68C I68D
M43.27	08	I68A I68B I68C I68D		08	I02A I02B I02C I08A I08B I12A I12B I12C I13A I13B I66A I66B I66C	M46.01	08	I68A I68B I68C I68D
M43.28	08	I68A I68B I68C I68D	M45.01	Pre	B61B B61C B61D			
M43.29	08	I68A I68B I68C I68D		02	C60A C61A	M46.02	08	I68A I68B I68C I68D
M43.50	08	I68A I68B I68C I68D		05	F62A	M46.03	08	I68A I68B I68C I68D
M43.52	08	I68A I68B I68C I68D		08	I02A I02B I02C I08A I08B I12A I12B I12C I13A I13B I66A I66B I66C	M46.04	08	I68A I68B I68C I68D
M43.53	08	I68A I68B I68C I68D	M45.02	Pre	B61B B61C B61D			
M43.54	08	I68A I68B I68C I68D		02	C60A C61A	M46.05	08	I68A I68B I68C I68D
M43.55	08	I68A I68B I68C I68D		05	F62A	M46.06	08	I68A I68B I68C I68D
M43.56	08	I68A I68B I68C I68D		08	I02A I02B I02C I08A I08B I12A I12B I12C I13A I13B I66A I66B I66C	M46.07	08	I68A I68B I68C I68D
M43.57	08	I68A I68B I68C I68D	M45.03	Pre	B61B B61C B61D			
M43.58	08	I68A I68B I68C I68D		02	C60A C61A	M46.08	08	I68A I68B I68C I68D
M43.59	08	I68A I68B I68C I68D		05	F62A	M46.09	08	I68A I68B I68C I68D
M43.80	08	I68A I68B I68C I68D		08	I02A I02B I02C I08A I08B I12A I12B I12C I13A I13B I66A I66B I66C	M46.20	08	I02A I02B I02C I08A I08B I12A I12B I12C I13A I13B I64A I64B
M43.81	08	I68A I68B I68C I68D	M45.04	Pre	B61B B61C B61D		15	MSPNG SPNG
				02	C60A C61A	M46.21	Pre	B61B B61C B61D
				05	F62A		08	I02A I02B I02C I08A I08B I12A I12B I12C I13A I13B I64A I64B

ICD	MDC	DRG	ICD	MDC	DRG	ICD	MDC	DRG
M46.22	15	MSPNG SPNG	M46.49	08	I68A I68B I68C	M47.04	08	I68A I68B I68C
	Pre	B61B B61C B61D	M46.50	08	I68A I68B I68C	M47.05	08	I68A I68B I68C
	08	I02A I02B I02C I08A I08B I12A I12B I12C I13A I13B I64A I64B						
M46.23	15	MSPNG SPNG	M46.51	08	I68A I68B I68C	M47.06	08	I68A I68B I68C
	Pre	B61B B61C B61D	M46.52	08	I68A I68B I68C	M47.07	08	I68A I68B I68C
	08	I02A I02B I02C I08A I08B I12A I12B I12C I13A I13B I64A I64B						
M46.24	15	MSPNG SPNG	M46.53	08	I68A I68B I68C	M47.08	08	I68A I68B I68C
	Pre	B61B B61C B61D	M46.54	08	I68A I68B I68C	M47.09	08	I68A I68B I68C
	08	I02A I02B I02C I08A I08B I13A I12B I12C I13A I13B I64A I64B						
M46.25	15	MSPNG SPNG	M46.55	08	I68A I68B I68C	M47.10	08	I68A I68B I68C
	Pre	B61B B61C B61D	M46.56	08	I68A I68B I68C	M47.11	08	I68A I68B I68C
	08	I02A I02B I02C I08A I08B I13A I12B I12C I13A I13B I64A I64B						
M46.26	15	MSPNG SPNG	M46.57	08	I68A I68B I68C	M47.12	08	I68A I68B I68C
	Pre	B61B B61C B61D	M46.58	08	I68A I68B I68C	M47.13	08	I68A I68B I68C
	08	I02A I02B I02C I08A I08B I12A I12B I12C I13A I13B I64A I64B						
M46.27	15	MSPNG SPNG	M46.59	08	I68A I68B I68C	M47.14	08	I68A I68B I68C
	Pre	B61B B61C B61D	M46.80	08	I68A I68B I68C	M47.15	08	I68A I68B I68C
	08	I02A I02B I02C I08A I08B I12A I12B I12C I13A I13B I64A I64B						
M46.28	15	MSPNG SPNG	M46.81	08	I68A I68B I68C	M47.16	08	I68A I68B I68C
	Pre	B61B B61C B61D	M46.82	08	I68A I68B I68C	M47.17	08	I68A I68B I68C
	08	I02A I02B I02C I08A I08B I13A I12B I12C I13A I13B I64A I64B						
M46.29	15	MSPNG SPNG	M46.83	08	I68A I68B I68C	M47.18	08	I68A I68B I68C
	Pre	B61B B61C B61D	M46.84	08	I68A I68B I68C	M47.19	08	I68A I68B I68C
	08	I02A I02B I02C I08A I08B I13A I12B I12C I13A I13B I64A I64B						
M46.30	15	MSPNG SPNG	M46.85	08	I68A I68B I68C	M47.20	08	I68A I68B I68C
	Pre	B61B B61C B61D	M46.86	08	I68A I68B I68C	M47.21	08	I68A I68B I68C
	08	I02A I02B I02C I08A I08B I13A I12B I12C I13A I13B I64A I64B						
M46.31	08	I76A I76B	M46.87	08	I68A I68B I68C	M47.22	08	I68A I68B I68C
M46.32	08	I76A I76B	M46.88	08	I68A I68B I68C	M47.23	08	I68A I68B I68C
M46.33	08	I76A I76B	M46.89	08	I68A I68B I68C	M47.24	08	I68A I68B I68C
M46.34	08	I76A I76B	M46.90	08	I68A I68B I68C	M47.25	08	I68A I68B I68C
M46.35	08	I76A I76B	M46.91	08	I68A I68B I68C	M47.26	08	I68A I68B I68C
M46.36	08	I76A I76B	M46.92	08	I68A I68B I68C	M47.27	08	I68A I68B I68C
M46.37	08	I76A I76B	M46.93	08	I68A I68B I68C	M47.28	08	I68A I68B I68C
M46.38	08	I76A I76B	M46.94	08	I68A I68B I68C	M47.29	08	I68A I68B I68C
M46.39	08	I76A I76B	M46.95	08	I68A I68B I68C	M47.80	08	I68A I68B I68C
M46.40	08	I68A I68B I68C	M46.96	08	I68A I68B I68C	M47.81	08	I68A I68B I68C
M46.41	08	I68A I68B I68C	M46.97	08	I68A I68B I68C	M47.82	08	I68A I68B I68C
M46.42	08	I68A I68B I68C	M46.98	08	I68A I68B I68C	M47.83	08	I68A I68B I68C
M46.43	08	I68A I68B I68C	M46.99	08	I68A I68B I68C	M47.84	08	I68A I68B I68C
M46.44	08	I68A I68B I68C	M47.00	08	I68A I68B I68C	M47.85	08	I68A I68B I68C
M46.45	08	I68A I68B I68C	M47.01	08	I68A I68B I68C	M47.86	08	I68A I68B I68C
M46.46	08	I68A I68B I68C	M47.02	08	I68A I68B I68C	M47.87	08	I68A I68B I68C
M46.47	08	I68A I68B I68C	M47.03	08	I68A I68B I68C	M47.88	08	I68A I68B I68C
M46.48	08	I68A I68B I68C						



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



ICD	MDC	DRG	ICD	MDC	DRG	ICD	MDC	DRG
M49.23	Pre	961Z			I68D	M53.95	08	I68A I68B I68C I68D
M49.24	Pre	961Z	M51.1	08	I68A I68B I68C I68D	M53.96	08	I68A I68B I68C I68D
M49.25	Pre	961Z	M51.2	08	I68A I68B I68C I68D	M53.97	08	I68A I68B I68C I68D
M49.26	Pre	961Z	M51.3	08	I68A I68B I68C I68D	M53.98	08	I68A I68B I68C I68D
M49.27	Pre	961Z	M51.4	08	I68A I68B I68C I68D	M53.99	08	I68A I68B I68C I68D
M49.28	Pre	961Z			I68D	M54.00	09	J61A J61B J61C J61D
M49.29	Pre	961Z	M51.8	08	I68A I68B I68C I68D	M54.01	09	J61A J61B J61C J61D
M49.30	Pre	961Z	M51.9	08	I68A I68B I68C I68D	M54.02	09	J61A J61B J61C J61D
M49.31	Pre	961Z	M53.0	01	B03A B03B B03C B71A B71B B71C	M54.02	09	J61A J61B J61C J61D
M49.32	Pre	961Z	M53.1	01	B03A B03B B03C B71A B71B B71C	M54.2	08	I68A I68B I68C I68D
M49.33	Pre	961Z	M53.3	08	I68A I68B I68C I68D	M54.03	08	I68A I68B I68C I68D
M49.34	Pre	961Z			I68D	M54.3	08	I68A I68B I68C I68D
M49.35	Pre	961Z	M53.20	08	I68A I68B I68C I68D	M54.04	08	I68A I68B I68C I68D
M49.36	Pre	961Z	M53.21	08	I68A I68B I68C I68D	M54.4	08	I68A I68B I68C I68D
M49.37	Pre	961Z	M53.22	08	I68A I68B I68C I68D	M54.05	08	I68A I68B I68C I68D
M49.38	Pre	961Z	M53.23	08	I68A I68B I68C I68D	M54.5	08	I68A I68B I68C I68D
M49.39	Pre	961Z	M53.24	08	I68A I68B I68C I68D	M54.06	08	I68A I68B I68C I68D
M49.40	Pre	961Z	M53.25	08	I68A I68B I68C I68D	M54.6	08	I68A I68B I68C I68D
M49.41	Pre	961Z	M53.26	08	I68A I68B I68C I68D	M54.07	08	I68A I68B I68C I68D
M49.42	Pre	961Z	M53.27	08	I68A I68B I68C I68D	M54.08	08	I68A I68B I68C I68D
M49.43	Pre	961Z	M53.28	08	I68A I68B I68C I68D	M54.09	08	I68A I68B I68C I68D
M49.44	Pre	961Z	M53.29	08	I68A I68B I68C I68D	M54.10	01	B03A B03B B03C B71A B71B B71C
M49.45	Pre	961Z	M53.80	08	I68A I68B I68C I68D	M54.11	01	B03A B03B B03C B71A B71B B71C
M49.46	Pre	961Z	M53.81	08	I68A I68B I68C I68D	M54.12	01	B03A B03B B03C B71A B71B B71C
M49.47	Pre	961Z	M53.82	08	I68A I68B I68C I68D	M54.13	01	B03A B03B B03C B71A B71B B71C
M49.48	Pre	961Z	M53.83	08	I68A I68B I68C I68D	M54.14	08	I68A I68B I68C I68D
M49.49	Pre	961Z	M53.84	08	I68A I68B I68C I68D	M54.15	08	I68A I68B I68C I68D
M49.50	15	MSPNG SPNG	M53.85	08	I68A I68B I68C I68D	M54.16	08	I68A I68B I68C I68D
	Pre	961Z	M53.86	08	I68A I68B I68C I68D	M54.17	08	I68A I68B I68C I68D
M49.51	15	MSPNG SPNG	M53.87	08	I68A I68B I68C I68D	M54.18	08	I68A I68B I68C I68D
	Pre	961Z	M53.88	08	I68A I68B I68C I68D	M54.19	01	B03A B03B B03C B71A B71B B71C
M49.52	15	MSPNG SPNG	M53.89	08	I68A I68B I68C I68D	M54.80	08	I68A I68B I68C I68D
	Pre	961Z	M53.90	08	I68A I68B I68C I68D	M54.81	08	I68A I68B I68C I68D
M49.53	15	MSPNG SPNG	M53.91	08	I68A I68B I68C I68D	M54.82	08	I68A I68B I68C I68D
	Pre	961Z	M53.92	08	I68A I68B I68C I68D	M54.83	08	I68A I68B I68C I68D
M49.54	15	MSPNG SPNG	M53.93	08	I68A I68B I68C I68D	M54.84	08	I68A I68B I68C I68D
	Pre	961Z	M53.94	08	I68A I68B I68C I68D			
M49.55	15	MSPNG SPNG			I68D			
	Pre	961Z			I68D			
M49.56	15	MSPNG SPNG			I68D			
	Pre	961Z			I68D			
M49.57	15	MSPNG SPNG			I68D			
	Pre	961Z			I68D			
M49.58	15	MSPNG SPNG			I68D			
	Pre	961Z			I68D			
M49.59	15	MSPNG SPNG			I68D			
	Pre	961Z			I68D			
M49.80	Pre	961Z			I68D			
M49.81	Pre	961Z			I68D			
M49.82	Pre	961Z			I68D			
M49.83	Pre	961Z			I68D			
M49.84	Pre	961Z			I68D			
M49.85	Pre	961Z			I68D			
M49.86	Pre	961Z			I68D			
M49.87	Pre	961Z			I68D			
M49.88	Pre	961Z			I68D			
M49.89	Pre	961Z			I68D			
M50.0	08	I68A I68B I68C I68D			I68D			
M50.1	08	I68A I68B I68C I68D			I68D			
M50.2	08	I68A I68B I68C I68D			I68D			
M50.3	08	I68A I68B I68C I68D			I68D			
M50.8	08	I68A I68B I68C I68D			I68D			
M50.9	08	I68A I68B I68C I68D			I68D			
M51.0	08	I68A I68B I68C I68D			I68D			



ICD	MDC	DRG	ICD	MDC	DRG	ICD	MDC	DRG
M54.85	08	I68A I68B I68C I68D	M60.20	08	I72Z I75A I75B I75C	M61.15	08	I72Z I75A I75B I75C
M54.86	08	I68A I68B I68C I68D	M60.21	08	I72Z I75A I75B I75C	M61.16	08	I72Z I75A I75B I75C
M54.87	08	I68A I68B I68C I68D	M60.22	08	I72Z I75A I75B I75C	M61.17	08	I72Z I75A I75B I75C
M54.88	08	I68A I68B I68C I68D	M60.23	08	I72Z I75A I75B I75C	M61.18	08	I72Z I75A I75B I75C
M54.89	08	I68A I68B I68C I68D	M60.24	08	I72Z I75A I75B I75C	M61.19	08	I72Z I75A I75B I75C
M54.90	08	I68A I68B I68C I68D	M60.25	08	I72Z I75A I75B I75C	M61.20	08	I72Z I75A I75B I75C
M54.91	08	I68A I68B I68C I68D	M60.26	08	I72Z I75A I75B I75C	M61.21	08	I72Z I75A I75B I75C
M54.92	08	I68A I68B I68C I68D	M60.27	08	I72Z I75A I75B I75C	M61.22	08	I72Z I75A I75B I75C
M54.93	08	I68A I68B I68C I68D	M60.28	08	I72Z I75A I75B I75C	M61.23	08	I72Z I75A I75B I75C
M54.94	08	I68A I68B I68C I68D	M60.29	08	I72Z I75A I75B I75C	M61.24	08	I72Z I75A I75B I75C
M54.95	08	I68A I68B I68C I68D	M60.80	08	I71A I71B	M61.25	08	I72Z I75A I75B I75C
M54.96	08	I68A I68B I68C I68D	M60.81	08	I71A I71B	M61.26	08	I72Z I75A I75B I75C
M54.97	08	I68A I68B I68C I68D	M60.82	08	I71A I71B	M61.27	08	I72Z I75A I75B I75C
M54.98	08	I68A I68B I68C I68D	M60.83	08	I71A I71B	M61.28	08	I72Z I75A I75B I75C
M54.99	08	I68A I68B I68C I68D	M60.84	08	I71A I71B	M61.29	08	I72Z I75A I75B I75C
M60.00	08	I72Z I75A I75B I75C	M60.85	08	I71A I71B	M61.30	08	I72Z I75A I75B I75C
M60.01	08	I72Z I75A I75B I75C	M60.86	08	I71A I71B	M61.31	08	I72Z I75A I75B I75C
M60.02	08	I72Z I75A I75B I75C	M60.87	08	I71A I71B	M61.32	08	I72Z I75A I75B I75C
M60.03	08	I72Z I75A I75B I75C	M60.88	08	I71A I71B	M61.33	08	I72Z I75A I75B I75C
M60.04	08	I72Z I75A I75B I75C	M60.89	08	I71A I71B	M61.34	08	I72Z I75A I75B I75C
M60.05	08	I72Z I75A I75B I75C	M60.90	08	I71A I71B	M61.35	08	I72Z I75A I75B I75C
M60.06	08	I72Z I75A I75B I75C	M60.91	08	I71A I71B	M61.36	08	I72Z I75A I75B I75C
M60.07	08	I72Z I75A I75B I75C	M60.92	08	I71A I71B	M61.37	08	I72Z I75A I75B I75C
M60.08	08	I72Z I75A I75B I75C	M60.93	08	I71A I71B	M61.38	08	I72Z I75A I75B I75C
M60.09	08	I72Z I75A I75B I75C	M60.94	08	I71A I71B	M61.39	08	I72Z I75A I75B I75C
M60.10	08	I72Z I75A I75B I75C	M60.95	08	I71A I71B	M61.40	08	I72Z I75A I75B I75C
M60.11	08	I72Z I75A I75B I75C	M60.96	08	I71A I71B	M61.41	08	I72Z I75A I75B I75C
M60.12	08	I72Z I75A I75B I75C	M60.97	08	I71A I71B	M61.42	08	I72Z I75A I75B I75C
M60.13	08	I72Z I75A I75B I75C	M60.98	08	I71A I71B	M61.43	08	I72Z I75A I75B I75C
M60.14	08	I72Z I75A I75B I75C	M60.99	08	I71A I71B	M61.44	08	I72Z I75A I75B I75C
M60.15	08	I72Z I75A I75B I75C	M61.00	08	I72Z I75A I75B I75C	M61.45	08	I72Z I75A I75B I75C
M60.16	08	I72Z I75A I75B I75C	M61.01	08	I72Z I75A I75B I75C	M61.46	08	I72Z I75A I75B I75C
M60.17	08	I72Z I75A I75B I75C	M61.02	08	I72Z I75A I75B I75C	M61.47	08	I72Z I75A I75B I75C
M60.18	08	I72Z I75A I75B I75C	M61.03	08	I72Z I75A I75B I75C	M61.48	08	I72Z I75A I75B I75C
M60.19	08	I72Z I75A I75B I75C	M61.04	08	I72Z I75A I75B I75C	M61.49	08	I72Z I75A I75B I75C
	15	MSPNG SPNG	M61.05	08	I72Z I75A I75B I75C			
	08	I72Z I75A I75B I75C	M61.06	08	I72Z I75A I75B I75C			
	08	I72Z I75A I75B I75C	M61.07	08	I72Z I75A I75B I75C			
	08	I72Z I75A I75B I75C	M61.08	08	I72Z I75A I75B I75C			
	08	I72Z I75A I75B I75C	M61.09	08	I72Z I75A I75B I75C			
	08	I72Z I75A I75B I75C	M61.10	08	I72Z I75A I75B I75C			
	08	I72Z I75A I75B I75C	M61.11	08	I72Z I75A I75B I75C			
	08	I72Z I75A I75B I75C	M61.12	08	I72Z I75A I75B I75C			
	08	I72Z I75A I75B I75C	M61.13	08	I72Z I75A I75B I75C			
	08	I72Z I75A I75B I75C	M61.14	08	I72Z I75A I75B I75C			

DIAG

ICD	MDC	DRG	ICD	MDC	DRG	ICD	MDC	DRG
M61.50	08	I75C I72Z I75A I75B	M62.14	08	I72Z I75A I75B I75C	M62.54	08	I72Z I75A I75B I75C
M61.51	08	I72Z I75A I75B I75C	M62.15	08	I72Z I75A I75B I75C	M62.55	08	I72Z I75A I75B I75C
M61.52	08	I72Z I75A I75B I75C	M62.16	08	I72Z I75A I75B I75C	M62.56	08	I72Z I75A I75B I75C
M61.53	08	I72Z I75A I75B I75C	M62.17	08	I72Z I75A I75B I75C	M62.57	08	I72Z I75A I75B I75C
M61.54	08	I72Z I75A I75B I75C	M62.18	08	I72Z I75A I75B I75C	M62.58	08	I72Z I75A I75B I75C
M61.55	08	I72Z I75A I75B I75C	M62.19	08	I72Z I75A I75B I75C	M62.59	08	I72Z I75A I75B I75C
M61.56	08	I72Z I75A I75B I75C	M62.20	08	I72Z I75A I75B I75C	M62.60	08	I72Z I75A I75B I75C
M61.57	08	I72Z I75A I75B I75C	M62.21	08	I72Z I75A I75B I75C	M62.61	08	I72Z I75A I75B I75C
M61.58	08	I72Z I75A I75B I75C	M62.22	08	I72Z I75A I75B I75C	M62.62	08	I72Z I75A I75B I75C
M61.59	08	I72Z I75A I75B I75C	M62.23	08	I72Z I75A I75B I75C	M62.63	08	I72Z I75A I75B I75C
M61.90	08	I72Z I75A I75B I75C	M62.24	08	I72Z I75A I75B I75C	M62.64	08	I72Z I75A I75B I75C
M61.91	08	I72Z I75A I75B I75C	M62.25	08	I72Z I75A I75B I75C	M62.65	08	I72Z I75A I75B I75C
M61.92	08	I72Z I75A I75B I75C	M62.26	08	I72Z I75A I75B I75C	M62.66	08	I72Z I75A I75B I75C
M61.93	08	I72Z I75A I75B I75C	M62.27	08	I72Z I75A I75B I75C	M62.67	08	I72Z I75A I75B I75C
M61.94	08	I72Z I75A I75B I75C	M62.28	08	I72Z I75A I75B I75C	M62.68	08	I72Z I75A I75B I75C
M61.95	08	I72Z I75A I75B I75C	M62.29	08	I72Z I75A I75B I75C	M62.69	08	I72Z I75A I75B I75C
M61.96	08	I72Z I75A I75B I75C	M62.30	08	I72Z I75A I75B I75C	M62.80	08	I72Z I75A I75B I75C
M61.97	08	I72Z I75A I75B I75C	M62.31	08	I72Z I75A I75B I75C	M62.81	08	I72Z I75A I75B I75C
M61.98	08	I72Z I75A I75B I75C	M62.32	08	I72Z I75A I75B I75C	M62.82	08	I72Z I75A I75B I75C
M61.99	08	I72Z I75A I75B I75C	M62.33	08	I72Z I75A I75B I75C	M62.83	08	I72Z I75A I75B I75C
M62.00	08	I72Z I75A I75B I75C	M62.34	08	I72Z I75A I75B I75C	M62.84	08	I72Z I75A I75B I75C
M62.01	08	I72Z I75A I75B I75C	M62.35	08	I72Z I75A I75B I75C	M62.85	08	I72Z I75A I75B I75C
M62.02	08	I72Z I75A I75B I75C	M62.36	08	I72Z I75A I75B I75C	M62.86	08	I72Z I75A I75B I75C
M62.03	08	I72Z I75A I75B I75C	M62.37	08	I72Z I75A I75B I75C	M62.87	08	I72Z I75A I75B I75C
M62.04	08	I72Z I75A I75B I75C	M62.38	08	I72Z I75A I75B I75C	M62.88	08	I72Z I75A I75B I75C
M62.05	08	I72Z I75A I75B I75C	M62.39	08	I72Z I75A I75B I75C	M62.89	08	I72Z I75A I75B I75C
M62.06	08	I72Z I75A I75B I75C	M62.40	08	I71A I71B	M62.90	08	I72Z I75A I75B I75C
M62.07	08	I72Z I75A I75B I75C	M62.41	08	I71A I71B	M62.91	08	I72Z I75A I75B I75C
M62.08	06 08	G09E G09F I72Z I75A I75B I75C	M62.42	08	I71A I71B	M62.92	08	I72Z I75A I75B I75C
M62.09	08	I72Z I75A I75B I75C	M62.43	08	I71A I71B	M62.93	08	I72Z I75A I75B I75C
M62.10	08	I72Z I75A I75B I75C	M62.44	08	I71A I71B	M62.94	08	I72Z I75A I75B I75C
M62.11	08	I72Z I75A I75B I75C	M62.45	08	I71A I71B	M62.95	08	I72Z I75A I75B I75C
M62.12	08	I72Z I75A I75B I75C	M62.46	08	I71A I71B	M62.96	08	I72Z I75A I75B I75C
M62.13	08	I72Z I75A I75B I75C	M62.47	08	I71A I71B	M62.97	08	I72Z I75A I75B I75C
			M62.48	08	I71A I71B	M62.98	08	I72Z I75A I75B I75C
			M62.49	08	I71A I71B			
			M62.50	08	I72Z I75A I75B I75C			
			M62.51	08	I72Z I75A I75B I75C			
			M62.52	08	I72Z I75A I75B I75C			
			M62.53	08	I72Z I75A I75B I75C			



ICD	MDC	DRG	ICD	MDC	DRG	ICD	MDC	DRG
M62.99	08	I72Z I75A I75B I75C	M65.07	08	I72Z I75A I75B I75C	M65.92	08	I72Z I75A I75B I75C
M63.00	Pre	961Z	M65.08	08	I72Z I75A I75B I75C	M65.93	08	I72Z I75A I75B I75C
M63.01	Pre	961Z	M65.09	08	I72Z I75A I75B I75C	M65.94	08	I72Z I75A I75B I75C
M63.02	Pre	961Z	M65.10	08	I72Z I75A I75B I75C	M65.95	08	I72Z I75A I75B I75C
M63.03	Pre	961Z	M65.11	08	I72Z I75A I75B I75C	M65.96	08	I72Z I75A I75B I75C
M63.04	Pre	961Z	M65.12	08	I72Z I75A I75B I75C	M65.97	08	I72Z I75A I75B I75C
M63.05	Pre	961Z	M65.13	08	I72Z I75A I75B I75C	M65.98	08	I72Z I75A I75B I75C
M63.06	Pre	961Z	M65.14	08	I72Z I75A I75B I75C	M65.99	08	I72Z I75A I75B I75C
M63.07	Pre	961Z	M65.15	08	I72Z I75A I75B I75C	M66.0	08	I72Z I75A I75B I75C
M63.08	Pre	961Z	M65.16	08	I72Z I75A I75B I75C	M66.10	08	I72Z I75A I75B I75C
M63.09	Pre	961Z	M65.17	08	I72Z I75A I75B I75C	M66.11	08	I72Z I75A I75B I75C
M63.10	Pre	961Z	M65.18	08	I72Z I75A I75B I75C	M66.12	08	I72Z I75A I75B I75C
M63.11	Pre	961Z	M65.19	08	I72Z I75A I75B I75C	M66.13	08	I72Z I75A I75B I75C
M63.12	Pre	961Z	M65.20	08	I72Z I75A I75B I75C	M66.14	08	I72Z I75A I75B I75C
M63.13	Pre	961Z	M65.22	08	I72Z I75A I75B I75C	M66.15	08	I72Z I75A I75B I75C
M63.14	Pre	961Z	M65.23	08	I72Z I75A I75B I75C	M66.16	08	I72Z I75A I75B I75C
M63.15	Pre	961Z	M65.24	08	I72Z I75A I75B I75C	M66.17	08	I72Z I75A I75B I75C
M63.16	Pre	961Z	M65.25	08	I72Z I75A I75B I75C	M66.18	08	I72Z I75A I75B I75C
M63.17	Pre	961Z	M65.26	08	I72Z I75A I75B I75C	M66.19	08	I72Z I75A I75B I75C
M63.18	Pre	961Z	M65.27	08	I72Z I75A I75B I75C	M66.20	08	I72Z I75A I75B I75C
M63.19	Pre	961Z	M65.28	08	I72Z I75A I75B I75C	M66.21	08	I72Z I75A I75B I75C
M63.20	Pre	961Z	M65.29	08	I72Z I75A I75B I75C	M66.22	08	I72Z I75A I75B I75C
M63.21	Pre	961Z	M65.80	08	I72Z I75A I75B I75C	M66.23	08	I72Z I75A I75B I75C
M63.22	Pre	961Z	M65.81	08	I72Z I75A I75B I75C	M66.24	08	I02A I02B I02C I32A I32B I32C I32D I32E I32F I72Z I75A I75B I75C
M63.23	Pre	961Z	M65.82	08	I72Z I75A I75B I75C	M66.25	08	I72Z I75A I75B I75C
M63.24	Pre	961Z	M65.83	08	I72Z I75A I75B I75C	M66.26	08	I72Z I75A I75B I75C
M63.25	Pre	961Z	M65.84	08	I02A I02B I02C I32A I32B I32C I32D I32E I32F I72Z I75A I75B I75C	M66.27	08	I72Z I75A I75B I75C
M63.26	Pre	961Z	M65.85	08	I72Z I75A I75B I75C	M66.28	08	I72Z I75A I75B I75C
M63.27	Pre	961Z	M65.86	08	I72Z I75A I75B I75C	M66.29	08	I72Z I75A I75B I75C
M63.28	Pre	961Z	M65.87	08	I72Z I75A I75B I75C	M66.30	08	I02A I02B I02C I32A I32B I32C I32D I32E I32F I72Z I75A I75B I75C
M63.29	Pre	961Z	M65.88	08	I72Z I75A I75B I75C	M66.31	08	I72Z I75A I75B I75C
M63.30	Pre	961Z	M65.89	08	I72Z I75A I75B I75C	M66.32	08	I72Z I75A I75B I75C
M63.31	Pre	961Z	M65.90	08	I72Z I75A I75B I75C			
M63.32	Pre	961Z	M65.91	08	I72Z I75A I75B I75C			
M63.33	Pre	961Z						
M63.34	Pre	961Z						
M63.35	Pre	961Z						
M63.36	Pre	961Z						
M63.37	Pre	961Z						
M63.38	Pre	961Z						
M63.39	Pre	961Z						
M63.80	Pre	961Z						
M63.81	Pre	961Z						
M63.82	Pre	961Z						
M63.83	Pre	961Z						
M63.84	Pre	961Z						
M63.85	Pre	961Z						
M63.86	Pre	961Z						
M63.87	Pre	961Z						
M63.88	Pre	961Z						
M63.89	Pre	961Z						
M65.00	08	I72Z I75A I75B I75C						
M65.01	08	I72Z I75A I75B I75C						
M65.02	08	I72Z I75A I75B I75C						
M65.03	08	I72Z I75A I75B I75C						
M65.3	08	I72Z I75A I75B I75C						
M65.04	08	I72Z I75A I75B I75C						
M65.4	08	I72Z I75A I75B I75C						
M65.05	08	I72Z I75A I75B I75C						
M65.06	08	I72Z I75A I75B I75C						

ICD	MDC	DRG	ICD	MDC	DRG	ICD	MDC	DRG
M66.33	08	I75C I72Z I75A I75B	M67.15	08	I72Z I75A I75B I75C	M67.80	08	I72Z I75A I75B I75C
M66.34	08	I02A I02B I02C I32A I32B I32C I32D I32E I32F I72Z I75A I75B I75C	M67.16	08	I72Z I75A I75B I75C	M67.81	08	I72Z I75A I75B I75C
M66.35	08	I72Z I75A I75B I75C	M67.17	08	I72Z I75A I75B I75C	M67.82	08	I72Z I75A I75B I75C
M66.36	08	I72Z I75A I75B I75C	M67.18	08	I72Z I75A I75B I75C	M67.83	08	I72Z I75A I75B I75C
M66.37	08	I72Z I75A I75B I75C	M67.19	08	I72Z I75A I75B I75C	M67.84	08	I72Z I75A I75B I75C
M66.38	08	I72Z I75A I75B I75C	M67.20	08	I72Z I75A I75B I75C	M67.85	08	I72Z I75A I75B I75C
M66.39	08	I72Z I75A I75B I75C	M67.21	08	I72Z I75A I75B I75C	M67.86	08	I72Z I75A I75B I75C
M66.40	08	I72Z I75A I75B I75C	M67.22	08	I72Z I75A I75B I75C	M67.87	08	I72Z I75A I75B I75C
M66.41	08	I72Z I75A I75B I75C	M67.23	08	I72Z I75A I75B I75C	M67.88	08	I72Z I75A I75B I75C
M66.42	08	I72Z I75A I75B I75C	M67.24	08	I72Z I75A I75B I75C	M67.89	08	I72Z I75A I75B I75C
M66.43	08	I72Z I75A I75B I75C	M67.25	08	I72Z I75A I75B I75C	M67.90	08	I72Z I75A I75B I75C
M66.44	08	I72Z I75A I75B I75C	M67.26	08	I72Z I75A I75B I75C	M67.91	08	I72Z I75A I75B I75C
M66.45	08	I72Z I75A I75B I75C	M67.27	08	I72Z I75A I75B I75C	M67.92	08	I72Z I75A I75B I75C
M66.46	08	I72Z I75A I75B I75C	M67.28	08	I72Z I75A I75B I75C	M67.93	08	I72Z I75A I75B I75C
M66.47	08	I72Z I75A I75B I75C	M67.29	08	I72Z I75A I75B I75C	M67.94	08	I72Z I75A I75B I75C
M66.48	08	I72Z I75A I75B I75C	M67.30	08	I72Z I75A I75B I75C	M67.95	08	I72Z I75A I75B I75C
M66.49	08	I72Z I75A I75B I75C	M67.31	08	I72Z I75A I75B I75C	M67.96	08	I72Z I75A I75B I75C
M66.50	08	I72Z I75A I75B I75C	M67.32	08	I72Z I75A I75B I75C	M67.97	08	I72Z I75A I75B I75C
M66.51	08	I72Z I75A I75B I75C	M67.33	08	I72Z I75A I75B I75C	M67.98	08	I72Z I75A I75B I75C
M66.52	08	I72Z I75A I75B I75C	M67.34	08	I72Z I75A I75B I75C	M67.99	08	I72Z I75A I75B I75C
M66.53	08	I72Z I75A I75B I75C	M67.35	08	I72Z I75A I75B I75C	M68.00	Pre	961Z
M66.54	08	I72Z I75A I75B I75C	M67.36	08	I72Z I75A I75B I75C	M68.01	Pre	961Z
M66.55	08	I72Z I75A I75B I75C	M67.37	08	I72Z I75A I75B I75C	M68.02	Pre	961Z
M66.56	08	I72Z I75A I75B I75C	M67.38	08	I72Z I75A I75B I75C	M68.03	Pre	961Z
M66.57	08	I72Z I75A I75B I75C	M67.39	08	I72Z I75A I75B I75C	M68.04	Pre	961Z
M66.58	08	I72Z I75A I75B I75C	M67.40	08	I72Z I75A I75B I75C	M68.05	Pre	961Z
M66.59	08	I72Z I75A I75B I75C	M67.41	08	I72Z I75A I75B I75C	M68.06	Pre	961Z
M67.0	08	I72Z I75A I75B I75C	M67.42	08	I72Z I75A I75B I75C	M68.07	Pre	961Z
M67.10	08	I72Z I75A I75B I75C	M67.43	08	I72Z I75A I75B I75C	M68.08	Pre	961Z
M67.11	08	I72Z I75A I75B I75C	M67.44	08	I72Z I75A I75B I75C	M68.09	Pre	961Z
M67.12	08	I72Z I75A I75B I75C	M67.45	08	I72Z I75A I75B I75C	M68.80	Pre	961Z
M67.13	08	I72Z I75A I75B I75C	M67.46	08	I72Z I75A I75B I75C	M68.81	Pre	961Z
M67.14	08	I72Z I75A I75B I75C	M67.47	08	I72Z I75A I75B I75C	M68.82	Pre	961Z
			M67.48	08	I72Z I75A I75B I75C	M68.83	Pre	961Z
			M67.49	08	I72Z I75A I75B I75C	M68.84	Pre	961Z
						M68.85	Pre	961Z
						M68.86	Pre	961Z
						M68.87	Pre	961Z
						M68.88	Pre	961Z
						M68.89	Pre	961Z
						M70.0	08	I72Z I75A I75B I75C
						M70.1	08	I72Z I75A I75B I75C
						M70.2	08	I72Z I75A I75B I75C
						M70.3	08	I72Z I75A I75B I75C
						M70.4	08	I72Z I75A I75B I75C



ICD	MDC	DRG	ICD	MDC	DRG	ICD	MDC	DRG
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	I02A I02B I02C I32A I32B I32C I32D I32E I32F 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	Pre	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	Pre	A11C
M71.14	08	I72Z I75A I75B I75C	M71.81	08	I72Z I75A I75B I75C	08	I72Z I75A I75B I75C	
M71.15	08	I72Z I75A I75B I75C	M71.82	08	I72Z I75A I75B I75C	M72.62	Pre	A11C
M71.16	08	I72Z I75A I75B I75C	M71.83	08	I72Z I75A I75B I75C	08	I72Z I75A I75B I75C	
M71.17	08	I72Z I75A I75B I75C	M71.84	08	I72Z I75A I75B I75C	M72.63	Pre	A11C
M71.18	08	I72Z I75A I75B I75C	M71.85	08	I72Z I75A I75B I75C	08	I72Z I75A I75B I75C	
M71.19	08	I72Z I75A I75B I75C	M71.86	08	I72Z I75A I75B I75C	M72.64	Pre	A11C
M71.30	08	I72Z I75A I75B I75C	M71.87	08	I72Z I75A I75B I75C	08	I72Z I75A I75B I75C	
M71.31	08	I72Z I75A I75B I75C	M71.88	08	I72Z I75A I75B I75C	M72.65	Pre	A11C
M71.32	08	I72Z I75A I75B I75C	M71.89	08	I72Z I75A I75B I75C	08	I72Z I75A I75B I75C	
M71.33	08	I72Z I75A I75B I75C	M71.90	08	I72Z I75A I75B I75C	M72.66	Pre	A11C
M71.34	08	I72Z I75A I75B I75C	M71.91	08	I72Z I75A I75B I75C	08	I72Z I75A I75B I75C	
M71.35	08	I72Z I75A I75B I75C	M71.92	08	I72Z I75A I75B I75C	M72.67	Pre	A11C
M71.36	08	I72Z I75A I75B I75C	M71.93	08	I72Z I75A I75B I75C	08	I72Z I75A I75B I75C	
M71.37	08	I72Z I75A I75B I75C	M71.94	08	I72Z I75A I75B I75C	M72.68	Pre	A11C
M71.38	08	I72Z I75A I75B I75C	M71.95	08	I72Z I75A I75B I75C	08	I72Z I75A I75B I75C	
						M72.80	08	I72Z I75A I75B I75C
						M72.81	08	I72Z I75A I75B I75C



ICD	MDC	DRG	ICD	MDC	DRG	ICD	MDC	DRG
		I75C	M73.83	Pre	961Z			I08A I08B I13A
M72.82	08	I72Z I75A I75B	M73.84	Pre	961Z			I13B I79Z
		I75C	M73.85	Pre	961Z	M79.10	08	I71A I71B
M72.83	08	I72Z I75A I75B	M73.86	Pre	961Z	M79.11	08	I71A I71B
		I75C	M73.87	Pre	961Z	M79.12	08	I71A I71B
M72.84	08	I72Z I75A I75B	M73.88	Pre	961Z	M79.13	08	I71A I71B
		I75C	M73.89	Pre	961Z	M79.14	08	I71A I71B
M72.85	08	I72Z I75A I75B	M75.0	08	I72Z I75A I75B	M79.15	08	I71A I71B
		I75C			I75C	M79.16	08	I71A I71B
M72.86	08	I72Z I75A I75B	M75.1	08	I72Z I75A I75B	M79.17	08	I71A I71B
		I75C			I75C	M79.18	08	I71A I71B
M72.87	08	I72Z I75A I75B	M75.2	08	I72Z I75A I75B	M79.19	08	I71A I71B
		I75C			I75C	M79.20	01	B03A B03B B03C
M72.88	08	I72Z I75A I75B	M75.3	08	I72Z I75A I75B			B71A B71B B71C
		I75C			I75C	M79.21	01	B03A B03B B03C
M72.89	08	I72Z I75A I75B	M75.4	08	I72Z I75A I75B			B71A B71B B71C
		I75C			I75C	M79.22	01	B03A B03B B03C
M72.90	08	I72Z I75A I75B	M75.5	08	I72Z I75A I75B			B71A B71B B71C
		I75C			I75C	M79.23	01	B03A B03B B03C
M72.91	08	I72Z I75A I75B	M75.6	08	I72Z I75A I75B			B71A B71B B71C
		I75C			I75C	M79.24	01	B03A B03B B03C
M72.92	08	I72Z I75A I75B	M75.8	08	I72Z I75A I75B			B71A B71B B71C
		I75C			I75C	M79.25	01	B03A B03B B03C
M72.93	08	I72Z I75A I75B	M75.9	08	I72Z I75A I75B			B71A B71B B71C
		I75C			I75C	M79.26	01	B03A B03B B03C
M72.94	08	I72Z I75A I75B	M76.0	08	I72Z I75A I75B			B71A B71B B71C
		I75C			I75C	M79.27	01	B03A B03B B03C
M72.95	08	I72Z I75A I75B	M76.1	08	I72Z I75A I75B			B71A B71B B71C
		I75C			I75C	M79.28	01	B03A B03B B03C
M72.96	08	I72Z I75A I75B	M76.2	08	I72Z I75A I75B			B71A B71B B71C
		I75C			I75C			B81A B81B B81C
M72.97	08	I72Z I75A I75B	M76.3	08	I72Z I75A I75B	M79.29	01	B71A B71B B71C
		I75C			I75C			B81A B81B B81C
M72.98	08	I72Z I75A I75B	M76.4	08	I72Z I75A I75B	M79.30	09	J61A J61B J61C
		I75C			I75C			J61D
M72.99	08	I72Z I75A I75B	M76.5	08	I72Z I75A I75B	M79.31	09	J61A J61B J61C
		I75C			I75C			J61D
M73.00	15	MSPNG SPNG	M76.6	08	I72Z I75A I75B	M79.32	09	J61A J61B J61C
	Pre	961Z			I75C			J61D
M73.01	15	MSPNG SPNG	M76.7	08	I72Z I75A I75B	M79.33	09	J61A J61B J61C
	Pre	961Z			I75C			J61D
M73.02	15	MSPNG SPNG	M76.8	08	I72Z I75A I75B	M79.34	09	J61A J61B J61C
	Pre	961Z			I75C			J61D
M73.03	15	MSPNG SPNG	M76.9	08	I72Z I75A I75B	M79.35	09	J61A J61B J61C
	Pre	961Z			I75C			J61D
M73.04	15	MSPNG SPNG	M77.0	08	I72Z I75A I75B	M79.36	09	J61A J61B J61C
	Pre	961Z			I75C			J61D
M73.05	15	MSPNG SPNG	M77.1	08	I72Z I75A I75B	M79.37	09	J61A J61B J61C
	Pre	961Z			I75C			J61D
M73.06	15	MSPNG SPNG	M77.2	08	I72Z I75A I75B	M79.38	09	J61A J61B J61C
	Pre	961Z			I75C			J61D
M73.07	15	MSPNG SPNG	M77.3	08	I76A I76B	M79.39	09	J61A J61B J61C
	Pre	961Z	M77.4	08	I72Z I75A I75B			J61D
M73.08	15	MSPNG SPNG			I75C	M79.46	08	I76A I76B
	Pre	961Z	M77.5	08	I72Z I75A I75B	M79.50	08	I76A I76B
M73.09	15	MSPNG SPNG			I75C	M79.51	08	I76A I76B
	Pre	961Z	M77.8	08	I72Z I75A I75B	M79.52	08	I76A I76B
	Pre	961Z			I75C	M79.53	08	I76A I76B
M73.10	Pre	961Z	M77.9	08	I72Z I75A I75B	M79.54	08	I76A I76B
M73.11	Pre	961Z			I75C	M79.55	08	I76A I76B
M73.12	Pre	961Z			I79Z	M79.56	08	I76A I76B
M73.13	Pre	961Z	M79.00	08	I79Z	M79.57	08	I76A I76B
M73.14	Pre	961Z	M79.01	08	I79Z	M79.58	08	I76A I76B
M73.15	Pre	961Z	M79.02	08	I79Z	M79.59	08	I76A I76B
M73.16	Pre	961Z	M79.03	08	I79Z	M79.60	08	I71A I71B
M73.17	Pre	961Z	M79.04	08	I79Z	M79.61	08	I71A I71B
M73.18	Pre	961Z	M79.05	08	I79Z	M79.62	08	I71A I71B
M73.19	Pre	961Z	M79.06	08	I79Z	M79.63	08	I71A I71B
M73.80	Pre	961Z	M79.07	08	I79Z	M79.64	08	I71A I71B
M73.81	Pre	961Z	M79.08	08	I79Z	M79.65	08	I71A I71B
M73.82	Pre	961Z	M79.09	08	I02A I02B I02C			



ICD	MDC	DRG	ICD	MDC	DRG	ICD	MDC	DRG
M79.66	08	I71A I71B	M80.46	08	I69A I69B I69C	M81.36	08	I69A I69B I69C
M79.67	08	I71A I71B	M80.47	08	I69A I69B I69C	M81.37	08	I69A I69B I69C
M79.69	08	I71A I71B	M80.48	08	I69A I69B I69C	M81.38	08	I69A I69B I69C
M79.70	08	I79Z	M80.49	08	I69A I69B I69C	M81.39	08	I69A I69B I69C
M79.80	08	I71A I71B	M80.50	08	I69A I69B I69C	M81.40	08	I69A I69B I69C
M79.81	08	I71A I71B	M80.51	08	I69A I69B I69C	M81.41	08	I69A I69B I69C
M79.82	08	I71A I71B	M80.52	08	I69A I69B I69C	M81.42	08	I69A I69B I69C
M79.83	08	I71A I71B	M80.53	08	I69A I69B I69C	M81.43	08	I69A I69B I69C
M79.84	08	I71A I71B	M80.54	08	I69A I69B I69C	M81.44	08	I69A I69B I69C
M79.85	08	I71A I71B	M80.55	08	I69A I69B I69C	M81.45	08	I69A I69B I69C
M79.86	08	I71A I71B	M80.56	08	I69A I69B I69C	M81.46	08	I69A I69B I69C
M79.87	08	I71A I71B	M80.57	08	I69A I69B I69C	M81.47	08	I69A I69B I69C
M79.88	08	I71A I71B	M80.58	08	I69A I69B I69C	M81.48	08	I69A I69B I69C
M79.89	08	I71A I71B	M80.59	08	I69A I69B I69C	M81.49	08	I69A I69B I69C
M79.90	08	I71A I71B	M80.80	08	I69A I69B I69C	M81.50	08	I69A I69B I69C
M79.91	08	I71A I71B	M80.81	08	I69A I69B I69C	M81.51	08	I69A I69B I69C
M79.92	08	I71A I71B	M80.82	08	I69A I69B I69C	M81.52	08	I69A I69B I69C
M79.93	08	I71A I71B	M80.83	08	I69A I69B I69C	M81.53	08	I69A I69B I69C
M79.94	08	I71A I71B	M80.84	08	I69A I69B I69C	M81.54	08	I69A I69B I69C
M79.95	08	I71A I71B	M80.85	08	I69A I69B I69C	M81.55	08	I69A I69B I69C
M79.96	08	I71A I71B	M80.86	08	I69A I69B I69C	M81.56	08	I69A I69B I69C
M79.97	08	I71A I71B	M80.87	08	I69A I69B I69C	M81.57	08	I69A I69B I69C
M79.98	08	I71A I71B	M80.88	08	I69A I69B I69C	M81.58	08	I69A I69B I69C
M79.99	08	I71A I71B	M80.89	08	I69A I69B I69C	M81.59	08	I69A I69B I69C
M80.00	08	I69A I69B I69C	M80.90	08	I69A I69B I69C	M81.60	08	I69A I69B I69C
M80.01	08	I69A I69B I69C	M80.91	08	I69A I69B I69C	M81.65	08	I69A I69B I69C
M80.02	08	I69A I69B I69C	M80.92	08	I69A I69B I69C	M81.66	08	I69A I69B I69C
M80.03	08	I69A I69B I69C	M80.93	08	I69A I69B I69C	M81.67	08	I69A I69B I69C
M80.04	08	I69A I69B I69C	M80.94	08	I69A I69B I69C	M81.69	08	I69A I69B I69C
M80.05	08	I69A I69B I69C	M80.95	08	I69A I69B I69C	M81.80	08	I69A I69B I69C
M80.06	08	I69A I69B I69C	M80.96	08	I69A I69B I69C	M81.81	08	I69A I69B I69C
M80.07	08	I69A I69B I69C	M80.97	08	I69A I69B I69C	M81.82	08	I69A I69B I69C
M80.08	08	I69A I69B I69C	M80.98	08	I69A I69B I69C	M81.83	08	I69A I69B I69C
M80.09	08	I69A I69B I69C	M80.99	08	I69A I69B I69C	M81.84	08	I69A I69B I69C
M80.10	08	I69A I69B I69C	M81.00	08	I69A I69B I69C	M81.85	08	I69A I69B I69C
M80.11	08	I69A I69B I69C	M81.01	08	I69A I69B I69C	M81.86	08	I69A I69B I69C
M80.12	08	I69A I69B I69C	M81.02	08	I69A I69B I69C	M81.87	08	I69A I69B I69C
M80.13	08	I69A I69B I69C	M81.03	08	I69A I69B I69C	M81.88	08	I69A I69B I69C
M80.14	08	I69A I69B I69C	M81.04	08	I69A I69B I69C	M81.89	08	I69A I69B I69C
M80.15	08	I69A I69B I69C	M81.05	08	I69A I69B I69C	M81.90	08	I69A I69B I69C
M80.16	08	I69A I69B I69C	M81.06	08	I69A I69B I69C	M81.91	08	I69A I69B I69C
M80.17	08	I69A I69B I69C	M81.07	08	I69A I69B I69C	M81.92	08	I69A I69B I69C
M80.18	08	I69A I69B I69C	M81.08	08	I69A I69B I69C	M81.93	08	I69A I69B I69C
M80.19	08	I69A I69B I69C	M81.09	08	I69A I69B I69C	M81.94	08	I69A I69B I69C
M80.20	08	I69A I69B I69C	M81.10	08	I69A I69B I69C	M81.95	08	I69A I69B I69C
M80.21	08	I69A I69B I69C	M81.11	08	I69A I69B I69C	M81.96	08	I69A I69B I69C
M80.22	08	I69A I69B I69C	M81.12	08	I69A I69B I69C	M81.97	08	I69A I69B I69C
M80.23	08	I69A I69B I69C	M81.13	08	I69A I69B I69C	M81.98	08	I69A I69B I69C
M80.24	08	I69A I69B I69C	M81.14	08	I69A I69B I69C	M81.99	08	I69A I69B I69C
M80.25	08	I69A I69B I69C	M81.15	08	I69A I69B I69C	M82.00	Pre	961Z
M80.26	08	I69A I69B I69C	M81.16	08	I69A I69B I69C	M82.01	Pre	961Z
M80.27	08	I69A I69B I69C	M81.17	08	I69A I69B I69C	M82.02	Pre	961Z
M80.28	08	I69A I69B I69C	M81.18	08	I69A I69B I69C	M82.03	Pre	961Z
M80.29	08	I69A I69B I69C	M81.19	08	I69A I69B I69C	M82.04	Pre	961Z
M80.30	08	I69A I69B I69C	M81.20	08	I69A I69B I69C	M82.05	Pre	961Z
M80.31	08	I69A I69B I69C	M81.21	08	I69A I69B I69C	M82.06	Pre	961Z
M80.32	08	I69A I69B I69C	M81.22	08	I69A I69B I69C	M82.07	Pre	961Z
M80.33	08	I69A I69B I69C	M81.23	08	I69A I69B I69C	M82.08	Pre	961Z
M80.34	08	I69A I69B I69C	M81.24	08	I69A I69B I69C	M82.09	Pre	961Z
M80.35	08	I69A I69B I69C	M81.25	08	I69A I69B I69C	M82.10	Pre	961Z
M80.36	08	I69A I69B I69C	M81.26	08	I69A I69B I69C	M82.11	Pre	961Z
M80.37	08	I69A I69B I69C	M81.27	08	I69A I69B I69C	M82.12	Pre	961Z
M80.38	08	I69A I69B I69C	M81.28	08	I69A I69B I69C	M82.13	Pre	961Z
M80.39	08	I69A I69B I69C	M81.29	08	I69A I69B I69C	M82.14	Pre	961Z
M80.40	08	I69A I69B I69C	M81.30	08	I69A I69B I69C	M82.15	Pre	961Z
M80.41	08	I69A I69B I69C	M81.31	08	I69A I69B I69C	M82.16	Pre	961Z
M80.42	08	I69A I69B I69C	M81.32	08	I69A I69B I69C	M82.17	Pre	961Z
M80.43	08	I69A I69B I69C	M81.33	08	I69A I69B I69C	M82.18	Pre	961Z
M80.44	08	I69A I69B I69C	M81.34	08	I69A I69B I69C	M82.19	Pre	961Z
M80.45	08	I69A I69B I69C	M81.35	08	I69A I69B I69C	M82.80	Pre	961Z

ICD	MDC	DRG	ICD	MDC	DRG	ICD	MDC	DRG
M82.81	Pre	961Z	M83.81	08	I69A I69B I69C	M84.36	08	I65A I65B
M82.82	Pre	961Z	M83.82	08	I69A I69B I69C	M84.37	15	MSPNG SPNG
M82.83	Pre	961Z	M83.83	08	I69A I69B I69C	M84.38	08	I65A I65B
M82.84	Pre	961Z	M83.84	08	I69A I69B I69C	M84.39	15	MSPNG SPNG
M82.85	Pre	961Z	M83.85	08	I69A I69B I69C	M84.40	08	I65A I65B
M82.86	Pre	961Z	M83.86	08	I69A I69B I69C	M84.41	15	MSPNG SPNG
M82.87	Pre	961Z	M83.87	08	I69A I69B I69C	M84.42	08	I65A I65B
M82.88	Pre	961Z	M83.88	08	I69A I69B I69C	M84.43	15	MSPNG SPNG
M82.89	Pre	961Z	M83.89	08	I69A I69B I69C	M84.44	08	I02A I02B I02C
M83.00	08	I69A I69B I69C	M83.90	08	I69A I69B I69C			I32A I32B I32C
M83.01	08	I69A I69B I69C	M83.91	08	I69A I69B I69C			I32D I32E I32F
M83.02	08	I69A I69B I69C	M83.92	08	I69A I69B I69C			I65A I65B
M83.03	08	I69A I69B I69C	M83.93	08	I69A I69B I69C			MSPNG SPNG
M83.04	08	I69A I69B I69C	M83.94	08	I69A I69B I69C			Pre A11C
M83.05	08	I69A I69B I69C	M83.95	08	I69A I69B I69C	M84.45	08	I65A I65B
M83.06	08	I69A I69B I69C	M83.96	08	I69A I69B I69C			MSPNG SPNG
M83.07	08	I69A I69B I69C	M83.97	08	I69A I69B I69C			Pre A11C
M83.08	08	I69A I69B I69C	M83.98	08	I69A I69B I69C	M84.46	08	I65A I65B
M83.09	08	I69A I69B I69C	M83.99	08	I69A I69B I69C			MSPNG SPNG
M83.10	08	I69A I69B I69C	M84.00	08	I76A I76B			Pre A11C
M83.11	08	I69A I69B I69C	M84.01	08	I76A I76B	M84.47	08	I02A I02B I02C
M83.12	08	I69A I69B I69C	M84.02	08	I76A I76B			I32A I32B I32C
M83.13	08	I69A I69B I69C	M84.03	08	I76A I76B			I32D I32E I32F
M83.14	08	I69A I69B I69C	M84.04	08	I76A I76B			I65A I65B
M83.15	08	I69A I69B I69C	M84.05	08	I76A I76B			MSPNG SPNG
M83.16	08	I69A I69B I69C	M84.06	08	I76A I76B			Pre A11C
M83.17	08	I69A I69B I69C	M84.07	08	I76A I76B	M84.48	08	I65A I65B
M83.18	08	I69A I69B I69C	M84.08	08	I76A I76B			MSPNG SPNG
M83.19	08	I69A I69B I69C	M84.09	08	I76A I76B			Pre A11C
M83.20	08	I69A I69B I69C	M84.10	08	I76A I76B	M84.49	08	I65A I65B
M83.21	08	I69A I69B I69C	M84.11	08	I76A I76B			MSPNG SPNG
M83.22	08	I69A I69B I69C	M84.12	08	I76A I76B			Pre A11C
M83.23	08	I69A I69B I69C	M84.13	08	I76A I76B	M84.80	08	I76A I76B
M83.24	08	I69A I69B I69C	M84.14	08	I02A I02B I02C	M84.81	08	I76A I76B
M83.25	08	I69A I69B I69C			I32A I32B I32C	M84.82	08	I76A I76B
M83.26	08	I69A I69B I69C			I32E I32F I76A	M84.83	08	I76A I76B
M83.27	08	I69A I69B I69C			I76B	M84.84	08	I76A I76B
M83.28	08	I69A I69B I69C	M84.15	08	I76A I76B	M84.85	08	I76A I76B
M83.29	08	I69A I69B I69C	M84.16	08	I76A I76B	M84.86	08	I76A I76B
M83.30	08	I69A I69B I69C	M84.17	08	I76A I76B	M84.87	08	I76A I76B
M83.31	08	I69A I69B I69C	M84.18	08	I76A I76B	M84.88	08	I76A I76B
M83.32	08	I69A I69B I69C	M84.19	08	I76A I76B	M84.89	08	I76A I76B
M83.33	08	I69A I69B I69C	M84.20	08	I76A I76B	M84.90	08	I76A I76B
M83.34	08	I69A I69B I69C	M84.21	08	I76A I76B	M84.91	08	I76A I76B
M83.35	08	I69A I69B I69C	M84.22	08	I76A I76B	M84.92	08	I76A I76B
M83.36	08	I69A I69B I69C	M84.23	08	I76A I76B	M84.93	08	I76A I76B
M83.37	08	I69A I69B I69C	M84.24	08	I02A I02B I02C	M84.94	08	I76A I76B
M83.38	08	I69A I69B I69C			I32A I32B I32C	M84.95	08	I76A I76B
M83.39	08	I69A I69B I69C			I32D I32E I32F	M84.96	08	I76A I76B
M83.40	08	I69A I69B I69C			I76A I76B	M84.97	08	I76A I76B
M83.41	08	I69A I69B I69C	M84.25	08	I76A I76B	M84.98	08	I76A I76B
M83.42	08	I69A I69B I69C	M84.26	08	I76A I76B	M84.99	08	I76A I76B
M83.43	08	I69A I69B I69C	M84.27	08	I76A I76B	M85.00	08	I69A I69B I69C
M83.44	08	I69A I69B I69C	M84.28	08	I76A I76B	M85.01	08	I69A I69B I69C
M83.45	08	I69A I69B I69C	M84.29	08	I76A I76B	M85.02	08	I69A I69B I69C
M83.46	08	I69A I69B I69C	M84.30	08	I65A I65B	M85.2	08	I76A I76B
M83.47	08	I69A I69B I69C			MSPNG SPNG	M85.03	08	I69A I69B I69C
M83.48	08	I69A I69B I69C	M84.31	08	I65A I65B	M85.04	08	I69A I69B I69C
M83.49	08	I69A I69B I69C			MSPNG SPNG	M85.05	08	I69A I69B I69C
M83.50	08	I69A I69B I69C	M84.32	08	I65A I65B	M85.06	08	I69A I69B I69C
M83.51	08	I69A I69B I69C			MSPNG SPNG	M85.07	08	I69A I69B I69C
M83.52	08	I69A I69B I69C	M84.33	08	I65A I65B			
M83.53	08	I69A I69B I69C			MSPNG SPNG			
M83.54	08	I69A I69B I69C	M84.34	08	I02A I02B I02C			
M83.55	08	I69A I69B I69C			I32A I32B I32C			
M83.56	08	I69A I69B I69C			I32D I32E I32F			
M83.57	08	I69A I69B I69C			I65A I65B			
M83.58	08	I69A I69B I69C			MSPNG SPNG			
M83.59	08	I69A I69B I69C	M84.35	08	I65A I65B			
M83.80	08	I69A I69B I69C			MSPNG SPNG			



ICD	MDC	DRG	ICD	MDC	DRG	ICD	MDC	DRG
M85.08	08	I69A I69B I69C	M85.98	08	I76A I76B			I13B I64A I64B
M85.09	08	I69A I69B I69C	M85.99	08	I76A I76B		15	MSPNG SPNG
M85.10	08	I76A I76B	M86.00	05	F61A	M86.10	05	F61A
M85.11	08	I76A I76B		08	I02A I02B I02C		08	I02A I02B I02C
M85.12	08	I76A I76B			I08A I08B I12A			I08A I08B I12A
M85.13	08	I76A I76B			I12B I12C I13A			I12B I12C I13A
M85.14	08	I76A I76B			I13B I20C I64A			I13B I14A I64A
M85.15	08	I76A I76B			I64B			I64B
M85.16	08	I76A I76B		15	MSPNG SPNG		15	MSPNG SPNG
M85.17	08	I76A I76B		Pre	B61B B61C B61D		Pre	B61B B61C B61D
M85.18	08	I76A I76B	M86.01	05	F61A	M86.11	05	F61A
M85.19	08	I76A I76B		08	I02A I02B I02C		08	I02A I02B I02C
M85.30	08	I69A I69B I69C			I08A I08B I12A			I08A I08B I12A
M85.31	08	I69A I69B I69C			I12B I12C I13A			I12B I12C I13A
M85.32	08	I69A I69B I69C			I13B I64A I64B			I13B I14A I64A
M85.33	08	I69A I69B I69C		15	MSPNG SPNG			I64B
M85.34	08	I69A I69B I69C		Pre	B61B B61C B61D		15	MSPNG SPNG
M85.35	08	I69A I69B I69C	M86.02	05	F61A	M86.12	Pre	B61B B61C B61D
M85.36	08	I69A I69B I69C		08	I02A I02B I02C		05	F61A
M85.37	08	I69A I69B I69C			I08A I08B I12A		08	I02A I02B I02C
M85.38	08	I69A I69B I69C			I12B I12C I13A			I08A I08B I12A
M85.39	08	I69A I69B I69C			I13B I64A I64B			I12B I12C I13A
M85.40	08	I69A I69B I69C		15	MSPNG SPNG			I13B I14A I64A
M85.41	08	I69A I69B I69C		Pre	B61B B61C B61D			I64B
M85.42	08	I69A I69B I69C	M86.03	05	F61A		15	MSPNG SPNG
M85.43	08	I69A I69B I69C		08	I02A I02B I02C		Pre	B61B B61C B61D
M85.44	08	I69A I69B I69C			I08A I08B I12A	M86.13	05	F61A
M85.45	08	I69A I69B I69C			I12B I12C I13A		08	I02A I02B I02C
M85.46	08	I69A I69B I69C			I13B I64A I64B			I08A I08B I12A
M85.47	08	I69A I69B I69C		15	MSPNG SPNG			I12B I12C I13A
M85.48	08	I69A I69B I69C		Pre	B61B B61C B61D			I13B I14A I64A
M85.49	08	I69A I69B I69C	M86.04	05	F61A			I64B
M85.50	08	I69A I69B I69C		08	I02A I02B I02C		15	MSPNG SPNG
M85.51	08	I69A I69B I69C			I08A I08B I13A		Pre	B61B B61C B61D
M85.52	08	I69A I69B I69C			I13B I32A I32B	M86.14	05	F61A
M85.53	08	I69A I69B I69C			I32C I32D I32E		08	I02A I02B I02C
M85.54	08	I69A I69B I69C			I32F I64A I64B			I08A I08B I13A
M85.55	08	I69A I69B I69C		15	MSPNG SPNG			I13B I14A I32A
M85.56	08	I69A I69B I69C	M86.05	05	F61A			I32B I32C I32E
M85.57	08	I69A I69B I69C		08	I02A I02B I02C			I32F I64A I64B
M85.58	08	I69A I69B I69C			I03A I03B I04A		15	MSPNG SPNG
M85.59	08	I69A I69B I69C			I04B I04C I08A	M86.15	05	F61A
M85.60	08	I69A I69B I69C			I08B I12A I12B		08	I02A I02B I02C
M85.61	08	I69A I69B I69C			I12C I13A I13B			I03A I03B I04A
M85.62	08	I69A I69B I69C			I64A I64B			I04B I04C I08A
M85.63	08	I69A I69B I69C		15	MSPNG SPNG			I08B I12A I12B
M85.64	08	I69A I69B I69C		Pre	A95A A95B B61B			I12C I13A I13B
M85.65	08	I69A I69B I69C			B61C B61D			I14A I64A I64B
M85.66	08	I69A I69B I69C	M86.06	05	F61A		15	MSPNG SPNG
M85.67	08	I69A I69B I69C		08	I02A I02B I02C		Pre	A95A A95B B61B
M85.68	08	I69A I69B I69C			I04A I04B I04C			B61C B61D
M85.69	08	I69A I69B I69C			I08A I08B I12A	M86.16	05	F61A
M85.80	08	I76A I76B			I12B I12C I13A		08	I02A I02B I02C
M85.81	08	I76A I76B			I13B I64A I64B			I04A I04B I04C
M85.82	08	I76A I76B		15	MSPNG SPNG			I08A I08B I12A
M85.83	08	I76A I76B		Pre	A95A A95B B61B			I12B I12C I13A
M85.84	08	I76A I76B			B61C B61D			I13B I14A I64A
M85.85	08	I76A I76B	M86.07	05	F61A			I64B
M85.86	08	I76A I76B		08	I02A I02B I02C		15	MSPNG SPNG
M85.87	08	I76A I76B			I08A I08B I13A		Pre	A95A A95B B61B
M85.88	08	I76A I76B			I13B I64A I64B			B61C B61D
M85.89	08	I76A I76B		15	MSPNG SPNG	M86.17	05	F61A
M85.90	08	I76A I76B	M86.08	05	F61A		08	I02A I02B I02C
M85.91	08	I76A I76B		08	I02A I02B I02C			I08A I08B I13A
M85.92	08	I76A I76B			I08A I08B I13A			I13B I14A I20C
M85.93	08	I76A I76B			I13B I64A I64B			I64A I64B
M85.94	08	I76A I76B		15	MSPNG SPNG		15	MSPNG SPNG
M85.95	08	I76A I76B	M86.09	05	F61A	M86.18	08	I02A I02B I02C
M85.96	08	I76A I76B		08	I02A I02B I02C			I08A I08B I13A
M85.97	08	I76A I76B			I08A I08B I13A			I13B I64A I64B

ICD	MDC	DRG	ICD	MDC	DRG	ICD	MDC	DRG
M86.19	15	MSPNG SPNG	M86.30	15	I08A I08B I13A	M86.40	15	MSPNG SPNG
	08	I02A I02B I02C		05	I13B I64A I64B		05	F61A
M86.20	15	MSPNG SPNG	M86.31	08	I02A I02B I02C	M86.41	08	I02A I02B I02C
	05	F61A		08	I08A I08B I12A		15	MSPNG SPNG
	08	I02A I02B I02C		15	I12B I12C I13A		Pre	B61B B61C B61D
		I08A I08B I12A		Pre	I13B I64A I64B		05	F61A
M86.21	15	MSPNG SPNG	M86.32	08	I02A I02B I02C	M86.42	08	I02A I02B I02C
	Pre	B61B B61C B61D		05	F61A		05	F61A
	05	F61A		08	I08A I08B I12A		08	I02A I02B I02C
	08	I02A I02B I02C		15	I12B I12C I13A		15	MSPNG SPNG
M86.22	15	MSPNG SPNG	M86.33	Pre	B61B B61C B61D	M86.43	Pre	B61B B61C B61D
	05	F61A		05	F61A		05	F61A
	08	I02A I02B I02C		08	I02A I02B I02C		08	I02A I02B I02C
		I08A I08B I12A		15	I12B I12C I13A		15	MSPNG SPNG
M86.23	15	MSPNG SPNG	M86.34	Pre	B61B B61C B61D	M86.44	05	F61A
	05	F61A		05	F61A		08	I02A I02B I02C
	08	I02A I02B I02C		08	I08A I08B I12A		08	I08A I08B I13A
		I08A I08B I12A		15	I12B I12C I13A		15	MSPNG SPNG
M86.24	15	MSPNG SPNG	M86.35	Pre	B61B B61C B61D	M86.45	Pre	B61B B61C B61D
	05	F61A		05	F61A		05	F61A
	08	I02A I02B I02C		08	I02A I02B I02C		08	I02A I02B I02C
		I08A I08B I13A		15	I03A I03B I04A		15	MSPNG SPNG
M86.25	15	MSPNG SPNG	M86.36	Pre	A95A A95B B61B	M86.46	05	F61A
	05	F61A		05	F61A		08	I02A I02B I02C
	08	I02A I02B I02C		08	I02A I02B I02C		08	I04A I04B I04C
		I03A I03B I04A		15	I04B I04C I08A		15	MSPNG SPNG
M86.26	15	MSPNG SPNG	M86.37	Pre	B61C B61D	M86.47	Pre	A95A A95B B61B
	05	F61A		05	F61A		05	F61A
	08	I02A I02B I02C		08	I02A I02B I02C		08	I02A I02B I02C
		I04A I04B I04C		15	I08A I08B I12A		15	MSPNG SPNG
M86.27	15	MSPNG SPNG	M86.38	Pre	A95A A95B B61B	M86.48	Pre	A95A A95B B61B
	05	F61A		05	F61A		05	F61A
	08	I02A I02B I02C		08	I02A I02B I02C		08	I02A I02B I02C
		I08A I08B I13A		15	I12B I12C I13A		15	MSPNG SPNG
M86.28	15	MSPNG SPNG	M86.39	08	I02A I02B I02C	M86.49	08	I02A I02B I02C
	08	I02A I02B I02C		15	MSPNG SPNG		15	MSPNG SPNG
M86.29	15	MSPNG SPNG		08	I02A I02B I02C	M86.50	15	MSPNG SPNG
	08	I02A I02B I02C		15	I13B I64A I64B		05	F61A



ICD	MDC	DRG	ICD	MDC	DRG	ICD	MDC	DRG
M86.51	08	I02A I02B I02C I08A I08B I12A I12B I12C I13A I13B I64A I64B	M86.61	15	MSPNG SPNG	M86.81	15	MSPNG SPNG
	Pre	B61B B61C B61D		05	F61A		Pre	B61B B61C B61D
	05	F61A		08	I02A I02B I02C I08A I08B I12A I12B I12C I13A I13B I64A I64B		08	I02A I02B I02C I08A I08B I12A I12B I12C I13A I13B I64A I64B
	08	I02A I02B I02C I08A I08B I12A I12B I12C I13A I13B I64A I64B		15	MSPNG SPNG		15	MSPNG SPNG
	Pre	B61B B61C B61D		Pre	B61B B61C B61D		Pre	B61B B61C B61D
M86.52	05	F61A	M86.62	05	F61A	M86.82	05	F61A
	08	I02A I02B I02C I08A I08B I12A I12B I12C I13A I13B I64A I64B		08	I02A I02B I02C I08A I08B I12A I12B I12C I13A I13B I64A I64B		08	I02A I02B I02C I08A I08B I12A I12B I12C I13A I13B I64A I64B
	15	MSPNG SPNG		15	MSPNG SPNG		15	MSPNG SPNG
	Pre	B61B B61C B61D		Pre	B61B B61C B61D		Pre	B61B B61C B61D
	05	F61A		05	F61A		05	F61A
M86.53	08	I02A I02B I02C I08A I08B I12A I12B I12C I13A I13B I64A I64B	M86.63	08	I02A I02B I02C I08A I08B I12A I12B I12C I13A I13B I64A I64B	M86.83	15	MSPNG SPNG
	15	MSPNG SPNG		15	MSPNG SPNG		Pre	B61B B61C B61D
	Pre	B61B B61C B61D		05	F61A		08	I02A I02B I02C I08A I08B I12A I12B I12C I13A I13B I64A I64B
	05	F61A		08	I02A I02B I02C I08A I08B I12A I12B I12C I13A I13B I64A I64B		15	MSPNG SPNG
	08	I02A I02B I02C I08A I08B I12A I12B I12C I13A I13B I64A I64B		Pre	B61B B61C B61D		Pre	B61B B61C B61D
M86.54	15	MSPNG SPNG	M86.64	05	F61A	M86.84	05	F61A
	Pre	B61B B61C B61D		08	I02A I02B I02C I08A I08B I13A I13B I32A I32B I32C I32E I32F I64A I64B		08	I02A I02B I02C I08A I08B I13A I13B I32A I32B I32C I32E I32F I64A I64B
	05	F61A		15	MSPNG SPNG		15	MSPNG SPNG
	08	I02A I02B I02C I08A I08B I13A I13B I32A I32B I32C I32E I32F I64A I64B		08	I02A I02B I02C I03A I03B I04A I04B I04C I08A I08B I12A I12B I12C I13A I13B I64A I64B		08	I02A I02B I02C I03A I03B I04A I04B I04C I08A I08B I12A I12B I12C I13A I13B I64A I64B
	15	MSPNG SPNG		Pre	A95A A95B B61B B61C B61D		Pre	A95A A95B B61B B61C B61D
M86.55	05	F61A	M86.65	05	F61A	M86.85	05	F61A
	08	I02A I02B I02C I03A I03B I04A I04B I04C I08A I08B I12A I12B I12C I13A I13B I64A I64B		08	I02A I02B I02C I03A I03B I04A I04B I04C I08A I08B I12A I12B I12C I13A I13B I64A I64B		15	MSPNG SPNG
	15	MSPNG SPNG		15	MSPNG SPNG		15	MSPNG SPNG
	Pre	A95A A95B B61B B61C B61D		Pre	A95A A95B B61B B61C B61D		Pre	A95A A95B B61B B61C B61D
	05	F61A		08	I02A I02B I02C I04A I04B I04C I08A I08B I12A I12B I12C I13A I13B I64A I64B		08	I02A I02B I02C I04A I04B I04C I08A I08B I12A I12B I12C I13A I13B I64A I64B
M86.56	08	I02A I02B I02C I04A I04B I04C I08A I08B I12A I12B I12C I13A I13B I64A I64B	M86.66	08	I02A I02B I02C I04A I04B I04C I08A I08B I12A I12B I12C I13A I13B I64A I64B	M86.86	08	I02A I02B I02C I04A I04B I04C I08A I08B I12A I12B I12C I13A I13B I64A I64B
	15	MSPNG SPNG		15	MSPNG SPNG		15	MSPNG SPNG
	Pre	A95A A95B B61B B61C B61D		Pre	A95A A95B B61B B61C B61D		Pre	A95A A95B B61B B61C B61D
	05	F61A		05	F61A		05	F61A
	08	I02A I02B I02C I04A I04B I04C I08A I08B I12A I12B I12C I13A I13B I64A I64B		08	I02A I02B I02C I04A I04B I04C I08A I08B I12A I12B I12C I13A I13B I64A I64B		08	I02A I02B I02C I04A I04B I04C I08A I08B I12A I12B I12C I13A I13B I64A I64B
M86.57	15	MSPNG SPNG	M86.67	05	F61A	M86.87	05	F61A
	Pre	A95A A95B B61B B61C B61D		08	I02A I02B I02C I08A I08B I13A I13B I20C I64A I64B		08	I02A I02B I02C I08A I08B I13A I13B I20C I64A I64B
	05	F61A		15	MSPNG SPNG		15	MSPNG SPNG
	08	I02A I02B I02C I08A I08B I13A I13B I20C I64A I64B		15	MSPNG SPNG		15	MSPNG SPNG
	15	MSPNG SPNG		Pre	A95A A95B B61B B61C B61D		Pre	A95A A95B B61B B61C B61D
M86.58	08	I02A I02B I02C I08A I08B I13A I13B I64A I64B	M86.68	08	I02A I02B I02C I08A I08B I13A I13B I64A I64B	M86.88	08	I02A I02B I02C I08A I08B I13A I13B I64A I64B
	15	MSPNG SPNG		15	MSPNG SPNG		15	MSPNG SPNG
	08	I02A I02B I02C I08A I08B I13A I13B I64A I64B		15	MSPNG SPNG		08	I02A I02B I02C I08A I08B I13A I13B I64A I64B
	15	MSPNG SPNG		08	I02A I02B I02C I08A I08B I13A I13B I64A I64B		15	MSPNG SPNG
	08	I02A I02B I02C I08A I08B I13A I13B I64A I64B		08	I02A I02B I02C I08A I08B I13A I13B I64A I64B		08	I02A I02B I02C I08A I08B I13A I13B I64A I64B
M86.59	15	MSPNG SPNG	M86.69	08	I02A I02B I02C I08A I08B I13A I13B I64A I64B	M86.89	08	I02A I02B I02C I08A I08B I13A I13B I64A I64B
	08	I02A I02B I02C I08A I08B I13A I13B I64A I64B		15	MSPNG SPNG		15	MSPNG SPNG
	15	MSPNG SPNG		08	I02A I02B I02C I08A I08B I13A I13B I64A I64B		15	MSPNG SPNG
	08	I02A I02B I02C I08A I08B I13A I13B I64A I64B		15	MSPNG SPNG		05	F61A
	15	MSPNG SPNG		08	I02A I02B I02C I08A I08B I12A I12B I12C I13A I13B I64A I64B		08	I02A I02B I02C I08A I08B I12A I12B I12C I13A I13B I64A I64B
M86.60	05	F61A	M86.80	05	F61A	M86.90	05	F61A
	08	I02A I02B I02C I08A I08B I12A I12B I12C I13A I13B I64A I64B		08	I02A I02B I02C I08A I08B I12A I12B I12C I13A I13B I64A I64B		15	MSPNG SPNG
	15	MSPNG SPNG		15	MSPNG SPNG		15	MSPNG SPNG
	05	F61A		05	F61A		15	MSPNG SPNG
	08	I02A I02B I02C I08A I08B I12A I12B I12C I13A I13B I64A I64B		08	I02A I02B I02C I08A I08B I12A I12B I12C I13A I13B I64A I64B		Pre	B61B B61C B61D

ICD	MDC	DRG	ICD	MDC	DRG	ICD	MDC	DRG	
M86.91	05	F61A	M87.07	15	MSPNG SPNG	M87.25	08	I02A I02B I02C	
	08	I02A I02B I02C		08	I69A I69B I69C		08	I08A I08B I13A	
		I08A I08B I12A		15	MSPNG SPNG		15	I13B I64A I64B	
M86.92		I12B I12C I13A	M87.08	08	I69A I69B I69C	M87.26	08	MSPNG SPNG	
		I13B I64A I64B	M87.09	08	I69A I69B I69C		08	I02A I02B I02C	
	15	MSPNG SPNG	M87.10	15	MSPNG SPNG		08	I08A I08B I13A	
	Pre	B61B B61C B61D		08	I02A I02B I02C		15	I13B I64A I64B	
	05	F61A			I08A I08B I13A		08	MSPNG SPNG	
	08	I02A I02B I02C	M87.11	08	I02A I02B I02C	M87.27	08	I02A I02B I02C	
		I08A I08B I12A			15		I08A I08B I13A		
		I12B I12C I13A			08		I13B I64A I64B		
		I13B I64A I64B			15		MSPNG SPNG		
	15	MSPNG SPNG			08		I02A I02B I02C		
M86.93	Pre	B61B B61C B61D	M87.12	15	MSPNG SPNG	M87.28	08	I02A I02B I02C	
	05	F61A		08	I02A I02B I02C		08	I08A I08B I13A	
		08		I02A I02B I02C				15	I13B I64A I64B
				I08A I08B I12A				08	MSPNG SPNG
				I12B I12C I13A				08	I02A I02B I02C
M86.94		I13B I64A I64B	M87.13	08	I02A I02B I02C	M87.29	08	I08A I08B I13A	
		MSPNG SPNG					15	I13B I64A I64B	
	15	MSPNG SPNG					08	MSPNG SPNG	
	Pre	B61B B61C B61D					15	I02A I02B I02C	
	05	F61A		M87.14	15		MSPNG SPNG	M87.30	08
	08	I02A I02B I02C	08		I02A I02B I02C	08	I08A I08B I13A		
		I08A I08B I13A				15	I13B I64A I64B		
		I13B I32A I32B				08	MSPNG SPNG		
		I32C I32E I32F				08	I02A I02B I02C		
M86.95		I64A I64B	M87.15	15	MSPNG SPNG	M87.31	08	I08A I08B I13A	
		MSPNG SPNG					15	I13B I64A I64B	
	05	F61A					08	MSPNG SPNG	
		08		I02A I02B I02C				08	I02A I02B I02C
				I03A I03B I04A				08	I08A I08B I13A
M86.96		I04B I04C I08A	M87.16	08	I02A I02B I02C	M87.32	08	I08A I08B I13A	
		I08B I12A I12B					15	I13B I64A I64B	
		I12C I13A I13B					08	MSPNG SPNG	
		I64A I64B					08	I02A I02B I02C	
		15		MSPNG SPNG				15	I08A I08B I13A
M86.97	Pre	A95A A95B B61B	M87.17	08	I02A I02B I02C	M87.33	08	I02A I02B I02C	
		B61C B61D					08	I08A I08B I13A	
	05	F61A					15	I13B I64A I64B	
		08		I02A I02B I02C				08	MSPNG SPNG
				I04A I04B I04C				08	I02A I02B I02C
M86.98		I08A I08B I12A	M87.18	08	I02A I02B I02C	M87.34	08	I08A I08B I13A	
		I12B I12C I13A					15	I13B I32A I32B	
		I13B I64A I64B					08	I32C I32D I32E	
		15		MSPNG SPNG				15	I32F I64A I64B
		Pre		A95A A95B B61B				08	MSPNG SPNG
M86.99		B61C B61D	M87.19	08	I02A I02B I02C	M87.35	08	I02A I02B I02C	
		05		F61A				15	I08A I08B I13A
		08		I02A I02B I02C				08	I13B I64A I64B
				I08A I08B I13A				15	I32C I32D I32E
				I13B I20C I64A				08	I32F I64A I64B
M87.00		I64B	M87.20	15	MSPNG SPNG	M87.36	08	I02A I02B I02C	
		15		MSPNG SPNG				15	I08A I08B I13A
		08		I02A I02B I02C				08	I13B I64A I64B
				I08A I08B I13A				15	MSPNG SPNG
				I13B I64A I64B				08	I02A I02B I02C
M87.01		MSPNG SPNG	M87.21	08	I02A I02B I02C	M87.37	08	I08A I08B I13A	
		08		I02A I02B I02C				15	I13B I64A I64B
				I08A I08B I13A				08	MSPNG SPNG
				I13B I64A I64B				15	I02A I02B I02C
		15		MSPNG SPNG				08	I08A I08B I13A
M87.02	08	I69A I69B I69C	M87.22	08	I02A I02B I02C	M87.38	08	I02A I02B I02C	
							15	I08A I08B I13A	
							08	I13B I64A I64B	
							15	MSPNG SPNG	
							08	I02A I02B I02C	
M87.03	08	I69A I69B I69C	M87.23	08	I02A I02B I02C	M87.39	08	I08A I08B I13A	
							15	I13B I64A I64B	
							08	MSPNG SPNG	
							15	I02A I02B I02C	
							08	I08A I08B I13A	
M87.04	08	I69A I69B I69C	M87.24	08	I02A I02B I02C	M87.80	08	I02A I02B I02C	
							15	I08A I08B I13A	
							08	I13B I64A I64B	
							15	MSPNG SPNG	
							08	I02A I02B I02C	
M87.05	08	I69A I69B I69C	M87.25	08	I02A I02B I02C	M87.81	08	I08A I08B I13A	
							15	I13B I32A I32B	
							08	I32C I32D I32E	
							15	I32F I64A I64B	
							08	MSPNG SPNG	
M87.06	15	MSPNG SPNG	M87.26	15	MSPNG SPNG	M87.82	15	MSPNG SPNG	
	08	I69A I69B I69C							



ICD	MDC	DRG	ICD	MDC	DRG	ICD	MDC	DRG
M87.82	08	I02A I02B I02C I08A I08B I13A I13B I64A I64B	M87.99	08	I02A I02B I02C I08A I08B I13A I13B I64A I64B	M89.33	08	I76A I76B
M87.83	15	MSPNG SPNG		15	MSPNG SPNG	M89.34	08	I76A I76B
	08	I02A I02B I02C I08A I08B I13A I13B I64A I64B	M88.0	08	I69A I69B I69C	M89.35	08	I76A I76B
M87.84	15	MSPNG SPNG	M88.80	08	I69A I69B I69C	M89.36	08	I76A I76B
	08	I02A I02B I02C I08A I08B I13A I13B I32A I32B I32C I32D I32E I32F I64A I64B	M88.81	08	I69A I69B I69C	M89.37	08	I76A I76B
M87.85	15	MSPNG SPNG	M88.82	08	I69A I69B I69C	M89.38	08	I76A I76B
	08	I02A I02B I02C I08A I08B I13A I13B I64A I64B	M88.83	08	I69A I69B I69C	M89.39	08	I76A I76B
M87.86	15	MSPNG SPNG	M88.84	08	I69A I69B I69C	M89.40	08	I69A I69B I69C
	08	I02A I02B I02C I08A I08B I13A I13B I64A I64B	M88.85	08	I69A I69B I69C	M89.41	08	I69A I69B I69C
M87.87	15	MSPNG SPNG	M88.86	08	I69A I69B I69C	M89.42	08	I69A I69B I69C
	08	I02A I02B I02C I08A I08B I13A I13B I64A I64B	M88.87	08	I69A I69B I69C	M89.43	08	I69A I69B I69C
M87.88	15	MSPNG SPNG	M88.88	08	I69A I69B I69C	M89.44	08	I69A I69B I69C
	08	I02A I02B I02C I08A I08B I13A I13B I64A I64B	M88.89	08	I69A I69B I69C	M89.45	08	I69A I69B I69C
M87.89	15	MSPNG SPNG	M88.90	08	I69A I69B I69C	M89.46	08	I69A I69B I69C
	08	I02A I02B I02C I08A I08B I13A I13B I64A I64B	M88.91	08	I69A I69B I69C	M89.47	08	I69A I69B I69C
M87.90	15	MSPNG SPNG	M88.92	08	I69A I69B I69C	M89.48	08	I69A I69B I69C
	08	I02A I02B I02C I08A I08B I13A I13B I64A I64B	M88.93	08	I69A I69B I69C	M89.49	08	I69A I69B I69C
M87.91	15	MSPNG SPNG	M88.94	08	I69A I69B I69C	M89.50	08	I76A I76B
	08	I02A I02B I02C I08A I08B I13A I13B I64A I64B	M88.95	08	I69A I69B I69C		17	R62A
M87.92	15	MSPNG SPNG	M88.96	08	I69A I69B I69C	M89.51	08	I76A I76B
	08	I02A I02B I02C I08A I08B I13A I13B I64A I64B	M88.97	08	I69A I69B I69C		17	R62A
M87.93	15	MSPNG SPNG	M88.98	08	I69A I69B I69C	M89.52	08	I76A I76B
	08	I02A I02B I02C I08A I08B I13A I13B I64A I64B	M88.99	08	I69A I69B I69C		17	R62A
M87.94	15	MSPNG SPNG	M89.00	01	B03A B03B B03C B71A B71B B71C	M89.53	08	I76A I76B
	08	I02A I02B I02C I08A I08B I13A I13B I64A I64B	M89.01	01	B03A B03B B03C B71A B71B B71C	M89.54	08	I76A I76B
M87.95	15	MSPNG SPNG	M89.02	01	B03A B03B B03C B71A B71B B71C		17	R62A
	08	I02A I02B I02C I08A I08B I13A I13B I64A I64B	M89.03	01	B03A B03B B03C B71A B71B B71C	M89.55	Pre	A95A A95B
M87.96	15	MSPNG SPNG	M89.04	01	B03A B03B B03C B71A B71B B71C		08	I02A I02B I02C I03A I03B I04A I04B I04C I76A I76B
	08	I02A I02B I02C I08A I08B I13A I13B I64A I64B	M89.05	01	B03A B03B B03C B71A B71B B71C		17	R62A
M87.97	15	MSPNG SPNG	M89.06	01	B03A B03B B03C B71A B71B B71C	M89.56	Pre	A95A A95B
	08	I02A I02B I02C I08A I08B I13A I13B I64A I64B	M89.07	01	B03A B03B B03C B71A B71B B71C		08	I04A I04B I04C I76A I76B
M87.98	15	MSPNG SPNG	M89.08	01	B03A B03B B03C B71A B71B B71C B81A B81B B81C	M89.57	08	I76A I76B
	08	I02A I02B I02C I08A I08B I13A I13B I64A I64B	M89.09	01	B81A B81B B81C		17	R62A
	08	I02A I02B I02C I08A I08B I13A I13B I64A I64B	M89.10	08	I76A I76B	M89.58	08	I76A I76B
	15	MSPNG SPNG	M89.11	08	I76A I76B	M89.59	08	I76A I76B
M87.99	15	MSPNG SPNG	M89.12	08	I76A I76B		17	R62A
	08	I02A I02B I02C I08A I08B I13A I13B I32A I32B I32C I32D I32E I32F I64A I64B	M89.13	08	I76A I76B	M89.60	08	I02A I02B I02C I08A I08B I13A I13B I76A I76B
	08	I02A I02B I02C I08A I08B I13A I13B I64A I64B	M89.14	08	I76A I76B		08	I02A I02B I02C I08A I08B I13A I13B I76A I76B
	15	MSPNG SPNG	M89.15	08	I76A I76B	M89.61	08	I02A I02B I02C I08A I08B I13A I13B I76A I76B
	08	I02A I02B I02C I08A I08B I13A I13B I64A I64B	M89.16	08	I76A I76B		08	I02A I02B I02C I08A I08B I13A I13B I76A I76B
	15	MSPNG SPNG	M89.17	08	I76A I76B	M89.62	08	I02A I02B I02C I08A I08B I13A I13B I76A I76B
	08	I02A I02B I02C I08A I08B I13A I13B I64A I64B	M89.18	08	I76A I76B		08	I02A I02B I02C I08A I08B I13A I13B I32A I32B I32C I32D I32E I32F I76A I76B
	15	MSPNG SPNG	M89.19	08	I76A I76B	M89.63	08	I02A I02B I02C I08A I08B I13A I13B I76A I76B
	08	I02A I02B I02C I08A I08B I13A I13B I64A I64B	M89.20	08	I76A I76B		08	I02A I02B I02C I08A I08B I13A I13B I76A I76B
	15	MSPNG SPNG	M89.21	08	I76A I76B	M89.64	08	I02A I02B I02C I08A I08B I13A I13B I32A I32B I32C I32D I32E I32F I76A I76B
	08	I02A I02B I02C I08A I08B I13A I13B I64A I64B	M89.22	08	I76A I76B		08	I02A I02B I02C I08A I08B I13A I13B I76A I76B
	15	MSPNG SPNG	M89.23	08	I76A I76B	M89.65	08	I02A I02B I02C I08A I08B I13A I13B I76A I76B
	08	I02A I02B I02C I08A I08B I13A I13B I64A I64B	M89.24	08	I76A I76B		08	I02A I02B I02C I08A I08B I13A I13B I76A I76B
	15	MSPNG SPNG	M89.25	08	I76A I76B	M89.66	08	I02A I02B I02C I08A I08B I13A I13B I76A I76B
	08	I02A I02B I02C I08A I08B I13A I13B I64A I64B	M89.26	08	I76A I76B		08	I02A I02B I02C I08A I08B I13A I13B I76A I76B
	15	MSPNG SPNG	M89.27	08	I76A I76B	M89.67	08	I02A I02B I02C I08A I08B I13A I13B I76A I76B
	08	I02A I02B I02C I08A I08B I13A I13B I64A I64B	M89.28	08	I76A I76B		08	I02A I02B I02C I08A I08B I13A I13B I76A I76B
	15	MSPNG SPNG	M89.29	08	I76A I76B	M89.68	08	I02A I02B I02C I08A I08B I13A I13B I76A I76B
	08	I02A I02B I02C I08A I08B I13A	M89.30	08	I76A I76B		08	I02A I02B I02C I08A I08B I13A I13B I76A I76B
	08	I02A I02B I02C I08A I08B I13A	M89.31	08	I76A I76B		08	I02A I02B I02C I08A I08B I13A I13B I76A I76B
	08	I02A I02B I02C I08A I08B I13A	M89.32	08	I76A I76B		08	I02A I02B I02C

ICD	MDC	DRG	ICD	MDC	DRG	ICD	MDC	DRG
M89.69	08	I08A I08B I13A	M90.23	15	Pre 961Z	M90.78	15	Pre 961Z
		I13B I76A I76B			MSPNG SPNG			MSPNG SPNG
		I02A I02B I02C			Pre 961Z			Pre 961Z
		I08A I08B I13A			MSPNG SPNG			MSPNG SPNG
M89.80	08	I13B I76A I76B	M90.24	15	Pre 961Z	M90.79	15	Pre 961Z
		I08A I08B I13A			MSPNG SPNG			MSPNG SPNG
M89.81	08	I76A I76B	M90.25	15	Pre 961Z	M90.80	15	Pre 961Z
M89.82	08	I76A I76B	M90.26	15	Pre 961Z	M90.81	15	Pre 961Z
M89.83	08	I76A I76B	M90.27	15	MSPNG SPNG	M90.82	15	Pre 961Z
M89.84	08	I76A I76B			Pre 961Z	M90.83	15	Pre 961Z
M89.85	08	I76A I76B	M90.28	15	MSPNG SPNG	M90.84	15	Pre 961Z
M89.86	08	I76A I76B			Pre 961Z	M90.85	15	Pre 961Z
M89.87	08	I76A I76B	M90.29	15	MSPNG SPNG	M90.86	15	Pre 961Z
M89.88	08	I76A I76B			Pre 961Z	M90.87	15	Pre 961Z
M89.89	08	I76A I76B	M90.30	15	MSPNG SPNG	M90.88	15	Pre 961Z
M89.90	08	I76A I76B			Pre 961Z	M90.89	15	Pre 961Z
M89.91	08	I76A I76B	M90.31	15	Pre 961Z	M91.0	08	I69A I69B I69C
M89.92	08	I76A I76B	M90.32	15	Pre 961Z	M91.1	08	I69A I69B I69C
M89.93	08	I76A I76B	M90.33	15	Pre 961Z	M91.2	08	I69A I69B I69C
M89.94	08	I76A I76B	M90.34	15	Pre 961Z	M91.3	08	I69A I69B I69C
M89.95	08	I76A I76B	M90.35	15	Pre 961Z	M91.8	08	I69A I69B I69C
M89.96	08	I76A I76B	M90.36	15	Pre 961Z	M91.9	08	I69A I69B I69C
M89.97	08	I76A I76B	M90.37	15	Pre 961Z	M92.0	08	I69A I69B I69C
M89.98	08	I76A I76B	M90.38	15	Pre 961Z	M92.1	08	I69A I69B I69C
M89.99	08	I76A I76B	M90.39	15	Pre 961Z	M92.2	08	I69A I69B I69C
M90.00	15	MSPNG SPNG	M90.40	15	Pre 961Z	M92.3	08	I69A I69B I69C
M90.01	15	Pre 961Z	M90.41	15	Pre 961Z	M92.4	08	I69A I69B I69C
		MSPNG SPNG	M90.42	15	Pre 961Z	M92.5	08	I69A I69B I69C
M90.02	15	Pre 961Z	M90.43	15	Pre 961Z	M92.6	08	I69A I69B I69C
		MSPNG SPNG	M90.44	15	Pre 961Z	M92.7	08	I69A I69B I69C
M90.03	15	Pre 961Z	M90.45	15	Pre 961Z	M92.8	08	I69A I69B I69C
		MSPNG SPNG	M90.46	15	Pre 961Z	M92.9	08	I69A I69B I69C
M90.04	15	Pre 961Z	M90.47	15	Pre 961Z	M93.0	08	I69A I69B I69C
		MSPNG SPNG	M90.48	15	Pre 961Z	M93.1	08	I69A I69B I69C
M90.05	15	Pre 961Z	M90.49	15	Pre 961Z	M93.9	08	I69A I69B I69C
		MSPNG SPNG	M90.50	15	Pre 961Z	M93.20	08	I69A I69B I69C
M90.06	15	Pre 961Z	M90.51	15	Pre 961Z	M93.21	08	I69A I69B I69C
		MSPNG SPNG	M90.52	15	Pre 961Z	M93.22	08	I69A I69B I69C
M90.07	15	Pre 961Z	M90.53	15	Pre 961Z	M93.23	08	I69A I69B I69C
		MSPNG SPNG	M90.54	15	Pre 961Z	M93.24	08	I69A I69B I69C
M90.08	15	Pre 961Z	M90.55	15	Pre 961Z	M93.25	08	I69A I69B I69C
		MSPNG SPNG	M90.56	15	Pre 961Z	M93.26	08	I69A I69B I69C
M90.09	15	Pre 961Z	M90.57	15	Pre 961Z	M93.27	08	I69A I69B I69C
		MSPNG SPNG	M90.58	15	Pre 961Z	M93.28	08	I69A I69B I69C
M90.10	15	Pre 961Z	M90.59	15	Pre 961Z	M93.29	08	I69A I69B I69C
		MSPNG SPNG	M90.60	15	Pre 961Z	M93.80	08	I69A I69B I69C
M90.11	15	Pre 961Z	M90.61	15	Pre 961Z	M93.81	08	I69A I69B I69C
		MSPNG SPNG	M90.62	15	Pre 961Z	M93.82	08	I69A I69B I69C
M90.12	15	Pre 961Z	M90.63	15	Pre 961Z	M93.83	08	I69A I69B I69C
		MSPNG SPNG	M90.64	15	Pre 961Z	M93.84	08	I69A I69B I69C
M90.13	15	Pre 961Z	M90.65	15	Pre 961Z	M93.85	08	I69A I69B I69C
		MSPNG SPNG	M90.66	15	Pre 961Z	M93.86	08	I69A I69B I69C
M90.14	15	Pre 961Z	M90.67	15	Pre 961Z	M93.87	08	I69A I69B I69C
		MSPNG SPNG	M90.68	15	Pre 961Z	M93.88	08	I69A I69B I69C
M90.15	15	Pre 961Z	M90.69	15	Pre 961Z	M93.89	08	I69A I69B I69C
		MSPNG SPNG	M90.70	15	Pre 961Z	M94.0	04	E75A E75B E75C
M90.16	15	Pre 961Z	M90.71	15	MSPNG SPNG	M94.1	08	I76A I76B
		MSPNG SPNG			Pre 961Z	M94.20	08	I69A I69B I69C
M90.17	15	Pre 961Z	M90.72	15	MSPNG SPNG	M94.21	08	I69A I69B I69C
		MSPNG SPNG			Pre 961Z	M94.22	08	I69A I69B I69C
M90.18	15	Pre 961Z	M90.73	15	MSPNG SPNG	M94.23	08	I69A I69B I69C
		MSPNG SPNG			Pre 961Z	M94.24	08	I69A I69B I69C
M90.19	15	Pre 961Z	M90.74	15	MSPNG SPNG	M94.25	08	I69A I69B I69C
		MSPNG SPNG			Pre 961Z	M94.26	08	I69A I69B I69C
M90.20	15	Pre 961Z	M90.75	15	MSPNG SPNG	M94.27	08	I69A I69B I69C
		MSPNG SPNG			Pre 961Z	M94.28	08	I69A I69B I69C
M90.21	15	Pre 961Z	M90.76	15	MSPNG SPNG	M94.29	08	I69A I69B I69C
		MSPNG SPNG			Pre 961Z	M94.30	08	I76A I76B
M90.22	15	Pre 961Z	M90.77	15	MSPNG SPNG	M94.31	08	I76A I76B
		MSPNG SPNG			Pre 961Z	M94.32	08	I76A I76B
						M94.33	08	I76A I76B



ICD	MDC	DRG	ICD	MDC	DRG	ICD	MDC	DRG
M94.34	08	I76A I76B	M99.02	Pre	961Z	M99.72	08	I68A I68B I68C
M94.35	08	I76A I76B	M99.03	Pre	961Z			I68D
M94.36	08	I76A I76B	M99.04	Pre	961Z	M99.73	08	I68A I68B I68C
M94.37	08	I76A I76B	M99.05	Pre	961Z			I68D
M94.38	08	I76A I76B	M99.06	Pre	961Z	M99.74	08	I68A I68B I68C
M94.39	08	I76A I76B	M99.07	Pre	961Z			I68D
M94.80	08	I76A I76B	M99.08	Pre	961Z	M99.79	08	I68A I68B I68C
M94.81	08	I76A I76B	M99.09	Pre	961Z			I68D
M94.82	08	I76A I76B	M99.10	Pre	961Z	M99.80	Pre	961Z
M94.83	08	I76A I76B	M99.11	Pre	961Z	M99.81	Pre	961Z
M94.84	08	I76A I76B	M99.12	Pre	961Z	M99.82	Pre	961Z
M94.85	08	I76A I76B	M99.13	Pre	961Z	M99.83	Pre	961Z
M94.86	08	I76A I76B	M99.14	Pre	961Z	M99.84	Pre	961Z
M94.87	08	I76A I76B	M99.19	Pre	961Z	M99.85	Pre	961Z
M94.88	08	I76A I76B	M99.20	Pre	961Z	M99.86	Pre	961Z
M94.89	08	I76A I76B	M99.21	Pre	961Z	M99.87	Pre	961Z
M94.90	08	I76A I76B	M99.22	Pre	961Z	M99.88	Pre	961Z
M94.91	08	I76A I76B	M99.23	Pre	961Z	M99.89	Pre	961Z
M94.92	08	I76A I76B	M99.24	Pre	961Z	M99.90	Pre	961Z
M94.93	08	I76A I76B	M99.29	Pre	961Z	M99.91	Pre	961Z
M94.94	08	I76A I76B	M99.30	08	I68A I68B I68C	M99.92	Pre	961Z
M94.95	08	I76A I76B			I68D	M99.93	Pre	961Z
M94.96	08	I76A I76B	M99.31	08	I68A I68B I68C	M99.94	Pre	961Z
M94.97	08	I76A I76B			I68D	M99.95	Pre	961Z
M94.98	08	I76A I76B	M99.32	08	I68A I68B I68C	M99.96	Pre	961Z
M94.99	08	I76A I76B			I68D	M99.97	Pre	961Z
M95.0	03	D65Z	M99.33	08	I68A I68B I68C	M99.98	Pre	961Z
M95.1	03	D66A D66B			I68D	M99.99	Pre	961Z
M95.2	08	I76A I76B	M99.34	08	I68A I68B I68C	N00.0	Pre	A11C
M95.3	08	I76A I76B			I68D		11	L68A L68B L68C
M95.4	08	I76A I76B	M99.39	08	I68A I68B I68C	N00.1	Pre	A11C
M95.5	08	I76A I76B			I68D		11	L68A L68B L68C
M95.8	08	I76A I76B	M99.40	08	I68A I68B I68C	N00.2	Pre	A11C
M95.9	08	I76A I76B			I68D		11	L68A L68B L68C
M96.0	08	I20A I20C I32C	M99.41	08	I68A I68B I68C	N00.3	Pre	A11C
		I76A I76B			I68D		11	L68A L68B L68C
M96.1	08	I68A I68B I68C	M99.42	08	I68A I68B I68C	N00.4	Pre	A11C
		I68D			I68D		11	L68A L68B L68C
M96.2	08	I09D I68A I68B	M99.43	08	I68A I68B I68C	N00.5	Pre	A11C
		I68C I68D			I68D		11	L68A L68B L68C
M96.3	08	I09D I68A I68B	M99.44	08	I68A I68B I68C	N00.6	Pre	A11C
		I68C I68D			I68D		11	L68A L68B L68C
M96.4	08	I09D I68A I68B	M99.49	08	I68A I68B I68C	N00.7	Pre	A11C
		I68C I68D			I68D		11	L68A L68B L68C
M96.5	08	I09D I68A I68B	M99.50	08	I68A I68B I68C	N00.8	Pre	A11C
		I68C I68D			I68D		11	L68A L68B L68C
M96.6	08	I73A I73B	M99.51	08	I68A I68B I68C	N00.9	Pre	A11C
M96.9	08	I02A I02B I02C			I68D		11	L68A L68B L68C
		I08A I08B I13A	M99.52	08	I68A I68B I68C	N01.0	11	L68A L68B L68C
		I13B I73A I73B			I68D	N01.1	11	L68A L68B L68C
	15	MSPNG SPNG	M99.53	08	I68A I68B I68C	N01.2	11	L68A L68B L68C
M96.80	08	I02A I02B I02C			I68D	N01.3	11	L68A L68B L68C
		I08A I08B I13A	M99.59	08	I68A I68B I68C	N01.4	11	L68A L68B L68C
		I13B I73A I73B			I68D	N01.5	11	L68A L68B L68C
	15	MSPNG SPNG	M99.60	08	I68A I68B I68C	N01.6	11	L68A L68B L68C
M96.81	04	E66A E66B			I68D	N01.7	11	L68A L68B L68C
	15	MSPNG SPNG	M99.61	08	I68A I68B I68C	N01.8	11	L68A L68B L68C
M96.82	08	I02A I02B I02C			I68D	N01.9	11	L68A L68B L68C
		I03A I03B I04A	M99.62	08	I68A I68B I68C	N02.0	11	L64A L64B L68B
		I04B I04C I08A			I68D	N02.1	11	L64A L64B L68B
		I08B I13A I13B	M99.63	08	I68A I68B I68C	N02.2	11	L64A L64B L68B
		I73A I73B			I68D	N02.3	11	L64A L64B L68B
	15	MSPNG SPNG	M99.64	08	I68A I68B I68C	N02.4	11	L64A L64B L68B
	Pre	A95A A95B			I68D	N02.5	11	L64A L64B L68B
M96.88	08	I02A I02B I02C	M99.69	08	I68A I68B I68C	N02.6	11	L64A L64B L68B
		I08A I08B I13A			I68D	N02.7	11	L64A L64B L68B
		I13B I73A I73B	M99.70	08	I68A I68B I68C	N02.8	11	L64A L64B L68B
	15	MSPNG SPNG			I68D	N02.9	11	L64A L64B L68B
M99.00	Pre	961Z	M99.71	08	I68A I68B I68C	N03.0	11	L68A L68B L68C
M99.01	Pre	961Z			I68D	N03.1	11	L68A L68B L68C

ICD	MDC	DRG	ICD	MDC	DRG	ICD	MDC	DRG
N03.2	11	L68A L68B L68C	N08.4	Pre	961Z	N15.9	11	L68A L68B L68C
N03.3	11	L68A L68B L68C		11	L68B	N15.10	11	L63A L63B L63C
N03.4	11	L68A L68B L68C	N08.5	Pre	961Z		15	L63D L68B
N03.5	11	L68A L68B L68C		11	L68B		11	MSPNG SPNG
N03.6	11	L68A L68B L68C	N08.8	Pre	961Z	N15.11	11	L20C L63A L63B
	15	MSPNG SPNG		11	L68B		15	L63C L63D L68B
N03.7	11	L68A L68B L68C	N10	11	L20C L63A L63B		15	MSPNG SPNG
N03.8	11	L68A L68B L68C			L63C L63D L68B	N16.0	Pre	961Z
N03.9	11	L68A L68B L68C		15	MSPNG SPNG		11	L68B
N04.0	11	L68B L69A L69B		Pre	A11C	N16.1	Pre	961Z
	15	MSPNG SPNG	N11.0	11	L63A L63B L63C		11	L68B
N04.1	11	L68B L69A L69B			L63D L68B	N16.2	Pre	961Z
	15	MSPNG SPNG	N11.1	11	L63A L63B L63C		11	L68B
N04.2	11	L68B L69A L69B			L63D L68B	N16.3	Pre	961Z
	15	MSPNG SPNG	N11.8	11	L63A L63B L63C		11	L68B
N04.3	11	L68B L69A L69B			L63D L68B	N16.4	Pre	961Z
	15	MSPNG SPNG	N11.9	11	L63A L63B L63C		11	L68B
N04.4	11	L68B L69A L69B			L63D L68B	N16.5	Pre	961Z
	15	MSPNG SPNG	N12	11	L63A L63B L63C		11	L68B
N04.5	11	L68B L69A L69B			L63D L68B	N16.8	Pre	961Z
	15	MSPNG SPNG	N13.0	11	L64A L64B L64C		11	L68B
N04.6	11	L68B L69A L69B			L68B	N17.01	11	L60A L60B L60C
	15	MSPNG SPNG	N13.1	11	L64A L64B L64C			L60D L60E L68B
N04.7	11	L68B L69A L69B			L68B		15	MSPNG SPNG
	15	MSPNG SPNG	N13.3	Pre	A11C	N17.02	11	L60A L60B L60C
N04.8	11	L68B L69A L69B		11	L64A L64B L64C			L60D L60E L68B
	15	MSPNG SPNG			L68B		15	MSPNG SPNG
N04.9	11	L68B L69A L69B	N13.4	11	L64A L64B L64C			L60D L60E L68B
	15	MSPNG SPNG			L68B	N17.03	05	F62A F66A
N05.0	Pre	A11C	N13.5	11	L64A L64B L64C		11	L60A L60B L60C
	11	L68A L68B L68C			L68B		15	L60D L68B L71Z
N05.1	11	L68A L68B L68C			MSPNG SPNG		15	MSPNG SPNG
N05.2	11	L68A L68B L68C	N13.7	11	L64A L64B L68B		Pre	A11C
N05.3	11	L68A L68B L68C	N13.8	11	L63A L63B L63C	N17.09	11	L60A L60B L60C
N05.4	11	L68A L68B L68C			L63D L68B			L60D L60E L68B
N05.5	11	L68A L68B L68C			MSPNG SPNG		15	MSPNG SPNG
N05.6	11	L68A L68B L68C	N13.9	11	L64A L64B L68B		11	L60A L60B L60C
N05.7	11	L68A L68B L68C			MSPNG SPNG	N17.11	11	L60D L60E L68B
N05.8	11	L68A L68B L68C			L42A L42B L64A			L71Z
N05.9	11	L68A L68B L68C	N13.20	11	L42A L42B L64A		15	MSPNG SPNG
N06.0	11	L68A L68B L68C			L64B L64C L68B	N17.12	11	L60A L60B L60C
N06.1	11	L68A L68B L68C	N13.21	11	L42A L42B L64A			L60D L60E L68B
N06.2	11	L68A L68B L68C			L64B L64C L68B		15	MSPNG SPNG
N06.3	11	L68A L68B L68C	N13.29	11	L42A L42B L64A		05	F62A F66A
N06.4	11	L68A L68B L68C			L64B L64C L68B	N17.13	11	L60A L60B L60C
N06.5	11	L68A L68B L68C	N13.60	11	L20C L63A L63B			L60D L68B L71Z
N06.6	11	L68A L68B L68C			L63C L63D L68B		15	MSPNG SPNG
N06.7	11	L68A L68B L68C	N13.61	11	L20C L63A L63B		11	L60A L60B L60C
N06.8	11	L68A L68B L68C			L63C L63D L68B			L60D L68B L71Z
N06.9	11	L68A L68B L68C	N13.62	11	L20C L63A L63B		15	MSPNG SPNG
N07.0	11	L68A L68B L68C			L63C L63D L68B	N17.19	Pre	A11C
N07.1	11	L68A L68B L68C	N13.63	11	L20C L63A L63B		11	L60A L60B L60C
N07.2	11	L68A L68B L68C			L63C L63D L68B			L60D L60E L68B
N07.3	11	L68A L68B L68C	N13.64	11	L20C L63A L63B			L71Z
N07.4	11	L68A L68B L68C			L63C L63D L68B	N17.21	15	MSPNG SPNG
N07.5	11	L68A L68B L68C	N13.65	11	L20C L63A L63B		11	L60A L60B L60C
N07.6	11	L68A L68B L68C			L63C L63D L68B			L60D L60E L68B
N07.7	11	L68A L68B L68C	N13.66	11	L20C L63A L63B			L71Z
N07.8	11	L68A L68B L68C			L63C L63D L68B	N17.22	15	MSPNG SPNG
N07.9	11	L68A L68B L68C	N13.67	11	L20C L63A L63B		11	L60A L60B L60C
N08.0	Pre	961Z			L63C L63D L68B			L60D L60E L68B
	11	L68B	N13.68	11	L20C L63A L63B			L71Z
N08.1	Pre	961Z			L63C L63D L68B	N17.23	15	MSPNG SPNG
	11	L68B	N14.0	11	L68A L68B L68C		05	F62A F66A
N08.2	Pre	961Z		11	L68A L68B L68C		11	L60A L60B L60C
	11	L68B	N14.1	11	L68A L68B L68C			L60D L68B L71Z
N08.3	10	K60B	N14.2	11	L68A L68B L68C		15	MSPNG SPNG
	11	L68B	N14.3	11	L68A L68B L68C		Pre	A11C
	15	MSPNG SPNG	N14.4	11	L68A L68B L68C	N17.29	11	L60A L60B L60C
	Pre	961Z	N15.0	11	L68A L68B L68C			L60D L60E L68B
			N15.8	11	L68A L68B L68C			



ICD	MDC	DRG	ICD	MDC	DRG	ICD	MDC	DRG
		L71Z			L60D L60E L68B	N31.0	11	L68A L68B L68C
	15	MSPNG SPNG			L71Z	N31.1	11	L68A L68B L68C
N17.81	11	L60A L60B L60C		15	MSPNG SPNG	N31.2	11	L68A L68B L68C
		L60D L60E L68B	N18.89	09	J60A	N31.9	11	L68A L68B L68C
		L71Z		11	L60A L60B L60C	N31.80	11	L68A L68B L68C
N17.82	15	MSPNG SPNG			L60D L60E L68B	N31.81	11	L68A L68B L68C
	11	L60A L60B L60C			L71Z	N31.82	11	L68A L68B L68C
		L60D L60E L68B		15	MSPNG SPNG	N31.88	11	L68A L68B L68C
		L71Z	N19	11	L60A L60B L60C	N32.0	11	L68A L68B L68C
N17.83	15	MSPNG SPNG			L60D L60E L68B	N32.1	11	L68A L68B L68C
	05	F62A F66A			L71Z		15	MSPNG SPNG
	11	L60A L60B L60C		15	MSPNG SPNG	N32.2	11	L68A L68B L68C
		L60D L68B L71Z	N20.0	11	L42A L42B L64A		15	MSPNG SPNG
	15	MSPNG SPNG			L64B L64C L68B	N32.3	11	L68A L68B L68C
	Pre	A11C		15	MSPNG SPNG		15	MSPNG SPNG
N17.89	11	L60A L60B L60C	N20.1	11	L42A L42B L64A	N32.4	11	L68A L68B L68C
		L60D L60E L68B			L64B L64C L68B		15	MSPNG SPNG
		L71Z	N20.2	11	L42A L42B L64A	N32.8	11	L68A L68B L68C
	15	MSPNG SPNG			L64B L64C L68B	N32.9	11	L68A L68B L68C
N17.91	11	L60A L60B L60C		15	MSPNG SPNG	N33.0	Pre	961Z
		L60D L60E L68B	N20.9	11	L42A L42B L64A	N33.8	Pre	961Z
		L71Z			L64B L64C L68B	N34.0	11	L63A L63B L63C
	15	MSPNG SPNG	N21.0	11	L42A L42B L64A		15	MSPNG SPNG
N17.92	11	L60A L60B L60C			L64B L64C L68B		11	L63A L63B L63C
		L60D L60E L68B	N21.1	11	L42A L42B L64A	N34.1	11	L63A L63B L63C
		L71Z			L64B L64C L68B		15	MSPNG SPNG
	15	MSPNG SPNG	N21.8	11	L42A L42B L64A	N34.2	11	L63A L63B L63C
N17.93	05	F62A F66A			L64B L64C L68B		11	L63A L63B L63C
	11	L60A L60B L60C	N21.9	11	L42A L42B L64A	N34.3	11	L63A L63B L63C
		L60D L68B L71Z			L64B L64C L68B		11	L63A L63B L63C
	15	MSPNG SPNG	N22.0	Pre	961Z	N35.0	11	L64A L64B
	Pre	A11C		11	L68B	N35.1	11	L64A L64B
N17.99	11	L60A L60B L60C	N22.8	Pre	961Z	N35.8	11	L64A L64B
		L60D L60E L68B		11	L68B		15	MSPNG SPNG
		L71Z	N23	11	L64A L64B L64C	N35.9	11	L64A L64B
	15	MSPNG SPNG			L68B	N36.0	11	L68A L68B L68C
N18.1	09	J60A	N25.0	11	L68A L68B L68C		15	MSPNG SPNG
	11	L60A L60B L60C	N25.1	11	L68A L68B L68C	N36.1	11	L68A L68B L68C
		L60D L60E L68B			MSPNG SPNG		15	MSPNG SPNG
		L71Z		Pre	A11C	N36.2	11	L68A L68B L68C
	15	MSPNG SPNG	N25.8	11	L68A L68B L68C	N36.3	11	L68A L68B L68C
N18.2	09	J60A	N25.9	11	L68A L68B L68C	N36.8	11	L68A L68B L68C
	11	L60A L60B L60C	N26	11	L64A L64B L68B	N36.9	11	L68A L68B L68C
		L60D L60E L68B	N27.0	11	L68A L68B L68C	N37.0	Pre	961Z
		L71Z	N27.1	11	L68A L68B L68C	N37.8	Pre	961Z
	15	MSPNG SPNG	N27.9	11	L68A L68B L68C	N39.0	11	L63A L63B L63C
N18.3	09	J60A	N28.0	11	L68B L69A L69B		15	MSPNG SPNG
	11	L60A L60B L60C			MSPNG SPNG		15	MSPNG SPNG
		L60D L60E L68B	N28.1	11	L68A L68B L68C	N39.1	11	L64A L64B
		L71Z	N28.9	11	L68A L68B L68C	N39.2	11	L64A L64B
	15	MSPNG SPNG	N28.80	11	L68A L68B L68C	N39.3	11	L64A L64B
N18.4	09	J60A	N28.88	11	L68A L68B L68C	N39.9	11	L64A L64B
	11	L60A L60B L60C	N29.0	Pre	961Z	N39.40	11	L64A L64B
		L60D L60E L68B		11	L68B	N39.41	11	L64A L64B
		L71Z	N29.1	Pre	961Z	N39.42	11	L64A L64B
	15	MSPNG SPNG		11	L68B	N39.43	11	L64A L64B
	Pre	A11C	N29.8	Pre	961Z	N39.47	11	L64A L64B
N18.5	Pre	A11C		11	L68B	N39.48	11	L64A L64B
	09	J60A	N30.0	11	L20C L63A L63B	N39.81	11	L64A L64B
	10	K60B			L63C L63D	N39.88	11	L64A L64B
	11	L60A L60B L60C	N30.1	11	L64A L64B L64C	N40	12	M61Z
		L60D L60E L68B	N30.2	11	L63A L63B L63C	N41.0	12	M62A M62B
		L71Z			L63D	N41.1	12	M62A M62B
N18.9	09	J60A	N30.3	11	L63A L63B L63C	N41.2	12	M62A M62B
	11	L60A L60B L60C			L63D	N41.3	12	M62A M62B
		L60D L60E L68B	N30.4	11	L62A L62B	N41.8	12	M62A M62B
		L71Z	N30.8	11	L63A L63B L63C	N41.9	12	M62A M62B
	15	MSPNG SPNG			L63D	N42.0	12	M64Z
N18.80	09	J60A	N30.9	11	L63A L63B L63C	N42.1	12	M64Z
	11	L60A L60B L60C			L63D	N42.2	12	M64Z

ICD	MDC	DRG	ICD	MDC	DRG	ICD	MDC	DRG
N42.3	12	M09A M09B M37Z	N70.9	13	N61Z	N80.0	13	R61A R61B R61C
N42.8	12	M64Z			N04A N04B N04C			N04A N04B N04C
N42.9	12	M64Z			N07A N07B N33Z			N07A N07B N33Z
N43.0	12	M64Z	N71.0	13	N61Z	N80.1	13	N62A N62B
N43.1	12	M62A M62B			N04A N04B N04C			N04A N04B N04C
	15	MSPNG SPNG			N07A N07B N33Z			N07A N07B N33Z
N43.2	12	M64Z	N71.1	13	N61Z	N80.2	13	N62A N62B
N43.3	12	M64Z			N04A N04B N04C			N04A N04B N04C
N43.4	12	M64Z			N07A N07B N33Z			N07A N07B N33Z
N44.0	12	M64Z	N71.9	13	N61Z	N80.3	13	N62A N62B
	15	MSPNG SPNG			N04A N04B N04C			N04A N04B N04C
N44.1	12	M64Z			N07A N07B N33Z			N07A N07B N33Z
	15	MSPNG SPNG	N72	13	N61Z	N80.4	13	N62A N62B
N45.0	12	M62A M62B	N73.0	13	N61Z			N04A N04B N04C
	15	MSPNG SPNG			N04A N04B N04C			N07A N07B N33Z
N45.9	12	M62A M62B			N07A N07B N33Z	N80.5	06	N62A N62B
N46	12	M64Z	N73.1	13	N61Z			G17B G67A G67B
N47	12	M62A M62B			N04A N04B N04C			G67C G67D
N48.0	12	M64Z			N07A N07B N33Z			N04A N04B N33Z
N48.1	12	M62A M62B	N73.2	13	N61Z	N80.6	09	J67Z
N48.2	12	M62A M62B			N04A N04B N04C	N80.8	13	N04A N04B N04C
N48.4	12	M64Z			N07A N07B N33Z			N07A N07B N33Z
N48.5	12	M64Z	N73.3	13	N61Z	N80.9	13	N62A N62B
N48.6	12	M62A M62B			N04A N04B N04C			N04A N04B N04C
N48.8	12	M64Z			N07A N07B N33Z			N07A N07B N33Z
N48.9	12	M64Z	N73.4	13	N61Z	N81.0	13	N62A N62B
N48.30	12	M64Z			N04A N04B N04C	N81.1	13	N62A N62B
N48.31	12	M64Z			N07A N07B N33Z	N81.2	13	N62A N62B
N48.38	12	M64Z	N73.5	13	N61Z	N81.3	13	N62A N62B
N48.39	12	M64Z			N04A N04B N04C	N81.4	13	N62A N62B
N49.0	12	M62A M62B			N07A N07B N33Z	N81.5	13	N62A N62B
N49.1	12	M62A M62B	N73.6	13	N61Z	N81.6	13	N62A N62B
N49.2	12	M62A M62B			N04A N04B N04C	N81.8	13	N62A N62B
N49.9	12	M62A M62B			N07A N07B N33Z	N81.9	13	N62A N62B
N49.80	Pre	A11C	N73.8	13	N62A N62B	N82.0	06	N62A N62B
	12	M09A M09B M37Z			N04A N04B N04C			G35A G35B
		M62A M62B			N07A N07B N33Z			N62A N62B
N49.88	12	M62A M62B	N73.9	13	N61Z	N82.1	13	MSPNG SPNG
N50.0	12	M64Z			N04A N04B N04C			N62A N62B
N50.1	12	M64Z			N07A N07B N33Z			MSPNG SPNG
N50.8	12	M64Z	N74.0	Pre	N61Z	N82.2	06	G35A G35B G71A
N50.9	12	M64Z	N74.1	Pre	961Z			G71B
N51.0	Pre	961Z	N74.2	Pre	961Z	N82.3	06	MSPNG SPNG
N51.1	Pre	961Z	N74.3	Pre	961Z			G35A G35B G71A
N51.2	Pre	961Z	N74.4	Pre	961Z			G71B
N51.8	Pre	961Z	N74.8	Pre	961Z	N82.4	06	MSPNG SPNG
N60.0	09	J67Z	N75.0	13	N62B			G35A G35B G71A
N60.1	09	J67Z	N75.1	13	N61Z			G71B
N60.2	09	J67Z	N75.8	13	N61Z	N82.5	13	MSPNG SPNG
N60.3	09	J67Z	N75.9	13	N61Z			N62A N62B
N60.4	09	J67Z	N76.0	13	N61Z	N82.9	13	MSPNG SPNG
N60.8	09	J67Z	N76.1	13	N61Z			N62A N62B
N60.9	09	J67Z	N76.2	13	N61Z	N82.80	13	MSPNG SPNG
N61	09	J67Z	N76.3	13	N61Z			N62A N62B
N62	09	J67Z	N76.4	13	N61Z	N82.81	13	MSPNG SPNG
N63	09	J67Z			N61Z N86A			N62A N62B
N64.0	09	J67Z	N76.5	13	MSPNG SPNG	N82.88	13	MSPNG SPNG
N64.1	09	J67Z	N76.6	13	N61Z			N62A N62B
N64.2	09	J67Z	N76.80	Pre	A11C	N83.0	13	N62B
N64.3	09	J67Z			N61Z N86A	N83.1	13	N62B
N64.4	09	J67Z	N76.88	13	N61Z	N83.2	13	N62B
N64.5	09	J67Z	N77.0	Pre	961Z	N83.3	13	N62A N62B
N64.8	09	J67Z	N77.1	Pre	961Z	N83.4	13	N62A N62B
N64.9	09	J67Z	N77.8	Pre	961Z	N83.5	13	N62B
N70.0	13	N04A N04B N04C	N77.21	Pre	961Z			N62B
		N07A N07B N33Z	N77.22	Pre	961Z	N83.6	13	MSPNG SPNG
		N61Z	N77.23	Pre	961Z A93A A97A	N83.7	13	N62A N62B
N70.1	13	N04A N04B N04C			A97B A97C A97D	N83.8	13	N62A N62B
		N07A N07B N33Z			R50A R60A R60B	N83.9	13	N62B



ICD	MDC	DRG	ICD	MDC	DRG	ICD	MDC	DRG
N84.0	13	N62A N62B	N94.6	13	N62B	O05.1	14	O04Z
N84.1	13	N62A N62B	N94.8	13	N62B	O05.2	14	O04Z
N84.2	13	N62A N62B	N94.9	13	N62B	O05.3	14	O04Z
N84.3	13	N62A N62B	N95.0	13	N62A N62B	O05.4	14	O04Z
N84.8	13	N62A N62B	N95.1	13	N62A N62B	O05.5	14	O04Z
N84.9	13	N62A N62B	N95.2	13	N62A N62B	O05.6	14	O04Z
N85.0	13	N62A N62B	N95.3	13	N62A N62B	O05.7	14	O04Z
N85.1	13	N62A N62B	N95.8	13	N62A N62B	O05.8	14	O04Z
N85.2	13	N62A N62B	N95.9	13	N62A N62B	O05.9	14	O04Z
N85.3	13	N62A N62B	N96	13	N62B	O06.0	14	O04Z
N85.4	13	N62A N62B	N97.0	13	N62A N62B	O06.1	14	O04Z
N85.5	13	N62A N62B	N97.1	13	N62A N62B	O06.2	14	O04Z
N85.6	13	N62A N62B	N97.2	13	N62A N62B	O06.3	14	O04Z
N85.7	13	N62A N62B	N97.3	13	N62A N62B	O06.4	14	O04Z
N85.8	13	N62A N62B	N97.4	13	N62A N62B	O06.5	14	O04Z
N85.9	13	N62A N62B	N97.8	13	N62A N62B	O06.6	14	O04Z
N86	13	N62B	N97.9	13	N62A N62B	O06.7	14	O04Z
N87.0	13	N62A N62B	N98.0	11	L68A L68B L68C	O06.8	14	O04Z
N87.1	13	N62A N62B	N98.1	21B	X62A X62B	O06.9	14	O04Z
N87.2	13	N62A N62B	N98.2	21B	X62A X62B	O07.0	14	O04Z
N87.9	13	N62A N62B	N98.3	21B	X62A X62B	O07.1	14	O04Z
N88.0	13	N62A N62B	N98.8	21B	X62A X62B	O07.2	14	O04Z
N88.1	13	N62A N62B	N98.9	21B	X62A X62B	O07.3	14	O04Z
N88.2	13	N62A N62B	N99.0	11	L60A L60B L60C	O07.4	14	O04Z
N88.3	13	N62A N62B			L60D L60E L71Z	O07.5	14	O04Z
N88.4	13	N62A N62B	N99.2	13	N62A N62B	O07.6	14	O04Z
N88.8	13	N62A N62B	N99.3	13	N62A N62B	O07.7	14	O04Z
N88.9	13	N62A N62B	N99.4	12	M64Z	O07.8	14	O04Z
N89.0	13	N62A N62B			N62A N62B	O07.9	14	O04Z
N89.1	13	N62A N62B	N99.5	11	L68A L68B L68C	O08.0	14	O04Z O61Z
N89.2	13	N62A N62B	N99.8	11	L68A L68B L68C	O08.1	14	O04Z O61Z
N89.3	13	N62A N62B	N99.9	12	M64Z	O08.2	14	O04Z O61Z
N89.4	13	N62A N62B			N62A N62B	O08.3	14	O04Z O61Z
N89.5	13	N62A N62B	N99.10	11	L64A L64B	O08.4	14	O04Z O61Z
N89.6	13	N62A N62B			MSPNG SPNG	O08.5	14	O04Z O61Z
N89.7	13	N62A N62B	N99.18	11	L64A L64B	O08.6	14	O04Z O61Z
N89.8	13	N62A N62B			MSPNG SPNG	O08.7	14	O04Z O61Z
N89.9	13	N62A N62B	O00.0	14	O04Z	O08.8	14	O04Z O61Z
N90.0	13	N62A N62B	O00.1	14	O04Z	O08.9	14	O04Z O61Z
N90.1	13	N62A N62B	O00.2	14	O04Z	O09.0	Pre	961Z
N90.2	13	N62A N62B	O00.8	14	O04Z		14	O01B O01C O01E
N90.3	13	N62A N62B	O00.9	14	O04Z			O50A O50B O60A
N90.4	13	N62A N62B	O01.0	14	O04Z	O09.1	Pre	961Z
N90.5	13	N62A N62B	O01.1	14	O04Z		14	O01B O01C O01E
N90.6	13	N62A N62B	O01.9	14	O04Z			O50A O50B O60A
N90.7	13	N62A N62B	O02.0	14	O04Z	O09.2	Pre	961Z
N90.8	13	N62A N62B	O02.1	14	O04Z		14	O01B O01C O01E
N90.9	13	N62A N62B	O02.8	14	O04Z			O50A O50B O60A
N91.0	13	N62A N62B	O02.9	14	O04Z	O09.3	Pre	961Z
N91.1	13	N62A N62B	O03.0	14	O04Z		14	O01B O01C O01E
N91.2	13	N62A N62B	O03.1	14	O04Z			O50A O50B O60A
N91.3	13	N62A N62B	O03.2	14	O04Z			O65A
N91.4	13	N62A N62B	O03.3	14	O04Z	O09.4	Pre	961Z
N91.5	13	N62A N62B	O03.4	14	O04Z		14	O01B O01C O01E
N92.0	13	N62B	O03.5	14	O04Z			O50A O50B O60A
N92.1	13	N62B	O03.6	14	O04Z			O65A O65B
N92.2	13	N62B	O03.7	14	O04Z	O09.5	Pre	961Z
N92.3	13	N62B	O03.8	14	O04Z	O09.6	Pre	961Z
N92.4	13	N62B	O03.9	14	O04Z	O09.7	Pre	961Z
N92.5	13	N62B	O04.0	14	O04Z	O09.9	Pre	961Z
N92.6	13	N62B	O04.1	14	O04Z	O10.0	14	O04Z O61Z O65A
N93.0	13	N62A N62B	O04.2	14	O04Z			O65B O65C O65D
N93.8	13	N62A N62B	O04.3	14	O04Z	O10.1	14	O04Z O61Z O65A
N93.9	13	N62A N62B	O04.4	14	O04Z			O65B O65C O65D
N94.0	13	N62B	O04.5	14	O04Z	O10.2	14	O01B O01C O01D
N94.1	13	N62B	O04.6	14	O04Z			O01E O01F O04Z
N94.2	13	N62A N62B	O04.7	14	O04Z			O50A O50B O60A
N94.3	13	N62B	O04.8	14	O04Z			O60B O60C O61Z
N94.4	13	N62B	O04.9	14	O04Z			O65A O65B O65C
N94.5	13	N62B	O05.0	14	O04Z			O65D

ICD	MDC	DRG	ICD	MDC	DRG	ICD	MDC	DRG
O10.3	14	O04Z O61Z O65A O65B O65C O65D	O15.2	Pre	A11C	O23.5	14	O65B O65C O65D O04Z O61Z O65A
O10.4	14	O04Z O61Z O65A O65B O65C O65D	O15.9	14	O04Z O61Z O01B O01C O01D	O23.9	14	O04Z O61Z O65A O65B O65C O65D
O10.9	14	O04Z O61Z O65A O65B O65C O65D			O01E O01F O04Z O50A O50B O60A	O24.0	14	O01B O01C O01D O01E O01F O04Z
O11	14	O01B O01C O01D O01E O01F O04Z O50A O50B O60A O60B O60C O61Z O65A O65B O65C O65D	O16	14	O04Z O61Z O65A O65B O65C O65D	O24.1	14	O01B O01C O01D O01E O01F O04Z
O12.0	14	O04Z O61Z O65A O65B O65C O65D	O20.0	14	O62Z	O24.2	14	O01B O01C O01D O01E O01F O04Z
O12.1	14	O01B O01C O01D O01E O01F O04Z O50A O50B O60A O60B O60C O61Z O65A O65B O65C O65D	O20.8	14	O62Z	O24.3	14	O01B O01C O01D O01E O01F O04Z
O12.2	14	O01B O01C O01D O01E O01F O04Z O50A O50B O60A O60B O60C O61Z O65A O65B O65C O65D	O20.9	14	O62Z	O24.4	14	O01B O01C O01D O01E O01F O04Z
O13	14	O01B O01C O01D O01E O01F O04Z O50A O50B O60A O60B O60C O61Z O65A O65B O65C O65D	O21.0	14	O04Z O61Z O65A O65B O65C O65D	O24.9	14	O01B O01C O01D O01E O01F O04Z
O14.0	14	O01B O01C O01D O01E O01F O04Z O50A O50B O60A O60B O60C O61Z O65A O65B O65C O65D	O21.1	14	O04Z O61Z O65A O65B O65C O65D	O25	14	O04Z O61Z O65A O65B O65C O65D
O14.1	Pre 14	A11C O01B O01C O01D O01E O01F O04Z O50A O50B O60A O60B O60C O61Z O65A O65B O65C O65D	O21.2	14	O01B O01C O01D O01E O01F O04Z O50A O50B O60A O60B O60C O61Z O65A O65B O65C O65D	O26.0	14	O04Z O61Z O65A O65B O65C O65D
O14.2	Pre 14	A11C O01B O01C O01D O01E O01F O04Z O50A O50B O60A O60B O60C O61Z O65A O65B O65C O65D	O21.8	14	O01B O01C O01D O01E O01F O04Z O50A O50B O60A O60B O60C O61Z O65A O65B O65C O65D	O26.1	14	O04Z O61Z O65A O65B O65C O65D
O14.9	14	O01B O01C O01D O01E O01F O04Z O50A O50B O60A O60B O60C O61Z O65A O65B O65C O65D	O21.9	14	O01B O01C O01D O01E O01F O04Z O50A O50B O60A O60B O60C O61Z O65A O65B O65C O65D	O26.2	14	O04Z O61Z O65A O65B O65C O65D
O15.0	Pre 14	A11C O01B O01C O01D O01E O01F O04Z O50A O50B O60A O60B O60C O61Z O65A O65B O65C O65D	O22.0	14	O04Z O61Z O65A O65B O65C O65D	O26.3	14	O04Z O61Z O65A O65B O65C O65D
O15.1	Pre 14	A11C O01B O01C O01D O01E O01F O02A O02B O50A O50B O60A O60B O60C	O22.1	14	O04Z O61Z O65A O65B O65C O65D	O26.4	14	O04Z O61Z O65A O65B O65C O65D
			O22.2	14	O04Z O61Z O65A O65B O65C O65D	O26.5	14	O04Z O61Z O65A O65B O65C O65D
			O22.3	14	O01B O01C O01D O01E O01F O04Z O50A O50B O60A O60B O60C O61Z O65A O65B O65C O65D	O26.7	14	O01B O01C O01D O01E O01F O04Z
			O22.4	14	O04Z O61Z O65A O65B O65C O65D	O26.60	14	O01B O01C O01D O01E O01F O04Z
			O22.5	14	O01B O01C O01D O01E O01F O04Z O50A O50B O60A O60B O60C O61Z O65A O65B O65C O65D			
			O22.8	14	O01B O01C O01D O01E O01F O04Z O50A O50B O60A O60B O60C O61Z O65A O65B O65C O65D			
			O22.9	14	O04Z O61Z O65A O65B O65C O65D			
			O23.0	14	O04Z O61Z O65A O65B O65C O65D			
			O23.1	14	O04Z O61Z O65A O65B O65C O65D			
			O23.2	14	O04Z O61Z O65A O65B O65C O65D			
			O23.3	14	O04Z O61Z O65A O65B O65C O65D			
			O23.4	14	O04Z O61Z O65A			



ICD	MDC	DRG	ICD	MDC	DRG	ICD	MDC	DRG
		O01E O01F O04Z			O01E O01F O04Z			O65B O65C O65D
		O50A O50B O60A			O50A O50B O60A	O33.3	14	O04Z O61Z O65A
		O60B O60C O61Z			O60B O60C O61Z			O65B O65C O65D
		O65A O65B O65C			O65A O65B O65C	O33.4	14	O04Z O61Z O65A
		O65D			O65D			O65B O65C O65D
O26.81	14	O01B O01C O01D	O30.2	14	O01B O01C O01D	O33.5	14	O04Z O61Z O65A
		O01E O01F O04Z			O01E O01F O04Z			O65B O65C O65D
		O50A O50B O60A			O50A O50B O60A	O33.6	14	O04Z O61Z O65A
		O60B O60C O61Z			O60B O60C O61Z			O65B O65C O65D
		O65A O65B O65C			O65A O65B O65C	O33.7	14	O04Z O61Z O65A
		O65D			O65D			O65B O65C O65D
O26.82	14	O04Z O61Z O65A	O30.8	14	O01B O01C O01D	O33.8	14	O04Z O61Z O65A
		O65B O65C O65D			O01E O01F O04Z			O65B O65C O65D
O26.83	14	O04Z O61Z O65A			O50A O50B O60A	O33.9	14	O04Z O61Z O65A
		O65B O65C O65D			O60B O60C O61Z			O65B O65C O65D
O26.88	14	O04Z O61Z O65A			O65A O65B O65C	O34.0	14	O04Z O61Z O65A
		O65B O65C O65D			O65D			O65B O65C O65D
O28.0	14	O65A O65B O65C	O30.9	14	O01B O01C O01D	O34.1	14	O04Z O61Z O65A
		O65D			O01E O01F O04Z			O65B O65D
O28.1	14	O65A O65B O65C			O50A O50B O60A	O34.2	14	O04Z O61Z O65A
		O65D			O60B O60C O61Z			O65B O65C O65D
O28.2	14	O65A O65B O65C			O65A O65B O65C	O34.4	14	O04Z O61Z O65A
		O65D			O65D			O65B O65C O65D
O28.3	14	O65A O65B O65C	O31.0	14	O04Z O61Z O65A	O34.5	14	O04Z O61Z O65A
		O65D			O65B O65C O65D			O65B O65C O65D
O28.4	14	O65A O65B O65C	O31.1	14	O01B O01C O01D	O34.6	14	O04Z O61Z O65A
		O65D			O01E O01F O04Z			O65B O65C O65D
O28.5	14	O65A O65B O65C			O50A O50B O60A	O34.7	14	O04Z O61Z O65A
		O65D			O60B O60C O61Z			O65B O65C O65D
O28.8	14	O65A O65B O65C			O65A O65B O65C	O34.8	14	O04Z O61Z O65A
		O65D			O65D			O65B O65C O65D
O28.9	14	O65A O65B O65C	O31.2	14	O01B O01C O01D	O34.9	14	O04Z O61Z O65A
		O65D			O01E O01F O04Z			O65B O65C O65D
O29.0	14	O01B O01C O01D			O50A O50B O60A	O34.30	14	O01B O01C O01D
		O01E O01F O04Z			O60B O60C O61Z			O01E O01F O04Z
		O50A O50B O60A			O65A O65B O65C			O50A O50B O60A
		O60B O60C O61Z			O65D			O60B O60C O61Z
		O65A O65B O65C	O31.8	14	O01B O01C O01D			O65A O65B O65D
		O65D			O01E O01F O04Z	O34.31	14	O01B O01C O01D
O29.1	14	O01B O01C O01D			O50A O50B O60A			O01E O01F O04Z
		O01E O01F O04Z			O60B O60C O61Z			O50A O50B O60A
		O50A O50B O60A			O65A O65B O65C			O60B O60C O61Z
		O60B O60C O61Z			O65D			O65A O65B O65C
		O65A O65B O65C	O32.0	14	O04Z O61Z O65A			O65D
		O65D			O65B O65C O65D	O34.38	14	O01B O01C O01D
O29.2	14	O01B O01C O01D	O32.1	14	O04Z O61Z O65A			O01E O01F O04Z
		O01E O01F O04Z			O65B O65C O65D			O50A O50B O60A
		O50A O50B O60A	O32.2	14	O04Z O61Z O65A			O60B O60C O61Z
		O60B O60C O61Z			O65B O65C O65D			O65A O65B O65C
		O65A O65B O65C	O32.3	14	O04Z O61Z O65A			O65D
		O65D			O65B O65C O65D	O34.39	14	O01B O01C O01D
O29.3	14	O04Z O61Z O65A	O32.4	14	O04Z O61Z O65A			O01E O01F O04Z
		O65B O65C O65D			O65B O65C O65D			O50A O50B O60A
O29.4	14	O04Z O61Z O65A	O32.5	14	O01B O01C O01D			O60B O60C O61Z
		O65B O65C O65D			O01E O01F O04Z			O65A O65B O65C
O29.5	14	O04Z O61Z O65A			O50A O50B O60A			O65D
		O65B O65C O65D			O60B O60C O61Z	O35.0	14	O04Z O61Z O65A
O29.6	14	O04Z O61Z O65A			O65A O65B O65C			O65B O65C O65D
		O65B O65C O65D			O65D	O35.1	14	O04Z O61Z O65A
O29.8	14	O04Z O61Z O65A	O32.6	14	O04Z O61Z O65A			O65B O65C O65D
		O65B O65C O65D			O65B O65C O65D	O35.2	14	O04Z O61Z O65A
O29.9	14	O04Z O61Z O65A	O32.8	14	O04Z O61Z O65A			O65B O65C O65D
		O65B O65C O65D			O65B O65C O65D	O35.3	14	O04Z O61Z O65A
O30.0	14	O01B O01C O01D	O32.9	14	O04Z O61Z O65A			O65B O65C O65D
		O01E O01F O04Z			O65B O65C O65D	O35.4	14	O04Z O61Z O65A
		O50A O50B O60A	O33.0	14	O04Z O61Z O65A			O65B O65C O65D
		O60B O60C O61Z			O65B O65C O65D	O35.5	14	O04Z O61Z O65A
		O65A O65B O65C	O33.1	14	O04Z O61Z O65A			O65B O65C O65D
		O65D			O65B O65C O65D	O35.6	14	O04Z O61Z O65A
O30.1	14	O01B O01C O01D	O33.2	14	O04Z O61Z O65A			O65B O65C O65D

DIAG

ICD	MDC	DRG	ICD	MDC	DRG	ICD	MDC	DRG
O35.7	14	O04Z O61Z O65A O65B O65C O65D	O42.29	14	O04Z O61Z O65A O65B O65C O65D			O02B O50A O50B O60A O60B O60C
O35.8	14	O04Z O61Z O65A O65B O65C O65D	O43.0	14	O04Z O61Z O65A O65B O65D	O60.3	14	O01B O01C O01D O01E O01F O02A
O35.9	14	O04Z O61Z O65A O65B O65C O65D	O43.1	14	O04Z O61Z O65A O65B O65C O65D			O02B O50A O50B O60A O60B O60C
O36.0	14	O04Z O61Z O65A O65B O65C O65D	O43.8	14	O04Z O61Z O65A O65B O65C O65D	O61.0	14	O01B O01C O01D O01E O01F O04Z
O36.1	14	O04Z O61Z O65A O65B O65C O65D	O43.9	14	O04Z O61Z O65A O65B O65C O65D			O50A O50B O60A O60B O60C O61Z
O36.2	14	O04Z O61Z O65A O65B O65C O65D	O43.20	14	O04Z O61Z			O65A O65B O65C O65D
O36.3	14	O04Z O61Z O65A O65B O65C O65D	O43.21	14	O04Z O61Z			O65A O65B O65C O65D
O36.4	14	O04Z O61Z O65A O65B O65C O65D	O44.00	14	O01B O01C O01D O01E O01F O04Z	O61.1	14	O65A O65B O65C O65D
O36.5	14	O01B O01C O01D O01E O01F O04Z O50A O50B O60A O60B O60C O61Z O65A O65B O65C O65D	O44.01	14	O01B O01C O01D O01E O01F O04Z O50A O50B O60A O60B O60C O61Z O65A O65B O65C O65D	O61.8	14	O65A O65B O65C O65D
O36.6	14	O04Z O61Z O65A O65B O65C O65D				O61.9	14	O65A O65B O65C O65D
O36.7	14	O04Z O61Z O65A O65B O65C O65D	O44.10	14	O01B O01C O01D O01E O01F O04Z	O62.0	14	O01B O01C O01D O01E O01F O04Z O50A O50B O60A O60B O60C O61Z O65A O65B O65C O65D
O36.8	14	O04Z O61Z O65A O65B O65C O65D				O62.1	14	O02A O02B O50A O50B O60A O60B O60C O60D
O36.9	14	O04Z O61Z O65A O65B O65C O65D				O62.2	14	O65A O65B O65C O65D
O40	14	O01B O01C O01D O01E O01F O04Z O50A O50B O60A O60B O60C O61Z O65A O65B O65C O65D	O44.11	14	O01B O01C O01D O01E O01F O04Z O50A O50B O60A O60B O60C O61Z O65A O65B O65D	O62.3	14	O02A O02B O50A O50B O60A O60B O60C O60D
O41.0	14	O01B O01C O01D O01E O01F O04Z O50A O50B O60A O60B O60C O61Z O65A O65B O65C O65D	O45.0	14	O01B O01C O01D O01E O01F O04Z O50A O50B O60A O60B O60C O61Z O65A O65B O65D	O62.4	14	O04Z O61Z
O41.1	14	O04Z O61Z O65A O65B O65C O65D				O62.8	14	O65A O65B O65C O65D
O41.8	14	O04Z O61Z O65A O65B O65C O65D	O45.8	14	O04Z O61Z O65A O65B O65C O65D	O62.9	14	O65A O65B O65C O65D
O41.9	14	O04Z O61Z O65A O65B O65C O65D	O45.9	14	O04Z O61Z O65A O65B O65C O65D	O63.0	14	O02A O50A O50B O60A O60B O60C
O42.0	14	O04Z O61Z O65A O65B O65C O65D	O46.0	14	O01B O01C O01D O01E O01F O04Z	O63.1	14	O02A O50A O50B O60A O60B O60C
O42.9	14	O04Z O61Z O65A O65B O65C O65D				O63.2	14	O02A O50A O50B O60A O60B O60C
O42.11	14	O01B O01C O01D O01E O01F O04Z O50A O50B O60A O60B O60C O61Z O65A O65B O65C O65D	O46.8	14	O04Z O61Z O65A O65B O65C O65D	O63.9	14	O02A O02B O50A O50B O60A O60B O60C O60D
O42.12	14	O01B O01C O01D O01E O01F O04Z O50A O50B O60A O60B O60C O61Z O65A O65B O65C O65D	O46.9	14	O04Z O61Z O65A O65B O65C O65D	O64.0	14	O02A O02B O50A O50B O60A O60B O60C O60D
O42.20	14	O04Z O61Z O65A O65B O65C O65D	O47.0	14	O65A O65B O65C O65D	O64.1	14	O02A O02B O50A O50B O60A O60B O60C O60D
O42.21	14	O04Z O61Z O65A O65B O65C O65D	O47.1	14	O65A O65B O65C O65D	O64.2	14	O02A O02B O50A O50B O60A O60B O60C O60D
O42.22	14	O04Z O61Z O65A O65B O65C O65D	O47.9	Pre	961Z	O64.3	14	O02A O02B O50A O50B O60A O60B O60C O60D
			O48	14	O04Z O61Z O65A O65B O65C O65D	O64.4	14	O02A O02B O50A O50B O60A O60B O60C O60D
			O60.0	14	O65A O65B O65C O65D	O64.5	14	O02A O02B O50A O50B O60A O60B O60C O60D
			O60.1	14	O01B O01C O01D O01E O01F O02A O02B O50A O50B O60A O60B O60C	O64.8	14	O02A O02B O50A O50B O60A O60B O60C O60D
			O60.2	14	O01B O01C O01D O01E O01F O02A	O64.9	14	O02A O02B O50A O50B O60A O60B O60C O60D



ICD	MDC	DRG	ICD	MDC	DRG	ICD	MDC	DRG
O65.0	14	O02A O02B O50A O50B O60A O60B O60C O60D	O68.8	14	O02A O02B O50A O50B O60A O60B O60C O60D	O71.9	14	O02A O02B O50A O50B O60A O60B O60C O60D
O65.1	14	O02A O02B O50A O50B O60A O60B O60C O60D	O68.9	14	O04Z O61Z	O72.0	14	O02A O02B O50A O50B O60A O60B O60C O60D
O65.2	14	O02A O02B O50A O50B O60A O60B O60C O60D	O69.0	14	O02A O02B O50A O50B O60A O60B O60C O60D	O72.1	14	O01B O01C O01D O01E O01F O02A O02B O50A O50B O60A O60B O60C
O65.3	14	O02A O02B O50A O50B O60A O60B O60C O60D	O69.1	14	O02A O02B O50A O50B O60A O60B O60C O60D	O72.2	14	O04Z O61Z
O65.4	14	O02A O02B O50A O50B O60A O60B O60C O60D	O69.2	14	O02A O02B O50A O50B O60A O60B O60C O60D	O72.3	14	O04Z O61Z
O65.5	14	O02A O02B O50A O50B O60A O60B O60C O60D	O69.3	14	O02A O02B O50A O50B O60A O60B O60C O60D	O73.0	14	O04Z O61Z
O65.8	14	O02A O02B O50A O50B O60A O60B O60C O60D	O69.4	14	O02A O02B O50A O50B O60A O60B O60C O60D	O73.1	14	O04Z O61Z
O65.9	14	O02A O02B O50A O50B O60A O60B O60C O60D	O69.5	14	O02A O02B O50A O50B O60A O60B O60C O60D	O74.0	14	O01B O01C O01D O01E O01F O02A O02B O50A O50B O60A O60B O60C
O66.0	14	O02A O02B O50A O50B O60A O60B O60C O60D	O69.8	14	O02A O02B O50A O50B O60A O60B O60C O60D	O74.1	14	O01B O01C O01D O01E O01F O02A O02B O50A O50B O60A O60B O60C
O66.1	14	O02A O02B O50A O50B O60A O60B O60C O60D	O69.9	14	O02A O02B O50A O50B O60A O60B O60C O60D	O74.2	14	O01B O01C O01D O01E O01F O02A O02B O50A O50B O60A O60B O60C
O66.2	14	O02A O02B O50A O50B O60A O60B O60C O60D	O70.0	14	O02A O02B O50A O50B O60A O60B O60C O60D	O74.3	14	O01B O01C O01D O01E O01F O02A O02B O50A O50B O60A O60B O60C
O66.3	14	O02A O02B O50A O50B O60A O60B O60C O60D	O70.1	14	O02A O02B O50A O50B O60A O60B O60C O60D	O74.4	14	O01B O01C O01D O01E O01F O02A O02B O50A O50B O60A O60B O60C
O66.4	14	O02A O02B O50A O50B O60A O60B O60C O60D	O70.2	14	O01B O01C O01D O01E O01F O02A O02B O50A O50B O60A O60B O60C	O74.5	14	O01B O01C O01D O01E O01F O02A O02B O50A O50B O60A O60B O60C
O66.5	14	O02A O02B O50A O50B O60A O60B O60C O60D	O70.3	14	O01B O01C O01D O01E O01F O02A O02B O50A O50B O60A O60B O60C	O74.6	14	O01B O01C O01D O01E O01F O02A O02B O50A O50B O60A O60B O60C
O66.8	14	O02A O02B O50A O50B O60A O60B O60C O60D	O70.9	14	O02A O02B O50A O50B O60A O60B O60C O60D	O74.7	14	O01B O01C O01D O01E O01F O02A O02B O50A O50B O60A O60B O60C
O66.9	14	O02A O02B O50A O50B O60A O60B O60C O60D	O71.0	14	O04Z O61Z O65A O65B O65C O65D	O74.8	14	O01B O01C O01D O01E O01F O02A O02B O50A O50B O60A O60B O60C
O67.0	14	O01B O01C O01D O01E O01F O02A O02B O50A O50B O60A O60B O60C	O71.1	14	O02A O02B O50A O50B O60A O60B O60C O60D	O74.9	14	O02A O02B O50A O50B O60A O60B O60C O60D
O67.8	14	O01B O01C O01D O01E O01F O02A O02B O50A O50B O60A O60B O60C	O71.2	14	O04Z O61Z	O75.0	14	O02A O02B O50A O50B O60A O60B O60C O60D
O67.9	14	O01B O01C O01D O01E O01F O02A O02B O50A O50B O60A O60B O60C	O71.3	14	O02A O02B O50A O50B O60A O60B O60C O60D	O75.1	14	O01B O01C O01D O01E O01F O02A O02B O50A O50B O60A O60B O60C
O68.0	14	O02A O02B O50A O50B O60A O60B O60C O60D	O71.4	14	O02A O02B O50A O50B O60A O60B O60C O60D	O75.2	14	O02A O02B O50A O50B O60A O60B O60C O60D
O68.1	14	O02A O02B O50A O50B O60A O60B O60C O60D	O71.5	14	O02A O02B O50A O50B O60A O60B O60C O60D	O75.3	14	O02A O02B O50A O50B O60A O60B O60C O60D
O68.2	14	O02A O02B O50A O50B O60A O60B O60C O60D	O71.6	14	O01B O01C O01D O01E O01F O02A O02B O50A O50B O60A O60B O60C	O75.4	14	O01B O01C O01D O01E O01F O04Z
O68.3	14	O02A O02B O50A	O71.7	14	O02A O02B O50A O50B O60A O60B O60C O60D			
			O71.8	14	O02A O02B O50A			



ICD	MDC	DRG	ICD	MDC	DRG	ICD	MDC	DRG
		O50A O50B O60A			O60B O60C O61Z	O99.5	14	O04Z O61Z O65A
O75.5	14	O60B O60C O61Z	O90.2	14	O04Z O61Z			O65B O65C O65D
		O02A O50A O50B	O90.3	14	O01B O01C O01D	O99.6	14	O04Z O61Z O65A
O75.6	14	O60A O60B O60C			O01E O01F O04Z			O65B O65C O65D
		O01B O01C O01D			O50A O50B O60A	O99.7	14	O04Z O61Z O65A
		O01E O01F O02A	O90.4	14	O60B O60C O61Z			O65B O65C O65D
		O50A O50B O60A	O90.5	14	O04Z O61Z	O99.8	14	O04Z O61Z O65A
O75.7	14	O60B O60C	O90.8	14	O04Z O61Z			O65B O65C O65D
		O02A O02B O50A	O90.9	14	O04Z O61Z	P00.0	Pre	963Z
		O50B O60A O60B	O91.00	14	O04Z O61Z	P00.1	Pre	963Z
		O60C O60D	O91.01	14	O04Z O61Z	P00.2	Pre	963Z
O75.8	14	O04Z O61Z	O91.10	14	O04Z O61Z	P00.3	Pre	963Z
O75.9	14	O02A O02B O50A	O91.11	14	O04Z O61Z	P00.4	Pre	963Z
		O50B O60A O60B	O91.20	14	O04Z O61Z	P00.5	Pre	963Z
		O60C O60D	O91.21	14	O04Z O61Z	P00.6	Pre	963Z
O80	14	O02A O02B O50A	O92.00	14	O04Z O61Z	P00.7	Pre	963Z
		O50B O60A O60B	O92.01	14	O04Z O61Z	P00.8	Pre	963Z
		O60C O60D	O92.10	14	O04Z O61Z	P00.9	Pre	963Z
O81	14	O02A O02B O50A	O92.11	14	O04Z O61Z	P01.0	Pre	963Z
		O50B O60A O60B	O92.20	14	O04Z O61Z	P01.1	Pre	963Z
		O60C O60D	O92.21	14	O04Z O61Z	P01.2	Pre	963Z
O82	14	962Z	O92.23	14	O04Z O61Z	P01.3	Pre	963Z
O85	14	O01B O01C O01D	O92.30	14	O04Z O61Z	P01.4	Pre	963Z
		O01E O01F O04Z	O92.31	14	O04Z O61Z	P01.5	Pre	963Z
		O50A O50B O60A	O92.40	14	O04Z O61Z			15 P65B P66B P66C
		O60B O60C O61Z	O92.41	14	O04Z O61Z			P67A P67B P67C
O86.0	14	O01B O01C O01D	O92.50	14	O04Z O61Z	P01.6	Pre	963Z
		O01E O01F O04Z	O92.51	14	O04Z O61Z			15 P65B P66B P66C
		O50A O50B O60A	O92.60	14	O04Z O61Z			P67A P67B P67C
		O60B O60C O61Z	O92.61	14	O04Z O61Z	P01.7	Pre	963Z
O86.1	14	O04Z O61Z	O92.70	14	O04Z O61Z	P01.8	Pre	963Z
O86.2	14	O04Z O61Z	O92.71	14	O04Z O61Z	P01.9	Pre	963Z
O86.3	14	O04Z O61Z	O94	Pre	961Z	P02.0	Pre	963Z
O86.4	14	O04Z O61Z	O95	Pre	961Z	P02.1	15	MSPNG SPNG
O86.8	14	O04Z O61Z	O96.0	Pre	961Z			Pre 963Z
O87.0	14	O04Z O61Z	O96.1	Pre	961Z	P02.2	Pre	963Z
O87.1	14	O04Z O61Z	O96.9	Pre	961Z	P02.3	Pre	963Z
O87.2	14	O04Z O61Z	O97.0	Pre	961Z	P02.4	Pre	963Z
O87.3	14	O04Z O61Z	O97.1	Pre	961Z			15 P65B P66B P66C
O87.8	14	O04Z O61Z	O97.9	Pre	961Z			P67A P67B P67C
O87.9	14	O04Z O61Z	O98.0	14	O04Z O61Z O65A	P02.5	Pre	963Z
O88.0	14	O04Z O61Z			O65B O65C O65D	P02.6	Pre	963Z
O88.1	14	O04Z O61Z	O98.1	14	O04Z O61Z O65A	P02.7	Pre	963Z
O88.3	14	O04Z O61Z			O65B O65C O65D			15 P65B P66B P66C
O88.8	14	O04Z O61Z	O98.2	14	O04Z O61Z O65A			P67A P67B P67C
O88.20	14	O01A O01B O01C			O65B O65C O65D	P02.8	Pre	963Z
		O01D O01E O01F	O98.3	14	O04Z O61Z O65A	P02.9	Pre	963Z
		O01G O61Z			O65B O65C O65D	P03.0	Pre	963Z
O88.28	14	O01A O01B O01C	O98.4	14	O04Z O61Z O65A	P03.1	15	MSPNG SPNG
		O01D O01E O01F			O65B O65C O65D			Pre 963Z
		O01G O61Z	O98.5	14	O04Z O61Z O65A	P03.2	Pre	963Z
O89.0	14	O01B O01C O01D			O65B O65C O65D	P03.3	Pre	963Z
		O01E O01F O04Z	O98.6	14	O04Z O61Z O65A	P03.4	Pre	963Z
		O50A O50B O60A			O65B O65C O65D	P03.5	Pre	963Z
		O60B O60C O61Z	O98.7	14	O04Z O61Z O65A	P03.6	Pre	963Z
O89.1	14	O04Z O61Z			O65B O65C O65D	P03.8	Pre	963Z
O89.2	14	O04Z O61Z	O98.8	14	O04Z O61Z O65A	P03.9	Pre	963Z
O89.3	14	O04Z O61Z			O65B O65C O65D	P04.0	15	MSPNG SPNG
O89.4	14	O04Z O61Z	O98.9	14	O04Z O61Z O65A			Pre 963Z
O89.5	14	O04Z O61Z			O65B O65C O65D	P04.1	Pre	963Z
O89.6	14	O04Z O61Z	O99.0	14	O04Z O61Z O65A			15 P65B P66B P66C
O89.8	14	O04Z O61Z			O65B O65C O65D			P67A P67B P67C
O89.9	14	O04Z O61Z	O99.1	14	O04Z O61Z O65A	P04.2	Pre	963Z
O90.0	14	O01B O01C O01D			O65B O65C O65D	P04.3	Pre	963Z
		O01E O01F O04Z	O99.2	14	O04Z O61Z O65A	P04.4	Pre	963Z
		O50A O50B O60A			O65B O65C O65D			15 P65B P66B P66C
		O60B O60C O61Z	O99.3	14	O04Z O61Z O65A			P67A P67B P67C
O90.1	14	O01B O01C O01D			O65B O65C O65D	P04.5	Pre	963Z
		O01E O01F O04Z	O99.4	14	O04Z O61Z O65A	P04.6	Pre	963Z
		O50A O50B O60A			O65B O65C O65D	P04.8	Pre	963Z



ICD	MDC	DRG	ICD	MDC	DRG	ICD	MDC	DRG
P04.9	Pre	963Z	P11.51	Pre	A94A A94B A94C	P20.9	Pre	963Z
P05.0	Pre	963Z			A97D B61A B61B	P21.0	01	B03A B03B B03C
P05.1	Pre	963Z			B61C B61D B61E		15	B81A B81B B81C
P05.2	Pre	963Z		01	B60A B60B B66A		01	MSPNG SPNG
P05.9	Pre	963Z			B68A B70A B71A	P21.1	01	B03A B03B B03C
P07.00	Pre	963Z			B71B B81A B85A		01	B81A B81B B81C
P07.01	Pre	963Z			B86B	P21.9	01	B81A B81B B81C
P07.02	Pre	963Z		04	E36A E36B E36C	P22.0	15	MSPNG SPNG
P07.2	15	MSPNG SPNG			E63A E70A E70B		Pre	963Z
	Pre	963Z			E71A E77A E86B	P22.1	Pre	963Z
P07.3	Pre	963Z		05	F67A F73A F75C		15	P67A P67B P67C
P07.10	Pre	963Z		06	G67A G67B G86C	P22.8	04	E65A E65B E65C
P07.11	Pre	963Z		07	H64A		15	P67A P67B P67C
P07.12	Pre	963Z		08	I02A I02B I02C		04	E65A E65B E65C
P08.0	Pre	963Z			I06A I06B I06C	P22.9	04	E65A E65B E65C
P08.1	Pre	963Z			I10B I60A I61A		15	E65D
P08.2	Pre	963Z			I65A I68A I68B	P23.0	15	MSPNG SPNG
P10.0	15	MSPNG SPNG			I71A I77A		Pre	963Z
	Pre	963Z		09	J11A J61A J61B	P23.1	15	MSPNG SPNG
P10.1	15	MSPNG SPNG		10	K60B K62A K64A		Pre	963Z
	Pre	963Z		11	L18A L38Z L42A	P23.2	15	MSPNG SPNG
P10.2	15	MSPNG SPNG			L60A L60B L62A		Pre	963Z
	Pre	963Z			L63A L63C L64A	P23.3	15	MSPNG SPNG
P10.3	15	MSPNG SPNG			L68A		Pre	963Z
	Pre	963Z		16	Q60B	P23.4	15	MSPNG SPNG
P10.4	15	MSPNG SPNG		17	R62A		Pre	963Z
	Pre	963Z		18B	T60B T60D	P23.5	15	MSPNG SPNG
P10.8	15	MSPNG SPNG		19	U64A		Pre	963Z
	Pre	963Z		21A	W01A W01B W01C	P23.6	15	MSPNG SPNG
P10.9	15	MSPNG SPNG			W01D		Pre	963Z
	Pre	963Z		23	Z86A	P23.8	15	MSPNG SPNG
P11.0	Pre	963Z	P11.59	01	B60A B60B		Pre	963Z
P11.1	15	MSPNG SPNG	P12.0	Pre	963Z	P23.9	15	MSPNG SPNG
	Pre	963Z	P12.1	Pre	963Z		Pre	963Z
P11.2	15	MSPNG SPNG	P12.2	Pre	963Z	P24.0	04	E65A E65B E65C
	Pre	963Z	P12.3	Pre	963Z		15	E65D
P11.3	01	B03A B03B B03C	P12.4	Pre	963Z		15	MSPNG SPNG
		B71A B71B B71C	P12.8	Pre	963Z	P24.1	15	MSPNG SPNG
P11.4	01	B03A B03B B03C	P12.9	Pre	963Z		Pre	963Z
		B71A B71B B71C	P13.0	01	B79Z B86B	P24.2	15	MSPNG SPNG
P11.9	Pre	963Z	P13.1	Pre	963Z		Pre	963Z
P11.50	Pre	B61A B61B B61C	P13.2	Pre	963Z	P24.3	15	MSPNG SPNG
		B61D B61E	P13.3	Pre	963Z		Pre	963Z
	01	B60A B60B B66A	P13.4	Pre	963Z	P24.8	15	MSPNG SPNG
		B68A B70A B81A	P13.8	Pre	963Z		Pre	963Z
		B85A B86B	P13.9	Pre	963Z	P24.9	15	MSPNG SPNG
	04	E36A E36B E36C	P14.0	01	B03A B03B B03C		Pre	963Z
		E63A E70A E70B			B71A B71B B71C	P25.0	15	MSPNG SPNG
		E71A E77A E86B	P14.1	01	B03A B03B B03C		Pre	963Z
	05	F67A F73A F75C			B71A B71B B71C	P25.1	15	MSPNG SPNG
	06	G67A G67B G86C	P14.2	01	B03A B03B B03C		Pre	963Z
	07	H64A			B71A B71B B71C	P25.2	15	MSPNG SPNG
	08	I02A I02B I02C	P14.3	01	B03A B03B B03C		Pre	963Z
		I06A I06B I06C			B71A B71B B71C	P25.3	15	MSPNG SPNG
		I10B I60A I61A	P14.8	01	B03A B03B B03C		Pre	963Z
		I65A I68A I68B			B71A B71B B71C	P25.8	15	MSPNG SPNG
		I71A I77A	P14.9	01	B03A B03B B03C		Pre	963Z
	09	J11A			B81A B81B B81C	P26.0	15	MSPNG SPNG
	10	K60B K62A K64A	P15.0	Pre	963Z		Pre	963Z
	11	L18A L38Z L42A	P15.1	Pre	963Z	P26.1	15	MSPNG SPNG
		L60A L60B L62A	P15.2	Pre	963Z		Pre	963Z
		L63A L63C L64A	P15.3	Pre	963Z	P26.8	15	MSPNG SPNG
		L68A	P15.4	Pre	963Z		Pre	963Z
	16	Q60B	P15.5	Pre	963Z	P26.9	15	MSPNG SPNG
	17	R62A	P15.6	15	MSPNG SPNG		Pre	963Z
	18B	T60B T60D				P27.0	04	E65A E65B E65C
	19	U64A	P15.8	Pre	963Z		15	E65D
	21A	W01A W01B W01C	P15.9	Pre	963Z		15	MSPNG SPNG
		W01D	P20.0	Pre	963Z	P27.1	04	E65A E65B E65C
	23	Z86A	P20.1	Pre	963Z		15	E65D

ICD	MDC	DRG	ICD	MDC	DRG	ICD	MDC	DRG
P27.8	15	MSPNG SPNG	P36.4	15	MSPNG SPNG		15	P65B P66B P66C
	04	E65A E65B E65C		Pre	963Z			P67A P67B P67C
		E65D	P36.5	15	MSPNG SPNG	P52.5	15	MSPNG SPNG
P27.9	15	MSPNG SPNG		Pre	963Z		Pre	963Z
	04	E65A E65B E65C	P36.8	15	MSPNG SPNG	P52.6	Pre	963Z
		E65D		Pre	963Z	P52.8	Pre	963Z
P28.0	15	MSPNG SPNG	P36.9	15	MSPNG SPNG	P52.9	Pre	963Z
P28.1	Pre	963Z		Pre	963Z	P53	06	G67C
P28.2	04	E65A E65B E65C	P37.0	15	MSPNG SPNG		07	H63A
		E65D		18B	T64A T64B T64C		15	MSPNG SPNG
P28.3	04	E65A E65B E65C	P37.1	15	MSPNG SPNG		16	Q60A Q60B Q60C
		E65D		18B	T64A T64B T64C	P54.0	Pre	963Z
	15	P65B P66B P66C	P37.2		KP KPP	P54.1	Pre	963Z
		P67A P67B P67C		05	F62A	P54.2	Pre	963Z
P28.4	04	E65A E65B E65C		15	MSPNG SPNG	P54.3	Pre	963Z
		E65D		17	R50A R60A R60B	P54.4	15	MSPNG SPNG
	15	P65B P66B P66C			R60C R60D R62A		Pre	963Z
		P67A P67B P67C			R62B R63A R63B	P54.5	Pre	963Z
P28.5	04	E65A E65B E65C			R63C R63D	P54.6	Pre	963Z
		E65D		18B	T01C T60A T60B	P54.8	Pre	963Z
	15	MSPNG SPNG			T60C T60D T60E	P54.9	Pre	963Z
P28.8	04	E65A E65B E65C			T60F T60G T61A	P55.0	15	P65B P66B P66C
		E65D		Pre	T86A			P67A P67B P67C
	15	P67A P67B P67C			A93A A97A A97B		16	Q61A Q61B Q61C
P28.9	Pre	963Z	P37.3	15	MSPNG SPNG	P55.1	15	P65B P66B P66C
P29.0	15	MSPNG SPNG		18B	T64A T64B T64C			P67A P67B P67C
	Pre	963Z	P37.4	15	MSPNG SPNG	P55.8	15	P65B P66B P66C
P29.1	Pre	963Z		18B	T64A T64B T64C			P67A P67B P67C
	15	P65B P66B P66C	P37.5	Pre	963Z		16	Q61A Q61B Q61C
		P67A P67B P67C	P37.8	15	MSPNG SPNG	P55.9	16	Q61A Q61B Q61C
P29.2	Pre	963Z		18B	T64A T64B T64C	P56.0	15	MSPNG SPNG
P29.3	Pre	963Z	P37.9	18B	T64A T64B T64C		Pre	963Z
P29.4	Pre	963Z	P38	Pre	963Z	P56.9	15	MSPNG SPNG
P29.8	Pre	963Z		15	P65B P66B P66C		Pre	963Z
P29.9	Pre	963Z			P67A P67B P67C	P57.0	15	MSPNG SPNG
P35.0	15	MSPNG SPNG	P39.0	Pre	963Z		Pre	963Z
	18B	T63A T63B		15	P65B P66B P66C	P57.8	15	MSPNG SPNG
P35.1	15	MSPNG SPNG			P67A P67B P67C		Pre	963Z
	18B	T63A	P39.1	Pre	963Z	P57.9	15	MSPNG SPNG
P35.2		KP KPP	P39.2	Pre	963Z		Pre	963Z
	05	F62A	P39.3	Pre	963Z	P58.0	Pre	963Z
	15	MSPNG SPNG		15	P65B P66B P66C	P58.1	Pre	963Z
	17	R50A R60A R60B			P67A P67B P67C	P58.2	Pre	963Z
		R60C R60D R62A	P39.4	Pre	963Z	P58.3	Pre	963Z
		R62B R63A R63B		15	P65B P66B P66C	P58.4	Pre	963Z
		R63C R63D			P67A P67B P67C	P58.5	Pre	963Z
	18B	T01C T60A T60B	P39.8	Pre	963Z	P58.8	Pre	963Z
		T60C T60D T60E	P39.9	Pre	963Z	P58.9	Pre	963Z
		T60F T60G T61A		15	P67A P67B P67C	P59.0	Pre	963Z
		T86A	P50.0	Pre	963Z		15	P65B P66B P66C
	Pre	A93A A97A A97B	P50.1	Pre	963Z			P67A P67B P67C
		A97C A97D	P50.2	Pre	963Z			H63A H63B H63C
P35.3	07	H63A H63B H63C	P50.3	Pre	963Z	P59.1	07	H63A H63B H63C
		H63D	P50.4	Pre	963Z		15	MSPNG SPNG
	15	MSPNG SPNG	P50.5	Pre	963Z	P59.2	07	H63A H63B H63C
P35.4	15	MSPNG SPNG	P50.8	Pre	963Z			H63D
	18B	T63A T63B	P50.9	Pre	963Z		15	MSPNG SPNG
P35.8	15	MSPNG SPNG	P51.0	Pre	963Z	P59.3	07	H63A H63B H63C
	18B	T64A T64B T64C	P51.8	Pre	963Z			H63D
P35.9	15	MSPNG SPNG	P51.9	Pre	963Z	P59.8	Pre	963Z
	18B	T64A T64B T64C	P52.0	15	MSPNG SPNG		15	P65B P66B P66C
P36.0	15	MSPNG SPNG		Pre	963Z			P67A P67B P67C
	Pre	963Z	P52.1	15	MSPNG SPNG	P59.9	Pre	963Z
P36.1	15	MSPNG SPNG		Pre	963Z	P60	06	G67C
	Pre	963Z	P52.2	15	MSPNG SPNG		07	H63A
P36.2	15	MSPNG SPNG		Pre	963Z		15	MSPNG SPNG
	Pre	963Z	P52.3	15	MSPNG SPNG		16	Q60A Q60B Q60C
P36.3	15	MSPNG SPNG		Pre	963Z	P61.0	06	G67C
	Pre	963Z	P52.4	Pre	963Z		07	H63A



ICD	MDC	DRG	ICD	MDC	DRG	ICD	MDC	DRG
	15	MSPNG SPNG	P81.8	Pre	963Z			A94B A94C A97D
	16	Q60A Q60B Q60C	P81.9	Pre	963Z			B61A B61B B61C
P61.1	Pre	963Z	P83.0	15	MSPNG SPNG			B61D B61E
P61.2	16	Q61A Q61B Q61C		Pre	963Z	P91.88	01	B03A B03B B03C
P61.3	16	Q61A Q61B Q61C	P83.1	09	J67Z			B66A B66B B66C
P61.4	16	Q61A Q61B Q61C	P83.2	15	MSPNG SPNG	P92.0	10	K62A K62B
P61.5	16	Q60A Q60B Q60C		Pre	963Z	P92.1	10	K62A K62B
P61.6	16	Q60A Q60B Q60C	P83.3	23	Z65A Z65B	P92.2	10	K62A K62B
P61.8	Pre	963Z	P83.4	09	J67Z	P92.3	10	K62A K62B
P61.9	Pre	963Z	P83.5	12	M64Z	P92.4	10	K62A K62B
P70.0	Pre	963Z	P83.6	09	J67Z	P92.5	10	K62A K62B
P70.1	Pre	963Z	P83.8	09	J67Z	P92.8	10	K62A K62B
P70.2	10	K60A K60B K60C	P83.9	09	J67Z	P92.9	10	K62A K62B
		K60D K60E	P90	01	B03A B03B B03C	P93	Pre	963Z
	15	MSPNG SPNG			B76A B76B B76C	P94.0	01	B03A B03B B03C
P70.3	10	K63A K63B			B76D B76E B76F			B85A B85B
P70.4	10	K63A K63B			B76G B76H		15	MSPNG SPNG
P70.8	10	K62A K62B		15	MSPNG SPNG	P94.1	Pre	963Z
P70.9	10	K62A K62B	P91.0	01	B03A B03B B03C	P94.2	01	B81A B81B B81C
P71.0	10	K62A K62B			B66A B66B B66C		15	MSPNG SPNG
P71.1	10	K62A K62B	P91.1	01	B03A B03B B03C	P94.8	Pre	963Z
	15	P65B P66B P66C			B66A B66B B66C	P94.9	Pre	963Z
		P67A P67B P67C	P91.2	01	B03A B03B B03C	P95	Pre	961Z 963Z
P71.2	10	K62A K62B			B66A B66B B66C	P96.0	15	MSPNG SPNG
P71.3	10	K62A K62B		15	MSPNG SPNG		Pre	963Z
P71.4	10	K62A K62B	P91.3	01	B03A B03B B03C	P96.1	15	MSPNG P66A P67A
P71.8	10	K62A K62B			B81A B81B B81C			SPNG
P71.9	10	K62A K62B	P91.4	01	B03A B03B B03C		Pre	963Z
P72.0	10	K62A K62B			B66A B66B B66C	P96.2	15	MSPNG P66A P67A
P72.1	10	K09A K09B K64A	P91.5	01	B03A B03B B03C			SPNG
		K64B K64C			B66A B66B B66C		Pre	963Z
	15	MSPNG SPNG		15	MSPNG SPNG	P96.3	Pre	963Z
P72.2	10	K62A K62B	P91.6	01	B03A B03B B03C	P96.4	Pre	961Z 963Z
P72.8	10	K62A K62B			B66A B66B B66C	P96.5	Pre	963Z
P72.9	10	K62A K62B		15	MSPNG SPNG	P96.8	Pre	963Z
P74.0	10	K62A K62B	P91.7	01	B85A B85B	P96.9	Pre	963Z
	15	P65B P66B P66C		15	MSPNG SPNG	Q00.0	01	B03A B03B B03C
		P67A P67B P67C		Pre	A11C			B76F B81A B81B
P74.1	10	K62A K62B	P91.9	01	B81A B81B B81C			B81C
P74.2	10	K62A K62B	P91.80	01	B03A B03B B03C		06	G16A G16B G18A
P74.3	10	K62A K62B			B60A B60B B66A			G38A G38B G38C
P74.4	10	K62A K62B			B66B B66C B68A		15	MSPNG SPNG
P74.5	10	K62A K62B			B70A B71A B71B		Pre	A11C
P74.8	10	K62A K62B			B81A B85A B86B	Q00.1	01	B03A B03B B03C
P74.9	10	K62A K62B		04	E36A E36B E36C			B76F B81A B81B
P75	Pre	961Z 963Z			E63A E70A E70B			B81C
P76.0	Pre	963Z			E71A E77A E86B		06	G16A G16B G18A
	15	P65B P66B P66C		05	F67A F73A F75C			G38A G38B G38C
		P67A P67B P67C		06	G67A G67B G86C		15	MSPNG SPNG
P76.1	06	G71A G71B		07	H64A		Pre	A11C
P76.2	06	G46A G46B G72A		08	I02A I02B I02C	Q00.2	01	B03A B03B B03C
		G72B			I06A I06B I06C			B76F B81A B81B
P76.8	06	G71A G71B			I10B I60A I61A			B81C
P76.9	06	G71A G71B			I65A I68A I68B		06	G16A G16B G18A
P77	06	G71A G71B			I71A I77A			G38A G38B G38C
	15	MSPNG SPNG		09	J11A J61A J61B		15	MSPNG SPNG
P78.0	06	G70A G70B G70C		10	K60B K62A K64A		Pre	A11C
	15	MSPNG SPNG		11	L18A L38Z L42A	Q01.0	01	B03A B03B B03C
P78.1	15	MSPNG SPNG			L60A L60B L62A			B76F B81A B81B
	Pre	963Z			L63A L63C L64A			B81C
P78.2	Pre	963Z			L68A		06	G16A G16B G18A
P78.3	06	G71A G71B		15	MSPNG SPNG			G38A G38B G38C
	15	P65B P66B P66C		16	Q60B		15	MSPNG SPNG
		P67A P67B P67C		17	R62A		Pre	A11C
P78.8	06	G71A G71B		18B	T60B T60D	Q01.1	01	B03A B03B B03C
P78.9	06	G71A G71B		19	U64A			B76F B81A B81B
P80.0	Pre	963Z		21A	W01A W01B W01C			B81C
P80.8	Pre	963Z			W01D		06	G16A G16B G18A
P80.9	Pre	963Z		23	Z86A			G38A G38B G38C
P81.0	Pre	963Z		Pre	A43A A43B A94A		15	MSPNG SPNG

ICD	MDC	DRG	ICD	MDC	DRG	ICD	MDC	DRG
Q01.2	Pre	A11C	Q04.3	Pre	A11C	Q05.6	Pre	A11C
	01	B03A B03B B03C		01	B03A B03B B03C		01	B03A B03B B03C
		B76F B81A B81B			B76F B81A B81B			B76F B81A B81B
		B81C		06	G16A G16B G18A		15	MSPNG SPNG
	06	G16A G16B G18A			G38A G38B G38C		Pre	A11C
		G38A G38B G38C		15	MSPNG SPNG	Q05.7	01	B03A B03B B03C
	15	MSPNG SPNG	Q04.4	Pre	A11C			B76F B81A B81B
Q01.8	Pre	A11C		01	B03A B03B B03C		15	MSPNG SPNG
	01	B03A B03B B03C			B76F B81A B81B		Pre	A11C
		B76F B81A B81B		06	G16A G16B G18A	Q05.8	01	B03A B03B B03C
		B81C			G38A G38B G38C			B76F B81A B81B
	06	G16A G16B G18A		15	MSPNG SPNG		15	MSPNG SPNG
		G38A G38B G38C	Q04.5	Pre	A11C		Pre	A11C
	15	MSPNG SPNG		01	B03A B03B B03C		01	B81A B81B B81C
Q01.9	Pre	A11C			B76F B81A B81B	Q05.9	Pre	A11C
	01	B81A B81B B81C		06	G16A G16B G18A		01	B81A B81B B81C
		G16A G16B G18A			G38A G38B G38C		15	MSPNG SPNG
	06	G16A G16B G18A		15	MSPNG SPNG	Q06.0	01	B03A B03B B03C
		G38A G38B G38C		Pre	A11C			B76F B81A B81B
	15	MSPNG SPNG	Q04.6	Pre	A11C		15	MSPNG SPNG
Q02	Pre	A11C		01	B03A B03B B03C		Pre	A11C
	01	B03A B03B B03C			B76F B81A B81B	Q06.1	01	B03A B03B B03C
		B76F B81A B81B		15	MSPNG SPNG			B76F B81A B81B
		B81C		Pre	A11C		01	B03A B03B B03C
	06	G16A G16B G18A	Q04.8	01	B03A B03B B03C		15	MSPNG SPNG
		G38A G38B G38C			B76F B81A B81B		Pre	A11C
Q03.0	01	B03A B03B B03C		15	MSPNG SPNG		01	B03A B03B B03C
		B76F B81A B81B	Q04.9	Pre	A11C	Q06.2	01	B03A B03B B03C
		B81C		01	B81A B81B B81C			B76F B81A B81B
	06	G16A G16B G18A	Q05.0	01	B03A B03B B03C		15	MSPNG SPNG
		G38A G38B G38C			B76F B81A B81B		Pre	A11C
	15	MSPNG SPNG		06	G16A G16B G18A	Q06.3	01	B03A B03B B03C
Q03.1	Pre	A11C			G38A G38B G38C			B76F B81A B81B
	01	B03A B03B B03C	Q05.1	01	B03A B03B B03C		15	MSPNG SPNG
		B76F B81A B81B			B76F B81A B81B		Pre	A11C
		B81C		15	MSPNG SPNG		01	B03A B03B B03C
	06	G16A G16B G18A		Pre	A11C		15	MSPNG SPNG
		G38A G38B G38C		01	B03A B03B B03C	Q06.4	01	B03A B03B B03C
	15	MSPNG SPNG			B76F B81A B81B			B76F B81A B81B
Q03.8	Pre	A11C		06	G16A G16B G18A		15	MSPNG SPNG
	01	B03A B03B B03C	Q05.2	01	B03A B03B B03C		Pre	A11C
		B76F B81A B81B			B76F B81A B81B	Q06.8	01	B03A B03B B03C
		B81C		15	MSPNG SPNG			B76F B81A B81B
	06	G16A G16B G18A		Pre	A11C		15	MSPNG SPNG
		G38A G38B G38C		01	B03A B03B B03C	Q06.9	Pre	A11C
	15	MSPNG SPNG			B76F B81A B81B		01	B81A B81B B81C
Q03.9	Pre	A11C		06	G16A G16B G18A	Q07.0	01	B03A B03B B03C
	01	B81A B81B B81C	Q05.3	01	B03A B03B B03C			B76F B81A B81B
		G16A G16B G18A			B76F B81A B81B		06	G16A G16B G18A
	06	G16A G16B G18A		15	MSPNG SPNG			G38A G38B G38C
		G38A G38B G38C		Pre	A11C		15	MSPNG SPNG
	15	MSPNG SPNG		01	B03A B03B B03C	Q07.8	Pre	A11C
Q04.0	Pre	A11C			B76F B81A B81B		Pre	A11C
	01	B03A B03B B03C	Q05.4	01	B03A B03B B03C		01	B03A B03B B03C
		B76F B81A B81B			B76F B81A B81B			B76F B81A B81B
		B81C		06	G16A G16B G18A	Q07.9	Pre	A11C
	06	G16A G16B G18A			G38A G38B G38C		01	B81A B81B B81C
		G38A G38B G38C		15	MSPNG SPNG	Q10.0	02	C63A C63B C63C
	15	MSPNG SPNG		Pre	A11C		15	P65B P66B P66C
Q04.1	Pre	A11C		01	B03A B03B B03C			P67A P67B P67C
	01	B03A B03B B03C	Q05.5	01	B03A B03B B03C	Q10.1	02	C63A C63B C63C
		B76F B81A B81B			B76F B81A B81B	Q10.2	02	C63A C63B C63C
		B81C		06	G16A G16B G18A	Q10.3	02	C63A C63B C63C
	06	G16A G16B G18A			G38A G38B G38C			
		G38A G38B G38C		15	MSPNG SPNG			
Q04.2	Pre	A11C		Pre	A11C			
	01	B03A B03B B03C		01	B03A B03B B03C			
		B76F B81A B81B			B76F B81A B81B			
		B81C		15	MSPNG SPNG			
	06	G16A G16B G18A		Pre	A11C			
		G38A G38B G38C		01	B03A B03B B03C			
	15	MSPNG SPNG			B76F B81A B81B			



ICD	MDC	DRG	ICD	MDC	DRG	ICD	MDC	DRG
Q10.4	02	C63A C63B C63C	Q14.1	02	C63A C63B C63C	15	15	MSPNG SPNG
Q10.5	02	C63A C63B C63C		15	P65B P66B P66C	Pre	05	A11C
Q10.6	02	C63A C63B C63C			P67A P67B P67C			F03C F03D F30Z
Q10.7	02	C63A C63B C63C	Q14.2	02	C63A C63B C63C	Q20.2	05	F49A F49C F68Z
	15	P65B P66B P66C		15	P65B P66B P66C		06	G16A G16B G18A
		P67A P67B P67C			P67A P67B P67C			G38A G38B G38C
Q11.0	02	C63A C63B C63C	Q14.3	02	C63A C63B C63C		15	MSPNG SPNG
	15	P65B P66B P66C		15	P65B P66B P66C	Q20.3	05	A11C
		P67A P67B P67C			P67A P67B P67C			F03C F03D F30Z
Q11.1	02	C63A C63B C63C	Q14.8	02	C63A C63B C63C		06	F49A F49C F68Z
	15	P65B P66B P66C		15	P65B P66B P66C			G16A G16B G18A
		P67A P67B P67C			P67A P67B P67C			G38A G38B G38C
Q11.2	02	C63A C63B C63C	Q14.9	02	C63A C63B C63C		15	MSPNG SPNG
	15	P65B P66B P66C	Q15.0	02	C64Z		Pre	A11C
		P67A P67B P67C		15	MSPNG SPNG	Q20.4	05	F03C F03D F30Z
Q11.3	02	C63A C63B C63C	Q15.8	02	C63A C63B C63C			F49A F49C F68Z
	15	P65B P66B P66C	Q15.9	02	C63A C63B C63C		06	G16A G16B G18A
		P67A P67B P67C	Q16.0	03	D66A D66B			G38A G38B G38C
Q12.0	02	C08A C63A C63B		15	P65B P66B P66C		15	MSPNG SPNG
	15	C63C	Q16.1	03	P67A P67B P67C	Q20.5	05	A11C
		P65B P66B P66C		15	D66A D66B			F03C F03D F30Z
		P67A P67B P67C			P65B P66B P66C		06	F49A F49C F68Z
Q12.1	02	C08A C63A C63B	Q16.2	03	P67A P67B P67C			G16A G16B G18A
	15	C63C		15	D66A D66B		15	G38A G38B G38C
		P65B P66B P66C	Q16.3	03	P65B P66B P66C	Q20.6	Pre	MSPNG SPNG
		P67A P67B P67C		15	P67A P67B P67C		05	A11C
Q12.2	02	C08A C63A C63B		15	D66A D66B			F03C F03D F30Z
	15	C63C	Q16.4	03	P65B P66B P66C		06	F49A F49C F68Z
		P65B P66B P66C		15	P67A P67B P67C			G16A G16B G18A
		P67A P67B P67C	Q16.5	03	P65B P66B P66C	Q20.8	Pre	G38A G38B G38C
Q12.3	02	C08A C63A C63B		15	P67A P67B P67C		05	A11C
	15	C63C	Q16.9	03	D66A D66B	Q20.9	Pre	F03C F03D F30Z
		P65B P66B P66C		15	P65B P66B P66C		05	F49A F49C F68Z
		P67A P67B P67C	Q17.0	03	P67A P67B P67C	Q21.0	Pre	A11C
Q12.4	02	C08A C63A C63B		15	D66A D66B		05	F03C F03D F49A
	15	C63C	Q17.1	03	P65B P66B P66C	Q21.1	05	F49C F68Z
		P65B P66B P66C		03	P67A P67B P67C			A11C
		P67A P67B P67C	Q17.2	03	D66A D66B		15	MSPNG SPNG
Q12.8	02	C08A C63A C63B	Q17.3	03	D66A D66B	Q21.2	Pre	A11C
	15	C63C	Q17.4	03	D66A D66B		05	F03C F03D F49A
		P65B P66B P66C	Q17.5	03	D66A D66B			F49C F68Z
		P67A P67B P67C	Q17.8	03	D66A D66B		15	MSPNG SPNG
Q12.9	02	C63A C63B C63C	Q17.9	03	D66A D66B	Q21.3	Pre	A11C
	15	P65B P66B P66C	Q18.0	03	D66A D66B		05	F03C F03D F49A
		P67A P67B P67C		15	P65B P66B P66C			F49C F68Z
Q13.0	02	C63A C63B C63C	Q18.1	03	P67A P67B P67C	Q21.4	06	G16A G16B G18A
	15	P65B P66B P66C	Q18.2	03	D66A D66B		15	G38A G38B G38C
		P67A P67B P67C	Q18.3	09	D66A D66B		Pre	MSPNG SPNG
Q13.1	02	C63A C63B C63C	Q18.4	03	J67Z	Q21.9	05	A11C
	15	P65B P66B P66C	Q18.5	03	D40Z D67A D67B			F03C F03D F49A
		P67A P67B P67C	Q18.6	03	D40Z D67A D67B		15	F49C F68Z
Q13.2	02	C63A C63B C63C	Q18.7	03	D40Z D67A D67B		Pre	MSPNG SPNG
	15	P65B P66B P66C	Q18.8	03	D66A D66B	Q21.88	Pre	A11C
		P67A P67B P67C	Q18.9	09	J67Z		05	F03C F03D F49A
Q13.3	02	C63A C63B C63C	Q20.0	05	F03C F03D F30Z	Q21.80	05	F49C F68Z
	15	P65B P66B P66C			F49A F49C F68Z			F03C F03D F49A
		P67A P67B P67C			G16A G16B G18A		15	F49C F68Z
Q13.4	02	C63A C63B C63C			G38A G38B G38C		Pre	MSPNG SPNG
	15	P65B P66B P66C			MSPNG SPNG		05	A11C
		P67A P67B P67C	Q20.1	05	A11C	Q22.0	05	F03C F03D F49A
Q13.5	02	C63A C63B C63C		06	F03C F03D F30Z			F49C F68Z
	15	P65B P66B P66C			F49A F49C F68Z			G16A G16B G18A
		P67A P67B P67C			G16A G16B G18A			G38A G38B G38C
Q13.8	02	C63A C63B C63C			G38A G38B G38C			MSPNG SPNG
	15	P65B P66B P66C			MSPNG SPNG		Pre	A11C
		P67A P67B P67C			A11C		05	F03C F03D F49A
Q13.9	02	C63A C63B C63C			F03C F03D F30Z			F49C F68Z
Q14.0	02	C63A C63B C63C			F49A F49C F68Z			G16A G16B G18A
	15	P65B P66B P66C			G16A G16B G18A			G38A G38B G38C
		P67A P67B P67C			G38A G38B G38C			F49A F49C F68Z

ICD	MDC	DRG	ICD	MDC	DRG	ICD	MDC	DRG
Q22.1	06	G16A G16B G18A G38A G38B G38C	Q23.8	06	G16A G16B G18A G38A G38B G38C	Q25.5	05	F49C F68Z F03C F03D F30Z F49A F49C F68Z
	15	MSPNG SPNG		15	MSPNG SPNG		06	G16A G16B G18A G38A G38B G38C
	Pre	A11C		Pre	A11C		15	MSPNG SPNG
Q22.2	05	F03C F03D F49A F49C F68Z	Q23.9	05	F03C F03D F49A F49C F68Z	Q25.6	05	F03C F03D F49A F49C F68Z
	06	G16A G16B G18A G38A G38B G38C		15	MSPNG SPNG		Pre	A11C
	15	MSPNG SPNG		Pre	A11C		05	F03C F03D F49A F49C F68Z
Q22.3	Pre	A11C	Q24.0	05	F03C F03D F49A F49C F68Z	Q25.7	06	G16A G16B G18A G38A G38B G38C
	05	F03C F03D F49A F49C F68Z		Pre	A11C		Pre	A11C
	06	G16A G16B G18A G38A G38B G38C		05	F03C F03D F49A F49C F68Z		05	F03C F03D F49A F49C F68Z
Q22.4	Pre	A11C	Q24.1	Pre	A11C	Q25.8	Pre	A11C
	05	F03C F03D F49A F49C F68Z		05	F03C F03D F49A F49C F68Z		05	F03C F03D F49A F49C F75A F75B F75C F75D
	05	F03C F03D F49A F49C F68Z		05	F03C F03D F49A F49C F68Z		Pre	A11C
Q22.5	06	G16A G16B G18A G38A G38B G38C	Q24.2	15	MSPNG SPNG	Q25.9	Pre	A11C
	15	MSPNG SPNG		Pre	A11C		05	F03C F03D F49A F49C F75A F75B F75C F75D
	Pre	A11C		05	F03C F03D F49A F49C F68Z		Pre	A11C
Q22.6	05	F03C F03D F49A F49C F68Z	Q24.3	06	G16A G16B G18A G38A G38B G38C	Q26.0	05	F03C F03D F49A F49C F68Z
	06	G16A G16B G18A G38A G38B G38C		15	MSPNG SPNG		06	G16A G16B G18A G38A G38B G38C
	15	MSPNG SPNG		Pre	A11C		Pre	A11C
Q22.8	Pre	A11C	Q24.4	05	F03C F03D F49A F49C F68Z	Q26.1	Pre	A11C
	05	F03C F03D F30Z F49A F49C F68Z		06	G16A G16B G18A G38A G38B G38C		05	F03C F03D F49A F49C F68Z
	06	G16A G16B G18A G38A G38B G38C		15	MSPNG SPNG		05	F03C F03D F30Z F49A F49C F68Z
Q22.9	15	MSPNG SPNG	Q24.5	Pre	A11C	Q26.2	06	G16A G16B G18A G38A G38B G38C
	Pre	A11C		05	F03C F03D F49A F49C F68Z		06	G16A G16B G18A G38A G38B G38C
	05	F03C F03D F49A F49C F68Z		15	MSPNG SPNG		15	MSPNG SPNG
Q23.0	15	MSPNG SPNG	Q24.6	Pre	A11C	Q26.3	Pre	A11C
	Pre	A11C		05	F03C F03D F49A F49C F68Z		05	F03C F03D F49A F49C F68Z
	05	F03C F03D F49A F49C F68Z		15	MSPNG SPNG		06	G16A G16B G18A G38A G38B G38C
Q23.1	Pre	A11C	Q24.8	Pre	A11C	Q26.4	Pre	A11C
	05	F03C F03D F49A F49C F68Z		05	F03C F03D F49A F49C F68Z		05	F03C F03D F49A F49C F68Z
	06	G16A G16B G18A G38A G38B G38C		15	MSPNG SPNG		05	F03C F03D F49A F49C F68Z
Q23.2	15	MSPNG SPNG	Q24.9	Pre	A11C	Q26.5	Pre	A11C
	Pre	A11C		05	F03C F03D F49A F49C F68Z		05	F03C F03D F49A F49C F68Z
	05	F03C F03D F49A F49C F68Z		Pre	A11C		05	F03C F03D F49A F49C F68Z
Q23.3	06	G16A G16B G18A G38A G38B G38C	Q25.0	Pre	A11C	Q26.6	Pre	A11C
	15	MSPNG SPNG		05	F03C F03D F49A F49C F68Z		05	F03C F03D F49A F49C F68Z
	Pre	A11C		05	F03C F03D F49A F49C F68Z		05	F03C F03D F49A F49C F68Z
Q23.4	05	F03C F03D F49A F49C F68Z	Q25.1	05	F03C F03D F49A F49C F68Z	Q26.8	Pre	A11C
	06	G16A G16B G18A G38A G38B G38C		15	MSPNG SPNG		05	F03C F03D F49A F49C F68Z
	15	MSPNG SPNG		Pre	A11C		05	F03C F03D F49A F49C F68Z
Q23.5	Pre	A11C	Q25.2	Pre	A11C	Q26.9	Pre	A11C
	05	F03C F03D F49A F49C F68Z		05	F03C F03D F30Z F49A F49C F68Z		05	F03C F03D F49A F49C F68Z
	06	G16A G16B G18A G38A G38B G38C		06	G16A G16B G18A G38A G38B G38C		Pre	A11C
Q23.6	15	MSPNG SPNG	Q25.3	15	MSPNG SPNG	Q27.0	Pre	A11C
	Pre	A11C		Pre	A11C		05	F03C F03D F75A F75B F75C F75D
	05	F03C F03D F49A F49C F68Z		05	F03C F03D F49A F49C F68Z		05	F03C F03D F75A F75B F75C F75D
Q23.7	06	G16A G16B G18A G38A G38B G38C	Q25.4	06	G16A G16B G18A G38A G38B G38C	Q27.1	Pre	A11C
	15	MSPNG SPNG		15	MSPNG SPNG		05	F03C F03D F75A F75B F75C F75D
	Pre	A11C		Pre	A11C		05	F03C F03D F75A F75B F75C F75D
Q23.8	05	F03C F03D F30Z F49A F49C F68Z	Q25.5	Pre	A11C	Q27.2	Pre	A11C
	05	F03C F03D F30Z F49A F49C F68Z		Pre	A11C		05	F03C F03D F75A F75B F75C F75D
	05	F03C F03D F30Z F49A F49C F68Z		05	F03C F03D F49A		05	F03C F03D F75A



ICD	MDC	DRG	ICD	MDC	DRG	ICD	MDC	DRG
Q27.4	Pre 05	F75B F75C F75D A11C F03C F03D F75A F75B F75C F75D	Q28.39	01 15	B81A B81B B81C MSPNG SPNG	Q33.3	15 Pre 04	MSPNG SPNG A11C E75A E75B E75C
Q27.8	Pre 05	A11C F03C F03D F75A F75B F75C F75D	Q28.80	Pre 05	A11C F03C F03D F75A F75B F75C F75D	Q33.4	Pre 04	A11C E60A E60B E65A E65B E65C E65D
Q27.9	Pre 05	A11C F03C F03D F75A F75B F75C F75D	Q28.81	Pre 05	A11C F03C F03D F75A F75B F75C F75D	Q33.5	Pre 04	A11C E75A E75B E75C
Q28.00	01 15	B03A B03B B03C B81A B81B B81C MSPNG SPNG	Q28.88	Pre 05	A11C F03C F03D F75A F75B F75C F75D	Q33.6	04 15	E75A E75B E75C MSPNG SPNG
Q28.01	Pre 15	A11C MSPNG SPNG	Q30.0	03 15	D66A D66B MSPNG SPNG	Q33.8	Pre 04	A11C E75A E75B E75C
Q28.08	01 15	B03A B03B B03C B81A B81B B81C MSPNG SPNG	Q30.1	03	D66A D66B	Q33.9	Pre	A11C
Q28.09	Pre 01	A11C B81A B81B B81C	Q30.2	03	D66A D66B	Q34.0	04	E75A E75B E75C
Q28.9	Pre 05	A11C F03C F03D F75A F75B F75C F75D	Q30.3	03	D66A D66B	Q34.1	Pre	A11C
Q28.10	01 15	B03A B03B B03C B81A B81B B81C MSPNG SPNG	Q30.8	03	D66A D66B	Q34.8	04	E75A E75B E75C
Q28.11	Pre 01	A11C B03A B03B B03C B81A B81B B81C	Q30.9	03	D66A D66B	Q34.9	Pre	A11C
Q28.18	Pre 01	A11C B03A B03B B03C B81A B81B B81C	Q31.0	03 15	D66A D66B MSPNG SPNG	Q35.1	Pre	A11C
Q28.19	01 15	B03A B03B B03C B81A B81B B81C MSPNG SPNG	Q31.1	03 15	D66A D66B MSPNG SPNG	Q35.3	Pre	A11C
Q28.20	Pre 01	A11C B03A B03B B03C B81A B81B B81C	Q31.2	03 15	D66A D66B MSPNG SPNG	Q35.5	03	D03A D03B D03C D40Z D67A D67B
Q28.21	Pre 01	A11C B03A B03B B03C B81A B81B B81C	Q31.3	03 15	D66A D66B MSPNG SPNG	Q35.7	15	P65B P66B P66C P67A P67B P67C
Q28.28	Pre 01	A11C B03A B03B B03C B81A B81B B81C	Q31.5	03 15	D66A D66B MSPNG SPNG	Q35.9	03	D03A D03B D03C D40Z D67A D67B
Q28.29	Pre 01	A11C B81A B81B B81C	Q31.8	Pre 03	A11C D66A D66B	Q36.0	03	D03A D03B D03C D40Z D67A D67B
Q28.30	Pre 01	A11C B03A B03B B03C B81A B81B B81C	Q31.9	Pre 03	A11C D66A D66B	Q36.1	15	P65B P66B P66C P67A P67B P67C
Q28.31	Pre 01	A11C B03A B03B B03C B81A B81B B81C	Q32.0	Pre 03	A11C D66A D66B	Q36.9	03	D03A D03B D03C D40Z D67A D67B
Q28.38	Pre 01	A11C B03A B03B B03C B81A B81B B81C	Q32.1	Pre 03	A11C D66A D66B	Q37.0	15	P65B P66B P66C P67A P67B P67C
	Pre 15	A11C MSPNG SPNG	Q32.2	Pre 03	A11C D66A D66B	Q37.1	03	D03A D03B D03C
	Pre 15	A11C MSPNG SPNG	Q32.3	Pre 03	A11C D66A D66B			
	Pre 15	A11C MSPNG SPNG	Q32.4	Pre 03	A11C D66A D66B			
	Pre 15	A11C MSPNG SPNG	Q33.0	Pre 04	A11C E75A E75B E75C			
	Pre 15	A11C MSPNG SPNG	Q33.1	Pre 04	A11C E75A E75B E75C			
	Pre 15	A11C MSPNG SPNG	Q33.2	Pre 04	A11C E75A E75B E75C			

ICD	MDC	DRG	ICD	MDC	DRG	ICD	MDC	DRG
Q37.2	15	D40Z D67A D67B	Q39.8	15	G38A G38B G38C	Q42.1	Pre	A11C
	Pre	MSPNG SPNG		06	G71A G71B		06	G16A G16B G18A
Q37.3	03	D03A D03B D03C	Q39.9	Pre	P65B P66B P66C	Q42.2	15	G38A G38B G38C
	15	D40Z D67A D67B		06	P67A P67B P67C		06	G71A G71B
Q37.4	Pre	MSPNG SPNG	Q40.0	06	A11C	Q42.3	15	MSPNG SPNG
	03	D03A D03B D03C		Pre	G16A G16B G18A		06	A11C
Q37.5	15	D40Z D67A D67B	Q40.1	06	G38A G38B G38C	Q42.8	15	G16A G16B G18A
	Pre	MSPNG SPNG		15	G71A G71B		06	G38A G38B G38C
Q37.8	03	D03A D03B D03C	Q40.2	Pre	P65B P66B P66C	Q42.9	15	G70A G70B G70C
	15	D40Z D67A D67B		06	P67A P67B P67C		15	MSPNG SPNG
Q37.9	03	MSPNG SPNG	Q40.3	Pre	A11C	Q43.0	Pre	A11C
	15	D03A D03B D03C		06	G16A G16B G18A		06	G16A G16B G18A
Q38.0	03	D40Z D67A D67B	Q40.8	Pre	G38A G38B G38C	Q43.1	15	MSPNG SPNG
	03	D40Z D67A D67B		06	G71A G71B		06	G16A G16B G18A
Q38.1	03	D40Z D67A D67B	Q40.9	Pre	P65B P66B P66C	Q43.2	15	G67A G67B G67C
	03	D40Z D67A D67B		06	P67A P67B P67C		Pre	A11C
Q38.2	03	D40Z D67A D67B	Q41.0	06	A11C	Q43.3	06	G16A G16B G18A
	03	D40Z D67A D67B		06	G38A G38B G38C		06	G71A G71B
Q38.3	03	D40Z D67A D67B	Q41.1	06	G16A G16B G18A	Q43.5	15	MSPNG SPNG
	03	D40Z D67A D67B		15	G38A G38B G38C		Pre	A11C
Q38.4	03	D40Z D67A D67B	Q41.2	Pre	G71A G71B	Q43.6	06	G16A G16B G18A
	03	D03A D03B D03C		06	G38A G38B G38C		15	P65B P66B P66C
Q38.5	03	D40Z D67A D67B	Q41.8	06	A11C	Q43.7	Pre	P67A P67B P67C
	03	D40Z D67A D67B		15	G16A G16B G18A		06	G16A G16B G18A
Q38.6	03	D66A D66B	Q41.9	Pre	G38A G38B G38C	Q43.8	15	G71A G71B
	03	MSPNG SPNG		06	G71A G71B		15	P65B P66B P66C
Q38.7	15	D03A D03B D03C	Q42.0	06	G16A G16B G18A	Q43.9	Pre	A11C
	03	D66A D66B		15	G38A G38B G38C		06	G16A G16B G18A
Q38.8	03	D03A D03B D03C	Q42.1	06	G71A G71B	Q43.9	15	P65B P66B P66C
	03	D66A D66B		15	MSPNG SPNG		06	P67A P67B P67C
Q39.0	06	G16A G16B G18A	Q42.2	06	G38A G38B G38C	Q43.9	06	G16A G16B G18A
	15	G38A G38B G38C		15	G71A G71B		06	G16A G16B G18A
Q39.1	Pre	MSPNG SPNG	Q42.3	15	P65B P66B P66C	Q43.9	15	MSPNG SPNG
	06	A11C		06	P67A P67B P67C		06	A11C
Q39.2	06	G16A G16B G18A	Q42.8	15	G16A G16B G18A	Q43.9	15	G16A G16B G18A
	15	G38A G38B G38C		06	G38A G38B G38C		06	G16A G16B G18A
Q39.3	Pre	MSPNG SPNG	Q42.9	15	G71A G71B	Q43.9	15	MSPNG SPNG
	06	A11C		06	P65B P66B P66C		06	P67A P67B P67C
Q39.4	06	G16A G16B G18A	Q43.0	15	G70A G70B G70C	Q43.9	15	MSPNG SPNG
	15	G38A G38B G38C		06	A11C		06	G16A G16B G18A
Q39.5	Pre	MSPNG SPNG	Q43.1	15	G16A G16B G18A	Q43.9	15	G38A G38B G38C
	06	A11C		06	G71A G71B		06	G71A G71B
Q39.6	06	G16A G16B G18A	Q43.2	15	P65B P66B P66C	Q43.9	15	P65B P66B P66C
	15	G38A G38B G38C		06	P67A P67B P67C		06	P67A P67B P67C
Q39.6	Pre	MSPNG SPNG	Q43.3	06	A11C	Q43.9	15	MSPNG SPNG
	06	A11C		15	G16A G16B G18A		06	G16A G16B G18A
Q39.6	06	G16A G16B G18A	Q43.5	06	G38A G38B G38C	Q43.9	15	G16A G16B G18A
	15	P65B P66B P66C		15	G71A G71B		06	G38A G38B G38C
Q39.6	Pre	P67A P67B P67C	Q43.6	15	MSPNG SPNG	Q43.9	15	P65B P66B P66C
	06	A11C		06	G16A G16B G18A		06	P67A P67B P67C
Q39.6	06	G16A G16B G18A	Q43.7	15	G16A G16B G18A	Q43.9	15	G16A G16B G18A
	15	G38A G38B G38C		06	G38A G38B G38C		06	G16A G16B G18A
Q39.6	Pre	MSPNG SPNG	Q43.8	15	G71A G71B	Q43.9	15	MSPNG SPNG
	06	A11C		06	P65B P66B P66C		06	P67A P67B P67C
Q39.6	06	G16A G16B G18A	Q43.9	15	G70A G70B G70C	Q43.9	15	MSPNG SPNG
	15	P65B P66B P66C		06	A11C		06	G16A G16B G18A
Q39.6	Pre	P67A P67B P67C	Q43.9	15	G16A G16B G18A	Q43.9	15	G38A G38B G38C
	06	A11C		06	G71A G71B		06	G71A G71B
Q39.6	06	G16A G16B G18A	Q43.9	15	MSPNG SPNG	Q43.9	15	MSPNG SPNG
	15	P65B P66B P66C		06	G16A G16B G18A		06	G16A G16B G18A



ICD	MDC	DRG	ICD	MDC	DRG	ICD	MDC	DRG
		G38A G38B G38C	Q45.8	Pre	A11C	15		MSPNG SPNG
		G71A G71B		06	G16A G16B G18A	Pre		A11C
	15	P65B P66B P66C			G38A G38B G38C	Q60.2	11	L64A L64B L68B
		P67A P67B P67C			G71A G71B		15	MSPNG SPNG
Q43.40	Pre	A11C	Q45.9	Pre	A11C	Q60.3	11	L64A L64B L68B
	06	G16A G16B G18A		06	G16A G16B G18A		15	MSPNG SPNG
		G38A G38B G38C			G38A G38B G38C	Q60.4	06	G16A G16B G18A
		G71A G71B			G71A G71B		11	L68A L68B L68C
	15	P65B P66B P66C	Q50.0	13	N62A N62B		15	MSPNG SPNG
		P67A P67B P67C	Q50.1	13	N62A N62B		11	L64A L64B L68B
Q43.41	Pre	A11C	Q50.2	13	N62A N62B	Q60.5	11	MSPNG SPNG
	06	G16A G16B G18A	Q50.3	13	N62A N62B		15	MSPNG SPNG
		G38A G38B G38C	Q50.4	13	N62A N62B	Q60.6	06	G16A G16B G18A
		G71A G71B	Q50.5	13	N62A N62B			G38A G38B G38C
	15	P65B P66B P66C	Q50.6	13	N62A N62B		11	L64A L64B L68B
		P67A P67B P67C	Q51.0	13	N62A N62B		15	MSPNG SPNG
Q43.42	Pre	A11C	Q51.1	13	N62A N62B	Q61.0	11	L68A L68B L68C
	06	G16A G16B G18A	Q51.2	13	N62A N62B		15	P65B P66B P66C
		G38A G38B G38C	Q51.3	13	N62A N62B			P67A P67B P67C
		G71A G71B	Q51.4	13	N62A N62B	Q61.1	11	L68A L68B L68C
	15	P65B P66B P66C	Q51.5	13	N62A N62B		15	MSPNG SPNG
		P67A P67B P67C	Q51.6	13	N62A N62B	Q61.2	11	L68A L68B L68C
Q43.49	Pre	A11C	Q51.7	13	N62A N62B		15	P65B P66B P66C
	06	G16A G16B G18A	Q51.8	13	N62A N62B			P67A P67B P67C
		G38A G38B G38C	Q51.9	13	N62A N62B	Q61.3	11	L68A L68B L68C
		G71A G71B	Q52.0	13	N62A N62B		15	P65B P66B P66C
	15	P65B P66B P66C	Q52.1	13	N62A N62B			P67A P67B P67C
		P67A P67B P67C	Q52.2	13	N62A N62B	Q61.4	11	L68A L68B L68C
Q44.0	Pre	A11C	Q52.3	13	N62A N62B		15	P65B P66B P66C
	07	H63A H63B H63C	Q52.4	13	N62A N62B			P67A P67B P67C
		H63D	Q52.5	13	N62A N62B	Q61.5	11	L68A L68B L68C
Q44.1	Pre	A11C	Q52.6	13	N62A N62B		15	P65B P66B P66C
	07	H63A H63B H63C	Q52.7	13	N62A N62B			P67A P67B P67C
		H63D	Q52.8	13	N62A N62B	Q61.8	11	L68A L68B L68C
Q44.2	06	G16A G16B G18A	Q52.9	13	N62A N62B		15	P65B P66B P66C
		G38A G38B G38C	Q53.0	12	M64Z			P67A P67B P67C
	07	H64A H64B H64C	Q53.1	12	M64Z	Q61.9	11	L68A L68B L68C
	15	MSPNG SPNG	Q53.2	12	M64Z		15	P65B P66B P66C
	Pre	A11C	Q53.9	12	M64Z			P67A P67B P67C
Q44.3	06	G16A G16B G18A	Q54.0	12	M64Z	Q62.0	11	L64A L64B
		G38A G38B G38C	Q54.1	12	M64Z		15	P65B P66B P66C
	07	H64A H64B H64C	Q54.2	12	M64Z			P67A P67B P67C
	15	MSPNG SPNG	Q54.3	12	M64Z	Q62.1	11	L64A L64B
	Pre	A11C	Q54.4	12	M64Z		15	P65B P66B P66C
Q44.4	Pre	A11C	Q54.8	12	M64Z			P67A P67B P67C
	07	H63A H63B H63C	Q54.9	12	M64Z	Q62.2	11	L64A L64B
		H63D	Q55.0	12	M64Z		15	P65B P66B P66C
Q44.5	Pre	A11C	Q55.1	12	M64Z			P67A P67B P67C
	07	H63A H63B H63C	Q55.2	12	M64Z	Q62.3	11	L64A L64B
		H63D	Q55.3	12	M64Z		15	P65B P66B P66C
Q44.6	07	H63A H63B H63C	Q55.4	12	M64Z			P67A P67B P67C
		H63D	Q55.5	12	M64Z	Q62.4	11	L64A L64B
	15	MSPNG SPNG	Q55.6	12	M64Z	Q62.5	11	L64A L64B
	Pre	A11C	Q55.8	12	M64Z	Q62.6	11	L64A L64B
Q44.7	07	H63A H63B H63C	Q55.9	12	M64Z	Q62.7	11	L64A L64B
		H63D	Q56.0	10	K64A K64B K64C	Q62.8	11	L64A L64B
	15	MSPNG SPNG		15	MSPNG SPNG	Q63.0	11	L64A L64B
	Pre	A11C	Q56.1	10	K64A K64B K64C	Q63.1	11	L64A L64B
Q45.0	07	H62A H62B H62C		15	MSPNG SPNG	Q63.2	11	L64A L64B
	15	MSPNG SPNG	Q56.2	10	K64A K64B K64C	Q63.3	11	L64A L64B
	Pre	A11C		15	MSPNG SPNG	Q63.8	11	L64A L64B
Q45.1	07	H62A H62B H62C	Q56.3	10	K64A K64B K64C	Q63.9	11	L64A L64B
	15	MSPNG SPNG		15	MSPNG SPNG	Q64.0	12	M64Z
	Pre	A11C	Q56.4	10	K64A K64B K64C		13	N62A N62B
Q45.2	07	H62A H62B H62C		15	MSPNG SPNG	Q64.1	11	L68A L68B L68C
	15	MSPNG SPNG	Q60.0	11	L64A L64B L68B		15	MSPNG SPNG
	Pre	A11C		15	MSPNG SPNG	Q64.2	11	L68A L68B L68C
Q45.3	07	H62A H62B H62C	Q60.1	06	G16A G16B G18A		15	MSPNG SPNG
	15	MSPNG SPNG			G38A G38B G38C	Q64.3	11	L68A L68B L68C
	Pre	A11C		11	L68A L68B L68C		15	MSPNG SPNG

ICD	MDC	DRG	ICD	MDC	DRG	ICD	MDC	DRG
Q64.4	11	L68A L68B L68C	Q71.0	08	I02A I02B I02C	Q72.7	08	I08B I11Z I13A
	15	P65B P66B P66C			I08B I11Z I13A		15	P65B P66B P66C
Q64.5	11	L68A L68B L68C			I32A I32B I32C			P67A P67B P67C
	15	P65B P66B P66C			I32D I32E I32F	Q72.8	08	I08B I11Z I13A
Q64.6	11	L68A L68B L68C			I76A I76B			I76A I76B
	15	P65B P66B P66C	Q71.1	08	P65B P66B P66C		15	P65B P66B P66C
Q64.7	11	L68A L68B L68C			P67A P67B P67C	Q72.9	08	P67A P67B P67C
	15	P65B P66B P66C			I02A I02B I02C			P67A P67B P67C
Q64.8	11	L68A L68B L68C			I08B I11Z I13A	Q73.0	08	I08B I11Z I13A
Q64.9	11	L68A L68B L68C			I32A I32B I32C			I76A I76B
Q65.0	08	I76A I76B	Q71.2	08	I32D I32E I32F	Q73.1	08	I08B I11Z I13A
Q65.1	08	I76A I76B			I76A I76B	Q73.8	08	I08B I11Z I13A
Q65.2	08	I76A I76B			P65B P66B P66C	Q74.0	08	I08B I11Z I13A
Q65.3	08	I76A I76B			P67A P67B P67C	Q74.1	08	I76A I76B
Q65.4	08	I76A I76B	Q71.3	08	I02A I02B I02C	Q74.2	08	I08B I11Z I13A
Q65.5	08	I76A I76B			I08B I11Z I13A	Q74.3	08	I08B I11Z I13A
Q65.6	08	I76A I76B			I32A I32B I32C			I76A I76B
Q65.8	08	I76A I76B			I32D I32E I32F	Q74.8	08	I08B I11Z I13A
Q65.9	08	I76A I76B			I76A I76B	Q74.9	08	I08B I11Z I13A
Q66.0	08	I76A I76B	Q71.4	08	I08B I11Z I13A	Q75.0	01	B09C B79Z
Q66.1	08	I76A I76B			I32C I76A I76B	Q75.1	01	MSPNG SPNG
Q66.2	08	I76A I76B			P65B P66B P66C	Q75.2	01	B09C B79Z
Q66.3	08	I76A I76B			P67A P67B P67C	Q75.3	01	MSPNG SPNG
Q66.4	08	I76A I76B	Q71.5	08	I08B I11Z I13A	Q75.4	03	D66A D66B
Q66.5	08	I20A I76A I76B			I32C I76A I76B	Q75.5	03	D66A D66B
Q66.6	08	I76A I76B			P65B P66B P66C	Q75.8	01	MSPNG SPNG
Q66.7	08	I76A I76B			P67A P67B P67C	Q75.9	01	B09C B79Z
Q66.8	08	I76A I76B	Q71.6	08	I02A I02B I02C	Q76.0	01	MSPNG SPNG
Q66.9	08	I76A I76B			I08B I11Z I13A	Q76.1	08	B03A B03B B03C
Q67.0	03	D66A D66B			I32A I32B I32C	Q76.3	08	B81A B81B B81C
	15	P65B P66B P66C			I32D I32E I32F			I76A I76B
Q67.1	03	D66A D66B			I76A I76B	Q76.4	08	MSPNG SPNG
Q67.2	01	B09C B79Z			P65B P66B P66C			I02A I02B I02C
Q67.3	01	B09C B79Z	Q71.8	08	P67A P67B P67C	Q76.5	08	I76A I76B
Q67.4	03	D66A D66B			I08B I11Z I13A	Q76.6	04	E75A E75B E75C
Q67.5	08	I02A I02B I02C	Q71.9	08	I32C I76A I76B	Q76.7	04	E75A E75B E75C
		I06B I09C I09D			I08B I11Z I13A	Q76.8	08	I76A I76B
		I76A I76B	Q72.0	08	I32C I76A I76B	Q76.9	08	I76A I76B
		P65B P66B P66C			I76A I76B	Q76.21	08	I68A I68B I68C
Q67.6	04	E75A E75B E75C			P65B P66B P66C			I68D
Q67.7	04	E75A E75B E75C	Q72.1	08	P67A P67B P67C	Q77.0	08	I76A I76B
Q67.8	04	E75A E75B E75C			I08B I11Z I13A		15	MSPNG SPNG
Q68.0	08	I76A I76B			I76A I76B			
Q68.1	08	I02A I02B I02C	Q72.2	08	P67A P67B P67C			
		I32A I32B I32C			I08B I11Z I13A			
		I32D I32E I32F			I76A I76B			
Q68.2	08	I77A I77B			P65B P66B P66C			
	15	P65B P66B P66C	Q72.3	08	P67A P67B P67C			
Q68.3	08	I76A I76B			I08B I11Z I13A			
Q68.4	08	I76A I76B			I76A I76B			
Q68.5	08	I76A I76B	Q72.4	08	P65B P66B P66C			
Q68.8	08	I76A I76B			P67A P67B P67C			
Q69.0	08	I32C I76A I76B			I08B I11Z I13A			
Q69.1	08	I32C I76A I76B			I76A I76B			
Q69.2	08	I76A I76B	Q72.5	08	P65B P66B P66C			
Q69.9	08	I32C I76A I76B			P67A P67B P67C			
Q70.0	08	I32C I76A I76B			I08B I11Z I13A			
Q70.1	08	I32C I76A I76B			I76A I76B			
Q70.2	08	I76A I76B	Q72.6	08	P65B P66B P66C			
Q70.3	08	I76A I76B			P67A P67B P67C			
Q70.4	08	I32C I76A I76B			I08B I11Z I13A			
Q70.9	08	I32C I76A I76B			I76A I76B			



ICD	MDC	DRG	ICD	MDC	DRG	ICD	MDC	DRG
Q77.1	Pre 08 15	A11C I76A I76B MSPNG SPNG	Q79.4	Pre 06	A11C G16A G16B G18A G38A G38B G38C	15	15	J03B J04Z J67Z P65B P66B P66C P67A P67B P67C
Q77.2	Pre 08 15	A11C I76A I76B MSPNG SPNG	Q79.5	Pre 06	A11C G16A G16B G18A G38A G38B G38C	Q82.01	Pre	A11C J02A J02B J03A J03B J04Z J67Z
Q77.3	Pre 08 15	A11C I76A I76B MSPNG SPNG	Q79.6	Pre 08 15	A11C I76A I76B MSPNG SPNG	Q82.1	Pre	A11C J02A J02B J03A J03B J04Z J67Z
Q77.4	Pre 08 15	A11C I76A I76B MSPNG SPNG	Q79.8	Pre 08	A11C I76A I76B	Q82.2	Pre	A11C J67Z
Q77.5	Pre 08 15	A11C I76A I76B MSPNG SPNG	Q79.9	Pre 08	A11C I76A I76B	Q82.3	Pre	A11C J67Z
Q77.6	Pre 08 15	A11C I76A I76B MSPNG SPNG	Q80.0	Pre 09	A11C J02A J02B J08Z J61A J61B	Q82.4	Pre	A11C J02A J02B J03A J03B J04Z J67Z
Q77.7	Pre 08 15	A11C I76A I76B MSPNG SPNG	Q80.1	Pre 09	A11C J02A J02B J08Z J61A J61B	Q82.5	Pre	A11C J02A J02B J03A J03B J04Z J67Z
Q77.8	Pre 08 15	A11C I76A I76B MSPNG SPNG	Q80.2	Pre 09	A11C J02A J02B J08Z J61A J61B	Q82.08	Pre	A11C J02A J02B J03A J03B J04Z J67Z
Q77.9	Pre 08 15	A11C I76A I76B MSPNG SPNG	Q80.3	Pre 09	A11C J02A J02B J08Z J61A J61B	Q82.09	Pre	A11C J02A J02B J03A J03B J04Z J67Z
Q78.0	Pre 08 15	A11C I76A I76B MSPNG SPNG	Q80.4	Pre 09	A11C J02A J02B J08Z J61A J61B	Q82.8	Pre	A11C J02A J02B J03A J03B J04Z J67Z
Q78.1	Pre 08 15	A11C I76A I76B MSPNG SPNG	Q80.8	Pre 09	A11C J02A J02B J08Z J61A J61B	Q83.0	Pre	A11C J02A J02B J03A J03B J04Z J67Z
Q78.2	Pre 08 15	A11C I76A I76B MSPNG SPNG	Q80.9	Pre 09	A11C J02A J02B J08Z J61A J61B	Q83.1	Pre	A11C J02A J02B J03A J03B J04Z J67Z
Q78.3	Pre 08 15	A11C I76A I76B MSPNG SPNG	Q81.0	Pre 09	A11C J67Z J86A	Q83.2	Pre	A11C J02A J02B J03A J03B J04Z J67Z
Q78.4	Pre 08 15	A11C I76A I76B MSPNG SPNG	Q81.1	Pre 09	A11C J67Z J86A	Q83.3	Pre	A11C J02A J02B J03A J03B J04Z J67Z
Q78.5	Pre 08 15	A11C I76A I76B MSPNG SPNG	Q81.2	Pre 09	A11C J67Z J86A	Q83.80	Pre	A11C J02A J02B J03A J03B J04Z J67Z
Q78.6	Pre 08 15	A11C I76A I76B MSPNG SPNG	Q81.8	Pre 09	A11C J67Z J86A	Q83.88	Pre	A11C J02A J02B J03A J03B J04Z J67Z
Q78.8	Pre 08 15	A11C I76A I76B MSPNG SPNG	Q81.9	Pre 09	A11C J67Z J86A	Q84.0	Pre	A11C J02A J02B J03A J03B J04Z J67Z
Q78.9	Pre 08 15	A11C I76A I76B MSPNG SPNG	Q82.00	Pre 09	A11C J02A J02B J03A	Q84.1	Pre	A11C J02A J02B J03A J03B J04Z J67Z
Q79.0	04 06	E75A E75B E75C G16A G16B G18A G38A G38B G38C				Q84.2	Pre	A11C J02A J02B J03A J03B J04Z J67Z
Q79.1	15	MSPNG SPNG				Q84.3	Pre	A11C J02A J02B J03A J03B J04Z J67Z
Q79.2	04 15	E75A E75B E75C MSPNG SPNG				Q84.4	Pre	A11C J02A J02B J03A J03B J04Z J67Z
Q79.3	06	G16A G16B G18A G38A G38B G38C G71A G71B				Q84.5	Pre	A11C J02A J02B J03A J03B J04Z J67Z
	15	MSPNG SPNG				Q84.6	Pre	A11C J02A J02B J03A J03B J04Z J67Z
	06	G16A G16B G18A G38A G38B G38C G71A G71B				Q84.9	Pre	A11C J02A J02B J03A J03B J04Z J67Z
	15	MSPNG SPNG				Q85.0	Pre	A11C J02A J02B J03A J03B J04Z J67Z

ICD	MDC	DRG	ICD	MDC	DRG	ICD	MDC	DRG
		B81A B81B B81C			15 MSPNG SPNG			G38A G38B G38C
	15	MSPNG SPNG		15	A11C		15	MSPNG SPNG
Q85.8	Pre	A11C	Q89.2	Pre	A11C	Q91.3	Pre	A11C
	15	MSPNG SPNG		10	K64A K64B K64C		01	B81A B81B B81C
	17	R62A R62B	Q89.3	06	G16A G16B G18A		03	D30A
	Pre	A11C			G38A G38B G38C		04	E70A E70B E86B
Q85.9	15	MSPNG SPNG			G71A G71B		06	G16A G16B G18A
	17	R62A R62B		15	P65B P66B P66C			G38A G38B G38C
	Pre	A11C			P67A P67B P67C		15	MSPNG SPNG
Q86.0	Pre	A11C	Q89.4	06	G16A G16B G18A	Q91.4	Pre	A11C
	06	G16A G16B G18A			G38A G38B G38C		01	B81A B81B B81C
		G38A G38B G38C			MSPNG SPNG		03	D30A
	23	Z65A Z65B		15	Z65A Z65B		04	E70A E70B E86B
Q86.1	15	MSPNG SPNG		Pre	A11C		06	G16A G16B G18A
	23	Z65A Z65B	Q89.7	Pre	A11C			G38A G38B G38C
	Pre	A11C		23	Z65A Z65B		15	MSPNG SPNG
Q86.2	15	MSPNG SPNG	Q89.08	Pre	A11C	Q91.5	Pre	A11C
	23	Z65A Z65B		15	P65B P66B P66C		01	B81A B81B B81C
	Pre	A11C			P67A P67B P67C		03	D30A
Q86.80	Pre	A11C	Q89.8	16	Q60A Q60B Q60C		04	E70A E70B E86B
	23	Z65A Z65B		Pre	A11C		06	G16A G16B G18A
Q86.88	Pre	A11C	Q89.9	23	Z65A Z65B			G38A G38B G38C
	23	Z65A Z65B		Pre	A11C		15	MSPNG SPNG
Q87.0	03	D66A D66B	Q90.0	23	Z65A Z65B	Q91.6	Pre	A11C
	04	E77A E77B		01	B81A B81B B81C		01	B81A B81B B81C
	06	G16A G16B G18A		03	D30A		03	D30A
		G38A G38B G38C		04	E70A E70B E86B		04	E70A E70B E86B
	15	MSPNG SPNG		06	G16A G16B G18A		06	G16A G16B G18A
	Pre	961Z A11C			G38A G38B G38C			G38A G38B G38C
Q87.1	04	E77A E77B		15	MSPNG SPNG		15	MSPNG SPNG
	06	G16A G16B G18A	Q90.1	Pre	A11C	Q91.7	Pre	A11C
		G38A G38B G38C		01	B81A B81B B81C		01	B81A B81B B81C
	15	MSPNG SPNG		03	D30A		03	D30A
	Pre	961Z A11C		04	E70A E70B E86B		04	E70A E70B E86B
Q87.2	04	E77A E77B		06	G16A G16B G18A		06	G16A G16B G18A
	06	G16A G16B G18A			G38A G38B G38C			G38A G38B G38C
		G38A G38B G38C		15	MSPNG SPNG		15	MSPNG SPNG
	08	I76A I76B	Q90.2	Pre	A11C	Q92.0	Pre	A11C
	15	MSPNG SPNG		01	B81A B81B B81C		01	B81A B81B B81C
	Pre	961Z A11C		03	D30A		03	D30A
Q87.3	04	E77A E77B		04	E70A E70B E86B		04	E70A E70B E86B
	06	G16A G16B G18A		06	G16A G16B G18A		06	G16A G16B G18A
		G38A G38B G38C			G38A G38B G38C			G38A G38B G38C
	15	MSPNG SPNG		15	MSPNG SPNG		15	MSPNG SPNG
	Pre	961Z A11C	Q90.9	Pre	A11C	Q92.1	Pre	A11C
Q87.4	04	E77A E77B		01	B81A B81B B81C		01	B81A B81B B81C
	05	F68Z		03	D30A		03	D30A
	06	G16A G16B G18A		04	E70A E70B E86B		04	E70A E70B E86B
		G38A G38B G38C		06	G16A G16B G18A		06	G16A G16B G18A
	15	MSPNG SPNG			G38A G38B G38C			G38A G38B G38C
	Pre	A11C		15	MSPNG SPNG		15	MSPNG SPNG
Q87.5	Pre	961Z A11C	Q91.0	Pre	A11C	Q92.2	Pre	A11C
	04	E77A E77B		01	B81A B81B B81C		01	B81A B81B B81C
	06	G16A G16B G18A		03	D30A		03	D30A
		G38A G38B G38C		04	E70A E70B E86B		04	E70A E70B E86B
	08	I76A I76B		06	G16A G16B G18A		06	G16A G16B G18A
Q87.8	04	E77A E77B			G38A G38B G38C			G38A G38B G38C
	06	G16A G16B G18A		15	MSPNG SPNG		15	MSPNG SPNG
		G38A G38B G38C	Q91.1	Pre	A11C	Q92.3	Pre	A11C
	15	MSPNG SPNG		01	B81A B81B B81C		01	B81A B81B B81C
	Pre	961Z A11C		03	D30A		03	D30A
Q89.00	Pre	A11C		04	E70A E70B E86B		04	E70A E70B E86B
	15	P65B P66B P66C		06	G16A G16B G18A		06	G16A G16B G18A
		P67A P67B P67C			G38A G38B G38C			G38A G38B G38C
	16	Q60A Q60B Q60C		15	MSPNG SPNG		15	MSPNG SPNG
Q89.01	Pre	A11C	Q91.2	Pre	A11C	Q92.4	Pre	A11C
	15	P65B P66B P66C		01	B81A B81B B81C		01	B81A B81B B81C
		P67A P67B P67C		03	D30A		03	D30A
	16	Q60A Q60B Q60C		04	E70A E70B E86B		04	E70A E70B E86B
Q89.1	10	K64A K64B K64C		06	G16A G16B G18A		15	MSPNG SPNG



ICD	MDC	DRG	ICD	MDC	DRG	ICD	MDC	DRG
	Pre	A11C		Pre	A11C		13	N62A N62B
Q92.5	01	B81A B81B B81C	Q93.9	01	B81A B81B B81C		15	P65B P66B P66C
	03	D30A		03	D30A	Q97.2	Pre	A11C
	04	E70A E70B E86B		04	E70A E70B E86B		12	M64Z
	15	MSPNG SPNG		15	MSPNG SPNG		13	N62A N62B
	Pre	A11C		Pre	A11C		15	P65B P66B P66C
Q92.6	01	B81A B81B B81C	Q95.0	Pre	A11C		15	P65B P66B P66C
	03	D30A		23	Z64A Z64B Z64C	Q97.3	Pre	A11C
	04	E70A E70B E86B	Q95.1	Pre	A11C		12	M64Z
	15	MSPNG SPNG		23	Z64A Z64B Z64C		13	N62A N62B
	Pre	A11C	Q95.2	15	MSPNG SPNG		15	P65B P66B P66C
Q92.7	01	B81A B81B B81C		23	Z64A Z64B Z64C	Q97.8	Pre	A11C
	03	D30A		Pre	A11C		12	M64Z
	04	E70A E70B E86B	Q95.3	15	MSPNG SPNG		13	N62A N62B
	15	MSPNG SPNG		23	Z64A Z64B Z64C		15	P65B P66B P66C
	Pre	A11C	Q95.4	Pre	A11C	Q97.9	Pre	A11C
Q92.8	01	B81A B81B B81C		15	MSPNG SPNG		12	M64Z
	03	D30A		23	Z64A Z64B Z64C		13	N62A N62B
	04	E70A E70B E86B	Q95.5	Pre	A11C		15	P65B P66B P66C
	15	MSPNG SPNG		15	MSPNG SPNG	Q98.0	Pre	A11C
	Pre	A11C		23	Z64A Z64B Z64C		12	M64Z
Q92.9	01	B81A B81B B81C	Q95.8	Pre	A11C		13	N62A N62B
	03	D30A		15	MSPNG SPNG		15	P65B P66B P66C
	04	E70A E70B E86B		23	Z64A Z64B Z64C	Q98.1	Pre	A11C
	15	MSPNG SPNG	Q95.9	Pre	A11C		12	M64Z
	Pre	A11C		15	MSPNG SPNG		13	N62A N62B
Q93.0	01	B81A B81B B81C		23	Z64A Z64B Z64C		15	P65B P66B P66C
	03	D30A	Q96.0	Pre	A11C	Q98.2	Pre	A11C
	04	E70A E70B E86B		12	M64Z		12	M64Z
	15	MSPNG SPNG		13	N62A N62B		13	N62A N62B
	Pre	A11C	Q96.1	Pre	A11C		15	P65B P66B P66C
Q93.1	01	B81A B81B B81C		12	M64Z	Q98.3	Pre	A11C
	03	D30A		13	N62A N62B		12	M64Z
	04	E70A E70B E86B		15	P65B P66B P66C		13	N62A N62B
	15	MSPNG SPNG	Q96.2	Pre	A11C		15	P65B P66B P66C
	Pre	A11C		12	M64Z	Q98.4	Pre	A11C
Q93.2	01	B81A B81B B81C		13	N62A N62B		12	M64Z
	03	D30A		15	P65B P66B P66C		13	N62A N62B
	04	E70A E70B E86B	Q96.3	Pre	A11C		15	P65B P66B P66C
	15	MSPNG SPNG		12	M64Z	Q98.5	Pre	A11C
	Pre	A11C		13	N62A N62B		12	M64Z
Q93.3	01	B81A B81B B81C		15	P65B P66B P66C		13	N62A N62B
	03	D30A	Q96.4	Pre	A11C		15	P65B P66B P66C
	04	E70A E70B E86B		12	M64Z	Q98.6	Pre	A11C
	15	MSPNG SPNG		13	N62A N62B		12	M64Z
	Pre	A11C		15	P65B P66B P66C		13	N62A N62B
Q93.4	01	B81A B81B B81C	Q96.8	Pre	A11C		15	P65B P66B P66C
	03	D30A		12	M64Z	Q98.7	Pre	A11C
	04	E70A E70B E86B		13	N62A N62B		12	M64Z
	15	MSPNG SPNG		15	P65B P66B P66C		13	N62A N62B
	Pre	A11C	Q96.9	Pre	A11C	Q98.8	Pre	A11C
Q93.5	01	B81A B81B B81C		12	M64Z		12	M64Z
	03	D30A		13	N62A N62B		13	N62A N62B
	04	E70A E70B E86B		15	P65B P66B P66C		15	P65B P66B P66C
	15	MSPNG SPNG	Q97.0	Pre	A11C		15	P65B P66B P66C
	Pre	A11C		12	M64Z	Q98.9	Pre	A11C
Q93.6	01	B81A B81B B81C		13	N62A N62B		12	M64Z
	03	D30A		15	P65B P66B P66C		13	N62A N62B
	04	E70A E70B E86B	Q97.1	Pre	A11C		15	P65B P66B P66C
	15	MSPNG SPNG		12	M64Z		12	M64Z
	Pre	A11C		13	N62A N62B		13	N62A N62B
Q93.7	01	B81A B81B B81C		15	P65B P66B P66C		15	P65B P66B P66C
	03	D30A		12	M64Z		15	P65B P66B P66C
	04	E70A E70B E86B		13	N62A N62B		15	P65B P66B P66C
	15	MSPNG SPNG		15	P65B P66B P66C		15	P65B P66B P66C
	Pre	A11C		12	M64Z		15	P65B P66B P66C
Q93.8	01	B81A B81B B81C		13	N62A N62B		15	P65B P66B P66C
	03	D30A		15	P65B P66B P66C		15	P65B P66B P66C
	04	E70A E70B E86B		12	M64Z		15	P65B P66B P66C
	15	MSPNG SPNG		13	N62A N62B		15	P65B P66B P66C

ICD	MDC	DRG	ICD	MDC	DRG	ICD	MDC	DRG
	13	N62A N62B		04	E75A E75B E75C	R26.8	01	B81A B81B B81C
	15	P65B P66B P66C	R09.1	04	E77A E77B E77C	R27.0	01	B81A B81B B81C
		P67A P67B P67C	R09.2	04	E75A E75B E75C	R27.8	01	B81A B81B B81C
Q99.0	10	K64A K64B K64C		15	P65B P66B P66C	R29.0	10	K62A K62B
	15	MSPNG SPNG			P67A P67B P67C	R29.1	01	B81A B81B B81C
	Pre	A11C	R09.3	04	E75A E75B E75C		15	MSPNG SPNG
Q99.1	10	K64A K64B K64C	R09.8	04	E75A E75B E75C	R29.2	01	B81A B81B B81C
	15	MSPNG SPNG	R10.0	06	G72A G72B	R29.3	01	B81A B81B B81C
	Pre	A11C	R10.1	06	G72A G72B	R29.4	08	I71A I71B
Q99.2	15	MSPNG SPNG	R10.2	12	M64Z	R29.5	01	B81A B81B B81C
	23	Z65A Z65B		13	N62B	R29.6	01	B81A B81B B81C
	Pre	A11C	R10.3	06	G72A G72B	R29.8	01	B81A B81B B81C
Q99.8	Pre	A11C	R10.4	06	G72A G72B	R30.0	11	L64A L64B
	12	M64Z	R11	06	G72A G72B	R30.1	11	L64A L64B
	13	N62A N62B	R12	06	G72A G72B	R30.9	11	L64A L64B
	15	P65B P66B P66C	R13.0	06	G67A G67B G67C	R31	11	L64A L64B
		P67A P67B P67C			G67D	R32	11	L64A L64B
Q99.9	Pre	A11C	R13.1	06	G67A G67B G67C	R33	11	L64A L64B
	23	Z65A Z65B			G67D	R34	11	L60A L60B L60C
R00.0	05	F66A F66B	R13.9	06	G72A G72B			L60D L60E L71Z
R00.1	05	F66A F66B	R14	06	G72A G72B	R35.0	11	L64A L64B
R00.2	05	F66A F66B	R15	06	G72A G72B	R35.1	11	L64A L64B
R00.3	05	F75A F75B F75C	R16.0	07	H63A H63B H63C	R35.2	11	L64A L64B
		F75D			H63D	R36	11	L64A L64B
R00.8	05	F75A F75B F75C	R16.1	16	Q60A Q60B Q60C	R39.0	11	L64A L64B
		F75D	R16.2	07	H63A H63B H63C	R39.1	11	L64A L64B
R01.0	05	F69A F69B			H63D	R39.2	11	L64A L64B
R01.1	05	F69A F69B		15	MSPNG SPNG	R39.8	11	L64A L64B
R01.2	05	F75A F75B F75C	R17.0	07	H63A H63B H63C	R40.0	01	B64A B64B
		F75D			H63D	R40.1	01	B64A B64B
R02.00	09	J67Z	R17.9	07	H63A H63B H63C	R40.2	01	B81A B81B B81C
R02.01	09	J67Z			H63D		15	MSPNG SPNG
R02.02	09	J67Z	R18	23	Z65A Z65B	R41.0	01	B81A B81B B81C
R02.03	09	J67Z	R19.0	06	G72A G72B	R41.1	23	Z65A Z65B
R02.04	09	J67Z	R19.1	06	G72A G72B	R41.2	23	Z65A Z65B
R02.05	09	J67Z	R19.2	06	G72A G72B	R41.3	23	Z65A Z65B
R02.06	09	J67Z	R19.3	06	G71A G71B	R41.8	23	Z65A Z65B
R02.07	09	J67Z	R19.4	06	G72A G72B	R42	03	D61A D61B
R02.8	05	F75A F75B F75C	R19.5	06	G72A G72B	R43.0	01	B81A B81B B81C
		F75D	R19.6	03	D66A D66B	R43.1	01	B81A B81B B81C
	15	MSPNG SPNG	R19.80	06	G72A G72B	R43.2	01	B81A B81B B81C
R02.09	09	J67Z	R19.88	06	G72A G72B	R43.8	01	B81A B81B B81C
R03.0	05	F75A F75B F75C	R20.0	01	B81A B81B B81C	R44.0	19	U64A U64B
		F75D	R20.1	01	B81A B81B B81C	R44.1	02	C63A C63B C63C
R03.1	05	F75A F75B F75C	R20.2	01	B81A B81B B81C	R44.2	19	U64A U64B
		F75D	R20.3	01	B81A B81B B81C	R44.3	19	U64A U64B
R04.0	03	D62A D62B D62C	R20.8	01	B81A B81B B81C	R44.8	19	U64A U64B
R04.1	03	D62A D62B D62C	R21	09	J67Z	R45.0	19	U66A U66B U66C
R04.2	04	E75A E75B E75C	R22.0	09	J67Z			U66D
R04.8	04	E75A E75B E75C	R22.1	09	J67Z	R45.1	19	U66A U66B U66C
R04.9	04	E75A E75B E75C	R22.2	09	J67Z			U66D
R05	04	E75A E75B E75C	R22.3	09	J67Z	R45.2	23	Z64A Z64B Z64C
R06.0	04	E75A E75B E75C	R22.4	09	J67Z	R45.3	23	Z64A Z64B Z64C
R06.1	04	E75A E75B E75C	R22.7	09	J67Z	R45.4	19	U66A U66B U66C
R06.2	04	E75A E75B E75C	R22.9	09	J67Z			U66D
R06.3	04	E75A E75B E75C	R23.0	23	Z65A Z65B	R45.5	23	Z64A Z64B Z64C
R06.4	04	E75A E75B E75C	R23.1	23	Z65A Z65B	R45.6	23	Z64A Z64B Z64C
R06.5	03	D66A D66B	R23.2	23	Z65A Z65B	R45.7	19	U66A U66B U66C
R06.6	04	E75A E75B E75C	R23.3	16	Q60A Q60B Q60C			U66D
R06.7	03	D66A D66B	R23.4	09	J67Z	R45.8	23	Z64A Z64B Z64C
R06.80	04	E75A E75B E75C	R23.8	09	J67Z	R46.0	23	Z64A Z64B Z64C
	15	P65B P66B P66C	R25.0	01	B81A B81B B81C	R46.1	23	Z64A Z64B Z64C
		P67A P67B P67C	R25.1	01	B81A B81B B81C	R46.2	23	Z64A Z64B Z64C
R06.88	04	E75A E75B E75C	R25.2	08	I71A I71B	R46.3	23	Z64A Z64B Z64C
R07.0	03	D66A D66B	R25.3	01	B81A B81B B81C	R46.4	23	Z64A Z64B Z64C
R07.1	04	E75A E75B E75C	R25.8	01	B81A B81B B81C	R46.5	23	Z64A Z64B Z64C
R07.2	05	F74A F74B	R26.0	01	B81A B81B B81C	R46.6	23	Z64A Z64B Z64C
R07.3	05	F74A F74B	R26.1	01	B81A B81B B81C	R46.7	23	Z64A Z64B Z64C
R07.4	05	F74A F74B	R26.2	08	I71A I71B	R46.8	23	Z64A Z64B Z64C
R09.0	Pre	A11C	R26.3	23	Z64A Z64B Z64C	R47.0	01	B81A B81B B81C



ICD	MDC	DRG	ICD	MDC	DRG	ICD	MDC	DRG
R47.1	01	B81A B81B B81C	R61.1	09	J67Z	R82.6	23	Z65A Z65B
R47.8	01	B81A B81B B81C	R61.9	09	J67Z	R82.7	11	L64A L64B
R48.0	19	U66A U66B U66C	R62.0	10	K62A K62B	R82.8	11	L64A L64B
		U66D	R62.8	10	K62A K62B	R82.9	11	L64A L64B
R48.1	19	U66A U66B U66C	R62.9	10	K62A K62B	R83.0	01	B81A B81B B81C
		U66D	R63.0	10	K62A K62B	R83.1	01	B81A B81B B81C
R48.2	19	U66A U66B U66C	R63.1	10	K62A K62B	R83.2	01	B81A B81B B81C
		U66D	R63.2	10	K62A K62B	R83.3	01	B81A B81B B81C
R48.8	19	U66A U66B U66C	R63.3	10	K62A K62B	R83.4	01	B81A B81B B81C
		U66D	R63.4	10	K62A K62B	R83.5	01	B81A B81B B81C
R49.0	03	D66A D66B	R63.5	10	K62A K62B	R83.6	01	B81A B81B B81C
R49.1	03	D66A D66B	R63.6	10	K62A K62B	R83.7	01	B81A B81B B81C
R49.2	03	D66A D66B	R63.8	10	K62A K62B	R83.8	01	B81A B81B B81C
R49.8	03	D66A D66B	R64	23	Z65A Z65B	R83.9	01	B81A B81B B81C
R50.2	18B	T62A T62B T62C	R65.0	Pre	961Z	R84.0	23	Z65A Z65B
R50.9	18B	T62A T62B T62C	R65.1	Pre	961Z	R84.1	23	Z65A Z65B
R50.80	18B	T62A T62B T62C	R65.2	Pre	961Z	R84.2	23	Z65A Z65B
R50.88	18B	T62A T62B T62C	R65.3	Pre	961Z	R84.3	23	Z65A Z65B
R51	01	B77A B77B	R65.9	Pre	961Z	R84.4	23	Z65A Z65B
R52.0	23	Z65A Z65B	R68.0	23	Z65A Z65B	R84.5	23	Z65A Z65B
R52.1	23	Z65A Z65B	R68.1	23	Z65A Z65B	R84.6	23	Z65A Z65B
R52.2	23	Z65A Z65B	R68.2	03	D66A D66B	R84.7	23	Z65A Z65B
R52.9	23	Z65A Z65B	R68.3	04	E75A E75B E75C	R84.8	23	Z65A Z65B
R53	23	Z65A Z65B	R68.8	23	Z65A Z65B	R84.9	23	Z65A Z65B
R54	01	B63A B63B	R69	Pre	961Z	R85.0	06	G72A G72B
R55	05	F73A F73B	R70.0	23	Z65A Z65B	R85.1	06	G72A G72B
R56.0	01	B75Z	R70.1	23	Z65A Z65B	R85.2	06	G72A G72B
R56.8	01	B81A B81B B81C	R71	16	Q61A Q61B Q61C	R85.3	06	G72A G72B
	15	MSPNG SPNG	R72	16	Q60A Q60B Q60C	R85.4	06	G72A G72B
R57.0	Pre	A11C	R73.0	10	K62A K62B	R85.5	06	G72A G72B
	05	F62A F62B F62C	R73.9	10	K62A K62B	R85.6	06	G72A G72B
		F62D F66A	R74.0	23	Z65A Z65B	R85.7	06	G72A G72B
R57.1	Pre	A11C	R74.8	23	Z65A Z65B	R85.8	06	G72A G72B
	05	F62A	R74.9	23	Z65A Z65B	R85.9	06	G72A G72B
	18B	T01C T60A T60B	R75	Pre	961Z	R86.0	12	M64Z
		T60C T60D T60E	R76.0	16	Q60A Q60B Q60C	R86.1	12	M64Z
		T60F T60G T61A	R76.1	04	E77A E77B E77C	R86.2	12	M64Z
		T86A	R76.2	08	I66A I66B I66C	R86.3	12	M64Z
R57.2		KP KPP SVB	R76.8	16	Q60A Q60B Q60C	R86.4	12	M64Z
	05	F62A	R76.9	16	Q60A Q60B Q60C	R86.5	12	M64Z
	07	H63A	R77.0	23	Z65A Z65B	R86.6	12	M64Z
	15	P65B P66B P66C	R77.1	23	Z65A Z65B	R86.7	12	M64Z
		P67A P67B P67C	R77.2	14	O65A O65B O65C	R86.8	12	M64Z
	17	R50A R60A R60B			O65D	R86.9	12	M64Z
		R60C R60D R61D	R77.9	23	Z65A Z65B	R87.0	23	Z65A Z65B
		R62A R62B R63A	R77.80	12	M64Z	R87.1	23	Z65A Z65B
		R63B R63C R63D	R77.88	23	Z65A Z65B	R87.2	23	Z65A Z65B
	18B	T01C T60A T60B	R78.0	Pre	961Z	R87.3	23	Z65A Z65B
		T60C T60D T60E	R78.1	23	Z65A Z65B	R87.4	23	Z65A Z65B
		T60F T60G T61A	R78.2	23	Z65A Z65B	R87.5	23	Z65A Z65B
		T64A T86A	R78.3	23	Z65A Z65B	R87.6	13	N62B
	Pre	A11A A11B A11C	R78.4	23	Z65A Z65B	R87.7	23	Z65A Z65B
		A11D A93A A97A	R78.5	23	Z65A Z65B	R87.8	23	Z65A Z65B
		A97B A97C A97D	R78.6	23	Z65A Z65B	R87.9	23	Z65A Z65B
R57.8	Pre	A11C	R78.7	23	Z65A Z65B	R89.0	23	Z65A Z65B
	05	F62A	R78.8	23	Z65A Z65B	R89.1	23	Z65A Z65B
	18B	T01C T60A T60B	R78.9	23	Z65A Z65B	R89.2	23	Z65A Z65B
		T60C T60D T60E	R79.0	23	Z65A Z65B	R89.3	23	Z65A Z65B
		T60F T60G T61A	R79.8	23	Z65A Z65B	R89.4	23	Z65A Z65B
		T86A	R79.9	23	Z65A Z65B	R89.5	23	Z65A Z65B
R57.9	05	F73A F73B	R80	11	L64A L64B	R89.6	23	Z65A Z65B
R58	05	F75A F75B F75C	R81	10	K60A K60B K60C	R89.7	23	Z65A Z65B
		F75D			K60D K60E	R89.8	23	Z65A Z65B
R59.0	16	Q60A Q60B Q60C	R82.0	11	L64A L64B	R89.9	23	Z65A Z65B
R59.1	16	Q60A Q60B Q60C	R82.1	23	Z65A Z65B	R90.0	01	B81A B81B B81C
R59.9	16	Q60A Q60B Q60C	R82.2	07	H63A H63B H63C	R90.8	01	B81A B81B B81C
R60.0	23	Z65A Z65B			H63D	R91	04	E75A E75B E75C
R60.1	23	Z65A Z65B	R82.3	11	L64A L64B	R92	09	J67Z
R60.9	23	Z65A Z65B	R82.4	10	K62A K62B	R93.0	01	B81A B81B B81C
R61.0	09	J67Z	R82.5	11	L64A L64B	R93.1	05	F66A F66B

ICD	MDC	DRG	ICD	MDC	DRG	ICD	MDC	DRG
R93.2	07	H64A H64B H64C		09	J65Z	S00.82	Pre	A95C
R93.3	06	G72A G72B		21A	W61A W61B W61C		09	J67Z
R93.4	11	L64A L64B	S00.31	Pre	A95C		21A	W61A W61B W61C
R93.5	06	G72A G72B		09	J65Z	S00.83	Pre	A95C
R93.6	08	I76A I76B		21A	W61A W61B W61C		09	J67Z
R93.7	08	I76A I76B	S00.32	Pre	A95C		21A	W61A W61B W61C
R93.8	23	Z65A Z65B		09	J67Z	S00.84	Pre	A95C
R94.0	01	B81A B81B B81C		21A	W61A W61B W61C		09	J65Z
	15	P65B P66B P66C	S00.33	Pre	A95C		21A	W61A W61B W61C
		P67A P67B P67C		09	J67Z	S00.85	Pre	A95C
R94.1	01	B81A B81B B81C		21A	W61A W61B W61C		09	J65Z
R94.2	04	E75A E75B E75C	S00.34	Pre	A95C		15	P65B P66B P66C
R94.3	05	F75A F75B F75C		09	J65Z			P67A P67B P67C
		F75D		21A	W61A W61B W61C		21A	W61A W61B W61C
R94.4	11	L64A L64B	S00.35	Pre	A95C	S00.88	Pre	A95C
R94.5	07	H63A H63B H63C		09	J65Z		09	J65Z
		H63D		21A	W61A W61B W61C		21A	W61A W61B W61C
R94.6	10	K09A K09B K64A	S00.38	Pre	A95C	S00.90	Pre	A95C
		K64B K64C		09	J65Z		09	J65Z
R94.7	10	K09A K09B K64A		21A	W61A W61B W61C		21A	W61A W61B W61C
		K64B K64C	S00.40	Pre	A95C	S00.91	Pre	A95C
R94.8	11	L64A L64B		09	J65Z		09	J65Z
R95.0	01	B81A B81B B81C		21A	W61A W61B W61C		21A	W61A W61B W61C
	15	P65B P66B P66C	S00.41	Pre	A95C	S00.92	Pre	A95C
		P67A P67B P67C		09	J65Z		09	J67Z
R95.9	01	B81A B81B B81C		21A	W61A W61B W61C		21A	W61A W61B W61C
	15	P65B P66B P66C	S00.42	Pre	A95C	S00.93	Pre	A95C
		P67A P67B P67C		09	J67Z		09	J67Z
R96.0	Pre	961Z		21A	W61A W61B W61C		21A	W61A W61B W61C
R96.1	Pre	961Z	S00.43	Pre	A95C	S00.94	Pre	A95C
R98	Pre	961Z		09	J67Z		09	J65Z
R99	Pre	961Z		21A	W61A W61B W61C		21A	W61A W61B W61C
S00.00	21B	X60A X60B X60C	S00.44	Pre	A95C	S00.95	Pre	A95C
S00.01	21B	X60A X60B X60C		09	J65Z		09	J65Z
S00.1	Pre	A95C		21A	W61A W61B W61C		15	P65B P66B P66C
	02	C62Z	S00.45	Pre	A95C			P67A P67B P67C
	21A	W61A W61B W61C		09	J65Z		21A	W61A W61B W61C
S00.02	Pre	A95C		21A	W61A W61B W61C	S00.98	Pre	A95C
	09	J67Z	S00.48	Pre	A95C		09	J65Z
	21A	W61A W61B W61C		09	J65Z		21A	W61A W61B W61C
S00.03	Pre	A95C		21A	W61A W61B W61C	S01.0	Pre	A95C
	09	J67Z	S00.50	Pre	A95C		21A	W61A W61B W61C
	21A	W61A W61B W61C		09	J65Z		21B	X60A X60B X60C
S00.04	Pre	A95C		21A	W61A W61B W61C	S01.1	Pre	A95C
	09	J65Z	S00.51	Pre	A95C		02	C62Z
	21A	W61A W61B W61C		09	J65Z		21A	W61A W61B W61C
S00.05	21B	X60A X60B X60C		21A	W61A W61B W61C	S01.7	Pre	A95C
S00.7	Pre	A95C	S00.52	Pre	A95C		21A	W61A W61B W61C
	09	J65Z		09	J67Z		21B	X60A X60B X60C
	21A	W61A W61B W61C	S00.53	21A	W61A W61B W61C	S01.9	Pre	A95C
S00.08	21B	X60A X60B X60C		Pre	A95C		21A	W61A W61B W61C
S00.20	Pre	A95C		09	J67Z		21B	X60A X60B X60C
	02	C62Z	S00.54	21A	W61A W61B W61C	S01.20	Pre	A95C
	21A	W61A W61B W61C		Pre	A95C		03	D65Z
S00.21	Pre	A95C		09	J65Z		21A	W61A W61B W61C
	02	C62Z	S00.55	21A	W61A W61B W61C	S01.21	Pre	A95C
	21A	W61A W61B W61C		Pre	A95C		03	D65Z
S00.22	Pre	A95C		09	J65Z		21A	W61A W61B W61C
	02	C62Z	S00.58	21A	W61A W61B W61C	S01.22	Pre	A95C
	21A	W61A W61B W61C		Pre	A95C		03	D65Z
S00.23	Pre	A95C		09	J65Z		21A	W61A W61B W61C
	02	C62Z	S00.80	21A	W61A W61B W61C	S01.23	Pre	A95C
	21A	W61A W61B W61C		Pre	A95C		03	D66A D66B
S00.24	Pre	A95C		09	J65Z		21A	W61A W61B W61C
	02	C62Z	S00.81	21A	W61A W61B W61C	S01.29	Pre	A95C
	21A	W61A W61B W61C		Pre	A95C		03	D66A D66B
S00.28	Pre	A95C		09	J65Z		21A	W61A W61B W61C
	02	C62Z		15	P65B P66B P66C	S01.30	Pre	A95C
	21A	W61A W61B W61C			P67A P67B P67C		03	D66A D66B
S00.30	Pre	A95C		21A	W61A W61B W61C		21A	W61A W61B W61C



ICD	MDC	DRG	ICD	MDC	DRG	ICD	MDC	DRG
S01.31	Pre	A95C	S01.83	21B	X60A X60B X60C	S02.8	Pre	A95C
	03	D66A D66B					01	B79Z B86B
S01.33	21A	W61A W61B W61C		08	I02A I02B I02C	S02.9	21A	W61A W61B W61C
	Pre	A95C					Pre	A95C
	03	D66A D66B					01	B81A B81B B81C
S01.34	21A	W61A W61B W61C		21A	W61A W61B W61C	S02.60	21A	W61A W61B W61C
	Pre	A95C		21B	X01A X07A X07B			PTR
	03	D66A D66B		Pre	961Z A95C		03	D40Z D67A D67B
S01.35	21A	W61A W61B W61C	S01.84	Pre	961Z A95C		15	MSPNG SPNG
	03	D66A D66B		21A	W61A W61B W61C		21A	W61A W61B W61C
	15	MSPNG SPNG	S01.85	Pre	961Z A95C	S02.61	Pre	A95C
S01.36	21A	W61A W61B W61C		21A	W61A W61B W61C			PTR
	Pre	A95C	S01.86	Pre	961Z A95C		03	D40Z D67A D67B
	03	D66A D66B		08	I02A I02B I02C		15	MSPNG SPNG
	15	MSPNG SPNG					21A	W61A W61B W61C
S01.37	21A	W61A W61B W61C				S02.62	Pre	A95C
	Pre	A95C						PTR
	03	D66A D66B		21A	W61A W61B W61C		03	D40Z D67A D67B
	15	MSPNG SPNG		21B	X01A X07A X07B		15	MSPNG SPNG
S01.38	21A	W61A W61B W61C	S01.87	Pre	961Z A95C		21A	W61A W61B W61C
	Pre	A95C		21A	W61A W61B W61C	S02.63	Pre	A95C
	03	D66A D66B	S01.88					PTR
	15	MSPNG SPNG		08	I02A I02B I02C		03	D40Z D67A D67B
S01.39	21A	W61A W61B W61C					15	MSPNG SPNG
	Pre	A95C					21A	W61A W61B W61C
	03	D66A D66B				S02.64	Pre	A95C
	15	MSPNG SPNG						PTR
S01.41	21A	W61A W61B W61C		21A	W61A W61B W61C		03	D40Z D67A D67B
	Pre	A95C	S01.89	21B	X01A X07A X07B		15	MSPNG SPNG
	21B	X60A X60B X60C		Pre	961Z A95C		21A	W61A W61B W61C
S01.42	Pre	A95C				S02.65	Pre	A95C
	03	D40Z D67A D67B		08	I02A I02B I02C			PTR
	21A	W61A W61B W61C					03	D40Z D67A D67B
S01.43	Pre	A95C					15	MSPNG SPNG
	03	D40Z D67A D67B		21A	W61A W61B W61C	S02.66	21A	W61A W61B W61C
	21A	W61A W61B W61C		21B	X01A X07A X07B		Pre	A95C
S01.49	Pre	A95C	S02.0	Pre	961Z A95C			PTR
	21A	W61A W61B W61C					03	D40Z D67A D67B
	21B	X60A X60B X60C		01	B79Z B86B		15	MSPNG SPNG
S01.50	03	D40Z D67A D67B		15	MSPNG SPNG	S02.67	21A	W61A W61B W61C
	15	MSPNG SPNG		21A	W61A W61B W61C		Pre	A95C
S01.51	21A	W61A W61B W61C	S02.1	Pre	A95C			PTR
	Pre	A95C					03	D40Z D67A D67B
	03	D40Z D67A D67B		01	B79Z B86B	S02.68	15	MSPNG SPNG
	21A	W61A W61B W61C		15	MSPNG SPNG		21A	W61A W61B W61C
S01.52	03	D40Z D67A D67B	S02.2	21A	W61A W61B W61C		Pre	A95C
	15	MSPNG SPNG		Pre	A11C A95C			PTR
	21A	W61A W61B W61C		03	D65Z		03	D40Z D67A D67B
S01.53	Pre	A95C		15	MSPNG SPNG	S02.69	15	MSPNG SPNG
	03	D40Z D67A D67B	S02.3	21A	W61A W61B W61C		21A	W61A W61B W61C
	15	MSPNG SPNG		Pre	A95C		Pre	A95C
	21A	W61A W61B W61C						PTR
S01.54	03	D40Z D67A D67B		01	B79Z B86B		03	D40Z D67A D67B
	15	MSPNG SPNG	S02.4	15	MSPNG SPNG	S03.0	15	MSPNG SPNG
	21A	W61A W61B W61C		21A	W61A W61B W61C		21A	W61A W61B W61C
	Pre	A95C		Pre	A11C A95C		Pre	A95C
S01.55	03	D40Z D67A D67B						PTR
	15	MSPNG SPNG		03	D40Z D67A D67B	S03.1	03	D40Z D67A D67B
	21A	W61A W61B W61C	S02.5	15	MSPNG SPNG		21A	W61A W61B W61C
	Pre	A95C		21A	W61A W61B W61C		Pre	A95C
S01.59	03	D40Z D67A D67B		Pre	A95C	S03.2	08	I76A I76B
	15	MSPNG SPNG					21A	W61A W61B W61C
	21A	W61A W61B W61C	S02.7	03	D40Z D67A D67B		Pre	A95C
	Pre	A95C		21A	W61A W61B W61C	S03.3	03	D40Z D67A D67B
S01.80	Pre	A95C		Pre	A95C		21A	W61A W61B W61C
	21A	W61A W61B W61C					Pre	A95C
				01	B79Z B86B	S03.4	08	I76A I76B
				21A	W61A W61B W61C		21A	W61A W61B W61C
				Pre	A95C		Pre	A95C

ICD	MDC	DRG	ICD	MDC	DRG	ICD	MDC	DRG	
S03.5	03	D40Z D67A D67B	S05.5	02	PTR	S06.28	01	B78A B78B B86B	
	21A	W61A W61B W61C			C01Z C63A C63B			15	MSPNG SPNG
	Pre	A95C			C63C			21A	W61A W61B W61C
S04.0	08	I76A I76B	S05.6	15	MSPNG SPNG	S06.30	01	B78A B78B B86B	
	21A	W61A W61B W61C			21A			W61A W61B W61C	15
S04.1	01	B81A B81B B81C			S05.7			15	PTR
	21A	W61A W61B W61C	21A	W61A W61B W61C		15	MSPNG SPNG		
S04.2	Pre	A95C	S05.8	15		PTR	S06.32		01
	01	B71A B71B B71C			21A	W61A W61B W61C		15	
S04.3	21A	W61A W61B W61C			S05.9	15		PTR	
	Pre	A95C	21A	W61A W61B W61C			15	MSPNG SPNG	
S04.4	01	B71A B71B B71C	S06.0	15			PTR	S06.34	01
	21A	W61A W61B W61C			21A	W61A W61B W61C	15		
S04.5	Pre	A95C			S06.1	15	PTR		
	01	B71A B71B B71C	21A	W61A W61B W61C			15	MSPNG SPNG	
S04.6	21A	W61A W61B W61C	S06.4	15			PTR	S06.70	01
	Pre	A95C			21A	W61A W61B W61C	15		
S04.7	03	D66A D66B			S06.5	15	PTR		
	21A	W61A W61B W61C	21A	W61A W61B W61C			15	MSPNG SPNG	
S04.8	Pre	A95C	S06.6	15			PTR	S06.72	01
	01	B71A B71B B71C			21A	W61A W61B W61C	15		
S04.9	21A	W61A W61B W61C			S06.8	15	PTR		
	Pre	A95C	21A	W61A W61B W61C			15	MSPNG SPNG	
S05.0	01	B71A B71B B71C	S06.9	15			PTR	S06.79	01
	21A	W61A W61B W61C			21A	W61A W61B W61C	15		
S05.1	Pre	A95C			S06.20	15	PTR		
	02	C62Z	21A	W61A W61B W61C			15	MSPNG SPNG	
S05.2	21A	W61A W61B W61C	S06.21	15			PTR	S07.1	01
	Pre	A95C			21A	W61A W61B W61C	15		
S05.3	02	C01Z C63A C63B			S06.22	15	PTR		
	15	MSPNG SPNG	21A	W61A W61B W61C			15	MSPNG SPNG	
S05.4	21A	W61A W61B W61C	S06.23	15			PTR	S07.9	01
	Pre	A95C			21A	W61A W61B W61C	15		
S05.5	02	C63A C63B C63C			S06.28	15	PTR		
	15	MSPNG SPNG	21A	W61A W61B W61C			15	MSPNG SPNG	
S05.6	21A	W61A W61B W61C	S06.30	15			PTR	S08.0	01
	Pre	A95C			21A	W61A W61B W61C	15		
S05.7	01	B71A B71B B71C			S06.31	15	PTR		
	21A	W61A W61B W61C	21A	W61A W61B W61C			15	MSPNG SPNG	
S05.8	Pre	A95C	S06.32	15			PTR	S08.0	01
	02	C62Z			21A	W61A W61B W61C	15		
S05.9	15	MSPNG SPNG			S06.33	15	PTR		
	21A	W61A W61B W61C	21A	W61A W61B W61C			15	MSPNG SPNG	
S06.0	Pre	A95C	S06.34	15			PTR	S08.0	01
	01	B71A B71B B71C			21A	W61A W61B W61C	15		
S06.1	21A	W61A W61B W61C			S06.38	15	PTR		
	Pre	A95C	21A	W61A W61B W61C			15	MSPNG SPNG	
S06.4	03	D66A D66B	S06.70	15			PTR	S08.0	01
	21A	W61A W61B W61C			21A	W61A W61B W61C	15		
S06.5	Pre	A95C			S06.71	15	PTR		
	01	B71A B71B B71C	21A	W61A W61B W61C			15	MSPNG SPNG	
S06.6	21A	W61A W61B W61C	S06.72	15			PTR	S08.0	01
	Pre	A95C			21A	W61A W61B W61C	15		
S06.8	02	C62Z			S06.73	15	PTR		
	21A	W61A W61B W61C	21A	W61A W61B W61C			15	MSPNG SPNG	
S06.9	Pre	A95C	S06.79	15			PTR	S08.0	01
	02	C62Z			21A	W61A W61B W61C	15		
S07.0	21A	W61A W61B W61C			S07.1	15	PTR		
	Pre	A95C	21A	W61A W61B W61C			15	MSPNG SPNG	
S07.1	01	B81A B81B B81C	S07.8	15			PTR	S08.0	01
	15	MSPNG SPNG			21A	W61A W61B W61C	15		
S07.8	21A	W61A W61B W61C			S07.9	15	PTR		
	Pre	A95C	21A	W61A W61B W61C			15	MSPNG SPNG	
S08.0	02	C01Z C63A C63B	S08.0	15			PTR	S08.0	01
	15	MSPNG SPNG			21A	W61A W61B W61C	15		
S08.0	21A	W61A W61B W61C			S08.0	15	PTR		
	Pre	A95C	21A	W61A W61B W61C			15	MSPNG SPNG	



ICD	MDC	DRG	ICD	MDC	DRG	ICD	MDC	DRG
S08.1	21A	W61A W61B W61C	S10.91	21B	X60A X60B X60C	S11.89	21A	I08A I08B I13A
	21B	X60A X60B X60C	S10.92	Pre	PTR		21B	I13B I20A I20C
	Pre	A95C		09	J67Z			I20D I22Z I32C
S08.8	03	D66A D66B	S10.93	21A	W61A W61B W61C	S11.89	21A	W61A W61B W61C
	21A	W61A W61B W61C		Pre	A95C		21B	X01A X07A X07B
	Pre	A95C		Pre	PTR		Pre	961Z A95C
S08.9	21A	W61A W61B W61C	S10.94	09	J67Z	S11.89	08	I02A I02B I02C
	21B	X60A X60B X60C		21A	W61A W61B W61C			I08A I08B I13A
	Pre	A95C		Pre	A95C			I13B I20A I20C
S09.0	21A	W61A W61B W61C	S10.95	09	J65Z	S12.0		I20D I22Z I32C
	21B	X60A X60B X60C		21A	W61A W61B W61C		21A	W61A W61B W61C
	Pre	A95C		Pre	A95C		21B	X01A X07A X07B
S09.1	21A	W61A W61B W61C	S10.96	21B	X60A X60B X60C	S12.0	Pre	961Z A95C
	21B	X60A X60B X60C	S10.98	21B	X60A X60B X60C			PTR
	Pre	A95C	S11.01	21B	X60A X60B X60C		04	E66A
S09.2	08	I76A I76B	S11.1	Pre	PTR	S12.1	08	I10B I68A I68B
	21A	W61A W61B W61C		03	D66A D66B			I68C I68D
	03	D66A D66B		15	MSPNG SPNG		15	MSPNG SPNG
S09.7	21A	W61A W61B W61C	S11.02	21A	W61A W61B W61C	S12.1	21A	W61A W61B
	21B	X60A X60B X60C		Pre	A95C		Pre	A11C A95C
	Pre	A95C		10	K09A K09B K64A			PTR
S09.8	21A	W61A W61B W61C	S11.7	15	MSPNG SPNG	S12.7	04	E66A
	21B	X60A X60B X60C		21A	W61A W61B W61C		08	I10B I68A I68B
	Pre	A95C		Pre	A95C			I68C I68D
S10.0	21B	X60A X60B X60C	S11.7	15	MSPNG SPNG	S12.7	15	MSPNG SPNG
	21B	X60A X60B X60C		21A	W61A W61B W61C		21A	W61A W61B
	Pre	A95C		Pre	PTR		Pre	A11C A95C
S10.7	09	J65Z	S11.9	21A	W61A W61B W61C	S12.8		PTR
	21A	W61A W61B W61C		21B	X60A X60B X60C		03	D66A D66B
	Pre	A95C		Pre	A95C		15	MSPNG SPNG
S10.10	21B	X60A X60B X60C	S11.21	21A	W61A W61B W61C	S12.9	15	MSPNG SPNG
	21B	X60A X60B X60C		21B	X60A X60B X60C		21A	W61A W61B W61C
	Pre	A95C		Pre	A95C		Pre	A95C
S10.11	09	J67Z	S11.21	Pre	PTR	S12.9		PTR
	21A	W61A W61B W61C		03	D66A D66B		08	I68A I68B I68C
	Pre	A95C		15	MSPNG SPNG			I68D
S10.12	09	J67Z	S11.22	21A	W61A W61B W61C	S12.21	15	MSPNG SPNG
	21A	W61A W61B W61C		Pre	A95C		21A	W61A W61B W61C
	Pre	A95C		Pre	PTR		Pre	A11C A95C
S10.13	09	J65Z	S11.80	03	D66A D66B	S12.21		PTR
	21A	W61A W61B W61C		15	MSPNG SPNG		04	E66A
	Pre	A95C		21A	W61A W61B W61C		08	I10B I68A I68B
S10.14	21B	X60A X60B X60C	S11.84	Pre	A95C	S12.22		I68C I68D
	21B	X60A X60B X60C		21A	W61A W61B W61C		15	MSPNG SPNG
	Pre	A95C		Pre	PTR		21A	W61A W61B W61C
S10.18	21B	X60A X60B X60C	S11.85	21A	W61A W61B W61C	S12.22	21A	W61A W61B W61C
	21B	X60A X60B X60C		21B	X60A X60B X60C		Pre	A11C A95C
	Pre	A95C		Pre	A95C			PTR
S10.80	21B	X60A X60B X60C	S11.86	Pre	961Z A95C	S12.22	04	E66A
	21B	X60A X60B X60C		21A	W61A W61B W61C		08	I10B I68A I68B
	Pre	A95C		Pre	961Z A95C			I68C I68D
S10.81	09	J67Z	S11.86	21A	W61A W61B W61C	S12.23	15	MSPNG SPNG
	21A	W61A W61B W61C		Pre	961Z A95C		21A	W61A W61B W61C
	Pre	A95C		08	I02A I02B I02C		Pre	A11C A95C
S10.82	09	J67Z	S11.87		I08A I08B I13A	S12.23		PTR
	21A	W61A W61B W61C			I13B I20A I20C		04	E66A
	Pre	A95C			I20D I22Z I32C		08	I10B I68A I68B
S10.83	09	J65Z	S11.88	21A	W61A W61B W61C	S12.24		I68C I68D
	21A	W61A W61B W61C		21B	X01A X07A X07B		15	MSPNG SPNG
	Pre	A95C		21B	X01A X07A X07B		21A	W61A W61B W61C
S10.84	09	J65Z	S11.88	Pre	PTR	S12.24	Pre	A11C A95C
	21A	W61A W61B W61C		21A	W61A W61B W61C			PTR
	Pre	A95C		Pre	961Z A95C		04	E66A
S10.85	21B	X60A X60B X60C	S11.88	08	I02A I02B I02C	S12.24	08	I10B I68A I68B
	21B	X60A X60B X60C						
	Pre	A95C						
S10.86	21B	X60A X60B X60C	S11.88			S12.24		
	21B	X60A X60B X60C						
	Pre	A95C						
S10.88	21B	X60A X60B X60C	S11.88			S12.24		
	21B	X60A X60B X60C						
	Pre	A95C						
S10.90	21B	X60A X60B X60C	S11.88			S12.24		
	21B	X60A X60B X60C						
	Pre	A95C						

ICD	MDC	DRG	ICD	MDC	DRG	ICD	MDC	DRG
S12.25		I68C I68D	S13.15		15 MSPNG SPNG	S14.13	01	B60A B60B
	15	MSPNG SPNG		21A	W61A W61B W61C		15	MSPNG SPNG
	21A	W61A W61B W61C		Pre	A11C A95C		21A	W61A W61B W61C
S13.0	Pre	A11C A95C	S13.16	08	I68A I68B I68C	S14.70	Pre	A46B A95C B61A
	04	E66A			I68D			B61B B61C B61D
	08	I10B I68A I68B		15	MSPNG SPNG		01	B60A B60B
S13.2		I68C I68D	S13.17	21A	W61A W61B W61C	S14.71	15	MSPNG SPNG
	15	MSPNG SPNG		Pre	A11C A95C		21A	W61A W61B W61C
	21A	W61A W61B W61C		08	I68A I68B I68C		Pre	A95C B61A B61B
S13.3	Pre	A11C A95C	S13.18		I68D	S14.72		B61C B61D B61E
	08	I68A I68B I68C		15	MSPNG SPNG		15	MSPNG SPNG
	15	MSPNG SPNG		21A	W61A W61B W61C		21A	W61A W61B W61C
S13.4	Pre	A95C	S14.0	Pre	A11C A95C	S14.73	Pre	961Z A95C
	08	I68A I68B I68C		08	I68A I68B I68C		15	MSPNG SPNG
	15	MSPNG SPNG		15	MSPNG SPNG		21A	W61A W61B W61C
S13.5		I68D	S14.2	21A	W61A W61B W61C	S14.74	Pre	961Z A46B A95C
	21A	W61A W61B W61C		Pre	A11C A95C		15	MSPNG SPNG
	Pre	A95C		08	I68A I68B I68C		21A	W61A W61B W61C
S13.6	08	I68A I68B I68C	S14.3		I68D	S14.75	Pre	961Z A46B A95C
	15	MSPNG SPNG		15	MSPNG SPNG		15	MSPNG SPNG
	21A	W61A W61B W61C		21A	W61A W61B W61C		21A	W61A W61B W61C
S13.10	Pre	A95C	S14.4	Pre	A95C	S14.76	Pre	961Z A46B A95C
	08	I68A I68B I68C		01	B71A B71B B71C		15	MSPNG SPNG
	15	MSPNG SPNG		15	MSPNG SPNG		21A	W61A W61B W61C
S13.11		I68D	S14.5	21A	W61A W61B W61C	S14.77	Pre	961Z A46B A95C
	21A	W61A W61B W61C		Pre	A95C		15	MSPNG SPNG
	Pre	A95C		01	B71A B71B B71C		21A	W61A W61B W61C
S13.12	08	I68A I68B I68C	S14.6		I68D	S15.00	Pre	961Z A46B A95C
	15	MSPNG SPNG		15	MSPNG SPNG		15	MSPNG SPNG
	21A	W61A W61B W61C		21A	W61A W61B W61C		21A	W61A W61B W61C
S13.13	Pre	A11C A95C	S14.10	Pre	A95C	S15.01	Pre	X60A X60B X60C
	08	I68A I68B I68C		01	B71A B71B B71C		15	MSPNG SPNG
	15	MSPNG SPNG		21A	W61A W61B W61C		21A	W61A W61B W61C
S13.14		I68D	S14.11	Pre	A95C	S15.02	Pre	A95C
	21A	W61A W61B W61C		01	B60A B60B		15	MSPNG SPNG
	Pre	A11C A95C		15	MSPNG SPNG		21A	W61A W61B W61C
S13.14	08	I68A I68B I68C	S14.12	21A	W61A W61B W61C	S15.2	Pre	X60A X60B X60C
	15	MSPNG SPNG		Pre	A95C B61A B61B		21A	W61A W61B W61C
	21A	W61A W61B W61C		Pre	B61C B61D B61E		21B	X60A X60B X60C
		I68D			PTR			



ICD	MDC	DRG	ICD	MDC	DRG	ICD	MDC	DRG
S15.03	Pre	A95C		09	J67Z	S21.2		PTR
	15	MSPNG SPNG		21A	W61A W61B W61C		15	MSPNG SPNG
	21A	W61A W61B W61C	S20.13	Pre	A95C		21A	W61A W61B W61C
	21B	X60A X60B X60C			PTR		21B	X60A X60B X60C
S15.3	Pre	A95C		09	J67Z	S21.7	Pre	A95C
	15	MSPNG SPNG		21A	W61A W61B W61C		15	MSPNG SPNG
	21A	W61A W61B W61C	S20.14	Pre	A95C		21A	W61A W61B W61C
	21B	X60A X60B X60C			PTR		21B	X60A X60B X60C
S15.7	Pre	A95C	S20.16	09	J65Z	S21.9	Pre	A95C
	21A	W61A W61B W61C	S20.18	21A	W61A W61B W61C		15	MSPNG SPNG
	21B	X60A X60B X60C	S20.30	Pre	A95C		21A	W61A W61B W61C
S15.9	Pre	A95C	S20.31	21B	X60A X60B X60C		21B	X60A X60B X60C
	21A	W61A W61B W61C	S20.32	21B	X60A X60B X60C	S21.80	Pre	A95C
	21B	X60A X60B X60C			PTR		15	MSPNG SPNG
S15.80	Pre	A95C		09	J67Z		21A	W61A W61B W61C
	01	B81A B81B B81C	S20.33	21A	W61A W61B W61C		21B	X60A X60B X60C
	15	MSPNG SPNG		Pre	A95C	S21.83	Pre	A95C
S15.81	Pre	A95C		09	J67Z		08	I02A I02B I02C
	01	B81A B81B B81C	S20.34	21A	W61A W61B W61C			I08A I08B I13A
	15	MSPNG SPNG		Pre	A95C			I13B I20A I20C
S15.82	Pre	A95C		09	J65Z			I20D I22Z I32C
	01	B81A B81B B81C	S20.36	21A	W61A W61B W61C		15	MSPNG SPNG
	15	MSPNG SPNG	S20.38	Pre	A95C		21A	W61A W61B W61C
S15.88	Pre	A95C	S20.40	21B	X60A X60B X60C	S21.84	21B	X01A X07A X07B
	21A	W61A W61B W61C	S20.41	21B	X60A X60B X60C		Pre	961Z A95C
	21B	X60A X60B X60C	S20.42	21B	X60A X60B X60C		Pre	961Z A95C
S16	Pre	A95C		09	J67Z	S21.85	21A	W61A W61B W61C
	08	I68A I68B I68C		21A	W61A W61B W61C		Pre	961Z A95C
		I68D	S20.43	Pre	A95C	S21.86	04	E66A
S17.0	Pre	A95C		09	J67Z		08	I02A I02B I02C
	15	MSPNG SPNG	S20.44	21A	W61A W61B W61C			I08A I08B I13A
	21A	W61A W61B W61C		Pre	A95C			I13B I20A I20C
	21B	X60A X60B X60C	S20.46	09	J65Z	S21.87		I20D I22Z I32C
S17.8	Pre	A95C	S20.48	21A	W61A W61B W61C		21A	W61A W61B W61C
	15	MSPNG SPNG	S20.80	Pre	A95C		21B	X01A X07A X07B
	21A	W61A W61B W61C	S20.81	09	J67Z	S21.88	Pre	961Z A95C
	21B	X60A X60B X60C	S20.82	21B	X60A X60B X60C		15	MSPNG SPNG
S17.9	Pre	A95C		21B	X60A X60B X60C		21A	W61A W61B W61C
	15	MSPNG SPNG	S20.83	21B	X60A X60B X60C		Pre	961Z A95C
	21A	W61A W61B W61C		21B	X60A X60B X60C		08	I02A I02B I02C
	21B	X60A X60B X60C	S20.84	21B	X60A X60B X60C			I08A I08B I13A
S18	Pre	A95C		09	J67Z			I13B I20A I20C
	21A	W61A W61B W61C	S20.86	21A	W61A W61B W61C	S21.89		I20D I22Z I32C
	21B	X60A X60B X60C	S20.88	Pre	A95C		15	MSPNG SPNG
S19.7	Pre	A95C	S21.0	09	J65Z		21A	W61A W61B W61C
	21A	W61A W61B W61C		21A	W61A W61B W61C		21B	X01A X07A X07B
	21B	X60A X60B X60C	S20.88	Pre	A95C	S22.00	Pre	961Z A95C
S19.9	21B	X60A X60B X60C		09	J67Z		04	E66A
S19.80	01	B81A B81B B81C	S21.1	15	MSPNG SPNG		08	I68A I68B I68C
S19.88	15	MSPNG SPNG		21A	W61A W61B W61C			I68D
S20.0	21B	X60A X60B X60C		21B	X60A X60B X60C		15	MSPNG SPNG
S20.2	21B	X60A X60B X60C		Pre	A95C		21A	W61A W61B W61C
S20.7	21B	X60A X60B X60C		Pre	A95C		Pre	A95C
S20.10	21B	X60A X60B X60C		15	MSPNG SPNG			
S20.11	21B	X60A X60B X60C		21A	W61A W61B W61C			
S20.12		PTR		21B	X60A X60B X60C			
				Pre	A95C			

ICD	MDC	DRG	ICD	MDC	DRG	ICD	MDC	DRG
S22.01		PTR		21A	W61A W61B W61C		21A	W61A W61B W61C
	04	E66A		Pre	A95C		Pre	A95C
	08	I10B I68A I68B	S22.22		PTR	S23.11		PTR
	15	MSPNG SPNG		04	E66A E66B		08	I68A I68B I68C
	21A	W61A W61B W61C		15	MSPNG SPNG		15	MSPNG SPNG
S22.1	Pre	A95C	S22.23	21A	W61A W61B W61C		21A	W61A W61B W61C
		PTR		Pre	A95C		Pre	A95C
	04	E66A		04	E66A E66B	S23.12		PTR
	08	I10B I68A I68B		15	MSPNG SPNG		08	I68A I68B I68C
	15	MSPNG SPNG		21A	W61A W61B W61C		15	MSPNG SPNG
	21A	W61A W61B	S22.31	Pre	A95C		21A	W61A W61B W61C
S22.02	Pre	A95C		04	E66A E66B		Pre	A95C
		PTR		21A	W61A W61B W61C	S23.13		PTR
	04	E66A		Pre	A95C		08	I68A I68B I68C
	08	I10B I68A I68B	S22.32		PTR		15	MSPNG SPNG
	15	MSPNG SPNG		04	E66A E66B		21A	W61A W61B W61C
	21A	W61A W61B W61C		21A	W61A W61B W61C	S23.14	Pre	A95C
S22.03	Pre	A95C	S22.40		PTR		08	I68A I68B I68C
		PTR		04	E66A E66B		15	MSPNG SPNG
	04	E66A		15	MSPNG SPNG		21A	W61A W61B W61C
	08	I10B I68A I68B		21A	W61A W61B W61C	S23.15	Pre	A95C
	15	MSPNG SPNG	S22.41	Pre	A95C		08	I68A I68B I68C
	21A	W61A W61B W61C		04	E66A E66B		15	MSPNG SPNG
S22.04	Pre	A95C		15	MSPNG SPNG		21A	W61A W61B W61C
		PTR		21A	W61A W61B W61C		Pre	A95C
	04	E66A	S22.42	Pre	A95C	S23.16		PTR
	08	I10B I68A I68B		04	E66A E66B		08	I68A I68B I68C
	15	MSPNG SPNG		21A	W61A W61B W61C		15	MSPNG SPNG
	21A	W61A W61B W61C		Pre	A95C		21A	W61A W61B W61C
S22.05	Pre	A95C	S22.43		PTR		Pre	A95C
		PTR		04	E66A E66B		08	I68A I68B I68C
	04	E66A		15	MSPNG SPNG		15	MSPNG SPNG
	08	I10B I68A I68B		21A	W61A W61B W61C	S23.17	21A	W61A W61B W61C
	15	MSPNG SPNG	S22.44	Pre	A95C		Pre	A95C
	21A	W61A W61B W61C		04	E66A E66B		08	I68A I68B I68C
S22.5	Pre	A95C		15	MSPNG SPNG		15	MSPNG SPNG
		PTR		21A	W61A W61B W61C		21A	W61A W61B W61C
	04	E66A	S23.0	Pre	A11C A95C		Pre	A95C
	15	MSPNG SPNG		08	I68A I68B I68C	S24.0		PTR
	21A	W61A W61B		15	MSPNG SPNG		01	B60A B60B
S22.06	Pre	A11C A95C		21A	W61A W61B W61C		15	MSPNG SPNG
		PTR	S23.2	Pre	A95C		21A	W61A W61B W61C
	04	E66A		04	E66A E66B	S24.2	Pre	A95C B61A B61B
	08	I10B I68A I68B		15	MSPNG SPNG			B61C B61D B61E
	15	MSPNG SPNG		21A	W61A W61B W61C		01	B71A B71B B71C
	21A	W61A W61B W61C	S23.3	Pre	A95C		15	MSPNG SPNG
S22.8	Pre	A95C		08	I68A I68B I68C		21A	W61A W61B W61C
		PTR		15	MSPNG SPNG	S24.3	Pre	A95C
	08	I76A I76B		21A	W61A W61B W61C		01	B71A B71B B71C
	21A	W61A W61B W61C	S23.4	Pre	A95C		21A	W61A W61B W61C
S22.9	Pre	A95C		04	E75A E75B E75C	S24.4	Pre	A95C
		PTR		21A	W61A W61B W61C		01	B71A B71B B71C
	08	I76A I76B	S23.5	Pre	A95C		15	MSPNG SPNG
	21A	W61A W61B W61C		08	I76A I76B	S24.5	21A	W61A W61B W61C
S22.20	Pre	A95C		21A	W61A W61B W61C		Pre	A95C
		PTR	S23.10	Pre	A95C		01	B71A B71B B71C
	04	E66A E66B		08	I68A I68B I68C	S24.6	21A	W61A W61B W61C
	15	MSPNG SPNG		15	MSPNG SPNG		Pre	A95C
S22.21	Pre	A95C					01	B71A B71B B71C
		PTR						
	04	E66A E66B						
	15	MSPNG SPNG						



ICD	MDC	DRG	ICD	MDC	DRG	ICD	MDC	DRG
S24.10	21A	B81A B81B B81C	S25.4	21A	W61A W61B W61C	S27.1	15	E76C E76D
	Pre	W61A W61B W61C		Pre	X60A X60B X60C		21A	MSPNG SPNG
		A95C		Pre	A95C		Pre	W61A W61B W61C
S24.11	01	B60A B60B	S25.5	21A	W61A W61B W61C	S27.2	04	E66A E76A E76B
	15	MSPNG SPNG		21B	X60A X60B X60C		15	E76C E76D
	21A	W61A W61B W61C		Pre	A95C		21A	MSPNG SPNG
S24.12	Pre	A95C B61A B61B	S25.7	21A	W61A W61B W61C	S27.4	21A	W61A W61B W61C
		B61C B61D B61E		21B	X60A X60B X60C		Pre	A11C A95C
		PTR		Pre	A95C		04	E66A E76A E76B
S24.70	01	B60A B60B	S25.9	21A	W61A W61B W61C	S27.5	15	E76C E76D
	15	MSPNG SPNG		21B	X60A X60B X60C		21A	MSPNG SPNG
	21A	W61A W61B W61C		Pre	A95C		21A	W61A W61B W61C
S24.71	Pre	A95C B61A B61B	S25.80	01	B81A B81B B81C	S27.6	Pre	A11C A95C
		B61C B61D B61E		15	MSPNG SPNG		04	E66A E66B
		PTR		15	MSPNG SPNG		21A	W61A W61B W61C
S24.72	15	MSPNG SPNG	S25.81	01	B81A B81B B81C	S27.7	Pre	A95C
	21A	W61A W61B W61C		15	MSPNG SPNG		04	E75A E75B E75C
	Pre	961Z A95C		01	B81A B81B B81C		15	MSPNG SPNG
S24.73	Pre	961Z A95C	S25.82	15	MSPNG SPNG	S27.8	21A	W61A W61B W61C
		PTR		01	B81A B81B B81C		Pre	A11C A95C
		PTR		15	MSPNG SPNG		04	E75A E75B E75C
S24.74	15	MSPNG SPNG	S25.88	21A	W61A W61B W61C	S27.9	15	MSPNG SPNG
	21A	W61A W61B W61C		21B	X60A X60B X60C		21A	W61A W61B W61C
	Pre	961Z A95C		Pre	A95C		Pre	A95C
S24.75	Pre	961Z A95C	S26.0	05	F75A F75B F75C	S27.31	15	MSPNG SPNG
		PTR		05	F75D		21A	W61A W61B W61C
		PTR		15	MSPNG SPNG		04	E66A E75A E75B
S24.76	15	MSPNG SPNG	S26.9	21A	W61A W61B W61C	S27.32	21A	W61A W61B W61C
	21A	W61A W61B W61C		05	F75A F75B F75C		21B	X60A X60B X60C
	Pre	961Z A95C		15	MSPNG SPNG		Pre	A11C A95C
S24.77	Pre	961Z A95C	S26.81	05	F75D	S27.38	04	E66A E66B
		PTR		15	MSPNG SPNG		15	MSPNG SPNG
		PTR		21A	W61A W61B W61C		21A	W61A W61B W61C
S25.0	15	MSPNG SPNG	S26.82	Pre	A95C	S27.81	21A	W61A W61B W61C
	21A	W61A W61B W61C		05	F75A F75B F75C		Pre	A95C
	21A	W61A W61B W61C		05	F75D		04	E75A E75B E75C
S25.1	Pre	961Z A95C	S26.83	15	MSPNG SPNG	S27.82	15	MSPNG SPNG
		PTR		21A	W61A W61B W61C		21A	W61A W61B W61C
		PTR		Pre	A95C		Pre	A95C
S25.2	15	MSPNG SPNG	S26.88	05	F75A F75B F75C	S27.83	04	E66A E66B
	21A	W61A W61B W61C		15	MSPNG SPNG		15	MSPNG SPNG
	21B	X60A X60B X60C		21A	W61A W61B W61C		21A	W61A W61B W61C
S25.3	Pre	A95C	S27.0	Pre	A95C		Pre	A95C
		PTR		04	E66A E76A E76B		06	G71A G71B
	15	MSPNG SPNG					15	MSPNG SPNG
						21A	W61A W61B W61C	

ICD	MDC	DRG	ICD	MDC	DRG	ICD	MDC	DRG
S27.84	Pre	A11C A95C		12	M64Z		21A	W61A W61B W61C
		PTR		15	MSPNG SPNG		Pre	A95C
	04	E75A E75B E75C		21A	W61A W61B W61C	S32.01		PTR
	15	MSPNG SPNG	S31.4	Pre	A95C		04	E66A
	21A	W61A W61B W61C			PTR		08	I10B I68A I68B
S27.88	Pre	A95C		13	N62A N62B			I68C I68D
		PTR		21A	W61A W61B W61C		15	MSPNG SPNG
	04	E75A E75B E75C	S31.5	Pre	A95C	S32.1	21A	W61A W61B W61C
	15	MSPNG SPNG			PTR		Pre	A95C
	21A	W61A W61B W61C		12	M64Z			PTR
S28.0	Pre	A95C		13	N62A N62B		08	I10B I68A I68B
		PTR		21A	W61A W61B W61C			I68C I68D
	15	MSPNG SPNG	S31.7	Pre	A95C		15	MSPNG SPNG
	21A	W61A W61B W61C			PTR		21A	W61A W61B W61C
	21B	X60A X60B X60C		15	MSPNG SPNG	S32.02	Pre	A95C
S28.1	Pre	A11C A95C		21A	W61A W61B W61C			PTR
		PTR		21B	X60A X60B X60C		04	E66A
	15	MSPNG SPNG	S31.80	Pre	A95C		08	I10B I68A I68B
	21A	W61A W61B W61C			PTR			I68C I68D
	21B	X60A X60B X60C		15	MSPNG SPNG		15	MSPNG SPNG
S29.0	Pre	A95C		21A	W61A W61B W61C		21A	W61A W61B W61C
		PTR		21B	X60A X60B X60C		Pre	A95C
	08	I68A I68B I68C	S31.83	Pre	A95C	S32.2		PTR
		I68D			PTR		08	I10B I68A I68B
	21A	W61A W61B W61C		08	I02A I02B I02C			I68C I68D
S29.7	Pre	A95C			I08A I08B I13A		15	MSPNG SPNG
		PTR			I13B I20A I20C		21A	W61A W61B W61C
	21A	W61A W61B W61C			I20D I22Z I32C	S32.03	Pre	A95C
	21B	X60A X60B X60C		15	MSPNG SPNG			PTR
	Pre	A95C		21A	W61A W61B W61C		04	E66A
S29.9	21B	X60A X60B X60C		21B	X01A X07A X07B		08	I10B I68A I68B
S29.80	01	B81A B81B B81C	S31.84	Pre	961Z A95C			I68C I68D
	15	MSPNG SPNG		Pre	961Z A95C		15	MSPNG SPNG
S29.88	21B	X60A X60B X60C		21A	W61A W61B W61C		21A	W61A W61B W61C
S30.0	21B	X60A X60B X60C	S31.85	Pre	961Z A95C		Pre	A95C
S30.1	21B	X60A X60B X60C		21A	W61A W61B W61C	S32.3		PTR
S30.2	21B	X60A X60B X60C	S31.86	Pre	961Z A95C		08	I60A I60B
S30.7	21B	X60A X60B X60C		08	I02A I02B I02C		21A	W61A W61B W61C
S30.9	21B	X60A X60B X60C			I08A I08B I13A		Pre	A95C
S30.81	21B	X60A X60B X60C			I13B I20A I20C	S32.04		PTR
S30.82		PTR			I20D I22Z I32C		04	E66A
	09	J67Z		21A	W61A W61B W61C		08	I10B I68A I68B
	21A	W61A W61B W61C	S31.87	21B	X01A X07A X07B			I68C I68D
	Pre	A95C			PTR		15	MSPNG SPNG
S30.83		PTR		15	MSPNG SPNG		21A	W61A W61B W61C
	09	J67Z		21A	W61A W61B W61C	S32.4	Pre	A95C
	21A	W61A W61B W61C	S31.88	Pre	961Z A95C			PTR
	Pre	A95C			PTR		08	I60A I60B
S30.84		PTR		08	I02A I02B I02C		21A	W61A W61B W61C
	09	J65Z			I08A I08B I13A	S32.05	Pre	A95C
	21A	W61A W61B W61C			I13B I20A I20C			PTR
	Pre	A95C		15	MSPNG SPNG		04	E66A
S30.85	21B	X60A X60B X60C		21A	W61A W61B W61C		08	I10B I68A I68B
S30.86	21B	X60A X60B X60C		21B	X01A X07A X07B			I68C I68D
S30.88	21B	X60A X60B X60C		Pre	961Z A95C		15	MSPNG SPNG
S31.0		PTR	S31.89	Pre	961Z A95C		21A	W61A W61B W61C
	15	MSPNG SPNG			PTR	S32.5	Pre	A95C
	21A	W61A W61B W61C		08	I02A I02B I02C			PTR
	21B	X60A X60B X60C			I08A I08B I13A		08	I60A I60B
S31.1	Pre	A95C			I13B I20A I20C		21A	W61A W61B W61C
		PTR			I20D I22Z I32C	S32.7	Pre	A95C
	15	MSPNG SPNG		15	MSPNG SPNG			PTR
	21A	W61A W61B W61C		21A	W61A W61B W61C		08	I10B I60A I60B
	21B	X60A X60B X60C		21B	X01A X07A X07B		15	MSPNG SPNG
	Pre	A95C		Pre	961Z A95C		21A	W61A W61B W61C
S31.2		PTR	S32.00		PTR		Pre	A11C A95C
	12	M64Z		04	E66A	S32.81		PTR
	21A	W61A W61B W61C		08	I68A I68B I68C		08	I60A I60B
	Pre	A95C			I68D		21A	W61A W61B W61C
S31.3		PTR		15	MSPNG SPNG		Pre	A95C



ICD	MDC	DRG	ICD	MDC	DRG	ICD	MDC	DRG
S32.82		PTR		21A	W61A W61B W61C		06	G67A G67B G86C
	08	I68A I68B I68C		Pre	A95C		07	H64A
		I68D	S33.15		PTR		08	I02A I02B I02C
	15	MSPNG SPNG		08	I68A I68B I68C			I06A I06B I06C
	21A	W61A W61B W61C		I68D				I10B I60A I61A
	Pre	A95C		15	MSPNG SPNG			I65A I68A I68B
S32.89		PTR		21A	W61A W61B W61C			I71A I77A
	08	I60A I60B		Pre	A95C		09	J11A
	15	MSPNG SPNG	S33.50		PTR		10	K60B K62A K64A
	21A	W61A W61B W61C		08	I68A I68B I68C		11	L18A L38Z L42A
	Pre	A11C A95C		I68D				L60A L60B L62A
S33.0		PTR		21A	W61A W61B W61C			L63A L63C L64A
	08	I68A I68B I68C		Pre	A95C			L68A
		I68D	S33.51		PTR		15	MSPNG SPNG
	15	MSPNG SPNG		08	I68A I68B I68C		16	Q60B
	21A	W61A W61B W61C		I68D			17	R62A
	Pre	A95C		21A	W61A W61B W61C		18B	T60B T60D
S33.2		PTR		Pre	A95C		19	U64A
	08	I68A I68B I68C	S34.0		PTR		21A	W01A W01B W01C
		I68D		01	B60A B60B			W01D W61A W61B
	21A	W61A W61B W61C		15	MSPNG SPNG			W61C
	Pre	A95C		21A	W61A W61B W61C		23	Z86A
S33.3		PTR		Pre	A11C A95C B61A	S34.30	Pre	A11C A95C
	08	I68A I68B I68C			B61B B61C B61D			PTR
		I68D	S34.2		B61E		01	B60A B60B
	21A	W61A W61B W61C		01	B71A B71B B71C		15	MSPNG SPNG
	Pre	A95C		15	MSPNG SPNG		21A	W61A W61B W61C
S33.4		PTR		21A	W61A W61B W61C		Pre	A11C A95C B61A
	08	I68A I68B I68C		Pre	A11C A95C			B61B B61C B61D
		I68D	S34.4		PTR	S34.31		B61E
	21A	W61A W61B W61C		01	B71A B71B B71C		01	B60A B60B
	Pre	A95C		15	MSPNG SPNG		15	MSPNG SPNG
S33.6		PTR		21A	W61A W61B W61C		21A	W61A W61B W61C
	08	I68A I68B I68C		Pre	A11C A95C		Pre	A11C A95C B61A
		I68D	S34.5		PTR	S34.38		B61B B61C B61D
	21A	W61A W61B W61C		01	B71A B71B B71C			B61E
	Pre	A95C		15	MSPNG SPNG		01	B60A B60B B66A
S33.7		PTR		21A	W61A W61B W61C			B68A B70A B81A
	08	I68A I68B I68C		Pre	A11C A95C			B85A B86B
		I68D	S34.6		PTR		04	E36A E36B E36C
	21A	W61A W61B W61C		01	B71A B71B B71C			E63A E70A E70B
	Pre	A95C		15	MSPNG SPNG			E71A E77A E86B
S33.10		PTR		21A	W61A W61B W61C			F67A F73A F75C
	08	I68A I68B I68C		Pre	A11C A95C		05	G67A G67B G86C
		I68D	S34.8		PTR		06	H64A
	15	MSPNG SPNG		01	B71A B71B B71C		07	H64A
	21A	W61A W61B W61C		21A	W61A W61B W61C		08	I02A I02B I02C
	Pre	A95C		Pre	A11C A95C			I06A I06B I06C
S33.11		PTR	S34.10		PTR			I10B I60A I61A
	08	I68A I68B I68C		01	B60A B60B			I65A I68A I68B
		I68D		15	MSPNG SPNG			I71A I77A
	15	MSPNG SPNG		21A	W61A W61B W61C		09	J11A
	21A	W61A W61B W61C		Pre	A11C A95C B61A		10	K60B K62A K64A
	Pre	A95C			B61B B61C B61D		11	L18A L38Z L42A
S33.12		PTR	S34.11		B61E			L60A L60B L62A
	08	I68A I68B I68C		01	B60A B60B			L63A L63C L64A
		I68D		15	MSPNG SPNG			L68A
	15	MSPNG SPNG		21A	W61A W61B W61C		15	MSPNG SPNG
	21A	W61A W61B W61C		Pre	A11C A95C B61A		16	Q60B
	Pre	A95C			B61B B61C B61D		17	R62A
S33.13		PTR	S34.18		B61E		18B	T60B T60D
	08	I68A I68B I68C		01	B60A B60B B66A		19	U64A
		I68D		15	MSPNG SPNG		21A	W01A W01B W01C
	15	MSPNG SPNG		21A	W61A W61B W61C			W01D W61A W61B
	21A	W61A W61B W61C		Pre	A11C A95C B61A			W61C
	Pre	A95C			B61B B61C B61D		23	Z86A
S33.14		PTR		04	E36A E36B E36C	S34.70	Pre	A11C A95C
	08	I68A I68B I68C			E63A E70A E70B			PTR
		I68D		05	F67A F73A F75C		15	MSPNG SPNG
	15	MSPNG SPNG						

ICD	MDC	DRG	ICD	MDC	DRG	ICD	MDC	DRG
S34.71	21A	W61A W61B W61C	S35.9	Pre	A11C A95C	S36.11	Pre	A11C A95C
	Pre	961Z A11C A95C		15	MSPNG SPNG		07	H63A H63B H63C
S34.72	15	MSPNG SPNG	S35.80	21A	W61A W61B W61C	S36.12	15	MSPNG SPNG
	21A	W61A W61B W61C		21B	X60A X60B X60C		21A	W61A W61B W61C
S34.73	Pre	961Z A11C A95C	S35.81	Pre	A11C A95C	S36.13	Pre	A11C A95C
	15	MSPNG SPNG		01	B81A B81B B81C		07	H63A H63B H63C
S34.74	21A	W61A W61B W61C	S35.82	15	MSPNG SPNG	S36.14	07	H63A H63B H63C
	Pre	961Z A11C A95C		01	B81A B81B B81C		15	MSPNG SPNG
S34.75	15	MSPNG SPNG	S35.88	15	MSPNG SPNG	S36.15	07	H63A H63B H63C
	21A	W61A W61B W61C		21A	W61A W61B W61C		15	MSPNG SPNG
S34.76	Pre	961Z A11C A95C	S36.00	21B	X60A X60B X60C	S36.16	21A	W61A W61B W61C
	15	MSPNG SPNG		Pre	A11C A95C		Pre	A11C A95C
S34.77	21A	W61A W61B W61C	S36.01	16	Q60A Q60B Q60C	S36.17	07	H63A H63B H63C
	Pre	961Z A11C A95C		21A	W61A W61B W61C		15	MSPNG SPNG
S35.0	15	MSPNG SPNG	S36.02	Pre	A11C A95C	S36.18	15	MSPNG SPNG
	21A	W61A W61B W61C		15	MSPNG SPNG		21A	W61A W61B W61C
S35.1	Pre	961Z A11C A95C	S36.03	16	Q60A Q60B Q60C	S36.20	Pre	A11C A95C
	05	F75A F75B F75C		21A	W61A W61B W61C		07	H64A H64B H64C
S35.2	15	MSPNG SPNG	S36.3	Pre	A11C A95C	S36.21	15	MSPNG SPNG
	21A	W61A W61B W61C		06	G71A G71B		21A	W61A W61B W61C
S35.3	Pre	A11C A95C	S36.04	21A	W61A W61B W61C	S36.22	Pre	A11C A95C
	05	F75A F75B F75C		Pre	A11C A95C		07	H64A H64B H64C
S35.4	15	MSPNG SPNG	S36.6	16	Q60A Q60B Q60C	S36.23	15	MSPNG SPNG
	21A	W61A W61B W61C		21A	W61A W61B W61C		21A	W61A W61B W61C
S35.5	Pre	A11C A95C	S36.7	Pre	A11C A95C	S36.29	Pre	A11C A95C
	05	F75A F75B F75C		06	G71A G71B		07	H62A H62B
S35.7	15	MSPNG SPNG	S36.08	15	MSPNG SPNG	S36.40	21A	W61A W61B W61C
	21A	W61A W61B W61C		21A	W61A W61B W61C		Pre	A11C A95C
S35.7	Pre	A11C A95C	S36.9	Pre	A11C A95C	S36.29	07	H62A H62B
	05	F75A F75B F75C		06	G71A G71B		21A	W61A W61B W61C
S35.7	15	MSPNG SPNG	S36.10	21A	W61A W61B W61C	S36.29	Pre	A11C A95C
	21A	W61A W61B W61C		07	H63A H63B H63C		Pre	A11C A95C
S35.7	Pre	A11C A95C	S36.10	07	H63A H63B H63C	S36.40	07	H62A H62B
	15	MSPNG SPNG		15	MSPNG SPNG		06	G71A G71B
S35.7	21A	W61A W61B W61C	S36.10	21A	W61A W61B W61C	S36.40	15	MSPNG SPNG
	21B	X60A X60B X60C		21A	W61A W61B W61C		15	MSPNG SPNG



ICD	MDC	DRG	ICD	MDC	DRG	ICD	MDC	DRG
S36.41	21A	W61A W61B W61C	S37.03	11	L69A L69B	S37.82	Pre	A11C A95C
	Pre	A11C A95C		15	MSPNG SPNG		Pre	PTR
S36.49	06	G71A G71B	S37.4	21A	W61A W61B	S37.83	12	M64Z
	21A	W61A W61B W61C		Pre	A95C		21A	W61A W61B W61C
S36.50	Pre	A11C A95C	S37.5	Pre	PTR	S37.84	Pre	A11C A95C
	06	G71A G71B		11	L69A L69B		12	M64Z
S36.51	21A	W61A W61B W61C	S37.6	21A	W61A W61B W61C	S37.88	21A	W61A W61B W61C
	Pre	A11C A95C		Pre	A95C		Pre	A11C A95C
S36.52	06	G71A G71B	S37.7	13	N62A N62B	S38.0	12	M64Z
	21A	W61A W61B W61C		21A	W61A W61B W61C		13	N62A N62B
S36.53	Pre	A11C A95C	S37.9	Pre	PTR	S38.1	Pre	A11C A95C
	06	G71A G71B		13	N62A N62B		12	M64Z
S36.54	15	MSPNG SPNG	S37.20	21A	W61A W61B W61C	S38.2	13	N62A N62B
	21A	W61A W61B W61C		Pre	A11C A95C		21A	W61A W61B W61C
S36.55	Pre	A11C A95C	S37.21	Pre	PTR	S38.3	Pre	A11C A95C
	06	G71A G71B		12	M64Z		15	MSPNG SPNG
S36.59	15	MSPNG SPNG	S37.22	13	N62A N62B	S39.0	21A	W61A W61B W61C
	21A	W61A W61B W61C		21A	W61A W61B W61C		21B	X60A X60B X60C
S36.81	Pre	A11C A95C	S37.28	Pre	PTR	S39.6	Pre	A11C A95C
	06	G71A G71B		11	L68A L68B L68C		12	M64Z
S36.82	15	MSPNG SPNG	S37.30	21A	W61A W61B W61C	S39.7	13	N62A N62B
	21A	W61A W61B W61C		Pre	A95C		21A	W61A W61B W61C
S36.83	Pre	A11C A95C	S37.31	Pre	PTR	S39.9	Pre	A11C A95C
	06	G71A G71B		11	L64A L64B		12	M64Z
S36.88	21A	W61A W61B W61C	S37.32	21A	W61A W61B W61C	S39.80	13	N62A N62B
	21B	X60A X60B X60C		Pre	A95C		21A	W61A W61B W61C
S37.00	Pre	A11C A95C	S37.33	Pre	PTR	S39.81	21B	X60A X60B X60C
	11	L64A L64B		11	L68A L68B L68C		21B	X60A X60B X60C
S37.01	21A	W61A W61B W61C	S37.38	21A	W61A W61B W61C	S40.0	Pre	A11C A95C
	Pre	A95C		Pre	A95C		01	B81A B81B B81C
S37.1	11	L64A L64B	S37.81	11	L68A L68B L68C	S40.7	15	MSPNG SPNG
	21A	W61A W61B W61C		21A	W61A W61B W61C		21B	X60A X60B X60C
S37.02	Pre	A95C	S37.81	Pre	PTR	S40.9	21B	X60A X60B X60C
	11	L68A L68B L68C		11	L68A L68B L68C		21B	X60A X60B X60C
S37.02	15	MSPNG SPNG	S37.81	21A	W61A W61B W61C	S40.81	21B	X60A X60B X60C
	21A	W61A W61B W61C		Pre	A95C		21B	X60A X60B X60C
S37.02	Pre	A95C	S37.81	Pre	PTR	S40.82	Pre	PTR
	11	L68A L68B L68C		10	K09A K09B K64A K64B K64C		09	J67Z
S37.02	Pre	PTR	S37.81	21A	W61A W61B W61C	S40.83	21A	W61A W61B W61C
	11	L68A L68B L68C		Pre	A95C		Pre	A95C

ICD	MDC	DRG	ICD	MDC	DRG	ICD	MDC	DRG
S40.84	09	J67Z	S42.3	Pre	A95C	S42.40	21A	W61A W61B W61C
	21A	W61A W61B W61C		Pre	PTR		Pre	A95C
	Pre	A95C		08	I75A I75B I75C		08	I77A I77B
S40.86	09	J65Z	S42.7	21A	W61A W61B W61C	S42.41	21A	W61A W61B W61C
	21A	W61A W61B W61C		Pre	A95C		Pre	A95C
	Pre	A95C		08	I77A I77B		08	I77A I77B
S40.88	21B	X60A X60B X60C	S42.8	21A	W61A W61B W61C	S42.42	21A	W61A W61B W61C
S41.0	21B	X60A X60B X60C		Pre	A95C		Pre	A95C
S41.1	21A	W61A W61B W61C		08	I77A I77B		08	I77A I77B
	21B	X60A X60B X60C	21A	W61A W61B W61C	21A	W61A W61B W61C		
	Pre	A95C	Pre	A95C	Pre	A95C		
S41.7	21A	W61A W61B W61C	S42.09	PTR	S42.43	PTR	08	I77A I77B
	21B	X60A X60B X60C	S42.9	21A	W61A W61B W61C	S42.44	21A	W61A W61B W61C
	Pre	A95C		08	I75A I75B I75C		08	I77A I77B
21A	W61A W61B W61C	21A		W61A W61B W61C	21A		W61A W61B W61C	
S41.80	21B	X60A X60B X60C	S42.10	Pre	A95C	S42.45	Pre	A95C
	Pre	A95C		08	I77A I77B		08	I77A I77B
	21A	W61A W61B W61C		21A	W61A W61B W61C		21A	W61A W61B W61C
S41.84	Pre	961Z A95C	S42.11	Pre	A95C	S42.49	Pre	A95C
S41.85	21A	W61A W61B W61C		08	I76A I76B		08	I77A I77B
S41.86	21A	W61A W61B W61C		21A	W61A W61B W61C		21A	W61A W61B W61C
S41.87	Pre	961Z A95C	S42.12	Pre	A95C	S43.00	Pre	A95C
	08	I02A I02B I02C		08	I77A I77B		08	I77A I77B
	08A I08B I13A	21A		W61A W61B W61C	21A		W61A W61B W61C	
S41.88	I13B I20A I20C	S42.13	Pre	A95C	S43.01	Pre	A95C	
	I20D I22Z I32C		08	I77A I77B		08	I77A I77B	
	21A		W61A W61B W61C	21A		W61A W61B W61C		
S41.89	21B	X01A X07A X07B	S42.14	PTR	S43.1	PTR	08	I77A I77B
	Pre	961Z A95C		08		I77A I77B	21A	W61A W61B W61C
	08	I02A I02B I02C		21A		W61A W61B W61C		
S42.00	08A I08B I13A	S42.19	Pre	A95C	S43.02	Pre	A95C	
	I13B I20A I20C		08	I76A I76B		08	I77A I77B	
	I20D I22Z I32C		21A	W61A W61B W61C		21A	W61A W61B W61C	
S42.01	21A	W61A W61B W61C	S42.20	Pre	A95C	S43.2	Pre	A95C
	21B	X01A X07A X07B		08	I75A I75B I75C		08	I77A I77B
	Pre	961Z A95C		21A	W61A W61B W61C		21A	W61A W61B W61C
S42.02	08	I02A I02B I02C	S42.21	Pre	A95C	S43.03	Pre	A95C
	08A I08B I13A	08		I75A I75B I75C	08		I77A I77B	
	I13B I20A I20C	15		MSPNG SPNG	21A		W61A W61B W61C	
S42.03	I20D I22Z I32C	S42.22	21A	W61A W61B W61C	S43.3	Pre	A95C	
	21A		W61A W61B W61C	08		I75A I75B I75C	08	I77A I77B
	Pre		961Z A95C	21A		W61A W61B W61C	21A	W61A W61B W61C
S42.08	08	I77A I77B	S42.23	Pre	A95C	S43.4	Pre	A95C
	21A	W61A W61B W61C		08	I75A I75B I75C		08	I77A I77B
	Pre	A95C		21A	W61A W61B W61C		21A	W61A W61B W61C
S42.09	08	I77A I77B	S42.24	Pre	A95C	S43.5	Pre	A95C
	21A	W61A W61B W61C		08	I75A I75B I75C		08	I77A I77B
	Pre	A95C		21A	W61A W61B W61C		21A	W61A W61B W61C
S42.10	08	I77A I77B	S42.29	Pre	A95C	S43.6	Pre	A95C
	21A	W61A W61B W61C		08	I75A I75B I75C		04	E75A E75B E75C
	Pre	A95C		08	I75A I75B I75C		21A	W61A W61B W61C
S42.11	08	I77A I77B	S42.29	15	MSPNG SPNG	Pre	A95C	
	21A	W61A W61B W61C		08	I75A I75B I75C	21A	W61A W61B W61C	
	Pre	A95C		15	MSPNG SPNG	Pre	A95C	



ICD	MDC	DRG	ICD	MDC	DRG	ICD	MDC	DRG
S43.7		PTR		15	MSPNG SPNG		09	J67Z
	08	I77A I77B		21A	W61A W61B W61C		21A	W61A W61B W61C
	21A	W61A W61B W61C		21B	X60A X60B X60C		Pre	A95C
	Pre	A95C		Pre	A95C	S50.84		PTR
S43.08		PTR	S45.9		PTR		09	J65Z
	08	I77A I77B		15	MSPNG SPNG		21A	W61A W61B W61C
	21A	W61A W61B W61C		21A	W61A W61B W61C		Pre	A95C
	Pre	A95C		21B	X60A X60B X60C	S50.86	21B	X60A X60B X60C
S44.0		PTR		Pre	A95C	S50.88	21B	X60A X60B X60C
	01	B71A B71B B71C	S46.0		PTR	S51.0		PTR
	21A	W61A W61B W61C		08	I77A I77B		21A	W61A W61B W61C
	Pre	A95C		21A	W61A W61B W61C		21B	X60A X60B X60C
S44.1		PTR		Pre	A95C		Pre	A95C
	01	B71A B71B B71C	S46.1		PTR	S51.7		PTR
	21A	W61A W61B W61C		08	I77A I77B		21A	W61A W61B W61C
	Pre	A95C		21A	W61A W61B W61C		21B	X60A X60B X60C
S44.2		PTR		Pre	A95C		Pre	A95C
	01	B71A B71B B71C	S46.2		PTR	S51.9		PTR
	21A	W61A W61B W61C		08	I77A I77B		21A	W61A W61B W61C
	Pre	A95C		21A	W61A W61B W61C		21B	X60A X60B X60C
S44.3		PTR		Pre	A95C	S51.80	Pre	A95C
	01	B71A B71B B71C	S46.3		PTR			PTR
	21A	W61A W61B W61C		08	I77A I77B		21A	W61A W61B W61C
	Pre	A95C		21A	W61A W61B W61C		21B	X60A X60B X60C
S44.4		PTR		Pre	A95C		Pre	A95C
	01	B71A B71B B71C	S46.7		PTR	S51.84		961Z A95C
	21A	W61A W61B W61C		08	I77A I77B		21A	W61A W61B W61C
	Pre	A95C		21A	W61A W61B W61C	S51.85	Pre	961Z A95C
S44.5		PTR		Pre	A95C		21A	W61A W61B W61C
	01	B71A B71B B71C	S46.8		PTR	S51.86	Pre	961Z A95C
	21A	W61A W61B W61C		08	I77A I77B		08	I02A I02B I02C
	Pre	A95C		21A	W61A W61B W61C			I08A I08B I13A
S44.7		PTR		Pre	A95C			I13B I20A I20C
	01	B71A B71B B71C	S46.9		PTR			I20D I22Z I32C
	21A	W61A W61B W61C		08	I77A I77B		21A	W61A W61B W61C
	Pre	A95C		21A	W61A W61B W61C	S51.87	21B	X01A X07A X07B
S44.8		PTR		Pre	A95C			PTR
	01	B71A B71B B71C	S47		PTR		21A	W61A W61B W61C
	21A	W61A W61B W61C		15	MSPNG SPNG	S51.88	Pre	961Z A95C
	Pre	A95C		21A	W61A W61B W61C			PTR
S44.9		PTR		21B	X60A X60B X60C		08	I02A I02B I02C
	01	B71A B71B B71C	S48.0		PTR			I08A I08B I13A
	21A	W61A W61B W61C		21A	W61A W61B W61C			I13B I20A I20C
	Pre	A95C		21B	X60A X60B X60C			I20D I22Z I32C
S45.0		PTR		Pre	A95C		21A	W61A W61B W61C
	15	MSPNG SPNG	S48.1		PTR	S51.89	21B	X01A X07A X07B
	21A	W61A W61B W61C		21A	W61A W61B W61C		Pre	961Z A95C
	21B	X60A X60B X60C		21B	X60A X60B X60C			PTR
	Pre	A95C		Pre	A95C		08	I02A I02B I02C
S45.1		PTR			PTR			I08A I08B I13A
	15	MSPNG SPNG	S48.9		PTR			I13B I20A I20C
	21A	W61A W61B W61C		21A	W61A W61B W61C			I20D I22Z I32C
	21B	X60A X60B X60C		21B	X60A X60B X60C		21A	W61A W61B W61C
	Pre	A95C		Pre	A95C		21B	X01A X07A X07B
S45.2		PTR			PTR	S52.00	Pre	961Z A95C
	15	MSPNG SPNG	S49.7		PTR			PTR
	21A	W61A W61B W61C		21A	W61A W61B W61C		08	I74A I74B
	21B	X60A X60B X60C		21B	X60A X60B X60C		21A	W61A W61B W61C
	Pre	A95C		Pre	A95C		Pre	A95C
S45.3		PTR	S49.8		PTR			PTR
	15	MSPNG SPNG	S49.9		PTR	S52.01		PTR
	21A	W61A W61B W61C	S50.0		PTR		08	I74A I74B
	21B	X60A X60B X60C	S50.1		PTR		21A	W61A W61B W61C
	Pre	A95C	S50.7		PTR		Pre	A95C
S45.7		PTR	S50.9		PTR	S52.02		PTR
	15	MSPNG SPNG	S50.81		PTR		08	I74A I74B
	21A	W61A W61B W61C	S50.82		PTR		21A	W61A W61B W61C
	21B	X60A X60B X60C		09	J67Z	S52.4	Pre	A95C
	Pre	A95C		21A	W61A W61B W61C			PTR
S45.8		PTR	S50.83		PTR		08	I74A I74B
							21A	W61A W61B W61C

ICD	MDC	DRG	ICD	MDC	DRG	ICD	MDC	DRG
S52.6	Pre	A95C		08	I77A I77B	S54.3	Pre	A95C
	08	I74A I74B		21A	W61A W61B W61C		01	B71A B71B B71C
	21A	W61A W61B W61C	S53.2	Pre	A95C		21A	W61A W61B W61C
S52.7	Pre	A95C		08	I74A I74B	S54.7	Pre	A95C
	08	I77A I77B		21A	W61A W61B W61C		01	B71A B71B B71C
	21A	W61A W61B W61C	S53.3	Pre	A95C		21A	W61A W61B W61C
S52.8	Pre	A95C		08	I74A I74B	S54.8	Pre	A95C
	08	I74A I74B		21A	W61A W61B W61C		01	B71A B71B B71C
	21A	W61A W61B W61C	S53.10	Pre	A95C		21A	W61A W61B W61C
S52.09	Pre	A95C		08	I77A I77B	S54.9	Pre	A95C
	08	I74A I74B		21A	W61A W61B W61C		01	B71A B71B B71C
	21A	W61A W61B W61C	S53.11	Pre	A95C		21A	W61A W61B W61C
S52.9	Pre	A95C		08	I77A I77B	S55.0	Pre	A95C
	08	I74A I74B		21A	W61A W61B W61C		15	MSPNG SPNG
	21A	W61A W61B W61C	S53.12	Pre	A95C		21A	W61A W61B W61C
S52.10	Pre	A95C		08	I77A I77B	S55.1	21B	X60A X60B X60C
	08	I74A I74B		21A	W61A W61B W61C		Pre	A95C
	21A	W61A W61B W61C	S53.13	Pre	A95C		15	MSPNG SPNG
S52.11	Pre	A95C		08	I77A I77B		21A	W61A W61B W61C
	08	I74A I74B		21A	W61A W61B W61C		21B	X60A X60B X60C
	21A	W61A W61B W61C	S53.14	Pre	A95C	S55.2	Pre	A95C
S52.12	Pre	A95C		08	I77A I77B		15	MSPNG SPNG
	08	I74A I74B		21A	W61A W61B W61C		21A	W61A W61B W61C
	21A	W61A W61B W61C	S53.18	Pre	A95C		21B	X60A X60B X60C
S52.19	Pre	A95C		08	I77A I77B	S55.7	Pre	A95C
	08	I74A I74B		21A	W61A W61B W61C		15	MSPNG SPNG
	21A	W61A W61B W61C	S53.40	Pre	A95C		21A	W61A W61B W61C
S52.20	Pre	A95C		08	I74A I74B	S55.8	21B	X60A X60B X60C
	08	I74A I74B		21A	W61A W61B W61C		Pre	A95C
	21A	W61A W61B W61C	S53.41	Pre	A95C		15	MSPNG SPNG
S52.21	Pre	A95C		08	I74A I74B	S55.9	21A	W61A W61B W61C
	08	I74A I74B		21A	W61A W61B W61C		21B	X60A X60B X60C
	21A	W61A W61B W61C	S53.42	Pre	A95C		Pre	A95C
S52.30	Pre	A95C		08	I74A I74B	S56.0	08	I02A I02B I02C
	08	I74A I74B		21A	W61A W61B W61C			I32A I32B I32C
	21A	W61A W61B W61C	S53.43	Pre	A95C			I32D I32E I32F
S52.31	Pre	A95C		08	I74A I74B			I74A I74B
	08	I74A I74B		21A	W61A W61B W61C		21A	W61A W61B W61C
	21A	W61A W61B W61C	S53.44	Pre	A95C	S56.1	Pre	A95C
S52.50	Pre	A95C		08	I74A I74B		08	I02A I02B I02C
	08	I74A I74B		21A	W61A W61B W61C			I32A I32B I32C
	21A	W61A W61B W61C	S53.48	Pre	A95C			I32D I32E I32F
S52.51	Pre	A95C		08	I74A I74B			I74A I74B
	08	I74A I74B		21A	W61A W61B W61C		21A	W61A W61B W61C
	21A	W61A W61B W61C	S54.0	Pre	A95C	S56.2	Pre	A95C
S52.52	Pre	A95C		01	B71A B71B B71C		08	I74A I74B
	08	I74A I74B		21A	W61A W61B W61C		21A	W61A W61B W61C
	21A	W61A W61B W61C	S54.1	Pre	A95C	S56.3	Pre	A95C
S52.59	Pre	A95C		01	B71A B71B B71C		08	I02A I02B I02C
	08	I74A I74B		21A	W61A W61B W61C			I32A I32B I32C
	21A	W61A W61B W61C	S54.2	Pre	A95C			I32D I32E I32F
S53.0	Pre	A95C		01	B71A B71B B71C			I74A I74B
	08	I74A I74B		21A	W61A W61B W61C			



ICD	MDC	DRG	ICD	MDC	DRG	ICD	MDC	DRG		
S56.4	21A	W61A W61B W61C	S60.86	09	J67Z	S62.7	08	PTR		
	Pre	A95C		21A	W61A W61B W61C			I02A I02B I02C		
	08	PTR		Pre	A95C			I32A I32B I32C		
S56.5	21A	I32D I32E I32F	S60.88	21B	X60A X60B X60C	S62.8	21A	I32D I32E I32F		
		Pre		A95C	Pre			A95C	I74A I74B	
		08		PTR	Pre			A95C	W61A W61B W61C	
S56.7	21A	I74A I74B	S61.0	21B	X60A X60B X60C	S62.10	08	PTR		
		Pre		A95C	21B			X05Z X60A X60B	I02A I02B I02C	
		08		PTR	Pre			A95C	I32A I32B I32C	
S56.8	21A	I74A I74B	S61.1	21B	X60C	S62.11	15	I32D I32E I32F		
		Pre		A95C	Pre			A95C	I74A I74B	
		08		PTR	Pre			A95C	MSPNG SPNG	
S57.0	21A	W61A W61B W61C	S61.7	21A	W61A W61B W61C	S62.12	21A	W61A W61B W61C		
		Pre		A95C	21B			X05Z X60A X60B	Pre	A95C
		08		PTR	Pre			A95C	PTR	
S57.8	21A	I74A I74B	S61.9	21B	X60A X60B X60C	S62.13	08	I74A I74B		
		Pre		A95C	Pre			A95C	21A	W61A W61B W61C
		08		PTR	Pre			A95C	Pre	A95C
S57.9	21A	W61A W61B W61C	S61.80	21B	X60A X60B X60C	S62.14	08	PTR		
		Pre		A95C	Pre			A95C	21A	W61A W61B W61C
		08		PTR	Pre			A95C	Pre	A95C
S58.0	21A	MSPNG SPNG	S61.84	21A	W61A W61B W61C	S62.15	08	I74A I74B		
		Pre		A95C	21B			X05Z X60A X60B	21A	W61A W61B W61C
		08		PTR	Pre			A95C	Pre	A95C
S58.1	21A	W61A W61B W61C	S61.85	21B	X60A X60B X60C	S62.16	08	I74A I74B		
		Pre		A95C	Pre			A95C	21A	W61A W61B W61C
		08		PTR	Pre			A95C	Pre	A95C
S58.9	21A	I74A I74B	S61.86	21A	W61A W61B W61C	S62.17	08	PTR		
		Pre		A95C	21B			X01A X07A X07B	21A	W61A W61B W61C
		08		PTR	Pre			A95C	Pre	A95C
S59.7	21A	W61A W61B W61C	S61.87	21B	X01A X07A X07B	S62.19	08	I74A I74B		
		Pre		A95C	Pre			A95C	21A	W61A W61B W61C
		08		PTR	Pre			A95C	Pre	A95C
S59.8	21A	I02A I02B I02C	S61.88	21B	X60A X60B X60C	S62.20	08	PTR		
		Pre		A95C	Pre			A95C	08	I02A I02B I02C
		08		PTR	Pre			A95C	08	I08A I08B I13A
S59.9	21A	I08A I08B I13A	S61.89	21B	X60A X60B X60C	S62.21	08	I32A I32B I32C		
		Pre		A95C	Pre			A95C	08	I32D I32E I32F
		08		PTR	Pre			A95C	08	I74A I74B
S60.0	21A	I13B I20A I20C	S62.0	21B	X60A X60B X60C	S62.22	21A	I32D I32E I32F		
		Pre		A95C	Pre			A95C	Pre	A95C
		08		PTR	Pre			A95C	08	I02A I02B I02C
S60.1	21A	I20D I22Z I32C	S62.4	21B	X60A X60B X60C	S62.21	08	I32A I32B I32C		
		Pre		A95C	Pre			A95C	08	I32D I32E I32F
		08		PTR	Pre			A95C	08	I74A I74B
S60.2	21A	W61A W61B W61C	S62.4	21B	X01A X07A X07B	S62.21	21A	W61A W61B W61C		
		Pre		A95C	Pre			A95C	Pre	A95C
		08		PTR	Pre			A95C	08	I02A I02B I02C
S60.7	21A	I02A I02B I02C	S62.0	21B	X60A X60B X60C	S62.21	08	I32A I32B I32C		
		Pre		A95C	Pre			A95C	08	I32D I32E I32F
		08		PTR	Pre			A95C	08	I74A I74B
S60.9	21A	I74A I74B	S62.4	21B	X60A X60B X60C	S62.21	21A	W61A W61B W61C		
		Pre		A95C	Pre			A95C	Pre	A95C
		08		PTR	Pre			A95C	08	I02A I02B I02C
S60.81	21A	W61A W61B W61C	S62.4	21B	X60A X60B X60C	S62.21	08	I32A I32B I32C		
		Pre		A95C	Pre			A95C	08	I32D I32E I32F
		08		PTR	Pre			A95C	08	I74A I74B
S60.82	21A	I74A I74B	S62.4	21B	X60A X60B X60C	S62.21	21A	W61A W61B W61C		
		Pre		A95C	Pre			A95C	Pre	A95C
		08		PTR	Pre			A95C	08	I02A I02B I02C
S60.83	21A	W61A W61B W61C	S62.4	21B	X60A X60B X60C	S62.21	08	I32A I32B I32C		
		Pre		A95C	Pre			A95C	08	I32D I32E I32F
		08		PTR	Pre			A95C	08	I74A I74B
S60.84	21A	I74A I74B	S62.4	21B	X60A X60B X60C	S62.21	21A	W61A W61B W61C		
		Pre		A95C	Pre			A95C	Pre	A95C
		08		PTR	Pre			A95C	08	I02A I02B I02C

ICD	MDC	DRG	ICD	MDC	DRG	ICD	MDC	DRG
S62.23	21A	W61A W61B W61C	S62.60	21A	W61A W61B W61C	S63.4	08	PTR
	Pre	A95C		Pre	A95C		08	I02A I02B I02C
	08	PTR		08	PTR			I32A I32B I32C
S62.24	08	I02A I02B I02C	S62.61	08	I02A I02B I02C	S63.7	21A	W61A W61B W61C
		I32A I32B I32C			I32A I32B I32C		Pre	A95C
		I32D I32E I32F			I32D I32E I32F		08	PTR
S62.30	21A	W61A W61B W61C	S62.62	21A	W61A W61B W61C	S63.08	08	I02A I02B I02C
	Pre	A95C		Pre	A95C		08	I32A I32B I32C
	08	PTR		08	PTR			I32D I32E I32F
S62.31	08	I02A I02B I02C	S62.63	08	I02A I02B I02C	S63.10	21A	W61A W61B W61C
		I32A I32B I32C			I32A I32B I32C		Pre	A95C
		I32D I32E I32F			I32D I32E I32F		08	PTR
S62.32	21A	W61A W61B W61C	S63.00	21A	W61A W61B W61C	S63.11	08	I02A I02B I02C
	Pre	A95C		Pre	A95C		08	I32A I32B I32C
	08	PTR		08	PTR			I32D I32E I32F
S62.33	08	I02A I02B I02C	S63.01	08	I74A I74B	S63.12	21A	W61A W61B W61C
		I32A I32B I32C			I74A I74B		Pre	A95C
		I32D I32E I32F			I74A I74B		08	PTR
S62.34	21A	W61A W61B W61C	S63.02	21A	W61A W61B W61C	S63.50	08	I02A I02B I02C
	Pre	A95C		Pre	A95C		08	I32A I32B I32C
	08	PTR		08	PTR			I32D I32E I32F
S62.50	08	I02A I02B I02C	S63.2	21A	W61A W61B W61C	S63.51	21A	W61A W61B W61C
		I32A I32B I32C			A95C		08	PTR
		I32D I32E I32F			PTR			I74A I74B
S62.51	21A	W61A W61B W61C	S63.03	21A	W61A W61B W61C	S63.52	08	I02A I02B I02C
	Pre	A95C		Pre	A95C		08	I32A I32B I32C
	08	PTR		08	PTR			I32D I32E I32F
S62.52	08	I02A I02B I02C	S63.3	08	I02A I02B I02C	S63.53	21A	W61A W61B W61C
		I32A I32B I32C			I32A I32B I32C		08	PTR
		I32D I32E I32F			I32D I32E I32F			I74A I74B
S62.52	21A	W61A W61B W61C	S63.04	21A	W61A W61B W61C	S63.58	21A	W61A W61B W61C
	Pre	A95C		Pre	A95C		08	PTR
	08	PTR		08	PTR		08	I02A I02B I02C
	I02A I02B I02C		I32A I32B I32C		I32A I32B I32C		I32D I32E I32F	
	I32A I32B I32C		I32D I32E I32F		I74A I74B		I74A I74B	
	I32D I32E I32F		I74A I74B		W61A W61B W61C		W61A W61B W61C	
	I74A I74B		A95C		A95C		A95C	
							PTR	
							I02A I02B I02C	
							I32A I32B I32C	



ICD	MDC	DRG	ICD	MDC	DRG	ICD	MDC	DRG
S70.81	21A	W61A W61B W61C	S72.00	08	PTR	S72.43	Pre	A95C B61B B61C
	Pre	A95C						
S70.82	21B	X60A X60B X60C	S72.01	08	I46B I60A I60B	S72.44	08	I46B I60A I60B
	09	J02A J02B J03A J03B J04Z J67Z						
S70.83	21A	W61A W61B W61C	S72.02	Pre	A95C B61B B61C	S73.00	08	I46B I71A
	Pre	A95C						
S70.84	09	J02A J02B J03A J03B J04Z J67Z	S72.2	21A	W61A W61B W61C	S73.01	08	I46B I71A
	21A	W61A W61B W61C						
S70.86	Pre	A95C	S72.03	Pre	A95C B61B B61C	S73.02	08	I46B I71A
	09	J02A J02B J03A J03B J04Z J65Z						
S70.88	21A	W61A W61B W61C	S72.3	21A	W61A W61B W61C	S73.08	08	I46B I71A
	21B	X60A X60B X60C						
S71.0	21A	W61A W61B W61C	S72.04	15	P65B P66B P66C P67A P67B P67C	S73.10	08	I46B I71A
	21B	X04Z X60A X60B X60C						
S71.1	Pre	A95C	S72.05	21A	W61A W61B W61C	S73.11	08	I46B I71A I71B
	21A	W61A W61B W61C						
S71.7	21B	X04Z X60A X60B X60C	S72.7	21A	W61A W61B W61C	S73.12	08	I46B I71A I71B
	Pre	A95C						
S71.80	21A	W61A W61B W61C	S72.08	08	I46B I75A I75B I75C	S73.18	08	I46B I71A I71B
	21B	X04Z X60A X60B X60C						
S71.84	Pre	A95C	S72.10	21A	W61A W61B W61C	S74.0	01	B71A B71B B71C
	21A	W61A W61B W61C						
S71.85	Pre	961Z A95C	S72.8	08	I46B I60A I60B	S74.1	01	B71A B71B B71C
	21A	W61A W61B W61C						
S71.86	Pre	961Z A95C	S72.9	21A	W61A W61B W61C	S74.2	01	B71A B71B B71C
	08	I02A I02B I02C I08A I08B I13A I13B I20A I20C I20D I22Z I32C						
S71.87	21A	W61A W61B W61C	S72.11	21A	W61A W61B W61C	S74.7	01	B71A B71B B71C
	21B	X01A X07A X07B PTR						
S71.88	21A	W61A W61B W61C	S72.40	Pre	A95C B61B B61C	S74.8	01	B71A B71B B71C
	Pre	961Z A95C						
S71.89	08	I02A I02B I02C I08A I08B I13A I13B I20A I20C I20D I22Z I32C	S72.41	08	I46B I60A I60B	S74.9	01	B71A B71B B71C
	21A	W61A W61B W61C						
S71.89	21B	X01A X07A X07B 961Z A95C	S72.42	21A	W61A W61B W61C	S75.0	21A	W61A W61B W61C
	Pre	961Z A95C						
S71.89	08	I02A I02B I02C I08A I08B I13A I13B I20A I20C I20D I22Z I32C	S72.42	08	I46B I60A I60B	S75.0	21B	X04Z X60A X60B X60C
	21A	W61A W61B W61C						
S71.89	21B	X01A X07A X07B 961Z A95C	S72.42	21A	W61A W61B W61C	S75.0	Pre	A95C
	Pre	961Z A95C						



ICD	MDC	DRG	ICD	MDC	DRG	ICD	MDC	DRG
S75.1		PTR	S78.0		PTR			I08A I08B I13A
	21A	W61A W61B W61C		21A	W61A W61B W61C			I13B I20A I20C
	21B	X04Z X60A X60B		21B	X04Z X60A X60B			I20D I22Z I32C
	Pre	A95C		Pre	A95C		21A	W61A W61B W61C
S75.2		PTR	S78.1		PTR	S81.87	21B	X01A X07A X07B
	21A	W61A W61B W61C		21A	W61A W61B W61C			PTR
	21B	X04Z X60A X60B		21B	X04Z X60A X60B		21A	W61A W61B W61C
	Pre	A95C		Pre	A95C	S81.88	Pre	961Z A95C
S75.7		PTR	S78.9		PTR		08	I02A I02B I02C
	15	MSPNG SPNG		21A	W61A W61B W61C			I08A I08B I13A
	21A	W61A W61B W61C		21B	X04Z X60A X60B			I13B I20A I20C
	21B	X04Z X60A X60B		Pre	A95C		21A	W61A W61B W61C
	Pre	A95C	S79.7		PTR		21B	X01A X07A X07B
S75.8		PTR		21A	W61A W61B W61C	S81.89	Pre	961Z A95C
	15	MSPNG SPNG		21B	X04Z X60A X60B		08	I02A I02B I02C
	21A	W61A W61B W61C		Pre	A95C			I08A I08B I13A
	21B	X04Z X60A X60B	S79.8	21B	X60A X60B X60C			I13B I20A I20C
	Pre	A95C	S79.9	21B	X60A X60B X60C		21A	W61A W61B W61C
S75.9		PTR	S80.0	21B	X60A X60B X60C		21B	X01A X07A X07B
	15	MSPNG SPNG	S80.1	21B	X60A X60B X60C		Pre	961Z A95C
	21A	W61A W61B W61C	S80.7	21B	X60A X60B X60C	S82.0		PTR
	21B	X04Z X60A X60B	S80.9	21B	X60A X60B X60C		08	I77A I77B
	Pre	A95C	S80.81	21B	X60A X60B X60C		21A	W61A W61B W61C
S76.0		PTR	S80.82		PTR		Pre	A95C
	08	I71A I71B		09	J02A J02B J03A	S82.5		PTR
	21A	W61A W61B W61C			J03B J04Z J67Z		08	I77A I77B
	Pre	A95C		21A	W61A W61B W61C		21A	W61A W61B W61C
S76.1		PTR	S80.83		PTR		Pre	A95C
	08	I71A I71B		09	J02A J02B J03A	S82.6		PTR
	21A	W61A W61B W61C			J03B J04Z J67Z		08	I77A I77B
	Pre	A95C		21A	W61A W61B W61C		21A	W61A W61B W61C
S76.2		PTR	S80.84		PTR		Pre	A95C
	08	I71A I71B		09	J02A J02B J03A	S82.7		PTR
	21A	W61A W61B W61C			J03B J04Z J65Z		08	I77A I77B
	Pre	A95C		21A	W61A W61B W61C		21A	W61A W61B W61C
S76.3		PTR	S80.86		PTR		Pre	A95C
	08	I71A I71B	S80.88		PTR		08	I77A I77B
	21A	W61A W61B W61C	S81.0		PTR	S82.11		PTR
	Pre	A95C		21A	W61A W61B W61C		08	I75A I75B I75C
S76.4		PTR		21B	X04Z X60A X60B		15	MSPNG SPNG
	08	I71A I71B		Pre	A95C		21A	W61A W61B W61C
	21A	W61A W61B W61C		Pre	A95C		Pre	A95C
	Pre	A95C		Pre	A95C			PTR
S76.7		PTR	S81.7		PTR		08	I75A I75B I75C
	08	I71A I71B		21A	W61A W61B W61C	S82.18	21A	W61A W61B W61C
	21A	W61A W61B W61C		21B	X04Z X60A X60B		Pre	A95C
	Pre	A95C		Pre	A95C			PTR
S77.0		PTR		Pre	A95C		08	I75A I75B I75C
	15	MSPNG SPNG	S81.9		PTR	S82.21	21A	W61A W61B W61C
	21A	W61A W61B W61C		21A	W61A W61B W61C		Pre	A95C
	21B	X04Z X60A X60B		21B	X04Z X60A X60B			PTR
	Pre	A95C	S81.80		PTR		08	I75A I75B I75C
S77.1		PTR		21A	W61A W61B W61C	S82.28	21A	W61A W61B W61C
	15	MSPNG SPNG		21B	X04Z X60A X60B		Pre	A95C
	21A	W61A W61B W61C		Pre	A95C			PTR
	21B	X04Z X60A X60B		Pre	A95C		08	I75A I75B I75C
	Pre	A95C	S81.84		PTR		21A	W61A W61B W61C
S77.2		PTR		Pre	961Z A95C	S82.31	Pre	A95C
	15	MSPNG SPNG	S81.84	21A	W61A W61B W61C			PTR
	21A	W61A W61B W61C		Pre	961Z A95C	S82.38	08	I77A I77B
	21B	X04Z X60A X60B	S81.85	21A	W61A W61B W61C		21A	W61A W61B W61C
	Pre	A95C	S81.86	Pre	961Z A95C		Pre	A95C
	Pre	A95C		08	I02A I02B I02C	S82.40		PTR

ICD	MDC	DRG	ICD	MDC	DRG	ICD	MDC	DRG		
S82.41	08	I77A I77B	S83.40	21A	W61A W61B W61C	S85.1	Pre	A95C		
	21A	W61A W61B W61C		Pre	A95C		15	MSPNG SPNG		
	Pre	A95C		08	I77A I77B		21A	W61A W61B W61C		
S82.42	08	I77A I77B	S83.41	21A	W61A W61B W61C	S85.2	21B	X04Z X60A X60B		
	15	MSPNG SPNG		Pre	A95C		Pre	A95C		
	21A	W61A W61B W61C		08	I77A I77B		15	MSPNG SPNG		
S82.49	Pre	A95C	S83.42	Pre	A95C	S85.3	21A	W61A W61B W61C		
	08	I77A I77B		08	I77A I77B		21B	X04Z X60A X60B		
	21A	W61A W61B W61C		Pre	A95C		Pre	A95C		
S82.81	Pre	A95C	S83.43	08	I77A I77B	S85.4	Pre	A95C		
	08	I77A I77B		21A	W61A W61B W61C		21A	W61A W61B W61C		
	21A	W61A W61B W61C		Pre	A95C		21B	X04Z X60A X60B		
S82.82	Pre	A95C	S83.44	08	I77A I77B	S85.5	Pre	A95C		
	08	I77A I77B		21A	W61A W61B W61C		21A	W61A W61B W61C		
	21A	W61A W61B W61C		Pre	A95C		21B	X04Z X60A X60B		
S82.88	Pre	A95C	S83.50	08	I77A I77B	S85.7	Pre	A95C		
	08	I75A I75B I75C		21A	W61A W61B W61C		15	MSPNG SPNG		
	21A	W61A W61B W61C		Pre	A95C		21A	W61A W61B W61C		
S83.0	Pre	A95C	S83.51	08	I77A I77B	S85.8	21B	X04Z X60A X60B		
	08	I77A I77B		21A	W61A W61B W61C		Pre	A95C		
	21A	W61A W61B W61C		Pre	A95C		21A	W61A W61B W61C		
S83.2	Pre	A95C	S83.52	08	I77A I77B	S85.9	21B	X04Z X60A X60B		
	08	I77A I77B		21A	W61A W61B W61C		15	MSPNG SPNG		
	21A	W61A W61B W61C		Pre	A95C		21A	W61A W61B W61C		
S83.3	Pre	A95C	S83.53	08	I77A I77B	S86.0	21B	X04Z X60A X60B		
	08	I77A I77B		21A	W61A W61B W61C		Pre	A95C		
	21A	W61A W61B W61C		Pre	A95C		08	I77A I77B		
S83.6	Pre	A95C	S83.54	08	I77A I77B	S86.1	21A	W61A W61B W61C		
	08	I77A I77B		21A	W61A W61B W61C		Pre	A95C		
	21A	W61A W61B W61C		Pre	A95C		08	I77A I77B		
S83.7	Pre	A95C	S84.0	08	I77A I77B	S86.2	21A	W61A W61B W61C		
	08	I77A I77B		21A	W61A W61B W61C		Pre	A95C		
	21A	W61A W61B W61C		Pre	A95C		08	I77A I77B		
S83.10	Pre	A95C	S84.1	01	B71A B71B B71C	S86.3	21A	W61A W61B W61C		
	08	I77A I77B		21A	W61A W61B W61C		Pre	A95C		
	21A	W61A W61B W61C		Pre	A95C		08	I77A I77B		
S83.11	Pre	A95C	S84.2	01	B71A B71B B71C	S86.7	21A	W61A W61B W61C		
	08	I75A I75B I75C		21A	W61A W61B W61C		Pre	A95C		
	21A	W61A W61B W61C		Pre	A95C		08	I77A I77B		
S83.12	Pre	A95C	S84.7	01	B71A B71B B71C	S86.8	21A	W61A W61B W61C		
	08	I77A I77B		21A	W61A W61B W61C		Pre	A95C		
	21A	W61A W61B W61C		Pre	A95C		08	I77A I77B		
S83.13	Pre	A95C	S84.8	01	B71A B71B B71C	S86.9	21A	W61A W61B W61C		
	08	I77A I77B		21A	W61A W61B W61C		Pre	A95C		
	21A	W61A W61B W61C		Pre	A95C		08	I77A I77B		
S83.14	Pre	A95C	S84.9	01	B71A B71B B71C	S86.8	21A	W61A W61B W61C		
	08	I77A I77B		21A	W61A W61B W61C		Pre	A95C		
	21A	W61A W61B W61C		Pre	A95C		08	I77A I77B		
S83.18	Pre	A95C	S85.0	01	B71A B71B B71C	S86.9	21A	W61A W61B W61C		
	08	I77A I77B		21A	W61A W61B W61C		Pre	A95C		
	21A	W61A W61B W61C		21B	X04Z X60A X60B		21A	W61A W61B W61C		
	08	I75A I75B I75C			X60C		Pre	A95C		
								Pre	A95C	
									Pre	A95C



ICD	MDC	DRG	ICD	MDC	DRG	ICD	MDC	DRG
S87.0	08	I77A I77B	S91.2	Pre	A95C	S92.7	Pre	A95C
	21A	W61A W61B W61C			PTR		08	I74A I74B
	Pre	A95C		21A	W61A W61B W61C		21A	W61A W61B W61C
S87.8	15	MSPNG SPNG	S91.3	21B	X04Z X60A X60B	S92.9	Pre	A95C
	21A	W61A W61B W61C			PTR		08	I74A I74B
	21B	X04Z X60A X60B		21A	W61A W61B W61C		21A	W61A W61B W61C
S88.0	Pre	A95C	S91.7	21B	X04Z X60A X60B	S92.20	Pre	A95C
	15	MSPNG SPNG			PTR		08	I74A I74B
	21A	W61A W61B W61C		21A	W61A W61B W61C		21A	W61A W61B W61C
S88.1	21B	X04Z X60A X60B	S91.80	21B	X04Z X60A X60B	S92.21	Pre	A95C
	Pre	A95C			PTR		08	I74A I74B
	21A	W61A W61B W61C		21A	W61A W61B W61C		21A	W61A W61B W61C
S88.9	21B	X04Z X60A X60B	S91.84	21B	X04Z X60A X60B	S92.22	Pre	A95C
	Pre	A95C			PTR		08	I74A I74B
	21A	W61A W61B W61C		21A	W61A W61B W61C		21A	W61A W61B W61C
S89.7	21B	X04Z X60A X60B	S91.85	Pre	A95C	S92.23	Pre	A95C
	Pre	A95C			PTR		08	I74A I74B
	21A	W61A W61B W61C		21A	W61A W61B W61C		21A	W61A W61B W61C
S89.8	21B	X04Z X60A X60B	S91.86	21A	W61A W61B W61C	S92.28	Pre	A95C
	Pre	A95C			PTR		08	I74A I74B
	21A	W61A W61B W61C		08	I02A I02B I02C		21A	W61A W61B W61C
S89.9	21B	X04Z X60A X60B	S91.87	08	I08A I08B I13A	S93.0	Pre	A95C
	Pre	A95C			I13B I20A I20C		08	I77A I77B
	21A	W61A W61B W61C		21A	W61A W61B W61C		21A	W61A W61B W61C
S90.0	21B	X60A X60B X60C	S91.88	21B	X01A X07A X07B	S93.2	Pre	A95C
	21B	X60A X60B X60C			PTR		08	I77A I77B
	21B	X60A X60B X60C		21A	W61A W61B W61C		21A	W61A W61B W61C
S90.1	21B	X60A X60B X60C	S91.89	Pre	A95C	S93.5	Pre	A95C
	21B	X60A X60B X60C			PTR		08	I74A I74B
	21B	X60A X60B X60C		08	I02A I02B I02C		21A	W61A W61B W61C
S90.2	21B	X60A X60B X60C	S92.0	08	I08A I08B I13A	S93.6	Pre	A95C
	21B	X60A X60B X60C			I13B I20A I20C		08	I74A I74B
	21B	X60A X60B X60C		21A	W61A W61B W61C		21A	W61A W61B W61C
S90.3	21B	X60A X60B X60C	S92.1	21B	X01A X07A X07B	S93.10	Pre	A95C
	21B	X60A X60B X60C			PTR		08	I74A I74B
	21B	X60A X60B X60C		08	I20D I22Z I32C		21A	W61A W61B W61C
S90.7	21B	X60A X60B X60C	S92.3	Pre	A95C	S93.11	Pre	A95C
	21B	X60A X60B X60C			PTR		08	I74A I74B
	21B	X60A X60B X60C		08	I20D I77A I77B		21A	W61A W61B W61C
S90.81	21B	X60A X60B X60C	S92.4	08	I74A I74B	S93.12	Pre	A95C
	21B	X60A X60B X60C			PTR		08	I74A I74B
	21B	X60A X60B X60C		21A	W61A W61B W61C		21A	W61A W61B W61C
S90.82	09	J02A J02B J03A	S92.5	Pre	A95C	S93.30	Pre	A95C
	09	J03B J04Z J67Z			PTR		08	I74A I74B
	21A	W61A W61B W61C		08	I74A I74B		21A	W61A W61B W61C
S90.83	Pre	A95C	S92.3	21A	W61A W61B W61C	S93.31	Pre	A95C
	09	J02A J02B J03A			PTR		08	I74A I74B
	09	J03B J04Z J67Z		08	I74A I74B		21A	W61A W61B W61C
S90.84	21A	W61A W61B W61C	S92.3	Pre	A95C	S93.32	Pre	A95C
	Pre	A95C			PTR		08	I74A I74B
	09	J02A J02B J03A		08	I74A I74B		21A	W61A W61B W61C
S90.86	09	J03B J04Z J65Z	S92.4	08	I74A I74B	S93.33	Pre	A95C
	21A	W61A W61B W61C			PTR		08	I74A I74B
	Pre	A95C		21A	W61A W61B W61C		21A	W61A W61B W61C
S90.88	21B	X60A X60B X60C	S92.5	Pre	A95C	S93.33	Pre	A95C
	21B	X60A X60B X60C			PTR		08	I74A I74B
	21B	X60A X60B X60C		08	I74A I74B		21A	W61A W61B W61C
S91.0	21A	W61A W61B W61C	S92.5	21A	W61A W61B W61C	S93.33	Pre	A95C
	21B	X04Z X60A X60B			PTR		08	I74A I74B
	Pre	A95C		08	I74A I74B		21A	W61A W61B W61C
S91.1	21B	X04Z X60A X60B	S92.5	Pre	A95C	S93.33	Pre	A95C
	Pre	A95C			PTR		08	I74A I74B
	21A	W61A W61B W61C		08	I74A I74B		21A	W61A W61B W61C
S91.0	21B	X04Z X60A X60B	S92.5	21A	W61A W61B W61C	S93.33	Pre	A95C
	Pre	A95C			PTR		08	I74A I74B
	21A	W61A W61B W61C		08	I74A I74B		21A	W61A W61B W61C

ICD	MDC	DRG	ICD	MDC	DRG	ICD	MDC	DRG	
S93.34	08	I74A I74B	S95.2	Pre	A95C	S98.1	Pre	X60C	
	21A	W61A W61B W61C		15	MSPNG SPNG		Pre	A95C	
	Pre	A95C		21A	W61A W61B W61C		21A	W61A W61B W61C	
S93.38	08	I74A I74B	S95.7	21B	X04Z X60A X60B	S98.2	21B	X04Z X60A X60B	
	21A	W61A W61B W61C		Pre	A95C		Pre	A95C	
	Pre	A95C		15	MSPNG SPNG		21A	W61A W61B W61C	
S93.40	08	I77A I77B	S95.8	21A	W61A W61B W61C	S98.3	21B	X04Z X60A X60B	
	21A	W61A W61B W61C		21B	X04Z X60A X60B		Pre	A95C	
	Pre	A95C		Pre	A95C		21A	W61A W61B W61C	
S93.41	08	I77A I77B	S95.9	21A	W61A W61B W61C	S98.4	21B	X04Z X60A X60B	
	21A	W61A W61B W61C		15	MSPNG SPNG		Pre	A95C	
	Pre	A95C		21A	W61A W61B W61C		21A	W61A W61B W61C	
S93.42	08	I77A I77B	S96.0	21B	X04Z X60A X60B	S99.7	21B	X04Z X60A X60B	
	21A	W61A W61B W61C		Pre	A95C		21A	W61A W61B W61C	
	Pre	A95C		08	I74A I74B		21B	X04Z X60A X60B	
S93.43	08	I77A I77B	S96.1	21A	W61A W61B W61C	S99.8	Pre	A95C	
	21A	W61A W61B W61C		Pre	A95C		21B	X60A X60B X60C	
	Pre	A95C		08	I74A I74B		21B	X60A X60B X60C	
S93.48	08	I77A I77B	S96.2	21A	W61A W61B W61C	T00.1	21B	X60A X60B X60C	
	21A	W61A W61B W61C		Pre	A95C		T00.2	21B	X60A X60B X60C
	Pre	A95C		08	I74A I74B		T00.3	21B	X60A X60B X60C
S94.0	01	B71A B71B B71C	S96.7	21A	W61A W61B W61C	T00.6	21B	X60A X60B X60C	
	21A	W61A W61B W61C		Pre	A95C		T00.8	21B	X60A X60B X60C
	Pre	A95C		08	I74A I74B		T00.9	21B	X60A X60B X60C
S94.1	01	B71A B71B B71C	S96.8	21A	W61A W61B W61C	T01.0	Pre	A95C	
	21A	W61A W61B W61C		Pre	A95C		21A	W61A W61B W61C	
	Pre	A95C		08	I74A I74B		21B	X60A X60B X60C	
S94.2	01	B71A B71B B71C	S96.9	21A	W61A W61B W61C	T01.1	Pre	A95C	
	21A	W61A W61B W61C		Pre	A95C		21A	W61A W61B W61C	
	Pre	A95C		08	I74A I74B		21B	X60A X60B X60C	
S94.3	01	B71A B71B B71C	S97.0	21A	W61A W61B W61C	T01.2	Pre	A95C	
	21A	W61A W61B W61C		Pre	A95C		21A	W61A W61B W61C	
	Pre	A95C		08	I77A I77B		21B	X04Z X60A X60B	
S94.7	01	B71A B71B B71C	S97.1	21A	W61A W61B W61C	T01.3	Pre	A95C	
	21A	W61A W61B W61C		Pre	A95C		21A	W61A W61B W61C	
	Pre	A95C		08	I77A I77B		21B	X04Z X60A X60B	
S94.8	01	B71A B71B B71C	S97.8	21A	W61A W61B W61C	T01.6	Pre	A95C	
	21A	W61A W61B W61C		15	MSPNG SPNG		21A	W61A W61B W61C	
	Pre	A95C		21A	W61A W61B W61C		21B	X60A X60B X60C	
S94.9	01	B71A B71B B71C	S97.9	21B	X04Z X60A X60B	T01.8	Pre	A95C	
	21A	W61A W61B W61C		Pre	A95C		21A	W61A W61B W61C	
	Pre	A95C		08	I74A I74B		21B	X60A X60B X60C	
S95.0	01	B71A B71B B71C	S98.0	21A	W61A W61B W61C	T01.9	Pre	A95C	
	21A	W61A W61B W61C		15	MSPNG SPNG		21A	W61A W61B W61C	
	Pre	A95C		21A	W61A W61B W61C		21B	X60A X60B X60C	
S95.1	15	MSPNG SPNG	S98.1	21B	X04Z X60A X60B	T02.00	Pre	A95C	
	21A	W61A W61B W61C		Pre	A95C		01	B79Z B86B	
	21B	X04Z X60A X60B		15	MSPNG SPNG		21A	W61A W61B W61C	
S95.2	15	MSPNG SPNG	S98.2	21A	W61A W61B W61C	T02.01	Pre	A95C	
	21A	W61A W61B W61C		15	MSPNG SPNG		01	B79Z B86B	
	21B	X04Z X60A X60B		21A	W61A W61B W61C		21A	W61A W61B W61C	
S95.3	15	MSPNG SPNG	S98.3	21B	X04Z X60A X60B	T02.10	Pre	A95C	
	21A	W61A W61B W61C		Pre	A95C		08	I76A I76B	
	21B	X04Z X60A X60B		21A	W61A W61B W61C		21A	W61A W61B W61C	
S95.4	15	MSPNG SPNG	S98.4	21B	X04Z X60A X60B	T02.11	Pre	A95C	
	21A	W61A W61B W61C		21A	W61A W61B W61C		08	I76A I76B	
	21B	X04Z X60A X60B		21B	X04Z X60A X60B		21A	W61A W61B W61C	



ICD	MDC	DRG	ICD	MDC	DRG	ICD	MDC	DRG
	21A	W61A W61B W61C	T13.04	21B	X60A X60B X60C	T17.1	03	D65Z
	21B	X60A X60B X60C	T13.4		PTR	T17.2	03	D66A D66B
	Pre	A95C		15	MSPNG SPNG	T17.3	03	D66A D66B
T09.08	21B	X60A X60B X60C		21A	W61A W61B W61C	T17.4	04	E75A E75B E75C
T09.8	21B	X60A X60B X60C		21B	X04Z X60A X60B	T17.5	04	E75A E75B E75C
T09.9	21B	X60A X60B X60C			X60C	T17.8	04	E75A E75B E75C
T10.0		PTR		Pre	A95C	T17.9	04	E75A E75B E75C
	08	I77A I77B	T13.05	21B	X60A X60B X60C	T18.0	03	D40Z D67A D67B
	21A	W61A W61B W61C	T13.5		PTR	T18.1	06	G72A G72B
	Pre	A95C		08	I77A I77B	T18.2	06	G72A G72B
T10.1		PTR		21A	W61A W61B W61C	T18.3	06	G72A G72B
	08	I77A I77B		Pre	A95C	T18.4	06	G72A G72B
	21A	W61A W61B W61C	T13.6		PTR	T18.5	06	G72A G72B
	Pre	A95C		21A	W61A W61B W61C	T18.8	06	G72A G72B
T11.00	21B	X60A X60B X60C		21B	X04Z X60A X60B	T18.9	06	G72A G72B
T11.01	21B	X60A X60B X60C			X60C	T19.0	11	L68A L68B L68C
T11.1		PTR		Pre	A95C	T19.1	11	L68A L68B L68C
	21A	W61A W61B W61C	T13.08	21B	X60A X60B X60C	T19.2	13	N62A N62B
	21B	X60A X60B X60C	T13.8	21B	X60A X60B X60C	T19.3	13	N62A N62B
	Pre	A95C	T13.9	21B	X60A X60B X60C	T19.8	11	L64A L64B
T11.02	21B	X60A X60B X60C	T14.00	21B	X60A X60B X60C	T19.9	11	L64A L64B
T11.2		PTR	T14.01	21B	X60A X60B X60C	T20.0		VB
	08	I76A I76B	T14.1		PTR		22	Y62A Y62B
	21A	W61A W61B W61C		21A	W61A W61B W61C	T20.1		VB
	Pre	A95C		21B	X60A X60B X60C		22	Y62A Y62B
T11.03	21B	X60A X60B X60C		Pre	A95C	T20.3		SVB VB
T11.3		PTR	T14.02	21B	X60A X60B X60C		15	MSPNG SPNG
	01	B71A B71B B71C	T14.03	21B	X60A X60B X60C		22	Y02B Y62A Y62B
	21A	W61A W61B W61C	T14.3		PTR	T20.4		VB
	Pre	A95C		08	I76A I76B		22	Y62A Y62B
T11.04	21B	X60A X60B X60C		21A	W61A W61B W61C	T20.5		VB
T11.4		PTR		Pre	A95C		22	Y62A Y62B
	15	MSPNG SPNG	T14.04	21B	X60A X60B X60C	T20.7		SVB VB
	21A	W61A W61B W61C	T14.4		PTR		15	MSPNG SPNG
	21B	X60A X60B X60C		01	B71A B71B B71C		22	Y02B Y62A Y62B
	Pre	A95C			B81A B81B B81C	T20.20		VB
T11.05	21B	X60A X60B X60C		21A	W61A W61B W61C		22	Y02B Y62A Y62B
T11.5		PTR		Pre	A95C	T20.21		SVB VB
	08	I77A I77B	T14.05	21B	X60A X60B X60C		22	Y02B Y62A Y62B
	21A	W61A W61B W61C	T14.5		PTR	T20.60		VB
	Pre	A95C		15	MSPNG SPNG		22	Y02B Y62A Y62B
T11.6		PTR		21A	W61A W61B W61C	T20.61		SVB VB
	21A	W61A W61B W61C		21B	X60A X60B X60C		22	Y02B Y62A Y62B
	21B	X60A X60B X60C		Pre	A95C	T21.00		VB
	Pre	A95C	T14.6		PTR		22	Y62A Y62B
T11.08	21B	X60A X60B X60C		08	I76A I76B	T21.01		VB
T11.8	21B	X60A X60B X60C		21A	W61A W61B W61C		22	Y62A Y62B
T11.9	21B	X60A X60B X60C		Pre	A95C	T21.02		VB
T12.0		PTR			PTR		22	Y62A Y62B
	08	I77A I77B	T14.7	15	MSPNG SPNG	T21.03		VB
	21A	W61A W61B W61C		21A	W61A W61B W61C		22	Y62A Y62B
	Pre	A95C		21B	X60A X60B X60C	T21.04		VB
T12.1		PTR		Pre	A95C		22	Y62A Y62B
	08	I77A I77B	T14.08	21B	X60A X60B X60C	T21.05		VB
	21A	W61A W61B W61C	T14.8	21B	X60A X60B X60C		22	Y62A Y62B
	Pre	A95C	T14.9	21B	X60A X60B X60C	T21.09		VB
T13.00	21B	X60A X60B X60C	T14.20		PTR		22	Y62A Y62B
T13.01	21B	X60A X60B X60C		08	I76A I76B	T21.10		VB
T13.1		PTR		21A	W61A W61B W61C		22	Y62A Y62B
	21A	W61A W61B W61C		Pre	A95C	T21.11		VB
	21B	X04Z X60A X60B	T14.21		PTR		22	Y62A Y62B
		X60C		08	I76A I76B	T21.12		VB
	Pre	A95C		21A	W61A W61B W61C		22	Y62A Y62B
T13.02	21B	X60A X60B X60C		Pre	A95C	T21.13		VB
T13.2		PTR	T15.0	02	C62Z		22	Y62A Y62B
	08	I76A I76B	T15.1	02	C62Z	T21.14		VB
	21A	W61A W61B W61C	T15.8	02	C62Z		22	Y62A Y62B
	Pre	A95C	T15.9	02	C62Z	T21.15		VB
T13.03	21B	X60A X60B X60C	T16	03	D66A D66B		22	Y62A Y62B
T13.3	01	B71A B71B B71C	T17.0	03	D65Z	T21.19		VB



ICD	MDC	DRG	ICD	MDC	DRG	ICD	MDC	DRG
T21.20	22	Y62A Y62B VB	T21.62	22	Y02B Y62A Y62B VB	T22.11	22	Y62A Y62B VB
T21.21	22	Y02B Y62A Y62B VB	T21.63	22	Y02B Y62A Y62B VB	T22.12	22	Y62A Y62B VB
T21.22	22	Y02B Y62A Y62B VB	T21.64	15	P65B P66B P66C P67A P67B P67C	T22.13	22	Y62A Y62B VB
T21.23	22	Y02B Y62A Y62B VB	T21.65	22	Y02B Y62A Y62B VB	T22.20	22	Y02B Y62A Y62B VB
T21.24	15	P65B P66B P66C P67A P67B P67C	T21.69	22	Y02B Y62A Y62B VB	T22.21	22	Y02B Y62A Y62B VB
T21.25	22	Y02B Y62A Y62B VB	T21.70	15	MSPNG SPNG	T22.22	22	Y02B Y62A Y62B VB
T21.29	22	Y02B Y62A Y62B VB	T21.71	15	MSPNG SPNG	T22.23	22	Y02B Y62A Y62B VB
T21.30	22	Y02B Y62A Y62B VB	T21.72	15	MSPNG SPNG	T22.30	15	MSPNG SPNG
T21.31	15	MSPNG SPNG	T21.73	22	Y02B Y62A Y62B SVB VB	T22.31	22	Y02B Y62A Y62B SVB VB
T21.32	22	Y02B Y62A Y62B SVB VB	T21.74	15	MSPNG SPNG	T22.32	15	MSPNG SPNG
T21.33	15	MSPNG SPNG	T21.75	22	Y02B Y62A Y62B SVB VB	T22.33	15	MSPNG SPNG
T21.34	22	Y02B Y62A Y62B SVB VB	T21.79	15	MSPNG SPNG	T22.40	22	Y62A Y62B VB
T21.35	15	MSPNG SPNG	T21.81	22	Y02B Y62A Y62B SVB VB	T22.41	22	Y62A Y62B VB
T21.39	22	Y02B Y62A Y62B SVB VB	T21.82	22	Y02B Y62A Y62B SVB VB	T22.42	22	Y62A Y62B VB
T21.40	15	MSPNG SPNG	T21.83	22	Y02B Y62A Y62B SVB VB	T22.43	22	Y62A Y62B VB
T21.41	22	Y62A Y62B VB	T21.84	15	P65B P66B P66C P67A P67B P67C	T22.50	22	Y62A Y62B VB
T21.42	22	Y62A Y62B VB	T21.85	22	Y02B Y62A Y62B SVB VB	T22.51	22	Y62A Y62B VB
T21.43	22	Y62A Y62B VB	T21.89	22	Y02B Y62A Y62B SVB VB	T22.52	22	Y62A Y62B VB
T21.44	22	Y62A Y62B VB	T21.91	22	Y02B Y62A Y62B SVB VB	T22.53	22	Y62A Y62B VB
T21.45	22	Y62A Y62B VB	T21.92	22	Y02B Y62A Y62B SVB VB	T22.60	22	Y62A Y62B VB
T21.49	22	Y62A Y62B VB	T21.93	22	Y02B Y62A Y62B SVB VB	T22.61	22	Y02B Y62A Y62B VB
T21.50	22	Y62A Y62B VB	T21.94	15	P65B P66B P66C P67A P67B P67C	T22.62	22	Y02B Y62A Y62B VB
T21.51	22	Y62A Y62B VB	T21.95	22	Y02B Y62A Y62B SVB VB	T22.63	22	Y02B Y62A Y62B VB
T21.52	22	Y62A Y62B VB	T21.99	22	Y02B Y62A Y62B SVB VB	T22.70	15	MSPNG SPNG
T21.53	22	Y62A Y62B VB	T22.00	22	Y62A Y62B VB	T22.71	22	Y02B Y62A Y62B SVB VB
T21.54	22	Y62A Y62B VB	T22.01	22	Y62A Y62B VB	T22.72	15	MSPNG SPNG
T21.55	22	Y62A Y62B VB	T22.02	22	Y62A Y62B VB	T22.73	22	Y02B Y62A Y62B SVB VB
T21.59	22	Y62A Y62B VB	T22.03	22	Y62A Y62B VB	T22.80	15	MSPNG SPNG
T21.60	22	Y02B Y62A Y62B VB	T22.10	22	Y62A Y62B VB	T22.81	22	Y02B Y62A Y62B SVB VB
T21.61	22	Y02B Y62A Y62B VB				T22.82	22	Y02B Y62A Y62B SVB VB
						T22.83	22	Y02B Y62A Y62B SVB VB

ICD	MDC	DRG	ICD	MDC	DRG	ICD	MDC	DRG
T22.90	22	Y02B Y62A Y62B SVB VB	T25.60	22	Y02B Y62A Y62B VB	T28.5	03	D66A D66B
T22.91	22	Y02B Y62A Y62B SVB VB	T25.61	22	Y02B Y62A Y62B SVB VB	T28.6	15	MSPNG SPNG
T22.92	22	Y02B Y62A Y62B SVB VB	T26.0	02	Y02B Y62A Y62B C62Z	T28.6	Pre	A11C
T22.93	22	Y02B Y62A Y62B SVB VB	T26.1	15	Y02B Y62A Y62B C62Z	T28.7	06	G71A G71B
T23.0	22	Y02B Y62A Y62B VB	T26.2	15	Y02B Y62A Y62B C62Z	T28.7	15	MSPNG SPNG
T23.1	22	Y62A Y62B VB	T26.3	02	Y02B Y62A Y62B C62Z	T28.7	Pre	A11C
T23.3	22	Y62A Y62B SVB VB	T26.4	15	Y02B Y62A Y62B C62Z	T28.8	06	G71A G71B
T23.4	15	MSPNG SPNG	T26.5	15	Y02B Y62A Y62B C62Z	T28.8	15	MSPNG SPNG
T23.5	22	Y02B Y62A Y62B VB	T26.6	02	Y02B Y62A Y62B C62Z	T28.8	Pre	A11C
T23.7	22	Y62A Y62B SVB VB	T26.7	15	Y02B Y62A Y62B C62Z	T28.9	15	MSPNG SPNG
T23.20	15	MSPNG SPNG	T26.8	02	Y02B Y62A Y62B C62Z	T28.9	22	Y62A Y62B
T23.21	22	Y02B Y62A Y62B VB	T26.9	15	Y02B Y62A Y62B C62Z	T28.9	Pre	A11C
T23.60	22	Y02B Y62A Y62B VB	T27.0	04	Y02B Y62A Y62B E75A E75B E75C	T29.0	15	MSPNG SPNG
T23.61	22	Y02B Y62A Y62B SVB VB	T27.1	15	Y02B Y62A Y62B E75A E75B E75C	T29.0	22	Y62A Y62B
T24.0	22	Y02B Y62A Y62B VB	T27.2	Pre	Y02B Y62A Y62B A11C	T29.1	15	MSPNG SPNG
T24.1	22	Y62A Y62B VB	T27.3	15	Y02B Y62A Y62B A11C	T29.1	22	Y62A Y62B
T24.3	15	MSPNG SPNG	T27.4	04	Y02B Y62A Y62B E75A E75B E75C	T29.3	15	MSPNG SPNG
T24.4	22	Y02B Y62A Y62B VB	T27.5	15	Y02B Y62A Y62B E75A E75B E75C	T29.3	22	Y62A Y62B
T24.5	22	Y62A Y62B VB	T27.6	15	Y02B Y62A Y62B E75A E75B E75C	T29.4	15	MSPNG SPNG
T24.7	22	Y62A Y62B SVB VB	T27.7	04	Y02B Y62A Y62B E75A E75B E75C	T29.4	22	Y62A Y62B
T24.20	15	MSPNG SPNG	T28.0	03	Y02B Y62A Y62B D66A D66B	T29.5	22	Y62A Y62B
T24.21	22	Y02B Y62A Y62B SVB VB	T28.1	Pre	Y02B Y62A Y62B A11C	T29.7	15	MSPNG SPNG
T24.60	22	Y02B Y62A Y62B VB	T28.2	06	Y02B Y62A Y62B A11C	T29.7	22	Y62A Y62B
T24.61	22	Y02B Y62A Y62B SVB VB	T28.3	15	Y02B Y62A Y62B A11C	T29.7	15	MSPNG SPNG
T25.0	22	Y02B Y62A Y62B VB	T28.4	15	Y02B Y62A Y62B A11C	T29.20	22	Y02B Y62A Y62B
T25.1	22	Y62A Y62B VB				T29.21	22	Y02B Y62A Y62B
T25.3	15	MSPNG SPNG				T29.60	22	Y02B Y62A Y62B
T25.4	22	Y02B Y62A Y62B VB				T29.61	22	Y02B Y62A Y62B
T25.5	22	Y62A Y62B VB				T30.0	22	Y02B Y62A Y62B
T25.7	15	MSPNG SPNG				T30.1	22	Y62A Y62B
T25.20	22	Y02B Y62A Y62B VB				T30.3	22	Y62A Y62B
T25.21	22	Y02B Y62A Y62B SVB VB				T30.4	22	Y02B Y62A Y62B
						T30.5	22	Y62A Y62B
						T30.7	22	Y62A Y62B
						T30.20	22	Y02B Y62A Y62B
						T30.21	22	Y02B Y62A Y62B
						T30.60	22	Y02B Y62A Y62B
						T30.61	22	Y02B Y62A Y62B
						T31.00	Pre	961Z
						T31.10	Pre	961Z
						T31.11	Pre	961Z
						T31.20	Pre	961Z
						T31.21	Pre	961Z
							22	Y02A Y02B Y02C Y62A
							Pre	961Z A06A



ICD	MDC	DRG	ICD	MDC	DRG	ICD	MDC	DRG
T31.93		SVB VB	T32.41		SVB VB	T32.65	15	MSPNG SPNG
	15	MSPNG SPNG		22	Y02A Y02B Y02C		22	Y02A Y02B Y02C
	22	Y02A Y02B Y02C		Y62A	Pre		961Z A06A	Pre
T31.94	Pre	961Z A06A	T32.42		SVB VB	T32.66	15	MSPNG SPNG
	15	MSPNG SPNG		22	Y02A Y02B Y02C		22	Y02A Y02B Y02C
	22	Y02A Y02B Y02C		Y62A	Pre		961Z A06A	Pre
T31.95	Pre	961Z A06A	T32.43		SVB VB	T32.70	15	MSPNG SPNG
	15	MSPNG SPNG		22	Y02A Y02B Y02C		22	Y02A Y02B Y02C
	22	Y02A Y02B Y02C		Y62A	Pre		961Z A06A	Pre
T31.96	Pre	961Z A06A	T32.44		SVB VB	T32.71	15	MSPNG SPNG
	15	MSPNG SPNG		22	Y02A Y02B Y02C		22	Y02A Y02B Y02C
	22	Y02A Y02B Y02C		Y62A	Pre		961Z A06A	Pre
T31.97	Pre	961Z A06A	T32.50		SVB VB	T32.72	15	MSPNG SPNG
	15	MSPNG SPNG		22	Y02A Y02B Y02C		22	Y02A Y02B Y02C
	22	Y02A Y02B Y02C		Y62A	Pre		961Z A06A	Pre
T31.98	Pre	961Z A06A	T32.51		SVB VB	T32.73	15	MSPNG SPNG
	15	MSPNG SPNG		22	Y02A Y02B Y02C		22	Y02A Y02B Y02C
	22	Y02A Y02B Y02C		Y62A	Pre		961Z A06A	Pre
T31.99	Pre	961Z A06A	T32.52		SVB VB	T32.74	15	MSPNG SPNG
	15	MSPNG SPNG		22	Y02A Y02B Y02C		22	Y02A Y02B Y02C
	22	Y02A Y02B Y02C		Y62A	Pre		961Z A06A	Pre
T32.00	Pre	961Z A06A	T32.53		SVB VB	T32.75	15	MSPNG SPNG
	Pre	961Z		22	Y02A Y02B Y02C		22	Y02A Y02B Y02C
	Pre	961Z		Y62A	Pre		961Z A06A	Pre
T32.10	Pre	961Z	T32.54		SVB VB	T32.76	15	MSPNG SPNG
	22	Y62A		22	Y02A Y02B Y02C		22	Y02A Y02B Y02C
	Pre	961Z		Y62A	Pre		961Z A06A	Pre
T32.20	Pre	961Z	T32.55		SVB VB	T32.77	15	MSPNG SPNG
	22	Y02A Y02B Y02C		22	Y02A Y02B Y02C		22	Y02A Y02B Y02C
	22	Y02A Y02B Y02C		Y62A	Pre		961Z A06A	Pre
T32.21	Pre	961Z A06A	T32.60		SVB VB	T32.80	15	MSPNG SPNG
	22	Y02A Y02B Y02C		22	Y02A Y02B Y02C		22	Y02A Y02B Y02C
	22	Y02A Y02B Y02C		Y62A	Pre		961Z A06A	Pre
T32.22	Pre	961Z A06A	T32.61		SVB VB	T32.81	15	MSPNG SPNG
	15	MSPNG SPNG		22	Y02A Y02B Y02C		22	Y02A Y02B Y02C
	22	Y02A Y02B Y02C		Y62A	Pre		961Z A06A	Pre
T32.30	Pre	961Z A06A	T32.62		SVB VB	T32.82	15	MSPNG SPNG
	22	Y62A		22	Y02A Y02B Y02C		22	Y02A Y02B Y02C
	Pre	961Z		Y62A	Pre		961Z A06A	Pre
T32.31	Pre	961Z	T32.63		SVB VB	T32.83	15	MSPNG SPNG
	22	Y02A Y02B Y02C		22	Y02A Y02B Y02C		22	Y02A Y02B Y02C
	22	Y02A Y02B Y02C		Y62A	Pre		961Z A06A	Pre
T32.32	Pre	961Z A06A	T32.64		SVB VB			
	15	MSPNG SPNG						
	22	Y02A Y02B Y02C						
T32.33	Pre	961Z A06A						
	15	MSPNG SPNG						
	22	Y02A Y02B Y02C						
T32.40	Pre	961Z A06A						
	15	MSPNG SPNG						
	22	Y02A Y02B Y02C						



ICD	MDC	DRG	ICD	MDC	DRG	ICD	MDC	DRG
T32.84	15	MSPNG SPNG	T32.99	15	MSPNG SPNG	T35.5	15	MSPNG SPNG
	22	Y02A Y02B Y02C		22	Y02A Y02B Y02C		21B	X04Z X64Z
	Pre	Y62A		Pre	Y62A		T35.6	15
T32.85	15	961Z A06A	T33.0	15	961Z A06A	T35.7	21B	X64Z
	22	SVB VB		22	SVB VB		21B	MSPNG SPNG
	Pre	MSPNG SPNG		Pre	MSPNG SPNG		T36.0	15
T32.86	15	Y02A Y02B Y02C	T33.1	15	Y02A Y02B Y02C	T36.1	15	MSPNG SPNG
	22	Y62A		22	Y62A		21B	X64Z
	Pre	961Z A06A		Pre	961Z A06A		Pre	A11C
T32.87	15	SVB VB	T33.2	15	SVB VB	T36.2	15	MSPNG SPNG
	22	MSPNG SPNG		22	MSPNG SPNG		21B	X62A X62B
	Pre	Y02A Y02B Y02C		Pre	Y02A Y02B Y02C		Pre	A11C
T32.88	15	Y62A	T33.3	15	Y62A	T36.3	15	MSPNG SPNG
	22	961Z A06A		22	961Z A06A		21B	X62A X62B
	Pre	SVB VB		Pre	SVB VB		Pre	A11C
T32.89	15	MSPNG SPNG	T33.4	15	MSPNG SPNG	T36.4	15	MSPNG SPNG
	22	Y02A Y02B Y02C		22	Y02A Y02B Y02C		21B	X62A X62B
	Pre	Y62A		Pre	Y62A		Pre	A11C
T32.90	15	961Z A06A	T33.5	15	961Z A06A	T36.5	15	MSPNG SPNG
	22	SVB VB		22	SVB VB		21B	X62A X62B
	Pre	MSPNG SPNG		Pre	MSPNG SPNG		Pre	A11C
T32.91	15	Y02A Y02B Y02C	T33.6	15	Y02A Y02B Y02C	T36.6	15	MSPNG SPNG
	22	Y62A		22	Y62A		21B	X62A X62B
	Pre	961Z A06A		Pre	961Z A06A		Pre	A11C
T32.92	15	SVB VB	T33.7	15	SVB VB	T36.7	15	MSPNG SPNG
	22	MSPNG SPNG		22	MSPNG SPNG		21B	X62A X62B
	Pre	Y02A Y02B Y02C		Pre	Y02A Y02B Y02C		Pre	A11C
T32.93	15	Y62A	T33.8	15	Y62A	T36.8	15	MSPNG SPNG
	22	961Z A06A		22	961Z A06A		21B	X62A X62B
	Pre	SVB VB		Pre	SVB VB		Pre	A11C
T32.94	15	MSPNG SPNG	T33.9	15	MSPNG SPNG	T36.9	15	MSPNG SPNG
	22	Y02A Y02B Y02C		22	Y02A Y02B Y02C		21B	X62A X62B
	Pre	Y62A		Pre	Y62A		Pre	A11C
T32.95	15	961Z A06A	T34.0	15	961Z A06A	T37.0	15	MSPNG SPNG
	22	SVB VB		22	SVB VB		21B	X62A X62B
	Pre	MSPNG SPNG		Pre	MSPNG SPNG		Pre	A11C
T32.96	15	Y02A Y02B Y02C	T34.1	15	Y02A Y02B Y02C	T37.1	15	MSPNG SPNG
	22	Y62A		22	Y62A		21B	X62A X62B
	Pre	961Z A06A		Pre	961Z A06A		Pre	A11C
T32.97	15	SVB VB	T34.2	15	SVB VB	T37.2	15	MSPNG SPNG
	22	MSPNG SPNG		22	MSPNG SPNG		21B	X62A X62B
	Pre	Y02A Y02B Y02C		Pre	Y02A Y02B Y02C		Pre	A11C
T32.98	15	Y62A	T34.3	15	Y62A	T37.3	15	MSPNG SPNG
	22	961Z A06A		22	961Z A06A		21B	X62A X62B
	Pre	SVB VB		Pre	SVB VB		Pre	A11C
T32.99	15	MSPNG SPNG	T34.4	15	MSPNG SPNG	T37.4	15	MSPNG SPNG
	22	Y02A Y02B Y02C		22	Y02A Y02B Y02C		21B	X62A X62B
	Pre	Y62A		Pre	Y62A		Pre	A11C
T33.0	15	961Z A06A	T34.5	15	961Z A06A	T37.5	15	MSPNG SPNG
	22	SVB VB		22	SVB VB		21B	X62A X62B
	Pre	MSPNG SPNG		Pre	MSPNG SPNG		Pre	A11C
T33.1	15	Y02A Y02B Y02C	T34.6	15	Y02A Y02B Y02C	T37.6	15	MSPNG SPNG
	22	Y62A		22	Y62A		21B	X62A X62B
	Pre	961Z A06A		Pre	961Z A06A		Pre	A11C
T33.2	15	SVB VB	T34.7	15	SVB VB	T37.7	15	MSPNG SPNG
	22	MSPNG SPNG		22	MSPNG SPNG		21B	X62A X62B
	Pre	Y02A Y02B Y02C		Pre	Y02A Y02B Y02C		Pre	A11C
T33.3	15	Y62A	T34.8	15	Y62A	T37.8	15	MSPNG SPNG
	22	961Z A06A		22	961Z A06A		21B	X62A X62B
	Pre	SVB VB		Pre	SVB VB		Pre	A11C
T33.4	15	MSPNG SPNG	T34.9	15	MSPNG SPNG	T37.9	15	MSPNG SPNG
	22	Y02A Y02B Y02C		22	Y02A Y02B Y02C		21B	X62A X62B
	Pre	Y62A		Pre	Y62A		Pre	A11C
T33.5	15	961Z A06A	T35.0	15	961Z A06A	T38.0	15	MSPNG SPNG
	22	SVB VB		22	SVB VB		21B	X62A X62B
	Pre	MSPNG SPNG		Pre	MSPNG SPNG		Pre	A11C
T33.6	15	Y02A Y02B Y02C	T35.1	15	Y02A Y02B Y02C	T38.1	15	MSPNG SPNG
	22	Y62A		22	Y62A		21B	X62A X62B
	Pre	961Z A06A		Pre	961Z A06A		Pre	A11C
T33.7	15	SVB VB	T35.2	15	SVB VB	T38.2	15	MSPNG SPNG
	22	MSPNG SPNG		22	MSPNG SPNG		21B	X62A X62B
	Pre	Y02A Y02B Y02C		Pre	Y02A Y02B Y02C		Pre	A11C
T33.8	15	Y62A	T35.3	15	Y62A	T38.3	15	MSPNG SPNG
	22	961Z A06A		22	961Z A06A		21B	X62A X62B
	Pre	SVB VB		Pre	SVB VB		Pre	A11C
T33.9	15	MSPNG SPNG	T35.4	15	MSPNG SPNG	T38.3	15	MSPNG SPNG
	22	Y02A Y02B Y02C		22	Y02A Y02B Y02C		21B	X05Z X64Z
	Pre	Y62A		Pre	Y62A		Pre	A11C

ICD	MDC	DRG	ICD	MDC	DRG	ICD	MDC	DRG
T38.4	21B	X62A X62B	T41.0	Pre	A11C	T43.9	15	MSPNG SPNG
	Pre	A11C		15	MSPNG SPNG			
	15	MSPNG SPNG		21B	X62A X62B			
T38.5	21B	X62A X62B	T41.1	Pre	A11C	T44.0	15	MSPNG SPNG
	Pre	A11C		15	MSPNG SPNG			
	15	MSPNG SPNG		21B	X62A X62B			
T38.6	21B	X62A X62B	T41.2	Pre	A11C	T44.1	15	MSPNG SPNG
	Pre	A11C		15	MSPNG SPNG			
	15	MSPNG SPNG		21B	X62A X62B			
T38.7	21B	X62A X62B	T41.3	Pre	A11C	T44.2	15	MSPNG SPNG
	Pre	A11C		15	MSPNG SPNG			
	15	MSPNG SPNG		21B	X62A X62B			
T38.8	21B	X62A X62B	T41.4	Pre	A11C	T44.3	15	MSPNG SPNG
	Pre	A11C		15	MSPNG SPNG			
	15	MSPNG SPNG		21B	X62A X62B			
T38.9	21B	X62A X62B	T41.5	Pre	A11C	T44.4	15	MSPNG SPNG
	Pre	A11C		15	MSPNG SPNG			
	15	MSPNG SPNG		21B	X62A X62B			
T39.0	21B	X62A X62B	T42.0	Pre	A11C	T44.5	15	MSPNG SPNG
	Pre	A11C		15	MSPNG SPNG			
	15	MSPNG SPNG		21B	X62A X62B			
T39.1	21B	X62A X62B	T42.1	Pre	A11C	T44.6	15	MSPNG SPNG
	Pre	A11C		15	MSPNG SPNG			
	15	MSPNG SPNG		21B	X62A X62B			
T39.2	21B	X62A X62B	T42.2	Pre	A11C	T44.7	15	MSPNG SPNG
	Pre	A11C		15	MSPNG SPNG			
	15	MSPNG SPNG		21B	X62A X62B			
T39.3	21B	X62A X62B	T42.3	Pre	A11C	T44.8	15	MSPNG SPNG
	Pre	A11C		15	MSPNG SPNG			
	15	MSPNG SPNG		21B	X62A X62B			
T39.4	21B	X62A X62B	T42.4	Pre	A11C	T44.9	15	MSPNG SPNG
	Pre	A11C		15	MSPNG SPNG			
	15	MSPNG SPNG		21B	X62A X62B			
T39.8	21B	X62A X62B	T42.5	Pre	A11C	T45.0	15	MSPNG SPNG
	Pre	A11C		15	MSPNG SPNG			
	15	MSPNG SPNG		21B	X62A X62B			
T39.9	21B	X62A X62B	T42.6	Pre	A11C	T45.1	15	MSPNG SPNG
	Pre	A11C		15	MSPNG SPNG			
	15	MSPNG SPNG		21B	X62A X62B			
T40.0	21B	X62A X62B	T42.7	Pre	A11C	T45.2	15	MSPNG SPNG
	Pre	A11C		15	MSPNG SPNG			
	15	MSPNG SPNG		21B	X62A X62B			
T40.1	21B	X62A X62B	T42.8	Pre	A11C	T45.3	15	MSPNG SPNG
	Pre	A11C		15	MSPNG SPNG			
	15	MSPNG SPNG		21B	X62A X62B			
T40.2	21B	X62A X62B	T43.0	Pre	A11C	T45.4	15	MSPNG SPNG
	Pre	A11C		15	MSPNG SPNG			
	15	MSPNG SPNG		21B	X62A X62B			
T40.3	21B	X62A X62B	T43.1	Pre	A11C	T45.5	15	MSPNG SPNG
	Pre	A11C		15	MSPNG SPNG			
	15	MSPNG SPNG		21B	X62A X62B			
T40.4	21B	X62A X62B	T43.2	Pre	A11C	T45.6	15	MSPNG SPNG
	Pre	A11C		15	MSPNG SPNG			
	15	MSPNG SPNG		21B	X62A X62B			
T40.5	21B	X62A X62B	T43.3	Pre	A11C	T45.7	15	MSPNG SPNG
	Pre	A11C		15	MSPNG SPNG			
	15	MSPNG SPNG		21B	X62A X62B			
T40.6	21B	X62A X62B	T43.4	Pre	A11C	T45.8	15	MSPNG SPNG
	Pre	A11C		15	MSPNG SPNG			
	15	MSPNG SPNG		21B	X62A X62B			
T40.7	21B	X62A X62B	T43.5	Pre	A11C	T45.9	15	MSPNG SPNG
	Pre	A11C		15	MSPNG SPNG			
	15	MSPNG SPNG		21B	X62A X62B			
T40.8	21B	X62A X62B	T43.6	Pre	A11C	T46.0	15	MSPNG SPNG
	Pre	A11C		15	MSPNG SPNG			
	15	MSPNG SPNG		21B	X62A X62B			
T40.9	21B	X62A X62B	T43.8	Pre	A11C	T46.1	15	MSPNG SPNG
	Pre	A11C		15	MSPNG SPNG			
	15	MSPNG SPNG		21B	X62A X62B			
	21B	X62A X62B		Pre	A11C	T46.2	15	MSPNG SPNG



ICD	MDC	DRG	ICD	MDC	DRG	ICD	MDC	DRG
	21B	X62A X62B		Pre	A11C		Pre	A11C
	Pre	A11C	T48.6	15	MSPNG SPNG	T51.2	15	MSPNG SPNG
T46.3	15	MSPNG SPNG		21B	X62A X62B		21B	X62A X62B
	21B	X62A X62B		Pre	A11C		Pre	A11C
	Pre	A11C	T48.7	15	MSPNG SPNG	T51.3	15	MSPNG SPNG
T46.4	15	MSPNG SPNG		21B	X62A X62B		21B	X62A X62B
	21B	X62A X62B		Pre	A11C		Pre	A11C
	Pre	A11C	T49.0	15	MSPNG SPNG	T51.8	15	MSPNG SPNG
T46.5	15	MSPNG SPNG		21B	X62A X62B		21B	X62A X62B
	21B	X62A X62B		Pre	A11C		Pre	A11C
	Pre	A11C	T49.1	15	MSPNG SPNG	T51.9	15	MSPNG SPNG
T46.6	15	MSPNG SPNG		21B	X62A X62B		21B	X62A X62B
	21B	X62A X62B		Pre	A11C		Pre	A11C
	Pre	A11C	T49.2	15	MSPNG SPNG	T52.0	15	MSPNG SPNG
T46.7	15	MSPNG SPNG		21B	X62A X62B		21B	X62A X62B
	21B	X62A X62B		Pre	A11C		Pre	A11C
	Pre	A11C	T49.3	15	MSPNG SPNG	T52.1	15	MSPNG SPNG
T46.8	15	MSPNG SPNG		21B	X62A X62B		21B	X62A X62B
	21B	X62A X62B		Pre	A11C		Pre	A11C
	Pre	A11C	T49.4	15	MSPNG SPNG	T52.2	15	MSPNG SPNG
T46.9	15	MSPNG SPNG		21B	X62A X62B		21B	X62A X62B
	21B	X62A X62B		Pre	A11C		Pre	A11C
	Pre	A11C	T49.5	02	C62Z	T52.3	15	MSPNG SPNG
T47.0	15	MSPNG SPNG		15	MSPNG SPNG		21B	X62A X62B
	21B	X62A X62B		Pre	A11C		Pre	A11C
	Pre	A11C	T49.6	15	MSPNG SPNG	T52.4	15	MSPNG SPNG
T47.1	15	MSPNG SPNG		21B	X62A X62B		21B	X62A X62B
	21B	X62A X62B		Pre	A11C		Pre	A11C
	Pre	A11C	T49.7	15	MSPNG SPNG	T52.8	15	MSPNG SPNG
T47.2	15	MSPNG SPNG		21B	X62A X62B		21B	X62A X62B
	21B	X62A X62B		Pre	A11C		Pre	A11C
	Pre	A11C	T49.8	15	MSPNG SPNG	T52.9	15	MSPNG SPNG
T47.3	15	MSPNG SPNG		21B	X62A X62B		21B	X62A X62B
	21B	X62A X62B		Pre	A11C		Pre	A11C
	Pre	A11C	T49.9	15	MSPNG SPNG	T53.0	15	MSPNG SPNG
T47.4	15	MSPNG SPNG		21B	X62A X62B		21B	X62A X62B
	21B	X62A X62B		Pre	A11C		Pre	A11C
	Pre	A11C	T50.0	15	MSPNG SPNG	T53.1	15	MSPNG SPNG
T47.5	15	MSPNG SPNG		21B	X62A X62B		21B	X62A X62B
	21B	X62A X62B		Pre	A11C		Pre	A11C
	Pre	A11C	T50.1	15	MSPNG SPNG	T53.2	15	MSPNG SPNG
T47.6	15	MSPNG SPNG		21B	X62A X62B		21B	X62A X62B
	21B	X62A X62B		Pre	A11C		Pre	A11C
	Pre	A11C	T50.2	15	MSPNG SPNG	T53.3	15	MSPNG SPNG
T47.7	15	MSPNG SPNG		21B	X62A X62B		21B	X62A X62B
	21B	X62A X62B		Pre	A11C		Pre	A11C
	Pre	A11C	T50.3	15	MSPNG SPNG	T53.4	15	MSPNG SPNG
T47.8	15	MSPNG SPNG		21B	X62A X62B		21B	X62A X62B
	21B	X62A X62B		Pre	A11C		Pre	A11C
	Pre	A11C	T50.4	15	MSPNG SPNG	T53.5	15	MSPNG SPNG
T47.9	15	MSPNG SPNG		21B	X62A X62B		21B	X62A X62B
	21B	X62A X62B		Pre	A11C		Pre	A11C
	Pre	A11C	T50.5	15	MSPNG SPNG	T53.6	15	MSPNG SPNG
T48.0	15	MSPNG SPNG		21B	X62A X62B		21B	X62A X62B
	21B	X62A X62B		Pre	A11C		Pre	A11C
	Pre	A11C	T50.6	15	MSPNG SPNG	T53.7	15	MSPNG SPNG
T48.1	15	MSPNG SPNG		21B	X62A X62B		21B	X62A X62B
	21B	X62A X62B		Pre	A11C		Pre	A11C
	Pre	A11C	T50.7	15	MSPNG SPNG	T53.9	15	MSPNG SPNG
T48.2	15	MSPNG SPNG		21B	X62A X62B		21B	X62A X62B
	21B	X62A X62B		Pre	A11C		Pre	A11C
	Pre	A11C	T50.8	15	MSPNG SPNG	T54.0	15	MSPNG SPNG
T48.3	15	MSPNG SPNG		21B	X62A X62B		21B	X62A X62B
	21B	X62A X62B		Pre	A11C		Pre	A11C
	Pre	A11C	T50.9	15	MSPNG SPNG	T54.1	15	MSPNG SPNG
T48.4	15	MSPNG SPNG		21B	X62A X62B		21B	X62A X62B
	21B	X62A X62B		Pre	A11C		Pre	A11C
	Pre	A11C	T51.0	15	MSPNG SPNG	T54.2	15	MSPNG SPNG
T48.5	15	MSPNG SPNG		21B	X62A X62B		21B	X62A X62B
	21B	X62A X62B		Pre	A11C		Pre	A11C
	Pre	A11C	T51.1	15	MSPNG SPNG	T54.3	15	MSPNG SPNG
	21B	X62A X62B		21B	X62A X62B		21B	X62A X62B

ICD	MDC	DRG	ICD	MDC	DRG	ICD	MDC	DRG	
T73.0	21B	X64Z		Pre	A11C A95C	T81.8	21B	X62A X62B	
T73.1	15	MSPNG SPNG	T79.8		PTR	T81.9	21B	X62A X62B	
	21B	X64Z		21A	W61A W61B W61C	T82.0	05	F69A F69B	
T73.2	21B	X64Z		21B	X64Z		15	MSPNG SPNG	
T73.3	21B	X64Z		Pre	A95C	T82.1	05	F66A F66B	
T73.8	21B	X64Z	T79.9		PTR		15	MSPNG SPNG	
T73.9	21B	X64Z		21A	W61A W61B W61C	T82.2	05	F75A F75B F75C	
T74.0	Pre	961Z A95C		21B	X64Z			F75D	
	21A	W61A W61B W61C		Pre	A95C		15	MSPNG SPNG	
T74.1	Pre	961Z A95C	T79.60		PTR	T82.3	05	F75A F75B F75C	
	21A	W61A W61B W61C		08	I76A I76B			F75D	
T74.2	Pre	961Z A95C		15	MSPNG SPNG		15	MSPNG SPNG	
	21A	W61A W61B W61C		21A	W61A W61B W61C	T82.4	05	F75A F75B F75C	
T74.3	Pre	961Z A95C		Pre	A11C A95C			F75D	
	21A	W61A W61B W61C	T79.61		PTR		15	MSPNG SPNG	
T74.8	Pre	961Z A95C		08	I76A I76B	T82.5	05	F75A F75B F75C	
	21A	W61A W61B W61C		15	MSPNG SPNG			F75D	
T74.9	Pre	961Z A95C		21A	W61A W61B W61C		15	MSPNG SPNG	
	21A	W61A W61B W61C		Pre	A11C A95C	T82.6	05	F24A F75A F75B	
T75.0	21B	X62A X62B	T79.62		PTR			F75C F75D	
T75.1	Pre	A11C		08	I76A I76B		15	MSPNG SPNG	
	21B	X62A X62B		15	MSPNG SPNG	T82.7	05	F24A F61A F75A	
T75.2	21B	X64Z		21A	W61A W61B W61C			F75B F75C F75D	
T75.3	03	D66A D66B		Pre	A11C A95C		15	MSPNG SPNG	
T75.4	15	MSPNG SPNG	T79.63		PTR	T82.8	05	F75A F75B F75C	
	21B	X64Z		08	I76A I76B			F75D	
T75.8	21B	X64Z		15	MSPNG SPNG		15	MSPNG SPNG	
T76	21B	X64Z		21A	W61A W61B W61C	T82.9	05	F75A F75B F75C	
T78.0	21B	X60A X60B X60C		Pre	A11C A95C			F75D	
T78.1	21B	X62A X62B	T79.68		PTR		15	MSPNG SPNG	
T78.2	21B	X60A X60B X60C		08	I76A I76B	T83.0	11	L64A L64B	
T78.3	Pre	A11C		15	MSPNG SPNG		15	MSPNG SPNG	
	21B	X60A X60B X60C		21A	W61A W61B W61C	T83.1	11	L64A L64B	
T78.4	21B	X60A X60B X60C		Pre	A11C A95C		15	MSPNG SPNG	
T78.8	21B	X62A X62B	T79.69		PTR	T83.2	11	L64A L64B	
T78.9	21B	X62A X62B	T80.0		E64A E64B E64C		15	MSPNG SPNG	
T79.0		PTR		04	E64D E86B	T83.3	13	N62B	
	04	E64A E64B E64C		15	MSPNG SPNG	T83.4	12	M64Z	
		E64D E86B		Pre	A11C		13	N62B	
	15	MSPNG SPNG	T80.1		F75A F75B F75C		15	MSPNG SPNG	
	21A	W61A W61B W61C		05	F75D	T83.5	11	L20C L63A L63B	
	Pre	A11C A95C	T80.2		PTR			L63C L63D	
T79.1		PTR		18B	T64A T64B T64C		15	MSPNG SPNG	
	04	E64A E64B E64C	T80.3		PTR	T83.6	12	M64Z	
		E64D E86B		15	MSPNG SPNG		13	N62B	
	15	MSPNG SPNG		16	Q61A Q61B Q61C		15	MSPNG SPNG	
	21A	W61A W61B W61C	T80.4		PTR	T83.8	11	L64A L64B	
	Pre	A11C A95C		15	MSPNG SPNG		15	MSPNG SPNG	
T79.2		PTR		16	Q61A Q61B Q61C	T83.9	11	L64A L64B	
	21A	W61A W61B W61C	T80.5		PTR		15	MSPNG SPNG	
	21B	X64Z		Pre	A11C	T84.00	08	I46B I73A I73B	
	Pre	A95C	T80.6		A11C		15	MSPNG SPNG	
T79.3		PTR	T80.8		21B	X60A X60B X60C		Pre	
	18B	T61A T61B	T80.9		16	Q61A Q61B Q61C	T84.01	08	I46B I73A I73B
	21A	W61A W61B W61C	T81.0		16	Q61A Q61B Q61C		15	MSPNG SPNG
	Pre	A95C	T81.1		21B	X62A X62B		Pre	B61B B61C
T79.4		PTR	T81.2		21B	X62A X62B	T84.02	08	I46B I73A I73B
	21A	W61A W61B W61C	T81.3		15	MSPNG SPNG		15	MSPNG SPNG
	21B	X64Z		21B	X62A X62B		Pre	B61B B61C	
	Pre	A11C A95C	T81.4		Pre	A95A A95B	T84.03	08	I46B I73A I73B
T79.5		PTR		08	I02A I02B I02C		15	MSPNG SPNG	
	11	L60A L60B L60C			I03A I03B I04A		Pre	B61B B61C	
		L60D L60E L71Z			I04B I04C	T84.3	08	I46B I73A I73B	
	21A	W61A W61B W61C		18B	T61A T61B		15	MSPNG SPNG	
	Pre	A11C A95C	T81.5		PTR		Pre	B61B B61C	
T79.7		PTR		15	MSPNG SPNG	T84.04	08	I46B I73A I73B	
	04	E76A E76B E76C	T81.6		21B	X62A X62B		15	MSPNG SPNG
		E76D		15	MSPNG SPNG		Pre	B61B B61C	
	15	MSPNG SPNG	T81.7		21B	X62A X62B	T84.4	08	I46B I73A I73B
	21A	W61A W61B W61C		05	F75A F75B F75C		15	MSPNG SPNG	
					F75D				

ICD	MDC	DRG	ICD	MDC	DRG	ICD	MDC	DRG
	Pre	B61B B61C		15	MSPNG SPNG		17	R50A R60A R60B
T84.05	08	I46B I73A I73B		Pre	B61B B61C			R60C R60D R61A
	15	MSPNG SPNG	T84.20	08	I46B I73A I73B			R61B R61C
	Pre	B61B B61C		15	MSPNG SPNG	T86.2	05	F75A F75B F75C
T84.5	08	I02A I02B I02C		Pre	B61B B61C			F75D
		I03A I03B I04A	T84.28	08	I46B I73A I73B		15	MSPNG SPNG
		I04B I04C I08A		15	MSPNG SPNG		Pre	A11C A60A A60B
		I08B I12A I12B		Pre	B61B B61C			A60C
		I12C I13A I13B	T85.0	01	B81A B81B B81C	T86.3	05	F75A F75B F75C
		I46B I73A I73B		15	MSPNG SPNG			F75D
	15	MSPNG SPNG	T85.1	01	B81A B81B B81C		15	MSPNG SPNG
	Pre	A11C A95A A95B		15	MSPNG SPNG		Pre	A11C A60A A60B
		B61B B61C B61D	T85.2	02	C62Z			A60C
T84.06	08	I46B I73A I73B		15	MSPNG SPNG	T86.05	Pre	A04A A11C A93A
	15	MSPNG SPNG	T85.3	02	C62Z			A97A A97B A97C
	Pre	B61B B61C		15	MSPNG SPNG			A97D
T84.6	08	I02A I02B I02C	T85.4	09	J01A J01B J67Z		16	Q60A Q60B Q60C
		I08A I08B I12A		15	MSPNG SPNG		17	R50A R60A R60B
		I12B I12C I13A	T85.6	15	MSPNG SPNG			R60C R60D
		I13B I46B I73A		21B	X62A X62B	T86.06	Pre	A04A A11C A93A
		I73B	T85.9	15	MSPNG SPNG			A97A A97B A97C
	15	MSPNG SPNG		21B	X62A X62B		16	Q60A Q60B Q60C
	Pre	B61B B61C B61D	T85.50	06	G70A G70B G70C		17	R50A R60A R60B
T84.07	08	I46B I73A I73B		15	MSPNG SPNG			R60C R60D
	15	MSPNG SPNG	T85.51	06	G70A G70B G70C	T86.07	Pre	A04A A11C A93A
	Pre	B61B B61C		15	MSPNG SPNG			A97A A97B A97C
T84.7	08	I02A I02B I02C	T85.52	06	G70A G70B G70C		16	Q60A Q60B Q60C
		I08A I08B I12A		15	MSPNG SPNG		17	R50A R60A R60B
		I12B I12C I13A	T85.53	06	G70A G70B G70C			R60C R60D R61A
		I13B I46B I73A		15	MSPNG SPNG			R61B R61C
		I73B	T85.54	06	G70A G70B G70C	T86.09	Pre	A04A A11C A93A
	15	MSPNG SPNG		15	MSPNG SPNG			A97A A97B A97C
	Pre	B61B B61C B61D	T85.59	06	G70A G70B G70C		16	Q60A Q60B Q60C
T84.08	08	I46B I73A I73B		15	MSPNG SPNG		17	R50A R60A R60B
	15	MSPNG SPNG	T85.71	11	L68A L68B L68C			R60C R60D
	Pre	B61B B61C		15	MSPNG SPNG	T86.9	15	MSPNG SPNG
T84.8	08	I02A I02B I02C	T85.72	01	B72A B72B		21B	X62A X62B
		I08A I08B I13A		15	MSPNG SPNG		Pre	A11C
		I13B I46B I73A	T85.73	15	MSPNG SPNG	T86.10	11	L68A L68B L68C
		I73B		21B	X62A X62B			L69A L69B
	15	MSPNG SPNG	T85.74	06	G71A G71B		15	MSPNG SPNG
	Pre	B61B B61C	T85.75	07	H64A H64B H64C		Pre	A11C A60A A60B
T84.9	08	I02A I02B I02C	T85.76	06	G70A G70B G70C			A60C
		I08A I08B I13A		15	MSPNG SPNG	T86.11	11	L68A L68B L68C
		I13B I46B I73A	T85.78	15	MSPNG SPNG		15	L69A L69B
		I73B		18B	T61A T61B		Pre	MSPNG SPNG
	15	MSPNG SPNG	T85.81	01	B81A B81B B81C			A11C A60A A60B
	Pre	B61B B61C		15	MSPNG SPNG			A60C
T84.10	08	I46B I73A I73B	T85.82	09	J01A J01B J67Z	T86.12	11	L69A L69B
	15	MSPNG SPNG		15	MSPNG SPNG		15	MSPNG SPNG
	Pre	B61B B61C	T85.83	15	MSPNG SPNG		Pre	A11C A60A A60B
T84.11	08	I46B I73A I73B		21B	X62A X62B			A60C
	15	MSPNG SPNG	T85.88	15	MSPNG SPNG		15	L69A L69B
	Pre	B61B B61C		21B	X62A X62B		Pre	MSPNG SPNG
T84.12	08	I46B I73A I73B	T86.00	Pre	A04A A11C A93A	T86.19	11	A11C A60A A60B
	15	MSPNG SPNG			A97A A97B A97C			A60C
	Pre	B61B B61C			A97D		15	L68A L68B L68C
T84.13	08	I46B I73A I73B		16	Q60A Q60B Q60C		15	L69A L69B
	15	MSPNG SPNG		17	R50A R60A R60B		Pre	MSPNG SPNG
	Pre	B61B B61C	T86.01	Pre	A04A A11C A93A	T86.40	07	A11C A60A A60B
T84.14	08	I46B I73A I73B			A97A A97B A97C			A60C
	15	MSPNG SPNG			A97D		15	H63A H63B H63C
	Pre	B61B B61C		16	Q60A Q60B Q60C		Pre	H63D
T84.15	08	I46B I73A I73B		17	R50A R60A R60B			MSPNG SPNG
	15	MSPNG SPNG			R60C R60D	T86.41	07	A11C A60A A60B
	Pre	B61B B61C	T86.02	Pre	A04A A11C A93A			A60C
T84.16	08	I46B I73A I73B			A97A A97B A97C		15	H63A H63B H63C
	15	MSPNG SPNG			A97D		Pre	H63D
	Pre	B61B B61C		16	Q60A Q60B Q60C			MSPNG SPNG
T84.18	08	I46B I73A I73B					Pre	A11C A60A A60B
								A60C



ICD	MDC	DRG	ICD	MDC	DRG	ICD	MDC	DRG
T86.49	07	H63A H63B H63C H63D	T90.0	Pre	A95C	U07.7	Pre	961Z
	15	MSPNG SPNG	T90.1	Pre	961Z	U07.8	Pre	961Z
	Pre	A11C A60A A60B A60C	T90.2	Pre	961Z	U07.9	Pre	961Z
T86.50	15	MSPNG SPNG	T90.3	Pre	961Z	U08.9	23	Z64A Z64B Z64C
	21B	X62A X62B	T90.4	Pre	961Z A95C	U09.9	Pre	961Z
	Pre	A11C		21A	W61A W61B W61C	U10.9	Pre	A11C
T86.51	15	MSPNG SPNG	T90.5	Pre	961Z	U11.9	16	Q60A Q60B Q60C
	21B	X62A X62B	T90.8	Pre	961Z A95C	U12.9	Pre	961Z
	Pre	A11C		21A	W61A W61B W61C	U13.0	Pre	961Z
T86.52	15	MSPNG SPNG	T90.9	Pre	961Z A95C	U13.1	Pre	961Z
	21B	X62A X62B	T91.0	Pre	961Z	U13.2	Pre	961Z
	Pre	A11C	T91.1	Pre	961Z	U13.3	Pre	961Z
T86.59	15	MSPNG SPNG	T91.2	Pre	961Z	U13.4	Pre	961Z
	21B	X62A X62B	T91.3	Pre	961Z	U13.5	Pre	961Z
	Pre	A11C	T91.4	Pre	961Z A95C	U13.6	Pre	961Z
T86.81	04	E75A E75B E75C		21A	W61A W61B W61C	U13.7	Pre	961Z
	15	MSPNG SPNG	T91.5	Pre	961Z	U13.8	Pre	961Z
	Pre	A11C A60A A60B A60C	T91.8	Pre	961Z A95C	U13.9	Pre	961Z
T86.82	07	H62A H62B H62C		21A	W61A W61B W61C	U14.0	Pre	961Z
	15	MSPNG SPNG	T91.9	Pre	961Z A95C	U14.1	Pre	961Z
	Pre	A11C A60A A60B A60C	T92.0	21A	W61A W61B W61C	U14.2	Pre	961Z
T86.83	Pre	A11C	T92.1	Pre	961Z	U14.3	Pre	961Z
	02	C60A C60B	T92.2	Pre	961Z	U14.4	Pre	961Z
T86.88	15	MSPNG SPNG	T92.3	Pre	961Z	U14.5	Pre	961Z
	21B	X62A X62B	T92.4	Pre	961Z	U14.6	Pre	961Z
	Pre	A11C	T92.5	Pre	961Z	U14.7	Pre	961Z
T87.0	Pre	A11C	T92.6	Pre	961Z	U14.8	Pre	961Z
	08	I02A I02B I02C I32A I32B I32C I32D I32E I32F I73A I73B	T92.8	Pre	961Z	U14.9	Pre	961Z
			T92.9	Pre	961Z A95C	U15.0	Pre	961Z
				21A	W61A W61B W61C	U15.1	Pre	961Z
T87.1	Pre	A11C	T93.0	Pre	961Z	U15.2	Pre	961Z
	08	I73A I73B	T93.1	Pre	961Z	U15.3	Pre	961Z
T87.2	08	I73A I73B	T93.2	Pre	961Z	U15.4	Pre	961Z
T87.3	08	I76A I76B	T93.3	Pre	961Z	U15.5	Pre	961Z
T87.4	08	I76A I76B	T93.4	Pre	961Z	U15.6	Pre	961Z
T87.5	08	I76A I76B	T93.5	Pre	961Z	U15.7	Pre	961Z
T87.6	08	I76A I76B	T93.6	Pre	961Z	U15.8	Pre	961Z
T88.0	18B	T64A T64B T64C	T93.7	Pre	961Z	U15.9	Pre	961Z
T88.1	15	MSPNG SPNG	T93.8	Pre	961Z	U16.0	Pre	961Z
	21B	X62A X62B	T93.9	Pre	961Z	U16.1	Pre	961Z
T88.2	21B	X64Z		Pre	961Z A95C	U16.2	Pre	961Z
T88.3	15	MSPNG SPNG	T94.0	21A	W61A W61B W61C	U16.3	Pre	961Z
	21B	X62A X62B	T94.1	Pre	961Z	U16.4	Pre	961Z
	Pre	A11C		21A	W61A W61B W61C	U16.5	Pre	961Z
T88.4	21B	X62A X62B	T95.0	Pre	961Z	U16.6	Pre	961Z
T88.5	21B	X62A X62B	T95.1	Pre	961Z	U16.7	Pre	961Z
T88.6	21B	X60A X60B X60C	T95.2	Pre	961Z	U16.8	Pre	961Z
T88.7	21B	X62A X62B	T95.3	Pre	961Z	U16.9	Pre	961Z
T88.8	21B	X62A X62B	T95.4	Pre	961Z	U17.0	Pre	961Z
T88.9	21B	X62A X62B	T95.8	Pre	961Z	U17.1	Pre	961Z
T89.00		PTR	T95.9	Pre	961Z	U17.2	Pre	961Z
	21A	W61A W61B W61C	T96	Pre	961Z A95C	U17.3	Pre	961Z
	21B	X60A X60B X60C		21A	W61A W61B W61C	U17.4	Pre	961Z
	Pre	A95C	T97	Pre	961Z A95C	U17.5	Pre	961Z
T89.01		PTR		21A	W61A W61B W61C	U17.6	Pre	961Z
	21A	W61A W61B W61C	T98.0	Pre	961Z A95C	U17.7	Pre	961Z
	21B	X60A X60B X60C		21A	W61A W61B W61C	U17.8	Pre	961Z
	Pre	A95C	T98.1	Pre	961Z A95C	U17.9	Pre	961Z
T89.02		PTR		21A	W61A W61B W61C	U18.0	Pre	961Z
	21A	W61A W61B W61C	T98.2	Pre	961Z A95C	U18.1	Pre	961Z
	21B	X60A X60B X60C		21A	W61A W61B W61C	U18.2	Pre	961Z
	Pre	A95C	T98.3	Pre	961Z A95C	U18.3	Pre	961Z
T89.03		PTR		21A	W61A W61B W61C	U18.4	Pre	961Z
	21A	W61A W61B W61C	U04.9	04	E77A E77B E77C	U18.5	Pre	961Z
	21B	X60A X60B X60C	U07.0	Pre	961Z	U18.6	Pre	961Z
	Pre	A95C	U07.1	Pre	961Z A11C	U18.7	Pre	961Z
	21A	W61A W61B W61C	U07.2	Pre	961Z	U18.8	Pre	961Z
	21B	X60A X60B X60C	U07.6	Pre	961Z	U18.9	Pre	961Z
						U19.0	Pre	961Z

ICD	MDC	DRG	ICD	MDC	DRG	ICD	MDC	DRG
U19.1	Pre	961Z	U26.1	Pre	961Z	U33.1	Pre	961Z
U19.2	Pre	961Z	U26.2	Pre	961Z	U33.2	Pre	961Z
U19.3	Pre	961Z	U26.3	Pre	961Z	U33.3	Pre	961Z
U19.4	Pre	961Z	U26.4	Pre	961Z	U33.4	Pre	961Z
U19.5	Pre	961Z	U26.5	Pre	961Z	U33.5	Pre	961Z
U19.6	Pre	961Z	U26.6	Pre	961Z	U33.6	Pre	961Z
U19.7	Pre	961Z	U26.7	Pre	961Z	U33.7	Pre	961Z
U19.8	Pre	961Z	U26.8	Pre	961Z	U33.8	Pre	961Z
U19.9	Pre	961Z	U26.9	Pre	961Z	U33.9	Pre	961Z
U20.0	Pre	961Z	U27.0	Pre	961Z	U34.0	Pre	961Z
U20.1	Pre	961Z	U27.1	Pre	961Z	U34.1	Pre	961Z
U20.2	Pre	961Z	U27.2	Pre	961Z	U34.2	Pre	961Z
U20.3	Pre	961Z	U27.3	Pre	961Z	U34.3	Pre	961Z
U20.4	Pre	961Z	U27.4	Pre	961Z	U34.4	Pre	961Z
U20.5	Pre	961Z	U27.5	Pre	961Z	U34.5	Pre	961Z
U20.6	Pre	961Z	U27.6	Pre	961Z	U34.6	Pre	961Z
U20.7	Pre	961Z	U27.7	Pre	961Z	U34.7	Pre	961Z
U20.8	Pre	961Z	U27.8	Pre	961Z	U34.8	Pre	961Z
U20.9	Pre	961Z	U27.9	Pre	961Z	U34.9	Pre	961Z
U21.0	Pre	961Z	U28.0	Pre	961Z	U35.0	Pre	961Z
U21.1	Pre	961Z	U28.1	Pre	961Z	U35.1	Pre	961Z
U21.2	Pre	961Z	U28.2	Pre	961Z	U35.2	Pre	961Z
U21.3	Pre	961Z	U28.3	Pre	961Z	U35.3	Pre	961Z
U21.4	Pre	961Z	U28.4	Pre	961Z	U35.4	Pre	961Z
U21.5	Pre	961Z	U28.5	Pre	961Z	U35.5	Pre	961Z
U21.6	Pre	961Z	U28.6	Pre	961Z	U35.6	Pre	961Z
U21.7	Pre	961Z	U28.7	Pre	961Z	U35.7	Pre	961Z
U21.8	Pre	961Z	U28.8	Pre	961Z	U35.8	Pre	961Z
U21.9	Pre	961Z	U28.9	Pre	961Z	U35.9	Pre	961Z
U22.0	Pre	961Z	U29.0	Pre	961Z	U36.0	Pre	961Z
U22.1	Pre	961Z	U29.1	Pre	961Z	U36.1	Pre	961Z
U22.2	Pre	961Z	U29.2	Pre	961Z	U36.2	Pre	961Z
U22.3	Pre	961Z	U29.3	Pre	961Z	U36.3	Pre	961Z
U22.4	Pre	961Z	U29.4	Pre	961Z	U36.4	Pre	961Z
U22.5	Pre	961Z	U29.5	Pre	961Z	U36.5	Pre	961Z
U22.6	Pre	961Z	U29.6	Pre	961Z	U36.6	Pre	961Z
U22.7	Pre	961Z	U29.7	Pre	961Z	U36.7	Pre	961Z
U22.8	Pre	961Z	U29.8	Pre	961Z	U36.8	Pre	961Z
U22.9	Pre	961Z	U29.9	Pre	961Z	U36.9	Pre	961Z
U23.0	Pre	961Z	U30.0	Pre	961Z	U37.0	Pre	961Z
U23.1	Pre	961Z	U30.1	Pre	961Z	U37.1	Pre	961Z
U23.2	Pre	961Z	U30.2	Pre	961Z	U37.2	Pre	961Z
U23.3	Pre	961Z	U30.3	Pre	961Z	U37.3	Pre	961Z
U23.4	Pre	961Z	U30.4	Pre	961Z	U37.4	Pre	961Z
U23.5	Pre	961Z	U30.5	Pre	961Z	U37.5	Pre	961Z
U23.6	Pre	961Z	U30.6	Pre	961Z	U37.6	Pre	961Z
U23.7	Pre	961Z	U30.7	Pre	961Z	U37.7	Pre	961Z
U23.8	Pre	961Z	U30.8	Pre	961Z	U37.8	Pre	961Z
U23.9	Pre	961Z	U30.9	Pre	961Z	U37.9	Pre	961Z
U24.0	Pre	961Z	U31.0	Pre	961Z	U38.0	Pre	961Z
U24.1	Pre	961Z	U31.1	Pre	961Z	U38.1	Pre	961Z
U24.2	Pre	961Z	U31.2	Pre	961Z	U38.2	Pre	961Z
U24.3	Pre	961Z	U31.3	Pre	961Z	U38.3	Pre	961Z
U24.4	Pre	961Z	U31.4	Pre	961Z	U38.4	Pre	961Z
U24.5	Pre	961Z	U31.5	Pre	961Z	U38.5	Pre	961Z
U24.6	Pre	961Z	U31.6	Pre	961Z	U38.6	Pre	961Z
U24.7	Pre	961Z	U31.7	Pre	961Z	U38.7	Pre	961Z
U24.8	Pre	961Z	U31.8	Pre	961Z	U38.8	Pre	961Z
U24.9	Pre	961Z	U31.9	Pre	961Z	U38.9	Pre	961Z
U25.0	Pre	961Z	U32.0	Pre	961Z	U39.0	Pre	961Z
U25.1	Pre	961Z	U32.1	Pre	961Z	U39.1	Pre	961Z
U25.2	Pre	961Z	U32.2	Pre	961Z	U39.2	Pre	961Z
U25.3	Pre	961Z	U32.3	Pre	961Z	U39.3	Pre	961Z
U25.4	Pre	961Z	U32.4	Pre	961Z	U39.4	Pre	961Z
U25.5	Pre	961Z	U32.5	Pre	961Z	U39.5	Pre	961Z
U25.6	Pre	961Z	U32.6	Pre	961Z	U39.6	Pre	961Z
U25.7	Pre	961Z	U32.7	Pre	961Z	U39.7	Pre	961Z
U25.8	Pre	961Z	U32.8	Pre	961Z	U39.8	Pre	961Z
U25.9	Pre	961Z	U32.9	Pre	961Z	U39.9	Pre	961Z
U26.0	Pre	961Z	U33.0	Pre	961Z	U40.0	Pre	961Z



ICD	MDC	DRG	ICD	MDC	DRG	ICD	MDC	DRG
U40.1	Pre	961Z	U47.1	Pre	961Z	U55.12		HAK
U40.2	Pre	961Z	U47.2	Pre	961Z		15	P65B P66B P66C
U40.3	Pre	961Z	U47.3	Pre	961Z			P67A P67B P67C
U40.4	Pre	961Z	U47.4	Pre	961Z		Pre	961Z
U40.5	Pre	961Z	U47.5	Pre	961Z	U55.20	Pre	961Z
U40.6	Pre	961Z	U47.6	Pre	961Z		15	P65B P66B P66C
U40.7	Pre	961Z	U47.7	Pre	961Z			P67A P67B P67C
U40.8	Pre	961Z	U47.8	Pre	961Z	U55.21	Pre	961Z
U40.9	Pre	961Z	U47.9	Pre	961Z		15	P65B P66B P66C
U41.0	Pre	961Z	U48.0	Pre	961Z			P67A P67B P67C
U41.1	Pre	961Z	U48.1	Pre	961Z	U55.22		HAK
U41.2	Pre	961Z	U48.2	Pre	961Z		15	P65B P66B P66C
U41.3	Pre	961Z	U48.3	Pre	961Z			P67A P67B P67C
U41.4	Pre	961Z	U48.4	Pre	961Z		Pre	961Z
U41.5	Pre	961Z	U48.5	Pre	961Z	U55.30	Pre	961Z
U41.6	Pre	961Z	U48.6	Pre	961Z		15	P65B P66B P66C
U41.7	Pre	961Z	U48.7	Pre	961Z			P67A P67B P67C
U41.8	Pre	961Z	U48.8	Pre	961Z	U55.31	Pre	961Z
U41.9	Pre	961Z	U48.9	Pre	961Z		15	P65B P66B P66C
U42.0	Pre	961Z	U49.0	Pre	961Z			P67A P67B P67C
U42.1	Pre	961Z	U49.1	Pre	961Z	U55.32		HAK
U42.2	Pre	961Z	U49.2	Pre	961Z		15	P65B P66B P66C
U42.3	Pre	961Z	U49.3	Pre	961Z			P67A P67B P67C
U42.4	Pre	961Z	U49.4	Pre	961Z		Pre	961Z
U42.5	Pre	961Z	U49.5	Pre	961Z	U60.1	Pre	961Z
U42.6	Pre	961Z	U49.6	Pre	961Z		18B	T63A
U42.7	Pre	961Z	U49.7	Pre	961Z	U60.2	Pre	961Z
U42.8	Pre	961Z	U49.8	Pre	961Z		18B	T63A
U42.9	Pre	961Z	U49.9	Pre	961Z	U60.3	Pre	961Z
U43.0	Pre	961Z	U50.00	Pre	961Z		18B	T63A
U43.1	Pre	961Z	U50.01	Pre	961Z	U60.9	Pre	961Z
U43.2	Pre	961Z	U50.10	Pre	961Z		18B	T63A
U43.3	Pre	961Z	U50.11	Pre	961Z	U61.1	Pre	961Z
U43.4	Pre	961Z	U50.20	Pre	961Z		18B	T63A
U43.5	Pre	961Z	U50.21	Pre	961Z	U61.2	Pre	961Z
U43.6	Pre	961Z	U50.30	Pre	961Z		18B	T63A
U43.7	Pre	961Z	U50.31	Pre	961Z	U61.3	Pre	961Z
U43.8	Pre	961Z	U50.40	Pre	961Z A95F A97D		18B	T63A
U43.9	Pre	961Z		01	B70A B70B B70D	U61.9	Pre	961Z
U44.0	Pre	961Z		11	L63A L63B		18B	T63A
U44.1	Pre	961Z	U50.41	Pre	961Z A95F A97D	U69.01	Pre	961Z
U44.2	Pre	961Z		01	B70A B70B B70D	U69.02	Pre	961Z
U44.3	Pre	961Z		11	L63A L63B	U69.03	Pre	961Z
U44.4	Pre	961Z	U50.50	Pre	961Z A95F A97D	U69.6	Pre	961Z
U44.5	Pre	961Z		01	B70A B70B B70D	U69.10	Pre	961Z
U44.6	Pre	961Z		11	L63A L63B	U69.11	Pre	961Z
U44.7	Pre	961Z	U50.51	Pre	961Z A95F A97D	U69.12	Pre	961Z
U44.8	Pre	961Z		01	B70A B70B B70D	U69.13	Pre	961Z
U44.9	Pre	961Z		11	L63A L63B	U69.20	Pre	961Z A11C
U45.0	Pre	961Z	U51.00	Pre	961Z	U69.21	Pre	961Z A11C
U45.1	Pre	961Z	U51.01	Pre	961Z	U69.30	Pre	961Z
U45.2	Pre	961Z	U51.02	Pre	961Z	U69.31	Pre	961Z
U45.3	Pre	961Z	U51.10	Pre	961Z	U69.32	Pre	961Z
U45.4	Pre	961Z	U51.11	Pre	961Z	U69.33	Pre	961Z
U45.5	Pre	961Z	U51.12	Pre	961Z	U69.34	Pre	961Z
U45.6	Pre	961Z	U51.20	Pre	961Z	U69.35	Pre	961Z
U45.7	Pre	961Z	U51.21	Pre	961Z	U69.36	Pre	961Z
U45.8	Pre	961Z	U51.22	Pre	961Z	U69.40	Pre	961Z
U45.9	Pre	961Z	U52.0	Pre	961Z	U69.50	Pre	961Z
U46.0	Pre	961Z	U52.1	Pre	961Z	U69.51	Pre	961Z
U46.1	Pre	961Z	U52.2	Pre	961Z	U69.52	Pre	961Z
U46.2	Pre	961Z		01	B70A B70B	U69.53	Pre	961Z
U46.3	Pre	961Z	U52.3	Pre	961Z	U69.54	Pre	961Z
U46.4	Pre	961Z		01	B70A B70B	U69.55	Pre	961Z
U46.5	Pre	961Z	U55.10	Pre	961Z	U80.00	Pre	961Z
U46.6	Pre	961Z		15	P65B P66B P66C		05	F61A
U46.7	Pre	961Z			P67A P67B P67C	U80.01	Pre	961Z
U46.8	Pre	961Z	U55.11	Pre	961Z		05	F61A
U46.9	Pre	961Z		15	P65B P66B P66C	U80.8	Pre	961Z
U47.0	Pre	961Z			P67A P67B P67C		05	F61A

ICD	MDC	DRG	ICD	MDC	DRG	ICD	MDC	DRG
U80.10	Pre	961Z	U81.45	Pre	961Z	Z01.81	05	F49A F49C F75A
	05	F61A		05	F61A			F75B F75C F75D
U80.11	Pre	961Z	U81.46	Pre	961Z	Z01.88	23	Z64A Z64B Z64C
	05	F61A		05	F61A	Z02	23	Z64A Z64B Z64C
U80.20	Pre	961Z	U81.47	Pre	961Z	Z03.0	04	E77A E77B E77C
	05	F61A		05	F61A		15	P65B P66B P66C
U80.21	Pre	961Z	U81.48	Pre	961Z			P67A P67B P67C
	05	F61A		05	F61A	Z03.1	17	R62A R62B
U80.30	Pre	961Z	U81.50	Pre	961Z	Z03.2	19	U66A U66B U66C
	05	F61A		05	F61A			U66D
U80.31	Pre	961Z	U81.51	Pre	961Z	Z03.3	01	B80A B80B
	05	F61A		05	F61A	Z03.4	05	F74A F74B
U81.00	Pre	961Z	U82.0	Pre	961Z	Z03.5	05	F74A F74B
	05	F61A		04	E76A	Z03.6	23	Z64A Z64B Z64C
U81.01	Pre	961Z		05	F61A	Z03.8	23	Z64A Z64B Z64C
	05	F61A	U82.1	Pre	961Z	Z03.9	23	Z64A Z64B Z64C
U81.02	Pre	961Z		04	E76A	Z04.1	21B	X64Z
	05	F61A		05	F61A	Z04.2	21B	X64Z
U81.03	Pre	961Z	U82.2	Pre	961Z	Z04.3	21B	X64Z
	05	F61A		04	E76A	Z04.5	21B	X64Z
U81.04	Pre	961Z		05	F61A	Z04.8	23	Z64A Z64B Z64C
	05	F61A	U83	Pre	961Z	Z04.9	Pre	961Z
U81.05	Pre	961Z		05	F61A	Z08.0	23	Z64A Z64B Z64C
	05	F61A	U84	Pre	961Z	Z08.1	23	Z64A Z64B Z64C
U81.06	Pre	961Z		05	F61A	Z08.2	23	Z64A Z64B Z64C
	05	F61A	U85	Pre	961Z	Z08.7	23	Z64A Z64B Z64C
U81.6	Pre	961Z		05	F61A	Z08.8	23	Z64A Z64B Z64C
	05	F61A		18B	T63A	Z08.9	23	Z64A Z64B Z64C
U81.07	Pre	961Z	U98.0	Pre	961Z	Z09.0	23	Z64A Z64B Z64C
	05	F61A	U98.1	Pre	961Z	Z09.1	23	Z64A Z64B Z64C
U81.08	Pre	961Z	U98.2	Pre	961Z	Z09.2	23	Z64A Z64B Z64C
	05	F61A	U98.3	Pre	961Z	Z09.3	23	Z64A Z64B Z64C
U81.8	Pre	961Z	U98.4	Pre	961Z	Z09.4	23	Z64A Z64B Z64C
	05	F61A	U98.5	Pre	961Z	Z09.7	23	Z64A Z64B Z64C
U81.10	Pre	961Z	U98.6	Pre	961Z	Z09.9	23	Z64A Z64B Z64C
	05	F61A	U98.7	Pre	961Z	Z09.80	23	Z64A Z64B
U81.11	Pre	961Z	U98.8	Pre	961Z	Z09.88	23	Z64A Z64B Z64C
	05	F61A	U98.9	Pre	961Z	Z10	23	Z64A Z64B Z64C
U81.20	Pre	961Z	U99.0	Pre	961Z	Z11	23	Z64A Z64B Z64C
	05	F61A	U99.1	Pre	961Z	Z12.0	23	Z64A Z64B Z64C
U81.21	Pre	961Z	U99.2	Pre	961Z	Z12.1	23	Z64A Z64B Z64C
	05	F61A	U99.3	Pre	961Z	Z12.2	23	Z64A Z64B Z64C
U81.22	Pre	961Z	U99.4	Pre	961Z	Z12.3	23	Z64A Z64B Z64C
	05	F61A	U99.5	Pre	961Z	Z12.4	23	Z64A Z64B Z64C
U81.23	Pre	961Z	U99.6	Pre	961Z	Z12.5	23	Z64A Z64B Z64C
	05	F61A	U99.7	Pre	961Z	Z12.6	23	Z64A Z64B Z64C
U81.24	Pre	961Z	U99.8	Pre	961Z	Z12.8	23	Z64A Z64B Z64C
	05	F61A	U99.9	Pre	961Z	Z12.9	23	Z64A Z64B Z64C
U81.25	Pre	961Z	X84.9	20	V02B	Z13.0	23	Z64A Z64B Z64C
	05	F61A	Y09.9	20	V02B	Z13.1	23	Z64A Z64B Z64C
U81.26	Pre	961Z	Z00.0	Pre	961Z	Z13.2	23	Z64A Z64B Z64C
	05	F61A	Z00.1	Pre	961Z	Z13.4	23	Z64A Z64B Z64C
U81.27	Pre	961Z	Z00.2	Pre	961Z	Z13.5	23	Z64A Z64B Z64C
	05	F61A	Z00.3	Pre	961Z	Z13.6	23	Z64A Z64B Z64C
U81.28	Pre	961Z	Z00.4	Pre	961Z	Z13.7	23	Z64A Z64B Z64C
	05	F61A	Z00.5	23	Z64A Z64B	Z13.8	23	Z64A Z64B Z64C
U81.30	Pre	961Z	Z00.6	Pre	961Z	Z13.9	23	Z64A Z64B Z64C
	05	F61A	Z00.8	Pre	961Z	Z20.0	23	Z64A Z64B Z64C
U81.31	Pre	961Z	Z01.0	23	Z64A Z64B Z64C	Z20.1	15	P65B P66B P66C
	05	F61A	Z01.1	23	Z64A Z64B Z64C			P67A P67B P67C
U81.40	Pre	961Z	Z01.2	23	Z64A Z64B Z64C		23	Z64A Z64B
	05	F61A	Z01.3	23	Z64A Z64B Z64C	Z20.2	23	Z64A Z64B Z64C
U81.41	Pre	961Z	Z01.4	13	N62A N62B	Z20.3	23	Z64A Z64B Z64C
	05	F61A	Z01.5	23	Z64A Z64B Z64C	Z20.4	23	Z64A Z64B Z64C
U81.42	Pre	961Z	Z01.6	Pre	961Z	Z20.5	23	Z64A Z64B Z64C
	05	F61A	Z01.7	Pre	961Z	Z20.6	23	Z64A Z64B Z64C
U81.43	Pre	961Z	Z01.9	Pre	961Z	Z20.7	23	Z64A Z64B Z64C
	05	F61A	Z01.80	05	F24A F24B F24C	Z20.8	23	Z64A Z64B Z64C
U81.44	Pre	961Z			F49A F49C F62A	Z20.9	23	Z64A Z64B Z64C
	05	F61A			F70A F70B	Z21	Pre	961Z



ICD	MDC	DRG	ICD	MDC	DRG	ICD	MDC	DRG
	14	O01B O01C O01D	Z31.8	23	Z64A Z64B Z64C			O50B O60A O60B
		O01E O01F	Z31.9	23	Z64A Z64B Z64C			O60C O60D
Z22.0	23	Z64A Z64B Z64C	Z32	Pre	961Z	Z38.0	Pre	963Z
Z22.1	23	Z64A Z64B Z64C	Z33	Pre	961Z	Z38.1	Pre	963Z
Z22.2	23	Z64A Z64B Z64C	Z34	Pre	961Z	Z38.2	Pre	963Z
Z22.3	23	Z64A Z64B Z64C	Z35.0	Pre	961Z	Z38.3	Pre	963Z
Z22.4	23	Z64A Z64B Z64C	Z35.1	Pre	961Z		15	P05A P05B P05C
Z22.6	17	R62A R62B	Z35.2	Pre	961Z			P05D P66A P66B
Z22.7	Pre	A11C	Z35.3	Pre	961Z			P66C P66D
	04	E76A E76B E76C	Z35.4	Pre	961Z	Z38.4	Pre	963Z
		E76D	Z35.5	Pre	961Z		15	P05A P05B P05C
Z22.8	23	Z64A Z64B Z64C	Z35.6	Pre	961Z			P05D P66A P66B
Z22.9	23	Z64A Z64B Z64C	Z35.8	Pre	961Z			P66C P66D
Z23.0	23	Z64A Z64B Z64C	Z35.9	Pre	961Z	Z38.5	Pre	963Z
Z23.1	23	Z64A Z64B Z64C	Z36.0	14	O65A O65B O65C		15	P05A P05B P05C
Z23.2	23	Z64A Z64B Z64C			O65D			P05D P66A P66B
Z23.3	23	Z64A Z64B Z64C	Z36.1	14	O65A O65B O65C			P66C P66D
Z23.4	23	Z64A Z64B Z64C			O65D	Z38.6	Pre	963Z
Z23.5	23	Z64A Z64B Z64C	Z36.2	14	O65A O65B O65C		15	P05A P05B P05C
Z23.6	23	Z64A Z64B Z64C			O65D			P05D P66A P66B
Z23.7	23	Z64A Z64B Z64C	Z36.3	14	O65A O65B O65C			P66C P66D
Z23.8	23	Z64A Z64B Z64C			O65D	Z38.7	Pre	963Z
Z24.0	23	Z64A Z64B Z64C	Z36.4	14	O65A O65B O65C		15	P05A P05B P05C
Z24.1	23	Z64A Z64B Z64C			O65D			P05D P66A P66B
Z24.2	23	Z64A Z64B Z64C	Z36.5	14	O65A O65B O65C			P66C P66D
Z24.3	23	Z64A Z64B Z64C			O65D	Z38.8	Pre	963Z
Z24.4	23	Z64A Z64B Z64C	Z36.8	14	O65A O65B O65C		15	P05A P05B P05C
Z24.5	23	Z64A Z64B Z64C			O65D			P05D P66A P66B
Z24.6	23	Z64A Z64B Z64C	Z36.9	14	O65A O65B O65C			P66C P66D
Z25.0	23	Z64A Z64B Z64C			O65D	Z39.0	14	O04Z O61Z
Z25.1	23	Z64A Z64B Z64C	Z37.0	Pre	961Z	Z39.1	14	O04Z O61Z
Z25.8	23	Z64A Z64B Z64C		14	O02A O02B O50A	Z39.2	14	O04Z O61Z
Z26.0	23	Z64A Z64B Z64C			O50B O60A O60B	Z40.00	09	J01A J01B J02A
Z26.8	23	Z64A Z64B Z64C			O60C O60D			J02B J06A J06B
Z26.9	23	Z64A Z64B Z64C	Z37.1	Pre	961Z			J08Z J14Z J23A
Z27.0	23	Z64A Z64B Z64C		14	O02A O02B O50A			J23B J25Z J62A
Z27.1	23	Z64A Z64B Z64C			O50B O60A O60B	Z40.01	13	J62B J67Z
Z27.2	23	Z64A Z64B Z64C			O60C O60D	Z40.08	12	N62A N62B
Z27.3	23	Z64A Z64B Z64C	Z37.2	Pre	961Z		13	N62A N62B
Z27.4	23	Z64A Z64B Z64C		14	O01B O01C O01D	Z40.8	23	Z64A Z64B Z64C
Z27.8	23	Z64A Z64B Z64C			O01E O01F O02A	Z40.9	23	Z64A Z64B Z64C
Z27.9	23	Z64A Z64B Z64C			O02B O50A O50B	Z41.1	09	J67Z
Z28	23	Z64A Z64B Z64C			O60A O60B O60C	Z41.2	12	M62A M62B
Z29.0	23	Z64A Z64B Z64C	Z37.3	Pre	961Z		13	N62A N62B
Z29.1	23	Z64A Z64B Z64C		14	O01B O01C O01D	Z41.8	23	Z64A Z64B Z64C
Z29.8	23	Z64A Z64B Z64C			O01E O01F O02A	Z41.9	23	Z64A Z64B Z64C
Z29.9	23	Z64A Z64B Z64C			O02B O50A O50B	Z42.0	09	J67Z
Z29.20	23	Z64A Z64B Z64C			O60A O60B O60C	Z42.1	09	J67Z
Z29.21	23	Z64A Z64B Z64C	Z37.4	Pre	961Z	Z42.2	09	J67Z
Z29.22	23	Z64A Z64B Z64C		14	O01B O01C O01D	Z42.3	09	J67Z
Z29.28	23	Z64A Z64B Z64C			O01E O01F O02A	Z42.4	09	J67Z
Z30.0	23	Z64A Z64B Z64C			O02B O50A O50B	Z42.8	09	J67Z
Z30.1	23	Z64A Z64B Z64C			O60A O60B O60C	Z42.9	09	J67Z
Z30.2	12	M64Z	Z37.5	Pre	961Z	Z43.0	04	E75A E75B E75C
	13	N62A N62B		14	O01B O01C O01D	Z43.1	06	G71A G71B
Z30.3	23	Z64A Z64B Z64C			O01E O01F O02A	Z43.2	06	G71A G71B
Z30.4	23	Z64A Z64B Z64C			O02B O50A O50B	Z43.3	06	G71A G71B
Z30.5	23	Z64A Z64B Z64C			O60A O60B O60C	Z43.4	06	G71A G71B
Z30.8	23	Z64A Z64B Z64C	Z37.6	Pre	961Z	Z43.5	11	L68A L68B L68C
Z30.9	23	Z64A Z64B Z64C		14	O01B O01C O01D	Z43.6	11	L68A L68B L68C
Z31.0	12	M64Z			O01E O01F O02A	Z43.7	13	N62A N62B
	13	N62A N62B			O02B O50A O50B	Z43.9	23	Z64A Z64B Z64C
Z31.1	13	N62A N62B			O60A O60B O60C	Z43.80	23	Z64A Z64B Z64C
Z31.2	13	N62A N62B	Z37.7	Pre	961Z	Z43.88	23	Z64A Z64B Z64C
Z31.3	12	M64Z		14	O01B O01C O01D	Z44.0	08	I73A I73B
	13	N62A N62B			O01E O01F O02A	Z44.1	08	I73A I73B
Z31.4	12	M64Z			O02B O50A O50B	Z44.2	23	Z64A Z64B Z64C
	13	N62A N62B			O60A O60B O60C	Z44.3	09	J67Z
Z31.5	23	Z64A Z64B Z64C	Z37.9	Pre	961Z	Z44.8	Pre	961Z
Z31.6	23	Z64A Z64B Z64C		14	O02A O02B O50A			

ICD	MDC	DRG	ICD	MDC	DRG	ICD	MDC	DRG
Z44.9	Pre	961Z	Z52.08	23	Z64A Z64B Z64C		Pre	961Z
Z45.00	05	F66A F66B	Z52.9	23	Z64A Z64B Z64C	Z75.75	15	HAK
Z45.01	05	F66A F66B	Z52.80	23	Z64A Z64B Z64C			P65B P66B P66C
Z45.1	23	Z64A Z64B Z64C	Z52.88	23	Z64A Z64B Z64C		Pre	P67A P67B P67C
Z45.02	23	Z64A Z64B	Z53	23	Z64A Z64B Z64C			961Z
Z45.3	23	Z64A Z64B	Z54.0	Pre	961Z	Z75.76		HAK
Z45.08	05	F66A F66B	Z54.1	Pre	961Z		15	P65B P66B P66C
Z45.9	23	Z64A Z64B Z64C	Z54.2	Pre	961Z			P67A P67B P67C
Z45.20	23	Z64A Z64B Z64C	Z54.3	Pre	961Z		Pre	961Z
Z45.29	23	Z64A Z64B Z64C	Z54.4	Pre	961Z	Z75.77		HAK
Z45.80	23	Z64A Z64B Z64C	Z54.7	Pre	961Z		15	P65B P66B P66C
Z45.81	23	Z64A Z64B	Z54.8	Pre	961Z			P67A P67B P67C
Z45.82	23	Z64A Z64B Z64C	Z54.9	Pre	961Z		Pre	961Z
Z45.84	23	Z64A Z64B Z64C	Z55	Pre	961Z	Z75.78	Pre	961Z
Z45.85	23	Z64A Z64B Z64C	Z56	Pre	961Z		15	P65B P66B P66C
Z45.88	23	Z64A Z64B Z64C	Z57	Pre	961Z			P67A P67B P67C
Z46.0	23	Z64A Z64B Z64C	Z58	Pre	961Z	Z75.79	Pre	961Z
Z46.1	23	Z64A Z64B Z64C	Z59	Pre	961Z		15	P65B P66B P66C
Z46.2	23	Z64A Z64B Z64C	Z60	Pre	961Z			P67A P67B P67C
Z46.3	23	Z64A Z64B Z64C	Z61	Pre	961Z	Z76.0	23	Z64A Z64B Z64C
Z46.4	23	Z64A Z64B Z64C	Z62	Pre	961Z	Z76.1	15	P65B P66B P66C
Z46.5	06	G71A G71B	Z63	Pre	961Z			P67A P67B P67C
Z46.6	11	L68A L68B L68C	Z64.0	Pre	961Z		23	Z64A Z64B Z64C
Z46.7	08	I73A I73B	Z64.1	12	M64Z	Z76.2	23	Z64A Z64B Z64C
Z46.8	23	Z64A Z64B Z64C		13	N62B	Z76.3	Pre	961Z
Z46.9	23	Z64A Z64B Z64C	Z64.8	Pre	961Z	Z76.4	23	Z64A Z64B Z64C
Z47.0	Pre	961Z	Z65	23	Z64A Z64B Z64C	Z76.8	23	Z64A Z64B Z64C
Z47.8	08	I73A I73B	Z70	Pre	961Z	Z76.9	23	Z64A Z64B Z64C
Z47.9	08	I73A I73B	Z71	23	Z64A Z64B Z64C	Z80.0	23	Z64A Z64B Z64C
Z48.0	23	Z64A Z64B Z64C	Z72.0	Pre	961Z	Z80.1	23	Z64A Z64B Z64C
Z48.8	23	Z65A Z65B	Z72.8	23	Z64A Z64B Z64C	Z80.2	23	Z64A Z64B Z64C
Z48.9	23	Z65A Z65B	Z72.9	23	Z64A Z64B Z64C	Z80.3	09	J67Z
Z49.0	11	L60A L60B L60C	Z73	23	Z64A Z64B Z64C	Z80.4	12	M64Z
		L60D L60E L71Z	Z74.0	23	Z64A Z64B Z64C		13	N62A N62B
Z49.1	11	L60A L60B L60C	Z74.1	23	Z64A Z64B Z64C	Z80.5	23	Z64A Z64B Z64C
		L60D L60E	Z74.2	23	Z64A Z64B Z64C	Z80.6	23	Z64A Z64B Z64C
Z49.2	Pre	961Z	Z74.3	23	Z64A Z64B Z64C	Z80.7	23	Z64A Z64B Z64C
Z50.0	Pre	961Z	Z74.8	23	Z64A Z64B Z64C	Z80.8	23	Z64A Z64B Z64C
Z50.1	Pre	961Z	Z74.9	23	Z64A Z64B Z64C	Z80.9	23	Z64A Z64B Z64C
Z50.2	Pre	961Z	Z75.2	Pre	961Z	Z81	23	Z64A Z64B Z64C
Z50.3	Pre	961Z	Z75.8	Pre	961Z	Z82	23	Z64A Z64B Z64C
Z50.4	Pre	961Z	Z75.9	Pre	961Z	Z83.1	23	Z64A Z64B Z64C
Z50.5	Pre	961Z	Z75.60	Pre	961Z	Z83.2	23	Z64A Z64B Z64C
Z50.6	Pre	961Z		15	P65B P66B P66C	Z83.3	23	Z64A Z64B Z64C
Z50.7	Pre	961Z			P67A P67B P67C	Z83.4	23	Z64A Z64B Z64C
Z50.8	Pre	961Z	Z75.64	Pre	961Z	Z83.5	23	Z64A Z64B Z64C
Z50.9	Pre	961Z		15	P65B P66B P66C	Z83.6	23	Z64A Z64B Z64C
Z51.0	Pre	961Z			P67A P67B P67C	Z83.7	23	Z64A Z64B Z64C
Z51.1	Pre	961Z	Z75.65	Pre	961Z	Z84.0	23	Z64A Z64B Z64C
Z51.2	Pre	961Z		15	P65B P66B P66C	Z84.1	23	Z64A Z64B Z64C
Z51.3	Pre	961Z			P67A P67B P67C	Z84.2	23	Z64A Z64B Z64C
Z51.4	23	Z65A Z65B	Z75.66	Pre	961Z	Z84.3	23	Z64A Z64B Z64C
Z51.5	Pre	961Z		15	P65B P66B P66C	Z84.8	23	Z64A Z64B Z64C
Z51.6	23	Z64A Z64B Z64C			P67A P67B P67C	Z85.0	Pre	961Z
Z51.9	23	Z65A Z65B	Z75.67	Pre	961Z	Z85.1	Pre	961Z
Z51.81	Pre	961Z		15	P65B P66B P66C	Z85.2	Pre	961Z
Z51.82	Pre	961Z			P67A P67B P67C	Z85.3	Pre	961Z
Z51.83	23	Z65A Z65B	Z75.68	Pre	961Z	Z85.4	Pre	961Z
Z51.88	23	Z64A Z64B Z64C		15	P65B P66B P66C	Z85.5	Pre	961Z
Z52.00	Pre	961Z			P67A P67B P67C	Z85.6	Pre	961Z
Z52.01	23	Z64A Z64B	Z75.69	Pre	961Z	Z85.7	Pre	961Z
Z52.1	09	J67Z		15	P65B P66B P66C	Z85.8	Pre	961Z
Z52.2	08	I76A I76B			P67A P67B P67C	Z85.9	Pre	961Z
Z52.3	23	Z64A Z64B	Z75.70		HAK	Z86.0	Pre	961Z
Z52.4	23	Z02Z Z64A Z64B Z64C		15	P65B P66B P66C	Z86.1	Pre	961Z
					P67A P67B P67C	Z86.2	Pre	961Z
Z52.5	23	Z64A Z64B Z64C		Pre	961Z	Z86.3	Pre	961Z
Z52.6	23	Z02Z Z64A Z64B Z64C	Z75.74		HAK	Z86.4	Pre	961Z
				15	P65B P66B P66C	Z86.5	Pre	961Z
Z52.7	23	Z64A Z64B Z64C			P67A P67B P67C	Z86.6	Pre	961Z



ICD	MDC	DRG	ICD	MDC	DRG	ICD	MDC	DRG
Z86.7	Pre	961Z	Z93.80	Pre	961Z	Z94.6	08	I76A I76B
Z87.0	Pre	961Z	Z93.88	Pre	961Z	Z94.7	02	C63A C63B C63C
Z87.1	Pre	961Z	Z94.0	03	D67A	Z94.9	23	Z65A Z65B
Z87.2	Pre	961Z		04	E77A E77B	Z94.80	16	Q61A
Z87.3	Pre	961Z		05	F61A		17	R62A R62B
Z87.4	Pre	961Z		06	G16A G16B G18A	Z94.81	Pre	A11C
Z87.5	Pre	961Z			G38A G38B G38C		03	D67A
Z87.6	Pre	961Z			G46C		04	E77A E77B
Z87.7	Pre	961Z		10	K62A		05	F61A
Z87.8	Pre	961Z		11	L68A L68B L68C		06	G16A G16B G18A
Z88.0	Pre	961Z		18B	T01B T60A T60B			G38A G38B G38C
Z88.1	Pre	961Z			T60C T61A T63A			G46C
Z88.2	Pre	961Z		23	Z64A Z64B Z86A		10	K62A
Z88.3	Pre	961Z	Z94.1	Pre	A11C		16	Q61A
Z88.4	Pre	961Z		03	D67A		17	R62A R62B
Z88.5	Pre	961Z		04	E77A E77B		18B	T01B T60A T60B
Z88.6	Pre	961Z		05	F61A F75A F75B			T60C T61A T63A
Z88.7	Pre	961Z			F75C F75D		23	Z64A Z64B Z86A
Z88.8	Pre	961Z		06	G16A G16B G18A	Z94.88	17	R62A R62B
Z88.9	Pre	961Z			G38A G38B G38C	Z95.0	Pre	961Z
Z89.0	Pre	961Z			G46C	Z95.1	Pre	961Z
Z89.1	Pre	961Z		10	K62A	Z95.2	Pre	961Z
Z89.2	Pre	961Z		18B	T01B T60A T60B	Z95.3	Pre	961Z
Z89.3	Pre	961Z			T60C T61A T63A	Z95.4	Pre	961Z
Z89.4	Pre	961Z		23	Z64A Z64B Z86A	Z95.5	Pre	961Z
Z89.5	Pre	961Z	Z94.2	Pre	A11C	Z95.9	Pre	961Z
Z89.6	Pre	961Z		03	D67A	Z95.80	Pre	961Z
Z89.7	Pre	961Z		04	E65A E75A E75B	Z95.81	Pre	961Z
Z89.8	Pre	961Z			E75C E77A E77B	Z95.88	Pre	961Z
Z89.9	Pre	961Z		05	F61A	Z96.0	Pre	961Z
Z90.0	Pre	961Z		06	G16A G16B G18A	Z96.1	Pre	961Z
Z90.1	Pre	961Z			G38A G38B G38C	Z96.2	Pre	961Z
Z90.2	Pre	961Z			G46C	Z96.3	Pre	961Z
Z90.3	15	MSPNG SPNG		10	K62A	Z96.4	Pre	961Z
	Pre	961Z		18B	T01B T60A T60B	Z96.5	Pre	961Z
Z90.4	Pre	961Z			T60C T61A T63A	Z96.7	Pre	961Z
Z90.5	Pre	961Z		23	Z64A Z64B Z86A	Z96.9	Pre	961Z
Z90.6	Pre	961Z	Z94.3	Pre	A11C	Z96.60	Pre	961Z
Z90.7	Pre	961Z		03	D67A	Z96.61	Pre	961Z
Z90.8	Pre	961Z		04	E65A E75A E75B	Z96.62	Pre	961Z
Z91.0	Pre	961Z			E75C E77A E77B	Z96.63	Pre	961Z
Z91.1	Pre	961Z		05	F61A	Z96.64	Pre	961Z
Z91.8	Pre	961Z		06	G16A G16B G18A	Z96.65	Pre	961Z
Z91.70	13	N62A N62B			G38A G38B G38C	Z96.66	Pre	961Z
Z91.71	13	N62A N62B			G46C	Z96.67	Pre	961Z
Z91.72	13	N62A N62B		10	K62A	Z96.68	Pre	961Z
Z91.73	13	N62A N62B		18B	T01B T60A T60B	Z96.80	Pre	961Z
Z91.74	13	N62A N62B			T60C T61A T63A	Z96.81	Pre	961Z
Z92.1	Pre	961Z		23	Z64A Z64B Z86A	Z96.88	Pre	961Z
Z92.2	Pre	961Z	Z94.4	Pre	A11C	Z97.1	Pre	961Z
Z92.3	Pre	961Z		03	D67A	Z97.8	Pre	961Z
Z92.4	Pre	961Z		04	E77A E77B	Z98.0	Pre	961Z
Z92.6	Pre	961Z		05	F61A	Z98.1	Pre	961Z
Z92.8	Pre	961Z		06	G16A G16B G18A	Z98.2	Pre	961Z
Z92.9	Pre	961Z			G38A G38B G38C	Z98.8	Pre	961Z
Z93.0	Pre	961Z			G46C	Z99.0	Pre	961Z
Z93.1	Pre	961Z		07	H63A H63B H63C	Z99.1	Pre	961Z
Z93.2	Pre	961Z			H63D	Z99.2	Pre	961Z
Z93.3	Pre	961Z		10	K62A	Z99.3	Pre	961Z
Z93.4	Pre	961Z		18B	T01B T60A T60B	Z99.4	Pre	961Z
Z93.5	Pre	961Z			T60C T61A T63A	Z99.8	Pre	961Z
Z93.6	Pre	961Z		23	Z64A Z64B Z86A	Z99.9	Pre	961Z
Z93.9	Pre	961Z	Z94.5	09	J67Z			

Allegato B

B Codici di procedura/Indice MDC/DRG

Questo allegato contiene un elenco dei codici di procedura rilevanti per il raggruppamento, oltre a informazioni più dettagliate sulle MDC e sui DRG cui sono attribuiti. I codici provengono sostanzialmente dalla classificazione svizzera CHOP versione 2024, come descritto nel capitolo 6 del volume 1 Particolarità della versione SwissdrG 15.0 versione pianificazione (2024/2026). Le procedure nonOR sono contraddistinte dal simbolo ‡ alla fine del codice. Una doppia freccia ↔ dopo il codice indica la possibilità di contrassegnare la lateralità.

Nell'allegato non è riportata l'attribuzione dei codici di procedura ai DRG basata sulla ricerca tra tutte le procedure OR (a meno che non siano rilevanti per il raggruppamento anche in altra sede) per ogni singola procedura OR. Si è invece optato per riprodurre, dopo l'elenco dei codici di procedura rilevanti per il raggruppamento della CHOP versione 2024, un breve elenco di tutti i DRG che nella loro definizione prevedono una ricerca tra tutte le procedure OR. Le abbreviazioni delle funzioni utilizzate in questo allegato sono riportate nell'elenco delle funzioni, alla fine dell'allegato B. Negli esempi che seguono, così come nell'elenco dei codici di procedura rilevanti per il raggruppamento della CHOP versione 2024, non figurano attribuzioni a DRG basate sulla ricerca tra tutte le procedure OR.

Un codice di procedura può essere attribuito a più DRG in diverse MDC. Per esempio, il codice di procedura 26.29.00 *Altra asportazione di lesione di ghiandola salivare, NAS* è classificato come segue:

Codice	MDC	DRG
26.29.00	03	D06A, D06B, D06C
	04	E36A, E36B
	06	G12A, G16A, G38A, G38B
		BORP, MBOR, VAC, VBOR

Si osserva che il codice 26.29.00 è una delle procedure OR che definiscono il DRG di base D06, nonché le funzioni Procedure OR specifiche [BORP], Procedure OR specifiche in più tempi [MBOR], Procedure OR specifiche in quattro tempi [VBOR] e Terapia a pressione negativa [VAC]. Se un record presenta una diagnosi principale appartenente alla MDC 03 (p. es. K11.8 *Altre malattie delle ghiandole salivari*) e come unica procedura il codice 26.29.00, il record è attribuito al DRG di base D06. Se invece il record contiene una diagnosi della MDC 01 (p. es. S44.3 *Traumatismo del nervo ascellare*) e il codice 26.29.00 come unica procedura, il record è attribuito al DRG 902Z Procedura OR non estesa senza relazione con la diagnosi principale, poiché questa procedura OR non figura nei DRG della MDC 01.

I codici delle procedure nonOR hanno ripercussioni differenti sul raggruppamento dei record e sono riportati separatamente nel presente allegato. Per esempio, il codice di procedura 86.03 *Incisione di seno pilonidale o cisti* è classificato come segue:

Codice	MDC	DRG
86.03	01	B60A
	09	J09A, J09B

Ciò significa che il codice 86.03 è una procedura nonOR utilizzata per definire i DRG J09A e J09B. Se un record contiene una diagnosi principale appartenente alla MDC 09 (p. es. L05.0 *Cisti pilonidale con ascesso*) e come unica procedura il codice 86.03, il record è attribuito al DRG di base J09. Se invece il record contiene una diagnosi principale della MDC 03 (p. es. H81.1 *Vertigine parossistica benigna*) e il

codice 86.03 come unica procedura, il record è attribuito a un DRG medico (in questo caso il DRG di base D61 Alterazioni dell'equilibrio (vertigine)).

Un codice di procedura può essere attribuito all'interno della stessa MDC a più DRG di diversi DRG di base. Per esempio, il codice di procedura 52.09.00 *Altra pancreatotomia, NAS* associato ai seguenti MDC e DRG:

Codice	MDC	DRG
52.09.00	04	E36A, E36B
	06	G12A, G16A, G33Z, G38A, G38B, G38C
	07	H01A, H01B, H01C, H09A, H09B, H09C, H33Z BORP, MBOR, VAC, VAC I, VAC II, VBOR

Ciò significa che il codice 52.09.00 è una procedura OR che definisce ciascuno dei DRG summenzionati e sei funzioni. Per esempio, nella MDC 07 il codice 52.09.00 è contenuto nella definizione di due DRG di base. Dalla sua logica interna (vedi sezione sulla MDC 07 nel volume 2) risulta che l'attribuzione a questi DRG di base viene effettuata mediante la combinazione di diagnosi e procedura o di due procedure specifiche del record. Se la diagnosi principale in un record corrisponde al codice C25.8 *Tumore Maligno: lesione sconfinante a più zone contigue del pancreas* della MDC 07 e il codice 52.09.00 è l'unica procedura OR, il record è attribuito al DRG H09B, a condizione che non vi siano CC estremamente gravi. Se la diagnosi principale in un record non è una neoplasia maligna, bensì il codice S36.20 *Traumatismo del pancreas: Parte non specificata* è il codice 52.09.00 è l'unica procedura OR, il record è attribuito al DRG H09C. Se, data la stessa diagnosi principale, oltre al codice 52.09.00 figura la procedura OR 92.26.99 *Teleradioterapia con altre radiazioni particellari, altro* il record è attribuito al DRG H01C.

In alcuni casi un codice di procedura può essere attribuito sia al DRG errato 962Z *Codifica inammissibile di un parto cesareo*, sia ad altri DRG. Per queste situazioni la logica di attribuzione a un DRG errato è spiegata dettagliatamente nelle sezioni sulle rispettive MDC nei volumi da 1 a 4. Per esempio, il codice di procedura 74.OX.00 *Taglio cesareo tradizionale, NAS* è associato ai seguenti DRG:

Codice	MDC	DRG
74.OX.00	04	E36A, E36B
	06	G12A, G16A, G38A, G38B
	14	O01A, O01B, O01C, O01D, O01E, O01F, O01G BORP, MBOR, VAC, VAC I, VAC II, VBOR

Si osserva che il codice 74.OX.00 è una delle procedure OR che definiscono il DRG di base O01, nonché le funzioni Procedure OR specifiche [BORP], Procedure OR specifiche in più tempi [MBOR], Terapia a pressione negativa [VAC], Terapia a pressione negativa complessa [VAC I], Terapia a pressione negativa altamente complessa [VAC II] e Procedure OR specifiche in quattro tempi [VBOR]. Se un record contiene la diagnosi principale O64.5 *Distocia da presentazione complessa* e la procedura 74.OX.00, viene attribuito al DRG di base O01.

Nel presente allegato non sono elencati tutti i codici di procedura della CHOP versione 2024; i codici non rilevanti per l'attribuzione a un DRG sono stati omessi. Si consideri per esempio un record con diagnosi principale D41.3 *Tumori di comportamento incerto o sconosciuto: Uretra* e i codici di procedura 57.39 *Procedure diagnostiche sulla vescica, altro*. I codici di procedura 57.39 non figurano nell'allegato B, perciò il record non è attribuito a un DRG chirurgico o "altro" di questa MDC, ma a un DRG medico (in questo caso al DRG L62B, se il paziente è un adulto).

Per i record con più procedure, in questo allegato si possono ottenere informazioni sui possibili DRG chirurgici o "altri" per ogni codice di procedura. Se il record contiene procedure OR delle quali

nessuna è stata attribuita a un DRG della MDC corrispondente, e se la sequenza di interrogazione include i DRG errati e altri DRG prima dei DRG "altri", il record è attribuito al DRG errato 901A-901D o 902Z. Se tra i DRG chirurgici o "altri" di questa MDC sono riportati più codici di procedura, per l'attribuzione a un DRG è determinante la gerarchia all'interno della partizione chirurgica o "altra" della MDC.

Si consideri per esempio un record contenente la diagnosi principale Q30.8 *Altre malformazioni congenite del naso* e le procedure 21.88.99 *Altra plastica del setto, altro* e 22.71 *Chiusura di fistola di seno paranasale*. L'elenco riporta la seguente classificazione:

Codice	MDC	DRG
21.88.99	02	C13A, C14Z
	03	D35Z, D38A, D38B
	04	E02A, E02B, E02C, E07Z
	08	I28A, I28B
	09	J02A, J02B, J03A, J03B, J04Z, J10A, J10B
	19	U01A, U01B
	21B	X06A, X06B, X06C

Codice	MDC	DRG
22.71	03	D06A, D06B
	04	E36A, E36B
	06	G12A, G16A, G38A, G38B
	21B	X06A, X06B, X06C
		BORP, MBOR, VAC, VAC I, VAC II, VBOR

La diagnosi principale determina che la MDC corrispondente è la MDC 03. L'elenco indica che il record potrebbe essere attribuito ai DRG di base D35, D38 o D06. Per l'attribuzione precisa a uno di questi DRG di base sono necessari il diagramma di flusso della MDC 03 e le corrispondenti definizioni dei DRG di base. Solo in questo modo è possibile stabilire quale di queste procedure è al vertice della gerarchia dei DRG chirurgici di questa MDC. Siccome il DRG di base D06 è di rango superiore al DRG di base D38 nella gerarchia chirurgica della MDC 03, il record dell'esempio è attribuito al DRG di base D06. Il caso non può essere attribuito al DRG di base D35, poiché quest'ultimo richiede per definizione la presenza di una neoplasia maligna.

Se invece il record contiene la diagnosi principale Q30.8 *Altre malformazioni congenite del naso* e le procedure 38.59.09 *Legatura e stripping di vene varicose dell'arto inferiore, altro* e 23.02 *Estrazione di dente con pinza, 1 o più denti di un quadrante*, viene classificato diversamente. L'elenco riporta le seguenti possibilità:

Codice	MDC	DRG
23.02	01	B60A
	03	D40Z

Codice	MDC	DRG
38.59.09	05	F39A, F39B
	08	I08B, I28A, I28B, I28C

La diagnosi principale determina che la MDC corrispondente è la MDC 03. L'elenco assegna alla procedura nonOR 23.02 una DRG della MDC 03. Tuttavia, la procedura OR 38.59.09 non figura nella MDC 03, quindi il record è attribuito a un DRG della categoria DRG errati e altri DRG. Se il record

contenesse anche la procedura OR 22.71, sarebbe attribuito al DRG di base D06, poiché il DRG di base D06 occupa una posizione superiore rispetto al DRG di base D40 nella gerarchia dei DRG chirurgici e "altri" della MDC 03.

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
00.10†↔	Pre	A93A A97A A97B A97C A97D	00.4B.14↔	21B	X06A X06B X06C	00.4B.19↔	14	O02A O02B
	01	B60A		03	D12A		21B	X06A X06B X06C
	17	R50A R60A R60B		04	E02A E02B		03	D12A
00.11†↔	01	B60A		05	F21A F21B F21C		04	E02A E02B
	15	P65B P66B P66C P67A P67B P67C		06	G12A G12B		05	F21A F21B F21C
00.17†↔	01	B60A		07	H06Z		06	G12A G12B
	15	P65B P66B P66C P67A P67B P67C		08	I28A I28B		07	H06Z
00.21†↔	01	B60A		09	J11A		08	I28A I28B
	05	F49A F49C		10	K09A K09B		09	J11A
00.22†↔	01	B60A		11	L09A L09B		10	K09A K09B
	05	F49A F49C		12	M06Z M37Z		11	L09A L09B
00.23†↔	01	B60A		13	N11A N11B		12	M06Z M37Z
	05	F49A F49C	00.4B.15↔	14	O02A O02B		13	N11A N11B
00.25†↔	01	B60A		21B	X06A X06B X06C	00.4B.1A↔	14	O02A O02B
	05	F49A F49C		03	D12A		21B	X06A X06B X06C
00.28†↔	01	B60A		04	E02A E02B		03	D12A
	05	F49A F49C		05	F21A F21B F21C		04	E02A E02B
00.41†↔	01	B60A		06	G12A G12B		05	F21A F21B F21C
	05	F59F		07	H06Z		06	G12A G12B
00.42†↔	01	B60A		08	I28A I28B		07	H06Z
	05	F59F		09	J11A		08	I28A I28B
00.43†↔	01	B60A		10	K09A K09B		09	J11A
	05	F59F		11	L09A L09B		10	K09A K09B
00.44†↔	01	B60A		12	M06Z M37Z		11	L09A L09B
	05	F59F		13	N11A N11B		12	M06Z M37Z
00.4B.11↔	03	D12A		14	O02A O02B		13	N11A N11B
	04	E02A E02B	00.4B.16↔	21B	X06A X06B X06C		14	O02A O02B
	05	F21A F21B F21C F59A		03	D12A	00.4B.21↔	21B	X06A X06B X06C
	06	G12A G12B		04	E02A E02B		03	D12A
	07	H06Z		05	F21A F21B F21C F59A		04	E02A E02B
	08	I28A I28B		06	G12A G12B		05	F21A F21B F21C
	09	J11A		07	H06Z		06	G12A G12B
	10	K09A K09B		08	I28A I28B		07	H06Z
	11	L09A L09B		09	J11A		08	I28A I28B
	12	M06Z M37Z		10	K09A K09B		09	J11A
	13	N11A N11B		11	L09A L09B		10	K09A K09B
	14	O02A O02B		12	M06Z M37Z		11	L09A L09B
	21B	X06A X06B X06C		13	N11A N11B		12	M06Z M37Z
00.4B.12↔	03	D12A		14	O02A O02B		13	N11A N11B
	04	E02A E02B	00.4B.17↔	21B	X06A X06B X06C		14	O02A O02B
	05	F21A F21B F21C F59A		03	D12A	00.4B.22↔	21B	X06A X06B X06C
	06	G12A G12B		04	E02A E02B		03	D12A
	07	H06Z		05	F21A F21B F21C F59A		04	E02A E02B
	08	I28A I28B		06	G12A G12B		05	F21A F21B F21C
	09	J11A		07	H06Z		06	G12A G12B
	10	K09A K09B		08	I28A I28B		07	H06Z
	11	L09A L09B		09	J11A		08	I28A I28B
	12	M06Z M37Z		10	K09A K09B		09	J11A
	13	N11A N11B		11	L09A L09B		10	K09A K09B
	14	O02A O02B		12	M06Z M37Z		11	L09A L09B
	21B	X06A X06B X06C		13	N11A N11B		12	M06Z M37Z
00.4B.13↔	03	D12A	00.4B.18↔	14	O02A O02B		13	N11A N11B
	04	E02A E02B		21B	X06A X06B X06C	00.4B.23↔	14	O02A O02B
	05	F19Z F21A F21B F21C F59A		03	D12A		21B	X06A X06B X06C
	06	G12A G12B		04	E02A E02B		03	D12A
	07	H06Z		05	F21A F21B F21C F59A		04	E02A E02B
	08	I28A I28B		06	G12A G12B		05	F21A F21B F21C
	09	J11A		07	H06Z		06	G12A G12B
	10	K09A K09B		08	I28A I28B		07	H06Z
	11	L09A L09B		09	J11A		08	I28A I28B
	12	M06Z M37Z		10	K09A K09B		09	J11A
	13	N11A N11B		11	L09A L09B		10	K09A K09B
	14	O02A O02B		12	M06Z M37Z		11	L09A L09B
				13	N11A N11B		12	M06Z M37Z

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
00.4B.24↔	13	N11A N11B	00.4B.29↔	13	N11A N11B	00.4B.39↔	13	N11A N11B
	14	O02A O02B		14	O02A O02B		14	O02A O02B
	21B	X06A X06B X06C		21B	X06A X06B X06C		21B	X06A X06B X06C
	03	D12A		03	D12A		03	D12A
	04	E02A E02B		04	E02A E02B		04	E02A E02B
	05	F21A F21B F21C F59A		05	F21A F21B F21C F59A		05	F21A F21B F21C F59A
	06	G12A G12B		06	G12A G12B		06	G12A G12B
	07	H06Z		07	H06Z		07	H06Z
	08	I28A I28B		08	I28A I28B		08	I28A I28B
	09	J11A		09	J11A		09	J11A
	10	K09A K09B		10	K09A K09B		10	K09A K09B
	11	L09A L09B		11	L09A L09B		11	L09A L09B
	12	M06Z M37Z		12	M06Z M37Z		12	M06Z M37Z
	13	N11A N11B		13	N11A N11B		13	N11A N11B
14	O02A O02B	14	O02A O02B	14	O02A O02B			
21B	X06A X06B X06C	21B	X06A X06B X06C	21B	X06A X06B X06C			
00.4B.25↔	03	D12A	00.4B.31↔	03	D12A	00.4B.41↔	03	D12A
	04	E02A E02B		04	E02A E02B		04	E02A E02B
	05	F21A F21B F21C F59A		05	F21A F21B F21C F59A		05	F21A F21B F21C F59A
	06	G12A G12B		06	G12A G12B		06	G12A G12B
	07	H06Z		07	H06Z		07	H06Z
	08	I28A I28B		08	I28A I28B		08	I28A I28B
	09	J11A		09	J11A		09	J11A
	10	K09A K09B		10	K09A K09B		10	K09A K09B
	11	L09A L09B		11	L09A L09B		11	L09A L09B
	12	M06Z M37Z		12	M06Z M37Z		12	M06Z M37Z
	13	N11A N11B		13	N11A N11B		13	N11A N11B
	14	O02A O02B		14	O02A O02B		14	O02A O02B
	21B	X06A X06B X06C		21B	X06A X06B X06C		21B	X06A X06B X06C
	00.4B.26↔	03		D12A	00.4B.32↔		03	D12A
04		E02A E02B	04	E02A E02B		04	E02A E02B	
05		F21A F21B F21C F59A	05	F21A F21B F21C F59A		05	F21A F21B F21C F59A	
06		G12A G12B	06	G12A G12B		06	G12A G12B	
07		H06Z	07	H06Z		07	H06Z	
08		I28A I28B	08	I28A I28B		08	I28A I28B	
09		J11A	09	J11A		09	J11A	
10		K09A K09B	10	K09A K09B		10	K09A K09B	
11		L09A L09B	11	L09A L09B		11	L09A L09B	
12		M06Z M37Z	12	M06Z M37Z		12	M06Z M37Z	
13		N11A N11B	13	N11A N11B		13	N11A N11B	
14		O02A O02B	14	O02A O02B		14	O02A O02B	
21B		X06A X06B X06C	21B	X06A X06B X06C		21B	X06A X06B X06C	
00.4B.27↔		03	D12A	00.4B.33↔		03	D12A	00.4B.43↔
	04	E02A E02B	04		E02A E02B	04	E02A E02B	
	05	F21A F21B F21C F59A	05		F21A F21B F21C F59A	05	F21A F21B F21C F59A	
	06	G12A G12B	06		G12A G12B	06	G12A G12B	
	07	H06Z	07		H06Z	07	H06Z	
	08	I28A I28B	08		I28A I28B	08	I28A I28B	
	09	J11A	09		J11A	09	J11A	
	10	K09A K09B	10		K09A K09B	10	K09A K09B	
	11	L09A L09B	11		L09A L09B	11	L09A L09B	
	12	M06Z M37Z	12		M06Z M37Z	12	M06Z M37Z	
	13	N11A N11B	13		N11A N11B	13	N11A N11B	
	14	O02A O02B	14		O02A O02B	14	O02A O02B	
	21B	X06A X06B X06C	21B		X06A X06B X06C	21B	X06A X06B X06C	
	00.4B.28↔	03	D12A		00.4B.34↔	03	D12A	
04		E02A E02B	04	E02A E02B		04	E02A E02B	
05		F21A F21B F21C F59A	05	F21A F21B F21C F59A		05	F21A F21B F21C F59A	
06		G12A G12B	06	G12A G12B		06	G12A G12B	
07		H06Z	07	H06Z		07	H06Z	
08		I28A I28B	08	I28A I28B		08	I28A I28B	
09		J11A	09	J11A		09	J11A	
10		K09A K09B	10	K09A K09B		10	K09A K09B	
11		L09A L09B	11	L09A L09B		11	L09A L09B	
12		M06Z M37Z	12	M06Z M37Z		12	M06Z M37Z	



CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
	13	N11A N11B		05	F24A F24B F59A			F50B
	14	O02A O02B			F59D	00.66.22↔	05	F01A F01C F04Z
	21B	X06A X06B X06C	00.4F.25‡↔	01	B60A			F06A F06B F06C
00.4B.45↔	03	D12A		04	E02A			F12A F24A F24B
	04	E02A E02B		05	F24A F24B F59A			F24C F24D F50A
	05	F21A F21B F21C	00.4H.13‡↔	01	F59D	00.66.29↔	05	F50B
	F59A			04	B60A			F01A F01C F04Z
	06	G12A G12B		05	E02A			F06A F06B F06C
	07	H06Z			F24A F24B F59A			F12A F24A F24B
	08	I28A I28B			F59D			F24C F24D F50A
	09	J11A	00.4H.14‡↔	01	B60A			F50B
	10	K09A K09B		04	E02A	00.66.30↔	05	F01A F01C F04Z
	11	L09A L09B		05	F24A F24B F59A			F06A F06B F06C
	12	M06Z M37Z			F59D			F12A F24A F24B
	13	N11A N11B	00.4H.15‡↔	01	B60A			F24C F50A F50B
	14	O02A O02B		04	E02A	00.66.31↔	05	F01A F01C F04Z
	21B	X06A X06B X06C		05	F24A F24B F59A			F06A F06B F06C
00.4B.46↔	03	D12A			F59D			F12A F24A F24B
	04	E02A E02B	00.4H.16‡↔	01	B60A			F24C F24D F50A
	05	F21A F21B F21C		04	E02A			F50B
	F59A			05	F24A F24B F59A	00.66.32↔	05	F01A F01C F04Z
	06	G12A G12B			F59D			F06A F06B F06C
	07	H06Z	00.4H.23‡↔	01	B20A B20B B60A			F12A F24A F24B
	08	I28A I28B	00.4H.24‡↔	01	B20A B20B B60A			F24C F24D F50A
	09	J11A	00.4H.25‡↔	01	B20A B20B B60A			F50B
	10	K09A K09B	00.4H.26‡↔	01	B20A B20B B60A	00.66.33↔	05	F01A F01C F04Z
	11	L09A L09B	00.4H.33‡↔	01	B60A			F06A F06B F06C
	12	M06Z M37Z		05	F24A F24B F59A			F12A F24A F24B
	13	N11A N11B			F59D			F24C F24D F50A
	14	O02A O02B	00.4H.34‡↔	01	B60A			F50B
	21B	X06A X06B X06C		05	F24A F24B F59A	00.66.36↔	05	F01A F01C F04Z
00.4B.49↔	03	D12A			F59D			F06A F06B F06C
	04	E02A E02B	00.4H.35‡↔	01	B60A			F12A F24A F24B
	05	F21A F21B F21C		05	F24A F24B F59A			F24C F24D F50A
	F59A				F59D			F50B
	06	G12A G12B	00.4H.36‡↔	01	B60A	00.66.37↔	05	F01A F01C F04Z
	07	H06Z		05	F24A F24B F59A			F06A F06B F06C
	08	I28A I28B			F59D			F12A F24A F24B
	09	J11A	00.4H.43‡↔	01	B20A B20B B60A			F24C F24D F50A
	10	K09A K09B	00.4H.44‡↔	01	B20A B20B B60A			F50B
	11	L09A L09B	00.4H.45‡↔	01	B20A B20B B60A	00.66.38↔	05	F01A F01C F12A
	12	M06Z M37Z	00.4H.46‡↔	01	B20A B20B B60A			F24A F24B F24C
	13	N11A N11B	00.4H.53‡↔	01	B20A B20B B60A			F24D F50A F50B
	14	O02A O02B	00.4H.54‡↔	01	B20A B20B B60A	00.66.3A↔	05	F01A F01C F04Z
	21B	X06A X06B X06C	00.4H.55‡↔	01	B20A B20B B60A			F06A F06B F06C
00.4C.11‡↔	01	B60A	00.4H.56‡↔	01	B20A B20B B60A			F12A F24A F24B
	05	F24C	00.66.00↔	05	F01A F01C F04Z			F24C F50A F50B
00.4C.12‡↔	01	B60A			F06A F06B F06C	00.66.40↔	05	F01A F01C F04Z
	05	F04Z F13A F13B			F12A F24A F24B			F06A F06B F06C
		F24B F24C F59E			F24C F24D F50A			F12A F24A F24B
00.4C.13‡↔	01	B60A			F50B			F24C F24D F50A
	05	F04Z F13A F13B	00.66.09↔	05	F01A F01C F04Z			F50B
		F24A F24B F59E			F06A F06B F06C	00.66.41↔	05	F01A F01C F04Z
00.4C.14‡↔	01	B60A			F12A F24A F24B			F06A F06B F06C
	05	F04Z F13A F13B			F24C F24D F50A			F12A F24A F24B
		F24A F24B F59E			F50B			F24C F24D F50A
00.4F.21‡↔	01	B60A	00.66.10↔	05	F01A F01C F04Z			F50B
	04	E02A			F06A F06B F06C	00.66.42↔	05	F01A F01C F04Z
	05	F24A F24B F59A			F12A F24A F24B			F06A F06B F06C
	F59D				F24C F24D F50A			F12A F24A F24B
00.4F.22‡↔	01	B60A			F50B			F24C F24D F50A
	04	E02A	00.66.20↔	05	F01A F01C F04Z			F50B
	05	F24A F24B F59A			F06A F06B F06C	00.66.43↔	05	F01A F01C F04Z
	F59D				F12A F24A F24B			F06A F06B F06C
00.4F.23‡↔	01	B60A			F24C F24D F50A			F12A F24A F24B
	04	E02A			F50B			F24C F24D F50A
	05	F24A F24B F59A	00.66.21↔	05	F01A F01C F04Z			F50B
	F59D				F06A F06B F06C	00.66.44↔	05	F01A F01C F04Z
00.4F.24‡↔	01	B60A			F12A F24A F24B			F06A F06B F06C
	04	E02A			F24C F24D F50A			F12A F24A F24B

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
		F24C F24D F50A	00.9C.12†↔	Pre	A46C A46D	01.13.10↔		BORP KORP MBOR
		F50B		01	B60A			MKOR VAC VBOR
00.66.49↔	05	F01A F01C F04Z		08	I32C		01	VKOR
		F06A F06B F06C	00.9C.13†↔	Pre	A46C A46D			B09A B09B B09C
		F12A F24A F24B		01	B60A		04	B09D
		F24C F24D F50A		08	I32C		06	E36A E36B
		F50B	00.9C.14†↔	Pre	A46C A46D			G12A G16A G38A
00.94.31†↔	01	B03A B20A B20B		01	B60A	01.13.99↔		G38B
		B60A		08	I32C			BORP KORP MBOR
	08	I02A I02B I02C	00.9C.21†↔	01	B60A			MKOR VAC VBOR
		I06B I09D		08	I20A I20B I20C			VKOR
00.94.32†↔	01	B03A B20A B20B	00.9C.22†↔	01	B60A		01	B09A B09B B09C
		B60A		08	I20A I20B I20C			B09D
	08	I02A I02B I02C	00.9C.23†↔	01	B60A		04	E36A E36B
		I06B I09D		08	I20A I20B I20C		06	G12A G16A G38A
00.94.33†↔	01	B03A B20A B20B	00.9C.24†↔	01	B60A			G38B
		B60A		08	I20A I20B I20C	01.14.00↔		BORP KORP MBOR
	08	I02A I02B I02C	00.9E†↔	Pre	A46C A46D			MKOR VAC VAC I
		I06B I09D		01	B60A			VAC II VBOR VKOR
00.99.30†↔	01	B60A	01.10†↔		KPP		01	B01A B02A B02B
	11	L20C		01	B60A			B09A B09B B09C
00.99.80†↔	01	B60A	01.11.10↔	01	B09A B09B B09C			B09D B20A B20B
	05	F30Z F59C			B09D			B20C
00.99.A7†↔	01	B60A	01.11.99↔	01	B09A B09B B09C		02	C14Z
	11	L20C			B09D		03	D25A D25B
00.9A.61†↔	Pre	A97A A97B B61B	01.12.00↔		BORP KORP MBOR		04	E36A E36B
		B61C B61D			MKOR VAC VAC I		06	G12A G16A G38A
	01	B60A			VAC II VBOR VKOR			G38B
	03	D02A D24A D25A		01	B01A B02A B02B		08	I15A I15B I28A
	08	I15A I20B I21A			B09A B09B B09C			I28B
		I31A I32E I46B			B09D B20A B20B		09	J02A J02B J08Z
	17	R01A			B20C		10	K09A K09B
	19	U01A		03	D25A D25B		21A	W01A W01B W01C
00.9A.62†↔	Pre	A97A A97B B61B		04	E36A E36B		21B	X06A X06B X06C
		B61C B61D		06	G12A G16A G38A	01.14.10↔		BORP KORP MBOR
	01	B60A			G38B			MKOR VAC VAC I
	03	D02A D24A D25A		08	I15A I15B			VAC II VBOR VKOR
	08	I15A I20B I21A		09	J02A J02B J08Z		01	B01A B02A B02B
		I31A I32E I46B		21A	W01A W01B W01C			B09A B09B B09C
	17	R01A		21B	X06A X06B X06C			B09D B20A B20B
	19	U01A	01.12.10↔		BORP KORP MBOR			B20C
00.9A.63†↔	Pre	A97A A97B B61B			MKOR VAC VAC I		02	C14Z
		B61C B61D			VAC II VBOR VKOR		03	D25A D25B
	01	B60A		01	B01A B02A B02B		04	E36A E36B
	03	D02A D24A D25A			B09A B09B B09C		06	G12A G16A G38A
	08	I15A I20B I21A			B09D B20A B20B			G38B
		I31A I32E I46B			B20C		08	I15A I15B I28A
	17	R01A		03	D25A D25B			I28B
	19	U01A		04	E36A E36B		09	J02A J02B J08Z
00.9A.64†↔	Pre	A97A A97B B61B		06	G12A G16A G38A		10	K09A K09B
		B61C B61D			G38B		21A	W01A W01B W01C
	01	B60A		08	I15A I15B		21B	X06A X06B X06C
	03	D02A D24A D25A		09	J02A J02B J08Z	01.14.99↔		BORP KORP MBOR
	08	I15A I20B I21A		21A	W01A W01B W01C			MKOR VAC VAC I
		I31A I32E I46B		21B	X06A X06B X06C			VAC II VBOR VKOR
	17	R01A	01.12.99↔		BORP KORP MBOR		01	B01A B02A B02B
	19	U01A			MKOR VAC VAC I			B09A B09B B09C
00.9A.81†↔	01	B60A			VAC II VBOR VKOR			B09D B20A B20B
	09	J06A J23A		01	B01A B02A B02B			B20C
00.9A.82†↔	01	B60A			B09A B09B B09C		02	C14Z
	09	J06A J23A			B09D B20A B20B		03	D25A D25B
00.9A.83†↔	01	B60A			B20C		04	E36A E36B
	09	J06A J23A		03	D25A D25B		06	G12A G16A G38A
00.9A.84†↔	01	B60A		04	E36A E36B			G38B
	09	J06A J23A		06	G12A G16A G38A		08	I15A I15B I28A
00.9A.85†↔	01	B60A			G38B			I28B
	09	J06A J23A		08	I15A I15B		09	J02A J02B J08Z
00.9C.11†↔	Pre	A46C A46D		09	J02A J02B J08Z		10	K09A K09B
	01	B60A		21A	W01A W01B W01C		21A	W01A W01B W01C
	08	I32C		21B	X06A X06B X06C		21B	X06A X06B X06C

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
01.15↔		BORP MBOR VAC VBOR	01.18.29↔		G38B BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR	01.23.21↔		BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR
	01	B01A B02A B02B B09A B09B B09C B09D B20A B20B B20C		01	B09A B09B B09C B09D		01	B01A B02A B02B B20A B20B B20C B20D
	03	D25A D25B		04	E36A E36B		04	E36A E36B
	04	E02A E02B E02C E36A E36B		06	G12A G16A G38A G38B		06	G12A G16A G33Z G38A G38B G38C
	06	G12A G16A G38A G38B	01.21↔		BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR		07	H33Z
	08	I15A I15B I18A I18B I18C		01	B01A B02A B02B B09A B09B B09C B09D B20A B20B B20C		11	L33Z
	09	J02A J02B J03A J03B J04Z J08Z J11A J11B		03	D25A D25B	01.23.29↔		W01A W01B W01C X06A X06B X06C X07A X07B
	10	K09A K09B		04	E36A E36B		01	BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR
	11	L09A L09B		05	F01A F01C F04Z F28A F59A F59B F59C F59D F59E F59F F59G		04	B01A B02A B02B B20A B20B B20C B20D
	12	M06Z M09A M09B M37Z		06	G12A G16A G38A G38B		06	E36A E36B G12A G16A G33Z G38A G38B G38C
	21A	W01A W01B W01C		08	I15A I15B		07	H33Z
	21B	X04Z X05Z X06A X06B X06C		09	J02A J02B J08Z		11	L33Z
01.16.09†↔		KPP		10	K09A K09B		21A	W01A W01B W01C
	01	B60A		21A	W01A W01B W01C		21B	X06A X06B X06C X07A X07B
01.16.11†↔		KPP		21B	X06A X06B X06C	01.23.99↔		BORP MBOR VAC VAC I VAC II VBOR
	01	B60A	01.23.00↔		BORP MBOR VAC VAC I VAC II VBOR		01	B01A B02A B02B B20A B20B B20C B20D
01.16.12†↔		KPP		01	B01A B02A B02B B20A B20B B20C B20D		04	E36A E36B
	01	B60A		04	E36A E36B		06	G12A G16A G33Z G38A G38B G38C
01.17†↔		KPP		06	G12A G16A G33Z G38A G38B G38C		07	H33Z
	01	B60A		07	H33Z		11	L33Z
01.18.10↔		BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR		11	L33Z		21A	W01A W01B W01C
	01	B09A B09B B09C B09D		21A	W01A W01B W01C		21B	X06A X06B X06C X07A X07B
	04	E36A E36B	01.23.10↔		BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR	01.24.00↔		BORP MBOR VAC VBOR
	06	G12A G16A G38A G38B		01	B01A B02A B02B B20A B20B B20C B20D		01	B01A B02A B02B B03A B03B B03C B09A B09B B09C B09D B20A B20B B20C
01.18.11↔		BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR		04	E36A E36B		03	D25A D25B
	01	B09A B09B B09C B09D		06	G12A G16A G33Z G38A G38B G38C		04	E36A E36B
	04	E36A E36B		07	H33Z		06	G12A G16A G38A G38B
	06	G12A G16A G38A G38B		11	L33Z		08	I15A I15B I28A I28B
01.18.19↔		BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR		21A	W01A W01B W01C		09	J02A J02B J08Z
	01	B09A B09B B09C B09D		21B	X06A X06B X06C X07A X07B	01.24.10↔		W01A W01B W01C X06A X06B X06C
	04	E36A E36B	01.23.20↔		BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR		01	BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR
	06	G12A G16A G38A G38B		01	B01A B02A B02B B20A B20B B20C B20D		01	B01A B02A B02B B03A B03B B03C B20A B20B B20C B20D
01.18.20↔		BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR		04	E36A E36B		03	D25A D25B
	01	B09A B09B B09C B09D		06	G12A G16A G33Z G38A G38B G38C		04	E36A E36B
	04	E36A E36B		07	H33Z		06	G12A G16A G38A G38B
	06	G12A G16A G38A G38B		11	L33Z		08	I15A I15B I28A I28B
01.18.21↔		BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR		21A	W01A W01B W01C		09	J02A J02B J08Z
	01	B09A B09B B09C B09D		21B	X06A X06B X06C X07A X07B		21A	W01A W01B W01C
	04	E36A E36B		01	B01A B02A B02B B20A B20B B20C B20D		21B	X06A X06B X06C
	06	G12A G16A G38A G38B		04	E36A E36B		01	BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR
	06	G12A G16A G38A G38B		06	G12A G16A G33Z G38A G38B G38C		01	B01A B02A B02B B03A B03B B03C B20A B20B B20C B20D
	06	G12A G16A G38A G38B		07	H33Z		03	D25A D25B
	06	G12A G16A G38A G38B		11	L33Z		04	E36A E36B
	06	G12A G16A G38A G38B		21A	W01A W01B W01C		06	G12A G16A G38A G38B
	06	G12A G16A G38A G38B		21B	X06A X06B X06C X07A X07B		08	I15A I15B I28A I28B

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
01.24.11↔	09	J02A J02B J08Z	01.24.16↔	01	B01A B02A B02B B03A B03B B03C B20A B20B B20C B20D	01.24.30↔	03	D25A D25B
	21A	W01A W01B W01C		03	D25A D25B		03	D25A D25B
	21B	X06A X06B X06C		04	E36A E36B		04	E36A E36B
		BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR		06	G12A G16A G38A G38B		06	G12A G16A G38A G38B
	01	B01A B02A B02B B03A B03B B03C B20A B20B B20C B20D		08	I15A I15B I28A I28B		08	I15A I15B I28A I28B
	03	D25A D25B		09	J02A J02B J08Z		09	J02A J02B J08Z
	04	E36A E36B		21A	W01A W01B W01C		21A	W01A W01B W01C
	06	G12A G16A G38A G38B		21B	X06A X06B X06C		21B	X06A X06B X06C
	08	I15A I15B I28A I28B			BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR		01	B01A B02A B02B B03A B03B B03C B09A B09B B09C B09D B20A B20B B20C
	09	J02A J02B J08Z		01	B01A B02A B02B B03A B03B B03C B20A B20B B20C B20D		03	D12A D25A D25B I28B
21A	W01A W01B W01C	03	D25A D25B	08	I15A I15B I28A I28B			
21B	X06A X06B X06C	04	E36A E36B	09	J02A J02B J08Z			
01.24.12↔		BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR	01.24.20↔	06	G12A G16A G38A G38B	01.24.31↔	21A	W01A W01B W01C
	01	B01A B02A B02B B03A B03B B03C B20A B20B B20C B20D		08	I15A I15B I28A I28B		21B	X06A X06B X06C
	03	D25A D25B		09	J02A J02B J08Z			BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR
	04	E36A E36B		21A	W01A W01B W01C		01	B01A B02A B02B B03A B03B B03C B20A B20B B20C
	06	G12A G16A G38A G38B		21B	X06A X06B X06C		03	D12A D25A D25B E36A E36B
	08	I15A I15B I28A I28B		01	B01A B02A B02B B03A B03B B03C B09A B09B B09C B09D B20A B20B B20C		04	E36A E36B
	09	J02A J02B J08Z		03	D25A D25B		06	G12A G16A G38A G38B
	21A	W01A W01B W01C		08	I15A I15B I28A I28B		08	I02A I02B I02C I09A I09B I09C I09D I09E I15A I15B I28A I28B
	21B	X06A X06B X06C		09	J02A J02B J08Z		09	J02A J02B J08Z
		BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR		21A	W01A W01B W01C		21A	W01A W01B W01C
01.24.13↔	01	B01A B02A B02B B03A B03B B03C B20A B20B B20C B20D	01.24.21↔	21B	X06A X06B X06C	01.24.32↔	21B	X06A X06B X06C
	03	D25A D25B		01	B03A B03B B03C B09A B09B B09C B09D		Pre	B61A B61B B61C BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR
	04	E36A E36B		03	D25A D25B		01	B01A B02A B02B B03A B03B B03C B20A B20B B20C
	06	G12A G16A G38A G38B		08	I15A I15B I28A I28B		03	D12A D25A D25B
	08	I15A I15B I28A I28B		09	J02A J02B J08Z		04	E36A E36B
	09	J02A J02B J08Z		21A	W01A W01B W01C		06	G12A G16A G38A G38B
	21A	W01A W01B W01C		21B	X06A X06B X06C		08	I02A I02B I02C I09A I09B I09C I09D I09E I15A I15B I28A I28B
	21B	X06A X06B X06C		01	B01A B02A B02B B03A B03B B03C B09A B09B B09C B09D B20A B20B B20C		09	J02A J02B J08Z
		BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR		03	D25A D25B		21A	W01A W01B W01C
	01	B01A B02A B02B B03A B03B B03C B20A B20B B20C B20D		04	E36A E36B		21B	X06A X06B X06C
01.24.14↔	03	D25A D25B	01.24.22↔	06	G12A G16A G38A G38B	01.24.33↔	Pre	B61A B61B B61C BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR
	04	E36A E36B		08	I15A I15B I28A I28B		01	B01A B02A B02B B03A B03B B03C B20A B20B B20C
	06	G12A G16A G38A G38B		09	J02A J02B J08Z		03	D12A D25A D25B
	08	I15A I15B I28A I28B		21A	W01A W01B W01C		04	E36A E36B
	09	J02A J02B J08Z		21B	X06A X06B X06C		06	G12A G16A G38A G38B
	21A	W01A W01B W01C			BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR		08	I02A I02B I02C I09A I09B I09C I09D I09E I15A I15B I28A I28B
	21B	X06A X06B X06C		01	B01A B02A B02B B03A B03B B03C B09A B09B B09C B09D B20A B20B B20C		09	J02A J02B J08Z
		BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR		03	D25A D25B		21A	W01A W01B W01C
	01	B01A B02A B02B B03A B03B B03C B20A B20B B20C B20D		04	E36A E36B		21B	X06A X06B X06C
	03	D25A D25B		06	G12A G16A G38A G38B		Pre	B61A B61B B61C BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR
01.24.15↔	04	E36A E36B	01.24.29↔	08	I15A I15B I28A I28B		01	B01A B02A B02B B03A B03B B03C B20A B20B B20C
	06	G12A G16A G38A G38B		09	J02A J02B J08Z		03	D12A D25A D25B
	08	I15A I15B I28A I28B		21A	W01A W01B W01C		04	E36A E36B
	09	J02A J02B J08Z		21B	X06A X06B X06C		06	G12A G16A G38A G38B
	21A	W01A W01B W01C			BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR		01	B01A B02A B02B B03A B03B B03C B20A B20B B20C
	21B	X06A X06B X06C		01	B01A B02A B02B B03A B03B B03C B09A B09B B09C B09D B20A B20B B20C		03	D12A D25A D25B
		BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR		03	D25A D25B		04	E36A E36B
	01	B01A B02A B02B B03A B03B B03C B20A B20B B20C B20D		04	E36A E36B		06	G12A G16A G38A G38B
	03	D25A D25B		06	G12A G16A G38A G38B			
	04	E36A E36B		08	I15A I15B I28A I28B			
06	G12A G16A G38A G38B	09	J02A J02B J08Z					
08	I15A I15B I28A I28B	21A	W01A W01B W01C					
09	J02A J02B J08Z	21B	X06A X06B X06C					
21A	W01A W01B W01C		BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR					
21B	X06A X06B X06C	01	B01A B02A B02B					

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG				
01.24.34↔	08	I02A I02B I02C I09A I09B I09C I09D I09E I15A I15B I28A I28B	01.24.38↔	21A	W01A W01B W01C X06A X06B X06C	01.24.3D↔		B03A B03B B03C B20A B20B B20C B20D				
	09	J02A J02B J08Z			03		D12A D25A D25B	03	D12A D25A D25B			
	21A	W01A W01B W01C		01	B01A B02A B02B B03A B03B B03C B20A B20B B20C B20D		04	E36A E36B	04	E36A E36B		
	21B	X06A X06B X06C			03		D12A D25A D25B	06	G12A G16A G38A G38B	06	G12A G16A G38A G38B	
	Pre	B61A B61B B61C BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR			08		I15A I15B I28A I28B		08	I15A I15B I28A I28B	08	I15A I15B I28A I28B
					09		J02A J02B J08Z		09	J02A J02B J08Z	09	J02A J02B J08Z
					21A		W01A W01B W01C		21A	W01A W01B W01C	21A	W01A W01B W01C
					21B		X06A X06B X06C		21B	X06A X06B X06C	21B	X06A X06B X06C
01.24.35↔	03	D12A D25A D25B	01.24.39↔	21B	X06A X06B X06C	01.24.3E↔		BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR				
	04	E36A E36B			03		D12A D25A D25B	03	D12A D25A D25B			
	06	G12A G16A G38A G38B			04		E36A E36B	04	E36A E36B			
	08	I15A I15B I28A I28B			06		G12A G16A G38A G38B	06	G12A G16A G38A G38B			
	09	J02A J02B J08Z			08		I15A I15B I28A I28B	08	I15A I15B I28A I28B			
	21A	W01A W01B W01C			09		J02A J02B J08Z	09	J02A J02B J08Z			
	21B	X06A X06B X06C			21A		W01A W01B W01C	21A	W01A W01B W01C			
					21B		X06A X06B X06C	21B	X06A X06B X06C			
01.24.36↔	01	B01A B02A B02B B03A B03B B03C B20A B20B B20C B20D	01.24.3A↔	01	B01A B02A B02B B03A B03B B03C B20A B20B B20C B20D	01.24.3F↔		BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR				
	03	D12A D25A D25B			03		D12A D25A D25B	01	B01A B02A B02B B03A B03B B03C B20A B20B B20C B20D			
	04	E36A E36B			04		E36A E36B	03	D12A D25A D25B			
	06	G12A G16A G38A G38B			06		G12A G16A G38A G38B	04	E36A E36B			
	08	I15A I15B I28A I28B			08		I15A I15B I28A I28B	06	G12A G16A G38A G38B			
	09	J02A J02B J08Z			09		J02A J02B J08Z	08	I15A I15B I28A I28B			
	21A	W01A W01B W01C			21A		W01A W01B W01C	09	J02A J02B J08Z			
	21B	X06A X06B X06C			21B		X06A X06B X06C	21A	W01A W01B W01C			
								21B	X06A X06B X06C			
01.24.37↔	01	B01A B02A B02B B03A B03B B03C B20A B20B B20C B20D	01.24.3B↔	01	B01A B02A B02B B03A B03B B03C B20A B20B B20C B20D	01.24.3G↔		BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR				
	03	D12A D25A D25B			03		D12A D25A D25B	01	B01A B02A B02B B03A B03B B03C B20A B20B B20C B20D			
	04	E36A E36B			04		E36A E36B	03	D12A D25A D25B			
	06	G12A G16A G38A G38B			06		G12A G16A G38A G38B	04	E36A E36B			
	08	I15A I15B I28A I28B			08		I15A I15B I28A I28B	06	G12A G16A G38A G38B			
	09	J02A J02B J08Z			09		J02A J02B J08Z	08	I15A I15B I28A I28B			
	21A	W01A W01B W01C			21A		W01A W01B W01C	09	J02A J02B J08Z			
	21B	X06A X06B X06C			21B		X06A X06B X06C	21A	W01A W01B W01C			
								21B	X06A X06B X06C			
01.24.38↔	01	B01A B02A B02B B03A B03B B03C B20A B20B B20C B20D	01.24.3C↔	01	B01A B02A B02B B03A B03B B03C B20A B20B B20C B20D	01.24.3H↔		BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR				
	03	D12A D25A D25B			03		D12A D25A D25B	01	B01A B02A B02B B03A B03B B03C B20A B20B B20C B20D			
	04	E36A E36B			04		E36A E36B	03	D12A D25A D25B			
	06	G12A G16A G38A G38B			06		G12A G16A G38A G38B	04	E36A E36B			
	08	I15A I15B I28A I28B			08		I15A I15B I28A I28B	06	G12A G16A G38A G38B			
	09	J02A J02B J08Z			09		J02A J02B J08Z	08	I15A I15B I28A I28B			
	21A	W01A W01B W01C			21A		W01A W01B W01C	09	J02A J02B J08Z			
	21B	X06A X06B X06C			21B		X06A X06B X06C	21A	W01A W01B W01C			
								21B	X06A X06B X06C			

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
01.24.99↔	09	J02A J02B J08Z	01.25.13↔	04	E36A E36B	01.25.21↔	21A	W01A W01B W01C
	21A	W01A W01B W01C		06	G12A G16A G38A G38B		21B	X06A X06B X06C
	21B	X06A X06B X06C		08	I15A I15B I28A I28B		01	B01A B02A B02B B03A B03B B03C B20A B20B B20C B20D
		BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR		09	J02A J02B J08Z		03	D25A D25B
	01	B01A B02A B02B B03A B03B B03C B20A B20B B20C B20D		21A	W01A W01B W01C		04	E36A E36B
		D25A D25B		21B	X06A X06B X06C		06	G12A G16A G38A G38B
	03	D25A D25B		01	B01A B02A B02B B03A B03B B03C B20A B20B B20C B20D		08	I15A I15B I28A I28B
	04	E36A E36B		03	D25A D25B		09	J02A J02B J08Z
	06	G12A G16A G38A G38B		04	E36A E36B		21A	W01A W01B W01C
	08	I15A I15B I28A I28B		06	G12A G16A G38A G38B		21B	X06A X06B X06C
01.25.00↔	01	B01A B02A B02B B03A B03B B03C B09A B09B B09C B09D B20A B20B B20C	01.25.14↔	08	I15A I15B I28A I28B	01.25.99↔	01	B01A B02A B02B B03A B03B B03C B20A B20B B20C B20D
		D25A D25B		09	J02A J02B J08Z		03	D25A D25B
	03	D25A D25B		21A	W01A W01B W01C		08	I15A I15B I28A I28B
	08	I15A I15B I28A I28B		21B	X06A X06B X06C		09	J02A J02B J08Z
	09	J02A J02B J08Z		01	B01A B02A B02B B03A B03B B03C B20A B20B B20C B20D		21A	W01A W01B W01C
	21A	W01A W01B W01C		03	D25A D25B		21B	X06A X06B X06C
	21B	X06A X06B X06C		04	E36A E36B		01	B01A B02A B02B B03A B03B B03C B20A B20B B20C B20D
		BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR		06	G12A G16A G38A G38B		03	D25A D25B
	01	B01A B02A B02B B03A B03B B03C B20A B20B B20C B20D		08	I15A I15B I28A I28B		04	E36A E36B
		D25A D25B		09	J02A J02B J08Z		06	G12A G16A G38A G38B
01.25.10↔	03	D25A D25B	01.25.19↔	21A	W01A W01B W01C	01.26↔	01	B01A B02A B02B B03A B03B B03C B20A B20B B20C B20D
	04	E36A E36B		03	D25A D25B		01	B01A B01B B02A B02B B09A B09B B09C B09D B20A B20B B20C
	06	G12A G16A G38A G38B		04	E36A E36B		03	D25A D25B
	08	I15A I15B I28A I28B		06	G12A G16A G38A G38B		04	E36A E36B
	09	J02A J02B J08Z		08	I15A I15B I28A I28B		06	G12A G16A G33Z G38A G38B G38C
	21A	W01A W01B W01C		09	J02A J02B J08Z		07	H33Z
	21B	X06A X06B X06C		21A	W01A W01B W01C		09	J02A J02B J08Z
		BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR		21B	X06A X06B X06C		11	L33Z
	01	B01A B02A B02B B03A B03B B03C B20A B20B B20C B20D		01	B01A B02A B02B B03A B03B B03C B20A B20B B20C B20D		21B	X07A X07B
		D25A D25B		03	D25A D25B		01	B09A B09B B09C B09D
01.25.11↔	03	D25A D25B	01.25.20↔	04	E36A E36B	01.28↔	01	B09A B09B B09C B09D
	04	E36A E36B		06	G12A G16A G38A G38B		03	D25A D25B
	06	G12A G16A G38A G38B		08	I15A I15B I28A I28B		04	E36A E36B
	08	I15A I15B I28A I28B		09	J02A J02B J08Z		06	G12A G16A G33Z G38A G38B G38C
	09	J02A J02B J08Z		21A	W01A W01B W01C		07	H33Z
	21A	W01A W01B W01C		21B	X06A X06B X06C		09	J02A J02B J08Z
	21B	X06A X06B X06C		01	B01A B02A B02B B03A B03B B03C B20A B20B B20C B20D		11	L33Z
		BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR		03	D25A D25B		21B	X07A X07B
	01	B01A B02A B02B B03A B03B B03C B20A B20B B20C B20D		04	E36A E36B		01	BORP MBOR VAC VAC I VAC II VBOR
		D25A D25B		06	G12A G16A G38A G38B		01	B01A B01B B02A B02B B09A B09B B09C B09D B20A B20B B20C
01.25.12↔	03	D25A D25B	01.25.14↔	08	I15A I15B I28A I28B	01.29.00↔	03	D25A D25B
	04	E36A E36B		09	J02A J02B J08Z		04	E36A E36B
	06	G12A G16A G38A G38B		21A	W01A W01B W01C		06	G12A G16A G33Z G38A G38B G38C
	08	I15A I15B I28A I28B		21B	X06A X06B X06C		07	H33Z
	09	J02A J02B J08Z		01	B01A B02A B02B B03A B03B B03C B20A B20B B20C B20D		09	J02A J02B J08Z
	21A	W01A W01B W01C		03	D25A D25B		11	L33Z
	21B	X06A X06B X06C		04	E36A E36B		21B	X07A X07B
		BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR		06	G12A G16A G38A G38B		01	BORP MBOR VAC VAC I VAC II VBOR
	01	B01A B02A B02B B03A B03B B03C B20A B20B B20C B20D		08	I15A I15B I28A I28B		01	B01A B01B B02A B02B B09A B09B B09C B09D B20A B20B B20C
		D25A D25B		09	J02A J02B J08Z		03	D25A D25B
01.25.13↔	03	D25A D25B	01.25.14↔	21A	W01A W01B W01C	01.29.10↔	04	E36A E36B
	04	E36A E36B		21B	X06A X06B X06C		06	G12A G16A G33Z G38A G38B G38C
	06	G12A G16A G38A G38B		01	B01A B02A B02B B03A B03B B03C B20A B20B B20C B20D		07	H33Z
	08	I15A I15B I28A I28B		03	D25A D25B		09	J02A J02B J08Z
	09	J02A J02B J08Z		04	E36A E36B		11	L33Z
	21A	W01A W01B W01C		06	G12A G16A G38A G38B		21B	X07A X07B
	21B	X06A X06B X06C		08	I15A I15B I28A I28B		01	BORP MBOR VAC VAC I VAC II VBOR
		BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR		09	J02A J02B J08Z		01	B09A B09B B09C B09D
	01	B01A B02A B02B B03A B03B B03C B20A B20B B20C B20D		01	B01A B02A B02B B03A B03B B03C B20A B20B B20C B20D		03	D25A D25B
		D25A D25B		03	D25A D25B		04	E36A E36B

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG			
01.29.99↔	01	B01A B01B B02A B02B B09A B09B B09C B09D B20A B20B B20C	01.31.20↔		X07A X07B B07P MBOR VAC VAC I VAC II VBOR	01.32.12↔		BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR			
	03	D25A D25B		01	B01A B01B B09A B09B B09C B09D		01	B01A B02A B02B B20A B20B B20C B20D			
	04	E36A E36B		03	D25A D25B		03	E36A E36B			
	06	G12A G16A G33Z G38A G38B G38C		04	E36A E36B		04	G12A G16A G33Z G38A G38B G38C			
	07	H33Z		06	G12A G16A G33Z G38A G38B G38C		06	G12A G16A G33Z G38A G38B G38C			
	09	J02A J02B J08Z		07	H33Z		07	H33Z			
	11	L33Z		08	I15A I15B		11	L33Z			
	21B	X07A X07B BORP MBOR VAC VAC I VAC II VBOR		09	J02A J02B J08Z		21A	W01A W01B W01C			
	01.31.00↔	01		B01A B01B B02A B02B B09A B09B B09C B09D B20A B20B B20C	01.31.99↔		11	L33Z	01.32.20↔	21B	X06A X06B X06C BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR
		03		D25A D25B			01	B01A B01B B09A B09B B09C B09D		01	B01A B02A B02B B20A B20B B20C B20D
		04		E36A E36B			03	D25A D25B		04	E36A E36B
		06		G12A G16A G33Z G38A G38B G38C			06	G33Z G38A G38B G38C		06	G12A G16A G33Z G38A G38B G38C
		07		H33Z			07	H33Z		07	H33Z
		09		J02A J02B J08Z			08	I15A I15B		11	L33Z
		11		L33Z			09	J02A J02B J08Z		21A	W01A W01B W01C
21B		X07A X07B BORP MBOR VAC VBOR	11	L33Z		21B	X06A X06B X06C X07A X07B BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR				
01.31.10↔		01	B01A B01B B09A B09B B09C B09D D25A D25B E36A E36B	01.32.00↔		21A	W01A W01B W01C	01.32.99↔		01	B01A B02A B02B B20A B20B B20C B20D
		03	D25A D25B			21B	X06A X06B X06C X07A X07B BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR			04	E36A E36B
		04	E36A E36B			01	B01A B02A B02B B20A B20B B20C B20D			06	G12A G16A G33Z G38A G38B G38C
		06	G12A G16A G33Z G38A G38B G38C			04	E36A E36B			07	H33Z
		07	H33Z			06	G12A G16A G33Z G38A G38B G38C			11	L33Z
		08	I15A I15B			07	H33Z			21A	W01A W01B W01C
		09	J02A J02B J08Z			11	L33Z			21B	X06A X06B X06C X07A X07B BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR
	11	L33Z	21A		W01A W01B W01C	01	B01A B01B B02A B02B B09A B09B B09C B09D B20A B20B B20C				
	21A	W01A W01B W01C	21B		X06A X06B X06C X07A X07B BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR	03	D25A D25B				
	01.31.11↔	21B	X06A X06B X06C X07A X07B BORP MBOR VAC VAC I VAC II VBOR		01.32.10↔	01	B01A B02A B02B B20A B20B B20C B20D		01.39.00↔	06	G33Z G38A G38B G38C
		01	B01A B01B B09A B09B B09C B09D D25A D25B E36A E36B			04	E36A E36B			07	H33Z
		03	D25A D25B			06	G12A G16A G33Z G38A G38B G38C			08	I15A I15B
		04	E36A E36B			07	H33Z			09	J02A J02B J08Z
		06	G12A G16A G33Z G38A G38B G38C			11	L33Z			11	L33Z
		07	H33Z			21A	W01A W01B W01C			21A	W01A W01B W01C
08		I15A I15B	21B	X06A X06B X06C X07A X07B BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR		21B	X06A X06B X06C X07A X07B BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR				
09		J02A J02B J08Z	01	B01A B02A B02B B20A B20B B20C B20D		03	D25A D25B				
11		L33Z	04	E36A E36B		06	G12A G16A G33Z G38A G38B G38C				
21A		W01A W01B W01C	06	G12A G16A G33Z G38A G38B G38C		07	H33Z				
01.31.11↔		21B	X06A X06B X06C X07A X07B BORP MBOR VAC VAC I VAC II VBOR	01.32.11↔		07	H33Z	01.39.10↔		08	I15A I15B
		01	B01A B01B B09A B09B B09C B09D D25A D25B E36A E36B			11	L33Z			09	J02A J02B J08Z
		03	D25A D25B			21A	W01A W01B W01C			11	L33Z
		04	E36A E36B			21B	X06A X06B X06C X07A X07B			21A	W01A W01B W01C
		06	G12A G16A G33Z G38A G38B G38C			01	B01A B02A B02B B20A B20B B20C B20D			21B	X06A X06B X06C X07A X07B BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR
	07	H33Z	04		E36A E36B	01	B01A B20A B20B B20C B20D				
	08	I15A I15B	06		G12A G16A G33Z G38A G38B G38C	03	D25A D25B				
	09	J02A J02B J08Z	07		H33Z	04	E36A E36B				
	11	L33Z	11		L33Z	06	G12A G16A G33Z G38A G38B G38C				
	21A	W01A W01B W01C	21A		W01A W01B W01C	07	H33Z				
	21B	X06A X06B X06C	21B		X06A X06B X06C X07A X07B	08	I15A I15B				

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
	11	L33Z	01.51.29↔		BORP MBOR VAC		06	G33Z G38A G38B
	21A	W01A W01B W01C			VBOR			G38C
01.51.10↔	21B	X06A X06B X06C		01	B01A B01B B02A		07	H33Z
		X07A X07B			B02B B20A B20B		08	I15A I15B
		BORP KORP MBOR			B20C		09	J02A J02B J08Z
		MKOR VAC VAC I		03	D25A D25B	01.52.00↔	11	L33Z
		VAC II VBOR VKOR		04	E36A E36B		21A	W01A W01B W01C
	01	B01A B01B B02A		06	G12A G16A G33Z		21B	X06A X06B X06C
		B02B B20A B20B			G38A G38B G38C			X07A X07B
		B20C		07	H33Z			BORP KORP MBOR
	03	D25A D25B		08	I15A I15B			MKOR VAC VAC I
	04	E36A E36B		09	J02A J02B J08Z			VAC II VBOR VKOR
	06	G12A G16A G33Z		11	L33Z		01	B01A B01B B02A
		G38A G38B G38C		21A	W01A W01B W01C			B02B B20A B20B
	07	H33Z		21B	X06A X06B X06C			B20C
	08	I15A I15B	01.51.31↔		X07A X07B		03	D25A D25B
	09	J02A J02B J08Z			BORP MBOR VAC		04	E36A E36B
	11	L33Z			VBOR		06	G12A G16A G33Z
	21A	W01A W01B W01C		01	B01A B01B B02A			G38A G38B G38C
	21B	X06A X06B X06C			B02B B20A B20B		07	H33Z
01.51.19↔		X07A X07B			B20C		08	I15A I15B
		BORP MBOR VAC		03	D25A D25B		09	J02A J02B J08Z
		VBOR		04	E36A E36B		11	L33Z
	01	B01A B01B B02A		06	G12A G16A G33Z		21A	W01A W01B W01C
		B02B B20A B20B			G38A G38B G38C		21B	X06A X06B X06C
		B20C		07	H33Z			X07A X07B
	03	D25A D25B		08	I15A I15B	01.52.10↔		BORP KORP MBOR
	04	E36A E36B		09	J02A J02B J08Z			MKOR VAC VAC I
	06	G12A G16A G33Z		11	L33Z		01	VAC II VBOR VKOR
		G38A G38B G38C		21A	W01A W01B W01C			B01A B01B B02A
	07	H33Z		21B	X06A X06B X06C			B02B B20A B20B
	08	I15A I15B	01.51.41↔		X07A X07B			B20C
	09	J02A J02B J08Z			BORP KORP MBOR		03	D25A D25B
	11	L33Z			MKOR VAC VAC I		04	E36A E36B
	21A	W01A W01B W01C			VAC II VBOR VKOR		06	G12A G16A G33Z
	21B	X06A X06B X06C		01	B01A B01B B02A			G38A G38B G38C
01.51.21↔		X07A X07B			B02B B20A B20B		07	H33Z
		BORP KORP MBOR			B20C		08	I15A I15B
		MKOR VAC VAC I		03	D25A D25B		09	J02A J02B J08Z
		VAC II VBOR VKOR		04	E36A E36B		11	L33Z
	01	B01A B01B B02A		06	G12A G16A G33Z		21A	W01A W01B W01C
		B02B B20A B20B			G38A G38B G38C		21B	X06A X06B X06C
		B20C		07	H33Z			X07A X07B
	03	D25A D25B		08	I15A I15B	01.52.11↔		BORP KORP MBOR
	04	E36A E36B		09	J02A J02B J08Z			MKOR VAC VAC I
	06	G12A G16A G33Z		11	L33Z		01	VAC II VBOR VKOR
		G38A G38B G38C		21A	W01A W01B W01C			B01A B01B B02A
	07	H33Z		21B	X06A X06B X06C			B02B B20A B20B
	08	I15A I15B	01.51.42↔		X07A X07B			B20C
	09	J02A J02B J08Z			BORP KORP MBOR		03	D25A D25B
	11	L33Z			MKOR VAC VAC I		04	E36A E36B
	21A	W01A W01B W01C			VAC II VBOR VKOR		06	G12A G16A G33Z
	21B	X06A X06B X06C		01	B01A B01B B02A			G38A G38B G38C
01.51.22↔		X07A X07B			B02B B20A B20B		07	H33Z
		BORP MBOR VAC			B20C		08	I15A I15B
		VBOR		03	D25A D25B		09	J02A J02B J08Z
	01	B01A B01B B02A		04	E36A E36B		11	L33Z
		B02B B20A B20B		06	G12A G16A G33Z		21A	W01A W01B W01C
		B20C			G38A G38B G38C		21B	X06A X06B X06C
	03	D25A D25B		07	H33Z			X07A X07B
	04	E36A E36B		08	I15A I15B	01.52.99↔		BORP KORP MBOR
	06	G12A G16A G33Z		09	J02A J02B J08Z			MKOR VAC VAC I
		G38A G38B G38C		11	L33Z		01	VAC II VBOR VKOR
	07	H33Z		21A	W01A W01B W01C			B01A B01B B02A
	08	I15A I15B		21B	X06A X06B X06C			B02B B20A B20B
	09	J02A J02B J08Z			X07A X07B			B20C
	11	L33Z	01.51.49↔	01	B01A B01B B02A		03	D25A D25B
	21A	W01A W01B W01C			B02B B20A B20B		04	E36A E36B
	21B	X06A X06B X06C			B20C		06	G12A G16A G33Z
		X07A X07B		03	D25A D25B			G38A G38B G38C

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
01.53.00↔	07	H33Z	01.59↔	09	J02A J02B J08Z	01.6X.21↔	21B	X06A X06B X06C
	08	I15A I15B		11	L33Z		01	X07A X07B
	09	J02A J02B J08Z		21A	W01A W01B W01C		01	B01A B02A B02B
	11	L33Z		21B	X06A X06B X06C		01	B09A B09B B09C
	21A	W01A W01B W01C					01	B09D B20A B20B
	21B	X06A X06B X06C					03	B20C
		X07A X07B		01	B01A B01B B02A		03	D25A D25B
		BORP KORP MBOR			B02B B20A B20B		04	E36A E36B
		MKOR VAC VAC I		03	B20C		06	G12A G16A G33Z
		VAC II VBOR VKOR		04	D25A D25B		06	G38A G38B G38C
	01	B01A B01B B02A		06	E36A E36B		07	H33Z
		B02B B20A B20B		07	G12A G16A G33Z		08	I15A I15B I23A
		B20C		08	G38A G38B G38C		08	I23B
				08	H33Z		09	J02A J02B J08Z
	01.53.10↔	03		D25A D25B	01.6X.10↔		09	J02A J02B J08Z
04		E36A E36B	11	L33Z		21A	W01A W01B W01C	
06		G12A G16A G33Z	21A	W01A W01B W01C		21B	X06A X06B X06C	
07		H33Z	21B	X06A X06B X06C			X07A X07B	
08		I15A I15B					BORP MBOR VAC	
09		J02A J02B J08Z					VAC I VAC II VBOR	
11		L33Z	01	B01A B02A B02B		01	B01A B02A B02B	
21A		W01A W01B W01C		B20A B20B B20C			B20A B20B B20C	
21B		X06A X06B X06C		B20D			B20D	
		X07A X07B	03	D25A D25B		03	D25A D25B	
		BORP KORP MBOR	04	E36A E36B		04	E36A E36B	
		MKOR VAC VAC I	06	G12A G16A G33Z		06	G12A G16A G33Z	
		VAC II VBOR VKOR	06	G38A G38B G38C		07	G38A G38B G38C	
01		B01A B01B B02A	07	H33Z		07	H33Z	
		B02B B20A B20B	08	I15A I15B I23A		08	I15A I15B I23A	
	B20C	09	I23B	09	J02A J02B J08Z			
01.53.11↔	03	D25A D25B	01.6X.11↔	09	J02A J02B J08Z	02.01↔	11	L33Z
	04	E36A E36B		11	L33Z		21A	W01A W01B W01C
	06	G12A G16A G33Z		21A	W01A W01B W01C		21B	X06A X06B X06C
	07	H33Z		21B	X06A X06B X06C			X07A X07B
	08	I15A I15B						BORP MBOR VAC
	09	J02A J02B J08Z						VBOR
	11	L33Z		01	B01A B02A B02B		01	B01A B02A B02B
	21A	W01A W01B W01C			B20A B20B B20C			B09A B09B B09C
	21B	X06A X06B X06C			B20D			B09D B20A B20B
		X07A X07B		03	D25A D25B			B20C
		BORP KORP MBOR		04	E36A E36B		03	D25A D25B
		MKOR VAC VAC I		06	G12A G16A G33Z		04	E36A E36B
		VAC II VBOR VKOR		06	G38A G38B G38C		06	G12A G16A G33Z
	01	B01A B01B B02A		07	H33Z		06	G38A G38B G38C
		B02B B20A B20B		07	I15A I15B I23A		07	H33Z
	B20C	08	I23B	08	I15A I15B			
01.53.99↔	03	D25A D25B	01.6X.20↔	09	J02A J02B J08Z	02.02↔	09	J02A J02B J08Z
	04	E36A E36B		11	L33Z		11	L33Z
	06	G12A G16A G33Z		21A	W01A W01B W01C		21A	W01A W01B W01C
	07	H33Z		21B	X06A X06B X06C		21B	X06A X06B X07A
	08	I15A I15B			X07A X07B			X07B
	09	J02A J02B J08Z						BORP KORP MBOR
	11	L33Z						MKOR VAC VAC I
	21A	W01A W01B W01C						VAC II VBOR VKOR
	21B	X06A X06B X06C		01	B01A B02A B02B		01	B01A B02A B02B
		X07A X07B			B20A B20B B20C			B09A B09B B09C
		BORP KORP MBOR			B20D			B09D B20A B20B
		MKOR VAC VAC I		03	D25A D25B			B20C
		VAC II VBOR VKOR		04	E36A E36B		03	D25A D25B
	01	B01A B01B B02A		06	G12A G16A G33Z		04	E36A E36B
		B02B B20A B20B		06	G38A G38B G38C		06	G12A G16A G33Z
	B20C	07	H33Z	06	G38A G38B G38C			
		07	I15A I15B I23A	07	H33Z			
		08	I23B	08	I15A I15B			
		09	J02A J02B J08Z	09	J02A J02B J08Z			
		11	L33Z	11	L33Z			
		21A	W01A W01B W01C	21A	W01A W01B W01C			

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
	21B	X06A X06B X07A X07B		21B	X06A X06B X07A X07B		11	L33Z
02.03↔		BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR	02.05.00↔		BORP MBOR VAC VAC I VAC II VBOR	02.05.30↔	21A	W01A W01B W01C
	01	B01A B02A B02B B09A B09B B09C B09D B20A B20B B20C		01	B01A B02A B02B B09A B09B B09C B09D B20A B20B B20C		21B	X06A X06B X07A X07B
	03	D25A D25B		03	D25A D25B		01	B01A B02A B02B B09A B09B B09C B20A B20B
	04	E36A E36B		04	E36A E36B		02	C14Z
	06	G12A G16A G33Z G38A G38B G38C		06	G12A G16A G33Z G38A G38B G38C		03	D02A D24A D24B D24C D25A
	07	H33Z		07	H33Z		04	E36A E36B
	08	I15A I15B I17Z		08	I15A I15B		06	G12A G16A G33Z G38A G38B G38C
	09	J02A J02B J08Z		09	J02A J02B J08Z		07	H33Z
	11	L33Z		11	L33Z		08	I15A
	21A	W01A W01B W01C		21A	W01A W01B W01C		09	J02A J02B J08Z
	21B	X06A X06B X07A X07B		21B	X06A X06B X07A X07B		11	L33Z
02.04.00↔		Y02A Y02B Y02C BORP MBOR VAC VAC I VAC II VBOR	02.05.10↔		BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR	02.05.41↔	21A	W01A W01B W01C
	01	B01A B02A B02B B09A B09B B09C B09D B20A B20B B20C		01	B01A B02A B02B B09A B09B B09C B20A B20B		21B	X06A X06B X07A X07B
	03	D25A D25B		03	D02A D24A D24B D24C D25A		01	BORP MBOR VAC VAC I VAC II VBOR
	04	E36A E36B		04	E36A E36B		01	B01A B02A B02B B09A B09B B09C B09D B20A B20B B20C
	06	G12A G16A G33Z G38A G38B G38C		06	G12A G16A G33Z G38A G38B G38C		03	D25A D25B
	07	H33Z		07	H33Z		04	E36A E36B
	08	I15A I15B		08	I15A		06	G12A G16A G33Z G38A G38B G38C
	09	J02A J02B J08Z		09	J02A J02B J08Z		07	H33Z
	11	L33Z		11	L33Z		08	I15A I15B
	21A	W01A W01B W01C		21A	W01A W01B W01C		09	J02A J02B J08Z
	21B	X06A X06B X07A X07B		21B	X06A X06B X07A X07B		11	L33Z
02.04.10↔		BORP MBOR VAC VAC I VAC II VBOR	02.05.11↔		BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR	02.05.99↔	21A	W01A W01B W01C
	01	B01A B02A B02B B09A B09B B09C B09D B20A B20B B20C		01	B01A B02A B02B B09A B09B B09C B20A B20B		21B	X06A X06B X07A X07B
	03	D25A D25B		03	D02A D24A D24B D24C D25A		01	BORP MBOR VAC VAC I VAC II VBOR
	04	E36A E36B		04	E36A E36B		01	B01A B02A B02B B09A B09B B09C B09D B20A B20B B20C
	06	G12A G16A G33Z G38A G38B G38C		06	G12A G16A G33Z G38A G38B G38C		03	D25A D25B
	07	H33Z		07	H33Z		04	E36A E36B
	08	I15A I15B		08	I15A		06	G12A G16A G33Z G38A G38B G38C
	09	J02A J02B J08Z		09	J02A J02B J08Z		07	H33Z
	11	L33Z		11	L33Z		08	I15A I15B
	21A	W01A W01B W01C		21A	W01A W01B W01C		09	J02A J02B J08Z
	21B	X06A X06B X07A X07B		21B	X06A X06B X07A X07B		11	L33Z
02.04.99↔		BORP MBOR VAC VAC I VAC II VBOR	02.05.20↔		BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR	02.06.00↔	21A	W01A W01B W01C
	01	B01A B02A B02B B09A B09B B09C B09D B20A B20B B20C		01	B01A B02A B02B B09A B09B B09C B20A B20B		21B	X06A X06B X07A X07B
	03	D25A D25B		02	C14Z		01	BORP MBOR VAC VAC I VAC II VBOR
	04	E36A E36B		03	D02A D24A D24B D24C D25A		01	B01A B02A B02B B09A B09B B09C B09D B20A B20B B20C
	06	G12A G16A G33Z G38A G38B G38C		04	E36A E36B		03	D25A D25B
	07	H33Z		06	G12A G16A G33Z G38A G38B G38C		04	E36A E36B
	08	I15A I15B		07	H33Z		06	G12A G16A G33Z G38A G38B G38C
	09	J02A J02B J08Z		08	I15A		07	H33Z
	11	L33Z		09	J02A J02B J08Z		08	I15A I15B
	21A	W01A W01B W01C		09	J02A J02B J08Z		09	J02A J02B J08Z

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
	11	L33Z		06	G12A G16A G33Z		11	L33Z
	21A	W01A W01B W01C			G38A G38B G38C		21A	W01A W01B W01C
	21B	X06A X06B X07A		07	H33Z		21B	X06A X06B X06C
02.06.10↔		X07B		08	I15A I15B	02.12.20↔		X07A X07B
		BORP KORP MBOR		09	J02A J02B J08Z			BORP MBOR VAC
		MKOR VAC VAC I		11	L33Z			VAC I VAC II VBOR
		VAC II VBOR VKOR		21A	W01A W01B W01C		01	B01A B02A B02B
	01	B01A B02A B02B	02.07↔	21B	X06A X06B X07A			B20A B20B B20C
		B09A B09B B09C			X07B			B20D
		B09D B20A B20B			BORP MBOR VAC		03	D25A D25B
		B20C			VAC I VAC II VBOR		04	E36A E36B
	03	D02A D02B D24A		01	B01A B02A B02B		06	G12A G16A G33Z
		D24B D24C D25A			B09A B09B B09C			G38A G38B G38C
		D25B			B09D B20A B20B		07	H33Z
	04	E36A E36B			B20C		08	I15A I15B
	06	G12A G16A G33Z		03	D25A D25B		09	J02A J02B J08Z
		G38A G38B G38C		04	E36A E36B		11	L33Z
	07	H33Z		06	G12A G16A G33Z		21A	W01A W01B W01C
	08	I15A I15B			G38A G38B G38C		21B	X06A X06B X06C
	09	J02A J02B J08Z		07	H33Z			X07A X07B
	11	L33Z		08	I15A I15B	02.12.21↔		BORP MBOR VAC
	21A	W01A W01B W01C		09	J02A J02B J08Z			VAC I VAC II VBOR
	21B	X06A X06B X07A		11	L33Z		01	B01A B02A B02B
02.06.20↔		X07B		21A	W01A W01B W01C			B20A B20B B20C
		BORP KORP MBOR		21B	X06A X06B X07A			B20D
		MKOR VAC VAC I			X07B		03	D25A D25B
		VAC II VBOR VKOR			BORP MBOR VAC		04	E36A E36B
	01	B01A B02A B02B	02.11↔		VBOR		06	G12A G16A G33Z
		B09A B09B B09C		01	B01A B02A B02B			G38A G38B G38C
		B09D B20A B20B			B20A B20B B20C		07	H33Z
		B20C			B20D		08	I15A I15B
	03	D25A D25B		03	D25A D25B		09	J02A J02B J08Z
	04	E36A E36B		04	E36A E36B		11	L33Z
	06	G12A G16A G33Z		06	G12A G16A G33Z		21A	W01A W01B W01C
		G38A G38B G38C			G38A G38B G38C		21B	X06A X06B X06C
	07	H33Z		07	H33Z			X07A X07B
	08	I15A I15B		08	I15A I15B	02.12.22↔		BORP KORP MBOR
	09	J02A J02B J08Z		09	J02A J02B J08Z			MKOR VAC VAC I
	11	L33Z		11	L33Z			VAC II VBOR VKOR
	21A	W01A W01B W01C		21A	W01A W01B W01C		01	B01A B02A B02B
	21B	X06A X06B X07A		21B	X06A X06B X06C			B20A B20B B20C
02.06.30↔		X07B			X07A X07B			B20D
		BORP KORP MBOR	02.12.00↔		BORP MBOR VAC		03	D25A D25B
		MKOR VAC VAC I			VBOR		04	E36A E36B
		VAC II VBOR VKOR		01	B01A B02A B02B		06	G12A G16A G33Z
	01	B01A B02A B02B			B20A B20B B20C			G38A G38B G38C
		B09A B09B B09C			B20D		07	H33Z
		B09D B20A B20B		03	D25A D25B		08	I15A I15B
		B20C		04	E36A E36B		09	J02A J02B J08Z
	03	D02A D02B D24A		06	G12A G16A G33Z		11	L33Z
		D24B D24C D25A			G38A G38B G38C		21A	W01A W01B W01C
		D25B		07	H33Z		21B	X06A X06B X06C
	04	E36A E36B		08	I15A I15B			X07A X07B
	06	G12A G16A G33Z		09	J02A J02B J08Z	02.12.31↔		BORP MBOR VAC
		G38A G38B G38C		11	L33Z			VAC I VAC II VBOR
	07	H33Z		21A	W01A W01B W01C		01	B01A B02A B02B
	08	I15A I15B		21B	X06A X06B X06C			B20A B20B B20C
	09	J02A J02B J08Z			X07A X07B			B20D
	11	L33Z	02.12.10↔		BORP MBOR VAC		03	D25A D25B
	21A	W01A W01B W01C			VAC I VAC II VBOR		04	E36A E36B
	21B	X06A X06B X07A		01	B01A B02A B02B		06	G12A G16A G33Z
02.06.99↔		X07B			B20A B20B B20C			G38A G38B G38C
		BORP MBOR VAC			B20D		07	H33Z
		VAC I VAC II VBOR		03	D25A D25B		08	I15A I15B
	01	B01A B02A B02B		04	E36A E36B		09	J02A J02B J08Z
		B09A B09B B09C		06	G12A G16A G33Z		11	L33Z
		B09D B20A B20B			G38A G38B G38C		21A	W01A W01B W01C
		B20C		07	H33Z		21B	X06A X06B X06C
	03	D25A D25B		08	I15A I15B			X07A X07B
	04	E36A E36B		09	J02A J02B J08Z	02.12.99↔		BORP MBOR VAC

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
		VBOR		03	D25A D25B		21B	X06A X06B X06C
	01	B01A B02A B02B		04	E36A E36B			X07A X07B
		B20A B20B B20C		06	G12A G16A G33Z	02.39↔		BORP MBOR VAC
		B20D			G38A G38B G38C		01	VBOR
	03	D25A D25B		07	H33Z			B09A B09B B09C
	04	E36A E36B		08	I15A I15B			B09D
	06	G12A G16A G33Z		09	J02A J02B J08Z		03	D25A D25B
		G38A G38B G38C		11	L33Z		04	E36A E36B
	07	H33Z		21A	W01A W01B W01C		06	G12A G16A G33Z
	08	I15A I15B		21B	X06A X06B X06C			G38A G38B G38C
	09	J02A J02B J08Z	02.32↔		X07A X07B		07	H33Z
	11	L33Z			BORP KORP MBOR		08	I15A I15B
	21A	W01A W01B W01C			MKOR VAC VAC I		09	J02A J02B J08Z
	21B	X06A X06B X06C			VAC II VBOR VKOR		11	L33Z
02.13↔		X07A X07B		01	B09A B09B B09C		21A	W01A W01B W01C
		BORP MBOR VAC		03	D25A D25B		21B	X06A X06B X06C
		VAC I VAC II VBOR		04	E36A E36B	02.41.00↔		X07A X07B
	01	B01A B02A B02B		06	G12A G16A G33Z			BORP MBOR VAC
		B09A B09B B09C			G38A G38B G38C		01	VBOR
		B09D B20A B20B		07	H33Z			B09A B09B B09C
		B20C		08	I15A I15B			B09D
	03	D25A D25B		09	J02A J02B J08Z		03	D25A D25B
	04	E36A E36B		11	L33Z		04	E36A E36B
	06	G12A G16A G33Z		21A	W01A W01B W01C		05	F04Z F13A F13B
		G38A G38B G38C		21B	X06A X06B X06C		06	G12A G16A G38A
	07	H33Z			X07A X07B			G38B
	08	I15A I15B	02.33↔		BORP KORP MBOR		08	I15A I15B
	09	J02A J02B J08Z			MKOR VAC VAC I		09	J02A J02B J08Z
	11	L33Z			VAC II VBOR VKOR		21A	W01A W01B W01C
	21A	W01A W01B W01C		01	B09A B09B B09C		21B	X06A X06B X06C
	21B	X06A X06B X06C		03	D25A D25B	02.41.10↔		BORP MBOR VAC
02.14↔		X07A X07B		04	E36A E36B			VAC I VAC II VBOR
		BORP KORP MBOR		06	G12A G16A G33Z		01	B09A B09B B09C
		MKOR VAC VAC I			G38A G38B G38C			B09D
		VAC II VBOR VKOR		07	H33Z		03	D25A D25B
	01	B01A B01B B02A		08	I15A I15B		04	E36A E36B
		B02B B09A B09B		09	J02A J02B J08Z		05	F04Z F13A F13B
		B09C B09D B20A		11	L33Z		06	G12A G16A G38A
		B20B B20C		21A	W01A W01B W01C			G38B
	03	D25A D25B		21B	X06A X06B X06C		08	I15A I15B
	04	E36A E36B			X07A X07B		09	J02A J02B J08Z
	06	G12A G16A G33Z	02.34↔		BORP KORP MBOR		21A	W01A W01B W01C
		G38A G38B G38C			MKOR VAC VAC I		21B	X06A X06B X06C
	07	H33Z			VAC II VBOR VKOR	02.41.20↔		BORP MBOR VAC
	08	I15A I15B		01	B09A B09B B09C			VAC I VAC II VBOR
	09	J02A J02B J08Z		03	D25A D25B		01	B09A B09B B09C
	11	L33Z		04	E36A E36B			B09D
	21A	W01A W01B W01C		06	G02A G02B G12A		03	D25A D25B
	21B	X06A X06B X06C			G16A G33Z G38A		04	E36A E36B
02.2↔		X07A X07B			G38B G38C		05	F04Z F13A F13B
		BORP KORP MBOR		07	H33Z		06	G02A G02B G12A
		MKOR VAC VAC I		08	I15A I15B			G16A G38A G38B
		VAC II VBOR VKOR		09	J02A J02B J08Z			G38C
	01	B01A B20A B20B		11	L33Z		08	I15A I15B
		B20C B20D		21A	W01A W01B W01C		09	J02A J02B J08Z
	03	D25A D25B		21B	X06A X06B X06C		21A	W01A W01B W01C
	04	E36A E36B			X07A X07B		21B	X06A X06B X06C
	06	G12A G16A G33Z	02.35↔		BORP KORP MBOR	02.41.99↔		BORP MBOR VAC
		G38A G38B G38C			MKOR VAC VAC I			VAC I VAC II VBOR
	07	H33Z			VAC II VBOR VKOR		01	B09A B09B B09C
	08	I15A I15B		01	B09A B09B B09C			B09D
	09	J02A J02B J08Z		03	D25A D25B		03	D25A D25B
	11	L33Z		04	E36A E36B		04	E36A E36B
	21A	W01A W01B W01C		06	G12A G16A G33Z		05	F04Z F13A F13B
	21B	X06A X06B X06C			G38A G38B G38C		06	G12A G16A G38A
02.31↔		X07A X07B		07	H33Z			G38B
		BORP KORP MBOR		08	I15A I15B		08	I15A I15B
		MKOR VAC VAC I		09	J02A J02B J08Z		09	J02A J02B J08Z
		VAC II VBOR VKOR		11	L33Z		21A	W01A W01B W01C
	01	B09A B09B B09C		21A	W01A W01B W01C		21B	X06A X06B X06C

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
02.42.00↔		BORP MBOR VAC			B20A B20B B20C		08	I08B I28A I28B
		VAC I VAC II VBOR		04	E36A E36B			I28C
	01	B09A B09B B09C		05	F04Z F06A F06B		11	L33Z
		B09D		06	G12A G16A G33Z		21A	W01A W01B W01C
	03	D25A D25B			G38A G38B G38C		21B	X06A X06B X06C
	04	E36A E36B		07	H33Z			X07A X07B
	05	F04Z F13A F13B		08	I08B I28A I28B	02.51.99↔		BORP KORP MBOR
	06	G12A G16A G38A			I28C			MKOR VAC VAC I
		G38B		11	L33Z			VAC II VBOR VKOR
	08	I15A I15B		21A	W01A W01B W01C		01	B01A B02A B02B
	09	J02A J02B J08Z		21B	X06A X06B X06C			B20A B20B B20C
	21A	W01A W01B W01C	02.51.11↔		X07A X07B		04	E36A E36B
	21B	X06A X06B X06C			BORP KORP MBOR		05	F04Z F06A F06B
02.42.10↔		BORP MBOR VAC			MKOR VAC VAC I		06	G12A G16A G33Z
		VAC I VAC II VBOR			VAC II VBOR VKOR			G38A G38B G38C
	01	B09A B09B B09C		01	B01A B02A B02B		07	H33Z
	03	D25A D25B			B20A B20B B20C		08	I08B I28A I28B
	04	E36A E36B		04	E36A E36B			I28C
	05	F04Z F13A F13B		05	F04Z F06A F06B		11	L33Z
	06	G12A G16A G38A		06	G12A G16A G33Z		21A	W01A W01B W01C
		G38B			G38A G38B G38C		21B	X06A X06B X06C
	08	I15A I15B		07	H33Z			X07A X07B
	09	J02A J02B J08Z		08	I08B I28A I28B	02.91↔		BORP MBOR VAC
	21A	W01A W01B W01C			I28C			VAC I VAC II VBOR
	21B	X06A X06B X06C		11	L33Z		01	B09A B09B B09C
02.42.20↔		BORP MBOR VAC		21A	W01A W01B W01C			B09D
		VAC I VAC II VBOR		21B	X06A X06B X06C		03	D25A D25B
	01	B09A B09B B09C	02.51.12↔		X07A X07B		04	E36A E36B
	03	D25A D25B			BORP KORP MBOR		06	G12A G16A G33Z
	04	E36A E36B			MKOR VAC VAC I			G38A G38B G38C
	05	F04Z F13A F13B			VAC II VBOR VKOR		07	H33Z
	06	G02A G02B G12A		01	B01A B02A B02B		08	I15A I15B
		G16A G38A G38B			B20A B20B B20C		09	J02A J02B J08Z
		G38C		04	E36A E36B		11	L33Z
	08	I15A I15B		05	F04Z F06A F06B		21A	W01A W01B W01C
	09	J02A J02B J08Z		06	G12A G16A G33Z		21B	X06A X06B X06C
	21A	W01A W01B W01C			G38A G38B G38C	02.92↔		X07A X07B
	21B	X06A X06B X06C		07	H33Z			BORP MBOR VAC
02.42.99↔		BORP MBOR VAC		08	I08B I28A I28B			VAC I VAC II VBOR
		VAC I VAC II VBOR			I28C		01	B01A B02A B02B
	01	B09A B09B B09C		11	L33Z			B09A B09B B09C
	03	D25A D25B		21A	W01A W01B W01C			B09D B20A B20B
	04	E36A E36B		21B	X06A X06B X06C			B20C
	05	F04Z F13A F13B			X07A X07B		03	D25A D25B
	06	G12A G16A G38A	02.51.14↔		BORP KORP MBOR		04	E36A E36B
		G38B			MKOR VAC VAC I		06	G12A G16A G33Z
	08	I15A I15B			VAC II VBOR VKOR			G38A G38B G38C
	09	J02A J02B J08Z		01	B01A B02A B02B		07	H33Z
	21A	W01A W01B W01C			B20A B20B B20C		08	I15A I15B
	21B	X06A X06B X06C		04	E36A E36B		09	J02A J02B J08Z
02.43↔		BORP MBOR VAC		05	F04Z F06A F06B		11	L33Z
		VAC I VAC II VBOR		06	G12A G16A G33Z		21A	W01A W01B W01C
	01	B09A B09B B09C			G38A G38B G38C		21B	X06A X06B X06C
		B09D		07	H33Z			X07A X07B
	03	D25A D25B		08	I08B I28A I28B	02.93.30↔		BORP KORP MBOR
	04	E36A E36B			I28C			MKOR VAC VAC I
	05	F04Z F13A F13B		11	L33Z			VAC II VBOR VKOR
	06	G12A G16A G33Z		21A	W01A W01B W01C		01	B01A B01B B02A
		G38A G38B G38C		21B	X06A X06B X06C			B02B B20A B20B
	07	H33Z			X07A X07B			B20C B21A B21B
	08	I15A I15B	02.51.15↔		BORP KORP MBOR			B21C B21D B21E
	09	J02A J02B J08Z			MKOR VAC VAC I			B21F
	11	L33Z			VAC II VBOR VKOR		03	D25A D25B
	21A	W01A W01B W01C		01	B01A B02A B02B		04	E36A E36B
	21B	X06A X06B X06C			B20A B20B B20C		06	G12A G16A G33Z
02.51.00↔		X07A X07B		04	E36A E36B			G38A G38B G38C
		BORP KORP MBOR		05	F04Z F06A F06B		07	H33Z
		MKOR VAC VAC I		06	G12A G16A G33Z		08	I15A I15B
		VAC II VBOR VKOR			G38A G38B G38C		09	J02A J02B J08Z
	01	B01A B02A B02B		07	H33Z		11	L33Z

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
02.93.31↔	21A	W01A W01B W01C	02.93.39↔	06	G12A G16A G33Z	02.93.51↔	03	B20B B20C
	21B	X06A X06B X06C		07	G38A G38B G38C		06	D25A D25B
		X07A X07B		07	H33Z		06	G33Z G38A G38B
		BORP KORP MBOR		08	I15A I15B		07	G38C
		MKOR VAC VAC I		09	J02A J02B J08Z		07	H33Z
		VAC II VBOR VKOR		11	L33Z		09	J02A J02B J08Z
	01	B01A B01B B02A		21A	W01A W01B W01C		11	L33Z
		B02B B20A B20B		21B	X06A X06B X06C		21A	W01A W01B W01C
		B20C B21A B21B			X07A X07B		21B	X06A X06B X06C
		B21C B21D B21E			BORP KORP MBOR			X07A X07B
		B21F			MKOR VAC VAC I		01	B01A B02A B02B
	03	D25A D25B			VAC II VBOR VKOR		01	B09A B09B B09C
	04	E36A E36B		01	B01A B01B B02A		03	B09D B20A B20B
	06	G12A G16A G33Z			B02B B20A B20B		06	B20C
	G38A G38B G38C		B20C B21A B21B	03	D25A D25B			
07	H33Z		B21C B21D B21E	06	G33Z G38A G38B			
08	I15A I15B		B21F	07	G38C			
09	J02A J02B J08Z	03	D25A D25B	07	H33Z			
11	L33Z	04	E36A E36B	08	I15A I15B			
21A	W01A W01B W01C	06	G12A G16A G33Z	09	J02A J02B J08Z			
21B	X06A X06B X06C		G38A G38B G38C	11	L33Z			
02.93.32↔		X07A X07B		H33Z	21A	W01A W01B W01C		
		BORP KORP MBOR	07	G38A G38B G38C	21B	X06A X06B X06C		
		MKOR VAC VAC I	08	H33Z		X07A X07B		
		VAC II VBOR VKOR	08	I15A I15B	01	B60A		
	01	B01A B01B B02A	09	J02A J02B J08Z	08	I10A I10B		
		B02B B20A B20B	11	L33Z	21A	W01A W01B W01C		
		B20C B21A B21B	21A	W01A W01B W01C	21B	X06A X06B X06C		
		B21C B21D B21E	21B	X06A X06B X06C		X07A X07B		
		B21F	01	B01A B01B B02A	02.94↔			
	03	D25A D25B		B02B B09A B09B	02.96↔			
	04	E36A E36B		B09C B09D B20A		BORP MBOR VAC		
	06	G12A G16A G33Z	03	B20B B20C	01	VAC I VAC II VBOR		
		G38A G38B G38C	06	D25A D25B	01	B01A B01B B02A		
	07	H33Z	07	G33Z G38A G38B	04	B02B B09A B09B		
08	I15A I15B	07	G38C	06	B09C B09D B20A			
09	J02A J02B J08Z	09	H33Z	04	B20B B20C			
11	L33Z	09	H33Z	06	E36A E36B			
21A	W01A W01B W01C	11	J02A J02B J08Z	07	G12A G16A G33Z			
21B	X06A X06B X06C	11	L33Z	06	G38A G38B G38C			
02.93.33↔		X07A X07B	21A	W01A W01B W01C	07	H33Z		
		BORP KORP MBOR	21B	X06A X06B X06C	11	L33Z		
		MKOR VAC VAC I	01	B01A B01B B02A	21A	W01A W01B W01C		
		VAC II VBOR VKOR		B02B B09A B09B	21B	X06A X06B X06C		
	01	B01A B01B B02A		B09C B09D B20A		X07A X07B		
		B02B B20A B20B	03	B20B B20C	02.97.10↔			
		B20C B21A B21B	06	D25A D25B		BORP KORP MBOR		
		B21C B21D B21E	06	G33Z G38A G38B	01	MKOR VAC VAC I		
		B21F	07	G38C	01	VAC II VBOR VKOR		
	03	D25A D25B	07	H33Z	01	B21A B21B B21C		
	04	E36A E36B	09	J02A J02B J08Z	04	B21D B21E B21F		
	06	G12A G16A G33Z	11	L33Z	06	B21C B21D B21E		
		G38A G38B G38C	21A	W01A W01B W01C	04	E36A E36B		
	07	H33Z	21B	X06A X06B X06C	06	G12A G16A G38A		
08	I15A I15B		X07A X07B	06	G38B			
09	J02A J02B J08Z	02.93.41↔	B01A B01B B02A	02.97.11↔				
11	L33Z		B02B B09A B09B		BORP KORP MBOR			
21A	W01A W01B W01C		B09C B09D B20A		MKOR VAC VAC I			
21B	X06A X06B X06C	02.93.42↔	B20B B20C	01	VAC II VBOR VKOR			
02.93.34↔		X07A X07B	01	B01A B01B B02A	01	B21A B21B B21C		
		BORP KORP MBOR		B02B B09A B09B	04	B21D B21E B21F		
		MKOR VAC VAC I	03	B09C B09D B20A	06	E36A E36B		
		VAC II VBOR VKOR	06	B20B B20C	06	G12A G16A G38A		
	01	B01A B01B B02A	07	D25A D25B	06	G38B		
		B02B B20A B20B	09	G33Z G38A G38B	02.97.12↔			
		B20C B21A B21B	11	G38C		BORP KORP MBOR		
		B21C B21D B21E	07	H33Z		MKOR VAC VAC I		
		B21F	09	J02A J02B J08Z	01	VAC II VBOR VKOR		
	03	D25A D25B	11	L33Z	01	B21A B21B B21C		
	04	E36A E36B	21A	W01A W01B W01C	04	B21D B21E B21F		
			21B	X06A X06B X06C	06	B21C B21D B21E		
				X07A X07B	06	B21F		
			02.93.49↔	B01A B01B B02A	02.97.14↔			
			B02B B09A B09B		BORP KORP MBOR			
			B09C B09D B20A	01	MKOR VAC VAC I			
				01	VAC II VBOR VKOR			
					B21A B21B B21C			

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
		B21D B21E B21F		07	H33Z		21B	X06A X06B X06C
	04	E36A E36B		09	J02A J02B J08Z			X07A X07B
	06	G12A G16A G38A		11	L33Z	02.99.30↔		BORP MBOR VAC
02.97.15↔		G38B		21A	W01A W01B W01C		01	VBOR
		BORP KORP MBOR	02.99.13↔	21B	X06A X06B X06C			B01A B01B B02A
		MKOR VAC VAC I			X07A X07B			B02B B09A B09B
		VAC II VBOR VKOR			BORP KORP MBOR			B09C B09D B20A
	01	B21A B21B B21C			MKOR VAC VAC I		03	B20B B20C
		B21D B21E B21F		01	VAC II VBOR VKOR		04	D25A D25B
	04	E36A E36B			B01A B01B B02A		06	E36A E36B
	06	G12A G16A G38A			B02B B09A B09B			G12A G16A G33Z
02.97.19↔		G38B			B09C B09D B20A		07	G38A G38B G38C
		BORP KORP MBOR		03	B20B B20C		09	H33Z
		MKOR VAC VAC I		04	D25A D25B		11	J02A J02B J08Z
		VAC II VBOR VKOR		06	E36A E36B		21A	L33Z
	01	B21A B21B B21C		07	G12A G16A G33Z		21B	W01A W01B W01C
		B21D B21E B21F			G38A G38B G38C	02.99.31↔		X06A X06B X06C
	04	E36A E36B		07	H33Z			X07A X07B
	06	G12A G16A G38A		09	J02A J02B J08Z			BORP MBOR VAC
		G38B		11	L33Z			VBOR
02.98.10↔	01	B21A B21B B22Z		21A	W01A W01B W01C		01	B01A B01B B02A
02.98.11↔	01	B21A B21B B22Z		21B	X06A X06B X06C			B02B B09A B09B
02.98.12↔	01	B21A B21B B22Z			X07A X07B			B09C B09D B20A
02.98.13↔	01	B21A B21B B22Z	02.99.14↔		BORP KORP MBOR			B20B B20C
02.98.19↔	01	B21A B21B B22Z			MKOR VAC VAC I		03	D25A D25B
02.99.10↔		BORP KORP MBOR			VAC II VBOR VKOR		04	E36A E36B
		MKOR VAC VAC I		01	B01A B01B B02A		06	G12A G16A G33Z
		VAC II VBOR VKOR			B02B B09A B09B			G38A G38B G38C
	01	B01A B01B B02A			B09C B09D B20A		07	H33Z
		B02B B09A B09B			B20B B20C		09	J02A J02B J08Z
		B09C B09D B20A		03	D25A D25B		11	L33Z
		B20B B20C		04	E36A E36B		21A	W01A W01B W01C
	03	D25A D25B		06	G12A G16A G33Z		21B	X06A X06B X06C
	04	E36A E36B			G38A G38B G38C			X07A X07B
	06	G12A G16A G33Z		07	H33Z	02.99.40↔		BORP MBOR VAC
		G38A G38B G38C		09	J02A J02B J08Z			VBOR
	07	H33Z		11	L33Z		01	B01A B01B B02A
	09	J02A J02B J08Z		21A	W01A W01B W01C			B02B B09A B09B
	11	L33Z		21B	X06A X06B X06C			B09C B09D B20A
	21A	W01A W01B W01C			X07A X07B		03	B20B B20C
	21B	X06A X06B X06C	02.99.20↔		BORP MBOR VAC		04	D25A D25B
02.99.11↔		X07A X07B			VAC I VAC II VBOR		06	E36A E36B
		BORP KORP MBOR		01	B01A B01B B02A			G12A G16A G33Z
		MKOR VAC VAC I			B02B B09A B09B		07	G38A G38B G38C
		VAC II VBOR VKOR			B09C B09D B20A		09	H33Z
	01	B01A B01B B02A			B20B B20C		11	J02A J02B J08Z
		B02B B09A B09B		03	D25A D25B		21A	L33Z
		B09C B09D B20A		04	E36A E36B		21B	W01A W01B W01C
		B20B B20C		06	G12A G16A G33Z			X06A X06B X06C
	03	D25A D25B			G38A G38B G38C			X07A X07B
	04	E36A E36B		07	H33Z	02.99.41↔		BORP MBOR VAC
	06	G12A G16A G33Z		09	J02A J02B J08Z			VBOR
		G38A G38B G38C		11	L33Z		01	B01A B01B B02A
	07	H33Z		21A	W01A W01B W01C			B02B B09A B09B
	09	J02A J02B J08Z		21B	X06A X06B X06C			B09C B09D B20A
	11	L33Z			X07A X07B			B20B B20C
	21A	W01A W01B W01C	02.99.29↔		BORP MBOR VAC		03	D25A D25B
	21B	X06A X06B X06C			VBOR		04	E36A E36B
02.99.12↔		X07A X07B		01	B01A B01B B02A		06	G12A G16A G33Z
		BORP KORP MBOR			B02B B09A B09B			G38A G38B G38C
		MKOR VAC VAC I			B09C B09D B20A		07	H33Z
		VAC II VBOR VKOR			B20B B20C		09	J02A J02B J08Z
	01	B01A B01B B02A		03	D25A D25B		11	L33Z
		B02B B09A B09B		04	E36A E36B		21A	W01A W01B W01C
		B09C B09D B20A		06	G12A G16A G33Z		21B	X06A X06B X06C
		B20B B20C			G38A G38B G38C			X07A X07B
	03	D25A D25B		07	H33Z	02.99.50↔		BORP KORP MBOR
	04	E36A E36B		09	J02A J02B J08Z			MKOR VAC VAC I
	06	G12A G16A G33Z		11	L33Z			VAC II VBOR VKOR
		G38A G38B G38C		21A	W01A W01B W01C		01	B01A B01B B02A

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
		B02B B09A B09B	03.03.16↔	01	B03A B03B B03C		09	J11A J11B
		B09C B09D B20A		08	I10A I10B		10	K09A K09B
		B20B B20C		09	J11A J11B		21A	W01A W01B W01C
	03	D25A D25B		10	K09A K09B		21B	X06A X06B X06C
	04	E36A E36B		21A	W01A W01B W01C	03.03.25↔		BORP MBOR VAC
	06	G12A G16A G33Z		21B	X06A X06B X06C			VAC I VAC II VBOR
		G38A G38B G38C	03.03.17↔	01	B03A B03B B03C		01	B03A B03B B03C
	07	H33Z		08	I10A I10B		04	E36A E36B
	09	J02A J02B J08Z		09	J11A J11B		06	G12A G16A G38A
	11	L33Z		10	K09A K09B			G38B
	21A	W01A W01B W01C		21A	W01A W01B W01C		08	I10A I10B
	21B	X06A X06B X06C		21B	X06A X06B X06C		09	J11A J11B
02.99.90↔	01	X07A X07B	03.03.18↔	01	B03A B03B B03C		10	K09A K09B
		B01A B01B B02A		08	I10A I10B		21A	W01A W01B W01C
		B02B B09A B09B		09	J11A J11B		21B	X06A X06B X06C
		B09C B09D B20A		10	K09A K09B	03.03.26↔		BORP MBOR VAC
		B20B B20C		21A	W01A W01B W01C			VAC I VAC II VBOR
	03	D25A D25B		21B	X06A X06B X06C		01	B03A B03B B03C
	06	G33Z G38A G38B	03.03.1A↔	01	B03A B03B B03C		04	E36A E36B
		G38C		08	I10A I10B		06	G12A G16A G38A
	07	H33Z		09	J11A J11B			G38B
	09	J02A J02B J08Z		10	K09A K09B		08	I10A I10B
	11	L33Z		21A	W01A W01B W01C		09	J11A J11B
	21A	W01A W01B W01C		21B	X06A X06B X06C		10	K09A K09B
	21B	X06A X06B X06C	03.03.1B↔	01	B03A B03B B03C		21A	W01A W01B W01C
02.9A.11↔		X07A X07B		08	I10A I10B		21B	X06A X06B X06C
		BORP KORP MBOR		09	J11A J11B	03.03.27↔		BORP MBOR VAC
		MKOR VAC VAC I		10	K09A K09B			VAC I VAC II VBOR
		VAC II VBOR VKOR		21A	W01A W01B W01C		01	B03A B03B B03C
	01	B21A B21B B21C		21B	X06A X06B X06C		04	E36A E36B
		B21D B21E B21F	03.03.21↔		BORP MBOR VAC		06	G12A G16A G38A
	04	E36A E36B			VAC I VAC II VBOR			G38B
	06	G12A G16A G38A		01	B03A B03B B03C		08	I10A I10B
		G38B		04	E36A E36B		09	J11A J11B
03.03.09↔	01	B03A B03B B03C		06	G12A G16A G38A		10	K09A K09B
	08	I10A I10B I10C			G38B		21A	W01A W01B W01C
	09	J11A J11B		08	I10A I10B I10C		21B	X06A X06B X06C
	10	K09A K09B		09	J11A J11B	03.03.28↔		BORP MBOR VAC
	21A	W01A W01B W01C		09	J11A J11B			VAC I VAC II VBOR
	21B	X06A X06B X06C		10	K09A K09B		01	B03A B03B B03C
03.03.11↔	01	B03A B03B B03C		21A	W01A W01B W01C		04	E36A E36B
	08	I10A I10B I10C	03.03.22↔	21B	X06A X06B X06C		06	G12A G16A G38A
	09	J11A J11B			BORP MBOR VAC			G38B
	10	K09A K09B		01	B03A B03B B03C		08	I10A I10B
	21A	W01A W01B W01C		04	E36A E36B		09	J11A J11B
	21B	X06A X06B X06C		06	G12A G16A G38A		10	K09A K09B
03.03.12↔	01	B03A B03B B03C			G38B		21A	W01A W01B W01C
	08	I10A I10B I10C		08	I10A I10B I10C		21B	X06A X06B X06C
	09	J11A J11B		09	J11A J11B	03.03.2A↔		BORP MBOR VAC
	10	K09A K09B		10	K09A K09B			VAC I VAC II VBOR
	21A	W01A W01B W01C		21A	W01A W01B W01C		01	B03A B03B B03C
	21B	X06A X06B X06C		21B	X06A X06B X06C		04	E36A E36B
03.03.13↔	01	B03A B03B B03C	03.03.23↔		BORP MBOR VAC		06	G12A G16A G38A
	08	I10A I10B			VAC I VAC II VBOR			G38B
	09	J11A J11B		01	B03A B03B B03C		08	I10A I10B
	10	K09A K09B		04	E36A E36B		09	J11A J11B
	21A	W01A W01B W01C		06	G12A G16A G38A		10	K09A K09B
	21B	X06A X06B X06C			G38B		21A	W01A W01B W01C
03.03.14↔	01	B03A B03B B03C		08	I10A I10B		21B	X06A X06B X06C
	08	I10A I10B		09	J11A J11B	03.03.2B↔		BORP MBOR VAC
	09	J11A J11B		10	K09A K09B			VAC I VAC II VBOR
	10	K09A K09B		21A	W01A W01B W01C		01	B03A B03B B03C
	21A	W01A W01B W01C		21B	X06A X06B X06C		04	E36A E36B
	21B	X06A X06B X06C	03.03.24↔		BORP MBOR VAC		06	G12A G16A G38A
03.03.15↔	01	B03A B03B B03C			VAC I VAC II VBOR			G38B
	08	I10A I10B		01	B03A B03B B03C		08	I10A I10B
	09	J11A J11B		04	E36A E36B		09	J11A J11B
	10	K09A K09B		06	G12A G16A G38A		10	K09A K09B
	21A	W01A W01B W01C			G38B		21A	W01A W01B W01C
	21B	X06A X06B X06C		08	I10A I10B		21B	X06A X06B X06C

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG			
03.03.31↔		BORP MBOR VAC	03.03.38↔	06	G12A G16A G38A	03.03.46↔	01	B03A B03B B03C			
		VAC I VAC II VBOR			G38B			08	I10A I10B		
	01	B03A B03B B03C			08		I10A I10B		09	J11A J11B	
	04	E36A E36B			09		J11A J11B		10	K09A K09B	
	06	G12A G16A G38A			10		K09A K09B		21A	W01A W01B W01C	
		G38B			21A		W01A W01B W01C	03.03.47↔	21B	X06A X06B X06C	
	08	I10A I10B I10C			21B		X06A X06B X06C			01	B03A B03B B03C
	09	J11A J11B					BORP MBOR VAC			08	I10A I10B
	10	K09A K09B					VAC I VAC II VBOR			09	J11A J11B
	21A	W01A W01B W01C			01		B03A B03B B03C			10	K09A K09B
	21B	X06A X06B X06C			04		E36A E36B			21A	W01A W01B W01C
03.03.32↔		BORP MBOR VAC		06	G12A G16A G38A	03.03.48↔	01		B03A B03B B03C		
		VAC I VAC II VBOR		G38B			08		I10A I10B		
	01	B03A B03B B03C		08	I10A I10B				08	I10A I10B	
	04	E36A E36B		09	J11A J11B				09	J11A J11B	
	06	G12A G16A G38A		10	K09A K09B				10	K09A K09B	
		G38B		21A	W01A W01B W01C			21A	W01A W01B W01C		
	08	I10A I10B I10C		21B	X06A X06B X06C			21B	X06A X06B X06C		
	09	J11A J11B	03.03.3A↔		BORP MBOR VAC		03.03.4A↔	01	B03A B03B B03C		
	10	K09A K09B			VAC I VAC II VBOR				08	I10A I10B	
	21A	W01A W01B W01C			01			B03A B03B B03C		09	J11A J11B
	21B	X06A X06B X06C			04			E36A E36B		10	K09A K09B
03.03.33↔		BORP MBOR VAC			06	G12A G16A G38A		03.03.4B↔	21A	W01A W01B W01C	
		VAC I VAC II VBOR			G38B				21B	X06A X06B X06C	
	01	B03A B03B B03C			08	I10A I10B				01	B03A B03B B03C
	04	E36A E36B			09	J11A J11B				08	I10A I10B
	06	G12A G16A G38A			10	K09A K09B				09	J11A J11B
		G38B			21A	W01A W01B W01C				10	K09A K09B
	08	I10A I10B			21B	X06A X06B X06C				21A	W01A W01B W01C
	09	J11A J11B	03.03.3B↔		BORP MBOR VAC	03.04.11‡↔	21B		X06A X06B X06C		
	10	K09A K09B			VAC I VAC II VBOR				01	EML	
	21A	W01A W01B W01C			01		B03A B03B B03C			01	B60A
	21B	X06A X06B X06C			04		E36A E36B			03.04.12‡↔	EML
03.03.34↔		BORP MBOR VAC			06		G12A G16A G38A	03.04.21‡↔	01	B60A	
		VAC I VAC II VBOR			G38B				01	B60A	
	01	B03A B03B B03C			08		I10A I10B			01	B60A
	04	E36A E36B			09		J11A J11B			01	B60A
	06	G12A G16A G38A			10		K09A K09B			01	B60A
		G38B			21A		W01A W01B W01C			01	B60A
	08	I10A I10B			21B		X06A X06B X06C			01	B60A
	09	J11A J11B	03.03.41↔		BORP MBOR VAC	03.04.22‡↔	01		B60A		
	10	K09A K09B			VAC I VAC II VBOR				01	B60A	
	21A	W01A W01B W01C			01		B03A B03B B03C			01	B60A
	21B	X06A X06B X06C			08		I10A I10B I10C			01	B60A
03.03.35↔		BORP MBOR VAC			09		J11A J11B	03.04.23‡↔	01	B60A	
		VAC I VAC II VBOR			10		K09A K09B			01	B60A
	01	B03A B03B B03C			21A		W01A W01B W01C			01	B60A
	04	E36A E36B			21B		X06A X06B X06C			01	B60A
	06	G12A G16A G38A			21B		X06A X06B X06C			01	B60A
		G38B			01		B03A B03B B03C			01	B60A
	08	I10A I10B			08		I10A I10B I10C			01	B60A
	09	J11A J11B	03.03.42↔		J11A J11B	03.04.31‡↔	01		B60A		
	10	K09A K09B			10		K09A K09B			01	B60A
	21A	W01A W01B W01C			21A		W01A W01B W01C			01	B60A
	21B	X06A X06B X06C			21B		X06A X06B X06C			01	B60A
03.03.36↔		BORP MBOR VAC			21B		X06A X06B X06C	03.04.32‡↔	01	B60A	
		VAC I VAC II VBOR			01		B03A B03B B03C			01	B60A
	01	B03A B03B B03C			08		I10A I10B I10C			01	B60A
	04	E36A E36B			09		J11A J11B			01	B60A
	06	G12A G16A G38A			10		K09A K09B			01	B60A
		G38B			21A		W01A W01B W01C			01	B60A
	08	I10A I10B			21B		X06A X06B X06C			01	B60A
	09	J11A J11B	03.03.43↔		X06A X06B X06C	03.04.33‡↔	01		B60A		
	10	K09A K09B			01		B03A B03B B03C			01	B60A
	21A	W01A W01B W01C			08		I10A I10B			01	B60A
	21B	X06A X06B X06C			09		J11A J11B			01	B60A
03.03.37↔		BORP MBOR VAC			10		K09A K09B	03.04.34‡↔	01	B60A	
		VAC I VAC II VBOR			21A		W01A W01B W01C			01	B60A
	01	B03A B03B B03C			21B		X06A X06B X06C			01	B60A
	04	E36A E36B			21B		X06A X06B X06C			01	B60A
	06	G12A G16A G38A			01		B03A B03B B03C			01	B60A
		G38B			08		I10A I10B			01	B60A
	08	I10A I10B			09		J11A J11B			01	B60A
	09	J11A J11B	03.03.44↔		10	K09A K09B	03.04.35‡↔		01	B60A	
	10	K09A K09B			21A	W01A W01B W01C				01	B60A
	21A	W01A W01B W01C			21B	X06A X06B X06C				01	B60A
	21B	X06A X06B X06C			21B	X06A X06B X06C				01	B60A
03.03.38↔		BORP MBOR VAC			01	B03A B03B B03C		03.04.36‡↔	01	B60A	
		VAC I VAC II VBOR			08	I10A I10B				01	B60A
	01	B03A B03B B03C			09	J11A J11B				01	B60A
	04	E36A E36B			10	K09A K09B				01	B60A
	06	G12A G16A G38A			21A	W01A W01B W01C				01	B60A
		G38B			21B	X06A X06B X06C				01	B60A
	08	I10A I10B			01	B03A B03B B03C				01	B60A
	09	J11A J11B		08	I10A I10B		01		B60A		
	10	K09A K09B	03.03.45↔		J11A J11B	03.05.11↔	01		BORP MBOR VAC		
	21A	W01A W01B W01C			10		K09A K09B			01	B03A B03B B03C
	21B	X06A X06B X06C			21A		W01A W01B W01C			04	E36A E36B
03.03.39↔		BORP MBOR VAC			21B		X06A X06B X06C		06	G12A G16A G38A	
		VAC I VAC II VBOR			01		B03A B03B B03C		08	G38B	
	01	B03A B03B B03C			08		I10A I10B		08	I10A I10B I10C	
	04	E36A E36B			09		J11A J11B		09	J11A J11B	
	06	G12A G16A G38A			10		K09A K09B		10	K09A K09B	
		G38B			21A		W01A W01B W01C		21A	W01A W01B W01C	
	08	I10A I10B			21B		X06A X06B X06C		21B	X06A X06B X06C	
	09	J11A J11B			01		B03A B03B B03C		01	BORP MBOR VAC	
	10	K09A K09B		08	I10A I10B						
	21A	W01A W01B W01C		09	J11A J11B						
	21B	X06A X06B X06C		10	K09A K09B						

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
		VBOR			G38B			G38B
	01	B03A B03B B03C		08	I10A I10B I10C		08	I10A I10B
	04	E36A E36B		21A	W01A W01B W01C		21A	W01A W01B W01C
	06	G12A G16A G38A G38B		21B	X06A X06B X06C		21B	X06A X06B X06C
			03.21↔		BORP MBOR VAC	03.4X.12↔		BORP KORP MBOR
	08	I10A I10B I10C			VAC I VAC II VBOR			MKOR VAC VAC I
	09	J11A J11B		01	B03A B03B B03C			VAC II VBOR VKOR
	10	K09A K09B		04	E36A E36B		01	B03A B03B
	21A	W01A W01B W01C		06	G12A G16A G38A G38B		04	E36A E36B
03.05.13↔	21B	X06A X06B X06C			H06Z		06	G12A G16A G38A G38B
		BORP MBOR VAC		21B	X06A X06B X06C		08	I10A I10B
		VAC I VAC II VBOR			BORP MBOR VAC		21A	W01A W01B W01C
	01	B03A B03B B03C	03.29↔		VAC I VAC II VBOR		21B	X06A X06B X06C
	04	E36A E36B		01	B03A B03B B03C	03.4X.19↔		BORP KORP MBOR
	06	G12A G16A G38A G38B		04	E36A E36B			MKOR VAC VAC I
				06	G12A G16A G38A G38B			VAC II VBOR VKOR
	08	I10A I10B		07	H06Z		01	B03A B03B
	09	J11A J11B		21B	X06A X06B X06C		04	E36A E36B
	10	K09A K09B			AKBB		06	G12A G16A G38A G38B
	21A	W01A W01B W01C	03.31↔	01	B60A		08	I10A I10B I10C
03.05.21↔	21B	X06A X06B X06C		15	P67C		21A	W01A W01B W01C
		BORP MBOR VAC		16	Q86A		21B	X06A X06B X06C
		VAC I VAC II VBOR			BORP MBOR VAC	03.4X.20↔		BORP KORP MBOR
	01	B03A B03B B03C	03.32.09↔		VBOR			MKOR VAC VAC I
	04	E36A E36B		01	B03A B03B B03C			VAC II VBOR VKOR
	06	G12A G16A G38A G38B		04	E36A E36B		01	B03A B03B
				06	G12A G16A G38A G38B		04	E36A E36B
	08	I10A I10B I10C		08	I10A I10B I10C		06	G12A G16A G38A G38B
	09	J11A J11B		21A	W01A W01B W01C		08	I10A I10B
	10	K09A K09B	03.32.11↔	01	B03A B03B B03C		21A	W01A W01B W01C
	21A	W01A W01B W01C		08	I10A I10B I10C	03.4X.21↔	21B	X06A X06B X06C
03.05.22↔	21B	X06A X06B X06C		21A	W01A W01B W01C			BORP MBOR VAC
		BORP MBOR VAC		01	B03A B03B B03C			VAC I VAC II VBOR
		VBOR	03.32.12↔	08	I10A I10B I10C		01	B03A B03B
	01	B03A B03B B03C		21A	W01A W01B W01C		04	E36A E36B
	04	E36A E36B		08	I10A I10B I10C		06	G12A G16A G38A G38B
	06	G12A G16A G38A G38B	03.32.21↔	21A	W01A W01B W01C		08	I10A I10B I10C
					BORP MBOR VAC		21A	W01A W01B W01C
	08	I10A I10B I10C			VAC I VAC II VBOR		21B	X06A X06B X06C
	09	J11A J11B		01	B03A B03B B03C			BORP MBOR VAC
	10	K09A K09B		04	E36A E36B			VAC I VAC II VBOR
	21A	W01A W01B W01C	03.32.22↔	06	G12A G16A G38A G38B		01	B03A B03B
03.05.23↔	21B	X06A X06B X06C		08	I10A I10B I10C		04	E36A E36B
		BORP MBOR VAC		21A	W01A W01B W01C	03.4X.22↔	06	G12A G16A G38A G38B
		VAC I VAC II VBOR			BORP MBOR VAC		08	I10A I10B I10C
	01	B03A B03B B03C		08	I10A I10B I10C		21A	W01A W01B W01C
	04	E36A E36B	03.32.22↔	21A	W01A W01B W01C		21B	X06A X06B X06C
	06	G12A G16A G38A G38B			BORP MBOR VAC			VAC I VAC II VBOR
					VAC I VAC II VBOR		01	B03A B03B
	08	I10A I10B		01	B03A B03B B03C		04	E36A E36B
	09	J11A J11B		04	E36A E36B		06	G12A G16A G38A G38B
	10	K09A K09B		06	G12A G16A G38A G38B		08	I10A I10B I10C
	21A	W01A W01B W01C	03.4X.10↔	08	I10A I10B I10C		21A	W01A W01B W01C
03.09↔	21B	X06A X06B X06C		21A	W01A W01B W01C	03.4X.29↔	21B	X06A X06B X06C
		BORP MBOR VAC			BORP KORP MBOR			BORP MBOR VAC
		VBOR			MKOR VAC VAC I			VAC I VAC II VBOR
	01	B03A B03B B03C			VAC II VBOR VKOR		01	B03A B03B
	04	E36A E36B		01	B03A B03B		04	E36A E36B
	06	G12A G16A G38A G38B		04	E36A E36B		06	G12A G16A G38A G38B
				06	G12A G16A G38A G38B		08	I10A I10B I10C
	08	I10A I10B I10C		08	I10A I10B	03.4X.99↔	21A	W01A W01B W01C
	09	J11A J11B		21A	W01A W01B W01C		21B	X06A X06B X06C
	10	K09A K09B		21B	X06A X06B X06C			BORP MBOR VAC
	21A	W01A W01B W01C	03.4X.11↔		BORP KORP MBOR			VAC I VAC II VBOR
03.1↔	21B	X06A X06B X06C			MKOR VAC VAC I		01	B03A B03B
		BORP MBOR VAC			VAC II VBOR VKOR		04	E36A E36B
		VAC I VAC II VBOR		01	B03A B03B		06	G12A G16A G38A G38B
	01	B03A B03B B03C		04	E36A E36B		08	I10A I10B I10C
	04	E36A E36B		06	G12A G16A G38A		21A	W01A W01B W01C
	06	G12A G16A G38A		06	G12A G16A G38A		21B	X06A X06B X06C

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
03.51↔		BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR			G38B I10A I10B I10C	03.93.23↔		BORP MBOR VAC VAC I VAC II VBOR
	01	B03A B03B B03C		08	W01A W01B W01C		01	B03B B21A B21B B21C B21D B21E B21F
	04	E36A E36B	03.71↔	21A	X06A X06B X06C		04	E36A E36B
	06	G12A G16A G38A G38B		21B	BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR		06	G12A G16A G38A G38B
	08	I10A I10B		01	B03A B03B B03C	03.93.30↔		BORP MBOR VAC VAC I VAC II VBOR
03.52↔	21A	W01A W01B W01C		04	E36A E36B		01	B21A B21B B21C B21D B21E B21F B21G
		BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR	03.72↔	06	G12A G16A G38A G38B		04	E36A E36B
	01	B03A B03B B03C		01	B03A B03B B03C		06	G12A G16A G38A G38B
	04	E36A E36B		04	E36A E36B	03.93.99↔		BORP MBOR VAC VAC I VAC II VBOR
	06	G12A G16A G38A G38B		06	G12A G16A G38A G38B		01	B21A B21B B21C B21D B21E B21F B21G
	08	I10A I10B		08	I10A I10B I10C		04	E36A E36B
03.59.10↔	21A	W01A W01B W01C	03.79↔	21A	W01A W01B W01C		06	G12A G16A G38A G38B
		BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR		21B	X06A X06B X06C	03.97↔		BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR
	01	B03A B03B B03C		01	B60A		01	B03A B03B B03C
	04	E36A E36B		15	P67A P67B P67C		04	E36A E36B
	06	G12A G16A G38A G38B		01	BORP MBOR VAC VAC I VAC II VBOR		06	G12A G16A G38A G38B
	08	I10A I10B	03.91.21†↔	01	B21A B21B B21C B21D B21E B21F B21G		08	I10A I10B I10C
03.59.11↔	21A	W01A W01B W01C		04	E36A E36B	03.98↔		BORP MBOR VAC VAC I VAC II VBOR
	21B	X06A X06B X06C		06	G12A G16A G38A G38B		01	B03A B03B B03C
		BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR	03.93.10↔	01	B21A B21B B21C B21D B21E B21F B21G		04	E36A E36B
	01	B03A B03B B03C		04	E36A E36B		06	G12A G16A G38A G38B
	04	E36A E36B		06	G12A G16A G38A G38B	03.99.09↔		I10A I10B I10C
	06	G12A G16A G38A G38B		01	BORP MBOR VAC VAC I VAC II VBOR		21A	W01A W01B W01C
	08	I10A I10B	03.93.11↔	04	E36A E36B		21B	X06A X06B
03.59.12↔	21A	W01A W01B W01C		06	G12A G16A G38A G38B		01	B03A B03B B03C
	21B	X06A X06B X06C		01	B21A B21B B21C B21D B21E B21F B21G	03.98↔	04	E36A E36B
		BORP MBOR VAC VAC I VAC II VBOR		04	E36A E36B		06	G12A G16A G38A G38B
	01	B03A B03B B03C		06	G12A G16A G38A G38B	03.99.10↔	08	I10A I10B I10C
	04	E36A E36B		01	BORP MBOR VAC VAC I VAC II VBOR		21A	W01A W01B W01C
	06	G12A G16A G38A G38B		04	E36A E36B		21B	X06A X06B
	08	I10A I10B I10C	03.93.20↔	06	G12A G16A G38A G38B		01	B03A B03B B03C
03.59.13↔	21A	W01A W01B W01C		01	B03B B21A B21B B21C B21D B21E B21F	03.99.09↔	08	I10A I10B I10C
	21B	X06A X06B X06C		04	E36A E36B		21A	W01A W01B W01C
		BORP MBOR VAC VAC I VAC II VBOR		06	G12A G16A G38A G38B	03.99.10↔	01	B03A B03B B03C
	01	B03A B03B B03C		01	BORP MBOR VAC VAC I VAC II VBOR		08	I10A I10B I10C
	04	E36A E36B		04	E36A E36B	03.99.19↔	21A	W01A W01B W01C
	06	G12A G16A G38A G38B		06	G12A G16A G38A G38B		01	BORP MBOR VAC VBOR
	08	I10A I10B I10C	03.93.21↔	01	BORP MBOR VAC VAC I VAC II VBOR		04	E36A E36B
03.59.99↔	21A	W01A W01B W01C		04	E36A E36B		06	G12A G16A G38A G38B
	21B	X06A X06B X06C		06	G12A G16A G38A G38B	03.99.20↔	08	I10A I10B I10C
		BORP MBOR VAC VBOR		01	B03B B21A B21B B21C B21D B21E B21F		21A	W01A W01B W01C
	01	B03A B03B B03C		04	E36A E36B		01	BORP MBOR VAC VAC I VAC II VBOR
	04	E36A E36B		06	G12A G16A G38A G38B		04	E36A E36B
	06	G12A G16A G38A G38B	03.93.22↔	01	BORP MBOR VAC VAC I VAC II VBOR		06	G12A G16A G38A G38B
	08	I10A I10B I10C		04	E36A E36B	03.99.21↔	08	I10A I10B I10C
03.6↔	21A	W01A W01B W01C		06	G12A G16A G38A G38B		21A	W01A W01B W01C
	21B	X06A X06B X06C		01	B03B B21A B21B B21C B21D B21E B21F		21B	X06A X06B X06C
		BORP MBOR VAC VAC I VAC II VBOR		04	E36A E36B			BORP MBOR VAC VAC I VAC II VBOR
	01	B03A B03B		06	G12A G16A G38A G38B		01	B03A B03B B03C
	04	E36A E36B					04	E36A E36B
	06	G12A G16A G38A						



CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
	06	G12A G16A G38A G38B			G38B			VAC II VBOR VKOR
	08	I10A I10B I10C	03.9A.13↔		BORP KORP MBOR		01	B01A B02A B02B B20A B20B B20C
	21A	W01A W01B W01C			MKOR VAC VAC I		03	D25A D25B
03.99.22↔	21B	X06A X06B X06C		01	VAC II VBOR VKOR		04	E36A E36B
		BORP MBOR VAC			B21A B21B B21C		06	G12A G16A G33Z G38A G38B G38C
		VBOR		04	B21D B21E B21F		07	H33Z
	01	B03A B03B B03C		06	E36A E36B		09	J02A J02B J08Z
	04	E36A E36B	03.9A.19↔		G12A G16A G38A G38B		11	L33Z
	06	G12A G16A G38A G38B			BORP KORP MBOR	04.01.10↔	21B	X07A X07B
	08	I10A I10B I10C			MKOR VAC VAC I			BORP KORP MBOR
	21A	W01A W01B W01C		01	VAC II VBOR VKOR			MKOR VAC VAC I
03.99.29↔	21B	X06A X06B X06C			B21A B21B B21C		01	VAC II VBOR VKOR
	01	B03A B03B B03C		04	B21D B21E B21F			B01A B02A B02B B20A B20B B20C
	08	I10A I10B I10C		06	E36A E36B		03	D25A D25B
	21A	W01A W01B W01C	03.9A.21↔		G12A G16A G38A G38B		04	E36A E36B
03.99.30↔	21B	X06A X06B X06C			BORP KORP MBOR		06	G12A G16A G33Z G38A G38B G38C
	01	B03A B03B B03C			MKOR VAC VAC I		07	H33Z
	08	I10A I10B I10C		01	VAC II VBOR VKOR		09	J02A J02B J08Z
	21A	W01A W01B W01C			B21A B21B B21C		11	L33Z
03.99.31↔	21B	X06A X06B X06C		04	B21D B21E B21F		21B	X07A X07B
	01	B03A B03B B03C		06	E36A E36B	04.01.11↔		BORP KORP MBOR
	08	I10A I10B I10C			G12A G16A G38A G38B			MKOR VAC VAC I
	21A	W01A W01B W01C	03.9A.31↔	01	B03A B03B B03C		01	VAC II VBOR VKOR
03.99.32↔	21B	X06A X06B X06C		08	I23A I23B I23C			B01A B02A B02B B20A B20B B20C
	01	B03A B03B B03C		11	L06A L06B		03	D25A D25B
	08	I10A I10B I10C		12	M06Z M09A M09B M37Z		04	E36A E36B
	21A	W01A W01B W01C			N11A N11B		06	G12A G16A G33Z G38A G38B G38C
03.99.33↔	21B	X06A X06B X06C		13	X06A X06B X06C		07	H33Z
	01	B03A B03B B03C	03.9A.32↔	21B	X06A X06B X06C		09	J02A J02B J08Z
	08	I10A I10B I10C		01	B03A B03B B03C		11	L33Z
	21A	W01A W01B W01C		08	I23A I23B I23C		21B	X07A X07B
03.99.34↔	21B	X06A X06B X06C		11	L06A L06B			BORP KORP MBOR
	01	B03A B03B B03C		12	M06Z M09A M09B M37Z	04.01.99↔		MKOR VAC VAC I
	08	I10A I10B I10C			N11A N11B			VAC II VBOR VKOR
	21A	W01A W01B W01C		13	X06A X06B X06C		01	B01A B02A B02B B20A B20B B20C
03.99.40↔	21B	X06A X06B X06C		21B	X06A X06B X06C		03	D25A D25B
		BORP MBOR VAC	03.9B.10↔	01	B21A B21B B22Z		04	E36A E36B
		VBOR	03.9B.11↔		BORP KORP MBOR		06	G12A G16A G33Z G38A G38B G38C
	01	B03A B03B B03C			MKOR VAC VAC I		07	H33Z
	04	E36A E36B		01	B21A B21B B22Z		09	J02A J02B J08Z
	06	G12A G16A G38A G38B		04	E36A E36B		11	L33Z
	08	I10A I10B I10C		06	G12A G16A G38A G38B		21B	X07A X07B
	21A	W01A W01B W01C	03.9B.12↔		BORP KORP MBOR	04.02↔		BORP KORP MBOR
03.9A.10↔	21B	X06A X06B X06C			MKOR VAC VAC I			MKOR VAC VAC I
		BORP KORP MBOR		01	VAC II VBOR VKOR		01	VAC II VBOR VKOR
		MKOR VAC VAC I		04	E36A E36B		03	D25A D25B
		VAC II VBOR VKOR		06	G12A G16A G38A G38B		04	E36A E36B
	01	B21A B21B B21C			BORP KORP MBOR		06	G12A G16A G38A G38B
		B21D B21E B21F	03.9B.13↔		MKOR VAC VAC I		07	H33Z
	04	E36A E36B		01	B21A B21B B22Z		09	J02A J02B J08Z
	06	G12A G16A G38A G38B		04	E36A E36B	04.03.00↔	11	L33Z
		BORP KORP MBOR		06	G12A G16A G38A G38B		21B	X07A X07B
		MKOR VAC VAC I			BORP KORP MBOR			BORP KORP MBOR
		VAC II VBOR VKOR	03.9B.19↔		MKOR VAC VAC I			MKOR VAC VAC I
	01	B21A B21B B21C		01	VAC II VBOR VKOR		01	B17A B17B
		B21D B21E B21F		04	E36A E36B		04	E36A E36B
	04	E36A E36B		06	G12A G16A G38A G38B		06	G12A G16A G38A G38B
	06	G12A G16A G38A G38B			BORP KORP MBOR	04.03.10↔	21B	X06A X06B X06C
03.9A.12↔		BORP KORP MBOR			MKOR VAC VAC I			B17A B17B
		MKOR VAC VAC I		01	B21A B21B B22Z		08	I02A I02B I02C
		VAC II VBOR VKOR		04	E36A E36B			I08A I08B I13A I13B I28A I28B
	01	B21A B21B B21C	04.01.00↔	06	G12A G16A G38A G38B		21B	X06A X06B X06C
		B21D B21E B21F			BORP KORP MBOR	04.03.11↔		B17A B17B
	04	E36A E36B			MKOR VAC VAC I		01	I02A I02B I02C
	06	G12A G16A G38A G38B					08	I08A I08B I13A I13B I28A I28B

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
04.07.43↔	06	G12A G16A G38A G38B	04.11.39‡↔	01	AKBB	04.2X.31↔	08	I02A I02B I02C
	08	I02A I02B I02C I08A I08B I13A I13B I28A I28B		16	B60A		08A I08B I13A I13B I28A I28B	
	09	J11A J11B		01	B60A		BORP MBOR VAC	
	21B	X06A X06B X06C		16	Q86A		VAC I VAC II VBOR	
		BORP MBOR VAC		01	B60A		01	B17A B17B
		VAC I VAC II VBOR		16	Q86A		04	E36A E36B
	01	B17A B17B		08	I28A I28B		06	G12A G16A G38A G38B
	04	E36A E36B		21B	X06A X06B X06C		08	I02A I02B I02C
	06	G12A G16A G38A G38B		01	B17A B17B		08A I08B I13A I13B I28A I28B	
	08	I02A I02B I02C I08A I08B I13A I13B I28A I28B		08	I28A I28B		21B	X06A X06B X06C
04.07.99↔	09	J11A J11B	04.12.00↔	01	B17A B17B	04.2X.32↔	01	B17A B17B
	21B	X06A X06B X06C		08	I28A I28B		04	E36A E36B
	01	B17A B17B		21B	X06A X06B X06C		06	G12A G16A G38A G38B
	08	I02A I02B I02C I08A I08B I13A I13B I28A I28B		01	B17A B17B		08	I02A I02B I02C
	09	J11A J11B		08	I28A I28B		08A I08B I13A I13B I28A I28B	
	21B	X06A X06B X06C		21B	X06A X06B X06C		21B	X06A X06B X06C
	01	B17A B17B		01	B17A B17B		BORP MBOR VAC	
	08	I02A I02B I02C I08A I08B I13A I13B I28A I28B		08	I28A I28B		VAC I VAC II VBOR	
	09	J11A J11B		01	B17A B17B		01	B17A B17B
	21B	X06A X06B X06C		08	I28A I28B		04	E36A E36B
04.08.00↔	01	B17A B17B	04.12.30↔	01	B17A B17B	04.2X.33↔	06	G12A G16A G38A G38B
	04	E36A E36B		08	I28A I28B		08	I02A I02B I02C
	06	G12A G16A G38A G38B		21B	X06A X06B X06C		08A I08B I13A I13B I28A I28B	
	08	I02A I02B I02C I08A I08B I13A I13B I28A I28B		01	B17A B17B		21B	X06A X06B X06C
	09	J11A J11B		08	I28A I28B		BORP MBOR VAC	
	21B	X06A X06B X06C		21B	X06A X06B X06C		VAC I VAC II VBOR	
		BORP KORP MBOR		01	B17A B17B		01	B17A B17B
		MKOR VAC VAC I VAC II VBOR VKOR		08	I28A I28B		04	E36A E36B
	01	B17A B17B		21B	X06A X06B X06C		06	G12A G16A G38A G38B
	04	E36A E36B		01	B17A B17B		08	I02A I02B I02C
04.08.10↔	06	G12A G16A G38A G38B	04.12.32↔	08	I28A I28B	04.2X.34↔	08A I08B I13A I13B I28A I28B	
	08	I02A I02B I02C I08A I08B I13A I13B I28A I28B		21B	X06A X06B X06C		21B	X06A X06B X06C
	21B	X06A X06B X06C		01	B17A B17B		BORP MBOR VAC	
		BORP KORP MBOR		08	I28A I28B		VAC I VAC II VBOR	
		MKOR VAC VAC I VAC II VBOR VKOR		21B	X06A X06B X06C		01	B17A B17B
	01	B17A B17B		01	B17A B17B		04	E36A E36B
	04	E36A E36B		08	I28A I28B		06	G12A G16A G38A G38B
	06	G12A G16A G38A G38B		21B	X06A X06B X06C		08	I02A I02B I02C
	08	I02A I02B I02C I08A I08B I13A I13B I28A I28B		01	B17A B17B		08A I08B I13A I13B I28A I28B	
	21B	X06A X06B X06C		08	I28A I28B		21B	X06A X06B X06C
04.08.99↔	01	B17A B17B	04.12.34↔	08	I28A I28B	04.2X.39↔	BORP MBOR VAC	
	02	C14Z		21B	X06A X06B X06C		VAC I VAC II VBOR	
	04	E36A E36B		01	B17A B17B		01	B17A B17B
	06	G12A G16A G38A G38B		08	I28A I28B		04	E36A E36B
	08	I02A I02B I02C I08A I08B I13A I13B I28A I28B		21B	X06A X06B X06C		06	G12A G16A G38A G38B
	21B	X06A X06B X06C		01	B17A B17B		08	I02A I02B I02C
		BORP KORP MBOR		04	E36A E36B		08A I08B I13A I13B I28A I28B	
		MKOR VAC VAC I VAC II VBOR VKOR		06	G12A G16A G38A G38B		21B	X06A X06B X06C
	01	B17A B17B		08	I28A I28B		BORP MBOR VAC	
	02	C14Z		21B	X06A X06B X06C		VAC I VAC II VBOR	
04.11.10↔	04	E36A E36B	04.12.35↔	01	B17A B17B	04.2X.99↔	01	B17A B17B
	06	G12A G16A G38A G38B		08	I28A I28B		04	E36A E36B
	08	I02A I02B I02C I08A I08B I13A I13B I28A I28B		21B	X06A X06B X06C		06	G12A G16A G38A G38B
	21B	X06A X06B X06C		01	B17A B17B		08	I02A I02B I02C
	01	B17A B17B		08	I28A I28B		08A I08B I13A I13B I28A I28B	
	08	I28A I28B		21B	X06A X06B X06C		21B	X06A X06B X06C
	21B	X06A X06B X06C		01	B17A B17B		BORP MBOR VAC	
		BORP KORP MBOR		04	E36A E36B		VAC I VAC II VBOR	
		MKOR VAC VAC I VAC II VBOR VKOR		06	G12A G16A G38A G38B		01	B17A B17B
	01	B17A B17B		08	I28A I28B		04	E36A E36B
04.11.20↔	04	E36A E36B	04.12.99↔	01	B17A B17B	04.3X.00↔	06	G12A G16A G38A G38B
	06	G12A G16A G38A G38B		08	I28A I28B		08	I02A I02B I02C
	08	I02A I02B I02C I08A I08B I13A I13B I28A I28B		21B	X06A X06B X06C		08A I08B I13A I13B I28A I28B	
	21B	X06A X06B X06C		01	B17A B17B		21B	X06A X06B X06C
	01	B17A B17B		08	I28A I28B		BORP MBOR VAC	
	08	I28A I28B		21B	X06A X06B X06C		VAC I VAC II VBOR	
	21B	X06A X06B X06C		01	B17A B17B		01	B17A B17B
		BORP KORP MBOR		04	E36A E36B		04	E36A E36B
		MKOR VAC VAC I VAC II VBOR VKOR		06	G12A G16A G38A G38B		06	G12A G16A G38A G38B
	01	B17A B17B		08	I28A I28B		08	I02A I02B I02C
04.11.30‡↔	16	Q86A	04.2X.20↔	01	B17A B17B	04.2X.99↔	08A I08B I13A I13B I28A I28B	
	01	B60A		21B	X06A X06B X06C		21B	X06A X06B X06C
	16	Q86A		01	B17A B17B		BORP MBOR VAC	
	01	B60A		04	E36A E36B		VAC I VAC II VBOR	
	16	Q86A		06	G12A G16A G38A G38B		01	B17A B17B
	01	B60A		08	I28A I28B		04	E36A E36B
	16	Q86A		21B	X06A X06B X06C		06	G12A G16A G38A G38B
	01	B60A		01	B17A B17B		08	I02A I02B I02C
	16	Q86A		08	I28A I28B		08A I08B I13A I13B I28A I28B	
	01	B60A		21B	X06A X06B X06C		21B	X06A X06B X06C
04.11.31‡↔	16	Q86A	04.2X.30↔	01	B17A B17B	04.2X.99↔	BORP MBOR VAC	
	01	B60A		04	E36A E36B		VAC I VAC II VBOR	
	16	Q86A		06	G12A G16A G38A G38B		01	B17A B17B
	01	B60A		08	I28A I28B		04	E36A E36B
	16	Q86A		21B	X06A X06B X06C		06	G12A G16A G38A G38B
	01	B60A		01	B17A B17B		08	I02A I02B I02C
	16	Q86A		08	I28A I28B		08A I08B I13A I13B I28A I28B	
	01	B60A		21B	X06A X06B X06C		21B	X06A X06B X06C
	16	Q86A		01	B17A B17B		BORP MBOR VAC	
	01	B60A		04	E36A E36B		VAC I VAC II VBOR	

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
04.3X.10↔	08	I02A I02B I02C I08A I08B I13A I13B	04.3X.17↔	08	I02A I02B I02C I08A I08B I13A I13B	04.3X.25↔	08	I02A I02B I02C I08A I08B I13A I13B
	21B	X06A X06B BORP MBOR VAC VAC I VAC II VBOR		21B	X06A X06B BORP MBOR VAC VAC I VAC II VBOR		21B	X06A X06B BORP MBOR VAC VAC I VAC II VBOR
	01	B17A B17B		01	B17A B17B		01	B17A B17B
	04	E36A E36B		04	E36A E36B		04	E36A E36B
	06	G12A G16A G38A G38B		06	G12A G16A G38A G38B		06	G12A G16A G38A G38B
04.3X.11↔	08	I02A I02B I02C I08A I08B I13A I13B	04.3X.19↔	08	I02A I02B I02C I08A I08B I13A I13B	04.3X.26↔	08	I02A I02B I02C I08A I08B I13A I13B
	21B	X06A X06B BORP MBOR VAC VAC I VAC II VBOR		21B	X06A X06B BORP MBOR VAC VAC I VAC II VBOR		21B	X06A X06B BORP MBOR VAC VAC I VAC II VBOR
	01	B17A B17B		01	B17A B17B		01	B17A B17B
	04	E36A E36B		04	E36A E36B		04	E36A E36B
	06	G12A G16A G38A G38B		06	G12A G16A G38A G38B		06	G12A G16A G38A G38B
04.3X.12↔	08	I02A I02B I02C I08A I08B I13A I13B	04.3X.20↔	08	I02A I02B I02C I08A I08B I13A I13B	04.3X.27↔	08	I02A I02B I02C I08A I08B I13A I13B
	21B	X06A X06B BORP MBOR VAC VAC I VAC II VBOR		21B	X06A X06B BORP MBOR VAC VAC I VAC II VBOR		21B	X06A X06B BORP MBOR VAC VAC I VAC II VBOR
	01	B17A B17B		01	B17A B17B		01	B17A B17B
	04	E36A E36B		04	E36A E36B		04	E36A E36B
	06	G12A G16A G38A G38B		06	G12A G16A G38A G38B		06	G12A G16A G38A G38B
04.3X.13↔	08	I02A I02B I02C I08A I08B I13A I13B	04.3X.21↔	08	I02A I02B I02C I08A I08B I13A I13B	04.3X.29↔	08	I02A I02B I02C I08A I08B I13A I13B
	21B	X06A X06B BORP MBOR VAC VAC I VAC II VBOR		21B	X06A X06B BORP MBOR VAC VAC I VAC II VBOR		21B	X06A X06B BORP MBOR VAC VAC I VAC II VBOR
	01	B17A B17B		01	B17A B17B		01	B17A B17B
	04	E36A E36B		04	E36A E36B		04	E36A E36B
	06	G12A G16A G38A G38B		06	G12A G16A G38A G38B		06	G12A G16A G38A G38B
04.3X.14↔	08	I02A I02B I02C I08A I08B I13A I13B	04.3X.22↔	08	I02A I02B I02C I08A I08B I13A I13B	04.3X.30↔	08	I02A I02B I02C I08A I08B I13A I13B
	21B	X06A X06B BORP MBOR VAC VAC I VAC II VBOR		21B	X06A X06B BORP MBOR VAC VAC I VAC II VBOR		21B	X06A X06B BORP MBOR VAC VAC I VAC II VBOR
	01	B17A B17B		01	B17A B17B		01	B17A B17B
	04	E36A E36B		04	E36A E36B		04	E36A E36B
	06	G12A G16A G38A G38B		06	G12A G16A G38A G38B		06	G12A G16A G38A G38B
04.3X.15↔	08	I02A I02B I02C I08A I08B I13A I13B	04.3X.23↔	08	I02A I02B I02C I08A I08B I13A I13B	04.3X.31↔	08	I02A I02B I02C I08A I08B I13A I13B
	21B	X06A X06B BORP MBOR VAC VAC I VAC II VBOR		21B	X06A X06B BORP MBOR VAC VAC I VAC II VBOR		21B	X06A X06B BORP MBOR VAC VAC I VAC II VBOR
	01	B17A B17B		01	B17A B17B		01	B17A B17B
	04	E36A E36B		04	E36A E36B		04	E36A E36B
	06	G12A G16A G38A G38B		06	G12A G16A G38A G38B		06	G12A G16A G38A G38B
04.3X.16↔	08	I02A I02B I02C I08A I08B I13A I13B	04.3X.24↔	08	I02A I02B I02C I08A I08B I13A I13B	04.3X.32↔	08	I02A I02B I02C I08A I08B I13A I13B
	21B	X06A X06B BORP MBOR VAC VAC I VAC II VBOR		21B	X06A X06B BORP MBOR VAC VAC I VAC II VBOR		21B	X06A X06B BORP MBOR VAC VAC I VAC II VBOR
	01	B17A B17B		01	B17A B17B		01	B17A B17B
	04	E36A E36B		04	E36A E36B		04	E36A E36B
	06	G12A G16A G38A G38B		06	G12A G16A G38A G38B		06	G12A G16A G38A G38B



CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
04.3X.33↔	08	I02A I02B I02C I08A I08B I13A I13B	04.3X.41↔	08	I02A I02B I02C I08A I08B I13A I13B	04.3X.49↔	08	I02A I02B I02C I08A I08B I13A I13B
	21B	X06A X06B BORP MBOR VAC VAC I VAC II VBOR		21B	X06A X06B BORP MBOR VAC VAC I VAC II VBOR		21B	X06A X06B BORP MBOR VAC VAC I VAC II VBOR
	01	B17A B17B		01	B17A B17B		01	B17A B17B
	04	E36A E36B		04	E36A E36B		04	E36A E36B
	06	G12A G16A G38A G38B		06	G12A G16A G38A G38B		06	G12A G16A G38A G38B
04.3X.34↔	08	I02A I02B I02C I08A I08B I13A I13B	04.3X.42↔	08	I02A I02B I02C I08A I08B I13A I13B	04.3X.99↔	08	I02A I02B I02C I08A I08B I13A I13B
	21B	X06A X06B BORP MBOR VAC VAC I VAC II VBOR		21B	X06A X06B BORP MBOR VAC VAC I VAC II VBOR		21B	X06A X06B BORP MBOR VAC VAC I VAC II VBOR
	01	B17A B17B		01	B17A B17B		01	B17A B17B
	04	E36A E36B		04	E36A E36B		04	E36A E36B
	06	G12A G16A G38A G38B		06	G12A G16A G38A G38B		06	G12A G16A G38A G38B
04.3X.35↔	08	I02A I02B I02C I08A I08B I13A I13B	04.3X.43↔	08	I02A I02B I02C I08A I08B I13A I13B	04.41↔	08	I02A I02B I02C I08A I08B I13A I13B
	21B	X06A X06B BORP MBOR VAC VAC I VAC II VBOR		21B	X06A X06B BORP MBOR VAC VAC I VAC II VBOR		21B	X06A X06B BORP MBOR VAC VAC I VAC II VBOR
	01	B17A B17B		01	B17A B17B		01	B01A B02A B02B B20A B20B B20C
	04	E36A E36B		04	E36A E36B		04	E36A E36B
	06	G12A G16A G38A G38B		06	G12A G16A G38A G38B		06	G12A G16A G33Z G38A G38B G38C
04.3X.36↔	08	I02A I02B I02C I08A I08B I13A I13B	04.3X.44↔	08	I02A I02B I02C I08A I08B I13A I13B	04.42.00↔	07	H33Z
	21B	X06A X06B BORP MBOR VAC VAC I VAC II VBOR		21B	X06A X06B BORP MBOR VAC VAC I VAC II VBOR		11	L33Z
	01	B17A B17B		01	B17A B17B		21A	W01A W01B W01C
	04	E36A E36B		04	E36A E36B		21B	X06A X06B X06C X07A X07B
	06	G12A G16A G38A G38B		06	G12A G16A G38A G38B		01	BORP MBOR VAC VAC I VAC II VBOR
04.3X.37↔	08	I02A I02B I02C I08A I08B I13A I13B	04.3X.45↔	08	I02A I02B I02C I08A I08B I13A I13B	04.42.10↔	01	B17A B17B
	21B	X06A X06B BORP MBOR VAC VAC I VAC II VBOR		21B	X06A X06B BORP MBOR VAC VAC I VAC II VBOR		04	E36A E36B
	01	B17A B17B		01	B17A B17B		06	G12A G16A G38A G38B
	04	E36A E36B		04	E36A E36B		08	I02A I02B I02C I08A I08B I13A I13B I28A I28B I28C
	06	G12A G16A G38A G38B		06	G12A G16A G38A G38B		21B	X06A X06B BORP MBOR VAC VAC I VAC II VBOR
04.3X.39↔	08	I02A I02B I02C I08A I08B I13A I13B	04.3X.46↔	08	I02A I02B I02C I08A I08B I13A I13B	04.42.20↔	01	B01A B20A B20B B20C B20D
	21B	X06A X06B BORP MBOR VAC VAC I VAC II VBOR		21B	X06A X06B BORP MBOR VAC VAC I VAC II VBOR		04	E36A E36B
	01	B17A B17B		01	B17A B17B		06	G12A G16A G38A G38B
	04	E36A E36B		04	E36A E36B		08	I02A I02B I02C I08A I08B I13A I13B I28A I28B I28C
	06	G12A G16A G38A G38B		06	G12A G16A G38A G38B		21B	X06A X06B BORP MBOR VAC VAC I VAC II VBOR
04.3X.40↔	08	I02A I02B I02C I08A I08B I13A I13B	04.3X.47↔	08	I02A I02B I02C I08A I08B I13A I13B		01	B17A B17B
	21B	X06A X06B BORP MBOR VAC VAC I VAC II VBOR		21B	X06A X06B BORP MBOR VAC VAC I VAC II VBOR		04	E36A E36B
	01	B17A B17B		01	B17A B17B		06	G12A G16A G38A G38B
	04	E36A E36B		04	E36A E36B		08	I02A I02B I02C I08A I08B I13A I13B I28A I28B I28C
	06	G12A G16A G38A G38B		06	G12A G16A G38A G38B			

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG		
04.42.99↔	21B	X06A X06B BORP MBOR VAC VAC I VAC II VBOR	04.49.11↔	09	I08A I08B I13A I13B I28A I28B I28C	04.49.15↔	06	G12A G16A G38A G38B		
	01	B17A B17B		10	K09A K09B		08	I02A I02B I02C I08A I08B I13A I13B I28A I28B I28C		
	04	E36A E36B		21B	X04Z X05Z X06A X06B		09	J02A J02B J03A J03B J04Z J11A J11B		
	06	G12A G16A G38A G38B		01	BORP MBOR VAC VAC I VAC II VBOR		10	K09A K09B		
	08	I02A I02B I02C I08A I08B I13A I13B I28A I28B I28C		04	B17A B17B		21B	X04Z X05Z X06A X06B		
	04.43.00↔	21B		X06A X06B	01		B17A B17B	04.49.16↔	01	BORP MBOR VAC VAC I VAC II VBOR
		01		B05Z	04		E36A E36B		01	B17A B17B
		08		I02A I02B I02C I08A I08B I13A I13B I32A I32B I32C I32D I32E I32F	05		F04Z F13A F13B F13C		04	E36A E36B
		10		K09A K09B	06		G12A G16A G38A G38B		05	F04Z F13A F13B F13C
		21B		X05Z	08		I02A I02B I02C I08A I08B I13A I13B I28A I28B I28C		06	G12A G16A G38A G38B
04.43.10↔		01	B05Z	09	J02A J02B J03A J03B J04Z J11A J11B	08	I02A I02B I02C I08A I08B I13A I13B I28A I28B I28C			
		08	I02A I02B I02C I08A I08B I13A I13B I32A I32B I32C I32D I32E I32F	10	K09A K09B	09	J02A J02B J03A J03B J04Z J11A J11B			
		10	K09A K09B	21B	X04Z X05Z X06A X06B	10	K09A K09B			
		21B	X05Z	04.49.12↔	01	BORP MBOR VAC VAC I VAC II VBOR	21B		X04Z X05Z X06A X06B	
		04.43.99↔	01		B05Z	01	B17A B17B		04.49.19↔	01
	08		I02A I02B I02C I08A I08B I13A I13B I32A I32B I32C I32D I32E I32F		04	E36A E36B	01	B17A B17B		
	10		K09A K09B		05	F04Z F13A F13B F13C	04	E36A E36B		
	21B		X05Z		06	G12A G16A G38A G38B	05	F04Z F13A F13B F13C		
	04.44↔		01		B05Z	08	I02A I02B I02C I08A I08B I13A I13B I28A I28B I28C	06		G12A G16A G38A G38B
			08		I02A I02B I02C I08A I08B I13A I13B I20A I20B I20C I20D I20E I20F I20G	09	J02A J02B J03A J03B J04Z J11A J11B	08		I02A I02B I02C I08A I08B I13A I13B I28A I28B I28C
21B			X04Z		10	K09A K09B	09	J02A J02B J03A J03B J04Z J11A J11B		
04.49.00↔			BORP MBOR VAC VAC I VAC II VBOR		04.49.13↔	21B	X04Z X05Z X06A X06B	10		K09A K09B
			01			B17A B17B	21B	X04Z X05Z X06A X06B		21B
			04	E36A E36B		01	BORP MBOR VAC VAC I VAC II VBOR	01		BORP MBOR VAC VAC I VAC II VBOR
		05	F04Z F13A F13B F13C	04		E36A E36B	04	E36A E36B		
		06	G12A G16A G38A G38B	05		F04Z F13A F13B F13C	05	F04Z F13A F13B F13C		
		08	I02A I02B I02C I08A I08B I13A I13B I28A I28B I28C	06		G12A G16A G38A G38B	06	G12A G16A G38A G38B		
		09	J02A J02B J03A J03B J04Z J11A J11B	08		I02A I02B I02C I08A I08B I13A I13B I32A I32B I32C I32D I32E I32F	08	I02A I02B I02C I08A I08B I13A I13B I28A I28B I28C		
	10	K09A K09B	09	J02A J02B J03A J03B J04Z J11A J11B		09	J02A J02B J03A J03B J04Z J11A J11B			
	21B	X04Z X05Z X06A X06B	10	K09A K09B		09	J02A J02B J03A J03B J04Z J11A J11B			
	04.49.10↔	BORP MBOR VAC VAC I VAC II VBOR	04.49.14↔	21B		X04Z X05Z X06A X06B	04.51.00↔	10	K09A K09B	
01		B17A B17B		21B	X04Z X05Z X06A X06B	10		K09A K09B		
04		E36A E36B		01	BORP MBOR VAC VAC I VAC II VBOR	21B		X04Z X05Z X06A X06B		
05		F04Z F13A F13B F13C		01	B17A B17B	01		BORP MBOR VAC VAC I VAC II VBOR		
06		G12A G16A G38A G38B		04	E36A E36B	01		B17A B17B		
08		I02A I02B I02C		05	F04Z F13A F13B F13C	04		E36A E36B		

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
04.51.09↔	06	G12A G16A G38A G38B	04.6X.00↔	01	B17A B17B	04.6X.22↔	08	G38B I02A I02B I02C I08A I08B I13A I13B
	08	I02A I02B I02C I08A I08B I13A I13B		04	E36A E36B		21B	X06A X06B BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR
	21B	X06A X06B X07A X07B		06	G12A G16A G38A G38B		01	B17A B17B
		BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR		04	E36A E36B		04	E36A E36B
	01	B17A B17B		06	G12A G16A G38A G38B		06	G12A G16A G38A G38B
	04	E36A E36B		08	I02A I02B I02C I08A I08B I13A I13B		08	I02A I02B I02C I08A I08B I13A I13B I28A I28B
	06	G12A G16A G38A G38B		21B	X06A X06B X07A X07B		21B	X06A X06B BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR
	08	I02A I02B I02C I08A I08B I13A I13B			BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR		01	B17A B17B
	21B	X06A X06B X07A X07B		01	B17A B17B		04	E36A E36B
		BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR		04	E36A E36B		06	G12A G16A G38A G38B
04.51.10↔	01	B17A	04.6X.10↔	04	E36A E36B	04.6X.23↔	08	I02A I02B I02C I08A I08B I13A I13B I28A I28B
	04	E36A E36B		06	G12A G16A G38A G38B		21B	X06A X06B BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR
	06	G12A G16A G38A G38B		08	I02A I02B I02C I08A I08B I13A I13B		01	B17A B17B
	08	I02A I02B I02C I08A I08B I13A I13B		04	E36A E36B		04	E36A E36B
	21B	X06A X06B X07A X07B		06	G12A G16A G38A G38B		06	G12A G16A G38A G38B
		BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR		08	I02A I02B I02C I08A I08B I13A I13B		08	I02A I02B I02C I08A I08B I13A I13B I28A I28B
	01	B17A		21B	X06A X06B X07A X07B		21B	X06A X06B BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR
	04	E36A E36B			BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR		01	B17A B17B
	06	G12A G16A G38A G38B		01	B17A B17B		04	E36A E36B
	08	I02A I02B I02C I08A I08B I13A I13B		04	E36A E36B		06	G12A G16A G38A G38B
04.51.11↔	06	G12A G16A G38A G38B	04.6X.11↔	06	G12A G16A G38A G38B	04.6X.30↔	08	I02A I02B I02C I08A I08B I13A I13B I28A I28B
	08	I02A I02B I02C I08A I08B I13A I13B		08	I02A I02B I02C I08A I08B I13A I13B		21B	X06A X06B BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR
	21B	X06A X06B X07A X07B		08	I02A I02B I02C I08A I08B I13A I13B		01	B17A B17B
		BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR		21B	X06A X06B X07A X07B		04	E36A E36B
	01	B17A			BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR		06	G12A G16A G38A G38B
	04	E36A E36B		01	B17A B17B		08	I02A I02B I02C I08A I08B I13A I13B I28A I28B
	06	G12A G16A G38A G38B		04	E36A E36B		21B	X06A X06B BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR
	08	I02A I02B I02C I08A I08B I13A I13B		06	G12A G16A G38A G38B		01	B17A B17B
	21B	X06A X06B X07A X07B		08	I02A I02B I02C I08A I08B I13A I13B		04	E36A E36B
		BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR		21B	X06A X06B X07A X07B		06	G12A G16A G38A G38B
04.51.12↔	01	B17A	04.6X.12↔	08	I02A I02B I02C I08A I08B I13A I13B	04.6X.31↔	08	I02A I02B I02C I08A I08B I13A I13B I28A I28B
	04	E36A E36B		21B	X06A X06B X07A X07B		21B	X06A X06B BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR
	06	G12A G16A G38A G38B			BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR		01	B17A B17B
	08	I02A I02B I02C I08A I08B I13A I13B		01	B17A B17B		04	E36A E36B
	21B	X06A X06B X07A X07B		04	E36A E36B		06	G12A G16A G38A G38B
		BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR		06	G12A G16A G38A G38B		08	I02A I02B I02C I08A I08B I13A I13B I28A I28B
	01	B17A		08	I02A I02B I02C I08A I08B I13A I13B		21B	X06A X06B BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR
	04	E36A E36B		21B	X06A X06B X07A X07B		01	B17A B17B
	06	G12A G16A G38A G38B			BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR		04	E36A E36B
	08	I02A I02B I02C I08A I08B I13A I13B		01	B17A B17B		06	G12A G16A G38A G38B
04.51.13↔	06	G12A G16A G38A G38B	04.6X.20↔	04	E36A E36B	04.6X.40↔	08	I02A I02B I02C I08A I08B I13A I13B I28A I28B
	08	I02A I02B I02C I08A I08B I13A I13B		06	G12A G16A G38A G38B		21B	X06A X06B BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR
	21B	X06A X06B X07A X07B		08	I02A I02B I02C I08A I08B I13A I13B		01	B17A B17B
		BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR		21B	X06A X06B X07A X07B		04	E36A E36B
	01	B17A			BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR		06	G12A G16A G38A G38B
	04	E36A E36B		01	B17A B17B		08	I02A I02B I02C I08A I08B I13A I13B I28A I28B
	06	G12A G16A G38A G38B		04	E36A E36B		21B	X06A X06B BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR
	08	I02A I02B I02C I08A I08B I13A I13B		06	G12A G16A G38A G38B		01	B17A B17B
	21B	X06A X06B X07A X07B		08	I02A I02B I02C I08A I08B I13A I13B		04	E36A E36B
		BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR		21B	X06A X06B X07A X07B		06	G12A G16A G38A G38B
04.51.19↔	01	B17A	04.6X.21↔	08	I02A I02B I02C I08A I08B I13A I13B	04.6X.41↔	08	I02A I02B I02C I08A I08B I13A I13B I28A I28B
	04	E36A E36B		21B	X06A X06B X07A X07B		21B	X06A X06B BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR
	06	G12A G16A G38A G38B			BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR		01	B17A B17B
	08	I02A I02B I02C I08A I08B I13A I13B		01	B17A B17B		04	E36A E36B
	21B	X06A X06B X07A X07B		04	E36A E36B		06	G12A G16A G38A G38B
		BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR		06	G12A G16A G38A G38B		08	I02A I02B I02C I08A I08B I13A I13B I28A I28B
	01	B17A		08	I02A I02B I02C I08A I08B I13A I13B		21B	X06A X06B BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR
	04	E36A E36B		21B	X06A X06B X07A X07B		01	B17A B17B
	06	G12A G16A G38A G38B			BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR		04	E36A E36B
	08	I02A I02B I02C I08A I08B I13A I13B		01	B17A B17B		06	G12A G16A G38A G38B

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
		MKOR VAC VAC I		01	B17A		08	I02A I02B I02C
		VAC II VBOR VKOR		03	D25A D25B D28Z			I08A I08B I13A
	01	B17A B17B			D29Z		09	I13B I28A I28B
	04	E36A E36B		04	E36A E36B		21B	J02A J02B J08Z
	06	G12A G16A G38A		06	G12A G16A G38A			X01A X01B X06A
		G38B			G38B			X06B X06C X07A
	08	I02A I02B I02C		08	I02A I02B I02C	04.79.20↔		X07B
		I08A I08B I13A			I08A I08B I13A			BORP KORP MBOR
		I13B			I13B I28A I28B			MKOR VAC VAC I
	21B	X06A X06B X07A		09	J02A J02B J08Z			VAC II VBOR VKOR
04.75↔		X07B		21B	X01A X01B X06A		01	B17A
		BORP KORP MBOR	04.79.12↔		X06B X06C X07A		03	D25A D25B D28Z
		MKOR VAC VAC I			X07B			D29Z
		VAC II VBOR VKOR			BORP KORP MBOR		04	E36A E36B
	01	B17A B17B			MKOR VAC VAC I		06	G12A G16A G38A
	04	E36A E36B			VAC II VBOR VKOR			G38B
	06	G12A G16A G38A		01	B17A		08	I02A I02B I02C
		G38B		03	D25A D25B D28Z			I08A I08B I13A
	08	I02A I02B I02C			D29Z		09	I13B I28A I28B
		I08A I08B I13A		04	E36A E36B		21B	J02A J02B J08Z
		I13B		06	G12A G16A G38A			X01A X01B X06A
	21B	X06A X06B			G38B	04.79.21↔		X06B X06C X07A
04.76↔		BORP KORP MBOR		08	I02A I02B I02C			X07B
		MKOR VAC VAC I			I08A I08B I13A			BORP KORP MBOR
		VAC II VBOR VKOR			I13B I28A I28B			MKOR VAC VAC I
	01	B17A		09	J02A J02B J08Z			VAC II VBOR VKOR
	03	D25A D25B D28Z		21B	X01A X01B X06A		01	B17A
		D29Z			X06B X06C X07A		03	D25A D25B D28Z
	04	E36A E36B			X07B			D29Z
	06	G12A G16A G38A	04.79.13↔		BORP KORP MBOR		04	E36A E36B
		G38B			MKOR VAC VAC I		06	G12A G16A G38A
	08	I02A I02B I02C			VAC II VBOR VKOR			G38B
		I08A I08B I13A		01	B17A		08	I02A I02B I02C
		I13B I28A I28B		03	D25A D25B D28Z			I08A I08B I13A
	09	J02A J02B J08Z			D29Z		09	I13B I28A I28B
	21B	X01A X01B X06A		04	E36A E36B		21B	J02A J02B J08Z
		X06B X06C X07A		06	G12A G16A G38A			X01A X01B X06A
		X07B			G38B			X06B X06C X07A
04.79.09↔		BORP MBOR VAC		08	I02A I02B I02C			X07B
		VAC I VAC II VBOR			I08A I08B I13A	04.79.22↔		BORP KORP MBOR
	01	B17A B17B			I13B I28A I28B			MKOR VAC VAC I
	03	D25A D25B D28Z		09	J02A J02B J08Z			VAC II VBOR VKOR
		D29Z		21B	X01A X01B X06A		01	B17A
	04	E36A E36B			X06B X06C X07A		03	D25A D25B D28Z
	06	G12A G16A G38A			X07B			D29Z
		G38B	04.79.14↔		BORP KORP MBOR		04	E36A E36B
	08	I02A I02B I02C			MKOR VAC VAC I		06	G12A G16A G38A
		I08A I08B I13A			VAC II VBOR VKOR			G38B
		I13B I28A I28B		01	B17A		08	I02A I02B I02C
	09	J02A J02B J08Z		03	D25A D25B D28Z			I08A I08B I13A
	21B	X06A X06B X06C			D29Z		09	I13B I28A I28B
04.79.10↔		BORP KORP MBOR		04	E36A E36B		21B	J02A J02B J08Z
		MKOR VAC VAC I		06	G12A G16A G38A			X01A X01B X06A
		VAC II VBOR VKOR			G38B			X06B X06C X07A
	01	B17A		08	I02A I02B I02C			X07B
	03	D25A D25B D28Z			I08A I08B I13A	04.79.23↔		BORP KORP MBOR
		D29Z			I13B I28A I28B			MKOR VAC VAC I
	04	E36A E36B		09	J02A J02B J08Z			VAC II VBOR VKOR
	06	G12A G16A G38A		21B	X01A X01B X06A		01	B17A
		G38B			X06B X06C X07A		03	D25A D25B D28Z
	08	I02A I02B I02C			X07B			D29Z
		I08A I08B I13A	04.79.19↔		BORP KORP MBOR		04	E36A E36B
		I13B I28A I28B			MKOR VAC VAC I		06	G12A G16A G38A
	09	J02A J02B J08Z			VAC II VBOR VKOR			G38B
	21B	X01A X01B X06A		01	B17A B17B		08	I02A I02B I02C
		X06B X06C X07A		03	D25A D25B D28Z			I08A I08B I13A
		X07B			D29Z		09	I13B I28A I28B
04.79.11↔		BORP KORP MBOR		04	E36A E36B		21B	J02A J02B J08Z
		MKOR VAC VAC I		06	G12A G16A G38A			X01A X01B X06A
		VAC II VBOR VKOR			G38B			X06B X06C X07A

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
04.79.24↔		X07B BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR	04.92.31↔	01	B21A B21B B21C B21D B21E B21F B21G		08	I02A I02B I02C I08A I08B I13A I13B I28A I28B
	01	B17A	04.92.40↔	01	B21A B21B B21C B21D B21E B21F B21G	04.94.99↔	21B	X06A X06B X06C B17A B17B
	03	D25A D25B D28Z D29Z	04.92.99↔	01	B21A B21B B21C B21D B21E B21F B21G		08	I02A I02B I02C I08A I08B I13A I13B I28A I28B
	04	E36A E36B	04.93.10↔	01	B17A B17B		11	L09A L09B
	06	G12A G16A G38A G38B	04.93.11↔	08	I02A I02B I02C I08A I08B I13A I13B I28A I28B	04.95.10↔	21B	X06A X06B X06C BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR
	08	I02A I02B I02C I08A I08B I13A I13B I28A I28B		11	L09A L09B		01	B21A B21B B21C B21D B21E B21F
	09	J02A J02B J08Z		21B	X06A X06B X06C		04	E36A E36B
	21B	X01A X01B X06A X06B X06C X07A X07B	04.93.20↔	01	B17A B17B		06	G12A G16A G38A G38B
04.79.25↔		BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR		08	I02A I02B I02C I08A I08B I13A I13B I28A I28B	04.93.21↔		BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR
	01	B17A		11	L09A L09B		01	B21A B21B B21C B21D B21E B21F
	03	D25A D25B D28Z D29Z	04.93.40↔	21B	X06A X06B X06C	04.95.11↔		BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR
	04	E36A E36B		01	B17A B17B		01	B21A B21B B21C B21D B21E B21F
	06	G12A G16A G38A G38B		08	I02A I02B I02C I08A I08B I13A I13B I28A I28B	04.95.12↔	04	E36A E36B
	08	I02A I02B I02C I08A I08B I13A I13B I28A I28B	04.93.41↔	11	L09A L09B		06	G12A G16A G38A G38B
	09	J02A J02B J08Z		21B	X06A X06B X06C		01	B21A B21B B21C B21D B21E B21F
	21B	X01A X01B X06A X06B X06C X07A X07B	04.93.99↔	01	B17A B17B	04.95.13↔		BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR
04.79.29↔		BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR		08	I02A I02B I02C I08A I08B I13A I13B I28A I28B		01	B21A B21B B21C B21D B21E B21F
	01	B17A B17B	04.94.11↔	21B	X06A X06B X06C	04.95.14↔	04	E36A E36B
	03	D25A D25B D28Z D29Z		01	B17A B17B		06	G12A G16A G38A G38B
	04	E36A E36B	04.94.12↔	08	I02A I02B I02C I08A I08B I13A I13B I28A I28B	04.95.15↔		BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR
	06	G12A G16A G38A G38B		11	L06A L06B L09A L09B		01	B21A B21B B21C B21D B21E B21F
	08	I02A I02B I02C I08A I08B I13A I13B I28A I28B	04.94.13↔	21B	X06A X06B X06C	04.95.19↔	04	E36A E36B
	09	J02A J02B J08Z		01	B17A B17B		06	G12A G16A G38A G38B
	21B	X01A X01B X06A X06B X06C X07A X07B	04.94.14↔	08	I02A I02B I02C I08A I08B I13A I13B I28A I28B	04.99.00↔	01	B17A B17B
04.81.42‡↔	01	B60A		11	L09A L09B		08	I02A I02B I02C I08A I08B I13A I13B I28A I28B
	15	P67A P67B P67C	04.94.15↔	21B	X06A X06B X06C			
04.81.43‡↔	01	B60A		01	B17A B17B			
	15	P67A P67B P67C		08	I02A I02B I02C I08A I08B I13A I13B I28A I28B			
04.81.44‡↔	01	B60A		11	L06A L06B L09A L09B			
	15	P67A P67B P67C		21B	X06A X06B X06C			
04.92.10↔	01	B21A B21B B21C B21D B21E B21F B21G		01	B17A B17B			
04.92.11↔	01	B21A B21B B21C B21D B21E B21F B21G		08	I02A I02B I02C I08A I08B I13A I13B I28A I28B			
04.92.20↔	01	B21A B21B B21C B21D B21E B21F B21G		11	L09A L09B			
04.92.21↔	01	B21A B21B B21C B21D B21E B21F B21G	04.94.15↔	01	B17A B17B			
04.92.30↔	01	B21A B21B B21C B21D B21E B21F B21G		08	I02A I02B I02C I08A I08B I13A I13B I28A I28B			
				11	L09A L09B			
				21B	X06A X06B X06C			
				01	B17A B17B			

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
04.99.10↔	21B	X06A X06B X06C		01	B17A B17B		09	D30B D30C
	01	B17A B17B		04	E36A E36B		09	J02A J02B J03A
	08	I02A I02B I02C		05	F21A F21B F21C			J03B J04Z J11A
		I08A I08B I13A		06	G12A G16A G38A		10	J11B
		I13B I28A I28B			G38B		10	K06A K06B K06C
04.99.11↔	21B	X06A X06B X06C		08	I02A I02B I02C	06.09.10↔	21B	X06A X06B X06C
	01	B17A B17B			I08A I08B I13A		03	D09A D09B D30A
	08	I02A I02B I02C			I13B I28A I28B			D30B D30C
		I08A I08B I13A		09	J02A J02B J03A		09	J02A J02B J03A
		I13B I28A I28B			J03B J04Z J10A			J03B J04Z J11A
04.99.12↔	21B	X06A X06B X06C		13	N11A N11B		10	J11B
	01	B17A B17B	05.25↔		BORP MBOR VAC	06.09.11↔	10	K06A K06B K06C
	08	I02A I02B I02C			VAC I VAC II VBOR		21B	X06A X06B X06C
		I08A I08B I13A		01	B17A B17B		03	D09A D09B D30A
		I13B I28A I28B		04	E36A E36B			D30B D30C
04.99.99↔	21B	X06A X06B X06C		05	F21A F21B F21C		09	J02A J02B J03A
	01	B17A B17B		06	G12A G16A G38A			J03B J04Z J11A
	08	I02A I02B I02C			G38B		10	J11B
		I08A I08B I13A		08	I02A I02B I02C	06.09.12↔	10	K06A K06B K06C
		I13B I28A I28B			I08A I08B I13A		21B	X06A X06B X06C
05.0↔	21B	X06A X06B X06C		09	J02A J02B J03A		03	D09A D09B D30A
	01	B17A B17B			J03B J04Z J10A			D30B D30C
	08	I02A I02B I02C		09	J02A J02B J03A		09	J02A J02B J03A
		I08A I08B I13A			J03B J04Z J10A			J03B J04Z J11A
		I13B I28A I28B			J10B			J11B
05.21↔	21B	X06A X06B X06C	05.26↔		BORP MBOR VAC		10	K06A K06B K06C
		BORP MBOR VAC			VAC I VAC II VBOR	06.09.99↔	21B	X06A X06B X06C
		VAC I VAC II VBOR		01	B17A B17B		03	D09A D09B D30A
	01	B17A B17B		04	E36A E36B			D30B D30C
	03	D12A		05	F21A F21B F21C		09	J02A J02B J03A
	04	E36A E36B		06	G12A G16A G38A			J03B J04Z J11A
	05	F21A F21B F21C			G38B		10	J11B
	06	G12A G16A G38A		08	I02A I02B I02C	06.11†↔	10	K06A K06B K06C
		G38B			I08A I08B I13A		21B	X06A X06B X06C
	08	I02A I02B I02C		09	J02A J02B J03A			AKBB
		I08A I08B I13A			J03B J04Z J10A	06.12↔	01	B60A
		I13B I28A I28B			J10B		16	Q86A
	09	J02A J02B J03A	05.29↔		BORP MBOR VAC			BORP MBOR VAC
		J03B J04Z J10A			VAC I VAC II VBOR		04	VAC I VAC II VBOR
		J10B		01	B17A B17B		06	E36A E36B
05.22↔		BORP MBOR VAC		03	D12A		10	G12A G16A G38A
		VAC I VAC II VBOR		04	E36A E36B	06.13.10†↔		G38B
	01	B17A B17B		05	F21A F21B F21C		01	K06A K06B K06C
	03	D12A		06	G12A G16A G38A		01	AKBB
	04	E36A E36B			G38B	06.13.11†↔	16	B60A
	05	F21A F21B F21C		08	I02A I02B I02C		01	Q86A
	06	G12A G16A G38A			I08A I08B I13A	06.13.11†↔	16	Q86A
		G38B			I13B I28A I28B		01	B60A
	08	I02A I02B I02C		09	J02A J02B J03A	06.13.12↔	16	Q86A
		I08A I08B I13A			J03B J04Z J10A			BORP MBOR VAC
		I13B I28A I28B			J10B			VAC I VAC II VBOR
	09	J02A J02B J03A	05.81↔		BORP MBOR VAC		04	E36A E36B
		J03B J04Z J10A			VAC I VAC II VBOR		06	G12A G16A G38A
		J10B		01	B17A B17B		10	G38B
05.23↔		BORP MBOR VAC		04	E36A E36B	06.13.99†↔	10	K06A K06B K06C
		VAC I VAC II VBOR		06	G12A G16A G38A			AKBB
	01	B17A B17B			G38B		01	B60A
	04	E36A E36B		08	I02A I02B I02C	06.2X.00↔	16	Q86A
	05	F21A F21B F21C			I08A I08B I13A			BORP KORP MBOR
	06	G12A G16A G38A			I13B			MKOR VAC VAC I
		G38B		21B	X06A X06B X06C		04	VAC II VBOR VKOR
	08	I02A I02B I02C	05.89↔	01	B17A B17B		06	E36A E36B
		I08A I08B I13A		08	I02A I02B I02C			G12A G16A G38A
		I13B I28A I28B			I08A I08B I13A		10	G38B
	09	J02A J02B J03A			I13B I28A I28B	06.2X.11↔		K06A K06B K06C
		J03B J04Z J10A		21B	X06A X06B X06C			BORP KORP MBOR
		J10B			K06A K06B K06C			MKOR VAC VAC I
05.24↔	13	N11A N11B	06.02↔	10	K06A K06B K06C		04	VAC II VBOR VKOR
		BORP MBOR VAC		21B	X06A X06B X06C		06	E36A E36B
		VAC I VAC II VBOR	06.09.00↔	03	D09A D09B D30A			G12A G16A G38A

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
06.2X.12↔	10	G38B K06A K06B K06C BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR	06.4X.00↔	10	G38B K06A K06B K06C	06.52.00↔	06	G12A G16A G38A G38B
	04	E36A E36B		11	L04A L04B L38Z		10	K06A K06B K06C BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR
	06	G12A G16A G38A G38B		04	E36A E36B		04	E36A E36B
06.2X.99↔	10	K06A K06B K06C BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR	06.4X.10↔	10	G12A G16A G38A G38B	06.52.10↔	06	G12A G16A G38A G38B
	04	E36A E36B		10	K06A K06B K06C BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR		10	K06A K06B K06C BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR
	06	G12A G16A G38A G38B		04	E36A E36B		04	E36A E36B
06.31↔	10	K06A K06B K06C BORP MBOR VAC VAC I VAC II VBOR	06.4X.11↔	10	K06A K06B BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR	06.52.99↔	06	G12A G16A G38A G38B
	04	E36A E36B		10	K06A K06B BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR		10	K06A K06B BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR
	06	G12A G16A G38A G38B		04	E36A E36B		04	E36A E36B
06.32‡↔	10	K06A K06B K06C B60A	06.4X.99↔	06	G12A G16A G38A G38B	06.6X.00↔	06	G12A G16A G38A G38B
	10	K06A K06B K06C BORP MBOR VAC VAC I VAC II VBOR		10	K06A K06B BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR		10	K06A K06B K06C BORP MBOR VAC VAC I VAC II VBOR
	04	E36A E36B		04	E36A E36B		04	E36A E36B
06.33↔	06	G12A G16A G38A G38B	06.50.00↔	06	G12A G16A G38A G38B	06.6X.10↔	10	K06A K06B K06C BORP MBOR VAC VAC I VAC II VBOR
	10	K06A K06B K06C L04A L04B L38Z		10	K06A K06B K06C BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR		04	E36A E36B
	11	L04A L04B L38Z BORP MBOR VAC VAC I VAC II VBOR		06	G12A G16A G38A G38B		06	G12A G16A G38A G38B
06.34.11↔	04	E36A E36B	06.50.10↔	04	E36A E36B	06.6X.11↔	10	K06A K06B K06C BORP MBOR VAC VAC I VAC II VBOR
	06	G12A G16A G38A G38B		06	G12A G16A G38A G38B		04	E36A E36B
	10	K06A K06B K06C L04A L04B L38Z		10	K06A K06B K06C BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR		06	G12A G16A G38A G38B
06.34.12↔	11	L04A L04B L38Z BORP MBOR VAC VAC I VAC II VBOR	06.50.99↔	06	G12A G16A G38A G38B	06.6X.12↔	10	K06A K06B K06C BORP MBOR VAC VAC I VAC II VBOR
	04	E36A E36B		10	K06A K06B BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR		04	E36A E36B
	06	G12A G16A G38A G38B		06	G12A G16A G38A G38B		06	G12A G16A G38A G38B
06.34.13↔	10	K06A K06B K06C L04A L04B L38Z	06.51.00↔	10	K06A K06B BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR	06.6X.99↔	10	K06A K06B K06C BORP MBOR VAC VAC I VAC II VBOR
	11	L04A L04B L38Z BORP MBOR VAC VAC I VAC II VBOR		04	E36A E36B		10	K06A K06B K06C BORP MBOR VAC VAC I VAC II VBOR
	04	E36A E36B		06	G12A G16A G38A G38B		06	G12A G16A G38A G38B
06.35↔	06	G12A G16A G38A G38B	06.51.10↔	06	G12A G16A G38A G38B	06.7X.00↔	10	K06A K06B K06C BORP MBOR VAC VAC I VAC II VBOR
	10	K06A K06B K06C L04A L04B L38Z		10	K06A K06B K06C BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR		03	D12A D12B
	11	L04A L04B L38Z BORP MBOR VAC VAC I VAC II VBOR		10	K06A K06B K06C BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR		04	E36A E36B
06.36↔	04	E36A E36B	06.51.99↔	04	E36A E36B	06.7X.10↔	06	G12A G16A G38A G38B
	06	G12A G16A G38A G38B		06	G12A G16A G38A G38B		10	K06A K06B K06C BORP MBOR VAC VAC I VAC II VBOR
	10	K06A K06B K06C L04A L04B L38Z		10	K06A K06B BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR		03	D12A D12B
06.39↔	11	L04A L04B L38Z BORP MBOR VAC VAC I VAC II VBOR	06.51.99↔	06	G12A G16A G38A G38B	06.7X.11↔	04	E36A E36B
	04	E36A E36B		10	K06A K06B BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR		06	G12A G16A G38A G38B
	06	G12A G16A G38A		04	E36A E36B		10	K06A K06B K06C BORP MBOR VAC VAC I VAC II VBOR



CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
	03	D12A D12B		04	E36A E36B		06	G12A G16A G38A
	04	E36A E36B		06	G12A G16A G38A		06	G38B
	06	G12A G16A G38A		10	K06A K06B K06C	06.95.10↔	10	K06A K06B K06C
06.7X.12↔	10	K06A K06B K06C		11	L04A L04B L09A			BORP KORP MBOR
		BORP MBOR VAC	06.89.00↔		L09B L38Z			MKOR VAC VAC I
		VAC I VAC II VBOR			BORP KORP MBOR		04	VAC II VBOR VKOR
	03	D12A D12B			MKOR VAC VAC I		06	E36A E36B
	04	E36A E36B		04	VAC II VBOR VKOR		10	G12A G16A G38A
	06	G12A G16A G38A		06	E36A E36B		11	G38B
	10	K06A K06B K06C		10	G12A G16A G38A	06.95.11↔	10	K06A K06B K06C
06.7X.13↔	10	K06A K06B K06C		11	L04A L04B L09A		11	L04A L04B L38Z
		BORP MBOR VAC		21B	X06A X06B X06C		04	BORP KORP MBOR
		VAC I VAC II VBOR	06.89.11↔		BORP KORP MBOR		06	MKOR VAC VAC I
	03	D12A D12B			MKOR VAC VAC I		10	VAC II VBOR VKOR
	04	E36A E36B		04	E36A E36B		11	E36A E36B
	06	G12A G16A G38A		06	G12A G16A G38A	06.95.12↔	06	G12A G16A G38A
	10	K06A K06B K06C		10	K06A K06B K06C		10	G38B
06.7X.14↔	10	K06A K06B K06C		11	L04A L04B L09A		11	K06A K06B K06C
		BORP MBOR VAC		21B	L09B L38Z		11	L04A L04B L38Z
		VAC I VAC II VBOR	06.89.13↔		X06A X06B X06C		10	BORP KORP MBOR
	03	D12A D12B			BORP MBOR VAC		11	MKOR VAC VAC I
	04	E36A E36B		04	VAC I VAC II VBOR	06.95.20↔	11	VAC II VBOR VKOR
	06	G12A G16A G38A		06	E36A E36B		06	E36A E36B
	10	K06A K06B K06C		10	G12A G16A G38A		10	G12A G16A G38A
06.7X.15↔	10	K06A K06B K06C		11	L04A L04B L09A		11	G38B
		BORP MBOR VAC		21B	L09B L38Z		10	K06A K06B K06C
		VAC I VAC II VBOR	06.89.99↔		X06A X06B X06C		11	L04A L04B L38Z
	03	D12A D12B			BORP MBOR VAC	06.95.21↔	11	BORP KORP MBOR
	04	E36A E36B		04	VBOR		06	MKOR VAC VAC I
	06	G12A G16A G38A		06	E36A E36B		06	VAC II VBOR VKOR
	10	K06A K06B K06C		10	G12A G16A G38A		04	E36A E36B
06.7X.99↔	10	K06A K06B K06C		11	L04A L04B L09A		06	G12A G16A G38A
		BORP MBOR VAC		21B	L09B L38Z		10	G38B
		VAC I VAC II VBOR	06.89.99↔		X06A X06B X06C		11	K06A K06B
	03	D12A D12B			BORP MBOR VAC	06.95.22↔	11	L04A L04B L38Z
	04	E36A E36B		04	VBOR		11	BORP KORP MBOR
	06	G12A G16A G38A		06	E36A E36B		06	MKOR VAC VAC I
	10	K06A K06B K06C		10	G12A G16A G38A		06	VAC II VBOR VKOR
06.81.00↔	10	K06A K06B K06C		11	L04A L04B L09A		04	E36A E36B
		BORP KORP MBOR		21B	L09B L38Z		06	G12A G16A G38A
		MKOR VAC VAC I	06.91↔		X06A X06B X06C		10	G38B
		VAC II VBOR VKOR			BORP MBOR VAC	06.95.22↔	10	K06A K06B
	04	E36A E36B		03	VAC I VAC II VBOR		11	L04A L04B L38Z
	06	G12A G16A G38A			D09A D09B D30A		11	BORP KORP MBOR
	10	K06A K06B K06C		04	D30B		06	MKOR VAC VAC I
06.81.10↔	11	L04A L04B L09A		04	E36A E36B		04	VAC II VBOR VKOR
		L09B L38Z		06	G12A G16A G38A		06	E36A E36B
		BORP KORP MBOR		09	G38B	06.95.99↔	10	G12A G16A G38A
		MKOR VAC VAC I			J02A J02B J03A		11	G38B
		VAC II VBOR VKOR			J03B J04Z J11A		10	K06A K06B
	04	E36A E36B			J11B		11	L04A L04B L38Z
	06	G12A G16A G38A		10	K06A K06B K06C		11	BORP KORP MBOR
	10	K06A K06B K06C	06.92↔	21B	X06A X06B X06C		06	MKOR VAC VAC I
	11	L04A L04B L09A		10	K06A K06B K06C		06	VAC II VBOR VKOR
06.81.13↔	11	L09B L38Z	06.93↔	21B	X06A X06B X06C		04	E36A E36B
		BORP KORP MBOR		10	K06A K06B K06C	06.98.00↔	06	G12A G16A G38A
		MKOR VAC VAC I	06.94↔	21B	X06A X06B X06C		10	G38B
		VAC II VBOR VKOR			BORP KORP MBOR		10	K06A K06B K06C
	04	E36A E36B			MKOR VAC VAC I		11	L04A L04B L38Z
	06	G12A G16A G38A			VAC II VBOR VKOR		11	BORP MBOR VAC
	10	K06A K06B		04	VAC II VBOR VKOR		04	VBOR
06.81.99↔	11	L04A L04B L09A	06.95.00↔	06	E36A E36B		06	E36A E36B
		L09B L38Z		06	G12A G16A G38A		10	G12A G16A G38A
		BORP KORP MBOR		10	G38B	06.98.10↔	10	G38B
		MKOR VAC VAC I		10	K06A K06B K06C		10	K06A K06B K06C
		VAC II VBOR VKOR			BORP KORP MBOR		11	L04A L04B L38Z
					MKOR VAC VAC I		04	BORP MBOR VAC
				04	VAC II VBOR VKOR		06	VBOR
					E36A E36B		06	E36A E36B
					G12A G16A G38A		06	G12A G16A G38A
					G38B		10	G38B
					G38B		10	K06A K06B K06C
					K06A K06B K06C		11	BORP MBOR VAC
					BORP KORP MBOR		04	VBOR
					MKOR VAC VAC I		06	E36A E36B
					VAC II VBOR VKOR		06	G12A G16A G38A
					E36A E36B		06	G38B

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
06.98.99↔	10	K06A K06B K06C BORP MBOR VAC VBOR		04	E36A E36B		01	B01A B02A B02B B20A B20B B20C
	04	E36A E36B		06	G12A G16A G38A G38B		04	E36A E36B
	06	G12A G16A G38A G38B	07.14.10↔	10	K03Z BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR		06	G12A G16A G38A G38B
06.99.00↔	10	K06A K06B K06C BORP MBOR VAC VBOR		01	B01A B02A B02B B20A B20B B20C B20D	07.17.12↔	10	K03Z BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR
	04	E36A E36B		04	E36A E36B		01	B01A B02A B02B B20A B20B B20C
	06	G12A G16A G38A G38B		06	G12A G16A G38A G38B		04	E36A E36B
06.99.10↔	10	K06A K06B K06C BORP MBOR VAC VBOR		10	K03Z BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR		06	G12A G16A G38A G38B
	04	E36A E36B	07.14.11↔	01	B01A B02A B02B B20A B20B B20C B20D	07.17.99↔	10	K03Z BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR
	06	G12A G16A G38A G38B		04	E36A E36B		01	B01A B02A B02B B20A B20B B20C
06.99.99↔	06	G12A G16A G38A G38B		06	G12A G16A G38A G38B		04	E36A E36B
	10	K06A K06B K06C BORP MBOR VAC VBOR		10	K03Z BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR		06	G12A G16A G38A G38B
07.11.1↔	01	B60A	07.14.12↔	01	B01A B02A B02B B20A B20B B20C B20D	07.21↔	10	K03Z BORP MBOR VAC VAC I VAC II VBOR
	16	Q86A		04	E36A E36B		04	E36A E36B
07.12↔	04	E36A E36B		06	G12A G16A G38A G38B		06	G12A G16A G38A G38B
	06	G12A G16A G38A G38B		10	K03Z	07.22.00↔	10	K03Z K14A K14B BORP MBOR VAC VAC I VAC II VBOR
	10	K03Z K14A K14B BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR	07.14.99↔	04	E36A E36B		04	E36A E36B
07.13.10↔	01	B01A B02A B02B B20A B20B B20C B20D		06	G12A G16A G38A G38B		06	G12A G16A G16B G18A G38A G38B G38C
	04	E36A E36B		10	K03Z		09	J02A J02B J03A J03B J04Z J11A J11B
	06	G12A G16A G38A G38B	07.16.10↔	01	B60A	07.22.10↔	10	K03Z K14A K14B BORP MBOR VAC VAC I VAC II VBOR
	10	K03Z		16	Q86A		04	E36A E36B
07.13.11↔	01	B01A B02A B02B B20A B20B B20C B20D	07.16.11↔	04	E01A E01B E06A E06B E06C E36A E36B	07.22.11↔	06	G12A G16A G16B G18A G38A G38B G38C
	04	E36A E36B		06	G12A G16A G38A G38B		09	J02A J02B J03A J03B J04Z J11A J11B
	06	G12A G16A G38A G38B	07.16.99↔	10	K09A K09B AKBB		10	K03Z K14A K14B BORP MBOR VAC VAC I VAC II VBOR
	10	K03Z		01	B60A	07.22.12↔	04	E36A E36B
07.13.12↔	01	B01A B02A B02B B20A B20B B20C B20D	07.17.10↔	16	Q86A BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR		06	G12A G16A G16B G18A G38A G38B G38C
	04	E36A E36B		01	B01A B02A B02B B20A B20B B20C		09	J02A J02B J03A J03B J04Z J11A J11B
	06	G12A G16A G38A G38B		04	E36A E36B		10	K03Z K14A K14B BORP MBOR VAC VAC I VAC II VBOR
	10	K03Z	07.17.11↔	06	G12A G16A G38A G38B		04	E36A E36B
07.13.99↔	01	B01A B02A B02B B20A B20B B20C B20D		10	K03Z BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR		06	G12A G16A G16B G18A G38A G38B G38C
	04	E36A E36B		01	B60A		09	J02A J02B J03A J03B J04Z J11A J11B
	06	G12A G16A G38A G38B		16	Q86A BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR		10	K03Z K14A K14B BORP MBOR VAC VAC I VAC II VBOR
	10	K03Z		01	B01A B02A B02B B20A B20B B20C		04	E36A E36B
	01	B01A B02A B02B B20A B20B B20C B20D		04	E36A E36B		06	G12A G16A G16B G18A G38A G38B G38C
	04	E36A E36B		06	G12A G16A G38A G38B		09	J02A J02B J03A J03B J04Z J11A J11B
	06	G12A G16A G38A G38B		10	K03Z BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR		10	K03Z K14A K14B

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
07.22.99↔		BORP MBOR VAC		04	E36A E36B	07.62↔		BORP KORP MBOR
		VAC I VAC II VBOR		06	G12A G16A G33Z			MKOR VAC VAC I
	04	E36A E36B		07	H33Z		01	VAC II VBOR VKOR
	06	G12A G16A G16B		10	K03Z			B01A B02A B02B
		G18A G38A G38B		11	L33Z		03	B20A B20B B20C
		G38C		21B	X07A X07B		04	D25A D25B
	09	J02A J02B J03A	07.52↔		BORP KORP MBOR		06	E36A E36B
		J03B J04Z J11A			MKOR VAC VAC I			G12A G16A G33Z
		J11B			VAC II VBOR VKOR		07	G38A G38B G38C
07.29↔	10	K03Z K14A K14B		01	B01A B02A B02B		07	H33Z
		BORP MBOR VAC			B20A B20B B20C		08	I15A I15B
		VAC I VAC II VBOR		04	E36A E36B		09	J02A J02B J08Z
	04	E36A E36B		06	G12A G16A G33Z		10	K03Z
	06	G12A G16A G16B			G38A G38B G38C		11	L33Z
		G18A G38A G38B		07	H33Z	07.63↔	21A	W01A W01B W01C
		G38C		10	K03Z		21B	X06A X06B X06C
	09	J02A J02B J03A		11	L33Z			X07A X07B
		J03B J04Z J11A		21B	X07A X07B			BORP KORP MBOR
		J11B	07.53↔		BORP KORP MBOR			MKOR VAC VAC I
07.3↔	10	K03Z K14A K14B			MKOR VAC VAC I		01	VAC II VBOR VKOR
		BORP MBOR VAC		01	VAC II VBOR VKOR			B01A B02A B02B
		VAC I VAC II VBOR			B01A B02A B02B		04	B20A B20B B20C
	04	E36A E36B		04	E36A E36B		06	E36A E36B
	06	G12A G16A G16B		06	G12A G16A G33Z			G12A G16A G33Z
		G18A G38A G38B			G38A G38B G38C		07	G38A G38B G38C
		G38C		07	H33Z		08	H33Z
	09	J02A J02B J03A		10	K03Z		10	I15A I15B
		J03B J04Z J11A		11	L33Z		11	K03Z
		J11B		21B	X07A X07B		21A	L33Z
07.41↔	10	K03Z K14A K14B	07.54↔		BORP KORP MBOR		21B	W01A W01B W01C
		BORP MBOR VAC			MKOR VAC VAC I			X06A X06B X06C
		VAC I VAC II VBOR		01	VAC II VBOR VKOR	07.64↔		X07A X07B
	04	E36A E36B			B01A B02A B02B			BORP KORP MBOR
	06	G12A G16A G38A		04	E36A E36B		01	MKOR VAC VAC I
		G38B		06	G12A G16A G33Z			VAC II VBOR VKOR
	10	K03Z K14A K14B			G38A G38B G38C		01	B01A B02A B02B
	21B	X06A X06B X06C		04	E36A E36B			B20A B20B B20C
07.42↔		BORP MBOR VAC		06	G12A G16A G33Z		04	E36A E36B
		VAC I VAC II VBOR			G38A G38B G38C		06	G12A G16A G33Z
	04	E36A E36B		07	H33Z			G38A G38B G38C
	06	G12A G16A G38A		10	K03Z		07	H33Z
		G38B		11	L33Z		08	I15A I15B
	10	K03Z K14A K14B	07.59↔	21B	X07A X07B		10	K03Z
	21B	X06A X06B X06C			BORP KORP MBOR		11	L33Z
07.43↔		BORP MBOR VAC			MKOR VAC VAC I		21A	W01A W01B W01C
		VAC I VAC II VBOR			VAC II VBOR VKOR		21B	X06A X06B X06C
	04	E36A E36B		01	B01A B02A B02B	07.65↔		X07A X07B
	06	G12A G16A G38A			B20A B20B B20C			BORP KORP MBOR
		G38B		04	E36A E36B			MKOR VAC VAC I
	10	K03Z K14A K14B		06	G12A G16A G33Z		01	VAC II VBOR VKOR
	21B	X06A X06B X06C			G38A G38B G38C			B01A B02A B02B
07.44↔		BORP MBOR VAC		07	H33Z			B20A B20B B20C
		VAC I VAC II VBOR		10	K03Z		03	D25A D25B
	04	E36A E36B		11	L33Z		04	E36A E36B
	06	G12A G16A G38A		21B	X07A X07B		06	G12A G16A G33Z
		G38B	07.61↔		BORP KORP MBOR			G38A G38B G38C
	10	K03Z K14A K14B			MKOR VAC VAC I		07	H33Z
	21B	X06A X06B X06C			VAC II VBOR VKOR		08	I15A I15B
07.45↔		BORP MBOR VAC		01	B01A B02A B02B		09	J02A J02B J08Z
		VAC I VAC II VBOR			B20A B20B B20C		10	K03Z
	04	E36A E36B		04	E36A E36B		11	L33Z
	06	G12A G16A G38A		06	G12A G16A G33Z		21A	W01A W01B W01C
		G38B			G38A G38B G38C		21B	X06A X06B X06C
	10	K03Z K14A K14B		07	H33Z			X07A X07B
	21B	X06A X06B X06C		08	I15A I15B	07.68↔		BORP KORP MBOR
07.51↔		BORP KORP MBOR		10	K03Z			MKOR VAC VAC I
		MKOR VAC VAC I		11	L33Z			VAC II VBOR VKOR
		VAC II VBOR VKOR		21A	W01A W01B W01C		01	B01A B02A B02B
	01	B01A B02A B02B		21B	X06A X06B X06C			B20A B20B B20C
		B20A B20B B20C			X07A X07B		04	E36A E36B

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG	
07.69↔	06	G12A G16A G33Z G38A G38B G38C	07.80↔	11	L33Z	07.91↔	21B	X06A X06B X06C X07A X07B	
	07	H33Z		21B	X07A X07B		07.91↔		BORP KORP MBOR
	08	I15A I15B							MKOR VAC VAC I
	10	K03Z							VAC II VBOR VKOR
	11	L33Z		01	B17A B17B		04	E01A E01B E06A E06B E06C E36A E36B	
	21A	W01A W01B W01C		04	E01A E01B E06A E06B E06C E36A E36B		06	G12A G16A G33Z G38A G38B G38C	
	21B	X06A X06B X06C X07A X07B		06	G12A G16A G33Z G38A G38B G38C		07	H33Z	
		BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR		07	H33Z		10	K09A K09B	
	01	B01A B02A B02B B20A B20B B20C		10	K09A K09B		11	L33Z	
	04	E36A E36B		11	L33Z		21B	X06A X06B X06C BORP MBOR VAC VBOR	
	06	G12A G16A G33Z G38A G38B G38C		21B	X06A X06B X06C BORP MBOR VAC VAC I VAC II VBOR		04	E01A E01B E06A E06B E06C E36A E36B	
	07	H33Z		01	B17A B17B		06	G12A G16A G38A G38B	
	08	I15A I15B		04	E01A E01B E06A E06B E06C E36A E36B		07	H33Z	
	10	K03Z		06	G12A G16A G33Z G38A G38B G38C		10	K09A K09B	
	11	L33Z		07	H33Z		11	L33Z	
07.71↔	21A	W01A W01B W01C	07.81↔	06	G12A G16A G33Z G38A G38B G38C	07.92↔	21B	X06A X06B X06C BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR	
	21B	X06A X06B X06C X07A X07B		07	H33Z		10	K09A K09B	
		BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR		07	H33Z		11	L33Z	
	01	B01A B02A B02B B20A B20B B20C		10	K09A K09B		21B	X06A X06B X06C BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR	
	04	E36A E36B		11	L33Z		04	E01A E01B E06A E06B E06C E36A E36B	
	06	G12A G16A G33Z G38A G38B G38C		21B	X06A X06B X06C X07A X07B		06	G12A G16A G33Z G38A G38B G38C	
	07	H33Z					07	H33Z	
	09	J02A J02B J03A J03B J04Z J11A J11B		01	B17A B17B		10	K09A K09B	
	10	K03Z		04	E01A E01B E05A E05B E05C E36A E36B		11	L33Z	
	11	L33Z		06	G12A G16A G33Z G38A G38B G38C		21B	X06A X06B X06C BORP MBOR VAC VAC I VAC II VBOR	
	21B	X07A X07B		07	H33Z		04	E36A E36B	
		BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR		10	K09A K09B		06	G12A G16A G38A G38B	
	01	B01A B02A B02B B20A B20B B20C B20D		11	L33Z		10	K06A K06B K06C BORP MBOR VAC VAC I VAC II VBOR	
	04	E36A E36B		21B	X06A X06B X06C X07A X07B		04	E01A E01B E06A E06B E06C E36A E36B	
	06	G12A G16A G33Z G38A G38B G38C					06	G12A G16A G33Z G38A G38B G38C	
07	H33Z	07.82↔	01	B17A B17B	07	H33Z			
09	J02A J02B J03A J03B J04Z J11A J11B		04	E01A E01B E05A E05B E05C E36A E36B	10	K09A K09B			
10	K03Z		06	G12A G16A G33Z G38A G38B G38C	11	L33Z			
11	L33Z		07	H33Z	21B	X06A X06B X06C BORP MBOR VAC VAC I VAC II VBOR			
21B	X07A X07B		10	K09A K09B	04	E36A E36B			
	BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR		11	L33Z	06	G12A G16A G38A G38B			
01	B01A B02A B02B B20A B20B B20C B20D		21B	X06A X06B X06C X07A X07B	10	K06A K06B K06C BORP MBOR VAC VAC I VAC II VBOR			
04	E36A E36B				04	E01A E01B E06A E06B E06C E36A E36B			
06	G12A G16A G33Z G38A G38B G38C		01	B17A B17B	06	G12A G16A G33Z G38A G38B G38C			
07	H33Z		04	E01A E01B E06A E06B E06C E36A E36B	07	H33Z			
09	J02A J02B J03A J03B J04Z J11A J11B		06	G12A G16A G33Z G38A G38B G38C	10	K09A K09B			
10	K03Z		07	H33Z	11	L33Z			
11	L33Z		09	J02A J02B J03A J03B J04Z J10A J10B	21B	X06A X06B X06C BORP MBOR VAC VBOR			
21B	X07A X07B		10	K09A K09B	04	E01A E01B E06A E06B E06C E36A E36B			
	BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR		11	L33Z	06	G12A G16A G33Z G38A G38B G38C			
07.72↔	01	B01A B02A B02B B20A B20B B20C B20D	07.83↔	21B	X06A X06B X06C X07A X07B	07.93↔	04	E01A E01B E06A E06B E06C E36A E36B	
	04	E36A E36B							BORP MBOR VAC VAC I VAC II VBOR
	06	G12A G16A G33Z G38A G38B G38C		01	B17A B17B		06	G12A G16A G33Z G38A G38B G38C	
	07	H33Z		04	E01A E01B E05A E05B E05C E36A E36B		07	H33Z	
	09	J02A J02B J03A J03B J04Z J11A J11B		06	G12A G16A G33Z G38A G38B G38C		10	K09A K09B	
	10	K03Z		07	H33Z		11	L33Z	
	11	L33Z		09	J02A J02B J03A J03B J04Z J10A J10B		21B	X06A X06B X06C BORP MBOR VAC VAC I VAC II VBOR	
	21B	X07A X07B		10	K09A K09B		04	E36A E36B	
		BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR		11	L33Z		06	G12A G16A G38A G38B	
	01	B01A B02A B02B B20A B20B B20C B20D		21B	X06A X06B X06C X07A X07B		10	K06A K06B K06C BORP MBOR VAC VAC I VAC II VBOR	
	04	E36A E36B					04	E01A E01B E06A E06B E06C E36A E36B	
	06	G12A G16A G33Z G38A G38B G38C		01	B17A B17B		06	G12A G16A G33Z G38A G38B G38C	
	07	H33Z		04	E01A E01B E06A E06B E06C E36A E36B		07	H33Z	
	09	J02A J02B J03A J03B J04Z J11A J11B		06	G12A G16A G33Z G38A G38B G38C		10	K09A K09B	
	10	K03Z		07	H33Z		11	L33Z	
11	L33Z	09	J02A J02B J03A J03B J04Z J10A J10B	21B	X06A X06B X06C BORP MBOR VAC VBOR				
21B	X07A X07B	10	K09A K09B	04	E01A E01B E06A E06B E06C E36A E36B				
	BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR	11	L33Z	06	G12A G16A G33Z G38A G38B G38C				
07.79↔	01	B01A B02A B02B B20A B20B B20C B20D	07.84↔	21B	X06A X06B X06C X07A X07B	07.94↔	04	E01A E01B E06A E06B E06C E36A E36B	
	04	E36A E36B							BORP MBOR VAC VAC I VAC II VBOR
	06	G12A G16A G33Z G38A G38B G38C		01	B17A B17B		06	G12A G16A G33Z G38A G38B G38C	
	07	H33Z		04	E01A E01B E05A E05B E05C E36A E36B		07	H33Z	
	09	J02A J02B J03A J03B J04Z J11A J11B		06	G12A G16A G33Z G38A G38B G38C		10	K09A K09B	
	10	K03Z		07	H33Z		11	L33Z	
	11	L33Z		09	J02A J02B J03A J03B J04Z J10A J10B		21B	X06A X06B X06C BORP MBOR VAC VAC I VAC II VBOR	
	21B	X07A X07B		10	K09A K09B		04	E36A E36B	
		BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR		11	L33Z		06	G12A G16A G38A G38B	
	01	B01A B02A B02B B20A B20B B20C B20D		21B	X06A X06B X06C X07A X07B		10	K06A K06B K06C BORP MBOR VAC VAC I VAC II VBOR	
	04	E36A E36B					04	E01A E01B E06A E06B E06C E36A E36B	
	06	G12A G16A G33Z G38A G38B G38C		01	B17A B17B		06	G12A G16A G33Z G38A G38B G38C	
	07	H33Z		04	E01A E01B E06A E06B E06C E36A E36B		07	H33Z	
	09	J02A J02B J03A J03B J04Z J11A J11B		06	G12A G16A G33Z G38A G38B G38C		10	K09A K09B	
	10	K03Z		07	H33Z		11	L33Z	
11	L33Z	09	J02A J02B J03A J03B J04Z J10A J10B	21B	X06A X06B X06C BORP MBOR VAC VBOR				
21B	X07A X07B	10	K09A K09B	04	E01A E01B E06A E06B E06C E36A E36B				
	BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR	11	L33Z	06	G12A G16A G33Z G38A G38B G38C				

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
	06	G12A G16A G38A			VAC I VAC II VBOR			G38B
		G38B		02	C01Z C12Z		08	I17Z
	07	H33Z		04	E36A E36B		09	J02A J02B J03A
	10	K09A K09B		06	G12A G16A G38A			J03B J04Z J10A
	11	L33Z			G38B			J10B
08.09†↔	21B	X06A X06B X06C	08.33↔	21B	X06A X06B X06C		10	K09A K09B
	01	B60A			BORP MBOR VAC		21B	X06A X06B X06C
	09	J11A J11B			VAC I VAC II VBOR	08.44.00↔		BORP MBOR VAC
08.11.10†↔		AKBB		02	C01Z C12Z			VBOR
	01	B60A		04	E36A E36B		02	C01Z C12Z
	02	C14Z		06	G12A G16A G38A		04	E36A E36B
	16	Q86A			G38B		06	G12A G16A G38A
08.11.20↔	02	C01Z C12Z		21B	X06A X06B X06C			G38B
	21B	X06A X06B X06C	08.34↔		BORP MBOR VAC		08	I17Z
08.11.99†↔		AKBB			VBOR		09	J02A J02B J03A
	01	B60A		02	C01Z C12Z			J03B J04Z J10A
	02	C14Z		04	E36A E36B			J10B
	16	Q86A		06	G12A G16A G38A		10	K09A K09B
08.20.00†↔	01	B60A			G38B		21B	X06A X06B X06C
	09	J11A J11B		21B	X06A X06B X06C	08.44.10↔		BORP MBOR VAC
08.20.10†↔	01	B60A	08.35↔		BORP MBOR VAC			VBOR
	09	J11A J11B			VAC I VAC II VBOR		02	C01Z C12Z
08.20.99†↔	01	B60A		02	C01Z C12Z		04	E36A E36B
	09	J11A J11B		04	E36A E36B		06	G12A G16A G38A
08.21↔	02	C01Z C12Z		06	G12A G16A G38A			G38B
	09	J02A J02B J03A			G38B		08	I17Z
		J03B J04Z J11A		21B	X06A X06B X06C		09	J02A J02B J03A
		J11B	08.36↔		BORP MBOR VAC			J03B J04Z J10A
	10	K09A K09B			VBOR			J10B
08.22↔	21B	X06A X06B X06C		02	C01Z C12Z		10	K09A K09B
	01	B17A B17B		04	E36A E36B		21B	X06A X06B X06C
	02	C01Z C12Z		06	G12A G16A G38A	08.44.99↔		BORP MBOR VAC
	05	F21A F21B F21C			G38B			VBOR
	08	I27A I27B I27C		21B	X06A X06B X06C		02	C01Z C12Z
		I27D	08.37↔		BORP MBOR VAC		04	E36A E36B
	09	J02A J02B J03A			VBOR		06	G12A G16A G38A
		J03B J04Z J08Z		02	C01Z C12Z			G38B
		J21Z J22Z		04	E36A E36B		08	I17Z
	10	K09A K09B		06	G12A G16A G38A		09	J02A J02B J03A
	21B	X06A X06B X06C			G38B			J03B J04Z J10A
08.23↔	01	B17A B17B		21B	X06A X06B X06C			J10B
	02	C01Z C12Z	08.38↔		BORP MBOR VAC		10	K09A K09B
	05	F21A F21B F21C			VBOR		21B	X06A X06B X06C
	08	I27A I27B I27C		02	C01Z C12Z	08.49.00↔		BORP MBOR VAC
		I27D		04	E36A E36B			VBOR
	09	J02A J02B J03A		06	G12A G16A G38A		02	C01Z C12Z
		J03B J04Z J08Z			G38B		04	E36A E36B
		J21Z J22Z		09	J02A J02B J03A		06	G12A G16A G38A
	10	K09A K09B			J03B J04Z J11A			G38B
	21B	X06A X06B X06C		21B	X06A X06B X06C	08.49.10↔	21B	X06A X06B X06C
08.24↔	01	B17A B17B			BORP MBOR VAC			BORP MBOR VAC
	02	C01Z C12Z	08.41↔		VBOR			VBOR
	05	F21A F21B F21C		02	C01Z C12Z		02	C01Z C12Z
	08	I27A I27B I27C		04	E36A E36B		04	E36A E36B
		I27D		06	G12A G16A G38A		06	G12A G16A G38A
	09	J02A J02B J03A			G38B			G38B
		J03B J04Z J08Z		21B	X06A X06B X06C	08.49.11↔	21B	X06A X06B X06C
		J21Z J22Z			BORP MBOR VAC			BORP MBOR VAC
	10	K09A K09B	08.42↔		VBOR			VBOR
	21B	X06A X06B X06C		02	C01Z C12Z		02	C01Z C12Z
08.25†↔	01	B60A		04	E36A E36B		04	E36A E36B
	09	J11A J11B		06	G12A G16A G38A		06	G12A G16A G38A
08.31↔		BORP MBOR VAC			G38B			G38B
		VAC I VAC II VBOR		21B	X06A X06B X06C	08.49.99↔	21B	X06A X06B X06C
	02	C01Z C12Z			BORP MBOR VAC			BORP MBOR VAC
	04	E36A E36B	08.43↔		VBOR			VBOR
	06	G12A G16A G38A			VAC I VAC II VBOR		02	C01Z C12Z
		G38B		02	C01Z C12Z		04	E36A E36B
	21B	X06A X06B X06C		04	E36A E36B		06	G12A G16A G38A
08.32↔		BORP MBOR VAC		06	G12A G16A G38A			G38B

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
08.51↔	21B	X06A X06B X06C BORP MBOR VAC VBOR	08.61.11↔	02	C01Z C12Z	08.69.00↔	21B	X06A X06B X06C Y02A Y02B Y02C BORP MBOR VAC VAC I VAC II VB VBOR
	01	B17A B17B		04	E36A E36B		02	C01Z C12Z
	02	C01Z C12Z		05	F21A F21B F21C		04	E36A E36B
	04	E36A E36B		06	G12A G16A G38A G38B		05	F21A F21B F21C
	06	G12A G16A G38A G38B		08	I17Z I28A I28B I28C		06	G12A G16A G38A G38B
	09	J02A J02B J03A J03B J04Z J10A J10B		09	J02A J02B J03A J03B J04Z J10A J10B		08	I17Z I28A I28B I28C
	21B	X06A X06B X06C BORP MBOR VAC VBOR		10	K09A K09B		09	J02A J02B J03A J03B J04Z J10A J10B
	01	B17A B17B		21B	X06A X06B X06C Y02A Y02B Y02C BORP MBOR VAC VAC I VAC II VB VBOR		10	K09A K09B
	02	C01Z C12Z		22	Y02A Y02B Y02C BORP MBOR VAC VAC I VAC II VB VBOR		21B	X06A X06B X06C Y02A Y02B Y02C BORP MBOR VAC VAC I VAC II VBOR
08.59.00↔	04	E36A E36B	08.62↔	02	C01Z C12Z	08.69.10↔	22	Y02A Y02B Y02C BORP MBOR VAC VAC I VAC II VBOR
	06	G12A G16A G38A G38B		04	E36A E36B		02	C01Z C12Z
	09	J02A J02B J03A J03B J04Z J10A J10B		05	F21A F21B F21C		04	E36A E36B
	21B	X06A X06B X06C BORP MBOR VAC VBOR		06	G12A G16A G38A G38B		06	G12A G16A G38A G38B
	01	B17A B17B		08	I17Z I28A I28B I28C		08	I17Z
	02	C01Z C12Z		09	J02A J02B J03A J03B J04Z J10A J10B		09	J02A J02B J03A J03B J04Z J10A J10B
	04	E36A E36B		10	K09A K09B		10	K09A K09B
	06	G12A G16A G38A G38B		21B	X06A X06B X06C Y02A Y02B Y02C BORP MBOR VAC VAC I VAC II VB VBOR		21B	X06A X06B X06C Y02A Y02B Y02C BORP MBOR VAC VAC I VAC II VBOR
	09	J02A J02B J03A J03B J04Z J10A J10B		22	Y02A Y02B Y02C BORP MBOR VAC VAC I VAC II VB VBOR		22	Y02A Y02B Y02C BORP MBOR VAC VAC I VAC II VBOR
08.59.10↔	21B	X06A X06B X06C BORP MBOR VAC VBOR	08.63↔	02	C01Z C12Z	08.69.11↔	02	C01Z C12Z
	01	B17A B17B		04	E36A E36B		04	E36A E36B
	02	C01Z C12Z		05	F21A F21B F21C		06	G12A G16A G38A G38B
	04	E36A E36B		06	G12A G16A G38A G38B		08	I17Z
	06	G12A G16A G38A G38B		08	I17Z I28A I28B I28C		09	J02A J02B J03A J03B J04Z J10A J10B
	09	J02A J02B J03A J03B J04Z J10A J10B		09	J02A J02B J03A J03B J04Z J10A J10B		10	K09A K09B
	21B	X06A X06B X06C BORP MBOR VAC VBOR		10	K09A K09B		21B	X06A X06B X06C Y02A Y02B Y02C BORP MBOR VAC VAC I VAC II VB VBOR
	01	B17A B17B		21B	X06A X06B X06C Y02A Y02B Y02C BORP MBOR VAC VAC I VAC II VB VBOR		22	Y02A Y02B Y02C BORP MBOR VAC VAC I VAC II VBOR
	02	C01Z C12Z		22	Y02A Y02B Y02C BORP MBOR VAC VAC I VAC II VBOR		02	C01Z C12Z
08.59.11↔	04	E36A E36B	08.64↔	04	E36A E36B	08.69.12↔	04	E36A E36B
	06	G12A G16A G38A G38B		06	G12A G16A G38A G38B		05	F21A F21B F21C
	09	J02A J02B J03A J03B J04Z J10A J10B		09	J02A J02B J03A J03B J04Z J10A J10B		06	G12A G16A G38A G38B
	21B	X06A X06B X06C BORP MBOR VAC VBOR		10	K09A K09B		08	I17Z I28A I28B I28C
	01	B17A B17B		21B	X06A X06B X06C Y02A Y02B Y02C BORP MBOR VAC VAC I VAC II VB VBOR		09	J02A J02B J03A J03B J04Z J10A J10B
	02	C01Z C12Z		22	Y02A Y02B Y02C BORP MBOR VAC VAC I VAC II VB VBOR		10	K09A K09B
	04	E36A E36B		02	C01Z C12Z		21B	X06A X06B X06C Y02A Y02B Y02C BORP MBOR VAC VAC I VAC II VBOR
	06	G12A G16A G38A G38B		04	E36A E36B		22	Y02A Y02B Y02C BORP MBOR VAC VAC I VAC II VBOR
	09	J02A J02B J03A J03B J04Z J10A J10B		05	F21A F21B F21C		02	C01Z C12Z
08.59.12↔	21B	X06A X06B X06C BORP MBOR VAC VBOR	08.69.13↔	06	G12A G16A G38A G38B	08.69.13↔	04	E36A E36B
	01	B17A B17B		08	I17Z I28A I28B I28C		06	G12A G16A G38A G38B
	02	C01Z C12Z		09	J02A J02B J03A J03B J04Z J10A J10B		08	I17Z
	04	E36A E36B		10	K09A K09B		09	J02A J02B J03A J03B J04Z J10A J10B
	06	G12A G16A G38A G38B		21B	X06A X06B X06C Y02A Y02B Y02C BORP MBOR VAC VAC I VAC II VB VBOR		10	K09A K09B
	09	J02A J02B J03A J03B J04Z J10A J10B		22	Y02A Y02B Y02C BORP MBOR VAC VAC I VAC II VBOR		21B	X06A X06B X06C Y02A Y02B Y02C BORP MBOR VAC VAC I VAC II VBOR
	21B	X06A X06B X06C BORP MBOR VAC VBOR		02	C01Z C12Z		22	Y02A Y02B Y02C BORP MBOR VAC VAC I VAC II VBOR
	01	B17A B17B		04	E36A E36B		02	C01Z C12Z
	02	C01Z C12Z		05	F21A F21B F21C		04	E36A E36B
08.59.99↔	04	E36A E36B	08.69.13↔	06	G12A G16A G38A G38B	08.69.13↔	06	G12A G16A G38A G38B
	06	G12A G16A G38A G38B		08	I17Z I28A I28B I28C		08	I17Z
	09	J02A J02B J03A J03B J04Z J10A J10B		09	J02A J02B J03A J03B J04Z J10A J10B		09	J02A J02B J03A J03B J04Z J10A J10B
	21B	X06A X06B X06C BORP MBOR VAC VBOR		10	K09A K09B		09	J02A J02B J03A J03B J04Z J10A J10B
	01	B17A B17B		21B	X06A X06B X06C Y02A Y02B Y02C BORP MBOR VAC VAC I VAC II VB VBOR		10	K09A K09B
	02	C01Z C12Z		22	Y02A Y02B Y02C BORP MBOR VAC VAC I VAC II VBOR		21B	X06A X06B X06C Y02A Y02B Y02C BORP MBOR VAC VAC I VAC II VBOR
	04	E36A E36B		02	C01Z C12Z		22	Y02A Y02B Y02C BORP MBOR VAC VAC I VAC II VBOR
	06	G12A G16A G38A G38B		04	E36A E36B		02	C01Z C12Z
	09	J02A J02B J03A J03B J04Z J10A J10B		05	F21A F21B F21C		04	E36A E36B
08.61.10↔	21B	X06A X06B X06C BORP MBOR VAC VAC I VAC II VB VBOR	08.69.13↔	06	G12A G16A G38A G38B	08.69.13↔	06	G12A G16A G38A G38B
	01	B17A B17B		08	I17Z I28A I28B I28C		08	I17Z
	02	C01Z C12Z		09	J02A J02B J03A J03B J04Z J10A J10B		09	J02A J02B J03A J03B J04Z J10A J10B
	04	E36A E36B		10	K09A K09B		09	J02A J02B J03A J03B J04Z J10A J10B
	06	G12A G16A G38A G38B		21B	X06A X06B X06C Y02A Y02B Y02C BORP MBOR VAC VAC I VAC II VB VBOR		10	K09A K09B
	09	J02A J02B J03A J03B J04Z J10A J10B		22	Y02A Y02B Y02C BORP MBOR VAC VAC I VAC II VBOR		21B	X06A X06B X06C Y02A Y02B Y02C BORP MBOR VAC VAC I VAC II VBOR
	21B	X06A X06B X06C BORP MBOR VAC VAC I VAC II VB VBOR		02	C01Z C12Z		22	Y02A Y02B Y02C BORP MBOR VAC VAC I VAC II VBOR
	01	B17A B17B		04	E36A E36B		02	C01Z C12Z
	02	C01Z C12Z		05	F21A F21B F21C		04	E36A E36B

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG	
08.69.99↔	10	K09A K09B	08.74.99↔	06	G12A G16A G38A G38B	08.89.10↔	09	G38B J02A J02B J03A J03B J04Z J10A J10B	
	21B	X06A X06B X06C		21B	X06A X06B X06C		21B	X06A X06B X06C	
	22	Y02A Y02B Y02C			BORP MBOR VAC			BORP MBOR VAC	
		BORP MBOR VAC			VBOR			VBOR	
		VAC I VAC II VB			C01Z C12Z			C01Z C12Z	
		VBOR			E36A E36B			E36A E36B	
	02	C01Z C12Z			G12A G16A G38A G38B			G12A G16A G38A G38B	
	04	E36A E36B		08.82↔	21B		X06A X06B X06C	01	B17A B17B
	05	F21A F21B F21C			BORP MBOR VAC		02	C01Z C12Z	
	06	G12A G16A G38A G38B			VBOR		04	E36A E36B	
08.71↔	08	I17Z I28A I28B I28C		C01Z C12Z	06	G12A G16A G38A G38B			
	09	J02A J02B J03A J03B J04Z J10A J10B		E36A E36B	09	J02A J02B J03A J03B J04Z J08Z J10A J10B J21Z J22Z			
	10	K09A K09B		G12A G16A G38A G38B	21B	X01A X01B X06A X06B X06C X07A X07B			
	21B	X06A X06B X06C	08.83↔	08	I17Z	21B	X06A X06B X06C		
	22	Y02A Y02B Y02C		09	J02A J02B J03A J03B J04Z J10A J10B		BORP MBOR VAC		
		BORP MBOR VAC		21B	X06A X06B X06C	01	B17A B17B		
		VBOR		BORP MBOR VAC	02	C01Z C12Z			
	02	C01Z C12Z		VBOR	04	E36A E36B			
	04	E36A E36B		C01Z C12Z	06	G12A G16A G38A G38B			
	06	G12A G16A G38A G38B		E36A E36B	09	J02A J02B J03A J03B J04Z J08Z J10A J10B J21Z J22Z			
08.72↔	21B	X06A X06B X06C	08.84↔	06	G12A G16A G38A G38B	08.89.11↔	06	G12A G16A G38A G38B	
		BORP MBOR VAC		G38B		09	J02A J02B J03A J03B J04Z J08Z J10A J10B J21Z J22Z		
		VBOR		I17Z		21B	X01A X01B X06A X06B X06C X07A X07B		
	02	C01Z C12Z		09	J02A J02B J03A J03B J04Z J10A J10B	21B	X06A X06B X06C		
	04	E36A E36B		21B	X06A X06B X06C		BORP MBOR VAC		
	06	G12A G16A G38A G38B		BORP MBOR VAC	02	C01Z C12Z			
		BORP MBOR VAC		VBOR	04	E36A E36B			
		VBOR		C01Z C12Z	06	G12A G16A G38A G38B			
	02	C01Z C12Z	08.85↔	04	E36A E36B	09	J02A J02B J03A J03B J04Z J08Z J10A J10B J21Z J22Z		
	04	E36A E36B		06	G12A G16A G38A G38B	21B	X01A X01B X06A X06B X06C X07A X07B		
06	G12A G16A G38A G38B		I17Z	08.89.12↔	01	B17A B17B			
08.73.00↔	21B	X06A X06B X06C		09	J02A J02B J03A J03B J04Z J10A J10B	02	C01Z C12Z		
		BORP MBOR VAC		21B	X06A X06B X06C	04	E36A E36B		
		VBOR		BORP MBOR VAC	06	G12A G16A G38A G38B			
	02	C01Z C12Z		VBOR	09	J02A J02B J03A J03B J04Z J08Z J10A J10B J21Z J22Z			
	04	E36A E36B	08.86↔	C01Z C12Z	08.89.13↔	21B	X01A X01B X06A X06B X06C X07A X07B		
	06	G12A G16A G38A G38B		E36A E36B		BORP MBOR VAC			
		BORP MBOR VAC		G12A G16A G38A G38B	01	B17A B17B			
		VBOR		I17Z	02	C01Z C12Z			
	02	C01Z C12Z		09	J02A J02B J03A J03B J04Z J10A J10B	04	E36A E36B		
	04	E36A E36B		21B	X06A X06B X06C	06	G12A G16A G38A G38B		
08.73.10↔	05	F21A F21B F21C		BORP MBOR VAC	09	J02A J02B J03A J03B J04Z J08Z J10A J10B J21Z J22Z			
	06	G12A G16A G38A G38B		VBOR	21B	X01A X01B X06A X06B X06C X07A X07B			
		BORP MBOR VAC		C01Z C12Z	08.89.14↔	21B	X06A X06B X06C		
		VB		E36A E36B		BORP MBOR VAC			
		VBOR		G12A G16A G38A G38B	01	B17A B17B			
	02	C01Z C12Z		I17Z	02	C01Z C12Z			
	04	E36A E36B		09	J02A J02B J03A J03B J04Z J10A J10B	04	E36A E36B		
	05	F21A F21B F21C		21B	X06A X06B X06C	06	G12A G16A G38A G38B		
	06	G12A G16A G38A G38B		BORP MBOR VAC	09	J02A J02B J03A J03B J04Z J08Z J10A J10B J21Z J22Z			
		BORP MBOR VAC		VBOR	21B	X01A X01B X06A X06B X06C X07A X07B			
08.73.99↔	08	I28A I28B I28C	08.87↔	02	C01Z C12Z		BORP MBOR VAC		
	21B	X06A X06B X06C		04	E36A E36B		VBOR		
	22	Y02A Y02B Y02C		06	G12A G16A G38A G38B	01	B17A B17B		
		BORP MBOR VAC		G38B	02	C01Z C12Z			
		VBOR		I17Z	04	E36A E36B			
	02	C01Z C12Z		09	J02A J02B J03A J03B J04Z J10A J10B	06	G12A G16A G38A G38B		
	04	E36A E36B		21B	X06A X06B X06C	09	J02A J02B J03A J03B J04Z J08Z J10A J10B J21Z J22Z		
	06	G12A G16A G38A G38B		BORP MBOR VAC	21B	X01A X01B X06A X06B X06C X07A X07B			
		BORP MBOR VAC		VBOR	08.89.14↔	21B	X06A X06B X06C		
		VBOR		C01Z C12Z		BORP MBOR VAC			
08.74.00↔	21B	X06A X06B X06C		E36A E36B		VBOR			
	22	Y02A Y02B Y02C		G12A G16A G38A G38B	01	B17A B17B			
		BORP MBOR VAC		I17Z	02	C01Z C12Z			
		VBOR		09	J02A J02B J03A J03B J04Z J10A J10B	04	E36A E36B		
	02	C01Z C12Z		21B	X06A X06B X06C	06	G12A G16A G38A G38B		
	04	E36A E36B		BORP MBOR VAC	09	J02A J02B J03A J03B J04Z J08Z J10A J10B J21Z J22Z			
	06	G12A G16A G38A G38B		VBOR	21B	X01A X01B X06A X06B X06C X07A X07B			
		BORP MBOR VAC		C01Z C12Z	08.89.14↔	21B	X06A X06B X06C		
		VBOR		E36A E36B		BORP MBOR VAC			
	02	C01Z C12Z		G12A G16A G38A G38B	01	B17A B17B			
08.74.10↔	04	E36A E36B		I17Z	02	C01Z C12Z			
		BORP MBOR VAC		09	J02A J02B J03A J03B J04Z J10A J10B	04	E36A E36B		
		VBOR		21B	X06A X06B X06C	06	G12A G16A G38A G38B		
	02	C01Z C12Z		BORP MBOR VAC	09	J02A J02B J03A			
	04	E36A E36B		VBOR		VBOR			
	06	G12A G16A G38A G38B		C01Z C12Z	01	B17A B17B			
		BORP MBOR VAC		E36A E36B	02	C01Z C12Z			
		VBOR		G12A G16A G38A G38B	04	E36A E36B			
	02	C01Z C12Z		I17Z	06	G12A G16A G38A G38B			
	04	E36A E36B		09	J02A J02B J03A J03B J04Z J10A J10B	09	J02A J02B J03A		

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG				
08.89.15↔	21B	J03B J04Z J08Z J10A J10B J21Z J22Z	09.73↔		G38B X06A X06B X06C BORP MBOR VAC VBOR	10.41.10↔		BORP MBOR VAC VAC I VAC II VBOR C01Z C14Z E36A E36B G12A G16A G38A G38B				
		X01A X01B X06A X06B X06C X07A X07B BORP MBOR VAC VBOR			02 C01Z C13A C13B 04 E36A E36B 06 G12A G16A G38A G38B			21B X06A X06B X06C BORP MBOR VAC VAC I VAC II VBOR C01Z C14Z E36A E36B G12A G16A G38A G38B				
		01 B17A B17B 02 C01Z C12Z 04 E36A E36B 06 G12A G16A G38A G38B			09 J02A J02B J03A J03B J04Z J08Z J10A J10B J21Z J22Z			02 C01Z C13A C13B 03 D09A D09B D30A D30B 04 E36A E36B 06 G12A G16A G38A G38B	10.41.11↔	02 C01Z C14Z 04 E36A E36B 06 G12A G16A G38A G38B		
		09 J02A J02B J03A J03B J04Z J08Z J10A J10B J21Z J22Z			06 G12A G16A G38A G38B			06 G12A G16A G38A G38B	10.41.99↔	21B X06A X06B X06C BORP MBOR VAC VAC I VAC II VBOR C01Z C14Z E36A E36B G12A G16A G38A G38B		
		21B X01A X01B X06A X06B X06C X07A X07B BORP MBOR VAC VBOR			09 J02A J02B J03A J03B J04Z J08Z J10A J10B J21Z J22Z			02 C01Z C13A C13B 04 E36A E36B 06 G12A G16A G38A G38B	10.42.00↔	21B X06A X06B X06C BORP MBOR VAC VAC I VAC II VBOR C01Z C14Z E36A E36B G12A G16A G38A G38B		
		01 B17A B17B 02 C01Z C12Z 04 E36A E36B 06 G12A G16A G38A G38B			21B X01A X01B X06A X06B X06C X07A X07B BORP MBOR VAC VBOR			09 J02A J02B J03A J03B J04Z J08Z J10A J10B J21Z J22Z	09.82↔	02 C01Z C13A C13B 04 E36A E36B 06 G12A G16A G38A G38B	10.42.10↔	02 C01Z C14Z 04 E36A E36B 06 G12A G16A G38A G38B
		09 J02A J02B J03A J03B J04Z J08Z J10A J10B J21Z J22Z			21B X01A X01B X06A X06B X06C X07A X07B BORP MBOR VAC VBOR			21B X06A X06B X06C BORP MBOR VAC VBOR	09.83↔	02 C01Z C13A C13B 04 E36A E36B 06 G12A G16A G38A G38B	10.42.11↔	21B X06A X06B X06C BORP MBOR VAC VAC I VAC II VBOR C01Z C14Z E36A E36B G12A G16A G38A G38B
		21B X01A X01B X06A X06B X06C X07A X07B BORP MBOR VAC VBOR			09 J02A J02B J03A J03B J04Z J08Z J10A J10B J21Z J22Z			02 C01Z C13A C13B 03 D09A D09B D30A D30B 04 E36A E36B 06 G12A G16A G38A G38B	09.91↔	02 C01Z C13A C13B 04 E36A E36B 06 G12A G16A G38A G38B	10.42.99↔	21B X06A X06B X06C BORP MBOR VAC VAC I VAC II VBOR C01Z C14Z E36A E36B G12A G16A G38A G38B
		02 C01Z C13A C13B 02 C01Z C13A C13B			21B X06A X06B X06C X06A X06B X06C X06A X06B X06C			09.99↔	02 C01Z C13A C13B 03 D09A D09B D30A D30B D30C 04 E36A E36B 06 G12A G16A G38A G38B	10.43↔	21B X06A X06B X06C BORP MBOR VAC VAC I VAC II VBOR C01Z C14Z E36A E36B G12A G16A G38A G38B	
		02 C01Z C13A C13B 21B X06A X06B X06C X06A X06B X06C			02 C01Z C13A C13B 21B X06A X06B X06C X06A X06B X06C			10.0↔	21B X06A X06B X06C BORP MBOR VAC VBOR	10.44.00↔	21B X06A X06B X06C BORP MBOR VAC VAC I VAC II VBOR C01Z C14Z E36A E36B G12A G16A G38A G38B	
02 C01Z C13A C13B 21B X06A X06B X06C X06A X06B X06C	02 C01Z C13A C13B 21B X06A X06B X06C X06A X06B X06C	10.31.10↔	02 C01Z C13A C13B 03 D09A D09B D30A D30B 04 E36A E36B 06 G12A G16A G38A G38B	10.44.10↔	21B X06A X06B X06C BORP MBOR VAC VAC I VAC II VBOR C01Z C14Z E36A E36B G12A G16A G38A G38B							
02 C01Z C13A C13B 21B X06A X06B X06C X06A X06B X06C	02 C01Z C13A C13B 21B X06A X06B X06C X06A X06B X06C	10.31.99↔	21B X06A X06B X06C BORP MBOR VAC VBOR		21B X06A X06B X06C BORP MBOR VAC VAC I VAC II VBOR C01Z C14Z E36A E36B G12A G16A G38A G38B							
02 C01Z C13A C13B 21B X06A X06B X06C X06A X06B X06C	02 C01Z C13A C13B 21B X06A X06B X06C X06A X06B X06C	10.41.00↔	02 C01Z C14Z 04 E36A E36B 06 G12A G16A G38A G38B		21B X06A X06B X06C BORP MBOR VAC VAC I VAC II VBOR C01Z C14Z E36A E36B G12A G16A G38A G38B							
02 C01Z C13A C13B 04 E36A E36B 06 G12A G16A G38A G38B	21B X06A X06B X06C BORP MBOR VAC VBOR		21B X06A X06B X06C BORP MBOR VAC VBOR		21B X06A X06B X06C BORP MBOR VAC VAC I VAC II VBOR C01Z C14Z E36A E36B G12A G16A G38A G38B							
02 C01Z C13A C13B 04 E36A E36B 06 G12A G16A G38A G38B	21B X06A X06B X06C BORP MBOR VAC VBOR		02 C01Z C14Z 04 E36A E36B 06 G12A G16A G38A G38B		21B X06A X06B X06C BORP MBOR VAC VAC I VAC II VBOR C01Z C14Z E36A E36B G12A G16A G38A G38B							
02 C01Z C13A C13B 04 E36A E36B 06 G12A G16A G38A G38B	21B X06A X06B X06C BORP MBOR VAC VBOR		21B X06A X06B X06C BORP MBOR VAC VBOR		21B X06A X06B X06C BORP MBOR VAC VAC I VAC II VBOR C01Z C14Z E36A E36B G12A G16A G38A G38B							

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
10.44.11↔		BORP MBOR VAC VAC I VAC II VBOR		06	G12A G16A G38A G38B			G38B
	02	C01Z C14Z		21B	X06A X06B X06C	11.42↔	21B	X06A X06B X06C BORP MBOR VAC VBOR
	04	E36A E36B	11.0↔		BORP MBOR VAC VBOR		02	C01Z C04Z C29Z
	06	G12A G16A G38A G38B		02	C01Z C04Z C29Z		04	E36A E36B
10.44.99↔	21B	X06A X06B X06C BORP MBOR VAC VAC I VAC II VBOR		04	E36A E36B		06	G12A G16A G38A G38B
	02	C01Z C14Z		06	G12A G16A G38A G38B	11.43↔	21B	X06A X06B X06C BORP MBOR VAC VBOR
	04	E36A E36B	11.1↔		BORP MBOR VAC VBOR		02	C01Z C04Z C29Z
	06	G12A G16A G38A G38B		02	C01Z C04Z C29Z		04	E36A E36B
10.45.00↔	21B	X06A X06B X06C BORP MBOR VAC VAC I VAC II VBOR		04	E36A E36B		06	G12A G16A G38A G38B
	02	C01Z C14Z		06	G12A G16A G38A G38B	11.49.00↔	21B	X06A X06B X06C BORP MBOR VAC VBOR
	04	E36A E36B	11.22.10‡↔		X06A X06B X06C AKBB		02	C01Z C04Z C29Z
	06	G12A G16A G38A G38B		01	B60A		04	E36A E36B
10.45.09↔	21B	X06A X06B X06C BORP MBOR VAC VAC I VAC II VBOR		02	C14Z		06	G12A G16A G38A G38B
	02	C01Z C14Z	11.22.20↔		Q86A	11.49.10↔	21B	X06A X06B X06C BORP MBOR VAC VBOR
	04	E36A E36B		02	C01Z C04Z C29Z		02	C01Z C04Z C29Z
	06	G12A G16A G38A G38B	11.22.99‡↔		X06A X06B X06C AKBB		04	E36A E36B
10.45.11↔	21B	X06A X06B X06C BORP MBOR VAC VAC I VAC II VBOR		01	B60A		06	G12A G16A G38A G38B
	02	C01Z C14Z	11.31↔		Q86A	11.49.19↔	21B	X06A X06B X06C BORP MBOR VAC VBOR
	04	E36A E36B		02	C14Z		02	C01Z C04Z C29Z
	06	G12A G16A G38A G38B		16	Q86A	11.49.20↔	04	E36A E36B
10.49.00↔	21B	X06A X06B X06C BORP MBOR VAC VAC I VAC II VBOR		02	BORP MBOR VAC VBOR		06	G12A G16A G38A G38B
	02	C01Z C14Z	11.32↔		C01Z C04Z C29Z	11.49.29↔	21B	X06A X06B X06C BORP MBOR VAC VBOR
	04	E36A E36B		04	E36A E36B		02	C01Z C04Z C29Z
	06	G12A G16A G38A G38B		06	G12A G16A G38A G38B	11.49.99↔	21B	X06A X06B X06C BORP MBOR VAC VBOR
10.49.10↔	21B	X06A X06B X06C BORP MBOR VAC VAC I VAC II VBOR		21B	X06A X06B X06C BORP MBOR VAC VAC I VAC II VBOR		02	C01Z C04Z C29Z
	02	C01Z C14Z	11.39.00↔		BORP MBOR VAC VBOR		04	E36A E36B
	04	E36A E36B		02	C01Z C04Z C29Z	11.49.10↔	06	G12A G16A G38A G38B
	06	G12A G16A G38A G38B		04	E36A E36B		21B	X06A X06B X06C BORP MBOR VAC VBOR
10.49.99↔	21B	X06A X06B X06C BORP MBOR VAC VAC I VAC II VBOR		06	G12A G16A G38A G38B	11.49.29↔	02	C01Z C04Z C29Z
	02	C01Z C14Z	11.39.10↔		BORP MBOR VAC VAC I VAC II VBOR		04	E36A E36B
	04	E36A E36B		02	C01Z C04Z C29Z	11.51↔	06	G12A G16A G38A G38B
	06	G12A G16A G38A G38B		04	E36A E36B		21B	X06A X06B X06C BORP MBOR VAC VBOR
10.5X.00↔	21B	X06A X06B X06C BORP MBOR VAC VAC I VAC II VBOR		06	G12A G16A G38A G38B	11.52↔	02	C01Z C04Z C29Z
	02	C01Z C14Z	11.39.11↔		BORP MBOR VAC VAC I VAC II VBOR		04	E36A E36B
	04	E36A E36B		02	C01Z C04Z C29Z	11.53↔	06	G12A G16A G38A G38B
	06	G12A G16A G38A G38B		04	E36A E36B		21B	X06A X06B X06C BORP MBOR VAC VAC I VAC II VBOR
10.5X.10↔	21B	X06A X06B X06C BORP MBOR VAC VAC I VAC II VBOR		06	G12A G16A G38A G38B		02	C01Z C04Z C29Z
	02	C01Z C14Z	11.39.99↔		BORP MBOR VAC VBOR		04	E36A E36B
	04	E36A E36B		02	C01Z C04Z C29Z		06	G12A G16A G38A G38B
	06	G12A G16A G38A G38B		04	E36A E36B	11.52↔	21B	X06A X06B X06C BORP MBOR VAC VBOR
10.5X.99↔	21B	X06A X06B X06C BORP MBOR VAC VAC I VAC II VBOR		06	G12A G16A G38A G38B		02	C01Z C04Z C29Z
	02	C01Z C14Z	11.41↔		BORP MBOR VAC VBOR		04	E36A E36B
	04	E36A E36B		02	C01Z C04Z C29Z	11.53↔	06	G12A G16A G38A G38B
	06	G12A G16A G38A G38B		04	E36A E36B		21B	X06A X06B X06C BORP MBOR VAC VAC I VAC II VBOR
10.6X.00↔	21B	X06A X06B X06C BORP MBOR VAC VAC I VAC II VBOR		06	G12A G16A G38A G38B		02	C01Z C04Z C29Z
	02	C01Z C14Z		02	C01Z C04Z C29Z		04	E36A E36B
	04	E36A E36B		04	E36A E36B		06	G12A G16A G38A G38B
	06	G12A G16A G38A G38B		06	G12A G16A G38A G38B	11.53↔	21B	X06A X06B X06C BORP MBOR VAC VAC I VAC II VBOR
10.6X.10↔	21B	X06A X06B X06C BORP MBOR VAC VAC I VAC II VBOR		06	G12A G16A G38A G38B		02	C01Z C04Z C29Z
	02	C01Z C14Z		02	C01Z C04Z C29Z		04	E36A E36B
	04	E36A E36B		04	E36A E36B		06	G12A G16A G38A G38B
	06	G12A G16A G38A G38B		06	G12A G16A G38A G38B	11.53↔	21B	X06A X06B X06C BORP MBOR VAC VAC I VAC II VBOR
10.6X.99↔	21B	X06A X06B X06C BORP MBOR VAC VAC I VAC II VBOR		06	G12A G16A G38A G38B		02	C01Z C04Z C29Z
	02	C01Z C14Z		02	C01Z C04Z C29Z		04	E36A E36B
	04	E36A E36B		04	E36A E36B		06	G12A G16A G38A G38B
	06	G12A G16A G38A G38B		06	G12A G16A G38A G38B		21B	X06A X06B X06C BORP MBOR VAC VAC I VAC II VBOR

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
11.59.00↔	04	E36A E36B	11.69.00↔	04	E36A E36B	11.79.00↔	04	E36A E36B
	06	G12A G16A G38A G38B		06	G12A G16A G38A G38B		06	G12A G16A G38A G38B
	21B	X06A X06B X06C BORP MBOR VAC VBOR		21B	X06A X06B X06C BORP MBOR VAC VAC I VAC II VBOR		21B	X06A X06B X06C BORP MBOR VAC VBOR
	02	C01Z C04Z C29Z		02	C01Z C04Z C29Z		02	C01Z C04Z C29Z
	04	E36A E36B		04	E36A E36B		04	E36A E36B
11.59.10↔	06	G12A G16A G38A G38B	11.69.10↔	06	G12A G16A G38A G38B	11.79.10↔	06	G12A G16A G38A G38B
	21B	X06A X06B X06C BORP MBOR VAC VBOR		21B	X06A X06B X06C BORP MBOR VAC VAC I VAC II VBOR		21B	X06A X06B X06C BORP MBOR VAC VAC I VAC II VBOR
	02	C01Z C04Z C29Z		02	C01Z C04Z C29Z		02	C01Z C04Z C29Z
	04	E36A E36B		04	E36A E36B		04	E36A E36B
	06	G12A G16A G38A G38B		06	G12A G16A G38A G38B		06	G12A G16A G38A G38B
11.59.11↔	21B	X06A X06B X06C BORP MBOR VAC VAC I VAC II VBOR	11.69.20↔	21B	X06A X06B X06C BORP MBOR VAC VAC I VAC II VBOR	11.79.20↔	21B	X06A X06B X06C BORP MBOR VAC VAC I VAC II VBOR
	02	C01Z C04Z C29Z		02	C01Z C04Z C29Z		02	C01Z C04Z C29Z
	04	E36A E36B		04	E36A E36B		04	E36A E36B
	06	G12A G16A G38A G38B		06	G12A G16A G38A G38B		06	G12A G16A G38A G38B
	21B	X06A X06B X06C BORP MBOR VAC VBOR		21B	X06A X06B X06C BORP MBOR VAC VAC I VAC II VBOR		21B	X06A X06B X06C BORP MBOR VAC VBOR
11.59.12↔	02	C01Z C04Z C29Z	11.69.99↔	02	C01Z C04Z C29Z	11.79.99↔	02	C01Z C04Z C29Z
	04	E36A E36B		04	E36A E36B		04	E36A E36B
	06	G12A G16A G38A G38B		06	G12A G16A G38A G38B		06	G12A G16A G38A G38B
	21B	X06A X06B X06C BORP MBOR VAC VBOR		21B	X06A X06B X06C BORP MBOR VAC VAC I VAC II VBOR		21B	X06A X06B X06C BORP MBOR VAC VBOR
	02	C01Z C04Z C29Z		02	C01Z C04Z C29Z		02	C01Z C04Z C29Z
11.59.99↔	04	E36A E36B	11.71↔	04	E36A E36B	11.91↔	04	E36A E36B
	06	G12A G16A G38A G38B		06	G12A G16A G38A G38B		06	G12A G16A G38A G38B
	21B	X06A X06B X06C BORP MBOR VAC VBOR		21B	X06A X06B X06C BORP MBOR VAC VAC I VAC II VBOR		21B	X06A X06B X06C BORP MBOR VAC VBOR
	02	C01Z C04Z C29Z		02	C01Z C04Z C29Z		02	C01Z C04Z C29Z
	04	E36A E36B		04	E36A E36B		04	E36A E36B
11.60↔	06	G12A G16A G38A G38B	11.72↔	06	G12A G16A G38A G38B	11.92↔	06	G12A G16A G38A G38B
	21B	X06A X06B X06C BORP MBOR VAC VAC I VAC II VBOR		21B	X06A X06B X06C BORP MBOR VAC VAC I VAC II VBOR		21B	X06A X06B X06C BORP MBOR VAC VBOR
	02	C01Z C04Z C29Z		02	C01Z C04Z C29Z		02	C01Z C04Z C29Z
	04	E36A E36B		04	E36A E36B		04	E36A E36B
	06	G12A G16A G38A G38B		06	G12A G16A G38A G38B		06	G12A G16A G38A G38B
11.61↔	21B	X06A X06B X06C BORP MBOR VAC VAC I VAC II VBOR	11.73↔	21B	X06A X06B X06C BORP MBOR VAC VAC I VAC II VBOR	12.00↔	21B	X06A X06B X06C BORP MBOR VAC VBOR
	02	C01Z C04Z C29Z		02	C01Z C04Z C29Z		02	C01Z C03A C06A C06B
	04	E36A E36B		04	E36A E36B		04	E36A E36B
	06	G12A G16A G38A G38B		06	G12A G16A G38A G38B		06	G12A G16A G38A G38B
	21B	X06A X06B X06C BORP MBOR VAC VAC I VAC II VBOR		21B	X06A X06B X06C BORP MBOR VAC VBOR		21B	X06A X06B X06C BORP MBOR VAC VBOR
11.62↔	02	C01Z C04Z C29Z	11.74↔	02	C01Z C04Z C29Z	12.01↔	02	C01Z C03A C06A C06B
	04	E36A E36B		04	E36A E36B		04	E36A E36B
	06	G12A G16A G38A G38B		06	G12A G16A G38A G38B		06	G12A G16A G38A G38B
	21B	X06A X06B X06C BORP MBOR VAC VAC I VAC II VBOR		21B	X06A X06B X06C BORP MBOR VAC VBOR		21B	X06A X06B X06C BORP MBOR VAC VBOR
	02	C01Z C04Z C29Z		02	C01Z C04Z C29Z		02	C01Z C03A C06A C06B
11.63↔	04	E36A E36B	11.75↔	04	E36A E36B	12.02↔	04	E36A E36B
	06	G12A G16A G38A G38B		06	G12A G16A G38A G38B		06	G12A G16A G38A G38B
	21B	X06A X06B X06C BORP MBOR VAC VAC I VAC II VBOR		21B	X06A X06B X06C BORP MBOR VAC VBOR		21B	X06A X06B X06C BORP MBOR VAC VBOR
	02	C01Z C04Z C29Z		02	C01Z C04Z C29Z		02	C01Z C03A C06A C06B
	04	E36A E36B		04	E36A E36B		04	E36A E36B
11.64↔	06	G12A G16A G38A G38B	11.76↔	06	G12A G16A G38A G38B	12.02↔	06	G12A G16A G38A G38B
	21B	X06A X06B X06C BORP MBOR VAC VAC I VAC II VBOR		21B	X06A X06B X06C BORP MBOR VAC VAC I VAC II VBOR		21B	X06A X06B X06C BORP MBOR VAC VBOR
	02	C01Z C04Z C29Z		02	C01Z C04Z C29Z		02	C01Z C03A C06A C06B
	04	E36A E36B		04	E36A E36B		04	E36A E36B
	06	G12A G16A G38A G38B		06	G12A G16A G38A G38B		06	G12A G16A G38A G38B

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
12.11↔		BORP MBOR VAC VAC I VAC II VBOR			C06B		02	C01Z C03A C06A C06B
	02	C01Z C03A C06A C06B		04	E36A E36B		04	E36A E36B
	04	E36A E36B		06	G12A G16A G38A G38B		06	G12A G16A G38A G38B
	06	G12A G16A G38A G38B	12.34↔	21B	X06A X06B X06C BORP MBOR VAC VBOR	12.43↔	21B	X06A X06B X06C BORP MBOR VAC VAC I VAC II VBOR
12.12↔	21B	X06A X06B X06C BORP MBOR VAC VBOR		02	C01Z C03A C06A C06B		02	C01Z C03A C06A C06B
	02	C01Z C03A C06A C06B		04	E36A E36B		04	E36A E36B
	04	E36A E36B		06	G12A G16A G38A G38B		06	G12A G16A G38A G38B
	06	G12A G16A G38A G38B	12.35↔	21B	X06A X06B X06C BORP MBOR VAC VAC I VAC II VBOR	12.44↔	21B	X06A X06B X06C BORP MBOR VAC VAC I VAC II VBOR
12.13↔	21B	X06A X06B X06C BORP MBOR VAC VAC I VAC II VBOR		02	C01Z C03A C06A C06B		02	C01Z C03A C06A C06B
	02	C01Z C03A C06A C06B		04	E36A E36B		04	E36A E36B
	04	E36A E36B		06	G12A G16A G38A G38B		06	G12A G16A G38A G38B
	06	G12A G16A G38A G38B	12.36↔	21B	X06A X06B X06C BORP MBOR VAC VBOR	12.51↔	21B	X06A X06B X06C BORP MBOR VAC VBOR
12.14↔	21B	X06A X06B X06C BORP MBOR VAC VAC I VAC II VBOR		02	C01Z C29Z		02	C01Z C03A C06A C06B
	02	C01Z C03A C06A C06B		04	E36A E36B		04	E36A E36B
	04	E36A E36B		06	G12A G16A G38A G38B		06	G12A G16A G38A G38B
	06	G12A G16A G38A G38B	12.39.00↔	21B	X06A X06B X06C BORP MBOR VAC VBOR	12.52↔	10	K09A K09B
12.21↔	21B	X06A X06B X06C BORP MBOR VAC VAC I VAC II VBOR		02	C01Z C03A C06A C06B		21B	X06A X06B X06C BORP MBOR VAC VBOR
	02	C01Z C03A C06A C06B		04	E36A E36B		02	C01Z C03A C06A C06B
	04	E36A E36B		06	G12A G16A G38A G38B		04	E36A E36B
	06	G12A G16A G38A G38B	12.39.10↔	21B	X06A X06B X06C BORP MBOR VAC VAC I VAC II VBOR	12.53↔	06	G12A G16A G38A G38B
12.22†↔	01	B60A		02	C01Z C03A C06A C06B		21B	X06A X06B X06C BORP MBOR VAC VBOR
	02	C14Z		04	E36A E36B		02	C01Z C03A C06A C06B
	16	Q86A		06	G12A G16A G38A G38B		04	E36A E36B
12.29.10†↔	01	B60A		06	G12A G16A G38A G38B	12.54↔	06	G12A G16A G38A G38B
	02	C14Z		21B	X06A X06B X06C BORP MBOR VAC VBOR		02	C01Z C03A C06A C06B
	16	Q86A	12.39.99↔	02	C01Z C03A C06A C06B		04	E36A E36B
12.29.20†↔	01	B60A		04	E36A E36B		06	G12A G16A G38A G38B
	02	C14Z		06	G12A G16A G38A G38B	12.55↔	21B	X06A X06B X06C BORP MBOR VAC VAC I VAC II VBOR
	16	Q86A		21B	X06A X06B X06C BORP MBOR VAC VBOR		02	C01Z C03A C06A C06B
12.29.30†↔	01	B60A		04	E36A E36B		04	E36A E36B
	02	C14Z		06	G12A G16A G38A G38B		06	G12A G16A G38A G38B
	16	Q86A	12.40↔	21B	X06A X06B X06C BORP MBOR VAC VBOR	12.59.00↔	10	K09A K09B
12.31↔	02	C01Z C03A C06A C06B		02	C01Z C03A C06A C06B		21B	X06A X06B X06C BORP MBOR VAC VBOR
	04	E36A E36B		04	E36A E36B		02	C01Z C03A C06A C06B
	06	G12A G16A G38A G38B		06	G12A G16A G38A G38B		04	E36A E36B
	21B	X06A X06B X06C BORP MBOR VAC VBOR	12.41↔	21B	X06A X06B X06C BORP MBOR VAC VBOR		06	G12A G16A G38A G38B
12.32↔	02	C01Z C03A C06A C06B		02	C01Z C03A C06A C06B		10	K09A K09B
	04	E36A E36B		04	E36A E36B		21B	X06A X06B X06C BORP MBOR VAC VBOR
	06	G12A G16A G38A G38B		06	G12A G16A G38A G38B		02	C01Z C03A C06A C06B
	21B	X06A X06B X06C BORP MBOR VAC VBOR	12.42↔	21B	X06A X06B X06C BORP MBOR VAC VBOR		04	E36A E36B
12.33↔	02	C01Z C03A C06A		06	G12A G16A G38A G38B		06	G12A G16A G38A

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
12.59.10↔	10	G38B K09A K09B	12.63↔	04	E36A E36B	12.69.10↔	21B	G38B X06A X06B X06C
	21B	X06A X06B X06C BORP MBOR VAC VAC I VAC II VBOR		06	G12A G16A G38A G38B		02	BORP MBOR VAC VAC I VAC II VBOR
	02	C01Z C03A C06A C06B		21B	X06A X06B X06C BORP MBOR VAC VAC I VAC II VBOR		02	C01Z C03A C06A C06B
	04	E36A E36B		02	C01Z C03A C06A C06B		04	E36A E36B
	06	G12A G16A G38A G38B		04	E36A E36B		06	G12A G16A G38A G38B
	10	K09A K09B		06	G12A G16A G38A G38B		21B	X06A X06B X06C BORP MBOR VAC VBOR
12.59.11↔	21B	X06A X06B X06C BORP MBOR VAC VAC I VAC II VBOR	12.64.00↔	21B	X06A X06B X06C BORP MBOR VAC VAC I VAC II VBOR	12.69.99↔	02	C01Z C03A C06A C06B
	02	C01Z C03A C06A C06B		02	C01Z C03A C06A C06B		04	E36A E36B
	04	E36A E36B		04	E36A E36B		06	G12A G16A G38A G38B
	06	G12A G16A G38A G38B		06	G12A G16A G38A G38B		21B	X06A X06B X06C BORP MBOR VAC VAC I VAC II VBOR
	10	K09A K09B		10	K09A K09B		02	C01Z C03A C06A C06B
	21B	X06A X06B X06C BORP MBOR VAC VBOR		21B	X06A X06B X06C BORP MBOR VAC VAC I VAC II VBOR		04	E36A E36B
12.59.99↔	02	C01Z C03A C06A C06B	12.64.10↔	02	C01Z C03A C06A C06B	12.71↔	06	G12A G16A G38A G38B
	04	E36A E36B		04	E36A E36B		10	K09A K09B
	06	G12A G16A G38A G38B		06	G12A G16A G38A G38B		21B	X06A X06B X06C BORP MBOR VAC VAC I VAC II VBOR
	10	K09A K09B		10	K09A K09B		02	C01Z C03A C06A C06B
	21B	X06A X06B X06C BORP MBOR VAC VAC I VAC II VBOR		21B	X06A X06B X06C BORP MBOR VAC VAC I VAC II VBOR		04	E36A E36B
	02	C01Z C03A C06A C06B		02	C01Z C03A C06A C06B		06	G12A G16A G38A G38B
12.61.00↔	04	E36A E36B	12.64.11↔	04	E36A E36B	12.72↔	10	K09A K09B
	06	G12A G16A G38A G38B		06	G12A G16A G38A G38B		21B	X06A X06B X06C BORP MBOR VAC VAC I VAC II VBOR
	10	K09A K09B		10	K09A K09B		02	C01Z C03A C06A C06B
	21B	X06A X06B X06C BORP MBOR VAC VAC I VAC II VBOR		21B	X06A X06B X06C BORP MBOR VAC VAC I VAC II VBOR		04	E36A E36B
	02	C01Z C03A C06A C06B		02	C01Z C03A C06A C06B		06	G12A G16A G38A G38B
	04	E36A E36B		04	E36A E36B		10	K09A K09B
12.61.10↔	06	G12A G16A G38A G38B	12.64.99↔	06	G12A G16A G38A G38B	12.73↔	21B	X06A X06B X06C BORP MBOR VAC VAC I VAC II VBOR
	10	K09A K09B		10	K09A K09B		02	C01Z C03A C06A C06B
	21B	X06A X06B X06C BORP MBOR VAC VAC I VAC II VBOR		21B	X06A X06B X06C BORP MBOR VAC VAC I VAC II VBOR		04	E36A E36B
	02	C01Z C03A C06A C06B		02	C01Z C03A C06A C06B		06	G12A G16A G38A G38B
	04	E36A E36B		04	E36A E36B		10	K09A K09B
	06	G12A G16A G38A G38B		06	G12A G16A G38A G38B		21B	X06A X06B X06C BORP MBOR VAC VAC I VAC II VBOR
12.61.11↔	10	K09A K09B	12.65↔	10	K09A K09B	12.74↔	02	C01Z C03A C06A C06B
	21B	X06A X06B X06C BORP MBOR VAC VAC I VAC II VBOR		21B	X06A X06B X06C BORP MBOR VAC VAC I VAC II VBOR		04	E36A E36B
	02	C01Z C03A C06A C06B		02	C01Z C03A C06A C06B		06	G12A G16A G38A G38B
	04	E36A E36B		04	E36A E36B		10	K09A K09B
	06	G12A G16A G38A G38B		06	G12A G16A G38A G38B		21B	X06A X06B X06C BORP MBOR VAC VAC I VAC II VBOR
	10	K09A K09B		10	K09A K09B		02	C01Z C03A C06A C06B
12.61.99↔	21B	X06A X06B X06C BORP MBOR VAC VAC I VAC II VBOR	12.66↔	21B	X06A X06B X06C BORP MBOR VAC VAC I VAC II VBOR	12.79.00↔	04	E36A E36B
	02	C01Z C03A C06A C06B		02	C01Z C03A C06A C06B		06	G12A G16A G38A G38B
	04	E36A E36B		04	E36A E36B		10	K09A K09B
	06	G12A G16A G38A G38B		06	G12A G16A G38A G38B		21B	X06A X06B X06C BORP MBOR VAC VAC I VAC II VBOR
	10	K09A K09B		10	K09A K09B		02	C01Z C03A C06A C06B
	21B	X06A X06B X06C BORP MBOR VAC VAC I VAC II VBOR		21B	X06A X06B X06C BORP MBOR VAC VAC I VAC II VBOR		04	E36A E36B
12.62↔	02	C01Z C03A C06A C06B	12.69.00↔	02	C01Z C03A C06A C06B	12.79.10↔	06	G12A G16A G38A G38B
	04	E36A E36B		04	E36A E36B		10	K09A K09B
	06	G12A G16A G38A G38B		06	G12A G16A G38A G38B		21B	X06A X06B X06C BORP MBOR VAC VBOR
	10	K09A K09B		21B	X06A X06B X06C BORP MBOR VAC VBOR		02	C01Z C03A C06A C06B
	21B	X06A X06B X06C BORP MBOR VAC VAC I VAC II VBOR		02	C01Z C03A C06A C06B		04	E36A E36B
	02	C01Z C03A C06A C06B		04	E36A E36B		06	G12A G16A G38A G38B



CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
12.79.20↔	04	E36A E36B	12.88↔	04	C06B	12.92.21↔	02	VBOR
	06	G12A G16A G38A G38B		06	E36A E36B		02	C01Z C03A C06A C06B
	10	K09A K09B		21B	G12A G16A G38A G38B		04	E36A E36B
		BORP MBOR VAC			X06A X06B X06C		06	G12A G16A G38A G38B
		VAC I VAC II VBOR			BORP MBOR VAC		21B	X06A X06B X06C
		C01Z C03A C06A			VBOR			BORP MBOR VAC
12.79.99↔	02	E36A E36B	12.89↔	02	C01Z C03A C06A C06B	12.92.29↔	02	C01Z C03A C06A C06B
	04	G12A G16A G38A G38B		04	E36A E36B		04	E36A E36B
	06	G12A G16A G38A G38B		06	G12A G16A G38A G38B		06	G12A G16A G38A G38B
	10	K09A K09B		21B	X06A X06B X06C		21B	X06A X06B X06C
		BORP MBOR VAC			BORP MBOR VAC			BORP MBOR VAC
		VAC I VAC II VBOR			VBOR			VBOR
12.81↔	02	C01Z C03A C06A C06B	12.91.00↔	02	C01Z C03A C06A C06B	12.93↔	02	C01Z C03A C06A C06B
	04	E36A E36B		04	E36A E36B		04	E36A E36B
	06	G12A G16A G38A G38B		06	G12A G16A G38A G38B		06	G12A G16A G38A G38B
	21B	X06A X06B X06C		21B	X06A X06B X06C		21B	X06A X06B X06C
		BORP MBOR VAC			BORP MBOR VAC			BORP MBOR VAC
		VAC I VAC II VBOR			VBOR			VBOR
12.82↔	02	C01Z C03A C06A C06B	12.91.10↔	02	C01Z C03A C06A C06B	12.97↔	02	C01Z C03A C06A C06B
	04	E36A E36B		04	E36A E36B		04	E36A E36B
	06	G12A G16A G38A G38B		06	G12A G16A G38A G38B		06	G12A G16A G38A G38B
	21B	X06A X06B X06C		21B	X06A X06B X06C		21B	X06A X06B X06C
		BORP MBOR VAC			BORP MBOR VAC			BORP MBOR VAC
		VAC I VAC II VBOR			VBOR			VBOR
12.83↔	02	C01Z C03A C06A C06B	12.91.11↔	02	C01Z C03A C06A C06B	12.98.00↔	02	C01Z C03A C06A C06B
	04	E36A E36B		04	E36A E36B		04	E36A E36B
	06	G12A G16A G38A G38B		06	G12A G16A G38A G38B		06	G12A G16A G38A G38B
	21B	X06A X06B X06C		21B	X06A X06B X06C		21B	X06A X06B X06C
		BORP MBOR VAC			BORP MBOR VAC			BORP MBOR VAC
		VAC I VAC II VBOR			VBOR			VBOR
12.84↔	02	C01Z C03A C06A C06B	12.91.19↔	02	C01Z C03A C06A C06B	12.98.10↔	02	C01Z C03A C06A C06B
	04	E36A E36B		04	E36A E36B		04	E36A E36B
	06	G12A G16A G38A G38B		06	G12A G16A G38A G38B		06	G12A G16A G38A G38B
	21B	X06A X06B X06C		21B	X06A X06B X06C		21B	X06A X06B X06C
		BORP MBOR VAC			BORP MBOR VAC			BORP MBOR VAC
		VBOR			VBOR			VBOR
12.85↔	02	C01Z C03A C06A C06B	12.91.20↔	02	C01Z C03A C06A C06B	12.98.99↔	02	C01Z C03A C06A C06B
	04	E36A E36B		04	E36A E36B		04	E36A E36B
	06	G12A G16A G38A G38B		06	G12A G16A G38A G38B		06	G12A G16A G38A G38B
	21B	X06A X06B X06C		21B	X06A X06B X06C		21B	X06A X06B X06C
		BORP MBOR VAC			BORP MBOR VAC			BORP MBOR VAC
		VAC I VAC II VBOR			VBOR			VBOR
12.86↔	02	C01Z C03A C06A C06B	12.91.99↔	02	C01Z C03A C06A C06B	12.99.00↔	02	C01Z C03A C06A C06B
	04	E36A E36B		04	E36A E36B		04	E36A E36B
	06	G12A G16A G38A G38B		06	G12A G16A G38A G38B		06	G12A G16A G38A G38B
	21B	X06A X06B X06C		21B	X06A X06B X06C		21B	X06A X06B X06C
		BORP MBOR VAC			BORP MBOR VAC			BORP MBOR VAC
		VBOR			VBOR			VBOR
12.87↔	02	C01Z C03A C06A C06B	12.92.09↔	02	C01Z C03A C06A C06B		02	C01Z C03A C06A C06B
	04	E36A E36B		04	E36A E36B		04	E36A E36B
	06	G12A G16A G38A G38B		06	G12A G16A G38A G38B		06	G12A G16A G38A G38B
	21B	X06A X06B X06C		21B	X06A X06B X06C		21B	X06A X06B X06C
		BORP MBOR VAC			BORP MBOR VAC			BORP MBOR VAC
		VAC I VAC II VBOR			VBOR			VBOR

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
12.99.99↔	21B	X06A X06B X06C BORP MBOR VAC VBOR	13.42↔	04	E36A E36B	13.71↔	02	BORP MBOR VAC VAC I VAC II VBOR C01Z C08A C08B C29Z
	02	C01Z C03A C06A C06B		06	G12A G16A G38A G38B		04	E36A E36B
	04	E36A E36B		10	K09A K09B		06	G12A G16A G38A G38B
	06	G12A G16A G38A G38B		21B	X06A X06B X06C BORP MBOR VAC VAC I VAC II VBOR		21B	X06A X06B X06C BORP MBOR VAC VAC I VAC II VBOR
13.00↔	21B	X06A X06B X06C BORP MBOR VAC VBOR	13.43↔	02	C01Z C08A C08B C29Z	13.72↔	02	C01Z C08A C08B C29Z
	02	C01Z C08A C08B C29Z		04	E36A E36B		04	E36A E36B
	04	E36A E36B		06	G12A G16A G38A G38B		06	G12A G16A G38A G38B
	06	G12A G16A G38A G38B		10	K09A K09B		21B	X06A X06B X06C BORP MBOR VAC VAC I VAC II VBOR
13.01↔	21B	X06A X06B X06C BORP MBOR VAC VBOR	13.51↔	21B	X06A X06B X06C BORP MBOR VAC VAC I VAC II VBOR	13.73↔	02	C01Z C08A C08B C29Z
	02	C01Z C08A C08B C29Z		04	E36A E36B		02	C01Z C08A C08B C29Z
	04	E36A E36B		06	G12A G16A G38A G38B		04	E36A E36B
	06	G12A G16A G38A G38B		10	K09A K09B		06	G12A G16A G38A G38B
13.02↔	21B	X06A X06B X06C BORP MBOR VAC VBOR	13.59↔	21B	X06A X06B X06C BORP MBOR VAC VAC I VAC II VBOR	13.79↔	21B	X06A X06B X06C BORP MBOR VAC VAC I VAC II VBOR
	02	C01Z C08A C08B C29Z		02	C01Z C08A C08B C29Z		02	C01Z C08A C08B C29Z
	04	E36A E36B		04	E36A E36B		04	E36A E36B
	06	G12A G16A G38A G38B		06	G12A G16A G38A G38B		06	G12A G16A G38A G38B
13.11↔	21B	X06A X06B X06C BORP MBOR VAC VAC I VAC II VBOR	13.64↔	10	K09A K09B BORP MBOR VAC VAC I VAC II VBOR	13.8↔	21B	X06A X06B X06C BORP MBOR VAC VAC I VAC II VBOR
	02	C01Z C08A C08B C29Z		21B	X06A X06B X06C BORP MBOR VAC VAC I VAC II VBOR		02	C01Z C08A C08B C29Z
	04	E36A E36B		04	E36A E36B		04	E36A E36B
	06	G12A G16A G38A G38B		06	G12A G16A G38A G38B		06	G12A G16A G38A G38B
13.19↔	10	K09A K09B BORP MBOR VAC VAC I VAC II VBOR	13.65↔	10	K09A K09B BORP MBOR VAC VAC I VAC II VBOR	13.91↔	10	K09A K09B X06A X06B X06C BORP MBOR VAC VAC I VAC II VBOR
	02	C01Z C08A C08B C29Z		21B	X06A X06B X06C BORP MBOR VAC VAC I VAC II VBOR		21B	X06A X06B X06C BORP MBOR VAC VAC I VAC II VBOR
	04	E36A E36B		04	E36A E36B		02	C01Z C08A C08B C29Z
	06	G12A G16A G38A G38B		06	G12A G16A G38A G38B		04	E36A E36B
13.2↔	10	K09A K09B BORP MBOR VAC VAC I VAC II VBOR	13.66↔	10	K09A K09B BORP MBOR VAC VAC I VAC II VBOR	13.92↔	06	G12A G16A G38A G38B
	02	C01Z C08A C08B C29Z		21B	X06A X06B X06C BORP MBOR VAC VAC I VAC II VBOR		21B	X06A X06B X06C BORP MBOR VAC VAC I VAC II VBOR
	04	E36A E36B		04	E36A E36B		02	C01Z C08A C08B C29Z
	06	G12A G16A G38A G38B		06	G12A G16A G38A G38B		04	E36A E36B
13.3↔	10	K09A K09B X06A X06B X06C BORP MBOR VAC VAC I VAC II VBOR	13.69↔	10	K09A K09B BORP MBOR VAC VAC I VAC II VBOR	13.93↔	06	G12A G16A G38A G38B
	21B	X06A X06B X06C BORP MBOR VAC VAC I VAC II VBOR		21B	X06A X06B X06C BORP MBOR VAC VAC I VAC II VBOR		21B	X06A X06B X06C BORP MBOR VAC VBOR
	02	C01Z C08A C08B C29Z		04	E36A E36B		02	C01Z C08A C08B C29Z
	04	E36A E36B		06	G12A G16A G38A G38B		04	E36A E36B
13.41↔	06	G12A G16A G38A G38B	13.69↔	06	G12A G16A G38A G38B	13.99↔	06	G12A G16A G38A G38B
	10	K09A K09B X06A X06B X06C BORP MBOR VAC VAC I VAC II VBOR		02	C01Z C08A C08B C29Z		21B	X06A X06B X06C BORP MBOR VAC VAC I VAC II VBOR
	21B	X06A X06B X06C BORP MBOR VAC VAC I VAC II VBOR		04	E36A E36B		02	C01Z C08A C08B C29Z
	02	C01Z C08A C08B		06	G12A G16A G38A G38B		04	E36A E36B

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
14.00↔	06	G12A G16A G38A G38B	14.27↔	21B	X06A X06B X06C BORP MBOR VAC VBOR	14.39.99↔	06	G12A G16A G38A G38B
	21B	X06A X06B X06C BORP MBOR VAC VBOR		02	C01Z C03A C03B C29Z		21B	X06A X06B X06C BORP MBOR VAC VBOR
	02	C01Z C03A C03B C29Z		04	E36A E36B		02	C01Z C03A C03B C29Z
	04	E36A E36B		06	G12A G16A G38A G38B		04	E36A E36B
14.01↔	06	G12A G16A G38A G38B	14.29↔	21B	X06A X06B X06C BORP MBOR VAC VBOR	14.41↔	06	G12A G16A G38A G38B
	21B	X06A X06B X06C BORP MBOR VAC VBOR		02	C01Z C03A C03B C29Z		21B	X06A X06B X06C BORP MBOR VAC VBOR
	02	C01Z C03A C03B C29Z		04	E36A E36B		02	C01Z C03A C03B C29Z
	04	E36A E36B		06	G12A G16A G38A G38B		04	E36A E36B
14.02↔	06	G12A G16A G38A G38B	14.31↔	21B	X06A X06B X06C BORP MBOR VAC VBOR	14.49↔	06	G12A G16A G38A G38B
	21B	X06A X06B X06C BORP MBOR VAC VBOR		02	C01Z C03A C03B C29Z		10	K09A K09B
	02	C01Z C03A C03B C29Z		04	E36A E36B		21B	X06A X06B X06C BORP MBOR VAC VBOR
	04	E36A E36B		06	G12A G16A G38A G38B		02	C01Z C03A C03B C29Z
14.11↔	06	G12A G16A G38A G38B	14.32↔	21B	X06A X06B X06C BORP MBOR VAC VBOR	14.51↔	04	E36A E36B
	21B	X06A X06B X06C BORP MBOR VAC VBOR		02	C01Z C03A C03B C29Z		06	G12A G16A G38A G38B
	02	C01Z C03A C03B C29Z		04	E36A E36B		10	K09A K09B
	04	E36A E36B		06	G12A G16A G38A G38B		21B	X06A X06B X06C BORP MBOR VAC VBOR
14.21↔	06	G12A G16A G38A G38B	14.33↔	21B	X06A X06B X06C BORP MBOR VAC VBOR	14.52↔	02	C01Z C03A C03B C29Z
	21B	X06A X06B X06C BORP MBOR VAC VBOR		02	C01Z C03A C03B C29Z		04	E36A E36B
	02	C01Z C03A C03B C29Z		04	E36A E36B		06	G12A G16A G38A G38B
	04	E36A E36B		06	G12A G16A G38A G38B		21B	X06A X06B X06C BORP MBOR VAC VBOR
14.22↔	06	G12A G16A G38A G38B	14.34↔	21B	X06A X06B X06C BORP MBOR VAC VBOR	14.53↔	02	C01Z C03A C03B C29Z
	21B	X06A X06B X06C BORP MBOR VAC VBOR		02	C01Z C03A C03B C29Z		04	E36A E36B
	02	C01Z C03A C03B C29Z		04	E36A E36B		06	G12A G16A G38A G38B
	04	E36A E36B		06	G12A G16A G38A G38B		21B	X06A X06B X06C BORP MBOR VAC VBOR
14.23↔	06	G12A G16A G38A G38B	14.35↔	21B	X06A X06B X06C BORP MBOR VAC VBOR	14.54↔	02	C01Z C03A C03B C29Z
	21B	X06A X06B X06C BORP MBOR VAC VBOR		02	C01Z C03A C03B C29Z		04	E36A E36B
	02	C01Z C03A C03B C29Z		04	E36A E36B		06	G12A G16A G38A G38B
	04	E36A E36B		06	G12A G16A G38A G38B		21B	X06A X06B X06C BORP MBOR VAC VBOR
14.24↔	06	G12A G16A G38A G38B	14.39.00↔	21B	X06A X06B X06C BORP MBOR VAC VBOR	14.55↔	02	C01Z C03A C03B C29Z
	21B	X06A X06B X06C BORP MBOR VAC VBOR		02	C01Z C03A C03B C29Z		04	E36A E36B
	02	C01Z C03A C03B C29Z		04	E36A E36B		06	G12A G16A G38A G38B
	04	E36A E36B		06	G12A G16A G38A G38B		21B	X06A X06B X06C BORP MBOR VAC VBOR
14.25↔	06	G12A G16A G38A G38B	14.39.10↔	21B	X06A X06B X06C BORP MBOR VAC VBOR	14.59.00↔	02	C01Z C03A C03B C29Z
	21B	X06A X06B X06C BORP MBOR VAC VBOR		02	C01Z C03A C03B C29Z		04	E36A E36B
	02	C01Z C03A C03B C29Z		04	E36A E36B		06	G12A G16A G38A G38B
	04	E36A E36B		06	G12A G16A G38A G38B		21B	X06A X06B X06C BORP MBOR VAC VBOR
14.26↔	06	G12A G16A G38A G38B						

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
14.59.10↔	02	VBOR C01Z C03A C03B C29Z	14.71.10↔	04	C29Z E36A E36B	14.74↔	02	C01Z C03A C03B C29Z
	04	E36A E36B		06	G12A G16A G38A G38B		04	E36A E36B
	06	G12A G16A G38A G38B		10	K09A K09B		06	G12A G16A G38A G38B
	21B	X06A X06B X06C BORP MBOR VAC VBOR		21B	X06A X06B X06C BORP MBOR VAC VAC I VAC II VBOR		10	K09A K09B
	02	C01Z C03A C03B C29Z		02	C01Z C03A C03B C29Z		21B	X06A X06B X06C BORP MBOR VAC VAC I VAC II VBOR
	04	E36A E36B		04	E36A E36B		02	C01Z C03A C03B C29Z
	06	G12A G16A G38A G38B		06	G12A G16A G38A G38B		04	E36A E36B
14.59.11↔	04	E36A E36B	14.71.19↔	10	K09A K09B	14.79↔	06	G12A G16A G38A G38B
	06	G12A G16A G38A G38B		21B	X06A X06B X06C BORP MBOR VAC VBOR		21B	X06A X06B X06C BORP MBOR VAC VAC I VAC II VBOR
	21B	X06A X06B X06C BORP MBOR VAC VBOR		02	C01Z C03A C03B C29Z		10	K09A K09B
	02	C01Z C03A C03B C29Z		02	C01Z C03A C03B C29Z		21B	X06A X06B X06C BORP MBOR VAC VBOR
	04	E36A E36B		04	E36A E36B		02	C01Z C03A C03B C29Z
	06	G12A G16A G38A G38B		06	G12A G16A G38A G38B		04	E36A E36B
	21B	X06A X06B X06C BORP MBOR VAC VBOR		21B	X06A X06B X06C BORP MBOR VAC VAC I VAC II VBOR		06	G12A G16A G38A G38B
14.59.99↔	02	C01Z C03A C03B C29Z	14.71.99↔	10	K09A K09B	14.9X.00↔	21B	X06A X06B X06C BORP MBOR VAC VBOR
	04	E36A E36B		21B	X06A X06B X06C BORP MBOR VAC VAC I VAC II VBOR		02	C01Z C03A C03B C29Z
	06	G12A G16A G38A G38B		02	C01Z C03A C03B C29Z		04	E36A E36B
	21B	X06A X06B X06C BORP MBOR VAC VBOR		02	C01Z C03A C03B C29Z		06	G12A G16A G38A G38B
	02	C01Z C03A C03B C29Z		04	E36A E36B		21B	X06A X06B X06C BORP MBOR VAC VBOR
	04	E36A E36B		06	G12A G16A G38A G38B		02	C01Z C03A C03B C29Z
	06	G12A G16A G38A G38B		06	G12A G16A G38A G38B		04	E36A E36B
14.6X.00↔	10	K09A K09B	14.72↔	10	K09A K09B	14.9X.10↔	06	G12A G16A G38A G38B
	21B	X06A X06B X06C BORP MBOR VAC VBOR		21B	X06A X06B X06C BORP MBOR VAC VAC I VAC II VBOR		21B	X06A X06B X06C BORP MBOR VAC VBOR
	02	C01Z C03A C03B C29Z		02	C01Z C03A C03B C29Z		04	E36A E36B
	04	E36A E36B		04	E36A E36B		06	G12A G16A G38A G38B
	06	G12A G16A G38A G38B		06	G12A G16A G38A G38B		21B	X06A X06B X06C BORP MBOR VAC VAC I VAC II VBOR
	10	K09A K09B		10	K09A K09B		02	C01Z C03A C03B C29Z
	21B	X06A X06B X06C BORP MBOR VAC VBOR		21B	X06A X06B X06C BORP MBOR VAC VAC I VAC II VBOR		04	E36A E36B
14.6X.10↔	02	C01Z C03A C03B C29Z	14.73.00↔	06	G12A G16A G38A G38B	14.9X.11↔	06	G12A G16A G38A G38B
	04	E36A E36B		10	K09A K09B		21B	X06A X06B X06C BORP MBOR VAC VAC I VAC II VBOR
	06	G12A G16A G38A G38B		21B	X06A X06B X06C BORP MBOR VAC VAC I VAC II VBOR		02	C01Z C03A C03B C29Z
	10	K09A K09B		02	C01Z C03A C03B C29Z		04	E36A E36B
	21B	X06A X06B X06C BORP MBOR VAC VBOR		04	E36A E36B		06	G12A G16A G38A G38B
	02	C01Z C03A C03B C29Z		06	G12A G16A G38A G38B		21B	X06A X06B X06C BORP MBOR VAC VAC I VAC II VBOR
	04	E36A E36B		06	G12A G16A G38A G38B		02	C01Z C03A C03B C29Z
14.6X.20↔	06	G12A G16A G38A G38B	14.73.10↔	10	K09A K09B	14.9X.12↔	04	E36A E36B
	10	K09A K09B		21B	X06A X06B X06C BORP MBOR VAC VAC I VAC II VBOR		06	G12A G16A G38A G38B
	21B	X06A X06B X06C BORP MBOR VAC VBOR		21B	X06A X06B X06C BORP MBOR VAC VAC I VAC II VBOR		21B	X06A X06B X06C BORP MBOR VAC VAC I VAC II VBOR
	02	C01Z C03A C03B C29Z		02	C01Z C03A C03B C29Z		02	C01Z C03A C03B C29Z
	04	E36A E36B		04	E36A E36B		04	E36A E36B
	06	G12A G16A G38A G38B		06	G12A G16A G38A G38B		06	G12A G16A G38A G38B
	10	K09A K09B		10	K09A K09B		21B	X06A X06B X06C BORP MBOR VAC VAC I VAC II VBOR
14.6X.99↔	21B	X06A X06B X06C BORP MBOR VAC VBOR	14.73.19↔	21B	X06A X06B X06C BORP MBOR VAC VAC I VAC II VBOR	14.9X.13↔	06	G12A G16A G38A G38B
	02	C01Z C03A C03B C29Z		02	C01Z C03A C03B C29Z		21B	X06A X06B X06C BORP MBOR VAC VAC I VAC II VBOR
	04	E36A E36B		04	E36A E36B		02	C01Z C03A C03B C29Z
	06	G12A G16A G38A G38B		06	G12A G16A G38A G38B		04	E36A E36B
	10	K09A K09B		10	K09A K09B		06	G12A G16A G38A G38B
	21B	X06A X06B X06C BORP MBOR VAC VBOR		21B	X06A X06B X06C BORP MBOR VAC VAC I VAC II VBOR		21B	X06A X06B X06C BORP MBOR VAC VAC I VAC II VBOR
	02	C01Z C03A C03B C29Z		02	C01Z C03A C03B C29Z		02	C01Z C03A C03B C29Z
14.71.00↔	04	E36A E36B	14.73.99↔	04	E36A E36B	14.9X.14↔	04	E36A E36B
	06	G12A G16A G38A G38B		06	G12A G16A G38A G38B		06	G12A G16A G38A G38B
	10	K09A K09B		10	K09A K09B		21B	X06A X06B X06C BORP MBOR VAC VAC I VAC II VBOR
	21B	X06A X06B X06C BORP MBOR VAC VAC I VAC II VBOR		21B	X06A X06B X06C BORP MBOR VAC VAC I VAC II VBOR		02	C01Z C03A C03B C29Z
	02	C01Z C03A C03B C29Z		02	C01Z C03A C03B C29Z		04	E36A E36B
	04	E36A E36B		04	E36A E36B		06	G12A G16A G38A G38B
	06	G12A G16A G38A G38B		06	G12A G16A G38A G38B		21B	X06A X06B X06C BORP MBOR VAC VAC I VAC II VBOR

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
14.9X.16↔	04	C29Z E36A E36B	15.11.11↔	10	K09A K09B BORP MBOR VAC VAC I VAC II VBOR	15.19.00↔	10	K09A K09B BORP MBOR VAC VBOR
	06	G12A G16A G38A G38B		02	C01Z C10Z		02	C01Z C10Z
	21B	X06A X06B X06C BORP MBOR VAC VAC I VAC II VBOR		04	E36A E36B		04	E36A E36B
	02	C01Z C03A C03B C29Z		06	G12A G16A G38A G38B		06	G12A G16A G38A G38B
	04	E36A E36B		10	K09A K09B BORP MBOR VAC VAC I VAC II VBOR		10	K09A K09B BORP MBOR VAC VAC I VAC II VBOR
	06	G12A G16A G38A G38B		02	C01Z C10Z		02	C01Z C10Z
14.9X.20↔	06	G12A G16A G38A G38B	15.11.99↔	04	E36A E36B	15.19.10↔	04	E36A E36B
	21B	X06A X06B X06C BORP MBOR VAC VAC I VAC II VBOR		06	G12A G16A G38A G38B		06	G12A G16A G38A G38B
	02	C01Z C03A C03B C29Z		10	K09A K09B BORP MBOR VAC VAC I VAC II VBOR		10	K09A K09B BORP MBOR VAC VAC I VAC II VBOR
	04	E36A E36B		02	C01Z C10Z		02	C01Z C10Z
	06	G12A G16A G38A G38B		04	E36A E36B		04	E36A E36B
	21B	X06A X06B X06C BORP MBOR VAC VBOR		06	G12A G16A G38A G38B		06	G12A G16A G38A G38B
14.9X.21↔	02	C01Z C03A C03B C29Z	15.12.00↔	10	K09A K09B BORP MBOR VAC VAC I VAC II VBOR	15.19.11↔	10	K09A K09B BORP MBOR VAC VAC I VAC II VBOR
	04	E36A E36B		02	C01Z C10Z		02	C01Z C10Z
	06	G12A G16A G38A G38B		04	E36A E36B		04	E36A E36B
	21B	X06A X06B X06C BORP MBOR VAC VBOR		06	G12A G16A G38A G38B		06	G12A G16A G38A G38B
	02	C01Z C03A C03B C29Z		10	K09A K09B BORP MBOR VAC VAC I VAC II VBOR		10	K09A K09B BORP MBOR VAC VAC I VAC II VBOR
	04	E36A E36B		02	C01Z C10Z		02	C01Z C10Z
14.9X.22↔	06	G12A G16A G38A G38B	15.12.10↔	04	E36A E36B	15.19.12↔	04	E36A E36B
	21B	X06A X06B X06C BORP MBOR VAC VBOR		06	G12A G16A G38A G38B		06	G12A G16A G38A G38B
	02	C01Z C03A C03B C29Z		10	K09A K09B BORP MBOR VAC VAC I VAC II VBOR		10	K09A K09B BORP MBOR VAC VAC I VAC II VBOR
	04	E36A E36B		02	C01Z C10Z		02	C01Z C10Z
	06	G12A G16A G38A G38B		04	E36A E36B		04	E36A E36B
	21B	X06A X06B X06C BORP MBOR VAC VBOR		06	G12A G16A G38A G38B		06	G12A G16A G38A G38B
14.9X.23↔	02	C01Z C03A C03B C29Z	15.12.11↔	10	K09A K09B BORP MBOR VAC VAC I VAC II VBOR	15.19.19↔	10	K09A K09B BORP MBOR VAC VAC I VAC II VBOR
	04	E36A E36B		02	C01Z C10Z		02	C01Z C10Z
	06	G12A G16A G38A G38B		04	E36A E36B		04	E36A E36B
	21B	X06A X06B X06C BORP MBOR VAC VBOR		06	G12A G16A G38A G38B		06	G12A G16A G38A G38B
	02	C01Z C03A C03B C29Z		10	K09A K09B BORP MBOR VAC VAC I VAC II VBOR		10	K09A K09B BORP MBOR VAC VAC I VAC II VBOR
	04	E36A E36B		02	C01Z C10Z		02	C01Z C10Z
14.9X.99↔	06	G12A G16A G38A G38B	15.12.99↔	04	E36A E36B	15.19.20↔	04	E36A E36B
	21B	X06A X06B X06C BORP MBOR VAC VBOR		06	G12A G16A G38A G38B		06	G12A G16A G38A G38B
	02	C01Z C03A C03B C29Z		10	K09A K09B BORP MBOR VAC VAC I VAC II VBOR		10	K09A K09B BORP MBOR VAC VAC I VAC II VBOR
	04	E36A E36B		02	C01Z C10Z		02	C01Z C10Z
	06	G12A G16A G38A G38B		04	E36A E36B		04	E36A E36B
	21B	X06A X06B X06C BORP MBOR VAC VBOR		06	G12A G16A G38A G38B		06	G12A G16A G38A G38B
15.01†↔	02	C01Z C03A C03B C29Z	15.13.00↔	10	K09A K09B BORP MBOR VAC VAC I VAC II VBOR	15.19.21↔	10	K09A K09B BORP MBOR VAC VAC I VAC II VBOR
	04	E36A E36B		02	C01Z C10Z		02	C01Z C10Z
	06	G12A G16A G38A G38B		04	E36A E36B		04	E36A E36B
	21B	X06A X06B X06C BORP MBOR VAC VBOR		06	G12A G16A G38A G38B		06	G12A G16A G38A G38B
	02	C01Z C03A C03B C29Z		10	K09A K09B BORP MBOR VAC VAC I VAC II VBOR		10	K09A K09B BORP MBOR VAC VAC I VAC II VBOR
	04	E36A E36B		02	C01Z C10Z		02	C01Z C10Z
15.11.00↔	06	G12A G16A G38A G38B	15.13.10↔	04	E36A E36B	15.19.22↔	04	E36A E36B
	21B	X06A X06B X06C BORP MBOR VAC VBOR		06	G12A G16A G38A G38B		06	G12A G16A G38A G38B
	01	B60A		10	K09A K09B BORP MBOR VAC VAC I VAC II VBOR		10	K09A K09B BORP MBOR VAC VAC I VAC II VBOR
	02	C14Z		02	C01Z C10Z		02	C01Z C10Z
	16	Q86A		04	E36A E36B		04	E36A E36B
	02	C01Z C03A C03B C29Z		06	G12A G16A G38A G38B		06	G12A G16A G38A G38B
15.11.10↔	04	E36A E36B	15.13.11↔	10	K09A K09B BORP MBOR VAC VAC I VAC II VBOR	15.19.29↔	10	K09A K09B BORP MBOR VAC VAC I VAC II VBOR
	06	G12A G16A G38A G38B		02	C01Z C10Z		02	C01Z C10Z
	10	K09A K09B BORP MBOR VAC VAC I VAC II VBOR		04	E36A E36B		04	E36A E36B
	02	C01Z C10Z		06	G12A G16A G38A G38B		06	G12A G16A G38A G38B
	04	E36A E36B		10	K09A K09B BORP MBOR VAC VAC I VAC II VBOR		10	K09A K09B BORP MBOR VAC VAC I VAC II VBOR
	06	G12A G16A G38A G38B		02	C01Z C10Z		02	C01Z C10Z
15.11.10↔	04	E36A E36B	15.13.99↔	04	E36A E36B	15.19.30↔	04	E36A E36B
	06	G12A G16A G38A G38B		06	G12A G16A G38A G38B		06	G12A G16A G38A G38B
	10	K09A K09B BORP MBOR VAC VAC I VAC II VBOR		10	K09A K09B BORP MBOR VAC VAC I VAC II VBOR		10	K09A K09B BORP MBOR VAC VAC I VAC II VBOR
	02	C01Z C10Z		02	C01Z C10Z		02	C01Z C10Z
	04	E36A E36B		04	E36A E36B		04	E36A E36B
	06	G12A G16A G38A G38B		06	G12A G16A G38A G38B		06	G12A G16A G38A G38B

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
15.19.40↔	10	K09A K09B BORP MBOR VAC VBOR	15.29.00↔	10	K09A K09B BORP MBOR VAC VBOR	15.29.31↔	08 21B	G38B I17Z X06A X06B X06C BORP MBOR VAC VAC I VAC II VBOR
	02	C01Z C10Z		02	C01Z C10Z			
	04	E36A E36B		04	E36A E36B			
	06	G12A G16A G38A G38B		06	G12A G16A G38A G38B		02 04	C01Z C10Z E36A E36B
15.19.99↔	10	K09A K09B BORP MBOR VAC VAC I VAC II VBOR	15.29.01↔	08 21B	I17Z X06A X06B X06C BORP MBOR VAC VBOR	15.29.32↔	06 08 21B	G12A G16A G38A G38B I17Z X06A X06B X06C BORP MBOR VAC VAC I VAC II VBOR
	02	C01Z C10Z		02	C01Z C10Z			
	04	E36A E36B		04	E36A E36B			
	06	G12A G16A G38A G38B		06	G12A G16A G38A G38B		02 04	C01Z C10Z E36A E36B
15.21.00↔	10	K09A K09B BORP MBOR VAC VAC I VAC II VBOR	15.29.02↔	08 21B	I17Z X06A X06B X06C BORP MBOR VAC VBOR	15.29.39↔	06 08 21B	G12A G16A G38A G38B I17Z X06A X06B X06C BORP MBOR VAC VAC I VAC II VBOR
	02	C01Z C10Z		02	C01Z C10Z			
	04	E36A E36B		04	E36A E36B			
	06	G12A G16A G38A G38B		06	G12A G16A G38A G38B		02 04	C01Z C10Z E36A E36B
15.21.10↔	10	K09A K09B BORP MBOR VAC VAC I VAC II VBOR	15.29.09↔	08 21B	I17Z X06A X06B X06C BORP MBOR VAC VBOR	15.29.40↔	06 08 21B	G12A G16A G38A G38B I17Z X06A X06B X06C BORP MBOR VAC VAC I VAC II VBOR
	02	C01Z C10Z		02	C01Z C10Z			
	04	E36A E36B		04	E36A E36B			
	06	G12A G16A G38A G38B		06	G12A G16A G38A G38B		02 04	C01Z C10Z E36A E36B
15.21.11↔	10	K09A K09B BORP MBOR VAC VAC I VAC II VBOR	15.29.10↔	08 21B	I17Z X06A X06B X06C BORP MBOR VAC VAC I VAC II VBOR	15.29.41↔	06 08 21B	G12A G16A G38A G38B I17Z X06A X06B X06C BORP MBOR VAC VAC I VAC II VBOR
	02	C01Z C10Z		02	C01Z C10Z			
	04	E36A E36B		04	E36A E36B			
	06	G12A G16A G38A G38B		06	G12A G16A G38A G38B		02 04	C01Z C10Z E36A E36B
15.21.99↔	10	K09A K09B BORP MBOR VAC VAC I VAC II VBOR	15.29.11↔	08 21B	I17Z X06A X06B X06C BORP MBOR VAC VAC I VAC II VBOR	15.29.42↔	06 08 21B	G12A G16A G38A G38B I17Z X06A X06B X06C BORP MBOR VAC VAC I VAC II VBOR
	02	C01Z C10Z		02	C01Z C10Z			
	04	E36A E36B		04	E36A E36B			
	06	G12A G16A G38A G38B		06	G12A G16A G38A G38B		02 04	C01Z C10Z E36A E36B
15.22.00↔	10	K09A K09B BORP MBOR VAC VAC I VAC II VBOR	15.29.12↔	08 21B	I17Z X06A X06B X06C BORP MBOR VAC VAC I VAC II VBOR	15.29.49↔	06 08 21B	G12A G16A G38A G38B I17Z X06A X06B X06C BORP MBOR VAC VAC I VAC II VBOR
	02	C01Z C10Z		02	C01Z C10Z			
	04	E36A E36B		04	E36A E36B			
	06	G12A G16A G38A G38B		06	G12A G16A G38A G38B		02 04	C01Z C10Z E36A E36B
15.22.10↔	10	K09A K09B BORP MBOR VAC VAC I VAC II VBOR	15.29.19↔	08 21B	I17Z X06A X06B X06C BORP MBOR VAC VAC I VAC II VBOR	15.3X.00↔	06 08 21B	G12A G16A G38A G38B I17Z X06A X06B X06C BORP MBOR VAC VAC I VAC II VBOR
	02	C01Z C10Z		02	C01Z C10Z			
	04	E36A E36B		04	E36A E36B			
	06	G12A G16A G38A G38B		06	G12A G16A G38A G38B		02 04	C01Z C10Z E36A E36B
15.22.11↔	10	K09A K09B BORP MBOR VAC VAC I VAC II VBOR	15.29.30↔	08 21B	I17Z X06A X06B X06C BORP MBOR VAC VAC I VAC II VBOR	15.3X.10↔	06 10	G12A G16A G38A G38B K09A K09B BORP MBOR VAC VAC I VAC II VBOR
	02	C01Z C10Z		02	C01Z C10Z			
	04	E36A E36B		04	E36A E36B			
	06	G12A G16A G38A G38B		06	G12A G16A G38A G38B		02	C01Z C10Z
15.22.99↔	10	K09A K09B BORP MBOR VAC VAC I VAC II VBOR					04	E36A E36B



CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
15.3X.11↔	06	G12A G16A G38A G38B	15.4X.21↔	06	G12A G16A G38A G38B	16.02↔	02	B20C
	10	K09A K09B		10	K09A K09B		04	C01Z C02Z C29Z
		BORP MBOR VAC VAC I VAC II VBOR			BORP MBOR VAC VAC I VAC II VBOR		06	E36A E36B
	02	C01Z C10Z		02	C01Z C10Z		07	G12A G16A G33Z G38A G38B G38C
15.3X.12↔	04	E36A E36B	15.4X.99↔	04	E36A E36B	08	H33Z	
	06	G12A G16A G38A G38B		06	G12A G16A G38A G38B	10	I17Z	
	10	K09A K09B		10	K09A K09B	11	K09A K09B	
		BORP MBOR VAC VAC I VAC II VBOR			BORP MBOR VAC VAC I VAC II VBOR	21B	L33Z	
15.3X.20↔	02	C01Z C10Z	15.5X.00↔	02	C01Z C10Z	16.09↔	01	X06A X06B X06C
	04	E36A E36B		04	E36A E36B			BORP MBOR VAC I VAC II VBOR
	06	G12A G16A G38A G38B		06	G12A G16A G38A G38B		01	VAC I VAC II VBOR
	10	K09A K09B		10	K09A K09B		02	B01A B02A B02B
15.3X.21↔		BORP MBOR VAC VAC I VAC II VBOR	15.5X.10↔		BORP MBOR VAC VAC I VAC II VBOR	06	B09A B09B B09C	
	02	C01Z C10Z		02	C01Z C10Z	07	B09D B20A B20B B20C	
	04	E36A E36B		04	E36A E36B	02	C01Z C02Z C29Z	
	06	G12A G16A G38A G38B		06	G12A G16A G38A G38B	04	E36A E36B	
15.3X.99↔	10	K09A K09B	15.5X.11↔	10	K09A K09B	16.1↔	06	G12A G16A G33Z G38A G38B G38C
		BORP MBOR VAC VAC I VAC II VBOR			BORP MBOR VAC VAC I VAC II VBOR		07	H33Z
	02	C01Z C10Z		02	C01Z C10Z		10	K09A K09B
	04	E36A E36B		04	E36A E36B		11	L33Z
15.4X.00↔	06	G12A G16A G38A G38B	15.5X.99↔	06	G12A G16A G38A G38B	16.23.11↔	21B	X06A X06B X06C
	10	K09A K09B		10	K09A K09B			BORP MBOR VAC VAC I VAC II VBOR
		BORP MBOR VAC VAC I VAC II VBOR			BORP MBOR VAC VAC I VAC II VBOR		02	C01Z C02Z C29Z
	02	C01Z C10Z		02	C01Z C10Z		04	E36A E36B
15.4X.10↔	04	E36A E36B	15.6↔	04	E36A E36B	16.23.12‡↔	06	G12A G16A G38A G38B
	06	G12A G16A G38A G38B		06	G12A G16A G38A G38B		21B	X06A X06B X06C
	10	K09A K09B		10	K09A K09B		01	B09A B09B B09C B09D
		BORP MBOR VAC VAC I VAC II VBOR			BORP MBOR VAC VAC I VAC II VBOR		02	C01Z C02Z C29Z
15.4X.11↔	02	C01Z C10Z	15.7↔	02	C01Z C10Z	16.23.21‡↔	08	I17Z
	04	E36A E36B		04	E36A E36B		01	B60A
	06	G12A G16A G38A G38B		06	G12A G16A G38A G38B		02	C14Z
	10	K09A K09B		10	K09A K09B		16	Q86A
15.4X.12↔		BORP MBOR VAC VAC I VAC II VBOR	15.9↔		BORP MBOR VAC VAC I VAC II VBOR	16.23.99‡↔	01	AKBB
	02	C01Z C10Z		02	C01Z C10Z		01	B60A
	04	E36A E36B		04	E36A E36B		02	C14Z
	06	G12A G16A G38A G38B		06	G12A G16A G38A G38B		16	Q86A
15.4X.20↔	10	K09A K09B	16.01↔	10	K09A K09B	16.31↔	01	AKBB
		BORP MBOR VAC VAC I VAC II VBOR			BORP MBOR VAC VAC I VAC II VBOR		01	B60A
	02	C01Z C10Z		02	C01Z C10Z		02	C14Z
	04	E36A E36B		04	E36A E36B		06	G12A G16A G38A G38B

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
16.39↔	21B	X06A X06B X06C	16.51.11↔	07	H33Z	16.52.11↔	02	C01Z C02Z C29Z
	22	Y02A Y02B Y02C		08	I17Z		03	D25A D25B D28Z
		BORP KORP MBOR		09	J02A J02B J08Z			D29Z
		MKOR VAC VAC I		11	L33Z		04	E36A E36B
		VAC II VBOR VKOR		21B	X06A X06B X06C		06	G12A G16A G33Z
	02	C01Z C02Z C29Z		22	Y02A Y02B Y02C			G38A G38B G38C
	04	E36A E36B			BORP KORP MBOR		07	H33Z
	06	G12A G16A G38A			MKOR VAC VAC I		08	I17Z
		G38B			VAC II VBOR VKOR		09	J02A J02B J08Z
				01	B01A B02A B02B		11	L33Z
16.41↔	21B	X06A X06B X06C	16.51.99↔	01	B01A B02A B02B	16.52.99↔	21B	X06A X06B X06C
	22	Y02A Y02B Y02C		02	B09A B09B B09C		22	Y02A Y02B Y02C
		BORP KORP MBOR		02	B09D B20A B20B			BORP KORP MBOR
		MKOR VAC VAC I		02	B20C			MKOR VAC VAC I
		VAC II VBOR VKOR		02	C01Z C02Z C29Z		01	VAC II VBOR VKOR
	02	C01Z C02Z C29Z		03	D25A D25B D28Z			
	04	E36A E36B			D29Z		01	B01A B02A B02B
	06	G12A G16A G38A		04	E36A E36B			B09A B09B B09C
		G38B		06	G12A G16A G33Z			B09D B20A B20B
				06	G38A G38B G38C			B20C
16.42↔	21B	X06A X06B X06C	16.52.00↔	07	H33Z	16.59.00↔	02	C01Z C02Z C29Z
	22	Y02A Y02B Y02C		08	I17Z		03	D25A D25B D28Z
		BORP KORP MBOR		09	J02A J02B J08Z			D29Z
		MKOR VAC VAC I		11	L33Z		04	E36A E36B
		VAC II VBOR VKOR		21B	X06A X06B X06C		06	G12A G16A G33Z
	02	C01Z C02Z C29Z		22	Y02A Y02B Y02C			G38A G38B G38C
	04	E36A E36B			BORP KORP MBOR		07	H33Z
	06	G12A G16A G38A			MKOR VAC VAC I		08	I17Z
		G38B			VAC II VBOR VKOR		09	J02A J02B J08Z
				01	B01A B02A B02B		11	L33Z
16.44↔	21B	X06A X06B X06C	16.52.10↔	01	B01A B02A B02B	16.59.10↔	21B	X06A X06B X06C
	22	Y02A Y02B Y02C		02	B09A B09B B09C		22	Y02A Y02B Y02C
		BORP KORP MBOR		02	B09D B20A B20B			BORP KORP MBOR
		MKOR VAC VAC I		02	B20C			MKOR VAC VAC I
		VAC II VBOR VKOR		02	C01Z C02Z C29Z		01	VAC II VBOR VKOR
	02	C01Z C02Z C29Z		03	D25A D25B D28Z			
	04	E36A E36B			D29Z		01	B01A B02A B02B
	06	G12A G16A G38A		04	E36A E36B			B09A B09B B09C
		G38B		06	G12A G16A G33Z			B09D B20A B20B
				06	G38A G38B G38C			B20C
16.49↔	21B	X06A X06B X06C	16.52.10↔	07	H33Z	16.59.10↔	02	C01Z C02Z C29Z
	22	Y02A Y02B Y02C		08	I17Z		03	D25A D25B D28Z
		BORP KORP MBOR		09	J02A J02B J08Z			D29Z
		MKOR VAC VAC I		11	L33Z		04	E36A E36B
		VAC II VBOR VKOR		21B	X06A X06B X06C		06	G12A G16A G33Z
	02	C01Z C02Z C29Z		22	Y02A Y02B Y02C			G38A G38B G38C
	04	E36A E36B			BORP KORP MBOR		07	H33Z
	06	G12A G16A G38A			MKOR VAC VAC I		08	I17Z
		G38B			VAC II VBOR VKOR		09	J02A J02B J08Z
				01	B01A B02A B02B		11	L33Z
16.51.00↔	21B	X06A X06B X06C	16.52.10↔	01	B01A B02A B02B	16.59.10↔	21B	X06A X06B X06C
	22	Y02A Y02B Y02C		02	B09A B09B B09C		22	Y02A Y02B Y02C
		BORP KORP MBOR		02	B09D B20A B20B			BORP KORP MBOR
		MKOR VAC VAC I		02	B20C			MKOR VAC VAC I
		VAC II VBOR VKOR		02	C01Z C02Z C29Z		01	VAC II VBOR VKOR
	01	B01A B02A B02B		03	D25A D25B D28Z			
		B09A B09B B09C			D29Z		01	B01A B02A B02B
		B09D B20A B20B		04	E36A E36B			B09A B09B B09C
		B20C		06	G12A G16A G33Z			B09D B20A B20B
				06	G38A G38B G38C			B20C
16.51.10↔	02	C01Z C02Z C29Z	16.52.10↔	07	H33Z	16.59.10↔	02	C01Z C02Z C29Z
	03	D25A D25B D28Z		08	I17Z		03	D25A D25B D28Z
		D29Z		09	J02A J02B J08Z			D29Z
	04	E36A E36B		11	L33Z		04	E36A E36B
	06	G12A G16A G33Z		21B	X06A X06B X06C		06	G12A G16A G33Z
		G38A G38B G38C		22	Y02A Y02B Y02C			G38A G38B G38C
					BORP KORP MBOR		07	H33Z
					MKOR VAC VAC I		08	I17Z
					VAC II VBOR VKOR		09	J02A J02B J08Z
				01	B01A B02A B02B		11	L33Z

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
		MKOR VAC VAC I		04	E36A E36B			B09D B20A B20B
		VAC II VBOR VKOR		06	G12A G16A G38A			B20C
	01	B01A B02A B02B		08	I17Z		02	C01Z C02Z C29Z
		B09A B09B B09C		21B	X06A X06B X06C		03	D12A D12B
		B09D B20A B20B		22	Y02A Y02B Y02C		04	E36A E36B
		B20C	16.61.99↔		BORP MBOR VAC		06	G12A G16A G33Z
	02	C01Z C02Z C29Z			VAC I VAC II VBOR		07	G38A G38B G38C
	03	D25A D25B D28Z		02	C01Z C02Z C29Z		08	H33Z
		D29Z		03	D12A D12B		10	I17Z
	04	E36A E36B		04	E36A E36B		11	K09A K09B
	06	G12A G16A G33Z		06	G12A G16A G38A		21B	L33Z
		G38A G38B G38C		08	I17Z	16.64↔	22	X06A X06B X06C
	07	H33Z		21B	X06A X06B X06C			Y02A Y02B Y02C
	08	I17Z		22	Y02A Y02B Y02C		01	BORP MBOR VAC
	09	J02A J02B J08Z			BORP MBOR VAC			VAC I VAC II VBOR
	11	L33Z	16.62.00↔	02	C01Z C02Z C29Z			B01A B02A B02B
	21B	X06A X06B X06C		03	D12A D12B			B09A B09B B09C
	22	Y02A Y02B Y02C		04	E36A E36B			B09D B20A B20B
16.59.11↔		BORP KORP MBOR		06	G12A G16A G38A			B20C
		MKOR VAC VAC I		08	I17Z		02	C01Z C02Z C29Z
		VAC II VBOR VKOR		21B	X06A X06B X06C		03	D12A D12B
	01	B01A B02A B02B		22	Y02A Y02B Y02C		04	E36A E36B
		B09A B09B B09C			BORP MBOR VAC		06	G12A G16A G33Z
		B09D B20A B20B		02	C01Z C02Z C29Z		07	G38A G38B G38C
		B20C		03	D12A D12B		08	H33Z
	02	C01Z C02Z C29Z		04	E36A E36B		10	I17Z
	03	D25A D25B D28Z	16.62.10↔	06	G12A G16A G38A		11	K09A K09B
		D29Z		08	I17Z		21B	L33Z
	04	E36A E36B		21B	X06A X06B X06C		22	X06A X06B X06C
	06	G12A G16A G33Z		22	Y02A Y02B Y02C	16.65.00↔		Y02A Y02B Y02C
		G38A G38B G38C			BORP MBOR VAC			BORP MBOR VAC
	07	H33Z		02	C01Z C02Z C29Z			VAC I VAC II VBOR
	08	I17Z		03	D12A D12B		02	C01Z C02Z C29Z
	09	J02A J02B J08Z		04	E36A E36B		04	E36A E36B
	11	L33Z		06	G12A G16A G38A		06	G12A G16A G38A
	21B	X06A X06B X06C		08	I17Z		08	G38B
	22	Y02A Y02B Y02C	16.62.20↔	21B	X06A X06B X06C		21B	H33Z
16.59.99↔		BORP KORP MBOR		22	Y02A Y02B Y02C		22	I17Z
		MKOR VAC VAC I			BORP MBOR VAC			X06A X06B X06C
		VAC II VBOR VKOR		02	C01Z C02Z C29Z			Y02A Y02B Y02C
	01	B01A B02A B02B		03	D12A D12B	16.65.10↔		BORP MBOR VAC
		B09A B09B B09C		04	E36A E36B			VAC I VAC II VBOR
		B09D B20A B20B		06	G12A G16A G38A		02	C01Z C02Z C29Z
		B20C		08	I17Z		04	E36A E36B
	02	C01Z C02Z C29Z		21B	X06A X06B X06C		06	G12A G16A G38A
	03	D25A D25B D28Z		22	Y02A Y02B Y02C		08	G38B
		D29Z	16.62.29↔		BORP MBOR VAC		21B	I17Z
	04	E36A E36B		02	C01Z C02Z C29Z		22	X06A X06B X06C
	06	G12A G16A G33Z		03	D12A D12B	16.65.99↔		Y02A Y02B Y02C
		G38A G38B G38C		04	E36A E36B			BORP MBOR VAC
	07	H33Z		06	G12A G16A G38A		02	VAC I VAC II VBOR
	08	I17Z		08	I17Z		04	C01Z C02Z C29Z
	09	J02A J02B J08Z		21B	X06A X06B X06C		06	E36A E36B
	11	L33Z		22	Y02A Y02B Y02C		08	G12A G16A G38A
	21B	X06A X06B X06C			BORP MBOR VAC		21B	G38B
	22	Y02A Y02B Y02C	16.62.99↔	02	C01Z C02Z C29Z		22	I17Z
16.61.00↔		BORP MBOR VAC		03	D12A D12B			X06A X06B X06C
		VAC I VAC II VBOR		04	E36A E36B			Y02A Y02B Y02C
	02	C01Z C02Z C29Z		06	G12A G16A G38A			BORP MBOR VAC
	03	D12A D12B		08	I17Z	16.66↔		VAC I VAC II VBOR
	04	E36A E36B		21B	X06A X06B X06C		01	B01A B02A B02B
	06	G12A G16A G38A		22	Y02A Y02B Y02C			B09A B09B B09C
		G38B			BORP MBOR VAC			B09D B20A B20B
	08	I17Z		02	C01Z C02Z C29Z			B20C
	21B	X06A X06B X06C		03	D12A D12B		02	C01Z C02Z C29Z
	22	Y02A Y02B Y02C	16.61.10↔	04	E36A E36B		03	D12A D12B
		BORP MBOR VAC		06	G12A G16A G38A		04	E36A E36B
		VAC I VAC II VBOR		08	I17Z		06	G12A G16A G33Z
	02	C01Z C02Z C29Z		21B	X06A X06B X06C			G38A G38B G38C
	03	D12A D12B		22	Y02A Y02B Y02C		07	H33Z
	04	E36A E36B			BORP MBOR VAC		08	I17Z
	06	G12A G16A G38A		01	B01A B02A B02B			
		G38B			B09A B09B B09C			
	08	I17Z						
	21B	X06A X06B X06C						
	22	Y02A Y02B Y02C						

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG	
16.71↔	10	K09A K09B	16.98.11↔	22	Y02A Y02B Y02C	18.29.12↔	03	D09A D09B D12A	
	11	L33Z		BORP KORP MBOR	05		F21A F21B F21C		
	21B	X06A X06B X06C		MKOR VAC VAC I	08		I27A I27B I27C		
	22	Y02A Y02B Y02C		VAC II VB VBOR			I27D		
		BORP MBOR VAC		VKOR	09		J02A J02B J03A		
		VAC I VAC II VBOR		B09A B09B B09C			J03B J04Z J08Z		
	02	C01Z C02Z C29Z		B09D			J11A J11B J21Z		
	04	E36A E36B		C01Z C02Z C29Z	10		J22Z		
	06	G12A G16A G38A		D02A D02B D12A	21B		K09A K09B		
		G38B		D12B D24A D24B			X06A X06B X06C		
16.72↔	21B	X06A X06B X06C	04	E36A E36B	01	B17A B17B		B17A B17B	
		BORP MBOR VAC	05	F04Z	03	D09A D09B D12A		D09A D09B D12A	
		VAC I VAC II VBOR	06	G12A G16A G38A		D12B D30A D30B		D12B D30A D30B	
	02	C01Z C02Z C29Z	G38B	08	I02A I02B I02C		D30C		
	04	E36A E36B	J02B	09	J01A J01B J02A	05	F21A F21B F21C		
	06	G12A G16A G38A	J02B		I27A I27B I27C	08	I27A I27B I27C		
		G38B	12	M37Z		I27D			
	21B	X06A X06B X06C	21A	W01A W01B	09	J02A J02B J03A		J02A J02B J03A	
		BORP MBOR VAC	21B	X01A X06A X06B		J03B J04Z J08Z		J03B J04Z J08Z	
		VAC I VAC II VBOR		X06C X07A X07B		J11A J11B J21Z		J11A J11B J21Z	
16.81↔	02	C01Z C02Z C29Z	22	Y02A Y02B		J22Z		J22Z	
	03	D12A D12B		BORP MBOR VAC	10	K09A K09B		K09A K09B	
	04	E36A E36B	16.98.19↔	VAC I VAC II VBOR	21B	X06A X06B X06C		X06A X06B X06C	
	06	G12A G16A G38A	01	B09A B09B B09C	01	B17A B17B		B17A B17B	
		G38B	B09D	03	C01Z C02Z C29Z	03	D09A D09B D12A		D09A D09B D12A
	08	I17Z	02	C01Z C02Z C29Z	05	F21A F21B F21C		F21A F21B F21C	
	21B	X06A X06B X06C	03	D12A D12B	08	I27A I27B I27C		I27A I27B I27C	
		BORP MBOR VAC	04	E36A E36B		I27D		I27D	
		VAC I VAC II VBOR	06	G12A G16A G38A	09	J02A J02B J03A		J02A J02B J03A	
	02	C01Z C02Z C29Z	G38B	08	I17Z		J03B J04Z J08Z		J03B J04Z J08Z
16.82↔	04	E36A E36B	21B	X06A X06B X06C	10	K09A K09B		K09A K09B	
	06	G12A G16A G38A	22	Y02A Y02B Y02C	21B	X06A X06B X06C		X06A X06B X06C	
		G38B		BORP MBOR VAC		BORP MBOR VAC		BORP MBOR VAC	
	08	I17Z	16.98.20↔	VAC I VAC II VBOR	01	B17A B17B		B17A B17B	
	21B	X06A X06B X06C	01	B09A B09B B09C	03	D09A D09B D12A		D09A D09B D12A	
		BORP MBOR VAC	B09D	02	C01Z C02Z C29Z		D12B D30A D30B		D12B D30A D30B
		VAC I VAC II VBOR	03	D12A D12B	04	E36A E36B		D30C	
	02	C01Z C02Z C29Z	04	E36A E36B	04	E36A E36B		E36A E36B	
	04	E36A E36B	06	G12A G16A G38A	05	F21A F21B F21C		F21A F21B F21C	
	06	G12A G16A G38A	G38B	08	I17Z	06	G12A G16A G38A		G12A G16A G38A
16.89↔		G38B	10	K09A K09B	08	I27A I27B I27C		I27A I27B I27C	
	08	I17Z	21B	X06A X06B X06C		I27D		I27D	
	10	K09A K09B	22	Y02A Y02B Y02C	09	J02A J02B J03A		J02A J02B J03A	
	21B	X06A X06B X06C		BORP MBOR VAC		J03B J04Z J08Z		J03B J04Z J08Z	
		BORP MBOR VAC	16.98.21↔	VAC I VAC II VBOR		J10A J10B J21Z		J10A J10B J21Z	
		VAC I VAC II VBOR	02	C01Z C02Z C29Z	10	K09A K09B		K09A K09B	
	01	B09A B09B B09C	03	D12A D12B	21B	X06A X06B X06C		X06A X06B X06C	
		B09D	04	E36A E36B		BORP MBOR VAC		BORP MBOR VAC	
	02	C01Z C02Z C29Z	06	G12A G16A G38A	01	B17A B17B		B17A B17B	
	04	E36A E36B	G38B	08	I17Z	03	D09A D09B D12A		D09A D09B D12A
16.92↔	06	G12A G16A G38A	10	K09A K09B		D12B D30A D30B		D12B D30A D30B	
		G38B	21B	X06A X06B X06C	04	E36A E36B		E36A E36B	
	08	I17Z	22	Y02A Y02B Y02C	05	F21A F21B F21C		F21A F21B F21C	
	10	K09A K09B		BORP MBOR VAC	06	G12A G16A G38A		G12A G16A G38A	
	21B	X06A X06B X06C	16.98.21↔	VAC I VAC II VBOR	08	I27A I27B I27C		I27A I27B I27C	
		BORP MBOR VAC	02	C01Z C02Z C29Z		I27D		I27D	
		VAC I VAC II VBOR	03	D12A D12B	09	J02A J02B J03A		J02A J02B J03A	
	01	B09A B09B B09C	04	E36A E36B		J03B J04Z J08Z		J03B J04Z J08Z	
		B09D	06	G12A G16A G38A	10	K09A K09B		K09A K09B	
	02	C01Z C02Z C29Z	G38B	08	I17Z	21B	X06A X06B X06C		X06A X06B X06C
16.98.10↔	04	E36A E36B	21B	X06A X06B X06C	22	Y02A Y02B Y02C		Y02A Y02B Y02C	
	06	G12A G16A G38A	18.01↔	Y02A Y02B Y02C		BORP MBOR VAC		BORP MBOR VAC	
		G38B	03	D09A D09B D30A		VAC I VAC II VBOR		VAC I VAC II VBOR	
	08	I17Z	D30B D30C	09	J02A J02B J03A	18.32↔	BORP MBOR VAC		BORP MBOR VAC
	21B	X06A X06B X06C	09	J02A J02B J03A		VBOR		VBOR	
		BORP MBOR VAC	J03B J04Z J11A		J03B J04Z J11A	03	D09A D09B D30A		D09A D09B D30A
		VAC I VAC II VBOR	J11B		J11B	D30B		D30B	
	01	B09A B09B B09C	21B	X06A X06B X06C	04	E36A E36B		E36A E36B	
		B09D	03	D09A D09B D30A	06	G12A G16A G38A		G12A G16A G38A	
	02	C01Z C02Z C29Z	D30B D30C	09	J02A J02B J03A	09	J02A J02B J03A		J02A J02B J03A
16.98.10↔	03	D12A D12B	18.09↔	J03B J04Z J11A		J03B J04Z J10A		J03B J04Z J10A	
	04	E36A E36B	21B	X06A X06B X06C	21B	X06A X06B X06C		X06A X06B X06C	
	06	G12A G16A G38A	03	D09A D09B D30A	22	Y02A Y02B Y02C		Y02A Y02B Y02C	
		G38B	D30B D30C	09	J02A J02B J03A		BORP MBOR VAC		BORP MBOR VAC
	08	I17Z	09	J02A J02B J03A	18.33↔	VBOR		VBOR	
	21B	X06A X06B X06C	J03B J04Z J11A		J03B J04Z J11A	03	D09A D09B D30A		D09A D09B D30A
		BORP MBOR VAC	J11B		J11B	D30B		D30B	
		VAC I VAC II VBOR	21B	X06A X06B X06C	04	E36A E36B		E36A E36B	
	01	B09A B09B B09C	03	D09A D09B D30A	06	G12A G16A G38A		G12A G16A G38A	
		B09D	D30B D30C	09	J02A J02B J03A	09	J02A J02B J03A		J02A J02B J03A
02	C01Z C02Z C29Z	18.21↔	B17A B17B	18.5↔	BORP MBOR VAC		BORP MBOR VAC		
16.98.10↔	03	D12A D12B				VAC I VAC II VBOR		VAC I VAC II VBOR	
	04	E36A E36B				VBOR		VBOR	
	06	G12A G16A G38A				D09A D09B D30A		D09A D09B D30A	
		G38B				D30B D30C		D30B D30C	
	08	I17Z				D30C		D30C	
	21B	X06A X06B X06C				E36A E36B		E36A E36B	

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
18.6X.00↔	06	G12A G16A G38A G38B	18.71.10↔	03	D09A D09B D17Z D30A D30B	18.71.13↔	21B	X06A X06B X06C Y02A Y02B Y02C
	09	J02A J02B J03A J03B J04Z J10A J10B		04	E36A E36B		22	BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR
		BORP MBOR VAC VBOR		06	G12A G16A G33Z G38A G38B G38C		01	B01A B02A B02B B09A B09B B09C B09D B20A B20B B20C
	03	D09A D09B D30A D30B		07	H33Z		03	D09A D09B D17Z D30A D30B
	04	E36A E36B		08	I15A I15B		04	E36A E36B
	06	G12A G16A G38A G38B		09	J02A J02B J03A J03B J04Z J10A J10B		06	G12A G16A G33Z G38A G38B G38C
	09	J02A J02B J03A J03B J04Z J10A J10B		11	L33Z		07	H33Z
	21B	X06A X06B X06C		21B	X06A X06B X06C		08	I15A I15B
	22	Y02A Y02B Y02C		22	Y02A Y02B Y02C		09	J02A J02B J03A J03B J04Z J10A J10B
	18.6X.10↔			BORP MBOR VAC VBOR	18.71.11↔		01	B01A B02A B02B B09A B09B B09C B09D B20A B20B B20C
03		D09A D09B D30A D30B	03	D09A D09B D17Z D30A D30B		21B	X06A X06B X06C Y02A Y02B Y02C	
04		E36A E36B	04	E36A E36B		22	BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR	
06		G12A G16A G38A G38B	06	G12A G16A G33Z G38A G38B G38C		01	B01A B02A B02B B09A B09B B09C B09D B20A B20B B20C	
09		J02A J02B J03A J03B J04Z J10A J10B	07	H33Z		03	D02A D02B D09A D09B D17Z D24A D24B D30A D30B	
21B		X06A X06B X06C	08	I15A I15B		04	E36A E36B	
		BORP MBOR VAC VAC I VAC II VBOR	09	J02A J02B J03A J03B J04Z J10A J10B		05	F04Z	
03		D09A D09B D30A D30B	01	B01A B02A B02B B09A B09B B09C B09D B20A B20B B20C		06	G12A G16A G33Z G38A G38B G38C	
04		E36A E36B	11	L33Z		07	H33Z	
06		G12A G16A G38A G38B	21B	X06A X06B X06C Y02A Y02B Y02C		08	I02A I02B I02C	
18.6X.20↔	09	J02A J02B J03A J03B J04Z J10A J10B	18.71.12↔	03	D09A D09B D17Z D30A D30B	18.71.19↔	09	J01A J01B J02A J02B J03A J03B J04Z J10A J10B
	21B	X06A X06B X06C		04	E36A E36B		11	L33Z
	22	Y02A Y02B Y02C		06	G12A G16A G33Z G38A G38B G38C		12	M37Z
		BORP MBOR VAC VAC I VAC II VBOR		07	H33Z		21A	W01A W01B
	03	D09A D09B D30A D30B		08	I15A I15B		21B	X01A X06A X06B X06C X07A X07B
	04	E36A E36B		09	J02A J02B J03A J03B J04Z J10A J10B		22	Y02A Y02B BORP MBOR VAC VAC I VAC II VBOR
	06	G12A G16A G38A G38B		11	L33Z		01	B01A B02A B02B B09A B09B B09C B09D B20A B20B B20C
	09	J02A J02B J03A J03B J04Z J10A J10B		21B	X06A X06B X06C Y02A Y02B Y02C		03	D09A D09B D17Z D30A D30B
	21B	X06A X06B X06C		22	Y02A Y02B Y02C		04	E36A E36B
	22	Y02A Y02B Y02C			BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR		06	G12A G16A G33Z G38A G38B G38C
18.6X.30↔		BORP MBOR VAC VBOR	18.71.20↔	01	B01A B02A B02B B09A B09B B09C B09D B20A B20B B20C	18.71.20↔	07	H33Z
	03	D09A D09B D30A D30B		03	D09A D09B D17Z D30A D30B		08	I15A I15B
	04	E36A E36B		04	E36A E36B		09	J02A J02B J03A J03B J04Z J10A J10B
	06	G12A G16A G38A G38B		06	G12A G16A G33Z G38A G38B G38C		11	L33Z
	09	J02A J02B J03A J03B J04Z J10A J10B		07	H33Z		21B	X06A X06B X06C Y02A Y02B Y02C
	21B	X06A X06B X06C		08	I15A I15B		22	BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR
	22	Y02A Y02B Y02C		09	J02A J02B J03A J03B J04Z J10A J10B			
		BORP MBOR VAC VAC I VAC II VBOR		11	L33Z			
	03	D09A D09B D30A D30B						
	04	E36A E36B						
18.6X.99↔	06	G12A G16A G38A G38B						
	09	J02A J02B J03A J03B J04Z J10A J10B						
	21B	X06A X06B X06C						
	22	Y02A Y02B Y02C						
		BORP MBOR VAC VBOR						
	03	D09A D09B D30A D30B						
	04	E36A E36B						
	06	G12A G16A G38A G38B						
	09	J02A J02B J03A J03B J04Z J10A J10B						
	21B	X06A X06B X06C						
18.71.00↔	22	Y02A Y02B Y02C						
		BORP MBOR VAC VAC I VAC II VBOR						
	01	B01A B02A B02B B09A B09B B09C B09D B20A B20B B20C						

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG						
18.71.21↔	01	B01A B02A B02B B09A B09B B09C B09D B20A B20B B20C	18.71.24↔	08	I15A I15B	18.71.99↔	11	L33Z						
	03	D09A D09B D17Z D30A D30B		09	J02A J02B J03A J03B J04Z J10A J10B		21B	X06A X06B X06C						
	04	E36A E36B		11	L33Z		22	Y02A Y02B Y02C						
	06	G12A G16A G33Z G38A G38B G38C		21B	X06A X06B X06C		22	Y02A Y02B Y02C						
	07	H33Z		22	Y02A Y02B Y02C			BORP KORP MBOR						
	08	I15A I15B			BORP KORP MBOR			MKOR VAC VAC I						
	09	J02A J02B J03A J03B J04Z J10A J10B			MKOR VAC VAC I			VAC II VBOR VBOR						
	11	L33Z		01	B01A B02A B02B B09A B09B B09C B09D B20A B20B B20C			VAC II VBOR VBOR						
	21B	X06A X06B X06C			BORP KORP MBOR			MKOR VAC VAC I						
	22	Y02A Y02B Y02C			MKOR VAC VAC I			VAC II VBOR VBOR						
	18.71.22↔	01		B01A B02A B02B B09A B09B B09C B09D B20A B20B B20C	18.71.29↔		04	E36A E36B	18.72↔	01	B01A B02A B02B B09A B09B B09C B09D B20A B20B B20C			
		03		D09A D09B D17Z D30A D30B			05	F04Z		03	D02A D02B D09A D09B D17Z D24A D24B D30A D30B			
		04		E36A E36B			06	G12A G16A G33Z G38A G38B G38C		04	E36A E36B			
		06		G12A G16A G33Z G38A G38B G38C			07	H33Z		05	F04Z			
		07		H33Z			08	I02A I02B I02C		06	G12A G16A G33Z G38A G38B G38C			
		08		I15A I15B			09	J01A J01B J02A J02B J03A J03B J04Z J10A J10B		07	H33Z			
		09		J02A J02B J03A J03B J04Z J10A J10B			11	L33Z		08	I02A I02B I02C			
		11		L33Z			12	M37Z		09	J01A J01B J02A J02B J03A J03B J04Z J10A J10B			
		21B		X06A X06B X06C			21A	W01A W01B		11	L33Z			
		22		Y02A Y02B Y02C			21B	X01A X06A X06B X06C X07A X07B		12	M37Z			
		18.71.23↔		01			B01A B02A B02B B09A B09B B09C B09D B20A B20B B20C	18.71.30↔		22	Y02A Y02B	18.79↔	21B	X06A X06B X06C
				03			D09A D09B D17Z D30A D30B			22	Y02A Y02B		22	Y02A Y02B Y02C
04			E36A E36B			BORP KORP MBOR				BORP KORP MBOR				
06			G12A G16A G33Z G38A G38B G38C			MKOR VAC VAC I				MKOR VAC VAC I				
07			H33Z			MKOR VAC VAC I				VAC II VBOR VBOR				
08			I15A I15B	01		B01A B02A B02B B09A B09B B09C B09D B20A B20B B20C				VAC II VBOR VBOR				
09			J02A J02B J03A J03B J04Z J10A J10B	03		D09A D09B D17Z D30A D30B				D09A D09B D17Z D30A D30B				
11			L33Z	04		E36A E36B				D09A D09B D17Z D30A D30B				
21B			X06A X06B X06C	06		G12A G16A G33Z G38A G38B G38C				D09A D09B D17Z D30A D30B				
22			Y02A Y02B Y02C	07		H33Z				D09A D09B D17Z D30A D30B				
18.71.24↔			01	B01A B02A B02B B09A B09B B09C B09D B20A B20B B20C		18.71.30↔	08			I15A I15B	19.0↔		03	D09A D09B D30A D30B
			03	D09A D09B D17Z D30A D30B			09			J02A J02B J03A J03B J04Z J10A J10B			04	E36A E36B
	04		E36A E36B	11	L33Z		06		G12A G16A G38A G38B					
	06		G12A G16A G33Z G38A G38B G38C	21B	X06A X06B X06C		09		J02A J02B J03A J03B J04Z J10A J10B					
	07		H33Z	22	Y02A Y02B Y02C		21B		X06A X06B X06C					
	08		I15A I15B		BORP KORP MBOR		22		Y02A Y02B Y02C					
	09		J02A J02B J03A J03B J04Z J10A J10B		MKOR VAC VAC I		03		D09A D09B D17Z D30A D30B D30C					
	11		L33Z		MKOR VAC VAC I		09		J02A J02B J03A J03B J04Z J10A J10B					
	21B		X06A X06B X06C	01	B01A B02A B02B B09A B09B B09C B09D B20A B20B B20C		21B		X06A X06B X06C					
	22		Y02A Y02B Y02C	03	D09A D09B D17Z D30A D30B		22		Y02A Y02B Y02C					
	18.71.25↔		01	B01A B02A B02B B09A B09B B09C B09D B20A B20B B20C	18.71.30↔		04		E36A E36B	19.11↔			03	D09A D09B D30A D30B
			03	D09A D09B D17Z D30A D30B			06		G12A G16A G33Z G38A G38B G38C				04	E36A E36B
		04	E36A E36B	07			H33Z	06	G12A G16A G38A G38B					
		06	G12A G16A G33Z G38A G38B G38C	08			I15A I15B	09	J02A J02B J03A J03B J04Z J10A J10B					
		07	H33Z	09			J02A J02B J03A J03B J04Z J10A J10B	21B	X06A X06B X06C					
		08	I15A I15B	11			L33Z	22	Y02A Y02B Y02C					
		09	J02A J02B J03A J03B J04Z J10A J10B	21B			X06A X06B X06C	03	D09A D09B D30A D30B					
		11	L33Z	22			Y02A Y02B Y02C	04	E36A E36B					
		21B	X06A X06B X06C				BORP KORP MBOR	06	G12A G16A G38A G38B					
		22	Y02A Y02B Y02C				MKOR VAC VAC I	21B	X06A X06B X06C					
		18.71.26↔	01	B01A B02A B02B B09A B09B B09C B09D B20A B20B B20C			18.71.30↔	01	B01A B02A B02B B09A B09B B09C B09D B20A B20B B20C			19.19.00↔	01	B01A B02A B02B B09A B09B B09C B09D B20A B20B B20C
			03	D09A D09B D17Z D30A D30B				03	D09A D09B D17Z D30A D30B				01	B01A B02A B02B B09A B09B B09C B09D B20A B20B B20C
04			E36A E36B	04		E36A E36B		03	D09A D09B D30A D30B					
06			G12A G16A G33Z G38A G38B G38C	06		G12A G16A G33Z G38A G38B G38C		04	E36A E36B					
07			H33Z	07		H33Z		06	G12A G16A G38A G38B					
08			I15A I15B	08		I15A I15B		21B	X06A X06B X06C					
09			J02A J02B J03A J03B J04Z J10A J10B	09		J02A J02B J03A J03B J04Z J10A J10B		22	Y02A Y02B Y02C					
11			L33Z	11		L33Z		03	D09A D09B D30A D30B					
21B			X06A X06B X06C	21B		X06A X06B X06C		04	E36A E36B					
22			Y02A Y02B Y02C	22		Y02A Y02B Y02C		06	G12A G16A G38A G38B					
18.71.27↔			01	B01A B02A B02B B09A B09B B09C B09D B20A B20B B20C		18.71.30↔		01	B01A B02A B02B B09A B09B B09C B09D B20A B20B B20C		19.19.00↔		01	B01A B02A B02B B09A B09B B09C B09D B20A B20B B20C
			03	D09A D09B D17Z D30A D30B				03	D09A D09B D17Z D30A D30B				01	B01A B02A B02B B09A B09B B09C B09D B20A B20B B20C
	04		E36A E36B	04	E36A E36B			03	D09A D09B D30A D30B					
	06		G12A G16A G33Z G38A G38B G38C	06	G12A G16A G33Z G38A G38B G38C			04	E36A E36B					
	07		H33Z	07	H33Z			06	G12A G16A G38A G38B					
	08		I15A I15B	08	I15A I15B			21B	X06A X06B X06C					
	09		J02A J02B J03A J03B J04Z J10A J10B	09	J02A J02B J03A J03B J04Z J10A J10B			22	Y02A Y02B Y02C					
	11		L33Z	11	L33Z			03	D09A D09B D30A D30B					
	21B		X06A X06B X06C	21B	X06A X06B X06C			04	E36A E36B					
	22		Y02A Y02B Y02C	22	Y02A Y02B Y02C			06	G12A G16A G38A G38B					
	18.71.28↔		01	B01A B02A B02B B09A B09B B09C B09D B20A B20B B20C	18.71.30↔			01	B01A B02A B02B B09A B09B B09C B09D B20A B20B B20C	19.19.00↔			01	B01A B02A B02B B09A B09B B09C B09D B20A B20B B20C
			03	D09A D09B D17Z D30A D30B				03	D09A D09B D17Z D30A D30B				01	B01A B02A B02B B09A B09B B09C B09D B20A B20B B20C
		04	E36A E36B	04			E36A E36B	03	D09A D09B D30A D30B					
		06	G12A G16A G33Z G38A G38B G38C	06			G12A G16A G33Z G38A G38B G38C	04	E36A E36B					
		07	H33Z	07			H33Z	06	G12A G16A G38A G38B					
		08	I15A I15B	08			I15A I15B	21B	X06A X06B X06C					
		09	J02A J02B J03A J03B J04Z J10A J10B	09			J02A J02B J03A J03B J04Z J10A J10B	22	Y02A Y02B Y02C					
		11	L33Z	11			L33Z	03	D09A D09B D30A D30B					
		21B	X06A X06B X06C	21B			X06A X06B X06C	04	E36A E36B					
		22	Y02A Y02B Y02C	22			Y02A Y02B Y02C	06	G12A G16A G38A G38B					

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG				
19.56.10↔	01	VAC I VAC II VBOR	19.6↔	21B	X06A X06B X06C	19.9X.99↔	04	D30B				
		B01A B02A B02B		BORP MBOR VAC	06		E36A E36B					
		B09A B09B B09C		VAC I VAC II VBOR	09		G12A G16A G38A					
		B09D B20A B20B		B01A B02A B02B			G38B					
		B20C		B09A B09B B09C	B09D B20A B20B		B20C	J02A J02B J03A				
		03		D06A D06B D09A	D09B		J03B J04Z J10A					
				D09B	21B		X06A X06B X06C					
		04		E36A E36B			BORP MBOR VAC	21B	X06A X06B X06C			
		06		G12A G16A G38A	VAC I VAC II VBOR		BORP MBOR VAC	03	D06A D06B D06C			
		19.56.11↔		01	B01A B02A B02B		19.9X.11↔	21B	X06A X06B X06C	20.01↔	04	E36A E36B
B09A B09B B09C	BORP MBOR VAC		06		G12A G16A G38A							
B09D B20A B20B	VAC I VAC II VBOR		09		G38B							
B20C	B01A B02A B02B				J02A J02B J03A							
03	D06A D06B D09A		D09B		J03B J04Z J10A							
	D09B		21B		X06A X06B X06C							
04	E36A E36B				BORP MBOR VAC	21B		X06A X06B X06C				
06	G12A G16A G38A		VAC I VAC II VBOR		BORP MBOR VAC	03		D09A D09B D30A				
19.56.20↔	01		B01A B02A B02B		19.9X.12↔	21B		X06A X06B X06C	20.21↔		03	D09A D09B D30A
			B09A B09B B09C			BORP MBOR VAC		04			E36A E36B	
		B09D B20A B20B	VAC I VAC II VBOR	06		G12A G16A G38A						
		B20C	B09A B09B B09C	09		G38B						
		03	D06A D06B D09A			D09B	J02A J02B J03A					
			D09B	21B		X06A X06B X06C						
		04	E36A E36B			BORP MBOR VAC	21B	X06A X06B X06C				
		06	G12A G16A G38A	VAC I VAC II VBOR		BORP MBOR VAC	03	D09A D09B D30A				
		19.56.21↔	01	B01A B02A B02B		19.9X.13↔	22	Y02A Y02B Y02C		20.22↔	04	E36A E36B
				B09A B09B B09C			BORP KORP MBOR	06			G12A G16A G38A	
B09D B20A B20B	MKOR VAC VAC I			09	G38B							
B20C	VAC II VBOR VKOR				J02A J02B J03A							
03	D06A D06B D09A			D09B	J03B J04Z J10A							
	D09B			21B	X06A X06B X06C							
04	E36A E36B				BORP KORP MBOR		21B	X06A X06B X06C				
06	G12A G16A G38A			MKOR VAC VAC I	03		D09A D09B D30A					
19.56.99↔	01			B01A B02A B02B	19.9X.14↔		03	D06A D06B D06C	20.23.00↔		06	G12A G16A G38A
				B09A B09B B09C			D09A D09B D30A	09			G38B	
		B09D B20A B20B	D30B	J02A J02B J03A								
		B20C	D30B	J03B J04Z J10A								
		03	D06A D06B D09A	D09B		J10B						
			D09B	21B		X06A X06B X06C						
		04	E36A E36B			BORP MBOR VAC	21B	X06A X06B X06C				
		06	G12A G16A G38A	VAC I VAC II VBOR		03	D06A D06B D06C					
		19.56.21↔	01	B01A B02A B02B		19.9X.13↔	06	G12A G16A G38A		20.23.10↔	06	G12A G16A G38A
				B09A B09B B09C			D09A D09B D30A	09			G38B	
B09D B20A B20B	D30B			J02A J02B J03A								
B20C	D30B			J03B J04Z J10A								
03	D06A D06B D09A			D09B	J10B							
	D09B			21B	X06A X06B X06C							
04	E36A E36B				BORP KORP MBOR		21B	X06A X06B X06C				
06	G12A G16A G38A			MKOR VAC VAC I	03		D09A D09B D30A					
19.56.99↔	01			B01A B02A B02B	19.9X.14↔		03	D06A D06B D06C	20.23.11↔		06	G12A G16A G38A
				B09A B09B B09C			D09A D09B D30A	09			G38B	
		B09D B20A B20B	D30B	J02A J02B J03A								
		B20C	D30B	J03B J04Z J10A								
		03	D06A D06B D09A	D09B		J10B						
			D09B	21B		X06A X06B X06C						
		04	E36A E36B			BORP MBOR VAC	21B	X06A X06B X06C				
		06	G12A G16A G38A	VAC I VAC II VBOR		03	D06A D06B D06C					
		19.56.99↔	01	B01A B02A B02B		19.9X.19↔	06	G12A G16A G38A		20.23.12↔	06	G12A G16A G38A
				B09A B09B B09C			D09A D09B D30A	09			G38B	
B09D B20A B20B	D30B			J02A J02B J03A								
B20C	D30B			J03B J04Z J10A								
03	D06A D06B D09A			D09B	J10B							
	D09B			21B	X06A X06B X06C							
04	E36A E36B				BORP MBOR VAC		21B	X06A X06B X06C				
06	G12A G16A G38A			VBOR	03		D09A D09B D30A					
19.56.99↔	01			B01A B02A B02B	19.9X.19↔		03	D06A D06B D06C	20.23.12↔		06	G12A G16A G38A
				B09A B09B B09C			D09A D09B D30A	09			G38B	
		B09D B20A B20B	D30B	J02A J02B J03A								
		B20C	D30B	J03B J04Z J10A								
		03	D06A D06B D09A	D09B		J10B						
			D09B	21B		X06A X06B X06C						
		04	E36A E36B			BORP MBOR VAC	21B	X06A X06B X06C				
		06	G12A G16A G38A	VBOR		03	D09A D09B D30A					
		19.56.99↔	01	B01A B02A B02B		19.9X.19↔	03	D06A D06B D06C		20.23.12↔	06	G12A G16A G38A
				B09A B09B B09C			D09A D09B D30A	09			G38B	
B09D B20A B20B	D30B			J02A J02B J03A								
B20C	D30B			J03B J04Z J10A								
03	D06A D06B D09A			D09B	J10B							
	D09B			21B	X06A X06B X06C							
04	E36A E36B				BORP MBOR VAC		21B	X06A X06B X06C				
06	G12A G16A G38A			VBOR	03		D09A D09B D30A					
19.56.99↔	01			B01A B02A B02B	19.9X.19↔		03	D06A D06B D06C	20.23.12↔		06	G12A G16A G38A
				B09A B09B B09C			D09A D09B D30A	09			G38B	
		B09D B20A B20B	D30B	J02A J02B J03A								
		B20C	D30B	J03B J04Z J10A								
		03	D06A D06B D09A	D09B		J10B						
			D09B	21B		X06A X06B X06C						
		04	E36A E36B			BORP MBOR VAC	21B	X06A X06B X06C				
		06	G12A G16A G38A	VBOR		03	D09A D09B D30A					

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
20.23.13↔	21B	X06A X06B X06C	20.43.12↔		G38B	20.45.10↔	03	D06A D06B
	01	B01A B02A B02B B09A B09B B09C B09D B20A B20B B20C			BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR		04	E36A E36B
				01	B01A B02A B02B B09A B09B B09C B09D B20A B20B B20C		06	G12A G16A G38A G38B
20.23.99↔	03	D06A D06B D06C D09A D09B D30A D30B D30C	20.43.99↔		D06A D06B	20.45.11↔	03	D06A D06B
	21B	X06A X06B X06C			E36A E36B		04	E36A E36B
	01	B01A B02A B02B B09A B09B B09C B09D B20A B20B B20C			G12A G16A G38A G38B		06	G12A G16A G38A G38B
20.32.01↔	03	D06A D06B D06C D09A D09B D30A D30B D30C	20.44.00↔		BORP MBOR VAC VAC I VAC II VBOR	20.45.12↔	01	BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR
	03	D09A D09B D30A D30B D30C			D06A D06B		03	D06A D06B
	03	D09A D09B D30A D30B D30C			E36A E36B		04	E36A E36B
20.32.99↔	03	D09A D09B D30A D30B D30C	20.44.11↔		G12A G16A G38A G38B	20.45.13↔	06	G12A G16A G38A G38B
	03	D09A D09B D30A D30B D30C			BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR		01	BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR
	03	D09A D09B D30A D30B D30C			BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR		03	D06A D06B
20.40↔		BORP MBOR VAC VAC I VAC II VBOR	20.44.12↔		D06A D06B	20.45.14↔	04	E36A E36B
	03	D06A D06B			E36A E36B		06	G12A G16A G38A G38B
	04	E36A E36B			G12A G16A G38A G38B		01	BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR
20.41↔	06	G12A G16A G38A G38B	20.44.13↔		BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR	20.45.15↔	03	D06A D06B
		BORP MBOR VAC VBOR			BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR		04	E36A E36B
	01	B01A B02A B02B B09A B09B B09C B09D B20A B20B B20C			BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR		06	G12A G16A G38A G38B
20.42↔	03	D06A D06B	20.44.14↔		D06A D06B	20.45.99↔	01	BORP MBOR VAC VBOR
	04	E36A E36B			E36A E36B		03	D06A D06B
	06	G12A G16A G38A G38B			G12A G16A G38A G38B		04	E36A E36B
20.43.00↔		BORP MBOR VAC VBOR	20.44.14↔		BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR	20.45.99↔	06	G12A G16A G38A G38B
	01	B01A B02A B02B B09A B09B B09C B09D B20A B20B B20C			BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR		03	D06A D06B
	03	D06A D06B			BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR		04	E36A E36B
20.43.11↔	04	E36A E36B	20.44.99↔		G12A G16A G38A G38B	20.45.99↔	06	G12A G16A G38A G38B
	06	G12A G16A G38A G38B			BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR		03	D06A D06B
	01	BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR			BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR		04	E36A E36B
	01	B01A B02A B02B B09A B09B B09C B09D B20A B20B B20C		BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR			06	G12A G16A G38A G38B
	03	D06A D06B		BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR			03	D06A D06B
	04	E36A E36B		BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR			04	E36A E36B
	06	G12A G16A G38A		BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR			06	G12A G16A G38A G38B

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
20.49↔		BORP MBOR VAC VAC I VAC II VBOR		03	D09A D09B D30A D30B		06	G12A G16A G38A G38B
	03	D06A D06B		04	E36A E36B	20.79.22↔		BORP MBOR VAC VAC I VAC II VBOR
	04	E36A E36B		06	G12A G16A G38A G38B		01	B01A B02A B02B B09A B09B B09C B09D B20A B20B B20C
	06	G12A G16A G38A G38B		21B	X06A X06B X06C BORP MBOR VAC VAC I VAC II VBOR		03	D06A D06B D06C E36A E36B
20.51.10↔	01	B01A B02A B02B B09A B09B B09C B09D B20A B20B B20C	20.62.99↔		D09A D09B D30A D30B		04	E36A E36B
				03	D06A D06B D06C D09A D09B D30A D30B		06	G12A G16A G38A G38B
	03	D06A D06B D06C D09A D09B D30A D30B		04	E36A E36B	20.79.23↔		BORP MBOR VAC VAC I VAC II VBOR
20.51.11↔	01	B01A B02A B02B B09A B09B B09C B09D B20A B20B B20C	20.71↔		X06A X06B X06C BORP MBOR VAC VAC I VAC II VBOR		01	B01A B02A B02B B09A B09B B09C B09D B20A B20B B20C
				03	D06A D06B D06C D09A D09B D30A D30B		03	D06A D06B D06C E36A E36B
	03	D06A D06B D06C D09A D09B D30A D30B		04	E36A E36B		04	E36A E36B
20.51.12↔	01	B01A B02A B02B B09A B09B B09C B09D B20A B20B B20C	20.72.00↔	03	D06A D06B D06C		06	G12A G16A G38A G38B
			20.72.10↔	03	D06A D06B D06C	20.79.99↔		BORP MBOR VAC VAC I VAC II VBOR
			20.72.11↔	03	D06A D06B D06C		01	B01A B02A B02B B09A B09B B09C B09D B20A B20B B20C
	03	D06A D06B D06C D09A D09B D30A D30B	20.72.12↔	03	D06A D06B D06C		03	D06A D06B D06C E36A E36B
			20.72.13↔	03	D06A D06B D06C		04	E36A E36B
			20.72.14↔	03	D06A D06B D06C		06	G12A G16A G38A G38B
20.51.99↔	01	B01A B02A B02B B09A B09B B09C B09D B20A B20B B20C	20.72.99↔	03	D06A D06B D06C		01	B01A B02A B02B B09A B09B B09C B09D B20A B20B B20C
			20.79.00↔	01	B01A B02A B02B B09A B09B B09C B09D B20A B20B B20C		03	D06A D06B D06C E36A E36B
	03	D06A D06B D06C D09A D09B D30A D30B		03	D06A D06B D06C BORP MBOR VAC VAC I VAC II VBOR	20.8↔		BORP MBOR VAC VAC I VAC II VBOR
			20.79.10↔	01	B01A B02A B02B B09A B09B B09C B09D B20A B20B B20C		03	D09A D09B D30A D30B
20.59↔	03	D09A D09B D30A D30B D30C		03	D06A D06B D06C E36A E36B		04	E36A E36B
20.61.00↔		BORP MBOR VAC VBOR		04	E36A E36B	20.91↔		BORP MBOR VAC VAC I VAC II VBOR
	03	D09A D09B D30A D30B		06	G12A G16A G38A G38B		03	D09A D09B D30A D30B
	04	E36A E36B		06	G12A G16A G38A G38B		04	E36A E36B
	06	G12A G16A G38A G38B	20.79.11↔		X06A X06B X06C BORP MBOR VAC VAC I VAC II VBOR		06	G12A G16A G38A G38B
20.61.10↔	21B	X06A X06B X06C BORP MBOR VAC VBOR		01	B01A B02A B02B B09A B09B B09C B09D B20A B20B B20C	20.92↔		BORP MBOR VAC VAC I VAC II VBOR
				03	D06A D06B D06C E36A E36B		01	B01A B02A B02B B09A B09B B09C B09D B20A B20B B20C
	03	D09A D09B D30A D30B		04	E36A E36B		03	D06A D06B D06C E36A E36B
	04	E36A E36B		06	G12A G16A G38A G38B		04	E36A E36B
	06	G12A G16A G38A G38B	20.79.20↔		X06A X06B X06C BORP MBOR VAC VAC I VAC II VBOR		06	G12A G16A G38A G38B
20.61.99↔	21B	X06A X06B X06C BORP MBOR VAC VBOR		01	B01A B02A B02B B09A B09B B09C B09D B20A B20B B20C	20.93↔		BORP MBOR VAC VAC I VAC II VBOR
				03	D06A D06B D06C E36A E36B		03	D06A D06B D06C E36A E36B
	03	D09A D09B D30A D30B		04	E36A E36B		04	E36A E36B
	04	E36A E36B		06	G12A G16A G38A G38B		06	G12A G16A G38A G38B
	06	G12A G16A G38A G38B	20.79.21↔		X06A X06B X06C BORP MBOR VAC VAC I VAC II VBOR	20.95.00↔	21B	X06A X06B X06C BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR
20.62.00↔	21B	X06A X06B X06C BORP MBOR VAC VBOR		01	B01A B02A B02B B09A B09B B09C B09D B20A B20B B20C		03	D23Z
				03	D06A D06B D06C E36A E36B		04	E36A E36B
	03	D09A D09B D30A D30B		04	E36A E36B		06	G12A G16A G38A G38B
	04	E36A E36B		06	G12A G16A G38A G38B			
	06	G12A G16A G38A G38B		01	B01A B02A B02B B09A B09B B09C B09D B20A B20B B20C			
20.62.10↔	21B	X06A X06B X06C BORP MBOR VAC VBOR		03	D06A D06B D06C E36A E36B			
				04	E36A E36B			

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
20.95.10↔		BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR	20.99.30↔	22	Y02A Y02B Y02C BORP MBOR VAC VBOR		09	D38A J02A J02B J03A J03B J04Z J10A J10B
	03	D23Z		01	B01A B02A B02B B09A B09B B09C B09D B20A B20B B20C	21.31.12↔	21B	X06A X06B X06C
	04	E36A E36B		03	D09A D09B D30A D30B		02	C13A C14Z
	06	G12A G16A G38A G38B		04	E36A E36B		03	D09A D09B D30A D30B D30C D35Z D38A
20.95.11↔		BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR		06	G12A G16A G38A G38B		09	J02A J02B J03A J03B J04Z J10A J10B
	03	D23Z		08	I15A I15B		21B	X06A X06B X06C
	04	E36A E36B		21B	X06A X06B X06C	21.32↔	01	B17A B17B
	06	G12A G16A G38A G38B	20.99.99↔	01	B01A B02A B02B B09A B09B B09C B09D B20A B20B B20C		02	C13A C14Z
20.95.99↔		BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR		03	D09A D09B D30A D30B		03	D09A D09B D12A D12B D30A D30B D30C D35Z D39Z
	03	D23Z		08	I15A I15B		05	F21A F21B F21C
	04	E36A E36B		21B	X06A X06B X06C		08	I27A I27B I27C I27D
	06	G12A G16A G38A G38B	21.04↔	03	D12A D12B		09	J02A J02B J03A J03B J04Z J08Z J10A J10B J21Z
20.96↔		BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR		04	E36A E36B		10	K09A K09B
	03	D01A D01B		05	F21A F21B F21C	21.4X.00↔	21B	X06A X06B X06C BORP MBOR VAC VAC I VAC II VBOR
	04	E36A E36B		06	G12A G16A G38A G38B		01	B17A B17B
	06	G12A G16A G38A G38B		21B	X06A X06B X06C BORP MBOR VAC VAC I VAC II VBOR		03	D12A D12B D35Z D38A
20.97↔		BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR	21.05↔	03	D12A D12B		04	E36A E36B
	03	D01A D01B		04	E36A E36B		05	F21A F21B F21C
	04	E36A E36B		05	F21A F21B F21C		06	G12A G16A G38A G38B
	06	G12A G16A G38A G38B		06	G12A G16A G38A G38B		08	I27A I27B I27C I27D
20.98↔		BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR	21.06↔	21B	X06A X06B X06C BORP MBOR VAC VAC I VAC II VBOR		09	J02A J02B J03A J03B J04Z J08Z J10A J10B J21Z J22Z
	03	D01A D01B		03	D12A D12B		10	K09A K09B
	04	E36A E36B		04	E36A E36B		21B	X06A X06B X06C
	06	G12A G16A G38A G38B		05	F21A F21B F21C		22	Y02A Y02B Y02C BORP MBOR VAC VAC I VAC II VBOR
20.99.10↔		BORP MBOR VAC VAC I VAC II VBOR	21.07↔	06	G12A G16A G38A G38B		01	B17A B17B
	01	B01A B02A B02B B09A B09B B09C B09D B20A B20B B20C		03	D12A D12B	21.4X.12↔	03	D12A D12B D35Z D38A
	03	D09A D09B D23Z D30A D30B		04	E36A E36B		04	E36A E36B
	04	E36A E36B		06	G12A G16A G38A G38B		05	F21A F21B F21C
	06	G12A G16A G38A G38B		08	I28A I28B		06	G12A G16A G38A G38B
	08	I15A I15B		09	J02A J02B J03A J03B J04Z J10A J10B		08	I27A I27B I27C I27D
	11	L09A L09B		21B	X06A X06B X06C		09	J02A J02B J03A J03B J04Z J08Z J10A J10B J21Z
	21B	X06A X06B X06C		03	D12A D12B		10	K09A K09B
	22	Y02A Y02B Y02C	21.09.10↔	02	C13A C14Z		21B	X06A X06B X06C
20.99.20↔		BORP MBOR VAC VAC I VAC II VBOR	21.1↔	03	D39Z	21.4X.22↔	22	Y02A Y02B Y02C BORP MBOR VAC VAC I VAC II VBOR
	01	B01A B02A B02B B09A B09B B09C B09D B20A B20B B20C		09	J02A J02B J03A J03B J04Z J10A J10B		01	B17A B17B
	03	D09A D09B D30A D30B	21.31.10↔	21B	X06A X06B X06C		03	D12A D12B D35Z D38A
	04	E36A E36B		02	C13A C14Z		04	E36A E36B
	06	G12A G16A G38A G38B		03	D09A D09B D30A D30B D30C D35Z		05	F21A F21B F21C
	08	I15A I15B		03	D09A D09B D30A D30B D30C D35Z		06	G12A G16A G38A G38B
	21B	X06A X06B X06C						

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
	08	I27A I27B I27C I27D		03	D39Z		04	E02A E02B E02C E07Z E36A E36B
	09	J02A J02B J03A J03B J04Z J08Z J10A J10B J21Z	21.69.99↔	02	C13A C14Z		06	G12A G16A G38A G38B
	10	K09A K09B		03	D39Z		08	I28A I28B I28C
21.4X.32↔	21B	X06A X06B X06C		04	E02A E02B E02C E07Z		09	J02A J02B J03A J03B J04Z J10A J10B
	22	Y02A Y02B Y02C BORP MBOR VAC VAC I VAC II VBOR	21.72↔	03	D25A D25B D28Z D29Z		21B	X06A X06B X06C Y02A Y02B Y02C
	01	B17A B17B		08	I17Z	21.83.20↔	22	BORP MBOR VAC VAC I VAC II VBOR
	03	D12A D12B D35Z D38A		09	J02A J02B J03A J03B J04Z J08Z J11A J11B		02	C13A C14Z
	04	E36A E36B	21.82↔	21B	X06A X06B X06C BORP MBOR VAC VAC I VAC II VBOR		03	D35Z D38A
	05	F21A F21B F21C		02	C13A C14Z		04	E02A E02B E02C E07Z E36A E36B
	06	G12A G16A G38A G38B		03	D09A D09B D30A D30B D30C D38A D38B		06	G12A G16A G38A G38B
	08	I27A I27B I27C I27D		04	E36A E36B		08	I28A I28B I28C
	09	J02A J02B J03A J03B J04Z J08Z J10A J10B J21Z		06	G12A G16A G38A G38B		09	J02A J02B J03A J03B J04Z J10A J10B
	10	K09A K09B		21B	X06A X06B X06C BORP MBOR VAC VAC I VAC II VBOR	21.83.99↔	21B	X06A X06B X06C Y02A Y02B Y02C BORP MBOR VAC VAC I VAC II VBOR
21.4X.99↔	21B	X06A X06B X06C	21.83.00↔	02	C13A C14Z		02	C13A C14Z
	22	Y02A Y02B Y02C BORP MBOR VAC VAC I VAC II VBOR		03	D35Z D38A		03	D35Z D38A
	01	B17A B17B		04	E02A E02B E02C E07Z E36A E36B		04	E02A E02B E02C E07Z E36A E36B
	03	D12A D12B D35Z D38A		06	G12A G16A G38A G38B		06	G12A G16A G38A G38B
	04	E36A E36B		08	I28A I28B I28C		08	I28A I28B I28C
	05	F21A F21B F21C		09	J02A J02B J03A J03B J04Z J10A J10B		09	J02A J02B J03A J03B J04Z J10A J10B
	06	G12A G16A G38A G38B		21B	X06A X06B X06C Y02A Y02B Y02C BORP MBOR VAC VAC I VAC II VBOR	21.84↔	21B	X06A X06B X06C Y02A Y02B Y02C BORP MBOR VAC VBOR
	08	I27A I27B I27C I27D		02	C13A C14Z		02	C13A C14Z
	09	J02A J02B J03A J03B J04Z J08Z J10A J10B J21Z J22Z	21.83.10↔	03	D35Z D38A		03	D35Z D38A
	10	K09A K09B		04	E02A E02B E02C E07Z E36A E36B		04	E02A E02B E02C E07Z E36A E36B
21.5↔	21B	X06A X06B X06C		06	G12A G16A G38A G38B		06	G12A G16A G38A G38B
	22	Y02A Y02B Y02C		08	I28A I28B I28C		08	I28A I28B I28C
	02	C13A C14Z		09	J02A J02B J03A J03B J04Z J10A J10B		09	J02A J02B J03A J03B J04Z J10A J10B
	03	D09A D09B D30A D30B D30C D38A D38B		21B	X06A X06B X06C Y02A Y02B Y02C BORP MBOR VAC VAC I VAC II VBOR	21.85↔	21B	X06A X06B X06C Y02A Y02B Y02C BORP MBOR VAC VBOR
	04	E02A E02B E02C E07Z		02	C13A C14Z		02	C13A C14Z
21.61↔	21B	X06A X06B X06C	21.83.11↔	03	D35Z D38A		03	D35Z D38A
	02	C13A C14Z		04	E02A E02B E02C E07Z E36A E36B		04	E02A E02B E02C E07Z E36A E36B
	03	D39Z		06	G12A G16A G38A G38B		06	G12A G16A G38A G38B
	04	E02A E02B E02C E07Z		08	I28A I28B I28C		08	I28A I28B I28C
21.62↔	02	C13A C14Z		09	J02A J02B J03A J03B J04Z J10A J10B		09	J02A J02B J03A J03B J04Z J10A J10B
	03	D39Z		21B	X06A X06B X06C Y02A Y02B Y02C BORP MBOR VAC VAC I VAC II VBOR	21.86.00↔	21B	X06A X06B X06C Y02A Y02B Y02C BORP MBOR VAC VBOR
21.69.00↔	21B	X06A X06B X06C	21.83.12↔	02	C13A C14Z		02	C13A C14Z
	02	C13A C14Z		03	D35Z D38A		03	D35Z D38A
	03	D39Z		04	E02A E02B E02C E07Z E36A E36B		04	E02A E02B E02C E07Z E36A E36B
	04	E02A E02B E02C E07Z		06	G12A G16A G38A G38B		06	G12A G16A G38A G38B
21.69.10↔	02	C13A C14Z		08	I28A I28B I28C		08	I28A I28B I28C
	03	D39Z		09	J02A J02B J03A J03B J04Z J10A J10B		09	J02A J02B J03A J03B J04Z J10A J10B
	04	E02A E02B E02C E07Z		21B	X06A X06B X06C Y02A Y02B Y02C BORP MBOR VAC VAC I VAC II VBOR		21B	X06A X06B X06C Y02A Y02B Y02C BORP MBOR VAC VBOR
21.69.11↔	02	C13A C14Z		02	C13A C14Z		02	C13A C14Z
	03	D39Z		03	D35Z D38A		03	D35Z D38A
	04	E02A E02B E02C E07Z		04	E02A E02B E02C E07Z E36A E36B		04	E02A E02B E02C E07Z E36A E36B
21.69.12↔	02	C13A C14Z		06	G12A G16A G38A G38B		06	G12A G16A G38A G38B
				08	I28A I28B I28C		08	I28A I28B I28C
				09	J02A J02B J03A J03B J04Z J10A J10B		09	J02A J02B J03A J03B J04Z J10A J10B
				21B	X06A X06B X06C Y02A Y02B Y02C BORP MBOR VAC VAC I VAC II VBOR		21B	X06A X06B X06C Y02A Y02B Y02C BORP MBOR VAC VBOR
				02	C13A C14Z		02	C13A C14Z
				03	D35Z D38A		03	D35Z D38A D38B

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
21.86.10↔	04	E02A E02B E02C E07Z E36A E36B	21.88.10↔	03	D35Z D38A D38B	21.88.99↔	22	Y02A Y02B Y02C C13A C14Z
	06	G12A G16A G38A G38B		04	E02A E02B E02C E07Z		02	D35Z D38A D38B
	08	I28A I28B I28C		08	I28A I28B		03	E02A E02B E02C E07Z
	09	J02A J02B J03A J03B J04Z J10A J10B		09	J02A J02B J03A J03B J04Z J10A J10B		08	I28A I28B
	21B	X06A X06B X06C		21B	X06A X06B X06C		09	J02A J02B J03A J03B J04Z J10A J10B
	22	Y02A Y02B Y02C BORP MBOR VAC VBOR		02	C13A C14Z		19	U01A U01B
	02	C13A C14Z		03	D35Z D38A D38B		21B	X06A X06B X06C BORP MBOR VAC VBOR
	03	D03A D35Z D38A		04	E02A E02B E02C E07Z		02	C13A C14Z
	04	E02A E02B E02C E07Z E36A E36B		08	I28A I28B		03	D35Z D39Z
	06	G12A G16A G38A G38B		09	J02A J02B J03A J03B J04Z J10A J10B		04	E02A E02B E02C E07Z E36A E36B
21.86.11↔	08	I28A I28B I28C	21.88.11↔	21B	X06A X06B X06C	21.89↔	06	G12A G16A G38A G38B
	09	J02A J02B J03A J03B J04Z J10A J10B		22	Y02A Y02B Y02C		08	I28A I28B I28C
	21B	X06A X06B X06C		02	C13A C14Z		09	J02A J02B J03A J03B J04Z J10A J10B
	22	Y02A Y02B Y02C BORP MBOR VAC VAC I VAC II VB VBOR		03	D35Z D38A D38B		19	U01A U01B
	02	C13A C14Z		04	E02A E02B E02C E07Z		21B	X06A X06B X06C
	03	D03A D35Z D38A D38B		08	I28A I28B		02	C13A C14Z
	04	E02A E02B E02C E07Z E36A E36B		09	J02A J02B J03A J03B J04Z J10A J10B		03	D09A D09B D30A D30B D30C D39Z
	05	F21A F21B F21C		21B	X06A X06B X06C		09	J02A J02B J03A J03B J04Z J10A J10B
	06	G12A G16A G38A G38B		22	Y02A Y02B Y02C		21B	X06A X06B X06C
	08	I28A I28B I28C		02	C13A C14Z		02	C13A C14Z
21.86.99↔	09	J02A J02B J03A J03B J04Z J10A J10B	21.88.12↔	03	D35Z D38A D38B	21.91↔	03	D12A D12B D39Z
	21B	X06A X06B X06C		04	E02A E02B E02C E07Z		04	E02A E02B E02C E07Z
	22	Y02A Y02B Y02C BORP MBOR VAC VBOR		08	I28A I28B		21B	X06A X06B X06C
	02	C13A C14Z		09	J02A J02B J03A J03B J04Z J10A J10B		02	C13A C14Z
	03	D03A D35Z D38A D38B		21B	X06A X06B X06C		03	D12A D12B D38A D38B
	04	E02A E02B E02C E07Z E36A E36B		22	Y02A Y02B Y02C		04	E02A E02B E02C E07Z
	06	G12A G16A G38A G38B		02	C13A C14Z		21B	X06A X06B X06C
	08	I28A I28B I28C		03	D35Z D38A D38B		02	C13A C14Z
	09	J02A J02B J03A J03B J04Z J10A J10B		04	E02A E02B E02C E07Z		03	D12A D12B D39Z
	21.87↔	21B		X06A X06B X06C	21.88.13↔		08	I28A I28B
22		Y02A Y02B Y02C BORP MBOR VAC VBOR	09	J02A J02B J03A J03B J04Z J10A J10B		21B	X06A X06B X06C	
02		C13A C14Z	19	U01A U01B		02	C13A C14Z	
03		D03A D35Z D38A D38B	21B	X06A X06B X06C		03	D12A D12B D38A D38B	
04		E02A E02B E02C E07Z E36A E36B	22	Y02A Y02B Y02C		04	E02A E02B E02C E07Z	
06		G12A G16A G38A G38B	02	C13A C14Z		21B	X06A X06B X06C	
08		I28A I28B I28C	03	D35Z D38A D38B		02	C13A C14Z	
09		J02A J02B J03A J03B J04Z J10A J10B	04	E02A E02B E02C E07Z		03	D12A D12B D39Z	
21B		X06A X06B X06C	08	I28A I28B		04	E02A E02B E02C E07Z	
21.88.00↔		22	Y02A Y02B Y02C BORP MBOR VAC VBOR	21.88.14↔		09	J02A J02B J03A J03B J04Z J10A J10B	21.99.10↔
	02	C13A C14Z	19		U01A U01B	02	C13A C14Z	
	03	D03A D35Z D38A D38B	21B		X06A X06B X06C	03	D12A D12B D38A D38B	
	04	E02A E02B E02C E07Z E36A E36B	22		Y02A Y02B Y02C	04	E02A E02B E02C E07Z	
	06	G12A G16A G38A G38B	02		C13A C14Z	21B	X06A X06B X06C	
	08	I28A I28B I28C	03		D35Z D38A D38B	02	C13A C14Z	
	09	J02A J02B J03A J03B J04Z J10A J10B	04		E02A E02B E02C E07Z	03	D12A D12B D39Z	
	21B	X06A X06B X06C	08		I28A I28B	04	E02A E02B E02C E07Z	
	22	Y02A Y02B Y02C BORP MBOR VAC VBOR	09		J02A J02B J03A J03B J04Z J10A J10B	21B	X06A X06B X06C	
	21.88.15↔	02	C13A C14Z		21.88.15↔	19	U01A U01B	
03		D03A D35Z D38A	21B	X06A X06B X06C		01	B09A B09B B09C B09D	
04		E02A E02B E02C E07Z E36A E36B	22	Y02A Y02B Y02C		02	C14Z	
06		G12A G16A G38A G38B	02	C13A C14Z		03	D06A D06B D06C	
08		I28A I28B I28C	03	D35Z D38A D38B		08	I28A I28B	
09		J02A J02B J03A J03B J04Z J10A J10B	04	E02A E02B E02C E07Z		08	I28A I28B	
21B		X06A X06B X06C	08	I28A I28B		01	B09A B09B B09C B09D	
22		Y02A Y02B Y02C BORP MBOR VAC VBOR	09	J02A J02B J03A J03B J04Z J10A J10B		02	C14Z	
02		C13A C14Z	19	U01A U01B		03	D06A D06B D06C	
03		D03A D35Z D38A	21B	X06A X06B X06C		08	I28A I28B	

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
	04	E36A E36B			VBOR	23.82.11†↔	01	B60A
	06	G12A G16A G38A		01	B09A B09B B09C		03	D40Z
22.63.99↔		G38B			B09D	23.82.12†↔	01	B60A
		BORP MBOR VAC		03	D06A D06B D25A		03	D40Z
		VAC I VAC II VBOR			D25B	23.89†↔	01	B60A
	01	B01A B02A B02B		04	E36A E36B		03	D40Z
		B09A B09B B09C		06	G12A G16A G38A	23.A0†↔	01	B60A
		B09D B20A B20B			G38B		03	D40Z
		B20C		08	I15A I15B	23.A1.11†↔	01	B60A
	03	D06A D06B		09	J02A J02B J08Z		03	D40Z
	04	E36A E36B		21A	W01A W01B W01C	23.A1.12†↔	01	B60A
	06	G12A G16A G38A		21B	X06A X06B X06C		03	D40Z
22.64↔		G38B	22.9X.00↔	03	D06A D06B D06C	23.A1.13†↔	01	B60A
		BORP MBOR VAC		08	I17Z		03	D40Z
		VAC I VAC II VBOR	22.9X.10↔	03	D06A D06B D06C	24.2X.10↔		BORP MBOR VAC
	01	B01A B02A B02B		08	I17Z		03	VAC I VAC II VBOR
		B09A B09B B09C	22.9X.11↔	03	D06A D06B D06C			D08Z D22Z D25A
		B09D B20A B20B		08	I17Z			D25B D30A D30B
		B20C	22.9X.12↔	03	D06A D06B D06C			D30C
	03	D06A D06B		08	I17Z		04	E36A E36B
	04	E36A E36B	22.9X.13↔	03	D06A D06B		06	G12A G16A G38A
	06	G12A G16A G38A		08	I17Z			G38B
		G38B	22.9X.14↔	03	D06A D06B		21B	X06A X06B X06C
22.71↔		BORP MBOR VAC		08	I17Z	24.2X.99↔	03	D08Z D22Z D25A
		VAC I VAC II VBOR	22.9X.20↔	03	D06A D06B			D25B D30A D30B
	03	D06A D06B		08	I17Z			D30C
	04	E36A E36B	22.9X.21↔	03	D06A D06B		21B	X06A X06B X06C
	06	G12A G16A G38A		08	I17Z	24.4X.00↔		BORP MBOR VAC
		G38B	22.9X.22↔	03	D06A D06B			VBOR
22.79.00↔	21B	X06A X06B X06C		08	I17Z		03	D08Z D22Z D25A
		BORP MBOR VAC	22.9X.23↔	03	D06A D06B			D25B D30A D30B
		VBOR		08	I17Z			D30C
	01	B09A B09B B09C	22.9X.24↔	03	D06A D06B		04	E36A E36B
		B09D		08	I17Z		06	G12A G16A G38A
	03	D06A D06B D25A	22.9X.25↔	03	D06A D06B			G38B
		D25B		08	I17Z	24.4X.10↔		BORP MBOR VAC
	04	E36A E36B	22.9X.29↔	03	D06A D06B D06C			VAC I VAC II VBOR
	06	G12A G16A G38A		08	I17Z		03	D08Z D22Z D25A
		G38B	22.9X.99↔	03	D06A D06B D06C			D25B D30A D30B
	08	I15A I15B		08	I17Z			D30C
	09	J02A J02B J08Z	23.02†↔	01	B60A		04	E36A E36B
	21A	W01A W01B W01C		03	D40Z		06	G12A G16A G38A
	21B	X06A X06B X06C	23.04†↔	01	B60A			G38B
22.79.10↔		BORP MBOR VAC		03	D40Z	24.4X.11↔		BORP MBOR VAC
		VAC I VAC II VBOR	23.10†↔	01	B60A			VAC I VAC II VBOR
	01	B09A B09B B09C		03	D40Z		03	D08Z D22Z D25A
		B09D	23.12.11†↔	01	B60A			D25B D30A D30B
	03	D06A D06B D25A		03	D40Z			D30C
		D25B	23.12.12†↔	01	B60A		04	E36A E36B
	04	E36A E36B		03	D40Z		06	G12A G16A G38A
	06	G12A G16A G38A	23.13.11†↔	01	B60A			G38B
		G38B		03	D40Z	24.4X.99↔	03	D08Z D22Z D25A
	08	I15A I15B	23.13.12†↔	01	B60A			D25B D30A D30B
	09	J02A J02B J08Z		03	D40Z			D30C
	21A	W01A W01B W01C	23.19†↔	01	B60A	24.5X.00↔		BORP MBOR VAC
	21B	X06A X06B X06C		03	D40Z			VBOR
22.79.11↔		BORP MBOR VAC	23.70†↔	01	B60A		03	D08Z D22Z D25A
		VAC I VAC II VBOR		03	D40Z			D25B D30A D30B
	01	B09A B09B B09C	23.73.11†↔	01	B60A			D30C
		B09D		03	D40Z		04	E36A E36B
	03	D06A D06B D25A	23.73.12†↔	01	B60A		06	G12A G16A G38A
		D25B		03	D40Z			G38B
	04	E36A E36B	23.79†↔	01	B60A		09	J02A J02B J03A
	06	G12A G16A G38A		03	D40Z			J03B J04Z J11A
		G38B	23.80†↔	01	B60A			J11B
	08	I15A I15B		03	D40Z		21B	X06A X06B X06C
	09	J02A J02B J08Z	23.81.11†↔	01	B60A	24.5X.10↔		BORP MBOR VAC
	21A	W01A W01B W01C		03	D40Z			VAC I VAC II VBOR
22.79.19↔	21B	X06A X06B X06C	23.81.12†↔	01	B60A		03	D08Z D22Z D25A
		BORP MBOR VAC		03	D40Z			D25B D30A D30B

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
		D30C		09	J02A J02B J03A		21B	X07A X07B
	04	E36A E36B			J03B J04Z J11A	25.2X.13↔		BORP KORP MBOR
	06	G12A G16A G38A			J11B			MKOR VAC VAC I
		G38B	25.1↔	03	D08Z D22Z D25A		03	VAC II VBOR VKOR
	09	J02A J02B J03A			D25B D30A D30B			D02A D02B D24A
		J03B J04Z J11A			D30C			D24B D24C D25A
		J11B	25.2X.00↔		BORP KORP MBOR			D25B
24.5X.99↔	21B	X06A X06B X06C			MKOR VAC VAC I		04	E36A E36B
		BORP MBOR VAC			VAC II VBOR VKOR		06	G12A G16A G33Z
		VBOR			D02A D02B D24A			G38A G38B G38C
	03	D08Z D22Z D25A		03	D24B D24C D25A		07	H33Z
		D25B D30A D30B			D25B		09	J02A J02B J08Z
	04	E36A E36B		04	E36A E36B		11	L33Z
	06	G12A G16A G38A		06	G12A G16A G33Z	25.2X.14↔	21B	X07A X07B
		G38B			G38A G38B G38C			BORP KORP MBOR
	09	J02A J02B J03A		07	H33Z			MKOR VAC VAC I
		J03B J04Z J11A		09	J02A J02B J08Z			VAC II VBOR VBOR
		J11B		11	L33Z			VKOR
	21B	X06A X06B X06C	25.2X.09↔	21B	X07A X07B		03	D02A D02B D24A
24.91.10↔		BORP MBOR VAC			BORP KORP MBOR			D24B D25A D25B
		VAC I VAC II VBOR			MKOR VAC VAC I		04	E36A E36B
	03	D08Z D22Z D25A		03	VAC II VBOR VKOR		05	F04Z
		D25B D30A D30B			D02A D02B D24A		06	G12A G16A G33Z
	04	E36A E36B			D24B D24C D25A			G38A G38B G38C
	06	G12A G16A G38A		04	E36A E36B		07	H33Z
		G38B		06	G12A G16A G33Z		08	I02A I02B I02C
	09	J02A J02B J03A			G38A G38B G38C		09	J01A J01B J02A
		J03B J04Z J11A		07	H33Z			J02B J08Z
		J11B		09	J02A J02B J08Z		11	L33Z
	21B	X06A X06B X06C	25.2X.10↔	11	L33Z		12	M37Z
24.91.11↔		BORP MBOR VAC		21B	X07A X07B		21A	W01A W01B
		VAC I VAC II VBOR			BORP KORP MBOR	25.2X.19↔	21B	X01A X07A X07B
	03	D08Z D22Z D25A			BORP KORP MBOR		22	Y02A Y02B
		D25B D30A D30B			MKOR VAC VAC I			BORP KORP MBOR
	04	E36A E36B		03	VAC II VBOR VKOR			MKOR VAC VAC I
	06	G12A G16A G38A			D02A D02B D24A		03	VAC II VBOR VKOR
		G38B			D24B D24C D25A			D02A D02B D24A
	09	J02A J02B J03A		04	E36A E36B			D24B D24C D25A
		J03B J04Z J11A		06	G12A G16A G33Z		04	E36A E36B
		J11B			G38A G38B G38C		06	G12A G16A G33Z
	21B	X06A X06B X06C		07	H33Z			G38A G38B G38C
24.91.99↔	22	Y02A Y02B Y02C	25.2X.11↔	09	J02A J02B J08Z		07	H33Z
		BORP MBOR VAC		11	L33Z		09	J02A J02B J08Z
		VBOR		21B	X07A X07B		11	L33Z
	03	D08Z D22Z D25A			BORP KORP MBOR	25.2X.20↔	21B	X07A X07B
		D25B D30A D30B			MKOR VAC VAC I			BORP KORP MBOR
	04	E36A E36B			VAC II VBOR VKOR			MKOR VAC VAC I
	06	G12A G16A G38A		03	D02A D02B D24A		03	VAC II VBOR VKOR
		G38B			D24B D24C D25A			D02A D02B D24A
	09	J02A J02B J03A		04	E36A E36B			D24B D24C D25A
		J03B J04Z J11A		06	G12A G16A G33Z		04	E36A E36B
		J11B			G38A G38B G38C		06	G12A G16A G33Z
	21B	X06A X06B X06C		07	H33Z			G38A G38B G38C
24.99.00‡↔	01	B60A	25.2X.12↔	09	J02A J02B J08Z		07	H33Z
	03	D40Z		11	L33Z		09	J02A J02B J08Z
24.99.10‡↔	01	B60A		21B	X07A X07B		11	L33Z
	03	D40Z			BORP KORP MBOR	25.2X.21↔	21B	X07A X07B
24.99.11‡↔	01	B60A			MKOR VAC VAC I			BORP KORP MBOR
	03	D40Z			VAC II VBOR VKOR			MKOR VAC VAC I
24.99.20‡↔	01	B60A		03	D02A D02B D24A		03	VAC II VBOR VKOR
	03	D40Z			D24B D24C D25A			D02A D02B D24A
24.99.20‡↔	01	B60A			D25B			D24B D24C D25A
	03	D40Z		04	E36A E36B			D25B
24.99.99‡↔	01	B60A		06	G12A G16A G33Z		04	E36A E36B
	03	D40Z			G38A G38B G38C		06	G12A G16A G33Z
25.02↔	03	D08Z D22Z D25A		07	H33Z			G38A G38B G38C
		D25B D30A D30B		09	J02A J02B J08Z		07	H33Z
		D30C		11	L33Z		09	J02A J02B J08Z



CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
25.2X.22↔	11	L33Z	25.2X.31↔	09	J02A J02B J08Z	25.2X.40↔	07	H33Z
	21B	X07A X07B		11	L33Z		09	J02A J02B J08Z
		BORP KORP MBOR		21B	X07A X07B		11	L33Z
		MKOR VAC VAC I			BORP KORP MBOR		21B	X07A X07B
		VAC II VBOR VKOR			MKOR VAC VAC I			BORP KORP MBOR
	03	D02A D02B D24A			VAC II VBOR VKOR		03	D02A D02B D24A
		D24B D24C D25A		03	D02A D02B D24A			D24B D24C D25A
		D25B			D24B D24C D25A		03	D02A D02B D24A
	04	E36A E36B			D25B			D24B D24C D25A
	06	G12A G16A G33Z		04	E36A E36B		04	E36A E36B
		G38A G38B G38C		06	G12A G16A G33Z		06	G12A G16A G33Z
07	H33Z		G38A G38B G38C	06	G38A G38B G38C			
09	J02A J02B J08Z	07	H33Z	07	H33Z			
11	L33Z	09	J02A J02B J08Z	09	J02A J02B J08Z			
21B	X07A X07B	11	L33Z	11	L33Z			
25.2X.23↔		BORP KORP MBOR	25.2X.32↔	21B	X07A X07B	25.2X.41↔	11	L33Z
		MKOR VAC VAC I			BORP KORP MBOR		21B	X07A X07B
		VAC II VBOR VKOR			MKOR VAC VAC I			BORP KORP MBOR
	03	D02A D02B D24A			VAC II VBOR VKOR		03	D02A D02B D24A
		D24B D24C D25A		03	D02A D02B D24A			D24B D24C D25A
		D25B			D24B D24C D25A		03	D02A D02B D24A
	04	E36A E36B			D25B			D24B D24C D25A
	06	G12A G16A G33Z		04	E36A E36B		04	E36A E36B
		G38A G38B G38C		06	G12A G16A G33Z		06	G12A G16A G33Z
	07	H33Z			G38A G38B G38C		06	G38A G38B G38C
	09	J02A J02B J08Z		07	H33Z		07	H33Z
11	L33Z	09	J02A J02B J08Z	09	J02A J02B J08Z			
21B	X07A X07B	11	L33Z	11	L33Z			
25.2X.24↔		BORP KORP MBOR	25.2X.33↔	21B	X07A X07B	25.2X.42↔	11	L33Z
		MKOR VAC VAC I			BORP KORP MBOR		21B	X07A X07B
		VAC II VBOR VKOR			MKOR VAC VAC I			BORP KORP MBOR
	03	D02A D02B D24A			VAC II VBOR VKOR		03	D02A D02B D24A
		D24B D25A D25B		03	D02A D02B D24A			D24B D24C D25A
	04	E36A E36B			D24B D24C D25A		03	D02A D02B D24A
	05	F04Z			D25B			D24B D24C D25A
	06	G12A G16A G33Z		04	E36A E36B		04	E36A E36B
		G38A G38B G38C		06	G12A G16A G33Z		06	G12A G16A G33Z
	07	H33Z			G38A G38B G38C		06	G38A G38B G38C
	08	I02A I02B I02C		07	H33Z		07	H33Z
09	J01A J01B J02A	09	J02A J02B J08Z	09	J02A J02B J08Z			
	J02B J08Z	11	L33Z	11	L33Z			
11	L33Z	21B	X07A X07B	11	L33Z			
25.2X.29↔	12	M37Z	25.2X.34↔		BORP KORP MBOR	25.2X.43↔	21B	X07A X07B
	21A	W01A W01B			MKOR VAC VAC I			BORP KORP MBOR
	21B	X01A X07A X07B			VAC II VBOR VKOR			MKOR VAC VAC I
	22	Y02A Y02B			VKOR		03	D02A D02B D24A
		BORP KORP MBOR		03	D02A D02B D24A			D24B D24C D25A
		MKOR VAC VAC I			D24B D25A D25B		04	E36A E36B
		VAC II VBOR VKOR		04	E36A E36B		04	E36A E36B
	03	D02A D02B D24A		05	F04Z		06	G12A G16A G33Z
		D24B D24C D25A		06	G12A G16A G33Z		06	G38A G38B G38C
		D25B			G38A G38B G38C		07	H33Z
	04	E36A E36B		07	H33Z		07	H33Z
06	G12A G16A G33Z	08	I02A I02B I02C	09	J02A J02B J08Z			
	G38A G38B G38C	09	J01A J01B J02A	11	L33Z			
07	H33Z		J02B J08Z	21B	X07A X07B			
09	J02A J02B J08Z	11	L33Z	25.2X.44↔		BORP KORP MBOR		
11	L33Z	12	M37Z			MKOR VAC VAC I		
21B	X07A X07B	21A	W01A W01B			VAC II VBOR VKOR		
	BORP KORP MBOR	21B	X01A X07A X07B			VKOR		
	MKOR VAC VAC I	21B	X01A X07A X07B		03	D02A D02B D24A		
	VAC II VBOR VKOR	22	Y02A Y02B			D24B D25A D25B		
03	D02A D02B D24A		BORP KORP MBOR		04	E36A E36B		
	D24B D24C D25A		MKOR VAC VAC I		05	F04Z		
	D25B	03	D02A D02B D24A		06	G12A G16A G33Z		
04	E36A E36B		D24B D24C D25A		06	G38A G38B G38C		
06	G12A G16A G33Z		D25B		07	H33Z		
	G38A G38B G38C	04	E36A E36B	08	I02A I02B I02C			
07	H33Z	06	G12A G16A G33Z	09	J01A J01B J02A			
			G38A G38B G38C		J02B J08Z			

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG	
25.2X.49↔	11	L33Z	25.2X.54↔		BORP KORP MBOR	25.3X.11↔	21B	X07A X07B	
	12	M37Z			MKOR VAC VAC I			21B	BORP KORP MBOR
	21A	W01A W01B			VAC II VBOR VBOR				MKOR VAC VAC I
	21B	X01A X07A X07B			VKOR				VAC II VBOR VKOR
	22	Y02A Y02B		03	D02A D02B D24A			03	D02A D02B D24A
		BORP KORP MBOR			D24B D25A D25B				D24B D24C D25A
		MKOR VAC VAC I		04	E36A E36B				D25B
		VAC II VBOR VKOR		05	F04Z			04	E36A E36B
	03	D02A D02B D24A		06	G12A G16A G33Z			06	G12A G16A G33Z
		D24B D24C D25A			G38A G38B G38C				G38A G38B G38C
		D25B		07	H33Z			07	H33Z
	04	E36A E36B		08	I02A I02B I02C			09	J02A J02B J08Z
	06	G12A G16A G33Z		09	J01A J01B J02A			11	L33Z
		G38A G38B G38C			J02B J08Z			21B	X07A X07B
07	H33Z	11	L33Z	25.3X.12↔			BORP KORP MBOR		
09	J02A J02B J08Z	12	M37Z				MKOR VAC VAC I		
11	L33Z	21A	W01A W01B				VAC II VBOR VKOR		
21B	X07A X07B	21B	X01A X07A X07B			03	D02A D02B D24A		
25.2X.50↔		BORP KORP MBOR	22		Y02A Y02B			D24B D24C D25A	
		MKOR VAC VAC I			BORP KORP MBOR	25.2X.59↔		D25B	
		VAC II VBOR VKOR			MKOR VAC VAC I			04	E36A E36B
	03	D02A D02B D24A			VAC II VBOR VKOR			06	G12A G16A G33Z
		D24B D24C D25A	03		D02A D02B D24A				G38A G38B G38C
		D25B			D24B D24C D25A			07	H33Z
	04	E36A E36B			D25B			09	J02A J02B J08Z
	06	G12A G16A G33Z	04		E36A E36B			11	L33Z
		G38A G38B G38C	06		G12A G16A G33Z			21B	X07A X07B
	07	H33Z			G38A G38B G38C		25.3X.13↔		BORP KORP MBOR
	09	J02A J02B J08Z	07	H33Z					MKOR VAC VAC I
	11	L33Z	09	J02A J02B J08Z					VAC II VBOR VKOR
	21B	X07A X07B	11	L33Z				03	D02A D02B D24A
	25.2X.51↔		BORP KORP MBOR	21B	X07A X07B				
		MKOR VAC VAC I		BORP KORP MBOR	25.3X.00↔				D25B
		VAC II VBOR VKOR		MKOR VAC VAC I				04	E36A E36B
03		D02A D02B D24A		VAC II VBOR VKOR				06	G12A G16A G33Z
		D24B D24C D25A	03	D02A D02B D24A					G38A G38B G38C
		D25B		D24B D24C D25A				07	H33Z
04		E36A E36B		D25B				09	J02A J02B J08Z
06		G12A G16A G33Z	04	E36A E36B				11	L33Z
		G38A G38B G38C	06	G12A G16A G33Z				21B	X07A X07B
07		H33Z		G38A G38B G38C		25.3X.14↔			BORP KORP MBOR
09		J02A J02B J08Z	07	H33Z					MKOR VAC VAC I
11		L33Z	09	J02A J02B J08Z					VAC II VBOR VBOR
21B		X07A X07B	11	L33Z					VKOR
25.2X.52↔			BORP KORP MBOR	21B			X07A X07B		03
		MKOR VAC VAC I		BORP KORP MBOR			25.3X.09↔		D24B D25A D25B
		VAC II VBOR VKOR		MKOR VAC VAC I				04	E36A E36B
	03	D02A D02B D24A		VAC II VBOR VKOR				05	F04Z
		D24B D24C D25A	03	D02A D02B D24A				06	G12A G16A G33Z
		D25B		D24B D24C D25A					G38A G38B G38C
	04	E36A E36B		D25B				07	H33Z
	06	G12A G16A G33Z	04	E36A E36B				08	I02A I02B I02C
		G38A G38B G38C	06	G12A G16A G33Z				09	J01A J01B J02A
	07	H33Z		G38A G38B G38C					J02B J08Z
	09	J02A J02B J08Z	07	H33Z		11		L33Z	
	11	L33Z	09	J02A J02B J08Z		12		M37Z	
	21B	X07A X07B	11	L33Z		21A		W01A W01B	
	25.2X.53↔		BORP KORP MBOR	21B	X07A X07B			21B	X01A X07A X07B
		MKOR VAC VAC I		BORP KORP MBOR	25.3X.10↔			Y02A Y02B	
		VAC II VBOR VKOR		MKOR VAC VAC I				BORP KORP MBOR	
03		D02A D02B D24A		VAC II VBOR VKOR				MKOR VAC VAC I	
		D24B D24C D25A	03	D02A D02B D24A				VAC II VBOR VKOR	
		D25B		D24B D24C D25A			03	D02A D02B D24A	
04		E36A E36B		D25B				D24B D24C D25A	
06		G12A G16A G33Z	04	E36A E36B				D25B	
		G38A G38B G38C	06	G12A G16A G33Z			04	E36A E36B	
07		H33Z		G38A G38B G38C			06	G12A G16A G33Z	
09		J02A J02B J08Z	07	H33Z				G38A G38B G38C	
11		L33Z	09	J02A J02B J08Z			07	H33Z	
21B		X07A X07B	11	L33Z			09	J02A J02B J08Z	
25.2X.54↔			BORP KORP MBOR			L33Z	25.3X.19↔		BORP KORP MBOR
		MKOR VAC VAC I							MKOR VAC VAC I
		VAC II VBOR VKOR						VAC II VBOR VKOR	
	03	D02A D02B D24A				03		D02A D02B D24A	
		D24B D24C D25A	03	D02A D02B D24A				D24B D24C D25A	
		D25B		D24B D24C D25A				D25B	
	04	E36A E36B	04	E36A E36B				D25B	
	06	G12A G16A G33Z	06	G12A G16A G33Z		04		E36A E36B	
		G38A G38B G38C		G38A G38B G38C		06		G12A G16A G33Z	
	07	H33Z	07	H33Z				G38A G38B G38C	
	09	J02A J02B J08Z	09	J02A J02B J08Z		07		H33Z	
	11	L33Z	11	L33Z		09		J02A J02B J08Z	
	21B	X07A X07B							

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG	
25.3X.20↔	11	L33Z	25.3X.29↔	21A	W01A W01B	25.3X.39↔		VAC II VB VBOR	
	21B	X07A X07B		21B	X01A X07A X07B		03		VKOR
		BORP KORP MBOR		22	Y02A Y02B		04	D02A D02B D24A	D24B D25A D25B
		MKOR VAC VAC I			BORP KORP MBOR		05	E36A E36B	
		VAC II VBOR VKOR			MKOR VAC VAC I		06	F04Z	
	03	D02A D02B D24A		03	D02A D02B D24A		06	G12A G16A G33Z	G38A G38B G38C
		D24B D24C D25A			D24B D24C D25A		07	H33Z	
		D25B			D25B		08	I02A I02B I02C	
	04	E36A E36B		04	E36A E36B		09	J01A J01B J02A	J02B J08Z
	06	G12A G16A G33Z		06	G12A G16A G33Z		11	L33Z	
		G38A G38B G38C			G38A G38B G38C		12	M37Z	
	H33Z		H33Z	21A	W01A W01B				
	J02A J02B J08Z		J02A J02B J08Z	21B	X01A X07A X07B				
	L33Z		L33Z	22	Y02A Y02B				
21B	X07A X07B	21B	X07A X07B		BORP KORP MBOR				
25.3X.21↔		BORP KORP MBOR	25.3X.30↔		BORP KORP MBOR	25.3X.40↔		BORP KORP MBOR	
		MKOR VAC VAC I			MKOR VAC VAC I			MKOR VAC VAC I	
		VAC II VBOR VKOR			VAC II VBOR VKOR			VAC II VBOR VKOR	
	03	D02A D02B D24A		03	D02A D02B D24A		03	D02A D02B D24A	D24B D24C D25A
		D24B D24C D25A			D24B D24C D25A			D24B D24C D25A	D25B
		D25B			D25B		04	E36A E36B	
	04	E36A E36B		04	E36A E36B		06	G12A G16A G33Z	G38A G38B G38C
	06	G12A G16A G33Z		06	G12A G16A G33Z		07	H33Z	
		G38A G38B G38C			G38A G38B G38C		09	J02A J02B J08Z	
		H33Z			H33Z		11	L33Z	
		J02A J02B J08Z			J02A J02B J08Z		21B	X07A X07B	
	L33Z		L33Z		BORP KORP MBOR				
21B	X07A X07B	21B	X07A X07B		MKOR VAC VAC I				
25.3X.22↔		BORP KORP MBOR	25.3X.31↔		BORP KORP MBOR	25.3X.41↔		BORP KORP MBOR	
		MKOR VAC VAC I			MKOR VAC VAC I			MKOR VAC VAC I	
		VAC II VBOR VKOR			VAC II VBOR VKOR			VAC II VBOR VKOR	
	03	D02A D02B D24A		03	D02A D02B D24A		03	D02A D02B D24A	D24B D24C D25A
		D24B D24C D25A			D24B D24C D25A			D24B D24C D25A	D25B
		D25B			D25B		04	E36A E36B	
	04	E36A E36B		04	E36A E36B		06	G12A G16A G33Z	G38A G38B G38C
	06	G12A G16A G33Z		06	G12A G16A G33Z		07	H33Z	
		G38A G38B G38C			G38A G38B G38C		09	J02A J02B J08Z	
		H33Z			H33Z		11	L33Z	
		J02A J02B J08Z			J02A J02B J08Z		21B	X07A X07B	
	L33Z		L33Z		BORP KORP MBOR				
21B	X07A X07B	21B	X07A X07B		MKOR VAC VAC I				
25.3X.23↔		BORP KORP MBOR	25.3X.32↔		BORP KORP MBOR	25.3X.42↔		BORP KORP MBOR	
		MKOR VAC VAC I			MKOR VAC VAC I			MKOR VAC VAC I	
		VAC II VBOR VKOR			VAC II VBOR VKOR			VAC II VBOR VKOR	
	03	D02A D02B D24A		03	D02A D02B D24A		03	D02A D02B D24A	D24B D24C D25A
		D24B D24C D25A			D24B D24C D25A			D24B D24C D25A	D25B
		D25B			D25B		04	E36A E36B	
	04	E36A E36B		04	E36A E36B		06	G12A G16A G33Z	G38A G38B G38C
	06	G12A G16A G33Z		06	G12A G16A G33Z		07	H33Z	
		G38A G38B G38C			G38A G38B G38C		09	J02A J02B J08Z	
		H33Z			H33Z		11	L33Z	
		J02A J02B J08Z			J02A J02B J08Z		21B	X07A X07B	
	L33Z		L33Z		BORP KORP MBOR				
21B	X07A X07B	21B	X07A X07B		MKOR VAC VAC I				
25.3X.24↔		BORP KORP MBOR	25.3X.33↔		BORP KORP MBOR	25.3X.43↔		BORP KORP MBOR	
		MKOR VAC VAC I			MKOR VAC VAC I			MKOR VAC VAC I	
		VAC II VBOR VKOR			VAC II VBOR VKOR			VAC II VBOR VKOR	
	03	D02A D02B D24A		03	D02A D02B D24A		03	D02A D02B D24A	D24B D24C D25A
		D24B D25A D25B			D24B D24C D25A			D24B D24C D25A	D25B
		E36A E36B			D25B		04	E36A E36B	
	04	E36A E36B		04	E36A E36B		06	G12A G16A G33Z	G38A G38B G38C
	05	F04Z		06	G12A G16A G33Z		07	H33Z	
	06	G12A G16A G33Z			G38A G38B G38C		09	J02A J02B J08Z	
		G38A G38B G38C			H33Z		11	L33Z	
		H33Z			J02A J02B J08Z		21B	X07A X07B	
	I02A I02B I02C		L33Z		BORP KORP MBOR				
	J01A J01B J02A		J02A J02B J08Z		MKOR VAC VAC I				
	J02B J08Z		L33Z						
	L33Z		L33Z						
11	L33Z		L33Z						
12	M37Z		M37Z						

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG	
25.4X.43↔	03	MKOR VAC VAC I	25.4X.51↔	03	BORP KORP MBOR	25.4X.99↔	21B	X07A X07B	
		VAC II VBOR VKOR			MKOR VAC VAC I			BORP KORP MBOR	X07A X07B
		D02A D02B D24A			VAC II VBOR VKOR			MKOR VAC VAC I	BORP MBOR VAC
		D24B D24C D25A			D02A D02B D24A			VAC II VBOR VKOR	VAC I VAC II VBOR
		D25B			D24B D24C D25A			D25B	D25A D25A
		E36A E36B			D25B			D25B	D30A D30B
		G12A G16A G33Z			E36A E36B			E36A E36B	D30C
		G38A G38B G38C			G12A G16A G33Z			E07Z E36A E36B	E07Z E36A E36B
		H33Z			G38A G38B G38C			G12A G16A G38A	G12A G16A G38A
		J02A J02B J08Z			H33Z			G38B	G38B
		L33Z			J02A J02B J08Z			X06A X06B X06C	X06A X06B X06C
25.4X.44↔	21B	X07A X07B	25.4X.52↔	03	BORP KORP MBOR	25.59.00↔	21B	X07A X07B	
		BORP KORP MBOR			MKOR VAC VAC I			BORP MBOR VAC	X07A X07B
		MKOR VAC VAC I			VAC II VBOR VKOR			VAC I VAC II VBOR	X07A X07B
		VAC II VBOR VKOR			D02A D02B D24A			VAC I VAC II VBOR	X07A X07B
		D02A D02B D24A			D24B D24C D25A			D08Z D22Z D25A	X07A X07B
		D24B D24C D25A			D25B			D25B D30A D30B	X07A X07B
		D25B			E36A E36B			D30C	X07A X07B
		E36A E36B			G12A G16A G33Z			E07Z E36A E36B	X07A X07B
		G38A G38B G38C			G38A G38B G38C			G12A G16A G38A	X07A X07B
		H33Z			H33Z			G38B	X07A X07B
		J02A J02B J08Z			J02A J02B J08Z			X06A X06B X06C	X07A X07B
25.4X.49↔	03	D02A D02B D24A	25.4X.53↔	03	BORP KORP MBOR	25.59.10↔	21B	X07A X07B	
		D24B D25A D25B			MKOR VAC VAC I			D08Z D22Z D25A	X07A X07B
		E36A E36B			VAC II VBOR VKOR			D25B D30A D30B	X07A X07B
		F04Z			D02A D02B D24A			D30C	X07A X07B
		G12A G16A G33Z			D24B D24C D25A			D30C	X07A X07B
		G38A G38B G38C			D25B			E07Z E36A E36B	X07A X07B
		H33Z			E36A E36B			G12A G16A G38A	X07A X07B
		I02A I02B I02C			G12A G16A G33Z			G38B	X07A X07B
		J01A J01B J02A			G38A G38B G38C			X06A X06B X06C	X07A X07B
		J02B J08Z			H33Z			Y02A Y02B Y02C	X07A X07B
		L33Z			J02A J02B J08Z			BORP MBOR VAC	X07A X07B
25.4X.50↔	21B	X07A X07B	25.4X.54↔	21B	X07A X07B	25.59.11↔	21B	X07A X07B	
		BORP KORP MBOR			BORP KORP MBOR			D08Z D22Z D25A	X07A X07B
		MKOR VAC VAC I			MKOR VAC VAC I			D25B D30A D30B	X07A X07B
		VAC II VBOR VKOR			VAC II VBOR VKOR			D30C	X07A X07B
		D02A D02B D24A			D02A D02B D24A			E07Z E36A E36B	X07A X07B
		D24B D24C D25A			D24B D24C D25A			G12A G16A G38A	X07A X07B
		D25B			D25B			G38B	X07A X07B
		E36A E36B			E36A E36B			X06A X06B X06C	X07A X07B
		G12A G16A G33Z			G12A G16A G33Z			Y02A Y02B Y02C	X07A X07B
		G38A G38B G38C			G38A G38B G38C			BORP MBOR VAC	X07A X07B
		H33Z			H33Z			VAC I VAC II VBOR	X07A X07B
J02A J02B J08Z	J02A J02B J08Z	D08Z D22Z D25A	X07A X07B						
25.4X.55↔	03	D02A D02B D24A	25.4X.55↔	03	BORP KORP MBOR	26.11‡↔	01	AKBB	
		D24B D24C D25A			MKOR VAC VAC I			B60A	AKBB
		D25B			VAC II VBOR VKOR			D86A	B60A
		E36A E36B			D02A D02B D24A			Q86A	D86A
		G12A G16A G33Z			D24B D24C D25A			D06A D06B D06C	Q86A
		G38A G38B G38C			D25B			I28A I28B I28C	D06A D06B D06C
		H33Z			E36A E36B			BORP MBOR VAC	I28A I28B I28C
		J02A J02B J08Z			G12A G16A G33Z			VBOR	BORP MBOR VAC
		L33Z			G38A G38B G38C			D06A D06B D06C	VBOR
		X07A X07B			H33Z			E36A E36B	D06A D06B D06C
					J02A J02B J08Z			G12A G16A G38A	E36A E36B
	L33Z	G38B	G12A G16A G38A						



CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
26.29.00↔		BORP MBOR VAC VBOR		03	D05A D05B D24A D24B		06	G12A G16A G38A G38B
	03	D06A D06B D06C		04	E36A E36B		21B	X06A X06B X06C
	04	E36A E36B		06	G12A G16A G38A G38B	26.49.99↔		BORP MBOR VAC VBOR
	06	G12A G16A G38A G38B	26.32.30↔		BORP MBOR VAC VAC I VAC II VBOR		03	D06A D06B D06C
26.29.10↔		BORP MBOR VAC VBOR		03	D05A D05B		04	E36A E36B
	03	D06A D06B D06C		04	E36A E36B		06	G12A G16A G38A G38B
	04	E36A E36B		06	G12A G16A G38A G38B	26.99.00↔	21B	X06A X06B X06C
	06	G12A G16A G38A G38B	26.32.99↔		BORP MBOR VAC VAC I VAC II VBOR	26.99.10↔	03	D06A D06B D06C
26.29.99↔		BORP MBOR VAC VBOR		03	D05A D05B	26.99.20↔	03	D06A D06B D06C
	03	D06A D06B D06C		04	E36A E36B	26.99.21↔	03	D06A D06B D06C
	04	E36A E36B		06	G12A G16A G38A G38B	26.99.22↔	03	D06A D06B D06C
	06	G12A G16A G38A G38B	26.41.00↔		BORP MBOR VAC VBOR	26.99.23↔	03	D06A D06B D06C
26.30↔		BORP MBOR VAC VBOR		03	D06A D06B D06C	26.99.24↔	03	D06A D06B D06C
	03	D06A D06B D06C		04	E36A E36B	26.99.29↔	03	D06A D06B D06C
	04	E36A E36B		06	G12A G16A G38A G38B	26.99.99↔	03	D06A D06B D06C
	06	G12A G16A G38A G38B	26.41.10↔		BORP MBOR VAC VBOR	27.0†↔	01	B60A
26.31.00↔		BORP MBOR VAC VAC I VAC II VBOR		03	D06A D06B D06C		03	D06A D06B D06C D40Z
	03	D05A D05B		04	E36A E36B	27.1↔	03	D08Z D22Z D25A D25B D30A D30B D30C
	04	E36A E36B		06	G12A G16A G38A G38B		09	J02A J02B J03A J03B J04Z J11A J11B
	06	G12A G16A G38A G38B	26.41.99↔		BORP MBOR VAC VBOR		21B	X06A X06B X06C
26.31.10↔		BORP MBOR VAC VAC I VAC II VBOR		03	D06A D06B D06C	27.21.10†↔	01	B60A
	03	D05A D05B		04	E36A E36B		03	D86A
	04	E36A E36B		06	G12A G16A G38A G38B		16	Q86A
	06	G12A G16A G38A G38B	26.42↔		BORP MBOR VAC VBOR	27.21.20↔	03	D08Z D22Z D25A D25B D30A D30B D30C
26.31.11↔		BORP MBOR VAC VAC I VAC II VBOR		03	D06A D06B D06C		09	J02A J02B J03A J03B J04Z J11A J11B
	03	D05A D05B		04	E36A E36B	27.21.99†↔	01	B60A
	04	E36A E36B		06	G12A G16A G38A G38B		03	D86A
	06	G12A G16A G38A G38B	26.49.00↔		BORP MBOR VAC VBOR		16	Q86A
26.31.99↔		BORP MBOR VAC VAC I VAC II VBOR		03	D06A D06B D06C	27.22.10†↔	01	B60A
	03	D05A D05B		04	E36A E36B		03	D86A
	04	E36A E36B		06	G12A G16A G38A G38B		16	Q86A
	06	G12A G16A G38A G38B	26.49.10↔		BORP MBOR VAC VAC I VAC II VBOR	27.22.20↔	03	D08Z D22Z D25A D25B D30A D30B D30C
26.32.00↔		BORP MBOR VAC VAC I VAC II VBOR		03	D06A D06B D06C		09	J02A J02B J03A J03B J04Z J11A J11B
	03	D05A D05B		04	E36A E36B	27.22.99†↔	01	B60A
	04	E36A E36B		06	G12A G16A G38A G38B		03	D86A
	06	G12A G16A G38A G38B	26.49.11↔		BORP MBOR VAC VAC I VAC II VBOR		16	Q86A
26.32.10↔		BORP MBOR VAC VAC I VAC II VBOR		03	D06A D06B D06C		03	D08Z D22Z D25A D25B D30A D30B D30C
	03	D05A D05B D24A D24B		04	E36A E36B	27.24.20↔	03	D08Z D22Z D25A D25B D30A D30B D30C
	04	E36A E36B		06	G12A G16A G38A G38B		09	J02A J02B J03A J03B J04Z J11A J11B
	06	G12A G16A G38A G38B	26.49.12↔		BORP MBOR VAC VAC I VAC II VBOR	27.24.99↔	03	D08Z D22Z D25A D25B D30A D30B D30C
26.32.11↔		BORP MBOR VAC VAC I VAC II VBOR		03	D06A D06B D06C		09	J02A J02B J03A J03B J04Z J11A J11B
	03	D05A D05B D24A D24B		04	E36A E36B		03	D08Z D22Z D25A D25B D30A D30B D30C
	04	E36A E36B		06	G12A G16A G38A G38B	27.31.00↔	09	J02A J02B J03A J03B J04Z J11A J11B
	06	G12A G16A G38A G38B		03	D06A D06B D06C			BORP MBOR VAC
26.32.20↔		BORP MBOR VAC VAC I VAC II VBOR		04	E36A E36B			

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
27.31.10↔	03	VBOR	27.32.12↔	06	G12A G16A G38A	27.44.20↔	21B	X06A X06B X06C
		D08Z D22Z D25A		08	G38B		03	D08Z D22Z D25A
	D25B D30A D30B	09		I17Z			D25B D30A D30B	
	D30C	21B		J02A J02B J08Z	09		J02A J02B J03A	
	E36A E36B			X06A X06B X06C	09		J03B J04Z J11A	
	G12A G16A G38A			BORP MBOR VAC	21B		J03B J04Z J11A	
27.31.20↔	03	G38B	27.32.99↔	03	VAC I VAC II VBOR	27.44.99↔	21B	X06A X06B X06C
		BORP MBOR VAC		04	D08Z D22Z D24A		22	Y02A Y02B Y02C
	VBOR	06		D24B D24C D25A	03		D08Z D22Z D25A	
	D08Z D22Z D25A	08		D25B D30A D30B	09		D25B D30A D30B	
	D25B D30A D30B	09		D30C	09		D30C	
	D30C	04		E36A E36B	09		J02A J02B J03A	
27.31.30↔	04	E36A E36B	27.42↔	06	G12A G16A G38A	27.49.00↔	03	J03B J04Z J11A
		G12A G16A G38A		08	G38B		21B	X06A X06B X06C
	G38B	09		I17Z	03		D08Z D22Z D25A	
	BORP MBOR VAC	21B		J02A J02B J08Z	03		D25B D30A D30B	
	VBOR			X06A X06B X06C	03		D30C	
	D08Z D22Z D25A			BORP MBOR VAC	09		D08Z D22Z D25A	
27.31.99↔	03	D25B D30A D30B	27.43.00↔	03	D08Z D22Z D25A	27.49.11↔	09	D25B D30A D30B
		D30C		09	D24B D24C D25A		09	D30C
	E36A E36B	21B		D25B D30A D30B	09		J02A J02B J03A	
	G12A G16A G38A	03		D30C	09		J03B J04Z J11A	
	G38B	08		I17Z	21B		J03B J04Z J11A	
	BORP MBOR VAC	09		J02A J02B J08Z	03		X06A X06B X06C	
27.32.00↔	04	E36A E36B	27.43.10↔	09	J02A J02B J03A	27.49.99↔	03	D08Z D22Z D25A
		G12A G16A G38A		21B	J03B J04Z J11A		03	D25B D30A D30B
	G38B	03		J03B J04Z J11A	09		D30C	
	BORP MBOR VAC	09		J02A J02B J03A	09		D08Z D22Z D25A	
	VAC I VAC II VBOR	21B		J03B J04Z J11A	09		D25B D30A D30B	
	D08Z D22Z D24A			J11B	09		D30C	
27.32.10↔	03	D24B D24C D25A	27.43.99↔	03	D08Z D22Z D25A	27.54.00↔	21B	X06A X06B X06C
		D25B D30A D30B		09	D25B D30A D30B		03	BORP KORP MBOR
	D30C	21B		D30C	03		MKOR VAC VAC I	
	E36A E36B	09		J02A J02B J03A	03		VAC II VBOR VKOR	
	G12A G16A G38A	09		J03B J04Z J11A	03		D08Z D22Z D25A	
	G38B	21B		J03B J04Z J11A	09		D25B D30A D30B	
27.32.11↔	08	I17Z	27.44.00↔	09	J02A J02B J03A	27.54.10↔	09	D30C
		J02A J02B J08Z		21B	J03B J04Z J11A		04	E36A E36B
	J08Z	03		J03B J04Z J11A	06		G12A G16A G38A	
	X06A X06B X06C	09		J02A J02B J03A	09		G38B	
	BORP MBOR VAC	21B		J03B J04Z J11A	21B		J11B	
	VAC I VAC II VBOR	03		X06A X06B X06C	22		X06A X06B X06C	
27.32.11↔	03	D08Z D22Z D24A	27.44.11↔	03	D08Z D22Z D25A	27.54.10↔	03	Y02A Y02B Y02C
		D24B D24C D25A		09	D25B D30A D30B		03	BORP KORP MBOR
	D25B D30A D30B	21B		D30C	03		MKOR VAC VAC I	
	D30C	09		J02A J02B J03A	03		VAC II VBOR VKOR	
	E36A E36B	09		J03B J04Z J11A	04		D03A D03B D03C	
	G12A G16A G38A	21B		J03B J04Z J11A	06		E36A E36B	
27.32.11↔	04	E36A E36B	27.44.11↔	03	D08Z D22Z D25A	27.54.10↔	06	G12A G16A G38A
		G12A G16A G38A		09	D25B D30A D30B		09	G38B
	G38B	21B		D30C	09		J11B	
	BORP MBOR VAC	09		J02A J02B J03A	21B		X06A X06B X06C	
	VAC I VAC II VBOR	03		J03B J04Z J11A	22		Y02A Y02B Y02C	
	D08Z D22Z D24A			J11B				

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
27.54.11↔		BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR			G38B I17Z I28A I28B I28C		06	F28A G12A G16A G38A G38B
	03	D03A D03B D03C		09	J02A J02B J03A J03B J04Z J10A J10B		08	I17Z I28A I28B I28C
	04	E36A E36B		21B	X01A X06A X06B X06C X07A X07B		09	J02A J02B J04Z J08Z J21Z J22Z
	06	G12A G16A G38A G38B		22	Y02A Y02B Y02C		21B	X01A X01B X06A X06B X06C X07A X07B
	09	J02A J02B J03A J03B J04Z J11A J11B	27.55.99↔		BORP MBOR VAC VAC I VAC II VBOR	27.56.40↔	22	Y02A Y02B Y02C BORP MBOR VAC VAC I VAC II VB VBOR
	21B	X06A X06B X06C		03	D08Z D22Z D25A D25B D30A D30B D30C		01	B17A B17B
27.54.99↔	22	Y02A Y02B Y02C BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR		04	E36A E36B		03	D25A D25B D28Z D29Z
	03	D08Z D22Z D25A D25B D30A D30B D30C		05	F04Z F13A F13B F28A		04	E36A E36B
	04	E36A E36B		06	G12A G16A G38A G38B		05	F04Z F13A F13B F21A F21B F21C F28A
	06	G12A G16A G38A G38B		08	I17Z		06	G12A G16A G38A G38B
	09	J02A J02B J03A J03B J04Z J11A J11B		09	J02A J02B J03A J03B J04Z J10A J10B		08	I17Z I28A I28B I28C
	21B	X06A X06B X06C		21B	X01A X06A X06B X06C X07A X07B		09	J02A J02B J04Z J08Z J21Z J22Z
27.55.00↔	22	Y02A Y02B Y02C BORP MBOR VAC VAC I VAC II VBOR	27.56.10↔		BORP MBOR VAC VB VBOR		21B	X01A X01B X06A X06B X06C X07A X07B
	03	D08Z D22Z D25A D25B D30A D30B D30C		01	B17A B17B		22	Y02A Y02B Y02C BORP MBOR VAC VB VBOR
	04	E36A E36B		03	D25A D25B D28Z D29Z	27.56.50↔	01	B17A B17B
	05	F04Z F13A F13B F28A		04	E36A E36B		03	D25A D25B D28Z D29Z
	06	G12A G16A G38A G38B		05	F04Z F13A F13B F21A F21B F21C F28A		04	E36A E36B
	08	I17Z		06	G12A G16A G38A G38B		05	F04Z F13A F13B F21A F21B F21C F28A
	09	J02A J02B J03A J03B J04Z J10A J10B		08	I17Z I28A I28B I28C		06	G12A G16A G38A G38B
	21B	X06A X06B X06C		09	J02A J02B J04Z J08Z J21Z J22Z		08	I17Z I28A I28B I28C
27.55.10↔		BORP MBOR VAC VB VBOR	27.56.20↔		BORP MBOR VAC VAC I VAC II VB VBOR		09	J02A J02B J04Z J08Z J21Z J22Z
	03	D08Z D22Z D25A D25B D30A D30B D30C		01	B17A B17B		21B	X01A X01B X06A X06B X06C X07A X07B
	04	E36A E36B		03	D25A D25B D28Z D29Z	27.56.60↔	22	Y02A Y02B Y02C BORP MBOR VAC VAC I VAC II VB VBOR
	05	F04Z F13A F13B F21A F21B F21C F28A		04	E36A E36B		01	B17A B17B
	06	G12A G16A G38A G38B		05	F04Z F13A F13B F21A F21B F21C F28A		03	D25A D25B D28Z D29Z
	08	I17Z I28A I28B I28C		06	G12A G16A G38A G38B		04	E36A E36B
	09	J02A J02B J03A J03B J04Z J10A J10B		08	I17Z I28A I28B I28C		05	F04Z F13A F13B F21A F21B F21C F28A
	21B	X06A X06B X06C		09	J02A J02B J04Z J08Z J21Z J22Z		06	G12A G16A G38A G38B
27.55.20↔	22	Y02A Y02B Y02C BORP MBOR VAC VAC I VAC II VB VBOR	27.56.30↔		BORP MBOR VAC VB VBOR		08	I17Z I28A I28B I28C
	03	D08Z D22Z D25A D25B D30A D30B D30C		01	B17A B17B		09	J02A J02B J04Z J08Z J21Z J22Z
	04	E36A E36B		03	D25A D25B D28Z D29Z		21B	X01A X01B X06A X06B X06C X07A X07B
	05	F04Z F13A F13B F21A F21B F21C F28A		04	E36A E36B		22	Y02A Y02B Y02C
	06	G12A G16A G38A		05	F04Z F13A F13B F21A F21B F21C			

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
27.56.99↔		BORP MBOR VAC VB VBOR	27.58↔		X07B BORP MBOR VAC VAC I VAC II VBOR		03	VBOR D08Z D12A D12B D22Z D25A D25B D30A D30B D30C
	01	B17A B17B		03	D08Z D12A D12B D22Z D25A D25B D30A D30B D30C		04	E36A E36B
	03	D25A D25B D28Z D29Z		04	E36A E36B		05	F04Z F13A F13B F21A F21B F21C
	04	E36A E36B		05	F04Z F13A F13B		06	G12A G16A G38A G38B
	05	F04Z F13A F13B F21A F21B F21C F28A		06	G12A G16A G38A G38B		08	I28A I28B I28C
	06	G12A G16A G38A G38B		09	J02A J02B J03A J03B J04Z J08Z J10A J10B J11A J11B		09	J02A J02B J03A J03B J04Z J08Z J10A J10B J11A J11B
	08	I17Z I28A I28B I28C		21B	X06A X06B X06C		21B	X06A X06B X06C
	09	J02A J02B J04Z J08Z J21Z J22Z		22	Y02A Y02B Y02C		22	Y02A Y02B Y02C
	21B	X01A X01B X06A X06B X06C X07A X07B	27.59.20↔		BORP MBOR VAC VB VBOR	27.59.40↔		BORP KORP MBOR MKOR VAC VAC I VAC II VB VBOR VKOR
	22	Y02A Y02B Y02C		03	D08Z D12A D12B D22Z D25A D25B D30A D30B D30C		03	D02A D02B D24A D24B
27.57.10↔		BORP KORP MBOR MKOR VAC VAC I VAC II VB VBOR VKOR		04	E36A E36B		04	E36A E36B
	03	D02A D02B D24A D24B		05	F04Z F13A F13B F21A F21B F21C		05	F04Z F13A F13B
	04	E36A E36B		06	G12A G16A G38A G38B		06	G12A G16A G38A G38B
	05	F04Z F13A F13B		08	I28A I28B I28C		08	I02A I02B I02C
	06	G12A G16A G38A G38B		09	J02A J02B J03A J03B J04Z J08Z J10A J10B J11A J11B		09	J01A J01B J02A J02B J03A J03B J04Z J08Z J10A J10B J11A J11B
	08	I02A I02B I02C		21B	X06A X06B X06C		12	M37Z
	09	J01A J01B J02A J02B J03A J03B J04Z J08Z J11A J11B		22	Y02A Y02B Y02C		21A	W01A W01B
	12	M37Z	27.59.21↔		BORP MBOR VAC VAC I VAC II VB VBOR		21B	X01A X06A X06B X06C X07A X07B Y02A Y02B
	21A	W01A W01B		03	D08Z D12A D12B D22Z D25A D25B D30A D30B D30C	27.59.41↔		BORP MBOR VAC VAC I VAC II VB VBOR
	21B	X01A X06A X06B X06C X07A X07B		04	E36A E36B		03	D08Z D12A D12B D22Z D25A D25B D30A D30B D30C
	22	Y02A Y02B		05	F04Z F13A F13B F21A F21B F21C		04	E36A E36B
27.57.11↔		BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR		06	G12A G16A G38A G38B		05	F04Z F13A F13B F21A F21B F21C
	03	D24A D24B D24C D25A D25B		08	I28A I28B I28C		06	G12A G16A G38A G38B
	04	E36A E36B		09	J02A J02B J03A J03B J04Z J08Z J10A J10B J11A J11B		08	I28A I28B I28C
	05	F04Z F13A F13B		21B	X06A X06B X06C		09	J02A J02B J03A J03B J04Z J08Z J10A J10B J11A J11B
	06	G12A G16A G38A G38B		22	Y02A Y02B Y02C		21B	X06A X06B X06C Y02A Y02B Y02C
	08	I17Z	27.59.30↔		BORP MBOR VAC VB VBOR	27.59.60↔		BORP MBOR VAC VBOR
	09	J02A J02B J03A J03B J04Z J08Z J11A J11B		03	D08Z D12A D12B D22Z D25A D25B D30A D30B D30C		03	D08Z D12A D12B D22Z D25A D25B D30A D30B D30C
	21B	X01A X01B X06A X06B X06C X07A X07B		04	E36A E36B		04	E36A E36B
27.57.99↔		BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR		05	F04Z F13A F13B F21A F21B F21C		05	F04Z F13A F13B
	01	B17A B17B		06	G12A G16A G38A G38B		06	G12A G16A G38A G38B
	03	D25A D25B		08	I28A I28B I28C		09	J02A J02B J03A J03B J04Z J08Z J10A J10B J11A J11B
	04	E36A E36B		09	J02A J02B J03A J03B J04Z J08Z J10A J10B J11A J11B		21B	X06A X06B X06C Y02A Y02B Y02C
	05	F04Z F13A F13B	27.59.31↔		BORP MBOR VAC VAC I VAC II VB	27.59.99↔		BORP MBOR VAC
	06	G12A G16A G38A G38B		04	E36A E36B		04	E36A E36B
	08	I17Z		05	F04Z F13A F13B F21A F21B F21C		05	F04Z F13A F13B
	09	J02A J02B J03A J03B J04Z J08Z J11A J11B		06	G12A G16A G38A G38B		06	G12A G16A G38A G38B
	21B	X01A X01B X06A X06B X06C X07A X07B		08	I28A I28B I28C		09	J02A J02B J03A J03B J04Z J08Z J10A J10B J11A J11B

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
		VB VBOR			G38B		21B	X06A X06B X06C
	01	B17A B17B		21B	X06A X06B X06C	27.63.11↔		BORP KORP MBOR
	03	D08Z D12A D12B	27.62.20↔		BORP KORP MBOR		03	MKOR VAC VAC I
		D22Z D25A D25B			MKOR VAC VAC I			VAC II VBOR VKOR
		D30A D30B D30C			VAC II VBOR VKOR		03	D03A D03B D03C
	04	E36A E36B		03	D03A D03B D03C			D12A D12B
	05	F04Z F13A F13B		04	D12A D12B		04	E36A E36B
		F21A F21B F21C		06	E36A E36B		06	G12A G16A G38A
	06	G12A G16A G38A		06	G12A G16A G38A			G38B
		G38B			G38B		08	I17Z
	08	I28A I28B I28C		08	I17Z		09	J02A J02B J03A
	09	J02A J02B J03A		09	J02A J02B J03A			J03B J04Z J11A
		J03B J04Z J08Z			J03B J04Z J11A		21B	X06A X06B X06C
		J10A J10B J11A		21B	X06A X06B X06C	27.63.20↔		BORP KORP MBOR
		J11B			BORP MBOR VAC			MKOR VAC VAC I
27.61↔	21B	X06A X06B X06C	27.62.21↔		VAC I VAC II VBOR		03	VAC II VBOR VKOR
	22	Y02A Y02B Y02C		03	D03A D03B D03C			D03A D03B D03C
	03	D12A D12B		04	D12A D12B		04	E36A E36B
	04	E02A E02B E02C		04	E02A E02B E02C		06	G12A G16A G38A
		E07Z		06	E07Z E36A E36B			G38B
	09	J02A J02B J03A		06	G12A G16A G38A		08	I17Z
		J03B J04Z J10A			G38B		09	J02A J02B J03A
		J10B		21B	X06A X06B X06C			J03B J04Z J11A
27.62.00↔	21B	X06A X06B X06C	27.62.22↔		BORP MBOR VAC		21B	X06A X06B X06C
		BORP KORP MBOR			VAC I VAC II VBOR			BORP KORP MBOR
		MKOR VAC VAC I		03	D03A D03B D03C	27.63.99↔		MKOR VAC VAC I
		VAC II VBOR VKOR		04	D12A D12B		03	VAC II VBOR VKOR
	03	D03A D03B D03C		04	E02A E02B E02C			D03A D03B D03C
		D12A D12B		06	E07Z E36A E36B		04	D12A D12B
	04	E36A E36B		06	G12A G16A G38A		04	E36A E36B
	06	G12A G16A G38A			G38B		06	G12A G16A G38A
		G38B		21B	X06A X06B X06C			G38B
	08	I17Z			BORP KORP MBOR		08	I17Z
	09	J02A J02B J03A	27.62.99↔		MKOR VAC VAC I		09	J02A J02B J03A
		J03B J04Z J11A			VAC II VBOR VKOR			J03B J04Z J11A
		J11B		03	D03A D03B D03C		21B	X06A X06B X06C
27.62.10↔	21B	X06A X06B X06C			D12A D12B			BORP KORP MBOR
		BORP KORP MBOR		04	E36A E36B			MKOR VAC VAC I
		MKOR VAC VAC I		06	G12A G16A G38A		03	VAC II VBOR VKOR
		VAC II VBOR VKOR			G38B	27.64↔		D03A D03B D03C
	03	D03A D03B D03C		08	I17Z		04	D12A D12B
		D12A D12B		09	J02A J02B J03A		04	E36A E36B
	04	E36A E36B			J03B J04Z J11A		06	G12A G16A G38A
	06	G12A G16A G38A		21B	X06A X06B X06C			G38B
		G38B			BORP MBOR VAC		21B	X07A X07B
	08	I17Z	27.63.00↔		VAC I VAC II VBOR			BORP MBOR VAC
	09	J02A J02B J03A			VAC I VAC II VBOR	27.69.10↔	03	D03A D03B D03C
		J03B J04Z J11A		03	D03A D03B D03C			VBOR
		J11B			D12A D12B		03	D03A D03B D03C
27.62.11↔	21B	X06A X06B X06C		04	E36A E36B			D12A D12B
		BORP KORP MBOR		06	G12A G16A G38A		04	E02A E02B E02C
		MKOR VAC VAC I			G38B		06	E07Z E36A E36B
		VAC II VBOR VKOR		08	I17Z		21B	G12A G16A G38A
	03	D03A D03B D03C			G38B	27.69.11↔		G38B
		D12A D12B		09	J02A J02B J03A		06	G12A G16A G38A
	04	E36A E36B			J03B J04Z J11A			G38B
	06	G12A G16A G38A		21B	X06A X06B X06C		21B	X06A X06B X06C
		G38B			BORP KORP MBOR			BORP MBOR VAC
	08	I17Z	27.63.10↔		MKOR VAC VAC I		03	VBOR
	09	J02A J02B J03A			VAC II VBOR VKOR		03	D03A D03B D03C
		J03B J04Z J11A		03	D03A D03B D03C			D12A D12B
		J11B			D12A D12B		04	E02A E02B E02C
27.62.12↔	21B	X06A X06B X06C		04	E36A E36B		06	E07Z E36A E36B
		BORP MBOR VAC		06	G12A G16A G38A			G12A G16A G38A
		VAC I VAC II VBOR			G38B		21B	G38B
	03	D03A D03B D03C		08	I17Z	27.69.99↔		X06A X06B X06C
		D12A D12B		09	J02A J02B J03A			BORP MBOR VAC
	04	E02A E02B E02C			J03B J04Z J11A		03	VBOR
		E07Z E36A E36B			J11B			D03A D03B D03C
	06	G12A G16A G38A			J11B		03	D12A D12B
		G38A			J11B			D12A D12B

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
	04	E02A E02B E02C			VBOR			VAC I VAC II VBOR
		E07Z E36A E36B		03	D09A D09B D13A		03	D09A D09B D13A
	06	G12A G16A G38A			D13B D13C			D13B D13C
	21B	X06A X06B X06C		04	E02A E02B E07Z		04	E36A E36B
27.71↔	03	D08Z D22Z D25A			E36A E36B		06	G12A G16A G38A
		D25B D30A D30B	28.3X.00↔	06	G12A G16A G38A	28.5X.99↔		G38B
	D30C				BORP MBOR VAC			BORP MBOR VAC
27.72↔	03	D08Z D22Z D25A			VAC I VAC II VBOR		03	VAC I VAC II VBOR
		D25B D30A D30B		03	D09A D09B D13A			D09A D09B D13A
	D30C				D13B D13C		04	D13B D13C
27.73↔		BORP MBOR VAC		04	E02A E02B E02C		06	E36A E36B
	VBOR				E07Z E36A E36B			G12A G16A G38A
	03	D03A D03B D03C		06	G12A G16A G38A	28.6↔		G38B
	D12A D12B		28.3X.10↔		G38B			BORP MBOR VAC
	04	E02A E02B E02C			BORP MBOR VAC		03	VAC I VAC II VBOR
	E07Z E36A E36B			03	VAC I VAC II VBOR			D09A D09B D13A
	G12A G16A G38A				D13B D13C		04	D13B D13C
	G38B			04	D09A D09B D13A		06	E02A E02B E02C
27.79↔	21B	X06A X06B X06C			D13B D13C			E07Z E36A E36B
	BORP MBOR VAC			04	E02A E02B E02C		06	G12A G16A G38A
	VBOR				E07Z E36A E36B			G38B
	03	D08Z D22Z D25A	28.3X.11↔	06	G12A G16A G38A	28.7X.00↔	03	D09A D09B D13A
		D25B D30A D30B			G38B			D13B
	D30C				BORP MBOR VAC	28.7X.10↔	21B	X06A X06B X06C
	04	E36A E36B		03	VAC I VAC II VBOR		03	D09A D09B D13A
	G12A G16A G38A				D13B D13C		21B	D13B
	G38B			04	D09A D09B D13A	28.7X.11↔	03	X06A X06B X06C
27.99↔	03	D08Z D22Z D25A			D13B D13C		03	D09A D09B D13A
		D25B D30A D30B		04	E02A E02B E02C		21B	D13B
	D30C				E07Z E36A E36B	28.7X.99↔	03	X06A X06B X06C
	09	J02A J02B J03A	28.3X.12↔		G12A G16A G38A			D09A D09B D13A
	J03B J04Z J11A				G38B		21B	D13B
	J11B			03	BORP MBOR VAC	28.91↔		X06A X06B X06C
	21B	X06A X06B X06C			VAC I VAC II VBOR		03	BORP MBOR VAC
28.0↔	03	D09A D09B D13A		04	D09A D09B D13A			VBOR
	D13B D13C				D13B D13C		03	D09A D09B D13A
28.2X.00↔		BORP MBOR VAC		06	E07Z E36A E36B		04	D13B D13C
	VBOR				G12A G16A G38A		06	E36A E36B
	03	D09A D09B D13A	28.3X.99↔		G38B			G12A G16A G38A
	D13B D13C				BORP MBOR VAC	28.92↔		G38B
	04	E02A E02B E07Z		03	VAC I VAC II VBOR			BORP MBOR VAC
	E36A E36B				D09A D09B D13A		03	VBOR
	G12A G16A G38A			04	D13B D13C		04	D09A D09B D13A
28.2X.10↔		G38B			D13B D13C		06	D13B D13C
	BORP MBOR VAC			06	E02A E02B E02C		04	E36A E36B
	VBOR		28.4↔		E07Z E36A E36B		06	G12A G16A G38A
	03	D09A D09B D13A			G12A G16A G38A			G38B
	D13B D13C				G38B	28.99↔	21B	X06A X06B X06C
	04	E02A E02B E07Z		03	BORP MBOR VAC		03	D09A D09B D13A
	E36A E36B				VBOR		21B	D13B D13C
	G12A G16A G38A			04	D09A D09B D13A	29.0↔	03	D13B D13C
28.2X.11↔		G38B			D13B D13C		21B	X06A X06B X06C
	BORP MBOR VAC			04	E02A E02B E07Z	29.12.10‡↔		D12A D12B
	VBOR				E36A E36B		21B	X06A X06B X06C
	03	D09A D09B D13A	28.5X.00↔		G12A G16A G38A		01	AKBB
	D13B D13C				G38B		03	B60A
	04	E02A E02B E07Z		03	BORP MBOR VAC	29.12.20↔	16	D86A
	E36A E36B				VAC I VAC II VBOR		03	Q86A
	G12A G16A G38A				D09A D09B D13A		09	D12A D12B D39Z
28.2X.12↔		G38B		04	D13B D13C			J02A J02B J03A
	BORP MBOR VAC				D13B D13C	29.12.30↔	03	J03B J04Z J11A
	VAC I VAC II VBOR		28.5X.10↔	06	E02A E02B E07Z		09	J11B
	VBOR				E36A E36B		03	D12A D12B D39Z
	03	D09A D09B D13A			G12A G16A G38A	29.12.99‡↔	09	J02A J02B J03A
	D13B D30B			03	G38B			J03B J04Z J11A
	04	E02A E02B E07Z			BORP MBOR VAC		01	J11B
	E36A E36B				VAC I VAC II VBOR		03	J11B
	G12A G16A G38A			04	D09A D09B D13A		01	AKBB
28.2X.99↔		G38B	28.5X.11↔		D13B D13C		03	B60A
	BORP MBOR VAC			06	E36A E36B		16	D86A
					G12A G16A G38A	29.2X.00↔		Q86A
					G38B			BORP MBOR VAC
					BORP MBOR VAC			

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
		VAC I VAC II VBOR		03	D12A D12B		04	E02A E02B E02C
	03	D12A D12B		04	E36A E36B		07	E07Z E36A E36B
	04	E36A E36B		06	G12A G12B G16A		06	G12A G16A G16B
	06	G12A G16A G38A G38B			G33Z G38A G38B G38C			G18A G18B G19A G19B G33Z G38A G38B G38C
	09	J02A J02B J03A J03B J04Z J11A J11B		07	H33Z		07	H33Z
	21B	X06A X06B X06C	29.32.10↔	11	L33Z		09	J02A J02B J08Z
29.2X.10↔		BORP MBOR VAC			VAC I VAC II VBOR	29.33.12↔	11	L33Z
		VAC I VAC II VBOR		03	D12A D12B		21B	X06A X06B X06C
	03	D12A D12B		04	E36A E36B			BORP KORP MBOR
	04	E36A E36B		06	G12A G12B G16A G33Z G38A G38B G38C			MKOR VAC VAC I VAC II VB VBOR VKOR
	06	G12A G16A G38A G38B		07	H33Z		03	D02A D02B D24A D24B
	09	J02A J02B J03A J03B J04Z J11A J11B		11	L33Z		04	E02A E02B E02C E07Z E36A E36B
	21B	X06A X06B X06C	29.32.11↔		BORP MBOR VAC		05	F04Z
29.2X.11↔		BORP MBOR VAC		03	D12A D12B		06	G12A G16A G16B
		VAC I VAC II VBOR		04	E36A E36B			G18A G18B G19A G19B G33Z G38A G38B G38C
	03	D12A D12B		06	G12A G12B G16A G33Z G38A G38B G38C		07	H33Z
	04	E36A E36B		07	H33Z		08	I02A I02B I02C
	06	G12A G16A G38A G38B		11	L33Z		09	J01A J01B J02A J02B J08Z
	09	J02A J02B J03A J03B J04Z J11A J11B			BORP MBOR VAC		11	L33Z
	21B	X06A X06B X06C	29.32.99↔	03	D12A D12B		12	M37Z
29.2X.20↔		BORP MBOR VAC		04	E36A E36B		21A	W01A W01B
		VAC I VAC II VBOR		06	G12A G12B G16A G33Z G38A G38B G38C		21B	X01A X06A X06B X06C X07A X07B
	03	D12A D12B		07	H33Z		22	Y02A Y02B
	04	E36A E36B		11	L33Z	29.33.20↔		BORP KORP MBOR
	06	G12A G16A G38A G38B	29.33.00↔		BORP MBOR VAC			MKOR VAC VAC I VAC II VBOR VKOR
	09	J02A J02B J03A J03B J04Z J11A J11B		03	D03A D03B D03C D12A D12B D25A D25B		03	D12A D12B D24A D24B D24C
	21B	X06A X06B X06C		04	E02A E02B E02C E07Z E36A E36B		04	E02A E02B E02C E07Z E36A E36B
29.2X.21↔		BORP MBOR VAC		06	G12A G16A G16B G18A G18B G19A G19B G33Z G38A G38B G38C		06	G12A G16A G16B G18A G18B G19A G19B G33Z G38A G38B G38C
		VAC I VAC II VBOR		07	H33Z		07	H33Z
	03	D12A D12B		09	J02A J02B J08Z		09	J02A J02B J08Z
	04	E36A E36B		11	L33Z		11	L33Z
	06	G12A G16A G38A G38B		21B	X06A X06B X06C	29.33.21↔	21B	X06A X06B X06C
	09	J02A J02B J03A J03B J04Z J11A J11B			BORP KORP MBOR			BORP KORP MBOR
	21B	X06A X06B X06C	29.33.10↔		BORP KORP MBOR			MKOR VAC VAC I VAC II VB VBOR VKOR
29.2X.99↔		BORP MBOR VAC		03	D03A D03B D03C D12A D12B D25A D25B		03	D02A D02B D24A D24B
		VAC I VAC II VBOR		04	E02A E02B E02C E07Z E36A E36B		04	E02A E02B E02C E07Z E36A E36B
	03	D12A D12B		06	G12A G16A G16B G18A G18B G19A G19B G33Z G38A G38B G38C		05	F04Z
	04	E36A E36B		07	H33Z		06	G12A G16A G16B G18A G18B G19A G19B G33Z G38A G38B G38C
	06	G12A G16A G38A G38B		09	J02A J02B J08Z		07	H33Z
	09	J02A J02B J03A J03B J04Z J11A J11B		11	L33Z		08	I02A I02B I02C
	21B	X06A X06B X06C		21B	X06A X06B X06C		09	J01A J01B J02A J02B J08Z
29.31↔		BORP MBOR VAC	29.33.11↔		BORP KORP MBOR		11	L33Z
		VAC I VAC II VBOR			MKOR VAC VAC I VAC II VBOR VKOR		12	M37Z
	03	D12A D12B		03	D03A D03B D03C D12A D12B D25A D25B		21A	W01A W01B
	04	E36A E36B		04	E02A E02B E02C E07Z E36A E36B		21B	X01A X06A X06B X06C X07A X07B
	06	G12A G12B G16A G33Z G38A G38B G38C		06	G12A G16A G16B G18A G18B G19A G19B G33Z G38A G38B G38C			
	07	H33Z		07	H33Z			
	11	L33Z		09	J02A J02B J08Z			
29.32.00↔		BORP MBOR VAC		11	L33Z			
		VAC I VAC II VBOR		21B	X06A X06B X06C			
					BORP KORP MBOR			
					MKOR VAC VAC I VAC II VBOR VKOR			
					D12A D12B D24A D24B D24C			
					E02A E02B E02C E07Z E36A E36B			
					F04Z			
					G12A G16A G16B G18A G18B G19A G19B G33Z G38A G38B G38C			
					H33Z			
					I02A I02B I02C			
					J01A J01B J02A J02B J08Z			
					L33Z			
					M37Z			
					W01A W01B			
					X01A X06A X06B X06C X07A X07B			

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG			
29.33.99↔	22	Y02A Y02B BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR	29.4X.99↔	21B	X01A X06A X06B X06C X07A X07B	30.09.21↔	03	D09A D09B D30A D30B D30C			
	03	D03A D03B D03C D12A D12B D25A D25B		22	Y02A Y02B		04	E02A E02B E02C			
	04	E02A E02B E02C E07Z E36A E36B		03	BORP MBOR VAC VAC I VAC II VBOR		03	D09A D09B D30A D30B D30C			
	06	G12A G16A G16B G18A G18B G19A G19B G33Z G38A G38B G38C		03	D03A D03B D03C D12A D12B D25A D25B		04	E02A E02B E02C BORP MBOR VAC VAC I VAC II VBOR			
	07	H33Z		04	E02A E02B E02C E07Z E36A E36B		03	D25A D25B			
	09	J02A J02B J08Z		06	G12A G16A G38A G38B		04	E02A E02B E02C E36A E36B			
	11	L33Z		07	H33Z		06	G12A G16A G38A G38B			
	21B	X06A X06B X06C		09	J02A J02B J08Z		09	J02A J02B J08Z			
	29.39↔	03		D12A D12B	11		L33Z	21B	X06A X06B X06C BORP MBOR VAC VAC I VAC II VBOR		
		06		G12A G12B	21B		X06A X06B X06C X07A X07B	03	D25A D25B		
		07		H33Z	03		D12A D12B	04	E02A E02B E02C E36A E36B		
11		L33Z	21B	X06A X06B X06C BORP MBOR VAC VAC I VAC II VBOR	06	G12A G16A G38A G38B					
29.4X.10↔	BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR	29.51↔	03	D12A D12B	30.1X.10↔	09	J02A J02B J08Z				
	03		D03A D03B D03C D12A D12B D25A D25B	21B		X06A X06B X06C BORP MBOR VAC VAC I VAC II VBOR					
	04		E02A E02B E02C E07Z E36A E36B	03		D12A D12B	03	D25A D25B			
	06		G12A G16A G33Z G38A G38B G38C	04		E36A E36B	04	E02A E02B E02C E36A E36B			
	07		H33Z	06		G12A G16A G38A G38B	06	G12A G16A G38A G38B			
	09		J02A J02B J08Z	09		J02A J02B J03A J03B J04Z J11A J11B	09	J02A J02B J08Z			
	11		L33Z	21B		X06A X06B X06C D12A D12B	21B	X06A X06B X06C BORP MBOR VAC VAC I VAC II VBOR			
	21B		X06A X06B X06C X07A X07B	21B		X06A X06B X06C D12A D12B	03	D25A D25B			
	29.4X.11↔		BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR	29.53↔		03	D12A D12B	30.1X.11↔	04	E02A E02B E02C E36A E36B	
			03			D03A D03B D03C D12A D12B D25A D25B	21B		X06A X06B X06C D12A D12B	04	E02A E02B E02C E36A E36B
			04			E02A E02B E02C E07Z E36A E36B	03		D12A D12B	06	G12A G16A G38A G38B
06		G12A G16A G33Z G38A G38B G38C	03		D12A D12B	09	J02A J02B J08Z				
07		H33Z	03		BORP MBOR VAC VBOR	21B	X06A X06B X06C BORP MBOR VAC VAC I VAC II VBOR				
09		J02A J02B J08Z	03		D03A D03B D03C D12A D12B	03	D25A D25B				
11		L33Z	04		E02A E02B E02C E07Z E36A E36B	04	E02A E02B E02C E36A E36B				
21B		X06A X06B X06C X07A X07B	06		G12A G16A G38A G38B	06	G12A G16A G38A G38B				
29.4X.12↔		BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR	29.92↔		21B	X06A X06B X06C B17A B17B	30.1X.99↔		09	J02A J02B J08Z	
		03			D02A D02B D03A D03B D03C D24A D24B D25A D25B	03			D12A D12B	21B	X06A X06B X06C BORP MBOR VAC VAC I VAC II VBOR
		04			E02A E02B E02C E07Z E36A E36B	08			I02A I02B I02C I08A I08B I13A I13B I28A I28B	03	D09A D09B D30A D30B
	05	F04Z		21B	X06A X06B X06C BORP MBOR VAC VBOR	04		E02A E02B E36A E36B			
	06	G12A G16A G33Z G38A G38B G38C		03	D12A D12B	06		G12A G16A G38A G38B			
	07	H33Z		04	E36A E36B	03		D09A D09B D12A D12B D30A D30B D30C			
	08	I02A I02B I02C		06	G12A G12B G16A G38A G38B	04		E02A E02B E36A E36B			
	09	J01A J01B J02A J02B J08Z		07	H33Z	06		G12A G16A G38A G38B			
	11	L33Z		11	L33Z	21B		X06A X06B X06C BORP MBOR VAC VAC I VAC II VBOR			
	12	M37Z		03	D09A D09B D30A D30B D30C	03		D09A D09B D12A D12B D30A D30B D30C			
	21A	W01A W01B		03	D09A D09B D30A D30B D30C	04		E02A E02B E36A E36B			
29.4X.12↔	BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR	30.01↔	04	E02A E02B E02C E07Z E36A E36B	30.21↔	06	G12A G16A G38A G38B				
	03		D02A D02B D03A D03B D03C D24A D24B D25A D25B	03		D12A D12B	06	G12A G16A G38A G38B			
	04		E02A E02B E02C E07Z E36A E36B	08		I02A I02B I02C I08A I08B I13A I13B I28A I28B	21B	X06A X06B X06C BORP MBOR VAC VAC I VAC II VBOR			
	05		F04Z	21B		X06A X06B X06C BORP MBOR VAC VBOR	03	D09A D09B D30A D30B			
	06		G12A G16A G33Z G38A G38B G38C	03		D12A D12B	04	E02A E02B E36A E36B			
	07		H33Z	04		E36A E36B	06	G12A G16A G38A G38B			
	08		I02A I02B I02C	06		G12A G12B G16A G38A G38B	21B	X06A X06B X06C BORP MBOR VAC VAC I VAC II VBOR			
	09		J01A J01B J02A J02B J08Z	07		H33Z	03	D09A D09B D12A D12B D30A D30B D30C			
	11		L33Z	11		L33Z	04	E02A E02B E36A E36B			
	12		M37Z	03		D09A D09B D30A D30B D30C	06	G12A G16A G38A G38B			
	21A		W01A W01B	03		D09A D09B D30A D30B D30C	04	E02A E02B E36A E36B			



CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
30.22.11↔	21B	X06A X06B X06C	30.29.22↔	06	G12A G16A G38A G38B	30.3X.12↔		BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR D12A D12B D24A D24B
	22	Y02A Y02B Y02C		09	J02A J02B J08Z		03	E02A E02B E02C E07Z E36A E36B
		BORP MBOR VAC VAC I VAC II VBOR		21B	X06A X06B X06C		04	E02A E02B E02C E07Z E36A E36B
	03	D09A D09B D12A D12B D30A D30B D30C			BORP MBOR VAC VAC I VAC II VBOR		06	G12A G16A G38A G38B
		E02A E02B E36A E36B		03	D25A D25B D28Z D29Z		09	J02A J02B J08Z
	04	E02A E02B E36A E36B		04	E02A E02B E36A E36B		21B	X06A X06B X06C X07A X07B
30.22.99↔	21B	X06A X06B X06C	30.29.30↔	06	G12A G16A G38A G38B	30.3X.13↔		BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR D12A D12B D24A D24B
	22	Y02A Y02B Y02C		09	J02A J02B J08Z		03	E02A E02B E02C E07Z E36A E36B
		BORP MBOR VAC VAC I VAC II VBOR		21B	X06A X06B X06C		04	E02A E02B E02C E07Z E36A E36B
	03	D09A D09B D12A D12B D30A D30B D30C			BORP MBOR VAC VAC I VAC II VBOR		06	G12A G16A G38A G38B
		E02A E02B E36A E36B		03	D25A D25B D28Z D29Z		09	J02A J02B J08Z
	04	E02A E02B E36A E36B		04	E02A E02B E36A E36B		21B	X06A X06B X06C X07A X07B
30.29.00↔	06	G12A G16A G38A G38B	30.29.99↔	06	G12A G16A G38A G38B	30.3X.14↔		BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR D12A D12B D24A D24B
	21B	X06A X06B X06C		09	J02A J02B J08Z		03	E02A E02B E02C E07Z E36A E36B
	22	Y02A Y02B Y02C		21B	X06A X06B X06C		04	E02A E02B E02C E07Z E36A E36B
		BORP MBOR VAC VAC I VAC II VBOR			BORP MBOR VAC VAC I VAC II VBOR		06	G12A G16A G38A G38B
	03	D25A D25B D28Z D29Z		03	D25A D25B D28Z D29Z		09	J02A J02B J08Z
	04	E02A E02B E36A E36B		04	E02A E02B E36A E36B		21B	X06A X06B X06C X07A X07B
30.29.10↔	06	G12A G16A G38A G38B	30.3X.00↔	06	G12A G16A G38A G38B	30.3X.15↔		BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR D02A D02B D24A D24B
	09	J02A J02B J08Z		09	J02A J02B J08Z		04	E02A E02B E02C E07Z E36A E36B
	21B	X06A X06B X06C		21B	X06A X06B X06C		05	F04Z
		BORP MBOR VAC VAC I VAC II VBOR			BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR		06	G12A G16A G38A G38B
	03	D25A D25B D28Z D29Z		03	D12A D12B D24A D24B D24C		08	I02A I02B I02C
	04	E02A E02B E36A E36B		04	E02A E02B E02C E07Z E36A E36B		09	J01A J01B J02A J02B J08Z
30.29.11↔	06	G12A G16A G38A G38B	30.3X.10↔	06	G12A G16A G38A G38B	30.3X.16↔		BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR D02A D02B D24A D24B
	09	J02A J02B J08Z		09	J02A J02B J08Z		04	E02A E02B E02C E07Z E36A E36B
	21B	X06A X06B X06C		21B	X06A X06B X06C		05	F04Z
		BORP MBOR VAC VAC I VAC II VBOR			X07A X07B		06	G12A G16A G38A G38B
	03	D25A D25B D28Z D29Z			BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR		08	I02A I02B I02C
	04	E02A E02B E36A E36B		03	D12A D12B D24A D24B		09	J01A J01B J02A J02B J08Z
30.29.20↔	06	G12A G16A G38A G38B	30.3X.11↔	04	E02A E02B E02C E07Z E36A E36B	30.3X.17↔		BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR D12A D12B D24A D24B
	09	J02A J02B J08Z		06	G12A G16A G38A G38B		04	E02A E02B E02C E07Z E36A E36B
	21B	X06A X06B X06C		09	J02A J02B J08Z		06	G12A G16A G38A G38B
		BORP MBOR VAC VAC I VAC II VBOR		21B	X06A X06B X06C		09	J02A J02B J08Z
	03	D25A D25B D28Z D29Z			X07A X07B		21B	X06A X06B X06C X07A X07B
	04	E02A E02B E36A E36B			BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR			BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR
30.29.21↔	06	G12A G16A G38A G38B		D12A D12B D24A D24B		BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR		
	09	J02A J02B J08Z	03	D12A D12B D24A D24B		BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR		
	21B	X06A X06B X06C	04	E02A E02B E02C E07Z E36A E36B		BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR		
		BORP MBOR VAC VAC I VAC II VBOR	06	G12A G16A G38A G38B		BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR		
	D25A D25B D28Z D29Z	09	J02A J02B J08Z		BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR			
	E02A E02B E36A E36B	21B	X06A X06B X06C		BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR			

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
30.3X.19↔	03	D12A D12B D24A D24B	30.4X.13↔	06	G12A G16A G38A G38B	30.4X.17↔	10	J03B J04Z J08Z J10A J10B
	04	E02A E02B E02C E07Z E36A E36B		09	J02A J02B J03A J03B J04Z J08Z J10A J10B		21B	X06A X06B X06C X07A X07B
	06	G12A G16A G38A G38B		10	K09A K09B		03	BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR
	09	J02A J02B J08Z		21B	X06A X06B X06C X07A X07B		04	D12A D12B D24A D24B
	21B	X06A X06B X06C X07A X07B		03	D12A D12B D24A D24B		06	E02A E02B E07Z E36A E36B
		BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR		04	E02A E02B E07Z E36A E36B		09	G12A G16A G38A G38B
				06	G12A G16A G38A G38B		10	J02A J02B J03A J03B J04Z J08Z J10A J10B
				09	J02A J02B J08Z		21B	X06A X06B X06C X07A X07B
				21B	X06A X06B X06C X07A X07B		03	BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR
				03	D12A D12B D24A D24B D24C		04	D12A D12B D24A D24B
30.3X.99↔	03	D12A D12B D24A D24B D24C	30.4X.14↔	03	D12A D12B D24A D24B	30.4X.19↔	09	J02A J02B J03A J03B J04Z J08Z J10A J10B
	04	E02A E02B E02C E07Z E36A E36B		04	E02A E02B E07Z E36A E36B		21B	X06A X06B X06C X07A X07B
	06	G12A G16A G38A G38B		06	G12A G16A G38A G38B		03	BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR
	09	J02A J02B J08Z		09	J02A J02B J03A J03B J04Z J08Z J10A J10B		04	D12A D12B D24A D24B
	21B	X06A X06B X06C X07A X07B		06	G12A G16A G38A G38B		06	E02A E02B E07Z E36A E36B
		BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR		09	J02A J02B J03A J03B J04Z J08Z J10A J10B		09	G12A G16A G38A G38B
				21B	X06A X06B X06C X07A X07B		10	J02A J02B J03A J03B J04Z J08Z J10A J10B
				03	D12A D12B D24A D24B		21B	X06A X06B X06C X07A X07B
				04	E02A E02B E07Z E36A E36B		03	BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR
				06	G12A G16A G38A G38B		04	D12A D12B D24A D24B
30.4X.10↔	09	J02A J02B J08Z	30.4X.15↔	06	G12A G16A G38A G38B	30.4X.20↔	06	G12A G16A G38A G38B
	21B	X06A X06B X06C X07A X07B		09	J02A J02B J03A J03B J04Z J08Z J10A J10B		09	E02A E02B E07Z E36A E36B
		BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR		06	G12A G16A G38A G38B		10	J02A J02B J03A J03B J04Z J08Z J10A J10B
				09	J02A J02B J08Z		21B	X06A X06B X06C X07A X07B
				21B	X06A X06B X06C X07A X07B		03	BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR
				03	D12A D12B D24A D24B		04	D12A D12B D24A D24B
				04	E02A E02B E07Z E36A E36B		06	E02A E02B E07Z E36A E36B
				06	G12A G16A G38A G38B		09	G12A G16A G38A G38B
				09	J02A J02B J03A J03B J04Z J08Z J10A J10B		10	J02A J02B J03A J03B J04Z J08Z J10A J10B
				21B	X06A X06B X06C X07A X07B		21B	X06A X06B X06C X07A X07B
30.4X.11↔	03	D12A D12B D24A D24B	30.4X.16↔	08	I02A I02B I02C	30.4X.21↔	10	K06A K06B K06C K09A K09B
	04	E02A E02B E07Z E36A E36B		09	J01A J01B J02A J02B J03A J03B J04Z J08Z J10A J10B		21B	X06A X06B X06C X07A X07B
	06	G12A G16A G38A G38B		10	K09A K09B		03	BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR
	09	J02A J02B J03A J03B J04Z J08Z J10A J10B		12	M37Z		04	D12A D12B D24A D24B
	21B	X06A X06B X06C X07A X07B		21A	W01A W01B		06	E02A E02B E07Z E36A E36B
		BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR		21B	X01A X06A X06B X06C X07A X07B		09	G12A G16A G38A G38B
				22	Y02A Y02B		10	J02A J02B J03A J03B J04Z J08Z J10A J10B
				03	D12A D12B D24A D24B		21B	X06A X06B X06C X07A X07B
				04	E02A E02B E07Z E36A E36B		09	E02A E02B E07Z E36A E36B
				06	G12A G16A G38A G38B		10	K06A K06B K06C K09A K09B
30.4X.12↔	04	E02A E02B E07Z E36A E36B	09	J02A J02B J03A	30.4X.22↔	10	K06A K06B K06C K09A K09B	
			03	D12A D12B D24A D24B		21B	X06A X06B X06C X07A X07B	
			04	E02A E02B E07Z E36A E36B		03	BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR	
			06	G12A G16A G38A G38B		04	D12A D12B D24A D24B	

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG	
30.4X.23↔	03	D12A D12B D24A D24B	30.4X.27↔	03	VAC II VBOR VKOR D12A D12B D24A D24B	31.29‡↔	04	E02A E02B E02C A94A A94B	
	04	E02A E02B E07Z E36A E36B		04	E02A E02B E07Z E36A E36B		01	B60A	
	06	G12A G16A G38A G38B		06	G12A G16A G38A G38B		03	D02A D02B D15A D15B	
	09	J02A J02B J03A J03B J04Z J08Z J10A J10B		09	J02A J02B J03A J03B J04Z J08Z J10A J10B		04	E02A E02B E02C	
	10	K06A K06B K06C K09A K09B		10	K06A K06B K06C K09A K09B		03	D09A D09B D30A D30B D30C	
	21B	X06A X06B X06C X07A X07B		21B	X06A X06B X06C X07A X07B		04	E02A E02B E02C AKBB	
	30.4X.24↔	BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR		30.4X.29↔	BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR		31.43‡↔	01	B60A
		03			D12A D12B D24A D24B			03	D86A
		04			E02A E02B E07Z E36A E36B			16	Q86A
		06			G12A G16A G38A G38B			01	AKBB
		09			J02A J02B J03A J03B J04Z J08Z J10A J10B			03	B60A
		10			K06A K06B K06C K09A K09B			03	D86A
21B		X06A X06B X06C X07A X07B	16		Q86A				
30.4X.25↔		BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR	30.4X.99↔		BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR	31.44‡↔		01	B60A
		03			D12A D12B D24A D24B			03	D86A
		04			E02A E02B E07Z E36A E36B			16	Q86A
		06			G12A G16A G38A G38B			03	D09A D09B D30A D30B
		09			J02A J02B J03A J03B J04Z J08Z J10A J10B			04	E02A E02B E02C BORP MBOR VAC VAC I VAC II VBOR
	10	K06A K06B K06C K09A K09B		03	D09A D09B D25A D25B D30A D30B				
	21B	X06A X06B X06C X07A X07B		04	E02A E02B E02C E36A E36B				
	30.4X.26↔	BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR		31.1‡↔	BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR		31.45↔	06	G12A G16A G38A G38B
		03			D02A D02B D24A D24B			21B	X06A X06B X06C
		04			E02A E02B E07Z E36A E36B			22	Y02A Y02B Y02C
		05			F04Z			03	BORP MBOR VAC VAC I VAC II VBOR
		06			G12A G16A G38A G38B			03	D09A D09B D25A D25B D30A D30B
08		I02A I02B I02C	04		E02A E02B E02C E36A E36B				
09		J01A J01B J02A J02B J03A J03B J04Z J08Z J10A J10B	06		G12A G16A G38A G38B				
10		K06A K06B K06C K09A K09B	21B		X06A X06B X06C				
12		M37Z	22		Y02A Y02B Y02C				
21A		W01A W01B	03		BORP MBOR VAC VAC I VAC II VBOR				
21B		X01A X06A X06B X06C X07A X07B	03		D25A D25B D28Z D29Z				
30.4X.26↔		22	Y02A Y02B BORP KORP MBOR MKOR VAC VAC I		31.21‡↔	01		B60A	31.61↔
			03	D02A D02B D15A D15B		06	G12A G16A G38A G38B		
			04	E02A E02B E02C A94A A94B					
			01	B60A					

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
31.69.14↔	09	G38B	31.69.99↔	06	E36A E36B	31.79.10†↔	21B	G38B
	21B	J02A J02B J08Z		09	G12A G16A G38A		Pre	X04Z X05Z X06A
		X06A X06B X06C		19	G38B		01	X06B X06C
	03	BORP MBOR VAC		21B	J02A J02B J08Z		03	A94A A94B
		VAC I VAC II VBOR			U01A U01B		04	B60A
31.69.20↔	04	D25A D25B D28Z	31.71↔	03	X06A X06B X06C	31.79.11↔	03	D02A D02B D15A
	06	D29Z			BORP MBOR VAC		04	D15B
	09	E02A E02B E02C		04	VBOR		03	E02A E02B E02C
	21B	E36A E36B		06	D25A D25B D28Z		04	BORP MBOR VAC
		G12A G16A G38A		09	D29Z		06	VAC I VAC II VBOR
31.69.30↔	04	G38B	31.72↔	04	E02A E02B E02C	31.79.12↔	21B	D12A D12B
	09	J02A J02B J08Z		06	E36A E36B		03	E02A E02B E02C
	21B	X06A X06B X06C		06	E36A E36B		06	E36A E36B
	03	BORP MBOR VAC		21B	G12A G16A G38A		21B	G12A G16A G38A
		VAC I VAC II VBOR			G38B			G38B
31.69.31↔	03	D25A D25B D28Z	31.73↔	04	X06A X06B X06C	31.79.13↔	21B	X04Z X05Z X06A
	04	D29Z			BORP MBOR VAC			X06B X06C
	06	E02A E02B E02C		03	VAC I VAC II VBOR		03	BORP MBOR VAC
	09	E36A E36B		04	D12A D12B		04	VAC I VAC II VBOR
	21B	G12A G16A G38A		05	D25B		06	D12A D12B
31.69.40↔	09	G38B	31.75↔	06	E02A E02B E02C	31.79.14↔	21B	E36A E36B
	19	J02A J02B J08Z		03	E36A E36B		06	G12A G16A G38A
	21B	X06A X06B X06C		04	E36A E36B		21B	G38B
	03	BORP MBOR VAC		09	F21A F21B F21C			X04Z X05Z X06A
		VAC I VAC II VBOR		06	G12A G12B G16A		03	X06B X06C
31.69.41↔	04	D25A D25B D28Z	31.79.00↔	09	G38A G38B	31.79.15↔	04	BORP MBOR VAC
	06	D29Z		09	G38A G38B		04	VAC I VAC II VBOR
	09	E02A E02B E02C		21B	J02A J02B J03A		03	D12A D12B
	21B	E36A E36B			J03B J04Z J11A		04	E02A E02B E02C
	06	G12A G16A G38A		07	J11B		06	E36A E36B
31.69.42↔	09	G38B	31.79.99↔	11	X06A X06B X06C	31.91↔	21B	G12A G16A G38A
	19	J02A J02B J08Z		21B	Y02A Y02B Y02C		03	D12A D12B
	21B	X06A X06B X06C		22	BORP MBOR VAC		04	E02A E02B E02C
	03	BORP MBOR VAC		03	VAC I VAC II VBOR		06	E36A E36B
		VBOR		04	D12A D12B D25A		21B	G12A G16A G38A
31.69.42↔	03	D25A D25B D28Z	31.79.00↔	06	D25B	31.92↔	06	G38B
	04	D29Z		07	E01A E01B E02A		03	X04Z X05Z X06A
	06	E02A E02B E02C		11	E02B E02C E06A		04	X06B X06C
	09	E36A E36B		21B	E06B E06C E36A		03	D12A D12B
	21B	G12A G16A G38A		06	E36B		04	E02A E02B E02C
31.69.42↔	04	G38B	31.79.00↔	06	G02A G02B G12A	31.96↔	06	E36A E36B
	09	J02A J02B J08Z		07	G16A G16B G18A		21B	G12A G16A G38A
	19	X06A X06B X06C		11	G18B G19A G19B		03	G38B
	21B	BORP MBOR VAC		21B	G38A G38B G38C		06	G38C
		VAC I VAC II VBOR		07	H33Z		03	X04Z X05Z X06A
31.69.42↔	03	D25A D25B D28Z	31.79.00↔	11	L33Z	31.92↔	03	X06B X06C
	04	D29Z		21B	X06A X06B X06C		04	D12A D12B
	06	E02A E02B E02C		22	Y02A Y02B Y02C		08	E02A E02B E02C
	09	E36A E36B		03	BORP MBOR VAC		21B	X04Z X05Z X06A
	21B	G12A G16A G38A		04	VAC I VAC II VBOR		01	X06B X06C
31.69.42↔	04	G38B	31.79.00↔	03	D09A D09B D24A	31.92↔	03	B17A B17B
	09	J02A J02B J08Z		04	D24B D24C D30A		03	D12A D12B
	19	X06A X06B X06C		06	D30B		08	I02A I02B I02C
	21B	BORP MBOR VAC		04	E02A E02B E02C		21B	I08A I08B I13A
		VBOR		06	E36A E36B		03	I13B I28A I28B
31.69.42↔	03	D25A D25B D28Z	31.79.00↔	06	G12A G16A G38A	31.92↔	03	X06A X06B X06C
	04	D29Z		06	G38B		04	D09A D09B D30A
	06	E02A E02B E02C		06	G38C		04	D30B D30C
	09	E36A E36B		03	BORP MBOR VAC		21B	E02A E02B E02C
	21B	G12A G16A G38A		04	VAC I VAC II VBOR		22	X06A X06B X06C
31.69.42↔	04	G38B	31.79.00↔	04	D12A D12B	31.96↔	03	Y02A Y02B Y02C
	09	J02A J02B J08Z		06	E02A E02B E02C		03	D12A D12B
	19	X06A X06B X06C		06	E36A E36B		04	E02A E02B E02C
	21B	BORP MBOR VAC		06	G12A G16A G38A		04	E02A E02B E02C
		VBOR		06	G38B			E02A E02B E02C



CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
31.97↔	21B	X06A X06B X06C	32.1X.20↔		BORP MBOR VAC		06	G12A G16A G33Z
	03	D12A D12B			VAC I VAC II VBOR			G38A G38B G38C
	04	E02A E02B E02C		04	E01A E01B E05A		07	H33Z
31.98↔	21B	X06A X06B X06C			E05B E05C E36A		09	J01A J01B
	03	D09A D09B D30A			E36B		11	L33Z
		D30B D30C		06	G12A G16A G33Z	32.31.12↔	21B	X06A X06B X06C
	04	E02A E02B E02C			G38A G38B G38C			X07A X07B
	21B	X06A X06B X06C		07	H33Z		22	Y02A Y02B Y02C
31.99.00↔	22	Y02A Y02B Y02C		11	L33Z			BORP KORP MBOR
	03	D12A D12B		21B	X06A X06B X06C			MKOR MVE VAC
	04	E02A E02B E02C			X07A X07B			VAC I VAC II VBOR
31.99.99↔	21B	X06A X06B X06C	32.21↔	22	Y02A Y02B Y02C		04	VKOR
	03	D12A D12B			BORP MBOR VAC			E01A E01B E06A
	04	E02A E02B E02C		04	VAC I VAC II VBOR		06	E06B E06C E36A
32.01.10‡↔	21B	X06A X06B X06C			E01A E01B E06A			E36B
	01	B60A			E06B E06C E36A		06	G12A G16A G33Z
	04	E64A E65B E71B			E36B			G38A G38B G38C
		E75A E86A		06	G12A G16A G33Z		07	H33Z
32.01.11‡↔	01	B60A			G38A G38B G38C		09	J01A J01B
	04	E64A E65B E71B		07	H33Z		11	L33Z
		E75A E86A		11	L33Z		21B	X06A X06B X06C
32.01.12‡↔	01	B60A		21B	X07A X07B			X07A X07B
	04	E64A E65B E71B	32.22↔		BORP MBOR VAC	32.31.13↔	22	Y02A Y02B Y02C
		E75A E86A			VAC I VAC II VBOR			BORP KORP MBOR
32.01.13‡↔	01	B60A		04	E01A E01B E06A			MKOR MVE VAC
	04	E64A E65B E71B			E36A E36B			VAC I VAC II VBOR
		E75A E86A		06	G12A G16A G33Z		04	VKOR
32.01.99‡↔	01	B60A			G38A G38B G38C			E01A E01B E06A
	04	E64A E65B E71B		07	H33Z		06	E06B E06C E36A
		E75A E86A		11	L33Z			E36B
32.09.10↔		BORP MBOR VAC		21B	X07A X07B		06	G12A G16A G33Z
		VAC I VAC II VBOR	32.2A.09‡↔	01	B60A			G38A G38B G38C
	04	E01A E01B E06A		04	E71B		07	H33Z
		E06B E06C E36A	32.2A.11↔		BORP MBOR VAC		09	J01A J01B
		E36B			VAC I VAC II VBOR		11	L33Z
	06	G12A G16A G33Z		04	E01A E01B E06A		21B	X06A X06B X06C
		G38A G38B G38C			E06B E06C E36A			X07A X07B
	07	H33Z			E36B		22	Y02A Y02B Y02C
	08	I28A I28B		06	G12A G16A G33Z	32.31.14↔		BORP KORP MBOR
	09	J01A J01B			G38A G38B G38C			MKOR MVE VAC
	11	L33Z		07	H33Z			VAC I VAC II VBOR
	21B	X06A X06B X06C		08	I28A I28B		04	VKOR
	22	Y02A Y02B Y02C		09	J01A J01B			E01A E01B E06A
32.09.20↔		BORP MBOR VAC		11	L33Z		06	E06B E06C E36A
		VAC I VAC II VBOR		21B	X06A X06B X06C			E36B
	04	E01A E01B E06A	32.2A.12↔	22	Y02A Y02B Y02C		06	G12A G16A G33Z
		E06B E06C E36A			BORP MBOR VAC			G38A G38B G38C
		E36B			VAC I VAC II VBOR		07	H33Z
	06	G12A G16A G33Z		04	E01A E01B E06A		09	J01A J01B
		G38A G38B G38C			E06B E06C E36A		11	L33Z
	07	H33Z			E36B		21B	X06A X06B X06C
	08	I28A I28B		06	G12A G16A G33Z	32.32.11↔		X07A X07B
	09	J01A J01B			G38A G38B G38C		22	Y02A Y02B Y02C
	11	L33Z		07	H33Z			BORP KORP MBOR
	21B	X06A X06B X06C		08	I28A I28B			MKOR MVE VAC
	22	Y02A Y02B Y02C		09	J01A J01B			VAC I VAC II VBOR
32.09.99‡↔	01	B60A		11	L33Z		04	VKOR
	04	E71B		21B	X06A X06B X06C			E01A E01B E06A
32.1X.10↔		BORP MBOR VAC		22	Y02A Y02B Y02C		06	E06B E06C E36A
		VAC I VAC II VBOR	32.2A.13‡↔	01	B60A			E36B
	04	E01A E01B E05A		04	E71B		06	G12A G16A G33Z
		E05B E05C E36A	32.2A.14‡↔	01	B60A			G38A G38B G38C
		E36B		04	E71B		07	H33Z
	06	G12A G16A G33Z	32.31.11↔		BORP KORP MBOR		09	J01A J01B
		G38A G38B G38C			MKOR MVE VAC		11	L33Z
	07	H33Z			VAC I VAC II VBOR		21B	X06A X06B X06C
	11	L33Z			VKOR			X07A X07B
	21B	X06A X06B X06C		04	E01A E01B E06A	32.32.12↔	22	Y02A Y02B Y02C
		X07A X07B			E06B E06C E36A			BORP KORP MBOR
	22	Y02A Y02B Y02C			E36B			MKOR MVE VAC

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
		VAC I VAC II VBOR			X07A X07B			E36B
		VKOR		22	Y02A Y02B Y02C		06	G02A G02B G12A
	04	E01A E01B E06A	32.41.15↔		BORP KORP MBOR			G16A G33Z G38A
		E06B E06C E36A			MKOR MVE VAC			G38B G38C
		E36B			VAC I VAC II VBOR		07	H33Z
	06	G12A G16A G33Z			VKOR		09	J01A J01B
		G38A G38B G38C		04	E01A E01B E05A		11	L33Z
	07	H33Z			E05B E05C E36A		21B	X06A X06B X06C
	09	J01A J01B			E36B			X07A X07B
	11	L33Z		06	G02A G02B G12A	32.42.16↔	22	Y02A Y02B Y02C
	21B	X06A X06B X06C			G16A G33Z G38A			BORP KORP MBOR
32.32.13↔		X07A X07B			G38B G38C			MKOR MVE VAC
	22	Y02A Y02B Y02C		07	H33Z			VAC I VAC II VBOR
		BORP KORP MBOR		09	J01A J01B		04	VKOR
		MKOR MVE VAC		11	L33Z			E01A E01B E36A
		VAC I VAC II VBOR		21B	X06A X06B X06C			E36B
		VKOR			X07A X07B		06	G02A G02B G12A
	04	E01A E01B E06A	32.41.16↔		Y02A Y02B Y02C			G16A G33Z G38A
		E06B E06C E36A			BORP KORP MBOR			G38B G38C
		E36B			MKOR MVE VAC		07	H33Z
	06	G12A G16A G33Z		04	VAC I VAC II VBOR		09	J01A J01B
		G38A G38B G38C			VKOR		11	L33Z
	07	H33Z		04	E01A E01B E36A		21B	X06A X06B X06C
	09	J01A J01B			E36B			X07A X07B
	11	L33Z		06	G02A G02B G12A	32.42.17↔	22	Y02A Y02B Y02C
	21B	X06A X06B X06C			G16A G33Z G38A			BORP KORP MBOR
32.32.14↔		X07A X07B			G38B G38C			MKOR MVE VAC
	22	Y02A Y02B Y02C		07	H33Z			VAC I VAC II VBOR
		BORP KORP MBOR		09	J01A J01B		04	VKOR
		MKOR MVE VAC		11	L33Z			E01A E01B E05A
		VAC I VAC II VBOR		21B	X06A X06B X06C			E05B E05C E36A
		VKOR			X07A X07B		06	E36B
	04	E01A E01B E06A	32.41.17↔		Y02A Y02B Y02C			G02A G02B G12A
		E06B E06C E36A			BORP KORP MBOR			G16A G33Z G38A
		E36B			MKOR MVE VAC			G38B G38C
	06	G12A G16A G33Z		04	VAC I VAC II VBOR		07	H33Z
		G38A G38B G38C			VKOR		09	J01A J01B
	07	H33Z		04	E01A E01B E05A		11	L33Z
	09	J01A J01B			E05B E05C E36A		21B	X06A X06B X06C
	11	L33Z			E36B			X07A X07B
	21B	X06A X06B X06C		06	G02A G02B G12A	32.42.18↔	22	Y02A Y02B Y02C
32.39↔		X07A X07B			G16A G33Z G38A			BORP KORP MBOR
	22	Y02A Y02B Y02C			G38B G38C			MKOR MVE VAC
		BORP KORP MBOR		07	H33Z			VAC I VAC II VBOR
		MKOR MVE VAC		09	J01A J01B		04	VKOR
		VAC I VAC II VBOR		11	L33Z			E01A E01B E36A
		VKOR		21B	X06A X06B X06C			E36B
	04	E01A E01B E06A	32.41.18↔		X07A X07B		06	G02A G02B G12A
		E06B E06C E36A			Y02A Y02B Y02C			G16A G33Z G38A
		E36B			BORP KORP MBOR			G38B G38C
	06	G12A G16A G33Z		04	MKOR MVE VAC		07	H33Z
		G38A G38B G38C			VAC I VAC II VBOR		09	J01A J01B
	07	H33Z		04	VKOR		11	L33Z
	09	J01A J01B			E01A E01B E36A		21B	X06A X06B X06C
	11	L33Z			E36B			X07A X07B
	21B	X06A X06B X06C		06	G02A G02B G12A	32.43.11↔	22	Y02A Y02B Y02C
32.40↔		X07A X07B			G16A G33Z G38A			BORP KORP MBOR
	22	Y02A Y02B Y02C			G38B G38C			MKOR MVE VAC
		BORP KORP MBOR		07	H33Z			VAC I VAC II VBOR
		MKOR VAC VAC I		09	J01A J01B		04	VKOR
		VAC II VBOR VKOR		11	L33Z			E01A E01B E05A
	04	E01A E01B E05A		21B	X06A X06B X06C			E05B E05C E36A
		E05B E05C E36A			X07A X07B		06	E36B
		E36B		22	Y02A Y02B Y02C			G12A G16A G33Z
	06	G12A G16A G33Z	32.42.15↔		BORP KORP MBOR			G38A G38B G38C
		G38A G38B G38C			MKOR MVE VAC		07	H33Z
	07	H33Z			VAC I VAC II VBOR		09	J01A J01B
	09	J01A J01B		04	VKOR		11	L33Z
	11	L33Z			E01A E01B E05A		21B	X06A X06B X06C
	21B	X06A X06B X06C			E05B E05C E36A			X07A X07B

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG			
32.49↔	06	G12A G16A G33Z G38A G38B G38C	32.51.15↔	06	G12A G16A G33Z G38A G38B G38C	32.52.12↔	07	H33Z			
	07	H33Z		07	H33Z		11	L33Z			
	09	J01A J01B		11	L33Z		21B	X06A X06B X06C			
	11	L33Z		21B	X06A X06B X06C		22	Y02A Y02B Y02C			
	21B	X06A X06B X06C X07A X07B		22	Y02A Y02B Y02C BORP KORP MBOR		04	E01A E01B E36A E36B			
	22	Y02A Y02B Y02C BORP KORP MBOR		04	E01A E01B E05A E05B E05C E36A E36B		06	G12A G16A G33Z G38A G38B G38C			
	04	E01A E01B E05A E05B E05C E36A E36B		06	G12A G16A G33Z G38A G38B G38C		07	H33Z			
	06	G12A G16A G33Z G38A G38B G38C		07	H33Z		11	L33Z			
	07	H33Z		11	L33Z		21B	X06A X06B X06C			
	09	J01A J01B		21B	X06A X06B X06C X07A X07B		22	Y02A Y02B Y02C BORP KORP MBOR			
	11	L33Z		22	Y02A Y02B Y02C BORP KORP MBOR		04	E01A E01B E05A E05B E05C E36A E36B			
	21B	X06A X06B X06C X07A X07B		04	E01A E01B E36A E36B		06	G12A G16A G33Z G38A G38B G38C			
	22	Y02A Y02B Y02C BORP KORP MBOR		06	G12A G16A G33Z G38A G38B G38C		07	H33Z			
	32.50.11↔	04		E01A E01B E05A E05B E05C E36A E36B	32.51.16↔		07	H33Z	32.52.13↔	11	L33Z
06		G12A G16A G33Z G38A G38B G38C	07	H33Z		21B	X06A X06B X06C				
07		H33Z	11	L33Z		22	Y02A Y02B Y02C BORP KORP MBOR				
09		J01A J01B	21B	X06A X06B X06C X07A X07B		04	E01A E01B E05A E05B E05C E36A E36B				
11		L33Z	22	Y02A Y02B Y02C BORP KORP MBOR		06	G12A G16A G33Z G38A G38B G38C				
21B		X06A X06B X06C X07A X07B	07	H33Z		11	L33Z				
22		Y02A Y02B Y02C BORP KORP MBOR	11	L33Z		21B	X06A X06B X06C				
04		E01A E01B E05A E05B E05C E36A E36B	21B	X06A X06B X06C X07A X07B		22	Y02A Y02B Y02C BORP KORP MBOR				
06		G12A G16A G33Z G38A G38B G38C	22	Y02A Y02B Y02C BORP KORP MBOR		04	E01A E01B E36A E36B				
07		H33Z	04	E01A E01B E05A E05B E05C E36A E36B		06	G12A G16A G33Z G38A G38B G38C				
11		L33Z	06	G12A G16A G33Z G38A G38B G38C		07	H33Z				
21B		X06A X06B X06C X07A X07B	07	H33Z		11	L33Z				
22		Y02A Y02B Y02C BORP KORP MBOR	11	L33Z		21B	X06A X06B X06C				
32.50.12↔		04	E01A E01B E36A E36B	32.51.17↔		21B	X06A X06B X06C X07A X07B	32.52.14↔		22	Y02A Y02B Y02C BORP KORP MBOR
	06	G12A G16A G33Z G38A G38B G38C	22		Y02A Y02B Y02C BORP KORP MBOR	04	E01A E01B E36A E36B				
	07	H33Z	04		E01A E01B E05A E05B E05C E36A E36B	06	G12A G16A G33Z G38A G38B G38C				
	11	L33Z	06		G12A G16A G33Z G38A G38B G38C	07	H33Z				
	21B	X06A X06B X06C X07A X07B	07		H33Z	11	L33Z				
	22	Y02A Y02B Y02C BORP KORP MBOR	11		L33Z	21B	X06A X06B X06C				
	04	E01A E01B E36A E36B	21B		X06A X06B X06C X07A X07B	22	Y02A Y02B Y02C BORP KORP MBOR				
	06	G12A G16A G33Z G38A G38B G38C	22		Y02A Y02B Y02C BORP KORP MBOR	04	E01A E01B E05A E05B E05C E36A E36B				
	07	H33Z	04		E01A E01B E36A E36B	06	G12A G16A G33Z G38A G38B G38C				
	11	L33Z	06		G12A G16A G33Z G38A G38B G38C	07	H33Z				
	21B	X06A X06B X06C X07A X07B	07		H33Z	11	L33Z				
	22	Y02A Y02B Y02C BORP KORP MBOR	11		L33Z	21B	X06A X06B X06C				
	32.50.13↔	04	E01A E01B E05A E05B E05C E36A E36B		32.51.18↔	21B	X06A X06B X06C X07A X07B		32.59↔	22	Y02A Y02B Y02C BORP KORP MBOR
		06	G12A G16A G33Z G38A G38B G38C			22	Y02A Y02B Y02C BORP KORP MBOR			04	E01A E01B E05A E05B E05C E36A E36B
07		H33Z	04	E01A E01B E36A E36B		06	G12A G16A G33Z G38A G38B G38C				
11		L33Z	06	G12A G16A G33Z G38A G38B G38C		07	H33Z				
21B		X06A X06B X06C X07A X07B	07	H33Z		11	L33Z				
22		Y02A Y02B Y02C BORP KORP MBOR	11	L33Z		21B	X06A X06B X06C				
04		E01A E01B E05A E05B E05C E36A E36B	21B	X06A X06B X06C X07A X07B		22	Y02A Y02B Y02C BORP KORP MBOR				
06		G12A G16A G33Z G38A G38B G38C	22	Y02A Y02B Y02C BORP KORP MBOR		04	E01A E01B E36A E36B				
07		H33Z	04	E01A E01B E05A E05B E05C E36A E36B		06	G12A G16A G33Z G38A G38B G38C				
11		L33Z	06	G12A G16A G33Z G38A G38B G38C		07	H33Z				
21B		X06A X06B X06C X07A X07B	07	H33Z		11	L33Z				
22		Y02A Y02B Y02C BORP KORP MBOR	11	L33Z		21B	X06A X06B X06C				
32.50.14↔		04	E01A E01B E36A E36B	32.52.11↔		21B	X06A X06B X06C X07A X07B	32.6↔		22	Y02A Y02B Y02C BORP MBOR MVE VAC VAC I VAC II VBOR
		06	G12A G16A G33Z G38A G38B G38C			22	Y02A Y02B Y02C BORP KORP MBOR			04	E01A E01B E36A E36B
	07	H33Z	04		E01A E01B E05A E05B E05C E36A E36B	06	G12A G16A G33Z G38A G38B G38C				
	11	L33Z	06		G12A G16A G33Z G38A G38B G38C	07	H33Z				
	21B	X06A X06B X06C X07A X07B	07		H33Z	11	L33Z				
	22	Y02A Y02B Y02C BORP KORP MBOR	11		L33Z	21B	X06A X06B X06C				
	04	E01A E01B E05A E05B E05C E36A E36B	21B		X06A X06B X06C X07A X07B	22	Y02A Y02B Y02C BORP MBOR MVE VAC VAC I VAC II VBOR				
	06	G12A G16A G33Z G38A G38B G38C	22		Y02A Y02B Y02C BORP KORP MBOR	04	E01A E01B E36A E36B				
	07	H33Z	04		E01A E01B E05A E05B E05C E36A E36B	06	G12A G16A G33Z G38A G38B G38C				
	11	L33Z	06		G12A G16A G33Z G38A G38B G38C	07	H33Z				
	21B	X06A X06B X06C X07A X07B	07		H33Z	11	L33Z				
	22	Y02A Y02B Y02C BORP KORP MBOR	11		L33Z	21B	X06A X06B X06C				
	04	E01A E01B E36A E36B	21B		X06A X06B X06C X07A X07B	22	Y02A Y02B Y02C BORP MBOR MVE VAC VAC I VAC II VBOR				

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG		
33.20↔	22	X07A X07B	33.26.11†↔	04	E01A E01B E06A	33.34.99↔	06	E36B		
		Y02A Y02B Y02C			E06B E06C E36A			G02A G02B G12A		
	04	BORP MBOR VAC		06	E36B		21B	G12A G16A G38A	07	G16A G33Z G38A
		VAC I VAC II VBOR			G38B			G38B G38C		
	06	E01A E01B E06A		01	B60A		04	E86B	21A	W01A W01B W01C
		E06B E06C E36A			E86B			E01A E01B E06A		
	11	E36B		04	E86B		16	Q86A	06	E06B E06C
		G12A G16A G33Z			AKBB			G02A G02B G38A		
	21B	G38A G38B G38C		01	B60A		04	E86B	07	H33Z
		H33Z			E86B			I10A I10B I10C		
33.22†↔	01	X06A X06B X06C	33.26.12†↔	01	B60A	09	J01A J01B			
		B60A			B60A		L33Z			
33.23.11†↔	04	E64A E65B E75A	33.26.13†↔	04	E86B	21A	W01A W01B W01C			
		E86A			Q86A		E01A E01B E06A			
33.23.13†↔	01	B60A	33.26.99†↔	01	B60A	04	E01A E01B E06A			
		E64A E65B E75A			AKBB		E06B E06C			
33.23.14†↔	04	E86A	01	B60A	04	E86B	G02A G02B G33Z			
		E86A		E86B		G38A G38B G38C				
33.23.99†↔	01	B60A	33.27†↔	01	B60A	07	H33Z			
		E64A E65B E75A			AKBB		L33Z			
33.24.10†↔	04	E86A	33.28↔	04	E86B	11	J02A J02B J03A			
		AKBB			BORP MBOR VAC		J03B J04Z J11A			
33.24.11†↔	01	B60A	33.31↔	01	B60A	04	E01A E01B E05A			
		E64A E65B E71A			VAC I VAC II VBOR		E05B E05C E36A			
33.24.12†↔	04	E71B E75A E77A	04	E86A	04	E36A E36B	E36B			
		E86A		E01A E01B E06A		G12A G16A G33Z				
33.24.13†↔	16	Q86A	33.33↔	06	G12A G16A G38A	06	G38A G38B G38C			
		AKBB			E06B E06C E36A		H33Z			
33.24.14†↔	01	B60A	33.34.10↔	04	E01A E01B E06A	07	J02A J02B J03A			
		E64A E65B E71A			E06B E06C		J03B J04Z J11A			
33.24.16†↔	04	E71B E75A E77A	06	G02A G02B G33Z	07	H33Z	J02A J02B J03A			
		E86A		G38A G38B G38C		J03B J04Z J11A				
33.24.99†↔	16	Q86A	07	H06Z	21B	X06A X06B X06C	J11B			
		AKBB		J02A J02B J03A		L33Z				
33.25↔	01	B60A	33.34.20↔	04	E01A E01B E06A	22	Y02A Y02B Y02C			
		E64A E65B E75A			E06B E06C		BORP MBOR VAC			
	04	E86A	06	G02A G02B G33Z	08	I10A I10B I10C	VAC I VAC II VBOR			
		G38A G38B G38C		J01A J01B		VAC II VBOR VKOR				
	16	Q86A	07	H33Z	11	L33Z	E36A E36B			
		AKBB		I10A I10B I10C		G12A G16A G38A				
	04	E64A E65B E75A	09	J01A J01B	21A	W01A W01B W01C	G38B			
		E86A		L33Z		A05Z A06A A06B				
	16	Q86A	11	L33Z	Pre	A06C A07A A07B	A07C			
		AKBB		W01A W01B W01C		BORP KORP MBOR				
	04	BORP MBOR VAC	04	E01A E01B E06A	33.51↔	04	E01A E01B E06A			
		VAC I VAC II VBOR		E06B E06C E36A			BORP KORP MBOR			

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
		MKOR VAC VAC I		04	E02A E02B			E86A
		VAC II VBOR VKOR	33.71.1C†↔	01	B60A	33.94.12†↔	01	B60A
	04	E36A E36B		04	E02A E02B		04	E64A E65B E75A
	06	G12A G16A G38A	33.71.21†↔	01	B60A			E86A
		G38B		04	E02A E02B	34.02↔	04	E01A E01B E06A
	Pre	A05Z A06A A06B	33.71.22†↔	01	B60A			E06B E06C
		A06C A07A A07B		04	E02A E02B		05	F04Z F13A F13B
		A07C	33.71.23†↔	01	B60A		06	G33Z G38A G38B
33.52↔		BORP KORP MBOR		04	E02A E02B			G38C
		MKOR VAC VAC I	33.71.24†↔	01	B60A		07	H33Z
		VAC II VBOR VKOR		04	E02A E02B		11	L33Z
	04	E36A E36B	33.71.26†↔	01	B60A		21B	X06A X06B X06C
	06	G12A G16A G38A		04	E02A E02B	34.03↔	04	E01A E01B E02A
		G38B	33.71.27†↔	01	B60A			E02B E02C
	Pre	A05Z A06A A06B	33.71.28†↔	01	B60A		05	F03C F03D F04Z
		A06C A07A A07B		04	E02A E02B			F13A F13B F13C
		A07C	33.71.2A†↔	01	B60A			F21A F21B F21C
33.53↔		BORP KORP MBOR		04	E02A E02B			F31A F31B F31C
		MKOR VAC VAC I	33.71.2B†↔	01	B60A		06	G12A G12B G33Z
		VAC II VBOR VKOR		04	E02A E02B			G38A G38B G38C
	04	E36A E36B	33.71.2C†↔	01	B60A		07	H06Z H33Z
	06	G12A G16A G38A		04	E02A E02B		08	I23A I23B I23C
		G38B	33.72.11†↔	01	B60A		09	J02A J02B J03A
	Pre	A05Z A06A A06B	33.72.12†↔	01	B60A			J03B J04Z J11A
		A06C A07A A07B		04	E65A		10	K09A K09B
		A07C	33.72.13†↔	01	B60A		11	L09A L09B L33Z
33.6X.00↔		BORP KORP MBOR		04	E65A		12	M06Z M09A M09B
		MKOR VAC VAC I	33.72.14†↔	01	B60A			M37Z
		VAC II VBOR VKOR		04	E65A		13	N11A N11B
	04	E36A E36B	33.72.15†↔	01	B60A		14	O02A O02B
	06	G12A G16A G38A		04	E65A		21B	X06A X06B X06C
		G38B	33.72.16†↔	01	B60A	34.04†↔		KP
	Pre	A05Z A06A A06B	33.72.17†↔	01	B60A		01	B60A
		A06C A07A A07B		04	E65A		05	F62A F62B
		A07C	33.72.18†↔	01	B60A		09	J62A
33.6X.10↔		BORP KORP MBOR		04	E65A	34.05†↔		KP KPP
		MKOR VAC VAC I	33.72.19†↔	01	B60A		01	B60A
		VAC II VBOR VKOR		04	E65A	34.06↔		BORP MBOR VAC
	04	E36A E36B	33.72.1A†↔	01	B60A			VBOR
	06	G12A G16A G38A		04	E65A		01	B17A B17B
		G38B	33.91.20†↔	01	B60A		03	D12A D12B
	Pre	A05Z A06A A06B		04	E02A E02B		04	E02A E02B E02C
		A06C A07A A07B	33.91.21†↔	01	B60A			E36A E36B
		A07C	33.91.22†↔	01	B60A		05	F04Z F13A F13B
33.6X.99↔		BORP KORP MBOR		04	E02A E02B			F21A F21B F21C
		MKOR VAC VAC I	33.91.23†↔	01	B60A		06	G12A G12B G16A
		VAC II VBOR VKOR		04	E02A E02B			G38A G38B
	04	E36A E36B	33.91.29†↔	01	B60A		07	H06Z
	06	G12A G16A G38A		04	E02A E02B		08	I27A I27B I27C
		G38B	33.92↔					I27D
	Pre	A05Z A06A A06B		04	E02A E02B		09	J11A J11B
		A06C A07A A07B			BORP MBOR VAC		10	K09A K09B
		A07C			VAC I VAC II VBOR		11	L09A L09B
33.71.11†↔	01	B60A		04	E01A E01B E06A		12	M06Z M37Z
	04	E02A E02B			E06B E06C E36A		13	N11A N11B
33.71.12†↔	01	B60A			E36B		21B	X06A X06B X06C
	04	E02A E02B		06	G12A G16A G33Z	34.09.10†↔		KPP
33.71.13†↔	01	B60A			G38A G38B G38C		01	B60A
	04	E02A E02B		07	H33Z			BORP MBOR VAC
33.71.14†↔	01	B60A		11	L33Z	34.1↔		VBOR
	04	E02A E02B		21B	X06A X06B X06C		04	E02A E02B E36A
33.71.16†↔	01	B60A		22	Y02A Y02B Y02C			E36B
	04	E02A E02B	33.94.00†↔	01	B60A		05	F04Z F13A F13B
33.71.17†↔	01	B60A		04	E64A E65B E75A			F21A F21B F21C
	04	E02A E02B			E86A		06	G12A G16A G38A
33.71.18†↔	01	B60A	33.94.09†↔	01	B60A			G38B
	04	E02A E02B		04	E64A E65B E75A		10	K09A K09B
33.71.1A†↔	01	B60A			E86A		21B	X06A X06B X06C
	04	E02A E02B	33.94.11†↔	01	B60A			B17A B17B
33.71.1B†↔	01	B60A		04	E64A E65B E75A	34.20↔	01	

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
	03	D12A D12B		01	B17A B17B			E06B E06C
	04	E02A E02B E02C		03	D12A D12B		06	G12A G12B
	05	F21A F21B F21C		04	E02A E02B E02C		07	H33Z
	06	G12A G12B			E36A E36B		08	I28A I28B
	07	H06Z		05	F04Z F13A F13B		09	J02A J02B J03A
	09	J11A J11B			F21A F21B F21C			J03B J04Z J11A
	10	K09A K09B		06	G12A G12B G16A			J11B
	11	L09A L09B			G38A G38B		10	K09A K09B
	12	M06Z M37Z		07	H06Z		11	L33Z
	13	N11A N11B		08	I27A I27B I27C		13	N11A N11B
	21B	X06A X06B X06C			I27D		21B	X06A X06B X06C
34.21.00↔		BORP MBOR VAC		09	J11A J11B	34.3X.21↔		BORP MBOR VAC
		VBOR		10	K09A K09B			VBOR
	01	B17A B17B		11	L09A L09B		04	E01A E01B E02A
	03	D12A D12B		12	M06Z M37Z			E02B E02C E06A
	04	E02A E02B E02C		13	N11A N11B			E06B E06C E36A
		E36A E36B		21B	X06A X06B X06C			E36B
	05	F04Z F13A F13B	34.22↔	04	E02A E02B E02C		06	G12A G12B G16A
		F21A F21B F21C		08	I18A I18B I18C			G38A G38B
	06	G12A G12B G16A	34.23.10‡↔		AKBB		07	H33Z
		G38A G38B		01	B60A		08	I28A I28B
	07	H06Z		04	E86B		09	J02A J02B J03A
	08	I27A I27B I27C		16	Q86A			J03B J04Z J11A
		I27D		01	B17A B17B		10	K09A K09B
	09	J11A J11B	34.23.20↔	04	E02A E02B E02C		11	L33Z
	10	K09A K09B		08	I27A I27B I27C		13	N11A N11B
	11	L09A L09B		09	J02A J02B J03A		21B	X06A X06B X06C
	12	M06Z M37Z			J03B J04Z J11A	34.3X.22↔		BORP KORP MBOR
	13	N11A N11B			J11B			MKOR VAC VAC I
	21B	X06A X06B X06C		10	K09A K09B			VAC II VBOR VKOR
34.21.10↔		BORP MBOR VAC	34.23.99‡↔		AKBB		04	E01A E01B E02A
		VAC I VAC II VBOR		01	B60A			E02B E02C E05A
	01	B17A B17B		04	E86B			E05B E05C E36A
	03	D12A D12B		16	Q86A			E36B
	04	E02A E02B E02C		34.24‡↔	AKBB		06	G12A G12B G16A
		E36A E36B		01	B60A			G33Z G38A G38B
	05	F04Z F13A F13B		04	E86B			G38C
		F21A F21B F21C		16	Q86A		07	H33Z
	06	G12A G12B G16A		01	AKBB		08	I28A I28B
		G38A G38B		04	B60A		09	J02A J02B J03A
	07	H06Z	34.25‡↔	04	E86B			J03B J04Z J11A
	08	I27A I27B I27C		16	Q86A		10	K09A K09B
		I27D			BORP MBOR VAC		11	L33Z
	09	J11A J11B	34.26↔		VAC I VAC II VBOR		13	N11A N11B
	10	K09A K09B		04	E02A E02B E02C		21B	X06A X06B X06C
	11	L09A L09B			E36A E36B	34.3X.23↔		BORP KORP MBOR
	12	M06Z M37Z		05	F21A F21B F21C			MKOR VAC VAC I
	13	N11A N11B		06	G12A G16A G38A			VAC II VBOR VKOR
	21B	X06A X06B X06C			G38B		04	E01A E01B E02A
34.21.20↔		BORP MBOR VAC		10	K09A K09B			E02B E02C E05A
		VAC I VAC II VBOR		21B	X06A X06B X06C			E05B E05C E36A
	01	B17A B17B	34.27.10‡↔		AKBB			E36B
	03	D12A D12B		01	B60A		06	G12A G12B G16A
	04	E02A E02B E02C		04	E86B			G33Z G38A G38B
		E36A E36B		16	Q86A			G38C
	05	F04Z F13A F13B		34.27.20↔	BORP MBOR VAC		07	H33Z
		F21A F21B F21C			VAC I VAC II VBOR		08	I28A I28B
	06	G12A G12B G16A		04	E01A E01B E06A		09	J02A J02B J03A
		G38A G38B			E06B E06C E36A			J03B J04Z J11A
	07	H06Z			E36B			J11B
	08	I27A I27B I27C		06	G12A G16A G38A		10	K09A K09B
		I27D			G38B		11	L33Z
	09	J11A J11B		21B	X06A X06B X06C		13	N11A N11B
	10	K09A K09B			AKBB	34.3X.24↔	21B	X06A X06B X06C
	11	L09A L09B	34.27.99‡↔	01	B60A			BORP KORP MBOR
	12	M06Z M37Z		04	E86B			MKOR VAC VAC I
	13	N11A N11B		16	Q86A			VAC II VBOR VKOR
	21B	X06A X06B X06C		04	E01A E01B E02A		04	E01A E01B E02A
34.21.99↔		BORP MBOR VAC	34.3X.10↔		E02B E02C E06A			
		VAC I VAC II VBOR						

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
		E02B E02C E05A		13	N11A N11B			J23B J25Z
		E05B E05C E36A		21B	X06A X06B X06C		10	K09A K09B
	06	G12A G12B G16A	34.3X.28↔		BORP KORP MBOR		11	L33Z
		G33Z G38A G38B			MKOR VAC VAC I		13	N11A N11B
		G38C		04	VAC II VBOR VKOR		21B	X06A X06B X07A
	07	H33Z			E01A E01B E02A	34.4X.21↔		X07B
	08	I28A I28B			E02B E02C E05A			BORP MBOR VAC
	09	J02A J02B J03A			E05B E05C E36A		01	B03A B03B B03C
		J03B J04Z J11A		06	E36B		04	E01A E01B E02A
		J11B			G12A G12B G16A			E02B E02C E06A
	10	K09A K09B			G33Z G38A G38B			E06B E06C E36A
	11	L33Z		07	G38C			E36B
	13	N11A N11B		08	H33Z		06	G12A G12B G16A
34.3X.25↔	21B	X06A X06B X06C		09	I28A I28B			G38A G38B
		BORP KORP MBOR			J02A J02B J03A		07	H33Z
		MKOR VAC VAC I			J03B J04Z J11A		08	I28A I28B
		VAC II VBOR VKOR		10	J11B		09	J02A J02B J03A
	04	E01A E01B E02A		11	K09A K09B			J03B J04Z J11A
		E02B E02C E05A		13	L33Z			J11B J18A J23A
		E05B E05C E36A		21B	N11A N11B			J23B J25Z
		E36B	34.3X.29↔	04	X06A X06B X06C		10	K09A K09B
	06	G12A G12B G16A			E01A E01B E02A		11	L33Z
		G33Z G38A G38B			E02B E02C E05A		13	N11A N11B
		G38C		06	E05B E05C		21B	X06A X06B X07A
	07	H33Z		07	G12A G12B			X07B
	08	I28A I28B		08	H33Z	34.4X.22↔		BORP MBOR VAC
	09	J02A J02B J03A		09	I28A I28B			VBOR
		J03B J04Z J11A			J02A J02B J03A		01	B03A B03B B03C
		J11B			J03B J04Z J11A		04	E01A E01B E02A
	10	K09A K09B		10	J11B			E02B E02C E06A
	11	L33Z		11	K09A K09B			E06B E06C E36A
	13	N11A N11B		13	L33Z		06	E36B
34.3X.26↔	21B	X06A X06B X06C	34.3X.30↔	21B	N11A N11B			G12A G12B G16A
		BORP KORP MBOR		04	X06A X06B X06C			G33Z G38A G38B
		MKOR VAC VAC I			E01A E01B E02A		07	G38C
		VAC II VBOR VKOR		06	E02B E02C E06A		08	H33Z
	04	E01A E01B E02A		07	E06B E06C		09	I28A I28B
		E02B E02C E05A		08	G12A G12B			J01A J01B J02A
		E05B E05C E36A		09	H33Z			J02B J03A J03B
		E36B			I28A I28B			J04Z J11A J11B
	06	G12A G12B G16A		09	J02A J02B J03A			J18A J23A J23B
		G33Z G38A G38B			J03B J04Z J11A		10	J25Z
		G38C		10	J11B		10	K09A K09B
	07	H33Z		11	K09A K09B		11	L33Z
	08	I28A I28B		13	L33Z		13	N11A N11B
	09	J02A J02B J03A		21B	N11A N11B		21B	X06A X06B X07A
		J03B J04Z J11A	34.3X.99↔	04	X06A X06B X06C			X07B
		J11B			E01A E01B E02A	34.4X.31↔		BORP KORP MBOR
	10	K09A K09B			E02B E02C E06A			MKOR VAC VAC I
	11	L33Z		06	E06B E06C		01	VAC II VBOR VKOR
	13	N11A N11B		07	G12A G12B		04	B03A B03B B03C
34.3X.27↔	21B	X06A X06B X06C		08	H33Z			E01A E01B E02A
		BORP KORP MBOR		09	I28A I28B			E02B E02C E05A
		MKOR VAC VAC I			J02A J02B J03A			E05B E05C E36A
		VAC II VBOR VKOR		10	J03B J04Z J11A		06	E36B
	04	E01A E01B E02A		11	J11B			G12A G12B G16A
		E02B E02C E05A		13	K09A K09B			G33Z G38A G38B
		E05B E05C E36A		21B	L33Z		07	G38C
		E36B	34.4X.10↔	01	N11A N11B		08	H33Z
	06	G12A G12B G16A			X06A X06B X06C		09	I28A I28B
		G33Z G38A G38B		04	B03A B03B B03C			J01A J01B J02A
		G38C			E01A E01B E02A			J02B J03A J03B
	07	H33Z			E02B E02C E06A			J04Z J11A J11B
	08	I28A I28B		06	E06B E06C		10	K09A K09B
	09	J02A J02B J03A		07	G12A G12B		11	L33Z
		J03B J04Z J11A		08	H33Z		13	N11A N11B
		J11B		09	I28A I28B		21B	X06A X06B X07A
	10	K09A K09B			J02A J02B J03A			X07B
	11	L33Z			J03B J04Z J11A	34.4X.32↔		BORP KORP MBOR
					J11B J18A J23A			

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
		MKOR VAC VAC I			G33Z G38A G38B		04	E01A E01B E05A
		VAC II VBOR VKOR			G38C			E05B E05C E33A
	01	B03A B03B B03C		07	H33Z			E33B E36A E36B
	04	E01A E01B E02A		09	J11A J11B		05	F21A F21B F21C
		E02B E02C E05A		11	L33Z		06	G12A G12B G16A
		E05B E05C E36A		13	N11A N11B			G33Z G38A G38B
		E36B		21B	X06A X06B X06C			G38C
	06	G12A G12B G16A	34.51.13↔	22	Y02A Y02B Y02C		07	H33Z
		G33Z G38A G38B			BORP MBOR VAC		09	J11A J11B
		G38C			VAC I VAC II VBOR		11	L33Z
	07	H33Z		04	E01A E01B E05A		13	N11A N11B
	08	I28A I28B			E05B E05C E33A		21B	X06A X06B X06C
	09	J01A J01B J02A			E33B E36A E36B		22	Y02A Y02B Y02C
		J02B J03A J03B		05	F21A F21B F21C	34.52.00↔		BORP MBOR VAC
		J04Z J11A J11B		06	G12A G12B G16A			VAC I VAC II VBOR
	10	K09A K09B			G33Z G38A G38B		04	E01A E01B E05A
	11	L33Z			G38C			E05B E05C E36A
	13	N11A N11B		07	H33Z			E36B
	21B	X06A X06B X07A		09	J11A J11B		05	F21A F21B F21C
		X07B		11	L33Z		06	G12A G16A G33Z
34.4X.40↔	04	E02A E02B E02C		13	N11A N11B			G38A G38B G38C
	06	G12A G12B		21B	X06A X06B X06C		07	H33Z
	08	I28A I28B I28C		22	Y02A Y02B Y02C		11	L33Z
	09	J11A J11B J18A	34.51.14↔		BORP MBOR VAC		21B	X06A X06B X06C
		J23A J23B J25Z			VAC I VAC II VBOR		22	Y02A Y02B Y02C
	10	K09A K09B		04	E01A E01B E05A	34.52.11↔		BORP MBOR VAC
	13	N11A N11B			E05B E05C E33A			VAC I VAC II VBOR
	21B	X06A X06B X06C			E33B E36A E36B		04	E01A E01B E05A
34.4X.99↔	04	E02A E02B E02C		05	F21A F21B F21C			E05B E05C E36A
	06	G12A G12B		06	G12A G12B G16A			E36B
	08	I28A I28B I28C			G33Z G38A G38B		05	F21A F21B F21C
	09	J11A J11B J18A			G38C		06	G12A G12B G16A
		J23A J23B J25Z		07	H33Z			G33Z G38A G38B
	10	K09A K09B		09	J11A J11B			G38C
	13	N11A N11B		11	L33Z		07	H33Z
	21B	X06A X06B X06C		13	N11A N11B		09	J11A J11B
34.51.00↔		BORP MBOR VAC		21B	X06A X06B X06C		11	L33Z
		VAC I VAC II VBOR		22	Y02A Y02B Y02C		13	N11A N11B
	04	E01A E01B E05A	34.51.15↔		BORP MBOR VAC		21B	X06A X06B X06C
		E05B E05C E36A			VAC I VAC II VBOR		22	Y02A Y02B Y02C
		E36B		04	E01A E01B E05A	34.52.12↔		BORP MBOR VAC
	05	F21A F21B F21C			E05B E05C E33A			VAC I VAC II VBOR
	06	G12A G16A G33Z			E33B E36A E36B		04	E01A E01B E05A
		G38A G38B G38C		05	F21A F21B F21C			E05B E05C E36A
	07	H33Z		06	G12A G12B G16A			E36B
	11	L33Z			G33Z G38A G38B		05	F21A F21B F21C
	21B	X06A X06B X06C			G38C		06	G12A G12B G16A
	22	Y02A Y02B Y02C		07	H33Z			G33Z G38A G38B
34.51.11↔		BORP MBOR VAC		09	J11A J11B			G38C
		VAC I VAC II VBOR		11	L33Z		07	H33Z
	04	E01A E01B E05A		13	N11A N11B		09	J11A J11B
		E05B E05C E33A		21B	X06A X06B X06C		11	L33Z
		E33B E36A E36B		22	Y02A Y02B Y02C		13	N11A N11B
	05	F21A F21B F21C	34.51.16↔		BORP MBOR VAC		21B	X06A X06B X06C
	06	G12A G12B G16A			VAC I VAC II VBOR		22	Y02A Y02B Y02C
		G33Z G38A G38B		04	E01A E01B E05A	34.52.13↔		BORP MBOR VAC
		G38C			E05B E05C E33A			VAC I VAC II VBOR
	07	H33Z			E33B E36A E36B		04	E01A E01B E05A
	09	J11A J11B		05	F21A F21B F21C			E05B E05C E36A
	11	L33Z		06	G12A G12B G16A			E36B
	13	N11A N11B			G33Z G38A G38B		05	F21A F21B F21C
	21B	X06A X06B X06C			G38C		06	G12A G12B G16A
	22	Y02A Y02B Y02C		07	H33Z			G33Z G38A G38B
34.51.12↔		BORP MBOR VAC		09	J11A J11B			G38C
		VAC I VAC II VBOR		11	L33Z		07	H33Z
	04	E01A E01B E05A		13	N11A N11B		09	J11A J11B
		E05B E05C E33A		21B	X06A X06B X06C		11	L33Z
		E33B E36A E36B		22	Y02A Y02B Y02C		13	N11A N11B
	05	F21A F21B F21C	34.51.99↔		BORP MBOR VAC		21B	X06A X06B X06C
	06	G12A G12B G16A			VAC I VAC II VBOR		22	Y02A Y02B Y02C

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG	
34.52.14↔		BORP MBOR VAC		09	J11A J11B		13	N11A N11B	
		VAC I VAC II VBOR		11	L33Z		21B	X06A X06B X06C	
	04	E01A E01B E05A		13	N11A N11B	34.6X.21↔		BORP MBOR VAC	
		E05B E05C E36A		21B	X06A X06B X06C			VAC I VAC II VBOR	
		E36B		22	Y02A Y02B Y02C		04	E02A E02B E02C	
	05	F21A F21B F21C	34.59.20↔					E36A E36B	
	06	G12A G12B G16A			04	E01A E01B E05A		05	F21A F21B F21C
		G33Z G38A G38B				E05B E05C E33A		06	G12A G12B G16A
		G38C				E33B E36A E36B			G33Z G38A G38B
	07	H33Z				F21A F21B F21C		07	H33Z
	09	J11A J11B			05	G12A G12B G16A		08	I28A I28B I28C
	11	L33Z			06	G33Z G38A G38B		09	J11A J11B
	13	N11A N11B				G38C		11	L33Z
	21B	X06A X06B X06C			07	H33Z		13	N11A N11B
22	Y02A Y02B Y02C			09	J11A J11B		21B	X06A X06B X06C	
34.52.15↔		BORP MBOR VAC			11	L33Z	34.6X.22↔		BORP MBOR VAC
		VAC I VAC II VBOR			13	N11A N11B			VAC I VAC II VBOR
	04	E01A E01B E05A			21B	X06A X06B X06C		04	E02A E02B E02C
		E05B E05C E36A			22	Y02A Y02B Y02C			E36A E36B
		E36B	34.6X.11↔					05	F21A F21B F21C
	05	F21A F21B F21C			04	E02A E02B E36A		06	G12A G12B G16A
	06	G12A G12B G16A				E36B			G33Z G38A G38B
		G33Z G38A G38B			05	F21A F21B F21C		07	H33Z
		G38C			06	G12A G12B G16A		08	I28A I28B I28C
	07	H33Z				G33Z G38A G38B		09	J11A J11B
	09	J11A J11B			07	H33Z		11	L33Z
	11	L33Z			09	J11A J11B		13	N11A N11B
	13	N11A N11B			11	L33Z		21B	X06A X06B X06C
	21B	X06A X06B X06C			13	N11A N11B	34.6X.23↔		BORP MBOR VAC
22	Y02A Y02B Y02C			21B	X06A X06B X06C			VAC I VAC II VBOR	
34.52.16↔		BORP MBOR VAC				BORP MBOR VAC		04	E02A E02B E02C
		VAC I VAC II VBOR				VAC I VAC II VBOR			E36A E36B
	04	E01A E01B E05A		34.6X.12↔		04	E02A E02B E36A		05
		E05B E05C E36A				E36B		06	G12A G12B G16A
		E36B			05	F21A F21B F21C			G33Z G38A G38B
	05	F21A F21B F21C			06	G12A G12B G16A		07	H33Z
	06	G12A G12B G16A				G33Z G38A G38B		08	I28A I28B I28C
		G33Z G38A G38B			07	H33Z		09	J11A J11B
		G38C			09	J11A J11B		11	L33Z
	07	H33Z			11	L33Z		13	N11A N11B
	09	J11A J11B			13	N11A N11B	34.6X.29↔		BORP MBOR VAC
	11	L33Z			21B	X06A X06B X06C			VAC I VAC II VBOR
	13	N11A N11B				BORP MBOR VAC		04	E02A E02B E02C
	21B	X06A X06B X06C				VAC I VAC II VBOR			E36A E36B
22	Y02A Y02B Y02C		04		E02A E02B E36A		05	F21A F21B F21C	
34.52.99↔		BORP MBOR VAC	34.6X.13↔			E36B		06	G12A G12B G16A
		VAC I VAC II VBOR			05	F21A F21B F21C			G33Z G38A G38B
	04	E01A E01B E05A			06	G12A G12B G16A		07	H33Z
		E05B E05C E36A				G33Z G38A G38B		08	I28A I28B I28C
		E36B			07	H33Z		09	J11A J11B
	05	F21A F21B F21C			09	J11A J11B		11	L33Z
	06	G12A G12B G16A			11	L33Z		13	N11A N11B
		G33Z G38A G38B			13	N11A N11B	34.6X.99↔		BORP MBOR VAC
		G38C			21B	X06A X06B X06C			VAC I VAC II VBOR
	07	H33Z				BORP MBOR VAC		04	E02A E02B E02C
	09	J11A J11B				VAC I VAC II VBOR			E36A E36B
	11	L33Z			04	E02A E02B E36A		05	F21A F21B F21C
	13	N11A N11B				E36B		06	G12A G12B G16A
	21B	X06A X06B X06C			05	F21A F21B F21C			G33Z G38A G38B
22	Y02A Y02B Y02C		06	G12A G12B G16A		07	H33Z		
34.59.10↔		BORP MBOR VAC	34.6X.19↔		G38C		08	I28A I28B I28C	
		VAC I VAC II VBOR			07	H33Z		09	J11A J11B
	04	E01A E01B E05A			09	J11A J11B		11	L33Z
		E05B E05C E36A			11	L33Z			
		E36B							
	05	F21A F21B F21C							
	06	G12A G12B G16A							
		G33Z G38A G38B							
	G38C								
07	H33Z								

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG	
34.71↔	13	N11A N11B	34.76↔		BORP KORP MBOR	34.83↔		E06B E06C E36A	
	21B	X06A X06B X06C			MKOR VAC VAC I		06	E36B	G09C G12A G16A
		BORP MBOR VAC			VAC II VBOR VKOR			G33Z G38A G38B	G38C
	04	E01A E01B E06A		04	E01A E01B E06A		07	H33Z	
		E06B E06C E36A			E06B E06C E36A		11	L33Z	
		E36B		05	F31A F31B F31C		21B	X06A X06B X06C	
	06	G12A G16A G33Z			F31D F31E			X07A X07B	
		G38A G38B G38C		06	G12A G16A G33Z			BORP KORP MBOR	
	07	H33Z			G38A G38B G38C			MKOR VAC VAC I	
	09	J02A J02B J03A		07	H33Z			VAC II VBOR VKOR	
		J03B J04Z J11A		08	I28A I28B		04	E01A E01B E06A	
	J11B	09	J02A J02B J03A		E06B E06C E36A				
	L33Z		J03B J04Z J11A	06	E36B				
	X06A X06B	11	L33Z	06	G12A G16A G33Z				
34.72↔	22	Y02A Y02B Y02C	34.77↔	21B	X06A X06B	34.84↔		G38A G38B G38C	
		BORP MBOR VAC		22	Y02A Y02B Y02C		07	H33Z	
		VAC I VAC II VBOR			BORP KORP MBOR		11	L33Z	
	04	E01A E01B E06A			MKOR VAC VAC I		21B	X06A X06B X06C	
		E06B E06C E36A		04	E01A E01B E06A			X07A X07B	
		E36B			E06B E06C E36A		04	MVE	
	06	G12A G16A G38A		05	F31A F31B F31C		06	E01A E01B E06A	
		G38B			F31D F31E			E06B E06C	
	07	H33Z		06	G12A G16A G33Z		06	G02A G02B G16A	
	09	J02A J02B J03A			G38A G38B G38C			G16B G18A G18B	
		J03B J04Z J11A		07	H33Z			G19A G19B G33Z	
	J11B	08	I28A I28B		G38A G38B G38C				
	L33Z	09	J02A J02B J03A	07	H01B H33Z				
	X06A X06B		J03B J04Z J11A	11	L33Z				
34.73↔	22	Y02A Y02B Y02C	34.79↔	21B	X06A X06B	34.85↔		X06A X06B X06C	
		BORP MBOR VAC		22	Y02A Y02B Y02C		01	X07A X07B	
		VAC I VAC II VBOR			BORP KORP MBOR			BORP KORP MBOR	
	04	E01A E01B E05A			MKOR VAC VAC I		04	E36A E36B	
		E05B E05C E36A		04	E01A E01B E06A		06	G12A G16A G38A	
		E36B			E06B E06C E36A			G38B	
	06	G12A G16A G33Z		04	E01A E01B E06A		04	E02A E02B E02C	
		G38A G38B G38C			E06B E06C E36A		08	I23A I23B I23C	
	07	H33Z		05	F31A F31B F31C		09	J02A J02B J03A	
	09	J02A J02B J03A			F31D F31E			J03B J04Z J11A	
		J03B J04Z J11A		06	G12A G16A G33Z		10	K09A K09B	
	J11B		G38A G38B G38C	21B	X06A X06B X06C				
	L33Z	07	H33Z	04	E02A E02B E02C				
	X06A X06B X06C	08	I28A I28B	08	I23A I23B I23C				
	X06A X06B X06C	09	J02A J02B J03A	09	J02A J02B J03A				
34.74↔	22	Y02A Y02B Y02C	34.81↔	06	G33Z G38A G38B	34.89.00↔		J03B J04Z J11A	
		BORP KORP MBOR			G38C		04	E02A E02B E02C	
		MKOR VAC VAC I		07	H33Z		08	I23A I23B I23C	
		VAC II VBOR VKOR		08	I28A I28B		09	J02A J02B J03A	
	04	E01A E01B E06A			J03B J04Z J11A			J03B J04Z J11A	
		E06B E06C E36A		11	L33Z		10	K09A K09B	
		E36B		21B	X06A X06B		21B	X06A X06B X06C	
	06	G12A G16A G33Z		22	Y02A Y02B Y02C		04	E02A E02B E02C	
		G38A G38B G38C		04	E01A E01B E06A		08	I23A I23B I23C	
	07	H33Z			E06B E06C		09	J02A J02B J03A	
	08	I28A I28B		06	G33Z G38A G38B			J03B J04Z J11A	
11	L33Z		G38C	10	K09A K09B				
21B	X07A X07B	07	H33Z	21B	X06A X06B X06C				
34.75↔		BORP MBOR VAC	34.82↔	08	I28A I28B	34.89.99↔		E02A E02B E02C	
		VAC I VAC II VBOR		11	L33Z		08	I23A I23B I23C	
	04	E01A E01B E06A		13	N04A N04B N07A		09	J02A J02B J03A	
		E06B E06C E36A		21B	X06A X06B X06C			J03B J04Z J11A	
		E36B			X07A X07B		10	K09A K09B	
	06	G12A G16A G38A		04	E01A E01B E06A		21B	X06A X06B X06C	
		G38B			E06B E06C		04	E02A E02B E02C	
	07	H33Z		06	G33Z G38A G38B		08	I28A I28B I28C	
	09	J02A J02B J03A			G38C		21B	X06A X06B	
		J03B J04Z J11A		07	H33Z		04	E02A E02B E02C	
		J11B		08	I28A I28B		08	I23A I23B I23C	
	L33Z	11	L33Z	21B	X06A X06B				
	X06A X06B	13	N04A N04B N07A	04	E02A E02B E02C				
22	Y02A Y02B Y02C		N33Z	08	I28A I28B I28C				
		21B	X06A X06B X06C	21B	X06A X06B				
			X07A X07B	04	E02A E02B E02C				
			BORP KORP MBOR	08	I23A I23B I23C				
			MKOR MVE VAC	21B	X06A X06B				
			VAC I VAC II VBOR		BORP MBOR VAC				
			VKOR		VAC I VAC II VBOR				
			E01A E01B E06A						

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
	04	E02A E02B E02C			A07A		06	G12A G16A G33Z
		E36A E36B	35.35.09↔		BORP KORP MBOR			G38A G38B G38C
	06	G12A G16A G38A			MKOR VAC VAC I		07	H33Z
		G38B			VAC II VBOR VKOR		11	L33Z
	08	I23A I23B I23C		04	E36A E36B		15	P02A P02B P02C
34.99.99↔	21B	X06A X06B		05	F01A F01C F03A		21B	X06A X06B X06C
	04	E02A E02B E02C			F03B F03C F03D			X07A X07B
	08	I23A I23B I23C			F03E F04Z F30Z		Pre	A06A A06B A06C
	21B	X06A X06B		06	G12A G16A G33Z	35.36.21↔		A07A
35.31↔		BORP KORP MBOR			G38A G38B G38C			BORP KORP MBOR
		MKOR VAC VAC I						MKOR VAC VAC I
		VAC II VBOR VKOR						VAC II VBOR VKOR
	04	E36A E36B		07	H33Z		04	E36A E36B
	05	F01A F01C F03A		11	L33Z		05	F01A F01C F03A
		F03B F03C F03D		15	P02A P02B P02C			F03B F03C F03D
		F03E F04Z F30Z		21B	X07A X07B			F03E F04Z F30Z
	06	G12A G16A G33Z	35.35.10↔		A06A A06B A06C		06	G12A G16A G33Z
		G38A G38B G38C			A07A			G38A G38B G38C
	07	H33Z			BORP KORP MBOR		07	H33Z
	11	L33Z			MKOR VAC VAC I		11	L33Z
	15	P02A P02B P02C		04	E36A E36B		15	P02A P02B P02C
	21B	X06A X06B X06C		05	F01A F01C F03A		21B	X06A X06B X06C
		X07A X07B			F03B F03C F03D			X07A X07B
	Pre	A06A A06B A06C			F03E F04Z F30Z		Pre	A06A A06B A06C
		A07A		06	G12A G16A G33Z			A07A
35.32↔		BORP KORP MBOR			G38A G38B G38C	35.41.00↔		BORP KORP MBOR
		MKOR VAC VAC I						MKOR VAC VAC I
		VAC II VBOR VKOR						VAC II VBOR VKOR
	04	E36A E36B		07	H33Z		04	E36A E36B
	05	F01A F01C F03A		11	L33Z		05	F01A F01C F12A
		F03B F03C F03D		15	P02A P02B P02C			F19Z F30Z F31A
		F03E F04Z F30Z	35.36.00↔		X07A X07B			F31B F31C F31D
	06	G12A G16A G33Z			A06A A06B A06C		06	G12A G16A G33Z
		G38A G38B G38C			A07A			G38A G38B G38C
	07	H33Z		04	E36A E36B		07	H33Z
	11	L33Z		05	F01A F01C F03A		11	L33Z
	15	P02A P02B P02C			F03B F03C F03D		15	P02A P02B P02C
	21B	X06A X06B X06C			F03E F04Z F30Z		21B	X07A X07B
		X07A X07B		06	G12A G16A G33Z	35.41.10↔		BORP KORP MBOR
	Pre	A06A A06B A06C			G38A G38B G38C			MKOR VAC VAC I
		A07A						VAC II VBOR VKOR
35.34↔		BORP KORP MBOR		07	H33Z		04	E36A E36B
		MKOR VAC VAC I		11	L33Z		05	F01A F01C F12A
		VAC II VBOR VKOR		15	P02A P02B P02C			F30Z F31A F31B
	04	E36A E36B		21B	X06A X06B X06C			F31C F31D F31E
	05	F01A F01C F03A			X07A X07B		06	G12A G16A G33Z
		F03B F03C F03D		Pre	A06A A06B A06C			G38A G38B G38C
		F03E F04Z F30Z	35.36.09↔		A07A		07	H33Z
	06	G12A G16A G33Z			BORP KORP MBOR		11	L33Z
		G38A G38B G38C			MKOR VAC VAC I		15	P02A P02B P02C
	07	H33Z			VAC II VBOR VKOR	35.41.20↔	21B	X07A X07B
	11	L33Z		04	E36A E36B			BORP KORP MBOR
	15	P02A P02B P02C		05	F01A F01C F03A			MKOR VAC VAC I
	21B	X07A X07B			F03B F03C F03D			VAC II VBOR VKOR
	Pre	A06A A06B A06C			F03E F04Z F30Z		04	E36A E36B
		A07A		06	G12A G16A G33Z		05	F01A F01C F12A
35.35.00↔		BORP KORP MBOR			G38A G38B G38C			F19Z F30Z F31A
		MKOR VAC VAC I						F31B F31C F31D
		VAC II VBOR VKOR					06	G12A G16A G33Z
	04	E36A E36B		07	H33Z			G38A G38B G38C
	05	F01A F01C F03A		04	E36A E36B		07	H33Z
		F03B F03C F03D		05	F01A F01C F03A		11	L33Z
		F03E F04Z F30Z			F03B F03C F03D		15	P02A P02B P02C
	06	G12A G16A G33Z	35.36.11↔		F03E F04Z F30Z		21B	X06A X06B X06C
		G38A G38B G38C			G12A G16A G33Z			X07A X07B
	07	H33Z			G38A G38B G38C		06	G12A G16A G33Z
	11	L33Z		07	H33Z			G38A G38B G38C
	15	P02A P02B P02C		11	L33Z		07	H33Z
	21B	X07A X07B		15	P02A P02B P02C		11	L33Z
	Pre	A06A A06B A06C		21B	X06A X06B X06C		15	P02A P02B P02C
		A07A			X07A X07B		21B	X07A X07B
	04	E36A E36B		Pre	A06A A06B A06C	35.41.99↔		BORP KORP MBOR
	05	F01A F01C F03A			A07A			MKOR VAC VAC I
		F03B F03C F03D			BORP KORP MBOR			VAC II VBOR VKOR
		F03E F04Z F30Z		04	E36A E36B			
	06	G12A G16A G33Z		05	F01A F01C F03A			
		G38A G38B G38C			F03B F03C F03D			
	07	H33Z			F03E F04Z F30Z			
	11	L33Z						
	15	P02A P02B P02C						
	21B	X07A X07B						
	Pre	A06A A06B A06C						
		A07A						

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
35.42.00↔	04	E36A E36B	35.43.00↔	04	E36A E36B	35.50↔	21B	X07A X07B
	05	F01A F01C F12A F19Z F30Z F31A F31B F31C F31D F31E F50A F50B		05	F01A F01C F12A F19Z F30Z F31A F31B F31C F31D F31E F50A F50B		Pre	A06A A06B A06C A07A BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR
	06	G12A G16A G33Z G38A G38B G38C		06	G12A G16A G33Z G38A G38B G38C		04	E36A E36B
	07	H33Z		07	H33Z		05	F01A F01C F03B F03C F03D F30Z F31A F31B F31C F31D F31E
	11	L33Z		11	L33Z		06	G12A G16A G33Z G38A G38B G38C
	15	P02A P02B P02C		15	P02A P02B P02C		07	H33Z
	21B	X07A X07B		21B	X07A X07B		11	L33Z
		BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR			BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR		15	P02A P02B P02C
							21B	X07A X07B
							Pre	A06A A06B A06C A07A
35.42.09↔	04	E36A E36B	35.43.10↔	04	E36A E36B	35.51↔	Pre	A06A A06B A06C A07A BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR
	05	F01A F01C F12A F19Z F30Z F31A F31B F31C F31D F31E F50A F50B		05	F01A F01C F03B F03C F03D F30Z F31A F31B F31C F31D F31E		01	B04A B04B B04C
	06	G12A G16A G33Z G38A G38B G38C		06	G12A G16A G33Z G38A G38B G38C		04	E01A E01B E36A E36B
	07	H33Z		07	H33Z		05	F01A F01C F03B F03C F03D F30Z F31A F31B F31C F31D F31E F98B
	11	L33Z		11	L33Z		06	G12A G16A G33Z G38A G38B G38C
	15	P02A P02B P02C		15	P02A P02B P02C		07	H33Z
	21B	X07A X07B		21B	X07A X07B		11	L33Z
		BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR			BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR		15	P02A P02B P02C
							21B	X07A X07B
							Pre	A06A A06B A06C A07A
35.42.10↔	04	E36A E36B	35.43.20↔	04	E36A E36B	35.53↔	Pre	A06A A06B A06C A07A BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR
	05	F01A F01C F12A F30Z F31A F31B F31C F31D F31E F50A F50B		05	F01A F01C F03B F03C F03D F30Z F31A F31B F31C F31D F31E		04	E36A E36B
	06	G12A G16A G33Z G38A G38B G38C		06	G12A G16A G33Z G38A G38B G38C		05	F01A F01C F03B F03C F03D F12A F30Z F31A F31B F31C F31D F31E F50A F50B
	07	H33Z		07	H33Z		06	G12A G16A G33Z G38A G38B G38C
	11	L33Z		11	L33Z		07	H33Z
	15	P02A P02B P02C		15	P02A P02B P02C		11	L33Z
	21B	X07A X07B		21B	X07A X07B		15	P02A P02B P02C
		BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR			BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR		21B	X07A X07B
							Pre	A06A A06B A06C A07A
							04	E36A E36B
35.42.21↔	04	E36A E36B	35.43.99↔	04	E36A E36B	35.54↔	05	F01A F01C F03B F03C F03D F12A F30Z F31A F31B F31C F31D F31E F50A F50B
	05	F01A F01C F12A F19Z F30Z F31A F31B F31C F31D F31E F50A F50B		05	F01A F01C F03B F03C F03D F30Z F31A F31B F31C F31D F31E		06	G12A G16A G33Z G38A G38B G38C
	06	G12A G16A G33Z G38A G38B G38C		06	G12A G16A G33Z G38A G38B G38C		07	H33Z
	07	H33Z		07	H33Z		11	L33Z
	11	L33Z		11	L33Z		15	P02A P02B P02C
	15	P02A P02B P02C		15	P02A P02B P02C		21B	X07A X07B
	21B	X07A X07B		21B	X07A X07B		Pre	A06A A06B A06C A07A
		BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR			BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR		04	E36A E36B
							05	F01A F01C F03B F03C F03D F30Z F31A F31B F31C F31D F31E
							06	G12A G16A G33Z G38A G38B G38C
35.42.22↔	04	E36A E36B	35.43.99↔	04	E36A E36B	35.54↔	07	H33Z
	05	F01A F01C F12A F19Z F30Z F31A F31B F31C F31D F31E F50A F50B		05	F01A F01C F03B F03C F03D F30Z F31A F31B F31C F31D F31E		11	L33Z
	06	G12A G16A G33Z G38A G38B G38C		06	G12A G16A G33Z G38A G38B G38C		15	P02A P02B P02C
	07	H33Z		07	H33Z		21B	X07A X07B
	11	L33Z		11	L33Z		Pre	A06A A06B A06C A07A
	15	P02A P02B P02C		15	P02A P02B P02C			

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
35.55↔		BORP MBOR VAC VAC I VAC II VBOR		07	H33Z	35.72.99↔		BORP KORP MBOR MKOR VAC VAC I
	04	E36A E36B		11	L33Z		04	VAC II VBOR VKOR
	05	F12A F50A F50B F95A F95B		15	P02A P02B P02C		05	E36A E36B
	06	G12A G16A G38A G38B	35.70↔	21B	X07A X07B		05	F01A F01C F03B F03C F03D F30Z F31A F31B F31C F31D F31E
35.60↔		BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR		Pre	A06A A06B A06C A07A		06	G12A G16A G33Z G38A G38B G38C
	04	E36A E36B		04	E36A E36B		06	H33Z
	05	F01A F01C F03B F03C F03D F30Z F31A F31B F31C F31D F31E		05	F01A F01C F03B F03C F03D F30Z F31A F31B F31C F31D F31E		07	L33Z
	06	G12A G16A G33Z G38A G38B G38C		06	G12A G16A G33Z G38A G38B G38C	35.73↔	11	P02A P02B P02C
	07	H33Z		07	H33Z		15	X07A X07B
	11	L33Z		15	P02A P02B P02C		21B	A06A A06B A06C A07A
	15	P02A P02B P02C		21B	X07A X07B		Pre	BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR
	21B	X07A X07B		Pre	A06A A06B A06C A07A		04	E36A E36B
	Pre	A06A A06B A06C A07A	35.71↔		BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR		05	F01A F01C F03B F03C F03D F30Z F31A F31B F31C F31D F31E
35.61↔		BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR		04	E36A E36B		06	G12A G16A G33Z G38A G38B G38C
	01	B04A B04B B04C		05	F01A F01C F03B F03C F03D F30Z F31A F31B F31C F31D F31E		07	H33Z
	04	E01A E01B E36A E36B		06	G12A G16A G33Z G38A G38B G38C		11	L33Z
	05	F01A F01C F03B F03C F03D F12A F30Z F31A F31B F31C F31D F31E F50A F50B F98B		07	H33Z	35.81↔	15	P02A P02B P02C
	06	G12A G16A G33Z G38A G38B G38C		11	L33Z		21B	X07A X07B
	07	H33Z		15	P02A P02B P02C		Pre	A06A A06B A06C A07A
	11	L33Z		21B	X07A X07B		04	E36A E36B
	15	P02A P02B P02C	35.72.00↔		BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR		05	F01A F01C F03B F03C F03D F30Z F31A F31B F31C F31D F31E
	21B	X07A X07B		04	E36A E36B		06	G12A G16A G33Z G38A G38B G38C
	Pre	A06A A06B A06C A07A		05	F01A F01C F03B F03C F03D F30Z F31A F31B F31C F31D F31E		07	H33Z
35.62↔		BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR		06	G12A G16A G33Z G38A G38B G38C	35.82↔	11	L33Z
	04	E36A E36B		07	H33Z		15	P02A P02B P02C
	05	F01A F01C F03B F03C F03D F12A F30Z F31A F31B F31C F31D F31E F50A F50B		11	L33Z		21B	X07A X07B
	06	G12A G16A G33Z G38A G38B G38C		15	P02A P02B P02C		Pre	A06A A06B A06C A07A
	07	H33Z		21B	X07A X07B		04	E36A E36B
	11	L33Z	35.72.10↔		BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR		05	F01A F01C F03B F03C F03D F30Z F31A F31B F31C F31D F31E
	15	P02A P02B P02C		04	E36A E36B		06	G12A G16A G33Z G38A G38B G38C
	21B	X07A X07B		05	F01A F01C F03B F03C F03D F30Z F31A F31B F31C F31D F31E		07	H33Z
	Pre	A06A A06B A06C A07A		06	G12A G16A G33Z G38A G38B G38C	35.83↔	11	L33Z
35.63↔		BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR		07	H33Z		15	P02A P02B P02C
	04	E36A E36B		11	L33Z		21B	X07A X07B
	05	F01A F01C F03B F03C F03D F30Z F31A F31B F31C F31D F31E		15	P02A P02B P02C		Pre	A06A A06B A06C A07A
	06	G12A G16A G33Z G38A G38B G38C		21B	X07A X07B		04	E36A E36B
				Pre	A06A A06B A06C A07A		05	F01A F01C F03B F03C F03D F30Z F31A F31B F31C F31D F31E

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG	
35.84↔	21B	X07A X07B	35.94↔	07	G38A G38B G38C	35.98.30↔	06	F31C F31D F31E	
	Pre	A06A A06B A06C		11	H33Z		06	F50A F50B F98B	
		A07A		15	L33Z		07	G12A G16A G33Z	
		BORP KORP MBOR		21B	P02A P02B P02C		07	G38A G38B G38C	
		MKOR VAC VAC I		Pre	X07A X07B		11	H33Z	
		VAC II VBOR VKOR			A06A A06B A06C		11	L33Z	
	04	E36A E36B			A07A		15	P02A P02B P02C	
	05	F01A F01C F30Z			BORP KORP MBOR		21B	X07A X07B	
	06	G12A G16A G33Z			MKOR VAC VAC I		21B	BORP KORP MBOR	
		G38A G38B G38C			VAC II VBOR VKOR			MKOR VAC VAC I	
	07	H33Z			E36A E36B			VAC II VBOR VKOR	
	11	L33Z			F01A F01C F03B		04	E36A E36B	
	15	P02A P02B P02C			F03C F03D F30Z		05	F01A F01C F12A	
21B	X07A X07B		F31A F31B F31C		F30Z F31A F31B				
Pre	A06A A06B A06C		F31D F31E		F31C F31D F31E				
35.85↔		A07A		G12A G16A G33Z		F50A F50B		G12A G16A G33Z	
		BORP KORP MBOR		G38A G38B G38C		G38A G38B G38C		G38A G38B G38C	
		MKOR VAC VAC I		H33Z		H33Z		H33Z	
		VAC II VBOR VKOR		L33Z		L33Z		L33Z	
	04	E36A E36B		P02A P02B P02C		P02A P02B P02C		P02A P02B P02C	
	05	F01A F01C F30Z		X07A X07B		X07A X07B		X07A X07B	
	06	G12A G16A G33Z		Pre	A06A A06B A06C		BORP KORP MBOR		BORP KORP MBOR
		G38A G38B G38C		A07A		MKOR VAC VAC I		MKOR VAC VAC I	
	07	H33Z		BORP KORP MBOR		VAC II VBOR VKOR		VAC II VBOR VKOR	
	11	L33Z		MKOR VAC VAC I					
	15	P02A P02B P02C		VAC II VBOR VKOR					
	21B	X07A X07B		E36A E36B					
	Pre	A06A A06B A06C		F01A F01C F03A					
35.91↔		A07A		F03B F03C F03D					
		BORP KORP MBOR		F04Z F06A F06B					
		MKOR VAC VAC I		F30Z F31A F31B					
		VAC II VBOR VKOR		F31C					
	04	E36A E36B		G12A G16A G33Z					
	05	F01A F01C F03B		G38A G38B G38C					
		F03C F03D F30Z		H33Z					
		F31A F31B F31C		L33Z					
		F31D F31E		L33Z					
	06	G12A G16A G33Z		P02A P02B P02C					
		G38A G38B G38C		X07A X07B					
	07	H33Z		Pre	A06A A06B A06C				
	11	L33Z		A07A					
15	P02A P02B P02C		BORP KORP MBOR						
21B	X07A X07B		MKOR VAC VAC I						
Pre	A06A A06B A06C		VAC II VBOR VKOR						
35.92↔		A07A		B04A B04B B04C					
		BORP KORP MBOR		E01A E01B E36A					
		MKOR VAC VAC I		E36B					
		VAC II VBOR VKOR		F12A F50A F50B					
	04	E36A E36B		F95A F95B F98B					
	05	F01A F01C F03B		G12A G16A G38A					
		F03C F03D F30Z		G38B					
		F31A F31B F31C		P02A P02B P02C					
		F31D F31E		BORP KORP MBOR					
	06	G12A G16A G33Z		MKOR VAC VAC I					
		G38A G38B G38C		VAC II VBOR VKOR					
	07	H33Z		B04A B04B B04C					
	11	L33Z		E01A E01B E36A					
15	P02A P02B P02C		E36B						
21B	X07A X07B		F12A F50A F50B						
Pre	A06A A06B A06C		F95A F95B F98B						
35.93↔		A07A		G12A G16A G38A					
		BORP KORP MBOR		G38B					
		MKOR VAC VAC I		P02A P02B P02C					
		VAC II VBOR VKOR		BORP KORP MBOR					
	04	E36A E36B		MKOR VAC VAC I					
	05	F01A F01C F03B		VAC II VBOR VKOR					
		F03C F03D F30Z							
		F31A F31B F31C							
		F31D F31E							
	06	G12A G16A G33Z							
		G38A G38B G38C							
	07	H33Z							
	11	L33Z							
15	P02A P02B P02C								
21B	X07A X07B								
Pre	A06A A06B A06C								

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
35.A1.12↔	21B	X07A X07B	35.A2.12↔	11	L33Z	35.A3.12↔	11	L33Z
	Pre	A06A A06B A06C		15	P02A P02B P02C		15	P02A P02B P02C
		A07A		21B	X07A X07B		21B	X07A X07B
		BORP KORP MBOR		Pre	A06A A06B A06C		Pre	A06A A06B A06C
		MKOR VAC VAC I			A07A			A07A
		VAC II VBOR VKOR			BORP KORP MBOR			BORP KORP MBOR
	04	E36A E36B			MKOR VAC VAC I			MKOR VAC VAC I
	05	F01A F01C F03A			VAC II VBOR VKOR			VAC II VBOR VKOR
		F03B F03C F03D		04	E36A E36B		04	E36A E36B
		F03E F04Z F30Z		05	F01A F01C F03A		05	F01A F01C F03A
		F31A F31B F31C			F03B F03C F03D			F03B F03C F03D
	F31D F31E		F03E F04Z F30Z		F03E F04Z F30Z			
	G12A G16A G33Z	06	G12A G16A G33Z	06	G12A G16A G33Z			
	G38A G38B G38C		G38A G38B G38C		G38A G38B G38C			
	H33Z	07	H33Z	07	H33Z			
	L33Z	11	L33Z	11	L33Z			
	P02A P02B P02C	15	P02A P02B P02C	15	P02A P02B P02C			
	X07A X07B	21B	X07A X07B	21B	X07A X07B			
	Pre	A06A A06B A06C	Pre	A06A A06B A06C	Pre	A06A A06B A06C		
	A07A	A07A	A07A	A07A	A07A			
35.A1.13↔		BORP KORP MBOR	35.A2.13↔		BORP KORP MBOR	35.A3.13↔		BORP KORP MBOR
		MKOR VAC VAC I			MKOR VAC VAC I			MKOR VAC VAC I
		VAC II VBOR VKOR			VAC II VBOR VKOR			VAC II VBOR VKOR
	04	E36A E36B		04	E36A E36B		04	E36A E36B
	05	F01A F01C F03A		05	F01A F01C F03A		05	F01A F01C F03A
		F03B F03C F03D			F03B F03C F03D			F03B F03C F03D
		F03E F04Z F30Z			F03E F04Z F30Z			F03E F04Z F30Z
	06	G12A G16A G38A		06	G12A G16A G38A		06	G12A G16A G38A
		G38B			G38B			G38B
	15	P02A P02B P02C		15	P02A P02B P02C		15	P02A P02B P02C
35.A1.14↔		BORP KORP MBOR	35.A2.14↔		BORP KORP MBOR	35.A3.14↔		BORP KORP MBOR
		MKOR VAC VAC I			MKOR VAC VAC I			MKOR VAC VAC I
		VAC II VBOR VKOR			VAC II VBOR VKOR			VAC II VBOR VKOR
	04	E36A E36B		04	E36A E36B		04	E36A E36B
	05	F01A F01C F03A		05	F01A F01C F03A		05	F01A F01C F03A
		F03B F03C F03D			F03B F03C F03D			F03B F03C F03D
		F03E F04Z F30Z			F03E F04Z F30Z			F03E F04Z F30Z
	06	G12A G16A G38A		06	G12A G16A G38A		06	G12A G16A G38A
		G38B			G38B			G38B
	15	P02A P02B P02C		15	P02A P02B P02C		15	P02A P02B P02C
35.A2.00↔		BORP KORP MBOR	35.A3.00↔		BORP KORP MBOR	35.A4.00↔		BORP KORP MBOR
		MKOR VAC VAC I			MKOR VAC VAC I			MKOR VAC VAC I
		VAC II VBOR VKOR			VAC II VBOR VKOR			VAC II VBOR VKOR
	04	E36A E36B		04	E36A E36B		04	E36A E36B
	05	F01A F01C F03A		05	F01A F01C F03A		05	F01A F01C F03A
		F03B F03C F03D			F03B F03C F03D			F03B F03C F03D
		F03E F04Z F30Z			F03E F04Z F30Z			F03E F04Z F30Z
	06	G12A G16A G38A		06	G12A G16A G38A		06	G12A G16A G38A
		G38B			G38B			G38B
	15	P02A P02B P02C		15	P02A P02B P02C		15	P02A P02B P02C
35.A2.09↔		BORP KORP MBOR	35.A3.09↔		BORP KORP MBOR	35.A4.09↔		BORP KORP MBOR
		MKOR VAC VAC I			MKOR VAC VAC I			MKOR VAC VAC I
		VAC II VBOR VKOR			VAC II VBOR VKOR			VAC II VBOR VKOR
	04	E36A E36B		04	E36A E36B		04	E36A E36B
	05	F01A F01C F03A		05	F01A F01C F03A		05	F01A F01C F03A
		F03B F03C F03D			F03B F03C F03D			F03B F03C F03D
		F03E F04Z F30Z			F03E F04Z F30Z			F03E F04Z F30Z
	06	G12A G16A G38A		06	G12A G16A G38A		06	G12A G16A G38A
		G38B			G38B			G38B
	15	P02A P02B P02C		15	P02A P02B P02C		15	P02A P02B P02C
35.A2.11↔		BORP KORP MBOR	35.A3.11↔		BORP KORP MBOR	35.A4.11↔		BORP KORP MBOR
		MKOR VAC VAC I			MKOR VAC VAC I			MKOR VAC VAC I
		VAC II VBOR VKOR			VAC II VBOR VKOR			VAC II VBOR VKOR
	04	E36A E36B		04	E36A E36B		04	E36A E36B
	05	F01A F01C F03A		05	F01A F01C F03A		05	F01A F01C F03A
		F03B F03C F03D			F03B F03C F03D			F03B F03C F03D
		F03E F04Z F30Z			F03E F04Z F30Z			F03E F04Z F30Z
	06	G12A G16A G33Z		06	G12A G16A G33Z		06	G12A G16A G33Z
		G38A G38B G38C			G38A G38B G38C			G38A G38B G38C
	07	H33Z		07	H33Z		07	H33Z

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
	11	L33Z		06	G12A G16A G33Z		07	H33Z
	15	P02A P02B P02C			G38A G38B G38C		11	L33Z
	21B	X07A X07B		07	H33Z		15	P02A P02B P02C
	Pre	A06A A06B A06C		11	L33Z		21B	X07A X07B
35.C3.12↔		A07A		15	P02A P02B P02C		Pre	A06A A06B A06C
		BORP KORP MBOR		21B	X07A X07B	35.D1.13↔		A07A
		MKOR VAC VAC I		Pre	A06A A06B A06C			BORP KORP MBOR
		VAC II VBOR VKOR			A07A			MKOR VAC VAC I
	04	E36A E36B	35.C4.13↔	05	F01A F01C F04Z		04	VAC II VBOR VKOR
	05	F01A F01C F03A			F06A F06B F06C		05	E36A E36B
		F03B F03C F03D			F12A F19Z F50A			F01A F01C F03A
		F03E F04Z F30Z			F50B			F03B F03C F03D
	06	G12A G16A G33Z	35.C4.14↔	05	F01A F01C F04Z		06	F03E F04Z F30Z
		G38A G38B G38C			F06A F06B F06C			G12A G16A G33Z
	07	H33Z			F12A F19Z F50A			G38A G38B G38C
	11	L33Z			F50B		07	H33Z
	15	P02A P02B P02C		35.D1.00↔	BORP KORP MBOR		11	L33Z
	21B	X07A X07B			MKOR VAC VAC I		15	P02A P02B P02C
	Pre	A06A A06B A06C			VAC II VBOR VKOR		21B	X07A X07B
35.C3.13↔		A07A			E36A E36B		Pre	A06A A06B A06C
	05	F01A F01C F04Z		04	E36A E36B			A07A
		F06A F06B F06C		05	F01A F01C F03A	35.D1.14↔		BORP KORP MBOR
		F12A F19Z F50A			F03B F03C F03D			MKOR VAC VAC I
		F50B			F03E F04Z F30Z			VAC II VBOR VKOR
35.C3.14↔	05	F01A F01C F04Z		06	G12A G16A G33Z		04	E36A E36B
		F06A F06B F06C			G38A G38B G38C		05	F01A F01C F03A
		F12A F19Z F50A			H33Z			F03B F03C F03D
		F50B			L33Z			F03E F04Z F30Z
35.C4.00↔		BORP KORP MBOR			P02A P02B P02C		06	G12A G16A G33Z
		MKOR VAC VAC I			X07A X07B			G38A G38B G38C
		VAC II VBOR VKOR			Pre			A06A A06B A06C
	04	E36A E36B			A07A		07	H33Z
	05	F01A F01C F03A	35.D1.09↔		BORP KORP MBOR		11	L33Z
		F03B F03C F03D			MKOR VAC VAC I		15	P02A P02B P02C
		F03E F04Z F30Z			VAC II VBOR VKOR		21B	X07A X07B
	06	G12A G16A G38A			E36A E36B		Pre	A06A A06B A06C
		G38B		04	E36A E36B			A07A
		G38A		05	F01A F01C F03A	35.D2.00↔		BORP KORP MBOR
35.C4.09↔	15	P02A P02B P02C			F03B F03C F03D			MKOR VAC VAC I
		BORP KORP MBOR			F03E F04Z F30Z			VAC II VBOR VKOR
		MKOR VAC VAC I			G12A G16A G33Z		04	E36A E36B
		VAC II VBOR VKOR			G38A G38B G38C		05	F01A F01C F03A
	04	E36A E36B			H33Z			F03B F03C F03D
	05	F01A F01C F03A			L33Z			F03E F04Z F30Z
		F03B F03C F03D			P02A P02B P02C		06	G12A G16A G33Z
		F03E F04Z F30Z			X07A X07B			G38A G38B G38C
	06	G12A G16A G38A			Pre		07	H33Z
		G38B			A07A		11	L33Z
		G38A	35.D1.11↔		BORP KORP MBOR		15	P02A P02B P02C
35.C4.11↔	15	P02A P02B P02C			MKOR VAC VAC I		21B	X07A X07B
		BORP KORP MBOR			VAC II VBOR VKOR		Pre	A06A A06B A06C
		MKOR VAC VAC I			E36A E36B	35.D2.09↔		A07A
		VAC II VBOR VKOR		04	E36A E36B			BORP KORP MBOR
	04	E36A E36B		05	F01A F01C F03A			MKOR VAC VAC I
	05	F01A F01C F03A			F03B F03C F03D			VAC II VBOR VKOR
		F03B F03C F03D			F03E F04Z F30Z		04	E36A E36B
		F03E F04Z F30Z			G12A G16A G33Z		05	F01A F01C F03A
	06	G12A G16A G33Z			G38A G38B G38C			F03B F03C F03D
		G38A G38B G38C			H33Z			F03E F04Z F30Z
	07	H33Z			L33Z		06	G12A G16A G33Z
	11	L33Z			P02A P02B P02C			G38A G38B G38C
	15	P02A P02B P02C			X07A X07B		07	H33Z
	21B	X07A X07B			Pre		11	L33Z
	Pre	A06A A06B A06C			A07A		15	P02A P02B P02C
35.C4.12↔		A07A	35.D1.12↔		BORP KORP MBOR		21B	X07A X07B
		BORP KORP MBOR			MKOR VAC VAC I		Pre	A06A A06B A06C
		MKOR VAC VAC I			VAC II VBOR VKOR			A07A
		VAC II VBOR VKOR		04	E36A E36B	35.D2.11↔		BORP KORP MBOR
	04	E36A E36B		05	F01A F01C F03A			MKOR VAC VAC I
	05	F01A F01C F03A			F03B F03C F03D			VAC II VBOR VKOR
		F03B F03C F03D			F03E F04Z F30Z		04	E36A E36B
		F03E F04Z F30Z			G12A G16A G33Z		05	F01A F01C F03A
					G38A G38B G38C			F03B F03C F03D
					H33Z			F03E F04Z F30Z
					L33Z		06	G12A G16A G33Z
					P02A P02B P02C			G38A G38B G38C
					X07A X07B		07	H33Z
					Pre		11	L33Z
					A07A		15	P02A P02B P02C
					BORP KORP MBOR		21B	X07A X07B
					MKOR VAC VAC I		Pre	A06A A06B A06C
					VAC II VBOR VKOR			A07A
					E36A E36B			BORP KORP MBOR
					F01A F01C F03A			MKOR VAC VAC I
					F03B F03C F03D			VAC II VBOR VKOR
					F03E F04Z F30Z		04	E36A E36B
					G12A G16A G33Z			
					G38A G38B G38C			

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
	05	F01A F01C F03A F03B F03C F03D F03E F04Z F30Z			F12A F50A F50B F98A F98B F98C F98D		06	F03B F03C F03D F03E F04Z F30Z G12A G16A G33Z G38A G38B G38C
	06	G12A G16A G33Z G38A G38B G38C		06	G12A G16A G38A G38B		07	H33Z
	07	H33Z	35.D3.00↔		BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR		11	L33Z
	11	L33Z			VAC II VBOR VKOR		15	P02A P02B P02C
	15	P02A P02B P02C		04	E36A E36B		21B	X07A X07B
	21B	X07A X07B		05	F01A F01C F03A F03B F03C F03D F03E F04Z F30Z	35.D3.14↔	Pre	A06A A06B A06C A07A
35.D2.12↔	Pre	A06A A06B A06C A07A		06	G12A G16A G33Z G38A G38B G38C			BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR
		BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR		07	H33Z		04	E36A E36B
	04	E36A E36B		11	L33Z		05	F01A F01C F03A F03B F03C F03D
	05	F01A F01C F03A F03B F03C F03D F03E F04Z F30Z		15	P02A P02B P02C		06	G12A G16A G33Z G38A G38B G38C
	06	G12A G16A G33Z G38A G38B G38C		21B	X07A X07B		07	H33Z
	07	H33Z	35.D3.09↔		BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR		11	L33Z
	11	L33Z			VAC II VBOR VKOR		15	P02A P02B P02C
	15	P02A P02B P02C		04	E36A E36B		21B	X07A X07B
	21B	X07A X07B		05	F01A F01C F03A F03B F03C F03D F03E F04Z F30Z	35.D4.00↔	Pre	A06A A06B A06C A07A
	Pre	A06A A06B A06C A07A		06	G12A G16A G33Z G38A G38B G38C			BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR
35.D2.14↔		BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR		07	H33Z		04	E36A E36B
	04	E36A E36B		11	L33Z		05	F01A F01C F03A F03B F03C F03D
	05	F01A F01C F03B F03C F03D F30Z F98A F98B F98C F98D		15	P02A P02B P02C		06	G12A G16A G33Z G38A G38B G38C
	06	G12A G16A G33Z G38A G38B G38C		21B	X07A X07B		07	H33Z
	07	H33Z	35.D3.11↔		BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR		11	L33Z
	11	L33Z			VAC II VBOR VKOR		15	P02A P02B P02C
	15	P02A P02B P02C		04	E36A E36B		21B	X07A X07B
	21B	X07A X07B		05	F01A F01C F03A F03B F03C F03D F03E F04Z F30Z	35.D4.09↔	Pre	A06A A06B A06C A07A
	Pre	A06A A06B A06C A07A		06	G12A G16A G33Z G38A G38B G38C			BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR
35.D2.21↔		BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR		07	H33Z		04	E36A E36B
	04	E36A E36B		11	L33Z		05	F01A F01C F03A F03B F03C F03D
	05	F01A F01C F04Z F06A F06B F06C F12A F50A F50B F98A F98B F98C F98D		15	P02A P02B P02C		06	G12A G16A G33Z G38A G38B G38C
	06	G12A G16A G33Z G38A G38B G38C		21B	X07A X07B		07	H33Z
	07	H33Z	35.D3.12↔		BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR		11	L33Z
	11	L33Z			VAC II VBOR VKOR		15	P02A P02B P02C
	15	P02A P02B P02C		04	E36A E36B		21B	X07A X07B
	21B	X07A X07B		05	F01A F01C F03A F03B F03C F03D F03E F04Z F30Z	35.D4.11↔	Pre	A06A A06B A06C A07A
	Pre	A06A A06B A06C A07A		06	G12A G16A G33Z G38A G38B G38C			BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR
35.D2.22↔		BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR		07	H33Z		04	E36A E36B
	04	E36A E36B		11	L33Z		05	F01A F01C F03A F03B F03C F03D
	05	F01A F01C F04Z F06A F06B F06C F12A F50A F50B F98A F98B F98C F98D		15	P02A P02B P02C		06	G12A G16A G33Z G38A G38B G38C
	06	G12A G16A G38A G38B		21B	X07A X07B		07	H33Z
	07	H33Z	35.D3.13↔		BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR		11	L33Z
	11	L33Z			VAC II VBOR VKOR		15	P02A P02B P02C
	15	P02A P02B P02C		04	E36A E36B		21B	X07A X07B
	21B	X07A X07B		05	F01A F01C F04Z F06A F06B F06C		Pre	A06A A06B A06C A07A
	Pre	A06A A06B A06C A07A		06	G12A G16A G38A G38B			BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR
35.D2.23↔		BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR		07	H33Z		04	E36A E36B
	04	E36A E36B		11	L33Z		05	F01A F01C F03A F03B F03C F03D
	05	F01A F01C F04Z F06A F06B F06C		15	P02A P02B P02C		06	G12A G16A G33Z G38A G38B G38C

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG				
35.D4.12↔		BORP KORP MBOR	35.E1.11↔		F50B	35.E2.13↔	07	G38A G38B G38C				
		MKOR VAC VAC I			BORP KORP MBOR		07	H33Z				
		VAC II VBOR VKOR			MKOR VAC VAC I		11	L33Z				
	04	E36A E36B			VAC II VBOR VKOR		15	P02A P02B P02C				
	05	F01A F01C F03A		04	E36A E36B		21B	X07A X07B				
		F03B F03C F03D		05	F01A F01C F03A		Pre	A06A A06B A06C				
		F03E F04Z F30Z			F03B F03C F03D			A07A				
	06	G12A G16A G33Z			F03E F04Z F30Z			BORP KORP MBOR				
		G38A G38B G38C		06	G12A G16A G33Z			MKOR VAC VAC I				
	07	H33Z			G38A G38B G38C			VAC II VBOR VKOR				
	11	L33Z		07	H33Z		04	E36A E36B				
	15	P02A P02B P02C		11	L33Z		05	F01A F01C F04Z				
21B	X07A X07B	15	P02A P02B P02C		F06A F06B F06C							
Pre	A06A A06B A06C	21B	X07A X07B		F12A F50A F50B							
	A07A	Pre	A06A A06B A06C		F98A F98B F98C							
	A07A		A07A	06	G12A G16A G38A							
35.D4.14↔		BORP KORP MBOR	35.E1.12↔		BORP KORP MBOR	35.E2.14↔	06	G38B				
		MKOR VAC VAC I			MKOR VAC VAC I			BORP KORP MBOR				
		VAC II VBOR VKOR			MKOR VAC VAC I			MKOR VAC VAC I				
	04	E36A E36B			VAC II VBOR VKOR			VAC II VBOR VKOR				
	05	F01A F01C F03B		04	E36A E36B		04	E36A E36B				
		F03C F03D F30Z		05	F01A F01C F03A		05	F01A F01C F04Z				
		F98A F98B F98C			F03B F03C F03D			F06A F06B F06C				
		F98D			F03E F04Z F30Z			F12A F50A F50B				
	06	G12A G16A G33Z		06	G12A G16A G33Z			F98A F98B F98C				
		G38A G38B G38C			G38A G38B G38C		06	G12A G16A G38A				
	07	H33Z		07	H33Z			G38B				
	11	L33Z		11	L33Z		Pre	A06A A06B A06C				
15	P02A P02B P02C	15	P02A P02B P02C		A07A A11A							
21B	X07A X07B	21B	X07A X07B	05	F01A F01C F04Z							
Pre	A06A A06B A06C	Pre	A06A A06B A06C		F06A F06B F06C							
	A07A		A07A		F12A F50A F50B							
35.D4.21↔		BORP KORP MBOR	35.E1.13↔	05	F01A F01C F04Z	35.E2.15↔	05	F01A F01C F04Z				
		MKOR VAC VAC I			F06A F06B F06C			F12A F50A F50B				
		VAC II VBOR VKOR			F12A F19Z F50A			F98A F98B F98C				
	04	E36A E36B			F50B		35.E3.00↔	05	F01A F01C F04Z			
	05	F01A F01C F03B		35.E1.14↔	05			F01A F01C F04Z		F06A F06B F06C		
		F03C F03D F30Z						F06A F06B F06C		F12A F19Z F50A		
		F98A F98B F98C						F12A F19Z F50A		F50B		
		F98D						F50B	35.E3.09↔	05	F01A F01C F04Z	
	06	G12A G16A G33Z			35.E2.00↔			05		F01A F01C F04Z		F06A F06B F06C
		G38A G38B G38C								F06A F06B F06C		F12A F19Z F50A
	07	H33Z								F12A F19Z F50A		F50B
	11	L33Z						35.E2.09↔		05	F01A F01C F04Z	35.E3.11↔
15	P02A P02B P02C		F06A F06B F06C							MKOR VAC VAC I		
21B	X07A X07B		F12A F19Z F50A							VAC II VBOR VKOR		
Pre	A06A A06B A06C		F50B			04				E36A E36B		
	A07A		BORP KORP MBOR			05	F01A F01C F03A					
	A07A		MKOR VAC VAC I			F03B F03C F03D						
	A07A		VAC II VBOR VKOR			F03E F04Z F30Z						
04	E36A E36B		VAC II VBOR VKOR	06		G12A G16A G33Z						
05	F01A F01C F03B		VAC II VBOR VKOR			G38A G38B G38C						
	F03C F03D F30Z	04	E36A E36B	07	H33Z							
	F98A F98B F98C	05	F01A F01C F03A	11	L33Z							
	F98D		F03B F03C F03D	15	P02A P02B P02C							
06	G12A G16A G33Z		F03E F04Z F30Z	21B	X07A X07B							
	G38A G38B G38C	06	G12A G16A G33Z	Pre	A06A A06B A06C							
07	H33Z		G38A G38B G38C		A07A							
11	L33Z	07	H33Z	35.E3.12↔	BORP KORP MBOR							
15	P02A P02B P02C	11	L33Z			MKOR VAC VAC I						
21B	X07A X07B	15	P02A P02B P02C			VAC II VBOR VKOR						
Pre	A06A A06B A06C	21B	X07A X07B		04	E36A E36B						
	A07A	Pre	A06A A06B A06C		05	F01A F01C F03A						
	A07A		A07A			F03B F03C F03D						
	A07A		BORP KORP MBOR			F03E F04Z F30Z						
05	F01A F01C F04Z	35.E2.12↔	MKOR VAC VAC I		06	G12A G16A G33Z						
	F06A F06B F06C				VAC II VBOR VKOR		G38A G38B G38C					
	F12A F19Z F50A				VAC II VBOR VKOR	07	H33Z					
	F50B		04		E36A E36B	11	L33Z					
35.E1.09↔	05		F01A F01C F04Z		05	F01A F01C F03A	15	P02A P02B P02C				
			F06A F06B F06C		F03B F03C F03D	21B	X07A X07B					
			F12A F19Z F50A	06	G12A G16A G33Z	Pre	A06A A06B A06C					

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
35.E3.13↔	05	A07A F01A F01C F04Z F06A F06B F06C F12A F19Z F50A F50B	35.F1.09↔	15 21B Pre	P02A P02B P02C X07A X07B A06A A06B A06C A07A BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR	35.F1.23↔	06 07 11 15 21B Pre	F04Z F30Z G12A G16A G33Z G38A G38B G38C H33Z L33Z P02A P02B P02C X07A X07B A06A A06B A06C A07A BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR
35.E3.14↔	05	F01A F01C F04Z F06A F06B F06C F12A F19Z F50A F50B		04 05	E36A E36B F01A F01C F03A F03B F03C F03D F03E F04Z F30Z G12A G16A G33Z G38A G38B G38C	35.F1.24↔	04 05 06 07 11 15 21B Pre	E36A E36B F01A F01C F98A F98B F98C F98D G12A G16A G33Z G38A G38B G38C H33Z L33Z P02A P02B P02C X07A X07B A06A A06B A06C A07A A11A BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR
35.E4.00↔	05	F01A F01C F04Z F06A F06B F06C F12A F19Z F50A F50B		06	G12A G16A G33Z G38A G38B G38C	35.F1.25↔	04 05 06 07 11 15 21B Pre	E36A E36B F01A F01C F98A F98B F98C F98D G12A G16A G33Z G38A G38B G38C H33Z L33Z P02A P02B P02C X07A X07B A06A A06B A06C A07A A11A BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR
35.E4.09↔	05	F01A F01C F04Z F06A F06B F06C F12A F19Z F50A F50B	35.F1.11↔	07 11 15 21B Pre	H33Z L33Z P02A P02B P02C X07A X07B A06A A06B A06C A07A BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR	35.F1.26↔	04 05 06 07 11 15 21B Pre	E36A E36B F01A F01C F98A F98B F98C F98D G12A G16A G33Z G38A G38B G38C H33Z L33Z P02A P02B P02C X07A X07B A06A A06B A06C A07A A11A BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR
35.E4.11↔		BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR		11 15 21B Pre	L33Z P02A P02B P02C X07A X07B A06A A06B A06C A07A BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR	35.F1.27↔	04 05 06 07 11 15 21B Pre	E36A E36B F01A F01C F98A F98B F98C F98D G12A G16A G33Z G38A G38B G38C H33Z L33Z P02A P02B P02C X07A X07B A06A A06B A06C A07A A11A BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR
35.E4.12↔	04 05 06 07 11 15 21B Pre	E36A E36B F01A F01C F03A F03B F03C F03D F03E F04Z F30Z G12A G16A G33Z G38A G38B G38C H33Z L33Z P02A P02B P02C X07A X07B A06A A06B A06C A07A BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR	35.F1.12↔	04 05 06 07 11 15 21B Pre	E36A E36B F01A F01C F03A F03B F03C F03D F03E F04Z F30Z G12A G16A G33Z G38A G38B G38C H33Z L33Z P02A P02B P02C X07A X07B A06A A06B A06C A07A BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR	35.F1.28↔	04 05 06 07 11 15 21B Pre	E36A E36B F01A F01C F98A F98B F98C F98D G12A G16A G33Z G38A G38B G38C H33Z L33Z P02A P02B P02C X07A X07B A06A A06B A06C A07A A11A BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR
35.E4.14↔	05	F01A F01C F04Z F06A F06B F06C F12A F50A F50B F98A F98B F98C	35.F1.21↔	04 05 06 07 11 15 21B Pre	E36A E36B F01A F01C F03A F03B F03C F03D F03E F04Z F30Z G12A G16A G33Z G38A G38B G38C H33Z L33Z P02A P02B P02C X07A X07B A06A A06B A06C A07A BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR	35.F1.29↔	04 05 06 07 11 15 21B Pre	E36A E36B F01A F01C F98A F98B F98C F98D G12A G16A G33Z G38A G38B G38C H33Z L33Z P02A P02B P02C X07A X07B A06A A06B A06C A07A A11A BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR
35.E4.15↔	05	F01A F01C F04Z F06A F06B F06C F12A F50A F50B F98A F98B F98C		04 05	E36A E36B F01A F01C F03A F03B F03C F03D F03E F04Z F30Z G12A G16A G33Z G38A G38B G38C	35.F1.30↔	04 05 06 07 11 15 21B Pre	E36A E36B F01A F01C F98A F98B F98C F98D G12A G16A G33Z G38A G38B G38C H33Z L33Z P02A P02B P02C X07A X07B A06A A06B A06C A07A A11A BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR
35.E4.16↔	05	F01A F01C F04Z F06A F06B F06C F12A F50A F50B F98A F98B F98C		06 07 11 15 21B Pre	G12A G16A G33Z G38A G38B G38C H33Z L33Z P02A P02B P02C X07A X07B A06A A06B A06C A07A BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR	35.F1.31↔	04 05 06 07 11 15 21B Pre	E36A E36B F01A F01C F98A F98B F98C F98D G12A G16A G33Z G38A G38B G38C H33Z L33Z P02A P02B P02C X07A X07B A06A A06B A06C A07A A11A BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR
35.F1.00↔		BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR	35.F1.22↔	04 05	E36A E36B F01A F01C F03A F03B F03C F03D F03E F04Z F30Z G12A G16A G33Z G38A G38B G38C H33Z L33Z P02A P02B P02C X07A X07B A06A A06B A06C A07A BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR	35.F1.32↔	04 05 06 07 11 15 21B Pre	E36A E36B F01A F01C F98A F98B F98C F98D G12A G16A G33Z G38A G38B G38C H33Z L33Z P02A P02B P02C X07A X07B A06A A06B A06C A07A A11A BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
	Pre	A06A A06B A06C	35.F1.42↔		BORP KORP MBOR			VAC II VBOR VKOR
35.F1.32↔		A07A			MKOR VAC VAC I		04	E36A E36B
		BORP KORP MBOR		04	VAC II VBOR VKOR		05	F01A F01C F03A
	04	MKOR VAC VAC I		05	F03B F03C F03D		06	F03E F04Z F30Z
	05	VAC II VBOR VKOR		06	F04Z F30Z		07	G12A G16A G33Z
		E36A E36B		07	G12A G16A G33Z		11	G38A G38B G38C
		F01A F01C F03A		11	H33Z		15	H33Z
		F03B F03C F03D		15	G38A G38B G38C		21B	L33Z
		F03E F04Z F30Z		21B	H33Z	35.F1.61↔	Pre	P02A P02B P02C
	06	G12A G16A G33Z		Pre	X07A X07B			X07A X07B
	07	G38A G38B G38C		Pre	A06A A06B A06C			A06A A06B A06C
	11	H33Z			A07A			A07A
	15	L33Z			BORP KORP MBOR		04	BORP KORP MBOR
	21B	P02A P02B P02C			MKOR VAC VAC I		05	MKOR VAC VAC I
	Pre	X07A X07B	35.F1.43↔		VAC II VBOR VKOR		06	VAC II VBOR VKOR
	Pre	A06A A06B A06C			E36A E36B		07	E36A E36B
35.F1.33↔		A07A		04	F01A F01C F98A		06	F01A F01C F03A
		BORP KORP MBOR		05	F98B F98C F98D		11	F03B F03C F03D
	04	MKOR VAC VAC I		06	G12A G16A G38A		15	F03E F04Z F30Z
	05	VAC II VBOR VKOR		Pre	G38B		21B	G12A G16A G33Z
		E36A E36B			A06A A06B A06C		07	G38A G38B G38C
		F01A F01C F98A			A07A A11A		11	H33Z
		F98B F98C F98D			BORP KORP MBOR		15	L33Z
	06	G12A G16A G38A	35.F1.44↔		MKOR VAC VAC I		21B	P02A P02B P02C
	07	G38B			VAC II VBOR VKOR		Pre	X07A X07B
	11	H33Z			E36A E36B	35.F1.62↔		A06A A06B A06C
	15	L33Z		04	F01A F01C F98A			A07A
	21B	P02A P02B P02C		05	F98B F98C F98D		04	BORP KORP MBOR
	Pre	X07A X07B		06	G12A G16A G33Z		05	MKOR VAC VAC I
35.F1.34↔		A06A A06B A06C		07	G38A G38B G38C		06	VAC II VBOR VKOR
		A07A A11A		11	H33Z		07	E36A E36B
	04	BORP KORP MBOR		15	L33Z		11	F01A F01C F03A
	05	MKOR VAC VAC I		21B	P02A P02B P02C		15	F03B F03C F03D
	06	VAC II VBOR VKOR		Pre	X07A X07B		21B	F03E F04Z F30Z
		E36A E36B			A06A A06B A06C		06	G12A G16A G33Z
		F01A F01C F98A			A07A A11A		07	G38A G38B G38C
		F98B F98C F98D			BORP KORP MBOR		11	H33Z
	06	G12A G16A G33Z	35.F1.45↔		MKOR VAC VAC I		15	L33Z
	07	G38A G38B G38C			VAC II VBOR VKOR		21B	P02A P02B P02C
	11	H33Z			E36A E36B	35.F1.71↔	Pre	X07A X07B
	15	L33Z		04	F01A F01C F98A			A06A A06B A06C
	21B	P02A P02B P02C		05	F98B F98C F98D		04	A07A
	Pre	X07A X07B		06	G12A G16A G33Z		05	BORP KORP MBOR
35.F1.35↔		A06A A06B A06C		07	G38A G38B G38C		06	MKOR VAC VAC I
		A07A A11A		11	H33Z		07	VAC II VBOR VKOR
	04	BORP KORP MBOR		15	L33Z		11	E36A E36B
	05	MKOR VAC VAC I		21B	P02A P02B P02C		15	F01A F01C F03A
	06	VAC II VBOR VKOR		Pre	X07A X07B		21B	F03B F03C F03D
		E36A E36B			A06A A06B A06C		06	F03E F04Z F30Z
		F01A F01C F98A			A07A A11A		07	G12A G16A G33Z
		F98B F98C F98D			BORP KORP MBOR		11	G38A G38B G38C
	06	G12A G16A G33Z	35.F1.51↔		MKOR VAC VAC I		15	H33Z
	07	G38A G38B G38C			VAC II VBOR VKOR		21B	L33Z
	11	H33Z			E36A E36B	35.F1.72↔	Pre	P02A P02B P02C
	15	L33Z		04	F01A F01C F03A			X07A X07B
	21B	P02A P02B P02C		05	F03B F03C F03D		04	A06A A06B A06C
	Pre	X07A X07B		06	F03E F04Z F30Z		05	A07A
35.F1.41↔		A06A A06B A06C		07	G12A G16A G33Z		06	BORP KORP MBOR
		A07A A11A		11	G38A G38B G38C		07	MKOR VAC VAC I
	04	BORP KORP MBOR		15	H33Z		11	VAC II VBOR VKOR
	05	MKOR VAC VAC I		21B	L33Z		15	E36A E36B
	06	VAC II VBOR VKOR		Pre	P02A P02B P02C		21B	F01A F01C F03A
		E36A E36B			X07A X07B		06	F03B F03C F03D
		F01A F01C F03A			A06A A06B A06C		07	F03E F04Z F30Z
		F03B F03C F03D			A07A		11	G12A G16A G33Z
		F04Z F30Z			BORP KORP MBOR		15	G38A G38B G38C
	06	G12A G16A G33Z	35.F1.52↔		MKOR VAC VAC I		07	H33Z
	07	G38A G38B G38C			E36A E36B		11	L33Z
	11	H33Z		04	F01A F01C F03A		15	P02A P02B P02C
	15	L33Z		05	F03B F03C F03D		21B	X07A X07B
	21B	P02A P02B P02C		06	F03E F04Z F30Z		Pre	A06A A06B A06C
	Pre	X07A X07B		07	G12A G16A G33Z			A07A
	Pre	A06A A06B A06C		11	G38A G38B G38C			BORP KORP MBOR
		A07A		15	H33Z			MKOR VAC VAC I
				21B	L33Z			
				Pre	P02A P02B P02C			
				Pre	X07A X07B			
				Pre	A06A A06B A06C			
					A07A			
					BORP KORP MBOR			
					MKOR VAC VAC I			

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
35.F1.81↔	21B	X07A X07B	35.F2.09↔	06	G12A G16A G33Z	35.F2.23↔	04	VAC II VBOR VKOR
	Pre	A06A A06B A06C		07	G38A G38B G38C		05	E36A E36B
		A07A		11	H33Z			F01A F01C F03A
		BORP KORP MBOR		15	L33Z			F03B F03C F03D
		MKOR VAC VAC I		21B	P02A P02B P02C		06	F04Z F30Z
		VAC II VBOR VKOR		Pre	X07A X07B			G12A G16A G33Z
	04	E36A E36B			A06A A06B A06C		07	G38A G38B G38C
	05	F01A F01C F03A			A07A		11	H33Z
		F03B F03C F03D			BORP KORP MBOR		15	L33Z
		F03E F04Z F30Z			MKOR VAC VAC I		21B	P02A P02B P02C
	06	G12A G16A G33Z			VAC II VBOR VKOR		Pre	X07A X07B
		G38A G38B G38C		04	E36A E36B			A06A A06B A06C
	07	H33Z		05	F01A F01C F03A			A07A
	11	L33Z			F03B F03C F03D			BORP KORP MBOR
	15	P02A P02B P02C			F03E F04Z F30Z			MKOR VAC VAC I
21B	X07A X07B	06	G12A G16A G33Z		VAC II VBOR VKOR			
Pre	A06A A06B A06C		G38A G38B G38C	04	E36A E36B			
35.F1.82↔		A07A		H33Z	05	F01A F01C F98A		
		BORP KORP MBOR		L33Z		F98B F98C F98D		
		MKOR VAC VAC I	15	P02A P02B P02C	06	G12A G16A G38A		
		VAC II VBOR VKOR	21B	X07A X07B		G38B		
	04	E36A E36B	Pre	A06A A06B A06C	Pre	A06A A06B A06C		
	05	F01A F01C F03A		A07A		A07A A11A		
		F03B F03C F03D	35.F2.11↔	BORP KORP MBOR	35.F2.24↔	BORP KORP MBOR		
		F03E F04Z F30Z		MKOR VAC VAC I		MKOR VAC VAC I		
	06	G12A G16A G33Z		VAC II VBOR VKOR		VAC II VBOR VKOR		
		G38A G38B G38C	04	E36A E36B	04	E36A E36B		
	07	H33Z	05	F01A F01C F03A	05	F01A F01C F98A		
	11	L33Z		F03B F03C F03D		F98B F98C		
	15	P02A P02B P02C		F03E F04Z F30Z	06	G12A G16A G38A		
	21B	X07A X07B	06	G12A G16A G33Z		G38B		
	Pre	A06A A06B A06C		G38A G38B G38C	Pre	A06A A06B A06C		
35.F1.A2↔		A07A		H33Z		A07A A11A		
		BORP KORP MBOR		L33Z	35.F2.25↔	BORP KORP MBOR		
		MKOR VAC VAC I	15	P02A P02B P02C		MKOR VAC VAC I		
		VAC II VBOR VKOR	21B	X07A X07B		VAC II VBOR VKOR		
	04	E36A E36B	Pre	A06A A06B A06C	04	E36A E36B		
	05	F01A F01C F03A		A07A	05	F01A F01C F98A		
		F03B F03C F03D		BORP KORP MBOR		F98B F98C		
		F04Z F30Z	35.F2.12↔	MKOR VAC VAC I	06	G12A G16A G38A		
	06	G12A G16A G33Z		VAC II VBOR VKOR		G38B		
		G38A G38B G38C	04	E36A E36B	Pre	A06A A06B A06C		
	07	H33Z	05	F01A F01C F03A		A07A A11A		
	11	L33Z		F03B F03C F03D	35.F2.26↔	BORP KORP MBOR		
	15	P02A P02B P02C		F03E F04Z F30Z		MKOR VAC VAC I		
	21B	X07A X07B	06	G12A G16A G33Z		VAC II VBOR VKOR		
	Pre	A06A A06B A06C		G38A G38B G38C	04	E36A E36B		
35.F1.B2↔		A07A		H33Z	05	F01A F01C F98A		
		BORP KORP MBOR		L33Z		F98B F98C		
		MKOR VAC VAC I	15	P02A P02B P02C	06	G12A G16A G38A		
		VAC II VBOR VKOR	21B	X07A X07B		G38B		
	04	E36A E36B	Pre	A06A A06B A06C	Pre	A06A A06B A06C		
	05	F01A F01C F03A		A07A		A07A A11A		
		F03B F03C F03D	35.F2.21↔	BORP KORP MBOR	35.F2.31↔	BORP KORP MBOR		
		F04Z F30Z		MKOR VAC VAC I		MKOR VAC VAC I		
	06	G12A G16A G33Z		VAC II VBOR VKOR		VAC II VBOR VKOR		
		G38A G38B G38C	04	E36A E36B	04	E36A E36B		
	07	H33Z	05	F01A F01C F03A	05	F01A F01C F03A		
	11	L33Z		F03B F03C F03D		F03B F03C F03D		
	15	P02A P02B P02C		F03E F04Z F30Z		F03E F04Z F30Z		
	21B	X07A X07B	06	G12A G16A G33Z	06	G12A G16A G33Z		
	Pre	A06A A06B A06C		G38A G38B G38C		G38A G38B G38C		
35.F2.00↔		A07A		H33Z	07	H33Z		
		BORP KORP MBOR		L33Z	11	L33Z		
		MKOR VAC VAC I	15	P02A P02B P02C	15	P02A P02B P02C		
		VAC II VBOR VKOR	21B	X07A X07B	21B	X07A X07B		
	04	E36A E36B	Pre	A06A A06B A06C	Pre	A06A A06B A06C		
	05	F01A F01C F03A		A07A		A07A		
		F03B F03C F03D	35.F2.22↔	BORP KORP MBOR	35.F2.32↔	BORP KORP MBOR		
		F03E F04Z F30Z		MKOR VAC VAC I		MKOR VAC VAC I		

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
		VAC II VBOR VKOR		06	G12A G16A G33Z			VAC II VBOR VKOR
	04	E36A E36B			G38A G38B G38C		04	E36A E36B
	05	F01A F01C F03A		07	H33Z		05	F01A F01C F03A
		F03B F03C F03D		11	L33Z			F03B F03C F03D
		F03E F04Z F30Z		15	P02A P02B P02C			F04Z F30Z
	06	G12A G16A G33Z		21B	X07A X07B		06	G12A G16A G33Z
		G38A G38B G38C		Pre	A06A A06B A06C			G38A G38B G38C
	07	H33Z			A07A		07	H33Z
	11	L33Z	35.F3.09↔		BORP KORP MBOR		11	L33Z
	15	P02A P02B P02C			MKOR VAC VAC I		15	P02A P02B P02C
	21B	X07A X07B			VAC II VBOR VKOR		21B	X07A X07B
	Pre	A06A A06B A06C		04	E36A E36B		Pre	A06A A06B A06C
35.F2.33↔		A07A		05	F01A F01C F03A	35.F3.23↔		A07A
		BORP KORP MBOR			F03B F03C F03D			BORP KORP MBOR
		MKOR VAC VAC I			F03E F04Z F30Z			MKOR VAC VAC I
		VAC II VBOR VKOR		06	G12A G16A G33Z			VAC II VBOR VKOR
	04	E36A E36B			G38A G38B G38C		04	E36A E36B
	05	F01A F01C F98A		07	H33Z		05	F01A F01C F98A
		F98B F98C		11	L33Z			F98B F98C F98D
	06	G12A G16A G38A		15	P02A P02B P02C		06	G12A G16A G38A
		G38B		21B	X07A X07B			G38B
	Pre	A06A A06B A06C		Pre	A06A A06B A06C		Pre	A06A A06B A06C
35.F2.34↔		A07A A11A			A07A	35.F3.24↔		A07A A11A
		BORP KORP MBOR	35.F3.11↔		BORP KORP MBOR			BORP KORP MBOR
		MKOR VAC VAC I			MKOR VAC VAC I			MKOR VAC VAC I
		VAC II VBOR VKOR			VAC II VBOR VKOR			VAC II VBOR VKOR
	04	E36A E36B		04	E36A E36B		04	E36A E36B
	05	F01A F01C F98A		05	F01A F01C F03A		05	F01A F01C F98A
		F98B F98C			F03B F03C F03D			F98B F98C F98D
	06	G12A G16A G38A			F03E F04Z F30Z		06	G12A G16A G38A
		G38B		06	G12A G16A G33Z			G38B
	Pre	A06A A06B A06C			G38A G38B G38C		Pre	A06A A06B A06C
35.F2.51↔		A07A A11A		07	H33Z	35.F3.25↔		A07A A11A
		BORP KORP MBOR		11	L33Z			BORP KORP MBOR
		MKOR VAC VAC I		15	P02A P02B P02C			MKOR VAC VAC I
		VAC II VBOR VKOR		21B	X07A X07B			VAC II VBOR VKOR
	04	E36A E36B		Pre	A06A A06B A06C		04	E36A E36B
	05	F01A F01C F03A	35.F3.12↔		A07A		05	F01A F01C F98A
		F03B F03C F03D			BORP KORP MBOR			F98B F98C F98D
		F03E F04Z F30Z			MKOR VAC VAC I		06	G12A G16A G38A
	06	G12A G16A G33Z			VAC II VBOR VKOR			G38B
		G38A G38B G38C		04	E36A E36B		Pre	A06A A06B A06C
	07	H33Z		05	F01A F01C F03A	35.F3.31↔		A07A A11A
	11	L33Z			F03B F03C F03D			BORP KORP MBOR
	15	P02A P02B P02C			F03E F04Z F30Z			MKOR VAC VAC I
	21B	X07A X07B		06	G12A G16A G33Z			VAC II VBOR VKOR
	Pre	A06A A06B A06C			G38A G38B G38C		04	E36A E36B
35.F2.52↔		A07A		07	H33Z		05	F01A F01C F03A
		BORP KORP MBOR		11	L33Z			F03B F03C F03D
		MKOR VAC VAC I		15	P02A P02B P02C			F03E F04Z F30Z
		VAC II VBOR VKOR		21B	X07A X07B		06	G12A G16A G33Z
	04	E36A E36B		Pre	A06A A06B A06C	35.F3.32↔		G38A G38B G38C
	05	F01A F01C F03A	35.F3.21↔		A07A			H33Z
		F03B F03C F03D			BORP KORP MBOR			L33Z
		F03E F04Z F30Z			MKOR VAC VAC I			P02A P02B P02C
	06	G12A G16A G33Z			VAC II VBOR VKOR			X07A X07B
		G38A G38B G38C		04	E36A E36B		Pre	A06A A06B A06C
	07	H33Z		05	F01A F01C F03A			A07A
	11	L33Z			F03B F03C F03D			BORP KORP MBOR
	15	P02A P02B P02C			F03E F04Z F30Z			MKOR VAC VAC I
	21B	X07A X07B		06	G12A G16A G33Z			VAC II VBOR VKOR
	Pre	A06A A06B A06C			G38A G38B G38C		04	E36A E36B
35.F3.00↔		A07A		07	H33Z		05	F01A F01C F03A
		BORP KORP MBOR		11	L33Z			F03B F03C F03D
		MKOR VAC VAC I		15	P02A P02B P02C			F03E F04Z F30Z
		VAC II VBOR VKOR		21B	X07A X07B		06	G12A G16A G33Z
	04	E36A E36B		Pre	A06A A06B A06C			G38A G38B G38C
	05	F01A F01C F03A	35.F3.22↔		A07A			H33Z
		F03B F03C F03D			BORP KORP MBOR			L33Z
		F03E F04Z F30Z			MKOR VAC VAC I			P02A P02B P02C

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
35.F3.33↔	21B	X07A X07B	35.F3.62↔	06	G12A G16A G33Z	35.F4.00↔	04	VAC II VBOR VKOR
	Pre	A06A A06B A06C		07	G38A G38B G38C		05	E36A E36B
		A07A		11	H33Z			F01A F01C F03A
		BORP KORP MBOR		15	L33Z			F03B F03C F03D
		MKOR VAC VAC I		21B	P02A P02B P02C		06	F03E F04Z F30Z
		VAC II VBOR VKOR		Pre	X07A X07B			G12A G16A G33Z
	04	E36A E36B			A06A A06B A06C		Pre	G38A G38B G38C
	05	F01A F01C F98A			A07A		07	H33Z
		F98B F98C F98D			BORP KORP MBOR		11	L33Z
	06	G12A G16A G38A			MKOR VAC VAC I		15	P02A P02B P02C
35.F3.34↔		G38B		VAC II VBOR VKOR	21B	X07A X07B		
	Pre	A06A A06B A06C	04	E36A E36B	Pre	A06A A06B A06C		
		A07A A11A	05	F01A F01C F03A		A07A		
		BORP KORP MBOR		F03B F03C F03D		BORP KORP MBOR		
		MKOR VAC VAC I		F03E F04Z F30Z		MKOR VAC VAC I		
		VAC II VBOR VKOR	06	G12A G16A G33Z		VAC II VBOR VKOR		
	04	E36A E36B		G38A G38B G38C	04	E36A E36B		
	05	F01A F01C F98A		H33Z	05	F01A F01C F03A		
		F98B F98C F98D		L33Z		F03B F03C F03D		
	06	G12A G16A G38A		P02A P02B P02C		F03E F04Z F30Z		
35.F3.35↔		G38B		X07A X07B	06	G12A G16A G33Z		
	Pre	A06A A06B A06C	21B	A06A A06B A06C		G38A G38B G38C		
		A07A A11A	Pre	A07A	07	H33Z		
		BORP KORP MBOR		BORP KORP MBOR	11	L33Z		
		MKOR VAC VAC I		MKOR VAC VAC I	15	P02A P02B P02C		
		VAC II VBOR VKOR		VAC II VBOR VKOR	21B	X07A X07B		
	04	E36A E36B	04	E36A E36B	Pre	A06A A06B A06C		
	05	F01A F01C F98A	05	F01A F01C F03A		A07A		
		F98B F98C F98D		F03B F03C F03D		BORP KORP MBOR		
	06	G12A G16A G38A		F03E F04Z F30Z		MKOR VAC VAC I		
35.F3.51↔		G38B	06	G12A G16A G33Z		VAC II VBOR VKOR		
	Pre	A06A A06B A06C		G38A G38B G38C	04	E36A E36B		
		A07A A11A		H33Z	05	F01A F01C F03A		
		BORP KORP MBOR		L33Z		F03B F03C F03D		
		MKOR VAC VAC I		P02A P02B P02C		F03E F04Z F30Z		
		VAC II VBOR VKOR	21B	X07A X07B	06	G12A G16A G33Z		
	04	E36A E36B	Pre	A06A A06B A06C		G38A G38B G38C		
	05	F01A F01C F03A		A07A	07	H33Z		
		F03B F03C F03D		BORP KORP MBOR	11	L33Z		
	06	F03E F04Z F30Z		MKOR VAC VAC I	15	P02A P02B P02C		
35.F3.52↔		F03E F04Z F30Z		VAC II VBOR VKOR	21B	X07A X07B		
	06	G12A G16A G33Z	04	E36A E36B	Pre	A06A A06B A06C		
		G38A G38B G38C	05	F01A F01C F03A		A07A		
	07	H33Z		F03B F03C F03D		BORP KORP MBOR		
	11	L33Z		F03E F04Z F30Z		MKOR VAC VAC I		
	15	P02A P02B P02C		G12A G16A G33Z	04	E36A E36B		
	21B	X07A X07B		G38A G38B G38C	05	F01A F01C F03A		
	Pre	A06A A06B A06C	06	H33Z		F03B F03C F03D		
		A07A		L33Z		F03E F04Z F30Z		
		BORP KORP MBOR		P02A P02B P02C	06	G12A G16A G33Z		
35.F3.61↔		MKOR VAC VAC I		X07A X07B		G38A G38B G38C		
		VAC II VBOR VKOR	Pre	A06A A06B A06C		A07A		
	04	E36A E36B		A07A		BORP KORP MBOR		
	05	F01A F01C F03A		BORP KORP MBOR		MKOR VAC VAC I		
		F03B F03C F03D		MKOR VAC VAC I		VAC II VBOR VKOR		
		F03E F04Z F30Z		VAC II VBOR VKOR	04	E36A E36B		
	06	G12A G16A G33Z	04	E36A E36B	05	F01A F01C F03A		
		G38A G38B G38C	05	F01A F01C F03A		F03B F03C F03D		
	07	H33Z		F03E F04Z F30Z		F03E F04Z F30Z		
	11	L33Z		G12A G16A G33Z	06	G12A G16A G33Z		
15	P02A P02B P02C		G38A G38B G38C	Pre	A06A A06B A06C			
21B	X07A X07B		H33Z		A07A			
Pre	A06A A06B A06C		L33Z		BORP KORP MBOR			
35.F3.62↔		A07A		P02A P02B P02C		MKOR VAC VAC I		
		BORP KORP MBOR		X07A X07B		VAC II VBOR VKOR		
		MKOR VAC VAC I	06	A06A A06B A06C		E36A E36B		
		VAC II VBOR VKOR	07	H33Z		F01A F01C F03A		
	04	E36A E36B		L33Z		F03B F03C F03D		
	05	F01A F01C F03A		P02A P02B P02C		F03E F04Z F30Z		
		F03B F03C F03D		X07A X07B	06	G12A G16A G33Z		
		F03E F04Z F30Z		G38A G38B G38C	Pre	G38A G38B G38C		
	06	G12A G16A G33Z		H33Z		A07A		
		G38A G38B G38C		L33Z		BORP KORP MBOR		
07	H33Z		P02A P02B P02C		MKOR VAC VAC I			
11	L33Z		X07A X07B		VAC II VBOR VKOR			
15	P02A P02B P02C		A06A A06B A06C	04	E36A E36B			
21B	X07A X07B		A07A	05	F01A F01C F03A			
Pre	A06A A06B A06C		BORP KORP MBOR		F03B F03C F03D			
35.F3.61↔		MKOR VAC VAC I		MKOR VAC VAC I		F03E F04Z F30Z		
		VAC II VBOR VKOR		VAC II VBOR VKOR	06	G12A G16A G33Z		
	04	E36A E36B		G38A G38B G38C	Pre	G38A G38B G38C		
	05	F01A F01C F03A		H33Z		A07A		
		F03B F03C F03D		L33Z		BORP KORP MBOR		
		F03E F04Z F30Z		P02A P02B P02C		MKOR VAC VAC I		
	06	G12A G16A G33Z		X07A X07B		VAC II VBOR VKOR		
		G38A G38B G38C	06	A06A A06B A06C	04	E36A E36B		
	07	H33Z		A07A	05	F01A F01C F03A		
	11	L33Z		BORP KORP MBOR		F03B F03C F03D		
15	P02A P02B P02C		MKOR VAC VAC I		F03E F04Z F30Z			
21B	X07A X07B		VAC II VBOR VKOR	06	G12A G16A G33Z			
Pre	A06A A06B A06C		G38A G38B G38C	Pre	G38A G38B G38C			
35.F3.61↔		A07A		H33Z		A07A		
		BORP KORP MBOR		L33Z		BORP KORP MBOR		
		MKOR VAC VAC I		P02A P02B P02C		MKOR VAC VAC I		
		VAC II VBOR VKOR		X07A X07B		VAC II VBOR VKOR		
	04	E36A E36B		A06A A06B A06C	04	E36A E36B		
	05	F01A F01C F03A		A07A	05	F01A F01C F03A		
		F03B F03C F03D		BORP KORP MBOR		F03B F03C F03D		
		F03E F04Z F30Z		MKOR VAC VAC I		F03E F04Z F30Z		
	06	G12A G16A G33Z		VAC II VBOR VKOR	06	G12A G16A G33Z		
		G38A G38B G38C		G38A G38B G38C	Pre	G38A G38B G38C		
07	H33Z		H33Z		A07A			
11	L33Z		L33Z		BORP KORP MBOR			
15	P02A P02B P02C		P02A P02B P02C		MKOR VAC VAC I			
21B	X07A X07B		X07A X07B		VAC II VBOR VKOR			
Pre	A06A A06B A06C		A06A A06B A06C	04	E36A E36B			
35.F3.61↔		A07A		A07A	05	F01A F01C F03A		
		BORP KORP MBOR		BORP KORP MBOR		F03B F03C F03D		
		MKOR VAC VAC I		MKOR VAC VAC I		F03E F04Z F30Z		
		VAC II VBOR VKOR		VAC II VBOR VKOR	06	G12A G16A G33Z		
	04	E36A E36B		G38A G38B G38C	Pre	G38A G38B G38C		
	05	F01A F01C F03A		H33Z		A07A		
		F03B F03C F03D		L33Z		BORP KORP MBOR		
		F03E F04Z F30Z		P02A P02B P02C		MKOR VAC VAC I		
	06	G12A G16A G33Z		X07A X07B		VAC II VBOR VKOR		
		G38A G38B G38C		A06A A06B A06C	04	E36A E36B		
07	H33Z		A07A	05	F01A F01C F03A			
11	L33Z		BORP KORP MBOR		F03B F03C F03D			
15	P02A P02B P02C		MKOR VAC VAC I		F03E F04Z F30Z			
21B	X07A X07B		VAC II VBOR VKOR	06	G12A G16A G33Z			
Pre	A06A A06B A06C		G38A G38B G38C	Pre	G38A G38B G38C			
35.F3.61↔		A07A		H33Z		A07A		
		BORP KORP MBOR		L33Z		BORP KORP MBOR		
		MKOR VAC VAC I		P02A P02B P02C		MKOR VAC VAC I		
		VAC II VBOR VKOR		X07A X07B		VAC II VBOR VKOR		
	04	E36A E36B		A06A A06B A06C	04	E36A E36B		
	05	F01A F01C F03A		A07A	05	F01A F01C F03A		
		F03B F03C F03D		BORP KORP MBOR		F03B F03C F03D		
		F03E F04Z F30Z		MKOR VAC VAC I		F03E F04Z F30Z		
	06	G12A G16A G33Z		VAC II VBOR VKOR	06	G12A G16A G33Z		
		G38A G38B G38C		G38A G38B G38C	Pre	G38A G38B G38C		
07	H33Z		H33Z		A07A			
11	L33Z		L33Z		BORP KORP MBOR			
15	P02A P02B P02C		P02A P02B P02C		MKOR VAC VAC I			
21B	X07A X07B		X07A X07B		VAC II VBOR VKOR			
Pre	A06A A06B A06C		A06A A06B A06C	04	E36A E36B			
35.F3.61↔		A07A		A07A	05	F01A F01C F03A		
		BORP KORP MBOR		BORP KORP MBOR		F03B F03C F03D		
		MKOR VAC VAC I		MKOR VAC VAC I		F03E F04Z F30Z		
		VAC II VBOR VKOR		VAC II VBOR VKOR	06	G12A G16A G33Z		
	04	E36A E36B		G38A G38B G38C	Pre	G38A G38B G38C		
	05	F01A F01C F03A		H33Z		A07A		
		F03B F03C F03D		L33Z		BORP KORP MBOR		
		F03E F04Z F30Z		P02A P02B P02C		MKOR VAC VAC I		
	06	G12A G16A G33Z		X07A X07B		VAC II VBOR VKOR		
		G38A G38B G38C		A06A A06B A06C	04	E36A E36B		
07	H33Z		A07A	05	F01A F01C F03A			
11	L33Z		BORP KORP MBOR		F03B F03C F03D			
15	P02A P02B P02C		MKOR VAC VAC I		F03E F04Z F30Z			
21B	X07A X07B		VAC II VBOR VKOR	06	G12A G16A G33Z			
Pre	A06A A06B A06C		G38A G38B G38C	Pre	G38A G38B G38C			
35.F3.61↔		A07A		H33Z		A07A		
		BORP KORP MBOR		L33Z		BORP KORP MBOR		
		MKOR VAC VAC I		P02A P02B P02C		MKOR VAC VAC I		
		VAC II VBOR VKOR		X07A X07B		VAC II VBOR VKOR		
	04	E36A E36B		A06A A06B A06C	04	E36A E36B		
	05	F01A F01C F03A		A07A	05	F01A F01C F03A		
		F03B F03C F03D		BORP KORP MBOR		F03B F03C F03D		
		F03E F04Z F30Z		MKOR VAC VAC I		F03E F04Z F30Z		
	06	G12A G16A G33Z		VAC II VBOR VKOR	06	G12A G16A G33Z		
		G38A G38B G38C		G38A G38B G38C	Pre	G38A G38B G38C		
07	H33Z		H33Z		A07A			
11	L33Z		L33Z		BORP KORP MBOR			
15	P02A P02B P02C		P02A P02B P02C		MKOR VAC VAC I			
21B	X07A X07B		X07A X07B		VAC II VBOR VKOR			
Pre	A06A A06B A06C		A06A A06B A06C	04	E36A E36B			
35.F3.61↔		A07A		A07A	05	F01A F01C F03A		
		BORP KORP MBOR		BORP KORP MBOR		F03B F03C F03D		
		MKOR VAC VAC I		MKOR VAC VAC I		F03E F04Z F30Z		
		VAC II VBOR VKOR		VAC II VBOR VKOR	06	G12A G16A G33Z		
	04	E36A E36B		G38A G38B G38C	Pre	G38A G38B G38C		
	05	F01A F01C F03A		H33Z		A07A		
		F03B F03C F03D		L33Z		BORP KORP MBOR		
		F03E F04Z F30Z		P02A P02B P02C		MKOR VAC VAC I		
	06	G12A G16A G33Z		X07A X07B		VAC II VBOR VKOR		
		G38A G38B G38C		A06A A06B A06C	04	E36A E36B		
07	H33Z		A07A	05	F01A F01C F03A			
11	L33Z		BORP KORP MBOR		F03B F03C F03D			

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
35.F4.21↔	21B	X07A X07B	35.F4.32↔		F03B F03C F03D	35.F4.52↔	Pre	A06A A06B A06C
	Pre	A06A A06B A06C		06	G12A G16A G33Z			A07A
		A07A		07	H33Z			BORP KORP MBOR
		BORP KORP MBOR		11	L33Z		04	VAC II VBOR VKOR
		MKOR VAC VAC I		15	P02A P02B P02C		05	E36A E36B
		VAC II VBOR VKOR		21B	X07A X07B			F01A F01C F03A
	04	E36A E36B		Pre	A06A A06B A06C		06	F03B F03C F03D
	05	F01A F01C F03A			A07A			F03E F04Z F30Z
		F03B F03C F03D			BORP KORP MBOR			G12A G16A G33Z
		F03E F04Z F30Z			MKOR VAC VAC I			G38A G38B G38C
					VAC II VBOR VKOR			
35.F4.22↔	06	G12A G16A G33Z	35.F4.33↔	04	E36A E36B	35.G0↔	07	H33Z
	07	H33Z		05	F01A F01C F03A			L33Z
	11	L33Z		06	G12A G16A G33Z		04	P02A P02B P02C
	15	P02A P02B P02C		07	H33Z		05	F01A F01C F03A
	21B	X07A X07B		11	L33Z			F03B F03C F03D
	Pre	A06A A06B A06C		15	P02A P02B P02C		21B	F04Z F06A F06B
		A07A		21B	X07A X07B		Pre	F30Z F31A F31B
		BORP KORP MBOR		Pre	A06A A06B A06C			F31C
		MKOR VAC VAC I			A07A		06	G12A G16A G33Z
		VAC II VBOR VKOR			BORP KORP MBOR			G38A G38B G38C
					MKOR VAC VAC I			
35.F4.23↔	04	E36A E36B	35.F4.34↔	04	E36A E36B	35.G1.11↔	07	H33Z
	05	F01A F01C F03A		05	F01A F01C F03A			L33Z
		F03B F03C F03D		06	G12A G16A G33Z		04	P02A P02B P02C
		F04Z F30Z F98A		07	H33Z		05	F01A F01C F03A
		F98B F98C		11	L33Z			F03B F03C F03D
	06	G12A G16A G33Z		15	P02A P02B P02C		21B	F04Z F06A F06B
	07	H33Z		21B	X07A X07B		Pre	F30Z F31A F31B
	11	L33Z		Pre	A06A A06B A06C			F31C
	15	P02A P02B P02C			A07A		06	G12A G16A G33Z
	21B	X07A X07B			BORP KORP MBOR			G38A G38B G38C
	Pre	A06A A06B A06C			MKOR VAC VAC I			
35.F4.24↔		A07A	35.F4.51↔	04	E36A E36B	35.G1.12↔	07	H33Z
		BORP KORP MBOR		05	F01A F01C F03A			L33Z
		MKOR VAC VAC I		06	G12A G16A G33Z		04	P02A P02B P02C
		VAC II VBOR VKOR		07	H33Z		05	F01A F01C F03A
	04	E36A E36B		11	L33Z			F03B F03C F03D
	05	F01A F01C F03A		15	P02A P02B P02C		21B	F04Z F06A F06B
		F03B F03C F03D		21B	X07A X07B		Pre	F30Z F31A F31B
		F04Z F30Z F98A		Pre	A06A A06B A06C			F31C
		F98B F98C			A07A		06	G12A G16A G33Z
	06	G12A G16A G33Z			BORP KORP MBOR			G38A G38B G38C
	07	H33Z			MKOR VAC VAC I			
11	L33Z		VAC II VBOR VKOR					
15	P02A P02B P02C							
21B	X07A X07B							
Pre	A06A A06B A06C							
35.F4.31↔		A07A	35.F4.52↔	04	E36A E36B	35.G1.13↔	07	H33Z
		BORP KORP MBOR		05	F01A F01C F03A			L33Z
		MKOR VAC VAC I		06	G12A G16A G33Z		04	P02A P02B P02C
		VAC II VBOR VKOR		07	H33Z		05	F01A F01C F03A
	04	E36A E36B		11	L33Z			F03B F03C F03D
	05	F01A F01C F03A		15	P02A P02B P02C		21B	F04Z F06A F06B
		F03B F03C F03D		21B	X07A X07B		Pre	F30Z F31A F31B
		F04Z F30Z F98A		Pre	A06A A06B A06C			F31C
		F98B F98C			A07A		06	G12A G16A G33Z
	06	G12A G16A G33Z			BORP KORP MBOR			G38A G38B G38C
	07	H33Z			MKOR VAC VAC I			
11	L33Z		VAC II VBOR VKOR					
15	P02A P02B P02C							
21B	X07A X07B							
Pre	A06A A06B A06C							

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
35.G4.14↔	06	F31C G12A G16A G33Z G38A G38B G38C	35.H1.11↔	21B	X07A X07B A06A A06B A06C A07A	35.H1.12↔	06	G12A G16A G33Z G38A G38B G38C
	07	H33Z		04	E36A E36B		07	H33Z
	11	L33Z		05	F01A F01C F03A F03B F03C F03D F04Z F06A F06B F30Z F31A F31B F31C		11	L33Z
	15	P02A P02B P02C		06	G12A G16A G33Z G38A G38B G38C		15	P02A P02B P02C
	21B	X07A X07B		07	H33Z		21B	X07A X07B
	Pre	A06A A06B A06C A07A		11	L33Z		Pre	A06A A06B A06C A07A
		BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR		15	P02A P02B P02C			BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR
	04	E36A E36B		21B	X07A X07B		04	E36A E36B
	05	F01A F01C F03A F03B F03C F03D F04Z F06A F06B F30Z F31A F31B F31C		Pre	A06A A06B A06C A07A		05	F01A F01C F03A F03B F03C F03D F04Z F30Z
	06	G12A G16A G33Z G38A G38B G38C			BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR		06	G12A G16A G33Z G38A G38B G38C
	07	H33Z		04	E36A E36B		07	H33Z
	11	L33Z		05	F01A F01C F03A F03B F03C F03D F03E F04Z F30Z		11	L33Z
	15	P02A P02B P02C		06	G12A G16A G33Z G38A G38B G38C		15	P02A P02B P02C
	21B	X07A X07B		07	H33Z		21B	X07A X07B
	Pre	A06A A06B A06C A07A		11	L33Z		Pre	A06A A06B A06C A07A
35.G9↔	04	E36A E36B	35.H1.21↔	15	P02A P02B P02C	35.H1.22↔	04	E36A E36B
	05	F01A F01C F03A F03B F03C F03D F04Z F06A F06B F30Z F31A F31B F31C		21B	X07A X07B		05	F01A F01C F03A F03B F03C F03D F04Z F30Z
	06	G12A G16A G33Z G38A G38B G38C		Pre	A06A A06B A06C A07A		06	G12A G16A G33Z G38A G38B G38C
	07	H33Z			BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR		07	H33Z
	11	L33Z		04	E36A E36B		11	L33Z
	15	P02A P02B P02C		05	F01A F01C F03A F03B F03C F03D F03E F04Z F30Z		15	P02A P02B P02C
	21B	X07A X07B		06	G12A G16A G33Z G38A G38B G38C		21B	X07A X07B
	Pre	A06A A06B A06C A07A		07	H33Z		Pre	A06A A06B A06C A07A
	04	E36A E36B		11	L33Z		04	E36A E36B
	05	F01A F01C F03A F03B F03C F03D F03E F04Z F30Z		15	P02A P02B P02C		05	F01A F01C F03A F03B F03C F03D F04Z F30Z
	06	G12A G16A G33Z G38A G38B G38C		21B	X07A X07B		06	G12A G16A G33Z G38A G38B G38C
	07	H33Z		Pre	A06A A06B A06C A07A		07	H33Z
	11	L33Z			BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR		11	L33Z
	15	P02A P02B P02C		04	E36A E36B		15	P02A P02B P02C
	21B	X07A X07B		05	F01A F01C F03A F03B F03C F03D F04Z F30Z		21B	X07A X07B
Pre	A06A A06B A06C A07A	06	G12A G16A G33Z G38A G38B G38C	Pre	A06A A06B A06C A07A			
35.H1.00↔	04	E36A E36B	35.H1.23↔	15	P02A P02B P02C	35.H1.51↔	04	E36A E36B
	05	F01A F01C F03A F03B F03C F03D F03E F04Z F30Z		21B	X07A X07B		05	F01A F01C F03A F03B F03C F03D F03E F04Z F30Z
	06	G12A G16A G33Z G38A G38B G38C		Pre	A06A A06B A06C A07A		06	G12A G16A G33Z G38A G38B G38C
	07	H33Z			BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR		07	H33Z
	11	L33Z		04	E36A E36B		11	L33Z
	15	P02A P02B P02C		05	F01A F01C F03A F03B F03C F03D F04Z F30Z		15	P02A P02B P02C
	21B	X07A X07B		06	G12A G16A G33Z G38A G38B G38C		21B	X07A X07B
	Pre	A06A A06B A06C A07A		07	H33Z		Pre	A06A A06B A06C A07A
	04	E36A E36B		11	L33Z		04	E36A E36B
	05	F01A F01C F03A F03B F03C F03D F03E F04Z F30Z		15	P02A P02B P02C		05	F01A F01C F03A F03B F03C F03D F03E F04Z F30Z
	06	G12A G16A G33Z G38A G38B G38C		21B	X07A X07B		06	G12A G16A G33Z G38A G38B G38C
	07	H33Z		Pre	A06A A06B A06C A07A		07	H33Z
	11	L33Z			BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR		11	L33Z
	15	P02A P02B P02C		04	E36A E36B		15	P02A P02B P02C
	21B	X07A X07B		05	F01A F01C F03A F03B F03C F03D F04Z F30Z		21B	X07A X07B
Pre	A06A A06B A06C A07A	06	G12A G16A G33Z G38A G38B G38C	Pre	A06A A06B A06C A07A			
35.H1.09↔	04	E36A E36B	35.H1.31↔	15	P02A P02B P02C	35.H1.52↔	04	E36A E36B
	05	F01A F01C F03A F03B F03C F03D F03E F04Z F30Z		21B	X07A X07B		05	F01A F01C F03A F03B F03C F03D F03E F04Z F30Z
	06	G12A G16A G33Z G38A G38B G38C		Pre	A06A A06B A06C A07A		06	G12A G16A G33Z G38A G38B G38C
	07	H33Z			BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR		07	H33Z
	11	L33Z		04	E36A E36B		11	L33Z
	15	P02A P02B P02C		05	F01A F01C F03A F03B F03C F03D F04Z F30Z		15	P02A P02B P02C
	21B	X07A X07B		06	G12A G16A G33Z G38A G38B G38C		21B	X07A X07B
	Pre	A06A A06B A06C A07A		07	H33Z		Pre	A06A A06B A06C A07A
	04	E36A E36B		11	L33Z		04	E36A E36B
	05	F01A F01C F03A F03B F03C F03D F03E F04Z F30Z		15	P02A P02B P02C		05	F01A F01C F03A F03B F03C F03D F03E F04Z F30Z
	06	G12A G16A G33Z G38A G38B G38C		21B	X07A X07B		06	G12A G16A G33Z G38A G38B G38C
	07	H33Z		Pre	A06A A06B A06C A07A		07	H33Z
	11	L33Z			BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR		11	L33Z
	15	P02A P02B P02C		04	E36A E36B		15	P02A P02B P02C
	21B	X07A X07B		05	F01A F01C F03A F03B F03C F03D F04Z F30Z		21B	X07A X07B
Pre	A06A A06B A06C A07A	06	G12A G16A G33Z G38A G38B G38C	Pre	A06A A06B A06C A07A			

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
35.H2.23↔		VAC II VBOR VKOR	35.H2.31↔		F03E F04Z F30Z	35.H2.51↔	11	L33Z
	04	E36A E36B			F98A F98B F98C		15	P02A P02B P02C
	05	F01A F01C F03A			F98D		21B	X07A X07B
		F03B F03C F03D		06	G12A G16A G33Z		Pre	A06A A06B A06C
		F03E F04Z F30Z			G38A G38B G38C			A07A
	06	G12A G16A G33Z			H33Z			BORP KORP MBOR
		G38A G38B G38C		07	H33Z			MKOR VAC VAC I
	07	H33Z		11	L33Z			VAC II VBOR VKOR
	11	L33Z		15	P02A P02B P02C		04	E36A E36B
	15	P02A P02B P02C		21B	X07A X07B		05	F01A F01C F03A
	21B	X07A X07B		Pre	A06A A06B A06C			F03B F03C F03D
	Pre	A06A A06B A06C			A07A		06	F03E F04Z F30Z
		BORP KORP MBOR			BORP KORP MBOR			G12A G16A G33Z
		MKOR VAC VAC I			MKOR VAC VAC I			G38A G38B G38C
		VAC II VBOR VKOR		04	E36A E36B		07	H33Z
35.H2.24↔	04	E36A E36B	35.H2.32↔	05	F01A F01C F03A	35.H2.52↔	11	L33Z
	05	F01A F01C F03A			F03B F03C F03D		15	P02A P02B P02C
		F03B F03C F03D			F03E F04Z F30Z		21B	X07A X07B
		F03E F04Z F30Z		06	G12A G16A G33Z		Pre	A06A A06B A06C
		F98A F98B F98C			G38A G38B G38C			A07A
	06	G12A G16A G33Z			H33Z			BORP KORP MBOR
		G38A G38B G38C		07	H33Z			MKOR VAC VAC I
	07	H33Z		11	L33Z			VAC II VBOR VKOR
	11	L33Z		15	P02A P02B P02C		04	E36A E36B
	15	P02A P02B P02C		21B	X07A X07B		05	F01A F01C F03A
	21B	X07A X07B		Pre	A06A A06B A06C			F03B F03C F03D
	Pre	A06A A06B A06C			A07A		06	F03E F04Z F30Z
		BORP KORP MBOR			BORP KORP MBOR			G12A G16A G33Z
		MKOR VAC VAC I			MKOR VAC VAC I			G38A G38B G38C
		VAC II VBOR VKOR		04	E36A E36B		07	H33Z
35.H2.25↔	04	E36A E36B	35.H2.33↔	05	F01A F01C F03A	35.H3.00↔	11	L33Z
	05	F01A F01C F03A			F03B F03C F03D		15	P02A P02B P02C
		F03B F03C F03D			F03E F04Z F30Z		21B	X07A X07B
		F03E F04Z F30Z		06	G12A G16A G33Z		Pre	A06A A06B A06C
		F98A F98B F98C			G38A G38B G38C			A07A
	06	G12A G16A G33Z			H33Z			BORP KORP MBOR
		G38A G38B G38C		07	H33Z			MKOR VAC VAC I
	07	H33Z		11	L33Z			VAC II VBOR VKOR
	11	L33Z		15	P02A P02B P02C		04	E36A E36B
	15	P02A P02B P02C		21B	X07A X07B		05	F01A F01C F03A
	21B	X07A X07B		Pre	A06A A06B A06C			F03B F03C F03D
	Pre	A06A A06B A06C			A07A		06	F03E F04Z F30Z
		BORP KORP MBOR			BORP KORP MBOR			G12A G16A G33Z
		MKOR VAC VAC I			MKOR VAC VAC I			G38A G38B G38C
		VAC II VBOR VKOR		04	E36A E36B		07	H33Z
35.H2.26↔	04	E36A E36B	35.H2.34↔	05	F01A F01C F03A	35.H3.09↔	11	L33Z
	05	F01A F01C F03A			F03B F03C F03D		15	P02A P02B P02C
		F03B F03C F03D			F03E F04Z F30Z		21B	X07A X07B
		F03E F04Z F30Z		06	G12A G16A G33Z		Pre	A06A A06B A06C
		F98A F98B F98C			G38A G38B G38C			A07A
	06	G12A G16A G33Z			H33Z			BORP KORP MBOR
		G38A G38B G38C		07	H33Z			MKOR VAC VAC I
	07	H33Z		11	L33Z			VAC II VBOR VKOR
	11	L33Z		15	P02A P02B P02C		04	E36A E36B
	15	P02A P02B P02C		21B	X07A X07B		05	F01A F01C F03A
	21B	X07A X07B		Pre	A06A A06B A06C			F03B F03C F03D
	Pre	A06A A06B A06C			A07A		06	F03E F04Z F30Z
		BORP KORP MBOR			BORP KORP MBOR			G12A G16A G33Z
		MKOR VAC VAC I			MKOR VAC VAC I			G38A G38B G38C
		VAC II VBOR VKOR		04	E36A E36B		07	H33Z
35.H2.26↔	04	E36A E36B	35.H2.34↔	05	F01A F01C F03A	35.H3.11↔	11	L33Z
	05	F01A F01C F03A			F03B F03C F03D		15	P02A P02B P02C
		F03B F03C F03D			F03E F04Z F30Z		21B	X07A X07B
		F03E F04Z F30Z		06	G12A G16A G33Z		Pre	A06A A06B A06C
		F03B F03C F03D			G38A G38B G38C			A07A
	F03E F04Z F30Z		H33Z		BORP KORP MBOR			
	F03B F03C F03D	06	G12A G16A G33Z		MKOR VAC VAC I			
	F03E F04Z F30Z		G38A G38B G38C		VAC II VBOR VKOR			
	F03B F03C F03D	07	H33Z	04	E36A E36B			
	F03E F04Z F30Z		H33Z	05	F01A F01C F03A			

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
35.H3.12↔		F03B F03C F03D	35.H3.32↔		BORP KORP MBOR	35.H3.71↔	11	L33Z
		F03E F04Z F30Z			MKOR VAC VAC I		15	P02A P02B P02C
	06	G12A G16A G33Z			VAC II VBOR VKOR		21B	X07A X07B
		G38A G38B G38C		04	E36A E36B		Pre	A06A A06B A06C
	07	H33Z		05	F01A F01C F03A			A07A
	11	L33Z			F03B F03C F03D			BORP KORP MBOR
	15	P02A P02B P02C			F03E F04Z F30Z			MKOR VAC VAC I
	21B	X07A X07B		06	G12A G16A G33Z			VAC II VBOR VKOR
	Pre	A06A A06B A06C			G38A G38B G38C		04	E36A E36B
		A07A		07	H33Z		05	F01A F01C F03A
35.H3.21↔		BORP KORP MBOR	35.H3.51↔		BORP KORP MBOR	35.H3.72↔	11	L33Z
		MKOR VAC VAC I			MKOR VAC VAC I		15	P02A P02B P02C
		VAC II VBOR VKOR			VAC II VBOR VKOR		21B	X07A X07B
	04	E36A E36B		04	E36A E36B		Pre	A06A A06B A06C
	05	F01A F01C F03A		05	F01A F01C F03A			A07A
		F03B F03C F03D			F03B F03C F03D			BORP KORP MBOR
		F03E F04Z F30Z			F03E F04Z F30Z			MKOR VAC VAC I
	06	G12A G16A G33Z		06	G12A G16A G33Z			VAC II VBOR VKOR
		G38A G38B G38C			G38A G38B G38C		04	E36A E36B
	07	H33Z		07	H33Z		05	F01A F01C F03A
35.H3.22↔		BORP KORP MBOR	35.H3.52↔		BORP KORP MBOR	35.H3.81↔	11	L33Z
		MKOR VAC VAC I			MKOR VAC VAC I		15	P02A P02B P02C
		VAC II VBOR VKOR			VAC II VBOR VKOR		21B	X07A X07B
	04	E36A E36B		04	E36A E36B		Pre	A06A A06B A06C
	05	F01A F01C F03A		05	F01A F01C F03A			A07A
		F03B F03C F03D			F03B F03C F03D			BORP KORP MBOR
		F03E F04Z F30Z			F03E F04Z F30Z			MKOR VAC VAC I
	06	G12A G16A G33Z		06	G12A G16A G33Z			VAC II VBOR VKOR
		G38A G38B G38C			G38A G38B G38C		04	E36A E36B
	07	H33Z		07	H33Z		05	F01A F01C F03A
35.H3.31↔		BORP KORP MBOR	35.H3.61↔		BORP KORP MBOR	35.H3.82↔	11	L33Z
		MKOR VAC VAC I			MKOR VAC VAC I		15	P02A P02B P02C
		VAC II VBOR VKOR			VAC II VBOR VKOR		21B	X07A X07B
	04	E36A E36B		04	E36A E36B		Pre	A06A A06B A06C
	05	F01A F01C F03A		05	F01A F01C F03A			A07A
		F03B F03C F03D			F03B F03C F03D			BORP KORP MBOR
		F03E F04Z F30Z			F03E F04Z F30Z			MKOR VAC VAC I
	06	G12A G16A G33Z		06	G12A G16A G33Z			VAC II VBOR VKOR
		G38A G38B G38C			G38A G38B G38C		04	E36A E36B
	07	H33Z		07	H33Z		05	F01A F01C F03A
35.H3.32↔		BORP KORP MBOR	35.H3.62↔		BORP KORP MBOR	35.H4.00↔	11	L33Z
		MKOR VAC VAC I			MKOR VAC VAC I		15	P02A P02B P02C
		VAC II VBOR VKOR			VAC II VBOR VKOR		21B	X07A X07B
	04	E36A E36B		04	E36A E36B		Pre	A06A A06B A06C
	05	F01A F01C F03A		05	F01A F01C F03A			A07A
		F03B F03C F03D			F03B F03C F03D			BORP KORP MBOR
		F03E F04Z F30Z			F03E F04Z F30Z			MKOR VAC VAC I
	06	G12A G16A G33Z		06	G12A G16A G33Z			VAC II VBOR VKOR
		G38A G38B G38C			G38A G38B G38C		04	E36A E36B
	07	H33Z		07	H33Z		05	F01A F01C F03A

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
35.13.12↔	06	F03E F04Z F30Z G12A G16A G33Z G38A G38B G38C	36.03.15↔	05	F01A F01C F03C F03D F04Z F06A F06B F06C F06D F30Z F98A	36.03.32↔	05	F01A F01C F03C F03D F04Z F06A F06B F06C F06D F30Z F98A
	07	H33Z		06	G12A G16A G33Z G38A G38B G38C		06	G12A G16A G33Z G38A G38B G38C
	11	L33Z		07	H33Z		07	H33Z
	15	P02A P02B P02C		11	L33Z		11	L33Z
	21B	X07A X07B		15	P02A P02B P02C		15	P02A P02B P02C
	Pre	A06A A06B A06C A07A		21B	X07A X07B		21B	X07A X07B
		BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR			BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR			BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR
	04	E36A E36B		04	E36A E36B		04	E36A E36B
	05	F01A F01C F03A F03B F03C F03D F03E F04Z F30Z		05	F01A F01C F03C F03D F04Z F06A F06B F06C F06D F30Z F98A		05	F01A F01C F03C F03D F04Z F06A F06B F06C F06D F30Z F98A
	06	G12A G16A G33Z G38A G38B G38C		06	G12A G16A G33Z G38A G38B G38C		06	G12A G16A G33Z G38A G38B G38C
	07	H33Z		07	H33Z		07	H33Z
	11	L33Z		11	L33Z		11	L33Z
	15	P02A P02B P02C		15	P02A P02B P02C		15	P02A P02B P02C
	21B	X07A X07B		21B	X07A X07B		21B	X07A X07B
	Pre	A06A A06B A06C A07A		Pre	A06A A06B A06C A07A		Pre	A06A A06B A06C A07A
36.03.00↔		36.03.16↔		36.03.41↔				
	BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR		BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR		BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR			
04	E36A E36B	04	E36A E36B	04	E36A E36B			
05	F01A F01C F03C F03D F04Z F06A F06B F06C F06D F30Z F98A	05	F01A F01C F03C F03D F04Z F06A F06B F06C F06D F30Z F98A	05	F01A F01C F03C F03D F04Z F06A F06B F06C F06D F30Z F98A			
06	G12A G16A G33Z G38A G38B G38C	06	G12A G16A G33Z G38A G38B G38C	06	G12A G16A G33Z G38A G38B G38C			
07	H33Z	07	H33Z	07	H33Z			
11	L33Z	11	L33Z	11	L33Z			
15	P02A P02B P02C	15	P02A P02B P02C	15	P02A P02B P02C			
21B	X07A X07B	21B	X07A X07B	21B	X07A X07B			
36.03.09↔		36.03.21↔		36.03.42↔				
	BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR		BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR		BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR			
04	E36A E36B	04	E36A E36B	04	E36A E36B			
05	F01A F01C F03C F03D F04Z F06A F06B F06C F06D F30Z F98A	05	F01A F01C F03C F03D F04Z F06A F06B F06C F06D F30Z F98A	05	F01A F01C F03C F03D F04Z F06A F06B F06C F06D F30Z F98A			
06	G12A G16A G33Z G38A G38B G38C	06	G12A G16A G33Z G38A G38B G38C	06	G12A G16A G33Z G38A G38B G38C			
07	H33Z	07	H33Z	07	H33Z			
11	L33Z	11	L33Z	11	L33Z			
15	P02A P02B P02C	15	P02A P02B P02C	15	P02A P02B P02C			
21B	X07A X07B	21B	X07A X07B	21B	X07A X07B			
36.03.13↔		36.03.22↔		36.03.43↔				
	BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR		BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR		BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR			
04	E36A E36B	04	E36A E36B	04	E36A E36B			
05	F01A F01C F03C F03D F04Z F06A F06B F06C F06D F30Z F98A	05	F01A F01C F03C F03D F04Z F06A F06B F06C F06D F30Z F98A	05	F01A F01C F03C F03D F04Z F06A F06B F06C F06D F30Z F98A			
06	G12A G16A G33Z G38A G38B G38C	06	G12A G16A G33Z G38A G38B G38C	06	G12A G16A G33Z G38A G38B G38C			
07	H33Z	07	H33Z	07	H33Z			
11	L33Z	11	L33Z	11	L33Z			
15	P02A P02B P02C	15	P02A P02B P02C	15	P02A P02B P02C			
21B	X07A X07B	21B	X07A X07B	21B	X07A X07B			
36.03.14↔		36.03.31↔		36.03.51↔				
	BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR		BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR		BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR			
04	E36A E36B	04	E36A E36B	04	E36A E36B			

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
		F03D F04Z F06A F06B F06C F06D F30Z F98A			F03D F04Z F06A F06B F06C F06D F30Z F98A			F03D F04Z F06A F06B F06C F06D F30Z F98A
	06	G12A G16A G33Z G38A G38B G38C		06	G12A G16A G33Z G38A G38B G38C		06	G12A G16A G33Z G38A G38B G38C
	07	H33Z		07	H33Z		07	H33Z
	11	L33Z		11	L33Z		11	L33Z
	15	P02A P02B P02C		15	P02A P02B P02C		15	P02A P02B P02C
	21B	X07A X07B		21B	X07A X07B		21B	X07A X07B
36.11.21↔		BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR	36.11.26↔		BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR	36.11.32↔		BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR
	04	E36A E36B		04	E36A E36B		04	E36A E36B
	05	F01A F01C F03C F03D F04Z F06A F06B F06C F06D F30Z F98A		05	F01A F01C F03C F03D F04Z F06A F06B F06C F06D F30Z F98A		05	F01A F01C F03C F03D F04Z F06A F06B F06C F06D F30Z F98A
	06	G12A G16A G33Z G38A G38B G38C		06	G12A G16A G33Z G38A G38B G38C		06	G12A G16A G33Z G38A G38B G38C
	07	H33Z		07	H33Z		07	H33Z
	11	L33Z		11	L33Z		11	L33Z
	15	P02A P02B P02C		15	P02A P02B P02C		15	P02A P02B P02C
	21B	X07A X07B		21B	X07A X07B		21B	X07A X07B
36.11.22↔		BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR	36.11.27↔		BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR	36.11.33↔		BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR
	04	E36A E36B		04	E36A E36B		04	E36A E36B
	05	F01A F01C F03C F03D F04Z F06A F06B F06C F06D F30Z F98A		05	F01A F01C F03C F03D F04Z F06A F06B F06C F06D F30Z F98A		05	F01A F01C F03C F03D F04Z F06A F06B F06C F06D F30Z F98A
	06	G12A G16A G33Z G38A G38B G38C		06	G12A G16A G33Z G38A G38B G38C		06	G12A G16A G33Z G38A G38B G38C
	07	H33Z		07	H33Z		07	H33Z
	11	L33Z		11	L33Z		11	L33Z
	15	P02A P02B P02C		15	P02A P02B P02C		15	P02A P02B P02C
	21B	X07A X07B		21B	X07A X07B		21B	X07A X07B
36.11.23↔		BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR	36.11.28↔		BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR	36.11.34↔		BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR
	04	E36A E36B		04	E36A E36B		04	E36A E36B
	05	F01A F01C F03C F03D F04Z F06A F06B F06C F06D F30Z F98A		05	F01A F01C F03C F03D F04Z F06A F06B F06C F06D F30Z F98A		05	F01A F01C F03C F03D F04Z F06A F06B F06C F06D F30Z F98A
	06	G12A G16A G33Z G38A G38B G38C		06	G12A G16A G33Z G38A G38B G38C		06	G12A G16A G33Z G38A G38B G38C
	07	H33Z		07	H33Z		07	H33Z
	11	L33Z		11	L33Z		11	L33Z
	15	P02A P02B P02C		15	P02A P02B P02C		15	P02A P02B P02C
	21B	X07A X07B		21B	X07A X07B		21B	X07A X07B
36.11.24↔		BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR	36.11.2A↔		BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR	36.11.35↔		BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR
	04	E36A E36B		04	E36A E36B		04	E36A E36B
	05	F01A F01C F03C F03D F04Z F06A F06B F06C F06D F30Z F98A		05	F01A F01C F03C F03D F04Z F06A F06B F06C F06D F30Z F98A		05	F01A F01C F03C F03D F04Z F06A F06B F06C F06D F30Z F98A
	06	G12A G16A G33Z G38A G38B G38C		06	G12A G16A G33Z G38A G38B G38C		06	G12A G16A G33Z G38A G38B G38C
	07	H33Z		07	H33Z		07	H33Z
	11	L33Z		11	L33Z		11	L33Z
	15	P02A P02B P02C		15	P02A P02B P02C		15	P02A P02B P02C
	21B	X07A X07B		21B	X07A X07B		21B	X07A X07B
36.11.25↔		BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR	36.11.31↔		BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR	36.11.36↔		BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR
	04	E36A E36B		04	E36A E36B		04	E36A E36B
	05	F01A F01C F03C		05	F01A F01C F03C		05	F01A F01C F03C

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
		F03D F04Z F06A F06B F06C F06D F30Z F98A			F03D F04Z F06A F06B F06C F06D F30Z F98A			F03D F04Z F06A F06B F06C F06D F30Z F98A
	06	G12A G16A G33Z G38A G38B G38C		06	G12A G16A G33Z G38A G38B G38C		06	G12A G16A G33Z G38A G38B G38C
	07	H33Z		07	H33Z		07	H33Z
	11	L33Z		11	L33Z		11	L33Z
	15	P02A P02B P02C		15	P02A P02B P02C		15	P02A P02B P02C
	21B	X07A X07B		21B	X07A X07B		21B	X07A X07B
36.11.37↔		BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR	36.12.21↔		BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR	36.12.26↔		BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR
	04	E36A E36B		04	E36A E36B		04	E36A E36B
	05	F01A F01C F03C F03D F04Z F06A F06B F06C F06D F30Z F98A		05	F01A F01C F03C F03D F04Z F06A F06B F06C F06D F30Z F98A		05	F01A F01C F03C F03D F04Z F06A F06B F06C F06D F30Z F98A
	06	G12A G16A G33Z G38A G38B G38C		06	G12A G16A G33Z G38A G38B G38C		06	G12A G16A G33Z G38A G38B G38C
	07	H33Z		07	H33Z		07	H33Z
	11	L33Z		11	L33Z		11	L33Z
	15	P02A P02B P02C		15	P02A P02B P02C		15	P02A P02B P02C
	21B	X07A X07B		21B	X07A X07B		21B	X07A X07B
36.11.38↔		BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR	36.12.22↔		BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR	36.12.27↔		BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR
	04	E36A E36B		04	E36A E36B		04	E36A E36B
	05	F01A F01C F03C F03D F04Z F06A F06B F06C F06D F30Z F98A		05	F01A F01C F03C F03D F04Z F06A F06B F06C F06D F30Z F98A		05	F01A F01C F03C F03D F04Z F06A F06B F06C F06D F30Z F98A
	06	G12A G16A G33Z G38A G38B G38C		06	G12A G16A G33Z G38A G38B G38C		06	G12A G16A G33Z G38A G38B G38C
	07	H33Z		07	H33Z		07	H33Z
	11	L33Z		11	L33Z		11	L33Z
	15	P02A P02B P02C		15	P02A P02B P02C		15	P02A P02B P02C
	21B	X07A X07B		21B	X07A X07B		21B	X07A X07B
36.11.3A↔		BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR	36.12.23↔		BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR	36.12.28↔		BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR
	04	E36A E36B		04	E36A E36B		04	E36A E36B
	05	F01A F01C F03C F03D F04Z F06A F06B F06C F06D F30Z F98A		05	F01A F01C F03C F03D F04Z F06A F06B F06C F06D F30Z F98A		05	F01A F01C F03C F03D F04Z F06A F06B F06C F06D F30Z F98A
	06	G12A G16A G33Z G38A G38B G38C		06	G12A G16A G33Z G38A G38B G38C		06	G12A G16A G33Z G38A G38B G38C
	07	H33Z		07	H33Z		07	H33Z
	11	L33Z		11	L33Z		11	L33Z
	15	P02A P02B P02C		15	P02A P02B P02C		15	P02A P02B P02C
	21B	X07A X07B		21B	X07A X07B		21B	X07A X07B
36.11.99↔		BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR	36.12.24↔		BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR	36.12.2A↔		BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR
	04	E36A E36B		04	E36A E36B		04	E36A E36B
	05	F01A F01C F03C F03D F04Z F06A F06B F06C F06D F30Z F98A		05	F01A F01C F03C F03D F04Z F06A F06B F06C F06D F30Z F98A		05	F01A F01C F03C F03D F04Z F06A F06B F06C F06D F30Z F98A
	06	G12A G16A G33Z G38A G38B G38C		06	G12A G16A G33Z G38A G38B G38C		06	G12A G16A G33Z G38A G38B G38C
	07	H33Z		07	H33Z		07	H33Z
	11	L33Z		11	L33Z		11	L33Z
	15	P02A P02B P02C		15	P02A P02B P02C		15	P02A P02B P02C
	21B	X07A X07B		21B	X07A X07B		21B	X07A X07B
36.12.00↔		BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR	36.12.25↔		BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR	36.12.31↔		BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR
	04	E36A E36B		04	E36A E36B		04	E36A E36B
	05	F01A F01C F03C		05	F01A F01C F03C		05	F01A F01C F03C

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
		F03D F04Z F06A F06B F06C F06D F30Z F98A			F03D F04Z F06A F06B F06C F06D F30Z F98A			F03D F04Z F06A F06B F06C F06D F30Z F98A
	06	G12A G16A G33Z G38A G38B G38C		06	G12A G16A G33Z G38A G38B G38C		06	G12A G16A G33Z G38A G38B G38C
	07	H33Z		07	H33Z		07	H33Z
	11	L33Z		11	L33Z		11	L33Z
	15	P02A P02B P02C		15	P02A P02B P02C		15	P02A P02B P02C
	21B	X07A X07B		21B	X07A X07B		21B	X07A X07B
36.12.32↔		BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR	36.12.37↔		BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR	36.13.21↔		BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR
	04	E36A E36B		04	E36A E36B		04	E36A E36B
	05	F01A F01C F03C F03D F04Z F06A F06B F06C F06D F30Z F98A		05	F01A F01C F03C F03D F04Z F06A F06B F06C F06D F30Z F98A		05	F01A F01C F03C F03D F04Z F06A F06B F06C F06D F30Z F98A
	06	G12A G16A G33Z G38A G38B G38C		06	G12A G16A G33Z G38A G38B G38C		06	G12A G16A G33Z G38A G38B G38C
	07	H33Z		07	H33Z		07	H33Z
	11	L33Z		11	L33Z		11	L33Z
	15	P02A P02B P02C		15	P02A P02B P02C		15	P02A P02B P02C
	21B	X07A X07B		21B	X07A X07B		21B	X07A X07B
36.12.33↔		BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR	36.12.38↔		BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR	36.13.22↔		BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR
	04	E36A E36B		04	E36A E36B		04	E36A E36B
	05	F01A F01C F03C F03D F04Z F06A F06B F06C F06D F30Z F98A		05	F01A F01C F03C F03D F04Z F06A F06B F06C F06D F30Z F98A		05	F01A F01C F03C F03D F04Z F06A F06B F06C F06D F30Z F98A
	06	G12A G16A G33Z G38A G38B G38C		06	G12A G16A G33Z G38A G38B G38C		06	G12A G16A G33Z G38A G38B G38C
	07	H33Z		07	H33Z		07	H33Z
	11	L33Z		11	L33Z		11	L33Z
	15	P02A P02B P02C		15	P02A P02B P02C		15	P02A P02B P02C
	21B	X07A X07B		21B	X07A X07B		21B	X07A X07B
36.12.34↔		BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR	36.12.3A↔		BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR	36.13.23↔		BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR
	04	E36A E36B		04	E36A E36B		04	E36A E36B
	05	F01A F01C F03C F03D F04Z F06A F06B F06C F06D F30Z F98A		05	F01A F01C F03C F03D F04Z F06A F06B F06C F06D F30Z F98A		05	F01A F01C F03C F03D F04Z F06A F06B F06C F06D F30Z F98A
	06	G12A G16A G33Z G38A G38B G38C		06	G12A G16A G33Z G38A G38B G38C		06	G12A G16A G33Z G38A G38B G38C
	07	H33Z		07	H33Z		07	H33Z
	11	L33Z		11	L33Z		11	L33Z
	15	P02A P02B P02C		15	P02A P02B P02C		15	P02A P02B P02C
	21B	X07A X07B		21B	X07A X07B		21B	X07A X07B
36.12.35↔		BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR	36.12.99↔		BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR	36.13.24↔		BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR
	04	E36A E36B		04	E36A E36B		04	E36A E36B
	05	F01A F01C F03C F03D F04Z F06A F06B F06C F06D F30Z F98A		05	F01A F01C F03C F03D F04Z F06A F06B F06C F06D F30Z F98A		05	F01A F01C F03C F03D F04Z F06A F06B F06C F06D F30Z F98A
	06	G12A G16A G33Z G38A G38B G38C		06	G12A G16A G33Z G38A G38B G38C		06	G12A G16A G33Z G38A G38B G38C
	07	H33Z		07	H33Z		07	H33Z
	11	L33Z		11	L33Z		11	L33Z
	15	P02A P02B P02C		15	P02A P02B P02C		15	P02A P02B P02C
	21B	X07A X07B		21B	X07A X07B		21B	X07A X07B
36.12.36↔		BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR	36.13.00↔		BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR	36.13.25↔		BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR
	04	E36A E36B		04	E36A E36B		04	E36A E36B
	05	F01A F01C F03C		05	F01A F01C F03C		05	F01A F01C F03C

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
		F03D F04Z F06A F06B F06C F06D F30Z F98A			F03D F04Z F06A F06B F06C F06D F30Z F98A			F03D F04Z F06A F06B F06C F06D F30Z F98A
	06	G12A G16A G33Z G38A G38B G38C		06	G12A G16A G33Z G38A G38B G38C		06	G12A G16A G33Z G38A G38B G38C
	07	H33Z		07	H33Z		07	H33Z
	11	L33Z		11	L33Z		11	L33Z
	15	P02A P02B P02C		15	P02A P02B P02C		15	P02A P02B P02C
	21B	X07A X07B		21B	X07A X07B		21B	X07A X07B
36.13.26↔		BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR	36.13.32↔		BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR	36.13.37↔		BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR
	04	E36A E36B		04	E36A E36B		04	E36A E36B
	05	F01A F01C F03C F03D F04Z F06A F06B F06C F06D F30Z F98A		05	F01A F01C F03C F03D F04Z F06A F06B F06C F06D F30Z F98A		05	F01A F01C F03C F03D F04Z F06A F06B F06C F06D F30Z F98A
	06	G12A G16A G33Z G38A G38B G38C		06	G12A G16A G33Z G38A G38B G38C		06	G12A G16A G33Z G38A G38B G38C
	07	H33Z		07	H33Z		07	H33Z
	11	L33Z		11	L33Z		11	L33Z
	15	P02A P02B P02C		15	P02A P02B P02C		15	P02A P02B P02C
	21B	X07A X07B		21B	X07A X07B		21B	X07A X07B
36.13.27↔		BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR	36.13.33↔		BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR	36.13.38↔		BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR
	04	E36A E36B		04	E36A E36B		04	E36A E36B
	05	F01A F01C F03C F03D F04Z F06A F06B F06C F06D F30Z F98A		05	F01A F01C F03C F03D F04Z F06A F06B F06C F06D F30Z F98A		05	F01A F01C F03C F03D F04Z F06A F06B F06C F06D F30Z F98A
	06	G12A G16A G33Z G38A G38B G38C		06	G12A G16A G33Z G38A G38B G38C		06	G12A G16A G33Z G38A G38B G38C
	07	H33Z		07	H33Z		07	H33Z
	11	L33Z		11	L33Z		11	L33Z
	15	P02A P02B P02C		15	P02A P02B P02C		15	P02A P02B P02C
	21B	X07A X07B		21B	X07A X07B		21B	X07A X07B
36.13.28↔		BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR	36.13.34↔		BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR	36.13.3A↔		BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR
	04	E36A E36B		04	E36A E36B		04	E36A E36B
	05	F01A F01C F03C F03D F04Z F06A F06B F06C F06D F30Z F98A		05	F01A F01C F03C F03D F04Z F06A F06B F06C F06D F30Z F98A		05	F01A F01C F03C F03D F04Z F06A F06B F06C F06D F30Z F98A
	06	G12A G16A G33Z G38A G38B G38C		06	G12A G16A G33Z G38A G38B G38C		06	G12A G16A G33Z G38A G38B G38C
	07	H33Z		07	H33Z		07	H33Z
	11	L33Z		11	L33Z		11	L33Z
	15	P02A P02B P02C		15	P02A P02B P02C		15	P02A P02B P02C
	21B	X07A X07B		21B	X07A X07B		21B	X07A X07B
36.13.2A↔		BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR	36.13.35↔		BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR	36.13.99↔		BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR
	04	E36A E36B		04	E36A E36B		04	E36A E36B
	05	F01A F01C F03C F03D F04Z F06A F06B F06C F06D F30Z F98A		05	F01A F01C F03C F03D F04Z F06A F06B F06C F06D F30Z F98A		05	F01A F01C F03C F03D F04Z F06A F06B F06C F06D F30Z F98A
	06	G12A G16A G33Z G38A G38B G38C		06	G12A G16A G33Z G38A G38B G38C		06	G12A G16A G33Z G38A G38B G38C
	07	H33Z		07	H33Z		07	H33Z
	11	L33Z		11	L33Z		11	L33Z
	15	P02A P02B P02C		15	P02A P02B P02C		15	P02A P02B P02C
	21B	X07A X07B		21B	X07A X07B		21B	X07A X07B
36.13.31↔		BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR	36.13.36↔		BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR	36.18.00↔		BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR
	04	E36A E36B		04	E36A E36B		04	E36A E36B
	05	F01A F01C F03C		05	F01A F01C F03C		05	F01A F01C F03C

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
		F03D F04Z F06A F06B F06C F06D F30Z F98A			F03D F04Z F06A F06B F06C F06D F30Z F98A			F03D F04Z F06A F06B F06C F06D F30Z F98A
	06	G12A G16A G33Z G38A G38B G38C		06	G12A G16A G33Z G38A G38B G38C		06	G12A G16A G33Z G38A G38B G38C
	07	H33Z		07	H33Z		07	H33Z
	11	L33Z		11	L33Z		11	L33Z
	15	P02A P02B P02C		15	P02A P02B P02C		15	P02A P02B P02C
	21B	X07A X07B		21B	X07A X07B		21B	X07A X07B
36.18.11↔		BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR	36.18.16↔		BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR	36.18.22↔		BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR
	04	E36A E36B		04	E36A E36B		04	E36A E36B
	05	F01A F01C F03C F03D F04Z F06A F06B F06C F06D F30Z F98A		05	F01A F01C F03C F03D F04Z F06A F06B F06C F06D F30Z F98A		05	F01A F01C F03C F03D F04Z F06A F06B F06C F06D F30Z F98A
	06	G12A G16A G33Z G38A G38B G38C		06	G12A G16A G33Z G38A G38B G38C		06	G12A G16A G33Z G38A G38B G38C
	07	H33Z		07	H33Z		07	H33Z
	11	L33Z		11	L33Z		11	L33Z
	15	P02A P02B P02C		15	P02A P02B P02C		15	P02A P02B P02C
	21B	X07A X07B		21B	X07A X07B		21B	X07A X07B
36.18.12↔		BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR	36.18.17↔		BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR	36.18.23↔		BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR
	04	E36A E36B		04	E36A E36B		04	E36A E36B
	05	F01A F01C F03C F03D F04Z F06A F06B F06C F06D F30Z F98A		05	F01A F01C F03C F03D F04Z F06A F06B F06C F06D F30Z F98A		05	F01A F01C F03C F03D F04Z F06A F06B F06C F06D F30Z F98A
	06	G12A G16A G33Z G38A G38B G38C		06	G12A G16A G33Z G38A G38B G38C		06	G12A G16A G33Z G38A G38B G38C
	07	H33Z		07	H33Z		07	H33Z
	11	L33Z		11	L33Z		11	L33Z
	15	P02A P02B P02C		15	P02A P02B P02C		15	P02A P02B P02C
	21B	X07A X07B		21B	X07A X07B		21B	X07A X07B
36.18.13↔		BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR	36.18.18↔		BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR	36.18.24↔		BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR
	04	E36A E36B		04	E36A E36B		04	E36A E36B
	05	F01A F01C F03C F03D F04Z F06A F06B F06C F06D F30Z F98A		05	F01A F01C F03C F03D F04Z F06A F06B F06C F06D F30Z F98A		05	F01A F01C F03C F03D F04Z F06A F06B F06C F06D F30Z F98A
	06	G12A G16A G33Z G38A G38B G38C		06	G12A G16A G33Z G38A G38B G38C		06	G12A G16A G33Z G38A G38B G38C
	07	H33Z		07	H33Z		07	H33Z
	11	L33Z		11	L33Z		11	L33Z
	15	P02A P02B P02C		15	P02A P02B P02C		15	P02A P02B P02C
	21B	X07A X07B		21B	X07A X07B		21B	X07A X07B
36.18.14↔		BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR	36.18.1A↔		BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR	36.18.25↔		BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR
	04	E36A E36B		04	E36A E36B		04	E36A E36B
	05	F01A F01C F03C F03D F04Z F06A F06B F06C F06D F30Z F98A		05	F01A F01C F03C F03D F04Z F06A F06B F06C F06D F30Z F98A		05	F01A F01C F03C F03D F04Z F06A F06B F06C F06D F30Z F98A
	06	G12A G16A G33Z G38A G38B G38C		06	G12A G16A G33Z G38A G38B G38C		06	G12A G16A G33Z G38A G38B G38C
	07	H33Z		07	H33Z		07	H33Z
	11	L33Z		11	L33Z		11	L33Z
	15	P02A P02B P02C		15	P02A P02B P02C		15	P02A P02B P02C
	21B	X07A X07B		21B	X07A X07B		21B	X07A X07B
36.18.15↔		BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR	36.18.21↔		BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR	36.18.26↔		BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR
	04	E36A E36B		04	E36A E36B		04	E36A E36B
	05	F01A F01C F03C		05	F01A F01C F03C		05	F01A F01C F03C

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
		F03D F04Z F06A F06B F06C F06D F30Z F98A			F03D F04Z F06A F06B F06C F06D F30Z F98A			F03D F04Z F06A F06B F06C F06D F30Z F98A
	06	G12A G16A G33Z G38A G38B G38C		06	G12A G16A G33Z G38A G38B G38C		06	G12A G16A G33Z G38A G38B G38C
	07	H33Z		07	H33Z		07	H33Z
	11	L33Z		11	L33Z		11	L33Z
	15	P02A P02B P02C		15	P02A P02B P02C		15	P02A P02B P02C
	21B	X07A X07B		21B	X07A X07B		21B	X07A X07B
36.18.27↔		BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR	36.1A.00↔		BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR	36.1A.15↔		BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR
	04	E36A E36B		04	E36A E36B		04	E36A E36B
	05	F01A F01C F03C F03D F04Z F06A F06B F06C F06D F30Z F98A		05	F01A F01C F03C F03D F04Z F06A F06B F06C F06D F30Z F98A		05	F01A F01C F03C F03D F04Z F06A F06B F06C F06D F30Z F98A
	06	G12A G16A G33Z G38A G38B G38C		06	G12A G16A G33Z G38A G38B G38C		06	G12A G16A G33Z G38A G38B G38C
	07	H33Z		07	H33Z		07	H33Z
	11	L33Z		11	L33Z		11	L33Z
	15	P02A P02B P02C		15	P02A P02B P02C		15	P02A P02B P02C
	21B	X07A X07B		21B	X07A X07B		21B	X07A X07B
36.18.28↔		BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR	36.1A.11↔		BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR	36.1A.16↔		BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR
	04	E36A E36B		04	E36A E36B		04	E36A E36B
	05	F01A F01C F03C F03D F04Z F06A F06B F06C F06D F30Z F98A		05	F01A F01C F03C F03D F04Z F06A F06B F06C F06D F30Z F98A		05	F01A F01C F03C F03D F04Z F06A F06B F06C F06D F30Z F98A
	06	G12A G16A G33Z G38A G38B G38C		06	G12A G16A G33Z G38A G38B G38C		06	G12A G16A G33Z G38A G38B G38C
	07	H33Z		07	H33Z		07	H33Z
	11	L33Z		11	L33Z		11	L33Z
	15	P02A P02B P02C		15	P02A P02B P02C		15	P02A P02B P02C
	21B	X07A X07B		21B	X07A X07B		21B	X07A X07B
36.18.2A↔		BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR	36.1A.12↔		BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR	36.1A.17↔		BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR
	04	E36A E36B		04	E36A E36B		04	E36A E36B
	05	F01A F01C F03C F03D F04Z F06A F06B F06C F06D F30Z F98A		05	F01A F01C F03C F03D F04Z F06A F06B F06C F06D F30Z F98A		05	F01A F01C F03C F03D F04Z F06A F06B F06C F06D F30Z F98A
	06	G12A G16A G33Z G38A G38B G38C		06	G12A G16A G33Z G38A G38B G38C		06	G12A G16A G33Z G38A G38B G38C
	07	H33Z		07	H33Z		07	H33Z
	11	L33Z		11	L33Z		11	L33Z
	15	P02A P02B P02C		15	P02A P02B P02C		15	P02A P02B P02C
	21B	X07A X07B		21B	X07A X07B		21B	X07A X07B
36.18.99↔		BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR	36.1A.13↔		BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR	36.1A.18↔		BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR
	04	E36A E36B		04	E36A E36B		04	E36A E36B
	05	F01A F01C F03C F03D F04Z F06A F06B F06C F06D F30Z F98A		05	F01A F01C F03C F03D F04Z F06A F06B F06C F06D F30Z F98A		05	F01A F01C F03C F03D F04Z F06A F06B F06C F06D F30Z F98A
	06	G12A G16A G33Z G38A G38B G38C		06	G12A G16A G33Z G38A G38B G38C		06	G12A G16A G33Z G38A G38B G38C
	07	H33Z		07	H33Z		07	H33Z
	11	L33Z		11	L33Z		11	L33Z
	15	P02A P02B P02C		15	P02A P02B P02C		15	P02A P02B P02C
	21B	X07A X07B		21B	X07A X07B		21B	X07A X07B
36.19↔		BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR	36.1A.14↔		BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR	36.1A.1A↔		BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR
	04	E36A E36B		04	E36A E36B		04	E36A E36B
	05	F01A F01C F03C		05	F01A F01C F03C		05	F01A F01C F03C

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
		F03D F04Z F06A F06B F06C F06D F30Z F98A			F03D F04Z F06A F06B F06C F06D F30Z F98A			F03D F04Z F06A F06B F06C F06D F30Z F98A
	06	G12A G16A G33Z G38A G38B G38C		06	G12A G16A G33Z G38A G38B G38C		06	G12A G16A G33Z G38A G38B G38C
	07	H33Z		07	H33Z		07	H33Z
	11	L33Z		11	L33Z		11	L33Z
	15	P02A P02B P02C		15	P02A P02B P02C		15	P02A P02B P02C
	21B	X07A X07B		21B	X07A X07B		21B	X07A X07B
36.1A.21↔		BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR	36.1A.26↔		BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR	36.1B.00↔		BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR
	04	E36A E36B		04	E36A E36B		04	E36A E36B
	05	F01A F01C F03C F03D F04Z F06A F06B F06C F06D F30Z F98A		05	F01A F01C F03C F03D F04Z F06A F06B F06C F06D F30Z F98A		05	F01A F01C F03C F03D F04Z F06A F06B F06C F06D F30Z F98A
	06	G12A G16A G33Z G38A G38B G38C		06	G12A G16A G33Z G38A G38B G38C		06	G12A G16A G33Z G38A G38B G38C
	07	H33Z		07	H33Z		07	H33Z
	11	L33Z		11	L33Z		11	L33Z
	15	P02A P02B P02C		15	P02A P02B P02C		15	P02A P02B P02C
	21B	X07A X07B		21B	X07A X07B		21B	X07A X07B
36.1A.22↔		BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR	36.1A.27↔		BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR	36.1B.11↔		BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR
	04	E36A E36B		04	E36A E36B		04	E36A E36B
	05	F01A F01C F03C F03D F04Z F06A F06B F06C F06D F30Z F98A		05	F01A F01C F03C F03D F04Z F06A F06B F06C F06D F30Z F98A		05	F01A F01C F03C F03D F04Z F06A F06B F06C F06D F30Z F98A
	06	G12A G16A G33Z G38A G38B G38C		06	G12A G16A G33Z G38A G38B G38C		06	G12A G16A G33Z G38A G38B G38C
	07	H33Z		07	H33Z		07	H33Z
	11	L33Z		11	L33Z		11	L33Z
	15	P02A P02B P02C		15	P02A P02B P02C		15	P02A P02B P02C
	21B	X07A X07B		21B	X07A X07B		21B	X07A X07B
36.1A.23↔		BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR	36.1A.28↔		BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR	36.1B.12↔		BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR
	04	E36A E36B		04	E36A E36B		04	E36A E36B
	05	F01A F01C F03C F03D F04Z F06A F06B F06C F06D F30Z F98A		05	F01A F01C F03C F03D F04Z F06A F06B F06C F06D F30Z F98A		05	F01A F01C F03C F03D F04Z F06A F06B F06C F06D F30Z F98A
	06	G12A G16A G33Z G38A G38B G38C		06	G12A G16A G33Z G38A G38B G38C		06	G12A G16A G33Z G38A G38B G38C
	07	H33Z		07	H33Z		07	H33Z
	11	L33Z		11	L33Z		11	L33Z
	15	P02A P02B P02C		15	P02A P02B P02C		15	P02A P02B P02C
	21B	X07A X07B		21B	X07A X07B		21B	X07A X07B
36.1A.24↔		BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR	36.1A.2A↔		BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR	36.1B.13↔		BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR
	04	E36A E36B		04	E36A E36B		04	E36A E36B
	05	F01A F01C F03C F03D F04Z F06A F06B F06C F06D F30Z F98A		05	F01A F01C F03C F03D F04Z F06A F06B F06C F06D F30Z F98A		05	F01A F01C F03C F03D F04Z F06A F06B F06C F06D F30Z F98A
	06	G12A G16A G33Z G38A G38B G38C		06	G12A G16A G33Z G38A G38B G38C		06	G12A G16A G33Z G38A G38B G38C
	07	H33Z		07	H33Z		07	H33Z
	11	L33Z		11	L33Z		11	L33Z
	15	P02A P02B P02C		15	P02A P02B P02C		15	P02A P02B P02C
	21B	X07A X07B		21B	X07A X07B		21B	X07A X07B
36.1A.25↔		BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR	36.1A.99↔		BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR	36.1B.14↔		BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR
	04	E36A E36B		04	E36A E36B		04	E36A E36B
	05	F01A F01C F03C		05	F01A F01C F03C		05	F01A F01C F03C

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
		F03D F04Z F06A F06B F06C F06D F30Z F98A			F03D F04Z F06A F06B F06C F06D F30Z F98A			F03D F04Z F06A F06B F06C F06D F30Z F98A
	06	G12A G16A G33Z G38A G38B G38C		06	G12A G16A G33Z G38A G38B G38C		06	G12A G16A G33Z G38A G38B G38C
	07	H33Z		07	H33Z		07	H33Z
	11	L33Z		11	L33Z		11	L33Z
	15	P02A P02B P02C		15	P02A P02B P02C		15	P02A P02B P02C
	21B	X07A X07B		21B	X07A X07B		21B	X07A X07B
36.1B.15↔		BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR	36.1B.21↔		BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR	36.1B.26↔		BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR
	04	E36A E36B		04	E36A E36B		04	E36A E36B
	05	F01A F01C F03C F03D F04Z F06A F06B F06C F06D F30Z F98A		05	F01A F01C F03C F03D F04Z F06A F06B F06C F06D F30Z F98A		05	F01A F01C F03C F03D F04Z F06A F06B F06C F06D F30Z F98A
	06	G12A G16A G33Z G38A G38B G38C		06	G12A G16A G33Z G38A G38B G38C		06	G12A G16A G33Z G38A G38B G38C
	07	H33Z		07	H33Z		07	H33Z
	11	L33Z		11	L33Z		11	L33Z
	15	P02A P02B P02C		15	P02A P02B P02C		15	P02A P02B P02C
	21B	X07A X07B		21B	X07A X07B		21B	X07A X07B
36.1B.16↔		BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR	36.1B.22↔		BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR	36.1B.27↔		BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR
	04	E36A E36B		04	E36A E36B		04	E36A E36B
	05	F01A F01C F03C F03D F04Z F06A F06B F06C F06D F30Z F98A		05	F01A F01C F03C F03D F04Z F06A F06B F06C F06D F30Z F98A		05	F01A F01C F03C F03D F04Z F06A F06B F06C F06D F30Z F98A
	06	G12A G16A G33Z G38A G38B G38C		06	G12A G16A G33Z G38A G38B G38C		06	G12A G16A G33Z G38A G38B G38C
	07	H33Z		07	H33Z		07	H33Z
	11	L33Z		11	L33Z		11	L33Z
	15	P02A P02B P02C		15	P02A P02B P02C		15	P02A P02B P02C
	21B	X07A X07B		21B	X07A X07B		21B	X07A X07B
36.1B.17↔		BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR	36.1B.23↔		BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR	36.1B.28↔		BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR
	04	E36A E36B		04	E36A E36B		04	E36A E36B
	05	F01A F01C F03C F03D F04Z F06A F06B F06C F06D F30Z F98A		05	F01A F01C F03C F03D F04Z F06A F06B F06C F06D F30Z F98A		05	F01A F01C F03C F03D F04Z F06A F06B F06C F06D F30Z F98A
	06	G12A G16A G33Z G38A G38B G38C		06	G12A G16A G33Z G38A G38B G38C		06	G12A G16A G33Z G38A G38B G38C
	07	H33Z		07	H33Z		07	H33Z
	11	L33Z		11	L33Z		11	L33Z
	15	P02A P02B P02C		15	P02A P02B P02C		15	P02A P02B P02C
	21B	X07A X07B		21B	X07A X07B		21B	X07A X07B
36.1B.18↔		BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR	36.1B.24↔		BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR	36.1B.2A↔		BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR
	04	E36A E36B		04	E36A E36B		04	E36A E36B
	05	F01A F01C F03C F03D F04Z F06A F06B F06C F06D F30Z F98A		05	F01A F01C F03C F03D F04Z F06A F06B F06C F06D F30Z F98A		05	F01A F01C F03C F03D F04Z F06A F06B F06C F06D F30Z F98A
	06	G12A G16A G33Z G38A G38B G38C		06	G12A G16A G33Z G38A G38B G38C		06	G12A G16A G33Z G38A G38B G38C
	07	H33Z		07	H33Z		07	H33Z
	11	L33Z		11	L33Z		11	L33Z
	15	P02A P02B P02C		15	P02A P02B P02C		15	P02A P02B P02C
	21B	X07A X07B		21B	X07A X07B		21B	X07A X07B
36.1B.1A↔		BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR	36.1B.25↔		BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR	36.1B.99↔		BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR
	04	E36A E36B		04	E36A E36B		04	E36A E36B
	05	F01A F01C F03C		05	F01A F01C F03C		05	F01A F01C F03C

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
		F03D F04Z F06A		05	F01A F01C F03C			F03C F03D F04Z
		F06B F06C F06D			F03D F04Z F06A			F06A F06B F06C
		F30Z F98A			F06B F06C F06D		06	F06D F30Z F98A
	06	G12A G16A G33Z		06	F30Z F98A			G12A G16A G38A
		G38A G38B G38C			G12A G16A G33Z			G38B
	07	H33Z			G38A G38B G38C		15	P02A P02B P02C
	11	L33Z		07	H33Z		21B	X06A X06B X06C
	15	P02A P02B P02C		11	L33Z	36.99.30↔		BORP MBOR VAC
36.2↔	21B	X07A X07B		15	P02A P02B P02C			VAC I VAC II VBOR
		BORP KORP MBOR		21B	X06A X06B X06C		04	E36A E36B
		MKOR VAC VAC I	36.39.13↔		X07A X07B		05	F01A F01C F03B
		VAC II VBOR VKOR			BORP KORP MBOR			F03C F03D F04Z
	04	E36A E36B			MKOR VAC VAC I		06	F06A F06B F06C
	05	F01A F01C F03C		04	E36A E36B			F06D F30Z F98A
		F03D F04Z F06A		05	F01A F01C F03C		06	G12A G16A G38A
		F06B F06C F06D			F03D F04Z F06A			G38B
	06	G12A G16A G38A			F06B F06C F06D	36.99.40↔	15	P02A P02B P02C
		G38B			F30Z F98A		21B	X06A X06B X06C
	15	P02A P02B P02C		06	G12A G16A G33Z			BORP MBOR VAC
36.32↔	21B	X06A X06B X06C			G38A G38B G38C			VAC I VAC II VBOR
		BORP KORP MBOR		07	H33Z		04	E36A E36B
		MKOR VAC VAC I		11	L33Z		05	F01A F01C F03B
		VAC II VBOR VKOR		15	P02A P02B P02C			F03C F03D F04Z
	04	E01A E01B E05A		21B	X06A X06B X06C		06	F06A F06B F06C
		E05B E05C E36A	36.39.99↔		X07A X07B			F06D F30Z F98A
		E36B		05	F01A F01C F03C		06	G12A G16A G38A
	05	F01A F01C F03C			F03D F04Z F06A	36.99.99↔		G38B
		F03D F04Z F06A			F06B F06C F06D		15	P02A P02B P02C
		F06B F06C F06D			F30Z F98A		21B	X06A X06B X06C
		F12A F24A F24B		06	G33Z G38A G38B		05	F01A F01C F03B
		F24C F24D F30Z			G38C			F03C F03D F04Z
		F50A F50B F98A		07	H33Z			F06A F06B F06C
	06	G12A G16A G33Z		11	L33Z		15	F06D F30Z F98A
		G38A G38B G38C		15	P02A P02B P02C		21B	P02A P02B P02C
	07	H33Z		21B	X06A X06B X06C	37.10↔		X06A X06B X06C
	11	L33Z			X07A X07B		05	F01A F01C F30Z
	15	P02A P02B P02C	36.91↔		BORP MBOR VAC			F31A F31B F31C
36.33↔	21B	X07A X07B			VAC I VAC II VBOR		15	F31D F31E
		BORP KORP MBOR		04	E36A E36B		21B	P02A P02B P02C
		MKOR VAC VAC I		05	F01A F01C F03C	37.11↔		X06A X06B X06C
		VAC II VBOR VKOR			F03D F04Z F06A			BORP MBOR VAC
	04	E01A E01B E05A			F06B F06C F06D		04	VAC I VAC II VBOR
		E05B E05C E36A			F30Z F98A		05	E36A E36B
		E36B		06	G12A G16A G38A			F01A F01C F30Z
	05	F01A F01C F03C			G38B		06	F31A F31B F31C
		F03D F04Z F06A		15	P02A P02B P02C			F31D F31E
		F06B F06C F06D		21B	X06A X06B X06C		06	G12A G16A G33Z
		F30Z F98A	36.99.00↔		G38A G38B G38C			G38A G38B G38C
	06	G12A G16A G33Z		05	F01A F01C F03B		07	H33Z
		G38A G38B G38C			F03C F03D F04Z		11	L33Z
	07	H33Z			F06A F06B F06C		15	P02A P02B P02C
	11	L33Z		15	F06D F30Z F98A	37.12.00↔	21B	X06A X06B X06C
	15	P02A P02B P02C		21B	X06A X06B X06C			BORP MBOR VAC
36.39.00↔	21B	X07A X07B	36.99.10‡↔	01	B60A			VAC I VAC II VBOR
		BORP KORP MBOR		05	F24A F24B F24C		04	E01A E01B E05A
		MKOR VAC VAC I			F24D			E05B E05C E36A
		VAC II VBOR VKOR		01	B60A		05	E36B
	04	E01A E01B E05A	36.99.11‡↔	05	F24A F24B F24C			F01A F01C F31A
		E05B E05C E36A			F24D			F31B F31C F31D
		E36B		01	B60A		06	F31E
	05	F01A F01C F03C	36.99.12‡↔	05	F24A F24B F24C			G12A G16A G33Z
		F03D F04Z F06A			F24D		07	G38A G38B G38C
		F06B F06C F06D		01	B60A			H33Z
		F30Z F98A		05	F24A F24B F24C		11	L33Z
	06	G33Z G38A G38B	36.99.19‡↔	01	B60A		15	P02A P02B P02C
		G38C		05	F24A F24B F24C		21B	X06A X06B X06C
	07	H33Z			F24D	37.12.09↔		BORP MBOR VAC
	11	L33Z		01	B60A			VAC I VAC II VBOR
	15	P02A P02B P02C		05	F24A F24B F24C		04	E01A E01B E05A
36.39.11↔	21B	X06A X06B X06C	36.99.20↔		F24D			E05B E05C E36A
		BORP KORP MBOR			BORP MBOR VAC		05	E36B
		MKOR VAC VAC I			VBOR			F01A F01C F03B
		VAC II VBOR VKOR		04	E36A E36B			
	04	E36A E36B		05	F01A F01C F03B			

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG					
37.12.11↔	05	F01A F01C F31A F31B F31C F31D F31E	37.25.10‡↔	01	AKBB	37.2A.20‡↔	01	F41A F41B F49A F49B F49C F49D F49E F49F F61A					
	06	G12A G16A G33Z G38A G38B G38C		05	F49A F49C		05	B60A					
	07	H33Z		16	Q86A		05	F03C F03D F04Z					
	11	L33Z		37.25.20↔	04		BORP MBOR VAC VAC I VAC II VBOR	05	F06A F06B F06C F41A F41B F49A F49B F49C F49D F49E F49F F61A				
	21B	X06A X06B X06C BORP MBOR VAC VAC I VAC II VBOR			05		F01A F01C F31A F31B F31C F31D F31E F49A F49C	01	B60A				
	37.12.12↔	04		E01A E01B E05A E05B E05C E36A E36B	37.25.30↔		06	G12A G16A G38A G38B	37.2A.21‡↔	05	F03C F03D F04Z F06A F06B F06C F24A F41A F41B F49A F49B F49C F49D F49E F61A		
		05		F01A F01C F31A F31B F31C F31D F31E			08	I28A I28B I28C		01	B60A		
		06		G12A G16A G33Z G38A G38B G38C			05	BORP MBOR VAC VAC I VAC II VBOR		05	F03C F03D F04Z F06A F06B F06C F41A F41B F49A F49B F49C F49D F49E F49F F61A		
		07		H33Z			04	E01A E01B E06A E06B E06C E36A E36B		37.2A.29‡↔	05	F06A F06B F06C F41A F41B F49A F49B F49C F49D F49E F49F F61A	
		11		L33Z			05	F01A F01C F31A F31B F31C F31D F31E F49A F49C			37.2A.99‡↔	01	B60A
21B		X06A X06B X06C BORP MBOR VAC VAC I VAC II VBOR	37.25.99‡↔	06		G12A G16A G38A G38B	05	F03C F03D F04Z F06A F06B F06C F41A F41B F49A F49B F49C F49D F49E F49F F61A					
37.21‡↔		04		E01A E01B E05A E05B E05C E36A E36B		37.26‡↔	01	AKBB		37.31.00↔	04	E01A E01B E02A E02B E02C E05A E05B E05C E36A E36B	
		05	F01A F01C F31A F31B F31C F31D F31E	05			F49A F49C	37.31.10↔			05	F01A F01C F31A F31B F31C F31D F31E	
		06	G12A G16A G33Z G38A G38B G38C	16			Q86A				06	G12A G16A G16B G18A G18B G19A G19B G33Z G38A G38B G38C	
		07	H33Z	01			B60A	37.27.09‡↔			07	H33Z	
	11	L33Z	05	F49A F49B F49C F49D F49E F49F F61A	08		I23A I23B						
	37.22‡↔	21B	X06A X06B X06C	37.27.00‡↔	01		B60A	37.27.11‡↔	09		J02A J02B J03A J03B J04Z J11A J11B		
		01	B60A		05		F49A F49B F49C F49D F49E F49F F61A		11		L33Z		
		05	F03C F03D F04Z F06A F06B F06C F41A F41B F49A F49B F49C F49D F49E F49F F61A		37.27.09‡↔		05		F49A F49B F49C F49D F49E F49F F61A		21B	X06A X06B X06C BORP MBOR VAC VAC I VAC II VBOR	
		37.23‡↔	01				B60A		37.28‡↔		01	B60A	04
			05		F03C F03D F04Z F06A F06B F06C F41A F41B F49A F49B F49C F49D F49E F49F F61A		05				F03C F03D F04Z F06A F06B F06C F41A F41B F49A F49B F49C F49D F49E F49F F61A	05	
37.24.10‡↔		01	B60A		37.2A.10‡↔	01	B60A		37.2A.11‡↔	06	G12A G16A G16B G18A G18B G19A G19B G33Z G38A G38B G38C		
		05	F03C F03D F04Z F06A F06B F06C F41A F41B F49A F49B F49C F49D F49E F49F F61A			05	F49A F49C			37.2A.12‡↔	07	H33Z	
		16	Q86A			01	B60A				08	I23A I23B	
		37.24.20↔	BORP MBOR VAC VAC I VAC II VBOR			37.2A.19‡↔	01			B60A	37.31.20↔	09	J02A J02B J03A J03B J04Z J11A J11B
			04				E01A E01B E06A E06B E06C E36A E36B			05		F03C F03D F04Z F06A F06B F06C F24A F24B F41A F41B F49A F49B F49C F49D F49E F61A	11
	05		F01A F01C F31A F31B F31C F31D F31E F49A F49C	01			B60A	21B		X06A X06B X06C BORP MBOR VAC MKOR VAC VAC I VAC II VBOR VKOR			
	06		G12A G16A G38A G38B	05			F03C F03D F04Z F06A F06B F06C						
	37.24.99‡↔		AKBB										
			01	B60A									
			05	F49A F49C									
16			Q86A										

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG		
37.31.30↔	04	E01A E01B E02A E02B E02C E05A E05B E05C E36A E36B	37.33.00↔	15	P02A P02B P02C X07A X07B	37.33.99↔	04	VAC I VAC II VBOR E36A E36B		
	05	F01A F01C F31A F31B F31C F31D F31E		04	BORP MBOR VAC VAC I VAC II VBOR E36A E36B		05	F01A F01C F03C F03D F04Z F06A F06B F06C F31A F31B F31C F31D		
	06	G12A G16A G16B G18A G18B G19A G19B G33Z G38A G38B G38C		05	F01A F01C F03C F03D F04Z F06A F06B F06C F31A F31B F31C F31D		06	G12A G16A G33Z G38A G38B G38C	06	G12A G16A G33Z G38A G38B G38C
	07	H33Z		06	G12A G16A G33Z G38A G38B G38C		07	H33Z	07	H33Z
	08	I23A I23B		07	H33Z		11	L33Z	11	L33Z
	09	J02A J02B J03A J03B J04Z J11A J11B		11	L33Z		15	P02A P02B P02C X07A X07B	15	P02A P02B P02C X07A X07B
	11	L33Z		15	P02A P02B P02C X07A X07B		21B	BORP MBOR VAC VAC I VAC II VBOR	21B	BORP MBOR VAC VAC I VAC II VBOR
	21B	X06A X06B X06C BORP MBOR VAC VAC I VAC II VBOR		21B	BORP MBOR VAC VAC I VAC II VBOR		04	E36A E36B	04	E36A E36B
	04	E01A E01B E02A E02B E02C E05A E05B E05C E36A E36B		05	F01A F01C F03C F03D F04Z F06A F06B F06C F31A F31B F31C F31D		05	F01A F01C F03C F03D F04Z F06A F06B F06C F31A F31B F31C F31D	05	F01A F01C F03C F03D F04Z F06A F06B F06C F31A F31B F31C F31D
	05	F01A F01C F31A F31B F31C F31D F31E		06	G12A G16A G33Z G38A G38B G38C		06	G12A G16A G33Z G38A G38B G38C	06	G12A G16A G33Z G38A G38B G38C
	06	G12A G16A G16B G18A G18B G19A G19B G33Z G38A G38B G38C		07	H33Z		07	H33Z	07	H33Z
07	H33Z	08	I23A I23B	11	L33Z	11	L33Z			
08	I23A I23B	09	J02A J02B J03A J03B J04Z J11A J11B	15	P02A P02B P02C X07A X07B	15	P02A P02B P02C X07A X07B			
09	J02A J02B J03A J03B J04Z J11A J11B	21B	BORP MBOR VAC VAC I VAC II VBOR E36A E36B	21B	BORP MBOR VAC VAC I VAC II VBOR E36A E36B	21B	BORP MBOR VAC VAC I VAC II VBOR E36A E36B			
11	L33Z	04	E36A E36B	04	E36A E36B	04	E36A E36B			
21B	X06A X06B X06C BORP KORB MBOR MKOR VAC VAC I VAC II VBOR VKOR	05	F01A F01C F03B F03C F03D F04Z F06A F06B F06C F31A F31B F31C F31D	05	F01A F01C F03B F03C F03D F04Z F06A F06B F06C F31A F31B F31C F31D	05	F01A F01C F03B F03C F03D F04Z F06A F06B F06C F31A F31B F31C F31D			
04	E01A E01B E02A E02B E02C E05A E05B E05C E36A E36B	06	G12A G16A G33Z G38A G38B G38C	06	G12A G16A G33Z G38A G38B G38C	06	G12A G16A G33Z G38A G38B G38C			
05	F01A F01C F31A F31B F31C F31D F31E	07	H33Z	07	H33Z	07	H33Z			
06	G12A G16A G16B G18A G18B G19A G19B G33Z G38A G38B G38C	11	L33Z	11	L33Z	11	L33Z			
07	H33Z	15	P02A P02B P02C X07A X07B	15	P02A P02B P02C X07A X07B	15	P02A P02B P02C X07A X07B			
08	I23A I23B	21B	BORP MBOR VAC VAC I VAC II VBOR E36A E36B	21B	BORP MBOR VAC VAC I VAC II VBOR E36A E36B	21B	BORP MBOR VAC VAC I VAC II VBOR E36A E36B			
09	J02A J02B J03A J03B J04Z J11A J11B	04	E36A E36B	04	E36A E36B	04	E36A E36B			
11	L33Z	05	F01A F01C F03B F03C F03D F04Z F06A F06B F06C F31A F31B F31C F31D	05	F01A F01C F03B F03C F03D F04Z F06A F06B F06C F31A F31B F31C F31D	05	F01A F01C F03B F03C F03D F04Z F06A F06B F06C F31A F31B F31C F31D			
21B	X06A X06B X06C BORP KORB MBOR MKOR VAC VAC I VAC II VBOR VKOR	06	G12A G16A G33Z G38A G38B G38C	06	G12A G16A G33Z G38A G38B G38C	06	G12A G16A G33Z G38A G38B G38C			
04	E36A E36B	07	H33Z	07	H33Z	07	H33Z			
05	F01A F01C F30Z F31A F31B F31C F31D F31E	11	L33Z	11	L33Z	11	L33Z			
06	G12A G16A G33Z G38A G38B G38C	15	P02A P02B P02C X07A X07B	15	P02A P02B P02C X07A X07B	15	P02A P02B P02C X07A X07B			
07	H33Z	21B	BORP MBOR VAC	21B	BORP MBOR VAC	21B	BORP MBOR VAC			
11	L33Z	04	E36A E36B	04	E36A E36B	04	E36A E36B			
		05	F01A F01C F03C F03D F04Z F06A F06B F06C F31A F31B F31C F31D	05	F01A F01C F03C F03D F04Z F06A F06B F06C F31A F31B F31C F31D	05	F01A F01C F03C F03D F04Z F06A F06B F06C F31A F31B F31C F31D			
		06	G12A G16A G33Z G38A G38B G38C	06	G12A G16A G33Z G38A G38B G38C	06	G12A G16A G33Z G38A G38B G38C			
		07	H33Z	07	H33Z	07	H33Z			
		11	L33Z	11	L33Z	11	L33Z			
		15	P02A P02B P02C X07A X07B	15	P02A P02B P02C X07A X07B	15	P02A P02B P02C X07A X07B			
		21B	BORP MBOR VAC	21B	BORP MBOR VAC	21B	BORP MBOR VAC			

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
	04	E36A E36B			E36B			VAC II VBOR VKOR
	05	F01A F01C F12A		05	F01A F01C F30Z		04	E36A E36B
		F50A F50B F50C			F31A F31B F31C		06	G12A G16A G38A
37.34.16↔	06	G12A G16A G38A			F31D F31E		Pre	A05Z A06A A06B
		BORP MBOR VAC		06	G12A G16A G33Z			A06C A07A A07B
		VBOR			G38A G38B G38C	37.51.20↔		A07C
	04	E36A E36B		07	H33Z			BORP KORP MBOR
	05	F01A F01C F12A		11	L33Z			MKOR VAC VAC I
		F50A F50B F50C	37.42.11↔	15	P02A P02B P02C		04	VAC II VBOR VKOR
		F50D		21B	X07A X07B		06	E36A E36B
37.34.19↔	06	G12A G16A G38A			BORP MBOR VAC			G12A G16A G38A
		G38B		04	VAC I VAC II VBOR		Pre	G38B
		BORP MBOR VAC			E01A E01B E06A			A05Z A06A A06B
		VBOR		05	E06B E06C E36A			A06C A07A A07B
	04	E36A E36B			E36B	37.51.99↔		A07C
	05	F01A F01C F12A		05	F01A F01C F31A			BORP KORP MBOR
		F50A F50B F50C			F31B F31C F31D			MKOR VAC VAC I
		F50D		06	F31E			VAC II VBOR VKOR
37.34.1C↔	06	G12A G16A G38A			G12A G16A G38A		04	E36A E36B
		G38B		15	G38B		06	G12A G16A G38A
		BORP MBOR VAC	37.42.21↔		P02A P02B P02C		Pre	G38B
		VBOR			BORP MBOR VAC			A05Z A06A A06B
	04	E36A E36B		04	VAC I VAC II VBOR			A06C A07A A07B
	05	F01A F01C F12A			E01A E01B E06A			A07C
		F50A F50B F50C		05	E06B E06C E36A	37.52↔		BORP KORP KP
		F50D			E36B			KPP MBOR MKOR
	06	G12A G16A G38A		05	F01A F01C F31A			VAC VAC I VAC II
		G38B			F31B F31C F31D			VBOR VKOR
37.34.24‡↔	01	B60A		06	F31E		04	E36A E36B
	05	F50A F50B			G12A G16A G38A		05	F01A F01C F30Z
37.34.25‡↔	01	B60A		15	G38B			F31A F31B F31C
	05	F50A F50B	37.43.11↔		P02A P02B P02C			F31D
37.34.31↔		BORP MBOR VAC			BORP MBOR VAC		06	G12A G16A G33Z
		VBOR		04	VBOR			G38A G38B G38C
	04	E36A E36B			E36A E36B		07	H33Z
	05	F01A F01C F12A		05	F01A F01C F31A		11	L33Z
		F50A F50B F50C			F31B F31C F31D		15	P02A P02B P02C
	06	G12A G16A G38A		06	F31E		21B	X07A X07B
		G38B			G12A G16A G38A	37.54↔		BORP KORP MBOR
37.35↔		BORP KORP MBOR		15	G38B			MKOR VAC VAC I
		MKOR VAC VAC I	37.43.12↔		P02A P02B P02C			VAC II VBOR VKOR
		VAC II VBOR VKOR			BORP MBOR VAC		04	E36A E36B
	04	E36A E36B		04	VBOR		05	F01A F01C F31A
	05	F01A F01C F30Z			E36A E36B			F31B F31C F31D
		F31A F31B F31C		05	F01A F01C F30Z		06	G12A G16A G33Z
		F31D F31E			F31A F31B F31C			G38A G38B G38C
	06	G12A G16A G33Z		06	F31D F31E		07	H33Z
		G38A G38B G38C			G12A G16A G38A		11	L33Z
	07	H33Z		15	G38B		21B	X07A X07B
	11	L33Z	37.49↔		P02A P02B P02C	37.69.20‡↔	Pre	A06A A06B A06C
	15	P02A P02B P02C			BORP MBOR VAC			A07A A07B A07C
	21B	X07A X07B			VBOR		01	B60A
37.40↔		BORP MBOR VAC		04	VBOR		05	F87Z
		VBOR		05	E36A E36B	37.69.21‡↔	Pre	A06A A06B A06C
	04	E01A E01B E06A			F01A F01C F31A			A07A A07B A07C
		E06B E06C E36A		06	F31B F31C F31D		01	B60A
		E36B			F31E		05	F87Z
	05	F01A F01C F31A		06	G12A G16A G38A	37.69.22‡↔	Pre	A06A A06B A06C
		F31B F31C F31D	37.51.00↔		G38B			A07A A07B A07C
		F31E		15	G38B		01	B60A
	06	G12A G16A G38A			P02A P02B P02C	37.69.24‡↔	Pre	A06A A06B A06C
		G38B			BORP KORP MBOR			A07A A07B A07C
37.41↔	15	P02A P02B P02C		04	MKOR VAC VAC I		05	F87Z
		BORP KORP KP		06	VAC II VBOR VKOR		01	B60A
		KPP MBOR MKOR		Pre	E36A E36B	37.69.25‡↔	Pre	A06A A06B A06C
		VAC VAC I VAC II			G12A G16A G38A			A07A A07B A07C
		VBOR VKOR			G38B		01	B60A
	04	E01A E01B E05A	37.51.10↔		G12A G16A G38A		05	F87Z
		E05B E05C E36A			G38B			
					A05Z A06A A06B			
					A06C A07A A07B			
					A07C			
					BORP KORP MBOR			
					MKOR VAC VAC I			

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
37.69.7I†↔	01	A11A A11B KP KPP B60A	37.69.85†↔	01	A11A A11B KP KPP B60A	37.69.8M†↔	01	A11A A11B KP KPP B60A
	Pre	A06A A06B A06C A07A A07B A07C A11A A11B		Pre	A06A A06B A06C A07A A07B A07C A11A A11B		Pre	A06A A06B A06C A07A A07B A07C A11A A11B
37.69.7J†↔	01	KP KPP B60A	37.69.86†↔	01	KP KPP B60A	37.69.8N†↔	01	KP KPP B60A
	Pre	A06A A06B A06C A07A A07B A07C A11A A11B		Pre	A06A A06B A06C A07A A07B A07C A11A A11B		Pre	A06A A06B A06C A07A A07B A07C A11A A11B
37.69.7L†↔	01	KP KPP B60A	37.69.88†↔	01	KP KPP B60A	37.69.8O†↔	01	KP KPP B60A
	Pre	A06A A06B A06C A07A A07B A07C A11A A11B		Pre	A06A A06B A06C A07A A07B A07C A11A A11B		Pre	A06A A06B A06C A07A A07B A07C A11A A11B
37.69.7M†↔	01	KP KPP B60A	37.69.8A†↔	01	KP KPP B60A	37.69.8P†↔	01	KP KPP B60A
	Pre	A06A A06B A06C A07A A07B A07C A11A A11B		Pre	A06A A06B A06C A07A A07B A07C A11A A11B		Pre	A06A A06B A06C A07A A07B A07C A11A A11B
37.69.7N†↔	01	KP KPP B60A	37.69.8B†↔	01	KP KPP B60A	37.69.8Q†↔	01	KP KPP B60A
	Pre	A06A A06B A06C A07A A07B A07C A11A A11B		Pre	A06A A06B A06C A07A A07B A07C A11A A11B		Pre	A06A A06B A06C A07A A07B A07C A11A A11B
37.69.7O†↔	01	KP KPP B60A	37.69.8C†↔	01	KP KPP B60A	37.69.8R†↔	01	KP KPP B60A
	Pre	A06A A06B A06C A07A A07B A07C A11A A11B		Pre	A06A A06B A06C A07A A07B A07C A11A A11B		Pre	A06A A06B A06C A07A A07B A07C A11A A11B
37.69.7P†↔	01	KP KPP B60A	37.69.8D†↔	01	KP KPP B60A	37.69.A0†↔	01	KP KPP B60A
	Pre	A06A A06B A06C A07A A07B A07C A11A A11B		Pre	A06A A06B A06C A07A A07B A07C A11A A11B		Pre	A06A A06B A06C A07A A07B A07C A11A A11B
37.69.7Q†↔	01	KP KPP B60A	37.69.8E†↔	01	KP KPP B60A	37.69.A1†↔	01	KP KPP B60A
	Pre	A06A A06B A06C A07A A07B A07C A11A A11B		Pre	A06A A06B A06C A07A A07B A07C A11A A11B		Pre	A06A A06B A06C A07A A07B A07C A11A A11B
37.69.7R†↔	01	KP KPP B60A	37.69.8F†↔	01	KP KPP B60A	37.69.A2†↔	01	KP KPP B60A
	Pre	A06A A06B A06C A07A A07B A07C A11A A11B		Pre	A06A A06B A06C A07A A07B A07C A11A A11B		Pre	A06A A06B A06C A07A A07B A07C A11A A11B
37.69.80†↔	01	KP KPP B60A	37.69.8G†↔	01	KP KPP B60A	37.69.A3†↔	01	KP KPP B60A
	Pre	A06A A06B A06C A07A A07B A07C A11A A11B		Pre	A06A A06B A06C A07A A07B A07C A11A A11B		Pre	A06A A06B A06C A07A A07B A07C A11A A11B
37.69.81†↔	01	KP KPP B60A	37.69.8H†↔	01	KP KPP B60A	37.69.A4†↔	01	KP KPP B60A
	Pre	A06A A06B A06C A07A A07B A07C A11A A11B		Pre	A06A A06B A06C A07A A07B A07C A11A A11B		Pre	A06A A06B A06C A07A A07B A07C A11A A11B
37.69.82†↔	01	KP KPP B60A	37.69.8I†↔	01	KP KPP B60A	37.69.A5†↔	01	KP KPP B60A
	Pre	A06A A06B A06C A07A A07B A07C A11A A11B		Pre	A06A A06B A06C A07A A07B A07C A11A A11B		Pre	A06A A06B A06C A07A A07B A07C A11A A11B
37.69.83†↔	01	KP KPP B60A	37.69.8J†↔	01	KP KPP B60A	37.69.A6†↔	01	KP KPP B60A
	Pre	A06A A06B A06C A07A A07B A07C A11A A11B		Pre	A06A A06B A06C A07A A07B A07C A11A A11B		Pre	A06A A06B A06C A07A A07B A07C A11A A11B
37.69.84†↔	01	KP KPP B60A	37.69.8L†↔	01	KP KPP B60A	37.69.A8†↔	01	KP KPP B60A
	Pre	A06A A06B A06C A07A A07B A07C		Pre	A06A A06B A06C A07A A07B A07C		Pre	A06A A06B A06C A07A A07B A07C

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG						
37.6A.11↔		A11A A11B	37.6A.37↔	06	F31D F36A F36B F36C F36D	37.6A.47↔	05	F01A F01C F19Z F31C F31D F36B F36C F36D F37A F90A F90B						
		BORP KORP KP KPP MBOR MKOR VAC VAC I VAC II VBOR VKOR		07	G12A G16A G33Z G38A G38B G38C		Pre	A11A A11B						
	04	E01A E01B E05A E05B E05C E36A E36B		11	H33Z		05	KP KPP						
	05	F01A F01C F30Z F31A F31B F31C F31D F36A F36B F36C F36D		15	L33Z		05	F01A F01C F19Z F31C F31D F36B F36C F36D F37A F90A F90B						
	06	G12A G16A G33Z G38A G38B G38C		21B	P02A P02B P02C		Pre	A11A A11B						
	07	H33Z		Pre	X07A X07B		05	BORP KORP KP KPP MBOR MKOR VAC VAC I VAC II VBOR VKOR						
	11	L33Z		04	A06A A06B A06C A07A A11A A11B A11C A11D		04	E36A E36B						
	15	P02A P02B P02C		05	BORP KORP KP KPP MBOR MKOR VAC VAC I VAC II VBOR VKOR		05	F01A F01C F31A F31B F31C F31D						
	21B	X07A X07B		05	A06A A06B A06C A07A A11A A11B A11C A11D		06	G12A G16A G38A G38B						
	Pre	A06A A06B A06C A07A A11A A11B A11C A11D		06	BORP KORP KP KPP MBOR MKOR VAC VAC I VAC II VBOR VKOR		06	BORP KORP KP KPP MBOR MKOR VAC VAC I VAC II VBOR VKOR						
	37.6A.12↔			BORP KORP KP KPP MBOR MKOR VAC VAC I VAC II VBOR VKOR	37.6A.3A↔		06	F31D F36A F36B F36C F36D	37.6A.4B↔	04	E36A E36B			
		04		E01A E01B E05A E05B E05C E36A E36B			07	G12A G16A G33Z G38A G38B G38C		05	F01A F01C F31A F31B F31C F31D			
		05		F01A F01C F30Z F31A F31B F31C F31D F36A F36B F36C F36D			11	H33Z		06	G12A G16A G38A G38B			
		06		G12A G16A G33Z G38A G38B G38C			15	L33Z		06	BORP KORP KP KPP MBOR MKOR VAC VAC I VAC II VBOR VKOR			
07		H33Z	21B	P02A P02B P02C		04	E36A E36B							
11		L33Z	Pre	X07A X07B		05	F01A F01C F31A F31B F31C F31D							
15		P02A P02B P02C	04	A06A A06B A06C A07A A11A A11B A11C A11D		06	G12A G16A G38A G38B							
21B		X07A X07B	05	BORP KORP KP KPP MBOR MKOR VAC VAC I VAC II VBOR VKOR		06	BORP KORP KP KPP MBOR MKOR VAC VAC I VAC II VBOR VKOR							
Pre		A06A A06B A06C A07A A11A A11B A11C A11D	05	A06A A06B A06C A07A A11A A11B A11C A11D		04	E36A E36B							
37.6A.21↔			BORP KORP KP KPP MBOR MKOR VAC VAC I VAC II VBOR VKOR	37.6A.42↔		06	F31D F36A F36B F36C F36D	37.6A.4C↔		04	E36A E36B			
		04	E01A E01B E05A E05B E05C E36A E36B			07	G12A G16A G33Z G38A G38B G38C			05	F01A F01C F31A F31B F31C F31D			
		05	F01A F01C F30Z F31A F31B F31C F31D F36A F36B F36C F36D			11	H33Z			06	G12A G16A G38A G38B			
		06	G12A G16A G33Z G38A G38B G38C			15	L33Z			06	BORP KORP KP KPP MBOR MKOR VAC VAC I VAC II VBOR VKOR			
		07	H33Z			21B	P02A P02B P02C			04	E36A E36B			
	11	L33Z	Pre		X07A X07B	05	F01A F01C F31A F31B F31C F31D							
	15	P02A P02B P02C	04		A06A A06B A06C A07A A11A A11B A11C A11D	06	G12A G16A G38A G38B							
	21B	X07A X07B	05		BORP KORP KP KPP MBOR MKOR VAC VAC I VAC II VBOR VKOR	06	BORP KORP KP KPP MBOR MKOR VAC VAC I VAC II VBOR VKOR							
	Pre	A06A A06B A06C A07A A11A A11B A11C A11D	05		A06A A06B A06C A07A A11A A11B A11C A11D	04	E36A E36B							
	37.6A.35↔		BORP KORP KP KPP MBOR MKOR VAC VAC I VAC II VBOR VKOR		37.6A.44↔	06	F31D F36A F36B F36C F36D		37.6A.4E↔	04	E36A E36B			
		04	E01A E01B E05A E05B E05C E36A E36B			07	G12A G16A G33Z G38A G38B G38C			05	F01A F01C F31A F31B F31C F31D			
		05	F01A F01C F30Z F31A F31B F31C F31D F36A F36B F36C F36D			11	H33Z			06	G12A G16A G38A G38B			
		06	G12A G16A G33Z G38A G38B G38C			15	L33Z			06	BORP KORP KP KPP MBOR MKOR VAC VAC I VAC II VBOR VKOR			
		07	H33Z			21B	P02A P02B P02C			04	E36A E36B			
11		L33Z	Pre	X07A X07B		05	F01A F01C F31A F31B F31C F31D							
15		P02A P02B P02C	04	A06A A06B A06C A07A A11A A11B A11C A11D		06	G12A G16A G38A G38B							
21B		X07A X07B	05	BORP KORP KP KPP MBOR MKOR VAC VAC I VAC II VBOR VKOR		06	BORP KORP KP KPP MBOR MKOR VAC VAC I VAC II VBOR VKOR							
Pre		A06A A06B A06C A07A A11A A11B A11C A11D	05	A06A A06B A06C A07A A11A A11B A11C A11D		04	E36A E36B							
37.6A.45↔			BORP KORP KP KPP MBOR MKOR VAC VAC I VAC II VBOR VKOR	37.6A.45↔		06	F31D F36A F36B F36C F36D F37A F90A F90B	37.6A.4H↔		05	F01A F01C F31A F31B F31C F31D			
		04	E01A E01B E05A E05B E05C E36A E36B			Pre	A11A A11B			06	G12A G16A G38A G38B			
		05	F01A F01C F30Z F31A F31B F31C			05	KP KPP			06	BORP KORP KP KPP MBOR MKOR VAC VAC I VAC II VBOR VKOR			
		37.6A.46↔				BORP KORP KP KPP MBOR MKOR VAC VAC I VAC II VBOR VKOR	37.6A.46↔			05	F01A F01C F19Z F31C F31D F36B F36C F36D F37A F90A F90B	37.6A.4I↔	05	F01A F01C F19Z F31C F31D F36B F36C F36D F37A F90A F90B
			04			E01A E01B E05A E05B E05C E36A E36B				Pre	A11A A11B		05	F01A F01C F19Z F31C F31D F36B F36C F36D F37A F90A F90B
	05		F01A F01C F30Z F31A F31B F31C		05	KP KPP			Pre	A11A A11B				
	05		F01A F01C F19Z F31C F31D F36B F36C F36D F37A F90A F90B		05	F01A F01C F19Z F31C F31D F36B F36C F36D F37A F90A F90B			05	F01A F01C F19Z				

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
37.6A.4J↔		F31C F31D F36B F36C F36D F37A F90A F90B	37.6A.72↔	04	E01A E01B E05A E05B E05C E36A E36B	37.6B.12↔	15	P02A P02B P02C X07A X07B
	Pre	A11A A11B KP KPP		05	F01A F01C F30Z F31A F31B F31C F31D		05	F01A F01C F30Z F31A F31B F31C F31D
	05	F01A F01C F19Z F31C F31D F36B F36C F36D F37A F90A F90B		06	G12A G16A G33Z G38A G38B G38C		07	H33Z
	Pre	A11A A11B KP KPP		11	L33Z		11	L33Z
37.6A.4K↔		F01A F01C F19Z F31C F31D F36B F36C F36D F37A F90A F90B	37.6A.73↔	15	P02A P02B P02C X07A X07B	37.6B.21↔	15	P02A P02B P02C X07A X07B
	Pre	A11A A11B BORP KPP MBOR VAC VAC I VAC II VBOR		21B	BORP KPP MBOR VAC VAC I VAC II VBOR		05	F01A F01C F30Z F31A F31B F31C F31D
	05	F01A F01C F19Z F31C F31D F36B F36C F36D F37A F90A F90B		04	E01A E01B E05A E05B E05C E36A E36B		07	H33Z
	Pre	A11A A11B BORP KPP MBOR VAC VAC I VAC II VBOR		05	F30Z F31C F31D F36B F36C F36D F90A F90B		11	L33Z
37.6A.51↔		E01A E01B E05A E05B E05C E36A E36B	37.6A.81↔	06	G12A G16A G33Z G38A G38B G38C	37.6B.31↔	15	P02A P02B P02C X07A X07B
	05	F01A F01C F19Z F30Z F31C F31D F36B F36C F36D F90A F90B		07	H33Z		15	P02A P02B P02C X07A X07B
	06	G12A G16A G33Z G38A G38B G38C		11	L33Z		21B	X07A X07B
	07	H33Z		Pre	A11A A11B BORP KPP MBOR VAC VAC I VAC II VBOR		05	F01A F01C F30Z F31A F31B F31C F31D
37.6A.61↔		X07A X07B	37.6A.82↔	04	E01A E01B E05A E05B E05C E36A E36B	37.6B.33↔	07	H33Z
	Pre	A11A A11B BORP KORP KP KPP MBOR MKOR VAC VAC I VAC II VBOR VKOR		05	F01A F01C F19Z F30Z F31C F31D F36B F36C F36D F90A F90B		11	L33Z
	04	E01A E01B E05A E05B E05C E36A E36B		06	G12A G16A G33Z G38A G38B G38C		15	P02A P02B P02C X07A X07B
	05	F01A F01C F30Z F31A F31B F31C F31D		07	H33Z		21B	X07A X07B
37.6A.62↔		G12A G16A G33Z G38A G38B G38C	37.6A.81↔	11	L33Z	37.6B.43↔	15	P02A P02B P02C X07A X07B
	07	H33Z		15	P02A P02B P02C X07A X07B		05	F01A F01C F30Z F31A F31B F31C F31D
	11	L33Z		Pre	A11A A11B BORP KP KPP MBOR VAC VAC I VAC II VBOR		07	H33Z
	15	P02A P02B P02C X07A X07B		04	E36A E36B		11	L33Z
37.6A.62↔		BORP KPP MBOR VAC VAC I VAC II VBOR	37.6A.82↔	05	F01A F01C F31A F31B F31C F31D F37A	37.6B.44↔	15	P02A P02B P02C X07A X07B
	04	E01A E01B E05A E05B E05C E36A E36B		06	G12A G16A G38A G38B		21B	X07A X07B
	05	F01A F01C F19Z F30Z F31C F31D F36B F36C F36D F90A F90B		05	F01A F01C F19Z F31C F31D F37A KP KPP		05	F01A F01C F30Z F31A F31B F31C F31D
	06	G12A G16A G33Z G38A G38B G38C		Pre	A06A A06B A06C A11A A11B KP KPP		07	H33Z
37.6A.62↔		H33Z	37.6A.A1†↔	01	B60A	37.6B.71↔	11	L33Z
	11	L33Z		Pre	A06A A06B A06C A11A A11B		15	P02A P02B P02C X07A X07B
	15	P02A P02B P02C X07A X07B		01	B60A		21B	X07A X07B
	21B	X07A X07B		Pre	A06A A06B A06C A11A A11B		05	F01A F01C F30Z F31A F31B F31C F31D
37.6A.71↔		A11A A11B BORP KORP KP KPP MBOR MKOR VAC VAC I VAC II VBOR VKOR	37.6A.A2†↔	05	F01A F01C F30Z F31A F31B F31C F31D	37.6B.81↔	07	H33Z
	Pre	A11A A11B BORP KORP KP KPP MBOR MKOR VAC VAC I VAC II VBOR VKOR		07	H33Z		15	P02A P02B P02C X07A X07B
	07	H33Z		Pre	A06A A06B A06C A11A A11B		21B	X07A X07B
	11	L33Z		05	F01A F01C F30Z F31A F31B F31C F31D		04	E36A E36B
37.6A.71↔		BORP KORP KP KPP MBOR MKOR VAC VAC I VAC II VBOR VKOR	37.6B.11↔	07	H33Z	37.6C.11↔	05	F01A F01C F31A F31B F31C F31D
	Pre	A11A A11B BORP KORP KP KPP MBOR MKOR VAC VAC I VAC II VBOR VKOR		11	L33Z			
	07	H33Z						
	11	L33Z						

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
	06	G12A G16A G33Z G38A G38B G38C		06	G12A G16A G33Z G38A G38B G38C			G38B
	07	H33Z		07	H33Z	37.75.41↔	21B	X06A X06B X06C BORP MBOR VAC VBOR
	11	L33Z		11	L33Z		04	E36A E36B
37.6C.12↔	21B	X07A X07B BORP MBOR VAC VBOR	37.6C.45↔	21B	X07A X07B BORP MBOR VAC VBOR		05	F18A F18B
	04	E36A E36B		04	E36A E36B		06	G12A G16A G38A G38B
	05	F01A F01C F31A F31B F31C F31D		05	F01A F01C F31A F31B F31C F31D	37.75.51↔	21B	X06A X06B X06C BORP MBOR VAC VBOR
	06	G12A G16A G33Z G38A G38B G38C		06	G12A G16A G33Z G38A G38B G38C		04	E36A E36B
	07	H33Z		07	H33Z		05	F18A F18B
	11	L33Z		11	L33Z		06	G12A G16A G38A G38B
37.6C.21↔	21B	X07A X07B BORP MBOR VAC VBOR	37.6C.46↔	21B	X07A X07B BORP MBOR VAC VBOR	37.75.52↔	21B	X06A X06B X06C BORP MBOR VAC VBOR
	04	E36A E36B		04	E36A E36B		04	E36A E36B
	05	F01A F01C F31A F31B F31C F31D		05	F01A F01C F31A F31B F31C F31D		05	F18A F18B
	06	G12A G16A G33Z G38A G38B G38C		06	G12A G16A G33Z G38A G38B G38C		06	G12A G16A G38A G38B
	07	H33Z		07	H33Z		21B	X06A X06B X06C
	11	L33Z		11	L33Z	37.79↔	05	F18A F18B
37.6C.31↔	21B	X07A X07B BORP MBOR VAC VBOR	37.6C.71↔	21B	X07A X07B BORP MBOR VAC VBOR		09	J02A J02B J03A J03B J04Z J11A J11B
	04	E36A E36B		04	E36A E36B	37.7A.00↔		BORP MBOR VAC VBOR
	05	F01A F01C F31A F31B F31C F31D		05	F01A F01C F31A F31B F31C F31D		04	E36A E36B
	06	G12A G16A G33Z G38A G38B G38C		06	G12A G16A G33Z G38A G38B G38C		05	F01A F01B F01C F01D F01E F01F F03A F03B F04Z F06A F12A F12B F12C F12D F18A F18B F98B
	07	H33Z		07	H33Z		06	G12A G16A G38A G38B
	11	L33Z		11	L33Z			BORP MBOR VAC VBOR
37.6C.32↔	21B	X07A X07B BORP MBOR VAC VBOR	37.75.00↔	05	F18A F18B	37.7A.09↔	04	E36A E36B
	04	E36A E36B	37.75.09↔	21B	X06A X06B X06C BORP MBOR VAC VBOR		05	F01A F01B F01C F01D F01E F01F F03A F03B F04Z F06A F12A F12B F12C F12D F18A F18B F98B
	05	F01A F01C F31A F31B F31C F31D		04	E36A E36B		06	G12A G16A G38A G38B
	06	G12A G16A G33Z G38A G38B G38C		05	F18A F18B			BORP MBOR VAC VBOR
	07	H33Z		06	G12A G16A G38A G38B	37.7A.11↔	04	E36A E36B
	11	L33Z		21B	X06A X06B X06C BORP MBOR VAC VBOR		05	F01A F01B F01C F01D F01E F01F F03A F03B F04Z F06A F12A F12B F12C F12D F18A F18B F98B
37.6C.33↔	21B	X07A X07B BORP MBOR VAC VBOR	37.75.31↔	04	E36A E36B		06	G12A G16A G38A G38B
	04	E36A E36B		05	F18A F18B			BORP MBOR VAC VBOR
	05	F01A F01C F31A F31B F31C F31D		06	G12A G16A G38A G38B	37.7A.12↔	04	E36A E36B
	06	G12A G16A G33Z G38A G38B G38C	37.75.32↔	21B	X06A X06B X06C BORP MBOR VAC VBOR		05	F01A F01B F01C F01D F01E F01F F03A F03B F04Z F06A F12A F12B F12C F12D F18A F18B F98B
	07	H33Z		04	E36A E36B		06	G12A G16A G38A G38B
	11	L33Z		05	F18A F18B			BORP MBOR VAC VBOR
37.6C.43↔	21B	X07A X07B BORP MBOR VAC VBOR	37.75.33↔	06	G12A G16A G38A G38B		04	E36A E36B
	04	E36A E36B		21B	X06A X06B X06C BORP MBOR VAC VBOR		05	F01A F01B F01C F01D F01E F01F F03A F03B F04Z F06A F12A F12B F12C F12D F18A F18B F98B
	05	F01A F01C F31A F31B F31C F31D		04	E36A E36B		06	G12A G16A G38A G38B
	06	G12A G16A G33Z G38A G38B G38C		05	F18A F18B			BORP MBOR VAC VBOR
	07	H33Z		06	G12A G16A G38A G38B		04	E36A E36B
	11	L33Z		21B	X06A X06B X06C BORP MBOR VAC VBOR		05	F01A F01B F01C F01D F01E F01F F03A F03B F04Z F06A F12A F12B F12C F12D F18A F18B F98B
37.6C.44↔	21B	X07A X07B BORP MBOR VAC VBOR	37.75.34↔	04	E36A E36B		06	G12A G16A G38A
	04	E36A E36B		05	F18A F18B			BORP MBOR VAC VBOR
	05	F01A F01C F31A F31B F31C F31D		06	G12A G16A G38A			BORP MBOR VAC VBOR

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
37.7A.13↔		G38B	37.7A.33↔	05	F01A F01B F01C	37.8A.11↔	07	G38A G38B G38C
		BORP MBOR VAC			F01D F01E F01F			H33Z
		VBOR			F03A F03B F04Z			L33Z
	04	E36A E36B			F06A F12A F12B		21B	X06A X06B X06C
	05	F01A F01B F01C			F12C F12D F18A			X07A X07B
37.7A.14↔		F01D F01E F01F	37.7A.51↔	06	G12A G16A G38A	37.8A.21↔		BORP KORP MBOR
		F03A F03B F04Z			G38B			MKOR VAC VAC I
		F06A F12A F12B			BORP MBOR VAC			VAC II VBOR VKOR
		F12C F12D F18A			VBOR		01	B04A B04B B04C
	06	G12A G16A G38A			E36A E36B		04	E36A E36B
37.7A.21↔		G38B	37.7B.11‡↔	04	F01A F01B F01C	37.8A.22↔	05	F03A F03B F04Z
		BORP MBOR VAC			F01D F01E F01F			F06A F12A F12B
		VBOR			F03A F03B F04Z			F06A F12A F12B
	04	E36A E36B			F12C F12D F18A			F12C F12D F17A
	05	F01A F01B F01C			F18B F98B		06	F98B
37.7A.22↔		F01D F01E F01F	37.7B.12‡↔	01	B60A	37.8A.31↔	06	G12A G16A G33Z
		F03A F03B F04Z			F18A F18B			G38A G38B G38C
		F06A F12A F12B			B60A		07	H33Z
		F12C F12D F18A			F18A F18B		11	L33Z
	06	G12A G16A G38A			B60A		21B	X06A X06B X06C
37.7A.23↔		G38B	37.7B.13‡↔	01	B60A	37.8A.31↔		X07A X07B
		BORP MBOR VAC			F18A F18B		Pre	A06A A06B A06C
		VBOR			B60A			A07A
	04	E36A E36B			F18A F18B			BORP KORP MBOR
	05	F01A F01B F01C			X06A X06B X06C			MKOR VAC VAC I
37.7A.31↔		F01D F01E F01F	37.7B.14‡↔	05	F18A F18B	37.8A.31↔		VAC II VBOR VKOR
		F03A F03B F04Z			X06A X06B X06C		01	B04A B04B B04C
		F06A F12A F12B			F18A F18B		04	E36A E36B
		F12C F12D F18A			X06A X06B X06C		05	F03A F03B F04Z
	06	G12A G16A G38A			F18A F18B			F06A F12A F12B
37.7A.32↔		G38B	37.7B.22↔	05	F18A F18B	37.8A.31↔		F12C F12D F17A
		BORP MBOR VAC			X06A X06B X06C			F98B
		VBOR			F18A F18B		06	G12A G16A G33Z
	04	E36A E36B			X06A X06B X06C			G38A G38B G38C
	05	F01A F01B F01C			F18A F18B		07	H33Z
37.7A.33↔		F01D F01E F01F	37.7B.23↔	05	F18A F18B	37.8A.31↔	11	L33Z
		F03A F03B F04Z			X06A X06B X06C		21B	X06A X06B X06C
		F06A F12A F12B			F18A F18B			X07A X07B
		F12C F12D F18A			X06A X06B X06C		Pre	A06A A06B A06C
	06	G12A G16A G38A			F18A F18B			A07A
37.7A.34↔		G38B	37.7B.31↔	05	F18A F18B	37.8A.31↔		BORP KORP MBOR
		BORP MBOR VAC			X06A X06B X06C			MKOR VAC VAC I
		VBOR			F18A F18B			VAC II VBOR VKOR
	04	E36A E36B			X06A X06B X06C		01	B04A B04B B04C
	05	F01A F01B F01C			F18A F18B		04	E36A E36B
37.7A.35↔		F01D F01E F01F	37.8A.00↔	05	F18A F18B	37.8A.31↔	05	F03A F03B F04Z
		F03A F03B F04Z			X06A X06B X06C			F06A F12A F12B
		F06A F12A F12B			BORP KORP MBOR			F06A F12A F12B
		F12C F12D F18A			MKOR VAC VBOR			F12C F12D F17A
	06	G12A G16A G38A			VKOR			F98B
37.7A.36↔		G38B	37.8A.09↔	01	B04A B04B B04C	37.8A.31↔		G12A G16A G33Z
		BORP MBOR VAC			E36A E36B			G38A G38B G38C
		VBOR			F03A F03B F04Z		07	H33Z
	04	E36A E36B			F06A F12A F12B		11	L33Z
	05	F01A F01B F01C			F12C F12D F17A		21B	X06A X06B X06C
37.7A.37↔		F01D F01E F01F	37.8A.09↔	05	F18A F18B	37.8A.31↔		X07A X07B
		F03A F03B F04Z			X06A X06B X06C			BORP KORP MBOR
		F06A F12A F12B			F18A F18B			MKOR VAC VAC I
		F12C F12D F18A			X06A X06B X06C			VAC II VBOR VKOR
	06	G12A G16A G38A			F18A F18B		01	B04A B04B B04C
37.7A.38↔		G38B	37.8A.09↔	04	E36A E36B	37.8A.31↔	04	E36A E36B
		BORP MBOR VAC			F03A F03B F04Z			F03A F03B F04Z
		VBOR			F06A F12A F12B			F06A F12A F12B
	04	E36A E36B			F12C F12D F17A			F12C F12D F17A
	05	F01A F01B F01C			F17B F98B		06	G12A G16A G33Z
37.7A.39↔		F01D F01E F01F	37.8A.09↔	05	F03A F03B F04Z	37.8A.31↔		G38A G38B G38C
		F03A F03B F04Z			F06A F12A F12B		07	H33Z
		F06A F12A F12B			F12C F12D F17A		11	L33Z
		F12C F12D F18A			F17B F98B		21B	X06A X06B X06C
	06	G12A G16A G38A			G12A G16A G33Z		Pre	A06A A06B A06C
37.7A.40↔		G38B	37.8A.09↔	06	G12A G16A G33Z	37.8A.31↔		X07A X07B
		BORP MBOR VAC			G38A G38B G38C			A06A A06B A06C
		VBOR			H33Z			
	04	E36A E36B			L33Z			
	05	F01A F01B F01C			X06A X06B X06C			

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
37.8A.42↔		A07A	37.8B.21↔	06	G12A G16A G38A G38B	37.8D↔	05	F03A F03B F04Z F12A F12B F12C
		BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR		09	J02A J02B J03A J03B J04Z J11A J11B		06	G12A G16A G38A G38B
	01	B04A B04B B04C		21B	X06A X06B X06C		21B	X06A X06B X06C
	04	E36A E36B			BORP MBOR VAC VAC I VAC II VBOR		04	E36A E36B
	05	F03A F03B F04Z F06A F12A F12B F12C F17A F17B F98B		04	E36A E36B		05	F18A F18B
				05	F18A F18B		06	G12A G16A G38A G38B
	06	G12A G16A G33Z G38A G38B G38C		06	G12A G16A G38A G38B		09	J02A J02B J03A J03B J04Z J11A J11B
	07	H33Z		09	J02A J02B J03A J03B J04Z J11A J11B		21B	X06A X06B X06C
	11	L33Z		21B	X06A X06B X06C			BORP MBOR VAC VAC I VAC II VBOR
	21B	X06A X06B X06C X07A X07B			BORP MBOR VAC VAC I VAC II VBOR		01	B04A B04B B04C
37.8A.43↔		BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR	37.8B.22↔	04	E36A E36B	37.8E.00↔	01	B04A B04B B04C
	01	B04A B04B B04C		05	F18A F18B		04	E36A E36B
	04	E36A E36B		06	G12A G16A G38A G38B		05	F01A F01B F01C F01D F01E F01F F02Z
	05	F03A F03B F04Z F06A F12A F12B F12C F17A F17B F98B		09	J02A J02B J03A J03B J04Z J11A J11B		06	G12A G16A G33Z G38A G38B G38C
				21B	X06A X06B X06C		07	H33Z
	06	G12A G16A G33Z G38A G38B G38C			BORP MBOR VAC VAC I VAC II VBOR		11	L33Z
	07	H33Z		04	E36A E36B		21B	X06A X06B X06C X07A X07B
	11	L33Z		05	F18A F18B		Pre	A06A A06B A06C A07A
	21B	X06A X06B X06C X07A X07B		06	G12A G16A G38A G38B			BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR
				09	J02A J02B J03A J03B J04Z J11A J11B		01	B04A B04B B04C
37.8A.44↔		BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR	37.8B.31↔	04	E36A E36B	37.8E.09↔	04	E36A E36B
	01	B04A B04B B04C		05	F18A F18B		05	F01A F01B F01C F01D F01E F01F F02Z
	04	E36A E36B		06	G12A G16A G38A G38B		06	G12A G16A G33Z G38A G38B G38C
	05	F03A F03B F04Z F06A F12A F12B F12C F17A F17B F98B		09	J02A J02B J03A J03B J04Z J11A J11B		07	H33Z
				21B	X06A X06B X06C		11	L33Z
	06	G12A G16A G33Z G38A G38B G38C			BORP MBOR VAC VAC I VAC II VBOR		21B	X06A X06B X06C X07A X07B
	07	H33Z		04	E36A E36B		Pre	A06A A06B A06C A07A
	11	L33Z		05	F18A F18B			BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR
	21B	X06A X06B X06C X07A X07B		06	G12A G16A G38A G38B		01	B04A B04B B04C
				09	J02A J02B J03A J03B J04Z J11A J11B		04	E36A E36B
37.8B.00↔		BORP MBOR VAC VAC I VAC II VBOR	37.8B.42↔	04	E36A E36B	37.8E.11↔	05	F01A F01B F01C F01D F01E F01F F02Z
	04	E36A E36B		05	F18A F18B		06	G12A G16A G33Z G38A G38B G38C
	05	F18A F18B		06	G12A G16A G38A G38B		07	H33Z
	06	G12A G16A G38A G38B		09	J02A J02B J03A J03B J04Z J11A J11B		11	L33Z
				21B	X06A X06B X06C		21B	X06A X06B X06C X07A X07B
	09	J02A J02B J03A J03B J04Z J11A J11B			BORP MBOR VAC VAC I VAC II VBOR		Pre	A06A A06B A06C A07A
	21B	X06A X06B X06C		04	E36A E36B			BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR
				05	F18A F18B		01	B04A B04B B04C
	04	E36A E36B		06	G12A G16A G38A G38B		04	E36A E36B
	05	F18A F18B		09	J02A J02B J03A J03B J04Z J11A J11B		05	F01A F01B F01C F01D F01E F01F F02Z
37.8B.09↔		BORP MBOR VAC VAC I VAC II VBOR	37.8B.43↔	04	E36A E36B	37.8E.12↔	06	G12A G16A G33Z G38A G38B G38C
	04	E36A E36B		05	F18A F18B		07	H33Z
	05	F18A F18B		06	G12A G16A G38A G38B		11	L33Z
	06	G12A G16A G38A G38B		09	J02A J02B J03A J03B J04Z J11A J11B		21B	X06A X06B X06C X07A X07B
				21B	X06A X06B X06C		Pre	A06A A06B A06C A07A
	09	J02A J02B J03A J03B J04Z J11A J11B			BORP MBOR VAC VAC I VAC II VBOR			BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR
	21B	X06A X06B X06C		04	E36A E36B		01	B04A B04B B04C
				05	F18A F18B		04	E36A E36B
	04	E36A E36B		06	G12A G16A G38A G38B		05	F01A F01B F01C F01D F01E F01F F02Z
	05	F18A F18B		09	J02A J02B J03A J03B J04Z J11A J11B		06	G12A G16A G33Z G38A G38B G38C
37.8B.11↔		BORP MBOR VAC VAC I VAC II VBOR	37.8B.44↔	04	E36A E36B	37.8E.12↔	07	H33Z
	04	E36A E36B		05	F18A F18B		11	L33Z
	05	F18A F18B		06	G12A G16A G38A G38B		21B	X06A X06B X06C X07A X07B
				09	J02A J02B J03A J03B J04Z J11A J11B		Pre	A06A A06B A06C A07A
	04	E36A E36B			BORP MBOR VAC VAC I VAC II VBOR			BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR
	05	F18A F18B		04	E36A E36B		01	B04A B04B B04C
				05	F18A F18B		04	E36A E36B
	04	E36A E36B		06	G12A G16A G38A G38B		05	F01A F01B F01C
	05	F18A F18B		09	J02A J02B J03A J03B J04Z J11A J11B		06	G12A G16A G33Z G38A G38B G38C
				21B	X06A X06B X06C		07	H33Z
37.8B.11↔		BORP MBOR VAC VAC I VAC II VBOR	37.8C↔	04	E36A E36B	37.8E.12↔	11	L33Z
	04	E36A E36B		05	F18A F18B		21B	X06A X06B X06C X07A X07B
	05	F18A F18B		06	G12A G16A G38A G38B		Pre	A06A A06B A06C A07A
				09	J02A J02B J03A J03B J04Z J11A J11B			BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR
	04	E36A E36B			BORP MBOR VAC VAC I VAC II VBOR		01	B04A B04B B04C
	05	F18A F18B		04	E36A E36B		04	E36A E36B
				05	F18A F18B		05	F01A F01B F01C
	04	E36A E36B		06	G12A G16A G38A G38B		06	G12A G16A G33Z G38A G38B G38C
	05	F18A F18B		09	J02A J02B J03A J03B J04Z J11A J11B		07	H33Z
				21B	X06A X06B X06C		11	L33Z

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
		F01D F01E F01F F02Z		05	F18A F18B		01	B04A B04B B04C
	06	G12A G16A G33Z G38A G38B G38C		06	G12A G16A G38A G38B		04	E01A E01B E36A E36B
	07	H33Z		09	J02A J02B J03A J03B J04Z J11A J11B		05	F01A F01C F12A F19Z F50A F50B F98B
	11	L33Z		21B	X06A X06B X06C BORP MBOR VAC VBOR	37.91↔	06	G12A G16A G38A G38B BORP KORP KP MBOR MKOR VAC VBOR VKOR
37.8E.21↔	Pre	A06A A06B A06C A07A BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR	37.8F.11↔	04	E36A E36B		04	E01A E01B E05A E05B E05C E36A E36B
	01	B04A B04B B04C		05	F18A F18B		05	F01A F01C F30Z F31A F31B F31C F31D F31E
	04	E36A E36B		06	G12A G16A G38A G38B		06	G12A G16A G33Z G38A G38B G38C
	05	F01A F01B F01C F01D F01E F01F F02Z	37.8F.12↔	09	J02A J02B J03A J03B J04Z J11A J11B		07	H33Z
	06	G12A G16A G33Z G38A G38B G38C		21B	X06A X06B X06C BORP MBOR VAC VBOR		11	L33Z
	07	H33Z		04	E36A E36B		15	P02A P02B P02C
	11	L33Z		06	G12A G16A G38A G38B		21B	X07A X07B BORP MBOR VAC VBOR
	21B	X06A X06B X06C X07A X07B A06A A06B A06C A07A BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR	37.8F.21↔	09	J02A J02B J03A J03B J04Z J11A J11B	37.99.00↔	04	E36A E36B
37.8E.22↔	Pre	A06A A06B A06C A07A BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR		21B	X06A X06B X06C BORP MBOR VAC VBOR		05	F01A F01C F31A F31B F31C F31D F31E
	01	B04A B04B B04C		04	E36A E36B		06	G12A G16A G33Z G38A G38B G38C
	04	E36A E36B		05	F18A F18B		07	H33Z
	05	F01A F01B F01C F01D F01E F01F F02Z	37.8F.22↔	06	G12A G16A G38A G38B		09	J02A J02B J03A J03B J04Z J11A J11B
	06	G12A G16A G33Z G38A G38B G38C		09	J02A J02B J03A J03B J04Z J11A J11B		11	L33Z
	07	H33Z		21B	X06A X06B X06C BORP MBOR VAC VBOR		15	P02A P02B P02C
	11	L33Z		04	E36A E36B	37.99.20↔	21B	X06A X06B X06C X07A X07B BORP MBOR VAC VBOR
	21B	X06A X06B X06C X07A X07B A06A A06B A06C A07A BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR	37.8F.31↔	05	F18A F18B		04	E01A E01B E05A E05B E05C E36A E36B
37.8E.31↔	Pre	A06A A06B A06C A07A BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR		06	G12A G16A G38A G38B		05	F01A F01C F31A F31B F31C F31D F31E
	01	B04A B04B B04C		09	J02A J02B J03A J03B J04Z J11A J11B		06	G12A G16A G33Z G38A G38B G38C
	04	E36A E36B		21B	X06A X06B X06C BORP MBOR VAC VBOR		07	H33Z
	05	F01A F01B F01C F01D F02Z	37.8F.31↔	04	E36A E36B		09	J02A J02B J03A J03B J04Z J11A J11B
	06	G12A G16A G33Z G38A G38B G38C		05	F18A F18B		11	L33Z
	07	H33Z		06	G12A G16A G38A G38B		15	P02A P02B P02C
	11	L33Z		09	J02A J02B J03A J03B J04Z J11A J11B		21B	X06A X06B X06C X07A X07B BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR
	21B	X06A X06B X06C X07A X07B A06A A06B A06C A07A BORP MBOR VAC VBOR	37.90.09↔	06	G12A G16A G38A G38B		04	E36A E36B
37.8F.00↔	Pre	A06A A06B A06C A07A BORP MBOR VAC VBOR		09	J02A J02B J03A J03B J04Z J11A J11B		05	F01A F01C F03B F03C F03D F30Z
	04	E36A E36B		21B	X06A X06B X06C BORP MBOR VAC VBOR	37.99.21↔	06	G12A G16A G33Z G38A G38B G38C
	05	F18A F18B		04	E36A E36B		07	H33Z
	06	G12A G16A G38A G38B		05	F18A F18B		09	J02A J02B J03A J03B J04Z J11A J11B
	09	J02A J02B J03A J03B J04Z J11A J11B		06	G12A G16A G38A G38B		11	L33Z
	21B	X06A X06B X06C BORP MBOR VAC VBOR	37.90.10↔	09	J02A J02B J03A J03B J04Z J11A J11B		15	P02A P02B P02C
37.8F.09↔	Pre	A06A A06B A06C A07A BORP MBOR VAC VBOR		21B	X06A X06B X06C BORP MBOR VAC VBOR		21B	X07A X07B BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR
	04	E36A E36B		01	B04A B04B B04C		04	E36A E36B
	05	F18A F18B		04	E01A E01B E36A E36B		05	F01A F01C F03B F03C F03D F30Z
	06	G12A G16A G38A G38B		05	F01A F01C F12A F19Z F31A F31B F31C F31D F31E F50A F50B F98B		06	G12A G16A G33Z G38A G38B G38C
	09	J02A J02B J03A J03B J04Z J11A J11B		06	G12A G16A G38A G38B		07	H33Z
	21B	X06A X06B X06C BORP MBOR VAC VBOR		06	G12A G16A G38A G38B		11	L33Z
	04	E36A E36B		21B	X06A X06B X06C BORP MBOR VAC VBOR		15	P02A P02B P02C
	05	F18A F18B		01	B04A B04B B04C		21B	X07A X07B
	06	G12A G16A G38A G38B		04	E01A E01B E36A E36B		Pre	A06A A06B A06C
	09	J02A J02B J03A J03B J04Z J11A J11B		05	F01A F01C F12A F19Z F31A F31B F31C F31D F31E F50A F50B F98B			
	21B	X06A X06B X06C BORP MBOR VAC VBOR		06	G12A G16A G38A G38B			
	04	E36A E36B		21B	X06A X06B X06C BORP MBOR VAC VBOR			

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
37.99.22↔		A07A BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR			J11B L33Z			VAC I VAC II VBOR E01A E01B E05A
	04	E36A E36B		15	P02A P02B P02C		04	E05B E05C E36A E36B
	05	F01A F01C F03B F03C F03D F30Z	37.99.30↔	21B	X06A X06B X06C X07A X07B		05	F01A F01C F30Z F31A F31B F31C F31D F31E
	06	G12A G16A G33Z G38A G38B G38C		04	BORP MBOR VAC VAC I VAC II VBOR		06	G12A G16A G33Z G38A G38B G38C
	07	H33Z		05	E01A E01B E05A E05B E05C E36A E36B		07	H33Z
	11	L33Z		05	F01A F01C F30Z F31A F31B F31C F31D F31E		11	L33Z
	15	P02A P02B P02C		06	G12A G16A G33Z G38A G38B G38C	37.9A.12↔	15	P02A P02B P02C
	21B	X07A X07B		06	J02A J02B J03A J03B J04Z J11A J11B		21B	X07A X07B
	Pre	A06A A06B A06C A07A		07	H33Z			BORP MBOR VAC VAC I VAC II VBOR
37.99.23↔		BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR		09	J02A J02B J03A J03B J04Z J11A J11B		04	E36A E36B
	04	E36A E36B		11	L33Z		05	F18A F18B
	05	F01A F01C F03B F03C F03D F30Z		15	P02A P02B P02C		06	G12A G16A G38A G38B
	06	G12A G16A G33Z G38A G38B G38C		21B	X06A X06B X06C X07A X07B		09	J02A J02B J03A J03B J04Z J11A J11B
	07	H33Z	37.99.80↔		BORP MBOR VAC VBOR		21B	X06A X06B X06C BORP MBOR VAC VAC I VAC II VBOR
	11	L33Z		04	E01A E01B E05A E05B E05C E36A E36B	37.9A.99↔	04	E01A E01B E05A E05B E05C E36A E36B
	15	P02A P02B P02C		05	F01A F01C F03A F03B F03C F03D F04Z F31A F31B F31C F31D F31E		05	F01A F01C F30Z F31A F31B F31C F31D F31E
	21B	X07A X07B		06	G12A G16A G38A G38B		06	G12A G16A G33Z G38A G38B G38C
	Pre	A06A A06B A06C A07A		07	H33Z		07	H33Z
37.99.24↔		BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR		09	J02A J02B J03A J03B J04Z J11A J11B		11	L33Z
	04	E36A E36B		11	L33Z		15	P02A P02B P02C
	05	F01A F01C F03B F03C F03D F30Z		15	P02A P02B P02C		21B	X07A X07B
	06	G12A G16A G33Z G38A G38B G38C		21B	X06A X06B X06C X07A X07B			BORP MBOR VAC VAC I VAC II VBOR
	07	H33Z		05	F01A F01C F31A F31B F31C F31D F31E	37.9B.11↔	04	E36A E36B
	11	L33Z		06	G33Z G38A G38B G38C		05	F01A F01C F30Z F31A F31B F31C F31D F31E
	15	P02A P02B P02C		07	H33Z		06	G12A G16A G33Z G38A G38B G38C
	21B	X07A X07B		09	J02A J02B J03A J03B J04Z J11A J11B		07	H33Z
	Pre	A06A A06B A06C A07A		11	L33Z		11	L33Z
37.99.25↔		BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR		15	P02A P02B P02C		15	P02A P02B P02C
	04	E36A E36B		21B	X06A X06B X06C X07A X07B		21B	X06A X06B X06C
	05	F01A F01C F03B F03C F03D F30Z		05	F01A F01C F31A F31B F31C F31D F31E	37.9B.12↔		BORP MBOR VAC VAC I VAC II VBOR
	06	G12A G16A G33Z G38A G38B G38C		06	G33Z G38A G38B G38C		04	E36A E36B
	07	H33Z		07	H33Z		05	F01A F01C F30Z F31A F31B F31C F31D F31E
	11	L33Z		09	J02A J02B J03A J03B J04Z J11A J11B		06	G12A G16A G33Z G38A G38B G38C
	15	P02A P02B P02C		11	L33Z		07	H33Z
	21B	X07A X07B		15	P02A P02B P02C		11	L33Z
	Pre	A06A A06B A06C A07A	37.9A.00↔		BORP MBOR VAC VBOR		15	P02A P02B P02C
37.99.29↔		BORP MBOR VAC VBOR		04	E01A E01B E05A E05B E05C E36A E36B		21B	X06A X06B X06C
	04	E01A E01B E05A E05B E05C E36A E36B		05	F01A F01C F30Z F31A F31B F31C F31D F31E	37.9B.13↔	05	F01A F01C F04Z F06A F06B F06C F12A F24A F24B F24C F24D F50A F50B
	05	F01A F01C F31A F31B F31C F31D F31E		06	G12A G16A G33Z G38A G38B G38C		06	G12A G16A G33Z G38A G38B G38C
	06	G12A G16A G33Z G38A G38B G38C		07	H33Z		07	H33Z
	07	H33Z		11	L33Z		11	L33Z
	09	J02A J02B J03A J03B J04Z J11A	37.9A.11↔		BORP MBOR VAC		15	P02A P02B P02C
				04	E01A E01B E05A E05B E05C E36A E36B		21B	X06A X06B X06C
				05	F01A F01C F30Z F31A F31B F31C F31D F31E	37.9C.11↔	05	F03C F03D F04Z F06A F06B F06C F41A F41B F49A
				06	G12A G16A G33Z G38A G38B G38C		06	G12A G16A G33Z G38A G38B G38C
				07	H33Z		07	H33Z
				11	L33Z		11	L33Z
				15	P02A P02B P02C		15	P02A P02B P02C
				21B	X07A X07B		21B	X06A X06B X06C

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
		F49B F49C F49D F49E F49F F50A F50B F61A		06	G16A G16B G18A G18B G19A G19B G38A G38B G38C	38.04.40↔	04	E01A E01B E05A E05B E05C
37.9C.19†↔	01	B60A		07	H33Z		05	F01A F01C F30Z F31A F31B F31C F31D F31E
	05	F03C F03D F04Z F06A F06B F06C F41A F41B F49A F49B F49C F49D F49E F49F F50A F50B F61A		08	I08B I28A I28B I28C		06	G16A G16B G18A G18B G19A G19B G38A G38B G38C
37.9C.21†↔	01	B60A	38.04.10↔	11	L33Z		07	H33Z
	05	F03C F03D F04Z F06A F06B F06C F41A F41B F49A F49B F49C F49D F49E F49F F50A F50B F61A		15	P02A P02B P02C		08	I08B I28A I28B I28C
		BORP MBOR VAC VBOR		21B	X06A X06B X06C X07A X07B		11	L33Z
		B09A B09B B09C B09D		04	E01A E01B E05A E05B E05C E36A E36B	38.04.99↔	15	P02A P02B P02C
37.9C.29†↔	01	B60A		05	F01A F01C F30Z F31A F31B F31C F31D F31E		21B	X06A X06B X06C X07A X07B
	05	F03C F03D F04Z F06A F06B F06C F41A F41B F49A F49B F49C F49D F49E F49F F50A F50B F61A		06	G12A G16A G16B G18A G18B G19A G19B G38A G38B G38C		04	E01A E01B E05A E05B E05C
		BORP MBOR VAC VBOR		07	H33Z		05	F01A F01C F30Z F31A F31B F31C F31D F31E
38.01↔	01	B09A B09B B09C B09D		08	I08B I28A I28B I28C		06	G16A G16B G18A G18B G19A G19B G38A G38B G38C
	03	D25A D25B		11	L33Z		07	H33Z
	04	E36A E36B		15	P02A P02B P02C		08	I08B I28A I28B I28C
	05	F01A F01C F04Z F28A F59A F59B F59C F59D F59E F59F F59G		21B	X06A X06B X06C X07A X07B		11	L33Z
		G12A G16A G38A G38B	38.04.20↔	04	E01A E01B E05A E05B E05C E36A E36B	38.05.00↔	15	P02A P02B P02C
	06	G12A G16A G38A G38B		05	F01A F01C F30Z F31A F31B F31C F31D F31E		21B	X06A X06B X06C X07A X07B
	08	I15A I15B		06	G12A G16A G16B G18A G18B G19A G19B G38A G38B G38C		04	BORP MBOR VAC VBOR
	09	J02A J02B J08Z		07	H33Z		05	E02A E02B E02C E36A E36B
	10	K09A K09B		08	I08B I28A I28B I28C		06	G12A G16A G16B G18A G18B G19A G19B G38A G38B G38C
	21A	W01A W01B W01C		11	L33Z		07	H33Z
	21B	X06A X06B X06C		15	P02A P02B P02C		08	I08B I28A I28B I28C
38.03.00†↔	01	B60A		21B	X06A X06B X06C X07A X07B		11	L33Z
	05	F59E		04	E01A E01B E05A E05B E05C E36A E36B	38.05.10↔	15	P02A P02B P02C
38.03.10†↔	01	B60A		05	F01A F01C F30Z F31A F31B F31C F31D F31E		21B	X06A X06B X06C X07A X07B
	05	F59E		06	G12A G16A G16B G18A G18B G19A G19B G38A G38B G38C		04	BORP MBOR VAC VBOR
38.03.11†↔	01	B60A		07	H33Z		05	E02A E02B E02C E36A E36B
	05	F59E		08	I08B I28A I28B I28C		06	G12A G16A G16B G18A G18B G19A G19B G38A G38B G38C
38.03.19†↔	01	B60A		11	L33Z		07	H33Z
	05	F59E		15	P02A P02B P02C		08	I08B I28A I28B I28C
38.03.20†↔	01	B60A		21B	X06A X06B X06C X07A X07B		11	L33Z
	05	F59E	38.04.30↔	04	E01A E01B E05A E05B E05C E36A E36B		15	P02A P02B P02C
38.03.21†↔	01	B60A		05	F01A F01C F30Z F31A F31B F31C F31D F31E		21B	X06A X06B X06C X07A X07B
	05	F59E		06	G12A G16A G16B G18A G18B G19A G19B G38A G38B G38C		04	E02A E02B E02C E36A E36B
38.03.30†↔	01	B60A		07	H33Z		05	F01A F01C F31A F31B F31C F31D F31E
	05	F59E		08	I08B I28A I28B I28C		06	G12A G16A G16B G18A G18B G19A G19B G38A G38B G38C
38.03.31†↔	01	B60A		11	L33Z		07	H33Z
	05	F59E		15	P02A P02B P02C		08	I08B I28A I28B I28C
38.03.38†↔	01	B60A		21B	X06A X06B X06C X07A X07B		11	L33Z
	05	F59E		04	E01A E01B E05A E05B E05C E36A E36B	38.05.20↔	15	P02A P02B P02C
38.03.39†↔	01	B60A		05	F01A F01C F30Z F31A F31B F31C F31D F31E		21B	X06A X06B X06C X07A X07B
	05	F59E		06	G12A G16A G16B G18A G18B G19A G19B G38A G38B G38C		04	E02A E02B E02C E36A E36B
38.03.41†↔	01	B60A		07	H33Z		06	G12A G16A G16B G18A G18B G19A G19B G38A G38B G38C
	05	F59E		08	I08B I28A I28B I28C		07	H33Z
38.03.99†↔	01	B60A		11	L33Z		08	I08B I28A I28B I28C
	05	F59E		15	P02A P02B P02C		11	L33Z
38.04.00↔	04	E01A E01B E05A E05B E05C		21B	X06A X06B X06C X07A X07B		15	P02A P02B P02C
	05	F01A F01C F30Z F31A F31B F31C F31D F31E		07	H33Z		21B	X06A X06B X06C X07A X07B
		BORP MBOR VAC VBOR		08	I08B I28A I28B I28C		04	E02A E02B E02C E36A E36B

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
38.05.21↔	05	F01A F01C F31A F31B F31C F31D F31E	38.06.00↔	07	G38A G38B G38C H33Z	38.06.14↔	11	L09A L09B
	06	G12A G16A G16B G18A G18B G19A G19B G38A G38B G38C		08	I08B I28A I28B I28C		21B	X06A X06B X06C X07A X07B
	07	H33Z		11	L33Z		01	B17A B17B
	08	I08B I28A I28B I28C		15	P02A P02B P02C		05	F01A F01C F04Z F28A F59A F59B F59C F59D F59E F59F
	11	L33Z		21B	X06A X06B X06C X07A X07B		06	G12A G12B
	15	P02A P02B P02C		01	B17A B17B		07	H06Z
	21B	X06A X06B X06C X07A X07B BORP MBOR VAC VBOR		05	F01A F01C F04Z F28A F59A F59B F59C F59D F59E F59F		08	I08B I28A I28B I28C
	04	E02A E02B E02C E36A E36B		06	G12A G12B		06	G12A G12B
	05	F01A F01C F31A F31B F31C F31D F31E		07	H06Z		07	H06Z
	06	G12A G16A G16B G18A G18B G19A G19B G38A G38B G38C		08	I08B I28A I28B I28C		08	I08B I28A I28B I28C
	07	H33Z		10	K09A K09B		10	K09A K09B
	08	I08B I28A I28B I28C		11	L09A L09B		11	L09A L09B
	11	L33Z		21B	X06A X06B X06C		21B	X06A X06B X06C
	15	P02A P02B P02C		01	B17A B17B		01	B17A B17B
	21B	X06A X06B X06C X07A X07B BORP MBOR VAC VBOR		05	F01A F01C F04Z F28A F59A F59B F59C F59D F59E F59F		05	F01A F01C F04Z F28A F59A F59B F59C F59D F59E F59F
38.05.29↔	04	E02A E02B E02C E36A E36B	38.06.10↔	06	G12A G12B	38.06.15↔	06	G12A G12B
	05	F01A F01C F31A F31B F31C F31D F31E		07	H06Z		01	B17A B17B
	06	G12A G16A G16B G18A G18B G19A G19B G38A G38B G38C		08	I08B I28A I28B I28C		05	F01A F01C F04Z F28A F59A F59B F59C F59D F59E F59F
	07	H33Z		10	K09A K09B		06	G12A G12B
	08	I08B I28A I28B I28C		11	L09A L09B		07	H06Z
	11	L33Z		21B	X06A X06B X06C X07A X07B BORP MBOR VAC VAC I VAC II VBOR		08	I08B I28A I28B I28C
	15	P02A P02B P02C		01	B17A B17B		10	K09A K09B
	21B	X06A X06B X06C X07A X07B BORP MBOR VAC VBOR		04	E36A E36B		11	L09A L09B
	04	E02A E02B E02C E36A E36B		05	F01A F01C F04Z F28A F59A F59B F59C F59D F59E F59F		21B	X06A X06B X06C
	05	F01A F01C F31A F31B F31C F31D F31E		06	G12A G12B G16A G38A G38B		01	B17A B17B
	06	G12A G16A G16B G18A G18B G19A G19B G38A G38B G38C		07	H06Z		05	F01A F01C F04Z F28A F59A F59B F59C F59D F59E F59F
	07	H33Z		08	I08B I28A I28B I28C		06	G12A G12B
	08	I08B I28A I28B I28C		10	K09A K09B		07	H06Z
	11	L33Z		11	L09A L09B		08	I08B I28A I28B I28C
	15	P02A P02B P02C		21B	X06A X06B X06C		10	K09A K09B
21B	X06A X06B X06C X07A X07B BORP MBOR VAC VBOR	01	B17A B17B	11	L09A L09B			
38.05.31↔	04	E02A E02B E02C	38.06.11↔	05	F01A F01C F04Z F28A F59A F59B F59C F59D F59E F59F	38.06.16↔	21B	X06A X06B X06C
	05	F01A F01C F31A F31B F31C F31D F31E		06	G12A G12B G16A G38A G38B		01	B17A B17B
	06	G16A G16B G18A G18B G19A G19B G38A G38B G38C		07	H06Z		05	F01A F01C F04Z F28A F59A F59B F59C F59D F59E F59F
	07	H33Z		08	I08B I28A I28B I28C		06	G12A G12B
	08	I08B I28A I28B I28C		10	K09A K09B		07	H06Z
	11	L33Z		11	L09A L09B		08	I08B I28A I28B I28C
	15	P02A P02B P02C		21B	X06A X06B X06C		10	K09A K09B
	21B	X06A X06B X06C X07A X07B BORP MBOR VAC VBOR		01	B17A B17B		11	L09A L09B
	04	E02A E02B E02C		05	F01A F01C F04Z F28A F59A F59B F59C F59D F59E F59F		21B	X06A X06B X06C
	05	F01A F01C F31A F31B F31C F31D F31E		06	G12A G12B		01	B17A B17B
	06	G16A G16B G18A G18B G19A G19B G38A G38B G38C		07	H06Z		05	F01A F01C F04Z F28A F59A F59B F59C F59D F59E F59F
	07	H33Z		08	I08B I28A I28B I28C		06	G12A G12B
	08	I08B I28A I28B I28C		10	K09A K09B		07	H06Z
	11	L33Z		11	L09A L09B		08	I08B I28A I28B I28C
	15	P02A P02B P02C		21B	X06A X06B X06C		10	K09A K09B
21B	X06A X06B X06C X07A X07B BORP MBOR VAC VBOR	01	B17A B17B	11	L09A L09B			
38.05.99↔	04	E02A E02B E02C	38.06.12↔	05	F01A F01C F04Z F28A F59A F59B F59C F59D F59E F59F	38.06.17↔	21B	X06A X06B X06C
	05	F01A F01C F31A F31B F31C F31D F31E		06	G12A G12B		01	B17A B17B
	06	G16A G16B G18A G18B G19A G19B G38A G38B G38C		07	H06Z		05	F01A F01C F04Z F28A F59A F59B F59C F59D F59E F59F
	07	H33Z		08	I08B I28A I28B I28C		06	G12A G12B
	08	I08B I28A I28B I28C		10	K09A K09B		07	H06Z
	11	L33Z		11	L09A L09B		08	I08B I28A I28B I28C
	15	P02A P02B P02C		21B	X06A X06B X06C		10	K09A K09B
	21B	X06A X06B X06C X07A X07B BORP MBOR VAC VBOR		01	B17A B17B		11	L09A L09B
	04	E02A E02B E02C		05	F01A F01C F04Z F28A F59A F59B F59C F59D F59E F59F		21B	X06A X06B X06C
	05	F01A F01C F31A F31B F31C F31D F31E		06	G12A G12B		01	B17A B17B
	06	G16A G16B G18A G18B G19A G19B G38A G38B G38C		07	H06Z		05	F01A F01C F04Z F28A F59A F59B F59C F59D F59E F59F
	07	H33Z		08	I08B I28A I28B I28C		06	G12A G12B
	08	I08B I28A I28B I28C		10	K09A K09B		07	H06Z
	11	L33Z		11	L09A L09B		08	I08B I28A I28B I28C
	15	P02A P02B P02C		21B	X06A X06B X06C		10	K09A K09B
21B	X06A X06B X06C X07A X07B BORP MBOR VAC VBOR	01	B17A B17B	11	L09A L09B			
38.05.99↔	04	E02A E02B E02C	38.06.13↔	05	F01A F01C F04Z F28A F59A F59B F59C F59D F59E F59F	38.06.18↔	21B	X06A X06B X06C
	05	F01A F01C F31A F31B F31C F31D F31E		06	G12A G12B		01	B17A B17B
	06	G16A G16B G18A G18B G19A G19B G38A G38B G38C		07	H06Z		05	F01A F01C F04Z F28A F59A F59B F59C F59D F59E F59F
	07	H33Z		08	I08B I28A I28B I28C		06	G12A G12B
	08	I08B I28A I28B I28C		10	K09A K09B		07	H06Z
	11	L33Z		11	L09A L09B		08	I08B I28A I28B I28C
	15	P02A P02B P02C		21B	X06A X06B X06C		10	K09A K09B
	21B	X06A X06B X06C X07A X07B BORP MBOR VAC VBOR		01	B17A B17B		11	L09A L09B
	04	E02A E02B E02C		05	F01A F01C F04Z F28A F59A F59B F59C F59D F59E F59F		21B	X06A X06B X06C
	05	F01A F01C F31A F31B F31C F31D F31E		06	G12A G12B		01	B17A B17B
	06	G16A G16B G18A G18B G19A G19B G38A G38B G38C		07	H06Z		05	F01A F01C F04Z F28A F59A F59B F59C F59D F59E F59F
	07	H33Z		08	I08B I28A I28B I28C		06	G12A G12B
	08	I08B I28A I28B I28C		10	K09A K09B		07	H06Z
	11	L33Z		11	L09A L09B		08	I08B I28A I28B I28C
	15	P02A P02B P02C		21B	X06A X06B X06C		10	K09A K09B
21B	X06A X06B X06C X07A X07B BORP MBOR VAC VBOR	01	B17A B17B	11	L09A L09B			

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
38.06.21↔		I28C	38.07.12↔		F59C F59D F59E F59F	38.08.00‡↔		F59A F59B F59C F59D F59E F59F
		10 K09A K09B		06	G12A G12B G16A G16B G18A G18B G19A G19B G38A G38B G38C		06	G12A G12B G16A G16B G18A G18B G19A G19B G38A G38B G38C
		11 L09A L09B			H33Z		07	H33Z
		21B X06A X06B X06C			I08B I28A I28B I28C		08	I08B I28A I28B I28C
		01 B17A B17B			L09A L09B L33Z		11	L09A L09B L33Z
		05 F01A F01C F04Z F28A F59A F59B F59C F59D F59E F59F			P02A P02B P02C		15	P02A P02B P02C
		06 G12A G12B		21B	X06A X06B X06C X07A X07B		21B	X06A X06B X06C X07A X07B
		07 H06Z			E02A E02B E02C		04	E02A E02B E02C
		08 I08B I28A I28B I28C			F01A F01C F04Z F28A F31A F31B F31C F31D F31E F59A F59B F59C F59D F59E F59F		05	F01A F01C F04Z F28A F31A F31B F31C F31D F31E F59A F59B F59C F59D F59E F59F
		10 K09A K09B			G12A G12B G16A G16B G18A G18B G19A G19B G38A G38B G38C		06	G12A G12B G16A G16B G18A G18B G19A G19B G38A G38B G38C
38.06.99↔		11 L09A L09B	38.07.19↔		H33Z	38.09.00‡↔		B60A F59E
		21B X06A X06B X06C			I08B I28A I28B I28C		01	B60A F59E
		01 B17A B17B			L09A L09B L33Z		05	F59E
		05 F01A F01C F04Z F28A F59A F59B F59C F59D F59E F59F			P02A P02B P02C		01	B60A F59E
		06 G12A G12B			X06A X06B X06C X07A X07B		05	F59E
		07 H06Z			E02A E02B E02C		01	B60A F59E
		08 I08B I28A I28B I28C			F01A F01C F04Z F28A F31A F31B F31C F31D F31E F59A F59B F59C F59D F59E F59F		05	F59E
		10 K09A K09B			G12A G12B G16A G16B G18A G18B G19A G19B G38A G38B G38C		06	G12A G16A G38A G38B
		11 L09A L09B			H33Z		10	K09A K09B
		21B X06A X06B X06C			I08B I28A I28B I28C		21B	X06A X06B X06C
38.07.00↔		04 E02A E02B E02C	38.07.21↔		F59A F59B F59C F59D F59E F59F	38.12↔		BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR B01A B20A B20B B20C B20D E36A E36B F01A F01C F04Z F28A F59A F59B F59C F59D F59E F59F
		05 F01A F01C F04Z F28A F31A F31B F31C F31D F31E F59A F59B F59C F59D F59E F59F			G12A G12B G16A G16B G18A G18B G19A G19B G38A G38B G38C		01	B01A B01B B04A B04B B04C
		06 G12A G12B G16A G16B G18A G18B G19A G19B G38A G38B G38C			H33Z		02	C14Z
		07 H33Z			I08B I28A I28B I28C		03	D12A D12B
		08 I08B I28A I28B I28C			L09A L09B L33Z		04	E36A E36B
		11 L09A L09B L33Z			P02A P02B P02C		05	F01A F01C F04Z F06A F06B F28A F59A F59B F59C F59D F59E F59F
		15 P02A P02B P02C			X06A X06B X06C X07A X07B		06	G12A G16A G38A G38B
		21B X06A X06B X06C X07A X07B			E01A E01B E05A E05B E05C		08	I08B I28A I28B I28C
		04 E02A E02B E02C			F01A F01C F04Z F28A F31A F31B F31C F31D F31E F59A F59B F59C F59D F59E F59F		10	K09A K09B
		05 F01A F01C F04Z F28A F31A F31B F31C F31D F31E F59A F59B F59C F59D F59E F59F			G12A G12B G16A G16B G18A G18B G19A G19B G38A G38B G38C		21B	X06A X06B X06C
38.07.10↔		06 G12A G12B G16A G16B G18A G18B G19A G19B G38A G38B G38C	38.07.99↔		H33Z	38.13↔		BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR B01A B01B B04A B04B B04C C14Z D12A D12B E36A E36B F01A F01C F04Z F06A F06B F28A F59A F59B F59C F59D F59E F59F
		07 H33Z			I08B I28A I28B I28C		01	B01A B01B B04A B04B B04C
		08 I08B I28A I28B I28C			L09A L09B L33Z		02	C14Z
		11 L09A L09B L33Z			P02A P02B P02C		03	D12A D12B
		15 P02A P02B P02C			X06A X06B X06C X07A X07B		04	E36A E36B
		21B X06A X06B X06C X07A X07B			E01A E01B E05A E05B E05C		05	F01A F01C F04Z F06A F06B F28A F59A F59B F59C F59D F59E F59F
		04 E02A E02B E02C			G12A G12B G16A G16B G18A G18B G19A G19B G38A G38B G38C		06	G12A G16A G38A G38B
		05 F01A F01C F04Z F28A F30Z F31A F31B F31C F31D F31E F59A F59B			H33Z		08	I08B I28A I28B I28C
		06 G12A G12B G16A G16B G18A G18B G19A G19B G38A G38B G38C			I08B I28A I28B I28C		10	K09A K09B
		07 H33Z			L09A L09B L33Z		21B	X06A X06B X06C
	08 I08B I28A I28B I28C		P02A P02B P02C		BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR E36A E36B F01A F01C F04Z			
38.07.11↔		11 L09A L09B L33Z		X06A X06B X06C X07A X07B		F59A F59B F59C F59D F59E F59F		G12A G16A G38A G38B
		15 P02A P02B P02C		E01A E01B E05A E05B E05C		H33Z		I08B I28A I28B I28C
		21B X06A X06B X06C X07A X07B		F01A F01C F04Z F28A F31A F31B F31C F31D F31E F59A F59B F59C F59D F59E F59F		I08B I28A I28B I28C		K09A K09B
		04 E02A E02B E02C E36A E36B		G12A G12B G16A G16B G18A G18B G19A G19B G38A G38B G38C		L09A L09B L33Z		X06A X06B X06C
		05 F01A F01C F04Z F28A F30Z F31A F31B F31C F31D F31E F59A F59B		H33Z		P02A P02B P02C		BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR E36A E36B F01A F01C F04Z
		06 G12A G12B G16A G16B G18A G18B G19A G19B G38A G38B G38C		I08B I28A I28B I28C		X06A X06B X06C X07A X07B		G12A G16A G38A G38B
		07 H33Z		L09A L09B L33Z		E01A E01B E05A E05B E05C		I08B I28A I28B I28C
		08 I08B I28A I28B I28C		P02A P02B P02C		F01A F01C F04Z F28A F31A F31B F31C F31D F31E		K09A K09B
		11 L09A L09B L33Z		X06A X06B X06C X07A X07B		G12A G12B G16A G16B G18A G18B G19A G19B G38A G38B G38C		X06A X06B X06C
		15 P02A P02B P02C		H33Z		L09A L09B L33Z		BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR E36A E36B F01A F01C F04Z
	21B X06A X06B X06C X07A X07B		I08B I28A I28B I28C		P02A P02B P02C		G12A G16A G38A G38B	



CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG	
38.14.10↔		F28A F59A F59B F59C F59D F59E F59F	38.14.99↔		BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR	38.15.40↔		X07A X07B BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR	
	06	G12A G16A G38A G38B		04	E36A E36B		04	E01A E01B E05A E05B E05C E36A E36B	
	08	I08B I28A I28B I28C		05	F01A F01C F04Z F13A F28A F31A F31B F31C F31D F31E		05	F01A F01C F30Z F31A F31B F31C F31D F31E	
	10	K09A K09B		06	G12A G12B G16A G16B G18A G38A G38B G38C		06	G12A G16A G33Z G38A G38B G38C	
	21B	X05Z X06A X06B X06C		08	I08B I28A I28B I28C		07	H33Z	
		BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR		21B	X06A X06B X06C X07A X07B		08	I08B I28A I28B I28C	
	04	E36A E36B		38.15.10↔			BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR	11	L33Z
	05	F01A F01C F04Z F13A F28A F31A F31B F31C F31D F31E			04		E01A E01B E05A E05B E05C E36A E36B	15	P02A P02B P02C
	06	G12A G12B G16A G16B G18A G38A G38B G38C			04		E01A E01B E05A E05B E05C E36A E36B	21B	X06A X06B X06C X07A X07B
	08	I08B I28A I28B I28C			05		F01A F01C F30Z F31A F31B F31C F31D F31E		BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR
21B	X06A X06B X06C X07A X07B	06	G12A G16A G33Z G38A G38B G38C		04	E01A E01B E05A E05B E05C E36A E36B			
	BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR	07	H33Z		05	F01A F01C F30Z F31A F31B F31C F31D F31E			
04	E36A E36B	08	I08B I28A I28B I28C		06	G12A G16A G33Z G38A G38B G38C			
05	F01A F01C F04Z F13A F28A F31A F31B F31C F31D F31E	11	L33Z		07	H33Z			
06	G12A G12B G16A G16B G18A G38A G38B G38C	15	P02A P02B P02C		08	I08B I28A I28B I28C			
08	I08B I28A I28B I28C	21B	X06A X06B X06C X07A X07B		11	L33Z			
	BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR	38.15.20↔		BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR	15	P02A P02B P02C			
04	E36A E36B		04	E01A E01B E05A E05B E05C E36A E36B	21B	X06A X06B X06C X07A X07B			
05	F01A F01C F04Z F13A F28A F31A F31B F31C F31D F31E		05	F01A F01C F30Z F31A F31B F31C F31D F31E		BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR			
06	G12A G12B G16A G16B G18A G38A G38B G38C		06	G12A G16A G33Z G38A G38B G38C	04	E01A E01B E05A E05B E05C E36A E36B			
08	I08B I28A I28B I28C		07	H33Z	05	F01A F01C F30Z F31A F31B F31C F31D F31E			
21B	X06A X06B X06C X07A X07B		08	I08B I28A I28B I28C	06	G12A G16A G33Z G38A G38B G38C			
	BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR		11	L33Z	07	H33Z			
04	E36A E36B		15	P02A P02B P02C	08	I08B I28A I28B I28C			
05	F01A F01C F04Z F13A F28A F31A F31B F31C F31D F31E		21B	X06A X06B X06C X07A X07B	11	L33Z			
06	G12A G12B G16A G16B G18A G38A G38B G38C		38.15.30↔		BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR	15	P02A P02B P02C		
08	I08B I28A I28B I28C	04		E01A E01B E05A E05B E05C E36A E36B	21B	X06A X06B X06C X07A X07B			
21B	X06A X06B X06C X07A X07B	05		F01A F01C F03A F03B F04Z F30Z F31A F31B F31C F31D F31E F36A F36B F36C F36D		BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR			
	BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR	06		G12A G16A G33Z G38A G38B G38C	04	E36A E36B			
04	E36A E36B	07		H33Z	05	F01A F01C F04Z F13A F28A F59A F59B F59C F59D F59E F59F			
05	F01A F01C F04Z F13A F28A F31A F31B F31C F31D F31E	08		I08B I28A I28B I28C	06	G12A G12B G16A G16B G18A G38A G38B G38C			
06	G12A G12B G16A G16B G18A G38A G38B G38C	11		L33Z	07	H01B H06Z H33Z			
08	I08B I28A I28B I28C	15		P02A P02B P02C	08	I08B I28A I28B I28C			
21B	X06A X06B X06C X07A X07B	21B		X06A X06B X06C	10	K09A K09B			
	BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR								

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
38.16.09↔	11	L09A L09B	38.16.14↔	10	I28C	38.16.18↔	07	H01B H06Z H33Z
	21B	X06A X06B X06C		11	K09A K09B		08	I08B I28A I28B
		X07A X07B		21B	L09A L09B		10	I28C
		BORP KORP MBOR			X06A X06B X06C		11	K09A K09B
		MKOR VAC VAC I			X07A X07B		21B	L09A L09B
	04	VAC II VBOR VKOR			BORP KORP MBOR			X06A X06B X06C
		E36A E36B			MKOR VAC VAC I			X07A X07B
	05	F01A F01C F04Z			VAC II VBOR VKOR			BORP KORP MBOR
		F13A F28A F59A			E36A E36B			MKOR VAC VAC I
		F59B F59C F59D			F01A F01C F04Z			VAC II VBOR VKOR
		F59E F59F			F13A F28A F59A		04	E36A E36B
38.16.11↔	06	G12A G12B G16A	38.16.15↔	05	F59B F59C F59D	38.16.21↔	05	F01A F01C F04Z
		G16B G18A G38A			F59E F59F			F13A F28A F59A
		G38B G38C			G12A G12B G16A			F59B F59C F59D
	07	H01B H06Z H33Z			G16B G18A G38A			F59E F59F
	08	I08B I28A I28B			G38B G38C			F13A F28A F59A
		I28C			H01B H06Z H33Z			F59B F59C F59D
	10	K09A K09B			I28C			F59E F59F
	11	L09A L09B			H01B H06Z H33Z			G12A G12B G16A
	21B	X06A X06B X06C			I08B I28A I28B			G16B G18A G38A
		X07A X07B			I28C			G38B G38C
		BORP KORP MBOR			K09A K09B			H01B H06Z H33Z
38.16.12↔	04	E36A E36B	38.16.16↔	10	L09A L09B	38.18.01↔	08	I08B I28A I28B
	05	F01A F01C F04Z		21B	X06A X06B X06C			I28C
		F13A F28A F59A			X07A X07B			K09A K09B
		F59B F59C F59D			BORP KORP MBOR			L09A L09B
		F59E F59F			MKOR VAC VAC I			X06A X06B X06C
	06	G12A G12B G16A			VAC II VBOR VKOR			X07A X07B
		G16B G18A G38A			E36A E36B			BORP MBOR VAC
		G38B G38C			F01A F01C F04Z			VAC I VAC II VBOR
	07	H01B H06Z H33Z			F13A F28A F59A		04	E36A E36B
	08	I08B I28A I28B			F59B F59C F59D		05	F01A F01C F04Z
		I28C			F59E F59F			F28A F59A F59B
38.16.13↔	10	K09A K09B	38.16.17↔	06	G12A G12B G16A	38.18.09↔	06	F59C F59D F59E
	11	L09A L09B			G16B G18A G38A			F59F
	21B	X06A X06B X06C			G38B G38C			G12A G16A G38A
		X07A X07B			H01B H06Z H33Z			G38B
		BORP KORP MBOR			I28C			I08B I28A I28B
		MKOR VAC VAC I			I08B I28A I28B			I28C
		VAC II VBOR VKOR			I28C			K09A K09B
	04	E36A E36B			K09A K09B			X04Z X06A X06B
	05	F01A F01C F04Z			L09A L09B			X06C
		F13A F28A F59A			X06A X06B X06C			BORP MBOR VAC
		F59B F59C F59D			X07A X07B			VAC I VAC II VBOR
	F59E F59F		BORP KORP MBOR	04	E36A E36B			
38.16.14↔	06	G12A G12B G16A	38.16.15↔	04	E36A E36B	38.18.09↔	05	F01A F01C F04Z
		G16B G18A G38A			F13A F28A F59A			F28A F59A F59B
		G38B G38C			F59B F59C F59D			F59C F59D F59E
	07	H01B H06Z H33Z			F59E F59F			F59F
	08	I08B I28A I28B			G12A G12B G16A		06	G12A G16A G38A
		I28C			G16B G18A G38A			G38B
	10	K09A K09B			G38B G38C		08	I08B I28A I28B
	11	L09A L09B			H01B H06Z H33Z			I28C
21B	X06A X06B X06C		I08B I28A I28B	10	K09A K09B			
	X07A X07B		I28C	21B	X04Z X06A X06B			
38.16.11↔	04	E36A E36B	38.16.16↔	10	K09A K09B	38.18.09↔	04	E36A E36B
	05	F01A F01C F04Z			L09A L09B			F01A F01C F04Z
		F13A F28A F59A			X06A X06B X06C			F28A F59A F59B
		F59B F59C F59D			X07A X07B			F59C F59D F59E
		F59E F59F			BORP KORP MBOR			F59F
	06	G12A G12B G16A			MKOR VAC VAC I		06	G12A G16A G38A
		G16B G18A G38A			VAC II VBOR VKOR			G38B
		G38B G38C			E36A E36B		08	I08B I28A I28B
07	H01B H06Z H33Z		F01A F01C F04Z		I28C			
08	I08B I28A I28B		F13A F28A F59A	10	K09A K09B			
	I28C		F59B F59C F59D	21B	X04Z X06A X06B			
	F59E F59F		F59E F59F		X06C			
38.16.12↔	06	G12A G12B G16A	38.16.17↔	04	E36A E36B	38.18.09↔	05	F01A F01C F04Z
		G16B G18A G38A			F13A F28A F59A			F28A F59A F59B
		G38B G38C			F59B F59C F59D			F59C F59D F59E
	07	H01B H06Z H33Z			F59E F59F			F59F
	08	I08B I28A I28B			G12A G12B G16A		06	G12A G16A G38A
		I28C			G16B G18A G38A			G38B
	10	K09A K09B			G38B G38C		08	I08B I28A I28B
	11	L09A L09B			H01B H06Z H33Z			I28C
21B	X06A X06B X06C		I08B I28A I28B	10	K09A K09B			
	X07A X07B		I28C	21B	X04Z X06A X06B			
38.16.13↔	04	E36A E36B	38.16.17↔	10	K09A K09B	38.18.09↔	04	E36A E36B
	05	F01A F01C F04Z			L09A L09B			F01A F01C F04Z
		F13A F28A F59A			X06A X06B X06C			F28A F59A F59B
		F59B F59C F59D			X07A X07B			F59C F59D F59E
		F59E F59F			BORP KORP MBOR			F59F
	06	G12A G12B G16A			MKOR VAC VAC I		06	G12A G16A G38A
		G16B G18A G38A			VAC II VBOR VKOR			G38B
		G38B G38C			E36A E36B		08	I08B I28A I28B
07	H01B H06Z H33Z		F01A F01C F04Z		I28C			
08	I08B I28A I28B		F13A F28A F59A	10	K09A K09B			
	I28C		F59B F59C F59D	21B	X04Z X06A X06B			
	F59E F59F		F59E F59F		X06C			
38.16.14↔	06	G12A G12B G16A	38.16.17↔	04	E36A E36B	38.18.09↔	05	F01A F01C F04Z
		G16B G18A G38A			F13A F28A F59A			F28A F59A F59B
		G38B G38C			F59B F59C F59D			F59C F59D F59E
	07	H01B H06Z H33Z			F59E F59F			F59F
	08	I08B I28A I28B			G12A G12B G16A		06	G12A G16A G38A
		I28C			G16B G18A G38A			G38B
	10	K09A K09B			G38B G38C		08	I08B I28A I28B
	11	L09A L09B			H01B H06Z H33Z			I28C
21B	X06A X06B X06C		I08B I28A I28B	10	K09A K09B			
	X07A X07B		I28C	21B	X04Z X06A X06B			
38.16.15↔	04	E36A E36B	38.16.17↔	10	K09A K09B	38.18.09↔	04	E36A E36B
	05	F01A F01C F04Z			L09A L09B			F01A F01C F04Z
		F13A F28A F59A			X06A X06B X06C			F28A F59A F59B
		F59B F59C F59D			X07A X07B			F59C F59D F59E
		F59E F59F			BORP KORP MBOR			F59F
	06	G12A G12B G16A			MKOR VAC VAC I		06	G12A G16A G38A
		G16B G18A G38A			VAC II VBOR VKOR			G38B
		G38B G38C			E36A E36B		08	I08B I28A I28B
07	H01B H06Z H33Z		F01A F01C F04Z		I28C			
08	I08B I28A I28B		F13A F28A F59A	10	K09A K09B			
	I28C		F59B F59C F59D	21B	X04Z X06A X06B			
	F59E F59F		F59E F59F		X06C			
38.16.16↔	06	G12A G12B G16A	38.16.17↔	04	E36A E36B	38.18.09↔	05	F01A F01C F04Z
		G16B G18A G38A			F13A F28A F59A			F28A F59A F59B
		G38B G38C			F59B F59C F59D			F59C F59D F59E
	07	H01B H06Z H33Z			F59E F59F			F59F
	08	I08B I28A I28B			G12A G12B G16A		06	G12A G16A G38A
		I28C			G16B G18A G38A			G38B
	10	K09A K09B			G38B G38C		08	I08B I28A I28B
	11	L09A L09B			H01B H06Z H33Z			I28C
21B	X06A X06B X06C		I08B I28A I28B	10	K09A K09B			
	X07A X07B		I28C	21B	X04Z X06A X06B			
38.16.17↔	04	E36A E36B	38.16.17↔	10	K09A K09B	38.18.09↔	04	E36A E36B
	05	F01A F01C F04Z			L09A L09B			F01A F01C F04Z
		F13A F28A F59A			X06A X06B X06C			F28A F59A F59B
		F59B F59C F59D			X07A X07B			F59C F59D F59E
		F59E F59F			BORP KORP MBOR			F59F
	06	G12A G12B G16A			MKOR VAC VAC I		06	G12A G16A G38A
		G16B G18A G38A			VAC II VBOR VKOR			G38B
		G38B G38C			E36A E36B		08	I08B I28A I28B
07	H01B H06Z H33Z		F01A F01C F04Z		I28C			
08	I08B I28A I28B		F13A F28A F59A	10	K09A K09B			
	I28C		F59B F59C F59D	21B	X04Z X06A X06B			
	F59E F59F		F59E F59F		X06C			

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG	
38.18.10↔		X06C	38.31↔	10	K09A K09B	38.33.00↔	05	F01A F01C F04Z	
		BORP KORP MBOR			BORP KORP MBOR			06	F06A F06B F28A
		MKOR VAC VAC I			MKOR VAC VAC I				F59A F59B F59C
		VAC II VBOR VKOR			VAC II VBOR VKOR				F59D F59E F59F
	04	E36A E36B		01	B01A B02A B02B		06	G12A G16A G38A	
	05	F01A F01C F04Z			B20A B20B B20C			G38B	
		F28A F59A F59B			B20D		08	I08B I28A I28B	
		F59C F59D F59E		03	D25A D25B			I28C	
		F59F		04	E36A E36B		21B	X06A X06B X06C	
	06	G12A G16A G38A		06	G12A G16A G33Z			BORP MBOR VAC	
	G38B		G38A G38B G38C		VAC I VAC II VBOR				
08	I08B I28A I28B	07	H33Z	04	E36A E36B				
	I28C	08	I15A I15B	05	F01A F01C F04Z				
10	K09A K09B	09	J02A J02B J08Z		F28A F59A F59B				
21B	X04Z X06A X06B	11	L33Z		F59C F59D F59E				
	X06C	21A	W01A W01B W01C		F59F				
38.18.11↔		BORP KORP MBOR	21B	X06A X06B X06C	06	G12A G16A G38A			
		MKOR VAC VAC I		X07A X07B		G38B			
		VAC II VBOR VKOR	38.32.10↔		BORP KORP MBOR	08	I08B I28A I28B		
	04	E36A E36B			MKOR VAC VAC I		I28C		
	05	F01A F01C F04Z			VAC II VBOR VKOR	21B	X06A X06B X06C		
		F28A F59A F59B		01	B01A B01B B04A		BORP MBOR VAC		
		F59C F59D F59E			B04B B04C		VAC I VAC II VBOR		
		F59F		03	D12A	04	E36A E36B		
	06	G12A G16A G38A		04	E36A E36B	05	F01A F01C F04Z		
		G38B		05	F01A F01C F04Z		F28A F59A F59B		
08	I08B I28A I28B			F06A F06B F28A		F59C F59D F59E			
	I28C			F59A F59B F59C	06	G12A G16A G38A			
10	K09A K09B		F59D F59E F59F		G38B				
21B	X04Z X06A X06B	06	G12A G16A G38A	08	I08B I28A I28B				
	X06C		G38B		I28C				
38.18.12↔		BORP KORP MBOR	08	I08B I28A I28B	38.33.11↔	21B	X06A X06B X06C		
		MKOR VAC VAC I		I28C			BORP MBOR VAC		
		VAC II VBOR VKOR	38.32.21↔	21B		X06A X06B X06C		VAC I VAC II VBOR	
	04	E36A E36B				BORP MBOR VAC	04	E36A E36B	
	05	F01A F01C F04Z				VAC I VAC II VBOR	05	F01A F01C F04Z	
		F28A F59A F59B		01		B01A B01B B04A		F28A F59A F59B	
		F59C F59D F59E				B04B B04C		F59C F59D F59E	
		F59F		03		D12A		F59F	
	06	G12A G16A G38A		04		E36A E36B	06	G12A G16A G38A	
		G38B		05		F01A F01C F04Z		G38B	
08	I08B I28A I28B			F06A F06B F28A	08	I08B I28A I28B			
	I28C			F59A F59B F59C		I28C			
10	K09A K09B		F59D F59E F59F	21B	X06A X06B X06C				
21B	X04Z X06A X06B	06	G12A G16A G38A		BORP MBOR VAC				
	X06C		G38B		VAC I VAC II VBOR				
38.18.21↔		BORP MBOR VAC	08	I08B I28A I28B	38.33.12↔	04	E36A E36B		
		VAC I VAC II VBOR		I28C		05	F01A F01C F04Z		
	04	E36A E36B	38.32.22↔	21B		X06A X06B X06C		F28A F59A F59B	
	05	F01A F01C F04Z				BORP MBOR VAC		F59C F59D F59E	
		F28A F59A F59B				VAC I VAC II VBOR	06	G12A G16A G38A	
		F59C F59D F59E		01		B01A B01B B04A		G38B	
		F59F				B04B B04C	08	I08B I28A I28B	
	06	G12A G16A G38A		03		D12A		I28C	
		G38B		04		E36A E36B	21B	X06A X06B X06C	
	08	I08B I28A I28B		05		F01A F01C F04Z		BORP MBOR VAC	
	I28C			F06A F06B F28A		VAC I VAC II VBOR			
10	K09A K09B			F59A F59B F59C	38.33.13↔	04	E36A E36B		
21B	X04Z X06A X06B		F59D F59E F59F	05		F01A F01C F04Z			
	X06C	06	G12A G16A G38A			F28A F59A F59B			
38.21↔	01	B17A B17B		G38B			F59C F59D F59E		
	02	C14Z	08	I08B I28A I28B			F59F		
	05	F01A F01C F04Z		I28C		06	G12A G16A G38A		
		F28A F59A F59B	38.32.99↔	21B		X06A X06B X06C		G38B	
		F59C F59D F59E				BORP MBOR VAC	08	I08B I28A I28B	
		F59F F59G				VAC I VAC II VBOR		I28C	
	08	I28A I28B I28C		01		B01A B01B B04A	21B	X06A X06B X06C	
	09	J02A J02B J03A			B04B B04C		BORP MBOR VAC		
		J03B J04Z J11A		03	D12A		VAC I VAC II VBOR		
		J11B		04	E36A E36B		E36A E36B		
						05	F01A F01C F04Z		
							F28A F59A F59B		
							F59C F59D F59E		

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG		
38.33.20↔		VAC I VAC II VBOR	38.34.10↔	21B	X06A X06B X06C	38.35.00↔		F31D F31E		
	04	E36A E36B			06		G12A G12B G16A		G12A G12B G16A	
	05	F01A F01C F04Z					04	VAC I VAC II VBOR		G16B G18A G33Z
		F28A F59A F59B						VAC II VBOR VKOR		G38A G38B G38C
		F59C F59D F59E			04		E01A E01B E05A		07	H33Z
		F59F					E05B E05C E36A		08	I08B I28A I28B
	06	G12A G16A G38A					E36B			I28C
		G38B			05		F01A F01C F04Z		11	L33Z
	08	I08B I28A I28B					F13A F28A F30Z		15	P02A P02B P02C
		I28C					F31A F31B F31C		21B	X06A X06B X06C
38.33.21↔	21B	X06A X06B X06C	38.34.20↔		F31D F31E	38.35.10↔		X07A X07B		
		BORP MBOR VAC			06		G12A G12B G16A		BORP KORP MBOR	
		VAC I VAC II VBOR					G16B G18A G33Z		MKOR VAC VAC I	
	04	E36A E36B					G38A G38B G38C		VAC II VBOR VKOR	
	05	F01A F01C F04Z			04		E01A E01B E05A		E01A E01B E05A	
		F28A F59A F59B					E05B E05C E36A		E05B E05C E36A	
		F59C F59D F59E					E36B		E36B	
		F59F			05		F01A F01C F04Z		05	F01A F01C F30Z
	06	G12A G16A G38A					F13A F28A F30Z		15	F31A F31B F31C
		G38B					F31A F31B F31C		21B	F31D F31E
38.33.22↔	08	I08B I28A I28B	38.34.30↔		F31D F31E	38.35.11↔		X07A X07B		
		I28C			06		G12A G12B G16A		BORP KORP MBOR	
	21B	X06A X06B X06C					G16B G18A G33Z		MKOR VAC VAC I	
		BORP MBOR VAC					G38A G38B G38C		VAC II VBOR VKOR	
		VAC I VAC II VBOR			07		H33Z		E01A E01B E05A	
	04	E36A E36B					I08B I28A I28B		E05B E05C E36A	
	05	F01A F01C F04Z					I28C		E36B	
		F28A F59A F59B			11		L33Z		05	F01A F01C F30Z
		F59C F59D F59E					P02A P02B P02C		15	F31A F31B F31C
		F59F			21B		X06A X06B X06C		21B	F31D F31E
38.33.23↔	06	G12A G16A G38A	38.34.99↔		X07A X07B	38.35.11↔		X07A X07B		
		G38B					BORP KORP MBOR		BORP KORP MBOR	
	08	I08B I28A I28B					MKOR VAC VAC I		MKOR VAC VAC I	
		I28C					VAC II VBOR VKOR		VAC II VBOR VKOR	
	21B	X06A X06B X06C			04		E01A E01B E05A		E01A E01B E05A	
		BORP MBOR VAC					E05B E05C E36A		E05B E05C E36A	
		VAC I VAC II VBOR					E36B		E36B	
	04	E36A E36B			05		F01A F01C F04Z		05	F01A F01C F30Z
	05	F01A F01C F04Z					F13A F28A F30Z		15	F31A F31B F31C
		F28A F59A F59B					F31A F31B F31C		21B	F31D F31E
38.33.99↔		F59C F59D F59E			F31D F31E			X07A X07B		
		F59F		06	G12A G12B G16A			BORP KORP MBOR		
	06	G12A G16A G38A			G16B G18A G33Z			MKOR VAC VAC I		
		G38B			G38A G38B G38C			VAC II VBOR VKOR		
	08	I08B I28A I28B		07	H33Z		04	E01A E01B E05A		
		I28C			I08B I28A I28B			E05B E05C E36A		
	21B	X06A X06B X06C			I28C			E36B		
		BORP MBOR VAC		11	L33Z		05	F01A F01C F30Z		
		VAC I VAC II VBOR			P02A P02B P02C		15	F31A F31B F31C		
	04	E36A E36B		21B	X06A X06B X06C		21B	F31D F31E		

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
38.35.12↔		X07A X07B	38.35.21↔	06	G12A G16A G16B	38.35.28↔		X07A X07B
		BORP KORP MBOR			G18A G18B G19A			BORP KORP MBOR
		MKOR VAC VAC I			G19B G33Z G38A			MKOR VAC VAC I
		VAC II VBOR VKOR			G38B G38C			VAC II VBOR VKOR
	04	E01A E01B E05A		07	H33Z		04	E01A E01B E05A
		E05B E05C E36A		08	I08B I28A I28B			E05B E05C E36A
		E36B			I28C			E36B
	05	F01A F01C F30Z		11	L33Z		05	F01A F01C F30Z
		F31A F31B F31C		15	P02A P02B P02C			F31A F31B F31C
		F31D F31E		21B	X06A X06B X06C			F31D F31E
					X07A X07B		06	G12A G16A G16B
38.35.13↔		BORP KORP MBOR		G18A G18B G19A	38.35.29↔		BORP KORP MBOR	
		MKOR VAC VAC I		G19B G33Z G38A			MKOR VAC VAC I	
		VAC II VBOR VKOR		G38B G38C			VAC II VBOR VKOR	
	04	E01A E01B E05A	07	H33Z		04	E01A E01B E05A	
		E05B E05C E36A	08	I08B I28A I28B			E05B E05C E36A	
		E36B		I28C			E36B	
	05	F01A F01C F30Z	11	L33Z		05	F01A F01C F30Z	
		F31A F31B F31C	15	P02A P02B P02C			F31A F31B F31C	
		F31D F31E	21B	X06A X06B X06C			F31D F31E	
				X07A X07B		06	G12A G16A G16B	
				G18A G18B G19A			G18A G18B G19A	
38.35.19↔		BORP KORP MBOR		G19B G33Z G38A	38.35.99↔		BORP KORP MBOR	
		MKOR VAC VAC I		G38B G38C			MKOR VAC VAC I	
		VAC II VBOR VKOR		G38B G38C			VAC II VBOR VKOR	
	04	E01A E01B E05A	07	H33Z		04	E01A E01B E05A	
		E05B E05C E36A	08	I08B I28A I28B			E05B E05C E36A	
		E36B		I28C			E36B	
	05	F01A F01C F30Z	11	L33Z		05	F01A F01C F30Z	
		F31A F31B F31C	15	P02A P02B P02C			F31A F31B F31C	
		F31D F31E	21B	X06A X06B X06C			F31D F31E	
				X07A X07B		06	G12A G16A G16B	
				G18A G18B G19A			G18A G18B G19A	
38.35.20↔		BORP KORP MBOR		G19B G33Z G38A	38.36.11↔		BORP KORP MBOR	
		MKOR VAC VAC I		G38B G38C			MKOR VAC VAC I	
		VAC II VBOR VKOR		G38B G38C			VAC II VBOR VKOR	
	04	E01A E01B E05A	07	H33Z		04	E36A E36B	
		E05B E05C E36A	08	I08B I28A I28B		05	F01A F01C F04Z	
		E36B		I28C			F13A F28A F31A	
	05	F01A F01C F30Z	11	L33Z			F31B F31C F31D	
		F31A F31B F31C	15	P02A P02B P02C			F31E F59A F59B	
		F31D F31E	21B	X06A X06B X06C			F59C F59D F59E	
				X07A X07B				
				G18A G18B G19A				

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
38.36.12↔	06	F59F F59G	38.36.15↔	04	X07A X07B	38.36.99↔	06	F59F F59G
		G12A G16A G16B			BORP KORP MBOR			G12A G16A G16B
		G18A G19A G19B			MKOR VAC VAC I			G18A G19A G19B
		G33Z G38A G38B			VAC II VBOR VKOR			G33Z G38A G38B
		G38C			E36A E36B			G38C
		H01B H06Z H33Z			F01A F01C F04Z			H01B H06Z H33Z
		I08B I28A I28B			F13A F28A F31A			I08B I28A I28B
		I28C			F31B F31C F31D			I28C
		L09A L09B L33Z			F31E F59A F59B			L09A L09B L33Z
		21B X06A X06B X06C			F59C F59D F59E			21B X06A X06B X06C
38.36.13↔	06	X07A X07B	38.36.16↔	04	X07A X07B	38.37.11↔	06	X07A X07B
		BORP KORP MBOR			BORP KORP MBOR			BORP KORP MBOR
		MKOR VAC VAC I			MKOR VAC VAC I			MKOR VAC VAC I
		VAC II VBOR VKOR			VAC II VBOR VKOR			VAC II VBOR VKOR
		E36A E36B			E36A E36B			E36A E36B
		F01A F01C F04Z			F01A F01C F04Z			F01A F01C F04Z
		F13A F28A F31A			F13A F28A F31A			F13A F28A F31A
		F31B F31C F31D			F31B F31C F31D			F31B F31C F31D
		F31E F59A F59B			F31E F59A F59B			F31E F59A F59B
		F59C F59D F59E			F59C F59D F59E			F59C F59D F59E
F59F F59G	F59F F59G	F59F F59G						
38.36.14↔	06	G12A G16A G16B	38.36.17↔	04	G12A G16A G16B	38.37.12↔	06	G12A G12B G16A
		G18A G19A G19B			MKOR VAC VAC I			G16B G18A G38A
		G33Z G38A G38B			VAC II VBOR VKOR			G38B G38C
		G38C			E36A E36B			H01B H33Z
		H01B H06Z H33Z			F01A F01C F04Z			I08B I28A I28B
		I08B I28A I28B			F13A F28A F31A			I28C
		I28C			F31B F31C F31D			L09A L09B
		L09A L09B L33Z			F31E F59A F59B			21B X06A X06B X06C
		21B X06A X06B X06C			F59C F59D F59E			X07A X07B
		X07A X07B			F59F F59G			BORP KORP MBOR
38.36.19↔	06	BORP KORP MBOR	38.36.19↔	04	BORP KORP MBOR	38.37.19↔	06	BORP KORP MBOR
		MKOR VAC VAC I			MKOR VAC VAC I			MKOR VAC VAC I
		VAC II VBOR VKOR			VAC II VBOR VKOR			VAC II VBOR VKOR
		E36A E36B			E36A E36B			E36A E36B
		F01A F01C F04Z			F01A F01C F04Z			F01A F01C F04Z
		F13A F28A F31A			F13A F28A F31A			F13A F28A F31A
		F31B F31C F31D			F31B F31C F31D			F31B F31C F31D
		F31E F59A F59B			F31E F59A F59B			F31E F59A F59B
		F59C F59D F59E			F59C F59D F59E			F59C F59D F59E
		F59F F59G			F59F F59G			F59F F59G
38.36.19↔	06	G12A G16A G16B	38.36.19↔	04	G12A G16A G16B	38.37.19↔	06	G12A G12B G16A
		G18A G19A G19B			MKOR VAC VAC I			G16B G18A G38A
		G33Z G38A G38B			VAC II VBOR VKOR			G38B G38C
		G38C			E36A E36B			H01B H33Z
		H01B H06Z H33Z			F01A F01C F04Z			I08B I28A I28B
		I08B I28A I28B			F13A F28A F31A			I28C
		I28C			F31B F31C F31D			L09A L09B
		L09A L09B L33Z			F31E F59A F59B			21B X06A X06B X06C
		21B X06A X06B X06C			F59C F59D F59E			X07A X07B
		X06A X06B X06C			F59F F59G			BORP KORP MBOR

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
		MKOR VAC VAC I			F28A F59A F59B		04	E36A E36B
		VAC II VBOR VKOR			F59C F59D F59E		05	F01A F01C F04Z
	04	E36A E36B			F59F F59G			F06A F06B F28A
	05	F01A F01C F04Z		06	G12A G16A G38A			F59A F59B F59C
		F13A F28A F31A			G38B			F59D F59E F59F
		F31B F31C F31D		08	I08B I28A I28B		06	G12A G16A G38A
		F31E F59A F59B			I28C			G38B
		F59C F59D F59E		21B	X04Z X07A X07B		08	I08B I28A I28B
		F59F F59G	38.38.99↔		BORP KORP MBOR			I28C
	06	G12A G12B G16A			MKOR VAC VAC I	38.43.00↔	21B	X06A X06B X06C
		G16B G18A G38A			VAC II VBOR VKOR			BORP MBOR VAC
		G38B G38C		04	E36A E36B			VBOR
	07	H01B H33Z		05	F01A F01C F04Z		04	E36A E36B
	08	I08B I28A I28B			F13A F13B F13C		05	F01A F01C F04Z
		I28C			F28A F59A F59B			F28A F59A F59B
	11	L09A L09B			F59C F59D F59E			F59C F59D F59E
	21B	X06A X06B X06C			F59F F59G			F59F
38.37.99↔		X07A X07B		06	G12A G16A G38A		06	G12A G16A G38A
		BORP KORP MBOR			G38B			G38B
		MKOR VAC VAC I		08	I08B I28A I28B		08	I08B I28A I28B
		VAC II VBOR VKOR			I28C			I28C
	04	E36A E36B	38.39.00↔	21B	X04Z X07A X07B	38.43.10↔	21B	X06A X06B X06C
	05	F01A F01C F04Z			BORP MBOR VAC			BORP KORP MBOR
		F13A F28A F31A			VAC I VAC II VBOR			MKOR VAC VAC I
		F31B F31C F31D		04	E36A E36B		04	VAC II VBOR VKOR
		F31E F59A F59B		05	F39A F39B			E36A E36B
		F59C F59D F59E		06	G12A G16A G38A		05	F01A F01C F04Z
		F59F F59G			G38B			F28A F59A F59B
	06	G12A G12B G16A		08	I08B I28A I28B			F59C F59D F59E
		G16B G18A G38A			I28C		06	F59F
		G38B G38C		21B	X04Z			G12A G16A G38A
	07	H01B H33Z	38.39.10↔		BORP MBOR VAC		06	G38B
	08	I08B I28A I28B			VAC I VAC II VBOR		08	I08B I28A I28B
		I28C		04	E36A E36B			I28C
	11	L09A L09B		05	F39A F39B		21B	X06A X06B X06C
	21B	X06A X06B X06C		06	G12A G16A G38A	38.43.11↔		BORP KORP MBOR
38.38.10↔		X07A X07B			G38B			MKOR VAC VAC I
		BORP MBOR VAC		08	I08B I28A I28B			VAC II VBOR VKOR
		VAC I VAC II VBOR			I28C		04	E36A E36B
	04	E36A E36B	38.39.99↔	21B	X04Z		05	F01A F01C F04Z
	05	F01A F01C F04Z			BORP MBOR VAC			F28A F59A F59B
		F13A F13B F13C			VAC I VAC II VBOR		06	F59C F59D F59E
		F28A F59A F59B		04	E36A E36B			F59F
		F59C F59D F59E		05	F39A F39B		06	G12A G16A G38A
		F59F F59G		06	G12A G16A G38A			G38B
	06	G12A G16A G38A			G38B		08	I08B I28A I28B
		G38B		08	I08B I28A I28B			I28C
	08	I08B I28A I28B			I28C		21B	X06A X06B X06C
		I28C	38.41↔	21B	X04Z	38.43.20↔		BORP KORP MBOR
38.38.11↔	21B	X04Z X07A X07B			BORP KORP MBOR			MKOR VAC VAC I
		BORP KORP MBOR			MKOR VAC VAC I			VAC II VBOR VKOR
		MKOR VAC VAC I			VAC II VBOR VKOR		04	E36A E36B
		VAC II VBOR VKOR		01	B01A B02A B02B		05	F01A F01C F04Z
	04	E36A E36B			B20A B20B B20C			F28A F59A F59B
	05	F01A F01C F04Z			B20D			F59C F59D F59E
		F13A F13B F13C		04	E36A E36B		06	F59F
		F28A F59A F59B		05	F01A F01C F04Z			G12A G16A G38A
		F59C F59D F59E			F28A F31A F31B		08	G38B
		F59F F59G			F31C F31D F31E			I08B I28A I28B
	06	G12A G16A G38A		06	G12A G16A G33Z			I28C
		G38B			G38A G38B G38C		21B	X06A X06B X06C
	08	I08B I28A I28B			H33Z	38.43.21↔		BORP KORP MBOR
		I28C	38.42↔	07	H33Z			MKOR VAC VAC I
38.38.12↔	21B	X04Z X07A X07B		11	L33Z			VAC II VBOR VKOR
		BORP KORP MBOR		21B	X07A X07B		04	E36A E36B
		MKOR VAC VAC I			BORP MBOR VAC		05	F01A F01C F04Z
		VAC II VBOR VKOR			VAC I VAC II VBOR			F28A F59A F59B
	04	E36A E36B		01	B01A B01B B04A			F59C F59D F59E
	05	F01A F01C F04Z			B04B B04C B17A			F59F
		F13A F13B F13C		03	D12A		06	G12A G16A G38A

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
		G38B		11	L09A L09B		11	L33Z
	08	I08B I28A I28B		21B	X06A X06B X06C		21B	X06A X06B X06C
		I28C			X07A X07B			X07A X07B
38.43.28↔	21B	X06A X06B X06C	38.44.12↔		BORP KORP MBOR	38.45.13↔		BORP KORP MBOR
		BORP KORP MBOR			MKOR VAC VAC I			MKOR VAC VAC I
		VAC II VBOR VKOR		04	VAC II VBOR VKOR		04	VAC II VBOR VKOR
	04	E36A E36B		05	E36A E36B		04	E01A E01B E05A
	05	F01A F01C F04Z			F01A F01C F04Z		05	E05B E05C E36A
		F28A F59A F59B			F13A F28A F31A			E36B
		F59C F59D F59E		06	F31B F31C F31D		05	F01A F01C F03C
		F59F			G12A G12B G16A			F03D F04Z F06A
	06	G12A G16A G38A			G16B G18A G38A			F06B F13A F31A
		G38B		08	G38B G38C			F31B F31C F31D
	08	I08B I28A I28B			I08B I28A I28B			F36A F36B F36C
		I28C		11	I28C		06	F36D F36E
38.43.29↔	21B	X06A X06B X06C	38.44.99↔	21B	L09A L09B		06	G12A G16A G16B
		BORP KORP MBOR			X06A X06B X06C			G18A G18B G19A
		MKOR VAC VAC I			X07A X07B			G19B G33Z G38A
		VAC II VBOR VKOR			BORP KORP MBOR		07	G38B G38C
	04	E36A E36B			MKOR VAC VAC I		08	H33Z
	05	F01A F01C F04Z		04	VAC II VBOR VKOR			I08B I28A I28B
		F28A F59A F59B		05	E36A E36B		11	I28C
		F59C F59D F59E			F01A F01C F04Z		21B	L33Z
		F59F			F13A F28A F31A			X06A X06B X06C
	06	G12A G16A G38A		06	F31B F31C F31D	38.45.14↔		X07A X07B
		G38B			G12A G12B G16A			BORP KORP MBOR
	08	I08B I28A I28B			G16B G18A G38A		04	MKOR VAC VAC I
		I28C		08	G38B G38C			VAC II VBOR VKOR
38.43.99↔	21B	X06A X06B X06C			I08B I28A I28B			E01A E01B E05A
		BORP KORP MBOR		11	I28C		05	E05B E05C E36A
		MKOR VAC VAC I		21B	L09A L09B			E36B
		VAC II VBOR VKOR			X06A X06B X06C		05	F01A F01C F03C
	04	E36A E36B	38.45.00↔		X07A X07B			F03D F04Z F06A
	05	F01A F01C F04Z			BORP KORP MBOR			F06B F13A F31A
		F28A F59A F59B			MKOR VAC VAC I			F31B F31C F31D
		F59C F59D F59E		04	VAC II VBOR VKOR		06	F36A F36B F36C
		F59F			E01A E01B E05A			F36D F36E
	06	G12A G16A G38A			E05B E05C E36A		06	G12A G16A G16B
		G38B		05	E36B			G18A G18B G19A
	08	I08B I28A I28B			F01A F01C F03C		07	G19B G33Z G38A
		I28C			F03D F04Z F06A		08	G38B G38C
38.44.10↔	21B	X06A X06B X06C		06	F06B F13A F31A			H33Z
		BORP KORP MBOR			F31B F31C F31D			I08B I28A I28B
		MKOR VAC VAC I			G12A G16A G16B		11	I28C
		VAC II VBOR VKOR			G18A G18B G19A		21B	L33Z
	04	E36A E36B		07	G19B G33Z G38A			X06A X06B X06C
	05	F01A F01C F04Z		08	G38B G38C			X07A X07B
		F13A F28A F31A			H33Z	38.45.15↔		BORP KORP MBOR
		F31B F31C F31D		11	I08B I28A I28B		04	MKOR VAC VAC I
	06	G12A G12B G16A			I28C			VAC II VBOR VKOR
		G16B G18A G38A		21B	L33Z			E01A E01B E05A
		G38B G38C			X06A X06B X06C		05	E05B E05C E36A
	08	I08B I28A I28B	38.45.12↔		X07A X07B			E36B
		I28C			BORP KORP MBOR		05	F01A F01C F03C
	11	L09A L09B			MKOR VAC VAC I			F03D F04Z F06A
38.44.11↔	21B	X06A X06B X06C		04	VAC II VBOR VKOR		06	F06B F13A F31A
		X07A X07B			E01A E01B E05A			F31B F31C F31D
		BORP KORP MBOR			E05B E05C E36A			G12A G16A G16B
		MKOR VAC VAC I		05	E36B			G18A G18B G19A
		VAC II VBOR VKOR			F01A F01C F03C		07	G19B G33Z G38A
	04	E36A E36B			F03D F04Z F06A		08	G38B G38C
	05	F01A F01C F04Z		06	F06B F13A F31A			H33Z
		F13A F28A F31A			F31B F31C F31D			I08B I28A I28B
		F31B F31C F31D			G12A G16A G16B		11	I28C
	06	G12A G12B G16A			G18A G18B G19A		21B	L33Z
		G16B G18A G38A		07	G19B G33Z G38A			X06A X06B X06C
		G38B G38C		08	G38B G38C			X07A X07B
	08	I08B I28A I28B			H33Z	38.45.16↔		BORP KORP MBOR
		I28C			I08B I28A I28B			MKOR VAC VAC I
					I28C			VAC II VBOR VKOR

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
	04	E01A E01B E05A E05B E05C E36A E36B		07	G38B G38C H33Z		04	E01A E01B E05A E05B E05C E36A E36B
	05	F01A F01C F03C F03D F04Z F06A F06B F13A F31A F31B F31C F31D		08	I08B I28A I28B I28C		05	F01A F01C F03C F03D F04Z F06A F06B F13A F31A F31B F31C F31D
	06	G12A G16A G16B G18A G18B G19A G19B G33Z G38A G38B G38C	38.45.29↔	11	L33Z		06	G12A G16A G16B G18A G18B G19A G19B G33Z G38A G38B G38C
	07	H33Z		21B	X06A X06B X06C X07A X07B		07	H33Z
38.45.17↔	08	I08B I28A I28B I28C		04	BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR	38.45.99↔	08	I08B I28A I28B I28C
	11	L33Z		05	E01A E01B E05A E05B E05C E36A E36B		11	L33Z
	21B	X06A X06B X06C X07A X07B BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR		06	F01A F01C F03C F03D F04Z F06A F06B F13A F31A F31B F31C F31D		21B	X06A X06B X06C X07A X07B BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR
	04	E01A E01B E05A E05B E05C E36A E36B		07	H33Z		04	E01A E01B E05A E05B E05C E36A E36B
	05	F01A F01C F03C F03D F04Z F06A F06B F13A F31A F31B F31C F31D		08	I08B I28A I28B I28C		05	F01A F01C F03C F03D F04Z F06A F06B F13A F31A F31B F31C F31D
	06	G12A G16A G16B G18A G18B G19A G19B G33Z G38A G38B G38C	38.45.31↔	11	L33Z		06	G12A G16A G16B G18A G18B G19A G19B G33Z G38A G38B G38C
	07	H33Z		21B	X06A X06B X06C X07A X07B		07	H33Z
38.45.21↔	08	I08B I28A I28B I28C		04	BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR	38.46↔	08	I08B I28A I28B I28C
	11	L33Z		05	E01A E01B E05A E05B E05C E36A E36B		11	L33Z
	21B	X06A X06B X06C X07A X07B BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR		06	F01A F01C F03C F03D F04Z F06A F06B F13A F31A F31B F31C F31D		21B	X06A X06B X06C X07A X07B BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR
	04	E01A E01B E05A E05B E05C E36A E36B		07	H33Z		04	E36A E36B
	05	F01A F01C F03C F03D F04Z F06A F06B F13A F31A F31B F31C F31D		08	I08B I28A I28B I28C		05	F01A F01C F04Z F13A F28A F31A F31B F31C F31D F31E
	06	G12A G16A G16B G18A G18B G19A G19B G33Z G38A G38B G38C	38.45.38↔	11	L33Z		06	G12A G12B G16A G16B G18A G38A G38B G38C
	07	H33Z		21B	X06A X06B X06C X07A X07B		07	H01B H06Z H33Z
	08	I08B I28A I28B I28C		04	BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR	38.47.11↔	08	I08B I28A I28B I28C
	11	L33Z		05	E01A E01B E05A E05B E05C E36A E36B		11	L09A L09B
38.45.22↔	21B	X06A X06B X06C X07A X07B BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR		06	F01A F01C F03C F03D F04Z F06A F06B F13A F31A F31B F31C F31D		21B	X06A X06B X06C X07A X07B BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR
	04	E01A E01B E05A E05B E05C E36A E36B		07	H33Z		04	E01A E01B E05A E05B E05C E36A E36B
	05	F01A F01C F03C F03D F04Z F06A F06B F13A F31A F31B F31C F31D		08	I08B I28A I28B I28C		05	F01A F01C F04Z F13A F28A F31A F31B F31C F31D F31E
	06	G12A G16A G16B G18A G18B G19A G19B G33Z G38A G38B G38C	38.45.39↔	11	L33Z		06	G12A G12B G16A G16B G18A G19A G19B G33Z G38A G38B G38C
	07	H33Z		21B	X06A X06B X06C X07A X07B		07	H01B H33Z
	08	I08B I28A I28B I28C		04	BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR		08	I08B I28A I28B

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG		
38.47.12↔	11	I28C	38.48.11↔	06	F28A F59A F59B F59C F59D F59E F59F	38.49.10↔	08	I08B I28A I28B I28C		
	21B	L09A L09B L33Z X06A X06B X06C X07A X07B		08	G12A G16A G38A G38B		21B	X04Z		
		BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR		21B	X04Z X07A X07B BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR		04	E36A E36B	04	E36A E36B
	04	E01A E01B E05A E05B E05C E36A E36B		04	E36A E36B		05	F01A F01C F04Z F13A F13B F13C F28A F59A F59B F59C F59D F59E F59F	05	F59A F59B F59C F59D F59E F59F
	05	F01A F01C F04Z F13A F28A F31A F31B F31C F31D F31E		05	F01A F01C F04Z F13A F13B F13C F28A F59A F59B F59C F59D F59E F59F		06	G12A G16A G38A G38B	06	G12A G16A G38A G38B
	06	G12A G12B G16A G16B G18A G19A G19B G33Z G38A G38B G38C		06	G12A G16A G38A G38B		08	I08B I28A I28B I28C	08	I08B I28A I28B I28C
	07	H01B H33Z		08	I08B I28A I28B I28C		08	I08B I28A I28B I28C	21B	X04Z
	08	I08B I28A I28B I28C		21B	X04Z X07A X07B BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR		04	E36A E36B	05	F39A F39B
	11	L09A L09B L33Z X06A X06B X06C X07A X07B		04	E36A E36B		05	F01A F01C F04Z F13A F13B F13C F28A F59A F59B F59C F59D F59E F59F	08	I08B I28A I28B I28C
	21B	BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR		05	F01A F01C F04Z F13A F13B F13C F28A F59A F59B F59C F59D F59E F59F		06	G12A G16A G38A G38B	08	I08B I28A I28B I28C
	38.47.19↔	04		E01A E01B E05A E05B E05C E36A E36B	38.48.12↔		08	I08B I28A I28B I28C	38.50↔	05
05		F01A F01C F04Z F13A F28A F31A F31B F31C F31D F31E	08	I08B I28A I28B I28C		08	I08B I28A I28B I28C			
06		G12A G12B G16A G16B G18A G19A G19B G33Z G38A G38B G38C	21B	X04Z X07A X07B BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR		05	F39A F39B			
07		H01B H33Z	04	E36A E36B		08	I08B I28A I28B I28C			
08		I08B I28A I28B I28C	05	F01A F01C F04Z F13A F13B F13C F28A F59A F59B F59C F59D F59E F59F		08	I08B I28A I28B I28C			
11		L09A L09B L33Z X06A X06B X06C X07A X07B	06	G12A G16A G38A G38B		08	I08B I28A I28B I28C			
21B		BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR	08	I08B I28A I28B I28C		05	F39A F39B			
04		E01A E01B E05A E05B E05C E36A E36B	21B	X04Z X07A X07B BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR		08	I08B I28A I28B I28C			
05		F01A F01C F04Z F13A F28A F31A F31B F31C F31D F31E	04	E36A E36B		12	M06Z M09A M09B M37Z			
06		G12A G12B G16A G16B G18A G19A G19B G33Z G38A G38B G38C	05	F01A F01C F04Z F13A F13B F13C F28A F59A F59B F59C F59D F59E F59F		05	F39A F39B			
07		H01B H33Z	06	G12A G16A G38A G38B		08	I08B I28A I28B I28C			
08	I08B I28A I28B I28C	08	I08B I28A I28B I28C	08	I08B I28A I28B I28C					
38.47.99↔	11	L09A L09B L33Z X06A X06B X06C X07A X07B	38.48.13↔	08	I08B I28A I28B I28C	38.52↔	05	F39A F39B		
	21B	BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR		21B	X04Z X07A X07B BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR		08	I08B I28A I28B I28C		
	04	E01A E01B E05A E05B E05C E36A E36B		04	E36A E36B		05	F39A F39B		
	05	F01A F01C F04Z F13A F28A F31A F31B F31C F31D F31E		05	F01A F01C F04Z F13A F13B F13C F28A F59A F59B F59C F59D F59E F59F		08	I08B I28A I28B I28C		
	06	G12A G12B G16A G16B G18A G19A G19B G33Z G38A G38B G38C		06	G12A G16A G38A G38B		08	I08B I28A I28B I28C		
	07	H01B H33Z		08	I08B I28A I28B I28C		05	F39A F39B		
	08	I08B I28A I28B I28C		21B	X04Z X07A X07B BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR		08	I08B I28A I28B I28C		
	11	L09A L09B L33Z X06A X06B X06C X07A X07B		04	E36A E36B		08	I08B I28A I28B I28C		
	21B	BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR		05	F01A F01C F04Z F13A F13B F13C F28A F59A F59B F59C F59D F59E F59F		05	F39A F39B		
	04	E01A E01B E05A E05B E05C E36A E36B		06	G12A G16A G38A G38B		08	I08B I28A I28B I28C		
	05	F01A F01C F04Z F13A F28A F31A F31B F31C F31D F31E		08	I08B I28A I28B I28C		08	I08B I28A I28B I28C		
38.48.10↔	06	G12A G12B G16A G16B G18A G19A G19B G33Z G38A G38B G38C	38.48.99↔	08	I08B I28A I28B I28C	38.53↔	05	F39A F39B		
	07	H01B H33Z		08	I08B I28A I28B I28C		08	I08B I28A I28B I28C		
	08	I08B I28A I28B I28C		21B	X04Z X07A X07B BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR		05	F39A F39B		
	11	L09A L09B L33Z X06A X06B X06C X07A X07B		04	E36A E36B		08	I08B I28A I28B I28C		
	21B	BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR		05	F01A F01C F04Z F13A F13B F13C F28A F59A F59B F59C F59D F59E F59F		08	I08B I28A I28B I28C		
	04	E01A E01B E05A E05B E05C E36A E36B		06	G12A G16A G38A G38B		05	F39A F39B		
	05	F01A F01C F04Z F13A F28A F31A F31B F31C F31D F31E		08	I08B I28A I28B I28C		08	I08B I28A I28B I28C		
	06	G12A G12B G16A G16B G18A G19A G19B G33Z G38A G38B G38C		21B	X04Z X07A X07B BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR		05	F39A F39B		
	07	H01B H33Z		04	E36A E36B		08	I08B I28A I28B I28C		
	08	I08B I28A I28B I28C		05	F01A F01C F04Z F13A F13B F13C F28A F59A F59B F59C F59D F59E F59F		08	I08B I28A I28B I28C		
	11	L09A L09B L33Z X06A X06B X06C X07A X07B		06	G12A G16A G38A G38B		05	F39A F39B		
21B	BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR	08	I08B I28A I28B I28C	08	I08B I28A I28B I28C					
38.48.10↔	04	E36A E36B	38.49.00↔	08	I08B I28A I28B I28C	38.54↔	05	F39A F39B		
	05	F01A F01C F04Z F13A F13B F13C		21B	X04Z X07A X07B BORP MBOR VAC VAC I VAC II VBOR		08	I08B I28A I28B I28C		
				04	E36A E36B		05	F39A F39B		
				05	F39A F39B		08	I08B I28A I28B I28C		
				06	G12A G16A G38A G38B		08	I08B I28A I28B I28C		

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
38.59.31↔	05	F39A F39B		21B	X06A X06B X06C		05	F01A F01C F04Z
	08	I08B I28A I28B			X07A X07B			F28A F31A F31B
		I28C	38.64.20↔	04	E01A E01B E05A			F31C F31D F31E
38.59.32↔	05	F39A F39B			E05B E05C			F59A F59B F59C
	08	I08B I28A I28B		05	F01A F01C F04Z			F59D F59E F59F
		I28C			F28A F31A F31B		06	G16A G16B G18A
38.59.33↔	05	F39A F39B			F31C F31D F31E			G18B G19A G19B
	08	I08B I28A I28B			F59A F59B F59C			G33Z G38A G38B
		I28C			F59D F59E F59F			G38C
38.59.39↔	05	F39A F39B		06	G12A G12B G16A		07	H33Z
	08	I08B I28A I28B			G16B G18A G18B		08	I08B I28A I28B
		I28C			G19A G19B G33Z			I28C
38.59.40↔	05	F39A F39B			G38A G38B G38C		11	L33Z
	08	I08B I28A I28B		07	H33Z		14	O02A O02B
		I28C		08	I08B I28A I28B		21B	X06A X06B X06C
38.59.50‡↔	01	B60A			I28C			X07A X07B
	05	F39A F39B		11	L09A L09B L33Z	38.65.22↔	04	E01A E01B E02A
38.59.51‡↔	01	B60A		21B	X06A X06B X06C			E02B E02C E05A
	05	F39A F39B			X07A X07B			E05B E05C
38.59.52‡↔	01	B60A	38.64.99↔	04	E01A E01B E05A		05	F01A F01C F04Z
	05	F39A F39B			E05B E05C			F28A F31A F31B
38.59.59‡↔	01	B60A		05	F01A F01C F04Z			F31C F31D F31E
	05	F39A F39B			F28A F31A F31B			F59A F59B F59C
38.61↔	01	B01A B02A B02B			F31C F31D F31E			F59D F59E F59F
		B20A B20B B20C			F59A F59B F59C		06	G16A G16B G18A
		B20D			F59D F59E F59F			G18B G19A G19B
	03	D25A D25B		06	G12A G12B G16A			G38A G38B G38C
	05	F01A F01C F04Z			G16B G18A G18B		07	H33Z
		F28A F59A F59B			G19A G19B G33Z		08	I08B I28A I28B
		F59C F59D F59E			G38A G38B G38C			I28C
		F59F F59G		07	H33Z		11	L33Z
	07	H33Z		08	I08B I28A I28B		14	O02A O02B
	08	I15A I15B			I28C		21B	X06A X06B X06C
	09	J02A J02B J08Z		11	L09A L09B L33Z			X07A X07B
	11	L33Z		21B	X06A X06B X06C	38.65.29↔	04	E02A E02B E02C
	21A	W01A W01B W01C			X07A X07B		05	F01A F01C F04Z
	21B	X06A X06B X06C	38.65.10↔	04	E02A E02B E02C			F28A F31A F31B
		X07A X07B		05	F01A F01C F04Z			F31C F31D F31E
38.64.00↔	04	E01A E01B E05A			F28A F31A F31B			F59A F59B F59C
		E05B E05C			F31C F31D F31E			F59D F59E F59F
	05	F01A F01C F04Z			F59A F59B F59C		06	G16A G16B G18A
		F28A F31A F31B			F59D F59E F59F			G18B G19A G19B
		F31C F31D F31E		06	G16A G16B G18A			G38A G38B G38C
		F59A F59B F59C			G18B G19A G19B		07	H33Z
		F59D F59E F59F		07	H33Z		08	I08B I28A I28B
	06	G12A G12B G16A		08	I08B I28A I28B			I28C
		G16B G18A G18B			I28C		11	L33Z
		G19A G19B G33Z		11	L33Z		14	O02A O02B
		G38A G38B G38C		14	O02A O02B		21B	X06A X06B X06C
	07	H33Z		21B	X06A X06B X06C	38.65.99↔		X07A X07B
	08	I08B I28A I28B			X07A X07B		04	E02A E02B E02C
		I28C			X07A X07B		05	F01A F01C F04Z
	11	L09A L09B L33Z	38.65.20↔	04	E02A E02B E02C			F28A F31A F31B
	21B	X06A X06B X06C		05	F01A F01C F04Z			F31C F31D F31E
		X07A X07B			F28A F31A F31B			F59A F59B F59C
38.64.10↔	04	E01A E01B E05A			F31C F31D F31E			F59D F59E F59F
		E05B E05C			F59A F59B F59C		06	G16A G16B G18A
	05	F01A F01C F04Z			F59D F59E F59F			G18B G19A G19B
		F28A F31A F31B		06	G16A G16B G18A			G38A G38B G38C
		F31C F31D F31E			G18B G19A G19B		07	H33Z
		F59A F59B F59C			G38A G38B G38C		08	I08B I28A I28B
		F59D F59E F59F		07	H33Z			I28C
	06	G12A G12B G16A		08	I08B I28A I28B		11	L33Z
		G16B G18A G18B			I28C		14	O02A O02B
		G19A G19B G33Z		11	L33Z		21B	X06A X06B X06C
		G38A G38B G38C		21B	X06A X06B X06C	38.66.00↔		X07A X07B
	07	H33Z			X07A X07B			BORP MBOR VAC
	08	I08B I28A I28B	38.65.21↔	04	E01A E01B E02A			VBOR
		I28C			E02B E02C E05A		01	B17A B17B
	11	L09A L09B L33Z			E05B E05C		04	E36A E36B

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
38.66.10↔	05	F01A F01C F04Z F28A F59A F59B F59C F59D F59E F59F	38.66.14↔	21B	X06A X06B X06C BORP MBOR VAC VBOR	38.66.19↔	08	G38A G38B I08B I28A I28B I28C
	06	G12A G12B G16A G38A G38B		01	B17A B17B		10	K09A K09B
	08	I08B I28A I28B I28C		04	E36A E36B		11	L09A L09B
	10	K09A K09B		05	F01A F01C F04Z F28A F59A F59B F59C F59D F59E F59F		21B	X06A X06B X06C BORP MBOR VAC VBOR
	11	L09A L09B		06	G12A G12B G16A G38A G38B		01	B17A B17B
	21B	X06A X06B X06C BORP MBOR VAC VBOR		08	I08B I28A I28B I28C		04	E36A E36B
	01	B17A B17B		10	K09A K09B		05	F01A F01C F04Z F28A F59A F59B F59C F59D F59E F59F
	04	E36A E36B		11	L09A L09B		06	G12A G12B G16A G38A G38B
	05	F01A F01C F04Z F28A F59A F59B F59C F59D F59E F59F		21B	X06A X06B X06C BORP MBOR VAC VBOR		08	I08B I28A I28B I28C
	06	G12A G12B G16A G38A G38B		01	B17A B17B		10	K09A K09B
	08	I08B I28A I28B I28C		04	E36A E36B		11	L09A L09B
38.66.11↔	10	K09A K09B	38.66.15↔	05	F01A F01C F04Z F28A F59A F59B F59C F59D F59E F59F	38.66.99↔	21B	X06A X06B X06C BORP MBOR VAC VBOR
	11	L09A L09B		06	G12A G12B G16A G38A G38B		01	B17A B17B
	21B	X06A X06B X06C BORP MBOR VAC VBOR		08	I08B I28A I28B I28C		04	E36A E36B
	01	B17A B17B		10	K09A K09B		05	F01A F01C F04Z F28A F59A F59B F59C F59D F59E F59F
	04	E36A E36B		11	L09A L09B		06	G12A G12B G16A G38A G38B
	05	F01A F01C F04Z F28A F59A F59B F59C F59D F59E F59F		21B	X06A X06B X06C BORP MBOR VAC VBOR		08	I08B I28A I28B I28C
	06	G12A G12B G16A G38A G38B		01	B17A B17B		10	K09A K09B
	08	I08B I28A I28B I28C		04	E36A E36B		11	L09A L09B
	10	K09A K09B		05	F01A F01C F04Z F28A F59A F59B F59C F59D F59E F59F		21B	X06A X06B X06C BORP MBOR VAC VBOR
	11	L09A L09B		06	G12A G12B G16A G38A G38B		01	B17A B17B
	21B	X06A X06B X06C BORP MBOR VAC VBOR		08	I08B I28A I28B I28C		04	E36A E36B
38.66.12↔	01	B17A B17B	38.66.16↔	05	F01A F01C F04Z F28A F59A F59B F59C F59D F59E F59F	38.67.00↔	05	F01A F01C F04Z F28A F59A F59B F59C F59D F59E F59F
	04	E36A E36B		06	G12A G12B G16A G38A G38B		04	E02A E02B E02C
	05	F01A F01C F04Z F28A F59A F59B F59C F59D F59E F59F		08	I08B I28A I28B I28C		05	F01A F01C F04Z F28A F59A F59B F59C F59D F59E F59F
	06	G12A G12B G16A G38A G38B		10	K09A K09B		06	G12A G12B
	08	I08B I28A I28B I28C		11	L09A L09B		08	I08B I28A I28B I28C
	10	K09A K09B		21B	X06A X06B X06C BORP MBOR VAC VBOR		11	L09A L09B
	11	L09A L09B		01	B17A B17B		21B	X04Z X05Z X06A X06B X06C
	21B	X06A X06B X06C BORP MBOR VAC VBOR		04	E36A E36B		04	E02A E02B E02C
	01	B17A B17B		05	F01A F01C F04Z F28A F59A F59B F59C F59D F59E F59F		05	F01A F01C F04Z F28A F59A F59B F59C F59D F59E F59F
	04	E36A E36B		06	G12A G12B G16A G38A G38B		06	G12A G12B
	05	F01A F01C F04Z F28A F59A F59B F59C F59D F59E F59F		08	I08B I28A I28B I28C		08	I08B I28A I28B I28C
38.66.13↔	06	G12A G12B G16A G38A G38B	38.66.17↔	10	K09A K09B	38.67.10↔	11	L09A L09B
	08	I08B I28A I28B I28C		11	L09A L09B		21B	X04Z X05Z X06A X06B X06C
	10	K09A K09B		21B	X06A X06B X06C BORP MBOR VAC VBOR		04	E02A E02B E02C
	11	L09A L09B		01	B17A B17B		05	F01A F01C F04Z F28A F59A F59B F59C F59D F59E F59F
	21B	X06A X06B X06C BORP MBOR VAC VBOR		04	E36A E36B		06	G12A G12B
	01	B17A B17B		05	F01A F01C F04Z F28A F59A F59B F59C F59D F59E F59F		08	I08B I28A I28B I28C
	04	E36A E36B		06	G12A G12B G16A G38A G38B		11	L09A L09B
	05	F01A F01C F04Z F28A F59A F59B F59C F59D F59E F59F		08	I08B I28A I28B I28C		21B	X04Z X05Z X06A X06B X06C
	06	G12A G12B G16A G38A G38B		10	K09A K09B		04	E02A E02B E02C
	08	I08B I28A I28B I28C		11	L09A L09B		05	F01A F01C F04Z F28A F59A F59B F59C F59D F59E F59F
	10	K09A K09B		21B	X06A X06B X06C BORP MBOR VAC VBOR		06	G12A G12B
11	L09A L09B	01	B17A B17B	08	I08B I28A I28B I28C			
38.66.18↔	04	E36A E36B	38.66.18↔	04	E36A E36B	38.67.11↔	11	L09A L09B
	05	F01A F01C F04Z F28A F59A F59B F59C F59D F59E F59F		05	F01A F01C F04Z F28A F59A F59B F59C F59D F59E F59F		14	O02A O02B
	06	G12A G12B G16A G38A G38B		06	G12A G12B G16A G38A G38B		21B	X04Z X05Z X06A X06B X06C
	08	I08B I28A I28B I28C		08	I08B I28A I28B I28C			
	10	K09A K09B		10	K09A K09B			
	11	L09A L09B		11	L09A L09B			
				21B	X06A X06B X06C BORP MBOR VAC VBOR			
				01	B17A B17B			
				04	E36A E36B			
				05	F01A F01C F04Z F28A F59A F59B F59C F59D F59E F59F			
				06	G12A G12B G16A			

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
38.67.12↔	04	E02A E02B E02C	38.68.99↔	08	G38B	38.7X.13↔	14	O02A O02B
	05	F01A F01C F04Z		10	I08B I28A I28B		21B	X06A X06B X06C
		F28A F59A F59B		21B	I28C		04	BORP MBOR VAC
		F59C F59D F59E		04	K09A K09B		04	VAC I VAC II VBOR
		F59F		04	X04Z		05	E02A E02B E36A
	06	G12A G12B		04	BORP MBOR VAC		05	E36B
	08	I08B I28A I28B		04	VBOR		05	F01A F01C F04Z
		I28C		04	E36A E36B		05	F28A F59A F59B
		L09A L09B		05	F01A F01C F04Z		05	F59C F59D F59E
		O02A O02B		05	F28A F59A F59B		05	F59F
38.67.19↔	21B	X04Z X05Z X06A	38.69↔	06	G12A G16A G38A	38.7X.19↔	06	G12A G16A G16B
		X06B X06C		06	G38B		06	G18A G38A G38B
	04	E02A E02B E02C		06	I08B I28A I28B		08	G38C
	05	F01A F01C F04Z		08	I28C		08	I08B I28A I28B
		F28A F59A F59B		08	I28C		14	O02A O02B
		F59C F59D F59E		10	K09A K09B		21B	X06A X06B X06C
		F59F		21B	X04Z		04	BORP MBOR VAC
	06	G12A G12B		05	F39A F39B		04	VAC I VAC II VBOR
	08	I08B I28A I28B		08	I08B I28A I28B		05	E02A E02B E36A
		I28C		21B	I28C		05	E36B
38.67.99↔	11	L09A L09B	38.6A‡↔	01	B60A	38.7X.20‡↔	01	B60A
	14	O02A O02B		05	F06B F06C		05	F75A F75B F75C
	21B	X04Z X05Z X06A		01	B60A		05	F75D
		X06B X06C		05	F75A F75B F75C		06	G12A G16A G16B
	04	E02A E02B E02C		05	F75D		06	G18A G38A G38B
	05	F01A F01C F04Z		05	BORP MBOR VAC		08	G38C
		F28A F59A F59B		04	VBOR		08	I08B I28A I28B
		F59C F59D F59E		04	E02A E02B E36A		08	I28C
		F59F		05	E36B		21B	X06A X06B X06C
	06	G12A G12B		05	F01A F01C F04Z		01	B60A
38.68.00↔	08	I08B I28A I28B	38.7X.00‡↔	05	F01A F01C F04Z	38.7X.21↔	05	F75A F75B F75C
		I28C		05	F28A F59A F59B		01	F75D
	11	L09A L09B		05	F59C F59D F59E		01	B01A B01B B04A
	14	O02A O02B		05	F59F		03	B04B B04C
	21B	X04Z X05Z X06A		06	G12A G16A G16B		04	D12A
		X06B X06C		06	G18A G38A G38B		04	E02A E02B
		BORP MBOR VAC		06	G38C		05	F01A F01C F04Z
	04	E36A E36B		08	I08B I28A I28B		05	F21A F21B F21C
	05	F01A F01C F04Z		21B	X06A X06B X06C		06	F28A F59A F59B
		F28A F59A F59B		04	BORP MBOR VAC		06	F59C F59D F59E
38.68.10↔		F59C F59D F59E	38.7X.11↔	04	VAC I VAC II VBOR	38.7X.23‡↔	06	F59F F59G
		F59F		04	E02A E02B E36A		06	G12A G12B
	06	G12A G16A G38A		04	E36B		07	H06Z
		G38B		05	F01A F01C F04Z		08	I28A I28B
	08	I08B I28A I28B		05	F28A F59A F59B		09	J11A
		I28C		05	F59C F59D F59E		10	K09A K09B
	10	K09A K09B		05	F59F		11	L09A L09B
	21B	X04Z		06	G12A G16A G16B		12	M06Z M37Z
		BORP MBOR VAC		06	G18A G38A G38B		13	N11A N11B
		VBOR		08	G38C		14	O02A O02B
38.68.20↔	04	E36A E36B	38.7X.12↔	08	I08B I28A I28B	38.7X.29‡↔	21B	X06A X06B X06C
	05	F01A F01C F04Z		08	I28C		01	B60A
		F28A F59A F59B		14	O02A O02B		05	F75A F75B F75C
		F59C F59D F59E		21B	X06A X06B X06C		05	F75D
		F59F		04	BORP MBOR VAC		01	B60A
	06	G12A G16A G38A		04	VAC I VAC II VBOR		05	F75A F75B F75C
		G38B		04	E02A E02B E36A		05	F75D
	08	I08B I28A I28B		05	E36B		01	B60A
		I28C		05	F01A F01C F04Z		05	F75A F75B F75C
	10	K09A K09B		05	F28A F59A F59B		38.7X.99‡↔	01
21B	X04Z	05	F59C F59D F59E	01	B09A B09B B09C			
	BORP MBOR VAC	06	F59F	03	B09D			
	VBOR	06	G12A G16A G16B	05	D25A D25B			
04	E36A E36B	06	G18A G38A G38B	05	F01A F01C F04Z			
05	F01A F01C F04Z	08	G38C	05	F28A F59A F59B			
	F28A F59A F59B	08	I08B I28A I28B	05	F59C F59D F59E			
	F59C F59D F59E		I28C		F59F			
	F59F							
06	G12A G16A G38A							

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
	07	H33Z						VAC II VBOR VKOR
	08	I15A I15B	38.83.11↔	05	F01A F01C F04Z		04	E01A E01B E05A
	09	J02A J02B J08Z			F28A F59A F59B			E05B E05C E36A
	11	L33Z			F59C F59D F59E			E36B
	21A	W01A W01B W01C		08	I08B I28A I28B		05	F01A F01C F04Z
	21B	X06A X06B X06C			I28C			F28A F59A F59B
38.82.00↔	01	X07A X07B		10	K09A K09B			F59C F59D F59E
	03	B17A B17B		21B	X05Z X06A X06B		06	F59F
	05	D12A D12B	38.83.19↔	05	X06C			G02A G02B G12A
		F01A F01C F04Z			F01A F01C F04Z			G16A G16B G18A
		F28A F59A F59B		08	F28A F59A F59B			G33Z G38A G38B
		F59C F59D F59E			F59C F59D F59E			G38C
		F59F		08	F59F		07	H33Z
	08	I08B I28A I28B			I08B I28A I28B		08	I08B I28A I28B
		I28C		10	I28C			I28C
	21B	X06A X06B X06C		10	K09A K09B		10	K09A K09B
38.82.10↔	01	B17A B17B		21B	X05Z X06A X06B		11	L33Z
	03	D12A D12B			X06C		21B	X06A X06B X07A
	05	F01A F01C F04Z	38.83.21↔	05	F01A F01C F04Z			X07B
		F28A F59A F59B			F28A F59A F59B	38.84.20↔		BORP KORP MBOR
		F59C F59D F59E			F59C F59D F59E			MKOR VAC VAC I
		F59F			F59F			VAC II VBOR VKOR
	08	I08B I28A I28B		08	I08B I28A I28B		04	E01A E01B E05A
		I28C			I28C			E05B E05C E36A
	21B	X06A X06B X06C		10	K09A K09B		05	E36B
38.82.20↔	01	B17A B17B		21B	X05Z X06A X06B			F01A F01C F04Z
	03	D12A D12B			X06C			F28A F59A F59B
	05	F01A F01C F04Z	38.84.00↔		BORP KORP MBOR			F59C F59D F59E
		F28A F59A F59B			MKOR VAC VAC I		06	F59F
		F59C F59D F59E		04	VAC II VBOR VKOR			G02A G02B G12A
		F59F			E01A E01B E05A			G16A G16B G18A
	08	I08B I28A I28B			E05B E05C E36A			G33Z G38A G38B
		I28C		05	E36B		07	G38C
	21B	X06A X06B X06C			F01A F01C F04Z			H33Z
38.82.21↔	01	B17A B17B			F28A F59A F59B		08	I08B I28A I28B
	03	D12A D12B			F59C F59D F59E			I28C
	05	F01A F01C F04Z		06	F59F		10	K09A K09B
		F28A F59A F59B			G02A G02B G12A		11	L33Z
		F59C F59D F59E			G16A G16B G18A		21B	X06A X06B X07A
		F59F			G33Z G38A G38B			X07B
	08	I08B I28A I28B			G38C	38.84.31↔		BORP MBOR VAC
		I28C		07	H33Z			VBOR
	21B	X06A X06B X06C		08	I08B I28A I28B		01	B17A B17B
38.82.22↔	01	B17A B17B			I28C		04	E02A E02B E02C
	03	D12A D12B		10	K09A K09B			E36A E36B
	05	F01A F01C F04Z		11	L33Z		05	F01A F01C F03B
		F28A F59A F59B		21B	X06A X06B X07A			F03C F03D F04Z
		F59C F59D F59E			X07B			F28A F59A F59B
		F59F	38.84.09↔		BORP KORP MBOR			F59C F59D F59E
	08	I08B I28A I28B			MKOR VAC VAC I			F59F
		I28C		04	VAC II VBOR VKOR		06	G12A G16A G38A
	21B	X06A X06B X06C			E01A E01B E05A			G38B
38.82.29↔	01	B17A B17B			E05B E05C E36A		08	I08B I28A I28B
	03	D12A D12B			E36B			I28C
	05	F01A F01C F04Z		05	F01A F01C F04Z		10	K09A K09B
		F28A F59A F59B			F28A F59A F59B		21B	X04Z X05Z X06A
		F59C F59D F59E			F59C F59D F59E			X06B X06C
		F59F		06	F59F	38.85.00↔	01	B17A B17B
	08	I08B I28A I28B			G12A G16A G16B		05	F01A F01C F03B
		I28C			G18A G33Z G38A			F03C F03D F04Z
	21B	X06A X06B X06C			G38B G38C			F28A F31A F31B
38.82.99↔	01	B17A B17B		07	H33Z			F31C F31D F31E
	03	D12A D12B		08	I08B I28A I28B			F59A F59B F59C
	05	F01A F01C F04Z			I28C			F59D F59E F59F
		F28A F59A F59B		10	K09A K09B		06	G02A G02B G16A
		F59C F59D F59E		11	L33Z			G16B G18A G18B
		F59F		21B	X06A X06B X07A			G19A G19B G38A
	08	I08B I28A I28B			X07B			G38B G38C
		I28C	38.84.10↔		BORP KORP MBOR		07	H33Z
	21B	X06A X06B X06C			MKOR VAC VAC I		08	I08B I28A I28B

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
38.85.11↔	11	I28C	38.85.21↔	07	G33Z G38A G38B	38.85.99↔	06	F59A F59B F59C
	21B	L33Z		08	G38C		06	F59D F59E F59F
		X06A X06B X07A		11	H33Z		07	G02A G02B G12A
		X07B		14	I08B I28A I28B		08	G16A G16B G18A
		BORP KORP MBOR		21B	I28C		11	G18B G19A G19B
		MKOR VAC VAC I			L33Z		14	G33Z G38A G38B
		VAC II VBOR VKOR			O02A O02B		21B	G38C
	01	B17A B17B		01	X06A X06B X07A		07	H33Z
	04	E01A E01B E05A		04	X07B		08	I08B I28A I28B
		E05B E05C E36A			BORP KORP MBOR		11	I28C
		E36B			MKOR VAC VAC I		14	L33Z
	05	F01A F01C F03B		05	VAC II VBOR VKOR		21B	O02A O02B
		F03C F03D F04Z			B17A B17B		01	X06A X06B X07A
		F28A F31A F31B		04	E01A E01B E05A		05	X07B
		F31C F31D F31E			E05B E05C E36A		01	B17A B17B
		F59A F59B F59C		05	E36B		05	F01A F01C F03B
		F59D F59E F59F			F01A F01C F03B		06	F03C F03D F04Z
	06	G02A G02B G12A		06	F03C F03D F04Z			F28A F31A F31B
		G16A G16B G18A			F28A F31A F31B			F31C F31D F31E
	G18B G19A G19B		F31C F31D F31E		F59A F59B F59C			
	G33Z G38A G38B		F59A F59B F59C		F59D F59E F59F			
	G38C		F59D F59E F59F	06	G16A G16B G18A			
07	H33Z		G02A G02B G12A		G18B G19A G19B			
08	I08B I28A I28B		G16A G16B G18A	07	G38A G38B G38C			
	I28C		G18B G19A G19B	08	H33Z			
11	L33Z		G33Z G38A G38B	11	I08B I28A I28B			
14	O02A O02B		G38C	14	I28C			
21B	X06A X06B X07A	07	H33Z	21B	L33Z			
	X07B	08	I08B I28A I28B		O02A O02B			
38.85.12↔		BORP KORP MBOR	11	L33Z	38.86.00↔	21B	X06A X06B X07A	
		MKOR VAC VAC I	14	O02A O02B			X07B	
		VAC II VBOR VKOR	21B	X06A X06B X07A			BORP MBOR VAC	
	01	B17A B17B		X07B		01	VAC I VAC II VBOR	
	04	E01A E01B E05A	01	BORP KORP MBOR		04	B17A B17B	
		E05B E05C E36A	04	MKOR VAC VAC I		05	E36A E36B	
		E36B		VAC II VBOR VKOR		06	F01A F01C F04Z	
	05	F01A F01C F03B	05	B17A B17B			F28A F59A F59B	
		F03C F03D F04Z	06	E01A E01B E05A		06	F59C F59D F59E	
		F28A F31A F31B		E05B E05C E36A		07	F59F	
		F31C F31D F31E	05	E36B		08	G12A G12B G16A	
		F59A F59B F59C		F01A F01C F03B		07	G38A G38B	
		F59D F59E F59F		F03C F03D F04Z		08	H06Z	
	06	G02A G02B G12A		F28A F31A F31B			I08B I28A I28B	
		G16A G16B G18A		F31C F31D F31E		10	I28C	
		G18B G19A G19B		F59A F59B F59C		11	K09A K09B	
		G33Z G38A G38B		F59D F59E F59F		21B	L09A L09B	
		G38C		F59D F59E F59F			X06A X06B	
	07	H33Z	06	G02A G02B G12A		38.86.10↔		BORP MBOR VAC
08	I08B I28A I28B		G16A G16B G18A		VAC I VAC II VBOR			
	I28C		G18B G19A G19B	01	B17A B17B			
11	L33Z		G33Z G38A G38B	04	E36A E36B			
14	O02A O02B		G38C	05	F01A F01C F04Z			
21B	X06A X06B X07A	07	H33Z		F28A F59A F59B			
	X07B	08	I08B I28A I28B		F59C F59D F59E			
38.85.13↔		BORP KORP MBOR	11	L33Z			F59F	
		MKOR VAC VAC I	14	O02A O02B	06		G12A G12B G16A	
		VAC II VBOR VKOR	21B	X06A X06B X07A			G38A G38B	
	01	B17A B17B	38.85.23↔		X07B		07	H06Z
	04	E01A E01B E05A			BORP KORP MBOR		08	I08B I28A I28B
		E05B E05C E36A			MKOR VAC VAC I			I28C
		E36B			VAC II VBOR VKOR		10	K09A K09B
	05	F01A F01C F03B			B17A B17B		11	L09A L09B
		F03C F03D F04Z		01	E01A E01B E05A		21B	X06A X06B
		F28A F31A F31B		04	E05B E05C E36A			BORP MBOR VAC
		F31C F31D F31E			E36B			VAC I VAC II VBOR
		F59A F59B F59C		05	F01A F01C F03B		01	B17A B17B
		F59D F59E F59F			F03C F03D F04Z	04	E36A E36B	
	06	G02A G02B G12A			F28A F31A F31B	05	F01A F01C F04Z	
		G16A G16B G18A			F31C F31D F31E		F28A F59A F59B	
		G18B G19A G19B					F59C F59D F59E	

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
38.86.12↔	06	F59F G12A G12B G16A G38A G38B	38.86.16↔	10	K09A K09B	38.87.10↔	04	E02A E02B E02C E36A E36B
	07	H06Z		11	L09A L09B		05	F01A F01C F04Z F28A F59A F59B F59C F59D F59E F59F
	08	I08B I28A I28B I28C		21B	X06A X06B		06	G12A G12B G16A G38A G38B
	10	K09A K09B		01	B17A B17B		08	I08B I28A I28B I28C
	11	L09A L09B		04	E36A E36B		11	L09A L09B
	21B	X06A X06B		05	F01A F01C F04Z F28A F59A F59B F59C F59D F59E F59F		13	N25A N25B
		BORP MBOR VAC VAC I VAC II VBOR		06	G12A G12B G16A G38A G38B		21B	X04Z X06A X06B BORP MBOR VAC VAC I VAC II VBOR
	01	B17A B17B		07	H06Z		01	B17A B17B
	04	E36A E36B		08	I08B I28A I28B I28C		04	E02A E02B E02C E36A E36B
	05	F01A F01C F04Z F28A F59A F59B F59C F59D F59E F59F		10	K09A K09B		05	F01A F01C F04Z F28A F59A F59B F59C F59D F59E F59F
06	G12A G12B G16A G38A G38B	11	L09A L09B	06	G12A G12B G16A G38A G38B			
07	H06Z	21B	X06A X06B	08	I08B I28A I28B I28C			
38.86.13↔	08	I08B I28A I28B I28C	38.86.17↔	01	B17A B17B	38.87.11↔	11	L09A L09B
	10	K09A K09B		04	E36A E36B		13	N25A N25B
	11	L09A L09B		05	F01A F01C F04Z F28A F59A F59B F59C F59D F59E F59F		21B	X04Z X06A X06B BORP MBOR VAC VAC I VAC II VBOR
	21B	X06A X06B		06	G12A G12B G16A G38A G38B		01	B17A B17B
		BORP MBOR VAC VAC I VAC II VBOR		07	H06Z		04	E02A E02B E02C E36A E36B
	01	B17A B17B		08	I08B I28A I28B I28C		05	F01A F01C F04Z F28A F59A F59B F59C F59D F59E F59F
	04	E36A E36B		10	K09A K09B		06	G12A G12B G16A G38A G38B
	05	F01A F01C F04Z F28A F59A F59B F59C F59D F59E F59F		11	L09A L09B		07	H06Z
	06	G12A G12B G16A G38A G38B		21B	X06A X06B		08	I08B I28A I28B I28C
	07	H06Z			BORP MBOR VAC VAC I VAC II VBOR		11	L09A L09B
38.86.14↔	08	I08B I28A I28B I28C	38.86.19↔	04	E36A E36B	38.87.12↔	13	N25A N25B
	10	K09A K09B		05	F01A F01C F04Z F28A F59A F59B F59C F59D F59E F59F		14	O02A O02B
	11	L09A L09B		06	G12A G12B G16A G38A G38B		21B	X04Z X06A X06B BORP MBOR VAC VAC I VAC II VBOR
	21B	X06A X06B		07	H06Z		01	B17A B17B
		BORP MBOR VAC VAC I VAC II VBOR		08	I08B I28A I28B I28C		04	E02A E02B E02C E36A E36B
	01	B17A B17B		10	K09A K09B		05	F01A F01C F04Z F28A F59A F59B F59C F59D F59E F59F
	04	E36A E36B		11	L09A L09B		06	G12A G12B G16A G38A G38B
	05	F01A F01C F04Z F28A F59A F59B F59C F59D F59E F59F		21B	X06A X06B		07	H06Z
	06	G12A G12B G16A G38A G38B			BORP MBOR VAC VAC I VAC II VBOR		08	I08B I28A I28B I28C
	07	H06Z		01	B17A B17B		11	L09A L09B
38.86.15↔	08	I08B I28A I28B I28C	38.86.99↔	04	E36A E36B	38.87.19↔	13	N25A N25B
	10	K09A K09B		05	F01A F01C F04Z F28A F59A F59B F59C F59D F59E F59F		14	O02A O02B
	11	L09A L09B		06	G12A G12B G16A G38A G38B		21B	X04Z X06A X06B BORP MBOR VAC VAC I VAC II VBOR
	21B	X06A X06B		07	H06Z		01	B17A B17B
		BORP MBOR VAC VAC I VAC II VBOR		08	I08B I28A I28B I28C		04	E02A E02B E02C E36A E36B
	01	B17A B17B		10	K09A K09B		05	F01A F01C F04Z F28A F59A F59B F59C F59D F59E F59F
	04	E36A E36B		11	L09A L09B		06	G12A G12B G16A G38A G38B
	05	F01A F01C F04Z F28A F59A F59B F59C F59D F59E F59F		21B	X06A X06B		07	H06Z
	06	G12A G12B G16A G38A G38B			BORP MBOR VAC VAC I VAC II VBOR		08	I08B I28A I28B I28C
	07	H06Z		01	B17A B17B		11	L09A L09B
38.87.00↔	08	I08B I28A I28B I28C	38.87.00↔	04	E36A E36B	38.87.19↔	13	N25A N25B
		BORP MBOR VAC VAC I VAC II VBOR		05	F01A F01C F04Z F28A F59A F59B F59C F59D F59E F59F		14	O02A O02B
				06	G12A G12B G16A G38A G38B	21B	X04Z X06A X06B BORP MBOR VAC VAC I VAC II VBOR	
				07	H06Z	01	B17A B17B	
				08	I08B I28A I28B I28C	04	E02A E02B E02C E36A E36B	

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG	
38.87.99↔	05	F01A F01C F04Z F28A F59A F59B F59C F59D F59E F59F	39.0X.11↔	10	I28C K09A K09B	39.0X.21↔	05	F01A F01C F04Z F28A F30Z F31A F31B F31C F31D F31E F59A F59B F59C F59D F59E F59F	
	06	G12A G12B G16A G38A G38B		11	L33Z		06	G12A G16A G33Z G38A G38B G38C	
	07	H06Z		15	P02A P02B P02C		07	H33Z	
	08	I08B I28A I28B I28C		21B	X07A X07B		08	I08B I28A I28B I28C	
	11	L09A L09B					10	K09A K09B	
	13	N25A N25B					11	L33Z	
	14	O02A O02B					15	P02A P02B P02C	
	21B	X04Z X06A X06B BORP MBOR VAC VAC I VAC II VBOR					21B	X07A X07B BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR	
	01	B17A B17B					04	E02A E02B E02C E36A E36B	
	04	E02A E02B E02C E36A E36B					05	F01A F01C F04Z F28A F30Z F31A F31B F31C F31D F31E F59A F59B F59C F59D F59E F59F	
	05	F01A F01C F04Z F28A F59A F59B F59C F59D F59E F59F					06	G12A G16A G33Z G38A G38B G38C	
	06	G12A G12B G16A G38A G38B					07	H33Z	
	07	H06Z					08	I08B I28A I28B I28C	
	08	I08B I28A I28B I28C		39.0X.12↔	10		K09A K09B	39.0X.23↔	05
11	L09A L09B	11	L33Z		06	G12A G16A G33Z G38A G38B G38C			
13	N25A N25B	15	P02A P02B P02C		07	H33Z			
14	O02A O02B	21B	X07A X07B		08	I08B I28A I28B I28C			
21B	X04Z X06A X06B KP				10	K09A K09B			
01	B60A				11	L33Z			
09	J11A J11B				15	P02A P02B P02C			
17	R62A R65A R65B BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR				21B	X07A X07B BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR			
04	E02A E02B E02C E36A E36B				04	E02A E02B E02C E36A E36B			
05	F01A F01C F04Z F28A F30Z F31A F31B F31C F31D F31E F59A F59B F59C F59D F59E F59F	39.0X.13↔	06		G12A G16A G33Z G38A G38B G38C	39.0X.24↔	05		F01A F01C F04Z F28A F30Z F31A F31B F31C F31D F31E F59A F59B F59C F59D F59E F59F
06	G12A G16A G33Z G38A G38B G38C		04		E02A E02B E02C E36A E36B		06		G12A G16A G33Z G38A G38B G38C
07	H33Z		05		F01A F01C F04Z F28A F30Z F31A F31B F31C F31D F31E F59A F59B F59C F59D F59E F59F		07		H33Z
08	I08B I28A I28B I28C		07		H33Z		08		I08B I28A I28B I28C
10	K09A K09B		08		I08B I28A I28B I28C		10		K09A K09B
11	L33Z		09	K09A K09B	11		L33Z		
15	P02A P02B P02C		10	K09A K09B	15		P02A P02B P02C		
21B	X07A X07B BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR		11	L33Z	21B		X07A X07B BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR		
04	E02A E02B E02C E36A E36B		15	P02A P02B P02C	04		E02A E02B E02C E36A E36B		
05	F01A F01C F04Z F28A F30Z F31A F31B F31C F31D F31E F59A F59B F59C F59D F59E F59F		21B	X07A X07B BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR	05		F01A F01C F04Z F28A F30Z F31A F31B F31C F31D F31E F59A F59B F59C F59D F59E F59F		
06	G12A G16A G33Z G38A G38B G38C				06		G12A G16A G33Z G38A G38B G38C		
07	H33Z				07		H33Z		
08	I08B I28A I28B I28C		39.0X.20↔	04	E02A E02B E02C E36A E36B		39.0X.24↔	08	I08B I28A I28B I28C
10	K09A K09B			05	F01A F01C F04Z F28A F30Z F31A F31B F31C F31D F31E F59A F59B F59C F59D F59E F59F			10	K09A K09B
11	L33Z	06		G12A G16A G33Z G38A G38B G38C	11	L33Z			
15	P02A P02B P02C	07		H33Z	15	P02A P02B P02C			
21B	X07A X07B BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR	08		I08B I28A I28B I28C	21B	X07A X07B BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR			
04	E02A E02B E02C E36A E36B	10		K09A K09B	04	E02A E02B E02C E36A E36B			
05	F01A F01C F04Z F28A F30Z F31A F31B F31C F31D F31E F59A F59B F59C F59D F59E F59F	11		L33Z	05	F01A F01C F04Z F28A F30Z F31A F31B F31C F31D F31E F59A F59B F59C F59D F59E F59F			
06	G12A G16A G33Z G38A G38B G38C	15		P02A P02B P02C	06	G12A G16A G33Z G38A G38B G38C			
07	H33Z	21B		X07A X07B BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR	07	H33Z			
08	I08B I28A I28B				08	I08B I28A I28B I28C			

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG	
39.0X.99↔		I28C	39.11.12↔	06	F59F	39.11.23↔		MKOR VAC VAC I	
		K09A K09B			G12A G16A G16B			04	VAC II VBOR VKOR
		L33Z			G18A G18B G19A			05	E36A E36B
		P02A P02B P02C			G19B G33Z G38A				F01A F01C F04Z
		X07A X07B			G38B G38C				F28A F59A F59B
		BORP KORP MBOR			H01A H01B H01C				F59C F59D F59E
		MKOR VAC VAC I			H09A H09B H09C			06	F59F
		VAC II VBOR VKOR			H33Z				G12A G16A G16B
	04	E02A E02B E02C			I08B I28A I28B				G18A G18B G19A
		E36A E36B			I28C				G19B G33Z G38A
	05	F01A F01C F04Z			L33Z				G38B G38C
		F28A F30Z F31A			X07A X07B			07	H01A H01B H01C
		F31B F31C F31D			BORP KORP MBOR				H09A H09B H09C
		F31E F59A F59B			MKOR VAC VAC I			08	H33Z
		F59C F59D F59E			VAC II VBOR VKOR				I08B I28A I28B
	F59F		E36A E36B			I28C			
39.10↔	06	G12A G16A G33Z		F01A F01C F04Z		11	L33Z		
		G38A G38B G38C		F28A F59A F59B		21B	X07A X07B		
	07	H33Z		F59C F59D F59E			BORP KORP MBOR		
	08	I08B I28A I28B		F59F			MKOR VAC VAC I		
		I28C		G12A G16A G16B			VAC II VBOR VKOR		
	10	K09A K09B		G18A G18B G19A		04	E36A E36B		
	11	L33Z		G19B G33Z G38A		05	F01A F01C F04Z		
	15	P02A P02B P02C		G38B G38C			F28A F59A F59B		
	21B	X07A X07B		H01A H01B H01C			F59C F59D F59E		
		BORP KORP MBOR		H09A H09B H09C		06	F59F		
		MKOR VAC VAC I		H33Z			G12A G16A G16B		
		VAC II VBOR VKOR		I08B I28A I28B			G18A G18B G19A		
	04	E36A E36B		I28C			G19B G33Z G38A		
	05	F01A F01C F04Z		L33Z			G38B G38C		
		F28A F59A F59B		X07A X07B		07	H01A H01B H01C		
	F59C F59D F59E		BORP KORP MBOR			H09A H09B H09C			
	F59F		MKOR VAC VAC I		08	H33Z			
39.11.00↔	06	G12A G16A G16B		VAC II VBOR VKOR			I08B I28A I28B		
		G18A G18B G19A		E36A E36B			I28C		
		G19B G33Z G38A		F01A F01C F04Z		11	L33Z		
		G38B G38C		F28A F59A F59B		21B	X07A X07B		
	07	H01A H01B H01C		F59C F59D F59E			BORP KORP MBOR		
		H09A H09B H09C		F59F			MKOR VAC VAC I		
		H33Z		G12A G16A G16B			VAC II VBOR VKOR		
	08	I08B I28A I28B		G18A G18B G19A		04	E36A E36B		
		I28C		G19B G33Z G38A		05	F01A F01C F04Z		
	11	L33Z		G38B G38C			F28A F59A F59B		
	21B	X07A X07B		H01A H01B H01C			F59C F59D F59E		
		BORP KORP MBOR		H09A H09B H09C		06	F59F		
		MKOR VAC VAC I		H33Z			G12A G16A G16B		
		VAC II VBOR VKOR		I08B I28A I28B			G18A G18B G19A		
	04	E36A E36B		I28C			G19B G33Z G38A		
05	F01A F01C F04Z		L33Z			G38B G38C			
	F28A F59A F59B		X07A X07B		07	H01A H01B H01C			
	F59C F59D F59E		BORP KORP MBOR			H09A H09B H09C			
	F59F		MKOR VAC VAC I		08	H33Z			
39.11.11↔	06	G12A G16A G16B		VAC II VBOR VKOR			I08B I28A I28B		
		G18A G18B G19A		E36A E36B			I28C		
		G19B G33Z G38A		F01A F01C F04Z		11	L33Z		
		G38B G38C		F28A F59A F59B		21B	X07A X07B		
	07	H01A H01B H01C		F59C F59D F59E			BORP KORP MBOR		
		H09A H09B H09C		F59F			MKOR VAC VAC I		
		H33Z		G12A G16A G16B			VAC II VBOR VKOR		
	08	I08B I28A I28B		G18A G18B G19A		04	E36A E36B		
		I28C		G19B G33Z G38A		05	F01A F01C F04Z		
	11	L33Z		G38B G38C			F28A F59A F59B		
	21B	X07A X07B		H01A H01B H01C			F59C F59D F59E		
		BORP KORP MBOR		H09A H09B H09C		06	F59F		
		MKOR VAC VAC I		H33Z			G12A G16A G16B		
		VAC II VBOR VKOR		I08B I28A I28B			G18A G18B G19A		
	04	E36A E36B		I28C			G19B G33Z G38A		
05	F01A F01C F04Z		L33Z			G38B G38C			
	F28A F59A F59B		X07A X07B		07	H01A H01B H01C			
	F59C F59D F59E		BORP KORP MBOR			H09A H09B H09C			
	F59F		MKOR VAC VAC I		39.11.99↔	F59F			
	F59G		VAC II VBOR VKOR			G12A G16A G16B			
	F59H		E36A E36B		04	E36A E36B			
	F59I		F01A F01C F04Z		05	F01A F01C F04Z			
	F59J		F28A F59A F59B			F28A F59A F59B			
	F59K		F59C F59D F59E			F59C F59D F59E			
	F59L		F59F			F59F			
	F59M		G12A G16A G16B		06	G12A G16A G16B			
	F59N		G18A G18B G19A			G18A G18B G19A			
	F59O		G19B G33Z G38A			G19B G33Z G38A			
	F59P		G38B G38C			G38B G38C			
	F59Q		H01A H01B H01C			H01A H01B H01C			
	F59R		H09A H09B H09C			H09A H09B H09C			
	F59S		H33Z			H33Z			
	F59T		I08B I28A I28B			I08B I28A I28B			
	F59U		I28C			I28C			
	F59V		L33Z			L33Z			
	F59W		X07A X07B			X07A X07B			
	F59X		BORP KORP MBOR			BORP KORP MBOR			
	F59Y		MKOR VAC VAC I			MKOR VAC VAC I			
	F59Z		VAC II VBOR VKOR			VAC II VBOR VKOR			
	F60A		E36A E36B			E36A E36B			
	F60B		F01A F01C F04Z			F01A F01C F04Z			
	F60C		F28A F59A F59B			F28A F59A F59B			
	F60D		F59C F59D F59E			F59C F59D F59E			
	F60E		F59F			F59F			
	F60F		G12A G16A G16B			G12A G16A G16B			
	F60G		G18A G18B G19A			G18A G18B G19A			
	F60H		G19B G33Z G38A			G19B G33Z G38A			
	F60I		G38B G38C			G38B G38C			
	F60J		H01A H01B H01C			H01A H01B H01C			
	F60K		H09A H09B H09C			H09A H09B H09C			
	F60L		H33Z			H33Z			
	F60M		I08B I28A I28B			I08B I28A I28B			
	F60N		I28C			I28C			
	F60O		L33Z			L33Z			
	F60P		X07A X07B			X07A X07B			
	F60Q		BORP KORP MBOR			BORP KORP MBOR			
	F60R		MKOR VAC VAC I			MKOR VAC VAC I			
	F60S		VAC II VBOR VKOR			VAC II VBOR VKOR			
	F60T		E36A E36B			E36A E36B			
	F60U		F01A F01C F04Z			F01A F01C F04Z			
	F60V		F28A F59A F59B			F28A F59A F59B			
	F60W		F59C F59D F59E			F59C F59D F59E			
	F60X		F59F			F59F			
	F60Y		G12A G16A G16B			G12A G16A G16B			
	F60Z		G18A G18B G19A			G18A G18B G19A			
	F61A		G19B G33Z G38A			G19B G33Z G38A			
	F61B		G38B G38C			G38B G38C			
	F61C		H01A H01B H01C			H01A H01B H01C			
	F61D		H09A H09B H09C			H09A H09B H09C			
	F61E		H33Z			H33Z			
	F61F		I08B I28A I28B			I08B I28A I28B			
	F61G		I28C			I28C			
	F61H		L33Z			L33Z			
	F61I		X07A X07B			X07A X07B			
	F61J		BORP KORP MBOR			BORP KORP MBOR			
	F61K		MKOR VAC VAC I			MKOR VAC VAC I			
	F61L		VAC II VBOR VKOR			VAC II VBOR VKOR			
	F61M		E36A E36B			E36A E36B			
	F61N		F01A F01C F04Z			F01A F01C F04Z			
	F61O		F28A F59A F59B			F28A F59A F59B			
	F61P		F59C F59D F59E			F59C F59D F59E			
	F61Q		F59F			F59F			
	F61R		G12A G16A G16B			G12A G16A G16B			
	F61S		G18A G18B G19A			G18A G18B G19A			
	F61T		G19B G33Z G38A			G19B G33Z G38A			
	F61U		G38B G38C			G38B G38C			
	F61V		H01A H01B H01C			H01A H01B H01C			
	F61W		H09A H09B H09C			H09A H09B H09C			
	F61X		H33Z			H33Z			
	F61Y		I08B I28A I28B			I08B I28A I28B			
	F61Z		I28C			I28C			
	F62A		L33Z			L33Z			
	F62B		X07A X07B			X07A X07B			
	F62C		BORP KORP MBOR			BORP KORP MBOR			
	F62D		MKOR VAC VAC I			MKOR VAC VAC I			
	F62E		VAC II VBOR VKOR			VAC II VBOR VKOR			
	F62F		E36A E36B			E36A E36B			
	F62G		F01A F01C F04Z			F01A F01C F04Z			
	F62H		F28A F59A F59B			F28A F59A F59B			
	F62I		F59C F59D F59E			F59C F59D F59E			
	F62J		F59F			F59F			
	F62K		G12A G16A G16B			G12A G16A G16B			
	F62L		G18A G18B G19A			G18A G18B G19A			
	F62M		G19B G33Z G38A			G19B G33Z G38A			
	F62N		G38B G38C			G38B G38C			
	F62O		H01A H01B H01C			H01A H01B H01C			
	F62P		H09A H09B H09C			H09A H09B H09C			
	F62Q		H33Z			H33Z			
	F62R		I08B I28A I28B			I08B I28A I28B			
	F62S		I28C			I28C			
	F62T		L33Z			L33Z			
	F62U		X07A X07B			X07A X07B			
	F62V		BORP KORP MBOR			BORP KORP MBOR			
	F62W		MKOR VAC VAC I			MKOR VAC VAC I			
	F62X		VAC II VBOR VKOR			VAC II VBOR VKOR			
	F62Y		E36A E36B			E36A E36B			
	F62Z		F01A F01C F04Z			F01A F01C F04Z			
	F63A		F28A F59A F59B			F28A F59A F59B			
	F63B		F59C F59D F59E			F59C F59D F59E			
	F63C		F59F			F59F			
	F63D		G12A G16A G16B			G12A G16A G16B			
	F63E		G18A G18B G19A			G18A G18B G19A			
	F63F		G19B G33Z G38A			G19B G33Z G38A			
	F63G		G38B G38C			G38B G38C			
	F63H		H01A H01B H01C			H01A H01B H01C			
	F63I		H09A H09B H09C			H09A H09B H09C			
	F63J		H33Z			H33Z			
	F63K		I08B I28A I28B			I08B I28A I28B			
	F63L								

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
39.19↔		H33Z	39.22.12↔		MKOR VAC VAC I	39.22.21↔	01	B01A B01B B04A
	08	I08B I28A I28B			VAC II VBOR VKOR		04	B04B B04C
	11	L33Z		01	B01A B01B B04A		04	E36A E36B
	21B	X07A X07B		04	B04B B04C		05	F01A F01C F04Z
		BORP KORP MBOR		05	F06A F06B F13A			F06A F06B F13A
		MKOR VAC VAC I			F28A F31A F31B		06	F28A F31A F31B
		VAC II VBOR VKOR			F31C F31D F31E			F31C F31D F31E
	04	E36A E36B		06	G12A G16A G38A		06	G12A G16A G38A
	05	F01A F01C F04Z			G38B		08	I08B I28A I28B
		F28A F59A F59B		08	I08B I28A I28B			I28C
		F59C F59D F59E			I28C		10	K09A K09B
		F59F		10	K09A K09B		21B	X06A X06B X06C
	06	G12A G16A G16B		21B	X06A X06B X06C			X07A X07B
		G18A G18B G19A			X07A X07B			BORP KORP MBOR
	G19B G33Z G38A		BORP KORP MBOR		MKOR VAC VAC I			
	G38B G38C		MKOR VAC VAC I		VAC II VBOR VKOR			
39.21.00↔	07	H01A H01B H01C	39.22.13↔	01	B01A B01B B04A	39.22.29↔	01	B01A B01B B04A
		H09A H09B H09C			VAC II VBOR VKOR		04	B04B B04C
		H33Z		01	B01A B01B B04A		04	E36A E36B
	08	I08B I28A I28B		04	B04B B04C		05	F01A F01C F04Z
		I28C		05	E36A E36B			F06A F06B F13A
	11	L33Z		05	F01A F01C F04Z			F28A F31A F31B
	21B	X07A X07B		06	F06A F06B F13A		06	F31C F31D F31E
		BORP KORP MBOR			F28A F31A F31B			G12A G16A G38A
		MKOR VAC VAC I		06	F31C F31D F31E		08	G12A G16A G38A
		VAC II VBOR VKOR			G12A G16A G38A			G38B
	04	E01A E01B E05A		08	G12A G16A G38A		08	I08B I28A I28B
		E05B E05C E36A			G38B			I28C
		E36B		10	K09A K09B		10	K09A K09B
	05	F01A F01C F30Z		21B	X06A X06B X06C		21B	X06A X06B X06C
06	G12A G16A G33Z		X07A X07B		X07A X07B			
	G38A G38B G38C		BORP KORP MBOR		BORP KORP MBOR			
39.21.10↔	07	H33Z	39.22.14↔	01	B01A B01B B04A	39.22.99↔	01	B01A B01B B04A
	11	L33Z			VAC II VBOR VKOR		04	B04B B04C
	15	P02A P02B P02C		01	B01A B01B B04A		04	E36A E36B
	21B	X07A X07B		04	B04B B04C		05	F01A F01C F04Z
	Pre	A06A A06B A06C		05	E36A E36B			F06A F06B F13A
		A07A		05	F01A F01C F04Z			F28A F31A F31B
		BORP KORP MBOR			F06A F06B F13A		06	F31C F31D F31E
		MKOR VAC VAC I		06	F28A F31A F31B			G12A G16A G38A
		VAC II VBOR VKOR		06	F31C F31D F31E		08	G12A G16A G38A
	04	E01A E01B E05A			G12A G16A G38A			G38B
		E05B E05C E36A		08	G12A G16A G38A		08	I08B I28A I28B
		E36B			G38B			I28C
	05	F01A F01C F30Z		08	I08B I28A I28B		10	K09A K09B
	06	G12A G16A G33Z			I28C		21B	X06A X06B X06C
	G38A G38B G38C	10	K09A K09B		X07A X07B			
39.21.99↔	07	H33Z	39.22.19↔	21B	X06A X06B X06C	39.23↔	01	B01A B01B B04A
	11	L33Z			X07A X07B		04	B04B B04C
	15	P02A P02B P02C		01	B01A B01B B04A		04	E36A E36B
	21B	X07A X07B		04	B04B B04C		05	F01A F01C F04Z
	Pre	A06A A06B A06C		05	E36A E36B			F06A F06B F13A
		A07A		05	F01A F01C F04Z			F28A F31A F31B
		BORP KORP MBOR			F06A F06B F13A		06	F31C F31D F31E
		MKOR VAC VAC I		06	F28A F31A F31B			G12A G16A G38A
		VAC II VBOR VKOR		06	F31C F31D F31E		08	G12A G16A G38A
	04	E01A E01B E05A			G12A G16A G38A			G38B
		E05B E05C E36A		08	G12A G16A G38A		08	I08B I28A I28B
		E36B			G38B			I28C
	05	F01A F01C F30Z		08	I08B I28A I28B		10	K09A K09B
	06	G12A G16A G33Z			I28C		21B	X06A X06B X06C
	G38A G38B G38C	10	K09A K09B		X07A X07B			
39.22.11↔	07	H33Z	39.22.19↔	21B	X06A X06B X06C	39.23↔	01	B01A B01B B04A
	11	L33Z			X07A X07B		04	B04B B04C
	15	P02A P02B P02C		01	B01A B01B B04A		04	E36A E36B
	21B	X07A X07B		04	B04B B04C		05	F01A F01C F04Z
	Pre	A06A A06B A06C		05	E36A E36B			F06A F06B F13A
		A07A		05	F01A F01C F04Z			F28A F31A F31B
		BORP KORP MBOR			F06A F06B F13A		06	F31C F31D F31E
	MKOR VAC VAC I	06	F28A F31A F31B		G12A G16A G38A			
	VAC II VBOR VKOR	06	F31C F31D F31E	08	G12A G16A G38A			
			G12A G16A G38A		G38B			
			G38B	08	I08B I28A I28B			
			I28C		I28C			
			I08B I28A I28B	10	K09A K09B			
			I28C	21B	X06A X06B X06C			
			K09A K09B		X07A X07B			
			X06A X06B X06C		X07A X07B			
			X07A X07B		BORP KORP MBOR			
			BORP KORP MBOR		MKOR VAC VAC I			
			MKOR VAC VAC I		VAC II VBOR VKOR			
			VAC II VBOR VKOR	04	E36A E36B			
				05	F01A F01C F04Z			

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG		
39.24↔	06	F13A F28A F31A F31B F31C F31D F31E	39.25.13↔	04	J03B J04Z J11A J11B	39.25.21↔	21B	X06A X06B X06C X07A X07B BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR		
		G12A G16A G38A G38B			04			E36A E36B	04	E36A E36B
		I08B I28A I28B I28C			05			F01A F01C F04Z F13A F13B F13C F28A F31A F31B F31C F31D F31E	05	F01A F01C F04Z F13A F13B F13C F28A F31A F31B F31C F31D F31E
		X06A X06B X06C X07A X07B			06			G12A G16A G38A G38B	06	G12A G16A G38A G38B
		BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR			08			I08B I28A I28B I28C	08	I08B I28A I28B I28C
		E36A E36B			09			J02A J02B J03A J03B J04Z J11A J11B	09	J02A J02B J03A J03B J04Z J11A J11B
		F01A F01C F04Z F13A F28A F31A F31B F31C F31D F31E			21B			X06A X06B X06C X07A X07B	21B	X06A X06B X06C X07A X07B
		G12A G16A G38A G38B			21B			X06A X06B X06C X07A X07B	21B	X06A X06B X06C X07A X07B
		I08B I28A I28B I28C			21B			X06A X06B X06C X07A X07B	21B	X06A X06B X06C X07A X07B
		X06A X06B X06C X07A X07B			21B			X06A X06B X06C X07A X07B	21B	X06A X06B X06C X07A X07B
39.25.09↔	04	E36A E36B	39.25.14↔	04	E36A E36B	39.25.22↔	04	E36A E36B		
		F01A F01C F04Z F13A F13B F13C F28A F31A F31B F31C F31D F31E			05			F01A F01C F04Z F13A F13B F13C F28A F31A F31B F31C F31D F31E	05	F01A F01C F04Z F13A F13B F13C F28A F31A F31B F31C F31D F31E
		G12A G16A G38A G38B			06			G12A G16A G38A G38B	06	G12A G16A G38A G38B
		I08B I28A I28B I28C			08			I08B I28A I28B I28C	08	I08B I28A I28B I28C
		J02A J02B J03A J03B J04Z J11A J11B			09			J02A J02B J03A J03B J04Z J11A J11B	09	J02A J02B J03A J03B J04Z J11A J11B
		X06A X06B X06C X07A X07B			21B			X06A X06B X06C X07A X07B	21B	X06A X06B X06C X07A X07B
		BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR			21B			X06A X06B X06C X07A X07B	21B	X06A X06B X06C X07A X07B
		E36A E36B			21B			X06A X06B X06C X07A X07B	21B	X06A X06B X06C X07A X07B
		F01A F01C F04Z F13A F13B F13C F28A F31A F31B F31C F31D F31E			21B			X06A X06B X06C X07A X07B	21B	X06A X06B X06C X07A X07B
		G12A G16A G38A G38B			21B			X06A X06B X06C X07A X07B	21B	X06A X06B X06C X07A X07B
39.25.11↔	04	E36A E36B	39.25.15↔	04	E36A E36B	39.25.23↔	04	E36A E36B		
		F01A F01C F04Z F13A F13B F13C F28A F31A F31B F31C F31D F31E			05			F01A F01C F04Z F13A F13B F13C F28A F31A F31B F31C F31D F31E	05	F01A F01C F04Z F13A F13B F13C F28A F31A F31B F31C F31D F31E
		G12A G16A G38A G38B			06			G12A G16A G38A G38B	06	G12A G16A G38A G38B
		I08B I28A I28B I28C			08			I08B I28A I28B I28C	08	I08B I28A I28B I28C
		J02A J02B J03A J03B J04Z J11A J11B			09			J02A J02B J03A J03B J04Z J11A J11B	09	J02A J02B J03A J03B J04Z J11A J11B
		X06A X06B X06C X07A X07B			21B			X06A X06B X06C X07A X07B	21B	X06A X06B X06C X07A X07B
		BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR			21B			X06A X06B X06C X07A X07B	21B	X06A X06B X06C X07A X07B
		E36A E36B			21B			X06A X06B X06C X07A X07B	21B	X06A X06B X06C X07A X07B
		F01A F01C F04Z F13A F13B F13C F28A F31A F31B F31C F31D F31E			21B			X06A X06B X06C X07A X07B	21B	X06A X06B X06C X07A X07B
		G12A G16A G38A G38B			21B			X06A X06B X06C X07A X07B	21B	X06A X06B X06C X07A X07B
39.25.12↔	04	E36A E36B	39.25.16↔	04	E36A E36B	39.25.24↔	04	E36A E36B		
		F01A F01C F04Z F13A F13B F13C F28A F31A F31B F31C F31D F31E			05			F01A F01C F04Z F13A F13B F13C F28A F31A F31B F31C F31D F31E	05	F01A F01C F04Z F13A F13B F13C F28A F31A F31B F31C F31D F31E
		G12A G16A G38A G38B			06			G12A G16A G38A G38B	06	G12A G16A G38A G38B
		I08B I28A I28B I28C			08			I08B I28A I28B I28C	08	I08B I28A I28B I28C
		J02A J02B J03A J03B J04Z J11A J11B			09			J02A J02B J03A J03B J04Z J11A J11B	09	J02A J02B J03A J03B J04Z J11A J11B
		X06A X06B X06C X07A X07B			21B			X06A X06B X06C X07A X07B	21B	X06A X06B X06C X07A X07B
		BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR			21B			X06A X06B X06C X07A X07B	21B	X06A X06B X06C X07A X07B
		E36A E36B			21B			X06A X06B X06C X07A X07B	21B	X06A X06B X06C X07A X07B
		F01A F01C F04Z F13A F13B F13C F28A F31A F31B F31C F31D F31E			21B			X06A X06B X06C X07A X07B	21B	X06A X06B X06C X07A X07B
		G12A G16A G38A G38B			21B			X06A X06B X06C X07A X07B	21B	X06A X06B X06C X07A X07B



CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
39.25.30↔		BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR		06	G12A G12B G16A G38A G38B		21B	X06A X06B X06C Y02A Y02B Y02C
	04	E36A E36B		07	H06Z	39.27.15↔	01	B04A B04B B04C
	05	F01A F01C F04Z F13A F13B F13C F28A F31A F31B F31C F31D F31E		08	I08B I28A I28B I28C		05	F21A F21B F21C
			39.26.99↔	21B	X06A X06B X06C X07A X07B		06	G12A G12B
	06	G12A G16A G38A G38B			BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR		07	H06Z
	08	I08B I28A I28B I28C		04	E36A E36B		08	I28A I28B I28C
	09	J02A J02B J03A J03B J04Z J11A J11B		05	F01A F01C F04Z F13A F28A F31A F31B F31C F31D F31E	39.28↔	09	J11A
	21B	X06A X06B X06C X07A X07B					10	K09A K09B
39.26.10↔		BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR		06	G12A G12B G16A G38A G38B		11	L09A L09B
	04	E36A E36B		07	H06Z		21B	X06A X06B X06C Y02A Y02B Y02C
	05	F01A F01C F04Z F13A F28A F31A F31B F31C F31D F31E	39.27.00↔	08	I08B I28A I28B I28C		22	BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR
				21B	X06A X06B X06C X07A X07B		01	B01A B02A B02B B20A B20B B20C B20D
	06	G12A G12B G16A G38A G38B		01	B04A B04B B04C		04	E36A E36B
	07	H06Z		05	F21A F21B F21C		05	F04Z F06A F06B
	08	I08B I28A I28B I28C		06	G12A G12B		06	G12A G16A G33Z G38A G38B G38C
	21B	X06A X06B X06C X07A X07B		07	H06Z		07	H33Z
39.26.11↔		BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR	39.27.09↔	08	I28A I28B I28C		08	I08B I28A I28B I28C
	04	E36A E36B		09	J11A		11	L33Z
	05	F01A F01C F04Z F13A F28A F31A F31B F31C F31D F31E		10	K09A K09B		21A	W01A W01B W01C
				11	L09A L09B		21B	X06A X06B X06C X07A X07B
	06	G12A G12B G16A G38A G38B		21B	X06A X06B X06C Y02A Y02B Y02C	39.29.09↔		BORP MBOR VAC VAC I VAC II VBOR
	07	H06Z		01	B04A B04B B04C		04	E36A E36B
	08	I08B I28A I28B I28C		05	F21A F21B F21C		05	F01A F01C F04Z F13A F21A F21B F21C F28A F31A F31B F31C F31D F31E
	21B	X06A X06B X06C X07A X07B		06	G12A G12B		06	G12A G16A G38A G38B
39.26.12↔		BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR	39.27.11↔	07	H06Z		07	H06Z
	04	E36A E36B		08	I28A I28B I28C		08	I08B I28A I28B I28C
	05	F01A F01C F04Z F13A F28A F31A F31B F31C F31D F31E		09	J11A		09	J02A J02B J03A J03B J04Z J11A J11B
				10	K09A K09B		10	K09A K09B
	06	G12A G12B G16A G38A G38B		11	L09A L09B		21B	X04Z X06A X06B X06C X07A X07B
	07	H06Z		21B	X06A X06B X06C Y02A Y02B Y02C	39.29.10↔		BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR
	08	I08B I28A I28B I28C		01	B04A B04B B04C		04	E36A E36B
	21B	X06A X06B X06C X07A X07B		05	F21A F21B F21C		05	F01A F01C F04Z F13A F21A F21B F21C F28A
39.26.19↔		BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR	39.27.12↔	06	G12A G12B		06	G12A G16A G38A G38B
	04	E36A E36B		07	H06Z		07	H06Z
	05	F01A F01C F04Z F13A F28A F31A F31B F31C F31D F31E		08	I28A I28B I28C		08	I08B I28A I28B I28C
				09	J11A		09	J02A J02B J03A J03B J04Z J11A J11B
	06	G12A G12B G16A G38A G38B		10	K09A K09B		10	K09A K09B
	07	H06Z		11	L09A L09B		21B	X04Z X06A X06B X06C X07A X07B
	08	I08B I28A I28B I28C		21B	X06A X06B X06C Y02A Y02B Y02C	39.29.11↔		BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR
	21B	X06A X06B X06C X07A X07B		01	B04A B04B B04C		04	E36A E36B
			39.27.14↔	05	F21A F21B F21C			
	04	E36A E36B		06	G12A G12B			
	05	F01A F01C F04Z F13A F28A F31A F31B F31C F31D F31E		07	H06Z			
				08	I28A I28B I28C			
				09	J11A			
				10	K09A K09B			
				11	L09A L09B			

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
39.29.12↔	05	F01A F01C F04Z F13A F21A F21B F21C F28A F31A F31B F31C F31D F31E	39.29.15↔	09	J02A J02B J03A J03B J04Z J11A J11B	39.29.30↔	05	F01A F01C F04Z F13A F21A F21B F21C F28A F31A F31B F31C F31D F31E
	06	G12A G16A G38A G38B		10	K09A K09B		06	G12A G16A G38A G38B
	07	H06Z		21B	X04Z X06A X06B X06C X07A X07B		07	H06Z
	08	I08B I28A I28B I28C		04	E36A E36B		08	I08B I28A I28B I28C
	09	J02A J02B J03A J03B J04Z J11A J11B		05	F01A F01C F04Z F13A F21A F21B F21C F28A F31A F31B F31C F31D F31E		09	J02A J02B J03A J03B J04Z J11A J11B
	10	K09A K09B		06	G12A G16A G38A G38B		10	K09A K09B
	21B	X04Z X06A X06B X06C X07A X07B		07	H06Z		21B	X04Z X06A X06B X06C X07A X07B
		BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR		08	I08B I28A I28B I28C			BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR
	04	E36A E36B		09	J02A J02B J03A J03B J04Z J11A J11B		04	E36A E36B
	05	F01A F01C F04Z F13A F21A F21B F21C F28A F31A F31B F31C F31D F31E		10	K09A K09B		05	F01A F01C F04Z F13A F21A F21B F21C F28A F31A F31B F31C F31D F31E
39.29.13↔	06	G12A G16A G38A G38B	39.29.16↔	21B	X04Z X06A X06B X06C X07A X07B	39.29.31↔	06	G12A G16A G38A G38B
	07	H06Z		04	E36A E36B		07	H06Z
	08	I08B I28A I28B I28C		05	F01A F01C F04Z F13A F21A F21B F21C F28A F31A F31B F31C F31D F31E		08	I08B I28A I28B I28C
	09	J02A J02B J03A J03B J04Z J11A J11B		06	G12A G16A G38A G38B		09	J02A J02B J03A J03B J04Z J11A J11B
	10	K09A K09B		07	H06Z		10	K09A K09B
	21B	X04Z X06A X06B X06C X07A X07B		08	I08B I28A I28B I28C		21B	X04Z X06A X06B X06C X07A X07B
		BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR		09	J02A J02B J03A J03B J04Z J11A J11B			BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR
	04	E36A E36B		10	K09A K09B		04	E36A E36B
	05	F01A F01C F04Z F13A F21A F21B F21C F28A F31A F31B F31C F31D F31E		21B	X04Z X06A X06B X06C X07A X07B		05	F01A F01C F04Z F13A F21A F21B F21C F28A F31A F31B F31C F31D F31E
	39.29.14↔	06		G12A G16A G38A G38B	39.29.19↔		06	G12A G16A G38A G38B
07		H06Z	07	H06Z		07	H06Z	
08		I08B I28A I28B I28C	08	I08B I28A I28B I28C		08	I08B I28A I28B I28C	
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	10	K09A K09B		10	K09A K09B	
21B		X04Z X06A X06B X06C X07A X07B	21B	X04Z X06A X06B X06C X07A X07B		21B	X04Z X06A X06B X06C X07A X07B	
		BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR		BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR			BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR	
04		E36A E36B	04	E36A E36B		04	E36A E36B	
05		F01A F01C F04Z F13A F21A F21B F21C F28A F31A F31B F31C F31D F31E	05	F01A F01C F04Z F13A F21A F21B F21C F28A F31A F31B F31C F31D F31E		05	F01A F01C F04Z F13A F21A F21B F21C F28A F31A F31B F31C F31D F31E	
06		G12A G16A G38A G38B	06	G12A G16A G38A G38B		06	G12A G16A G38A G38B	
07	H06Z	07	H06Z	07	H06Z			
08	I08B I28A I28B I28C	08	I08B I28A I28B I28C	08	I08B I28A I28B I28C			
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	10	K09A K09B	10	K09A K09B			
21B	X04Z X06A X06B X06C X07A X07B	21B	X04Z X06A X06B X06C X07A X07B	21B	X04Z X06A X06B X06C X07A X07B			
	BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR		BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR		BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR			
04	E36A E36B	04	E36A E36B	04	E36A E36B			
05	F01A F01C F04Z F13A F21A F21B F21C F28A F31A F31B F31C F31D F31E	05	F01A F01C F04Z F13A F21A F21B F21C F28A F31A F31B F31C F31D F31E	05	F01A F01C F04Z F13A F21A F21B F21C F28A F31A F31B F31C F31D F31E			



CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
		J11B		07	H06Z			F31B F31C F31D
	10	K09A K09B		08	I28A I28B			F31E
	21B	X04Z X06A X06B		09	J11A		06	G12A G16A G38A
39.29.33↔		X06C X07A X07B		10	K09A K09B			G38B
		BORP KORP MBOR		11	L09A L09B		07	H06Z
		MKOR VAC VAC I		12	M06Z M37Z		08	I08B I28A I28B
		VAC II VBOR VKOR		13	N11A N11B			I28C
	04	E36A E36B		14	O02A O02B		09	J02A J02B J03A
	05	F01A F01C F04Z	39.29.59↔	21B	X06A X06B X06C			J03B J04Z J11A
		F13A F21A F21B		03	D12A			J11B
		F21C F28A F31A		04	E02A E02B		10	K09A K09B
		F31B F31C F31D		05	F01A F01C F04Z		21B	X04Z X06A X06B
		F31E			F21A F21B F21C	39.2A↔		X06C X07A X07B
	06	G12A G16A G38A			F28A F59A F59B			BORP KORP MBOR
		G38B			F59C F59D F59E			MKOR VAC VAC I
		H06Z			F59F F59G			VAC II VBOR VKOR
	08	I08B I28A I28B		06	G12A G12B		01	B01A B02A B02B
		I28C		07	H06Z			B20A B20B B20C
	09	J02A J02B J03A		08	I28A I28B		04	E36A E36B
		J03B J04Z J11A		09	J11A		05	F04Z F06A F06B
		J11B		10	K09A K09B		06	G12A G16A G33Z
	10	K09A K09B		11	L09A L09B			G38A G38B G38C
	21B	X04Z X06A X06B		12	M06Z M37Z		07	H33Z
39.29.39↔		X06C X07A X07B		13	N11A N11B		08	I08B I28A I28B
		BORP MBOR VAC		14	O02A O02B			I28C
		VAC I VAC II VBOR	39.29.81↔	21B	X06A X06B X06C		11	L33Z
	04	E36A E36B			BORP MBOR VAC		21A	W01A W01B W01C
	05	F01A F01C F04Z			VAC I VAC II VBOR		21B	X06A X06B X06C
		F13A F21A F21B		04	E36A E36B			X07A X07B
		F21C F28A F31A		05	F01A F01C F04Z	39.31.10↔		BORP MBOR VAC
		F31B F31C F31D			F13A F21A F21B			VBOR
		F31E			F21C F28A F31A		04	E36A E36B
	06	G12A G16A G38A			F31B F31C F31D		05	F01A F01C F04Z
		G38B			F31E			F28A F59A F59B
	07	H06Z		06	G12A G16A G38A			F59C F59D F59E
	08	I08B I28A I28B			G38B			F59F F59G
		I28C		07	H06Z		06	G12A G12B G16A
	09	J02A J02B J03A		08	I08B I28A I28B			G38A G38B
		J03B J04Z J11A			I28C		07	H33Z
		J11B		09	J02A J02B J03A		08	I08B I28A I28B
	10	K09A K09B			J03B J04Z J11A			I28C I32C
	21B	X04Z X06A X06B		10	K09A K09B		10	K09A K09B
39.29.40↔		X06C X07A X07B		21B	X04Z X06A X06B		11	L09A L09B L33Z
		BORP MBOR VAC			X06C X07A X07B		21B	X05Z X06A X06B
		VAC I VAC II VBOR	39.29.82↔		BORP MBOR VAC	39.31.11↔		X06C X07A X07B
	04	E36A E36B			VAC I VAC II VBOR			BORP MBOR VAC
	05	F01A F01C F04Z		04	E36A E36B			VBOR
		F13A F21A F21B		05	F01A F01C F04Z		04	E36A E36B
		F21C F28A F31A			F13A F21A F21B		05	F01A F01C F04Z
		F31B F31C F31D			F21C F28A F31A			F28A F59A F59B
		F31E			F31B F31C F31D			F59C F59D F59E
	06	G12A G16A G38A			F31E			F59F F59G
		G38B		06	G12A G16A G38A		06	G12A G12B G16A
	07	H06Z			G38B			G33Z G38A G38B
	08	I08B I28A I28B		07	H06Z			G38C
		I28C		08	I08B I28A I28B		07	H33Z
	09	J02A J02B J03A			I28C		08	I08B I28A I28B
		J03B J04Z J11A		09	J02A J02B J03A			I28C I32C
		J11B			J03B J04Z J11A		10	K09A K09B
	10	K09A K09B		10	K09A K09B		11	L09A L09B L33Z
	21B	X04Z X06A X06B		21B	X04Z X06A X06B	39.31.19↔	21B	X05Z X06A X06B
39.29.51↔		X06C X07A X07B			BORP MBOR VAC			X06C X07A X07B
	03	D12A	39.29.89↔		VAC I VAC II VBOR			BORP MBOR VAC
	04	E02A E02B			VAC I VAC II VBOR		04	E36A E36B
	05	F01A F01C F04Z		04	E36A E36B		05	F01A F01C F04Z
		F21A F21B F21C		05	F01A F01C F04Z			F28A F59A F59B
		F28A F59A F59B			F13A F21A F21B			F59C F59D F59E
		F59C F59D F59E			F21C F28A F31A			F59F F59G
		F59F F59G			F31B F31C F31D			
	06	G12A G12B		06	G12A G16A G38A			
					G38B			
				07	H06Z			
				08	I08B I28A I28B			
					I28C			
				09	J02A J02B J03A			
					J03B J04Z J11A			
				10	K09A K09B			
				21B	X04Z X06A X06B			
					X06C X07A X07B			
					BORP MBOR VAC			
					VAC I VAC II VBOR			
				04	E36A E36B			
				05	F01A F01C F04Z			
					F13A F21A F21B			
					F21C F28A F31A			
					F31B F31C F31D			
					F31E			
					G12A G12B G16A			

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
39.31.20↔		G38A G38B	39.31.30↔	10	K09A K09B	39.31.61↔	10	I28C I32C
		H33Z		11	L09A L09B L33Z		10	K09A K09B
		I08B I28A I28B		21B	X05Z X06A X06B		11	L09A L09B L33Z
		I28C I32C			X06C X07A X07B		21B	X05Z X06A X06B
		K09A K09B			BORP MBOR VAC			X06C X07A X07B
		L09A L09B L33Z			VBOR			BORP MBOR VAC
		X05Z X06A X06B		04	E36A E36B			VBOR
		X06C X07A X07B		05	F01A F01C F04Z		04	E01A E01B E05A
		BORP MBOR VAC			F28A F59A F59B			E05B E05C E36A
		VBOR			F59C F59D F59E			E36B
		E36A E36B		06	F59F F59G		05	F01A F01C F04Z
		F01A F01C F04Z			G12A G12B G16A			F28A F59A F59B
		F28A F59A F59B		07	G38A G38B		06	F59C F59D F59E
		F59C F59D F59E		08	H33Z			F59F F59G
	F59F F59G		I02A I02B I02C	06	G12A G12B G16A			
39.31.21↔		G12A G12B G16A	39.31.40↔		I08B I28A I28B	39.31.62↔		G33Z G38A G38B
		G38A G38B			I28C I32A I32B			G38C
		H33Z			I32C		07	H33Z
		I08B I28A I28B		10	K09A K09B		08	I08B I28A I28B
		I28C I32C		11	L09A L09B L33Z			I28C I32C
		K09A K09B		21B	X05Z X06A X06B		10	K09A K09B
		L09A L09B L33Z			X06C X07A X07B		11	L09A L09B L33Z
		X05Z X06A X06B			BORP MBOR VAC		21B	X05Z X06A X06B
		X06C X07A X07B			VBOR			X06C X07A X07B
		BORP MBOR VAC		04	E36A E36B			BORP MBOR VAC
		VBOR		05	F01A F01C F04Z			VBOR
		E36A E36B			F28A F59A F59B		04	E01A E01B E05A
		F01A F01C F04Z			F59C F59D F59E			E05B E05C E36A
		F28A F59A F59B		06	F59F F59G		05	F01A F01C F04Z
	F59C F59D F59E		G12A G12B G16A		F28A F59A F59B			
	F59F F59G	07	H33Z		F59C F59D F59E			
39.31.22↔		G12A G12B G16A	39.31.50↔		I08B I28A I28B	39.31.69↔		F59F F59G
		G33Z G38A G38B			I28C I32A I32B		06	G12A G12B G16A
		G38C		10	K09A K09B			G33Z G38A G38B
		H33Z		11	L09A L09B L33Z			G38C
		I08B I28A I28B		21B	X05Z X06A X06B		07	H33Z
		I28C I32C			X06C X07A X07B		08	I08B I28A I28B
		K09A K09B			BORP MBOR VAC			I28C I32C
		L09A L09B L33Z			VBOR		10	K09A K09B
		X05Z X06A X06B			E36A E36B		11	L09A L09B L33Z
		X06C X07A X07B			F01A F01C F04Z		21B	X05Z X06A X06B
		BORP MBOR VAC		04	F28A F59A F59B			X06C X07A X07B
		VBOR		05	F59C F59D F59E			BORP MBOR VAC
		E36A E36B			F59F F59G		04	VBOR
		F01A F01C F04Z		06	G12A G12B G16A			E01A E01B E05A
	F28A F59A F59B		G38A G38B	05	E05B E05C E36A			
	F59C F59D F59E	07	H33Z		E36B			
	F59F F59G	08	I08B I28A I28B	06	F01A F01C F04Z			
39.31.29↔		G12A G12B G16A	39.31.60↔		I28C I32C	39.31.70↔		F28A F59A F59B
		G38A G38B			K09A K09B			F59C F59D F59E
		H33Z			L09A L09B L33Z			F59F F59G
		I08B I28A I28B		10	K09A K09B		06	G12A G12B G16A
		I28C I32C		11	L09A L09B L33Z			G33Z G38A G38B
		K09A K09B		21B	X05Z X06A X06B			G38C
		L09A L09B L33Z			X06C X07A X07B		07	H33Z
		X05Z X06A X06B			BORP MBOR VAC		08	I08B I28A I28B
		X06C X07A X07B			VBOR			I28C I32C
		BORP MBOR VAC		04	E01A E01B E05A		10	K09A K09B
		VBOR			E05B E05C E36A		11	L09A L09B L33Z
		E36A E36B			E36B		21B	X05Z X06A X06B
		F01A F01C F04Z		05	F01A F01C F04Z			X06C X07A X07B
		F28A F59A F59B			F28A F59A F59B			BORP MBOR VAC
	F59C F59D F59E	06	F59C F59D F59E		VBOR			
	F59F F59G		F59F F59G	04	E36A E36B			
	G12A G12B G16A	07	H33Z	05	F01A F01C F04Z			
	G38A G38B	08	I08B I28A I28B		F28A F59A F59B			
	H33Z		I28C I32C		F59C F59D F59E			
	I08B I28A I28B	07	H33Z		F59F F59G			
	I28C I32C	08	I08B I28A I28B	06	G12A G12B G16A			

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
39.31.71↔		G38A G38B	39.31.80↔		F59C F59D F59E	39.31.84↔	10	I28C I32C
	07	H33Z			F59F F59G		10	K09A K09B
	08	I08B I28A I28B		06	G12A G12B G16A		11	L09A L09B L33Z
		I28C I32C			G38A G38B		21B	X05Z X06A X06B
	10	K09A K09B		07	H33Z			X06C X07A X07B
	11	L09A L09B L33Z		08	I08B I28A I28B			BORP MBOR VAC
	21B	X05Z X06A X06B			I28C I32C			VBOR
		X06C X07A X07B		10	K09A K09B		04	E36A E36B
		BORP MBOR VAC		11	L09A L09B L33Z		05	F01A F01C F04Z
		VBOR		21B	X05Z X06A X06B			F28A F59A F59B
					X06C X07A X07B			F59C F59D F59E
39.31.72↔	04	E01A E01B E05A		BORP MBOR VAC		F59F F59G	06	G12A G12B G16A
		E05B E05C E36A		VBOR				G38A G38B
		E36B					07	H33Z
	05	F01A F01C F04Z					08	I08B I28A I28B
		F28A F59A F59B						I28C I32C
		F59C F59D F59E					10	K09A K09B
		F59F F59G					11	L09A L09B L33Z
	06	G12A G12B G16A					21B	X05Z X06A X06B
		G33Z G38A G38B						X06C X07A X07B
		G38C						BORP MBOR VAC
	39.31.73↔	07	H33Z					
08		I08B I28A I28B					04	E36A E36B
		I28C I32C					05	F01A F01C F04Z
10		K09A K09B					08	I08B I28A I28B
11		L09A L09B L33Z						I28C I32C
21B		X05Z X06A X06B					10	K09A K09B
		X06C X07A X07B					11	L09A L09B L33Z
		BORP MBOR VAC					21B	X05Z X06A X06B
		VBOR						X06C X07A X07B
								BORP MBOR VAC
								VBOR
39.31.79↔	04	E01A E01B E05A						E36A E36B
		E05B E05C E36A					05	F01A F01C F04Z
		E36B					08	I08B I28A I28B
	05	F01A F01C F04Z						I28C I32C
		F28A F59A F59B					10	K09A K09B
		F59C F59D F59E					11	L09A L09B L33Z
		F59F F59G					21B	X05Z X06A X06B
	06	G12A G12B G16A						X06C X07A X07B
		G33Z G38A G38B						BORP MBOR VAC
		G38C						VBOR
								E36A E36B
39.31.83↔	07	H33Z						F01A F01C F04Z
	08	I08B I28A I28B					05	F28A F59A F59B
		I28C I32C					06	F59C F59D F59E
	10	K09A K09B					07	F59F F59G
	11	L09A L09B L33Z					08	G12A G12B G16A
	21B	X05Z X06A X06B						G38A G38B
		X06C X07A X07B					07	H33Z
		BORP MBOR VAC					08	I08B I28A I28B
		VBOR						I28C I32C
							10	K09A K09B
							11	L09A L09B L33Z
39.31.88↔	04	E36A E36B						X05Z X06A X06B
	05	F01A F01C F04Z					21B	X06C X07A X07B
		F28A F59A F59B						BORP MBOR VAC
		F59C F59D F59E						VBOR
		F59F F59G						E36A E36B
	06	G12A G12B G16A					05	F01A F01C F04Z
		G38A G38B					07	H33Z
		G38C					08	I08B I28A I28B
	07	H33Z						I28C I32C
	08	I08B I28A I28B					10	K09A K09B
							11	L09A L09B L33Z

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
		VBOR						
	04	E36A E36B		05	F01A F01C F04Z		05	F21A F21B F21C
	05	F01A F01C F04Z			F28A F59A F59B		06	G12A G12B
		F28A F59A F59B			F59C F59D F59E		07	H06Z
		F59C F59D F59E		06	F59F F59G		08	I28A I28B I28C
	06	G12A G12B G16A			G12A G16A G38A		09	J11A
		G38A G38B		08	G38B		10	K09A K09B
	07	H33Z			I08B I28A I28B		11	L09A L09B
	08	I08B I28A I28B	39.32.32↔	21B	I28C	39.42.12↔	21B	X06A X06B X06C
		I28C I32C			X06A X06B X06C		22	Y02A Y02B Y02C
	10	K09A K09B		04	BORP MBOR VAC		01	B04A B04B B04C
	11	L09A L09B L33Z			VBOR		05	F21A F21B F21C
	21B	X05Z X06A X06B		05	E36A E36B		06	G12A G12B
39.31.89↔		X06C X07A X07B			F01A F01C F04Z		07	H06Z
		BORP MBOR VAC			F28A F59A F59B		08	I28A I28B I28C
		VBOR			F59C F59D F59E		09	J11A
	04	E36A E36B		06	F59F F59G		10	K09A K09B
	05	F01A F01C F04Z			G12A G16A G38A		11	L09A L09B
		F28A F59A F59B		08	G38B	39.43↔	21B	X06A X06B X06C
		F59C F59D F59E			I08B I28A I28B		22	Y02A Y02B Y02C
		F59F F59G	39.32.39↔	21B	I28C		01	B04A B04B B04C
	06	G12A G12B G16A			X06A X06B X06C		05	F21A F21B F21C
		G38A G38B			BORP MBOR VAC		06	G12A G12B
	07	H33Z			VBOR		07	H06Z
	08	I08B I28A I28B		04	E36A E36B		08	I28A I28B I28C
		I28C I32C		05	F01A F01C F04Z		09	J11A
	10	K09A K09B			F28A F59A F59B		10	K09A K09B
	11	L09A L09B L33Z			F59C F59D F59E		11	L09A L09B
	21B	X05Z X06A X06B		06	F59F F59G		21B	X06A X06B X06C
39.32.11↔		X06C X07A X07B			G12A G16A G38A		22	Y02A Y02B Y02C
		BORP MBOR VAC		08	G38B	39.49.10↔		BORP MBOR VAC
		VBOR			I08B I28A I28B			VBOR
	04	E36A E36B	39.32.40↔	21B	I28C		04	E36A E36B
	05	F01A F01C F04Z			X06A X06B X06C		05	F01A F01C F04Z
		F28A F59A F59B			BORP MBOR VAC			F28A F59A F59B
		F59C F59D F59E		04	VBOR			F59C F59D F59E
		F59F F59G			E36A E36B			F59F F59G
	06	G12A G16A G38A		05	F01A F01C F04Z		06	G12A G12B G16A
		G38B			F28A F59A F59B			G38A G38B
	08	I08B I28A I28B			F59C F59D F59E		07	H33Z
		I28C		06	F59F F59G		08	I02A I02B I02C
	21B	X06A X06B X06C			G12A G16A G38A			I08B I28A I28B
39.32.19↔		BORP MBOR VAC		08	G38B			I28C I32A I32B
		VBOR			I08B I28A I28B		10	I32C
	04	E36A E36B	39.32.41↔	21B	I28C		10	K09A K09B
	05	F01A F01C F04Z			X06A X06B X06C		11	L09A L09B L33Z
		F28A F59A F59B			BORP MBOR VAC		21B	X05Z X06A X06B
		F59C F59D F59E		04	VBOR			X06C X07A X07B
		F59F F59G			E36A E36B	39.49.21‡↔	01	B60A
	06	G12A G16A G38A		05	F01A F01C F04Z		05	F21A F21B F21C
		G38B			F28A F59A F59B	39.49.22‡↔	01	B60A
	08	I08B I28A I28B			F59C F59D F59E		05	F21A F21B F21C
		I28C		06	F59F F59G	39.49.23‡↔	01	B60A
	21B	X06A X06B X06C			G12A G16A G38A		05	F21A F21B F21C
39.32.30↔		BORP MBOR VAC		08	G38B	39.49.24‡↔	01	B60A
		VBOR			I08B I28A I28B		05	F21A F21B F21C
	04	E36A E36B	39.32.42↔	21B	I28C	39.49.30↔		BORP KORP MBOR
	05	F01A F01C F04Z			X06A X06B X06C			MKOR VAC VAC I
		F28A F59A F59B			BORP MBOR VAC		04	VAC II VBOR VKOR
		F59C F59D F59E		04	VBOR			E02A E02B E02C
		F59F F59G			E36A E36B			E36A E36B
	06	G12A G16A G38A		05	F01A F01C F04Z		05	F04Z F13A F13B
		G38B			F28A F59A F59B		06	F21A F21B F21C
	08	I08B I28A I28B			F59C F59D F59E			G12A G12B G16A
		I28C		06	F59F F59G			G33Z G38A G38B
	21B	X06A X06B X06C			G12A G16A G38A		07	G38C
39.32.31↔		BORP MBOR VAC		08	G38B		08	H33Z
		VBOR			I08B I28A I28B			I08B I28A I28B
	04	E36A E36B	39.42.11↔	21B	I28C		09	I28C
					X06A X06B X06C			J02A J02B J03A
				01	B04A B04B B04C			J03B J04Z J11A

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
		J11B			11 L33Z		05	F01A F01C F04Z
	10	K09A K09B		21B	X06A X06B X06C			F28A F59A F59B
	11	L09A L09B L33Z			X07A X07B			F59C F59D F59E
	15	P02A P02B P02C	39.52.11↔		BORP KORP MBOR		06	G02A G02B G12A
	21B	X04Z X05Z X06A			MKOR VAC VAC I			G16A G33Z G38A
		X06B X06C X07A		01	VAC II VBOR VKOR			G38B G38C
39.49.99†↔	01	B60A			B01A B02A B02B		07	H33Z
	05	F21A F21B F21C			B20A B20B B20C		08	I08B I28A I28B
39.51.00↔		BORP KORP MBOR		04	E36A E36B			I28C
		MKOR VAC VAC I		05	F01A F01C F04Z		10	K09A K09B
		VAC II VBOR VKOR			F28A F59A F59B		11	L33Z
	01	B01A B02A B02B			F59C F59D F59E		21B	X06A X06B X06C
		B20A B20B B20C		06	F59F	39.52.22↔		X07A X07B
	04	E36A E36B			G02A G02B G12A			BORP KORP MBOR
	05	F01A F01C F04Z			G16A G33Z G38A			MKOR VAC VAC I
		F28A F59A F59B		07	G38B G38C		04	VAC II VBOR VKOR
		F59C F59D F59E			H33Z			E01A E01B E05A
		F59F		08	I08B I28A I28B			E05B E05C E36A
	06	G12A G16A G38A			I28C		05	E36B
		G38B		10	K09A K09B			F01A F01C F04Z
	07	H33Z		11	L33Z			F28A F59A F59B
	11	L33Z		21B	X06A X06B X06C			F59C F59D F59E
	21A	W01A W01B W01C			X07A X07B		06	F59F
	21B	X06A X06B X06C	39.52.19↔		BORP KORP MBOR			G02A G02B G12A
		X07A X07B			MKOR VAC VAC I			G16A G33Z G38A
39.51.11↔		BORP KORP MBOR		01	VAC II VBOR VKOR			G38B G38C
		MKOR VAC VAC I			B01A B01B B04A		07	H33Z
		VAC II VBOR VKOR			B04B B04C		08	I08B I28A I28B
	01	B01A B02A B02B		04	E36A E36B			I28C
		B20A B20B B20C		05	F01A F01C F04Z		10	K09A K09B
	04	E36A E36B			F28A F59A F59B		11	L33Z
	05	F01A F01C F04Z			F59C F59D F59E		21B	X06A X06B X06C
		F28A F59A F59B		06	F59F	39.52.29↔		X07A X07B
		F59C F59D F59E			G02A G02B G12A			BORP KORP MBOR
		F59F			G16A G33Z G38A			MKOR VAC VAC I
	06	G12A G16A G33Z			G38B G38C		04	VAC II VBOR VKOR
		G38A G38B G38C		07	H33Z			E01A E01B E05A
	07	H33Z		08	I08B I28A I28B			E05B E05C E36A
	11	L33Z			I28C		05	E36B
	21A	W01A W01B W01C		10	K09A K09B			F01A F01C F04Z
	21B	X06A X06B X06C		11	L33Z			F28A F59A F59B
		X07A X07B		21B	X06A X06B X06C			F59C F59D F59E
39.51.99↔		BORP KORP MBOR			X07A X07B		06	F59F
		MKOR VAC VAC I	39.52.20↔		BORP KORP MBOR			G12A G16A G33Z
		VAC II VBOR VKOR			MKOR VAC VAC I			G38A G38B G38C
	01	B01A B02A B02B			VAC II VBOR VKOR		07	H33Z
		B20A B20B B20C		04	E01A E01B E05A		08	I08B I28A I28B
	04	E36A E36B			E05B E05C E36A			I28C
	05	F01A F01C F04Z		05	E36B		10	K09A K09B
		F28A F59A F59B			F01A F01C F04Z		11	L33Z
		F59C F59D F59E			F28A F59A F59B		21B	X06A X06B X06C
		F59F			F59C F59D F59E			X07A X07B
	06	G12A G16A G38A			F59F	39.52.99↔	03	D12A
		G38B		06	G02A G02B G12A		04	E02A E02B
	07	H33Z			G16A G33Z G38A		05	F21A F21B F21C
	11	L33Z			G38B G38C			F59A
	21A	W01A W01B W01C		07	H33Z		06	G12A G12B
	21B	X06A X06B X06C		08	I08B I28A I28B		07	H06Z
		X07A X07B			I28C		08	I28A I28B
39.52.00↔	05	F01A F01C F04Z		10	K09A K09B		09	J11A
		F28A F59A F59B		11	L33Z		10	K09A K09B
		F59C F59D F59E		21B	X06A X06B X06C		11	L09A L09B
		F59F			X07A X07B		12	M06Z M37Z
	06	G02A G02B G38A	39.52.21↔		BORP KORP MBOR		13	N11A N11B
		G38B G38C			MKOR VAC VAC I		14	O02A O02B
	07	H33Z			VAC II VBOR VKOR	39.53↔	21B	X06A X06B X06C
	08	I08B I28A I28B		04	E01A E01B E05A			BORP KORP MBOR
		I28C			E05B E05C E36A			MKOR VAC VAC I
	10	K09A K09B			E36B			VAC II VBOR VKOR

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
	01	B01A B02A B02B B20A B20B B20C B20D		10	I28C K09A K09B	06	G12A G12B G16A G38A G38B	
	04	E36A E36B		11	L33Z	08	I08B I28A I28B I28C	
	05	F01A F01C F04Z F28A F59A F59B F59C F59D F59E F59F	39.54.21↔	21B	X06A X06B X06C X07A X07B	09	J02A J02B J03A J03B J04Z J11A J11B	
	06	G12A G16A G33Z G38A G38B G38C		04	E36A E36B	10	K09A K09B	
	07	H33Z		05	F01A F01C F04Z F28A F59A F59B F59C F59D F59E F59F	11	L09A L09B	
	08	I08B I28A I28B I28C		06	G02A G02B G12A G16A G33Z G38A G38B G38C	21B	X06A X06B X06C BORP MBOR VAC VBOR	39.56.00↔
39.54.00↔	11	L09A L09B L33Z		07	H33Z	04	E36A E36B	
	21B	X06A X06B X06C		08	I08B I28A I28B I28C	05	F01A F01C F04Z F06A F06B F28A F59A F59B F59C F59D F59E F59F	
	05	F01A F01C F04Z F28A F59A F59B F59C F59D F59E F59F		10	K09A K09B	06	G12A G16A G16B G18A G18B G19A G19B G38A G38B G38C	
	06	G02A G02B G38A G38B G38C		11	L33Z	07	H06Z H33Z	
	07	H33Z		21B	X06A X06B X06C X07A X07B	08	I08B I28A I28B I28C	
	08	I08B I28A I28B I28C	39.54.22↔	04	E36A E36B	10	K09A K09B	
	10	K09A K09B		05	F01A F01C F04Z F28A F59A F59B F59C F59D F59E F59F	11	L09A L09B L33Z	
	11	L33Z		07	H33Z	15	P02A P02B P02C	
	21B	X06A X06B X06C X07A X07B		08	I08B I28A I28B I28C	21B	X04Z X05Z X06A X06B X06C X07A X07B	
39.54.09↔	05	F01A F01C F04Z F28A F59A F59B F59C F59D F59E F59F		10	K09A K09B	39.56.11↔	BORP MBOR VAC VBOR	
	07	H33Z		11	L33Z	01	B01A B20A B20B B20C B20D	
	08	I08B I28A I28B I28C		21B	X06A X06B X06C X07A X07B	04	E36A E36B	
	10	K09A K09B		05	F01A F01C F04Z F28A F59A F59B F59C F59D F59E F59F	05	F01A F01C F04Z F06A F06B F28A F59A F59B F59C F59D F59E F59F	
	11	L33Z		07	H33Z	06	G12A G16A G16B G18A G18B G19A G19B G38A G38B G38C	
39.54.11↔	21B	X06A X06B X06C X07A X07B BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR	39.54.91↔	08	I08B I28A I28B I28C	07	H06Z H33Z	
	04	E36A E36B		10	K09A K09B	08	I08B I28A I28B I28C	
	05	F01A F01C F04Z F28A F59A F59B F59C F59D F59E F59F		11	L33Z	10	K09A K09B	
	06	G02A G02B G12A G16A G33Z G38A G38B G38C		21B	X06A X06B X06C X07A X07B	11	L09A L09B L33Z	
	07	H33Z		05	F01A F01C F04Z F28A F59A F59B F59C F59D F59E F59F	15	P02A P02B P02C	
	08	I08B I28A I28B I28C	39.54.92↔	07	H33Z	21B	X04Z X05Z X06A X06B X06C X07A X07B	
	10	K09A K09B		08	I08B I28A I28B I28C	39.56.12↔	BORP MBOR VAC VBOR	
	11	L33Z		10	K09A K09B	01	B01A B01B B04A B04B B04C	
	21B	X06A X06B X06C X07A X07B BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR		11	L33Z	04	E36A E36B	
39.54.12↔	04	E36A E36B		21B	X06A X06B X06C X07A X07B	05	F01A F01C F04Z F06A F06B F28A F59A F59B F59C F59D F59E F59F	
	05	F01A F01C F04Z F28A F59A F59B F59C F59D F59E F59F	39.55↔	05	F01A F01C F04Z F28A F59A F59B F59C F59D F59E F59F	06	G12A G16A G16B G18A G18B G19A G19B G38A G38B G38C	
	06	G02A G02B G12A G16A G33Z G38A G38B G38C		07	H33Z	07	H06Z H33Z	
	07	H33Z		08	I08B I28A I28B I28C	08	I08B I28A I28B I28C	
	08	I08B I28A I28B		10	K09A K09B	10	K09A K09B	
				11	L33Z	11	L09A L09B L33Z	

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG		
39.56.19↔	15	P02A P02B P02C	39.56.23↔		F06A F06B F28A	39.56.31↔	10	K09A K09B		
	21B	X04Z X05Z X06A			F59A F59B F59C		11	L09A L09B L33Z		
		X06B X06C X07A			F59D F59E F59F		15	P02A P02B P02C		
		X07B		06	G12A G16A G16B		21B	X04Z X05Z X06A		
		BORP MBOR VAC			G18A G18B G19A			X06B X06C X07A		
		VBOR			G19B G38A G38B			X07B		
	01	B01A B01B B04A			G38C			BORP KORP MBOR		
		B04B B04C			H06Z H33Z			MKOR VAC VBOR		
	04	E36A E36B			I08B I28A I28B			VKOR		
	05	F01A F01C F04Z			I28C		04	E36A E36B		
		F06A F06B F28A			K09A K09B		05	F01A F01C F04Z		
		F59A F59B F59C			L09A L09B L33Z			F06A F06B F31A		
		F59D F59E F59F			P02A P02B P02C			F31B F31C F31D		
	06	G12A G16A G16B			21B		F90A			
		G18A G18B G19A					06	G12A G16A G16B		
	G19B G38A G38B				G18A G18B G19A					
	G38C				G19B G38A G38B					
07	H06Z H33Z				G38C					
08	I08B I28A I28B				H06Z H33Z					
	I28C				I08B I28A I28B					
	K09A K09B				I28C					
10	L09A L09B L33Z				K09A K09B					
11	P02A P02B P02C				L09A L09B L33Z					
15	X04Z X05Z X06A				P02A P02B P02C					
21B	X06B X06C X07A				21B	X04Z X05Z X06A				
	X07B					X06B X06C X07A				
39.56.20↔		BORP MBOR VAC					X07B			
		VBOR					BORP MBOR VAC			
	04	E36A E36B					VBOR			
	05	F01A F01C F04Z					E36A E36B			
		F06A F06B F28A					F01A F01C F04Z			
		F59A F59B F59C					F06A F06B F31A			
		F59D F59E F59F					F31B F31C F31D			
	06	G12A G16A G16B					F90A			
		G18A G18B G19A					06	G12A G16A G16B		
		G19B G38A G38B						G18A G18B G19A		
		G38C						G19B G38A G38B		
	07	H06Z H33Z						G38C		
	08	I08B I28A I28B						H06Z H33Z		
		I28C						I08B I28A I28B		
		K09A K09B						I28C		
	10	L09A L09B L33Z						K09A K09B		
	11	P02A P02B P02C						L09A L09B L33Z		
	15	X04Z X05Z X06A						P02A P02B P02C		
	21B	X06B X06C X07A						21B	X04Z X05Z X06A	
		X07B							X06B X06C X07A	
39.56.21↔		BORP MBOR VAC						X07B		
		VBOR						BORP MBOR VAC		
	04	E36A E36B						VBOR		
	05	F01A F01C F04Z						E36A E36B		
		F06A F06B F28A						F01A F01C F04Z		
		F59A F59B F59C						F06A F06B F31A		
		F59D F59E F59F						F31B F31C F31D		
	06	G12A G16A G16B						F90A		
		G18A G18B G19A						06	G12A G16A G16B	
		G19B G38A G38B							G18A G18B G19A	
		G38C							G19B G38A G38B	
	07	H06Z H33Z							G38C	
	08	I08B I28A I28B							H06Z H33Z	
		I28C							I08B I28A I28B	
		K09A K09B							I28C	
	10	L09A L09B L33Z							K09A K09B	
	11	P02A P02B P02C							L09A L09B L33Z	
	15	X04Z X05Z X06A							P02A P02B P02C	
	21B	X06B X06C X07A							21B	X04Z X05Z X06A
		X07B								X06B X06C X07A
39.56.22↔		BORP MBOR VAC						X07B		
		VBOR						BORP MBOR VAC		
	04	E36A E36B						VBOR		
	05	F01A F01C F04Z						E36A E36B		
		F06A F06B F28A						F01A F01C F04Z		
		F59A F59B F59C						F06A F06B F31A		
		F59D F59E F59F						F31B F31C F31D		
	06	G12A G16A G16B						F90A		
		G18A G18B G19A						06	G12A G16A G16B	
		G19B G38A G38B							G18A G18B G19A	
		G38C							G19B G38A G38B	
	07	H06Z H33Z							G38C	
	08	I08B I28A I28B							H06Z H33Z	
		I28C							I08B I28A I28B	
		K09A K09B							I28C	
	10	L09A L09B L33Z							K09A K09B	
	11	P02A P02B P02C							L09A L09B L33Z	
	15	X04Z X05Z X06A							P02A P02B P02C	
	21B	X06B X06C X07A							21B	X04Z X05Z X06A
		X07B								X06B X06C X07A
	39.56.23↔	BORP MBOR VAC						X07B		
		VBOR						BORP MBOR VAC		
	04	E36A E36B						VBOR		
	05	F01A F01C F04Z						E36A E36B		
		F06A F06B F28A						F01A F01C F04Z		
		F59A F59B F59C						F06A F06B F31A		
		F59D F59E F59F						F31B F31C F31D		
	06	G12A G16A G16B						F90A		
		G18A G18B G19A						06	G12A G16A G16B	
		G19B G38A G38B							G18A G18B G19A	
		G38C							G19B G38A G38B	
	07	H06Z H33Z							G38C	
	08	I08B I28A I28B							H06Z H33Z	
		I28C							I08B I28A I28B	
		K09A K09B							I28C	
	10	L09A L09B L33Z							K09A K09B	
	11	P02A P02B P02C							L09A L09B L33Z	
	15	X04Z X05Z X06A							P02A P02B P02C	
	21B	X06B X06C X07A							21B	X04Z X05Z X06A
		X07B								X06B X06C X07A
	39.56.24↔	BORP MBOR VAC						X07B		
		VBOR						BORP MBOR VAC		
	04	E36A E36B						VBOR		
	05	F01A F01C F04Z						E36A E36B		
		F06A F06B F28A						F01A F01C F04Z		
		F59A F59B F59C						F06A F06B F31A		
		F59D F59E F59F						F31B F31C F31D		
	06	G12A G16A G16B						F90A		
		G18A G18B G19A						06	G12A G16A G16B	
		G19B G38A G38B							G18A G18B G19A	
		G38C							G19B G38A G38B	
	07	H06Z H33Z							G38C	
	08	I08B I28A I28B							H06Z H33Z	
		I28C							I08B I28A I28B	
		K09A K09B							I28C	
	10	L09A L09B L33Z							K09A K09B	
	11	P02A P02B P02C							L09A L09B L33Z	
	15	X04Z X05Z X06A							P02A P02B P02C	
	21B	X06B X06C X07A							21B	X04Z X05Z X06A
		X07B								X06B X06C X07A
	39.56.25↔	BORP MBOR VAC						X07B		
		VBOR						BORP MBOR VAC		
	04	E36A E36B						VBOR		
	05	F01A F01C F04Z						E36A E36B		
		F06A F06B F28A						F01A F01C F04Z		
		F59A F59B F59C						F06A F06B F31A		
		F59D F59E F59F						F31B F31C F31D		
	06	G12A G16A G16B						F90A		
		G18A G18B G19A						06	G12A G16A G16B	
		G19B G38A G38B							G18A G18B G19A	
		G38C							G19B G38A G38B	
	07	H06Z H33Z							G38C	
	08	I08B I28A I28B							H06Z H33Z	
		I28C							I08B I28A I28B	
		K09A K09B							I28C	
	10	L09A L09B L33Z							K09A K09B	
	11	P02A P02B P02C							L09A L09B L33Z	
	15	X04Z X05Z X06A							P02A P02B P02C	
	21B	X06B X06C X07A							21B	X04Z X05Z X06A
		X07B								X06B X06C X07A
	39.56.26↔	BORP MBOR VAC						X07B		
		VBOR						BORP MBOR VAC		
	04	E36A E36B						VBOR		
	05	F01A F01C F04Z						E36A E36B		
		F06A F06B F28A						F01A F01C F04Z		
		F59A F59B F59C						F06A F06B F31A		
		F59D F59E F59F						F31B F31C F31D		
	06	G12A G16A G16B						F90A		
		G18A G18B G19A						06	G12A G16A G16B	
		G19B G38A G38B							G18A G18B G19A	
		G38C							G19B G38A G38B	
	07	H06Z H33Z							G38C	
	08	I08B I28A I28B							H06Z H33Z	
		I28C							I08B I28A I28B	
		K09A K09B							I28C	
	10	L09A L09B L33Z							K09A K09B	
	11	P02A P02B P02C							L09A L09B L33Z	
	15	X04Z X05Z X06A							P02A P02B P02C	
	21B	X06B X06C X07A								

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
	05	F01A F01C F04Z F06A F06B F31A F31B F31C F31D F90A		10	I28C K09A K09B		05	F01A F01C F04Z F06A F06B F28A F59A F59B F59C F59D F59E F59F
	06	G12A G16A G16B G18A G18B G19A G19B G38A G38B G38C	39.56.43↔	11	L09A L09B L33Z		06	G12A G16A G16B G18A G18B G19A G19B G38A G38B G38C
	07	H06Z H33Z		15	P02A P02B P02C		07	H06Z H33Z
	08	I08B I28A I28B I28C		21B	X04Z X05Z X06A X06B X06C X07A X07B		08	I08B I28A I28B I28C
39.56.40↔		BORP MBOR VAC VBOR		04	E36A E36B	39.56.47↔		BORP MBOR VAC VBOR
	04	E36A E36B		05	F01A F01C F04Z F06A F06B F28A F59A F59B F59C F59D F59E F59F		04	E36A E36B
	05	F01A F01C F04Z F06A F06B F28A F59A F59B F59C F59D F59E F59F		06	G12A G16A G16B G18A G18B G19A G19B G38A G38B G38C		05	F01A F01C F04Z F06A F06B F28A F59A F59B F59C F59D F59E F59F
	06	G12A G16A G16B G18A G18B G19A G19B G38A G38B G38C	39.56.44↔	07	H06Z H33Z		06	G12A G16A G16B G18A G18B G19A G19B G38A G38B G38C
	07	H06Z H33Z		08	I08B I28A I28B I28C		07	H06Z H33Z
	08	I08B I28A I28B I28C		04	E36A E36B		08	I08B I28A I28B I28C
39.56.41↔		BORP MBOR VAC VBOR		05	F01A F01C F04Z F06A F06B F28A F59A F59B F59C F59D F59E F59F	39.56.48↔		BORP MBOR VAC VBOR
	04	E36A E36B		06	G12A G16A G16B G18A G18B G19A G19B G38A G38B G38C		04	E36A E36B
	05	F01A F01C F04Z F06A F06B F28A F59A F59B F59C F59D F59E F59F		07	H06Z H33Z		05	F01A F01C F04Z F06A F06B F28A F59A F59B F59C F59D F59E F59F
	06	G12A G16A G16B G18A G18B G19A G19B G38A G38B G38C	39.56.45↔	08	I08B I28A I28B I28C		06	G12A G16A G16B G18A G18B G19A G19B G38A G38B G38C
	07	H06Z H33Z		04	E36A E36B		07	H06Z H33Z
	08	I08B I28A I28B I28C		05	F01A F01C F04Z F06A F06B F28A F59A F59B F59C F59D F59E F59F	39.56.49↔		BORP MBOR VAC VBOR
39.56.42↔		BORP MBOR VAC VBOR		06	G12A G16A G16B G18A G18B G19A G19B G38A G38B G38C		04	E36A E36B
	04	E36A E36B		07	H06Z H33Z		05	F01A F01C F04Z F06A F06B F28A F59A F59B F59C F59D F59E F59F
	05	F01A F01C F04Z F06A F06B F28A F59A F59B F59C F59D F59E F59F		08	I08B I28A I28B I28C		06	G12A G16A G16B G18A G18B G19A G19B G38A G38B G38C
	06	G12A G16A G16B G18A G18B G19A G19B G38A G38B G38C	39.56.46↔	04	E36A E36B		07	H06Z H33Z
	07	H06Z H33Z		05	F01A F01C F04Z F06A F06B F28A F59A F59B F59C F59D F59E F59F		08	I08B I28A I28B I28C
	08	I08B I28A I28B I28C		06	G12A G16A G16B G18A G18B G19A G19B G38A G38B G38C		05	F01A F01C F04Z F06A F06B F28A F59A F59B F59C F59D F59E F59F



CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
		I28C		05	F01A F01C F04Z			I28C
	10	K09A K09B			F06A F06B F28A		10	K09A K09B
	11	L09A L09B L33Z			F59A F59B F59C		11	L09A L09B L33Z
	15	P02A P02B P02C			F59D F59E F59F		15	P02A P02B P02C
	21B	X04Z X05Z X06A		06	G12A G16A G16B		21B	X04Z X05Z X06A
		X06B X06C X07A			G18A G18B G19A			X06B X06C X07A
		X07B			G19B G38A G38B			X07B
39.56.50↔		BORP MBOR VAC			G38C	39.56.63↔		BORP MBOR VAC
		VBOR		07	H06Z H33Z			VBOR
	04	E36A E36B		08	I08B I28A I28B		04	E36A E36B
	05	F01A F01C F04Z			I28C		05	F01A F01C F04Z
		F06A F06B F28A		10	K09A K09B			F06A F06B F28A
		F59A F59B F59C		11	L09A L09B L33Z			F59A F59B F59C
		F59D F59E F59F		15	P02A P02B P02C			F59D F59E F59F
	06	G12A G16A G16B		21B	X04Z X05Z X06A		06	G12A G16A G16B
		G18A G18B G19A			X06B X06C X07A			G18A G18B G19A
		G19B G38A G38B	39.56.60↔		X07B			G19B G38A G38B
		G38C			BORP MBOR VAC			G38C
	07	H06Z H33Z			VBOR		07	H06Z H33Z
	08	I08B I28A I28B		04	E36A E36B		08	I08B I28A I28B
		I28C		05	F01A F01C F04Z			I28C
	10	K09A K09B			F06A F06B F28A		10	K09A K09B
	11	L09A L09B L33Z			F59A F59B F59C		11	L09A L09B L33Z
	15	P02A P02B P02C			F59D F59E F59F		15	P02A P02B P02C
	21B	X04Z X05Z X06A		06	G12A G16A G16B		21B	X04Z X05Z X06A
		X06B X06C X07A			G18A G18B G19A			X06B X06C X07A
		X07B			G19B G38A G38B			X07B
39.56.51↔		BORP MBOR VAC			G38C	39.56.64↔		BORP MBOR VAC
		VBOR		07	H06Z H33Z			VBOR
	04	E36A E36B		08	I08B I28A I28B		04	E36A E36B
	05	F01A F01C F04Z			I28C		05	F01A F01C F04Z
		F06A F06B F28A		10	K09A K09B			F06A F06B F28A
		F59A F59B F59C		11	L09A L09B L33Z			F59A F59B F59C
		F59D F59E F59F		15	P02A P02B P02C			F59D F59E F59F
	06	G12A G16A G16B		21B	X04Z X05Z X06A		06	G12A G16A G16B
		G18A G18B G19A			X06B X06C X07A			G18A G18B G19A
		G19B G38A G38B	39.56.61↔		X07B			G19B G38A G38B
		G38C			BORP MBOR VAC			G38C
	07	H06Z H33Z			VBOR		07	H06Z H33Z
	08	I08B I28A I28B		04	E36A E36B		08	I08B I28A I28B
		I28C		05	F01A F01C F04Z			I28C
	10	K09A K09B			F06A F06B F28A		10	K09A K09B
	11	L09A L09B L33Z			F59A F59B F59C		11	L09A L09B L33Z
	15	P02A P02B P02C			F59D F59E F59F		15	P02A P02B P02C
	21B	X04Z X05Z X06A		06	G12A G16A G16B		21B	X04Z X05Z X06A
		X06B X06C X07A			G18A G18B G19A			X06B X06C X07A
		X07B			G19B G38A G38B			X07B
39.56.52↔		BORP MBOR VAC			G38C	39.56.69↔		BORP MBOR VAC
		VBOR		07	H06Z H33Z			VBOR
	04	E36A E36B		08	I08B I28A I28B		04	E36A E36B
	05	F01A F01C F04Z			I28C		05	F01A F01C F04Z
		F06A F06B F28A		10	K09A K09B			F06A F06B F28A
		F59A F59B F59C		11	L09A L09B L33Z			F59A F59B F59C
		F59D F59E F59F		15	P02A P02B P02C			F59D F59E F59F
	06	G12A G16A G16B		21B	X04Z X05Z X06A		06	G12A G16A G16B
		G18A G18B G19A			X06B X06C X07A			G18A G18B G19A
		G19B G38A G38B	39.56.62↔		X07B			G19B G38A G38B
		G38C			BORP MBOR VAC			G38C
	07	H06Z H33Z			VBOR		07	H06Z H33Z
	08	I08B I28A I28B		04	E36A E36B		08	I08B I28A I28B
		I28C		05	F01A F01C F04Z			I28C
	10	K09A K09B			F06A F06B F28A		10	K09A K09B
	11	L09A L09B L33Z			F59A F59B F59C		11	L09A L09B L33Z
	15	P02A P02B P02C			F59D F59E F59F		15	P02A P02B P02C
	21B	X04Z X05Z X06A		06	G12A G16A G16B		21B	X04Z X05Z X06A
		X06B X06C X07A			G18A G18B G19A			X06B X06C X07A
		X07B			G19B G38A G38B			X07B
39.56.59↔		BORP MBOR VAC			G38C	39.56.99↔		BORP MBOR VAC
		VBOR		07	H06Z H33Z			VBOR
	04	E36A E36B		08	I08B I28A I28B		04	E36A E36B

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG	
39.57.00↔	05	F01A F01C F04Z F06A F06B F28A F59A F59B F59C F59D F59E F59F	39.57.13↔	07	H06Z H33Z	39.57.21↔	11	L09A L09B L33Z	
	06	G12A G16A G16B G18A G18B G19A G19B G38A G38B G38C		08	I08B I28A I28B I28C		21B	X04Z X05Z X06A X06B X06C X07A X07B	
	07	H06Z H33Z		10	K09A K09B		04	E36A E36B	
	08	I08B I28A I28B I28C		11	L09A L09B L33Z		05	F01A F01C F04Z F06A F06B F28A F59A F59B F59C F59D F59E F59F	
	10	K09A K09B		15	P02A P02B P02C		06	G12A G16A G16B G18A G18B G19A G19B G33Z G38A G38B G38C	
	11	L09A L09B L33Z		21B	X04Z X05Z X06A X06B X06C X07A X07B		07	H06Z H33Z	
	15	P02A P02B P02C		04	E36A E36B		08	I08B I28A I28B I28C	
	21B	X04Z X05Z X06A X06B X06C X07A X07B		05	F01A F01C F04Z F06A F06B F28A F59A F59B F59C F59D F59E F59F		10	K09A K09B	
	BORP MBOR VAC VAC I VAC II VBOR	06		G12A G16A G16B G18A G18B G19A G19B G33Z G38A G38B G38C	07		H06Z H33Z	11	L09A L09B L33Z
	04	E36A E36B		08	I08B I28A I28B I28C		15	P02A P02B P02C	
	05	F01A F01C F04Z F06A F06B F28A F59A F59B F59C F59D F59E F59F		21B	X04Z X05Z X06A X06B X06C X07A X07B		21B	X04Z X05Z X06A X06B X06C X07A X07B	
	06	G12A G16A G16B G18A G18B G19A G19B G33Z G38A G38B G38C		01	B01A B01B B04A B04B B04C		21B	X04Z X05Z X06A X06B X06C X07A X07B	
	07	H06Z H33Z		04	E36A E36B		04	E36A E36B	
	08	I08B I28A I28B I28C		05	F01A F01C F04Z F06A F06B F28A F59A F59B F59C F59D F59E F59F		05	F01A F01C F04Z F06A F06B F28A F59A F59B F59C F59D F59E F59F	
	10	K09A K09B		06	G12A G16A G16B G18A G18B G19A G19B G33Z G38A G38B G38C		06	G12A G16A G16B G18A G18B G19A G19B G33Z G38A G38B G38C	
	11	L09A L09B L33Z		07	H06Z H33Z		07	H06Z H33Z	
	15	P02A P02B P02C		08	I08B I28A I28B I28C		08	I08B I28A I28B I28C	
	21B	X04Z X05Z X06A X06B X06C X07A X07B		10	K09A K09B		10	K09A K09B	
	BORP MBOR VAC VAC I VAC II VBOR	11		L09A L09B L33Z	11		L09A L09B L33Z	11	L09A L09B L33Z
	01	B01A B20A B20B B20C B20D		15	P02A P02B P02C		15	P02A P02B P02C	
	04	E36A E36B		21B	X04Z X05Z X06A X06B X06C X07A X07B		21B	X04Z X05Z X06A X06B X06C X07A X07B	
05	F01A F01C F04Z F06A F06B F28A F59A F59B F59C F59D F59E F59F	01	B01A B01B B04A B04B B04C	21B	X04Z X05Z X06A X06B X06C X07A X07B				
06	G12A G16A G16B G18A G18B G19A G19B G33Z G38A G38B G38C	04	E36A E36B	04	E36A E36B				
07	H06Z H33Z	05	F01A F01C F04Z F06A F06B F28A F59A F59B F59C F59D F59E F59F	05	F01A F01C F04Z F06A F06B F28A F59A F59B F59C F59D F59E F59F				
08	I08B I28A I28B I28C	06	G12A G16A G16B G18A G18B G19A G19B G33Z G38A G38B G38C	06	G12A G16A G16B G18A G18B G19A G19B G33Z G38A G38B G38C				
10	K09A K09B	07	H06Z H33Z	06	G12A G16A G16B G18A G18B G19A G19B G33Z G38A G38B G38C				
11	L09A L09B L33Z	08	I08B I28A I28B I28C	07	H06Z H33Z				
15	P02A P02B P02C	10	K09A K09B	08	I08B I28A I28B I28C				
21B	X04Z X05Z X06A X06B X06C X07A X07B	11	L09A L09B L33Z	10	K09A K09B				
BORP MBOR VAC VAC I VAC II VBOR	15	P02A P02B P02C	15	P02A P02B P02C	11	L09A L09B L33Z			
01	B01A B01B B04A B04B B04C	21B	X04Z X05Z X06A X06B X06C X07A X07B	21B	X04Z X05Z X06A X06B X06C X07A X07B				
04	E36A E36B	01	B01A B01B B04A B04B B04C	21B	X04Z X05Z X06A X06B X06C X07A X07B				
05	F01A F01C F04Z F06A F06B F28A F59A F59B F59C F59D F59E F59F	04	E36A E36B	04	E36A E36B				
06	G12A G16A G16B G18A G18B G19A G19B G33Z G38A G38B G38C	05	F01A F01C F04Z F06A F06B F28A F59A F59B F59C F59D F59E F59F	05	F01A F01C F04Z F06A F06B F28A F59A F59B F59C F59D F59E F59F				
07	H06Z H33Z	06	G12A G16A G16B G18A G18B G19A G19B G33Z G38A G38B G38C	06	G12A G16A G16B G18A G18B G19A G19B G33Z G38A G38B G38C				
08	I08B I28A I28B I28C	07	H06Z H33Z	07	H06Z H33Z				
10	K09A K09B	08	I08B I28A I28B I28C	08	I08B I28A I28B I28C				
11	L09A L09B L33Z	10	K09A K09B	10	K09A K09B				
15	P02A P02B P02C	11	L09A L09B L33Z	11	L09A L09B L33Z				
21B	X04Z X05Z X06A X06B X06C X07A X07B	15	P02A P02B P02C	15	P02A P02B P02C				
BORP MBOR VAC VAC I VAC II VBOR	21B	X04Z X05Z X06A X06B X06C X07A X07B	21B	X04Z X05Z X06A X06B X06C X07A X07B	21B	X04Z X05Z X06A X06B X06C X07A X07B			
01	B01A B01B B04A B04B B04C	01	B01A B01B B04A B04B B04C	21B	X04Z X05Z X06A X06B X06C X07A X07B				
04	E36A E36B	04	E36A E36B	21B	X04Z X05Z X06A X06B X06C X07A X07B				
05	F01A F01C F04Z F06A F06B F28A F59A F59B F59C F59D F59E F59F	05	F01A F01C F04Z F06A F06B F28A F59A F59B F59C F59D F59E F59F	04	E36A E36B				
06	G12A G16A G16B G18A G18B G19A	06	G12A G16A G16B G18A G18B G19A G19B G33Z G38A G38B G38C	05	F01A F01C F04Z F06A F06B F28A				
G18A G18B G19A	07	H06Z H33Z	07	H06Z H33Z	05	F01A F01C F04Z F06A F06B F28A			
	08	I08B I28A I28B I28C	08	I08B I28A I28B I28C	05	F01A F01C F04Z F06A F06B F28A			
	10	K09A K09B	10	K09A K09B	05	F01A F01C F04Z F06A F06B F28A			
	11	L09A L09B L33Z	11	L09A L09B L33Z	05	F01A F01C F04Z F06A F06B F28A			
	15	P02A P02B P02C	15	P02A P02B P02C	05	F01A F01C F04Z F06A F06B F28A			
	21B	X04Z X05Z X06A X06B X06C X07A X07B	21B	X04Z X05Z X06A X06B X06C X07A X07B	05	F01A F01C F04Z F06A F06B F28A			
	BORP MBOR VAC VAC I VAC II VBOR	21B	X04Z X05Z X06A X06B X06C X07A X07B	05	F01A F01C F04Z F06A F06B F28A				
	01	B01A B01B B04A B04B B04C	01	B01A B01B B04A B04B B04C	05	F01A F01C F04Z F06A F06B F28A			
	04	E36A E36B	04	E36A E36B	05	F01A F01C F04Z F06A F06B F28A			
	05	F01A F01C F04Z F06A F06B F28A F59A F59B F59C F59D F59E F59F	05	F01A F01C F04Z F06A F06B F28A F59A F59B F59C F59D F59E F59F	05	F01A F01C F04Z F06A F06B F28A			
	06	G12A G16A G16B G18A G18B G19A	06	G12A G16A G16B G18A G18B G19A G19B G33Z G38A G38B G38C	05	F01A F01C F04Z F06A F06B F28A			
	G18A G18B G19A	07	H06Z H33Z	05	F01A F01C F04Z F06A F06B F28A				
		08	I08B I28A I28B I28C	05	F01A F01C F04Z F06A F06B F28A				
		10	K09A K09B	05	F01A F01C F04Z F06A F06B F28A				

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG	
39.57.30↔	06	F59A F59B F59C	39.57.33↔	04	L09A L09B L33Z	39.57.42↔	06	F59A F59B F59C	
		F59D F59E F59F			15			P02A P02B P02C	F59D F59E F59F
		G12A G16A G16B			21B			X04Z X05Z X06A	G12A G16A G16B
		G18A G18B G19A						X06B X06C X07A	G18A G18B G19A
		G19B G33Z G38A						X07B	G19B G33Z G38A
		G38B G38C						BORP MBOR VAC	G38B G38C
		H06Z H33Z						VAC I VAC II VBOR	H06Z H33Z
		I08B I28A I28B			04			E36A E36B	I08B I28A I28B
		I28C			05			F01A F01C F04Z	I28C
		K09A K09B			10			F06A F06B F28A	K09A K09B
		L09A L09B L33Z			11			F59A F59B F59C	L09A L09B L33Z
		P02A P02B P02C			15			F59D F59E F59F	P02A P02B P02C
		X04Z X05Z X06A			21B			G12A G16A G16B	X04Z X05Z X06A
		X06B X06C X07A						G18A G18B G19A	X06B X06C X07A
		X07B						G19B G33Z G38A	X07B
39.57.31↔	06	BORP MBOR VAC	39.57.39↔	06	BORP MBOR VAC	39.57.43↔	06	BORP MBOR VAC	
		VAC I VAC II VBOR			VAC I VAC II VBOR			VAC I VAC II VBOR	
		E36A E36B			04			E36A E36B	E36A E36B
		F01A F01C F04Z			05			F01A F01C F04Z	F01A F01C F04Z
		F06A F06B F28A			10			F06A F06B F28A	F06A F06B F28A
		F59A F59B F59C			11			F59A F59B F59C	F59A F59B F59C
		F59D F59E F59F			15			F59D F59E F59F	F59D F59E F59F
		G12A G16A G16B			21B			G12A G16A G16B	G12A G16A G16B
		G18A G18B G19A						G18A G18B G19A	G18A G18B G19A
		G19B G33Z G38A						G19B G33Z G38A	G19B G33Z G38A
		G38B G38C						G38B G38C	G38B G38C
		H06Z H33Z			07			H06Z H33Z	H06Z H33Z
		I08B I28A I28B			08			I08B I28A I28B	I08B I28A I28B
		I28C			05			I28C	I28C
		K09A K09B			10			K09A K09B	K09A K09B
L09A L09B L33Z	11	L09A L09B L33Z	L09A L09B L33Z						
P02A P02B P02C	15	P02A P02B P02C	P02A P02B P02C						
X04Z X05Z X06A	21B	X04Z X05Z X06A	X04Z X05Z X06A						
X06B X06C X07A		X06B X06C X07A	X06B X06C X07A						
X07B		X07B	X07B						
39.57.32↔	06	BORP MBOR VAC	39.57.40↔	06	BORP MBOR VAC	39.57.44↔	06	BORP MBOR VAC	
		VAC I VAC II VBOR			VAC I VAC II VBOR			VAC I VAC II VBOR	
		E36A E36B			04			E36A E36B	E36A E36B
		F01A F01C F04Z			05			F01A F01C F04Z	F01A F01C F04Z
		F06A F06B F28A			10			F06A F06B F28A	F06A F06B F28A
		F59A F59B F59C			11			F59A F59B F59C	F59A F59B F59C
		F59D F59E F59F			15			F59D F59E F59F	F59D F59E F59F
		G12A G16A G16B			21B			G12A G16A G16B	G12A G16A G16B
		G18A G18B G19A						G18A G18B G19A	G18A G18B G19A
		G19B G33Z G38A						G19B G33Z G38A	G19B G33Z G38A
		G38B G38C						G38B G38C	G38B G38C
		H06Z H33Z			07			H06Z H33Z	H06Z H33Z
		I08B I28A I28B			08			I08B I28A I28B	I08B I28A I28B
		I28C			05			I28C	I28C
		K09A K09B			10			K09A K09B	K09A K09B
L09A L09B L33Z	11	L09A L09B L33Z	L09A L09B L33Z						
P02A P02B P02C	15	P02A P02B P02C	P02A P02B P02C						
X04Z X05Z X06A	21B	X04Z X05Z X06A	X04Z X05Z X06A						
X06B X06C X07A		X06B X06C X07A	X06B X06C X07A						
X07B		X07B	X07B						
39.57.33↔	06	BORP MBOR VAC	39.57.41↔	06	BORP MBOR VAC	39.57.44↔	06	BORP MBOR VAC	
		VAC I VAC II VBOR			VAC I VAC II VBOR			VAC I VAC II VBOR	
		E36A E36B			04			E36A E36B	E36A E36B
		F01A F01C F04Z			05			F01A F01C F04Z	F01A F01C F04Z
		F06A F06B F28A			10			F06A F06B F28A	F06A F06B F28A
		F59A F59B F59C			11			F59A F59B F59C	F59A F59B F59C
		F59D F59E F59F			15			F59D F59E F59F	F59D F59E F59F
		G12A G16A G16B			21B			G12A G16A G16B	G12A G16A G16B
		G18A G18B G19A						G18A G18B G19A	G18A G18B G19A
		G19B G33Z G38A						G19B G33Z G38A	G19B G33Z G38A
		G38B G38C						G38B G38C	G38B G38C
		H06Z H33Z			07			H06Z H33Z	H06Z H33Z
		I08B I28A I28B			08			I08B I28A I28B	I08B I28A I28B
		I28C			05			I28C	I28C
		K09A K09B			10			K09A K09B	K09A K09B
L09A L09B L33Z	11	L09A L09B L33Z	L09A L09B L33Z						
P02A P02B P02C	15	P02A P02B P02C	P02A P02B P02C						
X04Z X05Z X06A	21B	X04Z X05Z X06A	X04Z X05Z X06A						
X06B X06C X07A		X06B X06C X07A	X06B X06C X07A						
X07B		X07B	X07B						

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG	
39.57.45↔	11	L09A L09B L33Z	39.57.49↔		F59A F59B F59C	39.57.52↔	11	L09A L09B L33Z	
	15	P02A P02B P02C			F59D F59E F59F		39.57.59↔	15	P02A P02B P02C
	21B	X04Z X05Z X06A X06B X06C X07A X07B		06	G12A G16A G16B G18A G18B G19A G19B G38A G38B G38C			21B	X04Z X05Z X06A X06B X06C X07A X07B
		BORP MBOR VAC VAC I VAC II VBOR		07	H06Z H33Z			07	BORP MBOR VAC VAC I VAC II VBOR
	04	E36A E36B		08	I08B I28A I28B I28C			04	E36A E36B
	05	F01A F01C F04Z F06A F06B F28A F59A F59B F59C F59D F59E F59F		10	K09A K09B			05	F01A F01C F04Z F06A F06B F28A F59A F59B F59C F59D F59E F59F
	06	G12A G16A G16B G18A G18B G19A G19B G38A G38B G38C		11	L09A L09B L33Z			06	G12A G16A G16B G18A G18B G19A G19B G38A G38B G38C
	07	H06Z H33Z		15	P02A P02B P02C			07	H06Z H33Z
	08	I08B I28A I28B I28C		21B	X04Z X05Z X06A X06B X06C X07A X07B			08	I08B I28A I28B I28C
	10	K09A K09B			BORP MBOR VAC VAC I VAC II VBOR			10	K09A K09B
	11	L09A L09B L33Z		04	E36A E36B			11	L09A L09B L33Z
	15	P02A P02B P02C		05	F01A F01C F04Z F06A F06B F28A F59A F59B F59C F59D F59E F59F			15	P02A P02B P02C
	21B	X04Z X05Z X06A X06B X06C X07A X07B		06	G12A G16A G16B G18A G18B G19A G19B G38A G38B G38C			21B	X04Z X05Z X06A X06B X06C X07A X07B
	39.57.46↔	BORP MBOR VAC VAC I VAC II VBOR		07	H06Z H33Z			39.57.50↔	BORP MBOR VAC VAC I VAC II VBOR
	04	E36A E36B		08	I08B I28A I28B I28C			04	E36A E36B
05	F01A F01C F04Z F06A F06B F28A F59A F59B F59C F59D F59E F59F	10	K09A K09B	05	F01A F01C F04Z F06A F06B F28A F59A F59B F59C F59D F59E F59F				
06	G12A G16A G16B G18A G18B G19A G19B G38A G38B G38C	11	L09A L09B L33Z	06	G12A G16A G16B G18A G18B G19A G19B G38A G38B G38C				
07	H06Z H33Z	15	P02A P02B P02C	07	H06Z H33Z				
08	I08B I28A I28B I28C	21B	X04Z X05Z X06A X06B X06C X07A X07B	08	I08B I28A I28B I28C				
10	K09A K09B		BORP MBOR VAC VAC I VAC II VBOR	10	K09A K09B				
11	L09A L09B L33Z	04	E36A E36B	11	L09A L09B L33Z				
15	P02A P02B P02C	05	F01A F01C F04Z F06A F06B F28A F59A F59B F59C F59D F59E F59F	15	P02A P02B P02C				
21B	X04Z X05Z X06A X06B X06C X07A X07B	06	G12A G16A G16B G18A G18B G19A G19B G38A G38B G38C	21B	X04Z X05Z X06A X06B X06C X07A X07B				
39.57.47↔	BORP MBOR VAC VAC I VAC II VBOR	07	H06Z H33Z	39.57.51↔	BORP MBOR VAC VAC I VAC II VBOR				
04	E36A E36B	08	I08B I28A I28B I28C	04	E36A E36B				
05	F01A F01C F04Z F06A F06B F28A F59A F59B F59C F59D F59E F59F	10	K09A K09B	05	F01A F01C F04Z F06A F06B F28A F59A F59B F59C F59D F59E F59F				
06	G12A G16A G16B G18A G18B G19A G19B G38A G38B G38C	11	L09A L09B L33Z	06	G12A G16A G16B G18A G18B G19A G19B G38A G38B G38C				
07	H06Z H33Z	15	P02A P02B P02C	07	H06Z H33Z				
08	I08B I28A I28B I28C	21B	X04Z X05Z X06A X06B X06C X07A X07B	08	I08B I28A I28B I28C				
10	K09A K09B		BORP MBOR VAC VAC I VAC II VBOR	10	K09A K09B				
11	L09A L09B L33Z	04	E36A E36B	11	L09A L09B L33Z				
15	P02A P02B P02C	05	F01A F01C F04Z F06A F06B F28A F59A F59B F59C F59D F59E F59F	15	P02A P02B P02C				
21B	X04Z X05Z X06A X06B X06C X07A X07B	06	G12A G16A G16B G18A G18B G19A G19B G38A G38B G38C	21B	X04Z X05Z X06A X06B X06C X07A X07B				
39.57.48↔	BORP MBOR VAC VAC I VAC II VBOR	07	H06Z H33Z	39.57.55↔	BORP MBOR VAC VAC I VAC II VBOR				
04	E36A E36B	08	I08B I28A I28B I28C	04	E36A E36B				
05	F01A F01C F04Z F06A F06B F28A	10	K09A K09B	05	F01A F01C F04Z F06A F06B F28A				

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG	
39.57.62↔	06	F59A F59B F59C	39.57.69↔	04	L09A L09B L33Z	39.59.32↔	06	F59C F59D F59E	
		F59D F59E F59F			15			P02A P02B P02C	F59F
		G12A G16A G16B			21B			X04Z X05Z X06A	G12A G12B G16A
		G18A G18B G19A						X06B X06C X07A	G38A G38B
		G19B G38A G38B						X07B	H33Z
		G38C						BORP MBOR VAC	I28C
		H06Z H33Z						VAC I VAC II VBOR	I08B I28A I28B
		I08B I28A I28B			04			E36A E36B	J02A J02B J03A
		I28C			05			F01A F01C F04Z	J03B J04Z J11A
		K09A K09B						F06A F06B F28A	J11B
		L09A L09B L33Z						F59A F59B F59C	K09A K09B
		P02A P02B P02C						F59D F59E F59F	L09A L09B L33Z
		X04Z X05Z X06A			06			G12A G16A G16B	X06A X06B X06C
		X06B X06C X07A						G18A G18B G19A	X07A X07B
		X07B						G19B G38A G38B	BORP MBOR VAC
39.57.63↔	04	BORP MBOR VAC	39.57.99↔	04	H06Z H33Z	39.59.33↔	01	B01A B01B B04A	
		VAC I VAC II VBOR			07			H06Z H33Z	B04B B04C B17A
		E36A E36B			08			I08B I28A I28B	B17B
		F01A F01C F04Z						I28C	D12A
		F06A F06B F28A						K09A K09B	E02A E02B E02C
		F59A F59B F59C						L09A L09B L33Z	E36A E36B
		F59D F59E F59F						P02A P02B P02C	F01A F01C F04Z
		G12A G16A G16B			21B			X04Z X05Z X06A	F28A F59A F59B
		G18A G18B G19A						X06B X06C X07A	F59C F59D F59E
		G19B G38A G38B						X07B	F59F
		G38C						BORP MBOR VAC	G12A G12B G16A
		H06Z H33Z						VAC I VAC II VBOR	G38A G38B
		I08B I28A I28B			04			E36A E36B	H33Z
		I28C			05			F01A F01C F04Z	I08B I28A I28B
		K09A K09B						F06A F06B F28A	I28C
L09A L09B L33Z		F59A F59B F59C	J02A J02B J03A						
P02A P02B P02C		F59D F59E F59F	J03B J04Z J11A						
X04Z X05Z X06A	06	G12A G16A G16B	J11B						
X06B X06C X07A		G18A G18B G19A	K09A K09B						
X07B		G19B G38A G38B	L09A L09B L33Z						
39.57.64↔	04	BORP MBOR VAC	39.59.30↔	04	H06Z H33Z	39.59.34↔	01	B01A B01B B04A	
		VAC I VAC II VBOR			03			D12A	B04B B04C B17A
		E36A E36B			04			E02A E02B E02C	B17B
		F01A F01C F04Z			05			F01A F01C F04Z	D12A
		F06A F06B F28A						F28A F59A F59B	E02A E02B E02C
		F59A F59B F59C						F59C F59D F59E	E36A E36B
		F59D F59E F59F						F59F	F01A F01C F04Z
		G12A G16A G16B			21B			X04Z X05Z X06A	F28A F59A F59B
		G18A G18B G19A						X06B X06C X07A	F59C F59D F59E
		G19B G38A G38B						X07B	F59F
		G38C						BORP MBOR VAC	G12A G12B
		H06Z H33Z						VAC I VAC II VBOR	H33Z
		I08B I28A I28B			01			B17A B17B	I08B I28A I28B
		I28C			03			D12A	I28C
		K09A K09B			04			E02A E02B E02C	J02A J02B J03A
L09A L09B L33Z	05	F01A F01C F04Z	J03B J04Z J11A						
P02A P02B P02C		F28A F59A F59B	J11B						
X04Z X05Z X06A		F59C F59D F59E	K09A K09B						
X06B X06C X07A	06	G12A G12B	L09A L09B L33Z						
X07B	07	H33Z	X06A X06B X06C						
39.57.64↔	04	BORP MBOR VAC	39.59.31↔	04	H06Z H33Z	39.59.34↔	01	BORP MBOR VAC	
		VAC I VAC II VBOR			08			I08B I28A I28B	VBOR
		E36A E36B						I28C	B01A B01B B04A
		F01A F01C F04Z						J02A J02B J03A	B04B B04C B17A
		F06A F06B F28A						J03B J04Z J11A	B17B
		F59A F59B F59C						J11B	D12A
		F59D F59E F59F						K09A K09B	E02A E02B E02C
		G12A G16A G16B			21B			X06A X06B X06C	E36A E36B
		G18A G18B G19A						X07A X07B	F01A F01C F04Z
		G19B G38A G38B						BORP MBOR VAC	F28A F59A F59B
G38C		VBOR	F59C F59D F59E						
H06Z H33Z	01	B17A B17B	F59F						
I08B I28A I28B	04	E02A E02B E02C	G12A G12B G16A						
I28C	05	F01A F01C F04Z	G38A G38B						
K09A K09B		F28A F59A F59B	H33Z						
		F59C F59D F59E	I08B I28A I28B						
		F59F	I28C						
		G12A G12B	J02A J02B J03A						
		H33Z	J03B J04Z J11A						
		I08B I28A I28B	J11B						
		I28C	K09A K09B						
		J02A J02B J03A	L09A L09B L33Z						
		J03B J04Z J11A	X06A X06B X06C						
		J11B	X07A X07B						
		K09A K09B	BORP MBOR VAC						
		L09A L09B L33Z	VBOR						
		X06A X06B X06C	B01A B01B B04A						
		X07A X07B	B04B B04C B17A						
		BORP MBOR VAC	B17B						
		VBOR	D12A						
		B01A B01B B04A	E02A E02B E02C						
		B04B B04C B17A	E36A E36B						
		B17B							
		D12A							
		E02A E02B E02C							
		E36A E36B							

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
39.59.53↔		BORP MBOR VAC			E36A E36B			G33Z G38A G38B
		VBOR		05	F01A F01C F04Z		07	G38C
	01	B17A B17B			F28A F59A F59B		08	H33Z
	04	E02A E02B E02C			F59C F59D F59E		08	I08B I28A I28B
		E36A E36B			F59F			I28C
	05	F01A F01C F04Z		06	G12A G12B G16A		09	J02A J02B J03A
		F28A F59A F59B			G38A G38B			J03B J04Z J11A
		F59C F59D F59E		07	H33Z		10	J11B
		F59F		08	I08B I28A I28B		10	K09A K09B
	06	G12A G12B G16A			I28C		11	L09A L09B L33Z
		G33Z G38A G38B		09	J02A J02B J03A		21B	L09A L09B L33Z
		G38C			J03B J04Z J11A			X06A X06B X06C
	07	H33Z			J11B	39.59.63↔		X07A X07B
	08	I08B I28A I28B		10	K09A K09B			BORP MBOR VAC
		I28C		11	L09A L09B L33Z		01	VBOR
	09	J02A J02B J03A		21B	X06A X06B X06C		01	B17A B17B
		J03B J04Z J11A	39.59.60↔		X07A X07B		04	E02A E02B E02C
		J11B			BORP MBOR VAC		05	E36A E36B
	10	K09A K09B		01	VBOR			F01A F01C F04Z
	11	L09A L09B L33Z		04	B17A B17B		05	F28A F59A F59B
	21B	X06A X06B X06C			E02A E02B E02C			F59C F59D F59E
		X07A X07B		05	E36A E36B		06	F59F
39.59.54↔		BORP MBOR VAC		06	F01A F01C F04Z		06	G12A G12B G16A
		VBOR			F28A F59A F59B			G38A G38B
	01	B17A B17B		07	F59C F59D F59E		07	H33Z
	04	E02A E02B E02C			F59F		08	I08B I28A I28B
		E36A E36B		06	G12A G12B G16A			I28C
	05	F01A F01C F04Z			G38A G38B		09	J02A J02B J03A
		F28A F59A F59B		07	H33Z			J03B J04Z J11A
		F59C F59D F59E		08	I08B I28A I28B		10	J11B
		F59F			I28C		10	K09A K09B
	06	G12A G12B G16A		09	J02A J02B J03A		11	L09A L09B L33Z
		G33Z G38A G38B			J03B J04Z J11A		21B	L09A L09B L33Z
		G38C			J11B	39.59.64↔		X06A X06B X06C
	07	H33Z		10	K09A K09B			X07A X07B
	08	I08B I28A I28B		11	L09A L09B L33Z			BORP MBOR VAC
		I28C		21B	X06A X06B X06C		01	VBOR
	09	J02A J02B J03A			X07A X07B		04	B17A B17B
		J03B J04Z J11A	39.59.61↔		BORP MBOR VAC		05	E02A E02B E02C
		J11B			VBOR			E36A E36B
	10	K09A K09B		01	B17A B17B		05	F01A F01C F04Z
	11	L09A L09B L33Z		04	E02A E02B E02C			F28A F59A F59B
	21B	X06A X06B X06C			E36A E36B		06	F59C F59D F59E
		X07A X07B		05	F01A F01C F04Z			F59F
39.59.55↔		BORP MBOR VAC			F28A F59A F59B		07	G12A G12B G16A
		VBOR		06	F59C F59D F59E			G38A G38B
	01	B17A B17B			F59F		07	H33Z
	04	E02A E02B E02C		07	G12A G12B G16A		08	I08B I28A I28B
		E36A E36B			G33Z G38A G38B			I28C
	05	F01A F01C F04Z		08	H33Z		09	J02A J02B J03A
		F28A F59A F59B			I08B I28A I28B			J03B J04Z J11A
		F59C F59D F59E		09	I28C		10	J11B
		F59F			J02A J02B J03A		10	K09A K09B
	06	G12A G12B G16A		09	J03B J04Z J11A		11	L09A L09B L33Z
		G33Z G38A G38B			J11B	39.59.65↔	21B	L09A L09B L33Z
		G38C		10	K09A K09B			X06A X06B X06C
	07	H33Z		11	L09A L09B L33Z			X07A X07B
	08	I08B I28A I28B		21B	X06A X06B X06C			BORP MBOR VAC
		I28C			X07A X07B		01	VBOR
	09	J02A J02B J03A	39.59.62↔		BORP MBOR VAC		04	B17A B17B
		J03B J04Z J11A			VBOR		05	E02A E02B E02C
		J11B		01	B17A B17B			E36A E36B
	10	K09A K09B		04	E02A E02B E02C		05	F01A F01C F04Z
	11	L09A L09B L33Z			E36A E36B			F28A F59A F59B
	21B	X06A X06B X06C		05	F01A F01C F04Z		06	F59C F59D F59E
		X07A X07B			F28A F59A F59B			F59F
39.59.59↔		BORP MBOR VAC		06	F59C F59D F59E		07	G12A G12B G16A
		VBOR			F59F			G38A G38B
	01	B17A B17B		06	G12A G12B G16A		07	H33Z
	04	E02A E02B E02C			G33Z G38A G38B		08	I08B I28A I28B
		E36A E36B			G38C			I28C
	05	F01A F01C F04Z		10	K09A K09B		09	J02A J02B J03A
		F28A F59A F59B		11	L09A L09B L33Z			J03B J04Z J11A
		F59C F59D F59E		21B	X06A X06B X06C			J11B
		F59F			X07A X07B		05	K09A K09B
	06	G12A G12B G16A		01	B17A B17B			L09A L09B L33Z
		G33Z G38A G38B		04	E02A E02B E02C		06	L09A L09B L33Z
		G38C			E36A E36B		21B	L09A L09B L33Z
	07	H33Z		05	F01A F01C F04Z			X06A X06B X06C
	08	I08B I28A I28B			F28A F59A F59B			X07A X07B
		I28C		06	F59C F59D F59E			BORP MBOR VAC
	09	J02A J02B J03A			F59F		01	VBOR
		J03B J04Z J11A		01	B17A B17B		04	B17A B17B
		J11B		04	E02A E02B E02C		05	E02A E02B E02C
	10	K09A K09B			E36A E36B			E36A E36B
	11	L09A L09B L33Z		05	F01A F01C F04Z		05	F01A F01C F04Z
	21B	X06A X06B X06C			F28A F59A F59B			F28A F59A F59B
		X07A X07B		06	F59C F59D F59E		06	F59C F59D F59E
		BORP MBOR VAC			F59F		07	F59C F59D F59E
	01	B17A B17B			G12A G12B G16A		08	F59F
	04	E02A E02B E02C		06	G12A G12B G16A		09	G12A G12B G16A
		E36A E36B			G33Z G38A G38B			G38A G38B
		E36A E36B			G38C		07	H33Z
		F01A F01C F04Z			J11B		08	I08B I28A I28B
		F28A F59A F59B			J02A J02B J03A			I28C
		F59C F59D F59E			J03B J04Z J11A		09	J02A J02B J03A
		F59F			J11B			J03B J04Z J11A
	06	G12A G12B G16A			J03B J04Z J11A			J11B
		G33Z G38A G38B			J11B			J11B
		G38C			J02A J02B J03A			J11B
	07	H33Z			J03B J04Z J11A			J11B
	08	I08B I28A I28B			J11B			J11B
		I28C			J02A J02B J03A			J11B
	09	J02A J02B J03A			J03B J04Z J11A			J11B
		J03B J04Z J11A			J11B			J11B
		J11B			J02A J02B J03A			J11B
	10	K09A K09B			J03B J04Z J11A			J11B
	11	L09A L09B L33Z			J11B			J11B
	21B	X06A X06B X06C			J02A J02B J03A			J11B
		X07A X07B			J03B J04Z J11A			J11B
		BORP MBOR VAC			J11B			J11B
		VBOR			J02A J02B J03A			J11B
	01	B17A B17B			J03B J04Z J11A			J11B
	04	E02A E02B E02C			J11B			J11B
		E36A E36B			J02A J02B J03A			J11B
		E36A E36B			J03B J04Z J11A			J11B
		F01A F01C F04Z			J11B			J11B
		F28A F59A F59B			J02A J02B J03A			J11B
		F59C F59D F59E			J03B J04Z J11A			J11B
		F59F			J11B			J11B
	06	G12A G12B G16A			J02A J02B J03A			J11B
		G33Z G38A G38B			J03B J04Z J11A			J11B
		G38C			J11B			J11B
	07	H33Z			J02A J02B J03A			J11B
	08	I08B I28A I28B			J03B J04Z J11A			J11B
		I28C			J11B			J11B
	09	J02A J02B J03A			J02A J02B J03A			J11B
		J03B J04Z J11A			J03B J04Z J11A			J11B
		J11B			J11B			J11B
	10	K09A K09B			J02A J02B J03A			J11B
	11	L09A L09B L33Z			J03B J04Z J11A			J11B
	21B	X06A X06B X06C			J11B			J11B
		X07A X07B			J02A J02B J03A			J11B
		BORP MBOR VAC			J03B J04Z J11A			J11B
		VBOR			J11B			J11B
	01	B17A B17B			J02A J02B J03A			J11B
	04	E02A E02B E02C			J03B J04Z J11A			J11B
		E36A E36B			J11B			J11B
		E36A E36B			J02A J02B J03A			J11B
		F01A F01C F04Z			J03B J04Z J11A			J11B
		F28A F59A F59B			J11B			J11B
		F59C F59D F59E			J02A J02B J03A			J11B
		F59F			J03B J04Z J11A			J11B
	06	G12A G12B G16A			J11B			J11B
		G33Z G38A G38B			J02A J02B J03A			J11B
		G38C			J03B J04Z J11A			J11B
	07	H33Z			J11B			J11B
	08	I08B I28A I28B			J02A J02B J03A			J11B
		I28C			J03B J04Z J11A			J11B
	09	J02A J02B J03A			J11B			

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
39.59.66↔		J11B		01	B17A B17B			F59F
		K09A K09B		04	E02A E02B E02C		06	G12A G12B G16A
		L09A L09B L33Z			E36A E36B			G38A G38B
		X06A X06B X06C		05	F01A F01C F04Z		07	H33Z
		X07A X07B			F28A F59A F59B		08	I08B I28A I28B
		BORP MBOR VAC			F59C F59D F59E			I28C
		VBOR			F59F		09	J02A J02B J03A
		B17A B17B		06	G12A G12B G16A			J03B J04Z J11A
		E02A E02B E02C			G38A G38B			J11B
		E36A E36B		07	H33Z		10	K09A K09B
		F01A F01C F04Z		08	I08B I28A I28B		11	L09A L09B L33Z
	F28A F59A F59B			I28C		21B	X06A X06B X06C	
	F59C F59D F59E		09	J02A J02B J03A			X07A X07B	
	F59F			J03B J04Z J11A	39.59.79↔		BORP MBOR VAC	
	G12A G12B G16A			J11B			VBOR	
	G38A G38B			K09A K09B		01	B17A B17B	
	H33Z		10	L09A L09B L33Z		04	E02A E02B E02C	
	I08B I28A I28B		21B	X06A X06B X06C			E36A E36B	
	I28C			X07A X07B		05	F01A F01C F04Z	
	J02A J02B J03A	39.59.70↔		BORP MBOR VAC			F28A F59A F59B	
	J03B J04Z J11A			VBOR			F59C F59D F59E	
	J11B		01	B17A B17B			F59F	
	K09A K09B		04	E02A E02B E02C		06	G12A G12B G16A	
	L09A L09B L33Z			E36A E36B			G38A G38B	
	X06A X06B X06C		05	F01A F01C F04Z		07	H33Z	
	X07A X07B			F28A F59A F59B		08	I08B I28A I28B	
	BORP MBOR VAC			F59C F59D F59E			I28C	
	VBOR			F59F		09	J02A J02B J03A	
	B17A B17B		06	G12A G12B G16A			J03B J04Z J11A	
	E02A E02B E02C			G38A G38B			J11B	
	E36A E36B		07	H33Z		10	K09A K09B	
	F01A F01C F04Z		08	I08B I28A I28B		11	L09A L09B L33Z	
	F28A F59A F59B			I28C		21B	X06A X06B X06C	
	F59C F59D F59E		09	J02A J02B J03A			X07A X07B	
	F59F			J03B J04Z J11A	39.59.80↔		BORP MBOR VAC	
	G12A G12B G16A			J11B			VBOR	
	G38A G38B			K09A K09B		01	B17A B17B	
	H33Z		10	L09A L09B L33Z		04	E02A E02B E02C	
	I08B I28A I28B		21B	X06A X06B X06C			E36A E36B	
	I28C			X07A X07B		05	F01A F01C F04Z	
	J02A J02B J03A	39.59.71↔		BORP MBOR VAC			F28A F59A F59B	
	J03B J04Z J11A			VBOR			F59C F59D F59E	
	J11B		01	B17A B17B			F59F	
	K09A K09B		04	E02A E02B E02C		06	G12A G12B G16A	
	L09A L09B L33Z			E36A E36B			G38A G38B	
	X06A X06B X06C		05	F01A F01C F04Z		07	H33Z	
	X07A X07B			F28A F59A F59B		08	I08B I28A I28B	
	BORP MBOR VAC			F59C F59D F59E			I28C	
	VBOR			F59F		09	J02A J02B J03A	
	B17A B17B		06	G12A G12B G16A			J03B J04Z J11A	
	E02A E02B E02C			G33Z G38A G38B			J11B	
	E36A E36B		07	H33Z		10	K09A K09B	
	F01A F01C F04Z		08	I08B I28A I28B		11	L09A L09B L33Z	
	F28A F59A F59B			I28C		21B	X06A X06B X06C	
	F59C F59D F59E		09	J02A J02B J03A			X07A X07B	
	F59F			J03B J04Z J11A	39.59.81↔		BORP MBOR VAC	
	G12A G12B G16A			J11B			VBOR	
	G38A G38B			K09A K09B		01	B17A B17B	
	H33Z		10	L09A L09B L33Z		04	E02A E02B E02C	
	I08B I28A I28B		21B	X06A X06B X06C			E36A E36B	
	I28C			X07A X07B		05	F01A F01C F04Z	
	J02A J02B J03A	39.59.72↔		BORP MBOR VAC			F28A F59A F59B	
	J03B J04Z J11A			VBOR			F59C F59D F59E	
	J11B		01	B17A B17B			F59F	
	K09A K09B		04	E02A E02B E02C		06	G12A G12B G16A	
	L09A L09B L33Z			E36A E36B			G38A G38B	
	X06A X06B X06C		05	F01A F01C F04Z		07	H33Z	
	X07A X07B			F28A F59A F59B		08	I08B I28A I28B	
	BORP MBOR VAC			F59C F59D F59E			I28C	
	VBOR			F59F		09	J02A J02B J03A	

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
39.59.82↔		J03B J04Z J11A J11B		04	E02A E02B E02C	39.61.12↔		BORP MBOR VAC VBOR
	10	K09A K09B		05	F01A F01C F04Z F28A F59A F59B F59C F59D F59E F59F		04	E05A E36A E36B
	11	L09A L09B L33Z					05	F31A F31B F31C F31D F31E F36A F36B F36C F36D F36E
	21B	X06A X06B X06C X07A X07B		06	G12A G12B		06	G12A G16A G38A G38B
		BORP MBOR VAC VBOR		07	H33Z		07	H33Z
	01	B17A B17B		08	I08B I28A I28B I28C		11	L33Z
	04	E02A E02B E02C E36A E36B		09	J02A J02B J03A J03B J04Z J11A J11B			BORP MBOR VAC VBOR
	05	F01A F01C F04Z F28A F59A F59B F59C F59D F59E F59F		10	K09A K09B		04	E05A E36A E36B
		G12A G12B G16A G38A G38B	39.59.90↔	11	L09A L09B L33Z		05	F03B F03C F31A F31B F31C F31D F31E F36A F36B F36C F36D F36E
	07	H33Z		21B	X06A X06B X06C X07A X07B		06	G12A G16A G38A G38B
	08	I08B I28A I28B I28C			BORP MBOR VAC VBOR		07	H33Z
09	J02A J02B J03A J03B J04Z J11A J11B		01	B17A B17B	11	L33Z		
10	K09A K09B		04	E02A E02B E02C E36A E36B		BORP MBOR VAC VBOR		
11	L09A L09B L33Z		05	F01A F01C F04Z F28A F59A F59B F59C F59D F59E F59F	04	E05A E36A E36B		
21B	X06A X06B X06C X07A X07B		06	G12A G12B G16A G38A G38B	05	F03B F03C F31A F31B F31C F31D F31E F36A F36B F36C F36D F36E		
39.59.83↔		BORP MBOR VAC VBOR		07	H33Z	39.61.14↔		BORP MBOR VAC VBOR
	01	B17A B17B		08	I08B I28A I28B I28C		04	E05A E36A E36B
	04	E02A E02B E02C E36A E36B		09	J02A J02B J03A J03B J04Z J11A J11B		05	F03B F03C F31A F31B F31C F31D F31E F36A F36B F36C F36D F36E
	05	F01A F01C F04Z F28A F59A F59B F59C F59D F59E F59F		10	K09A K09B		06	G12A G16A G38A G38B
	06	G12A G12B G16A G38A G38B		11	L09A L09B L33Z		07	H33Z
	07	H33Z		21B	X06A X06B X06C X07A X07B		11	L33Z
	08	I08B I28A I28B I28C	39.61.00↔		BORP MBOR VAC VBOR		04	E05A E36A E36B
	09	J02A J02B J03A J03B J04Z J11A J11B		04	E05A E36A E36B		05	F31A F31B F31C F31D F31E F36A F36B F36C F36D F36E
	10	K09A K09B		05	F31A F31B F31C F31D F31E F36A F36B F36C F36D F36E		06	G12A G16A G38A G38B
	11	L09A L09B L33Z		06	G12A G16A G38A G38B		07	H33Z
	21B	X06A X06B X06C X07A X07B		07	H33Z		11	L33Z
39.59.88↔		BORP MBOR VAC VBOR		11	L33Z	39.61.15↔		BORP MBOR VAC VBOR
	01	B17A B17B		04	E05A E36A E36B		04	E05A E36A E36B
	04	E02A E02B E02C E36A E36B		05	F31A F31B F31C F31D F31E F36A F36B F36C F36D F36E		05	F31A F31B F31C F31D F31E F36A F36B F36C F36D F36E
	05	F01A F01C F04Z F28A F59A F59B F59C F59D F59E F59F		06	G12A G16A G38A G38B		06	G12A G16A G38A G38B
	06	G12A G12B G16A G38A G38B		07	H33Z		07	H33Z
	07	H33Z		11	L33Z		11	L33Z
	08	I08B I28A I28B I28C	39.61.10↔		BORP MBOR VAC VBOR			BORP MBOR VAC VBOR
	09	J02A J02B J03A J03B J04Z J11A J11B		04	E05A E36A E36B		04	E05A E36A E36B
	10	K09A K09B		05	F31A F31B F31C F31D F31E F36A F36B F36C F36D F36E		05	F31A F31B F31C F31D F31E F36A F36B F36C F36D F36E
	11	L09A L09B L33Z		06	G12A G16A G38A G38B		06	G12A G16A G38A G38B
	21B	X06A X06B X06C X07A X07B		07	H33Z		07	H33Z
39.59.89↔		BORP MBOR VAC VBOR		11	L33Z	39.61.11↔		BORP MBOR VAC VBOR
	01	B17A B17B		04	E05A E36A E36B		04	E05A E36A E36B
		E02A E02B E02C E36A E36B		05	F31A F31B F31C F31D F31E F36A F36B F36C F36D F36E		05	F31A F31B F31C F31D F31E F36A F36B F36C F36D F36E
		F01A F01C F04Z F28A F59A F59B F59C F59D F59E F59F		06	G12A G16A G38A G38B		06	G12A G16A G38A G38B
		G12A G12B G16A G38A G38B		07	H33Z		07	H33Z
		H33Z		11	L33Z		11	L33Z
		I08B I28A I28B I28C	39.61.11↔		BORP MBOR VAC VBOR			BORP MBOR VAC VBOR
		J02A J02B J03A J03B J04Z J11A J11B		04	E05A E36A E36B		04	E05A E36A E36B
		K09A K09B		05	F31A F31B F31C F31D F31E F36A F36B F36C F36D F36E		05	F31A F31B F31C F31D F31E F36A F36B F36C F36D F36E
		L09A L09B L33Z		06	G12A G16A G38A G38B		06	G12A G16A G38A G38B
		X06A X06B X06C X07A X07B		07	H33Z		07	H33Z
	B17A B17B		11	L33Z	11	L33Z		

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
		F31D F31E F36A			F31A F51A F51B		13	N11A N11B
		F36B F36C F36D			F51C F59A F98B		14	O02A O02B
		F36E		06	G12A G12B G16A	39.71.23↔	21B	X06A X06B X06C
	06	G12A G16A G38A			G38A G38B			BORP KORP MBOR
		G38B		07	H06Z			MKOR VAC VAC I
	07	H33Z		08	I28A I28B			VAC II VBOR VKOR
	11	L33Z		09	J11A		03	D12A
39.61.24↔		BORP MBOR VAC		10	K09A K09B		04	E02A E02B E36A
		VBOR		11	L09A L09B			E36B
	04	E05A E36A E36B		12	M06Z M37Z		05	F21A F21B F21C
	05	F03B F03C F31A		13	N11A N11B			F31A F51A F51B
		F31B F31C F31D		14	O02A O02B			F51C F59A F98B
		F31E F36A F36B	39.71.09↔	21B	X06A X06B X06C		06	G12A G12B G16A
		F36C F36D F36E			BORP KORP MBOR			G38A G38B
	06	G12A G16A G38A			MKOR VAC VAC I		07	H06Z
		G38B		03	VAC II VBOR VKOR		08	I28A I28B
	07	H33Z		04	D12A		09	J11A
	11	L33Z		04	E02A E02B E36A		10	K09A K09B
39.61.25↔		BORP MBOR VAC			E36B		11	L09A L09B
		VBOR		05	F21A F21B F21C		12	M06Z M37Z
	04	E05A E36A E36B			F31A F51A F51B		13	N11A N11B
	05	F03B F03C F31A			F51C F59A F98B		14	O02A O02B
		F31B F31C F31D		06	G12A G12B G16A	39.71.24↔	21B	X06A X06B X06C
		F31E F36A F36B			G38A G38B			BORP KORP MBOR
		F36C F36D F36E		07	H06Z			MKOR VAC VAC I
	06	G12A G16A G38A		08	I28A I28B			VAC II VBOR VKOR
		G38B		09	J11A		03	D12A
	07	H33Z		10	K09A K09B		04	E02A E02B E36A
	11	L33Z		11	L09A L09B			E36B
39.61.26↔		BORP MBOR VAC		12	M06Z M37Z		05	F21A F21B F21C
		VBOR		13	N11A N11B			F31A F51A F51B
	04	E05A E36A E36B		14	O02A O02B			F51C F59A F98B
	05	F31A F31B F31C		21B	X06A X06B X06C		06	G12A G12B G16A
		F31D F31E F36A	39.71.21↔		BORP KORP MBOR			G38A G38B
		F36B F36C F36D			MKOR VAC VAC I		07	H06Z
		F36E		03	VAC II VBOR VKOR		08	I28A I28B
	06	G12A G16A G38A		04	D12A		09	J11A
		G38B			E02A E02B E36A		10	K09A K09B
	07	H33Z			E36B		11	L09A L09B
	11	L33Z		05	F21A F21B F21C		12	M06Z M37Z
39.61.99↔		BORP MBOR VAC			F31A F51A F51B		13	N11A N11B
		VBOR			F51C F59A F98B		14	O02A O02B
	04	E05A E36A E36B		06	G12A G12B G16A	39.71.25↔	21B	X06A X06B X06C
	05	F31A F31B F31C			G38A G38B			BORP KORP MBOR
		F31D F31E F36A		07	H06Z			MKOR VAC VAC I
		F36B F36C F36D		08	I28A I28B			VAC II VBOR VKOR
		F36E		09	J11A		03	D12A
	06	G12A G16A G38A		10	K09A K09B		04	E02A E02B E36A
		G38B		11	L09A L09B			E36B
	07	H33Z		12	M06Z M37Z		05	F21A F21B F21C
	11	L33Z		13	N11A N11B			F31A F51A F51B
39.66↔		BORP KORP MBOR		14	O02A O02B			F51C F59A F98B
		MKOR VAC VAC I	39.71.22↔	21B	X06A X06B X06C		06	G12A G12B G16A
		VAC II VBOR VKOR			BORP KORP MBOR			G38A G38B
	04	E05A E36A E36B			MKOR VAC VAC I		07	H06Z
	05	F31A F31B F31C			VAC II VBOR VKOR		08	I28A I28B
		F31D F31E F36A		03	D12A		09	J11A
		F36B F36C F36D		04	E02A E02B E36A		10	K09A K09B
		F36E			E36B		11	L09A L09B
	06	G12A G16A G33Z		05	F21A F21B F21C		12	M06Z M37Z
		G38A G38B G38C			F31A F51A F51B		13	N11A N11B
	07	H33Z			F51C F59A F98B		14	O02A O02B
	11	L33Z		06	G12A G12B G16A	39.71.31↔	21B	X06A X06B X06C
39.71.00↔		BORP KORP MBOR			G38A G38B			BORP KORP MBOR
		MKOR VAC VAC I		07	H06Z			MKOR VAC VAC I
		VAC II VBOR VKOR		08	I28A I28B			VAC II VBOR VKOR
	03	D12A		09	J11A		03	D12A
	04	E02A E02B E36A		10	K09A K09B		04	E02A E02B E36A
		E36B		11	L09A L09B			E36B
	05	F21A F21B F21C		12	M06Z M37Z		05	F21A F21B F21C



CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
		F31A F51A F51B			F28A F31A F31B			B02B B20A B20B
		F51C F59A F98B			F31C F31D F31E			B20C
	06	G12A G12B G16A		06	F59A		02	C14Z
		G38A G38B			G12A G12B G16A		03	D12A
	07	H06Z			G38A G38B		04	E02A E02B E36A
	08	I28A I28B		07	H06Z			E36B
	09	J11A		08	I28A I28B		05	F01A F01C F04Z
	10	K09A K09B		09	J11A			F21A F21B F21C
	11	L09A L09B		10	K09A K09B			F28A F31A F31B
	12	M06Z M37Z		11	L09A L09B			F31C F31D F31E
	13	N11A N11B		12	M06Z M37Z			F59A
	14	O02A O02B		13	N11A N11B		06	G12A G12B G16A
	21B	X06A X06B X06C		14	O02A O02B			G38A G38B
39.71.32↔		BORP KORP MBOR	39.72.15↔	21B	X06A X06B X06C		07	H06Z
		MKOR VAC VAC I			BORP KORP MBOR		08	I28A I28B
		VAC II VBOR VKOR			MKOR VAC VBOR		09	J11A
	03	D12A			VKOR		10	K09A K09B
	04	E02A E02B E36A		01	B01A B01B B02A		11	L09A L09B
		E36B			B02B B20A B20B		12	M06Z M37Z
	05	F21A F21B F21C			B20C		13	N11A N11B
		F31A F51A F51B		02	C14Z		14	O02A O02B
		F51C F59A F98B		03	D12A	39.72.18↔	21B	X06A X06B X06C
	06	G12A G12B G16A		04	E02A E02B E36A			BORP KORP MBOR
		G38A G38B			E36B			MKOR VAC VBOR
	07	H06Z		05	F01A F01C F04Z			VKOR
	08	I28A I28B			F21A F21B F21C		01	B01A B01B B02A
	09	J11A			F28A F31A F31B			B02B B20A B20B
	10	K09A K09B			F31C F31D F31E			B20C
	11	L09A L09B			F59A		02	C14Z
	12	M06Z M37Z		06	G12A G12B G16A		03	D12A
	13	N11A N11B			G38A G38B		04	E02A E02B E36A
	14	O02A O02B		07	H06Z			E36B
	21B	X06A X06B X06C		08	I28A I28B		05	F01A F01C F04Z
39.72.09↔		BORP MBOR VAC		09	J11A			F21A F21B F21C
		VBOR		10	K09A K09B			F28A F31A F31B
	01	B01A B02A B02B		11	L09A L09B			F31C F31D F31E
		B20A B20B B20C		12	M06Z M37Z			F59A
		B20D		13	N11A N11B		06	G12A G12B G16A
	02	C14Z		14	O02A O02B			G38A G38B
	03	D12A	39.72.16↔	21B	X06A X06B X06C		07	H06Z
	04	E02A E02B E36A			BORP KORP MBOR		08	I28A I28B
		E36B			MKOR VAC VBOR		09	J11A
	05	F01A F01C F04Z			VKOR		10	K09A K09B
		F21A F21B F21C		01	B01A B01B B02A		11	L09A L09B
		F28A F31A F31B			B02B B20A B20B		12	M06Z M37Z
		F31C F31D F31E			B20C		13	N11A N11B
		F59A		02	C14Z		14	O02A O02B
	06	G12A G12B G16A		03	D12A	39.72.19↔	21B	X06A X06B X06C
		G38A G38B		04	E02A E02B E36A			BORP KORP MBOR
	07	H06Z			E36B			MKOR VAC VBOR
	08	I28A I28B		05	F01A F01C F04Z			VKOR
	09	J11A			F21A F21B F21C		01	B01A B01B B02A
	10	K09A K09B			F28A F31A F31B			B02B B20A B20B
	11	L09A L09B			F31C F31D F31E			B20C
	12	M06Z M37Z			F59A		02	C14Z
	13	N11A N11B		06	G12A G12B G16A		03	D12A
	14	O02A O02B			G38A G38B		04	E02A E02B E36A
	21B	X06A X06B X06C		07	H06Z			E36B
39.72.14↔		BORP KORP MBOR		08	I28A I28B		05	F01A F01C F04Z
		MKOR VAC VBOR		09	J11A			F21A F21B F21C
		VKOR		10	K09A K09B			F28A F31A F31B
	01	B01A B01B B02A		11	L09A L09B			F31C F31D F31E
		B02B B20A B20B		12	M06Z M37Z			F59A
		B20C		13	N11A N11B		06	G12A G12B G16A
	02	C14Z		14	O02A O02B			G38A G38B
	03	D12A	39.72.17↔	21B	X06A X06B X06C		07	H06Z
	04	E02A E02B E36A			BORP KORP MBOR		08	I28A I28B
		E36B			MKOR VAC VBOR		09	J11A
	05	F01A F01C F04Z			VKOR		10	K09A K09B
		F21A F21B F21C		01	B01A B01B B02A		11	L09A L09B

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG		
39.72.1A↔	12	M06Z M37Z	39.72.25↔		F31C F31D F31E	39.72.28↔	01	B01A B01B B02A		
	13	N11A N11B			F59A			02	B02B B04A B04B	
	14	O02A O02B			06		G12A G12B G16A		03	B04C B20A B20B
	21B	X06A X06B X06C					G38A G38B		04	B20C B20D
		BORP KORP MBOR			07		H06Z		02	C14Z
		MKOR VAC VBOR			08		I28A I28B		03	D12A
		VKOR			09		J11A		04	E02A E02B E36A
	01	B01A B01B B02A			10		K09A K09B			E36B
		B02B B20A B20B			11		L09A L09B		05	F01A F01C F04Z
		B20C			12		M06Z M37Z			F21A F21B F21C
	02	C14Z			13		N11A N11B			F28A F31A F31B
	03	D12A			14		O02A O02B			F31C F31D F31E
	04	E02A E02B E36A			21B		X06A X06B X06C		06	F59A
		E36B					BORP KORP MBOR			G12A G12B G16A
	F01A F01C F04Z			MKOR VAC VBOR			G38A G38B			
	F21A F21B F21C			VKOR		07	H06Z			
	F28A F31A F31B		01	B01A B01B B02A		08	I28A I28B			
	F31C F31D F31E			B02B B04A B04B		09	J11A			
	F59A			B04C B20A B20B		10	K09A K09B			
	G12A G12B G16A			B20C B20D		11	L09A L09B			
	G38A G38B		02	C14Z		12	M06Z M37Z			
	H06Z		03	D12A		13	N11A N11B			
	I28A I28B		04	E02A E02B E36A		14	O02A O02B			
	J11A			E36B		21B	X06A X06B X06C			
	K09A K09B		05	F01A F01C F04Z			BORP KORP MBOR			
	L09A L09B			F21A F21B F21C			MKOR VAC VBOR			
	M06Z M37Z			F28A F31A F31B		01	B01A B01B B02A			
	N11A N11B			F31C F31D F31E			B02B B04A B04B			
	O02A O02B			F59A			B04C B20A B20B			
39.72.1B↔	21B	X06A X06B X06C		G12A G12B G16A			B20C B20D			
	BORP KORP MBOR			G38A G38B		02	C14Z			
	MKOR VAC VBOR		07	H06Z		03	D12A			
	VKOR		08	I28A I28B		04	E02A E02B E36A			
	B01A B01B B02A		09	J11A			E36B			
	B02B B20A B20B		10	K09A K09B		05	F01A F01C F04Z			
	B20C		11	L09A L09B			F21A F21B F21C			
02	C14Z		12	M06Z M37Z			F28A F31A F31B			
03	D12A		13	N11A N11B			F31C F31D F31E			
04	E02A E02B E36A		14	O02A O02B			F59A			
	E36B		21B	X06A X06B X06C		06	G12A G12B G16A			
	F01A F01C F04Z			BORP KORP MBOR			G38A G38B			
	F21A F21B F21C			MKOR VAC VBOR		07	H06Z			
	F28A F31A F31B		01	B01A B01B B02A		08	I28A I28B			
	F31C F31D F31E			B02B B04A B04B		09	J11A			
	F59A			B04C B20A B20B		10	K09A K09B			
	G12A G12B G16A			B20C B20D		11	L09A L09B			
	G38A G38B		02	C14Z		12	M06Z M37Z			
	H06Z		03	D12A		13	N11A N11B			
	I28A I28B		04	E02A E02B E36A		14	O02A O02B			
	J11A			E36B		21B	X06A X06B X06C			
	K09A K09B		05	F01A F01C F04Z			BORP KORP MBOR			
	L09A L09B			F21A F21B F21C			MKOR VAC VBOR			
	M06Z M37Z			F28A F31A F31B		01	B01A B01B B02A			
	N11A N11B			F31C F31D F31E			B02B B04A B04B			
	O02A O02B			F59A			B04C B20A B20B			
39.72.24↔	21B	X06A X06B X06C		G12A G12B G16A			B20C B20D			
	BORP KORP MBOR			G38A G38B		02	C14Z			
	MKOR VAC VBOR		07	H06Z		03	D12A			
	VKOR		08	I28A I28B		04	E02A E02B E36A			
	B01A B01B B02A		09	J11A			E36B			
	B02B B04A B04B		10	K09A K09B		05	F01A F01C F04Z			
	B04C B20A B20B		11	L09A L09B			F21A F21B F21C			
	B20C B20D		12	M06Z M37Z			F28A F31A F31B			
02	C14Z		13	N11A N11B			F31C F31D F31E			
03	D12A		14	O02A O02B			F59A			
04	E02A E02B E36A		21B	X06A X06B X06C		06	G12A G12B G16A			
	E36B			BORP KORP MBOR			G38A G38B			
	F01A F01C F04Z		06	G12A G12B G16A		07	H06Z			
	F21A F21B F21C			G38A G38B						
	F28A F31A F31B		07	H06Z						
			08	I28A I28B						
			09	J11A						
			10	K09A K09B						
			11	L09A L09B						
			12	M06Z M37Z						
			13	N11A N11B						
			14	O02A O02B						
			21B	X06A X06B X06C						
				BORP KORP MBOR						
				MKOR VAC VBOR						
				VKOR						

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG	
39.72.2A↔	08	I28A I28B	39.73.09↔		F51A F51B F59A	39.73.33↔	05	F04Z F13A F21A	
	09	J11A			F98B			05	F21B F21C F31A
	10	K09A K09B		06	G12A G12B G16A			06	F51A F51B F59A
	11	L09A L09B			G38A G38B			06	F98B
	12	M06Z M37Z		07	H06Z			06	G12A G12B G16A
	13	N11A N11B		08	I28A I28B			06	G38A G38B
	14	O02A O02B		09	J11A			07	H06Z
	21B	X06A X06B X06C		10	K09A K09B			08	I28A I28B
		BORP KORP MBOR		11	L09A L09B			09	J11A
		MKOR VAC VBOR		12	M06Z M37Z			10	K09A K09B
		VKOR		13	N11A N11B			11	L09A L09B
	01	B01A B01B B02A		14	O02A O02B			12	M06Z M37Z
		B02B B04A B04B		21B	X06A X06B X06C			13	N11A N11B
		B04C B20A B20B			X07A X07B			14	O02A O02B
		B20C B20D		Pre	A06A A06B A06C			21B	X06A X06B X06C
	02	C14Z			A07A				X07A X07B
	03	D12A			BORP KORP MBOR			Pre	A06A A06B A06C
	04	E02A E02B E36A			MKOR VAC VAC I				A07A
		E36B			VAC II VBOR VKOR				BORP KORP MBOR
	05	F01A F01C F04Z		03	D12A				MKOR VAC VAC I
		F21A F21B F21C		04	E02A E02B E36A				VAC II VBOR VKOR
	F28A F31A F31B		E36B		03	D12A			
	F31C F31D F31E	05	F04Z F13A F21A		04	E02A E02B E36A			
	F59A		F21B F21C F31A			E36B			
06	G12A G12B G16A		F51A F51B F59A		05	F04Z F13A F21A			
	G38A G38B	06	G12A G12B G16A			F21B F21C F31A			
07	H06Z		G38A G38B			F51A F51B F59A			
08	I28A I28B	07	H06Z		06	G12A G12B G16A			
09	J11A	08	I28A I28B			G38A G38B			
10	K09A K09B	09	J11A		07	H06Z			
11	L09A L09B	10	K09A K09B		08	I28A I28B			
12	M06Z M37Z	11	L09A L09B		09	J11A			
13	N11A N11B	12	M06Z M37Z		10	K09A K09B			
14	O02A O02B	13	N11A N11B		11	L09A L09B			
21B	X06A X06B X06C	14	O02A O02B		12	M06Z M37Z			
	BORP KORP MBOR	21B	X06A X06B X06C		13	N11A N11B			
	MKOR VAC VBOR		X07A X07B		14	O02A O02B			
	VKOR	Pre	A06A A06B A06C		21B	X06A X06B X06C			
01	B01A B01B B02A		A07A			X07A X07B			
	B02B B04A B04B	39.73.31↔	BORP KORP MBOR		Pre	A06A A06B A06C			
	B04C B20A B20B		MKOR VAC VAC I			A07A			
	B20C B20D		VAC II VBOR VKOR			BORP KORP MBOR			
02	C14Z		D12A			MKOR VAC VAC I			
03	D12A	03	D12A			VAC II VBOR VKOR			
04	E02A E02B E36A	04	E02A E02B E36A		03	D12A			
	E36B		E36B		04	E02A E02B E36A			
05	F01A F01C F04Z	05	F04Z F13A F21A			E36B			
	F21A F21B F21C		F21B F21C F31A		05	F04Z F13A F21A			
	F28A F31A F31B		F51A F51B F59A			F21B F21C F31A			
	F31C F31D F31E	06	G12A G12B G16A			F51A F51B F59A			
	F59A		G38A G38B		06	G12A G12B G16A			
06	G12A G12B G16A	07	H06Z			G38A G38B			
	G38A G38B	08	I28A I28B		07	H06Z			
07	H06Z	09	J11A		08	I28A I28B			
08	I28A I28B	10	K09A K09B		09	J11A			
09	J11A	11	L09A L09B		10	K09A K09B			
10	K09A K09B	12	M06Z M37Z		11	L09A L09B			
11	L09A L09B	13	N11A N11B		12	M06Z M37Z			
12	M06Z M37Z	14	O02A O02B		13	N11A N11B			
13	N11A N11B	21B	X06A X06B X06C		14	O02A O02B			
14	O02A O02B		X07A X07B		21B	X06A X06B X06C			
21B	X06A X06B X06C	Pre	A06A A06B A06C			X07A X07B			
	BORP KORP MBOR		A07A		Pre	A06A A06B A06C			
	MKOR VAC VAC I	39.73.32↔	BORP KORP MBOR			A07A			
	VAC II VBOR VKOR		MKOR VAC VAC I			BORP KORP MBOR			
03	D12A		VAC II VBOR VKOR		39.73.35↔	MKOR VAC VAC I			
04	E02A E02B E36A	03	D12A			VAC II VBOR VKOR			
	E36B	04	E02A E02B E36A		03	D12A			
05	F04Z F13A F21A		E36B						
	F21B F21C F31A								

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
	04	E02A E02B E36A E36B		03	VAC II VBOR VKOR	39.73.44↔		BORP KORP MBOR MKOR VAC VAC I
	05	F04Z F13A F21A F21B F21C F31A F51A F51B F59A F98B		04	E02A E02B E36A E36B		03	D12A
	06	G12A G12B G16A G38A G38B		05	F04Z F13A F21A F21B F21C F31A F51A F51B F59A F98B		04	E02A E02B E36A E36B
	07	H06Z		06	G12A G12B G16A G38A G38B		05	F04Z F13A F21A F21B F21C F31A F51A F51B F59A F98B
	08	I28A I28B		07	H06Z		06	G12A G12B G16A G38A G38B
	09	J11A		08	I28A I28B		07	H06Z
	10	K09A K09B		09	J11A		08	I28A I28B
	11	L09A L09B		10	K09A K09B		09	J11A
	12	M06Z M37Z		11	L09A L09B		10	K09A K09B
	13	N11A N11B		12	M06Z M37Z		11	L09A L09B
	14	O02A O02B		13	N11A N11B		12	M06Z M37Z
	21B	X06A X06B X06C X07A X07B		14	O02A O02B		13	N11A N11B
	Pre	A06A A06B A06C A07A		21B	X06A X06B X06C X07A X07B		14	O02A O02B
39.73.36↔		BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR	39.73.42↔	Pre	A06A A06B A06C A07A		21B	X06A X06B X06C X07A X07B
	03	D12A			BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR	39.73.45↔	Pre	A06A A06B A06C A07A
	04	E02A E02B E36A E36B		03	D12A			BORP KORP MBOR MKOR VAC VAC I
	05	F04Z F13A F21A F21B F21C F31A F51A F51B F59A F98B		04	E02A E02B E36A E36B		03	D12A
	06	G12A G12B G16A G38A G38B		05	F04Z F13A F21A F21B F21C F31A F51A F51B F59A F98B		04	E02A E02B E36A E36B
	07	H06Z		06	G12A G12B G16A G38A G38B		05	F04Z F13A F21A F21B F21C F31A F51A F51B F59A F98B
	08	I28A I28B		07	H06Z		06	G12A G12B G16A G38A G38B
	09	J11A		08	I28A I28B		07	H06Z
	10	K09A K09B		09	J11A		08	I28A I28B
	11	L09A L09B		10	K09A K09B		09	J11A
	12	M06Z M37Z		11	L09A L09B		10	K09A K09B
	13	N11A N11B		12	M06Z M37Z		11	L09A L09B
	14	O02A O02B		13	N11A N11B		12	M06Z M37Z
	21B	X06A X06B X06C X07A X07B		14	O02A O02B		13	N11A N11B
	Pre	A06A A06B A06C A07A		21B	X06A X06B X06C X07A X07B		14	O02A O02B
39.73.37↔		BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR	39.73.43↔	Pre	A06A A06B A06C A07A		21B	X06A X06B X06C X07A X07B
	03	D12A			BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR	39.73.46↔	Pre	A06A A06B A06C A07A
	04	E02A E02B E36A E36B		03	D12A			BORP KORP MBOR MKOR VAC VAC I
	05	F04Z F13A F21A F21B F21C F31A F51A F51B F59A F98B		04	E02A E02B E36A E36B		03	D12A
	06	G12A G12B G16A G38A G38B		05	F04Z F13A F21A F21B F21C F31A F51A F51B F59A F98B		04	E02A E02B E36A E36B
	07	H06Z		06	G12A G12B G16A G38A G38B		05	F04Z F13A F21A F21B F21C F31A F51A F51B F59A F98B
	08	I28A I28B		07	H06Z		06	G12A G12B G16A G38A G38B
	09	J11A		08	I28A I28B		07	H06Z
	10	K09A K09B		09	J11A		08	I28A I28B
	11	L09A L09B		10	K09A K09B		09	J11A
	12	M06Z M37Z		11	L09A L09B		10	K09A K09B
	13	N11A N11B		12	M06Z M37Z		11	L09A L09B
	14	O02A O02B		13	N11A N11B		12	M06Z M37Z
	21B	X06A X06B X06C X07A X07B		14	O02A O02B		13	N11A N11B
	Pre	A06A A06B A06C A07A		21B	X06A X06B X06C X07A X07B		14	O02A O02B
39.73.41↔		BORP KORP MBOR MKOR VAC VAC I		Pre	A06A A06B A06C A07A		21B	X06A X06B X06C X07A X07B

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG					
39.73.47↔	Pre	A06A A06B A06C A07A A11A	39.73.53↔	21B	X06A X06B X06C X07A X07B	39.73.56↔	13	N11A N11B					
		BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR		Pre	A06A A06B A06C A07A		21B	X06A X06B X06C X07A X07B					
	03	D12A						Pre	A06A A06B A06C A07A				
	04	E02A E02B E36A E36B							BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR				
	05	F04Z F13A F21A F21B F21C F31A F51A F51B F59A F98B		03	D12A		03	D12A					
	06	G12A G12B G16A G38A G38B		04	E02A E02B E36A E36B		04	E02A E02B E36A E36B					
	07	H06Z		05	F04Z F13A F21A F21B F21C F31A F51A F51B F59A F98B		05	F04Z F13A F21A F21B F21C F31A F51A F51B F59A F98B					
	08	I28A I28B		06	G12A G12B G16A G38A G38B		06	G12A G12B G16A G38A G38B					
	09	J11A		07	H06Z		07	H06Z					
	10	K09A K09B		08	I28A I28B		08	I28A I28B					
	11	L09A L09B		09	J11A		09	J11A					
	12	M06Z M37Z		10	K09A K09B		10	K09A K09B					
	13	N11A N11B		11	L09A L09B		11	L09A L09B					
	14	O02A O02B		12	M06Z M37Z		12	M06Z M37Z					
	21B	X06A X06B X06C X07A X07B		13	N11A N11B		13	N11A N11B					
	Pre	A06A A06B A06C A07A A11A		14	O02A O02B		14	O02A O02B					
	39.73.51↔			BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR	39.73.54↔		21B	X06A X06B X06C X07A X07B	39.75.01↔	21B	X06A X06B X06C X07A X07B		
							Pre	A06A A06B A06C A07A		Pre	A06A A06B A06C A07A		
		03		D12A							03	D12A	
		04		E02A E02B E36A E36B							04	E02A E02B	
		05		F04Z F13A F21A F21B F21C F31A F51A F51B F59A F98B			03	D12A		05	F01A F01C F04Z F21A F21B F21C F28A F59A F59B F59C F59D F59E F59F F59G		
06		G12A G12B G16A G38A G38B	04	E02A E02B E36A E36B		06	G12A G12B						
07		H06Z	05	F04Z F13A F21A F21B F21C F31A F51A F51B F59A F98B		07	H06Z						
08		I28A I28B	06	G12A G12B G16A G38A G38B		08	I28A I28B						
09		J11A	07	H06Z		09	J11A						
10		K09A K09B	08	I28A I28B		10	K09A K09B						
11		L09A L09B	09	J11A		11	L09A L09B						
12		M06Z M37Z	10	K09A K09B		12	M06Z M37Z						
13		N11A N11B	11	L09A L09B		13	N11A N11B						
14		O02A O02B	12	M06Z M37Z		14	O02A O02B						
21B		X06A X06B X06C X07A X07B	13	N11A N11B		21B	X06A X06B X06C						
Pre		A06A A06B A06C A07A	14	O02A O02B		39.75.10↔	03	D12A					
		BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR	21B	X06A X06B X06C X07A X07B			04	E02A E02B					
39.73.52↔				39.73.55↔			Pre	A06A A06B A06C A07A		39.75.11↔	05	F01A F01C F04Z F21A F21B F21C F28A F59A F59B F59C F59D F59E F59F F59G	
							Pre	BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR			06	G12A G12B	
		03	D12A									07	H06Z
		04	E02A E02B E36A E36B									08	I28A I28B
	05	F04Z F13A F21A F21B F21C F31A F51A F51B F59A F98B	03		D12A		09	J11A					
	06	G12A G12B G16A G38A G38B	04		E02A E02B E36A E36B		10	K09A K09B					
	07	H06Z	05		F04Z F13A F21A F21B F21C F31A F51A F51B F59A F98B		11	L09A L09B					
	08	I28A I28B	06		G12A G12B G16A G38A G38B		12	M06Z M37Z					
	09	J11A	07		H06Z		13	N11A N11B					
	10	K09A K09B	08		I28A I28B		14	O02A O02B					
	11	L09A L09B	09		J11A		21B	X06A X06B X06C					
	12	M06Z M37Z	10		K09A K09B		01	B17A B17B					
	13	N11A N11B	11		L09A L09B		03	D12A					
	14	O02A O02B	12		M06Z M37Z		04	E02A E02B					

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG	
	06	G12A G12B		07	H06Z			F59B F59C F59D	
	07	H06Z		08	I28A I28B			F59E F59F	
	08	I28A I28B		09	J11A		06	G12A G12B	
	09	J11A		10	K09A K09B		07	H06Z	
	10	K09A K09B		11	L09A L09B		08	I28A I28B	
	11	L09A L09B		12	M06Z M37Z		09	J11A	
	12	M06Z M37Z		13	N11A N11B		10	K09A K09B	
	13	N11A N11B		14	O02A O02B		11	L09A L09B	
	14	O02A O02B		21B	X06A X06B X06C		12	M06Z M37Z	
	21B	X04Z X05Z X06A	39.75.16↔	03	D12A		13	N11A N11B	
		X06B X06C		04	E02A E02B		14	O02A O02B	
39.75.12↔	03	D12A		05	F01A F01C F04Z	39.75.1B↔	21B	X04Z X05Z X06A	
	04	E02A E02B			F21A F21B F21C			X06B X06C	
	05	F01A F01C F04Z			F28A F59A F59B		01	B17A B17B	
		F21A F21B F21C			F59C F59D F59E		03	D12A	
		F28A F59A F59B			F59F		04	E02A E02B	
		F59C F59D F59E					05	F01A F01C F04Z	
		F59F F59G		06	G12A G12B			F21A F21B F21C	
	06	G12A G12B		07	H06Z			F28A F59A F59B	
	07	H06Z		08	I28A I28B			F59C F59D F59E	
	08	I28A I28B		09	J11A			F59F F59G	
	09	J11A		10	K09A K09B		06	G12A G12B	
	10	K09A K09B		11	L09A L09B		07	H06Z	
	11	L09A L09B		12	M06Z M37Z		08	I28A I28B	
	12	M06Z M37Z		13	N11A N11B		09	J11A	
	13	N11A N11B		14	O02A O02B		10	K09A K09B	
	14	O02A O02B	39.75.17↔	21B	X06A X06B X06C		11	L09A L09B	
	21B	X06A X06B X06C		01	B17A B17B		12	M06Z M37Z	
39.75.13↔	03	D12A		03	D12A		13	N11A N11B	
	04	E02A E02B		04	E02A E02B		14	O02A O02B	
	05	F01A F01C F04Z		05	F01A F01C F04Z		21B	X04Z X05Z X06A	
		F21A F21B F21C			F21A F21B F21C			X06B X06C	
		F28A F59A F59B			F28A F59A F59B	39.75.20‡↔	01	B60A	
		F59C F59D F59E			F59C F59D F59E		05	F59A F59B F59C	
		F59F F59G			F59F F59G			F59D F59E F59F	
	06	G12A G12B		06	G12A G12B		39.75.21‡↔	01	B60A
	07	H06Z		07	H06Z			F59A F59B F59C	
	08	I28A I28B		08	I28A I28B		05	F59D F59E F59F	
	09	J11A		09	J11A	39.75.30↔	01	B01A B01B B04A	
	10	K09A K09B		10	K09A K09B			B04B B04C	
	11	L09A L09B		11	L09A L09B		03	D12A	
	12	M06Z M37Z		12	M06Z M37Z		04	E02A E02B	
	13	N11A N11B		13	N11A N11B		05	F21A F21B F21C	
	14	O02A O02B		14	O02A O02B			F59A	
	21B	X06A X06B X06C		21B	X04Z X05Z X06A		06	G12A G12B	
39.75.14↔	03	D12A	39.75.18↔	01	B17A B17B		07	H06Z	
	04	E02A E02B		03	D12A		08	I28A I28B	
	05	F01A F01C F04Z		04	E02A E02B		09	J11A	
		F21A F21B F21C		05	F01A F01C F04Z		10	K09A K09B	
		F28A F59A F59B			F19Z F21A F21B		11	L09A L09B	
		F59C F59D F59E			F21C F28A F59A		12	M06Z M37Z	
		F59F F59G			F59B F59C F59D		13	N11A N11B	
	06	G12A G12B			F59E F59F F59G		14	O02A O02B	
	07	H06Z		06	G12A G12B	39.76.10↔	21B	X06A X06B X06C	
	08	I28A I28B		07	H06Z		01	B01A B01B B04A	
	09	J11A		08	I28A I28B			B04B B04C	
	10	K09A K09B		09	J11A		03	D12A	
	11	L09A L09B		10	K09A K09B		04	E02A E02B	
	12	M06Z M37Z		11	L09A L09B		05	F01A F01C F04Z	
	13	N11A N11B		12	M06Z M37Z			F21A F21B F21C	
	14	O02A O02B		13	N11A N11B			F28A F59A F59B	
	21B	X06A X06B X06C		14	O02A O02B			F59C F59D F59E	
39.75.15↔	03	D12A		21B	X04Z X05Z X06A			F59F	
	04	E02A E02B			X06B X06C		06	G12A G12B	
	05	F01A F01C F04Z	39.75.1A↔	01	B17A B17B		07	H06Z	
		F21A F21B F21C		03	D12A		08	I28A I28B	
		F28A F59A F59B		04	E02A E02B		09	J11A	
		F59C F59D F59E		05	F01A F01C F04Z		10	K09A K09B	
		F59F			F19Z F21A F21B		11	L09A L09B	
	06	G12A G12B			F21C F28A F59A		12	M06Z M37Z	



CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
39.76.11↔	13	N11A N11B	39.76.50↔	07	H06Z	39.76.99↔	03	D12A
	14	O02A O02B		08	I28A I28B		04	E02A E02B
	21B	X06A X06B X06C		09	J11A		05	F01A F01C F04Z
	01	B01A B01B B04A B04B B04C		10	K09A K09B			F21A F21B F21C
	03	D12A		11	L09A L09B			F28A F59A F59B
	04	E02A E02B		12	M06Z M37Z			F59C F59D F59E
	05	F01A F01C F04Z F21A F21B F21C F28A F59A F59B F59C F59D F59E F59F		13	N11A N11B			F59F F59G
	06	G12A G12B		14	O02A O02B		06	G12A G12B
	07	H06Z		21B	X06A X06B X06C		07	H06Z
	08	I28A I28B		01	B01A B01B B04A B04B B04C		08	I28A I28B
	09	J11A		03	D12A		09	J11A
	10	K09A K09B		04	E02A E02B		10	K09A K09B
	11	L09A L09B		05	F01A F01C F04Z F21A F21B F21C F28A F59A F59B F59C F59D F59E F59F F59G		11	L09A L09B
	12	M06Z M37Z		06	G12A G12B		12	M06Z M37Z
13	N11A N11B	07	H06Z	13	N11A N11B			
14	O02A O02B	08	I28A I28B	14	O02A O02B			
21B	X06A X06B X06C	09	J11A	21B	X06A X06B X06C			
39.76.20↔	01	B01A B01B B04A B04B B04C	10	K09A K09B	01	B01A B01B B04A B04B B04C		
03	D12A	11	L09A L09B	03	D12A			
04	E02A E02B	12	M06Z M37Z	04	E02A E02B			
05	F01A F01C F04Z F21A F21B F21C F28A F59A F59B F59C F59D F59E F59F	13	N11A N11B	05	F01A F01C F04Z F21A F21B F21C F28A F59A F59B F59C F59D F59E F59F			
06	G12A G12B	14	O02A O02B	06	G12A G12B			
07	H06Z	21B	X06A X06B X06C	07	H06Z			
08	I28A I28B	01	B01A B01B B04A B04B B04C	08	I28A I28B			
09	J11A	03	D12A	09	J11A			
10	K09A K09B	04	E02A E02B	10	K09A K09B			
11	L09A L09B	05	F21A F21B F21C F59A F59B F59C F59D F59E F59F	11	L09A L09B			
12	M06Z M37Z	06	G12A G12B	12	M06Z M37Z			
13	N11A N11B	07	H06Z	13	N11A N11B			
14	O02A O02B	08	I28A I28B	14	O02A O02B			
21B	X06A X06B X06C	09	J11A	21B	X06A X06B X06C			
39.76.30↔	01	B01A B01B B04A B04B B04C	10	K09A K09B	01	B01A B02A B02B B20A B20B B20C B20D		
03	D12A	11	L09A L09B	05	F01A F01C F04Z F28A F59A F59B F59C F59D F59E F59F			
04	E02A E02B	12	M06Z M37Z	10	K09A K09B			
05	F01A F01C F04Z F21A F21B F21C F28A F59A F59B F59C F59D F59E F59F	13	N11A N11B	21B	X07A X07B			
06	G12A G12B	14	O02A O02B	01	B01A B02A B02B B20A B20B B20C B20D			
07	H06Z	21B	X06A X06B X06C	05	F01A F01C F04Z F28A F59A F59B F59C F59D F59E F59F			
08	I28A I28B	01	B01A B01B B04A B04B B04C	10	K09A K09B			
09	J11A	03	D12A	21B	X07A X07B			
10	K09A K09B	04	E02A E02B E36A E36B	01	B01A B02A B02B B20A B20B B20C B20D			
11	L09A L09B	05	F01A F01C F04Z F21A F21B F21C F28A F59A F59B F59C F59D F59E F59F	05	F01A F01C F04Z F28A F59A F59B F59C F59D F59E F59F			
12	M06Z M37Z	06	G12A G12B G16A G38A G38B	10	K09A K09B			
13	N11A N11B	07	H06Z	21B	X07A X07B			
14	O02A O02B	08	I28A I28B	BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR				
21B	X06A X06B X06C	09	J11A	01	B01A B01B B02A B02B B20A B20B B20C			
39.76.40↔	01	B01A B01B B04A B04B B04C	10	K09A K09B	04	E36A E36B		
03	D12A	11	L09A L09B	05	F01A F01C F04Z F28A F59A F59B F59C F59D F59E F59F			
04	E02A E02B	12	M06Z M37Z	06	G12A G16A G38A G38B			
05	F01A F01C F04Z F21A F21B F21C F28A F59A F59B F59C F59D F59E F59F	13	N11A N11B	10	K09A K09B			
06	G12A G12B	14	O02A O02B	21B	X07A X07B			
		21B	X06A X06B X06C	BORP KORP MBOR				
		01	B01A B01B B04A B04B B04C	VAC I VAC II VBOR VKOR				
		03	D12A	01	B01A B01B B02A B02B B20A B20B B20C			
		04	E02A E02B	04	E36A E36B			
		05	F01A F01C F04Z F21A F21B F21C F28A F59A F59B F59C F59D F59E F59F	05	F01A F01C F04Z F28A F59A F59B F59C F59D F59E F59F			
		06	G12A G12B G16A G38A G38B	06	G12A G16A G38A G38B			
		07	H06Z	10	K09A K09B			
		08	I28A I28B	21B	X07A X07B			
		09	J11A	BORP KORP MBOR				
		10	K09A K09B					
		11	L09A L09B					
		12	M06Z M37Z					
		13	N11A N11B					
		14	O02A O02B					
		21B	X06A X06B X06C					
		01	B01A B01B B04A B04B B04C					
		06	G12A G12B					
		39.76.70↔	01	B01A B01B B04A B04B B04C				
			06	G12A G12B				
			39.77.00↔	01	B01A B02A B02B B20A B20B B20C B20D			
			05	F01A F01C F04Z F28A F59A F59B F59C F59D F59E F59F				
			10	K09A K09B				
			21B	X07A X07B				
			39.77.09↔	01	B01A B02A B02B B20A B20B B20C B20D			
			05	F01A F01C F04Z F28A F59A F59B F59C F59D F59E F59F				
			10	K09A K09B				
			21B	X07A X07B				
			39.77.10↔	BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR				
			01	B01A B01B B02A B02B B20A B20B B20C				
			04	E36A E36B				
			05	F01A F01C F04Z F28A F59A F59B F59C F59D F59E F59F				
			06	G12A G16A G38A G38B				
			10	K09A K09B				
			21B	X07A X07B				
			39.77.20↔	BORP KORP MBOR				

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
39.77.30↔	01	MKOR VAC VAC I	39.77.62↔	01	B01A B01B B02A	39.79.22↔	04	E02A E02B E36A
		VAC II VBOR VKOR			B02B B20A B20B			E36B
		B01A B01B B02A			B20C			F01A F01C F04Z
		B02B B20A B20B			E36A E36B			F21A F21B F21C
		B20C			F59A F59B F59C			F28A F31A F31B
		E36A E36B			F59D F59E F59F			F31C F31D F31E
		F01A F01C F04Z			G12A G16A G38A			F59A
		F28A F59A F59B			G38B			G12A G12B G16A
		F59C F59D F59E			K09A K09B			G38A G38B
		F59F			X07A X07B			H06Z
39.77.40↔	01	BORP KORP MBOR	39.77.70↔	01	BORP KORP MBOR	39.79.24↔	05	I28A I28B
		MKOR VAC VAC I			MKOR VAC VAC I			J11A
		VAC II VBOR VKOR			VAC II VBOR VKOR			K09A K09B
		B01A B01B B02A			B01A B01B B02A			L09A L09B
		B02B B20A B20B			B02B B20A B20B			M06Z M37Z
		B20C			B20C B20D			N11A N11B N25A
		E36A E36B			D12A			N25B
		F01A F01C F04Z			E02A E02B E36A			O02A O02B
		F28A F59A F59B			E36B			X06A X06B X06C
		F59C F59D F59E			F01A F01C F04Z			BORP KORP MBOR
F59F	F21A F21B F21C	MKOR VAC VAC I						
39.77.50↔	01	BORP KORP MBOR	39.77.80↔	01	BORP KORP MBOR	39.79.25↔	06	VAC II VBOR VKOR
		MKOR VAC VAC I			MKOR VAC VAC I			F01A F01C F04Z
		VAC II VBOR VKOR			VAC II VBOR VKOR			F21A F21B F21C
		B01A B01B B02A			B01A B01B B02A			F28A F31A F31B
		B02B B20A B20B			B02B B20A B20B			F31C F31D F31E
		B20C			B20C B20D			F59A
		E36A E36B			D12A			G12A G12B G16A
		F01A F01C F04Z			E02A E02B E36A			G38A G38B
		F28A F59A F59B			E36B			H06Z
		F59C F59D F59E			F01A F01C F04Z			I28A I28B
F59F	F21A F21B F21C	J11A						
39.77.61↔	01	BORP MBOR VAC	39.79.21↔	01	BORP MBOR VAC	39.79.25↔	07	K09A K09B
		VAC I VAC II VBOR			VAC I VAC II VBOR			L09A L09B
		B01A B20A B20B			B01A B20A B20B			M06Z M37Z
		B20C B20D			B02B B20A B20B			N11A N11B N25A
		D12A			B20C			N25B
		E02A E02B E36A			D12A			O02A O02B
		E36B			E02A E02B E36A			X06A X06B X06C
		F01A F01C F04Z			E36B			BORP KORP MBOR
		F21A F21B F21C			F01A F01C F04Z			MKOR VAC VAC I
		F28A F59A F59B			F21A F21B F21C			VAC II VBOR VKOR
F59C F59D F59E	F28A F31A F31B	B01A B02A B02B						
F59F	F31C F31D F31E	B20A B20B B20C						
39.77.61↔	06	G12A G12B G16A	39.79.21↔	01	G12A G12B G16A	39.79.25↔	08	D12A
		G38A G38B			G38A G38B			E02A E02B E36A
		H06Z			H06Z			E36B
		I28A I28B			I28A I28B			F01A F01C F04Z
		J11A			J11A			F21A F21B F21C
		K09A K09B			K09A K09B			F28A F31A F31B
		L09A L09B			L09A L09B			F31C F31D F31E
		M06Z M37Z			M06Z M37Z			F59A
		N11A N11B			N11A N11B N25A			G12A G12B G16A
		O02A O02B			N25B			G38A G38B
X06A X06B X06C	O02A O02B	H06Z						
39.77.61↔	21B	BORP KORP MBOR	39.79.21↔	03	BORP KORP MBOR	39.79.25↔	09	I28A I28B
		MKOR VAC VAC I			MKOR VAC VAC I			J11A
		VAC II VBOR VKOR			VAC II VBOR VKOR			K09A K09B
		BORP KORP MBOR			BORP KORP MBOR			L09A L09B
		MKOR VAC VAC I			MKOR VAC VAC I			M06Z M37Z
		VAC II VBOR VKOR			VAC II VBOR VKOR			N11A N11B N25A
		BORP KORP MBOR			BORP KORP MBOR			N25B
		MKOR VAC VAC I			MKOR VAC VAC I			O02A O02B
		VAC II VBOR VKOR			VAC II VBOR VKOR			X06A X06B X06C
		BORP KORP MBOR			BORP KORP MBOR			BORP KORP MBOR



CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
		MKOR VAC VAC I		13	N11A N11B N25A		11	L09A L09B
		VAC II VBOR VKOR			N25B		12	M06Z M37Z
	01	B01A B02A B02B		14	O02A O02B		13	N11A N11B N25A
		B20A B20B B20C		21B	X06A X06B X06C			N25B
	03	D12A	39.79.28↔		BORP KORP MBOR		14	O02A O02B
	04	E02A E02B E36A			MKOR VAC VAC I	39.79.42↔	21B	X06A X06B X06C
		E36B			VAC II VBOR VKOR			BORP KORP MBOR
	05	F01A F01C F04Z		01	B01A B01B B02A			MKOR VAC VAC I
		F21A F21B F21C			B02B B04A B04B		01	VAC II VBOR VKOR
		F28A F31A F31B			B04C B20A B20B			B01A B02A B02B
		F31C F31D F31E			B20C B20D			B20A B20B B20C
		F59A		03	D12A		03	D12A
	06	G12A G12B G16A		04	E02A E02B E36A		04	E02A E02B E36A
		G38A G38B			E36B			E36B
	07	H06Z		05	F01A F01C F04Z		05	F01A F01C F04Z
	08	I28A I28B			F21A F21B F21C			F21A F21B F21C
	09	J11A			F28A F31A F31B			F28A F31A F31B
	10	K09A K09B			F31C F31D F31E			F31C F31D F31E
	11	L09A L09B			F59A			F59A
	12	M06Z M37Z		06	G12A G12B G16A		06	G12A G12B G16A
	13	N11A N11B N25A			G38A G38B			G38A G38B
		N25B		07	H06Z		07	H06Z
	14	O02A O02B		08	I28A I28B		08	I28A I28B
	21B	X06A X06B X06C		09	J11A		09	J11A
39.79.26↔		BORP KORP MBOR		10	K09A K09B		10	K09A K09B
		MKOR VAC VAC I		11	L09A L09B		11	L09A L09B
		VAC II VBOR VKOR		12	M06Z M37Z		12	M06Z M37Z
	01	B01A B02A B02B		13	N11A N11B N25A		13	N11A N11B N25A
		B20A B20B B20C			N25B			N25B
	03	D12A		14	O02A O02B		14	O02A O02B
	04	E02A E02B E36A	39.79.29↔	21B	X06A X06B X06C	39.79.44↔	21B	X06A X06B X06C
		E36B		01	B01A B02A B02B			BORP KORP MBOR
	05	F01A F01C F04Z			B20A B20B B20C			MKOR VAC VAC I
		F21A F21B F21C		03	D12A			VAC II VBOR VKOR
		F28A F31A F31B		04	E02A E02B		01	B01A B02A B02B
		F31C F31D F31E		05	F01A F01C F04Z			B20A B20B B20C
		F59A			F21A F21B F21C		03	D12A
	06	G12A G12B G16A			F28A F31A F31B		04	E02A E02B E36A
		G38A G38B			F31C F31D F31E			E36B
	07	H06Z			F59A		05	F01A F01C F04Z
	08	I28A I28B		06	G12A G12B			F21A F21B F21C
	09	J11A		07	H06Z			F28A F31A F31B
	10	K09A K09B		08	I28A I28B			F31C F31D F31E
	11	L09A L09B		09	J11A			F59A
	12	M06Z M37Z		10	K09A K09B		06	G12A G12B G16A
	13	N11A N11B N25A		11	L09A L09B			G38A G38B
		N25B		12	M06Z M37Z		07	H06Z
	14	O02A O02B		13	N11A N11B N25A		08	I28A I28B
	21B	X06A X06B X06C			N25B		09	J11A
39.79.27↔		BORP KORP MBOR		14	O02A O02B		10	K09A K09B
		MKOR VAC VAC I		21B	X06A X06B X06C		11	L09A L09B
		VAC II VBOR VKOR	39.79.41↔		BORP KORP MBOR		12	M06Z M37Z
	01	B01A B02A B02B			MKOR VAC VAC I		13	N11A N11B N25A
		B20A B20B B20C			VAC II VBOR VKOR			N25B
	03	D12A		01	B01A B02A B02B		14	O02A O02B
	04	E02A E02B E36A			B20A B20B B20C	39.79.45↔	21B	X06A X06B X06C
		E36B		03	D12A			BORP KORP MBOR
	05	F01A F01C F04Z		04	E02A E02B E36A			MKOR VAC VAC I
		F21A F21B F21C			E36B			VAC II VBOR VKOR
		F28A F31A F31B		05	F01A F01C F04Z		01	B01A B02A B02B
		F31C F31D F31E			F21A F21B F21C			B20A B20B B20C
		F59A			F28A F31A F31B		03	D12A
	06	G12A G12B G16A			F31C F31D F31E		04	E02A E02B E36A
		G38A G38B			F59A			E36B
	07	H06Z		06	G12A G12B G16A		05	F01A F01C F04Z
	08	I28A I28B			G38A G38B			F21A F21B F21C
	09	J11A		07	H06Z			F28A F31A F31B
	10	K09A K09B		08	I28A I28B			F31C F31D F31E
	11	L09A L09B		09	J11A			F59A
	12	M06Z M37Z		10	K09A K09B		06	G12A G12B G16A

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
		G38A G38B			E36B			VAC II VBOR VKOR
	07	H06Z		05	F01A F01C F04Z		01	B01A B02A B02B
	08	I28A I28B			F21A F21B F21C			B20A B20B B20C
	09	J11A			F28A F31A F31B		03	D12A
	10	K09A K09B			F31C F31D F31E		04	E02A E02B E36A
	11	L09A L09B			F59A			E36B
	12	M06Z M37Z		06	G12A G12B G16A		05	F01A F01C F04Z
	13	N11A N11B N25A			G38A G38B			F21A F21B F21C
		N25B		07	H06Z			F28A F31A F31B
	14	O02A O02B		08	I28A I28B			F31C F31D F31E
39.79.46↔	21B	X06A X06B X06C		09	J11A			F59A
		BORP KORP MBOR		10	K09A K09B		06	G12A G12B G16A
		MKOR VAC VAC I		11	L09A L09B			G38A G38B
		VAC II VBOR VKOR		12	M06Z M37Z		07	H06Z
	01	B01A B02A B02B		13	N11A N11B N25A		08	I28A I28B
		B20A B20B B20C			N25B		09	J11A
	03	D12A		14	O02A O02B		10	K09A K09B
	04	E02A E02B E36A	39.79.49↔	21B	X06A X06B X06C		11	L09A L09B
		E36B			BORP KORP MBOR		12	M06Z M37Z
	05	F01A F01C F04Z			MKOR VAC VAC I		13	N11A N11B N25A
		F21A F21B F21C			VAC II VBOR VKOR			N25B
		F28A F31A F31B		01	B01A B02A B02B		14	O02A O02B
		F31C F31D F31E			B20A B20B B20C		21B	X06A X06B X06C
		F59A		03	D12A	39.79.54↔		BORP KORP MBOR
	06	G12A G12B G16A		04	E02A E02B E36A			MKOR VAC VAC I
		G38A G38B			E36B			VAC II VBOR VKOR
	07	H06Z		05	F01A F01C F04Z		01	B01A B02A B02B
	08	I28A I28B			F21A F21B F21C			B20A B20B B20C
	09	J11A			F28A F31A F31B		03	D12A
	10	K09A K09B			F31C F31D F31E		04	E02A E02B E36A
	11	L09A L09B			F59A			E36B
	12	M06Z M37Z		06	G12A G12B G16A		05	F01A F01C F04Z
	13	N11A N11B N25A			G38A G38B			F21A F21B F21C
		N25B		07	H06Z			F28A F31A F31B
	14	O02A O02B		08	I28A I28B			F31C F31D F31E
39.79.47↔	21B	X06A X06B X06C		09	J11A			F59A
		BORP KORP MBOR		10	K09A K09B		06	G12A G12B G16A
		MKOR VAC VAC I		11	L09A L09B			G38A G38B
		VAC II VBOR VKOR		12	M06Z M37Z		07	H06Z
	01	B01A B01B B02A		13	N11A N11B N25A		08	I28A I28B
		B02B B04A B04B			N25B		09	J11A
		B04C B20A B20B		14	O02A O02B		10	K09A K09B
		B20C B20D		21B	X06A X06B X06C		11	L09A L09B
	03	D12A	39.79.51↔		BORP KORP MBOR		12	M06Z M37Z
	04	E02A E02B E36A			MKOR VAC VAC I		13	N11A N11B N25A
		E36B			VAC II VBOR VKOR			N25B
	05	F01A F01C F04Z		01	B01A B02A B02B		14	O02A O02B
		F21A F21B F21C			B20A B20B B20C		21B	X06A X06B X06C
		F28A F31A F31B		03	D12A	39.79.55↔		BORP KORP MBOR
		F31C F31D F31E		04	E02A E02B E36A			MKOR VAC VAC I
		F59A			E36B			VAC II VBOR VKOR
	06	G12A G12B G16A		05	F01A F01C F04Z		01	B01A B02A B02B
		G38A G38B			F21A F21B F21C			B20A B20B B20C
	07	H06Z			F28A F31A F31B		03	D12A
	08	I28A I28B			F31C F31D F31E		04	E02A E02B E36A
	09	J11A			F59A			E36B
	10	K09A K09B		06	G12A G12B G16A		05	F01A F01C F04Z
	11	L09A L09B			G38A G38B			F21A F21B F21C
	12	M06Z M37Z		07	H06Z			F28A F31A F31B
	13	N11A N11B N25A		08	I28A I28B			F31C F31D F31E
		N25B		09	J11A			F59A
	14	O02A O02B		10	K09A K09B		06	G12A G12B G16A
39.79.48↔	21B	X06A X06B X06C		11	L09A L09B			G38A G38B
		BORP KORP MBOR		12	M06Z M37Z		07	H06Z
		MKOR VAC VAC I		13	N11A N11B N25A		08	I28A I28B
		VAC II VBOR VKOR			N25B		09	J11A
	01	B01A B02A B02B		14	O02A O02B		10	K09A K09B
		B20A B20B B20C		21B	X06A X06B X06C		11	L09A L09B
	03	D12A	39.79.52↔		BORP KORP MBOR		12	M06Z M37Z
	04	E02A E02B E36A			MKOR VAC VAC I		13	N11A N11B N25A

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
39.79.56↔	14	N25B	39.79.59↔	07	H06Z	39.79.64↔	07	H06Z
	21B	O02A O02B		08	I28A I28B		08	I28A I28B
		X06A X06B X06C		09	J11A		09	J11A
		BORP KORP MBOR		10	K09A K09B		10	K09A K09B
		MKOR VAC VAC I		11	L09A L09B		11	L09A L09B
		VAC II VBOR VKOR		12	M06Z M37Z		12	M06Z M37Z
	01	B01A B02A B02B		13	N11A N11B N25A		13	N11A N11B N25A
		B20A B20B B20C			N25B			N25B
	03	D12A		14	O02A O02B		14	O02A O02B
	04	E02A E02B E36A		21B	X06A X06B X06C		21B	X06A X06B X06C
		E36B		01	B01A B02A B02B			BORP KORP MBOR
	05	F01A F01C F04Z			B20A B20B B20C			MKOR VAC VAC I
		F21A F21B F21C		03	D12A			VAC II VBOR VKOR
		F28A F31A F31B		04	E02A E02B		01	B01A B02A B02B
	F31C F31D F31E	05	F01A F01C F04Z		B20A B20B B20C			
	F59A		F21A F21B F21C	03	D12A			
06	G12A G12B G16A		F28A F31A F31B	04	E02A E02B E36A			
	G38A G38B		F31C F31D F31E		E36B			
07	H06Z		F59A	05	F01A F01C F04Z			
08	I28A I28B	06	G12A G12B		F21A F21B F21C			
09	J11A	07	H06Z		F28A F31A F31B			
10	K09A K09B	08	I28A I28B		F31C F31D F31E			
11	L09A L09B	09	J11A		F59A			
12	M06Z M37Z	10	K09A K09B	06	G12A G12B G16A			
13	N11A N11B N25A	11	L09A L09B		G38A G38B			
	N25B	12	M06Z M37Z	07	H06Z			
14	O02A O02B	13	N11A N11B N25A	08	I28A I28B			
21B	X06A X06B X06C		N25B	09	J11A			
39.79.57↔		BORP KORP MBOR	14	O02A O02B	10	K09A K09B		
		MKOR VAC VAC I	21B	X06A X06B X06C	11	L09A L09B		
		VAC II VBOR VKOR		BORP KORP MBOR	12	M06Z M37Z		
	01	B01A B02A B02B	39.79.61↔		MKOR VAC VAC I	13	N11A N11B N25A	
		B20A B20B B20C			VAC II VBOR VKOR		N25B	
	03	D12A		01	B01A B02A B02B	14	O02A O02B	
	04	E02A E02B E36A			B20A B20B B20C	21B	X06A X06B X06C	
		E36B		03	D12A	39.79.65↔		BORP KORP MBOR
	05	F01A F01C F04Z		04	E02A E02B E36A			MKOR VAC VAC I
		F21A F21B F21C			E36B		01	B01A B02A B02B
		F28A F31A F31B		05	F01A F01C F04Z			B20A B20B B20C
		F31C F31D F31E			F21A F21B F21C		03	D12A
		F59A			F28A F31A F31B		04	E02A E02B E36A
	06	G12A G12B G16A			F31C F31D F31E			E36B
	G38A G38B	06		G12A G12B G16A	05		F01A F01C F04Z	
07	H06Z			G38A G38B			F21A F21B F21C	
08	I28A I28B	07		H06Z			F28A F31A F31B	
09	J11A	08	I28A I28B		F31C F31D F31E			
10	K09A K09B	09	J11A		F59A			
11	L09A L09B	10	K09A K09B	06	G12A G12B G16A			
12	M06Z M37Z	11	L09A L09B		G38A G38B			
13	N11A N11B N25A	12	M06Z M37Z	07	H06Z			
	N25B	13	N11A N11B N25A	08	I28A I28B			
14	O02A O02B		N25B	09	J11A			
21B	X06A X06B X06C	14	O02A O02B	10	K09A K09B			
39.79.58↔		BORP KORP MBOR	21B	X06A X06B X06C	11	L09A L09B		
		MKOR VAC VAC I		BORP KORP MBOR	12	M06Z M37Z		
		VAC II VBOR VKOR	39.79.62↔		MKOR VAC VAC I	13	N11A N11B N25A	
	01	B01A B01B B02A			VAC II VBOR VKOR		N25B	
		B02B B04A B04B		01	B01A B02A B02B	14	O02A O02B	
		B04C B20A B20B			B20A B20B B20C	21B	X06A X06B X06C	
		B20C B20D		03	D12A	39.79.66↔		BORP KORP MBOR
	03	D12A		04	E02A E02B E36A			MKOR VAC VAC I
	04	E02A E02B E36A			E36B		01	B01A B02A B02B
		E36B		05	F01A F01C F04Z			B20A B20B B20C
	05	F01A F01C F04Z			F21A F21B F21C		03	D12A
		F21A F21B F21C			F28A F31A F31B		04	E02A E02B E36A
		F28A F31A F31B			F31C F31D F31E			E36B
		F31C F31D F31E		06	G12A G12B G16A		05	F01A F01C F04Z
	F59A			G38A G38B			F21A F21B F21C	
06	G12A G12B G16A			G38A G38B				
	G38A G38B							

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
		F28A F31A F31B		04	E02A E02B		04	E02A E02B E36A
		F31C F31D F31E		05	F01A F01C F04Z			E36B
	06	F59A			F21A F21B F21C		05	F01A F01C F04Z
		G12A G12B G16A			F28A F31A F31B			F21A F21B F21C
		G38A G38B			F31C F31D F31E			F28A F31A F31B
	07	H06Z			F59A			F31C F31D F31E
	08	I28A I28B		06	G12A G12B			F59A
	09	J11A		07	H06Z		06	G12A G12B G16A
	10	K09A K09B		08	I28A I28B			G38A G38B
	11	L09A L09B		09	J11A		07	H06Z
	12	M06Z M37Z		10	K09A K09B		08	I28A I28B
	13	N11A N11B N25A		11	L09A L09B		09	J11A
		N25B		12	M06Z M37Z		10	K09A K09B
	14	O02A O02B		13	N11A N11B N25A		11	L09A L09B
	21B	X06A X06B X06C		14	O02A O02B		12	M06Z M37Z
39.79.67↔		BORP KORP MBOR		21B	X06A X06B X06C		13	N11A N11B N25A
		MKOR VAC VAC I	39.79.71↔		BORP MBOR VAC		14	O02A O02B
		VAC II VBOR VKOR		01	VBOR	39.79.75↔	21B	X06A X06B X06C
	01	B01A B02A B02B			B01A B02A B02B			BORP MBOR VAC
		B20A B20B B20C		01	B20A B20B B20C			VBOR
	03	D12A		03	D12A		01	B01A B02A B02B
	04	E02A E02B E36A		04	E02A E02B E36A			B20A B20B B20C
		E36B		05	E36B		03	D12A
	05	F01A F01C F04Z		05	F01A F01C F04Z		04	E02A E02B E36A
		F21A F21B F21C			F21A F21B F21C			E36B
		F28A F31A F31B			F28A F59A F59B		05	F01A F01C F04Z
		F31C F31D F31E			F59C F59D F59E			F21A F21B F21C
		F59A			F59F F59G			F28A F59A F59B
	06	G12A G12B G16A		06	G12A G12B G16A			F59C F59D F59E
		G38A G38B			G38A G38B			F59F F59G
	07	H06Z		07	H06Z		06	G12A G12B G16A
	08	I28A I28B		08	I28A I28B			G38A G38B
	09	J11A		09	J11A		07	H06Z
	10	K09A K09B		10	K09A K09B		08	I28A I28B
	11	L09A L09B		11	L09A L09B		09	J11A
	12	M06Z M37Z		12	M06Z M37Z		10	K09A K09B
	13	N11A N11B N25A		13	N11A N11B N25A		11	L09A L09B
		N25B			N25B		12	M06Z M37Z
	14	O02A O02B		14	O02A O02B		13	N11A N11B N25A
	21B	X06A X06B X06C		21B	X06A X06B X06C		14	O02A O02B
39.79.68↔		BORP KORP MBOR	39.79.72↔		BORP MBOR VAC	39.79.76↔	21B	X06A X06B X06C
		MKOR VAC VAC I			VBOR			BORP MBOR VAC
		VAC II VBOR VKOR		01	B01A B02A B02B			VBOR
	01	B01A B01B B02A			B20A B20B B20C		01	B01A B02A B02B
		B02B B04A B04B		03	D12A			B20A B20B B20C
		B04C B20A B20B		04	E02A E02B E36A		03	D12A
		B20C B20D		05	E36B		04	E02A E02B E36A
	03	D12A			F01A F01C F04Z			E36B
	04	E02A E02B E36A			F21A F21B F21C		05	F01A F01C F04Z
		E36B			F28A F31A F31B			F21A F21B F21C
	05	F01A F01C F04Z			F31C F31D F31E			F28A F59A F59B
		F21A F21B F21C			F59A			F59C F59D F59E
		F28A F31A F31B			G12A G12B G16A			F59F F59G
		F31C F31D F31E		06	G38A G38B		06	G12A G12B G16A
		F59A			H06Z			G38A G38B
	06	G12A G12B G16A		07	H06Z		07	H06Z
		G38A G38B		08	I28A I28B		08	I28A I28B
	07	H06Z		09	J11A		09	J11A
	08	I28A I28B		10	K09A K09B		10	K09A K09B
	09	J11A		11	L09A L09B		11	L09A L09B
	10	K09A K09B		12	M06Z M37Z		12	M06Z M37Z
	11	L09A L09B		13	N11A N11B N25A		13	N11A N11B N25A
	12	M06Z M37Z			N25B			N25B
	13	N11A N11B N25A		14	O02A O02B		14	O02A O02B
		N25B		21B	X06A X06B X06C		21B	X06A X06B X06C
	14	O02A O02B	39.79.74↔		BORP MBOR VAC	39.79.77↔		BORP MBOR VAC
	21B	X06A X06B X06C			VBOR			VBOR
39.79.69↔	01	B01A B02A B02B		01	B01A B02A B02B		01	B01A B02A B02B
		B20A B20B B20C			B20A B20B B20C			B20A B20B B20C
	03	D12A		03	D12A			D12A

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
		B20A B20B B20C			VBOR		21B	X06A X06B X06C
	03	D12A		01	B01A B02A B02B	39.79.86↔		BORP MBOR VAC
	04	E02A E02B E36A			B20A B20B B20C			VBOR
		E36B		03	D12A		01	B01A B02A B02B
	05	F01A F01C F04Z		04	E02A E02B E36A			B20A B20B B20C
		F21A F21B F21C			E36B		03	D12A
		F28A F59A F59B		05	F01A F01C F04Z		04	E02A E02B E36A
		F59C F59D F59E			F21A F21B F21C			E36B
		F59F F59G			F28A F31A F31B		05	F01A F01C F04Z
	06	G12A G12B G16A			F31C F31D F31E			F21A F21B F21C
		G38A G38B			F59A			F28A F59A F59B
	07	H06Z		06	G12A G12B G16A			F59C F59D F59E
	08	I28A I28B			G38A G38B			F59F F59G
	09	J11A		07	H06Z		06	G12A G12B G16A
	10	K09A K09B		08	I28A I28B			G38A G38B
	11	L09A L09B		09	J11A		07	H06Z
	12	M06Z M37Z		10	K09A K09B		08	I28A I28B
	13	N11A N11B N25A		11	L09A L09B		09	J11A
		N25B		12	M06Z M37Z		10	K09A K09B
	14	O02A O02B		13	N11A N11B N25A		11	L09A L09B
	21B	X06A X06B X06C			N25B		12	M06Z M37Z
39.79.79↔		BORP MBOR VAC		14	O02A O02B		13	N11A N11B N25A
		VBOR	39.79.84↔	21B	X06A X06B X06C			N25B
	01	B01A B02A B02B			BORP MBOR VAC		14	O02A O02B
		B20A B20B B20C			VBOR	39.79.87↔	21B	X06A X06B X06C
	03	D12A		01	B01A B02A B02B			BORP MBOR VAC
	04	E02A E02B E36A			B20A B20B B20C		01	B01A B02A B02B
		E36B		03	D12A			B20A B20B B20C
	05	F01A F01C F04Z		04	E02A E02B E36A		03	D12A
		F21A F21B F21C			E36B		04	E02A E02B E36A
		F28A F59A F59B		05	F01A F01C F04Z			E36B
		F59C F59D F59E			F21A F21B F21C		05	F01A F01C F04Z
		F59F F59G			F28A F31A F31B			F21A F21B F21C
	06	G12A G12B G16A			F31C F31D F31E			F28A F59A F59B
		G38A G38B			F59A			F59C F59D F59E
	07	H06Z		06	G12A G12B G16A			F59F F59G
	08	I28A I28B			G38A G38B		06	G12A G12B G16A
	09	J11A		07	H06Z			G38A G38B
	10	K09A K09B		08	I28A I28B		07	H06Z
	11	L09A L09B		09	J11A		08	I28A I28B
	12	M06Z M37Z		10	K09A K09B		09	J11A
	13	N11A N11B N25A		11	L09A L09B		10	K09A K09B
		N25B		12	M06Z M37Z		11	L09A L09B
	14	O02A O02B		13	N11A N11B N25A		12	M06Z M37Z
	21B	X06A X06B X06C			N25B		13	N11A N11B N25A
39.79.81↔		BORP MBOR VAC		14	O02A O02B			N25B
		VBOR	39.79.85↔	21B	X06A X06B X06C		14	O02A O02B
	01	B01A B02A B02B			BORP MBOR VAC		21B	X06A X06B X06C
		B20A B20B B20C			VBOR	39.79.89↔		BORP MBOR VAC
	03	D12A		01	B01A B02A B02B			VBOR
	04	E02A E02B E36A			B20A B20B B20C		01	B01A B02A B02B
		E36B		03	D12A			B20A B20B B20C
	05	F01A F01C F04Z		04	E02A E02B E36A		03	D12A
		F21A F21B F21C			E36B		04	E02A E02B E36A
		F28A F59A F59B		05	F01A F01C F04Z			E36B
		F59C F59D F59E			F21A F21B F21C		05	F01A F01C F04Z
		F59F F59G			F28A F59A F59B			F21A F21B F21C
	06	G12A G12B G16A			F59C F59D F59E			F28A F59A F59B
		G38A G38B			F59F F59G			F59C F59D F59E
	07	H06Z		06	G12A G12B G16A			F59F F59G
	08	I28A I28B			G38A G38B		06	G12A G12B G16A
	09	J11A		07	H06Z			G38A G38B
	10	K09A K09B		08	I28A I28B		07	H06Z
	11	L09A L09B		09	J11A		08	I28A I28B
	12	M06Z M37Z		10	K09A K09B		09	J11A
	13	N11A N11B N25A		11	L09A L09B		10	K09A K09B
		N25B		12	M06Z M37Z		11	L09A L09B
	14	O02A O02B		13	N11A N11B N25A		12	M06Z M37Z
	21B	X06A X06B X06C			N25B		13	N11A N11B N25A
39.79.82↔		BORP MBOR VAC		14	O02A O02B			N25A

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
39.79.91↔	14	N25B	39.79.96↔		MKOR VAC VAC I	39.79.A1↔	04	E02A E02B E36A
		O02A O02B			VAC II VBOR VKOR			E36B
	21B	X06A X06B X06C		01	B01A B02A B02B		05	F21A F21B F21C
		BORP KORP MBOR			B20A B20B B20C			F59A
		MKOR VAC VAC I		03	D12A		06	G12A G12B G16A
		VAC II VBOR VKOR		04	E02A E02B E36A			G38A G38B
	01	B01A B02A B02B			E36B		07	H06Z
		B20A B20B B20C		05	F21A F21B F21C		08	I28A I28B
	03	D12A			F59A		09	J11A
	04	E02A E02B E36A		06	G12A G12B G16A		10	K09A K09B
		E36B			G38A G38B		11	L09A L09B
	05	F21A F21B F21C		07	H06Z		12	M06Z M37Z
		F59A		08	I28A I28B		13	N11A N11B N25A
06	G12A G12B G16A	09	J11A		N25B			
	G38A G38B	10	K09A K09B	14	O02A O02B			
07	H06Z	11	L09A L09B	21B	X06A X06B X06C			
08	I28A I28B	12	M06Z M37Z		BORP KORP MBOR			
09	J11A	13	N11A N11B N25A		MKOR VAC VAC I			
10	K09A K09B		N25B		VAC II VBOR VKOR			
11	L09A L09B	14	O02A O02B	01	B01A B02A B02B			
12	M06Z M37Z	21B	X06A X06B X06C		B20A B20B B20C			
13	N11A N11B N25A		BORP KORP MBOR	03	D12A			
	N25B		MKOR VAC VAC I	04	E02A E02B E36A			
14	O02A O02B		VAC II VBOR VKOR		E36B			
21B	X06A X06B X06C	01	B01A B02A B02B	05	F01A F01C F04Z			
	BORP KORP MBOR		B20A B20B B20C		F21A F21B F21C			
	MKOR VAC VAC I	03	D12A		F28A F31A F31B			
	VAC II VBOR VKOR	04	E02A E02B E36A		F31C F31D F31E			
01	B01A B02A B02B		E36B	06	F59A			
	B20A B20B B20C	05	F21A F21B F21C		G12A G12B G16A			
03	D12A		F59A	07	G38A G38B			
04	E02A E02B E36A	06	G12A G12B G16A	07	H06Z			
	E36B		G38A G38B	08	I28A I28B			
05	F21A F21B F21C	07	H06Z	09	J11A			
	F59A	08	I28A I28B	10	K09A K09B			
06	G12A G12B G16A	09	J11A	11	L09A L09B			
	G38A G38B	10	K09A K09B	12	M06Z M37Z			
07	H06Z	11	L09A L09B	13	N11A N11B N25A			
08	I28A I28B	12	M06Z M37Z		N25B			
09	J11A	13	N11A N11B N25A	14	O02A O02B			
10	K09A K09B		N25B	21B	X06A X06B X06C			
11	L09A L09B	14	O02A O02B		BORP KORP MBOR			
12	M06Z M37Z	21B	X06A X06B X06C		MKOR VAC VAC I			
13	N11A N11B N25A		BORP KORP MBOR		VAC II VBOR VKOR			
	N25B		MKOR VAC VAC I	01	B01A B02A B02B			
14	O02A O02B		VAC II VBOR VKOR		B20A B20B B20C			
21B	X06A X06B X06C	03	D12A	03	D12A			
	BORP KORP MBOR	04	E02A E02B E36A	04	E02A E02B E36A			
	MKOR VAC VAC I		E36B		E36B			
	VAC II VBOR VKOR	05	F21A F21B F21C	05	F01A F01C F04Z			
01	B01A B02A B02B		F59A		F21A F21B F21C			
	B20A B20B B20C	06	G12A G12B G16A		F28A F31A F31B			
03	D12A		G38A G38B		F31C F31D F31E			
04	E02A E02B E36A	07	H06Z		F59A			
	E36B	08	I28A I28B	06	G12A G12B G16A			
05	F21A F21B F21C	09	J11A		G38A G38B			
	F59A	10	K09A K09B	07	H06Z			
06	G12A G12B G16A	11	L09A L09B	08	I28A I28B			
	G38A G38B	12	M06Z M37Z	09	J11A			
07	H06Z	13	N11A N11B	10	K09A K09B			
08	I28A I28B	14	O02A O02B	11	L09A L09B			
09	J11A	21B	X06A X06B X06C	12	M06Z M37Z			
10	K09A K09B		BORP KORP MBOR	13	N11A N11B N25A			
11	L09A L09B		MKOR VAC VAC I		N25B			
12	M06Z M37Z		VAC II VBOR VKOR	14	O02A O02B			
13	N11A N11B N25A	01	B01A B01B B02A	21B	X06A X06B X06C			
	N25B		B02B B04A B04B		BORP KORP MBOR			
14	O02A O02B		B04C B20A B20B		MKOR VAC VAC I			
21B	X06A X06B X06C		B20C B20D		VAC II VBOR VKOR			
	BORP KORP MBOR	03	D12A	01	B01A B02A B02B			

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
		B20A B20B B20C		21B	X06A X06B X06C			N25B
	03	D12A	39.79.A7↔		BORP KORP MBOR		14	O02A O02B
	04	E02A E02B E36A E36B			MKOR VAC VAC I VAC II VBOR VKOR	39.79.B1↔	21B	X06A X06B X06C BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR
	05	F01A F01C F04Z F21A F21B F21C F28A F31A F31B F31C F31D F31E F59A		01	B01A B02A B02B B20A B20B B20C D12A		01	B01A B02A B02B B20A B20B B20C
	06	G12A G12B G16A G38A G38B		03	D12A		03	D12A
	07	H06Z		04	E02A E02B E36A E36B		04	E02A E02B E36A E36B
	08	I28A I28B		05	F01A F01C F04Z F21A F21B F21C F28A F31A F31B F31C F31D F31E F59A		05	F21A F21B F21C F59A
	09	J11A		06	G12A G12B G16A G38A G38B		06	G12A G12B G16A G38A G38B
	10	K09A K09B		07	H06Z		07	H06Z
	11	L09A L09B		08	I28A I28B		08	I28A I28B
	12	M06Z M37Z		09	J11A		09	J11A
	13	N11A N11B N25A N25B		10	K09A K09B		10	K09A K09B
	14	O02A O02B		11	L09A L09B		11	L09A L09B
39.79.A5↔	21B	X06A X06B X06C BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR		12	M06Z M37Z		12	M06Z M37Z
	01	B01A B02A B02B B20A B20B B20C		13	N11A N11B N25A N25B		13	N11A N11B N25A N25B
	03	D12A	39.79.A8↔	14	O02A O02B		14	O02A O02B
	04	E02A E02B E36A E36B		21B	X06A X06B X06C BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR	39.79.B2↔	21B	X06A X06B X06C BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR
	05	F01A F01C F04Z F21A F21B F21C F28A F31A F31B F31C F31D F31E F59A		01	B01A B01B B02A B02B B04A B04B B04C B20A B20B B20C B20D		01	B01A B02A B02B B20A B20B B20C D12A
	06	G12A G12B G16A G38A G38B		03	D12A		03	D12A
	07	H06Z		04	E02A E02B E36A E36B		04	E02A E02B E36A E36B
	08	I28A I28B		05	F01A F01C F04Z F21A F21B F21C F28A F31A F31B F31C F31D F31E F59A		05	F21A F21B F21C F59A
	09	J11A		06	G12A G12B G16A G38A G38B		06	G12A G12B G16A G38A G38B
	10	K09A K09B		07	H06Z		07	H06Z
	11	L09A L09B		08	I28A I28B		08	I28A I28B
	12	M06Z M37Z		09	J11A		09	J11A
	13	N11A N11B N25A N25B		10	K09A K09B		10	K09A K09B
39.79.A6↔	21B	X06A X06B X06C BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR		11	L09A L09B		11	L09A L09B
	01	B01A B02A B02B B20A B20B B20C		12	M06Z M37Z		12	M06Z M37Z
	03	D12A		13	N11A N11B N25A N25B		13	N11A N11B N25A N25B
	04	E02A E02B E36A E36B	39.79.A9↔	14	O02A O02B		14	O02A O02B
	05	F01A F01C F04Z F21A F21B F21C F28A F31A F31B F31C F31D F31E F59A		21B	X06A X06B X06C BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR	39.79.B4↔	21B	X06A X06B X06C BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR
	06	G12A G12B G16A G38A G38B		01	B01A B02A B02B B20A B20B B20C D12A		01	B01A B02A B02B B20A B20B B20C D12A
	07	H06Z		03	D12A		03	D12A
	08	I28A I28B		04	E02A E02B E36B		04	E02A E02B E36A E36B
	09	J11A		05	F01A F01C F04Z F21A F21B F21C F28A F31A F31B F31C F31D F31E F59A		05	F21A F21B F21C F59A
	10	K09A K09B		06	G12A G12B G38A G38B		06	G12A G12B G16A G38A G38B
	11	L09A L09B		07	H06Z		07	H06Z
	12	M06Z M37Z		08	I28A I28B		08	I28A I28B
	13	N11A N11B N25A N25B		09	J11A		09	J11A
	14	O02A O02B		10	K09A K09B		10	K09A K09B
				11	L09A L09B		11	L09A L09B
				12	M06Z M37Z		12	M06Z M37Z
				13	N11A N11B N25A		13	N11A N11B N25A N25B
				14	O02A O02B		14	O02A O02B
						39.79.B5↔	21B	X06A X06B X06C BORP KORP MBOR

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
		MKOR VAC VAC I		04	E02A E02B E36A		06	G12A G12B G16A
		VAC II VBOR VKOR			E36B			G38A G38B
	01	B01A B02A B02B		05	F21A F21B F21C		07	H06Z
		B20A B20B B20C			F59A		08	I28A I28B
	03	D12A		06	G12A G12B G16A		09	J11A
	04	E02A E02B E36A			G38A G38B		10	K09A K09B
		E36B		07	H06Z		11	L09A L09B
	05	F21A F21B F21C		08	I28A I28B		12	M06Z M37Z
		F59A		09	J11A		13	N11A N11B N25A
	06	G12A G12B G16A		10	K09A K09B			N25B
		G38A G38B		11	L09A L09B		14	O02A O02B
	07	H06Z		12	M06Z M37Z	39.79.C5↔	21B	X06A X06B X06C
	08	I28A I28B		13	N11A N11B N25A			BORP KORP MBOR
	09	J11A			N25B			MKOR VAC VAC I
	10	K09A K09B		14	O02A O02B			VAC II VBOR VKOR
	11	L09A L09B	39.79.C1↔	21B	X06A X06B X06C		01	B01A B02A B02B
	12	M06Z M37Z			BORP KORP MBOR			B20A B20B B20C
	13	N11A N11B N25A			MKOR VAC VAC I		03	D12A
		N25B			VAC II VBOR VKOR		04	E02A E02B E36A
	14	O02A O02B		01	B01A B02A B02B			E36B
39.79.B6↔	21B	X06A X06B X06C			B20A B20B B20C		05	F21A F21B F21C
		BORP KORP MBOR		03	D12A			F59A
		MKOR VAC VAC I		04	E02A E02B E36A		06	G12A G12B G16A
		VAC II VBOR VKOR			E36B			G38A G38B
	01	B01A B02A B02B		05	F21A F21B F21C		07	H06Z
		B20A B20B B20C			F59A		08	I28A I28B
	03	D12A		06	G12A G12B G16A		09	J11A
	04	E02A E02B E36A			G38A G38B		10	K09A K09B
		E36B		07	H06Z		11	L09A L09B
	05	F21A F21B F21C		08	I28A I28B		12	M06Z M37Z
		F59A		09	J11A		13	N11A N11B N25A
	06	G12A G12B G16A		10	K09A K09B			N25B
		G38A G38B		11	L09A L09B		14	O02A O02B
	07	H06Z		12	M06Z M37Z	39.79.C6↔	21B	X06A X06B X06C
	08	I28A I28B		13	N11A N11B N25A			BORP KORP MBOR
	09	J11A			N25B			MKOR VAC VAC I
	10	K09A K09B		14	O02A O02B			VAC II VBOR VKOR
	11	L09A L09B	39.79.C2↔	21B	X06A X06B X06C		01	B01A B02A B02B
	12	M06Z M37Z			BORP KORP MBOR			B20A B20B B20C
	13	N11A N11B N25A			MKOR VAC VAC I		03	D12A
		N25B			VAC II VBOR VKOR		04	E02A E02B E36A
	14	O02A O02B		01	B01A B02A B02B			E36B
39.79.B7↔	21B	X06A X06B X06C			B20A B20B B20C		05	F21A F21B F21C
		BORP KORP MBOR		03	D12A			F59A
		MKOR VAC VAC I		04	E02A E02B E36A		06	G12A G12B G16A
		VAC II VBOR VKOR			E36B			G38A G38B
	03	D12A		05	F21A F21B F21C		07	H06Z
	04	E02A E02B E36A			F59A		08	I28A I28B
		E36B		06	G12A G12B G16A		09	J11A
	05	F21A F21B F21C			G38A G38B		10	K09A K09B
		F59A		07	H06Z		11	L09A L09B
	06	G12A G12B G16A		08	I28A I28B		12	M06Z M37Z
		G38A G38B		09	J11A		13	N11A N11B N25A
	07	H06Z		10	K09A K09B			N25B
	08	I28A I28B		11	L09A L09B		14	O02A O02B
	09	J11A		12	M06Z M37Z	39.79.C7↔	21B	X06A X06B X06C
	10	K09A K09B		13	N11A N11B N25A			BORP KORP MBOR
	11	L09A L09B			N25B			MKOR VAC VAC I
	12	M06Z M37Z		14	O02A O02B			VAC II VBOR VKOR
	13	N11A N11B		21B	X06A X06B X06C		03	D12A
	14	O02A O02B	39.79.C4↔		BORP KORP MBOR		04	E02A E02B E36A
39.79.B8↔	21B	X06A X06B X06C			MKOR VAC VAC I			E36B
		BORP KORP MBOR			VAC II VBOR VKOR		05	F21A F21B F21C
		MKOR VAC VAC I		01	B01A B02A B02B			F59A
		VAC II VBOR VKOR			B20A B20B B20C		06	G12A G12B G16A
	01	B01A B01B B02A		03	D12A			G38A G38B
		B02B B04A B04B		04	E02A E02B E36A		07	H06Z
		B04C B20A B20B			E36B		08	I28A I28B
		B20C B20D		05	F21A F21B F21C		09	J11A
	03	D12A			F59A		10	K09A K09B

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
39.79.C8↔	11	L09A L09B	39.7A.13↔		F59B F59C F59D	39.7A.16↔		BORP MBOR VAC
	12	M06Z M37Z			F59E F59F F59G			VAC I VAC II VBOR
	13	N11A N11B		06	G12A G16A G38A		04	E36A E36B
	14	O02A O02B			G38B		05	F01A F01C F04Z
	21B	X06A X06B X06C		07	H06Z			F13A F28A F51A
		BORP KORP MBOR		08	I08B I28A I28B			F51B F59A F59B
		MKOR VAC VAC I			I28C			F59C F59D F59E
		VAC II VBOR VKOR		09	J02A J02B J03A			F59F F59G
	01	B01A B01B B02A			J03B J04Z J11A		06	G12A G16A G38A
		B02B B04A B04B			J11B			G38B
		B04C B20A B20B		10	K09A K09B		07	H06Z
		B20C B20D		21B	X04Z X06A X06B		08	I08B I28A I28B
	03	D12A			X06C X07A X07B			I28C
04	E02A E02B E36A	39.7A.14↔		BORP MBOR VAC	09	J02A J02B J03A		
	E36B			VAC I VAC II VBOR		J03B J04Z J11A		
05	F21A F21B F21C		04	E36A E36B		J11B		
	F59A		05	F01A F01C F04Z	10	K09A K09B		
06	G12A G12B G16A			F13A F28A F51A	21B	X04Z X06A X06B		
	G38A G38B			F51B F59A F59B		X06C X07A X07B		
07	H06Z			F59C F59D F59E	39.7A.21↔	BORP MBOR VAC		
08	I28A I28B			F59F F59G			VAC I VAC II VBOR	
09	J11A		06	G12A G16A G38A		04	E36A E36B	
10	K09A K09B			G38B		05	F01A F01C F04Z	
11	L09A L09B		07	H06Z			F13A F21A F21B	
12	M06Z M37Z		08	I08B I28A I28B			F21C F28A F31A	
13	N11A N11B N25A			I28C			F31B F31C F31D	
	N25B	09	J02A J02B J03A			F31E F51A F51B		
14	O02A O02B		J03B J04Z J11A	06		G12A G16A G38A		
21B	X06A X06B X06C		J11B			G38B		
39.7A.09↔		BORP MBOR VAC	10	K09A K09B		07	H06Z	
		VAC I VAC II VBOR	21B	X04Z X06A X06B		08	I08B I28A I28B	
	04	E36A E36B		X06C X07A X07B			I28C	
	05	F01A F01C F04Z	39.7A.15↔		BORP MBOR VAC	09	J02A J02B J03A	
		F13A F28A F59A			VAC I VAC II VBOR		J03B J04Z J11A	
		F59B F59C F59D		04	E36A E36B		J11B	
		F59E F59F F59G		05	F01A F01C F04Z	10	K09A K09B	
	06	G12A G16A G38A			F13A F28A F51A	21B	X04Z X06A X06B	
		G38B			F51B F59A F59B		X06C X07A X07B	
	07	H06Z			F59C F59D F59E	39.7A.22↔	BORP KORP MBOR	
	08	I08B I28A I28B			F59F F59G			MKOR VAC VAC I
		I28C		06	G12A G16A G38A			VAC II VBOR VKOR
	09	J02A J02B J03A			G38B		01	B01A B02A B02B
	J03B J04Z J11A			J11B			B20A B20B B20C	
	J11B	07		H06Z	03		D12A	
10	K09A K09B			I28C	04		E02A E02B E36A	
21B	X04Z X06A X06B	09	J02A J02B J03A		E36B			
	X06C X07A X07B		J03B J04Z J11A	05	F01A F01C F04Z			
39.7A.11↔		BORP MBOR VAC		J11B			F21A F21B F21C	
		VAC I VAC II VBOR	10	K09A K09B			F28A F31A F31B	
	04	E36A E36B	21B	X04Z X06A X06B			F31C F31D F31E	
	05	F01A F01C F04Z		X06C X07A X07B			F59A F59B F59C	
		F13A F28A F59A	39.7A.15↔		BORP MBOR VAC		F59D F59E F59F	
		F59B F59C F59D			VAC I VAC II VBOR	06	F59G	
		F59E F59F F59G		04	E36A E36B		G12A G12B G16A	
	06	G12A G16A G38A			G38B		G38A G38B	
		G38B		05	F01A F01C F04Z	07	H06Z	
	07	H06Z			F13A F28A F51A	08	I28A I28B	
	08	I08B I28A I28B			F51B F59A F59B	09	J11A	
		I28C			F59C F59D F59E	10	K09A K09B	
	09	J02A J02B J03A		06	G12A G16A G38A	11	L09A L09B	
	J03B J04Z J11A			G38B	12	M06Z M37Z		
	J11B	07		H06Z	13	N11A N11B N25A		
10	K09A K09B			I28C		N25B		
21B	X04Z X06A X06B	08		I08B I28A I28B	14	O02A O02B		
	X06C X07A X07B		I28C	21B	X06A X06B X06C			
39.7A.12↔		BORP MBOR VAC	09	J02A J02B J03A	39.7A.31↔	BORP KORP MBOR		
		VAC I VAC II VBOR		J03B J04Z J11A			MKOR VAC VAC I	
	04	E36A E36B		J11B			VAC II VBOR VKOR	
	05	F01A F01C F04Z	10	K09A K09B		01	B01A B02A B02B	
		F13A F28A F59A	21B	X04Z X06A X06B			B20A B20B B20C	
			X06C X07A X07B					

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
	03	D12A		11	L09A L09B			F59C F59D F59E
	04	E02A E02B E36A		12	M06Z M37Z			F59F
		E36B		13	N11A N11B N25A	08	I08B I28A I28B	I28C
	05	F01A F01C F04Z			N25B	10	K09A K09B	
		F21A F21B F21C		14	O02A O02B	21B	X06A X06B X06C	
		F28A F31A F31B	39.8X.10↔	21B	X06A X06B X06C	39.8X.30↔	01	B21A B21B B21C
		F31C F31D F31E			BORP MBOR VAC			B21D B21E B21F
		F59A F59B F59C			VAC I VAC II VBOR			B21G
		F59D F59E F59F		01	B01A B01B B04A	39.8X.31↔	01	B01A B01B B04A
		F59G			B04B B04C B17A			B04B B04C B17A
	06	G12A G12B G16A			B17B			B17B
		G38A G38B		03	D12A D12B		03	D12A D12B
	07	H06Z		04	E02A E02B E02C		04	E02A E02B E02C
	08	I28A I28B			E36A E36B		05	F01A F01C F04Z
	09	J11A		05	F01A F01C F04Z			F28A F59A F59B
	10	K09A K09B			F28A F59A F59B			F59C F59D F59E
	11	L09A L09B			F59C F59D F59E			F59F
	12	M06Z M37Z			F59F		08	I08B I28A I28B
	13	N11A N11B N25A		06	G12A G16A G38A			I28C
		N25B			G38B		10	K09A K09B
	14	O02A O02B		08	I08B I28A I28B		21B	X06A X06B X06C
39.7A.32↔	21B	X06A X06B X06C			I28C	39.8X.32↔	01	B01A B01B B04A
		BORP KORP MBOR		10	K09A K09B			B04B B04C B17A
		MKOR VAC VAC I	39.8X.11↔	21B	X06A X06B X06C			B17B
		VAC II VBOR VKOR			BORP MBOR VAC		03	D12A D12B
	01	B01A B02A B02B			VAC I VAC II VBOR		04	E02A E02B E02C
		B20A B20B B20C		01	B01A B01B B04A		05	F01A F01C F04Z
	03	D12A			B04B B04C B17A			F28A F59A F59B
	04	E02A E02B E36A			B17B			F59C F59D F59E
		E36B		03	D12A D12B			F59F
	05	F01A F01C F04Z		04	E02A E02B E02C		08	I08B I28A I28B
		F21A F21B F21C			E36A E36B			I28C
		F28A F31A F31B		05	F01A F01C F04Z		10	K09A K09B
		F31C F31D F31E			F28A F59A F59B		21B	X06A X06B X06C
		F59A F59B F59C			F59C F59D F59E	39.8X.99↔	01	B01A B01B B04A
		F59D F59E F59F			F59F			B04B B04C B17A
		F59G		06	G12A G16A G38A		03	D12A D12B
	06	G12A G12B G16A			G38B		04	E02A E02B E02C
		G38A G38B		08	I08B I28A I28B		05	F01A F01C F04Z
	07	H06Z			I28C			F28A F59A F59B
	08	I28A I28B		10	K09A K09B			F59C F59D F59E
	09	J11A		21B	X06A X06B X06C		08	I08B I28A I28B
	10	K09A K09B	39.8X.20↔		BORP KORP MBOR			I28C
	11	L09A L09B			MKOR VAC VAC I		10	K09A K09B
	12	M06Z M37Z			VAC II VBOR VKOR		21B	X06A X06B X06C
	13	N11A N11B N25A		01	B21A B21B B21C	39.95.10‡↔		DIAL
		N25B			B21D B21E B21F		01	B60A
	14	O02A O02B		04	E36A E36B	39.95.19‡↔	01	DIAL KPP
39.7A.41↔	21B	X06A X06B X06C		06	G12A G16A G38A		01	B60A
		BORP KORP MBOR	39.8X.21↔		G38B	39.95.20‡↔	01	DIAL
		MKOR VAC VAC I		01	B01A B01B B04A		01	B60A
		VAC II VBOR VKOR			B04B B04C B17A		01	B60A
	01	B01A B02A B02B			B17B		01	DIAL KP KPP
		B20A B20B B20C		03	D12A D12B	39.95.21‡↔	01	DIAL KP KPP
	03	D12A		04	E02A E02B E02C		01	B60A
	04	E02A E02B E36A		05	F01A F01C F04Z	39.95.22‡↔	01	DIAL KP KPP
		E36B			F28A F59A F59B		01	B60A
	05	F01A F01C F04Z			F59C F59D F59E	39.95.23‡↔	01	DIAL KP KPP
		F21A F21B F21C			F59F		01	B60A
		F28A F31A F31B		08	I08B I28A I28B	39.95.24‡↔	01	DIAL KP KPP
		F31C F31D F31E			I28C		01	B60A
		F59A F59B F59C		10	K09A K09B	39.95.30‡↔	01	DIAL
		F59D F59E F59F		21B	X06A X06B X06C		01	B60A
		F59G	39.8X.22↔	01	B01A B01B B04A	39.95.31‡↔	01	DIAL KP KPP
	06	G12A G12B G16A			B04B B04C B17A		01	B60A
		G38A G38B			B17B	39.95.32‡↔	01	DIAL KP KPP
	07	H06Z		03	D12A D12B		01	B60A
	08	I28A I28B		04	E02A E02B E02C		18B	T36A T36B T36C
	09	J11A		05	F01A F01C F04Z	39.95.33‡↔		DIAL KP KPP
	10	K09A K09B			F28A F59A F59B			



CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
	01	B60A		01	B60A		01	B60A
	18B	T36A T36B T36C	39.95.81†↔	01	DIAL KP KPP		18B	T36A T36B T36C
39.95.34†↔		DIAL KP KPP		01	B60A	39.95.D0†↔		DIAL
	01	B60A	39.95.82†↔		DIAL KP KPP		01	B60A
	18B	T36A T36B T36C		01	B60A	39.95.D1†↔		DIAL KP KPP
39.95.35†↔		DIAL HAK KP	39.95.83†↔	18B	T36A T36B T36C		01	B60A
		KPP		01	DIAL KP KPP	39.95.D2†↔		DIAL KP KPP
	01	B60A		18B	T36A T36B T36C		01	B60A
	18B	T36A T36B T36C	39.95.84†↔		DIAL KP KPP	39.95.D3†↔	18B	T36A T36B T36C
39.95.36†↔		DIAL HAK KP		01	B60A			DIAL KP KPP
		KPP		18B	T36A T36B T36C		01	B60A
	01	B60A	39.95.85†↔		DIAL HAK KP	39.95.D4†↔	18B	T36A T36B T36C
	18B	T36A T36B T36C			KPP		01	B60A
39.95.40†↔		DIAL		01	B60A		18B	T36A T36B T36C
	01	B60A	39.95.86†↔	18B	T36A T36B T36C	39.95.D5†↔		DIAL HAK KP
39.95.41†↔		DIAL KP KPP			KPP		01	B60A
	01	B60A		01	B60A		18B	T36A T36B T36C
39.95.42†↔		DIAL KP KPP	39.95.A0†↔	18B	T36A T36B T36C			DIAL HAK KP
		KPP			DIAL	39.95.D9†↔	18B	T36A T36B T36C
	01	B60A		01	B60A			DIAL HAK KP
	18B	T36A T36B T36C	39.95.A1†↔	18B	T36A T36B T36C		01	B60A
39.95.43†↔		DIAL KP KPP			DIAL KP KPP		18B	T36A T36B T36C
	01	B60A	39.95.A2†↔	01	B60A	39.95.E0†↔		DIAL
	18B	T36A T36B T36C			DIAL KP KPP		01	B60A
39.95.44†↔		DIAL KP KPP	39.95.A3†↔	18B	T36A T36B T36C		01	DIAL KP KPP
	01	B60A			DIAL KP KPP	39.95.E1†↔	01	B60A
	18B	T36A T36B T36C	39.95.A4†↔	18B	T36A T36B T36C		18B	T36A T36B T36C
39.95.45†↔		DIAL HAK KP			DIAL HAK KP	39.95.E2†↔		DIAL KP KPP
		KPP		01	B60A		01	B60A
	01	B60A	39.95.A5†↔	18B	T36A T36B T36C	39.95.E3†↔	18B	T36A T36B T36C
	18B	T36A T36B T36C			DIAL HAK KP			DIAL KP KPP
39.95.46†↔		DIAL HAK KP		01	B60A		01	B60A
		KPP	39.95.A6†↔	18B	T36A T36B T36C	39.95.E4†↔	18B	T36A T36B T36C
	01	B60A			DIAL HAK KP		01	B60A
	18B	T36A T36B T36C	39.95.B0†↔	01	B60A		18B	T36A T36B T36C
39.95.50†↔		DIAL			DIAL	39.95.E5†↔		DIAL HAK KP
	01	B60A	39.95.B1†↔	01	B60A		01	B60A
	18B	T36A T36B T36C			DIAL KP KPP	39.95.E6†↔	18B	T36A T36B T36C
39.95.59†↔		DIAL	39.95.B2†↔	01	B60A			DIAL HAK KP
	01	B60A			DIAL KP KPP		01	B60A
39.95.60†↔		DIAL	39.95.B3†↔	01	B60A	39.95.I2†↔	18B	T36A T36B T36C
	01	B60A			DIAL KP KPP			HAK
39.95.61†↔		DIAL KP KPP	39.95.B9†↔	01	B60A	39.97.11†↔	01	B60A
	01	B60A			DIAL KP KPP		08	I27A I27B I27C
39.95.62†↔		DIAL KP KPP	39.95.C0†↔	01	B60A			I27D
	01	B60A			DIAL	39.97.12†↔	01	KP KPP
	18B	T36A T36B T36C	39.95.C1†↔	01	B60A		08	I27A I27B I27C
39.95.63†↔		DIAL KP KPP			DIAL KP KPP	39.97.13†↔		I27D
	01	B60A	39.95.C2†↔	01	B60A		01	KP KPP
	18B	T36A T36B T36C		18B	T36A T36B T36C		08	I27A I27B I27C
39.95.64†↔		DIAL KP KPP	39.95.C3†↔		DIAL KP KPP	39.97.19†↔		I27D
	01	B60A		01	B60A		01	KP KPP
	18B	T36A T36B T36C	39.95.C4†↔	18B	T36A T36B T36C		08	I27A I27B I27C
39.95.70†↔		DIAL			DIAL KP KPP	39.99.10↔		BORP MBOR VAC
	01	B60A	39.95.C5†↔	01	B60A			VAC I VAC II VBOR
	18B	T36A T36B T36C			DIAL HAK KP		01	B17A B17B
39.95.71†↔		DIAL KP KPP		01	B60A		04	E02A E02B E02C
	01	B60A	39.95.C6†↔	18B	T36A T36B T36C			E36A E36B
	18B	T36A T36B T36C			DIAL HAK KP		05	F01A F01C F03B
39.95.72†↔		DIAL KP KPP			KPP			F03C F03D F04Z
	01	B60A		01	B60A			F28A F59A F59B
	18B	T36A T36B T36C		18B	T36A T36B T36C			
39.95.73†↔		DIAL KP KPP			DIAL HAK KP			
	01	B60A			KPP			
	18B	T36A T36B T36C			DIAL HAK KP			
39.95.74†↔		DIAL KP KPP			KPP			
	01	B60A			DIAL HAK KP			
	18B	T36A T36B T36C			KPP			
39.95.75†↔		DIAL HAK KP			DIAL HAK KP			
		KPP			KPP			
	01	B60A			DIAL HAK KP			
	18B	T36A T36B T36C			KPP			
39.95.76†↔		DIAL HAK KP			DIAL HAK KP			
		KPP			KPP			
	01	B60A			DIAL HAK KP			
	18B	T36A T36B T36C			KPP			
39.95.80†↔		DIAL			DIAL HAK KP			
					KPP			

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
		F59C F59D F59E F59F			F03C F03D F04Z F28A F59A F59B F59C F59D F59E F59F	39.99.39↔		BORP MBOR VAC VBOR
	06	G12A G16A G38A G38B		06	G12A G16A G38A G38B		01	B17A B17B
	08	I08B I28A I28B I28C		08	I08B I28A I28B I28C		04	E02A E02B E02C E36A E36B
	10	K09A K09B		10	K09A K09B		05	F01A F01C F03B F03C F03D F04Z F28A F59A F59B F59C F59D F59E F59F
39.99.20↔	21B	X04Z X05Z X06A X06B X06C BORP MBOR VAC VBOR		21B	X04Z X05Z X06A X06B X06C BORP MBOR VAC VAC I VAC II VBOR		06	G12A G16A G38A G38B
	01	B17A B17B	39.99.24↔				08	I08B I28A I28B I28C
	04	E02A E02B E02C E36A E36B		01	B17A B17B		10	K09A K09B
	05	F01A F01C F03B F03C F03D F04Z F28A F59A F59B F59C F59D F59E F59F		04	E02A E02B E02C E36A E36B		21B	X04Z X05Z X06A X06B X06C KP
	06	G12A G16A G38A G38B		05	F01A F01C F03B F03C F03D F04Z F28A F59A F59B F59C F59D F59E F59F	39.9A.11‡↔	01	B60A
	08	I08B I28A I28B I28C		06	G12A G16A G38A G38B	39.9A.21↔	09	J11A J11B
	10	K09A K09B		08	I08B I28A I28B I28C	39.9A.22↔	17	R62A R65A R65B
	21B	X04Z X05Z X06A X06B X06C BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR		10	K09A K09B	39.9A.23↔	01	B21A B21B B22Z
39.99.21↔	04	E01A E01B E05A E05B E05C E36A E36B	39.99.31↔	21B	X04Z X05Z X06A X06B X06C BORP MBOR VAC VAC I VAC II VBOR	39.9A.24↔	01	B21A B21B B22Z
	05	F01A F01C F04Z F13A F28A F30Z F31A F31B F31C F31D F31E		10	K09A K09B	39.A.1.11‡↔	01	B60A
	06	G12A G12B G16A G16B G18A G33Z G38A G38B G38C		21B	X04Z X05Z X06A X06B X06C BORP MBOR VAC VAC I VAC II VBOR	39.A.1.12‡↔	05	F01A F01C F12A F18A
	07	H33Z		01	B17A B17B	39.A.1.21↔	01	B60A
	08	I08B I28A I28B I28C		04	E02A E02B E02C E36A E36B		05	F01A F01C F12A F18A
	11	L33Z	39.99.32↔	05	F01A F01C F03B F03C F03D F19Z		04	E36A E36B
	15	P02A P02B P02C		06	G12A G16A G38A G38B		05	F01A F01B F01C F01D F01E F01F F03A F03B F04Z F06A F12A F12B F12C F12D F18A F18B F98B
	21B	X06A X06B X06C X07A X07B BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR		10	K09A K09B	39.B.1.09↔	06	G12A G16A G38A G38B
39.99.22↔	01	B17A B17B		21B	X04Z X05Z X06A X06B X06C BORP MBOR VAC VAC I VAC II VBOR		03	D12A
	04	E02A E02B E02C E36A E36B		01	B17A B17B		04	E02A E02B
	05	F01A F01C F03B F03C F03D F04Z F28A F59A F59B F59C F59D F59E F59F		04	E02A E02B E02C E36A E36B		05	F01A F01C F04Z F21A F21B F21C F28A F59A F59B F59C F59D F59E F59F F59G
	06	G12A G16A G38A G38B	39.99.38↔	05	F01A F01C F03B F03C F03D F19Z		06	G12A G12B
	08	I08B I28A I28B I28C		06	G12A G16A G38A G38B		07	H06Z
	10	K09A K09B		08	I08B I28A I28B I28C		08	I28A I28B
	21B	X04Z X05Z X06A X06B X06C BORP MBOR VAC VAC I VAC II VBOR		10	K09A K09B		09	J02A J02B J03A J03B J04Z J11A
39.99.23↔	01	B17A B17B		21B	X04Z X05Z X06A X06B X06C BORP MBOR VAC VAC I VAC II VBOR	39.B.1.11↔	10	K09A K09B
	04	E02A E02B E02C E36A E36B		01	B17A B17B		11	L09A L09B
	05	F01A F01C F03B F03C F03D F04Z F28A F59A F59B F59C F59D F59E F59F		04	E02A E02B E02C E36A E36B		12	M06Z M37Z
	06	G12A G16A G38A G38B		05	F01A F01C F03B F03C F03D F19Z		13	N11A N11B
	08	I08B I28A I28B I28C		06	G12A G16A G38A G38B		14	O02A O02B
	10	K09A K09B		08	I08B I28A I28B I28C		21B	X05Z X06A X06B X06C BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR
	21B	X04Z X05Z X06A X06B X06C BORP MBOR VAC VAC I VAC II VBOR		10	K09A K09B		01	B01A B01B B02A B02B B09A B09B B09C B09D B20A B20B B20C
	01	B17A B17B		21B	X04Z X05Z X06A X06B X06C		03	D12A
	04	E02A E02B E02C E36A E36B					04	E02A E02B E36A
	05	F01A F01C F03B						

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
		E36B		05	F01A F01C F04Z		04	E02A E02B E36A
	05	F01A F01C F04Z			F21A F21B F21C		05	F01A F01C F04Z
		F21A F21B F21C			F28A F59A F59B			F21A F21B F21C
		F28A F59A F59B			F59C F59D F59E			F28A F59A F59B
		F59C F59D F59E			F59F F59G			F59C F59D F59E
		F59F F59G		06	G12A G12B G16A			F59F F59G
	06	G12A G12B G16A			G38A G38B		06	G12A G12B G16A
		G38A G38B		07	H06Z			G38A G38B
	07	H06Z		08	I28A I28B		07	H06Z
	08	I28A I28B		09	J02A J02B J03A		08	I28A I28B
	09	J02A J02B J03A			J03B J04Z J11A		09	J02A J02B J03A
		J03B J04Z J11A		10	K09A K09B			J03B J04Z J11A
	10	K09A K09B		11	L09A L09B		10	K09A K09B
	11	L09A L09B		12	M06Z M37Z		11	L09A L09B
	12	M06Z M37Z		13	N11A N11B		12	M06Z M37Z
	13	N11A N11B		14	O02A O02B		13	N11A N11B
	14	O02A O02B		21B	X06A X06B X06C		14	O02A O02B
	21B	X06A X06B X06C	39.B1.26↔		BORP MBOR VAC		21B	X06A X06B X06C
		X07A X07B			VAC I VAC II VBOR			BORP MBOR VAC
39.B1.22↔	01	B01A B01B B04A		01	B01A B01B B04A	39.B1.31↔		VAC I VAC II VBOR
		B04B B04C			B04B B04C			BORP MBOR VAC
	03	D12A		03	D12A		03	D12A
	04	E02A E02B		04	E02A E02B E36A		04	E02A E02B E36A
	05	F01A F01C F04Z			E36B		05	E36B
		F21A F21B F21C		05	F01A F01C F04Z			F01A F01C F04Z
		F28A F59A F59B			F21A F21B F21C			F21A F21B F21C
		F59C F59D F59E			F28A F59A F59B			F28A F59A F59B
		F59F F59G			F59C F59D F59E			F59C F59D F59E
	06	G12A G12B			F59F F59G			F59F F59G
	07	H06Z		06	G12A G12B G16A		06	G12A G12B G16A
	08	I28A I28B			G38A G38B			G38A G38B
	09	J02A J02B J03A		07	H06Z		07	H06Z
		J03B J04Z J11A		08	I28A I28B		08	I28A I28B
	10	K09A K09B		09	J02A J02B J03A		09	J02A J02B J03A
	11	L09A L09B			J03B J04Z J11A			J03B J04Z J11A
	12	M06Z M37Z		10	K09A K09B		10	K09A K09B
	13	N11A N11B		11	L09A L09B		11	L09A L09B
	14	O02A O02B		12	M06Z M37Z		12	M06Z M37Z
	21B	X06A X06B X06C		13	N11A N11B		13	N11A N11B
39.B1.23↔		BORP MBOR VAC		14	O02A O02B		14	O02A O02B
		VAC I VAC II VBOR		21B	X06A X06B X06C		21B	X05Z X06A X06B
	01	B01A B01B B04A	39.B1.27↔		BORP MBOR VAC			X06C
		B04B B04C			VAC I VAC II VBOR		39.B1.51↔	BORP MBOR VAC
	03	D12A		01	B01A B01B B04A			VAC I VAC II VBOR
	04	E02A E02B E36A			B04B B04C		03	D12A
		E36B		03	D12A		04	E02A E02B E36A
	05	F01A F01C F04Z		04	E02A E02B E36A			E36B
		F21A F21B F21C			E36B		05	F01A F01C F04Z
		F28A F59A F59B		05	F01A F01C F04Z			F21A F21B F21C
		F59C F59D F59E			F21A F21B F21C			F28A F59A F59B
		F59F F59G			F28A F59A F59B			F59C F59D F59E
	06	G12A G12B G16A			F59C F59D F59E			F59F F59G
		G38A G38B		06	G12A G12B G16A		06	G12A G12B G16A
	07	H06Z			G38A G38B			G38A G38B
	08	I28A I28B		07	H06Z		07	H06Z
	09	J02A J02B J03A		08	I28A I28B		08	I28A I28B
		J03B J04Z J11A		09	J02A J02B J03A		09	J02A J02B J03A
	10	K09A K09B			J03B J04Z J11A			J03B J04Z J11A
	11	L09A L09B		10	K09A K09B		10	K09A K09B
	12	M06Z M37Z		11	L09A L09B		11	L09A L09B
	13	N11A N11B		12	M06Z M37Z		12	M06Z M37Z
	14	O02A O02B		13	N11A N11B		13	N11A N11B
	21B	X06A X06B X06C		14	O02A O02B		14	O02A O02B
39.B1.25↔		BORP MBOR VAC		21B	X06A X06B X06C		21B	X05Z X06A X06B
		VAC I VAC II VBOR			BORP MBOR VAC			X06C
	01	B01A B01B B04A	39.B1.28↔		VAC I VAC II VBOR		39.B1.71↔	BORP MBOR VAC
		B04B B04C		01	B01A B01B B04A			VAC I VAC II VBOR
	03	D12A			B04B B04C		03	D12A
	04	E02A E02B E36A		03	D12A		04	E02A E02B E36A
		E36B			E36B			E36B

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
	05	F01A F01C F04Z F21A F21B F21C F28A F59A F59B F59C F59D F59E F59F F59G	39.B1.A4↔		X06C BORP MBOR VAC VAC I VAC II VBOR		04	E02A E02B E36A E36B
	06	G12A G12B G16A G38A G38B		03	D12A		05	F01A F01C F04Z F21A F21B F21C F28A F59A F59B F59C F59D F59E F59F F59G
	07	H06Z		04	E02A E02B E36A E36B		06	G12A G12B G16A G38A G38B
	08	I28A I28B		05	F01A F01C F04Z F21A F21B F21C F28A F59A F59B F59C F59D F59E F59F F59G		07	H06Z
	09	J02A J02B J03A J03B J04Z J11A		06	G12A G12B G16A G38A G38B		08	I28A I28B
	10	K09A K09B		07	H06Z		09	J02A J02B J03A J03B J04Z J11A
	11	L09A L09B		08	I28A I28B		10	K09A K09B
	12	M06Z M37Z		09	J02A J02B J03A J03B J04Z J11A		11	L09A L09B
	13	N11A N11B		10	K09A K09B		12	M06Z M37Z
	14	O02A O02B		11	L09A L09B		13	N11A N11B
39.B1.74↔	21B	X06A X06B X06C BORP MBOR VAC VAC I VAC II VBOR		12	M06Z M37Z	39.B1.G1↔	14	O02A O02B
	03	D12A		13	N11A N11B		21B	X06A X06B X06C BORP MBOR VAC VAC I VAC II VBOR
	04	E02A E02B E36A E36B	39.B1.C1↔	14	O02A O02B		03	D12A
	05	F01A F01C F04Z F21A F21B F21C F28A F59A F59B F59C F59D F59E F59F F59G		21B	X06A X06B X06C BORP MBOR VAC VAC I VAC II VBOR		04	E02A E02B E36A E36B
	06	G12A G12B G16A G38A G38B		03	D12A		05	F01A F01C F04Z F21A F21B F21C F28A F59A F59B F59C F59D F59E F59F F59G
	07	H06Z		04	E02A E02B E36A E36B		06	G12A G12B G16A G38A G38B
	08	I28A I28B		05	F01A F01C F04Z F21A F21B F21C F28A F59A F59B F59C F59D F59E F59F F59G		07	H06Z
	09	J02A J02B J03A J03B J04Z J11A		06	G12A G12B G16A G38A G38B		08	I28A I28B
	10	K09A K09B		07	H06Z		09	J02A J02B J03A J03B J04Z J11A
	11	L09A L09B		08	I28A I28B		10	K09A K09B
	12	M06Z M37Z		09	J02A J02B J03A J03B J04Z J11A		11	L09A L09B
	13	N11A N11B		10	K09A K09B		12	M06Z M37Z
	14	O02A O02B		11	L09A L09B		13	N11A N11B
39.B1.75↔	21B	X06A X06B X06C BORP MBOR VAC VAC I VAC II VBOR		12	M06Z M37Z	39.B1.H1↔	14	O02A O02B
	04	E36A E36B		13	N11A N11B		21B	X05Z X06A X06B X06C BORP MBOR VAC VAC I VAC II VBOR
	05	F01A F01C F12A F24A F24B F24C F24D F50A F50B F59D F59E		14	O02A O02B		03	D12A
	06	G12A G16A G38A G38B	39.B1.C3↔	21B	X06A X06B X06C BORP MBOR VAC VAC I VAC II VBOR		04	E02A E02B E36A E36B
		BORP MBOR VAC VAC I VAC II VBOR		03	D12A		05	F01A F01C F04Z F21A F21B F21C F28A F59A F59B F59C F59D F59E F59F F59G
39.B1.81↔	03	D12A		04	E02A E02B E36A E36B		06	G12A G12B G16A G38A G38B
	04	E02A E02B E36A E36B		05	F01A F01C F04Z F21A F21B F21C F28A F59A F59B F59C F59D F59E F59F F59G		07	H06Z
	05	F01A F01C F04Z F21A F21B F21C F28A F59A F59B F59C F59D F59E F59F F59G		06	G12A G12B G16A G38A G38B		08	I28A I28B
	06	G12A G12B G16A G38A G38B		07	H06Z		09	J02A J02B J03A J03B J04Z J11A
	07	H06Z		08	I28A I28B		10	K09A K09B
	08	I28A I28B		09	J02A J02B J03A J03B J04Z J11A		11	L09A L09B
	09	J02A J02B J03A J03B J04Z J11A		10	K09A K09B		12	M06Z M37Z
	10	K09A K09B		11	L09A L09B		13	N11A N11B
	11	L09A L09B		12	M06Z M37Z		14	O02A O02B
	12	M06Z M37Z		13	N11A N11B	39.B1.J3↔	21B	X05Z X06A X06B X06C BORP MBOR VAC VAC I VAC II VBOR
	13	N11A N11B	39.B1.D1↔	14	O02A O02B		03	D12A
	14	O02A O02B		21B	X06A X06B X06C BORP MBOR VAC VAC I VAC II VBOR		04	E02A E02B E36A E36B
	21B	X05Z X06A X06B		03	D12A			

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
	05	F01A F01C F04Z F21A F21B F21C F28A F59A F59B F59C F59D F59E F59F F59G		06	F59F F59G G12A G12B G16A G38A G38B		06	G12A G16A G38A G38B
	06	G12A G12B G16A G38A G38B		07	H06Z	39.B1.N2↔	04	BORP MBOR VAC VAC I VAC II VBOR E36A E36B
	07	H06Z		08	I28A I28B		05	F01A F01C F12A F24A F24B F24C F24D F50A F50B F59D F59E
	08	I28A I28B		09	J02A J02B J03A J03B J04Z J11A		06	G12A G16A G38A G38B
	09	J02A J02B J03A J03B J04Z J11A		10	K09A K09B		03	D12A
	10	K09A K09B		11	L09A L09B		04	E02A E02B
	11	L09A L09B		12	M06Z M37Z		05	F01A F01C F04Z F21A F21B F21C F28A F59A F59B F59C F59D F59E F59F F59G
	12	M06Z M37Z		13	N11A N11B		06	G12A G12B
	13	N11A N11B		14	O02A O02B		07	H06Z
	14	O02A O02B		21B	X05Z X06A X06B X06C	39.B2.09↔	08	I28A I28B
39.B1.J7↔	21B	X06A X06B X06C BORP MBOR VAC VAC I VAC II VBOR	39.B1.JI↔	03	D12A		09	J02A J02B J03A J03B J04Z J11A
	03	D12A		04	E02A E02B E36A E36B		10	K09A K09B
	04	E02A E02B E36A E36B		05	F01A F01C F04Z F21A F21B F21C F28A F59A F59B F59C F59D F59E F59F F59G		11	L09A L09B
	05	F01A F01C F04Z F21A F21B F21C F28A F59A F59B F59C F59D F59E F59F F59G		06	G12A G12B G16A G38A G38B		12	M06Z M37Z
	06	G12A G12B G16A G38A G38B		07	H06Z		13	N11A N11B
	07	H06Z		08	I28A I28B		14	O02A O02B
	08	I28A I28B		09	J02A J02B J03A J03B J04Z J11A		21B	X05Z X06A X06B X06C
	09	J02A J02B J03A J03B J04Z J11A		10	K09A K09B	39.B2.11↔		BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR
	10	K09A K09B		11	L09A L09B		01	B01A B01B B02A B02B B09A B09B B09C B09D B20A B20B B20C
	11	L09A L09B		12	M06Z M37Z		03	D12A
	12	M06Z M37Z		13	N11A N11B		04	E02A E02B E36A E36B
	13	N11A N11B	39.B1.L1↔	14	O02A O02B		05	F01A F01C F04Z F21A F21B F21C F28A F59A F59B F59C F59D F59E F59F F59G
	14	O02A O02B		21B	X06A X06B X06C BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR		06	G12A G12B G16A G38A G38B
39.B1.JB↔	21B	X06A X06B X06C BORP MBOR VAC VAC I VAC II VBOR		01	B01A B01B B02A B02B B04A B04B B04C B20A B20B B20C		07	H06Z
	03	D12A		03	D12A		08	I28A I28B
	04	E02A E02B E36A E36B		04	E02A E02B E36A E36B		09	J02A J02B J03A J03B J04Z J11A
	05	F01A F01C F04Z F21A F21B F21C F28A F59A F59B F59C F59D F59E F59F F59G		05	F01A F01C F04Z F21A F21B F21C F28A F59A F59B F59C F59D F59E F59F F59G		10	K09A K09B
	06	G12A G12B G16A G38A G38B		06	G12A G12B G16A G38A G38B		11	L09A L09B
	07	H06Z		07	H06Z		12	M06Z M37Z
	08	I28A I28B		08	I28A I28B		13	N11A N11B
	09	J02A J02B J03A J03B J04Z J11A		09	J11A		14	O02A O02B
	10	K09A K09B		10	K09A K09B		21B	X06A X06B X06C X07A X07B
	11	L09A L09B		11	L09A L09B		01	B01A B01B B04A B04B B04C
	12	M06Z M37Z		12	M06Z M37Z	39.B2.22↔	03	D12A
	13	N11A N11B		13	N11A N11B N25A N25B		04	E02A E02B
	14	O02A O02B		14	O02A O02B		05	F01A F01C F04Z F21A F21B F21C F28A F59A F59B F59C F59D F59E F59F F59G
39.B1.JF↔	21B	X06A X06B X06C BORP MBOR VAC VAC I VAC II VBOR		21B	X06A X06B X06C BORP MBOR VAC VAC I VAC II VBOR		06	G12A G12B
	03	D12A	39.B1.M2↔	04	E36A E36B		07	H06Z
	04	E02A E02B E36A E36B		05	F01A F01C F12A F24A F24B F24C F24D F50A F50B F59D F59E		08	I28A I28B
	05	F01A F01C F04Z F21A F21B F21C F28A F59A F59B F59C F59D F59E						

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG		
39.B2.75↔	09	J02A J02B J03A J03B J04Z J11A	39.B2.C3↔	06	F59C F59D F59E F59F F59G	39.B2.H1↔	07	H06Z		
	10	K09A K09B		07	G12A G12B G16A G38A G38B		08	I28A I28B		
	11	L09A L09B		08	H06Z		09	J02A J02B J03A J03B J04Z J11A		
	12	M06Z M37Z		09	J02A J02B J03A J03B J04Z J11A		10	K09A K09B		
	13	N11A N11B		10	K09A K09B		11	L09A L09B		
	14	O02A O02B		11	L09A L09B		12	M06Z M37Z		
	21B	X06A X06B X06C BORP MBOR VAC VAC I VAC II VBOR		12	M06Z M37Z		13	N11A N11B		
	39.B2.81↔	04		E36A E36B	13		N11A N11B	14	O02A O02B	
		05		F01A F01C F12A F24A F24B F24C F24D F50A F50B F59D F59E	14		O02A O02B	21B	X06A X06B X06C BORP MBOR VAC VAC I VAC II VBOR	
		06		G12A G16A G38A G38B	03		D12A	03	D12A	
		39.B2.A4↔		BORP MBOR VAC VAC I VAC II VBOR	04		E02A E02B E36A E36B	04	E02A E02B E36A E36B	
				03	D12A		05	F01A F01C F04Z F21A F21B F21C F28A F59A F59B F59C F59D F59E F59F F59G	05	F01A F01C F04Z F21A F21B F21C F28A F59A F59B F59C F59D F59E F59F F59G
				04	E02A E02B E36A E36B		06	G12A G12B G16A G38A G38B	06	G12A G12B G16A G38A G38B
				05	F01A F01C F04Z F21A F21B F21C F28A F59A F59B F59C F59D F59E F59F F59G		07	H06Z	07	H06Z
06			G12A G12B G16A G38A G38B	08	I28A I28B	08	I28A I28B			
07			H06Z	09	J02A J02B J03A J03B J04Z J11A	09	J02A J02B J03A J03B J04Z J11A			
08			I28A I28B	10	K09A K09B	10	K09A K09B			
09			J02A J02B J03A J03B J04Z J11A	11	L09A L09B	11	L09A L09B			
10			K09A K09B	12	M06Z M37Z	12	M06Z M37Z			
11			L09A L09B	13	N11A N11B	13	N11A N11B			
12			M06Z M37Z	14	O02A O02B	14	O02A O02B			
13	N11A N11B		21B	X06A X06B X06C BORP MBOR VAC VAC I VAC II VBOR	21B	X04Z X05Z X06A X06B X06C BORP MBOR VAC VAC I VAC II VBOR				
14	O02A O02B		03	D12A	03	D12A				
21B	X04Z X05Z X06A X06B X06C BORP MBOR VAC VAC I VAC II VBOR		04	E02A E02B E36A E36B	04	E02A E02B E36A E36B				
39.B2.C1↔	03	D12A	05	F01A F01C F04Z F21A F21B F21C F28A F59A F59B F59C F59D F59E F59F F59G	05	F01A F01C F04Z F21A F21B F21C F28A F59A F59B F59C F59D F59E F59F F59G				
	04	E02A E02B E36A E36B	06	G12A G12B G16A G38A G38B	06	G12A G12B G16A G38A G38B				
	05	F01A F01C F04Z F21A F21B F21C F28A F59A F59B F59C F59D F59E F59F F59G	07	H06Z	07	H06Z				
	39.B2.G1↔	06	G12A G12B G16A G38A G38B	08	I28A I28B	08	I28A I28B			
		07	H06Z	09	J02A J02B J03A J03B J04Z J11A	09	J02A J02B J03A J03B J04Z J11A			
		08	I28A I28B	10	K09A K09B	10	K09A K09B			
		09	J02A J02B J03A J03B J04Z J11A	11	L09A L09B	11	L09A L09B			
		10	K09A K09B	12	M06Z M37Z	12	M06Z M37Z			
		11	L09A L09B	13	N11A N11B	13	N11A N11B			
		12	M06Z M37Z	14	O02A O02B	14	O02A O02B			
		13	N11A N11B	21B	X06A X06B X06C BORP MBOR VAC VAC I VAC II VBOR	21B	X06A X06B X06C BORP MBOR VAC VAC I VAC II VBOR			
		14	O02A O02B	03	D12A	03	D12A			
		21B	X06A X06B X06C BORP MBOR VAC VAC I VAC II VBOR	04	E02A E02B E36A E36B	04	E02A E02B E36A E36B			
		03	D12A	05	F01A F01C F04Z F21A F21B F21C F28A F59A F59B F59C F59D F59E F59F F59G	05	F01A F01C F04Z F21A F21B F21C F28A F59A F59B F59C F59D F59E F59F F59G			
04		E02A E02B E36A E36B	06	G12A G12B G16A G38A G38B	06	G12A G12B G16A G38A G38B				
05		F01A F01C F04Z F21A F21B F21C F28A F59A F59B	07	H06Z	07	H06Z				
06		G12A G12B G16A G38A G38B	08	I28A I28B	08	I28A I28B				

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
39.B2.JB↔	09	J02A J02B J03A J03B J04Z J11A	39.B2.L1↔	11	L09A L09B	39.B3.22↔	01	MKOR VAC VAC I VAC II VBOR VKOR
	10	K09A K09B		12	M06Z M37Z		01	B01A B01B B02A B02B B09A B09B B09C B09D B20A B20B B20C
	11	L09A L09B		13	N11A N11B		03	D12A
	12	M06Z M37Z		14	O02A O02B		04	E02A E02B E36A E36B
	13	N11A N11B		21B	X06A X06B X06C		05	F01A F01C F04Z F21A F21B F21C F28A F59A F59B F59C F59D F59E F59F F59G
	14	O02A O02B			BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR		06	G12A G12B G16A G38A G38B
	21B	X06A X06B X06C BORP MBOR VAC VAC I VAC II VBOR					07	H06Z
	03	D12A		01	B01A B01B B02A B02B B04A B04B B04C B20A B20B B20C		08	I28A I28B
	04	E02A E02B E36A E36B		03	D12A		09	J02A J02B J03A J03B J04Z J11A
	05	F01A F01C F04Z F21A F21B F21C F28A F59A F59B F59C F59D F59E F59F F59G		04	E02A E02B E36A E36B		10	K09A K09B
	06	G12A G12B G16A G38A G38B		05	F01A F01C F04Z F21A F21B F21C F28A F59A F59B F59C F59D F59E F59F F59G		11	L09A L09B
	07	H06Z		06	G12A G12B G16A G38A G38B		12	M06Z M37Z
	08	I28A I28B		07	H06Z		13	N11A N11B
	09	J02A J02B J03A J03B J04Z J11A		08	I28A I28B		14	O02A O02B
	10	K09A K09B		09	J11A		21B	X06A X06B X06C X07A X07B
	11	L09A L09B		10	K09A K09B		01	B01A B01B B04A B04B B04C
	12	M06Z M37Z		11	L09A L09B		03	D12A
	13	N11A N11B		12	M06Z M37Z		04	E02A E02B
	14	O02A O02B		13	N11A N11B N25A N25B		05	F01A F01C F04Z F21A F21B F21C F28A F59A F59B F59C F59D F59E F59F F59G
21B	X06A X06B X06C BORP MBOR VAC VAC I VAC II VBOR	14	O02A O02B	06	G12A G12B			
03	D12A	21B	X06A X06B X06C BORP MBOR VAC VAC I VAC II VBOR	07	H06Z			
04	E02A E02B E36A E36B			08	I28A I28B			
05	F01A F01C F04Z F21A F21B F21C F28A F59A F59B F59C F59D F59E F59F F59G	04	E36A E36B	09	J02A J02B J03A J03B J04Z J11A			
06	G12A G12B G16A G38A G38B	05	F01A F01C F12A F24A F24B F24C F24D F50A F50B F59D F59E	10	K09A K09B			
07	H06Z	06	G12A G16A G38A G38B	11	L09A L09B			
08	I28A I28B			12	M06Z M37Z			
09	J02A J02B J03A J03B J04Z J11A	04	E36A E36B	13	N11A N11B			
10	K09A K09B	05	F01A F01C F12A F24A F24B F24C F24D F50A F50B F59D F59E	14	O02A O02B			
11	L09A L09B	06	G12A G16A G38A G38B	21B	X06A X06B X06C BORP MBOR VAC VAC I VAC II VBOR			
12	M06Z M37Z			01	B01A B01B B04A B04B B04C			
13	N11A N11B	04	E36A E36B	03	D12A			
14	O02A O02B	05	F01A F01C F12A F24A F24B F24C F24D F50A F50B F59D F59E	04	E02A E02B E36A E36B			
21B	X04Z X05Z X06A X06B X06C BORP MBOR VAC VAC I VAC II VBOR	06	G12A G16A G38A G38B	05	F01A F01C F04Z F21A F21B F21C F28A F59A F59B F59C F59D F59E F59F F59G			
03	D12A			06	G12A G12B G16A G38A G38B			
04	E02A E02B E36A E36B	03	D12A	07	H06Z			
05	F01A F01C F04Z F21A F21B F21C F28A F59A F59B F59C F59D F59E F59F F59G	04	E02A E02B	08	I28A I28B			
06	G12A G12B G16A G38A G38B	05	F01A F01C F04Z F21A F21B F21C F28A F59A F59B F59C F59D F59E F59F	09	J02A J02B J03A J03B J04Z J11A			
07	H06Z	06	G12A G12B	10	K09A K09B			
08	I28A I28B	07	H06Z	11	L09A L09B			
09	J02A J02B J03A J03B J04Z J11A	08	I28A I28B	12	M06Z M37Z			
10	K09A K09B	09	J02A J02B J03A J03B J04Z J11A	13	N11A N11B			
11	L09A L09B	10	K09A K09B	14	O02A O02B			
12	M06Z M37Z	11	L09A L09B	21B	X05Z X06A X06B X06C BORP KORP MBOR			
13	N11A N11B	12	M06Z M37Z					
14	O02A O02B	13	N11A N11B					
21B	X04Z X05Z X06A X06B X06C BORP MBOR VAC VAC I VAC II VBOR	14	O02A O02B					
03	D12A							
04	E02A E02B E36A E36B							
05	F01A F01C F04Z F21A F21B F21C F28A F59A F59B F59C F59D F59E F59F F59G							
06	G12A G12B G16A G38A G38B							
07	H06Z							
08	I28A I28B							
09	J02A J02B J03A J03B J04Z J11A							
10	K09A K09B							



CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG			
39.B3.25↔	21B	X06A X06B X06C BORP MBOR VAC VAC I VAC II VBOR	39.B3.28↔	13	N11A N11B	39.B3.75↔	14	O02A O02B			
	01	B01A B01B B04A B04B B04C		21B	X06A X06B X06C BORP MBOR VAC VAC I VAC II VBOR		21B	X05Z X06A X06B X06C BORP MBOR VAC VAC I VAC II VBOR			
	03	D12A		01	B01A B01B B04A B04B B04C		04	E36A E36B			
	04	E02A E02B E36A E36B		03	D12A		05	F01A F01C F12A F24A F24B F24C F24D F50A F50B F59D F59E			
	05	F01A F01C F04Z F21A F21B F21C F28A F59A F59B F59C F59D F59E F59F F59G		04	E02A E02B E36A E36B		06	G12A G16A G38A G38B			
	06	G12A G12B G16A G38A G38B		05	F01A F01C F04Z F21A F21B F21C F28A F59A F59B F59C F59D F59E F59F F59G		39.B3.81↔	BORP MBOR VAC VAC I VAC II VBOR			
	07	H06Z		06	G12A G12B G16A G38A G38B			03	D12A		
	08	I28A I28B		07	H06Z		04	E02A E02B E36A E36B			
	09	J02A J02B J03A J03B J04Z J11A		08	I28A I28B		05	F01A F01C F04Z F21A F21B F21C F28A F59A F59B F59C F59D F59E F59F			
	10	K09A K09B		09	J02A J02B J03A J03B J04Z J11A		06	G12A G12B G16A G38A G38B			
	11	L09A L09B		10	K09A K09B		07	H06Z			
	12	M06Z M37Z		11	L09A L09B		08	I28A I28B			
	13	N11A N11B		12	M06Z M37Z		09	J02A J02B J03A J03B J04Z J11A			
	14	O02A O02B		13	N11A N11B		10	K09A K09B			
	21B	X06A X06B X06C BORP MBOR VAC VAC I VAC II VBOR		14	O02A O02B		11	L09A L09B			
	39.B3.26↔	01		B01A B01B B04A B04B B04C	39.B3.31↔		21B	X06A X06B X06C BORP MBOR VAC VAC I VAC II VBOR	39.B3.C1↔	BORP MBOR VAC VAC I VAC II VBOR	
		03		D12A			03	D12A		03	D12A
		04		E02A E02B E36A E36B			04	E02A E02B E36A E36B		04	E02A E02B E36A E36B
		05		F01A F01C F04Z F21A F21B F21C F28A F59A F59B F59C F59D F59E F59F F59G			05	F01A F01C F04Z F21A F21B F21C F28A F59A F59B F59C F59D F59E F59F		05	F01A F01C F04Z F21A F21B F21C F28A F59A F59B F59C F59D F59E F59F
		06		G12A G12B G16A G38A G38B			06	G12A G12B G16A G38A G38B		06	G12A G12B G16A G38A G38B
		07		H06Z			07	H06Z		07	H06Z
08		I28A I28B	08	I28A I28B		08	I28A I28B				
09		J02A J02B J03A J03B J04Z J11A	09	J02A J02B J03A J03B J04Z J11A		09	J02A J02B J03A J03B J04Z J11A				
10		K09A K09B	10	K09A K09B		10	K09A K09B				
11		L09A L09B	11	L09A L09B		11	L09A L09B				
12		M06Z M37Z	12	M06Z M37Z		12	M06Z M37Z				
13		N11A N11B	13	N11A N11B		13	N11A N11B				
14		O02A O02B	14	O02A O02B		14	O02A O02B				
21B		X06A X06B X06C BORP MBOR VAC VAC I VAC II VBOR	21B	X05Z X06A X06B X06C BORP MBOR VAC VAC I VAC II VBOR		21B	X05Z X06A X06B X06C BORP MBOR VAC VAC I VAC II VBOR				
39.B3.27↔		01	B01A B01B B04A B04B B04C	39.B3.51↔		BORP MBOR VAC VAC I VAC II VBOR	39.B3.C3↔	BORP MBOR VAC VAC I VAC II VBOR			
		03	D12A			03		D12A		03	D12A
		04	E02A E02B E36A E36B			04		E02A E02B E36A E36B		04	E02A E02B E36A E36B
		05	F01A F01C F04Z F21A F21B F21C F28A F59A F59B F59C F59D F59E F59F F59G			05		F01A F01C F04Z F21A F21B F21C F28A F59A F59B F59C F59D F59E F59F		05	F01A F01C F04Z F21A F21B F21C F28A F59A F59B F59C F59D F59E F59F
		06	G12A G12B G16A G38A G38B			06		G12A G12B G16A G38A G38B		06	G12A G12B G16A G38A G38B
		07	H06Z			07		H06Z		07	H06Z
		08	I28A I28B			08		I28A I28B		08	I28A I28B
	09	J02A J02B J03A J03B J04Z J11A	09		J02A J02B J03A J03B J04Z J11A	09		J02A J02B J03A J03B J04Z J11A			
	10	K09A K09B	10		K09A K09B	10		K09A K09B			
	11	L09A L09B	11		L09A L09B	11		L09A L09B			
	12	M06Z M37Z	12		M06Z M37Z	12		M06Z M37Z			
			13		N11A N11B	13		N11A N11B			

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
39.B3.D1↔	08	I28A I28B	39.B3.J7↔	10	K09A K09B	39.B3.JI↔	12	M06Z M37Z
	09	J02A J02B J03A		11	L09A L09B		13	N11A N11B
		J03B J04Z J11A		12	M06Z M37Z		14	O02A O02B
	10	K09A K09B		13	N11A N11B		21B	X05Z X06A X06B
	11	L09A L09B						X06C
	12	M06Z M37Z						BORP MBOR VAC
	13	N11A N11B						VAC I VAC II VBOR
	14	O02A O02B						D12A
	21B	X06A X06B X06C						E02A E02B E36A
		BORP MBOR VAC						E36B
		VAC I VAC II VBOR						F01A F01C F04Z
	03	D12A						F21A F21B F21C
	04	E02A E02B E36A						F28A F59A F59B
		E36B						F59C F59D F59E
05	F01A F01C F04Z				F59F F59G			
	F21A F21B F21C				G12A G12B G16A			
	F28A F59A F59B				G38A G38B			
	F59C F59D F59E				H06Z			
	F59F				I28A I28B			
06	G12A G12B G16A				J02A J02B J03A			
	G38A G38B				J03B J04Z J11A			
07	H06Z				K09A K09B			
08	I28A I28B				L09A L09B			
09	J02A J02B J03A				M06Z M37Z			
	J03B J04Z J11A				N11A N11B			
10	K09A K09B				O02A O02B			
11	L09A L09B				X06A X06B X06C			
12	M06Z M37Z				BORP MBOR VAC			
13	N11A N11B				VAC I VAC II VBOR			
14	O02A O02B				D12A			
21B	X06A X06B X06C				E02A E02B E36A			
	BORP MBOR VAC				E36B			
	VAC I VAC II VBOR				F01A F01C F04Z			
03	D12A				F21A F21B F21C			
04	E02A E02B E36A				F28A F59A F59B			
	E36B				F59C F59D F59E			
05	F01A F01C F04Z				F59F			
	F21A F21B F21C				G12A G12B G16A			
	F28A F59A F59B				G38A G38B			
	F59C F59D F59E				H06Z			
	F59F				I28A I28B			
06	G12A G12B G16A				J02A J02B J03A			
	G38A G38B				J03B J04Z J11A			
07	H06Z				K09A K09B			
08	I28A I28B				L09A L09B			
09	J02A J02B J03A				M06Z M37Z			
	J03B J04Z J11A				N11A N11B			
10	K09A K09B				O02A O02B			
11	L09A L09B				X05Z X06A X06B			
12	M06Z M37Z				X06C			
13	N11A N11B				BORP MBOR VAC			
14	O02A O02B				VAC I VAC II VBOR			
21B	X05Z X06A X06B				D12A			
	X06C				E02A E02B E36A			
	BORP MBOR VAC				E36B			
	VAC I VAC II VBOR				F01A F01C F04Z			
03	D12A				F21A F21B F21C			
04	E02A E02B E36A				F28A F59A F59B			
	E36B				F59C F59D F59E			
05	F01A F01C F04Z				F59F			
	F21A F21B F21C				G12A G12B G16A			
	F28A F59A F59B				G38A G38B			
	F59C F59D F59E				H06Z			
	F59F				I28A I28B			
06	G12A G12B G16A				J02A J02B J03A			
	G38A G38B				J03B J04Z J11A			
07	H06Z				K09A K09B			
08	I28A I28B				L09A L09B			
09	J02A J02B J03A				M06Z M37Z			
	J03B J04Z J11A				N11A N11B			
10	K09A K09B				O02A O02B			
11	L09A L09B				X06A X06B X06C			
12	M06Z M37Z				BORP MBOR VAC			
13	N11A N11B				VAC I VAC II VBOR			
14	O02A O02B				D12A			
21B	X05Z X06A X06B				E02A E02B E36A			
	X06C				E36B			
	BORP MBOR VAC				F01A F01C F04Z			
	VAC I VAC II VBOR				F21A F21B F21C			
03	D12A				F28A F59A F59B			
04	E02A E02B E36A				F59C F59D F59E			
	E36B				F59F			
05	F01A F01C F04Z				G12A G12B			
	F21A F21B F21C				H06Z			
	F28A F59A F59B				I28A I28B			
	F59C F59D F59E				J02A J02B J03A			
	F59F				J03B J04Z J11A			
06	G12A G12B G16A				K09A K09B			
	G38A G38B				L09A L09B			
07	H06Z				M06Z M37Z			
08	I28A I28B				N11A N11B			
09	J02A J02B J03A							
	J03B J04Z J11A							

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG			
39.B4.11↔	14	O02A O02B	39.B4.25↔	11	L09A L09B	39.B4.28↔	10	J03B J04Z J11A			
	21B	X05Z X06A X06B X06C		12	M06Z M37Z		11	K09A K09B			
		BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR		13	N11A N11B		12	L09A L09B			
	01	B01A B01B B02A B02B B09A B09B B09C B09D B20A B20B B20C		14	O02A O02B		13	M06Z M37Z			
	03	D12A		21B	X06A X06B X06C		14	N11A N11B			
	04	E02A E02B E36A E36B			BORP MBOR VAC VAC I VAC II VBOR		21B	O02A O02B			
	05	F01A F01C F04Z F21A F21B F21C F28A F59A F59B F59C F59D F59E F59F F59G		01	B01A B01B B04A B04B B04C		01	X06A X06B X06C BORP MBOR VAC VAC I VAC II VBOR			
	06	G12A G12B G16A G38A G38B		03	D12A		03	B01A B01B B04A B04B B04C			
	07	H06Z		04	E02A E02B E36A E36B		04	D12A			
	08	I28A I28B		05	F01A F01C F04Z F21A F21B F21C F28A F59A F59B F59C F59D F59E F59F F59G		05	E02A E02B E36A E36B			
	09	J02A J02B J03A J03B J04Z J11A		06	G12A G12B G16A G38A G38B		06	F01A F01C F04Z F21A F21B F21C F28A F59A F59B F59C F59D F59E F59F F59G			
	10	K09A K09B		07	H06Z		06	G12A G12B G16A G38A G38B			
	11	L09A L09B		08	I28A I28B		07	H06Z			
	12	M06Z M37Z		09	J02A J02B J03A J03B J04Z J11A		08	I28A I28B			
	13	N11A N11B		10	K09A K09B		09	J02A J02B J03A J03B J04Z J11A			
	14	O02A O02B		11	L09A L09B		10	K09A K09B			
	21B	X06A X06B X06C X07A X07B		12	M06Z M37Z		11	L09A L09B			
	39.B4.22↔	01		B01A B01B B04A B04B B04C	39.B4.26↔		13	N11A N11B	39.B4.31↔	12	M06Z M37Z
		03		D12A			14	O02A O02B		13	N11A N11B
		04		E02A E02B			21B	X06A X06B X06C		14	O02A O02B
		05		F01A F01C F04Z F21A F21B F21C F28A F59A F59B F59C F59D F59E F59F F59G				BORP MBOR VAC VAC I VAC II VBOR		21B	X06A X06B X06C BORP MBOR VAC VAC I VAC II VBOR
06		G12A G12B	01	B01A B01B B04A B04B B04C		03	D12A				
07		H06Z	03	D12A		04	E02A E02B E36A E36B				
08		I28A I28B	04	E02A E02B E36A E36B		05	F01A F01C F04Z F21A F21B F21C F28A F59A F59B F59C F59D F59E F59F F59G				
09		J02A J02B J03A J03B J04Z J11A	05	F01A F01C F04Z F21A F21B F21C F28A F59A F59B F59C F59D F59E F59F F59G		06	G12A G12B G16A G38A G38B				
10		K09A K09B	06	G12A G12B G16A G38A G38B		07	H06Z				
11		L09A L09B	07	H06Z		08	I28A I28B				
12		M06Z M37Z	08	I28A I28B		09	J02A J02B J03A J03B J04Z J11A				
13		N11A N11B	09	J02A J02B J03A J03B J04Z J11A		10	K09A K09B				
14		O02A O02B	10	K09A K09B		11	L09A L09B				
21B		X06A X06B X06C BORP MBOR VAC VAC I VAC II VBOR	11	L09A L09B		12	M06Z M37Z				
39.B4.23↔		01	B01A B01B B04A B04B B04C	39.B4.27↔		12	M06Z M37Z	39.B4.51↔		13	N11A N11B
		03	D12A			13	N11A N11B			14	O02A O02B
		04	E02A E02B E36A E36B			14	O02A O02B			21B	X05Z X06A X06B X06C
		05	F01A F01C F04Z F21A F21B F21C F28A F59A F59B F59C F59D F59E F59F F59G			21B	X06A X06B X06C BORP MBOR VAC VAC I VAC II VBOR			21B	X05Z X06A X06B X06C BORP MBOR VAC VAC I VAC II VBOR
		06	G12A G12B G16A G38A G38B			01	B01A B01B B04A B04B B04C			03	D12A
		07	H06Z			03	D12A			04	E02A E02B E36A E36B
		08	I28A I28B			04	E02A E02B E36A E36B			05	F01A F01C F04Z F21A F21B F21C F28A F59A F59B F59C F59D F59E F59F F59G
	09	J02A J02B J03A J03B J04Z J11A	05		F01A F01C F04Z F21A F21B F21C F28A F59A F59B F59C F59D F59E F59F F59G	06	G12A G12B G16A G38A G38B				
	10	K09A K09B	06		G12A G12B G16A G38A G38B	07	H06Z				
			07		H06Z	08	I28A I28B				
			08		I28A I28B	09	J02A J02B J03A J03B J04Z J11A				
			09		J02A J02B J03A						

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
	10	K09A K09B			F59F		07	H06Z
	11	L09A L09B		06	G12A G12B G16A		08	I28A I28B
	12	M06Z M37Z			G38A G38B		09	J02A J02B J03A
	13	N11A N11B		07	H06Z			J03B J04Z J11A
	14	O02A O02B		08	I28A I28B		10	K09A K09B
	21B	X05Z X06A X06B		09	J02A J02B J03A		11	L09A L09B
39.B4.75↔		X06C			J03B J04Z J11A		12	M06Z M37Z
		BORP MBOR VAC		10	K09A K09B	39.B4.J7↔	13	N11A N11B
		VAC I VAC II VBOR		11	L09A L09B		14	O02A O02B
	04	E36A E36B		12	M06Z M37Z		21B	X05Z X06A X06B
	05	F01A F01C F12A	39.B4.D1↔	13	N11A N11B			X06C
		F24A F24B F24C		14	O02A O02B			BORP MBOR VAC
		F24D F50A F50B		21B	X06A X06B X06C			VAC I VAC II VBOR
		F59D F59E			BORP MBOR VAC		03	D12A
	06	G12A G16A G38A			VAC I VAC II VBOR		04	E02A E02B E36A
39.B4.81↔		G38B		03	D12A			E36B
		BORP MBOR VAC		04	E02A E02B E36A		05	F01A F01C F04Z
		VAC I VAC II VBOR			E36B			F21A F21B F21C
	03	D12A		05	F01A F01C F04Z			F28A F59A F59B
	04	E02A E02B E36A			F21A F21B F21C			F59C F59D F59E
		E36B			F28A F59A F59B			F59F F59G
	05	F01A F01C F04Z			F59C F59D F59E		06	G12A G12B G16A
		F21A F21B F21C		06	G12A G12B G16A			G38A G38B
		F28A F59A F59B			G38A G38B		07	H06Z
		F59C F59D F59E		07	H06Z		08	I28A I28B
		F59F		08	I28A I28B		09	J02A J02B J03A
	06	G12A G12B G16A		09	J02A J02B J03A			J03B J04Z J11A
		G38A G38B			J03B J04Z J11A		10	K09A K09B
	07	H06Z		10	K09A K09B		11	L09A L09B
	08	I28A I28B		11	L09A L09B		12	M06Z M37Z
	09	J02A J02B J03A		12	M06Z M37Z		13	N11A N11B
		J03B J04Z J11A		13	N11A N11B		14	O02A O02B
	10	K09A K09B		14	O02A O02B	39.B4.JB↔	21B	X06A X06B X06C
	11	L09A L09B		21B	X06A X06B X06C			BORP MBOR VAC
	12	M06Z M37Z			BORP MBOR VAC			VAC I VAC II VBOR
	13	N11A N11B	39.B4.G1↔		VAC I VAC II VBOR		03	D12A
	14	O02A O02B		03	D12A		04	E02A E02B E36A
	21B	X05Z X06A X06B		04	E02A E02B E36A			E36B
39.B4.C1↔		X06C			E36B		05	F01A F01C F04Z
		BORP MBOR VAC		05	F01A F01C F04Z			F21A F21B F21C
		VAC I VAC II VBOR			F21A F21B F21C			F28A F59A F59B
	03	D12A			F28A F59A F59B			F59C F59D F59E
	04	E02A E02B E36A			F59C F59D F59E		06	G12A G12B G16A
		E36B		06	G12A G12B G16A			G38A G38B
	05	F01A F01C F04Z			G38A G38B		07	H06Z
		F21A F21B F21C		07	H06Z		08	I28A I28B
		F28A F59A F59B		08	I28A I28B		09	J02A J02B J03A
		F59C F59D F59E		09	J02A J02B J03A			J03B J04Z J11A
		F59F			J03B J04Z J11A		10	K09A K09B
	06	G12A G12B G16A		10	K09A K09B		11	L09A L09B
		G38A G38B		11	L09A L09B		12	M06Z M37Z
	07	H06Z		12	M06Z M37Z		13	N11A N11B
	08	I28A I28B		13	N11A N11B		14	O02A O02B
	09	J02A J02B J03A		14	O02A O02B	39.B4.JF↔	21B	X05Z X06A X06B
		J03B J04Z J11A		21B	X05Z X06A X06B			X06C
	10	K09A K09B	39.B4.H1↔		X06C			BORP MBOR VAC
	11	L09A L09B			BORP MBOR VAC			VAC I VAC II VBOR
	12	M06Z M37Z		03	D12A		03	D12A
	13	N11A N11B			D12A		04	E02A E02B E36A
	14	O02A O02B		04	E02A E02B E36A			E36B
	21B	X06A X06B X06C			E36B		05	F01A F01C F04Z
39.B4.C3↔		X06C		05	F01A F01C F04Z			F21A F21B F21C
		BORP MBOR VAC			F21A F21B F21C			F28A F59A F59B
		VAC I VAC II VBOR		06	G12A G12B G16A			F59C F59D F59E
	03	D12A			G38A G38B		06	G12A G12B G16A
	04	E02A E02B E36A		06	G12A G12B G16A			G38A G38B
		E36B			G38A G38B		07	H06Z
	05	F01A F01C F04Z			G38A G38B		08	I28A I28B
		F21A F21B F21C			G38A G38B			
		F28A F59A F59B			G38A G38B			
		F59C F59D F59E			G38A G38B			

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG			
39.B4.JI↔	09	J02A J02B J03A J03B J04Z J11A	39.B5.11↔	10	K09A K09B	39.B5.25↔	08	I28A I28B			
	10	K09A K09B		11	L09A L09B		09	J02A J02B J03A J03B J04Z J11A			
	11	L09A L09B		12	M06Z M37Z		10	K09A K09B			
	12	M06Z M37Z		13	N11A N11B		11	L09A L09B			
	13	N11A N11B		14	O02A O02B		12	M06Z M37Z			
	14	O02A O02B		21B	X05Z X06A X06B X06C		13	N11A N11B			
	21B	X05Z X06A X06B X06C		BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR	14		O02A O02B	14	O02A O02B		
		BORP MBOR VAC VAC I VAC II VBOR			21B		X06A X06B X06C BORP MBOR VAC VAC I VAC II VBOR	14	O02A O02B		
	03	D12A			01		B01A B01B B02A B02B B09A B09B B09C B09D B20A B20B B20C	21B	X06A X06B X06C BORP MBOR VAC VAC I VAC II VBOR		
	04	E02A E02B E36A E36B			03		D12A	01	B01A B01B B04A B04B B04C		
	05	F01A F01C F04Z F21A F21B F21C F28A F59A F59B F59C F59D F59E F59F F59G			04		E02A E02B E36A E36B	03	D12A		
	06	G12A G12B G16A G38A G38B			05		F01A F01C F04Z F21A F21B F21C F28A F59A F59B F59C F59D F59E F59F F59G	04	E02A E02B E36A E36B		
	07	H06Z			06		G12A G12B G16A G38A G38B	05	F01A F01C F04Z F21A F21B F21C F28A F59A F59B F59C F59D F59E F59F F59G		
	08	I28A I28B			07		H06Z	06	G12A G12B G16A G38A G38B		
	09	J02A J02B J03A J03B J04Z J11A			08		I28A I28B	07	H06Z		
	10	K09A K09B			09		J02A J02B J03A J03B J04Z J11A	08	I28A I28B		
	11	L09A L09B			10		K09A K09B	09	J02A J02B J03A J03B J04Z J11A		
	12	M06Z M37Z			11		L09A L09B	10	K09A K09B		
	13	N11A N11B			12		M06Z M37Z	11	L09A L09B		
14	O02A O02B		13	N11A N11B	12	M06Z M37Z					
21B	X06A X06B X06C BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR		14	O02A O02B	13	N11A N11B					
	BORP MBOR VAC VAC I VAC II VBOR		21B	X06A X06B X06C X07A X07B	14	O02A O02B					
39.B4.L1↔	01	B01A B01B B02A B02B B04A B04B B04C B20A B20B B20C	39.B5.22↔	01	B01A B01B B04A B04B B04C	39.B5.26↔	21B	X06A X06B X06C BORP MBOR VAC VAC I VAC II VBOR			
	03	D12A		03	D12A		01	B01A B01B B04A B04B B04C			
	04	E02A E02B E36A E36B		04	E02A E02B		03	D12A			
	05	F01A F01C F04Z F21A F21B F21C F28A F59A F59B F59C F59D F59E F59F F59G		05	F01A F01C F04Z F21A F21B F21C F28A F59A F59B F59C F59D F59E F59F F59G		04	E02A E02B E36A E36B			
	06	G12A G12B G16A G38A G38B		06	G12A G12B		05	F01A F01C F04Z F21A F21B F21C F28A F59A F59B F59C F59D F59E F59F F59G			
	07	H06Z		07	H06Z		06	G12A G12B G16A G38A G38B			
	08	I28A I28B		08	I28A I28B		07	H06Z			
	09	J11A		09	J02A J02B J03A J03B J04Z J11A		08	I28A I28B			
	10	K09A K09B		10	K09A K09B		09	J02A J02B J03A J03B J04Z J11A			
	11	L09A L09B		11	L09A L09B		10	K09A K09B			
	12	M06Z M37Z		12	M06Z M37Z		11	L09A L09B			
	13	N11A N11B N25A N25B		13	N11A N11B		12	M06Z M37Z			
	14	O02A O02B		14	O02A O02B		13	N11A N11B			
	21B	X06A X06B X06C BORP MBOR VAC VAC I VAC II VBOR		21B	X06A X06B X06C BORP MBOR VAC VAC I VAC II VBOR		14	O02A O02B			
		BORP MBOR VAC VAC I VAC II VBOR			01		B01A B01B B04A B04B B04C	21B	X06A X06B X06C BORP MBOR VAC VAC I VAC II VBOR		
	39.B5.09↔	03		D12A	39.B5.23↔		03	D12A	39.B5.27↔	01	B01A B01B B04A B04B B04C
		04		E02A E02B			04	E02A E02B E36A E36B		01	B01A B01B B04A B04B B04C
		05		F01A F01C F04Z F21A F21B F21C F28A F59A F59B F59C F59D F59E F59F			05	F01A F01C F04Z F21A F21B F21C F28A F59A F59B F59C F59D F59E F59F F59G		03	D12A
		06		G12A G12B			06	G12A G12B G16A G38A G38B		04	E02A E02B E36A E36B
07		H06Z	07	H06Z		05	F01A F01C F04Z F21A F21B F21C F28A F59A F59B F59C F59D F59E F59F F59G				
08		I28A I28B	08	I28A I28B		06	G12A G12B G16A G38A G38B				
09		J02A J02B J03A J03B J04Z J11A	09	J02A J02B J03A J03B J04Z J11A		07	H06Z				
		BORP MBOR VAC VAC I VAC II VBOR		10		K09A K09B	08	I28A I28B			
		BORP MBOR VAC VAC I VAC II VBOR		11		L09A L09B	09	J02A J02B J03A J03B J04Z J11A			
		BORP MBOR VAC VAC I VAC II VBOR		12		M06Z M37Z	10	K09A K09B			
		BORP MBOR VAC VAC I VAC II VBOR		13		N11A N11B	11	L09A L09B			
		BORP MBOR VAC VAC I VAC II VBOR		14		O02A O02B	12	M06Z M37Z			
		BORP MBOR VAC VAC I VAC II VBOR		21B		X06A X06B X06C BORP MBOR VAC VAC I VAC II VBOR	13	N11A N11B			
		BORP MBOR VAC VAC I VAC II VBOR					14	O02A O02B			
		BORP MBOR VAC VAC I VAC II VBOR					21B	X06A X06B X06C BORP MBOR VAC VAC I VAC II VBOR			
		BORP MBOR VAC VAC I VAC II VBOR									
		BORP MBOR VAC VAC I VAC II VBOR									
		BORP MBOR VAC VAC I VAC II VBOR									
		BORP MBOR VAC VAC I VAC II VBOR									

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
		G38A G38B		08	I28A I28B			F28A F59A F59B
	07	H06Z		09	J02A J02B J03A			F59C F59D F59E
	08	I28A I28B			J03B J04Z J11A		06	F59F
	09	J02A J02B J03A		10	K09A K09B			G12A G12B G16A
		J03B J04Z J11A		11	L09A L09B			G38A G38B
	10	K09A K09B		12	M06Z M37Z		07	H06Z
	11	L09A L09B		13	N11A N11B		08	I28A I28B
	12	M06Z M37Z		14	O02A O02B		09	J02A J02B J03A
	13	N11A N11B		21B	X06A X06B X06C			J03B J04Z J11A
	14	O02A O02B	39.B5.74↔		BORP MBOR VAC		10	K09A K09B
39.B5.31↔	21B	X06A X06B X06C			VAC I VAC II VBOR		11	L09A L09B
		BORP MBOR VAC		03	D12A		12	M06Z M37Z
	03	D12A		04	E02A E02B E36A		13	N11A N11B
	04	E02A E02B E36A			E36B		14	O02A O02B
		E36B		05	F01A F01C F04Z	39.B5.C3↔	21B	X06A X06B X06C
	05	F01A F01C F04Z			F21A F21B F21C			BORP MBOR VAC
		F21A F21B F21C			F28A F59A F59B			VAC I VAC II VBOR
		F28A F59A F59B			F59C F59D F59E		03	D12A
		F59C F59D F59E			F59F		04	E02A E02B E36A
	06	G12A G12B G16A		06	G12A G12B G16A			E36B
		G38A G38B			G38A G38B		05	F01A F01C F04Z
	07	H06Z		07	H06Z			F21A F21B F21C
	08	I28A I28B		08	I28A I28B			F28A F59A F59B
	09	J02A J02B J03A		09	J02A J02B J03A			F59C F59D F59E
		J03B J04Z J11A			J03B J04Z J11A		06	F59F
	10	K09A K09B		10	K09A K09B			G12A G12B G16A
	11	L09A L09B		11	L09A L09B			G38A G38B
	12	M06Z M37Z		12	M06Z M37Z		07	H06Z
	13	N11A N11B		13	N11A N11B		08	I28A I28B
	14	O02A O02B		14	O02A O02B		09	J02A J02B J03A
	21B	X05Z X06A X06B	39.B5.75↔	21B	X06A X06B X06C			J03B J04Z J11A
39.B5.51↔		X06C			BORP MBOR VAC		10	K09A K09B
		BORP MBOR VAC			VAC I VAC II VBOR		11	L09A L09B
	03	D12A		04	E36A E36B		12	M06Z M37Z
	04	E02A E02B E36A		05	F01A F01C F12A		13	N11A N11B
		E36B			F24A F24B F24C		14	O02A O02B
	05	F01A F01C F04Z	39.B5.81↔	06	G12A G16A G38A	39.B5.D1↔	21B	X06A X06B X06C
		F21A F21B F21C			G38B			BORP MBOR VAC
		F28A F59A F59B			BORP MBOR VAC			VAC I VAC II VBOR
		F59C F59D F59E			VAC I VAC II VBOR		03	D12A
		F59F		03	D12A		04	E02A E02B E36A
	06	G12A G12B G16A		04	E02A E02B E36A			E36B
		G38A G38B			E36B		05	F01A F01C F04Z
	07	H06Z		05	F01A F01C F04Z			F21A F21B F21C
	08	I28A I28B			F21A F21B F21C			F28A F59A F59B
	09	J02A J02B J03A			F28A F59A F59B		06	F59C F59D F59E
		J03B J04Z J11A			F59C F59D F59E			F59F
	10	K09A K09B		06	G12A G12B G16A			G12A G12B G16A
	11	L09A L09B			G38A G38B		07	H06Z
	12	M06Z M37Z		07	H06Z		08	I28A I28B
	13	N11A N11B		08	I28A I28B		09	J02A J02B J03A
	14	O02A O02B		09	J02A J02B J03A			J03B J04Z J11A
	21B	X05Z X06A X06B			J03B J04Z J11A		10	K09A K09B
39.B5.71↔		X06C		10	K09A K09B		11	L09A L09B
		BORP MBOR VAC		11	L09A L09B		12	M06Z M37Z
		VAC I VAC II VBOR		12	M06Z M37Z		13	N11A N11B
	03	D12A		13	N11A N11B	39.B5.G1↔	14	O02A O02B
	04	E02A E02B E36A	39.B5.C1↔	14	O02A O02B		21B	X06A X06B X06C
		E36B		21B	X05Z X06A X06B			BORP MBOR VAC
	05	F01A F01C F04Z			X06C		03	D12A
		F21A F21B F21C			BORP MBOR VAC		04	E02A E02B E36A
		F28A F59A F59B			VAC I VAC II VBOR			E36B
		F59C F59D F59E		03	D12A		05	F01A F01C F04Z
		F59F F59G		04	E02A E02B E36A			F21A F21B F21C
	06	G12A G12B G16A			E36B			F28A F59A F59B
		G38A G38B		05	F01A F01C F04Z			F59C F59D F59E
	07	H06Z			F21A F21B F21C		06	F59F



CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
		G38A G38B		08	I28A I28B		06	G12A G12B G16A
	07	H06Z		09	J02A J02B J03A			G38A G38B
	08	I28A I28B			J03B J04Z J11A		07	H06Z
	09	J02A J02B J03A		10	K09A K09B		08	I28A I28B
		J03B J04Z J11A		11	L09A L09B		09	J11A
	10	K09A K09B		12	M06Z M37Z		10	K09A K09B
	11	L09A L09B		13	N11A N11B		11	L09A L09B
	12	M06Z M37Z		14	O02A O02B		12	M06Z M37Z
	13	N11A N11B		21B	X05Z X06A X06B		13	N11A N11B N25A
	14	O02A O02B			X06C			N25B
	21B	X05Z X06A X06B	39.B5.JF↔		BORP MBOR VAC		14	O02A O02B
39.B5.H1↔		X06C			VAC I VAC II VBOR	39.B6.09↔	21B	X06A X06B X06C
		BORP MBOR VAC		03	D12A		03	D12A
	03	VAC I VAC II VBOR		04	E02A E02B E36A		04	E02A E02B
	04	D12A			E36B		05	F01A F01C F04Z
	05	E02A E02B E36A		05	F01A F01C F04Z			F21A F21B F21C
		E36B			F21A F21B F21C			F28A F59A F59B
	05	F01A F01C F04Z			F28A F59A F59B			F59C F59D F59E
		F21A F21B F21C			F59C F59D F59E		06	G12A G12B
		F28A F59A F59B			F59F		07	H06Z
		F59C F59D F59E		06	G12A G12B G16A		08	I28A I28B
		F59F			G38A G38B		09	J02A J02B J03A
	06	G12A G12B G16A		07	H06Z			J03B J04Z J11A
		G38A G38B		08	I28A I28B		10	K09A K09B
	07	H06Z		09	J02A J02B J03A		11	L09A L09B
	08	I28A I28B			J03B J04Z J11A		12	M06Z M37Z
	09	J02A J02B J03A		10	K09A K09B		13	N11A N11B
		J03B J04Z J11A		11	L09A L09B		14	O02A O02B
	10	K09A K09B		12	M06Z M37Z		21B	X05Z X06A X06B
	11	L09A L09B		13	N11A N11B			X06C
	12	M06Z M37Z		14	O02A O02B	39.B6.11↔		BORP KORP MBOR
	13	N11A N11B		21B	X05Z X06A X06B			MKOR VAC VAC I
	14	O02A O02B	39.B5.JI↔		X06C		01	VAC II VBOR VKOR
	21B	X05Z X06A X06B			BORP MBOR VAC			B01A B01B B02A
39.B5.J7↔		X06C			VAC I VAC II VBOR			B02B B09A B09B
		BORP MBOR VAC		03	D12A			B09C B09D B20A
	03	VAC I VAC II VBOR		04	E02A E02B E36A			B20B B20C
	04	D12A			E36B		03	D12A
	05	E02A E02B E36A		05	F01A F01C F04Z		04	E02A E02B E36A
		E36B			F21A F21B F21C			E36B
	05	F01A F01C F04Z			F21A F21B F21C		05	F01A F01C F04Z
		F21A F21B F21C			F28A F59A F59B			F21A F21B F21C
		F28A F59A F59B			F59C F59D F59E			F28A F59A F59B
		F59C F59D F59E			F59F F59G			F59C F59D F59E
		F59F F59G		06	G12A G12B G16A			F59F F59G
	06	G12A G12B G16A			G38A G38B		06	G12A G12B G16A
		G38A G38B		07	H06Z			G38A G38B
	07	H06Z		08	I28A I28B		07	H06Z
	08	I28A I28B		09	J02A J02B J03A		08	I28A I28B
	09	J02A J02B J03A			J03B J04Z J11A		09	J02A J02B J03A
		J03B J04Z J11A		10	K09A K09B			J03B J04Z J11A
	10	K09A K09B		11	L09A L09B		10	K09A K09B
	11	L09A L09B		12	M06Z M37Z		11	L09A L09B
	12	M06Z M37Z		13	N11A N11B		12	M06Z M37Z
	13	N11A N11B		14	O02A O02B		13	N11A N11B
	14	O02A O02B		21B	X06A X06B X06C		14	O02A O02B
	21B	X06A X06B X06C	39.B5.L1↔		BORP KORP MBOR		21B	X06A X06B X06C
39.B5.JB↔		X06C			MKOR VAC VAC I	39.B6.22↔		X07A X07B
		BORP MBOR VAC			VAC II VBOR VKOR		01	B01A B01B B04A
	03	VAC I VAC II VBOR		01	B01A B01B B02A			B04B B04C
	04	D12A			B02B B04A B04B		03	D12A
	05	E02A E02B E36A			B04C B20A B20B		04	E02A E02B
		E36B			B20C		05	F01A F01C F04Z
	05	F01A F01C F04Z		03	D12A			F21A F21B F21C
		F21A F21B F21C		04	E02A E02B E36A			F28A F59A F59B
		F28A F59A F59B			E36B			F59C F59D F59E
		F59C F59D F59E		05	F01A F01C F04Z			F59F F59G
		F59F			F21A F21B F21C		06	G12A G12B
	06	G12A G12B G16A			F28A F59A F59B		07	H06Z
		G38A G38B			F59C F59D F59E			
	07	H06Z			F59F F59G			

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
		F21A F21B F21C			F59F			G38A G38B
		F28A F59A F59B		06	G12A G12B G16A		07	H06Z
		F59C F59D F59E			G38A G38B		08	I28A I28B
		F59F		07	H06Z		09	J02A J02B J03A
	06	G12A G12B G16A		08	I28A I28B			J03B J04Z J11A
		G38A G38B		09	J02A J02B J03A		10	K09A K09B
	07	H06Z			J03B J04Z J11A		11	L09A L09B
	08	I28A I28B		10	K09A K09B		12	M06Z M37Z
	09	J02A J02B J03A		11	L09A L09B		13	N11A N11B
		J03B J04Z J11A		12	M06Z M37Z		14	O02A O02B
	10	K09A K09B		13	N11A N11B		21B	X06A X06B X06C
	11	L09A L09B		14	O02A O02B			BORP MBOR VAC
	12	M06Z M37Z		21B	X06A X06B X06C	39.B6.JB↔		VAC I VAC II VBOR
	13	N11A N11B	39.B6.G1↔		BORP MBOR VAC		03	D12A
	14	O02A O02B			VAC I VAC II VBOR		04	E02A E02B E36A
	21B	X05Z X06A X06B		03	D12A			E36B
		X06C		04	E02A E02B E36A		05	F01A F01C F04Z
39.B6.C1↔		BORP MBOR VAC			E36B			F21A F21B F21C
		VAC I VAC II VBOR		05	F01A F01C F04Z			F28A F59A F59B
	03	D12A			F21A F21B F21C			F59C F59D F59E
	04	E02A E02B E36A			F28A F59A F59B		06	F59F
		E36B			F59C F59D F59E			G12A G12B G16A
	05	F01A F01C F04Z		06	G12A G12B G16A		07	G38A G38B
		F21A F21B F21C			G38A G38B		08	H06Z
		F28A F59A F59B		07	H06Z		09	I28A I28B
		F59C F59D F59E		08	I28A I28B			J02A J02B J03A
	06	G12A G12B G16A		09	J02A J02B J03A		10	J03B J04Z J11A
		G38A G38B			J03B J04Z J11A		11	K09A K09B
	07	H06Z		10	K09A K09B		12	L09A L09B
	08	I28A I28B		11	L09A L09B		13	M06Z M37Z
	09	J02A J02B J03A		12	M06Z M37Z		14	N11A N11B
		J03B J04Z J11A		13	N11A N11B		21B	O02A O02B
	10	K09A K09B		14	O02A O02B			X05Z X06A X06B
	11	L09A L09B		21B	X05Z X06A X06B	39.B6.JF↔		X06C
	12	M06Z M37Z			X06C			BORP MBOR VAC
	13	N11A N11B	39.B6.H1↔		BORP MBOR VAC		03	VAC I VAC II VBOR
	14	O02A O02B			VAC I VAC II VBOR		04	D12A
	21B	X06A X06B X06C		03	D12A		05	E02A E02B E36A
39.B6.C3↔		BORP MBOR VAC		04	E02A E02B E36A			E36B
		VAC I VAC II VBOR		05	F01A F01C F04Z		06	F01A F01C F04Z
	03	D12A			F21A F21B F21C			F28A F59A F59B
	04	E02A E02B E36A			F21A F21B F21C			F59C F59D F59E
		E36B			F28A F59A F59B			F59F
	05	F01A F01C F04Z			F59C F59D F59E		06	F59F
		F21A F21B F21C		06	G12A G12B G16A			G12A G12B G16A
		F28A F59A F59B			G38A G38B		07	G38A G38B
		F59C F59D F59E		07	H06Z		08	H06Z
	06	G12A G12B G16A		08	I28A I28B		09	I28A I28B
		G38A G38B		09	J02A J02B J03A			J02A J02B J03A
	07	H06Z			J03B J04Z J11A		10	J03B J04Z J11A
	08	I28A I28B		10	K09A K09B		11	K09A K09B
	09	J02A J02B J03A		11	L09A L09B		12	L09A L09B
		J03B J04Z J11A		12	M06Z M37Z		13	M06Z M37Z
	10	K09A K09B		13	N11A N11B		14	N11A N11B
	11	L09A L09B		14	O02A O02B		21B	O02A O02B
	12	M06Z M37Z		21B	X05Z X06A X06B	39.B6.JI↔		X05Z X06A X06B
	13	N11A N11B			X06C			X06C
	14	O02A O02B	39.B6.J7↔		BORP MBOR VAC		03	BORP MBOR VAC
	21B	X06A X06B X06C			VAC I VAC II VBOR		04	VAC I VAC II VBOR
39.B6.D1↔		BORP MBOR VAC		03	D12A		05	D12A
		VAC I VAC II VBOR		04	E02A E02B E36A			E02A E02B E36A
	03	D12A			E36B		06	E36B
	04	E02A E02B E36A		05	F01A F01C F04Z		07	F01A F01C F04Z
		E36B			F21A F21B F21C			F21A F21B F21C
	05	F01A F01C F04Z			F21A F21B F21C		06	F21A F21B F21C
		F21A F21B F21C			F28A F59A F59B			F28A F59A F59B
		F28A F59A F59B			F59C F59D F59E			F59C F59D F59E
		F59C F59D F59E		06	G12A G12B G16A			F59F F59G
					G38A G38B		07	F59F F59G
					G38A G38B			G12A G12B G16A
					G38A G38B			G38A G38B
					G38A G38B			H06Z

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
39.B6.L1↔	08	I28A I28B	39.B7.22↔	06	G12A G12B G16A	39.B7.26↔	07	G38A G38B
	09	J02A J02B J03A		07	H06Z		08	I28A I28B
	10	K09A K09B		08	I28A I28B		09	J02A J02B J03A
	11	L09A L09B		09	J02A J02B J03A		10	J03B J04Z J11A
	12	M06Z M37Z		10	K09A K09B		11	K09A K09B
	13	N11A N11B		11	L09A L09B		12	L09A L09B
	14	O02A O02B		12	M06Z M37Z		13	M06Z M37Z
	21B	X06A X06B X06C		13	N11A N11B		14	N11A N11B
		BORP KORP MBOR		14	O02A O02B		21B	X06A X06B X06C
		VAC I VAC II VBOR VKOR		21B	X06A X06B X06C			BORP MBOR VAC
	01	B01A B01B B02A		01	B01A B01B B04A			VAC I VAC II VBOR
		B02B B04A B04B			B04B B04C		01	B01A B01B B04A
		B04C B20A B20B			B04B B04C			B04B B04C
		B20C		03	D12A		03	D12A
	03	D12A		04	E02A E02B		04	E02A E02B E36A
	04	E02A E02B E36A		05	F01A F01C F04Z		05	E36B
		E36B			F21A F21B F21C			F01A F01C F04Z
	05	F01A F01C F04Z			F28A F59A F59B			F21A F21B F21C
		F21A F21B F21C			F59C F59D F59E			F28A F59A F59B
		F28A F59A F59B			F59F F59G			F59C F59D F59E
		F59C F59D F59E		06	G12A G12B			F59F F59G
	F59F F59G	07	H06Z	06	G12A G12B G16A			
06	G12A G12B G16A	08	I28A I28B		G38A G38B			
	G38A G38B	09	J02A J02B J03A	07	H06Z			
07	H06Z		J03B J04Z J11A	08	I28A I28B			
08	I28A I28B	10	K09A K09B	09	J02A J02B J03A			
09	J11A	11	L09A L09B		J03B J04Z J11A			
10	K09A K09B	12	M06Z M37Z	10	K09A K09B			
11	L09A L09B	13	N11A N11B	11	L09A L09B			
12	M06Z M37Z	14	O02A O02B	12	M06Z M37Z			
13	N11A N11B N25A	21B	X06A X06B X06C	13	N11A N11B			
	N25B		BORP MBOR VAC	14	O02A O02B			
14	O02A O02B	39.B7.23↔	VAC I VAC II VBOR	21B	X06A X06B X06C			
21B	X06A X06B X06C	01	B01A B01B B04A		BORP MBOR VAC			
39.B7.09↔			B04B B04C		VAC I VAC II VBOR			
03	D12A	03	D12A	01	B01A B01B B04A			
04	E02A E02B	04	E02A E02B E36A		B04B B04C			
05	F01A F01C F04Z		E36B	03	D12A			
	F21A F21B F21C	05	F01A F01C F04Z	04	E02A E02B E36A			
	F28A F59A F59B		F21A F21B F21C		E36B			
	F59C F59D F59E		F28A F59A F59B	05	F01A F01C F04Z			
	F59F F59G		F59C F59D F59E		F21A F21B F21C			
06	G12A G12B		F59F F59G		F28A F59A F59B			
07	H06Z	06	G12A G12B G16A		F59C F59D F59E			
08	I28A I28B		G38A G38B		F59F F59G			
09	J02A J02B J03A	07	H06Z	06	G12A G12B G16A			
	J03B J04Z J11A	08	I28A I28B		G38A G38B			
10	K09A K09B	09	J02A J02B J03A	07	H06Z			
11	L09A L09B		J03B J04Z J11A	08	I28A I28B			
12	M06Z M37Z	10	K09A K09B	09	J02A J02B J03A			
13	N11A N11B	11	L09A L09B		J03B J04Z J11A			
14	O02A O02B	12	M06Z M37Z	10	K09A K09B			
21B	X05Z X06A X06B	13	N11A N11B	11	L09A L09B			
	X06C	14	O02A O02B	12	M06Z M37Z			
39.B7.11↔		21B	X06A X06B X06C	13	N11A N11B			
	BORP KORP MBOR		BORP MBOR VAC	14	O02A O02B			
	MKOR VAC VAC I	39.B7.25↔	VAC I VAC II VBOR	21B	X06A X06B X06C			
	VAC II VBOR VKOR	01	B01A B01B B04A		BORP MBOR VAC			
01	B01A B01B B02A		B04B B04C		VAC I VAC II VBOR			
	B02B B09A B09B	01	B01A B01B B04A	39.B7.28↔				
	B09C B09D B20A		B04B B04C	01	B01A B01B B04A			
	B20B B20C	03	D12A		B04B B04C			
03	D12A	04	E02A E02B E36A	03	D12A			
04	E02A E02B E36A		E36B	04	E02A E02B E36A			
	E36B	05	F01A F01C F04Z		E36B			
05	F01A F01C F04Z		F21A F21B F21C	05	F01A F01C F04Z			
	F21A F21B F21C		F28A F59A F59B		F21A F21B F21C			
	F28A F59A F59B		F59C F59D F59E		F28A F59A F59B			
	F59C F59D F59E	06	G12A G12B G16A		F59C F59D F59E			
	F59F F59G							



CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
39.B8.09↔	05	F01A F01C F12A F24A F24B F24C F24D F50A F50B F59D F59E	39.B8.23↔	13	N11A N11B	39.B8.27↔	11	L09A L09B
	06	G12A G16A G38A G38B		14	O02A O02B		12	M06Z M37Z
	03	D12A		21B	X06A X06B X06C		13	N11A N11B
	04	E02A E02B			BORP MBOR VAC VAC I VAC II VBOR		14	O02A O02B
	05	F01A F01C F04Z F21A F21B F21C F28A F59A F59B F59C F59D F59E F59F		01	B01A B01B B04A B04B B04C		21B	X06A X06B X06C
	06	G12A G12B		03	D12A			BORP MBOR VAC VAC I VAC II VBOR
	07	H06Z		04	E02A E02B E36A E36B		01	B01A B01B B04A B04B B04C
	08	I28A I28B		05	F01A F01C F04Z F21A F21B F21C F28A F59A F59B F59C F59D F59E F59F F59G		03	D12A
	09	J02A J02B J03A J03B J04Z J11A		06	G12A G12B G16A G38A G38B		04	E02A E02B E36A E36B
	10	K09A K09B		07	H06Z		05	F01A F01C F04Z F21A F21B F21C F28A F59A F59B F59C F59D F59E F59F F59G
	11	L09A L09B		08	I28A I28B		06	G12A G12B G16A G38A G38B
	12	M06Z M37Z		09	J02A J02B J03A J03B J04Z J11A		07	H06Z
	13	N11A N11B		10	K09A K09B		08	I28A I28B
	14	O02A O02B		11	L09A L09B		09	J02A J02B J03A J03B J04Z J11A
21B	X05Z X06A X06B X06C	12	M06Z M37Z	10	K09A K09B			
39.B8.11↔		BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR	39.B8.25↔	13	N11A N11B	39.B8.28↔	11	L09A L09B
	01	B01A B01B B02A B02B B09A B09B B09C B09D B20A B20B B20C		14	O02A O02B		12	M06Z M37Z
	03	D12A		21B	X06A X06B X06C		13	N11A N11B
	04	E02A E02B E36A E36B			BORP MBOR VAC VAC I VAC II VBOR		14	O02A O02B
	05	F01A F01C F04Z F21A F21B F21C F28A F59A F59B F59C F59D F59E F59F F59G		01	B01A B01B B04A B04B B04C		21B	X06A X06B X06C
	06	G12A G12B G16A G38A G38B		03	D12A			BORP MBOR VAC VAC I VAC II VBOR
	07	H06Z		04	E02A E02B E36A E36B		01	B01A B01B B04A B04B B04C
	08	I28A I28B		05	F01A F01C F04Z F21A F21B F21C F28A F59A F59B F59C F59D F59E F59F F59G		03	D12A
	09	J02A J02B J03A J03B J04Z J11A		06	G12A G12B G16A G38A G38B		04	E02A E02B E36A E36B
	10	K09A K09B		07	H06Z		05	F01A F01C F04Z F21A F21B F21C F28A F59A F59B F59C F59D F59E F59F F59G
	11	L09A L09B		08	I28A I28B		06	G12A G12B G16A G38A G38B
	12	M06Z M37Z		09	J02A J02B J03A J03B J04Z J11A		07	H06Z
	13	N11A N11B		10	K09A K09B		08	I28A I28B
	14	O02A O02B		11	L09A L09B		09	J02A J02B J03A J03B J04Z J11A
21B	X06A X06B X06C	12	M06Z M37Z	10	K09A K09B			
39.B8.22↔	01	B01A B01B B04A B04B B04C	39.B8.26↔	13	N11A N11B	39.B8.31↔	11	L09A L09B
	03	D12A		14	O02A O02B		12	M06Z M37Z
	04	E02A E02B		21B	X06A X06B X06C		13	N11A N11B
	05	F01A F01C F04Z F21A F21B F21C F28A F59A F59B F59C F59D F59E F59F F59G			BORP MBOR VAC VAC I VAC II VBOR		14	O02A O02B
	06	G12A G12B		01	B01A B01B B04A B04B B04C		21B	X06A X06B X06C
	07	H06Z		03	D12A			BORP MBOR VAC VAC I VAC II VBOR
	08	I28A I28B		04	E02A E02B E36A E36B		03	D12A
	09	J02A J02B J03A J03B J04Z J11A		05	F01A F01C F04Z F21A F21B F21C F28A F59A F59B F59C F59D F59E F59F F59G		04	E02A E02B E36A E36B
	10	K09A K09B		06	G12A G12B G16A G38A G38B		05	F01A F01C F04Z F21A F21B F21C F28A F59A F59B F59C F59D F59E F59F
	11	L09A L09B		07	H06Z		06	G12A G12B G16A G38A G38B
	12	M06Z M37Z		08	I28A I28B		07	H06Z
				09	J02A J02B J03A J03B J04Z J11A		08	I28A I28B
				10	K09A K09B		09	J02A J02B J03A J03B J04Z J11A
							10	K09A K09B

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG	
39.B8.51↔	11	L09A L09B	39.B8.75↔	13	N11A N11B	39.B8.C3↔	08	I28A I28B	
	12	M06Z M37Z		14	O02A O02B		09	J02A J02B J03A	
	13	N11A N11B		21B	X06A X06B X06C			J03B J04Z J11A	
	14	O02A O02B			BORP MBOR VAC		10	K09A K09B	
	21B	X05Z X06A X06B			VAC I VAC II VBOR		11	L09A L09B	
		X06C		04	E36A E36B		12	M06Z M37Z	
		BORP MBOR VAC		05	F01A F01C F12A		13	N11A N11B	
		VAC I VAC II VBOR			F24A F24B F24C		14	O02A O02B	
	03	D12A			F24D F50A F50B		21B	X06A X06B X06C	
	04	E02A E02B E36A		39.B8.81↔	F59D F59E			BORP MBOR VAC	
		E36B			06		G12A G16A G38A		VAC I VAC II VBOR
	05	F01A F01C F04Z					G38B	03	D12A
		F21A F21B F21C					BORP MBOR VAC	04	E02A E02B E36A
		F28A F59A F59B					VAC I VAC II VBOR		E36B
	F59C F59D F59E	03	D12A		05	F01A F01C F04Z			
	F59F	04	E02A E02B E36A			F21A F21B F21C			
06	G12A G12B G16A		E36B			F28A F59A F59B			
	G38A G38B	05	F01A F01C F04Z			F59C F59D F59E			
07	H06Z		F21A F21B F21C			F59F			
08	I28A I28B		F28A F59A F59B		06	G12A G12B G16A			
09	J02A J02B J03A		F59C F59D F59E			G38A G38B			
	J03B J04Z J11A	06	F59F		07	H06Z			
10	K09A K09B		G12A G12B G16A		08	I28A I28B			
11	L09A L09B	07	G38A G38B	09	J02A J02B J03A				
12	M06Z M37Z	08	H06Z		J03B J04Z J11A				
13	N11A N11B	09	I28A I28B	10	K09A K09B				
14	O02A O02B		J02A J02B J03A	11	L09A L09B				
21B	X05Z X06A X06B		J03B J04Z J11A	12	M06Z M37Z				
	X06C	10	K09A K09B	13	N11A N11B				
39.B8.71↔		BORP MBOR VAC	11	L09A L09B	14	O02A O02B			
		VAC I VAC II VBOR	12	M06Z M37Z	21B	X06A X06B X06C			
	03	D12A	13	N11A N11B	39.B8.D1↔	BORP MBOR VAC			
	04	E02A E02B E36A	14	O02A O02B			VAC I VAC II VBOR		
		E36B	21B	X05Z X06A X06B			D12A		
	05	F01A F01C F04Z		X06C		03	E02A E02B E36A		
		F21A F21B F21C	39.B8.A4↔			BORP MBOR VAC	04	E36B	
		F28A F59A F59B				VAC I VAC II VBOR	05	F01A F01C F04Z	
		F59C F59D F59E		03		D12A		F21A F21B F21C	
		F59F F59G		04		E02A E02B E36A		F28A F59A F59B	
	06	G12A G12B G16A				E36B		F59C F59D F59E	
		G38A G38B		05		F01A F01C F04Z	06	G12A G12B G16A	
	07	H06Z				F21A F21B F21C		G38A G38B	
	08	I28A I28B				F28A F59A F59B	07	H06Z	
09	J02A J02B J03A			F59C F59D F59E		08	I28A I28B		
	J03B J04Z J11A			F59F F59G		09	J02A J02B J03A		
10	K09A K09B	06		G12A G12B G16A		J03B J04Z J11A			
11	L09A L09B			G38A G38B	10	K09A K09B			
12	M06Z M37Z	07		H06Z	11	L09A L09B			
13	N11A N11B	08		I28A I28B	12	M06Z M37Z			
14	O02A O02B	09	J02A J02B J03A	13	N11A N11B				
21B	X06A X06B X06C		J03B J04Z J11A	14	O02A O02B				
39.B8.74↔		BORP MBOR VAC	10	K09A K09B	39.B8.G1↔	21B	X06A X06B X06C		
		VAC I VAC II VBOR	11	L09A L09B			BORP MBOR VAC		
	03	D12A	12	M06Z M37Z			VAC I VAC II VBOR		
	04	E02A E02B E36A	13	N11A N11B		03	D12A		
		E36B	14	O02A O02B		04	E02A E02B E36A		
	05	F01A F01C F04Z	21B	X06A X06B X06C			E36B		
		F21A F21B F21C	39.B8.C1↔			BORP MBOR VAC	05	F01A F01C F04Z	
		F28A F59A F59B				VAC I VAC II VBOR		F21A F21B F21C	
		F59C F59D F59E		03		D12A		F28A F59A F59B	
		F59F F59G		04		E02A E02B E36A		F59C F59D F59E	
	06	G12A G12B G16A				E36B	06	G12A G12B G16A	
		G38A G38B		05		F01A F01C F04Z		G38A G38B	
	07	H06Z				F21A F21B F21C	07	H06Z	
	08	I28A I28B				F28A F59A F59B	08	I28A I28B	
09	J02A J02B J03A			F59C F59D F59E	09	J02A J02B J03A			
	J03B J04Z J11A			F59F		J03B J04Z J11A			
10	K09A K09B	06		G12A G12B G16A	10	K09A K09B			
11	L09A L09B			G38A G38B	11	L09A L09B			
12	M06Z M37Z	07		H06Z	12	M06Z M37Z			

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
39.B8.H1↔	11	L09A L09B	39.B8.JB↔	13	N11A N11B	39.B8.L1↔	21B	X06A X06B X06C
	12	M06Z M37Z		14	O02A O02B		BORP KORP MBOR	
	13	N11A N11B		21B	X06A X06B X06C		MKOR VAC VAC I	
	14	O02A O02B		BORP MBOR VAC	VAC II VBOR VKOR			
	21B	X05Z X06A X06B		VAC I VAC II VBOR	01		B01A B01B B02A	
	X06C			03	D12A		B02B B04A B04B	
	BORP MBOR VAC			04	E02A E02B E36A		B04C B20A B20B	
	VAC I VAC II VBOR			E36B	B20C			
	03	D12A		05	F01A F01C F04Z		03	D12A
	04	E02A E02B E36A		F21A F21B F21C	04		E02A E02B E36A	
	E36B			F28A F59A F59B	E36B			
	05	F01A F01C F04Z		F59C F59D F59E	05		F01A F01C F04Z	
	F21A F21B F21C			F59F	F21A F21B F21C			
	F28A F59A F59B			06	G12A G12B G16A		F28A F59A F59B	
F59C F59D F59E		G38A G38B	F59C F59D F59E					
F59F		H06Z	F59F F59G					
06	G12A G12B G16A	08	I28A I28B	06	G12A G12B G16A			
G38A G38B		09	J02A J02B J03A	G38A G38B				
07	H06Z	J03B J04Z J11A	07	H06Z				
08	I28A I28B	10	K09A K09B	08	I28A I28B			
09	J02A J02B J03A	11	L09A L09B	09	J11A			
J03B J04Z J11A		12	M06Z M37Z	10	K09A K09B			
10	K09A K09B	13	N11A N11B	11	L09A L09B			
11	L09A L09B	14	O02A O02B	12	M06Z M37Z			
12	M06Z M37Z	21B	X05Z X06A X06B	13	N11A N11B N25A			
13	N11A N11B	X06C		N25B				
14	O02A O02B	BORP MBOR VAC	39.B8.M2↔	14	O02A O02B			
21B	X05Z X06A X06B	VAC I VAC II VBOR		21B	X06A X06B X06C			
X06C		03		D12A	BORP MBOR VAC			
BORP MBOR VAC		04		E02A E02B E36A	VAC I VAC II VBOR			
VAC I VAC II VBOR		E36B		E36A E36B				
03	D12A	05		F01A F01C F04Z	04	F01A F01C F12A		
04	E02A E02B E36A	F21A F21B F21C		05	F24A F24B F24C			
E36B		F28A F59A F59B		F24D F50A F50B				
05	F01A F01C F04Z	F59C F59D F59E		F59D F59E				
F21A F21B F21C		F59F		06	G12A G16A G38A			
F28A F59A F59B		06		G12A G12B G16A	G38B			
F59C F59D F59E		G38A G38B		39.B8.N2↔	BORP MBOR VAC			
F59F F59G		07			H06Z	VAC I VAC II VBOR		
06	G12A G12B G16A	08			I28A I28B	04	E36A E36B	
G38A G38B		09	J02A J02B J03A		05	F01A F01C F12A		
07	H06Z	J03B J04Z J11A	06		F24A F24B F24C			
08	I28A I28B	10	K09A K09B		F24D F50A F50B			
09	J02A J02B J03A	11	L09A L09B		F59D F59E			
J03B J04Z J11A		12	M06Z M37Z		06	G12A G16A G38A		
10	K09A K09B	13	N11A N11B		G38B			
11	L09A L09B	14	O02A O02B		39.BA.09↔	BORP MBOR VAC		
12	M06Z M37Z	21B	X05Z X06A X06B			VAC I VAC II VBOR		
13	N11A N11B	X06C				03	D12A	
14	O02A O02B	BORP MBOR VAC	39.B8.JI↔			04	E02A E02B	
21B	X06A X06B X06C	VAC I VAC II VBOR				05	F01A F01C F04Z	
X06C		03		D12A		F21A F21B F21C		
BORP MBOR VAC		04		E02A E02B E36A		F28A F59A F59B		
VAC I VAC II VBOR		E36B		F59C F59D F59E		F59C F59D F59E		
03	D12A	05		F01A F01C F04Z		F59F		
04	E02A E02B E36A	F21A F21B F21C		06		G12A G12B		
E36B		F28A F59A F59B		07		H06Z		
05	F01A F01C F04Z	F59C F59D F59E		08		I28A I28B		
F21A F21B F21C		F59F F59G		09		J02A J02B J03A		
F28A F59A F59B		06		G12A G12B G16A		J03B J04Z J11A		
F59C F59D F59E		G38A G38B		10	K09A K09B			
F59F F59G		H06Z		11	L09A L09B			
06	G12A G12B G16A	07		H06Z	12	M06Z M37Z		
G38A G38B		08	I28A I28B	13	N11A N11B			
07	H06Z	09	J02A J02B J03A	14	O02A O02B			
08	I28A I28B	J03B J04Z J11A	39.BA.A4↔	21B	X05Z X06A X06B			
09	J02A J02B J03A	10		K09A K09B	X06C			
J03B J04Z J11A		11		L09A L09B	BORP MBOR VAC			
10	K09A K09B	12		M06Z M37Z	VAC I VAC II VBOR			
11	L09A L09B	13		N11A N11B	03	D12A		
12	M06Z M37Z	14		O02A O02B	04	E02A E02B E36A		
					E36B			

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
	05	F01A F01C F04Z F21A F21B F21C F28A F59A F59B F59C F59D F59E F59F F59G		11	L09A L09B		01	VAC II VBOR VKOR B01A B01B B02A B02B B09A B09B B09C B09D B20A B20B B20C
	06	G12A G12B G16A G38A G38B	39.BB.A4↔		X06C BORP MBOR VAC VAC I VAC II VBOR	03	D12A	
	07	H06Z		03	D12A	04	E02A E02B E36A E36B	
	08	I28A I28B		04	E02A E02B E36A E36B	05	F01A F01C F04Z F21A F21B F21C F28A F59A F59B F59C F59D F59E F59F F59G	
	09	J02A J02B J03A J03B J04Z J11A		05	F01A F01C F04Z F21A F21B F21C F28A F59A F59B F59C F59D F59E F59F F59G	06	G12A G12B G16A G38A G38B	
	10	K09A K09B		06	G12A G12B G16A G38A G38B	07	H06Z	
	11	L09A L09B		07	H06Z	08	I28A I28B	
	12	M06Z M37Z		08	I28A I28B	09	J02A J02B J03A J03B J04Z J11A	
	13	N11A N11B		09	J02A J02B J03A J03B J04Z J11A	10	K09A K09B	
	14	O02A O02B		10	K09A K09B	11	L09A L09B	
39.BA.J3↔	21B	X06A X06B X06C BORP MBOR VAC VAC I VAC II VBOR		11	L09A L09B	12	M06Z M37Z	
	03	D12A		12	M06Z M37Z	13	N11A N11B	
	04	E02A E02B E36A E36B		13	N11A N11B	14	O02A O02B	
	05	F01A F01C F04Z F21A F21B F21C F28A F59A F59B F59C F59D F59E F59F F59G		14	O02A O02B	21B	X06A X06B X06C X07A X07B	
	06	G12A G12B G16A G38A G38B	39.BB.J3↔	21B	X06A X06B X06C BORP MBOR VAC VAC I VAC II VBOR	39.BF.09↔	03	D12A
	07	H06Z		03	D12A	04	E02A E02B	
	08	I28A I28B		04	E02A E02B E36A E36B	05	F01A F01C F04Z F21A F21B F21C F28A F59A F59B F59C F59D F59E F59F F59G	
	09	J02A J02B J03A J03B J04Z J11A		05	F01A F01C F04Z F21A F21B F21C F28A F59A F59B F59C F59D F59E F59F F59G	06	G12A G12B	
	10	K09A K09B		06	G12A G12B G16A G38A G38B	07	H06Z	
	11	L09A L09B		07	H06Z	08	I28A I28B	
	12	M06Z M37Z		08	I28A I28B	09	J02A J02B J03A J03B J04Z J11A	
	13	N11A N11B		09	J02A J02B J03A J03B J04Z J11A	10	K09A K09B	
	14	O02A O02B		10	K09A K09B	11	L09A L09B	
39.BA.M2↔	21B	X06A X06B X06C BORP MBOR VAC VAC I VAC II VBOR		11	L09A L09B	12	M06Z M37Z	
	04	E36A E36B		12	M06Z M37Z	13	N11A N11B	
	05	F01A F01C F12A F24A F24B F24C F24D F50A F50B F59D F59E		13	N11A N11B	14	O02A O02B	
	06	G12A G16A G38A G38B		14	O02A O02B	21B	X05Z X06A X06B X06C	
39.BA.N2↔		BORP MBOR VAC VAC I VAC II VBOR		21B	X06A X06B X06C BORP MBOR VAC VAC I VAC II VBOR	39.BF.11↔		BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR
	04	E36A E36B	39.BB.M2↔		BORP MBOR VAC VAC I VAC II VBOR	01	B01A B01B B02A B02B B09A B09B B09C B09D B20A B20B B20C	
	05	F01A F01C F12A F24A F24B F24C F24D F50A F50B F59D F59E		04	E36A E36B	03	D12A	
	06	G12A G16A G38A G38B		05	F01A F01C F12A F24A F24B F24C F24D F50A F50B F59D F59E	04	E02A E02B E36A E36B	
39.BB.09↔	03	D12A		06	G12A G16A G38A G38B	05	F01A F01C F04Z F21A F21B F21C F28A F59A F59B F59C F59D F59E F59F F59G	
	04	E02A E02B	39.BB.N2↔		BORP MBOR VAC VAC I VAC II VBOR	06	G12A G12B G16A G38A G38B	
	05	F01A F01C F04Z F21A F21B F21C F28A F59A F59B F59C F59D F59E F59F		04	E36A E36B	07	H06Z	
	06	G12A G12B		05	F01A F01C F12A F24A F24B F24C F24D F50A F50B F59D F59E	08	I28A I28B	
	07	H06Z		06	G12A G16A G38A G38B	09	J02A J02B J03A J03B J04Z J11A	
	08	I28A I28B		06	G12A G16A G38A G38B	10	K09A K09B	
	09	J02A J02B J03A J03B J04Z J11A	39.BE↔		BORP KORP MBOR MKOR VAC VAC I	11	L09A L09B	
	10	K09A K09B		04	E36A E36B	12	M06Z M37Z	
				05	F01A F01C F12A F24A F24B F24C F24D F50A F50B F59D F59E	13	N11A N11B	

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG			
39.BF.51↔	14	O02A O02B	39.BG.31↔	21B	X05Z X06A X06B	39.BG.C3↔		X06C			
	21B	X06A X06B X06C			X06C			BORP MBOR VAC			
		X07A X07B						VAC I VAC II VBOR			
		BORP MBOR VAC			03		D12A		03	D12A	
		VAC I VAC II VBOR			04		E02A E02B E36A		04	E02A E02B E36A	
							E36B		05	E36B	
		03		D12A			05	F01A F01C F04Z		05	F01A F01C F04Z
		04		E02A E02B E36A				F21A F21B F21C			F21A F21B F21C
				E36B				F28A F59A F59B			F28A F59A F59B
		05		F01A F01C F04Z				F59C F59D F59E			F59C F59D F59E
				F21A F21B F21C				F59F			F59F
				F28A F59A F59B			06	G12A G12B G16A		06	G12A G12B G16A
				F59C F59D F59E				G38A G38B			G38A G38B
				F59F F59G			07	H06Z		07	H06Z
		06		G12A G12B G16A			08	I28A I28B		08	I28A I28B
				G38A G38B			09	J02A J02B J03A		09	J02A J02B J03A
		07		H06Z				J03B J04Z J11A		10	J03B J04Z J11A
		08		I28A I28B			10	K09A K09B		10	K09A K09B
		09		J02A J02B J03A			11	L09A L09B		11	L09A L09B
				J03B J04Z J11A			12	M06Z M37Z		12	M06Z M37Z
		10		K09A K09B			13	N11A N11B		13	N11A N11B
	11	L09A L09B		14	O02A O02B		14	O02A O02B			
	12	M06Z M37Z		21B	X05Z X06A X06B		21B	X05Z X06A X06B			
	13	N11A N11B			X06C			X06C			
	14	O02A O02B			BORP MBOR VAC			BORP MBOR VAC			
	21B	X05Z X06A X06B			VAC I VAC II VBOR			VAC I VAC II VBOR			
		X06C									
39.BF.H1↔		BORP MBOR VAC	39.BG.81↔		BORP MBOR VAC	39.BG.G1↔		BORP MBOR VAC			
		VAC I VAC II VBOR			VAC I VAC II VBOR			VAC I VAC II VBOR			
					03		D12A		03	D12A	
		03		D12A			04	E02A E02B E36A		04	E02A E02B E36A
		04		E02A E02B E36A				E36B		05	E36B
				E36B			05	F01A F01C F04Z		05	F01A F01C F04Z
		05		F01A F01C F04Z				F21A F21B F21C			F21A F21B F21C
				F21A F21B F21C				F28A F59A F59B			F28A F59A F59B
				F28A F59A F59B				F59C F59D F59E			F59C F59D F59E
				F59C F59D F59E				F59F			F59F
				F59F F59G			06	G12A G12B G16A		06	G12A G12B G16A
		06		G12A G12B G16A				G38A G38B			G38A G38B
				G38A G38B			07	H06Z		07	H06Z
		07		H06Z			08	I28A I28B		08	I28A I28B
		08		I28A I28B			09	J02A J02B J03A		09	J02A J02B J03A
		09		J02A J02B J03A				J03B J04Z J11A		10	J03B J04Z J11A
				J03B J04Z J11A			10	K09A K09B		10	K09A K09B
		10		K09A K09B			11	L09A L09B		11	L09A L09B
		11		L09A L09B			12	M06Z M37Z		12	M06Z M37Z
		12		M06Z M37Z			13	N11A N11B		13	N11A N11B
		13		N11A N11B			14	O02A O02B		14	O02A O02B
	14	O02A O02B		21B	X05Z X06A X06B		21B	X05Z X06A X06B			
	21B	X05Z X06A X06B			X06C			X06C			
		X06C			BORP MBOR VAC			BORP MBOR VAC			
39.BG.09↔		BORP MBOR VAC	39.BG.C1↔		BORP MBOR VAC	39.BG.H1↔		BORP MBOR VAC			
		VAC I VAC II VBOR			VAC I VAC II VBOR			VAC I VAC II VBOR			
					03		D12A		03	D12A	
		03		D12A			04	E02A E02B E36A		04	E02A E02B E36A
		04		E02A E02B E36A				E36B		05	E36B
				E36B			05	F01A F01C F04Z		05	F01A F01C F04Z
		05		F01A F01C F04Z				F21A F21B F21C			F21A F21B F21C
				F21A F21B F21C				F28A F59A F59B			F28A F59A F59B
				F28A F59A F59B				F59C F59D F59E			F59C F59D F59E
				F59C F59D F59E				F59F			F59F
				F59F			06	G12A G12B G16A		06	G12A G12B G16A
		06		G12A G12B G16A				G38A G38B			G38A G38B
				G38A G38B			07	H06Z		07	H06Z
		07		H06Z			08	I28A I28B		08	I28A I28B
		08		I28A I28B			09	J02A J02B J03A		09	J02A J02B J03A
		09		J02A J02B J03A				J03B J04Z J11A		10	J03B J04Z J11A
				J03B J04Z J11A			10	K09A K09B		10	K09A K09B
		10		K09A K09B			11	L09A L09B		11	L09A L09B
		11		L09A L09B			12	M06Z M37Z		12	M06Z M37Z
		12		M06Z M37Z			13	N11A N11B		13	N11A N11B
		13		N11A N11B			14	O02A O02B		14	O02A O02B
	14	O02A O02B		21B	X05Z X06A X06B		21B	X05Z X06A X06B			
		O02A O02B			X06C			X06C			

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG							
39.BH.09↔	03	D12A		04	E02A E02B E36A			B04B B04C							
	04	E02A E02B		03	D12A		03	D12A							
	05	F01A F01C F04Z F21A F21B F21C F28A F59A F59B F59C F59D F59E F59F F59G		05	F01A F01C F04Z		04	E02A E02B E36A	04	E02A E02B E36A					
				05	F21A F21B F21C			E36B	05	F01A F01C F04Z					
				05	F28A F59A F59B			F21A F21B F21C		F21A F21B F21C					
				05	F59C F59D F59E			F28A F59A F59B		F28A F59A F59B					
				05	F59F F59G			F59C F59D F59E		F59C F59D F59E					
				06	G12A G12B		06	G12A G12B G16A		F59F F59G					
				07	H06Z			G38A G38B	06	G12A G12B G16A					
				08	I28A I28B		07	H06Z		G38A G38B					
				09	J02A J02B J03A		08	I28A I28B	07	H06Z					
					J03B J04Z J11A		09	J02A J02B J03A	08	I28A I28B					
				10	K09A K09B			J03B J04Z J11A	09	J02A J02B J03A					
				11	L09A L09B		10	K09A K09B		J03B J04Z J11A					
				12	M06Z M37Z		11	L09A L09B	10	K09A K09B					
				13	N11A N11B		12	M06Z M37Z	11	L09A L09B					
				14	O02A O02B		13	N11A N11B	12	M06Z M37Z					
				21B	X05Z X06A X06B X06C		14	O02A O02B	13	N11A N11B	13	N11A N11B			
							21B	X06A X06B X06C	21B	X06A X06B X06C	14	O02A O02B			
				39.BH.11↔	BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR		39.BH.25↔		01	B01A B01B B04A	39.BH.28↔		21B	X06A X06B X06C	
									01	B02B B20A B20B B20C			01	BORP MBOR VAC VAC I VAC II VBOR	01
02	C14Z	03	D12A			03			D12A						
03	D12A	04	E02A E02B E36A			04			E02A E02B E36A						
04	E02A E02B E36A E36B	05	F01A F01C F04Z			05			F01A F01C F04Z						
		05	F21A F21B F21C						F21A F21B F21C						
		05	F28A F59A F59B						F28A F59A F59B						
		05	F59C F59D F59E						F59C F59D F59E						
		05	F59F F59G						F59F F59G						
		06	G12A G12B G16A			06			G12A G12B G16A	06			G12A G12B G16A		
			G38A G38B			07			H06Z				G38A G38B		
		07	H06Z			08			I28A I28B	07			H06Z		
		08	I28A I28B			09			J02A J02B J03A	08			I28A I28B		
		09	J11A						J03B J04Z J11A	09			J02A J02B J03A		
		10	K09A K09B			10			K09A K09B				J03B J04Z J11A		
		11	L09A L09B			11			L09A L09B	10			K09A K09B		
		12	M06Z M37Z			12			M06Z M37Z	11			L09A L09B		
		13	N11A N11B			13			N11A N11B	12			M06Z M37Z		
		14	O02A O02B			14			O02A O02B	13			N11A N11B		
		21B	X06A X06B X06C			21B			X06A X06B X06C	14			O02A O02B	14	O02A O02B
						21B			BORP MBOR VAC VAC I VAC II VBOR	21B			X06A X06B X06C	21B	X06A X06B X06C
		39.BH.22↔	B01A B01B B04A B04B B04C	39.BH.26↔		01	B01A B01B B04A	39.BH.31↔		01	BORP MBOR VAC VAC I VAC II VBOR				
						03	D12A			03	D12A	03	D12A		
04	E02A E02B					04	E02A E02B E36A			04	E02A E02B E36A				
05	F01A F01C F04Z F21A F21B F21C F28A F59A F59B F59C F59D F59E F59F F59G					05	F01A F01C F04Z			05	F01A F01C F04Z				
						05	F21A F21B F21C				F21A F21B F21C				
						05	F28A F59A F59B				F28A F59A F59B				
						05	F59C F59D F59E				F59C F59D F59E				
						05	F59F F59G				F59F F59G				
						06	G12A G12B			06	G12A G12B G16A	06	G12A G12B G16A		
							G38A G38B			07	H06Z		G38A G38B		
						07	H06Z			07	H06Z	07	H06Z		
						08	I28A I28B			08	I28A I28B	08	I28A I28B		
						09	J02A J02B J03A			09	J02A J02B J03A	09	J02A J02B J03A		
							J03B J04Z J11A				J03B J04Z J11A		J03B J04Z J11A		
						10	K09A K09B			10	K09A K09B	10	K09A K09B		
						11	L09A L09B			11	L09A L09B	11	L09A L09B		
						12	M06Z M37Z			12	M06Z M37Z	12	M06Z M37Z		
						13	N11A N11B			13	N11A N11B	13	N11A N11B		
						14	O02A O02B			14	O02A O02B	14	O02A O02B		
						21B	X06A X06B X06C			21B	X06A X06B X06C	21B	X05Z X06A X06B X06C		
										21B	BORP MBOR VAC VAC I VAC II VBOR	21B	BORP MBOR VAC VAC I VAC II VBOR		
		39.BH.23↔	B01A B01B B04A B04B B04C	39.BH.27↔		01	B01A B01B B04A	39.BH.51↔		01	BORP MBOR VAC VAC I VAC II VBOR				
03	D12A					01	B01A B01B B04A								

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
	03	D12A			F24D F50A F50B		21B	X06A X06B X06C
	04	E02A E02B E36A			F59D F59E	39.BH.D1↔		BORP MBOR VAC
		E36B		06	G12A G16A G38A			VAC I VAC II VBOR
	05	F01A F01C F04Z	39.BH.81↔		G38B		03	D12A
		F21A F21B F21C			BORP MBOR VAC		04	E02A E02B E36A
		F28A F59A F59B		03	VAC I VAC II VBOR			E36B
		F59C F59D F59E		04	D12A		05	F01A F01C F04Z
		F59F F59G		05	E02A E02B E36A			F21A F21B F21C
	06	G12A G12B G16A			E36B		06	F28A F59A F59B
		G38A G38B		05	F01A F01C F04Z			F59C F59D F59E
	07	H06Z			F21A F21B F21C		06	F59F F59G
	08	I28A I28B		06	F28A F59A F59B			G12A G12B G16A
	09	J02A J02B J03A			F59C F59D F59E		07	G38A G38B
		J03B J04Z J11A		06	F59F F59G		08	H06Z
	10	K09A K09B			G12A G12B G16A		09	I28A I28B
	11	L09A L09B		07	G38A G38B		10	J02A J02B J03A
	12	M06Z M37Z		08	H06Z		11	J03B J04Z J11A
	13	N11A N11B		09	I28A I28B		12	K09A K09B
	14	O02A O02B			J02A J02B J03A		13	L09A L09B
	21B	X05Z X06A X06B			J03B J04Z J11A		14	M06Z M37Z
39.BH.71↔		X06C		10	K09A K09B		13	N11A N11B
		BORP MBOR VAC		11	L09A L09B	39.BH.G1↔	14	O02A O02B
		VAC I VAC II VBOR		12	M06Z M37Z		21B	X06A X06B X06C
	03	D12A		13	N11A N11B			BORP MBOR VAC
	04	E02A E02B E36A		14	O02A O02B			VAC I VAC II VBOR
		E36B		21B	X05Z X06A X06B		03	D12A
	05	F01A F01C F04Z	39.BH.C1↔		X06C		04	E02A E02B E36A
		F21A F21B F21C			BORP MBOR VAC			E36B
		F28A F59A F59B		03	VAC I VAC II VBOR		05	F01A F01C F04Z
		F59C F59D F59E		04	D12A			F21A F21B F21C
		F59F F59G		05	E02A E02B E36A		06	F28A F59A F59B
	06	G12A G12B G16A			E36B			F59C F59D F59E
		G38A G38B		05	F01A F01C F04Z		06	F59F F59G
	07	H06Z			F21A F21B F21C			G12A G12B G16A
	08	I28A I28B		06	F28A F59A F59B		07	G38A G38B
	09	J02A J02B J03A			F59C F59D F59E		08	H06Z
		J03B J04Z J11A		07	F59F F59G		09	I28A I28B
	10	K09A K09B		08	G12A G12B G16A		10	J02A J02B J03A
	11	L09A L09B			G38A G38B		11	J03B J04Z J11A
	12	M06Z M37Z		07	H06Z		12	K09A K09B
	13	N11A N11B		08	I28A I28B		13	L09A L09B
	14	O02A O02B		09	J02A J02B J03A		14	M06Z M37Z
39.BH.74↔	21B	X06A X06B X06C			J03B J04Z J11A		13	N11A N11B
		BORP MBOR VAC		10	K09A K09B		14	O02A O02B
		VAC I VAC II VBOR		11	L09A L09B		21B	X05Z X06A X06B
	03	D12A		12	M06Z M37Z			X06C
	04	E02A E02B E36A		13	N11A N11B	39.BH.H1↔		BORP MBOR VAC
		E36B		14	O02A O02B			VAC I VAC II VBOR
	05	F01A F01C F04Z	39.BH.C3↔	21B	X06A X06B X06C		03	D12A
		F21A F21B F21C			BORP MBOR VAC		04	E02A E02B E36A
		F28A F59A F59B		03	VAC I VAC II VBOR			E36B
		F59C F59D F59E		04	D12A		05	F01A F01C F04Z
		F59F F59G		05	E02A E02B E36A			F21A F21B F21C
	06	G12A G12B G16A			E36B		06	F28A F59A F59B
		G38A G38B		05	F01A F01C F04Z			F59C F59D F59E
	07	H06Z			F21A F21B F21C		06	F59F F59G
	08	I28A I28B		06	F28A F59A F59B			G12A G12B G16A
	09	J02A J02B J03A			F59C F59D F59E		07	G38A G38B
		J03B J04Z J11A		07	F59F F59G		08	H06Z
	10	K09A K09B		08	G12A G12B G16A		09	I28A I28B
	11	L09A L09B			G38A G38B		10	J02A J02B J03A
	12	M06Z M37Z		07	H06Z		11	J03B J04Z J11A
	13	N11A N11B		08	I28A I28B		12	K09A K09B
	14	O02A O02B		09	J02A J02B J03A		13	L09A L09B
39.BH.75↔	21B	X06A X06B X06C			J03B J04Z J11A		14	M06Z M37Z
		BORP MBOR VAC		10	K09A K09B		21B	N11A N11B
		VAC I VAC II VBOR		11	L09A L09B			O02A O02B
	04	E36A E36B		12	M06Z M37Z			X05Z X06A X06B
	05	F01A F01C F12A		13	N11A N11B	39.BH.J7↔		X06C
		F24A F24B F24C		14	O02A O02B			BORP MBOR VAC

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
		VAC I VAC II VBOR			E36B		05	F51A F59F
	03	D12A		05	F01A F01C F04Z	39.C1.1H†↔	01	B60A
	04	E02A E02B E36A			F21A F21B F21C		05	F51A F59F
		E36B			F28A F59A F59B	39.C1.1I†↔	01	B60A
	05	F01A F01C F04Z			F59C F59D F59E		05	F51A F59F
		F21A F21B F21C			F59F F59G	39.C1.1J†↔	01	B60A
		F28A F59A F59B		06	G12A G12B G16A		05	F51A F59F
		F59C F59D F59E			G38A G38B	39.C1.1K†↔	01	B60A
		F59F F59G		07	H06Z		05	F51A F59F
	06	G12A G12B G16A		08	I28A I28B	39.C1.1L†↔	01	B60A
		G38A G38B		09	J02A J02B J03A		05	F51A F59F
	07	H06Z			J03B J04Z J11A	39.C1.1M†↔	01	B60A
	08	I28A I28B		10	K09A K09B		05	F51A F59F
	09	J02A J02B J03A		11	L09A L09B	39.C4.12†↔	01	B60A
		J03B J04Z J11A		12	M06Z M37Z		05	F59F
	10	K09A K09B		13	N11A N11B	39.C4.13†↔	01	B60A
	11	L09A L09B		14	O02A O02B		05	F59F
	12	M06Z M37Z		21B	X06A X06B X06C	39.C4.14†↔	01	B60A
	13	N11A N11B	39.BH.L1↔		BORP KORP MBOR		05	F59F
	14	O02A O02B			MKOR VAC VAC I	39.D1.11↔		BORP MBOR VAC
39.BH.JB↔	21B	X06A X06B X06C		01	VAC II VBOR VKOR		04	VAC I VAC II VBOR
		BORP MBOR VAC			B01A B01B B02A		05	E36A E36B
		VAC I VAC II VBOR			B02B B04A B04B			F01A F01B F01C
	03	D12A			B04C B20A B20B			F01D F01E F01F
	04	E02A E02B E36A		03	D12A			F03A F03B F04Z
		E36B		04	E02A E02B E36A			F06A F12A F12B
	05	F01A F01C F04Z			E36B	40.0↔	06	F12C F98B
		F21A F21B F21C		05	F01A F01C F04Z			G12A G16A G38A
		F28A F59A F59B			F21A F21B F21C		09	G38B
		F59C F59D F59E			F28A F59A F59B			J02A J02B J03A
		F59F F59G			F59C F59D F59E			J03B J04Z J11A
	06	G12A G12B G16A			F59F F59G	40.11.09†↔		J11B
		G38A G38B		06	G12A G12B G16A		01	AKBB
	07	H06Z			G38A G38B		16	B60A
	08	I28A I28B		07	H06Z	40.11.10↔	01	Q86A
	09	J02A J02B J03A		08	I28A I28B		04	B17A B17B
		J03B J04Z J11A		09	J11A		06	E02A E02B E02C
	10	K09A K09B		10	K09A K09B		07	G12A G12B
	11	L09A L09B		11	L09A L09B		08	H06Z
	12	M06Z M37Z		12	M06Z M37Z		08	I28A I28B
	13	N11A N11B		13	N11A N11B N25A		09	J02A J02B J03A
	14	O02A O02B			N25B			J03B J04Z J11A
39.BH.JF↔	21B	X06A X06B X06C		14	O02A O02B		10	J11B
		BORP MBOR VAC		21B	X06A X06B X06C		10	K09A K09B
		VAC I VAC II VBOR					11	L09A L09B
	03	D12A	39.C1.12†↔	01	B60A		12	M06Z M09A M09B
	04	E02A E02B E36A		05	F51A F51B			M37Z
		E36B	39.C1.13†↔	01	B60A		13	N01D N02A N02B
	05	F01A F01C F04Z		05	F51A F59F			N04A N04B N06A
		F21A F21B F21C	39.C1.14†↔	01	B60A			N06B N06C N33Z
		F28A F59A F59B		05	F51A F59F		16	Q03Z
		F59C F59D F59E	39.C1.15†↔	01	B60A	40.11.11↔	01	B17A B17B
		F59F F59G		05	F51A F59F		03	D12A D12B
	06	G12A G12B G16A	39.C1.17†↔	01	B60A		04	E02A E02B E02C
		G38A G38B		05	F51A F59F		06	G12A G12B
	07	H06Z	39.C1.18†↔	01	B60A		07	H06Z
	08	I28A I28B		05	F51A F59F		08	I28A I28B
	09	J02A J02B J03A	39.C1.1A†↔	01	B60A		09	J02A J02B J03A
		J03B J04Z J11A		05	F51A F59F			J03B J04Z J11A
	10	K09A K09B	39.C1.1B†↔	01	B60A			J11B
	11	L09A L09B		05	F51A F59F		10	K09A K09B
	12	M06Z M37Z	39.C1.1C†↔	01	B60A		11	L09A L09B
	13	N11A N11B		05	F51A F59F		12	M06Z M09A M09B
	14	O02A O02B	39.C1.1D†↔	01	B60A			M37Z
	21B	X05Z X06A X06B		05	F51A F59F		13	N01D N02A N02B
		X06C	39.C1.1E†↔	01	B60A			N04A N04B N06A
39.BH.JI↔		BORP MBOR VAC		05	F51A F59F			N06B N06C N33Z
		VAC I VAC II VBOR	39.C1.1F†↔	01	B60A		16	Q03Z
	03	D12A		05	F51A F59F	40.11.19↔	01	B17A B17B
	04	E02A E02B E36A	39.C1.1G†↔	01	B60A		04	E02A E02B E02C

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
	06	G12A G12B		01	B17A		14	O02A O02B
	07	H06Z		03	D12A D12B		16	Q03Z
	08	I28A I28B		04	E01A E01B E02A	40.22.21↔		VB
	09	J02A J02B J03A J03B J04Z J11A J11B			E02B E02C E06A E06B E06C		01	B17A
	10	K09A K09B		05	F21A F21B F21C		03	D12A D12B
	11	L09A L09B		06	G12A G12B		04	E01A E01B E02A E02B E02C E06A E06B E06C
	12	M06Z M09A M09B M37Z		07	H12A H12B H33Z		05	F21A F21B F21C
	13	N01D N02A N02B N04A N04B N06A N06B N06C N33Z		08	I28A I28B		06	G12A G12B
	16	Q03Z		09	J02A J02B J03A J03B J04Z J11A J11B J21Z J23A J23B J24A J24B J25Z		07	H12A H12B H33Z
40.11.21↔		AKBB		10	K09A K09B		08	I28A I28B
	01	B60A		11	L09A L09B L33Z		09	J02A J02B J03A J03B J04Z J11A J11B J21Z J23A J23B J24A J24B J25Z
40.11.22↔	16	Q86A		12	M09A M09B M37Z		10	K09A K09B
		AKBB		13	N01D N02A N02B N04A N04B N06A N06B N06C N23A N23B N33Z		11	L09A L09B L33Z
	01	B60A					12	M09A M09B M37Z
40.11.29↔	16	Q86A					13	N01D N02A N02B N04A N04B N06A N06B N06C N23A N23B N33Z
		AKBB		14	O02A O02B		14	O02A O02B
	01	B60A		16	Q03Z		16	Q03Z
40.21.10↔	16	Q86A		21B	X04Z X05Z X06A X06B X06C		21B	X04Z X05Z X06A X06B X06C
		VB					22	Y02A Y02B Y02C
	01	B17A	40.22.11↔				22	Y02A Y02B Y02C
	03	D12A D12B		01	B17A		22	Y02A Y02B Y02C
	04	E01A E01B E02A E02B E02C E06A E06B E06C		03	D12A D12B	40.22.22↔	03	D12A D12B
	05	F21A F21B F21C		04	E01A E01B E02A E02B E02C E06A E06B E06C		04	E02A E02B E02C G12A G12B
	06	G12A G12B		05	F21A F21B F21C		06	G12A G12B
	07	H12A H12B H33Z		06	G12A G12B		08	I28A I28B
	08	I28A I28B		07	H12A H12B H33Z		09	J01A J01B J02A J02B J03A J03B J04Z J11A J11B J21Z J23A J23B J24A J24B J25Z
	09	J02A J02B J03A J03B J04Z J11A J11B J21Z J23A J23B J24A J24B J25Z		08	I28A I28B		10	K09A K09B
	10	K09A K09B		09	J02A J02B J03A J03B J04Z J11A J11B J21Z J23A J23B J24A J24B J25Z		11	L09A L09B
	11	L09A L09B L33Z		10	K09A K09B		12	M06Z M09A M09B M37Z
	12	M09A M09B M37Z		11	L09A L09B L33Z		13	N01D N02A N02B N04A N04B N06A N06B N06C N23A N23B N33Z
	13	N01D N02A N02B N04A N04B N06A N06B N06C N23A N23B N33Z		12	M09A M09B M37Z		14	O02A O02B
	14	O02A O02B		13	N01D N02A N02B N04A N04B N06A N06B N06C N23A N23B N33Z		16	Q03Z
	16	Q03Z		14	O02A O02B	40.22.99↔	16	Q03Z
	21B	X04Z X05Z X06A X06B X06C		16	Q03Z			VB
40.21.11↔	22	Y02A Y02B Y02C		16	Q03Z		01	B17A
	03	D12A D12B	40.22.12↔	21B	X04Z X05Z X06A X06B X06C		03	D12A D12B
	04	E02A E02B E02C					04	E01A E01B E02A E02B E02C E06A E06B E06C
	06	G12A G12B		22	Y02A Y02B Y02C		05	F21A F21B F21C
	08	I28A I28B		03	D12A D12B		06	G12A G12B
	09	J01A J01B J02A J02B J03A J03B J04Z J11A J11B J21Z J23A J23B J24A J24B J25Z		04	E02A E02B E02C		07	H12A H12B H33Z
	10	K09A K09B		06	G12A G12B		08	I28A I28B
	11	L09A L09B		08	I28A I28B		09	J02A J02B J03A J03B J04Z J11A J11B J21Z J23A J23B J24A J24B J25Z
	12	M06Z M09A M09B M37Z		09	J01A J01B J02A J02B J03A J03B J04Z J11A J11B J21Z J23A J23B J24A J24B J25Z		10	K09A K09B
	13	N01D N02A N02B N04A N04B N06A N06B N06C N23A N23B N33Z		10	K09A K09B		11	L09A L09B L33Z
	14	O02A O02B		11	L09A L09B		12	M09A M09B M37Z
40.21.99↔	16	Q03Z		12	M06Z M09A M09B M37Z		13	N01D N02A N02B N04A N04B N06A N06B N06C N23A N23B N33Z
		VB		13	N01D N02A N02B N04A N04B N06A N06B N06C N23A N23B N33Z		13	N01D N02A N02B N04A N04B N06A N06B N06C N23A N23B N33Z

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG	
40.23.10↔	14	O02A O02B	40.24.10↔		N04A N04B N06A	40.24.22↔	11	L09A L09B L33Z	
	16	Q03Z			N06B N06C N23A		12	M09A M09B M37Z	
	21B	X04Z X05Z X06A			N23B N33Z		13	N01D N02A N02B	
		X06B X06C		14	O02A O02B			N04A N04B N06A	
	22	Y02A Y02B Y02C		16	Q03Z			N06B N06C N23A	
		VB		21B	X04Z X05Z X06A			N23B N33Z	
	01	B17A			X06B X06C		14	O02A O02B	
	03	D12A D12B		22	Y02A Y02B Y02C		16	Q03Z	
	04	E01A E01B E02A			VB		21B	X04Z X05Z X06A	
		E02B E02C E06A		01	B17A			X06B X06C	
		E06B E06C		03	D12A D12B		22	Y02A Y02B Y02C	
	05	F21A F21B F21C		04	E01A E01B E02A		40.24.22↔	03	D12A D12B
	06	G12A G12B			E02B E02C E06A			04	E02A E02B E02C
07	H12A H12B H33Z		E06B E06C		06	G12A G12B			
08	I28A I28B	05	F21A F21B F21C		08	I28A I28B			
09	J02A J02B J03A	06	G12A G12B		09	J01A J01B J02A			
	J03B J04Z J11A	07	H12A H12B H33Z			J02B J03A J03B			
	J11B J21Z J23A	08	I28A I28B			J04Z J11A J11B			
	J23B J24A J24B	09	J02A J02B J03A			J21Z J23A J23B			
	J25Z		J03B J04Z J11A			J24A J24B J25Z			
10	K09A K09B		J11B J21Z J23A		10	K09A K09B			
11	L09A L09B L33Z		J23B J24A J24B		11	L09A L09B			
12	M09A M09B M37Z		J25Z		12	M06Z M09A M09B			
13	N01D N02A N02B	10	K09A K09B			M37Z			
	N04A N04B N06A	11	L09A L09B L33Z	13	N01D N02A N02B				
	N06B N06C N23A	12	M09A M09B M37Z		N04A N04B N06A				
	N23B N33Z	13	N01D N02A N02B		N06B N06C N23A				
14	O02A O02B		N04A N04B N06A		N23B N33Z				
16	Q03Z		N06B N06C N23A	14	O02A O02B				
21B	X04Z X05Z X06A		N23B N33Z	16	Q03Z				
	X06B X06C	14	O02A O02B	40.24.99↔	VB				
	Y02A Y02B Y02C	16	Q03Z		01	B17A			
40.23.11↔	03	D12A D12B	21B	X04Z X05Z X06A		03	D12A D12B		
	04	E02A E02B E02C		X06B X06C		04	E01A E01B E02A		
	06	G12A G12B	22	Y02A Y02B Y02C			E02B E02C E06A		
	08	I28A I28B	40.24.11↔	03	D12A D12B			E06B E06C	
	09	J01A J01B J02A		04	E01A E02B E02C	05	F21A F21B F21C		
		J02B J03A J03B		06	G12A G12B	06	G12A G12B		
		J04Z J11A J11B		08	I28A I28B	07	H12A H12B H33Z		
		J21Z J23A J23B		09	J01A J01B J02A	08	I28A I28B		
		J24A J24B J25Z			J02B J03A J03B	09	J02A J02B J03A		
10	K09A K09B				J04Z J11A J11B		J03B J04Z J11A		
11	L09A L09B				J21Z J23A J23B		J11B J21Z J23A		
12	M06Z M09A M09B				J24A J24B J25Z		J23B J24A J24B		
	M37Z	10	K09A K09B				J25Z		
13	N01D N02A N02B	11	L09A L09B	10	K09A K09B	10	K09A K09B		
	N04A N04B N06A	12	M06Z M09A M09B	12	M06Z M09A M09B	11	L09A L09B L33Z		
	N06B N06C N23A		M37Z		M37Z	12	M09A M09B M37Z		
	N23B N33Z	13	N01D N02A N02B	13	N01D N02A N02B	13	N01D N02A N02B		
14	O02A O02B		N04A N04B N06A		N04A N04B N06A		N04A N04B N06A		
16	Q03Z		N06B N06C N23A		N06B N06C N23A		N06B N06C N23A		
40.23.99↔	VB		N23B N33Z		N23B N33Z		N23B N33Z		
	01	B17A	14	O02A O02B	14	O02A O02B	14	O02A O02B	
	03	D12A D12B	16	Q03Z	16	Q03Z	16	Q03Z	
	04	E01A E01B E02A	40.24.21↔	VB	21B	X04Z X05Z X06A	21B	X04Z X05Z X06A	
		E02B E02C E06A		E06B E06C		X06B X06C		X06B X06C	
		E06B E06C		01	B17A				
05	F21A F21B F21C		03	D12A D12B	40.29.09↔	Y02A Y02B Y02C	22	Y02A Y02B Y02C	
06	G12A G12B		04	E01A E01B E02A		VB		01	B17A
07	H12A H12B H33Z			E02B E02C E06A				03	D12A D12B
08	I28A I28B			E06B E06C				04	E01A E01B E02A
09	J02A J02B J03A		05	F21A F21B F21C					E02B E02C E06A
	J03B J04Z J11A		06	G12A G12B					E06B E06C
	J11B J21Z J23A		07	H12A H12B H33Z				05	F21A F21B F21C
	J23B J24A J24B		08	I28A I28B				06	G12A G12B
	J25Z		09	J02A J02B J03A				07	H12A H12B H33Z
10	K09A K09B			J03B J04Z J11A				08	I28A I28B
11	L09A L09B L33Z			J11B J21Z J23A				09	J02A J02B J03A
12	M09A M09B M37Z			J23B J24A J24B					J03B J04Z J11A
13	N01D N02A N02B		10	K09A K09B					J11B J21Z J23A

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG	
40.29.13↔		J23B J24A J24B	40.29.14↔	09	J02A J02B J03A	40.29.22↔	06	G12A G12B	
		J25Z			J03B J04Z J11A		07	H12A H12B H33Z	
	10	K09A K09B			J11B J21Z J23A		08	I28A I28B	
	11	L09A L09B L33Z			J23B J24A J24B		09	J02A J02B J03A	
	12	M09A M09B M37Z			J25Z			J03B J04Z J11A	
	13	N01D N02A N02B			K09A K09B			J11B J21Z J23A	
		N04A N04B N06A			L09A L09B L33Z			J23B J24A J24B	
		N06B N06C N23A			M09A M09B M37Z		10	J25Z	
		N23B N33Z			N01D N02A N02B		10	K09A K09B	
	14	O02A O02B			N04A N04B N06A		11	L09A L09B L33Z	
	16	Q03Z			N06B N06C N23A		12	M09A M09B M37Z	
	21B	X04Z X05Z X06A			N23B N33Z		13	N01D N02A N02B	
		X06B X06C		14	O02A O02B			N04A N04B N06A	
	22	Y02A Y02B Y02C		16	Q03Z			N06B N06C N23A	
		VB		21B	X04Z X05Z X06A			N23B N33Z	
	01	B17A			X06B X06C		14	O02A O02B	
	03	D12A D12B		22	Y02A Y02B Y02C		16	Q03Z	
	04	E01A E01B E02A		40.29.16↔	03		D12A D12B	21B	X04Z X05Z X06A
		E02B E02C E06A			04		E02A E02B E02C		X06B X06C
		E06B E06C			06		G12A G12B	22	Y02A Y02B Y02C
	05	F21A F21B F21C			08		I28A I28B	03	D12A D12B
06	G12A G12B		09	J01A J01B J02A	04	E02A E02B E02C			
07	H12A H12B H33Z			J02B J03A J03B	06	G12A G12B			
08	I28A I28B			J04Z J11A J11B	08	I28A I28B			
09	J02A J02B J03A			J21Z J23A J23B	09	J01A J01B J02A			
	J03B J04Z J11A			J24A J24B J25Z		J02B J03A J03B			
	J11B J21Z J23A		10	K09A K09B		J04Z J11A J11B			
	J23B J24A J24B		11	L09A L09B		J21Z J23A J23B			
	J25Z		12	M06Z M09A M09B		J24A J24B J25Z			
10	K09A K09B			M37Z	10	K09A K09B			
11	L09A L09B L33Z		13	N01D N02A N02B	11	L09A L09B			
12	M09A M09B M37Z			N04A N04B N06A	12	M06Z M09A M09B			
13	N01D N02A N02B			N06B N06C N23A		M37Z			
	N04A N04B N06A		14	O02A O02B	13	N01D N02A N02B			
	N06B N06C N23A		16	Q03Z		N04A N04B N06A			
	N23B N33Z	40.29.19↔		VB		N06B N06C N23A			
14	O02A O02B		01	B17A	14	O02A O02B			
16	Q03Z		03	D12A D12B	16	Q03Z			
21B	X04Z X05Z X06A		04	E01A E01B E02A	40.29.23↔	VB			
	X06B X06C			E02B E02C E06A	01	B17A			
22	Y02A Y02B Y02C			E06B E06C	03	D12A D12B			
40.29.14↔	03	D12A D12B		F21A F21B F21C	04	E01A E01B E02A			
	04	E02A E02B E02C		G12A G12B		E02B E02C E06A			
	06	G12A G12B		H12A H12B H33Z		E06B E06C			
	08	I28A I28B		I28A I28B	05	F21A F21B F21C			
	09	J01A J01B J02A		J02A J02B J03A	06	G12A G12B			
		J02B J03A J03B		J03B J04Z J11A	07	H12A H12B H33Z			
		J04Z J11A J11B		J11B J21Z J23A	08	I28A I28B			
		J21Z J23A J23B		J23B J24A J24B	09	J02A J02B J03A			
		J24A J24B J25Z		J25Z		J03B J04Z J11A			
	10	K09A K09B		K09A K09B		J11B J21Z J23A			
	11	L09A L09B		L09A L09B L33Z		J23B J24A J24B			
	12	M06Z M09A M09B		M09A M09B M37Z		J25Z			
		M37Z		N01D N02A N02B	10	K09A K09B			
	13	N01D N02A N02B		N04A N04B N06A	11	L09A L09B L33Z			
		N04A N04B N06A		N06B N06C N23A	12	M09A M09B M37Z			
		N06B N06C N23A		N23B N33Z	13	N01D N02A N02B			
	14	O02A O02B		O02A O02B		N04A N04B N06A			
	16	Q03Z		Q03Z		N06B N06C N23A			
40.29.15↔		VB	40.29.19↔	21B	X04Z X05Z X06A		N23B N33Z		
	01	B17A		X06B X06C		O02A O02B			
	03	D12A D12B		Y02A Y02B Y02C	14	O02A O02B			
	04	E01A E01B E02A	40.29.21↔	VB	16	Q03Z			
		E02B E02C E06A		B17A	21B	X04Z X05Z X06A			
		E06B E06C		D12A D12B		X06B X06C			
	05	F21A F21B F21C		E01A E01B E02A	22	Y02A Y02B Y02C			
	06	G12A G12B		E02B E02C E06A	40.29.24↔	03	D12A D12B		
	07	H12A H12B H33Z		E06B E06C		E02A E02B E02C			
	08	I28A I28B		F21A F21B F21C	06	G12A G12B			
					08	I28A I28B			

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
	09	J01A J01B J02A J02B J03A J03B J04Z J11A J11B J21Z J23A J23B J24A J24B J25Z		08	I28A I28B		05	F21A F21B F21C G12A G12B
	10	K09A K09B		09	J02A J02B J03A J03B J04Z J11A J11B J21Z J23A J23B J24A J24B J25Z		07	H12A H12B H33Z
	11	L09A L09B		10	K09A K09B		08	I28A I28B
	12	M06Z M09A M09B M37Z		11	L09A L09B L33Z		09	J02A J02B J03A J03B J04Z J11A J11B J21Z J23A J23B J24A J24B J25Z
	13	N01D N02A N02B N04A N04B N06A N06B N06C N23A N23B N33Z		12	M09A M09B M37Z		10	K09A K09B
	14	O02A O02B		13	N01D N02A N02B N04A N04B N06A N06B N06C N23A N23B N33Z		11	L09A L09B L33Z
	16	Q03Z		14	O02A O02B		12	M09A M09B M37Z
40.29.31↔		VB		16	Q03Z		13	N01D N02A N02B N04A N04B N06A N06B N06C N23A N23B N33Z
	01	B17A		21B	X04Z X05Z X06A X06B X06C		14	O02A O02B
	03	D12A D12B	40.29.34↔	22	Y02A Y02B Y02C		16	Q03Z
	04	E01A E01B E02A E02B E02C E06A E06B E06C		03	D12A D12B		21B	X04Z X05Z X06A X06B X06C
	05	F21A F21B F21C		04	E02A E02B E02C G12A G12B		22	Y02A Y02B Y02C VB
	06	G12A G12B		06	G12A G12B	40.29.82↔	01	B17A
	07	H12A H12B H33Z		08	I28A I28B		03	D12A D12B
	08	I28A I28B		09	J01A J01B J02A J02B J03A J03B J04Z J11A J11B J21Z J23A J23B J24A J24B J25Z		04	E01A E01B E02A E02B E02C E06A E06B E06C
	09	J02A J02B J03A J03B J04Z J11A J11B J21Z J23A J23B J24A J24B J25Z		10	K09A K09B		05	F21A F21B F21C G12A G12B
	10	K09A K09B		11	L09A L09B		06	H12A H12B H33Z
	11	L09A L09B L33Z		12	M06Z M09A M09B M37Z		07	H12A H12B H33Z
	12	M09A M09B M37Z		13	N01D N02A N02B N04A N04B N06A N06B N06C N23A N23B N33Z		08	I28A I28B
	13	N01D N02A N02B N04A N04B N06A N06B N06C N23A N23B N33Z		14	O02A O02B		09	J02A J02B J03A J03B J04Z J11A J11B J21Z J23A J23B J24A J24B J25Z
	14	O02A O02B	40.29.70↔	16	Q03Z		10	K09A K09B
	16	Q03Z		01	B17A		11	L09A L09B L33Z
	21B	X04Z X05Z X06A X06B X06C		03	D12A D12B		12	M09A M09B M37Z
40.29.32↔		Y02A Y02B Y02C		04	E01A E01B E02A E02B E02C E06A E06B E06C		13	N01D N02A N02B N04A N04B N06A N06B N06C N23A N23B N33Z
	03	D12A D12B		05	F21A F21B F21C		14	O02A O02B
	04	E02A E02B E02C		06	G12A G12B		16	Q03Z
	06	G12A G12B		07	H12A H12B H33Z		21B	X04Z X05Z X06A X06B X06C
	08	I28A I28B		08	I28A I28B		22	Y02A Y02B Y02C VB
	09	J01A J01B J02A J02B J03A J03B J04Z J11A J11B J21Z J23A J23B J24A J24B J25Z		09	J02A J02B J03A J03B J04Z J11A J11B J21Z J23A J23B J24A J24B J25Z	40.29.89↔	01	B17A
	10	K09A K09B		10	K09A K09B		03	D12A D12B
	11	L09A L09B		11	L09A L09B L33Z		04	E01A E01B E02A E02B E02C E06A E06B E06C
	12	M06Z M09A M09B M37Z		12	M09A M09B M37Z		05	F21A F21B F21C G12A G12B
	13	N01D N02A N02B N04A N04B N06A N06B N06C N23A N23B N33Z		13	N01D N02A N02B N04A N04B N06A N06B N06C N23A N23B N33Z		06	H12A H12B H33Z
	14	O02A O02B		14	O02A O02B		07	H12A H12B H33Z
	16	Q03Z		16	Q03Z		08	I28A I28B
40.29.33↔		VB		21B	X04Z X05Z X06A X06B X06C		09	J02A J02B J03A J03B J04Z J11A J11B J21Z J23A J23B J24A J24B J25Z
	01	B17A		22	Y02A Y02B Y02C VB		10	K09A K09B
	03	D12A D12B	40.29.81↔	01	B17A		11	L09A L09B L33Z
	04	E01A E01B E02A E02B E02C E06A E06B E06C		03	D12A D12B		12	M09A M09B M37Z
	05	F21A F21B F21C		04	E01A E01B E02A E02B E02C E06A E06B E06C		13	N01D N02A N02B N04A N04B N06A N06B N06C N23A N23B N33Z
	06	G12A G12B						
	07	H12A H12B H33Z						

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
	14	O02A O02B		04	E02A E02B E02C		10	K09A K09B
	16	Q03Z		06	G12A G12B		11	L09A L09B L13A
	21B	X04Z X05Z X06A X06B X06C		08	I28A I28B		12	L13B L13C L38Z M06Z M09A M09B M37Z
40.3X.11↔	22	Y02A Y02B Y02C		09	J01A J01B J02A J02B J03A J03B J04Z J11A J11B J21Z J23A J23B		13	N01A N01B N01C N01D N02A N02B N04A N04B N06A N06B N06C N33Z
	01	B17A B17B		10	K09A K09B	40.3X.21↔	14	O02A O02B
	03	D12A		11	L09A L09B L13A L13B L13C L38Z		16	Q03Z
	04	E02A E02B E02C		12	M06Z M09A M09B M37Z		17	R61D R65A R65B
	06	G12A G12B		13	N01A N01B N01C N01D N02A N02B N04A N04B N06A N06B N06C N33Z		01	B17A B17B
	08	I28A I28B		14	O02A O02B		03	D12A
	09	J01A J01B J02A J02B J03A J03B J04Z J11A J11B J21Z J23A J23B	40.3X.15↔	01	E02A E02B E02C		04	E02A E02B E02C
	10	K09A K09B		06	G12A G12B		06	G12A G12B
	11	L09A L09B L13A L13B L13C L38Z		08	I28A I28B		08	I28A I28B
	12	M06Z M09A M09B M37Z		09	J01A J01B J02A J02B J03A J03B J04Z J11A J11B J21Z J23A J23B		09	J01A J01B J02A J02B J03A J03B J04Z J11A J11B J21Z J23A J23B
	13	N01A N01B N01C N01D N02A N02B N04A N04B N06A N06B N06C N33Z		10	K09A K09B		10	K09A K09B
	14	O02A O02B		11	L09A L09B L13A L13B L13C L38Z		11	L09A L09B L13A L13B L13C L38Z
	16	Q03Z		12	M06Z M09A M09B M37Z		12	M06Z M09A M09B M37Z
40.3X.12↔	17	R61D R65A R65B		13	N01A N01B N01C N01D N02A N02B N04A N04B N06A N06B N06C N33Z	40.3X.22↔	13	N01A N01B N01C N01D N02A N02B N04A N04B N06A N06B N06C N33Z
	01	B17A B17B		14	O02A O02B		14	O02A O02B
	03	D12A		16	Q03Z		16	Q03Z
	04	E02A E02B E02C		17	R61D R65A R65B		17	R61D R65A R65B
	06	G12A G12B		01	B17A B17B		01	B17A B17B
	08	I28A I28B		03	D12A		03	D12A
	09	J01A J01B J02A J02B J03A J03B J04Z J11A J11B J21Z J23A J23B	40.3X.16↔	04	E02A E02B E02C		04	E02A E02B E02C
	10	K09A K09B		06	G12A G12B		06	G12A G12B
	11	L09A L09B L13A L13B L13C L38Z		08	I28A I28B		08	I28A I28B
	12	M06Z M09A M09B M37Z		09	J01A J01B J02A J02B J03A J03B J04Z J11A J11B J21Z J23A J23B		09	J01A J01B J02A J02B J03A J03B J04Z J11A J11B J21Z J23A J23B
	13	N01A N01B N01C N01D N02A N02B N04A N04B N06A N06B N06C N33Z		10	K09A K09B		10	K09A K09B
	14	O02A O02B		11	L09A L09B L13A L13B L13C L38Z		11	L09A L09B L13A L13B L13C L38Z
	16	Q03Z		12	M06Z M09A M09B M37Z		12	M06Z M09A M09B M37Z
40.3X.13↔	17	R61D R65A R65B		13	N01A N01B N01C N01D N02A N02B N04A N04B N06A N06B N06C N33Z	40.3X.23↔	13	N01A N01B N01C N01D N02A N02B N04A N04B N06A N06B N06C N33Z
	01	B17A B17B		14	O02A O02B		14	O02A O02B
	03	D12A		16	Q03Z		16	Q03Z
	04	E02A E02B E02C		17	R61D R65A R65B		17	R61D R65A R65B
	06	G12A G12B		01	B17A B17B		01	B17A B17B
	08	I28A I28B		03	D12A		03	D12A
	09	J01A J01B J02A J02B J03A J03B J04Z J11A J11B J21Z J23A J23B	40.3X.19↔	04	E02A E02B E02C		04	E02A E02B E02C
	10	K09A K09B		06	G12A G12B		06	G12A G12B
	11	L09A L09B L13A L13B L13C L38Z		08	I28A I28B		08	I28A I28B
	12	M06Z M09A M09B M37Z		09	J01A J01B J02A J02B J03A J03B J04Z J11A J11B J21Z J23A J23B		09	J01A J01B J02A J02B J03A J03B J04Z J11A J11B J21Z J23A J23B
	13	N01A N01B N01C N01D N02A N02B N04A N04B N06A N06B N06C N33Z		10	K09A K09B		10	K09A K09B
	14	O02A O02B		11	L09A L09B L13A L13B L13C L38Z		11	L09A L09B L13A L13B L13C L38Z
	16	Q03Z		12	M06Z M09A M09B M37Z		12	M06Z M09A M09B M37Z
40.3X.14↔	17	R61D R65A R65B		13	N01A N01B N01C N01D N02A N02B N04A N04B N06A N06B N06C N33Z		13	N01A N01B N01C N01D N02A N02B N04A N04B N06A N06B N06C N33Z
	01	B17A B17B		14	O02A O02B		14	O02A O02B
	03	D12A		16	Q03Z		16	Q03Z

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG	
40.3X.24↔		N04A N04B N06A N06B N06C N33Z		04	E02A E02B E02C	40.43.14↔		BORP KORP MBOR MKOR VAC VAC I	
	14	O02A O02B		06	G12A G12B			VAC II VBOR VKOR	
	16	Q03Z		08	I28A I28B		03	D02A D02B D24A D24B D24C D25A D25B D28Z D29Z	
	17	R61D R65A R65B		09	J01A J01B J02A J02B J03A J03B J04Z J11A J11B J21Z J23A J23B		04	E02A E02B E36A E36B	
	01	B17A B17B			10	K09A K09B		06	G12A G16A G38A G38B
	03	D12A			11	L09A L09B L13A L13B L13C L38Z		09	J02A J02B J03A J03B J04Z J08Z J10A J10B J21Z
	04	E02A E02B E02C			12	M06Z M09A M09B M37Z		10	K06A K14A K14B
	06	G12A G12B			13	N01A N01B N01C N01D N02A N02B N04A N04B N06A N06B N06C N33Z		17	R01A R01B
	08	I28A I28B			14	O02A O02B		Pre	A97A A97B A97C A97D
	09	J01A J01B J02A J02B J03A J03B J04Z J11A J11B J21Z J23A J23B		40.43.11↔	16	Q03Z	40.43.15↔		BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR
		10	K09A K09B		17	R61D R65A R65B BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR		03	D02A D02B D24A D24B D24C D25A D25B D28Z D29Z
		11	L09A L09B L13A L13B L13C L38Z		03	D02A D02B D24A D24B D24C D25A D25B D28Z D29Z		04	E02A E02B E36A E36B
		12	M06Z M09A M09B M37Z		04	E02A E02B E36A E36B		06	G12A G16A G38A G38B
		13	N01A N01B N01C N01D N02A N02B N04A N04B N06A N06B N06C N33Z		06	G12A G16A G38A G38B		09	J02A J02B J03A J03B J04Z J08Z J10A J10B J21Z
		14	O02A O02B		09	J02A J02B J03A J03B J04Z J08Z J10A J10B J21Z		10	K06A K14A K14B
		16	Q03Z		10	K06A K14A K14B		17	R01A R01B
		17	R61D R65A R65B		Pre	A97A A97B A97C A97D	40.44↔	Pre	A97A A97B A97C A97D
40.3X.25↔	01	B17A B17B		40.43.12↔	BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR		03	D02A D02B D24A D24B D24C D25A D25B D28Z D29Z	
	03	D12A			03	D02A D02B D24A D24B D24C D25A D25B D28Z D29Z		04	E02A E02B E36A E36B
	04	E02A E02B E02C			04	E02A E02B E36A E36B		06	G12A G16A G38A G38B
	06	G12A G12B			06	G12A G16A G38A G38B		09	J02A J02B J03A J03B J04Z J08Z J10A J10B J21Z
	08	I28A I28B			09	J02A J02B J03A J03B J04Z J08Z J10A J10B J21Z		10	K06A K14A K14B
	09	J01A J01B J02A J02B J03A J03B J04Z J11A J11B J21Z J23A J23B			10	K06A K14A K14B		17	R01A R01B
		10	K09A K09B		17	R01A R01B		Pre	A97A A97B A97C A97D
		11	L09A L09B L13A L13B L13C L38Z		Pre	A97A A97B A97C A97D	40.45↔		BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR
		12	M06Z M09A M09B M37Z		03	D02A D02B D24A D24B D24C D25A D25B D28Z D29Z		03	D02A D02B D24A D24B D24C D25A D25B D28Z D29Z
		13	N01A N01B N01C N01D N02A N02B N04A N04B N06A N06B N06C N33Z		04	E02A E02B E36A E36B		04	E02A E02B E36A E36B
		14	O02A O02B		06	G12A G16A G38A G38B		06	G12A G16A G38A G38B
		16	Q03Z		09	J02A J02B J03A J03B J04Z J08Z J10A J10B J21Z		09	J02A J02B J03A J03B J04Z J08Z J10A J10B J21Z
		17	R61D R65A R65B		09	J02A J02B J03A J03B J04Z J08Z J10A J10B J21Z		10	K06A K14A K14B
		01	B17A B17B		10	K06A K14A K14B		17	R01A R01B
		03	D12A		Pre	A97A A97B A97C A97D	40.49↔	Pre	A97A A97B A97C A97D
		04	E02A E02B E02C		40.43.13↔	BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR		03	D02A D02B D24A D24B D24C D25A D25B D28Z D29Z
		06	G12A G12B			03	D02A D02B D24A D24B D24C D25A D25B D28Z D29Z		04
	08	I28A I28B			04	E02A E02B E36A E36B		06	G12A G16A G38A G38B
	09	J01A J01B J02A J02B J03A J03B J04Z J11A J11B J21Z J23A J23B			06	G12A G16A G38A G38B		09	J02A J02B J03A J03B J04Z J08Z J10A J10B J21Z
	10	K09A K09B			09	J02A J02B J03A J03B J04Z J08Z J10A J10B J21Z		10	K06A K14A K14B
	11	L09A L09B L13A L13B L13C L38Z			10	K06A K14A K14B		17	R01A R01B
	12	M06Z M09A M09B M37Z			Pre	A97A A97B A97C A97D		Pre	A97A A97B A97C A97D
	13	N01A N01B N01C N01D N02A N02B N04A N04B N06A N06B N06C N33Z			Pre	A97A A97B A97C A97D		Pre	A97A A97B A97C A97D
	14	O02A O02B			Pre	A97A A97B A97C A97D		Pre	A97A A97B A97C A97D
	16	Q03Z			Pre	A97A A97B A97C A97D		Pre	A97A A97B A97C A97D
	17	R61D R65A R65B			Pre	A97A A97B A97C A97D		Pre	A97A A97B A97C A97D
40.3X.29↔	01	B17A B17B			Pre	A97A A97B A97C A97D		Pre	A97A A97B A97C A97D
	03	D12A			Pre	A97A A97B A97C A97D		Pre	A97A A97B A97C A97D

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
		VAC II VBOR VKOR		08	I28A I28B			G38C
	03	D02A D02B D24A		09	J02A J02B J03A		07	H33Z
		D24B D24C D25A			J03B J04Z J10A		08	I28A I28B
	04	D25B D28Z D29Z		10	J10B J21Z		09	J02A J02B J03A
		E02A E02B E36A		11	K09A K09B			J03B J04Z J10A
	06	E36B		12	L03Z L04A L04B		10	J10B J21Z
		G12A G16A G38A		13	L10A L10B L13A		11	K09A K09B
	09	G38B		17	L13B L33Z L38Z		12	L03Z L04A L04B
		J02A J02B J03A		17	M01Z M09A M37Z		13	L10A L10B L13A
	10	J03B J04Z J08Z		Pre	N01D N02A N02B		17	L13B L33Z L38Z
	17	J10A J10B J21Z		Pre	N04A N04B N06A		Pre	M01Z M09A M37Z
	Pre	K06A K14A K14B		Pre	N06B N06C N33Z		Pre	N01D N02A N02B
		R01A R01B		Pre	R01A R01B		Pre	N04A N04B N06A
		A97A A97B A97C		Pre	A97A A97B A97C		Pre	N06B N06C N33Z
		A97D		Pre	A97D		Pre	R01A R01B
40.51.10↔		BORP MBOR VAC	40.52.11↔		BORP MBOR VAC	40.53.11↔		A97A A97B A97C
		VAC I VAC II VBOR			VAC I VAC II VBOR			A97D
	04	E01A E01B E06A		04	E01A E01B E06A		04	BORP MBOR VAC
		E06B E06C E36A			E06B E06C E36A			VAC I VAC II VBOR
	06	E36B		06	E06B E06C E36A		04	E01A E01B E06A
		G12A G12B G16A		07	E36B		06	E06B E06C E36A
		G33Z G38A G38B		08	G12A G12B G16A		07	E36B
	07	G38C		09	G38A G38B		08	G12A G12B G16A
		H33Z		10	H33Z		09	G38A G38B
	08	I28A I28B		11	I28A I28B		10	H33Z
		J01A J01B J02A		12	J02A J02B J03A		11	I28A I28B
	09	J02B J03A J03B		13	J03B J04Z J10A		12	J02A J02B J03A
		J04Z J10A J10B		17	J10B J21Z		13	J03B J04Z J10A
		J21Z J23A J23B		Pre	K09A K09B		17	J10B J21Z
		J24A J24B J25Z		Pre	L03Z L04A L04B		17	J03B J04Z J10A
	11	L13B L33Z		Pre	L10A L10B L13A		17	J10B J21Z
40.51.11↔		BORP MBOR VAC		Pre	L13B L13C L33Z		17	K09A K09B
		VAC I VAC II VBOR		Pre	L38Z		17	L03Z L04A L04B
	04	E01A E01B E06A		Pre	M01Z M09A M37Z		17	L10A L10B L13A
		E06B E06C E36A		Pre	N01A N01B N01C		17	L13B L13C L33Z
	06	E36B		Pre	N01D N02A N02B		17	L38Z
		G12A G12B G16A		Pre	N04A N04B N06A		17	M01Z M09A M37Z
	07	G38A G38B		Pre	N06B N06C N33Z		17	N01A N01B N01C
		H33Z		Pre	R01A R01B		17	N01D N02A N02B
	08	I28A I28B		Pre	A97A A97B A97C		17	N04A N04B N06A
		J01A J01B J02A		Pre	A97D		17	N06B N06C N33Z
	09	J02B J03A J03B	40.52.99↔		A97D		17	R01A R01B
		J04Z J10A J10B			BORP MBOR VAC		17	A97A A97B A97C
		J21Z J23A J23B			VAC I VAC II VBOR		17	A97D
		J24A J24B J25Z			VAC I VAC II VBOR		17	BORP MBOR VAC
	11	L13A L33Z L38Z			E01A E01B E06A		17	VAC I VAC II VBOR
40.51.99↔		BORP MBOR VAC			E06B E06C E36A		17	E01A E01B E06A
		VAC I VAC II VBOR			E36B		17	E06B E06C E36A
	04	E01A E01B E06A			G12A G12B G16A		17	E36B
		E06B E06C E36A			G38A G38B		17	G12A G12B G16A
	06	E36B			H33Z		17	G38A G38B
		G12A G12B G16A			I28A I28B		17	H33Z
	07	G38A G38B			J02A J02B J03A		17	I28A I28B
		H33Z			J03B J04Z J10A		17	J02A J02B J03A
	08	I28A I28B			J10B J21Z		17	J03B J04Z J10A
		J01A J01B J02A			K09A K09B		17	J10B J21Z
	09	J02B J03A J03B			L03Z L04A L04B		17	K09A K09B
		J04Z J10A J10B			L10A L10B L13A		17	L03Z L04A L04B
		J21Z J23A J23B			L13B L33Z L38Z		17	L10A L10B L13A
		J24A J24B J25Z			M01Z M09A M37Z		17	L13B L33Z L38Z
	11	L13B L33Z			N01D N02A N02B		17	M01Z M09A M37Z
40.52.10↔		BORP MBOR VAC			N04A N04B N06A		17	N01D N02A N02B
		VAC I VAC II VBOR			N06B N06C N33Z		17	N04A N04B N06A
	04	E01A E01B E06A			R01A R01B		17	N06B N06C N33Z
		E06B E06C E36A			A97A A97B A97C		17	R01A R01B
	06	E36B			A97D		17	A97A A97B A97C
		G12A G12B G16A			A97D		17	A97D
	07	G33Z G38A G38B			BORP MBOR VAC		17	BORP MBOR VAC
		G38C			VAC I VAC II VBOR		17	VAC I VAC II VBOR
	07	H33Z			E01A E01B E06A		17	E01A E01B E06A
					E06B E06C E36A		17	E06B E06C E36A
					E36B		17	E36A E36B
					G12A G12B G16A		17	G12A G12B G16A
					G33Z G38A G38B		17	G33Z G38A G38B
					G38C		17	G33Z G38A G38B
					H33Z		17	G33Z G38A G38B

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
		G38C			J10B J21Z			J03B J04Z J10A
	07	H33Z		10	K09A K09B			J10B J21Z
	08	I28A I28B		11	L03Z L04A L04B		10	K09A K09B
	09	J02A J02B J03A			L10A L10B L13A		11	L03Z L04A L04B
		J03B J04Z J10A			L13B L33Z L38Z			L10A L10B L13A
		J10B J21Z			M01Z M09A M37Z			L13B L13C L33Z
	11	L03Z L04A L04B		12	N01D N02A N02B			L38Z
		L10A L10B L13A		13	N04A N04B N06A		12	M01Z M09A M37Z
		L13B L33Z L38Z			N06B N06C N33Z		13	N01A N01B N01C
	12	M01Z M09A M37Z		17	R01A R01B			N01D N02A N02B
	13	N01D N02A N02B		Pre	A97A A97B A97C			N04A N04B N06A
		N04A N04B N06A	40.59.12↔		A97D		17	N06B N06C N33Z
		N06B N06C N33Z			BORP MBOR VAC		Pre	R01A R01B
	17	R01A R01B			VAC I VAC II VBOR			A97A A97B A97C
	Pre	A97A A97B A97C		04	E01A E01B E06A	40.59.22↔		A97D
40.54.11↔		A97D			E06B E06C E36A			BORP MBOR VAC
		BORP MBOR VAC			E36B		04	VAC I VAC II VBOR
		VAC I VAC II VBOR		06	G12A G12B G16A			E01A E01B E06A
	04	E36A E36B			G33Z G38A G38B			E06B E06C E36A
	06	G12A G12B G16A			G38C		06	E36B
		G38A G38B		07	H33Z			G12A G12B G16A
	07	H33Z		08	I28A I28B			G38A G38B
	08	I28A I28B		09	J02A J02B J03A		07	H33Z
	09	J02A J02B J03A			J03B J04Z J10A		08	I28A I28B
		J03B J04Z J10A			J10B J21Z		09	J02A J02B J03A
		J10B J21Z		10	K09A K09B			J03B J04Z J10A
	11	L03Z L04A L04B		11	L03Z L04A L04B		10	J10B J21Z
		L10A L10B L13A			L10A L10B L13A		11	K09A K09B
		L13B L13C L33Z			L13B L33Z L38Z			L03Z L04A L04B
	12	M01Z M09A M37Z		12	M01Z M09A M37Z			L10A L10B L13A
	13	N01A N01B N01C		13	N01D N02A N02B			L13B L13C L33Z
		N01D N02A N02B			N04A N04B N06A		12	L38Z
		N04A N04B N06A		17	N06B N06C N33Z		13	M01Z M09A M37Z
		N06B N06C N33Z		Pre	R01A R01B			N01A N01B N01C
	17	R01A R01B			A97A A97B A97C			N01D N02A N02B
	Pre	A97A A97B A97C	40.59.19↔		A97D		17	N04A N04B N06A
40.54.99↔		BORP MBOR VAC			BORP MBOR VAC		Pre	N06B N06C N33Z
		VAC I VAC II VBOR		04	VAC I VAC II VBOR			R01A R01B
	04	E36A E36B			E01A E01B E06A	40.59.29↔		A97A A97B A97C
	06	G12A G12B G16A			E06B E06C E36A			A97D
		G38A G38B		06	E36B		04	BORP MBOR VAC
	07	H33Z			G12A G12B G16A			VAC I VAC II VBOR
	08	I28A I28B		07	G33Z G38A G38B		06	E01A E01B E06A
	09	J02A J02B J03A			G38C			E06B E06C E36A
		J03B J04Z J10A		07	H33Z			E36B
		J10B J21Z		08	I28A I28B		06	G12A G12B G16A
	11	L03Z L04A L04B		09	J02A J02B J03A			G38A G38B
		L10A L10B L13A			J03B J04Z J10A		07	H33Z
		L13B L33Z L38Z		10	J10B J21Z		08	I28A I28B
	12	M01Z M09A M37Z		11	K09A K09B		09	J02A J02B J03A
	13	N01D N02A N02B			L03Z L04A L04B			J03B J04Z J10A
		N04A N04B N06A		12	L10A L10B L13A		10	J10B J21Z
		N06B N06C N33Z		13	L13B L33Z L38Z		11	K09A K09B
	17	R01A R01B		Pre	M01Z M09A M37Z			L03Z L04A L04B
	Pre	A97A A97B A97C	40.59.21↔		N01D N02A N02B			L10A L10B L13A
40.59.11↔		A97D			N04A N04B N06A			L13B L13C L33Z
		BORP MBOR VAC		17	N06B N06C N33Z		12	L38Z
		VAC I VAC II VBOR		Pre	R01A R01B		13	M01Z M09A M37Z
	04	E01A E01B E06A			A97A A97B A97C			N01A N01B N01C
		E06B E06C E36A			A97D			N01D N02A N02B
	06	G12A G12B G16A		04	BORP MBOR VAC		17	N04A N04B N06A
		G33Z G38A G38B			VAC I VAC II VBOR	40.59.99↔	Pre	N06B N06C N33Z
		G38C			E01A E01B E06A			R01A R01B
	07	H33Z		06	E06B E06C E36A			A97A A97B A97C
	08	I28A I28B			E36B			A97D
	09	J02A J02B J03A		06	G12A G12B G16A		04	BORP MBOR VAC
		J03B J04Z J10A		07	G38A G38B		06	VAC I VAC II VBOR
				07	H33Z			E36A E36B
				08	I28A I28B			G12A G12B G16A
				09	J02A J02B J03A			G38A G38B

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
	07	H33Z		22	Y02A Y02B	40.9X.20↔		BORP MBOR VAC
	08	I28A I28B	40.71.21↔		BORP KORP MBOR		03	VBOR
	09	J02A J02B J03A			MKOR VAC VB		04	D12A
		J03B J04Z J10A		03	VBOR VKOR		05	E02A E02B E02C
		J10B J21Z			D02A D02B D24A		06	E36A E36B
	10	K09A K09B		04	D24B		07	F04Z F13A F13B
	11	L03Z L04A L04B		05	E02A E02B E02C		08	F13C
		L10A L10B L13A		06	E36A E36B		09	G12A G12B G16A
		L13B L33Z L38Z		07	F04Z F13A F13B		10	G38A G38B
	12	M01Z M09A M37Z		08	F13C		11	G12A G12B G16A
	13	N01D N02A N02B		09	G12A G12B G16A		12	G38A G38B
		N04A N04B N06A		10	G38A G38B		13	J02A J02B J03A
		N06B N06C N33Z		11	I02A I02B I02C		14	J03B J04Z J11A
	17	R01A R01B		12	I28A I28B		15	J11B
	Pre	A97A A97B A97C		13	J01A J01B J02A		16	K09A K09B
		A97D		14	J02B J03A J03B		17	L09A L09B
40.62↔		BORP MBOR VAC		15	J04Z J11A J11B		18	M06Z M09A M09B
		VAC I VAC II VBOR		16	K09A K09B		19	M37Z
	04	E36A E36B		17	L09A L09B	41.0A.09†↔	20	Q03Z
	06	G12A G16A G33Z		18	M06Z M09A M09B		21	X06A X06B X06C
		G38A G38B G38C		19	M37Z		22	B60A
	07	H33Z		20	Q03Z	41.0A.11†↔	23	Z43Z
	11	L33Z		21A	W01A W01B		Pre	A42A A42B A93A
	21B	X06A X06B X06C		21B	X01A X06A X06B			A97A A97B A97C
40.63↔		BORP MBOR VAC			X06C X07A X07B		01	A97D
		VAC I VAC II VBOR		22	Y02A Y02B		02	B60A
	04	E36A E36B	40.71.31↔		BORP KORP MBOR	41.0A.12†↔	03	R50A R60A R60B
	06	G12A G16A G33Z			MKOR VAC VB		04	R60C R60D
		G38A G38B G38C			VBOR VKOR	41.0A.13†↔	05	B60A
	07	H33Z		03	D02A D02B D24A		06	Z43Z
	11	L33Z			D24B	41.0A.14†↔	07	B60A
	21B	X06A X06B X06C		04	E02A E02B E02C		08	Z43Z
40.64↔		BORP MBOR VAC			E36A E36B	41.0A.15†↔	09	B60A
		VAC I VAC II VBOR		05	F04Z F13A F13B		10	Z43Z
	04	E36A E36B			F13C	41.0A.21†↔	11	B60A
	06	G12A G16A G33Z		06	G12A G12B G16A		12	Z43Z
		G38A G38B G38C			G38A G38B	41.0A.21†↔	13	A42A A42B A93A
	07	H33Z		08	I02A I02B I02C		14	A97A A97B A97C
	11	L33Z			I28A I28B		15	A97D
	21B	X06A X06B X06C		09	J01A J01B J02A		16	B60A
40.69↔	06	G33Z G38A G38B			J02B J03A J03B		17	R50A R60A R60B
		G38C			J04Z J11A J11B	41.0A.22†↔	18	R60C R60D
	07	H33Z		10	K09A K09B		19	B60A
	11	L33Z		11	L09A L09B	41.0A.23†↔	20	Z43Z
	21B	X06A X06B X06C		12	M06Z M09A M09B		21	B60A
40.71.11↔		BORP KORP MBOR			M37Z	41.0A.24†↔	22	Z43Z
		MKOR VAC VB		16	Q03Z		23	B60A
		VBOR VKOR		21A	W01A W01B	41.0A.25†↔	24	B60A
	03	D02A D02B D24A		21B	X01A X06A X06B		25	Z43Z
		D24B			X06C X07A X07B	41.0B.09↔		BORP MBOR VAC
	04	E02A E02B E02C	40.79↔	22	Y02A Y02B			VAC I VAC II VBOR
		E36A E36B			BORP MBOR VAC		04	E36A E36B
	05	F04Z F13A F13B			VBOR		06	G12A G16A G38A
		F13C		03	D12A D12B			G38B
	06	G12A G12B G16A		04	E02A E02B E02C		Pre	A06A A06B A06C
		G38A G38B			E36A E36B			A07A A15A A15B
	08	I02A I02B I02C		05	F04Z F13A F13B			A15C
		I28A I28B			F13C	41.0B.11↔		BORP MBOR VAC
	09	J01A J01B J02A		06	G12A G12B G16A			VAC I VAC II VBOR
		J02B J03A J03B			G38A G38B		04	E36A E36B
		J04Z J11A J11B		08	I28A I28B		06	G12A G16A G38A
		J14Z		09	J02A J02B J03A			G38B
	10	K09A K09B			J03B J04Z J11A		Pre	A06A A06B A06C
	11	L09A L09B			J11B			A07A A15A A15B
	12	M06Z M09A M09B		10	K09A K09B			A15C
		M37Z		11	L09A L09B	41.0B.12↔		BORP MBOR VAC
	16	Q03Z		12	M06Z M09A M09B			VAC I VAC II VBOR
	21A	W01A W01B			M37Z		04	E36A E36B
	21B	X01A X06A X06B		16	Q03Z		06	G12A G16A G38A
		X06C X07A X07B		21B	X06A X06B X06C			G38B

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
41.0B.13↔	Pre	A04A A04B A04C A06A A06B A06C A07A	41.0B.32↔	06	G12A G16A G38A G38B	41.31‡↔	16	G38B Q01Z
	04	BORP MBOR VAC VAC I VAC II VBOR		Pre	A06A A06B A06C A07A A15A A15B A15C		21B	X06A X06B X06C AKBB
	06	E36A E36B G12A G16A G38A G38B		04	BORP MBOR VAC VBOR		01	B60A
41.0B.14↔	Pre	A04A A04B A04C A06A A06B A06C A07A	41.0B.33↔	06	G12A G16A G38A G38B	41.32‡↔	16	Q86A AKBB
	04	BORP MBOR VAC VAC I VAC II VBOR		04	E36A E36B		01	B60A
	06	E36A E36B G12A G16A G38A G38B		06	G12A G16A G38A G38B		16	Q86A
41.0B.15↔	Pre	A04A A04B A04C A06A A06B A06C A07A	41.0B.34↔	Pre	A04A A04B A04C A06A A06B A06C A07A	41.33↔	04	BORP MBOR VAC VAC I VAC II VBOR
	04	BORP MBOR VAC VAC I VAC II VBOR		04	BORP MBOR VAC VBOR		04	E36A E36B
	06	E36A E36B G12A G16A G38A G38B		06	G12A G16A G38A G38B		06	G12A G16A G38A G38B
41.0B.21↔	Pre	A04A A04B A04C A06A A06B A06C A07A	41.0B.35↔	Pre	A04A A04B A04C A06A A06B A06C A07A	41.41↔	06	BORP MBOR VAC VAC I VAC II VBOR
	04	BORP MBOR VAC VAC I VAC II VBOR		04	E36A E36B		04	E36A E36B
	06	E36A E36B G12A G16A G38A G38B		06	G12A G16A G38A G38B		06	G12A G16A G38A G38B
41.0B.22↔	Pre	A06A A06B A06C A07A A15A A15B A15C	41.0C.32‡↔	Pre	A04A A04B A04C A06A A06B A06C A07A	41.42.00↔	16	Q01Z
	04	BORP MBOR VAC VAC I VAC II VBOR		04	BORP MBOR VAC VBOR		21B	X06A X06B X06C BORP MBOR VAC VBOR
	06	E36A E36B G12A G16A G38A G38B		06	G12A G16A G38A G38B		04	E36A E36B
41.0B.23↔	Pre	A04A A04B A04C A06A A06B A06C A07A	41.0E.12‡↔	Pre	A04A A04B A04C A06A A06B A06C A07A	41.42.10↔	05	F21A F21B F21C
	04	BORP MBOR VAC VAC I VAC II VBOR		01	A42A		06	G12A G12B G16A G16B G38A G38B
	06	E36A E36B G12A G16A G38A G38B		06	B60A		08	I28A I28B
41.0B.24↔	Pre	A04A A04B A04C A06A A06B A06C A07A	41.0E.13‡↔	Pre	A42A A42B A93A A97A A97B A97C A97D	41.42.20↔	16	Q01Z
	04	BORP MBOR VAC VAC I VAC II VBOR		01	B60A		21B	X06A X06B X06C BORP MBOR VAC VBOR
	06	E36A E36B G12A G16A G38A G38B		17	R50A R60A R60B R60C R60D		04	E36A E36B
41.0B.25↔	Pre	A04A A04B A04C A06A A06B A06C A07A	41.0F.13↔	Pre	A42A A42B A93A A97A A97B A97C A97D	41.42.99↔	05	F21A F21B F21C
	04	BORP MBOR VAC VAC I VAC II VBOR		01	B60A		06	G12A G12B G16A G16B G38A G38B
	06	E36A E36B G12A G16A G38A G38B		17	R50A R60A R60B R60C R60D		08	I28A I28B
41.0B.31↔	Pre	A04A A04B A04C A06A A06B A06C A07A	41.0F.14↔	Pre	A06A A06B A06C A07A A15A A15B A20Z	41.43↔	16	Q01Z
	04	BORP MBOR VAC VAC I VAC II VBOR		Pre	BORP MBOR VAC VAC I VAC II VBOR		21B	X06A X06B X06C BORP MBOR MVE VAC VAC I VAC II VBOR
	06	E36A E36B G12A G16A G38A G38B		04	E36A E36B		04	E36A E36B
41.0B.31↔	Pre	A04A A04B A04C A06A A06B A06C A07A	41.2↔	06	G12A G16A G38A G38B	41.5↔	05	F21A F21B F21C
	04	BORP MBOR VAC VAC I VAC II VBOR		Pre	A06A A06B A06C A07A A15A A15B BORP MBOR VAC VAC I VAC II VBOR		06	G12A G12B G16A G16B G18A G38A G38B G38C
	06	E36A E36B		04	E36A E36B		08	I28A I28B

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
		VAC VAC I VAC II VBOR			G19B G38A G38B G38C	42.25↔	16	Q86A BORP MBOR VAC VAC I VAC II VBOR
	04	E36A E36B		07	H33Z			
	05	F21A F21B F21C		11	L33Z		04	E36A E36B
	06	G12A G12B G16A G16B G18A G38A G38B G38C	42.10↔	21B	X06A X06B X06C BORP MBOR VAC VBOR		06	G12A G16A G16B G18A G18B G19A G19B G38A G38B G38C
	08	I28A I28B		04	E36A E36B			
	11	L09A L09B		06	G12A G16A G16B G18A G18B G19A G19B G38A G38B G38C	42.31↔		BORP MBOR VAC VAC I VAC II VBOR
	13	N01D N11A					04	E36A E36B
	16	Q01Z					06	G12A G16A G16B G18A G18B G19A G19B G38A G38B G38C
41.93↔	21B	X06A X06B X06C BORP MBOR VAC VAC I VAC II VBOR		07	H33Z			
	04	E36A E36B		11	L33Z			
	06	G12A G16A G38A G38B	42.11↔	21B	X06A X06B X06C Y02A Y02B Y02C BORP MBOR MVE VAC VAC I VAC II VBOR	42.32↔	07	H33Z
	16	Q01Z					11	L33Z
41.94↔	21B	X06A X06B X06C BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR		04	E36A E36B		04	E36A E36B
	04	E36A E36B		06	G12A G16A G16B G18A G18B G19A G19B G38A G38B G38C		06	G12A G16A G16B G18A G18B G19A G19B G38A G38B G38C
	06	G12A G12B G16A G38A G38B		07	H33Z		07	H33Z
	16	Q01Z		11	L33Z		11	L33Z
41.95.00↔	21B	X06A X06B X06C BORP MBOR VAC VAC I VAC II VBOR	42.12↔	21B	X06A X06B X06C Y02A Y02B Y02C BORP MBOR VAC VAC I VAC II VBOR	42.33.10‡↔	01	B60A
	04	E36A E36B					04	E71B E75A E77A
	06	G12A G12B G16A G38A G38B		04	E36A E36B		06	G46A G46B G46C G46D G72A G86C
	16	Q01Z		06	G12A G16A G16B G18A G18B G19A G19B G38A G38B G38C	42.33.11‡↔	07	H41A H41B H41C H41D
41.95.10↔	21B	X06A X06B X06C BORP MBOR VAC VAC I VAC II VBOR					01	B60A
	04	E36A E36B		07	H33Z		04	E71B E75A E77A
	06	G12A G12B G16A G38A G38B		11	L33Z		06	G46A G46B G46C G46D G72A G86C
	16	Q01Z		21B	X06A X06B X06C Y02A Y02B Y02C BORP MBOR VAC VAC I VAC II VBOR	42.33.20‡↔	07	H41A H41B H41C H41D
41.95.99↔	21B	X06A X06B X06C BORP MBOR VAC VAC I VAC II VBOR	42.19↔				01	B60A
	04	E36A E36B		04	E36A E36B		04	E71B E75A E77A
	06	G12A G12B G16A G38A G38B		06	G12A G16A G16B G18A G18B G19A G19B G38A G38B G38C	42.33.21‡↔	06	G46A G46B G46C G46D G72A G86C
	16	Q01Z		07	H33Z		07	H41A H41B H41C H41D
41.99↔	21B	X06A X06B X06C BORP MBOR VAC VAC I VAC II VBOR		11	L33Z		04	E71B E75A E77A
	04	E36A E36B	42.21↔	21B	X06A X06B X06C Y02A Y02B Y02C BORP MBOR VAC VAC I VAC II VBOR	42.33.22‡↔	06	G46A G46B G46C G46D G72A G86C
	06	G12A G16A G38A G38B					07	H41A H41B H41C H41D
	16	Q01Z		04	E36A E36B		04	E71B E75A E77A
42.09.11↔	21B	X06A X06B X06C BORP MBOR VAC VBOR		06	G04A G04B G12A G16A G38A G38B G38C	42.33.23‡↔	06	G46A G46B G46C G46D G72A G86C
	04	E36A E36B	42.22‡↔	21B	X06A X06B X06C		07	H41A H41B H41C H41D
	06	G12A G16A G16B G18A G18B G19A G19B G38A G38B G38C		01	B60A		04	E71B E75A E77A
	07	H33Z		04	E71B E75A E77A		06	G46A G46B G46C G46D G72A G86C
	11	L33Z	42.23‡↔	06	G46A G46B G46C G46D G72A G86C	42.33.29‡↔	07	H41A H41B H41C H41D
42.09.12↔	21B	X06A X06B X06C BORP MBOR VAC VBOR	42.24‡↔				01	B60A
	04	E36A E36B		01	B60A		04	E71B E75A E77A
	06	G12A G16A G16B G18A G18B G19A		04	E71B E75A E77A	42.33.30‡↔	06	G46A G46B G46C G46D G72A G86C
				06	G46A G46B G46C G46D G72A G86C		07	H41A H41B H41C H41D
							01	B60A
							04	E71B E75A E77A

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
42.39↔	06	G46A G46B G46C G46D G72A G86C	42.42.00↔		G19B G33Z G38A G38B G38C	42.42.29↔	11	L33Z
	07	H41A H41B H41C H41D		07	H33Z		21B	X06A X06B X06C X07A X07B
		BORP MBOR VAC VBOR		11	L33Z		22	Y02A Y02B Y02C BORP KORP MBOR MKOR MVE VAC
	04	E36A E36B		21B	X06A X06B X06C X07A X07B			VAC I VAC II VBOR VKOR
	06	G12A G16A G16B G18A G18B G19A G19B G38A G38B G38C		22	Y02A Y02B Y02C BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR		03	D24A D24B D24C
	07	H33Z		03	D24A D24B D24C		04	E36A E36B
	11	L33Z		04	E36A E36B		06	G03A G03B G12A G16A G16B G18A G18B G19A G19B G33Z G38A G38B G38C
		BORP MBOR VAC VAC I VAC II VBOR		06	G03A G03B G12A G16A G16B G18A G18B G19A G19B G33Z G38A G38B G38C		07	H33Z
	04	E36A E36B		07	H33Z		09	J02A J02B J08Z
	06	G03B G12A G16A G16B G18A G18B G19A G19B G33Z G38A G38B G38C		09	J02A J02B J08Z		11	L33Z
42.40↔	07	H33Z	42.42.10↔		G19B G33Z G38A G38B G38C	42.42.99↔	21B	X06A X06B X06C X07A X07B
	11	L33Z		07	H33Z		22	Y02A Y02B Y02C BORP KORP MBOR MKOR MVE VAC
	21B	X06A X06B X06C X07A X07B		09	J02A J02B J08Z			VAC I VAC II VBOR VKOR
	22	Y02A Y02B Y02C BORP MBOR VAC VAC I VAC II VBOR		11	L33Z		03	D24A D24B D24C
	04	E36A E36B		21B	X06A X06B X06C X07A X07B		04	E36A E36B
	06	G12A G16A G16B G18A G18B G19A G19B G33Z G38A G38B G38C		22	Y02A Y02B Y02C BORP KORP MBOR MKOR MVE VAC		06	G03A G03B G12A G16A G16B G18A G18B G19A G19B G33Z G38A G38B G38C
	07	H33Z		03	D24A D24B D24C		07	H33Z
	11	L33Z		04	E36A E36B		09	J02A J02B J08Z
	21B	X06A X06B X06C X07A X07B		06	G03A G03B G12A G16A G16B G18A G18B G19A G19B G33Z G38A G38B G38C		11	L33Z
	22	Y02A Y02B Y02C BORP MBOR VAC VAC I VAC II VBOR		07	H33Z		21B	X06A X06B X06C X07A X07B
42.41.00↔	04	E36A E36B	42.42.20↔		G19B G33Z G38A G38B G38C	42.51.00↔	22	Y02A Y02B Y02C BORP KORP MBOR MKOR MVE VAC
	06	G12A G16A G16B G18A G18B G19A G19B G33Z G38A G38B G38C		07	H33Z			VAC I VAC II VBOR VKOR
	07	H33Z		09	J02A J02B J08Z		04	E36A E36B
	11	L33Z		11	L33Z		06	G02A G02B G03A G03B G12A G16A G33Z G38A G38B G38C
	21B	X06A X06B X06C X07A X07B		21B	X06A X06B X06C X07A X07B		07	H33Z
	22	Y02A Y02B Y02C BORP MBOR MVE VAC VAC I VAC II VBOR		06	G03A G03B G12A G16A G16B G18A G18B G19A G19B G33Z G38A G38B G38C		11	L33Z
	04	E36A E36B		07	H33Z		21B	X06A X06B X06C X07A X07B
	06	G12A G16A G16B G18A G18B G19A G19B G33Z G38A G38B G38C		09	J02A J02B J08Z		22	Y02A Y02B Y02C BORP MBOR VAC VAC I VAC II VBOR
	07	H33Z		11	L33Z		04	E36A E36B
	11	L33Z		21B	X06A X06B X06C X07A X07B		06	G02A G02B G03A G03B G12A G16A G33Z G38A G38B G38C
42.41.10↔	21B	X06A X06B X06C X07A X07B	42.42.21↔		G19B G33Z G38A G38B G38C	42.51.10↔	22	Y02A Y02B Y02C BORP KORP MBOR MKOR MVE VAC
	22	Y02A Y02B Y02C BORP MBOR MVE VAC VAC I VAC II VBOR		03	D24A D24B D24C			VAC I VAC II VBOR VKOR
	04	E36A E36B		04	E36A E36B		07	H33Z
	06	G03A G03B G12A G16A G16B G18A G18B G19A G19B G33Z G38A G38B G38C		06	G03A G03B G12A G16A G16B G18A G18B G19A G19B G33Z G38A G38B G38C		11	L33Z
	07	H33Z		21B	X06A X06B X06C X07A X07B		21B	X06A X06B X06C X07A X07B
	11	L33Z		22	Y02A Y02B Y02C BORP KORP MBOR MKOR MVE VAC		22	Y02A Y02B Y02C BORP MBOR MVE VAC VAC I VAC II VBOR
	21B	X06A X06B X06C X07A X07B		03	D24A D24B D24C		04	E36A E36B
	22	Y02A Y02B Y02C BORP MBOR MVE VAC VAC I VAC II VBOR		04	E36A E36B		06	G02A G02B G03A G03B G12A G16A G33Z G38A G38B G38C
	04	E36A E36B		06	G03A G03B G12A G16A G16B G18A G18B G19A G19B G33Z G38A G38B G38C		07	H33Z
	06	G12A G16A G16B G18A G18B G19A		07	H33Z		21B	X06A X06B X06C X07A X07B
42.41.20↔	06	G12A G16A G16B G18A G18B G19A G19B G33Z G38A G38B G38C	42.42.21↔		G19B G33Z G38A G38B G38C	42.51.99↔	22	Y02A Y02B Y02C BORP MBOR MVE VAC VAC I VAC II VBOR
	07	H33Z		03	D24A D24B D24C			VAC VAC I VAC II VBOR
	11	L33Z		04	E36A E36B		04	E36A E36B
	21B	X06A X06B X06C X07A X07B		06	G03A G03B G12A G16A G16B G18A G18B G19A G19B G33Z G38A G38B G38C		06	G02A G02B G03A G03B G12A G16A G33Z G38A G38B G38C
	22	Y02A Y02B Y02C BORP MBOR MVE VAC VAC I VAC II VBOR		21B	X06A X06B X06C X07A X07B		07	H33Z
	04	E36A E36B		22	Y02A Y02B Y02C BORP KORP MBOR MKOR MVE VAC		11	L33Z
	06	G03A G03B G12A G16A G16B G18A G18B G19A G19B G33Z G38A G38B G38C		03	D24A D24B D24C		21B	X06A X06B X06C X07A X07B
	07	H33Z		04	E36A E36B		22	Y02A Y02B Y02C BORP MBOR MVE VAC VAC I VAC II VBOR
	11	L33Z		06	G03A G03B G12A G16A G16B G18A G18B G19A G19B G33Z G38A G38B G38C		04	E36A E36B
	21B	X06A X06B X06C X07A X07B		07	H33Z		06	G02A G02B G03A G03B G12A G16A
42.41.99↔	22	Y02A Y02B Y02C BORP MBOR MVE VAC VAC I VAC II VBOR	42.42.21↔		G19B G33Z G38A G38B G38C	42.51.99↔	22	Y02A Y02B Y02C BORP MBOR MVE VAC VAC I VAC II VBOR
	04	E36A E36B		03	D24A D24B D24C			VAC VAC I VAC II VBOR
	06	G12A G16A G16B G18A G18B G19A		04	E36A E36B		04	E36A E36B
	07	H33Z		06	G03A G03B G12A G16A G16B G18A G18B G19A G19B G33Z G38A G38B G38C		06	G02A G02B G03A G03B G12A G16A
	11	L33Z		21B	X06A X06B X06C X07A X07B		07	H33Z
	21B	X06A X06B X06C X07A X07B		22	Y02A Y02B Y02C BORP KORP MBOR MKOR MVE VAC		11	L33Z
	22	Y02A Y02B Y02C BORP MBOR MVE VAC VAC I VAC II VBOR		03	D24A D24B D24C		21B	X06A X06B X06C X07A X07B
	04	E36A E36B		04	E36A E36B		22	Y02A Y02B Y02C BORP MBOR MVE VAC VAC I VAC II VBOR
	06	G12A G16A G16B G18A G18B G19A		06	G03A G03B G12A G16A G16B G18A G18B G19A G19B G33Z G38A G38B G38C		04	E36A E36B
	07	H33Z		07	H33Z		06	G02A G02B G03A G03B G12A G16A

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
		G33Z G38A G38B		04	E36A E36B			VAC VAC I VAC II
		G38C		06	G03A G03B G12A			VBOR
	07	H33Z			G16A G33Z G38A		04	E36A E36B
	11	L33Z			G38B G38C		06	G03A G03B G12A
	21B	X06A X06B X06C		07	H33Z			G16A G33Z G38A
		X07A X07B		11	L33Z			G38B G38C
42.52↔	22	Y02A Y02B Y02C		21B	X06A X06B X06C		07	H33Z
		BORP MBOR MVE	42.59↔		X07A X07B		11	L33Z
		VAC VAC I VAC II		22	Y02A Y02B Y02C		21B	X06A X06B X06C
		VBOR			BORP MBOR MVE	42.66↔		X07A X07B
	04	E36A E36B			VAC VAC I VAC II		22	Y02A Y02B Y02C
	06	G03A G03B G12A		04	E36A E36B			BORP MBOR MVE
		G16A G33Z G38A		06	G03A G03B G12A		04	E36A E36B
		G38B G38C			G16A G33Z G38A		06	G03A G03B G12A
	07	H33Z			G38B G38C			G16A G33Z G38A
	11	L33Z		07	H33Z			G38B G38C
	21B	X06A X06B X06C		11	L33Z		07	H33Z
		X07A X07B		21B	X06A X06B X06C		11	L33Z
42.53↔	22	Y02A Y02B Y02C		22	X07A X07B		21B	X06A X06B X06C
		BORP MBOR MVE	42.61↔		Y02A Y02B Y02C			X07A X07B
		VAC VAC I VAC II		22	BORP MBOR MVE		22	Y02A Y02B Y02C
		VBOR			VAC VAC I VAC II	42.68↔		BORP MBOR MVE
	04	E36A E36B			VBOR		04	E36A E36B
	06	G03A G03B G12A		04	E36A E36B		06	G03A G03B G12A
		G16A G33Z G38A		06	G03A G03B G12A			G16A G33Z G38A
		G38B G38C			G16A G33Z G38A			G38B G38C
	07	H33Z		07	H33Z		04	E36A E36B
	11	L33Z		11	L33Z		06	G03A G03B G12A
	21B	X06A X06B X06C		21B	X06A X06B X06C			G16A G33Z G38A
		X07A X07B			X07A X07B		07	H33Z
42.54↔	22	Y02A Y02B Y02C		22	Y02A Y02B Y02C		11	L33Z
		BORP MBOR MVE	42.62↔		BORP MBOR MVE		21B	X06A X06B X06C
		VAC VAC I VAC II			VAC VAC I VAC II	42.69↔		X07A X07B
		VBOR			VBOR		22	Y02A Y02B Y02C
	04	E36A E36B		04	E36A E36B			BORP MBOR MVE
	06	G03A G03B G12A		06	G03A G03B G12A		04	E36A E36B
		G16A G33Z G38A			G16A G33Z G38A		06	G03A G03B G12A
		G38B G38C			G38B G38C			G16A G33Z G38A
	07	H33Z		07	H33Z		07	H33Z
	11	L33Z		11	L33Z		11	L33Z
	21B	X06A X06B X06C		21B	X06A X06B X06C		21B	X06A X06B X06C
		X07A X07B			X07A X07B			X07A X07B
42.55↔	22	Y02A Y02B Y02C		22	Y02A Y02B Y02C		22	Y02A Y02B Y02C
		BORP MBOR MVE	42.63↔		BORP MBOR MVE			BORP MBOR MVE
		VAC VAC I VAC II			VAC VAC I VAC II	42.7X.10†↔	01	B60A
		VBOR			VBOR		04	E71B E75A E77A
	04	E36A E36B		04	E36A E36B		04	G46A G46B G46C
	06	G03A G03B G12A		06	G03A G03B G12A		06	G46D G72A G86C
		G16A G33Z G38A			G16A G33Z G38A		07	H41A H41B H41C
		G38B G38C			G38B G38C			H41D
	07	H33Z		07	H33Z		42.7X.11↔	BORP MBOR VAC
	11	L33Z		11	L33Z			VAC I VAC II VBOR
	21B	X06A X06B X06C		21B	X06A X06B X06C		04	E36A E36B
		X07A X07B			X07A X07B		06	G12A G12B G16A
42.56↔	22	Y02A Y02B Y02C		22	Y02A Y02B Y02C			G38A G38B
		BORP MBOR MVE	42.64↔		BORP MBOR MVE		07	H33Z
		VAC VAC I VAC II			VAC VAC I VAC II	42.7X.12↔	11	L33Z
		VBOR			VBOR		21B	X06A X06B X06C
	04	E36A E36B		04	E36A E36B			BORP MBOR VAC
	06	G03A G03B G12A		06	G03A G03B G12A		04	E36A E36B
		G16A G33Z G38A			G16A G33Z G38A		06	G12A G12B G16A
		G38B G38C			G38B G38C			G38A G38B
	07	H33Z		07	H33Z		07	H33Z
	11	L33Z		11	L33Z		11	L33Z
	21B	X06A X06B X06C		21B	X06A X06B X06C		21B	X06A X06B X06C
		X07A X07B			X07A X07B			BORP MBOR VAC
42.58↔	22	Y02A Y02B Y02C		22	Y02A Y02B Y02C		04	E36A E36B
		BORP MBOR MVE	42.65↔		BORP MBOR MVE	42.7X.20†↔	06	G12A G12B G16A
		VAC VAC I VAC II			VAC VAC I VAC II			G38A G38B
		VBOR			VBOR		07	H33Z
	04	E36A E36B		04	E36A E36B		11	L33Z
	06	G03A G03B G12A		06	G03A G03B G12A		21B	X06A X06B X06C
		G16A G33Z G38A			G16A G33Z G38A			B60A
		G38B G38C			G38B G38C			
	07	H33Z		07	H33Z			
	11	L33Z		11	L33Z			
	21B	X06A X06B X06C		21B	X06A X06B X06C			
		X07A X07B			X07A X07B			
	22	Y02A Y02B Y02C		22	Y02A Y02B Y02C			
		BORP MBOR MVE			BORP MBOR MVE			
		VAC VAC I VAC II			VAC VAC I VAC II			
		VBOR			VBOR			

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
	04	E71B E75A E77A		06	G12A G12B G16A		06	G12A G12B G16A
	06	G46A G46B G46C			G38A G38B		07	H06Z H33Z
		G46D G72A G86C		07	H06Z H33Z		11	L33Z
	07	H41A H41B H41C		11	L33Z		21B	X06A X06B X06C
		H41D		21B	X06A X06B X06C		22	Y02A Y02B Y02C
42.7X.21↔		BORP MBOR VAC	42.81.21↔	22	Y02A Y02B Y02C	42.81.51↔		BORP MBOR VAC
		VAC I VAC II VBOR			VAC I VAC II VBOR		04	E36A E36B
	04	E36A E36B		04	E36A E36B		06	G12A G12B G16A
	06	G12A G12B G16A		06	G12A G12B G16A		07	H06Z H33Z
		G38A G38B		07	H06Z H33Z		11	L33Z
	07	H33Z		11	L33Z		21B	X06A X06B X06C
	11	L33Z		21B	X06A X06B X06C		22	Y02A Y02B Y02C
42.7X.22↔	21B	X06A X06B X06C	42.81.22↔	22	Y02A Y02B Y02C	42.81.52↔		BORP MBOR VAC
		BORP MBOR VAC			VAC I VAC II VBOR		04	E36A E36B
		VAC I VAC II VBOR		04	E36A E36B		06	G12A G12B G16A
	04	E36A E36B		06	G12A G12B G16A		07	H06Z H33Z
	06	G12A G12B G16A		07	H06Z H33Z		11	L33Z
		G38A G38B		11	L33Z		21B	X06A X06B X06C
	07	H33Z		21B	X06A X06B X06C		22	Y02A Y02B Y02C
	11	L33Z		22	Y02A Y02B Y02C			BORP MBOR VAC
42.7X.30‡↔	21B	X06A X06B X06C	42.81.22↔		BORP MBOR VAC			VAC I VAC II VBOR
	01	B60A		04	E36A E36B		04	E36A E36B
	04	E71B E75A E77A		06	G12A G12B G16A		06	G12A G12B G16A
	06	G46A G46B G46C			G38A G38B		07	H06Z H33Z
		G46D G72A G86C		07	H06Z H33Z		11	L33Z
	07	H41A H41B H41C		11	L33Z		21B	X06A X06B X06C
		H41D		21B	X06A X06B X06C		22	Y02A Y02B Y02C
42.7X.31↔		BORP MBOR VAC	42.81.30↔		BORP MBOR VAC	42.81.60↔		BORP MBOR VAC
		VAC I VAC II VBOR			VAC I VAC II VBOR		04	E36A E36B
	04	E36A E36B		04	E36A E36B		06	G12A G12B G16A
	06	G12A G12B G16A		06	G12A G12B G16A		07	H06Z H33Z
		G38A G38B			G38A G38B		11	L33Z
	07	H33Z		07	H06Z H33Z		21B	X06A X06B X06C
	11	L33Z		11	L33Z		22	Y02A Y02B Y02C
42.7X.32↔	21B	X06A X06B X06C	42.81.31↔	21B	X06A X06B X06C	42.81.61↔		BORP MBOR VAC
		BORP MBOR VAC			VAC I VAC II VBOR		04	E36A E36B
		VAC I VAC II VBOR		04	E36A E36B		06	G12A G12B G16A
	04	E36A E36B		06	G12A G12B G16A		07	H06Z H33Z
	06	G12A G12B G16A			G38A G38B		11	L33Z
		G38A G38B		07	H06Z H33Z		21B	X06A X06B X06C
	07	H33Z		11	L33Z		22	Y02A Y02B Y02C
	11	L33Z		21B	X06A X06B X06C			BORP MBOR VAC
42.7X.32↔	21B	X06A X06B X06C	42.81.31↔	22	Y02A Y02B Y02C	42.81.61↔		VAC I VAC II VBOR
		BORP MBOR VAC			BORP MBOR VAC		04	E36A E36B
		VAC I VAC II VBOR		04	E36A E36B		06	G12A G12B G16A
	04	E36A E36B		06	G12A G12B G16A		07	H06Z H33Z
	06	G12A G12B G16A			G38A G38B		11	L33Z
		G38A G38B		07	H06Z H33Z		21B	X06A X06B X06C
	07	H33Z		11	L33Z		22	Y02A Y02B Y02C
	11	L33Z		21B	X06A X06B X06C			BORP MBOR VAC
42.81.00‡↔	21B	X06A X06B X06C	42.81.32↔		BORP MBOR VAC	42.81.62↔		VAC I VAC II VBOR
	01	B60A			VAC I VAC II VBOR		04	E36A E36B
	04	E71B E75A E77A		04	E36A E36B		06	G12A G12B G16A
	06	G46A G46B G46C		06	G12A G12B G16A		07	H06Z H33Z
		G46D G72A G86C			G38A G38B		11	L33Z
	07	H41A H41B H41C		07	H06Z H33Z		21B	X06A X06B X06C
		H41D		11	L33Z		22	Y02A Y02B Y02C
42.81.10‡↔	01	B60A	42.81.32↔	21B	X06A X06B X06C	42.81.62↔		BORP MBOR VAC
	04	E71B E75A E77A			VAC I VAC II VBOR		04	E36A E36B
	06	G46A G46B G46C		04	E36A E36B		06	G12A G12B G16A
		G46D G72A G86C		06	G12A G12B G16A		07	H06Z H33Z
	07	H41A H41B H41C			G38A G38B		11	L33Z
		H41D		07	H06Z H33Z		21B	X06A X06B X06C
42.81.11‡↔	01	B60A	42.81.40‡↔	01	B60A	42.81.99‡↔	01	B60A
	04	E71B E75A E77A		04	E71B E75A E77A		04	E71B E75A E77A
	06	G46A G46B G46C		06	G46A G46B G46C		06	G46A G46B G46C
		G46D G72A G86C			G46D G72A G86C		07	H41A H41B H41C
	07	H41A H41B H41C		07	H41A H41B H41C			H41D
		H41D			H41D		07	H41A H41B H41C
42.81.11‡↔	01	B60A	42.81.41‡↔	01	B60A	42.82↔		BORP MBOR MVE
	04	E71B E75A E77A		04	E71B E75A E77A			VAC VAC I VAC II
	06	G46A G46B G46C		06	G46A G46B G46C			VBOR
		G46D G72A G86C			G46D G72A G86C		04	E36A E36B
	07	H41A H41B H41C		07	H41A H41B H41C		06	G12A G16A G16B
		H41D			H41D			G18A G18B G19A
42.81.12‡↔	01	B60A	42.81.42‡↔	01	B60A			G19B G38A G38B
	04	E71B E75A E77A		04	E71B E75A E77A			G38C
	06	G46A G46B G46C		06	G46A G46B G46C		07	H33Z
		G46D G72A G86C			G46D G72A G86C		11	L33Z
	07	H41A H41B H41C		07	H41A H41B H41C		21B	X06A X06B X06C
		H41D			H41D		22	Y02A Y02B Y02C
42.81.20↔		BORP MBOR VAC	42.81.50↔		BORP MBOR VAC	42.83↔		BORP MBOR VAC
		VAC I VAC II VBOR			VAC I VAC II VBOR			
	04	E36A E36B		04	E36A E36B			

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
		VAC I VAC II VBOR		06	G12A G16A G16B			G18A G18B G19A
	04	E01A E01B E06A			G18A G18B G19A			G19B G38A G38B
		E06B E06C E36A			G19B G38A G38B		07	H06Z H33Z
		E36B			G38C		11	L33Z
	06	G12A G16A G16B	42.89↔	06	G16A G16B G18A	42.99.39↔	06	G16A G16B G18A
		G18A G18B G19A			G18B G19A G19B			G38A G38B G38C
		G19B G38A G38B			G38A G38B G38C	42.99.3A↔		BORP MBOR VAC
		G38C			G38C			VAC I VAC II VBOR
	07	H33Z		07	H33Z		04	E36A E36B
	11	L33Z		11	L33Z		06	G12A G16A G16B
42.85↔	21B	X06A X06B X06C		21B	X06A X06B X06C			G18A G18B G19A
	22	Y02A Y02B Y02C	42.91↔	22	Y02A Y02B Y02C			G19B G38A G38B
		BORP MBOR VAC			BORP MBOR VAC			G38C
		VAC I VAC II VBOR			VAC I VAC II VBOR		07	H06Z H33Z
	04	E36A E36B		04	E36A E36B		11	L33Z
	06	G03A G03B G12A		06	G12A G12B G16A	42.99.3B↔		BORP MBOR VAC
		G16A G33Z G38A			G38A G38B			VAC I VAC II VBOR
		G38B G38C		07	H06Z H33Z		04	E36A E36B
	07	H33Z		11	L33Z		06	G12A G16A G16B
	11	L33Z	42.92‡↔	01	B60A			G18A G18B G19A
	21B	X06A X06B X06C		04	E71B E75A E77A			G19B G38A G38B
		X07A X07B		06	G46A G46B G46C		07	H06Z H33Z
	22	Y02A Y02B Y02C			G46D G72A G86C		11	L33Z
42.87↔		BORP MBOR VAC	42.99.10↔		BORP MBOR VAC			BORP MBOR VAC
		VAC I VAC II VBOR			VAC I VAC II VBOR	42.99.3C↔		VAC I VAC II VBOR
	04	E36A E36B		04	E36A E36B		04	E36A E36B
	06	G03A G03B G12A		06	G12A G16A G16B		06	G12A G16A G16B
		G16A G33Z G38A			G18A G18B G19A			G18A G18B G19A
		G38B G38C			G19B G38A G38B			G38C
	07	H33Z		07	H06Z H33Z		07	H06Z H33Z
	11	L33Z		11	L33Z		11	L33Z
	21B	X06A X06B X06C	42.99.20‡↔	01	B60A	42.99.3D↔		BORP MBOR VAC
		X07A X07B		04	E71B E75A E77A			VAC I VAC II VBOR
	22	Y02A Y02B Y02C		06	G46A G46B G46C		04	E36A E36B
42.88.00↔		BORP MBOR VAC			G46D G72A G86C		06	G12A G16A G16B
		VBOR			H41A H41B H41C			G18A G18B G19A
	04	E36A E36B			H41D	42.99.35↔		G19B G38A G38B
	06	G12A G16A G16B			BORP MBOR VAC			G38C
		G18A G18B G19A		04	E36A E36B		07	H06Z H33Z
		G19B G38A G38B		06	G12A G16A G16B		11	L33Z
		G38C			G18A G18B G19A	42.99.3E↔		BORP MBOR VAC
	07	H06Z H33Z			G19B G38A G38B			VAC I VAC II VBOR
	11	L33Z		07	H06Z H33Z		04	E36A E36B
42.88.10‡↔	01	B60A		11	L33Z		06	G12A G16A G16B
	04	E71B E75A E77A			BORP MBOR VAC			G18A G18B G19A
	06	G46A G46B G46C			VAC I VAC II VBOR			G19B G38A G38B
		G46D G72A G86C		04	E36A E36B		07	H06Z H33Z
	07	H41A H41B H41C	42.99.36↔	06	G12A G16A G16B	42.99.3F↔		H06Z H33Z
		H41D			G18A G18B G19A			L33Z
42.88.11↔		BORP MBOR VAC			G19B G38A G38B			BORP MBOR VAC
		VAC I VAC II VBOR			G38C			VAC I VAC II VBOR
	04	E36A E36B		07	H06Z H33Z		04	E36A E36B
	06	G12A G16A G16B		11	L33Z		06	G12A G16A G16B
		G18A G18B G19A			BORP MBOR VAC			G18A G18B G19A
		G19B G38A G38B			VAC I VAC II VBOR			G19B G38A G38B
		G38C		04	E36A E36B			G38C
	07	H06Z H33Z		06	G12A G16A G16B		07	H06Z H33Z
	11	L33Z	42.99.37↔		G18A G18B G19A		11	L33Z
42.88.12↔		BORP MBOR VAC			G19B G38A G38B	42.99.41‡↔		BORP MBOR VAC
		VAC I VAC II VBOR			G38C			VAC I VAC II VBOR
	04	E36A E36B		07	H06Z H33Z		04	E36A E36B
	06	G12A G16A G16B		11	L33Z		06	G12A G16A G16B
		G18A G18B G19A			BORP MBOR VAC			G18A G18B G19A
		G19B G38A G38B			VAC I VAC II VBOR			G19B G38A G38B
		G38C		04	E36A E36B			G38C
	07	H06Z H33Z		06	G12A G16A G16B		07	H06Z H33Z
	11	L33Z	42.99.38↔		G18A G18B G19A		11	L33Z
42.88.99↔		BORP MBOR VAC			G19B G38A G38B		01	B60A
		VBOR			G38C		04	E71B E75A E77A
	04	E36A E36B		07	H06Z H33Z	42.99.42↔	06	G46A G46B G46C
				11	L33Z			G46D G72A G86C
					BORP MBOR VAC		07	H41A H41B H41C
					VAC I VAC II VBOR			H41D
				04	E36A E36B			BORP MBOR VAC
				06	G12A G16A G16B			VAC I VAC II VBOR

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG	
43.0↔	04	E36A E36B	43.6X.10↔	22	Y02A Y02B Y02C	43.71.21↔	21B	X06A X06B X06C	
	06	G12A G16A G16B						04	X07A X07B
		G18A G18B G19A						22	Y02A Y02B Y02C
		G19B G38A G38B							BORP MBOR MVE
		G38C							VAC VAC I VAC II
		BORP MBOR VAC							VBOR
		VBOR						04	E36A E36B
	04	E36A E36B						06	G03A G03B G03C
	06	G12A G16A G16B							G12A G16A G16B
		G18A G18B G19A							G18A G18B G19A
		G19B G38A G38B							G19B G33Z G38A
	G38C					G38B G38C			
	H06Z H33Z				07	H33Z			
	L33Z				09	J01A J01B			
	X06A X06B X06C				11	L33Z			
	Y02A Y02B Y02C				21B	X06A X06B X06C			
43.11‡↔	22	B60A	43.6X.20↔	22	Y02A Y02B Y02C	43.72.11↔	22	Y02A Y02B Y02C	
	04	E71B E75A E77A						BORP MBOR MVE	
	06	G46A G46B G46C						VAC VAC I VAC II	
		G46D G72A G86C						VBOR	
43.3↔		BORP MBOR VAC				04	E36A E36B		
		VAC I VAC II VBOR				06	G03A G03B G03C		
	04	E36A E36B					G12A G16A G16B		
	06	G11A G11B G12A					G18A G18B G19A		
		G16A G38A G38B					G19B G33Z G38A		
43.41.10‡↔	01	B60A					G38B G38C		
	04	E71B E75A E77A				07	H33Z		
	06	G46A G46B G46C				09	J01A J01B		
		G46D G72A G86C				11	L33Z		
43.41.11‡↔	01	B60A				21B	X06A X06B X06C		
	04	E71B E75A E77A					X07A X07B		
	06	G46A G46B G46C	43.6X.99↔	22	Y02A Y02B Y02C	43.72.21↔	22	Y02A Y02B Y02C	
		G46D G72A G86C						BORP MBOR MVE	
43.41.20‡↔	01	B60A						VAC VAC I VAC II	
	04	E71B E75A E77A						VBOR	
	06	G46A G46B G46C				04	E36A E36B		
		G46D G72A G86C				06	G03A G03B G03C		
43.41.29‡↔	01	B60A					G12A G16A G16B		
	04	E71B E75A E77A					G18A G18B G19A		
	06	G46A G46B G46C					G19B G33Z G38A		
		G46D G72A G86C					G38B G38C		
43.42.11↔	06	G12A G12B				07	H33Z		
43.42.21↔	06	G12A G12B				09	J01A J01B		
43.5↔		BORP MBOR MVE				11	L33Z		
		VAC VAC I VAC II				21B	X06A X06B X06C		
		VBOR					X07A X07B		
	04	E36A E36B	43.70↔	22	Y02A Y02B Y02C	43.79↔	22	Y02A Y02B Y02C	
	06	G03B G12A G16A						BORP MBOR MVE	
		G16B G18A G18B						VAC VAC I VAC II	
		G19A G19B G33Z				04	E36A E36B		
		G38A G38B G38C				06	G12A G16A G16B		
	07	H33Z					G18A G18B G19A		
	09	J01A J01B					G19B G33Z G38A		
	11	L33Z					G38B G38C		
	21B	X06A X06B X06C				07	H33Z		
		X07A X07B				09	J01A J01B		
	22	Y02A Y02B Y02C				11	L33Z		
43.6X.00↔		BORP MBOR VAC				21B	X06A X06B X06C		
		VAC I VAC II VBOR					X07A X07B		
	04	E36A E36B	43.71.11↔	22	Y02A Y02B Y02C	43.81↔	22	Y02A Y02B Y02C	
	06	G03A G03B G03C						BORP MBOR MVE	
		G12A G16A G16B						VAC VAC I VAC II	
		G18A G18B G19A						VBOR	
		G19B G33Z G38A				04	E36A E36B		
		G38B G38C				06	G12A G16A G16B		
	07	H33Z					G18A G18B G19A		
	09	J01A J01B					G19B G33Z G38A		
	11	L33Z					G38B G38C		
	21B	X06A X06B X06C				07	H33Z		
		X07A X07B				09	J01A J01B		
						11	L33Z		
						21B	X06A X06B X06C		

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
43.89.00↔	22	X07A X07B	43.89.30↔	22	X06A X06B X06C	43.89.43↔	07	G19B G33Z G38A
		Y02A Y02B Y02C			X07A X07B			G38B G38C
		BORP MBOR VAC			Y02A Y02B Y02C			H33Z
		VAC I VAC II VBOR			BORP MBOR MVE			09 J01A J01B
		04 E36A E36B			VAC VAC I VAC II			11 L33Z
		06 G12A G16A G16B			VBOR			21B X06A X06B X06C
		G18A G18B G19A			04 E36A E36B			X07A X07B
		G19B G33Z G38A			06 G03A G03B G03C			22 Y02A Y02B Y02C
		G38B G38C			G12A G16A G16B			BORP KORP MBOR
		07 H33Z			G18A G18B G19A			MKOR MVE VAC
		09 J01A J01B			G19B G33Z G38A			VAC I VAC II VBOR
11 L33Z	G38B G38C	VKOR						
21B X06A X06B X06C	07 H33Z	04 E36A E36B						
X07A X07B	09 J01A J01B	06 G12A G16A G16B						
22 Y02A Y02B Y02C	11 L33Z	G18A G18B G19A						
BORP MBOR MVE	21B X06A X06B X06C	G19B G33Z G38A						
VAC VAC I VAC II	X07A X07B	G38B G38C						
VBOR	22 Y02A Y02B Y02C	07 H33Z						
04 E36A E36B	BORP MBOR MVE	09 J01A J01B						
06 G12A G16A G16B	VAC VAC I VAC II	11 L33Z						
G18A G18B G19A	VBOR	21B X06A X06B X06C						
G19B G33Z G38A	04 E36A E36B	X07A X07B						
G38B G38C	06 G03A G03B G03C	22 Y02A Y02B Y02C						
07 H06Z H33Z	G12A G16A G16B	BORP KORP MBOR						
09 J01A J01B	G18A G18B G19A	MKOR MVE VAC						
11 L33Z	G19B G33Z G38A	VAC I VAC II VBOR						
21B X06A X06B X06C	G38B G38C	VKOR						
X07A X07B	07 H33Z	04 E36A E36B						
22 Y02A Y02B Y02C	09 J01A J01B	06 G12A G16A G16B						
BORP MBOR MVE	11 L33Z	G18A G18B G19A						
VAC VAC I VAC II	21B X06A X06B X06C	G19B G33Z G38A						
VBOR	X07A X07B	G38B G38C						
04 E36A E36B	22 Y02A Y02B Y02C	07 H33Z						
06 G12A G16A G16B	BORP KORP MBOR	09 J01A J01B						
G18A G18B G19A	MKOR MVE VAC	11 L33Z						
G19B G33Z G38A	VAC I VAC II VBOR	21B X06A X06B X06C						
G38B G38C	VKOR	X07A X07B						
07 H33Z	04 E36A E36B	22 Y02A Y02B Y02C						
09 J01A J01B	06 G12A G16A G16B	BORP KORP MBOR						
11 L33Z	G18A G18B G19A	MKOR MVE VAC						
21B X06A X06B X06C	G19B G33Z G38A	VAC I VAC II VBOR						
X07A X07B	G38B G38C	VKOR						
22 Y02A Y02B Y02C	07 H33Z	04 E36A E36B						
BORP MBOR MVE	09 J01A J01B	06 G12A G16A G16B						
VAC VAC I VAC II	11 L33Z	G18A G18B G19A						
VBOR	21B X06A X06B X06C	G19B G33Z G38A						
04 E36A E36B	X07A X07B	G38B G38C						
06 G03A G03B G03C	22 Y02A Y02B Y02C	07 H33Z						
G12A G16A G16B	BORP KORP MBOR	09 J01A J01B						
G18A G18B G19A	MKOR MVE VAC	11 L33Z						
G19B G33Z G38A	VAC I VAC II VBOR	21B X06A X06B X06C						
G38B G38C	VKOR	X07A X07B						
07 H33Z	04 E36A E36B	22 Y02A Y02B Y02C						
09 J01A J01B	06 G12A G16A G16B	BORP KORP MBOR						
11 L33Z	G18A G18B G19A	MKOR MVE VAC						
21B X06A X06B X06C	G19B G33Z G38A	VAC I VAC II VBOR						
X07A X07B	G38B G38C	VKOR						
22 Y02A Y02B Y02C	07 H33Z	04 E36A E36B						
BORP MBOR MVE	09 J01A J01B	06 G12A G16A G16B						
VAC VAC I VAC II	11 L33Z	G18A G18B G19A						
VBOR	21B X06A X06B X06C	G19B G33Z G38A						
04 E36A E36B	X07A X07B	G38B G38C						
06 G03A G03B G03C	22 Y02A Y02B Y02C	07 H33Z						
G12A G16A G16B	BORP KORP MBOR	09 J01A J01B						
G18A G18B G19A	MKOR MVE VAC	11 L33Z						
G19B G33Z G38A	VAC I VAC II VBOR	21B X06A X06B X06C						
G38B G38C	VKOR	X07A X07B						
07 H33Z	04 E36A E36B	22 Y02A Y02B Y02C						
09 J01A J01B	06 G12A G16A G16B	BORP KORP MBOR						
11 L33Z	G18A G18B G19A	MKOR MVE VAC						
21B X06A X06B X06C	G19B G33Z G38A	VAC I VAC II VBOR						
X07A X07B	G38B G38C	VKOR						
22 Y02A Y02B Y02C	07 H33Z	04 E36A E36B						
BORP MBOR MVE	09 J01A J01B	06 G12A G16A G16B						
VAC VAC I VAC II	11 L33Z	G18A G18B G19A						
VBOR	21B X06A X06B X06C	G19B G33Z G38A						
04 E36A E36B	X07A X07B	G38B G38C						
06 G03A G03B G03C	22 Y02A Y02B Y02C	07 H33Z						
G12A G16A G16B	BORP KORP MBOR	09 J01A J01B						
G18A G18B G19A	MKOR MVE VAC	11 L33Z						
G19B G33Z G38A	VAC I VAC II VBOR	21B X06A X06B X06C						
G38B G38C	VKOR	X07A X07B						
07 H33Z	04 E36A E36B	22 Y02A Y02B Y02C						
09 J01A J01B	06 G12A G16A G16B	BORP KORP MBOR						
11 L33Z	G18A G18B G19A	MKOR MVE VAC						
21B X06A X06B X06C	G19B G33Z G38A	VAC I VAC II VBOR						
X07A X07B	G38B G38C	VKOR						
22 Y02A Y02B Y02C	07 H33Z	04 E36A E36B						
BORP MBOR MVE	09 J01A J01B	06 G12A G16A G16B						
VAC VAC I VAC II	11 L33Z	G18A G18B G19A						
VBOR	21B X06A X06B X06C	G19B G33Z G38A						
04 E36A E36B	X07A X07B	G38B G38C						
06 G03A G03B G03C	22 Y02A Y02B Y02C	07 H33Z						
G12A G16A G16B	BORP KORP MBOR	09 J01A J01B						
G18A G18B G19A	MKOR MVE VAC	11 L33Z						
G19B G33Z G38A	VAC I VAC II VBOR	21B X06A X06B X06C						
G38B G38C	VKOR	X07A X07B						
07 H33Z	04 E36A E36B	22 Y02A Y02B Y02C						
09 J01A J01B	06 G12A G16A G16B	BORP KORP MBOR						
11 L33Z	G18A G18B G19A	MKOR MVE VAC						
21B X06A X06B X06C	G19B G33Z G38A	VAC I VAC II VBOR						
X07A X07B	G38B G38C	VKOR						
22 Y02A Y02B Y02C	07 H33Z	04 E36A E36B						
BORP MBOR MVE	09 J01A J01B	06 G12A G16A G16B						
VAC VAC I VAC II	11 L33Z	G18A G18B G19A						
VBOR	21B X06A X06B X06C	G19B G33Z G38A						
04 E36A E36B	X07A X07B	G38B G38C						
06 G03A G03B G03C	22 Y02A Y02B Y02C	07 H33Z						
G12A G16A G16B	BORP KORP MBOR	09 J01A J01B						
G18A G18B G19A	MKOR MVE VAC	11 L33Z						
G19B G33Z G38A	VAC I VAC II VBOR	21B X06A X06B X06C						
G38B G38C	VKOR	X07A X07B						
07 H33Z	04 E36A E36B	22 Y02A Y02B Y02C						
09 J01A J01B	06 G12A G16A G16B	BORP KORP MBOR						
11 L33Z	G18A G18B G19A	MKOR MVE VAC						

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
		VAC I VAC II VBOR			G12A G16A G33Z		06	G12A G12B G16A
		VKOR			G38A G38B G38C			G38A G38B
	04	E36A E36B		07	H33Z		07	H12A H12B
	06	G12A G16A G16B		09	J01A J01B		21B	X06A X06B X06C
		G18A G18B G19A		11	L33Z		22	Y02A Y02B Y02C
		G19B G33Z G38A		21B	X06A X06B X06C	44.13‡↔	01	B60A
		G38B G38C			X07A X07B		04	E71B E75A E77A
	07	H33Z	43.99.11↔	22	Y02A Y02B Y02C		06	G46A G46B G46C
	09	J01A J01B			BORP MBOR MVE	44.14‡↔		G46D G72A G86C
	11	L33Z			VAC VAC I VAC II			AKBB
	21B	X06A X06B X06C			VBOR		01	B60A
43.89.61↔		X07A X07B		04	E36A E36B		04	E71B E75A E77A
	22	Y02A Y02B Y02C		06	G03A G03B G03C		06	G46A G46B G46C
		BORP MBOR MVE			G12A G16A G33Z			G46D G72A G86C
		VAC VAC I VAC II			G38A G38B G38C		16	Q86A
		VBOR		07	H33Z	44.15↔		BORP MBOR VAC
	04	E36A E36B		09	J01A J01B			VAC I VAC II VBOR
	06	G12A G16A G16B		11	L33Z		04	E36A E36B
		G18A G18B G19A		21B	X06A X06B X06C		06	G12A G16A G16B
		G19B G33Z G38A			X07A X07B			G18A G18B G19A
		G38B G38C		22	Y02A Y02B Y02C			G19B G38A G38B
	07	H06Z H33Z	43.99.99↔		BORP MBOR MVE			G38C
	09	J01A J01B			VAC VAC I VAC II	44.21↔		BORP MBOR VAC
	11	L33Z			VBOR			VAC I VAC II VBOR
	21B	X06A X06B X06C		04	E36A E36B		04	E36A E36B
		X07A X07B		06	G03A G03B G03C		06	G12A G16A G16B
43.91↔	22	Y02A Y02B Y02C			G12A G16A G33Z			G18A G18B G19A
		BORP MBOR MVE			G38A G38B G38C			G19B G38A G38B
		VAC VAC I VAC II		07	H33Z			G38C
		VBOR		09	J01A J01B		07	H33Z
	04	E36A E36B		11	L33Z		11	L33Z
	06	G03A G03B G03C		21B	X06A X06B X06C	44.22‡↔	01	B60A
		G12A G16A G33Z			X07A X07B		04	E71B E75A E77A
		G38A G38B G38C		22	Y02A Y02B Y02C		06	G46A G46B G46C
	07	H33Z	44.00↔		BORP MBOR VAC			G46D G72A G86C
	09	J01A J01B			VAC I VAC II VBOR	44.29↔		BORP MBOR VAC
	11	L33Z		04	E36A E36B			VAC I VAC II VBOR
	21B	X06A X06B X06C		06	G12A G16A G16B		04	E36A E36B
		X07A X07B			G18A G18B G19A		06	G12A G16A G16B
43.92↔	22	Y02A Y02B Y02C			G19B G38A G38B			G18A G18B G19A
		BORP MBOR MVE		07	H33Z			G19B G38A G38B
		VAC VAC I VAC II			G38C			G38C
		VBOR	44.01↔	07	H33Z		07	H33Z
	04	E36A E36B			BORP MBOR VAC		11	L33Z
	06	G03A G03B G12A		01	B17A B17B		21B	X06A X06B X06C
		G16A G33Z G38A		04	E36A E36B		22	Y02A Y02B Y02C
		G38B G38C		06	G12A G16A G16B	44.31.00↔		BORP MBOR VAC
	07	H33Z			G18A G18B G19A			VAC I VAC II VBOR
	11	L33Z		06	G19B G38A G38B		04	E36A E36B
	21B	X06A X06B X06C			G38C		06	G12A G16A G16B
		X07A X07B		07	H33Z			G18A G18B G19A
43.99.00↔	22	Y02A Y02B Y02C	44.02↔		BORP MBOR VAC			G19B G33Z G38A
		BORP MBOR MVE			VAC I VAC II VBOR			G38B G38C
		VAC VAC I VAC II		04	E36A E36B		07	H12A H33Z
		VBOR		06	G12A G16A G16B		11	L33Z
	04	E36A E36B			G18A G18B G19A	44.31.09↔	21B	X07A X07B
	06	G03A G03B G03C			G19B G38A G38B			BORP MBOR VAC
		G12A G16A G33Z		07	H33Z		04	E36A E36B
		G38A G38B G38C			BORP MBOR VAC		06	G12A G16A G16B
	07	H33Z	44.03↔		VAC I VAC II VBOR			G18A G18B G19A
	09	J01A J01B		04	E36A E36B			G19B G33Z G38A
	11	L33Z		06	G12A G16A G16B			G38B G38C
	21B	X06A X06B X06C			G18A G18B G19A		07	H12A H33Z
		X07A X07B		06	G19B G38A G38B		11	L33Z
43.99.10↔	22	Y02A Y02B Y02C			G38C		21B	X07A X07B
		BORP MBOR MVE		07	H33Z	44.31.11↔		BORP KORB MBOR
		VAC VAC I VAC II	44.11↔		BORP MBOR VAC			MKOR VAC VAC I
		VBOR		07	H33Z			VAC II VBOR VKOR
	04	E36A E36B		04	E36A E36B		04	E36A E36B
	06	G03A G03B G03C						



CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
	06	G12A G16A G16B G18A G18B G19A G19B G33Z G38A G38B G38C		11	L33Z		04	VAC I VAC II VBOR E36A E36B
	07	H12A H33Z		21B	X07A X07B		06	G12A G16A G16B G18A G18B G19A G19B G33Z G38A G38B G38C
44.31.12↔	21B	X07A X07B BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR	44.31.22↔	04	E36A E36B		07	H12A H33Z
	04	E36A E36B		06	G12A G16A G16B G18A G18B G19A G19B G33Z G38A G38B G38C		11	L33Z
	06	G12A G16A G16B G18A G18B G19A G19B G33Z G38A G38B G38C	44.31.31↔	21B	X07A X07B BORP MBOR VAC VAC I VAC II VBOR	44.40↔	21B	X07A X07B BORP MBOR VAC VAC I VAC II VBOR
	07	H12A H33Z		04	E36A E36B		04	E36A E36B
	11	L33Z		06	G12A G16A G16B G18A G18B G19A G19B G33Z G38A G38B G38C		06	G12A G16A G16B G18A G18B G19A G19B G38A G38B G38C
44.31.13↔	21B	X07A X07B BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR		07	H12A H33Z		07	H33Z
	04	E36A E36B		06	G12A G16A G16B G18A G18B G19A G19B G33Z G38A G38B G38C		07	BORP MBOR VAC VAC I VAC II VBOR
	06	G12A G16A G16B G18A G18B G19A G19B G33Z G38A G38B G38C	44.31.32↔	07	H12A H33Z	44.41↔	04	E36A E36B
	07	H12A H33Z		11	L33Z		06	G12A G16A G16B G18A G18B G19A G19B G38A G38B G38C
44.31.14↔	21B	X07A X07B BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR		21B	X07A X07B BORP MBOR VAC VAC I VAC II VBOR	44.42↔	07	H33Z
	04	E36A E36B		04	E36A E36B		07	BORP MBOR VAC VAC I VAC II VBOR
	06	G12A G16A G16B G18A G18B G19A G19B G33Z G38A G38B G38C	44.31.41↔	06	G12A G16A G16B G18A G18B G19A G19B G33Z G38A G38B G38C		04	E36A E36B
	07	H12A H33Z		07	H12A H33Z		06	G12A G16A G16B G18A G18B G19A G19B G38A G38B G38C
44.31.15↔	21B	X07A X07B BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR		11	L33Z		07	H33Z
	04	E36A E36B		21B	X07A X07B BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR	44.43.00†↔	21B	X07A X07B
	06	G12A G16A G16B G18A G18B G19A G19B G33Z G38A G38B G38C		04	E36A E36B		01	B60A
	07	H12A H33Z		06	G12A G16A G16B G18A G18B G19A G19B G33Z G38A G38B G38C		04	E71B E75A E77A
44.31.16↔	21B	X07A X07B BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR		07	H12A H33Z		06	G46A G46B G46C G46D G72A G86C
	04	E36A E36B		11	L33Z		07	H61A
	06	G12A G16A G16B G18A G18B G19A G19B G33Z G38A G38B G38C	44.31.42↔	21B	X07A X07B BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR	44.43.10†↔	01	B60A
	07	H12A H33Z		04	E36A E36B		04	E71B E75A E77A
	11	L33Z		06	G12A G16A G16B G18A G18B G19A G19B G33Z G38A G38B G38C		06	G46A G46B G46C G46D G72A G86C
44.31.17↔	21B	X07A X07B BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR		07	H12A H33Z		07	H61A
	04	E36A E36B		11	L33Z		01	B60A
	06	G12A G16A G16B G18A G18B G19A G19B G33Z G38A G38B G38C	44.33†↔	21B	X07A X07B BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR	44.43.20†↔	04	E71B E75A E77A
	07	H12A H33Z		04	E36A E36B		06	G46A G46B G46C G46D G72A G86C
	11	L33Z		06	G12A G16A G16B G18A G18B G19A G19B G33Z G38A G38B G38C		07	H61A
44.31.18↔	21B	X07A X07B BORP MBOR VAC VAC I VAC II VBOR		07	H12A H33Z		01	B60A
	04	E36A E36B		11	L33Z		04	E71B E75A E77A
	06	G12A G16A G16B G18A G18B G19A G19B G33Z G38A G38B G38C	44.38↔	21B	X07A X07B BORP MBOR VAC VAC I VAC II VBOR	44.43.99†↔	04	E71B E75A E77A
	07	H12A H33Z		04	E36A E36B		06	G46A G46B G46C G46D G72A G86C
	11	L33Z		06	G12A G16A G16B G18A G18B G19A G19B G33Z G38A G38B G38C		07	H61A
44.31.19↔	21B	X07A X07B BORP MBOR VAC VAC I VAC II VBOR		07	H12A H33Z		01	B60A
	04	E36A E36B		11	L33Z		04	E71B E75A E77A
	06	G12A G16A G16B G18A G18B G19A G19B G33Z G38A G38B G38C	44.39↔	21B	X07A X07B BORP MBOR VAC	44.49.10↔	06	G46A G46B G46C G46D G72A G86C
	07	H12A H33Z		04	E36A E36B		07	H61A
	11	L33Z		06	G12A G16A G16B G18A G18B G19A G19B G33Z G38A G38B G38C	44.49.11↔	07	BORP MBOR VAC VAC I VAC II VBOR
44.31.20↔	21B	X07A X07B BORP MBOR VAC VAC I VAC II VBOR		07	H12A H33Z		04	E36A E36B
	04	E36A E36B		11	L33Z		06	G12A G16A G16B G18A G18B G19A G19B G38A G38B G38C
	06	G12A G16A G16B G18A G18B G19A G19B G33Z G38A G38B G38C		21B	X07A X07B BORP MBOR VAC		07	H06Z H33Z
	07	H12A H33Z					07	H06Z H33Z

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
44.49.20↔		BORP MBOR VAC	44.5X.33↔	22	X07A X07B	44.5X.43↔	11	L33Z
		VAC I VAC II VBOR			Y02A Y02B Y02C		21B	X06A X06B X06C
	04	E36A E36B			BORP MBOR VAC			X07A X07B
44.49.21↔	06	G12A G16A G16B		04	E36A E36B		22	Y02A Y02B Y02C
		G18A G18B G19A		06	G02A G02B G12A			BORP MBOR VAC
		G19B G38A G38B			G16A G16B G18A		04	E36A E36B
44.49.21↔		G38C			G18B G19A G19B		06	G02A G02B G12A
	07	H06Z H33Z			G38A G38B G38C			G16A G16B G18A
		BORP MBOR VAC		07	H06Z H33Z			G18B G19A G19B
44.49.21↔		VAC I VAC II VBOR		11	L33Z			G38A G38B G38C
	04	E36A E36B		21B	X06A X06B X06C		07	H06Z H33Z
	06	G12A G16A G16B			X07A X07B		11	L33Z
44.49.30↔		G18A G18B G19A		22	Y02A Y02B Y02C		21B	X06A X06B X06C
		G19B G38A G38B			BORP MBOR VAC			X07A X07B
		G38C		04	E36A E36B		22	Y02A Y02B Y02C
44.49.30↔	07	H06Z H33Z		06	G02A G02B G12A			BORP MBOR VAC
		BORP MBOR VAC			G16A G16B G18A		04	E36A E36B
		VAC I VAC II VBOR			G18B G19A G19B		06	G02A G02B G12A
44.49.30↔	04	E36A E36B			G38A G38B G38C			G16A G16B G18A
	06	G12A G16A G16B		07	H06Z H33Z			G18B G19A G19B
		G18A G18B G19A		11	L33Z		07	H06Z H33Z
44.49.30↔		G19B G38A G38B		21B	X06A X06B X06C		11	L33Z
		G38C			X07A X07B		21B	X06A X06B X06C
	07	H06Z H33Z		22	Y02A Y02B Y02C			X07A X07B
44.49.30↔		BORP MBOR VAC			BORP MBOR VAC		22	Y02A Y02B Y02C
		VAC I VAC II VBOR		04	E36A E36B			BORP MBOR VAC
	04	E36A E36B		06	G02A G02B G12A		04	E36A E36B
44.49.30↔	06	G12A G16A G16B			G16A G16B G18A		06	G02A G02B G12A
		G18A G18B G19A			G18B G19A G19B			G16A G16B G18A
		G19B G38A G38B		07	H06Z H33Z			G18B G19A G19B
44.49.30↔		G38C		11	L33Z			G38A G38B G38C
	07	H06Z H33Z		21B	X06A X06B X06C		07	H06Z H33Z
		BORP MBOR VAC			X07A X07B		11	L33Z
44.49.30↔		VAC I VAC II VBOR		22	Y02A Y02B Y02C		21B	X06A X06B X06C
	04	E36A E36B			BORP MBOR VAC			X07A X07B
	06	G12A G16A G16B		04	E36A E36B		22	Y02A Y02B Y02C
44.49.30↔		G18A G18B G19A		06	G02A G02B G12A			BORP MBOR VAC
		G19B G38A G38B			G16A G16B G18A		04	E36A E36B
		G38C			G18B G19A G19B		06	G02A G02B G12A
44.49.30↔	07	H06Z H33Z			G38A G38B G38C			G16A G16B G18A
		BORP MBOR VAC		07	H06Z H33Z			G18B G19A G19B
		VAC I VAC II VBOR		11	L33Z		07	H06Z H33Z
44.49.30↔	04	E36A E36B		21B	X06A X06B X06C		11	L33Z
	06	G12A G16A G16B			X07A X07B		21B	X06A X06B X06C
		G18A G18B G19A		22	Y02A Y02B Y02C			X07A X07B
44.49.30↔		G19B G38A G38B			BORP MBOR VAC		22	Y02A Y02B Y02C
		G38C		04	E36A E36B			BORP MBOR VAC
	07	H06Z H33Z		06	G02A G02B G12A		04	E36A E36B
44.49.30↔		BORP MBOR VAC			G16A G16B G18A		06	G02A G02B G12A
		VAC I VAC II VBOR			G18B G19A G19B			G16A G16B G18A
	04	E36A E36B		07	H06Z H33Z			G18B G19A G19B
44.49.30↔	06	G12A G16A G16B		11	L33Z			G38A G38B G38C
		G18A G18B G19A		21B	X06A X06B X06C		07	H06Z H33Z
		G19B G38A G38B			X07A X07B		11	L33Z
44.49.30↔		G38C		22	Y02A Y02B Y02C		21B	X06A X06B X06C
	07	H06Z H33Z			BORP MBOR VAC			X07A X07B
		BORP MBOR VAC		04	E36A E36B		22	Y02A Y02B Y02C
44.49.30↔		VAC I VAC II VBOR		06	G02A G02B G12A			BORP MBOR VAC
	04	E36A E36B			G16A G16B G18A		04	E36A E36B
	06	G12A G16A G16B			G18B G19A G19B		06	G02A G02B G12A
44.49.30↔		G18A G18B G19A			G38A G38B G38C			G16A G16B G18A
		G19B G38A G38B		07	H06Z H33Z			G18B G19A G19B
		G38C		11	L33Z		07	H06Z H33Z
44.49.30↔	07	H06Z H33Z		21B	X06A X06B X06C		11	L33Z
		BORP MBOR VAC			X07A X07B		21B	X06A X06B X06C
		VAC I VAC II VBOR		22	Y02A Y02B Y02C			X07A X07B
44.49.30↔	04	E36A E36B			BORP MBOR VAC		22	Y02A Y02B Y02C
	06	G12A G16A G16B		04	E36A E36B			BORP MBOR VAC
		G18A G18B G19A		06	G02A G02B G12A		04	E36A E36B
44.49.30↔		G19B G38A G38B			G16A G16B G18A		06	G02A G02B G12A
		G38C			G18B G19A G19B			G16A G16B G18A
	07	H06Z H33Z		07	H06Z H33Z			G18B G19A G19B
44.49.30↔		BORP MBOR VAC		11	L33Z			G38A G38B G38C
		VAC I VAC II VBOR		21B	X06A X06B X06C		07	H06Z H33Z
	04	E36A E36B			X07A X07B		11	L33Z
44.49.30↔	06	G12A G16A G16B		22	Y02A Y02B Y02C		21B	X06A X06B X06C
		G18A G18B G19A			BORP MBOR VAC			X07A X07B
		G19B G38A G38B		04	E36A E36B		22	Y02A Y02B Y02C
44.49.30↔		G38C		06	G02A G02B G12A			BORP MBOR VAC
	07	H06Z H33Z			G16A G16B G18A		04	E36A E36B
		BORP MBOR VAC			G18B G19A G19B		06	G02A G02B G12A
44.49.30↔		VAC I VAC II VBOR			G38A G38B G38C			G16A G16B G18A
	04	E36A E36B		07	H06Z H33Z			G18B G19A G19B
	06	G12A G16A G16B		11	L33Z		07	H06Z H33Z
44.49.30↔		G18A G18B G19A		21B	X06A X06B X06C		11	L33Z
		G19B G38A G38B			X07A X07B		21B	X06A X06B X06C
		G38C		22	Y02A Y02B Y02C			X07A X07B
44.49.30↔	07	H06Z H33Z			BORP MBOR VAC		22	Y02A Y02B Y02C
		BORP MBOR VAC		04	E36A E36B			BORP MBOR VAC
		VAC I VAC II VBOR		06	G02A G02B G12A		04	E36A E36B
44.49.30↔	04	E36A E36B			G16A G16B G18A		06	G02A G02B G12A
	06	G12A G16A G16B			G18B G19A G19B			G16A G16B G18A
		G18A G18B G19A		07	H06Z H33Z			G18B G19A G19B
44.49.30↔		G19B G38A G38B		11	L33Z			G38A G38B G38C
		G38C		21B	X06A X06B X06C		07	H06Z H33Z
	07	H06Z H33Z			X07A X07B		11	L33Z
44.49.30↔		BORP MBOR VAC		22	Y02A Y02B Y02C		21B	X06A X06B X06C
		VAC I VAC II VBOR			BORP MBOR VAC			X07A X07B
	04	E36A E36B		04	E36A E36B		22	Y02A Y02B Y02C
44.49.30↔	06	G12A G16A G16B		06	G02A G02B G12A			BORP MBOR VAC
		G18A G18B G19A			G16A G16B G18A		04	E36A E36B
		G19B G38A G38B			G18B G19A G19B		06	G02A G02B G12A
44.49.30↔		G38C			G38A G38B G38C			G16A G16B G18A
	07	H06Z H33Z		07	H06Z H33Z			G18B G19A G19B
		BORP MBOR VAC		11	L33Z		07	H06Z H33Z
44.49.30↔		VAC I VAC II VBOR		21B	X06A X06B X06C		11	L33Z
	04	E36A E36B			X07A X07B		21B	X06A X06B X06C
	06	G12A G16A G16B		22	Y02A Y02B Y02C			X07A X07B
44.49.30↔		G18A G18B G19A			BORP MBOR VAC		22	Y02A Y02B Y02C
		G19B G38A G38B		04	E36A E36B			BORP MBOR VAC
		G38C		06	G02A G02B G12A		04	E36A E36B
44.49.30↔	07	H06Z H33Z			G16A G16B G18A		06	G02A G02B G12A
		BORP MBOR VAC			G18B G19A G19B			G16A G16B G18A
		VAC I VAC II VBOR		07	H06Z H33Z			G18B G19A G19B
44.49.30↔	04	E36A E36B		11	L33Z			G38A G38B G38C
	06	G12A G16A G16B		21B	X06A X06B X06C		07	H06Z H33Z
		G18A G18B G19A			X07A X07B		11	L33Z
44.49.30↔		G19B G38A G38B		22	Y02A Y02B Y02C		21B	X06A X06B X06C
		G38C			BORP MBOR VAC			X07A X07B
	07	H06Z H33Z		04	E36A E36B		22	Y02A Y02B Y02C
44.49.30↔		BORP MBOR VAC		06	G02A G02B G12A			BORP MBOR VAC
		VAC I VAC II VBOR			G16A G16B G18A		04	E36A E36B
	04	E36A E36B			G18B G19A G19B		06	G02A G02B G12A
44.49.30↔	06	G12A G16A G16B			G38A G38B G38C			G16A G16B G18A
		G18A G18B G19A		07	H06Z H33Z			G18B G19A G19B
		G19B G38A G38B		11	L33Z		07	H06Z H33Z
44.49.30↔		G38C		21B	X06A X06B X06C		11	L33Z
	07	H06Z H33Z			X07A X07B		21B	X06A X06B X06C
		BORP MBOR VAC		22	Y02A Y02B Y02C			X07A X07B
44.49.30↔		VAC I VAC II VBOR			BORP MBOR VAC		22	Y02A Y02B Y02C
	04	E36A E36B		04	E36A E36B			BORP MBOR VAC
	06	G12A G16A G16B		06	G02A G02B G12A		04	E36A E36B
44.49.30↔		G18A G18B G19A			G16A G16B G18A		06	G02A G02B G12A
		G19B G38A G38B			G18B G19A G19B			G16A G16B G18A
		G38C		07	H06Z H33Z			G18B G19A G19B
44.49.30↔	07	H06Z H33Z		11	L33Z			G38A G38B G38C
		BORP MBOR VAC		21B	X06A X06B X06C		07	H06Z H33Z
		VAC I VAC II VBOR			X07A X07B		11	L33Z
44.49.30↔	04	E36A E36B		22	Y02A Y02B Y02C		21B	X06A X06B X06C
	06	G12A G16A G16B			BORP MBOR VAC			X07A X07B
		G18A G18B G19A		04	E36A E36B		22	Y02A Y02B Y02C
44.49.30↔								

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG	
44.63.00↔	07	G38C	44.65.20↔	04	E36A E36B	44.67.20↔	04	VAC I VAC II VBOR	
	11	H33Z		06	G12A G16A G16B		04	E36A E36B	
	21B	L33Z			G18A G18B G19A		06	G02A G02B G12A	
		X06A X06B			G19B G38A G38B			G16A G16B G18A	
		BORP MBOR VAC			G38C			G18B G19A G19B	
		VAC I VAC II VBOR						G19C G38A G38B	
	04	E36A E36B						G38C	
	06	G02A G02B G12A			21B		X06A X06B	07	H33Z
		G16A G16B G18A					BORP MBOR VAC	11	L33Z
		G18B G38A G38B					VAC I VAC II VBOR	21B	X06A X06B
44.63.10†↔	07	H33Z	44.65.99↔	04	E36A E36B	44.67.99↔	04	BORP MBOR VAC	
	21B	X06A X06B X06C		06	G12A G16A G16B		04	VAC I VAC II VBOR	
		X07A X07B			G18A G18B G19A		06	E36A E36B	
	01	B60A			G19B G38A G38B			G12A G16A G16B	
	04	E71B E75A E77A			G38C			G18A G18B G19A	
	06	G46A G46B G46C						G19B G19C G38A	
		G46D G72A G86C			21B		X06A X06B		G38B G38C
		BORP MBOR VAC					BORP MBOR VAC	07	H33Z
		VAC I VAC II VBOR					VAC I VAC II VBOR	11	L33Z
	04	E36A E36B			04		E36A E36B	21B	X06A X06B
44.63.11↔	06	G02A G02B G12A	44.66.00↔	06	G12A G16A G16B	44.68↔	06	BORP MBOR VAC	
		G16A G16B G18A			G18A G18B G19A		04	VAC I VAC II VBOR	
		G18B G38A G38B			G38C		06	E36A E36B	
		G38C						G12A G16A G16B	
	07	H33Z						G18A G18B G19A	
	21B	X06A X06B X06C			21B		X06A X06B		G19B G19C G38A
		X07A X07B					BORP MBOR VAC		G38B G38C
		BORP MBOR VAC					VAC I VAC II VBOR	07	H33Z
		VAC I VAC II VBOR			04		E36A E36B	11	L33Z
	04	E36A E36B			06		G02A G02B G12A	21B	X06A X06B
44.63.12↔	06	G02A G02B G12A	44.66.11↔	06	G12A G16A G16B	44.69↔	06	BORP MBOR VAC	
		G16A G16B G18A			G18A G18B G19A		04	VAC I VAC II VBOR	
		G18B G38A G38B			G38C		06	E36A E36B	
		G38C						G12A G16A G16B	
	07	H33Z						G18A G18B G19A	
	21B	X06A X06B X06C			21B		X06A X06B		G19B G19C G38A
		X07A X07B					BORP MBOR VAC		G38B G38C
		BORP MBOR VAC					VAC I VAC II VBOR	07	H33Z
		VAC I VAC II VBOR			04		E36A E36B	11	L33Z
	04	E36A E36B			06		G02A G02B G12A	21B	X06A X06B
44.63.99↔	06	G02A G02B G12A	44.66.99↔	06	G12A G16A G16B	44.91↔	06	BORP MBOR VAC	
		G16A G16B G18A			G18A G18B G19A		04	VAC I VAC II VBOR	
		G18B G38A G38B			G38C		06	E36A E36B	
		G38C						G12A G16A G16B	
	07	H33Z						G18A G18B G19A	
	21B	X06A X06B X06C			21B		X06A X06B		G19B G38A G38B
		X07A X07B					BORP MBOR VAC		G38C
		BORP MBOR VAC					VAC I VAC II VBOR	07	H33Z
		VAC I VAC II VBOR			04		E36A E36B	11	L33Z
	04	E36A E36B			06		G02A G02B G12A	21B	X06A X06B
44.64↔	06	G12A G16A G16B	44.67.00↔	06	G12A G16A G16B	44.92↔	06	BORP MBOR VAC	
		G18A G18B G19A			G18A G18B G19A		04	VAC I VAC II VBOR	
		G19B G38A G38B			G38C		06	E36A E36B	
		G38C						G12A G16A G16B	
	07	H33Z						G18A G18B G19A	
	11	L33Z			21B		X06A X06B		G19B G38A G38B
	21B	X06A X06B					BORP MBOR VAC		G38C
		BORP MBOR VAC					VAC I VAC II VBOR	07	H06Z H33Z
		VAC I VAC II VBOR			04		E36A E36B	07	BORP MBOR VAC
	04	E36A E36B			06		G02A G02B G12A	07	VAC I VAC II VBOR
44.65.00↔	06	G12A G16A G16B	44.67.10↔	06	G12A G16A G16B	44.93↔	04	E36A E36B	
		G18A G18B G19A			G16A G16B G18A		06	G12A G16A G16B	
		G19B G38A G38B			G18B G19A G19B			G18A G18B G19A	
		G38C			G19C G38A G38B			G19B G38A G38B	
	07	H33Z			G38C			G38C	
	11	L33Z						H06Z H33Z	
	21B	X06A X06B			07		H33Z	07	BORP MBOR VAC
		BORP MBOR VAC			11		L33Z	21B	VAC I VAC II VBOR
		VAC I VAC II VBOR			21B		X06A X06B		
	04	E36A E36B					BORP MBOR VAC		

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
44.94↔	04	E36A E36B	44.96.00↔		BORP MBOR VAC	44.97.00↔	04	E36A E36B
	06	G12A G12B G16A			VAC I VAC II VBOR		06	G12A G12B G16A
		G38A G38B		04	E36A E36B		07	H33Z
	07	H33Z		06	G12A G12B G16A		11	L33Z
	11	L33Z		07	H33Z		21B	X06A X06B
44.95.00↔	21B	X06A X06B	44.96.11↔		BORP MBOR VAC	44.97.11↔	21B	X06A X06B
		BORP MBOR VAC			VAC I VAC II VBOR		04	E36A E36B
		VAC I VAC II VBOR		04	E36A E36B		06	G12A G12B G16A
	04	E36A E36B		06	G12A G12B G16A		07	H33Z
	06	G12A G12B G16A		07	H33Z		11	L33Z
44.95.09↔	11	L33Z	44.96.12↔		BORP MBOR VAC	44.97.12↔	21B	X06A X06B
	21B	X06A X06B			VAC I VAC II VBOR		04	E36A E36B
		BORP MBOR VAC		04	E36A E36B		06	G12A G12B G16A
		VAC I VAC II VBOR		06	G12A G12B G16A		07	H33Z
	04	E36A E36B		07	H33Z		11	L33Z
44.95.11↔	06	G12A G12B G16A	44.96.13↔		BORP MBOR VAC	44.97.99↔	21B	X06A X06B
		G38A G38B			VAC I VAC II VBOR		04	E36A E36B
	07	H33Z		04	E36A E36B		06	G12A G12B G16A
	11	L33Z		06	G12A G12B G16A		07	H33Z
	21B	X06A X06B		07	H33Z		11	L33Z
44.95.12↔		BORP MBOR VAC	44.96.14↔		BORP MBOR VAC	44.99.00‡↔	21B	X06A X06B
		VAC I VAC II VBOR			VAC I VAC II VBOR		01	B60A
	04	E36A E36B		04	E36A E36B		04	E71B E75A E77A
	06	G12A G12B G16A		06	G12A G12B G16A		06	G46A G46B G46C
	07	H33Z		07	H33Z		06	G46D G72A G86C
44.95.21↔	11	L33Z	44.96.15‡↔		BORP MBOR VAC	44.99.10‡↔	01	B60A
	21B	X06A X06B			VAC I VAC II VBOR		04	E71B E75A E77A
		BORP MBOR VAC		04	E36A E36B		06	G46A G46B G46C
		VAC I VAC II VBOR		06	G12A G12B G16A		06	G46D G72A G86C
	04	E36A E36B		07	H33Z		04	E71B E75A E77A
44.95.22↔	06	G12A G16A G16B	44.96.16↔		BORP MBOR VAC	44.99.11↔	06	G46A G46B G46C
		G18A G18B G19A			VAC I VAC II VBOR		07	H33Z
		G19B G19C G38A		04	E36A E36B		06	G12A G12B G16A
		G38B G38C		06	G12A G12B G16A		07	H33Z
	07	H33Z		07	H33Z		07	H33Z
44.95.31‡↔	11	L33Z	44.96.17↔		BORP MBOR VAC	44.99.12↔	04	E36A E36B
	21B	X06A X06B			VAC I VAC II VBOR		06	G12A G12B G16A
		BORP MBOR VAC		04	E36A E36B		06	G12A G12B G16A
		VAC I VAC II VBOR		06	G12A G12B G16A		07	H33Z
	04	E36A E36B		07	H33Z		07	H33Z
44.95.31‡↔	06	G12A G16A G16B	44.96.18↔		BORP MBOR VAC	44.99.20‡↔	01	B60A
		G18A G18B G19A			VAC I VAC II VBOR		04	E71B E75A E77A
		G19B G19C G38A		04	E36A E36B		06	G46A G46B G46C
		G38B G38C		06	G12A G12B G16A		06	G46D G72A G86C
	07	H33Z		07	H33Z		06	G46D G72A G86C
44.95.31‡↔	11	L33Z	44.96.99↔		BORP MBOR VAC	44.99.21↔	04	E36A E36B
	21B	X06A X06B			VAC I VAC II VBOR		06	G12A G12B G16A
	01	B60A		04	E36A E36B		06	G12A G12B G16A
	04	E71B E75A E77A		06	G12A G12B G16A		07	H33Z
	06	G46A G46B G46C		07	H33Z		07	H33Z
	G72A G86C	21B	X06A X06B	21B	X06A X06B	07	H33Z	
					BORP MBOR VAC			
					VAC I VAC II VBOR			

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
	04	E36A E36B		07	H33Z		04	E71B E75A E77A
	06	G12A G12B G16A	44.99.90†↔	01	B60A		06	G46A G46B G46C
		G38A G38B		04	E71B E75A E77A		16	G46D G72A G86C
44.99.30†↔	07	H33Z		06	G46A G46B G46C	45.17†↔		Q86A
	01	B60A			G46D G72A G86C			AKBB
	04	E71B E75A E77A	44.99.91↔		BORP MBOR VAC		01	B60A
	06	G46A G46B G46C			VBOR		04	E71B E75A E77A
		G46D G72A G86C		04	E36A E36B		06	G46A G46B G46C
44.99.50†↔	01	B60A		06	G12A G12B G16A			G46D G72A G86C
	04	E71B E75A E77A			G38A G38B		16	Q86A
	06	G46A G46B G46C	45.00†↔	07	H33Z	45.21†↔	01	B60A
		G46D G72A G86C		01	B60A		04	E71B E75A E77A
44.99.51↔		BORP MBOR VAC		04	E71B E75A E77A		06	G46A G46B G46C
		VAC I VAC II VBOR		06	G46A G46B G46C			G46D G72A
	04	E36A E36B	45.01†↔	01	B60A	45.22†↔	01	B60A
	06	G12A G12B G16A		06	G04A G04B G38A		04	E71B E75A E77A
		G38A G38B			G38B G38C		06	G46A G46B G46C
44.99.52↔	07	H33Z	45.02†↔	01	B60A	45.23†↔	01	B60A
		BORP MBOR VAC		06	G04A G04B G38A		04	E71B E75A E77A
		VAC I VAC II VBOR			G38B G38C		06	G46A G46B G46C
	04	E36A E36B	45.03†↔	01	B60A	45.24†↔	07	H61A
	06	G12A G12B G16A		06	G04A G04B G38A		01	B60A
		G38A G38B			G38B G38C		04	E71B E75A E77A
44.99.60†↔	07	H33Z	45.04†↔	01	B60A		06	G46A G46B G46C
	01	B60A		04	E71B E75A E77A			G46D G72A G86C
	04	E71B E75A E77A		06	G46A G46B G46C		07	H61A
	06	G46A G46B G46C	45.05†↔	01	B60A	45.25†↔		AKBB
		G72A G86C		04	E71B E75A E77A		01	B60A
44.99.61↔	07	H61A H64A		06	G46A G46B G46C		04	E71B E75A E77A
		BORP MBOR VAC			G46D G72A G86C		06	G46A G46B G46C
		VAC I VAC II VBOR		01	B60A			G46D G72A G86C
	04	E36A E36B	45.11†↔	04	E71B E75A E77A		07	H61A
	06	G12A G12B G16A		06	G46A G46B G46C		16	Q86A
		G38A G38B			G46D G72A	45.26↔		BORP MBOR VAC
44.99.62↔	07	H33Z		04	E71B E75A E77A		04	VAC I VAC II VBOR
		BORP MBOR VAC		06	G46A G46B G46C		06	E36A E36B
		VAC I VAC II VBOR			G46D G72A G86C			G04A G04B G12A
	04	E36A E36B	45.12†↔	01	B60A			G16A G38A G38B
	06	G12A G12B G16A		04	E71B E75A E77A			G38C
		G38A G38B		06	G46A G46B G46C		01	B60A
44.99.70†↔	07	H33Z	45.13.10†↔	04	E71B E75A E77A	45.28.10†↔	01	B60A
	01	B60A		06	G46A G46B G46C		04	E71B E75A E77A
	04	E71B E75A E77A			G46D G72A G86C		06	G46A G46B G46C
	06	G46A G46B G46C	45.13.20†↔	01	B60A			G72A
		G46D G72A G86C		04	E71B E75A E77A	45.28.20†↔	01	B60A
44.99.71↔		BORP MBOR VAC		06	G46A G46B G46C		04	E71B E75A E77A
		VBOR			G72A G86C		06	G46A G46B G46C
	04	E36A E36B	45.13.30†↔	01	B60A			G46D G72A
	06	G12A G12B G16A		04	E71B E75A E77A	45.30.00†↔	01	B60A
		G38A G38B		06	G46A G46B G46C		04	E71B E75A E77A
44.99.72↔	07	H33Z			G46D G72A G86C		06	G46A G46B G46C
		BORP MBOR VAC	45.13.31†↔	01	B60A			G46D G72A G86C
		VBOR		04	E71B E75A E77A	45.30.10†↔	01	B60A
	04	E36A E36B		06	G46A G46B G46C		04	E71B E75A E77A
	06	G12A G12B G16A	45.14†↔		G46D G72A G86C		06	G46A G46B G46C
		G38A G38B			AKBB			G46D G72A G86C
44.99.80↔	07	H33Z		01	B60A	45.30.11†↔	01	B60A
		BORP MBOR VAC		04	E71B E75A E77A		04	E71B E75A E77A
		VAC I VAC II VBOR		06	G46A G46B G46C		06	G46A G46B G46C
	01	B21A B21B B21C			G46D G72A G86C			G46D G72A G86C
		B21D B21E B21F		16	Q86A	45.30.20†↔	01	B60A
	04	E36A E36B	45.15↔		BORP MBOR VAC		04	E71B E75A E77A
	06	G12A G12B G16A			VAC I VAC II VBOR		06	G46A G46B G46C
		G38A G38B		04	E36A E36B			G46D G72A G86C
44.99.81↔	07	H33Z		06	G04A G04B G12A	45.30.29†↔	01	B60A
		BORP MBOR VAC			G16A G38A G38B		04	E71B E75A E77A
		VAC I VAC II VBOR			G38C		06	G46A G46B G46C
	04	E36A E36B	45.16†↔		AKBB			G46D G72A G86C
	06	G12A G12B G16A		01	B60A	45.30.99†↔	01	B60A
		G38A G38B						

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
	04	E71B E75A E77A		21B	X07A X07B			N01D N33Z N34Z
	06	G46A G46B G46C	45.52↔		BORP MBOR VAC		21B	X06A X06B X07A
		G46D G72A G86C			VAC I VAC II VBOR			X07B
45.35.11†↔	01	B60A		04	E36A E36B	45.70↔		BORP MBOR VAC
	04	E71B E75A E77A		06	G02A G02B G12A			VAC I VAC II VBOR
	06	G46A G46B G46C			G16A G16B G18A		04	E36A E36B
		G46D G72A G86C			G18B G33Z G38A		06	G02A G02B G12A
	07	H61A			G38B G38C			G16A G16B G18A
45.35.21†↔	01	B60A		07	H33Z			G18B G33Z G38A
	04	E71B E75A E77A		11	L33Z			G38B G38C
	06	G46A G46B G46C	45.61↔	21B	X07A X07B		07	H33Z
		G46D G72A G86C			BORP MBOR MVE		10	K09A K09B
	07	H61A			VAC VAC I VAC II		11	L10A L10B L33Z
45.41.00†↔	01	B60A			VBOR		13	N01A N01B N01C
	04	E71B E75A E77A		04	E36A E36B			N01D N33Z N34Z
	06	G46A G46B G46C		06	G02A G02B G12A		21B	X06A X06B X07A
		G46D G72A G86C			G16A G16B G33Z			X07B
	07	H61A			G38A G38B G38C	45.72.11↔		BORP MBOR VAC
45.41.09†↔	01	B60A		07	H33Z			VAC I VAC II VBOR
	04	E71B E75A E77A		10	K09A K09B		04	E36A E36B
	06	G46A G46B G46C		11	L10A L10B L33Z		06	G02A G02B G12A
		G46D G72A G86C		12	M37Z			G16A G16B G18A
	07	H61A		13	N01A N01B N01C			G18B G38A G38B
45.41.11†↔	01	B60A			N01D N33Z N34Z			G38C
	04	E71B E75A E77A		21B	X06A X06B X07A		10	K09A K09B
	06	G46A G46B G46C	45.62↔		X07B		11	L10A L10B
		G46D G72A G86C			BORP MBOR VAC		12	M37Z
	07	H61A			VAC I VAC II VBOR		13	N01A N01B N01C
45.41.12†↔	01	B60A		04	E36A E36B			N01D N33Z N34Z
	04	E71B E75A E77A		06	G02A G02B G12A	45.72.12↔	21B	X06A X06B
	06	G46A G46B G46C			G16A G16B G18A			BORP MBOR VAC
		G46D G72A			G18B G33Z G38A			VAC I VAC II VBOR
45.41.13†↔	01	B60A			G38B G38C		04	E36A E36B
	04	E71B E75A E77A		07	H33Z		06	G02A G02B G12A
	06	G46A G46B G46C		10	K09A K09B			G16A G16B G18A
		G46D G72A		11	L10A L10B L33Z			G18B G38A G38B
45.41.14†↔	01	B60A		13	N01A N01B N01C			G38C
	04	E71B E75A E77A			N01D N33Z N34Z		10	K09A K09B
	06	G46A G46B G46C		21B	X06A X06B X07A		11	L10A L10B
		G46D G72A G86C			X07B		12	M37Z
	07	H61A	45.63.00↔		BORP KORP MBOR		13	N01A N01B N01C
45.41.15†↔	01	B60A			MKOR VAC VAC I			N01D N33Z N34Z
	04	E71B E75A E77A			VAC II VBOR VKOR		21B	X06A X06B
	06	G46A G46B G46C		04	E36A E36B	45.73.11↔		BORP MBOR VAC
		G46D G72A G86C		06	G02A G02B G12A			VAC I VAC II VBOR
	07	H61A			G16A G16B G18A		04	E36A E36B
45.41.21↔	06	G04A G04B G38A			G18B G33Z G38A		06	G02A G02B G12A
		G38B G38C			G38B G38C			G16A G16B G18A
	21B	X06A X06B		07	H33Z			G18B G33Z G38A
45.41.31↔	06	G04A G04B G38A		10	K09A K09B			G38B G38C
		G38B G38C		11	L10A L10B L33Z		07	H33Z
	21B	X06A X06B		12	M37Z		11	L10A L10B L33Z
45.50↔		BORP MBOR VAC		13	N01A N01B N01C		12	M37Z
		VAC I VAC II VBOR			N01D N33Z N34Z		13	N01A N01B N01C
	04	E36A E36B		21B	X06A X06B X07A			N01D N33Z N34Z
	06	G02A G02B G12A	45.63.99↔		X07B		21B	X06A X06B X07A
		G16A G16B G18A			BORP KORP MBOR	45.73.12↔		X07B
		G18B G33Z G38A			MKOR MVE VAC			BORP MBOR VAC
		G38B G38C			VAC I VAC II VBOR			VAC I VAC II VBOR
	07	H33Z			VKOR		04	E36A E36B
	11	L33Z		04	E36A E36B		06	G02A G02B G12A
45.51↔		BORP MBOR VAC		06	G02A G02B G12A			G16A G16B G18A
		VAC I VAC II VBOR			G16A G16B G18A			G18B G33Z G38A
	04	E36A E36B			G18B G33Z G38A			G38B G38C
	06	G02A G02B G12A			G38B G38C		07	H33Z
		G16A G16B G18A		07	H33Z		11	L10A L10B L33Z
		G18B G33Z G38A		10	K09A K09B		12	M37Z
		G38B G38C		11	L10A L10B L33Z		13	N01A N01B N01C
	07	H33Z		12	M37Z			N01D N33Z N34Z
	11	L33Z		13	N01A N01B N01C		21B	X06A X06B X07A



CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
45.74.11↔		X07B	45.75.22↔	11	L10A L10B L33Z	45.77.11↔	04	VAC II VBOR VKOR
		BORP KORP MBOR		12	M37Z		06	E36A E36B
		MKOR VAC VAC I		13	N01A N01B N01C			G02A G02B G12A
		VAC II VBOR VKOR			N01D N33Z N34Z			G16A G16B G18A
	04	E36A E36B		21B	X06A X06B X07A			G18B G33Z G38A
	06	G02A G02B G12A			X07B			G38B G38C
		G16A G16B G33Z			BORP MBOR VAC		07	H33Z
		G38A G38B G38C			VAC I VAC II VBOR		10	K09A K09B
	07	H33Z		04	E36A E36B		11	L10A L10B L33Z
	10	K09A K09B		06	G02A G02B G12A		12	M37Z
	11	L10A L10B L33Z			G16A G16B G18A		13	N01A N01B N01C
	12	M37Z			G18B G33Z G38A			N01D N33Z N34Z
	13	N01A N01B N01C			G38B G38C		21B	X06A X06B X07A
	N01D N33Z N34Z		X07B		X07B			
	X06A X06B X07A		X07B		BORP MBOR VAC			
	X07B		X07B		VAC I VAC II VBOR			
45.74.12↔		BORP KORP MBOR	45.76.00↔	11	L10A L10B L33Z	45.77.12↔	04	E36A E36B
		MKOR VAC VAC I		12	M37Z		06	G02A G02B G12A
		VAC II VBOR VKOR		13	N01A N01B N01C			G02A G02B G12A
		VAC II VBOR VKOR			N01D N33Z N34Z			G16A G16B G18A
	04	E36A E36B		21B	X06A X06B X07A			G18B G33Z G38A
	06	G02A G02B G12A			X07B			G38B G38C
		G16A G16B G33Z			BORP KORP MBOR		07	H33Z
		G38A G38B G38C			MKOR VAC VAC I		10	K09A K09B
	07	H33Z			VAC II VBOR VKOR		11	L10A L10B L33Z
	10	K09A K09B		04	E36A E36B		12	M37Z
	11	L10A L10B L33Z		06	G02A G02B G12A		13	N01A N01B N01C
	12	M37Z			G16A G16B G18A			N01D N33Z N34Z
	13	N01A N01B N01C			G18B G33Z G38A		21B	X06A X06B X07A
	N01D N33Z N34Z		G38B G38C		X07B			
	X06A X06B X07A		X07B		BORP MBOR VAC			
	X07B		X07B		VAC I VAC II VBOR			
45.75.11↔		BORP MBOR VAC	45.76.09↔	11	L10A L10B L33Z	45.77.21↔	04	E36A E36B
		VAC I VAC II VBOR		12	M37Z		06	G02A G02B G12A
	04	E36A E36B		13	N01A N01B N01C			G02A G02B G12A
	06	G02A G02B G12A			N01D N33Z N34Z			G16A G16B G18A
		G16A G16B G18A		21B	X06A X06B X07A			G18B G33Z G38A
		G18B G33Z G38A			X07B			G38B G38C
		G38B G38C			BORP KORP MBOR		07	H33Z
	07	H33Z			MKOR VAC VAC I		10	K09A K09B
	10	K09A K09B			VAC II VBOR VKOR		11	L10A L10B L33Z
	11	L10A L10B L33Z		04	E36A E36B		12	M37Z
	12	M37Z		06	G02A G02B G12A		13	N01A N01B N01C
	13	N01A N01B N01C			G16A G16B G18A			N01D N33Z N34Z
		N01D N33Z N34Z			G18B G33Z G38A		21B	X06A X06B X07A
	X06A X06B X07A		G38B G38C		X07B			
	X07B		X07B		BORP MBOR VAC			
	X07B		X07B		VAC I VAC II VBOR			
45.75.12↔		BORP MBOR VAC	45.76.11↔	11	L10A L10B L33Z	45.77.22↔	04	E36A E36B
		VAC I VAC II VBOR		12	M37Z		06	G02A G02B G12A
	04	E36A E36B		13	N01A N01B N01C			G02A G02B G12A
	06	G02A G02B G12A			N01D N33Z N34Z			G16A G16B G18A
		G16A G16B G18A		21B	X06A X06B X07A			G18B G33Z G38A
		G18B G33Z G38A			X07B			G38B G38C
		G38B G38C			BORP KORP MBOR		07	H33Z
	07	H33Z			MKOR VAC VAC I		10	K09A K09B
	10	K09A K09B			VAC II VBOR VKOR		11	L10A L10B L33Z
	11	L10A L10B L33Z		04	E36A E36B		12	M37Z
	12	M37Z		06	G02A G02B G12A		13	N01A N01B N01C
	13	N01A N01B N01C			G16A G16B G18A			N01D N33Z N34Z
		N01D N33Z N34Z			G18B G33Z G38A		21B	X06A X06B X07A
	X06A X06B X07A		G38B G38C		X07B			
	X07B		X07B		BORP MBOR VAC			
	X07B		X07B		VAC I VAC II VBOR			
45.75.21↔		BORP MBOR VAC	45.76.21↔	10	K09A K09B	45.77.22↔	04	E36A E36B
		VAC I VAC II VBOR		11	L10A L10B L33Z		06	G02A G02B G12A
	04	E36A E36B		12	M37Z			G02A G02B G12A
	06	G02A G02B G12A		13	N01A N01B N01C			G16A G16B G18A
		G16A G16B G18A			N01D N33Z N34Z			G18B G33Z G38A
		G18B G33Z G38A		21B	X06A X06B X07A			G38B G38C
		G38B G38C			X07B			H33Z
	07	H33Z			X07B			K09A K09B
	10	K09A K09B			X07B			L10A L10B L33Z
	11	L10A L10B L33Z			X07B			M37Z
	12	M37Z			X07B			N01A N01B N01C
	13	N01A N01B N01C			X07B			N01D N33Z N34Z
		N01D N33Z N34Z			X07B			G38B G38C
	X06A X06B X07A		X07B		H33Z			
	X07B		X07B		K09A K09B			
	X07B		X07B		L10A L10B L33Z			
	X07B		X07B		M37Z			

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
45.78.11↔	13	N01A N01B N01C N01D N33Z N34Z	45.80↔	06	G02A G02B G12A G16A G16B G18A G18B G33Z G38A G38B G38C	45.82.12↔	10	K09A K09B
	21B	X06A X06B X07A X07B		07	H33Z		11	L10A L10B L33Z
		BORP MBOR VAC VAC I VAC II VBOR		10	K09A K09B		12	M37Z
	04	E36A E36B		11	L10A L10B L33Z		13	N01A N01B N01C N01D N33Z N34Z
	06	G02A G02B G12A G16A G16B G18A G18B G33Z G38A G38B G38C		13	N01A N01B N01C N01D N33Z N34Z		21B	X06A X06B X07A X07B
	07	H33Z		21B	X06A X06B X07A X07B			BORP KORP MBOR MKOR MVE VAC VAC I VAC II VBOR VKOR
	10	K09A K09B			BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR		04	E36A E36B
	11	L10A L10B L33Z		04	E36A E36B		06	G02A G02B G12A G16A G16B G33Z G38A G38B G38C
	12	M37Z		06	G02A G02B G12A G16A G16B G18A G18B G33Z G38A G38B G38C		07	H33Z
	13	N01A N01B N01C N01D N33Z N34Z		07	G02A G02B G12A G16A G16B G18A G18B G33Z G38A G38B G38C		10	K09A K09B
	21B	X06A X06B X07A X07B		11	L10A L10B L33Z		11	L10A L10B L33Z
		BORP MBOR VAC VAC I VAC II VBOR		12	M37Z		12	M37Z
	45.78.12↔	04		E36A E36B	45.81.11↔		13	N01A N01B N01C N01D N33Z N34Z
06		G02A G02B G12A G16A G16B G18A G18B G33Z G38A G38B G38C	04	E36A E36B		21B	X06A X06B X07A X07B	
07		H33Z	06	G02A G02B G12A G16A G16B G18A G18B G33Z G38A G38B G38C			BORP KORP MBOR MKOR MVE VAC VAC I VAC II VBOR VKOR	
10		K09A K09B	07	H33Z		04	E36A E36B	
11		L10A L10B L33Z	10	K09A K09B		06	G02A G02B G12A G16A G16B G18A G18B G33Z G38A G38B G38C	
12		M37Z	11	L10A L10B L33Z		07	H33Z	
13		N01A N01B N01C N01D N33Z N34Z	12	M37Z		10	K09A K09B	
21B		X06A X06B X07A X07B	13	N01A N01B N01C N01D N33Z N34Z		11	L10A L10B L33Z	
		BORP MBOR MVE VAC VAC I VAC II VBOR	21B	X06A X06B X07A X07B		12	M37Z	
04		E36A E36B		BORP KORP MBOR MKOR MVE VAC VAC I VAC II VBOR VKOR		13	N01A N01B N01C N01D N33Z N34Z	
06		G02A G02B G12A G16A G16B G18A G18B G33Z G38A G38B G38C	04	E36A E36B		21B	X06A X06B X07A X07B	
07		H33Z	06	G02A G02B G12A G16A G16B G18A G18B G33Z G38A G38B G38C			BORP MBOR VAC VAC I VAC II VBOR	
10		K09A K09B	07	H33Z		04	E36A E36B	
11	L10A L10B L33Z	10	K09A K09B	06	G02A G02B G12A G16A G16B G18A G18B G33Z G38A G38B G38C			
12	M37Z	11	L10A L10B L33Z	07	H33Z			
13	N01A N01B N01C N01D N33Z N34Z	12	M37Z	11	L33Z			
21B	X06A X06B X07A X07B	13	N01A N01B N01C N01D N33Z N34Z	13	N11A N11B			
	BORP MBOR MVE VAC VAC I VAC II VBOR	21B	X06A X06B X07A X07B	21B	X06A X06B X06C BORP MBOR VAC VAC I VAC II VBOR			
45.78.21↔	04	E36A E36B	45.81.12↔	07	H33Z	45.90↔	04	E36A E36B
	06	G02A G02B G12A G16A G16B G18A G18B G33Z G38A G38B G38C		10	K09A K09B		06	G02A G02B G12A G16A G16B G18A G18B G33Z G38A G38B G38C
	07	H33Z		11	L10A L10B L33Z		07	H01A H01B H01C H09A H09B H09C H33Z
	10	K09A K09B		12	M37Z		11	L33Z
	11	L10A L10B L33Z		13	N01A N01B N01C N01D N33Z N34Z		13	N11A N11B
	12	M37Z		21B	X06A X06B X07A X07B		21B	X06A X06B X06C X07A X07B
	13	N01A N01B N01C N01D N33Z N34Z			BORP KORP MBOR MKOR MVE VAC VAC I VAC II VBOR VKOR			BORP MBOR VAC VAC I VAC II VBOR
	21B	X06A X06B X07A X07B		04	E36A E36B		04	E36A E36B
		BORP MBOR MVE VAC VAC I VAC II VBOR		06	G02A G02B G12A G16A G16B G18A G18B G33Z G38A G38B G38C		06	G02A G02B G12A G16A G16B G18A G18B G33Z G38A G38B G38C
	04	E36A E36B		07	H33Z		07	H01A H01B H01C H09A H09B H09C H33Z
	06	G02A G02B G12A G16A G16B G18A G18B G33Z G38A G38B G38C		10	K09A K09B		11	L33Z
	07	H33Z		11	L10A L10B L33Z		13	N11A N11B
	10	K09A K09B		12	M37Z		21B	X06A X06B X06C X07A X07B
11	L10A L10B L33Z	13	N01A N01B N01C N01D N33Z N34Z		BORP MBOR VAC VAC I VAC II VBOR			
12	M37Z	21B	X06A X06B X07A X07B	04	E36A E36B			
13	N01A N01B N01C N01D N33Z N34Z		BORP KORP MBOR MKOR MVE VAC VAC I VAC II VBOR VKOR	06	G02A G02B G12A G16A G16B G18A			
21B	X06A X06B X07A X07B	04	E36A E36B		G02A G02B G12A G16A G16B G18A			
	BORP MBOR MVE VAC VAC I VAC II VBOR	06	G02A G02B G12A G16A G16B G33Z G38A G38B G38C	45.92.11↔	07	H33Z		
04	E36A E36B	07	H33Z			G02A G02B G12A G16A G16B G18A		

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
45.92.12↔		G18B G33Z G38A G38B G38C	45.96↔	04	VAC I VAC II VBOR E36A E36B	45.99↔	06	G02A G02B G12A G16A G16B G18A G18B G33Z G38A G38B G38C
	07	H33Z		06	G02A G02B G12A G16A G16B G18A G18B G33Z G38A G38B G38C		07	H33Z
	10	K09A K09B		07	H33Z		11	L33Z
	11	L33Z		11	L33Z		13	N11A N11B
	13	N11A N11B		13	N11A N11B		21B	X06A X06B X06C X07A X07B
	21B	X06A X06B X06C X07A X07B		21B	X06A X06B X06C X07A X07B			BORP MBOR VAC VAC I VAC II VBOR
		BORP MBOR VAC VAC I VAC II VBOR			BORP MBOR VAC VAC I VAC II VBOR			E36A E36B
	04	E36A E36B			BORP MBOR VAC VAC I VAC II VBOR		04	E36A E36B
	06	G02A G02B G12A G16A G16B G18A G18B G33Z G38A G38B G38C			BORP MBOR VAC VAC I VAC II VBOR		06	G02A G02B G12A G16A G16B G18A G18B G33Z G38A G38B G38C
	07	H33Z		04	E36A E36B		07	H33Z
	10	K09A K09B		06	G02A G02B G12A G16A G16B G18A G18B G33Z G38A G38B G38C		11	L33Z
	11	L33Z		07	H33Z		13	N11A N11B
	13	N11A N11B		11	L33Z		21B	X06A X06B X06C X07A X07B
	21B	X06A X06B X06C X07A X07B		13	N11A N11B			BORP MBOR VAC VAC I VAC II VBOR
	45.93↔	BORP MBOR VAC VAC I VAC II VBOR		45.97.11↔	21B		X06A X06B X06C X07A X07B	46.02↔
	E36A E36B		BORP MBOR VAC VAC I VAC II VBOR	04	E36A E36B			
04	E36A E36B		BORP MBOR VAC VAC I VAC II VBOR	06	G02A G02B G12A G13A G13B G16A G38A G38B G38C			
06	G02A G02B G12A G16A G16B G18A G18B G33Z G38A G38B G38C		BORP MBOR VAC VAC I VAC II VBOR	13	N11A N11B			
07	H33Z	04	E36A E36B	21B	X06A X06B X06C X07A X07B			
11	L33Z	06	G02A G02B G12A G16A G16B G18A G18B G33Z G38A G38B G38C		BORP MBOR VAC VAC I VAC II VBOR			
13	N11A N11B	07	H33Z	04	E36A E36B			
21B	X06A X06B X06C X07A X07B	11	L33Z	06	G02A G02B G12A G13A G13B G16A G38A G38B G38C			
45.94↔	BORP MBOR VAC VAC I VAC II VBOR	45.97.12↔	13	N11A N11B	46.04↔	BORP MBOR VAC VAC I VAC II VBOR		
	E36A E36B		X06A X06B X06C X07A X07B	13	N11A N11B			
04	E36A E36B		BORP MBOR VAC VAC I VAC II VBOR	21B	X06A X06B X06C X07A X07B			
06	G02A G02B G12A G16A G16B G18A G18B G33Z G38A G38B G38C	45.97.11↔	21B	X06A X06B X06C X07A X07B	46.10↔	BORP MBOR VAC VBOR		
07	H33Z		BORP MBOR VAC VAC I VAC II VBOR	04	E36A E36B			
11	L33Z	04	E36A E36B	06	G02A G02B G12A G16A G16B G18A G18B G38A G38B G38C			
13	N11A N11B	06	G02A G02B G12A G16A G16B G18A G18B G33Z G38A G38B G38C	13	N01D N11A			
21B	X06A X06B X06C X07A X07B	07	H33Z	21B	X06A X06B X06C X07A X07B			
45.95.11↔	BORP MBOR VAC VAC I VAC II VBOR	11	L33Z		BORP MBOR VAC VAC I VAC II VBOR			
	E36A E36B	13	N11A N11B	46.12.11↔	BORP MBOR VAC VAC I VAC II VBOR			
04	E36A E36B	21B	X06A X06B X06C X07A X07B	04	E36A E36B			
06	G02A G02B G12A G16A G16B G18A G18B G33Z G38A G38B G38C	45.98.11↔	21B	X06A X06B X06C X07A X07B	06	G02A G02B G12A G13A G13B G16A G16B G18A G18B G38A G38B G38C		
07	H33Z		BORP MBOR VAC VAC I VAC II VBOR	07	H33Z			
11	L33Z	04	E36A E36B	11	L10A L10B L33Z			
13	N11A N11B	05	F04Z F13A F13B	12	M37Z			
21B	X06A X06B X06C X07A X07B	06	G12A G16A G16B G18A G18B G38A G38B G38C	13	N01D N11A			
45.95.12↔	BORP MBOR VAC VAC I VAC II VBOR	13	N11A N11B	21B	X06A X06B X06C X07A X07B			
	E36A E36B	21B	X06A X06B X07A X07B		BORP MBOR VAC VAC I VAC II VBOR			
04	E36A E36B	45.98.12↔	21B	X06A X06B X07A X07B	46.12.12↔	BORP MBOR VAC VAC I VAC II VBOR		
06	G02A G02B G12A G16A G16B G18A G18B G33Z G38A G38B G38C		BORP MBOR VAC VAC I VAC II VBOR	04	E36A E36B			
07	H33Z	04	E36A E36B	06	G02A G02B G12A G13A G13B G16A G16B G18A G18B G38A G38B G38C			
11	L33Z	05	F04Z F13A F13B	07	H33Z			
13	N11A N11B	06	G12A G16A G16B G18A G18B G38A G38B G38C	11	L10A L10B L33Z			
21B	X06A X06B X06C X07A X07B	13	N11A N11B	12	M37Z			
45.95.21↔	BORP MBOR VAC	21B	X06A X06B X07A X07B	13	N01D N11A			
	E36A E36B	45.98.13↔	21B	X06A X06B X07A X07B	21B	X06A X06B X06C X07A X07B		
04	E36A E36B		BORP MBOR VAC VAC I VAC II VBOR		BORP MBOR VAC VAC I VAC II VBOR			
06	G02A G02B G12A G16A G16B G18A G18B G33Z G38A G38B G38C	04	E36A E36B	04	E36A E36B			
07	H33Z	05	F04Z F13A F13B	06	G02A G02B G12A G13A G13B G16A G16B G18A G18B G38A G38B G38C			
11	L33Z	06	G12A G16A G16B G18A G18B G38A G38B G38C	07	H33Z			
13	N11A N11B	13	N11A N11B	11	L10A L10B L33Z			
21B	X06A X06B X06C X07A X07B	21B	X06A X06B X07A X07B	12	M37Z			
45.95.21↔	BORP MBOR VAC	45.98.13↔	21B	X06A X06B X07A X07B	13	N01D N11A		
	E36A E36B		BORP MBOR VAC VAC I VAC II VBOR		X06A X06B X06C X07A X07B			
04	E36A E36B	04	E36A E36B		BORP MBOR VAC VAC I VAC II VBOR			
06	G02A G02B G12A G16A G16B G18A G18B G33Z G38A G38B G38C	05	F04Z F13A F13B		BORP MBOR VAC VAC I VAC II VBOR			
07	H33Z	06	G12A G16A G16B G18A G18B G38A G38B G38C	04	E36A E36B			
11	L33Z	13	N11A N11B	06	G02A G02B G12A G13A G13B G16A G16B G18A G18B G38A G38B G38C			
13	N11A N11B	21B	X06A X06B X07A X07B	07	H33Z			
21B	X06A X06B X06C X07A X07B	45.98.13↔	21B	X06A X06B X07A X07B	11	L10A L10B L33Z		
45.95.21↔	BORP MBOR VAC		BORP MBOR VAC VAC I VAC II VBOR		L10A L10B L33Z			
	E36A E36B		E36A E36B	12	M37Z			

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
46.15.11↔	13	N01D N11A	46.26.11↔		G13A G13B G16A	46.39↔		G38C
	21B	X06A X06B X06C			G16B G18A G18B		07	H33Z
		X07A X07B			G38A G38B G38C		10	K09A K09B
		BORP KORP MBOR		07	H33Z		11	L10A L10B L33Z
		MKOR VAC VAC I		11	L10A L10B L33Z		12	M37Z
		VAC II VBOR VKOR		12	M37Z		13	N11A N11B
	04	E36A E36B		13	N01D N11A		21B	X06A X06B X06C
	06	G02A G02B G12A		21B	X06A X06B X06C			X07A X07B
		G13A G13B G16A			X07A X07B			BORP MBOR VAC
		G16B G18A G18B			BORP KORP MBOR			VAC I VAC II VBOR
		G38A G38B G38C			MKOR VAC VAC I		04	E36A E36B
	07	H33Z			VAC II VBOR VKOR		06	G12A G16A G16B
	11	L10A L10B L33Z		04	E36A E36B			G18A G18B G38A
12	M37Z	06	G02A G02B G12A		G38B G38C			
13	N01D N11A		G13A G13B G16A	07	H33Z			
21B	X06A X06B X06C		G16B G18A G18B	10	K09A K09B			
46.15.12↔		X07A X07B		G38A G38B G38C	11	L10A L10B L33Z		
		BORP KORP MBOR	07	H33Z	12	M37Z		
		MKOR VAC VAC I	11	L10A L10B L33Z	13	N11A N11B		
		VAC II VBOR VKOR	12	M37Z	21B	X06A X06B X06C		
	04	E36A E36B	13	N01D N11A		X07A X07B		
	06	G02A G02B G12A	21B	X06A X06B X06C	46.40↔	BORP MBOR VAC		
		G13A G13B G16A		X07A X07B		VBOR		
		G16B G18A G18B	46.26.12↔	BORP KORP MBOR	04	E36A E36B		
		G38A G38B G38C		MKOR VAC VAC I	06	G12A G13A G13B		
	07	H33Z		VAC II VBOR VKOR		G16A G38A G38B		
	11	L10A L10B L33Z	04	E36A E36B	13	N11A N11B		
	12	M37Z	06	G02A G02B G12A	21B	X06A X06B X06C		
	13	N01D N11A		G13A G13B G16A		BORP MBOR VAC		
21B	X06A X06B X06C		G16B G18A G18B	46.41.00↔	VBOR			
46.19↔		X07A X07B		G38A G38B G38C	04	E36A E36B		
		BORP MBOR VAC	07	H33Z	06	G12A G13A G13B		
		VBOR	11	L10A L10B L33Z		G16A G38A G38B		
	04	E36A E36B	12	M37Z	13	N11A N11B		
	06	G02A G02B G12A	13	N01D N11A	21B	X06A X06B X06C		
		G16A G16B G18A	21B	X06A X06B X06C		BORP MBOR VAC		
		G18B G38A G38B	46.29↔	X07A X07B	46.41.10↔	VBOR		
		G38C		BORP MBOR VAC	04	E36A E36B		
	13	N01D N11A		VAC I VAC II VBOR	06	G12A G13A G13B		
	21B	X06A X06B X06C	04	E36A E36B		G16A G38A G38B		
	46.20↔		BORP MBOR VAC	06	G02A G02B G12A	13	N11A N11B	
			VAC I VAC II VBOR		G13A G13B G16A	21B	X06A X06B X06C	
		04	E36A E36B		G16B G18A G18B	46.41.11↔	BORP KORP MBOR	
06		G02A G02B G12A		G38A G38B G38C		MKOR VAC VAC I		
		G16A G16B G18A	07	H33Z		VAC II VBOR VKOR		
		G18B G38A G38B	11	L10A L10B L33Z	04	E36A E36B		
		G38C	12	M37Z	06	G12A G13A G13B		
11		L10A L10B	13	N01D N11A		G16A G38A G38B		
12		M37Z	21B	X06A X06B X06C	13	N01D N11A		
13		N01D N11A		X07A X07B	21B	X06A X06B X06C		
21B		X06A X06B X06C	46.2A↔	BORP MBOR VAC	46.41.12↔	BORP MBOR VAC		
46.25.11↔			X07A X07B		VAC I VAC II VBOR		VAC I VAC II VBOR	
			BORP KORP MBOR	04	E36A E36B	04	E36A E36B	
		MKOR VAC VAC I	06	G02A G02B G12A	06	G12A G13A G13B		
		VAC II VBOR VKOR		G16A G16B G18A		G16A G38A G38B		
	04	E36A E36B		G18B G38A G38B	13	N01D N11A		
	06	G02A G02B G12A		G38C	21B	X06A X06B X06C		
		G13A G13B G16A	07	H33Z	46.41.20↔	BORP MBOR VAC		
		G16B G18A G18B	10	K09A K09B		VAC I VAC II VBOR		
		G38A G38B G38C	11	L10A L10B L33Z	04	E36A E36B		
	07	H33Z	12	M37Z	06	G12A G13A G13B		
	11	L10A L10B L33Z	13	N01D N11A		G16A G38A G38B		
	12	M37Z	21B	X06A X06B X06C	13	N01D N11A		
	13	N01D N11A		X07A X07B	21B	X06A X06B X06C		
21B	X06A X06B X06C	46.33↔	BORP MBOR VAC	46.41.99↔	BORP MBOR VAC			
46.25.12↔		X07A X07B		VAC I VAC II VBOR		VBOR		
		BORP KORP MBOR	04	E36A E36B	04	E36A E36B		
		MKOR VAC VAC I	06	G02A G02B G12A	06	G12A G13A G13B		
		VAC II VBOR VKOR		G16A G16B G18A		G16A G38A G38B		
	04	E36A E36B		G18B G38A G38B	13	N11A N11B		
06	G02A G02B G12A		G38C					

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
46.42.00↔	21B	X06A X06B X06C BORP MBOR VAC VAC I VAC II VBOR		06	G02A G02B G12A G13A G13B G16A G16B G18A G18B G38A G38B G38C	05	F04Z F13A F13B	
	04	E36A E36B		10	K09A K09B	06	G04B G04B G12A G16A G38A G38B G38C	
	06	G12A G12B G16A G38A G38B		13	N01D N11A	13	N11A N11B	
	13	N11A N11B		21B	X06A X06B X06C	21B	X06A X06B	
46.42.09↔	21B	X06A X06B X06C BORP MBOR VAC VAC I VAC II VBOR	46.43.12↔		BORP MBOR VAC VAC I VAC II VBOR	46.52.10↔		BORP MBOR VAC VAC I VAC II VBOR
	04	E36A E36B		04	E36A E36B		04	E36A E36B
	06	G12A G12B G16A G38A G38B		05	F04Z F13A F13B		05	F04Z F13A F13B
	13	N11A N11B		06	G02A G02B G12A G13A G13B G16A G16B G18A G18B G38A G38B G38C		06	G02A G02B G04A G04B G12A G16A G16B G18A G18B G38A G38B G38C
46.42.11↔	21B	X06A X06B X06C BORP MBOR VAC VAC I VAC II VBOR		10	K09A K09B		13	N11A N11B
	04	E36A E36B		13	N01D N11A	46.52.20↔	21B	X06A X06B
	06	G12A G12B G16A G38A G38B	46.43.20↔	21B	X06A X06B X06C BORP MBOR VAC VAC I VAC II VBOR		04	E36A E36B
	13	N11A N11B		04	E36A E36B		05	F04Z F13A F13B
46.42.12↔	21B	X06A X06B X06C BORP MBOR VAC VAC I VAC II VBOR		05	F04Z F13A F13B		06	G02A G02B G04A G04B G12A G16A G16B G18A G18B G38A G38B G38C
	04	E36A E36B		06	G02A G02B G12A G13A G13B G16A G16B G18A G18B G38A G38B G38C		13	N11A N11B
	06	G12A G12B G16A G38A G38B		10	K09A K09B	46.71↔	21B	X06A X06B
	13	N11A N11B		13	N01D N11A		04	E36A E36B
46.42.21↔	21B	X06A X06B X06C BORP MBOR VAC VAC I VAC II VBOR	46.43.99↔	21B	X06A X06B X06C BORP MBOR VAC VBOR		06	G12A G16A G16B G18A G18B G38A G38B G38C
	04	E36A E36B		04	E36A E36B		21B	X06A X06B
	06	G12A G12B G16A G38A G38B		05	F04Z F13A F13B	46.72.00‡↔	01	B60A
	13	N11A N11B		06	G12A G13A G13B G16A G16B G18A G18B G38A G38B G38C		04	E71B E75A E77A
46.42.22↔	21B	X06A X06B X06C BORP MBOR VAC VAC I VAC II VBOR		10	K09A K09B		06	G46A G46B G46C G46D G72A G86C
	04	E36A E36B		13	N11A N11B	46.72.10‡↔	01	B60A
	06	G12A G12B G16A G38A G38B	46.51.00↔	21B	X06A X06B X06C BORP MBOR VAC VAC I VAC II VBOR		04	E71B E75A E77A
	13	N11A N11B		04	E36A E36B	46.72.11↔	06	G46A G46B G46C G46D G72A G86C
46.43.00↔	21B	X06A X06B X06C BORP MBOR VAC VBOR		05	F04Z F13A F13B		21B	X06A X06B
	04	E36A E36B		06	G04A G04B G12A G16A G38A G38B G38C		04	E36A E36B
	05	F04Z F13A F13B		13	N11A N11B	46.72.12↔	06	G12A G16A G16B G18A G18B G38A G38B G38C
	06	G12A G13A G13B G16A G16B G18A G18B G38A G38B G38C	46.51.10↔	21B	X06A X06B BORP MBOR VAC VAC I VAC II VBOR		21B	X06A X06B
	10	K09A K09B		04	E36A E36B		04	E36A E36B
	13	N11A N11B		05	F04Z F13A F13B	46.72.99‡↔	06	G12A G16A G16B G18A G18B G38A G38B G38C
46.43.10↔	21B	X06A X06B X06C BORP MBOR VAC VBOR		06	G02A G02B G04A G04B G12A G16A G38A G38B G38C		21B	X06A X06B
	04	E36A E36B		13	N11A N11B		01	B60A
	05	F04Z F13A F13B	46.51.20↔	21B	X06A X06B BORP MBOR VAC VAC I VAC II VBOR		04	E71B E75A E77A
	06	G02A G02B G12A G13A G13B G16A G16B G18A G18B G38A G38B G38C		04	E36A E36B	46.73↔	06	G46A G46B G46C G46D G72A G86C
	10	K09A K09B		05	F04Z F13A F13B		04	E36A E36B
	13	N11A N11B		06	G02A G02B G04A G04B G12A G16A G38A G38B G38C		06	G12A G16A G16B G18A G18B G38A G38B G38C
46.43.11↔	21B	X06A X06B X06C BORP KORB MBOR MKOR VAC VAC I VAC II VBOR VKOR	46.51.99↔	13	N11A N11B		21B	X06A X06B
	04	E36A E36B		21B	X06A X06B BORP MBOR VAC VAC I VAC II VBOR	46.74.00‡↔	01	B60A
	05	F04Z F13A F13B		04	E36A E36B		04	E71B E75A E77A
							06	G46A G46B G46C G72A G86C

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
46.74.10†↔	01	B60A		06	G12A G13A G13B			VBOR
	04	E71B E75A E77A			G16A G16B G18A		04	E36A E36B
	06	G46A G46B G46C			G18B G38A G38B		06	G12A G13A G13B
		G72A G86C			G38C			G16A G16B G18A
46.74.11↔		BORP MBOR VAC	46.79.22↔	21B	X06A X06B			G18B G38A G38B
		VAC I VAC II VBOR			BORP MBOR VAC	46.85.10†↔	21B	G38C
	04	E36A E36B			VAC I VAC II VBOR		01	X06A X06B
	06	G12A G16A G16B		04	E36A E36B		04	B60A
		G18A G18B G38A		06	G12A G13A G13B		06	E71B E75A E77A
		G38B G38C			G16A G16B G18A			G46A G46B G46C
	21B	X06A X06B			G18B G38A G38B	46.85.11↔	06	G46D G72A
46.74.12↔		BORP MBOR VAC	46.79.30↔	21B	X06A X06B			G04A G04B G38A
		VAC I VAC II VBOR			BORP MBOR VAC	46.85.12↔	21B	G38B G38C
	04	E36A E36B			VAC I VAC II VBOR		06	X06A X06B
	06	G12A G16A G16B		04	E36A E36B		06	G04A G04B G38A
		G18A G18B G38A		06	G12A G13A G13B	46.85.20†↔	21B	G38B G38C
		G38B G38C			G16A G16B G18A		01	X06A X06B
	21B	X06A X06B			G18B G38A G38B		04	B60A
46.74.99†↔	01	B60A	46.79.31↔	21B	X06A X06B		06	E71B E75A E77A
	04	E71B E75A E77A			BORP MBOR VAC	46.85.21↔		G46A G46B G46C
	06	G46A G46B G46C			VAC I VAC II VBOR		06	G46D G72A
		G72A G86C			VAC I VAC II VBOR			G04A G04B G38A
46.75↔		BORP MBOR VAC		04	E36A E36B	46.85.22↔	21B	G38B G38C
		VAC I VAC II VBOR		06	G12A G13A G13B		06	X06A X06B
	04	E36A E36B			G16A G16B G18A			G04A G04B G38A
	06	G12A G16A G16B			G18B G38A G38B	46.85.30†↔	21B	G38B G38C
		G18A G18B G38A			G38C		01	X06A X06B
		G38B G38C		21B	X06A X06B		04	B60A
	21B	X06A X06B	46.79.32↔		BORP MBOR VAC	46.85.31↔	06	E71B E75A E77A
46.76.00†↔	01	B60A			VAC I VAC II VBOR		06	G46A G46B G46C
	04	E71B E75A E77A		04	E36A E36B	46.85.32↔		G46D G72A
	06	G46A G46B G46C		06	G12A G13A G13B		06	G04A G04B G38A
		G46D G72A			G16A G16B G18A			G38B G38C
46.76.10†↔	01	B60A			G18B G38A G38B	46.85.32↔	21B	X06A X06B
	04	E71B E75A E77A			G38C		06	G04A G04B G38A
	06	G46A G46B G46C						G38B G38C
		G46D G72A	46.79.39↔	21B	X06A X06B	46.85.99†↔	21B	X06A X06B
46.76.11↔		BORP MBOR VAC			BORP MBOR VAC		01	B60A
		VAC I VAC II VBOR			VAC I VAC II VBOR		04	E71B E75A E77A
	04	E36A E36B		04	E36A E36B		06	G46A G46B G46C
	06	G12A G16A G16B		06	G12A G13A G13B	46.91↔		G46D G72A
		G18A G18B G38A			G16A G16B G18A			BORP MBOR VAC
		G38B G38C			G18B G38A G38B		04	VAC I VAC II VBOR
	21B	X06A X06B			G38C		06	E36A E36B
46.76.12↔		BORP MBOR VAC	46.79.40↔	21B	X06A X06B		06	G04A G04B G12A
		VAC I VAC II VBOR			BORP MBOR VAC	46.92↔		G16A G38A G38B
	04	E36A E36B			VAC I VAC II VBOR		21B	G38C
	06	G12A G16A G16B		04	E36A E36B			X06A X06B
		G18A G18B G38A		06	G12A G13A G13B		04	BORP MBOR VAC
		G38B G38C			G16A G16B G18A		06	VAC I VAC II VBOR
	21B	X06A X06B			G18B G38A G38B			E36A E36B
46.76.99†↔	01	B60A			G38C	46.97.00↔	06	G04A G04B G12A
	04	E71B E75A E77A	46.79.41↔	21B	X06A X06B			G16A G38A G38B
	06	G46A G46B G46C			BORP MBOR VAC		21B	G38C
		G46D G72A			VAC I VAC II VBOR			X06A X06B
46.79.00†↔	01	B60A		04	E36A E36B			BORP KORB MBOR
	04	E71B E75A E77A		06	G12A G13A G13B			MKOR VAC VAC I
	06	G46A G46B G46C			G16A G16B G18A		04	VAC II VBOR VKOR
		G46D G72A			G18B G38A G38B		06	E36A E36B
46.79.10↔	06	G13A G13B G16A	46.79.50↔	21B	X06A X06B			G12A G16A G16B
		G16B G18A G18B			BORP MBOR VAC			G18A G18B G38A
		G38A G38B G38C			VBOR			G38B G38C
	21B	X06A X06B		04	E36A E36B		07	H06Z
46.79.20†↔	01	B60A		06	G12A G13A G13B		10	K09A K09B
	04	E71B E75A E77A			G16A G16B G18A		21B	X06A X06B
	06	G46A G46B G46C			G18B G38A G38B		Pre	A02Z A06A A06B
		G46D G72A			G38C	46.97.10↔		A06C A07A
46.79.21↔		BORP MBOR VAC						BORP KORB MBOR
		VAC I VAC II VBOR		21B	X06A X06B			MKOR VAC VAC I
	04	E36A E36B	46.79.51↔		BORP MBOR VAC			VAC II VBOR VKOR

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
	04	E36A E36B		13	N11A N11B		06	G12A G16A G22A
	06	G12A G16A G16B		21B	X06A X06B X07A			G22B G22C G22D
		G18A G18B G38A			X07B			G22E G38A G38B
		G38B G38C	46.99.63†↔	01	B60A		13	N11A N11B
	07	H06Z		04	E71B E75A E77A	47.09↔		BORP MBOR VAC
	10	K09A K09B		06	G46A G46B G46C			VBOR
	21B	X06A X06B			G72A G86C		04	E36A E36B
	Pre	A02Z A06A A06B	46.99.70†↔	01	B60A		06	G12A G16A G22A
46.97.99↔		A06C A07A		04	E71B E75A E77A			G22B G22C G22D
		BORP KORP MBOR		06	G46A G46B G46C			G22E G38A G38B
		MKOR VAC VAC I			G46D G72A		13	N11A N11B
		VAC II VBOR VKOR	46.99.71↔	06	G04A G04B G12A	47.10↔	06	G09C G22A G22B
	04	E36A E36B			G12B G38A G38B			G22C G22D G22E
	06	G12A G16A G38A			G38C		13	N11A N11B
		G38B		07	H06Z H33Z	47.11↔	06	G09C G22A G22B
	Pre	A02Z A06A A06B		13	N11A N11B			G22C G22D G22E
46.99.00†↔		A06C A07A		21B	X06A X06B X07A		13	N08Z N11A N11B
	01	B60A	46.99.72↔		X07B	47.12↔	06	G09C G22A G22B
	04	E71B E75A E77A		06	G04A G04B G12A			G22C G22D G22E
	06	G46A G46B G46C			G12B G38A G38B		13	N11A N11B
		G46D G72A			G38C	47.19↔	06	G09C G22A G22B
46.99.10↔	06	G04A G04B G12A		07	H06Z H33Z			G22C G22D G22E
		G12B G38A G38B		13	N11A N11B		13	N11A N11B
		G38C		21B	X06A X06B X07A	47.2↔		BORP MBOR VAC
	07	H06Z H33Z			X07B			VBOR
	13	N11A N11B	46.99.81↔	06	G04A G04B G12A		04	E36A E36B
	21B	X06A X06B X07A			G12B G38A G38B		06	G12A G16A G22A
		X07B			G38C			G22B G22C G22D
46.99.20†↔	01	B60A		07	H06Z H33Z			G22E G38A G38B
	04	E71B E75A E77A		13	N11A N11B		13	N11A N11B
	06	G46A G46B G46C		21B	X06A X06B X07A	47.9↔		BORP MBOR VAC
		G46D G72A G86C			X07B			VBOR
46.99.30†↔	01	B60A	46.99.82↔	06	G04A G04B G12A		04	E36A E36B
	04	E71B E75A E77A			G12B G38A G38B		06	G12A G16A G22A
	06	G46A G46B G46C			G38C			G22B G22C G22D
		G46D G72A G86C		07	H06Z H33Z			G22E G38A G38B
46.99.50†↔	01	B60A		13	N11A N11B		13	N11A N11B
	04	E71B E75A E77A		21B	X06A X06B X07A	48.0↔		BORP MBOR VAC
	06	G46A G46B G46C			X07B			VBOR
		G72A	46.99.93↔	06	G04A G04B G12A		04	E36A E36B
46.99.51↔	06	G04A G04B G12A			G12B G38A G38B		06	G04A G04B G12A
		G12B G38A G38B			G38C			G16A G38A G38B
		G38C		07	H06Z H33Z			G38C
	07	H06Z H33Z		13	N11A N11B		21B	X06A X06B X06C
	13	N11A N11B		21B	X06A X06B X07A	48.1↔		BORP MBOR VAC
	21B	X06A X06B X07A			X07B			VBOR
		X07B	46.99.94↔	06	G04A G04B G12A		04	E36A E36B
46.99.52↔	06	G04A G04B G12A			G12B G38A G38B		06	G02A G02B G12A
		G12B G38A G38B			G38C			G16A G16B G18A
		G38C		07	H06Z H33Z			G18B G33Z G38A
	07	H06Z H33Z		13	N11A N11B			G38B G38C
	13	N11A N11B		21B	X06A X06B X07A		07	H33Z
	21B	X06A X06B X07A			X07B		11	L33Z
		X07B	47.00↔		BORP MBOR VAC		21B	X06A X06B X06C
46.99.60†↔	01	B60A			VBOR			X07A X07B
	04	E71B E75A E77A		04	E36A E36B	48.21↔		BORP MBOR VAC
	06	G46A G46B G46C		06	G12A G16A G22A			VAC I VAC II VBOR
		G72A			G22B G22C G22D		04	E36A E36B
	07	H61A H64A			G22E G38A G38B		06	G04A G04B G12A
46.99.61↔	06	G04A G04B G12A	47.01↔	13	N11A N11B			G16A G38A G38B
		G12B G38A G38B			BORP MBOR VAC			G38C
		G38C			VAC I VAC II VBOR		21B	X06A X06B X06C
	07	H06Z H33Z		04	E36A E36B	48.22†↔	01	B60A
	13	N11A N11B		06	G12A G16A G22A		04	E71B E75A E77A
	21B	X06A X06B X07A			G22B G22C G22D		06	G46A G46B G46C
		X07B			G22E G38A G38B			G46D G72A G86C
46.99.62↔	06	G04A G04B G12A	47.02↔	13	N08Z		07	H61A
		G12B G38A G38B			BORP MBOR VAC	48.24†↔		AKBB
		G38C			VBOR		01	B60A
	07	H06Z H33Z		04	E36A E36B		04	E71B E75A E77A

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG	
48.25↔	06	G46A G46B G46C G46D G72A G86C	48.51↔	04	VAC VAC I VAC II VBOR	48.66.00↔	12	M37Z	
	07	H61A		06	E36A E36B		13	N01A N01B N01C N01D N33Z N34Z	
	16	Q86A		06	G12A G16A G16B G17A G17B G17C G33Z G38A G38B G38C		21B	X06A X06B X06C X07A X07B	
	04	BORP MBOR VAC VAC I VAC II VBOR		07	H33Z		04	BORP MBOR MVE VAC VAC I VAC II VBOR	
48.26‡↔	06	E36A E36B	48.53↔	11	L10A L10B L33Z	48.66.09↔	06	E36A E36B G12A G16A G16B G17A G17B G17C G33Z G38A G38B G38C	
	06	G04A G04B G12A G16A G38A G38B G38C		12	M01Z M37Z		07	H33Z	
	01	AKBB		13	N01A N01B N01C N01D N33Z N34Z		21B	X06A X06B X06C X07A X07B	
	04	E71B E75A E77A		21B	X06A X06B X06C X07A X07B		07	H33Z	
48.31‡↔	06	G46A G46B G46C G46D G72A G86C	48.53↔	04	BORP KORB MBOR MKOR MVE VAC	48.66.11↔	11	L10A L10B L33Z	
	07	H61A		06	VAC I VAC II VBOR VKOR		12	M01Z M37Z	
	16	Q86A		06	E36A E36B		13	N01A N01B N01C N01D N33Z N34Z	
	01	B60A		06	G12A G16A G16B G33Z G38A G38B G38C		21B	X06A X06B X06C X07A X07B	
48.32‡↔	04	E71B E75A E77A	48.53↔	04	BORP KORB MBOR MKOR MVE VAC	48.66.12↔	21B	X06A X06B X06C X07A X07B	
	06	G46A G46B G46C G46D G72A		06	VAC I VAC II VBOR VKOR		07	H33Z	
	01	B60A		06	E36A E36B		11	L10A L10B L33Z	
	04	E71B E75A E77A		06	G12A G16A G16B G33Z G38A G38B G38C		12	M01Z M37Z	
48.33‡↔	06	G46A G46B G46C G46D G72A	48.53↔	13	N01A N01B N01C N01D N33Z N34Z	48.66.13↔	13	N01A N01B N01C N01D N33Z N34Z	
	01	B60A		21B	X06A X06B X06C X07A X07B		21B	X06A X06B X06C X07A X07B	
	04	E71B E75A E77A		07	H33Z		04	BORP KORB MBOR MKOR MVE VAC	
	06	G46A G46B G46C G46D G72A		11	L10A L10B L33Z		06	VAC I VAC II VBOR VKOR	
48.34‡↔	01	B60A	48.59↔	12	M01Z M37Z	48.66.12↔	06	E36A E36B G12A G16A G16B G17A G17B G17C G33Z G38A G38B G38C	
	04	E71B E75A E77A		13	N01A N01B N01C N01D N33Z N34Z		07	H33Z	
	06	G46A G46B G46C G46D G72A		21B	X06A X06B X06C X07A X07B		11	L10A L10B L33Z	
	01	B60A		04	BORP MBOR MVE VAC VAC I VAC II VBOR		12	M01Z M37Z	
48.35.10‡↔	06	G46A G46B G46C G46D G86C	48.59↔	06	E36A E36B	48.66.12↔	13	N01A N01B N01C N01D N33Z N34Z	
	01	B60A		06	G12A G16A G16B G33Z G38A G38B G38C		21B	X06A X06B X06C X07A X07B	
	06	G46A G46B G46C G46D G86C		07	H33Z		04	BORP KORB MBOR MKOR MVE VAC	
	01	B60A		11	L10A L10B L33Z		06	VAC I VAC II VBOR VKOR	
48.35.11‡↔	06	G46A G46B G46C G46D G86C	48.59↔	12	M01Z M37Z	48.66.12↔	13	N01A N01B N01C N01D N33Z N34Z	
	01	B60A		13	N01A N01B N01C N01D N33Z N34Z		21B	X06A X06B X06C X07A X07B	
	06	G46A G46B G46C G46D G86C		21B	X06A X06B X06C X07A X07B		04	E36A E36B	
	01	B60A		04	BORP MBOR MVE VAC VAC I VAC II VBOR		06	G12A G16A G16B G17A G17B G17C G33Z G38A G38B G38C	
48.41↔	BORP KORB MBOR MKOR VAC VAC I VAC II VBOR VKOR	48.59↔	48.59↔	07	H33Z	48.66.12↔	07	H33Z	
	04			E36A E36B	06		E36A E36B	11	L10A L10B L33Z
	06			G12A G16A G16B G17A G17B G17C G33Z G38A G38B G38C	06		G12A G16A G16B G17A G17B G17C G33Z G38A G38B G38C	12	M01Z M37Z
	07			H33Z	07		H33Z	13	N01A N01B N01C N01D N33Z N34Z
48.49↔	11	L10A L10B L33Z	48.65↔	06	G12A G16A G16B G17A G17B G17C G33Z G38A G38B G38C	48.66.12↔	21B	X06A X06B X06C X07A X07B	
	12	M01Z M37Z		07	H33Z		04	BORP KORB MBOR MKOR MVE VAC	
	13	N01A N01B N01C N01D N33Z N34Z		11	L10A L10B L33Z		06	VAC I VAC II VBOR VKOR	
	21B	X06A X06B X06C X07A X07B		12	M01Z M37Z		13	N01A N01B N01C N01D N33Z N34Z	
48.49↔	BORP KORB MBOR MKOR VAC VAC I VAC II VBOR VKOR	48.65↔	48.65↔	13	N01A N01B N01C N01D N33Z N34Z	48.66.13↔	21B	X06A X06B X06C X07A X07B	
	04			E36A E36B	21B		X06A X06B X06C X07A X07B	04	E36A E36B
	06			G12A G16A G16B G17A G17B G17C G33Z G38A G38B G38C	04		BORP KORB MBOR MKOR MVE VAC	06	G12A G16A G16B G17A G17B G17C G33Z G38A G38B G38C
	07			H33Z	06		VAC I VAC II VBOR VKOR	07	H33Z
48.50↔	11	L10A L10B L33Z	48.65↔	06	E36A E36B	48.66.13↔	11	L10A L10B L33Z	
	12	M01Z M37Z		06	G12A G16A G16B G17A G17B G17C G33Z G38A G38B G38C		12	M01Z M37Z	
	13	N01A N01B N01C N01D N33Z N34Z		07	H33Z		13	N01A N01B N01C N01D N33Z N34Z	
	21B	X06A X06B X06C X07A X07B		11	L10A L10B L33Z		21B	X06A X06B X06C X07A X07B	
48.50↔	BORP MBOR MVE	48.65↔	48.65↔	07	H33Z	48.66.13↔	21B	BORP KORB MBOR MKOR MVE VAC	
	BORP MBOR MVE			11	L10A L10B L33Z		21B	VAC I VAC II VBOR	

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
		VKOR		11	L10A L10B L33Z			MKOR MVE VAC
	04	E36A E36B		12	M01Z M37Z			VAC I VAC II VBOR
	06	G12A G16A G16B G17A G17B G17C G33Z G38A G38B G38C		13	N01A N01B N01C N01D N33Z N34Z		04	E36A E36B
				21B	X06A X06B X06C X07A X07B		06	G12A G16A G16B G17A G17B G17C G33Z G38A G38B G38C
48.66.14↔			48.66.23↔		BORP KORP MBOR MKOR MVE VAC VAC I VAC II VBOR VKOR	48.66.33↔		BORP KORP MBOR MKOR MVE VAC VAC I VAC II VBOR VKOR
	04	E36A E36B		04	E36A E36B		04	E36A E36B
	06	G12A G16A G16B G17A G17B G17C G33Z G38A G38B G38C		06	G12A G16A G16B G17A G17B G17C G33Z G38A G38B G38C		06	G12A G16A G16B G17A G17B G17C G33Z G38A G38B G38C
	07	H33Z		07	H33Z		07	H33Z
	11	L10A L10B L33Z		11	L10A L10B L33Z		11	L10A L10B L33Z
	12	M01Z M37Z		12	M01Z M37Z		12	M01Z M37Z
	13	N01A N01B N01C N01D N33Z N34Z		13	N01A N01B N01C N01D N33Z N34Z		13	N01A N01B N01C N01D N33Z N34Z
48.66.15↔	21B	X06A X06B X06C X07A X07B	48.66.24↔	21B	X06A X06B X06C X07A X07B	48.66.34↔	21B	X06A X06B X06C X07A X07B
		BORP KORP MBOR MKOR MVE VAC VAC I VAC II VBOR VKOR			BORP KORP MBOR MKOR MVE VAC VAC I VAC II VBOR VKOR			BORP KORP MBOR MKOR MVE VAC VAC I VAC II VBOR VKOR
	04	E36A E36B		04	E36A E36B		04	E36A E36B
	06	G12A G16A G16B G17A G17B G17C G33Z G38A G38B G38C		06	G12A G16A G16B G17A G17B G17C G33Z G38A G38B G38C		06	G12A G16A G16B G17A G17B G17C G33Z G38A G38B G38C
	07	H33Z		07	H33Z		07	H33Z
	11	L10A L10B L33Z		11	L10A L10B L33Z		11	L10A L10B L33Z
	12	M01Z M37Z		12	M01Z M37Z		12	M01Z M37Z
	13	N01A N01B N01C N01D N33Z N34Z		13	N01A N01B N01C N01D N33Z N34Z		13	N01A N01B N01C N01D N33Z N34Z
48.66.21↔	21B	X06A X06B X06C X07A X07B	48.66.25↔	21B	X06A X06B X06C X07A X07B	48.66.35↔	21B	X06A X06B X06C X07A X07B
		BORP KORP MBOR MKOR MVE VAC VAC I VAC II VBOR VKOR			BORP KORP MBOR MKOR MVE VAC VAC I VAC II VBOR VKOR			BORP KORP MBOR MKOR MVE VAC VAC I VAC II VBOR VKOR
	04	E36A E36B		04	E36A E36B		04	E36A E36B
	06	G12A G16A G16B G17A G17B G17C G33Z G38A G38B G38C		06	G12A G16A G16B G17A G17B G17C G33Z G38A G38B G38C		06	G12A G16A G16B G17A G17B G17C G33Z G38A G38B G38C
	07	H33Z		07	H33Z		07	H33Z
	11	L10A L10B L33Z		11	L10A L10B L33Z		11	L10A L10B L33Z
	12	M01Z M37Z		12	M01Z M37Z		12	M01Z M37Z
	13	N01A N01B N01C N01D N33Z N34Z		13	N01A N01B N01C N01D N33Z N34Z		13	N01A N01B N01C N01D N33Z N34Z
48.66.22↔	21B	X06A X06B X06C X07A X07B	48.66.31↔	21B	X06A X06B X06C X07A X07B	48.69↔	21B	X06A X06B X06C X07A X07B
		BORP KORP MBOR MKOR MVE VAC VAC I VAC II VBOR VKOR			BORP KORP MBOR MKOR MVE VAC VAC I VAC II VBOR VKOR			BORP MBOR MVE VAC VAC I VAC II VBOR
	04	E36A E36B		04	E36A E36B		04	E36A E36B
	06	G12A G16A G16B G17A G17B G17C G33Z G38A G38B G38C		06	G12A G16A G16B G17A G17B G17C G33Z G38A G38B G38C		06	G12A G16A G16B G17A G17B G17C G33Z G38A G38B G38C
	07	H33Z		07	H33Z		07	H33Z
	11	L10A L10B L33Z		11	L10A L10B L33Z		11	L10A L10B L33Z
	12	M01Z M37Z		12	M01Z M37Z		12	M01Z M37Z
	13	N01A N01B N01C N01D N33Z N34Z		13	N01A N01B N01C N01D N33Z N34Z		13	N01A N01B N01C N01D N33Z N34Z
	21B	X06A X06B X06C X07A X07B	48.66.32↔	21B	X06A X06B X06C X07A X07B			
		BORP KORP MBOR			BORP KORP MBOR			

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
	11	L10A L10B L33Z			VAC I VAC II VBOR	49.04‡↔	01	B60A
	12	M01Z M37Z		04	E36A E36B		06	G46A G46B G46C
	13	N01A N01B N01C		06	G12A G12B G16A	49.11↔		G46D G86C
	21B	N01D N33Z N34Z		13	G38A G38B		06	G26A G26B
48.71↔		X06A X06B X06C		21B	N04C N06A N06B		09	J02A J02B J03A
		X07A X07B			N06C			J03B J04Z J09A
		BORP MBOR VAC	48.76.10↔	21B	X06A X06B		21B	J09B
		VAC I VAC II VBOR			BORP MBOR VAC	49.12↔	06	X06A X06B X06C
	04	E36A E36B			VAC I VAC II VBOR		06	G26A G26B
	06	G12A G16A G16B		04	E36A E36B		09	J02A J02B J03A
		G18A G18B G38A		06	G12A G12B G16A			J03B J04Z J11A
		G38B G38C		13	G38A G38B		21B	J11B
	13	N04C N06A N06B		13	N04C N06A N06B	49.22‡↔		X06A X06B X06C
	21B	N06C		21B	N06C		01	AKBB
48.72↔		X06A X06B	48.76.11↔	21B	X06A X06B		01	B60A
		BORP MBOR VAC			BORP MBOR VAC		04	E71B E75A E77A
		VAC I VAC II VBOR			VAC I VAC II VBOR		06	G46A G46B G46C
	04	E36A E36B		04	E36A E36B			G46D G72A G86C
	06	G12A G16A G16B		06	G12A G12B G16A		07	H61A
		G18A G18B G38A		06	G38A G38B		16	Q86A
		G38B G38C		13	N04C N06A N06B	49.23‡↔		AKBB
48.73↔		X06A X06B		21B	N06C		01	B60A
		BORP MBOR VAC	48.76.99↔	21B	X06A X06B		04	E71B E75A E77A
		VAC I VAC II VBOR			BORP MBOR VAC		06	G46A G46B G46C
	04	E36A E36B			VAC I VAC II VBOR			G46D G72A G86C
	06	G12A G12B G16A		04	E36A E36B		07	H61A
		G38A G38B		06	G12A G12B G16A		16	Q86A
	21B	X06A X06B		06	G38A G38B	49.31‡↔	01	B60A
48.74↔	06	G02A G02B G12A		13	N04C N06A N06B		06	G46A G46B G46C
		G12B G33Z G38A			N06C			G46D G86C
		G38B G38C	48.81↔	21B	X06A X06B	49.39‡↔	01	B60A
	07	H33Z		06	G26A G26B		06	G86C
	11	L33Z		09	J02A J02B J03A	49.43↔	06	G26A G26B
	13	N08Z			J03B J04Z J09A		14	O02A O02B
	21B	X06A X06B X06C		21B	J09B	49.44↔	06	G26A G26B
48.75.00↔		X07A X07B		21B	X06A X06B X06C		14	O02A O02B
		BORP MBOR VAC	48.82↔	06	G26A G26B	49.45↔	06	G26A G26B
		VAC I VAC II VBOR		09	J02A J02B J03A		14	O02A O02B
	04	E36A E36B			J03B J04Z J09A	49.46.00↔	06	G26A G26B
	06	G12A G16A G16B			J09B	49.46.10↔	06	G26A G26B
		G18A G18B G38A		13	N04A N04B N07A		14	O02A O02B
		G38B G38C			N33Z	49.46.11↔	06	G26A G26B
	13	N04C N06A N06B		14	O02A O02B		14	O02A O02B
	21B	N06C	48.92↔	21B	X06A X06B X06C	49.46.12↔	06	G26A G26B
48.75.09↔		X06A X06B			BORP MBOR VAC		14	O02A O02B
		BORP MBOR VAC			VBOR	49.46.99↔	06	G26A G26B
		VAC I VAC II VBOR		04	E36A E36B		14	O02A O02B
	04	E36A E36B	48.93↔	06	G11A G11B G12A	49.51↔		BORP MBOR VAC
	06	G12A G16A G16B			G16A G38A G38B		04	VAC I VAC II VBOR
		G18A G18B G38A			BORP MBOR VAC		06	E36A E36B
		G38B G38C		04	E36A E36B			G12A G16A G26A
	13	N04C N06A N06B		06	G12A G13A G13B	49.52↔		G26B G38A G38B
48.75.11↔	21B	N06C		06	G16A G38A G38B			BORP MBOR VAC
		X06A X06B		09	J02A J02B J03A		04	VAC I VAC II VBOR
		BORP MBOR VAC			J03B J04Z J11A		06	E36A E36B
		VAC I VAC II VBOR			J11B			G12A G16A G26A
	04	E36A E36B	49.01‡↔	13	N04C N06A N06B	49.59↔		G26B G38A G38B
	06	G12A G16A G16B			N06C			BORP MBOR VAC
		G18A G18B G38A		14	O02A O02B		04	VAC I VAC II VBOR
		G38B G38C		21B	X06A X06B		06	E36A E36B
	13	N04C N06A N06B	49.02‡↔	01	B60A	49.6↔	06	G12A G16A G26A
48.75.21↔	21B	N06C		06	G46A G46B G46C		09	G26B G38A G38B
		X06A X06B			G46D G86C			G26A G26B
		BORP MBOR VAC	49.03‡↔	01	B60A			J02A J02B J03A
		VAC I VAC II VBOR		06	G46A G46B G46C			J03B J04Z J11A
	04	E36A E36B			G46D G86C		14	J11B
	06	G12A G16A G16B		01	B60A	49.70↔	21B	O02A O02B
		G18A G18B G38A		06	G46A G46B G46C		06	X06A X06B X06C
		G38B G38C			G46D G86C			G11A G11B
48.76.00↔	13	N04C N06A N06B		06	G46A G46B G46C		09	J02A J02B J03A
	21B	N06C			G46D G86C			
		X06A X06B						
		BORP MBOR VAC						

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
		J03B J04Z J11A			G38A G38B G38C		14	O02A O02B
		J11B		09	J02A J02B J03A		21B	X06A X06B X06C
49.71↔	21B	X06A X06B X06C			J03B J04Z J09A	49.78.13↔		BORP MBOR VAC
	06	G11A G11B		13	J09B		04	VAC I VAC II VBOR
	09	J02A J02B J03A			N04C N06A N06B		06	E36A E36B
		J03B J04Z J11A		14	N06C		09	G02A G02B G11A
		J11B	49.77.13↔	21B	O02A O02B		09	G11B G12A G16A
49.72↔	21B	X06A X06B X06C			X06A X06B X06C		13	G38A G38B G38C
	06	G11A G11B		04	BORP MBOR VAC		09	J02A J02B J03A
	09	J02A J02B J03A		06	VAC I VAC II VBOR		13	J03B J04Z J09A
		J03B J04Z J11A		06	E36A E36B		14	J09B
		J11B		09	G02A G02B G11A		21B	N04C N06A N06B
49.73.00↔	06	G26A G26B		09	G11B G12A G16A		14	N06C
	09	J02A J02B J03A		09	G38A G38B G38C		21B	O02A O02B
		J03B J04Z J11A		09	J02A J02B J03A	49.78.14↔		X06A X06B X06C
		J11B		09	J03B J04Z J09A		04	BORP MBOR VAC
49.73.11↔	21B	X06A X06B X06C		13	J09B		06	VAC I VAC II VBOR
	06	G26A		14	N04C N06A N06B		04	E36A E36B
	09	J02A J02B J03A		21B	N06C		09	G02A G02B G11A
		J03B J04Z J11A		09	O02A O02B		13	G11B G12A G16A
		J11B	49.78.00↔	21B	X06A X06B X06C		09	G38A G38B G38C
49.73.12↔	21B	X06A X06B X06C			BORP MBOR VAC		09	J02A J02B J03A
	06	G26A		04	VAC I VAC II VBOR		13	J03B J04Z J09A
	09	J02A J02B J03A		06	E36A E36B		14	J09B
		J03B J04Z J11A		09	G02A G02B G11A		21B	N04C N06A N06B
		J11B		09	G11B G12A G16A	49.78.21↔		N06C
49.73.99↔	21B	X06A X06B X06C		09	G38A G38B G38C		04	O02A O02B
	06	G26A		09	J02A J02B J03A		06	X06A X06B X06C
	09	J02A J02B J03A		13	J03B J04Z J09A		09	BORP MBOR VAC
		J03B J04Z J11A		13	J09B		04	VAC I VAC II VBOR
		J11B		21B	N04C N06A N06B		06	E36A E36B
49.74↔	21B	X06A X06B X06C			N06C		09	G02A G02B G11A
		BORP KORP MBOR	49.78.09↔	21B	X06A X06B X06C		06	G11B G12A G16A
		MKOR VAC VAC I			BORP MBOR VAC		09	G38A G38B G38C
		VAC II VBOR VKOR		04	VAC I VAC II VBOR		14	J02A J02B J03A
	04	E36A E36B		06	E36A E36B		21B	J03B J04Z J09A
	06	G02A G02B G12A		06	G02A G02B G11A		13	J09B
		G16A G16B G33Z		09	G11B G12A G16A		14	N04C N06A N06B
		G38A G38B G38C		09	G38A G38B G38C		21B	N06C
	07	H33Z		09	J02A J02B J03A		14	O02A O02B
	11	L33Z		13	J03B J04Z J09A	49.78.31↔	21B	X06A X06B X06C
49.75↔	21B	X07A X07B		13	J09B			BORP MBOR VAC
		BORP MBOR VAC		14	N04C N06A N06B		04	VAC I VAC II VBOR
		VAC I VAC II VBOR		21B	N06C		06	E36A E36B
	04	E36A E36B	49.78.11↔		O02A O02B		09	G02A G02B G11A
	06	G11A G11B G12A		21B	X06A X06B X06C		06	G11B G12A G16A
49.76↔		G16A G38A G38B			BORP MBOR VAC		09	G38A G38B G38C
		BORP MBOR VAC		04	VAC I VAC II VBOR		13	J02A J02B J03A
	04	E36A E36B		06	E36A E36B		14	J03B J04Z J09A
	06	G11A G11B G12A		09	G02A G02B G11A		21B	J09B
		G16A G38A G38B		09	G11B G12A G16A		13	N04C N06A N06B
49.77.11↔		BORP MBOR VAC		09	G38A G38B G38C		14	N06C
		VAC I VAC II VBOR		09	J02A J02B J03A		21B	O02A O02B
	04	E36A E36B		13	J03B J04Z J09A	49.79↔		X06A X06B X06C
	06	G02A G02B G11A		13	J09B		04	BORP MBOR VAC
		G11B G12A G16A		14	N04C N06A N06B		06	VBOR
		G38A G38B G38C		21B	N06C		09	E36A E36B
	09	J02A J02B J03A	49.78.12↔		O02A O02B		06	G11A G11B G12A
		J03B J04Z J09A		21B	X06A X06B X06C		09	G16A G38A G38B
		J09B			BORP MBOR VAC		13	J02A J02B J03A
	13	N04C N06A N06B		04	VAC I VAC II VBOR		14	J03B J04Z J09A
	14	O02A O02B		06	E36A E36B		13	J09B
49.77.12↔	21B	X06A X06B X06C		06	G02A G02B G11A		14	N04C N06A N06B
		BORP MBOR VAC		09	G11B G12A G16A		21B	N06C
		VAC I VAC II VBOR		09	G38A G38B G38C		14	O02A O02B
	04	E36A E36B		13	J02A J02B J03A	50.0↔	21B	X06A X06B X06C
	06	G02A G02B G11A		13	J03B J04Z J09A			BORP MBOR VAC
		G11B G12A G16A		13	J09B		04	VAC I VAC II VBOR
				13	N04C N06A N06B		06	E36A E36B
					N06C			G12A G16A G33Z

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG				
50.11.09†↔	07	G38A G38B G38C	50.12.12↔	11	L09A L09B	50.23.11↔	07	H01A H01B H01C				
		H01A H01B H01C			12			M06Z M09A M09B	H09A H09B H09C			
	11	H33Z		21B	13		N11A N11B	09	J01A J01B			
		L33Z			21B		X06A X06B X06C		L33Z			
	21B	X06A X06B X06C		04	04		E02A E02B E02C	21B	X07A X07B			
		AKBB					VAC I VAC II VBOR		BORP MBOR VAC			
	50.11.11†↔	01		B60A	50.13.10†↔		06	E36A E36B	50.23.12↔	04	E36A E36B	
				E71B E75A E77A				07			G12A G12B G16A	06
		04		G46A G46B G46C			07			G38A G38B	07	
				G46D G72A G86C				08		H12A H12B		G38A G38B G38C
16		Q86A	01	01		B60A	09	J01A J01B				
		AKBB				04		E71B E75A E77A		L33Z		
50.11.12†↔		01	B60A	50.13.99†↔		04	E71B E75A E77A	50.23.13↔		21B	X07A X07B	
			E71B E75A E77A				07				H41A H41B H41C	04
		04	G46A G46B G46C			07				H41D H86A	06	
			G46D G72A G86C				16			Q86A		E36A E36B
	16	Q86A	01		01	B60A	07		G10Z G12A G16A			
		AKBB				04			E71B E75A E77A	G16B G18A G33Z		
	50.12.00↔	04	BORP MBOR VAC		50.14↔	05	F21A F21B F21C		50.25.11↔	07	H01A H01B H01C	
			VAC I VAC II VBOR				06				G12A G12B	07
		04	E02A E02B E02C			07				H12A H12B	09	
			E36A E36B				08			I28A I28B		L33Z
06		G12A G12B G16A	01	01		B60A	21B	X07A X07B				
		G38A G38B				04		E02A E02B E02C		BORP MBOR VAC		
50.12.09↔		07	H12A H12B	50.20†↔		05	F21A F21B F21C	50.25.12↔		04	E36A E36B	
			I28A I28B				06				G12A G12B	06
		08	I28A I28B			07				H12A H12B	07	
			J02A J02B J03A				08			I28A I28B		G38A G38B G38C
	09	J02A J02B J03A	04		04	E71B E75A E77A	09		J01A J01B			
		J03B J04Z J11A				07			H41A H41B H41C	H33Z		
	10	J03B J04Z J11A	01		01	B60A	11		L33Z			
		J11B				04			E71B E75A E77A	J01A J01B		
	50.12.09↔	10	K09A K09B		50.21.11↔	04	E02A E02B E02C		50.25.13↔	21B	X07A X07B	
			L09A L09B				06				G10Z G12A G16A	04
11		L09A L09B	07	H01A H01B H01C		06		VAC I VAC II VBOR				
		L09A L09B		07			H09A H09B H09C	E36A E36B				
12		M06Z M09A M09B	04	04		E36A E36B	07	G10Z G12A G16A				
		M37Z				06		G33Z G38A G38B		G16B G18A G33Z		
50.12.09↔		13	N11A N11B	50.21.12↔		06	G10Z G12A G16A	50.25.13↔		07	H01A H01B H01C	
			X06A X06B X06C				07				H01A H01B H01C	07
		21B	BORP MBOR VAC			09				09	J01A J01B	
			VAC I VAC II VBOR				11				L33Z	L33Z
	04	E02A E02B E02C	04		04	E36A E36B	21B		X07A X07B			
		E36A E36B				06			G10Z G12A G16A	BORP MBOR VAC		
	06	G12A G12B G16A	07		07	H01A H01B H01C	04		E36A E36B			
		G38A G38B				09			J01A J01B	VAC I VAC II VBOR		
	50.12.11↔	07	H12A H12B		50.21.12↔	09	J01A J01B		50.25.13↔	06	G10Z G12A G16A	
			I28A I28B				11				L33Z	07
08		I28A I28B	21B	X07A X07B		07		H01A H01B H01C				
		J02A J02B J03A		04			E36A E36B	09		H09A H09B H09C		
09		J02A J02B J03A	06			G10Z G12A G16A	11			L33Z		
		J03B J04Z J11A		06		G33Z G38A G38B		L33Z				
10		J03B J04Z J11A	04	04		E36A E36B	21B	X07A X07B				
		J11B				06		G10Z G12A G16A		BORP MBOR VAC		
10		K09A K09B	06	06		G10Z G12A G16A	04	E36A E36B				
		L09A L09B				06		G33Z G38A G38B		G10Z G12A G16A		

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
		VAC I VAC II VBOR VKOR			VAC I VAC II VBOR VKOR			VAC I VAC II VBOR VKOR
	04	E36A E36B		04	E36A E36B		04	E36A E36B
	06	G12A G16A G38A G38B		06	G12A G16A G38A G38B		06	G12A G16A G38A G38B
	07	H01A H01B H01C H09A H09B H09C H33Z		07	H01A H01B H01C H09A H09B H09C H33Z		07	H01A H01B H01C H09A H09B H09C H33Z
	09	J01A J01B		09	J01A J01B		09	J01A J01B
	11	L33Z		11	L33Z		11	L33Z
	21B	X06A X06B X06C X07A X07B		21B	X06A X06B X06C X07A X07B		21B	X06A X06B X06C X07A X07B
50.2A.22↔		BORP KORP MBOR MKOR MVE VAC VAC I VAC II VBOR VKOR	50.2A.27↔		BORP KORP MBOR MKOR MVE VAC VAC I VAC II VBOR VKOR	50.2A.2D↔		BORP KORP MBOR MKOR MVE VAC VAC I VAC II VBOR VKOR
	04	E36A E36B		04	E36A E36B		04	E36A E36B
	06	G12A G16A G38A G38B		06	G12A G16A G38A G38B		06	G12A G16A G38A G38B
	07	H01A H01B H01C H09A H09B H09C H33Z		07	H01A H01B H01C H09A H09B H09C H33Z		07	H01A H01B H01C H09A H09B H09C H33Z
	09	J01A J01B		09	J01A J01B		09	J01A J01B
	11	L33Z		11	L33Z		11	L33Z
	21B	X06A X06B X06C X07A X07B		21B	X06A X06B X06C X07A X07B		21B	X06A X06B X06C X07A X07B
50.2A.23↔		BORP KORP MBOR MKOR MVE VAC VAC I VAC II VBOR VKOR	50.2A.28↔		BORP KORP MBOR MKOR MVE VAC VAC I VAC II VBOR VKOR	50.2B.11↔		BORP KORP MBOR MKOR MVE VAC VAC I VAC II VBOR VKOR
	04	E36A E36B		04	E36A E36B		04	E36A E36B
	06	G12A G16A G38A G38B		06	G12A G16A G38A G38B		06	G12A G16A G38A G38B
	07	H01A H01B H01C H09A H09B H09C H33Z		07	H01A H01B H01C 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
	21B	X06A X06B X06C X07A X07B		21B	X06A X06B X06C X07A X07B		21B	X06A X06B X06C X07A X07B
50.2A.24↔		BORP KORP MBOR MKOR MVE VAC VAC I VAC II VBOR VKOR	50.2A.2A↔		BORP KORP MBOR MKOR MVE VAC VAC I VAC II VBOR VKOR	50.2B.12↔		BORP KORP MBOR MKOR MVE VAC VAC I VAC II VBOR VKOR
	04	E36A E36B		04	E36A E36B		04	E36A E36B
	06	G12A G16A G38A G38B		06	G12A G16A G38A G38B		06	G12A G16A G38A G38B
	07	H01A H01B H01C H09A H09B H09C H33Z		07	H01A H01B H01C 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
	21B	X06A X06B X06C X07A X07B		21B	X06A X06B X06C X07A X07B		21B	X06A X06B X06C X07A X07B
50.2A.25↔		BORP KORP MBOR MKOR MVE VAC VAC I VAC II VBOR VKOR	50.2A.2B↔		BORP KORP MBOR MKOR MVE VAC VAC I VAC II VBOR VKOR	50.2C.11↔		BORP KORP MBOR MKOR MVE VAC VAC I VAC II VBOR VKOR
	04	E36A E36B		04	E36A E36B		04	E36A E36B
	06	G12A G16A G38A G38B		06	G12A G16A G38A G38B		06	G10Z G12A G16A G16B G18A G33Z G38A G38B G38C
	07	H01A H01B H01C H09A H09B H09C H33Z		07	H01A H01B H01C H09A H09B H09C H33Z		07	H01A H01B H01C H09A H09B H09C H33Z
	09	J01A J01B		09	J01A J01B		09	J01A J01B
	11	L33Z		11	L33Z		11	L33Z
	21B	X06A X06B X06C X07A X07B		21B	X06A X06B X06C X07A X07B		21B	X06A X06B X06C X07A X07B
50.2A.26↔		BORP KORP MBOR MKOR MVE VAC	50.2A.2C↔		BORP KORP MBOR MKOR MVE VAC	50.2C.12↔		BORP KORP MBOR MKOR MVE VAC
	04	E36A E36B		04	E36A E36B		04	E36A E36B
	06	G12A G16A G38A G38B		06	G12A G16A G38A G38B		06	G10Z G12A G16A G16B G18A G33Z G38A G38B G38C
	07	H01A H01B H01C H09A H09B H09C H33Z		07	H01A H01B H01C H09A H09B H09C H33Z		07	H01A H01B H01C H09A H09B H09C H33Z
	09	J01A J01B		09	J01A J01B		09	J01A J01B
	11	L33Z		11	L33Z		11	L33Z
	21B	X06A X06B X06C X07A X07B		21B	X06A X06B X06C X07A X07B		21B	X06A X06B X06C X07A X07B
	23	Z02Z					23	Z02Z



CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
		VAC I VAC II VBOR VKOR		07	H01A H01B H01C H09A H09B H09C H33Z	50.71↔	21B	X06A X06B X06C BORP KORP MBOR MKOR MVE VAC VAC I VAC II VBOR VKOR
	04	E36A E36B		09	J01A J01B		04	E36A E36B
	06	G10Z G12A G16A G16B G18A G33Z G38A G38B G38C		11	L33Z		06	G10Z G12A G16A G16B G18A G33Z G38A G38B G38C
	07	H01A H01B H01C H09A H09B H09C H33Z	50.50↔	21B	X06A X06B X06C X07A X07B Z02Z		07	H01A H01B H01C H09A H09B H09C H33Z
	09	J01A J01B			BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR		07	H01A H01B H01C H09A H09B H09C H33Z
	11	L33Z		04	E36A E36B		09	J01A J01B
50.2C.13↔	21B	X06A X06B X06C X07A X07B		06	G12A G16A G38A G38B		11	L33Z
	23	Z02Z		Pre	A01Z A06A A06B A06C A07A		21B	X06A X06B X06C X07A X07B
		BORP KORP MBOR MKOR MVE VAC VAC I VAC II VBOR VKOR	50.52↔		BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR	50.92‡↔	23	Z02Z KP KPP
	04	E36A E36B		04	E36A E36B		01	B60A
	06	G10Z G12A G16A G16B G18A G33Z G38A G38B G38C		06	G12A G16A G38A G38B	50.95‡↔	07	H37A H37B
	07	H01A H01B H01C H09A H09B H09C H33Z	50.53↔	Pre	A01Z A06A A06B A06C A07A		01	B60A
	09	J01A J01B			BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR	50.96‡↔	04	E71B E75A E77A H41A H41B H41C H41D H86A
	11	L33Z		04	E36A E36B		07	H37A H37B
	21B	X06A X06B X06C X07A X07B		06	G12A G16A G38A G38B	50.99.10↔	01	B60A
50.2C.14↔	23	Z02Z		Pre	A01Z A06A A06B A06C A07A		04	E71B E75A E77A G46A G46B G46C G46D G72A G86C
		BORP KORP MBOR MKOR MVE VAC VAC I VAC II VBOR VKOR	50.59↔		BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR		06	G46D G72A G86C BORP MBOR VAC VAC I VAC II VBOR
	04	E36A E36B		04	E36A E36B	50.99.11↔	04	E36A E36B
	06	G10Z G12A G16A G16B G18A G33Z G38A G38B G38C		06	G12A G16A G38A G38B		06	G12A G16A G38A G38B
	07	H01A H01B H01C H09A H09B H09C H33Z	50.62↔	Pre	A01Z A06A A06B A06C A07A		07	H12A H12B BORP MBOR VAC VAC I VAC II VBOR
	09	J01A J01B			BORP MBOR MVE VAC VAC I VAC II VBOR	51.02↔	04	E36A E36B
	11	L33Z		04	E36A E36B		06	G12A G12B G16A G38A G38B
	21B	X06A X06B X06C X07A X07B		06	G12A G16A G33Z G38A G38B G38C		07	H06Z
50.2C.15↔	23	Z02Z		07	H01A H01B H01C H09A H09B H09C H33Z	51.03↔	07	BORP MBOR VAC VAC I VAC II VBOR
		BORP KORP MBOR MKOR MVE VAC VAC I VAC II VBOR VKOR		11	L33Z		04	E36A E36B
	04	E36A E36B		21B	X06A X06B X06C X07A X07B		06	G12A G12B G16A G38A G38B
	06	G10Z G12A G16A G16B G18A G33Z G38A G38B G38C	50.63↔		BORP MBOR MVE VAC VAC I VAC II VBOR	51.04↔	07	H06Z
	07	H01A H01B H01C H09A H09B H09C H33Z		04	E36A E36B		04	E36A E36B
	09	J01A J01B		06	G12A G16A G33Z G38A G38B G38C		06	G12A G16A G38A G38B
	11	L33Z		07	H01A H01B H01C H09A H09B H09C H33Z	51.10‡↔	07	H06Z
	21B	X06A X06B X06C X07A X07B		11	L33Z		01	B60A
50.2C.16↔	23	Z02Z		21B	X06A X06B X06C X07A X07B		04	E71B E75A E77A H07A H07B H41A H41B H41C H41D H86A
		BORP KORP MBOR MKOR MVE VAC VAC I VAC II VBOR VKOR	50.69↔		BORP MBOR VAC VBOR	51.11‡↔	07	H07A H07B H41A H41B H41C H41D H86A
	04	E36A E36B		04	E36A E36B		01	B60A
	06	G10Z G12A G16A G16B G18A G33Z G38A G38B G38C		06	G12A G16A G38A G38B	51.12‡↔	04	E71B E75A E77A H07A H07B H41A H41B H41C H41D H86A
				07	H12A H12B		07	H07A H07B H41A H41B H41C H41D H86A
							01	B60A

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
51.13↔	04	E71B E75A E77A	51.23↔	04	VAC I VAC II VBOR	51.35↔		X07A X07B
	07	H41A H41B H41C		06	E36A E36B			BORP MBOR MVE
	16	H41D H86A			G12A G12B G16A			VAC VAC I VAC II
		Q86A			G38A G38B			VBOR
51.14‡↔		BORP MBOR VAC	51.24↔	07	H07A H07B H07C	51.36↔	04	E36A E36B
		VAC I VAC II VBOR		21B	X06A X06B		06	G10Z G12A G16A
	04	E36A E36B			BORP MBOR VAC			G33Z G38A G38B
	06	G12A G12B G16A			VAC I VAC II VBOR			G38C
51.16.00‡↔	07	H12A H12B	51.31↔	04	E36A E36B	51.37↔	07	H05A H33Z
	16	AKBB			G12A G12B G16A		11	L33Z
		B60A			G38A G38B		21B	X06A X06B X06C
	01	B60A			H07A H07B H07C			X07A X07B
51.16.10‡↔	04	E71B E75A E77A	51.32↔	07	H07A H07B H07C	51.38.00‡↔		BORP MBOR MVE
	07	H41A H41B H41C			H07D			VAC VAC I VAC II
	16	H41D H86A			BORP MBOR VAC			VBOR
		Q86A			VAC I VAC II VBOR			
51.16.99‡↔		AKBB	51.33↔	04	E36A E36B	51.38.09‡↔	04	E36A E36B
	01	B60A			G10Z G12A G12B		06	G10Z G12A G16A
	04	E71B E75A E77A			G16A G33Z G38A			G33Z G38A G38B
	07	H41A H41B H41C			G38B G38C		07	H01A H01B H01C
51.21↔		H41D H86A	51.34↔	07	H01A H01B H01C	51.38.11↔	06	G10Z G12A G16A
	16	Q86A			H05A H09A H09B			G33Z G38A G38B
		AKBB			H09C H33Z		07	H01A H01B H01C
	01	B60A			X06A X06B X06C		11	L33Z
51.22.00↔	04	E71B E75A E77A	51.33↔	21B	BORP MBOR MVE	51.38.21↔	21B	X06A X06B X06C
	07	H41A H41B H41C			VAC VAC I VAC II			X07A X07B
	16	H41D H86A			VBOR			
		Q86A						
51.22.10↔		BORP MBOR VAC	51.33↔	04	E36A E36B	51.38.21↔	01	B60A
		VAC I VAC II VBOR			G10Z G12A G16A		04	E71B E75A E77A
	04	E36A E36B			G33Z G38A G38B		07	H41A H41B H41C
	06	G12A G12B G16A			G38C		07	H41D H86A
51.22.11↔	07	H07A H07B H07C	51.33↔	07	H01A H01B H01C	51.38.21↔	01	B60A
	21B	X06A X06B			H05A H09A H09B		04	E71B E75A E77A
		BORP MBOR VAC			H09C H33Z		07	H41A H41B H41C
		VAC I VAC II VBOR			X06A X06B X06C		07	H41D H86A
51.22.12↔		AKBB	51.34↔	11	L33Z	51.38.21↔	04	E71B E75A E77A
	16	B60A			X06A X06B X06C		07	H41A H41B H41C
		E36A E36B			BORP MBOR MVE		21B	H41D H86A
	06	G09C G12A G12B			VAC VAC I VAC II			VBOR
51.22.99↔	07	H07A H07B H07C	51.34↔		VBOR	51.38.21↔	04	E36A E36B
	21B	X06A X06B					06	G10Z G12A G16A
		BORP MBOR VAC					07	G33Z G38A G38B
		VAC I VAC II VBOR					07	G38C
51.22.99↔		AKBB	51.34↔	04	E36A E36B	51.38.21↔	11	L33Z
	16	B60A			G10Z G12A G16A		21B	X06A X06B X06C
		E36A E36B			G33Z G38A G38B			X07A X07B
	06	G09C G12A G12B			G38C			
51.22.99↔	07	H07A H07B H07C	51.34↔	07	H01A H01B H01C	51.38.31‡↔	07	H05A H33Z
	21B	X06A X06B			H09A H09B H09C		11	L33Z
		BORP MBOR VAC			H33Z		21B	X06A X06B X06C
		VAC I VAC II VBOR			X06A X06B X06C			X07A X07B
51.22.99↔		AKBB	51.34↔	11	L33Z	51.38.31‡↔	01	B60A
	16	B60A			X06A X06B X06C		04	E71B E75A E77A
		E36A E36B			BORP MBOR MVE		06	G46A G46B
	06	G09C G12A G12B			VAC VAC I VAC II		07	H41A H41B H41C
51.22.99↔	07	H07A H07B H07C	51.34↔		VBOR	51.38.31‡↔		
	21B	X06A X06B						
		BORP MBOR VAC						
		VAC I VAC II VBOR						



CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
51.39↔		H41D H61A H64A H86A	51.44.00↔	07	H05A H33Z	51.64.00‡↔	04	E36A E36B
		BORP MBOR VAC		21B	X06A X06B X06C		06	G12A G12B G16A G38A G38B
		VAC I VAC II VBOR			BORP MBOR VAC		07	H05A H05B H33Z
	04	E36A E36B		04	E36A E36B		01	B60A
	06	G10Z G12A G16A G33Z G38A G38B G38C		06	G12A G12B G16A G38A G38B		04	E71B E75A E77A
51.41.00↔		H05A H33Z	51.44.09↔	07	H12A H12B	51.64.10‡↔	07	H41A H41B H41C H41D H86A
		L33Z			BORP MBOR VAC		01	B60A
		X07A X07B			VAC I VAC II VBOR		04	E71B E75A E77A
		BORP MBOR VAC		04	E36A E36B		07	H41A H41B H41C H41D H86A
		VAC I VAC II VBOR		06	G12A G12B G16A G38A G38B		01	B60A
51.41.09↔	04	E36A E36B	51.44.11↔	07	H12A H12B	51.64.11‡↔	04	E71B E75A E77A
	06	G12A G12B G16A G38A G38B			BORP MBOR VAC		07	H41A H41B H86A
	07	H12A H12B			VBOR		01	B60A
		BORP MBOR VAC		04	E36A E36B		04	E71B E75A E77A
		VAC I VAC II VBOR		06	G12A G12B G16A G38A G38B		07	H41A H41B H41C H41D H86A
51.41.11↔	04	E36A E36B	51.44.21↔	07	H05A H05B H33Z	51.64.12‡↔	01	B60A
	06	G12A G12B G16A G38A G38B		21B	X06A X06B X06C		04	E71B E75A E77A
	07	H05A H05B H33Z			BORP MBOR VAC		07	H41A H41B H41C H41D H86A
		BORP MBOR VAC		04	E36A E36B		01	B60A
		VAC I VAC II VBOR		06	G12A G12B G16A G38A G38B		04	E71B E75A E77A
51.41.21↔	06	G12A G12B G16A G38A G38B	51.49.00↔	07	H05A H05B H33Z	51.64.19‡↔	04	E71B E75A E77A
	07	H05A H05B H33Z		21B	X06A X06B X06C		07	H41A H41B H41C H41D H86A
		BORP MBOR VAC			BORP MBOR VAC		01	B60A
		VAC I VAC II VBOR		04	E36A E36B		04	E71B E75A E77A
	04	E36A E36B		06	G12A G12B G16A G38A G38B		07	H41A H41B H41C H41D H86A
51.42.00↔	06	G12A G12B G16A G38A G38B	51.49.09↔	07	H12A H12B	51.71↔	04	E36A E36B
	07	H05A H05B H33Z			BORP MBOR VAC		06	G10Z G12A G12B G16A G33Z G38A G38B G38C
		BORP MBOR VAC			VAC I VAC II VBOR		07	H05A H33Z
		VAC I VAC II VBOR		04	E36A E36B			BORP MBOR VAC VBOR
	04	E36A E36B		06	G12A G12B G16A G38A G38B		04	E36A E36B
51.42.09↔	06	G12A G12B G16A G38A G38B	51.49.11↔	07	H12A H12B	51.72↔	06	G10Z G12A G12B G16A G33Z G38A G38B G38C
	07	H05A H05B H33Z			BORP MBOR VAC		07	H06Z
		BORP MBOR VAC		04	E36A E36B		21B	X06A X06B X06C BORP MBOR VAC VBOR
		VAC I VAC II VBOR		06	G12A G12B G16A G38A G38B		04	E36A E36B
	04	E36A E36B		07	H05A H05B H33Z		06	G10Z G12A G12B G16A G33Z G38A G38B G38C
51.42.11↔	06	G12A G12B G16A G38A G38B	51.49.21↔	21B	X06A X06B X06C	51.79↔	07	H05A H33Z
	07	H12A H12B			BORP MBOR VAC		21B	X06A X06B X06C BORP MBOR VAC VBOR
		BORP MBOR VAC		04	E36A E36B		04	E36A E36B
		VAC I VAC II VBOR		06	G12A G12B G16A G38A G38B		06	G10Z G12A G12B G16A G33Z G38A G38B G38C
	04	E36A E36B		07	H05A H05B H33Z		07	H06Z
51.42.21↔	06	G12A G12B G16A G38A G38B	51.61↔	21B	X06A X06B X06C	51.81↔	21B	X06A X06B X06C BORP MBOR VAC VBOR
	07	H05A H05B H33Z			BORP MBOR VAC		04	E36A E36B
		X06A X06B X06C		04	E36A E36B		06	G10Z G12A G12B G16A G33Z G38A G38B G38C
		BORP MBOR VAC		06	G12A G12B G16A G38A G38B		07	H05A H05B H33Z
		VAC I VAC II VBOR		07	H05A H05B H33Z		21B	X06A X06B X06C
51.43↔	04	E36A E36B	51.62↔	21B	X06A X06B X06C	51.82‡↔	01	B60A
	06	G12A G12B G16A G38A G38B			BORP MBOR VAC		04	E71B E75A E77A
	07	H05A H05B H33Z		04	E36A E36B		06	G12A G12B
		X06A X06B X06C		06	G12A G12B G16A G38A G38B		07	H41A H41B H41C H41D H86A
		BORP MBOR VAC		07	H05A H05B H33Z			
	VAC I VAC II VBOR	21B	X06A X06B X06C					
	E36A E36B		BORP MBOR VAC					
	G10Z G12A G12B G16A G33Z G38A G38B G38C		VBOR					

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
51.83↔		BORP MBOR VAC VBOR			H41B H41C H41D H86A		07	H05A H33Z
	04	E36A E36B	51.87.30↔	01	B60A	51.95.00↔	01	X06A X06B X06C
	06	G12A G12B G16A G38A G38B		04	E71B E75A E77A		04	B60A
	07	H05A H05B H33Z		07	H07A H07B H41A		07	E71B E75A E77A
51.84↔	21B	X06A X06B X06C	51.87.31↔	01	H41B H41C H41D H86A	51.95.10↔	01	H41A H41B H41C
	01	B60A		04	E71B E75A E77A		04	H41D H86A
	04	E71B E75A E77A		07	H07A H07B H41A		07	KP KPP
	07	H07A H07B H41A H41B H41C H41D H86A	51.87.33↔	01	B60A	51.95.11↔	01	B60A
51.85↔	01	B60A		04	E71B E75A E77A		04	E71B E75A E77A
	04	E71B E75A E77A		07	H07A H07B H41A		07	H41A H41B H41C
	07	H07A H07B H41A H41B H41C H41D H86A	51.87.34↔	01	B60A	51.95.20↔	01	H41D H86A
51.86↔	01	B60A		04	E71B E75A E77A		04	KP KPP
	04	E71B E75A E77A		07	H07A H07B H41A		04	B60A
	07	H07A H07B H41A H41B H41C H41D H86A	51.87.35↔	01	B60A		04	E71B E75A E77A
51.87.00↔	01	B60A		04	E71B E75A E77A		07	H41A H41B H41C
	04	E71B E75A E77A		07	H07A H07B H41A		07	H41D H86A
	07	H07A H07B H41A H41B H41C H41D H86A	51.87.36↔	01	B60A	51.95.21↔	21B	BORP MBOR VAC
51.87.09↔	01	B60A		04	E71B E75A E77A		04	VAC I VAC II VBOR
	04	E71B E75A E77A		07	H07A H07B H41A		04	E36A E36B
	07	H07A H07B H41A H41B H41C H41D H86A	51.88↔	01	B60A		06	G10Z G12A G12B
51.87.10↔	01	B60A		04	E71B E75A E77A		07	G16A G33Z G38A
	04	E71B E75A E77A		07	H07A H07B H41A		07	G38B G38C
	07	H07A H07B H41A H41B H41C H41D H86A	51.89↔	01	BORP MBOR VAC VBOR		07	H01A H01B H01C
51.87.13↔	01	B60A		04	E36A E36B	51.95.21↔	21B	H09A H09B H09C
	04	E71B E75A E77A		06	G12A G16A G38A G38B		21B	H33Z
	07	H07A H07B H41A H41B H41C H41D H86A	51.91↔	07	H05A H05B H33Z		21B	X06A X06B X06C
51.87.23↔	01	B60A		04	BORP MBOR VAC VAC I VAC II VBOR	51.95.99↔	01	BORP MBOR VAC
	04	E71B E75A E77A		06	E36A E36B		01	VAC I VAC II VBOR
	07	H07A H07B H41A H41B H41C H41D H86A		06	G12A G16A G38A G38B		04	E36A E36B
51.87.24↔	01	B60A		07	G12A G16A G38A G38B	51.97↔	01	E36A E36B
	04	E71B E75A E77A		07	H05A H05B H33Z		04	G12A G12B G16A
	07	H07A H07B H41A H41B H41C H41D H86A	51.92↔	21B	X06A X06B X06C		04	G38A G38B
51.87.25↔	01	B60A		04	BORP MBOR VAC VAC I VAC II VBOR	51.98.10↔	01	H05A H05B H33Z
	04	E71B E75A E77A		06	E36A E36B		04	X06A X06B X06C
	07	H07A H07B H41A H41B H41C H41D H86A		06	G12A G16A G38A G38B		07	BORP MBOR VAC
51.87.26↔	01	B60A		07	H05A H05B H33Z	51.98.12↔	01	VAC I VAC II VBOR
	04	E71B E75A E77A		21B	X06A X06B X06C		04	E36A E36B
	07	H07A H07B H41A H41B H41C H41D H86A	51.93↔	04	BORP MBOR VAC VAC I VAC II VBOR		04	G12A G12B G16A
51.87.27↔	01	B60A		06	E36A E36B	51.99.90↔	01	G38A G38B
	04	E71B E75A E77A		07	G12A G12B G16A G38A G38B		04	H05A H05B H33Z
	07	H07A H07B H41A H41B H41C H41D H86A		21B	X06A X06B X06C		06	X06A X06B X06C
51.87.28↔	01	B60A		04	BORP MBOR VAC VAC I VAC II VBOR	51.99.91↔	01	BORP MBOR VAC
	04	E71B E75A E77A		06	E36A E36B		01	VAC I VAC II VBOR
	07	H07A H07B H41A H41B H41C H41D H86A	51.94↔	06	G12A G12B G16A G38A G38B	51.9A.00↔	01	E36A E36B
51.87.28↔	01	B60A		07	H05A H05B H33Z		04	G10Z G12A G12B
	04	E71B E75A E77A		21B	X06A X06B X06C		06	G16A G33Z G38A
	07	H07A H07B H41A H41B H41C H41D H86A		04	BORP MBOR VAC VAC I VAC II VBOR		07	G38B G38C
	07	H07A H07B H41A		06	E36A E36B		04	H41A H41B H41C
					G10Z G12A G12B G16A G33Z G38A G38B G38C		07	H41D H86A
							04	H41D H86A
							04	E71B E75A E77A



CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
	07	H07A H07B H41A H41B H41C H41D H86A		07	H01A H01B H01C H09A H09B H09C H33Z		07	H01A H01B H01C H09A H09B H09C H33Z
51.9A.09†↔	01	B60A		21B	X06A X06B X06C	51.9A.61↔	21B	X06A X06B X06C
	04	E71B E75A E77A	51.9A.42↔		BORP MBOR VAC VAC I VAC II VBOR			BORP MBOR VAC VAC I VAC II VBOR
	07	H07A H07B H41A H41B H41C H41D H86A		04	E36A E36B		04	E36A E36B
51.9A.11†↔	01	B60A		06	G10Z G12A G12B G16A G33Z G38A G38B G38C		06	G10Z G12A G12B G16A G33Z G38A G38B G38C
	04	E71B E75A E77A		07	H01A H01B H01C H09A H09B H09C H33Z		07	H01A H01B H01C H09A H09B H09C H33Z
	07	H41A H41B H41C H41D H86A		21B	X06A X06B X06C	51.9A.62↔	21B	X06A X06B X06C
51.9A.12†↔	01	B60A	51.9A.51↔		BORP MBOR VAC VAC I VAC II VBOR			BORP MBOR VAC VAC I VAC II VBOR
	04	E71B E75A E77A		04	E36A E36B		04	E36A E36B
	07	H41A H41B H41C H41D H86A		06	G10Z G12A G12B G16A G33Z G38A G38B G38C		06	G10Z G12A G12B G16A G33Z G38A G38B G38C
51.9A.21†↔	01	B60A		07	H01A H01B H01C H09A H09B H09C H33Z		07	H01A H01B H01C H09A H09B H09C H33Z
	04	E71B E75A E77A		21B	X06A X06B X06C	51.9A.63↔	21B	X06A X06B X06C
	07	H41A H41B H41C H41D H86A	51.9A.52↔		BORP MBOR VAC VAC I VAC II VBOR			BORP MBOR VAC VAC I VAC II VBOR
51.9A.22†↔	01	B60A		04	E36A E36B		04	E36A E36B
	04	E71B E75A E77A		06	G10Z G12A G12B G16A G33Z G38A G38B G38C		06	G10Z G12A G12B G16A G33Z G38A G38B G38C
	07	H41A H41B H41C H41D H86A		07	H01A H01B H01C H09A H09B H09C H33Z		07	H01A H01B H01C H09A H09B H09C H33Z
51.9A.23†↔	01	B60A		21B	X06A X06B X06C	51.9A.64↔	21B	X06A X06B X06C
	04	E71B E75A E77A	51.9A.53↔		BORP MBOR VAC VAC I VAC II VBOR			BORP MBOR VAC VAC I VAC II VBOR
	07	H41A H41B H41C H41D H86A		04	E36A E36B		04	E36A E36B
51.9A.24†↔	01	B60A		06	G10Z G12A G12B G16A G33Z G38A G38B G38C		06	G10Z G12A G12B G16A G33Z G38A G38B G38C
	04	E71B E75A E77A		07	H01A H01B H01C H09A H09B H09C H33Z		07	H01A H01B H01C H09A H09B H09C H33Z
	07	H41A H41B H41C H41D H86A		21B	X06A X06B X06C	51.9A.65↔	21B	X06A X06B X06C
51.9A.25†↔	01	B60A	51.9A.54↔		BORP MBOR VAC VAC I VAC II VBOR			BORP MBOR VAC VAC I VAC II VBOR
	04	E71B E75A E77A		04	E36A E36B		04	E36A E36B
	07	H41A H41B H41C H41D H86A		06	G10Z G12A G12B G16A G33Z G38A G38B G38C		06	G10Z G12A G12B G16A G33Z G38A G38B G38C
51.9A.26†↔	01	B60A		07	H01A H01B H01C H09A H09B H09C H33Z		07	H01A H01B H01C H09A H09B H09C H33Z
	04	E71B E75A E77A		21B	X06A X06B X06C	51.9A.66↔	21B	X06A X06B X06C
	07	H41A H41B H41C H41D H86A	51.9A.55↔		BORP MBOR VAC VAC I VAC II VBOR			BORP MBOR VAC VAC I VAC II VBOR
51.9A.31†↔	01	B60A		04	E36A E36B		04	E36A E36B
	04	E71B E75A E77A		06	G10Z G12A G12B G16A G33Z G38A G38B G38C		06	G10Z G12A G12B G16A G33Z G38A G38B G38C
	07	H41A H41B H41C H41D H86A		07	H01A H01B H01C H09A H09B H09C H33Z		07	H01A H01B H01C H09A H09B H09C H33Z
51.9A.32†↔	01	B60A		21B	X06A X06B X06C	51.9A.67↔	21B	X06A X06B X06C
	04	E71B E75A E77A	51.9A.56↔		BORP MBOR VAC VAC I VAC II VBOR			BORP MBOR VAC VAC I VAC II VBOR
	07	H41A H41B H41C H41D H86A		04	E36A E36B		04	E36A E36B
51.9A.33†↔	01	B60A		06	G10Z G12A G12B G16A G33Z G38A G38B G38C		06	G10Z G12A G12B G16A G33Z G38A G38B G38C
	04	E71B E75A E77A		07	H01A H01B H01C H09A H09B H09C H33Z		07	H01A H01B H01C H09A H09B H09C H33Z
	07	H41A H41B H41C H41D H86A		21B	X06A X06B X06C	51.9A.71↔	21B	X06A X06B X06C
51.9A.34†↔	01	B60A			BORP MBOR VAC VAC I VAC II VBOR			BORP MBOR VAC VAC I VAC II VBOR
	04	E71B E75A E77A		04	E36A E36B		04	E36A E36B
	07	H41A H41B H41C H41D H86A		06	G10Z G12A G12B G16A G33Z G38A G38B G38C		06	G10Z G12A G12B G16A G33Z G38A G38B G38C
51.9A.35†↔	01	B60A		07	H01A H01B H01C H09A H09B H09C H33Z		07	H01A H01B H01C H09A H09B H09C H33Z
	04	E71B E75A E77A		21B	X06A X06B X06C		21B	X06A X06B X06C
	07	H41A H41B H41C H41D H86A	51.9A.57↔		BORP MBOR VAC VAC I VAC II VBOR			BORP MBOR VAC VAC I VAC II VBOR
51.9A.36†↔	01	B60A		04	E36A E36B		04	E36A E36B
	04	E71B E75A E77A		06	G10Z G12A G12B G16A G33Z G38A G38B G38C		06	G10Z G12A G12B G16A G33Z G38A G38B G38C
	07	H41A H41B H41C H41D H86A		07	H01A H01B H01C H09A H09B H09C H33Z		07	H01A H01B H01C H09A H09B H09C H33Z
51.9A.41↔		BORP MBOR VAC VAC I VAC II VBOR		21B	X06A X06B X06C		21B	X06A X06B X06C
	04	E36A E36B			BORP MBOR VAC VAC I VAC II VBOR			BORP MBOR VAC VAC I VAC II VBOR
	06	G10Z G12A G12B G16A G33Z G38A G38B G38C		04	E36A E36B		04	E36A E36B
				06	G10Z G12A G12B G16A G33Z G38A G38B G38C		06	G10Z G12A G12B G16A G33Z G38A G38B G38C

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
	07	H01A H01B H01C H09A H09B H09C H33Z		07	H01A H01B H01C H09A H09B H09C H33Z	52.01.11†↔		KP
51.9A.72↔	21B	X06A X06B X06C BORP MBOR VAC VAC I VAC II VBOR	51.9A.A1↔	21B	X06A X06B X06C BORP MBOR VAC VAC I VAC II VBOR		01	B60A
	04	E36A E36B		04	E36A E36B	52.01.12↔	04	E71B E75A E77A
	06	G10Z G12A G12B G16A G33Z G38A G38B G38C		06	G10Z G12A G12B G16A G33Z G38A G38B G38C		06	G46A G46B G46C G46D G72A G86C
51.9A.81↔	07	H01A H01B H01C H09A H09B H09C H33Z	51.9A.A2↔	07	H01A H01B H01C H09A H09B H09C H33Z		07	H41A H41B H41C H41D H86A
	21B	X06A X06B X06C BORP MBOR VAC VAC I VAC II VBOR		21B	X06A X06B X06C BORP MBOR VAC VAC I VAC II VBOR		07	H41D H86A BORP MBOR VAC VAC I VAC II VBOR
	04	E36A E36B		04	E36A E36B	52.01.13↔	04	E36A E36B
	06	G10Z G12A G12B G16A G33Z G38A G38B G38C		06	G10Z G12A G12B G16A G33Z G38A G38B G38C		06	G10Z G12A G16A G33Z G38A G38B G38C
51.9A.82↔	07	H01A H01B H01C H09A H09B H09C H33Z	51.9A.A3↔	07	H01A H01B H01C H09A H09B H09C H33Z		07	H01A H01B H01C H09A H09B H09C H33Z
	21B	X06A X06B X06C BORP MBOR VAC VAC I VAC II VBOR		21B	X06A X06B X06C BORP MBOR VAC VAC I VAC II VBOR		11	L33Z
	04	E36A E36B		04	E36A E36B	52.01.21†↔	21B	X06A X06B X06C BORP MBOR VAC VAC I VAC II VBOR
	06	G10Z G12A G12B G16A G33Z G38A G38B G38C		06	G10Z G12A G12B G16A G33Z G38A G38B G38C		04	E36A E36B
51.9A.83↔	07	H01A H01B H01C H09A H09B H09C H33Z	51.9A.A4↔	07	H01A H01B H01C H09A H09B H09C H33Z		06	G10Z G12A G16A G33Z G38A G38B G38C
	21B	X06A X06B X06C BORP MBOR VAC VAC I VAC II VBOR		21B	X06A X06B X06C BORP MBOR VAC VAC I VAC II VBOR		07	H01A H01B H01C H09A H09B H09C H33Z
	04	E36A E36B		04	E36A E36B	52.01.22↔	11	L33Z
	06	G10Z G12A G12B G16A G33Z G38A G38B G38C		06	G10Z G12A G12B G16A G33Z G38A G38B G38C		21B	X06A X06B X06C BORP MBOR VAC VAC I VAC II VBOR
51.9A.84↔	07	H01A H01B H01C H09A H09B H09C H33Z	51.9A.A5↔	07	H01A H01B H01C H09A H09B H09C H33Z		04	E36A E36B
	21B	X06A X06B X06C BORP MBOR VAC VAC I VAC II VBOR		21B	X06A X06B X06C BORP MBOR VAC VAC I VAC II VBOR		06	G10Z G12A G16A G33Z G38A G38B G38C
	04	E36A E36B		04	E36A E36B	52.01.23↔	07	H01A H01B H01C H09A H09B H09C H33Z
	06	G10Z G12A G12B G16A G33Z G38A G38B G38C		06	G10Z G12A G12B G16A G33Z G38A G38B G38C		11	L33Z
51.9A.85↔	07	H01A H01B H01C H09A H09B H09C H33Z	51.9A.A6↔	07	H01A H01B H01C H09A H09B H09C H33Z		21B	X06A X06B X06C BORP MBOR VAC VAC I VAC II VBOR
	21B	X06A X06B X06C BORP MBOR VAC VAC I VAC II VBOR		21B	X06A X06B X06C BORP MBOR VAC VAC I VAC II VBOR		04	E36A E36B
	04	E36A E36B		04	E36A E36B	52.01.99†↔	06	G10Z G12A G16A G33Z G38A G38B G38C
	06	G10Z G12A G12B G16A G33Z G38A G38B G38C		06	G10Z G12A G12B G16A G33Z G38A G38B G38C		07	H01A H01B H01C H09A H09B H09C H33Z
51.9A.86↔	07	H01A H01B H01C H09A H09B H09C H33Z	52.01.00†↔	01	B60A		11	L33Z
	21B	X06A X06B X06C BORP MBOR VAC VAC I VAC II VBOR		04	E71B E75A E77A	52.09.00↔	21B	X06A X06B X06C BORP MBOR VAC VAC I VAC II VBOR
	04	E36A E36B		06	G46A G46B G46C G46D G72A G86C		04	E36A E36B
	06	G10Z G12A G12B G16A G33Z G38A G38B G38C		07	H41A H41B H41C H41D H86A		06	G12A G16A G33Z G38A G38B G38C



CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
52.09.10↔	07	H01A H01B H01C H09A H09B H09C H33Z	52.14‡↔	04	E71B E75A E77A H07A H07B H41A H41B H41C H41D H86A	52.51.10↔	11	L33Z
	04	E36A E36B		16	Q86A		21B	X06A X06B X06C X07A X07B
	06	G12A G16A G33Z G38A G38B G38C		01	B60A		04	E36A E36B
	07	H01A H01B H01C H09A H09B H09C H33Z		04	E71B E75A E77A H41A H41B H41C H41D H86A		06	G12A G16A G38A G38B
52.09.11↔	04	E36A E36B	52.21‡↔	07	H41A H41B H41C H41D H86A	52.51.20↔	07	H01A H01B H01C H09A H09B H09C H33Z
	06	G12A G16A G33Z G38A G38B G38C		01	B60A		11	L33Z
	07	H01A H01B H01C H09A H09B H09C H33Z		04	E71B E75A E77A H41A H41B H41C H41D H86A		21B	X06A X06B X06C X07A X07B
	07	H01A H01B H01C H09A H09B H09C H33Z		04	E36A E36B		04	E36A E36B
52.09.21‡↔	01	B60A	52.22.00↔	06	G12A G16A G33Z G38A G38B G38C	52.51.31↔	06	G12A G16A G38A G38B
	04	E71B E75A E77A		07	H01A H01B H01C H09A H09B H09C H33Z		07	H01A H01B H01C H09A H09B H09C H33Z
	06	G46A G46B G46C G46D G72A G86C		04	E71B E75A E77A H41A H41B H41C H41D H86A		11	L33Z
	07	H41A H41B H41C H41D H86A		07	H41A H41B H41C H41D H86A		21B	X06A X06B X06C X07A X07B
52.09.22‡↔	01	B60A	52.22.11‡↔	01	B60A	52.52.11↔	04	E36A E36B
	04	E71B E75A E77A		04	E71B E75A E77A H41A H41B H41C H41D H86A		06	G12A G16A G38A G38B
	06	G46A G46B G46C G46D G72A G86C		07	H41A H41B H41C H41D H86A		07	H01A H01B H01C H09A H09B H09C H33Z
	07	H41A H41B H41C H41D H86A		10	K09A K09B		11	L33Z
52.09.99↔	04	E36A E36B	52.22.12‡↔	01	B60A	52.52.12↔	21B	X06A X06B X06C X07A X07B
	06	G12A G16A G33Z G38A G38B G38C		04	E71B E75A E77A H41A H41B H41C H41D H86A		04	E36A E36B
	07	H01A H01B H01C H09A H09B H09C H33Z		06	G12A G16A G33Z G38A G38B G38C		06	G03B G10Z G12A G12B G16A G33Z G38A G38B G38C
	07	H01A H01B H01C H09A H09B H09C H33Z		07	H01A H01B H01C H09A H09B H09C H33Z		07	H01A H01B H01C H09A H09B H33Z
52.11.09‡↔	04	E36A E36B	52.22.99↔	04	E36A E36B	52.52.11↔	10	K09A K09B
	06	G12A G16A G33Z G38A G38B G38C		06	G12A G16A G33Z G38A G38B G38C		21B	X06A X06B X06C X07A X07B
	07	H01A H01B H01C H09A H09B H09C H33Z		07	H01A H01B H01C H09A H09B H09C H33Z		04	E36A E36B
	07	H01A H01B H01C H09A H09B H09C H33Z		10	K09A K09B		06	G03B G10Z G12A G12B G16A G33Z G38A G38B G38C
52.11.09‡↔	01	B60A	52.3↔	04	E36A E36B	52.52.11↔	07	H01A H01B H01C H09A H09B H09C H33Z
	04	E71B E75A E77A		06	G10Z G12A G16A G33Z G38A G38B G38C		07	H01A H01B H01C H09A H09B H09C H33Z
	07	H41A H41B H41C H41D H86A		07	H01A H01B H01C H09A H09B H09C H33Z		10	K09A K09B
	16	Q86A		07	H01A H01B H01C H09A H09B H09C H33Z		11	L33Z
52.11.11‡↔	01	B60A	52.4↔	07	H01A H01B H01C H09A H09B H09C H33Z	52.52.12↔	21B	X06A X06B X06C X07A X07B
	04	E71B E75A E77A		04	E36A E36B		04	E36A E36B
	07	H41A H41B H41C H41D H86A		06	G10Z G12A G16A G33Z G38A G38B G38C		06	G03B G10Z G12A G12B G16A G33Z G38A G38B G38C
	16	Q86A		07	H01A H01B H01C H09A H09B H09C H33Z		07	H01A H01B H01C H09A H09B H33Z
52.11.12‡↔	01	B60A	52.50↔	04	E36A E36B	52.52.12↔	10	K09A K09B
	04	E71B E75A E77A		06	G10Z G12A G16A G33Z G38A G38B G38C		11	L33Z
	06	G46A G46B G46C G46D G72A G86C		07	H01A H01B H01C H09A H09B H09C H33Z		21B	X06A X06B X06C X07A X07B
	07	H41A H41B H41C H41D H86A		11	L33Z		04	E36A E36B
52.12↔	04	E36A E36B	52.50↔	21B	X06A X06B X06C	52.52.12↔	06	G03B G10Z G12A G12B G16A G33Z G38A G38B G38C
	06	G12A G12B G16A G38A G38B		04	E36A E36B		07	H01A H01B H01C H09A H09B H33Z
	07	H12A H12B		06	G03B G10Z G12A G12B G16A G33Z G38A G38B G38C		10	K09A K09B
	10	K09A K09B		07	H01A H01B H01C H09A H09B H33Z		11	L33Z
52.13‡↔	21B	X06A X06B X06C	52.50↔	07	H01A H01B H01C H09A H09B H33Z	52.52.12↔	21B	X06A X06B X06C X07A X07B
	01	B60A		07	H01A H01B H01C H09A H09B H33Z		21B	X06A X06B X06C X07A X07B

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
52.54↔		BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR			H33Z L33Z	52.84↔		A06C A07A BORP MBOR VAC VAC I VAC II VBOR
	04	E36A E36B		11			04	E36A E36B
	06	G12A G16A G38A G38B	52.69↔	21B	X06A X06B X06C X07A X07B		06	G12A G16A G38A G38B
	07	H01A H01B H01C H09A H09B H33Z			BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR	Pre		A01Z A06A A06B A06C A07A
	11	L33Z		04	E36A E36B			BORP MBOR VAC VAC I VAC II VBOR
	21B	X06A X06B X06C X07A X07B		06	G12A G16A G38A G38B	52.85↔		E36A E36B
52.59↔		BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR		07	H01A H01B H01C H09A H09B H09C H33Z		04	G12A G16A G38A G38B
	04	E36A E36B		11	L33Z		06	G12A G16A G38A G38B
	06	G03B G10Z G12A G12B G16A G33Z G38A G38B G38C	52.82↔	21B	X06A X06B X06C X07A X07B		Pre	A01Z A06A A06B A06C A07A
	07	H01A H01B H01C H09A H09B H33Z			BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR	52.86↔		BORP MBOR VAC VAC I VAC II VBOR
	11	L33Z		04	E36A E36B		04	E36A E36B
	21B	X06A X06B X06C X07A X07B		06	G12A G16A G38A G38B		06	G12A G16A G38A G38B
52.60↔		BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR		07	H01A H01B H01C H09A H09B H09C H33Z		Pre	A01Z A06A A06B A06C A07A
	04	E36A E36B		Pre	A02Z A06A A06B A06C A07A	52.93.10‡↔	01	B60A
	06	G12A G16A G38A G38B	52.83.00↔		BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR		04	E71B E75A E77A H41A H41B H41C H41D H86A
	07	H01A H01B H01C H09A H09B H09C H33Z		04	E36A E36B	52.93.20‡↔	01	B60A
	11	L33Z		06	G12A G16A G38A G38B		04	E71B E75A E77A H41A H41B H41C H41D H86A
	21B	X06A X06B X06C X07A X07B		07	H01A H01B H01C H09A H09B H09C H33Z	52.93.30‡↔	01	B60A
52.61↔		BORP KORP MBOR MKOR MVE VAC VAC I VAC II VBOR VKOR		Pre	A02Z A06A A06B A06C A07A		04	E71B E75A E77A H41A H41B H41C H41D H86A
	04	E36A E36B	52.83.10↔		BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR	52.94‡↔	07	H41A H41B H41C H41D H86A
	06	G12A G16A G38A G38B		04	E36A E36B		01	B60A
	07	H01A H01B H01C H09A H09B H09C H33Z		06	G12A G16A G38A G38B		04	E71B E75A E77A H41A H41B H41C H41D H86A
	11	L33Z		07	H01A H01B H01C H09A H09B H09C H33Z	52.95.10↔	07	H01A H01B H01C H09A H09B H09C H33Z
	21B	X06A X06B X06C X07A X07B		Pre	A02Z A06A A06B A06C A07A		10	K09A K09B
52.62↔		BORP KORP MBOR MKOR MVE VAC VAC I VAC II VBOR VKOR			BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR	52.95.11↔	11	L33Z
	04	E36A E36B	52.83.11↔		BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR		21B	X06A X06B X06C BORP MBOR VAC VAC I VAC II VBOR
	06	G12A G16A G38A G38B		04	E36A E36B		04	E36A E36B
	07	H01A H01B H01C H09A H09B H09C H33Z		06	G12A G16A G38A G38B		06	G10Z G12A G12B G16A G33Z G38A G38B G38C
	11	L33Z		07	H01A H01B H01C H09A H09B H09C H33Z		07	H01A H01B H01C H09A H09B H09C H33Z
	21B	X06A X06B X06C X07A X07B		Pre	A02Z A06A A06B A06C A07A		10	K09A K09B
52.63↔		BORP KORP MBOR MKOR MVE VAC VAC I VAC II VBOR VKOR			BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR	52.95.20↔	11	L33Z
	04	E36A E36B	52.83.99↔		BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR		21B	X06A X06B X06C BORP MBOR VAC VAC I VAC II VBOR
	06	G12A G16A G38A G38B		04	E36A E36B		04	E36A E36B
	07	H01A H01B H01C H09A H09B H09C H33Z		06	G12A G16A G38A G38B		06	G10Z G12A G12B G16A G33Z G38A G38B G38C
	11	L33Z		07	H01A H01B H01C H09A H09B H09C H33Z		07	H01A H01B H01C H09A H09B H09C H33Z
	21B	X06A X06B X06C X07A X07B		Pre	A02Z A06A A06B		10	K09A K09B

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
52.95.30↔	10	H33Z	52.95.60↔	07	H01A H01B H01C	52.96.21↔	06	G10Z G12A G16A
	11	K09A K09B		10	H09A H09B H09C		07	G33Z G38A G38B
	21B	L33Z		11	H33Z		07	G38C
		X06A X06B X06C		21B	K09A K09B		11	H01A H01B H09A
		BORP MBOR VAC			L33Z		21B	H09B H09C H33Z
		VAC I VAC II VBOR			X06A X06B X06C			L33Z
	04	E36A E36B			BORP MBOR VAC			X06A X06B X06C
	06	G10Z G12A G12B			VAC I VAC II VBOR			X07A X07B
		G16A G33Z G38A						BORP MBOR MVE
		G38B G38C						VAC VAC I VAC II
52.95.31↔	07	H01A H01B H01C	52.95.70↔	04	E36A E36B	52.96.31‡↔	04	E36A E36B
	10	H09A H09B H09C		06	G10Z G12A G12B		04	E71B E75A E77A
	11	H33Z		06	G16A G33Z G38A		06	G46A G46B
	21B	H09A H09B H09C		07	G38B G38C		07	H41A H41B H41C
		H33Z			H01A H01B H01C			H41D H61A H64A
		H33Z			H09A H09B H09C			H86A
		H33Z			H33Z			B60A
		H33Z			H09A H09B H09C			E71B E75A E77A
		H33Z			H33Z			H41A H41B H41C
		H33Z			H33Z			H41D H86A
52.95.40↔	21B	X06A X06B X06C	52.95.90↔	10	K09A K09B	52.97‡↔	01	B60A
		BORP MBOR VAC		11	L33Z		04	E71B E75A E77A
		VAC I VAC II VBOR		21B	X06A X06B X06C		07	H41A H41B H41C
	04	E36A E36B			BORP MBOR VAC			H41D H86A
	06	G10Z G12A G12B			VAC I VAC II VBOR			B60A
		G16A G33Z G38A						E71B E75A E77A
		G38B G38C						H41A H41B H41C
	07	H01A H01B H01C						H41D H86A
		H09A H09B H09C						BORP MBOR VAC
		H33Z						VAC I VAC II VBOR
52.95.41↔	10	K09A K09B	52.95.A1↔	04	E36A E36B	52.99.00↔	04	E36A E36B
	11	L33Z		06	G12A G16A G33Z		06	G10Z G12A G12B
	21B	X06A X06B X06C		06	G38A G38B G38C		10	G16A G16B G18A
		BORP MBOR VAC		07	H01A H01B H01C		11	G18B G19A G19B
		VAC I VAC II VBOR			H09A H09B H09C		21B	G33Z G38A G38B
	04	E36A E36B			H33Z			G38C
	06	G10Z G12A G12B			H33Z			H01A H01B H01C
		G16A G33Z G38A			H33Z			H09A H09B H09C
		G38B G38C			H33Z			H33Z
	07	H01A H01B H01C			H33Z			K09A K09B
52.95.41↔	10	K09A K09B	52.95.A2↔	04	E36A E36B	52.99.10↔	11	L33Z
	11	L33Z		06	G12A G16A G33Z		21B	X06A X06B X06C
	21B	X06A X06B X06C		06	G38A G38B G38C			BORP MBOR VAC
		BORP MBOR VAC		07	H01A H01B H01C			VAC I VAC II VBOR
		VAC I VAC II VBOR			H09A H09B H09C			E36A E36B
	04	E36A E36B			H33Z			G10Z G12A G12B
	06	G10Z G12A G12B			H33Z			G16A G16B G18A
		G16A G33Z G38A			H33Z			G18B G19A G19B
		G38B G38C			H33Z			G33Z G38A G38B
	07	H01A H01B H01C			H33Z			G38C
52.95.50↔	10	K09A K09B	52.96.00‡↔	01	B60A	52.99.20↔	07	H01A H01B H01C
	11	L33Z		04	E71B E75A E77A		10	H09A H09B H09C
	21B	X06A X06B X06C		07	H41A H41B H41C		11	H33Z
		BORP MBOR VAC			H41D H86A		21B	X06A X06B X06C
		VAC I VAC II VBOR			H41D H86A			BORP MBOR VAC
	04	E36A E36B			H41D H86A			VAC I VAC II VBOR
	06	G10Z G12A G12B			H41D H86A			E36A E36B
		G16A G33Z G38A			H41D H86A			G10Z G12A G12B
		G38B G38C			H41D H86A			G16A G16B G18A
	07	H01A H01B H01C			H41D H86A			G18B G19A G19B
52.95.51↔	10	K09A K09B	52.96.09‡↔	01	B60A	52.99.20↔	07	G33Z G38A G38B
	11	L33Z		04	E71B E75A E77A		07	G38C
	21B	X06A X06B X06C		06	G12A G16A G33Z			H01A H01B H01C
		BORP MBOR VAC		07	G38A G38B G38C			H09A H09B H09C
		VAC I VAC II VBOR			H01A H01B H01C			H33Z
	04	E36A E36B			H09A H09B H09C			H33Z
	06	G10Z G12A G12B			H33Z			K09A K09B
		G16A G33Z G38A			H33Z			L33Z
		G38B G38C			H33Z			X06A X06B X06C
		G38B G38C			H33Z			BORP MBOR VAC
52.95.51↔	04	E36A E36B	52.96.11↔	01	B60A	52.99.20↔		VAC I VAC II VBOR
	06	G10Z G12A G12B		04	E71B E75A E77A		04	E36A E36B
		G16A G33Z G38A		07	H41A H41B H41C		06	G10Z G12A G12B
		G38B G38C			H41D H86A			G16A G16B G18A
		G38B G38C			H41D H86A			G18B G19A G19B
		G38B G38C			H41D H86A			G33Z G38A G38B
		G38B G38C			H41D H86A			G38C
		G38B G38C			H41D H86A			G38C
		G38B G38C			H41D H86A			G38C
		G38B G38C			H41D H86A			G38C

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
52.99.99↔	07	H01A H01B H01C H09A H09B H09C H33Z	53.07.21↔		G09D G09E G09F G09G G09H G12A G16A G38A G38B	53.23.11↔	07	H06Z
	10	K09A K09B		07	H06Z		08	I27B
	11	L33Z		08	I27B		09	J11A J11B
	21B	X06A X06B X06C BORP MBOR VAC VAC I VAC II VBOR		09	J11A J11B		04	E36A E36B
	04	E36A E36B		12	M04A M04B M04C		05	F21A F21B F21C
	06	G10Z G12A G12B G16A G16B G18A G18B G19A G19B G33Z G38A G38B G38C		15	P60A P60B P60C P60D P66B P66C P67A P67B		06	G09A G09B G09C G09D G09E G09F G09G G09H G12A G16A G38A G38B
	07	H01A H01B H01C H09A H09B H09C H33Z		04	BORP MBOR VAC VAC I VAC II VBOR		07	H06Z
	10	K09A K09B		05	E36A E36B		08	I27B
	11	L33Z		06	F21A F21B F21C G09A G09B G09C G09D G09E G09F G09G G09H G12A G16A G38A G38B		09	J11A J11B
	21B	X06A X06B X06C BORP MBOR VAC VAC I VAC II VBOR		07	H06Z		04	E36A E36B
	04	E36A E36B		08	I27B		05	F21A F21B F21C
	05	F21A F21B F21C		09	J11A J11B		06	G09A G09B G09C G09D G09E G09F G09G G09H G12A G16A G38A G38B
	06	G09A G09B G09C G09D G09E G09F G09G G09H G12A G16A G38A G38B		12	M04A M04B M04C		07	H06Z
	07	H06Z		15	P60A P60B P60C P60D P66B P66C P67A P67B		08	I27B
	08	I27B					09	J11A J11B
09	J11A J11B			04	E36A E36B			
12	M04A M04B M04C			05	F21A F21B F21C			
15	P60A P60B P60C P60D P66B P66C P67A P67B			06	G09A G09B G09C G09D G09E G09F G09G G09H G12A G16A G38A G38B			
53.00↔	BORP MBOR VAC VAC I VAC II VBOR	53.09↔		07	H06Z			
	E36A E36B	04	E36A E36B	08	I27B			
	F21A F21B F21C	05	F21A F21B F21C	09	J11A J11B			
	G09A G09B G09C G09D G09E G09F G09G G09H G12A G16A G38A G38B	06	G09A G09B G09C G09D G09E G09F G09G G09H G12A G16A G38A G38B	04	E36A E36B			
	H06Z	07	H06Z	05	F21A F21B F21C			
	I27B	08	I27B	06	G09A G09B G09C G09D G09E G09F G09G G09H G12A G16A G38A G38B			
	J11A J11B	09	J11A J11B	07	H06Z			
	M04A M04B M04C	12	M04A M04B M04C	08	I27B			
	P60A P60B P60C P60D P66B P66C P67A P67B	15	P60A P60B P60C P60D P66B P66C P67A P67B	09	J11A J11B			
53.06.11↔	BORP MBOR VAC VAC I VAC II VBOR	53.20↔		04	E36A E36B			
	E36A E36B	04	E36A E36B	05	F21A F21B F21C			
	F21A F21B F21C	05	F21A F21B F21C	06	G09A G09B G09C G09D G09E G09F G09G G09H G12A G16A G38A G38B			
	G09A G09B G09C G09D G09E G09F G09G G09H G12A G16A G38A G38B	06	G09A G09B G09C G09D G09E G09F G09G G09H G12A G16A G38A G38B	08	I27B			
	H06Z	07	H06Z	09	J11A J11B			
	I27B	08	I27B	21B	X06A X06B			
	J11A J11B	09	J11A J11B					
	M04A M04B M04C	12	M04A M04B M04C	53.42.11↔	BORP MBOR VAC VBOR			
	P60A P60B P60C P60D P66B P66C P67A P67B	15	P60A P60B P60C P60D P66B P66C P67A P67B	04	E36A E36B			
53.06.21↔	BORP MBOR VAC VAC I VAC II VBOR	53.22.11↔		06	G09A G09B G09C G09D G09E G09F G09G G09H G12A G16A G38A G38B			
	E36A E36B	04	E36A E36B	08	I27B			
	F21A F21B F21C	05	F21A F21B F21C	09	J11A J11B			
	G09A G09B G09C G09D G09E G09F G09G G09H G12A G16A G38A G38B	06	G09A G09B G09C G09D G09E G09F G09G G09H G12A G16A G38A G38B	21B	X06A X06B			
	H06Z	07	H06Z					
	I27B	08	I27B	53.42.21↔	BORP MBOR VAC VAC I VAC II VBOR			
	J11A J11B	09	J11A J11B	04	E36A E36B			
	M04A M04B M04C	12	M04A M04B M04C	06	G09A G09B G09C G09D G09E G09F G09G G09H G12A G16A G38A G38B			
	P60A P60B P60C P60D P66B P66C P67A P67B	15	P60A P60B P60C P60D P66B P66C P67A P67B	08	I27B			
53.07.11↔	BORP MBOR VAC VAC I VAC II VBOR	53.22.21↔		09	J11A J11B			
	E36A E36B	04	E36A E36B	21B	X06A X06B			
	F21A F21B F21C	05	F21A F21B F21C					
	G09A G09B G09C G09D G09E G09F G09G G09H G12A G16A G38A G38B	06	G09A G09B G09C G09D G09E G09F G09G G09H G12A G16A G38A G38B	53.43.11↔	BORP MBOR VAC VBOR			
	H06Z	07	H06Z	04	E36A E36B			
	I27B	08	I27B	06	G09A G09B G09C G09D G09E G09F G09G G09H G12A G16A G38A G38B			
	J11A J11B	09	J11A J11B	09	J11A J11B			
	M04A M04B M04C	12	M04A M04B M04C	21B	X06A X06B			
	P60A P60B P60C P60D P66B P66C P67A P67B	15	P60A P60B P60C P60D P66B P66C P67A P67B					
	BORP MBOR VAC VAC I VAC II VBOR			53.43.11↔	BORP MBOR VAC VBOR			
	E36A E36B			04	E36A E36B			
	F21A F21B F21C			06	G09A G09B G09C			
	G09A G09B G09C							



CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG		
53.72.21↔	06	E36A E36B	53.83.11↔	07	H33Z	53.89↔	07	G18B G19A G19B		
		G02A G02B G12A			11			L33Z	11	L33Z
		G16A G16B G18A			21B			X06A X06B X06C	15	P02A P02B P02C
		G18B G19A G19B			04			BORP MBOR VAC	21B	X06A X06B X06C
		G19C G33Z G38A			04			VAC I VAC II VBOR	04	BORP MBOR VAC
		G38B G38C			06			E02A E02B E02C	06	VAC I VAC II VBOR
		H33Z			07			E36A E36B	06	E02A E02B E02C
		L33Z			11			E36A E36B	06	E36A E36B
		P02A P02B P02C			21B			G02A G02B G12A	06	G02A G02B G12A
		X06A X06B X06C			04			G16A G16B G18A	07	G16A G16B G18A
53.79↔	04	BORP MBOR VAC	53.83.21↔	11	L33Z	53.9↔	11	G18B G19A G19B		
		VAC I VAC II VBOR			21B			X06A X06B X06C	21B	X06A X06B X06C
		E02A E02B E02C			04			BORP MBOR VAC	04	BORP MBOR VAC
		E36A E36B			06			VAC I VAC II VBOR	06	VBOR
		G02A G02B G12A			07			E02A E02B E02C	06	E02A E02B E02C
		G16A G16B G18A			11			E36A E36B	06	E36A E36B
		G18B G19A G19B			21B			G02A G02B G12A	06	G09A G09B G09C
		G19C G33Z G38A			07			G16A G16B G18A	06	G09D G09E G09F
		G38B G38C			11			G18B G19A G19B	08	G09G G09H G12A
		H33Z			21B			G19C G33Z G38A	08	G16A G38A G38B
53.80↔	04	BORP MBOR VAC	53.84.11↔	21B	X06A X06B X06C	54.11↔	04	I27B		
		VAC I VAC II VBOR			04			BORP MBOR VAC	04	BORP MBOR VAC
		E02A E02B E02C			06			VAC I VAC II VBOR	04	VAC I VAC II VBOR
		E36A E36B			04			E02A E02B E02C	05	E36A E36B
		G02A G02B G12A			06			E36A E36B	05	F04Z F13A F13B
		G16A G16B G18A			07			G02A G02B G12A	06	F21A F21B F21C
		G18B G19A G19B			11			G16A G16B G18A	06	G12A G12B G16A
		G19C G33Z G38A			21B			G18B G19A G19B	06	G38A G38B
		G38B G38C			07			G19C G33Z G38A	07	H05A H05B H33Z
		H33Z			11			G38B G38C	09	J02A J02B J03A
53.81↔	04	BORP MBOR VAC	53.84.21↔	21B	X06A X06B X06C	54.12.00↔	04	J03B J04Z J11A		
		VAC I VAC II VBOR			04			BORP MBOR VAC	10	J11B
		E02A E02B E02C			06			VAC I VAC II VBOR	10	K09A K09B
		E36A E36B			04			E02A E02B E02C	11	L09A L09B
		G12A G16A G16B			06			E36A E36B	12	M01Z M06Z M09A
		G18A G18B G19A			06			G02A G02B G12A	13	M09B M37Z
		G19B G19C G33Z			07			G16A G16B G18A	13	N11A N11B N13Z
		G38A G38B G38C			11			G18B G19A G19B	14	O02A O02B
		H33Z			21B			G19C G33Z G38A	21B	X06A X06B
		L33Z			07			G38B G38C	22	Y02A Y02B Y02C
53.82↔	04	BORP MBOR VAC	53.85.11↔	11	L33Z	54.12.11↔	04	BORP MBOR VAC		
		VAC I VAC II VBOR			21B			X06A X06B X06C	04	VAC I VAC II VBOR
		E02A E02B E02C			04			BORP MBOR VAC	05	E36A E36B
		E36A E36B			06			VAC I VAC II VBOR	05	F04Z F13A F13B
		G12A G16A G16B			04			E02A E02B E02C	06	F21A F21B F21C
		G18A G18B G19A			06			E36A E36B	06	G12A G12B G16A
		G19B G19C G33Z			07			G02A G02B G12A	07	G38A G38B
		G38A G38B G38C			11			G16A G16B G18A	07	H05A H05B H06Z
		H33Z			21B			G18B G19A G19B	09	H33Z
		L33Z			07			G19C G33Z G38A	09	J02A J02B J03A
53.83.21↔	06	BORP MBOR VAC	53.85.21↔	11	L33Z	54.12.11↔	09	J03B J04Z J11A		
		VAC I VAC II VBOR			15			P02A P02B P02C	10	J11B
		E02A E02B E02C			21B			X06A X06B X06C	10	K09A K09B
		E36A E36B			04			BORP MBOR VAC	11	L09A L09B
		G02A G02B G12A			06			VAC I VAC II VBOR	12	M01Z M06Z M09A
		G16A G16B G18A			04			E02A E02B E02C	12	M09B M37Z
		G18B G19A G19B			06			E36A E36B	13	N11A N11B
		G19C G33Z G38A			07			G02A G02B G12A	14	O02A O02B
		G38B G38C			11			G16A G16B G18A	21B	X06A X06B
		H33Z			21B			G18B G19A G19B	22	Y02A Y02B Y02C
53.85.21↔	06	BORP MBOR VAC	53.85.21↔	21B	X06A X06B X06C	54.12.11↔	22	BORP MBOR VAC		
		VAC I VAC II VBOR			04			BORP MBOR VAC	22	VAC I VAC II VBOR
		E02A E02B E02C			06			VAC I VAC II VBOR		
		E36A E36B			04			E02A E02B E02C		
		G02A G02B G12A			06			E36A E36B		
		G16A G16B G18A			07			G02A G02B G12A		
		G18B G19A G19B			11			G16A G16B G18A		
		G19C G33Z G38A			15			G18B G19A G19B		
		G38B G38C			21B			G19C G33Z G38A		
		H33Z			06			G38B G38C		



CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG			
54.12.99↔	04	E36A E36B	54.21.10↔	11	L09A L09B	54.22.20‡↔	04	E71B E75A E77A			
	05	F04Z F13A F13B F21A F21B F21C		12	M01Z M06Z M09A M09B M37Z		07	H41A H41B H41C H41D H86A			
	06	G12A G12B G16A G38A G38B		13	N11A N11B		16	Q86A			
	07	H05A H05B H06Z H33Z		14	O02A O02B		01	AKBB			
	09	J02A J02B J03A J03B J04Z J11A J11B		21B	X06A X06B		16	B60A			
	10	K09A K09B		22	Y02A Y02B Y02C BORP MBOR VAC		01	Q86A			
	11	L09A L09B			VBOR		16	AKBB			
	12	M01Z M06Z M09A M09B M37Z		04	E02A E02B E02C E36A E36B		01	B60A			
	13	N11A N11B		05	F21A F21B F21C		04	E71B E75A E77A			
	14	O02A O02B		06	G12A G12B G16A G38A G38B		07	H41A H41B H41C H41D H86A			
	21B	X06A X06B		07	H12A H12B		16	Q86A			
	22	Y02A Y02B Y02C BORP MBOR VAC VAC I VAC II VBOR		08	I27A I27B I27C I27D		05	F21A F21B F21C			
	54.13↔	04		E36A E36B	54.21.20‡↔		09	J02A J02B J03A J03B J04Z J11A J11B	54.23↔	06	G12A G12B
		05		F04Z F13A F13B F21A F21B F21C			11	L09A L09B		07	H12A H12B
		06		G12A G12B G16A G38A G38B			12	M06Z M09A M09B M37Z		09	J02A J02B J03A J03B J04Z J11A J11B
		07		H05A H05B H06Z H33Z			13	N11A N11B N13Z N25A N25B		10	K09A K09B
		09		J02A J02B J03A J03B J04Z J11A J11B			14	O02A O02B		11	L09A L09B
		10		K09A K09B			21B	X06A X06B		12	M01Z M09A M09B M37Z
		11		L09A L09B			22	Y02A Y02B Y02C		13	N02A N02B N02C N04C N07A N07B N25A N25B N33Z
		12		M01Z M06Z M09A M09B M37Z			01	B60A		14	O02A O02B
		13		N11A N11B			13	N06B		21B	X06A X06B X06C
		14		O02A O02B				BORP MBOR VAC VBOR		01	AKBB
21B		X06A X06B	04	E36A E36B		16	Q86A				
22		Y02A Y02B Y02C BORP MBOR VAC VAC I VAC II VBOR	05	F21A F21B F21C		01	B60A				
54.19↔		04	E36A E36B	54.21.30↔		06	G12A G12B G16A G38A G38B	54.24‡↔		04	E36A E36B
		05	F04Z F13A F13B F21A F21B F21C			07	H12A H12B			06	G12A G12B G16A G38A G38B
		06	G12A G12B G16A G38A G38B			08	I27A I27B I27C I27D			07	H06Z
		07	H05A H05B H06Z H33Z			09	J02A J02B J03A J03B J04Z J11A J11B			13	N11A N11B
		09	J02A J02B J03A J03B J04Z J11A J11B				BORP MBOR VAC VBOR			21B	X06A X06B X06C
		10	K09A K09B			04	E36A E36B			01	AKBB
		11	L09A L09B			05	F21A F21B F21C			16	Q86A
		12	M01Z			06	G12A G12B G16A G38A G38B			01	B60A
		13	N11A N11B			07	H12A H12B			16	Q86A
		14	O02A O02B			08	I27A I27B I27C I27D			04	BORP MBOR VAC VAC I VAC II VBOR
	21B	X06A X06B	09		J02A J02B J03A J03B J04Z J11A J11B	06	G12A G12B G16A G38A G38B				
	22	Y02A Y02B Y02C BORP MBOR VAC VAC I VAC II VBOR			BORP MBOR VAC VAC I VAC II VBOR	07	H06Z				
	54.19↔	04	E36A E36B		54.21.99↔	04	E36A E36B		54.26‡↔	08	I27A I27B I27C I27D
		05	F04Z F13A F13B F21A F21B F21C			05	F21A F21B F21C			09	J02A J02B J03A J03B J04Z J11A J11B
		06	G12A G12B G16A G38A G38B			06	G12A G12B G16A G38A G38B			10	K09A K09B
		07	H05A H05B H06Z H33Z			07	H12A H12B			21B	X06A X06B X06C
		09	J02A J02B J03A J03B J04Z J11A J11B			08	I27A I27B I27C I27D			16	Q86A
		10	K09A K09B			09	J02A J02B J03A J03B J04Z J11A J11B			04	E36A E36B
		11	L09A L09B				BORP MBOR VAC VAC I VAC II VBOR			06	G12A G12B G16A G38A G38B
		12	M01Z			04	E36A E36B			07	H06Z
		13	N11A N11B			05	F21A F21B F21C			08	I27A I27B I27C I27D
		14	O02A O02B			06	G12A G12B G16A G38A G38B			09	J02A J02B J03A J03B J04Z J11A J11B
21B	X06A X06B	07	H12A H12B	10	K09A K09B						
54.19↔	22	Y02A Y02B Y02C BORP MBOR VAC VAC I VAC II VBOR	54.21.99↔	08	I27A I27B I27C I27D	54.3X.10↔	21B	X06A X06B X06C			
	04	E36A E36B		09	J02A J02B J03A J03B J04Z J11A J11B		01	AKBB			
	05	F04Z F13A F13B F21A F21B F21C			BORP MBOR VAC VAC I VAC II VBOR		16	Q86A			
	06	G12A G12B G16A G38A G38B		04	E36A E36B		04	BORP MBOR VAC VAC I VAC II VBOR			
	07	H05A H05B H06Z H33Z		05	F21A F21B F21C		06	G12A G12B G16A G38A G38B			
	09	J02A J02B J03A J03B J04Z J11A J11B		06	G12A G12B G16A G38A G38B		07	H06Z			
	10	K09A K09B		07	H12A H12B		08	I27A I27B I27C I27D			
	11	L09A L09B		08	I27A I27B I27C I27D		09	J02A J02B J03A J03B J04Z J11A J11B			
	12	M01Z		09	J02A J02B J03A J03B J04Z J11A J11B		10	K09A K09B			
	13	N11A N11B			BORP MBOR VAC VAC I VAC II VBOR		21B	X06A X06B X06C			
14	O02A O02B	04	E36A E36B	06	G12A G12B						
21B	X06A X06B	05	F21A F21B F21C	07	H06Z						
54.19↔	22	Y02A Y02B Y02C BORP MBOR VAC VAC I VAC II VBOR	54.21.99↔	06	G12A G12B G16A G38A G38B	54.4X.10↔	10	K09A K09B			
	04	E36A E36B		07	H12A H12B		13	N01A N01B N01C N01D N01E N02A N02B N02C N04A N04B N07A N11A N11B N33Z			
	05	F04Z F13A F13B F21A F21B F21C		08	I27A I27B I27C I27D		04	BORP MBOR VAC VAC I VAC II VBOR			
	06	G12A G12B G16A G38A G38B		09	J02A J02B J03A J03B J04Z J11A J11B		06	E36A E36B			
	07	H05A H05B H06Z H33Z			BORP MBOR VAC VAC I VAC II VBOR		07	G12A G12B G16A G38A G38B			
	09	J02A J02B J03A J03B J04Z J11A J11B		04	E36A E36B		07	H06Z			
	10	K09A K09B		05	F21A F21B F21C		13	N01A N01B N01C N01D N01E N02A N02B N02C N04A N04B N07A N11A N11B N33Z			
	11	L09A L09B		06	G12A G12B G16A G38A G38B		04	E36A E36B			
	12	M01Z		07	H12A H12B		06	G12A G12B G16A G38A G38B			
	13	N11A N11B		08	I27A I27B I27C I27D		07	H06Z			
14	O02A O02B	09	J02A J02B J03A J03B J04Z J11A J11B		BORP MBOR VAC VAC I VAC II VBOR						
21B	X06A X06B		BORP MBOR VAC VAC I VAC II VBOR	04	E36A E36B						
54.19↔	22	Y02A Y02B Y02C BORP MBOR VAC VAC I VAC II VBOR	54.22.10‡↔	04	E36A E36B	54.4X.11↔	06	G12A G12B G16A G38A G38B			
	04	E36A E36B		05	F21A F21B F21C		07	H06Z			
	05	F04Z F13A F13B F21A F21B F21C		06	G12A G12B G16A G38A G38B			BORP MBOR VAC VAC I VAC II VBOR			
	06	G12A G12B G16A G38A G38B		07	H12A H12B		04	E36A E36B			
	07	H05A H05B H06Z H33Z		08	I27A I27B I27C I27D		06	G12A G12B G16A G38A G38B			
	09	J02A J02B J03A J03B J04Z J11A J11B		09	J02A J02B J03A J03B J04Z J11A J11B		07	H06Z			
	10	K09A K09B			BORP MBOR VAC VAC I VAC II VBOR			BORP MBOR VAC VAC I VAC II VBOR			
	11	L09A L09B		04	E36A E36B			BORP MBOR VAC VAC I VAC II VBOR			
	12	M01Z		05	F21A F21B F21C			BORP MBOR VAC VAC I VAC II VBOR			
	13	N11A N11B		06	G12A G12B G16A G38A G38B			BORP MBOR VAC VAC I VAC II VBOR			
14	O02A O02B	07	H12A H12B		BORP MBOR VAC VAC I VAC II VBOR						
21B	X06A X06B	08	I27A I27B I27C I27D		BORP MBOR VAC VAC I VAC II VBOR						
54.19↔	22	Y02A Y02B Y02C BORP MBOR VAC VAC I VAC II VBOR	54.22.10‡↔	09	J02A J02B J03A J03B J04Z J11A J11B		BORP MBOR VAC VAC I VAC II VBOR				
	04	E36A E36B			BORP MBOR VAC VAC I VAC II VBOR		BORP MBOR VAC VAC I VAC II VBOR				
	05	F04Z F13A F13B F21A F21B F21C		04	E02A E02B E02C E36A E36B		BORP MBOR VAC VAC I VAC II VBOR				
	06	G12A G12B G16A G38A G38B		05	F21A F21B F21C		BORP MBOR VAC VAC I VAC II VBOR				
	07	H05A H05B H06Z H33Z		06	G12A G12B G16A G38A G38B		BORP MBOR VAC VAC I VAC II VBOR				
	09	J02A J02B J03A J03B J04Z J11A J11B		07	H12A H12B		BORP MBOR VAC VAC I VAC II VBOR				
	10	K09A K09B		08	I27A I27B I27C I27D		BORP MBOR VAC VAC I VAC II VBOR				
	11	L09A L09B		09	J02A J02B J03A J03B J04Z J11A J11B		BORP MBOR VAC VAC I VAC II VBOR				
	12	M01Z			BORP MBOR VAC VAC I VAC II VBOR		BORP MBOR VAC VAC I VAC II VBOR				
	13	N11A N11B		04	E02A E02B E02C E36A E36B		BORP MBOR VAC VAC I VAC II VBOR				
14	O02A O02B	05	F21A F21B F21C		BORP MBOR VAC VAC I VAC II VBOR						
21B	X06A X06B	06	G12A G12B G16A G38A G38B		BORP MBOR VAC VAC I VAC II VBOR						
54.19↔	22	Y02A Y02B Y02C BORP MBOR VAC VAC I VAC II VBOR	54.22.10‡↔	07	H12A H12B		BORP MBOR VAC VAC I VAC II VBOR				
	04	E36A E36B		08	I27A I27B I27C I27D		BORP MBOR VAC VAC I VAC II VBOR				
	05	F04Z F13A F13B F21A F21B F21C		09	J02A J02B J03A J03B J04Z J11A J11B		BORP MBOR VAC VAC I VAC II VBOR				
	06	G12A G12B G16A G38A G38B			BORP MBOR VAC VAC I VAC II VBOR		BORP MBOR VAC VAC I VAC II VBOR				
	07	H05A H05B H06Z H33Z		04	E02A E02B E02C E36A E36B		BORP MBOR VAC VAC I VAC II VBOR				
	09	J02A J02B J03A J03B J04Z J11A J11B		05	F21A F21B F21C		BORP MBOR VAC VAC I VAC II VBOR				
	10	K09A K09B		06	G12A G12B G16A G38A G38B		BORP MBOR VAC VAC I VAC II VBOR				
	11	L09A L09B		07	H12A H12B		BORP MBOR VAC VAC I VAC II VBOR				
	12	M01Z		08	I27A I27B I27C I27D		BORP MBOR VAC VAC I VAC II VBOR				
	13	N11A N11B		09	J02A J02B J03A J03B J04Z J11A J11B		BORP MBOR VAC VAC I VAC II VBOR				
14	O02A O02B		BORP MBOR VAC VAC I VAC II VBOR		BORP MBOR VAC VAC I VAC II VBOR						
21B	X06A X06B	04	E02A E02B E02C E36A E36B		BORP MBOR VAC VAC I VAC II VBOR						
54.19↔	22	Y02A Y02B Y02C BORP MBOR VAC VAC I VAC II VBOR	54.22.10‡↔	05	F21A F21B F21C		BORP MBOR VAC VAC I VAC II VBOR				
	04	E36A E36B		06	G12A G12B G16A G38A G38B		BORP MBOR VAC VAC I VAC II VBOR				
	05	F04Z F13A F13B F21A F21B F21C		07	H12A H12B		BORP MBOR VAC VAC I VAC II VBOR				
	06	G12A G12B G16A G38A G38B		08	I27A I27B I27C I27D		BORP MBOR VAC VAC I VAC II VBOR				
	07	H05A H05B H06Z H33Z		09	J02A J02B J03A J03B J04Z J11A J11B		BORP MBOR VAC VAC I VAC II VBOR				
	09	J02A J02B J03A J03B J04Z J11A J11B			BORP MBOR VAC VAC I VAC II VBOR		BORP MBOR VAC VAC I VAC II VBOR				
	10	K09A K09B		04	E02A E02B E02C E36A E36B		BORP MBOR VAC VAC I VAC II VBOR				
	11	L09A L09B		05	F21A F21B F21C		BORP MBOR VAC VAC I VAC II VBOR				
	12	M01Z		06	G12A G12B G16A G38A G38B		BORP MBOR VAC VAC I VAC II VBOR				
	13	N11A N11B		07	H12A H12B		BORP MBOR VAC VAC I VAC II VBOR				
14	O02A O02B	08	I27A I27B I27C I27D		BORP MBOR VAC VAC I VAC II VBOR						
21B	X06A X06B	09	J02A J02B J03A J03B J04Z J11A J11B		BORP MBOR VAC VAC I VAC II VBOR						
54.19↔	22	Y02A Y02B Y02C BORP MBOR VAC VAC I VAC II VBOR	54.22.10‡↔	05	F21A F21B F21C		BORP MBOR VAC VAC I VAC II VBOR				
	04	E36A E36B		06	G12A G12B G16A G38A G38B		BORP MBOR VAC VAC I VAC II VBOR				
	05	F04Z F13A F13B F21A F21B F21C		07	H12A H12B		BORP MBOR VAC VAC I VAC II VBOR				
	06	G12A G12B G16A G38A G38B		08	I27A I27B I27C I27D		BORP MBOR VAC VAC I VAC II VBOR				
	07	H05A H05B H06Z H33Z		09	J02A J02B J03A J03B J04Z J11A J11B		BORP MBOR VAC VAC I VAC II VBOR				
	09	J02A J02B J03A J03B J04Z J11A J11B			BORP MBOR VAC VAC I VAC II VBOR		BORP MBOR VAC VAC I VAC II VBOR				
	10	K09A K09B		04	E02A E02B E02C E36A E36B		BORP MBOR VAC VAC I VAC II VBOR				
	11	L09A L09B		05	F21A F21B F21C		BORP MBOR VAC VAC I VAC II VBOR				
	12	M01Z		06	G12A G12B G16A G38A G3						

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
54.4X.12↔	10	K09A K09B	54.4X.99↔	07	H06Z H07C	54.71.00↔		BORP MBOR VAC
	13	N01A N01B N01C		11	L03Z L04A L04B			VAC I VAC II VBOR
		N01D N02A N02B			L06A L06B L09A		04	E36A E36B
		N02C N04A N04B			L09B L10A L10B		06	G09A G09B G09C
		N07A N11A N33Z			L13A L13B L13C			G09D G09E G09F
		BORP MBOR VAC			L20A L20B L20C			G09H G12A G16A
		VAC I VAC II VBOR			L20D L20E L38Z			G38A G38B
	04	E36A E36B		12	M04A M04B M04C		08	I27B
	06	G12A G12B G16A			M06Z M09A M09B		09	J11A J11B
		G38A G38B			M37Z		21B	X06A X06B X06C
54.4X.99↔	07	H06Z	54.62↔	13	N02A N02B N02C	54.71.10↔		BORP MBOR VAC
	10	K09A K09B			N04A N04B N04C			VAC I VAC II VBOR
	13	N01A N01B N01C			N06B N33Z		04	E36A E36B
		N01D N02A N02B			X06A X06B X06C		06	G02A G02B G09A
		N02C N04A N04B			BORP MBOR VAC			G09B G09C G09D
		N07A N11A N33Z			VBOR			G09E G09F G09H
		BORP MBOR VAC		04	E36A E36B			G12A G16A G38A
		VBOR		05	F04Z F13A F13B			G38B G38C
	04	E36A E36B		06	G02A G02B G12A		08	I27B
	06	G12A G12B G16A			G12B G16A G38A		09	J11A J11B
	G38A G38B		G38B G38C	21B	X06A X06B X06C			
54.51↔	07	H06Z	54.65↔	07	H06Z	54.71.99↔		BORP MBOR VAC
	10	K09A K09B		09	J02A J02B J03A			VAC I VAC II VBOR
	11	L09A L09B			J03B J04Z J11A		04	E36A E36B
	13	N01A N01B N01C			J11B		06	G09A G09B G09C
		N01D N01E N02A			N11A N11B			G09D G09E G09F
		N02B N02C N11A			X06A X06B X06C			G09H G12A G16A
		N11B N33Z			Y02A Y02B Y02C			G38A G38B
		BORP MBOR VAC		06	G12A G12B		08	I27B
		VAC I VAC II VBOR		07	H06Z		09	J11A J11B
	04	E36A E36B		09	J02A J02B J03A		21B	X06A X06B X06C
54.52↔	06	G12A G16A G21A	54.66↔	09	J03B J04Z J11A	54.73↔		BORP MBOR VAC
		G21B G21C G38A			J11B			VAC I VAC II VBOR
		G38B			N11A N11B		04	E36A E36B
	07	H06Z H07C			X06A X06B X06C		06	G09A G09B G09C
	11	L03Z L04A L04B			G12A G12B			G09D G09E G09F
		L06A L06B L09A			H06Z			G09G G09H G12A
		L09B L10A L10B			J02A J02B J03A			G16A G38A G38B
		L13A L13B L13C			J03B J04Z J11A		07	H06Z
		L20A L20B L20C			J11B		08	I27B
		L20D L20E L38Z			N11A N11B		09	J02A J02B J03A
54.52↔	12	M04A M04B M04C	54.67↔	21B	X06A X06B X06C	54.74↔		J03B J04Z J11A
		M06Z M09A M09B		06	G02A G02B G09A		21B	X06A X06B
		M37Z			G09B G09C G09D			BORP MBOR VAC
	13	N02A N02B N02C			G09E G09F G09G			VAC I VAC II VBOR
		N04A N04B N04C			G09H G12A G12B		04	E36A E36B
		N06B N33Z			G38A G38B G38C		05	F04Z F13A F13B
	21B	X06A X06B X06C			H06Z		06	G12A G12B G16A
		BORP VAC I VAC II		07	H06Z			G16B G18A G38A
	04	E36A E36B		08	I27B			G38B G38C
	06	G16A G21A G21B		09	J02A J02B J03A		07	H06Z
54.59↔		G21C G38A G38B	54.68↔	21B	X06A X06B	54.75↔		H06Z
	07	H06Z H07C		06	G09A G09B G09C		10	K09A K09B
	11	L03Z L04A L04B			G09D G09E G09F		21B	X06A X06B
		L06A L06B L09A			G09G G09H G12A			BORP MBOR VAC
		L09B L10A L10B			G12B			VAC I VAC II VBOR
		L13A L13B L13C			H06Z		04	E36A E36B
		L20A L20B L20C			I27B		06	G09A G09B G09C
		L20D L20E L38Z			J02A J02B J03A			G09D G09E G09F
	12	M04A M04B M04C			J03B J04Z J11A			G09G G09H G12A
		M06Z M09A M09B			J11B			G16A G38A G38B
54.59↔		M37Z	54.69↔	21B	X06A X06B	07	H06Z	
	13	N02A N02B N02C		06	G12A G12B	08	I27B	
		N04A N04B N04C		07	H06Z	09	J02A J02B J03A	
		N06B N33Z		09	J02A J02B J03A		J03B J04Z J11A	
	21B	X06A X06B X06C			J11B	11	L09A L09B	
		BORP VAC I VAC II			X06A X06B	21B	X06A X06B	
	04	E36A E36B			G12A G12B	01	B60A	
	06	G16A G21A G21B			H06Z	23	Z65A	
		G21C G38A G38B			J02A J02B J03A			
					J03B J04Z J11A			
			J11B					
			N11A N11B					
			X06A X06B X06C					



CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
54.92↔		BORP MBOR VAC		07	H06Z			J03B J04Z J11A
		VAC I VAC II VBOR		09	J02A J02B J03A			J11B
	04	E36A E36B			J03B J04Z J11A		10	K09A K09B
	05	F21A F21B F21C			J11B		11	L03Z L04A L04B
	06	G12A G12B G16A		10	K09A K09B			L09A L09B L10A
		G38A G38B		11	L03Z L04A L04B			L10B L13A L13B
	07	H12A H12B			L09A L09B L10A			L13C L38Z
	11	L09A L09B			L10B L13A L13B		12	M06Z M09A M09B
	13	N11A N11B			L13C L38Z			M37Z
	21B	X06A X06B X06C		12	M06Z M09A M09B		13	N01D N11A
54.93‡↔	01	B60A			M37Z		21B	X06A X06B
	06	G70A G70B G70C		13	N01A N01B N01C	54.99.60↔	22	Y02A Y02B Y02C
	07	H61A H63A H63C			N01D N11A N11B			BORP MBOR VAC
		H63D H86A			N33Z			VBOR
	09	J11A J11B		21B	X06A X06B		04	E02A E02B E02C
	11	L02Z		22	Y02A Y02B Y02C			E36A E36B
	12	M06Z M09A M09B	54.99.40↔		BORP MBOR VAC		05	F04Z F13A F13B
		M37Z			VAC I VAC II VBOR		06	F21A F21B F21C
	13	N11A N11B		04	E02A E02B E02C		07	G12A G12B G16A
54.94↔		BORP MBOR VAC			E36A E36B		08	G38A G38B
		VAC I VAC II VBOR		05	F04Z F13A F13B			H06Z
	04	E36A E36B			F21A F21B F21C		09	I27A I27B I27C
	06	G12A G12B G16A		06	G12A G12B G16A			I27D
		G33Z G38A G38B		07	H06Z		10	J02A J02B J03A
		G38C		09	J02A J02B J03A		11	J03B J04Z J11A
	07	H01A H01B H01C			J03B J04Z J11A			J11B
		H09A H09B H09C		10	K09A K09B		10	K09A K09B
		H33Z		11	L03Z L04A L04B		11	L03Z L04A L04B
	11	L33Z			L09A L09B L10A			L09A L09B L10A
54.95‡↔	01	B03A B03B B03C		11	L03Z L04A L04B			L10B L13A L13B
		B60A			L09A L09B L10A			L13C L38Z
54.98.00‡↔		DIAL			L10B L13A L13B		12	M06Z M09A M09B
	01	B60A			L13C L38Z			M37Z
54.98.09‡↔		DIAL KP KPP		12	M06Z M09A M09B		13	N11A N11B
	01	B60A			M37Z		21B	X06A X06B
54.98.11‡↔		DIAL KP KPP		13	N11A N11B		22	Y02A Y02B Y02C
	01	B60A		21B	X06A X06B	54.99.61↔		BORP MBOR VAC
54.98.21‡↔		DIAL KP KPP		22	Y02A Y02B Y02C			VBOR
	01	B60A	54.99.50↔		BORP MBOR VAC		04	E02A E02B E02C
54.98.22‡↔		DIAL KP KPP			VAC I VAC II VBOR			E36A E36B
	01	B60A		04	E02A E02B E02C		05	F04Z F13A F13B
54.98.23‡↔		DIAL KP KPP			E36A E36B		06	F21A F21B F21C
	01	B60A		05	F04Z F13A F13B			G12A G12B G16A
54.98.24‡↔		DIAL KP KPP			F21A F21B F21C		07	G38A G38B
	01	B60A		06	G12A G12B G16A			H06Z
54.98.25‡↔		DIAL KP KPP			G38A G38B		09	J02A J02B J03A
	01	B60A		07	H06Z			J03B J04Z J11A
54.98.26‡↔		DIAL KP KPP		09	J02A J02B J03A			J11B
	01	B60A			J03B J04Z J11A		10	K09A K09B
54.98.31‡↔		DIAL KP KPP			J11B		11	L03Z L04A L04B
	01	B60A		10	K09A K09B			L09A L09B L10A
54.98.32‡↔		DIAL KP KPP		11	L03Z L04A L04B			L10B L13A L13B
	01	B60A			L09A L09B L10A			L13C L38Z
54.98.33‡↔		DIAL KP KPP			L10B L13A L13B		12	M06Z M09A M09B
	01	B60A			L13C L38Z			M37Z
54.98.34‡↔		DIAL KP KPP		12	M06Z M09A M09B		13	N11A N11B
	01	B60A			M37Z		21B	X06A X06B
54.98.35‡↔		DIAL KP KPP		13	N01D N11A		22	Y02A Y02B Y02C
	01	B60A		21B	X06A X06B	54.99.80↔	01	B21A B21B B22Z
54.98.36‡↔		DIAL KP KPP		22	Y02A Y02B Y02C	54.99.81↔		BORP MBOR VAC
	01	B60A	54.99.51↔		BORP MBOR VAC			VAC I VAC II VBOR
54.99.31↔		BORP KORP MBOR			VAC I VAC II VBOR		04	E02A E02B E02C
		MKOR VAC VAC I		04	E02A E02B E02C			E36A E36B
		VAC II VBOR VKOR			E36A E36B		05	F04Z F13A F13B
	04	E02A E02B E02C		05	F04Z F13A F13B			F21A F21B F21C
		E36A E36B			F21A F21B F21C		06	G12A G12B G16A
	05	F04Z F13A F13B		06	G12A G12B G16A			G38A G38B
		F21A F21B F21C			G38A G38B		07	H06Z
	06	G12A G12B G16A		07	H06Z		09	J02A J02B J03A
		G38A G38B		09	J02A J02B J03A			J03B J04Z J11A

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
		J11B			L09A L09B L10A	55.03.10†↔	01	B60A
	10	K09A K09B			L10B L13A L13B		11	L13A L13B L13C
	11	L03Z L04A L04B		12	M06Z M09A M09B			L18A L18B L38Z
		L09A L09B L10A			M37Z			L42A L60A L60C
		L10B L13A L13B		13	N11A N11B	55.03.11†↔	01	L63A L70B
		L13C L38Z		21B	X06A X06B		11	B60A
	12	M06Z M09A M09B		22	Y02A Y02B Y02C			L13A L13B L13C
		M37Z	55.01.00†↔	01	B60A			L18A L18B L38Z
	13	N11A N11B		04	E71B E75A E77A			L42A L60A L60C
	21B	X06A X06B		11	L40Z L42A L60A	55.03.99†↔	01	L63A L70B
54.99.82↔	22	Y02A Y02B Y02C			L60C L63A L64A		11	B60A
		BORP MBOR VAC			L68A L70B			L13A L13B L13C
		VAC I VAC II VBOR	55.01.10†↔	01	B60A			L18A L18B L38Z
	04	E02A E02B E02C		04	E71B E75A E77A			L42A L60A L60C
		E36A E36B		11	L40Z L42A L60A	55.04.10†↔	01	L63A L70B
	05	F04Z F13A F13B			L60C L63A L64A		11	B60A
		F21A F21B F21C			L68A L70B			L13A L13B L13C
	06	G12A G12B G16A	55.01.11↔		BORP MBOR VAC	55.04.11†↔	01	L18A L18B L38Z
		G38A G38B			VAC I VAC II VBOR		11	B60A
	07	H06Z		04	E36A E36B			L13A L13B L13C
	09	J02A J02B J03A		06	G12A G16A G38A	55.04.99†↔	01	L18A L18B L38Z
		J03B J04Z J11A			G38B		11	B60A
		J11B		08	I28A I28B			L13A L13B L13C
	10	K09A K09B		11	L03Z L04A L04B	55.05†↔	01	L18A L18B L38Z
	11	L03Z L04A L04B			L10A L10B L13A		11	B60A
		L09A L09B L10A			L13B L13C L38Z			L13A L13B L13C
		L10B L13A L13B	55.01.12↔		BORP MBOR VAC			L18A L18B L38Z
		L13C L38Z			VAC I VAC II VBOR			L42A L60A L60C
	12	M06Z M09A M09B		04	E36A E36B	55.11†↔	01	L63A L70B
		M37Z		06	G12A G16A G38A		04	B60A
	13	N11A N11B			G38B		11	E71B E75A E77A
	21B	X06A X06B		08	I28A I28B			L40Z L42A L60A
54.99.83↔	22	Y02A Y02B Y02C		11	L03Z L04A L04B			L60C L63A L64A
54.99.84↔	01	B21A B21B B22Z			L10A L10B L13A	55.12†↔	01	L68A L70B
		BORP MBOR VAC			L13B L13C L38Z		11	B60A
		VAC I VAC II VBOR	55.01.13↔		BORP MBOR VAC			L13A L13B L13C
	04	E02A E02B E02C			VAC I VAC II VBOR		11	L18A L18B L38Z
		E36A E36B		04	E36A E36B			L42A L60A L60C
	05	F04Z F13A F13B		06	G12A G16A G38A	55.21†↔	01	L63A L70B
		F21A F21B F21C			G38B		04	B60A
	06	G12A G12B G16A		08	I28A I28B		11	E71B E75A E77A
		G38A G38B		11	L03Z L04A L04B			L13A L13B L13C
	07	H06Z			L10A L10B L13A			L38Z L40Z L63A
	09	J02A J02B J03A			L13B L13C L38Z	55.22†↔	01	L63B L64A L68A
		J03B J04Z J11A		01	B60A		04	B60A
		J11B	55.01.99†↔	04	E71B E75A E77A		11	E71B E75A E77A
	10	K09A K09B		11	L40Z L42A L60A			L13A L13B L13C
	11	L03Z L04A L04B			L60C L63A L64A			L38Z L40Z L63A
		L09A L09B L10A			L68A L70B	55.23†↔		L63B L64A L68A
		L10B L13A L13B		01	B60A		01	AKBB
		L13C L38Z	55.02.10†↔	11	L13A L13B L13C		08	B60A
	12	M06Z M09A M09B			L18A L18B L38Z		11	I66A
		M37Z			L42A L60A L60C			L42A L60A L60C
	13	N11A N11B			L63A L70B		16	L63A L70B
	21B	X06A X06B		15	P67A P67B	55.24↔		Q86A
54.A1↔	22	Y02A Y02B Y02C			BORP MBOR VAC			BORP MBOR VAC
		BORP MBOR VAC	55.02.11↔		VAC I VAC II VBOR		04	VAC I VAC II VBOR
		VBOR		04	E36A E36B		06	E36A E36B
	04	E02A E02B E02C		06	G12A G16A G38A			G12A G16A G38A
		E36A E36B			G38B		08	G38B
	05	F04Z F13A F13B		11	L03Z L04A L04B		11	I28A I28B
		F21A F21B F21C			L10A L10B L13A			L03Z L04A L04B
	06	G12A G12B G16A			L13B L13C L38Z			L10A L10B L13A
		G38A G38B		21B	X06A X06B X06C	55.25†↔		L13B L13C L38Z
	07	H06Z		01	B60A			L13B L13C L38Z
	09	J02A J02B J03A	55.02.99†↔	11	L13A L13B L13C		01	AKBB
		J03B J04Z J11A			L18A L18B L38Z		11	B60A
		J11B			L42A L60A L60C			L42A L60A L60C
	10	K09A K09B			L63A L70B		16	L63A L70B
	11	L03Z L04A L04B			L63A L70B	55.31↔		Q86A
								BORP MBOR VAC



CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
55.3A.11↔		VAC I VAC II VBOR	55.51.01↔		BORP MBOR MVE	55.61↔		BORP KORP MBOR
	04	E36A E36B			VAC VAC I VAC II			MKOR VAC VAC I
	06	G12A G16A G38A G38B			VBOR		04	E36A E36B
	11	L03Z L04A L04B L10A L10B L13A L13B L13C L38Z		04	E36A E36B		06	G12A G16A G38A G38B
	21B	X06A X06B X06C		06	G12A G16A G16B G18A G38A G38B G38C		11	L03Z L04A L04B L10A L10B L13A L13B L13C L38Z
		BORP MBOR VAC		07	H01B H33Z		21B	X06A X06B X06C
		VAC I VAC II VBOR		11	L03Z L04A L04B L10A L10B L13A L13B L38Z			BORP KORP MBOR
	04	E36A E36B		14	O01B O02A O02B			MKOR VAC VAC I
	06	G12A G16A G38A G38B		21B	X06A X06B X06C			VAC II VBOR VKOR
	11	L03Z L04A L04B L10A L10B L13A L13B L13C L38Z			BORP MBOR VAC		04	E36A E36B
55.3A.12↔		VAC I VAC II VBOR	55.51.02↔		VAC I VAC II VBOR	55.69.00↔		A06A A06B A06C
	04	E36A E36B		04	E36A E36B			A07A A07B A07C
	06	G12A G16A G38A G38B		06	G12A G16A G38A G38B		Pre	A11A A17Z
	11	L03Z L04A L04B L10A L10B L13A L13B L13C L38Z		11	L03Z L04A L04B L10A L10B L13A L13B L13C L38Z			BORP KORP MBOR
	21B	X06A X06B X06C		21B	X06A X06B X06C			MKOR VAC VAC I
		BORP MBOR VAC		23	Z02Z			VAC II VBOR VKOR
		VAC I VAC II VBOR			BORP MBOR MVE		04	E36A E36B
	04	E36A E36B			VAC VAC I VAC II		06	G12A G16A G38A G38B
	06	G12A G16A G38A G38B		04	VBOR		Pre	A06A A06B A06C
	11	L03Z L04A L04B L10A L10B L13A L13B L13C L38Z		06	E36A E36B			A07A A07B A07C
55.3A.13↔		VAC I VAC II VBOR	55.51.99↔		VAC I VAC II VBOR	55.69.10↔		A11A A17Z
	04	E36A E36B		04	E36A E36B			BORP KORP MBOR
	06	G12A G16A G38A G38B		06	G12A G16A G16B G18A G38A G38B G38C			MKOR VAC VAC I
	11	L03Z L04A L04B L10A L10B L13A L13B L13C L38Z		07	H01B H33Z			VAC II VBOR VKOR
	21B	X06A X06B X06C		11	L03Z L04A L04B L10A L10B L13A L13B L38Z		04	E36A E36B
		BORP MBOR VAC		14	O01B O02A O02B		06	G12A G16A G38A G38B
		VAC I VAC II VBOR		21B	X06A X06B X06C		Pre	A06A A06B A06C
	04	E36A E36B			BORP MBOR MVE			A07A A07B A07C
	06	G12A G16A G38A G38B			VAC VAC I VAC II			A11A A17Z
	11	L03Z L04A L04B L10A L10B L13A L13B L13C L38Z			VBOR			BORP KORP MBOR
55.3A.14↔		VAC I VAC II VBOR	55.52↔		VAC VAC I VAC II	55.69.20↔		MKOR VAC VAC I
	01	B60A		04	E36A E36B			VAC II VBOR VKOR
	11	L20A L20B L20C L20D L20E		06	G12A G16A G16B G18A G38A G38B G38C		04	E36A E36B
		BORP MBOR VAC		11	L03Z L04A L04B L10A L10B L13A L13B L13C L38Z		06	G12A G16A G38A G38B
		VBOR		21B	X06A X06B X06C		Pre	A06A A06B A06C
	04	E36A E36B			BORP MBOR MVE			A07A A07B A07C
	06	G12A G16A G38A G38B			VAC VAC I VAC II			A11A A17Z
	11	L03Z L04A L04B L10A L10B L13A L13B L13C L38Z			VBOR			BORP KORP MBOR
	21B	X06A X06B X06C		04	E36A E36B			MKOR VAC VAC I
		BORP MBOR VAC		06	G12A G16A G16B G18A G38A G38B G38C		04	E36A E36B
55.3Y↔		VAC I VAC II VBOR	55.53↔		VAC VAC I VAC II	55.69.30↔		VAC II VBOR VKOR
	04	E36A E36B		04	E36A E36B		04	E36A E36B
	06	G12A G16A G38A G38B		06	G12A G16A G16B G18A G38A G38B G38C		06	G12A G16A G38A G38B
	11	L03Z L04A L04B L10A L10B L13A L13B L13C L38Z		11	L03Z L04A L04B L10A L10B L13A L13B L13C L38Z		Pre	A06A A06B A06C
	21B	X06A X06B X06C		21B	X06A X06B X06C			A07A A07B A07C
		BORP MBOR VAC			BORP MBOR MVE			A11A A17Z
		VBOR			VAC VAC I VAC II			BORP KORP MBOR
	04	E36A E36B			VBOR			MKOR VAC VAC I
	06	G12A G16A G16B G18A G38A G38B G38C		04	E36A E36B			VAC II VBOR VKOR
	11	L03Z L04A L04B L10A L10B L13A L13B L13C L38Z		06	G12A G16A G16B G18A G38A G38B G38C		04	E36A E36B
55.4↔		VAC I VAC II VBOR	55.54↔		VAC VAC I VAC II	55.69.40↔		E36A E36B
	04	E36A E36B		04	E36A E36B		06	G12A G16A G38A G38B
	06	G12A G16A G16B G18A G38A G38B G38C		06	G12A G16A G16B G18A G38A G38B G38C		Pre	A06A A06B A06C
	11	L03Z L04A L04B L10A L10B L13A L13B L38Z		11	L03Z L04A L04B L10A L10B L13A L13B L13C L38Z			A07A A07B A07C
	14	O01B O02A O02B		21B	X06A X06B X06C			A11A A17Z
	21B	X06A X06B X06C			BORP MBOR MVE			BORP KORP MBOR
		BORP MBOR VAC			VAC VAC I VAC II			MKOR VAC VAC I
		VBOR			VBOR			VAC II VBOR VKOR
	04	E36A E36B		04	E36A E36B		04	E36A E36B
	06	G12A G16A G16B G18A G38A G38B G38C		06	G12A G16A G16B G18A G38A G38B G38C		06	G12A G16A G38A G38B
55.51.00↔		VAC I VAC II VBOR		VBOR	55.69.99↔		A06A A06B A06C	
	04	E36A E36B	04	E36A E36B			A07A A07B A07C	
	06	G12A G16A G16B G18A G38A G38B G38C	06	G12A G16A G16B G18A G38A G38B G38C		Pre	A11A A17Z	
	07	H01B H33Z	11	L03Z L04A L04B L10A L10B L13A L13B L13C L38Z			BORP KORP MBOR	
	11	L03Z L04A L04B L10A L10B L13A L13B L13C L38Z	21B	X06A X06B X06C			MKOR VAC VAC I	
	14	O01B O02A O02B		BORP MBOR MVE			VAC II VBOR VKOR	
	21B	X06A X06B X06C		VAC VAC I VAC II		04	E36A E36B	
		BORP MBOR VAC		VBOR		06	G12A G16A G38A G38B	
		VBOR		VBOR		Pre	A06A A06B A06C	
	04	E36A E36B	04	E36A E36B			A07A A07B A07C	
06	G12A G16A G16B G18A G38A G38B G38C	06	G12A G16A G16B G18A G38A G38B G38C		A11A A17Z			
55.7↔		VAC I VAC II VBOR		VBOR	55.7↔		BORP MBOR VAC	
	04	E36A E36B	11	L03Z L04A L04B L10A L10B L13A L13B L13C L38Z			VAC I VAC II VBOR	
	06	G12A G16A G16B G18A G38A G38B G38C	14	O01B O02A O02B		04	E36A E36B	
	07	H01B H33Z	21B	X06A X06B X06C		06	G12A G16A G38A G38B	
	11	L03Z L04A L04B L10A L10B L13A L13B L13C L38Z		BORP MBOR MVE		11	L03Z L04A L04B	
	14	O01B O02A O02B		VAC VAC I VAC II			VAC I VAC II VBOR	
	21B	X06A X06B X06C		VBOR			E36A E36B	
		BORP MBOR VAC		VBOR			G12A G16A G38A G38B	
		VBOR		VBOR			E36A E36B	
	04	E36A E36B		VBOR			G12A G16A G38A G38B	
06	G12A G16A G16B G18A G38A G38B G38C		VBOR		E36A E36B			

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
	11	L40Z L63A L63B L64A L68A	56.41.20↔		BORP MBOR VAC VAC I VAC II VBOR		13	N08Z N11A N11B X06A X06B X06C
56.32↔		AKBB		04	E36A E36B	56.41.99↔	21B	BORP MBOR VAC VAC I VAC II VBOR
	01	B60A		06	G12A G16A G38A G38B		04	E36A E36B
56.33↔	16	Q86A					06	G12A G16A G38A G38B
		AKBB		11	L03Z L04A L04B L10A L10B L13A L13B L13C L38Z		11	L03Z L04A L04B L10A L10B L13A L13B L13C L38Z
	01	B60A						
	11	L20A L20B L20C L20D L20E		12	M06Z M09A M09B M37Z		12	M06Z M09A M09B M37Z
56.34↔	16	Q86A		13	N08Z N11A N11B		12	M06Z M09A M09B M37Z
	11	L03Z L04A L04B L10A L10B L13A L13B L13C L38Z	56.41.21↔	21B	X06A X06B X06C BORP MBOR VAC VAC I VAC II VBOR		13	N08Z N11A N11B
56.40↔		BORP MBOR VAC VAC I VAC II VBOR				56.42↔	21B	X06A X06B X06C BORP MBOR VAC VAC I VAC II VBOR
	04	E36A E36B		04	E36A E36B			
	06	G12A G16A G38A G38B		06	G12A G16A G38A G38B		04	E36A E36B
		L03Z L04A L04B L10A L10B L13A L13B L13C L38Z		11	L03Z L04A L04B L10A L10B L13A L13B L13C L38Z		06	G12A G16A G38A G38B
56.41.00↔	21B	X06A X06B X06C BORP MBOR VAC VAC I VAC II VBOR		12	M06Z M09A M09B M37Z		11	L03Z L04A L04B L10A L10B L13A L13B L13C L38Z
		E36A E36B	56.41.30↔	13	N08Z N11A N11B		21B	X06A X06B X06C
	04	E36A E36B		21B	X06A X06B X06C BORP MBOR VAC VAC I VAC II VBOR		01	B03A B03B B03C
	06	G12A G16A G38A G38B					06	G16A G16B G18A G38A G38B G38C
	11	L03Z L04A L04B L10A L10B L13A L13B L13C L38Z		04	E36A E36B		11	L03Z L04A L04B L10A L10B L13A L13B L13C L38Z
	12	M06Z M09A M09B M37Z		06	G12A G16A G38A G38B		12	M06Z M09A M09B M37Z
56.41.10↔	13	N08Z N11A N11B		11	L03Z L04A L04B L10A L10B L13A L13B L13C L38Z		13	N01A N01B N01C N01D N08Z N11A N33Z N34Z
	21B	X06A X06B X06C BORP MBOR VAC VAC I VAC II VBOR	56.41.40↔	12	M06Z M09A M09B M37Z		21B	X06A X06B X06C BORP MBOR VAC VAC I VAC II VBOR
		E36A E36B		13	N08Z N11A N11B	56.51.10↔		
	04	E36A E36B		21B	X06A X06B X06C BORP MBOR VAC VAC I VAC II VBOR		01	B03A B03B B03C
	06	G12A G16A G38A G38B					04	E36A E36B
	11	L03Z L04A L04B L10A L10B L13A L13B L13C L38Z		04	E36A E36B		06	G12A G16A G16B G18A G38A G38B G38C
	12	M06Z M09A M09B M37Z		06	G12A G16A G38A G38B		11	L03Z L04A L04B L10A L10B L13A L13B L13C L38Z
56.41.11↔	13	N08Z N11A N11B		11	L03Z L04A L04B L10A L10B L13A L13B L13C L38Z		12	M06Z M09A M09B M37Z
	21B	X06A X06B X06C BORP MBOR VAC VAC I VAC II VBOR	56.41.41↔	12	M06Z M09A M09B M37Z		13	N01A N01B N01C N01D N08Z N11A N33Z N34Z
		E36A E36B		13	N08Z N11A N11B	56.51.11↔	21B	X06A X06B X06C BORP MBOR VAC VAC I VAC II VBOR
	04	E36A E36B		21B	X06A X06B X06C BORP MBOR VAC VAC I VAC II VBOR			
	06	G12A G16A G38A G38B					01	B03A B03B B03C
	11	L03Z L04A L04B L10A L10B L13A L13B L13C L38Z		04	E36A E36B		04	E36A E36B
	12	M06Z M09A M09B M37Z		06	G12A G16A G38A G38B		06	G12A G16A G16B G18A G38A G38B G38C
56.41.12↔	13	N08Z N11A N11B		11	L03Z L04A L04B L10A L10B L13A L13B L13C L38Z		11	L03Z L04A L04B L10A L10B L13A L13B L13C L38Z
	21B	X06A X06B X06C BORP MBOR VAC VAC I VAC II VBOR	56.41.49↔	12	M06Z M09A M09B M37Z		12	M06Z M09A M09B M37Z
		E36A E36B		13	N08Z N11A N11B		01	B03A B03B B03C
	04	E36A E36B		21B	X06A X06B X06C BORP MBOR VAC VAC I VAC II VBOR		04	E36A E36B
	06	G12A G16A G38A G38B					06	G12A G16A G16B G18A G38A G38B G38C
	11	L03Z L04A L04B L10A L10B L13A L13B L13C L38Z		04	E36A E36B		11	L03Z L04A L04B L10A L10B L13A L13B L13C L38Z
	12	M06Z M09A M09B M37Z		06	G12A G16A G38A G38B		12	M06Z M09A M09B M37Z
	13	N08Z N11A N11B		11	L03Z L04A L04B L10A L10B L13A L13B L13C L38Z			
	21B	X06A X06B X06C		12	M06Z M09A M09B M37Z			

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
56.71.00↔	01	B03A B03B B03C	56.71.99↔	11	L03Z L04A L04B L10A L10B L13A L13B L13C L33Z L38Z	56.74.11↔	13	L13B L13C L38Z N08Z
	04	E36A E36B		12	M06Z M09A M09B M37Z		21B	X06A X06B X06C BORP MBOR VAC VAC I VAC II VBOR
	06	G12A G16A G16B G18A G38A G38B G38C		13	N01A N01B N01C N01D N08Z N11A N33Z N34Z		04	E36A E36B
	11	L03Z L04A L04B L10A L10B L13A L13B L13C L33Z L38Z		21B	X06A X06B X06C BORP MBOR MVE VAC VAC I VAC II VBOR		06	G12A G16A G38A G38B
	12	M06Z M09A M09B M37Z		04	E36A E36B		11	L03Z L04A L04B L10A L10B L13A L13B L13C L38Z
	13	N01D N11A		06	G12A G16A G16B G18A G38A G38B G38C		13	N08Z
	21B	X06A X06B X06C BORP MBOR VAC VAC I VAC II VBOR		11	L03Z L04A L04B L10A L10B L13A L13B L13C L33Z L38Z		21B	X06A X06B X06C BORP MBOR VAC VAC I VAC II VBOR
	04	E36A E36B		12	M06Z M09A M09B M37Z		04	E36A E36B
	06	G12A G16A G16B G18A G38A G38B G38C		13	N01A N01B N01C N01D N08Z N11A N33Z N34Z		06	G12A G16A G38A G38B
	11	L03Z L04A L04B L10A L10B L13A L13B L13C L33Z L38Z		21B	X06A X06B X06C BORP MBOR MVE VAC VAC I VAC II VBOR		11	L03Z L04A L04B L10A L10B L13A L13B L13C L38Z
12	M06Z M09A M09B M37Z	04	E36A E36B	13	N08Z			
13	N01A N01B N01C N01D N08Z N11A N33Z N34Z	06	G12A G16A G16B G18A G38A G38B G38C	21B	X06A X06B X06C BORP MBOR VAC VAC I VAC II VBOR			
21B	X06A X06B X06C BORP MBOR MVE VAC VAC I VAC II VBOR	11	L03Z L04A L04B L10A L10B L13A L13B L13C L33Z L38Z	04	E36A E36B			
04	E36A E36B	12	M06Z M09A M09B M37Z	06	G12A G16A G38A G38B			
06	G12A G16A G16B G18A G38A G38B G38C	13	N01A N01B N01C N01D N08Z N11A N33Z N34Z	11	L03Z L04A L04B L10A L10B L13A L13B L13C L38Z			
11	L03Z L04A L04B L10A L10B L13A L13B L13C L33Z L38Z	21B	X06A X06B X06C BORP MBOR VAC VAC I VAC II VBOR	12	M06Z M09A M09B M37Z			
12	M06Z M09A M09B M37Z	04	E36A E36B	13	N01D N11A			
13	N01A N01B N01C N01D N08Z N11A N33Z N34Z	06	G12A G16A G38A G38B	21B	X06A X06B X06C BORP MBOR VAC VAC I VAC II VBOR			
21B	X06A X06B X06C BORP MBOR MVE VAC VAC I VAC II VBOR	11	L03Z L04A L04B L10A L10B L13A L13B L13C L33Z L38Z	04	E36A E36B			
04	E36A E36B	12	M06Z M09A M09B M37Z	06	G12A G16A G38A G38B			
06	G12A G16A G16B G18A G38A G38B G38C	13	N01A N01B N01C N01D N08Z N11A N33Z N34Z	11	L03Z L04A L04B L10A L10B L13A L13B L13C L38Z			
11	L03Z L04A L04B L10A L10B L13A L13B L13C L33Z L38Z	21B	X06A X06B X06C BORP MBOR VAC VAC I VAC II VBOR	12	M06Z M09A M09B M37Z			
12	M06Z M09A M09B M37Z	04	E36A E36B	13	N01D N11A			
13	N01A N01B N01C N01D N08Z N11A N33Z N34Z	06	G12A G16A G38A G38B	21B	X06A X06B X06C BORP MBOR VAC VAC I VAC II VBOR			
21B	X06A X06B X06C BORP MBOR MVE VAC VAC I VAC II VBOR	11	L03Z L04A L04B L10A L10B L13A L13B L13C L33Z L38Z	04	E36A E36B			
04	E36A E36B	12	M06Z M09A M09B M37Z	06	G12A G16A G21A G21B G21C G38A G38B			
06	G12A G16A G16B G18A G38A G38B G38C	13	N01A N01B N01C N01D N08Z N11A N33Z N34Z	07	H06Z H07C			
11	L03Z L04A L04B L10A L10B L13A L13B L13C L33Z L38Z	21B	X06A X06B X06C BORP MBOR VAC VAC I VAC II VBOR	11	L03Z L04A L04B L06A L06B L09A L09B L10A L10B L13A L13B L13C L20A L20B L20C L20D L20E L38Z			
12	M06Z M09A M09B M37Z	04	E36A E36B	12	M04A M04B M04C M06Z M09A M09B M37Z			
13	N01A N01B N01C N01D N08Z N11A N33Z N34Z	06	G12A G16A G38A G38B					
21B	X06A X06B X06C BORP MBOR MVE VAC VAC I VAC II VBOR	11	L03Z L04A L04B L10A L10B L13A L13B L13C L38Z					
04	E36A E36B	13	N08Z					
06	G12A G16A G16B G18A G38A G38B G38C	21B	X06A X06B X06C BORP MBOR VAC VAC I VAC II VBOR					
		04	E36A E36B					
		06	G12A G16A G38A G38B					
		11	L03Z L04A L04B L10A L10B L13A L13B L13C L38Z					

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG			
56.82↔	13	N02A N02B N02C N04A N04B N04C N06B N33Z	56.84.21↔	13	N04C N06A N06B N06C N13Z	56.93↔	01	B21A B21B B21C B21D B21E B21F			
	21B	X06A X06B X06C BORP MBOR VAC VAC I VAC II VBOR		21B	X06A X06B X06C BORP MBOR VAC VAC I VAC II VBOR		04	E36A E36B			
	04	E36A E36B		04	E36A E36B		06	G12A G16A G38A G38B			
	06	G12A G16A G38A G38B		06	G04A G04B G12A G16A G38A G38B G38C		01	B21A B21B B21C B21D B21E B21F			
	11	L03Z L04A L04B L10A L10B L13A L13B L13C L38Z		11	L03Z L04A L04B L10A L10B L13A L13B L13C L38Z		04	E36A E36B			
	56.83↔	21B		X06A X06B X06C BORP MBOR VAC VBOR	56.84.22↔		13	N04C N06A N06B N06C N13Z	56.94↔	06	G12A G16A G38A G38B
		04		E36A E36B			21B	X06A X06B X06C BORP MBOR VAC VAC I VAC II VBOR		01	B03A B03B B03C
		06		G12A G16A G38A G38B			04	E36A E36B		04	E36A E36B
		11		L03Z L04A L04B L10A L10B L13A L13B L13C L38Z			06	G04A G04B G12A G16A G38A G38B G38C		06	G12A G16A G38A G38B
		12		M06Z M09A M09B M37Z			04	E36A E36B		08	I23A I23B I23C
13		N08Z N11A N11B	06	G04A G04B G12A G16A G38A G38B G38C		11	L06A L06B				
56.84.00↔		21B	X06A X06B X06C BORP MBOR VAC VAC I VAC II VBOR	56.84.99↔		11	L03Z L04A L04B L10A L10B L13A L13B L13C L38Z	56.95↔		12	M06Z M09A M09B M37Z
		04	E36A E36B			13	N04C N06A N06B N06C N13Z			13	N11A N11B
		06	G04A G04B G12A G16A G38A G38B G38C			21B	X06A X06B X06C BORP MBOR VAC VAC I VAC II VBOR			21B	X06A X06B X06C BORP MBOR VAC VBOR
		11	L03Z L04A L04B L10A L10B L13A L13B L13C L38Z			04	E36A E36B			01	B03A B03B B03C
	13	N04C N06A N06B N06C N13Z	06		G04A G04B G12A G16A G38A G38B G38C	04	E36A E36B				
	56.84.10↔	21B	X06A X06B X06C BORP MBOR VAC VAC I VAC II VBOR		56.85↔	11	L03Z L04A L04B L10A L10B L13A L13B L13C L38Z		56.99.00↔	06	G12A G16A G38A G38B
		04	E36A E36B			13	N04C N06A N06B N06C N13Z			11	L03Z L04A L04B L10A L10B L13A L13B L13C L38Z
		06	G04A G04B G12A G16A G38A G38B G38C			21B	X06A X06B X06C BORP MBOR VAC VAC I VAC II VBOR			21B	X06A X06B X06C BORP MBOR VAC L20C L20D L20E L38Z
		11	L03Z L04A L04B L10A L10B L13A L13B L13C L38Z			04	E36A E36B			12	M06Z M09A M09B M37Z
		13	N04C N06A N06B N06C N13Z			06	G12A G16A G38A G38B			13	N11A N11B
56.84.11↔		21B	X06A X06B X06C BORP MBOR VAC VAC I VAC II VBOR	56.86↔		11	L03Z L04A L04B L10A L10B L13A L13B L13C L38Z	56.99.10↔		21B	X06A X06B X06C BORP MBOR VAC L20C L20D L20E L38Z
		04	E36A E36B			13	N04C N06A N06B N06C N13Z			01	B03A B03B B03C
		06	G04A G04B G12A G16A G38A G38B G38C			21B	X06A X06B X06C BORP MBOR VAC VAC I VAC II VBOR			11	L03Z L04A L04B L06A L06B L10A L10B L13A L13B L13C L20A L20B L20C L20D L20E L38Z
		11	L03Z L04A L04B L10A L10B L13A L13B L13C L38Z			04	E36A E36B			12	M06Z M09A M09B M37Z
		13	N04C N06A N06B N06C N13Z			06	G12A G16A G38A G38B			13	N11A N11B
	56.84.20↔	21B	X06A X06B X06C BORP MBOR VAC VAC I VAC II VBOR		56.89↔	11	L03Z L04A L04B L10A L10B L13A L13B L13C L38Z		56.99.20↔	21B	X06A X06B X06C BORP MBOR VAC L20C L20D L20E L38Z
		04	E36A E36B			13	N04C N06A N06B N06C N13Z			01	B03A B03B B03C
		06	G04A G04B G12A G16A G38A G38B G38C			21B	X06A X06B X06C BORP MBOR VAC VBOR			11	L03Z L04A L04B L06A L06B L10A L10B L13A L13B L13C L20A L20B L20C L20D L20E L38Z
		11	L03Z L04A L04B L10A L10B L13A L13B L13C L38Z			04	E36A E36B			12	M06Z M09A M09B M37Z
		13	N04C N06A N06B N06C N13Z			06	G12A G16A G38A G38B			13	N11A N11B
56.84.21↔		21B	X06A X06B X06C BORP MBOR VAC VAC I VAC II VBOR	56.91↔		11	L03Z L04A L04B L10A L10B L13A L13B L13C L38Z	56.99.21↔		21B	X06A X06B X06C BORP MBOR VAC L20C L20D L20E L38Z
		04	E36A E36B			13	N04C N06A N06B N06C N13Z			01	B03A B03B B03C
		06	G04A G04B G12A G16A G38A G38B G38C			21B	X06A X06B X06C BORP MBOR VAC VAC I VAC II VBOR			11	L03Z L04A L04B L06A L06B L10A L10B L13A L13B L13C L20A L20B L20C L20D L20E L38Z
		11	L03Z L04A L04B L10A L10B L13A L13B L13C L38Z			04	E36A E36B			12	M06Z M09A M09B M37Z
		13	N04C N06A N06B N06C N13Z			06	G12A G16A G38A G38B			13	N11A N11B
	56.84.22↔	21B	X06A X06B X06C BORP MBOR VAC VAC I VAC II VBOR		56.92↔	11	L03Z L04A L04B L10A L10B L13A L13B L13C L38Z		56.99.21↔	21B	X06A X06B X06C BORP MBOR VAC L20C L20D L20E L38Z
		04	E36A E36B			13	N04C N06A N06B N06C N13Z			01	B03A B03B B03C
		06	G04A G04B G12A G16A G38A G38B G38C			21B	X06A X06B X06C BORP MBOR VAC VAC I VAC II VBOR			11	L03Z L04A L04B L06A L06B L10A L10B L13A L13B L13C L20A L20B L20C L20D L20E L38Z
		11	L03Z L04A L04B L10A L10B L13A L13B L13C L38Z			04	E36A E36B			12	M06Z M09A M09B M37Z
		13	N04C N06A N06B N06C N13Z			06	G12A G16A G38A G38B			13	N11A N11B



CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG	
57.6X.23↔		L13C L38Z	57.71.11↔		L38Z	57.71.31↔	01	VKOR	
		M01Z M37Z			12		M01Z M37Z	04	B03A B03B B03C
		N01A N01B N01C			13		N01A N01B N01C	06	E36A E36B
		N01D N08Z N11A					N01D N11A N33Z		G12A G16A G16B
		N11B N33Z N34Z			21B		N34Z		G18A G33Z G38A
		X06A X06B X06C					X06A X06B X06C		G38B G38C
		BORP MBOR VAC					X07A X07B	07	H33Z
		VAC I VAC II VBOR					BORP KORP MBOR	11	L03Z L04A L04B
		B03A B03B B03C					MKOR MVE VAC		L10A L10B L13A
		E36A E36B					VAC I VAC II VBOR		L13B L13C L33Z
		G12A G16A G16B			01		VKOR		L38Z
		G18A G38A G38B			04		B03A B03B B03C	13	N01A N01B N01C
		G38C			06		E36A E36B		N01D N11A N33Z
57.6X.99↔		L03Z L04A L04B	57.71.20↔		G12A G16A G16B	57.71.40↔	21B	X06A X06B X06C	
		L06A L06B L10A			G18A G33Z G38A			X07A X07B	
		L10B L13A L13B			G38B G38C			BORP KORP MBOR	
		L13C L38Z			H33Z			MKOR MVE VAC	
		M01Z M37Z			L03Z L04A L04B			VAC I VAC II VBOR	
		N01A N01B N01C			L10A L10B L13A			VKOR	
		N01D N08Z N11A			L13B L13C L33Z			B03A B03B B03C	
		N11B N33Z N34Z			L38Z			E36A E36B	
		X06A X06B X06C			M01Z M37Z		06	G12A G16A G16B	
		BORP MBOR VAC			N01A N01B N01C			G18A G33Z G38A	
		VAC I VAC II VBOR			N01D N11A N33Z			G38B G38C	
		B03A B03B B03C			N34Z		07	H33Z	
		E36A E36B			21B		X06A X06B X06C	11	L03Z L04A L04B
	G12A G16A G16B			X07A X07B		L10A L10B L13A			
57.71.00↔		G18A G38A G38B	57.71.21↔		BORP KORP MBOR	57.71.41↔		L13B L13C L33Z	
		G38C			MKOR MVE VAC			L38Z	
		L03Z L04A L04B			VAC I VAC II VBOR			L38Z	
		L06A L06B L10A			VKOR			L03Z L04A L04B	
		L10B L13A L13B			B03A B03B B03C		01	L10A L10B L13A	
		L13C L38Z			E36A E36B			L13B L13C L33Z	
		M01Z			G12A G16A G16B		13	L38Z	
		N01A N01B N01C			G18A G33Z G38A			N01A N01B N01C	
		N01D N08Z N11A			G38B G38C			N01D N11A N33Z	
		N11B N33Z N34Z			H33Z		06	N34Z	
		X06A X06B X06C			L03Z L04A L04B			X06A X06B X06C	
		BORP KORP MBOR			L10A L10B L13A			X07A X07B	
		MKOR VAC VAC I			L13B L13C L33Z			BORP KORP MBOR	
	VAC II VBOR VKOR		L38Z	01	MKOR MVE VAC				
	B03A B03B B03C		M01Z M37Z	04	VAC I VAC II VBOR				
57.71.10↔		E36A E36B	57.71.30↔		N01A N01B N01C	57.71.41↔	06	VKOR	
		G12A G16A G16B			N01D N11A N33Z			B03A B03B B03C	
		G18A G33Z G38A			N34Z			E36A E36B	
		G38B G38C			21B		X06A X06B X06C	06	G12A G16A G16B
		H33Z					X07A X07B		G18A G33Z G38A
		L03Z L04A L04B					BORP KORP MBOR		G38B G38C
		L10A L10B L13A					MKOR MVE VAC	07	H33Z
		L13B L13C L33Z			01		VAC I VAC II VBOR	11	L03Z L04A L04B
		L38Z			04		VKOR		L10A L10B L13A
		M01Z M37Z			06		B03A B03B B03C		L13B L13C L33Z
		N01A N01B N01C					E36A E36B		L38Z
		N01D N11A N33Z					G12A G16A G16B	13	N01A N01B N01C
		N34Z					G18A G33Z G38A		N01D N11A N33Z
	X06A X06B X06C		07	G38B G38C	21B	N34Z			
	X07A X07B			H33Z		X06A X06B X06C			
	BORP KORP MBOR			L03Z L04A L04B		X07A X07B			
	MKOR MVE VAC			L10A L10B L13A		BORP KORP MBOR			
	VAC I VAC II VBOR			L13B L13C L33Z		MKOR MVE VAC			
	VKOR			L38Z	01	VAC I VAC II VBOR			
	B03A B03B B03C			M01Z M37Z	04	VKOR			
	E36A E36B			N01A N01B N01C	06	B03A B03B B03C			
	G12A G16A G16B			N01D N11A N33Z		E36A E36B			
	G18A G33Z G38A			N34Z		G12A G16A G16B			
	G38B G38C			21B		G18A G33Z G38A			
	H33Z			X06A X06B X06C	07	G38B G38C			
	L03Z L04A L04B			X07A X07B	11	H33Z			
	L10A L10B L13A			BORP KORP MBOR		L03Z L04A L04B			
	L13B L13C L33Z			MKOR MVE VAC		L10A L10B L13A			
	L38Z			VAC I VAC II VBOR		L13B L13C L33Z			
	M01Z M37Z			VKOR	13	L38Z			
	N01A N01B N01C			B03A B03B B03C		N01A N01B N01C			
	N01D N11A N33Z			E36A E36B		N01D N11A N33Z			
	N34Z			G12A G16A G16B		N34Z			
	X06A X06B X06C			G18A G33Z G38A		X06A X06B X06C			
	X07A X07B			G38B G38C		X07A X07B			
	BORP KORP MBOR			H33Z		BORP KORP MBOR			
	MKOR MVE VAC			L03Z L04A L04B		MKOR MVE VAC			
	VAC I VAC II VBOR			L10A L10B L13A		VAC I VAC II VBOR			
	VKOR			L13B L13C L33Z		VKOR			
	B03A B03B B03C			L38Z	01	B03A B03B B03C			
	E36A E36B			M01Z M37Z	04	E36A E36B			
	G12A G16A G16B			N01A N01B N01C	06	G12A G16A G16B			
	G18A G33Z G38A			N01D N11A N33Z		G18A G33Z G38A			
	G38B G38C			N34Z		G38B G38C			
	H33Z			21B	07	H33Z			
	L03Z L04A L04B			X06A X06B X06C	11	L03Z L04A L04B			
	L10A L10B L13A			X07A X07B		L10A L10B L13A			
	L13B L13C L33Z			BORP KORP MBOR		L13B L13C L33Z			
	L38Z			MKOR MVE VAC		L38Z			
	M01Z M37Z			VAC I VAC II VBOR	13	N01A N01B N01C			
	N01A N01B N01C			VKOR		N01D N11A N33Z			
	N01D N11A N33Z			B03A B03B B03C		N34Z			
	N34Z			E36A E36B		X06A X06B X06C			
	X06A X06B X06C			G12A G16A G16B		X07A X07B			
	X07A X07B			G18A G33Z G38A		BORP KORP MBOR			
	BORP KORP MBOR			G38B G38C		MKOR MVE VAC			
	MKOR MVE VAC			H33Z		VAC I VAC II VBOR			
	VAC I VAC II VBOR			L03Z L04A L04B	01	VKOR			
	VKOR			L10A L10B L13A	04	B03A B03B B03C			
	B03A B03B B03C			L13B L13C L33Z	06	E36A E36B			
	E36A E36B			L38Z		G12A G16A G16B			
	G12A G16A G16B			M01Z M37Z		G18A G33Z G38A			
	G18A G33Z G38A			N01A N01B N01C		G38B G38C			
	G38B G38C			N01D N11A N33Z	07	H33Z			
	H33Z			N34Z	11	L03Z L04A L04B			
	L03Z L04A L04B			21B		L10A L10B L13A			
	L10A L10B L13A			X06A X06B X06C		L13B L13C L33Z			
	L13B L13C L33Z			X07A X07B		L38Z			
	L38Z			BORP KORP MBOR		N01A N01B N01C			
	M01Z M37Z			MKOR MVE VAC		N01D N11A N33Z			
	N01A N01B N01C			VAC I VAC II VBOR		N34Z			
	N01D N11A N33Z			VKOR		X06A X06B X06C			
	N34Z			B03A B03B B03C		X07A X07B			
	X06A X06B X06C			E36A E36B		BORP KORP MBOR			
	X07A X07B			G12A G16A G16B		MKOR MVE VAC			
	BORP KORP MBOR			G18A G33Z G38A		VAC I VAC II VBOR			
	MKOR MVE VAC			G38B G38C		VKOR			
	VAC I VAC II VBOR			H33Z	01	B03A B03B B03C			
	VKOR			L03Z L04A L04B	04	E36A E36B			
	B03A B03B B03C			L10A L10B L13A	06	G12A G16A G16B			
	E36A E36B			L13B L13C L33Z		G18A G33Z G38A			
	G12A G16A G16B			L38Z		G38B G38C			
	G18A G33Z G38A			M01Z M37Z	07	H33Z			
	G38B G38C			N01A N01B N01C	11	L03Z L04A L04B			
	H33Z			N01D N11A N33Z		L10A L10B L13A			
	L03Z L04A L04B			N34Z		L13B L13C L33Z			
	L10A L10B L13A			21B		L38Z			
	L13B L13C L33Z			X06A X06B X06C		N01A N01B N01C			
	L38Z			X07A X07B		N01D N11A N33Z			
	M01Z M37Z			BORP KORP MBOR		N34Z			
	N01A N01B N01C			MKOR MVE VAC		X06A X06B X06C			
	N01D N11A N33Z			VAC I VAC II VBOR		X07A X07B			
	N34Z			VKOR		BORP KORP MBOR			
	X06A X06B X06C			B03A B03B B03C		MKOR MVE VAC			
	X07A X07B			E36A E36B		VAC I VAC II VBOR			
	BORP KORP MBOR			G12A G16A G16B		VKOR			
	MKOR MVE VAC			G18A G33Z G38A		B03A B03B B03C			
	VAC I VAC II VBOR			G38B G38C		E36A E36B			
	VKOR			H33Z		G12A G16A G16B			
	B03A B03B B03C			L03Z L04A L04B		G18A G33Z G38A			
	E36A E36B			L10A L10B L13A		G38B G38C			
	G12A G16A G16B			L13B L13C L33Z	07	H33Z			
	G18A G33Z G38A			L38Z	11	L03Z L04A L04B			
	G38B G38C			M01Z M37Z		L10A L10B L13A			
	H33Z			N01A N01B N01C		L13B L13C L33Z			
	L03Z L04A L04B			N01D N11A N33Z		L38Z			
	L10A L10B L13A			N34Z	13	N01A N01B N01C			
	L13B L13C L33Z			21B		N01D N11A N33Z			
	L38Z			X06A X06B X06C		N34Z			
	M01Z M37Z			X07A X07B		X06A X06B X06C			
	N01A N01B N01C			BORP KORP MBOR		X07A X07B			
	N01D N11A N33Z			MKOR MVE VAC		BORP KORP MBOR			
	N34Z			VAC I VAC II VBOR		MKOR MVE VAC			
	X06A X06B X06C			VKOR		VAC I VAC II VBOR			
	X07A X07B			B03A B03B B03C		VKOR			
	BORP KORP MBOR			E36A E36B		B03A B03B B03C			
	MKOR MVE VAC			G12A G16A G16B		E36A E36B			
	VAC I VAC II VBOR			G18A G33Z G38A		G12A G16A G16B			
	VKOR			G38B G38C		G18A G33Z G38A			
	B03A B03B B03C			H33Z		G38B G38C			
	E36A E36B			L03Z L04A L04B		H33Z			
	G12A G16A G16B			L10A L10B L13A		L03Z L04A L04B			
	G18A G33Z G38A			L13B L13C L33Z		L10A L10B L13A			
	G38B G38C			L38Z		L13B L13C L33Z			
	H33Z			M01Z M37Z		L38Z			
	L03Z L04A L04B			N01A N01B N01C		N01A N01B N01C			
	L10A L10B L13A			N01D N11A N33Z		N01D N11A N33Z			
	L13B L13C L33Z			N34Z		N34Z			
	L38Z			21B		X06A X06B X06C			
	M01Z M37Z			X06A X06B X06C		X07A X07B			
	N01A N01B N01C			X07A X07B		BORP KORP MBOR			
	N01D N11A N33Z								

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
57.71.50↔	21B	N34Z	57.79.10↔	11	L03Z L04A L04B	57.79.99↔	01	BORP MBOR MVE
		X06A X06B X06C			L10A L10B L13A			VAC VAC I VAC II
		X07A X07B			L13B L13C L38Z			VBOR
		BORP KORP MBOR			12 M01Z M37Z			01 B03A B03B B03C
		MKOR MVE VAC			13 N01A N01B N01C			04 E36A E36B
		VAC I VAC II VBOR			N01D N11A N33Z			06 G12A G16A G16B
		VKOR			N34Z			G18A G38A G38B
		01 B03A B03B B03C			21B X06A X06B X06C			G38C
		04 E36A E36B			BORP MBOR MVE			11 L03Z L04A L04B
		06 G12A G16A G16B			VAC VAC I VAC II			L10A L10B L13A
		G18A G33Z G38A			VBOR			L13B L13C L38Z
		G38B G38C			01 B03A B03B B03C			12 M01Z M37Z
		07 H33Z			04 E36A E36B			13 N01A N01B N01C
11 L03Z L04A L04B	06 G12A G16A G16B	N01D N11A N33Z						
L10A L10B L13A	G18A G38A G38B	N34Z						
L13B L13C L33Z	G38C	21B X06A X06B X06C						
L38Z	11 L03Z L04A L04B	BORP MBOR VAC						
12 M01Z M37Z	L10A L10B L13A	VAC I VAC II VBOR						
13 N01A N01B N01C	L13B L13C L38Z	01 B03A B03B B03C						
N01D N11A N33Z	12 M01Z M37Z	04 E36A E36B						
N34Z	13 N01A N01B N01C	06 G12A G16A G38A						
21B X06A X06B X06C	N01D N11A N33Z	G38B						
X07A X07B	N34Z	11 L06A L06B						
BORP KORP MBOR	21B X06A X06B X06C	12 M06Z M09A M09B						
MKOR MVE VAC	BORP MBOR MVE	M37Z						
VAC I VAC II VBOR	VAC VAC I VAC II	13 N11A N11B						
VKOR	VBOR	14 O02A O02B						
01 B03A B03B B03C	01 B03A B03B B03C	21B X06A X06B X06C						
04 E36A E36B	04 E36A E36B	01 B03A B03B B03C						
06 G12A G16A G16B	06 G12A G16A G16B	11 L06A L06B						
G18A G33Z G38A	G18A G38A G38B	12 M06Z M09A M09B						
G38B G38C	G38C	M37Z						
07 H33Z	11 L03Z L04A L04B	13 N11A N11B						
11 L03Z L04A L04B	L10A L10B L13A	21B X06A X06B X06C						
L10A L10B L13A	L13B L13C L38Z	BORP MBOR VAC						
L13B L13C L33Z	12 M01Z M37Z	VAC I VAC II VBOR						
L38Z	13 N01A N01B N01C	01 B03A B03B B03C						
12 M01Z M37Z	N01D N11A N33Z	04 E36A E36B						
13 N01A N01B N01C	N34Z	06 G04A G04B G12A						
N01D N11A N33Z	21B X06A X06B X06C	G16A G16B G38A						
N34Z	BORP MBOR MVE	G38B G38C						
21B X06A X06B X06C	VAC VAC I VAC II	11 L03Z L04A L04B						
X07A X07B	VBOR	L10A L10B L13A						
BORP KORP MBOR	01 B03A B03B B03C	L13B L13C L38Z						
MKOR MVE VAC	04 E36A E36B	12 M06Z M09A M09B						
VAC I VAC II VBOR	06 G12A G16A G16B	M37Z						
VKOR	G18A G38A G38B	13 N11A N11B						
01 B03A B03B B03C	G38C	21B X06A X06B X06C						
04 E36A E36B	11 L03Z L04A L04B	BORP MBOR VAC						
06 G12A G16A G16B	L10A L10B L13A	VAC I VAC II VBOR						
G18A G33Z G38A	L13B L13C L38Z	04 E36A E36B						
G38B G38C	13 N01A N01B N01C	06 G12A G16A G38A						
07 H33Z	N01D N11A N33Z	G38B						
11 L03Z L04A L04B	N34Z	11 L06A L06B						
L10A L10B L13A	21B X06A X06B X06C	12 M06Z M09A M09B						
L13B L13C L33Z	BORP MBOR MVE	M37Z						
L38Z	VAC VAC I VAC II	13 N04C N06A N06B						
12 M01Z M37Z	VBOR	N06C N11A N11B						
13 N01A N01B N01C	01 B03A B03B B03C	21B X06A X06B X06C						
N01D N11A N33Z	04 E36A E36B	BORP MBOR VAC						
N34Z	06 G12A G16A G16B	VAC I VAC II VBOR						
21B X06A X06B X06C	G18A G38A G38B	04 E36A E36B						
X07A X07B	G38C	06 G12A G16A G38A						
BORP MBOR VAC	11 L03Z L04A L04B	G38B						
VAC I VAC II VBOR	L10A L10B L13A	11 L06A L06B						
01 B03A B03B B03C	L13B L13C L38Z	12 M06Z M09A M09B						
04 E36A E36B	13 N01A N01B N01C	M37Z						
06 G12A G16A G16B	N01D N11A N33Z	13 N01D N04C N06A						
G18A G38A G38B	N34Z	N06B N06C N11A						
G38C	21B X06A X06B X06C	X06A X06B X06C						

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
57.84.11↔		BORP MBOR VAC VAC I VAC II VBOR		06	G12A G16A G38A G38B	57.87.20↔		BORP MBOR MVE VAC VAC I VAC II VBOR
	04	E36A E36B		11	L08A L08B		01	B03A B03B B03C
	06	G12A G16A G38A G38B		12	M03A M03B		04	E36A E36B
	11	L06A L06B		13	N04C N06A N06B N06C		06	G12A G16A G16B G18A G33Z G38A G38B G38C
	12	M06Z M09A M09B M37Z	57.86↔	21B	X06A X06B X06C BORP MBOR MVE VAC VAC I VAC II VBOR		07	H33Z
	13	N01D N04C N06A N06B N06C N11A		01	B03A B03B B03C		11	L03Z L04A L04B L10A L10B L13A L13B L13C L33Z L38Z
57.84.12↔	21B	X06A X06B X06C BORP MBOR VAC VAC I VAC II VBOR		04	E36A E36B		12	M37Z
	04	E36A E36B		06	G02A G02B G12A G16A G16B G18A G38A G38B G38C		13	N01A N01B N01C N01D N33Z N34Z
	06	G12A G16A G38A G38B		11	L03Z L04A L04B L10A L10B L13A L13B L13C L38Z		21B	X06A X06B X06C X07A X07B BORP MBOR MVE VAC VAC I VAC II VBOR
	11	L06A L06B	57.87.00↔	01	B03A B03B B03C		01	B03A B03B B03C
	12	M06Z M09A M09B M37Z		04	E36A E36B		04	E36A E36B
	13	N01D N04C N06A N06B N06C N11A		06	G12A G16A G16B G18A G33Z G38A G38B G38C		06	G12A G16A G16B G18A G33Z G38A G38B G38C
57.84.13↔	21B	X06A X06B X06C BORP MBOR VAC VAC I VAC II VBOR		07	H33Z		07	H33Z
	04	E36A E36B		11	L09A L09B		11	L03Z L04A L04B L10A L10B L13A L13B L13C L33Z L38Z
	06	G12A G16A G38A G38B		13	N01A N01B N01C N01D N33Z N34Z		12	M37Z
	11	L06A L06B		21B	X06A X06B X06C X07A X07B BORP KORP MBOR MKOR MVE VAC VAC I VAC II VBOR VKOR		13	N01A N01B N01C N01D N33Z N34Z
	12	M06Z M09A M09B M37Z	57.87.10↔	01	B03A B03B B03C		21B	X06A X06B X06C X07A X07B BORP MBOR MVE VAC VAC I VAC II VBOR
	13	N01D N04C N06A N06B N06C N11A		04	E36A E36B		01	B03A B03B B03C
57.84.20↔	21B	X06A X06B X06C BORP MBOR VAC VAC I VAC II VBOR		06	G12A G16A G16B G18A G33Z G38A G38B G38C		04	E36A E36B
	04	E36A E36B		07	H33Z		06	G12A G16A G16B G18A G33Z G38A G38B G38C
	06	G12A G16A G38A G38B		11	L03Z L04A L04B L10A L10B L13A L13B L13C L33Z L38Z		07	H33Z
	11	L06A L06B		11	L09A L09B		11	L03Z L04A L04B L10A L10B L13A L13B L13C L33Z L38Z
	12	M06Z M09A M09B M37Z		13	N01A N01B N01C N01D N33Z N34Z		12	M37Z
	13	N01D N04C N06A N06B N06C N11A	57.87.11↔	21B	X06A X06B X06C X07A X07B BORP KORP MBOR MKOR MVE VAC VAC I VAC II VBOR VKOR		13	N01A N01B N01C N01D N33Z N34Z
57.84.21↔	21B	X06A X06B X06C BORP MBOR VAC VAC I VAC II VBOR		01	B03A B03B B03C		21B	X06A X06B X06C X07A X07B BORP MBOR MVE VAC VAC I VAC II VBOR
	04	E36A E36B		04	E36A E36B		01	B03A B03B B03C
	06	G12A G16A G38A G38B		06	G12A G16A G16B G18A G33Z G38A G38B G38C		04	E36A E36B
	11	L06A L06B		07	H33Z		06	G12A G16A G16B G18A G33Z G38A G38B G38C
	12	M06Z M09A M09B M37Z		11	L03Z L04A L04B L10A L10B L13A L13B L13C L33Z L38Z		07	H33Z
	13	N01D N04C N06A N06B N06C N11A		11	L03Z L04A L04B L10A L10B L13A L13B L13C L33Z L38Z		11	L03Z L04A L04B L10A L10B L13A L13B L13C L33Z L38Z
57.84.22↔	21B	X06A X06B X06C BORP MBOR VAC VAC I VAC II VBOR		12	M37Z		12	M37Z
	04	E36A E36B		13	N01A N01B N01C N01D N33Z N34Z		13	N01A N01B N01C N01D N33Z N34Z
	06	G12A G16A G38A G38B		21B	X06A X06B X06C X07A X07B BORP KORP MBOR MKOR MVE VAC VAC I VAC II VBOR VKOR		21B	X06A X06B X06C X07A X07B BORP MBOR MVE VAC VAC I VAC II VBOR
	11	L06A L06B		01	B03A B03B B03C		01	B03A B03B B03C
	12	M06Z M09A M09B M37Z		04	E36A E36B		04	E36A E36B
	13	N01D N04C N06A N06B N06C N11A		06	G12A G16A G16B G18A G33Z G38A G38B G38C		06	G12A G16A G16B G18A G33Z G38A G38B G38C
57.84.99↔	21B	X06A X06B X06C BORP MBOR VAC VAC I VAC II VBOR		07	H33Z		06	G12A G16A G16B G18A G33Z G38A G38B G38C
	04	E36A E36B		11	L03Z L04A L04B L10A L10B L13A L13B L13C L33Z L38Z		07	H33Z
	06	G12A G16A G38A G38B		11	L03Z L04A L04B L10A L10B L13A L13B L13C L33Z L38Z		11	L03Z L04A L04B L10A L10B L13A L13B L13C L33Z L38Z
	11	L06A L06B		12	M37Z		12	M37Z
	12	M06Z M09A M09B M37Z		13	N01A N01B N01C N01D N33Z N34Z		13	N01A N01B N01C N01D N33Z N34Z
	13	N01D N04C N06A N06B N06C N11A		21B	X06A X06B X06C X07A X07B		21B	X06A X06B X06C X07A X07B BORP MBOR MVE VAC VAC I VAC II VBOR
57.85↔	21B	X06A X06B X06C BORP MBOR VAC VAC I VAC II VBOR		01	B03A B03B B03C		01	B03A B03B B03C
	01	B03A B03B B03C		04	E36A E36B		04	E36A E36B
	04	E36A E36B		06	G12A G16A G16B G18A G33Z G38A G38B G38C		06	G12A G16A G16B G18A G33Z G38A G38B G38C

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
57.87.40↔	21B	X06A X06B X06C X07A X07B BORP MBOR MVE VAC VAC I VAC II VBOR	57.93.00↔	06	G12A G16A G38A G38B	57.99.22↔	11	L06A L06B
	01	B03A B03B B03C		11	L06A L06B		01	B03A B03B B03C
	04	E36A E36B		12	M03A M03B M06Z M09A M09B M37Z		11	L06A L06B
	06	G12A G16A G16B G18A G33Z G38A G38B G38C		13	N04C N06A N06B N06C N11A N11B		21B	X06A X06B X06C
	07	H33Z		14	O02A O02B		01	B03A B03B B03C
	11	L03Z L04A L04B L10A L10B L13A L13B L13C L33Z L38Z		21B	X06A X06B X06C		11	L06A L06B
	12	M37Z		01	B03A B03B B03C		21B	X06A X06B X06C
	13	N01A N01B N01C N01D N33Z N34Z		11	L06A L06B		01	B03A B03B B03C
	21B	X06A X06B X06C X07A X07B BORP MBOR MVE VAC VAC I VAC II VBOR		12	M06Z M09A M09B M37Z		11	L06A L06B
	01	B03A B03B B03C		13	N13Z		21B	X06A X06B X06C
	04	E36A E36B		21B	X06A X06B X06C		11	L06A L06B
	06	G12A G16A G16B G18A G33Z G38A G38B G38C		01	B03A B03B B03C		21B	X06A X06B X06C
	57.87.41↔	07		H33Z	57.93.11↔		11	L06A L06B
11		L03Z L04A L04B L10A L10B L13A L13B L13C L33Z L38Z	12	M06Z M09A M09B M37Z		11	L06A L06B	
12		M37Z	13	N13Z		21B	X06A X06B X06C	
13		N01A N01B N01C N01D N33Z N34Z	21B	X06A X06B X06C		01	B03A B03B B03C	
21B		X06A X06B X06C X07A X07B BORP MBOR MVE VAC VAC I VAC II VBOR	01	B03A B03B B03C		11	L06A L06B	
01		B03A B03B B03C	11	L06A L06B		21B	X06A X06B X06C	
04		E36A E36B	12	M06Z M09A M09B M37Z		01	B03A B03B B03C	
06		G12A G16A G16B G18A G33Z G38A G38B G38C	13	N13Z		11	L06A L06B	
07		H33Z	21B	X06A X06B X06C		21B	X06A X06B X06C	
11		L03Z L04A L04B L10A L10B L13A L13B L13C L33Z L38Z	01	B03A B03B B03C		01	B03A B03B B03C	
12		M37Z	11	L06A L06B		11	L06A L06B	
13		N01A N01B N01C N01D N33Z N34Z	12	M06Z M09A M09B M37Z		21B	X06A X06B X06C	
57.87.99↔		21B	X06A X06B X06C X07A X07B BORP MBOR MVE VAC VAC I VAC II VBOR	57.93.12↔		12	M06Z M09A M09B M37Z	57.99.33↔
	01	B03A B03B B03C	13		N13Z	11	L06A L06B	
	04	E36A E36B	21B		X06A X06B X06C	21B	X06A X06B X06C	
	06	G12A G16A G16B G18A G33Z G38A G38B G38C	01		B03A B03B B03C	01	B03A B03B B03C	
	07	H33Z	11		L06A L06B	11	L06A L06B	
	11	L03Z L04A L04B L10A L10B L13A L13B L13C L33Z L38Z	12		M06Z M09A M09B M37Z	21B	X06A X06B X06C	
	12	M37Z	13		N13Z	01	B03A B03B B03C	
	13	N01A N01B N01C N01D N33Z N34Z	21B		X06A X06B X06C	11	L06A L06B	
	21B	X06A X06B X06C X07A X07B BORP MBOR MVE VAC VAC I VAC II VBOR	01		B03A B03B B03C	21B	X06A X06B X06C	
	01	B03A B03B B03C	11		L06A L06B	01	B03A B03B B03C	
	04	E36A E36B	12		M06Z M09A M09B M37Z	11	L06A L06B	
	06	G12A G16A G16B G18A G33Z G38A G38B G38C	13		N13Z	21B	X06A X06B X06C	
	57.88↔	07	H33Z		57.93.13↔	21B	X06A X06B X06C	
11		L09A L09B	01	B03A B03B B03C		11	L06A L06B	
12		M37Z	11	L06A L06B		21B	X06A X06B X06C	
13		N01A N01B N01C N01D N33Z N34Z	12	M06Z M09A M09B M37Z		01	B03A B03B B03C	
21B		X06A X06B X06C X07A X07B BORP MBOR VAC VAC I VAC II VBOR	13	N13Z		11	L06A L06B	
01		B03A B03B B03C	21B	X06A X06B X06C		21B	X06A X06B X06C	
04		E36A E36B	01	B03A B03B B03C		01	B03A B03B B03C	
06		G12A G16A G38A G38B	11	L06A L06B		11	L06A L06B	
07		H05A H33Z	12	M06Z M09A M09B M37Z		21B	X06A X06B X06C	
11		L06A L06B	13	N13Z		01	B03A B03B B03C	
12		M06Z M09A M09B M37Z	21B	X06A X06B X06C		12	M06Z M09A M09B M37Z	
13		N11A N11B	01	B03A B03B B03C		21B	X06A X06B X06C	
14		O02A O02B	11	L06A L06B		09	J02A J02B J03A J03B J04Z J11A J11B	
21B	X06A X06B X06C BORP MBOR VAC VAC I VAC II VBOR	21B	X06A X06B X06C	11	L08A L08B			
57.89↔	01	B03A B03B B03C	57.99.10↔	01	B03A B03B B03C	58.0↔	01	B03A B03B B03C
	04	E36A E36B		11	L06A L06B		13	N11A N11B
	06	G12A G16A G38A G38B		12	M06Z M09A M09B M37Z		21B	X06A X06B X06C
	07	H05A H33Z		13	N13Z		01	B03A B03B B03C
57.89↔	11	L06A L06B	57.99.11↔	21B	X06A X06B X06C	58.1↔	11	L17A L17B
	12	M06Z M09A M09B M37Z		01	B03A B03B B03C		12	M06Z M09A M09B M37Z
	13	N01A N01B N01C N01D N33Z N34Z		11	L06A L06B		21B	X06A X06B X06C
	14	O02A O02B		12	M06Z M09A M09B M37Z		01	B60A
57.89↔	21B	X06A X06B X06C BORP MBOR VAC VAC I VAC II VBOR	57.99.12↔	13	N13Z	58.22‡↔	11	L42A L60A L60C L63A L70B AKBB
	01	B03A B03B B03C		21B	X06A X06B X06C		01	B60A
	04	E36A E36B		01	B03A B03B B03C		16	Q86A
	06	G12A G16A G38A G38B		11	L06A L06B		01	B03A B03B B03C
57.89↔	07	H05A H33Z	57.99.13↔	12	M06Z M09A M09B M37Z	58.24↔	11	L06A L06B
	11	L06A L06B		13	N13Z		12	M06Z M09A M09B M37Z
	12	M06Z M09A M09B M37Z		21B	X06A X06B X06C		21B	X06A X06B X06C
	13	N11A N11B		11	L06A L06B		01	B03A B03B B03C
57.89↔	14	O02A O02B	57.99.14↔	12	M06Z M09A M09B M37Z	58.39.10↔	09	J02A J02B J03A J03B J04Z J11A J11B
	21B	X06A X06B X06C BORP MBOR VAC VAC I VAC II VBOR		13	N13Z		11	L08A L08B
	01	B03A B03B B03C		21B	X06A X06B X06C		13	N04C N06A N06B N06C
	04	E36A E36B		01	B03A B03B B03C		21B	X06A X06B X06C
57.89↔	01	B03A B03B B03C	57.99.16↔	11	L06A L06B	58.39.30↔	01	B03A B03B B03C
	04	E36A E36B		12	M06Z M09A M09B M37Z		11	L08A L08B
	06	G12A G16A G38A G38B		13	N13Z		13	N04C N06A N06B N06C
	07	H05A H33Z		21B	X06A X06B X06C		21B	X06A X06B X06C
57.89↔	11	L06A L06B	57.99.17↔	01	B03A B03B B03C	58.39.30↔	01	B03A B03B B03C
	12	M06Z M09A M09B M37Z		11	L06A L06B		11	L08A L08B
	13	N11A N11B		12	M06Z M09A M09B M37Z		13	N04C N06A N06B N06C
	14	O02A O02B		21B	X06A X06B X06C		21B	X06A X06B X06C

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
58.39.31↔	21B	X06A X06B X06C	58.43.12↔	11	L08A L08B	58.45.10↔	14	O02A O02B
	01	B03A B03B B03C		12	M03A M03B		19	U01A U01B
	11	L08A L08B		13	N04C N06A N06B		21B	X06A X06B X06C
	13	N04C N06A N06B			N06C N11A N11B			BORP MBOR VAC
58.39.32↔	21B	X06A X06B X06C	58.43.20↔	19	U01A	58.45.20↔		VAC I VAC II VBOR
	01	B03A B03B B03C		21B	X06A X06B X06C		04	E36A E36B
	11	L08A L08B			BORP MBOR VAC		06	G12A G16A G38A
	13	N04C N06A N06B			VAC I VAC II VBOR			G38B
58.39.33↔	21B	X06A X06B X06C	58.43.30↔	04	E36A E36B	58.45.21↔	10	K09A K09B
	01	B03A B03B B03C		06	G12A G16A G38A		11	L08A
	11	L08A L08B			G38B		12	M03A M03B
	13	N04C N06A N06B			L08A L08B		13	N11A N11B
58.39.99↔	21B	X06A X06B X06C	58.43.99↔	12	M03A M03B	58.45.99↔	14	O02A O02B
	01	B03A B03B B03C		13	N04C N06A N06B		19	U01A
	11	L17A L17B		19	U01A U01B		21B	X06A X06B X06C
	13	N04C N06A N06B		21B	X06A X06B X06C			BORP MBOR VAC
58.41↔	21B	X06A X06B X06C	58.44↔		BORP MBOR VAC	58.46.00↔		VAC I VAC II VBOR
	04	E36A E36B		04	E36A E36B		04	E36A E36B
	06	G12A G16A G38A		06	G12A G16A G38A		06	G12A G16A G38A
		G38B			G38B			G38B
58.42↔	11	L08A L08B	58.45.00↔	11	L17A L17B	58.46.10↔	10	K09A K09B
	12	M03A M03B		12	M03A M03B		11	L08A L17A L17B
	13	N01D N11A		13	N04C N06A N06B		12	M03A M03B
	14	O02A O02B		19	U01A U01B		13	N11A N11B
58.43.00↔	19	U01A U01B	58.46.00↔	21B	X06A X06B X06C	58.46.10↔	14	O02A O02B
	21B	X06A X06B X06C			BORP MBOR VAC		19	U01A
		BORP MBOR VAC		04	E36A E36B		21B	X06A X06B X06C
		VAC I VAC II VBOR		06	G12A G16A G38A			BORP MBOR VAC
58.43.10↔	04	E36A E36B	58.46.00↔		VAC I VAC II VBOR	58.46.10↔		VAC I VAC II VBOR
	06	G12A G16A G38A		04	E36A E36B		04	E36A E36B
		G38B		06	G12A G16A G38A		06	G12A G16A G38A
	11	L08A L08B			G38B			G38B
58.43.11↔	12	M03A M03B	58.46.10↔	11	L08A L08B	58.46.10↔	11	L17A L17B
	13	N04C N06A N06B		12	M03A M03B		12	M03A M03B
	19	U01A		13	N11A N11B		13	N11A N11B
	21B	X06A X06B X06C		14	O02A O02B		14	O02A O02B
58.43.11↔	21B	X06A X06B X06C	58.46.10↔	19	U01A	58.46.10↔	19	U01A
		BORP MBOR VAC		21B	X06A X06B X06C		21B	X06A X06B X06C
		VAC I VAC II VBOR			BORP MBOR VAC			BORP MBOR VAC
	04	E36A E36B			VAC I VAC II VBOR			VAC I VAC II VBOR
58.43.11↔	06	G12A G16A G38A	58.46.10↔	04	E36A E36B	58.46.10↔	04	E36A E36B
		G38B		06	G12A G16A G38A		06	G12A G16A G38A
	11	L08A L08B			G38B			G38B
	12	M03A M03B		10	K09A K09B		11	L08A L08B
58.43.11↔	13	N04C N06A N06B	58.46.10↔	11	L17A L17B	58.46.10↔	12	M03A M03B
	19	U01A		12	M03A M03B		13	N11A N11B
	21B	X06A X06B X06C		13	N11A N11B		14	O02A O02B
		BORP MBOR VAC		19	U01A		19	U01A
58.43.11↔		VAC I VAC II VBOR	58.46.10↔	21B	X06A X06B X06C	58.46.10↔	21B	X06A X06B X06C
	04	E36A E36B			BORP MBOR VAC			BORP MBOR VAC
	06	G12A G16A G38A			VAC I VAC II VBOR			VAC I VAC II VBOR
		G38B			VAC I VAC II VBOR			VAC I VAC II VBOR

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG			
58.46.11↔	14	O02A O02B	58.49.21↔		BORP MBOR VAC	58.49.40↔	06	G12A G16A G38A G38B			
	19	U01A U01B			VAC I VAC II VBOR		11	L08A L20A L20B L20C L20D L20E			
	21B	X06A X06B X06C		04	E36A E36B		12	M03A M03B M06Z			
		BORP MBOR VAC		06	G12A G16A G38A G38B		11	L08A L17A L17B L20A L20B L20C L20D L20E			
		VAC I VAC II VBOR					12	M03A M03B M06Z			
	04	E36A E36B					13	N01D N11A			
	06	G12A G16A G38A G38B					14	O02A O02B			
	11	L08A L08B					19	U01A U01B			
	12	M03A M03B					21B	X06A X06B X06C			
	13	N11A N11B						BORP MBOR VAC			
	14	O02A O02B						VBOR			
	19	U01A U01B					04	E36A E36B			
	21B	X06A X06B X06C					06	G12A G16A G38A G38B			
	58.46.99↔			BORP MBOR VAC	58.49.29↔			BORP MBOR VAC	58.49.99↔	11	L08A L20A L20B L20C L20D L20E
		VBOR		VAC I VAC II VBOR		12	M03A M03B M06Z				
04		E36A E36B	04	E36A E36B		13	N11A N11B				
06		G12A G16A G38A G38B	06	G12A G16A G38A G38B		14	O02A O02B				
11		L17A L17B				19	U01A U01B				
12		M03A M03B				21B	X06A X06B X06C				
13		N11A N11B					BORP MBOR VAC				
14		O02A O02B					VBOR				
19		U01A U01B				04	E36A E36B				
21B		X06A X06B X06C				06	G12A G16A G38A G38B				
58.47.1↔		01	B60A	58.49.30↔			BORP MBOR VAC	58.5X.10↔		11	L08A L08B L17A L17B L20A L20B L20C L20D L20E
		11	L17A L17B				VAC I VAC II VBOR			12	M03A M03B M06Z
		12	M03A M03B			04	E36A E36B			13	N11A N11B
			BORP MBOR VAC			06	G12A G16A G38A G38B			14	O02A O02B
		VAC I VAC II VBOR				19	U01A U01B				
	04	E36A E36B				21B	X06A X06B X06C				
	06	G12A G16A G38A G38B					BORP MBOR VAC				
	11	L08A L17A L17B L20A L20B L20C L20D L20E					VBOR				
	12	M03A M03B M06Z M09A M09B M37Z				01	B03A B03B B03C				
	13	N01D N11A				11	L17A L17B				
	14	O02A O02B				12	M06Z M09A M09B M37Z				
	19	U01A U01B				13	N08Z N11A N11B				
	21B	X06A X06B X06C				21B	X06A X06B X06C				
	58.49.10↔		BORP MBOR VAC		58.49.31↔		BORP MBOR VAC		58.5X.20↔	01	B03A B03B B03C
		VAC I VAC II VBOR		VAC I VAC II VBOR		11	L17A L17B				
04		E36A E36B	04	E36A E36B		12	M06Z M09A M09B M37Z				
06		G12A G16A G38A G38B	06	G12A G16A G38A G38B		13	N08Z N11A N11B				
11		L08A L17A L17B L20A L20B L20C L20D L20E				21B	X06A X06B X06C				
12		M03A M03B M06Z M09A M09B M37Z				01	B03A B03B B03C				
13		N01D N11A				11	L17A L17B				
14		O02A O02B				12	M06Z M09A M09B M37Z				
19		U01A U01B				13	N08Z N11A N11B				
21B		X06A X06B X06C				21B	X06A X06B X06C				
58.49.11↔			BORP MBOR VAC	58.49.33↔			BORP MBOR VAC	58.91↔		01	B03A B03B B03C
			VAC I VAC II VBOR				VAC I VAC II VBOR			11	L17A L17B
		04	E36A E36B			04	E36A E36B			13	N11A N11B
		06	G12A G16A G38A G38B			06	G12A G16A G38A G38B			21B	X06A X06B X06C
	11	L08A L17A L17B L20A L20B L20C L20D L20E				01	B03A B03B B03C				
	12	M03A M03B M06Z M09A M09B M37Z				11	L08A L08B				
	13	N01D N11A				13	N11A N11B				
	14	O02A O02B				21B	X06A X06B X06C				
	19	U01A U01B				01	B03A B03B B03C				
	21B	X06A X06B X06C				11	L08A L08B				
	58.49.20↔		BORP MBOR VAC		58.49.39↔		BORP MBOR VAC		58.92↔	13	N11A N11B
			VAC I VAC II VBOR				VAC I VAC II VBOR			21B	X06A X06B X06C
		04	E36A E36B			04	E36A E36B			01	B03A B03B B03C
		06	G12A G16A G38A G38B			06	G12A G16A G38A G38B			11	L08A L08B
11		L08A L17A L17B L20A L20B L20C L20D L20E				13	N11A N11B				
12		M03A M03B M06Z M09A M09B M37Z				21B	X06A X06B X06C				
13		N01D N11A				01	B03A B03B B03C				
14		O02A O02B				11	L08A L08B				
19		U01A U01B				13	N11A N11B				
21B		X06A X06B X06C				21B	X06A X06B X06C				
58.49.20↔			BORP MBOR VAC	58.49.39↔			BORP MBOR VAC	58.93.00‡↔		01	B60A
			VAC I VAC II VBOR				VAC I VAC II VBOR			11	L20A L20B L20C L20D L20E L42A L60A L60C L63A L70B
		04	E36A E36B			04	E36A E36B			12	M06Z M09A M09B M37Z
		06	G12A G16A G38A G38B								
	11	L08A L17A L17B L20A L20B L20C L20D L20E									
	12	M03A M03B M06Z M09A M09B M37Z									
	13	N01D N11A									
	14	O02A O02B									
	19	U01A U01B									
	21B	X06A X06B X06C									

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
58.93.11↔		BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR	58.94.31↔		X06A X06B X06C BORP MBOR VAC VAC I VAC II VBOR			L20A L20B L20C L20D L20E L38Z
	01	B03A B03B B03C		04	E36A E36B		12	M04A M04B M04C M06Z M09A M09B M37Z
	04	E36A E36B		06	G12A G16A G38A G38B		13	N02A N02B N02C N04A N04B N04C N06B N33Z
	06	G12A G16A G38A G38B		11	L03Z L04A L04B L10A L10B L13A L13B L13C L38Z	59.03.00↔	21B	X06A X06B X06C BORP MBOR VAC VAC I VAC II VBOR
	11	L03Z L04A L10A L10B L13A L13B L13C L38Z		12	M01Z		04	E36A E36B
	12	M01Z		13	N04C N06A N06B N06C		06	G12A G16A G21A G21B G21C G38A G38B
	13	N04C N06A N06B N06C	58.94.99↔		X06A X06B X06C BORP MBOR VAC VAC I VAC II VBOR		07	H06Z H07C
58.93.21†↔	21B	X06A X06B X06C B60A		04	E36A E36B		11	L03Z L04A L04B L06A L06B L09A L09B L10A L10B L13A L13B L13C L20A L20B L20C L20D L20E L38Z
	01	L20A L20B L20C L20D L20E L42A L60A L60C L63A L70B		06	G12A G16A G38A G38B		12	M04A M04B M04C M06Z M09A M09B M37Z
	11	L20A L20B L20C L20D L20E L42A L60A L60C L63A L70B		11	L03Z L04A L04B L10A L10B L13A L13B L13C L38Z		13	N02A N02B N02C N04A N04B N04C N06B N33Z
	12	M06Z M09A M09B M37Z	58.99.00†↔		X06A X06B X06C B60A		21B	X06A X06B X06C BORP MBOR VAC VAC I VAC II VBOR
58.93.31†↔	01	B60A		01	B60A		04	E36A E36B
	11	L20A L20B L20C L20D L20E L42A L60A L60C L63A L70B		11	L20A L20B L20C L20D L20E L42A L60A L60C L63A L70B		06	G12A G16A G38A G38B
	12	M06Z M09A M09B M37Z		12	M06Z M09A M09B M37Z	59.03.10↔	11	L03Z L04A L04B L10A L10B L13A L13B L13C L38Z
	13	N04C N06A N06B N06C	58.99.10†↔		B60A		12	M06Z M09A M09B M37Z
	21B	X06A X06B X06C B60A		11	L20A L20B L20C L20E L42A L60A L60C L63A L70B		13	N02A N02B N02C N04A N04B N04C N06B N33Z
58.93.99†↔	01	B60A		12	M06Z M09A M09B M37Z		21B	X06A X06B X06C BORP MBOR VAC VAC I VAC II VBOR
	11	L20A L20B L20C L20D L20E L42A L60A L60C L63A L70B	58.99.99†↔		B60A		04	E36A E36B
	12	M06Z M09A M09B M37Z		11	L20A L20B L20C L20D L20E L42A L60A L60C L63A L70B		06	G12A G16A G38A G38B
	13	N04C N06A N06B N06C		12	M06Z M09A M09B M37Z	59.03.11↔	11	L03Z L04A L04B L10A L10B L13A L13B L13C L38Z
58.93.99†↔	01	B60A		13	N04C N06A N06B N06C		12	M06Z M09A M09B M37Z
	11	L20A L20B L20C L20D L20E L42A L60A L60C L63A L70B	59.00↔		BORP MBOR VAC VAC I VAC II VBOR		13	N02A N02B N02C N04A N04B N04C N06B N33Z
	12	M06Z M09A M09B M37Z		04	E36A E36B		21B	X06A X06B X06C BORP MBOR VAC VAC I VAC II VBOR
	13	N04C N06A N06B N06C	58.99.99†↔		B60A		04	E36A E36B
58.94.00↔	04	E36A E36B		11	L20A L20B L20C L20D L20E L42A L60A L60C L63A L70B		06	G12A G16A G38A G38B
	06	G12A G16A G38A G38B		12	M06Z M09A M09B M37Z	59.03.99↔	11	L03Z L04A L04B L10A L10B L13A L13B L13C L38Z
	11	L03Z L04A L04B L10A L10B L13A L13B L13C L38Z		13	N04C N06A N06B N06C		12	M06Z M09A M09B M37Z
	12	M01Z	58.94.11↔		X06A X06B X06C BORP MBOR VAC VAC I VAC II VBOR		13	N02A N02B N02C N04A N04B N04C N06B N33Z
	13	N04C N06A N06B N06C		04	E36A E36B		21B	X06A X06B X06C BORP MBOR VAC VAC I VAC II VBOR
	21B	X06A X06B X06C BORP MBOR VAC VAC I VAC II VBOR		06	G12A G12B G16A G16B G38A G38B H06Z		04	E36A E36B
58.94.11↔	04	E36A E36B		07	H06Z		06	G12A G16A G38A G38B
	06	G12A G16A G38A G38B		10	K09A K09B		11	L03Z L04A L04B L10A L10B L13A L13B L13C L38Z
	11	L03Z L04A L04B L10A L10B L13A L13B L13C L38Z		11	L03Z L04A L04B L10A L10B L13A L13B L13C L38Z		12	M06Z M09A M09B M37Z
	12	M01Z		12	M06Z M09A M09B M37Z		13	N02A N02B N02C N04A N04B N04C N06B N33Z
	13	N04C N06A N06B N06C	59.02↔		X06A X06B X06C BORP MBOR VAC VAC I VAC II VBOR		21B	X06A X06B X06C BORP MBOR VAC VAC I VAC II VBOR
	21B	X06A X06B X06C BORP MBOR VAC VAC I VAC II VBOR		04	E36A E36B		04	E36A E36B
58.94.21↔	04	E36A E36B		06	G12A G16A G21A G21B G21C G38A G38B		06	G12A G16A G21A G21B G21C G38A G38B
	06	G12A G16A G38A G38B		07	H06Z H07C		07	H06Z H07C
	11	L03Z L04A L04B L10A L10B L13A L13B L13C L38Z		11	L03Z L04A L04B L06A L06B L09A L09B L10A L10B L13A L13B L13C		11	L03Z L04A L04B L06A L06B L09A L09B L10A L10B L13A L13B L13C L20A L20B L20C L20D L20E L38Z
	12	M01Z		11	L03Z L04A L04B L06A L06B L09A L09B L10A L10B L13A L13B L13C			
	13	N04C N06A N06B N06C						

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
59.09↔	12	M04A M04B M04C M06Z M09A M09B M37Z	59.21↔		BORP MBOR VAC VAC I VAC II VBOR	59.73.12↔	04	VBOR E36A E36B
	13	N02A N02B N02C N04A N04B N04C N06B N33Z		04	E36A E36B		06	G12A G16A G38A G38B
	21B	X06A X06B X06C BORP MBOR VAC VBOR		06	G12A G16A G38A G38B		11	L06A L06B
	04	E36A E36B		11	L06A L06B		13	N23A N23B
	06	G12A G16A G38A G38B		12	M06Z M09A M09B M37Z			BORP MBOR VAC VBOR
	11	L03Z L04A L04B L10A L10B L13A L13B L13C L38Z		21B	X06A X06B X06C BORP MBOR VAC VAC I VAC II VBOR		04	E36A E36B
	12	M06Z M09A M09B M37Z		06	G12A G16A G38A G38B		06	G12A G16A G38A G38B
	13	N11A N11B		04	E36A E36B		11	L06A L06B
	21B	X06A X06B X06C BORP MBOR VAC VAC I VAC II VBOR		06	G12A G16A G38A G38B		13	N23A N23B
	59.11↔	04		E36A E36B	59.3↔			BORP MBOR VAC VAC I VAC II VBOR
06		G12A G16A G21A G21B G21C G38A G38B	04	E36A E36B		06	G12A G16A G38A G38B	
07		H06Z H07C	06	G12A G16A G38A G38B		11	L06A L06B	
11		L03Z L04A L04B L06A L06B L09A L09B L10A L10B L13A L13B L13C L20A L20B L20C L20D L20E L38Z	11	L06A L06B		13	N23A N23B	
12		M04A M04B M04C M06Z M09A M09B M37Z	13	N13Z			BORP MBOR VAC VBOR	
13		N02A N02B N02C N04A N04B N04C N06B N33Z	04	E36A E36B		04	E36A E36B	
21B		X06A X06B X06C BORP MBOR VAC VAC I VAC II VBOR	06	G12A G16A G38A G38B		06	G12A G16A G38A G38B	
04		E36A E36B	04	E36A E36B		11	L06A L06B	
06		G12A G16A G21A G21B G21C G38A G38B	11	L06A L06B		13	N23A N23B	
59.12↔		07	H06Z H07C	59.4↔			BORP MBOR VAC VAC I VAC II VBOR	59.73.99↔
	11	L03Z L04A L04B L06A L06B L09A L09B L10A L10B L13A L13B L13C L20A L20B L20C L20D L20E L38Z	06		G12A G16A G38A G38B	04	E36A E36B	
	12	M04A M04B M04C M06Z M09A M09B M37Z	04		E36A E36B	06	G12A G16A G38A G38B	
	13	N02A N02B N02C N04A N04B N04C N06B N33Z	06		G12A G16A G38A G38B	11	L06A L06B	
	21B	X06A X06B X06C BORP MBOR VAC VAC I VAC II VBOR	11		L06A L06B	13	N23A N23B	
	04	E36A E36B	13		N13Z N23A N23B		BORP MBOR VAC VBOR	
	06	G12A G16A G21A G21B G21C G38A G38B	04		E36A E36B	01	B03A B03B B03C	
	07	H06Z H07C	06		G12A G16A G38A G38B	04	E36A E36B	
	11	L03Z L04A L04B L06A L06B L09A L09B L10A L10B L13A L13B L13C L20A L20B L20C L20D L20E L38Z	04		E36A E36B	06	G12A G16A G38A G38B	
	12	M04A M04B M04C M06Z M09A M09B M37Z	11		L06A L06B	11	L06A L06B	
59.19↔	13	N02A N02B N02C N04A N04B N04C N06B N33Z	59.5↔		BORP MBOR VAC VAC I VAC II VBOR	59.74↔	13	N23A N23B
	21B	X06A X06B X06C BORP MBOR VAC VAC I VAC II VBOR		04	E36A E36B		01	B03A B03B B03C
	04	E36A E36B		06	G12A G16A G38A G38B		04	E36A E36B
	06	G12A G16A G21A G21B G21C G38A G38B		06	G12A G16A G38A G38B		06	G12A G16A G38A G38B
	07	H06Z H07C		11	L06A L06B		11	L06A L06B
	11	L03Z L04A L04B L06A L06B L09A L09B L10A L10B L13A L13B L13C L20A L20B L20C L20D L20E L38Z		13	N04C N06A N06B N06C		12	M06Z M09A M09B M37Z
	12	M04A M04B M04C M06Z M09A M09B M37Z		04	E36A E36B			BORP MBOR VAC VBOR
	13	N02A N02B N02C N04A N04B N04C N06B N33Z		06	G12A G16A G38A G38B		01	B03A B03B B03C
	21B	X06A X06B X06C BORP MBOR VAC VAC I VAC II VBOR		11	L06A L06B		04	E36A E36B
	06	G12A G12B		13	N04C N06A N06B N06C		06	G12A G16A G38A G38B
59.19↔	07	H06Z	59.6↔		BORP MBOR VAC VAC I VAC II VBOR	59.79↔	06	G12A G16A G38A G38B
	10	K09A K09B		04	E36A E36B		11	L06A L06B
	11	L03Z L04A L04B L06A L06B L10A L10B L13A L13B L13C L38Z		06	G12A G16A G38A G38B		13	N23A N23B
	12	M06Z M09A M09B M37Z		11	L06A L06B		01	B60A
	13	N11A N11B		12	M06Z M09A M09B M37Z		11	L20B L42A L60A L60C L63A L63C L64B L70A
	21B	X06A X06B X06C		13	N13Z		11	L20B L42A L60A L60C L63A L63C L64B L70A
	06	G12A G12B		04	E36A E36B		01	B60A
	07	H06Z		06	G12A G16A G38A G38B		11	L20B L42A L60A L60C L63A L63C L64B L70A
	10	K09A K09B		11	L06A L06B		01	B60A
	11	L03Z L04A L04B L06A L06B L10A L10B L13A L13B L13C L38Z		12	M06Z M09A M09B M37Z		11	L20B L42A L60A L60C L63A L63C L64B L70A
59.19↔	12	M06Z M09A M09B M37Z	59.72↔		BORP MBOR VAC VAC I VAC II VBOR	59.8X.10†↔	01	B60A
	13	N11A N11B		04	E36A E36B		11	L20B L42A L60A L60C L63A L63C L64B L70A
	21B	X06A X06B X06C		06	G12A G16A G38A G38B		11	L20B L42A L60A L60C L63A L63C L64B L70A
	06	G12A G12B		11	L06A L06B		01	B60A
	07	H06Z		12	M06Z M09A M09B M37Z		11	L20B L42A L60A L60C L63A L63C L64B L70A
	10	K09A K09B		13	N13Z		01	B60A
	11	L03Z L04A L04B L06A L06B L10A L10B L13A L13B L13C L38Z		04	E36A E36B		11	L20B L42A L60A L60C L63A L63C L64B L70A
	12	M06Z M09A M09B M37Z		06	G12A G16A G38A G38B		01	B60A
	13	N11A N11B		11	L06A L06B		11	L20B L42A L60A L60C L63A L63C L64B L70A
	21B	X06A X06B X06C		12	M06Z M09A M09B M37Z		01	B60A
59.19↔	06	G12A G12B	59.73.00↔		BORP MBOR VAC VBOR	59.8X.99†↔	11	L20B L42A L60A L60C L63A L63C L64B L70A
	07	H06Z		04	E36A E36B		01	B60A
	10	K09A K09B		06	G12A G16A G38A G38B		11	L20B L42A L60A L60C L63A L63C L64B L70A
	11	L03Z L04A L04B L06A L06B L10A L10B L13A L13B L13C L38Z		11	L06A L06B		01	B60A
	12	M06Z M09A M09B M37Z		13	N23A N23B		11	L20B L42A L60A L60C L63A L63C L64B L70A
	13	N11A N11B		04	E36A E36B		01	B60A
	21B	X06A X06B X06C		06	G12A G16A G38A G38B		11	L20B L42A L60A L60C L63A L63C L64B L70A
	06	G12A G12B		11	L06A L06B		01	B60A
	07	H06Z		12	M06Z M09A M09B M37Z		11	L20B L42A L60A L60C L63A L63C L64B L70A
	10	K09A K09B		13	N23A N23B		01	B60A
59.19↔	11	L03Z L04A L04B L06A L06B L10A L10B L13A L13B L13C L38Z	59.73.10↔		BORP MBOR VAC VBOR	59.91↔	11	L03Z L04A L04B L10A L10B L13A
	12	M06Z M09A M09B M37Z		04	E36A E36B		06	G12A G12B G16A G16B G38A G38B
	13	N11A N11B		06	G12A G16A G38A G38B		07	H06Z
	21B	X06A X06B X06C		11	L06A L06B		10	K09A K09B
	06	G12A G12B		13	N23A N23B		11	L03Z L04A L04B L10A L10B L13A
	07	H06Z			BORP MBOR VAC VBOR			BORP MBOR VAC VBOR
	10	K09A K09B		04	E36A E36B		01	B03A B03B B03C
	11	L03Z L04A L04B L06A L06B L10A L10B L13A L13B L13C L38Z		06	G12A G16A G38A G38B		04	E36A E36B
	12	M06Z M09A M09B M37Z		11	L06A L06B		06	G12A G12B G16A G16B G38A G38B
	13	N11A N11B		13	N23A N23B		07	H06Z
21B	X06A X06B X06C		BORP MBOR VAC	10	K09A K09B			

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
		L13B L13C L38Z		06	G12A G16A G38A		04	VBOR
	12	M06Z M09A M09B			G38B		06	E36A E36B
		M37Z		12	M06Z M09A M09B			G12A G16A G16B
	13	N02A N02B N02C			M11A M11B M11C		11	G38A G38B
		N04C N07A N07B		19	M37Z			L03Z L04A L04B
		N11A N11B N25A	60.21.11↔		U01A U01B			L10A L10B L13A
		N25B N33Z			BORP MBOR VAC		12	L13B L13C L38Z
59.92↔	21B	X06A X06B X06C		04	VAC I VAC II VBOR	60.5X.20↔	12	M01Z
		BORP MBOR VAC		06	E36A E36B		19	U01A U01B
		VBOR			G12A G16A G38A			BORP MBOR MVE
	01	B03A B03B B03C			G38B			VAC VAC I VAC II
	04	E36A E36B		12	M06Z M09A M09B			VBOR
	06	G12A G12B G16A	60.21.12↔		M11A M11B M37Z		04	E36A E36B
		G16B G38A G38B			BORP MBOR VAC		06	G12A G16A G16B
	07	H06Z			VAC I VAC II VBOR			G38A G38B
	10	K09A K09B		04	E36A E36B		11	L03Z L04A L04B
	11	L03Z L04A L04B		06	G12A G16A G38A			L10A L10B L13A
		L10A L10B L13A			G38B		12	L13B L13C L38Z
		L13B L13C L38Z		12	M06Z M09A M09B		12	M01Z
	12	M06Z M09A M09B	60.22↔		M11A M11B M37Z	60.5X.30↔	19	U01A U01B
		M37Z			BORP MBOR VAC			BORP MBOR MVE
	13	N02A N02B N02C			VAC I VAC II VBOR			VAC VAC I VAC II
		N04C N07A N07B		04	E36A E36B		04	VBOR
		N11A N11B N25A		06	G12A G16A G38A		06	E36A E36B
		N25B N33Z			G38B			G12A G16A G16B
59.93↔	21B	X06A X06B X06C		12	M06Z M09A M09B		11	G38A G38B
	01	B60A			M11A M11B M11C			L03Z L04A L04B
	11	L42A L60A L60C		19	M37Z			L10A L10B L13A
		L63A L63C L64B	60.29↔		U01A U01B		12	L13B L13C L38Z
		L70B			BORP MBOR VAC		19	M01Z
59.95↔		BORP MBOR VAC		04	VAC I VAC II VBOR	60.5X.99↔		U01A U01B
		VBOR		06	E36A E36B			BORP MBOR MVE
	01	B03A B03B B03C			G12A G16A G38A			VAC VAC I VAC II
	04	E36A E36B			G38B		04	VBOR
	06	G12A G16A G38A		12	M06Z M09A M09B		06	E36A E36B
		G38B			M11A M11B M11C			G12A G16A G16B
	11	L20A L20B L20C		19	M37Z		11	G38A G38B
		L20D L20E			U01A U01B			L03Z L04A L04B
59.99↔	21B	X06A X06B X06C	60.3↔		BORP MBOR VAC		11	L10A L10B L13A
		BORP MBOR VAC			VAC I VAC II VBOR			L13B L13C L38Z
		VBOR		04	E36A E36B		12	M01Z
	01	B03A B03B B03C		06	G12A G16A G38A	60.61.00↔	19	U01A U01B
	04	E36A E36B			G38B			BORP MBOR VAC
	06	G12A G16A G38A		11	L03Z L04A L04B		04	VBOR
		G38B			L10A L10B L13A		06	E36A E36B
	11	L06A L06B		12	L13B L13C L38Z			G12A G16A G38A
	12	M06Z M09A M09B	60.4↔		M01Z M09A M37Z		06	G38B
		M37Z		19	U01A U01B		11	L03Z L04A L04B
	13	N11A N11B			BORP MBOR VAC			L10A L10B L13A
60.0↔	21B	X06A X06B X06C			VAC I VAC II VBOR			L13B L13C L20A
		BORP MBOR VAC		04	E36A E36B			L20B L20C L20D
		VBOR		06	G12A G16A G38A		12	L20E L38Z
	04	E36A E36B			G38B			M01Z M06Z M09A
	06	G12A G16A G38A		11	L03Z L04A L04B	60.61.10↔		M09B M37Z
		G38B			L10A L10B L13A			BORP MBOR VAC
	12	M06Z M09A M09B		12	L13B L13C L38Z		04	VBOR
		M37Z			M01Z M09A M37Z		06	E36A E36B
60.11↔		AKBB	60.5X.00↔	19	U01A U01B			G12A G16A G38A
	01	B60A			BORP MBOR VAC		11	G38B
	16	Q86A			VAC I VAC II VBOR			L03Z L04A L04B
60.12↔	12	M06Z M09A M09B		04	E36A E36B			L10A L10B L13A
		M37Z		06	G12A G16A G16B			L13B L13C L20A
60.13↔		AKBB			G38A G38B			L20B L20C L20D
	01	B60A		11	L03Z L04A L04B		12	L20E L38Z
	16	Q86A			L10A L10B L13A			M01Z M06Z M09A
60.14↔	12	M06Z M09A M09B		12	L13B L13C L38Z	60.61.11↔		M09B M37Z
		M37Z			M01Z			BORP MBOR VAC
60.20↔		BORP MBOR VAC	60.5X.10↔	19	U01A U01B		04	VBOR
		VAC I VAC II VBOR			BORP MBOR MVE		06	E36A E36B
	04	E36A E36B			VAC VAC I VAC II			G12A G16A G38A

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
		G38B			VBOR			M37Z
	11	L03Z L04A L04B		04	E36A E36B	60.99.31↔	11	L20A L20B L20C
		L10A L10B L13A		06	G12A G16A G38A			L20D L20E
		L13B L13C L20A		12	M06Z M09A M09B		12	M06Z M09A M09B
		L20B L20C L20D			M37Z	60.99.41↔	11	M37Z
		L20E L38Z			BORP MBOR VAC		12	L17A L17B
60.61.12↔	12	M01Z M06Z M09A	60.79↔		VBOR		12	M06Z M09A M09B
		M09B M37Z		04	E36A E36B	60.99.52↔	11	M37Z
		BORP MBOR VAC		06	G12A G16A G38A		12	L17A L17B
		VBOR			G38B	61.0X.00↔		M06Z M09A M09B
	04	E36A E36B		12	M06Z M09A M09B			M37Z
	06	G12A G16A G38A	60.81↔		M37Z		04	BORP MBOR VAC
		G38B			BORP MBOR VAC		06	VBOR
	11	L03Z L04A L04B		04	E36A E36B			E36A E36B
		L10A L10B L13A		06	G12A G16A G38A			G12A G16A G26A
		L13B L13C L20A			G38B		12	G26B G38A G38B
		L20B L20C L20D		12	M06Z M09A M09B			M04A M04B M04C
		L20E L38Z			M37Z	61.0X.10↔	21B	M09A M09B M37Z
60.61.13↔	12	M01Z M06Z M09A	60.82↔	12	M06Z M09A M09B			X06A X06B X06C
		M09B M37Z			M37Z			BORP MBOR VAC
		BORP MBOR VAC			BORP MBOR VAC			VBOR
		VBOR		04	E36A E36B		04	E36A E36B
	04	E36A E36B		06	G12A G16A G38A		06	G12A G16A G26A
	06	G12A G16A G38A	60.93↔		G38B			G26B G38A G38B
		G38B		12	M06Z M09A M09B		11	L09A L09B
	11	L03Z L04A L04B			M37Z	61.0X.99↔	12	M04A M04B M04C
		L10A L10B L13A			BORP MBOR VAC			M09A M09B M37Z
		L13B L13C L20A			VBOR		21B	X06A X06B X06C
		L20B L20C L20D	60.96↔	04	E36A E36B			BORP MBOR VAC
		L20E L38Z		06	G12A G16A G38A		04	VBOR
60.61.99↔	12	M01Z M06Z M09A			G38B		06	E36A E36B
		M09B M37Z		12	M06Z M09A M09B			G12A G16A G26A
		BORP MBOR VAC	60.95↔		M37Z		12	G26B G38A G38B
		VBOR		21B	X06A X06B X06C			M04A M04B M04C
	04	E36A E36B		11	L20A L20B L20C	61.11.10†↔	21B	M09A M09B M37Z
	06	G12A G16A G38A			L20D L20E			X06A X06B X06C
		G38B	60.97↔	12	M06Z M09A M09B		01	BORP MBOR VAC
	11	L03Z L04A L04B			M37Z		10	VBOR
		L10A L10B L13A			BORP MBOR VAC		10	B60A
		L13B L13C L20A	60.96↔		VBOR		10	K09A K09B
		L20B L20C L20D		04	E36A E36B	61.11.11†↔	12	M04A M04B M04C
		L20E L38Z		06	G12A G16A G38A		16	Q86A
60.62↔	12	M01Z M06Z M09A			G38B		01	Q86A
		M09B M37Z		12	M06Z M09A M09B		01	AKBB
		BORP MBOR VAC	60.97↔		M37Z	61.11.99†↔	01	B60A
		VAC I VAC II VBOR			BORP MBOR VAC		10	K09A K09B
	04	E36A E36B		04	E36A E36B		12	M04A M04B M04C
	06	G12A G16A G38A		06	G12A G16A G38A		16	Q86A
		G38B			G38B	61.2↔	16	Q86A
	11	L03Z L04A L04B		12	M06Z M09A M09B		01	AKBB
		L10A L10B L13A			M37Z		10	B60A
		L13B L13C L38Z			BORP MBOR VAC		10	K09A K09B
60.69↔	12	M01Z	60.99.00↔		VBOR		12	M04A M04B M04C
		BORP MBOR VAC		11	L17A L17B		16	Q86A
		VAC I VAC II VBOR		12	M06Z M09A M09B			BORP MBOR VAC
	04	E36A E36B	60.99.09↔		M37Z		04	VBOR
	06	G12A G16A G38A		11	L17A L17B	61.3X.00↔	06	E36A E36B
		G38B		12	M06Z M09A M09B			G12A G16A G38A
	11	L03Z L04A L04B	60.99.12↔		M37Z		12	G38B
		L10A L10B L13A		11	L17A L17B			M04A M04B M04C
		L13B L13C L38Z		12	M06Z M09A M09B			M09A M09B M37Z
60.72↔	12	M01Z	60.99.13↔		M37Z			BORP MBOR VAC
		BORP MBOR VAC		11	L17A L17B		04	VBOR
		VBOR		12	M06Z M09A M09B		06	E36A E36B
	04	E36A E36B	60.99.21↔		M37Z			G12A G16A G38A
	06	G12A G16A G38A		11	L17A L17B		09	G38B
		G38B		12	M06Z M09A M09B		10	J11A J11B
	12	M06Z M09A M09B	60.99.22↔		M37Z	61.3X.10↔	10	K09A K09B
60.73↔		M37Z		11	L17A L17B		12	M04A M04B M04C
		BORP MBOR VAC		12	M06Z M09A M09B		21B	M09A M09B M37Z
					M37Z			X06A X06B X06C
					L17A L17B			BORP MBOR VAC
					M06Z M09A M09B			VBOR

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG	
61.3X.11↔	04	E36A E36B	61.99↔		BORP MBOR VAC	62.3X.21↔	22	Y02A Y02B Y02C	
	06	G12A G16A G38A G38B			VBOR			22	BORP MBOR VAC
	09	J11A J11B		04	E36A E36B			04	E36A E36B
	10	K09A K09B		06	G12A G16A G38A G38B			06	G12A G16A G38A G38B
	12	M04A M04B M04C M09A M09B M37Z		12	M04A M04B M04C M09A M09B M37Z			08	I28A I28B
	21B	X06A X06B X06C		21B	X06A X06B X06C			10	K09A K09B
		BORP MBOR VAC		62.0↔	BORP MBOR VAC			12	M04A M04B M04C
		VBOR			VBOR			21B	X06A X06B X06C
	04	E36A E36B			E36A E36B			22	Y02A Y02B Y02C
	06	G12A G16A G38A G38B			G12A G16A G38A G38B		62.3X.30↔		BORP MBOR VAC
	09	J11A J11B			E36A E36B			04	E36A E36B
	10	K09A K09B			G12A G16A G38A G38B			06	G12A G16A G38A G38B
61.3X.12↔	12	M04A M04B M04C M09A M09B M37Z	62.11‡↔		AKBB		08	I28A I28B	
	19	U01A U01B		B60A		10	K09A K09B		
	21B	X06A X06B X06C		K09A K09B		12	M04A M04B M04C		
		BORP MBOR VAC		M04A M04B M04C		21B	X06A X06B X06C		
		VBOR	62.12↔	Q86A		22	Y02A Y02B Y02C		
	04	E36A E36B		K09A K09B	62.3X.31↔		BORP MBOR VAC		
	06	G12A G16A G38A G38B	62.2↔	M04A M04B M04C			VAC I VAC II VBOR		
	09	J11A J11B		BORP MBOR VAC		04	E36A E36B		
	10	K09A K09B		VBOR		06	G12A G16A G38A G38B		
	12	M04A M04B M04C M09A M09B M37Z		E36A E36B		08	I28A I28B		
	19	U01A U01B		G12A G16A G38A G38B		10	K09A K09B		
	21B	X06A X06B X06C		K09A K09B		12	M04A M04B M04C		
61.3X.99↔		BORP MBOR VAC		M04A M04B M04C		21B	X06A X06B X06C		
		VBOR		M09A M09B M37Z		22	Y02A Y02B Y02C		
	04	E36A E36B	62.3X.00↔	X06A X06B X06C			BORP MBOR VAC		
	06	G12A G16A G38A G38B		BORP MBOR VAC			VAC I VAC II VBOR		
	09	J11A J11B		VAC I VAC II VBOR	62.3X.40↔		E36A E36B		
	10	K09A K09B		VBOR		06	G12A G16A G38A G38B		
	11	L09A L09B		E36A E36B		08	I28A I28B		
	12	M04A M04B M04C M09A M09B M37Z		G12A G16A G38A G38B		10	K09A K09B		
	19	U01A U01B		K09A K09B		12	M04A M04B M04C		
	21B	X06A X06B X06C		M04A M04B M04C		21B	X06A X06B X06C		
		BORP MBOR VAC		M09A M09B M37Z		22	Y02A Y02B Y02C		
		VBOR		X06A X06B X06C			BORP MBOR VAC		
61.42↔		BORP MBOR VAC		BORP MBOR VAC			VAC I VAC II VBOR		
		VAC I VAC II VBOR		VAC I VAC II VBOR		04	E36A E36B		
	04	E36A E36B	62.3X.10↔	VBOR		06	G12A G16A G38A G38B		
	06	G12A G16A G38A G38B		E36A E36B		08	I28A I28B		
	10	K09A K09B		G12A G16A G38A G38B		10	K09A K09B		
	12	M04A M04B M04C M09A M09B M37Z		K09A K09B		12	M04A M04B M04C		
	19	U01A U01B		M04A M04B M04C		21B	X06A X06B X06C		
	21B	X06A X06B X06C		X06A X06B X06C		22	Y02A Y02B Y02C		
		BORP MBOR VAC		Y02A Y02B Y02C	62.3X.99↔		BORP MBOR VAC		
		VAC I VAC II VBOR		BORP MBOR VAC			VAC I VAC II VBOR		
	04	E36A E36B		VAC I VAC II VBOR		04	E36A E36B		
	06	G12A G16A G38A G38B		VBOR		06	G12A G16A G38A G38B		
61.49↔		VAC I VAC II VBOR		E36A E36B		08	I28A I28B		
	04	E36A E36B	62.3X.11↔	G12A G16A G38A G38B		10	K09A K09B		
	06	G12A G16A G38A G38B		K09A K09B		12	M04A M04B M04C		
	10	K09A K09B		M04A M04B M04C		21B	X06A X06B X06C		
	12	M04A M04B M04C M09A M09B M37Z		M09A M09B M37Z		22	Y02A Y02B Y02C		
	19	U01A U01B		X06A X06B X06C			BORP MBOR VAC		
	21B	X06A X06B X06C		BORP MBOR VAC			VAC I VAC II VBOR		
		BORP MBOR VAC		VAC I VAC II VBOR	62.41↔		E36A E36B		
		VAC I VAC II VBOR		VBOR		06	G12A G16A G38A G38B		
	04	E36A E36B		E36A E36B		08	I28A I28B		
	06	G12A G16A G38A G38B		G12A G16A G38A G38B		10	K09A K09B		
	61.92↔		VAC I VAC II VBOR		K09A K09B		12	M04A M04B M04C	
04		E36A E36B	62.3X.20↔	M04A M04B M04C		19	U01A U01B		
06		G12A G16A G38A G38B		M09A M09B M37Z		21B	X06A X06B X06C		
10		K09A K09B		X06A X06B X06C		22	Y02A Y02B Y02C		
12		M04A M04B M04C M09A M09B M37Z		BORP MBOR VAC	62.42↔		BORP MBOR VAC		
19		U01A U01B		VAC I VAC II VBOR			VAC I VAC II VBOR		
21B		X06A X06B X06C		VBOR		04	E36A E36B		
		BORP MBOR VAC		E36A E36B		06	G12A G16A G38A G38B		
		VAC I VAC II VBOR		G12A G16A G38A G38B		10	K09A K09B		
04		E36A E36B		K09A K09B		12	M04A M04B M04C		
06		G12A G16A G38A G38B		M04A M04B M04C		19	U01A U01B		
		VAC I VAC II VBOR		M09A M09B M37Z		21B	X06A X06B X06C		
	VBOR		X06A X06B X06C		22	Y02A Y02B Y02C			

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
	21B	X06A X06B X06C		04	E36A E36B			G38B
62.5↔	22	Y02A Y02B Y02C		06	G12A G16A G38A	63.93↔	12	M04A M04B M04C
		BORP MBOR VAC			G38B			BORP MBOR VAC
	04	E36A E36B	63.51↔				04	VAC I VAC II VBOR
	06	G12A G16A G38A		04	E36A E36B		06	E36A E36B
	10	K09A K09B		06	G12A G16A G38A		12	G12A G16A G38A
	12	M04A M04B M04C			G38B	63.94↔	12	M04A M04B M04C
62.61↔	21B	X06A X06B X06C		12	M04A M04B M04C			BORP MBOR VAC
		BORP MBOR VAC		21B	X06A X06B X06C		04	VAC I VAC II VBOR
		VBOR	63.52†↔	01	B60A		06	E36A E36B
	04	E36A E36B		12	M04A M04B M04C			G12A G16A G21A
	06	G12A G16A G38A	63.53↔				06	G21B G21C G38A
		G38B		04	E36A E36B		07	G38B
	12	M04A M04B M04C		06	G12A G16A G38A		11	H06Z H07C
62.69↔	21B	X06A X06B X06C			G38B			L03Z L04A L04B
	22	Y02A Y02B Y02C		12	M04A M04B M04C			L06A L06B L09A
		BORP MBOR VAC		12	M04A M04B M04C			L09B L10A L10B
		VBOR	63.59↔	21B	X06A X06B X06C			L13A L13B L13C
	04	E36A E36B						L20A L20B L20C
	06	G12A G16A G38A		04	E36A E36B		12	L20D L20E L38Z
		G38B		06	G12A G16A G38A			M04A M04B M04C
	10	K09A K09B			G38B	63.95↔	21B	M06Z M09A M09B
	12	M04A M04B M04C		12	M04A M04B M04C			M37Z
	21B	X06A X06B X06C		21B	X06A X06B X06C			X06A X06B X06C
62.7†↔	22	Y02A Y02B Y02C	63.81↔				04	BORP MBOR VAC
	01	B60A		04	E36A E36B		06	VAC I VAC II VBOR
	12	M04A M04B M04C		06	G12A G16A G38A			E36A E36B
62.99.20↔		BORP MBOR VAC			G38B		06	G12A G16A G38A
		VAC I VAC II VBOR		12	M04A M04B M04C	63.99↔	12	G38B
	04	E36A E36B		21B	X06A X06B X06C			M04A M04B M04C
	06	G12A G16A G38A					04	BORP MBOR VAC
		G38B	63.82↔	04	E36A E36B		06	VBOR
	10	K09A K09B		06	G12A G16A G38A			E36A E36B
	12	M01Z M04A M04B			G38B		12	G12A G16A G38A
		M04C M06Z M09A		04	E36A E36B	64.0†↔	12	G38B
62.99.30↔		M09B M37Z		06	G12A G16A G38A		01	M04A M04B M04C
		BORP MBOR VAC			G38B		12	BORP MBOR VAC
		VBOR		12	M04A M04B M04C	64.11.10†↔	01	VAC I VAC II VBOR
	04	E36A E36B		21B	X06A X06B X06C		16	E36A E36B
	06	G12A G16A G38A	63.83↔					G12A G16A G38A
		G38B		04	E36A E36B	64.11.11†↔	01	G38B
	10	K09A K09B		06	G12A G16A G38A		12	M04A M04B M04C
	12	M01Z M04A M04B			G38B	64.11.99†↔	01	M04A M04B M04C
		M04C M06Z M09A		12	M04A M04B M04C		16	BORP MBOR VAC
63.01†↔		M09B M37Z		21B	X06A X06B X06C		16	VAC I VAC II VBOR
		AKBB	63.84↔				01	AKBB
	01	B60A		04	E36A E36B	64.2†↔	01	B60A
	16	Q86A		06	G12A G16A G38A		12	Q86A
63.1↔		BORP MBOR VAC			G38B	64.3X.00↔		AKBB
		VAC I VAC II VBOR		12	M04A M04B M04C		04	B60A
	04	E36A E36B		06	G12A G16A G38A		16	Q86A
	06	G12A G16A G38A	63.85↔		G38B		16	Q86A
		G38B		04	E36A E36B		01	AKBB
	12	M04A M04B M04C		06	G12A G16A G38A	64.11.99†↔	01	B60A
63.2↔		BORP MBOR VAC			G38B		16	Q86A
		VAC I VAC II VBOR		12	M04A M04B M04C		01	B60A
	04	E36A E36B	63.89↔	06	G12A G16A G38A		16	Q86A
	06	G12A G16A G38A			G38B	64.2†↔	01	B60A
		G38B		04	E36A E36B		12	M05Z
	12	M04A M04B M04C		06	G12A G16A G38A	64.3X.10↔		BORP MBOR VAC
63.3↔		BORP MBOR VAC			G38B		04	VAC I VAC II VBOR
		VAC I VAC II VBOR		12	M04A M04B M04C		06	E36A E36B
	04	E36A E36B		06	G12A G16A G38A			G12A G16A G38A
	06	G12A G16A G38A	63.92↔		G38B		10	G38B
		G38B		12	M04A M04B M04C		12	K09A K09B
	12	M04A M04B M04C		21B	X06A X06B X06C		19	M03A M03B
63.4↔		BORP MBOR VAC					21B	U01A U01B
		VAC I VAC II VBOR		04	E36A E36B		22	X06A X06B X06C
				06	G12A G16A G38A			Y02A Y02B Y02C
					G38B			BORP MBOR VAC
					G38B			VAC I VAC II VBOR
					G38B			E36A E36B
					G38B			G12A G16A G38A
					G38B			G38B
					G38B			K09A K09B
					G38B			M03A M03B
					G38B			U01A U01B
					G38B			X06A X06B X06C
					G38B			Y02A Y02B Y02C
					G38B			BORP MBOR VAC
					G38B			VAC I VAC II VBOR
					G38B			E36A E36B
					G38B			G12A G16A G38A
					G38B			G38B
					G38B			K09A K09B
					G38B			M03A M03B
					G38B			U01A U01B
					G38B			X06A X06B X06C
					G38B			Y02A Y02B Y02C

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
64.3X.11↔		BORP MBOR VAC VAC I VAC II VBOR		19	U01A U01B		12	M03A M03B U01A U01B
	04	E36A E36B		21B	X06A X06B X06C		19	BORP KORP MBOR
	06	G12A G16A G38A G38B	64.44.10↔	22	Y02A Y02B Y02C	64.59↔		MKOR VAC VAC I VAC II VBOR VKOR
	10	K09A K09B		04	E36A E36B		04	E36A E36B
	12	M03A M03B		06	G12A G16A G38A G38B		06	G12A G16A G38A G38B
	19	U01A		09	J02A J02B J03A J03B J04Z J11A J11B		10	K09A K09B
	21B	X06A X06B X06C		12	M03A M03B	64.92.00‡↔	01	B60A
64.3X.12↔		BORP MBOR VAC VAC I VAC II VBOR		19	U01A		12	M05Z
	04	E36A E36B		21B	X06A X06B X06C	64.92.10‡↔	01	B60A
	06	G12A G16A G38A G38B		22	Y02A Y02B Y02C		12	M05Z
	10	K09A K09B	64.44.11↔		BORP MBOR VAC VAC I VAC II VBOR	64.92.20‡↔	01	B60A
	12	M03A M03B		04	E36A E36B		12	M05Z
	19	U01A U01B		06	G12A G16A G38A G38B	64.92.99‡↔	01	B60A
	21B	X06A X06B X06C		09	J02A J02B J03A J03B J04Z J11A J11B	64.93.00‡↔	01	B60A
	22	Y02A Y02B Y02C		12	M03A M03B	64.93.10‡↔	01	B60A
64.3X.99↔		BORP MBOR VAC VAC I VAC II VBOR		19	U01A	64.93.99‡↔	01	B60A
	04	E36A E36B		21B	X06A X06B X06C		12	M05Z
	06	G12A G16A G38A G38B	64.44.99↔	22	Y02A Y02B Y02C	64.95↔		BORP MBOR VAC VAC I VAC II VBOR
	10	K09A K09B			BORP MBOR VAC VBOR		04	E36A E36B
	12	M03A M03B		04	E36A E36B		06	G12A G16A G38A G38B
	19	U01A U01B		06	G12A G16A G38A G38B		11	L09A L09B
	21B	X06A X06B X06C		09	J02A J02B J03A J03B J04Z J11A J11B	64.96↔	12	M03A M03B U01A U01B
	22	Y02A Y02B Y02C		12	M03A M03B		19	U01A U01B
64.41↔		BORP MBOR VAC VBOR		19	U01A U01B	64.97↔		BORP MBOR VAC VAC I VAC II VBOR
	04	E36A E36B		21B	X06A X06B X06C		04	E36A E36B
	06	G12A G16A G38A G38B	64.45↔	22	Y02A Y02B Y02C		06	G12A G16A G38A G38B
	10	K09A K09B			BORP MBOR VAC VAC I VAC II VBOR		11	L09A
	12	M03A M03B		04	E36A E36B		12	M03A M03B M09A M37Z
	19	U01A U01B		06	G12A G16A G38A G38B		19	U01A
	21B	X06A X06B X06C		09	J02A J02B J03A J03B J04Z J11A J11B	64.98.00‡↔	01	B60A
64.42↔		BORP MBOR VAC VBOR		12	M03A M03B		12	M05Z
	04	E36A E36B		19	U01A	64.98.10‡↔	01	B60A
	06	G12A G16A G38A G38B		21B	X06A X06B X06C	64.98.20↔	12	M05Z
	12	M03A M03B		22	Y02A Y02B Y02C			BORP MBOR VAC VAC I VAC II VBOR
	19	U01A U01B	64.49‡↔	01	B60A		04	E36A E36B
	21B	X06A X06B X06C		12	M05Z		06	G12A G16A G38A G38B
64.43↔		BORP MBOR VAC VAC I VAC II VBOR		19	U01A U01B		12	M03A M03B
	04	E36A E36B	64.51↔		BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR	64.98.30↔	19	U01A U01B
	06	G12A G16A G38A G38B		04	E36A E36B			BORP MBOR VAC VAC I VAC II VBOR
	09	J02A J02B J03A J03B J04Z J11A J11B		06	G12A G16A G38A G38B		04	E36A E36B
	12	M03A M03B		10	K09A K09B		06	G12A G16A G38A G38B
	19	U01A		12	M03A M03B		12	M03A M03B
	21B	X06A X06B X06C		19	U01A U01B	64.98.40↔	19	U01A U01B
	22	Y02A Y02B Y02C	64.52↔		BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR			BORP MBOR VAC VAC I VAC II VBOR
64.44.00↔		BORP MBOR VAC VBOR		04	E36A E36B		04	E36A E36B
	04	E36A E36B		06	G12A G16A G38A G38B		06	G12A G16A G38A G38B
	06	G12A G16A G38A G38B		10	K09A K09B		11	L09A L09B
	09	J02A J02B J03A J03B J04Z J11A J11B		12	M03A M03B		12	M03A M03B
	12	M03A M03B		19	U01A U01B			BORP MBOR VAC VAC I VAC II VBOR

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
65.01↔	19	U01A U01B BORP MBOR VAC VAC I VAC II VBOR	65.25↔		BORP MBOR VAC VBOR	65.34↔		BORP MBOR VAC VAC I VAC II VBOR
	04	E36A E36B		04	E36A E36B		04	E36A E36B
	06	G12A G16A G38A G38B		06	G12A G16A G38A G38B		06	G12A G16A G38A G38B
	13	N02A N02B N02C N04C N07A N07B N25A N25B N33Z		13	N02A N02B N02C N04C N07A N07B N25A N25B N33Z		09	J02A J02B J03A J03B J04Z J11A J11B
65.09↔		BORP MBOR VAC VAC I VAC II VBOR	65.29↔		BORP MBOR VAC VBOR	65.39↔		K09A K09B N02A N02B N02C N04A N04B N04C N04D N33Z
	04	E36A E36B		04	E36A E36B		10	K09A K09B
	06	G12A G16A G38A G38B		06	G12A G16A G38A G38B		13	N02A N02B N02C N04A N04B N04C N04D N33Z
	13	N02A N02B N02C N04C N07A N07B N25A N25B N33Z		13	N02A N02B N02C N04C N07A N07B N25A N25B N33Z		19	U01A U01B BORP MBOR VAC VAC I VAC II VBOR
65.11↔	10	K09A K09B	65.30↔		BORP MBOR VAC VAC I VAC II VBOR	65.40↔		E36A E36B G12A G16A G38A G38B
	13	N02A N02B N02C N04C N07A N07B N25A N25B N33Z		04	E36A E36B		04	E36A E36B
65.12↔	10	K09A K09B	65.31↔		BORP MBOR VAC VAC I VAC II VBOR	65.41↔		G12A G16A G38A G38B
	13	N02A N02B N02C N04C N07A N07B N25A N25B N33Z		04	E36A E36B		06	G12A G16A G38A G38B
65.13↔	10	K09A K09B	65.32↔		BORP MBOR VAC VAC I VAC II VBOR	65.42↔		J02A J02B J03A J03B J04Z J11A J11B
	13	N02A N02B N02C N04C N07A N07B N25A N25B N33Z		04	E36A E36B		04	E36A E36B
65.14↔	10	K09A K09B	65.33↔		BORP MBOR VAC VAC I VAC II VBOR	65.43↔		G12A G16A G38A G38B
	13	N02A N02B N02C N04C N07A N07B N25A N25B N33Z		04	E36A E36B		06	G12A G16A G38A G38B
65.15†↔		AKBB	65.34↔		BORP MBOR VAC VAC I VAC II VBOR	65.44↔		J02A J02B J03A J03B J04Z J11A J11B
	01	B60A		04	E36A E36B		09	J02A J02B J03A J03B J04Z J11A J11B
65.21↔	16	Q86A	65.35↔		BORP MBOR VAC VAC I VAC II VBOR	65.45↔		K09A K09B N02A N02B N02C N04A N04B N04C N04D N33Z
	04	E36A E36B		10	K09A K09B		14	O03Z
	06	G12A G16A G38A G38B		13	N02A N02B N02C N04A N04B N04C N04D N33Z		19	U01A U01B BORP MBOR VAC VAC I VAC II VBOR
	13	N02A N02B N02C N04C N07A N07B N25A N25B N33Z		19	U01A U01B BORP MBOR VAC VAC I VAC II VBOR		04	E36A E36B
65.22↔		BORP MBOR VAC VAC I VAC II VBOR	65.36↔		BORP MBOR VAC VAC I VAC II VBOR	65.46↔		G12A G16A G38A G38B
	04	E36A E36B		04	E36A E36B		06	G12A G16A G38A G38B
	06	G12A G16A G38A G38B		06	G12A G16A G38A G38B		09	J02A J02B J03A J03B J04Z J11A J11B
	10	K09A K09B		09	J02A J02B J03A J03B J04Z J11A J11B		10	K09A K09B
65.23↔	13	N02A N02B N02C N04C N07A N07B N25A N25B N33Z	65.37↔		BORP MBOR VAC VAC I VAC II VBOR	65.47↔		N02A N02B N02C N04A N04B N04C N04D N33Z
	04	E36A E36B		04	E36A E36B		14	O03Z
	06	G12A G16A G38A G38B		06	G12A G16A G38A G38B		19	U01A U01B BORP MBOR VAC VAC I VAC II VBOR
	13	N02A N02B N02C N04C N07A N07B N25A N25B N33Z		09	J02A J02B J03A J03B J04Z J11A J11B		04	E36A E36B
65.24↔		BORP MBOR VAC VAC I VAC II VBOR	65.38↔		BORP MBOR VAC VAC I VAC II VBOR	65.48↔		G12A G16A G38A G38B
	04	E36A E36B		04	E36A E36B		06	G12A G16A G38A G38B
	06	G12A G16A G38A G38B		06	G12A G16A G38A G38B		09	J02A J02B J03A J03B J04Z J11A J11B
	10	K09A K09B		09	J02A J02B J03A J03B J04Z J11A J11B		10	K09A K09B
65.25↔	13	N02A N02B N02C N04C N07A N07B N25A N25B N33Z	65.39↔		BORP MBOR VAC VAC I VAC II VBOR	65.49↔		N02A N02B N02C N04A N04B N04C N04D N33Z
	04	E36A E36B		04	E36A E36B		14	O03Z
	06	G12A G16A G38A G38B		06	G12A G16A G38A G38B		19	U01A U01B BORP MBOR VAC VAC I VAC II VBOR
	13	N02A N02B N02C N04C N07A N07B N25A N25B N33Z		09	J02A J02B J03A J03B J04Z J11A J11B		04	E36A E36B

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
	04	E36A E36B		04	E36A E36B		04	E36A E36B
	06	G12A G16A G38A G38B		06	G12A G16A G38A G38B		06	G12A G16A G21A G21B G21C G38A G38B
	09	J02A J02B J03A J03B J04Z J11A J11B		13	N02A N02B N02C N04C N07A N07B N25A N25B N33Z		07	H06Z H07C
	10	K09A K09B		21B	X06A X06B X06C		11	L03Z L04A L04B L06A L06B L09A L09B L10A L10B L13A L13B L13C L20A L20B L20C L20D L20E L38Z
	13	N02A N02B N02C N04A N04B N04C N04D N33Z	65.75↔		BORP MBOR VAC VAC I VAC II VBOR		13	N02A N02B N02C N04A N04B N04C N06B N33Z
	14	O03Z		04	E36A E36B		21B	X06A X06B X06C BORP MBOR VAC VAC I VAC II VBOR
65.44↔	19	U01A U01B BORP MBOR VAC VAC I VAC II VBOR		06	G12A G16A G38A G38B	65.89.00↔	04	E36A E36B
	04	E36A E36B		13	N02A N02B N02C N04C N07A N07B N25A N25B N33Z		06	G12A G16A G21A G21B G21C G38A G38B
	06	G12A G16A G38A G38B	65.76↔	21B	X06A X06B X06C BORP MBOR VAC VAC I VAC II VBOR		07	H06Z H07C
	09	J02A J02B J03A J03B J04Z J11A J11B		04	E36A E36B		11	L03Z L04A L04B L06A L06B L09A L09B L10A L10B L13A L13B L13C L20A L20B L20C L20D L20E L38Z
	10	K09A K09B		06	G12A G16A G38A G38B		13	N02A N02B N02C N04A N04B N04C N06B N33Z
	13	N02A N02B N02C N04A N04B N04C N04D N33Z		13	N02A N02B N02C N04C N07A N07B N25A N25B N33Z	65.89.10↔	21B	X06A X06B X06C BORP MBOR VAC VAC I VAC II VBOR
	14	O03Z		21B	X06A X06B X06C BORP MBOR VAC VBOR		04	E36A E36B
65.49↔	19	U01A U01B BORP MBOR VAC VAC I VAC II VBOR	65.79↔	04	E36A E36B		06	G12A G16A G21A G21B G21C G38A G38B
	04	E36A E36B		06	G12A G16A G38A G38B		11	L03Z L04A L04B L06A L06B L09A L09B L10A L10B L13A L13B L13C L20A L20B L20C L20D L20E L38Z
	06	G12A G16A G38A G38B		13	N02A N02B N02C N04C N07A N07B N25A N25B N33Z		13	N02A N02B N02C N04A N04B N04C N06B N33Z
	09	J02A J02B J03A J03B J04Z J11A J11B		21B	X06A X06B X06C BORP MBOR VAC VAC I VAC II VBOR		21B	X06A X06B X06C BORP MBOR VAC VAC I VAC II VBOR
	10	K09A K09B	65.81.00↔	04	E36A E36B		04	E36A E36B
	13	N02A N02B N02C N04A N04B N04C N04D N33Z		06	G12A G16A G21A G21B G21C G38A G38B		06	G12A G16A G21A G21B G21C G38A G38B
	14	O03Z		07	H06Z H07C		07	H06Z H07C
65.71↔	19	U01A U01B BORP MBOR VAC VBOR		11	L03Z L04A L04B L06A L06B L09A L09B L10A L10B L13A L13B L13C L20A L20B L20C L20D L20E L38Z		11	L03Z L04A L04B L06A L06B L09A L09B L10A L10B L13A L13B L13C L20A L20B L20C L20D L20E L38Z
	04	E36A E36B		13	N02A N02B N02C N04A N04B N04C N06B N33Z		13	N02A N02B N02C N04A N04B N04C N06B N33Z
	06	G12A G16A G38A G38B		21B	X06A X06B X06C BORP MBOR VAC VAC I VAC II VBOR		21B	X06A X06B X06C BORP MBOR VAC VAC I VAC II VBOR
	13	N02A N02B N02C N04C N07A N07B N25A N25B N33Z	65.72↔	21B	X06A X06B X06C BORP MBOR VAC VAC I VAC II VBOR	65.89.11↔	04	E36A E36B
	21B	X06A X06B X06C BORP MBOR VAC VAC I VAC II VBOR		04	E36A E36B		06	G12A G16A G21A G21B G21C G38A G38B
	04	E36A E36B	65.81.10↔	06	G12A G16A G38A G38B		07	H06Z H07C
	06	G12A G16A G38A G38B		13	N02A N02B N02C N04C N07A N07B N25A N25B N33Z		11	L03Z L04A L04B L06A L06B L09A L09B L10A L10B L13A L13B L13C L20A L20B L20C L20D L20E L38Z
	13	N02A N02B N02C N04C N07A N07B N25A N25B N33Z		21B	X06A X06B X06C BORP MBOR VAC VAC I VAC II VBOR		13	N02A N02B N02C N04A N04B N04C N06B N33Z
65.73↔	21B	X06A X06B X06C BORP MBOR VAC VAC I VAC II VBOR		04	E36A E36B		21B	X06A X06B X06C BORP MBOR VAC VAC I VAC II VBOR
	04	E36A E36B		06	G12A G16A G38A G38B	65.89.12↔	04	E36A E36B
	06	G12A G16A G38A G38B		13	N02A N02B N02C N04A N04B N04C N04D N07A N07B N25A N25B N33Z		06	G12A G16A G21A
	13	N02A N02B N02C N04A N04B N04C N04D N07A N07B N25A N25B N33Z		21B	X06A X06B X06C BORP MBOR VAC VAC I VAC II VBOR			
65.74↔	21B	X06A X06B X06C BORP MBOR VAC VAC I VAC II VBOR	65.81.99↔	21B	X06A X06B X06C BORP MBOR VAC VAC I VAC II VBOR			

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
		G21B G21C G38A			N02A N02B N02C		01	B60A
		G38B		13	N04C N07A N07B		16	Q86A
	07	H06Z H07C			N25A N25B N33Z	66.11.21↔	13	N02A N02B N02C
	11	L03Z L04A L04B	65.95↔		BORP MBOR VAC			N04C N07A N07B
		L06A L06B L09A			VAC I VAC II VBOR			N25A N25B N33Z
		L09B L10A L10B		04	E36A E36B	66.11.31↔	13	N02A N02B N02C
		L13A L13B L13C		06	G12A G16A G38A			N04C N07A N07B
		L20A L20B L20C			G38B			N25A N25B N33Z
		L20D L20E L38Z		13	N02A N02B N02C	66.11.41‡↔		AKBB
	13	N02A N02B N02C			N04C N07A N07B		01	B60A
		N04A N04B N04C			N25A N25B N33Z		16	Q86A
		N06B N33Z		21B	X06A X06B X06C	66.40↔	13	N02A N02B N02C
65.89.13↔	21B	X06A X06B X06C	65.99↔		BORP MBOR VAC			N04C N07A N07B
		BORP MBOR VAC			VAC I VAC II VBOR			N25A N25B N33Z
		VAC I VAC II VBOR		04	E36A E36B		14	O03Z
	04	E36A E36B		06	G12A G16A G38A	66.41.11↔		BORP MBOR VAC
	06	G12A G16A G21A			G38B		04	VAC I VAC II VBOR
		G21B G21C G38A		13	N02A N02B N02C		06	E36A E36B
		G38B			N04C N07A N07B			G12A G16A G38A
	07	H06Z H07C		13	N25A N25B N33Z		13	G38B
	11	L03Z L04A L04B	66.00↔	13	N02A N02B N02C			N02A N02B N02C
		L06A L06B L09A			N04C N07A N07B			N04A N04B N04C
		L09B L10A L10B			N25A N25B N33Z			N04D N33Z
		L13A L13B L13C		14	O03Z		14	O02A O02B O03Z
		L20A L20B L20C	66.03↔		BORP MBOR VAC	66.41.21↔		BORP MBOR VAC
		L20D L20E L38Z			VAC I VAC II VBOR			VAC I VAC II VBOR
	13	N02A N02B N02C		04	E36A E36B		04	E36A E36B
		N04A N04B N04C		06	G12A G16A G38A		06	G12A G16A G38A
		N06B N33Z			G38B			G38B
65.89.99↔	21B	X06A X06B X06C		13	N02A N02B N02C		13	N02A N02B N02C
		BORP MBOR VAC			N04C N07A N07B			N04A N04B N04C
		VAC I VAC II VBOR			N25A N25B N33Z			N04D N33Z
	04	E36A E36B	66.04↔	14	O03Z	66.41.31↔	14	O02A O02B O03Z
	06	G12A G16A G21A			BORP MBOR VAC			BORP MBOR VAC
		G21B G21C G38A		04	VAC I VAC II VBOR		04	VAC I VAC II VBOR
		G38B		06	E36A E36B		06	E36A E36B
	07	H06Z H07C		06	G12A G16A G38A		06	G12A G16A G38A
	11	L03Z L04A L04B			G38B			G38B
		L06A L06B L09A		13	N02A N02B N02C		13	N02A N02B N02C
		L09B L10A L10B			N04C N07A N07B			N04A N04B N04C
		L13A L13B L13C			N25A N25B N33Z			N04D N33Z
		L20A L20B L20C	66.05↔	14	O03Z	66.41.41↔	14	O02A O02B O03Z
		L20D L20E L38Z			BORP MBOR VAC			BORP MBOR VAC
	13	N02A N02B N02C			VAC I VAC II VBOR			VAC I VAC II VBOR
		N04A N04B N04C		04	E36A E36B		04	E36A E36B
		N06B N33Z		06	G12A G16A G38A		06	G12A G16A G38A
65.91↔	21B	X06A X06B X06C			G38B			G38B
65.92↔	13	N25A N25B		13	N02A N02B N02C		13	N02A N02B N02C
		BORP KORP MBOR			N04C N07A N07B			N04A N04B N04C
		MKOR VAC VAC I			N25A N25B N33Z			N04D N33Z
		VAC II VBOR VKOR		14	O03Z	66.42.11↔	14	O02A O02B O03Z
	04	E36A E36B	66.06↔		BORP MBOR VAC			BORP MBOR VAC
	06	G12A G16A G38A			VAC I VAC II VBOR			VAC I VAC II VBOR
		G38B		04	E36A E36B		04	E36A E36B
	13	N02A N02B N02C		06	G12A G16A G38A		06	G12A G16A G38A
		N04C N07A N07B			G38B			G38B
		N25A N25B N33Z		13	N02A N02B N02C		13	N02A N02B N02C
65.93↔		BORP MBOR VAC			N04C N07A N07B			N04C N07A N07B
		VAC I VAC II VBOR			N25A N25B N33Z			N25A N25B N33Z
	04	E36A E36B	66.09↔	14	O03Z	66.42.21↔	14	O02A O02B O03Z
	06	G12A G16A G38A			BORP MBOR VAC			BORP MBOR VAC
		G38B			VAC I VAC II VBOR			VAC I VAC II VBOR
	13	N02A N02B N02C		04	E36A E36B		04	E36A E36B
		N04C N07A N07B		06	G12A G16A G38A		06	G12A G16A G38A
		N25A N25B N33Z			G38B			G38B
65.94↔		BORP MBOR VAC		13	N02A N02B N02C		13	N02A N02B N02C
		VAC I VAC II VBOR			N04C N07A N07B			N04C N07A N07B
	04	E36A E36B			N25A N25B N33Z			N25A N25B N33Z
	06	G12A G16A G38A		14	O03Z	66.42.31↔	14	O02A O02B O03Z
		G38B	66.11.11‡↔		AKBB			BORP MBOR VAC



CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
		VAC I VAC II VBOR		13	N02A N02B N02C		13	N02A N02B N02C
	04	E36A E36B			N04A N04B N04C			N04C N07A N07B
	06	G12A G16A G38A			N04D N07A N07B			N25A N25B N33Z
		G38B			N25A N25B N33Z	66.97↔		BORP MBOR VAC
	13	N02A N02B N02C		21B	X06A X06B X06C			VAC I VAC II VBOR
		N04C N07A N07B	66.79.20↔		BORP MBOR VAC		04	E36A E36B
		N25A N25B N33Z			VAC I VAC II VBOR		06	G12A G16A G38A
66.42.41↔	14	O02A O02B O03Z		04	E36A E36B			G38B
		BORP MBOR VAC		06	G12A G16A G38A		13	N02A N02B N02C
		VAC I VAC II VBOR			G38B			N04C N07A N07B
	04	E36A E36B		13	N02A N02B N02C	66.A0↔	13	N25A N25B N33Z
	06	G12A G16A G38A			N04A N04B N04C			N02A N02B N02C
		G38B			N04D N07A N07B			N04C N07A N07B
	13	N02A N02B N02C		21B	X06A X06B X06C			N09Z N25A N25B
		N04C N07A N07B	66.79.21↔		BORP MBOR VAC		14	N33Z
		N25A N25B N33Z			VAC I VAC II VBOR	66.A1↔		O04Z
66.49↔	14	O02A O02B O03Z		04	E36A E36B			BORP MBOR VAC
		BORP MBOR VAC		06	G12A G16A G38A		04	VAC I VAC II VBOR
		VAC I VAC II VBOR			G38B		06	E36A E36B
	04	E36A E36B		13	N02A N02B N02C			G12A G16A G38A
	06	G12A G16A G38A			N04A N04B N04C		13	G38B
		G38B			N04D N07A N07B			N02A N02B N02C
	13	N02A N02B N02C		21B	X06A X06B X06C			N04C N07A N07B
		N04C N07A N07B	66.79.30↔		BORP MBOR VAC		14	N09Z N25A N25B
		N25A N25B N33Z			VAC I VAC II VBOR	66.A2↔		N33Z
66.71↔	14	O02A O02B O03Z		04	E36A E36B			O02A O02B O04Z
		BORP MBOR VAC		06	G12A G16A G38A		04	BORP MBOR VAC
		VAC I VAC II VBOR			G38B		06	VAC I VAC II VBOR
	04	E36A E36B		13	N02A N02B N02C			E36A E36B
	06	G12A G16A G38A			N04A N04B N04C		06	G12A G16A G38A
		G38B			N04D N07A N07B			G38B
	13	N02A N02B N02C		21B	X06A X06B X06C		13	N02A N02B N02C
		N04C N07A N07B	66.79.99↔		BORP MBOR VAC			N04C N07A N07B
		N25A N25B N33Z			VAC I VAC II VBOR	66.A3↔		N09Z N25A N25B
66.72↔	21B	X06A X06B X06C		04	E36A E36B			N33Z
		BORP MBOR VAC		06	G12A G16A G38A		14	O02A O02B O04Z
		VAC I VAC II VBOR			G38B			BORP MBOR VAC
	04	E36A E36B		13	N02A N02B N02C		04	VAC I VAC II VBOR
	06	G12A G16A G38A			N04A N04B N04C		06	E36A E36B
		G38B			N04D N07A N07B			G12A G16A G38A
	13	N02A N02B N02C		21B	X06A X06B X06C		13	G38B
		N04C N07A N07B	66.8↔		BORP MBOR VAC			N02A N02B N02C
		N25A N25B N33Z	66.93↔		VAC I VAC II VBOR	66.A4↔		N04C N07A N07B
	04	E36A E36B		04	E36A E36B		14	N09Z N25A N25B
	06	G12A G16A G38A		06	G12A G16A G38A			N33Z
		G38B			G38B		14	O02A O02B O04Z
	13	N02A N02B N02C		13	N02A N02B N02C			BORP MBOR VAC
		N04C N07A N07B			N04A N04B N04C		04	VAC I VAC II VBOR
		N25A N25B N33Z			N04D N07A N07B		06	E36A E36B
66.73↔	14	O03Z		21B	X06A X06B X06C			G12A G16A G38A
		BORP MBOR VAC			BORP MBOR VAC		13	G38B
		VAC I VAC II VBOR			VAC I VAC II VBOR			N02A N02B N02C
	04	E36A E36B	66.8↔	13	N09Z		13	N04C N07A N07B
	06	G12A G16A G38A	66.93↔		BORP MBOR VAC			N09Z N25A N25B
		G38B			VAC I VAC II VBOR	66.A4↔	14	N33Z
	13	N02A N02B N02C		04	E36A E36B			O02A O02B O04Z
		N04A N04B N04C		06	G12A G16A G38A		04	BORP MBOR VAC
		N04D N33Z			G38B		06	VAC I VAC II VBOR
66.74↔		BORP MBOR VAC		13	N02A N02B N02C			E36A E36B
		VAC I VAC II VBOR			N04C N07A N07B		06	G12A G16A G38A
	04	E36A E36B	66.94↔		N25A N25B N33Z			G38B
	06	G12A G16A G38A			BORP MBOR VAC		13	N02A N02B N02C
		G38B			VAC I VAC II VBOR	66.A9↔		N04C N07A N07B
	13	N02A N02B N02C		04	E36A E36B			N09Z N25A N25B
		N04A N04B N04C		06	G12A G16A G38A		14	N33Z
		N04D N33Z			G38B			O02A O02B O04Z
66.79.00↔	13	N02A N02B N02C		13	N02A N02B N02C			BORP MBOR VAC
		N04A N04B N04C			N04C N07A N07B		04	VAC I VAC II VBOR
		N04D N07A N07B	66.95↔		N25A N25B N33Z		06	E36A E36B
		N25A N25B N33Z			BORP MBOR VAC			G12A G16A G38A
66.79.10↔	21B	X06A X06B X06C			VBOR	66.B0↔	13	G38B
		BORP MBOR VAC	66.96↔		E36A E36B			N02A N02B N02C
		VAC I VAC II VBOR			G12A G16A G38A		14	N04C N07A N07B
	04	E36A E36B		04	E36A E36B			N09Z N25A N25B
	06	G12A G16A G38A		06	G12A G16A G38A			N33Z
		G38B			G38B			

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
66.B1↔	14	O02A O02B BORP MBOR VAC VAC I VAC II VBOR	67.4X.11↔	13	G38B N13Z BORP MBOR VAC VAC I VAC II VBOR	67.51.11↔	04	E36A E36B G12A G16A G38A G38B
	04	E36A E36B		04	E36A E36B		13	N13Z BORP MBOR VAC VAC I VAC II VBOR
	06	G12A G16A G38A G38B		06	G12A G16A G38A G38B		06	E36A E36B
	13	N02A N02B N02C N04C N07A N07B N09Z N25A N25B N33Z		13	N13Z BORP MBOR VAC VAC I VAC II VBOR		04	E36A E36B
66.B2↔	14	O02A O02B BORP MBOR VAC VAC I VAC II VBOR	67.4X.12↔	04	E36A E36B	67.51.12↔	13	N13Z O02A O02B
	04	E36A E36B		06	G12A G16A G38A G38B		14	O02A O02B
	06	G12A G16A G38A G38B		13	N13Z BORP MBOR VAC VAC I VAC II VBOR		21B	X06A X06B X06C BORP MBOR VAC VAC I VAC II VBOR
	13	N02A N02B N02C N04C N07A N07B N09Z N25A N25B N33Z		04	E36A E36B		04	E36A E36B
66.B3↔	14	O02A O02B BORP MBOR VAC VAC I VAC II VBOR	67.4X.13↔	06	G12A G16A G38A G38B	67.51.13‡↔	06	G12A G16A G38A G38B
	04	E36A E36B		13	N13Z BORP MBOR VAC VAC I VAC II VBOR		13	N13Z
	06	G12A G16A G38A G38B		04	E36A E36B		14	O02A O02B
	13	N02A N02B N02C N04C N07A N07B N09Z N25A N25B N33Z		06	G12A G16A G38A G38B		21B	X06A X06B X06C
66.B4↔	14	O02A O02B BORP MBOR VAC VAC I VAC II VBOR	67.4X.14↔	13	N13Z BORP MBOR VAC VAC I VAC II VBOR	67.59‡↔	01	B60A N23A N23B
	04	E36A E36B		04	E36A E36B		14	O65A O65B
	06	G12A G16A G38A G38B		06	G12A G16A G38A G38B		13	N23A N23B
	13	N02A N02B N02C N04C N07A N07B N09Z N25A N25B N33Z		13	N13Z BORP MBOR VAC VAC I VAC II VBOR		14	O65A O65B
66.B9↔	14	O02A O02B BORP MBOR VAC VAC I VAC II VBOR	67.4X.20↔	04	E36A E36B	67.61↔	04	E36A E36B
	04	E36A E36B		06	G12A G16A G38A G38B		06	G12A G16A G38A G38B
	06	G12A G16A G38A G38B		13	N13Z BORP MBOR VAC VAC I VAC II VBOR		13	N13Z
	13	N02A N02B N02C N04C N07A N07B N09Z N25A N25B N33Z		04	E36A E36B		14	O02A O02B
66.B4↔	14	O02A O02B BORP MBOR VAC VAC I VAC II VBOR	67.4X.21↔	06	G12A G16A G38A G38B	67.62↔	21B	X06A X06B X06C BORP MBOR VAC VAC I VAC II VBOR
	04	E36A E36B		13	N13Z BORP MBOR VAC VAC I VAC II VBOR		04	E36A E36B
	06	G12A G16A G38A G38B		04	E36A E36B		06	G12A G16A G38A G38B
	13	N02A N02B N02C N04C N07A N07B N09Z N25A N25B N33Z		13	N13Z BORP MBOR VAC VAC I VAC II VBOR		13	N13Z
66.B9↔	14	O02A O02B BORP MBOR VAC VAC I VAC II VBOR	67.4X.22↔	04	E36A E36B	67.63‡↔	14	O02A O02B
	04	E36A E36B		06	G12A G16A G38A G38B		21B	X06A X06B X06C
	06	G12A G16A G38A G38B		13	N13Z BORP MBOR VAC VAC I VAC II VBOR		01	B60A
	13	N02A N02B N02C N04C N07A N07B N09Z N25A N25B N33Z		04	E36A E36B		13	N23A N23B
67.11.12‡↔	14	O02A O02B AKBB	67.4X.23↔	06	G12A G16A G38A G38B	67.69‡↔	14	O65A O65B
	01	B60A		13	N13Z BORP MBOR VAC VAC I VAC II VBOR		01	B60A
	16	Q86A		04	E36A E36B		13	N23A N23B
	01	B60A		06	G12A G16A G38A G38B		14	O65A O65B
67.2‡↔	13	N23A N23B	67.4X.24↔	13	N13Z BORP MBOR VAC VAC I VAC II VBOR	68.0↔	13	N23A N23B
	14	O65A O65B		04	E36A E36B		14	O65A O65B
	01	B60A		06	G12A G16A G38A G38B		13	N13Z
	13	N23A N23B		13	N13Z BORP MBOR VAC VAC I VAC II VBOR		14	O65A O65B
67.3‡↔	14	O65A O65B	67.4X.29↔	04	E36A E36B	68.12.00‡↔	14	O65A O65B
	01	B60A		06	G12A G16A G38A G38B		01	B60A
	13	N23A N23B		13	N13Z BORP MBOR VAC VAC I VAC II VBOR		13	N23A N23B
	14	O65A O65B		04	E36A E36B		14	O65A O65B
67.4X.00↔	14	O65A O65B BORP MBOR VAC VBOR	67.4X.30↔	06	G12A G16A G38A G38B	68.12.11‡↔	21B	X06A X06B X06C
	04	E36A E36B		13	N13Z BORP MBOR VAC VAC I VAC II VBOR		01	B60A
	06	G12A G16A G38A G38B		04	E36A E36B		13	N23A N23B
	13	N13Z BORP MBOR VAC VAC I VAC II VBOR		06	G12A G16A G38A G38B		14	O65A O65B
67.4X.10↔	04	E36A E36B	67.4X.99↔	13	N13Z BORP MBOR VAC VAC I VAC II VBOR	68.12.12‡↔	01	B60A
	06	G12A G16A G38A G38B		04	E36A E36B		13	N23A N23B
	13	N13Z BORP MBOR VAC VAC I VAC II VBOR		06	G12A G16A G38A G38B		14	O65A O65B
	04	E36A E36B		13	N13Z BORP MBOR VAC VAC I VAC II VBOR		01	B60A
67.4X.10↔	06	G12A G16A G38A	67.4X.99↔	13	N13Z BORP MBOR VAC VAC I VAC II VBOR	68.12.99‡↔	13	N23A N23B
	04	E36A E36B		14	O65A O65B		14	O65A O65B
	06	G12A G16A G38A		13	N13Z BORP MBOR VAC VAC I VAC II VBOR		01	B60A
	04	E36A E36B		14	O65A O65B		13	N23A N23B

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
68.13↔	13	N02A N02B N02C N04C N07A N07B N25A N25B N33Z			VAC I VAC II VBOR E36A E36B G12A G16A G38A G38B			N33Z O01B O02A O02B U01A
68.14↔	13	N02A N02B N02C N04C N07A N07B N25A N25B N33Z			N23A N23B O02A O02B	68.32↔		BORP MBOR VAC VAC I VAC II VBOR E36A E36B G12A G12B G16A G38A G38B
68.15↔	13	N02A N02B N02C N04C N07A N07B N25A N25B N33Z	68.29.1I↔		BORP MBOR VAC VAC I VAC II VBOR E36A E36B G12A G16A G38A G38B		04	E36A E36B
68.16‡↔		AKBB B60A Q86A			N23A N23B O02A O02B		06	G12A G12B G16A G38A G38B
68.21.10↔		BORP MBOR VAC VAC I VAC II VBOR E36A E36B G12A G16A G38A G38B	68.29.1J‡↔		B60A N23A N23B O65A O65B	68.39↔		N01A N01B N01C N01D N01E N04A N04B N04C N04D N33Z
68.21.11↔		BORP MBOR VAC VAC I VAC II VBOR E36A E36B G12A G16A G38A G38B	68.29.46↔		BORP MBOR VAC VAC I VAC II VBOR E36A E36B G12A G16A G38A G38B		04	O01B O02A O02B U01A
68.21.99↔		BORP MBOR VAC VAC I VAC II VBOR E36A E36B G12A G16A G38A G38B	68.29.47↔		N23A N23B O02A O02B BORP MBOR VAC VAC I VAC II VBOR E36A E36B G12A G16A G38A G38B	68.40↔		N01A N01B N01C N01D N01E N04A N04B N04C N04D N33Z
68.23.09↔		L09A L09B N09Z O02A O02B O04Z	68.29.48↔		BORP MBOR VAC VAC I VAC II VBOR E36A E36B G12A G16A G38A G38B	68.41↔		O01B O02A O02B U01A U01B
68.23.11↔		BORP MBOR VAC VBOR E36A E36B G12A G16A G38A G38B			N23A N23B O02A O02B BORP MBOR VAC VAC I VAC II VBOR E36A E36B G12A G16A G38A G38B		04	BORP MBOR VAC VAC I VAC II VBOR E36A E36B G12A G12B G16A G38A G38B
68.23.12↔		BORP MBOR VAC VBOR E36A E36B G12A G16A G38A G38B	68.29.4A↔		BORP MBOR VAC VAC I VAC II VBOR E36A E36B G12A G16A G38A G38B		06	N01A N01B N01C N01D N01E N04A N04B N04C N04D N33Z
68.23.19↔		O02A O02B O04Z L09A L09B N09Z O02A O02B O04Z	68.29.4B↔		BORP MBOR VAC VAC I VAC II VBOR E36A E36B G12A G16A G38A G38B	68.42↔		O01B O02A O02B U01A U01B
68.23.21↔		BORP MBOR VAC VBOR E36A E36B G12A G16A G38A G38B	68.30↔		BORP MBOR VAC VAC I VAC II VBOR E36A E36B G12A G12B G16A G38A G38B		04	BORP MBOR VAC VAC I VAC II VBOR E36A E36B G12A G12B G16A G38A G38B
68.23.22↔		BORP MBOR VAC VBOR E36A E36B G12A G16A G38A G38B			N23A N23B O02A O02B BORP MBOR VAC VAC I VAC II VBOR E36A E36B G12A G16A G38A G38B	68.43↔		N01A N01B N01C N01D N01E N04A N04B N04C N04D N33Z
68.23.29↔		O02A O02B O04Z N09Z O02A O02B O04Z	68.31↔		BORP MBOR VAC VAC I VAC II VBOR E36A E36B G12A G12B G16A G38A G38B		06	N01A N01B N01C N01D N01E N04A N04B N04C N04D N33Z
68.29.1G↔		BORP MBOR VAC VAC I VAC II VBOR E36A E36B G12A G16A G38A G38B			N01A N01B N01C N01D N01E N04A N04B N04C N04D	68.44↔		O01B O02A O02B U01A U01B
68.29.1H↔		N23A N23B O02A O02B BORP MBOR VAC					04	BORP MBOR VAC VAC I VAC II VBOR E36A E36B G12A G12B G16A G38A G38B

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG				
68.49↔	13	N01A N01B N01C N01D N01E N04A N04B N04C N04D N33Z	68.8↔	04	VKOR	69.44↔	14	O02A O02B				
	14	O01B O02A O02B		06	E36A E36B		21B	X06A X06B X06C				
	19	U01A U01B		13	G12A G16A G16B G38A G38B		04	BORP MBOR VAC VAC I VAC II VBOR				
	04	E36A E36B		14	001B O02A O02B		13	N01A N01B N01C N01D N04A N04B N04C N04D N33Z	06	G12A G16A G38A G38B	13	N02A N02B N02C N04C N07A N07B N25A N25B N33Z
	04	E36A E36B		14	O01B O02A O02B		14	BORP KORP MBOR MKOR MVE VAC VAC I VAC II VBOR	04	E36A E36B	14	X06A X06B X06C
	68.60↔	04		E36A E36B	04		E36A E36B	06	G12A G16A G16B G33Z G38A G38B G38C	69.45↔	04	E36A E36B
	68.61↔	13		N01A N01B N01C N01D N04A N04B N04C N04D N33Z	69.2↔		07	H33Z	69.46↔	13	N02A N02B N02C N04C N07A N07B N25A N25B N33Z	
14		O01B O02A O02B BORP MBOR MVE VAC VAC I VAC II VBOR	11	L33Z		14	O02A O02B					
04		E36A E36B	14	O01B O02A O02B		13	N01A N01B N01C N01D N33Z	04		E36A E36B	14	O02A O02B
04		E36A E36B	13	N01A N01B N01C N01D N04A N04B N04C N04D N33Z		14	X07A X07B A06A A06B A06C A07A	04		E36A E36B	06	G12A G16A G38A G38B
68.62↔		04	E36A E36B	14		O01B O02A O02B BORP KORP MBOR MKOR MVE VAC VAC I VAC II VBOR	14	O02A O02B		69.49↔	04	E36A E36B
68.63↔		13	N01A N01B N01C N01D N04A N04B N04C N04D N33Z	69.3↔		21B	X06A X06B X06C	69.6↔		13	N02A N02B N02C N04C N07A N07B N25A N25B N33Z	
		14	O01B O02A O02B BORP KORP MBOR MKOR MVE VAC VAC I VAC II VBOR			04	E36A E36B			14	O02A O02B	
	04	E36A E36B	14		O01B O02A O02B	04	E36A E36B		04	E36A E36B	06	G12A G16A G38A G38B
	04	E36A E36B	13		N01A N01B N01C N01D N04A N04B N04C N04D N33Z	14	O02A O02B		21B	X06A X06B X06C	14	O02A O02B
	68.64↔	04	E36A E36B		14	O01B O02A O02B BORP KORP MBOR MKOR MVE VAC VAC I VAC II VBOR	14		BORP MBOR VAC VAC I VAC II VBOR	69.92.01↔	04	E36A E36B
	68.64↔	13	N01A N01B N01C N01D N04A N04B N04C N04D N33Z		69.41↔	13	N02A N02B N02C N04C N07A N07B N25A N25B N33Z		69.92.10↔	13	N11A N11B	
		14	O01B O02A O02B BORP KORP MBOR MKOR MVE VAC VAC I VAC II VBOR			14	O02A O02B			13	N11A N11B	
04		E36A E36B	14	O01B O02A O02B		14	BORP MBOR VAC VAC I VAC II VBOR	69.92.11↔		13	N11A N11B	
												06
04		E36A E36B	13	N01A N01B N01C N01D N04A N04B N04C N04D N33Z		14	BORP MBOR VAC VAC I VAC II VBOR	69.92.12↔		13	N11A N11B	
												06
68.64↔		04	E36A E36B	14		O01B O02A O02B BORP KORP MBOR MKOR MVE VAC VAC I VAC II VBOR	14	BORP MBOR VAC VAC I VAC II VBOR		69.92.19↔	13	N11A N11B
68.6A↔		13	N01A N01B N01C N01D N04A N04B N04C N04D N33Z	69.42↔		04	E36A E36B	69.92.20↔		13	N11A N11B	
		14	O01B O02A O02B BORP KORP MBOR MKOR MVE VAC VAC I VAC II VBOR			06	G12A G16A G38A G38B			13	N11A N11B	
	04	E36A E36B	14		O01B O02A O02B	13	N02A N02B N02C N04C N07A N07B N25A N25B N33Z		69.92.21↔	13	N11A N11B	
												06
	04	E36A E36B	13		N01A N01B N01C N01D N04A N04B N04C N04D N33Z	14	O02A O02B		69.92.22↔	13	N11A N11B	
												06
	68.6A↔	04	E36A E36B		14	O01B O02A O02B BORP KORP MBOR MKOR MVE VAC VAC I VAC II VBOR	14		BORP MBOR VAC VAC I VAC II VBOR	69.92.23↔	13	N11A N11B
	68.6A↔	04	E36A E36B		13	N01A N01B N01C N01D N04A N04B N04C N04D N33Z	14		O02A O02B	69.92.24↔	13	N11A N11B
68.6A↔	04	E36A E36B	14	O01B O02A O02B BORP KORP MBOR MKOR MVE VAC VAC I VAC II VBOR	14	BORP MBOR VAC VAC I VAC II VBOR	69.92.29↔	13	N11A N11B			
										06	G12A G16A G16B G38A G38B	13
68.6A↔	04	E36A E36B	14	O01B O02A O02B BORP KORP MBOR MKOR MVE VAC VAC I VAC II VBOR	14	BORP MBOR VAC VAC I VAC II VBOR	69.92.30↔	13	N11A N11B			
										06	G12A G16A G16B G38A G38B	13
68.6A↔	04	E36A E36B	13	N01A N01B N01C N01D N04A N04B N04C N04D N33Z	14	O02A O02B	69.92.31↔	13	N11A N11B			
										06	G12A G16A G16B G38A G38B	13
68.6A↔	04	E36A E36B	14	O01B O02A O02B BORP KORP MBOR MKOR MVE VAC VAC I VAC II VBOR	14	BORP MBOR VAC VAC I VAC II VBOR	69.92.32↔	13	N11A N11B			
										06	G12A G16A G16B G38A G38B	13
68.6A↔	04	E36A E36B	13	N01A N01B N01C N01D N04A N04B N04C N04D N33Z	14	O02A O02B	69.92.39↔	13	N11A N11B			
										06	G12A G16A G38A G38B	13
68.6A↔	04	E36A E36B	14	O01B O02A O02B BORP KORP MBOR MKOR MVE VAC VAC I VAC II VBOR	14	BORP MBOR VAC VAC I VAC II VBOR	70.11↔	13	N09Z			
										06	G12A G16A G38A G38B	14
68.6A↔	04	E36A E36B	13	N01A N01B N01C N01D N04A N04B N04C N04D N33Z	14	O02A O02B	70.12↔	19	U01A U01B BORP MBOR VAC VAC I VAC II VBOR			
										06	G12A G16A G38A G38B	19

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
	04	E36A E36B		10	K09A K09B			G38B
	06	G12A G12B G16A		13	N08Z		13	N04C N06A N06B
		G38A G38B	70.33.00↔	09	J02A J02B J03A		19	U01A U01B
	11	L09A L09B			J03B J04Z J11A	70.49↔		BORP MBOR VAC
	13	N11A N11B			J11B			VAC I VAC II VBOR
	14	O02A O02B		11	L09A L09B		04	E36A E36B
70.13↔	21B	X06A X06B X06C		13	N13Z		06	G12A G16A G38A
		BORP MBOR VAC		14	O02A O02B			G38B
		VAC I VAC II VBOR	70.33.10↔	21B	X06A X06B X06C		13	N04C N06A N06B
	04	E36A E36B		09	J02A J02B J03A			N06C
	06	G12A G16A G21A			J03B J04Z J11A	70.61.11↔	19	U01A U01B
		G21B G21C G38A			J11B			BORP MBOR VAC
		G38B		11	L09A L09B			VAC I VAC II VBOR
	07	H06Z H07C		13	N13Z		04	E36A E36B
	09	J02A J02B J03A		14	O02A O02B		06	G12A G16A G38A
		J03B J04Z J11A		21B	X06A X06B X06C			G38B
		J11B	70.33.11↔	09	J02A J02B J03A		10	K09A K09B
	11	L03Z L04A L04B			J03B J04Z J11A		13	N04C N06A N06B
		L06A L06B L09A			J11B			N06C
		L09B L10A L10B		11	L09A L09B		19	U01A
		L13A L13B L13C		13	N13Z		21B	X06A X06B X06C
		L20A L20B L20C		14	O02A O02B	70.61.99↔		BORP MBOR VAC
		L20D L20E L38Z		21B	X06A X06B X06C			VAC I VAC II VBOR
	13	N02A N02B N02C	70.33.12↔	09	J02A J02B J03A		04	E36A E36B
		N04A N04B N04C			J03B J04Z J11A		06	G12A G16A G38A
		N06B N33Z			J11B			G38B
	14	O02A O02B		11	L09A L09B		10	K09A K09B
	19	U01A U01B		13	N13Z		13	N04C N06A N06B
	21B	X06A X06B X06C		14	O02A O02B			N06C
70.22↔	13	N11A N11B		21B	X06A X06B X06C		19	U01A U01B
	14	O02A O02B	70.33.13↔	09	J02A J02B J03A		21B	X06A X06B X06C
	21B	X06A X06B X06C			J03B J04Z J11A	70.62↔		BORP MBOR VAC
70.23↔	06	G12A G12B			J11B			VAC I VAC II VBOR
	13	N02A N02B N02C		11	L09A L09B		04	E36A E36B
		N04C N07A N07B		13	N13Z		06	G12A G16A G38A
		N25A N25B N33Z		14	O02A O02B			G38B
70.24.10‡↔		AKBB		21B	X06A X06B X06C		10	K09A K09B
	01	B60A	70.33.14↔	09	J02A J02B J03A		13	N04C N06A N06B
	16	Q86A			J03B J04Z J11A			N06C
70.24.11‡↔		AKBB			J11B		19	U01A U01B
	01	B60A		11	L09A L09B		21B	X06A X06B X06C
	16	Q86A		13	N13Z	70.63↔		BORP MBOR VAC
70.24.20‡↔		AKBB		14	O02A O02B			VAC I VAC II VBOR
	01	B60A		21B	X06A X06B X06C		04	E36A E36B
	16	Q86A	70.33.99↔	09	J02A J02B J03A		06	G12A G16A G38A
70.24.99‡↔		AKBB			J03B J04Z J11A			G38B
	01	B60A			J11B		10	K09A K09B
	16	Q86A		11	L09A L09B		13	N04A N04B N06A
70.31↔	13	N13Z		13	N13Z			N06B N06C N33Z
	14	O02A O02B		14	O02A O02B		19	U01A
70.32.00↔	06	G12A G12B		21B	X06A X06B X06C		21B	X06A X06B X06C
	10	K09A K09B	70.41↔		BORP MBOR VAC	70.64↔		BORP MBOR VAC
	13	N08Z			VBOR			VAC I VAC II VBOR
70.32.10↔	06	G12A G12B		04	E36A E36B		04	E36A E36B
	09	J02A J02B J03A		06	G12A G16A G38A		06	G12A G16A G38A
		J03B J04Z J11A			G38B			G38B
		J11B		13	N04C N06A N06B		10	K09A K09B
	10	K09A K09B			N06C		13	N04A N04B N06A
	13	N04A N04B N07A		19	U01A U01B			N06B N06C N33Z
		N08Z N33Z	70.42↔		BORP MBOR VAC		19	U01A
70.32.11↔	06	G12A G12B			VBOR		21B	X06A X06B X06C
	09	J02A J02B J03A		04	E36A E36B	70.71↔		J02A J02B J03A
		J03B J04Z J11A		06	G12A G16A G38A			J03B J04Z J11A
		J11B			G38B			J11B
	10	K09A K09B		13	N04C N06A N06B		10	K09A K09B
	13	N08Z		19	U01A U01B		13	N13Z
70.32.99↔	06	G12A G12B	70.43↔		BORP MBOR VAC		14	O02A O02B
	09	J02A J02B J03A			VBOR		21B	X06A X06B X06C
		J03B J04Z J11A		04	E36A E36B	70.72.10↔		BORP MBOR VAC
		J11B		06	G12A G16A G38A			VAC I VAC II VBOR

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
	06	G12A G16A G38A G38B		19	N01D N33Z U01A		04	VAC I VAC II VBOR E36A E36B
	11	L06A L06B		21B	X07A X07B		06	G12A G16A G38A G38B
	13	N04A N04B N06A N06B N33Z	71.61↔		BORP MBOR VAC VAC I VAC II VBOR	74.0X.00↔	14	O02A O02B BORP MBOR VAC VAC I VAC II VBOR
70.A3↔	14	O02A O02B BORP MBOR VAC VAC I VAC II VBOR		04	E36A E36B		04	E36A E36B
	04	E36A E36B		06	G12A G16A G38A G38B		06	G12A G16A G38A G38B
	06	G12A G16A G38A G38B		13	N04C N06A N06B N06C		14	O01A O01B O01C O01D O01E O01F O01G
	11	L06A L06B	71.62↔	19	U01A U01B BORP MBOR VAC VAC I VAC II VBOR		04	E36A E36B
	13	N04C N06A N06B N06C		04	E36A E36B	74.0X.10↔	06	G12A G16A G38A G38B
	14	O02A O02B		06	G12A G16A G38A G38B		04	E36A E36B
70.A9↔	19	U01A U01B BORP MBOR VAC VAC I VAC II VBOR		09	J02A J02B J03A J03B J04Z J11A J11B		06	G12A G16A G38A G38B
	04	E36A E36B		13	N04C N06A N06B N06C		14	O01A O01B O01C O01D O01E O01F O01G
	06	G12A G16A G38A G38B		19	U01A	74.0X.20↔		BORP MBOR VAC VAC I VAC II VBOR
	11	L06A L06B	71.71↔	13	N09Z		04	E36A E36B
	13	N04A N04B N06A N06B N33Z		14	O02A O02B		06	G12A G16A G38A G38B
	14	O02A O02B BORP VAC I VAC II		19	U01A U01B		14	O01A O01B O01C O01D O01E
71.01↔	04	E36A E36B	71.72↔	21B	X06A X06B X06C BORP MBOR VAC VAC I VAC II VBOR		14	O01A O01B O01C O01D O01E
	06	G16A G21A G21B G21C G38A G38B		04	E36A E36B	74.0X.99↔		BORP MBOR VAC VAC I VAC II VBOR
	07	H06Z H07C		06	G04A G04B G12A G16A G38A G38B G38C		04	E36A E36B
	09	J02A J02B J03A J03B J04Z J11A J11B		13	N09Z		06	G12A G16A G38A G38B
	10	K09A K09B		14	O02A O02B		14	O01A O01B O01C O01D O01E O01F O01G
	11	L03Z L04A L04B L06A L06B L09A L09B L10A L10B L13A L13B L13C L20A L20B L20C L20D L20E L38Z	71.73↔	19	U01A U01B	74.1X.00↔		BORP MBOR VAC VAC I VAC II VBOR
	13	N02A N02B N02C N04A N04B N04C N06B N33Z		21B	X06A X06B X06C BORP MBOR VAC VAC I VAC II VBOR		04	E36A E36B
	21B	X06A X06B X06C		04	E36A E36B		06	G12A G16A G38A G38B
71.11.10‡↔	01	AKBB		06	G12A G16A G38A G38B		14	O01A O01B O01C O01D O01E O01F O01G
	16	Q86A		09	J02A J02B J03A J03B J04Z J11A J11B	74.1X.10↔		BORP MBOR VAC VAC I VAC II VBOR
71.11.11‡↔	01	AKBB	71.79‡↔	13	N04C N06A N06B N06C N09Z		04	E36A E36B
	16	Q86A		19	U01A U01B		06	G12A G16A G38A G38B
71.11.20‡↔	01	B60A		21B	X06A X06B X06C		14	O01A O01B O01C O01D O01E O01F O01G
	16	Q86A	71.8‡↔	01	B60A	74.1X.20↔		BORP MBOR VAC VAC I VAC II VBOR
71.11.99‡↔	01	B60A		13	N23A N23B		04	E36A E36B
	16	Q86A		14	O02A O02B		06	G12A G16A G38A G38B
71.4X.10↔	10	K09A K09B	71.9‡↔	19	U01A U01B	74.1X.99↔		BORP MBOR VAC VAC I VAC II VBOR
	13	N13Z		01	B60A		14	O01A O01B O01C O01D O01E
71.4X.99↔	19	U01A		13	N23A N23B		14	O01A O01B O01C O01D O01E
	10	K09A K09B	73.7X.12‡↔	14	O02A O02B			BORP MBOR VAC VAC I VAC II VBOR
	13	N13Z		19	U01A U01B		04	E36A E36B
71.5↔	19	U01A U01B BORP MBOR VAC VAC I VAC II VBOR		01	B60A		06	G12A G16A G38A G38B
	04	E36A E36B	73.7X.13‡↔	14	O50A O50B O50C O50D		14	O01A O01B O01C O01D O01E O01F O01G
	06	G12A G16A G33Z G38A G38B G38C		01	B60A	74.2X.00↔		BORP MBOR VAC VAC I VAC II VBOR
	07	H33Z	73.7X.14‡↔	14	O50A O50B O50C		04	E36A E36B
	11	L33Z		01	B60A		06	G12A G16A G38A G38B
	13	N01A N01B N01C	73.7X.15‡↔	14	O50A O50B O50C		14	O01A O01B O01C O01D O01E O01F O01G
			73.94↔	01	B60A			BORP MBOR VAC VAC I VAC II VBOR
				14	O50A O50B O50C BORP MBOR VAC		04	E36A E36B

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
	06	G12A G16A G38A G38B		14	O01A O01B O01C O01D O01E O01F O01G	75.B1.13↔	14	Q86A O01A O01B O01C O01D O01E O01F O01G
74.2X.10↔	14	O01A O01B O01C O01D O01E O01F O01G	74.99.10↔		BORP MBOR VAC VAC I VAC II VBOR	75.B1.14‡↔	01	AKBB B60A
	04	E36A E36B		04	E36A E36B		14	O01B O02A
	06	G12A G16A G38A G38B		06	G12A G16A G38A G38B	75.B1.15↔	14	Q86A O01A O01B O01C O01D O01E O01F O01G
74.2X.20↔	14	O01A O01B O01C O01D O01E O01F O01G	74.99.20↔		BORP MBOR VAC VAC I VAC II VBOR	75.B1.99‡↔	01	AKBB B60A
	04	E36A E36B		04	E36A E36B		14	O01B O02A
	06	G12A G16A G38A G38B		06	G12A G16A G38A G38B	75.B2.11↔	14	Q86A O01A O01B O01C O01D O01E O01F O01G
74.2X.99↔	14	O01A O01B O01C O01D O01E	74.99.99↔		BORP MBOR VAC VAC I VAC II VBOR	75.B2.12↔	14	O01A O01B O01C O01D O01E O01F O01G
	04	E36A E36B		04	E36A E36B	75.B2.21↔	14	O01A O01B O01C O01D O01E O01F O01G
	06	G12A G16A G38A G38B		06	G12A G16A G38A G38B	75.B2.99↔	14	O01A O01B O01C O01D O01E O01F O01G
74.3↔	14	O01A O01B O01C O01D O01E O01F O01G	75.4‡↔	01	B60A	75.C1.11‡↔	01	B60A
	04	E36A E36B		14	O50A O50B O60A O60C	75.C1.12‡↔	01	O01B O02A B60A
	06	G12A G16A G38A G38B	75.50↔		BORP MBOR VAC VAC I VAC II VBOR	75.C1.99‡↔	01	O01B O02A B60A
74.4X.00↔	14	O03Z		04	E36A E36B	75.C2↔	14	O01B O02A BORP MBOR VAC VAC I VAC II VBOR
	04	E36A E36B		06	G12A G16A G38A G38B		04	E36A E36B
	06	G12A G16A G38A G38B		13	N02A N02B N02C N04C N07A N07B N25A N25B N33Z		06	G12A G16A G38A G38B
74.4X.10↔	14	O01A O01B O01C O01D O01E O01F O01G	75.51↔	14	O02A O02B	75.C3↔	14	O01A O01B O01C O01D O01E O01F O01G
	04	E36A E36B		21B	X06A X06B X06C		04	BORP MBOR VAC VAC I VAC II VBOR
	06	G12A G16A G38A G38B		04	E36A E36B		04	E36A E36B
74.4X.20↔	14	O01A O01B O01C O01D O01E O01F O01G	75.52↔		BORP MBOR VAC VAC I VAC II VBOR	75.C4↔	06	G12A G16A G38A G38B
	04	E36A E36B		04	E36A E36B		14	O01A O01B O01C O01D O01E O01F O01G
	06	G12A G16A G38A G38B		06	G12A G16A G38A G38B		04	E36A E36B
74.4X.99↔	14	O01A O01B O01C O01D O01E	75.61↔	14	O02A O02B	75.C5↔	06	G12A G16A G38A G38B
	04	E36A E36B	75.62↔	14	O02A O02B		14	O01A O01B O01C O01D O01E O01F O01G
	06	G12A G16A G38A G38B	75.7‡↔	01	B60A	75.C7‡↔	01	B60A
	14	O01A O01B O01C O01D O01E O01F O01G	75.93↔	14	O50A O50B O60A O60C		14	O01B O02A
74.99.00↔	04	E36A E36B		14	O02A O02B	75.C8.11↔	04	BORP MBOR VAC VAC I VAC II VBOR
	06	G12A G16A G38A G38B	75.B1.12‡↔	04	E36A E36B		06	E36A E36B
	04	E36A E36B		06	G12A G16A G38A G38B		06	G12A G16A G38A G38B
	06	G12A G16A G38A G38B		14	O02A O02B		14	O01A O01B O01C O01D O01E O01F O01G
	04	E36A E36B		01	B60A			
	06	G12A G16A G38A G38B		14	O01B O02A			

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
75.C8.99↔		BORP MBOR VAC VAC I VAC II VBOR			VAC I VAC II VBOR D25A D25B	76.2X.12↔	03	D25A D25B D28Z D29Z
	04	E36A E36B		03	D25A D25B D28Z		08	I17Z
	06	G12A G16A G38A G38B		04	E36A E36B		09	J02A J02B J08Z
	14	O01A O01B O01C O01D O01E O01F O01G		06	G12A G16A G38A G38B		19	U01A
75.C9↔		BORP MBOR VAC VAC I VAC II VBOR	76.09.10↔		J02A J02B J08Z BORP MBOR VAC VAC I VAC II VBOR	76.2X.20↔	21B	X06A X06B X06C BORP MBOR VAC VBOR
	04	E36A E36B		03	D25A D25B D28Z D29Z		03	D25A D25B D28Z D29Z
	06	G12A G16A G38A G38B		04	E36A E36B		04	E36A E36B
	14	O01A O01B O01C O01D O01E O01F O01G		06	G12A G16A G38A G38B		06	G12A G16A G38A G38B
75.D1↔		BORP MBOR VAC VAC I VAC II VBOR		08	I17Z I23A I23B I23C		08	I17Z
	04	E36A E36B		09	J02A J02B J08Z	76.2X.31↔	09	J02A J02B J08Z
	06	G12A G16A G38A G38B	76.11.10↔	21B	X06A X06B X06C		21B	X06A X06B X06C BORP MBOR VAC VAC I VAC II VBOR
	14	O01A O01B O01C O01D O01E O01F O01G		01	B60A		03	D25A D25B D28Z D29Z
75.D2↔		BORP MBOR VAC VAC I VAC II VBOR	76.11.11↔	16	Q86A		04	E36A E36B
	04	E36A E36B		03	D12A D12B		06	G12A G16A G38A G38B
	06	G12A G16A G38A G38B		04	E02A E02B E02C		08	I17Z
	14	O01A O01B O01C O01D O01E O01F O01G	76.11.99↔	08	I18A I18B I18C		09	J02A J02B J08Z
75.D3↔		BORP MBOR VAC VAC I VAC II VBOR		21B	X06A X06B X06C	76.2X.99↔	21B	X06A X06B X06C BORP MBOR VAC VBOR
	04	E36A E36B		03	D12A D12B		03	D25A D25B D28Z D29Z
	06	G12A G16A G38A G38B	76.19.10↔	04	E02A E02B E02C		04	E36A E36B
	14	O01A O01B O01C O01D O01E O01F O01G		08	I18A I18B I18C		06	G12A G16A G38A G38B
75.D9↔		BORP MBOR VAC VAC I VAC II VBOR	76.19.11↔	03	D12A D12B		08	I17Z
	04	E36A E36B		04	E02A E02B E02C		09	J02A J02B J08Z
	06	G12A G16A G38A G38B	76.19.12↔	21B	X06A X06B X06C	76.31.00↔	21B	X06A X06B X06C BORP MBOR VAC VAC I VAC II VBOR
	14	O01A O01B O01C O01D O01E O01F O01G		03	D12A D12B		03	D25A D25B
75.E1↔		BORP MBOR VAC VAC I VAC II VBOR	76.2X.00↔	04	E02A E02B E02C		04	E36A E36B
	04	E36A E36B		08	I18A I18B I18C		06	G12A G16A G38A G38B
	06	G12A G16A G38A G38B		21B	X06A X06B X06C BORP MBOR VAC VBOR		08	I17Z
	14	O01A O01B O01C O01D O01E		03	D25A D25B D28Z D29Z	76.31.10↔	09	J02A J02B J08Z
75.E2↔		BORP MBOR VAC VAC I VAC II VBOR		04	E36A E36B		21B	X06A X06B X06C BORP MBOR VAC VAC I VAC II VBOR
	04	E36A E36B	76.2X.10↔	06	G12A G16A G38A G38B		03	D25A D25B
	06	G12A G16A G38A G38B		08	I17Z		04	E36A E36B
	14	O01A O01B O01C O01D O01E		09	J02A J02B J08Z	76.31.20↔	06	G12A G16A G38A G38B
75.E9↔		BORP MBOR VAC VAC I VAC II VBOR		21B	X06A X06B X06C BORP MBOR VAC VAC I VAC II VBOR		08	I17Z
	04	E36A E36B		03	D25A D25B D28Z D29Z		09	J02A J02B J08Z
	06	G12A G16A G38A G38B	76.2X.11↔	04	E36A E36B		21B	X06A X06B X06C BORP KORB MBOR MKOR VAC VAC I VAC II VBOR VKOR
	14	O01A O01B O01C O01D O01E		06	G12A G16A G38A G38B		03	D02A D02B D24A D24B
75.F1↔		BORP MBOR VAC VAC I VAC II VBOR		08	I17Z		04	E36A E36B
	04	E36A E36B		09	J02A J02B J08Z		05	F04Z
	06	G12A G16A G38A G38B		21B	X06A X06B X06C BORP MBOR VAC VAC I VAC II VBOR		06	G12A G16A G38A G38B
75.F2↔		BORP MBOR VAC VAC I VAC II VBOR		03	D25A D25B D28Z D29Z		08	I02A I02B I02C
	04	E36A E36B		04	E36A E36B		09	J01A J01B J02A J02B J08Z
	06	G12A G16A G38A G38B		06	G12A G16A G38A G38B		12	M37Z
75.F9↔		BORP MBOR VAC VAC I VAC II VBOR		08	I17Z		21A	W01A W01B
	04	E36A E36B		09	J02A J02B J08Z		21B	X01A X06A X06B
	06	G12A G16A G38A G38B		21B	X06A X06B X06C			

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG										
76.31.21↔	22	X06C X07A X07B	76.39.99↔	08	G38B	76.43.10↔	21B	X06A X06B X06C										
		Y02A Y02B			I17Z			BORP KORP MBOR										
	76.31.29↔	03		BORP MBOR VAC	76.41.00↔		09	J02A J02B J08Z	03	D02A D02B D24A								
				VAC I VAC II VBOR				21B		X06A X06B X06C	D24B D25A D25B							
				D25A D25B				03		BORP MBOR VAC	04	E36A E36B						
				E36A E36B						VAC I VAC II VBOR		05	F04Z					
				76.31.99↔				06		G12A G16A G38A	76.41.10↔	06	G12A G16A G38A	06	G12A G16A G38A			
										G38B			08		I17Z	76.43.11↔	08	I02A I02B I02C
										I17Z					09			J02A J02B J08Z
										J02A J02B J08Z			09		X06A X06B X06C	03	D02A D02B D24A	
BORP MBOR VAC	21B	BORP KORP MBOR	D24B D24C D25A															
VAC I VAC II VBOR	03	D02A D02B D24A	04		E36A E36B													
D25A D25B		06		G12A G16A G38A														
76.39.00↔	04	E36A E36B	76.41.99↔	08	I17Z	76.43.12↔	08	I17Z										
		06			G12A G16A G38A			04	E36A E36B	21B	X06A X06B X06C							
					G38B				06		G12A G16A G38A							
		76.39.10↔			08			I02A I02B I02C	76.41.00↔	09	J02A J02B J08Z	04	E36A E36B					
								J01A J01B J02A			09		X06A X06B X06C	06	G12A G16A G38A			
		J02B J08Z			12			M37Z	08	I17Z								
		BORP KORP MBOR						21A		W01A W01B	09	J02A J02B J08Z						
		MKOR VAC VAC I			21B			X01A X06A X06B	21B	X06A X06B X06C								
		VAC II VB VBOR			22			Y02A Y02B		76.43.99↔	03	D02A D02B D24A						
		VKOR						BORP MBOR VAC	D24B D24C D25A									
76.39.11↔	03	D02A D02B D24A	76.42↔	03	D02A D02B D24A	76.44.00↔	03	D25A D25B										
		D24B D25A D25B			04			E36A E36B	04	E36A E36B								
		E36A E36B						06		G12A G16A G38A	06	G12A G16A G38A						
		F04Z			08			I17Z	08	I17Z								
		G12A G16A G38A						09		J02A J02B J08Z	21B	X06A X06B X06C						
		G38B			21B			X06A X06B X06C	07	H33Z								
		I02A I02B I02C			08			I17Z		08	I17Z							
		J01A J01B J02A						09	J02A J02B J08Z		11	L33Z						
		J02B J08Z			09			X06A X06B X06C	21B	X06A X06B X06C								
		M37Z						03		D25A D25B	03	D02A D02B D24A						
W01A W01B	04	E36A E36B	76.44.10↔	03	D24B D25A D25B													
X01A X06A X06B		06			G12A G16A G38A													
76.39.19↔	06	X06C X07A X07B	76.43.00↔	08	I17Z	76.44.10↔	03	D02A D02B D24A										
		Y02A Y02B			09			J02A J02B J08Z	03	D24B D25A D25B								
		BORP MBOR VAC						21B		X06A X06B X06C								
		VAC I VAC II VBOR			03			D02A D02B D24A	04	E36A E36B								
		D25A D25B						06		G12A G16A G38A								
		E36A E36B			08			E36A E36B	08	I17Z								
		G12A G16A G38A						21B		X06A X06B X06C								
		G38B			09			X06A X06B X06C	09	J02A J02B J08Z								
		I17Z						03		D25A D25B								
		J02A J02B J08Z			04			E36A E36B	06	G12A G16A G38A								
BORP MBOR VAC	08	I17Z																
VAC I VAC II VBOR	06	G12A G16A G38A	09	J02A J02B J08Z														
D25A D25B		09		J02A J02B J08Z														
E36A E36B	08	I17Z	09	J02A J02B J08Z														
G12A G16A G38A		09		J02A J02B J08Z														



CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
	04	E36A E36B			G38A G38B G38C		08	I17Z I23A I23B
	05	F04Z		07	H33Z		09	J02A J02B J03A
	06	G12A G16A G33Z		08	I17Z			J03B J04Z J08Z
		G38A G38B G38C		09	J02A J02B J08Z			J11A J11B
	07	H33Z		11	L33Z		21B	X06A X06B X06C
	08	I02A I02B I02C		21B	X06A X06B X06C	76.5X.20↔		BORP MBOR VAC
	09	J01A J01B J02A	76.46.10↔		X07A X07B			VAC I VAC II VBOR
		J02B J08Z			BORP KORP MBOR		03	D12A D12B D25A
	11	L33Z			MKOR VAC VAC I			D25B D28Z D29Z
	12	M37Z			VAC II VB VBOR		04	E36A E36B
	21A	W01A W01B			VKOR		06	G12A G16A G38A
	21B	X01A X06A X06B		03	D02A D02B D24A			G38B
		X06C X07A X07B			D24B D25A D25B		08	I17Z I23A I23B
76.44.11↔	22	Y02A Y02B		04	E36A E36B		09	J02A J02B J03A
		BORP MBOR VAC		05	F04Z			J03B J04Z J08Z
		VAC I VAC II VBOR		06	G12A G16A G33Z			J11A J11B
	03	D02A D02B D24A			G38A G38B G38C	76.5X.29↔	21B	X06A X06B X06C
		D24B D24C D25A		07	H33Z			BORP MBOR VAC
		D25B		08	I02A I02B I02C			VAC I VAC II VBOR
	04	E36A E36B		09	J01A J01B J02A		03	D12A D12B D25A
	06	G12A G16A G33Z			J02B J08Z			D25B D28Z D29Z
		G38A G38B G38C		11	L33Z		04	E36A E36B
	07	H33Z		12	M37Z		06	G12A G16A G38A
	08	I17Z		21A	W01A W01B			G38B
	09	J02A J02B J08Z		21B	X01A X06A X06B		08	I17Z I23A I23B
	11	L33Z			X06C X07A X07B		09	J02A J02B J03A
76.44.19↔	21B	X06A X06B X06C	76.46.99↔	22	Y02A Y02B			J03B J04Z J08Z
		X07A X07B			BORP MBOR VAC			J11A J11B
		BORP MBOR VAC			VAC I VAC II VBOR	76.5X.30↔	21B	X06A X06B X06C
		VAC I VAC II VBOR		03	D25A D25B			BORP MBOR VAC
	03	D02A D02B D24A		04	E36A E36B			VAC I VAC II VBOR
		D24B D24C D25A		06	G12A G16A G33Z		03	D12A D12B D25A
		D25B			G38A G38B G38C			D25B D28Z D29Z
	04	E36A E36B		07	H33Z		04	E36A E36B
	06	G12A G16A G33Z		08	I17Z		06	G12A G16A G38A
		G38A G38B G38C		09	J02A J02B J08Z			G38B
	07	H33Z		11	L33Z		08	I17Z I23A I23B
	08	I17Z		21B	X06A X06B X06C		09	J02A J02B J03A
	09	J02A J02B J08Z	76.5X.00↔		X07A X07B			J03B J04Z J08Z
	11	L33Z			BORP MBOR VAC			J11A J11B
	21B	X06A X06B X06C			VAC I VAC II VBOR	76.5X.39↔	21B	X06A X06B X06C
76.44.99↔		X07A X07B		03	D12A D12B D25A			BORP MBOR VAC
		BORP MBOR VAC			D25B D28Z D29Z			VAC I VAC II VBOR
		VAC I VAC II VBOR		04	E36A E36B		03	D12A D12B D25A
	03	D02A D02B D24A		06	G12A G16A G38A			D25B D28Z D29Z
		D24B D24C D25A			G38B		04	E36A E36B
		D25B		08	I17Z I23A I23B		06	G12A G16A G38A
	04	E36A E36B		09	J02A J02B J03A			G38B
	06	G12A G16A G33Z			J03B J04Z J08Z		08	I17Z I23A I23B
		G38A G38B G38C		21B	X06A X06B X06C		09	J02A J02B J03A
	07	H33Z	76.5X.10↔		X07A X07B			J03B J04Z J08Z
	08	I17Z			BORP MBOR VAC			J11A J11B
	09	J02A J02B J08Z			VAC I VAC II VBOR	76.5X.40↔	21B	X06A X06B X06C
	11	L33Z		03	D12A D12B D25A			BORP MBOR VAC
	21B	X06A X06B X06C			D25B D28Z D29Z			VAC I VAC II VBOR
76.45↔		X07A X07B		04	E36A E36B		03	D12A D12B D25A
		BORP MBOR VAC		06	G12A G16A G38A			D25B D28Z D29Z
		VAC I VAC II VBOR			G38B		04	E36A E36B
	03	D25A D25B		08	I17Z I23A I23B		06	G12A G16A G38A
	04	E36A E36B		09	J02A J02B J03A			G38B
	06	G12A G16A G38A			J03B J04Z J08Z		08	I17Z I23A I23B
		G38B		21B	X06A X06B X06C		09	J02A J02B J03A
	08	I17Z	76.5X.19↔		X07A X07B			J03B J04Z J08Z
	09	J02A J02B J08Z			BORP MBOR VAC			J11A J11B
	21B	X06A X06B X06C			VAC I VAC II VBOR	76.5X.41↔	21B	X06A X06B X06C
76.46.00↔		BORP MBOR VAC		03	D12A D12B D25A			BORP MBOR VAC
		VAC I VAC II VBOR			D25B D28Z D29Z			VAC I VAC II VBOR
	03	D25A D25B		04	E36A E36B		03	D12A D12B D25A
	04	E36A E36B		06	G12A G16A G38A			D25B D28Z D29Z
	06	G12A G16A G33Z			G38B		04	E36A E36B

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
76.5X.42↔	06	G12A G16A G38A G38B	76.5X.71↔	04	E36A E36B	76.61.99↔	08	I17Z
	08	I17Z I23A I23B		06	G12A G16A G38A G38B		09	J02A J02B J08Z
	09	J02A J02B J03A J03B J04Z J08Z J11A J11B		08	I17Z I23A I23B		21B	X06A X06B X06C BORB MBOR VAC VBOR
	21B	X06A X06B X06C BORB MBOR VAC VAC I VAC II VBOR		09	J02A J02B J03A J03B J04Z J08Z J11A J11B		03	D25A D25B D28Z D29Z
	03	D12A D12B D25A D25B D28Z D29Z		21B	X06A X06B X06C BORB MBOR VAC VAC I VAC II VBOR		04	E36A E36B
	04	E36A E36B		03	D12A D12B D25A D25B D28Z D29Z		06	G12A G16A G38A G38B
	06	G12A G16A G38A G38B		04	E36A E36B		08	I17Z
	08	I17Z I23A I23B		06	G12A G16A G38A G38B		09	J02A J02B J08Z
	09	J02A J02B J03A J03B J04Z J08Z J11A J11B		08	I17Z I23A I23B		21B	X06A X06B X06C BORB MBOR VAC VAC I VAC II VBOR
	21B	X06A X06B X06C BORB MBOR VAC VAC I VAC II VBOR		09	J02A J02B J03A J03B J04Z J08Z J11A J11B		03	D04Z D25A D25B D28Z D29Z
76.5X.50↔	03	D12A D12B D25A D25B D28Z D29Z	76.5X.90↔	04	E36A E36B	76.62.00↔	04	E36A E36B
	04	E36A E36B		06	G12A G16A G38A G38B		06	G12A G16A G38A G38B
	06	G12A G16A G38A G38B		08	I17Z I23A I23B		08	I17Z
	08	I17Z I23A I23B		09	J02A J02B J03A J03B J04Z J08Z J11A J11B		09	J02A J02B J08Z
	09	J02A J02B J03A J03B J04Z J08Z J11A J11B		21B	X06A X06B X06C BORB MBOR VAC VAC I VAC II VBOR		21B	X06A X06B X06C BORB MBOR VAC VAC I VAC II VBOR
	21B	X06A X06B X06C BORB MBOR VAC VAC I VAC II VBOR		03	D12A D12B D25A D25B D28Z D29Z		03	D04Z D25A D25B D28Z D29Z
	03	D12A D12B D25A D25B D28Z D29Z		04	E36A E36B		04	E36A E36B
	04	E36A E36B		06	G12A G16A G38A G38B		06	G12A G16A G38A G38B
	06	G12A G16A G38A G38B		08	I17Z I23A I23B		08	I17Z
	08	I17Z I23A I23B		09	J02A J02B J03A J03B J04Z J08Z J11A J11B		09	J02A J02B J08Z
76.5X.59↔	09	J02A J02B J03A J03B J04Z J08Z J11A J11B	76.5X.99↔	21B	X06A X06B X06C BORB MBOR VAC VAC I VAC II VBOR	76.62.10↔	21B	X06A X06B X06C BORB MBOR VAC VAC I VAC II VBOR
	21B	X06A X06B X06C BORB MBOR VAC VAC I VAC II VBOR		03	D12A D12B D25A D25B D28Z D29Z		03	D04Z D25A D25B D28Z D29Z
	03	D12A D12B D25A D25B D28Z D29Z		04	E36A E36B		04	E36A E36B
	04	E36A E36B		06	G12A G16A G38A G38B		06	G12A G16A G38A G38B
	06	G12A G16A G38A G38B		08	I17Z I23A I23B		08	I17Z
	08	I17Z I23A I23B		09	J02A J02B J03A J03B J04Z J08Z J11A J11B		09	J02A J02B J08Z
	09	J02A J02B J03A J03B J04Z J08Z J11A J11B		21B	X06A X06B X06C BORB MBOR VAC VAC I VAC II VBOR		21B	X06A X06B X06C BORB MBOR VAC VAC I VAC II VBOR
	21B	X06A X06B X06C BORB MBOR VAC VAC I VAC II VBOR		03	D12A D12B D25A D25B D28Z D29Z		03	D04Z D25A D25B D28Z D29Z
	03	D12A D12B D25A D25B D28Z D29Z		04	E36A E36B		04	E36A E36B
	04	E36A E36B		06	G12A G16A G38A G38B		06	G12A G16A G38A G38B
76.5X.60↔	06	G12A G16A G38A G38B	76.61.00↔	08	I17Z I23A I23B	76.62.20↔	08	I17Z
	08	I17Z I23A I23B		09	J02A J02B J03A J03B J04Z J08Z J11A J11B		09	J02A J02B J08Z
	09	J02A J02B J03A J03B J04Z J08Z J11A J11B		21B	X06A X06B X06C BORB MBOR VAC VAC I VAC II VBOR		21B	X06A X06B X06C BORB MBOR VAC VAC I VAC II VBOR
	21B	X06A X06B X06C BORB MBOR VAC VAC I VAC II VBOR		03	D12A D12B D25A D25B D28Z D29Z		03	D04Z D25A D25B D28Z D29Z
	03	D01A D12A D12B D25A D25B D28Z		04	E36A E36B		04	E36A E36B
	04	E36A E36B		06	G12A G16A G38A G38B		06	G12A G16A G38A G38B
	06	G12A G16A G38A G38B		08	I17Z		08	I17Z
	08	I17Z I23A I23B		09	J02A J02B J08Z		09	J02A J02B J08Z
	09	J02A J02B J03A J03B J04Z J08Z J11A J11B		21B	X06A X06B X06C BORB MBOR VAC VAC I VAC II VBOR		21B	X06A X06B X06C BORB MBOR VAC VAC I VAC II VBOR
	21B	X06A X06B X06C BORB MBOR VAC VAC I VAC II VBOR		03	D25A D25B D28Z D29Z		03	D04Z D25A D25B D28Z D29Z
76.5X.61↔	03	D01A D12A D12B D25A D25B D28Z	76.61.10↔	04	E36A E36B	76.63.00↔	04	E36A E36B
	04	E36A E36B		06	G12A G16A G38A G38B		06	G12A G16A G38A G38B
	06	G12A G16A G38A G38B		08	I17Z		08	I17Z
	08	I17Z I23A I23B		09	J02A J02B J08Z		09	J02A J02B J08Z
	09	J02A J02B J03A J03B J04Z J08Z J11A J11B		21B	X06A X06B X06C BORB MBOR VAC VAC I VAC II VBOR		21B	X06A X06B X06C BORB MBOR VAC VAC I VAC II VBOR
	21B	X06A X06B X06C BORB MBOR VAC VAC I VAC II VBOR		03	D25A D25B D28Z D29Z		03	D04Z D25A D25B D28Z D29Z
	03	D01A D12A D12B D25A D25B D28Z		04	E36A E36B		04	E36A E36B
	04	E36A E36B		06	G12A G16A G38A G38B		06	G12A G16A G38A G38B
	06	G12A G16A G38A G38B		08	I17Z		08	I17Z
	08	I17Z I23A I23B		09	J02A J02B J08Z		09	J02A J02B J03A J03B J04Z J08Z J11A J11B
76.5X.70↔	09	J02A J02B J03A J03B J04Z J08Z J11A J11B	76.61.20↔	21B	X06A X06B X06C BORB MBOR VAC VAC I VAC II VBOR	76.63.10↔	21B	X06A X06B X06C BORB MBOR VAC VAC I VAC II VBOR
	21B	X06A X06B X06C BORB MBOR VAC VAC I VAC II VBOR		03	D25A D25B D28Z D29Z		03	D04Z D25A D25B D28Z D29Z
	03	D01A D12A D12B D25A D25B D28Z		04	E36A E36B		04	E36A E36B
	04	E36A E36B		06	G12A G16A G38A G38B		06	G12A G16A G38A G38B
	06	G12A G16A G38A G38B		08	I17Z		08	I17Z
	08	I17Z I23A I23B		09	J02A J02B J08Z		09	J02A J02B J03A J03B J04Z J08Z J11A J11B
	09	J02A J02B J03A J03B J04Z J08Z J11A J11B		21B	X06A X06B X06C BORB MBOR VAC VAC I VAC II VBOR		21B	X06A X06B X06C BORB MBOR VAC VAC I VAC II VBOR
	21B	X06A X06B X06C BORB MBOR VAC VAC I VAC II VBOR		03	D25A D25B D28Z D29Z		03	D04Z D25A D25B D28Z D29Z
	03	D01A		04	E36A E36B		04	E36A E36B
	04	D01A		06	G12A G16A G38A G38B		06	G12A G16A G38A G38B



CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
76.67↔		BORP MBOR VAC VAC I VAC II VBOR		03	D25A D25B		21B	X06A X06B X06C
	03	D25A D25B		04	E36A E36B	76.76.20↔		BORP MBOR VAC VAC I VAC II VBOR
	04	E36A E36B		06	G12A G16A G38A G38B		03	D04Z D25A D25B D28Z D29Z
	06	G12A G16A G38A G38B		08	I17Z		04	E36A E36B
	08	I17Z		09	J02A J02B J08Z		06	G12A G16A G38A G38B
	09	J02A J02B J08Z	76.70↔	21B	X06A X06B X06C BORP MBOR VAC VBOR		08	I17Z
76.68↔	21B	X06A X06B X06C BORP MBOR VAC VAC I VAC II VBOR		01	B09A B09B B09C B09D		09	J02A J02B J08Z
	03	D25A D25B		03	D25A D25B D28Z D29Z	76.76.21↔	21B	X06A X06B X06C BORP MBOR VAC VAC I VAC II VBOR
	04	E36A E36B		04	E36A E36B		03	D04Z D25A D25B D28Z D29Z
	06	G12A G16A G38A G38B		06	G12A G16A G38A G38B		04	E36A E36B
	08	I17Z		08	I17Z		06	G12A G16A G38A G38B
	09	J02A J02B J08Z		09	J02A J02B J08Z		08	I17Z
76.69.10↔	21B	X06A X06B X06C BORP MBOR VAC VAC I VAC II VBOR		21B	X06A X06B X06C BORP MBOR VAC VAC I VAC II VBOR		09	J02A J02B J08Z
	03	D24A D24B D24C D25A D25B	76.72↔	01	B09A B09B B09C B09D	76.76.30↔	21B	X06A X06B X06C BORP MBOR VAC VAC I VAC II VBOR
	04	E36A E36B		03	D04Z D25A D25B D28Z D29Z		03	D04Z D25A D25B D28Z D29Z
	06	G12A G16A G38A G38B		04	E36A E36B		04	E36A E36B
	08	I17Z		06	G12A G16A G38A G38B		06	G12A G16A G38A G38B
	09	J02A J02B J08Z		08	I17Z		08	I17Z
76.69.20↔	21B	X06A X06B X06C BORP MBOR VAC VAC I VAC II VBOR		09	J02A J02B J08Z		09	J02A J02B J08Z
	03	D24A D24B D24C D25A D25B	76.74↔	21B	X06A X06B X06C BORP MBOR VAC VAC I VAC II VBOR	76.76.99↔	21B	X06A X06B X06C BORP MBOR VAC VAC I VAC II VBOR
	04	E36A E36B		03	D04Z D25A D25B D28Z D29Z		03	D04Z D25A D25B D28Z D29Z
	06	G12A G16A G38A G38B		04	E36A E36B		04	E36A E36B
	08	I17Z		06	G12A G16A G38A G38B		06	G12A G16A G38A G38B
	09	J02A J02B J08Z		08	I17Z		08	I17Z
76.69.21↔	21B	X06A X06B X06C BORP MBOR VAC VAC I VAC II VBOR		09	J02A J02B J08Z		09	J02A J02B J08Z
	03	D24A D24B D24C D25A D25B	76.76.00↔	21B	X06A X06B X06C BORP MBOR VAC VAC I VAC II VBOR	76.77.00↔	21B	X06A X06B X06C BORP MBOR VAC VAC I VAC II VBOR
	04	E36A E36B		03	D04Z D25A D25B D28Z D29Z		03	D04Z D25A D25B D28Z D29Z
	06	G12A G16A G38A G38B		04	E36A E36B		04	E36A E36B
	08	I17Z		06	G12A G16A G38A G38B		06	G12A G16A G38A G38B
	09	J02A J02B J08Z		08	I17Z		08	I17Z
76.69.30↔	21B	X06A X06B X06C BORP MBOR VAC VAC I VAC II VBOR		09	J02A J02B J08Z		09	J02A J02B J08Z
	03	D24A D24B D24C D25A D25B	76.76.10↔	21B	X06A X06B X06C BORP MBOR VAC VAC I VAC II VBOR	76.77.10↔	21B	X06A X06B X06C BORP MBOR VAC VAC I VAC II VBOR
	04	E36A E36B		03	D04Z D25A D25B D28Z D29Z		03	D04Z D25A D25B D28Z D29Z
	06	G12A G16A G38A G38B		04	E36A E36B		04	E36A E36B
	08	I17Z		06	G12A G16A G38A G38B		06	G12A G16A G38A G38B
	09	J02A J02B J08Z		08	I17Z		08	I17Z
76.69.40↔	21B	X06A X06B X06C BORP MBOR VAC VAC I VAC II VBOR		09	J02A J02B J08Z		09	J02A J02B J08Z
	03	D24A D24B D24C D25A D25B	76.76.11↔	21B	X06A X06B X06C BORP MBOR VAC VAC I VAC II VBOR	76.77.11↔	21B	X06A X06B X06C BORP MBOR VAC VAC I VAC II VBOR
	04	E36A E36B		03	D04Z D25A D25B D28Z D29Z		03	D04Z D25A D25B D28Z D29Z
	06	G12A G16A G38A G38B		04	E36A E36B		04	E36A E36B
	08	I17Z		06	G12A G16A G38A G38B		06	G12A G16A G38A G38B
	09	J02A J02B J08Z		08	I17Z		08	I17Z
76.69.90↔	21B	X06A X06B X06C BORP MBOR VAC VAC I VAC II VBOR		09	J02A J02B J08Z		09	J02A J02B J08Z

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
	07	H33Z		06	G12A G16A G38A G38B		08	I02A I02B I02C I12A I12B I12C I23A I23B
	08	I15A I15B		08	I17Z		Pre	B61B B61C B61D
	09	J02A J02B J08Z		21B	X06A X06B X06C	77.01.21↔		BORP EML MBOR VAC VAC I VAC II VBOR
	11	L33Z	76.97↔		BORP MBOR VAC VAC I VAC II VBOR		04	E02A E02B E02C E36A E36B
76.92.21↔	21A	W01A W01B W01C		01	B09A B09B B09C B09D		05	F04Z F13A F13B
	21B	X06A X06B X07A X07B		03	D16Z		06	G12A G16A G38A G38B
		BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR		04	E36A E36B		08	I02A I02B I02C I12A I12B I12C I23A I23B
	01	B01A B02A B02B B09B B20A B20B B20C B20D		06	G12A G16A G38A G38B	77.01.99↔	Pre	B61B B61C B61D BORP EML MBOR VAC VAC I VAC II VBOR
	02	C14Z	77.00↔	08	I23A I23B I23C		04	E02A E02B E02C E36A E36B
	03	D02A D24A D24B D24C D25A		21B	X06A X06B X06C		05	F04Z F13A F13B
	04	E36A E36B			BORP MBOR VAC VAC I VAC II VBOR		06	G12A G16A G38A G38B
	06	G12A G16A G33Z G38A G38B G38C		04	E36A E36B		08	I02A I02B I02C I12A I12B I12C I23A I23B
	07	H33Z		05	F04Z F13A F13B		Pre	B61B B61C B61D BORP EML MBOR VAC VAC I VAC II VBOR
	08	I15A		06	G12A G16A G38A G38B	77.02.00↔	04	E36A E36B
	09	J02A J02B J08Z		08	I02A I02B I02C I12A I12B I12C I23A I23B		05	F04Z F13A F13B
	11	L33Z		21B	X06A X06B X06C		06	G12A G16A G38A G38B
	21A	W01A W01B W01C		Pre	B61B B61C B61D		08	I02A I02B I02C I12A I12B I12C I23A I23B
76.92.30↔	21B	X06A X06B X07A X07B	77.01.00↔		BORP EML MBOR VAC VAC I VAC II VBOR		Pre	B61B B61C B61D BORP EML MBOR VAC VAC I VAC II VBOR
		BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR		04	E02A E02B E02C E36A E36B		04	E36A E36B
	01	B01A B02A B02B B20A B20B B20C B20D		05	F04Z F13A F13B		05	F04Z F13A F13B
	03	D02A D02B D24A D24B D24C D25A D25B		06	G12A G16A G38A G38B		06	G12A G16A G38A G38B
	04	E36A E36B		08	I02A I02B I02C I12A I12B I12C I23A I23B		08	I02A I02B I02C I12A I12B I12C I13A I13B I13C I13D
	06	G12A G16A G33Z G38A G38B G38C		Pre	B61B B61C B61D	77.02.10↔	21B	X06A X06B X06C
	07	H33Z	77.01.10↔		BORP EML MBOR VAC VAC I VAC II VBOR		Pre	B61B B61C B61D BORP EML MBOR VAC VAC I VAC II VBOR
	08	I15A I15B		04	E02A E02B E02C E36A E36B		04	E36A E36B
	09	J02A J02B J08Z		05	F04Z F13A F13B		05	F04Z F13A F13B
	11	L33Z		06	G12A G16A G38A G38B		06	G12A G16A G38A G38B
	21A	W01A W01B W01C		08	I02A I02B I02C I12A I12B I12C I23A I23B		08	I02A I02B I02C I12A I12B I12C I13A I13B I13C I13D
76.92.31↔	21B	X06A X06B X07A X07B		Pre	B61B B61C B61D	77.02.11↔	21B	X06A X06B X06C
		BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR			BORP EML MBOR VAC VAC I VAC II VBOR		Pre	B61B B61C B61D BORP EML MBOR VAC VAC I VAC II VBOR
	01	B01A B02A B02B B09B B20A B20B B20C B20D	77.01.11↔	04	E02A E02B E02C E36A E36B		04	E36A E36B
	03	D02A D24A D24B D24C D25A		05	F04Z F13A F13B		05	F04Z F13A F13B
	04	E36A E36B		06	G12A G16A G38A G38B		06	G12A G16A G38A G38B
	06	G12A G16A G33Z G38A G38B G38C		08	I02A I02B I02C I12A I12B I12C I23A I23B		08	I02A I02B I02C I12A I12B I12C I13A I13B I13C I13D
	07	H33Z		Pre	B61B B61C B61D	77.02.99↔	21B	X06A X06B X06C
	08	I15A			BORP EML MBOR VAC VAC I VAC II VBOR		Pre	B61B B61C B61D BORP EML MBOR VAC VAC I VAC II VBOR
	09	J02A J02B J08Z		04	E02A E02B E02C E36A E36B		04	E36A E36B
	11	L33Z		05	F04Z F13A F13B		05	F04Z F13A F13B
	21A	W01A W01B W01C		06	G12A G16A G38A G38B		06	G12A G16A G38A G38B
76.92.99†↔	21B	X06A X06B X07A X07B	77.01.20↔	08	I02A I02B I02C I12A I12B I12C I23A I23B		08	I02A I02B I02C I12A I12B I12C I13A I13B I13C I13D
	01	B60A		Pre	B61B B61C B61D		21B	X06A X06B X06C
76.94↔	02	C14Z			BORP EML MBOR VAC VAC I VAC II VBOR		Pre	B61B B61C B61D BORP EML MBOR VAC VAC I VAC II VBOR
		BORP MBOR VAC VAC I VAC II VBOR		04	E02A E02B E02C E36A E36B		04	E36A E36B
	03	D25A D25B D28Z D29Z		05	F04Z F13A F13B		05	F04Z F13A F13B
	04	E36A E36B		06	G12A G16A G38A G38B		06	G12A G16A G38A G38B

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
77.03.00↔	04	E36A E36B	77.04.99↔	04	VBOR	77.06.00↔	21B	X04Z
	05	F04Z F13A F13B		04	E36A E36B		Pre	B61B B61C B61D
	06	G12A G16A G38A G38B		05	F04Z F13A F13B			BORP EML MBOR
	08	I02A I02B I02C		06	G12A G16A G38A G38B			VAC VAC I VAC II
		I12A I12B I12C		08	I02A I02B I02C		04	E36A E36B
		I13A I13B I13C			I12A I12B I12C		05	F04Z F13A F13B
		I13D			I32A I32B I32C		06	G12A G16A G38A G38B
	21B	X06A X06B X06C			I32D I32E I32F		08	I02A I02B I02C
	Pre	B61B B61C B61D		21B	X05Z			
	77.03.10↔	BORP EML MBOR		77.05.00↔	Pre			B61B B61C B61D
VAC VAC I VAC II		BORP EML MBOR	04		E36A E36B			
VBOR		VAC VAC I VAC II	05		F04Z F13A F13B			
04		E36A E36B	06		G12A G16A G38A G38B			
77.03.11↔	05	F04Z F13A F13B	77.05.10↔	06	G12A G16A G38A G38B	77.06.11↔	04	E36A E36B
	06	G12A G16A G38A G38B		08	I02A I02B I02C			
	08	I23A I23B		Pre	B61B B61C B61D			
		BORP EML MBOR		BORP EML MBOR	Pre		B61B B61C B61D	
77.03.99↔	VAC VAC I VAC II	77.05.11↔	04	E36A E36B	04	E36A E36B		
	VBOR		05	F04Z F13A F13B	05	F04Z F13A F13B		
	04		E36A E36B	06	G12A G16A G38A G38B	06	G12A G16A G38A G38B	
	05		F04Z F13A F13B	08	I02A I02B I02C	08	I02A I02B I02C	
77.04.00↔	06	G12A G16A G38A G38B	77.06.99↔	06	G12A G16A G38A G38B	06	G12A G16A G38A G38B	
	08	I23A I23B		08	I02A I02B I02C	08	I02A I02B I02C	
		BORP EML MBOR		I12A I12B I12C	08	I12A I12B I12C		
	VAC VAC I VAC II	77.07.00↔		21B	X04Z	04	E36A E36B	
VBOR	Pre		B61B B61C B61D	05	F04Z F13A F13B			
04	E36A E36B		BORP EML MBOR	06	G12A G16A G38A G38B			
05	F04Z F13A F13B		VAC VAC I VAC II	77.07.10↔	08	I02A I02B I02C		
06	G12A G16A G38A G38B	VBOR	Pre		B61B B61C B61D			
77.04.10↔	08	I02A I02B I02C	04		E36A E36B	Pre	B61B B61C B61D	
	I12A I12B I12C	77.05.99↔	05		F04Z F13A F13B	Pre	BORP EML MBOR	
	I32A I32B I32C		06	G12A G16A G38A G38B	VAC VAC I VAC II			
	I32D I32E I32F		08	I02A I02B I02C	VBOR			
21B	X05Z		04	E36A E36B	04	E36A E36B		
Pre	B61B B61C B61D	05	F04Z F13A F13B	05	F04Z F13A F13B			
77.04.11↔	BORP EML MBOR	77.07.00↔	06	G12A G16A G38A G38B	06	G12A G16A G38A G38B		
	VAC VAC I VAC II		08	I02A I02B I02C	08	I02A I02B I02C		
	VBOR		I12A I12B I12C	08	I12A I12B I12C			
	04		E36A E36B	I21A I21B	21B	X04Z X06A X06B X06C		
05	F04Z F13A F13B	77.07.10↔	21B	X04Z	Pre	B61B B61C B61D		
06	G12A G16A G38A G38B		Pre	B61B B61C B61D	Pre	BORP EML MBOR		
08	I02A I02B I02C		BORP EML MBOR	VAC VAC I VAC II	VAC VAC I VAC II			
	I12A I12B I12C		VBOR	VBOR	VBOR			
	I32A I32B I32C	04	E36A E36B	04	E36A E36B			
	I32D I32E I32F	05	F04Z F13A F13B	05	F04Z F13A F13B			
21B	X05Z	06	G12A G16A G38A G38B	06	G12A G16A G38A G38B			
Pre	B61B B61C B61D	77.07.10↔	08	I02A I02B I02C	08	I02A I02B I02C		
77.04.11↔	BORP EML MBOR		04	E36A E36B	08	I12A I12B I12C		
	VAC VAC I VAC II		05	F04Z F13A F13B	08	I23A I23B		
	VBOR		06	G12A G16A G38A G38B	21B	X04Z		
	04	E36A E36B	08	I02A I02B I02C	Pre	B61B B61C B61D		
05	F04Z F13A F13B	77.07.10↔	06	G12A G16A G38A G38B	Pre	BORP EML MBOR		
06	G12A G16A G38A G38B		08	I02A I02B I02C	VAC VAC I VAC II			
08	I02A I02B I02C		04	E36A E36B	VBOR			
	I12A I12B I12C		05	F04Z F13A F13B	04	E36A E36B		
	I32A I32B I32C	06	G12A G16A G38A G38B	05	F04Z F13A F13B			
	I32D I32E I32F	08	I02A I02B I02C	06	G12A G16A G38A G38B			
21B	X05Z	77.07.10↔	06	G12A G16A G38A G38B	08	I02A I02B I02C		
Pre	B61B B61C B61D		08	I02A I02B I02C	21B	X04Z		
77.04.11↔	BORP EML MBOR		08	I02A I02B I02C	Pre	B61B B61C B61D		
	VAC VAC I VAC II		I12A I12B I12C	I12A I12B I12C	Pre	BORP EML MBOR		
	VBOR	I21A I21B	I21A I21B	VAC VAC I VAC II				
	04	E36A E36B	I21A I21B	VBOR				
05	F04Z F13A F13B	77.07.10↔	21B	X04Z	04	E36A E36B		
06	G12A G16A G38A G38B		Pre	B61B B61C B61D	05	F04Z F13A F13B		
08	I02A I02B I02C		BORP EML MBOR	VAC VAC I VAC II	06	G12A G16A G38A G38B		
	I12A I12B I12C		VBOR	VBOR	08	I02A I02B I02C		
	I32A I32B I32C	04	E36A E36B	08	I12A I12B I12C			
	I32D I32E I32F	05	F04Z F13A F13B	08	I23A I23B			
21B	X05Z	06	G12A G16A G38A G38B	21B	X04Z			
Pre	B61B B61C B61D	77.07.10↔	08	I02A I02B I02C	Pre	B61B B61C B61D		
77.04.11↔	BORP EML MBOR		08	I02A I02B I02C	Pre	BORP EML MBOR		
	VAC VAC I VAC II		I12A I12B I12C	I12A I12B I12C	VAC VAC I VAC II			
	VBOR		I21A I21B	I21A I21B	VBOR			
	04	E36A E36B	I21A I21B	04	E36A E36B			

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG	
77.07.11↔	05	F04Z F13A F13B	77.09.00↔	08	I02A I02B I02C	77.09.41↔		EML	
	06	G12A G16A G38A G38B			I12A I12B I12C		05	F04Z F13A F13B F13C	
	08	I02A I02B I02C I12A I12B I12C I23A I23B			I20A I20B I20C I20D I20E I20F I20G		08	I02A I02B I02C I12A I12B I12C I23A I23B	
	21B	X04Z		21B	X04Z		21B	X04Z X05Z X06A X06B X06C	
	Pre	B61B B61C B61D		Pre	B61B B61C B61D		Pre	B61B B61C B61D	
		BORP EML MBOR VAC VAC I VAC II VBOR			BORP MBOR VAC I VAC II VBOR		Pre	B61B B61C B61D	
	04	E36A E36B		04	E36A E36B		77.09.90↔	05	F04Z F13A F13B F13C
	05	F04Z F13A F13B		05	F04Z F13A F13B		08	I02A I02B I02C I12A I12B I12C I23A I23B	
	06	G12A G16A G38A G38B		06	G12A G16A G38A G38B		21B	X04Z X05Z X06A X06B X06C	
	08	I02A I02B I02C I12A I12B I12C I23A I23B		08	I02A I02B I02C I12A I12B I12C I23A I23B		77.09.91↔	Pre	B61B B61C B61D
77.07.99↔	21B	X04Z	77.09.10↔	21B	X04Z X05Z X06A X06B X06C	77.09.99↔	Pre	B61B B61C B61D	
	Pre	B61B B61C B61D		Pre	B61B B61C B61D		05	F04Z F13A F13B F13C	
		BORP EML MBOR VAC VAC I VAC II VBOR			BORP EML MBOR VAC VAC I VAC II VBOR		08	I02A I02B I02C I12A I12B I12C I23A I23B	
	04	E36A E36B		04	E36A E36B		21B	X04Z X05Z X06A X06B X06C	
	05	F04Z F13A F13B		05	F04Z F13A F13B		Pre	B61B B61C B61D	
	06	G12A G16A G38A G38B		06	G12A G16A G38A G38B		05	F04Z F13A F13B F13C	
	08	I02A I02B I02C I12A I12B I12C I23A I23B		08	I02A I02B I02C I12A I12B I12C I23A I23B		08	I02A I02B I02C I12A I12B I12C I23A I23B	
	21B	X04Z		21B	X04Z X05Z X06A X06B X06C		21B	X04Z X05Z X06A X06B X06C	
	Pre	B61B B61C B61D		Pre	B61B B61C B61D		77.11.10↔	BORP MBOR VAC VAC I VAC II VBOR	
		BORP EML MBOR VAC VAC I VAC II VBOR			BORP EML MBOR VAC VAC I VAC II VBOR		04	E02A E02B E02C E36A E36B	
77.08.10↔	04	E36A E36B	77.09.11↔	04	E36A E36B	77.11.10↔	04	E02A E02B E02C E36A E36B	
	05	F04Z F13A F13B F13C		05	F04Z F13A F13B F13C		06	G12A G16A G38A G38B	
	06	G12A G16A G38A G38B		06	G12A G16A G38A G38B		08	I02A I02B I02C I12A I12B I12C I28A I28B I28C	
	08	I02A I02B I02C I12A I12B I12C I20A I20B I20C I20D I20E I20F I20G		08	I02A I02B I02C I12A I12B I12C I23A I23B		Pre	B61B B61C B61D	
	21B	X04Z		21B	X04Z X05Z X06A X06B X06C		77.11.11↔	BORP MBOR VAC VAC I VAC II VBOR	
	Pre	B61B B61C B61D		Pre	B61B B61C B61D		04	E02A E02B E02C E36A E36B	
		BORP EML MBOR VAC VAC I VAC II VBOR			BORP EML MBOR VAC VAC I VAC II VBOR		06	G12A G16A G38A G38B	
	04	E36A E36B		04	E36A E36B		08	I02A I02B I02C I12A I12B I12C I28A I28B I28C	
	05	F04Z F13A F13B F13C		05	F04Z F13A F13B F13C		Pre	B61B B61C B61D	
	06	G12A G16A G38A G38B		06	G12A G16A G38A G38B		77.11.12↔	BORP MBOR VAC VAC I VAC II VBOR	
77.08.11↔	08	I02A I02B I02C I12A I12B I12C I20A I20B I20C I20D I20E I20F I20G	77.09.30↔	08	I02A I02B I02C I12A I12B I12C I23A I23B	77.11.12↔	04	E02A E02B E02C E36A E36B	
	21B	X04Z		21B	X04Z X05Z X06A X06B X06C		06	G12A G16A G38A G38B	
	Pre	B61B B61C B61D		Pre	B61B B61C B61D		08	I02A I02B I02C I12A I12B I12C I28A I28B I28C	
		BORP EML MBOR VAC VAC I VAC II VBOR			BORP EML MBOR VAC VAC I VAC II VBOR		Pre	B61B B61C B61D	
	04	E36A E36B		05	F04Z F13A F13B		77.11.13↔	BORP MBOR VAC VAC I VAC II VBOR	
	05	F04Z F13A F13B F13C		08	I02A I02B I02C I12A I12B I12C I23A I23B		04	E02A E02B E02C E36A E36B	
	06	G12A G16A G38A G38B		21B	X04Z X05Z X06A X06B X06C		06	G12A G16A G38A G38B	
	08	I02A I02B I02C I12A I12B I12C I20A I20B I20C I20D I20E I20F I20G		Pre	B61B B61C B61D		08	I02A I02B I02C I12A I12B I12C I28A I28B I28C	
	21B	X04Z		Pre	B61B B61C B61D		Pre	B61B B61C B61D	
	Pre	B61B B61C B61D		77.09.31↔	EML		77.11.12↔	BORP MBOR VAC VAC I VAC II VBOR	
77.08.99↔		BORP EML MBOR VAC VAC I VAC II VBOR	77.09.31↔	05	F04Z F13A F13B	77.11.12↔	04	E02A E02B E02C E36A E36B	
	04	E36A E36B		08	I02A I02B I02C I12A I12B I12C I23A I23B		06	G12A G16A G38A G38B	
	05	F04Z F13A F13B F13C		21B	X04Z X05Z X06A X06B X06C		08	I02A I02B I02C I12A I12B I12C I28A I28B I28C	
	06	G12A G16A G38A G38B		Pre	B61B B61C B61D		Pre	B61B B61C B61D	
	08	I02A I02B I02C I12A I12B I12C I20A I20B I20C I20D I20E I20F I20G		05	F04Z F13A F13B F13C		77.11.12↔	BORP MBOR VAC VAC I VAC II VBOR	
	21B	X04Z		08	I02A I02B I02C I12A I12B I12C I23A I23B		04	E02A E02B E02C E36A E36B	
	Pre	B61B B61C B61D		21B	X04Z X05Z X06A X06B X06C		06	G12A G16A G38A G38B	
		BORP EML MBOR VAC VAC I VAC II VBOR		Pre	B61B B61C B61D		08	I02A I02B I02C I12A I12B I12C I28A I28B I28C	
	04	E36A E36B		77.09.40↔	EML		77.11.13↔	BORP MBOR VAC VAC I VAC II VBOR	
	05	F04Z F13A F13B F13C		05	F04Z F13A F13B F13C		04	E02A E02B E02C E36A E36B	
06	G12A G16A G38A G38B	08	I02A I02B I02C I12A I12B I12C I23A I23B	06	G12A G16A G38A G38B				
77.08.99↔	08	I02A I02B I02C I12A I12B I12C I20A I20B I20C I20D I20E I20F I20G	77.09.40↔	21B	X04Z X05Z X06A X06B X06C	77.11.13↔	08	I02A I02B I02C I12A I12B I12C I28A I28B I28C	
	21B	X04Z		Pre	B61B B61C B61D		Pre	B61B B61C B61D	
	Pre	B61B B61C B61D		05	F04Z F13A F13B F13C		04	E02A E02B E02C E36A E36B	
		BORP EML MBOR VAC VAC I VAC II VBOR		08	I02A I02B I02C I12A I12B I12C I23A I23B		06	G12A G16A G38A G38B	
	04	E36A E36B		21B	X04Z X05Z X06A X06B X06C		08	I02A I02B I02C I12A I12B I12C I28A I28B I28C	
	05	F04Z F13A F13B F13C		Pre	B61B B61C B61D		Pre	B61B B61C B61D	
	06	G12A G16A G38A G38B		77.09.40↔	EML		77.11.13↔	BORP MBOR VAC VAC I VAC II VBOR	
	08	I02A I02B I02C I12A I12B I12C I20A I20B I20C I20D I20E I20F I20G		05	F04Z F13A F13B F13C		04	E02A E02B E02C E36A E36B	
	21B	X04Z		08	I02A I02B I02C I12A I12B I12C I23A I23B		06	G12A G16A G38A G38B	
	Pre	B61B B61C B61D		Pre	B61B B61C B61D		08	I02A I02B I02C I12A I12B I12C I28A I28B I28C	



CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
77.11.20↔	Pre	I12A I12B I12C	77.12.12↔	21B	I13A I13B I13C	77.14.10↔	08	I23A I23B I23C
		I28A I28B I28C			I13D I23A I23B		BORP EML MBOR	
	B61B B61C B61D	Pre		X06A X06B X06C	Pre		B61B B61C B61D	VAC VAC I VAC II
	BORP MBOR VAC	BORP EML MBOR		BORP EML MBOR	04		VBOR	E36A E36B
	VAC I VAC II VBOR	VAC VAC I VAC II		VBOR	05		F04Z F13A F13B	
	E36A E36B	E36A E36B		06	G12A G16A G38A			
	G12A G16A G38A	F04Z F13A F13B		08	I02A I02B I02C			
	G38B	G12A G16A G38A		21B	X05Z			
77.11.21↔	Pre	I12A I12B I12C	77.12.13↔	21B	I02A I02B I02C	77.14.11↔	04	E36A E36B
		I28A I28B I28C			I12A I12B I12C		05	F04Z F13A F13B
	B61B B61C B61D	I13A I13B I13C		06	G12A G16A G38A			
	BORP MBOR VAC	I13D I23A I23B		BORP EML MBOR	08		I02A I02B I02C	
	VAC I VAC II VBOR	X06A X06B X06C		VAC VAC I VAC II	04		VBOR	E36A E36B
	E36A E36B	B61B B61C B61D		VBOR	05		F04Z F13A F13B	
	G12A G16A G38A	BORP EML MBOR		06	G12A G16A G38A			
	G38B	VAC VAC I VAC II		08	I02A I02B I02C			
77.11.22↔	Pre	I12A I12B I12C	77.12.99↔	04	E36A E36B	77.14.12↔	08	I02A I02B I02C
		I28A I28B I28C			F04Z F13A F13B		21B	X05Z
	B61B B61C B61D	G12A G16A G38A		08	I02A I02B I02C		BORP EML MBOR	
	BORP MBOR VAC	G38B		04	VBOR		VAC VAC I VAC II	
	VAC I VAC II VBOR	I02A I02B I02C		05	E36A E36B		VBOR	
	E36A E36B	I12A I12B I12C		06	F04Z F13A F13B		VAC VAC I VAC II	
	G12A G16A G38A	I28A I28B I28C		08	G12A G16A G38A		E36A E36B	
	G38B	B61B B61C B61D		21B	G38B		F04Z F13A F13B	
77.11.23↔	Pre	I12A I12B I12C	77.13.10↔	Pre	B61B B61C B61D	77.14.13↔	08	I02A I02B I02C
		I28A I28B I28C			F04Z F13A F13B		21B	X05Z
	B61B B61C B61D	G12A G16A G38A		08	I02A I02B I02C		BORP EML MBOR	
	BORP MBOR VAC	G38B		04	VBOR		VAC VAC I VAC II	
	VBOR	I02A I02B I02C		05	E36A E36B		VBOR	
	E36A E36B	I12A I12B I12C		06	F04Z F13A F13B		VAC VAC I VAC II	
	G12A G16A G38A	I28A I28B I28C		08	G12A G16A G38A		E36A E36B	
	G38B	B61B B61C B61D		21B	G38B		F04Z F13A F13B	
77.11.99↔	Pre	I12A I12B I12C	77.13.11↔	04	E36A E36B	77.14.99↔	05	F04Z F13A F13B
		I28A I28B I28C			F04Z F13A F13B		08	I02A I02B I02C
	B61B B61C B61D	G12A G16A G38A		08	I32A I32B I32C		BORP EML MBOR	
	BORP MBOR VAC	G38B		04	I32D I32E I32F		VAC VAC I VAC II	
	VBOR	I02A I02B I02C		05	X05Z		VBOR	
	E36A E36B	I12A I12B I12C		06	F04Z F13A F13B		VAC VAC I VAC II	
	G12A G16A G38A	I28A I28B I28C		08	G12A G16A G38A		E36A E36B	
	G38B	B61B B61C B61D		21B	G38B		F04Z F13A F13B	
77.12.10↔	04	I02A I02B I02C	77.13.12↔	04	E36A E36B	77.15.10↔	08	I02A I02B I02C
		I12A I12B I12C			F04Z F13A F13B		21B	X05Z
	I13A I13B I13C	G12A G16A G38A		08	I32A I32B I32C		BORP EML MBOR	
	I13D I23A I23B	G38B		04	I32D I32E I32F		VAC VAC I VAC II	
	X06A X06B X06C	I02A I02B I02C		05	E36A E36B		VBOR	
	B61B B61C B61D	I12A I12B I12C		06	F04Z F13A F13B		VAC VAC I VAC II	
	BORP EML MBOR	I28A I28B I28C		08	G12A G16A G38A		E36A E36B	
	VAC VAC I VAC II	BORP EML MBOR		21B	G38B		F04Z F13A F13B	
77.12.11↔	Pre	I12A I12B I12C	77.13.13↔	04	E36A E36B	77.15.11↔	05	F04Z F13A F13B
		I13A I13B I13C			F04Z F13A F13B		08	I02A I02B I02C
	I13D I23A I23B	G12A G16A G38A		08	I32A I32B I32C		BORP EML MBOR	
	X06A X06B X06C	G38B		04	I32D I32E I32F		VAC VAC I VAC II	
	B61B B61C B61D	I02A I02B I02C		05	X05Z		VBOR	
	BORP EML MBOR	I12A I12B I12C		06	F04Z F13A F13B		VAC VAC I VAC II	
	VAC VAC I VAC II	I28A I28B I28C		08	G12A G16A G38A		E36A E36B	
	VBOR	BORP EML MBOR		21B	G38B		F04Z F13A F13B	
77.12.11↔	04	I02A I02B I02C	77.13.99↔	04	E36A E36B	77.15.12↔	05	F04Z F13A F13B
		I12A I12B I12C			F04Z F13A F13B		08	I02A I02B I02C
	I13A I13B I13C	G12A G16A G38A		08	I32A I32B I32C		BORP EML MBOR	
	I13D I23A I23B	G38B		04	I32D I32E I32F		VAC VAC I VAC II	
	X06A X06B X06C	I02A I02B I02C		05	X05Z		VBOR	
	B61B B61C B61D	I12A I12B I12C		06	F04Z F13A F13B		VAC VAC I VAC II	
	BORP EML MBOR	I28A I28B I28C		08	G12A G16A G38A		E36A E36B	
	VAC VAC I VAC II	BORP EML MBOR		21B	G38B		F04Z F13A F13B	

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
		VBOR			I18A I18B I18C			VAC VAC I VAC II
	04	E36A E36B			I23A I23B I30A		04	VBOR
	05	F04Z F13A F13B			I30B I30C		05	E36A E36B
	06	G12A G16A G38A G38B		21B	X04Z X06A X06B X06C		06	F04Z F13A F13B
	08	I21A I21B		Pre	B61B B61C B61D		08	G12A G16A G38A G38B
77.15.13↔	21B	X04Z	77.16.13↔		BORP EML MBOR		08	I20A I20B I20C
		BORP EML MBOR			VAC VAC I VAC II			I20D I20E I20F
		VAC VAC I VAC II			VBOR		21B	I20G
	04	E36A E36B		01	B03A B03B B03C	77.18.12↔		X04Z
	05	F04Z F13A F13B		04	E36A E36B			BORP EML MBOR
	06	G12A G16A G38A G38B		05	F04Z F13A F13B			VAC VAC I VAC II
	08	I21A I21B		06	G12A G16A G38A G38B		04	VBOR
77.15.20↔	21B	X04Z		08	I02A I02B I02C		05	E36A E36B
		BORP EML MBOR			I12A I12B I12C		06	F04Z F13A F13B
		VAC VAC I VAC II			I18A I18B I18C		08	G12A G16A G38A G38B
		VBOR			I23A I23B I30A		08	I20A I20B I20C
	04	E36A E36B		21B	I30B I30C			I20D I20E I20F
	05	F04Z F13A F13B			X04Z X06A X06B X06C		21B	I20G
	06	G12A G16A G38A G38B	77.16.99↔	Pre	B61B B61C B61D	77.18.13↔		X04Z
	08	I21A I21B		Pre	B61B B61C B61D			BORP EML MBOR
77.15.99↔	21B	X04Z		01	B03A B03B B03C		04	VAC VAC I VAC II
		BORP EML MBOR		05	F04Z F13A F13B		05	VBOR
		VAC VAC I VAC II		08	I02A I02B I02C		06	E36A E36B
		VBOR			I12A I12B I12C		08	F04Z F13A F13B
	04	E36A E36B		21B	I18A I18B I18C		06	G12A G16A G38A G38B
77.15.99↔	05	F04Z F13A F13B			I23A I23B I30A		08	I20A I20B I20C
	08	I21A I21B			I30B I30C			I20D I20E I20F
77.16.10↔	21B	X04Z		21B	X04Z X06A X06B X06C		21B	I20G
		BORP EML MBOR			BORP EML MBOR			X04Z
		VAC VAC I VAC II	77.17.10↔		VAC VAC I VAC II		04	BORP EML MBOR
		VBOR			VBOR	77.18.14↔	05	VAC VAC I VAC II
	01	B03A B03B B03C		04	E36A E36B		06	VBOR
	04	E36A E36B		05	F04Z F13A F13B		04	E36A E36B
	05	F04Z F13A F13B		06	G12A G16A G38A G38B		05	F04Z F13A F13B
	06	G12A G16A G38A G38B		08	I02A I02B I02C		06	G12A G16A G38A G38B
	08	I02A I02B I02C			I12A I12B I12C		08	I20A I20B I20C
		I12A I12B I12C			I18A I18B I18C			I20D I20E I20F
		I18A I18B I18C			I23A I23B I30A		21B	I20G
		I23A I23B I30A	77.17.11↔		I30B I30C			X04Z
		I30B I30C			X04Z X06A X06B X06C		05	F04Z F13A F13B
	21B	X04Z X06A X06B X06C			BORP EML MBOR	77.18.19↔	08	I20A I20B I20C
77.16.11↔	Pre	B61B B61C B61D			VAC VAC I VAC II			I20D I20E I20F
		BORP EML MBOR			VBOR		21B	I20G
		VAC VAC I VAC II		04	E36A E36B			X04Z
		VBOR		05	F04Z F13A F13B		05	F04Z F13A F13B
	01	B03A B03B B03C		06	G12A G16A G38A G38B		08	I20A I20B I20C
	04	E36A E36B	77.17.12↔		I23A I23B I23C			I20D I20E I20F
	05	F04Z F13A F13B			X04Z	77.18.21↔	21B	I20G
	06	G12A G16A G38A G38B			BORP EML MBOR			X04Z
	08	I02A I02B I02C			VAC VAC I VAC II		04	BORP EML MBOR
		I12A I12B I12C		04	E36A E36B		05	VAC VAC I VAC II
		I18A I18B I18C		05	F04Z F13A F13B		06	VBOR
		I23A I23B I30A		06	G12A G16A G38A G38B		08	E36A E36B
		I30B I30C		08	I02A I02B I02C		05	F04Z F13A F13B
	21B	X04Z X06A X06B X06C	77.17.13↔		I12A I12B I12C		06	G12A G16A G38A G38B
77.16.12↔	Pre	B61B B61C B61D			I18A I18B I18C		08	I20A I20B I20C
		BORP EML MBOR			I23A I23B I30A			I20D I20E I20F
		VAC VAC I VAC II			I30B I30C		21B	I20G
		VBOR			X04Z X06A X06B X06C			X04Z
	01	B03A B03B B03C			BORP EML MBOR	77.18.22↔		BORP EML MBOR
	04	E36A E36B			VAC VAC I VAC II			VAC VAC I VAC II
	05	F04Z F13A F13B		04	E36A E36B		04	VBOR
	06	G12A G16A G38A G38B		05	F04Z F13A F13B		05	E36A E36B
	08	I02A I02B I02C		06	G12A G16A G38A G38B		06	F04Z F13A F13B
		I12A I12B I12C		08	I02A I02B I02C		08	G12A G16A G38A G38B
		I18A I18B I18C			I12A I12B I12C			G12A G16A G38A G38B
		I23A I23B I30A			I18A I18B I18C		08	I20A I20B I20C
		I30B I30C	77.17.99↔		I23A I23B I23C			I20D I20E I20F
	21B	X04Z X06A X06B X06C			X04Z		21B	I20G
	Pre	B61B B61C B61D			BORP EML MBOR			X04Z
		BORP EML MBOR			VAC VAC I VAC II		04	BORP EML MBOR
		VAC VAC I VAC II			VBOR		05	VAC VAC I VAC II
		VBOR		04	E36A E36B		06	VBOR
	01	B03A B03B B03C		05	F04Z F13A F13B		08	E36A E36B
	04	E36A E36B		06	G12A G16A G38A G38B		05	F04Z F13A F13B
	05	F04Z F13A F13B		08	I02A I02B I02C		06	G12A G16A G38A G38B
	06	G12A G16A G38A G38B	77.17.11↔		I12A I12B I12C		08	I20A I20B I20C
	08	I02A I02B I02C			I18A I18B I18C			I20D I20E I20F
		I12A I12B I12C			I23A I23B I30A		21B	I20G
					I30B I30C			X04Z
					X04Z X06A X06B X06C			BORP EML MBOR
					BORP EML MBOR			VAC VAC I VAC II
					VAC VAC I VAC II			VBOR
					VBOR			E36A E36B
								F04Z F13A F13B
								G12A G16A G38A G38B
								I20A I20B I20C
								I20D I20E I20F
								I20G
								X04Z

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
77.19.33↔	06	G12A G16A G38A G38B	77.19.49↔		X06B X06C BORP EML MBOR VAC VBOR	77.21.20↔	08	I29A I29B I29C X06A X06B X06C BORP MBOR VAC VAC I VAC II VBOR
	08	I23A I23B I23C		04	E36A E36B		04	E02A E02B E02C E36A E36B
	13	N11A N11B		05	F04Z F13A F13B		06	G12A G16A G38A G38B
	21B	X04Z X05Z X06A X06B X06C BORP EML MBOR VAC VAC I VAC II VBOR		08	I23A I23B I23C		08	I29A I29B I29C X06A X06B X06C
	04	E36A E36B		13	N11A N11B		21B	X04Z X05Z X06A X06B X06C BORP MBOR VAC VAC I VAC II VBOR
	05	F04Z F13A F13B		21B	X04Z X05Z X06A X06B X06C		04	E02A E02B E02C E36A E36B
	06	G12A G16A G38A G38B		04	E36A E36B		06	G12A G16A G38A G38B
	08	I23A I23B I23C		05	F04Z F13A F13B		08	I29A I29B I29C X06A X06B X06C
	13	N11A N11B		06	G12A G16A G38A G38B		21B	X04Z X05Z X06A X06B X06C BORP EML MBOR VAC VAC I VAC II VBOR
	21B	X04Z X05Z X06A X06B X06C BORP EML MBOR VAC VBOR		08	I23A I23B I23C		04	E36A E36B
77.19.39↔	04	E36A E36B	77.19.90↔		BORP MBOR VAC VAC I VAC II VBOR	77.21.21↔	04	E02A E02B E02C E36A E36B
	05	F04Z F13A F13B		04	E36A E36B		06	G12A G16A G38A G38B
	06	G12A G16A G38A G38B		05	F04Z F13A F13B		08	I29A I29B I29C X06A X06B X06C
	08	I23A I23B I23C		06	G12A G16A G38A G38B		21B	X04Z X05Z X06A X06B X06C BORP EML MBOR VAC VAC I VAC II VBOR
	13	N11A N11B		08	I23A I23B I23C		04	E36A E36B
	21B	X04Z X05Z X06A X06B X06C BORP EML MBOR VAC VBOR		13	N11A N11B		06	G12A G16A G38A G38B
	04	E36A E36B		21B	X04Z X05Z X06A X06B X06C		08	I08B I11Z I13A I13B I13C I13D
	05	F04Z F13A F13B		04	E36A E36B		21B	X06A X06B X06C BORP EML MBOR VAC VAC I VAC II VBOR
	06	G12A G16A G38A G38B		05	F04Z F13A F13B		04	E36A E36B
	08	I23A I23B I23C		06	G12A G16A G38A G38B		06	G12A G16A G38A G38B
77.19.40↔	13	N11A N11B	77.19.91↔		BORP MBOR VAC VAC I VAC II VBOR	77.22↔	08	I08B I11Z I13A I13B I13C I13D
	21B	X04Z X05Z X06A X06B X06C BORP EML MBOR VAC VAC I VAC II VBOR		04	E36A E36B		21B	X06A X06B X06C BORP EML MBOR VAC VAC I VAC II VBOR
	04	E36A E36B		05	F04Z F13A F13B		04	E36A E36B
	05	F04Z F13A F13B		06	G12A G16A G38A G38B		06	G12A G16A G38A G38B
	06	G12A G16A G38A G38B		08	I23A I23B I23C		08	I08B I11Z I13A I31A I31B
	08	I23A I23B I23C		05	F04Z F13A F13B		21B	X06A X06B X06C BORP EML MBOR VAC VAC I VAC II VBOR
	13	N11A N11B		06	G12A G16A G38A G38B		04	E36A E36B
	21B	X04Z X05Z X06A X06B X06C BORP EML MBOR VAC VAC I VAC II VBOR		08	I23A I23B I23C		06	G12A G16A G38A G38B
	04	E36A E36B		13	N11A N11B		08	I02A I02B I02C I08B I11Z I13A I32A I32B I32C I32D I32E I32F
	05	F04Z F13A F13B		21B	X04Z X05Z X06A X06B X06C		21B	X05Z BORP EML MBOR VAC VAC I VAC II VBOR
77.19.41↔	06	G12A G16A G38A G38B	77.19.92↔		BORP MBOR VAC VAC I VAC II VBOR	77.23↔	01	B03A B03B B03C
	08	I23A I23B I23C		04	E36A E36B		04	E36A E36B
	13	N11A N11B		05	F04Z F13A F13B		06	G12A G16A G38A G38B
	21B	X04Z X05Z X06A X06B X06C BORP EML MBOR VAC VAC I VAC II VBOR		06	G12A G16A G38A G38B		08	I02A I02B I02C I08A I08B I08C I11Z I13A
	04	E36A E36B		08	I23A I23B I23C		21B	X04Z BORP EML MBOR VAC VAC I VAC II VBOR
	05	F04Z F13A F13B		13	N11A N11B		01	B03A B03B B03C
	06	G12A G16A G38A G38B		21B	X04Z X05Z X06A X06B X06C		04	E36A E36B
	08	I23A I23B I23C		04	E36A E36B		06	G12A G16A G38A G38B
	13	N11A N11B		05	F04Z F13A F13B		08	I02A I02B I02C I08A I08B I08C I11Z I13A
	21B	X04Z X05Z X06A X06B X06C BORP EML MBOR VAC VAC I VAC II VBOR		06	G12A G16A G38A G38B		21B	X04Z BORP EML MBOR VAC VAC I VAC II VBOR
77.19.42↔	04	E36A E36B	77.19.93↔		BORP MBOR VAC VAC I VAC II VBOR	77.24↔	01	B03A B03B B03C
	05	F04Z F13A F13B		04	E36A E36B		04	E36A E36B
	06	G12A G16A G38A G38B		05	F04Z F13A F13B		06	G12A G16A G38A G38B
	08	I23A I23B I23C		06	G12A G16A G38A G38B		08	I02A I02B I02C I08A I08B I08C I11Z I13A
	13	N11A N11B		08	I23A I23B I23C		21B	X04Z BORP EML MBOR VAC VAC I VAC II VBOR
	21B	X04Z X05Z X06A X06B X06C BORP EML MBOR VAC VAC I VAC II VBOR		13	N11A N11B		01	B03A B03B B03C
	04	E36A E36B		21B	X04Z X05Z X06A X06B X06C		04	E36A E36B
	05	F04Z F13A F13B		04	E36A E36B		06	G12A G16A G38A G38B
	06	G12A G16A G38A G38B		05	F04Z F13A F13B		08	I02A I02B I02C I08A I08B I08C I11Z I13A
	08	I23A I23B I23C		06	G12A G16A G38A G38B		21B	X04Z BORP EML MBOR VAC VAC I VAC II VBOR
77.19.43↔	13	N11A N11B	77.19.99↔		BORP MBOR VAC VAC I VAC II VBOR	77.25.00↔	01	B03A B03B B03C
	21B	X04Z X05Z X06A X06B X06C BORP EML MBOR VAC VAC I VAC II VBOR		04	E02A E02B E02C E36A E36B		04	E36A E36B
	04	E36A E36B		06	G12A G16A G38A G38B		06	G12A G16A G38A G38B
	05	F04Z F13A F13B		08	I23A I23B I23C		08	I02A I02B I02C I08A I08B I08C I11Z I13A
	06	G12A G16A G38A G38B		13	N11A N11B		21B	X04Z BORP EML MBOR VAC VAC I VAC II VBOR
	08	I23A I23B I23C		21B	X04Z X05Z X06A X06B X06C		01	B03A B03B B03C
	13	N11A N11B		04	E02A E02B E02C E36A E36B		04	E36A E36B
	21B	X04Z X05Z X06A X06B X06C BORP EML MBOR VAC VAC I VAC II VBOR		06	G12A G16A G38A G38B		06	G12A G16A G38A G38B
	04	E36A E36B		08	I23A I23B I23C		08	I02A I02B I02C I08A I08B I08C I11Z I13A
	05	F04Z F13A F13B		13	N11A N11B		21B	X04Z BORP EML MBOR VAC VAC I VAC II VBOR
77.19.44↔	06	G12A G16A G38A G38B	77.21.10↔		BORP MBOR VAC VAC I VAC II VBOR	77.25.10↔	01	B03A B03B B03C
	08	I23A I23B I23C		04	E02A E02B E02C E36A E36B		04	E36A E36B
	13	N11A N11B		06	G12A G16A G38A G38B		06	G12A G16A G38A G38B
	21B	X04Z X05Z X06A X06B X06C BORP EML MBOR VAC VAC I VAC II VBOR		08	I23A I23B I23C		08	I02A I02B I02C I08A I08B I08C I11Z I13A
	04	E36A E36B		13	N11A N11B		21B	X04Z BORP EML MBOR VAC VAC I VAC II VBOR
	05	F04Z F13A F13B		21B	X04Z X05Z X06A X06B X06C		01	B03A B03B B03C
	06	G12A G16A G38A G38B		04	E02A E02B E02C E36A E36B		04	E36A E36B
	08	I23A I23B I23C		06	G12A G16A G38A G38B		06	G12A G16A G38A G38B
	13	N11A N11B		08	I23A I23B I23C		08	I02A I02B I02C I08A I08B I08C I11Z I13A
	21B	X04Z X05Z X06A X06B X06C BORP EML MBOR VAC VAC I VAC II VBOR		13	N11A N11B		21B	X04Z BORP EML MBOR VAC VAC I VAC II VBOR
77.19.45↔	06	G12A G16A G38A G38B	77.21.11↔		BORP MBOR VAC VAC I VAC II VBOR	77.25.20↔	01	B03A B03B B03C
	08	I23A I23B I23C		04	E02A E02B E02C E36A E36B		04	E36A E36B
	13	N11A N11B		06	G12A G16A G38A G38B		06	G12A G16A G38A G38B
	21B	X04Z X05Z X06A X06B X06C BORP EML MBOR VAC VAC I VAC II VBOR		08	I23A I23B I23C		08	I02A I02B I02C I08A I08B I08C I11Z I13A
	04	E36A E36B		13	N11A N11B		21B	X04Z BORP EML MBOR VAC VAC I VAC II VBOR
	05	F04Z F13A F13B		21B	X04Z X05Z X06A X06B X06C		01	B03A B03B B03C
	06	G12A G16A G38A G38B		04	E02A E02B E02C E36A E36B		04	E36A E36B
	08	I23A I23B I23C		06	G12A G16A G38A G38B		06	G12A G16A G38A G38B
	13	N11A N11B		08	I23A I23B I23C		08	I02A I02B I02C I08A I08B I08C I11Z I13A
	21B	X04Z X05Z X06A X06B X06C BORP EML MBOR VAC VAC I VAC II VBOR		13	N11A N11B		21B	X04Z BORP EML MBOR VAC VAC I VAC II VBOR

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
		VAC VAC I VAC II			I13B I13C I13D		04	E36A E36B
		VBOR		10	K09A K09B		06	G12A G16A G38A
	01	B03A B03B B03C		21B	X04Z			G38B
	04	E36A E36B	77.28.10↔		BORP EML MBOR		08	I02A I02B I02C
	06	G12A G16A G38A			VAC VAC I VAC II			I08A I08B I11Z
		G38B			VBOR			I13A I32A I32B
	08	I02A I02B I02C		04	E36A E36B			I32C I32D I32E
		I08A I08B I08C		05	F04Z F13A F13B			I32F
		I11Z I13A			F13C	77.29.30↔	21B	X05Z
77.25.99↔	21B	X04Z		06	G12A G16A G38A			BORP EML MBOR
		BORP EML MBOR			G38B			VAC VAC I VAC II
		VAC VAC I VAC II		08	I08B I11Z I13A			VBOR
		VBOR			I20A I20B I20C		04	E36A E36B
	01	B03A B03B B03C			I20D I20G		06	G12A G16A G38A
	04	E36A E36B		21B	X04Z			G38B
	06	G12A G16A G38A	77.28.20↔		BORP EML MBOR		21B	X06A X06B X06C
		G38B			VAC VAC I VAC II	77.29.40↔		BORP EML MBOR
	08	I02A I02B I02C			VBOR			VAC VAC I VAC II
		I08A I08B I08C		04	E36A E36B			VBOR
		I11Z I13A		05	F04Z F13A F13B		01	B03A B03B B03C
77.27.00↔	21B	X04Z			F13C		04	E36A E36B
		BORP EML MBOR		06	G12A G16A G38A		05	F04Z F13A F13B
		VAC VAC I VAC II			G38B			F13C
		VBOR		08	I08B I11Z I13A		06	G12A G16A G38A
	01	B03A B03B B03C			I20A I20B I20C			G38B
	04	E36A E36B			I20D I20G		08	I02A I02B I02C
	05	F04Z F13A F13B		21B	X04Z			I08A I08B I11Z
		F13C	77.28.30↔		BORP EML MBOR			I13A I20A I20B
	06	G12A G16A G38A			VAC VAC I VAC II			I20C I20D I20E
		G38B			VBOR			I20F I20G
	08	I08B I11Z I13A		04	E36A E36B		21B	X04Z
		I13B I13C I13D		05	F04Z F13A F13B	77.29.99↔	01	B03A B03B B03C
	10	K09A K09B			F13C		21B	X06A X06B X06C
	21B	X04Z		06	G12A G16A G38A	77.31.10↔		BORP EML MBOR
77.27.10↔		BORP EML MBOR			G38B			VAC VAC I VAC II
		VAC VAC I VAC II		08	I08B I11Z I13A			VBOR
		VBOR			I20A I20B I20C		04	E02A E02B E02C
	01	B03A B03B B03C			I20D I20G			E36A E36B
	04	E36A E36B	77.28.40↔	21B	X04Z		06	G12A G16A G38A
	05	F04Z F13A F13B			BORP EML MBOR			G38B
		F13C			VAC VAC I VAC II		08	I08B I11Z I13A
	06	G12A G16A G38A			VBOR			I28A I28B
		G38B		04	E36A E36B	77.31.11↔	21B	X06A X06B X06C
	08	I08B I11Z I13A		05	F04Z F13A F13B			BORP EML MBOR
		I13B I13C I13D			F13C			VAC VAC I VAC II
	10	K09A K09B		06	G12A G16A G38A		04	E02A E02B E02C
	21B	X04Z			G38B			E36A E36B
77.27.20↔		BORP EML MBOR		08	I08B I11Z I13A		06	G12A G16A G38A
		VAC VAC I VAC II			I20A I20B I20C			G38B
		VBOR			I20D I20G		08	I08B I11Z I13A
	01	B03A B03B B03C		21B	X04Z			I28A I28B
	04	E36A E36B	77.28.99↔		BORP EML MBOR		21B	X06A X06B X06C
	05	F04Z F13A F13B			VAC VAC I VAC II	77.31.12↔		BORP EML MBOR
		F13C			VBOR			VAC VAC I VAC II
	06	G12A G16A G38A		04	E36A E36B			VBOR
		G38B		05	F04Z F13A F13B		04	E02A E02B E02C
	08	I08B I11Z I13A			F13C			E36A E36B
		I13B I13C I13D		06	G12A G16A G38A		06	G12A G16A G38A
	10	K09A K09B			G38B			G38B
	21B	X04Z		08	I08B I11Z I13A		08	I08B I11Z I13A
77.27.99↔		BORP EML MBOR			I20A I20B I20C			I28A I28B
		VAC VAC I VAC II			I20D I20G		21B	X06A X06B X06C
		VBOR		21B	X04Z			BORP EML MBOR
	01	B03A B03B B03C	77.29.00↔		BORP EML MBOR	77.31.13↔		VAC VAC I VAC II
	04	E36A E36B			VAC VAC I VAC II			VBOR
	05	F04Z F13A F13B		01	B03A B03B B03C		04	E02A E02B E02C
		F13C		08	I28A I28B I28C			E36A E36B
	06	G12A G16A G38A	77.29.10↔	21B	X06A X06B X06C		06	G12A G16A G38A
		G38B			BORP EML MBOR			G38B
	08	I08B I11Z I13A			VAC VAC I VAC II		08	I08B I11Z I13A
					VBOR			I28A I28B
				01	B03A B03B B03C		21B	X06A X06B X06C
								BORP EML MBOR
								VAC VAC I VAC II
							04	E02A E02B E02C
								E36A E36B
							06	G12A G16A G38A
								G38B

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
77.31.20↔	08	I08B I11Z I13A I28A I28B	77.34.10↔	04	E36A E36B	77.35.12↔	21B	I13A X04Z
	21B	X06A X06B X06C BORP MBOR VAC VAC I VAC II VBOR		06	G12A G16A G38A G38B		BORP EML MBOR VAC VAC I VAC II VBOR	
	04	E36A E36B		08	I08B I11Z I13A I31A I31B		01	B03A B03B B03C
77.31.21↔	06	G12A G16A G38A G38B	77.34.11↔	21B	X06A X06B X06C BORP EML MBOR VAC VAC I VAC II VBOR	77.35.19↔	04	E36A E36B
	08	I28A I28B I28C BORP MBOR VAC VAC I VAC II VBOR		04	E36A E36B		06	G12A G16A G38A G38B
	04	E36A E36B		06	G12A G16A G38A G38B		08	I02A I02B I02C I08A I08B I08C I11Z I13A
77.32.00↔	06	G12A G16A G38A G38B	77.34.99↔	08	I02A I02B I02C I08B I11Z I13A I32A I32B I32C I32D I32E I32F	77.35.20↔	21B	X04Z BORP EML MBOR VAC VAC I VAC II VBOR
	08	I28A I28B I28C I13A I13B I13C I13D		21B	X05Z BORP EML MBOR VAC VAC I VAC II VBOR		01	B03A B03B B03C
	21B	X06A X06B X06C BORP EML MBOR VAC VAC I VAC II VBOR		04	E36A E36B		04	E36A E36B
77.32.10↔	04	E36A E36B	77.35.00↔	06	G12A G16A G38A G38B	77.35.21↔	06	G12A G16A G38A G38B
	06	G12A G16A G38A G38B		08	I02A I02B I02C I08B I11Z I13A I32A I32B I32C I32E I32F		08	I02A I02B I02C I08A I08B I08C I11Z I13A
	08	I08B I11Z I13A I13B I13C I13D		21B	X05Z BORP EML MBOR VAC VAC I VAC II VBOR		21B	X04Z BORP EML MBOR VAC VAC I VAC II VBOR
77.32.11↔	21B	X06A X06B X06C I13A I13B	77.35.10↔	01	B03A B03B B03C	77.35.22↔	01	B03A B03B B03C
	21B	X06A X06B X06C I13A I13B I13C		04	E36A E36B		04	E36A E36B
	21B	X06A X06B X06C I13D		04	E36A E36B		06	G12A G16A G38A G38B
77.32.99↔	08	I08B I11Z I13A I31A I31B	77.35.11↔	06	G12A G16A G38A G38B	77.35.24↔	08	I02A I02B I02C I08A I08B I08C I11Z I13A
	21B	X06A X06B X06C BORP EML MBOR VAC VAC I VAC II VBOR		08	I02A I02B I02C I08A I08B I08C I11Z I13A		01	B03A B03B B03C
	04	E36A E36B		08	I02A I02B I02C I08A I08B I08C I11Z I13A		04	E36A E36B
77.33.00↔	06	G12A G16A G38A G38B	77.35.20↔	06	G12A G16A G38A G38B	77.35.99↔	06	G12A G16A G38A G38B
	08	I08B I11Z I13A I31A I31B		08	I02A I02B I02C I08A I08B I08C I11Z I13A		08	I02A I02B I02C I08A I08B I08C I11Z I13A
	21B	X06A X06B X06C BORP EML MBOR VAC VAC I VAC II VBOR		21B	X04Z BORP EML MBOR VAC VAC I VAC II VBOR		21B	X04Z BORP EML MBOR VAC VAC I VAC II VBOR
77.33.10↔	04	E36A E36B	77.35.10↔	01	B03A B03B B03C	77.35.24↔	01	B03A B03B B03C
	06	G12A G16A G38A G38B		04	E36A E36B		04	E36A E36B
	08	I08B I11Z I13A I31A I31B		06	G12A G16A G38A G38B		06	G12A G16A G38A G38B
77.33.11↔	08	I08B I11Z I13A I31A I31B	77.35.10↔	08	I02A I02B I02C I08A I08B I08C I11Z I13A	77.35.24↔	08	I02A I02B I02C I08A I08B I08C I11Z I13A
	21B	X06A X06B X06C BORP EML MBOR VAC VAC I VAC II VBOR		21B	X04Z BORP EML MBOR VAC VAC I VAC II VBOR		01	B03A B03B B03C
	04	E36A E36B		01	B03A B03B B03C		04	E36A E36B
77.33.20↔	06	G12A G16A G38A G38B	77.35.10↔	04	E36A E36B	77.35.24↔	04	E36A E36B
	08	I08B I11Z I13A I31A I31B		06	G12A G16A G38A G38B		06	G12A G16A G38A G38B
	21B	X06A X06B X06C BORP EML MBOR VAC VAC I VAC II VBOR		08	I02A I02B I02C I08A I08B I08C I11Z I13A		08	I02A I02B I02C I08A I08B I08C I11Z I13A
77.33.99↔	04	E36A E36B	77.35.11↔	08	I02A I02B I02C I08A I08B I08C I11Z I13A	77.35.99↔	08	I02A I02B I02C I08A I08B I08C I11Z I13A
	06	G12A G16A G38A G38B		01	B03A B03B B03C		21B	X04Z BORP EML MBOR VAC VAC I VAC II VBOR
	08	I08B I11Z I13A I31A I31B		04	E36A E36B		21B	X04Z BORP EML MBOR VAC VAC I VAC II VBOR
77.33.99↔	21B	X06A X06B X06C BORP EML MBOR VAC VAC I VAC II VBOR	77.35.11↔	06	G12A G16A G38A G38B	77.35.99↔	21B	X04Z BORP EML MBOR VAC VAC I VAC II VBOR
	04	E36A E36B		08	I02A I02B I02C I08A I08B I08C I11Z I13A		21B	X04Z BORP EML MBOR VAC VAC I VAC II VBOR
	06	G12A G16A G38A G38B		08	I02A I02B I02C I08A I08B I08C I11Z I13A		21B	X04Z BORP EML MBOR VAC VAC I VAC II VBOR

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
		VBOR		08	I08B I11Z I13A			VAC VAC I VAC II
	01	B03A B03B B03C			I13B I13C I13D			VBOR
	04	E36A E36B		10	K09A K09B		01	B03A B03B B03C
	06	G12A G16A G38A		21B	X04Z		04	E36A E36B
		G38B	77.37.19↔		BORP EML MBOR		05	F04Z F13A F13B
	08	I02A I02B I02C			VAC VAC I VAC II		06	G12A G16A G38A
		I08A I08B I08C		01	B03A B03B B03C		08	I08B I11Z I13A
		I11Z I13A		04	E36A E36B			I13B I13C I13D
77.37.00↔	21B	X04Z		05	F04Z F13A F13B		10	K09A K09B
		BORP EML MBOR		06	G12A G16A G38A	77.38.10↔	21B	X04Z
		VAC VAC I VAC II			G38B			BORP EML MBOR
	01	B03A B03B B03C		08	I08B I11Z I13A			VAC VAC I VAC II
	04	E36A E36B			I13B I13C I13D		04	E36A E36B
	05	F04Z F13A F13B		10	K09A K09B		05	F04Z F13A F13B
		F13C		21B	X04Z		06	G12A G16A G38A
	06	G12A G16A G38A	77.37.20↔		BORP EML MBOR		08	G12A G16A G38A
		G38B			VAC VAC I VAC II			G38B
	08	I08B I11Z I13A		01	B03A B03B B03C		08	I08B I11Z I13A
		I13B I13C I13D		04	E36A E36B			I20A I20B I20C
	10	K09A K09B		05	F04Z F13A F13B		21B	I20D I20G
77.37.10↔	21B	X04Z		06	G12A G16A G38A	77.38.11↔		X04Z
		BORP EML MBOR			G38B			BORP EML MBOR
		VAC VAC I VAC II		08	I08B I11Z I13A		04	VAC VAC I VAC II
		VBOR			I13B I13C I13D		05	VBOR
	01	B03A B03B B03C		10	K09A K09B		04	E36A E36B
	04	E36A E36B		21B	X04Z		05	F04Z F13A F13B
	05	F04Z F13A F13B			BORP EML MBOR		06	F13C
		F13C			VAC VAC I VAC II		06	G12A G16A G38A
	06	G12A G16A G38A	77.37.21↔		VBOR		08	G12A G16A G38A
		G38B		01	B03A B03B B03C			G38B
	08	I08B I11Z I13A		04	E36A E36B		08	I08B I11Z I13A
		I13B I13C I13D		05	F04Z F13A F13B			I20A I20B I20C
	10	K09A K09B		06	G12A G16A G38A	77.38.12↔	21B	I20D I20G
77.37.12↔	21B	X04Z			G38B			X04Z
		BORP EML MBOR		08	I08B I11Z I13A			BORP EML MBOR
		VAC VAC I VAC II			I13B I13C I13D		04	VAC VAC I VAC II
		VBOR		10	K09A K09B		05	VBOR
	01	B03A B03B B03C		21B	X04Z		04	E36A E36B
	04	E36A E36B			BORP EML MBOR		05	F04Z F13A F13B
	05	F04Z F13A F13B			VAC VAC I VAC II		06	F13C
		F13C			VBOR		06	G12A G16A G38A
	06	G12A G16A G38A	77.37.22↔		G38B		08	G12A G16A G38A
		G38B		01	B03A B03B B03C			G38B
	08	I08B I11Z I13A		04	E36A E36B		08	I08B I11Z I13A
		I13B I13C I13D		05	F04Z F13A F13B			I20A I20B I20C
	10	K09A K09B		06	G12A G16A G38A	77.38.13↔	21B	I20D I20G
77.37.13↔	21B	X04Z			G38B			X04Z
		BORP EML MBOR		08	I08B I11Z I13A			BORP EML MBOR
		VAC VAC I VAC II			I13B I13C I13D		04	VAC VAC I VAC II
		VBOR		10	K09A K09B		05	VBOR
	01	B03A B03B B03C		21B	X04Z		04	E36A E36B
	04	E36A E36B			BORP EML MBOR		05	F04Z F13A F13B
	05	F04Z F13A F13B			VAC VAC I VAC II		06	F13C
		F13C			VBOR		06	G12A G16A G38A
	06	G12A G16A G38A	77.37.29↔		G38B		08	G12A G16A G38A
		G38B		01	B03A B03B B03C			G38B
	08	I08B I11Z I13A		04	E36A E36B		08	I08B I11Z I13A
		I13B I13C I13D		05	F04Z F13A F13B	77.38.19↔		I20A I20B I20C
	10	K09A K09B		06	G12A G16A G38A		21B	I20D I20G
77.37.14↔	21B	X04Z			G38B			X04Z
		BORP EML MBOR		08	I08B I11Z I13A			BORP EML MBOR
		VAC VAC I VAC II			I13B I13C I13D		04	VAC VAC I VAC II
		VBOR		10	K09A K09B		05	VBOR
	01	B03A B03B B03C		21B	X04Z		04	E36A E36B
	04	E36A E36B			BORP EML MBOR		05	F04Z F13A F13B
	05	F04Z F13A F13B			VAC VAC I VAC II		06	F13C
		F13C			VBOR		06	G12A G16A G38A
	06	G12A G16A G38A	77.37.99↔		G38B		08	G12A G16A G38A
		G38B		01	B03A B03B B03C			G38B
	08	I08B I11Z I13A		04	E36A E36B		08	I08B I11Z I13A
		I13B I13C I13D		05	F04Z F13A F13B			I20A I20B I20C
	10	K09A K09B		06	G12A G16A G38A		21B	I20D I20G
	21B	X04Z			G38B			X04Z
		BORP EML MBOR		08	I08B I11Z I13A			BORP EML MBOR
		VAC VAC I VAC II			I13B I13C I13D		04	VAC VAC I VAC II
		VBOR		10	K09A K09B		05	VBOR
	01	B03A B03B B03C		21B	X04Z		04	E36A E36B
	04	E36A E36B			BORP EML MBOR		05	F04Z F13A F13B
	05	F04Z F13A F13B			VAC VAC I VAC II		06	F13C
		F13C			VBOR		06	G12A G16A G38A
	06	G12A G16A G38A			G38B		08	G12A G16A G38A
		G38B						G38B
	08	I08B I11Z I13A					08	I08B I11Z I13A
		I13B I13C I13D						I20A I20B I20C
	10	K09A K09B					21B	I20D I20G
	21B	X04Z						X04Z
		BORP EML MBOR						BORP EML MBOR
		VAC VAC I VAC II						VAC VAC I VAC II
		VBOR						VBOR
	01	B03A B03B B03C						E36A E36B
	04	E36A E36B						F04Z F13A F13B
	05	F04Z F13A F13B						F13C
		F13C						G12A G16A G38A
	06	G12A G16A G38A						G38B
		G38B						

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG		
77.38.29↔	21B	X04Z BORP EML MBOR VAC VBOR	77.39.39↔	21B	X06A X06B X06C BORP EML MBOR VAC VBOR	77.42.10‡↔	16	Q03Z X06A X06B X06C AKBB		
	04	E36A E36B		04	E36A E36B		01	B60A		
	05	F04Z F13A F13B F13C		06	G12A G16A G38A G38B		16	Q86A		
	06	G12A G16A G38A G38B		77.39.40↔	21B		X06A X06B X06C BORP MBOR VAC VAC I VAC II VBOR	77.42.20↔	01	B17A B17B
	08	I08B I11Z I13A I20A I20B I20C I20D I20G			01		B03A B03B B03C	04	E02A E02B	
	77.38.99↔	21B		X04Z BORP EML MBOR VAC VBOR	77.39.49↔		04	E36A E36B	05	F04Z F13A F13B F13C
		04		E36A E36B			06	G12A G16A G38A G38B	08	I18A I18B I18C
		05		F04Z F13A F13B F13C			77.40.20↔	08	I08B I11Z I13A I20A I20B I20C I20D I20G	09
06		G12A G16A G38A G38B	21B	X04Z BORP MBOR VAC VBOR		10		K09A K09B		
08		I08B I11Z I13A I20A I20B I20C I20D I20G	01	B03A B03B B03C		11	L09A L09B			
77.39.10↔		21B	X04Z BORP MBOR VAC VBOR	77.40.99‡↔		04	E36A E36B	12	M06Z M09A M09B M37Z	
		01	B03A B03B B03C			06	G12A G16A G38A G38B	16	Q03Z	
		04	E36A E36B			77.41.10‡↔	08	I02A I02B I02C I08B I11Z I13A I32A I32B I32C I32D I32E I32F	21B	X06A X06B X06C AKBB
	06	G12A G16A G38A G38B	01		B60A		01	B60A		
	08	I02A I02B I02C I08B I11Z I13A I32A I32B I32C I32D I32E I32F	16		Q86A	16	Q86A			
	77.39.19↔	21B	X05Z BORP MBOR VAC VBOR		77.41.20↔	01	B60A	77.43.10‡↔	01	B60A
		01	B03A B03B B03C			04	E02A E02B	16	Q86A	
		04	E36A E36B			05	F04Z F13A F13B F13C	77.43.20↔	01	B17A B17B
06		G12A G16A G38A G38B	08	I18A I18B I18C		04	E02A E02B			
08		I02A I02B I02C I32A I32B I32C I32D I32E I32F	09	J02A J02B J03A J03B J04Z J11A J11B		05	F04Z F13A F13B F13C			
77.39.30↔		21B	X05Z BORP EML MBOR VAC VAC I VAC II VBOR	77.41.99↔		21B	X06A X06B X06C	08	I18A I18B I18C	
		04	E36A E36B			01	B60A	09	J02A J02B J03A J03B J04Z J11A J11B	
		06	G12A G16A G38A G38B			16	Q86A	10	K09A K09B	
	08	I02A I02B I02C I08A I08B I08C	01		B17A B17B	11	L09A L09B			
	77.39.31↔	21B	X06A X06B X06C BORP EML MBOR VAC VAC I VAC II VBOR		77.44.10‡↔	04	E02A E02B	12	M06Z M09A M09B M37Z	
		04	E36A E36B			05	F04Z F13A F13B F13C	16	Q03Z	
		06	G12A G16A G38A G38B			08	I18A I18B I18C	21B	X05Z X06A X06B X06C	
		08	I02A I02B I02C I08A I08B I08C			09	J02A J02B J03A J03B J04Z J11A J11B	77.43.99↔	01	B17A B17B
77.39.32↔		21B	X06A X06B X06C BORP EML MBOR VAC VAC I VAC II VBOR	77.44.20↔		10	K09A K09B	04	E02A E02B	
		04	E36A E36B			11	L09A L09B	05	F04Z F13A F13B F13C	
		06	G12A G16A G38A G38B			12	M06Z M09A M09B M37Z	08	I18A I18B I18C	
		08	I02A I02B I02C I08A I08B I08C			16	Q03Z	09	J02A J02B J03A J03B J04Z J11A J11B	
	77.39.32↔	21B	X06A X06B X06C BORP EML MBOR VAC VAC I VAC II VBOR		77.44.20↔	21B	X06A X06B X06C	10	K09A K09B	
		04	E36A E36B			04	E02A E02B	11	L09A L09B	
		06	G12A G16A G38A G38B			05	F04Z F13A F13B F13C	12	M06Z M09A M09B M37Z	
		08	I02A I02B I02C I08A I08B I08C			08	I18A I18B I18C	16	Q03Z	
77.39.32↔		21B	X06A X06B X06C BORP EML MBOR VAC VAC I VAC II VBOR	77.44.20↔		09	J02A J02B J03A J03B J04Z J11A J11B	21B	X05Z X06A X06B X06C	
		04	E36A E36B			10	K09A K09B	77.44.10‡↔	01	B60A
		06	G12A G16A G38A G38B			11	L09A L09B	16	Q86A	
		08	I02A I02B I02C I08A I08B I08C			12	M06Z M09A M09B M37Z	01	B17A B17B	

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
	04	E02A E02B		04	E02A E02B			I20D I20G
	05	F04Z F13A F13B F13C		05	F04Z F13A F13B F13C		09	J02A J02B J03A J03B J04Z J11A J11B
	08	I02A I02B I02C I32A I32B I32C I32D I32E I32F		08	I18A I18B I18C		10	K09A K09B
	09	J02A J02B J03A J03B J04Z J11A J11B		09	J02A J02B J03A J03B J04Z J11A J11B		11	L09A L09B
	10	K09A K09B		10	K09A K09B		12	M06Z M09A M09B M37Z
	11	L09A L09B		11	L09A L09B		16	Q03Z
	12	M06Z M09A M09B M37Z		12	M06Z M09A M09B M37Z		21B	X04Z X06A X06B X06C
	16	Q03Z		16	Q03Z	77.48.99↔	01	B17A B17B
	21B	X04Z X06A X06B X06C	77.46.99↔	21B	X04Z X06A X06B X06C		04	E02A E02B
77.44.99↔	01	B17A B17B		01	B17A B17B		05	F04Z F13A F13B F13C
	04	E02A E02B		04	E02A E02B		08	I20A I20B I20C I20D I20E I20F I20G
	05	F04Z F13A F13B F13C		05	F04Z F13A F13B F13C		09	J02A J02B J03A J03B J04Z J11A J11B
	08	I02A I02B I02C I32A I32B I32C I32D I32E I32F		08	I18A I18B I18C		10	K09A K09B
	09	J02A J02B J03A J03B J04Z J11A J11B		09	J02A J02B J03A J03B J04Z J11A J11B		11	L09A L09B
	10	K09A K09B		10	K09A K09B		12	M06Z M09A M09B M37Z
	11	L09A L09B		11	L09A L09B		16	Q03Z
	12	M06Z M09A M09B M37Z		12	M06Z M09A M09B M37Z		21B	X04Z X06A X06B X06C
	16	Q03Z		16	Q03Z	77.49.40‡↔	01	B60A
	21B	X04Z X06A X06B X06C	77.47.10‡↔	21B	X04Z X06A X06B X06C		16	Q86A
	01	B60A		01	B60A	77.49.41↔	01	B17A B17B
	16	Q86A		16	Q86A		04	E02A E02B
77.45.10‡↔	01	B17A B17B		01	B17A B17B		05	F04Z F13A F13B F13C
	04	E02A E02B		04	E02A E02B		08	I18A I18B I18C
	05	F04Z F13A F13B F13C		05	F04Z F13A F13B F13C		09	J02A J02B J03A J03B J04Z J11A J11B
	08	I02A I02B I02C I32A I32B I32C I32D I32E I32F		08	I18A I18B I18C		10	K09A K09B
	09	J02A J02B J03A J03B J04Z J11A J11B		09	J02A J02B J03A J03B J04Z J11A J11B		11	L09A L09B
	10	K09A K09B		10	K09A K09B		12	M06Z M09A M09B M37Z
	11	L09A L09B		11	L09A L09B		16	Q03Z
	12	M06Z M09A M09B M37Z		12	M06Z M09A M09B M37Z		21B	X04Z X06A X06B X06C
	16	Q03Z		16	Q03Z	77.49.91↔	01	B17A B17B
	21B	X04Z X06A X06B X06C	77.47.20↔	21B	X04Z X06A X06B X06C		04	E02A E02B
	01	B60A		01	B60A		05	F04Z F13A F13B F13C
	16	Q86A		16	Q86A		08	I18A I18B I18C
77.45.20↔	01	B17A B17B		01	B17A B17B		09	J02A J02B J03A J03B J04Z J11A J11B
	04	E02A E02B		04	E02A E02B		10	K09A K09B
	05	F04Z F13A F13B F13C		05	F04Z F13A F13B F13C		11	L09A L09B
	08	I18A I18B I18C		08	I18A I18B I18C		12	M06Z M09A M09B M37Z
	09	J02A J02B J03A J03B J04Z J11A J11B		09	J02A J02B J03A J03B J04Z J11A J11B		16	Q03Z
	10	K09A K09B		10	K09A K09B		21B	X04Z X06A X06B X06C
	11	L09A L09B		11	L09A L09B		01	B17A B17B
	12	M06Z M09A M09B M37Z		12	M06Z M09A M09B M37Z		04	E02A E02B
	16	Q03Z		16	Q03Z		05	F04Z F13A F13B F13C
	21B	X04Z X06A X06B X06C	77.47.99↔	21B	X04Z X06A X06B X06C		08	I18A I18B I18C
	01	B60A		01	B60A		09	J02A J02B J03A J03B J04Z J11A J11B
	16	Q86A		16	Q86A		10	K09A K09B
77.45.99↔	01	B17A B17B		01	B17A B17B		11	L09A L09B
	04	E02A E02B		04	E02A E02B		12	M06Z M09A M09B M37Z
	05	F04Z F13A F13B F13C		05	F04Z F13A F13B F13C		16	Q03Z
	08	I18A I18B I18C		08	I18A I18B I18C		21B	X04Z X06A X06B X06C
	09	J02A J02B J03A J03B J04Z J11A J11B		09	J02A J02B J03A J03B J04Z J11A J11B		01	B17A B17B
	10	K09A K09B		10	K09A K09B		04	E02A E02B
	11	L09A L09B		11	L09A L09B		05	F04Z F13A F13B F13C
	12	M06Z M09A M09B M37Z		12	M06Z M09A M09B M37Z		08	I18A I18B I18C
	16	Q03Z		16	Q03Z		09	J02A J02B J03A J03B J04Z J11A J11B
	21B	X04Z X06A X06B X06C	77.48.10‡↔	21B	X04Z X06A X06B X06C		10	K09A K09B
	01	B60A		01	B60A		11	L09A L09B
	16	Q86A		16	Q86A		12	M06Z M09A M09B M37Z
77.46.10‡↔	01	B17A B17B		01	B17A B17B		16	Q03Z
	04	E02A E02B		04	E02A E02B		21B	X04Z X06A X06B X06C
	05	F04Z F13A F13B F13C		05	F04Z F13A F13B F13C		01	B17A B17B
	08	I18A I18B I18C		08	I18A I18B I18C		04	E02A E02B
	09	J02A J02B J03A J03B J04Z J11A J11B		09	J02A J02B J03A J03B J04Z J11A J11B		05	F04Z F13A F13B F13C
	10	K09A K09B		10	K09A K09B		08	I18A I18B I18C
	11	L09A L09B		11	L09A L09B		09	J02A J02B J03A J03B J04Z J11A J11B
	12	M06Z M09A M09B M37Z		12	M06Z M09A M09B M37Z		10	K09A K09B
	16	Q03Z		16	Q03Z		11	L09A L09B
	21B	X04Z X06A X06B X06C	77.48.20↔	21B	X04Z X06A X06B X06C		12	M06Z M09A M09B M37Z
	01	B60A		01	B60A		16	Q03Z
	16	Q86A		16	Q86A		21B	X04Z X06A X06B X06C
77.46.20↔	01	B17A B17B		01	B17A B17B		01	B17A B17B
				04	E02A E02B		04	E02A E02B
				05	F04Z F13A F13B F13C		05	F04Z F13A F13B F13C
				08	I20A I20B I20C		08	I18A I18B I18C

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
	11	L09A L09B			I20D I20E I20F		21B	X06A X06B
	12	M06Z M09A M09B			I20G		Pre	B61B B61C B61D
		M37Z	77.58↔		BORP EML MBOR	77.61.99↔	Pre	B61B B61C B61D
	16	Q03Z			VAC VAC I VAC II		08	I02A I02B I02C
	21B	X04Z X06A X06B			VBOR			I12A I12B I12C
77.51↔		X06C		04	E36A E36B			I28A I28B I28C
		BORP EML MBOR		05	F04Z F13A F13B	77.62.20↔		BORP MBOR VAC
		VAC VAC I VAC II			F13C			VAC I VAC II VBOR
		VBOR		06	G12A G16A G38A		04	E36A E36B
	04	E36A E36B			G38B		06	G12A G16A G38A
	05	F04Z F13A F13B		08	I20A I20B I20C			G38B
		F13C			I20D I20E I20F		08	I02A I02B I02C
	06	G12A G16A G38A		21B	I20G			I12A I12B I12C
		G38B			X04Z			I13A I13B I13C
	08	I20A I20B I20C	77.5A↔		BORP EML MBOR			I13D
		I20D I20E I20F			VAC VAC I VAC II		21B	X06A X06B X06C
		I20G			VBOR		Pre	B61B B61C B61D
	21B	X04Z		04	E36A E36B	77.62.99↔		BORP MBOR VAC
77.52↔		BORP EML MBOR		05	F04Z F13A F13B			VBOR
		VAC VAC I VAC II			F13C		04	E36A E36B
		VBOR		06	G12A G16A G38A		06	G12A G16A G38A
	04	E36A E36B			G38B			G38B
	05	F04Z F13A F13B		08	I20A I20B I20C		08	I02A I02B I02C
		F13C			I20D I20E I20F			I12A I12B I12C
	06	G12A G16A G38A		21B	I20G			I13A I13B I13C
		G38B			X04Z			I13D
	08	I20A I20B I20C	77.61.10↔		BORP MBOR VAC		21B	X06A X06B X06C
		I20D I20E I20F			VBOR		Pre	B61B B61C B61D
		I20G		01	B03A B03B B03C	77.63.20↔		BORP MBOR VAC
	21B	X04Z		04	E02A E02B E02C		04	VAC I VAC II VBOR
77.53↔		BORP EML MBOR			E36A E36B			E36A E36B
		VAC VAC I VAC II		06	G12A G16A G38A		06	G12A G16A G38A
		VBOR			G38B			G38B
	04	E36A E36B		08	I02A I02B I02C		08	I02A I02B I02C
	05	F04Z F13A F13B			I12A I12B I12C			I12A I12B I12C
		F13C			I29A I29B I29C			I18A I18B I18C
	06	G12A G16A G38A		21B	X06A X06B		21B	X06A X06B X06C
		G38B		Pre	B61B B61C B61D		Pre	B61B B61C B61D
	08	I20A I20B I20C	77.61.11↔		BORP MBOR VAC	77.63.99↔		BORP MBOR VAC
		I20D I20E I20F			VBOR			VBOR
		I20G		01	B17A B17B		04	E36A E36B
	21B	X04Z		04	E02A E02B E02C		06	G12A G16A G38A
77.54↔		BORP EML MBOR			E36A E36B			G38B
		VAC VAC I VAC II		06	G12A G16A G38A		08	I02A I02B I02C
		VBOR			G38B			I12A I12B I12C
	04	E36A E36B		08	I02A I02B I02C			I18A I18B I18C
	05	F04Z F13A F13B			I12A I12B I12C		21B	X06A X06B X06C
		F13C		Pre	I29A I29B I29C	77.64.20↔	Pre	B61B B61C B61D
	06	G12A G16A G38A	77.61.12↔		B61B B61C B61D			BORP MBOR VAC
		G38B			BORP MBOR VAC			VAC I VAC II VBOR
	08	I20A I20B I20C			VBOR		04	E36A E36B
		I20D I20E I20F		01	B17A B17B		06	G12A G16A G38A
		I20G		04	E02A E02B E02C			G38B
	21B	X04Z			E36A E36B		08	I02A I02B I02C
77.56↔		BORP EML MBOR		06	G12A G16A G38A			I12A I12B I12C
		VAC VAC I VAC II			G38B			I32A I32B I32C
		VBOR		08	I02A I02B I02C			I32D I32E I32F
	04	E36A E36B			I12A I12B I12C		21B	X05Z
	06	G12A G16A G38A		Pre	I29A I29B I29C	77.64.99↔	Pre	B61B B61C B61D
		G38B			B61B B61C B61D			BORP MBOR VAC
	08	I20A I20B I20C	77.61.20↔		BORP MBOR VAC			VBOR
		I20D I20E I20F			VAC I VAC II VBOR		04	E36A E36B
		I20G		01	B03A B03B B03C		06	G12A G16A G38A
	21B	X04Z		04	E02A E02B E02C			G38B
77.57↔		BORP EML MBOR			E36A E36B		08	I02A I02B I02C
		VAC VAC I VAC II		06	G12A G16A G38A			I12A I12B I12C
		VBOR			G38B			I32A I32B I32C
	04	E36A E36B		08	I02A I02B I02C			I32D I32E I32F
	06	G12A G16A G38A			I12A I12B I12C		21B	X05Z
		G38B		Pre	I29A I29B I29C		Pre	B61B B61C B61D
	08	I20A I20B I20C			B61B B61C B61D			BORP MBOR VAC
		I20D I20E I20F			BORP MBOR VAC			VBOR
		I20G		01	B03A B03B B03C		04	E36A E36B
	21B	X04Z		04	E02A E02B E02C		06	G12A G16A G38A
		BORP EML MBOR			E36A E36B			G38B
		VAC VAC I VAC II		06	G12A G16A G38A			I02A I02B I02C
		VBOR			G38B			I12A I12B I12C
	04	E36A E36B		08	I02A I02B I02C			I32A I32B I32C
	06	G12A G16A G38A			I12A I12B I12C			I32D I32E I32F
		G38B			I29A I29B I29C		21B	X05Z
	08	I20A I20B I20C			B61B B61C B61D		Pre	B61B B61C B61D
		I20D I20E I20F			BORP MBOR VAC			
		I20G			VAC I VAC II VBOR			
	21B	X04Z		01	B03A B03B B03C			
		BORP EML MBOR		04	E02A E02B E02C			
		VAC VAC I VAC II			E36A E36B			
		VBOR		06	G12A G16A G38A			
	04	E36A E36B			G38B			
	06	G12A G16A G38A		08	I02A I02B I02C			
		G38B			I12A I12B I12C			
	08	I20A I20B I20C			I29A I29B I29C			
		I20D I20E I20F			B61B B61C B61D			
		I20G			BORP MBOR VAC			
	21B	X04Z			VBOR			
		BORP EML MBOR			VAC I VAC II VBOR			
		VAC VAC I VAC II		01	B03A B03B B03C			
		VBOR		04	E02A E02B E02C			
	04	E36A E36B			E36A E36B			
	06	G12A G16A G38A		06	G12A G16A G38A			
		G38B			G38B			
	08	I20A I20B I20C		08	I02A I02B I02C			
		I20D I20E I20F			I12A I12B I12C			
		I20G			I29A I29B I29C			
	21B	X04Z			B61B B61C B61D			
		BORP EML MBOR			BORP MBOR VAC			
		VAC VAC I VAC II			VBOR			
		VBOR			VAC I VAC II VBOR			
	04	E36A E36B		01	B03A B03B B03C			
	06	G12A G16A G38A		04	E02A E02B E02C			
		G38B			E36A E36B			
	08	I20A I20B I20C		06	G12A G16A G38A			
		I20D I20E I20F			G38B			
		I20G		08	I02A I02B I02C			
	21B	X04Z			I12A I12B I12C			
		BORP EML MBOR			I29A I29B I29C			
		VAC VAC I VAC II			B61B B61C B61D			
		VBOR			BORP MBOR VAC			
	04	E36A E36B			VBOR			
	06	G12A G16A G38A			VAC I VAC II VBOR			
		G38B		01	B03A B03B B03C			
	08	I20A I20B I20C		04	E02A E02B E02C			
		I20D I20E I20F			E36A E36B			
		I20G		06	G12A G16A G38A			
	21B	X04Z			G38B			
		BORP EML MBOR		08	I02A I02B I02C			
		VAC VAC I VAC II			I12A I12B I12C			
		VBOR			I29A I29B I29C			
	04	E36A E36B			B61B B61C B61D			
	06	G12A G16A G38A			BORP MBOR VAC			
		G38B			VBOR			
	08	I20A I20B I20C			VAC I VAC II VBOR			
		I20D I20E I20F		01	B03A B03B B03C			
		I20G		04	E02A E02B E02C			
	21B	X04Z			E36A E36B			
		BORP EML MBOR		06	G12A G16A G38A			
		VAC VAC I VAC II			G38B			
		VBOR		08	I02A I02B I02C			
	04	E36A E36B			I12A I12B I12C			
	06	G12A G16A G38A			I29A I29B I29C			
		G38B			B61B B61C B61D			
	08	I20A I20B I20C			BORP MBOR VAC			
		I20D I20E I20F			VBOR			
		I20G			VAC I VAC II VBOR			
	21B	X04Z		01	B03A B03B B03C			
		BORP EML MBOR		04	E02A E02B E02C			
		VAC VAC I VAC II			E36A E36B			
		VBOR		06	G12A G16A G38A			
	04	E36A E36B			G38B			
	06	G12A G16A G38A		08	I02A I02B I02C			
		G38B			I12A I12B I12C			
	08	I20A I20B I20C			I29A I29B I29C			
		I20D I20E I20F			B61B B61C B61D			
		I20G			BORP MBOR VAC			
	21B	X04Z			VBOR			
		BORP EML MBOR			VAC I VAC II VBOR			
		VAC VAC I VAC II		01	B03A B03B B03C			
		VBOR		04	E02A E02B E02C	</		

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
77.65.20↔		BORP MBOR VAC VAC I VAC II VBOR			VBOR		08	I02A I02B I02C I12A I12B I12C
	04	E36A E36B		04	E36A E36B			I21A I21B
	06	G12A G16A G38A G38B		05	F04Z F13A F13B F13C		21B	X06A X06B X06C
	08	I21A I21B		06	G12A G16A G38A G38B	77.69.13↔	Pre	B61B B61C B61D BORP EML MBOR VAC VBOR
77.65.99↔	21B	X04Z		08	I02A I02B I02C I12A I12B I12C I20A I20B I20C I20D I20E I20F I20G		01	B03A B03B B03C
	04	E36A E36B		21B	X04Z		04	E36A E36B
	06	G12A G16A G38A G38B		Pre	B61B B61C B61D BORP MBOR VAC VAC I VAC II VBOR		05	F04Z F13A F13B F13C
	08	I21A I21B	77.68.20↔	04	E36A E36B		06	G12A G16A G38A G38B
	21B	X04Z		05	F04Z F13A F13B F13C		10	K09A K09B
77.66.20↔	08	I18A I18B I18C I30A I30B I30C		06	G12A G16A G38A G38B		21B	X04Z
77.66.99↔	08	I18A I18B I18C I30A I30B I30C		08	I02A I02B I02C I12A I12B I12C I20A I20B I20C I20D I20E I20F I20G		Pre	B61B B61C B61D BORP EML MBOR VAC VAC I VAC II VBOR
77.67.10↔	Pre	B61B B61C B61D		21B	X04Z		01	B03A B03B B03C
	08	I02A I02B I02C I12A I12B I12C I18A I18B I18C I30A I30B I30C		Pre	B61B B61C B61D BORP MBOR VAC VAC I VAC II VBOR	77.69.20↔	04	E36A E36B
	21B	X06A X06B X06C		04	E36A E36B		05	F04Z F13A F13B F13C
77.67.11↔	Pre	B61B B61C B61D		05	F04Z F13A F13B F13C		06	G12A G16A G38A G38B
	08	I02A I02B I02C I12A I12B I12C I18A I18B I18C I30A I30B I30C	77.68.21↔	06	G12A G16A G38A G38B		08	I02A I02B I02C I32A I32B I32C I32D I32E I32F
	21B	X06A X06B X06C		08	I02A I02B I02C I12A I12B I12C I20A I20B I20C I20D I20E I20F I20G		09	J02A J02B J03A J03B J04Z J11A J11B
77.67.20↔	06	G12A		21B	X04Z		21B	X05Z
	08	I02A I02B I02C I12A I12B I12C I18A I18B I18C I30A I30B I30C		Pre	B61B B61C B61D BORP MBOR VAC VAC I VAC II VBOR	77.69.22↔	BORP EML MBOR VAC VAC I VAC II VBOR	
	21B	X06A X06B X06C		04	E36A E36B		04	E36A E36B
77.67.21↔	Pre	B61B B61C B61D		05	F04Z F13A F13B F13C		05	F04Z F13A F13B F13C
	06	G12A	77.68.99↔	06	G12A G16A G38A G38B		06	G12A G16A G38A G38B
	08	I02A I02B I02C I12A I12B I12C I18A I18B I18C I30A I30B I30C		08	I02A I02B I02C I12A I12B I12C I20A I20B I20C I20D I20E I20F I20G		08	I02A I02B I02C I12A I12B I12C I21A I21B
	21B	X06A X06B X06C		08	I02A I02B I02C I12A I12B I12C I20A I20B I20C I20D I20E I20F I20G		09	J02A J02B J03A J03B J04Z J11A J11B
77.67.99↔	Pre	B61B B61C B61D		21B	X04Z		21B	X06A X06B X06C
	08	I02A I02B I02C I12A I12B I12C I18A I18B I18C I30A I30B I30C		Pre	B61B B61C B61D BORP MBOR VAC VAC I VAC II VBOR	77.69.23↔	Pre	B61B B61C B61D BORP EML MBOR VAC VAC I VAC II VBOR
	21B	X06A X06B X06C		04	E36A E36B		01	B03A B03B B03C
77.68.10↔	06	G12A		05	F04Z F13A F13B F13C		04	E36A E36B
	08	I02A I02B I02C I12A I12B I12C I18A I18B I18C I30A I30B I30C	77.69.10↔	06	G12A G16A G38A G38B		05	F04Z F13A F13B F13C
	21B	X06A X06B X06C		08	I02A I02B I02C I32A I32B I32C I32D I32E I32F		06	G12A G16A G38A G38B
77.68.11↔	Pre	B61B B61C B61D		21B	X05Z		08	I02A I02B I02C I12A I12B I12C I20A I20B I20C I20D I20E I20F I20G
	08	I02A I02B I02C I12A I12B I12C I18A I18B I18C I30A I30B I30C	77.69.12↔	Pre	B61B B61C B61D BORP EML MBOR VAC VBOR		09	J02A J02B J03A J03B J04Z J11A J11B
	21B	X04Z		04	E36A E36B			
	Pre	B61B B61C B61D		06	G12A G16A G38A G38B			
		BORP MBOR VAC						

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
	10	K09A K09B		21B	X05Z		06	G12A G16A G38A G38B
	21B	X04Z		Pre	B61B B61C B61D		08	I02A I02B I02C I12A I12B I12C I28A I28B I28C
77.81.00↔	Pre	B61B B61C B61D	77.85↔		BORP MBOR VAC VBOR		04	E36A E36B
	Pre	B61B B61C B61D		04	E36A E36B		06	G12A G16A G38A G38B
	08	I02A I02B I02C I12A I12B I12C I28A I28B I28C		06	G12A G16A G38A G38B		08	I21A I21B
77.81.10↔	Pre	B61B B61C B61D		08	I21A I21B	77.89.10↔	21B	X04Z
	08	I02A I02B I02C I12A I12B I12C I29A I29B I29C	77.86↔	21B	X04Z		Pre	B61B B61C B61D
		BORP MBOR VAC VBOR		Pre	BORP EML MBOR VAC VBOR			BORP EML MBOR VAC VBOR
77.81.11↔	01	B17A B17B		01	B03A B03B B03C		01	B03A B03B B03C
	04	E02A E02B E02C E36A E36B		04	E36A E36B		04	E36A E36B
	06	G12A G16A G38A G38B		06	G12A G16A G38A G38B		06	G12A G16A G38A G38B
	08	I02A I02B I02C I12A I12B I12C I29A I29B I29C		08	I02A I02B I02C I12A I12B I12C I18A I18B I18C I30A I30B I30C		08	I02A I02B I02C I32A I32B I32C I32D I32E I32F
	Pre	B61B B61C B61D	77.87.00↔	21B	X04Z		09	J02A J02B J03A J03B J04Z J11A J11B
77.81.12↔	Pre	BORP MBOR VAC VBOR		Pre	B61B B61C B61D	77.89.30↔	21B	X05Z
	01	B17A B17B		BORP MBOR VAC VBOR				BORP EML MBOR VAC VBOR
	04	E02A E02B E02C E36A E36B		04	E36A E36B		04	E36A E36B
	06	G12A G16A G38A G38B		06	G12A G16A G38A G38B		06	G12A G16A G38A G38B
	08	I02A I02B I02C I12A I12B I12C I29A I29B I29C		08	I02A I02B I02C I12A I12B I12C I13A I13B I13C I13D		08	I28A I28B I28C N11A N11B
	Pre	B61B B61C B61D	77.87.10↔	21B	X04Z	77.89.40↔	21B	X04Z X06A X06B X06C
77.81.99↔	Pre	B61B B61C B61D		Pre	B61B B61C B61D			BORP EML MBOR VAC VBOR
	08	I02A I02B I02C I12A I12B I12C I28A I28B I28C		BORP MBOR VAC VBOR		01	B03A B03B B03C	
		BORP MBOR VAC VBOR		04	E36A E36B		04	E36A E36B
77.82↔	04	E36A E36B		06	G12A G16A G38A G38B		05	F04Z F13A F13B F13C
	06	G12A G16A G38A G38B		08	I02A I02B I02C I12A I12B I12C I13A I13B I13C I13D		06	G12A G16A G38A G38B
	08	I02A I02B I02C I12A I12B I12C I13A I13B I13C I13D	77.87.11↔	21B	X04Z		08	I02A I02B I02C I12A I12B I12C I20A I20B I20C I20D I20E I20F I20G
	21B	X06A X06B X06C		Pre	B61B B61C B61D		09	J02A J02B J03A J03B J04Z J11A J11B
77.83↔	Pre	B61B B61C B61D		BORP MBOR VAC VBOR			10	K09A K09B
		BORP MBOR VAC VBOR		04	E36A E36B		13	N11A N11B
	04	E36A E36B		06	G12A G16A G38A G38B		21B	X04Z X06A X06B X06C
	06	G12A G16A G38A G38B		08	I02A I02B I02C I12A I12B I12C I13A I13B I13C I13D		Pre	B61B B61C B61D
	08	I02A I02B I02C I12A I12B I12C I31A I31B	77.87.99↔	21B	X04Z	77.91.00↔		BORP MBOR VAC VAC I VAC II VBOR
	21B	X06A X06B X06C		Pre	B61B B61C B61D		04	E36A E36B
77.84↔	Pre	B61B B61C B61D		BORP MBOR VAC VBOR		06	G12A G16A G33Z G38A G38B G38C	
		BORP MBOR VAC VBOR		04	E36A E36B		07	H33Z
	04	E36A E36B		06	G12A G16A G38A G38B		08	I02A I02B I02C I12A I12B I12C I29A I29B I29C
	06	G12A G16A G38A G38B		08	I02A I02B I02C I12A I12B I12C I13A I13B I13C I13D		09	J01A J01B
	08	I02A I02B I02C I12A I12B I12C I32A I32B I32C I32D I32E I32F	77.88↔	21B	X04Z	77.91.10↔	11	L33Z
	09	J02A J02B J03A J03B J04Z J11A J11B		Pre	B61B B61C B61D		21B	X06A X06B X07A X07B
				BORP MBOR VAC VBOR			Pre	B61B B61C B61D
				04	E36A E36B			BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR
				05	F04Z F13A F13B F13C		04	E36A E36B

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
77.91.11↔	06	G12A G16A G33Z G38A G38B G38C	77.91.99↔	Pre	B61B B61C B61D BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR	77.97.00↔	21B	I30A I30B I30C X04Z
	07	H33Z		04	E36A E36B		Pre	B61B B61C B61D BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR
	08	I02A I02B I02C I12A I12B I12C I29A I29B I29C		06	G12A G16A G33Z G38A G38B G38C		04	E36A E36B
	09	J01A J01B		07	H33Z		06	G12A G16A G38A G38B
	11	L33Z		08	I02A I02B I02C I12A I12B I12C I29A I29B I29C		08	I02A I02B I02C I12A I12B I12C I13A I13B I13C I13D
	21B	X06A X06B X07A X07B		09	J01A J01B		21B	X04Z
	Pre	B61B B61C B61D BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR		11	L33Z		Pre	B61B B61C B61D BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR
	01	B03A B03B B03C		21B	X06A X06B X07A X07B		Pre	B61B B61C B61D BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR
	04	E02A E02B E02C E36A E36B		Pre	B61B B61C B61D BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR		04	E36A E36B
	06	G12A G16A G33Z G38A G38B G38C		04	E36A E36B		06	G12A G16A G38A G38B
	07	H33Z		06	G12A G16A G38A G38B		08	I02A I02B I02C I12A I12B I12C I13A I13B I13C I13D
08	I02A I02B I02C I12A I12B I12C I28B I59Z	08	I02A I02B I02C I12A I12B I12C I13A I13B I13C I13D	21B	X04Z			
09	J01A J01B J02A J02B J03A J03B J04Z J11A J11B	21B	X06A X06B X06C	Pre	B61B B61C B61D BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR			
10	K09A K09B	Pre	B61B B61C B61D BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR	04	E36A E36B			
11	L33Z	04	E36A E36B	06	G12A G16A G38A G38B			
21B	X06A X06B X07A X07B	06	G12A G16A G38A G38B	08	I02A I02B I02C I12A I12B I12C I13A I13B I13C I13D			
Pre	B61B B61C B61D BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR	08	I02A I02B I02C I12A I12B I12C I31A	21B	X04Z			
01	B03A B03B B03C	Pre	B61B B61C B61D BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR	Pre	B61B B61C B61D BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR			
04	E02A E02B E02C E36A E36B	04	E36A E36B	Pre	B61B B61C B61D BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR			
06	G12A G16A G33Z G38A G38B G38C	06	G12A G16A G38A G38B	04	E36A E36B			
07	H33Z	08	I02A I02B I02C I12A I12B I12C I32A I32B I32C I32D I32E I32F	06	G12A G16A G38A G38B			
08	I02A I02B I02C I12A I12B I12C I28B I59Z	21B	X05Z	08	I02A I02B I02C I12A I12B I12C I13A I13B I13C I13D			
09	J01A J01B J02A J02B J03A J03B J04Z J11A J11B	Pre	B61B B61C B61D BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR	08	I02A I02B I02C I12A I12B I12C I13A I13B I13C I13D			
10	K09A K09B	Pre	B61B B61C B61D BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR	21B	X04Z			
11	L33Z	Pre	B61B B61C B61D BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR	Pre	B61B B61C B61D BORP MBOR VAC VAC I VAC II VBOR			
21B	X06A X06B X07A X07B	04	E36A E36B	04	E36A E36B			
Pre	B61B B61C B61D BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR	06	G12A G16A G38A G38B	05	F04Z F13A F13B F13C			
01	B03A B03B B03C	08	I02A I02B I02C I08A I08B I08C	06	G12A G16A G38A G38B			
04	E02A E02B E02C E36A E36B	21B	X04Z	08	I02A I02B I02C I12A I12B I12C I20A I20B I20C I20D I20G			
06	G12A G16A G33Z G38A G38B G38C	Pre	BORP EML KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR	21B	X04Z			
07	H33Z	04	E36A E36B	Pre	B61B B61C B61D BORP MBOR VAC VAC I VAC II VBOR			
08	I02A I02B I02C I12A I12B I12C I28B I59Z	06	G12A G16A G38A G38B	04	E36A E36B			
09	J01A J01B J02A J02B J03A J03B J04Z J11A J11B	08	I02A I02B I02C I12A I12B I12C I18A I18B I18C	05	F04Z F13A F13B F13C			
10	K09A K09B			06	G12A G16A G38A			
11	L33Z							
21B	X06A X06B X07A X07B							

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
78.04.10↔	Pre	X06B X06C X07A X07B	78.06.10↔	01	VBOR	78.07.20↔	Pre	B61B B61C B61D
		BORP EML KORP			B03A B03B B03C			BORP EML KORP
		MBOR MKOR VAC			04 E36A E36B			MBOR MKOR VAC
		VAC I VAC II VB			06 G12A G16A G38A G38B			VAC I VAC II VB
		VBOR VKOR			08 I02A I02B I02C			VBOR VKOR
		04 E36A E36B			I08A I08B I08C			04 E36A E36B
		06 G12A G16A G38A G38B			I32C			06 G12A G16A G38A G38B
		08 I02A I02B I02C			21B X01A X01B X04Z X07A X07B			08 I02A I02B I02C
		I08A I08B			BORP EML KORP			08 I08A I08B
		21B X01A X01B X05Z X07A X07B			MBOR MKOR VAC			21B X01A X01B X04Z X07A X07B
78.04.11↔	22	Y02A Y02B	78.06.20↔	04	E36A E36B	78.07.21↔	22	Y02A Y02B
		BORP EML KORP			06 G12A G16A G38A G38B			BORP EML KORP
		MBOR MKOR VAC			08 I02A I02B I02C			MBOR MKOR VAC
		VAC I VAC II VBOR			I08A I08B			VAC I VAC II VBOR
		VKOR			21B X04Z X06A X06B X06C			VKOR
		04 E36A E36B			Y02A Y02B			04 E36A E36B
		06 G12A G16A G38A G38B			BORP EML KORP			06 G12A G16A G38A G38B
		08 I02A I02B I02C			MBOR MKOR VAC			08 I02A I02B I02C
		I12A I12B I12C			VAC I VAC II VBOR			I12A I12B I12C
		I32A I32B I32C			VKOR			I13A I13B I32C
I32D I32E I32F	04 E36A E36B	21B X01A X01B X04Z X07A X07B						
78.04.13↔	21B	X01A X01B X05Z X07A X07B	78.07.10↔	06	G12A G16A G38A G38B	78.07.23↔	Pre	B61B B61C B61D
		BORP EML MBOR			08 I02A I02B I02C			BORP EML MBOR
		VAC VAC I VAC II			I12A I12B I12C			VAC VAC I VAC II
		VBOR			I30A I30B I30C			VBOR
		04 E36A E36B			21B X04Z			04 E36A E36B
		06 G12A G16A G38A G38B			Pre B61B B61C B61D			06 G12A G16A G38A G38B
		08 I02A I02B I02C			BORP EML KORP			08 I02A I02B I02C
		I12A I12B I12C			MBOR MKOR VAC			I12A I12B I12C
		I32A I32B I32C			VAC I VAC II VB			I13A I13B I32C
		I32D I32E I32F			VBOR VKOR			21B X01A X01B X04Z X07A X07B
78.05.10↔	Pre	B61B B61C B61D	78.07.11↔	04	E36A E36B	78.08.10↔	Pre	B61B B61C B61D
		BORP EML KORP			06 G12A G16A G38A G38B			BORP EML KORP
		MBOR MKOR VAC			08 I02A I02B I02C			MBOR MKOR VAC
		VAC I VAC II VB			I08A I08B			VAC I VAC II VB
		VBOR VKOR			21B X01A X01B X04Z X07A X07B			VBOR VKOR
		04 E36A E36B			Y02A Y02B			04 E36A E36B
		06 G12A G16A G38A G38B			BORP EML KORP			06 G12A G16A G38A G38B
		08 I02A I02B I02C			MBOR MKOR VAC			08 I02A I02B I02C
		I12A I12B I12C			VAC I VAC II VBOR			I08A I08B
		I32A I32B I32C			VKOR			21B X04Z
78.05.11↔	21B	X01A X01B X05Z X07A X07B	78.07.13↔	06	G12A G16A G38A G38B	78.08.11↔	22	Y02A Y02B
		BORP EML KORP			04 E36A E36B			BORP EML KORP
		MBOR MKOR VAC			06 G12A G16A G38A G38B			MBOR MKOR VAC
		VAC I VAC II VBOR			08 I02A I02B I02C			VAC I VAC II VBOR
		VKOR			I08A I08B			VKOR
		04 E36A E36B			21B X01A X01B X04Z X07A X07B			04 E36A E36B
		06 G12A G16A G38A G38B			Y02A Y02B			06 G12A G16A G38A G38B
		08 I02A I02B I02C			BORP EML KORP			08 I02A I02B I02C
		I08A I08B I08C			MBOR MKOR VAC			I12A I12B I12C
		I32C			VAC I VAC II VBOR			I20A I20B I20C
78.05.13↔	21B	X01A X01B X04Z X07A X07B	78.07.13↔	06	G12A G16A G38A G38B	78.08.13↔	Pre	B61B B61C B61D
		BORP EML MBOR			04 E36A E36B			BORP EML MBOR
		VAC VAC I VAC II			06 G12A G16A G38A G38B			VAC VAC I VAC II
					08 I02A I02B I02C			VBOR
					I12A I12B I12C			04 E36A E36B
					I13A I13B I32C			06 G12A G16A G38A G38B
					21B X01A X01B X04Z X07A X07B			08 I02A I02B I02C
					Pre B61B B61C B61D			I12A I12B I12C
					BORP EML MBOR			I20A I20B I20C
					VAC VAC I VAC II			I20D I20G

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG	
78.09.10↔		I20A I20B I20C I20D I20G	78.09.33↔	08	I02A I02B I02C I08A I08B I08C	78.10.1↔	04	VAC II VBOR VKOR E36A E36B	
	21B	X04Z		21B	X01A X01B X04Z X06A X06B X06C X07A X07B		06	G12A G16A G38A G38B	
	Pre	B61B B61C B61D BORP EML KORP MBOR MKOR VAC VAC I VAC II VB VBOR VKOR			BORP EML MBOR VAC VAC I VAC II VBOR		08	I02A I02B I02C I08A I08B I08C I12A I12B I12C I20D I28A I28B I32A I32B I32C	
	04	E36A E36B		04	E36A E36B		21B	X01A X01B X04Z X05Z X06A X06B X06C X07A X07B	
	06	G12A G16A G38A G38B		06	G12A G16A G38A G38B		Pre	B61B B61C B61D B60A	
	08	I02A I02B I02C I08A I08B		08	I02A I02B I02C I08A I08B I08C		08	I08B I11Z I13A BORP EML MBOR VAC VAC I VAC II VBOR	
	21B	X01A X01B X04Z X05Z X06A X06B X06C X07A X07B		21B	X01A X01B X04Z X06A X06B X06C X07A X07B		78.11.10↔	04	E02A E02B E02C E36A E36B
	22	Y02A Y02B BORP EML KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR		78.09.40↔	BORP EML KORP MBOR MKOR VAC VAC I VAC II VB VBOR VKOR		05	F21A F21B F21C G12A G12B G16A G38A G38B	
	04	E36A E36B		04	E36A E36B		06	I02A I02B I02C I12A I12B I12C I29A I29B I29C	
	06	G12A G16A G38A G38B		05	F04Z F13A F13B F13C		09	J11A J11B	
78.09.11↔	08	I02A I02B I02C I08A I08B I12A I12B I12C I20D I28A I28B I32A I32B I32C I32D I32E I32F	78.09.41↔	06	G12A G16A G38A G38B	78.11.11↔	10	K09A K09B	
	21B	X01A X01B X04Z X05Z X06A X06B X06C X07A X07B		08	I02A I02B I02C I08A I08B		21B	X06A X06B X06C Pre B61B B61C B61D BORP EML MBOR VAC VAC I VAC II VBOR	
	Pre	B61B B61C B61D BORP EML MBOR VAC VAC I VAC II VBOR		22	Y02A Y02B BORP EML KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR		04	E02A E02B E02C E36A E36B	
	04	E36A E36B		04	E36A E36B		05	F21A F21B F21C G12A G12B G16A G38A G38B	
	06	G12A G16A G38A G38B		05	F04Z F13A F13B F13C		06	I02A I02B I02C I12A I12B I12C I29A I29B I29C	
	08	I02A I02B I02C I08A I08B I12A I12B I12C I20D I28A I28B I28C I32A I32B I32C I32D I32E I32F		06	G12A G16A G38A G38B		08	J11A J11B	
	21B	X01A X01B X04Z X05Z X06A X06B X06C X07A X07B		08	I20A I20B I20C I20D I20G		09	K09A K09B	
	Pre	B61B B61C B61D BORP EML MBOR VAC VAC I VAC II VBOR		21B	X01A X01B X04Z X07A X07B BORP EML MBOR VAC VAC I VAC II VBOR		10	K09A K09B	
	04	E36A E36B		78.09.42↔	BORP EML MBOR VAC VAC I VAC II VBOR		21B	X06A X06B X06C Pre B61B B61C B61D BORP EML MBOR VAC VAC I VAC II VBOR	
	06	G12A G16A G38A G38B		04	E36A E36B		04	E02A E02B E02C E36A E36B	
78.09.13↔	08	I02A I02B I02C I08A I08B I12A I12B I12C I20D I28A I28B I28C I32A I32B I32C I32D I32E I32F	78.09.44↔	05	F04Z F13A F13B F13C	78.11.12↔	06	F21A F21B F21C G12A G12B G16A G38A G38B	
	21B	X01A X01B X04Z X05Z X06A X06B X06C X07A X07B		06	G12A G16A G38A G38B		08	I02A I02B I02C I12A I12B I12C I29A I29B I29C	
	Pre	B61B B61C B61D BORP EML KORP MBOR MKOR VAC VAC I VAC II VB VBOR VKOR		08	I20A I20B I20C I20D I20G		09	J11A J11B	
	04	E36A E36B		21B	X01A X01B X04Z X07A X07B BORP EML MBOR MKOR VAC VAC I VAC II VB VBOR VKOR		10	K09A K09B	
	06	G12A G16A G38A G38B		04	E36A E36B		21B	X06A X06B X06C Pre B61B B61C B61D BORP EML MBOR VAC VAC I VAC II VBOR	
	08	I02A I02B I02C I08A I08B		06	G12A G16A G38A G38B		04	E02A E02B E02C E36A E36B	
	21B	X01A X01B X04Z X06A X06B X06C X07A X07B		08	I02A I02B I02C I08A I08B		05	F21A F21B F21C G12A G12B G16A G38A G38B	
	22	Y02A Y02B BORP EML KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR		21B	X01A X01B X04Z X07A X07B BORP EML MBOR MKOR VAC VAC I VAC II VB VBOR VKOR		06	I02A I02B I02C I12A I12B I12C I29A I29B I29C	
	04	E36A E36B		78.09.90↔	BORP EML MBOR MKOR VAC VAC I VAC II VB VBOR VKOR		08	J11A J11B	
	06	G12A G16A G38A G38B		04	E36A E36B		10	K09A K09B	
78.09.30↔	08	I02A I02B I02C I08A I08B	78.09.91↔	06	G12A G16A G38A G38B	78.11.20↔	21B	X06A X06B X06C Pre B61B B61C B61D BORP EML MBOR VAC VAC I VAC II VBOR	
	21B	X01A X01B X04Z X06A X06B X06C X07A X07B		08	I02A I02B I02C I08A I08B		04	E02A E02B E02C E36A E36B	
	Pre	B61B B61C B61D BORP EML KORP MBOR MKOR VAC VAC I VAC II VB VBOR VKOR		21B	X01A X01B X04Z X05Z X06A X06B X06C X07A X07B		05	F21A F21B F21C G12A G12B G16A G38A G38B	
	04	E36A E36B		22	Y02A Y02B BORP EML MBOR MKOR VAC VAC I		06	I29A I29B I29C J11A J11B	
	06	G12A G16A G38A G38B		04	E36A E36B		08	I29A I29B I29C	
	08	I02A I02B I02C I08A I08B		06	G12A G16A G38A G38B		09	J11A J11B	
	21B	X01A X01B X04Z X06A X06B X06C X07A X07B		08	I02A I02B I02C I08A I08B				
	22	Y02A Y02B BORP EML KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR		21B	X01A X01B X04Z X05Z X06A X06B X06C X07A X07B				
	04	E36A E36B		22	Y02A Y02B BORP EML MBOR MKOR VAC VAC I				
	06	G12A G16A G38A G38B							

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG	
78.14.11↔	05	F21A F21B F21C	78.15.30↔		BORP EML MBOR	78.16.11↔	08	I02A I02B I02C	
	06	G12A G12B G16A			VAC VAC I VAC II			09	J11A J11B
		G38A G38B			VBOR			10	K09A K09B
	08	I02A I02B I02C			E02A E02B E02C			21B	X04Z
		I12A I12B I12C			E36A E36B			Pre	B61B B61C B61D
		I32A I32B I32C			F21A F21B F21C				BORP EML MBOR
		I32D I32E I32F			G12A G12B G16A				VAC VAC I VAC II
	09	J11A J11B			G38A G38B				VBOR
	10	K09A K09B			I02A I02B I02C			04	E02A E02B E02C
	21B	X05Z			E36A E36B			05	F21A F21B F21C
78.14.99↔	Pre	B61B B61C B61D	78.15.31↔		BORP EML MBOR	78.16.99↔	06	G12A G12B G16A	
		BORP EML MBOR			VAC VAC I VAC II			08	I02A I02B I02C
		VAC VAC I VAC II			VBOR				I12A I12B I12C
	04	E02A E02B E02C			E36A E36B				I18A I18B I18C
		E36A E36B			F21A F21B F21C				I30A I30B I30C
	05	F21A F21B F21C			G12A G12B G16A			09	J11A J11B
	06	G12A G12B G16A			G38A G38B			10	K09A K09B
	08	I02A I02B I02C			I02A I02B I02C			21B	X04Z
		I12A I12B I12C			I08A I08B I08C			Pre	B61B B61C B61D
		I32A I32B I32C			I12A I12B I12C				EML
	I32D I32E I32F		J11A J11B		04	E02A E02B E02C			
09	J11A J11B	78.15.40↔		BORP EML MBOR	78.17.10↔	05	F21A F21B F21C		
10	K09A K09B			VAC VAC I VAC II			06	G12A G12B	
21B	X05Z			VBOR			08	I18A I18B I18C	
Pre	B61B B61C B61D			BORP EML MBOR				I30A I30B I30C	
	BORP EML MBOR			VAC VAC I VAC II			09	J11A J11B	
	VAC VAC I VAC II			VBOR			10	K09A K09B	
04	E02A E02B E02C			BORP EML MBOR			21B	X04Z	
	E36A E36B			VAC VAC I VAC II				BORP EML MBOR	
05	F21A F21B F21C			VBOR				VAC VAC I VAC II	
06	G12A G12B G16A			B03A B03B B03C			04	E02A E02B E02C	
	G38A G38B	78.15.99↔		E02A E02B E02C		05	F21A F21B F21C		
08	I02A I02B I02C			E36A E36B		06	G12A G12B G16A		
	I12A I12B I12C			F21A F21B F21C			G38A G38B		
	I32A I32B I32C			G12A G12B G16A		08	I02A I02B I02C		
	I32D I32E I32F			G38A G38B			I12A I12B I12C		
09	J11A J11B			I02A I02B I02C			I13A I13B I13C		
10	K09A K09B			I08A I08B I08C		09	J11A J11B		
21B	X05Z			I12A I12B I12C		10	K09A K09B		
Pre	B61B B61C B61D			J11A J11B		21B	X04Z		
	BORP EML MBOR			K09A K09B		Pre	B61B B61C B61D		
	VAC VAC I VAC II		X04Z			BORP EML MBOR			
	VBOR		B61B B61C B61D			VAC VAC I VAC II			
78.15.10↔	01	B03A B03B B03C	78.16.10↔		BORP EML MBOR	78.17.11↔	Pre	B61B B61C B61D	
	04	E02A E02B E02C			VAC VAC I VAC II				BORP EML MBOR
		E36A E36B			VBOR				VAC VAC I VAC II
	05	F21A F21B F21C			B03A B03B B03C			04	E02A E02B E02C
	06	G12A G12B G16A			E02A E02B E02C			05	F21A F21B F21C
		G38A G38B			E36A E36B			06	G12A G12B G16A
	08	I02A I02B I02C			F21A F21B F21C				G38A G38B
		I08A I08B I08C			G12A G12B G16A			08	I02A I02B I02C
	09	J11A J11B			G38A G38B				I12A I12B I12C
	10	K09A K09B			I02A I02B I02C				I13A I13B I13C
21B	X04Z		I08A I08B I08C		09	J11A J11B			
78.15.20↔		BORP EML MBOR		I12A I12B I12C		10	K09A K09B		
		VAC VAC I VAC II		J11A J11B		21B	X04Z		
		VBOR		K09A K09B		Pre	B61B B61C B61D		
	04	E02A E02B E02C		X04Z			BORP EML MBOR		
		E36A E36B		B61B B61C B61D			VAC VAC I VAC II		
	05	F21A F21B F21C		BORP EML MBOR		04	E02A E02B E02C		
	06	G12A G12B G16A		VAC VAC I VAC II		05	F21A F21B F21C		
		G38A G38B		VBOR		06	G12A G12B G16A		
	08	I02A I02B I02C		B03A B03B B03C			G38A G38B		
		I08A I08B I08C		E02A E02B E02C		08	I02A I02B I02C		
09	J11A J11B		E36A E36B			I12A I12B I12C			
10	K09A K09B		F21A F21B F21C			I13A I13B I13C			
21B	X04Z		G12A G12B G16A		09	J11A J11B			
			G38A G38B		10	K09A K09B			
			I02A E02B E02C		21B	X04Z			
			E36A E36B		Pre	B61B B61C B61D			
			F21A F21B F21C			BORP EML MBOR			
			G12A G12B G16A			VAC VAC I VAC II			
			I02A I02B I02C		04	E02A E02B E02C			
			I08A I08B I08C		05	F21A F21B F21C			
			J11A J11B		06	G12A G12B G16A			
			K09A K09B			G38A G38B			
			X04Z		08	I02A I02B I02C			
						I12A I12B I12C			
						I13A I13B I13C			
						I13D			
						J11A J11B			
						K09A K09B			
						X04Z			
						B61B B61C B61D			
						BORP EML MBOR			
						VAC VAC I VAC II			
						VBOR			
						E02A E02B E02C			
						E36A E36B			

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
	05	F21A F21B F21C			I13D			VAC VAC I VAC II
	06	G12A G12B G16A		09	J11A J11B			VBOR
		G38A G38B		10	K09A K09B	04	04	E02A E02B E02C
	08	I02A I02B I02C		21B	X04Z		05	E36A E36B
		I12A I12B I12C	78.17.20↔	Pre	B61B B61C B61D		06	F21A F21B F21C
		I13A I13B I13C			BORP EML MBOR		06	G12A G12B G16A
		I13D			VAC VAC I VAC II			G38A G38B
	09	J11A J11B		04	VBOR		08	I02A I02B I02C
	10	K09A K09B			E02A E02B E02C			I12A I12B I12C
	21B	X04Z		05	E36A E36B			I13A I13B I13C
78.17.13↔	Pre	B61B B61C B61D		06	F21A F21B F21C			I13D
		BORP EML MBOR		06	G12A G12B G16A	78.17.25↔	09	J11A J11B
		VAC VAC I VAC II			G38A G38B		10	K09A K09B
		VBOR		08	I02A I02B I02C		21B	X04Z
	04	E02A E02B E02C			I12A I12B I12C		Pre	B61B B61C B61D
		E36A E36B			I13A I13B I13C			BORP EML MBOR
	05	F21A F21B F21C			I13D			VAC VAC I VAC II
	06	G12A G12B G16A		09	J11A J11B			VBOR
		G38A G38B		10	K09A K09B		04	E02A E02B E02C
	08	I02A I02B I02C		21B	X04Z		05	E36A E36B
		I12A I12B I12C	78.17.21↔	Pre	B61B B61C B61D		06	F21A F21B F21C
		I13A I13B I13C			BORP EML MBOR		06	G12A G12B G16A
		I13D			VAC VAC I VAC II			G38A G38B
	09	J11A J11B		04	VBOR		08	I02A I02B I02C
	10	K09A K09B			E02A E02B E02C			I12A I12B I12C
	21B	X04Z		05	E36A E36B			I13A I13B I13C
78.17.14↔	Pre	B61B B61C B61D		06	F21A F21B F21C			I13D
		BORP EML MBOR		06	G12A G12B G16A		09	J11A J11B
		VAC VAC I VAC II			G38A G38B		10	K09A K09B
		VBOR		08	I02A I02B I02C		21B	X04Z
	04	E02A E02B E02C			I12A I12B I12C	78.17.26↔	Pre	B61B B61C B61D
		E36A E36B			I13A I13B I13C			BORP EML MBOR
	05	F21A F21B F21C			I13D			VAC VAC I VAC II
	06	G12A G12B G16A		09	J11A J11B			VBOR
		G38A G38B		10	K09A K09B		04	E02A E02B E02C
	08	I02A I02B I02C		21B	X04Z		05	E36A E36B
		I12A I12B I12C	78.17.22↔	Pre	B61B B61C B61D		06	F21A F21B F21C
		I13A I13B I13C			BORP EML MBOR		06	G12A G12B G16A
		I13D			VAC VAC I VAC II			G38A G38B
	09	J11A J11B		04	VBOR		08	I02A I02B I02C
	10	K09A K09B			E02A E02B E02C			I12A I12B I12C
	21B	X04Z		05	E36A E36B			I13A I13B I13C
78.17.15↔	Pre	B61B B61C B61D		06	F21A F21B F21C			I13D
		BORP EML MBOR		06	G12A G12B G16A		09	J11A J11B
		VAC VAC I VAC II			G38A G38B		10	K09A K09B
		VBOR		08	I02A I02B I02C		21B	X04Z
	04	E02A E02B E02C			I12A I12B I12C	78.17.27↔	Pre	B61B B61C B61D
		E36A E36B			I13A I13B I13C			BORP EML MBOR
	05	F21A F21B F21C			I13D			VAC VAC I VAC II
	06	G12A G12B G16A		09	J11A J11B			VBOR
		G38A G38B		10	K09A K09B		04	E02A E02B E02C
	08	I02A I02B I02C		21B	X04Z		05	E36A E36B
		I12A I12B I12C	78.17.23↔	Pre	B61B B61C B61D		06	F21A F21B F21C
		I13A I13B I13C			BORP EML MBOR		06	G12A G12B G16A
		I13D			VAC VAC I VAC II			G38A G38B
	09	J11A J11B		04	VBOR		08	I02A I02B I02C
	10	K09A K09B			E02A E02B E02C			I12A I12B I12C
	21B	X04Z		05	E36A E36B			I13A I13B I13C
78.17.16↔	Pre	B61B B61C B61D		06	F21A F21B F21C			I13D
		BORP EML MBOR		06	G12A G12B G16A		09	J11A J11B
		VAC VAC I VAC II			G38A G38B		10	K09A K09B
		VBOR		08	I02A I02B I02C		21B	X04Z
	04	E02A E02B E02C			I12A I12B I12C	78.17.99↔	Pre	B61B B61C B61D
		E36A E36B			I13A I13B I13C			BORP EML MBOR
	05	F21A F21B F21C			I13D			VAC VAC I VAC II
	06	G12A G12B G16A		09	J11A J11B			VBOR
		G38A G38B		10	K09A K09B		04	E02A E02B E02C
	08	I02A I02B I02C		21B	X04Z		05	E36A E36B
		I12A I12B I12C	78.17.24↔	Pre	B61B B61C B61D		06	F21A F21B F21C
		I13A I13B I13C			BORP EML MBOR		06	G12A G12B G16A

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
78.18.10↔	08	G38A G38B	78.18.14↔	Pre	B61B B61C B61D	78.19.20↔	04	VBOR
		I02A I02B I02C			BORP EML MBOR			E02A E02B E02C
		I12A I12B I12C			VAC VAC I VAC II			E36A E36B
		I13A I13B I13C			VBOR			F21A F21B F21C
		I13D			E02A E02B E02C			G12A G12B G16A
		J11A J11B			E36A E36B			G38A G38B
		K09A K09B			F21A F21B F21C			I02A I02B I02C
		X04Z			G12A G12B G16A			I12A I12B I12C
		Pre B61B B61C B61D			G38A G38B			I32A I32B I32C
		EML			I02A I02B I02C			I32D I32E I32F
78.18.11↔	04	E02A E02B E02C	78.18.15↔	04	I02A I02B I02C	78.19.21↔	09	J11A J11B
		F21A F21B F21C			I12A I12B I12C			K09A K09B
		G12A G12B			I20A I20B I20C			X05Z
		I02A I02B I02C			I20D I20E I20F			Pre B61B B61C B61D
		I12A I12B I12C			I20G			BORP EML MBOR
		I20A I20B I20C			J11A J11B			VAC VAC I VAC II
		I20D I20E I20F			K09A K09B			VBOR
		I20G			X04Z			E02A E02B E02C
		J11A J11B			Pre B61B B61C B61D			E36A E36B
		K09A K09B			BORP EML MBOR			F21A F21B F21C
78.18.12↔	21B	X04Z	78.18.99↔	04	VAC VAC I VAC II	78.19.22↔	21B	X06A X06B X06C
		Pre B61B B61C B61D			VBOR			BORP EML MBOR
		BORP EML MBOR			E02A E02B E02C			VAC VAC I VAC II
		VAC VAC I VAC II			E36A E36B			VBOR
		VBOR			F21A F21B F21C			E02A E02B E02C
		04 E02A E02B E02C			G12A G12B G16A			E36A E36B
		05 F21A F21B F21C			G38A G38B			F21A F21B F21C
		06 G12A G12B G16A			I02A I02B I02C			G12A G12B G16A
		08 I02A I02B I02C			I12A I12B I12C			G38A G38B
		I12A I12B I12C			I20A I20B I20C			I02A I02B I02C
I20A I20B I20C	I20D I20E I20F	I08A I08B I08C						
78.18.13↔	09	J11A J11B	78.19.10↔	Pre	B61B B61C B61D	78.19.30↔	21B	X06A X06B X06C
		K09A K09B			BORP EML MBOR			BORP EML MBOR
		X04Z			VAC VAC I VAC II			VAC VAC I VAC II
		Pre B61B B61C B61D			VBOR			VBOR
		BORP EML MBOR			E02A E02B E02C			E02A E02B E02C
		VAC VAC I VAC II			E36A E36B			E36A E36B
		VBOR			F21A F21B F21C			F21A F21B F21C
		04 E02A E02B E02C			G12A G12B G16A			G12A G12B G16A
		05 F21A F21B F21C			G38A G38B			G38A G38B
		06 G12A G12B G16A			I02A I02B I02C			I02A I02B I02C
08 I02A I02B I02C	I12A I12B I12C	I12A I12B I12C						
I12A I12B I12C	I32A I32B I32C	I20A I20B I20C						
I20A I20B I20C	I32D I32E I32F	I20D I20E I20F						
I20D I20E I20F	J11A J11B	I20G						
I20G	K09A K09B	J11A J11B						
J11A J11B	X04Z	K09A K09B						
K09A K09B	Pre B61B B61C B61D	X04Z						
X04Z	BORP EML MBOR	Pre B61B B61C B61D						
Pre B61B B61C B61D	VAC VAC I VAC II	BORP EML MBOR						
BORP EML MBOR	VBOR	VAC VAC I VAC II						
VAC VAC I VAC II	E02A E02B E02C	VBOR						
VBOR	E36A E36B	E02A E02B E02C						
04 E02A E02B E02C	F21A F21B F21C	E36A E36B						
05 F21A F21B F21C	G12A G12B G16A	F21A F21B F21C						
06 G12A G12B G16A	G38A G38B	G12A G12B G16A						
08 I02A I02B I02C	I02A I02B I02C	G38A G38B						
I12A I12B I12C	I12A I12B I12C	I02A I02B I02C						
I20A I20B I20C	I32A I32B I32C	I12A I12B I12C						
I20D I20E I20F	I32D I32E I32F	I20A I20B I20C						
I20G	J11A J11B	I20D I20E I20F						
J11A J11B	K09A K09B	I20G						
K09A K09B	X05Z	J11A J11B						
X04Z	Pre B61B B61C B61D	K09A K09B						
Pre B61B B61C B61D	BORP EML MBOR	X04Z						
BORP EML MBOR	VAC VAC I VAC II	Pre B61B B61C B61D						
VAC VAC I VAC II	VBOR	BORP EML MBOR						
VBOR	E02A E02B E02C	VAC VAC I VAC II						
E02A E02B E02C	E36A E36B	VBOR						
F21A F21B F21C	F21A F21B F21C	E02A E02B E02C						
G12A G12B G16A	G12A G12B G16A	E36A E36B						
G38A G38B	G38A G38B	F21A F21B F21C						
I02A I02B I02C	I02A I02B I02C	G12A G12B G16A						
I12A I12B I12C	I12A I12B I12C	G38A G38B						
I20A I20B I20C	I32A I32B I32C	I02A I02B I02C						
I20D I20E I20F	I32D I32E I32F	I12A I12B I12C						
I20G	J11A J11B	I20A I20B I20C						
J11A J11B	K09A K09B	I20D I20E I20F						
K09A K09B	X05Z	I20G						
X04Z	Pre B61B B61C B61D	J11A J11B						
Pre B61B B61C B61D	BORP EML MBOR	K09A K09B						
BORP EML MBOR	VAC VAC I VAC II	X04Z						
VAC VAC I VAC II	VBOR	Pre B61B B61C B61D						
VBOR	E02A E02B E02C	BORP EML MBOR						
E02A E02B E02C	E36A E36B	VAC VAC I VAC II						
F21A F21B F21C	F21A F21B F21C	VBOR						
G12A G12B G16A	G12A G12B G16A	E02A E02B E02C						
G38A G38B	G38A G38B	E36A E36B						
I02A I02B I02C	I02A I02B I02C	F21A F21B F21C						
I12A I12B I12C	I12A I12B I12C	G12A G12B G16A						
I20A I20B I20C	I32A I32B I32C	G38A G38B						
I20D I20E I20F	I32D I32E I32F	I02A I02B I02C						
I20G	J11A J11B	I12A I12B I12C						
J11A J11B	K09A K09B	I20A I20B I20C						
K09A K09B	X05Z	I20D I20E I20F						
X04Z	Pre B61B B61C B61D	I20G						
Pre B61B B61C B61D	BORP EML MBOR	J11A J11B						
BORP EML MBOR	VAC VAC I VAC II	K09A K09B						
VAC VAC I VAC II	VBOR	X04Z						
VBOR	E02A E02B E02C	Pre B61B B61C B61D						
E02A E02B E02C	E36A E36B	BORP EML MBOR						
F21A F21B F21C	F21A F21B F21C	VAC VAC I VAC II						
G12A G12B G16A	G12A G12B G16A	VBOR						
G38A G38B	G38A G38B	E02A E02B E02C						
I02A I02B I02C	I02A I02B I02C	E36A E36B						
I12A I12B I12C	I12A I12B I12C	F21A F21B F21C						
I20A I20B I20C	I32A I32B I32C	G12A G12B G16A						
I20D I20E I20F	I32D I32E I32F	G38A G38B						
I20G	J11A J11B	I02A I02B I02C						
J11A J11B	K09A K09B	I12A I12B I12C						
K09A K09B	X05Z	I20A I20B I20C						
X04Z	Pre B61B B61C B61D	I20D I20E I20F						
Pre B61B B61C B61D	BORP EML MBOR	I20G						
BORP EML MBOR	VAC VAC I VAC II	J11A J11B						
VAC VAC I VAC II	VBOR	K09A K09B						
VBOR	E02A E02B E02C	X04Z						
E02A E02B E02C	E36A E36B	Pre B61B B61C B61D						
F21A F21B F21C	F21A F21B F21C	BORP EML MBOR						
G12A G12B G16A	G12A G12B G16A	VAC VAC I VAC II						
G38A G38B	G38A G38B	VBOR						
I02A I02B I02C	I02A I02B I02C	E02A E02B E02C						
I12A I12B I12C	I12A I12B I12C	E36A E36B						
I20A I20B I20C	I32A I32B I32C	F21A F21B F21C						
I20D I20E I20F	I32D I32E I32F	G12A G12B G16A						
I20G	J11A J11B	G38A G38B						
J11A J11B	K09A K09B	I02A I02B I02C						
K09A K09B	X05Z	I12A I12B I12C						
X04Z	Pre B61B B61C B61D	I20A I20B I20C						
Pre B61B B61C B61D	BORP EML MBOR	I20D I20E I20F						
BORP EML MBOR	VAC VAC I VAC II	I20G						
VAC VAC I VAC II	VBOR	J11A J11B						
VBOR	E02A E02B E02C	K09A K09B						
E02A E02B E02C	E36A E36B	X04Z						
F21A F21B F21C	F21A F21B F21C	Pre B61B B61C B61D						
G12A G12B G16A	G12A G12B G16A	BORP EML MBOR						
G38A G38B	G38A G38B	VAC VAC I VAC II						
I02A I02B I02C	I02A I02B I02C	VBOR						
I12A I12B I12C	I12A I12B I12C	E02A E02B E02C						
I20A I20B I20C	I32A I32B I32C	E36A E36B						
I20D I20E I20F	I32D I32E I32F	F21A F21B F21C						
I20G	J11A J11B	G12A G12B G16A						
J11A J11B	K09A K09B	G38A G38B						
K09A K09B	X05Z	I02A I02B I02C						
X04Z	Pre B61B B61C B61D	I12A I12B I12C						
Pre B61B B61C B61D	BORP EML MBOR	I20A I20B I20C						
BORP EML MBOR	VAC VAC I VAC II	I20D I20E I20F						
VAC VAC I VAC II	VBOR	I20G						
VBOR	E02A E02B E02C	J11A J11B						
E02A E02B E02C	E36A E36B	K09A K09B						
F21A F21B F21C	F21A F21B F21C	X04Z						
G12A G12B G16A	G12A G12B G16A	Pre B61B B61C B61D						
G38A G38B	G38A G38B	BORP EML MBOR						
I02A I02B I02C	I02A I02B I02C	VAC VAC I VAC II						
I12A I12B I12C	I12A I12B I12C	VBOR						
I20A I20B I20C	I32A I32B I32C	E02A E02B E02C						
I20D I20E I20F	I32D I32E I32F	E36A E36B						
I20G	J11A J11B	F21A F21B F21C						
J11A J11B	K09A K09B	G12A G12B G16A						
K09A K09B	X05Z	G38A G38B						
X04Z	Pre B61B B61C B61D	I02A I02B I02C						
Pre B61B B61C B61D	BORP EML MBOR	I12A I12B I12C						
BORP EML MBOR	VAC VAC I VAC II	I20A I20B I20C						
VAC VAC I VAC II	VBOR	I20D I20E I20F						
VBOR	E02A E02B E02C	I20G						
E02A E02B E02C	E36A E36B	J11A J11B						
F21A F21B F21C	F21A F21B F21C	K09A K09B						
G12A G12B G16A	G12A G12B G16A	X04Z						
G38A G38B	G38A G38B	Pre B61B B61C B61D						
I02A I02B I02C	I02A I02B I02C	BORP EML MBOR						
I12A I12B I12C	I12A I12B I12C	VAC VAC I VAC II						
I20A I20B I20C	I32A I32B I32C	VBOR						
I20D I20E I20F	I32D I32E I32F	E02A E02B E02C						
I20G	J11A J11B	E36A E36B						
J11A J11B	K09A K09B	F21A F21B F21C						
K09A K09B	X05Z	G12A G12B G16A						
X04Z	Pre B61B B61C B61D	G38A G38B						
Pre B61B B61C B61D	BORP EML MBOR	I02A I02B I02C						
BORP EML MBOR	VAC VAC I VAC II	I12A I12B I12C						
VAC VAC I VAC II	VBOR	I20A I20B I20C						
VBOR	E02A E02B E02C	I20D I20E I20F						
E02A E02B E02C	E36A E36B	I20G						
F21A F21B F21C	F21A F21B F21C	J11A J11B						
G12A G12B G16A	G12A G12B G16A	K09A K09B						
G38A G38B	G38A G38B	X04Z						
I02A I02B I02C	I02A I02B I02C	Pre B61B B61C B61D						
I12A I12B I12C	I12A I12B I12C	BORP EML MBOR						
I20A I20B I20C	I32A I32B I32C	VAC VAC I VAC II						
I20D I20E I20F	I32D I32E I32F	VBOR						
I20G	J11A J11B	E02A E02B E02C						
J11A J11B	K09A K09B	E36A E36B						
K09A K09B	X05Z	F21A F21B F21C						
X04Z	Pre B61B B61C B61D	G12A G12B G16A						
Pre B61B B61C B61D	BORP EML MBOR	G38A G38B						
BORP EML MBOR	VAC VAC I VAC II	I02A I02B I02C						
VAC VAC I VAC II	VBOR	I12A I12B I12C						
VBOR	E02A E02B E02C	I20A I20B I20C						
E02A E02B E02C	E36A E36B	I20D I20E I20F						
F21A F21B F21C	F21A F21B F21C	I20G						
G12A G12B G16A	G12A G12B G16A	J11A J11B						
G38A G38B	G38A G38B	K09A K09B						
I02A I02B I02C	I02A I02B I02C	X04Z						
I12A I12B I12C	I12A I12B I12C	Pre B61B B61C B61D						
I20A I20B I20C	I32A I32B I32C	BORP EML MBOR						
I20D I20E I20F	I32D I32E I32F	VAC VAC I VAC II						
I20G	J11A J11B	VBOR						
J11A J11B	K09A K09B	E02A E02B E02C						
K09A K09B	X05Z	E36A E36B						
X04Z	Pre B61B B61C B61D	F21A F21B F21C						
Pre B61B B61C B61D	BORP EML MBOR	G12A G12B G16A						
BORP EML MBOR	VAC VAC I VAC II	G38A G38B						
VAC VAC I VAC II	VBOR	I02A I02B I02C						
VBOR	E02A E02B E02C	I12A I12B I12C						
E02A E02B E02C	E36A E36B	I20A I20B I20C						
F21A F21B F21C	F21A F21B F21C	I20D I20E I20F						
G12A G12B G16A	G12A G12B G16A	I20G						
G38A G38B	G38A G38B	J11A J11B						
I02A I02B I02C	I02A I02B I02C	K09A K09B						
I12A I12B I12C	I12A I12B I12C	X04Z						
I20A I20B I20C	I32A I32B I32C	Pre B61B B61C B61D						
I20D I20E I20F	I32D I32E I32F	BORP EML MBOR						
I20G	J11A J11B	VAC VAC I VAC II						
J11A J11B	K09A K09B	VBOR						
K09A K09B	X05Z	E02A E02B E02C						
X04Z	Pre B61B B61C B61D	E36A E36B						
Pre B61B B61C B61D	BORP EML MBOR	F21A F21B F21C						
BORP EML MBOR	VAC VAC I VAC II	G12A G12B G16A						
VAC VAC I VAC II	VBOR	G38A G38B						
VBOR	E02A E02B E02C	I02A I02B I02C						
E02A E02B E02C	E36A E36B	I12A I12B I12C						
F21A F21B F21C	F21A F21B F21C	I20A I20B I20C						
G12A G12B G16A	G12A G12B G16A	I20D I20E I20F						
G38A G38B	G38A G38B	I20G						
I02A I02B I02C	I02A I02B I02C	J11A J11B						
I12A I12B I12C	I12A I12B I12C	K09A K09B						
I20A I20B I20C	I32A I32B I32C	X04Z						
I20D I20E I20F	I32D I32E I3							

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
78.19.31↔		BORP EML MBOR VAC VAC I VAC II VBOR			VAC VAC I VAC II VBOR		04	E36A E36B
	04	E02A E02B E02C E36A E36B		04	E36A E36B		06	G12A G16A G38A G38B
	05	F21A F21B F21C		06	G12A G16A G38A G38B		08	I02A I02B I02C I08B I11Z I12A I12B I12C I13A I13B I13C I13D
	06	G12A G12B G16A G38A G38B	78.21.11↔	21B	X06A X06B X06C		21B	X06A X06B X06C
	08	I02A I02B I02C I12A I12B I12C I20A I20B I20C I20D I20E I20F I20G			BORP EML MBOR VAC VAC I VAC II VBOR	78.22.99↔	Pre	B61B B61C B61D BORP EML MBOR VAC VAC I VAC II VBOR
	09	J11A J11B		04	E36A E36B		04	E36A E36B
	10	K09A K09B		06	G12A G16A G38A G38B		06	G12A G16A G38A G38B
	21B	X04Z	78.21.12↔	21B	X06A X06B X06C		08	I02A I02B I02C I08B I11Z I12A I12B I12C I13A I13B I13C I13D
78.19.90↔	Pre	B61B B61C B61D BORP MBOR VAC VAC I VAC II VBOR			BORP EML MBOR VAC VAC I VAC II VBOR		21B	X06A X06B X06C
	03	D25A D25B D28Z D29Z		04	E36A E36B		Pre	B61B B61C B61D BORP EML MBOR VAC VAC I VAC II VBOR
	04	E02A E02B E02C E36A E36B		06	G12A G16A G38A G38B	78.23.00↔	04	E36A E36B
	06	G12A G16A G38A G38B	78.21.99↔	08	I29A I29B I29C		06	G12A G16A G38A G38B
	08	I02A I02B I02C I12A I12B I12C I28A I28B		21B	X06A X06B X06C		08	I02A I02B I02C I08B I11Z I12A I12B I12C I13A I31A I31B
	09	J02A J02B J08Z		04	E36A E36B		21B	X06A X06B X06C
	21B	X04Z X05Z X06A X06B X06C		06	G12A G16A G38A G38B		Pre	B61B B61C B61D BORP EML MBOR VAC VAC I VAC II VBOR
78.19.91↔	Pre	B61B B61C B61D BORP MBOR VAC VAC I VAC II VBOR	78.22.00↔		BORP EML MBOR VAC VAC I VAC II VBOR		Pre	B61B B61C B61D BORP EML MBOR VAC VAC I VAC II VBOR
	03	D25A D25B D28Z D29Z		04	E36A E36B	78.23.10↔	04	E36A E36B
	04	E02A E02B E02C E36A E36B		06	G12A G16A G38A G38B		06	G12A G16A G38A G38B
	06	G12A G16A G38A G38B		08	I02A I02B I02C I08B I11Z I12A I12B I12C I13A I13B I13C I13D		08	I02A I02B I02C I08B I11Z I12A I12B I12C I13A I31A I31B
	08	I02A I02B I02C I12A I12B I12C I28A I28B	78.22.10↔	21B	X06A X06B X06C		21B	X06A X06B X06C
	09	J02A J02B J08Z		Pre	B61B B61C B61D		Pre	B61B B61C B61D BORP EML MBOR VAC VAC I VAC II VBOR
	21B	X04Z X05Z X06A X06B X06C		04	E36A E36B	78.23.11↔	04	E36A E36B
78.19.99↔	Pre	B61B B61C B61D BORP MBOR VAC VAC I VAC II VBOR		06	G12A G16A G38A G38B		06	G12A G16A G38A G38B
	03	D28Z		08	I02A I02B I02C I08B I11Z I12A I12B I12C I13A I13B I13C I13D		08	I02A I02B I02C I08B I11Z I12A I12B I12C I13A I31A I31B
	04	E02A E02B E02C E36A E36B	78.22.11↔	21B	X06A X06B X06C		21B	X06A X06B X06C
	06	G12A G16A G38A G38B		Pre	B61B B61C B61D		Pre	B61B B61C B61D BORP EML MBOR VAC VAC I VAC II VBOR
	08	I02A I02B I02C I12A I12B I12C I28A I28B		04	E36A E36B	78.23.12↔	04	E36A E36B
	09	J02A J02B J08Z		06	G12A G16A G38A G38B		06	G12A G16A G38A G38B
	21B	X04Z X05Z X06A X06B X06C		08	I02A I02B I02C I08B I11Z I12A I12B I12C I13A I13B I13C I13D		08	I02A I02B I02C I08B I11Z I12A I12B I12C I13A I31A I31B
78.21.00↔	Pre	B61B B61C B61D BORP EML MBOR VAC VAC I VAC II VBOR	78.22.12↔	08	I02A I02B I02C I08B I11Z I12A I12B I12C I13A I13B I13C I13D		21B	X06A X06B X06C
	04	E36A E36B		21B	X06A X06B X06C		Pre	B61B B61C B61D BORP EML MBOR VAC VAC I VAC II VBOR
	06	G12A G16A G38A G38B		Pre	B61B B61C B61D	78.23.99↔	04	E36A E36B
	08	I29A I29B I29C			BORP EML MBOR VAC VAC I VAC II VBOR		06	G12A G16A G38A G38B
78.21.10↔	21B	X06A X06B X06C BORP EML MBOR					08	I02A I02B I02C I08B I11Z I12A I12B I12C I13A I31A I31B

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
		VAC VAC I VAC II		04	E36A E36B			I08A I08B I08C
		VBOR		06	G12A G16A G38A			I11Z I13A
	04	E36A E36B			G38B		21B	X04Z
	06	G12A G16A G38A		08	I02A I02B I02C	78.25.99↔		BORP EML MBOR
		G38B			I08A I08B I08C			VAC VAC I VAC II
	08	I02A I02B I02C			I11Z I13A			VBOR
		I08B I11Z I12A	78.25.11↔	21B	X04Z		01	B03A B03B B03C
		I12B I12C I13A			BORP EML MBOR		04	E36A E36B
		I31A I31B			VAC VAC I VAC II		06	G12A G16A G38A
	21B	X06A X06B X06C			VBOR			G38B
78.24.10↔	Pre	B61B B61C B61D		01	B03A B03B B03C		08	I02A I02B I02C
		BORP EML MBOR		04	E36A E36B			I08A I08B I08C
		VAC VAC I VAC II		06	G12A G16A G38A			I11Z I13A
		VBOR			G38B	78.27.00↔	21B	X04Z
	04	E36A E36B		08	I02A I02B I02C			BORP EML MBOR
	06	G12A G16A G38A			I08A I08B I08C			VAC VAC I VAC II
		G38B			I11Z I13A			VBOR
	08	I02A I02B I02C	78.25.12↔	21B	X04Z		04	E36A E36B
		I08B I11Z I13A			BORP EML MBOR		06	G12A G16A G38A
		I32A I32B I32C			VAC VAC I VAC II			G38B
		I32D I32E I32F			VBOR		08	I08B I11Z I13A
	21B	X05Z		01	B03A B03B B03C			I13B I13C I13D
78.24.11↔		BORP EML MBOR		04	E36A E36B		21B	X04Z
		VAC VAC I VAC II		06	G12A G16A G38A	78.27.10↔		BORP EML MBOR
		VBOR			G38B			VAC VAC I VAC II
	04	E36A E36B		08	I02A I02B I02C			VBOR
	06	G12A G16A G38A			I08A I08B I08C		04	E36A E36B
		G38B			I11Z I13A		06	G12A G16A G38A
	08	I02A I02B I02C	78.25.19↔	21B	X04Z			G38B
		I08B I11Z I13A			BORP EML MBOR		08	I08B I11Z I13A
		I32A I32B I32C			VAC VAC I VAC II			I13B I13C I13D
		I32D I32E I32F			VBOR		21B	X04Z
	21B	X05Z		01	B03A B03B B03C	78.27.11↔		BORP EML MBOR
78.24.12↔		BORP EML MBOR		04	E36A E36B			VAC VAC I VAC II
		VAC VAC I VAC II		06	G12A G16A G38A			VBOR
		VBOR			G38B		04	E36A E36B
	04	E36A E36B		08	I02A I02B I02C		06	G12A G16A G38A
	06	G12A G16A G38A			I08A I08B I08C			G38B
		G38B			I11Z I13A		08	I08B I11Z I13A
	08	I02A I02B I02C	78.25.20↔	21B	X04Z			I13B I13C I13D
		I08B I11Z I13A			BORP EML MBOR		21B	X04Z
		I32A I32B I32C			VAC VAC I VAC II	78.27.12↔		BORP EML MBOR
		I32D I32E I32F			VBOR			VAC VAC I VAC II
	21B	X05Z		01	B03A B03B B03C			VBOR
78.24.99↔		BORP EML MBOR		04	E36A E36B		04	E36A E36B
		VAC VAC I VAC II		06	G12A G16A G38A		06	G12A G16A G38A
		VBOR			G38B			G38B
	04	E36A E36B		08	I02A I02B I02C		08	I08B I11Z I13A
	06	G12A G16A G38A			I08A I08B I08C			I13B I13C I13D
		G38B			I11Z I13A		21B	X04Z
	08	I02A I02B I02C	78.25.21↔	21B	X04Z	78.27.19↔		BORP EML MBOR
		I08B I11Z I13A			BORP EML MBOR			VAC VAC I VAC II
		I32A I32B I32C			VAC VAC I VAC II			VBOR
		I32D I32E I32F			VBOR		04	E36A E36B
	21B	X05Z		01	B03A B03B B03C		06	G12A G16A G38A
78.25.00↔		BORP EML MBOR		04	E36A E36B			G38B
		VAC VAC I VAC II		06	G12A G16A G38A		08	I08B I11Z I13A
		VBOR			G38B			I13B I13C I13D
	01	B03A B03B B03C		08	I02A I02B I02C		21B	X04Z
	04	E36A E36B			I08A I08B I08C	78.27.20↔		BORP EML MBOR
	06	G12A G16A G38A			I11Z I13A			VAC VAC I VAC II
		G38B			X04Z			VBOR
	08	I02A I02B I02C	78.25.22↔	21B	X04Z		04	E36A E36B
		I08A I08B I08C			BORP EML MBOR		06	G12A G16A G38A
		I11Z I13A			VAC VAC I VAC II			G38B
	21B	X04Z		01	B03A B03B B03C		08	I08B I11Z I13A
78.25.10↔		BORP EML MBOR		04	E36A E36B			I13B I13C I13D
		VAC VAC I VAC II		06	G12A G16A G38A		21B	X04Z
		VBOR			G38B	78.27.21↔		BORP EML MBOR
	01	B03A B03B B03C		08	I02A I02B I02C			VAC VAC I VAC II

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG	
78.27.22↔		VBOR	78.28.20↔		I20D I20E I20F	78.29.11↔		BORP EML MBOR	
		04 E36A E36B			I20G				VAC VAC I VAC II
		06 G12A G16A G38A G38B			21B X04Z			04	E36A E36B
		08 I08B I11Z I13A I13B I13C I13D						05	F04Z F13A F13B F13C
		21B X04Z						06	G12A G16A G38A G38B
		BORP EML MBOR						08	I02A I02B I02C I08B I11Z I13A I32A I32B I32C I32D I32E I32F
		VAC VAC I VAC II						21B	X06A X06B X06C
		VBOR							BORP EML MBOR
		04 E36A E36B							VAC VAC I VAC II
		06 G12A G16A G38A G38B							VBOR
78.27.29↔		08 I08B I11Z I13A I13B I13C I13D	78.28.21↔		BORP EML MBOR	78.29.12↔		E36A E36B	
		21B X04Z			VAC VAC I VAC II				F04Z F13A F13B F13C
		BORP EML MBOR			VBOR			04	G12A G16A G38A G38B
		VAC VAC I VAC II						05	I02A I02B I02C I08B I11Z I13A I32A I32B I32C I32D I32E I32F
		VBOR						06	X06A X06B X06C
		04 E36A E36B							BORP EML MBOR
		06 G12A G16A G38A G38B							VAC VAC I VAC II
		08 I08B I11Z I13A I13B I13C I13D							VBOR
		21B X04Z							E36A E36B
		BORP EML MBOR							F04Z F13A F13B F13C
78.27.99↔		VAC VAC I VAC II	78.28.22↔		BORP EML MBOR	78.29.19↔		G12A G16A G38A G38B	
		VBOR			VAC VAC I VAC II				I02A I02B I02C I08B I11Z I13A I32A I32B I32C I32D I32E I32F
		04 E36A E36B			VBOR			04	X06A X06B X06C
		06 G12A G16A G38A G38B						05	BORP EML MBOR
		08 I08B I11Z I13A I13B I13C I13D							VAC VAC I VAC II
		21B X04Z							VBOR
		BORP EML MBOR							E36A E36B
		VAC VAC I VAC II							F04Z F13A F13B F13C
		VBOR							G12A G16A G38A G38B
		04 E36A E36B							I02A I02B I02C I08B I11Z I13A I32A I32B I32C I32D I32E I32F
78.28.10↔		06 G12A G16A G38A G38B	78.28.99↔		BORP EML MBOR	78.29.30↔		X06A X06B X06C	
		08 I08B I11Z I13A I13B I13C I13D			VAC VAC I VAC II				BORP EML MBOR
		21B X04Z			VBOR				VAC VAC I VAC II
		BORP EML MBOR							VBOR
		VAC VAC I VAC II							E36A E36B
		VBOR							G12A G16A G38A G38B
		04 E36A E36B							I21A I21B
		05 F04Z F13A F13B F13C							X06A X06B X06C
		06 G12A G16A G38A G38B							BORP EML MBOR
		08 I08B I11Z I13A I20A I20B I20C I20D I20E I20F I20G							VAC VAC I VAC II
78.28.11↔		21B X04Z	78.29.00↔		BORP EML MBOR	78.29.31↔		VBOR	
		BORP EML MBOR			VAC VAC I VAC II				E36A E36B
		VAC VAC I VAC II			VBOR				G12A G16A G38A G38B
		VBOR							I21A I21B
		04 E36A E36B							X06A X06B X06C
		05 F04Z F13A F13B F13C							BORP EML MBOR
		06 G12A G16A G38A G38B							VAC VAC I VAC II
		08 I08B I11Z I13A I20A I20B I20C I20D I20E I20F I20G							VBOR
		21B X04Z							E36A E36B
		BORP EML MBOR							G12A G16A G38A G38B
78.28.12↔		VAC VAC I VAC II	78.29.10↔		BORP EML MBOR	78.29.32↔		I21A I21B	
		VBOR			VAC VAC I VAC II				X06A X06B X06C
		04 E36A E36B			VBOR				BORP EML MBOR
		05 F04Z F13A F13B F13C							VAC VAC I VAC II
		06 G12A G16A G38A G38B							VBOR
		08 I08B I11Z I13A I20A I20B I20C I20D I20E I20F I20G							E36A E36B
		21B X04Z							G12A G16A G38A G38B
		BORP EML MBOR							I21A I21B
		VAC VAC I VAC II							X06A X06B X06C
		VBOR							BORP EML MBOR
78.28.12↔		04 E36A E36B	78.29.39↔		BORP EML MBOR	78.29.39↔		VAC VAC I VAC II	
		05 F04Z F13A F13B F13C			VAC VAC I VAC II				VBOR
		06 G12A G16A G38A G38B			VBOR				E36A E36B
		08 I08B I11Z I13A I20A I20B I20C							G12A G16A G38A G38B
									I21A I21B
									X06A X06B X06C
									BORP EML MBOR
									VAC VAC I VAC II
									VBOR
									E36A E36B
						G12A G16A G38A G38B			
						I21A I21B			
						X06A X06B X06C			
						BORP EML MBOR			
						VAC VAC I VAC II			
						VBOR			
						E36A E36B			
						G12A G16A G38A G38B			
						I21A I21B			
						X06A X06B X06C			
						BORP EML MBOR			
						VAC VAC I VAC II			
						VBOR			
						E36A E36B			
						G12A G16A G38A G38B			
						I21A I21B			
						X06A X06B X06C			
						BORP EML MBOR			
						VAC VAC I VAC II			
						VBOR			
						E36A E36B			
						G12A G16A G38A G38B			
						I21A I21B			
						X06A X06B X06C			
						BORP EML MBOR			
						VAC VAC I VAC II			
						VBOR			
						E36A E36B			
						G12A G16A G38A G38B			
						I21A I21B			
						X06A X06B X06C			
						BORP EML MBOR			
						VAC VAC I VAC II			
						VBOR			
						E36A E36B			
						G12A G16A G38A G38B			
						I21A I21B			
						X06A X06B X06C			
						BORP EML MBOR			
						VAC VAC I VAC II			
						VBOR			
						E36A E36B			
						G12A G16A G38A G38B			
						I21A I21B			
						X06A X06B X06C			
						BORP EML MBOR			
						VAC VAC I VAC II			
						VBOR			
						E36A E36B			
						G12A G16A G38A G38B			
						I21A I21B			
						X06A X06B X06C			
						BORP EML MBOR			
						VAC VAC I VAC II			
						VBOR			
						E36A E36B			
						G12A G16A G38A G38B			
						I21A I21B			
						X06A X06B X06C			
						BORP EML MBOR			
						VAC VAC I VAC II			
						VBOR			
						E36A E36B			
						G12A G16A G38A G38B			
						I21A I21B			
						X06A X06B X06C			
						BORP EML MBOR			
						VAC VAC I VAC II			
						VBOR			
						E36A E36B			
						G12A G16A G38A G38B			
						I21A I21B			
						X06A X06B X06C			
						BORP EML MBOR			
						VAC VAC I VAC II			
						VBOR			
						E36A E36B			
						G12A G16A G38A G38B			
						I21A I21B			
						X06A X06B X06C			
						BORP EML MBOR			
						VAC VAC I VAC II			
						VBOR			
						E36A E36B			
						G12A G16A G38A G38B			
						I21A I21B			
						X06A X06B X06C			
						BORP EML MBOR			
						VAC VAC I VAC II			
						VBOR			
						E36A E36B			
						G12A G16A G38A G38B			
						I21A I21B			
						X06A X06B X06C			
						BORP EML MBOR			
						VAC VAC I VAC II			
						VBOR			
						E36A E36B			
						G12A G16A G38A G38B			
						I21A I21B			
						X06A X06B X06C			
						BORP EML MBOR			
						VAC VAC I VAC II			
						VBOR			
						E36A E36B			
						G12A G16A G38A G38B			
						I21A I21B			
						X06A X06B X06C			
						BORP EML MBOR			
						VAC VAC I VAC II			
						VBOR			
						E36A E36B			
						G12A G16A G38A G38B			
						I21A I21B			
						X06A X06B X06C			
						BORP EML MBOR			
						VAC VAC I VAC II			
						VBOR			
						E36A E36B			
						G12A G16A G38A G38B			
						I21A I21B			
						X06A X06B X06C			
						BORP EML MBOR			
						VAC VAC I VAC II			
						VBOR			
						E36A E36B			
						G12A G16A G38A G38B			
						I21A I21B			
						X06A X06B X06C			
						BORP EML MBOR			
						VAC VAC I VAC II			
						VBOR			
						E36A E36B			
						G12A G16A G38A G38B			
						I21A I21B			
						X06A X06B X06C			
						BORP EML MBOR			
						VAC VAC I VAC II			
						VBOR			

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
78.29.40↔	21B	X06A X06B X06C BORP EML MBOR VAC VAC I VAC II VBOR		08	I02A I02B I02C I08A I08B I11Z I13A I29A I29B I29C		06	G12A G16A G38A G38B
	04	E36A E36B		21B	X06A X06B X06C BORP EML MBOR VAC VAC I VAC II VBOR	78.37↔	08	I02A I02B I02C I08A I08B I11Z I13A
	05	F04Z F13A F13B F13C	78.32↔	04	E36A E36B		21B	X04Z BORP EML MBOR VAC VAC I VAC II VBOR
	06	G12A G16A G38A G38B		06	G12A G16A G38A G38B		04	E36A E36B
	08	I08B I11Z I13A I20A I20B I20C I20D I20G		08	I08B I11Z I13A		06	G12A G16A G38A G38B
78.29.41↔	21B	X04Z BORP EML MBOR VAC VAC I VAC II VBOR	78.33↔	21B	X06A X06B X06C BORP EML MBOR VAC VAC I VAC II VBOR	78.38.10↔	08	I08B I11Z I13A
	04	E36A E36B		04	E36A E36B		21B	X04Z BORP EML MBOR VAC VAC I VAC II VBOR
	05	F04Z F13A F13B F13C		06	G12A G16A G38A G38B		04	E36A E36B
	06	G12A G16A G38A G38B		08	I08B I11Z I13A		05	F04Z F13A F13B F13C
	08	I08B I11Z I13A I20A I20B I20C I20D I20G	78.34↔	21B	X06A X06B X06C BORP EML MBOR VAC VAC I VAC II VBOR		06	G12A G16A G38A G38B
78.29.42↔	21B	X04Z BORP EML MBOR VAC VAC I VAC II VBOR		04	E36A E36B		08	I08B I11Z I13A I20A I20B I20C I20D I20G
	04	E36A E36B		06	G12A G16A G38A G38B	78.38.19↔	21B	X04Z BORP EML MBOR VAC VAC I VAC II VBOR
	05	F04Z F13A F13B F13C		08	I02A I02B I02C I08B I11Z I13A I32A I32B I32C I32D I32E I32F		04	E36A E36B
	06	G12A G16A G38A G38B	78.35.00↔	21B	X05Z BORP EML MBOR VAC VAC I VAC II VBOR		05	F04Z F13A F13B F13C
	08	I08B I11Z I13A I20A I20B I20C I20D I20G		01	B03A B03B B03C		06	G12A G16A G38A G38B
78.29.49↔	21B	X04Z BORP EML MBOR VAC VAC I VAC II VBOR		04	E36A E36B		08	I08B I11Z I13A I20A I20B I20C I20D I20G
	04	E36A E36B		06	G12A G16A G38A G38B	78.38.20↔	21B	X04Z BORP EML MBOR VAC VAC I VAC II VBOR
	05	F04Z F13A F13B F13C		08	I02A I02B I02C I08A I08B I11Z I13A		04	E36A E36B
	06	G12A G16A G38A G38B	78.35.10↔	21B	X04Z BORP EML MBOR VAC VAC I VAC II VBOR		05	F04Z F13A F13B F13C
	08	I08B I11Z I13A I20A I20B I20C I20D I20G		01	B03A B03B B03C		06	G12A G16A G38A G38B
78.29.90↔	08	I28A I28B I28C		04	E36A E36B		08	I08B I11Z I13A I20A I20B I20C I20D I20G
78.29.91↔	21B	X06A X06B X06C		06	G12A G16A G38A G38B	78.38.99↔	21B	X04Z BORP EML MBOR VAC VAC I VAC II VBOR
78.29.92↔	08	I28A I28B I28C		08	I02A I02B I02C I08A I08B I11Z I13A		04	E36A E36B
78.30↔	21B	X06A X06B X06C BORP MBOR VAC VAC I VAC II VBOR	78.35.19↔	21B	X04Z BORP EML MBOR VAC VAC I VAC II VBOR		05	F04Z F13A F13B F13C
	01	B03A B03B B03C		01	B03A B03B B03C		06	G12A G16A G38A G38B
	04	E36A E36B		04	E36A E36B		08	I08B I11Z I13A I20A I20B I20C I20D I20G
	06	G12A G16A G38A G38B		06	G12A G16A G38A G38B		21B	X04Z BORP EML MBOR VAC VAC I VAC II VBOR
	08	I08B I11Z I13A I28A I28B		08	I02A I02B I02C I08A I08B I11Z I13A	78.39.10↔	01	B03A B03B B03C
78.31↔	21B	X06A X06B X06C BORP EML MBOR VAC VAC I VAC II VBOR	78.35.99↔	21B	X04Z BORP EML MBOR VAC VAC I VAC II VBOR		04	E36A E36B
	04	E36A E36B		01	B03A B03B B03C		06	G12A G16A G38A G38B
	06	G12A G16A G38A G38B		04	E36A E36B		08	I02A I02B I02C

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
		I08A I08B I11Z			MBOR MKOR VAC		04	E36A E36B
		I13A I32A I32B			VAC I VAC II VBOR		06	G12A G16A G38A
		I32C I32D I32E			VKOR			G38B
	21B	I32F		01	B03A B03B B03C		08	I08B I11Z I13A
78.39.20↔		X05Z		04	E02A E02B E02C			I13B I13C I13D
		BORP EML MBOR			E36A E36B	78.47.10↔	21B	X04Z
		VAC VAC I VAC II		06	G12A G16A G33Z			BORP EML MBOR
		VBOR			G38A G38B G38C			VAC VAC I VAC II
	01	B03A B03B B03C		07	H33Z			VBOR
	04	E36A E36B		08	I02A I02B I02C		04	E36A E36B
	06	G12A G16A G38A			I06A I06B I09A		06	G12A G16A G38A
		G38B			I09B I09C I09D			G38B
	08	I02A I02B I02C			I09E		08	I08B I11Z I13A
		I08A I08B I08C		09	J01A J01B			I13B I13C I13D
	21B	X04Z X06A X06B		11	L33Z	78.47.20↔	21B	X04Z
78.39.30↔		X06C		21A	W01A W01B W01C			BORP EML MBOR
		BORP EML MBOR		21B	X06A X06B X07A			VAC VAC I VAC II
		VAC VAC I VAC II			X07B			VBOR
		VBOR	78.41.99↔	Pre	B61A B61B B61C		04	E36A E36B
	01	B03A B03B B03C			BORP EML MBOR		06	G12A G16A G38A
	04	E36A E36B			VAC VAC I VAC II			G38B
	06	G12A G16A G38A			VBOR		08	I08B I11Z I13A
		G38B		04	E36A E36B			I13B I13C I13D
	08	I08B I11Z I13A		06	G12A G16A G38A		21B	X04Z
		I20A I20B I20C			G38B	78.47.99↔		BORP EML MBOR
		I20D I20E I20F		08	I29A I29B I29C			VAC VAC I VAC II
		I20G		21B	X06A X06B X06C			VBOR
78.39.99↔	21B	X04Z	78.42↔		BORP EML MBOR		04	E36A E36B
		BORP MBOR VAC			VAC VAC I VAC II		06	G12A G16A G38A
		VAC I VAC II VBOR		04	E36A E36B			G38B
	01	B03A B03B B03C		06	G12A G16A G38A		08	I08B I11Z I13A
	04	E36A E36B			G38B	78.48↔		I13B I13C I13D
	06	G12A G16A G38A		08	I08B I11Z I13A		21B	X04Z
		G38B			I13B I13C I13D			BORP EML MBOR
	08	I02A I02B I02C		21B	X06A X06B X06C			VAC VAC I VAC II
		I08A I08B I08C	78.43↔		BORP EML MBOR		04	E36A E36B
		I11Z I13A I28A			VAC VAC I VAC II		05	F04Z F13A F13B
		I28B			VBOR			F13C
	21B	X05Z X06A X06B		04	E36A E36B		06	G12A G16A G38A
78.41.00↔		X06C		06	G12A G16A G38A			G38B
		BORP EML MBOR			G38B		08	I08B I11Z I13A
		VAC VAC I VAC II		08	I08B I11Z I13A			I20A I20B I20C
		VBOR			I31A I31B			I20D I20E I20F
	04	E36A E36B		21B	X06A X06B X06C		21B	I20G
	06	G12A G16A G38A	78.44↔		BORP EML MBOR			X04Z
		G38B			VAC VAC I VAC II	78.49.00↔	08	I10A I10B I10C
	08	I08B I11Z I13A			VBOR		21A	W01A W01B W01C
		I29A I29B I29C		04	E36A E36B	78.49.09↔	08	I10A I10B I10C
	21B	X06A X06B		06	G12A G16A G38A		21A	W01A W01B W01C
78.41.10↔		BORP EML MBOR			G38B	78.49.11↔		EML
		VAC VAC I VAC II		08	I02A I02B I02C		05	F04Z F13A F13B
		VBOR			I08B I11Z I13A			F13C
	04	E36A E36B		21B	I32A I32B I32C		08	I02A I02B I02C
	06	G12A G16A G38A			I32D I32E I32F			I08B I11Z I13A
		G38B		08	X05Z			I32A I32B I32C
	08	I08B I11Z I13A	78.45↔		BORP EML MBOR		21B	I32E I32F
		I29A I29B I29C			VAC VAC I VAC II	78.49.12↔		X05Z
78.41.20↔	21B	X06A X06B			VBOR			BORP EML MBOR
		BORP EML MBOR		01	B03A B03B B03C			VAC VAC I VAC II
		VAC VAC I VAC II		04	E36A E36B		04	E36A E36B
		VBOR		06	G12A G16A G38A		05	F04Z F13A F13B
	01	B03A B03B B03C			G38B			F13C
	04	E02A E02B E02C		08	I02A I02B I02C		06	G12A G16A G38A
		E36A E36B			I08A I08B I08C			G38B
	06	G12A G16A G38A		21B	I11Z I13A		08	I08B I11Z I13A
		G38B			X04Z			I21A I21B
	08	I08B I11Z I13A	78.47.00↔		BORP EML MBOR		21B	X04Z
		I29A I29B I29C			VAC VAC I VAC II	78.49.13↔		BORP EML MBOR
78.41.30↔	21B	X06A X06B X06C			VBOR			
		BORP EML MBOR						

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
		VAC VAC I VAC II VBOR		06	G12A G16A G38A G38B			VAC VAC I VAC II VBOR
	04	E36A E36B		08	I02A I02B I02C I12A I12B I12C I13A I13B I13C I13D		04	E36A E36B
	05	F04Z F13A F13B F13C		21B	X05Z X06A X06B X06C		06	G12A G16A G38A G38B
	06	G12A G16A G38A G38B		Pre	B61B B61C B61D BORP EML MBOR VAC VAC I VAC II VBOR		08	I02A I02B I02C I12A I12B I12C I32A I32B I32C I32D I32E I32F
	08	I08B I11Z I13A I20A I20B I20C I20D I20G I32C	78.53.00↔				21B	X05Z
78.49.19↔	21B	X04Z		04	E36A E36B	78.54.99↔	Pre	B61B B61C B61D BORP EML MBOR VAC VAC I VAC II VBOR
78.51.00↔	21B	X06A X06B X06C BORP EML MBOR VAC VAC I VAC II VBOR		06	G12A G16A G38A G38B		04	E36A E36B
	04	E02A E02B E02C E36A E36B		08	I02A I02B I02C I12A I12B I12C I31A I31B		06	G12A G16A G38A G38B
	06	G12A G16A G38A G38B		21B	X05Z X06A X06B X06C		08	I02A I02B I02C I12A I12B I12C I32A I32B I32C I32D I32E I32F
	08	I02A I02B I02C I12A I12B I12C I59Z	78.53.10↔	Pre	B61B B61C B61D BORP EML MBOR VAC VAC I VAC II VBOR	78.55.00↔	21B	X05Z
	21B	X06A X06B X06C Pre B61B B61C B61D		04	E36A E36B		Pre	B61B B61C B61D BORP EML MBOR VAC VAC I VAC II VBOR
78.51.10↔	04	E02A E02B E02C I28A I28B I28C		06	G12A G16A G38A G38B		04	E36A E36B
78.51.99↔	21B	X06A X06B X06C BORP EML MBOR VAC VAC I VAC II VBOR		08	I02A I02B I02C I12A I12B I12C I31A I31B		06	G12A G16A G38A G38B
	04	E02A E02B E02C E36A E36B		21B	X05Z X06A X06B X06C		08	I02A I02B I02C I08A I08B I08C I12A I12B I12C
	06	G12A G16A G38A G38B	78.53.20↔	Pre	B61B B61C B61D BORP EML MBOR VAC VAC I VAC II VBOR	78.55.10↔	21B	X04Z
	08	I02A I02B I02C I12A I12B I12C I59Z		04	E36A E36B		Pre	B61B B61C B61D BORP EML MBOR VAC VAC I VAC II VBOR
	21B	X06A X06B X06C Pre B61B B61C B61D		06	G12A G16A G38A G38B		04	E36A E36B
78.52.00↔	04	E02A E02B E02C E36A E36B		08	I02A I02B I02C I12A I12B I12C I31A I31B		06	G12A G16A G38A G38B
	06	G12A G16A G38A G38B		21B	X05Z X06A X06B X06C		08	I02A I02B I02C I08A I08B I08C I12A I12B I12C
	08	I02A I02B I02C I12A I12B I12C I13A I13B I13C I13D	78.53.99↔	Pre	B61B B61C B61D BORP EML MBOR VAC VAC I VAC II VBOR	78.55.99↔	21B	X04Z
	21B	X06A X06B X06C Pre B61B B61C B61D		04	E36A E36B		Pre	B61B B61C B61D BORP EML MBOR VAC VAC I VAC II VBOR
	04	E36A E36B		06	G12A G16A G38A G38B		04	E36A E36B
78.52.10↔	06	G12A G16A G38A G38B		08	I02A I02B I02C I12A I12B I12C I31A I31B		06	G12A G16A G38A G38B
	08	I02A I02B I02C I12A I12B I12C I13A I13B I13C I13D		21B	X05Z X06A X06B X06C		08	I02A I02B I02C I08A I08B I08C I12A I12B I12C
	21B	X06A X06B X06C Pre B61B B61C B61D		Pre	B61B B61C B61D BORP EML MBOR VAC VAC I VAC II VBOR	78.56.00↔	21B	X04Z
	04	E36A E36B		04	E36A E36B		Pre	B61B B61C B61D BORP EML MBOR VAC VAC I VAC II VBOR
	06	G12A G16A G38A G38B	78.54.00↔	06	G12A G16A G38A G38B		04	E36A E36B
	08	I02A I02B I02C I12A I12B I12C I13A I13B I13C I13D		08	I02A I02B I02C I12A I12B I12C I31A I31B		06	G12A G16A G38A G38B
	21B	X05Z X06A X06B X06C		21B	X05Z X06A X06B X06C		08	I02A I02B I02C I08A I08B I08C I12A I12B I12C
78.52.10↔	Pre	B61B B61C B61D BORP EML MBOR VAC VAC I VAC II VBOR		Pre	B61B B61C B61D BORP EML MBOR VAC VAC I VAC II VBOR	78.56.00↔	21B	X04Z
	04	E36A E36B		04	E36A E36B		Pre	B61B B61C B61D BORP EML MBOR VAC VAC I VAC II VBOR
	06	G12A G16A G38A G38B		06	G12A G16A G38A G38B		04	E36A E36B
	08	I02A I02B I02C I12A I12B I12C I13A I13B I13C I13D		08	I02A I02B I02C I12A I12B I12C I32A I32B I32C I32D I32E I32F		06	G12A G16A G38A G38B
	21B	X05Z X06A X06B X06C		21B	X05Z		08	I02A I02B I02C I12A I12B I12C I18A I18B I18C I30A I30B I30C
78.52.99↔	Pre	B61B B61C B61D BORP EML MBOR VAC VAC I VAC II VBOR		Pre	B61B B61C B61D BORP EML MBOR	78.56.10↔	21B	X04Z
	04	E36A E36B	78.54.10↔	Pre	B61B B61C B61D BORP EML MBOR		Pre	B61B B61C B61D BORP EML MBOR VAC VAC I VAC II

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
78.56.99↔		VBOR	78.58.10↔		BORP EML MBOR	78.59.99↔	09	J02A J02B J08Z
	04	E36A E36B			VAC VAC I VAC II		21B	X06A X06B X06C
	06	G12A G16A G38A G38B			VBOR		03	D25A D25B D28Z D29Z
	08	I02A I02B I02C I12A I12B I12C I18A I18B I18C I30A I30B I30C		04	E36A E36B		04	E02A E02B E02C
	21B	X04Z		06	G12A G16A G38A G38B		08	I28A I28B I28C
	Pre	B61B B61C B61D		08	I02A I02B I02C I12A I12B I12C I20A I20B I20C I20D I20E I20F I20G		09	J02A J02B J08Z
		BORP EML MBOR		21B	X04Z		21B	X06A X06B X06C
		VAC VAC I VAC II		Pre	B61B B61C B61D		Pre	BORP MBOR VAC VAC I VAC II VBOR
		VBOR			BORP EML MBOR		01	B03A B03B B03C
					VAC VAC I VAC II		04	E36A E36B
78.57.00↔	04	E36A E36B	78.58.99↔		BORP EML MBOR	78.60.05↔	06	G12A G16A G38A G38B
	06	G12A G16A G38A G38B			VBOR		08	I02A I02B I02C I12A I12B I12C I23A I23B I23C
	08	I02A I02B I02C I12A I12B I12C I18A I18B I18C I30A I30B I30C		04	E36A E36B		21B	X04Z X05Z X06A X06B X06C
	21B	X04Z		06	G12A G16A G38A G38B		Pre	B61B B61C B61D
	Pre	B61B B61C B61D		08	I02A I02B I02C I12A I12B I12C I20A I20B I20C I20D I20E I20F I20G			BORP MBOR VAC VAC I VAC II VBOR
		BORP EML MBOR		09	J02A J02B J08Z		01	B03A B03B B03C
		VAC VAC I VAC II		21B	X04Z		04	E36A E36B
		VBOR		Pre	B61B B61C B61D		06	G12A G16A G38A G38B
					BORP EML MBOR		08	I02A I02B I02C I12A I12B I12C I23A I23B I23C
					VAC VAC I VAC II		21B	X04Z X05Z X06A X06B X06C
78.57.10↔	04	E36A E36B	78.59.00↔		VBOR	78.60.08↔	Pre	B61B B61C B61D
	06	G12A G16A G38A G38B		03	D25A D25B D28Z D29Z			BORP MBOR VAC VAC I VAC II VBOR
	08	I02A I02B I02C I12A I12B I12C I13A I13B I13C I13D		04	E02A E02B E02C		04	E36A E36B
	21B	X04Z		08	I28A I28B I28C		06	G12A G16A G38A G38B
	Pre	B61B B61C B61D		09	J02A J02B J08Z		08	I02A I02B I02C I12A I12B I12C I23A I23B I23C
		BORP EML MBOR		21B	X06A X06B X06C		21B	X04Z X05Z X06A X06B X06C
		VAC VAC I VAC II			BORP EML MBOR		Pre	B61B B61C B61D
		VBOR			VAC VAC I VAC II			BORP MBOR VAC VAC I VAC II VBOR
					VBOR		04	E36A E36B
							06	G12A G16A G38A G38B
78.57.20↔	04	E36A E36B	78.59.10↔		BORP EML MBOR	78.61.01↔	08	I02A I02B I02C I12A I12B I12C I23A I23B I23C
	06	G12A G16A G38A G38B		04	E36A E36B		08	I02A I02B I02C I12A I12B I12C I23A I23B I23C
	08	I02A I02B I02C I12A I12B I12C I13A I13B I13C I13D		06	G12A G16A G38A G38B		21B	X06A X06B X06C
	21B	X04Z		08	I02A I02B I02C I32A I32B I32C I32D I32E I32F		Pre	B61B B61C B61D
	Pre	B61B B61C B61D		21B	X05Z			BORP MBOR VAC VAC I VAC II VBOR
		BORP EML MBOR			BORP EML MBOR		04	E02A E02B E02C E36A E36B
		VAC VAC I VAC II			VAC VAC I VAC II		06	G12A G16A G38A G38B
		VBOR			VBOR		08	I02A I02B I02C I12A I12B I12C I23A I23B I23C
							21B	X06A X06B X06C
							Pre	B61B B61C B61D
78.57.99↔	04	E36A E36B	78.59.30↔		BORP EML MBOR	78.61.05↔	04	E02A E02B E02C E36A E36B
	06	G12A G16A G38A G38B		04	E36A E36B		06	G12A G16A G38A G38B
	08	I02A I02B I02C I12A I12B I12C I13A I13B I13C I13D		06	G12A G16A G38A G38B		08	I02A I02B I02C I12A I12B I12C I23A I23B I23C
	21B	X04Z		08	I28A I28B I28C		21B	X06A X06B X06C
	Pre	B61B B61C B61D		21B	X04Z		Pre	B61B B61C B61D
		BORP EML MBOR			BORP EML MBOR			BORP MBOR VAC VAC I VAC II VBOR
		VAC VAC I VAC II			VAC VAC I VAC II		04	E02A E02B E02C E36A E36B
		VBOR			VBOR		06	G12A G16A G38A G38B
							08	I02A I02B I02C I12A I12B I12C I23A I23B I23C
							21B	X06A X06B X06C
78.57.99↔	04	E36A E36B	78.59.40↔		BORP EML MBOR	78.61.08↔	Pre	B61B B61C B61D
	06	G12A G16A G38A G38B		04	E36A E36B			BORP MBOR VAC VAC I VAC II VBOR
	08	I02A I02B I02C I12A I12B I12C I13A I13B I13C I13D		06	G12A G16A G38A G38B		04	E36A E36B
	21B	X04Z		08	I28A I28B I28C		06	G12A G16A G38A G38B
	Pre	B61B B61C B61D		21B	X04Z		08	I02A I02B I02C I12A I12B I12C I23A I23B I23C
		BORP EML MBOR			BORP EML MBOR		21B	X06A X06B X06C
		VAC VAC I VAC II			VAC VAC I VAC II		Pre	B61B B61C B61D
		VBOR			VBOR			BORP MBOR VAC VAC I VAC II VBOR
							04	E36A E36B
							06	G12A G16A G38A G38B
78.57.99↔	04	E36A E36B	78.59.40↔		BORP EML MBOR	78.61.08↔	08	I02A I02B I02C I12A I12B I12C I23A I23B I23C
	06	G12A G16A G38A G38B		04	E36A E36B		21B	X06A X06B X06C
	08	I02A I02B I02C I12A I12B I12C I13A I13B I13C I13D		06	G12A G16A G38A G38B		Pre	B61B B61C B61D
	21B	X04Z		08	I28A I28B I28C			BORP MBOR VAC VAC I VAC II VBOR
	Pre	B61B B61C B61D		21B	X04Z		04	E36A E36B
		BORP EML MBOR			BORP EML MBOR		06	G12A G16A G38A G38B
		VAC VAC I VAC II			VAC VAC I VAC II		08	I02A I02B I02C I12A I12B I12C I23A I23B I23C
		VBOR			VBOR		21B	X06A X06B X06C
							Pre	B61B B61C B61D
								BORP MBOR VAC VAC I VAC II VBOR
78.57.99↔	04	E36A E36B	78.59.90↔		BORP EML MBOR	78.61.11↔	04	E02A E02B E02C E36A E36B
	06	G12A G16A G38A G38B		04	E36A E36B		05	F21A F21B F21C
	08	I02A I02B I02C I12A I12B I12C I13A I13B I13C I13D		06	G12A G16A G38A G38B		06	G12A G16A G38A G38B
	21B	X04Z		08	I28A I28B I28C			
	Pre	B61B B61C B61D						
		BORP EML MBOR						
		VAC VAC I VAC II						
		VBOR						

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
	04	E36A E36B		21B	X04Z X06A X06B			VAC I VAC II VBOR
	06	G12A G16A G38A G38B			X06C		04	E36A E36B
	08	I02A I02B I02C I12A I12B I12C I23A I23B I23C	78.67.21↔	Pre	B61B B61C B61D BORP MBOR VAC VAC I VAC II VBOR		06	G12A G16A G38A G38B
78.66.08↔	21B	X04Z		04	E36A E36B		08	I02A I02B I02C I12A I12B I12C I23A I23B I23C
	Pre	B61B B61C B61D BORP MBOR VAC VAC I VAC II VBOR		06	G12A G16A G38A G38B		21B	X04Z X06A X06B X06C
	04	E36A E36B		08	I02A I02B I02C I12A I12B I12C I23A I23B I23C	78.69.11↔	Pre	B61B B61C B61D BORP MBOR VAC VAC I VAC II VBOR
	06	G12A G16A G38A G38B		21B	X04Z X06A X06B X06C		01	B03A B03B B03C B17A B17B
	08	I02A I02B I02C I12A I12B I12C I23A I23B I23C	78.67.22↔	Pre	B61B B61C B61D BORP MBOR VAC VAC I VAC II VBOR		04	E36A E36B
	21B	X04Z		04	E36A E36B		06	G12A G16A G38A G38B
78.67.01↔	Pre	B61B B61C B61D BORP MBOR VAC VAC I VAC II VBOR		06	G12A G16A G38A G38B		08	I02A I02B I02C I12A I12B I12C I23A I23B I23C
	04	E36A E36B		08	I02A I02B I02C I12A I12B I12C I23A I23B I23C		21B	X05Z X06A X06B X06C
	06	G12A G16A G38A G38B		21B	X04Z X06A X06B X06C		Pre	B61B B61C B61D BORP MBOR VAC VAC I VAC II VBOR
	08	I02A I02B I02C I12A I12B I12C I23A I23B I23C	78.67.28↔	Pre	B61B B61C B61D BORP MBOR VAC VAC I VAC II VBOR		01	B03A B03B B03C B17A B17B
	21B	X04Z X06A X06B X06C		04	E36A E36B		04	E36A E36B
78.67.05↔	Pre	B61B B61C B61D BORP MBOR VAC VAC I VAC II VBOR		06	G12A G16A G38A G38B		06	G12A G16A G38A G38B
	04	E36A E36B		08	I02A I02B I02C I12A I12B I12C I23A I23B I23C		08	I02A I02B I02C I12A I12B I12C I23A I23B I23C
	06	G12A G16A G38A G38B		21B	X04Z X06A X06B X06C		21B	X05Z X06A X06B X06C
	08	I02A I02B I02C I12A I12B I12C I23A I23B I23C	78.68.01↔	Pre	B61B B61C B61D BORP MBOR VAC VAC I VAC II VBOR		Pre	B61B B61C B61D BORP MBOR VAC VAC I VAC II VBOR
	21B	X04Z X06A X06B X06C		04	E36A E36B		01	B03A B03B B03C B17A B17B
78.67.11↔	Pre	B61B B61C B61D BORP MBOR VAC VAC I VAC II VBOR		06	G12A G16A G38A G38B		04	E36A E36B
	04	E36A E36B		08	I02A I02B I02C I12A I12B I12C I23A I23B I23C		06	G12A G16A G38A G38B
	06	G12A G16A G38A G38B		21B	X04Z X06A X06B X06C		08	I02A I02B I02C I12A I12B I12C I23A I23B I23C
	08	I02A I02B I02C I12A I12B I12C I23A I23B I23C	78.68.05↔	Pre	B61B B61C B61D BORP MBOR VAC VAC I VAC II VBOR		21B	X05Z X06A X06B X06C
	21B	X04Z X06A X06B X06C		04	E36A E36B		Pre	B61B B61C B61D BORP MBOR VAC VAC I VAC II VBOR
78.67.12↔	Pre	B61B B61C B61D BORP MBOR VAC VAC I VAC II VBOR		06	G12A G16A G38A G38B		01	B03A B03B B03C B17A B17B
	04	E36A E36B		08	I02A I02B I02C I12A I12B I12C I23A I23B I23C		04	E36A E36B
	06	G12A G16A G38A G38B		21B	X04Z X06A X06B X06C		06	G12A G16A G38A G38B
	08	I02A I02B I02C I12A I12B I12C I23A I23B I23C	78.68.06↔	Pre	B61B B61C B61D BORP MBOR VAC VAC I VAC II VBOR		08	I02A I02B I02C I12A I12B I12C I23A I23B I23C
	21B	X04Z X06A X06B X06C		04	E36A E36B		21B	X04Z X05Z X06A X06B X06C
78.67.13↔	Pre	B61B B61C B61D BORP MBOR VAC VAC I VAC II VBOR		06	G12A G16A G38A G38B		Pre	B61B B61C B61D BORP MBOR VAC VAC I VAC II VBOR
	04	E36A E36B		08	I02A I02B I02C I12A I12B I12C I23A I23B I23C		01	B03A B03B B03C B17A B17B
	06	G12A G16A G38A G38B		21B	X04Z X06A X06B X06C		04	E36A E36B
	08	I02A I02B I02C I12A I12B I12C I23A I23B I23C	78.68.08↔	Pre	B61B B61C B61D BORP MBOR VAC		06	G12A G16A G38A G38B
				08	I02A I02B I02C		08	I02A I02B I02C

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
78.69.25↔		I12A I12B I12C I23A I23B	78.69.45↔		BORP MBOR VAC VAC I VAC II VBOR	78.69.58↔	06	G12A G16A G38A G38B
	21B	X04Z X05Z X06A X06B X06C		01	B03A B03B B03C B17A B17B		08	I02A I02B I02C I12A I12B I12C I23A I23B I23C
	Pre	B61B B61C B61D BORP MBOR VAC VAC I VAC II VBOR		04	E36A E36B		21B	X04Z X05Z X06A X06B X06C
	01	B03A B03B B03C B17A B17B		06	G12A G16A G38A G38B		Pre	B61B B61C B61D BORP MBOR VAC VAC I VAC II VBOR
	04	E36A E36B		08	I02A I02B I02C I12A I12B I12C I23A I23B		01	B03A B03B B03C B17A B17B
	06	G12A G16A G38A G38B		21B	X04Z X05Z X06A X06B X06C		04	E36A E36B
	08	I02A I02B I02C I12A I12B I12C I23A I23B		Pre	B61B B61C B61D BORP MBOR VAC VAC I VAC II VBOR		06	G12A G16A G38A G38B
	21B	X04Z X05Z X06A X06B X06C		01	B03A B03B B03C B17A B17B		08	I02A I02B I02C I12A I12B I12C I23A I23B I23C
	Pre	B61B B61C B61D BORP MBOR VAC VAC I VAC II VBOR		04	E36A E36B		21B	X04Z X05Z X06A X06B X06C
	01	B03A B03B B03C B17A B17B		06	G12A G16A G38A G38B		Pre	B61B B61C B61D BORP MBOR VAC VAC I VAC II VBOR
78.69.28↔		I12A I12B I12C I23A I23B	78.69.48↔		BORP MBOR VAC VAC I VAC II VBOR	78.69.71↔	01	B03A B03B B03C B17A B17B
	21B	X04Z X05Z X06A X06B X06C		04	E36A E36B		04	E02A E02B E36A E36B
	Pre	B61B B61C B61D BORP MBOR VAC VAC I VAC II VBOR		06	G12A G16A G38A G38B		06	G12A G16A G38A G38B
	01	B03A B03B B03C B17A B17B		08	I02A I02B I02C I12A I12B I12C I23A I23B		08	I02A I02B I02C I12A I12B I12C I23A I23B I23C
	04	E36A E36B		21B	X04Z X05Z X06A X06B X06C		21B	X04Z X05Z X06A X06B X06C
	06	G12A G16A G38A G38B		Pre	B61B B61C B61D BORP MBOR VAC VAC I VAC II VBOR		Pre	B61B B61C B61D BORP MBOR VAC VAC I VAC II VBOR
	08	I02A I02B I02C I12A I12B I12C I23A I23B		01	B03A B03B B03C B17A B17B		04	E36A E36B
	21B	X04Z X05Z X06A X06B X06C		04	E36A E36B		06	G12A G16A G38A G38B
	Pre	B61B B61C B61D BORP MBOR VAC VAC I VAC II VBOR		06	G12A G16A G38A G38B		08	I02A I02B I02C I12A I12B I12C I23A I23B I23C
	01	B03A B03B B03C B17A B17B		08	I02A I02B I02C I12A I12B I12C I23A I23B		21B	X04Z X05Z X06A X06B X06C
78.69.31↔		I12A I12B I12C I23A I23B	78.69.51↔		BORP MBOR VAC VAC I VAC II VBOR	78.91↔	04	E02A E02B E36A E36B
	21B	X04Z X05Z X06A X06B X06C		01	B03A B03B B03C B17A B17B		06	G12A G16A G38A G38B
	Pre	B61B B61C B61D BORP MBOR VAC VAC I VAC II VBOR		04	E36A E36B		08	I02A I02B I02C I12A I12B I12C I23A I23B I23C
	01	B03A B03B B03C B17A B17B		06	G12A G16A G38A G38B		21B	X04Z X05Z X06A X06B X06C
	04	E36A E36B		08	I02A I02B I02C I12A I12B I12C I23A I23B		Pre	B61B B61C B61D BORP MBOR VAC VAC I VAC II VBOR
	06	G12A G16A G38A G38B		21B	X04Z X05Z X06A X06B X06C		04	E36A E36B
	08	I02A I02B I02C I12A I12B I12C I23A I23B		Pre	B61B B61C B61D BORP MBOR VAC VAC I VAC II VBOR		06	G12A G16A G38A G38B
	21B	X04Z X05Z X06A X06B X06C		01	B03A B03B B03C B17A B17B		08	I02A I02B I02C I12A I12B I12C I23A I23B I23C
	Pre	B61B B61C B61D BORP MBOR VAC VAC I VAC II VBOR		04	E36A E36B		21B	X04Z X05Z X06A X06B X06C
	01	B03A B03B B03C B17A B17B		06	G12A G16A G38A G38B		Pre	B61B B61C B61D BORP MBOR VAC VAC I VAC II VBOR
78.69.38↔		I12A I12B I12C I23A I23B I23C	78.69.52↔		BORP MBOR VAC VAC I VAC II VBOR	78.92↔	04	E36A E36B
	21B	X04Z X05Z X06A X06B X06C		01	B03A B03B B03C B17A B17B		06	G12A G16A G38A G38B
	Pre	B61B B61C B61D BORP MBOR VAC VAC I VAC II VBOR		04	E36A E36B		08	I02A I02B I02C I12A I12B I12C I23A I23B I23C
	01	B03A B03B B03C B17A B17B		06	G12A G16A G38A G38B		21B	X04Z X05Z X06A X06B X06C
	04	E36A E36B		08	I02A I02B I02C I12A I12B I12C I23A I23B		Pre	B61B B61C B61D BORP MBOR VAC VAC I VAC II VBOR
	06	G12A G16A G38A G38B		21B	X04Z X05Z X06A X06B X06C		04	E36A E36B
	08	I02A I02B I02C I12A I12B I12C I23A I23B I23C		Pre	B61B B61C B61D BORP MBOR VAC VAC I VAC II VBOR		06	G12A G16A G38A G38B
	21B	X04Z X05Z X06A X06B X06C		01	B03A B03B B03C B17A B17B		08	I02A I02B I02C I12A I12B I12C I23A I23B I23C
	Pre	B61B B61C B61D BORP MBOR VAC VAC I VAC II VBOR		04	E36A E36B		21B	X04Z X05Z X06A X06B X06C
	01	B03A B03B B03C B17A B17B		06	G12A G16A G38A G38B		Pre	B61B B61C B61D BORP MBOR VAC VAC I VAC II VBOR
78.69.41↔		I12A I12B I12C I23A I23B I23C	78.69.53↔		BORP MBOR VAC VAC I VAC II VBOR	78.93↔	04	E36A E36B
	21B	X04Z X05Z X06A X06B X06C		01	B03A B03B B03C B17A B17B		06	G12A G16A G38A G38B
	Pre	B61B B61C B61D BORP MBOR VAC VAC I VAC II VBOR		04	E36A E36B		08	I31A I31B
	01	B03A B03B B03C B17A B17B		06	G12A G16A G38A G38B		21B	X06A X06B X06C BORP MBOR VAC VAC I VAC II VBOR
	04	E36A E36B		08	I02A I02B I02C I12A I12B I12C I23A I23B I23C		04	E36A E36B
	06	G12A G16A G38A G38B		21B	X04Z X05Z X06A X06B X06C		06	G12A G16A G38A G38B
	08	I02A I02B I02C I12A I12B I12C I23A I23B I23C		Pre	B61B B61C B61D BORP MBOR VAC VAC I VAC II VBOR		08	I02A I02B I02C I32A I32B I32C I32D I32E I32F
	21B	X04Z X05Z X06A X06B X06C		01	B03A B03B B03C B17A B17B		21B	X05Z BORP MBOR VAC
	Pre	B61B B61C B61D BORP MBOR VAC VAC I VAC II VBOR		04	E36A E36B			
	01	B03A B03B B03C B17A B17B						

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
		VBOR			G38B		08	I13A I13B I59Z
	04	E36A E36B		08	I13A I13B I13C		21B	X06A X06B X06C
	06	G12A G16A G38A			I13D	79.12.11↔		BORP EML MBOR
		G38B		21B	X06A X06B X06C			VAC VAC I VAC II
	08	I02A I02B I02C	79.11.11↔		BORP EML MBOR		04	VBOR
		I08A I08B I08C			VAC VAC I VAC II		06	E36A E36B
		I12A I12B I12C		04	VBOR		06	G12A G16A G38A
	21B	X04Z			E36A E36B			G38B
78.96↔	Pre	B61B B61C B61D		06	G12A G16A G38A		08	I13A I13B I59Z
		BORP MBOR VAC			G38B	79.12.12↔	21B	X06A X06B X06C
		VBOR		08	I13A I13B			BORP EML MBOR
	04	E36A E36B		21B	X06A X06B X06C			VAC VAC I VAC II
	06	G12A G16A G38A	79.11.19↔		BORP EML MBOR		04	VBOR
		G38B			VAC VAC I VAC II		06	E36A E36B
	08	I02A I02B I02C		04	VBOR		06	G12A G16A G38A
		I12A I12B I12C		06	E36A E36B			G38B
		I18A I18B I18C		06	G12A G16A G38A		08	I13A I13B I59Z
		I30A I30B I30C			G38B	79.12.13↔	21B	X06A X06B X06C
	21B	X04Z		08	I13A I13B I13C			BORP EML MBOR
78.97↔	Pre	B61B B61C B61D			I13D			VAC VAC I VAC II
		BORP MBOR VAC		21B	X06A X06B X06C		04	VBOR
		VBOR	79.11.20↔		BORP EML MBOR		06	E36A E36B
	04	E02A E02B E36A			VAC VAC I VAC II		06	G12A G16A G38A
		E36B		04	VBOR			G38B
	06	G12A G16A G38A		06	E36A E36B		08	I13A I13B I59Z
		G38B			G12A G16A G38A	79.12.19↔	21B	X06A X06B X06C
	08	I02A I02B I02C		08	G38B			BORP EML MBOR
		I12A I12B I12C			I13A I13B I13C			VAC VAC I VAC II
		I28A I28B		21B	I13D		04	VBOR
	21B	X04Z X05Z X06A			X06A X06B X06C		06	E36A E36B
78.98↔	Pre	X06B X06C	79.11.21↔		BORP EML MBOR		06	G12A G16A G38A
		B61B B61C B61D			VAC VAC I VAC II			G38B
		BORP MBOR VAC		04	VBOR		08	I13A I13B I59Z
		VBOR		06	E36A E36B	79.12.20↔	21B	X06A X06B X06C
	04	E36A E36B			G12A G16A G38A			BORP EML MBOR
	06	G12A G16A G38A		08	G38B			VAC VAC I VAC II
		G38B		21B	I13A I13B		04	VBOR
	08	I02A I02B I02C			X06A X06B X06C		06	E36A E36B
		I12A I12B I12C	79.11.29↔		BORP EML MBOR		06	G12A G16A G38A
		I20A I20B I20C			VAC VAC I VAC II			G38B
		I20D I20E I20F		04	VBOR		08	I13A I13B I59Z
		I20G		06	E36A E36B	79.12.21↔	21B	X06A X06B X06C
78.99↔	21B	X04Z			G12A G16A G38A			BORP EML MBOR
	Pre	B61B B61C B61D		08	G38B			VAC VAC I VAC II
		BORP MBOR VAC			I13A I13B I13C		04	VBOR
		VBOR		21B	I13D		06	E36A E36B
	04	E02A E02B E36A	79.11.99↔		X06A X06B X06C	79.12.22↔	06	G12A G16A G38A
		E36B			BORP EML MBOR			G38B
	06	G12A G16A G38A		04	VAC VAC I VAC II		08	I13A I13B I59Z
		G38B			VBOR		21B	X06A X06B X06C
	08	I02A I02B I02C		06	E36A E36B			BORP EML MBOR
		I12A I12B I12C			G12A G16A G38A			VAC VAC I VAC II
		I28A I28B		08	G38B		04	VBOR
	21B	X04Z X05Z X06A			I13A I13B I13C		06	E36A E36B
79.11.00↔	Pre	X06B X06C		21B	I13D			G12A G16A G38A
		B61B B61C B61D	79.12.00↔		X06A X06B X06C			G38B
		BORP EML MBOR			BORP EML MBOR		08	I13A I13B I59Z
		VAC VAC I VAC II			VAC VAC I VAC II	79.12.23↔	21B	X06A X06B X06C
		VBOR			VBOR			BORP EML MBOR
	04	E36A E36B		04	E36A E36B			VAC VAC I VAC II
	06	G12A G16A G38A		06	G12A G16A G38A		04	VBOR
		G38B			G38B		06	E36A E36B
	08	I13A I13B I13C		08	I13A I13B I59Z		06	G12A G16A G38A
		I13D		21B	X06A X06B X06C			G38B
79.11.10↔	21B	X06A X06B X06C	79.12.10↔		BORP EML MBOR		08	I13A I13B I59Z
		BORP EML MBOR			VAC VAC I VAC II	79.12.29↔	21B	X06A X06B X06C
		VAC VAC I VAC II			VBOR			BORP EML MBOR
		VBOR		04	E36A E36B			VAC VAC I VAC II
	04	E36A E36B		06	G12A G16A G38A		04	VBOR
	06	G12A G16A G38A			G38B		06	E36A E36B

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
		VBOR			VAC VAC I VAC II	79.19.12↔		BORP MBOR VAC
	04	E36A E36B			VBOR		04	VAC I VAC II VBOR
	06	G12A G16A G38A		04	E36A E36B		04	E02A E02B E36A
	08	I13A I13B		06	G12A G16A G38A		06	E36B
	21B	X04Z		08	I13A I20A I20B		06	G12A G16A G38A
79.16.39↔		BORP EML MBOR		21B	I20C I20D I20G		08	G38B
		VAC VAC I VAC II	79.17.19↔		X04Z	79.19.20↔	21B	I28A I28B
		VBOR			BORP EML MBOR		21B	X06A X06B X06C
	04	E36A E36B			VAC VAC I VAC II		04	BORP EML MBOR
	06	G12A G16A G38A		04	VBOR		06	VAC VAC I VAC II
	08	I13A I13B I13C		06	E36A E36B		04	VBOR
	21B	I13D		06	G12A G16A G38A		06	E36A E36B
79.16.40↔		X04Z		08	G38B		06	G12A G16A G38A
		BORP EML MBOR		08	I20A I20B I20C		08	G38B
		VAC VAC I VAC II		21B	I20D I20G		08	I02A I02B I02C
		VBOR	79.17.29↔		X04Z		21B	I08A I08B I08C
	04	E36A E36B			BORP EML MBOR	79.19.30↔		X04Z
	06	G12A G16A G38A			VAC VAC I VAC II			BORP MBOR VAC
	08	I13A I13B I13C		04	VBOR		04	VAC I VAC II VBOR
	21B	I13D		06	E36A E36B		04	E36A E36B
79.16.49↔		X04Z		06	G12A G16A G38A		06	G12A G16A G38A
		BORP EML MBOR		08	G38B		08	G38B
		VAC VAC I VAC II		08	I20A I20B I20C		08	I18A I18B I18C
		VBOR	79.17.99↔	21B	I20D I20E I20F		21B	I30A I30B I30C
	04	E36A E36B			I20G	79.19.99↔		X04Z
	06	G12A G16A G38A			X04Z			BORP MBOR VAC
	08	I13A I13B I13C			BORP EML MBOR		04	VAC I VAC II VBOR
	21B	I13D		04	VAC VAC I VAC II		04	E36A E36B
79.16.50↔		X04Z		06	VBOR		06	G12A G16A G38A
		BORP EML MBOR		06	E36A E36B		08	G12A G16A G38A
		VAC VAC I VAC II		06	G12A G16A G38A		08	G38B
		VBOR	79.17.99↔	08	I13A I13B I13C		08	I28A I28B
	04	E36A E36B		21B	I13D		21B	X06A X06B X06C
	06	G12A G16A G38A			X04Z	79.21.00↔		BORP EML MBOR
	08	I13A I13B I13C			BORP EML MBOR			VAC VAC I VAC II
	21B	I13D		04	VAC VAC I VAC II		04	VBOR
79.16.59↔		X04Z		06	VBOR		04	E36A E36B
		BORP EML MBOR		06	E36A E36B		06	G12A G16A G38A
		VAC VAC I VAC II		06	G12A G16A G38A		06	G38B
		VBOR	79.18↔	08	I13A I13B I13C		08	G38B
	04	E36A E36B		21B	I13D		08	I13A I13B I13C
	06	G12A G16A G38A			X04Z	79.21.10↔	21B	I13D
	08	I13A I13B I13C			BORP EML MBOR			X06A X06B X06C
	21B	I13D		04	VAC VAC I VAC II		04	BORP EML MBOR
79.16.99↔		X04Z		06	VBOR		04	VAC VAC I VAC II
		BORP EML MBOR		06	E36A E36B		06	VBOR
		VAC VAC I VAC II		06	G12A G16A G38A		06	E36A E36B
		VBOR	79.19.00↔	08	I13A I13B I13C		08	G12A G16A G38A
	04	E36A E36B		21B	I13D		08	G38B
	06	G12A G16A G38A			X04Z	79.21.10↔	08	G38B
	08	I13A I13B I13C			BORP MBOR VAC		08	I13A I13B I13C
	21B	I13D		04	VAC I VAC II VBOR		21B	I13D
79.16.99↔		X04Z		06	VAC VAC I VAC II	79.21.11↔		X06A X06B X06C
		BORP EML MBOR		06	VBOR			BORP EML MBOR
		VAC VAC I VAC II		06	E36A E36B		04	VAC VAC I VAC II
		VBOR	79.19.10↔	06	G12A G16A G38A		04	VBOR
	04	E36A E36B		08	G38B		04	E36A E36B
	06	G12A G16A G38A		08	I28A I28B		06	G12A G16A G38A
	08	I13A I13B I13C		21B	X06A X06B X06C		06	G38B
	21B	I13D			BORP MBOR VAC		08	G38B
79.17.10↔		X04Z		04	VAC I VAC II VBOR	79.21.12↔	08	I13A I13B I13C
		BORP EML MBOR		04	E02A E02B E36A		21B	I13D
		VAC VAC I VAC II		06	E36B			X06A X06B X06C
		VBOR	79.19.11↔	06	G12A G16A G38A			BORP EML MBOR
	04	E36A E36B		08	G38B		04	VAC VAC I VAC II
	06	G12A G16A G38A		08	I29A I29B I29C		04	VBOR
	08	I13A I13B I13C		21B	X06A X06B X06C		06	E36A E36B
	21B	I13D			BORP MBOR VAC		06	G12A G16A G38A
79.17.11↔		X04Z		04	VAC I VAC II VBOR		08	G38B
		BORP EML MBOR		06	E02A E02B E36A		08	I13A I13B I13C
				06	E36B		21B	I13D
	04	E36A E36B		06	G12A G16A G38A			X06A X06B X06C
	06	G12A G16A G38A		08	G38B	79.21.99↔		BORP EML MBOR
	08	I20A I20B I20C		08	I28A I28B			VAC VAC I VAC II
	21B	I20D I20G		21B	X06A X06B X06C			

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG	
79.22.00↔		VBOR	79.26.00↔		VBOR	79.26.99↔		BORP EML MBOR	
	04	E36A E36B		04	E36A E36B			04	VAC VAC I VAC II
	06	G12A G16A G38A G38B		06	G12A G16A G38A G38B			04	E36A E36B
	08	I13A I13B I13C I13D		08	I02A I02B I02C I08A I08B I08C			06	G12A G16A G38A G38B
	21B	X06A X06B X06C		21B	X04Z			08	I13A I13B I13C I13D
79.22.10↔		BORP EML MBOR	79.26.10↔		BORP EML MBOR	79.27.10↔		BORP EML MBOR	
		VAC VAC I VAC II			VAC VAC I VAC II			21B	VAC VAC I VAC II
		VBOR			VBOR			04	E36A E36B
	04	E36A E36B		04	E36A E36B			06	G12A G16A G38A G38B
	06	G12A G16A G38A G38B		06	G12A G16A G38A G38B			08	I13A I13B I13C I13D
79.22.19↔		I31A I31B	79.26.11↔		I31A I31B	79.27.11↔		I20A I20B I20C I20D I20G	
	08	I31A I31B		08	I13A I13B I13C I13D			21B	X04Z
	21B	X06A X06B X06C		21B	X04Z			04	BORP EML MBOR
		BORP EML MBOR			BORP EML MBOR			06	VAC VAC I VAC II
		VAC VAC I VAC II			VAC VAC I VAC II			04	VBOR
79.22.20↔		VBOR	79.26.12↔		VBOR	79.27.12↔		VBOR	
	04	E36A E36B		04	E36A E36B			04	E36A E36B
	06	G12A G16A G38A G38B		06	G12A G16A G38A G38B			06	G12A G16A G38A G38B
	08	I31A I31B		08	I13A I13B I13C I13D			08	I20A I20B I20C I20D I20G
	21B	X06A X06B X06C		21B	X04Z			21B	X04Z
79.22.99↔		BORP EML MBOR	79.26.20↔		BORP EML MBOR	79.27.99↔		BORP EML MBOR	
		VAC VAC I VAC II			VAC VAC I VAC II			04	VAC VAC I VAC II
		VBOR			VBOR			04	VBOR
	04	E36A E36B		04	E36A E36B			06	E36A E36B
	06	G12A G16A G38A G38B		06	G12A G16A G38A G38B			06	G12A G16A G38A G38B
79.23↔		I31A I31B	79.26.21↔		I31A I31B	79.28↔		I20A I20B I20C I20D I20G	
	08	I31A I31B		08	I13A I13B I13C I13D			21B	X04Z
	21B	X06A X06B X06C		21B	X04Z			04	BORP EML MBOR
		BORP EML MBOR			BORP EML MBOR			06	VAC VAC I VAC II
		VAC VAC I VAC II			VAC VAC I VAC II			04	VBOR
79.24↔		VBOR	79.26.22↔		VBOR	79.29.00↔		VBOR	
	04	E36A E36B		04	E36A E36B			04	E36A E36B
	06	G12A G16A G38A G38B		06	G12A G16A G38A G38B			06	G12A G16A G38A G38B
	08	I02A I02B I02C I32A I32B I32C I32D I32E I32F		08	I13A I13B I13C I13D			08	I20A I20B I20C I20D I20E I20F I20G
	21B	X05Z		21B	X04Z			21B	X04Z
79.25↔		BORP EML MBOR	79.26.22↔		BORP EML MBOR	79.29.10↔		BORP EML MBOR	
		VAC VAC I VAC II			VAC VAC I VAC II			04	VAC VAC I VAC II
		VBOR			VBOR			04	VBOR
	01	B17A B17B		04	E36A E36B			06	E36A E36B
	04	E36A E36B		06	G12A G16A G38A G38B			08	G12A G16A G38A G38B
79.25↔		G12A G16A G38A G38B	79.26.22↔		I02A I02B I02C I32A I32B I32C I32D I32E I32F	79.29.10↔		I18A I18B I18C I28A I28B	
	08	I02A I02B I02C I32A I32B I32C I32D I32E I32F		04	E36A E36B			21B	X04Z X06A X06B X06C
	21B	X05Z		06	G12A G16A G38A G38B			04	BORP EML MBOR
		BORP EML MBOR		08	I13A I13B I13C I13D			06	VAC VAC I VAC II
		VAC VAC I VAC II		21B	X04Z			06	VBOR



CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
		G38B			I13D		08	I31A I31B
	08	I02A I02B I02C		21B	X06A X06B X06C		21B	X06A X06B X06C
		I08A I08B I29A	79.31.12↔		BORP EML MBOR	79.32.19↔		BORP EML MBOR
		I29B I29C			VAC VAC I VAC II			VAC VAC I VAC II
79.29.11↔	21B	X06A X06B X06C		04	VBOR		04	VBOR
		BORP EML MBOR		06	E36A E36B		06	E36A E36B
		VAC VAC I VAC II			G12A G16A G38A			G12A G16A G38A
		VBOR		08	G38B		08	G38B
	04	E36A E36B			I13A I13B I13C		08	I31A I31B
	06	G12A G16A G38A			I13D		21B	X06A X06B X06C
		G38B	79.31.20↔	21B	X06A X06B X06C	79.32.29↔		BORP EML MBOR
	08	I02A I02B I02C			BORP EML MBOR			VAC VAC I VAC II
		I08A I08B I29A			VAC VAC I VAC II			VBOR
		I29B I29C		04	VBOR		04	E36A E36B
79.29.20↔	21B	X06A X06B X06C		06	E36A E36B		06	G12A G16A G38A
		BORP MBOR VAC			G12A G16A G38A			G38B
		VAC I VAC II VBOR		08	G38B		08	I31A I31B
	04	E36A E36B			I13A I13B I13C		21B	X06A X06B X06C
	06	G12A G16A G38A			I13D	79.32.99↔		BORP EML MBOR
		G38B	79.31.30↔	21B	X06A X06B X06C			VAC VAC I VAC II
	08	I28A I28B I28C			BORP EML MBOR		04	VBOR
79.29.30↔	21B	X04Z			VAC VAC I VAC II		06	E36A E36B
		BORP EML MBOR		04	VBOR			G12A G16A G38A
		VAC VAC I VAC II		06	E36A E36B		08	G38B
		VBOR			G12A G16A G38A		21B	I31A I31B
	04	E36A E36B		08	G38B			X06A X06B X06C
	06	G12A G16A G38A			I13A I13B I13C	79.33.00↔		BORP EML MBOR
		G38B	79.31.31↔	21B	I13D			VAC VAC I VAC II
	08	I02A I02B I02C			X06A X06B X06C		04	VBOR
		I08A I08B I08C			BORP EML MBOR		06	E36A E36B
		I18A I18B I18C			VAC VAC I VAC II			G12A G16A G38A
		I30A I30B I30C		04	VBOR		08	G38B
79.29.99↔	21B	X04Z		06	E36A E36B			I02A I02B I02C
		BORP EML MBOR			G12A G16A G38A			I32A I32B I32C
		VAC VAC I VAC II		08	G38B		21B	I32D I32E I32F
		VBOR			I13A I13B I13C			X05Z
	04	E36A E36B			I13D	79.33.10↔		BORP EML MBOR
	06	G12A G16A G38A	79.31.90↔	21B	X06A X06B X06C			VAC VAC I VAC II
		G38B			BORP EML MBOR		04	VBOR
	08	I02A I02B I02C			VAC VAC I VAC II		06	E36A E36B
		I08A I08B I18A		04	VBOR			G12A G16A G38A
		I18B I18C I28A		06	E36A E36B		08	G38B
		I28B			G12A G16A G38A			I02A I02B I02C
	21B	X04Z X06A X06B		08	G38B			I32A I32B I32C
79.31.00↔		X06C			I13A I13B I13C		21B	I32D I32E I32F
		BORP EML MBOR			I13D			X05Z
		VAC VAC I VAC II		21B	X06A X06B X06C	79.33.19↔		BORP EML MBOR
		VBOR	79.31.99↔		BORP EML MBOR			VAC VAC I VAC II
	04	E36A E36B			VAC VAC I VAC II		04	VBOR
	06	G12A G16A G38A		04	VBOR		06	E36A E36B
		G38B		06	E36A E36B			G12A G16A G38A
	08	I13A I13B I13C			G12A G16A G38A		08	G38B
		I13D		08	G38B			I02A I02B I02C
79.31.10↔	21B	X06A X06B X06C			I13A I13B I13C		21B	I32A I32B I32C
		BORP EML MBOR			I13D			I32D I32E I32F
		VAC VAC I VAC II		21B	X06A X06B X06C	79.33.99↔		X05Z
		VBOR	79.32.00↔		BORP EML MBOR			BORP EML MBOR
	04	E36A E36B			VAC VAC I VAC II		04	VAC VAC I VAC II
	06	G12A G16A G38A		04	VBOR		06	VBOR
		G38B		06	E36A E36B			E36A E36B
	08	I13A I13B I13C			G12A G16A G38A		08	G12A G16A G38A
		I13D		08	G38B			G38B
79.31.11↔	21B	X06A X06B X06C			I13A I13B I13C		08	I02A I02B I02C
		BORP EML MBOR			I13D			I32A I32B I32C
		VAC VAC I VAC II	79.32.10↔	21B	X06A X06B X06C		21B	I32D I32E I32F
		VBOR			BORP EML MBOR			X05Z
	04	E36A E36B			VAC VAC I VAC II	79.34↔		BORP EML MBOR
	06	G12A G16A G38A		04	VBOR			VAC VAC I VAC II
		G38B		06	E36A E36B		04	VBOR
	08	I13A I13B I13C			G12A G16A G38A			E36A E36B

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG	
79.35.00↔	06	G12A G16A G38A G38B	79.36.00↔	10	K09A K09B	79.36.30↔	21B	X04Z	
	08	I02A I02B I02C I32A I32B I32C I32D I32E I32F		21B	X04Z		BORP EML MBOR		BORP EML MBOR
	21B	X05Z		04	E36A E36B		VAC VAC I VAC II	04	E36A E36B
		BORP EML MBOR		06	G12A G16A G38A G38B		VBOR	06	G12A G16A G38A G38B
		VAC VAC I VAC II		08	I13A I13B I13C I13D			08	I13A I13B I13C I13D
		VBOR		21B	X04Z X06A X06B X06C			21B	X04Z
	01	B03A B03B B03C			BORP EML MBOR				BORP EML MBOR
	04	E36A E36B			VAC VAC I VAC II				VAC VAC I VAC II
	06	G12A G16A G38A G38B			VBOR				VBOR
	08	I02A I02B I02C I08A I08B I08C							E36A E36B
79.35.10↔	10	K09A K09B	79.36.10↔	04	E36A E36B	79.36.31↔	06	G12A G16A G38A G38B	
	21B	X04Z		06	G12A G16A G38A G38B		08	I13A I13B I13C I13D	
		BORP EML MBOR		08	I13A I13B I30A I30B I30C		21B	X04Z	
		VAC VAC I VAC II		21B	X04Z X06A X06B X06C			21B	X04Z
		VBOR			BORP EML MBOR				BORP EML MBOR
	01	B03A B03B B03C			VAC VAC I VAC II				VAC VAC I VAC II
	04	E36A E36B			VBOR				VBOR
	06	G12A G16A G38A G38B							E36A E36B
	08	I02A I02B I02C I08A I08B I08C							G12A G16A G38A G38B
	10	K09A K09B							I13A I13B I13C I13D
79.35.11↔	21B	X04Z	79.36.11↔	04	E36A E36B	79.36.32↔	08	I13A I13B I13C I13D	
		BORP EML MBOR		06	G12A G16A G38A G38B		21B	X04Z X06A X06B X06C	
		VAC VAC I VAC II		08	I13A I13B I30A I30B I30C			21B	X04Z
		VBOR		21B	X04Z X06A X06B X06C				BORP EML MBOR
	01	B03A B03B B03C			BORP EML MBOR				VAC VAC I VAC II
	04	E36A E36B			VAC VAC I VAC II				VBOR
	06	G12A G16A G38A G38B			VBOR				E36A E36B
	08	I02A I02B I02C I08A I08B I08C							G12A G16A G38A G38B
	10	K09A K09B							I13A I13B I13C I13D
	21B	X04Z							I30A I30B I30C
79.35.12↔		BORP EML MBOR	79.36.12↔	04	E36A E36B	79.36.40↔	21B	X04Z X06A X06B X06C	
		VAC VAC I VAC II		06	G12A G16A G38A G38B			21B	X04Z
		VBOR		08	I13A I13B I30A I30B I30C				BORP EML MBOR
	01	B03A B03B B03C			BORP EML MBOR				VAC VAC I VAC II
	04	E36A E36B			VAC VAC I VAC II				VBOR
	06	G12A G16A G38A G38B			VBOR				E36A E36B
	08	I02A I02B I02C I08A I08B I08C							G12A G16A G38A G38B
	10	K09A K09B							I13A I13B I13C I13D
	21B	X04Z							I30A I30B I30C
		BORP EML MBOR							X04Z
79.35.13↔		VAC VAC I VAC II	79.36.13↔	04	E36A E36B	79.36.50↔	21B	X04Z X06A X06B X06C	
		VBOR		06	G12A G16A G38A G38B			21B	X04Z
	01	B03A B03B B03C			BORP EML MBOR				BORP EML MBOR
	04	E36A E36B			VAC VAC I VAC II				VAC VAC I VAC II
	06	G12A G16A G38A G38B			VBOR				VBOR
	08	I02A I02B I02C I08A I08B I08C							E36A E36B
	10	K09A K09B							G12A G16A G38A G38B
	21B	X04Z							I13A I13B I13C I13D
		BORP EML MBOR							I18A I18B I18C I30A I30B I30C
		VAC VAC I VAC II							X04Z X06A X06B X06C
79.35.14↔		VBOR	79.36.14↔	04	E36A E36B	79.36.51↔	21B	X04Z X06A X06B X06C	
	01	B03A B03B B03C			BORP EML MBOR			21B	X04Z
	04	E36A E36B			VAC VAC I VAC II				BORP EML MBOR
	06	G12A G16A G38A G38B			VAC VAC I VAC II				VAC VAC I VAC II
	08	I02A I02B I02C I08A I08B I08C			VBOR				VBOR
	10	K09A K09B							E36A E36B
	21B	X04Z							G12A G16A G38A G38B
		BORP EML MBOR							I13A I13B I13C I13D
		VAC VAC I VAC II							I18A I18B I18C I30A I30B I30C
		VBOR							X04Z X06A X06B X06C
79.35.15↔	01	B03A B03B B03C	79.36.15↔	04	E36A E36B	79.36.60↔	21B	X04Z X06A X06B X06C	
	04	E36A E36B		06	G12A G16A G38A G38B			21B	X04Z
	06	G12A G16A G38A G38B		08	I13A I13B I13C I13D				BORP EML MBOR
	08	I02A I02B I02C I08A I08B I08C			BORP EML MBOR				VAC VAC I VAC II
	10	K09A K09B			VAC VAC I VAC II				VBOR
	21B	X04Z			VBOR				E36A E36B
		BORP EML MBOR							G12A G16A G38A G38B
		VAC VAC I VAC II							I13A I13B I13C I13D
		VBOR							X04Z
	01	B03A B03B B03C							



CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
79.36.61↔		BORP EML MBOR VAC VAC I VAC II VBOR			I13D I30A I30B I30C		06	G12A G16A G38A G38B
	04	E36A E36B		21B	X04Z		08	I20A I20B I20C I20D I20E I20F I20G
	06	G12A G16A G38A G38B	79.37.10↔		BORP EML MBOR VAC VAC I VAC II VBOR	79.39.00↔	21B	X04Z BORP EML MBOR VAC VAC I VAC II VBOR
	08	I13A I13B I13C I13D		04	E36A E36B		01	B03A B03B B03C
	21B	X04Z		06	G12A G16A G38A G38B		04	E36A E36B
79.36.62↔		BORP EML MBOR VAC VAC I VAC II VBOR		08	I20A I20B I20C I20D I20G		06	G12A G16A G38A G38B
	04	E36A E36B	79.37.11↔		BORP EML MBOR VAC VAC I VAC II VBOR		08	I02A I02B I02C I08A I08B I28A I28B
	06	G12A G16A G38A G38B		04	E36A E36B		21B	X04Z X06A X06B X06C
	08	I13A I13B I13C I13D		06	G12A G16A G38A G38B		04	E02A E02B E36A E36B
	21B	X04Z		08	I20A I20B I20C I20D I20G	79.39.10↔	06	G12A G16A G38A G38B
79.36.63↔		BORP EML MBOR VAC VAC I VAC II VBOR		21B	X04Z		08	I29A I29B I29C
	04	E36A E36B	79.37.20↔		BORP EML MBOR VAC VAC I VAC II VBOR		21B	X06A X06B X06C BORP EML MBOR VAC VAC I VAC II VBOR
	06	G12A G16A G38A G38B		04	E36A E36B		04	E02A E02B E36A E36B
	08	I13A I13B I13C I13D		06	G12A G16A G38A G38B		06	G12A G16A G38A G38B
	21B	X04Z		08	I20A I20B I20C I20D I20G	79.39.11↔	08	I29A I29B I29C
79.36.70↔		BORP EML MBOR VAC VAC I VAC II VBOR		21B	X04Z		21B	X06A X06B X06C BORP EML MBOR VAC VAC I VAC II VBOR
	04	E36A E36B	79.37.21↔		BORP EML MBOR VAC VAC I VAC II VBOR		04	E02A E02B E36A E36B
	06	G12A G16A G38A G38B		04	E36A E36B		06	G12A G16A G38A G38B
	08	I13A I13B I13C I13D		06	G12A G16A G38A G38B		08	I02A I02B I02C I08A I08B I29A I29B I29C
	21B	X04Z		08	I20A I20B I20C I20D I20G	79.39.12↔	21B	X06A X06B X06C BORP EML MBOR VAC VAC I VAC II VBOR
79.36.71↔		BORP EML MBOR VAC VAC I VAC II VBOR		21B	X04Z		04	E02A E02B E36A E36B
	04	E36A E36B	79.37.30↔		BORP EML MBOR VAC VAC I VAC II VBOR		06	G12A G16A G38A G38B
	06	G12A G16A G38A G38B		04	E36A E36B		08	I29A I29B I29C
	08	I13A I13B I13C I13D		06	G12A G16A G38A G38B		21B	X06A X06B X06C BORP EML MBOR VAC VAC I VAC II VBOR
	21B	X04Z		08	I20A I20B I20C I20D I20G	79.39.13↔	04	E02A E02B E36A E36B
79.36.72↔		BORP EML MBOR VAC VAC I VAC II VBOR		21B	X04Z		06	G12A G16A G38A G38B
	04	E36A E36B	79.37.40↔		BORP EML MBOR VAC VAC I VAC II VBOR		08	I29A I29B I29C
	06	G12A G16A G38A G38B		04	E36A E36B		21B	X06A X06B X06C BORP EML MBOR VAC VAC I VAC II VBOR
	08	I13A I13B I13C I13D		06	G12A G16A G38A G38B		04	E02A E02B E36A E36B
	21B	X04Z		08	I20A I20B I20C I20D I20G	79.39.14↔	06	G12A G16A G38A G38B
79.36.73↔		BORP EML MBOR VAC VAC I VAC II VBOR		21B	X04Z		08	I29A I29B I29C
	04	E36A E36B	79.37.99↔		BORP EML MBOR VAC VAC I VAC II VBOR		21B	X06A X06B X06C BORP EML MBOR VAC VAC I VAC II VBOR
	06	G12A G16A G38A G38B		04	E36A E36B		04	E02A E02B E36A E36B
	08	I13A I13B I13C I13D		06	G12A G16A G38A G38B		06	G12A G16A G38A G38B
	21B	X04Z		08	I20A I20B I20C I20D I20G	79.39.15↔	08	I02A I02B I02C I08A I08B I29A I29B I29C
79.36.74↔		BORP EML MBOR VAC VAC I VAC II VBOR		21B	X04Z		21B	X06A X06B X06C BORP EML MBOR VAC VAC I VAC II VBOR
	04	E36A E36B	79.38↔		BORP EML MBOR VAC VAC I VAC II VBOR		04	E02A E02B E36A E36B
	06	G12A G16A G38A G38B		04	E36A E36B		06	G12A G16A G38A G38B
	08	I13A I13B I13C I13D		06	G12A G16A G38A G38B		08	I02A I02B I02C I08A I08B I29A I29B I29C
	21B	X04Z		08	I20A I20B I20C I20D I20G		21B	X06A X06B X06C BORP EML MBOR VAC VAC I VAC II VBOR
79.36.75↔		BORP EML MBOR VAC VAC I VAC II VBOR		21B	X04Z		04	E02A E02B E36A E36B
	04	E36A E36B		04	E36A E36B		06	G12A G16A G38A G38B
	06	G12A G16A G38A G38B		06	G12A G16A G38A G38B		08	I29A I29B I29C
	08	I13A I13B I13C I13D		08	I20A I20B I20C I20D I20G		21B	X06A X06B X06C BORP EML MBOR VAC VAC I VAC II VBOR
	21B	X04Z		21B	X04Z		04	E02A E02B E36A E36B
79.36.76↔		BORP EML MBOR VAC VAC I VAC II VBOR		21B	X04Z		06	G12A G16A G38A G38B
	04	E36A E36B		04	E36A E36B		08	I02A I02B I02C I08A I08B I29A I29B I29C
	06	G12A G16A G38A G38B		06	G12A G16A G38A G38B		21B	X06A X06B X06C BORP EML MBOR VAC VAC I VAC II VBOR
	08	I13A I13B I13C I13D		08	I20A I20B I20C I20D I20G		04	E02A E02B E36A E36B
	21B	X04Z		21B	X04Z		06	G12A G16A G38A G38B
79.36.77↔		BORP EML MBOR VAC VAC I VAC II VBOR		21B	X04Z		08	I29A I29B I29C
	04	E36A E36B		04	E36A E36B		21B	X06A X06B X06C BORP EML MBOR VAC VAC I VAC II VBOR
	06	G12A G16A G38A G38B		06	G12A G16A G38A G38B		04	E02A E02B E36A E36B
	08	I13A I13B I13C I13D		08	I20A I20B I20C I20D I20G		06	G12A G16A G38A G38B
	21B	X04Z		21B	X04Z		08	I02A I02B I02C I08A I08B I29A I29B I29C
79.36.78↔		BORP EML MBOR VAC VAC I VAC II VBOR		21B	X04Z		21B	X06A X06B X06C BORP EML MBOR VAC VAC I VAC II VBOR
	04	E36A E36B		04	E36A E36B		04	E02A E02B E36A E36B
	06	G12A G16A G38A G38B		06	G12A G16A G38A G38B		06	G12A G16A G38A G38B
	08	I13A I13B I13C I13D		08	I20A I20B I20C I20D I20G		08	I29A I29B I29C
	21B	X04Z		21B	X04Z		21B	X06A X06B X06C BORP EML MBOR VAC VAC I VAC II VBOR
79.36.79↔		BORP EML MBOR VAC VAC I VAC II VBOR		21B	X04Z		04	E02A E02B E36A E36B
	04	E36A E36B		04	E36A E36B		06	G12A G16A G38A G38B
	06	G12A G16A G38A G38B		06	G12A G16A G38A G38B		08	I02A I02B I02C I08A I08B I29A I29B I29C
	08	I13A I13B I13C I13D		08	I20A I20B I20C I20D I20G		21B	X06A X06B X06C BORP EML MBOR VAC VAC I VAC II VBOR
	21B	X04Z		21B	X04Z		04	E02A E02B E36A E36B

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
	04	E02A E02B E36A E36B			VAC VAC I VAC II VBOR		04	E36A E36B
	06	G12A G16A G38A G38B		04	E36A E36B		06	G12A G16A G38A G38B
	08	I02A I02B I02C I08A I08B I29A I29B I29C		06	G12A G16A G38A G38B		08	I13A I13B I13C I13D
79.39.20↔	21B	X06A X06B X06C BORP EML MBOR VAC VAC I VAC II VBOR	79.52.00↔	21B	X06A X06B X06C BORP EML MBOR VAC VAC I VAC II VBOR	79.56.20↔	21B	X04Z BORP EML MBOR VAC VAC I VAC II VBOR
	01	B03A B03B B03C		04	E36A E36B		04	E36A E36B
	04	E36A E36B		06	G12A G16A G38A G38B		06	G12A G16A G38A G38B
	06	G12A G16A G38A G38B		08	I31A I31B		08	I13A I13B I13C I13D
	08	I02A I02B I02C I08A I08B I08C	79.52.10↔	21B	X06A X06B X06C BORP EML MBOR VAC VAC I VAC II VBOR	79.56.21↔	21B	X04Z BORP EML MBOR VAC VAC I VAC II VBOR
79.39.29↔	21B	X04Z X06A X06B X06C BORP EML MBOR VAC VAC I VAC II VBOR		04	E36A E36B		04	E36A E36B
	04	E36A E36B		06	G12A G16A G38A G38B		06	G12A G16A G38A G38B
	06	G12A G16A G38A G38B	79.52.20↔	08	I31A I31B	79.56.99↔	08	I13A I13B I13C I13D
	08	I02A I02B I02C I08A I08B I08C		21B	X06A X06B X06C BORP EML MBOR VAC VAC I VAC II VBOR		21B	X04Z BORP EML MBOR VAC VAC I VAC II VBOR
79.39.40↔	21B	X04Z X06A X06B X06C BORP EML MBOR VAC VAC I VAC II VBOR		04	E36A E36B		04	E36A E36B
	04	E36A E36B	79.52.99↔	06	G12A G16A G38A G38B	79.59.00↔	06	G12A G16A G38A G38B
	06	G12A G16A G38A G38B		08	I31A I31B		08	I13A I13B I13C I13D
	08	I18A I18C I30A I30B I30C		21B	X06A X06B X06C BORP EML MBOR VAC VAC I VAC II VBOR		21B	X04Z BORP MBOR VAC VAC I VAC II VBOR
79.39.99↔	21B	X04Z BORP MBOR VAC VAC I VAC II VBOR	79.55↔	04	E36A E36B	79.59.10↔	04	E36A E36B
	01	B03A B03B B03C		06	G12A G16A G38A G38B		06	G12A G16A G38A G38B
	04	E36A E36B		08	I31A I31B		08	I18A I18B I18C I13D
	06	G12A G16A G38A G38B		21B	X06A X06B X06C BORP EML MBOR VAC VAC I VAC II VBOR		21B	X04Z BORP EML MBOR VAC VAC I VAC II VBOR
	08	I02A I02B I02C I08A I08B I28A I28B		04	E36A E36B		04	E36A E36B
79.40↔	21B	X04Z X06A X06B X06C	79.56.00↔	06	G12A G16A G38A G38B	79.59.99↔	06	G12A G16A G38A G38B
	08	I28A I28B		08	I02A I02B I02C I08A I08B I08C		08	I18A I18B I18C I30A I30B I30C
79.41↔	21B	X06A X06B X06C		21B	X04Z BORP EML MBOR VAC VAC I VAC II VBOR		21B	X04Z BORP MBOR VAC VAC I VAC II VBOR
79.42↔	08	I28A I28B I28C		04	E36A E36B		04	E36A E36B
79.45↔	21B	X06A X06B X06C		06	G12A G16A G38A G38B		06	G12A G16A G38A G38B
79.46↔	08	I28A I28B I28C		08	I02A I02B I02C I08A I08B I08C	79.61↔	08	I18A I18B I18C
	21B	X04Z		21B	X04Z BORP EML MBOR VAC VAC I VAC II VBOR		21B	X04Z BORP EML MBOR VAC VAC I VAC II VBOR
79.49↔	08	I28A I28B I28C	79.56.10↔	04	E36A E36B		04	E36A E36B
	21B	X06A X06B X06C BORP MBOR VAC VAC I VAC II VBOR		06	G12A G16A G38A G38B		06	G12A G16A G38A G38B
79.50↔	04	E36A E36B		08	I02A I02B I02C I08A I08B I08C		08	I18A I18B I18C
	06	G12A G16A G38A G38B		21B	X04Z BORP EML MBOR VAC VAC I VAC II VBOR		21B	X04Z BORP EML MBOR VAC VAC I VAC II VBOR
	08	I13A I13B I13C I13D I28A I28B	79.56.11↔	04	E36A E36B		04	E36A E36B
79.51↔	21B	X06A X06B X06C BORP EML MBOR		06	G12A G16A G38A G38B		06	G12A G16A G38A G38B
				08	I13A I13B I13C I13D		08	I02A I02B I02C I12A I12B I12C I13A I13B I13C I13D
				21B	X04Z BORP EML MBOR VAC VAC I VAC II VBOR		21B	X06A X06B X06C B61B B61C B61D BORP EML MBOR
						79.62↔	Pre	



CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
		VAC VAC I VAC II		08	I02A I02B I02C		08	I31A I31B
		VBOR			I12A I12B I12C		21B	X06A X06B X06C
	04	E36A E36B			I20A I20B I20C	79.83.00↔		BORP EML MBOR
	05	F04Z F13A F13B			I20D I20E I20F			VAC VAC I VAC II
	06	G12A G16A G38A			I20G			VBOR
		G38B		21B	X04Z		04	E36A E36B
	08	I02A I02B I02C	79.68↔	Pre	B61B B61C B61D		06	G12A G16A G38A
		I12A I12B I12C			BORP EML MBOR			G38B
		I31A I31B			VAC VAC I VAC II		08	I02A I02B I02C
	21B	X06A X06B X06C			VBOR			I32A I32B I32C
79.63↔	Pre	B61B B61C B61D		04	E36A E36B			I32D I32E I32F
		BORP EML MBOR		05	F04Z F13A F13B	79.83.10↔	21B	X05Z
		VAC VAC I VAC II		06	G12A G16A G38A			BORP EML MBOR
		VBOR			G38B			VAC VAC I VAC II
	04	E36A E36B		08	I02A I02B I02C			VBOR
	05	F04Z F13A F13B			I12A I12B I12C		04	E36A E36B
	06	G12A G16A G38A			I20A I20B I20C		06	G12A G16A G38A
		G38B			I20D I20E I20F			G38B
	08	I02A I02B I02C			I20G		08	I02A I02B I02C
		I12A I12B I12C		10	K09A K09B			I32A I32B I32C
		I32A I32B I32C		21B	X04Z			I32D I32E I32F
		I32D I32E I32F		Pre	B61B B61C B61D	79.69↔	21B	X05Z
	21B	X05Z			BORP MBOR VAC			BORP EML MBOR
79.64↔	Pre	B61B B61C B61D			VAC I VAC II VBOR			VAC VAC I VAC II
		BORP EML MBOR		04	E36A E36B		04	E36A E36B
		VAC VAC I VAC II		06	G12A G16A G38A		06	G12A G16A G38A
		VBOR			G38B			G38B
	04	E36A E36B		08	I02A I02B I02C		08	I02A I02B I02C
	05	F04Z F13A F13B			I12A I12B I12C			I32A I32B I32C
	06	G12A G16A G38A			I28A I28B I28C			I32D I32E I32F
		G38B		21B	X06A X06B X06C		21B	X05Z
	08	I02A I02B I02C	79.81.00↔	Pre	B61B B61C B61D			BORP EML MBOR
		I12A I12B I12C			BORP EML MBOR	79.84↔		VAC VAC I VAC II
		I32A I32B I32C			VAC VAC I VAC II			VBOR
		I32D I32E I32F		04	E36A E36B		04	E36A E36B
	10	K09A K09B		06	G12A G16A G38A		06	G12A G16A G38A
	21B	X05Z X06A X06B			G38B			G38B
		X06C		08	I29A I29B I29C		08	I02A I02B I02C
79.65↔	Pre	B61B B61C B61D		21B	X06A X06B X06C			I32A I32B I32C
		BORP EML MBOR			BORP EML MBOR			I32D I32E I32F
		VAC VAC I VAC II	79.81.10↔		VAC VAC I VAC II		21B	X05Z
		VBOR			VBOR	79.85↔		BORP EML MBOR
	04	E36A E36B		04	E36A E36B			VAC VAC I VAC II
	05	F04Z F13A F13B		06	G12A G16A G38A		04	E36A E36B
	06	G12A G16A G38A			G38B		06	G12A G16A G38A
		G38B		08	I29A I29B I29C			G38B
	08	I02A I02B I02C		21B	X06A X06B X06C		08	I02A I02B I02C
		I08A I08B I08C			BORP EML MBOR			I08A I08B I08C
	21B	X04Z	79.81.20↔		VAC VAC I VAC II		21B	X04Z
79.66↔		BORP EML MBOR			VBOR			BORP EML MBOR
		VAC VAC I VAC II		04	E36A E36B	79.86.00↔		VAC VAC I VAC II
		VBOR		06	G12A G16A G38A			VBOR
	04	E36A E36B			G38B		04	E36A E36B
	05	F04Z F13A F13B		08	I29A I29B I29C		06	G12A G16A G38A
	06	G12A G16A G38A		21B	X06A X06B X06C			G38B
		G38B			BORP EML MBOR		08	I18A I18B I18C
	08	I02A I02B I02C	79.81.99↔		VAC VAC I VAC II			I30A I30B I30C
		I12A I12B I12C			VBOR		21B	X04Z
		I13A I13B I13C		04	E36A E36B	79.86.10↔		BORP EML MBOR
		I13D		06	G12A G16A G38A			VAC VAC I VAC II
	21B	X04Z			G38B			VBOR
79.67↔	Pre	B61B B61C B61D		08	I29A I29B I29C		04	E36A E36B
		BORP EML MBOR		21B	X06A X06B X06C		06	G12A G16A G38A
		VAC VAC I VAC II			BORP EML MBOR			G38B
		VBOR	79.82↔		VAC VAC I VAC II		08	I18A I18B I18C
	04	E36A E36B			VBOR			I30A I30B I30C
	05	F04Z F13A F13B		04	E36A E36B		21B	X04Z
		F13C		06	G12A G16A G38A			BORP EML MBOR
	06	G12A G16A G38A			G38B	79.86.19↔		VAC VAC I VAC II
		G38B		04	E36A E36B			VBOR
				06	G12A G16A G38A		06	G12A G16A G38A
					G38B			G38B
				08	I18A I18B I18C		08	I18A I18B I18C
					I30A I30B I30C			I30A I30B I30C
				04	E36A E36B		21B	X04Z
				06	G12A G16A G38A			BORP EML MBOR
					G38B			VAC VAC I VAC II
								VBOR
							04	E36A E36B
							06	G12A G16A G38A
								G38B
							08	I18A I18B I18C
								I30A I30B I30C
							21B	X04Z
								BORP EML MBOR

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
		VAC VAC I VAC II		21B	X04Z			X06C
		VBOR	79.89.00↔		BORP MBOR VAC	7A.12.11↔	08	I18A I18B I18C
	04	E36A E36B			VAC I VAC II VBOR		21B	X06A X06B X06C
	06	G12A G16A G38A		01	B03A B03B B03C	7A.12.24↔	04	E02A E02B E02C
		G38B		04	E36A E36B		08	I10A I10B I10C
	08	I18A I18B I18C		06	G12A G16A G38A		21A	W01A W01B W01C
		I30A I30B I30C			G38B		21B	X06A X06B X06C
79.86.99↔	21B	X04Z		08	I02A I02B I02C	7A.13.11†↔		AKBB
		BORP EML MBOR			I08A I08B I28A		01	B60A
		VAC VAC I VAC II			I28B I28C		16	Q86A
		VBOR		21B	X04Z X06A X06B	7A.13.12↔	08	I18A I18B I18C
	04	E36A E36B	79.89.10↔		X06C		21B	X06A X06B X06C
	06	G12A G16A G38A			BORP EML MBOR	7A.13.13↔	01	B17A B17B
		G38B			VAC VAC I VAC II		04	E02A E02B
	08	I18A I18B I18C		04	E36A E36B		05	F04Z F13A F13B
		I30A I30B I30C		06	G12A G16A G38A			F13C
79.87.10↔	21B	X04Z		08	I02A I02B I02C		08	I18A I18B I18C
		BORP EML MBOR			I08A I08B I29A		09	J02A J02B J03A
		VAC VAC I VAC II			I29B I29C			J03B J04Z J11A
		VBOR		21B	X06A X06B X06C		10	K09A K09B
	04	E36A E36B	79.89.20↔		BORP EML MBOR		11	L09A L09B
	06	G12A G16A G38A			VAC VAC I VAC II		12	M06Z M09A M09B
		G38B			VBOR			M37Z
	08	I20A I20B I20C		04	E36A E36B		16	Q03Z
		I20D I20G		06	G12A G16A G38A		21B	X04Z X06A X06B
79.87.20↔	21B	X04Z		08	I02A I02B I02C	7A.21↔		X06C
		BORP EML MBOR			I08A I08B I08C			BORP EML MBOR
		VAC VAC I VAC II		21B	X04Z X06A X06B		01	B03A B03B B03C
		VBOR			X06C		04	E36A E36B
	04	E36A E36B	79.89.30↔		BORP EML MBOR		06	G12A G16A G38A
	06	G12A G16A G38A			VAC VAC I VAC II			G38B
		G38B		04	E36A E36B		08	I02A I02B I02C
	08	I20A I20B I20C		06	G12A G16A G38A			I10A I10B I10C
		I20D I20G			G38B		09	I12A I12B I12C
79.87.99↔	21B	X04Z		08	I02A I02B I02C			J02A J02B J03A
		BORP EML MBOR			I08A I08B I08C			J03B J04Z J11A
		VAC VAC I VAC II		21B	X04Z X06A X06B		21A	W01A W01B W01C
		VBOR			X06C		21B	X06A X06B X06C
	04	E36A E36B	79.89.99↔		BORP MBOR VAC		Pre	B61B B61C B61D
	06	G12A G16A G38A			VAC I VAC II VBOR	7A.22↔	Pre	B61B B61C B61D
		G38B		01	B03A B03B B03C		05	F04Z F13A F13B
	08	I20A I20B I20C		04	E36A E36B		08	I02A I02B I02C
		I20D I20G		06	G12A G16A G38A			I12A I12B I12C
79.88.10↔	21B	X04Z		08	I02A I02B I02C		21B	I23A I23B I23C
		BORP EML MBOR			I08A I08B I28A	7A.23↔		X04Z X05Z X06A
		VAC VAC I VAC II		21B	X04Z X06A X06B		01	X06B X06C
		VBOR			X06C		04	B17A B17B
	04	E36A E36B	7A.11.11†↔		AKBB		05	E02A E02B
	06	G12A G16A G38A		01	B60A		08	F04Z F13A F13B
		G38B		16	Q86A		09	I02A I02B I02C
	08	I20A I20B I20C	7A.11.12↔	01	B17A B17B			I12A I12B I12C
		I20D I20G		04	E02A E02B			I23A I23B I23C
79.88.20↔	21B	X04Z		05	F04Z F13A F13B		21B	X04Z X05Z X06A
		BORP EML MBOR		08	F13C			X06B X06C
		VAC VAC I VAC II		08	I18A I18B I18C		01	B17A B17B
		VBOR		09	J02A J02B J03A		04	E02A E02B
	04	E36A E36B			J03B J04Z J11A		05	F04Z F13A F13B
	06	G12A G16A G38A		10	K09A K09B		08	F13C
		G38B		11	L09A L09B	7A.25↔	08	I18A I18B I18C
	08	I20A I20B I20C		12	M06Z M09A M09B			J02A J02B J03A
		I20D I20G		16	Q03Z			J03B J04Z J11A
79.88.99↔	21B	X04Z		21B	X04Z X06A X06B		10	J11B
		BORP EML MBOR			X06C		11	K09A K09B
		VAC VAC I VAC II			AKBB		12	L09A L09B
		VBOR		01	B60A		16	M06Z M09A M09B
	04	E36A E36B		16	Q86A			M37Z
	06	G12A G16A G38A		01	B17A B17B		21B	Q03Z
		G38B		04	E02A E02B			X04Z X06A X06B
	08	I20A I20B I20C		05	F04Z F13A F13B		01	X06C
		I20D I20G		08	F13C		04	B17A B17B
79.88.99↔	21B	X04Z		09	I18A I18B I18C		05	E02A E02B
		BORP EML MBOR			J02A J02B J03A		08	F04Z F13A F13B
		VAC VAC I VAC II		10	K09A K09B			F13C
		VBOR		11	L09A L09B			
	04	E36A E36B		12	M06Z M09A M09B			
	06	G12A G16A G38A		16	Q03Z			
		G38B		21B	X04Z X06A X06B			
	08	I20A I20B I20C			X06C			
		I20D I20G			AKBB			

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
	09	J02A J02B J03A J03B J04Z J11A J11B			I10B I10C I11Z I13A	7A.32.12↔		BORP EML MBOR VAC VAC I VAC II VBOR
	10	K09A K09B		21A	W01A W01B W01C		01	B03A B03B B03C
	11	L09A L09B	7A.28.51↔	21B	X06A X06B X06C		04	E36A E36B
	12	M06Z M09A M09B M37Z			BORP EML KORP		06	G12A G16A G38A G38B
	16	Q03Z			MBOR MKOR VAC VAC I VAC II VBOR VKOR		08	I10A I10B I10C
7A.27↔	21B	X04Z X06A X06B X06C		01	B01A B02A B02B B20A B20B B20C	7A.32.13↔	21A	W01A W01B W01C
		BORP EML MBOR VAC VBOR		04	E36A E36B		21B	X06A X06B X06C
	01	B03A B03B B03C		06	G12A G16A G38A G38B			BORP EML MBOR VAC VAC I VAC II VBOR
	04	E36A E36B		08	I02A I02B I02C I10A I10B I12A I12B I12C		01	B03A B03B B03C
	06	G12A G16A G38A G38B		21A	W01A W01B W01C		04	E36A E36B
	08	I02A I02B I02C I10A I10B I10C I12A I12B I12C		21B	X06A X06B X06C		06	G12A G16A G38A G38B
	21A	W01A W01B W01C	7A.28.61↔	Pre	B61B B61C B61D		08	I02A I02B I02C I10A I10B I10C I12A I12B I12C
7A.28.11↔	21B	X06A X06B X06C			BORP EML KORP		21A	W01A W01B W01C
	Pre	B61B B61C B61D			MBOR MKOR VAC VAC I VAC II VBOR VKOR	7A.3A↔	21B	X06A X06B X06C
		BORP EML MBOR VAC VBOR		01	B01A B02A B02B B20A B20B B20C			BORP EML MBOR VAC VAC I VAC II VBOR
	01	B03A B03B B03C		04	E36A E36B		01	B03A B03B B03C
	04	E36A E36B		06	G12A G16A G38A G38B		04	E36A E36B
	06	G12A G16A G38A G38B		08	I02A I02B I02C I10A I10B I12A I12B I12C		06	G12A G16A G38A G38B
	08	I02A I02B I02C I10A I10B I10C I12A I12B I12C		21A	W01A W01B W01C		08	I02A I02B I02C I10A I10B I10C I12A I12B I12C
	13	N11A N11B		21B	X06A X06B X06C		21A	W01A W01B W01C
	21A	W01A W01B W01C	7A.29↔	Pre	B61B B61C B61D	7A.42.11↔	21B	X06A X06B X06C
7A.28.21↔	21B	X06A X06B X06C			BORP EML MBOR		Pre	B61B B61C B61D
	Pre	B61B B61C B61D			BORP EML MBOR VAC VBOR			BORP EML MBOR VAC VAC I VAC II VBOR
		BORP EML MBOR VAC VBOR		01	B03A B03B B03C		01	B03A B03B B03C
	01	B03A B03B B03C		04	E36A E36B		04	E36A E36B
	04	E36A E36B		06	G12A G16A G38A G38B		06	G12A G16A G33Z G38A G38B G38C
	06	G12A G16A G38A G38B		08	I02A I02B I02C I10A I10B I10C I12A I12B I12C		07	H33Z
	08	I02A I02B I02C I10A I10B I10C I12A I12B I12C		13	N11A N11B		08	I10A I10B I10C
	13	N11A N11B		21A	W01A W01B W01C		09	J01A J01B
	21A	W01A W01B W01C	7A.31↔	21B	X06A X06B X06C		11	L33Z
7A.28.31↔	21B	X06A X06B X06C		Pre	B61B B61C B61D	7A.42.12↔	21A	W01A W01B W01C
	Pre	B61B B61C B61D			BORP EML MBOR		21B	X06A X06B X06C
		BORP EML MBOR VAC VAC I VAC II VBOR			BORP EML MBOR VAC VAC I VAC II VBOR			BORP EML MBOR VAC VAC I VAC II VBOR
	01	B03A B03B B03C		01	B03A B03B B03C		01	B03A B03B B03C
	04	E36A E36B		04	E36A E36B		04	E36A E36B
	06	G12A G16A G38A G38B		06	G12A G16A G38A G38B		06	G12A G16A G33Z G38A G38B G38C
	08	I02A I02B I02C I08A I08B I10A I10B I10C I11Z I13A		08	I02A I02B I02C I10A I10B I10C I12A I12B I12C		07	H33Z
	21A	W01A W01B W01C	7A.32.11↔	21A	W01A W01B W01C		08	I10A I10B I10C
7A.28.41↔	21B	X06A X06B X06C		21B	X06A X06B X06C	7A.42.13↔	09	J01A J01B
		BORP EML MBOR VAC VAC I VAC II VBOR		Pre	B61B B61C B61D		11	L33Z
		BORP EML MBOR VAC VAC I VAC II VBOR			BORP EML MBOR VAC VAC I VAC II VBOR		21A	W01A W01B W01C
	01	B03A B03B B03C		01	B03A B03B B03C		21B	X06A X06B X06C
	04	E36A E36B		04	E36A E36B			BORP EML MBOR VAC VAC I VAC II VBOR
	06	G12A G16A G38A G38B		06	G12A G16A G38A G38B		01	B03A B03B B03C
	08	I02A I02B I02C I08A I08B I10A I10B I10C I11Z I13A		08	I02A I02B I02C I10A I10B I10C I12A I12B I12C		04	E36A E36B
	21A	W01A W01B W01C		21A	W01A W01B W01C		06	G12A G16A G33Z G38A G38B G38C
	21B	X06A X06B X06C		21B	X06A X06B X06C		07	H33Z
		BORP EML MBOR VAC VAC I VAC II VBOR		Pre	B61B B61C B61D		08	I10A I10B I10C
		BORP EML MBOR VAC VAC I VAC II VBOR			BORP EML MBOR VAC VAC I VAC II VBOR		09	J01A J01B
	01	B03A B03B B03C		01	B03A B03B B03C		11	L33Z
	04	E36A E36B		04	E36A E36B			
	06	G12A G16A G38A G38B		06	G12A G16A G38A G38B			
	08	I02A I02B I02C I08A I08B I10A		08	I10A I10B I10C I12A I12B I12C			
	21A	W01A W01B W01C		21A	W01A W01B W01C			
	21B	X06A X06B X06C		21B	X06A X06B X06C			
		BORP EML MBOR VAC VAC I VAC II VBOR		Pre	B61B B61C B61D			
		BORP EML MBOR VAC VAC I VAC II VBOR			BORP EML MBOR VAC VAC I VAC II VBOR			
	01	B03A B03B B03C		01	B03A B03B B03C			
	04	E36A E36B		04	E36A E36B			
	06	G12A G16A G38A G38B		06	G12A G16A G38A G38B			
	08	I02A I02B I02C I08A I08B I10A		08	I10A I10B I10C I12A I12B I12C			
	21A	W01A W01B W01C		21A	W01A W01B W01C			
	21B	X06A X06B X06C		21B	X06A X06B X06C			

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
7A.42.14↔	21A	W01A W01B W01C	7A.44.22↔	01	B01A B02A B02B	7A.44.32↔	07	H33Z
	21B	X06A X06B X06C		01	B03A B03B B03C		08	I10A I10B I10C
		BORP EML MBOR			B20A B20B B20C		09	J01A J01B
		VAC VAC I VAC II		04	E36A E36B		11	L33Z
		VBOR		06	G12A G16A G33Z		21A	W01A W01B W01C
	01	B03A B03B B03C			G38A G38B G38C		21B	X06A X06B X06C
	04	E36A E36B		07	H33Z			X07A X07B
	06	G12A G16A G33Z		08	I10A I10B I10C			BORP EML MBOR
		G38A G38B G38C		09	J01A J01B			VAC VAC I VAC II
	07	H33Z		11	L33Z			VBOR
		I10A I10B I10C		21A	W01A W01B W01C		01	B01A B02A B02B
	J01A J01B	21B	X06A X06B X06C		B03A B03B B03C			
7A.43.11↔	21A	W01A W01B W01C		X07A X07B		B20A B20B B20C		E36A E36B
	21B	X06A X06B X06C		BORP EML MBOR		VAC VAC I VAC II	06	G12A G16A G33Z
		BORP EML MBOR		VAC VAC I VAC II		VBOR		G38A G38B G38C
		VAC VAC I VAC II	01	B01A B02A B02B	07	H33Z		H33Z
		VBOR		B03A B03B B03C	08	I10A I10B I10C		I10A I10B I10C
	01	B03A B03B B03C		B20A B20B B20C	09	J01A J01B		J01A J01B
	04	E36A E36B	04	E36A E36B	11	L33Z		L33Z
	06	G12A G16A G33Z	06	G12A G16A G33Z	21A	W01A W01B W01C		W01A W01B W01C
		G38A G38B G38C		G38A G38B G38C	21B	X06A X06B X06C		X06A X06B X06C
	07	H33Z	07	H33Z		X07A X07B		X07A X07B
	08	I10A I10B I10C	08	I10A I10B I10C	01	B01A B02A B02B		BORP EML MBOR
11	L33Z	09	J01A J01B		VAC VAC I VAC II		VBOR	
21A	W01A W01B W01C	11	L33Z		VBOR		B01A B02A B02B	
21B	X06A X06B X06C	21A	W01A W01B W01C		B03A B03B B03C		B03A B03B B03C	
7A.43.12↔		X07A X07B	21B	X06A X06B X06C		B20A B20B B20C		B20A B20B B20C
		BORP EML MBOR		X07A X07B		BORP EML MBOR	04	E36A E36B
		VAC VAC I VAC II		BORP EML MBOR		VAC VAC I VAC II	06	G12A G16A G33Z
		VBOR	7A.44.23↔	VAC VAC I VAC II		VBOR		G38A G38B G38C
	01	B03A B03B B03C		VBOR	01	B01A B02A B02B	07	H33Z
	04	E36A E36B		B03A B03B B03C		B03A B03B B03C	08	I10A I10B
	06	G12A G16A G33Z		B20A B20B B20C	04	E36A E36B	09	J01A J01B
		G38A G38B G38C		BORP EML MBOR	06	G12A G16A G33Z	11	L33Z
	07	H33Z		VAC VAC I VAC II	21A	W01A W01B W01C	21A	W01A W01B W01C
	08	I10A I10B I10C		VBOR	21B	X06A X06B X06C	21B	X06A X06B X06C
	11	L33Z		BORP EML MBOR		X07A X07B		X07A X07B
21A	W01A W01B W01C		VAC VAC I VAC II	7A.44.33↔	BORP EML MBOR		BORP EML MBOR	
21B	X06A X06B X06C		VBOR		VAC VAC I VAC II		VBOR	
7A.43.13↔		X07A X07B		BORP EML MBOR		VBOR	01	B01A B02A B02B
		BORP EML MBOR		VAC VAC I VAC II		VBOR		B03A B03B B03C
		VAC VAC I VAC II		VBOR		B20A B20B B20C		B20A B20B B20C
		VBOR	7A.44.24↔	BORP EML MBOR		VAC VAC I VAC II	04	E36A E36B
	01	B03A B03B B03C		VAC VAC I VAC II		VBOR	06	G12A G16A G33Z
	04	E36A E36B		VBOR	01	B01A B02A B02B	07	H33Z
	06	G12A G16A G33Z		BORP EML MBOR		B03A B03B B03C	08	I10A I10B
		G38A G38B G38C		VAC VAC I VAC II	04	E36A E36B	09	J01A J01B
	07	H33Z		VBOR	06	G12A G16A G33Z	11	L33Z
	08	I10A I10B I10C		BORP EML MBOR	21A	W01A W01B W01C	21A	W01A W01B W01C
	11	L33Z		VAC VAC I VAC II	21B	X06A X06B X06C	21B	X06A X06B X06C
21A	W01A W01B W01C		VBOR		X07A X07B		X07A X07B	
21B	X06A X06B X06C		BORP EML MBOR	7A.44.34↔	BORP EML MBOR		BORP EML MBOR	
7A.43.14↔		X07A X07B		VAC VAC I VAC II		VBOR	01	B01A B02A B02B
		BORP EML MBOR		VBOR		B03A B03B B03C		B03A B03B B03C
		VAC VAC I VAC II		BORP EML MBOR		B20A B20B B20C	04	E36A E36B
		VBOR		VAC VAC I VAC II		VBOR	06	G12A G16A G33Z
	01	B03A B03B B03C		VBOR	07	H33Z	07	H33Z
	04	E36A E36B		BORP EML MBOR	08	I10A I10B	08	I10A I10B
	06	G12A G16A G33Z		VAC VAC I VAC II	09	J01A J01B	09	J01A J01B
		G38A G38B G38C		VBOR	11	L33Z	11	L33Z
	07	H33Z		BORP EML MBOR	21A	W01A W01B W01C	21A	W01A W01B W01C
	08	I10A I10B I10C		VAC VAC I VAC II	21B	X06A X06B X06C	21B	X06A X06B X06C
	11	L33Z		VBOR		X07A X07B		X07A X07B
21A	W01A W01B W01C		BORP EML MBOR	7A.44.91↔	BORP EML MBOR		BORP EML MBOR	
21B	X06A X06B X06C		VAC VAC I VAC II		VAC VAC I VAC II		VAC VAC I VAC II	
7A.44.21↔		X07A X07B		VBOR		VBOR	01	B01A B02A B02B
		BORP EML MBOR		BORP EML MBOR		B03A B03B B03C		B03A B03B B03C
		VAC VAC I VAC II		VAC VAC I VAC II		B20A B20B B20C	04	E36A E36B
		VBOR		VBOR		BORP EML MBOR	06	G12A G16A G33Z
	01	B03A B03B B03C		BORP EML MBOR		VAC VAC I VAC II	07	H33Z
	04	E36A E36B		VAC VAC I VAC II		VBOR	08	I10A I10B I10C
	06	G12A G16A G33Z		VBOR		B01A B02A B02B	09	J01A J01B
		G38A G38B G38C		BORP EML MBOR		B03A B03B B03C	11	L33Z
	07	H33Z		VAC VAC I VAC II		B20A B20B B20C	21A	W01A W01B W01C
	08	I10A I10B I10C		VBOR		BORP EML MBOR	21B	X06A X06B X06C
	11	L33Z		BORP EML MBOR		VAC VAC I VAC II		VBOR
21A	W01A W01B W01C		VAC VAC I VAC II		VBOR		B01A B02A B02B	
21B	X06A X06B X06C		VBOR		BORP EML MBOR		B03A B03B B03C	
	X07A X07B		BORP EML MBOR		VAC VAC I VAC II		B20A B20B B20C	
	BORP EML MBOR		VAC VAC I VAC II		VBOR		E36A E36B	
	VAC VAC I VAC II		VBOR		BORP EML MBOR		G12A G16A G33Z	
	VBOR		BORP EML MBOR		VAC VAC I VAC II		G38A G38B G38C	
			VBOR		VBOR		H33Z	
							I10A I10B I10C	
							J01A J01B	
							L33Z	
							W01A W01B W01C	
							X06A X06B X06C	

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
7A.44.92↔		X07A X07B			I12A I12B I12C	7A.63.11↔	21B	X06A X06B X06C
		BORP EML MBOR		09	J02A J02B J03A			BORP EML KORP
		VAC VAC I VAC II			J03B J04Z J11A			MBOR MKOR VAC
		VBOR			J11B			VAC I VAC II VBOR
	01	B01A B02A B02B		21A	W01A W01B W01C			VKOR
		B03A B03B B03C		21B	X06A X06B X06C		01	B03A B03B B03C
		B20A B20B B20C		Pre	B61B B61C B61D		04	E36A E36B
	04	E36A E36B	7A.61.11↔		BORP EML MBOR		06	G12A G16A G33Z
	06	G12A G16A G33Z			VAC VAC I VAC II			G38A G38B G38C
		G38A G38B G38C			VBOR		07	H33Z
	07	H33Z			B03A B03B B03C		08	I02A I02B I02C
	08	I10A I10B I10C			E36A E36B			I06A I06B I06C
	09	J01A J01B			G12A G16A G38A			I09A I09B I09C
	11	L33Z			G38B			I09D I09E I09F
21A	W01A W01B W01C			I45A I45B		I10A I10B I10C		
21B	X06A X06B X06C			J01A J01B	09	J01A J01B		
7A.44.93↔		X07A X07B			X06A X06B X06C	7A.63.21↔	11	L33Z
		BORP EML MBOR	7A.61.21↔		BORP EML MBOR		21A	W01A W01B W01C
		VAC VAC I VAC II			VAC VAC I VAC II		21B	X06A X06B X06C
		VBOR			VBOR			X07A X07B
	01	B01A B02A B02B		01	B03A B03B B03C		Pre	B61A B61B B61C
		B03A B03B B03C		04	E36A E36B			BORP EML KORP
		B20A B20B B20C		06	G12A G16A G38A			MBOR MKOR VAC
	04	E36A E36B			G38B			VAC I VAC II VBOR
	06	G12A G16A G33Z		08	I45A I45B			VKOR
		G38A G38B G38C		09	J01A J01B		01	B03A B03B B03C
	07	H33Z		21B	X06A X06B X06C		04	E36A E36B
	08	I10A I10B	7A.61.31↔	01	B03A B03B B03C		06	G12A G16A G33Z
	09	J01A J01B		08	I10A I10B I10C			G38A G38B G38C
	11	L33Z		09	J11A J11B		07	H33Z
21A	W01A W01B W01C		10	K09A K09B	08	I02A I02B I02C		
21B	X06A X06B X06C		21A	W01A W01B W01C		I06A I06B I06C		
7A.44.94↔		X07A X07B			X06A X06B X06C	7A.63.31↔		I09A I09B I09C
		BORP EML MBOR	7A.61.41↔	01	B03A B03B B03C			I09D I09E I09F
		VAC VAC I VAC II		08	I10A I10B I10C			I10A I10B
		VBOR		09	J11A J11B		09	J01A J01B
	01	B01A B02A B02B		10	K09A K09B		11	L33Z
		B03A B03B B03C		21A	W01A W01B W01C		21A	W01A W01B W01C
		B20A B20B B20C		21B	X06A X06B X06C		21B	X06A X06B X06C
	04	E36A E36B			BORP EML MBOR			X07A X07B
	06	G12A G16A G33Z	7A.62.11↔		VAC VAC I VAC II		Pre	B61A B61B B61C
		G38A G38B G38C			VBOR		01	B03A B03B B03C
	07	H33Z		01	B03A B03B B03C		08	I10A I10B I10C
	08	I10A I10B		04	E36A E36B		09	J11A J11B
	09	J01A J01B		06	G12A G16A G38A		10	K09A K09B
	11	L33Z			G38B		21A	W01A W01B W01C
21A	W01A W01B W01C		08	I45A I45B	21B	X06A X06B X06C		
21B	X06A X06B X06C		09	J01A J01B	7A.63.41↔	01	B03A B03B B03C	
7A.51.12↔		X07A X07B				X06A X06B X06C	08	I10A I10B I10C
		BORP EML MBOR	7A.62.21↔		BORP EML MBOR	09	J11A J11B	
		VAC VAC I VAC II			VAC VAC I VAC II	10	K09A K09B	
		VBOR			VBOR	21A	W01A W01B W01C	
	01	B01A B02A B02B			B03A B03B B03C	21B	X06A X06B X06C	
		B03A B03B B03C			E36A E36B	7A.64.11↔	BORP EML KORP	
		B20A B20B B20C			G12A G16A G38A		MBOR MKOR VAC	
	04	E36A E36B			G38B		VAC I VAC II VBOR	
	06	G12A G16A G33Z			I45A I45B		VKOR	
		G38A G38B G38C			J01A J01B	01	B03A B03B B03C	
	07	H33Z			X06A X06B X06C	04	E36A E36B	
	08	I02A I02B I02C			BORP EML MBOR	06	G12A G16A G33Z	
		I08A I08B	7A.62.31↔	01	B03A B03B B03C		G38A G38B G38C	
	21B	X01A X01B X04Z		08	I10A I10B I10C	07	H33Z	
	X05Z X06A X06B		09	J11A J11B	08	I02A I02B I02C		
	X06C X07A X07B		10	K09A K09B		I06A I06B I06C		
22	Y02A Y02B		21A	W01A W01B W01C		I09A I09B I09C		
7A.51.13↔		BORP EML MBOR			X06A X06B X06C		I09D I09E I09F	
		VAC VBOR			B03A B03B B03C		I10A I10B I10C	
	01	B03A B03B B03C	7A.62.41↔	01	B03A B03B B03C	09	J01A J01B	
	04	E36A E36B		08	I10A I10B I10C	11	L33Z	
	06	G12A G16A G38A		09	J11A J11B	21A	W01A W01B W01C	
		G38B		10	K09A K09B			
	08	I02A I02B I02C		21A	W01A W01B W01C			
		I10A I10B I10C						

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG		
7A.64.21↔	21B	X06A X06B X06C X07A X07B	7A.65.31↔	21B	X06A X06B X06C X07A X07B	7A.67.31↔	21A	W01A W01B W01C		
	Pre	B61A B61B B61C BORP EML KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR		Pre	B61A B61B B61C		01	B03A B03B B03C		
	01	B03A B03B B03C		01	B03A B03B B03C		08	I10A I10B I10C		
	04	E36A E36B		08	I10A I10B I10C		09	J11A J11B		
	06	G12A G16A G33Z G38A G38B G38C		09	J11A J11B		10	K09A K09B		
	07	H33Z		10	K09A K09B		21A	W01A W01B W01C		
	08	I02A I02B I02C I06A I06B I06C I09A I09B I09C I09D I09E I09F I10A I10B		21A	W01A W01B W01C		21B	X06A X06B X06C		
	09	J01A J01B		21B	X06A X06B X06C		01	B03A B03B B03C		
	11	L33Z		01	B03A B03B B03C		04	E36A E36B		
	21A	W01A W01B W01C		04	E36A E36B		06	G12A G16A G33Z G38A G38B G38C		
	21B	X06A X06B X06C X07A X07B		06	G12A G16A G38A G38B		07	H33Z		
7A.64.31↔	Pre	B61A B61B B61C	7A.66.21↔	08	I10A I10B I10C	7A.71.11↔	08	I02A I02B I02C I09A I09B I09C I09D I09E		
	01	B03A B03B B03C		21A	W01A W01B W01C		09	J01A J01B		
	08	I10A I10B I10C		21B	X06A X06B X06C		11	L33Z		
	09	J11A J11B		BORP EML MBOR VAC VAC I VAC II VBOR	21A		W01A W01B W01C W60A	21B	X06A X06B X06C X07A X07B	
	10	K09A K09B		01	B03A B03B B03C		Pre	A11A A11B A46C A46D B61A B61B B61C B61D		
	21A	W01A W01B W01C		04	E36A E36B		BORP EML MBOR VAC VAC I VAC II VBOR	01	B03A B03B B03C	
	21B	X06A X06B X06C		06	G12A G16A G38A G38B		04	E36A E36B	04	E36A E36B
	01	B03A B03B B03C		08	I10A I10B I10C		06	G12A G16A G33Z G38A G38B G38C	06	G12A G16A G33Z G38A G38B G38C
	04	E36A E36B		21A	W01A W01B W01C		07	H33Z	07	H33Z
	06	G12A G16A G33Z G38A G38B G38C		21B	X06A X06B X06C		08	I02A I02B I02C I09A I09B I09C I09D I09E	08	I02A I02B I02C I09A I09B I09C I09D I09E
	7A.64.41↔	07		H33Z	7A.66.31↔		08	I10A I10B I10C	7A.71.12↔	09
08		I02A I02B I02C I06A I06B I06C I09A I09B I09C I09D I09E I09F I10A I10B I10C	21A	W01A W01B W01C		11	L33Z			
09		J01A J01B	21B	X06A X06B X06C		13	N11A N11B			
11		L33Z	01	B03A B03B B03C		21A	W01A W01B W01C W60A			
21A		W01A W01B W01C	04	E36A E36B		21B	X06A X06B X06C X07A X07B			
21B		X06A X06B X06C X07A X07B	06	G12A G16A G38A G38B		Pre	A11A A11B A46C A46D B61A B61B B61C B61D			
Pre		B61A B61B B61C BORP EML MBOR VAC VAC I VAC II VBOR	08	I10A I10B I10C		BORP EML MBOR VAC VAC I VAC II VBOR	01	B03A B03B B03C		
01		B03A B03B B03C	21A	W01A W01B W01C		04	E36A E36B	04		E36A E36B
04		E36A E36B	21B	X06A X06B X06C		06	G12A G16A G38A G38B	06		G12A G16A G33Z G38A G38B G38C
06		G12A G16A G33Z G38A G38B G38C	08	I10A I10B I10C		08	I10A I10B I10C	07		H33Z
7A.65.11↔		07	H33Z	7A.66.41↔		21A	W01A W01B W01C	7A.71.13↔		08
	08	I02A I02B I02C I06A I06B I06C I09A I09B I09C I09D I09E I09F I10A I10B I10C	21B		X06A X06B X06C	09	J01A J01B			
	09	J01A J01B	BORP EML MBOR VAC VAC I VAC II VBOR		11	L33Z				
	11	L33Z	01		B03A B03B B03C	13	N11A N11B			
	21A	W01A W01B W01C	04		E36A E36B	21A	W01A W01B W01C W60A			
	21B	X06A X06B X06C X07A X07B	06		G12A G16A G38A G38B	21B	X06A X06B X06C X07A X07B			
	Pre	B61A B61B B61C BORP EML MBOR VAC VAC I VAC II VBOR	08		I10A I10B I10C	Pre	A11A A11B A46C A46D B61A B61B B61C B61D			
	01	B03A B03B B03C	21A		W01A W01B W01C	BORP EML KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR	01		B01A B02A B02B B03A B03B B03C B20A B20B B20C	
	04	E36A E36B	21B		X06A X06B X06C	VAC VAC I VAC II VBOR	04		E36A E36B	
	06	G12A G16A G33Z G38A G38B G38C	04		E36A E36B	06	G12A G16A G33Z G38A G38B G38C		06	G12A G16A G33Z G38A G38B G38C
	07	H33Z	06		G12A G16A G38A G38B	07	H33Z		07	H33Z
08	I02A I02B I02C I06A I06B I06C I09A I09B I09C I09D I09E I09F I10A I10B	08	I10A I10B I10C	08	I02A I02B I02C I06A I06B I06C I09A I09B I09C	08	I02A I02B I02C I06A I06B I06C I09A I09B I09C			
7A.65.21↔	09	J01A J01B	7A.67.11↔	21A	W01A W01B W01C	7A.71.13↔	08	I02A I02B I02C I06A I06B I06C I09A I09B I09C		
	11	L33Z		21B	X06A X06B X06C		01	B01A B02A B02B B03A B03B B03C B20A B20B B20C		
	21A	W01A W01B W01C		BORP EML MBOR VAC VAC I VAC II VBOR	04		E36A E36B			
	21B	X06A X06B X06C X07A X07B		06	G12A G16A G38A G38B		06	G12A G16A G33Z G38A G38B G38C		
	Pre	B61A B61B B61C BORP EML MBOR VAC VAC I VAC II VBOR		08	I10A I10B I10C		07	H33Z		
	01	B03A B03B B03C		21A	W01A W01B W01C		08	I02A I02B I02C I06A I06B I06C I09A I09B I09C		
	04	E36A E36B		21B	X06A X06B X06C		08	I02A I02B I02C I06A I06B I06C I09A I09B I09C		
	06	G12A G16A G33Z G38A G38B G38C		04	E36A E36B		08	I02A I02B I02C I06A I06B I06C I09A I09B I09C		
	07	H33Z		06	G12A G16A G38A G38B		08	I02A I02B I02C I06A I06B I06C I09A I09B I09C		
	08	I02A I02B I02C I06A I06B I06C I09A I09B I09C I09D I09E I09F I10A I10B		08	I10A I10B I10C		08	I02A I02B I02C I06A I06B I06C I09A I09B I09C		
	09	J01A J01B		08	I10A I10B I10C		08	I02A I02B I02C I06A I06B I06C I09A I09B I09C		
11	L33Z	08	I10A I10B I10C	08	I02A I02B I02C I06A I06B I06C I09A I09B I09C					
21A	W01A W01B W01C	08	I10A I10B I10C	08	I02A I02B I02C I06A I06B I06C I09A I09B I09C					

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
7A.71.14↔	09	I09D I09E	7A.71.17↔	09	I06A I06B I06C	7A.71.1B↔	07	H33Z
	11	J01A J01B		08	I09A I09B I09C		08	I02A I02B I02C
	21A	W01A W01B W01C		09	J01A J01B			I06A I06B I09A
		W60A		11	L33Z			I09B I09C I09D
	21B	X06A X06B X06C		21A	W01A W01B W01C		09	J01A J01B
		X07A X07B			W60A		11	L33Z
	Pre	A11A A11B A46C		21B	X06A X06B X06C		21A	W01A W01B W01C
		A46D B61A B61B			X07A X07B			W60A
		B61C		Pre	A11A A11B A46C		21B	X06A X06B X06C
		BORP EML KORP			A46D B61A B61B		Pre	X07A X07B
		MBOR MKOR VAC			B61C			A11A A11B A46C
		VAC I VAC II VBOR			BORP EML KORP			A46D B61A B61B
		VKOR			MBOR MKOR VAC			B61C
	01	B01A B02A B02B			VAC I VAC II VBOR			BORP EML KORP
		B03A B03B B03C			VKOR			MBOR MKOR VAC
		B20A B20B B20C		01	B01A B02A B02B			VAC I VAC II VBOR
	04	E36A E36B			B03A B03B B03C			VKOR
	06	G12A G16A G33Z		04	B20A B20B B20C		01	B01A B02A B02B
		G38A G38B G38C		06	E36A E36B			B03A B03B B03C
	07	H33Z		07	G12A G16A G33Z			B20A B20B B20C
08	I02A I02B I02C	08	G38A G38B G38C	04	E36A E36B			
	I06A I06B I06C	09	H33Z	06	G12A G16A G33Z			
	I09A I09B I09C	11	I02A I02B I02C	07	G38A G38B G38C			
	I09D I09E	21A	I06A I06B I06C	08	H33Z			
09	J01A J01B	21B	I09A I09B I09C	09	I02A I02B I02C			
11	L33Z	Pre	I09D I09E	11	I06A I06B I09A			
21A	W01A W01B W01C		J01A J01B	21A	I09B I09C I09D			
	W60A		L33Z	21B	I09E			
21B	X06A X06B X06C	09	W01A W01B W01C	09	J01A J01B			
	X07A X07B	11	W60A	11	L33Z			
Pre	A11A A11B A46C	21A	X06A X06B X06C	21A	W01A W01B W01C			
	A46D B61A B61B		X07A X07B	21B	W60A			
	B61C	Pre	A11A A11B A46C	21B	X06A X06B X06C			
	BORP EML KORP		A46D B61A B61B	Pre	X07A X07B			
	MBOR MKOR VAC		B61C		A11A A11B A46C			
	VAC I VAC II VBOR		BORP EML KORP		A46D B61A B61B			
	VKOR		MBOR MKOR VAC		B61C			
01	B01A B02A B02B		VAC I VAC II VBOR		BORP EML KORP			
	B03A B03B B03C		VKOR		MBOR MKOR VAC			
	B20A B20B B20C	01	B01A B02A B02B		VAC I VAC II VBOR			
04	E36A E36B		B03A B03B B03C		VKOR			
06	G12A G16A G33Z	04	B20A B20B B20C	01	B01A B02A B02B			
	G38A G38B G38C	06	E36A E36B		B03A B03B B03C			
07	H33Z	07	G12A G16A G33Z		B20A B20B B20C			
08	I02A I02B I02C	08	G38A G38B G38C	04	E36A E36B			
	I06A I06B I06C	09	H33Z	06	G12A G16A G33Z			
	I09A I09B I09C	11	I02A I02B I02C	07	G38A G38B G38C			
	I09D I09E	21A	I06A I06B I09A	08	H33Z			
09	J01A J01B	21B	I09B I09C I09D	09	I02A I02B I02C			
11	L33Z	Pre	I09E	11	I06A I06B I09A			
21A	W01A W01B W01C		J01A J01B	21A	I09B I09C I09D			
	W60A		L33Z	21B	I09E			
21B	X06A X06B X06C	09	W01A W01B W01C	09	J01A J01B			
	X07A X07B	11	W60A	11	L33Z			
Pre	A11A A11B A46C	21A	X06A X06B X06C	21A	W01A W01B W01C			
	A46D B61A B61B		X07A X07B	21B	W60A			
	B61C	Pre	A11A A11B A46C	21B	X06A X06B X06C			
	BORP EML KORP		A46D B61A B61B	Pre	X07A X07B			
	MBOR MKOR VAC		B61C		A11A A11B A46C			
	VAC I VAC II VBOR		BORP EML KORP		A46D B61A B61B			
	VKOR		MBOR MKOR VAC		B61C			
01	B01A B02A B02B		VAC I VAC II VBOR		BORP EML KORP			
	B03A B03B B03C		VKOR		MBOR MKOR VAC			
	B20A B20B B20C	01	B01A B02A B02B		VAC I VAC II VBOR			
04	E36A E36B		B03A B03B B03C		VKOR			
06	G12A G16A G33Z	04	B20A B20B B20C	01	B01A B02A B02B			
	G38A G38B G38C	06	E36A E36B		B03A B03B B03C			
07	H33Z	07	G12A G16A G33Z		B20A B20B B20C			
08	I02A I02B I02C	08	G38A G38B G38C	04	E36A E36B			
	I06A I06B I06C	09	H33Z	06	G12A G16A G33Z			
	I09A I09B I09C	11	I02A I02B I02C	07	G38A G38B G38C			
	I09D I09E	21A	I06A I06B I09A	08	H33Z			
09	J01A J01B	21B	I09B I09C I09D	09	I02A I02B I02C			
11	L33Z	Pre	I09E	11	I06A I06B I09A			
21A	W01A W01B W01C		J01A J01B	21A	I09B I09C I09D			
	W60A		L33Z	21B	I09E			
21B	X06A X06B X06C	09	W01A W01B W01C	09	J01A J01B			
	X07A X07B	11	W60A	11	L33Z			
Pre	A11A A11B A46C	21A	X06A X06B X06C	21A	W01A W01B W01C			
	A46D B61A B61B		X07A X07B	21B	W60A			
	B61C	Pre	A11A A11B A46C	21B	X06A X06B X06C			
	BORP EML KORP		A46D B61A B61B	Pre	X07A X07B			
	MBOR MKOR VAC		B61C		A11A A11B A46C			
	VAC I VAC II VBOR		BORP EML KORP		A46D B61A B61B			
	VKOR		MBOR MKOR VAC		B61C			
01	B01A B02A B02B		VAC I VAC II VBOR		BORP EML KORP			
	B03A B03B B03C		VKOR		MBOR MKOR VAC			
	B20A B20B B20C	01	B01A B02A B02B		VAC I VAC II VBOR			
04	E36A E36B		B03A B03B B03C		VKOR			
06	G12A G16A G33Z	04	B20A B20B B20C	01	B01A B02A B02B			
	G38A G38B G38C	06	E36A E36B		B03A B03B B03C			
07	H33Z	07	G12A G16A G33Z		B20A B20B B20C			
08	I02A I02B I02C	08	G38A G38B G38C	04	E36A E36B			

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
	06	G12A G16A G33Z G38A G38B G38C		07	G38A G38B G38C H33Z		07	H33Z
	07	H33Z		08	I02A I02B I02C I09A I09B I09C I09D I09E I09F		08	I02A I02B I02C I06A I06B I06C I09A I09B I09C I09D I09E
	08	I02A I02B I02C I06A I06B I09A I09B I09C I09D I09E		09	J01A J01B		09	J01A J01B
	09	J01A J01B		11	L33Z		11	L33Z
	11	L33Z		13	N11A N11B		21A	W01A W01B W01C W60A
	21A	W01A W01B W01C W60A		21A	W01A W01B W01C W60A		21B	X06A X06B X06C X07A X07B
	21B	X06A X06B X06C X07A X07B		21B	X06A X06B X06C X07A X07B		Pre	A11A A11B A46C A46D B61A B61B B61C
7A.71.1E↔	Pre	A11A A11B A46C A46D B61A B61B B61C	7A.71.22↔	Pre	A11A A11B A46C A46D B61A B61B B61C B61D	7A.71.25↔	Pre	A11A A11B A46C A46D B61A B61B B61C
		BORP EML KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR			BORP EML MBOR VAC VAC I VAC II VBOR			BORP EML KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR
	01	B01A B02A B02B B03A B03B B03C B20A B20B B20C		01	B03A B03B B03C		01	B01A B02A B02B B03A B03B B03C B20A B20B B20C
	04	E36A E36B		04	E36A E36B		04	E36A E36B
	06	G12A G16A G33Z G38A G38B G38C		06	G12A G16A G33Z G38A G38B G38C		06	G12A G16A G33Z G38A G38B G38C
	07	H33Z		07	H33Z		07	H33Z
	08	I02A I02B I02C I06A I06B I09A I09B I09C I09D I09E		08	I02A I02B I02C I09A I09B I09C I09D I09E I09F		08	I02A I02B I02C I06A I06B I06C I09A I09B I09C I09D I09E
	09	J01A J01B		09	J01A J01B		09	J01A J01B
	11	L33Z		11	L33Z		11	L33Z
	21A	W01A W01B W01C W60A		21A	W01A W01B W01C W60A		21A	W01A W01B W01C W60A
	21B	X06A X06B X06C X07A X07B		21B	X06A X06B X06C X07A X07B		21B	X06A X06B X06C X07A X07B
7A.71.1F↔	Pre	A11A A11B A46C A46D B61A B61B B61C	7A.71.23↔	Pre	A11A A11B A46C A46D B61A B61B B61C B61D	7A.71.26↔	Pre	A11A A11B A46C A46D B61A B61B B61C
		BORP EML KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR			BORP EML KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR			BORP EML KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR
	01	B01A B02A B02B B03A B03B B03C B20A B20B B20C		01	B01A B02A B02B B03A B03B B03C B20A B20B B20C		01	B01A B02A B02B B03A B03B B03C B20A B20B B20C
	04	E36A E36B		04	E36A E36B		04	E36A E36B
	06	G12A G16A G33Z G38A G38B G38C		06	G12A G16A G33Z G38A G38B G38C		06	G12A G16A G33Z G38A G38B G38C
	07	H33Z		07	H33Z		07	H33Z
	08	I02A I02B I02C I06A I06B I09A I09B I09C I09D I09E		08	I02A I02B I02C I06A I06B I06C I09A I09B I09C I09D I09E		08	I02A I02B I02C I06A I06B I06C I09A I09B I09C I09D I09E
	09	J01A J01B		09	J01A J01B		09	J01A J01B
	11	L33Z		11	L33Z		11	L33Z
	21A	W01A W01B W01C W60A		21A	W01A W01B W01C W60A		21A	W01A W01B W01C W60A
	21B	X06A X06B X06C X07A X07B		21B	X06A X06B X06C X07A X07B		21B	X06A X06B X06C X07A X07B
7A.71.21↔	Pre	A11A A11B A46C A46D B61A B61B B61C	7A.71.24↔	Pre	A11A A11B A46C A46D B61A B61B B61C B61D	7A.71.27↔	Pre	A11A A11B A46C A46D B61A B61B B61C
		BORP EML MBOR VAC VAC I VAC II VBOR			BORP EML KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR			BORP EML KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR
	01	B03A B03B B03C		01	B01A B02A B02B B03A B03B B03C B20A B20B B20C		01	B01A B02A B02B B03A B03B B03C B20A B20B B20C
	04	E36A E36B		04	E36A E36B		04	E36A E36B
	06	G12A G16A G33Z G38A G38B G38C		06	G12A G16A G33Z G38A G38B G38C		04	E36A E36B

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
	06	G12A G16A G33Z G38A G38B G38C		04	B20A B20B B20C E36A E36B		01	B01A B02A B02B B03A B03B B03C
	07	H33Z		06	G12A G16A G33Z G38A G38B G38C		04	E36A E36B
	08	I02A I02B I02C I06A I06B I06C I09A I09B I09C I09D I09E		07	H33Z		06	G12A G16A G33Z G38A G38B G38C
	09	J01A J01B		08	I02A I02B I02C I06A I06B I09A I09B I09C I09D I09E		07	H33Z
	11	L33Z		09	J01A J01B		08	I02A I02B I02C I06A I06B I09A I09B I09C I09D I09E
	21A	W01A W01B W01C W60A		11	L33Z		09	J01A J01B
	21B	X06A X06B X06C X07A X07B		21A	W01A W01B W01C W60A		11	L33Z
	Pre	A11A A11B A46C A46D B61A B61B B61C		21B	X06A X06B X06C X07A X07B		21A	W01A W01B W01C W60A
7A.71.28↔		BORP EML KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR	7A.71.2C↔	Pre	A11A A11B A46C A46D B61A B61B B61C		21B	X06A X06B X06C X07A X07B
	01	B01A B02A B02B B03A B03B B03C B20A B20B B20C			BORP EML KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR	7A.71.2F↔	Pre	A11A A11B A46C A46D B61A B61B B61C
	04	E36A E36B		01	B01A B02A B02B B03A B03B B03C B20A B20B B20C		01	B01A B02A B02B B03A B03B B03C B20A B20B B20C
	06	G12A G16A G33Z G38A G38B G38C		04	E36A E36B		04	E36A E36B
	07	H33Z		06	G12A G16A G33Z G38A G38B G38C		06	G12A G16A G33Z G38A G38B G38C
	08	I02A I02B I02C I06A I06B I09A I09B I09C I09D I09E		07	H33Z		07	H33Z
	09	J01A J01B		08	I02A I02B I02C I06A I06B I09A I09B I09C I09D I09E		08	I02A I02B I02C I06A I06B I09A I09B I09C I09D I09E
	11	L33Z		09	J01A J01B		09	J01A J01B
	21A	W01A W01B W01C W60A		11	L33Z		11	L33Z
	21B	X06A X06B X06C X07A X07B		21A	W01A W01B W01C W60A		21A	W01A W01B W01C W60A
	Pre	A11A A11B A46C A46D B61A B61B B61C		21B	X06A X06B X06C X07A X07B		21B	X06A X06B X06C X07A X07B
7A.71.2A↔		BORP EML KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR	7A.71.2D↔	Pre	A11A A11B A46C A46D B61A B61B B61C		Pre	A11A A11B A46C A46D B61A B61B B61C
	01	B01A B02A B02B B03A B03B B03C B20A B20B B20C			BORP EML KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR	7A.72.11↔		BORP EML MBOR VAC VAC I VAC II VBOR
	04	E36A E36B		01	B01A B02A B02B B03A B03B B03C B20A B20B B20C		01	B03A B03B B03C
	06	G12A G16A G33Z G38A G38B G38C		04	E36A E36B		04	E36A E36B
	07	H33Z		06	G12A G16A G33Z G38A G38B G38C		06	G12A G16A G33Z G38A G38B G38C
	08	I02A I02B I02C I06A I06B I09A I09B I09C I09D I09E		07	H33Z		07	H33Z
	09	J01A J01B		08	I02A I02B I02C I06A I06B I09A I09B I09C I09D I09E		08	I02A I02B I02C I09A I09B I09C I09D I09E I09F
	11	L33Z		09	J01A J01B		09	J01A J01B
	21A	W01A W01B W01C W60A		11	L33Z		11	L33Z
	21B	X06A X06B X06C X07A X07B		09	J01A J01B		13	N11A N11B
	Pre	A11A A11B A46C A46D B61A B61B B61C		11	L33Z		21A	W01A W01B W01C W60A
7A.71.2B↔		BORP EML KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR	7A.71.2E↔	21A	W01A W01B W01C W60A		21B	X06A X06B X06C X07A X07B
	01	B01A B02A B02B B03A B03B B03C		21B	X06A X06B X06C X07A X07B		Pre	A11A A11B A46C A46D B61A B61B B61C B61D
				Pre	A11A A11B A46C A46D B61A B61B B61C			BORP EML MBOR VAC VAC I VAC II VBOR
					BORP EML KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR	7A.72.12↔		B03A B03B B03C E36A E36B

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
	06	G12A G16A G33Z G38A G38B G38C		06	G12A G16A G33Z G38A G38B G38C			G38A G38B G38C
	07	H33Z		07	H33Z		07	H33Z
	08	I02A I02B I02C I09A I09B I09C I09D I09E		08	I02A I02B I02C I09A I09B I09C I09D I09E		08	I02A I02B I02C I09A I09B I09C I09D I09E
	09	J01A J01B		09	J01A J01B		09	J01A J01B
	11	L33Z		11	L33Z		11	L33Z
	13	N11A N11B		21A	W01A W01B W01C W60A		21A	W01A W01B W01C W60A
	21A	W01A W01B W01C W60A		21B	X06A X06B X06C X07A X07B		21B	X06A X06B X06C X07A X07B
	21B	X06A X06B X06C X07A X07B		Pre	A11A A11B A46C A46D B61A B61B B61C		Pre	A11A A11B A46C A46D B61A B61B B61C
7A.72.13↔	Pre	A11A A11B A46C A46D B61A B61B B61C B61D	7A.72.16↔	Pre	A11A A11B A46C A46D B61A B61B B61C	7A.72.1A↔		BORP EML KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR
		BORP EML KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR		01	B01A B02A B02B B03A B03B B03C B20A B20B B20C		01	B01A B02A B02B B03A B03B B03C B20A B20B B20C
	01	B01A B02A B02B B03A B03B B03C B20A B20B B20C		04	E36A E36B		04	E36A E36B
	04	E36A E36B		06	G12A G16A G33Z G38A G38B G38C		06	G12A G16A G33Z G38A G38B G38C
	06	G12A G16A G33Z G38A G38B G38C		07	H33Z		07	H33Z
	07	H33Z		08	I02A I02B I02C I09A I09B I09C I09D I09E		08	I02A I02B I02C I09A I09B I09C I09D I09E
	08	I02A I02B I02C I09A I09B I09C I09D I09E		09	J01A J01B		09	J01A J01B
	09	J01A J01B		11	L33Z		11	L33Z
	11	L33Z		21A	W01A W01B W01C W60A		21A	W01A W01B W01C W60A
	21A	W01A W01B W01C W60A		21B	X06A X06B X06C X07A X07B		21B	X06A X06B X06C X07A X07B
	21B	X06A X06B X06C X07A X07B		Pre	A11A A11B A46C A46D B61A B61B B61C		Pre	A11A A11B A46C A46D B61A B61B B61C
7A.72.14↔	Pre	A11A A11B A46C A46D B61A B61B B61C	7A.72.17↔	Pre	A11A A11B A46C A46D B61A B61B B61C	7A.72.1B↔		BORP EML KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR
		BORP EML KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR		01	B01A B02A B02B B03A B03B B03C B20A B20B B20C		01	B01A B02A B02B B03A B03B B03C B20A B20B B20C
	01	B01A B02A B02B B03A B03B B03C B20A B20B B20C		04	E36A E36B		04	E36A E36B
	04	E36A E36B		06	G12A G16A G33Z G38A G38B G38C		06	G12A G16A G33Z G38A G38B G38C
	06	G12A G16A G33Z G38A G38B G38C		07	H33Z		07	H33Z
	07	H33Z		08	I02A I02B I02C I09A I09B I09C I09D I09E		08	I02A I02B I02C I09A I09B I09C I09D I09E
	08	I02A I02B I02C I09A I09B I09C I09D I09E		09	J01A J01B		09	J01A J01B
	09	J01A J01B		11	L33Z		11	L33Z
	11	L33Z		21A	W01A W01B W01C W60A		21A	W01A W01B W01C W60A
	21A	W01A W01B W01C W60A		21B	X06A X06B X06C X07A X07B		21B	X06A X06B X06C X07A X07B
	21B	X06A X06B X06C X07A X07B		Pre	A11A A11B A46C A46D B61A B61B B61C		Pre	A11A A11B A46C A46D B61A B61B B61C
7A.72.15↔	Pre	A11A A11B A46C A46D B61A B61B B61C	7A.72.18↔	Pre	A11A A11B A46C A46D B61A B61B B61C	7A.72.1C↔		BORP EML KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR
		BORP EML KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR		01	B01A B02A B02B B03A B03B B03C B20A B20B B20C		01	B01A B02A B02B B03A B03B B03C B20A B20B B20C
	01	B01A B02A B02B B03A B03B B03C B20A B20B B20C		04	E36A E36B		04	E36A E36B
	04	E36A E36B		06	G12A G16A G33Z G38A G38B G38C		06	G12A G16A G33Z G38A G38B G38C



CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
7A.72.1D↔	07	H33Z	7A.72.21↔	08	I02A I02B I02C	7A.72.24↔	21A	W01A W01B W01C
	08	I02A I02B I02C		09A I09B I09C	21B		X06A X06B X06C	
		I09A I09B I09C		I09D I09E			X07A X07B	
	09	J01A J01B		09	J01A J01B		Pre	A11A A11B A46C
	11	L33Z		11	L33Z			A46D B61A B61B
	21A	W01A W01B W01C		21A	W01A W01B W01C			B61C
		W60A			W60A			BORP EML KORP
	21B	X06A X06B X06C		21B	X06A X06B X06C			MBOR MKOR VAC
		X07A X07B			X07A X07B			VAC I VAC II VBOR
	Pre	A11A A11B A46C		Pre	A11A A11B A46C			VKOR
		A46D B61A B61B			A46D B61A B61B		01	B01A B02A B02B
		B61C			B61C			B03A B03B B03C
		BORP EML KORP			BORP EML MBOR			B20A B20B B20C
		MBOR MKOR VAC			VAC VAC I VAC II		04	E36A E36B
		VAC I VAC II VBOR			VBOR		06	G12A G16A G33Z
		VKOR		01	B03A B03B B03C			G38A G38B G38C
	01	B01A B02A B02B		04	E36A E36B		07	H33Z
		B03A B03B B03C		06	G12A G16A G33Z		08	I02A I02B I02C
		B20A B20B B20C		07	G38A G38B G38C			I09A I09B I09C
	04	E36A E36B		08	H33Z			I09D I09E
06	G12A G16A G33Z	09	I02A I02B I02C	09	J01A J01B			
07	H33Z	09A I09B I09C		11	L33Z			
08	I02A I02B I02C	I09D I09E	09	J01A J01B	21A	W01A W01B W01C		
	I09A I09B I09C	I09D I09E I09F	11	L33Z		W60A		
	I09D I09E	09	J01A J01B	21B	X06A X06B X06C			
09	J01A J01B	11	L33Z	Pre	A11A A11B A46C			
11	L33Z	13	N11A N11B		A46D B61A B61B			
21A	W01A W01B W01C	21A	W01A W01B W01C		B61C			
	W60A	21B	X06A X06B X06C	7A.72.25↔	BORP EML KORP			
21B	X06A X06B X06C		X07A X07B		MBOR MKOR VAC			
	X07A X07B	Pre	A11A A11B A46C		VAC I VAC II VBOR			
Pre	A11A A11B A46C		A46D B61A B61B		VKOR			
	A46D B61A B61B		B61C B61D	01	B01A B02A B02B			
	B61C		BORP EML MBOR		B03A B03B B03C			
	BORP EML KORP	01	B03A B03B B03C	04	E36A E36B			
	MBOR MKOR VAC	04	E36A E36B	06	G12A G16A G33Z			
	VAC I VAC II VBOR	06	G12A G16A G33Z		G38A G38B G38C			
	VKOR	07	H33Z	07	H33Z			
01	B01A B02A B02B	08	I02A I02B I02C	08	I02A I02B I02C			
	B03A B03B B03C		I09A I09B I09C		I09A I09B I09C			
	B20A B20B B20C		I09D I09E	09	J01A J01B			
04	E36A E36B	09	J01A J01B	11	L33Z			
06	G12A G16A G33Z	11	L33Z	21A	W01A W01B W01C			
07	H33Z	13	N11A N11B		W60A			
08	I02A I02B I02C	21A	W01A W01B W01C	21B	X06A X06B X06C			
	I09A I09B I09C		W60A		X07A X07B			
	I09D I09E	21B	X06A X06B X06C	Pre	A11A A11B A46C			
09	J01A J01B		X07A X07B		A46D B61A B61B			
11	L33Z	Pre	A11A A11B A46C		B61C			
21A	W01A W01B W01C		A46D B61A B61B	7A.72.26↔	BORP EML KORP			
	W60A		B61C B61D		MBOR MKOR VAC			
21B	X06A X06B X06C	7A.72.23↔	BORP EML KORP		VAC I VAC II VBOR			
	X07A X07B		MBOR MKOR VAC		VKOR			
Pre	A11A A11B A46C		VAC I VAC II VBOR	01	B01A B02A B02B			
	A46D B61A B61B		VKOR		B03A B03B B03C			
	B61C	01	B01A B02A B02B		B20A B20B B20C			
	BORP EML KORP		B03A B03B B03C	04	E36A E36B			
	MBOR MKOR VAC		B20A B20B B20C	06	G12A G16A G33Z			
	VAC I VAC II VBOR	04	E36A E36B		G38A G38B G38C			
	VKOR	06	G12A G16A G33Z	07	H33Z			
01	B01A B02A B02B	07	G38A G38B G38C	08	I02A I02B I02C			
	B03A B03B B03C	08	H33Z		I09A I09B I09C			
	B20A B20B B20C		I02A I02B I02C	09	J01A J01B			
04	E36A E36B	08	I02A I02B I02C	11	L33Z			
06	G12A G16A G33Z		I09A I09B I09C	21A	W01A W01B W01C			
07	H33Z	09	J01A J01B		W60A			
		11	L33Z		X06A X06B X06C			

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG		
7A.73.1F↔	21B	X06A X06B X06C X07A X07B	7A.73.24↔	21A	W01A W01B W01C W60A	7A.73.28↔	11	I10B L33Z		
	Pre	A11A A11B A46C A46D B61B B61C BORP EML KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR		21B	X06A X06B X06C X07A X07B		21A	W01A W01B W01C W60A		
	01	B03A B03B B03C		Pre	A11A A11B A46C A46D B61B B61C BORP EML KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR		21B	X06A X06B X06C X07A X07B	Pre	A11A A11B A46C A46D B61B B61C BORP EML KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR
	04	E36A E36B		01	B03A B03B B03C		01	B03A B03B B03C		
	06	G12A G16A G33Z G38A G38B G38C		04	E36A E36B		04	E36A E36B		
	07	H33Z		06	G12A G16A G33Z G38A G38B G38C		06	G12A G16A G33Z G38A G38B G38C		
	08	I09C I09D I10A I10B		07	H33Z		06	G12A G16A G33Z G38A G38B G38C		
	11	L33Z		08	I09C I09D I10A I10B		07	H33Z		
	21A	W01A W01B W01C W60A		11	L33Z		08	I09C I09D I10A I10B		
	21B	X06A X06B X06C X07A X07B		21A	W01A W01B W01C W60A		11	L33Z		
	7A.73.21↔	Pre		A11A A11B A46C A46D B61B B61C BORP EML MBOR VAC VAC I VAC II VBOR	7A.73.25↔		21B	X06A X06B X06C X07A X07B	7A.73.2A↔	21A
01		B03A B03B B03C	Pre	A11A A11B A46C A46D B61B B61C BORP EML KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR		21B	X06A X06B X06C X07A X07B	Pre		A11A A11B A46C A46D B61B B61C BORP EML KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR
04		E36A E36B	01	B03A B03B B03C		01	B03A B03B B03C			
06		G12A G16A G33Z G38A G38B G38C	04	E36A E36B		04	E36A E36B			
07		H33Z	06	G12A G16A G33Z G38A G38B G38C		06	G12A G16A G33Z G38A G38B G38C			
08		I09C I09D I10A I10B	07	H33Z		06	G12A G16A G33Z G38A G38B G38C			
11		L33Z	08	I09C I09D I10A I10B		07	H33Z			
21A		W01A W01B W01C W60A	11	L33Z		08	I09C I09D I10A I10B			
21B		X06A X06B X06C X07A X07B	21A	W01A W01B W01C W60A		11	L33Z			
Pre		A11A A11B A46C A46D B61B B61C B61D	21B	X06A X06B X06C X07A X07B		21A	W01A W01B W01C W60A			
7A.73.22↔		BORP EML MBOR VAC VAC I VAC II VBOR	7A.73.26↔	Pre		A11A A11B A46C A46D B61B B61C BORP EML KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR	7A.73.2B↔	21B		X06A X06B X06C X07A X07B
	01	B03A B03B B03C		01	B03A B03B B03C	01		B03A B03B B03C		
	04	E36A E36B		04	E36A E36B	04		E36A E36B		
	06	G12A G16A G33Z G38A G38B G38C		06	G12A G16A G33Z G38A G38B G38C	06		G12A G16A G33Z G38A G38B G38C		
	07	H33Z		07	H33Z	06		G12A G16A G33Z G38A G38B G38C		
	08	I09C I09D I10A I10B		08	I09C I09D I10A I10B	07		H33Z		
	11	L33Z		11	L33Z	08		I09C I09D I10A I10B		
	21A	W01A W01B W01C W60A		21A	W01A W01B W01C W60A	11		L33Z		
	21B	X06A X06B X06C X07A X07B		21B	X06A X06B X06C X07A X07B	21A		W01A W01B W01C W60A		
	Pre	A11A A11B A46C A46D B61B B61C B61D		Pre	A11A A11B A46C A46D B61B B61C BORP EML KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR	21B		X06A X06B X06C X07A X07B	Pre	A11A A11B A46C A46D B61B B61C BORP EML KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR
	7A.73.23↔	BORP EML KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR		7A.73.27↔	Pre	A11A A11B A46C A46D B61B B61C BORP EML KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR		7A.73.2C↔	21B	X06A X06B X06C X07A X07B
01		B03A B03B B03C	01		B03A B03B B03C	01	B03A B03B B03C			
04		E36A E36B	04		E36A E36B	04	E36A E36B			
06		G12A G16A G33Z G38A G38B G38C	06		G12A G16A G33Z G38A G38B G38C	06	G12A G16A G33Z G38A G38B G38C			
07		H33Z	07		H33Z	06	G12A G16A G33Z G38A G38B G38C			
08		I09C I09D I10A I10B	08		I09C I09D I10A I10B	07	H33Z			
11		L33Z	11		L33Z	08	I09C I09D I10A I10B			
21A		W01A W01B W01C W60A	21A		W01A W01B W01C W60A	11	L33Z			
21B		X06A X06B X06C X07A X07B	21B		X06A X06B X06C X07A X07B	21A	W01A W01B W01C W60A			
Pre		A11A A11B A46C A46D B61B B61C B61D	Pre		A11A A11B A46C A46D B61B B61C BORP EML KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR	21B	X06A X06B X06C X07A X07B		Pre	A11A A11B A46C A46D B61B B61C BORP EML KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
	07	H33Z			G38A G38B G38C			W60A
	08	I09C I09D I10A		07	H33Z		21B	X06A X06B X06C
		I10B		08	I02A I02B I02C		Pre	A11A A11B A46C
	11	L33Z			I09A I09B I09C			A46D B61A B61B
	21A	W01A W01B W01C			I09D I09E			B61C
		W60A		09	J01A J01B	7A.74.15↔		BORP EML KORP
	21B	X06A X06B X06C		11	L33Z			MBOR MKOR VAC
		X07A X07B		21A	W01A W01B W01C			VAC I VAC II VBOR
	Pre	A11A A11B A46C			W60A			VKOR
7A.73.2D↔		A46D B61B B61C		21B	X06A X06B X06C		01	B03A B03B B03C
		BORP EML KORP		Pre	A11A A11B A46C		04	E36A E36B
		MBOR MKOR VAC	7A.74.12↔		A46D B61A B61B		06	G12A G16A G33Z
		VAC I VAC II VBOR			B61C B61D			G38A G38B G38C
		VKOR			BORP EML MBOR		07	H33Z
	01	B03A B03B B03C			VAC VAC I VAC II		08	I02A I02B I02C
	04	E36A E36B			VBOR			I06A I06B I06C
	06	G12A G16A G33Z		01	B03A B03B B03C			I09A I09B I09C
		G38A G38B G38C		04	E36A E36B			I09D I09E
	07	H33Z		06	G12A G16A G33Z		09	J01A J01B
	08	I09C I09D I10A			G38A G38B G38C		11	L33Z
		I10B		07	H33Z		21A	W01A W01B W01C
	11	L33Z		08	I02A I02B I02C			W60A
	21A	W01A W01B W01C			I06A I06B I06C		21B	X06A X06B X06C
		W60A			I09A I09B I09C		Pre	A11A A11B A46C
	21B	X06A X06B X06C			I09D I09E			A46D B61A B61B
		X07A X07B		09	J01A J01B			B61C
	Pre	A11A A11B A46C		11	L33Z	7A.74.16↔		BORP EML KORP
		A46D B61B B61C		21A	W01A W01B W01C			MBOR MKOR VAC
7A.73.2E↔		BORP EML KORP			W60A			VAC I VAC II VBOR
		MBOR MKOR VAC		21B	X06A X06B X06C			VKOR
		VAC I VAC II VBOR		Pre	A11A A11B A46C		01	B03A B03B B03C
		VKOR			A46D B61A B61B		04	E36A E36B
	01	B03A B03B B03C			B61C B61D		06	G12A G16A G33Z
	04	E36A E36B	7A.74.13↔		BORP EML KORP			G38A G38B G38C
	06	G12A G16A G33Z			MBOR MKOR VAC		07	H33Z
		G38A G38B G38C			VAC I VAC II VBOR		08	I02A I02B I02C
	07	H33Z			VKOR			I06A I06B I06C
	08	I09C I09D I10A		01	B03A B03B B03C			I09A I09B I09C
		I10B		04	E36A E36B			I09D I09E
	11	L33Z		06	G12A G16A G33Z		09	J01A J01B
	21A	W01A W01B W01C			G38A G38B G38C		11	L33Z
		W60A		07	H33Z		21A	W01A W01B W01C
	21B	X06A X06B X06C		08	I02A I02B I02C			W60A
		X07A X07B			I06A I06B I06C		21B	X06A X06B X06C
	Pre	A11A A11B A46C			I09A I09B I09C		Pre	A11A A11B A46C
7A.73.2F↔		A46D B61B B61C			I09D I09E			A46D B61A B61B
		BORP EML KORP		09	J01A J01B			B61C
		MBOR MKOR VAC		11	L33Z	7A.74.17↔		BORP EML KORP
		VAC I VAC II VBOR		21A	W01A W01B W01C			MBOR MKOR VAC
		VKOR			W60A			VAC I VAC II VBOR
	01	B03A B03B B03C		21B	X06A X06B X06C			VKOR
	04	E36A E36B		Pre	A11A A11B A46C		01	B03A B03B B03C
	06	G12A G16A G33Z			A46D B61A B61B		04	E36A E36B
		G38A G38B G38C			B61C		06	G12A G16A G33Z
	07	H33Z	7A.74.14↔		BORP EML KORP			G38A G38B G38C
	08	I09C I09D I10A			MBOR MKOR VAC		07	H33Z
		I10B			VAC I VAC II VBOR		08	I02A I02B I02C
	11	L33Z			VKOR			I06A I06B I06C
	21A	W01A W01B W01C		01	B03A B03B B03C			I09A I09B I09C
		W60A		04	E36A E36B			I09D I09E
	21B	X06A X06B X06C		06	G12A G16A G33Z		09	J01A J01B
		X07A X07B			G38A G38B G38C		11	L33Z
	Pre	A11A A11B A46C		07	H33Z		21A	W01A W01B W01C
7A.74.11↔		A46D B61B B61C		08	I02A I02B I02C			W60A
		BORP EML MBOR			I06A I06B I06C		21B	X06A X06B X06C
		VAC VAC I VAC II			I09A I09B I09C		Pre	A11A A11B A46C
		VBOR			I09D I09E			A46D B61A B61B
	01	B03A B03B B03C		09	J01A J01B			B61C
	04	E36A E36B		11	L33Z	7A.74.18↔		BORP EML KORP
	06	G12A G16A G33Z		21A	W01A W01B W01C			MBOR MKOR VAC

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
		VAC I VAC II VBOR		08	I02A I02B I02C			W60A
		VKOR			I06A I06B I09A		21B	X06A X06B X06C
	01	B03A B03B B03C			I09B I09C I09D		Pre	A11A A11B A46C
	04	E36A E36B			I09E			A46D B61A B61B
	06	G12A G16A G33Z		09	J01A J01B			B61C
		G38A G38B G38C		11	L33Z	7A.74.21↔		BORP EML MBOR
	07	H33Z		21A	W01A W01B W01C			VAC VAC I VAC II
	08	I02A I02B I02C			W60A			VBOR
		I06A I06B I09A		21B	X06A X06B X06C		01	B03A B03B B03C
		I09B I09C I09D		Pre	A11A A11B A46C		04	E36A E36B
		I09E			A46D B61A B61B		06	G12A G16A G33Z
	09	J01A J01B			B61C			G38A G38B G38C
	11	L33Z	7A.74.1D↔		BORP EML KORP		07	H33Z
	21A	W01A W01B W01C			MBOR MKOR VAC		08	I02A I02B I02C
		W60A			VAC I VAC II VBOR			I09A I09B I09C
	21B	X06A X06B X06C			VKOR			I09D I09E
7A.74.1A↔	Pre	A11A A11B A46C		01	B03A B03B B03C		09	J01A J01B
		A46D B61A B61B		04	E36A E36B		11	L33Z
		B61C		06	G12A G16A G33Z		21A	W01A W01B W01C
		BORP EML KORP			G38A G38B G38C			W60A
		MBOR MKOR VAC		07	H33Z		21B	X06A X06B X06C
		VAC I VAC II VBOR		08	I02A I02B I02C		Pre	A11A A11B A46C
		VKOR			I06A I06B I09A			A46D B61A B61B
	01	B03A B03B B03C			I09B I09C I09D			B61C B61D
	04	E36A E36B			I09E	7A.74.22↔		BORP EML MBOR
	06	G12A G16A G33Z		09	J01A J01B			VAC VAC I VAC II
		G38A G38B G38C		11	L33Z			VBOR
	07	H33Z		21A	W01A W01B W01C		01	B03A B03B B03C
	08	I02A I02B I02C			W60A		04	E36A E36B
		I06A I06B I09A		21B	X06A X06B X06C		06	G12A G16A G33Z
		I09B I09C I09D		Pre	A11A A11B A46C			G38A G38B G38C
		I09E			A46D B61A B61B		07	H33Z
	09	J01A J01B			B61C		08	I02A I02B I02C
	11	L33Z	7A.74.1E↔		BORP EML KORP			I06A I06B I06C
	21A	W01A W01B W01C			MBOR MKOR VAC			I09A I09B I09C
		W60A			VAC I VAC II VBOR			I09D I09E
	21B	X06A X06B X06C			VKOR		09	J01A J01B
7A.74.1B↔	Pre	A11A A11B A46C		01	B03A B03B B03C		11	L33Z
		A46D B61A B61B		04	E36A E36B		21A	W01A W01B W01C
		B61C		06	G12A G16A G33Z			W60A
		BORP EML KORP			G38A G38B G38C		21B	X06A X06B X06C
		MBOR MKOR VAC		07	H33Z		Pre	A11A A11B A46C
		VAC I VAC II VBOR		08	I02A I02B I02C			A46D B61A B61B
		VKOR			I06A I06B I09A			B61C B61D
	01	B03A B03B B03C			I09B I09C I09D	7A.74.23↔		BORP EML KORP
	04	E36A E36B			I09E			MBOR MKOR VAC
	06	G12A G16A G33Z		09	J01A J01B			VAC I VAC II VBOR
		G38A G38B G38C		11	L33Z			VKOR
	07	H33Z		21A	W01A W01B W01C		01	B03A B03B B03C
	08	I02A I02B I02C			W60A		04	E36A E36B
		I06A I06B I09A		21B	X06A X06B X06C		06	G12A G16A G33Z
		I09B I09C I09D		Pre	A11A A11B A46C			G38A G38B G38C
		I09E			A46D B61A B61B		07	H33Z
	09	J01A J01B			B61C		08	I02A I02B I02C
	11	L33Z	7A.74.1F↔		BORP EML KORP			I06A I06B I06C
	21A	W01A W01B W01C			MBOR MKOR VAC			I09A I09B I09C
		W60A			VAC I VAC II VBOR			I09D I09E
	21B	X06A X06B X06C			VKOR		09	J01A J01B
7A.74.1C↔	Pre	A11A A11B A46C		01	B03A B03B B03C		11	L33Z
		A46D B61A B61B		04	E36A E36B		21A	W01A W01B W01C
		B61C		06	G12A G16A G33Z			W60A
		BORP EML KORP			G38A G38B G38C		21B	X06A X06B X06C
		MBOR MKOR VAC		07	H33Z		Pre	X07A X07B
		VAC I VAC II VBOR		08	I02A I02B I02C			A11A A11B A46C
		VKOR			I06A I06B I09A			A46D B61A B61B
	01	B03A B03B B03C			I09B I09C I09D			B61C
	04	E36A E36B			I09E	7A.74.24↔		BORP EML KORP
	06	G12A G16A G33Z		09	J01A J01B			MBOR MKOR VAC
		G38A G38B G38C		11	L33Z			VAC I VAC II VBOR
	07	H33Z		21A	W01A W01B W01C			VKOR

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
	01	B03A B03B B03C		07	H33Z			I09E
	04	E36A E36B		08	I02A I02B I02C		09	J01A J01B
	06	G12A G16A G33Z			I06A I06B I06C		11	L33Z
		G38A G38B G38C			I09A I09B I09C		21A	W01A W01B W01C
	07	H33Z			I09D I09E			W60A
	08	I02A I02B I02C		09	J01A J01B		21B	X06A X06B X06C
		I06A I06B I06C		11	L33Z			X07A X07B
		I09A I09B I09C		21A	W01A W01B W01C		Pre	A11A A11B A46C
		I09D I09E			W60A			A46D B61A B61B
	09	J01A J01B		21B	X06A X06B X06C	7A.74.2C↔		B61C
	11	L33Z			X07A X07B			BORP EML KORP
	21A	W01A W01B W01C		Pre	A11A A11B A46C			MBOR MKOR VAC
		W60A			A46D B61A B61B			VAC I VAC II VBOR
	21B	X06A X06B X06C	7A.74.28↔		B61C			VKOR
		X07A X07B			BORP EML KORP		01	B03A B03B B03C
	Pre	A11A A11B A46C			MBOR MKOR VAC		04	E36A E36B
		A46D B61A B61B			VAC I VAC II VBOR		06	G12A G16A G33Z
7A.74.25↔		B61C			VKOR			G38A G38B G38C
		BORP EML KORP		01	B03A B03B B03C		07	H33Z
		MBOR MKOR VAC		04	E36A E36B		08	I02A I02B I02C
		VAC I VAC II VBOR		06	G12A G16A G33Z			I06A I06B I09A
		VKOR			G38A G38B G38C			I09B I09C I09D
	01	B03A B03B B03C		07	H33Z			I09E
	04	E36A E36B		08	I02A I02B I02C		09	J01A J01B
	06	G12A G16A G33Z			I06A I06B I09A		11	L33Z
		G38A G38B G38C			I09B I09C I09D		21A	W01A W01B W01C
	07	H33Z			I09E			W60A
	08	I02A I02B I02C		09	J01A J01B		21B	X06A X06B X06C
		I06A I06B I06C		11	L33Z			X07A X07B
		I09A I09B I09C		21A	W01A W01B W01C		Pre	A11A A11B A46C
		I09D I09E			W60A			A46D B61A B61B
	09	J01A J01B		21B	X06A X06B X06C	7A.74.2D↔		B61C
	11	L33Z			X07A X07B			BORP EML KORP
	21A	W01A W01B W01C		Pre	A11A A11B A46C			MBOR MKOR VAC
		W60A			A46D B61A B61B			VAC I VAC II VBOR
	21B	X06A X06B X06C	7A.74.2A↔		B61C			VKOR
		X07A X07B			BORP EML KORP		01	B03A B03B B03C
	Pre	A11A A11B A46C			MBOR MKOR VAC		04	E36A E36B
		A46D B61A B61B			VAC I VAC II VBOR		06	G12A G16A G33Z
7A.74.26↔		B61C			VKOR			G38A G38B G38C
		BORP EML KORP		01	B03A B03B B03C		07	H33Z
		MBOR MKOR VAC		04	E36A E36B		08	I02A I02B I02C
		VAC I VAC II VBOR		06	G12A G16A G33Z			I06A I06B I09A
		VKOR			G38A G38B G38C			I09B I09C I09D
	01	B03A B03B B03C		07	H33Z			I09E
	04	E36A E36B		08	I02A I02B I02C		09	J01A J01B
	06	G12A G16A G33Z			I06A I06B I09A		11	L33Z
		G38A G38B G38C			I09B I09C I09D		21A	W01A W01B W01C
	07	H33Z			I09E			W60A
	08	I02A I02B I02C		09	J01A J01B		21B	X06A X06B X06C
		I06A I06B I06C		11	L33Z			X07A X07B
		I09A I09B I09C		21A	W01A W01B W01C		Pre	A11A A11B A46C
		I09D I09E			W60A			A46D B61A B61B
	09	J01A J01B		21B	X06A X06B X06C	7A.74.2E↔		B61C
	11	L33Z			X07A X07B			BORP EML KORP
	21A	W01A W01B W01C		Pre	A11A A11B A46C			MBOR MKOR VAC
		W60A			A46D B61A B61B			VAC I VAC II VBOR
	21B	X06A X06B X06C	7A.74.2B↔		B61C			VKOR
		X07A X07B			BORP EML KORP		01	B03A B03B B03C
	Pre	A11A A11B A46C			MBOR MKOR VAC		04	E36A E36B
		A46D B61A B61B			VAC I VAC II VBOR		06	G12A G16A G33Z
7A.74.27↔		B61C			VKOR			G38A G38B G38C
		BORP EML KORP		01	B03A B03B B03C		07	H33Z
		MBOR MKOR VAC		04	E36A E36B		08	I02A I02B I02C
		VAC I VAC II VBOR		06	G12A G16A G33Z			I06A I06B I09A
		VKOR			G38A G38B G38C			I09B I09C I09D
	01	B03A B03B B03C		07	H33Z			I09E
	04	E36A E36B		08	I02A I02B I02C		09	J01A J01B
	06	G12A G16A G33Z			I06A I06B I09A		11	L33Z
		G38A G38B G38C			I09B I09C I09D		21A	W01A W01B W01C

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
		W60A			VBOR		08	I02A I02B I02C
	21B	X06A X06B X06C		01	B03A B03B B03C			I06A I06B I06C
		X07A X07B		04	E36A E36B			I09A I09B I09C
	Pre	A11A A11B A46C		06	G12A G16A G38A			I09D I09E I09F
		A46D B61A B61B			G38B	7A.A1.33†↔	21A	W01A W01B W01C
7A.74.2F↔		B61C		08	I02A I02B I02C		Pre	B61A B61B B61C
		BORP EML KORP			I12A I12B I12C		01	B60A
		MBOR MKOR VAC			I23A I23B		08	I02A I02B I02C
		VAC I VAC II VBOR		21B	X04Z X05Z X06A			I06A I06B I06C
		VKOR			X06B X06C			I09A I09B I09C
	01	B03A B03B B03C	7A.85↔	Pre	B61B B61C B61D			I09D I09E I09F
	04	E36A E36B			BORP EML MBOR	7A.A1.34†↔	21A	W01A W01B W01C
	06	G12A G16A G33Z			VAC VAC I VAC II		Pre	B61A B61B B61C
		G38A G38B G38C			VBOR		01	B60A
	07	H33Z		04	E36A E36B		08	I02A I02B I02C
	08	I02A I02B I02C		06	G12A G16A G38A			I06A I06B I06C
		I06A I06B I09A			G38B			I09A I09B I09C
		I09B I09C I09D		08	I02A I02B I02C			I09D I09E I09F
		I09E			I10A I10B I10C		21A	W01A W01B W01C
	09	J01A J01B			I12A I12B I12C	7A.A1.35†↔	Pre	B61A B61B B61C
	11	L33Z		21A	W01A W01B W01C		01	B60A
	21A	W01A W01B W01C		21B	X06A X06B X06C		08	I02A I02B I02C
		W60A		Pre	B61B B61C B61D			I06A I06B I06C
	21B	X06A X06B X06C	7A.86↔		BORP EML MBOR			I09A I09B I09C
		X07A X07B			VAC VAC I VAC II			I09D I09E I09F
	Pre	A11A A11B A46C			VBOR	7A.A1.42†↔	21A	W01A W01B W01C
		A46D B61A B61B		01	B03A B03B B03C		Pre	B61A B61B B61C
		B61C		04	E36A E36B		01	B60A
7A.79↔	01	B03A B03B B03C		06	G12A G16A G38A		08	I02A I02B I02C
	08	I10A I10B I10C			G38B			I06A I06B I06C
	21A	W01A W01B W01C		08	I02A I02B I02C			I09A I09B I09C
7A.81↔		BORP EML MBOR			I12A I12B I12C			I09D I09E I09F
		VAC VAC I VAC II			I23A I23B	7A.A1.43†↔	21A	W01A W01B W01C
		VBOR		21B	X04Z X05Z X06A		Pre	B61A B61B B61C
	04	E36A E36B			X06B X06C		01	B60A
	06	G12A G16A G38A	7A.89↔	Pre	B61B B61C B61D		08	I02A I02B I02C
		G38B			BORP EML MBOR			I06A I06B I06C
	08	I02A I02B I02C			VAC VAC I VAC II			I09A I09B I09C
		I10A I10B I10C			VBOR			I09D I09E I09F
		I12A I12B I12C		04	E36A E36B	7A.A1.44†↔	21A	W01A W01B W01C
	21A	W01A W01B W01C		06	G12A G16A G38A		Pre	B61A B61B B61C
	21B	X06A X06B X06C			G38B		01	B60A
7A.82↔	Pre	B61B B61C B61D		08	I02A I02B I02C		08	I02A I02B I02C
		BORP EML MBOR			I10A I10B I10C			I06A I06B I06C
		VAC VAC I VAC II			I12A I12B I12C			I09A I09B I09C
		VBOR		21A	W01A W01B W01C			I09D I09E I09F
	01	B03A B03B B03C		21B	X06A X06B X06C	7A.A1.45†↔	21A	W01A W01B W01C
	04	E36A E36B		Pre	B61B B61C B61D		Pre	B61A B61B B61C
	06	G12A G16A G38A	7A.A1.11†↔	01	B60A		01	B60A
		G38B		08	I45A		08	I02A I02B I02C
	08	I02A I02B I02C	7A.A1.12†↔	01	B60A			I06A I06B I06C
		I12A I12B I12C		08	I45A			I09A I09B I09C
		I23A I23B	7A.A1.13†↔	01	B60A			I09D I09E I09F
	21B	X04Z X05Z X06A		08	I45A	7A.A1.52†↔	21A	W01A W01B W01C
		X06B X06C	7A.A1.14†↔	01	B60A		Pre	B61A B61B B61C
	Pre	B61B B61C B61D		08	I45A		01	B60A
7A.83↔		BORP EML MBOR	7A.A1.15†↔	01	B60A		08	I02A I02B I02C
		VAC VAC I VAC II		08	I45A			I06A I06B I06C
		VBOR	7A.A1.21†↔	01	B60A			I09A I09B I09C
	04	E36A E36B		08	I45A			I09D I09E I09F
	06	G12A G16A G38A	7A.A1.22†↔	01	B60A	7A.A1.53†↔	21A	W01A W01B W01C
		G38B		08	I45A		Pre	B61A B61B B61C
	08	I02A I02B I02C	7A.A1.23†↔	01	B60A		01	B60A
		I10A I10B I10C		08	I45A		08	I02A I02B I02C
		I12A I12B I12C	7A.A1.24†↔	01	B60A			I06A I06B I06C
	21A	W01A W01B W01C		08	I45A			I09A I09B I09C
	21B	X06A X06B X06C	7A.A1.25†↔	01	B60A			I09D I09E I09F
7A.84↔	Pre	B61B B61C B61D		08	I45A		21A	W01A W01B W01C
		BORP EML MBOR	7A.A1.32†↔	Pre	B61A B61B B61C	7A.A1.54†↔	Pre	B61A B61B B61C
		VAC VAC I VAC II		01	B60A		01	B60A

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
	08	I02A I02B I02C I06A I06B I06C I09A I09B I09C I09D I09E I09F		21B	X06A X06B X06C BORP EML MBOR VAC VAC I VAC II VBOR		01	VAC VAC I VAC II VBOR
7A.A1.55↔	21A	W01A W01B W01C	7A.A4.13↔	01	B03A B03B B03C		04	E36A E36B
	Pre	B61A B61B B61C		04	E36A E36B		06	G12A G16A G38A G38B
	01	B60A		06	G12A G16A G33Z G38A G38B G38C		08	I10A I10B I10C
	08	I02A I02B I02C I06A I06B I06C I09A I09B I09C I09D I09E I09F		07	H33Z	80.01.00↔	21A	W01A W01B W01C
7A.A2↔	21A	W01A W01B W01C BORP EML KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR	7A.A4.14↔	08	I10A I10B I10C		21B	X06A X06B X06C BORP EML MBOR VAC VAC I VAC II VBOR
	01	B03A B03B B03C		09	J01A J01B		04	E36A E36B
	04	E02A E02B E02C E36A E36B		11	L33Z		05	F04Z F13A F13B
	06	G12A G16A G33Z G38A G38B G38C		21A	W01A W01B W01C		06	G12A G16A G38A G38B
	07	H33Z		21B	X06A X06B X06C BORP EML MBOR VAC VAC I VAC II VBOR		08	I02A I02B I02C I12A I12B I12C I23A I23B
	08	I02A I02B I02C I06A I06B I09A I09B I09C I09D I09E		01	B03A B03B B03C	80.01.09↔	21B	X06A X06B X06C Pre B61B B61C B61D BORP EML MBOR VAC VAC I VAC II VBOR
	09	J01A J01B		04	E36A E36B		04	E36A E36B
	11	L33Z	7A.A4.15↔	06	G12A G16A G33Z G38A G38B G38C		05	F04Z F13A F13B
	21A	W01A W01B W01C		07	H33Z		06	G12A G16A G38A G38B
	21B	X06A X06B X07A X07B		08	I10A I10B I10C		08	I02A I02B I02C I12A I12B I12C I23A I23B
7A.A3↔	Pre	B61A B61B B61C BORP EML MBOR VAC VAC I VAC II VBOR		09	J01A J01B	80.01.21↔	21B	X06A X06B X06C Pre B61B B61C B61D BORP EML MBOR VAC VAC I VAC II VBOR
	01	B03A B03B B03C		11	L33Z		04	E36A E36B
	04	E36A E36B		13	N11A N11B		05	F04Z F13A F13B
	06	G12A G16A G33Z G38A G38B G38C		21A	W01A W01B W01C		06	G12A G16A G38A G38B
	07	H33Z		21B	X06A X06B X06C BORP EML MBOR VAC VAC I VAC II VBOR		08	I02A I02B I02C I12A I12B I12C I23A I23B
	08	I10A I10B I10C	7A.A4.16↔	01	B03A B03B B03C	80.01.22↔	21B	X06A X06B X06C Pre B61B B61C B61D BORP EML MBOR VAC VAC I VAC II VBOR
	11	L33Z		04	E36A E36B		04	E36A E36B
	21A	W01A W01B W01C		06	G12A G16A G33Z G38A G38B G38C		05	F04Z F13A F13B
	21B	X06A X06B X06C X07A X07B		07	H33Z		06	G12A G16A G38A G38B
7A.A4.11↔		BORP EML MBOR VAC VAC I VAC II VBOR		08	I10A I10B I10C		08	I02A I02B I02C I12A I12B I12C I23A I23B
	01	B03A B03B B03C		09	J01A J01B		21B	X06A X06B X06C Pre B61B B61C B61D BORP EML MBOR VAC VAC I VAC II VBOR
	04	E36A E36B		11	L33Z		04	E36A E36B
	06	G12A G16A G33Z G38A G38B G38C		13	N11A N11B		05	F04Z F13A F13B
	07	H33Z		21A	W01A W01B W01C		06	G12A G16A G38A G38B
	08	I10A I10B I10C	7A.A4.19↔	21B	X06A X06B X06C BORP EML MBOR VAC VAC I VAC II VBOR	80.01.23↔	08	I02A I02B I02C I12A I12B I12C I23A I23B
	09	J01A J01B		01	B03A B03B B03C		21B	X06A X06B X06C Pre B61B B61C B61D BORP EML MBOR VAC VAC I VAC II VBOR
	11	L33Z		04	E36A E36B		04	E36A E36B
	21A	W01A W01B W01C		06	G12A G16A G33Z G38A G38B G38C		05	F04Z F13A F13B
7A.A4.12↔	21B	X06A X06B X06C BORP EML MBOR VAC VAC I VAC II VBOR		07	H33Z		06	G12A G16A G38A G38B
	01	B03A B03B B03C		08	I10A I10B I10C		08	I02A I02B I02C I12A I12B I12C I23A I23B
	04	E36A E36B		09	J01A J01B		21B	X06A X06B X06C Pre B61B B61C B61D BORP EML MBOR VAC VAC I VAC II VBOR
	06	G12A G16A G33Z G38A G38B G38C		11	L33Z		04	E36A E36B
	07	H33Z		13	N11A N11B		05	F04Z F13A F13B
	08	I10A I10B I10C	7A.A6↔	21A	W01A W01B W01C		06	G12A G16A G38A G38B
	09	J01A J01B		21B	X06A X06B X06C BORP EML MBOR	80.01.31↔	08	I02A I02B I02C I12A I12B I12C I23A I23B
	11	L33Z					21B	X06A X06B X06C Pre B61B B61C B61D BORP EML MBOR
	21A	W01A W01B W01C						

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
80.01.32↔		VAC VAC I VAC II	80.01.44↔	Pre	B61B B61C B61D	80.04.11↔	08	I02A I02B I02C
		VBOR			BORP EML MBOR			I12A I12B I12C
	04	E36A E36B			VAC VAC I VAC II			I23A I23B I23C
	05	F04Z F13A F13B			VBOR		21B	X05Z X06A X06B
	06	G12A G16A G38A		04	E36A E36B			X06C
		G38B		05	F04Z F13A F13B		Pre	B61B B61C B61D
	08	I02A I02B I02C		06	G12A G16A G38A			BORP EML MBOR
		I12A I12B I12C			G38B			VAC VAC I VAC II
		I23A I23B		08	I02A I02B I02C			VBOR
	21B	X06A X06B X06C			I12A I12B I12C		04	E36A E36B
Pre	B61B B61C B61D		I23A I23B	05	F04Z F13A F13B			
80.01.33↔		BORP EML MBOR	80.01.45↔	21B	X06A X06B X06C	80.04.99↔	06	G12A G16A G38A
		VAC VAC I VAC II		Pre	B61B B61C B61D			G38B
		VBOR			BORP EML MBOR		08	I02A I02B I02C
	04	E36A E36B			VAC VAC I VAC II			I12A I12B I12C
	05	F04Z F13A F13B			VBOR			I23A I23B I23C
	06	G12A G16A G38A		04	E36A E36B		21B	X05Z X06A X06B
		G38B		05	F04Z F13A F13B			X06C
	08	I02A I02B I02C		06	G12A G16A G38A		Pre	B61B B61C B61D
		I12A I12B I12C			G38B			BORP EML MBOR
		I23A I23B		08	I02A I02B I02C			VAC VAC I VAC II
21B	X06A X06B X06C		I12A I12B I12C		VBOR			
Pre	B61B B61C B61D		I23A I23B	04	E36A E36B			
80.01.41↔		BORP EML MBOR	80.02↔	21B	X06A X06B X06C	80.05.15↔	05	F04Z F13A F13B
		VAC VAC I VAC II		Pre	B61B B61C B61D		06	G12A G16A G38A
		VBOR			BORP EML MBOR			G38B
	04	E36A E36B			VAC VAC I VAC II		08	I02A I02B I02C
	05	F04Z F13A F13B			VBOR			I12A I12B I12C
	06	G12A G16A G38A		04	E36A E36B		21B	X05Z X06A X06B
		G38B		05	F04Z F13A F13B			X06C
	08	I02A I02B I02C		06	G12A G16A G38A		Pre	B61B B61C B61D
		I12A I12B I12C			G38B			BORP EML MBOR
		I23A I23B		08	I02A I02B I02C			VAC VAC I VAC II
21B	X06A X06B X06C		I12A I12B I12C		VBOR			
Pre	B61B B61C B61D		I23A I23B I23C	01	B03A B03B B03C			
80.01.42↔		BORP EML MBOR	80.03↔	21B	X06A X06B X06C	80.05.16↔	04	E36A E36B
		VAC VAC I VAC II		Pre	B61B B61C B61D		05	F04Z F13A F13B
		VBOR			BORP EML MBOR		06	G12A G16A G38A
	04	E36A E36B			VAC VAC I VAC II			G38B
	05	F04Z F13A F13B			VBOR		08	I02A I02B I02C
	06	G12A G16A G38A		04	E36A E36B			I03A I03B I08A
		G38B		05	F04Z F13A F13B			I08B I08C I46A
	08	I02A I02B I02C		06	G12A G16A G38A			I46B I46C
		I12A I12B I12C			G38B		21B	X04Z
		I23A I23B		08	I02A I02B I02C		Pre	A95A A95B B61B
21B	X06A X06B X06C		I12A I12B I12C		B61C			
Pre	B61B B61C B61D		I23A I23B		BORP EML MBOR			
80.01.43↔		BORP EML MBOR	80.04.00↔	21B	X05Z X06A X06B	80.05.17↔		VAC VAC I VAC II
		VAC VAC I VAC II		Pre	B61B B61C B61D			VBOR
		VBOR			BORP EML MBOR		01	B03A B03B B03C
	04	E36A E36B			VAC VAC I VAC II		04	E36A E36B
	05	F04Z F13A F13B			VBOR		05	F04Z F13A F13B
	06	G12A G16A G38A		04	E36A E36B		06	G12A G16A G38A
		G38B		05	F04Z F13A F13B			G38B
	08	I02A I02B I02C		06	G12A G16A G38A		08	I02A I02B I02C
		I12A I12B I12C			G38B			I03A I03B I08A
		I23A I23B		08	I02A I02B I02C			I08B I08C I46A
21B	X06A X06B X06C		I12A I12B I12C		I46B I46C			
Pre	B61B B61C B61D		I23A I23B I23C	21B	X04Z			
80.01.44↔		BORP EML MBOR	80.04.10↔	21B	X05Z X06A X06B	80.05.18↔	Pre	A95A A95B B61B
		VAC VAC I VAC II		Pre	B61B B61C B61D			B61C
		VBOR			BORP EML MBOR			BORP EML MBOR
	04	E36A E36B			VAC VAC I VAC II			VAC VAC I VAC II
	05	F04Z F13A F13B			VBOR			VBOR
	06	G12A G16A G38A		04	E36A E36B		01	B03A B03B B03C
		G38B		05	F04Z F13A F13B		04	E36A E36B
	08	I02A I02B I02C		06	G12A G16A G38A		05	F04Z F13A F13B
		I12A I12B I12C			G38B		06	G12A G16A G38A
		I23A I23B		08	I02A I02B I02C			G38B
21B	X06A X06B X06C		I12A I12B I12C					

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
80.05.18↔	08	I02A I02B I02C I03A I03B I08A I08B I08C I46A I46B I46C	80.05.1E↔	01	B03A B03B B03C E36A E36B	80.06.00↔	Pre	A95A A95B B61B B61C
	21B	X04Z		04	F04Z F13A F13B		04	E36A E36B
	Pre	A95A A95B B61B B61C		05	F04Z F13A F13B		05	F04Z F13A F13B
		BORP EML MBOR VAC VAC I VAC II VBOR		06	G12A G16A G38A G38B		06	G12A G16A G38A G38B
				08	I02A I02B I02C I03A I03B I08A I08B I08C I46A I46B I46C		08	I02A I02B I02C I03A I03B I08A I08B I08C I46A I46B I46C
				21B	X04Z		21B	X04Z
80.05.1A↔	01	B03A B03B B03C E36A E36B	80.05.1F↔	Pre	A95A A95B B61B B61C	80.06.11↔	04	E36A E36B
	04	F04Z F13A F13B		04	F04Z F13A F13B		04	E36A E36B
	05	F04Z F13A F13B		05	F04Z F13A F13B		05	F04Z F13A F13B
	06	G12A G16A G38A G38B		06	G12A G16A G38A G38B		06	G12A G16A G38A G38B
	08	I02A I02B I02C I03A I03B I08A I08B I08C I46A I46B I46C		08	I02A I02B I02C I03A I03B I08A I08B I08C I46A I46B I46C		08	I02A I02B I02C I04A I04B I04C I12A I12B I12C I44A I44B
	21B	X04Z		21B	X04Z		21B	X04Z
80.05.1A↔	Pre	A95A A95B B61B B61C	80.05.1G↔	Pre	A95A A95B B61B B61C	80.06.12↔	Pre	A95A A95B B61B B61C B61D
		BORP EML MBOR VAC VAC I VAC II VBOR		01	B03A B03B B03C E36A E36B		04	E36A E36B
				04	F04Z F13A F13B		05	F04Z F13A F13B
				05	F04Z F13A F13B		06	G12A G16A G38A G38B
				06	G12A G16A G38A G38B		08	I02A I02B I02C I04A I04B I04C I12A I12B I12C I44A I44B
				08	I02A I02B I02C I03A I03B I08A I08B I08C I46A I46B I46C		08	I02A I02B I02C I04A I04B I04C I12A I12B I12C I44A I44B
80.05.1B↔	01	B03A B03B B03C E36A E36B	80.05.1G↔	Pre	A95A A95B B61B B61C	80.06.13↔	21B	X04Z
	04	F04Z F13A F13B		04	F04Z F13A F13B		Pre	A95A A95B B61B B61C B61D
	05	F04Z F13A F13B		05	F04Z F13A F13B		Pre	A95A A95B B61B B61C B61D
	06	G12A G16A G38A G38B		06	G12A G16A G38A G38B		04	E36A E36B
	08	I02A I02B I02C I03A I03B I08A I08B I08C I46A I46B I46C		08	I02A I02B I02C I03A I03B I08A I08B I08C I46A I46B I46C		05	F04Z F13A F13B
	21B	X04Z		21B	X04Z		06	G12A G16A G38A G38B
80.05.1B↔	Pre	A95A A95B B61B B61C	80.05.1G↔	Pre	A95A A95B B61B B61C	80.06.13↔	08	I02A I02B I02C I04A I04B I04C I12A I12B I12C I44A I44B
		BORP EML MBOR VAC VAC I VAC II VBOR		01	B03A B03B B03C E36A E36B		08	I02A I02B I02C I04A I04B I04C I12A I12B I12C I44A I44B
				04	F04Z F13A F13B		21B	X04Z
				05	F04Z F13A F13B		Pre	A95A A95B B61B B61C B61D
				06	G12A G16A G38A G38B		Pre	A95A A95B B61B B61C B61D
				08	I02A I02B I02C I03A I03B I08A I08B I08C I46A I46B I46C		04	E36A E36B
80.05.1C↔	01	B03A B03B B03C E36A E36B	80.05.1G↔	Pre	A95A A95B B61B B61C	80.06.14↔	05	F04Z F13A F13B
	04	F04Z F13A F13B		04	F04Z F13A F13B		06	G12A G16A G38A G38B
	05	F04Z F13A F13B		05	F04Z F13A F13B		08	I02A I02B I02C I04A I04B I04C I12A I12B I12C I44A I44B
	06	G12A G16A G38A G38B		06	G12A G16A G38A G38B		21B	X04Z
	08	I02A I02B I02C I03A I03B I08A I08B I08C I46A I46B I46C		08	I02A I02B I02C I03A I03B I08A I08B I08C I46A I46B I46C		Pre	A95A A95B B61B B61C B61D
	21B	X04Z		21B	X04Z		Pre	A95A A95B B61B B61C B61D
80.05.1C↔	Pre	A95A A95B B61B B61C	80.05.99↔	Pre	A95A A95B B61B B61C	80.06.14↔	Pre	A95A A95B B61B B61C B61D
		BORP EML MBOR VAC VAC I VAC II VBOR		01	B03A B03B B03C E36A E36B		04	E36A E36B
				04	F04Z F13A F13B		05	F04Z F13A F13B
				05	F04Z F13A F13B		06	G12A G16A G38A G38B
				06	G12A G16A G38A G38B		08	I02A I02B I02C I04A I04B I04C I12A I12B I12C I44A I44B
				08	I02A I02B I02C I03A I03B I08A I08B I08C I46A I46B I46C		21B	X04Z
80.05.1D↔	01	B03A B03B B03C E36A E36B	80.05.99↔	Pre	A95A A95B B61B B61C	80.06.14↔	Pre	A95A A95B B61B B61C B61D
	04	F04Z F13A F13B		04	F04Z F13A F13B		04	E36A E36B
	05	F04Z F13A F13B		05	F04Z F13A F13B		05	F04Z F13A F13B
	06	G12A G16A G38A G38B		06	G12A G16A G38A G38B		06	G12A G16A G38A G38B
	08	I02A I02B I02C I03A I03B I08A I08B I08C I46A I46B I46C		08	I02A I02B I02C I03A I03B I08A I08B I08C I46A I46B I46C		08	I02A I02B I02C I04A I04B I04C I12A I12B I12C I44A I44B
	21B	X04Z		21B	X04Z		21B	X04Z
80.05.1D↔	Pre	A95A A95B B61B B61C	80.05.99↔	Pre	A95A A95B B61B B61C	80.06.14↔	Pre	A95A A95B B61B B61C B61D
		BORP EML MBOR VAC VAC I VAC II VBOR		01	B03A B03B B03C E36A E36B		04	E36A E36B
				04	F04Z F13A F13B		05	F04Z F13A F13B
				05	F04Z F13A F13B		06	G12A G16A G38A G38B
				06	G12A G16A G38A G38B		08	I02A I02B I02C I04A I04B I04C I12A I12B I12C I44A I44B
				08	I02A I02B I02C I03A I03B I08A I08B I08C I46A I46B I46C		21B	X04Z

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
80.11.21↔	08	G38B I02A I02B I02C I12A I12B I12C I29A I29B I29C	80.12.11↔	21B	X06A X06B X06C B61B B61C B61D BORP EML MBOR VAC VAC I VAC II VBOR	80.13.10↔	21B	J11B X05Z BORP EML MBOR VAC VAC I VAC II VBOR
	21B	X06A X06B X06C		04	E36A E36B		04	E36A E36B
	Pre	B61B B61C B61D BORP EML MBOR VAC VAC I VAC II VBOR		05	F04Z F13A F13B		05	F04Z F13A F13B
	04	E36A E36B		06	G12A G16A G38A G38B		06	G12A G16A G38A G38B
	06	G12A G16A G38A G38B		08	I31A I31B		08	I02A I02B I02C I12A I12B I12C
	08	I29A I29B I29C		10	K09A K09B		08	I02A I02B I02C I12A I12B I12C
	21B	X06A X06B X06C		21B	X06A X06B X06C		09	J02A J02B J03A J03B J04Z J11A J11B
	Pre	B61B B61C B61D BORP EML MBOR VAC VAC I VAC II VBOR		Pre	B61B B61C B61D BORP EML MBOR VAC VAC I VAC II VBOR		21B	X05Z B61B B61C B61D BORP EML MBOR VAC VAC I VAC II VBOR
	04	E36A E36B		04	E36A E36B		Pre	B61B B61C B61D BORP EML MBOR VAC VAC I VAC II VBOR
	06	G12A G16A G38A G38B		05	F04Z F13A F13B		04	E36A E36B
80.11.22↔	08	I29A I29B I29C	80.12.12↔	06	G12A G16A G38A G38B	80.13.11↔	05	F04Z F13A F13B
	21B	X06A X06B X06C		08	I02A I02B I02C I12A I12B I12C		06	G12A G16A G38A G38B
	Pre	B61B B61C B61D BORP EML MBOR VAC VAC I VAC II VBOR		10	K09A K09B		08	I02A I02B I02C I12A I12B I12C I32A I32B I32C I32D I32E I32F
	04	E36A E36B		21B	X06A X06B X06C		09	J02A J02B J03A J03B J04Z J11A J11B
	06	G12A G16A G38A G38B		Pre	B61B B61C B61D BORP EML MBOR VAC VAC I VAC II VBOR		21B	X05Z BORP EML MBOR VAC VAC I VAC II VBOR
	08	I29A I29B I29C		04	E36A E36B		04	E36A E36B
	21B	X06A X06B X06C		05	F04Z F13A F13B		05	F04Z F13A F13B
	Pre	B61B B61C B61D BORP EML MBOR VAC VAC I VAC II VBOR		06	G12A G16A G38A G38B		06	G12A G16A G38A G38B
	04	E36A E36B		08	I02A I02B I02C I12A I12B I12C I31A I31B		08	I02A I02B I02C I12A I12B I12C I32A I32B I32C I32D I32E I32F
	06	G12A G16A G38A G38B		10	K09A K09B		09	J02A J02B J03A J03B J04Z J11A J11B
80.11.23↔	08	I29A I29B I29C	80.12.20↔	21B	X06A X06B X06C	80.13.12↔	21B	X05Z BORP EML MBOR VAC VAC I VAC II VBOR
	21B	X06A X06B X06C		Pre	B61B B61C B61D BORP EML MBOR VAC VAC I VAC II VBOR		04	E36A E36B
	Pre	B61B B61C B61D BORP EML MBOR VAC VAC I VAC II VBOR		04	E36A E36B		05	F04Z F13A F13B
	04	E36A E36B		05	F04Z F13A F13B		06	G12A G16A G38A G38B
	06	G12A G16A G38A G38B		06	G12A G16A G38A G38B		08	I02A I02B I02C I12A I12B I12C I32A I32B I32C I32D I32E I32F
	08	I29A I29B I29C		08	I02A I02B I02C I12A I12B I12C I31A I31B		09	J02A J02B J03A J03B J04Z J11A J11B
	21B	X06A X06B X06C		10	K09A K09B		21B	X05Z BORP EML MBOR VAC VAC I VAC II VBOR
	Pre	B61B B61C B61D BORP EML MBOR VAC VAC I VAC II VBOR		21B	X06A X06B X06C		04	E36A E36B
	04	E36A E36B		Pre	B61B B61C B61D BORP EML MBOR VAC VAC I VAC II VBOR		05	F04Z F13A F13B
	06	G12A G16A G38A G38B		04	E36A E36B		06	G12A G16A G38A G38B
80.11.29↔	08	I29A I29B I29C	80.12.21↔	05	F04Z F13A F13B	80.13.20↔	06	G12A G16A G38A G38B
	21B	X06A X06B X06C		06	G12A G16A G38A G38B		08	I02A I02B I02C I12A I12B I12C I32A I32B I32C I32D I32E I32F
	Pre	B61B B61C B61D BORP EML MBOR VAC VAC I VAC II VBOR		08	I02A I02B I02C I12A I12B I12C I31A I31B		09	J02A J02B J03A J03B J04Z J11A J11B
	04	E36A E36B		10	K09A K09B		21B	X05Z BORP EML MBOR VAC VAC I VAC II VBOR
	06	G12A G16A G38A G38B		21B	X06A X06B X06C		04	E36A E36B
	08	I29A I29B I29C		Pre	B61B B61C B61D BORP EML MBOR VAC VAC I VAC II VBOR		05	F04Z F13A F13B
	21B	X06A X06B X06C		04	E36A E36B		06	G12A G16A G38A G38B
	Pre	B61B B61C B61D BORP EML MBOR VAC VAC I VAC II VBOR		05	F04Z F13A F13B		08	I02A I02B I02C I12A I12B I12C I32A I32B I32C I32D I32E I32F
	04	E36A E36B		06	G12A G16A G38A G38B		09	J02A J02B J03A J03B J04Z J11A J11B
	06	G12A G16A G38A G38B		08	I02A I02B I02C I12A I12B I12C I31A I31B		21B	X05Z BORP EML MBOR VAC VAC I VAC II VBOR
80.11.99↔	08	I29A I29B I29C	80.12.99↔	10	K09A K09B	80.13.21↔	Pre	B61B B61C B61D BORP EML MBOR VAC VAC I VAC II VBOR
	21B	X06A X06B X06C		21B	X06A X06B X06C		04	E36A E36B
	Pre	B61B B61C B61D BORP EML MBOR VAC VAC I VAC II VBOR		Pre	B61B B61C B61D BORP EML MBOR VAC VAC I VAC II VBOR		05	F04Z F13A F13B
	04	E36A E36B		04	E36A E36B		06	G12A G16A G38A G38B
	06	G12A G16A G38A G38B		05	F04Z F13A F13B		08	I02A I02B I02C I12A I12B I12C I32A I32B I32C I32D I32E I32F
	08	I29A I29B I29C		06	G12A G16A G38A G38B		09	J02A J02B J03A J03B J04Z J11A J11B
	21B	X06A X06B X06C		08	I02A I02B I02C I12A I12B I12C I31A I31B		21B	X05Z BORP EML MBOR VAC VAC I VAC II VBOR
	Pre	B61B B61C B61D BORP EML MBOR VAC VAC I VAC II VBOR		10	K09A K09B		04	E36A E36B
	04	E36A E36B		21B	X06A X06B X06C		05	F04Z F13A F13B
	06	G12A G16A G38A G38B		Pre	B61B B61C B61D BORP EML MBOR VAC VAC I VAC II VBOR		06	G12A G16A G38A G38B
80.12.00↔	08	I29A I29B I29C	80.13.00↔	04	E36A E36B	80.13.21↔	Pre	B61B B61C B61D BORP EML MBOR VAC VAC I VAC II VBOR
	21B	X06A X06B X06C		05	F04Z F13A F13B		04	E36A E36B
	Pre	B61B B61C B61D BORP EML MBOR VAC VAC I VAC II VBOR		06	G12A G16A G38A G38B		05	F04Z F13A F13B
	04	E36A E36B		08	I02A I02B I02C I12A I12B I12C I31A I31B		06	G12A G16A G38A G38B
	06	G12A G16A G38A G38B		10	K09A K09B		08	I02A I02B I02C I12A I12B I12C I32A I32B I32C I32D I32E I32F
	08	I29A I29B I29C		21B	X06A X06B X06C		09	J02A J02B J03A J03B J04Z J11A J11B
	21B	X06A X06B X06C		Pre	B61B B61C B61D BORP EML MBOR VAC VAC I VAC II VBOR		21B	X05Z BORP EML MBOR VAC VAC I VAC II VBOR
	Pre	B61B B61C B61D BORP EML MBOR VAC VAC I VAC II VBOR		04	E36A E36B		Pre	B61B B61C B61D BORP EML MBOR VAC VAC I VAC II VBOR
	04	E36A E36B		05	F04Z F13A F13B		04	E36A E36B
	05	F04Z F13A F13B		06	G12A G16A G38A G38B		05	F04Z F13A F13B
06	G12A G16A G38A G38B	08	I02A I02B I02C I12A I12B I12C I31A I31B	06	G12A G16A G38A G38B			
80.12.10↔	08	I29A I29B I29C	80.13.00↔	10	K09A K09B	80.13.21↔	08	I02A I02B I02C I12A I12B I12C I32A I32B I32C I32D I32E I32F
	21B	X06A X06B X06C		21B	X06A X06B X06C		09	J02A J02B J03A J03B J04Z J11A J11B
	Pre	B61B B61C B61D BORP EML MBOR VAC VAC I VAC II VBOR		Pre	B61B B61C B61D BORP EML MBOR VAC VAC I VAC II VBOR		21B	X05Z BORP EML MBOR VAC VAC I VAC II VBOR
	04	E36A E36B		04	E36A E36B		Pre	B61B B61C B61D BORP EML MBOR VAC VAC I VAC II VBOR
	05	F04Z F13A F13B		05	F04Z F13A F13B		04	E36A E36B
	06	G12A G16A G38A G38B		06	G12A G16A G38A G38B		05	F04Z F13A F13B
	08	I02A I02B I02C I12A I12B I12C I31A I31B		08	I02A I02B I02C I12A I12B I12C I31A I31B		06	G12A G16A G38A G38B
	10	K09A K09B		10	K09A K09B		08	I02A I02B I02C I12A I12B I12C I32A I32B I32C I32D I32E I32F
	21B	X06A X06B X06C		21B	X06A X06B X06C		09	J02A J02B J03A J03B J04Z J11A J11B
	Pre	B61B B61C B61D BORP EML MBOR VAC VAC I VAC II VBOR		Pre	B61B B61C B61D BORP EML MBOR VAC VAC I VAC II VBOR		21B	X05Z BORP EML MBOR VAC VAC I VAC II VBOR

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
80.13.99↔		G38B	80.15.10↔	06	G12A G16A G38A G38B	80.15.99↔	04	E36A E36B
	08	I02A I02B I02C I32A I32B I32C I32D I32E I32F		08	I02A I02B I02C I08A I08B I08C I21A I21B		06	G12A G16A G38A G38B
	09	J02A J02B J03A J03B J04Z J11A J11B		09	J02A J02B J03A J03B J04Z J11A J11B		08	I02A I02B I02C I08A I08B I08C I21A I21B
	21B	X05Z		21B	X06A X06B X06C		09	J02A J02B J03A J03B J04Z J11A J11B
		BORP EML MBOR VAC VAC I VAC II VBOR			BORP EML MBOR VAC VAC I VAC II VBOR		21B	X06A X06B X06C BORP EML MBOR VAC VAC I VAC II VBOR
	04	E36A E36B		04	E36A E36B		04	E36A E36B
	05	F04Z F13A F13B		06	G12A G16A G38A G38B		06	G12A G16A G38A G38B
	06	G12A G16A G38A G38B		08	I02A I02B I02C I08A I08B I08C I12A I12B I12C I21A I21B		08	I02A I02B I02C I08A I08B I08C I21A I21B
	08	I02A I02B I02C I32A I32B I32C I32D I32E I32F		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		09	J02A J02B J03A J03B J04Z J11A J11B
80.14.00↔		X05Z	80.15.11↔	21B	X06A X06B X06C	80.16.00↔	21B	X06A X06B X06C
		BORP EML MBOR VAC VAC I VAC II VBOR		Pre	B61B B61C B61D BORP EML MBOR VAC VAC I VAC II VBOR			BORP EML MBOR VAC VAC I VAC II VBOR
	04	E36A E36B		04	E36A E36B		04	E36A E36B
	05	F04Z F13A F13B		06	G12A G16A G38A G38B		05	F04Z F13A F13B
	06	G12A G16A G38A G38B		08	I02A I02B I02C I08A I08B I08C I21A I21B		06	G12A G16A G38A G38B
	08	I02A I02B I02C I32A I32B I32C I32D I32E I32F		09	J02A J02B J03A J03B J04Z J11A J11B		08	I18A I18B I18C I30A I30B I30C
	09	J02A J02B J03A J03B J04Z J11A J11B		09	J02A J02B J03A J03B J04Z J11A J11B		09	J02A J02B J03A J03B J04Z J11A J11B
	21B	X05Z		21B	X06A X06B X06C		10	K09A K09B
		BORP EML MBOR VAC VAC I VAC II VBOR			BORP EML MBOR VAC VAC I VAC II VBOR		21B	X04Z BORP EML MBOR VAC VAC I VAC II VBOR
	04	E36A E36B		04	E36A E36B		04	E36A E36B
80.14.10↔		X05Z	80.15.12↔	06	G12A G16A G38A G38B	80.16.10↔	05	F04Z F13A F13B
		BORP EML MBOR VAC VAC I VAC II VBOR		08	I02A I02B I02C I12A I12B I12C I32A I32B I32C I32D I32E I32F		06	G12A G16A G38A G38B
	04	E36A E36B		09	J02A J02B J03A J03B J04Z J11A J11B		08	I02A I02B I02C I12A I12B I12C I18A I18B I18C
	05	F04Z F13A F13B		09	J02A J02B J03A J03B J04Z J11A J11B		09	J02A J02B J03A J03B J04Z J11A J11B
	06	G12A G16A G38A G38B		21B	X06A X06B X06C		10	K09A K09B
	08	I02A I02B I02C I12A I12B I12C I32A I32B I32C I32D I32E I32F		Pre	B61B B61C B61D BORP EML MBOR VAC VAC I VAC II VBOR		21B	X04Z BORP EML MBOR VAC VAC I VAC II VBOR
	09	J02A J02B J03A J03B J04Z J11A J11B		04	E36A E36B		Pre	B61B B61C B61D BORP EML MBOR VAC VAC I VAC II VBOR
	21B	X05Z		06	G12A G16A G38A G38B		04	E36A E36B
		BORP EML MBOR VAC VAC I VAC II VBOR		08	I02A I02B I02C I08A I08B I08C I12A I12B I12C I21A I21B		05	F04Z F13A F13B
	04	E36A E36B		09	J02A J02B J03A J03B J04Z J11A J11B		06	G12A G16A G38A G38B
80.14.99↔		X05Z	80.15.20↔	06	G12A G16A G38A G38B	80.16.11↔	06	G12A G16A G38A G38B
		BORP EML MBOR VAC VAC I VAC II VBOR		08	I02A I02B I02C I08A I08B I08C I12A I12B I12C I21A I21B		08	I18A I18B I18C I30A I30B I30C
	04	E36A E36B		09	J02A J02B J03A J03B J04Z J11A J11B		09	J02A J02B J03A J03B J04Z J11A J11B
	05	F04Z F13A F13B		21B	X06A X06B X06C		10	K09A K09B
	06	G12A G16A G38A G38B		Pre	B61B B61C B61D BORP EML MBOR VAC VAC I VAC II VBOR		21B	X04Z BORP EML MBOR VAC VAC I VAC II VBOR
	08	I02A I02B I02C I32A I32B I32C I32D I32E I32F		04	E36A E36B		Pre	B61B B61C B61D BORP EML MBOR VAC VAC I VAC II VBOR
	09	J02A J02B J03A J03B J04Z J11A J11B		06	G12A G16A G38A G38B		04	E36A E36B
	21B	X05Z		08	I02A I02B I02C I08A I08B I08C I12A I12B I12C I21A I21B		05	F04Z F13A F13B
		BORP EML MBOR VAC VAC I VAC II VBOR		09	J02A J02B J03A J03B J04Z J11A J11B		06	G12A G16A G38A G38B
	04	E36A E36B		09	J02A J02B J03A J03B J04Z J11A J11B		08	I18A I18B I18C I30A I30B I30C
80.15.00↔		X05Z	80.15.21↔	06	G12A G16A G38A G38B	80.16.12↔	09	J02A J02B J03A J03B J04Z J11A J11B
		BORP EML MBOR VAC VAC I VAC II VBOR		21B	X06A X06B X06C		10	K09A K09B
	04	E36A E36B		Pre	B61B B61C B61D BORP EML MBOR VAC VAC I VAC II VBOR		21B	X04Z BORP EML MBOR VAC VAC I VAC II VBOR
	05	F04Z F13A F13B		04	E36A E36B		Pre	B61B B61C B61D BORP EML MBOR VAC VAC I VAC II VBOR
	06	G12A G16A G38A G38B		06	G12A G16A G38A G38B		04	E36A E36B
	08	I02A I02B I02C I32A I32B I32C I32D I32E I32F		08	I02A I02B I02C I08A I08B I08C I12A I12B I12C I21A I21B		05	F04Z F13A F13B
	09	J02A J02B J03A J03B J04Z J11A J11B		09	J02A J02B J03A J03B J04Z J11A J11B		06	G12A G16A G38A G38B
	21B	X05Z		21B	X06A X06B X06C		08	I18A I18B I18C I30A I30B I30C
		BORP EML MBOR VAC VAC I VAC II VBOR		Pre	B61B B61C B61D BORP EML MBOR VAC VAC I VAC II VBOR		09	J02A J02B J03A J03B J04Z J11A J11B
	04	E36A E36B		04	E36A E36B		10	K09A K09B

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG		
80.16.20↔		VBOR	80.17.11↔	09	J02A J02B J03A	80.17.30↔	21B	X04Z		
	04	E36A E36B			J03B J04Z J11A			BORP EML MBOR		
	05	F04Z F13A F13B			J11B			VAC VAC I VAC II		
	06	G12A G16A G38A G38B			21B		X04Z		VBOR	
	08	I02A I02B I02C I12A I12B I18A I18B I18C I30A I30B I30C			Pre		B61B B61C B61D		04	E36A E36B
	09	J02A J02B J03A J03B J04Z J11A J11B					BORP EML MBOR		06	G12A G16A G38A G38B
	10	K09A K09B					VAC VAC I VAC II		08	I02A I02B I02C I12A I12B I12C I13A I13B I13C I13D
	21B	X04Z			04		E36A E36B		09	J02A J02B J03A J03B J04Z J11A J11B
	Pre	B61B B61C B61D			06		G12A G16A G38A G38B		21B	X04Z
		BORP EML MBOR			08		I13A I13B I13C I13D		Pre	B61B B61C B61D
80.16.21↔		VAC VAC I VAC II	80.17.12↔		VAC VAC I VAC II	80.17.31↔		BORP EML MBOR		
	04	E36A E36B			VBOR				VBOR	
	05	F04Z F13A F13B			VBOR			04	E36A E36B	
	06	G12A G16A G38A G38B			04		E36A E36B		06	G12A G16A G38A G38B
	08	I02A I02B I02C I12A I12B I12C I18A I18B I18C I30A I30B I30C			06		G12A G16A G38A G38B		08	I13A I13B I13C I13D
	09	J02A J02B J03A J03B J04Z J11A J11B			08		I02A I02B I02C I12A I12B I12C I13A I13B I13C I13D		09	J02A J02B J03A J03B J04Z J11A J11B
	10	K09A K09B			09		J02A J02B J03A J03B J04Z J11A J11B		21B	X04Z
	21B	X04Z			09		J02A J02B J03A J03B J04Z J11A J11B		Pre	BORP EML MBOR
	Pre	B61B B61C B61D			21B		X04Z			VAC VAC I VAC II
		BORP EML MBOR			Pre		B61B B61C B61D		04	E36A E36B
80.16.21↔		VAC VAC I VAC II	80.17.20↔		BORP EML MBOR	80.17.32↔		VBOR		
	04	E36A E36B			VAC VAC I VAC II			06	G12A G16A G38A G38B	
	05	F04Z F13A F13B			VBOR			08	I02A I02B I02C I12A I12B I12C I13A I13B I13C I13D	
	06	G12A G16A G38A G38B			04		E36A E36B		09	J02A J02B J03A J03B J04Z J11A J11B
	08	I18A I18B I18C I30A I30B I30C			06		G12A G16A G38A G38B		21B	X04Z
	09	J02A J02B J03A J03B J04Z J11A J11B			08		I02A I02B I02C I12A I12B I12C I13A I13B I13C I13D		Pre	B61B B61C B61D
	10	K09A K09B			09		J02A J02B J03A J03B J04Z J11A J11B			BORP EML MBOR
	21B	X04Z			09		J02A J02B J03A J03B J04Z J11A J11B			VAC VAC I VAC II
	Pre	B61B B61C B61D			21B		X04Z		04	E36A E36B
		BORP EML MBOR			Pre		B61B B61C B61D		06	G12A G16A G38A G38B
80.16.99↔		VAC VAC I VAC II	80.17.21↔		BORP EML MBOR	80.17.40↔		VBOR		
	04	E36A E36B			VAC VAC I VAC II			08	I02A I02B I02C I12A I12B I12C I13A I13B I13C I13D	
	05	F04Z F13A F13B			VBOR			09	J02A J02B J03A J03B J04Z J11A J11B	
	06	G12A G16A G38A G38B			04		E36A E36B		21B	X04Z
	08	I18A I18B I18C I30A I30B I30C			06		G12A G16A G38A G38B		Pre	B61B B61C B61D
	09	J02A J02B J03A J03B J04Z J11A J11B			08		I02A I02B I02C I12A I12B I12C I13A I13B I13C I13D			BORP EML MBOR
	10	K09A K09B			09		J02A J02B J03A J03B J04Z J11A J11B			VAC VAC I VAC II
	21B	X04Z			09		J02A J02B J03A J03B J04Z J11A J11B		04	E36A E36B
	Pre	BORP EML MBOR			21B		X04Z		06	G12A G16A G38A G38B
		VAC VAC I VAC II			Pre		B61B B61C B61D		08	I02A I02B I02C I12A I12B I12C I13A I13B I13C I13D
80.17.10↔		VBOR	80.17.21↔		BORP EML MBOR	80.17.41↔		VBOR		
	04	E36A E36B			VAC VAC I VAC II			06	G12A G16A G38A G38B	
	05	F04Z F13A F13B			VBOR			08	I13A I13B I13C I13D	
	06	G12A G16A G38A G38B			04		E36A E36B		09	J02A J02B J03A J03B J04Z J11A J11B
	08	I18A I18B I18C I30A I30B I30C			06		G12A G16A G38A G38B		21B	X04Z
	09	J02A J02B J03A J03B J04Z J11A J11B			08		I13A I13B I13C I13D		Pre	B61B B61C B61D
	10	K09A K09B			09		J02A J02B J03A J03B J04Z J11A J11B			BORP EML MBOR
	21B	X04Z			21B		X04Z			VAC VAC I VAC II
	Pre	BORP EML MBOR			Pre		B61B B61C B61D		04	E36A E36B
		VAC VAC I VAC II					BORP EML MBOR		06	G12A G16A G38A G38B
80.17.10↔		VBOR	80.17.29↔		VAC VAC I VAC II	80.17.41↔		VBOR		
	04	E36A E36B			VBOR			08	I13A I13B I13C I13D	
	06	G12A G16A G38A G38B			04		E36A E36B		09	J02A J02B J03A J03B J04Z J11A J11B
	08	I02A I02B I02C I12A I12B I12C I13A I13B I13C I13D			06		G12A G16A G38A G38B		21B	X04Z
					08		I13A I13B I13C I13D		Pre	B61B B61C B61D
					09		J02A J02B J03A J03B J04Z J11A J11B			BORP EML MBOR
					21B		X04Z			VAC VAC I VAC II
					Pre		B61B B61C B61D		04	E36A E36B
							BORP EML MBOR		06	G12A G16A G38A G38B
							VAC VAC I VAC II		08	I13A I13B I13C I13D

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
80.17.49↔		BORP EML MBOR VAC VAC I VAC II VBOR	80.18.20↔	21B	X04Z Pre B61B B61C B61D	80.19.11↔	09	J02A J02B J03A J03B J04Z J11A J11B
	04	E36A E36B			BORP EML MBOR VAC VAC I VAC II VBOR		10	K09A K09B
	06	G12A G16A G38A G38B		04	E36A E36B		21B	X04Z X06A X06B X06C
	08	I13A I13B I13C I13D		05	F04Z F13A F13B		Pre	B61B B61C B61D
	09	J02A J02B J03A J03B J04Z J11A J11B		06	G12A G16A G38A G38B			BORP EML MBOR VAC VAC I VAC II VBOR
80.17.99↔	21B	X04Z BORP EML MBOR VAC VAC I VAC II VBOR		08	I02A I02B I02C I12A I12B I12C I20A I20B I20C I20D I20G		04	E36A E36B
	04	E36A E36B		09	J02A J02B J03A J03B J04Z J11A J11B		05	F04Z F13A F13B
	06	G12A G16A G38A G38B		10	K09A K09B		06	G12A G16A G38A G38B
	08	I13A I13B I13C I13D	80.18.21↔	21B	X04Z Pre B61B B61C B61D		08	I29A I29B I29C
	09	J02A J02B J03A J03B J04Z J11A J11B			BORP EML MBOR VAC VAC I VAC II VBOR		09	J02A J02B J03A J03B J04Z J11A J11B
80.18.10↔	21B	X04Z BORP EML MBOR VAC VAC I VAC II VBOR		04	E36A E36B	80.19.12↔	10	K09A K09B
	04	E36A E36B		05	F04Z F13A F13B		21B	X04Z X06A X06B X06C
	05	F04Z F13A F13B		06	G12A G16A G38A G38B			BORP EML MBOR VAC VAC I VAC II VBOR
	06	G12A G16A G38A G38B		08	I20A I20B I20C I20D I20G		04	E36A E36B
	08	I02A I02B I02C I12A I12B I12C I20A I20B I20C I20D I20G		09	J02A J02B J03A J03B J04Z J11A J11B		05	F04Z F13A F13B
	09	J02A J02B J03A J03B J04Z J11A J11B	80.18.99↔	10	K09A K09B		06	G12A G16A G38A G38B
	10	K09A K09B		21B	X04Z BORP EML MBOR VAC VAC I VAC II VBOR		08	I02A I02B I02C I12A I12B I12C I29A I29B I29C
	21B	X04Z Pre B61B B61C B61D			BORP EML MBOR VAC VAC I VAC II VBOR	80.19.20↔	09	J02A J02B J03A J03B J04Z J11A J11B
80.18.11↔		BORP EML MBOR VAC VAC I VAC II VBOR		04	E36A E36B		10	K09A K09B
	04	E36A E36B		05	F04Z F13A F13B		21B	X04Z X06A X06B X06C
	05	F04Z F13A F13B		06	G12A G16A G38A G38B		Pre	B61B B61C B61D
	06	G12A G16A G38A G38B		08	I20A I20B I20C I20D I20G			BORP EML MBOR VAC VAC I VAC II VBOR
	08	I20A I20B I20C I20D I20G		09	J02A J02B J03A J03B J04Z J11A J11B		04	E36A E36B
	09	J02A J02B J03A J03B J04Z J11A J11B	80.19.00↔	10	K09A K09B		05	F04Z F13A F13B
	10	K09A K09B		21B	X04Z BORP MBOR VAC VAC I VAC II VBOR		06	G12A G16A G38A G38B
	21B	X04Z Pre B61B B61C B61D			BORP EML MBOR VAC VAC I VAC II VBOR	80.19.21↔	08	I02A I02B I02C I12A I12B I12C I29A I29B I29C
80.18.12↔		BORP EML MBOR VAC VAC I VAC II VBOR		04	E36A E36B		09	J02A J02B J03A J03B J04Z J11A J11B
	04	E36A E36B		05	F04Z F13A F13B		10	K09A K09B
	05	F04Z F13A F13B		06	G12A G16A G38A G38B		21B	X04Z X06A X06B X06C
	06	G12A G16A G38A G38B	80.19.10↔	08	I28A I28B		Pre	B61B B61C B61D
	08	I02A I02B I02C I12A I12B I12C I20A I20B I20C I20D I20G		09	J02A J02B J03A J03B J04Z J11A J11B			BORP EML MBOR VAC VAC I VAC II VBOR
	09	J02A J02B J03A J03B J04Z J11A J11B		10	K09A K09B		04	E36A E36B
	10	K09A K09B		21B	X04Z X06A X06B X06C		05	F04Z F13A F13B

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
		VAC VAC I VAC II			VBOR			J03B J04Z J11A
		VBOR		04	E36A E36B			J11B
	04	E36A E36B		06	G12A G16A G38A		10	K09A K09B
	05	F04Z F13A F13B			G38B		21B	X04Z X06A X06B
	06	G12A G16A G38A		08	I28A I28B I28C			X06C
		G38B		09	J02A J02B J03A		Pre	B61B B61C B61D
	08	I29A I29B I29C			J03B J04Z J11A	80.19.93↔		BORP MBOR VAC
	09	J02A J02B J03A			J11B			VAC I VAC II VBOR
		J03B J04Z J11A	80.19.52↔	21B	X04Z		04	E36A E36B
	10	K09A K09B			BORP EML MBOR		05	F04Z F13A F13B
	21B	X04Z X06A X06B			VAC VAC I VAC II		06	G12A G16A G38A
		X06C		04	VBOR			G38B
80.19.30↔		BORP EML MBOR		06	E36A E36B		08	I02A I02B I02C
		VAC VAC I VAC II			G12A G16A G38A			I12A I12B I12C
		VBOR		08	G38B		09	I28A I28B
	04	E36A E36B		09	I28A I28B I28C			J02A J02B J03A
	06	G12A G16A G38A			J02A J02B J03A			J03B J04Z J11A
		G38B			J03B J04Z J11A		10	K09A K09B
	08	I28A I28B I28C		21B	X04Z		21B	X04Z X06A X06B
	09	J02A J02B J03A	80.19.59↔		BORP EML MBOR		Pre	B61B B61C B61D
		J03B J04Z J11A			VAC VAC I VAC II			BORP MBOR VAC
		J11B			VBOR	80.19.94↔		VAC I VAC II VBOR
	21B	X04Z		04	E36A E36B		04	E36A E36B
80.19.31↔		BORP EML MBOR		06	G12A G16A G38A		05	F04Z F13A F13B
		VAC VAC I VAC II			G38B		06	G12A G16A G38A
		VBOR		08	I28A I28B I28C			G38B
	04	E36A E36B		09	J02A J02B J03A		08	I28A I28B
	06	G12A G16A G38A			J03B J04Z J11A		09	J02A J02B J03A
		G38B			J11B			J03B J04Z J11A
	08	I28A I28B I28C		21B	X04Z		10	K09A K09B
	09	J02A J02B J03A	80.19.90↔		BORP MBOR VAC		21B	X04Z X06A X06B
		J03B J04Z J11A			VAC I VAC II VBOR			X06C
		J11B		04	E36A E36B			BORP MBOR VAC
	21B	X04Z		05	F04Z F13A F13B	80.19.99↔		VAC I VAC II VBOR
80.19.32↔		BORP EML MBOR		06	G12A G16A G38A		04	E36A E36B
		VAC VAC I VAC II			G38B		05	F04Z F13A F13B
		VBOR		08	I02A I02B I02C		06	G12A G16A G38A
	04	E36A E36B			I12A I12B I12C			G38B
	06	G12A G16A G38A		09	I28A I28B		08	I28A I28B
		G38B			J02A J02B J03A		09	J02A J02B J03A
	08	I28A I28B I28C			J03B J04Z J11A			J03B J04Z J11A
	09	J02A J02B J03A		21B	X04Z		10	K09A K09B
		J03B J04Z J11A			BORP MBOR VAC		21B	X04Z X06A X06B
		J11B	80.19.90↔		VAC I VAC II VBOR			X06C
	21B	X04Z		04	E36A E36B			BORP MBOR VAC
80.19.32↔		BORP EML MBOR		05	F04Z F13A F13B			VAC I VAC II VBOR
		VAC VAC I VAC II		06	G12A G16A G38A	80.19.99↔	04	E36A E36B
		VBOR			G38B		05	F04Z F13A F13B
	04	E36A E36B		08	I02A I02B I02C		06	G12A G16A G38A
	06	G12A G16A G38A			I12A I12B I12C			G38B
		G38B		09	I28A I28B		08	I28A I28B
	08	I28A I28B I28C			J02A J02B J03A		09	J02A J02B J03A
	09	J02A J02B J03A			J03B J04Z J11A			J03B J04Z J11A
		J03B J04Z J11A		10	K09A K09B		10	K09A K09B
		J11B		21B	X04Z X06A X06B		21B	X04Z X06A X06B
	21B	X04Z			X06C			X06C
80.19.40↔		BORP EML MBOR		Pre	B61B B61C B61D		21B	X04Z X06A X06B
		VAC VAC I VAC II	80.19.91↔		BORP MBOR VAC			X06C
		VBOR			VAC I VAC II VBOR	80.21↔	08	I29A I29B I29C
	04	E36A E36B		04	E36A E36B		21B	X06A X06B X06C
	06	G12A G16A G38A		05	F04Z F13A F13B	80.22↔	08	I31A I31B
		G38B		06	G12A G16A G38A		21B	X06A X06B X06C
	08	I28A I28B I28C			G38B	80.23↔	08	I02A I02B I02C
	09	J02A J02B J03A		08	I28A I28B			I32A I32B I32C
		J03B J04Z J11A		09	J02A J02B J03A			I32D I32E I32F
		J11B			J03B J04Z J11A		21B	X05Z
		J11B		10	K09A K09B	80.24↔	08	I02A I02B I02C
	21B	X04Z		21B	X04Z X06A X06B			I32A I32B I32C
80.19.41↔		BORP EML MBOR			X06C		21B	I32D I32E I32F
		VAC VAC I VAC II			BORP MBOR VAC			X05Z X06A X06B
		VBOR	80.19.92↔		VAC I VAC II VBOR	80.25↔	08	I21A I21B
	04	E36A E36B		04	E36A E36B		21B	X04Z
	06	G12A G16A G38A		05	F04Z F13A F13B	80.26↔	08	I18A I18B I18C
		G38B		06	G12A G16A G38A		21B	X04Z
	08	I28A I28B I28C			G38B	80.27↔	08	I20A I20B I20C
	09	J02A J02B J03A		08	I02A I02B I02C			I20D I20E I20F
		J03B J04Z J11A			I12A I12B I12C		21B	X04Z
		J11B		09	I28A I28B	80.28↔	08	I20A I20B I20C
	21B	X04Z			J02A J02B J03A			
80.19.49↔		BORP EML MBOR						
		VAC VAC I VAC II						

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
		I20D I20E I20F I20G			X06C		21B	X04Z X06A X06B X06C
	21B	X04Z X06A X06B X06C	80.34.99↔	04	E02A E02B E02C		04	E02A E02B E02C
80.29.10↔	03	D12A D12B		08	I02A I02B I02C I32A I32B I32C I32D I32E I32F	80.38.30↔	08	I20A I20B I20C I20D I20E I20F I20G
	08	I18A I18B I18C		21B	X05Z X06A X06B X06C		21B	X04Z X06A X06B X06C
	21B	X06A X06B X06C	80.35.10†↔		AKBB		04	E02A E02B E02C
80.29.11↔	08	I18A I18B I18C		01	B60A	80.38.99↔	08	I20A I20B I20C I20D I20E I20F I20G
	21B	X06A X06B X06C		16	Q86A		08	E02A E02B E02C I20A I20B I20C I20D I20E I20F I20G
80.29.99↔	08	I18A I18B I18C	80.35.20↔	08	I02A I02B I02C I08A I08B I08C I21A I21B		21B	X04Z X06A X06B X06C
	21B	X06A X06B X06C		21B	X04Z	80.39.10†↔		AKBB
80.31.10†↔		AKBB		08	I02A I02B I02C I08A I08B I08C I21A I21B		01	B60A
	01	B60A	80.35.30↔		X04Z	80.39.21↔	16	Q86A
	16	Q86A		21B	X04Z		04	E02A E02B E02C
80.31.20↔	04	E02A E02B E02C I29A I29B I29C		08	I02A I02B I02C I08A I08B I08C I21A I21B	80.39.29↔	08	I18A I18B I18C X06A X06B X06C
	08	I29A I29B I29C	80.35.99↔		X04Z		04	E02A E02B E02C
	21B	X06A X06B X06C		08	I02A I02B I02C I08A I08B I08C I21A I21B		08	I18A I18B I18C
80.31.30↔	04	E02A E02B E02C I29A I29B I29C		21B	X04Z		21B	X06A X06B X06C
	08	I29A I29B I29C	80.36.10†↔		AKBB		03	D12A D12B
	21B	X06A X06B X06C		01	B60A	80.39.30↔	04	E02A E02B E02C
80.31.99↔	04	E02A E02B E02C I29A I29B I29C		16	Q86A		08	I18A I18B I18C
	08	I29A I29B I29C	80.36.20↔	04	E02A E02B E02C	80.39.99↔	21B	X06A X06B X06C
	21B	X06A X06B X06C		05	F04Z F13A F13B F13C		03	D12A D12B
80.32.10†↔		AKBB		08	I18A I18B I18C		04	E02A E02B E02C
	01	B60A	80.36.30↔		X04Z X06A X06B X06C	80.41.10↔	08	I59Z
	16	Q86A		04	E02A E02B E02C		21B	X06A X06B X06C
80.32.20↔	04	E02A E02B E02C I31A I31B		05	F04Z F13A F13B F13C	80.41.20↔	08	I59Z
	08	I31A I31B	80.36.99↔		X04Z X06A X06B X06C	80.41.99↔	21B	X06A X06B X06C
	21B	X06A X06B X06C		08	I18A I18B I18C		08	I31A I31B
80.32.30↔	04	E02A E02B E02C I31A I31B		21B	X04Z X06A X06B X06C	80.42↔	21B	X06A X06B X06C
	08	I31A I31B	80.37.10†↔		AKBB	80.43.10↔	08	I02A I02B I02C I32A I32B I32C I32D I32E I32F
	21B	X06A X06B X06C		01	B60A		21B	X05Z
80.32.99↔	04	E02A E02B E02C I31A I31B		16	Q86A	80.43.99↔	08	I02A I02B I02C I32A I32B I32C I32D I32E I32F
	08	I31A I31B	80.37.20↔		X04Z X06A X06B X06C		08	I02A I02B I02C I32A I32B I32C I32D I32E I32F
	21B	X06A X06B X06C		04	E02A E02B E02C	80.44.10↔	08	I02A I02B I02C I32A I32B I32C I32D I32E I32F
80.33.10†↔		AKBB		08	I20A I20B I20C I20D I20E I20F I20G		09	J02A J02B J03A J03B J04Z J11A J11B
	01	B60A	80.37.30↔		X04Z X06A X06B X06C	80.44.11↔	21B	X05Z
	16	Q86A		04	E02A E02B E02C		08	I02A I02B I02C I32A I32B I32C I32D I32E I32F
80.33.20↔	04	E02A E02B E02C I02A I02B I02C I32A I32B I32C I32D I32E I32F		08	I20A I20B I20C I20D I20E I20F I20G		09	J02A J02B J03A J03B J04Z J11A J11B
	08	I02A I02B I02C I32A I32B I32C I32D I32E I32F	80.37.99↔		X04Z X06A X06B X06C	80.44.99↔	21B	X05Z
	21B	X05Z X06A X06B X06C		04	E02A E02B E02C		08	I02A I02B I02C I32A I32B I32C I32D I32E I32F
80.33.30↔	04	E02A E02B E02C I02A I02B I02C I32A I32B I32C I32D I32E I32F		08	I20A I20B I20C I20D I20E I20F I20G		09	J02A J02B J03A J03B J04Z J11A J11B
	08	I02A I02B I02C I32A I32B I32C I32D I32E I32F	80.38.10†↔		X04Z X06A X06B X06C		08	I02A I02B I02C I32A I32B I32C I32D I32E I32F
	21B	X05Z X06A X06B X06C		01	B60A	80.45↔	08	I21A I21B
80.33.99↔	04	E02A E02B E02C I02A I02B I02C I32A I32B I32C I32D I32E I32F		16	Q86A		09	J02A J02B J03A J03B J04Z J11A J11B
	08	I02A I02B I02C I32A I32B I32C I32D I32E I32F	80.38.20↔		E02A E02B E02C		21B	X05Z
	21B	X05Z X06A X06B X06C		04	E02A E02B E02C		08	I21A I21B
80.34.10†↔		AKBB		08	I20A I20B I20C I20D I20E I20F I20G			
	01	B60A		08	I20A I20B I20C I20D I20E I20F I20G			
	16	Q86A						
80.34.20↔	04	E02A E02B E02C I02A I02B I02C I32A I32B I32C I32D I32E I32F						
	08	I02A I02B I02C I32A I32B I32C I32D I32E I32F						
	21B	X05Z X06A X06B X06C						
80.34.30↔	04	E02A E02B E02C I02A I02B I02C I32A I32B I32C I32D I32E I32F						
	08	I02A I02B I02C I32A I32B I32C I32D I32E I32F						
	21B	X05Z X06A X06B X06C						



CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
80.73.10↔		VBOR	80.75.10↔		VAC VAC I VAC II	80.76.10↔	04	E36A E36B
	04	E36A E36B			VBOR		05	F04Z F13A F13B
	05	F04Z F13A F13B		04	E36A E36B		06	G12A G16A G38A G38B
	06	G12A G16A G38A G38B		05	F04Z F13A F13B		08	I02A I02B I02C I12A I12B I12C I32A I32B I32C I32D I32E I32F
	08	I02A I02B I02C I12A I12B I12C I32A I32B I32C I32D I32E I32F		06	G12A G16A G38A G38B		09	J02A J02B J03A J03B J04Z J11A J11B
	09	J02A J02B J03A J03B J04Z J11A J11B		08	I02A I02B I02C I12A I12B I12C I27A I27B I27C I27D		21B	X04Z
	21B	X05Z		09	J02A J02B J03A J03B J04Z J11A J11B		Pre	B61B B61C B61D
	Pre	B61B B61C B61D		21B	X04Z X06A X06B X06C			BORP EML MBOR
		BORP EML MBOR		Pre	B61B B61C B61D			VAC VAC I VAC II
		VAC VAC I VAC II			VBOR			VBOR
80.73.20↔	04	E36A E36B	80.75.20↔	04	E36A E36B	80.76.11↔	04	E36A E36B
	05	F04Z F13A F13B			VBOR		05	F04Z F13A F13B
	06	G12A G16A G38A G38B		04	E36A E36B		06	G12A G16A G38A G38B
	08	I02A I02B I02C I12A I12B I12C I32A I32B I32C I32D I32E I32F		05	F04Z F13A F13B		08	I02A I02B I02C I12A I12B I12C I18A I18B I18C I30A I30B I30C
	09	J02A J02B J03A J03B J04Z J11A J11B		06	G12A G16A G38A G38B		09	J02A J02B J03A J03B J04Z J11A J11B
	21B	X05Z		08	I02A I02B I02C I12A I12B I12C I27A I27B I27C I27D		21B	X04Z
	Pre	B61B B61C B61D		09	J02A J02B J03A J03B J04Z J11A J11B		Pre	B61B B61C B61D
		BORP EML MBOR		21B	X04Z X06A X06B X06C			BORP EML MBOR
		VAC VAC I VAC II		Pre	B61B B61C B61D			VAC VAC I VAC II
		VBOR			BORP EML MBOR			VBOR
80.73.99↔	04	E36A E36B	80.75.99↔	04	E36A E36B	80.76.20↔	04	E36A E36B
	05	F04Z F13A F13B			VBOR		05	F04Z F13A F13B
	06	G12A G16A G38A G38B		04	E36A E36B		06	G12A G16A G38A G38B
	08	I02A I02B I02C I12A I12B I12C I32A I32B I32C I32D I32E I32F		05	F04Z F13A F13B		08	I02A I02B I02C I12A I12B I12C I18A I18B I18C I30A I30B I30C
	09	J02A J02B J03A J03B J04Z J11A J11B		06	G12A G16A G38A G38B		09	J02A J02B J03A J03B J04Z J11A J11B
	21B	X05Z		08	I02A I02B I02C I12A I12B I12C I27A I27B I27C I27D		21B	X04Z
	Pre	B61B B61C B61D		09	J02A J02B J03A J03B J04Z J11A J11B		Pre	B61B B61C B61D
		BORP EML MBOR		21B	X04Z X06A X06B X06C			BORP EML MBOR
		VAC VAC I VAC II		Pre	B61B B61C B61D			VAC VAC I VAC II
		VBOR			BORP EML MBOR			VBOR
80.74↔	04	E36A E36B	80.76.00↔	04	E36A E36B	80.76.21↔	04	E36A E36B
	05	F04Z F13A F13B			VBOR		05	F04Z F13A F13B
	06	G12A G16A G38A G38B		04	E36A E36B		06	G12A G16A G38A G38B
	08	I02A I02B I02C I12A I12B I12C I32A I32B I32C I32D I32E I32F		05	F04Z F13A F13B		08	I02A I02B I02C I12A I12B I12C I18A I18B I18C I30A I30B I30C
	09	J02A J02B J03A J03B J04Z J11A J11B		06	G12A G16A G38A G38B		09	J02A J02B J03A J03B J04Z J11A J11B
	21B	X05Z		08	I02A I02B I02C I12A I12B I12C I27A I27B I27C I27D		21B	X04Z
	Pre	B61B B61C B61D		09	J02A J02B J03A J03B J04Z J11A J11B		Pre	B61B B61C B61D
		BORP EML MBOR		21B	X04Z X06A X06B X06C			BORP EML MBOR
		VAC VAC I VAC II		Pre	B61B B61C B61D			VAC VAC I VAC II
		VBOR			BORP EML MBOR			VBOR
80.75.00↔	04	E36A E36B		VBOR		04	E36A E36B	
	05	F04Z F13A F13B		VAC VAC I VAC II		05	F04Z F13A F13B	

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG	
80.76.99↔	09	I18A I18B I18C	80.77.21↔	Pre	B61B B61C B61D	80.78.20↔	06	G12A G16A G38A	
		I30A I30B I30C		BORP EML MBOR	G38B				
		J02A J02B J03A		VAC VAC I VAC II	I02A I02B I02C				
		J03B J04Z J11A		VBOR	I12A I12B I12C				
		J11B			I20A I20B I20C				
		X04Z			I20D I20G				
		Pre		B61B B61C B61D	09		J02A J02B J03A		
		BORP EML MBOR		G38B	J03B J04Z J11A				
		VAC VAC I VAC II			J11B				
		VBOR			X04Z				
80.77.10↔	04	E36A E36B	80.77.99↔	04	E36A E36B	80.78.21↔	01	B05Z	
		F04Z F13A F13B		06	G12A G16A G38A		04	E36A E36B	
		G12A G16A G38A		G38B	08		I02A I02B I02C	05	F04Z F13A F13B
		I02A I02B I02C			I12A I12B I12C		06	G12A G16A G38A	
		I18A I18B I18C			I20A I20B I20C		G38B	08	I02A I02B I02C
		I30A I30B I30C			I20D I20E I20F		I12A I12B I12C	I20A I20B I20C	
		J02A J02B J03A			I20G		I20D I20G	09	J02A J02B J03A
		J03B J04Z J11A			J02A J02B J03A		J03B J04Z J11A	J11B	
		J11B			J03B J04Z J11A		J11B	21B	X04Z
		X04Z			Pre		B61B B61C B61D	Pre	B61B B61C B61D
80.77.11↔	04	E36A E36B	80.78.10↔	Pre	BORP EML MBOR	80.78.29↔	BORP EML MBOR		
		F04Z F13A F13B		VAC VAC I VAC II	VAC VAC I VAC II				
		G12A G16A G38A		VBOR	VAC VAC I VAC II				
		G38B			VBOR				
		I02A I02B I02C			VAC VAC I VAC II				
		I12A I12B I12C			VBOR				
		I20A I20B I20C			VAC VAC I VAC II				
		I20D I20E I20F			VBOR				
		I20G			VAC VAC I VAC II				
		J02A J02B J03A			Pre		B61B B61C B61D		
80.77.20↔	04	E36A E36B	80.78.11↔	04	E36A E36B	80.78.99↔	04	E36A E36B	
		F04Z F13A F13B		05	F04Z F13A F13B		05	F04Z F13A F13B	
		G12A G16A G38A		06	G12A G16A G38A		06	G12A G16A G38A	
		G38B		G38B	08		I02A I02B I02C	G38B	
		I02A I02B I02C			I12A I12B I12C		I02A I02B I02C	I12A I12B I12C	
		I12A I12B I12C			I20A I20B I20C		I20A I20B I20C	I20D I20G	
		I20A I20B I20C			I20D I20E I20F		I20D I20G	09	J02A J02B J03A
		I20D I20E I20F			J02A J02B J03A		J03B J04Z J11A	J11B	
		I20G			J03B J04Z J11A		J11B	21B	X04Z
		J02A J02B J03A			Pre		B61B B61C B61D	Pre	B61B B61C B61D
80.77.21↔	04	E36A E36B	80.78.19↔	Pre	BORP EML MBOR	80.78.99↔	BORP EML MBOR		
		F04Z F13A F13B		VAC VAC I VAC II	VAC VAC I VAC II				
		G12A G16A G38A		VBOR	VAC VAC I VAC II				
		G38B			VBOR				
		I02A I02B I02C			VAC VAC I VAC II				
		I12A I12B I12C			VBOR				
		I20A I20B I20C			VAC VAC I VAC II				
		I20D I20E I20F			Pre		B61B B61C B61D		
		I20G			Pre		BORP EML MBOR		
		J02A J02B J03A			04		E36A E36B		
80.77.99↔	04	E36A E36B	80.77.21↔	04	E36A E36B	80.78.99↔	04	E36A E36B	
		F04Z F13A F13B		05	F04Z F13A F13B		05	F04Z F13A F13B	
		G12A G16A G38A		06	G12A G16A G38A		06	G12A G16A G38A	
		G38B		G38B	08		I02A I02B I02C	G38B	
		I02A I02B I02C			I12A I12B I12C		I02A I02B I02C	I12A I12B I12C	
		I12A I12B I12C			I20A I20B I20C		I20A I20B I20C	I20D I20G	
		I20A I20B I20C			I20D I20E I20F		I20D I20G	09	J02A J02B J03A
		I20D I20E I20F			J02A J02B J03A		J03B J04Z J11A	J11B	
		I20G			J03B J04Z J11A		J11B	21B	X04Z
		J02A J02B J03A			Pre		B61B B61C B61D	Pre	B61B B61C B61D

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
80.79.10↔		I12A I12B I12C I20A I20B I20C I20D I20G	80.79.22↔	21B	J11B X04Z X06A X06B X06C	80.81.21↔	06	F13C G12A G16A G38A G38B
	09	J02A J02B J03A J03B J04Z J11A J11B		Pre	B61B B61C B61D BORP EML MBOR VAC VAC I VAC II VBOR		08	I59Z
	21B	X04Z		04	E36A E36B		09	J02A J02B J03A J03B J04Z J11A J11B
	Pre	B61B B61C B61D BORP EML MBOR VAC VAC I VAC II VBOR		05	F04Z F13A F13B		10	K09A K09B
	04	E36A E36B		06	G12A G16A G38A G38B		21B	X06A X06B X06C BORP EML MBOR VAC VBOR
	05	F04Z F13A F13B		08	I02A I02B I02C I12A I12B I12C I27A I27B I27C I27D		01	B17A B17B
	06	G12A G16A G38A G38B		09	J02A J02B J03A J03B J04Z J11A J11B		04	E36A E36B
	08	I02A I02B I02C I12A I12B I12C I29A I29B I29C		21B	X04Z X06A X06B X06C		05	F04Z F13A F13B F13C
	09	J02A J02B J03A J03B J04Z J11A J11B		Pre	B61B B61C B61D BORP EML MBOR VAC VAC I VAC II VBOR		06	G12A G16A G38A G38B
	21B	X04Z X06A X06B X06C		01	B17A B17B		08	I59Z
80.79.11↔	Pre	B61B B61C B61D BORP EML MBOR VAC VAC I VAC II VBOR	80.81.10↔	04	E36A E36B	80.81.29↔	09	J02A J02B J03A J03B J04Z J11A J11B
	04	E36A E36B		05	F04Z F13A F13B F13C		10	K09A K09B
	05	F04Z F13A F13B		06	G12A G16A G38A G38B		21B	X06A X06B X06C BORP EML MBOR VAC VBOR
	06	G12A G16A G38A G38B		08	I59Z		01	B17A B17B
	08	I02A I02B I02C I12A I12B I12C I27A I27B I27C I27D		09	J02A J02B J03A J03B J04Z J11A J11B		04	E36A E36B
	09	J02A J02B J03A J03B J04Z J11A J11B		10	K09A K09B		05	F04Z F13A F13B F13C
	21B	X04Z X06A X06B X06C		21B	X06A X06B X06C BORP EML MBOR VAC VBOR		06	G12A G16A G38A G38B
	Pre	B61B B61C B61D BORP EML MBOR VAC VAC I VAC II VBOR		01	B17A B17B		08	I59Z
	04	E36A E36B		04	E36A E36B		09	J02A J02B J03A J03B J04Z J11A J11B
	05	F04Z F13A F13B		05	F04Z F13A F13B F13C		10	K09A K09B
06	G12A G16A G38A G38B	06	G12A G16A G38A G38B	21B	X06A X06B X06C BORP EML MBOR VAC VBOR			
80.79.20↔	08	I02A I02B I02C I12A I12B I12C I29A I29B I29C	80.81.11↔	08	I59Z	80.81.99↔	01	B17A B17B
	09	J02A J02B J03A J03B J04Z J11A J11B		09	J02A J02B J03A J03B J04Z J11A J11B		04	E36A E36B
	21B	X04Z X06A X06B X06C		10	K09A K09B		05	F04Z F13A F13B F13C
	Pre	B61B B61C B61D BORP EML MBOR VAC VAC I VAC II VBOR		21B	X06A X06B X06C BORP EML MBOR VAC VBOR		06	G12A G16A G38A G38B
	04	E36A E36B		01	B17A B17B		08	I59Z
	05	F04Z F13A F13B		04	E36A E36B		09	J02A J02B J03A J03B J04Z J11A J11B
	06	G12A G16A G38A G38B		05	F04Z F13A F13B F13C		10	K09A K09B
	08	I02A I02B I02C I12A I12B I12C I29A I29B I29C		06	G12A G16A G38A G38B		21B	X06A X06B X06C BORP EML MBOR VAC VBOR
	09	J02A J02B J03A J03B J04Z J11A J11B		08	I59Z		01	B17A B17B
	21B	X04Z X06A X06B X06C		09	J02A J02B J03A J03B J04Z J11A J11B		04	E36A E36B
80.79.21↔	Pre	B61B B61C B61D BORP EML MBOR VAC VAC I VAC II VBOR	80.81.19↔	05	F04Z F13A F13B F13C	80.82.00↔	05	F04Z F13A F13B F13C
	04	E36A E36B		06	G12A G16A G38A G38B		06	G12A G16A G38A G38B
	05	F04Z F13A F13B		08	I59Z		08	I31A I31B
	06	G12A G16A G38A G38B		09	J02A J02B J03A J03B J04Z J11A J11B		09	J02A J02B J03A J03B J04Z J11A J11B
	08	I02A I02B I02C I12A I12B I12C I27A I27B I27C I27D		10	K09A K09B		10	K09A K09B
	09	J02A J02B J03A J03B J04Z J11A J11B		21B	X06A X06B X06C BORP EML MBOR VAC VAC I VAC II VBOR		21B	X06A X06B X06C BORP EML MBOR VAC VBOR
	21B	X04Z X06A X06B X06C		01	B17A B17B		01	B17A B17B
	Pre	B61B B61C B61D BORP EML MBOR VAC VAC I VAC II VBOR		04	E36A E36B		04	E36A E36B
	04	E36A E36B		05	F04Z F13A F13B F13C		05	F04Z F13A F13B F13C
	05	F04Z F13A F13B		06	G12A G16A G38A G38B		06	G12A G16A G38A G38B
06	G12A G16A G38A G38B	08	I59Z	08	I31A I31B			
08	I02A I02B I02C I12A I12B I12C I27A I27B I27C I27D	09	J02A J02B J03A J03B J04Z J11A J11B	09	J02A J02B J03A J03B J04Z J11A J11B			
09	J02A J02B J03A J03B J04Z J11A	10	K09A K09B	10	K09A K09B			
80.79.22↔	09	J02A J02B J03A J03B J04Z J11A	80.81.20↔	21B	X06A X06B X06C BORP EML MBOR VAC VAC I VAC II VBOR	80.82.10↔	21B	X06A X06B X06C BORP EML MBOR VAC VBOR
	04	E36A E36B		01	B17A B17B		01	B17A B17B
	05	F04Z F13A F13B		04	E36A E36B		04	E36A E36B
	06	G12A G16A G38A G38B		05	F04Z F13A F13B		05	F04Z F13A F13B
	08	I02A I02B I02C I12A I12B I12C I27A I27B I27C I27D		05	F04Z F13A F13B		05	F04Z F13A F13B

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
80.85.11↔	10	K09A K09B	80.86.00↔	10	J11B	80.86.99↔	01	B17A B17B
	21B	X04Z X06A X06B X06C		21B	K09A K09B		04	E36A E36B
		BORP EML MBOR			X04Z X06A X06B X06C		05	F04Z F13A F13B
		VAC VAC I VAC II			BORP EML MBOR		06	G12A G16A G38A G38B
		VBOR			VAC VBOR		08	I18A I18B I18C
	01	B17A B17B		01	B17A B17B		09	I30A I30B I30C
	04	E36A E36B		04	E36A E36B		10	J02A J02B J03A
	05	F04Z F13A F13B		05	F04Z F13A F13B		21B	J03B J04Z J11A J11B
	06	G12A G16A G38A G38B		06	G12A G16A G38A G38B			K09A K09B
	08	I21A I21B		08	I18A I18B I18C		21B	X04Z X06A X06B X06C
80.85.12↔	09	J02A J02B J03A J03B J04Z J11A J11B	80.86.10↔	09	I30A I30B I30C	80.87.10↔	01	BORP EML MBOR
		BORP EML MBOR			J02A J02B J03A J03B J04Z J11A J11B		04	VAC VBOR
		VAC VBOR			X04Z X06A X06B X06C		05	B17A B17B
	01	B17A B17B			BORP EML MBOR		06	E36A E36B
	04	E36A E36B			VAC VBOR		08	F04Z F13A F13B
	05	F04Z F13A F13B			B17A B17B		09	G12A G16A G38A G38B
	06	G12A G16A G38A G38B			E36A E36B		10	J02A J02B J03A
	08	I21A I21B			F04Z F13A F13B		21B	J03B J04Z J11A J11B
	09	J02A J02B J03A J03B J04Z J11A J11B			G12A G16A G38A G38B			K09A K09B
	10	K09A K09B			I18A I18B I18C		21B	X04Z X06A X06B X06C
80.85.21↔	21B	X04Z X06A X06B X06C	80.86.11↔	09	I30A I30B I30C	80.87.11↔	01	BORP EML MBOR
		BORP EML MBOR			J02A J02B J03A J03B J04Z J11A J11B		04	VAC VBOR
		VAC VBOR			X04Z X06A X06B X06C		05	B17A B17B
	01	B17A B17B			BORP EML MBOR		06	E36A E36B
	04	E36A E36B			VAC VAC I VAC II		08	F04Z F13A F13B
	05	F04Z F13A F13B			VBOR		09	G12A G16A G38A G38B
	06	G12A G16A G38A G38B			B17A B17B		10	J02A J02B J03A
	08	I21A I21B			E36A E36B		21B	J03B J04Z J11A J11B
	09	J02A J02B J03A J03B J04Z J11A J11B			F04Z F13A F13B			K09A K09B
	10	K09A K09B			G12A G16A G38A G38B		21B	X04Z X06A X06B X06C
80.85.22↔	21B	X04Z X06A X06B X06C	80.86.12↔	09	I30A I30B I30C	80.87.12↔	01	BORP EML MBOR
		BORP EML MBOR			J02A J02B J03A J03B J04Z J11A J11B		04	VAC VAC I VAC II
		VAC VBOR			X04Z X06A X06B X06C		05	VAC VBOR
	01	B17A B17B			BORP EML MBOR		06	B17A B17B
	04	E36A E36B			VAC VBOR		08	E36A E36B
	05	F04Z F13A F13B			B17A B17B		09	F04Z F13A F13B
	06	G12A G16A G38A G38B			E36A E36B		10	G12A G16A G38A G38B
	08	I21A I21B			F04Z F13A F13B		21B	J02A J02B J03A
	09	J02A J02B J03A J03B J04Z J11A J11B			G12A G16A G38A G38B			J03B J04Z J11A J11B
	10	K09A K09B			I18A I18B I18C		10	K09A K09B
80.85.99↔	21B	X04Z X06A X06B X06C	80.86.13↔	09	I30A I30B I30C	80.87.12↔	21B	X04Z X06A X06B X06C
		BORP EML MBOR			J02A J02B J03A J03B J04Z J11A J11B		Pre	B61B B61C B61D
		VAC VBOR			X04Z X06A X06B X06C			BORP EML MBOR
	01	B17A B17B			BORP EML MBOR		01	VAC VBOR
	04	E36A E36B			VAC VBOR		04	B17A B17B
	05	F04Z F13A F13B			B17A B17B		05	E36A E36B
	06	G12A G16A G38A G38B			E36A E36B		06	F04Z F13A F13B
	08	I21A I21B			F04Z F13A F13B		08	G12A G16A G38A G38B
	09	J02A J02B J03A J03B J04Z J11A J11B			G12A G16A G38A G38B		09	J02A J02B J03A
		BORP EML MBOR			I18A I18B I18C		10	J03B J04Z J11A J11B

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
	09	J02A J02B J03A J03B J04Z J11A J11B		01	B17A B17B			J03B J04Z J11A J11B
	10	K09A K09B		04	E36A E36B		10	K09A K09B
	21B	X04Z X06A X06B X06C		05	F04Z F13A F13B		21B	X04Z X06A X06B X06C
80.87.19↔		BORP EML MBOR VAC VBOR		06	G12A G16A G38A G38B	80.88.29↔		BORP EML MBOR VAC VBOR
	01	B17A B17B		08	I59Z		01	B17A B17B
	04	E36A E36B		09	J02A J02B J03A J03B J04Z J11A J11B		04	E36A E36B
	05	F04Z F13A F13B		10	K09A K09B		05	F04Z F13A F13B
	06	G12A G16A G38A G38B	80.87.99↔	21B	X04Z X06A X06B X06C		06	G12A G16A G38A G38B
	08	I59Z			BORP EML MBOR VAC VBOR		08	I20A I20B I20C I20D I20G
	09	J02A J02B J03A J03B J04Z J11A J11B		01	B17A B17B		09	J02A J02B J03A J03B J04Z J11A J11B
	10	K09A K09B		04	E36A E36B		10	K09A K09B
	21B	X04Z X06A X06B X06C		05	F04Z F13A F13B		21B	X04Z X06A X06B X06C
80.87.20↔		BORP EML MBOR VAC VBOR		06	G12A G16A G38A G38B	80.88.30↔		BORP EML MBOR VAC VAC I VAC II VBOR
	01	B17A B17B		08	I20A I20B I20C I20D I20E I20F I20G		01	B17A B17B
	04	E36A E36B		09	J02A J02B J03A J03B J04Z J11A J11B		04	E36A E36B
	05	F04Z F13A F13B		10	K09A K09B		05	F04Z F13A F13B
	06	G12A G16A G38A G38B	80.88.10↔	21B	X04Z X06A X06B X06C		06	G12A G16A G38A G38B
	08	I20A I20B I20C I20D I20E I20F I20G			BORP EML MBOR VAC VBOR		08	I02A I02B I02C I12A I12B I12C I20A I20B I20C I20D I20G
	09	J02A J02B J03A J03B J04Z J11A J11B		01	B17A B17B		09	J02A J02B J03A J03B J04Z J11A J11B
	10	K09A K09B		04	E36A E36B		10	K09A K09B
	21B	X04Z X06A X06B X06C		05	F04Z F13A F13B		21B	X04Z X06A X06B X06C
80.87.21↔		BORP EML MBOR VAC VAC I VAC II VBOR		06	G12A G16A G38A G38B	80.88.40↔		B61B B61C B61D BORP EML MBOR VAC VAC I VAC II VBOR
	01	B17A B17B		08	I20A I20B I20C I20D I20G		01	B17A B17B
	04	E36A E36B		09	J02A J02B J03A J03B J04Z J11A J11B		04	E36A E36B
	05	F04Z F13A F13B		10	K09A K09B		05	F04Z F13A F13B
	06	G12A G16A G38A G38B	80.88.20↔	21B	X04Z X06A X06B X06C		06	G12A G16A G38A G38B
	08	I02A I02B I02C I12A I12B I12C I59Z			BORP EML MBOR VAC VAC I VAC II VBOR		08	I02A I02B I02C I12A I12B I12C I20A I20B I20C I20D I20G
	09	J02A J02B J03A J03B J04Z J11A J11B		01	B17A B17B		09	J02A J02B J03A J03B J04Z J11A J11B
	10	K09A K09B		04	E36A E36B		10	K09A K09B
	21B	X04Z X06A X06B X06C		05	F04Z F13A F13B		21B	X04Z X06A X06B X06C
80.87.22↔		B61B B61C B61D BORP EML MBOR VAC VBOR		06	G12A G16A G38A G38B	80.88.50↔		B61B B61C B61D BORP EML MBOR VAC VBOR
	01	B17A B17B		08	I02A I02B I02C I12A I12B I12C I59Z		01	B17A B17B
	04	E36A E36B		09	J02A J02B J03A J03B J04Z J11A J11B		04	E36A E36B
	05	F04Z F13A F13B		10	K09A K09B		05	F04Z F13A F13B
	06	G12A G16A G38A G38B	80.88.21↔	21B	X04Z X06A X06B X06C		06	G12A G16A G38A G38B
	08	I59Z			B61B B61C B61D BORP EML MBOR VAC VBOR		08	I20A I20B I20C I20D I20G
	09	J02A J02B J03A J03B J04Z J11A J11B		01	B17A B17B		09	J02A J02B J03A J03B J04Z J11A J11B
	10	K09A K09B		04	E36A E36B		10	K09A K09B
	21B	X04Z X06A X06B X06C		05	F04Z F13A F13B		21B	X04Z X06A X06B X06C
80.87.29↔		BORP EML MBOR VAC VBOR		06	G12A G16A G38A G38B		Pre	B61B B61C B61D BORP EML MBOR VAC VAC I VAC II VBOR
				08	I20A I20B I20C I20D I20G		01	B17A B17B
				09	J02A J02B J03A		04	E36A E36B

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
80.88.59↔	10	K09A K09B	80.89.19↔	08	G38B	80.89.30↔	10	K09A K09B
	21B	X04Z X06A X06B X06C		21B	I29A I29B I29C		21A	W01A W01B W01C
		BORP EML MBOR VAC VBOR		21B	X06A X06B X06C		21B	X04Z X06A X06B X06C
	01	B17A B17B			BORP EML MBOR VAC VBOR			EML VAC I VAC II
	04	E36A E36B		04	E36A E36B		08	I23A I23B I23C
	05	F04Z F13A F13B		06	G12A G16A G38A G38B		80.89.31↔	EML
	06	G12A G16A G38A G38B		08	I29A I29B I29C		80.89.39↔	I23A I23B I23C
	08	I20A I20B I20C I20D I20G		21B	X06A X06B X06C		80.89.40↔	EML
	09	J02A J02B J03A J03B J04Z J11A J11B		80.89.20↔	BORP EML MBOR VAC VBOR		80.91.10↔	I23A I23B I23C
	10	K09A K09B		01	B17A B17B		08	I18A I18B I18C
80.88.99↔	21B	X04Z X06A X06B X06C		BORP EML MBOR VAC VBOR	80.89.40↔	08	I18A I18B I18C	
		BORP EML MBOR VAC VBOR	01	B17A B17B	80.91.10↔	08	BORP EML MBOR VAC VBOR	
	01	B17A B17B	04	E36A E36B	01	B17A B17B		
	04	E36A E36B	05	F04Z F13A F13B	04	E36A E36B		
	05	F04Z F13A F13B	06	G12A G16A G38A G38B	05	F04Z F13A F13B F13C		
	06	G12A G16A G38A G38B	08	I18A I18B I18C I28B	06	G12A G16A G38A G38B		
	08	I20A I20B I20C I20D I20G	09	J02A J02B J03A J03B J04Z J11A J11B	08	I29A I29B I29C		
	09	J02A J02B J03A J03B J04Z J11A J11B	10	K09A K09B	09	J02A J02B J03A J03B J04Z J11A J11B		
	10	K09A K09B	21B	X04Z X06A X06B X06C	10	K09A K09B		
	21B	X04Z X06A X06B X06C	80.89.21↔	BORP EML MBOR VAC VAC I VAC II VBOR	21B	X06A X06B X06C		
80.89.00↔		BORP MBOR VAC VBOR	01	B17A B17B	80.91.11↔	01	BORP EML MBOR VAC VBOR	
	01	B17A B17B	04	E36A E36B	01	B17A B17B		
	04	E36A E36B	05	F04Z F13A F13B	04	E36A E36B		
	05	F04Z F13A F13B	06	G12A G16A G38A G38B	05	F04Z F13A F13B F13C		
	06	G12A G16A G38A G38B	08	I02A I02B I02C I10A I10B I10C I12A I12B I12C	06	G12A G16A G38A G38B		
	08	I28B I29A I29B I29C	09	J02A J02B J03A J03B J04Z J11A J11B	08	I29A I29B I29C		
	09	J02A J02B J03A J03B J04Z J11A J11B	10	K09A K09B	09	J02A J02B J03A J03B J04Z J11A J11B		
	10	K09A K09B	21A	W01A W01B W01C	10	K09A K09B		
	21B	X04Z X06A X06B X06C	21B	X04Z X06A X06B X06C	21B	X06A X06B X06C		
		BORP MBOR VAC VBOR	Pre	B61B B61C B61D	80.91.20↔	01	BORP EML MBOR VAC VBOR	
80.89.10↔		BORP EML MBOR VAC VBOR	01	B17A B17B	01	B17A B17B		
	04	E36A E36B	04	E36A E36B	04	E36A E36B		
	06	G12A G16A G38A G38B	05	F04Z F13A F13B	05	F04Z F13A F13B F13C		
	08	I29A I29B I29C	06	G12A G16A G38A G38B	06	G12A G16A G38A G38B		
	21B	X06A X06B X06C	08	I10A I10B I10C	08	I29A I29B I29C		
		BORP EML MBOR VAC VAC I VAC II VBOR	09	J02A J02B J03A J03B J04Z J11A J11B	09	J02A J02B J03A J03B J04Z J11A J11B		
	04	E36A E36B	10	K09A K09B	10	K09A K09B		
	06	G12A G16A G38A G38B	21A	W01A W01B W01C	21B	X06A X06B X06C		
	08	I02A I02B I02C I12A I12B I12C I29A I29B I29C	21B	X04Z X06A X06B X06C	80.91.21↔	01	BORP EML MBOR VAC VBOR	
	21B	X06A X06B X06C	Pre	B61B B61C B61D	01	B17A B17B		
80.89.11↔		BORP EML MBOR VAC VAC I VAC II VBOR	01	B17A B17B	04	E36A E36B		
	04	E36A E36B	04	E36A E36B	05	F04Z F13A F13B F13C		
	06	G12A G16A G38A G38B	05	F04Z F13A F13B	06	G12A G16A G38A G38B		
	08	I02A I02B I02C I12A I12B I12C I29A I29B I29C	06	G12A G16A G38A G38B	08	I29A I29B I29C		
	21B	X06A X06B X06C	08	I10A I10B I10C	09	J02A J02B J03A J03B J04Z J11A J11B		
		BORP EML MBOR VAC VAC I VAC II VBOR	09	J02A J02B J03A J03B J04Z J11A J11B	10	K09A K09B		
	04	E36A E36B	10	K09A K09B	21B	X06A X06B X06C		
	06	G12A G16A G38A G38B	21A	W01A W01B W01C	01	BORP EML MBOR VAC VBOR		
	08	I02A I02B I02C I12A I12B I12C I29A I29B I29C	21B	X04Z X06A X06B X06C	04	E36A E36B		
	21B	X06A X06B X06C	Pre	B61B B61C B61D	05	F04Z F13A F13B F13C		
80.89.12↔		BORP EML MBOR VAC VBOR	01	B17A B17B	06	G12A G16A G38A G38B		
	04	E36A E36B	04	E36A E36B	08	I29A I29B I29C		
	06	G12A G16A G38A G38B	05	F04Z F13A F13B	09	J02A J02B J03A J03B J04Z J11A J11B		
	08	I02A I02B I02C I12A I12B I12C I29A I29B I29C	06	G12A G16A G38A G38B	10	K09A K09B		
	21B	X06A X06B X06C	08	I10A I10B I10C	21B	X06A X06B X06C		
		BORP EML MBOR VAC VBOR	09	J02A J02B J03A J03B J04Z J11A J11B	01	BORP EML MBOR VAC VBOR		
	04	E36A E36B	10	K09A K09B	04	E36A E36B		
	06	G12A G16A G38A G38B	21A	W01A W01B W01C	05	F04Z F13A F13B F13C		
	08	I02A I02B I02C I12A I12B I12C I29A I29B I29C	21B	X04Z X06A X06B X06C	06	G12A G16A G38A G38B		
	21B	X06A X06B X06C	Pre	B61B B61C B61D	08	I29A I29B I29C		

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
	04	E36A E36B		21B	X05Z		08	I18A I18B I18C
	05	F04Z F13A F13B	80.94.11↔		BORP EML MBOR		09	J02A J02B J03A
		F13C			VAC VAC I VAC II			J03B J04Z J11A
	06	G12A G16A G38A		04	VBOR		10	J11B
		G38B		04	E36A E36B		10	K09A K09B
	08	I27A I27B I27C		06	G12A G16A G38A		21B	X04Z X06A X06B
		I27D			G38B			X06C
	09	J02A J02B J03A		08	I02A I02B I02C	80.96.20↔		BORP EML MBOR
		J03B J04Z J11A			I32A I32B I32C			VAC VBOR
		J11B			I32D I32E I32F		01	B17A B17B
	10	K09A K09B		21B	X05Z		04	E36A E36B
80.92.11↔	21B	X06A X06B X06C	80.94.12↔	08	I02A I02B I02C		05	F04Z F13A F13B
		BORP EML MBOR			I32A I32B I32C			F13C
		VAC VBOR			I32D I32E I32F		06	G12A G16A G38A
	01	B17A B17B	80.95.10↔		BORP EML MBOR			G38B
		B17A B17B			VAC VBOR		08	I18A I18B I18C
	04	E36A E36B		01	B17A B17B		09	J02A J02B J03A
		E36A E36B		04	E36A E36B			J03B J04Z J11A
	05	F04Z F13A F13B		05	F04Z F13A F13B		10	J11B
		F13C			F13C		10	K09A K09B
	06	G12A G16A G38A		06	G12A G16A G38A		21B	X04Z X06A X06B
		G38B			G38B			X06C
	08	I27A I27B I27C		08	I27A I27B I27C	80.96.21↔		BORP EML MBOR
		I27D			I27D			VAC VBOR
	09	J02A J02B J03A		09	J02A J02B J03A		01	B17A B17B
		J03B J04Z J11A			J03B J04Z J11A		04	E36A E36B
		J11B			J11B		05	F04Z F13A F13B
	10	K09A K09B		10	K09A K09B			F13C
80.93.11↔	21B	X06A X06B X06C		21B	X04Z X06A X06B		06	G12A G16A G38A
		BORP EML MBOR			X06C			G38B
		VAC VBOR			BORP EML MBOR		08	I18A I18B I18C
	01	B17A B17B	80.95.11↔		VAC VBOR		09	J02A J02B J03A
		B17A B17B		01	B17A B17B			J03B J04Z J11A
	04	E36A E36B		04	E36A E36B		10	J11B
		E36A E36B		05	F04Z F13A F13B		10	K09A K09B
	05	F04Z F13A F13B			F13C		21B	X04Z X06A X06B
		F13C		06	G12A G16A G38A	80.97.10↔		X06C
	06	G12A G16A G38A			G38B			BORP EML MBOR
		G38B		08	I27A I27B I27C			VAC VBOR
	08	I02A I02B I02C			I27D		01	B17A B17B
		I32A I32B I32C		09	J02A J02B J03A		04	E36A E36B
		I32D I32E I32F			J03B J04Z J11A		05	F04Z F13A F13B
	09	J02A J02B J03A		10	K09A K09B			F13C
		J03B J04Z J11A			X06C		06	G12A G16A G38A
		J11B		21B	X04Z X06A X06B			G38B
	10	K09A K09B			X06C		08	I20A I20B I20C
80.93.12↔	21B	X05Z X06A X06B	80.95.99↔		BORP EML MBOR			I20D I20E I20F
		X06C			VAC VBOR		09	I20G
		BORP EML MBOR		01	B17A B17B			J02A J02B J03A
		VAC VBOR		04	E36A E36B			J03B J04Z J11A
	01	B17A B17B		05	F04Z F13A F13B		10	J11B
		B17A B17B			F13C		10	K09A K09B
	04	E36A E36B		06	G12A G16A G38A		21B	X04Z X06A X06B
		E36A E36B			G38B			X06C
	05	F04Z F13A F13B		08	I27A I27B I27C	80.97.11↔		BORP EML MBOR
		F13C			I27D			VAC VBOR
	06	G12A G16A G38A		09	J02A J02B J03A		01	B17A B17B
		G38B			J03B J04Z J11A		04	E36A E36B
	08	I02A I02B I02C		10	K09A K09B		05	F04Z F13A F13B
		I32A I32B I32C			X06C			F13C
		I32D I32E I32F		21B	X04Z X06A X06B		06	G12A G16A G38A
	09	J02A J02B J03A	80.96.10↔		X06C			G38B
		J03B J04Z J11A			BORP EML MBOR		08	I20A I20B I20C
		J11B			VAC VBOR			I20D I20E I20F
	10	K09A K09B		01	B17A B17B		09	I20G
80.93.13↔	21B	X05Z X06A X06B		04	E36A E36B			J02A J02B J03A
		X06C		05	F04Z F13A F13B			J03B J04Z J11A
		BORP EML MBOR			F13C		10	J11B
		VAC VAC I VAC II		06	G12A G16A G38A		10	K09A K09B
		VBOR			G38B		21B	X04Z X06A X06B
	04	E36A E36B		01	B17A B17B			X06C
		E36A E36B		04	E36A E36B		01	B17A B17B
	06	G12A G16A G38A		05	F04Z F13A F13B		04	E36A E36B
		G38B			F13C		05	F04Z F13A F13B
	08	I02A I02B I02C		06	G12A G16A G38A			F13C
		I32A I32B I32C			G38B		06	G12A G16A G38A
		I32D I32E I32F		06	G12A G16A G38A			G38B
					G38B		08	I20A I20B I20C
					G38B			I20D I20E I20F
					G38B		09	I20G
					G38B			J02A J02B J03A
					G38B			J03B J04Z J11A
					G38B		10	J11B
					G38B		10	K09A K09B
					G38B		21B	X04Z X06A X06B

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
81.18↔		I20D I20E I20F I20G	81.25.11↔	01	VBOR	81.28↔	08	I02A I02B I02C I12A I12B I12C I32A I32B I32C I32D I32E I32F
	21B	X04Z		04	B17A B17B		21B	X05Z
	Pre	B61B B61C B61D BORP EML MBOR VAC VAC I VAC II VBOR		06	E36A E36B		Pre	B61B B61C B61D BORP EML MBOR VAC VAC I VAC II VBOR
	04	E36A E36B		08	G12A G16A G38A G38B		01	B03A B03B B03C
	06	G12A G16A G38A G38B		21B	I02A I02B I02C I12A I12B I12C I32A I32B I32C I32D I32E I32F		04	E36A E36B
	08	I02A I02B I02C I12A I12B I12C I20A I20B I20C I20D I20E I20F I20G		Pre	X05Z		06	G12A G16A G38A G38B
	21B	X04Z		01	B17A B17B		08	I02A I02B I02C I20A I20B I20C I20D I20E I20F I20G
	Pre	B61B B61C B61D BORP EML MBOR VAC VAC I VAC II VBOR		04	E36A E36B		21B	X05Z
	01	B03A B03B B03C		06	G12A G16A G38A G38B		Pre	B61B B61C B61D BORP EML MBOR VAC VAC I VAC II VBOR
	04	E36A E36B		08	I02A I02B I02C I12A I12B I12C I32A I32B I32C I32D I32E I32F		04	E36A E36B
06	G12A G16A G38A G38B	21B	X05Z	06	G12A G16A G38A G38B			
81.21↔	08	I02A I02B I02C I03A I03B I08A I08B I08C	81.25.21↔	01	B17A B17B	81.29.10↔	08	I02A I02B I02C I08A I08B I08C
	21B	X04Z		04	E36A E36B		21B	X04Z X06A X06B X06C
	Pre	A95A A95B BORP EML MBOR VAC VAC I VAC II VBOR		06	G12A G16A G38A G38B		Pre	B61B B61C B61D BORP EML MBOR VAC VAC I VAC II VBOR
	01	B03A B03B B03C		08	I02A I02B I02C I12A I12B I12C I32A I32B I32C I32D I32E I32F		04	E36A E36B
	04	E36A E36B		Pre	B61B B61C B61D BORP EML MBOR VAC VAC I VAC II VBOR		06	G12A G16A G38A G38B
	06	G12A G16A G33Z G38A G38B G38C		01	B17A B17B		08	I02A I02B I02C I08A I08B I08C
	07	H33Z		04	E36A E36B		21B	X04Z X06A X06B X06C
	08	I02A I02B I02C I03A I03B I04A I04B I04C I12A I12B I12C		06	G12A G16A G38A G38B		Pre	B61B B61C B61D BORP EML MBOR VAC VAC I VAC II VBOR
	11	L33Z		08	I02A I02B I02C I12A I12B I12C I29A I29B		04	E36A E36B
	21B	X04Z X07A X07B		Pre	B61B B61C B61D BORP EML MBOR VAC VAC I VAC II VBOR		06	G12A G16A G38A G38B
81.22↔	Pre	A95A A95B B61B B61C B61D BORP EML MBOR VAC VAC I VAC II VBOR	81.26.09↔	06	G12A G16A G38A G38B	81.29.20↔	08	I28A I28B I28C BORP EML MBOR VAC VAC I VAC II VBOR
	01	B03A B03B B03C		08	I02A I02B I02C I12A I12B I12C I32A I32B I32C I32D I32E I32F		01	B03A B03B B03C
	04	E36A E36B		Pre	B61B B61C B61D BORP EML MBOR VAC VAC I VAC II VBOR		04	E36A E36B
	06	G12A G16A G33Z G38A G38B G38C		01	B17A B17B		06	G12A G16A G38A G38B
	07	H33Z		04	E36A E36B		08	I28A I28B I28C BORP EML MBOR VAC VAC I VAC II VBOR
	08	I02A I02B I02C I03A I03B I04A I04B I04C I12A I12B I12C		06	G12A G16A G38A G38B		Pre	B61B B61C B61D BORP EML MBOR VAC VAC I VAC II VBOR
	11	L33Z		08	I02A I02B I02C I12A I12B I12C I29A I29B		01	B03A B03B B03C
	21B	X04Z X07A X07B		Pre	B61B B61C B61D BORP EML MBOR VAC VAC I VAC II VBOR		04	E36A E36B
	Pre	A95A A95B B61B B61C B61D BORP EML MBOR VAC VAC I VAC II VBOR		01	B17A B17B		06	G12A G16A G38A G38B
	04	E36A E36B		04	E36A E36B		08	I28A I28B I28C BORP EML MBOR VAC VAC I VAC II VBOR
06	G12A G16A G38A G38B	06	G12A G16A G38A G38B	Pre	B61B B61C B61D BORP EML MBOR VAC VAC I VAC II VBOR			
81.23↔	08	I02A I02B I02C I12A I12B I12C I29A I29B	81.26.11↔	08	I02A I02B I02C I12A I12B I12C I32A I32B I32C I32D I32E I32F	81.40.00↔	01	B03A B03B B03C
	21B	X06A X06B X06C		Pre	B61B B61C B61D BORP EML MBOR VAC VAC I VAC II VBOR		04	E36A E36B
	Pre	B61B B61C B61D BORP EML MBOR VAC VAC I VAC II VBOR		01	B17A B17B		06	G12A G16A G38A G38B
	01	B03A B03B B03C		04	E36A E36B		08	I28A I28B I28C BORP EML MBOR VAC VAC I VAC II VBOR
	04	E36A E36B		06	G12A G16A G38A G38B		Pre	B61B B61C B61D BORP EML MBOR VAC VAC I VAC II VBOR
	06	G12A G16A G38A G38B		08	I02A I02B I02C I12A I12B I12C I32A I32B I32C I32D I32E I32F		01	B03A B03B B03C
	08	I02A I02B I02C I12A I12B I12C I29A I29B		Pre	B61B B61C B61D BORP EML MBOR VAC VAC I VAC II VBOR		04	E36A E36B
	21B	X06A X06B X06C		01	B17A B17B		06	G12A G16A G38A G38B
	Pre	B61B B61C B61D BORP EML MBOR VAC VAC I VAC II VBOR		04	E36A E36B		08	I28A I28B I28C BORP EML MBOR VAC VAC I VAC II VBOR
	01	B03A B03B B03C		06	G12A G16A G38A G38B		Pre	B61B B61C B61D BORP EML MBOR VAC VAC I VAC II VBOR
04	E36A E36B	08	I02A I02B I02C I12A I12B I12C I32A I32B I32C I32D I32E I32F	01	B03A B03B B03C			
06	G12A G16A G38A G38B	Pre	B61B B61C B61D BORP EML MBOR VAC VAC I VAC II VBOR	04	E36A E36B			
81.24↔	08	I02A I02B I02C I12A I12B I12C I31A I31B	81.27↔	06	G12A G16A G38A G38B	81.40.10↔	06	G12A G16A G38A G38B
	21B	X06A X06B X06C		08	I02A I02B I02C I12A I12B I12C I32A I32B I32C I32D I32E I32F		01	B03A B03B B03C
	Pre	B61B B61C B61D BORP EML MBOR VAC VAC I VAC II VBOR		Pre	B61B B61C B61D BORP EML MBOR VAC VAC I VAC II VBOR		04	E36A E36B
	01	B03A B03B B03C		01	B17A B17B		06	G12A G16A G38A G38B
	04	E36A E36B		04	E36A E36B		08	I28A I28B I28C BORP EML MBOR VAC VAC I VAC II VBOR
	06	G12A G16A G38A G38B		06	G12A G16A G38A G38B		Pre	B61B B61C B61D BORP EML MBOR VAC VAC I VAC II VBOR
	08	I02A I02B I02C I12A I12B I12C I31A I31B		08	I02A I02B I02C I12A I12B I12C I32A I32B I32C I32D I32E I32F		01	B03A B03B B03C
	21B	X06A X06B X06C		Pre	B61B B61C B61D BORP EML MBOR VAC VAC I VAC II VBOR		04	E36A E36B
	Pre	B61B B61C B61D BORP EML MBOR VAC VAC I VAC II VBOR		01	B17A B17B		06	G12A G16A G38A G38B
	01	B03A B03B B03C		04	E36A E36B		08	I28A I28B I28C BORP EML MBOR VAC VAC I VAC II VBOR
04	E36A E36B	06	G12A G16A G38A G38B	Pre	B61B B61C B61D BORP EML MBOR VAC VAC I VAC II VBOR			
06	G12A G16A G38A G38B	08	I02A I02B I02C I12A I12B I12C I32A I32B I32C I32D I32E I32F	01	B03A B03B B03C			
81.25.09↔	08	I02A I02B I02C I12A I12B I12C I31A I31B		06	G12A G16A G38A G38B		06	G12A G16A G38A G38B
	21B	X06A X06B X06C		08	I02A I02B I02C I12A I12B I12C I32A I32B I32C I32D I32E I32F		01	B03A B03B B03C
	Pre	B61B B61C B61D BORP EML MBOR VAC VAC I VAC II VBOR		Pre	B61B B61C B61D BORP EML MBOR VAC VAC I VAC II VBOR		04	E36A E36B
	01	B03A B03B B03C		01	B17A B17B		06	G12A G16A G38A G38B
	04	E36A E36B		04	E36A E36B		08	I28A I28B I28C BORP EML MBOR VAC VAC I VAC II VBOR
	06	G12A G16A G38A G38B		06	G12A G16A G38A G38B		Pre	B61B B61C B61D BORP EML MBOR VAC VAC I VAC II VBOR
	08	I02A I02B I02C I12A I12B I12C I31A I31B		08	I02A I02B I02C I12A I12B I12C I32A I32B I32C I32D I32E I32F		01	B03A B03B B03C
	21B	X06A X06B X06C		Pre	B61B B61C B61D BORP EML MBOR VAC VAC I VAC II VBOR		04	E36A E36B
	Pre	B61B B61C B61D BORP EML MBOR VAC VAC I VAC II VBOR		01	B17A B17B		06	G12A G16A G38A G38B
	01	B03A B03B B03C		04	E36A E36B		08	I28A I28B I28C BORP EML MBOR VAC VAC I VAC II VBOR
04	E36A E36B		06	G12A G16A G38A G38B		Pre	B61B B61C B61D BORP EML MBOR VAC VAC I VAC II VBOR	

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
81.40.11↔		BORP EML MBOR VAC VAC I VAC II VBOR			VAC VAC I VAC II VBOR		08	G38B I02A I02B I02C I08A I08B I08C I12A I12B I12C
	01	B03A B03B B03C		01	B03A B03B B03C		21B	X04Z X06A X06B X06C
	04	E36A E36B		04	E36A E36B		Pre	B61B B61C B61D
	06	G12A G16A G38A G38B		06	G12A G16A G38A G38B	81.40.99↔	08	I02A I02B I02C I08A I08B I08C I12A I12B I12C I21A
	08	I02A I02B I02C I12A I12B I12C I21A		08	I02A I02B I02C I08A I08B I08C I12A I12B I12C		01	B03A B03B B03C
	21B	X04Z X06A X06B X06C		21B	X04Z X06A X06B X06C		04	E36A E36B
	Pre	B61B B61C B61D	81.40.31↔		BORP EML MBOR VAC VAC I VAC II VBOR		06	G12A G16A G38A G38B
81.40.16↔	08	I21A I21B		01	B03A B03B B03C		08	I02A I02B I02C I08A I08B I08C I12A I12B I12C
81.40.17↔	08	I21A I21B		04	E36A E36B		21B	X04Z X06A X06B X06C
81.40.18↔		BORP EML MBOR VAC VAC I VAC II VBOR		06	G12A G16A G38A G38B		Pre	B61B B61C B61D
	01	B03A B03B B03C		08	I02A I02B I02C I08A I08B I08C I12A I12B I12C	81.42↔	01	B03A B03B B03C
	04	E36A E36B		08	I02A I02B I02C I08A I08B I12A I12B I12C		04	E36A E36B
	06	G12A G16A G38A G38B		21B	X04Z X06A X06B X06C		06	G12A G16A G38A G38B
	08	I02A I02B I02C I08A I08B I08C I12A I12B I12C		Pre	B61B B61C B61D		08	I30A I30B I30C
	21B	X04Z X06A X06B X06C	81.40.32↔		BORP EML MBOR VAC VAC I VAC II VBOR		21B	X04Z BORP EML MBOR VAC VAC I VAC II VBOR
	Pre	B61B B61C B61D		01	B03A B03B B03C		01	B03A B03B B03C
81.40.19↔		BORP EML MBOR VAC VAC I VAC II VBOR		04	E36A E36B		04	E36A E36B
	01	B03A B03B B03C		06	G12A G16A G38A G38B	81.43↔	06	G12A G16A G38A G38B
	04	E36A E36B		08	I02A I02B I02C I08A I08B I08C I12A I12B I12C		08	I30A I30B I30C
	06	G12A G16A G38A G38B		21B	X04Z X06A X06B X06C		21B	X04Z BORP EML MBOR VAC VAC I VAC II VBOR
	08	I02A I02B I02C I08A I08B I08C I12A I12B I12C		Pre	B61B B61C B61D		01	B03A B03B B03C
	21B	X04Z X06A X06B X06C	81.40.33↔		BORP EML MBOR VAC VAC I VAC II VBOR		04	E36A E36B
	Pre	B61B B61C B61D		06	G12A G16A G38A G38B	81.44.10↔	06	G12A G16A G38A G38B
81.40.20↔		BORP EML MBOR VAC VAC I VAC II VBOR		08	I02A I02B I02C I08A I08B I08C I12A I12B I12C		08	I30A I30B I30C
	01	B03A B03B B03C		21B	X04Z X06A X06B X06C		10	K09A K09B
	04	E36A E36B		Pre	B61B B61C B61D		21B	X04Z BORP EML MBOR VAC VAC I VAC II VBOR
	06	G12A G16A G38A G38B	81.40.34↔		BORP EML MBOR VAC VAC I VAC II VBOR		01	B03A B03B B03C B17A B17B
	08	I02A I02B I02C I08A I08B I08C I12A I12B I12C I21A I21B		04	E36A E36B	81.44.11↔	04	E36A E36B
	21B	X04Z X06A X06B X06C		06	G12A G16A G38A G38B		05	F04Z F13A F13B F13C
	Pre	B61B B61C B61D		08	I02A I02B I02C I08A I08B I08C I12A I12B I12C		06	G12A G16A G38A G38B
81.40.21↔		BORP EML MBOR VAC VAC I VAC II VBOR		21B	X04Z X06A X06B X06C		08	I30A I30B I30C
	01	B03A B03B B03C		Pre	B61B B61C B61D		10	K09A K09B
	04	E36A E36B	81.40.35↔		BORP EML MBOR VAC VAC I VAC II VBOR		21B	X04Z BORP EML MBOR VAC VAC I VAC II VBOR
	06	G12A G16A G38A G38B		01	B03A B03B B03C	81.44.12↔	01	B03A B03B B03C B17A B17B
	08	I02A I02B I02C I08A I08B I08C I12A I12B I12C I21A I21B		04	E36A E36B		04	E36A E36B
	21B	X04Z X06A X06B X06C		06	G12A G16A G38A G38B		05	F04Z F13A F13B F13C
81.40.30↔		BORP EML MBOR		08	I02A I02B I02C I08A I08B I08C I12A I12B I12C		06	G12A G16A G38A G38B
	01	B03A B03B B03C		21B	X04Z X06A X06B X06C		08	I30A I30B I30C
	04	E36A E36B		Pre	B61B B61C B61D		10	K09A K09B
	06	G12A G16A G38A G38B		BORP EML MBOR VAC VAC I VAC II VBOR		21B	X04Z BORP EML MBOR VAC VAC I VAC II VBOR	
	08	I02A I02B I02C I08A I08B I08C I12A I12B I12C I21A I21B		01	B03A B03B B03C		01	B03A B03B B03C B17A B17B
	21B	X04Z X06A X06B X06C		04	E36A E36B		04	E36A E36B
	Pre	B61B B61C B61D		06	G12A G16A G38A G38B		05	F04Z F13A F13B F13C
		BORP EML MBOR		08	I02A I02B I02C I08A I08B I08C I12A I12B I12C		06	G12A G16A G38A G38B
				21B	X04Z X06A X06B X06C		08	I30A I30B I30C
				Pre	B61B B61C B61D		10	K09A K09B
				BORP EML MBOR VAC VAC I VAC II VBOR		21B	X04Z BORP EML MBOR VAC VAC I VAC II VBOR	
				01	B03A B03B B03C		01	B03A B03B B03C B17A B17B
				04	E36A E36B		04	E36A E36B
				06	G12A G16A G38A G38A		05	F04Z F13A F13B F13C
				08	I02A I02B I02C I08A I08B I08C I12A I12B I12C		06	G12A G16A G38A G38B
				21B	X04Z X06A X06B X06C		08	I30A I30B I30C
				Pre	B61B B61C B61D		10	K09A K09B
				BORP EML MBOR VAC VAC I VAC II VBOR		21B	X04Z BORP EML MBOR VAC VAC I VAC II VBOR	
				01	B03A B03B B03C		01	B03A B03B B03C B17A B17B
				04	E36A E36B		04	E36A E36B
				06	G12A G16A G38A G38A		05	F04Z F13A F13B F13C

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
81.44.13↔	05	F04Z F13A F13B F13C	81.45.13↔	04	E36A E36B	81.45.24↔	04	E36A E36B
	06	G12A G16A G38A G38B		06	G12A G16A G38A G38B		06	G12A G16A G38A G38B
	08	I30A I30B I30C		08	I30A I30B I30C		08	I30A I30B I30C
	10	K09A K09B		10	K09A K09B		10	K09A K09B
	21B	X04Z		21B	X04Z		21B	X04Z
		BORP EML MBOR VAC VAC I VAC II VBOR			BORP EML MBOR VAC VAC I VAC II VBOR			BORP EML MBOR VAC VAC I VAC II VBOR
	01	B03A B03B B03C B17A B17B		01	B17A B17B		01	B17A B17B
	04	E36A E36B		04	E36A E36B		04	E36A E36B
	05	F04Z F13A F13B F13C		06	G12A G16A G38A G38B		06	G12A G16A G38A G38B
	06	G12A G16A G38A G38B		08	I30A I30B I30C		08	I30A I30B I30C
81.44.14↔	08	I30A I30B I30C	81.45.14↔	10	K09A K09B	81.45.29↔	10	K09A K09B
	10	K09A K09B		21B	X04Z		21B	X04Z
	21B	X04Z			BORP EML MBOR VAC VAC I VAC II VBOR			BORP EML MBOR VAC VAC I VAC II VBOR
		BORP EML MBOR VAC VAC I VAC II VBOR		01	B17A B17B		01	B17A B17B
	01	B03A B03B B03C B17A B17B		04	E36A E36B		04	E36A E36B
	04	E36A E36B		06	G12A G16A G38A G38B		06	G12A G16A G38A G38B
	05	F04Z F13A F13B F13C		08	I30A I30B I30C		08	I30A I30B I30C
	06	G12A G16A G38A G38B		10	K09A K09B		10	K09A K09B
	08	I30A I30B I30C		21B	X04Z		21B	X04Z
	10	K09A K09B			BORP EML MBOR VAC VAC I VAC II VBOR			BORP EML MBOR VAC VAC I VAC II VBOR
81.44.99↔	21B	X04Z	81.45.19↔	01	B17A B17B	81.45.99↔	01	B17A B17B
		BORP EML MBOR VAC VAC I VAC II VBOR		04	E36A E36B		04	E36A E36B
	01	B03A B03B B03C B17A B17B		06	G12A G16A G38A G38B		06	G12A G16A G38A G38B
	04	E36A E36B		08	I30A I30B I30C		08	I30A I30B I30C
	05	F04Z F13A F13B F13C		10	K09A K09B		10	K09A K09B
	06	G12A G16A G38A G38B		21B	X04Z		21B	X04Z
	08	I30A I30B I30C			BORP EML MBOR VAC VAC I VAC II VBOR			BORP EML MBOR VAC VAC I VAC II VBOR
	10	K09A K09B		01	B17A B17B		01	B17A B17B
	21B	X04Z		04	E36A E36B		04	E36A E36B
		BORP EML MBOR VAC VAC I VAC II VBOR		06	G12A G16A G38A G38B		06	G12A G16A G38A G38B
81.45.10↔	01	B03A B03B B03C B17A B17B	81.45.20↔	08	I30A I30B I30C	81.46↔	08	I30A I30B I30C
	04	E36A E36B		10	K09A K09B		10	K09A K09B
	05	F04Z F13A F13B F13C		21B	X04Z		21B	X04Z
	06	G12A G16A G38A G38B			BORP EML MBOR VAC VAC I VAC II VBOR			BORP EML MBOR VAC VAC I VAC II VBOR
	08	I30A I30B I30C		01	B17A B17B		01	B03A B03B B03C B17A B17B
	10	K09A K09B		04	E36A E36B		04	E36A E36B
	21B	X04Z		06	G12A G16A G38A G38B		06	G12A G16A G38A G38B
		BORP EML MBOR VAC VAC I VAC II VBOR		08	I30A I30B I30C		08	I18A I18B I18C I30A I30B I30C
	01	B17A B17B		10	K09A K09B		21B	X04Z
	04	E36A E36B		21B	X04Z			BORP EML MBOR VAC VAC I VAC II VBOR
81.45.11↔	06	G12A G16A G38A G38B	81.45.21↔		BORP EML MBOR VAC VAC I VAC II VBOR	81.47.10↔		BORP EML MBOR VAC VAC I VAC II VBOR
	08	I30A I30B I30C		01	B17A B17B		01	B03A B03B B03C B17A B17B
	10	K09A K09B		04	E36A E36B		04	E36A E36B
	21B	X04Z		06	G12A G16A G38A G38B		06	G12A G16A G38A G38B
		BORP EML MBOR VAC VAC I VAC II VBOR		08	I30A I30B I30C		08	I18A I18B I18C I30A I30B I30C
	01	B17A B17B		10	K09A K09B		21B	X04Z
	04	E36A E36B		21B	X04Z			BORP EML MBOR VAC VAC I VAC II VBOR
	06	G12A G16A G38A G38B			BORP EML MBOR VAC VAC I VAC II VBOR			BORP EML MBOR VAC VAC I VAC II VBOR
	08	I30A I30B I30C		01	B17A B17B		01	B03A B03B B03C B17A B17B
	10	K09A K09B		04	E36A E36B		04	E36A E36B
81.45.12↔	21B	X04Z	81.45.22↔	06	G12A G16A G38A G38B	81.47.11↔	06	G12A G16A G38A G38B
		BORP EML MBOR VAC VAC I VAC II VBOR		08	I30A I30B I30C		08	I18A I18B I18C I30A I30B I30C
	01	B17A B17B		10	K09A K09B		21B	X04Z
	04	E36A E36B		21B	X04Z			BORP EML MBOR VAC VAC I VAC II VBOR
	06	G12A G16A G38A G38B			BORP EML MBOR VAC VAC I VAC II VBOR			BORP EML MBOR VAC VAC I VAC II VBOR
	08	I30A I30B I30C		01	B17A B17B		01	B03A B03B B03C B17A B17B
	10	K09A K09B		04	E36A E36B		04	E36A E36B
	21B	X04Z		06	G12A G16A G38A G38B		06	G12A G16A G38A G38B
		BORP EML MBOR VAC VAC I VAC II VBOR		08	I30A I30B I30C		08	I18A I18B I18C I30A I30B I30C
	01	B17A B17B		10	K09A K09B		21B	X04Z
81.45.13↔	05	F04Z F13A F13B F13C	81.45.23↔	21B	X04Z	81.47.12↔	08	I18A I18B I18C I30A I30B I30C
	06	G12A G16A G38A G38B			BORP EML MBOR VAC VAC I VAC II VBOR			BORP EML MBOR VAC VAC I VAC II VBOR
	08	I30A I30B I30C		01	B17A B17B		01	I18A I18B I18C I30A I30B I30C
	10	K09A K09B		04	E36A E36B		04	E36A E36B
	21B	X04Z		06	G12A G16A G38A G38B		06	G12A G16A G38A G38B
		BORP EML MBOR VAC VAC I VAC II VBOR		08	I30A I30B I30C		08	I18A I18B I18C I30A I30B I30C
	01	B03A B03B B03C B17A B17B		10	K09A K09B		21B	X04Z
	04	E36A E36B		21B	X04Z			BORP EML MBOR VAC VAC I VAC II VBOR
	05	F04Z F13A F13B F13C			BORP EML MBOR VAC VAC I VAC II VBOR			BORP EML MBOR VAC VAC I VAC II VBOR
	06	G12A G16A G38A G38B		01	B17A B17B		01	B03A B03B B03C B17A B17B
08	I30A I30B I30C	04	E36A E36B	04	E36A E36B			
10	K09A K09B	06	G12A G16A G38A G38B	06	G12A G16A G38A G38B			
21B	X04Z	08	I30A I30B I30C	08	I18A I18B I18C I30A I30B I30C			
	BORP EML MBOR VAC VAC I VAC II VBOR	10	K09A K09B	21B	X04Z			
01	B17A B17B	21B	X04Z		BORP EML MBOR VAC VAC I VAC II VBOR			
	BORP EML MBOR VAC VAC I VAC II VBOR		BORP EML MBOR VAC VAC I VAC II VBOR		BORP EML MBOR VAC VAC I VAC II VBOR			
01	B17A B17B	01	B17A B17B	01	I18A I18B I18C I30A I30B I30C			

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
81.47.14↔	21B	X04Z BORP EML MBOR VAC VAC I VAC II VBOR		08	G38B I18A I18B I18C I30A I30B I30C	81.47.60↔		BORP EML MBOR VAC VAC I VAC II VBOR
	01	B03A B03B B03C	81.47.25↔	21B	X04Z BORP EML MBOR VAC VAC I VAC II VBOR		01	B03A B03B B03C
	04	E36A E36B		01	B03A B03B B03C		04	E36A E36B
	06	G12A G16A G38A G38B		04	E36A E36B		06	G12A G16A G38A G38B
	08	I18A I18C I30A I30B I30C		06	G12A G16A G38A G38B	81.47.90↔	21B	X04Z BORP EML MBOR VAC VAC I VAC II VBOR
81.47.15↔	21B	X04Z BORP EML MBOR VAC VAC I VAC II VBOR		08	I18A I18C I30A I30B I30C		01	B03A B03B B03C
	01	B03A B03B B03C	81.47.26↔	21B	X04Z		04	E36A E36B
	04	E36A E36B		01	B03A B03B B03C		06	G12A G16A G38A G38B
	06	G12A G16A G38A G38B		08	I18A I18B I18C		08	I18A I18B I18C
	08	I18A I18C I30A I30B I30C	81.47.27↔	21B	X04Z BORP EML MBOR VAC VAC I VAC II VBOR		21B	X04Z BORP EML MBOR VAC VAC I VAC II VBOR
	21B	X04Z BORP EML MBOR VAC VAC I VAC II VBOR		01	B03A B03B B03C	81.47.99↔	01	B03A B03B B03C
81.47.16↔	01	B03A B03B B03C		04	E36A E36B		04	E36A E36B
	04	E36A E36B		06	G12A G16A G38A G38B		06	G12A G16A G38A G38B
	06	G12A G16A G38A G38B		08	I18A I18B I18C I30A I30B I30C		08	I18A I18B I18C
	08	I08B I30A	81.47.28↔	21B	X04Z BORP EML MBOR VAC VAC I VAC II VBOR		21B	X04Z BORP EML MBOR VAC VAC I VAC II VBOR
	21B	X04Z BORP EML MBOR VAC VAC I VAC II VBOR		01	B03A B03B B03C	81.49.10↔	01	B03A B03B B03C
81.47.19↔	01	B03A B03B B03C		04	E36A E36B		04	E36A E36B
	04	E36A E36B		06	G12A G16A G38A G38B		05	F04Z F13A F13B F13C
	06	G12A G16A G38A G38B		08	I18A I18C I30A I30B I30C		06	G12A G16A G38A G38B
	08	I18A I18B I18C I30A I30B I30C	81.47.2A↔	21B	X04Z		08	I02A I02B I02C I12A I12B I12C I59Z
	21B	X04Z BORP EML MBOR VAC VAC I VAC II VBOR		01	B03A B03B B03C		21B	X04Z
81.47.20↔	01	B03A B03B B03C	81.47.30↔	21B	X04Z BORP EML MBOR VAC VAC I VAC II VBOR		Pre	B61B B61C B61D BORP EML MBOR VAC VAC I VAC II VBOR
	04	E36A E36B		01	B03A B03B B03C	81.49.11↔	01	B03A B03B B03C
	06	G12A G16A G38A G38B		04	E36A E36B		04	E36A E36B
	08	I18A I18B I18C I30A I30B I30C		06	G12A G16A G38A G38B		05	F04Z F13A F13B F13C
	21B	X04Z		08	I18A I18B I18C I30A I30B I30C		06	G12A G16A G38A G38B
81.47.21↔	08	I18A I18B I18C	81.47.31↔	21B	X04Z BORP EML MBOR VAC VAC I VAC II VBOR		08	I02A I02B I02C I12A I12B I12C I59Z
	21B	X04Z		01	B03A B03B B03C		21B	X04Z
81.47.22↔	08	I18A I18B I18C		04	E36A E36B	81.49.12↔	Pre	B61B B61C B61D BORP EML MBOR VAC VAC I VAC II VBOR
	21B	X04Z		06	G12A G16A G38A G38B		01	B03A B03B B03C
81.47.23↔		BORP EML MBOR VAC VAC I VAC II VBOR		08	I18A I18B I18C I30A I30B I30C		04	E36A E36B
	01	B03A B03B B03C		21B	X04Z		05	F04Z F13A F13B F13C
	04	E36A E36B	81.47.40↔	01	B03A B03B B03C		06	G12A G16A G38A G38B
	06	G12A G16A G38A G38B		04	E36A E36B		08	I02A I02B I02C I12A I12B I12C I59Z
	08	I18A I18B I18C I30A I30B I30C		06	G12A G16A G38A G38B		21B	X04Z
	21B	X04Z BORP EML MBOR VAC VAC I VAC II VBOR		08	I18A I18B I18C I30A I30B I30C	81.49.13↔	Pre	B61B B61C B61D BORP EML MBOR
81.47.24↔	01	B03A B03B B03C		21B	X04Z			
	04	E36A E36B						
	06	G12A G16A G38A						

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
81.51.13↔		I12B I12C I36Z I46A I46B I46C	81.51.23↔	21B	X04Z X07A X07B	81.52.31↔	06	G12A G16A G33Z G38A G38B G38C
	11	L33Z		Pre	A95A A95B B61B B61C B61D		07	H33Z
	21B	X04Z X07A X07B			BORP EML MBOR		08	I02A I02B I02C I03A I03B I12A I12B I12C I36Z I46A I46B I46C
	Pre	A95A A95B B61B B61C B61D			VAC VAC I VAC II VBOR		10	K09A K09B
		BORP EML MBOR		04	E36A E36B		11	L33Z
		VAC VAC I VAC II VBOR		05	F04Z F13A F13B		21B	X04Z X07A X07B
	04	E36A E36B		06	G12A G16A G33Z G38A G38B G38C		Pre	A95A A95B B61B B61C B61D
	05	F04Z F13A F13B		07	H33Z			BORP EML MBOR
	06	G12A G16A G33Z G38A G38B G38C		08	I46A I46B I46C			VAC VAC I VAC II VBOR
	07	H33Z		10	K09A K09B		04	E36A E36B
	08	I02A I02B I02C I03A I03B I12A I12B I12C I46A I46B I46C		11	L33Z		06	G12A G16A G33Z G38A G38B G38C
81.51.19↔	11	L33Z	81.51.29↔	21B	X04Z X07A X07B	81.52.39↔	07	H33Z
	21B	X04Z X07A X07B		Pre	B61B B61C		08	I02A I02B I02C I03A I03B I12A I12B I12C I46A I46B I46C
	Pre	A95A A95B B61B B61C B61D			BORP EML KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR		10	K09A K09B
		BORP EML MBOR		04	E36A E36B		11	L33Z
		VAC VAC I VAC II VBOR		05	F04Z F13A F13B		21B	X04Z X07A X07B
	04	E36A E36B		06	G12A G16A G33Z G38A G38B G38C		Pre	A95A A95B B61B B61C B61D
	06	G12A G16A G33Z G38A G38B G38C		07	H33Z			BORP EML MBOR
	07	H33Z		08	I02A I02B I02C I03A I03B I12A I12B I12C I46A I46B I46C			VAC VAC I VAC II VBOR
	08	I02A I02B I02C I03A I03B I12A I12B I12C I36Z I46A I46B I46C		10	K09A K09B		04	E36A E36B
	11	L33Z		11	L33Z		06	G12A G16A G33Z G38A G38B G38C
	21B	X04Z X07A X07B		81.52.21↔	21B		X04Z X07A X07B	81.52.41↔
Pre	A95A A95B B61B B61C B61D	Pre	A95A A95B B61B B61C B61D		08	I02A I02B I02C I03A I03B I12A I12B I12C I36Z I46A I46B I46C		
	BORP EML KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR	04	E36A E36B		10	K09A K09B		
04	E36A E36B	06	G12A G16A G33Z G38A G38B G38C		11	L33Z		
05	F04Z F13A F13B	07	H33Z		21B	X04Z X07A X07B		
06	G12A G16A G33Z G38A G38B G38C	08	I02A I02B I02C I03A I03B I12A I12B I12C I36Z I46A I46B I46C		Pre	A95A A95B B61B B61C B61D		
07	H33Z	10	K09A K09B			BORP EML MBOR		
08	I02A I02B I02C I03A I03B I12A I12B I12C I46A I46B I46C	11	L33Z			VAC VAC I VAC II VBOR		
10	K09A K09B	21B	X04Z X07A X07B		04	E36A E36B		
11	L33Z	Pre	A95A A95B B61B B61C B61D		05	F04Z F13A F13B		
81.51.21↔	21B	X04Z X07A X07B	81.52.22↔		Pre	A95A A95B B61B B61C B61D	81.52.42↔	
	Pre	A95A A95B B61B B61C B61D			BORP EML MBOR	07		H33Z
		BORP EML KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR		04	E36A E36B	08		I02A I02B I02C I03A I03B I12A I12B I12C I46A I46B I46C
	04	E36A E36B		06	G12A G16A G33Z G38A G38B G38C	10		K09A K09B
	05	F04Z F13A F13B		07	H33Z	11		L33Z
	06	G12A G16A G33Z G38A G38B G38C		08	I02A I02B I02C I03A I03B I12A I12B I12C I36Z I46A I46B I46C	21B		X04Z X07A X07B
	07	H33Z		10	K09A K09B	Pre		A95A A95B B61B B61C B61D
	08	I02A I02B I02C I03A I03B I12A I12B I12C I46A I46B I46C		11	L33Z			BORP EML MBOR
	10	K09A K09B		21B	X04Z X07A X07B			VAC VAC I VAC II VBOR
	11	L33Z		Pre	A95A A95B B61B B61C B61D	04		E36A E36B
	81.51.22↔	21B		X04Z X07A X07B	81.52.29↔	Pre		A95A A95B B61B B61C B61D
Pre		A95A A95B B61B B61C B61D		BORP EML MBOR		06	G12A G16A G33Z G38A G38B G38C	
		BORP EML KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR	04	E36A E36B		07	H33Z	
04		E36A E36B	08	I02A I02B I02C I03A I03B I12A I12B I12C I36Z I46A I46B I46C		10	K09A K09B	
05		F04Z F13A F13B	11	L33Z		11	L33Z	
06		G12A G16A G33Z G38A G38B G38C	21B	X04Z X07A X07B		21B	X04Z X07A X07B	
07		H33Z	Pre	A95A A95B B61B B61C B61D		Pre	A95A A95B B61B B61C B61D	
08		I02A I02B I02C I03A I03B I12A I12B I12C I46A I46B I46C	10	K09A K09B			BORP EML MBOR	
10		K09A K09B	11	L33Z			VAC VAC I VAC II VBOR	
11		L33Z	04	E36A E36B		04	E36A E36B	

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
81.52.49↔		I03A I03B I12A I12B I12C I46A I46B I46C	81.52.55↔	05	F04Z F13A F13B	81.52.59↔		G38A G38B G38C H33Z
	10	K09A K09B		06	G12A G16A G33Z G38A G38B G38C		07	I02A I02B I02C I03A I03B I12A I12B I12C I46A I46B I46C
	11	L33Z		07	H33Z		10	K09A K09B
	21B	X04Z X07A X07B		08	I46A I46B I46C		11	L33Z
	Pre	A95A A95B B61B B61C B61D		10	K09A K09B		21B	X04Z X07A X07B
		BORP EML MBOR VAC VAC I VAC II VBOR		Pre	B61B B61C		Pre	A95A A95B B61B B61C B61D
	04	E36A E36B			BORP EML KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR			BORP EML KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR
	05	F04Z F13A F13B			E36A E36B		04	E36A E36B
	06	G12A G16A G33Z G38A G38B G38C		04	F04Z F13A F13B		05	F04Z F13A F13B
	07	H33Z		05	F04Z F13A F13B		06	G12A G16A G33Z G38A G38B G38C
	08	I46A I46B I46C		06	G12A G16A G33Z G38A G38B G38C		07	H33Z
	10	K09A K09B		07	H33Z		08	I02A I02B I02C I03A I03B I12A I12B I12C I46A I46B I46C
	11	L33Z		08	I02A I02B I02C I03A I03B I12A I12B I12C I46A I46B I46C		10	K09A K09B
	21B	X04Z X07A X07B		10	K09A K09B		11	L33Z
Pre	B61B B61C	11	L33Z	21B	X04Z X07A X07B			
81.52.51↔		BORP EML KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR	81.52.56↔	21B	X04Z X07A X07B	81.52.5A↔		BORP EML KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR
	04	E36A E36B		Pre	A95A A95B B61B B61C B61D		04	E36A E36B
	05	F04Z F13A F13B			BORP EML KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR		05	F04Z F13A F13B
	06	G12A G16A G33Z G38A G38B G38C			E36A E36B		06	G12A G16A G33Z G38A G38B G38C
	07	H33Z		04	F04Z F13A F13B		07	H33Z
	08	I02A I02B I02C I12A I12B I12C I46A I46B I46C		05	F04Z F13A F13B		08	I02A I02B I02C I03A I03B I12A I12B I12C I46A I46B I46C
	10	K09A K09B		06	G12A G16A G33Z G38A G38B G38C		10	K09A K09B
	11	L33Z		07	H33Z		11	L33Z
	21B	X04Z X07A X07B		07	H33Z		21B	X04Z X07A X07B
	Pre	B61B B61C B61D		08	I02A I02B I02C I03A I03B I12A I12B I12C I46A I46B I46C		Pre	B61B B61C
		BORP EML KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR		10	K09A K09B			BORP EML KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR
	04	E36A E36B		11	L33Z		04	E36A E36B
	05	F04Z F13A F13B		21B	X04Z X07A X07B		05	F04Z F13A F13B
	06	G12A G16A G33Z G38A G38B G38C		Pre	A95A A95B B61B B61C B61D		06	G12A G16A G33Z G38A G38B G38C
07	H33Z		BORP EML KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR	07	H33Z			
08	I46A I46B I46C	81.52.57↔		BORP EML KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR	08	I02A I02B I02C I03A I03B I12A I12B I12C I46A I46B I46C		
10	K09A K09B			E36A E36B	10	K09A K09B		
11	L33Z			F04Z F13A F13B	11	L33Z		
21B	X04Z X07A X07B		04	F04Z F13A F13B	21B	X04Z X07A X07B		
Pre	B61B B61C		05	F04Z F13A F13B	Pre	A95A A95B B61B B61C B61D		
	BORP EML KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR		06	G12A G16A G33Z G38A G38B G38C		BORP EML KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR		
04	E36A E36B		07	H33Z	04	E36A E36B		
05	F04Z F13A F13B		08	I02A I02B I02C I03A I03B I12A I12B I12C I46A I46B I46C	05	F04Z F13A F13B		
06	G12A G16A G33Z G38A G38B G38C		04	E36A E36B	06	G12A G16A G33Z G38A G38B G38C		
07	H33Z		05	F04Z F13A F13B	07	H33Z		
08	I46A I46B I46C		06	G12A G16A G33Z G38A G38B G38C	08	I02A I02B I02C I03A I03B I12A I12B I12C I46A I46B I46C		
10	K09A K09B		07	H33Z	10	K09A K09B		
11	L33Z		08	I02A I02B I02C I03A I03B I12A I12B I12C I46A I46B I46C	11	L33Z		
21B	X04Z X07A X07B		10	K09A K09B	21B	X04Z X07A X07B		
Pre	B61B B61C	11	L33Z	Pre	A95A A95B B61B B61C B61D			
81.52.53↔		BORP EML KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR	81.52.58↔	Pre	A95A A95B B61B B61C B61D	81.53↔		EML
	04	E36A E36B			BORP EML KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR		05	F04Z F13A F13B
	05	F04Z F13A F13B			E36A E36B		06	G33Z G38A G38B G38C
	06	G12A G16A G33Z G38A G38B G38C		04	F04Z F13A F13B		07	H33Z
	07	H33Z		05	F04Z F13A F13B		08	I02A I02B I02C I08A I08B I08C
	08	I46A I46B I46C		06	G12A G16A G33Z G38A G38B G38C		10	K09A K09B
	10	K09A K09B		07	H33Z		11	L33Z
	11	L33Z		08	I02A I02B I02C I03A I03B I12A I12B I12C I46A I46B I46C			
	21B	X04Z X07A X07B		10	K09A K09B			
	Pre	B61B B61C		11	L33Z			
		BORP EML KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR		21B	X04Z X07A X07B			
	04	E36A E36B		Pre	A95A A95B B61B B61C B61D			
	05	F04Z F13A F13B			BORP EML KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR			
	06	G12A G16A G33Z G38A G38B G38C			E36A E36B			
07	H33Z	04	F04Z F13A F13B					
08	I46A I46B I46C	05	F04Z F13A F13B					
10	K09A K09B	06	G12A G16A G33Z G38A G38B G38C					
11	L33Z	07	H33Z					
21B	X04Z X07A X07B	08	I02A I02B I02C I03A I03B I12A I12B I12C I46A I46B I46C					
Pre	B61B B61C	10	K09A K09B					
	BORP EML KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR	11	L33Z					
04	E36A E36B	21B	X04Z X07A X07B					
05	F04Z F13A F13B	Pre	A95A A95B B61B B61C B61D					
06	G12A G16A G33Z G38A G38B G38C		BORP EML KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR					
07	H33Z		E36A E36B					
08	I46A I46B I46C	04	F04Z F13A F13B					
10	K09A K09B	05	F04Z F13A F13B					
11	L33Z	06	G12A G16A G33Z G38A G38B G38C					
21B	X04Z X07A X07B	07	H33Z					
Pre	B61B B61C	08	I02A I02B I02C I03A I03B I12A I12B I12C I46A I46B I46C					
	BORP EML KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR	10	K09A K09B					
04	E36A E36B	11	L33Z					

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
81.54.00↔	21B	X04Z X07A X07B		04	E36A E36B		11	I12C I43A I43B
	08	I44A I44B		06	G12A G16A G33Z		L33Z	
	21B	X04Z			G38A G38B G38C		21B	X04Z X07A X07B
81.54.21↔		BORP EML MBOR		07	H33Z		Pre	A95A A95B B61B
		VAC VAC I VAC II		08	I02A I02B I02C	81.54.33↔		B61C B61D
		VBOR			I03A I03B I04A			BORP EML KORP
	04	E36A E36B			I04B I04C I12A			MBOR MKOR VAC
	06	G12A G16A G33Z			I12B I12C I36Z			VAC I VAC II VBOR
		G38A G38B G38C			I43A I43B I43C			VKOR
	07	H33Z		11	L33Z		04	E36A E36B
	08	I02A I02B I02C		21B	X04Z X07A X07B		05	F04Z F13A F13B
		I03A I03B I04A	81.54.26↔	Pre	A95A A95B B61B		06	G12A G16A G33Z
		I04B I04C I12A			B61C B61D			G38A G38B G38C
		I12B I12C I36Z			BORP EML MBOR		07	H33Z
		I43A I43B I43C			VAC VAC I VAC II		08	I02A I02B I02C
	11	L33Z			VBOR			I03A I03B I04A
	21B	X04Z X07A X07B		04	E36A E36B			I04B I12A I12B
	Pre	A95A A95B B61B		06	G12A G16A G33Z			I12C I43A I43B
		B61C B61D			G38A G38B G38C		11	L33Z
81.54.22↔		BORP EML MBOR		07	H33Z		21B	X04Z X07A X07B
		VAC VAC I VAC II		08	I02A I02B I02C		Pre	A95A A95B B61B
		VBOR			I03A I03B I04A	81.54.34↔		B61C B61D
	04	E36A E36B			I04B I04C I12A			BORP EML MBOR
	06	G12A G16A G33Z			I12B I12C I36Z			VAC VAC I VAC II
		G38A G38B G38C			I44A I44B			VBOR
	07	H33Z		11	L33Z		04	E36A E36B
	08	I02A I02B I02C		21B	X04Z X07A X07B		05	F04Z F13A F13B
		I03A I03B I04A	81.54.27↔	Pre	A95A A95B B61B		06	G12A G16A G33Z
		I04B I04C I12A			B61C B61D			G38A G38B G38C
		I12B I12C I36Z		Pre	A95A A95B		07	H33Z
		I43A I43B I43C		08	I04A I04B I04C		08	I44A
	11	L33Z			I44A I44B		11	L33Z
	21B	X04Z X07A X07B		21B	X04Z		21B	X04Z X07A X07B
	Pre	A95A A95B B61B	81.54.28↔	Pre	A95A A95B	81.54.35↔		BORP EML KORP
		B61C B61D		08	I04A I04B I04C			MBOR MKOR VAC
81.54.23↔		BORP EML MBOR			I44A I44B			VAC I VAC II VBOR
		VAC VAC I VAC II		21B	X04Z			VKOR
		VBOR		Pre	A95A A95B		04	E36A E36B
	04	E36A E36B		08	I04A I04B I04C		05	F04Z F13A F13B
	06	G12A G16A G33Z			I44A I44B		06	G12A G16A G33Z
		G38A G38B G38C		21B	X04Z			G38A G38B G38C
	07	H33Z			BORP EML KORP		07	H33Z
	08	I02A I02B I02C	81.54.31↔		MBOR MKOR VAC		08	I02A I02B I02C
		I03A I03B I04A			VAC I VAC II VBOR			I03A I03B I04A
		I04B I04C I12A			VKOR			I04B I04C I12A
		I12B I12C I36Z		04	E36A E36B			I12B I12C I43A
		I43A I43B I43C		05	F04Z F13A F13B			I43B
	11	L33Z		06	G12A G16A G33Z		11	L33Z
	21B	X04Z X07A X07B			G38A G38B G38C		21B	X04Z X07A X07B
	Pre	A95A A95B B61B		07	H33Z		Pre	A95A A95B B61B
		B61C B61D		08	I02A I02B I02C			B61C B61D
81.54.24↔		BORP EML MBOR			I03A I03B I04A	81.54.39↔		BORP EML MBOR
		VAC VAC I VAC II			I04B I12A I12B			VAC VAC I VAC II
		VBOR			I12C I43A I43B			VBOR
	04	E36A E36B		11	L33Z		04	E36A E36B
	06	G12A G16A G33Z		21B	X04Z X07A X07B		05	F04Z F13A F13B
		G38A G38B G38C		Pre	A95A A95B B61B		06	G12A G16A G33Z
	07	H33Z			B61C B61D			G38A G38B G38C
	08	I02A I02B I02C	81.54.32↔		BORP EML KORP		07	H33Z
		I03A I03B I04A			MBOR MKOR VAC		08	I44A
		I04B I04C I12A			VAC I VAC II VBOR		11	L33Z
		I12B I12C I36Z			VKOR		21B	X04Z X07A X07B
		I44A I44B		04	E36A E36B	81.54.42↔		BORP EML MBOR
	11	L33Z		05	F04Z F13A F13B			VAC VAC I VAC II
	21B	X04Z X07A X07B		06	G12A G16A G33Z			VBOR
	Pre	A95A A95B B61B			G38A G38B G38C		04	E36A E36B
		B61C B61D		07	H33Z		05	F04Z F13A F13B
81.54.25↔		BORP EML MBOR		08	I02A I02B I02C		06	G12A G16A G33Z
		VAC VAC I VAC II			I03A I03B I04A			G38A G38B G38C
		VBOR			I04B I12A I12B		07	H33Z

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
81.54.43↔	08	I44A I44B	81.55↔		VAC VAC I VAC II	81.59.11↔		VAC VAC I VAC II
	11	L33Z			VBOR			VBOR
	21B	X04Z X07A X07B		04	E36A E36B		04	E36A E36B
		BORP EML MBOR		05	F04Z F13A F13B		05	F04Z F13A F13B
		VAC VAC I VAC II		06	G12A G16A G33Z		06	G12A G16A G33Z
		VBOR			G38A G38B G38C			G38A G38B G38C
	04	E36A E36B		07	H33Z		07	H33Z
	05	F04Z F13A F13B		08	I44A I44B		08	I20A I20B I20C
	06	G12A G16A G33Z		11	L33Z			I20D I20E I20F
		G38A G38B G38C		21B	X04Z X07A X07B			I20G
81.54.44↔	07	H33Z	05	F04Z F13A F13B	81.59.12↔	11	L33Z	
	08	I44A I44B	06	G33Z G38A G38B		21B	X04Z X07A X07B	
	11	L33Z		G38C			BORP EML MBOR	
	21B	X04Z X07A X07B	07	H33Z			VAC VAC I VAC II	
		BORP EML MBOR	08	I18A I18B I18C			VBOR	
		VAC VAC I VAC II	08	I30A I30B I30C		04	E36A E36B	
		VBOR	11	L33Z		05	F04Z F13A F13B	
	04	E36A E36B	21B	X04Z X07A X07B		06	G12A G16A G33Z	
	05	F04Z F13A F13B		BORP EML MBOR			G38A G38B G38C	
	06	G12A G16A G33Z	07	H33Z		07	H33Z	
81.54.45↔		G38A G38B G38C	81.56↔		VAC VAC I VAC II	08	I02A I02B I02C	
	07	H33Z			VBOR		I03A I03B I12A	
	08	I02A I02B I02C		04	E36A E36B		I12B I12C I20A	
		I03A I03B I04A		06	G12A G16A G33Z		I20B I20C I20D	
		I04B I04C I12A			G38A G38B G38C		I20G	
		I12B I12C I44A		07	H33Z	11	L33Z	
	11	L33Z		08	I02A I02B I02C	21B	X04Z X07A X07B	
	21B	X04Z X07A X07B			I03A I03B I20A	Pre	A95A A95B B61B	
	Pre	A95A A95B B61B			I20B I20C I20D		B61C B61D	
		B61C B61D		11	L33Z		BORP EML MBOR	
81.54.46↔		BORP EML KORP	81.57.10↔		VAC VAC I VAC II		VAC VAC I VAC II	
		MBOR MKOR VAC		21B	X04Z X07A X07B		VBOR	
		VAC I VAC II VBOR		Pre	A95A A95B	04	E36A E36B	
		VKOR			BORP EML MBOR	05	F04Z F13A F13B	
	04	E36A E36B			VAC VAC I VAC II	06	G12A G16A G33Z	
	05	F04Z F13A F13B			VBOR		G38A G38B G38C	
	06	G12A G16A G33Z		04	E36A E36B	07	H33Z	
		G38A G38B G38C		06	G12A G16A G38A	08	I02A I02B I02C	
	07	H33Z			G38B		I03A I03B I12A	
	08	I02A I02B I02C		08	I02A I02B I02C		I12B I12C I20A	
81.54.47↔		I03A I03B I04A		I12A I12B I12C		I20B I20C I20D		
		I04B I04C I12A		I20A I20B I20C		I20E I20F I20G		
		I12B I12C I44A	21B	X04Z	11	L33Z		
	11	L33Z	Pre	B61B B61C B61D	21B	X04Z X07A X07B		
	21B	X04Z X07A X07B		BORP EML MBOR	Pre	A95A A95B B61B		
	Pre	A95A A95B B61B	81.57.11↔		VAC VAC I VAC II		B61C B61D	
		B61C B61D			VBOR		BORP EML MBOR	
		BORP EML MBOR			VAC VAC I VAC II	81.59.13↔		VAC VAC I VAC II
		VAC VAC I VAC II		04	E36A E36B			VBOR
		VBOR		06	G12A G16A G38A		04	E36A E36B
04	E36A E36B			G38B	05		F04Z F13A F13B	
05	F04Z F13A F13B	08		I02A I02B I02C	06		G12A G16A G33Z	
06	G12A G16A G33Z			I12A I12B I12C			G38A G38B G38C	
	G38A G38B G38C			I20A I20B I20C	07		H33Z	
07	H33Z			I20D I20G	08		I02A I02B I02C	
08	I44A I44B	21B	X04Z		I03A I03B I12A			
11	L33Z	Pre	B61B B61C B61D		I12B I12C I20A			
81.54.49↔	21B	X04Z X07A X07B	81.57.99↔		BORP EML MBOR		I20B I20C I20D	
		BORP EML MBOR			VAC VAC I VAC II		I20G	
		VAC VAC I VAC II			VBOR	11	L33Z	
		VBOR		04	E36A E36B	21B	X04Z X07A X07B	
	04	E36A E36B		06	G12A G16A G38A	Pre	A95A A95B B61B	
	05	F04Z F13A F13B			G38B		B61C B61D	
	06	G12A G16A G33Z		08	I02A I02B I02C		BORP EML MBOR	
		G38A G38B G38C			I12A I12B I12C	81.71.00↔		VAC VAC I VAC II
	07	H33Z			I20A I20B I20C			VBOR
	08	I44A I44B			I20D I20G		01	B17A B17B
11	L33Z	21B	X04Z	04	E36A E36B			
21B	X04Z X07A X07B	Pre	B61B B61C B61D	06	G12A G16A G38A			
	BORP EML MBOR		BORP EML MBOR		G38B			



CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
81.81.09↔		I12A I12B I12C	81.81.31↔		VAC VAC I VAC II	81.82.09↔		G38B
	21B	X06A X06B X06C		04	VBOR		08	I02A I02B I02C
	Pre	B61B B61C B61D		06	E36A E36B			I12A I12B I12C
		BORP EML MBOR			G12A G16A G38A			I29A I29B I29C
		VAC VAC I VAC II			G38B		21B	X06A X06B X06C
81.81.11↔		VBOR		I02A I02B I02C	Pre	B61B B61C B61D		BORP EML MBOR
	04	E36A E36B		I05A I05B I05C		BORP EML MBOR		VAC VAC I VAC II
	06	G12A G16A G38A		I12A I12B I12C		VAC VAC I VAC II		VBOR
		G38B		X06A X06B X06C	01	B03A B03B B03C		B03A B03B B03C
	08	I02A I02B I02C		B61B B61C B61D	04	E36A E36B		E36A E36B
81.81.12↔		I05A I05B I05C		BORP EML MBOR	05	F04Z F13A F13B		F04Z F13A F13B
		I12A I12B I12C		VAC VAC I VAC II		F13C		F13C
	21B	X06A X06B X06C		VBOR	06	G12A G16A G38A		G12A G16A G38A
	Pre	B61B B61C B61D		G38B		G38B		G38B
		BORP EML MBOR		I02A I02B I02C	08	I02A I02B I02C		I02A I02B I02C
81.81.13↔		VAC VAC I VAC II		I05A I05B I05C	Pre	B61B B61C B61D		I12A I12B I12C
		VBOR		I12A I12B I12C		BORP EML MBOR		I29A I29B
	04	E36A E36B		X06A X06B X06C		VAC VAC I VAC II		VBOR
	06	G12A G16A G38A		B61B B61C B61D	01	B03A B03B B03C		B03A B03B B03C
		G38B		BORP EML MBOR	04	E36A E36B		E36A E36B
81.81.21↔		VAC VAC I VAC II		VAC VAC I VAC II	05	F04Z F13A F13B		F04Z F13A F13B
		VBOR		VBOR	06	G12A G16A G38A		G12A G16A G38A
	04	E36A E36B		G38B		G38B		G38B
	06	G12A G16A G38A		I02A I02B I02C	08	I02A I02B I02C		I02A I02B I02C
		G38B		I05A I05B I05C		I12A I12B I12C		I12A I12B I12C
81.81.22↔		I12A I12B I12C		I12A I12B I12C	Pre	B61B B61C B61D		I29A I29B I29C
	21B	X06A X06B X06C		X06A X06B X06C		BORP EML MBOR		K09A K09B
	Pre	B61B B61C B61D		B61B B61C B61D	21B	X06A X06B X06C		X06A X06B X06C
		BORP KORP MBOR		BORP EML MBOR	Pre	B61B B61C B61D		B61B B61C B61D
		MKOR VAC VAC I		VAC VAC I VAC II		BORP EML MBOR		BORP EML MBOR
81.81.23↔		VAC II VBOR VKOR		VAC VAC I VAC II		VAC VAC I VAC II		VBOR
	04	E36A E36B		VBOR	01	B03A B03B B03C		B03A B03B B03C
	06	G12A G16A G38A		G38B	04	E36A E36B		E36A E36B
		G38B		I02A I02B I02C	05	F04Z F13A F13B		F04Z F13A F13B
	08	I02A I02B I02C		I05A I05B I05C	06	G12A G16A G38A		G12A G16A G38A
81.81.23↔		I12A I12B I12C		I12A I12B I12C		G38B		G38B
	21B	X06A X06B X06C		X06A X06B X06C	08	I02A I02B I02C		I02A I02B I02C
	Pre	B61B B61C B61D		B61B B61C B61D		I12A I12B I12C		I12A I12B I12C
		BORP EML MBOR		BORP EML MBOR	10	K09A K09B		K09A K09B
		VAC VAC I VAC II		VAC VAC I VAC II	21B	X06A X06B X06C		X06A X06B X06C
81.81.23↔		VBOR		VBOR	Pre	B61B B61C B61D		B61B B61C B61D
	04	E36A E36B		G38B		BORP EML MBOR		BORP EML MBOR
	06	G12A G16A G38A		I02A I02B I02C		VAC VAC I VAC II		VAC VAC I VAC II
		G38B		I05A I05B I05C	01	B03A B03B B03C		B03A B03B B03C
	08	I02A I02B I02C		I12A I12B I12C	04	E36A E36B		E36A E36B
81.81.23↔		I12A I12B I12C		X06A X06B X06C	05	F04Z F13A F13B		F04Z F13A F13B
	21B	X06A X06B X06C		B61B B61C B61D	06	G12A G16A G38A		G12A G16A G38A
	Pre	B61B B61C B61D		BORP EML MBOR		G38B		G38B
		BORP EML MBOR		VAC VAC I VAC II	08	I02A I02B I02C		I02A I02B I02C
		VAC VAC I VAC II		VBOR		I12A I12B I12C		I12A I12B I12C
81.81.23↔		VBOR		VBOR		I29A I29B		I29A I29B
	04	E36A E36B		G38B	10	K09A K09B		K09A K09B
	06	G12A G16A G38A		I02A I02B I02C	21B	X06A X06B X06C		X06A X06B X06C
		G38B		I05A I05B I05C	Pre	B61B B61C B61D		B61B B61C B61D
	08	I02A I02B I02C		I12A I12B I12C		BORP EML MBOR		BORP EML MBOR
81.81.23↔		I05A I05B I05C		X06A X06B X06C		VAC VAC I VAC II		VAC VAC I VAC II
		I12A I12B I12C		B61B B61C B61D	01	B03A B03B B03C		B03A B03B B03C
	21B	X06A X06B X06C		BORP EML MBOR	04	E36A E36B		E36A E36B
	Pre	B61B B61C B61D		VAC VAC I VAC II	05	F04Z F13A F13B		F04Z F13A F13B
		BORP EML MBOR		VBOR	06	G12A G16A G38A		G12A G16A G38A
81.81.23↔		VAC VAC I VAC II		VBOR		G38B		G38B
		VBOR		G38B	08	I02A I02B I02C		I02A I02B I02C
	04	E36A E36B		I05A I05B I05C		I12A I12B I12C		I12A I12B I12C
	06	G12A G16A G38A		I12A I12B I12C	10	K09A K09B		K09A K09B
		G38B		X06A X06B X06C	21B	X06A X06B X06C		X06A X06B X06C
81.81.23↔		I02A I02B I02C		B61B B61C B61D	Pre	B61B B61C B61D		B61B B61C B61D
		I05A I05B I05C		BORP EML MBOR		BORP EML MBOR		BORP EML MBOR
		I12A I12B I12C		VAC VAC I VAC II		VAC VAC I VAC II		VAC VAC I VAC II
	21B	X06A X06B X06C		VBOR		VBOR		VBOR
	Pre	B61B B61C B61D		G38B	01	B03A B03B B03C		B03A B03B B03C
81.81.23↔		BORP EML MBOR		I02A I02B I02C		E36A E36B		E36A E36B
		VAC VAC I VAC II		I05A I05B I05C		F04Z F13A F13B		F04Z F13A F13B
		VBOR		I12A I12B I12C		G12A G16A G38A		G12A G16A G38A
	04	E36A E36B		X06A X06B X06C		G38B		G38B
	06	G12A G16A G38A		B61B B61C B61D	08	I02A I02B I02C		I02A I02B I02C
81.81.23↔		G38B		BORP EML MBOR		I12A I12B I12C		I12A I12B I12C
		I02A I02B I02C		VAC VAC I VAC II		I29A I29B		I29A I29B
		I05A I05B I05C		VBOR	10	K09A K09B		K09A K09B
		I12A I12B I12C		G38B	21B	X06A X06B X06C		X06A X06B X06C
	21B	X06A X06B X06C		I02A I02B I02C	Pre	B61B B61C B61D		B61B B61C B61D
81.81.23↔		BORP EML MBOR		I05A I05B I05C		BORP EML MBOR		BORP EML MBOR
		VAC VAC I VAC II		I12A I12B I12C		VAC VAC I VAC II		VAC VAC I VAC II
		VBOR		X06A X06B X06C		VBOR		VBOR
	04	E36A E36B		B61B B61C B61D	01	B03A B03B B03C		B03A B03B B03C
	06	G12A G16A G38A		BORP EML MBOR		E36A E36B		E36A E36B
81.81.23↔		G38B		VAC VAC I VAC II		F04Z F13A F13B		F04Z F13A F13B
		I02A I02B I02C		VBOR		G12A G16A G38A		G12A G16A G38A
		I05A I05B I05C		G38B	08	I02A I02B I02C		I02A I02B I02C
		I12A I12B I12C		I02A I02B I02C		I12A I12B I12C		I12A I12B I12C
	21B	X06A X06B X06C		I05A I05B I05C		I29A I29B		I29A I29B
81.81.23↔		BORP EML MBOR		I12A I12B I12C		K09A K09B		K09A K09B
		VAC VAC I VAC II		X06A X06B X06C		X06A X06B X06C		X06A X06B X06C
		VBOR		B61B B61C B61D		B61B B61C B61D		B61B B61C B61D
	04	E36A E36B		BORP EML MBOR		BORP EML MBOR		BORP EML MBOR
	06	G12A G16A G38A		VAC VAC I VAC II		VAC VAC I VAC II		VAC VAC I VAC II
81.81.23↔		G38B		VBOR		VBOR		VBOR
		I02A I02B I02C		G38B		B03A B03B B03C		B03A B03B B03C
		I05A I05B I05C		I02A I02B I02C		E36A E36B		E36A E36B
		I12A I12B I12C		I05A I05B I05C		F04Z F13A F13B		F04Z F13A F13B
	21B	X06A X06B X06C		I12A I12B I12C		G12A G16A G38A		G12A G16A G38A
81.81.23↔		BORP EML MBOR		X06A X06B X06C		G38B		G38B
		VAC VAC I VAC II		B61B B61C B61D		I02A I02B I02C		I02A I02B I02C
		VBOR		BORP EML MBOR		I12A I12B I12C		I12A I12B I12C
	04	E36A E36B		VAC VAC I VAC II		I29A I29B		I29A I29B
	06	G12A G16A G38A		VBOR	10	K09A K09B		K09A K09B
81.81.23↔		G38B		G38B		X06A X06B X06C		X06A X06B X06C
		I02A I02B I02C		I02A I02B I02C		B61B B61C B61D		B61B B61C B61D
		I05A I05B I05C		I05A I05B I05C		BORP EML MBOR		BORP EML MBOR
		I12A I12B I12C		I12A I12B I12C		VAC VAC I VAC II		VAC VAC I VAC II
	21B	X06A X06B X06C		X06A X06B X06C		VBOR		VBOR
81.81.23↔		BORP EML MBOR		B61B B61C B61D		B03A B03B B03C		B03A B03B B03C
		VAC VAC I VAC II		BORP EML MBOR		E36A E36B		E36A E36B
		VBOR		VAC VAC I VAC II		F04Z F13A F13B		F04Z F13A F13B
	04	E36A E36B		VBOR		G12A G16A G38A		G12A G16A G38A
	06	G12A G16A G38A		G38B		G38B		G38B
81.81.23↔		G38B		I02A I02B I02C		I02A I02B I02C		I02A I02B I02C
		I02A I02B I02C		I05A I05B I05C		I12A I12B I12C		I12A I12B I12C
		I05A I05B I05C		I12A I12B I12C		I29A I29B		I29A I29B
		I12A I12B I12C		X06A X06B X06C		K09A K09B		K09A K09B
	21B	X06A X06B X06C		B61B B61C B61D		X06A X06B X06C		X06A X06B X06C
81.81.23↔		BORP EML MBOR		BORP EML MBOR		B61B B61C B61D		B61B B61C B61D
		VAC VAC I VAC II		VAC VAC I VAC II		BORP EML MBOR		BORP EML MBOR
		VBOR		VBOR		VAC VAC I VAC II		VAC VAC I VAC II
	04	E36A E36B		G38B		VBOR		VBOR
	06	G12A G16A G38A		I02A I02B I02C		B03A B03B B03C		B03A B03B B03C
81.81.23↔		G38B		I05A I05B I05C		E36A E36B		E36A E36B
		I02A I02B I02C		I12A I12B I12C		F04Z F13A F13B		F04Z F13A F13B
		I05A I05B I05C		X06A X06B X06C		G12A G16A G38A		G12A G16A G38A
		I12A I12B I12C		B61B B61C B61D		G38B		G38B
	21B	X06A X06B X06C		BORP EML MBOR		I02A I02B I02C		I02A I02B I02C
81.81.23↔		BORP EML MBOR		VAC VAC I VAC II		I12A I12B I12C		I12A I12B I12C
		VAC VAC I VAC II		VBOR		I29A I29B		I29A I29B
		VBOR		G38B		K09A K09B		K09A K09B
	04	E36A E36B		I02A I02B I02C		X06A X06B X06C		X06A X06B X06C
	06	G12A G16A G38A		I05A I05B I05C		B61B B61C B61D		B61B B61C B61D
81.81.23↔		G38B		I12A I12B I12C		BORP EML MBOR		BORP EML MBOR

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG	
81.82.35↔	04	E36A E36B	81.82.45↔	01	B03A B03B B03C	81.83.10↔		BORP EML MBOR	
	05	F04Z F13A F13B		04	E36A E36B				VAC VAC I VAC II
	06	F13C		05	F04Z F13A F13B		01	B03A B03B B03C	VBOR
		G12A G16A G38A			F13C		04	E36A E36B	
		G38B		06	G12A G16A G38A		05	F04Z F13A F13B	
		I02A I02B I02C			G38B		06	G12A G16A G38A	
		I12A I12B I12C		08	I02A I02B I02C		08	I02A I02B I02C	
		I29A I29B			I12A I12B I12C		05	F13C	
		K09A K09B		10	I29A I29B I29C		06	G12A G16A G38A	
		X06A X06B X06C		21B	K09A K09B		08	I02A I02B I02C	
81.82.41↔	Pre	B61B B61C B61D	81.82.46↔	Pre	X06A X06B X06C	81.83.11↔	Pre	B61B B61C B61D	
		BORP EML MBOR			B61B B61C B61D				BORP EML MBOR
		VAC VAC I VAC II			BORP MBOR VAC				VAC VAC I VAC II
		VBOR			VAC I VAC II VBOR				VBOR
	04	E36A E36B		01	B17A B17B		01	B03A B03B B03C	
	06	G12A G16A G38A		04	E36A E36B		04	E36A E36B	
		G38B		05	F04Z F13A F13B		05	F04Z F13A F13B	
	08	I02A I02B I02C		06	F13C		10	K09A K09B	
		I12A I12B I12C			F13C		21B	X06A X06B X06C	
		I29A I29B		08	G12A G16A G38A		Pre	B61B B61C B61D	
21B	X06A X06B X06C		G38B		BORP EML MBOR				
81.82.42↔	Pre	B61B B61C B61D	81.82.47↔	Pre	B61B B61C B61D	81.83.12↔	Pre	B61B B61C B61D	
		BORP EML MBOR			BORP MBOR VAC				VAC VAC I VAC II
		VAC VAC I VAC II			VAC I VAC II VBOR				VBOR
		VBOR		01	B17A B17B		01	B03A B03B B03C	
	01	B03A B03B B03C		04	E36A E36B		04	E36A E36B	
	04	E36A E36B		05	F04Z F13A F13B		05	F04Z F13A F13B	
	05	F04Z F13A F13B		06	F13C		10	K09A K09B	
		F13C			F13C		21B	X06A X06B X06C	
	06	G12A G16A G38A		06	G12A G16A G38A		Pre	B61B B61C B61D	
		G38B			G38B			BORP EML MBOR	
08	I02A I02B I02C		G38B		VAC VAC I VAC II				
81.82.43↔		I12A I12B I12C	81.83.00↔		I02A I02B I02C	81.83.13↔		VBOR	
		I29A I29B			I08A I08B I12A		01	B03A B03B B03C	
	10	K09A K09B			I12B I12C I13A		04	E36A E36B	
	21B	X06A X06B X06C		10	I13B I29A I29B		05	F04Z F13A F13B	
	Pre	B61B B61C B61D		21B	K09A K09B		06	G12A G16A G38A	
		BORP EML MBOR			X04Z X05Z X06A			G38B	
		VAC VAC I VAC II		Pre	X06B X06C			BORP EML MBOR	
		VBOR			B61B B61C B61D			VAC VAC I VAC II	
	01	B03A B03B B03C			BORP MBOR VAC			VBOR	
	04	E36A E36B		01	VAC I VAC II VBOR		01	B03A B03B B03C	
05	F04Z F13A F13B	04	B17A B17B	04	E36A E36B				
	F13C	05	E36A E36B	05	F04Z F13A F13B				
06	G12A G16A G38A	06	F13C	10	K09A K09B				
	G38B		F13C	21B	X06A X06B X06C				
08	I02A I02B I02C		G12A G16A G38A	Pre	B61B B61C B61D				
	I12A I12B I12C		G38B		BORP EML MBOR				
	I29A I29B	08	I02A I02B I02C		VAC VAC I VAC II				
10	K09A K09B		I08A I08B I12A	01	B03A B03B B03C				
21B	X06A X06B X06C		I12B I12C I13A	04	E36A E36B				
Pre	B61B B61C B61D	10	I13B I29A I29B	05	F04Z F13A F13B				
	BORP EML MBOR	21B	K09A K09B	06	G12A G16A G38A				
	VAC VAC I VAC II		X04Z X05Z X06A		G38B				
	VBOR	Pre	X06B X06C		BORP EML MBOR				
01	B03A B03B B03C		B61B B61C B61D		VAC VAC I VAC II				
04	E36A E36B		BORP EML MBOR	08	I02A I02B I02C				
05	F04Z F13A F13B		VAC VAC I VAC II		I12A I12B I12C				
	F13C	01	VBOR		I29A I29B I29C				
06	G12A G16A G38A	04	B03A B03B B03C		K09A K09B				
	G38B	05	E36A E36B	01	X06A X06B X06C				
08	I02A I02B I02C	06	F04Z F13A F13B	Pre	B61B B61C B61D				
	I12A I12B I12C		F13C		BORP EML MBOR				
	I29A I29B	06	G12A G16A G38A		VAC VAC I VAC II				
10	K09A K09B		G38B		VBOR				
21B	X06A X06B X06C	08	I02A I02B I02C		B03A B03B B03C				
Pre	B61B B61C B61D		I12A I12B I12C	04	E36A E36B				
	BORP EML MBOR		I29A I29B I29C	05	F04Z F13A F13B				
	VAC VAC I VAC II		K09A K09B	06	G12A G16A G38A				
	VBOR	10	X06A X06B X06C		G38B				
		21B	B61B B61C B61D		BORP EML MBOR				
		Pre			VAC VAC I VAC II				
					VBOR				

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG		
81.83.27↔		G38B		01	B03A B03B B03C	81.83.99↔	21B	X06A X06B X06C		
	08	I02A I02B I02C		04	E36A E36B		Pre	B61B B61C B61D		
		I12A I12B I12C		05	F04Z F13A F13B			BORP EML MBOR		
		I29A I29B I29C			F13C			VAC VAC I VAC II		
	10	K09A K09B		06	G12A G16A G38A			VBOR		
	21B	X06A X06B X06C			G38B		01	B03A B03B B03C		
	Pre	B61B B61C B61D		08	I02A I02B I02C		04	E36A E36B		
		BORP EML MBOR			I12A I12B I12C		05	F04Z F13A F13B		
		VAC VAC I VAC II		10	I29A I29B			F13C		
		VBOR		21B	K09A K09B		06	G12A G16A G38A		
81.83.28↔	01	B03A B03B B03C	81.83.35↔	Pre	X06A X06B X06C		08	I02A I02B I02C		
	04	E36A E36B			Pre	B61B B61C B61D		I12A I12B I12C		
	05	F04Z F13A F13B				BORP EML MBOR		I29A I29B I29C		
		F13C				VAC VAC I VAC II		K09A K09B		
	06	G12A G16A G38A			01	B03A B03B B03C	10	K09A K09B		
		G38B			04	E36A E36B	21B	X06A X06B X06C		
	08	I02A I02B I02C			05	F04Z F13A F13B	Pre	B61B B61C B61D		
		I12A I12B I12C				F13C		BORP EML MBOR		
	10	K09A K09B			06	G12A G16A G38A		VAC VAC I VAC II		
	21B	X06A X06B X06C				G38B	04	E36A E36B		
81.83.29↔	Pre	B61B B61C B61D	81.83.36↔	Pre	X06A X06B X06C	81.84↔	06	G12A G16A G38A		
		BORP EML MBOR			Pre		B61B B61C B61D		VBOR	
		VAC VAC I VAC II					BORP EML MBOR		VAC VAC I VAC II	
		VBOR					VAC VAC I VAC II		VBOR	
	01	B03A B03B B03C			01		B03A B03B B03C	81.85.00↔	01	B03A B03B B03C
	04	E36A E36B			04		E36A E36B		04	E36A E36B
	05	F04Z F13A F13B			05		F04Z F13A F13B		06	G12A G16A G38A
		F13C					F13C			G38B
	06	G12A G16A G38A			06		G12A G16A G38A		08	I02A I02B I02C
		G38B					G38B			I12A I12B I12C
08	I02A I02B I02C		08	I02A I02B I02C		I27A I27B I27C				
	I12A I12B I12C			I12A I12B I12C		I27D I31A I31B				
10	K09A K09B		10	K09A K09B	21B	X06A X06B X06C				
21B	X06A X06B X06C		21B	X06A X06B X06C	Pre	B61B B61C B61D				
81.83.30↔	Pre	B61B B61C B61D	81.83.40↔	Pre	B61B B61C B61D	81.85.10↔		BORP EML MBOR		
		BORP EML MBOR					BORP EML MBOR		VAC VAC I VAC II	
		VAC VAC I VAC II					VAC VAC I VAC II		VBOR	
		VBOR			01		B03A B03B B03C	01	B03A B03B B03C	
	01	B03A B03B B03C			04		E36A E36B	04	E36A E36B	
	04	E36A E36B			05		F04Z F13A F13B	06	G12A G16A G38A	
	05	F04Z F13A F13B					F13C		G38B	
		F13C			06		G12A G16A G38A	08	I02A I02B I02C	
	06	G12A G16A G38A					G38B		I12A I12B I12C	
		G38B			08		I02A I02B I02C		I27A I27B I27C	
08	I02A I02B I02C			I12A I12B I12C		I27D I31A I31B				
81.83.31↔		I29A I29B I29C	81.83.51↔		I29A I29B I29C	81.85.11↔	21B	X06A X06B X06C		
	10	K09A K09B			10		K09A K09B	Pre	B61B B61C B61D	
	21B	X06A X06B X06C			21B		X06A X06B X06C		BORP EML MBOR	
	Pre	B61B B61C B61D			Pre		B61B B61C B61D		VAC VAC I VAC II	
		BORP EML MBOR					BORP EML MBOR	01	B03A B03B B03C	
		VAC VAC I VAC II			01		B03A B03B B03C	04	E36A E36B	
		VBOR			04		E36A E36B	06	G12A G16A G38A	
	01	B03A B03B B03C			05		F04Z F13A F13B		G38B	
	04	E36A E36B					F13C	08	I02A I02B I02C	
	05	F04Z F13A F13B			06		G12A G16A G38A		I12A I12B I12C	
	F13C			G38B		I27A I27B I27C				
06	G12A G16A G38A		08	I02A I02B I02C		I27D I31A I31B				
	G38B			I12A I12B I12C		X06A X06B X06C				
08	I02A I02B I02C		10	K09A K09B		B61B B61C B61D				
	I12A I12B I12C		21B	X06A X06B X06C		BORP EML MBOR				
10	K09A K09B		Pre	B61B B61C B61D		VAC VAC I VAC II				
21B	X06A X06B X06C			BORP EML MBOR		VBOR				
Pre	B61B B61C B61D		01	B03A B03B B03C	01	B03A B03B B03C				
	BORP EML MBOR		04	E36A E36B	04	E36A E36B				
	VAC VAC I VAC II		05	F04Z F13A F13B	06	G12A G16A G38A				
	VBOR			F13C		G38B				
			06	G12A G16A G38A		I02A I02B I02C				
				G38B		I12A I12B I12C				
			08	I02A I02B I02C		I27A I27B I27C				
				I12A I12B I12C		I27D I31A I31B				
			10	K09A K09B		X06A X06B X06C				
			21B	X06A X06B X06C		B61B B61C B61D				
			Pre	B61B B61C B61D		BORP EML MBOR				
				BORP EML MBOR		VAC VAC I VAC II				
				VAC VAC I VAC II		VBOR				
				VBOR	01	B03A B03B B03C				
					04	E36A E36B				

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
		VAC VAC I VAC II			VBOR		08	I02A I02B I02C
		VBOR		01	B03A B03B B03C			I12A I12B I12C
	01	B03A B03B B03C		04	E36A E36B			I29A I29B I29C
	04	E36A E36B		06	G12A G16A G38A		21B	X06A X06B X06C
	06	G12A G16A G38A			G38B		Pre	B61B B61C B61D
		G38B		08	I18A I18B I18C	81.96.12↔		BORP MBOR VAC
	08	I18A I18B I18C			I30A I30B I30C			VAC I VAC II VBOR
81.95.10↔	21B	X04Z	81.95.17↔	21B	X04Z		04	E36A E36B
		BORP EML MBOR			BORP EML MBOR		06	G12A G16A G38A
		VAC VAC I VAC II			VAC VAC I VAC II			G38B
		VBOR		01	B03A B03B B03C		08	I02A I02B I02C
	01	B03A B03B B03C		04	E36A E36B			I12A I12B I12C
	04	E36A E36B		06	G12A G16A G38A			I29A I29B I29C
	06	G12A G16A G38A			G38B		21B	X06A X06B X06C
		G38B		08	I18A I18B I18C	81.96.19↔	Pre	B61B B61C B61D
	08	I18A I18B I18C			I30A I30B I30C			BORP MBOR VAC
81.95.11↔	21B	X04Z	81.95.18↔	21B	X04Z			VAC I VAC II VBOR
		BORP EML MBOR			BORP EML MBOR		04	E36A E36B
		VAC VAC I VAC II			VAC VAC I VAC II		06	G12A G16A G38A
		VBOR		01	B03A B03B B03C			G38B
	01	B03A B03B B03C		04	E36A E36B		08	I02A I02B I02C
	04	E36A E36B		06	G12A G16A G38A			I12A I12B I12C
	06	G12A G16A G38A			G38B			I29A I29B I29C
	08	I18A I18B I18C		08	I18A I18B I18C	81.96.1A↔	21B	X06A X06B X06C
81.95.12↔	21B	X04Z	81.95.1A↔	21B	X04Z		Pre	B61B B61C B61D
		BORP EML MBOR			BORP EML MBOR			BORP MBOR VAC
		VAC VAC I VAC II			VAC VAC I VAC II			VAC I VAC II VBOR
		VBOR		01	B03A B03B B03C		04	E36A E36B
	01	B03A B03B B03C		04	E36A E36B		06	G12A G16A G38A
	04	E36A E36B		06	G12A G16A G38A			G38B
	06	G12A G16A G38A		08	I18A I18B I18C	81.96.1B↔	08	I02A I02B I02C
	08	I18A I18B I18C			I30A I30B I30C			I12A I12B I12C
81.95.13↔	21B	X04Z	81.95.21↔	21B	X04Z			I29A I29B I29C
		BORP EML MBOR			BORP EML MBOR		21B	X06A X06B X06C
		VAC VAC I VAC II			VAC VAC I VAC II		Pre	B61B B61C B61D
		VBOR		01	B03A B03B B03C			BORP MBOR VAC
	01	B03A B03B B03C		04	E36A E36B			VAC I VAC II VBOR
	04	E36A E36B		06	G12A G16A G38A		04	E36A E36B
	06	G12A G16A G38A			G38B		06	G12A G16A G38A
	08	I18A I18B I18C		08	I18A I18B I18C	81.96.1C↔		G38B
81.95.14↔	21B	X04Z	81.95.22↔	21B	X04Z		08	I02A I02B I02C
		BORP EML MBOR			BORP EML MBOR			I12A I12B I12C
		VAC VAC I VAC II			VAC VAC I VAC II			I29A I29B I29C
		VBOR		01	B03A B03B B03C		21B	X06A X06B X06C
	01	B03A B03B B03C		04	E36A E36B		Pre	B61B B61C B61D
	04	E36A E36B		06	G12A G16A G38A			BORP MBOR VAC
	06	G12A G16A G38A			G38B	81.96.1D↔		VAC I VAC II VBOR
	08	I18A I18B I18C		08	I18A I18B I18C		04	E36A E36B
81.95.15↔	21B	X04Z	81.96.10↔	21B	X04Z		06	G12A G16A G38A
		BORP EML MBOR			BORP MBOR VAC			G38B
		VAC VAC I VAC II			VAC I VAC II VBOR		08	I02A I02B I02C
		VBOR		04	E36A E36B			I12A I12B I12C
	01	B03A B03B B03C		06	G12A G16A G38A			I29A I29B I29C
	04	E36A E36B			G38B		21B	X06A X06B X06C
	06	G12A G16A G38A		08	I18A I18B I18C		Pre	B61B B61C B61D
	08	I18A I18B I18C			I30A I30B I30C			BORP MBOR VAC
81.95.16↔	21B	X04Z	81.96.11↔	21B	X04Z			VAC I VAC II VBOR
		BORP EML MBOR			BORP EML MBOR		04	E36A E36B
		VAC VAC I VAC II			VAC VAC I VAC II		06	G12A G16A G38A
		VBOR		01	B03A B03B B03C			G38B
	01	B03A B03B B03C		04	E36A E36B		08	I02A I02B I02C
	04	E36A E36B		06	G12A G16A G38A			I12A I12B I12C
	06	G12A G16A G38A			G38B			I29A I29B I29C
	08	I18A I18B I18C		08	I18A I18B I18C		21B	X06A X06B X06C
	21B	X04Z			I30A I30B I30C		Pre	B61B B61C B61D
		BORP EML MBOR			X04Z	81.96.20↔		BORP MBOR VAC
		VAC VAC I VAC II			BORP MBOR VAC			VAC I VAC II VBOR
		VBOR		04	E36A E36B		04	E36A E36B
	01	B03A B03B B03C		06	G12A G16A G38A		06	G12A G16A G38A
	04	E36A E36B			G38B			G38B
	06	G12A G16A G38A		08	I18A I18B I18C		08	I02A I02B I02C
	08	I18A I18B I18C			I30A I30B I30C			I12A I12B I12C
	21B	X04Z			X04Z			I29A I29B I29C
		BORP EML MBOR			BORP MBOR VAC		21B	X06A X06B X06C
		VAC VAC I VAC II			VAC I VAC II VBOR		Pre	B61B B61C B61D
		VBOR		04	E36A E36B			BORP MBOR VAC
	01	B03A B03B B03C		06	G12A G16A G38A			VAC I VAC II VBOR
	04	E36A E36B			G38B		01	B03A B03B B03C
	06	G12A G16A G38A		08	I18A I18B I18C		04	E36A E36B
	08	I18A I18B I18C			I30A I30B I30C		06	G12A G16A G38A
	21B	X04Z			X04Z			G38A
		BORP EML MBOR			BORP EML MBOR			
		VAC VAC I VAC II			VAC VAC I VAC II			
		VBOR		01	B03A B03B B03C			
	01	B03A B03B B03C		04	E36A E36B			
	04	E36A E36B		06	G12A G16A G38A			
	06	G12A G16A G38A			G38B			
	08	I18A I18B I18C		08	I18A I18B I18C			
	21B	X04Z			I30A I30B I30C			
		BORP EML MBOR			X04Z			
		VAC VAC I VAC II			BORP MBOR VAC			
		VBOR			VAC I VAC II VBOR			
	01	B03A B03B B03C		04	E36A E36B			
	04	E36A E36B		06	G12A G16A G38A			
	06	G12A G16A G38A			G38B			
	08	I18A I18B I18C		08	I18A I18B I18C			
	21B	X04Z			I30A I30B I30C			
		BORP EML MBOR			X04Z			
		VAC VAC I VAC II			BORP MBOR VAC			
		VBOR			VAC I VAC II VBOR			
	01	B03A B03B B03C		04	E36A E36B			
	04	E36A E36B		06	G12A G16A G38A			
	06	G12A G16A G38A			G38B			
	08	I18A I18B I18C		08	I18A I18B I18C			
	21B	X04Z			I30A I30B I30C			
		BORP EML MBOR			X04Z			
		VAC VAC I VAC II			BORP MBOR VAC			
		VBOR			VAC I VAC II VBOR			
	01	B03A B03B B03C		04	E36A E36B			
	04	E36A E36B		06	G12A G16A G38A			
	06	G12A G16A G38A			G38B			
	08	I18A I18B I18C		08	I18A I18B I18C			
	21B	X04Z			I30A I30B I30C			
		BORP EML MBOR			X04Z			
		VAC VAC I VAC II			BORP MBOR VAC			
		VBOR			VAC I VAC II VBOR			
	01	B03A B03B B03C		04	E36A E36B			
	04	E36A E36B		06	G12A G16A G38A			
	06	G12A G16A G38A			G38B			
	08	I18A I18B I18C		08	I18A I18B I18C			
	21B	X04Z			I30A I30B I30C			
		BORP EML MBOR			X04Z			
		VAC VAC I VAC II			BORP MBOR VAC			
		VBOR			VAC I VAC II VBOR			
	01	B03A B03B B03C		04	E36A E36B			
	04	E36A E36B		06	G12A G16A G38A			
	06	G12A G16A G38A			G38B			
	08	I18A I18B I18C		08	I18A I18B I18C			
	21B	X04Z			I30A I30B I30C			
		BORP EML MBOR			X04Z			
		VAC VAC I VAC II			BORP MBOR VAC			
		VBOR			VAC I VAC II VBOR			
	01	B03A B03B B03C		04	E36A E36B			
	04	E36A E36B		06	G12A G16A G38A			
	06	G12A G16A G38A			G38B			
	08	I18A I18B I18C		08	I18A I18B I18C			
	21B	X04Z			I30A I30B I30C			
		BORP EML MBOR			X04Z			
		VAC VAC I VAC II			BORP MBOR VAC			
		VBOR			VAC I VAC II VBOR			
	01	B03A B03B B03C		04	E36A E36B			
	04	E36A E36B		06	G12A G16A G38A			
	06	G12A G16A G38A			G38B			
	08	I18A I18B I18C		08	I18A I18B I18C			
	21B	X04Z			I30A I30B I30C			
		BORP EML MBOR			X04Z			
		VAC VAC I VAC II			BORP MBOR VAC			
		VBOR			VAC I VAC II VBOR			
	01	B03A B03B B03C		04	E36A E36B			
	04	E36A E36B		06	G12A G16A G38A			
	06	G12A G16A G38A			G38B			
	08	I18A I18B I18C		08	I18A I18B I18C			
	21B	X04Z			I30A I30B I30C			

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
		G38B		06	G12A G16A G38A			G38B
	08	I02A I02B I02C			G38B		08	I27A I27B I27C
		I32A I32B I32C		08	I02A I02B I02C			I27D I28A I28B
		I32D I32E I32F			I05A I05B I05C			I28C
81.96.21↔	21B	X05Z			I12A I12B I12C	81.96.3D↔		BORP MBOR VAC
		BORP MBOR VAC			I31A I31B			VAC I VAC II VBOR
		VAC I VAC II VBOR		21B	X06A X06B X06C		04	E36A E36B
	01	B03A B03B B03C	81.96.2E↔	Pre	B61B B61C B61D		06	G12A G16A G38A
	04	E36A E36B			BORP MBOR VAC			G38B
	06	G12A G16A G38A			VAC I VAC II VBOR		08	I27A I27B I27C
		G38B		01	B03A B03B B03C			I27D I28A I28B
	08	I02A I02B I02C		04	E36A E36B	81.96.41↔		I28C
		I32A I32B I32C		06	G12A G16A G38A			BORP MBOR VAC
		I32D I32E I32F			G38B		01	VAC I VAC II VBOR
81.96.22↔	21B	X05Z		08	I02A I02B I02C		04	B03A B03B B03C
		BORP MBOR VAC			I32A I32B I32C		06	E36A E36B
		VAC I VAC II VBOR			I32D I32E I32F			G12A G16A G38A
	01	B03A B03B B03C	81.96.30↔	21B	X05Z		08	G38B
	04	E36A E36B			BORP MBOR VAC			I02A I02B I02C
	06	G12A G16A G38A			VAC I VAC II VBOR			I12A I12B I12C
		G38B		04	E36A E36B			I13A I13B I13C
	08	I02A I02B I02C		06	G12A G16A G38A			I13D I20A I20B
		I32A I32B I32C			G38B			I20C I20D I20E
		I32D I32E I32F		08	I27A I27B I27C			I20F I20G
81.96.29↔	21B	X05Z			I27D I28A I28B		21B	X04Z
		BORP MBOR VAC	81.96.31↔		I28C	81.96.42↔	Pre	B61B B61C B61D
		VAC I VAC II VBOR			BORP MBOR VAC			BORP MBOR VAC
	01	B03A B03B B03C			VAC I VAC II VBOR		01	VAC I VAC II VBOR
	04	E36A E36B		04	E36A E36B		04	B03A B03B B03C
	06	G12A G16A G38A		06	G12A G16A G38A		06	E36A E36B
		G38B			G38B			G12A G16A G38A
	08	I02A I02B I02C		08	I27A I27B I27C		08	G38B
		I32A I32B I32C			I27D I28A I28B			I02A I02B I02C
		I32D I32E I32F			I28C			I12A I12B I12C
81.96.2A↔	21B	X05Z	81.96.32↔		BORP MBOR VAC			I13A I13B I13C
		BORP MBOR VAC			VAC I VAC II VBOR			I13D I20A I20B
		VAC I VAC II VBOR		04	E36A E36B			I20C I20D I20E
	01	B03A B03B B03C		06	G12A G16A G38A			I20F I20G
	04	E36A E36B			G38B		21B	X04Z
	06	G12A G16A G38A		08	I27A I27B I27C	81.96.49↔	Pre	B61B B61C B61D
		G38B			I27D I28A I28B			BORP MBOR VAC
	08	I02A I02B I02C	81.96.39↔		I28C		01	VAC I VAC II VBOR
		I32A I32B I32C			BORP MBOR VAC		04	B03A B03B B03C
		I32D I32E I32F			VAC I VAC II VBOR		06	E36A E36B
81.96.2B↔	21B	X05Z		04	E36A E36B			G12A G16A G38A
		BORP MBOR VAC		06	G12A G16A G38A		08	G38B
		VAC I VAC II VBOR			G38B			I02A I02B I02C
	01	B03A B03B B03C		08	I27A I27B I27C			I12A I12B I12C
	04	E36A E36B			I27D I28A I28B			I13A I13B I13C
	06	G12A G16A G38A	81.96.3A↔		I28C			I13D I20A I20B
		G38B			BORP MBOR VAC			I20C I20D I20E
	08	I02A I02B I02C			VAC I VAC II VBOR			I20F I20G
		I32A I32B I32C		04	E36A E36B		21B	X04Z
		I32D I32E I32F		06	G12A G16A G38A	81.96.4A↔	Pre	B61B B61C B61D
81.96.2C↔	21B	X05Z			G38B			BORP MBOR VAC
		BORP MBOR VAC		08	I27A I27B I27C		01	VAC I VAC II VBOR
		VAC I VAC II VBOR			I27D I28A I28B		04	B03A B03B B03C
	01	B03A B03B B03C	81.96.3B↔		I28C		06	E36A E36B
	04	E36A E36B			BORP MBOR VAC			G12A G16A G38A
	06	G12A G16A G38A			VAC I VAC II VBOR		08	G38B
		G38B		04	E36A E36B			I02A I02B I02C
	08	I02A I02B I02C		06	G12A G16A G38A			I12A I12B I12C
		I32A I32B I32C			G38B			I13A I13B I13C
		I32D I32E I32F		08	I27A I27B I27C			I13D I20A I20B
81.96.2D↔	21B	X05Z			I27D I28A I28B			I20C I20D I20E
		BORP EML MBOR	81.96.3C↔		I28C			I20F I20G
		VAC VAC I VAC II			BORP MBOR VAC		21B	X04Z
		VBOR			VAC I VAC II VBOR	81.96.4B↔	Pre	B61B B61C B61D
	01	B03A B03B B03C		04	E36A E36B			BORP MBOR VAC
	04	E36A E36B		06	G12A G16A G38A			VAC I VAC II VBOR
		G38B			G38A			

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG		
81.96.71↔		VAC I VAC II VBOR	81.96.7C↔	08	I02A I02B I02C	81.96.89↔	Pre	X06B X06C		
		B03A B03B B03C			I12A I12B I12C			B61B B61C B61D		
		E36A E36B			I20A I20B I20C			BORP MBOR VAC		
		G12A G16A G38A			I20D I20E I20F			VBOR		
		G38B			I20G			01	B03A B03B B03C	
		I02A I02B I02C			21B		X04Z		04	E36A E36B
		I12A I12B I12C			Pre		B61B B61C B61D		06	G12A G16A G38A
		I20A I20B I20C					BORP MBOR VAC			G38B
		I20D I20E I20F					VAC I VAC II VBOR		08	I02A I02B I02C
		I20G					B03A B03B B03C			I12A I12B I12C
81.96.72↔	21B	X04Z		01	B03A B03B B03C	81.96.8A↔		I27A I27B I27C		
	Pre	B61B B61C B61D		04	E36A E36B			I27D I28A I28B		
		BORP MBOR VAC		06	G12A G16A G38A			21B	X04Z X05Z X06A	
		VAC I VAC II VBOR			G38B				X06B X06C	
		B03A B03B B03C		08	I02A I02B I02C			Pre	B61B B61C B61D	
		E36A E36B			I12A I12B I12C				BORP MBOR VAC	
		G12A G16A G38A			I20A I20B I20C				VBOR	
		G38B			I20D I20E I20F			01	B03A B03B B03C	
		I02A I02B I02C		21B	X04Z			04	E36A E36B	
		I12A I12B I12C		Pre	B61B B61C B61D			06	G12A G16A G38A	
81.96.72↔		BORP MBOR VAC			BORP MBOR VAC	81.96.8B↔		G38B		
		VAC I VAC II VBOR			VAC I VAC II VBOR			08	I02A I02B I02C	
		B03A B03B B03C		01	B03A B03B B03C				I12A I12B I12C	
		E36A E36B		04	E36A E36B				I27A I27B I27C	
		G12A G16A G38A		06	G12A G16A G38A				I27D I28A I28B	
		G38B			G38B			21B	X04Z X05Z X06A	
		I02A I02B I02C		08	I02A I02B I02C				X06B X06C	
		I12A I12B I12C			I12A I12B I12C			Pre	B61B B61C B61D	
		I20A I20B I20C			I20A I20B I20C				BORP MBOR VAC	
		I20D I20E I20F			I20D I20E I20F				VBOR	
81.96.72↔		I20G		21B	X04Z	81.96.8B↔		B03A B03B B03C		
		X04Z		Pre	B61B B61C B61D			04	E36A E36B	
		B61B B61C B61D			BORP MBOR VAC			06	G12A G16A G38A	
		BORP MBOR VAC			BORP MBOR VAC				G38B	
		VAC I VAC II VBOR			VBOR			08	I02A I02B I02C	
		B03A B03B B03C		01	B03A B03B B03C				I12A I12B I12C	
		E36A E36B		04	E36A E36B				I27A I27B I27C	
		G12A G16A G38A		06	G12A G16A G38A				I27D I28A I28B	
		G38B			G38B			21B	X04Z X05Z X06A	
		I02A I02B I02C		08	I02A I02B I02C				X06B X06C	
81.96.79↔		I12A I12B I12C			I12A I12B I12C	81.96.8C↔	Pre	B61B B61C B61D		
		I20A I20B I20C			I20A I20B I20C			BORP MBOR VAC		
		I20D I20E I20F			I20D I20E I20F			VBOR		
		I20G			I20G			01	B03A B03B B03C	
		X04Z			X04Z			04	E36A E36B	
		B61B B61C B61D			B61B B61C B61D			06	G12A G16A G38A	
		BORP MBOR VAC			BORP MBOR VAC				G38B	
		VAC I VAC II VBOR			VBOR			08	I02A I02B I02C	
		B03A B03B B03C			B03A B03B B03C				I12A I12B I12C	
		E36A E36B			E36A E36B				I27A I27B I27C	
81.96.79↔		G12A G16A G38A			G12A G16A G38A	81.96.8C↔		I27D I28A I28B		
		G38B			G38B			21B	X04Z X05Z X06A	
		I02A I02B I02C			X04Z X05Z X06A				X06B X06C	
		I12A I12B I12C			X06B X06C			Pre	B61B B61C B61D	
		I20A I20B I20C			B61B B61C B61D				BORP MBOR VAC	
		I20D I20E I20F			VBOR				VBOR	
		I20G			B03A B03B B03C			01	B03A B03B B03C	
		X04Z			E36A E36B			04	E36A E36B	
		B61B B61C B61D			G12A G16A G38A			06	G12A G16A G38A	
		BORP MBOR VAC			G38B				G38B	
81.96.7A↔		VAC I VAC II VBOR			VBOR	81.96.8D↔		I02A I02B I02C		
		B03A B03B B03C			B03A B03B B03C				I12A I12B I12C	
		E36A E36B			E36A E36B				I27A I27B I27C	
		G12A G16A G38A			G12A G16A G38A				I27D I28A I28B	
		G38B			G38B			21B	X04Z X05Z X06A	
		I02A I02B I02C			X04Z X05Z X06A				X06B X06C	
		I12A I12B I12C			X06B X06C			Pre	B61B B61C B61D	
		I20A I20B I20C			B61B B61C B61D				BORP MBOR VAC	
		I20D I20E I20F			VBOR				VBOR	
		I20G			B03A B03B B03C			01	B03A B03B B03C	
81.96.7A↔		X04Z			E36A E36B	81.96.8D↔		E36A E36B		
		B61B B61C B61D			G12A G16A G38A			06	G12A G16A G38A	
		BORP MBOR VAC			G38B				G38B	
		VAC I VAC II VBOR			I02A I02B I02C			08	I02A I02B I02C	
		B03A B03B B03C			I12A I12B I12C				I12A I12B I12C	
		E36A E36B			I27A I27B I27C				I27A I27B I27C	
		G12A G16A G38A			I27D I28A I28B				I27D I28A I28B	
		G38B			X04Z X05Z X06A			21B	X04Z X05Z X06A	
		I02A I02B I02C			X06B X06C				X06B X06C	
		I12A I12B I12C			B61B B61C B61D			Pre	B61B B61C B61D	
81.96.7A↔		I20A I20B I20C			BORP MBOR VAC	81.96.8D↔		BORP MBOR VAC		
		I20D I20E I20F			VBOR				VBOR	
		I20G			B03A B03B B03C			01	B03A B03B B03C	
		X04Z			E36A E36B			04	E36A E36B	
		B61B B61C B61D			G12A G16A G38A			06	G12A G16A G38A	
		BORP MBOR VAC			G38B				G38B	
		VAC I VAC II VBOR			I02A I02B I02C			08	I02A I02B I02C	
		B03A B03B B03C			I12A I12B I12C				I12A I12B I12C	
		E36A E36B			I27A I27B I27C				I27A I27B I27C	
		G12A G16A G38A			I27D I28A I28B				I27D I28A I28B	
81.96.7B↔		G38B			X04Z X05Z X06A	81.96.92↔		X06B X06C		
		I02A I02B I02C			X06B X06C			Pre	B61B B61C B61D	
		I12A I12B I12C			B61B B61C B61D				BORP MBOR VAC	
		I20A I20B I20C			VBOR				VBOR	
		I20D I20E I20F			B03A B03B B03C			01	B03A B03B B03C	
		I20G			E36A E36B			04	E36A E36B	
		X04Z			G12A G16A G38A			06	G12A G16A G38A	
		B61B B61C B61D			G38B				G38B	
		BORP MBOR VAC			I02A I02B I02C			08	I02A I02B I02C	
		VAC I VAC II VBOR			I12A I12B I12C				I12A I12B I12C	
81.96.7B↔		B03A B03B B03C			I27A I27B I27C	81.96.92↔		I27A I27B I27C		
		E36A E36B			I27D I28A I28B				I27D I28A I28B	
		G12A G16A G38A			X04Z X05Z X06A			21B	X04Z X05Z X06A	
		G38B			X06B X06C				X06B X06C	
		I02A I02B I02C			B61B B61C B61D			Pre	B61B B61C B61D	
		I12A I12B I12C			BORP MBOR VAC				BORP MBOR VAC	
		I20A I20B I20C			VBOR				VBOR	
		I20D I20E I20F			B03A B03B B03C			01	B03A B03B B03C	
		I20G			E36A E36B			04	E36A E36B	
		X04Z			G12A G16A G38A			06	G12A G16A G38A	
81.96.7B↔		B61B B61C B61D			G38B	81.96.92↔		G38B		
		BORP MBOR VAC			I02A I02B I02C			08	I02A I02B I02C	
		VAC I VAC II VBOR			I12A I12B I12C				I12A I12B I12C	
		B03A B03B B03C			I27A I27B I27C				I27A I27B I27C	
		E36A E36B			I27D I28A I28B				I27D I28A I28B	
		G12A G16A G38A			X04Z X05Z X06A			21B	X04Z X05Z X06A	
		G38B			X06B X06C				X06B X06C	
		I02A I02B I02C			B61B B61C B61D			Pre	B61B B61C B61D	
		I12A I12B I12C			BORP MBOR VAC				BORP MBOR VAC	
		I20A I20B I20C			VBOR				VBOR	
81.96.7B↔		I20D I20E I20F			B03A B03B B03C	81.96.92↔		B03A B03B B03C		
		I20G			E36A E36B			04	E36A E36B	
		X04Z			G12A G16A G38A			06	G12A G16A G38A	
		B61B B61C B61D			G38B				G38B	
		BORP MBOR VAC			I02A I02B I02C			08	I02A I02B I02C	
		VAC I VAC II VBOR			I12A I12B I12C				I12A I12B I12C	
		B03A B03B B03C			I27A I27B I27C				I27A I27B I27C	
		E36A E36B			I27D I28A I28B				I27D I28A I28B	
		G12A G16A G38A			X04Z X05Z X06A			21B	X04Z X05Z X06A	
		G38B			X06B X06C				X06B X06C	
81.96.7B↔		I02A I02B I02C			B61B B61C B61D	81.96.92↔		B61B B61C B61D		
		I12A I12B I12C			BORP MBOR VAC				BORP MBOR VAC	
		I20A I20B I20C			VBOR				VBOR	
		I20D I20E I20F			B03A B03B B03C			01	B03A B03B B03C	
		I20G			E36A E36B			04	E36A E36B	
		X04Z			G12A G16A G38A			06	G12A G16A G38A	
		B61B B61C B61D			G38B				G38B	
		BORP MBOR VAC			I02A I02B I02C			08	I02A I02B I02C	
		VAC I VAC II VBOR			I12A I12B I12C				I12A I12B I12C	
		B03A B03B B03C			I27A I27B I27C				I27A I27B I27C	
81.96.7B↔		E36A E36B			I27D I28A I28B	81.96.92↔		I27D I28A I28B		
		G12A G16A G38A			X04Z X05Z X06A			21B	X04Z X05Z X06A	
		G38B			X06B X06C				X06B X06C	
		I02A I02B I02C			B61B B61C B61D			Pre	B61B B61C B61D	
		I12A I12B I12C			BORP MBOR VAC				BORP MBOR VAC	
		I20A I20B I20C			VBOR				VBOR	
		I20D I20E I20F			B03A B03B B03C			01	B03A B03B B03C	
		I20G			E36A E36B			04	E36A E36B	
		X04Z			G12A G16A G38A			06	G12A G16A G38A	
		B61B B61C B61D			G38B				G38B	
81.96.7B↔		BORP MBOR VAC			I02A I02B I02C	81.96.92↔		I02A I02B I02C		
		VAC I VAC II VBOR			I12A I12B I12C				I12A I12B I12C	

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG	
81.96.93↔	04	E36A E36B	81.96.9B↔	08	G38B	81.97.21↔	06	G12A G16A G38A G38B	
	06	G12A G16A G38A G38B		08	I02A I02B I02C I12A I12B I12C I20A I20B I20C I20D I20E I20F I20G		08	I02A I02B I02C I08A I08B I32A I32B I32C I32E I32F	
	08	I02A I02B I02C I12A I12B I12C I27A I27B I27C I27D I28A I28B		21B	X04Z		21B	X05Z	
	21B	X04Z X05Z X06A X06B X06C		Pre	B61B B61C B61D		BORP MBOR VAC VAC I VAC II VBOR	04	E36A E36B
	Pre	B61B B61C B61D		01	B03A B03B B03C		06	G12A G16A G38A G38B	
	04	E36A E36B		04	E36A E36B		08	I28A I28B I28C	
	06	G12A G16A G38A G38B		06	G12A G16A G38A G38B		21B	X06A X06B X06C	
	08	I02A I02B I02C I12A I12B I12C I18A I18B I18C		08	I02A I02B I02C I12A I12B I12C I27A I27B I27C I27D I28A I28B		04	E36A E36B	
	21B	X04Z		21B	X04Z X05Z X06A X06B X06C		06	G12A G16A G38A G38B	
	Pre	B61B B61C B61D		Pre	B61B B61C B61D		08	I28A I28B I28C	
81.96.94↔	BORP MBOR VAC VAC I VAC II VBOR	81.97.10↔	Pre	B61B B61C B61D	81.99.00↔	21B	X06A X06B X06C		
	04	E36A E36B	04	E36A E36B	21B	X06A X06B X06C			
	06	G12A G16A G38A G38B	06	G12A G16A G38A G38B	BORP EML MBOR VAC VAC I VAC II VBOR				
	08	I02A I02B I02C I12A I12B I12C I18A I18B I18C	08	I28A I28B I28C	04	E36A E36B			
	21B	X04Z	21B	X06A X06B X06C	06	G12A G16A G38A G38B			
	Pre	B61B B61C B61D	BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR	08	I02A I02B I02C I12A I12B I12C I29A I29B I29C				
	BORP MBOR VAC VAC I VAC II VBOR	04	E36A E36B	21B	X06A X06B X06C	Pre	B61B B61C B61D		
	01	B03A B03B B03C	06	G12A G16A G38A G38B	BORP EML MBOR VAC VAC I VAC II VBOR				
	04	E36A E36B	08	I05A I05B	04	E36A E36B			
	06	G12A G16A G38A G38B	21B	X06A X06B X06C	06	G12A G16A G38A G38B			
81.96.95↔	BORP MBOR VAC VAC I VAC II VBOR	81.97.13↔	BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR	81.99.12↔	08	I02A I02B I02C I12A I12B I12C I29A I29B I29C			
	01	B03A B03B B03C	04	E36A E36B	21B	X06A X06B X06C			
	04	E36A E36B	06	G12A G16A G38A G38B	Pre	B61B B61C B61D			
	06	G12A G16A G38A G38B	08	I05A I05B	BORP EML MBOR VAC VAC I VAC II VBOR				
	08	I02A I02B I02C I28A I28B I28C I32A I32B I32C	21B	X06A X06B X06C	04	E36A E36B			
	21B	X05Z	04	E36A E36B	06	G12A G16A G38A G38B			
	BORP MBOR VAC VAC I VAC II VBOR	06	G12A G16A G38A G38B	08	I02A I02B I02C I12A I12B I12C I29A I29B I29C				
	01	B03A B03B B03C	08	I05A I05B I05C	21B	X06A X06B X06C			
	04	E36A E36B	21B	X05Z	Pre	B61B B61C B61D			
	06	G12A G16A G38A G38B	BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR	81.99.13↔	BORP EML MBOR VAC VAC I VAC II VBOR				
81.96.97↔	I02A I02B I02C I12A I12B I12C I27A I27B I27C I27D I28A I28B	81.97.14↔	04	E36A E36B	04	E36A E36B			
	21B	X04Z X05Z X06A X06B X06C	06	G12A G16A G38A G38B	06	G12A G16A G38A G38B			
	Pre	B61B B61C B61D	08	I02A I02B I02C I08A I08B I32A I32B I32C I32E I32F	08	I02A I02B I02C I12A I12B I12C I29A I29B I29C			
	BORP MBOR VAC VAC I VAC II VBOR	21B	X05Z	21B	X06A X06B X06C	21B	X06A X06B X06C		
	01	B03A B03B B03C	BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR	81.99.14↔	Pre	B61B B61C B61D			
	04	E36A E36B	04	E36A E36B	BORP EML MBOR VAC VAC I VAC II VBOR				
	06	G12A G16A G38A G38B	06	G12A G16A G38A G38B	04	E36A E36B			
	08	I02A I02B I02C I32A I32B I32C I32D I32E I32F	08	I02A I02B I02C I08A I08B I32A I32B I32C I32E I32F	06	G12A G16A G38A G38B			
	21B	X05Z	08	I02A I02B I02C I08A I08B I32A I32B I32C I32E I32F	08	I02A I02B I02C I12A I12B I12C I29A I29B I29C			
	BORP MBOR VAC VAC I VAC II VBOR	21B	X05Z	21B	X06A X06B X06C	21B	X06A X06B X06C		
81.96.98↔	01	B03A B03B B03C	81.97.15↔	BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR	81.99.15↔	Pre	B61B B61C B61D		
	04	E36A E36B	04	E36A E36B	BORP EML MBOR VAC VAC I VAC II VBOR				
	06	G12A G16A G38A G38B	06	G12A G16A G38A G38B	04	E36A E36B			
	08	I02A I02B I02C I32A I32B I32C I32D I32E I32F	08	I02A I02B I02C I08A I08B I32A I32B I32C I32E I32F	06	G12A G16A G38A G38B			
	21B	X05Z	08	I02A I02B I02C I08A I08B I32A I32B I32C I32E I32F	08	I02A I02B I02C I12A I12B I12C I29A I29B I29C			
	BORP MBOR VAC VAC I VAC II VBOR	21B	X05Z	21B	X06A X06B X06C	21B	X06A X06B X06C		
	01	B03A B03B B03C	BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR	81.99.14↔	Pre	B61B B61C B61D			
	04	E36A E36B	04	E36A E36B	BORP EML MBOR VAC VAC I VAC II VBOR				
	06	G12A G16A G38A G38B	06	G12A G16A G38A G38B	04	E36A E36B			
	08	I02A I02B I02C I32A I32B I32C I32D I32E I32F	08	I02A I02B I02C I08A I08B I32A I32B I32C I32E I32F	06	G12A G16A G38A G38B			
81.96.99↔	21B	X05Z	81.97.16↔	BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR	81.99.15↔	08	I02A I02B I02C I12A I12B I12C I31A I31B		
	BORP MBOR VAC VAC I VAC II VBOR	21B	X05Z	21B	X06A X06B X06C	21B	X06A X06B X06C		
	01	B03A B03B B03C	BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR	81.99.14↔	Pre	B61B B61C B61D			
	04	E36A E36B	04	E36A E36B	BORP EML MBOR VAC VAC I VAC II VBOR				
	05	F04Z F13A F13B F13C	06	G12A G16A G38A G38B	04	E36A E36B			
	06	G12A G16A G38A G38B	08	I02A I02B I02C I08A I08B I32A I32B I32C I32E I32F	06	G12A G16A G38A G38B			
	BORP MBOR VAC VAC I VAC II VBOR	08	I02A I02B I02C I08A I08B I32A I32B I32C I32E I32F	08	I02A I02B I02C I12A I12B I12C I29A I29B I29C				
	01	B03A B03B B03C	21B	X05Z	21B	X06A X06B X06C			
	04	E36A E36B	BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR	81.99.15↔	Pre	B61B B61C B61D			
	06	G12A G16A G38A G38B	04	E36A E36B	BORP EML MBOR VAC VAC I VAC II VBOR				

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
	04	E36A E36B		21B	X04Z X06A X06B			VBOR
	06	G12A G16A G38A			X06C		04	E36A E36B
		G38B		Pre	B61B B61C B61D		06	G12A G16A G38A
	08	I02A I02B I02C	81.99.1C↔		BORP EML MBOR			G38B
		I12A I12B I12C			VAC VAC I VAC II		08	I02A I02B I02C
		I32A I32B I32C			VBOR			I12A I12B I12C
		I32D I32E I32F		04	E36A E36B			I29A I29B I29C
	21B	X05Z		06	G12A G16A G38A	81.99.22↔	21B	X06A X06B X06C
81.99.16↔	Pre	B61B B61C B61D			G38B		Pre	B61B B61C B61D
		BORP EML MBOR		08	I02A I02B I02C			BORP EML MBOR
		VAC VAC I VAC II			I12A I12B I12C			VAC VAC I VAC II
		VBOR			I20A I20B I20C			VBOR
	04	E36A E36B			I20D I20E I20F		04	E36A E36B
	06	G12A G16A G38A			I20G I28B		06	G12A G16A G38A
		G38B		21B	X04Z			G38B
	08	I02A I02B I02C	81.99.1D↔	Pre	B61B B61C B61D		08	I02A I02B I02C
		I12A I12B I12C			BORP EML MBOR			I12A I12B I12C
		I28A I28B I28C			VAC VAC I VAC II			I29A I29B I29C
	21B	X04Z			VBOR		21B	X06A X06B X06C
81.99.17↔	Pre	B61B B61C B61D		04	E36A E36B	81.99.23↔	Pre	B61B B61C B61D
		BORP EML MBOR		06	G12A G16A G38A			BORP EML MBOR
		VAC VAC I VAC II			G38B			VAC VAC I VAC II
		VBOR		08	I02A I02B I02C			VBOR
	04	E36A E36B			I12A I12B I12C		04	E36A E36B
	06	G12A G16A G38A			I20A I20B I20C		06	G12A G16A G38A
		G38B			I20D I20E I20F			G38B
	08	I02A I02B I02C			I20G I28B		08	I02A I02B I02C
		I12A I12B I12C		21B	X04Z			I12A I12B I12C
		I28A I28B I28C		Pre	B61B B61C B61D			I29A I29B I29C
	21B	X04Z	81.99.1E↔		BORP EML MBOR		21B	X06A X06B X06C
81.99.18↔	Pre	B61B B61C B61D			VAC VAC I VAC II	81.99.24↔	Pre	B61B B61C B61D
		BORP EML MBOR			VBOR			BORP EML MBOR
		VAC VAC I VAC II		04	E36A E36B			VAC VAC I VAC II
		VBOR		06	G12A G16A G38A			VBOR
	04	E36A E36B			G38B		04	E36A E36B
	06	G12A G16A G38A		08	I02A I02B I02C		06	G12A G16A G38A
		G38B			I12A I12B I12C			G38B
	08	I02A I02B I02C			I20A I20B I20C		08	I02A I02B I02C
		I12A I12B I12C			I20D I20E I20F			I12A I12B I12C
		I28A I28B I28C			I20G			I31A I31B
	21B	X04Z		21B	X04Z		21B	X06A X06B X06C
81.99.19↔	Pre	B61B B61C B61D	81.99.1F↔	Pre	B61B B61C B61D	81.99.25↔	Pre	B61B B61C B61D
	Pre	B61B B61C B61D			BORP EML MBOR			BORP EML MBOR
	08	I02A I02B I02C			VAC VAC I VAC II			VAC VAC I VAC II
		I12A I12B I12C			VBOR			VBOR
		I28A I28B		04	E36A E36B		04	E36A E36B
	21B	X06A X06B X06C		06	G12A G16A G38A		06	G12A G16A G38A
81.99.1A↔		BORP EML MBOR			G38B			G38B
		VAC VAC I VAC II		08	I02A I02B I02C		08	I02A I02B I02C
		VBOR			I12A I12B I12C			I12A I12B I12C
	04	E36A E36B			I20A I20B I20C			I32A I32B I32C
	06	G12A G16A G38A			I20D I20E I20F			I32D I32E I32F
		G38B			I20G		21B	X05Z
	08	I02A I02B I02C		21B	X04Z	81.99.26↔	Pre	B61B B61C B61D
		I12A I12B I12C	81.99.1G↔	Pre	B61B B61C B61D			BORP EML MBOR
		I18A I18B I18C			BORP EML MBOR			VAC VAC I VAC II
		I30A I30B I30C			VAC VAC I VAC II			VBOR
	21B	X04Z X06A X06B			VBOR		04	E36A E36B
		X06C		04	E36A E36B		06	G12A G16A G38A
81.99.1B↔	Pre	B61B B61C B61D		06	G12A G16A G38A			G38B
		BORP EML MBOR			G38B		08	I02A I02B I02C
		VAC VAC I VAC II		08	I02A I02B I02C			I12A I12B I12C
		VBOR			I12A I12B I12C			I28A I28B I28C
	04	E36A E36B			I20A I20B I20C		21B	X04Z
	06	G12A G16A G38A			I20D I20E I20F	81.99.27↔	Pre	B61B B61C B61D
		G38B			I20G			BORP EML MBOR
	08	I02A I02B I02C	81.99.21↔	21B	X04Z			VAC VAC I VAC II
		I12A I12B I12C		Pre	B61B B61C B61D		04	E36A E36B
		I18A I18B I18C			BORP EML MBOR		06	G12A G16A G38A
		I30A I30B I30C			VAC VAC I VAC II			G38B

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
81.99.28↔		G38B	81.99.2E↔	04	E36A E36B	81.99.34↔	04	E36A E36B
	08	I02A I02B I02C I12A I12B I12C I28A I28B I28C		06	G12A G16A G38A G38B		06	G12A G16A G38A G38B
	21B	X04Z		08	I02A I02B I02C I12A I12B I12C I20A I20B I20C I20D I20E I20F I20G I28B		08	I29A I29B I29C X06A X06B X06C
	Pre	B61B B61C B61D BORP EML MBOR VAC VAC I VAC II VBOR		21B	X04Z		21B	X06A X06B X06C BORP EML MBOR VAC VAC I VAC II VBOR
	04	E36A E36B		Pre	B61B B61C B61D BORP EML MBOR VAC VAC I VAC II VBOR		04	E36A E36B
	06	G12A G16A G38A G38B		04	E36A E36B		06	G12A G16A G38A G38B
	08	I02A I02B I02C I12A I12B I12C I28A I28B I28C		06	G12A G16A G38A G38B		08	I31A I31B X06A X06B X06C BORP EML MBOR VAC VAC I VAC II VBOR
	21B	X04Z		08	I02A I02B I02C I12A I12B I12C I20A I20B I20C I20D I20E I20F I20G		21B	X05Z BORP EML MBOR VAC VAC I VAC II VBOR
	Pre	B61B B61C B61D BORP EML MBOR VAC VAC I VAC II VBOR		Pre	B61B B61C B61D BORP EML MBOR VAC VAC I VAC II VBOR		04	E36A E36B
	04	E36A E36B		06	G12A G16A G38A G38B		06	G12A G16A G38A G38B
81.99.29↔	06	G12A G16A G38A G38B	81.99.2F↔	08	I02A I02B I02C I12A I12B I12C I28A I28B I28C	81.99.36↔	08	I02A I02B I02C I32A I32B I32C I32D I32E I32F
	08	I02A I02B I02C I12A I12B I12C I28A I28B I28C		21B	X04Z		21B	X05Z BORP EML MBOR VAC VAC I VAC II VBOR
	21B	X04Z		04	E36A E36B		04	E36A E36B
	Pre	B61B B61C B61D BORP EML MBOR VAC VAC I VAC II VBOR		06	G12A G16A G38A G38B		06	G12A G16A G38A G38B
	04	E36A E36B		08	I02A I02B I02C I12A I12B I12C I20A I20B I20C I20D I20E I20F I20G		08	I28A I28B I28C X04Z
	06	G12A G16A G38A G38B		21B	X04Z		21B	X04Z BORP EML MBOR VAC VAC I VAC II VBOR
	08	I02A I02B I02C I12A I12B I12C I28A I28B I28C		Pre	B61B B61C B61D BORP EML MBOR VAC VAC I VAC II VBOR		04	E36A E36B
	21B	X04Z		04	E36A E36B		06	G12A G16A G38A G38B
	Pre	B61B B61C B61D BORP EML MBOR VAC VAC I VAC II VBOR		06	G12A G16A G38A G38B		08	I28A I28B I28C X04Z
	04	E36A E36B		08	I02A I02B I02C I12A I12B I12C I20A I20B I20C I20D I20E I20F I20G		21B	X04Z BORP EML MBOR VAC VAC I VAC II VBOR
81.99.2A↔	06	G12A G16A G38A G38B	81.99.2G↔	21B	X04Z	81.99.37↔	04	E36A E36B
	08	I02A I02B I02C I12A I12B I12C I18A I18B I18C I30A I30B I30C		Pre	B61B B61C B61D BORP EML MBOR VAC VAC I VAC II VBOR		06	G12A G16A G38A G38B
	21B	X04Z X06A X06B X06C		04	E36A E36B		08	I28A I28B I28C X04Z
	Pre	B61B B61C B61D BORP EML MBOR VAC VAC I VAC II VBOR		06	G12A G16A G38A G38B		21B	X04Z BORP EML MBOR VAC VAC I VAC II VBOR
	04	E36A E36B		08	I02A I02B I02C I12A I12B I12C I20A I20B I20C I20D I20E I20F I20G		04	E36A E36B
	06	G12A G16A G38A G38B		21B	X04Z		06	G12A G16A G38A G38B
	08	I02A I02B I02C I12A I12B I12C I18A I18B I18C I30A I30B I30C		Pre	B61B B61C B61D BORP EML MBOR VAC VAC I VAC II VBOR		08	I28A I28B I28C X04Z
	21B	X04Z X06A X06B X06C		04	E36A E36B		21B	X04Z BORP EML MBOR VAC VAC I VAC II VBOR
	Pre	B61B B61C B61D BORP EML MBOR VAC VAC I VAC II VBOR		06	G12A G16A G38A G38B		04	E36A E36B
	04	E36A E36B		08	I02A I02B I02C I12A I12B I12C I20A I20B I20C I20D I20E I20F I20G		06	G12A G16A G38A G38B
81.99.2B↔	06	G12A G16A G38A G38B	81.99.30↔	21B	X04Z	81.99.38↔	08	I28A I28B I28C X04Z
	08	I02A I02B I02C I12A I12B I12C I18A I18B I18C I30A I30B I30C		Pre	B61B B61C B61D BORP EML MBOR VAC VAC I VAC II VBOR		04	E36A E36B
	21B	X04Z X06A X06B X06C		04	E36A E36B		06	G12A G16A G38A G38B
	Pre	B61B B61C B61D BORP EML MBOR VAC VAC I VAC II VBOR		06	G12A G16A G38A G38B		08	I28A I28B I28C X04Z
	04	E36A E36B		08	I02A I02B I02C I12A I12B I12C I20A I20B I20C I20D I20E I20F I20G		21B	X04Z BORP EML MBOR VAC VAC I VAC II VBOR
	06	G12A G16A G38A G38B		21B	X04Z		04	E36A E36B
	08	I02A I02B I02C I12A I12B I12C I18A I18B I18C I30A I30B I30C		Pre	B61B B61C B61D BORP EML MBOR VAC VAC I VAC II VBOR		06	G12A G16A G38A G38B
	21B	X04Z X06A X06B X06C		04	E36A E36B		08	I28A I28B I28C X04Z
	Pre	B61B B61C B61D BORP EML MBOR VAC VAC I VAC II VBOR		06	G12A G16A G38A G38B		21B	X06A X06B X06C BORP EML MBOR VAC VAC I VAC II VBOR
	04	E36A E36B		08	I02A I02B I02C I12A I12B I12C I20A I20B I20C I20D I20E I20F I20G		04	E36A E36B
81.99.2C↔	06	G12A G16A G38A G38B	81.99.31↔	21B	X04Z	81.99.39↔	06	G12A G16A G38A G38B
	08	I02A I02B I02C I12A I12B I12C I18A I18B I18C I30A I30B I30C		Pre	B61B B61C B61D BORP EML MBOR VAC VAC I VAC II VBOR		08	I28A I28B X06A X06B X06C BORP EML MBOR VAC VAC I VAC II VBOR
	21B	X04Z X06A X06B X06C		04	E36A E36B		04	E36A E36B
	Pre	B61B B61C B61D BORP EML MBOR VAC VAC I VAC II VBOR		06	G12A G16A G38A G38B		06	G12A G16A G38A G38B
	04	E36A E36B		08	I02A I02B I02C I12A I12B I12C I20A I20B I20C I20D I20E I20F I20G		08	I28A I28B I28C X04Z X06A X06B X06C
	06	G12A G16A G38A G38B		21B	X04Z		21B	X04Z X06A X06B X06C BORP EML MBOR VAC VAC I VAC II VBOR
	08	I02A I02B I02C I12A I12B I12C I20A I20B I20C I20D I20E I20F I20G I28B		Pre	B61B B61C B61D BORP EML MBOR VAC VAC I VAC II VBOR		04	E36A E36B
	21B	X04Z		04	E36A E36B		06	G12A G16A G38A G38B
	Pre	B61B B61C B61D BORP EML MBOR VAC VAC I VAC II VBOR		06	G12A G16A G38A G38B		08	I18A I18B I18C I30A I30B I30C
	04	E36A E36B		08	I29A I29B I29C X06A X06B X06C BORP EML MBOR VAC VAC I VAC II VBOR		21B	X04Z X06A X06B X06C BORP EML MBOR VAC VAC I VAC II VBOR
81.99.2D↔	06	G12A G16A G38A G38B	81.99.32↔	21B	X04Z	81.99.3B↔	04	E36A E36B
	08	I02A I02B I02C I12A I12B I12C I20A I20B I20C I20D I20E I20F I20G I28B		Pre	B61B B61C B61D BORP EML MBOR VAC VAC I VAC II VBOR		06	G12A G16A G38A G38B
	21B	X04Z		04	E36A E36B		08	I18A I18B I18C I30A I30B I30C
	Pre	B61B B61C B61D BORP EML MBOR VAC VAC I VAC II VBOR		06	G12A G16A G38A G38B		21B	X04Z X06A X06B X06C BORP EML MBOR VAC VAC I VAC II VBOR
	04	E36A E36B		08	I29A I29B I29C X06A X06B X06C BORP EML MBOR VAC VAC I VAC II VBOR		04	E36A E36B
	06	G12A G16A G38A G38B		21B	X06A X06B X06C BORP EML MBOR VAC VAC I VAC II VBOR		06	G12A G16A G38A G38B
	08	I02A I02B I02C I12A I12B I12C I20A I20B I20C I20D I20E I20F I20G I28B		Pre	B61B B61C B61D BORP EML MBOR VAC VAC I VAC II VBOR		08	I18A I18B I18C I30A I30B I30C
	21B	X04Z		04	E36A E36B		21B	X04Z X06A X06B X06C BORP EML MBOR
	Pre	B61B B61C B61D BORP EML MBOR VAC VAC I VAC II VBOR		06	G12A G16A G38A G38B		04	E36A E36B
	04	E36A E36B		08	I29A I29B I29C X06A X06B X06C BORP EML MBOR VAC VAC I VAC II VBOR		06	G12A G16A G38A G38B
81.99.2E↔	06	G12A G16A G38A G38B	81.99.33↔	21B	X06A X06B X06C BORP EML MBOR VAC VAC I VAC II VBOR	81.99.3C↔	08	I18A I18B I18C I30A I30B I30C
	08	I02A I02B I02C I12A I12B I12C I28A I28B I28C		04	E36A E36B		21B	X04Z X06A X06B X06C BORP EML MBOR
	21B	X04Z		06	G12A G16A G38A G38B		04	E36A E36B
	Pre	B61B B61C B61D BORP EML MBOR VAC VAC I VAC II VBOR		08	I29A I29B I29C X06A X06B X06C BORP EML MBOR VAC VAC I VAC II VBOR		06	G12A G16A G38A G38B
	04	E36A E36B		Pre	B61B B61C B61D BORP EML MBOR VAC VAC I VAC II VBOR		08	I18A I18B I18C I30A I30B I30C
	06	G12A G16A G38A G38B		04	E36A E36B		21B	X04Z X06A X06B X06C BORP EML MBOR
	08	I02A I02B I02C I12A I12B I12C I28A I28B I28C		06	G12A G16A G38A G38B		04	E36A E36B
	21B	X04Z		08	I29A I29B I29C X06A X06B X06C BORP EML MBOR VAC VAC I VAC II VBOR		06	G12A G16A G38A G38B
	Pre	B61B B61C B61D BORP EML MBOR VAC VAC I VAC II VBOR		21B	X04Z		08	I18A I18B I18C I30A I30B I30C
	04	E36A E36B		Pre	B61B B61C B61D BORP EML MBOR VAC VAC I VAC II VBOR		21B	X04Z X06A X06B X06C BORP EML MBOR

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
		VAC VAC I VAC II		04	E36A E36B			G38B
		VBOR		06	G12A G16A G38A		08	I18A I18B I18C
	04	E36A E36B			G38B		21B	I30A I30B I30C
	06	G12A G16A G38A		08	I29A I29B I29C			X04Z X06A X06B
	08	I20A I20B I20C	81.99.44↔	21B	X06A X06B X06C	81.99.4C↔		X06C
		I20D I20E I20F			BORP EML MBOR			BORP EML MBOR
		I20G I28B			VAC VAC I VAC II			VAC VAC I VAC II
81.99.3D↔	21B	X04Z		04	E36A E36B		04	E36A E36B
		BORP EML MBOR		06	G12A G16A G38A		06	G12A G16A G38A
		VAC VAC I VAC II			G38B		08	I20A I20B I20C
	04	E36A E36B	81.99.45↔	21B	X06A X06B X06C			I20D I20E I20F
	06	G12A G16A G38A			BORP EML MBOR		21B	I20G
	08	I20A I20B I20C			VAC VAC I VAC II	81.99.4D↔		X04Z
		I20D I20E I20F			VBOR			BORP EML MBOR
		I20G I28B		04	E36A E36B			VAC VAC I VAC II
81.99.3E↔	21B	X04Z		06	G12A G16A G38A		04	E36A E36B
		BORP EML MBOR			G38B		06	G12A G16A G38A
		VAC VAC I VAC II		08	I02A I02B I02C		08	G38B
	04	E36A E36B			I32A I32B I32C			I20A I20B I20C
	06	G12A G16A G38A	81.99.46↔	21B	X05Z		08	I20D I20E I20F
	08	I20A I20B I20C			BORP EML MBOR			I20G
		I20D I20E I20F			VAC VAC I VAC II	81.99.4E↔	21B	X04Z
		I20G I28B		04	E36A E36B			BORP EML MBOR
81.99.3F↔	21B	X04Z		06	G12A G16A G38A		04	E36A E36B
		BORP EML MBOR			G38B		06	G12A G16A G38A
		VAC VAC I VAC II		08	I28A I28B I28C		08	G38B
	04	E36A E36B	81.99.47↔	21B	X04Z			I20A I20B I20C
	06	G12A G16A G38A			BORP EML MBOR		08	I20D I20E I20F
	08	I20A I20B I20C			VAC VAC I VAC II			I20G I28B
		I20D I20E I20F		04	E36A E36B	81.99.4F↔	21B	X04Z
		I20G I28B		06	G12A G16A G38A			BORP EML MBOR
81.99.3G↔	21B	X04Z			G38B			VAC VAC I VAC II
		BORP EML MBOR	81.99.48↔	21B	X04Z		04	E36A E36B
		VAC VAC I VAC II			BORP EML MBOR		06	G12A G16A G38A
	04	E36A E36B			VAC VAC I VAC II		08	G38B
	06	G12A G16A G38A		04	E36A E36B			I20A I20B I20C
	08	I20A I20B I20C		06	G12A G16A G38A		21B	I20D I20E I20F
		I20D I20E I20F			G38B	81.99.4G↔		I20G I28B
		I20G I28B		08	I28A I28B I28C			X04Z
81.99.3H↔	21B	X04Z	81.99.49↔	21B	X04Z		08	I20A I20B I20C
		BORP EML MBOR			BORP EML MBOR			I20D I20E I20F
		VAC VAC I VAC II			VAC VAC I VAC II		21B	I20G I28B
	04	E36A E36B		04	E36A E36B			X04Z
	06	G12A G16A G38A		06	G12A G16A G38A		08	BORP EML MBOR
	08	I20A I20B I20C			G38B			VAC VAC I VAC II
		I20D I20E I20F		08	I28A I28B I28C		04	E36A E36B
		I20G I28B		21B	X04Z		06	G12A G16A G38A
81.99.40↔	21B	X04Z			BORP EML MBOR		21B	G38B
		BORP EML MBOR		04	E36A E36B			I20A I20B I20C
		VAC VAC I VAC II		06	G12A G16A G38A		08	I20D I20E I20F
81.99.41↔	04	E36A E36B			G38B	81.99.50↔		I20G I28B
	06	G12A G16A G38A	81.99.4A↔	21B	X04Z		21B	X04Z
	08	I20A I20B I20C			BORP EML MBOR		08	I28A I28B
		I20D I20E I20F			VAC VAC I VAC II	81.99.51↔	21B	X06A X06B X06C
		I20G I28B		04	E36A E36B			BORP EML MBOR
81.99.42↔	21B	X04Z		06	G12A G16A G38A			VAC VAC I VAC II
		BORP EML MBOR			G38B		04	E36A E36B
		VAC VAC I VAC II		08	I18A I18B I18C		06	G12A G16A G38A
	04	E36A E36B			I30A I30B I30C		08	G38B
	06	G12A G16A G38A		21B	X04Z X06A X06B			I29A I29B I29C
	08	I29A I29B I29C	81.99.4B↔		X06C		21B	X06A X06B X06C
		I20D I20E I20F			BORP EML MBOR	81.99.52↔		BORP EML MBOR
		I20G I28B			VAC VAC I VAC II			VAC VAC I VAC II
81.99.43↔	21B	X04Z			VBOR		04	E36A E36B
		BORP EML MBOR		04	E36A E36B		06	G12A G16A G38A
		VAC VAC I VAC II		06	G12A G16A G38A			
		VBOR						

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
81.99.53↔	08	G38B	81.99.5C↔	08	G38B	81.99.83↔	04	E36A E36B
	21B	I29A I29B I29C		08	I18A I18B I18C		06	G12A G16A G38A
		X06A X06B X06C		21B	I30A I30B I30C		08	G38B
		BORP EML MBOR			X04Z X06A X06B		21B	I18A I18B I18C
81.99.54↔	04	VAC VAC I VAC II	81.99.5D↔	04	X06C	81.99.89↔	04	I30A I30B I30C
	06	VBOR		08	BORP EML MBOR		06	X04Z X06A X06B
	08	E36A E36B		21B	VAC VAC I VAC II		08	X06C
	21B	G12A G16A G38A			VBOR		21B	BORP EML MBOR
81.99.55↔	04	G38B	81.99.5E↔	04	E36A E36B	81.99.90↔	04	VAC VAC I VAC II
	06	I29A I29B I29C		06	G12A G16A G38A		08	VBOR
	08	X06A X06B X06C		08	I20A I20B I20C		21B	E36A E36B
	21B	BORP EML MBOR		21B	I20D I20E I20F		08	G12A G16A G38A
81.99.56↔	04	VAC VAC I VAC II	81.99.5F↔	06	I20G I28B	81.99.91↔	08	I20A I20B I20C
	06	VBOR		08	X04Z		08	I20D I20E I20F
	08	E36A E36B		21B	BORP EML MBOR		21B	I20G I28B
	21B	G12A G16A G38A			VAC VAC I VAC II		04	X04Z
81.99.57↔	04	G38B	81.99.5G↔	04	E36A E36B	81.99.92↔	08	I28A I28B
	06	I28A I28B I28C		06	G12A G16A G38A		08	X06A X06B X06C
	08	X04Z		08	I20A I20B I20C		21B	BORP EML MBOR
	21B	BORP EML MBOR		21B	I20D I20E I20F		04	VAC VAC I VAC II
81.99.58↔	04	VAC VAC I VAC II	81.99.80↔	06	I20G	81.99.93↔	06	VBOR
	06	VBOR		08	X04Z		08	E36A E36B
	08	E36A E36B		21B	BORP EML MBOR		06	G12A G16A G38A
	21B	G12A G16A G38A			VAC VAC I VAC II		08	G12A G16A G38A
81.99.59↔	04	G38B	81.99.81↔	08	I20A I20B I20C	81.99.94↔	08	I29A I29B I29C
	06	I28A I28B I28C		21B	I20D I20E I20F		21B	X06A X06B X06C
	08	X04Z		04	X04Z		04	BORP EML MBOR
	21B	BORP EML MBOR		06	BORP EML MBOR		06	VAC VAC I VAC II
81.99.5A↔	04	VAC VAC I VAC II	81.99.82↔	06	VBOR	81.99.95↔	08	VBOR
	06	VBOR		08	E36A E36B		04	E36A E36B
	08	E36A E36B		08	G12A G16A G38A		06	G12A G16A G38A
	21B	G12A G16A G38A		21B	G38B		08	G12A G16A G38A
81.99.5B↔	04	G38B	81.99.83↔	08	I20A I20B I20C	81.99.96↔	08	I29A I29B I29C
	06	I28A I28B I28C		21B	I20D I20E I20F		21B	X06A X06B X06C
	08	X04Z		04	X04Z		04	BORP EML MBOR
	21B	BORP EML MBOR		06	BORP EML MBOR		06	VAC VAC I VAC II
81.99.5C↔	04	VAC VAC I VAC II	81.99.84↔	06	VBOR	81.99.97↔	08	VBOR
	06	VBOR		08	E36A E36B		04	E36A E36B
	08	E36A E36B		08	G12A G16A G38A		06	G12A G16A G38A
	21B	G12A G16A G38A		21B	G38B		08	G12A G16A G38A
81.99.5D↔	04	G38B	81.99.85↔	08	I20A I20B I20C	81.99.98↔	08	I29A I29B I29C
	06	I29A I29B I29C		21B	I20D I20E I20F		21B	X06A X06B X06C
	08	X06A X06B X06C		04	X04Z		04	BORP EML MBOR
	21B	BORP EML MBOR		06	BORP EML MBOR		06	VAC VAC I VAC II
81.99.5E↔	04	VAC VAC I VAC II	81.99.86↔	06	VBOR	81.99.99↔	08	VBOR
	06	VBOR		08	E36A E36B		04	E36A E36B
	08	E36A E36B		08	G12A G16A G38A		06	G12A G16A G38A
	21B	G12A G16A G38A		21B	G38B		08	G12A G16A G38A
81.99.5F↔	04	G38B	81.99.87↔	08	I20A I20B I20C	81.99.99↔	08	I29A I29B I29C
	06	I28A I28B I28C		21B	I20D I20E I20F		21B	X06A X06B X06C
	08	X04Z		04	X04Z		04	BORP EML MBOR
	21B	BORP EML MBOR		06	BORP EML MBOR		06	VAC VAC I VAC II
81.99.5G↔	04	VAC VAC I VAC II	81.99.88↔	06	VBOR	81.99.99↔	08	VBOR
	06	VBOR		08	E36A E36B		04	E36A E36B
	08	E36A E36B		08	G12A G16A G38A		06	G12A G16A G38A
	21B	G12A G16A G38A		21B	G38B		08	G12A G16A G38A
81.99.5H↔	04	G38B	81.99.89↔	08	I20A I20B I20C	81.99.99↔	08	I29A I29B I29C
	06	I29A I29B I29C		21B	I20D I20E I20F		21B	X06A X06B X06C
	08	X06A X06B X06C		04	X04Z		04	BORP EML MBOR
	21B	BORP EML MBOR		06	BORP EML MBOR		06	VAC VAC I VAC II
81.99.5I↔	04	VAC VAC I VAC II	81.99.90↔	06	VBOR	81.99.99↔	08	VBOR
	06	VBOR		08	E36A E36B		04	E36A E36B
	08	E36A E36B		08	G12A G16A G38A		06	G12A G16A G38A
	21B	G12A G16A G38A		21B	G38B		08	G12A G16A G38A
81.99.5J↔	04	G38B	81.99.91↔	08	I20A I20B I20C	81.99.99↔	08	I29A I29B I29C
	06	I28A I28B I28C		21B	I20D I20E I20F		21B	X06A X06B X06C
	08	X04Z		04	X04Z		04	BORP EML MBOR
	21B	BORP EML MBOR		06	BORP EML MBOR		06	VAC VAC I VAC II
81.99.5K↔	04	VAC VAC I VAC II	81.99.92↔	06	VBOR	81.99.99↔	08	VBOR
	06	VBOR		08	E36A E36B		04	E36A E36B
	08	E36A E36B		08	G12A G16A G38A		06	G12A G16A G38A
	21B	G12A G16A G38A		21B	G38B		08	G12A G16A G38A
81.99.5L↔	04	G38B	81.99.93↔	08	I20A I20B I20C	81.99.99↔	08	I29A I29B I29C
	06	I29A I29B I29C		21B	I20D I20E I20F		21B	X06A X06B X06C
	08	X06A X06B X06C		04	X04Z		04	BORP EML MBOR
	21B	BORP EML MBOR		06	BORP EML MBOR		06	VAC VAC I VAC II
81.99.5M↔	04	VAC VAC I VAC II	81.99.94↔	06	VBOR	81.99.99↔	08	VBOR
	06	VBOR		08	E36A E36B		04	E36A E36B
	08	E36A E36B		08	G12A G16A G38A		06	G12A G16A G38A
	21B	G12A G16A G38A		21B	G38B		08	G12A G16A G38A
81.99.5N↔	04	G38B	81.99.95↔	08	I20A I20B I20C	81.99.99↔	08	I29A I29B I29C
	06	I28A I28B I28C		21B	I20D I20E I20F		21B	X06A X06B X06C
	08	X04Z		04	X04Z		04	BORP EML MBOR
	21B	BORP EML MBOR		06	BORP EML MBOR		06	VAC VAC I VAC II
81.99.5O↔	04	VAC VAC I VAC II	81.99.96↔	06	VBOR	81.99.99↔	08	VBOR
	06	VBOR		08	E36A E36B		04	E36A E36B
	08	E36A E36B		08	G12A G16A G38A		06	G12A G16A G38A
	21B	G12A G16A G38A		21B	G38B		08	G12A G16A G38A
81.99.5P↔	04	G38B	81.99.97↔	08	I20A I20B I20C	81.99.99↔	08	I29A I29B I29C
	06	I29A I29B I29C		21B	I20D I20E I20F		21B	X06A X06B X06C
	08	X06A X06B X06C		04	X04Z		04	BORP EML MBOR
	21B	BORP EML MBOR		06	BORP EML MBOR		06	VAC VAC I VAC II
81.99.5Q↔	04	VAC VAC I VAC II	81.99.98↔	06	VBOR	81.99.99↔	08	VBOR
	06	VBOR		08	E36A E36B		04	E36A E36B
	08	E36A E36B		08	G12A G16A G38A		06	G12A G16A G38A
	21B	G12A G16A G38A		21B	G38B		08	G12A G16A G38A
81.99.5R↔	04	G38B	81.99.99↔	08	I20A I20B I20C	81.99.99↔	08	I29A I29B I29C
	06	I28A I28B I28C		21B	I20D I20E I20F		21B	X06A X06B X06C
	08	X04Z		04	X04Z		04	BORP EML MBOR
	21B	BORP EML MBOR		06	BORP EML MBOR		06	VAC VAC I VAC II
81.99.5S↔	04	VAC VAC I VAC II	81.99.99↔	06	VBOR	81.99.99↔	08	VBOR
	06	VBOR		08	E36A E36B		04	E36A E36B
	08	E36A E36B		08	G12A G16A G38A		06	G12A G16A G38A
	21B	G12A G16A G38A		21B	G38B		08	G12A G16A G38A

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
81.99.97↔	21B	X05Z BORP EML MBOR VAC VAC I VAC II VBOR			VAC VAC I VAC II VBOR	81.9A.1A↔	21B	I32D I32E I32F X05Z BORP MBOR VAC VAC I VAC II VBOR
	04	E36A E36B		04	E36A E36B		04	E36A E36B
	06	G12A G16A G38A G38B		06	G12A G16A G38A G38B		06	G12A G16A G38A G38B
	08	I28A I28B I28C		08	I20A I20B I20C I20D I20E I20F I20G		08	I27A I27B I27C I27D I28A I28B I28C
81.99.98↔	21B	X04Z BORP EML MBOR VAC VAC I VAC II VBOR	81.9A.11↔	21B	X04Z BORP EML MBOR VAC VAC I VAC II VBOR	81.9A.1B↔	21B	BORP EML MBOR VAC VAC I VAC II VBOR
	04	E36A E36B		01	B03A B03B B03C		01	B03A B03B B03C
	06	G12A G16A G38A G38B		04	E36A E36B		04	E36A E36B
	08	I28A I28B I28C		05	F04Z F13A F13B F13C		06	G12A G16A G38A G38B
81.99.99↔	21B	X04Z		06	G12A G16A G38A G38B		08	I02A I02B I02C I08A I08B I08C I12A I12B I12C
81.99.9A↔	21B	X06A X06B X06C BORP EML MBOR VAC VAC I VAC II VBOR		08	I02A I02B I02C I12A I12B I12C I29A I29B I29C		21B	X04Z X06A X06B X06C
	04	E36A E36B		10	K09A K09B		Pre	B61B B61C B61D BORP EML MBOR VAC VAC I VAC II VBOR
	06	G12A G16A G38A G38B	81.9A.12↔	21B	X06A X06B X06C Pre B61B B61C B61D	81.9A.1C↔	01	B03A B03B B03C
	08	I18A I18B I18C I30A I30B I30C		01	B03A B03B B03C		04	E36A E36B
	21B	X04Z X06A X06B X06C		04	E36A E36B		06	G12A G16A G38A G38B
81.99.9B↔	04	E36A E36B		05	F04Z F13A F13B F13C		08	I18A I18B I18C I30A I30B I30C
	06	G12A G16A G38A G38B		06	G12A G16A G38A G38B	81.9A.1D↔	21B	X04Z BORP MBOR VAC VAC I VAC II VBOR
	08	I20A I20B I20C I20D I20E I20F I20G		08	I02A I02B I02C I12A I12B I12C I29A I29B I29C		01	B03A B03B B03C
81.99.9C↔	21B	X04Z BORP EML MBOR VAC VAC I VAC II VBOR	81.9A.13↔	Pre	B61B B61C B61D BORP MBOR VAC VAC I VAC II VBOR		04	E36A E36B
	04	E36A E36B		04	E36A E36B		06	G12A G16A G38A G38B
	06	G12A G16A G38A G38B		06	G12A G16A G38A G38B		08	I02A I02B I02C I12A I12B I12C I13A I13B I13C I13D I20A I20B I20C I20D I20E I20F I20G
	08	I20A I20B I20C I20D I20E I20F I20G		08	I02A I02B I02C I12A I12B I12C I29A I29B I29C	81.9A.1E↔	21B	X04Z B61B B61C B61D BORP EML MBOR VAC VAC I VAC II VBOR
81.99.9E↔	21B	X04Z BORP EML MBOR VAC VAC I VAC II VBOR	81.9A.14↔	Pre	B61B B61C B61D BORP EML MBOR VAC VAC I VAC II VBOR		Pre	B61B B61C B61D BORP EML MBOR VAC VAC I VAC II VBOR
	04	E36A E36B		01	B03A B03B B03C		01	B03A B03B B03C
	06	G12A G16A G38A G38B		04	E36A E36B		04	E36A E36B
	08	I20A I20B I20C I20D I20E I20F I20G		06	G12A G16A G38A G38B		05	F04Z F13A F13B F13C
81.99.9F↔	21B	X04Z BORP EML MBOR VAC VAC I VAC II VBOR	81.9A.16↔	08	I02A I02B I02C I27A I27B I27C I27D I31A I31B X06A X06B X06C B61B B61C B61D	81.9A.1F↔	06	G12A G16A G38A G38B
	04	E36A E36B		01	B03A B03B B03C		08	I02A I02B I02C I12A I12B I12C I59Z
	06	G12A G16A G38A G38B		04	E36A E36B		21B	X04Z B61B B61C B61D BORP EML MBOR VAC VAC I VAC II VBOR
	08	I20A I20B I20C I20D I20E I20F I20G		06	G12A G16A G38A G38B		Pre	B61B B61C B61D BORP EML MBOR VAC VAC I VAC II VBOR
81.99.9G↔	21B	X04Z BORP EML MBOR		08	I02A I02B I02C I32A I32B I32C		01	B03A B03B B03C
				04	E36A E36B		04	E36A E36B
				06	G12A G16A G38A G38B		05	F04Z F13A F13B F13C
				08	I02A I02B I02C I32A I32B I32C		06	G12A G16A G38A G38B

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
81.9A.1G↔	08	I02A I02B I02C I12A I12B I12C I59Z	81.9A.22↔	21B	X06A X06B X06C B61B B61C B61D	81.9A.2C↔	Pre	B61B B61C B61D B03B EML MBOR VAC VAC I VAC II VBOR
	21B	X04Z		01	B03A B03B B03C		01	B03A B03B B03C
	Pre	B61B B61C B61D		04	E36A E36B		04	E36A E36B
		BORP MBOR VAC VAC I VAC II VBOR		05	F04Z F13A F13B F13C		06	G12A G16A G38A G38B
	01	B03A B03B B03C		06	G12A G16A G38A G38B		08	I18A I18B I18C I30A I30B I30C
	04	E36A E36B		08	I02A I02B I02C I12A I12B I12C I29A I29B I29C		21B	X04Z BORP MBOR VAC VAC I VAC II VBOR
	06	G12A G16A G38A G38B		10	K09A K09B		01	B03A B03B B03C
	08	I02A I02B I02C I12A I12B I12C I20A I20B I20C I20D I20E I20F I20G		21B	X06A X06B X06C B61B B61C B61D		04	E36A E36B
	21B	X04Z		Pre	B61B B61C B61D		06	G12A G16A G38A G38B
	Pre	B61B B61C B61D			BORP MBOR VAC VAC I VAC II VBOR		08	I02A I02B I02C I12A I12B I12C I13A I13B I13C I13D I20A I20B I20C I20D I20E I20F I20G
81.9A.1H↔		BORP MBOR VAC VAC I VAC II VBOR	81.9A.23↔	04	E36A E36B	81.9A.2D↔	08	I02A I02B I02C I12A I12B I12C I13A I13B I13C I13D I20A I20B I20C I20D I20E I20F I20G
	01	B03A B03B B03C		06	G12A G16A G38A G38B		21B	X04Z
	04	E36A E36B		08	I02A I02B I02C I12A I12B I12C I29A I29B I29C		Pre	B61B B61C B61D BORP EML MBOR VAC VAC I VAC II VBOR
	06	G12A G16A G38A G38B		21B	X06A X06B X06C B61B B61C B61D		01	B03A B03B B03C
	08	I02A I02B I02C I12A I12B I12C I20A I20B I20C I20D I20E I20F I20G		Pre	B61B B61C B61D		04	E36A E36B
	21B	X04Z			BORP MBOR VAC VAC I VAC II VBOR		06	G12A G16A G38A G38B
	Pre	B61B B61C B61D		01	B03A B03B B03C		08	I02A I02B I02C I12A I12B I12C I27A I27B I27C I27D I31A I31B
		BORP MBOR VAC VAC I VAC II VBOR		04	E36A E36B		21B	X06A X06B X06C B61B B61C B61D
	01	B03A B03B B03C		06	G12A G16A G38A G38B		Pre	B61B B61C B61D BORP EML MBOR VAC VAC I VAC II VBOR
	04	E36A E36B		08	I02A I02B I02C I12A I12B I12C I27A I27B I27C I27D I31A I31B		01	B03A B03B B03C
81.9A.1I↔	06	G12A G16A G38A G38B	81.9A.24↔	04	E36A E36B	81.9A.2E↔	05	F04Z F13A F13B F13C
	08	I02A I02B I02C I12A I12B I12C I20A I20B I20C I20D I20E I20F I20G		06	G12A G16A G38A G38B		06	G12A G16A G38A G38B
	21B	X04Z		08	I02A I02B I02C I12A I12B I12C I27A I27B I27C I27D I31A I31B		08	I02A I02B I02C I12A I12B I12C I59Z
	Pre	B61B B61C B61D		21B	X06A X06B X06C B61B B61C B61D		21B	X04Z
		BORP MBOR VAC VAC I VAC II VBOR		Pre	B61B B61C B61D		Pre	B61B B61C B61D BORP EML MBOR VAC VAC I VAC II VBOR
	01	B03A B03B B03C			BORP MBOR VAC VAC I VAC II VBOR		01	B03A B03B B03C
	04	E36A E36B		01	B03A B03B B03C		04	E36A E36B
	06	G12A G16A G38A G38B		04	E36A E36B		05	F04Z F13A F13B F13C
	08	I02A I02B I02C I12A I12B I12C I20A I20B I20C I20D I20E I20F I20G		06	G12A G16A G38A G38B		06	G12A G16A G38A G38B
	21B	X04Z		08	I02A I02B I02C I32A I32B I32C I32D I32E I32F		08	I02A I02B I02C I12A I12B I12C I59Z
Pre	B61B B61C B61D	81.9A.26↔	21B	X05Z	81.9A.2F↔	21B	X04Z	
	BORP MBOR VAC VAC I VAC II VBOR		Pre	B61B B61C B61D		Pre	B61B B61C B61D BORP EML MBOR VAC VAC I VAC II VBOR	
01	B03A B03B B03C			BORP MBOR VAC VAC I VAC II VBOR		01	B03A B03B B03C	
04	E36A E36B		01	B03A B03B B03C		04	E36A E36B	
06	G12A G16A G38A G38B		04	E36A E36B		05	F04Z F13A F13B F13C	
08	I02A I02B I02C I12A I12B I12C I27A I27B I27C I27D I28A I28B		06	G12A G16A G38A G38B		06	G12A G16A G38A G38B	
21B	X04Z X05Z X06A X06B X06C		08	I27A I27B I27C I27D I28A I28B I28C		08	I02A I02B I02C I12A I12B I12C I59Z	
Pre	B61B B61C B61D			BORP MBOR VAC VAC I VAC II VBOR		21B	X04Z	
	BORP EML MBOR VAC VAC I VAC II VBOR		04	E36A E36B		Pre	B61B B61C B61D BORP MBOR VAC VAC I VAC II VBOR	
01	B03A B03B B03C		06	G12A G16A G38A G38B		01	B03A B03B B03C	
81.9A.1J↔	04	E36A E36B	81.9A.2A↔	08	I27A I27B I27C I27D I28A I28B I28C	81.9A.2G↔	04	E36A E36B
	06	G12A G16A G38A G38B		06	G12A G16A G38A G38B		06	G12A G16A G38A G38B
	08	I02A I02B I02C I12A I12B I12C I27A I27B I27C I27D I28A I28B		08	I27A I27B I27C I27D I28A I28B I28C		08	I02A I02B I02C I12A I12B I12C I20A I20B I20C I20D I20E I20F I20G
	21B	X04Z X05Z X06A X06B X06C			BORP MBOR VAC VAC I VAC II VBOR		21B	X04Z
	Pre	B61B B61C B61D		04	E36A E36B		Pre	B61B B61C B61D BORP MBOR VAC VAC I VAC II VBOR
		BORP EML MBOR VAC VAC I VAC II VBOR		06	G12A G16A G38A G38B		01	B03A B03B B03C
	01	B03A B03B B03C		08	I27A I27B I27C I27D I28A I28B I28C		04	E36A E36B
	04	E36A E36B			BORP EML MBOR VAC VAC I VAC II VBOR		06	G12A G16A G38A G38B
	05	F04Z F13A F13B F13C		01	B03A B03B B03C		08	I02A I02B I02C I12A I12B I12C I20A I20B I20C I20D I20E I20F I20G
	06	G12A G16A G38A G38B		04	E36A E36B		21B	X04Z
81.9A.21↔	06	G12A G16A G38A G38B	81.9A.2B↔	08	I02A I02B I02C I08A I08B I08C I12A I12B I12C	81.9A.2H↔	Pre	B61B B61C B61D BORP MBOR VAC VAC I VAC II VBOR
	08	I02A I02B I02C I12A I12B I12C I29A I29B I29C		01	B03A B03B B03C		01	B03A B03B B03C
	10	K09A K09B		04	E36A E36B		04	E36A E36B
				06	G12A G16A G38A G38B		06	G12A G16A G38A G38B
				08	I02A I02B I02C I08A I08B I08C I12A I12B I12C		08	I02A I02B I02C I12A I12B I12C I20A I20B I20C I20D I20E I20F I20G
				21B	X04Z X06A X06B X06C		21B	X04Z
							Pre	B61B B61C B61D BORP MBOR VAC VAC I VAC II VBOR
							01	B03A B03B B03C
							04	E36A E36B
							04	E36A E36B

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
	06	G12A G16A G38A G38B			I30B I30C B60A		06	G12A G16A G38A G38B
	08	I02A I02B I02C I12A I12B I12C I20A I20B I20C I20D I20E I20F I20G	81.9A.3H†↔	01	I30B I30C B60A		08	I18A I18B I18C I30A I30B I30C
	21B	X04Z			I18A I18C I30A I30B I30C	81.A1.11†↔	21B	X04Z
81.9A.2I↔	Pre	B61B B61C B61D BORP MBOR VAC VAC I VAC II VBOR			I18A I18C I30A I30B I30C		01	KORP
	01	B03A B03B B03C	81.9A.3I†↔	01	B60A		08	B60A
	04	E36A E36B			I18A I18C I30A I30B I30C		17	I95A I95B
	06	G12A G16A G38A G38B	81.9A.3J†↔	01	B60A		Pre	R01A
	08	I02A I02B I02C I12A I12B I12C I20A I20B I20C I20D I20E I20F I20G			I18A I18C I30A I30B I30C	81.A1.12†↔	Pre	A97A A97B
	21B	X04Z	81.9A.41†↔	01	B60A		Pre	A95A A95B B61B B61C
81.9A.2J↔	Pre	B61B B61C B61D BORP MBOR VAC VBOR			I18A I18C I30A I30B I30C		01	B60A
	01	B03A B03B B03C	81.9A.42†↔	01	B60A		08	I04A I04B I43A I43B I46B
	04	E36A E36B			I18A I18C I30A I30B I30C	81.A1.13†↔	Pre	A95A A95B B61B B61C
	06	G12A G16A G38A G38B	81.9A.43†↔	01	B60A		01	B60A
	08	I02A I02B I02C I12A I12B I12C I27A I27B I27C I27D I28A I28B			I18A I18C I30A I30B I30C		08	I04A I04B I43A I43B I46B
	21B	X04Z X05Z X06A X06B X06C	81.9A.44†↔	01	B60A		04	BORP EML MBOR VAC VBOR
81.9A.31†↔	Pre	B61B B61C B61D			I18A I18C I30A I30B I30C	82.04↔	06	E36A E36B
	01	B60A	81.9A.46†↔	01	B60A		08	G12A G16A G38A G38B
	08	I18A I18C I30A I30B I30C			I18A I18C I30A I30B I30C		08	I02A I02B I02C I32A I32B I32C I32D I32E I32F
81.9A.32†↔	01	B60A	81.9A.4A†↔	01	B60A		09	J02A J02B J03A J03B J04Z J11A J11B
	08	I18A I18C I30A I30B I30C			I18A I18C I30A I30B I30C		21B	X05Z
81.9A.33†↔	01	B60A	81.9A.4B†↔	01	B60A		21B	BORP EML MBOR VAC VBOR
	08	I18A I18C I30A I30B I30C			I18A I18C I30A I30B I30C	82.09.10↔	04	E36A E36B
81.9A.34†↔	01	B60A	81.9A.4C†↔	01	B60A		06	G12A G16A G38A G38B
	08	I18A I18C I30A I30B I30C			I18A I18C I30A I30B I30C		08	I02A I02B I02C I12A I12B I12C I32A I32B I32C I32D I32E I32F
81.9A.36†↔	01	B60A	81.9A.4D†↔	01	B60A		09	J02A J02B J03A J03B J04Z J11A J11B
	08	I18A I18C I30A I30B I30C			I18A I18C I30A I30B I30C		21B	X05Z
81.9A.3A†↔	01	B60A	81.9A.4E†↔	01	B60A		Pre	B61B B61C B61D BORP EML MBOR VAC VBOR
	08	I18A I18C I30A I30B I30C			I18A I18C I30A I30B I30C	82.11.10↔	04	E36A E36B
81.9A.3B†↔	01	B60A	81.9A.4F†↔	01	B60A		06	G12A G16A G38A G38B
	08	I18A I18C I30A I30B I30C			I18A I18C I30A I30B I30C		08	I02A I02B I02C I12A I12B I12C I32A I32B I32C I32D I32E I32F
81.9A.3C†↔	01	B60A	81.9A.4G†↔	01	B60A		09	J02A J02B J03A J03B J04Z J11A J11B
	08	I18A I18C I30A I30B I30C			I18A I18C I30A I30B I30C		21B	X05Z
81.9A.3D†↔	01	B60A	81.9A.4H†↔	01	B60A		Pre	B61B B61C B61D BORP EML MBOR VAC VBOR
	08	I18A I18C I30A I30B I30C			I18A I18C I30A I30B I30C	82.11.11↔	04	E36A E36B
81.9A.3E†↔	01	B60A	81.9A.4I†↔	01	B60A		06	G12A G16A G38A G38B
	08	I18A I18C I30A I30B I30C			I18A I18C I30A I30B I30C		08	I02A I02B I02C I12A I12B I12C I32A I32B I32C I32D I32E I32F
81.9A.3F†↔	01	B60A	81.9A.4J†↔	01	B60A		09	J02A J02B J03A J03B J04Z J11A J11B
	08	I18A I18C I30A I30B I30C			I18A I18C I30A I30B I30C		21B	X05Z
81.9A.3G†↔	01	B60A	81.9A.5C↔		BORP EML MBOR VAC VAC I VAC II VBOR		Pre	B61B B61C B61D BORP EML MBOR VAC VBOR
	08	I18A I18C I30A I30B I30C			B03A B03B B03C E36A E36B G12A G16A G38A G38B	82.11.11↔	04	E36A E36B
	08	I18A I18C I30A I30B I30C			I18A I18B I18C I30A I30B I30C		06	G12A G16A G38A G38B
	21B	X04Z	81.9A.6C↔		BORP EML MBOR VAC VAC I VAC II VBOR		08	I02A I02B I02C I12A I12B I12C I32A I32B I32C I32D I32E I32F
	01	B03A B03B B03C			B03A B03B B03C E36A E36B		09	J02A J02B J03A
	04	E36A E36B			I18A I18C I30A I30B I30C			

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
82.11.20↔		J03B J04Z J11A	82.21↔	21B	X05Z	82.35.10↔	Pre	X06B X06C
		J11B			BORP EML MBOR			B61B B61C B61D
		BORP EML MBOR			VAC VBOR			BORP EML MBOR
		VAC VBOR			E36A E36B			VAC VAC I VAC II
		E36A E36B			F04Z F13A F13B			VBOR
		G12A G16A G38A			F13C			B17A B17B
		G38B			G12A G16A G38A			E36A E36B
		I02A I02B I02C			G38B			G12A G16A G38A
		I12A I12B I12C			I02A I02B I02C			G38B
		I32A I32B I32C			I32A I32B I32C			I02A I02B I02C
82.11.99↔		I32D I32E I32F		I32D I32E I32F		I32A I32B I32C		I32D I32E I32F
		J02A J02B J03A		J02A J02B J03A		I32D I32E I32F		J02A J02B J03A
		J03B J04Z J11A		J03B J04Z J11A		J02A J02B J03A		J03B J04Z J11A
		J11B		J11B		J03B J04Z J11A		J11B
		X05Z		X05Z		J02A J02B J03A		J11B
		B61B B61C B61D		BORP EML MBOR		J03B J04Z J11A		J11B
		BORP EML MBOR		VAC VBOR		J11B		K09A K09B
		VAC VBOR		E36A E36B		X05Z		X05Z
		E36A E36B		G12A G16A G38A		BORP EML MBOR		BORP EML MBOR
		G12A G16A G38A		G38B		VAC VAC I VAC II		VBOR
82.12↔		G38B		I02A I02B I02C		B17A B17B		B17A B17B
		I02A I02B I02C		I32A I32B I32C		E36A E36B		E36A E36B
		I12A I12B I12C		I32D I32E I32F		G12A G16A G38A		G12A G16A G38A
		I32A I32B I32C		J02A J02B J03A		G38B		G38B
		I32D I32E I32F		J03B J04Z J11A		I02A I02B I02C		I02A I02B I02C
		J02A J02B J03A		J11B		I32A I32B I32C		I32A I32B I32C
		J03B J04Z J11A		X05Z		I32D I32E I32F		I32D I32E I32F
		J11B		BORP MBOR VAC		J02A J02B J03A		J02A J02B J03A
		X05Z		VBOR		J03B J04Z J11A		J03B J04Z J11A
		B61B B61C B61D		B03A B03B B03C		J11B		J11B
82.19.10↔		BORP EML MBOR		E36A E36B		K09A K09B		K09A K09B
		VAC VBOR		G12A G16A G38A		X05Z		X05Z
		B17A B17B		G38B		BORP EML MBOR		BORP EML MBOR
		E36A E36B		I02A I02B I02C		VAC VAC I VAC II		VAC VAC I VAC II
		G12A G16A G38A		I32A I32B I32C		VBOR		VBOR
		G38B		I32D I32E I32F		B17A B17B		B17A B17B
		I02A I02B I02C		J02A J02B J03A		E36A E36B		E36A E36B
		I32A I32B I32C		J03B J04Z J11A		G12A G16A G38A		G12A G16A G38A
		I32D I32E I32F		J11B		G38B		G38B
		J02A J02B J03A		X05Z		I02A I02B I02C		I02A I02B I02C
82.19.99↔		J03B J04Z J11A		BORP EML MBOR		I32A I32B I32C		I32A I32B I32C
		J11B		VAC VBOR		I32D I32E I32F		I32D I32E I32F
		X05Z		B17A B17B		J02A J02B J03A		J02A J02B J03A
		BORP EML MBOR		E36A E36B		J03B J04Z J11A		J03B J04Z J11A
		VAC VBOR		G12A G16A G38A		J11B		J11B
		B05Z		G38B		X05Z		X05Z
		E36A E36B		I02A I02B I02C		BORP EML MBOR		BORP EML MBOR
		G12A G16A G38A		I32A I32B I32C		VAC VAC I VAC II		VAC VAC I VAC II
		G38B		I32D I32E I32F		VBOR		VBOR
		I02A I02B I02C		J02A J02B J03A		B17A B17B		B17A B17B
82.19.99↔		I32A I32B I32C		J03B J04Z J11A		E36A E36B		E36A E36B
		I32D I32E I32F		J11B		G12A G16A G38A		G12A G16A G38A
		J02A J02B J03A		X05Z		G38B		G38B
		J03B J04Z J11A		BORP EML MBOR		I02A I02B I02C		I02A I02B I02C
		J11B		VAC VBOR		I32A I32B I32C		I32A I32B I32C
		X05Z		B17A B17B		I32D I32E I32F		I32D I32E I32F
		BORP EML MBOR		E36A E36B		J02A J02B J03A		J02A J02B J03A
		VAC VBOR		G12A G16A G38A		J03B J04Z J11A		J03B J04Z J11A
		B05Z		G38B		J11B		J11B
		E36A E36B		I02A I02B I02C		X05Z		X05Z
82.19.99↔		G12A G16A G38A		I32A I32B I32C		BORP EML MBOR		BORP EML MBOR
		G38B		I32D I32E I32F		VAC VAC I VAC II		VAC VAC I VAC II
		I02A I02B I02C		J02A J02B J03A		VBOR		VBOR
		I32A I32B I32C		J03B J04Z J11A		B17A B17B		B17A B17B
		I32D I32E I32F		J11B		E36A E36B		E36A E36B
		J02A J02B J03A		X05Z		G12A G16A G38A		G12A G16A G38A
		J03B J04Z J11A		BORP MBOR VAC		G38B		G38B
		J11B		VBOR		I02A I02B I02C		I02A I02B I02C
		X04Z X05Z X06A		B17A B17B		I32A I32B I32C		I32A I32B I32C
				E36A E36B		I32D I32E I32F		I32D I32E I32F

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG	
82.36↔	09	I32A I32B I32C I32D I32E I32F J02A J02B J03A J03B J04Z J11A J11B	82.44↔	08	E36A E36B G12A G16A G38A G38B	82.46.99↔	01	BORP EML MBOR VAC VAC I VAC II VBOR	
		10			K09A K09B X05Z			04	B17A B17B E36A E36B
		21B			BORP EML MBOR VAC VAC I VAC II VBOR			06	G12A G16A G38A G38B
		04			E36A E36B			08	I02A I02B I02C I32A I32B I32C I32D I32E I32F
		06			G12A G16A G38A G38B			09	J02A J02B J03A J03B J04Z J11A J11B
		08			I02A I02B I02C I32A I32B I32C I32D I32E I32F			21B	X05Z
		09			J02A J02B J03A J03B J04Z J11A J11B			Pre	B61B B61C B61D BORP EML MBOR VAC VAC I VAC II VBOR
		21B			X05Z			04	E36A E36B
		01			B17A B17B			06	G12A G16A G38A G38B
		08			I02A I02B I02C I32A I32B I32C I32D I32E I32F			08	I02A I02B I02C I12A I12B I12C I32A I32B I32C I32D I32E I32F
82.39.00↔	09	J02A J02B J03A J03B J04Z J11A J11B	82.45↔	04	E36A E36B G12A G16A G38A G38B	82.51.11↔	04	E36A E36B	
		21B			X05Z			06	G12A G16A G38A G38B
		01			B17A B17B			08	I02A I02B I02C I12A I12B I12C I32A I32B I32C I32D I32E I32F
		08			I02A I02B I02C I32A I32B I32C I32D I32E I32F			21B	X05Z
		09			J02A J02B J03A J03B J04Z J11A J11B			Pre	B61B B61C B61D BORP EML MBOR VAC VAC I VAC II VBOR
		21B			X05Z			04	E36A E36B
		01			B17A B17B			06	G12A G16A G38A G38B
		08			I02A I02B I02C I32A I32B I32C I32D I32E I32F			08	I02A I02B I02C I12A I12B I12C I32A I32B I32C I32D I32E I32F
		09			J02A J02B J03A J03B J04Z J11A J11B			21B	X05Z X06A X06B B61B B61C B61D BORP EML MBOR VAC VAC I VAC II VBOR
		21B			X05Z			Pre	B61B B61C B61D BORP EML MBOR VAC VAC I VAC II VBOR
82.39.10↔	09	J02A J02B J03A J03B J04Z J11A J11B	82.46.10↔	04	E36A E36B G12A G16A G38A G38B	82.51.12↔	01	B17A B17B	
		21B			X05Z			04	E36A E36B
		01			B17A B17B			06	G12A G16A G38A G38B
		08			I02A I02B I02C I32A I32B I32C I32D I32E I32F			08	I02A I02B I02C I32A I32B I32C I32D I32E I32F
		09			J02A J02B J03A J03B J04Z J11A J11B			21B	X05Z
		21B			X05Z			Pre	B61B B61C B61D BORP EML MBOR VAC VAC I VAC II VBOR
		01			B17A B17B			04	E36A E36B
		08			I02A I02B I02C I32A I32B I32C I32D I32E I32F			06	G12A G16A G38A G38B
		09			J02A J02B J03A J03B J04Z J11A J11B			08	I02A I02B I02C I12A I12B I12C I32A I32B I32C I32D I32E I32F
		21B			X05Z			21B	X05Z
82.39.99↔	09	J02A J02B J03A J03B J04Z J11A J11B	82.46.20↔	04	E36A E36B G12A G16A G38A G38B	82.52.11↔	01	BORP EML MBOR VAC VAC I VAC II VBOR	
		21B			X05Z			04	E36A E36B
		01			B17A B17B			06	G12A G16A G38A G38B
		08			I02A I02B I02C I32A I32B I32C I32D I32E I32F			08	I02A I02B I02C I12A I12B I12C I32A I32B I32C I32D I32E I32F
		09			J02A J02B J03A J03B J04Z J11A J11B			21B	X05Z
		21B			X05Z			Pre	B61B B61C B61D BORP EML MBOR VAC VAC I VAC II VBOR
		01			B17A B17B			04	E36A E36B
		08			I02A I02B I02C I32A I32B I32C I32D I32E I32F			06	G12A G16A G38A G38B
		09			J02A J02B J03A J03B J04Z J11A J11B			08	I02A I02B I02C I12A I12B I12C I32A I32B I32C I32D I32E I32F
		21B			X05Z			21B	X05Z
82.41↔	09	J02A J02B J03A J03B J04Z J11A J11B	82.46.20↔	04	E36A E36B G12A G16A G38A G38B	82.52.12↔	01	BORP EML MBOR VAC VAC I VAC II VBOR	
		21B			X05Z			04	E36A E36B
		01			B17A B17B			06	G12A G16A G38A G38B
		08			I02A I02B I02C I32A I32B I32C I32D I32E I32F			08	I02A I02B I02C I12A I12B I12C I32A I32B I32C I32D I32E I32F
		09			J02A J02B J03A J03B J04Z J11A J11B			21B	X05Z
		21B			X05Z			Pre	B61B B61C B61D BORP EML MBOR VAC VAC I VAC II VBOR
		01			B17A B17B			04	E36A E36B
		08			I02A I02B I02C I32A I32B I32C I32D I32E I32F			06	G12A G16A G38A G38B
		09			J02A J02B J03A J03B J04Z J11A J11B			08	I02A I02B I02C I12A I12B I12C I32A I32B I32C I32D I32E I32F
		21B			X05Z			21B	X05Z
82.42↔	09	J02A J02B J03A J03B J04Z J11A J11B	82.46.20↔	04	E36A E36B G12A G16A G38A G38B	82.53↔	01	BORP EML MBOR VAC VAC I VAC II VBOR	
		21B			X05Z			04	E36A E36B
		01			B17A B17B			06	G12A G16A G38A G38B
		08			I02A I02B I02C I32A I32B I32C I32D I32E I32F			08	I02A I02B I02C I12A I12B I12C I32A I32B I32C I32D I32E I32F
		09			J02A J02B J03A J03B J04Z J11A J11B			21B	X05Z
		21B			X05Z			Pre	B61B B61C B61D BORP EML MBOR VAC VAC I VAC II VBOR
		01			B17A B17B			04	E36A E36B
		08			I02A I02B I02C I32A I32B I32C I32D I32E I32F			06	G12A G16A G38A G38B
		09			J02A J02B J03A J03B J04Z J11A J11B			08	I02A I02B I02C I12A I12B I12C I32A I32B I32C I32D I32E I32F
		21B			X05Z			21B	X05Z
82.43↔	09	J02A J02B J03A J03B J04Z J11A J11B	82.46.20↔	04	E36A E36B G12A G16A G38A G38B	82.53↔	01	BORP EML MBOR VAC VAC I VAC II VBOR	
		21B			X05Z			04	E36A E36B
		01			B17A B17B			06	G12A G16A G38A G38B
		08			I02A I02B I02C I32A I32B I32C I32D I32E I32F			08	I02A I02B I02C I12A I12B I12C I32A I32B I32C I32D I32E I32F
		09			J02A J02B J03A J03B J04Z J11A J11B			21B	X05Z
		21B			X05Z			Pre	B61B B61C B61D BORP EML MBOR VAC VAC I VAC II VBOR
		01			B17A B17B			04	E36A E36B
		08			I02A I02B I02C I32A I32B I32C I32D I32E I32F			06	G12A G16A G38A G38B
		09			J02A J02B J03A J03B J04Z J11A J11B			08	I02A I02B I02C I12A I12B I12C I32A I32B I32C I32D I32E I32F
		21B			X05Z			21B	X05Z

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
		VBOR			VAC VAC I VAC II		04	E36A E36B
	01	B17A B17B			VBOR		06	G12A G16A G38A G38B
	04	E36A E36B		01	B17A B17B		08	I02A I02B I02C I32A I32B I32C I32D I32E I32F
	06	G12A G16A G38A G38B		04	E36A E36B		21B	X05Z
	08	I02A I02B I02C I12A I12B I12C I32A I32B I32C I32D I32E I32F		06	G12A G16A G38A G38B	82.72.00↔		BORP EML MBOR VAC VAC I VAC II VBOR
	09	J02A J02B J03A J03B J04Z J11A J11B	82.58↔	21B	X05Z		01	B17A B17B
	21B	X05Z			BORP EML MBOR VAC VAC I VAC II VBOR		04	E36A E36B
82.54↔	Pre	B61B B61C B61D BORP EML MBOR VAC VAC I VAC II VBOR		01	B17A B17B		06	G12A G16A G38A G38B
	01	B17A B17B		04	E36A E36B		08	I02A I02B I02C I32A I32B I32C I32D I32E I32F
	04	E36A E36B		05	F04Z F13A F13B F13C		09	J02A J02B J03A J03B J04Z J10A J10B
	06	G12A G16A G38A G38B		06	G12A G16A G38A G38B		21B	X05Z
	08	I02A I02B I02C I32A I32B I32C I32D I32E I32F		08	I02A I02B I02C I32A I32B I32C I32D I32E I32F	82.72.10↔		BORP EML MBOR VAC VAC I VAC II VBOR
	09	J02A J02B J03A J03B J04Z J10A J10B		09	J02A J02B J03A J03B J04Z J10A J10B		01	B17A B17B
	21B	X05Z	82.59↔	10	K09A K09B		04	E36A E36B
82.55↔		BORP EML MBOR VAC VAC I VAC II VBOR		21B	X05Z		06	G12A G16A G38A G38B
	01	B17A B17B			BORP EML MBOR VAC VAC I VAC II VBOR		08	I02A I02B I02C I32A I32B I32C I32E I32F
	04	E36A E36B		01	B17A B17B		09	J02A J02B J03A J03B J04Z J10A J10B
	06	G12A G16A G38A G38B		04	E36A E36B		21B	X05Z
	08	I02A I02B I02C I32A I32B I32C I32D I32E I32F		05	F04Z F13A F13B F13C	82.72.11↔		BORP EML MBOR VAC VAC I VAC II VBOR
	09	J02A J02B J03A J03B J04Z J10A J10B		06	G12A G16A G38A G38B		01	B17A B17B
	21B	X05Z		08	I02A I02B I02C I32A I32B I32C I32D I32E I32F		04	E36A E36B
82.56↔		BORP EML MBOR VAC VAC I VAC II VBOR		08	I02A I02B I02C I32A I32B I32C I32D I32E I32F		06	G12A G16A G38A G38B
	01	B17A B17B		09	J02A J02B J03A J03B J04Z J10A J10B		08	I02A I02B I02C I32A I32B I32C I32E I32F
	04	E36A E36B		09	J02A J02B J03A J03B J04Z J10A J10B		09	J02A J02B J03A J03B J04Z J10A J10B
	06	G12A G16A G38A G38B		10	K09A K09B		21B	X05Z
	08	I02A I02B I02C I32A I32B I32C I32D I32E I32F		21B	X05Z	82.72.21↔		BORP EML MBOR VAC VAC I VAC II VBOR
	09	J02A J02B J03A J03B J04Z J10A J10B	82.61↔		BORP EML MBOR VAC VAC I VAC II VBOR		01	B17A B17B
	21B	X05Z		01	B17A B17B		04	E36A E36B
82.57.10↔	Pre	B61B B61C B61D BORP EML MBOR VAC VAC I VAC II VBOR		04	E36A E36B		06	G12A G16A G38A G38B
	01	B17A B17B		05	F04Z F13A F13B F13C		08	I02A I02B I02C I32A I32B I32C I32D I32E I32F
	04	E36A E36B		06	G12A G16A G38A G38B		09	J02A J02B J03A J03B J04Z J10A J10B
	06	G12A G16A G38A G38B		08	I02A I02B I02C I32A I32B I32C I32D I32E I32F		21B	X05Z
	08	I02A I02B I02C I12A I12B I12C I32A I32B I32C I32D I32E I32F		09	J02A J02B J03A J03B J04Z J10A J10B			BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR
	09	J02A J02B J03A J03B J04Z J10A J10B		21B	X07A X07B		01	B17A B17B
	21B	X05Z	82.69↔		BORP EML MBOR VAC VAC I VAC II VBOR		03	D02A D02B D24A D24B
82.57.99↔		BORP EML MBOR		01	B17A B17B		04	E36A E36B
	01	B17A B17B		04	E36A E36B		05	F04Z F13A F13B F13C F21A F21B F21C
	04	E36A E36B		06	G12A G16A G38A G38B		06	G12A G16A G38A G38B
	06	G12A G16A G38A G38B		08	I02A I02B I02C I32A I32B I32C I32E I32F		08	I02A I02B I02C J01A J01B J02A J02B
	08	I02A I02B I02C I32A I32B I32C I32D I32E I32F		21B	X05Z	82.71↔	12	M37Z
	21B	X05Z			BORP EML MBOR VAC VAC I VAC II VBOR		21A	W01A W01B
		BORP EML MBOR		01	B17A B17B		21B	X01A X05Z X06A X06B X06C X07A X07B

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG							
82.72.99↔	22	Y02A Y02B BORP EML MBOR VAC VAC I VAC II VBOR	82.84↔	21B	J03B J04Z J10A J10B X05Z	82.86.13↔	21B	J03B J04Z J10A J10B J11A J11B X05Z							
	01	B17A B17B			BORP EML MBOR VAC VAC I VAC II VBOR			BORP EML MBOR VAC VAC I VAC II VBOR							
	04	E36A E36B			04			E36A E36B	01	B17A B17B					
	06	G12A G16A G38A G38B			06			G12A G16A G38A G38B	04	E36A E36B					
	08	I02A I02B I02C I32A I32B I32C I32E I32F			08			I02A I02B I02C I32A I32B I32C I32D I32E I32F	06	G12A G16A G38A G38B					
	09	J02A J02B J03A J03B J04Z J10A J10B			08			I02A I02B I02C I32A I32B I32C I32D I32E I32F	08	I02A I02B I02C I12A I12B I12C I32A I32B I32C I32E I32F					
	82.79↔	21B			X05Z BORP EML MBOR VAC VAC I VAC II VBOR			82.85↔	21B	X05Z BORP EML MBOR VAC VAC I VAC II VBOR	82.86.99↔	Pre	X05Z B61B B61C B61D BORP EML MBOR VAC VAC I VAC II VBOR		
		01			B17A B17B					01			B17A B17B	B61B B61C B61D BORP EML MBOR VAC VAC I VAC II VBOR	
		04			E36A E36B					04			E36A E36B	01	B17A B17B
		06			G12A G16A G38A G38B					06			G12A G16A G38A G38B	04	E36A E36B
08		I02A I02B I02C I12A I12B I12C I32A I32B I32C I32E I32F	08	I02A I02B I02C I32A I32B I32C I32D I32E I32F	06	G12A G16A G38A G38B									
09		J02A J02B J03A J03B J04Z J10A J10B	08	I02A I02B I02C I32A I32B I32C I32D I32E I32F	08	I02A I02B I02C I12A I12B I12C I32A I32B I32C I32D I32E I32F									
82.81↔		21B	X05Z B61B B61C B61D BORP EML MBOR VAC VAC I VAC II VBOR	82.86.10↔	21B	X05Z BORP EML MBOR VAC VAC I VAC II VBOR	82.89.10↔			Pre			X05Z B61B B61C B61D BORP EML MBOR VAC VAC I VAC II VBOR		
		01	B17A B17B			01							B17A B17B	B61B B61C B61D BORP EML MBOR VAC VAC I VAC II VBOR	
		04	E36A E36B			04							E36A E36B	01	B17A B17B
		06	G12A G16A G38A G38B			06							G12A G16A G38A G38B	04	E36A E36B
	08	I02A I02B I02C I32A I32B I32C I32E I32F	08			I02A I02B I02C I12A I12B I12C I32A I32B I32C I32D I32E I32F		06	G12A G16A G38A G38B						
	09	J02A J02B J03A J03B J04Z J10A J10B	08			I02A I02B I02C I32A I32B I32C I32D I32E I32F		08	I02A I02B I02C I12A I12B I12C I32A I32B I32C I32D I32E I32F						
	82.82↔	21B	X07A X07B BORP EML MBOR VAC VAC I VAC II VBOR			82.86.11↔		Pre	X05Z B61B B61C B61D BORP EML MBOR VAC VAC I VAC II VBOR		82.89.11↔	21B	X05Z X07A X07B BORP EML MBOR VAC VAC I VAC II VBOR		
		01	B17A B17B						01				B17A B17B	X07A X07B BORP EML MBOR VAC VAC I VAC II VBOR	
		04	E36A E36B						04				E36A E36B	01	B17A B17B
		05	F21A F21B F21C						04				E36A E36B	04	E36A E36B
06		G12A G16A G38A G38B	06	G12A G16A G38A G38B	05		F21A F21B F21C								
08		I02A I02B I02C I32A I32B I32C I32D I32E I32F	06	G12A G16A G38A G38B	06		G12A G16A G38A G38B								
09		J02A J02B J03A J03B J04Z J08Z J10A J10B J21Z J22Z	08	I02A I02B I02C I12A I12B I12C I32A I32B I32C I32D I32E I32F	08		I02A I02B I02C I32A I32B I32C I32D I32E I32F								
82.83↔		21B	X01A X01B X05Z X07A X07B BORP EML MBOR VAC VAC I VAC II VBOR	82.86.12↔	Pre		X05Z B61B B61C B61D BORP EML MBOR VAC VAC I VAC II VBOR		82.89.12↔	21B			X05Z X07A X07B BORP EML MBOR VAC VAC I VAC II VBOR		
		01	B17A B17B				01						B17A B17B	X07A X07B BORP EML MBOR VAC VAC I VAC II VBOR	
		04	E36A E36B				04						E36A E36B	01	B17A B17B
	06	G12A G16A G38A G38B	04			E36A E36B	04	E36A E36B							
	08	I02A I02B I02C I32A I32B I32C I32D I32E I32F	06			G12A G16A G38A G38B	05	F21A F21B F21C							
	09	J02A J02B J03A	08			I02A I02B I02C I32A I32B I32C I32D I32E I32F	06	G12A G16A G38A G38B							

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
		VAC VAC I VAC II		01	B17A B17B			E36A E36B
		VBOR		04	E36A E36B		05	F21A F21B F21C
	01	B17A B17B		05	F21A F21B F21C		06	G12A G12B G16A G38A G38B
	04	E36A E36B		06	G12A G16A G38A G38B		07	H06Z
	05	F21A F21B F21C		08	I02A I02B I02C I32A I32B I32C I32D I32E I32F		08	I27A I27B I27C I27D
	06	G12A G16A G38A G38B		09	J02A J02B J03A J03B J04Z J08Z J10A J10B J21Z J22Z		09	J11A J11B
	08	I02A I02B I02C I32A I32B I32C I32D I32E I32F		21B	X01A X01B X05Z X07A X07B		10	K09A K09B
	09	J02A J02B J03A J03B J04Z J08Z J10A J10B J21Z J22Z	83.02.10↔		BORP MBOR VAC VAC I VAC II VBOR	83.02.14↔	11	L09A L09B
82.89.13↔	21B	X01A X01B X05Z X07A X07B		01	B17A B17B		12	M06Z M37Z
		BORP EML MBOR VAC VAC I VAC II VBOR		03	D12A D12B		13	N11A N11B
	01	B17A B17B		04	E02A E02B E02C E36A E36B		21B	X06A X06B X06C
	04	E36A E36B		05	F21A F21B F21C		01	B17A B17B
	05	F21A F21B F21C		06	G12A G12B G16A G38A G38B		03	D12A D12B
	06	G12A G16A G38A G38B		07	H06Z		04	E02A E02B E02C E36A E36B
	08	I02A I02B I02C I32A I32B I32C I32D I32E I32F		08	I29A I29B I29C		05	F21A F21B F21C
	09	J02A J02B J03A J03B J04Z J08Z J10A J10B J21Z J22Z		09	J11A J11B		06	G12A G12B G16A G38A G38B
	21B	X01A X01B X05Z X07A X07B	83.02.11↔	10	K09A K09B	83.02.15↔	07	H06Z
82.89.14↔		BORP EML MBOR VAC VAC I VAC II VBOR		11	L09A L09B		08	I27A I27B I27C I27D
	01	B17A B17B		12	M06Z M37Z		09	J11A J11B
	04	E36A E36B		13	N11A N11B		10	K09A K09B
	05	F21A F21B F21C		21B	X06A X06B X06C		11	L09A L09B
	06	G12A G16A G38A G38B			BORP MBOR VAC VAC I VAC II VBOR		12	M06Z M37Z
	08	I02A I02B I02C I32A I32B I32C I32D I32E I32F	83.02.12↔	01	B17A B17B	83.02.16↔	13	N11A N11B
	09	J02A J02B J03A J03B J04Z J08Z J10A J10B J21Z J22Z		03	D12A D12B		21B	X06A X06B X06C
	21B	X01A X01B X05Z X07A X07B		04	E02A E02B E02C E36A E36B		01	BORP MBOR VAC VAC I VAC II VBOR
82.89.15↔		BORP EML MBOR VAC VAC I VAC II VBOR		05	F21A F21B F21C		03	D12A D12B
	01	B17A B17B		06	G12A G12B G16A G38A G38B		04	E02A E02B E02C E36A E36B
	04	E36A E36B		07	H06Z		05	F21A F21B F21C
	05	F21A F21B F21C		08	I29A I29B I29C		06	G12A G12B G16A G38A G38B
	06	G12A G16A G38A G38B		09	J11A J11B		07	H06Z
	08	I02A I02B I02C I32A I32B I32C I32D I32E I32F		10	K09A K09B		08	I27A I27B I27C I27D
	09	J02A J02B J03A J03B J04Z J08Z J10A J10B J21Z J22Z		11	L09A L09B		09	J11A J11B
	21B	X01A X01B X05Z X07A X07B	83.02.13↔	12	M06Z M37Z		10	K09A K09B
82.89.16↔		BORP EML MBOR VAC VAC I VAC II VBOR		13	N11A N11B		11	L09A L09B
	01	B17A B17B		21B	X06A X06B X06C		12	M06Z M37Z
	04	E36A E36B			BORP MBOR VAC VAC I VAC II VBOR		13	N11A N11B
	05	F21A F21B F21C		01	B17A B17B	83.02.19↔	21B	X06A X06B X06C
	06	G12A G16A G38A G38B		03	D12A D12B		01	BORP MBOR VAC VAC I VAC II VBOR
	08	I02A I02B I02C I32A I32B I32C I32D I32E I32F		04	E02A E02B E02C E36A E36B		01	B17A B17B
	09	J02A J02B J03A J03B J04Z J08Z J10A J10B J21Z J22Z		05	F21A F21B F21C			
	21B	X01A X01B X05Z X07A X07B		06	G12A G12B G16A G38A G38B			
		BORP EML MBOR VAC VAC I VAC II VBOR		07	H06Z			
	01	B17A B17B		08	I29A I29B I29C			
	04	E36A E36B		09	J11A J11B			
	05	F21A F21B F21C		10	K09A K09B			
	06	G12A G16A G38A G38B		11	L09A L09B			
	08	I02A I02B I02C I32A I32B I32C I32D I32E I32F		12	M06Z M37Z			
	09	J02A J02B J03A J03B J04Z J08Z J10A J10B J21Z J22Z		13	N11A N11B			
	21B	X01A X01B X05Z X07A X07B		21B	X06A X06B X06C			
		BORP EML MBOR VAC VAC I VAC II VBOR			BORP MBOR VAC VAC I VAC II VBOR			
	01	B17A B17B		01	B17A B17B			
	04	E36A E36B		03	D12A D12B			
	05	F21A F21B F21C		04	E02A E02B E02C E36A E36B			
	06	G12A G16A G38A G38B		05	F21A F21B F21C			
	08	I02A I02B I02C I32A I32B I32C I32D I32E I32F		06	G12A G12B G16A G38A G38B			
	09	J02A J02B J03A J03B J04Z J08Z J10A J10B J21Z J22Z		07	H06Z			
	21B	X01A X01B X05Z X07A X07B		08	I29A I29B I29C			
		BORP EML MBOR VAC VAC I VAC II VBOR		09	J11A J11B			
	01	B17A B17B		10	K09A K09B			
	04	E36A E36B		11	L09A L09B			
	05	F21A F21B F21C		12	M06Z M37Z			
	06	G12A G16A G38A G38B		13	N11A N11B			
	08	I02A I02B I02C I32A I32B I32C I32D I32E I32F		21B	X06A X06B X06C			
	09	J02A J02B J03A J03B J04Z J08Z J10A J10B J21Z J22Z			BORP MBOR VAC VAC I VAC II VBOR			
	21B	X01A X01B X05Z X07A X07B		01	B17A B17B			
		BORP EML MBOR VAC VAC I VAC II VBOR		03	D12A D12B			
	01	B17A B17B		04	E02A E02B E02C			

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
	03	D12A D12B		04	E02A E02B E02C		01	B17A B17B
	04	E02A E02B E02C			E36A E36B		03	D12A D12B
		E36A E36B		05	F21A F21B F21C		04	E02A E02B E02C
	05	F21A F21B F21C		06	G12A G12B G16A			E36A E36B
	06	G12A G12B G16A			G38A G38B		05	F21A F21B F21C
		G38A G38B		07	H06Z		06	G12A G12B G16A
	07	H06Z		08	I27A I27B I27C			G38A G38B
	08	I27A I27B I27C			I27D		07	H06Z
		I27D		09	J11A J11B		08	I27A I27B I27C
	09	J11A J11B		10	K09A K09B			I27D
	10	K09A K09B		11	L09A L09B		09	J11A J11B
	11	L09A L09B		12	M06Z M37Z		10	K09A K09B
	12	M06Z M37Z		13	N11A N11B		11	L09A L09B
	13	N11A N11B		21B	X06A X06B X06C		12	M06Z M37Z
83.03.10↔	21B	X06A X06B X06C	83.03.14↔		BORP MBOR VAC		13	N11A N11B
		BORP MBOR VAC			VAC I VAC II VBOR	83.09.10↔	21B	X06A X06B X06C
		VAC I VAC II VBOR		01	B17A B17B			BORP MBOR VAC
	01	B17A B17B		03	D12A D12B			VAC I VAC II VBOR
	03	D12A D12B		04	E02A E02B E02C		01	B17A B17B
	04	E02A E02B E02C			E36A E36B		03	D12A D12B
		E36A E36B		05	F21A F21B F21C		04	E02A E02B E02C
	05	F21A F21B F21C		06	G12A G12B G16A			E36A E36B
	06	G12A G12B G16A			G38A G38B		05	F21A F21B F21C
		G38A G38B		07	H06Z		06	G12A G12B G16A
	07	H06Z		08	I27A I27B I27C			G38A G38B
	08	I29A I29B I29C			I27D		07	H06Z
	09	J11A J11B		09	J11A J11B		08	I29A I29B I29C
	10	K09A K09B		10	K09A K09B		09	J11A J11B
	11	L09A L09B		11	L09A L09B		10	K09A K09B
	12	M06Z M37Z		12	M06Z M37Z		11	L09A L09B
	13	N11A N11B		13	N11A N11B		12	M06Z M37Z
83.03.11↔	21B	X06A X06B X06C	83.03.15↔	21B	X06A X06B X06C		13	N11A N11B
		BORP MBOR VAC			BORP MBOR VAC	83.09.11↔	21B	X06A X06B X06C
		VAC I VAC II VBOR			VAC I VAC II VBOR			BORP MBOR VAC
	01	B17A B17B		01	B17A B17B			VAC I VAC II VBOR
	03	D12A D12B		03	D12A D12B		01	B17A B17B
	04	E02A E02B E02C		04	E02A E02B E02C		03	D12A D12B
		E36A E36B			E36A E36B		04	E02A E02B E02C
	05	F21A F21B F21C		05	F21A F21B F21C			E36A E36B
	06	G12A G12B G16A		06	G12A G12B G16A		05	F21A F21B F21C
		G38A G38B			G38A G38B		06	G12A G12B G16A
	07	H06Z		07	H06Z			G38A G38B
	08	I29A I29B I29C		08	I27A I27B I27C		07	H06Z
	09	J11A J11B			I27D		08	I29A I29B I29C
	10	K09A K09B		09	J11A J11B		09	J11A J11B
	11	L09A L09B		10	K09A K09B		10	K09A K09B
	12	M06Z M37Z		11	L09A L09B		11	L09A L09B
	13	N11A N11B		12	M06Z M37Z		12	M06Z M37Z
83.03.12↔	21B	X06A X06B X06C	83.03.16↔	21B	X06A X06B X06C		13	N11A N11B
		BORP MBOR VAC			BORP MBOR VAC	83.09.12↔	21B	X06A X06B X06C
		VAC I VAC II VBOR			VAC I VAC II VBOR			BORP MBOR VAC
	01	B17A B17B		01	B17A B17B			VAC I VAC II VBOR
	03	D12A D12B		03	D12A D12B		01	B17A B17B
	04	E02A E02B E02C		04	E02A E02B E02C		03	D12A D12B
		E36A E36B			E36A E36B		04	E02A E02B E02C
	05	F21A F21B F21C		05	F21A F21B F21C			E36A E36B
	06	G12A G12B G16A		06	G12A G12B G16A		05	F21A F21B F21C
		G38A G38B			G38A G38B		06	G12A G12B G16A
	07	H06Z		07	H06Z			G38A G38B
	08	I29A I29B I29C		08	I27A I27B I27C		07	H06Z
	09	J11A J11B			I27D		08	I29A I29B I29C
	10	K09A K09B		09	J11A J11B		09	J11A J11B
	11	L09A L09B		10	K09A K09B		10	K09A K09B
	12	M06Z M37Z		11	L09A L09B		11	L09A L09B
	13	N11A N11B		12	M06Z M37Z		12	M06Z M37Z
83.03.13↔	21B	X06A X06B X06C	83.03.19↔	21B	X06A X06B X06C		13	N11A N11B
		BORP MBOR VAC			BORP MBOR VAC	83.09.13↔	21B	X06A X06B X06C
		VAC I VAC II VBOR			VAC I VAC II VBOR			BORP MBOR VAC
	01	B17A B17B		01	B17A B17B			VAC I VAC II VBOR
	03	D12A D12B		03	D12A D12B		01	B17A B17B

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
	03	D12A D12B			VAC I VAC II VBOR	83.13.11↔		BORP MBOR VAC
	04	E02A E02B E02C		01	B17A B17B			VBOR
		E36A E36B		03	D12A D12B		01	B17A B17B
	05	F21A F21B F21C		04	E02A E02B E02C		03	D12A D12B
	06	G12A G12B G16A			E36A E36B		04	E02A E02B E02C
		G38A G38B		05	F21A F21B F21C			E36A E36B
	07	H06Z		06	G12A G12B G16A		05	F21A F21B F21C
	08	I27A I27B I27C			G38A G38B		06	G12A G12B G16A
		I27D		07	H06Z			G38A G38B
	09	J11A J11B		08	I27A I27B I27C		07	H06Z
	10	K09A K09B			I27D		08	I29A I29B I29C
	11	L09A L09B		09	J11A J11B		09	J11A J11B
	12	M06Z M37Z		10	K09A K09B		10	K09A K09B
	13	N11A N11B		11	L09A L09B		11	L09A L09B
83.09.14↔	21B	X06A X06B X06C		12	M06Z M37Z		12	M06Z M37Z
		BORP MBOR VAC		13	N11A N11B		13	N11A N11B
		VAC I VAC II VBOR	83.11↔	21B	X06A X06B X06C		21B	X06A X06B X06C
	01	B17A B17B			BORP MBOR VAC	83.13.12↔		BORP MBOR VAC
	03	D12A D12B			VAC I VAC II VBOR			VBOR
	04	E02A E02B E02C		01	B17A B17B		01	B17A B17B
		E36A E36B		03	D12A D12B		03	D12A D12B
	05	F21A F21B F21C		04	E02A E02B E02C		04	E02A E02B E02C
	06	G12A G12B G16A			E36A E36B			E36A E36B
		G38A G38B		05	F21A F21B F21C		05	F21A F21B F21C
	07	H06Z		06	G12A G12B G16A		06	G12A G12B G16A
	08	I27A I27B I27C			G38A G38B			G38A G38B
		I27D		07	H06Z		07	H06Z
	09	J11A J11B		08	I27A I27B I27C		08	I29A I29B I29C
	10	K09A K09B			I27D		09	J11A J11B
	11	L09A L09B		09	J11A J11B		10	K09A K09B
	12	M06Z M37Z		10	K09A K09B		11	L09A L09B
	13	N11A N11B		11	L09A L09B		12	M06Z M37Z
83.09.15↔	21B	X06A X06B X06C		12	M06Z M37Z		13	N11A N11B
		BORP MBOR VAC		13	N11A N11B		21B	X06A X06B X06C
		VAC I VAC II VBOR	83.12↔	21B	X06A X06B X06C			BORP MBOR VAC
	01	B17A B17B			BORP MBOR VAC	83.13.13↔		VBOR
	03	D12A D12B			VAC I VAC II VBOR		01	B17A B17B
	04	E02A E02B E02C		01	B17A B17B		03	D12A D12B
		E36A E36B		03	D12A D12B		04	E02A E02B E02C
	05	F21A F21B F21C		04	E02A E02B E02C			E36A E36B
	06	G12A G12B G16A			E36A E36B		05	F21A F21B F21C
		G38A G38B		05	F21A F21B F21C		06	G12A G12B G16A
	07	H06Z		06	G12A G12B G16A			G38A G38B
	08	I27A I27B I27C			G38A G38B		07	H06Z
		I27D		07	H06Z		08	I27A I27B I27C
	09	J11A J11B		08	I27A I27B I27C			I27D
	10	K09A K09B			I27D		09	J11A J11B
	11	L09A L09B		09	J11A J11B		10	K09A K09B
	12	M06Z M37Z		10	K09A K09B		11	L09A L09B
	13	N11A N11B		11	L09A L09B		12	M06Z M37Z
83.09.16↔	21B	X06A X06B X06C		12	M06Z M37Z		13	N11A N11B
		BORP MBOR VAC		13	N11A N11B		21B	X06A X06B X06C
		VAC I VAC II VBOR	83.13.10↔	21B	X06A X06B X06C			BORP MBOR VAC
	01	B17A B17B			BORP MBOR VAC	83.13.14↔		VBOR
	03	D12A D12B			VBOR		01	B17A B17B
	04	E02A E02B E02C		01	B17A B17B		03	D12A D12B
		E36A E36B		03	D12A D12B		04	E02A E02B E02C
	05	F21A F21B F21C		04	E02A E02B E02C			E36A E36B
	06	G12A G12B G16A			E36A E36B		05	F21A F21B F21C
		G38A G38B		05	F21A F21B F21C		06	G12A G12B G16A
	07	H06Z		06	G12A G12B G16A			G38A G38B
	08	I27A I27B I27C			G38A G38B		07	H06Z
		I27D		07	H06Z		08	I27A I27B I27C
	09	J11A J11B		08	I29A I29B I29C			I27D
	10	K09A K09B		09	J11A J11B		09	J11A J11B
	11	L09A L09B		10	K09A K09B		10	K09A K09B
	12	M06Z M37Z		11	L09A L09B		11	L09A L09B
	13	N11A N11B		12	M06Z M37Z		12	M06Z M37Z
83.09.19↔	21B	X06A X06B X06C		13	N11A N11B		13	N11A N11B
		BORP MBOR VAC		21B	X06A X06B X06C		21B	X06A X06B X06C



CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
83.13.15↔		BORP MBOR VAC VBOR	83.13.22↔		BORP MBOR VAC VBOR	83.13.26↔	21B	X06A X06B X06C BORP MBOR VAC VBOR
	01	B17A B17B		01	B17A B17B		01	B17A B17B
	03	D12A D12B		03	D12A D12B		03	D12A D12B
	04	E02A E02B E02C E36A E36B		04	E02A E02B E02C E36A E36B		04	E02A E02B E02C E36A E36B
	05	F21A F21B F21C		05	F21A F21B F21C		05	F21A F21B F21C
	06	G12A G12B G16A G38A G38B		06	G12A G12B G16A G38A G38B		06	G12A G12B G16A G38A G38B
	07	H06Z		07	H06Z		07	H06Z
	08	I27A I27B I27C I27D		08	I29A I29B I29C J11A J11B		08	I27A I27B I27C I27D
	09	J11A J11B		09	J11A J11B		09	J11A J11B
	10	K09A K09B		10	K09A K09B		10	K09A K09B
	11	L09A L09B		11	L09A L09B		11	L09A L09B
	12	M06Z M37Z		12	M06Z M37Z		12	M06Z M37Z
	13	N11A N11B		13	N11A N11B		13	N11A N11B
	21B	X06A X06B X06C		21B	X06A X06B X06C		21B	X06A X06B X06C
83.13.16↔		BORP MBOR VAC VBOR	83.13.23↔		BORP MBOR VAC VBOR	83.14.10↔	01	B17A B17B
	01	B17A B17B		01	B17A B17B		03	D12A D12B
	03	D12A D12B		03	D12A D12B		04	E02A E02B E02C
	04	E02A E02B E02C E36A E36B		04	E02A E02B E02C E36A E36B		05	F21A F21B F21C
	05	F21A F21B F21C		05	F21A F21B F21C		06	G12A G12B
	06	G12A G12B G16A G38A G38B		06	G12A G12B G16A G38A G38B		07	H06Z
	07	H06Z		07	H06Z		08	I29A I29B I29C
	08	I27A I27B I27C I27D		08	I27A I27B I27C I27D		09	J11A J11B
	09	J11A J11B		09	J11A J11B		10	K09A K09B
	10	K09A K09B		10	K09A K09B		11	L09A L09B
	11	L09A L09B		11	L09A L09B		12	M06Z M37Z
	12	M06Z M37Z		12	M06Z M37Z		13	N11A N11B
	13	N11A N11B		13	N11A N11B		21B	X06A X06B X06C
	21B	X06A X06B X06C		21B	X06A X06B X06C	83.14.11↔	01	B17A B17B
83.13.20↔		BORP MBOR VAC VBOR	83.13.24↔		BORP MBOR VAC VBOR		03	D12A D12B
	01	B17A B17B		01	B17A B17B		04	E02A E02B E02C
	03	D12A D12B		03	D12A D12B		05	F21A F21B F21C
	04	E02A E02B E02C E36A E36B		04	E02A E02B E02C E36A E36B		06	G12A G12B
	05	F21A F21B F21C		05	F21A F21B F21C		07	H06Z
	06	G12A G12B G16A G38A G38B		06	G12A G12B G16A G38A G38B		08	I29A I29B I29C
	07	H06Z		07	H06Z		09	J11A J11B
	08	I29A I29B I29C		08	I27A I27B I27C I27D		10	K09A K09B
	09	J11A J11B		09	J11A J11B		11	L09A L09B
	10	K09A K09B		10	K09A K09B		12	M06Z M37Z
	11	L09A L09B		11	L09A L09B		13	N11A N11B
	12	M06Z M37Z		12	M06Z M37Z		21B	X06A X06B X06C
	13	N11A N11B		13	N11A N11B	83.14.12↔	01	B17A B17B
	21B	X06A X06B X06C		21B	X06A X06B X06C		03	D12A D12B
83.13.21↔		BORP MBOR VAC VBOR	83.13.25↔		BORP MBOR VAC VBOR		04	E02A E02B E02C
	01	B17A B17B		01	B17A B17B		05	F21A F21B F21C
	03	D12A D12B		03	D12A D12B		06	G12A G12B
	04	E02A E02B E02C E36A E36B		04	E02A E02B E02C E36A E36B		07	H06Z
	05	F21A F21B F21C		05	F21A F21B F21C		08	I29A I29B I29C
	06	G12A G12B G16A G38A G38B		06	G12A G12B G16A G38A G38B		09	J11A J11B
	07	H06Z		07	H06Z		10	K09A K09B
	08	I29A I29B I29C		08	I27A I27B I27C I27D		11	L09A L09B
	09	J11A J11B		09	J11A J11B		12	M06Z M37Z
	10	K09A K09B		10	K09A K09B		13	N11A N11B
	11	L09A L09B		11	L09A L09B		21B	X06A X06B X06C
	12	M06Z M37Z		12	M06Z M37Z	83.14.13↔	01	B17A B17B
	13	N11A N11B		13	N11A N11B		03	D12A D12B
	21B	X06A X06B X06C		21B	X06A X06B X06C		04	E02A E02B E02C

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
	13	N11A N11B		07	H06Z		07	H06Z
	21B	X06A X06B X06C		08	I29A I29B I29C		08	I27A I27B I27C
83.14.14↔	01	B17A B17B		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	G12A G12B		13	N11A N11B		12	M06Z M37Z
	07	H06Z		21B	X06A X06B X06C		13	N11A N11B
	08	I27A I27B I27C	83.19.12↔		BORP MBOR VAC	83.19.16↔	21B	X06A X06B X06C
		I27D			VBOR			BORP MBOR VAC
	09	J11A J11B		01	B17A B17B			VBOR
	10	K09A K09B		03	D12A D12B		01	B17A B17B
	11	L09A L09B		04	E02A E02B E02C		03	D12A D12B
	12	M06Z M37Z			E36A E36B		04	E02A E02B E02C
	13	N11A N11B		05	F21A F21B F21C			E36A E36B
	21B	X06A X06B X06C		06	G12A G12B G16A		05	F21A F21B F21C
83.14.15↔	01	B17A B17B		07	G38A G38B		06	G12A G12B G16A
	03	D12A D12B		07	H06Z			G38A G38B
	04	E02A E02B E02C		08	I29A I29B I29C		07	H06Z
	05	F21A F21B F21C		09	J11A J11B		08	I27A I27B I27C
	06	G12A G12B		10	K09A K09B			I27D
	07	H06Z		11	L09A L09B		09	J11A J11B
	08	I27A I27B I27C		12	M06Z M37Z		10	K09A K09B
		I27D		13	N11A N11B		11	L09A L09B
	09	J11A J11B		21B	X06A X06B X06C		12	M06Z M37Z
	10	K09A K09B	83.19.13↔		BORP MBOR VAC		13	N11A N11B
	11	L09A L09B			VBOR	83.19.20↔	21B	X06A X06B X06C
	12	M06Z M37Z		01	B17A B17B			BORP MBOR VAC
	13	N11A N11B		03	D12A D12B			VAC I VAC II VBOR
	21B	X06A X06B X06C		04	E02A E02B E02C		01	B17A B17B
83.14.16↔	01	B17A B17B			E36A E36B		03	D12A D12B
	03	D12A D12B		05	F21A F21B F21C		04	E02A E02B E02C
	04	E02A E02B E02C		06	G12A G12B G16A			E36A E36B
	05	F21A F21B F21C		07	H06Z		05	F21A F21B F21C
	06	G12A G12B		08	I27A I27B I27C		06	G12A G12B G16A
	07	H06Z			I27D			G38A G38B
	08	I27A I27B I27C		09	J11A J11B		07	H06Z
		I27D		10	K09A K09B		08	I29A I29B I29C
	09	J11A J11B		11	L09A L09B		09	J11A J11B
	10	K09A K09B		12	M06Z M37Z		10	K09A K09B
	11	L09A L09B		13	N11A N11B		11	L09A L09B
	12	M06Z M37Z		21B	X06A X06B X06C		12	M06Z M37Z
	13	N11A N11B			BORP MBOR VAC		13	N11A N11B
	21B	X06A X06B X06C	83.19.14↔		BORP MBOR VAC		21B	X06A X06B X06C
83.19.10↔		BORP MBOR VAC			VBOR	83.19.21↔		BORP MBOR VAC
		VBOR		01	B17A B17B			VAC I VAC II VBOR
	01	B17A B17B		03	D12A D12B		01	B17A B17B
	03	D12A D12B		04	E02A E02B E02C		03	D12A D12B
	04	E02A E02B E02C			E36A E36B		04	E02A E02B E02C
		E36A E36B		05	F21A F21B F21C			E36A E36B
	05	F21A F21B F21C		06	G12A G12B G16A		05	F21A F21B F21C
	06	G12A G12B G16A		07	H06Z		06	G12A G12B G16A
		G38A G38B		08	I27A I27B I27C			G38A G38B
	07	H06Z			I27D		07	H06Z
	08	I29A I29B I29C		09	J11A J11B		08	I29A I29B I29C
	09	J11A J11B		10	K09A K09B		09	J11A J11B
	10	K09A K09B		11	L09A L09B		10	K09A K09B
	11	L09A L09B		12	M06Z M37Z		11	L09A L09B
	12	M06Z M37Z		13	N11A N11B		12	M06Z M37Z
	13	N11A N11B		21B	X06A X06B X06C		13	N11A N11B
	21B	X06A X06B X06C	83.19.15↔		BORP MBOR VAC	83.19.22↔	21B	X06A X06B X06C
83.19.11↔		BORP MBOR VAC			BORP MBOR VAC			BORP MBOR VAC
		VBOR			VBOR			VAC I VAC II VBOR
	01	B17A B17B		01	B17A B17B		01	B17A B17B
	03	D12A D12B		03	D12A D12B		03	D12A D12B
	04	E02A E02B E02C			E36A E36B		04	E02A E02B E02C
		E36A E36B		05	F21A F21B F21C			E36A E36B
	05	F21A F21B F21C		06	G12A G12B G16A		05	F21A F21B F21C
	06	G12A G12B G16A			G38A G38B		06	G12A G12B G16A
		G38A G38B		07	H06Z			G38A G38B
	07	H06Z		08	I27A I27B I27C		07	H06Z
	08	I29A I29B I29C			I27D		08	I29A I29B I29C
	09	J11A J11B		09	J11A J11B		09	J11A J11B
	10	K09A K09B		10	K09A K09B		10	K09A K09B
	11	L09A L09B		11	L09A L09B		11	L09A L09B
	12	M06Z M37Z		12	M06Z M37Z		12	M06Z M37Z
	13	N11A N11B		13	N11A N11B		13	N11A N11B
	21B	X06A X06B X06C		21B	X06A X06B X06C		21B	X06A X06B X06C
		BORP MBOR VAC			BORP MBOR VAC			BORP MBOR VAC
		VBOR			VBOR			VAC I VAC II VBOR
	01	B17A B17B		01	B17A B17B		01	B17A B17B
	03	D12A D12B		03	D12A D12B		03	D12A D12B
	04	E02A E02B E02C			E36A E36B		04	E02A E02B E02C
		E36A E36B		05	F21A F21B F21C			E36A E36B
	05	F21A F21B F21C		06	G12A G12B G16A		05	F21A F21B F21C
	06	G12A G12B G16A			G38A G38B		06	G12A G12B G16A
		G38A G38B		07	H06Z			G38A G38B

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
	07	H06Z			G38A G38B		13	N11A N11B
	08	I29A I29B I29C		07	H06Z		21B	X06A X06B X06C
	09	J11A J11B		08	I27A I27B I27C	83.31.12↔		BORP MBOR VAC
	10	K09A K09B			I27D			VAC I VAC II VBOR
	11	L09A L09B		09	J11A J11B		01	B17A B17B
	12	M06Z M37Z		10	K09A K09B		03	D12A D12B
	13	N11A N11B		11	L09A L09B		04	E02A E02B E02C
83.19.23↔	21B	X06A X06B X06C		12	M06Z M37Z			E36A E36B
		BORP MBOR VAC		13	N11A N11B		05	F21A F21B F21C
		VAC I VAC II VBOR		21B	X06A X06B X06C		06	G12A G12B G16A
	01	B17A B17B	83.21.21↔	01	B17A B17B			G38A G38B
	03	D12A D12B		03	D12A D12B		07	H06Z
	04	E02A E02B E02C		04	E02A E02B E02C		08	I29A I29B I29C
		E36A E36B		05	F21A F21B F21C		09	J11A J11B
	05	F21A F21B F21C		06	G12A G12B		10	K09A K09B
	06	G12A G12B G16A		07	H06Z		11	L09A L09B
		G38A G38B		08	I27A I27B I27C		12	M06Z M37Z
	07	H06Z			I27D		13	N11A N11B
	08	I27A I27B I27C		09	J11A J11B	83.31.13↔	21B	X06A X06B X06C
		I27D		10	K09A K09B			BORP MBOR VAC
	09	J11A J11B		11	L09A L09B			VAC I VAC II VBOR
	10	K09A K09B		12	M06Z M37Z		01	B17A B17B
	11	L09A L09B		13	N11A N11B		03	D12A D12B
	12	M06Z M37Z		21B	X06A X06B X06C		04	E02A E02B E02C
	13	N11A N11B	83.21.30↔	01	B17A B17B			E36A E36B
83.19.24↔	21B	X06A X06B X06C		03	D12A D12B		05	F21A F21B F21C
		BORP MBOR VAC		04	E02A E02B E02C		06	G12A G12B G16A
		VAC I VAC II VBOR		05	F21A F21B F21C			G38A G38B
	01	B17A B17B		06	G12A G12B		07	H06Z
	03	D12A D12B		07	H06Z		08	I27A I27B I27C
	04	E02A E02B E02C		08	I27A I27B I27C			I27D
		E36A E36B		09	J11A J11B		09	J11A J11B
	05	F21A F21B F21C		10	K09A K09B		10	K09A K09B
	06	G12A G12B G16A		11	L09A L09B		11	L09A L09B
		G38A G38B		12	M06Z M37Z		12	M06Z M37Z
	07	H06Z		13	N11A N11B		13	N11A N11B
	08	I27A I27B I27C		21B	X06A X06B X06C	83.31.14↔	21B	X06A X06B X06C
		I27D	83.31.10↔		BORP MBOR VAC			BORP MBOR VAC
	09	J11A J11B			VAC I VAC II VBOR			VAC I VAC II VBOR
	10	K09A K09B		01	B17A B17B		01	B17A B17B
	11	L09A L09B		03	D12A D12B		03	D12A D12B
	12	M06Z M37Z		04	E02A E02B E02C		04	E02A E02B E02C
	13	N11A N11B			E36A E36B			E36A E36B
83.19.25↔	21B	X06A X06B X06C		05	F21A F21B F21C		05	F21A F21B F21C
		BORP MBOR VAC		06	G12A G12B G16A		06	G12A G12B G16A
		VAC I VAC II VBOR			G38A G38B			G38A G38B
	01	B17A B17B		07	H06Z		07	H06Z
	03	D12A D12B		08	I29A I29B I29C		08	I27A I27B I27C
	04	E02A E02B E02C		09	J11A J11B			I27D
		E36A E36B		10	K09A K09B		09	J11A J11B
	05	F21A F21B F21C		11	L09A L09B		10	K09A K09B
	06	G12A G12B G16A		12	M06Z M37Z		11	L09A L09B
		G38A G38B		13	N11A N11B		12	M06Z M37Z
	07	H06Z		21B	X06A X06B X06C	83.31.15↔	13	N11A N11B
	08	I27A I27B I27C	83.31.11↔		BORP MBOR VAC		21B	X06A X06B X06C
		I27D			VAC I VAC II VBOR			BORP MBOR VAC
	09	J11A J11B		01	B17A B17B			VAC I VAC II VBOR
	10	K09A K09B		03	D12A D12B		01	B17A B17B
	11	L09A L09B		04	E02A E02B E02C		03	D12A D12B
	12	M06Z M37Z			E36A E36B		04	E02A E02B E02C
	13	N11A N11B		05	F21A F21B F21C			E36A E36B
83.19.26↔	21B	X06A X06B X06C		06	G12A G12B G16A		05	F21A F21B F21C
		BORP MBOR VAC			G38A G38B		06	G12A G12B G16A
		VAC I VAC II VBOR		07	H06Z			G38A G38B
	01	B17A B17B		08	I29A I29B I29C		07	H06Z
	03	D12A D12B		09	J11A J11B		08	I27A I27B I27C
	04	E02A E02B E02C		10	K09A K09B			I27D
		E36A E36B		11	L09A L09B		09	J11A J11B
	05	F21A F21B F21C		12	M06Z M37Z		10	K09A K09B
	06	G12A G12B G16A					11	L09A L09B

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
83.31.16↔	12	M06Z M37Z	83.32.14↔	10	K09A K09B	83.39.13↔	12	M06Z M37Z
	13	N11A N11B		11	L09A L09B		13	N11A N11B
	21B	X06A X06B X06C		12	M06Z M37Z		21B	X06A X06B X06C
		BORP MBOR VAC		13	N11A N11B		01	B17A B17B
		VAC I VAC II VBOR		21B	X06A X06B X06C		03	D12A D12B
	01	B17A B17B		01	B17A B17B		04	E02A E02B E02C
	03	D12A D12B		03	D12A D12B		05	F21A F21B F21C
	04	E02A E02B E02C		04	E02A E02B E02C		06	G12A G12B
		E36A E36B		05	F21A F21B F21C		07	H06Z
	05	F21A F21B F21C		06	G12A G12B		08	I27A I27B I27C
	06	G12A G12B G16A		07	H06Z			I27D
		G38A G38B		08	I27A I27B I27C		09	J11A J11B
	07	H06Z			I27D		10	K09A K09B
08	I27A I27B I27C	09	J11A J11B	11	L09A L09B			
	I27D	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			
11	L09A L09B	13	N11A N11B	01	B17A B17B			
12	M06Z M37Z	21B	X06A X06B X06C	03	D12A D12B			
13	N11A N11B	01	B17A B17B	04	E02A E02B E02C			
21B	X06A X06B X06C	03	D12A D12B	05	F21A F21B F21C			
83.32.10↔	01	B17A B17B	83.32.19↔	04	E02A E02B E02C	83.39.14↔	06	G12A G12B
	03	D12A D12B		05	F21A F21B F21C		07	H06Z
	04	E02A E02B E02C		06	G12A G12B		08	I27A I27B I27C
	05	F21A F21B F21C		07	H06Z			I27D
	06	G12A G12B		08	I27A I27B I27C		09	J11A J11B
	07	H06Z			I27D		10	K09A K09B
	08	I29A I29B I29C		09	J11A J11B		11	L09A L09B
	09	J11A J11B		10	K09A K09B		12	M06Z M37Z
	10	K09A K09B		11	L09A L09B		13	N11A N11B
	11	L09A L09B		12	M06Z M37Z		21B	X06A X06B X06C
	12	M06Z M37Z		13	N11A N11B		01	B17A B17B
	13	N11A N11B		21B	X06A X06B X06C		03	D12A D12B
	21B	X06A X06B X06C		01	B17A B17B		04	E02A E02B E02C
83.32.11↔	01	B17A B17B	83.39.10↔	03	D12A D12B	83.39.20↔	05	F21A F21B F21C
	03	D12A D12B		04	E02A E02B E02C		06	G12A G12B
	04	E02A E02B E02C		05	F21A F21B F21C		07	H06Z
	05	F21A F21B F21C		06	G12A G12B		08	I29A I29B I29C
	06	G12A G12B		07	H06Z		09	J11A J11B
	07	H06Z		08	I29A I29B I29C		10	K09A K09B
	08	I29A I29B I29C		09	J11A J11B		11	L09A L09B
	09	J11A J11B		10	K09A K09B		12	M06Z M37Z
	10	K09A K09B		11	L09A L09B		13	N11A N11B
	11	L09A L09B		12	M06Z M37Z		21B	X06A X06B X06C
	12	M06Z M37Z		13	N11A N11B		01	B17A B17B
	13	N11A N11B		21B	X06A X06B X06C		03	D12A D12B
	21B	X06A X06B X06C		01	B17A B17B		04	E02A E02B E02C
83.32.12↔	01	B17A B17B	83.39.11↔	03	D12A D12B	83.39.21↔	05	F21A F21B F21C
	03	D12A D12B		04	E02A E02B E02C		06	G12A G12B
	04	E02A E02B E02C		05	F21A F21B F21C		07	H06Z
	05	F21A F21B F21C		06	G12A G12B		08	I29A I29B I29C
	06	G12A G12B		07	H06Z		09	J11A J11B
	07	H06Z		08	I29A I29B I29C		10	K09A K09B
	08	I27A I27B I27C		09	J11A J11B		11	L09A L09B
		I27D		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
	11	L09A L09B		13	N11A N11B		01	B17A B17B
	12	M06Z M37Z		21B	X06A X06B X06C		03	D12A D12B
	13	N11A N11B		01	B17A B17B		04	E02A E02B E02C
21B	X06A X06B X06C	03	D12A D12B	05	F21A F21B F21C			
83.32.13↔	01	B17A B17B	83.39.12↔	04	E02A E02B E02C	83.39.22↔	06	G12A G12B
	03	D12A D12B		05	F21A F21B F21C		07	H06Z
	04	E02A E02B E02C		06	G12A G12B		08	I27A I27B I27C
	05	F21A F21B F21C		07	H06Z			I27D
	06	G12A G12B		08	I27A I27B I27C		09	J11A J11B
	07	H06Z			I27D		10	K09A K09B
	08	I27A I27B I27C		09	J11A J11B		11	L09A L09B
		I27D		10	K09A K09B		12	M06Z M37Z
	09	J11A J11B		11	L09A L09B		13	N11A N11B



CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG		
83.39.23↔	21B	X06A X06B X06C	83.42.12↔	12	M06Z M37Z	83.42.19↔	13	N11A N11B		
	01	B17A B17B		13	N11A N11B		21B	X06A X06B X06C		
	03	D12A D12B		01	B17A B17B		01	B17A B17B		
	04	E02A E02B E02C		03	D12A D12B		03	D12A D12B		
	05	F21A F21B F21C		04	E02A E02B E02C		04	E02A E02B E02C		
	06	G12A G12B		05	F21A F21B F21C		05	F21A F21B F21C		
	07	H06Z		06	G12A G12B		06	G12A G12B		
	08	I27A I27B I27C I27D		07	H06Z		07	H06Z		
	09	J11A J11B		08	I29A I29B I29C		08	I27A I27B I27C I27D		
	10	K09A K09B		09	J11A J11B		09	J11A J11B		
	11	L09A L09B		10	K09A K09B		10	K09A K09B		
	12	M06Z M37Z		11	L09A L09B		11	L09A L09B		
	13	N11A N11B		12	M06Z M37Z		12	M06Z M37Z		
21B	X06A X06B X06C	13	N11A N11B	13	N11A N11B					
83.39.24↔	01	B17A B17B	83.42.13↔	21B	X06A X06B X06C	83.43.10↔	21B	X06A X06B X06C		
	03	D12A D12B		01	B17A B17B		BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR			
	04	E02A E02B E02C		03	D12A D12B		01	B17A B17B		
	05	F21A F21B F21C		04	E02A E02B E02C		03	D12A D12B		
	06	G12A G12B		05	F21A F21B F21C		04	E36A E36B		
	07	H06Z		06	G12A G12B		05	F04Z F13A F13B F13C F21A F21B F21C		
	08	I27A I27B I27C I27D		07	H06Z		06	G12A G16A G38A G38B		
	09	J11A J11B		08	I27A I27B I27C I27D		08	I02A I02B I02C I08A I08B I12A I12B I12C I13A I13B I32A I32B I32C		
	10	K09A K09B		09	J11A J11B		09	J02A J02B J04Z J08Z J21Z J22Z		
	11	L09A L09B		10	K09A K09B		21B	X04Z X05Z X06A X06B X06C		
	12	M06Z M37Z		11	L09A L09B		22	Y02A Y02B Y02C Pre B61B B61C B61D BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR		
	13	N11A N11B		12	M06Z M37Z		01	B17A B17B		
	21B	X06A X06B X06C		13	N11A N11B		03	D12A D12B		
83.41↔	BORP MBOR VAC VAC I VAC II VBOR	83.42.14↔	01	B17A B17B	83.43.11↔	04	E36A E36B			
	01		B17A B17B	05		F04Z F13A F13B F13C F21A F21B F21C				
	03		D12A D12B	06		G12A G16A G38A G38B				
	04		E02A E02B E02C E36A E36B	07		H06Z	08	I02A I02B I02C I08A I08B I12A I12B I12C I13A I13B I32A I32B I32C		
	05		F21A F21B F21C	08		I27A I27B I27C I27D	09	J02A J02B J04Z J08Z J21Z J22Z		
	06		G12A G12B G16A G38A G38B	09		J11A J11B	21B	X04Z X05Z X06A X06B X06C		
	07		H06Z	10		K09A K09B	22	Y02A Y02B Y02C Pre B61B B61C B61D BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR		
	08		I27A I27B I27C I27D	11		L09A L09B	01	B17A B17B		
	09		J11A J11B	12		M06Z M37Z	03	D12A D12B		
	10		K09A K09B	13		N11A N11B	04	E36A E36B		
	11		L09A L09B	21B		X06A X06B X06C	05	F04Z F13A F13B F13C F21A F21B F21C		
	12		M06Z M37Z	83.42.15↔		01	B17A B17B	83.43.12↔	06	G12A G16A G38A G38B
	13		N11A N11B			03	D12A D12B		08	I02A I02B I02C I08A I08B I12A I12B I12C I13A I13B I32A I32B I32C
21B	X06A X06B X06C	04	E02A E02B E02C		09	J02A J02B J04Z J08Z J21Z J22Z				
83.42.10↔	01	B17A B17B	05		F21A F21B F21C	21B	X04Z X05Z X06A X06B X06C			
	03	D12A D12B	06		G12A G12B	22	Y02A Y02B Y02C Pre B61B B61C B61D BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR			
	04	E02A E02B E02C	07		H06Z	01	B17A B17B			
	05	F21A F21B F21C	08		I27A I27B I27C I27D	03	D12A D12B			
	06	G12A G12B	09		J11A J11B	04	E36A E36B			
	07	H06Z	10		K09A K09B	05	F04Z F13A F13B F13C F21A F21B F21C			
	08	I29A I29B I29C	11		L09A L09B	06	G12A G16A G38A G38B			
	09	J11A J11B	12		M06Z M37Z	08	I02A I02B I02C I08A I08B I12A I12B I12C I13A I13B I32A I32B I32C			
	10	K09A K09B	13		N11A N11B	09	J02A J02B J04Z J08Z J21Z J22Z			
	11	L09A L09B	21B		X06A X06B X06C	21B	X04Z X05Z X06A X06B X06C			
	12	M06Z M37Z	83.42.16↔	01	B17A B17B	22	Y02A Y02B Y02C Pre B61B B61C B61D BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR			
	13	N11A N11B		03	D12A D12B	01	B17A B17B			
	21B	X06A X06B X06C		04	E02A E02B E02C	03	D02A D02B D24A D24B			
83.42.11↔	01	B17A B17B		05	F21A F21B F21C	04	E36A E36B			
	03	D12A D12B		06	G12A G12B	05	F04Z F13A F13B F13C F21A F21B			
	04	E02A E02B E02C		07	H06Z					
	05	F21A F21B F21C		08	I27A I27B I27C I27D					
	06	G12A G12B		09	J11A J11B					
	07	H06Z		10	K09A K09B					
	08	I29A I29B I29C		11	L09A L09B					
	09	J11A J11B		12	M06Z M37Z					
	10	K09A K09B								
	11	L09A L09B								

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
		F21C		07	H06Z		21B	X06A X06B X06C
	06	G12A G16A G38A		08	I29A I29B I29C	83.44.16↔		MBOR VAC VAC I
		G38B		09	J11A J11B		01	VAC II VBOR
	08	I02A I02B I02C		10	K09A K09B		03	B17A B17B
	09	J01A J01B J02A		11	L09A L09B		04	D12A D12B
		J02B J04Z J08Z		12	M06Z M37Z		05	E02A E02B E02C
		J21Z J22Z		13	N11A N11B		06	F21A F21B F21C
	12	M37Z		21B	X06A X06B X06C		07	G12A G12B
	21A	W01A W01B	83.44.12↔		MBOR VAC VAC I		08	H06Z
	21B	X01A X04Z X05Z			VAC II VBOR		09	I27A I27B I27C
		X06A X06B X06C		01	B17A B17B		10	I27D
		X07A X07B		03	D12A D12B		09	J11A J11B
83.43.99↔	22	Y02A Y02B		04	E02A E02B E02C		10	K09A K09B
		BORP MBOR VAC		05	F21A F21B F21C		11	L09A L09B
		VAC I VAC II VBOR		06	G12A G12B		12	M06Z M37Z
	01	B17A B17B		07	H06Z		13	N11A N11B
	03	D12A D12B		08	I29A I29B I29C		21B	X06A X06B X06C
	04	E36A E36B		09	J11A J11B	83.44.19↔		MBOR VAC VAC I
	05	F04Z F13A F13B		10	K09A K09B			VAC II VBOR
		F13C F21A F21B		11	L09A L09B		01	B17A B17B
		F21C		12	M06Z M37Z		03	D12A D12B
	06	G12A G16A G38A		13	N11A N11B		04	E02A E02B E02C
		G38B		21B	X06A X06B X06C		05	F21A F21B F21C
	08	I02A I02B I02C	83.44.13↔		MBOR VAC VAC I		06	G12A G12B
		I08A I08B I12A			VAC II VBOR		07	H06Z
		I12B I12C I13A		01	B17A B17B		08	I27A I27B I27C
		I13B I32A I32B		03	D12A D12B		09	I27D
		I32C		04	E02A E02B E02C		10	J11A J11B
	09	J02A J02B J04Z		05	F21A F21B F21C		11	K09A K09B
		J08Z J21Z J22Z		06	G12A G12B		12	L09A L09B
	21B	X04Z X05Z X06A		07	H06Z		13	M06Z M37Z
		X06B X06C		08	I27A I27B I27C		21B	N11A N11B
	22	Y02A Y02B Y02C			I27D		21B	X06A X06B X06C
	Pre	B61B B61C B61D		09	J11A J11B	83.44.99↔	01	B17A B17B
83.44.00↔	01	B17A B17B		10	K09A K09B		03	D12A D12B
	03	D12A D12B		11	L09A L09B		04	E02A E02B E02C
	04	E02A E02B E02C		12	M06Z M37Z		05	F21A F21B F21C
	05	F21A F21B F21C		13	N11A N11B		06	G12A G12B
	06	G12A G12B		21B	X06A X06B X06C		07	H06Z
	07	H06Z	83.44.14↔		MBOR VAC VAC I		08	I27A I27B I27C
	08	I27A I27B I27C			VAC II VBOR		09	I27D
		I27D		01	B17A B17B		10	J11A J11B
	09	J11A J11B		03	D12A D12B		11	K09A K09B
	10	K09A K09B		04	E02A E02B E02C		12	L09A L09B
	11	L09A L09B		05	F21A F21B F21C		13	M06Z M37Z
	12	M06Z M37Z		06	G12A G12B		21B	N11A N11B
	13	N11A N11B		07	H06Z		21B	X06A X06B X06C
83.44.10↔	21B	X06A X06B X06C		08	I27A I27B I27C	83.45.10↔	01	B17A B17B
		MBOR VAC VAC I			I27D		03	D12A D12B
		VAC II VBOR		09	J11A J11B		04	E02A E02B E02C
	01	B17A B17B		10	K09A K09B		05	F21A F21B F21C
	03	D12A D12B		11	L09A L09B		06	G12A G12B
	04	E02A E02B E02C		12	M06Z M37Z		07	H06Z
	05	F21A F21B F21C		13	N11A N11B		08	I29A I29B I29C
	06	G12A G12B		21B	X06A X06B X06C		09	J11A J11B
	07	H06Z			MBOR VAC VAC I		10	K09A K09B
	08	I29A I29B I29C	83.44.15↔		VAC II VBOR		11	L09A L09B
	09	J11A J11B		01	B17A B17B		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	83.45.11↔	01	B17A B17B
	13	N11A N11B		06	G12A G12B		03	D12A D12B
83.44.11↔	21B	X06A X06B X06C		07	H06Z		04	E02A E02B E02C
		MBOR VAC VAC I		08	I27A I27B I27C		05	F21A F21B F21C
		VAC II VBOR			I27D		06	G12A G12B
	01	B17A B17B		09	J11A J11B		07	H06Z
	03	D12A D12B		10	K09A K09B		08	I29A I29B I29C
	04	E02A E02B E02C		11	L09A L09B		09	J11A J11B
	05	F21A F21B F21C		12	M06Z M37Z		10	K09A K09B
	06	G12A G12B		13	N11A N11B		11	L09A L09B

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
83.45.12↔	12	M06Z M37Z	83.45.19↔	13	N11A N11B	83.49.14↔	03	D12A D12B
	13	N11A N11B		21B	X06A X06B X06C		04	E02A E02B E02C
	21B	X06A X06B X06C		01	B17A B17B		05	F21A F21B F21C
	01	B17A B17B		03	D12A D12B		06	G12A G12B G16A
	03	D12A D12B		04	E02A E02B E02C		07	H06Z
	04	E02A E02B E02C		05	F21A F21B F21C		08	I27A I27B I27C
	05	F21A F21B F21C		06	G12A G12B		09	I27D
	06	G12A G12B		07	H06Z		10	J11A J11B
	07	H06Z		08	I27A I27B I27C		11	K09A K09B
	08	I29A I29B I29C		09	J11A J11B		12	L09A L09B
	09	J11A J11B		10	K09A K09B		13	M06Z M37Z
	10	K09A K09B		11	L09A L09B		21B	N11A N11B
	11	L09A L09B		12	M06Z M37Z		21B	X06A X06B X06C
12	M06Z M37Z	13	N11A N11B	01	BORP MBOR VAC			
13	N11A N11B	21B	X06A X06B X06C	02	VAC I VAC II VBOR			
21B	X06A X06B X06C	01	BORP MBOR VAC	03	VAC I VAC II VBOR			
83.45.13↔	01	B17A B17B	83.49.10↔	01	B17A B17B	04	B17A B17B	
03	D12A D12B	03	D12A D12B	03	D12A D12B	04	D12A D12B	
04	E02A E02B E02C	04	E02A E02B E02C	04	E02A E02B E02C	05	E02A E02B E02C	
05	F21A F21B F21C	05	F21A F21B F21C	05	F21A F21B F21C	05	F21A F21B F21C	
06	G12A G12B	06	G12A G12B	06	G12A G12B G16A	06	G12A G12B G16A	
07	H06Z	07	H06Z	07	H06Z	07	H06Z	
08	I27A I27B I27C	08	I27A I27B I27C	08	I27A I27B I27C	08	I27A I27B I27C	
09	I27D	09	I27D	09	I27D	09	I27D	
10	J11A J11B	10	J11A J11B	10	J11A J11B	10	J11A J11B	
11	K09A K09B	11	K09A K09B	11	K09A K09B	11	K09A K09B	
12	L09A L09B	12	L09A L09B	12	L09A L09B	12	L09A L09B	
13	M06Z M37Z	13	M06Z M37Z	13	M06Z M37Z	13	M06Z M37Z	
21B	X06A X06B X06C	21B	X06A X06B X06C	21B	X06A X06B X06C	21B	X06A X06B X06C	
83.45.14↔	01	B17A B17B	83.49.11↔	01	BORP MBOR VAC	83.49.15↔	01	BORP MBOR VAC
03	D12A D12B	03	D12A D12B	03	D12A D12B	03	D12A D12B	
04	E02A E02B E02C	04	E02A E02B E02C	04	E02A E02B E02C	04	E02A E02B E02C	
05	F21A F21B F21C	05	F21A F21B F21C	05	F21A F21B F21C	05	F21A F21B F21C	
06	G12A G12B	06	G12A G12B G16A	06	G12A G12B G16A	06	G12A G12B G16A	
07	H06Z	07	H06Z	07	H06Z	07	H06Z	
08	I27A I27B I27C	08	I27A I27B I27C	08	I27A I27B I27C	08	I27A I27B I27C	
09	I27D	09	I27D	09	I27D	09	I27D	
10	J11A J11B	10	J11A J11B	10	J11A J11B	10	J11A J11B	
11	K09A K09B	11	K09A K09B	11	K09A K09B	11	K09A K09B	
12	L09A L09B	12	L09A L09B	12	L09A L09B	12	L09A L09B	
13	M06Z M37Z	13	M06Z M37Z	13	M06Z M37Z	13	M06Z M37Z	
21B	X06A X06B X06C	21B	X06A X06B X06C	21B	X06A X06B X06C	21B	X06A X06B X06C	
83.45.15↔	01	B17A B17B	83.49.12↔	01	BORP MBOR VAC	83.49.16↔	01	BORP MBOR VAC
03	D12A D12B	03	D12A D12B	03	D12A D12B	03	D12A D12B	
04	E02A E02B E02C	04	E02A E02B E02C	04	E02A E02B E02C	04	E02A E02B E02C	
05	F21A F21B F21C	05	F21A F21B F21C	05	F21A F21B F21C	05	F21A F21B F21C	
06	G12A G12B	06	G12A G12B G16A	06	G12A G12B G16A	06	G12A G12B G16A	
07	H06Z	07	H06Z	07	H06Z	07	H06Z	
08	I27A I27B I27C	08	I27A I27B I27C	08	I27A I27B I27C	08	I27A I27B I27C	
09	I27D	09	I27D	09	I27D	09	I27D	
10	J11A J11B	10	J11A J11B	10	J11A J11B	10	J11A J11B	
11	K09A K09B	11	K09A K09B	11	K09A K09B	11	K09A K09B	
12	L09A L09B	12	L09A L09B	12	L09A L09B	12	L09A L09B	
13	M06Z M37Z	13	M06Z M37Z	13	M06Z M37Z	13	M06Z M37Z	
21B	X06A X06B X06C	21B	X06A X06B X06C	21B	X06A X06B X06C	21B	X06A X06B X06C	
83.45.16↔	01	B17A B17B	83.49.13↔	01	BORP MBOR VAC	83.49.20↔	01	BORP MBOR VAC
03	D12A D12B	03	D12A D12B	03	D12A D12B	03	D12A D12B	
04	E02A E02B E02C	04	E02A E02B E02C	04	E02A E02B E02C	04	E02A E02B E02C	
05	F21A F21B F21C	05	F21A F21B F21C	05	F21A F21B F21C	05	F21A F21B F21C	
06	G12A G12B	06	G12A G12B G16A	06	G12A G12B G16A	06	G12A G12B G16A	
07	H06Z	07	H06Z	07	H06Z	07	H06Z	
08	I27A I27B I27C	08	I27A I27B I27C	08	I27A I27B I27C	08	I27A I27B I27C	
09	I27D	09	I27D	09	I27D	09	I27D	
10	J11A J11B	10	J11A J11B	10	J11A J11B	10	J11A J11B	
11	K09A K09B	11	K09A K09B	11	K09A K09B	11	K09A K09B	
12	L09A L09B	12	L09A L09B	12	L09A L09B	12	L09A L09B	
13	M06Z M37Z	13	M06Z M37Z	13	M06Z M37Z	13	M06Z M37Z	
21B	X06A X06B X06C	21B	X06A X06B X06C	21B	X06A X06B X06C	21B	X06A X06B X06C	

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
		VAC I VAC II VBOR		03	D12A D12B		04	E02A E02B E02C
	01	B17A B17B		04	E02A E02B E02C		05	F21A F21B F21C
	03	D12A D12B		05	F21A F21B F21C		06	G12A G12B G16A
	04	E02A E02B E02C		06	G12A G12B G16A		07	G38A G38B
	05	F21A F21B F21C		07	H06Z		08	I29A I29B I29C
	06	G12A G12B G16A		08	I27A I27B I27C		09	J11A J11B
	07	H06Z		09	J11A J11B		10	K09A K09B
	08	I29A I29B I29C		10	K09A K09B		11	L09A L09B
	09	J11A J11B		11	L09A L09B		12	M06Z M37Z
	10	K09A K09B		12	M06Z M37Z		13	N11A N11B
	11	L09A L09B		13	N11A N11B		21B	X06A X06B X06C
	12	M06Z M37Z	83.49.25↔	21B	X06A X06B X06C	83.49.31↔		BORP MBOR VAC
	13	N11A N11B			BORP MBOR VAC			VBOR
83.49.21↔	21B	X06A X06B X06C			VAC I VAC II VBOR		01	B17A B17B
		BORP MBOR VAC		01	B17A B17B		03	D12A D12B
		VAC I VAC II VBOR		03	D12A D12B		04	E02A E02B E02C
	01	B17A B17B		04	E02A E02B E02C		05	F21A F21B F21C
	03	D12A D12B		05	F21A F21B F21C		06	G12A G12B G16A
	04	E02A E02B E02C		06	G12A G12B G16A		07	G38A G38B
	05	F21A F21B F21C		07	H06Z		08	I29A I29B I29C
	06	G12A G12B G16A		08	I27A I27B I27C		09	J11A J11B
	07	H06Z		09	J11A J11B		10	K09A K09B
	08	I29A I29B I29C		10	K09A K09B		11	L09A L09B
	09	J11A J11B		11	L09A L09B		12	M06Z M37Z
	10	K09A K09B		12	M06Z M37Z		13	N11A N11B
	11	L09A L09B		13	N11A N11B		21B	X06A X06B X06C
	12	M06Z M37Z	83.49.26↔	21B	X06A X06B X06C	83.49.32↔		BORP MBOR VAC
	13	N11A N11B			BORP MBOR VAC			VBOR
83.49.22↔	21B	X06A X06B X06C			VAC I VAC II VBOR		01	B17A B17B
		BORP MBOR VAC		01	B17A B17B		03	D12A D12B
		VAC I VAC II VBOR		03	D12A D12B		04	E02A E02B E02C
	01	B17A B17B		04	E02A E02B E02C		05	F21A F21B F21C
	03	D12A D12B		05	F21A F21B F21C		06	G12A G12B G16A
	04	E02A E02B E02C		06	G12A G12B G16A		07	G38A G38B
	05	F21A F21B F21C		07	H06Z		08	I29A I29B I29C
	06	G12A G12B G16A		08	I27A I27B I27C		09	J11A J11B
	07	H06Z		09	J11A J11B		10	K09A K09B
	08	I29A I29B I29C		10	K09A K09B		11	L09A L09B
	09	J11A J11B		11	L09A L09B		12	M06Z M37Z
	10	K09A K09B		12	M06Z M37Z		13	N11A N11B
	11	L09A L09B		13	N11A N11B		21B	X06A X06B X06C
	12	M06Z M37Z	83.49.29↔	21B	X06A X06B X06C	83.49.33↔		BORP MBOR VAC
	13	N11A N11B			BORP MBOR VAC			VBOR
83.49.23↔	21B	X06A X06B X06C			VAC I VAC II VBOR		01	B17A B17B
		BORP MBOR VAC		01	B17A B17B		03	D12A D12B
		VAC I VAC II VBOR		03	D12A D12B		04	E02A E02B E02C
	01	B17A B17B		04	E02A E02B E02C		05	F21A F21B F21C
	03	D12A D12B		05	F21A F21B F21C		06	G12A G12B G16A
	04	E02A E02B E02C		06	G12A G12B G16A		07	G38A G38B
	05	F21A F21B F21C		07	H06Z		08	I29A I29B I29C
	06	G12A G12B G16A		08	I27A I27B I27C		09	J11A J11B
	07	H06Z		09	J11A J11B		10	K09A K09B
	08	I29A I29B I29C		10	K09A K09B		11	L09A L09B
	09	J11A J11B		11	L09A L09B		12	M06Z M37Z
	10	K09A K09B		12	M06Z M37Z		13	N11A N11B
	11	L09A L09B		13	N11A N11B		21B	X06A X06B X06C
	12	M06Z M37Z	83.49.30↔	21B	X06A X06B X06C	83.49.34↔		BORP MBOR VAC
	13	N11A N11B			BORP MBOR VAC			VBOR
83.49.24↔	21B	X06A X06B X06C			VAC I VAC II VBOR		01	B17A B17B
		BORP MBOR VAC		01	B17A B17B		03	D12A D12B
		VAC I VAC II VBOR		03	D12A D12B		04	E02A E02B E02C
	01	B17A B17B						

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG			
83.61.11↔	04	E36A E36B	83.61.15↔	09	J11A J11B	83.62.11↔	08	I29A I29B I29C			
	06	G12A G16A G38A G38B		10	K09A K09B		09	J11A J11B			
	08	I29A I29B I29C		11	L09A L09B		10	K09A K09B			
	21B	X04Z X05Z X06A X06B X06C		12	M06Z M37Z		11	L09A L09B			
		BORP MBOR VAC VAC I VAC II VBOR		13	N11A N11B		12	M06Z M37Z			
	01	B17A B17B		21B	X06A X06B X06C		13	N11A N11B			
	03	D12A D12B			BORP MBOR VAC VAC I VAC II VBOR		21B	X06A X06B X06C			
	04	E02A E02B E02C E36A E36B		01	B17A B17B			BORP MBOR VAC VAC I VAC II VBOR			
	05	F21A F21B F21C		03	D12A D12B		01	B17A B17B			
	06	G12A G12B G16A G38A G38B		04	E02A E02B E02C E36A E36B		03	D12A D12B			
	07	H06Z		05	F21A F21B F21C		04	E02A E02B E02C E36A E36B			
	08	I29A I29B I29C		06	G12A G12B G16A G38A G38B		05	F21A F21B F21C			
	09	J11A J11B		07	H06Z		06	G12A G12B G16A G38A G38B			
	10	K09A K09B		08	I27A I27B I27C I27D		07	H06Z			
	11	L09A L09B		09	J11A J11B		08	I29A I29B I29C			
	12	M06Z M37Z		10	K09A K09B		09	J11A J11B			
	13	N11A N11B		11	L09A L09B		10	K09A K09B			
21B	X06A X06B X06C	12	M06Z M37Z	11	L09A L09B						
	BORP MBOR VAC VAC I VAC II VBOR	13	N11A N11B	12	M06Z M37Z						
83.61.12↔	01	B17A B17B	83.61.16↔	21B	X06A X06B X06C	83.62.12↔	21B	X06A X06B X06C			
	03	D12A D12B			BORP MBOR VAC VAC I VAC II VBOR			BORP MBOR VAC VAC I VAC II VBOR			
	04	E02A E02B E02C E36A E36B		01	B17A B17B		01	B17A B17B			
	05	F21A F21B F21C		03	D12A D12B		03	D12A D12B			
	06	G12A G12B G16A G38A G38B		04	E02A E02B E02C E36A E36B		04	E02A E02B E02C E36A E36B			
	07	H06Z		05	F21A F21B F21C		05	F21A F21B F21C			
	08	I29A I29B I29C		06	G12A G12B G16A G38A G38B		06	G12A G12B G16A G38A G38B			
	09	J11A J11B		07	H06Z		07	H06Z			
	10	K09A K09B		08	I27A I27B I27C I27D		08	I29A I29B I29C			
	11	L09A L09B		09	J11A J11B		09	J11A J11B			
	12	M06Z M37Z		10	K09A K09B		10	K09A K09B			
	13	N11A N11B		11	L09A L09B		11	L09A L09B			
	21B	X06A X06B X06C		12	M06Z M37Z		12	M06Z M37Z			
		BORP MBOR VAC VAC I VAC II VBOR		13	N11A N11B		13	N11A N11B			
	83.61.13↔	01		B17A B17B	83.61.19↔		21B	X06A X06B X06C	83.62.13↔	21B	X06A X06B X06C
		03		D12A D12B				BORP MBOR VAC VAC I VAC II VBOR			BORP MBOR VAC VAC I VAC II VBOR
		04		E02A E02B E02C E36A E36B			01	B17A B17B		01	B17A B17B
05		F21A F21B F21C	03	D12A D12B		03	D12A D12B				
06		G12A G12B G16A G38A G38B	04	E02A E02B E02C E36A E36B		04	E02A E02B E02C E36A E36B				
07		H06Z	05	F21A F21B F21C		05	F21A F21B F21C				
08		I27A I27B I27C I27D	06	G12A G12B G16A G38A G38B		06	G12A G12B G16A G38A G38B				
09		J11A J11B	07	H06Z		07	H06Z				
10		K09A K09B	08	I27A I27B I27C I27D		08	I27A I27B I27C I27D				
11		L09A L09B	09	J11A J11B		09	J11A J11B				
12		M06Z M37Z	10	K09A K09B		10	K09A K09B				
13		N11A N11B	11	L09A L09B		11	L09A L09B				
21B		X06A X06B X06C	12	M06Z M37Z		12	M06Z M37Z				
		BORP MBOR VAC VAC I VAC II VBOR	13	N11A N11B		13	N11A N11B				
83.61.14↔		01	B17A B17B	83.62.10↔		21B	X06A X06B X06C	83.62.14↔		21B	X06A X06B X06C
		03	D12A D12B				BORP MBOR VAC VAC I VAC II VBOR				BORP MBOR VAC VAC I VAC II VBOR
		04	E02A E02B E02C E36A E36B			01	B17A B17B			01	B17A B17B
	05	F21A F21B F21C	03		D12A D12B	03	D12A D12B				
	06	G12A G12B G16A G38A G38B	04		E02A E02B E02C E36A E36B	04	E02A E02B E02C E36A E36B				
	07	H06Z	05		F21A F21B F21C	05	F21A F21B F21C				
	08	I27A I27B I27C I27D	06		G12A G12B G16A G38A G38B	06	G12A G12B G16A G38A G38B				
		BORP MBOR VAC VAC I VAC II VBOR	07		H06Z	07	H06Z				
	01	B17A B17B	08		I27A I27B I27C I27D	08	I27A I27B I27C I27D				
	03	D12A D12B	09		J11A J11B	09	J11A J11B				
	04	E02A E02B E02C E36A E36B	10		K09A K09B	10	K09A K09B				
	05	F21A F21B F21C	11		L09A L09B	11	L09A L09B				
	06	G12A G12B G16A G38A G38B	12		M06Z M37Z	12	M06Z M37Z				
	07	H06Z	13		N11A N11B	13	N11A N11B				
	08	I27A I27B I27C I27D	21B		X06A X06B X06C	21B	X06A X06B X06C				
		BORP MBOR VAC VAC I VAC II VBOR			BORP MBOR VAC VAC I VAC II VBOR		BORP MBOR VAC VAC I VAC II VBOR				

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
83.62.15↔		I27D	83.64.11↔	07	H06Z	83.64.15↔	08	I27A I27B I27C
		J11A J11B		08	I29A I29B I29C			I27D
		K09A K09B		09	J11A J11B		09	J11A J11B
		L09A L09B		10	K09A K09B		10	K09A K09B
		M06Z M37Z		11	L09A L09B		11	L09A L09B
		N11A N11B		12	M06Z M37Z		12	M06Z M37Z
		X06A X06B X06C		13	N11A N11B		13	N11A N11B
		BORP MBOR VAC		21B	X06A X06B X06C		21B	X06A X06B X06C
		VAC I VAC II VBOR			BORP MBOR VAC			BORP MBOR VAC
	01	B17A B17B			VAC I VAC II VBOR			VAC I VAC II VBOR
	03	D12A D12B		01	B17A B17B		01	B17A B17B
	04	E02A E02B E02C		03	D12A D12B		03	D12A D12B
		E36A E36B		04	E02A E02B E02C		04	E02A E02B E02C
	05	F21A F21B F21C			E36A E36B			E36A E36B
	06	G12A G12B G16A		05	F21A F21B F21C		05	F21A F21B F21C
		G38A G38B		06	G12A G12B G16A		06	G12A G12B G16A
	07	H06Z			G38A G38B			G38A G38B
08	I27A I27B I27C	07	H06Z	07	H06Z			
	I27D	08	I29A I29B I29C	08	I27A I27B I27C			
09	J11A J11B	09	J11A J11B		I27D			
10	K09A K09B	10	K09A K09B	09	J11A J11B			
11	L09A L09B	11	L09A L09B	10	K09A K09B			
12	M06Z M37Z	12	M06Z M37Z	11	L09A L09B			
13	N11A N11B	13	N11A N11B	12	M06Z M37Z			
21B	X06A X06B X06C	21B	X06A X06B X06C	13	N11A N11B			
83.62.16↔		BORP MBOR VAC	83.64.12↔		BORP MBOR VAC	83.64.16↔	21B	X06A X06B X06C
		VAC I VAC II VBOR			VAC I VAC II VBOR			BORP MBOR VAC
	01	B17A B17B		01	B17A B17B			VAC I VAC II VBOR
	03	D12A D12B		03	D12A D12B		01	B17A B17B
	04	E02A E02B E02C		04	E02A E02B E02C		03	D12A D12B
		E36A E36B			E36A E36B		04	E02A E02B E02C
	05	F21A F21B F21C		05	F21A F21B F21C			E36A E36B
	06	G12A G12B G16A		06	G12A G12B G16A		05	F21A F21B F21C
		G38A G38B			G38A G38B		06	G12A G12B G16A
	07	H06Z		07	H06Z			G38A G38B
	08	I27A I27B I27C		08	I29A I29B I29C		07	H06Z
		I27D		09	J11A J11B		08	I27A I27B I27C
	09	J11A J11B		10	K09A K09B			I27D
	10	K09A K09B		11	L09A L09B		09	J11A J11B
	11	L09A L09B		12	M06Z M37Z		10	K09A K09B
	12	M06Z M37Z		13	N11A N11B		11	L09A L09B
	13	N11A N11B		21B	X06A X06B X06C		12	M06Z M37Z
21B	X06A X06B X06C	83.64.13↔		BORP MBOR VAC	83.64.19↔	13	N11A N11B	
	BORP MBOR VAC			VAC I VAC II VBOR		21B	X06A X06B X06C	
	VAC I VAC II VBOR		01	B17A B17B			BORP MBOR VAC	
01	B17A B17B		03	D12A D12B			VAC I VAC II VBOR	
03	D12A D12B		04	E02A E02B E02C		01	B17A B17B	
04	E02A E02B E02C			E36A E36B		03	D12A D12B	
	E36A E36B		05	F21A F21B F21C		04	E02A E02B E02C	
05	F21A F21B F21C		06	G12A G12B G16A			E36A E36B	
06	G12A G12B G16A			G38A G38B		05	F21A F21B F21C	
	G38A G38B		07	H06Z		06	G12A G12B G16A	
07	H06Z		08	I27A I27B I27C			G38A G38B	
08	I27A I27B I27C			I27D		07	H06Z	
	I27D		09	J11A J11B		08	I27A I27B I27C	
09	J11A J11B		10	K09A K09B			I27D	
10	K09A K09B		11	L09A L09B		09	J11A J11B	
11	L09A L09B		12	M06Z M37Z		10	K09A K09B	
12	M06Z M37Z		13	N11A N11B		11	L09A L09B	
13	N11A N11B	21B	X06A X06B X06C	12	M06Z M37Z			
21B	X06A X06B X06C	83.64.14↔		BORP MBOR VAC	83.65.10↔	13	N11A N11B	
	BORP MBOR VAC			VAC I VAC II VBOR		21B	X06A X06B X06C	
	VAC I VAC II VBOR		01	B17A B17B		01	B17A B17B	
01	B17A B17B		03	D12A D12B		03	D12A D12B	
03	D12A D12B		04	E02A E02B E02C		04	E02A E02B E02C	
04	E02A E02B E02C			E36A E36B		05	F21A F21B F21C	
	E36A E36B		05	F21A F21B F21C		06	G12A G12B	
05	F21A F21B F21C		06	G12A G12B G16A		07	H06Z	
06	G12A G12B G16A			G38A G38B		08	I29A I29B I29C	
	G38A G38B		07	H06Z		09	J11A J11B	

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
		10 K09A K09B			11 L09A L09B		Pre	B61B B61C B61D
		11 L09A L09B			12 M06Z M37Z	83.71.14↔		BORP MBOR VAC
		12 M06Z M37Z			13 N11A N11B			VAC I VAC II VBOR
		13 N11A N11B			21B X06A X06B X06C		01	B17A B17B
83.65.11↔		21B X06A X06B X06C	83.65.16↔		01 B17A B17B		04	E36A E36B
		01 B17A B17B			03 D12A D12B		06	G12A G16A G38A
		03 D12A D12B			04 E02A E02B E02C			G38B
		04 E02A E02B E02C			05 F21A F21B F21C		08	I02A I02B I02C
		05 F21A F21B F21C			06 G12A G12B			I08A I08B I12A
		06 G12A G12B			07 H06Z			I12B I12C I13A
		07 H06Z			08 I27A I27B I27C			I13B I27A I27B
		08 I29A I29B I29C			I27D			I27C I27D
		09 J11A J11B			09 J11A J11B		21B	X04Z X05Z X06A
		10 K09A K09B			10 K09A K09B			X06B X06C
		11 L09A L09B			11 L09A L09B		Pre	B61B B61C B61D
		12 M06Z M37Z			12 M06Z M37Z	83.71.15↔		BORP MBOR VAC
		13 N11A N11B			13 N11A N11B			VAC I VAC II VBOR
83.65.12↔		21B X06A X06B X06C	83.71.10↔		21B X06A X06B X06C		01	B17A B17B
		01 B17A B17B			BORP MBOR VAC		04	E36A E36B
		03 D12A D12B			VAC I VAC II VBOR		06	G12A G16A G38A
		04 E02A E02B E02C			01 B17A B17B			G38B
		05 F21A F21B F21C			04 E36A E36B		08	I02A I02B I02C
		06 G12A G12B			06 G12A G16A G38A			I08A I08B I12A
		07 H06Z			G38B			I12B I12C I13A
		08 I29A I29B I29C			08 I02A I02B I02C			I13B I27A I27B
		09 J11A J11B			I08A I08B I12A			I27C I27D
		10 K09A K09B			I12B I12C I13A		21B	X04Z X05Z X06A
		11 L09A L09B			I13B I29A I29B			X06B X06C
		12 M06Z M37Z			21B X04Z X05Z X06A		Pre	B61B B61C B61D
		13 N11A N11B			X06B X06C	83.71.16↔		BORP MBOR VAC
83.65.13↔		21B X06A X06B X06C	83.71.11↔		Pre B61B B61C B61D			VAC I VAC II VBOR
		01 B17A B17B			BORP MBOR VAC		01	B17A B17B
		03 D12A D12B			VAC I VAC II VBOR		04	E36A E36B
		04 E02A E02B E02C			01 B17A B17B		06	G12A G16A G38A
		05 F21A F21B F21C			04 E36A E36B			G38B
		06 G12A G12B			06 G12A G16A G38A		08	I02A I02B I02C
		07 H06Z			G38B			I08A I08B I12A
		08 I27A I27B I27C			08 I02A I02B I02C			I12B I12C I13A
		I27D			I08A I08B I12A			I13B I27A I27B
		09 J11A J11B			I12B I12C I13A			I27C I27D
		10 K09A K09B			I13B I29A I29B		21B	X04Z X05Z X06A
		11 L09A L09B			21B X04Z X05Z X06A			X06B X06C
		12 M06Z M37Z			X06B X06C		Pre	B61B B61C B61D
		13 N11A N11B			Pre B61B B61C B61D	83.71.19↔		BORP MBOR VAC
83.65.14↔		21B X06A X06B X06C	83.71.12↔		BORP MBOR VAC			VAC I VAC II VBOR
		01 B17A B17B			VAC I VAC II VBOR		01	B17A B17B
		03 D12A D12B			01 B17A B17B		04	E36A E36B
		04 E02A E02B E02C			04 E36A E36B		06	G12A G16A G38A
		05 F21A F21B F21C			06 G12A G16A G38A			G38B
		06 G09E G09F G12A			G38B		08	I02A I02B I02C
		G12B			08 I02A I02B I02C			I08A I08B I12A
		07 H06Z			I08A I08B I12A			I12B I12C I13A
		08 I27A I27B I27C			I12B I12C I13A			I13B I27A I27B
		I27D			I13B I29A I29B			I27C I27D
		09 J11A J11B			21B X04Z X05Z X06A		21B	X04Z X05Z X06A
		10 K09A K09B			X06B X06C			X06B X06C
		11 L09A L09B			Pre B61B B61C B61D	83.71.19↔	Pre	B61B B61C B61D
		12 M06Z M37Z	83.71.13↔		BORP MBOR VAC			BORP MBOR VAC
		13 N11A N11B			VAC I VAC II VBOR			VAC I VAC II VBOR
83.65.15↔		21B X06A X06B X06C			01 B17A B17B		01	B17A B17B
		01 B17A B17B			04 E36A E36B		04	E36A E36B
		03 D12A D12B			06 G12A G16A G38A		06	G12A G16A G38A
		04 E02A E02B E02C			G38B			G38B
		05 F21A F21B F21C			08 I02A I02B I02C		08	I02A I02B I02C
		06 G12A G12B			I08A I08B I12A			I08A I08B I12A
		07 H06Z			I12B I12C I13A			I12B I12C I13A
		08 I27A I27B I27C			I13B I27A I27B			I13B I27A I27B
		I27D			I27C I27D			I27C I27D
		09 J11A J11B			21B X04Z X05Z X06A		21B	X04Z X05Z X06A
		10 K09A K09B			X06B X06C			X06B X06C

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
83.72.10↔	Pre	B61B B61C B61D BORP MBOR VAC VAC I VAC II VBOR	83.72.14↔		BORP MBOR VAC VAC I VAC II VBOR	83.73.11↔	21B	X06A X06B X06C BORP MBOR VAC VAC I VAC II VBOR
	01	B17A B17B		01	B17A B17B		01	B17A B17B
	03	D12A D12B		03	D12A D12B		03	D12A D12B
	04	E02A E02B E02C E36A E36B		04	E02A E02B E02C E36A E36B		04	E02A E02B E02C E36A E36B
	05	F21A F21B F21C		05	F21A F21B F21C		05	F21A F21B F21C
	06	G12A G12B G16A G38A G38B		06	G12A G12B G16A G38A G38B		06	G12A G12B G16A G38A G38B
	07	H06Z		07	H06Z		07	H06Z
	08	I29A I29B I29C		08	I27A I27B I27C I27D		08	I29A I29B I29C
	09	J11A J11B		09	J11A J11B		09	J11A J11B
	10	K09A K09B		10	K09A K09B		10	K09A K09B
	11	L09A L09B		11	L09A L09B		11	L09A L09B
	12	M06Z M37Z		12	M06Z M37Z		12	M06Z M37Z
	13	N11A N11B		13	N11A N11B		13	N11A N11B
	21B	X06A X06B X06C BORP MBOR VAC VAC I VAC II VBOR		21B	X06A X06B X06C BORP MBOR VAC VAC I VAC II VBOR		21B	X06A X06B X06C BORP MBOR VAC VAC I VAC II VBOR
83.72.11↔	01	B17A B17B	83.72.15↔	01	B17A B17B	83.73.12↔	01	B17A B17B
	03	D12A D12B		03	D12A D12B		03	D12A D12B
	04	E02A E02B E02C E36A E36B		04	E02A E02B E02C E36A E36B		04	E02A E02B E02C E36A E36B
	05	F21A F21B F21C		05	F21A F21B F21C		05	F21A F21B F21C
	06	G12A G12B G16A G38A G38B		06	G12A G12B G16A G38A G38B		06	G12A G12B G16A G38A G38B
	07	H06Z		07	H06Z		07	H06Z
	08	I29A I29B I29C		08	I27A I27B I27C I27D		08	I29A I29B I29C
	09	J11A J11B		09	J11A J11B		09	J11A J11B
	10	K09A K09B		10	K09A K09B		10	K09A K09B
	11	L09A L09B		11	L09A L09B		11	L09A L09B
	12	M06Z M37Z		12	M06Z M37Z		12	M06Z M37Z
	13	N11A N11B		13	N11A N11B		13	N11A N11B
	21B	X06A X06B X06C BORP MBOR VAC VAC I VAC II VBOR		21B	X06A X06B X06C BORP MBOR VAC VAC I VAC II VBOR		21B	X06A X06B X06C BORP MBOR VAC VAC I VAC II VBOR
	83.72.12↔	01		B17A B17B	83.72.16↔		01	B17A B17B
03		D12A D12B	03	D12A D12B		03	D12A D12B	
04		E02A E02B E02C E36A E36B	04	E02A E02B E02C E36A E36B		04	E02A E02B E02C E36A E36B	
05		F21A F21B F21C	05	F21A F21B F21C		05	F21A F21B F21C	
06		G12A G12B G16A G38A G38B	06	G12A G12B G16A G38A G38B		06	G12A G12B G16A G38A G38B	
07		H06Z	07	H06Z		07	H06Z	
08		I29A I29B I29C	07	H06Z		08	I27A I27B I27C I27D	
09		J11A J11B	08	I27A I27B I27C I27D		09	J11A J11B	
10		K09A K09B	09	J11A J11B		10	K09A K09B	
11		L09A L09B	10	K09A K09B		11	L09A L09B	
12		M06Z M37Z	11	L09A L09B		12	M06Z M37Z	
13		N11A N11B	12	M06Z M37Z		13	N11A N11B	
21B		X06A X06B X06C BORP MBOR VAC VAC I VAC II VBOR	13	N11A N11B		21B	X06A X06B X06C BORP MBOR VAC VAC I VAC II VBOR	
83.72.13↔		01	B17A B17B	83.73.10↔		01	B17A B17B	83.73.14↔
	03	D12A D12B	03		D12A D12B	03	D12A D12B	
	04	E02A E02B E02C E36A E36B	04		E02A E02B E02C E36A E36B	04	E02A E02B E02C E36A E36B	
	05	F21A F21B F21C	05		F21A F21B F21C	05	F21A F21B F21C	
	06	G12A G12B G16A G38A G38B	06		G12A G12B G16A G38A G38B	06	G12A G12B G16A G38A G38B	
	07	H06Z	07		H06Z	07	H06Z	
	08	I27A I27B I27C I27D	08		I29A I29B I29C	08	I27A I27B I27C I27D	
	09	J11A J11B	09		J11A J11B	09	J11A J11B	
	10	K09A K09B	10		K09A K09B	10	K09A K09B	
	11	L09A L09B	11		L09A L09B	11	L09A L09B	
	12	M06Z M37Z	12		M06Z M37Z	12	M06Z M37Z	
	13	N11A N11B	13		N11A N11B	13	N11A N11B	
	21B	X06A X06B X06C BORP MBOR VAC VAC I VAC II VBOR	21B		X06A X06B X06C BORP MBOR VAC VAC I VAC II VBOR	21B	X06A X06B X06C BORP MBOR VAC VAC I VAC II VBOR	
	83.72.14↔	01	B17A B17B		83.73.15↔	01	B17A B17B	
03		D12A D12B	03	D12A D12B		03	D12A D12B	
04		E02A E02B E02C E36A E36B	04	E02A E02B E02C E36A E36B		04	E02A E02B E02C E36A E36B	
05		F21A F21B F21C	05	F21A F21B F21C		05	F21A F21B F21C	
06		G12A G12B G16A G38A G38B	06	G12A G12B G16A G38A G38B		06	G12A G12B G16A G38A G38B	
07		H06Z	07	H06Z		07	H06Z	
08		I29A I29B I29C	08	I29A I29B I29C		08	I27A I27B I27C I27D	
09		J11A J11B	09	J11A J11B		09	J11A J11B	
10		K09A K09B	10	K09A K09B		10	K09A K09B	
11		L09A L09B	11	L09A L09B		11	L09A L09B	
12		M06Z M37Z	12	M06Z M37Z		12	M06Z M37Z	
13		N11A N11B	13	N11A N11B		13	N11A N11B	
21B		X06A X06B X06C BORP MBOR VAC VAC I VAC II VBOR	21B	X06A X06B X06C BORP MBOR VAC VAC I VAC II VBOR		21B	X06A X06B X06C BORP MBOR VAC VAC I VAC II VBOR	

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
		VAC I VAC II VBOR		01	B17A B17B		04	E02A E02B E02C
	01	B17A B17B		03	D12A D12B		05	F21A F21B F21C
	03	D12A D12B		04	E02A E02B E02C		06	G12A G12B G16A
	04	E02A E02B E02C			E36A E36B			G38A G38B
	05	F21A F21B F21C		05	F21A F21B F21C		07	H06Z
	06	G12A G12B G16A		06	G12A G12B G16A		08	I27A I27B I27C
		G38A G38B			G38A G38B		09	J11A J11B
	07	H06Z		07	H06Z		10	K09A K09B
	08	I27A I27B I27C		08	I29A I29B I29C		11	L09A L09B
	09	J11A J11B		09	J11A J11B		12	M06Z M37Z
	10	K09A K09B		10	K09A K09B		13	N11A N11B
	11	L09A L09B		11	L09A L09B		21B	X06A X06B X06C
	12	M06Z M37Z		12	M06Z M37Z			BORP MBOR VAC
	13	N11A N11B		13	N11A N11B	83.74.16↔		VAC I VAC II VBOR
83.73.16↔	21B	X06A X06B X06C	83.74.12↔	21B	X06A X06B X06C		01	B17A B17B
		BORP MBOR VAC			BORP MBOR VAC		03	D12A D12B
		VAC I VAC II VBOR			VAC I VAC II VBOR		04	E02A E02B E02C
	01	B17A B17B		01	B17A B17B		05	F21A F21B F21C
	03	D12A D12B		03	D12A D12B		06	G12A G12B G16A
	04	E02A E02B E02C		04	E02A E02B E02C			G38A G38B
		E36A E36B			E36A E36B		07	H06Z
	05	F21A F21B F21C		05	F21A F21B F21C		08	I27A I27B I27C
	06	G12A G12B G16A		06	G12A G12B G16A		09	J11A J11B
		G38A G38B			G38A G38B		10	K09A K09B
	07	H06Z		07	H06Z		11	L09A L09B
	08	I27A I27B I27C		08	I29A I29B I29C		12	M06Z M37Z
	09	J11A J11B		09	J11A J11B		13	N11A N11B
	10	K09A K09B		10	K09A K09B		21B	X06A X06B X06C
	11	L09A L09B		11	L09A L09B	83.74.19↔		BORP MBOR VAC
	12	M06Z M37Z		12	M06Z M37Z			VAC I VAC II VBOR
	13	N11A N11B		13	N11A N11B		01	B17A B17B
83.73.19↔	21B	X06A X06B X06C	83.74.13↔	21B	X06A X06B X06C		03	D12A D12B
		BORP MBOR VAC			BORP MBOR VAC		04	E02A E02B E02C
		VAC I VAC II VBOR			VAC I VAC II VBOR		05	F21A F21B F21C
	01	B17A B17B		01	B17A B17B		06	G12A G12B G16A
	03	D12A D12B		03	D12A D12B			G38A G38B
	04	E02A E02B E02C		04	E02A E02B E02C		07	H06Z
		E36A E36B			E36A E36B		08	I27A I27B I27C
	05	F21A F21B F21C		05	F21A F21B F21C		09	J11A J11B
	06	G12A G12B G16A		06	G12A G12B G16A		10	K09A K09B
		G38A G38B			G38A G38B		11	L09A L09B
	07	H06Z		07	H06Z		12	M06Z M37Z
	08	I27A I27B I27C		08	I27A I27B I27C		13	N11A N11B
		I27D		09	J11A J11B		21B	X06A X06B X06C
	09	J11A J11B		10	K09A K09B			BORP MBOR VAC
	10	K09A K09B		11	L09A L09B			VAC I VAC II VBOR
	11	L09A L09B		12	M06Z M37Z		01	B17A B17B
	12	M06Z M37Z		13	N11A N11B		04	E36A E36B
	13	N11A N11B		21B	X06A X06B X06C	83.76.10↔	06	G12A G16A G38A
83.74.10↔	21B	X06A X06B X06C	83.74.14↔	21B	X06A X06B X06C			G38B
		BORP MBOR VAC			BORP MBOR VAC		08	I02A I02B I02C
		VAC I VAC II VBOR			VAC I VAC II VBOR			I08A I08B I12A
	01	B17A B17B		01	B17A B17B			I12B I12C I13A
	03	D12A D12B		03	D12A D12B			I13B I29A I29B
	04	E02A E02B E02C		04	E02A E02B E02C		21B	X04Z X05Z X06A
		E36A E36B			E36A E36B			X06B X06C
	05	F21A F21B F21C		05	F21A F21B F21C		Pre	B61B B61C B61D
	06	G12A G12B G16A		06	G12A G12B G16A			BORP MBOR VAC
		G38A G38B			G38A G38B			VAC I VAC II VBOR
	07	H06Z		07	H06Z		01	B17A B17B
	08	I29A I29B I29C		08	I27A I27B I27C		04	E36A E36B
	09	J11A J11B		09	J11A J11B	83.76.11↔	06	G12A G16A G38A
	10	K09A K09B		10	K09A K09B			G38B
	11	L09A L09B		11	L09A L09B		08	I02A I02B I02C
	12	M06Z M37Z		12	M06Z M37Z			I08A I08B I12A
	13	N11A N11B		13	N11A N11B			I12B I12C I13A
83.74.11↔	21B	X06A X06B X06C	83.74.15↔	21B	X06A X06B X06C			
		BORP MBOR VAC			BORP MBOR VAC			
		VAC I VAC II VBOR			VAC I VAC II VBOR			
	01	B17A B17B		01	B17A B17B			
	03	D12A D12B		03	D12A D12B			

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG				
83.76.12↔	21B	I13B I29A I29B	83.76.19↔	21B	X04Z X05Z X06A	83.77.14↔	01	B17A B17B				
		X06B X06C			Pre			B61B B61C B61D	03	D12A D12B		
		BORP MBOR VAC						BORP MBOR VAC	04	E02A E02B E02C		
		VAC I VAC II VBOR						VAC I VAC II VBOR	05	E36A E36B		
		01			B17A B17B			01	F21A F21B F21C	06	G12A G12B G16A	
		04			E36A E36B			04	G38A G38B	07	H06Z	
		06			G12A G16A G38A			06	I02A I02B I02C	08	I27A I27B I27C	
		08			I02A I02B I02C			08	I08A I08B I12A	09	J11A J11B	
		I08A I08B I12A						I12B I12C I13A	10	K09A K09B		
		I12B I12C I13A						I13B I29A I29B	11	L09A L09B		
83.76.13↔	21B	X04Z X05Z X06A	83.77.10↔	21B	X04Z X05Z X06A	83.77.15↔	21B	X06A X06B X06C				
		X06B X06C			Pre			B61B B61C B61D	BORP MBOR VAC	VAC I VAC II VBOR	01	B17A B17B
		BORP MBOR VAC						BORP MBOR VAC	VAC I VAC II VBOR	03	D12A D12B	
		VAC I VAC II VBOR						VAC I VAC II VBOR	04	E02A E02B E02C		
		01			B17A B17B			01	E36A E36B	05	F21A F21B F21C	
		04			E36A E36B			03	G12A G12B G16A	06	G38A G38B	
		06			G12A G16A G38A			04	I02A I02B I02C	07	H06Z	
		08			I02A I02B I02C			05	I08A I08B I12A	08	I27A I27B I27C	
		I08A I08B I12A						I12B I12C I13A	09	J11A J11B		
		I12B I12C I13A						I13B I27A I27B	10	K09A K09B		
83.76.14↔	21B	X04Z X05Z X06A	83.77.11↔	21B	X04Z X05Z X06A	83.77.16↔	21B	X06A X06B X06C				
		X06B X06C			Pre			B61B B61C B61D	BORP MBOR VAC	VAC I VAC II VBOR	01	B17A B17B
		BORP MBOR VAC						BORP MBOR VAC	VAC I VAC II VBOR	03	D12A D12B	
		VAC I VAC II VBOR						VAC I VAC II VBOR	04	E02A E02B E02C		
		01			B17A B17B			01	E36A E36B	05	F21A F21B F21C	
		04			E36A E36B			03	G12A G12B G16A	06	G38A G38B	
		06			G12A G16A G38A			04	I02A I02B I02C	07	H06Z	
		08			I02A I02B I02C			05	I08A I08B I12A	08	I27A I27B I27C	
		I08A I08B I12A						I12B I12C I13A	09	J11A J11B		
		I12B I12C I13A						I13B I27A I27B	10	K09A K09B		
83.76.15↔	21B	X04Z X05Z X06A	83.77.12↔	21B	X04Z X05Z X06A	83.77.19↔	21B	X06A X06B X06C				
		X06B X06C			Pre			B61B B61C B61D	BORP MBOR VAC	VAC I VAC II VBOR	01	B17A B17B
		BORP MBOR VAC						BORP MBOR VAC	VAC I VAC II VBOR	03	D12A D12B	
		VAC I VAC II VBOR						VAC I VAC II VBOR	04	E02A E02B E02C		
		01			B17A B17B			01	E36A E36B	05	F21A F21B F21C	
		04			E36A E36B			03	G12A G12B G16A	06	G38A G38B	
		06			G12A G16A G38A			04	I02A I02B I02C	07	H06Z	
		08			I02A I02B I02C			05	I08A I08B I12A	08	I27A I27B I27C	
		I08A I08B I12A						I12B I12C I13A	09	J11A J11B		
		I12B I12C I13A						I13B I27A I27B	10	K09A K09B		
83.76.16↔	21B	X04Z X05Z X06A	83.77.13↔	21B	X04Z X05Z X06A	83.77.19↔	21B	X06A X06B X06C				
		X06B X06C			Pre			B61B B61C B61D	BORP MBOR VAC	VAC I VAC II VBOR	01	B17A B17B
		BORP MBOR VAC						BORP MBOR VAC	VAC I VAC II VBOR	03	D12A D12B	
		VAC I VAC II VBOR						VAC I VAC II VBOR	04	E02A E02B E02C		
		01			B17A B17B			01	E36A E36B	05	F21A F21B F21C	
		04			E36A E36B			03	G12A G12B G16A	06	G38A G38B	
		06			G12A G16A G38A			04	I02A I02B I02C	07	H06Z	
		08			I02A I02B I02C			05	I08A I08B I12A	08	I27A I27B I27C	
		I08A I08B I12A						I12B I12C I13A	09	J11A J11B		
		I12B I12C I13A						I13B I27A I27B	10	K09A K09B		

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
83.81.13↔	Pre	X06B X06C B61B B61C B61D BORP MBOR VAC VAC I VAC II VBOR	83.81.19↔	Pre	B61B B61C B61D BORP MBOR VAC VAC I VAC II VBOR	83.82.13↔	08	I02A I02B I02C I08A I08B I12A I12B I12C I13A I13B I22Z I29A I29B I32C I50Z
	01	B17A B17B		01	B17A B17B		09	J02A J02B J04Z J08Z J21Z J22Z
	04	E36A E36B		04	E36A E36B		21B	X01A X01B X05Z X06A X06B X06C X07A X07B
	05	F04Z F13A F13B F13C		05	F04Z F13A F13B F13C		Pre	B61B B61C B61D BORP MBOR VAC VAC I VAC II VBOR
	06	G12A G16A G38A G38B		06	G12A G16A G38A G38B		01	B17A B17B
	08	I02A I02B I02C I08A I08B I12A I12B I12C I13A I13B I27A I27B I27C		08	I02A I02B I02C I08A I08B I12A I12B I12C I13A I13B I27A I27B I27C		03	D12A
	10	K09A K09B		10	K09A K09B		04	E36A E36B
	21B	X04Z X05Z X06A X06B X06C		21B	X04Z X05Z X06A X06B X06C		05	F04Z F13A F13B F13C F21A F21B F21C
	Pre	B61B B61C B61D BORP MBOR VAC VAC I VAC II VBOR		Pre	B61B B61C B61D BORP MBOR VAC VAC I VAC II VBOR		06	G12A G16A G38A G38B
	01	B17A B17B		01	B17A B17B		08	I02A I02B I02C I08A I08B I12A I12B I12C I13A I13B I22Z I27A I27B I27C I27D I32A I32B I32C I50Z
	04	E36A E36B		03	D12A		09	J02A J02B J04Z J08Z J21Z J22Z
	05	F04Z F13A F13B F13C		04	E36A E36B		21B	X01A X01B X05Z X06A X06B X06C X07A X07B
	06	G12A G16A G38A G38B		05	F04Z F13A F13B F13C F21A F21B F21C		Pre	B61B B61C B61D BORP MBOR VAC VAC I VAC II VBOR
08	I02A I02B I02C I08A I08B I12A I12B I12C I13A I13B I27A I27B I27C	06	G12A G16A G38A G38B	01	B17A B17B			
10	K09A K09B	08	I02A I02B I02C I08A I08B I12A I12B I12C I13A I13B I22Z I29A I29B I32C I50Z	03	D12A			
21B	X04Z X05Z X06A X06B X06C	08	I02A I02B I02C I08A I08B I12A I12B I12C I13A I13B I22Z I29A I29B I32C I50Z	04	E36A E36B			
Pre	B61B B61C B61D BORP MBOR VAC VAC I VAC II VBOR	09	J02A J02B J04Z J08Z J21Z J22Z	05	F04Z F13A F13B F13C F21A F21B F21C			
01	B17A B17B	21B	X01A X01B X05Z X06A X06B X06C X07A X07B	06	G12A G16A G38A G38B			
04	E36A E36B	Pre	B61B B61C B61D BORP MBOR VAC VAC I VAC II VBOR	08	I02A I02B I02C I08A I08B I12A I12B I12C I13A I13B I22Z I27A I27B I27C I27D I32C I50Z			
05	F04Z F13A F13B F13C	01	B17A B17B	09	J02A J02B J04Z J08Z J21Z J22Z			
06	G12A G16A G38A G38B	03	D12A	21B	X01A X01B X05Z X06A X06B X06C X07A X07B			
08	I02A I02B I02C I08A I08B I12A I12B I12C I13A I13B I27A I27B I27C	04	E36A E36B	Pre	B61B B61C B61D BORP MBOR VAC VAC I VAC II VBOR			
10	K09A K09B	05	F04Z F13A F13B F13C F21A F21B F21C	01	B17A B17B			
21B	X04Z X05Z X06A X06B X06C	06	G12A G16A G38A G38B	03	D12A			
Pre	B61B B61C B61D BORP MBOR VAC VAC I VAC II VBOR	08	I02A I02B I02C I08A I08B I12A I12B I12C I13A I13B I22Z I29A I29B I32C I50Z	04	E36A E36B			
01	B17A B17B	08	I02A I02B I02C I08A I08B I12A I12B I12C I13A I13B I22Z I29A I29B I32C I50Z	05	F04Z F13A F13B F13C F21A F21B F21C			
04	E36A E36B	09	J02A J02B J04Z J08Z J21Z J22Z	06	G12A G16A G38A G38B			
05	F04Z F13A F13B F13C	21B	X01A X01B X05Z X06A X06B X06C X07A X07B	08	I02A I02B I02C I08A I08B I12A I12B I12C I13A I13B I22Z I27A I27B I27C I27D I32C I50Z			
06	G12A G16A G38A G38B	Pre	B61B B61C B61D BORP MBOR VAC VAC I VAC II VBOR	09	J02A J02B J04Z J08Z J21Z J22Z			
08	I02A I02B I02C I08A I08B I12A I12B I12C I13A I13B I20A I20B I20C I20D I27A I27B I27C	01	B17A B17B	21B	X01A X01B X05Z X06A X06B X06C X07A X07B			
10	K09A K09B	03	D12A	Pre	B61B B61C B61D BORP MBOR VAC VAC I VAC II VBOR			
21B	X04Z X05Z X06A X06B X06C	04	E36A E36B	01	B17A B17B			
		05	F04Z F13A F13B F13C F21A F21B F21C	03	D12A			
		06	G12A G16A G38A G38B	04	E36A E36B			
		06	G12A G16A G38A G38B	05	F04Z F13A F13B F13C F21A F21B F21C			
		08	I02A I02B I02C I08A I08B I12A I12B I12C I13A I13B I22Z I27A	06	G12A G16A G38A G38B			
		08	I02A I02B I02C I08A I08B I12A I12B I12C I13A I13B I22Z I27A	08	I02A I02B I02C I08A I08B I12A I12B I12C I13A I13B I22Z I27A			

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG		
83.82.30↔	05	F04Z F13A F13B F13C F21A F21B F21C	83.82.33↔	08	I02A I02B I02C I08A I08B I12A I12B I12C I13A I13B I22Z I29A I29B I32C I50Z	83.82.36↔	09	I50Z J02A J02B J04Z J08Z J21Z J22Z		
	06	G12A G16A G38A G38B		09	J02A J02B J04Z J08Z J21Z J22Z		21B	X01A X01B X05Z X06A X06B X06C X07A X07B		
	08	I02A I02B I02C I08A I08B I12A I12B I12C I13A I13B I22Z I27A I27B I27C I27D I32A I32B I32C I50Z		21B	X01A X01B X05Z X06A X06B X06C X07A X07B		Pre	B61B B61C B61D BORP MBOR VAC VAC I VAC II VBOR	Pre	B61B B61C B61D BORP MBOR VAC VAC I VAC II VBOR
	09	J02A J02B J04Z J08Z J21Z J22Z		Pre	B61B B61C B61D BORP MBOR VAC VAC I VAC II VBOR		01	B17A B17B	01	B17A B17B
	21B	X01A X01B X05Z X06A X06B X06C X07A X07B		01	B17A B17B		03	D12A	03	D12A
	Pre	B61B B61C B61D BORP MBOR VAC VAC I VAC II VBOR		03	D12A		04	E36A E36B	04	E36A E36B
	01	B17A B17B		04	E36A E36B		05	F04Z F13A F13B F13C F21A F21B F21C	05	F04Z F13A F13B F13C F21A F21B F21C
	03	D12A		05	F04Z F13A F13B F13C F21A F21B F21C		06	G12A G16A G38A G38B	06	G12A G16A G38A G38B
	04	E36A E36B		06	G12A G16A G38A G38B		08	I02A I02B I02C I08A I08B I12A I12B I12C I13A I13B I22Z I27A I27B I27C I32C I50Z	08	I02A I02B I02C I08A I08B I12A I12B I12C I13A I13B I22Z I27A I27B I27C I32C I50Z
	05	F04Z F13A F13B F13C F21A F21B F21C		08	I02A I02B I02C I08A I08B I12A I12B I12C I13A I13B I22Z I29A I29B I32C I50Z		09	J02A J02B J04Z J08Z J21Z J22Z	09	J02A J02B J04Z J08Z J21Z J22Z
	06	G12A G16A G38A G38B		09	J02A J02B J04Z J08Z J21Z J22Z		21B	X01A X01B X05Z X06A X06B X06C X07A X07B	21B	X01A X01B X05Z X06A X06B X06C X07A X07B
	08	I02A I02B I02C I08A I08B I12A I12B I12C I13A I13B I22Z I29A I29B I32C I50Z		21B	X01A X01B X05Z X06A X06B X06C X07A X07B		Pre	B61B B61C B61D BORP MBOR VAC VAC I VAC II VBOR	Pre	B61B B61C B61D BORP MBOR VAC VAC I VAC II VBOR
	09	J02A J02B J04Z J08Z J21Z J22Z		Pre	B61B B61C B61D BORP MBOR VAC VAC I VAC II VBOR		01	B17A B17B	01	B17A B17B
	21B	X01A X01B X05Z X06A X06B X06C X07A X07B		01	B17A B17B		03	D12A	03	D12A
	Pre	B61B B61C B61D BORP MBOR VAC VAC I VAC II VBOR		03	D12A		04	E36A E36B	04	E36A E36B
	01	B17A B17B		04	E36A E36B		05	F04Z F13A F13B F13C F21A F21B F21C	05	F04Z F13A F13B F13C F21A F21B F21C
	03	D12A		05	F04Z F13A F13B F13C F21A F21B F21C		06	G12A G16A G38A G38B	06	G12A G16A G38A G38B
	04	E36A E36B		06	G12A G16A G38A G38B		08	I02A I02B I02C I08A I08B I12A I12B I12C I13A I13B I22Z I27A I27B I27C I32C I50Z	08	I02A I02B I02C I08A I08B I12A I12B I12C I13A I13B I22Z I27A I27B I27C I32C I50Z
	05	F04Z F13A F13B F13C F21A F21B F21C		08	I02A I02B I02C I08A I08B I12A I12B I12C I13A I13B I22Z I27A I27B I27C I32C I50Z		09	J02A J02B J04Z J08Z J21Z J22Z	09	J02A J02B J04Z J08Z J21Z J22Z
	06	G12A G16A G38A G38B		09	J02A J02B J04Z J08Z J21Z J22Z		21B	X01A X01B X05Z X06A X06B X06C X07A X07B	21B	X01A X01B X05Z X06A X06B X06C X07A X07B
	08	I02A I02B I02C I08A I08B I12A I12B I12C I13A I13B I22Z I29A I29B I32C I50Z		21B	X01A X01B X05Z X06A X06B X06C X07A X07B		Pre	B61B B61C B61D BORP MBOR VAC VAC I VAC II VBOR	Pre	B61B B61C B61D BORP MBOR VAC VAC I VAC II VBOR
09	J02A J02B J04Z J08Z J21Z J22Z	Pre	B61B B61C B61D BORP MBOR VAC VAC I VAC II VBOR	01	B17A B17B	01	B17A B17B			
21B	X01A X01B X05Z X06A X06B X06C X07A X07B	01	B17A B17B	03	D12A	03	D12A			
Pre	B61B B61C B61D BORP MBOR VAC VAC I VAC II VBOR	03	D12A	04	E36A E36B	04	E36A E36B			
01	B17A B17B	04	E36A E36B	05	F04Z F13A F13B F13C F21A F21B F21C	05	F04Z F13A F13B F13C F21A F21B F21C			
03	D12A	05	F04Z F13A F13B F13C F21A F21B F21C	06	G12A G16A G38A G38B	06	G12A G16A G38A G38B			
04	E36A E36B	06	G12A G16A G38A G38B	08	I02A I02B I02C I08A I08B I12A I12B I12C I13A I13B I22Z I27A I27B I27C I32C I50Z	08	I02A I02B I02C I08A I08B I12A I12B I12C I13A I13B I22Z I27A I27B I27C I32C I50Z			
05	F04Z F13A F13B F13C F21A F21B F21C	08	I02A I02B I02C I08A I08B I12A I12B I12C I13A I13B I22Z I27A I27B I27C I32C	09	J02A J02B J04Z J08Z J21Z J22Z	09	J02A J02B J04Z J08Z J21Z J22Z			
06	G12A G16A G38A G38B	09	J02A J02B J04Z J08Z J21Z J22Z	21B	X01A X01B X05Z X06A X06B X06C X07A X07B	21B	X01A X01B X05Z X06A X06B X06C X07A X07B			
83.82.32↔	01	B17A B17B	21B	X01A X01B X05Z X06A X06B X06C X07A X07B	Pre	B61B B61C B61D BORP MBOR VAC VAC I VAC II VBOR	Pre	B61B B61C B61D BORP MBOR VAC VAC I VAC II VBOR		
	03	D12A	Pre	B61B B61C B61D BORP MBOR VAC VAC I VAC II VBOR	01	B17A B17B	01	B17A B17B		
	04	E36A E36B	01	B17A B17B	03	D12A	03	D12A		
	05	F04Z F13A F13B F13C F21A F21B F21C	03	D12A	04	E36A E36B	04	E36A E36B		
	06	G12A G16A G38A G38B	04	E36A E36B	05	F04Z F13A F13B F13C F21A F21B F21C	05	F04Z F13A F13B F13C F21A F21B F21C		
			05	F04Z F13A F13B F13C F21A F21B F21C	06	G12A G16A G38A G38B	06	G12A G16A G38A G38B		
			06	G12A G16A G38A G38B	08	I02A I02B I02C I08A I08B I12A I12B I12C I13A I13B I22Z I27A I27B I27C I32C	06	G12A G16A G38A G38B		
			08	I02A I02B I02C I08A I08B I12A I12B I12C I13A I13B I22Z I27A I27B I27C I32C	08	I02A I02B I02C I08A I08B I12A I12B I12C I13A I13B I22Z I27A I27B I27C I32C	08	I02A I02B I02C I08A I08B I12A I12B I12C I13A I13B I22Z I27A I27B I27C I32C		
			83.82.35↔				09	J01A J01B J02A J02B		

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
	12	M37Z			X07B			VAC II VB VBOR
	21A	W01A W01B		22	Y02A Y02B			VKOR
	21B	X01A X05Z X06A X06B X06C X07A X07B	83.82.44↔		BORP KORP MBOR MKOR VAC VAC I VAC II VB VBOR		01	B17A B17B
83.82.41↔	22	Y02A Y02B BORP KORP MBOR MKOR VAC VAC I VAC II VB VBOR VKOR		01	B17A B17B		03	D02A D02B D24A D24B
	01	B17A B17B		03	D02A D02B D24A D24B		04	E36A E36B
	03	D02A D02B D24A D24B		04	E36A E36B		05	F04Z F13A F13B F13C F21A F21B F21C
	04	E36A E36B		05	F04Z F13A F13B F13C F21A F21B F21C		06	G12A G16A G38A G38B
	05	F04Z F13A F13B F13C F21A F21B F21C		06	G12A G16A G38A G38B		08	I02A I02B I02C
	06	G12A G16A G38A G38B		08	I02A I02B I02C		09	J01A J01B J02A J02B
	08	I02A I02B I02C		09	J01A J01B J02A J02B		12	M37Z
	09	J01A J01B J02A J02B		12	M37Z		21A	W01A W01B
	12	M37Z		21A	W01A W01B	83.83↔	21B	X01A X05Z X06A X06B X06C X07A X07B
	21A	W01A W01B		21B	X01A X05Z X06A X06B X06C X07A X07B		22	Y02A Y02B
	21B	X01A X05Z X06A X06B X06C X07A X07B	83.82.45↔	22	Y02A Y02B BORP KORP MBOR MKOR VAC VAC I VAC II VB VBOR VKOR		04	E36A E36B
83.82.42↔	22	Y02A Y02B BORP KORP MBOR MKOR VAC VAC I VAC II VB VBOR VKOR		01	B17A B17B		06	G12A G16A G38A G38B
	01	B17A B17B		03	D02A D02B D24A D24B		08	I02A I02B I02C I32A I32B I32C I32E I32F
	03	D02A D02B D24A D24B		04	E36A E36B	83.84↔	21B	X06A X06B X06C BORP EML MBOR VAC VAC I VAC II VBOR
	04	E36A E36B		05	F04Z F13A F13B F13C F21A F21B F21C		04	E36A E36B
	05	F04Z F13A F13B F13C F21A F21B F21C		06	G12A G16A G38A G38B		06	G12A G16A G38A G38B
	06	G12A G16A G38A G38B		08	I02A I02B I02C		08	I02A I02B I02C I12A I12B I12C I20A I20B I20C I20D I20G
	08	I02A I02B I02C		09	J01A J01B J02A J02B		21B	X04Z X06A X06B X06C
	09	J01A J01B J02A J02B		12	M37Z		Pre	B61B B61C B61D BORP MBOR VAC VAC I VAC II VBOR
	12	M37Z		12	M37Z	83.85.10↔	01	B17A B17B
	21A	W01A W01B		21A	W01A W01B		03	D12A D12B
	21B	X01A X05Z X06A X06B X06C X07A X07B	83.82.46↔	21B	X01A X05Z X06A X06B X06C X07A X07B		04	E02A E02B E02C E36A E36B
83.82.43↔	22	Y02A Y02B BORP KORP MBOR MKOR VAC VAC I VAC II VB VBOR VKOR		01	B17A B17B		05	F21A F21B F21C
	01	B17A B17B		03	D02A D02B D24A D24B		06	G12A G12B G16A G38A G38B
	03	D02A D02B D24A D24B		04	E36A E36B		07	H06Z
	04	E36A E36B		05	F04Z F13A F13B F13C F21A F21B F21C		08	I29A I29B I29C
	05	F04Z F13A F13B F13C F21A F21B F21C		06	G12A G16A G38A G38B		09	J11A J11B
	06	G12A G16A G38A G38B		08	I02A I02B I02C		10	K09A K09B
	08	I02A I02B I02C		09	J01A J01B J02A J02B	83.85.11↔	11	L09A L09B
	09	J01A J01B J02A J02B		12	M37Z		12	M06Z M37Z
	12	M37Z		12	M37Z		13	N11A N11B
	21A	W01A W01B		21A	W01A W01B		21B	X06A X06B X06C BORP MBOR VAC VAC I VAC II VBOR
	21B	X01A X05Z X06A X06B X06C X07A X07B	83.82.47↔	21B	X01A X05Z X06A X06B X06C X07A X07B		01	B17A B17B
	22	Y02A Y02B BORP KORP MBOR MKOR VAC VAC I		22	Y02A Y02B BORP KORP MBOR MKOR VAC VAC I		03	D12A D12B
							04	E02A E02B E02C E36A E36B
							05	F21A F21B F21C
							06	G12A G12B G16A G38A G38B
							07	H06Z

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
83.85.12↔	08	I29A I29B I29C	83.85.16↔	10	K09A K09B	83.85.22↔	11	L09A L09B
	09	J11A J11B		11	L09A L09B		12	M06Z M37Z
	10	K09A K09B		12	M06Z M37Z		13	N11A N11B
	11	L09A L09B		13	N11A N11B		21B	X06A X06B X06C
	12	M06Z M37Z		21B	X06A X06B X06C			BORP MBOR VAC
	13	N11A N11B			BORP MBOR VAC			VAC I VAC II VBOR
	21B	X06A X06B X06C			VAC I VAC II VBOR		01	B17A B17B
		BORP MBOR VAC		01	B17A B17B		03	D12A D12B
		VAC I VAC II VBOR		03	D12A D12B		04	E02A E02B E02C
	01	B17A B17B		04	E02A E02B E02C			E36A E36B
	03	D12A D12B		05	F21A F21B F21C		05	F21A F21B F21C
	04	E02A E02B E02C		06	G12A G12B G16A		06	G12A G12B G16A
		E36A E36B			G38A G38B			G38A G38B
05	F21A F21B F21C	07	H06Z	07	H06Z			
06	G12A G12B G16A	08	I27A I27B I27C	08	I29A I29B I29C			
	G38A G38B	09	J11A J11B	09	J11A J11B			
07	H06Z	10	K09A K09B	10	K09A K09B			
08	I29A I29B I29C	11	L09A L09B	11	L09A L09B			
09	J11A J11B	12	M06Z M37Z	12	M06Z M37Z			
10	K09A K09B	13	N11A N11B	13	N11A N11B			
11	L09A L09B	21B	X06A X06B X06C	21B	X06A X06B X06C			
12	M06Z M37Z		BORP MBOR VAC		BORP MBOR VAC			
13	N11A N11B		VAC I VAC II VBOR		VAC I VAC II VBOR			
21B	X06A X06B X06C	01	B17A B17B	01	B17A B17B			
	BORP MBOR VAC	03	D12A D12B	03	D12A D12B			
	VAC I VAC II VBOR	04	E02A E02B E02C	04	E02A E02B E02C			
01	B17A B17B	04	E02A E02B E02C		E36A E36B			
03	D12A D12B	05	F21A F21B F21C	05	F21A F21B F21C			
04	E02A E02B E02C	06	G12A G12B G16A	06	G12A G12B G16A			
	E36A E36B		G38A G38B		G38A G38B			
05	F21A F21B F21C	07	H06Z	07	H06Z			
06	G12A G12B G16A	08	I27A I27B I27C	08	I27A I27B I27C			
	G38A G38B	09	J11A J11B	09	J11A J11B			
07	H06Z	10	K09A K09B	10	K09A K09B			
08	I27A I27B I27C	11	L09A L09B	11	L09A L09B			
09	J11A J11B	12	M06Z M37Z	12	M06Z M37Z			
10	K09A K09B	13	N11A N11B	13	N11A N11B			
11	L09A L09B	21B	X06A X06B X06C	21B	X06A X06B X06C			
12	M06Z M37Z		BORP MBOR VAC		BORP MBOR VAC			
13	N11A N11B		VAC I VAC II VBOR		VAC I VAC II VBOR			
21B	X06A X06B X06C	01	B17A B17B	01	B17A B17B			
	BORP MBOR VAC	03	D12A D12B	03	D12A D12B			
	VAC I VAC II VBOR	04	E02A E02B E02C	04	E02A E02B E02C			
01	B17A B17B	04	E02A E02B E02C		E36A E36B			
03	D12A D12B	05	F21A F21B F21C	05	F21A F21B F21C			
04	E02A E02B E02C	06	G12A G12B G16A	06	G12A G12B G16A			
	E36A E36B		G38A G38B		G38A G38B			
05	F21A F21B F21C	07	H06Z	07	H06Z			
06	G12A G12B G16A	08	I29A I29B I29C	08	I27A I27B I27C			
	G38A G38B	09	J11A J11B	09	J11A J11B			
07	H06Z	10	K09A K09B	10	K09A K09B			
08	I27A I27B I27C	11	L09A L09B	11	L09A L09B			
09	J11A J11B	12	M06Z M37Z	12	M06Z M37Z			
10	K09A K09B	13	N11A N11B	13	N11A N11B			
11	L09A L09B	21B	X06A X06B X06C	21B	X06A X06B X06C			
12	M06Z M37Z		BORP MBOR VAC		BORP MBOR VAC			
13	N11A N11B		VAC I VAC II VBOR		VAC I VAC II VBOR			
21B	X06A X06B X06C	01	B17A B17B	01	B17A B17B			
	BORP MBOR VAC	03	D12A D12B	03	D12A D12B			
	VAC I VAC II VBOR	04	E02A E02B E02C	04	E02A E02B E02C			
01	B17A B17B	04	E02A E02B E02C		E36A E36B			
03	D12A D12B	05	F21A F21B F21C	05	F21A F21B F21C			
04	E02A E02B E02C	06	G12A G12B G16A	06	G12A G12B G16A			
	E36A E36B		G38A G38B		G38A G38B			
05	F21A F21B F21C	07	H06Z	07	H06Z			
06	G12A G12B G16A	08	I29A I29B I29C	08	I27A I27B I27C			
	G38A G38B	09	J11A J11B	09	J11A J11B			
07	H06Z	10	K09A K09B	10	K09A K09B			
08	I27A I27B I27C							
09	J11A J11B							

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
83.85.26↔	10	K09A K09B	83.87.11↔	10	K09A K09B	83.87.15↔	10	K09A K09B
	11	L09A L09B		11	L09A L09B		11	L09A L09B
	12	M06Z M37Z		12	M06Z M37Z		12	M06Z M37Z
	13	N11A N11B		13	N11A N11B		13	N11A N11B
	21B	X06A X06B X06C		21B	X06A X06B X06C		21B	X06A X06B X06C
		BORP MBOR VAC			BORP MBOR VAC			BORP MBOR VAC
		VAC I VAC II VBOR			VAC I VAC II VBOR			VAC I VAC II VBOR
	01	B17A B17B		01	B17A B17B		01	B17A B17B
	03	D12A D12B		03	D12A D12B		03	D12A D12B
	04	E02A E02B E02C		04	E02A E02B E02C		04	E02A E02B E02C
		E36A E36B			E36A E36B			E36A E36B
	05	F21A F21B F21C		05	F21A F21B F21C		05	F21A F21B F21C
	06	G12A G12B G16A		06	G12A G12B G16A		06	G12A G12B G16A
		G38A G38B			G38A G38B			G38A G38B
07	H06Z	07	H06Z	07	H06Z			
08	I27A I27B I27C	08	I29A I29B I29C	08	I27A I27B I27C			
	I27D	09	J11A J11B	08	I27D			
09	J11A J11B	10	K09A K09B	09	J11A J11B			
10	K09A K09B	11	L09A L09B	10	K09A K09B			
11	L09A L09B	12	M06Z M37Z	11	L09A L09B			
12	M06Z M37Z	13	N11A N11B	12	M06Z M37Z			
13	N11A N11B	21B	X06A X06B X06C	13	N11A N11B			
21B	X06A X06B X06C		BORP MBOR VAC	21B	X06A X06B X06C			
	BORP MBOR VAC		VAC I VAC II VBOR		BORP MBOR VAC			
	VAC I VAC II VBOR	01	B17A B17B		VAC I VAC II VBOR			
01	B17A B17B	03	D12A D12B	01	B17A B17B			
03	D12A D12B	04	E02A E02B E02C	03	D12A D12B			
04	E02A E02B E02C		E36A E36B	04	E02A E02B E02C			
	E36A E36B	05	F21A F21B F21C		E36A E36B			
05	F21A F21B F21C	06	G12A G12B G16A	05	F21A F21B F21C			
06	G12A G12B G16A		G38A G38B	06	G12A G12B G16A			
	G38A G38B	07	H06Z		G38A G38B			
07	H06Z	08	I29A I29B I29C	07	H06Z			
08	I27A I27B I27C	09	J11A J11B	08	I27A I27B I27C			
	I27D	10	K09A K09B		I27D			
09	J11A J11B	11	L09A L09B	09	J11A J11B			
10	K09A K09B	12	M06Z M37Z	10	K09A K09B			
11	L09A L09B	13	N11A N11B	11	L09A L09B			
12	M06Z M37Z	21B	X06A X06B X06C	12	M06Z M37Z			
13	N11A N11B		BORP MBOR VAC	13	N11A N11B			
21B	X06A X06B X06C		VAC I VAC II VBOR	21B	X06A X06B X06C			
	BORP MBOR VAC	01	B17A B17B		BORP MBOR VAC			
	VAC I VAC II VBOR	03	D12A D12B		VAC I VAC II VBOR			
01	B17A B17B	04	E02A E02B E02C	01	B17A B17B			
03	D12A D12B		E36A E36B	03	D12A D12B			
04	E02A E02B E02C	05	F21A F21B F21C	04	E02A E02B E02C			
	E36A E36B	06	G12A G12B G16A		E36A E36B			
05	F21A F21B F21C		G38A G38B	05	F21A F21B F21C			
06	G12A G12B G16A	07	H06Z	06	G12A G12B G16A			
	G38A G38B	08	I27A I27B I27C		G38A G38B			
07	H06Z		I27D	07	H06Z			
08	I30A I30B I30C	09	J11A J11B	08	I29A I29B I29C			
09	J11A J11B	10	K09A K09B	09	J11A J11B			
10	K09A K09B	11	L09A L09B	10	K09A K09B			
11	L09A L09B	12	M06Z M37Z	11	L09A L09B			
12	M06Z M37Z	13	N11A N11B	12	M06Z M37Z			
13	N11A N11B	21B	X06A X06B X06C	13	N11A N11B			
21B	X06A X06B X06C		BORP MBOR VAC	21B	X06A X06B X06C			
	BORP MBOR VAC		VAC I VAC II VBOR		BORP MBOR VAC			
	VAC I VAC II VBOR	01	B17A B17B		VAC I VAC II VBOR			
01	B17A B17B	03	D12A D12B	01	B17A B17B			
03	D12A D12B	04	E02A E02B E02C	03	D12A D12B			
04	E02A E02B E02C		E36A E36B	04	E02A E02B E02C			
	E36A E36B	05	F21A F21B F21C		E36A E36B			
05	F21A F21B F21C	06	G12A G12B G16A	05	F21A F21B F21C			
06	G12A G12B G16A		G38A G38B	06	G12A G12B G16A			
	G38A G38B	07	H06Z		G38A G38B			
07	H06Z	08	I27A I27B I27C	07	H06Z			
08	I29A I29B I29C		I27D	08	I29A I29B			
09	J11A J11B	09	J11A J11B	09	J11A J11B			

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
83.88.26↔	11	L09A L09B	83.88.32↔	12	M06Z M37Z	83.88.36↔	11	L09A L09B
	12	M06Z M37Z		13	N11A N11B		12	M06Z M37Z
	13	N11A N11B		21B	X06A X06B X06C		13	N11A N11B
	21B	X06A X06B X06C		BORP MBOR VAC	21B		X06A X06B X06C	BORP MBOR VAC
		BORP MBOR VAC		VAC I VAC II VBOR			BORP MBOR VAC	VAC I VAC II VBOR
	01	B17A B17B		01	B17A B17B		01	B17A B17B
	03	D12A D12B		03	D12A D12B		03	D12A D12B
	04	E02A E02B E02C		04	E02A E02B E02C		04	E02A E02B E02C
		E36A E36B			E36A E36B			E36A E36B
	05	F21A F21B F21C		05	F21A F21B F21C		05	F21A F21B F21C
	06	G12A G12B G16A		06	G12A G12B G16A		06	G12A G12B G16A
		G38A G38B			G38A G38B			G38A G38B
	07	H06Z		07	H06Z		07	H06Z
08	I27A I27B I27C	08	I29A I29B I29C	08	I27A I27B I27C			
09	J11A J11B	09	J11A J11B	09	I27D			
10	K09A K09B	10	K09A K09B	10	J11A J11B			
11	L09A L09B	11	L09A L09B	11	K09A K09B			
12	M06Z M37Z	12	M06Z M37Z	12	L09A L09B			
13	N11A N11B	13	N11A N11B	13	M06Z M37Z			
21B	X06A X06B X06C	21B	X06A X06B X06C	21B	N11A N11B			
83.88.29↔	BORP MBOR VAC		BORP MBOR VAC		BORP MBOR VAC		X06A X06B X06C	
	VAC I VAC II VBOR		VAC I VAC II VBOR		VAC I VAC II VBOR		BORP MBOR VAC	
	01	B17A B17B	01	B17A B17B	01	B17A B17B		BORP MBOR VAC
	03	D12A D12B	03	D12A D12B	03	D12A D12B		VAC I VAC II VBOR
	04	E02A E02B E02C	04	E02A E02B E02C	04	E02A E02B E02C		B17A B17B
		E36A E36B		E36A E36B		E36A E36B		D12A D12B
	05	F21A F21B F21C	05	F21A F21B F21C	05	F21A F21B F21C		E02A E02B E02C
	06	G12A G12B G16A	06	G12A G12B G16A	06	G12A G12B G16A		E36A E36B
		G38A G38B		G38A G38B		G12A G12B G16A		E36A E36B
	07	H06Z	07	H06Z	07	H06Z		F21A F21B F21C
	08	I27A I27B I27C	08	I27A I27B I27C	08	G12A G12B G16A		G38A G38B
		I27D		I27D		H06Z		G38A G38B
	09	J11A J11B	09	J11A J11B	09	I27A I27B I27C		H06Z
10	K09A K09B	10	K09A K09B	10	I27D		I27A I27B I27C	
11	L09A L09B	11	L09A L09B	11	J11A J11B		I27D	
12	M06Z M37Z	12	M06Z M37Z	12	K09A K09B		J11A J11B	
13	N11A N11B	13	N11A N11B	13	L09A L09B		K09A K09B	
21B	X06A X06B X06C	21B	X06A X06B X06C	21B	M06Z M37Z		L09A L09B	
83.88.30↔	BORP MBOR VAC		BORP MBOR VAC		N11A N11B		M06Z M37Z	
	VAC I VAC II VBOR		VAC I VAC II VBOR		X06A X06B X06C		N11A N11B	
	01	B17A B17B	01	B17A B17B	01	X06A X06B X06C		N11A N11B
	03	D12A D12B	03	D12A D12B	03	BORP MBOR VAC		X06A X06B X06C
	04	E02A E02B E02C	04	E02A E02B E02C	04	VAC I VAC II VBOR		X06A X06B X06C
		E36A E36B		E36A E36B		B17A B17B		BORP MBOR VAC
	05	F21A F21B F21C	05	F21A F21B F21C	05	D12A D12B		VAC I VAC II VBOR
	06	G12A G12B G16A	06	G12A G12B G16A	06	E02A E02B E02C		B17A B17B
		G38A G38B		G38A G38B		E36A E36B		D12A D12B
	07	H06Z	07	H06Z	07	F21A F21B F21C		E02A E02B E02C
	08	I29A I29B I29C	08	I27A I27B I27C	08	G12A G12B G16A		E36A E36B
	09	J11A J11B	09	I27D	09	G38A G38B		F21A F21B F21C
	10	K09A K09B	10	J11A J11B	10	H06Z		G12A G12B G16A
11	L09A L09B	11	K09A K09B	11	I29A I29B I29C		G38A G38B	
12	M06Z M37Z	12	L09A L09B	12	J11A J11B		H06Z	
13	N11A N11B	13	M06Z M37Z	13	K09A K09B		I29A I29B I29C	
21B	X06A X06B X06C	21B	N11A N11B	21B	L09A L09B		J11A J11B	
83.88.31↔	BORP MBOR VAC		BORP MBOR VAC		M06Z M37Z		K09A K09B	
	VAC I VAC II VBOR		VAC I VAC II VBOR		N11A N11B		L09A L09B	
	01	B17A B17B	01	B17A B17B	01	X06A X06B X06C		M06Z M37Z
	03	D12A D12B	03	D12A D12B	03	BORP MBOR VAC		N11A N11B
	04	E02A E02B E02C	04	E02A E02B E02C	04	VAC I VAC II VBOR		X06A X06B X06C
		E36A E36B		E36A E36B		B17A B17B		BORP MBOR VAC
	05	F21A F21B F21C	05	F21A F21B F21C	05	D12A D12B		VAC I VAC II VBOR
	06	G12A G12B G16A	06	G12A G12B G16A	06	E02A E02B E02C		B17A B17B
		G38A G38B		G38A G38B		E36A E36B		D12A D12B
	07	H06Z	07	H06Z	07	F21A F21B F21C		E02A E02B E02C
	08	I29A I29B I29C	08	I27A I27B I27C	08	G12A G12B G16A		E36A E36B
	09	J11A J11B	09	I27D	09	G38A G38B		F21A F21B F21C
	10	K09A K09B	10	J11A J11B	10	H06Z		G12A G12B G16A
11	L09A L09B	11	K09A K09B	11	I29A I29B I29C		G38A G38B	
					J11A J11B		H06Z	
					K09A K09B		I29A I29B I29C	
					L09A L09B		J11A J11B	
					M06Z M37Z		K09A K09B	
					N11A N11B		L09A L09B	
					X06A X06B X06C		M06Z M37Z	
					BORP MBOR VAC		N11A N11B	
					VAC I VAC II VBOR		X06A X06B X06C	
					B17A B17B		BORP MBOR VAC	
					D12A D12B		VAC I VAC II VBOR	
					E02A E02B E02C		B17A B17B	
					E36A E36B		D12A D12B	
					F21A F21B F21C		E02A E02B E02C	
					G12A G12B G16A		E36A E36B	
					G38A G38B		F21A F21B F21C	
					H06Z		G12A G12B G16A	
					I27A I27B I27C		G38A G38B	
					I27D		H06Z	
					J11A J11B		I29A I29B I29C	
					K09A K09B		J11A J11B	
					L09A L09B		K09A K09B	

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
83.88.42↔	11	L09A L09B	83.88.46↔	10	K09A K09B	83.88.92↔	10	K09A K09B
	12	M06Z M37Z		11	L09A L09B		11	L09A L09B
	13	N11A N11B		12	M06Z M37Z		12	M06Z M37Z
	21B	X06A X06B X06C		13	N11A N11B		13	N11A N11B
		BORP MBOR VAC		21B	X06A X06B X06C		21B	X06A X06B X06C
		VAC I VAC II VBOR			BORP MBOR VAC			BORP MBOR VAC
	01	B17A B17B			VAC I VAC II VBOR			VAC I VAC II VBOR
	03	D12A D12B		01	B17A B17B		01	B17A B17B
	04	E02A E02B E02C		03	D12A D12B		03	D12A D12B
		E36A E36B		04	E02A E02B E02C		04	E02A E02B E02C
	05	F21A F21B F21C			E36A E36B			E36A E36B
	06	G12A G12B G16A		05	F21A F21B F21C		05	F21A F21B F21C
		G38A G38B		06	G12A G12B G16A		06	G12A G12B G16A
07	H06Z		G38A G38B		G38A G38B			
08	I29A I29B I29C	07	H06Z	07	H06Z			
09	J11A J11B	08	I27A I27B I27C	08	I29A I29B I29C			
10	K09A K09B	09	I27D	09	J11A J11B			
11	L09A L09B	10	J11A J11B	10	K09A K09B			
12	M06Z M37Z	11	K09A K09B	11	L09A L09B			
13	N11A N11B	12	L09A L09B	12	M06Z M37Z			
21B	X06A X06B X06C	13	M06Z M37Z	13	N11A N11B			
83.88.43↔		BORP MBOR VAC	21B	X06A X06B X06C	21B	X06A X06B X06C		
		VAC I VAC II VBOR		BORP MBOR VAC		BORP MBOR VAC		
	01	B17A B17B	83.88.49↔		83.88.93↔			
	03	D12A D12B		VAC I VAC II VBOR		VAC I VAC II VBOR		
	04	E02A E02B E02C	01	B17A B17B	01	B17A B17B		
		E36A E36B	03	D12A D12B	03	D12A D12B		
	05	F21A F21B F21C	04	E02A E02B E02C	04	E02A E02B E02C		
	06	G12A G12B G16A		E36A E36B		E36A E36B		
		G38A G38B	05	F21A F21B F21C	05	F21A F21B F21C		
	07	H06Z	06	G12A G12B G16A	06	G12A G12B G16A		
	08	I27A I27B I27C		G38A G38B		G38A G38B		
		I27D	07	H06Z	07	H06Z		
	09	J11A J11B	08	I27A I27B I27C	08	I27A I27B I27C		
10	K09A K09B		I27D		I27D			
11	L09A L09B	09	J11A J11B	09	J11A J11B			
12	M06Z M37Z	10	K09A K09B	10	K09A K09B			
13	N11A N11B	11	L09A L09B	11	L09A L09B			
21B	X06A X06B X06C	12	M06Z M37Z	12	M06Z M37Z			
83.88.44↔		BORP MBOR VAC	13	N11A N11B	13	N11A N11B		
		VAC I VAC II VBOR	21B	X06A X06B X06C	21B	X06A X06B X06C		
	01	B17A B17B	83.88.90↔		83.88.94↔			
	03	D12A D12B		BORP MBOR VAC		BORP MBOR VAC		
	04	E02A E02B E02C		VAC I VAC II VBOR		VAC I VAC II VBOR		
		E36A E36B	01	B17A B17B	01	B17A B17B		
	05	F21A F21B F21C	03	D12A D12B	03	D12A D12B		
	06	G12A G12B G16A	04	E02A E02B E02C	04	E02A E02B E02C		
		G38A G38B		E36A E36B		E36A E36B		
	07	H06Z	05	F21A F21B F21C	05	F21A F21B F21C		
	08	I27A I27B I27C	06	G12A G12B G16A	06	G12A G12B G16A		
		I27D		G38A G38B		G38A G38B		
	09	J11A J11B	07	H06Z	07	H06Z		
10	K09A K09B	08	I29A I29B I29C	08	I27A I27B I27C			
11	L09A L09B	09	J11A J11B	09	J11A J11B			
12	M06Z M37Z	10	K09A K09B	10	K09A K09B			
13	N11A N11B	11	L09A L09B	11	L09A L09B			
21B	X06A X06B X06C	12	M06Z M37Z	12	M06Z M37Z			
83.88.45↔		BORP MBOR VAC	13	N11A N11B	13	N11A N11B		
		VAC I VAC II VBOR	21B	X06A X06B X06C	21B	X06A X06B X06C		
	01	B17A B17B	83.88.91↔		83.88.95↔			
	03	D12A D12B		BORP MBOR VAC		BORP MBOR VAC		
	04	E02A E02B E02C		VAC I VAC II VBOR		VAC I VAC II VBOR		
		E36A E36B	01	B17A B17B	01	B17A B17B		
	05	F21A F21B F21C	03	D12A D12B	03	D12A D12B		
	06	G12A G12B G16A	04	E02A E02B E02C	04	E02A E02B E02C		
		G38A G38B		E36A E36B		E36A E36B		
	07	H06Z	05	F21A F21B F21C	05	F21A F21B F21C		
	08	I27A I27B I27C	06	G12A G12B G16A	06	G12A G12B G16A		
		I27D		G38A G38B		G38A G38B		
	09	J11A J11B	07	H06Z	07	H06Z		
		08	I29A I29B I29C	08	I27A I27B I27C			
		09	J11A J11B	09	I27D			

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
83.88.96↔	09	J11A J11B	83.89.13↔	10	K09A K09B	83.89.20↔	09	I27D
	10	K09A K09B		11	L09A L09B		10	J11A J11B
	11	L09A L09B		12	M06Z M37Z		10	K09A K09B
	12	M06Z M37Z		13	N11A N11B		11	L09A L09B
	13	N11A N11B		21B	X06A X06B X06C		12	M06Z M37Z
	21B	X06A X06B X06C			BORP MBOR VAC		13	N11A N11B
		BORP MBOR VAC			VAC I VAC II VBOR		21B	X06A X06B X06C
		VAC I VAC II VBOR		01	B17A B17B			BORP MBOR VAC
	01	B17A B17B		03	D12A D12B			VAC I VAC II VBOR
	03	D12A D12B		04	E02A E02B E02C		01	B17A B17B
	04	E02A E02B E02C			E36A E36B		03	D12A D12B
		E36A E36B		05	F21A F21B F21C		04	E02A E02B E02C
	05	F21A F21B F21C		06	G12A G12B G16A			E36A E36B
06	G12A G12B G16A		G38A G38B	05	F21A F21B F21C			
	G38A G38B	07	H06Z	06	G12A G12B G16A			
07	H06Z	08	I27A I27B I27C		G38A G38B			
08	I27A I27B I27C		I27D	07	H06Z			
	I27D	09	J11A J11B	08	I29A I29B I29C			
09	J11A J11B	10	K09A K09B	09	J11A J11B			
10	K09A K09B	11	L09A L09B	10	K09A K09B			
11	L09A L09B	12	M06Z M37Z	11	L09A L09B			
12	M06Z M37Z	13	N11A N11B	12	M06Z M37Z			
13	N11A N11B	21B	X06A X06B X06C	13	N11A N11B			
21B	X06A X06B X06C		BORP MBOR VAC	21B	X06A X06B X06C			
	BORP MBOR VAC		VAC I VAC II VBOR		BORP MBOR VAC			
	VAC I VAC II VBOR	01	B17A B17B		VAC I VAC II VBOR			
01	B17A B17B	03	D12A D12B	01	B17A B17B			
03	D12A D12B	04	E02A E02B E02C	03	D12A D12B			
04	E02A E02B E02C		E36A E36B	04	E02A E02B E02C			
	E36A E36B	05	F21A F21B F21C		E36A E36B			
05	F21A F21B F21C	06	G12A G12B G16A	05	F21A F21B F21C			
06	G12A G12B G16A		G38A G38B	06	G12A G12B G16A			
	G38A G38B	07	H06Z		G38A G38B			
07	H06Z	08	I27A I27B I27C	07	H06Z			
08	I29A I29B I29C		I27D	08	I29A I29B I29C			
09	J11A J11B	09	J11A J11B	09	J11A J11B			
10	K09A K09B	10	K09A K09B	10	K09A K09B			
11	L09A L09B	11	L09A L09B	11	L09A L09B			
12	M06Z M37Z	12	M06Z M37Z	12	M06Z M37Z			
13	N11A N11B	13	N11A N11B	13	N11A N11B			
21B	X06A X06B X06C	21B	X06A X06B X06C	21B	X06A X06B X06C			
	BORP MBOR VAC		BORP MBOR VAC		BORP MBOR VAC			
	VAC I VAC II VBOR		VAC I VAC II VBOR		VAC I VAC II VBOR			
01	B17A B17B	01	B17A B17B	01	B17A B17B			
03	D12A D12B	03	D12A D12B	03	D12A D12B			
04	E02A E02B E02C	04	E02A E02B E02C	04	E02A E02B E02C			
	E36A E36B		E36A E36B		E36A E36B			
05	F21A F21B F21C	05	F21A F21B F21C	05	F21A F21B F21C			
06	G12A G12B G16A	06	G12A G12B G16A	06	G12A G12B G16A			
	G38A G38B		G38A G38B		G38A G38B			
07	H06Z	07	H06Z	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	J11A J11B	10	K09A K09B			
11	L09A L09B	10	K09A K09B	11	L09A L09B			
12	M06Z M37Z	11	L09A L09B	12	M06Z M37Z			
13	N11A N11B	12	M06Z M37Z	13	N11A N11B			
21B	X06A X06B X06C	13	N11A N11B	21B	X06A X06B X06C			
	BORP MBOR VAC	21B	X06A X06B X06C		BORP MBOR VAC			
	VAC I VAC II VBOR		BORP MBOR VAC		VAC I VAC II VBOR			
01	B17A B17B		VAC I VAC II VBOR	01	B17A B17B			
03	D12A D12B	01	B17A B17B	03	D12A D12B			
04	E02A E02B E02C	03	D12A D12B	04	E02A E02B E02C			
	E36A E36B	04	E02A E02B E02C		E36A E36B			
05	F21A F21B F21C		E36A E36B	05	F21A F21B F21C			
06	G12A G12B G16A	05	F21A F21B F21C	06	G12A G12B G16A			
	G38A G38B	06	G12A G12B G16A		G38A G38B			
07	H06Z		G38A G38B	07	H06Z			
08	I29A I29B I29C	07	H06Z	08	I27A I27B I27C			
09	J11A J11B	08	I27A I27B I27C	09	J11A J11B			
				10	K09A K09B			
				11	L09A L09B			
				12	M06Z M37Z			
				13	N11A N11B			
				21B	X06A X06B X06C			
					BORP MBOR VAC			
					VAC I VAC II VBOR			
				01	B17A B17B			
				03	D12A D12B			
				04	E02A E02B E02C			
					E36A E36B			
				05	F21A F21B F21C			
				06	G12A G12B G16A			
					G38A G38B			
				07	H06Z			
				08	I27A I27B I27C			
					I27D			

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
83.89.24↔	09	J11A J11B	83.89.91↔	08	I29A I29B I29C	83.89.95↔		I27D
	10	K09A K09B		09	J11A J11B		09	J11A J11B
	11	L09A L09B		10	K09A K09B		10	K09A K09B
	12	M06Z M37Z		11	L09A L09B		11	L09A L09B
	13	N11A N11B		12	M06Z M37Z		12	M06Z M37Z
	21B	X06A X06B X06C		13	N11A N11B		13	N11A N11B
		BORP MBOR VAC		21B	X06A X06B X06C		21B	X06A X06B X06C
		VAC I VAC II VBOR			BORP MBOR VAC			BORP MBOR VAC
	01	B17A B17B			VAC I VAC II VBOR			VAC I VAC II VBOR
	03	D12A D12B		01	B17A B17B		01	B17A B17B
	04	E02A E02B E02C		03	D12A D12B		03	D12A D12B
		E36A E36B		04	E02A E02B E02C		04	E02A E02B E02C
	05	F21A F21B F21C			E36A E36B			E36A E36B
06	G12A G12B G16A	05	F21A F21B F21C	05	F21A F21B F21C			
	G38A G38B	06	G12A G12B G16A	06	G12A G12B G16A			
07	H06Z		G38A G38B		G38A G38B			
08	I27A I27B I27C	07	H06Z	07	H06Z			
	I27D	08	I29A I29B I29C	08	I27A I27B I27C			
09	J11A J11B		I27D		I27D			
10	K09A K09B	09	J11A J11B	09	J11A J11B			
11	L09A L09B	10	K09A K09B	10	K09A K09B			
12	M06Z M37Z	11	L09A L09B	11	L09A L09B			
13	N11A N11B	12	M06Z M37Z	12	M06Z M37Z			
21B	X06A X06B X06C	13	N11A N11B	13	N11A N11B			
	BORP MBOR VAC	21B	X06A X06B X06C	21B	X06A X06B X06C			
	VAC I VAC II VBOR		BORP MBOR VAC		BORP MBOR VAC			
83.89.25↔	01	B17A B17B	83.89.92↔	01	B17A B17B	83.89.96↔		VAC I VAC II VBOR
	03	D12A D12B		03	D12A D12B		01	B17A B17B
	04	E02A E02B E02C		04	E02A E02B E02C		03	D12A D12B
		E36A E36B			E36A E36B		04	E02A E02B E02C
	05	F21A F21B F21C		05	F21A F21B F21C			E36A E36B
	06	G12A G12B G16A		06	G12A G12B G16A		05	F21A F21B F21C
		G38A G38B			G38A G38B		06	G12A G12B G16A
	07	H06Z		07	H06Z			G38A G38B
	08	I27A I27B I27C		08	I29A I29B I29C		07	H06Z
		I27D		09	J11A J11B		08	I27A I27B I27C
	09	J11A J11B			I27D			I27D
	10	K09A K09B		10	K09A K09B		09	J11A J11B
	11	L09A L09B		11	L09A L09B		10	K09A K09B
12	M06Z M37Z	12	M06Z M37Z	11	L09A L09B			
13	N11A N11B	13	N11A N11B	12	M06Z M37Z			
21B	X06A X06B X06C	21B	X06A X06B X06C	13	N11A N11B			
	BORP MBOR VAC		BORP MBOR VAC	21B	X06A X06B X06C			
	VAC I VAC II VBOR		VAC I VAC II VBOR		BORP MBOR VAC			
83.89.26↔	01	B17A B17B	83.89.93↔	01	B17A B17B	83.8A.30↔		VAC I VAC II VB
	03	D12A D12B		03	D12A D12B			VBOR
	04	E02A E02B E02C		04	E02A E02B E02C		01	B17A B17B
		E36A E36B			E36A E36B		03	D12A D12B
	05	F21A F21B F21C		05	F21A F21B F21C		04	E36A E36B
	06	G12A G12B G16A		06	G12A G12B G16A		05	F04Z F13A F13B
		G38A G38B			G38A G38B			F13C F21A F21B
	07	H06Z		07	H06Z			F21C
	08	I27A I27B I27C		08	I27A I27B I27C		06	G12A G12B G16A
		I27D			I27D			G38A G38B
	09	J11A J11B		09	J11A J11B		08	I02A I02B I02C
	10	K09A K09B		10	K09A K09B			I12A I12B I12C
	11	L09A L09B		11	L09A L09B			I22Z I28A I28B
12	M06Z M37Z	12	M06Z M37Z		I28C I32C I50Z			
13	N11A N11B	13	N11A N11B	09	J02A J02B J03A			
21B	X06A X06B X06C	21B	X06A X06B X06C		J03B J04Z J08Z			
	BORP MBOR VAC		BORP MBOR VAC		J10A J10B J21Z			
	VAC I VAC II VBOR		VAC I VAC II VBOR		J22Z			
83.89.90↔	01	B17A B17B	83.89.94↔	01	B17A B17B	83.8A.31↔	21B	X01A X01B X04Z
	03	D12A D12B		03	D12A D12B			X05Z X06A X06B
	04	E02A E02B E02C		04	E02A E02B E02C			X06C X07A X07B
		E36A E36B			E36A E36B			Y02A Y02B Y02C
	05	F21A F21B F21C		05	F21A F21B F21C		Pre	B61B B61C B61D
	06	G12A G12B G16A		06	G12A G12B G16A			BORP MBOR VAC
		G38A G38B			G38A G38B			VAC I VAC II VB
	07	H06Z		07	H06Z			VBOR
	08	I27A I27B I27C		08	I27A I27B I27C			

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
	01	B17A B17B		01	VBOR		01	B17A B17B
	04	E36A E36B		01	B17A B17B		03	D12A D12B
	05	F04Z F13A F13B		04	E36A E36B		04	E36A E36B
		F13C F21A F21B		05	F04Z F13A F13B		05	F04Z F13A F13B
		F21C			F13C F21A F21B			F13C F21A F21B
	06	G12A G12B G16A		06	G12A G12B G16A		06	G12A G12B G16A
		G38A G38B			G38A G38B			G38A G38B
	08	I02A I02B I02C		08	I02A I02B I02C		08	I02A I02B I02C
		I12A I12B I12C			I12A I12B I12C			I12A I12B I12C
		I22Z I28A I28B			I22Z I28A I28B			I22Z I28A I28B
		I28C I32C I50Z			I28C I32C I50Z			I28C I32C I50Z
	09	J02A J02B J03A		09	J02A J02B J03A		09	J02A J02B J03A
		J03B J04Z J08Z			J03B J04Z J08Z			J03B J04Z J08Z
		J10A J10B J21Z			J10A J10B J21Z			J10A J10B J21Z
		J22Z			J22Z			J22Z
	21B	X01A X01B X04Z		21B	X01A X01B X04Z		21B	X01A X01B X04Z
		X05Z X06A X06B			X05Z X06A X06B			X05Z X06A X06B
		X06C X07A X07B			X06C X07A X07B			X06C X07A X07B
	22	Y02A Y02B Y02C		22	Y02A Y02B Y02C		22	Y02A Y02B Y02C
83.8A.32↔	Pre	B61B B61C B61D	83.8A.35↔	Pre	B61B B61C B61D	83.91.10↔	Pre	B61B B61C B61D
		BORP MBOR VAC			BORP MBOR VAC			BORP MBOR VAC
		VAC I VAC II VB			VAC I VAC II VB			VBOR
		VBOR			VBOR			B17A B17B
	01	B17A B17B		01	B17A B17B		01	B17A B17B
	04	E36A E36B		04	E36A E36B		03	D12A D12B
	05	F04Z F13A F13B		04	F04Z F13A F13B		04	E02A E02B E02C
		F13C F21A F21B		05	F13C F21A F21B		05	E36A E36B
		F21C			F21C		06	F21A F21B F21C
	06	G12A G12B G16A		06	G12A G12B G16A		06	G12A G12B G16A
		G38A G38B			G38A G38B			G38A G38B
	08	I02A I02B I02C		08	I02A I02B I02C		07	H06Z
		I12A I12B I12C			I12A I12B I12C		08	I29A I29B I29C
		I22Z I28A I28B			I22Z I28A I28B		09	J11A J11B
		I28C I32C I50Z			I28C I32C I50Z		10	K09A K09B
	09	J02A J02B J03A		09	J02A J02B J03A		11	L09A L09B
		J03B J04Z J08Z			J03B J04Z J08Z		12	M06Z M37Z
		J10A J10B J21Z			J10A J10B J21Z		13	N11A N11B
		J22Z			J22Z	83.91.11↔	21B	X06A X06B X06C
	21B	X01A X01B X04Z		21B	X01A X01B X04Z			BORP MBOR VAC
		X05Z X06A X06B			X05Z X06A X06B			VBOR
		X06C X07A X07B			X06C X07A X07B		01	B17A B17B
	22	Y02A Y02B Y02C		22	Y02A Y02B Y02C		03	D12A D12B
83.8A.33↔	Pre	B61B B61C B61D	83.8A.36↔	Pre	B61B B61C B61D		04	E02A E02B E02C
		BORP MBOR VAC			BORP MBOR VAC		05	E36A E36B
		VAC I VAC II VB			VAC I VAC II VB		06	F21A F21B F21C
		VBOR			VBOR		06	G12A G12B G16A
	01	B17A B17B		01	B17A B17B		07	G38A G38B
	04	E36A E36B		04	E36A E36B		07	H06Z
	05	F04Z F13A F13B		04	F04Z F13A F13B		08	I29A I29B I29C
		F13C F21A F21B		05	F13C F21A F21B		09	J11A J11B
		F21C			F21C		10	K09A K09B
	06	G12A G12B G16A		06	G12A G12B G16A		11	L09A L09B
		G38A G38B			G38A G38B		12	M06Z M37Z
	08	I02A I02B I02C		08	I02A I02B I02C		13	N11A N11B
		I12A I12B I12C			I12A I12B I12C	83.91.12↔	21B	X06A X06B X06C
		I22Z I28A I28B			I22Z I28A I28B			BORP MBOR VAC
		I28C I32A I32B			I28C I32C I50Z			VBOR
		I32C I32D I32E		09	J02A J02B J03A		01	B17A B17B
		I32F I50Z			J03B J04Z J08Z		03	D12A D12B
	09	J02A J02B J03A			J10A J10B J21Z		04	E02A E02B E02C
		J03B J04Z J08Z			J22Z		05	E36A E36B
		J10A J10B J21Z			J22Z		06	F21A F21B F21C
		J22Z		21B	X01A X01B X04Z		06	G12A G12B G16A
	21B	X01A X01B X04Z			X05Z X06A X06B			G38A G38B
		X05Z X06A X06B			X06C X07A X07B		07	H06Z
		X06C X07A X07B		22	Y02A Y02B Y02C		08	I29A I29B I29C
	22	Y02A Y02B Y02C	83.8A.39↔	Pre	B61B B61C B61D		09	J11A J11B
83.8A.34↔	Pre	B61B B61C B61D			BORP MBOR VAC		10	K09A K09B
		BORP MBOR VAC			VAC I VAC II VB		11	L09A L09B
		VAC I VAC II VB			VBOR		12	M06Z M37Z



CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
83.91.13↔	13	N11A N11B	83.92↔	11	L09A L09B	83.99.14↔	05	F21A F21B F21C
	21B	X06A X06B X06C		12	M06Z M37Z		06	G12A G12B G16A
		BORP MBOR VAC		13	N11A N11B			G38A G38B
		VBOR		21B	X06A X06B X06C		07	H06Z
	01	B17A B17B		01	B17A B17B		08	I27A I27B I27C
	03	D12A D12B		03	D12A			I27D
	04	E02A E02B E02C		06	G11A G11B		09	J11A J11B
		E36A E36B		08	I28A I28B		10	K09A K09B
	05	F21A F21B F21C		11	L03Z L04A L04B		11	L09A L09B
	06	G12A G12B G16A			L10A L10B L38Z		12	M06Z M37Z
		G38A G38B		12	M06Z M09A M09B		13	N11A N11B
	07	H06Z			M37Z		21B	X06A X06B X06C
	08	I27A I27B I27C		13	N11A N11B			BORP MBOR VAC
	I27D		BORP MBOR VAC		VBOR			
	J11A J11B		VBOR	01	B17A B17B			
	K09A K09B		B17A B17B	03	D12A D12B			
	L09A L09B		D12A D12B	04	E02A E02B E02C			
	M06Z M37Z		E02A E02B E02C		E36A E36B			
	N11A N11B		E36A E36B	05	F21A F21B F21C			
21B	X06A X06B X06C		F21A F21B F21C	06	G12A G12B G16A			
	BORP MBOR VAC		G12A G12B G16A		G38A G38B			
	VBOR		G38A G38B	07	H06Z			
01	B17A B17B		H06Z	08	I27A I27B I27C			
03	D12A D12B		I29A I29B I29C		I27D			
04	E02A E02B E02C		J11A J11B	09	J11A J11B			
	E36A E36B		K09A K09B	10	K09A K09B			
05	F21A F21B F21C		L09A L09B	11	L09A L09B			
06	G12A G12B G16A		M06Z M37Z	12	M06Z M37Z			
	G38A G38B		N11A N11B	13	N11A N11B			
07	H06Z		X06A X06B X06C	21B	X06A X06B X06C			
08	I27A I27B I27C	83.99.11↔	BORP MBOR VAC		BORP MBOR VAC			
	I27D		VBOR		VBOR			
	J11A J11B		B17A B17B	01	B17A B17B			
	K09A K09B		D12A D12B	03	D12A D12B			
	L09A L09B		E02A E02B E02C	04	E02A E02B E02C			
	M06Z M37Z		E36A E36B		E36A E36B			
	N11A N11B		F21A F21B F21C	05	F21A F21B F21C			
21B	X06A X06B X06C		G12A G12B G16A	06	G12A G12B G16A			
	BORP MBOR VAC		G38A G38B		G38A G38B			
	VBOR		H06Z	07	H06Z			
01	B17A B17B		I29A I29B I29C	08	I27A I27B I27C			
03	D12A D12B		J11A J11B		I27D			
04	E02A E02B E02C		K09A K09B	09	J11A J11B			
	E36A E36B		L09A L09B	10	K09A K09B			
05	F21A F21B F21C		M06Z M37Z	11	L09A L09B			
06	G12A G12B G16A		N11A N11B	12	M06Z M37Z			
	G38A G38B		X06A X06B X06C	13	N11A N11B			
07	H06Z	83.99.12↔	BORP MBOR VAC	21B	X06A X06B X06C			
08	I27A I27B I27C		VBOR		BORP MBOR VAC			
	I27D		B17A B17B		VBOR			
	J11A J11B		D12A D12B	01	B17A B17B			
	K09A K09B		E02A E02B E02C	03	D12A D12B			
	L09A L09B		E36A E36B	04	E02A E02B E02C			
	M06Z M37Z		F21A F21B F21C		E36A E36B			
	N11A N11B		G12A G12B G16A	05	F21A F21B F21C			
21B	X06A X06B X06C		G38A G38B	06	G12A G12B G16A			
	BORP MBOR VAC		H06Z		G38A G38B			
	VBOR		I29A I29B I29C	07	H06Z			
01	B17A B17B		J11A J11B	08	I27A I27B I27C			
03	D12A D12B		K09A K09B		I27D			
04	E02A E02B E02C		L09A L09B	09	J11A J11B			
	E36A E36B		M06Z M37Z	10	K09A K09B			
05	F21A F21B F21C		N11A N11B	11	L09A L09B			
06	G12A G12B G16A		X06A X06B X06C	12	M06Z M37Z			
	G38A G38B		BORP MBOR VAC	13	N11A N11B			
07	H06Z	83.99.13↔	VBOR	21B	X06A X06B X06C			
08	I27A I27B I27C		B17A B17B		BORP MBOR VAC			
	I27D		D12A D12B		VBOR			
	J11A J11B		E02A E02B E02C	01	B17A B17B			
	K09A K09B		E36A E36B	03	D12A D12B			
	L09A L09B		F21A F21B F21C	04	E02A E02B E02C			
	M06Z M37Z		G12A G12B G16A		E36A E36B			
	N11A N11B		G38A G38B	05	F21A F21B F21C			
21B	X06A X06B X06C		H06Z	06	G12A G12B G16A			
	BORP MBOR VAC		I29A I29B I29C		G38A G38B			
	VBOR		J11A J11B	07	H06Z			
01	B17A B17B		K09A K09B	08	I27A I27B I27C			
03	D12A D12B		L09A L09B		I27D			
04	E02A E02B E02C		M06Z M37Z	09	J11A J11B			
	E36A E36B		N11A N11B	10	K09A K09B			
05	F21A F21B F21C		X06A X06B X06C	11	L09A L09B			
06	G12A G12B G16A		BORP MBOR VAC	12	M06Z M37Z			
	G38A G38B		VBOR	13	N11A N11B			
07	H06Z		B17A B17B	21B	X06A X06B X06C			
08	I27A I27B I27C		D12A D12B		BORP MBOR VAC			
	I27D		E02A E02B E02C		VBOR			
	J11A J11B		E36A E36B	01	B17A B17B			
	K09A K09B		F21A F21B F21C	03	D12A D12B			

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
	04	E02A E02B E02C E36A E36B		05	E36A E36B F21A F21B F21C		04	E36A E36B F04Z F13A F13B
	05	F21A F21B F21C		06	G12A G12B G16A G38A G38B		05	F13C G12A G16A G38A
	06	G12A G12B G16A G38A G38B		07	H06Z		06	G38B I02A I02B I02C
	07	H06Z		08	I27A I27B I27C I27D		08	I07A I07B J02A J02B J03A
	08	I29A I29B I29C		09	J11A J11B		09	J03B J04Z J11A J11B
	09	J11A J11B		10	K09A K09B		21B	X06A X06B X06C
	10	K09A K09B		11	L09A L09B		22	Y02A Y02B Y02C BORP MBOR VAC
	11	L09A L09B		12	M06Z M37Z	84.01↔		VAC I VAC II VBOR
	12	M06Z M37Z		13	N11A N11B		04	E36A E36B
83.99.21↔	21B	X06A X06B X06C BORP MBOR VAC VBOR	83.99.25↔	21B	X06A X06B X06C BORP MBOR VAC VBOR		05	F04Z F13A F13B F13C
	01	B17A B17B		01	B17A B17B		06	G12A G16A G38A G38B
	03	D12A D12B		03	D12A D12B		08	I02A I02B I02C I32A I32B I32C
	04	E02A E02B E02C E36A E36B		04	E02A E02B E02C E36A E36B		09	I32D I32E I32F J02A J02B J03A
	05	F21A F21B F21C		05	F21A F21B F21C			J03B J04Z J11A J11B
	06	G12A G12B G16A G38A G38B		06	G12A G12B G16A G38A G38B	84.02↔	21B	X05Z
	07	H06Z		07	H06Z		22	Y02A Y02B Y02C BORP MBOR VAC
	08	I29A I29B I29C		08	I27A I27B I27C I27D			VAC I VAC II VBOR
	09	J11A J11B		09	J11A J11B		04	E36A E36B
	10	K09A K09B		10	K09A K09B		05	F04Z F13A F13B F13C
	11	L09A L09B		11	L09A L09B		06	G12A G16A G38A G38B
	12	M06Z M37Z		12	M06Z M37Z		08	I02A I02B I02C I32A I32B I32C
83.99.22↔	21B	X06A X06B X06C BORP MBOR VAC VBOR	83.99.26↔	21B	X06A X06B X06C BORP MBOR VAC VBOR		09	I32D I32E I32F J02A J02B J03A
	01	B17A B17B		01	B17A B17B			J03B J04Z J11A J11B
	03	D12A D12B		03	D12A D12B		21B	X05Z
	04	E02A E02B E02C E36A E36B		04	E02A E02B E02C E36A E36B		22	Y02A Y02B Y02C BORP MBOR VAC
	05	F21A F21B F21C		05	F21A F21B F21C			VAC I VAC II VBOR
	06	G12A G12B G16A G38A G38B		06	G12A G12B G16A G38A G38B	84.03.00↔	04	E36A E36B
	07	H06Z		07	H06Z		05	F04Z F13A F13B F13C
	08	I29A I29B I29C		08	I27A I27B I27C I27D		06	G12A G16A G38A G38B
	09	J11A J11B		09	J11A J11B		08	I02A I02B I02C I07A I07B
	10	K09A K09B		10	K09A K09B		09	J02A J02B J03A J03B J04Z J11A J11B
	11	L09A L09B		11	L09A L09B		21B	X05Z
	12	M06Z M37Z		12	M06Z M37Z		22	Y02A Y02B Y02C BORP MBOR VAC
	13	N11A N11B		13	N11A N11B			VAC I VAC II VBOR
83.99.23↔	21B	X06A X06B X06C BORP MBOR VAC VBOR	83.99.30↔	21B	X06A X06B X06C BORP MBOR VAC VBOR		04	E36A E36B
	01	B17A B17B		01	B17A B17B		05	F04Z F13A F13B F13C
	03	D12A D12B		03	D12A D12B		06	G12A G16A G38A G38B
	04	E02A E02B E02C E36A E36B		04	E02A E02B E02C E36A E36B		08	I02A I02B I02C I07A I07B
	05	F21A F21B F21C		05	F21A F21B F21C		09	J02A J02B J03A J03B J04Z J11A J11B
	06	G12A G12B G16A G38A G38B		06	G12A G12B G16A G38A G38B	84.03.10↔	21B	X05Z
	07	H06Z		07	H06Z		22	Y02A Y02B Y02C BORP MBOR VAC
	08	I27A I27B I27C I27D		08	I27A I27B I27C I27D			VAC I VAC II VBOR
	09	J11A J11B		09	J11A J11B		04	E36A E36B
	10	K09A K09B		10	K09A K09B		05	F04Z F13A F13B F13C
	11	L09A L09B		11	L09A L09B		06	G12A G16A G38A G38B
	12	M06Z M37Z		12	M06Z M37Z		08	I02A I02B I02C I07A I07B
83.99.24↔	21B	X06A X06B X06C BORP MBOR VAC VBOR	84.00↔	21B	X06A X06B X06C BORP MBOR VAC VBOR		09	J02A J02B J03A J03B J04Z J11A J11B
	01	B17A B17B		01	B17A B17B			
	03	D12A D12B		03	D12A D12B			
	04	E02A E02B E02C		04	E02A E02B E02C			



CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
84.03.99↔	21B	X05Z	84.08↔	08	I02A I02B I02C I07A I07B	84.13↔	04	VAC II VBOR VKOR E36A E36B
	22	Y02A Y02B Y02C BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR		09	J02A J02B J03A J03B J04Z J11A J11B		05	F04Z F13A F13B F13C F28A F28B F28C
	04	E36A E36B		21B	X06A X06B X06C		06	G12A G16A G38A G38B
	05	F04Z F13A F13B F13C		22	Y02A Y02B Y02C BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR		08	I02A I02B I02C I07A I07B
	06	G12A G16A G38A G38B		04	E36A E36B		09	J02A J02B J03A J03B J04Z J11A J11B
	08	I02A I02B I02C I07A I07B		05	F04Z F13A F13B F13C		21B	X04Z
	09	J02A J02B J03A J03B J04Z J11A J11B		06	G12A G16A G38A G38B		22	Y02A Y02B Y02C BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR
	21B	X05Z		08	I02A I02B I02C I07A I07B		04	E36A E36B
	22	Y02A Y02B Y02C BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR		09	J02A J02B J03A J03B J04Z J11A J11B		05	F04Z F13A F13B F13C
	84.04↔	04		E36A E36B	84.09↔		21B	X06A X06B X06C
05		F04Z F13A F13B F13C	22	Y02A Y02B Y02C BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR		08	I02A I02B I02C I07A I07B	
06		G12A G16A G38A G38B	04	E36A E36B		09	J02A J02B J03A J03B J04Z J11A J11B	
08		I02A I02B I02C I07A I07B	05	F04Z F13A F13B F13C		21B	X04Z	
09		J02A J02B J03A J03B J04Z J11A J11B	06	G12A G16A G38A G38B		22	Y02A Y02B Y02C BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR	
21B		X05Z	08	I02A I02B I02C I07A I07B		04	E36A E36B	
22		Y02A Y02B Y02C BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR	09	J02A J02B J03A J03B J04Z J11A J11B		05	F04Z F13A F13B F13C F28A F28B F28C	
04		E36A E36B	21B	X06A X06B X06C		06	G12A G16A G38A G38B	
05		F04Z F13A F13B F13C	22	Y02A Y02B Y02C BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR		08	I02A I02B I02C I07A I07B	
84.05↔		06	G12A G16A G38A G38B	84.10↔		04	E36A E36B	84.15↔
	08	I02A I02B I02C I07A I07B	05		F04Z F13A F13B F13C F28A F28B F28C	06	G12A G16A G38A G38B	
	09	J02A J02B J03A J03B J04Z J11A J11B	06		G12A G16A G38A G38B	08	I02A I02B I02C I07A I07B	
	21B	X05Z	08		I02A I02B I02C I07A I07B	09	J02A J02B J03A J03B J04Z J11A J11B	
	22	Y02A Y02B Y02C BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR	09		J02A J02B J03A J03B J04Z J11A J11B	21B	X04Z	
	04	E36A E36B	06		G12A G16A G38A G38B	22	Y02A Y02B Y02C BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR	
	05	F04Z F13A F13B F13C	08		I02A I02B I02C I07A I07B	04	E36A E36B	
	06	G12A G16A G38A G38B	09		J02A J02B J03A J03B J04Z J11A J11B	05	F04Z F13A F13B F13C F28A F28B F28C	
	08	I02A I02B I02C I07A I07B	21B		X04Z	06	G12A G16A G38A G38B	
	84.06↔	09	J02A J02B J03A J03B J04Z J11A J11B		84.11↔	22	Y02A Y02B Y02C BORP MBOR VAC VAC I VAC II VBOR	
21B		X06A X06B X06C	04	E36A E36B		09	J02A J02B J03A J03B J04Z J11A J11B	
22		Y02A Y02B Y02C BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR	05	F04Z F13A F13B F13C		21B	X04Z	
04		E36A E36B	06	G12A G16A G38A G38B		22	Y02A Y02B Y02C BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR	
05		F04Z F13A F13B F13C	08	I20A I20B I20C I20D I20E I20F I20G		04	E36A E36B	
06		G12A G16A G38A G38B	09	J02A J02B J03A J03B J04Z J11A J11B		05	F04Z F13A F13B F13C F28A F28B F28C	
08		I02A I02B I02C I07A I07B	21B	X04Z		06	G12A G16A G38A G38B	
09		J02A J02B J03A J03B J04Z J11A J11B	22	Y02A Y02B Y02C BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR		08	I02A I02B I02C I07A I07B	
21B		X06A X06B X06C	04	E36A E36B		09	J02A J02B J03A J03B J04Z J11A J11B	
84.07↔		22	Y02A Y02B Y02C BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR	84.12↔		05	F04Z F13A F13B F13C	
	04	E36A E36B	06		G12A G16A G38A G38B	05	F04Z F13A F13B F13C F28A F28B F28C	
	05	F04Z F13A F13B F13C				06	G12A G16A G38A G38B	
	06	G12A G16A G38A G38B						

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG		
84.25↔	21B	I22Z I50Z	84.29↔	04	VKOR	84.3X.19↔	06	F13C		
		X01A X01B X07A			E36A E36B			G12A G16A G38A		
		X07B			F04Z F13A F13B			G38B		
		BORP EML KORP			G12A G16A G38A			I14A I14B		
		MBOR MKOR VAC			G38B			J02A J02B J03A		
		VAC I VAC II VBOR			I02A I02B I02C			J03B J04Z J11A		
		VKOR			I08A I08B I08C			J11B		
		04			I22Z I50Z			21B	X04Z X05Z X06A	
		05			X01A X01B X04Z			X06B X06C		
		06			X07A X07B			22	Y02A Y02B Y02C	
84.26↔	21B	BORP EML KORP	84.3X.10↔	04	BORP EML KORP	84.3X.99↔	04	BORP MBOR VAC		
		MBOR MKOR VAC			MBOR MKOR VAC			VAC I VAC II VBOR		
		VAC I VAC II VBOR			VAC I VAC II VBOR			VAC I VAC II VBOR		
		VKOR			VKOR			VAC I VAC II VBOR		
		04			E36A E36B			04	E36A E36B	
		05			F04Z F13A F13B			05	F04Z F13A F13B	
		06			G12A G16A G38A			05	F13C	
		G38B			F13C			06	G12A G16A G38A	
		08			I02A I02B I02C			06	G38B	
		I20A I20B I20C			08			I14A I14B		
I20D I20G I22Z	09	J02A J02B J03A								
I50Z	J03B J04Z J11A	09	J02A J02B J03A							
84.27.11↔	21B	X01A X01B X04Z	84.3X.11↔	04	X04Z X05Z X06A	84.4A†↔	01	B60A		
		X07A X07B			X06B X06C			08	I73A	
		BORP EML KORP			22			Y02A Y02B Y02C		
		MBOR MKOR VAC			BORP MBOR VAC			84.4B†↔	01	B60A
		VAC I VAC II VBOR			VAC I VAC II VBOR			08	I73A	
		VKOR			VAC I VAC II VBOR			84.53.00↔	08	I73A
		04			E36A E36B			04	E36A E36B	
		05			F04Z F13A F13B			05	F04Z F13A F13B	
		06			G12A G16A G38A			05	F13C	
		G38B			F13C			06	G12A G16A G38A	
84.27.12↔	21B	I02A I02B I02C	84.3X.12↔	04	I14A I14B	84.53.10↔	03	D25A D25B D28Z		
		I22Z I50Z I59Z			J02A J02B J03A			D29Z		
		X01A X01B X04Z			J03B J04Z J11A			E02A E02B E02C		
		X07A X07B			J11B			E36A E36B		
		BORP EML KORP			21B			X04Z X05Z X06A		
		MBOR MKOR VAC			X06B X06C			X06B X06C		
		VAC I VAC II VBOR			22			Y02A Y02B Y02C		
		VKOR			BORP MBOR VAC			84.53.11↔	03	D25A D25B D28Z
		04			E36A E36B			04	E36A E36B	
		05			F04Z F13A F13B			04	E02A E02B E02C	
06	G12A G16A G38A	05	F13C							
G38B	F13C	06	G12A G16A G38A							
84.27.99↔	21B	I02A I02B I02C	84.3X.13↔	04	I14A I14B	84.53.10↔	08	I19Z		
		I22Z I50Z I59Z			J02A J02B J03A			J02A J02B J08Z		
		X01A X01B X04Z			J03B J04Z J11A			X04Z X05Z X06A		
		X07A X07B			J11B			X06B X06C		
		BORP EML KORP			21B			X04Z X05Z X06A		
		MBOR MKOR VAC			X06B X06C			BORP MBOR VAC		
		VAC I VAC II VBOR			22			Y02A Y02B Y02C		
		VKOR			BORP MBOR VAC			03	D25A D25B D28Z	
		04			E36A E36B			04	E02A E02B E02C	
		05			F04Z F13A F13B			05	F13C	
06	G12A G16A G38A	06	G12A G16A G38A							
G38B	F13C	06	G38B							
84.28↔	21B	I02A I02B I02C	84.3X.13↔	04	I14A I14B	84.53.11↔	08	I19Z		
		I22Z I50Z I59Z			J02A J02B J03A			J02A J02B J08Z		
		X01A X01B X04Z			J03B J04Z J11A			X04Z X05Z X06A		
		X07A X07B			J11B			X06B X06C		
		BORP EML KORP			21B			X04Z X05Z X06A		
		MBOR MKOR VAC			X06B X06C			BORP MBOR VAC		
		VAC I VAC II VBOR			22			Y02A Y02B Y02C		
		VKOR			BORP MBOR VAC			03	D25A D25B D28Z	
		04			E36A E36B			04	E02A E02B E02C	
		05			F04Z F13A F13B			05	F13C	
06	G12A G16A G38A	06	G12A G16A G38A							
G38B	F13C	06	G38B							

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG			
84.53.99↔	04	E02A E02B E02C E36A E36B	84.99.31↔	06	G12A G16A G38A G38B	85.2A↔	14	O02A O02B X06A X06B X06C			
	06	G12A G16A G38A G38B		08	I02A I02B I02C I22Z I50Z		09	J18A J23A J23B J24A J24B J25Z			
	08	I19Z		21B	X01A X01B X07A X07B		10	K09A K09B			
	09	J02A J02B J08Z		85.2B↔	BORP EML KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR		13	N23A N23B			
	21B	X04Z X05Z X06A X06B X06C					14	O02A O02B			
	84.54↔	BORP MBOR VAC VAC I VAC II VBOR D25A D25B D28Z D29Z					03	04	E36A E36B	21B	X06A X06B X06C BORP MBOR VAC VAC I VAC II VBOR
							04	E02A E02B E02C E36A E36B	09	J18A J23A J23B J24A J24B J25Z	
							06	G12A G16A G38A G38B	10	K09A K09B	
							08	I19Z	13	N23A N23B	
							09	J02A J02B J08Z	14	O02A O02B	
21B			X04Z X05Z X06A X06B X06C			21B	X06A X06B X06C BORP MBOR VAC VAC I VAC II VBOR				
84.71‡↔			BORP MBOR VAC VAC I VAC II VBOR D25A D25B D28Z D29Z			01	01	E36A E36B	01	B60A	
						03	16	Q86A	02	C14Z	
				04	09	J24A J24B J25Z	03	D12A D12B			
				06	10	K09A K09B	04	E02A E02B E02C E36A E36B			
	08	13		N23A N23B	05	F21A F21B F21C					
	09	21B		X06A X06B X06C	06	G12A G12B G16A G38A G38B					
	21B	09		J18A J23A J23B J24A J24B J25Z	07	H06Z					
	84.72‡↔	J02A J02B J08Z X04Z X05Z X06A X06B X06C		10	10	K09A K09B	08	I02A I02B I02C I28A I28B I28C I32A I32B			
				Pre	13	N23A N23B	09	J02A J02B J11A J11B			
				01	14	O02A O02B	10	K09A K09B			
08			21B	X06A X06B X06C BORP MBOR VAC VAC I VAC II VBOR	11	L09A L09B					
08			04	E36A E36B	12	M06Z M09A M09B M37Z					
08			06	G12A G16A G38A G38B	13	N11A N11B					
09			09	J24A J24B J25Z	21B	X05Z					
01			13	N23A N23B	22	Y02A Y02B Y02C					
08			19	U01A U01B	01	B60A					
08			21B	X06A X06B X06C BORP MBOR VAC VAC I VAC II VBOR	09	J02A J02B J60A					
84.73‡↔	B61B B61C B61D B60A	04	04	E36A E36B	01	B60A					
		06	06	G12A G16A G38A G38B	09	J02A J02B J60A					
		09	09	J24A J24B J25Z	01	B60A					
		13	13	N23A N23B	09	J02A J02B J60A					
		19	19	U01A U01B	09	J02A J02B J60A BORP MBOR VAC VAC I VAC II VBOR					
		21B	21B	X06A X06B X06C BORP MBOR VAC VAC I VAC II VBOR	04	E36A E36B					
		84.92↔	BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR	09	09	J18A J23A J23B J24A J24B J25Z	06	G12A G16A G38A G38B			
				10	10	K09A K09B	09	J24A J24B J25Z			
				13	13	N23A N23B	13	N23A N23B			
				14	14	O02A O02B	21B	X06A X06B BORP MBOR VAC VAC I VAC II VBOR			
19	19			U01A U01B	04	E36A E36B					
21B	21B			X06A X06B X06C BORP MBOR VAC VAC I VAC II VBOR	06	G12A G16A G38A G38B					
84.93↔	BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR			09	09	J18A J23A J23B J24A J24B J25Z	09	J24A J24B J25Z			
				10	10	K09A K09B	13	N23A N23B			
				13	13	N23A N23B	21B	X06A X06B BORP MBOR VAC VAC I VAC II VBOR			
				14	14	O02A O02B	04	E36A E36B			
		19	19	U01A U01B	06	G12A G16A G38A G38B					
		21B	21B	X06A X06B X06C BORP MBOR VAC VAC I VAC II VBOR	09	J01A J01B J06A J06B J18A J23A J23B J24A J24B					
		84.99.14↔	BORP EML KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR	10	10	K09A K09B	19	U01A U01B			
				13	13	N23A N23B	21B	X06A X06B X06C BORP MBOR VAC VAC I VAC II VBOR			
				14	14	O02A O02B	04	E36A E36B			
				19	19	U01A U01B	06	G12A G16A G38A G38B			
21B	21B			X06A X06B X06C BORP MBOR VAC VAC I VAC II VBOR	09	J01A J01B J06A J06B J18A J23A					
04	04			E36A E36B	09	J01A J01B J06A J06B J18A J23A					
05	05			F04Z F13A F13B	13	N23A N23B					



CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
85.A2.11↔	21B	J23B J24A J24B	85.A6.12↔	04	BORP MBOR VAC	85.D9↔	22	Y02A Y02B Y02C
		X06A X06B X06C			VAC I VAC II VBOR			BORP MBOR VAC
		BORP MBOR VAC			E36A E36B			VAC I VAC II VBOR
		VAC I VAC II VBOR			G12A G16A G38A			E36A E36B
		E36A E36B			G38B			G12A G16A G38A
		G12A G16A G38A			J01A J01B J06A			G38B
85.A2.12↔	04	J06B J18A J23A	85.A7↔	06	J06B J18A J23A	85.E0↔	09	J01A J01B J06A
		J23B J24A J24B			J23B J24A J24B			J06B J23A J23B
		J01A J01B J06A			X06A X06B X06C			J24A J24B J25Z
		J06B J18A J23A			BORP MBOR VAC			U01A U01B
		J23B J24A J24B			VAC I VAC II VBOR			X06A X06B
		U01A U01B			E36A E36B			BORP MBOR VAC
85.A3.11↔	19	X06A X06B X06C	85.A8↔	04	G12A G16A G38A	85.E1↔	19	Y02A Y02B Y02C
		BORP MBOR VAC			G38B			BORP MBOR VAC
		VAC I VAC II VBOR			J01A J01B J06A			VAC I VAC II VB
		E36A E36B			J06B J18A J23A			VBOR
		G12A G16A G38A			J23B J24A J24B			E36A E36B
		G38B			X06A X06B X06C			F21A F21B F21C
85.A3.12↔	06	J01A J01B J06A	85.A9↔	06	J01A J01B J06A	85.E2↔	06	G12A G16A G38A
		J06B J18A J23A			J06B J18A J23A			G12A G16A G38A
		J23B J24A J24B			J23B J24A J24B			G38B
		U01A U01B			U01A U01B			I28A I28B I28C
		X06A X06B X06C			X06A X06B X06C			J01A J01B J06A
		BORP MBOR VAC			BORP MBOR VAC			J06B J23A J23B
85.A4↔	04	VAC I VAC II VBOR	85.B↔	04	VAC I VAC II VBOR	85.E2↔	22	Y02A Y02B Y02C
		E36A E36B			E36A E36B			BORP MBOR VAC
		G12A G16A G38A			G12A G16A G38A			VAC I VAC II VB
		G38B			G38B			VBOR
		J01A J01B J06A			J01A J01B J06A			E36A E36B
		J06B J18A J23A			J06B J18A J23A			F21A F21B F21C
85.A5↔	06	J23B J24A J24B	85.D1↔	06	J23B J24A J24B	85.E9↔	06	G12A G16A G38A
		U01A U01B			X06A X06B			G12A G16A G38A
		X06A X06B X06C			BORP MBOR VAC			G38B
		BORP MBOR VAC			VAC I VAC II VBOR			I28A I28B I28C
		VAC I VAC II VBOR			E36A E36B			J01A J01B J06A
		E36A E36B			G12A G16A G38A			J06B J23A J23B
85.A6.11↔	09	G12A G16A G38A	85.D2↔	09	G12A G16A G38A	85.F1↔	04	E36A E36B
		G38B			G38B			E36A E36B
		J01A J01B J06A			J01A J01B J06A			F21A F21B F21C
		J06B J18A J23A			J06B J18A J23A			G12A G16A G38A
		J23B J24A J24B			J23B J24A J24B			G38B
		X06A X06B X06C			X06A X06B X06C			I28A I28B I28C
85.A6.11↔	06	BORP MBOR VAC	85.A6.11↔	05	BORP MBOR VAC	85.F1↔	19	Y02A Y02B Y02C
		VAC I VAC II VBOR			VAC I VAC II VB			BORP MBOR VAC
		E36A E36B			VBOR			VAC I VAC II VBOR
		G12A G16A G38A			E36A E36B			E36A E36B
		G38B			F21A F21B F21C			F21A F21B F21C
		J01A J01B J06A			G12A G16A G38A			G12A G16A G38A
85.A6.11↔	09	J06B J18A J23A	85.A6.11↔	06	J06B J18A J23A	85.F1↔	22	Y02A Y02B Y02C
		J23B J24A J24B			J23B J24A J24B			BORP MBOR VAC
		U01A U01B			U01A U01B			VAC I VAC II VBOR
		X06A X06B X06C			X06A X06B X06C			E36A E36B
		BORP MBOR VAC			BORP MBOR VAC			E36A E36B
		VAC I VAC II VBOR			VAC I VAC II VBOR			E36A E36B
85.A6.11↔	06	E36A E36B	85.A6.11↔	08	E36A E36B	85.F1↔	04	E36A E36B
		G12A G16A G38A			G12A G16A G38A			E36A E36B
		G38B			G38B			F21A F21B F21C
		J01A J01B J06A			J01A J01B J06A			G12A G16A G38A
		J06B J18A J23A			J06B J18A J23A			G38B
		J23B J24A J24B			J23B J24A J24B			I28A I28B I28C
85.A6.11↔	09	X06A X06B X06C	85.A6.11↔	09	X06A X06B X06C	85.F1↔	22	Y02A Y02B Y02C
		BORP MBOR VAC			BORP MBOR VAC			BORP MBOR VAC
		VAC I VAC II VBOR			VAC I VAC II VBOR			VAC I VAC II VBOR
		E36A E36B			E36A E36B			E36A E36B
		G12A G16A G38A			G12A G16A G38A			F21A F21B F21C
		G38B			G38B			G12A G16A G38A
85.A6.11↔	09	J01A J01B J06A	85.A6.11↔	09	J01A J01B J06A	85.F1↔	04	E36A E36B
		J06B J18A J23A			J06B J18A J23A			E36A E36B
		J23B J24A J24B			J23B J24A J24B			F21A F21B F21C
		U01A U01B			U01A U01B			G12A G16A G38A
		X06A X06B X06C			X06A X06B X06C			G38B
		BORP MBOR VAC			BORP MBOR VAC			I28A I28B I28C
85.A6.11↔	21B	VAC I VAC II VBOR	85.A6.11↔	09	VAC I VAC II VBOR	85.F1↔	04	E36A E36B
		E36A E36B			E36A E36B			E36A E36B
		G12A G16A G38A			G12A G16A G38A			F21A F21B F21C
		G38B			G38B			G12A G16A G38A
		J01A J01B J06A			J01A J01B J06A			G38B
		J06B J18A J23A			J06B J18A J23A			I28A I28B I28C
85.A6.11↔	21B	J23B J24A J24B	85.A6.11↔	21B	J23B J24A J24B	85.F1↔	04	E36A E36B
		U01A U01B			U01A U01B			E36A E36B
		X06A X06B X06C			X06A X06B X06C			F21A F21B F21C
		BORP MBOR VAC			BORP MBOR VAC			G12A G16A G38A
		VAC I VAC II VBOR			VAC I VAC II VBOR			G38B
		E36A E36B			E36A E36B			I28A I28B I28C

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG	
85.F2.00↔	06	G12A G16A G38A G38B	85.G4.13↔	05	F21A F21B F21C	85.H3.11†↔	19	U01A U01B	
	09	J01A J01B J23A J23B J24A J25Z		06	G12A G16A G38A G38B		21B	X06A X06B	
	19	U01A U01B		08	I28A I28B I28C		22	Y02A Y02B Y02C	
	21B	X06A X06B		09	J01A J01B J23A J23B J24A J24B J25Z		01	B60A	
		BORP MBOR VAC VAC I VAC II VBOR		13	N23A N23B		05	F21A F21B F21C	
	04	E36A E36B		19	U01A U01B		15	P03A P03B P04A P04B P04C P05A P05B P05C P05D P61A	
	06	G12A G16A G38A G38B		21B	X06A X06B		21B	X06A X06B X06C	
	09	J24A J24B J25Z		22	Y02A Y02B Y02C		22	Y02A Y02B Y02C	
	13	N23A N23B		09	J01A J01B J23A J23B J24A J24B J25Z		01	B60A	
	19	U01A U01B		85.G5.12↔	08		I28A I28B I28C	05	F21A F21B F21C
21B	X06A X06B	09	J01A J01B J23A J23B J24A J24B J25Z		08	I28A			
	BORP MBOR VAC VAC I VAC II VBOR		BORP MBOR VAC VAC I VAC II VB VBOR		09	J02A J02B J08Z			
04	E36A E36B	04	E36A E36B		15	P03A P03B P04A P04B P04C P05A P05B P05C P05D P61A			
06	G12A G16A G38A G38B	05	F21A F21B F21C		21B	X06A X06B X06C			
09	J01A J01B J23A J23B J24A J24B J25Z	06	G12A G16A G38A G38B		22	Y02A Y02B Y02C VB			
13	N23A N23B	08	I28A I28B I28C		05	F21A F21B F21C			
19	U01A U01B	09	J01A J01B J23A J23B J24A J24B J25Z		08	I28A I28B I28C			
21B	X06A X06B	13	N23A N23B		09	J01A J01B J23A J23B J24A J24B J25Z			
	BORP MBOR VAC VAC I VAC II VBOR	19	U01A U01B		21B	X06A X06B X06C			
85.F2.09↔	04	E36A E36B	85.G5.13↔	21B	X06A X06B	85.H9↔	22	Y02A Y02B Y02C	
	06	G12A G16A G38A G38B		09	J01A J01B J23A J23B J24A J24B J25Z		05	F21A F21B F21C	
	09	J01A J01B J23A J23B J24A J24B J25Z		05	F21A F21B F21C		08	I28A I28B I28C	
	13	N23A N23B		06	G12A G16A G38A G38B		09	J01A J01B J23A J23B J24A J24B J25Z	
	19	U01A U01B		08	I28A I28B I28C		21B	X06A X06B X06C	
	21B	X06A X06B		09	J01A J01B J23A J23B J24A J24B J25Z		22	Y02A Y02B Y02C	
		BORP MBOR VAC VAC I VAC II VBOR		13	N23A N23B			BORP MBOR VAC VAC I VAC II VBOR	
	04	E36A E36B		19	U01A U01B		04	E36A E36B	
	06	G12A G16A G38A G38B		21B	X06A X06B		06	G12A G16A G38A G38B	
	09	J01A J01B J23A J23B J24A J24B J25Z		22	Y02A Y02B Y02C		09	J01A J01B J23A J23B J24A	
85.F2.11↔	13	N23A N23B	85.H0↔	05	F21A F21B F21C	85.11↔	19	U01A U01B	
	19	U01A U01B		08	I28A I28B I28C		21B	X06A X06B	
	21B	X06A X06B		09	J01A J01B J23A J23B J24A J24B J25Z		22	Y02A Y02B Y02C	
		BORP MBOR VAC VAC I VAC II VBOR		09	J01A J01B J23A J23B J24A J24B J25Z			BORP MBOR VAC VAC I VAC II VBOR	
	04	E36A E36B		05	F21A F21B F21C		04	E36A E36B	
	06	G12A G16A G38A G38B		08	I28A I28B I28C		06	G12A G16A G38A G38B	
	09	J01A J01B J23A J23B J24A J24B J25Z		09	J01A J01B J23A J23B J24A J24B J25Z		09	J01A J01B J14Z J23A J23B J24A J25Z	
	13	N23A N23B		21B	X06A X06B X06C		19	U01A U01B	
	19	U01A U01B		22	Y02A Y02B Y02C		21B	X06A X06B	
	21B	X06A X06B			BORP MBOR VAC VAC I VAC II VB VBOR		21B	X06A X06B	
	BORP MBOR VAC VAC I VAC II VBOR	85.H1↔	04	E36A E36B	85.12↔		BORP KORB MBOR MKOR VAC VAC I VAC II VBOR VKOR		
04	E36A E36B		05	F04Z F21A F21B F21C F28A		04	E36A E36B		
06	G12A G16A G38A G38B		06	G12A G16A G38A G38B		06	G12A G16A G38A G38B		
09	J01A J01B J23A J23B J24A J24B J25Z		08	I28A I28B I28C		09	J01A J01B J14Z J23A J23B J24A J25Z		
13	N23A N23B		09	J01A J01B J14Z J23A J23B J24A J24B J25Z		19	U01A U01B		
19	U01A U01B		09	J01A J01B J14Z J23A J23B J24A J24B J25Z		21B	X06A X06B		
21B	X06A X06B		12	M09A M09B M37Z		22	Y02A Y02B Y02C		
	BORP MBOR VAC VAC I VAC II VBOR		19	U01A U01B			BORP MBOR VAC VAC I VAC II VB VBOR		
04	E36A E36B		21B	X06A X06B		04	E36A E36B		
06	G12A G16A G38A G38B		22	Y02A Y02B Y02C		05	F04Z F13A F13B F21A F21B F21C		
85.F2.12↔	09	J01A J01B J23A J23B J24A J24B J25Z	85.H2↔		BORP MBOR VAC VAC I VAC II VB VBOR	85.J1↔	06	G12A G16A G38A G38B	
	13	N23A N23B		01	B17A		08	I28A I28B I28C I32C	
	19	U01A U01B		04	E36A E36B		09	J02A J02B J04Z J08Z J21Z J22Z	
	21B	X06A X06B		05	F21A F21B F21C		21B	X01A X01B X06A X06B X06C X07A X07B	
		BORP MBOR VAC VAC I VAC II VBOR		06	G12A G12B G16A G38A G38B		22	Y02A Y02B Y02C	
	04	E36A E36B		07	H06Z			BORP MBOR VAC VAC I VAC II VBOR	
	06	G12A G16A G38A G38B		08	I28A I28B I28C		04	E36A E36B	
	09	J24A J24B J25Z		09	J01A J01B J14Z J23A J23B J24A J24B J25Z		06	G12A G16A G38A G38B	
	13	N23A N23B		12	M09A M09B M37Z		85.J2↔	08	I28A I28B I28C
	19	U01A U01B		19	U01A U01B			09	J02A J02B J04Z J08Z J21Z J22Z
21B	X06A X06B	21B	X06A X06B	21B	X01A X01B X06A X06B X06C X07A X07B				
	BORP MBOR VAC VAC I VAC II VBOR	22	Y02A Y02B Y02C	22	Y02A Y02B Y02C				
04	E36A E36B		BORP MBOR VAC VAC I VAC II VB VBOR		BORP MBOR VAC VAC I VAC II VBOR				
06	G12A G16A G38A G38B	01	B17A	04	E36A E36B				
09	J24A J24B J25Z	04	E36A E36B	06	G12A G16A G38A G38B				
13	N23A N23B	05	F21A F21B F21C		BORP KORB MBOR MKOR VAC VAC I VAC II VBOR VKOR				
19	U01A U01B	06	G12A G12B G16A G38A G38B		BORP MBOR VAC VAC I VAC II VBOR				
21B	X06A X06B	07	H06Z		BORP MBOR VAC VAC I VAC II VBOR				
	BORP MBOR VAC VAC I VAC II VB VBOR	08	I28A I28B I28C		BORP MBOR VAC VAC I VAC II VBOR				
85.G1↔	04	E36A E36B	85.H0↔	09	J01A J01B J14Z J23A J23B J24A J24B J25Z	85.11↔	04	E36A E36B	
	06	G12A G16A G38A G38B		12	M09A M09B M37Z		06	G12A G16A G38A G38B	
	09	J01A J01B J23A J23B J24A J24B J25Z		19	U01A U01B		09	J01A J01B J14Z J23A J23B J24A J25Z	
	13	N23A N23B		21B	X06A X06B		19	U01A U01B	
	19	U01A U01B		22	Y02A Y02B Y02C		21B	X06A X06B	
	21B	X06A X06B			BORP MBOR VAC VAC I VAC II VB VBOR		22	Y02A Y02B Y02C	
		BORP MBOR VAC VAC I VAC II VBOR		04	E36A E36B			BORP MBOR VAC VAC I VAC II VBOR	
	04	E36A E36B		05	F04Z F13A F13B F21A F21B F21C		04	E36A E36B	
	06	G12A G16A G38A G38B		06	G12A G16A G38A G38B		06	G12A G16A G38A G38B	
	09	J01A J01B J23A J23B J24A J24B J25Z		08	I28A I28B I28C		09	J01A J01B J14Z J23A J23B J24A J25Z	
85.F2.12↔	13	N23A N23B	85.H1↔	09	J01A J01B J23A J23B J24A J24B J25Z	85.12↔	19	U01A U01B	
	19	U01A U01B		05	F04Z F21A F21B F21C F28A		21B	X06A X06B	
	21B	X06A X06B		06	G12A G16A G38A G38B		22	Y02A Y02B Y02C	
		BORP MBOR VAC VAC I VAC II VBOR		08	I28A I28B I28C			BORP MBOR VAC VAC I VAC II VBOR	
	04	E36A E36B		09	J01A J01B J14Z J23A J23B J24A J24B J25Z		04	E36A E36B	
	06	G12A G16A G38A G38B		09	J01A J01B J14Z J23A J23B J24A J24B J25Z		06	G12A G16A G38A G38B	
	09	J01A J01B J23A J23B J24A J24B J25Z		12	M09A M09B M37Z		09	J01A J01B J14Z J23A J23B J24A J25Z	
	13	N23A N23B		19	U01A U01B		19	U01A U01B	
	19	U01A U01B		21B	X06A X06B		21B	X06A X06B	
	21B	X06A X06B		22	Y02A Y02B Y02C		22	Y02A Y02B Y02C	
	BORP MBOR VAC VAC I VAC II VBOR		BORP MBOR VAC VAC I VAC II VB VBOR		BORP MBOR VAC VAC I VAC II VBOR				
85.G2↔	04	E36A E36B	85.H2↔	04	E36A E36B	85.J1↔	04	E36A E36B	
	06	G12A G16A G38A G38B		05	F04Z F21A F21B F21C F28A		06	G12A G16A G38A G38B	
	09	J01A J01B J23A J23B J24A J24B J25Z		06	G12A G16A G38A G38B		09	J01A J01B J14Z J23A J23B J24A J25Z	
	13	N23A N23B		08	I28A I28B I28C		19	U01A U01B	
	19	U01A U01B		09	J01A J01B J14Z J23A J23B J24A J24B J25Z		21B	X06A X06B	
	21B	X06A X06B		09	J01A J01B J14Z J23A J23B J24A J24B J25Z		22	Y02A Y02B Y02C	
		BORP MBOR VAC VAC I VAC II VBOR		12	M09A M09B M37Z			BORP MBOR VAC VAC I VAC II VBOR	
	04	E36A E36B		19	U01A U01B		04	E36A E36B	
	06	G12A G16A G38A G38B		21B	X06A X06B		05	F04Z F13A F13B F21A F21B F21C	
	09	J24A J24B J25Z		22	Y02A Y02B Y02C		06	G12A G16A G38A G38B	
85.G4.12↔	13	N23A N23B	85.H2↔		BORP MBOR VAC VAC I VAC II VB VBOR	85.J2↔	08	I28A I28B I28C	
	19	U01A U01B		01	B17A		09	J02A J02B J04Z J08Z J21Z J22Z	
	21B	X06A X06B		04	E36A E36B		21B	X01A X01B X06A X06B X06C X07A X07B	
		BORP MBOR VAC VAC I VAC II VBOR		05	F21A F21B F21C		22	Y02A Y02B Y02C	
	04	E36A E36B		06	G12A G12B G16A G38A G38B			BORP MBOR VAC VAC I VAC II VBOR	
	06	G12A G16A G38A G38B		07	H06Z		04	E36A E36B	
	09	J24A J24B J25Z		08	I28A I28B I28C		06	G12A G16A G38A G38B	
	13	N23A N23B		09	J01A J01B J14Z J23A J23B J24A J24B J25Z			BORP MBOR VAC VAC I VAC II VBOR	
	19	U01A U01B		12	M09A M09B M37Z			BORP MBOR VAC VAC I VAC II VBOR	
	21B	X06A X06B		19	U01A U01B			BORP MBOR VAC VAC I VAC II VBOR	
	BORP MBOR VAC VAC I VAC II VB VBOR	21B	X06A X06B		BORP MBOR VAC VAC I VAC II VBOR				

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
85.K0↔		G38B	85.K4.11↔	06	G12A G16A G38A	85.K4.15↔		VAC II VB VBOR
	09	J01A J01B J23A		08	G38B		03	VKOR
		J23B J24A J25Z		09	I02A I02B I02C			D02A D02B D24A
	19	U01A U01B			J02B J14Z		04	D24B
	21B	X06A X06B		12	M37Z		05	E36A E36B
		BORP MBOR VAC		19	U01A U01B		06	F04Z
		VAC I VAC II VBOR		21A	W01A W01B			G12A G16A G38A
	04	E36A E36B		21B	X01A X06A X06B		08	G38B
	06	G12A G16A G38A			X07A X07B		09	I02A I02B I02C
		G38B		22	Y02A Y02B		09	J01A J01B J02A
85.K3.09↔	09	J01A J01B J23A		BORP KORP MBOR		J02B J14Z	12	M37Z
		J23B J24A		MKOR VAC VAC I			19	U01A U01B
	19	U01A U01B		VAC II VB VBOR			21A	W01A W01B
	21B	X06A X06B		VKOR			21B	X01A X06A X06B
		BORP KORP MBOR	03	D02A D02B D24A				X07A X07B
		MKOR VAC VAC I		D24B	22			Y02A Y02B
		VAC II VBOR VKOR	04	E36A E36B				BORP KORP MBOR
	03	D02A D02B D24A	05	F04Z				MKOR VAC VAC I
		D24B	06	G12A G16A G38A				VAC II VB VBOR
	04	E36A E36B		G38B				VKOR
85.K3.11↔	05	F04Z	08	I02A I02B I02C	03	D02A D02B D24A		D24A
	06	G12A G16A G38A	09	J01A J01B J02A	04	E36A E36B		E36A E36B
		G38B		J02B J14Z	05	F04Z		F04Z
	08	I02A I02B I02C	12	M37Z	06	G12A G16A G38A		G38B
	09	J01A J01B J02A	19	U01A U01B	08	I02A I02B I02C		I02A I02B I02C
		J02B J14Z	21A	W01A W01B	09	J01A J01B J02A		J01A J01B J02A
	12	M37Z	21B	X01A X06A X06B		J02B J14Z		J02B J14Z
	19	U01A U01B	22	Y02A Y02B	12	M37Z		M37Z
	21A	W01A W01B		BORP KORP MBOR	19	U01A U01B		U01A U01B
	21B	X01A X06A X06B		MKOR VAC VAC I	21A	W01A W01B		W01A W01B
85.K3.12↔	22	Y02A Y02B Y02C		VAC II VB VBOR	21B	X01A X06A X06B		X01A X06A X06B
		BORP KORP MBOR	03	VKOR		X07A X07B		X07A X07B
		MKOR VAC VAC I		D02A D02B D24A	22	Y02A Y02B		Y02A Y02B
		VAC II VBOR VKOR	04	E36A E36B				BORP KORP MBOR
	04	E36A E36B	05	F04Z				MKOR VAC VAC I
	06	G12A G16A G38A	06	G12A G16A G38A	04	E36A E36B		VAC II VBOR VKOR
		G38B		G38B	06	G12A G16A G38A		E36A E36B
	09	J01A J01B J02A	08	I02A I02B I02C	09	J01A J01B J02A		G12A G16A G38A
		J02B J14Z J23A	09	J01A J01B J02A		J02B J14Z J23A		G38B
		J23B J24A		J02B J14Z	09	J01A J01B J02A		J02B J14Z J23A
85.K3.12↔	19	U01A U01B				J23B J24A		J23B J24A
	21B	X06A X06B						U01A U01B
	22	Y02A Y02B Y02C						X06A X06B
		BORP KORP MBOR	12	M37Z				Y02A Y02B Y02C
		MKOR VAC VAC I	19	U01A U01B				BORP MBOR VAC
		VAC II VBOR VKOR	21A	W01A W01B				VAC I VAC II VB
	03	D02A D02B D24A	21B	X01A X06A X06B				VBOR
		D24B		X07A X07B	22	Y02A Y02B		B17A B17B
	04	E36A E36B	22	Y02A Y02B				E36A E36B
	05	F04Z		BORP KORP MBOR				F04Z F13A F13B
85.K4.09↔	06	G12A G16A G38A		MKOR VAC VAC I				F13C F21A F21B
		G38B		VAC II VB VBOR				F21C
	08	I02A I02B I02C		VKOR				G12A G12B G16A
	09	J01A J01B J02A		D02A D02B D24A				G38A G38B
		J02B J14Z	03	D02A D02B D24A				I02A I02B I02C
	12	M37Z		D24B				I12A I12B I12C
	19	U01A U01B	04	E36A E36B				I22Z I28A I28B
	21A	W01A W01B	05	F04Z				I28C I32C I50Z
	21B	X01A X06A X06B	06	G12A G16A G38A				J02A J02B J03A
		X07A X07B		G38B				J03B J04Z J08Z
85.K4.09↔	22	Y02A Y02B Y02C	08	I02A I02B I02C				J10A J10B J21Z
		BORP KORP MBOR	09	J01A J01B J02A				J22Z
		MKOR VAC VAC I		J02B J14Z	21B	X01A X01B X04Z		X05Z X06A X06B
		VAC II VB VBOR	12	M37Z		X06C X07A X07B		X06C X07A X07B
		VKOR	19	U01A U01B		Y02A Y02B Y02C		Y02A Y02B Y02C
	03	D02A D02B D24A	21A	W01A W01B				
		D24B	21B	X01A X06A X06B				
	04	E36A E36B		X07A X07B				
	05	F04Z	22	Y02A Y02B				
				BORP KORP MBOR				
			MKOR VAC VAC I					

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG	
85.K9↔	Pre	B61B B61C B61D BORP MBOR VAC VAC I VAC II VBOR	86.2A.26‡↔	22	Y02A Y02B Y02C Y62A BORP MBOR VAC VAC I VAC II VBOR	86.2A.31↔		Y62A BORP MBOR VAC VAC I VAC II VBOR	
	04	E36A E36B		01	B17A B17B B60A		01	B17A B17B	
	06	G12A G16A G38A G38B		02	C14Z		02	C14Z	
	09	J01A J01B J23A J23B J24A		03	D12A D12B		03	D12A D12B	
	19	U01A U01B		04	E02A E02B E02C		04	E02A E02B E02C	
	21B	X06A X06B		05	F21A F21B F21C		05	F21A F21B F21C	
	86.03‡↔	01		B60A	06		G12A G12B	06	G12A G12B G16A G38A G38B
		09		J09A J09B	07		H06Z	07	H06Z
	86.0B.11‡↔	01		B17A B17B B60A	08		I02A I02B I02C I28A I28B I32A I32B	08	I02A I02B I02C I28A I28B I28C I32A I32B
		02		C14Z	09		J02A J02B J11A J11B	09	J02A J02B J11A J11B
03		D12A D12B	10	K09A K09B		10	K09A K09B		
04		E02A E02B E02C	11	L09A L09B	11	L09A L09B			
05		F21A F21B F21C	12	M06Z M37Z	12	M06Z M09A M09B M37Z			
06		G12A G12B	13	N11A N11B	13	N11A N11B			
07		H06Z	18B	T01A T01B T01C T01D	21B	X05Z			
08		I28A I28B I28C	22	Y02A Y02B Y02C Y62A	86.2A.36↔	22	Y02A Y02B Y02C BORP MBOR VAC VAC I VAC II VBOR		
10		K09A K09B	86.2A.2D‡↔	BORP MBOR VAC VAC I VAC II VBOR		01	B17A B17B		
11		L09A L09B		01	B17A B17B B60A	02	C14Z		
12		M06Z M37Z	02	C14Z	03	D12A D12B			
13		N11A N11B	03	D12A D12B	04	E02A E02B E02C E36A E36B			
18B		T01A T01B T01C T01D	04	E02A E02B E02C	05	F21A F21B F21C			
21B		X05Z	05	F21A F21B F21C	06	G12A G12B G16A G38A G38B			
86.20‡↔		01	B60A	06	G12A G12B	07	H06Z		
		09	J11A J11B	07	H06Z	08	I02A I02B I02C I28A I28B I32A I32B		
86.21‡↔		01	B60A	08	I02A I02B I02C I28A I28B I32A I32B	09	J02A J02B J11A J11B		
		09	J09A J09B	09	J02A J02B J11A J11B	10	K09A K09B		
86.29‡↔	01	B60A	10	K09A K09B	11	L09A L09B			
	09	J11A J11B	11	L09A L09B	12	M06Z M09A M09B M37Z			
86.2A.11‡↔		BORP MBOR VAC VAC I VAC II VBOR	12	M06Z M37Z	13	N11A N11B			
	01	B60A	13	N11A N11B	21B	X05Z			
86.2A.16‡↔	09	J11A J11B	18B	T01A T01B T01C T01D	22	Y02A Y02B Y02C Y62A			
		BORP MBOR VAC VAC I VAC II VBOR	21B	X05Z	86.2A.3D↔	BORP MBOR VAC VAC I VAC II VBOR			
86.2A.1D‡↔	01	B60A	22	Y02A Y02B Y02C Y62A		01	B17A B17B		
	09	J11A J11B	86.2A.2E‡↔	BORP MBOR VAC VAC I VAC II VBOR	02	C14Z			
	BORP MBOR VAC VAC I VAC II VBOR	01		B17A B17B B60A	03	D12A D12B			
86.2A.1E‡↔	01	B60A	02	C14Z	04	E02A E02B E02C E36A E36B			
	09	J11A J11B	03	D12A D12B	05	F21A F21B F21C			
86.2A.21‡↔		BORP MBOR VAC VAC I VAC II VBOR	04	E02A E02B E02C	06	G12A G12B G16A G38A G38B			
	01	B17A B17B B60A	05	F21A F21B F21C	07	H06Z			
	02	C14Z	06	G12A G12B	08	I02A I02B I02C I28A I28B I32A I32B			
	03	D12A D12B	07	H06Z	09	J02A J02B J11A J11B			
	04	E02A E02B E02C	08	I02A I02B I02C I28A I28B I32A I32B	10	K09A K09B			
	05	F21A F21B F21C	09	J02A J02B J11A J11B	11	L09A L09B			
	06	G12A G12B	10	K09A K09B	12	M06Z M09A M09B M37Z			
	07	H06Z	11	L09A L09B	13	N11A N11B			
	08	I02A I02B I02C I28A I28B I32A I32B	12	M06Z M37Z	21B	X05Z			
	09	J02A J02B J11A J11B	13	N11A N11B	22	Y02A Y02B Y02C			
	10	K09A K09B	18B	T01A T01B T01C T01D					
	11	L09A L09B	21B	X05Z					
	12	M06Z M37Z	22	Y02A Y02B Y02C					
	13	N11A N11B							
	18B	T01A T01B T01C T01D							
	21B	X05Z							

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
86.2A.3E↔		BORP MBOR VAC VAC I VAC II VBOR	86.2C.51†↔	09 01	J11A J11B B60A	86.41.13↔	10 12	J11A J11B J21Z K09A K09B
	01	B17A B17B		09	J11A J11B		21B	M09A M09B M37Z
	02	C14Z	86.2C.56†↔	01	B60A		22	X06A X06B X06C
	03	D12A D12B		09	J11A J11B			Y02A Y02B Y02C
	04	E02A E02B E02C E36A E36B	86.2C.5D†↔	01	B60A			BORP MBOR VAC VAC I VAC II VBOR
	05	F21A F21B F21C		09	J11A J11B		01	B17A B17B
	06	G12A G12B G16A G38A G38B	86.2C.5E†↔	01	B60A		02	C14Z
	07	H06Z		09	J11A J11B		03	D12A
	08	I02A I02B I02C I28A I28B I28C I32A I32B	86.2C.66†↔	01	B60A		04	E36A E36B
	09	J02A J02B J11A J11B		09	J11A J11B		05	F04Z F13A F13B F21A F21B F21C
	10	K09A K09B	86.2C.6D†↔	01	B60A		06	G12A G16A G38A G38B
	11	L09A L09B		09	J11A J11B		08	I28A I28B I28C
	12	M06Z M09A M09B M37Z	86.2C.6E†↔	01	B60A		09	J02A J02B J03A J03B J04Z J08Z J11A J11B J21Z
	13	N11A N11B		09	J11A J11B		10	K09A K09B
	21B	X05Z	86.32.11†↔	01	B60A		12	M09A M09B M37Z
	22	Y02A Y02B Y02C		09	J11A J11B		21B	X06A X06B X06C
86.2B.21†↔	01	B60A	86.32.16†↔	01	B60A	86.41.14↔	22	Y02A Y02B Y02C
	09	J02A J02B J60A		09	J11A J11B			BORP MBOR VAC VAC I VAC II VBOR
86.2B.26†↔	01	B60A	86.33.11†↔	01	B60A		01	B17A B17B
	09	J02A J02B J60A		09	J11A J11B		02	C14Z
86.2B.2D†↔	01	B60A	86.33.16†↔	01	B60A		03	D12A
	09	J02A J02B J60A		09	J11A J11B		04	E36A E36B
86.2B.2E†↔	01	B60A	86.33.1D†↔	01	B60A		05	F04Z F13A F13B F21A F21B F21C
	09	J02A J02B J60A		09	J11A J11B		06	G12A G16A G38A G38B
86.2B.41†↔	01	B60A	86.33.1E†↔	01	B60A		08	I28A I28B I28C
	09	J02A J02B J60A		09	J11A J11B		09	J02A J02B J03A J03B J04Z J08Z J11A J11B J21Z
86.2B.46†↔	01	B60A	86.39†↔	01	B60A		10	K09A K09B
	09	J02A J02B J60A		09	J11A J11B		12	M09A M09B M37Z
86.2B.4D†↔	01	B60A	86.41.11↔		BORP MBOR VAC VAC I VAC II VBOR	86.41.15↔	21B	X06A X06B X06C
	09	J02A J02B J60A		01	B17A B17B		22	Y02A Y02B Y02C
86.2B.4E†↔	01	B60A		02	C14Z			BORP MBOR VAC VAC I VAC II VBOR
	09	J02A J02B J60A		03	D08Z D12A D22Z D25A D25B D30A D30B D30C		01	B17A B17B
86.2C.11†↔	01	B60A		04	E36A E36B		02	C14Z
	09	J11A J11B		05	F04Z F13A F13B F21A F21B F21C		03	D12A
86.2C.16†↔	01	B60A		06	G12A G16A G38A G38B		04	E36A E36B
	09	J11A J11B		08	I28A I28B I28C		05	F04Z F13A F13B F21A F21B F21C
86.2C.1D†↔	01	B60A		09	J02A J02B J03A J03B J04Z J08Z J11A J11B J21Z		06	G12A G16A G38A G38B
	09	J11A J11B		10	K09A K09B		08	I28A I28B I28C
86.2C.1E†↔	01	B60A		12	M09A M09B M37Z		09	J02A J02B J03A J03B J04Z J08Z J11A J11B J21Z
	09	J11A J11B	86.41.12↔	21B	X06A X06B X06C		10	K09A K09B
86.2C.21†↔	01	B60A		22	Y02A Y02B Y02C		12	M09A M09B M37Z
	09	J11A J11B			BORP MBOR VAC VAC I VAC II VBOR	86.41.16↔	21B	X06A X06B X06C
86.2C.26†↔	01	B60A		01	B17A B17B		22	Y02A Y02B Y02C
	09	J11A J11B		02	C14Z			BORP MBOR VAC VAC I VAC II VBOR
86.2C.2D†↔	01	B60A		03	D08Z D12A D22Z D25A D25B D30A D30B D30C		01	B17A B17B
	09	J11A J11B		04	E36A E36B		02	C14Z
86.2C.2E†↔	01	B60A		05	F04Z F13A F13B F21A F21B F21C		03	D12A
	09	J11A J11B		06	G12A G16A G38A G38B		04	E36A E36B
86.2C.31†↔	01	B60A		08	I28A I28B I28C		05	F04Z F13A F13B F21A F21B F21C
	09	J11A J11B		09	J02A J02B J03A J03B J04Z J08Z		06	G12A G16A G38A G38B
86.2C.36†↔	01	B60A		10	K09A K09B		08	I28A I28B I28C
	09	J11A J11B		12	M09A M09B M37Z			
86.2C.3D†↔	01	B60A		21B	X06A X06B X06C			
	09	J11A J11B		22	Y02A Y02B Y02C			
86.2C.3E†↔	01	B60A			BORP MBOR VAC VAC I VAC II VBOR			
	09	J11A J11B		01	B17A B17B			
86.2C.41†↔	01	B60A		02	C14Z			
	09	J11A J11B		03	D08Z D12A D22Z D25A D25B D30A D30B D30C			
86.2C.46†↔	01	B60A		04	E36A E36B			
	09	J11A J11B		05	F04Z F13A F13B F21A F21B F21C			
86.2C.4D†↔	01	B60A		06	G12A G16A G38A G38B			
	09	J11A J11B		08	I28A I28B I28C			
86.2C.4E†↔	01	B60A		09	J02A J02B J03A J03B J04Z J08Z			
	09	J11A J11B						

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
86.41.17↔	09	J02A J02B J03A J03B J04Z J08Z J11A J11B J21Z	86.41.1C↔	08	G38B I28A I28B I28C	86.42.13↔	04	D25A D25B D30A D30B D30C
	10	K09A K09B		09	J02A J02B J03A J03B J04Z J08Z J11A J11B J21Z		05	E36A E36B
	12	M09A M09B M37Z		10	K09A K09B		06	F04Z F13A F13B F21A F21B F21C
	21B	X06A X06B X06C		12	M09A M09B M37Z		08	G12A G16A G38A G38B
	22	Y02A Y02B Y02C		21B	X06A X06B X06C		09	I28A I28B I28C
		BORP MBOR VAC VAC I VAC II VBOR		22	Y02A Y02B Y02C		10	J02A J02B J03A J03B J04Z J08Z J11A J11B J21Z
	01	B17A B17B		01	BORP MBOR VAC VAC I VAC II VBOR		12	K09A K09B
	02	C14Z		02	B17A B17B		21B	M09A M09B M37Z
	03	D12A		03	C14Z		22	X06A X06B X06C Y02A Y02B Y02C
	04	E36A E36B		04	D12A			BORP MBOR VAC VAC I VAC II VBOR
	05	F04Z F13A F13B F21A F21B F21C		05	E36A E36B		01	B17A B17B
	06	G12A G16A G38A G38B		06	F04Z F13A F13B F21A F21B F21C		02	C14Z
	08	I28A I28B I28C		08	G12A G16A G38A G38B		03	D12A
	09	J02A J02B J03A J03B J04Z J08Z J11A J11B J21Z		09	I28A I28B I28C		04	E36A E36B
	10	K09A K09B		09	J02A J02B J03A J03B J04Z J08Z J11A J11B J21Z		05	F04Z F13A F13B F21A F21B F21C
12	M09A M09B M37Z	10	K09A K09B	06	G12A G16A G38A G38B			
21B	X06A X06B X06C	12	M09A M09B M37Z	08	I28A I28B I28C			
22	Y02A Y02B Y02C	21B	X06A X06B X06C	09	J02A J02B J03A J03B J04Z J08Z J11A J11B J21Z			
	BORP MBOR VAC VAC I VAC II VBOR	22	Y02A Y02B Y02C	10	K09A K09B			
01	B17A B17B		BORP MBOR VAC VAC I VAC II VBOR	12	M09A M09B M37Z			
02	C14Z	01	B17A B17B	21B	X06A X06B X06C			
03	D12A	02	C14Z	22	Y02A Y02B Y02C			
04	E36A E36B	03	D12A		BORP MBOR VAC VAC I VAC II VBOR			
05	F04Z F13A F13B F21A F21B F21C	04	E36A E36B	01	B17A B17B			
06	G12A G16A G38A G38B	05	F04Z F13A F13B F21A F21B F21C	02	C14Z			
08	I28A I28B I28C	06	G12A G16A G38A G38B	03	D12A			
09	J02A J02B J03A J03B J04Z J08Z J11A J11B J21Z	08	I28A I28B I28C	04	E36A E36B			
10	K09A K09B	09	J02A J02B J03A J03B J04Z J08Z J11A J11B J21Z	05	F04Z F13A F13B F21A F21B F21C			
12	M09A M09B M37Z	10	K09A K09B	06	G12A G16A G38A G38B			
21B	X06A X06B X06C	12	M09A M09B M37Z	08	I28A I28B I28C			
22	Y02A Y02B Y02C	21B	X06A X06B X06C	09	J02A J02B J03A J03B J04Z J08Z J11A J11B J21Z			
	BORP MBOR VAC VAC I VAC II VBOR	22	Y02A Y02B Y02C	10	K09A K09B			
01	B17A B17B		BORP MBOR VAC VAC I VAC II VBOR	12	M09A M09B M37Z			
02	C14Z	01	B17A B17B	21B	X06A X06B X06C			
03	D12A	02	C14Z	22	Y02A Y02B Y02C			
04	E36A E36B	03	D08Z D12A D22Z D25A D25B D30A D30B D30C		BORP MBOR VAC VAC I VAC II VBOR			
05	F04Z F13A F13B F21A F21B F21C	04	E36A E36B	01	B17A B17B			
06	G12A G16A G38A G38B	05	F04Z F13A F13B F21A F21B F21C	02	C14Z			
08	I28A I28B I28C	06	G12A G16A G38A G38B	03	D12A			
09	J02A J02B J03A J03B J04Z J08Z J11A J11B J21Z	08	I28A I28B I28C	04	E36A E36B			
10	K09A K09B	09	J02A J02B J03A J03B J04Z J08Z J11A J11B J21Z	05	F04Z F13A F13B F21A F21B F21C			
12	M09A M09B M37Z	10	K09A K09B	06	G12A G16A G38A G38B			
21B	X06A X06B X06C	12	M09A M09B M37Z	08	I28A I28B I28C			
22	Y02A Y02B Y02C	21B	X06A X06B X06C	09	J02A J02B J03A J03B J04Z J08Z J11A J11B J21Z			
	BORP MBOR VAC VAC I VAC II VBOR	22	Y02A Y02B Y02C	10	K09A K09B			
01	B17A B17B		BORP MBOR VAC VAC I VAC II VBOR	12	M09A M09B M37Z			
02	C14Z	01	B17A B17B	21B	X06A X06B X06C			
03	D12A	02	C14Z	22	Y02A Y02B Y02C			
04	E36A E36B	03	D08Z D12A D22Z D25A D25B D30A D30B D30C		BORP MBOR VAC VAC I VAC II VBOR			
05	F04Z F13A F13B F21A F21B F21C	04	E36A E36B	01	B17A B17B			
06	G12A G16A G38A G38B	05	F04Z F13A F13B F21A F21B F21C	02	C14Z			
08	I28A I28B I28C	06	G12A G16A G38A G38B	03	D12A			
09	J02A J02B J03A J03B J04Z J08Z J11A J11B J21Z	08	I28A I28B I28C	04	E36A E36B			
10	K09A K09B	09	J02A J02B J03A J03B J04Z J08Z J11A J11B J21Z	05	F04Z F13A F13B F21A F21B F21C			
12	M09A M09B M37Z	10	K09A K09B	06	G12A G16A G38A G38B			
21B	X06A X06B X06C	12	M09A M09B M37Z	08	I28A I28B I28C			
22	Y02A Y02B Y02C	21B	X06A X06B X06C	09	J02A J02B J03A J03B J04Z J08Z J11A J11B J21Z			
	BORP MBOR VAC VAC I VAC II VBOR	22	Y02A Y02B Y02C	10	K09A K09B			
01	B17A B17B		BORP MBOR VAC VAC I VAC II VBOR	12	M09A M09B M37Z			
02	C14Z	01	B17A B17B	21B	X06A X06B X06C			
03	D12A	02	C14Z	22	Y02A Y02B Y02C			
04	E36A E36B	03	D08Z D12A D22Z		BORP MBOR VAC			
05	F04Z F13A F13B F21A F21B F21C	04	E36A E36B	86.42.16↔				
06	G12A G16A G38A	05	F04Z F13A F13B F21A F21B F21C					

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
		VAC I VAC II VBOR		21B	X06A X06B X06C			J03B J04Z J08Z
	01	B17A B17B		22	Y02A Y02B Y02C			J11A J11B J21Z
	02	C14Z	86.42.1B↔		BORP MBOR VAC		10	K09A K09B
	03	D12A			VAC I VAC II VBOR		12	M09A M09B M37Z
	04	E36A E36B		01	B17A B17B		21B	X06A X06B X06C
	05	F04Z F13A F13B		02	C14Z	86.43.12↔	22	Y02A Y02B Y02C
		F21A F21B F21C		03	D12A			BORP MBOR VAC
	06	G12A G16A G38A		04	E36A E36B			VAC I VAC II VBOR
		G38B		05	F04Z F13A F13B		01	B17A B17B
	08	I28A I28B I28C			F21A F21B F21C		02	C14Z
	09	J02A J02B J03A		06	G12A G16A G38A		03	D08Z D12A D22Z
		J03B J04Z J08Z			G38B			D25A D25B D30A
		J11A J11B J21Z		08	I28A I28B I28C			D30B D30C
	10	K09A K09B		09	J02A J02B J03A		04	E36A E36B
	12	M09A M09B M37Z			J03B J04Z J08Z		05	F04Z F13A F13B
	21B	X06A X06B X06C			J11A J11B J21Z			F21A F21B F21C
	22	Y02A Y02B Y02C		10	K09A K09B		06	G12A G16A G38A
86.42.17↔		BORP MBOR VAC		12	M09A M09B M37Z			G38B
		VAC I VAC II VBOR		21B	X06A X06B X06C		08	I28A I28B I28C
	01	B17A B17B		22	Y02A Y02B Y02C		09	J02A J02B J03A
	02	C14Z	86.42.1C↔		BORP MBOR VAC			J03B J04Z J08Z
	03	D12A			VAC I VAC II VBOR			J11A J11B J21Z
	04	E02A E02B E02C		01	B17A B17B		10	K09A K09B
		E36A E36B		02	C14Z		12	M09A M09B M37Z
	05	F04Z F13A F13B		03	D12A		21B	X06A X06B X06C
		F21A F21B F21C		04	E36A E36B		22	Y02A Y02B Y02C
	06	G12A G16A G38A		05	F04Z F13A F13B	86.43.13↔		BORP MBOR VAC
		G38B			F21A F21B F21C			VAC I VAC II VBOR
	08	I28A I28B I28C		06	G12A G16A G38A		01	B17A B17B
	09	J02A J02B J03A			G38B		02	C14Z
		J03B J04Z J08Z		08	I28A I28B I28C		03	D12A
		J11A J11B J21Z		09	J02A J02B J03A		04	E36A E36B
	10	K09A K09B			J03B J04Z J08Z		05	F04Z F13A F13B
	12	M09A M09B M37Z			J11A J11B J21Z			F21A F21B F21C
	21B	X06A X06B X06C		10	K09A K09B		06	G12A G16A G38A
	22	Y02A Y02B Y02C		12	M09A M09B M37Z			G38B
86.42.18↔		BORP MBOR VAC		21B	X06A X06B X06C		08	I28A I28B I28C
		VAC I VAC II VBOR		22	Y02A Y02B Y02C		09	J02A J02B J03A
	01	B17A B17B	86.42.1D↔		BORP MBOR VAC			J03B J04Z J08Z
	02	C14Z			VAC I VAC II VBOR			J11A J11B J21Z
	03	D12A		01	B17A B17B		10	K09A K09B
	04	E36A E36B		02	C14Z		12	M09A M09B M37Z
	05	F04Z F13A F13B		03	D12A		21B	X06A X06B X06C
		F21A F21B F21C		04	E36A E36B		22	Y02A Y02B Y02C
	06	G12A G16A G38A		05	F04Z F13A F13B	86.43.14↔		BORP MBOR VAC
		G38B			F21A F21B F21C			VAC I VAC II VBOR
	08	I28A I28B I28C		06	G12A G16A G38A		01	B17A B17B
	09	J02A J02B J03A			G38B		02	C14Z
		J03B J04Z J08Z		08	I28A I28B I28C		03	D12A
		J11A J11B J21Z		09	J02A J02B J03A		04	E36A E36B
	10	K09A K09B			J03B J04Z J08Z		05	F04Z F13A F13B
	12	M09A M09B M37Z			J11A J11B J21Z			F21A F21B F21C
	21B	X06A X06B X06C		10	K09A K09B		06	G12A G16A G38A
	22	Y02A Y02B Y02C		12	M09A M09B M37Z			G38B
86.42.1A↔		BORP MBOR VAC		21B	X06A X06B X06C		08	I28A I28B I28C
		VAC I VAC II VBOR		22	Y02A Y02B Y02C		09	J02A J02B J03A
	01	B17A B17B	86.43.11↔		BORP MBOR VAC			J03B J04Z J08Z
	02	C14Z			VAC I VAC II VBOR			J11A J11B J21Z
	03	D12A		01	B17A B17B		10	K09A K09B
	04	E36A E36B		02	C14Z		12	M09A M09B M37Z
	05	F04Z F13A F13B		03	D08Z D12A D22Z		21B	X06A X06B X06C
		F21A F21B F21C			D25A D25B D30A		22	Y02A Y02B Y02C
	06	G12A G16A G38A			D30B D30C	86.43.15↔		BORP MBOR VAC
		G38B		04	E36A E36B			VAC I VAC II VBOR
	08	I28A I28B I28C		05	F04Z F13A F13B		01	B17A B17B
	09	J02A J02B J03A			F21A F21B F21C		02	C14Z
		J03B J04Z J08Z		06	G12A G16A G38A		03	D12A
		J11A J11B J21Z			G38B		04	E36A E36B
	10	K09A K09B		08	I28A I28B I28C		05	F04Z F13A F13B
	12	M09A M09B M37Z		09	J02A J02B J03A			F21A F21B F21C

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG	
86.43.16↔	06	G12A G16A G38A G38B	86.43.1B↔	05	F04Z F13A F13B F21A F21B F21C	86.53.1D†↔	01	B60A	
	08	I28A I28B I28C		06	G12A G16A G38A G38B	86.53.1E†↔	05	F04Z F13A F13B	
	09	J02A J02B J03A J03B J04Z J08Z J11A J11B J21Z		08	I28A I28B I28C	86.69↔	01	B60A	
	10	K09A K09B		09	J02A J02B J03A J03B J04Z J08Z J11A J11B J21Z		05	F04Z F13A F13B VB	
	12	M09A M09B M37Z		10	K09A K09B		05	F21A F21B F21C	
	21B	X06A X06B X06C		12	M09A M09B M37Z		08	I28A I28B I28C	
	22	Y02A Y02B Y02C		21B	X06A X06B X06C		09	J01A J01B J23A J23B J24A J24B J25Z	
		BORP MBOR VAC VAC I VAC II VBOR		22	Y02A Y02B Y02C		12	M09A M09B M37Z	
	01	B17A B17B			BORP MBOR VAC VAC I VAC II VBOR	86.6A.11↔	21B	X06A X06B X06C	
	02	C14Z			BORP MBOR VAC VAC I VAC II VBOR		22	Y02A Y02B Y02C	
	03	D12A			B17A B17B			BORP MBOR VAC VAC I VAC II VB	
	04	E36A E36B			C14Z			VBOR	
	05	F04Z F13A F13B F21A F21B F21C			D12A		01	B17A B17B	
	06	G12A G16A G38A G38B			E36A E36B		04	E36A E36B	
	08	I28A I28B I28C			F04Z F13A F13B F21A F21B F21C		05	F04Z F13A F13B F21A F21B F21C	
	09	J02A J02B J03A J03B J04Z J08Z J11A J11B J21Z			G12A G16A G38A G38B		06	G12A G16A G38A G38B	
	10	K09A K09B			08	I28A I28B I28C		08	I02A I02B I02C I12A I12B I12C I22Z I28A I28B I28C I32C I50Z
	12	M09A M09B M37Z			09	J02A J02B J03A J03B J04Z J08Z J11A J11B J21Z		09	J02A J02B J04Z J08Z J21Z J22Z
	21B	X06A X06B X06C			10	K09A K09B		12	M09A M09B M37Z
	22	Y02A Y02B Y02C			12	M09A M09B M37Z		21B	X01A X01B X06A X06B X06C X07A X07B
		BORP MBOR VAC VAC I VAC II VBOR			21B	X06A X06B X06C		22	Y02A Y02B Y02C
	01	B17A B17B		86.43.1C↔	22	Y02A Y02B Y02C		Pre	B61B B61C B61D
02	C14Z			BORP MBOR VAC VAC I VAC II VBOR	86.6A.12↔		BORP MBOR VAC VAC I VAC II VB		
03	D12A		01	B17A B17B		01	B17A B17B		
04	E36A E36B		02	C14Z		04	E36A E36B		
05	F04Z F13A F13B F21A F21B F21C		03	D12A		05	F04Z F13A F13B F21A F21B F21C		
06	G12A G16A G38A G38B		04	E36A E36B		06	G12A G16A G38A G38B		
08	I28A I28B I28C		05	F04Z F13A F13B F21A F21B F21C		08	I02A I02B I02C I12A I12B I12C I22Z I28A I28B I28C I32C I50Z		
09	J02A J02B J03A J03B J04Z J08Z J11A J11B J21Z		06	G12A G16A G38A G38B		09	J02A J02B J04Z J08Z J21Z J22Z		
10	K09A K09B		08	I28A I28B I28C		12	M09A M09B M37Z		
12	M09A M09B M37Z		09	J02A J02B J03A J03B J04Z J08Z J11A J11B J21Z		21B	X01A X01B X06A X06B X06C X07A X07B		
21B	X06A X06B X06C		10	K09A K09B		22	Y02A Y02B Y02C		
22	Y02A Y02B Y02C		12	M09A M09B M37Z		Pre	B61B B61C B61D		
	BORP MBOR VAC VAC I VAC II VBOR		21B	X06A X06B X06C			BORP MBOR VAC VAC I VAC II VB		
01	B17A B17B	86.43.1D↔	22	Y02A Y02B Y02C		01	B17A B17B		
02	C14Z			BORP MBOR VAC VAC I VAC II VBOR		04	E36A E36B		
03	D12A		01	B17A B17B		05	F04Z F13A F13B F21A F21B F21C		
04	E36A E36B		02	C14Z		06	G12A G16A G38A G38B		
05	F04Z F13A F13B F21A F21B F21C		03	D12A		08	I28A I28B I28C		
06	G12A G16A G38A G38B		04	E36A E36B		09	J02A J02B J03A J03B J04Z J08Z J11A J11B J21Z		
08	I28A I28B I28C		05	F04Z F13A F13B F21A F21B F21C		10	K09A K09B		
09	J02A J02B J03A J03B J04Z J08Z J11A J11B J21Z		06	G12A G16A G38A G38B	86.6A.13↔	12	M09A M09B M37Z		
10	K09A K09B		08	I28A I28B I28C		21B	X01A X01B X06A X06B X06C X07A X07B		
12	M09A M09B M37Z		09	J02A J02B J03A J03B J04Z J08Z J11A J11B J21Z		22	Y02A Y02B Y02C		
21B	X06A X06B X06C		10	K09A K09B		Pre	B61B B61C B61D		
22	Y02A Y02B Y02C		12	M09A M09B M37Z			BORP MBOR VAC VAC I VAC II VB		
	BORP MBOR VAC VAC I VAC II VBOR		21B	X06A X06B X06C		01	B17A B17B		
01	B17A B17B	86.53.11†↔	22	Y02A Y02B Y02C		04	E36A E36B		
02	C14Z			BORP MBOR VAC VAC I VAC II VBOR		05	F04Z F13A F13B F21A F21B F21C		
03	D12A	86.53.16†↔	01	B60A		06	G12A G16A G38A G38B		
04	E36A E36B		05	F04Z F13A F13B		08	I02A I02B I02C I12A I12B I12C I22Z I28A I28B		
			01	B60A					
			05	F04Z F13A F13B					
			05	F04Z F13A F13B					

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
86.6A.21↔		X07B			VAC I VAC II VB		01	B17A B17B
		Y02A Y02B Y02C			VBOR		04	E36A E36B
	Pre	B61B B61C B61D		01	B17A B17B		05	F04Z F13A F13B
		BORP MBOR VAC		04	E36A E36B			F21A F21B F21C
		VAC I VAC II VB		05	F04Z F13A F13B			F28A
		VBOR			F21A F21B F21C		06	G12A G16A G38A
	01	B17A B17B			F28A			G38B
	04	E36A E36B		06	G12A G16A G38A		08	I02A I02B I02C
	05	F04Z F13A F13B			G38B			I12A I12B I12C
		F21A F21B F21C		08	I02A I02B I02C			I22Z I28A I28B
		F28A			I12A I12B I12C			I28C I32C I50Z
	06	G12A G16A G38A			I22Z I28A I28B		09	J02A J02B J04Z
		G38B			I28C I32C I50Z			J08Z J21Z J22Z
	08	I02A I02B I02C		09	J02A J02B J04Z		12	M09A M09B M37Z
		I12A I12B I12C			J08Z J21Z J22Z		21B	X01A X01B X06A
	I22Z I28A I28B		12	M09A M09B M37Z			X06B X06C X07A	
	I28C I32C I50Z		21B	X01A X01B X06A			X07B	
	J02A J02B J04Z			X06B X06C X07A		22	Y02A Y02B Y02C	
	J08Z J21Z J22Z		22	Y02A Y02B Y02C	86.6A.28↔	Pre	B61B B61C B61D	
12	M09A M09B M37Z		Pre	B61B B61C B61D			BORP MBOR VAC	
21B	X01A X01B X06A			BORP MBOR VAC			VAC I VAC II VB	
	X06B X06C X07A	86.6A.25↔		VAC I VAC II VB			VBOR	
	X07B			VBOR		01	B17A B17B	
22	Y02A Y02B Y02C		01	B17A B17B		04	E36A E36B	
Pre	B61B B61C B61D		04	E36A E36B		05	F04Z F13A F13B	
	BORP MBOR VAC		05	F04Z F13A F13B			F21A F21B F21C	
	VAC I VAC II VB			F21A F21B F21C		06	G12A G12B G16A	
	VBOR			F28A			G38A G38B	
01	B17A B17B		06	G12A G16A G38A		08	I02A I02B I02C	
04	E36A E36B			G38B			I12A I12B I12C	
05	F04Z F13A F13B		08	I02A I02B I02C			I22Z I28A I28B	
	F21A F21B F21C			I12A I12B I12C			I28C I32C I50Z	
	F28A			I22Z I28A I28B		09	J02A J02B J04Z	
06	G12A G16A G38A			I28C I32A I32B			J08Z J21Z J22Z	
	G38B			I32C I50Z		12	M05Z M09A M09B	
08	I02A I02B I02C		09	J02A J02B J04Z			M37Z	
	I12A I12B I12C			J08Z J21Z J22Z		13	N09Z	
	I22Z I28A I28B		12	M09A M09B M37Z		21B	X01A X01B X06A	
	I28C I32C I50Z		21B	X01A X01B X06A			X06B X06C X07A	
09	J02A J02B J04Z			X06B X06C X07A			X07B	
	J08Z J21Z J22Z			X07B		22	Y02A Y02B Y02C	
12	M09A M09B M37Z		22	Y02A Y02B Y02C	86.6A.2A↔	Pre	B61B B61C B61D	
21B	X01A X01B X06A		Pre	B61B B61C B61D			BORP MBOR VAC	
	X06B X06C X07A	86.6A.26↔		BORP MBOR VAC			VAC I VAC II VB	
	X07B			VAC I VAC II VB			VBOR	
22	Y02A Y02B Y02C		01	B17A B17B		01	B17A B17B	
Pre	B61B B61C B61D		04	E36A E36B		04	E36A E36B	
	BORP MBOR VAC		05	F04Z F13A F13B		05	F04Z F13A F13B	
	VAC I VAC II VB			F21A F21B F21C			F21A F21B F21C	
	VBOR			F28A		06	G12A G12B G16A	
01	B17A B17B		06	G12A G16A G38A			G38A G38B	
04	E36A E36B			G38B		08	I02A I02B I02C	
05	F04Z F13A F13B		08	I02A I02B I02C			I12A I12B I12C	
	F21A F21B F21C			I12A I12B I12C			I22Z I28A I28B	
	F28A			I28A I28B I28C			I28C I32C I50Z	
06	G12A G16A G38A			I32A I32B I32C		09	J02A J02B J04Z	
	G38B			I32D I32E I32F			J08Z J21Z J22Z	
08	I02A I02B I02C		09	J02A J02B J03A		12	M05Z M09A M09B	
	I12A I12B I12C			J03B J04Z J08Z			M37Z	
	I22Z I28A I28B		12	M09A M09B M37Z		13	N09Z	
	I28C I32C I50Z		21B	X01A X01B X06A		21B	X01A X01B X06A	
09	J02A J02B J04Z			X06B X06C X07A			X06B X06C X07A	
	J08Z J21Z J22Z			X07B			X07B	
12	M09A M09B M37Z		22	Y02A Y02B Y02C	86.6A.2B↔	22	Y02A Y02B Y02C	
21B	X01A X01B X06A	86.6A.27↔	Pre	B61B B61C B61D		Pre	B61B B61C B61D	
	X06B X06C X07A			BORP MBOR VAC			BORP MBOR VAC	
	X07B			VAC I VAC II VB			VAC I VAC II VB	
22	Y02A Y02B Y02C			VBOR			VBOR	
Pre	B61B B61C B61D							
	BORP MBOR VAC							

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
	01	B17A B17B		05	F04Z F13A F13B		04	E36A E36B
	04	E36A E36B			F21A F21B F21C		05	F04Z F13A F13B
	05	F04Z F13A F13B		06	G12A G12B G16A			F21A F21B F21C
		F21A F21B F21C			G38A G38B		06	G12A G12B G16A
		F28A		07	H06Z			G38A G38B
	06	G12A G16A G38A		08	I28A I28B I28C		07	H06Z
		G38B		09	J02A J02B J03A		08	I28A I28B I28C
	08	I02A I02B I02C			J03B J04Z J08Z		09	J02A J02B J03A
		I12A I12B I12C			J10A J10B J21Z			J03B J04Z J08Z
		I22Z I28A I28B			J22Z			J10A J10B J21Z
		I28C I32C I50Z		12	M09A M09B M37Z			J22Z
	09	J02A J02B J04Z		21B	X06A X06B X06C		12	M09A M09B M37Z
		J08Z J21Z J22Z		22	Y02A Y02B Y02C		21B	X06A X06B X06C
	12	M09A M09B M37Z	86.6B.12↔		BORP MBOR VAC		22	Y02A Y02B Y02C
	21B	X01A X01B X06A			VB VBOR	86.6B.16↔		BORP MBOR VAC
		X06B X06C X07A		01	B17A			VAC I VAC II VB
		X07B		03	D08Z D22Z D25A			VBOR
	22	Y02A Y02B Y02C			D25B D30A D30B		01	B17A B17B
86.6A.2C↔	Pre	B61B B61C B61D			D30C		04	E36A E36B
		BORP MBOR VAC		04	E36A E36B		05	F04Z F13A F13B
		VAC I VAC II VB		05	F04Z F13A F13B			F21A F21B F21C
		VBOR		06	F21A F21B F21C		06	F28A
	01	B17A B17B			G12A G12B G16A			G12A G16A G38A
	04	E36A E36B			G38A G38B		08	G38B
	05	F04Z F13A F13B		07	H06Z			I02A I02B I02C
		F21A F21B F21C		08	I28A I28B I28C			I12A I12B I12C
		F28A		09	J02A J02B J03A			I28A I28B I28C
	06	G12A G16A G38A			J03B J04Z J08Z			I32A I32B I32C
		G38B			J10A J10B J21Z			I32D I32E I32F
					J22Z		09	J02A J02B J03A
	08	I02A I02B I02C		12	M09A M09B M37Z			J03B J04Z J08Z
		I12A I12B I12C		21B	X06A X06B X06C			J21Z J22Z
		I22Z I28A I28B		22	Y02A Y02B Y02C		12	M09A M09B M37Z
		I28C I32C I50Z	86.6B.13↔		BORP MBOR VAC		21B	X06A X06B X06C
	09	J02A J02B J04Z			VB VBOR		22	Y02A Y02B Y02C
		J08Z J21Z J22Z		01	B17A	86.6B.17↔	Pre	B61B B61C B61D
	12	M09A M09B M37Z		04	E36A E36B			BORP MBOR VAC
	21B	X01A X01B X06A		05	F04Z F13A F13B			VB VBOR
		X06B X06C X07A			F21A F21B F21C		01	B17A
		X07B		06	G12A G12B G16A		04	E36A E36B
	22	Y02A Y02B Y02C			G38A G38B		05	F04Z F13A F13B
86.6A.2D↔	Pre	B61B B61C B61D		07	H06Z		06	F21A F21B F21C
		BORP MBOR VAC		08	I28A I28B I28C			G12A G12B G16A
		VAC I VAC II VB		09	J02A J02B J03A		07	G38A G38B
		VBOR			J03B J04Z J08Z		08	H06Z
	01	B17A B17B			J10A J10B J21Z		09	I28A I28B I28C
	04	E36A E36B			J22Z			J02A J02B J03A
	05	F04Z F13A F13B		12	M09A M09B M37Z			J03B J04Z J08Z
		F21A F21B F21C		21B	X06A X06B X06C			J10A J10B J21Z
		F28A		22	Y02A Y02B Y02C			J22Z
	06	G12A G16A G38A	86.6B.14↔		BORP MBOR VAC		12	M09A M09B M37Z
		G38B			VB VBOR		21B	X06A X06B X06C
	08	I02A I02B I02C		01	B17A	86.6B.18↔	22	Y02A Y02B Y02C
		I12A I12B I12C		04	E36A E36B			BORP MBOR VAC
		I22Z I28A I28B		05	F04Z F13A F13B			VB VBOR
		I28C I32C I50Z			F21A F21B F21C		01	B17A
	09	J02A J02B J04Z		06	G12A G12B G16A		04	E36A E36B
		J08Z J21Z J22Z			G38A G38B		05	F04Z F13A F13B
	12	M09A M09B M37Z		07	H06Z			F21A F21B F21C
	21B	X01A X01B X06A		08	I28A I28B I28C		06	G12A G12B G16A
		X06B X06C X07A		09	J02A J02B J03A			G38A G38B
		X07B			J03B J04Z J08Z		07	H06Z
	22	Y02A Y02B Y02C			J10A J10B J21Z		08	I28A I28B I28C
86.6B.11↔	Pre	B61B B61C B61D			J22Z		09	J02A J02B J03A
		BORP MBOR VAC		12	M09A M09B M37Z			J03B J04Z J08Z
		VB VBOR		21B	X06A X06B X06C			J10A J10B J21Z
	01	B17A		22	Y02A Y02B Y02C			J22Z
	03	D08Z D22Z D25A	86.6B.15↔		BORP MBOR VAC		12	M09A M09B M37Z
		D25B D30A D30B			VB VBOR		21B	X06A X06B X06C
		D30C		01	B17A		22	Y02A Y02B Y02C
	04	E36A E36B						

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
86.6B.1A↔		BORP MBOR VAC			VBOR			J03B J04Z J08Z
		VB VBOR		01	B17A			J10A J10B J21Z
	01	B17A		03	D08Z D22Z D25A		12	J22Z
	04	E36A E36B			D25B D30A D30B		21B	M09A M09B M37Z
	05	F04Z F13A F13B			D30C		22	X06A X06B X06C
		F21A F21B F21C		04	E36A E36B	86.6B.25↔		Y02A Y02B
	06	G12A G12B G16A		05	F04Z F13A F13B			BORP MBOR VAC
		G38A G38B			F21A F21B F21C			VAC I VAC II VB
	07	H06Z		06	G12A G12B G16A			VBOR
	08	I28A I28B I28C			G38A G38B		01	B17A
	09	J02A J02B J03A		07	H06Z		04	E36A E36B
		J03B J04Z J08Z		08	I28A I28B		05	F04Z F13A F13B
		J10A J10B J21Z		09	J02A J02B J03A			F21A F21B F21C
		J22Z			J03B J04Z J08Z		06	G12A G12B G16A
	12	M09A M09B M37Z			J10A J10B J21Z			G38A G38B
	21B	X06A X06B X06C			J22Z		07	H06Z
	22	Y02A Y02B Y02C		12	M09A M09B M37Z		08	I28A I28B
86.6B.1B↔		BORP MBOR VAC		21B	X06A X06B X06C		09	J02A J02B J03A
		VB VBOR	86.6B.22↔	22	Y02A Y02B			J03B J04Z J08Z
	01	B17A			BORP MBOR VAC			J10A J10B J21Z
	04	E36A E36B			VAC I VAC II VB			J22Z
	05	F04Z F13A F13B			VBOR		12	M09A M09B M37Z
		F21A F21B F21C		01	B17A		21B	X06A X06B X06C
	06	G12A G12B G16A		03	D08Z D22Z D25A	86.6B.26↔	22	Y02A Y02B
		G38A G38B			D25B D30A D30B			BORP MBOR VAC
	07	H06Z			D30C			VAC I VAC II VB
	08	I28A I28B I28C		04	E36A E36B			VBOR
	09	J02A J02B J03A		05	F04Z F13A F13B		01	B17A B17B
		J03B J04Z J08Z			F21A F21B F21C		04	E36A E36B
		J10A J10B J21Z		06	G12A G12B G16A		05	F04Z F13A F13B
		J22Z			G38A G38B			F21A F21B F21C
	12	M09A M09B M37Z		07	H06Z			F28A
	21B	X06A X06B X06C		08	I28A I28B		06	G12A G16A G38A
	22	Y02A Y02B Y02C		09	J02A J02B J03A			G38B
86.6B.1C↔		BORP MBOR VAC			J03B J04Z J08Z		08	I02A I02B I02C
		VB VBOR			J10A J10B J21Z			I12A I12B I12C
	01	B17A			J22Z			I28A I28B I28C
	04	E36A E36B		12	M09A M09B M37Z			I32A I32B I32C
	05	F04Z F13A F13B		21B	X06A X06B X06C			I32D I32E I32F
		F21A F21B F21C		22	Y02A Y02B		09	J02A J02B J03A
	06	G12A G12B G16A	86.6B.23↔		BORP MBOR VAC			J03B J04Z J08Z
		G38A G38B			VAC I VAC II VB			J21Z J22Z
	07	H06Z			VBOR		12	M09A M09B M37Z
	08	I28A I28B I28C		01	B17A		21B	X01A X01B X06A
	09	J02A J02B J03A		04	E36A E36B			X06B X06C X07A
		J03B J04Z J08Z		05	F04Z F13A F13B			X07B
		J10A J10B J21Z			F21A F21B F21C		22	Y02A Y02B Y02C
		J22Z		06	G12A G12B G16A	86.6B.27↔	Pre	B61B B61C B61D
	12	M09A M09B M37Z			G38A G38B			BORP MBOR VAC
	21B	X06A X06B X06C		07	H06Z			VAC I VAC II VB
	22	Y02A Y02B Y02C		08	I28A I28B			VBOR
86.6B.1D↔		BORP MBOR VAC		09	J02A J02B J03A		01	B17A
		VB VBOR			J03B J04Z J08Z		04	E36A E36B
	01	B17A			J10A J10B J21Z		05	F04Z F13A F13B
	04	E36A E36B			J22Z			F21A F21B F21C
	05	F04Z F13A F13B		12	M09A M09B M37Z		06	G12A G12B G16A
		F21A F21B F21C		21B	X06A X06B X06C			G38A G38B
	06	G12A G12B G16A	86.6B.24↔	22	Y02A Y02B		07	H06Z
		G38A G38B			BORP MBOR VAC		08	I28A I28B
	07	H06Z			VAC I VAC II VB		09	J02A J02B J03A
	08	I28A I28B I28C			VBOR			J03B J04Z J08Z
	09	J02A J02B J03A		01	B17A			J10A J10B J21Z
		J03B J04Z J08Z		04	E36A E36B			J22Z
		J10A J10B J21Z		05	F04Z F13A F13B		12	M09A M09B M37Z
		J22Z			F21A F21B F21C		21B	X06A X06B X06C
	12	M09A M09B M37Z		06	G12A G12B G16A	86.6B.28↔	22	Y02A Y02B
	21B	X06A X06B X06C			G38A G38B			BORP MBOR VAC
	22	Y02A Y02B Y02C		07	H06Z			VAC I VAC II VB
86.6B.21↔		BORP MBOR VAC		08	I28A I28B			VBOR
		VAC I VAC II VB		09	J02A J02B J03A		01	B17A

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
	04	E36A E36B		21B	X06A X06B X06C		21B	X06A X06B X06C
	05	F04Z F13A F13B		22	Y02A Y02B		22	Y02A Y02B Y02C
		F21A F21B F21C	86.6B.2D↔		BORP MBOR VAC	86.6C.2D†↔	01	B60A
	06	G12A G12B G16A			VAC I VAC II VB		05	F21A F21B F21C
		G38A G38B			VBOR		08	I28A
	07	H06Z		01	B17A		09	J02A J02B J08Z
	08	I28A I28B		04	E36A E36B		15	P03A P03B P04A
	09	J02A J02B J03A		05	F04Z F13A F13B			P04B P04C P05A
		J03B J04Z J08Z			F21A F21B F21C			P05B P05C P05D
		J10A J10B J21Z		06	G12A G12B G16A			P61A
		J22Z			G38A G38B		21B	X06A X06B X06C
	12	M05Z M09A M09B		07	H06Z		22	Y02A Y02B Y02C
		M37Z		08	I28A I28B	86.6C.2E†↔	01	B60A
	13	N09Z		09	J02A J02B J03A		05	F21A F21B F21C
	21B	X06A X06B X06C			J03B J04Z J08Z		08	I28A
86.6B.2A↔	22	Y02A Y02B			J10A J10B J21Z		09	J02A J02B J08Z
		BORP MBOR VAC			J22Z		15	P03A P03B P04A
		VAC I VAC II VB		12	M09A M09B M37Z			P04B P04C P05A
		VBOR		21B	X06A X06B X06C			P05B P05C P05D
	01	B17A		22	Y02A Y02B			P61A
	04	E36A E36B	86.6C.11†↔	01	B60A		21B	X06A X06B X06C
	05	F04Z F13A F13B		05	F21A F21B F21C		22	Y02A Y02B Y02C
		F21A F21B F21C		15	P03A P03B P04A	86.6C.31†↔	01	B60A
	06	G12A G12B G16A			P04B P04C P05A		05	F21A F21B F21C
		G38A G38B			P05B P05C P05D		15	P03A P03B P04A
	07	H06Z			P61A			P04B P04C P05A
	08	I28A I28B		21B	X06A X06B X06C			P05B P05C P05D
	09	J02A J02B J03A		22	Y02A Y02B Y02C		21B	X06A X06B X06C
		J03B J04Z J08Z	86.6C.16†↔	01	B60A		22	Y02A Y02B Y02C
		J10A J10B J21Z		05	F21A F21B F21C		01	B60A
		J22Z		15	P03A P03B P04A	86.6C.36†↔	05	F21A F21B F21C
	12	M05Z M09A M09B			P04B P04C P05A		15	P03A P03B P04A
		M37Z			P05B P05C P05D			P04B P04C P05A
	13	N09Z			P61A			P05B P05C P05D
	21B	X06A X06B X06C		21B	X06A X06B X06C			P61A
86.6B.2B↔	22	Y02A Y02B		22	Y02A Y02B Y02C		21B	X06A X06B X06C
		BORP MBOR VAC	86.6C.1D†↔	01	B60A		22	Y02A Y02B Y02C
		VAC I VAC II VB		05	F21A F21B F21C	86.6C.3D†↔	01	B60A
		VBOR		15	P03A P03B P04A		05	F21A F21B F21C
	01	B17A			P04B P04C P05A		15	P03A P03B P04A
	04	E36A E36B			P05B P05C P05D			P04B P04C P05A
	05	F04Z F13A F13B		21B	X06A X06B X06C			P05B P05C P05D
		F21A F21B F21C		22	Y02A Y02B Y02C		21B	X06A X06B X06C
	06	G12A G12B G16A	86.6C.1E†↔	01	B60A		22	Y02A Y02B Y02C
		G38A G38B		05	F21A F21B F21C	86.6C.3E†↔	01	B60A
	07	H06Z		15	P03A P03B P04A		05	F21A F21B F21C
	08	I28A I28B			P04B P04C P05A		15	P03A P03B P04A
	09	J02A J02B J03A			P05B P05C P05D			P04B P04C P05A
		J03B J04Z J08Z			P61A			P05B P05C P05D
		J10A J10B J21Z		21B	X06A X06B X06C			P61A
		J22Z		22	Y02A Y02B Y02C		21B	X06A X06B X06C
	12	M09A M09B M37Z		01	B60A	86.6C.41†↔	01	B60A
	21B	X06A X06B X06C	86.6C.21†↔	05	F21A F21B F21C		05	F21A F21B F21C
86.6B.2C↔	22	Y02A Y02B		08	I28A		08	I28A
		BORP MBOR VAC		09	J02A J02B J08Z		09	J02A J02B J08Z
		VAC I VAC II VB		15	P03A P03B P04A		15	P03A P03B P04A
		VBOR			P04B P04C P05A			P04B P04C P05A
	01	B17A			P05B P05C P05D			P05B P05C P05D
	04	E36A E36B		21B	X06A X06B X06C		21B	X06A X06B X06C
	05	F04Z F13A F13B		22	Y02A Y02B Y02C		22	Y02A Y02B Y02C
		F21A F21B F21C		01	B60A	86.6C.46†↔	01	B60A
	06	G12A G12B G16A	86.6C.26†↔	05	F21A F21B F21C		05	F21A F21B F21C
		G38A G38B		08	I28A		08	I28A
	07	H06Z		09	J02A J02B J08Z		09	J02A J02B J08Z
	08	I28A I28B		15	P03A P03B P04A		15	P03A P03B P04A
	09	J02A J02B J03A			P04B P04C P05A			P04B P04C P05A
		J03B J04Z J08Z			P05B P05C P05D			P05B P05C P05D
		J10A J10B J21Z			P61A			P61A
		J22Z						
	12	M09A M09B M37Z						

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
		P05B P05C P05D		15	P03A P03B P04A	86.6D.1E↔		BORP MBOR VAC
		P61A			P04B P04C P05A			VBOR
	21B	X06A X06B X06C			P05B P05C P05D		04	E36A E36B
	22	Y02A Y02B Y02C			P61A		05	F04Z F13A F13B
86.6C.4D†↔	01	B60A		21B	X06A X06B X06C		06	G12A G16A G38A
	05	F21A F21B F21C		22	Y02A Y02B Y02C			G38B
	08	I28A	86.6C.6D†↔	01	B60A		08	I28A I28B I28C
	09	J02A J02B J08Z		05	F21A F21B F21C			I32C
	15	P03A P03B P04A		08	I28A		09	J02A J02B J04Z
		P04B P04C P05A		09	J02A J02B J08Z			J08Z J21Z J22Z
		P05B P05C P05D		15	P03A P03B P04A		12	M09A M09B M37Z
		P61A			P04B P04C P05A		21B	X01A X01B X07A
	21B	X06A X06B X06C			P05B P05C P05D			X07B
	22	Y02A Y02B Y02C			P61A		22	Y02A Y02B Y02C
86.6C.4E†↔	01	B60A		21B	X06A X06B X06C	86.7A.31↔		BORP MBOR VAC
	05	F21A F21B F21C		22	Y02A Y02B Y02C			VAC I VAC II VB
	08	I28A	86.6C.6E†↔	01	B60A			VBOR
	09	J02A J02B J08Z		05	F21A F21B F21C		01	B17A B17B
	15	P03A P03B P04A		08	I28A		02	C14Z
		P04B P04C P05A		09	J02A J02B J08Z		03	D24A D24B D24C
		P05B P05C P05D		15	P03A P03B P04A		04	E36A E36B
		P61A			P04B P04C P05A		05	F04Z F13A F13B
	21B	X06A X06B X06C			P05B P05C P05D		06	F21A F21B F21C
	22	Y02A Y02B Y02C			P61A		08	G12A G16A G38A
86.6C.51†↔	01	B60A		21B	X06A X06B X06C			G38B
	05	F21A F21B F21C		22	Y02A Y02B Y02C		08	I02A I02B I02C
	15	P03A P03B P04A	86.6D.11↔		BORP MBOR VAC			I12A I12B I12C
		P04B P04C P05A			VBOR			I22Z I28A I28B
		P05B P05C P05D		04	E36A E36B			I28C I50Z
		P61A		05	F04Z F13A F13B		09	J02A J02B J04Z
	21B	X06A X06B X06C		06	G12A G16A G38A			J08Z J21Z J22Z
	22	Y02A Y02B Y02C		08	I28A I28B I28C		12	M09A M09B M37Z
86.6C.56†↔	01	B60A		09	J02A J02B J04Z		21B	X06A X06B X06C
	05	F21A F21B F21C		12	M09A M09B M37Z		22	Y02A Y02B Y02C
	15	P03A P03B P04A		21B	X01A X01B X07A	86.7A.36↔	Pre	B61B B61C B61D
		P04B P04C P05A			X07B			BORP MBOR VAC
		P05B P05C P05D		21B	X01A X01B X07A			VAC I VAC II VB
		P61A			X07B			VBOR
	21B	X06A X06B X06C		22	Y02A Y02B Y02C		01	B17A B17B
	22	Y02A Y02B Y02C	86.6D.16↔		BORP MBOR VAC		04	E36A E36B
86.6C.5D†↔	01	B60A			VBOR		05	F04Z F13A F13B
	05	F21A F21B F21C		04	E36A E36B		06	F21A F21B F21C
	15	P03A P03B P04A		05	F04Z F13A F13B			G12A G16A G38A
		P04B P04C P05A		06	G12A G16A G38A		08	G38B
		P05B P05C P05D		08	I02A I02B I02C			I12A I12B I12C
		P61A		09	I28A I28B I28C			I28A I28B I28C
	21B	X06A X06B X06C		09	I32A I32B I32C			I32A I32B I32C
	22	Y02A Y02B Y02C		09	I32D I32E I32F			I32D I32E I32F
86.6C.5E†↔	01	B60A		09	J02A J02B J04Z		09	J02A J02B J03A
	05	F21A F21B F21C		12	J08Z J21Z J22Z			J03B J04Z J08Z
	15	P03A P03B P04A		21B	M09A M09B M37Z			J21Z J22Z
		P04B P04C P05A			X01A X01B X07A		12	M09A M09B M37Z
		P05B P05C P05D			X07B		21B	X06A X06B X06C
		P61A		21B	Y02A Y02B Y02C		22	Y02A Y02B Y02C
	21B	X06A X06B X06C	86.6D.1D↔		BORP MBOR VAC	86.7A.3D↔	Pre	B61B B61C B61D
	22	Y02A Y02B Y02C			VBOR			BORP MBOR VAC
86.6C.61†↔	01	B60A		04	E36A E36B			VAC I VAC II VB
	05	F21A F21B F21C		05	F04Z F13A F13B			VBOR
	08	I28A		06	G12A G16A G38A		01	B17A B17B
	09	J02A J02B J08Z		08	G38B		03	D24A D24B D24C
	15	P03A P03B P04A		09	I28A I28B I28C		04	E36A E36B
		P04B P04C P05A		09	I32C		05	F04Z F13A F13B
		P05B P05C P05D		09	J02A J02B J04Z		06	F21A F21B F21C
		P61A		12	J08Z J21Z J22Z			G12A G16A G38A
	21B	X06A X06B X06C		21B	M09A M09B M37Z		08	G38B
	22	Y02A Y02B Y02C			X01A X01B X07A			I02A I02B I02C
86.6C.66†↔	01	B60A		22	Y02A Y02B Y02C			I12A I12B I12C
	05	F21A F21B F21C			BORP MBOR VAC			I22Z I28A I28B
	08	I28A			VBOR			I28C I50Z
	09	J02A J02B J08Z		04	E36A E36B			
				05	F04Z F13A F13B			
				06	G12A G16A G38A			
				08	G38B			
				09	I28A I28B I28C			
				09	I32C			
				09	J02A J02B J04Z			
				12	J08Z J21Z J22Z			
				12	M09A M09B M37Z			
				21B	X01A X01B X07A			
				22	Y02A Y02B Y02C			

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
	03	D24A D24B D24C			I12A I12B I12C			I22Z I28A I28B
	04	E36A E36B			I22Z I50Z			I28C I50Z
	05	F04Z F13A F13B		09	J02A J02B J04Z		09	J02A J02B J04Z
		F21A F21B F21C			J08Z J14Z J21Z			J08Z J21Z J22Z
	06	G12A G16A G38A			J22Z		12	M09A M09B M37Z
		G38B		12	M05Z M09A M09B		21B	X01A X01B X06A
	08	I02A I02B I02C			M37Z			X06B X06C X07A
		I12A I12B I12C		13	N09Z			X07B
		I22Z I50Z		21B	X01A X01B X07A		22	Y02A Y02B Y02C
	09	J02A J02B J04Z			X07B		Pre	B61B B61C B61D
		J08Z J14Z J21Z		22	Y02A Y02B Y02C	86.7A.7E↔		BORP MBOR VAC
		J22Z		Pre	B61B B61C B61D			VAC I VAC II VB
	12	M09A M09B M37Z	86.7A.71↔		BORP MBOR VAC			VBOR
	21B	X01A X01B X07A			VAC I VAC II VB		01	B17A B17B
		X07B			VBOR		03	D24A D24B D24C
	22	Y02A Y02B Y02C		01	B17A B17B		04	E36A E36B
86.7A.66↔	Pre	B61B B61C B61D		02	C14Z		05	F04Z F13A F13B
		BORP MBOR VAC		03	D24A D24B D24C			F21A F21B F21C
		VAC I VAC II VB		04	E36A E36B		06	G12A G16A G38A
		VBOR		05	F04Z F13A F13B			G38B
	01	B17A B17B			F21A F21B F21C		08	I02A I02B I02C
	04	E36A E36B		06	G12A G16A G38A			I12A I12B I12C
	05	F04Z F13A F13B			G38B			I22Z I28A I28B
		F21A F21B F21C		08	I02A I02B I02C		09	I28C I50Z
	06	G12A G16A G38A			I12A I12B I12C			J02A J02B J04Z
		G38B			I22Z I28A I28B			J08Z J21Z J22Z
	08	I02A I02B I02C		09	I28C I50Z		12	M09A M09B M37Z
		I12A I12B I12C			J02A J02B J04Z		21B	X01A X01B X06A
		I28A I28B I28C			J08Z J21Z J22Z			X06B X06C X07A
		I32A I32B I32C		12	M09A M09B M37Z			X07B
		I32D I32E I32F		21B	X01A X01B X06A		22	Y02A Y02B Y02C
	09	J02A J02B J03A			X06B X06C X07A	86.7A.81↔	Pre	B61B B61C B61D
		J03B J04Z J08Z			X07B			BORP MBOR VAC
		J14Z J21Z J22Z		22	Y02A Y02B Y02C			VAC I VAC II VBOR
	12	M09A M09B M37Z		Pre	B61B B61C B61D		01	B17A B17B
	21B	X01A X01B X06A	86.7A.76↔		BORP MBOR VAC		02	C14Z
		X06B X06C X07A			VAC I VAC II VB		03	D24A D24B D24C
		X07B			VBOR		04	E36A E36B
	22	Y02A Y02B Y02C		01	B17A B17B		05	F04Z F13A F13B
86.7A.6D↔	Pre	B61B B61C B61D		04	E36A E36B			F21A F21B F21C
		BORP MBOR VAC		05	F04Z F13A F13B		06	G12A G16A G38A
		VAC I VAC II VBOR			F21A F21B F21C			G38B
	01	B17A B17B		06	G12A G16A G38A		08	I02A I02B I02C
	03	D24A D24B D24C			G38B			I12A I12B I12C
	04	E36A E36B		08	I02A I02B I02C		09	I22Z I50Z
	05	F04Z F13A F13B			I12A I12B I12C			J02A J02B J04Z
		F21A F21B F21C			I28A I28B I28C			J08Z J14Z J21Z
	06	G12A G16A G38A			I32A I32B I32C		12	J22Z
		G38B			I32D I32E I32F			M09A M09B M37Z
	08	I02A I02B I02C		09	J02A J02B J03A		21B	X01A X01B X07A
		I12A I12B I12C			J03B J04Z J08Z			X07B
		I22Z I50Z			J21Z J22Z		22	Y02A Y02B Y02C
	09	J02A J02B J04Z		12	M09A M09B M37Z		Pre	B61B B61C B61D
		J08Z J14Z J21Z		21B	X01A X01B X06A	86.7A.86↔		BORP MBOR VAC
		J22Z			X06B X06C X07A			VAC I VAC II VB
	12	M09A M09B M37Z			X07B			VBOR
	21B	X01A X01B X07A		22	Y02A Y02B Y02C		01	B17A B17B
		X07B	86.7A.7D↔	Pre	B61B B61C B61D		04	E36A E36B
	22	Y02A Y02B Y02C			BORP MBOR VAC		05	F04Z F13A F13B
86.7A.6E↔	Pre	B61B B61C B61D			VAC I VAC II VB			F21A F21B F21C
		BORP MBOR VAC			VBOR		06	G12A G16A G38A
		VAC I VAC II VBOR		01	B17A B17B			G38B
	01	B17A B17B		03	D24A D24B D24C		08	I02A I02B I02C
	03	D24A D24B D24C		04	E36A E36B			I12A I12B I12C
	04	E36A E36B		05	F04Z F13A F13B			I28A I28B I28C
	05	F04Z F13A F13B			F21A F21B F21C			I32A I32B I32C
		F21A F21B F21C		06	G12A G16A G38A			I32D I32E I32F
	06	G12A G12B G16A			G38B		09	J02A J02B J03A
		G38A G38B		08	I02A I02B I02C			J03B J04Z J08Z
	08	I02A I02B I02C			I12A I12B I12C			J14Z J21Z J22Z

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG	
86.7A.8D↔	12	M09A M09B M37Z	86.7A.BD↔	09	J02A J02B J03A	86.7B.11↔		J03B J04Z J10A	
	21B	X01A X01B X06A			J03B J04Z J08Z		12	M05Z M09A M09B	
		X06B X06C X07A			J21Z J22Z			M37Z	
	22	Y02A Y02B Y02C			12		M09A M09B M37Z	13	N09Z
	Pre	B61B B61C B61D			21B		X01A X01B X06A	21B	X06A X06B X06C
		BORP MBOR VAC					X06B X06C X07A		BORP KORP MBOR
		VAC I VAC II VBOR			22		X07B		MKOR VAC VAC I
	01	B17A B17B			Pre		Y02A Y02B Y02C		VAC II VBOR VKOR
	03	D24A D24B D24C			05		B61B B61C B61D	01	B17A B17B
	04	E36A E36B			08		F04Z F13A F13B	02	C14Z
	05	F04Z F13A F13B			09		I28A I28B I28C	03	D24A D24B D24C
		F21A F21B F21C					J02A J02B J03A	04	E36A E36B
06	G12A G16A G38A			J03B J04Z J10A	05	F04Z F13A F13B			
	G38B			J10B	06	F21A F21B F21C			
08	I02A I02B I02C	86.7A.BE↔	12	M09A M09B M37Z	08	G12A G16A G38A			
	I12A I12B I12C			21B	X06A X06B X06C	06	G12A G16A G38A		
	I22Z I50Z			03	D12A D12B	08	I02A I02B I02C		
09	J02A J02B J04Z			05	F04Z F13A F13B		I12A I12B I12C		
	J08Z J14Z J21Z			06	G12A G12B		I22Z I50Z		
	J22Z			08	I28A I28B I28C	09	J02A J02B J04Z		
12	M09A M09B M37Z			09	J02A J02B J03A		J08Z J14Z J21Z		
21B	X01A X01B X07A				J03B J04Z J10A		J22Z		
	X07B				J10B	12	M09A M09B M37Z		
22	Y02A Y02B Y02C			12	M05Z M09A M09B	21B	X01A X01B X07A		
Pre	B61B B61C B61D		86.7A.D1↔	13	N09Z		X07B		
	BORP MBOR VAC				21B	X06A X06B X06C	22	Y02A Y02B Y02C	
	VAC I VAC II VBOR			03	D12A D12B	Pre	B61B B61C B61D		
01	B17A B17B			05	F04Z F13A F13B		BORP KORP MBOR		
03	D24A D24B D24C			08	I28A I28B I28C		MKOR VAC VAC I		
04	E36A E36B			09	J02A J02B J03A		VAC II VBOR VKOR		
05	F04Z F13A F13B				J03B J04Z J10A	01	B17A B17B		
	F21A F21B F21C				J10B	03	D24A D24B D24C		
06	G12A G12B G16A	86.7A.D6↔		12	M09A M09B M37Z	04	E36A E36B		
	G38A G38B				21B	X06A X06B X06C	05	F04Z F13A F13B	
08	I02A I02B I02C					BORP MBOR VAC	06	F21A F21B F21C	
	I12A I12B I12C					VAC I VAC II VB	08	G12A G16A G38A	
	I22Z I50Z				VBOR	06	G12A G16A G38A		
09	J02A J02B J04Z			01	B17A B17B	08	I02A I02B I02C		
	J08Z J14Z J21Z			04	E36A E36B		I12A I12B I12C		
	J22Z			05	F04Z F13A F13B		I22Z I50Z		
12	M05Z M09A M09B			06	F21A F21B F21C	09	J02A J02B J04Z		
	M37Z			08	G12A G16A G38A		J08Z J14Z J21Z		
13	N09Z				G38B		J22Z		
21B	X01A X01B X07A			08	I02A I02B I02C	12	M09A M09B M37Z		
	X07B			I12A I12B I12C	21B	X01A X01B X07A			
22	Y02A Y02B Y02C	86.7A.B1↔		I28A I28B I28C		X07B			
Pre	B61B B61C B61D			09	I32A I32B I32C	22	Y02A Y02B Y02C		
03	D12A D12B				I32D I32E I32F	Pre	B61B B61C B61D		
05	F04Z F13A F13B			09	J02A J02B J03A		BORP KORP MBOR		
08	I28A I28B I28C				J03B J04Z J08Z		MKOR VAC VAC I		
09	J02A J02B J03A				J21Z J22Z		VAC II VBOR VKOR		
	J03B J04Z J10A			12	M09A M09B M37Z	01	B17A B17B		
	J10B			21B	X01A X01B X06A	03	D24A D24B D24C		
12	M09A M09B M37Z		86.7A.B6↔		X06B X06C X07A	04	E36A E36B		
21B	X06A X06B X06C					X07B	05	F04Z F13A F13B	
	BORP MBOR VAC				22	Y02A Y02B Y02C	06	F21A F21B F21C	
	VAC I VAC II VB			86.7A.DD↔	Pre	B61B B61C B61D	08	G12A G16A G38A	
	VBOR				05	F04Z F13A F13B	06	G12A G16A G38A	
01	B17A B17B				08	I28A I28B I28C	08	I02A I02B I02C	
04	E36A E36B				09	J02A J02B J03A		I12A I12B I12C	
05	F04Z F13A F13B					J03B J04Z J10A		I22Z I50Z	
	F21A F21B F21C					J10B	09	J02A J02B J04Z	
06	G12A G16A G38A				12	M09A M09B M37Z		J08Z J14Z J21Z	
	G38B				21B	X06A X06B X06C		J22Z	
08	I02A I02B I02C	86.7A.DE↔			03	D12A D12B	12	M09A M09B M37Z	
	I12A I12B I12C				05	F04Z F13A F13B	21B	X01A X01B X07A	
	I28A I28B I28C				06	G12A G12B		X07B	
	I32A I32B I32C				08	I28A I28B I28C	22	Y02A Y02B Y02C	
	I32D I32E I32F			09	J02A J02B J03A	Pre	B61B B61C B61D		

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
86.7B.14↔		BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR			F21A F21B F21C G12A G16A G38A G38B		08	I02A I02B I02C I12A I12B I12C I22Z I50Z
	01	B17A B17B		08	I02A I02B I02C I12A I12B I12C I22Z I50Z		09	J02A J02B J04Z J08Z J14Z J21Z J22Z
	03	D24A D24B D24C		09	J02A J02B J04Z J08Z J14Z J21Z J22Z		12	M09A M09B M37Z
	04	E36A E36B		12	M09A M09B M37Z		21B	X01A X01B X07A X07B
	05	F04Z F13A F13B F21A F21B F21C		21B	X01A X01B X07A X07B	86.7B.1C↔	Pre	Y02A Y02B Y02C B61B B61C B61D BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR
	06	G12A G16A G38A G38B		22	Y02A Y02B Y02C B61B B61C B61D BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR		01	B17A B17B
	08	I02A I02B I02C I12A I12B I12C I22Z I50Z	86.7B.18↔	Pre	BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR		03	D24A D24B D24C
	09	J02A J02B J04Z J08Z J14Z J21Z J22Z		01	B17A B17B		04	E36A E36B
	12	M09A M09B M37Z		03	D24A D24B D24C		05	F04Z F13A F13B F21A F21B F21C G12A G16A G38A G38B
	21B	X01A X01B X07A X07B		04	E36A E36B		06	I02A I02B I02C I12A I12B I12C I22Z I50Z
	22	Y02A Y02B Y02C		05	F04Z F13A F13B F21A F21B F21C G12A G12B G16A G38A G38B		08	J02A J02B J04Z J08Z J14Z J21Z J22Z
86.7B.15↔	Pre	B61B B61C B61D BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR		06	G12A G12B G16A G38A G38B		09	J02A J02B J04Z J08Z J14Z J21Z J22Z
	01	B17A B17B		08	I02A I02B I02C I12A I12B I12C I22Z I50Z		12	M09A M09B M37Z
	03	D24A D24B D24C		09	J02A J02B J04Z J08Z J14Z J21Z J22Z		21B	X01A X01B X07A X07B
	04	E36A E36B		12	M05Z M09A M09B M37Z		22	Y02A Y02B Y02C B61B B61C B61D BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR
	05	F04Z F13A F13B F21A F21B F21C		13	N09Z	86.7B.1D↔	Pre	B61B B61C B61D BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR
	06	G12A G16A G38A G38B		21B	X01A X01B X07A X07B		01	B17A B17B
	08	I02A I02B I02C I12A I12B I12C I22Z I50Z		22	Y02A Y02B Y02C B61B B61C B61D BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR		03	D24A D24B D24C
	09	J02A J02B J04Z J08Z J14Z J21Z J22Z	86.7B.1A↔	Pre	B61B B61C B61D BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR		04	E36A E36B
	12	M09A M09B M37Z		01	B17A B17B		05	F04Z F13A F13B F21A F21B F21C G12A G16A G38A G38B
	21B	X01A X01B X07A X07B		03	D24A D24B D24C		06	I02A I02B I02C I12A I12B I12C I22Z I50Z
	22	Y02A Y02B Y02C		04	E36A E36B		08	J02A J02B J04Z J08Z J14Z J21Z J22Z
86.7B.16↔	Pre	B61B B61C B61D BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR		05	F04Z F13A F13B F21A F21B F21C G12A G12B G16A G38A G38B		09	J02A J02B J04Z J08Z J14Z J21Z J22Z
	01	B17A B17B		06	G12A G12B G16A G38A G38B		12	M09A M09B M37Z
	04	E36A E36B		08	I02A I02B I02C I12A I12B I12C I22Z I50Z		21B	X01A X01B X07A X07B
	05	F04Z F13A F13B F21A F21B F21C		09	J02A J02B J04Z J08Z J14Z J21Z J22Z		22	Y02A Y02B Y02C B61B B61C B61D BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR
	06	G12A G16A G38A G38B		12	M05Z M09A M09B M37Z	86.7C.11↔	Pre	B61B B61C B61D BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR
	08	I02A I02B I02C I12A I12B I12C I32A I32B I32C I32D I32E I32F		13	N09Z		01	B17A B17B
	09	J02A J02B J03A J03B J04Z J08Z J14Z J21Z J22Z		21B	X01A X01B X07A X07B		02	C14Z
	12	M09A M09B M37Z		22	Y02A Y02B Y02C B61B B61C B61D BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR		03	D24A D24B D24C
	21B	X01A X01B X07A X07B	86.7B.1B↔	Pre	B61B B61C B61D BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR		04	E36A E36B
	22	Y02A Y02B Y02C		01	B17A B17B		05	F04Z F13A F13B F21A F21B F21C G12A G16A G38A G38B
86.7B.17↔	Pre	B61B B61C B61D BORP KORP MBOR MKOR VAC VAC I VAC II VBOR VKOR		03	D24A D24B D24C		06	I02A I02B I02C I12A I12B I12C I22Z I50Z
	01	B17A B17B		04	E36A E36B		08	J02A J02B J04Z J08Z J14Z J21Z J22Z
	03	D24A D24B D24C		05	F04Z F13A F13B F21A F21B F21C G12A G16A G38A G38B		09	J02A J02B J04Z J08Z J14Z J21Z J22Z
	04	E36A E36B		06	G12A G16A G38A G38B			
	05	F04Z F13A F13B						

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
86.7C.12↔	12	M09A M09B M37Z	86.7C.16↔	01	VAC II VBOR VKOR	86.7C.1A↔	08	G38A G38B
	21B	X01A X01B X07A X07B		03	D24A D24B D24C		09	I02A I02B I02C I22Z I50Z
	22	Y02A Y02B Y02C		04	E36A E36B		12	M05Z M09A M09B M37Z
	Pre	B61B B61C B61D		05	F04Z F13A F13B		13	N09Z
		BORP KORP MBOR		06	F21A F21B F21C		21B	X01A X01B X07A X07B
		MKOR VAC VAC I		08	G12A G16A G38A G38B		22	Y02A Y02B Y02C
	01	B17A B17B		09	J02A J02B J04Z		Pre	B61B B61C B61D
	03	D24A D24B D24C		12	J08Z J14Z J21Z			BORP KORP MBOR
	04	E36A E36B		21B	J22Z			MKOR VAC VAC I
	05	F04Z F13A F13B		22	J22Z		01	VAC II VBOR VKOR
	06	F21A F21B F21C		Pre	J22Z		03	B17A B17B
	86.7C.13↔	08		I02A I02B I02C	86.7C.17↔		04	E36A E36B
09		I12A I12B I12C	05	F04Z F13A F13B		05	E36A E36B	
09		I22Z I50Z	06	F21A F21B F21C		06	F04Z F13A F13B	
09		J02A J02B J04Z	08	G12A G16A G38A G38B		08	F21A F21B F21C	
09		J08Z J14Z J21Z	09	I02A I02B I02C		08	G12A G16A G38A G38B	
12		J22Z	12	I12A I12B I12C		09	I02A I02B I02C	
12		M09A M09B M37Z	12	I32A I32B I32C		12	I12A I12B I12C	
21B		X01A X01B X07A X07B	09	I32D I32E I32F		12	I22Z I50Z	
22		Y02A Y02B Y02C	09	J02A J02B J03A		09	J02A J02B J04Z	
Pre		B61B B61C B61D	12	J03B J04Z J08Z		12	J08Z J14Z J21Z	
		BORP KORP MBOR	21B	J14Z J21Z J22Z		22	J22Z	
		MKOR VAC VAC I	21B	J22Z		Pre	J22Z	
01	B17A B17B	86.7C.18↔	86.7C.1C↔	01	M09A M09B M37Z	86.7C.1C↔	01	B17A B17B
03	D24A D24B D24C			01	X01A X01B X07A X07B		03	D24A D24B D24C
04	E36A E36B			04	X07B		04	E36A E36B
05	F04Z F13A F13B			04	X07B		05	F04Z F13A F13B
05	F21A F21B F21C			05	X07B		06	F21A F21B F21C
06	G12A G16A G38A G38B			06	X07B		06	G12A G16A G38A G38B
08	I02A I02B I02C			08	X07B		08	I02A I02B I02C
08	I12A I12B I12C			08	X07B		08	I12A I12B I12C
08	I22Z I50Z			08	X07B		09	I22Z I50Z
09	J02A J02B J04Z			09	X07B		09	J02A J02B J04Z
09	J08Z J14Z J21Z			09	X07B		12	J08Z J14Z J21Z
12	J22Z			12	X07B		12	J22Z
86.7C.14↔	12	M09A M09B M37Z	86.7C.15↔	01	B17A B17B	86.7C.1C↔	22	Y02A Y02B Y02C
	21B	X01A X01B X07A X07B		03	D24A D24B D24C		Pre	B61B B61C B61D
	22	Y02A Y02B Y02C		04	E36A E36B			BORP KORP MBOR
	Pre	B61B B61C B61D		05	F04Z F13A F13B			MKOR VAC VAC I
		BORP KORP MBOR		06	F21A F21B F21C			VAC II VBOR VKOR
		MKOR VAC VAC I		06	G12A G16A G38A G38B		01	B17A B17B
	01	B17A B17B		08	I02A I02B I02C		03	D24A D24B D24C
	03	D24A D24B D24C		08	I12A I12B I12C		04	E36A E36B
	04	E36A E36B		09	I22Z I50Z		05	F04Z F13A F13B
	05	F04Z F13A F13B		09	J02A J02B J04Z		06	F21A F21B F21C
	05	F21A F21B F21C		12	J08Z J14Z J21Z		08	G12A G16A G38A G38B
	06	G12A G16A G38A G38B		12	J22Z		08	I02A I02B I02C
86.7C.15↔	08	I02A I02B I02C	86.7C.15↔	01	B17A B17B	86.7C.1C↔	08	I12A I12B I12C
	08	I12A I12B I12C		03	D24A D24B D24C		08	I22Z I50Z
	08	I22Z I50Z		04	E36A E36B		09	J02A J02B J04Z
	09	J02A J02B J04Z		05	F04Z F13A F13B		12	J08Z J14Z J21Z
	09	J08Z J14Z J21Z		06	F21A F21B F21C		12	J22Z
	12	J22Z		08	G12A G16A G38A G38B		21B	M09A M09B M37Z
	12	M09A M09B M37Z		12	I02A I02B I02C		22	X01A X01B X07A X07B
	21B	X01A X01B X07A X07B		21B	I12A I12B I12C		Pre	Y02A Y02B Y02C
	22	Y02A Y02B Y02C		22	I22Z I50Z			B61B B61C B61D
	Pre	B61B B61C B61D		22	J02A J02B J04Z			BORP KORP MBOR
		BORP KORP MBOR		Pre	J08Z J14Z J21Z			MKOR VAC VAC I
		MKOR VAC VAC I		Pre	J22Z			VAC II VBOR VKOR
	MKOR VAC VAC I	01	J22Z	01	B17A B17B			
	MKOR VAC VAC I	03	J22Z	03	D24A D24B D24C			
	MKOR VAC VAC I	04	J22Z	04	E36A E36B			
	MKOR VAC VAC I	05	J22Z	05	F04Z F13A F13B			
	MKOR VAC VAC I	05	J22Z	06	F21A F21B F21C			
	MKOR VAC VAC I	06	J22Z	06	G12A G16A G38A G38B			
	MKOR VAC VAC I	06	J22Z	08	I02A I02B I02C			
	MKOR VAC VAC I	06	J22Z	08	I12A I12B I12C			

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG	
86.7C.1D↔		I22Z I50Z	86.7D.13↔	22	Y02A Y02B	86.7D.17↔	06	F21A F21B F21C	
	09	J02A J02B J04Z		BORP KORP MBOR	06		G12A G16A G38A	08	G38B
		J08Z J14Z J21Z		MKOR VAC VAC I	08		I02A I02B I02C	09	I28A I28B I28C
	12	J22Z		VAC II VB VBOR	09		J01A J01B J02A	09	J02B J03A J03B
	21B	M09A M09B M37Z		VKOR	12		J04Z J08Z J14Z	12	J21Z J22Z
		X01A X01B X07A			21A		J21Z J22Z	12	M09A M09B M37Z
		X07B			21B		M09A M09B M37Z	21A	W01A W01B
	22	Y02A Y02B Y02C			22		X01A X06A X06B	21B	X06C X07A X07B
	Pre	B61B B61C B61D					Y02A Y02B	22	Y02A Y02B
		BORP KORP MBOR					BORP KORP MBOR	01	BORP KORP MBOR
		MKOR VAC VAC I					MKOR VAC VAC I	03	MKOR VAC VAC I
		VAC II VB VBOR					VAC II VB VBOR	01	VKOR
	01	VKOR					VKOR	01	B17A B17B
	03	B17A B17B					B17A B17B	03	D02A D02B D24A
	03	D24A D24B D24C					D02A D02B D24A	03	D24B
	04	E36A E36B					D24B	04	E36A E36B
	05	F04Z F13A F13B					D24B	05	F04Z F13A F13B
06	F21A F21B F21C			D24B	05	F21A F21B F21C			
08	G12A G16A G38A			D24B	06	G12A G16A G38A			
08	G38B			D24B	08	G38B			
08	I02A I02B I02C			D24B	08	I02A I02B I02C			
	I12A I12B I12C			D24B	09	J01A J01B J02A			
	I22Z I50Z			D24B	12	J02B J04Z J08Z			
09	J02A J02B J04Z			D24B	12	J14Z J21Z J22Z			
	J08Z J14Z J21Z			D24B	12	M09A M09B M37Z			
	J22Z			D24B	21A	W01A W01B			
12	M09A M09B M37Z			D24B	21B	X01A X07A X07B			
21B	X01A X01B X07A			D24B	22	Y02A Y02B			
	X07B			D24B		BORP KORP MBOR			
22	Y02A Y02B Y02C			D24B		MKOR VAC VAC I			
Pre	B61B B61C B61D			D24B		VAC II VB VBOR			
	BORP KORP MBOR			D24B		VKOR			
	MKOR VAC VAC I			D24B		B17A B17B			
	VAC II VB VBOR			D24B		C14Z			
	VKOR			D24B		D02A D02B D24A			
01	B17A B17B			D24B		D24B			
02	C14Z			D24B		E36A E36B			
03	D02A D02B D24A			D24B		F04Z F13A F13B			
04	E36A E36B			D24B		F21A F21B F21C			
05	F04Z F13A F13B			D24B		G12A G16A G38A			
06	F21A F21B F21C			D24B		G38B			
08	G12A G16A G38A			D24B		I02A I02B I02C			
08	G38B			D24B		J01A J01B J02A			
08	I02A I02B I02C			D24B		J02B J04Z J08Z			
09	J01A J01B J02A			D24B		J14Z J21Z J22Z			
09	J02B J04Z J08Z			D24B		M09A M09B M37Z			
09	J14Z J21Z J22Z			D24B		W01A W01B			
12	M09A M09B M37Z			D24B		X01A X07A X07B			
21A	W01A W01B			D24B		Y02A Y02B			
21B	X01A X07A X07B			D24B		BORP KORP MBOR			
22	Y02A Y02B			D24B		MKOR VAC VAC I			
	BORP KORP MBOR			D24B		VAC II VB VBOR			
	MKOR VAC VAC I			D24B		VKOR			
	VAC II VB VBOR			D24B		B17A B17B			
	VKOR			D24B		D02A D02B D24A			
01	B17A B17B			D24B		D24B			
03	D02A D02B D24A			D24B		E36A E36B			
04	E36A E36B			D24B		F04Z F13A F13B			
05	F04Z F13A F13B			D24B		F21A F21B F21C			
06	F21A F21B F21C			D24B		G12A G16A G38A			
06	G12A G16A G38A			D24B		G38B			
08	I02A I02B I02C			D24B		I02A I02B I02C			
09	J01A J01B J02A			D24B		J01A J01B J02A			
09	J02B J04Z J08Z			D24B		J02B J04Z J08Z			
09	J14Z J21Z J22Z			D24B		J14Z J21Z J22Z			
12	M09A M09B M37Z			D24B		M09A M09B M37Z			
21A	W01A W01B			D24B		W01A W01B			
21B	X01A X07A X07B			D24B		X01A X07A X07B			
22	Y02A Y02B			D24B		Y02A Y02B			
	BORP KORP MBOR			D24B		BORP KORP MBOR			
	MKOR VAC VAC I			D24B		MKOR VAC VAC I			
	VAC II VB VBOR			D24B		VAC II VB VBOR			
	VKOR			D24B		VKOR			
01	B17A B17B			D24B		B17A B17B			
03	D02A D02B D24A			D24B		D02A D02B D24A			
04	E36A E36B			D24B		D24B			
05	F04Z F13A F13B			D24B		E36A E36B			
06	F21A F21B F21C			D24B		F04Z F13A F13B			
06	G12A G16A G38A			D24B		F21A F21B F21C			
08	I02A I02B I02C			D24B		G12A G16A G38A			
09	J01A J01B J02A			D24B		G38B			
09	J02B J04Z J08Z			D24B		I02A I02B I02C			
09	J14Z J21Z J22Z			D24B		J01A J01B J02A			
12	M09A M09B M37Z			D24B		J02B J04Z J08Z			
21A	W01A W01B			D24B		J14Z J21Z J22Z			
21B	X01A X07A X07B			D24B		M09A M09B M37Z			
22	Y02A Y02B			D24B		W01A W01B			
	BORP KORP MBOR			D24B		X01A X07A X07B			
	MKOR VAC VAC I			D24B		Y02A Y02B			
	VAC II VB VBOR			D24B		BORP KORP MBOR			
	VKOR			D24B		MKOR VAC VAC I			
01	B17A B17B			D24B		VAC II VB VBOR			
03	D02A D02B D24A			D24B		VKOR			
04	E36A E36B			D24B		B17A B17B			
05	F04Z F13A F13B			D24B		D02A D02B D24A			
06	F21A F21B F21C			D24B		D24B			
06	G12A G16A G38A			D24B		E36A E36B			
08	I02A I02B I02C			D24B		F04Z F13A F13B			
09	J01A J01B J02A			D24B		F21A F21B F21C			
09	J02B J04Z J08Z			D24B		G12A G16A G38A			
09	J14Z J21Z J22Z			D24B		G38B			
12	M09A M09B M37Z			D24B		I02A I02B I02C			
21A	W01A W01B			D24B		J01A J01B J02A			
21B	X01A X07A X07B			D24B		J02B J04Z J08Z			
	BORP KORP MBOR			D24B		J14Z J21Z J22Z			
	MKOR VAC VAC I			D24B		M09A M09B M37Z			
	VAC II VB VBOR			D24B		W01A W01B			
	VKOR			D24B		X01A X07A X07B			
01	B17A B17B			D24B		Y02A Y02B			
03	D02A D02B D24A			D24B		BORP KORP MBOR			
04	E36A E36B			D24B		MKOR VAC VAC I			
05	F04Z F13A F13B			D24B		VAC II VB VBOR			
06	F21A F21B F21C			D24B		VKOR			
06	G12A G16A G38A			D24B		B17A B17B			
08	I02A I02B I02C			D24B		D02A D02B D24A			
09	J01A J01B J02A			D24B		D24B			
09	J02B J04Z J08Z			D24B		E36A E36B			
09	J14Z J21Z J22Z			D24B		F04Z F13A F13B			
12	M09A M09B M37Z			D24B		F21A F21B F21C			
21A	W01A W01B			D24B		G12A G16A G38A			
21B	X01A X07A X07B			D24B		G38B			
	BORP KORP MBOR			D24B		I02A I02B I02C			
	MKOR VAC VAC I			D24B		J01A J01B J02A			
	VAC II VB VBOR			D24B		J02B J04Z J08Z			
	VKOR			D24B		J14Z J21Z J22Z			
01	B17A B17B			D24B		M09A M09B M37Z			
03	D02A D02B D24A			D24B		W01A W01B			
04	E36A E36B			D24B		X01A X07A X07B			
05	F04Z F13A F13B			D24B		Y02A Y02B			
06	F21A F21B F21C			D24B		BORP KORP MBOR			
06	G12A G16A G38A			D24B		MKOR VAC VAC I			
08	I02A I02B I02C			D24B		VAC II VB VBOR			
09	J01A J01B J02A			D24B		VKOR			
09	J02B J04Z J08Z			D24B		B17A B17B			
09	J14Z J21Z J22Z			D24B		D02A D02B D24A			
12	M09A M09B M37Z			D24B		D24B			
21A	W01A W01B			D24B		E36A E36B			
21B	X01A X07A X07B			D24B		F04Z F13A F13B			
	BORP KORP MBOR			D24B		F21A F21B F21C			
	MKOR VAC VAC I			D24B		G12A G16A G38A			
	VAC II VB VBOR			D24B		G38B			
	VKOR			D24B		I02A I02B I02C			
01	B17A B17B			D24B		J01A J01B J02A			
03	D02A D02B D24A			D24B		J02B J04Z J08Z			
04	E36A E36B			D24B		J14Z J21Z J22Z			
05	F04Z F13A F13B			D24B		M09A M09B M37Z			
06	F21A F21B F21C			D24B		W01A W01B			
06	G12A G16A G38A			D24B		X01A X07A X07B			
08	I02A I02B I02C			D24B		Y02A Y02B			
09	J01A J01B J02A			D24B		BORP KORP MBOR			
09	J02B J04Z J08Z			D24B		MKOR VAC VAC I			
09	J14Z J21Z J22Z			D24B		VAC II VB VBOR			
12	M09A M09B M37Z			D24B		VKOR			
21A	W01A W01B			D24B		B17A B17B			
21B	X01A X07A X07B			D24B		D02A D02B D24A			
	BORP KORP MBOR			D24B		D24B			
	MKOR VAC VAC I			D24B		E36A E36B			
	VAC II VB VBOR			D24B		F04Z F13A F13B			
	VKOR			D24B		F21A F21B F21C			
01	B17A B17B			D24B		G12A G16A G38A			
03	D02A D02B D24A			D24B		G38B			
04	E36A E36B			D24B		I02A I02B I02C			
05	F04Z F13A F13B			D24B		J01A J01B J02A			
06	F21A F21B F21C			D24B		J02B J04Z J08Z			
06	G12A G16A G38A			D24B		J14Z J21Z J22Z			
08	I02A I02B I02C			D24B		M09A M09B M37Z			
09	J01A J01B J02A			D24B		W01A W01B			
09	J02B J04Z J08Z			D24B		X01A X07A X07B			
09	J14Z J21Z J22Z			D24B		Y02A Y02B			
12	M09A M09B M37Z			D24B		BORP KORP MBOR			
21A	W01A W01B			D24B		MKOR VAC VAC I			
21B	X01A X07A X07B			D24B		VAC II VB VBOR			
	BORP KORP MBOR			D24B		VKOR			
	MKOR VAC VAC I			D24B		B17A B17B			
	VAC II VB VBOR			D24B		D02A D02B D24A			
	VKOR			D24B		D24B			
01	B17A B17B			D24B		E36A E36B			
03	D02A D02B D24								

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
86.7D.1B↔	12	M09A M09B M37Z	86.7E.26↔	05	F04Z F13A F13B	86.7E.31↔		VAC I VAC II VB
	21A	W01A W01B			F13C F21A F21B			VBOR
	21B	X01A X07A X07B			F21C		01	B17A B17B
	22	Y02A Y02B		06	G12A G12B G16A		03	D12A D12B
		BORP KORP MBOR			G38A G38B		04	E36A E36B
		MKOR VAC VAC I		08	I02A I02B I02C		05	F04Z F13A F13B
		VAC II VB VBOR			I12A I12B I12C			F13C F21A F21B
		VKOR			I22Z I28A I28B			F21C
	01	B17A B17B			I28C I32C I50Z		06	G12A G12B G16A
	03	D02A D02B D24A		09	J02A J02B J03A			G38A G38B
		D24B			J03B J04Z J08Z		08	I02A I02B I02C
	04	E36A E36B			J10A J10B J21Z			I12A I12B I12C
	05	F04Z F13A F13B			J22Z			I22Z I28A I28B
		F21A F21B F21C		12	M09A M09B M37Z			I28C I32C I50Z
		G12A G16A G38A		21B	X01A X01B X04Z		09	J02A J02B J03A
	G38B		X05Z X06A X06B		J03B J04Z J08Z			
08	I02A I02B I02C		X06C X07A X07B		J10A J10B J21Z			
09	J01A J01B J02A	22	Y02A Y02B Y02C		J22Z			
	J02B J04Z J08Z	Pre	B61B B61C B61D	12	M09A M09B M37Z			
	J14Z J21Z J22Z		BORP MBOR VAC	21B	X01A X01B X04Z			
	M09A M09B M37Z		VAC I VAC II VB		X05Z X06A X06B			
21A	W01A W01B		VBOR		X06C X07A X07B			
21B	X01A X07A X07B	01	B17A B17B	22	Y02A Y02B Y02C			
22	Y02A Y02B	04	E36A E36B	Pre	B61B B61C B61D			
	BORP KORP MBOR	05	F04Z F13A F13B		BORP MBOR VAC			
	MKOR VAC VAC I		F13C F21A F21B		VAC I VAC II VB			
	VAC II VB VBOR		F21C		VBOR			
	VKOR	06	G12A G12B G16A	01	B17A B17B			
01	B17A B17B		G38A G38B	03	D12A D12B			
03	D02A D02B D24A	08	I02A I02B I02C	04	E36A E36B			
	D24B		I12A I12B I12C	05	F04Z F13A F13B			
04	E36A E36B		I22Z I28A I28B		F13C F21A F21B			
05	F04Z F13A F13B		I28C I32A I32B		F21C			
	F21A F21B F21C		I32C I32D I32E	06	G12A G12B G16A			
06	G12A G16A G38A	09	J02A J02B J03A		G38A G38B			
	G38B		J03B J04Z J08Z	08	I02A I02B I02C			
08	I02A I02B I02C		J10A J10B J21Z		I12A I12B I12C			
09	J01A J01B J02A		J22Z		I22Z I28A I28B			
	J02B J04Z J08Z	12	M09A M09B M37Z	09	I28C I32C I50Z			
	J14Z J21Z J22Z	21B	X01A X01B X04Z		J02A J02B J03A			
	M09A M09B M37Z		X05Z X06A X06B		J03B J04Z J08Z			
21A	W01A W01B		X06C X07A X07B		J10A J10B J21Z			
21B	X01A X07A X07B	22	Y02A Y02B Y02C	12	M09A M09B M37Z			
22	Y02A Y02B	Pre	B61B B61C B61D	21B	X01A X01B X04Z			
	BORP KORP MBOR		BORP MBOR VAC		X05Z X06A X06B			
	MKOR VAC VAC I	86.7E.2D↔	VAC I VAC II VB		X06C X07A X07B			
	VAC II VB VBOR		VBOR	22	Y02A Y02B Y02C			
	VKOR	01	B17A B17B	Pre	B61B B61C B61D			
01	B17A B17B	04	E36A E36B		BORP MBOR VAC			
03	D02A D02B D24A	05	F04Z F13A F13B	86.7E.36↔	VAC I VAC II VB			
	D24B		F13C F21A F21B		VBOR			
04	E36A E36B		F21C	01	B17A B17B			
05	F04Z F13A F13B	06	G12A G12B G16A	04	E36A E36B			
	F21A F21B F21C		G38A G38B	05	F04Z F13A F13B			
06	G12A G16A G38A	08	I02A I02B I02C		F13C F21A F21B			
	G38B		I12A I12B I12C		F21C			
08	I02A I02B I02C		I22Z I28A I28B	06	G12A G12B G16A			
09	J01A J01B J02A	09	J02A J02B J03A		G38A G38B			
	J02B J04Z J08Z		J03B J04Z J08Z	08	I02A I02B I02C			
	J14Z J21Z J22Z		J10A J10B J21Z		I12A I12B I12C			
	M09A M09B M37Z		J22Z		I22Z I28A I28B			
21A	W01A W01B	12	M09A M09B M37Z		I28C I32A I32B			
21B	X01A X07A X07B	21B	X01A X01B X04Z		I32C I32D I32E			
22	Y02A Y02B		X05Z X06A X06B	09	I32F I50Z			
	BORP MBOR VAC		X06C X07A X07B		J02A J02B J03A			
	VAC I VAC II VB		Y02A Y02B Y02C		J03B J04Z J08Z			
	VBOR	22	Y02A Y02B Y02C		J10A J10B J21Z			
	VKOR	Pre	B61B B61C B61D		J22Z			
01	B17A B17B		BORP MBOR VAC	12	M09A M09B M37Z			
03	D12A D12B	86.7E.2E↔						
04	E36A E36B							

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG			
86.7E.3D↔	21B	X01A X01B X04Z X05Z X06A X06B X06C X07A X07B	86.7E.46↔		J03B J04Z J08Z J10A J10B J21Z J22Z	86.81↔	08	I02A I02B I02C I12A I12B I12C I22Z I28A I28B I28C I32C I50Z			
	22	Y02A Y02B Y02C Pre B61B B61C B61D BORP MBOR VAC VAC I VAC II VB VBOR		12	M09A M09B M37Z		09	J02A J02B J03A J03B J04Z J08Z J10A J10B J21Z J22Z			
	01	B17A B17B		21B	X01A X01B X04Z X05Z X06A X06B X06C X07A X07B		21B	X01A X01B X04Z X05Z X06A X06B X06C X07A X07B	12	M09A M09B M37Z	
	04	E36A E36B		Pre	B61B B61C B61D BORP MBOR VAC VAC I VAC II VB VBOR		Pre	B61B B61C B61D BORP MBOR VAC VAC I VAC II VB VBOR	21B	X01A X01B X04Z X05Z X06A X06B X06C X07A X07B	
	05	F04Z F13A F13B F13C F21A F21B F21C		01	B17A B17B		22	Y02A Y02B Y02C	22	Y02A Y02B Y02C	
	06	G12A G12B G16A G38A G38B		04	E36A E36B		Pre	B61B B61C B61D BORP MBOR VAC VAC I VAC II VBOR	Pre	B61B B61C B61D BORP MBOR VAC VAC I VAC II VBOR	
	08	I02A I02B I02C I12A I12B I12C I22Z I28A I28B I28C I32C I50Z		05	F04Z F13A F13B F13C F21A F21B F21C		05	F04Z F13A F13B F13C F21A F21B F21C	06	G12A G16A G38A G38B	
	09	J02A J02B J03A J03B J04Z J08Z J10A J10B J21Z J22Z		06	G12A G12B G16A G38A G38B		06	G12A G12B G16A G38A G38B	06	G12A G16A G38A G38B	
	12	M09A M09B M37Z		08	I02A I02B I02C I12A I12B I12C I22Z I28A I28B I28C I32A I32B I32C I32D I32E I32F I50Z		08	I02A I02B I02C I12A I12B I12C I22Z I28A I28B I28C I32A I32B I32C I32D I32E I32F I50Z	09	J02A J02B J03A J03B J04Z J10A J10B	
	21B	X01A X01B X04Z X05Z X06A X06B X06C X07A X07B		09	J02A J02B J03A J03B J04Z J08Z J10A J10B J21Z J22Z		09	J02A J02B J03A J03B J04Z J08Z J10A J10B J21Z J22Z	10	K09A K09B	
	22	Y02A Y02B Y02C Pre B61B B61C B61D BORP MBOR VAC VAC I VAC II VB VBOR		12	M09A M09B M37Z		21B	X01A X01B X04Z X05Z X06A X06B X06C X07A X07B	12	M09A M09B M37Z	
	86.7E.3E↔	01		B17A B17B	86.7E.4D↔		86.7E.4E↔	86.82↔	86.83.11↔	21B	X06A X06B BORP MBOR VAC VAC I VAC II VBOR B09D
03		D12A D12B	03	D12A							
04		E36A E36B	04	E36A E36B							
05		F04Z F13A F13B F13C F21A F21B F21C	06	G12A G16A G38A G38B							
06		G12A G12B G16A G38A G38B	09	J02A J02B J03A J03B J04Z J10A J10B							
08		I02A I02B I02C I12A I12B I12C I22Z I28A I28B I28C I32C I50Z	10	K09A K09B							
09		J02A J02B J03A J03B J04Z J08Z J10A J10B J21Z J22Z	12	M09A M09B M37Z							
12		M09A M09B M37Z	21B	X06A X06B BORP MBOR VAC VAC I VAC II VBOR							
21B		X01A X01B X04Z X05Z X06A X06B X06C X07A X07B	01	B09A B09B B09C B09D							
22		Y02A Y02B Y02C Pre B61B B61C B61D BORP MBOR VAC VAC I VAC II VB VBOR	03	D12A							
86.7E.41↔		01	B17A B17B	04		E36A E36B				06	G12A G16A G38A G38B
		03	D12A D12B	09		J02A J02B J03A J03B J04Z J10A J10B				09	J02A J02B J03A J03B J04Z J10A J10B
	04	E36A E36B	10	K09A K09B	10	K09A K09B					
	05	F04Z F13A F13B F13C F21A F21B F21C	12	M09A M09B M37Z	12	M09A M09B M37Z					
	06	G12A G12B G16A G38A G38B	21B	X04Z X05Z X06A X06B X06C BORP MBOR VAC VAC I VAC II VBOR	21B	X04Z X05Z X06A X06B X06C BORP MBOR VAC VAC I VAC II VBOR					
	08	I02A I02B I02C I12A I12B I12C I22Z I28A I28B I28C I32C I50Z	01	B17A B17B	01	B17A B17B					
	09	J02A J02B J03A J03B J04Z J08Z J10A J10B J21Z J22Z	03	D08Z D12A D22Z D25A D25B D30A D30B D30C	03	D12A					
	12	M09A M09B M37Z	04	E36A E36B	04	E36A E36B					
	21B	X01A X01B X04Z X05Z X06A X06B X06C X07A X07B	06	G12A G16A G38A G38B	06	G12A G16A G38A G38B					
	22	Y02A Y02B Y02C Pre B61B B61C B61D BORP MBOR VAC VAC I VAC II VB VBOR	09	J02A J02B J03A J03B J04Z J10A J10B	09	J02A J02B J03A J03B J04Z J10A J10B					
	01	B17A B17B	10	K09A K09B	10	K09A K09B					
	03	D12A D12B	12	M09A M09B M37Z	12	M09A M09B M37Z					
04	E36A E36B	21B	X04Z X05Z X06A X06B X06C BORP MBOR VAC VAC I VAC II VBOR	21B	X04Z X05Z X06A X06B X06C BORP MBOR VAC VAC I VAC II VBOR						
05	F04Z F13A F13B F13C F21A F21B F21C	01	B17A B17B	01	B17A B17B						
06	G12A G12B G16A G38A G38B	03	D12A	03	D12A						
08	I02A I02B I02C I12A I12B I12C I22Z I28A I28B I28C I32C I50Z	04	E36A E36B	04	E36A E36B						
09	J02A J02B J03A	06	G12A G16A G38A G38B	06	G12A G16A G38A G38B						
		09	J02A J02B J03A J03B J04Z J10A J10B	09	J02A J02B J03A J03B J04Z J10A J10B						
		10	K09A K09B	10	K09A K09B						
		12	M09A M09B M37Z	12	M09A M09B M37Z						
		21B	X04Z X05Z X06A X06B X06C	21B	X04Z X05Z X06A X06B X06C						

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
86.83.13↔		BORP MBOR VAC VAC I VAC II VBOR			VAC I VAC II VBOR	86.84.26↔	01	B17A B17B
	01	B17A B17B		01	B17A B17B		03	D12A D12B
	03	D12A		03	D12A		04	E02A E02B E02C
	04	E36A E36B		04	E36A E36B		05	F21A F21B F21C
	06	G12A G16A G38A G38B		06	G12A G16A G38A G38B		06	G12A G12B
	09	J02A J02B J03A J03B J04Z J10A J10B J11A J11B		09	J02A J02B J03A J03B J04Z J10A J10B		07	H06Z
	10	K09A K09B		10	K09A K09B		08	I27A I27B I27C I27D
	12	M09A M09B M37Z		12	M09A M09B M37Z		09	J11A J11B
	21B	X04Z X05Z X06A X06B X06C		21B	X04Z X05Z X06A X06B X06C		10	K09A K09B
86.83.14↔		BORP MBOR VAC VAC I VAC II VBOR	86.83.1E↔		BORP MBOR VAC VAC I VAC II VBOR	86.84.2D↔	11	L09A L09B
	01	B17A B17B		01	B17A B17B		12	M06Z M09A M09B M37Z
	03	D12A		03	D12A		13	N11A N11B
	04	E36A E36B		04	E36A E36B		21B	X06A X06B X06C
	06	G12A G16A G38A G38B		06	G12A G16A G38A G38B		01	B17A B17B
	09	J02A J02B J03A J03B J04Z J10A J10B J11A J11B		09	J02A J02B J03A J03B J04Z J10A J10B		03	D12A D12B
	10	K09A K09B		10	K09A K09B		04	E02A E02B E02C
	12	M09A M09B M37Z		12	M09A M09B M37Z		05	F21A F21B F21C
	21B	X04Z X05Z X06A X06B X06C		21B	X04Z X05Z X06A X06B X06C		06	G12A G12B
86.83.1A↔		BORP MBOR VAC VAC I VAC II VBOR	86.83.1F↔		BORP MBOR VAC VAC I VAC II VBOR	86.84.2E↔	07	H06Z
	01	B17A B17B		01	B17A B17B		08	I27A I27B I27C I27D
	03	D12A		03	D12A		09	J11A J11B
	04	E36A E36B		04	E36A E36B		10	K09A K09B
	06	G09C G12A G16A G38A G38B		06	G12A G16A G38A G38B		11	L09A L09B
	09	J02A J02B J03A J03B J04Z J10A J10B		09	J02A J02B J03A J03B J04Z J10A J10B		12	M06Z M09A M09B M37Z
	10	K09A K09B		10	K09A K09B		13	N11A N11B
	12	M09A M09B M37Z		12	M09A M09B M37Z		21B	X06A X06B X06C
	21B	X04Z X05Z X06A X06B X06C		21B	X04Z X05Z X06A X06B X06C		01	B17A B17B
86.83.1B↔		BORP MBOR VAC VAC I VAC II VBOR	86.83.1G↔		BORP MBOR VAC VAC I VAC II VBOR	86.85.30↔	03	D12A D12B
	01	B17A B17B		01	B17A B17B		04	E02A E02B E02C
	03	D12A		03	D12A		06	G12A G16A G38A G38B
	04	E36A E36B		04	E36A E36B		09	J02A J02B J03A J03B J04Z J10A J10B
	06	G12A G16A G38A G38B		06	G12A G16A G38A G38B		10	K09A K09B
	09	J02A J02B J03A J03B J04Z J10A J10B		09	J02A J02B J03A J03B J04Z J10A J10B		12	M09A M09B M37Z
	10	K09A K09B		10	K09A K09B		21B	X04Z X05Z X06A X06B X06C
	12	M09A M09B M37Z		12	M09A M09B M37Z		01	B17A B17B
	21B	X04Z X05Z X06A X06B X06C		21B	X04Z X05Z X06A X06B X06C		03	D12A D12B
86.83.1C↔		BORP MBOR VAC VAC I VAC II VBOR	86.84.21↔		BORP MBOR VAC VAC I VAC II VBOR	86.85.40↔	04	E02A E02B E02C
	01	B17A B17B		01	B17A B17B		05	F21A F21B F21C
	03	D12A		03	D12A D12B		06	G12A G12B
	04	E36A E36B		04	E02A E02B E02C		07	H06Z
	06	G12A G16A G38A G38B		05	F21A F21B F21C		08	I27A I27B I27C I27D
	09	J02A J02B J03A J03B J04Z J10A J10B		06	G12A G12B		09	J11A J11B
	10	K09A K09B		07	H06Z		10	K09A K09B
	12	M09A M09B M37Z		08	I27A I27B I27C I27D		11	L09A L09B
	21B	X04Z X05Z X06A X06B X06C		09	J11A J11B		12	M06Z M09A M09B M37Z
86.83.1D↔		BORP MBOR VAC		10	K09A K09B		13	N11A N11B
	01	B17A B17B		12	M09A M09B M37Z		21B	X06A X06B X06C
	03	D12A		21B	X04Z X05Z X06A X06B X06C		01	BORP MBOR VAC VAC I VAC II VBOR
	04	E36A E36B		01	B17A B17B		04	E36A E36B
	06	G12A G16A G38A G38B		03	D12A D12B		06	G12A G16A G38A G38B
	09	J02A J02B J03A J03B J04Z J10A J10B		04	E02A E02B E02C		08	I20A I20B I20C
	10	K09A K09B		05	F21A F21B F21C		09	I32A I32B I32C I32D I32E I32F
	12	M09A M09B M37Z		06	G12A G12B		21B	X05Z
	21B	X04Z X05Z X06A X06B X06C		07	H06Z		01	BORP MBOR VAC VAC I VAC II VBOR
				08	I27A I27B I27C I27D		04	E36A E36B
				09	J11A J11B		06	G12A G16A G38A G38B
				10	K09A K09B		08	I20A I20B I20C I20D I20G
				11	L09A L09B		09	J02A J02B J03A J03B J04Z J10A J10B
				12	M06Z M09A M09B M37Z		12	M09A M09B M37Z
				13	N11A N11B			
				21B	X06A X06B X06C			

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
86.85.50↔	21B	X05Z BORP MBOR VAC VAC I VAC II VBOR	86.88.D6↔		BORP MBOR VAC VAC I VAC II VB VBOR	86.88.F6↔		BORP MBOR VAC VAC I VAC II VB VBOR
	04	E36A E36B		04	E36A E36B		04	E36A E36B
	06	G12A G16A G38A G38B		05	F04Z F13A F13B F21A F21B F21C		05	F04Z F13A F13B F21A F21B F21C
	08	I02A I02B I02C I20A I20B I20C I32A I32B I32C I32D I32E I32F		06	G12A G16A G38A G38B		06	G12A G16A G38A G38B
	09	J02A J02B J03A J03B J04Z J10A J10B		08	I02A I02B I02C I28A I28B I28C I32A I32B I32C I32D I32E I32F		08	I02A I02B I02C I28A I28B I28C I32A I32B I32C I32D I32E I32F
	12	M09A M09B M37Z		09	J02A J02B J04Z J08Z J21Z J22Z		09	J02A J02B J04Z J08Z J21Z J22Z
86.85.60↔	21B	X05Z BORP MBOR VAC VAC I VAC II VBOR		12	M09A M09B M37Z		12	M09A M09B M37Z
	04	E36A E36B		21B	X01A X01B X06A X06B X06C X07A X07B		21B	X01A X01B X06A X06B X06C X07A X07B
	06	G12A G16A G38A G38B	86.88.DD↔	22	Y02A Y02B Y02C BORP MBOR VAC VAC I VAC II VB VBOR	86.88.FD↔	22	Y02A Y02B Y02C BORP MBOR VAC VAC I VAC II VB VBOR
	08	I20A I20B I20C I20D I20G		04	E36A E36B		04	E36A E36B
	09	J02A J02B J03A J03B J04Z J10A J10B		05	F04Z F13A F13B F21A F21B F21C		05	F04Z F13A F13B F21A F21B F21C
	12	M09A M09B M37Z		06	G12A G16A G38A G38B		06	G12A G16A G38A G38B
86.85.70↔	21B	X05Z BORP MBOR VAC VAC I VAC II VBOR		08	I28A I28B I28C I32C		08	I28A I28B I28C I32C
	04	E36A E36B		09	J02A J02B J04Z J08Z J21Z J22Z		09	J02A J02B J04Z J08Z J21Z J22Z
	06	G12A G16A G38A G38B		12	M09A M09B M37Z		12	M09A M09B M37Z
	08	I02A I02B I02C I20A I20B I20C I32A I32B I32C I32D I32E I32F		21B	X01A X01B X06A X06B X06C X07A X07B		21B	X01A X01B X06A X06B X06C X07A X07B
	09	J02A J02B J03A J03B J04Z J10A J10B	86.88.DE↔	22	Y02A Y02B Y02C BORP MBOR VAC VAC I VAC II VB VBOR	86.88.FE↔	22	Y02A Y02B Y02C BORP MBOR VAC VAC I VAC II VB VBOR
	12	M09A M09B M37Z		04	E36A E36B		04	E36A E36B
86.85.80↔	21B	X05Z BORP MBOR VAC VAC I VAC II VBOR		05	F04Z F13A F13B F21A F21B F21C		05	F04Z F13A F13B F21A F21B F21C
	04	E36A E36B		06	G12A G16A G38A G38B		06	G12A G16A G38A G38B
	06	G12A G16A G38A G38B		08	I28A I28B I28C I32C		08	I28A I28B I28C I32C
	08	I20A I20B I20C I20D I20G		09	J02A J02B J04Z J08Z J21Z J22Z		09	J02A J02B J04Z J08Z J21Z J22Z
	09	J02A J02B J03A J03B J04Z J10A J10B		12	M09A M09B M37Z		12	M09A M09B M37Z
	12	M09A M09B M37Z		21B	X01A X01B X06A X06B X06C X07A X07B		21B	X01A X01B X06A X06B X06C X07A X07B
86.88.D1↔	21B	X05Z BORP MBOR VAC VAC I VAC II VB VBOR	86.88.F1↔	22	Y02A Y02B Y02C BORP MBOR VAC VAC I VAC II VB VBOR	86.88.H1↔	22	Y02A Y02B Y02C BORP MBOR VAC VAC I VAC II VB VBOR
	04	E36A E36B		04	E36A E36B		04	E36A E36B
	05	F04Z F13A F13B F21A F21B F21C		05	F04Z F13A F13B F21A F21B F21C		05	F04Z F13A F13B F21A F21B F21C
	06	G12A G16A G38A G38B		06	G12A G16A G38A G38B		06	G12A G16A G38A G38B
	08	I28A I28B I28C I32C		08	I28A I28B I28C I32C		08	I28A I28B I28C I32C
	09	J02A J02B J04Z J08Z J21Z J22Z		09	J02A J02B J04Z J08Z J21Z J22Z		09	J02A J02B J04Z J08Z J21Z J22Z
	12	M09A M09B M37Z		12	M09A M09B M37Z		12	M09A M09B M37Z
	21B	X01A X01B X06A X06B X06C X07A X07B		21B	X01A X01B X06A X06B X06C X07A X07B		21B	X01A X01B X06A X06B X06C X07A X07B
	22	Y02A Y02B Y02C		22	Y02A Y02B Y02C		22	Y02A Y02B Y02C



CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG				
86.88.H6↔		BORP MBOR VAC	86.88.I2↔	21B	X06A X06B X06C	86.88.I6↔	11	L09A L09B				
		VAC I VAC II VB		22	Y02A Y02B Y02C		12	M06Z M09A M09B				
		VBOR							13	N11A N11B		
	04	E36A E36B							21A	W01A W01B W01C		
	05	F04Z F13A F13B			01		B17A			W01D		
		F21A F21B F21C			03		D12A D12B			21B	X06A X06B X06C	
	06	G12A G16A G38A			04		E02A E02B E02C	86.88.I7↔	22	Y02A Y02B Y02C		
		G38B			05		F21A F21B F21C				VAC VAC I VAC II	
	08	I02A I02B I02C			06		G12A G12B				VBOR	
		I28A I28B I28C			07		H06Z				01	B17A
		I32A I32B I32C			08		I28A I28B				03	D12A D12B
		I32D I32E I32F			09		J11A J11B				04	E02A E02B E02C
	09	J02A J02B J04Z			10		K09A K09B				05	F21A F21B F21C
		J08Z J21Z J22Z			11		L09A L09B				06	G12A G12B
	12	M09A M09B M37Z			12		M06Z M09A M09B				07	H06Z
											08	I28A I28B
	21B	X01A X01B X06A			13		N11A N11B				09	J11A J11B
		X06B X06C X07A			21A		W01A W01B W01C				10	K09A K09B
		X07B					W01D				11	L09A L09B
	22	Y02A Y02B Y02C			21B		X06A X06B X06C				12	M06Z M09A M09B
					22		Y02A Y02B Y02C					M37Z
	86.88.HD↔			BORP MBOR VAC	86.88.I3↔					86.88.I8↔	13	N11A N11B
		VAC I VAC II VB				21A	W01A W01B W01C					
		VBOR							W01D			
04		E36A E36B		01		B17A			21B		X06A X06B X06C	
05		F04Z F13A F13B		03		D12A D12B	86.88.I9↔		22		Y02A Y02B Y02C	
		F21A F21B F21C		04		E02A E02B E02C						VAC VAC I VAC II
06		G12A G16A G38A		05		F21A F21B F21C						VBOR
		G38B		06		G12A G12B					01	B17A
08		I28A I28B I28C		07		H06Z					03	D12A D12B
		I32C		08		I28A I28B					04	E02A E02B E02C
09		J02A J02B J04Z		09		J11A J11B					05	F21A F21B F21C
		J08Z J21Z J22Z		10		K09A K09B					06	G12A G12B
12		M09A M09B M37Z		11		L09A L09B					07	H06Z
				12		M06Z M09A M09B					08	I28A I28B
21B		X01A X01B X06A		13		N11A N11B					09	J11A J11B
		X06B X06C X07A		21A		W01A W01B W01C					10	K09A K09B
		X07B				W01D					11	L09A L09B
22		Y02A Y02B Y02C		21B		X06A X06B X06C					12	M06Z M09A M09B
				22		Y02A Y02B Y02C						M37Z
86.88.HE↔			BORP MBOR VAC	86.88.I4↔					86.88.I8↔		13	N11A N11B
			VAC I VAC II VB								21A	W01A W01B W01C
			VBOR									
	04	E36A E36B			01	B17A				21B	X06A X06B X06C	
	05	F04Z F13A F13B			03	D12A D12B		86.88.I9↔		22	Y02A Y02B Y02C	
		F21A F21B F21C			04	E02A E02B E02C						VAC VAC I VAC II
	06	G12A G16A G38A			05	F21A F21B F21C						VBOR
		G38B			06	G12A G12B					01	B17A
	08	I28A I28B I28C			07	H06Z					03	D12A D12B
		I32C			08	I28A I28B					04	E02A E02B E02C
	09	J02A J02B J04Z			09	J11A J11B					05	F21A F21B F21C
		J08Z J21Z J22Z			10	K09A K09B					06	G12A G12B
	12	M09A M09B M37Z			11	L09A L09B					07	H06Z
					12	M06Z M09A M09B					08	I28A I28B
	21B	X01A X01B X06A			13	N11A N11B					09	J11A J11B
		X06B X06C X07A			21A	W01A W01B W01C					10	K09A K09B
		X07B				W01D					11	L09A L09B
	22	Y02A Y02B Y02C			21B	X06A X06B X06C					12	M06Z M09A M09B
					22	Y02A Y02B Y02C						M37Z
	86.88.I1↔		VAC VAC I VAC II		86.88.I5↔					86.8A.11↔	13	N11A N11B
			VBOR								21A	W01A W01B W01C
		01	B17A									
03		D12A D12B		01		B17A			21B		X06A X06B X06C	
04		E02A E02B E02C		03		D12A D12B	86.8A.11↔		22		Y02A Y02B Y02C	
		F21A F21B F21C		04		E02A E02B E02C						VAC VAC I VAC II
05		F21A F21B F21C		05		F21A F21B F21C						VBOR
		G12A G12B		06		G12A G12B					01	B17A
06		G12A G12B		07		H06Z					03	D12A D12B
		H06Z		08		I28A I28B					04	E02A E02B E02C
08		I28A I28B		09		J11A J11B					05	F21A F21B F21C
		J11A J11B		10		K09A K09B					06	G12A G12B
10		K09A K09B		11		L09A L09B					07	H06Z
		L09A L09B		12		M06Z M09A M09B					08	I28A I28B
12		M06Z M09A M09B		13		N11A N11B					09	J11A J11B
		M37Z		21A		W01A W01B W01C					10	K09A K09B
13		N11A N11B				W01D					11	L09A L09B
		W01A W01B W01C		21B		X06A X06B X06C					12	M06Z M09A M09B
21A		W01D		22		Y02A Y02B Y02C						M37Z
						VAC VAC I VAC II					13	N11A N11B
						VBOR					21A	W01A W01B W01C
				01		B17A					W01D	
			03	D12A D12B				21B	X06A X06B X06C			
			04	E02A E02B E02C				22	Y02A Y02B Y02C			
			05	F21A F21B F21C					BORP MBOR VAC			
			06	G12A G12B					VAC I VAC II VB			
			07	H06Z				VBOR				
			08	I28A I28B				04	E36A E36B			
			09	J11A J11B				05	F04Z F13A F13B			
			10	K09A K09B								

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
		F21A F21B F21C			F21A F21B F21C			F21A F21B F21C
	06	G12A G16A G38A G38B		06	G12A G16A G38A G38B		06	G12A G16A G38A G38B
	08	I28A I28B I28C I32C		08	I28A I28B I28C I32C		08	I28A I28B I28C I32C
	09	J02A J02B J04Z J08Z J21Z J22Z		09	J02A J02B J04Z J08Z J21Z J22Z		09	J02A J02B J04Z J08Z J21Z J22Z
	12	M09A M09B M37Z		12	M09A M09B M37Z		12	M09A M09B M37Z
	21B	X01A X01B X06A X06B X06C X07A X07B		21B	X01A X01B X06A X06B X06C X07A X07B		21B	X01A X01B X06A X06B X06C X07A X07B
86.8A.16↔	22	Y02A Y02B Y02C BORP MBOR VAC VAC I VAC II VB VBOR	86.8A.26↔	22	Y02A Y02B Y02C BORP MBOR VAC VAC I VAC II VB VBOR	86.8A.36↔	22	Y02A Y02B Y02C BORP MBOR VAC VAC I VAC II VB VBOR
	04	E36A E36B		04	E36A E36B		04	E36A E36B
	05	F04Z F13A F13B F21A F21B F21C		05	F04Z F13A F13B F21A F21B F21C		05	F04Z F13A F13B F21A F21B F21C
	06	G12A G16A G38A G38B		06	G12A G16A G38A G38B		06	G12A G16A G38A G38B
	08	I02A I02B I02C I28A I28B I28C I32A I32B I32C I32D I32E I32F		08	I02A I02B I02C I28A I28B I28C I32A I32B I32C I32D I32E I32F		08	I02A I02B I02C I28A I28B I28C I32A I32B I32C I32D I32E I32F
	09	J02A J02B J04Z J08Z J21Z J22Z		09	J02A J02B J04Z J08Z J21Z J22Z		09	J02A J02B J04Z J08Z J21Z J22Z
	12	M09A M09B M37Z		12	M09A M09B M37Z		12	M09A M09B M37Z
	21B	X01A X01B X06A X06B X06C X07A X07B		21B	X01A X01B X06A X06B X06C X07A X07B		21B	X01A X01B X06A X06B X06C X07A X07B
86.8A.1D↔	22	Y02A Y02B Y02C BORP MBOR VAC VAC I VAC II VB VBOR	86.8A.2D↔	22	Y02A Y02B Y02C BORP MBOR VAC VAC I VAC II VB VBOR	86.8A.3D↔	22	Y02A Y02B Y02C BORP MBOR VAC VAC I VAC II VB VBOR
	04	E36A E36B		04	E36A E36B		04	E36A E36B
	05	F04Z F13A F13B F21A F21B F21C		05	F04Z F13A F13B F21A F21B F21C		05	F04Z F13A F13B F21A F21B F21C
	06	G12A G16A G38A G38B		06	G12A G16A G38A G38B		06	G12A G16A G38A G38B
	08	I28A I28B I28C I32C		08	I28A I28B I28C I32C		08	I28A I28B I28C I32C
	09	J02A J02B J04Z J08Z J21Z J22Z		09	J02A J02B J04Z J08Z J21Z J22Z		09	J02A J02B J04Z J08Z J21Z J22Z
	12	M09A M09B M37Z		12	M09A M09B M37Z		12	M09A M09B M37Z
	21B	X01A X01B X06A X06B X06C X07A X07B		21B	X01A X01B X06A X06B X06C X07A X07B		21B	X01A X01B X06A X06B X06C X07A X07B
86.8A.1E↔	22	Y02A Y02B Y02C BORP MBOR VAC VAC I VAC II VB VBOR	86.8A.2E↔	22	Y02A Y02B Y02C BORP MBOR VAC VAC I VAC II VB VBOR	86.8A.3E↔	22	Y02A Y02B Y02C BORP MBOR VAC VAC I VAC II VB VBOR
	04	E36A E36B		04	E36A E36B		04	E36A E36B
	05	F04Z F13A F13B F21A F21B F21C		05	F04Z F13A F13B F21A F21B F21C		05	F04Z F13A F13B F21A F21B F21C
	06	G12A G16A G38A G38B		06	G12A G16A G38A G38B		06	G12A G16A G38A G38B
	08	I28A I28B I28C I32C		08	I28A I28B I28C I32C		08	I28A I28B I28C I32C
	09	J02A J02B J04Z J08Z J21Z J22Z		09	J02A J02B J04Z J08Z J21Z J22Z		09	J02A J02B J04Z J08Z J21Z J22Z
	12	M09A M09B M37Z		12	M09A M09B M37Z		12	M09A M09B M37Z
	21B	X01A X01B X06A X06B X06C X07A X07B		21B	X01A X01B X06A X06B X06C X07A X07B		21B	X01A X01B X06A X06B X06C X07A X07B
86.8A.21↔	22	Y02A Y02B Y02C BORP MBOR VAC VAC I VAC II VB VBOR	86.8A.31↔	22	Y02A Y02B Y02C BORP MBOR VAC VAC I VAC II VB VBOR	86.8A.41↔	22	Y02A Y02B Y02C BORP MBOR VAC VAC I VAC II VB VBOR
	04	E36A E36B		04	E36A E36B		04	E36A E36B
	05	F04Z F13A F13B		05	F04Z F13A F13B		05	F04Z F13A F13B



CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG		
86.8A.46↔		F21A F21B F21C	86.93.09↔	05	F04Z F13A F13B	86.93.2E↔	04	E36A E36B		
	06	G12A G16A G38A G38B		05	F13C F21A F21B F21C		05	F21A F21B F21C		
	08	I28A I28B I28C I32C		06	G12A G16A G38A G38B		06	G12A G16A G38A G38B		
	09	J02A J02B J04Z J08Z J21Z J22Z		08	I02A I02B I02C I12A I12B I12C		08	I28A I28B I28C		
	12	M09A M09B M37Z		09	J02A J02B J04Z J08Z J21Z J22Z		09	J02A J02B J04Z J08Z J21Z J22Z		
	21B	X01A X01B X06A X06B X06C X07A X07B		12	M09A M09B M37Z		12	M09A M09B M37Z		
	22	Y02A Y02B Y02C BORP MBOR VAC VAC I VAC II VB VBOR		21B	X04Z X05Z X06A X06B X06C		21B	X01A X01B X06A X06B X06C X07A X07B		
	04	E36A E36B		22	Y02A Y02B Y02C		22	Y02A Y02B Y02C BORP MBOR VAC VAC I VAC II VB VBOR		
	05	F04Z F13A F13B F21A F21B F21C		Pre	B61B B61C B61D BORP MBOR VAC VAC I VAC II VB VBOR		01	B17A B17B		
	06	G12A G16A G38A G38B		01	B17A B17B		03	D12A		
	08	I02A I02B I02C I28A I28B I28C I32A I32B I32C I32D I32E I32F		03	D12A		04	E36A E36B		
	09	J02A J02B J04Z J08Z J21Z J22Z		04	E36A E36B		05	F21A F21B F21C		
	12	M09A M09B M37Z		05	F21A F21B F21C		06	G12A G16A G38A G38B		
	21B	X01A X01B X06A X06B X06C X07A X07B		06	G12A G16A G38A G38B		08	I28A I28B I28C		
	22	Y02A Y02B Y02C BORP MBOR VAC VAC I VAC II VB VBOR		08	I28A I28B I28C		09	J02A J02B J04Z J08Z J21Z J22Z		
	86.8A.4D↔			F21A F21B F21C	86.93.21↔		09	J02A J02B J04Z J08Z J21Z J22Z	86.A1.12‡↔	12
06		G12A G16A G38A G38B	12	M09A M09B M37Z		21B	X01A X01B X06A X06B X06C X07A X07B			
08		I28A I28B I28C I32C	21B	X01A X01B X06A X06B X06C X07A X07B		22	Y02A Y02B Y02C			
09		J02A J02B J04Z J08Z J21Z J22Z	22	Y02A Y02B Y02C BORP MBOR VAC VAC I VAC II VB VBOR		01	B60A			
12		M09A M09B M37Z	01	B17A B17B		08	I02A I02B I02C I32A I32B			
21B		X01A X01B X06A X06B X06C X07A X07B	03	D12A		09	J02A J02B J11A J11B			
22		Y02A Y02B Y02C BORP MBOR VAC VAC I VAC II VB VBOR	04	E36A E36B		22	Y02A Y02B Y02C Y62A			
04		E36A E36B	05	F21A F21B F21C		86.A2.00‡↔	01	B60A		
05		F04Z F13A F13B F21A F21B F21C	06	G12A G16A G38A G38B			08	I02A I02B I02C I32A I32B		
06		G12A G16A G38A G38B	08	I28A I28B I28C			09	J02A J02B J11A J11B		
08		I28A I28B I28C I32C	09	J02A J02B J04Z J08Z J21Z J22Z			22	Y02A Y02B Y02C Y62A		
09		J02A J02B J04Z J08Z J21Z J22Z	12	M09A M09B M37Z			86.A2.09‡↔	01		B60A
12		M09A M09B M37Z	21B	X01A X01B X06A X06B X06C X07A X07B				08		I02A I02B I02C I32A I32B
21B		X01A X01B X06A X06B X06C X07A X07B	22	Y02A Y02B Y02C BORP MBOR VAC VAC I VAC II VB VBOR				09		J02A J02B J11A J11B
22		Y02A Y02B Y02C BORP MBOR VAC VAC I VAC II VB VBOR	01	B17A B17B				22		Y02A Y02B Y02C Y62A
04		E36A E36B	03	D12A				86.A2.21↔		BORP MBOR VAC VAC I VAC II VB VBOR
05	F04Z F13A F13B F21A F21B F21C	04	E36A E36B	04	E36A E36B					
06	G12A G16A G38A G38B	05	F21A F21B F21C	05	F04Z F13A F13B F21A F21B F21C					
08	I28A I28B I28C I32C	06	G12A G16A G38A G38B	06	G12A G16A G38A G38B					
09	J02A J02B J04Z J08Z J21Z J22Z	08	I28A I28B I28C	08	I28A I28B I28C I32C					
12	M09A M09B M37Z	09	J02A J02B J04Z J08Z J21Z J22Z	09	J02A J02B J04Z J08Z J21Z J22Z					
21B	X01A X01B X06A X06B X06C X07A X07B	12	M09A M09B M37Z	12	M09A M09B M37Z					
22	Y02A Y02B Y02C BORP MBOR VAC VAC I VAC II VB VBOR	21B	X01A X01B X06A X06B X06C X07A X07B	21B	X01A X01B X06A X06B X06C X07A X07B					
86.91↔		F21A F21B F21C	86.93.2D↔	22	Y02A Y02B Y02C BORP MBOR VAC VAC I VAC II VB VBOR	86.A2.26↔			22	Y02A Y02B Y02C BORP MBOR VAC VAC I VAC II VB VBOR
	01	B17A B17B		01	B17A B17B				22	Y02A Y02B Y02C BORP MBOR VAC VAC I VAC II VB VBOR
	03	D12A D12B		03	D12A					
	04	E36A E36B								

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
	04	E36A E36B			F49E F49F F61A		04	E60A
	05	F04Z F13A F13B	88.53†↔	01	B60A		08	I66A
		F21A F21B F21C		05	F03C F03D F04Z	89.07.44†↔	01	B60A
	06	G12A G16A G38A G38B			F06A F06B F06C		07	H61A H63A H63C H63D H86A
	08	I02A I02B I02C I28A I28B I28C I32A I32B I32C I32D I32E I32F	88.54†↔	01	F41A F41B F49A F49B F49C F49D F49E F49F F61A B60A	89.07.52†↔	01	B60A
		J02A J02B J04Z J08Z J21Z J22Z		05	F03C F03D F04Z F06A F06B F06C F41A F41B F49A F49B F49C F49D F49E F49F F61A	89.07.53†↔	01	B60A
	09	J02A J02B J04Z J08Z J21Z J22Z			F06A F06B F06C F41A F41B F49A F49B F49C F49D F49E F49F F61A	89.07.54†↔	04	E60A
	12	M09A M09B M37Z			F41A F41B F49A F49B F49C F49D F49E F49F F61A	89.07.55†↔	08	I66A
	21B	X01A X01B X06A X06B X06C X07A X07B	88.55†↔	01	B60A		01	B60A
		X06B X06C X07A X07B		05	F03C F03D F04Z F06A F06B F06C F41A F41B F49A F49B F49C F49D F49E F49F F61A	89.07.55†↔	04	E60A
86.A2.2D↔	22	Y02A Y02B Y02C BORP MBOR VAC VAC I VAC II VB VBOR			F03C F03D F04Z F06A F06B F06C F41A F41B F49A F49B F49C F49D F49E F49F F61A	89.07.55†↔	07	H61A H63A H63C H63D H86A
	04	E36A E36B	88.56†↔	01	B60A	89.0A.42†↔	Pre	A95F
	05	F04Z F13A F13B F21A F21B F21C		05	F03C F03D F04Z F06A F06B F06C F41A F41B F49A F49B F49C F49D F49E F49F F61A		01	B60A
	06	G12A G16A G38A G38B			B60A	89.0A.43†↔	Pre	E77A E77B
	08	I28A I28B I28C I32C	88.57†↔	01	F03C F03D F04Z F06A F06B F06C F41A F41B F49A F49B F49C F49D F49E F49F F61A	89.0A.44†↔	01	A95F
	09	J02A J02B J04Z J08Z J21Z J22Z		05	B60A		04	B60A
	12	M09A M09B M37Z			F03C F03D F04Z F06A F06B F06C F41A F41B F49A F49B F49C F49D F49E F49F F61A	89.14.11†↔	01	B60A B76F B76G
	21B	X01A X01B X06A X06B X06C X07A X07B	88.72.21†↔	01	B60A	89.14.12†↔	01	B60A B76F B76G
		X06B X06C X07A X07B		15	P67C	89.17.10†↔	01	B60A
86.A2.2E↔	22	Y02A Y02B Y02C BORP MBOR VAC VAC I VAC II VB VBOR	88.73.20†↔	01	B60A	89.17.11†↔	04	E63A E63B
	04	E36A E36B		04	E86A		01	B60A
	05	F04Z F13A F13B F21A F21B F21C	89.07.11†↔	01	B60A	89.19.00†↔	01	B60A B76F B76G
	06	G12A G16A G38A G38B		05	F49A F49B F49C F62A F62B	89.19.09†↔	01	B60A B76F B76G
	08	I28A I28B I28C I32C	89.07.12†↔	01	B60A	89.19.11†↔	01	B60A B76F B76G
	09	J02A J02B J04Z J08Z J21Z J22Z		04	E60A	89.19.12†↔	01	B60A B76F B76G B86A
	12	M09A M09B M37Z	89.07.13†↔	01	B60A	89.19.13†↔	01	B60A B76A B76B B76C B76D B76E B76F B76G B76H
	21B	X01A X01B X06A X06B X06C X07A X07B		08	I66A	89.19.14†↔	01	B60A B76A B76B B76C B76D B76E B76F B76G B76H
		X06B X06C X07A X07B	89.07.14†↔	01	B60A	89.19.15†↔	01	B60A B76A B76B B76C B76D B76E B76F B76G B76H
	22	Y02A Y02B Y02C		07	H61A H63A H63C H63D H86A	89.19.21†↔	01	B01A B01B B60A B76A B76B B76C B76D B76E B76F B76G B76H
88.43†↔	01	B60A	89.07.15†↔	01	B60A		01	B60A B76F B76G
	05	F03C F03D F04Z F06A F06B F06C F41A F41B F49A F49B F49C F49D F49E F49F F61A	89.07.31†↔	01	B60A	89.19.30†↔	01	B60A B76F B76G
		F06A F06B F06C F41A F41B F49A F49B F49C F49D F49E F49F F61A		05	F49A F49B F49C F62A F62B	89.19.40†↔	01	B60A B76F B76G
88.50†↔	01	B60A	89.07.32†↔	01	B60A	89.1A.11†↔	01	B60A B67A B67B
	05	F03C F03D F04Z F06A F06B F06C F41A F41B F49A F49B F49C F49D F49E F49F F61A		04	E60A	89.93†↔		AKBB
		F06A F06B F06C F41A F41B F49A F49B F49C F49D F49E F49F F61A	89.07.33†↔	01	B60A		01	B60A
88.51†↔	01	B60A		08	I66A	92.05.00†↔	01	B60A
	05	F75A F75B F75C F75D	89.07.34†↔	01	B60A	92.05.09†↔	01	B60A
88.52†↔	01	B60A		04	E60A	92.05.11†↔	01	B60A
	05	F03C F03D F04Z F06A F06B F06C F41A F41B F49A F49B F49C F49D	89.07.35†↔	01	B60A	92.05.12†↔	01	B60A
		F06A F06B F06C F41A F41B F49A F49B F49C F49D		10	K60B	92.05.13†↔	01	B60A
		F49B F49C F49D	89.07.41†↔	01	B60A		05	F74A
		F49E F49F F61A		05	F49A F49B F49C F62A F62B	92.05.14†↔	01	B60A
		F49E F49F F61A	89.07.42†↔	01	B60A	92.05.19†↔	01	B60A
		F49E F49F F61A		04	E60A		05	F74A
		F49E F49F F61A	89.07.43†↔	01	B60A	92.18.04†↔	01	B60A
		F49E F49F F61A		08	I66A		05	F74A
		F49E F49F F61A		01	B60A		01	B60A



CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
	10	K64B		08	I54A I54B		09	J02A J18A J18B
92.19.00†↔		AKBB		09	J02A J18A J18B		10	K15A
	01	B60A		10	K15A		11	L12Z
92.19.01†↔		AKBB		11	L12Z		12	M10Z M37Z
	01	B60A		12	M10Z M37Z		13	N16Z N33Z
92.19.02†↔		AKBB		13	N16Z N33Z		17	R50A
	01	B60A		17	R50A		Pre	A11A A36A A90A
92.19.03†↔		AKBB		Pre	A11A A36A A90A			A90B A93A A93B
	01	B60A			A90B A93A A93B	92.22.02↔		A93C
92.19.04†↔		AKBB	92.21.02↔		BORP KP KPP		01	BORP KP KPP
	01	B60A		01	B01A B02A B02B			B01A B02A B02B
92.19.05†↔		AKBB			B16Z		02	C29Z
	01	B60A		02	C29Z		03	D12A D15A D15B
92.19.06†↔		AKBB		03	D12A D15A D15B			D20Z D25A D25B
	01	B60A		03	D20Z D25A D25B		04	E01A E01B E08A
92.20↔		BORP KP KPP		04	E01A E01B E08A			E08B E36A E36B
	01	B01A B02A B02B		04	E08B E36A E36B		06	E86A
		B16Z			E86A			G16A G16B G29A
	02	C29Z		06	G16A G16B G29A		07	G29B G38A G38B
	03	D12A D15A D15B			G29B G38A G38B			H01A H01B H01C
		D20Z D25A D25B		07	H01A H01B H01C		08	H16Z H33Z
	04	E01A E01B E08A			H16Z H33Z		08	I54A I54B
		E08B E36A E36B		08	I54A I54B		09	J02A J18A J18B
	06	G16A G16B G29A		09	J02A J18A J18B		10	K15A
		G29B G38A G38B		10	K15A		11	L12Z
	07	H01A H01B H01C		11	L12Z		12	M10Z M37Z
		H16Z H33Z		12	M10Z M37Z		13	N16Z N33Z
	08	I54A I54B		13	N16Z N33Z		17	R50A
	09	J02A J18A J18B		17	R50A		Pre	A11A A36A A90A
	10	K15A		Pre	A11A A36A A90A			A90B A93A A93B
	11	L12Z			A90B A93A A93B	92.22.11↔		A93C
	12	M10Z M37Z		92.22.00↔	BORP			BORP KP KPP
	Pre	A11A			BORP		01	B01A B02A B02B
92.21.00↔		BORP		01	B01A B02A B02B			B16Z
	01	B01A B02A B02B			B16Z		02	C29Z
		B16Z		02	C29Z		03	D12A D15A D15B
	02	C29Z			D12A D15A D15B			D20Z D25A D25B
	03	D12A D15A D15B		03	D12A D15A D15B		04	E01A E01B E08A
		D20Z D25A D25B			D20Z D25A D25B			E08B E36A E36B
	04	E01A E01B E08A		04	E01A E01B E08A		06	E86A
		E08B E36A E36B			E08B E36A E36B			G16A G16B G29A
	06	G16A G16B G29A		06	G16A G16B G29A		07	G29B G37Z G38A
		G29B G38A G38B			G29B G38A G38B			G38B
	07	H01A H01B H01C		07	H01A H01B H01C		07	H01A H01B H01C
		H16Z H33Z			H16Z H33Z		08	H16Z H33Z
	08	I54A I54B		08	I54A I54B		08	I54A I54B
	09	J02A J18A J18B		09	J02A J18A J18B		09	J02A J18A J18B
	10	K15A		10	K15A		10	K15A
	11	L12Z		11	L12Z		11	L12Z
	12	M10Z M37Z		12	M10Z M37Z		12	M10Z M37Z
	13	N16Z N33Z		13	N16Z N33Z		13	N16Z N33Z
	17	R50A		17	R50A		17	R50A
	Pre	A11A A36A A90A		Pre	A11A A36A A90A		Pre	A11A A36A A90A
		A90B A93A A93B			A90B A93A A93B			A90B A93A A93B
		A93C		92.22.01↔	BORP KP KPP			A93C
92.21.01↔		BORP KP KPP			BORP KP KPP	92.22.12↔		BORP KP KPP
	01	B01A B02A B02B		01	B01A B02A B02B		01	B01A B02A B02B
		B16Z			B16Z			B16Z
	02	C29Z		02	C29Z		02	C29Z
	03	D12A D15A D15B			D12A D15A D15B		03	D12A D15A D15B
		D20Z D25A D25B		03	D20Z D25A D25B			D20Z D25A D25B
	04	E01A E01B E08A		04	E01A E01B E08A		04	E01A E01B E08A
		E08B E36A E36B			E08B E36A E36B			E08B E36A E36B
	06	E86A		06	E86A		06	E86A
		G16A G16B G29A			G16A G16B G29A			G16A G16B G29A
	06	G29B G38A G38B		06	G29B G38A G38B		06	G29B G37Z G38A
		G29B G38A G38B			G29B G38A G38B			G38B
	07	H01A H01B H01C		07	H01A H01B H01C		07	H01A H01B H01C
		H16Z H33Z			H16Z H33Z			H16Z H33Z
	07	H01A H01B H01C		08	I54A I54B			H16Z H33Z
		H16Z H33Z			I54A I54B			H16Z H33Z

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
	08	I54A I54B		08	I54A I54B		09	J02A J18A J18B
	09	J02A J18A J18B		09	J02A J18A J18B		10	K15A
	10	K15A		10	K15A		11	L12Z
	11	L12Z		11	L12Z		12	M10Z M37Z
	12	M10Z M37Z		12	M10Z M37Z		13	N16Z N33Z
	13	N16Z N33Z		13	N16Z N33Z		17	R50A
	17	R50A		17	R50A		Pre	A11A A36A A90A
	Pre	A11A A36A A90A		Pre	A11A A36A A90A			A90B A93A A93B
92.22.19↔		A90B A93A A93B	92.23.02↔		A90B A93A A93B	92.23.09↔		A93C
		A93C			A93C			BORP KP KPP
		BORP KP KPP			BORP KP KPP		01	B01A B02A B02B
	01	B01A B02A B02B		01	B01A B02A B02B			B16Z
		B16Z			B16Z		02	C29Z
	02	C29Z		02	C29Z		03	D12A D15A D15B
	03	D12A D15A D15B		03	D12A D15A D15B			D20Z D25A D25B
		D20Z D25A D25B			D20Z D25A D25B		04	E01A E01B E08A
	04	E01A E01B E08A		04	E01A E01B E08A			E08B E36A E36B
		E08B E36A E36B			E08B E36A E36B		06	E86A
	06	E86A		06	E86A			G16A G16B G29A
		G16A G16B G29A			G16A G16B G29A		07	G29B G38A G38B
	06	G29B G38A G38B		06	G29B G38A G38B			G38B
		G38B			G38B		07	H01A H01B H01C
	07	H01A H01B H01C		07	H01A H01B H01C			H16Z H33Z
		H16Z H33Z			H16Z H33Z		08	I54A I54B
	08	I54A I54B		08	I54A I54B		09	J02A J18A J18B
	09	J02A J18A J18B		09	J02A J18A J18B		10	K15A
	10	K15A		10	K15A		11	L12Z
	11	L12Z		11	L12Z		12	M10Z M37Z
	12	M10Z M37Z		12	M10Z M37Z		13	N16Z N33Z
	13	N16Z N33Z		13	N16Z N33Z		17	R50A
	17	R50A		17	R50A		Pre	A11A A36A A90A
	Pre	A11A A36A A90A		Pre	A11A A36A A90A			A90B A93A A93B
92.23.00↔		A90B A93A A93B	92.23.03↔		A90B A93A A93B	92.24.00↔		A93C
		A93C			A93C			BORP
		BORP			BORP KP KPP		01	B01A B02A B02B
	01	B01A B02A B02B		01	B01A B02A B02B			B16Z
		B16Z			B16Z		02	C29Z
	02	C29Z		02	C29Z		03	D12A D15A D15B
	03	D12A D15A D15B		03	D12A D15A D15B			D20Z D25A D25B
		D20Z D25A D25B			D20Z D25A D25B		04	E01A E01B E08A
	04	E01A E01B E08A		04	E01A E01B E08A			E08B E36A E36B
		E08B E36A E36B			E08B E36A E36B		06	E86A
	06	E86A		06	E86A			G16A G16B G29A
		G16A G16B G29A			G16A G16B G29A		07	G29B G38A G38B
	06	G29B G38A G38B		06	G29B G38A G38B			G38B
		G38B			G38B		07	H01A H01B H01C
	07	H01A H01B H01C		07	H01A H01B H01C			H16Z H33Z
		H16Z H33Z			H16Z H33Z		08	I54A I54B
	08	I54A I54B		08	I54A I54B		09	J02A J18A J18B
	09	J02A J18A J18B		09	J02A J18A J18B		10	K15A
	10	K15A		10	K15A		11	L12Z
	11	L12Z		11	L12Z		12	M10Z M37Z
	12	M10Z M37Z		12	M10Z M37Z		13	N16Z N33Z
	13	N16Z N33Z		13	N16Z N33Z		17	R50A
	17	R50A		17	R50A		Pre	A11A A36A A90A
	Pre	A11A A36A A90A		Pre	A11A A36A A90A			A90B A93A A93B
92.23.01↔		A90B A93A A93B	92.23.08↔		A90B A93A A93B	92.24.01↔		A93C
		A93C			A93C			BORP KP KPP
		BORP KP KPP			BORP KP KPP		01	B01A B02A B02B
	01	B01A B02A B02B		01	B01A B02A B02B			B16Z
		B16Z			B16Z		02	C29Z
	02	C29Z		02	C29Z		03	D12A D15A D15B
	03	D12A D15A D15B		03	D12A D15A D15B			D20Z D25A D25B
		D20Z D25A D25B			D20Z D25A D25B		04	E01A E01B E08A
	04	E01A E01B E08A		04	E01A E01B E08A			E08B E36A E36B
		E08B E36A E36B			E08B E36A E36B		06	E86A
	06	E86A		06	E86A			G16A G16B G29A
		G16A G16B G29A			G16A G16B G29A		07	G29B G38A G38B
	06	G29B G38A G38B		06	G29B G38A G38B			G38B
		G38B			G38B		07	H01A H01B H01C
	07	H01A H01B H01C		07	H01A H01B H01C			H16Z H33Z
		H16Z H33Z			H16Z H33Z		08	I54A I54B
	07	H01A H01B H01C		08	I54A I54B		09	J02A J18A J18B
		H16Z H33Z			I54A I54B			

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
	10	K15A		07	H01A H01B H01C		08	H16Z H33Z
	11	L12Z			H16Z H33Z		09	I54A I54B
	12	M10Z M37Z		08	I54A I54B		10	J02A J18A J18B
	13	N16Z N33Z		09	J02A J18A J18B		11	K15A
	17	R50A		10	K15A		12	L12Z
	Pre	A11A A36A A90A		11	L12Z		13	M10Z M37Z
		A90B A93A A93B		12	M10Z M37Z		17	N16Z N33Z
		A93C		13	N16Z N33Z		Pre	R50A
92.24.02↔		BORP KP KPP		17	R50A	92.24.13↔	Pre	A11A A36A A90A
	01	B01A B02A B02B		Pre	A11A A36A A90A			A90B A93A A93B
		B16Z			A90B A93A A93B			A93C
	02	C29Z	92.24.09↔		A93C		01	BORP KP KPP
	03	D12A D15A D15B			BORP KP KPP			B01A B02A B02B
		D20Z D25A D25B		01	B01A B02A B02B			B16Z
	04	E01A E01B E08A			B16Z		02	C29Z
		E08B E36A E36B		02	C29Z		03	D12A D15A D15B
		E86A		03	D12A D15A D15B			D20Z D25A D25B
	06	G16A G16B G29A			D20Z D25A D25B		04	E01A E01B E08A
		G29B G38A G38B		04	E01A E01B E08A			E08B E36A E36B
	07	H01A H01B H01C			E08B E36A E36B			E86A
		H16Z H33Z		06	G16A G16B G29A		06	G16A G16B G29A
	08	I54A I54B			G29B G38A G38B			G29B G38A G38B
	09	J02A J18A J18B		07	H01A H01B H01C		07	H01A H01B H01C
	10	K15A			H16Z H33Z			H16Z H33Z
	11	L12Z		08	I54A I54B		08	I54A I54B
	12	M10Z M37Z			J02A J18A J18B		09	J02A J18A J18B
	13	N16Z N33Z		09	J02A J18A J18B		10	K15A
	17	R50A		10	K15A		11	L12Z
	21A	W01A W01B W01C		11	L12Z		12	M10Z M37Z
	21B	X06A X06B X06C		12	M10Z M37Z		13	N16Z N33Z
	Pre	A11A A36A A90A		13	N16Z N33Z		17	R50A
		A90B A93A A93B		17	R50A		Pre	A11A A36A A90A
		A93C		Pre	A11A A36A A90A			A90B A93A A93B
92.24.03↔		BORP KP KPP			A90B A93A A93B			A93C
	01	B01A B02A B02B		Pre	A11A A36A A90A	92.24.14↔		BORP KP KPP
		B16Z			A90B A93A A93B		01	B01A B02A B02B
	02	C29Z	92.24.11↔		A93C			B16Z
	03	D12A D15A D15B			BORP KP KPP		02	C29Z
		D20Z D25A D25B		01	B01A B02A B02B		03	D12A D15A D15B
	04	E01A E01B E08A			B16Z			D20Z D25A D25B
		E08B E36A E36B		02	C29Z		04	E01A E01B E08A
		E86A		03	D12A D15A D15B			E08B E36A E36B
	06	G16A G16B G29A			D20Z D25A D25B		06	G16A G16B G29A
		G29B G38A G38B		04	E01A E01B E08A			G29B G38A G38B
	07	H01A H01B H01C			E08B E36A E36B		07	H01A H01B H01C
		H16Z H33Z		06	G16A G16B G29A			H16Z H33Z
	08	I54A I54B			G29B G38A G38B		08	I54A I54B
	09	J02A J18A J18B		07	H01A H01B H01C		09	J02A J18A J18B
	10	K15A			H16Z H33Z		10	K15A
	11	L12Z		08	I54A I54B		11	L12Z
	12	M10Z M37Z			J02A J18A J18B		12	M10Z M37Z
	13	N16Z N33Z		09	J02A J18A J18B		13	N16Z N33Z
	17	R50A		10	K15A		17	R50A
	21A	W01A W01B W01C		11	L12Z		Pre	A11A A36A A90A
	21B	X06A X06B X06C		12	M10Z M37Z			A90B A93A A93B
	Pre	A11A A36A A90A		13	N16Z N33Z			A93C
		A90B A93A A93B		17	R50A		01	BORP KP KPP
		A93C		Pre	A11A A36A A90A	92.24.21↔		B01A B02A B02B
92.24.04↔		BORP KP KPP			A90B A93A A93B			B16Z
	01	B01A B02A B02B		Pre	A11A A36A A90A		02	C29Z
		B16Z			A90B A93A A93B		03	D12A D15A D15B
	02	C29Z	92.24.12↔		A93C			D20Z D25A D25B
	03	D12A D15A D15B			BORP KP KPP		04	E01A E01B E08A
		D20Z D25A D25B		01	B01A B02A B02B			E08B E36A E36B
	04	E01A E01B E08A			B16Z		06	G16A G16B G29A
		E08B E36A E36B		02	C29Z			G29B G38A G38B
		E86A		03	D12A D15A D15B		07	H01A H01B H01C
	06	G16A G16B G29A			D20Z D25A D25B			H16Z H33Z
		G29B G37Z G38A		04	E01A E01B E08A			
		G38B			E08B E36A E36B			
				06	G16A G16B G29A			
					G29B G38A G38B			
				07	H01A H01B H01C			
					H16Z H33Z			

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
92.24.22↔	08	I54A I54B	92.24.30↔	09	J02A J18A J18B	92.25.02↔	10	K15A
	09	J02A J18A J18B		10	K15A		11	L12Z
	10	K15A		11	L12Z		12	M10Z M37Z
	11	L12Z		12	M10Z M37Z		13	N16Z N33Z
	12	M10Z M37Z		13	N16Z N33Z		17	R50A
	13	N16Z N33Z		17	R50A		Pre	A11A A36A A90A
	17	R50A		Pre	A11A A36A A90A		Pre	A90B A93A A93B
	Pre	A11A A36A A90A		Pre	A90B A93A A93B		Pre	A93C
	Pre	A90B A93A A93B		Pre	A93C		Pre	BORP KP KPP
	Pre	A93C		Pre	BORP KP KPP		01	B01A B02A B02B
	01	BORP KP KPP		01	B01A B02A B02B		01	B01A B02A B02B
	01	B01A B02A B02B		01	B16Z		02	C29Z
	02	C29Z		02	C29Z		03	D12A D15A D15B
	03	D12A D15A D15B		03	D12A D15A D15B		03	D20Z D25A D25B
	03	D20Z D25A D25B		03	D20Z D25A D25B		04	E01A E01B E08A
	04	E01A E01B E08A		04	E01A E01B E08A		04	E08B E36A E36B
	04	E08B E36A E36B		04	E08B E36A E36B		04	E86A
06	E86A	06	E86A	06	E86A			
06	G16A G16B G29A	06	G16A G16B G29A	06	G16A G16B G29A			
06	G29B G38A G38B	06	G29B G38A G38B	06	G29B G38A G38B			
07	H01A H01B H01C	07	H01A H01B H01C	07	H01A H01B H01C			
07	H16Z H33Z	07	H16Z H33Z	07	H16Z H33Z			
08	I54A I54B	08	I54A I54B	08	I54A I54B			
09	J02A J18A J18B	09	J02A J18A J18B	09	J02A J18A J18B			
10	K15A	10	K15A	10	K15A			
11	L12Z	11	L12Z	11	L12Z			
12	M10Z M37Z	12	M10Z M37Z	12	M10Z M37Z			
13	N16Z N33Z	13	N16Z N33Z	13	N16Z N33Z			
17	R50A	17	R50A	17	R50A			
Pre	A11A A36A A90A	Pre	A11A A36A A90A	21A	W01A W01B W01C			
Pre	A90B A93A A93B	Pre	A90B A93A A93B	21B	X06A X06B X06C			
Pre	A93C	Pre	A93C	Pre	A11A A36A A90A			
Pre	BORP KP KPP	Pre	BORP	Pre	A90B A93A A93B			
01	B01A B02A B02B	01	B01A B02A B02B	Pre	A93C			
01	B16Z	01	B16Z	Pre	BORP KP KPP			
02	C29Z	02	C29Z	01	B01A B02A B02B			
03	D12A D15A D15B	03	D12A D15A D15B	01	B16Z			
03	D20Z D25A D25B	03	D20Z D25A D25B	02	C29Z			
04	E01A E01B E08A	04	E01A E01B E08A	03	D12A D15A D15B			
04	E08B E36A E36B	04	E08B E36A E36B	03	D20Z D25A D25B			
06	E86A	06	E86A	04	E01A E01B E08A			
06	G16A G16B G29A	06	G16A G16B G29A	04	E08B E36A E36B			
06	G29B G38A G38B	06	G29B G38A G38B	04	E86A			
07	H01A H01B H01C	07	H01A H01B H01C	06	E86A			
07	H16Z H33Z	07	H16Z H33Z	06	G16A G16B G29A			
08	I54A I54B	08	I54A I54B	06	G29B G38A G38B			
09	J02A J18A J18B	09	J02A J18A J18B	07	H01A H01B H01C			
10	K15A	10	K15A	07	H16Z H33Z			
11	L12Z	11	L12Z	08	I54A I54B			
12	M10Z M37Z	12	M10Z M37Z	09	J02A J18A J18B			
13	N16Z N33Z	13	N16Z N33Z	10	K15A			
17	R50A	17	R50A	11	L12Z			
Pre	A11A A36A A90A	Pre	A11A A36A A90A	12	M10Z M37Z			
Pre	A90B A93A A93B	Pre	A90B A93A A93B	13	N16Z N33Z			
Pre	A93C	Pre	A93C	17	R50A			
Pre	BORP KP KPP	Pre	BORP	Pre	A11A A36A A90A			
01	B01A B02A B02B	01	B01A B02A B02B	Pre	A90B A93A A93B			
01	B16Z	01	B16Z	Pre	A93C			
02	C29Z	02	C29Z	Pre	BORP KP KPP			
03	D12A D15A D15B	03	D12A D15A D15B	01	B01A B02A B02B			
03	D20Z D25A D25B	03	D20Z D25A D25B	01	B16Z			
04	E01A E01B E08A	04	E01A E01B E08A	02	C29Z			
04	E08B E36A E36B	04	E08B E36A E36B	03	D12A D15A D15B			
06	E86A	06	E86A	03	D20Z D25A D25B			
06	G16A G16B G29A	06	G16A G16B G29A	04	E01A E01B E08A			
06	G29B G38A G38B	06	G29B G38A G38B	04	E08B E36A E36B			
07	H01A H01B H01C	07	H01A H01B H01C	06	E86A			
07	H16Z H33Z	07	H16Z H33Z	06	E86A			
08	I54A I54B	08	I54A I54B	06	G16A G16B G29A			
09	J02A J18A J18B	09	J02A J18A J18B	06	G29B G38A G38B			
10	K15A	10	K15A	07	H01A H01B H01C			
11	L12Z	11	L12Z	07	H16Z H33Z			
12	M10Z M37Z	12	M10Z M37Z	08	I54A I54B			
13	N16Z N33Z	13	N16Z N33Z	09	J02A J18A J18B			
17	R50A	17	R50A	10	K15A			
Pre	A11A A36A A90A	Pre	A11A A36A A90A	11	L12Z			
Pre	A90B A93A A93B	Pre	A90B A93A A93B	12	M10Z M37Z			
Pre	A93C	Pre	A93C	13	N16Z N33Z			
Pre	BORP KP KPP	Pre	BORP KP KPP	17	R50A			
01	B01A B02A B02B	01	B01A B02A B02B	Pre	A11A A36A A90A			
01	B16Z	01	B16Z	Pre	A90B A93A A93B			
02	C29Z	02	C29Z	Pre	A93C			
03	D12A D15A D15B	03	D12A D15A D15B	Pre	BORP KP KPP			
03	D20Z D25A D25B	03	D20Z D25A D25B	01	B01A B02A B02B			
04	E01A E01B E08A	04	E01A E01B E08A	01	B16Z			
04	E08B E36A E36B	04	E08B E36A E36B	02	C29Z			
06	E86A	06	E86A	03	D12A D15A D15B			
06	G16A G16B G29A	06	G16A G16B G29A	03	D20Z D25A D25B			
06	G29B G38A G38B	06	G29B G38A G38B	04	E01A E01B E08A			
07	H01A H01B H01C	07	H01A H01B H01C	04	E08B E36A E36B			
07	H16Z H33Z	07	H16Z H33Z	06	E86A			
08	I54A I54B	08	I54A I54B	06	E86A			
09	J02A J18A J18B	09	J02A J18A J18B	06	G16A G16B G29A			
10	K15A	10	K15A	06	G29B G38A G38B			
11	L12Z	11	L12Z	07	H01A H01B H01C			
12	M10Z M37Z	12	M10Z M37Z	07	H16Z H33Z			
13	N16Z N33Z	13	N16Z N33Z	08	I54A I54B			
17	R50A	17	R50A	09	J02A J18A J18B			
Pre	A11A A36A A90A	Pre	A11A A36A A90A	10	K15A			
Pre	A90B A93A A93B	Pre	A90B A93A A93B	11	L12Z			
Pre	A93C	Pre	A93C	12	M10Z M37Z			
Pre	BORP KP KPP	Pre	BORP KP KPP	13	N16Z N33Z			
01	B01A B02A B02B	01	B01A B02A B02B	17	R50A			
01	B16Z	01	B16Z	Pre	A11A A36A A90A			
02	C29Z	02	C29Z	Pre	A90B A93A A93B			
03	D12A D15A D15B	03	D12A D15A D15B	Pre	A93C			
03	D20Z D25A D25B	03	D20Z D25A D25B	Pre	BORP KP KPP			
04	E01A E01B E08A	04	E01A E01B E08A	01	B01A B02A B02B			
04	E08B E36A E36B	04	E08B E36A E36B	01	B16Z			
06	E86A	06	E86A	02	C29Z			
06	G16A G16B G29A	06	G16A G16B G29A	03	D12A D15A D15B			
06	G29B G38A G38B	06	G29B G38A G38B	03	D20Z D25A D25B			
07	H01A H01B H01C	07	H01A H01B H01C	04	E01A E01B E08A			
07	H16Z H33Z	07	H16Z H33Z	04	E08B E36A E36B			
08	I54A I54B	08	I54A I54B	06	E86A			
09	J02A J18A J18B	09	J02A J18A J18B	06	E86A			
10	K15A	10	K15A	06	G16A G16B G29A			
11	L12Z	11	L12Z	06	G29B G38A G38B			
12	M10Z M37Z	12	M10Z M37Z	07	H01A H01B H01C			
13	N16Z N33Z	13	N16Z N33Z	07	H16Z H33Z			
17	R50A	17	R50A	08	I54A I54B			
Pre	A11A A36A A90A	Pre	A11A A36A A90A	09	J02A J18A J18B			
Pre	A90B A93A A93B	Pre	A90B A93A A93B	10	K15A			
Pre	A93C	Pre	A93C	11	L12Z			
Pre	BORP KP KPP	Pre	BORP KP KPP	12	M10Z M37Z			
01	B01A B02A B02B	01	B01A B02A B02B	13	N16Z N33Z			
01	B16Z	01	B16Z	17	R50A			
02	C29Z	02	C29Z	Pre	A11A A36A A90A			
03	D12A D15A D15B	03	D12A D15A D15B	Pre	A90B A93A A93B			
03	D20Z D25A D25B	03	D20Z D25A D25B	Pre	A93C			
04	E01A E01B E08A	04	E01A E01B E08A	Pre	BORP KP KPP			
04	E08B E36A E36B	04	E08B E36A E36B	01	B01A B02A B02B			
06	E86A	06	E86A	01	B16Z			
06	G16A G16B G29A	06	G16A G16B G29A	02	C29Z			
06	G29B G38A G38B	06	G29B G38A G38B	03	D12A D15A D15B			
07	H01A H01B H01C	07	H01A H01B H01C	03	D20Z D25A D25B			
07	H16Z H33Z	07	H16Z H33Z	04	E01A E01B E08A			
08	I54A I54B	08	I54A I54B	04	E08B E36A E36B			
09	J02A J18A J18B	09	J02A J18A J18B	06	E86A			
10	K15A	10	K15A	06	E86A			
11	L12Z	11	L12Z	06	G16A G16B G29A			
12	M10Z M37Z	12	M10Z M37Z	06	G29B G38A G38B			
13	N16Z N33Z	13	N16Z N33Z	07	H01A H01B H01C			
17	R50A	17	R50A	07	H16Z H33Z			
Pre	A11A A36A A90A	Pre	A11A A36A A90A	08	I54A I54B			
Pre	A90B A93A A93B	Pre	A90B A93A A93B	09	J02A J18A J18B			
Pre	A93C	Pre	A93C	10	K15A			
Pre	BORP KP KPP	Pre	BORP KP KPP	11	L12Z			
01	B01A B02A B02B	01	B01A B02A B02B	12	M10Z M37Z			
01	B16Z	01	B16Z	13	N16Z N33Z			
02	C29Z	02	C29Z	17	R50A			
03	D12A D15A D15B	03	D12A D15A D15B	Pre	A11A A36A A90A			
03	D20Z D25A D25B	03	D20Z D25A D25B	Pre	A90B A93A A93B			
04	E01A E01B E08A	04	E01A E01B E08A	Pre	A93C			
04	E08B E36A E36B	04	E08B E36A E36B	Pre	BORP KP KPP			
06	E86A	06	E86A	01	B01A B02A B02B			
06	G16A G16B G29A	06	G16A G16B G29A	01	B16Z			
06	G29B G38A G38B	06	G29B G38A G38B	02	C29Z			
07	H01A H01B H01C	07	H01A H01B H01C	03	D12A D15A D15B			
07	H16Z H33Z	07	H16Z H33Z	03	D20Z D25A D25B			
08	I54A I54B	08	I54A I54B	04	E01A E01B E08A			
09	J02A J18A J18B	09	J02A J18A J18B	04	E08B E36A E36B			
10	K15A	10	K15A	06	E86A			
11	L12Z	11	L12Z	06	E86A			
12	M10Z M37Z	12	M10Z M37Z	06	G16A G16B G29A			
13	N16Z N33Z	13	N16Z N33Z	06	G29B G38A G38B			
17	R50A	17	R50A	07	H01A H01B H01C			
Pre	A11A A36A A90A	Pre	A11A A36A A90A	07	H16Z H33Z			
Pre	A90B A93A A93B	Pre	A90B A93A A93B	08	I54A I54B			
Pre	A93C	Pre	A93C	09	J02A J18A J18B			
Pre	BORP KP KPP	Pre	BORP KP KPP	10	K15A			

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
		H16Z H33Z		08	I54A I54B		09	J02A J18A J18B
		I54A I54B		09	J02A J18A J18B		10	K15A
		J02A J18A J18B		10	K15A		11	L12Z
		K15A		11	L12Z		12	M10Z M37Z
		L12Z		12	M10Z M37Z		13	N16Z N33Z
		M10Z M37Z		13	N16Z N33Z		17	R50A
		N16Z N33Z		17	R50A		Pre	A11A A36A A90A
		R50A		Pre	A11A A36A A90A	92.25.21↔		A90B A93A A93B
		Pre		Pre	A90B A93A A93B			A93C
92.25.09↔		A93C	92.25.13↔		A93C		01	BORP KP KPP
		BORP KP KPP		01	BORP KP KPP			B01A B02A B02B
	01	B01A B02A B02B		02	B16Z		02	C29Z
		B16Z		02	C29Z		03	D12A D15A D15B
	02	C29Z		03	D12A D15A D15B			D20Z D25A D25B
		D12A D15A D15B		04	D20Z D25A D25B		04	E01A E01B E08A
	03	D20Z D25A D25B		04	E01A E01B E08A			E08B E36A E36B
		E01A E01B E08A		06	E86A		06	G16A G16B G29A
	04	E08B E36A E36B		06	E86A			G29B G38A G38B
		E86A		07	G16A G16B G29A		07	H01A H01B H01C
	06	G16A G16B G29A		07	G29B G38A G38B			H16Z H33Z
		G29B G38A G38B		08	H01A H01B H01C		08	I54A I54B
	07	H01A H01B H01C		08	H16Z H33Z		09	J02A J18A J18B
		H16Z H33Z		09	I54A I54B		10	K15A
	08	I54A I54B		10	J02A J18A J18B		11	L12Z
		J02A J18A J18B		11	K15A		12	M10Z M37Z
	09	J02A J18A J18B		12	L12Z		13	N16Z N33Z
		K15A		13	M10Z M37Z		17	R50A
	10	K15A		17	N16Z N33Z		Pre	A11A A36A A90A
	11	L12Z		Pre	R50A	92.25.22↔		A90B A93A A93B
	12	M10Z M37Z		Pre	A11A A36A A90A			A93C
	13	N16Z N33Z		Pre	A90B A93A A93B		01	BORP KP KPP
	17	R50A		Pre	A93C			B01A B02A B02B
	Pre	A11A A36A A90A	92.25.14↔		A93C		02	C29Z
		A90B A93A A93B		01	BORP KP KPP		03	D12A D15A D15B
92.25.11↔		A93C		02	BORP KP KPP			D20Z D25A D25B
		BORP KP KPP		03	B01A B02A B02B		04	E01A E01B E08A
	01	B01A B02A B02B		04	B16Z			E08B E36A E36B
		B16Z		06	C29Z		06	E86A
	02	C29Z		06	C29Z			G16A G16B G29A
		D12A D15A D15B		07	D12A D15A D15B		07	G29B G38A G38B
	03	D20Z D25A D25B		07	D20Z D25A D25B			H01A H01B H01C
		E01A E01B E08A		08	E01A E01B E08A		08	H16Z H33Z
	04	E08B E36A E36B		08	E08B E36A E36B		09	I54A I54B
		E86A		09	E86A		10	J02A J18A J18B
	06	G16A G16B G29A		10	G16A G16B G29A		11	K15A
		G29B G38A G38B		11	G29B G38A G38B		12	L12Z
	07	H01A H01B H01C		12	H01A H01B H01C		13	M10Z M37Z
		H16Z H33Z		13	H16Z H33Z		17	N16Z N33Z
	08	I54A I54B		17	I54A I54B		Pre	R50A
		J02A J18A J18B		Pre	J02A J18A J18B	92.25.23↔		A11A A36A A90A
	09	J02A J18A J18B		Pre	K15A			A90B A93A A93B
		K15A		Pre	L12Z		01	A93C
	10	K15A		Pre	M10Z M37Z			BORP KP KPP
	11	L12Z		Pre	N16Z N33Z		02	B01A B02A B02B
	12	M10Z M37Z		Pre	R50A		03	C29Z
	13	N16Z N33Z		Pre	A11A A36A A90A			D12A D15A D15B
	17	R50A		Pre	A90B A93A A93B		04	D20Z D25A D25B
	Pre	A11A A36A A90A	92.25.15↔		A93C			E01A E01B E08A
		A90B A93A A93B		01	BORP KP KPP		06	E08B E36A E36B
92.25.12↔		A93C		02	BORP KP KPP			E86A
		BORP KP KPP		03	B01A B02A B02B		06	G16A G16B G29A
	01	B01A B02A B02B		04	B16Z			G29B G38A G38B
		B16Z		06	C29Z		07	H01A H01B H01C
	02	C29Z		07	C29Z			H16Z H33Z
		D12A D15A D15B		08	D12A D15A D15B		08	I54A I54B
	03	D20Z D25A D25B		08	D20Z D25A D25B		09	J02A J18A J18B
		E01A E01B E08A		09	E01A E01B E08A		10	K15A
	04	E08B E36A E36B		10	E08B E36A E36B		11	L12Z
		E86A		11	E86A		12	M10Z M37Z
	06	G16A G16B G29A		12	G16A G16B G29A		13	N16Z N33Z
		G29B G38A G38B		13	G29B G38A G38B		17	R50A
	07	H01A H01B H01C		17	H01A H01B H01C		Pre	A11A A36A A90A
		H16Z H33Z		17	H16Z H33Z			A90B A93A A93B
	08	I54A I54B		17	I54A I54B			A93C
		J02A J18A J18B		17	J02A J18A J18B		01	BORP KP KPP
	09	J02A J18A J18B		17	K15A			B01A B02A B02B
		K15A		17	L12Z		02	C29Z
	10	K15A		17	M10Z M37Z		03	D12A D15A D15B
	11	L12Z		17	N16Z N33Z			D20Z D25A D25B
	12	M10Z M37Z		17	R50A		04	E01A E01B E08A
	13	N16Z N33Z		17	A11A A36A A90A			E08B E36A E36B
	17	R50A		17	A90B A93A A93B		06	E86A
	Pre	A11A A36A A90A		17	A93C			G16A G16B G29A
		A90B A93A A93B		17	BORP KP KPP		06	G29B G38A G38B
		A93C		17	B01A B02A B02B			H01A H01B H01C
	01	BORP KP KPP		17	B16Z		07	H16Z H33Z
		B01A B02A B02B		17	C29Z		08	I54A I54B
	02	C29Z		17	D12A D15A D15B		09	J02A J18A J18B
		D12A D15A D15B		17	D20Z D25A D25B			K15A
	03	D20Z D25A D25B		17	E01A E01B E08A			L12Z
		E01A E01B E08A		17	E08B E36A E36B			M10Z M37Z
	04	E08B E36A E36B		17	E86A			N16Z N33Z
		E86A		17	G16A G16B G29A			R50A
	06	G16A G16B G29A		17	G29B G38A G38B			Pre
		G29B G38A G38B		17	H01A H01B H01C			A11A A36A A90A
	07	H01A H01B H01C		17	H16Z H33Z			A90B A93A A93B
		H16Z H33Z		17	I54A I54B			A93C
	08	I54A I54B		17	J02A J18A J18B			BORP KP KPP
		J02A J18A J18B		17	K15A			B01A B02A B02B
	09	J02A J18A J18B		17	L12Z			B16Z
		K15A		17	M10Z M37Z			C29Z
	10	K15A		17	N16Z N33Z			D12A D15A D15B
	11	L12Z		17	R50A			D20Z D25A D25B
	12	M10Z M37Z		17	A11A A36A A90A			E01A E01B E08A
	13	N16Z N33Z		17	A90B A93A A93B			E08B E36A E36B
	17	R50A		17	A93C			E86A
	Pre	A11A A36A A90A		17	BORP KP KPP			G16A G16B G29A
		A90B A93A A93B		17	B01A B02A B02B			G29B G38A G38B
		A93C		17	B16Z			H01A H01B H01C
	01	BORP KP KPP		17	C29Z			H16Z H33Z
		B01A B02A B02B		17	D12A D15A D15B			I54A I54B
	02	C29Z		17	D20Z D25A D25B			J02A J18A J18B
		D12A D15A D15B		17	E01A E01B E08A			
	03	D20Z D25A D25B		17	E08B E36A E36B			
		E01A E01B E08A		17	E86A			
	04	E08B E36A E36B		17	G16A G16B G29A			
		E86A		17	G29B G38A G38B			
	06	G16A G16B G29A		17	H01A H01B H01C			
		G29B G38A G38B		17	H16Z H33Z			
	07	H01A H01B H01C		17	I54A I54B			
		H16Z H33Z		17	J02A J18A J18B			
	07	H01A H01B H01C		17	K15A			
		H16Z H33Z		17	L12Z			
	08	I54A I54B		17	M10Z M37Z			
		J02A J18A J18B		17	N16Z N33Z			
	09	J02A J18A J18B		17	R50A			
		K15A		17	A11A A36A A90A			
	10	K15A		17	A90B A93A A93B			
	11	L12Z		17	A93C			
	12	M10Z M37Z		17	BORP KP KPP			
	13	N16Z N33Z		17	B01A B02A B02B			
	17	R50A		17	B16Z			
	Pre	A11A A36A A90A		17	C29Z			
		A90B A93A A93B		17	D12A D15A D15B			
		A93C		17	D20Z D25A D25B			
	01	BORP KP KPP		17	E01A E01B E08A			
		B01A B02A B02B		17	E08B E36A E36B			
	02	C29Z		17	E86A			
		D12A D15A D15B		17	G16A G16B G29A			
	03	D20Z D25A D25B		17	G29B G38A G38B			
		E01A E01B E08A		17	H01A H01B H01C			
	04	E08B E36A E36B		17	H16Z H33Z			
		E86A		17	I54A I54B			
	06	G16A G16B G29A		17	J02A J18A J18B			
		G29B G38A G38B		17	K15A			
	07	H01A H01B H01C		17	L12Z			
		H16Z H33Z		17	M10Z M37Z			
	08	I54A I54B		17	N16Z N33Z			
		J02A J18A J18B		17	R50A			
	09	J02A J18A J18B</						

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
92.25.24↔	10	K15A	92.27.00↔	11	L12Z	92.27.12↔	08	H16Z H33Z
	11	L12Z		12	M10Z M37Z		09	I54A I54B
	12	M10Z M37Z		13	N16Z N33Z		09	J02A J02B J03A
	13	N16Z N33Z		17	R50A			J03B J04Z J11A
	17	R50A		Pre	A11A A36A A90A			J11B J18A J18B
	Pre	A11A A36A A90A			A90B A93A A93B		10	K15A
		A90B A93A A93B			A93C		11	L12Z
		A93C			BORP KPP		12	M10Z M37Z
		BORP KP KPP		01	B01A B02A B02B		13	N16Z N33Z
	01	B01A B02A B02B			B16Z B17A B17B		21B	X04Z X05Z X06A
		B16Z		02	C29Z			X06B X06C
	02	C29Z		03	D12A D15A D15B		Pre	A11A
	03	D12A D15A D15B			D20Z D25A D25B		01	BORP KP KPP
		D20Z D25A D25B		04	E01A E01B E08A		01	B01A B02A B02B
	04	E01A E01B E08A			E08B E36A E36B			B16Z B17A B17B
		E08B E36A E36B		06	E86A		02	C29Z
		E86A			G12A G12B G16A		03	D12A D15A D15B
	06	G16A G16B G29A			G16B G29A G29B		04	E01A E01B E08A
		G29B G38A G38B		07	H01A H01B H01C			E08B E36A E36B
	07	H01A H01B H01C			H16Z H33Z		06	E86A
	H16Z H33Z	08	I54A I54B		G12A G12B G16A			
08	I54A I54B	09	J02A J02B J03A		G16B G29A G29B			
09	J02A J18A J18B		J03B J04Z J11A		G38A G38B			
10	K15A		J11B J18A J18B	07	H01A H01B H01C			
11	L12Z	10	K15A		H16Z H33Z			
12	M10Z M37Z	11	L12Z	08	I54A I54B			
13	N16Z N33Z	12	M10Z M37Z	09	J02A J02B J03A			
17	R50A	13	N16Z N33Z		J03B J04Z J11A			
Pre	A11A A36A A90A	21B	X04Z X05Z X06A		J11B J18A J18B			
	A90B A93A A93B		X06B X06C	10	K15A			
	A93C	Pre	A11A	11	L12Z			
92.26.00↔	BORP	92.27.10↔	BORP	12	M10Z M37Z			
	BORP		BORP	13	N16Z N33Z			
01	B01A B02A B02B		B01A B02A B02B	21B	X04Z X05Z X06A			
	B16Z	01	B16Z B17A B17B		X06B X06C			
02	C29Z	02	C29Z	Pre	A11A			
03	D12A D15A D15B		D12A D15A D15B	01	BORP KP KPP			
	D20Z D25A D25B	03	D20Z D25A D25B	01	B01A B02A B02B			
04	E01A E01B E08A		D20Z D25A D25B		B16Z B17A B17B			
	E08B E36A E36B	04	E01A E01B E08A	02	C29Z			
	E86A		E08B E36A E36B	03	D12A D15A D15B			
06	G16A G16B G29A		E86A	04	E01A E01B E08A			
	G29B G38A G38B	06	G12A G12B G16A		E08B E36A E36B			
07	H01A H01B H01C		G16B G29A G29B	06	E86A			
	H16Z H33Z		G38A G38B		G12A G12B G16A			
08	I54A I54B	07	H01A H01B H01C		G16B G29A G29B			
09	J02A J18A J18B		H16Z H33Z	07	H01A H01B H01C			
10	K15A	08	I54A I54B		H16Z H33Z			
11	L12Z	09	J02A J02B J03A	08	I54A I54B			
12	M10Z M37Z		J03B J04Z J11A	09	J02A J02B J03A			
13	N16Z N33Z		J11B J18A J18B		J03B J04Z J11A			
17	R50A	10	K15A		J11B J18A J18B			
Pre	A11A A36A A90A	11	L12Z	10	K15A			
	A90B A93A A93B	12	M10Z M37Z	11	L12Z			
	A93C	13	N16Z N33Z	12	M10Z M37Z			
92.26.99↔	BORP KP KPP	21B	X04Z X05Z X06A	13	N16Z N33Z			
	BORP KP KPP		X06B X06C	21B	X04Z X05Z X06A			
01	B01A B02A B02B	Pre	A11A		X06B X06C			
	B16Z		BORP KP KPP	Pre	A11A			
02	C29Z	92.27.11↔	BORP KP KPP	01	BORP KP KPP			
03	D12A D15A D15B		BORP	01	B01A B02A B02B			
	D20Z D25A D25B	01	B01A B02A B02B		B16Z B17A B17B			
04	E01A E01B E08A	02	C29Z	02	C29Z			
	E08B E36A E36B		D12A D15A D15B	03	D12A D15A D15B			
	E86A	03	D20Z D25A D25B		D20Z D25A D25B			
06	G16A G16B G29A		D20Z D25A D25B	04	E01A E01B E08A			
	G29B G38A G38B	04	E01A E01B E08A		E08B E36A E36B			
07	H01A H01B H01C		E08B E36A E36B	06	E86A			
	H16Z H33Z		E86A		G12A G12B G16A			
08	I54A I54B	06	G12A G12B G16A		G16B G29A G29B			
09	J02A J18A J18B		G16B G29A G29B	07	H01A H01B H01C			
10	K15A	07	H01A H01B H01C		H16Z H33Z			

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
		E86A		02	C29Z			X06B X06C
	06	G12A G12B G16A		03	D12A D15A D15B	92.27.40↔	Pre	A11A
		G16B G29A G29B			D20Z D25A D25B		01	BORP KP KPP
	07	G38A G38B		04	E01A E01B E08A			B01A B02A B02B
		H01A H01B H01C			E08B E36A E36B			B16Z B17A B17B
	08	H16Z H33Z			E86A		02	C29Z
	09	I54A I54B		06	G12A G12B G16A		03	D12A D15A D15B
		J02A J02B J03A			G16B G29A G29B			D20Z D25A D25B
		J03B J04Z J11A		07	G38A G38B		04	E01A E01B E08A
		J11B J18A J18B			H01A H01B H01C			E08B E36A E36B
	10	K15A			H16Z H33Z		06	E86A
	11	L12Z		08	I54A I54B			G12A G12B G16A
	12	M10Z M37Z		09	J02A J02B J03A		07	G16B G29A G29B
	13	N16Z N33Z			J03B J04Z J11A			G37Z G38A G38B
	21B	X04Z X05Z X06A			J11B J18A J18B		07	H01A H01B H01C
		X06B X06C		10	K15A			H16Z H33Z
92.27.22↔	Pre	A11A		11	L12Z		08	I54A I54B
		BORP KP KPP		12	M10Z M37Z		09	J02A J02B J03A
	01	B01A B02A B02B		13	N16Z N33Z			J03B J04Z J06A
		B16Z B17A B17B		21B	X04Z X05Z X06A			J11A J11B J18A
	02	C29Z			X06B X06C		10	J18B
	03	D12A D15A D15B	92.27.31↔	Pre	A11A		11	K15A
		D20Z D25A D25B			BORP KP KPP		12	L12Z
	04	E01A E01B E08A		01	B01A B02A B02B		13	M10Z M37Z
		E08B E36A E36B			B16Z B17A B17B		17	N16Z N33Z
		E86A		02	C29Z		21B	R01A R01B
	06	G12A G12B G16A		03	D12A D15A D15B			X04Z X05Z X06A
		G16B G29A G29B			D20Z D25A D25B		Pre	X06B X06C
		G38A G38B		04	E01A E01B E08A			A11A A97A A97B
	07	H01A H01B H01C			E08B E36A E36B	92.27.70↔		A97C A97D
		H16Z H33Z			E86A			BORP
	08	I54A I54B		06	G12A G12B G16A		01	B01A B02A B02B
	09	J02A J02B J03A			G16B G29A G29B			B16Z B17A B17B
		J03B J04Z J11A			G38A G38B		02	C29Z
		J11B J18A J18B		07	H01A H01B H01C		03	D12A D15A D15B
	10	K15A			H16Z H33Z			D20Z D25A D25B
	11	L12Z		08	I54A I54B		04	E01A E01B E08A
	12	M10Z M37Z		09	J02A J02B J03A			E08B E36A E36B
	13	N16Z N33Z			J03B J04Z J11A		06	E86A
	21B	X04Z X05Z X06A			J11B J18A J18B			G12A G12B G16A
		X06B X06C		10	K15A		07	G16B G29A G29B
92.27.23↔	Pre	A11A		11	L12Z			G38A G38B
		BORP KP KPP		12	M10Z M37Z		07	H01A H01B H01C
	01	B01A B02A B02B		13	N16Z N33Z			H16Z H33Z
		B16Z B17A B17B		21B	X04Z X05Z X06A		08	I54A I54B
	02	C29Z			X06B X06C		09	J02A J02B J03A
	03	D12A D15A D15B	92.27.39↔	Pre	A11A			J03B J04Z J11A
		D20Z D25A D25B			BORP KP KPP			J11B J18A J18B
	04	E01A E01B E08A		01	B01A B02A B02B		10	K15A
		E08B E36A E36B			B16Z B17A B17B		11	L12Z
		E86A		02	C29Z		12	M10Z M37Z
	06	G12A G12B G16A		03	D12A D15A D15B		13	N16Z N33Z
		G16B G29A G29B			D20Z D25A D25B		21B	X04Z X05Z X06A
		G38A G38B		04	E01A E01B E08A			X06B X06C
	07	H01A H01B H01C			E08B E36A E36B	92.27.71↔	Pre	A11A
		H16Z H33Z			E86A			BORP KP KPP
	08	I54A I54B		06	G12A G12B G16A		01	B01A B02A B02B
	09	J02A J02B J03A			G16B G29A G29B			B16Z B17A B17B
		J03B J04Z J11A			G38A G38B		02	C29Z
		J11B J18A J18B		07	H01A H01B H01C		03	D12A D15A D15B
	10	K15A			H16Z H33Z			D20Z D25A D25B
	11	L12Z		08	I54A I54B		04	E01A E01B E08A
	12	M10Z M37Z		09	J02A J02B J03A			E08B E36A E36B
	13	N16Z N33Z			J03B J04Z J11A		06	E86A
	21B	X04Z X05Z X06A			J11B J18A J18B			G12A G12B G16A
		X06B X06C		10	K15A		07	G16B G29A G29B
92.27.30↔	Pre	A11A		11	L12Z			G38A G38B
		BORP		12	M10Z M37Z		07	H01A H01B H01C
	01	B01A B02A B02B		13	N16Z N33Z			H16Z H33Z
		B16Z B17A B17B		21B	X04Z X05Z X06A		08	I54A I54B

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
92.27.72↔	09	J02A J02B J03A J03B J04Z J11A J11B J18A J18B	92.28.00↔	07	G16B G29A G29B G38A G38B	92.28.14↔	04	D20Z D25A D25B E01A E01B E08A E08B E36A E36B E86A
	10	K15A		08	H01A H01B H01C H16Z H33Z		06	G12A G12B G16A G16B G29A G29B G38A G38B
	11	L12Z		09	I54A I54B		07	H01A H01B H01C H16Z H33Z
	12	M10Z M37Z		10	J02A J02B J03A J03B J04Z J11A J11B J18A J18B		08	I54A I54B
	13	N16Z N33Z		11	K15A		09	J02A J02B J03A J03B J04Z J11A J11B J18A J18B
	21B	X04Z X05Z X06A X06B X06C		12	L12Z		10	K15A K15B
	Pre	A11A		13	M10Z M37Z		11	L12Z
	01	BORP KP KPP		21B	N16Z N33Z		12	M10Z M37Z
	02	B01A B02A B02B B16Z B17A B17B		Pre	X04Z X05Z X06A X06B X06C		13	N16Z N33Z
	03	C29Z		Pre	A11A		21B	X04Z X05Z X06A X06B X06C
	04	D12A D15A D15B D20Z D25A D25B		01	BORP		Pre	A11A
	06	E01A E01B E08A E08B E36A E36B E86A		02	B01A B02A B02B B16Z B17A B17B		01	BORP KP KPP
	07	G12A G12B G16A G16B G29A G29B G38A G38B		03	C29Z		02	B01A B02A B02B B16Z B17A B17B
	08	H01A H01B H01C H16Z H33Z		04	D12A D15A D15B D20Z D25A D25B		03	C29Z
	09	I54A I54B		06	E01A E01B E08A E08B E36A E36B E86A		04	D12A D15A D15B D20Z D25A D25B
	10	J02A J02B J03A J03B J04Z J11A J11B J18A J18B		07	G12A G12B G16A G16B G29A G29B G38A G38B		06	E01A E01B E08A E08B E36A E36B E86A
	11	K15A		08	H01A H01B H01C H16Z H33Z		07	G12A G12B G16A G16B G29A G29B G38A G38B
	12	L12Z		09	I54A I54B		08	H01A H01B H01C H16Z H33Z
	13	M10Z M37Z		10	J02A J02B J03A J03B J04Z J11A J11B J18A J18B		09	I54A I54B
	21B	N16Z N33Z		11	K15A K15B		09	J02A J02B J03A J03B J04Z J11A J11B J18A J18B
	Pre	X04Z X05Z X06A X06B X06C		12	L12Z		10	K15A K15B
Pre	A11A	13	M10Z M37Z	11	L12Z			
01	BORP KP KPP	21B	N16Z N33Z	12	M10Z M37Z			
02	B01A B02A B02B B16Z B17A B17B	Pre	X04Z X05Z X06A X06B X06C	13	N16Z N33Z			
03	C29Z	Pre	A11A	21B	X04Z X05Z X06A X06B X06C			
04	D12A D15A D15B D20Z D25A D25B	01	BORP KP KPP	Pre	A11A			
06	E01A E01B E08A E08B E36A E36B E86A	02	B01A B02A B02B B16Z B17A B17B	01	BORP KP KPP			
07	G12A G12B G16A G16B G29A G29B G38A G38B	03	C29Z	02	B01A B02A B02B B16Z B17A B17B			
08	H01A H01B H01C H16Z H33Z	04	D12A D15A D15B D20Z D25A D25B	03	C29Z			
09	I54A I54B	06	E01A E01B E08A E08B E36A E36B E86A	04	D12A D15A D15B D20Z D25A D25B			
10	J02A J02B J03A J03B J04Z J11A J11B J18A J18B	07	G12A G12B G16A G16B G29A G29B G38A G38B	06	E01A E01B E08A E08B E36A E36B E86A			
11	K15A	08	H01A H01B H01C H16Z H33Z	07	G12A G12B G16A G16B G29A G29B G38A G38B			
12	L12Z	09	I54A I54B	08	H01A H01B H01C H16Z H33Z			
13	M10Z M37Z	10	J02A J02B J03A J03B J04Z J11A J11B J18A J18B	09	I54A I54B			
21B	N16Z N33Z	11	K15A K15B	09	J02A J02B J03A J03B J04Z J11A J11B J18A J18B			
Pre	X04Z X05Z X06A X06B X06C	12	L12Z	10	K15A K15B			
Pre	A11A	13	M10Z M37Z	11	L12Z			
01	BORP KP KPP	21B	N16Z N33Z	12	M10Z M37Z			
02	B01A B02A B02B B16Z B17A B17B	Pre	X04Z X05Z X06A X06B X06C	13	N16Z N33Z			
03	C29Z	Pre	A11A	21B	X04Z X05Z X06A X06B X06C			
04	D12A D15A D15B D20Z D25A D25B	01	BORP KP KPP	Pre	A11A			
06	E01A E01B E08A E08B E36A E36B E86A	02	B01A B02A B02B B16Z B17A B17B	01	A11A A50A A50B			
07	G12A G12B G16A G16B G29A G29B G38A G38B	03	C29Z					
08	H01A H01B H01C H16Z H33Z	06	D12A D15A D15B D20Z D25A D25B					
09	I54A I54B	09	E01A E01B E08A E08B E36A E36B E86A					
10	J02A J02B J03A J03B J04Z J11A J11B J18A J18B	10	G12A G12B G16A G16B G29A G29B G38A G38B					
11	K15A	11	H01A H01B H01C H16Z H33Z					
12	L12Z	12	I54A I54B					
13	M10Z M37Z	13	J02A J02B J03A J03B J04Z J11A J11B J18A J18B					
21B	N16Z N33Z	21B	K15A K15B					
Pre	X04Z X05Z X06A X06B X06C	Pre	L12Z					
Pre	A11A	01	M10Z M37Z					
01	BORP KP KPP	02	N16Z N33Z					
02	B01A B02A B02B B16Z B17A B17B	03	X04Z X05Z X06A X06B X06C					
03	C29Z	06	A11A					
04	D12A D15A D15B D20Z D25A D25B	09	BORP KP KPP					
06	E01A E01B E08A E08B E36A E36B E86A	10	B01A B02A B02B B16Z B17A B17B					
07	G12A G12B G16A G16B G29A G29B G38A G38B	13	C29Z					
08	H01A H01B H01C H16Z H33Z	21B	D12A D15A D15B					
09	I54A I54B							
10	J02A J02B J03A J03B J04Z J11A J11B J18A J18B							
11	K15A							
12	L12Z							
13	M10Z M37Z							
21B	N16Z N33Z							
Pre	X04Z X05Z X06A X06B X06C							
Pre	A11A							

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG		
92.28.25↔	01	A50C A50D A50E	92.28.41↔	01	J11B J18A J18B	92.28.44↔	07	H01A H01B H01C		
		BORP KP KPP			10			K15A K15B	08	H16Z H33Z
		B01A B02A B02B			11			L12Z	09	I54A I54B
		B16Z B17A B17B			12			M10Z M37Z	10	J02A J02B J03A
		C29Z			13			N16Z N33Z	11	J03B J04Z J11A
		D12A D15A D15B			21B			X04Z X05Z X06A	12	J11B J18A J18B
		D20Z D25A D25B			Pre			X06B X06C	13	K15A K15B
		E01A E01B E08A			01			A11A	10	L12Z
		E08B E36A E36B			02			BORP KP KPP	11	M10Z M37Z
		E86A			03			B01A B02A B02B	12	N16Z N33Z
		G12A G12B G16A			04			B16Z B17A B17B	21B	X04Z X05Z X06A
		G16B G29A G29B			06			C29Z	Pre	X06B X06C
		G38A G38B			07			D12A D15A D15B	Pre	A11A
		H01A H01B H01C			08			D20Z D25A D25B	01	BORP KP KPP
		H16Z H33Z			09			E01A E01B E08A	02	B01A B02A B02B
		I54A I54B			06			E08B E36A E36B	03	B16Z B17A B17B
		J02A J02B J03A			07			E86A	04	C29Z
		J03B J04Z J11A			08			G12A G12B G16A	06	D12A D15A D15B
		J11B J18A J18B			09			G16B G29A G29B	07	D20Z D25A D25B
		K15A K15B			10			G38A G38B	08	E01A E01B E08A
L12Z	11	H01A H01B H01C	09	E08B E36A E36B						
M10Z M37Z	12	H16Z H33Z	06	E86A						
N16Z N33Z	13	I54A I54B	07	G12A G12B G16A						
X04Z X05Z X06A	21B	J02A J02B J03A	08	G16B G29A G29B						
X06B X06C	Pre	J03B J04Z J11A	09	G38A G38B						
A11A A50A A50B	Pre	J11B J18A J18B	07	H01A H01B H01C						
A50C A50D	01	K15A K15B	08	H16Z H33Z						
BORP KP KPP	02	L12Z	09	I54A I54B						
B01A B02A B02B	03	M10Z M37Z	10	J02A J02B J03A						
B16Z B17A B17B	04	N16Z N33Z	11	J03B J04Z J11A						
C29Z	06	X04Z X05Z X06A	12	J11B J18A J18B						
D12A D15A D15B	07	X06B X06C	10	K15A						
D20Z D25A D25B	Pre	A11A	11	L12Z						
E01A E01B E08A	01	BORP KP KPP	12	M10Z M37Z						
E08B E36A E36B	02	B01A B02A B02B	13	N16Z N33Z						
E86A	03	B16Z B17A B17B	21B	X04Z X05Z X06A						
G12A G12B G16A	04	C29Z	Pre	X06B X06C						
G16B G29A G29B	06	D12A D15A D15B	Pre	A11A						
G38A G38B	07	D20Z D25A D25B	01	BORP KP KPP						
H01A H01B H01C	08	E01A E01B E08A	02	B01A B02A B02B						
H16Z H33Z	09	E08B E36A E36B	03	B16Z B17A B17B						
I54A I54B	06	E86A	04	C29Z						
J02A J02B J03A	07	G12A G12B G16A	06	D12A D15A D15B						
J03B J04Z J11A	08	G16B G29A G29B	07	D20Z D25A D25B						
J11B J18A J18B	09	G38A G38B	08	E01A E01B E08A						
K15A K15B	10	H01A H01B H01C	09	E08B E36A E36B						
L12Z	11	H16Z H33Z	06	E86A						
M10Z M37Z	12	I54A I54B	07	G12A G12B G16A						
N16Z N33Z	13	J02A J02B J03A	08	G16B G29A G29B						
X04Z X05Z X06A	21B	J03B J04Z J11A	09	G38A G38B						
X06B X06C	Pre	J11B J18A J18B	07	H01A H01B H01C						
A11A A50A A50B	Pre	K15A K15B	08	H16Z H33Z						
A50C A50D	01	L12Z	09	I54A I54B						
BORP KP KPP	02	M10Z M37Z	10	J02A J02B J03A						
B01A B02A B02B	03	N16Z N33Z	11	J03B J04Z J11A						
B16Z B17A B17B	06	X04Z X05Z X06A	12	J11B J18A J18B						
C29Z	07	X06B X06C	10	K15A						
D12A D15A D15B	Pre	A11A	11	L12Z						
D20Z D25A D25B	01	BORP KP KPP	12	M10Z M37Z						
E01A E01B E08A	02	B01A B02A B02B	13	N16Z N33Z						
E08B E36A E36B	03	B16Z B17A B17B	21B	X04Z X05Z X06A						
E86A	04	C29Z	Pre	X06B X06C						
G12A G12B G16A	06	D12A D15A D15B	Pre	A11A						
G16B G29A G29B	07	D20Z D25A D25B	01	BORP KP KPP						
G38A G38B	08	E01A E01B E08A	02	B01A B02A B02B						
H01A H01B H01C	09	E08B E36A E36B	03	B16Z B17A B17B						
H16Z H33Z	06	E86A	04	C29Z						
I54A I54B	07	G12A G12B G16A	06	D12A D15A D15B						
J02A J02B J03A	08	G16B G29A G29B	07	D20Z D25A D25B						
J03B J04Z J11A	09	G38A G38B	04	E01A E01B E08A						

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
		E08B E36A E36B			B16Z B17A B17B		13	N16Z N33Z
		E86A		02	C29Z		21B	X04Z X05Z X06A
	06	G12A G12B G16A		03	D12A D15A D15B			X06B X06C
		G16B G29A G29B			D20Z D25A D25B		Pre	A11A A50A A50B
		G38A G38B		04	E01A E01B E08A			A50C A50D
	07	H01A H01B H01C			E08B E36A E36B	92.28.66↔		BORP KP KPP
		H16Z H33Z			E86A		01	B01A B02A B02B
	08	I54A I54B		06	G12A G12B G16A			B16Z B17A B17B
	09	J02A J02B J03A			G16B G29A G29B		02	C29Z
		J03B J04Z J11A			G38A G38B		03	D12A D15A D15B
		J11B J18A J18B		07	H01A H01B H01C			D20Z D25A D25B
	10	K15A			H16Z H33Z		04	E01A E01B E08A
	11	L12Z		08	I54A I54B			E08B E36A E36B
	12	M10Z M37Z		09	J02A J02B J03A		06	E86A
	13	N16Z N33Z			J03B J04Z J11A			G12A G12B G16A
	21B	X04Z X05Z X06A			J11B J18A J18B			G16B G29A G29B
		X06B X06C		10	K15A K15B		07	G38A G38B
92.28.51↔	Pre	A11A		11	L12Z			H01A H01B H01C
		BORP KP KPP		12	M10Z M37Z		08	H16Z H33Z
	01	B01A B02A B02B		13	N16Z N33Z		09	I54A I54B
		B16Z B17A B17B		21B	X04Z X05Z X06A			J02A J02B J03A
	02	C29Z			X06B X06C		09	J03B J04Z J11A
	03	D12A D15A D15B	92.28.64↔	Pre	A11A			J11B J18A J18B
		D20Z D25A D25B			BORP KP KPP		10	K15A K15B
	04	E01A E01B E08A		01	B01A B02A B02B		11	L12Z
		E08B E36A E36B			B16Z B17A B17B		12	M10Z M37Z
		E86A		02	C29Z		13	N16Z N33Z
	06	G12A G12B G16A		03	D12A D15A D15B		21B	X04Z X05Z X06A
		G16B G29A G29B			D20Z D25A D25B			X06B X06C
		G38A G38B		04	E01A E01B E08A		Pre	A11A A50A A50B
	07	H01A H01B H01C			E08B E36A E36B	92.28.69↔		A50C A50D A50E
		H16Z H33Z			E86A			BORP KP KPP
	08	I54A I54B		06	G12A G12B G16A		01	B01A B02A B02B
	09	J02A J02B J03A			G16B G29A G29B			B16Z B17A B17B
		J03B J04Z J11A			G38A G38B		02	C29Z
		J11B J18A J18B		07	H01A H01B H01C		03	D12A D15A D15B
	10	K15A			H16Z H33Z			D20Z D25A D25B
	11	L12Z		08	I54A I54B		04	E01A E01B E08A
	12	M10Z M37Z		09	J02A J02B J03A			E08B E36A E36B
	13	N16Z N33Z			J03B J04Z J11A		06	E86A
	21B	X04Z X05Z X06A			J11B J18A J18B			G12A G12B G16A
		X06B X06C		10	K15A			G16B G29A G29B
92.28.52↔	Pre	A11A		11	L12Z		07	G38A G38B
		BORP KP KPP		12	M10Z M37Z			H01A H01B H01C
	01	B01A B02A B02B		13	N16Z N33Z		08	H16Z H33Z
		B16Z B17A B17B		21B	X04Z X05Z X06A		09	I54A I54B
	02	C29Z			X06B X06C			J02A J02B J03A
	03	D12A D15A D15B		Pre	A11A A50A A50B			J03B J04Z J11A
		D20Z D25A D25B			A50C A50D A50E		10	J11B J18A J18B
	04	E01A E01B E08A	92.28.65↔		BORP KP KPP			K15A K15B
		E08B E36A E36B		01	B01A B02A B02B		11	L12Z
		E86A			B16Z B17A B17B		12	M10Z M37Z
	06	G12A G12B G16A		02	C29Z		13	N16Z N33Z
		G16B G29A G29B		03	D12A D15A D15B		21B	X04Z X05Z X06A
		G38A G38B			D20Z D25A D25B			X06B X06C
	07	H01A H01B H01C		04	E01A E01B E08A		Pre	A11A A50A A50B
		H16Z H33Z			E08B E36A E36B	92.28.6A↔		A50C A50D A50E
	08	I54A I54B			E86A			BORP KP KPP
	09	J02A J02B J03A		06	G12A G12B G16A		01	B01A B02A B02B
		J03B J04Z J11A			G16B G29A G29B			B16Z B17A B17B
		J11B J18A J18B			G38A G38B		02	C29Z
	10	K15A		07	H01A H01B H01C		03	D12A D15A D15B
	11	L12Z			H16Z H33Z			D20Z D25A D25B
	12	M10Z M37Z		08	I54A I54B		04	E01A E01B E08A
	13	N16Z N33Z		09	J02A J02B J03A			E08B E36A E36B
	21B	X04Z X05Z X06A			J03B J04Z J11A		06	E86A
		X06B X06C			J11B J18A J18B			G12A G12B G16A
92.28.53↔	Pre	A11A		10	K15A			G16B G29A G29B
		BORP KP KPP		11	L12Z			G38A G38B
	01	B01A B02A B02B		12	M10Z M37Z		07	H01A H01B H01C

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
		H16Z H33Z			D20Z D25A D25B			G16B G29A G29B
	08	I54A I54B		04	E01A E01B E08A		07	G38A G38B
	09	J02A J02B J03A			E08B E36A E36B			H01A H01B H01C
		J03B J04Z J11A		06	E86A		08	H16Z H33Z
		J11B J18A J18B			G12A G12B G16A		09	I54A I54B
	10	K15A K15B			G16B G29A G29B			J02A J02B J03A
	11	L12Z		07	G38A G38B		09	J03B J04Z J11A
	12	M10Z M37Z			H01A H01B H01C			J11B J18A J18B
	13	N16Z N33Z		07	H16Z H33Z		10	K15A
	21B	X04Z X05Z X06A		08	I54A I54B		11	L12Z
		X06B X06C		09	J02A J02B J03A		12	M10Z M37Z
	Pre	A11A A50A A50B			J03B J04Z J11A		13	N16Z N33Z
		A50C A50D		09	J11B J18A J18B		21B	X04Z X05Z X06A
92.28.6B↔		BORP KP KPP		10	K15A			X06B X06C
	01	B01A B02A B02B		11	L12Z	92.29.12↔	Pre	A11A
		B16Z B17A B17B		12	M10Z M37Z			BORP KP KPP
	02	C29Z		13	N16Z N33Z		01	B01A B02A B02B
	03	D12A D15A D15B		21B	X04Z X05Z X06A			B16Z B17A B17B
		D20Z D25A D25B			X06B X06C		02	C29Z
	04	E01A E01B E08A	92.29.00↔	Pre	A11A		03	D12A D15A D15B
		E08B E36A E36B			BORP			D20Z D25A D25B
		E86A		01	B01A B02A B02B		04	E01A E01B E08A
	06	G12A G12B G16A			B16Z			E08B E36A E36B
		G16B G29A G29B		02	C29Z		06	E86A
		G38A G38B		03	D12A D15A D15B			G12A G12B G16A
	07	H01A H01B H01C			D20Z D25A D25B		06	G16B G29A G29B
		H16Z H33Z		04	E01A E01B E08A			G38A G38B
	08	I54A I54B			E08B E36A E36B		07	H01A H01B H01C
	09	J02A J02B J03A		06	E86A			H16Z H33Z
		J03B J04Z J11A			G16A G16B G29A		08	I54A I54B
		J11B J18A J18B		07	G29B G38A G38B		09	J02A J02B J03A
	10	K15A K15B			H01A H01B H01C			J03B J04Z J11A
	11	L12Z		07	H16Z H33Z			J11B J18A J18B
	12	M10Z M37Z		08	I54A I54B		10	K15A
	13	N16Z N33Z		09	J02A J18A J18B		11	L12Z
	21B	X04Z X05Z X06A		10	K15A		12	M10Z M37Z
		X06B X06C		11	L12Z		13	N16Z N33Z
	Pre	A11A A50A A50B		12	M10Z M37Z		21B	X04Z X05Z X06A
		A50C A50D		13	N16Z N33Z			X06B X06C
92.28.6C↔		BORP KP KPP		Pre	A11A		Pre	A11A
	01	B01A B02A B02B	92.29.09↔		BORP KP KPP	92.29.13↔		BORP KP KPP
		B16Z B17A B17B		01	B01A B02A B02B		01	B01A B02A B02B
	02	C29Z			B16Z			B16Z B17A B17B
	03	D12A D15A D15B		02	C29Z		02	C29Z
		D20Z D25A D25B		03	D12A D15A D15B		03	D12A D15A D15B
	04	E01A E01B E08A			D20Z D25A D25B		04	D20Z D25A D25B
		E08B E36A E36B		04	E01A E01B E08A			E01A E01B E08A
		E86A			E08B E36A E36B		04	E08B E36A E36B
	06	G12A G12B G16A			E86A			E86A
		G16B G29A G29B		06	G16A G16B G29A		06	G12A G12B G16A
		G38A G38B			G29B G38A G38B			G16B G29A G29B
	07	H01A H01B H01C		07	H01A H01B H01C		07	G38A G38B
		H16Z H33Z			H16Z H33Z			H01A H01B H01C
	08	I54A I54B		08	I54A I54B		07	H16Z H33Z
	09	J02A J02B J03A		09	J02A J18A J18B		08	I54A I54B
		J03B J04Z J11A		10	K15A		09	J02A J02B J03A
		J11B J18A J18B		11	L12Z			J03B J04Z J11A
	10	K15A K15B		12	M10Z M37Z			J11B J18A J18B
	11	L12Z		13	N16Z N33Z		10	K15A
	12	M10Z M37Z		Pre	A11A		11	L12Z
	13	N16Z N33Z			BORP KP KPP		12	M10Z M37Z
	21B	X04Z X05Z X06A	92.29.11↔	01	B01A B02A B02B		13	N16Z N33Z
		X06B X06C			B16Z B17A B17B		21B	X04Z X05Z X06A
	Pre	A11A A50A A50B		02	C29Z			X06B X06C
		A50C A50D A50E		03	D12A D15A D15B		Pre	A11A
92.28.71↔		BORP KP KPP			D20Z D25A D25B	92.29.19↔		BORP KP KPP
	01	B01A B02A B02B		04	E01A E01B E08A		01	B01A B02A B02B
		B16Z B17A B17B			E08B E36A E36B			B16Z B17A B17B
	02	C29Z			E86A		02	C29Z
	03	D12A D15A D15B		06	G12A G12B G16A		03	D12A D15A D15B

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
92.29.21↔		D20Z D25A D25B	92.29.23↔	01	BORP KP KPP	92.29.31↔	10	J11B J18A J18B
	04	E01A E01B E08A E08B E36A E36B E86A		01	B01A B02A B02B B16Z B17A B17B		11	K15A
	06	G12A G12B G16A G16B G29A G29B G38A G38B		02	C29Z		12	L12Z
	07	H01A H01B H01C H16Z H33Z		03	D12A D15A D15B D20Z D25A D25B		13	M10Z M37Z
	08	I54A I54B		04	E01A E01B E08A E08B E36A E36B E86A		21B	N16Z N33Z
	09	J02A J02B J03A J03B J04Z J11A J11B J18A J18B		06	G12A G12B G16A G16B G29A G29B G38A G38B		Pre	X04Z X05Z X06A X06B X06C
	10	K15A		07	H01A H01B H01C H16Z H33Z		01	A11A
	11	L12Z		08	I54A I54B		01	BORP KP KPP
	12	M10Z M37Z		09	J02A J02B J03A J03B J04Z J11A J11B J18A J18B		01	B01A B02A B02B B16Z B17A B17B
	13	N16Z N33Z		10	K15A		02	C29Z
	21B	X04Z X05Z X06A X06B X06C		11	L12Z		03	D12A D15A D15B D20Z D25A D25B
	Pre	A11A		12	M10Z M37Z		04	E01A E01B E08A E08B E36A E36B E86A
	01	BORP KP KPP		13	N16Z N33Z		06	G12A G12B G16A G16B G29A G29B G38A G38B
	02	B01A B02A B02B B16Z B17A B17B		21B	X04Z X05Z X06A X06B X06C		07	H01A H01B H01C H16Z H33Z
	03	C29Z		Pre	A11A		08	I54A I54B
	04	D12A D15A D15B D20Z D25A D25B		92.29.24↔	BORP KP KPP		09	J02A J02B J03A J03B J04Z J11A J11B J18A J18B
	06	E01A E01B E08A E08B E36A E36B E86A		01	B01A B02A B02B B16Z B17A B17B		10	K15A
	07	G12A G12B G16A G16B G29A G29B G38A G38B		02	C29Z		11	L12Z
	08	H01A H01B H01C H16Z H33Z		03	D12A D15A D15B D20Z D25A D25B		12	M10Z M37Z
	09	I54A I54B		04	E01A E01B E08A E08B E36A E36B E86A		13	N16Z N33Z
	10	J02A J02B J03A J03B J04Z J11A J11B J18A J18B		06	G12A G12B G16A G16B G29A G29B G37Z G38A G38B		21B	X04Z X05Z X06A X06B X06C
	11	K15A		07	H01A H01B H01C H16Z H33Z		Pre	A11A
	12	L12Z		08	I54A I54B		Pre	BORP KP KPP
	13	M10Z M37Z		09	J02A J02B J03A J03B J04Z J06A J11A J11B J18A J18B		01	B01A B02A B02B B16Z B17A B17B
	21B	X04Z X05Z X06A X06B X06C		10	K15A		02	C29Z
	Pre	A11A		11	L12Z		03	D12A D15A D15B D20Z D25A D25B
	01	BORP KP KPP		12	M10Z M37Z		04	E01A E01B E08A E08B E36A E36B E86A
	02	B01A B02A B02B B16Z B17A B17B		13	N16Z N33Z		06	G12A G12B G16A G16B G29A G29B G38A G38B
	03	C29Z		17	R01A R01B		07	H01A H01B H01C H16Z H33Z
	04	D12A D15A D15B D20Z D25A D25B		21B	X04Z X05Z X06A X06B X06C		08	I54A I54B
	06	E01A E01B E08A E08B E36A E36B E86A		Pre	A11A A97A A97B A97C A97D		09	J02A J02B J03A J03B J04Z J11A J11B J18A J18B
	07	G12A G12B G16A G16B G29A G29B G38A G38B		92.29.29↔	BORP KP KPP		10	K15A
08	H01A H01B H01C H16Z H33Z	01	B01A B02A B02B B16Z B17A B17B	11	L12Z			
09	I54A I54B	02	C29Z	12	M07Z			
10	J02A J02B J03A J03B J04Z J11A J11B J18A J18B	03	D12A D15A D15B D20Z D25A D25B	13	N16Z N33Z			
11	K15A	04	E01A E01B E08A E08B E36A E36B E86A	21B	X04Z X05Z X06A X06B X06C			
12	L12Z	06	G12A G12B G16A G16B G29A G29B G38A G38B	Pre	A11A			
13	M10Z M37Z	07	H01A H01B H01C H16Z H33Z	Pre	BORP KP KPP			
21B	X04Z X05Z X06A X06B X06C	08	I54A I54B	01	B01A B02A B02B B16Z B17A B17B			
Pre	A11A	09	J02A J02B J03A J03B J04Z J11A	02	C29Z			
				03	D12A D15A D15B D20Z D25A D25B			
				04	E01A E01B E08A E08B E36A E36B E86A			
				06	G12A G12B G16A G16B G29A G29B G38A G38B			

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
	02	C29Z			A90B A93A A93B		13	N16Z N33Z
	03	D12A D15A D15B			A93C		17	R50A
		D20Z D25A D25B	92.30.20↔		BORP KP KPP		21A	W01A W01B W01C
	04	E01A E01B E08A		01	B01A B02A B02B		21B	X06A X06B X06C
		E08B E36A E36B			B16Z		Pre	A11A A36A A90A
		E86A		02	C29Z			A90B A93A A93B
	06	G16A G16B G29A		03	D12A D15A D15B	92.30.30↔		A93C
		G29B G38A G38B			D20Z D25A D25B			BORP KP KPP
	07	H01A H01B H01C		04	E01A E01B E08A		01	B01A B02A B02B
		H16Z H33Z			E08B E36A E36B			B16Z
	08	I54A I54B			E86A		02	C29Z
	09	J02A J18A J18B		06	G16A G16B G29A		03	D12A D15A D15B
	10	K15A			G29B G38A G38B			D20Z D25A D25B
	11	L12Z		07	H01A H01B H01C		04	E01A E01B E08A
	12	M10Z M37Z			H16Z H33Z			E08B E36A E36B
	13	N16Z N33Z		08	I54A I54B			E86A
	17	R50A		09	J02A J18A J18B		06	G16A G16B G29A
	21A	W01A W01B W01C		10	K15A			G29B G38A G38B
	21B	X06A X06B X06C		11	L12Z		07	H01A H01B H01C
	Pre	A11A A36A A90A		12	M10Z M37Z			H16Z H33Z
		A90B A93A A93B		13	N16Z N33Z		08	I54A I54B
92.30.01↔		A93C		17	R50A		09	J02A J18A J18B
		BORP KPP		21A	W01A W01B W01C		10	K15A
	01	B01A B02A B02B		21B	X06A X06B X06C		11	L12Z
		B16Z		Pre	A11A A36A A90A		12	M10Z M37Z
	02	C29Z			A90B A93A A93B		13	N16Z N33Z
	03	D12A D15A D15B	92.30.21↔		A93C		17	R50A
		D20Z D25A D25B			BORP KP KPP		21A	W01A W01B W01C
	04	E01A E01B E08A		01	B01A B02A B02B		21B	X06A X06B X06C
		E08B E36A E36B			B16Z		Pre	A11A A36A A90A
		E86A		02	C29Z			A90B A93A A93B
	06	G16A G16B G29A		03	D12A D15A D15B	92.30.31↔		A93C
		G29B G38A G38B			D20Z D25A D25B			BORP KP KPP
	07	H01A H01B H01C		04	E01A E01B E08A		01	B01A B02A B02B
		H16Z H33Z			E08B E36A E36B			B16Z
	08	I54A I54B			E86A		02	C29Z
	09	J02A J18A J18B		06	G16A G16B G29A		03	D12A D15A D15B
	10	K15A			G29B G38A G38B			D20Z D25A D25B
	11	L12Z		07	H01A H01B H01C		04	E01A E01B E08A
	12	M10Z M37Z			H16Z H33Z			E08B E36A E36B
	13	N16Z N33Z		08	I54A I54B			E86A
	17	R50A		09	J02A J18A J18B		06	G16A G16B G29A
	21A	W01A W01B W01C		10	K15A			G29B G38A G38B
	21B	X06A X06B X06C		11	L12Z		07	H01A H01B H01C
	Pre	A11A A36A A90A		12	M10Z M37Z			H16Z H33Z
		A90B A93A A93B		13	N16Z N33Z		08	I54A I54B
92.30.02↔		A93C		17	R50A		09	J02A J18A J18B
		BORP KPP		21A	W01A W01B W01C		10	K15A
	01	B01A B02A B02B		21B	X06A X06B X06C		11	L12Z
		B16Z		Pre	A11A A36A A90A		12	M10Z M37Z
	02	C29Z			A90B A93A A93B		13	N16Z N33Z
	03	D12A D15A D15B	92.30.22↔		A93C		17	R50A
		D20Z D25A D25B			BORP KP KPP		21A	W01A W01B W01C
	04	E01A E01B E08A		01	B01A B02A B02B		21B	X06A X06B X06C
		E08B E36A E36B			B16Z		Pre	A11A A36A A90A
		E86A		02	C29Z			A90B A93A A93B
	06	G16A G16B G29A		03	D12A D15A D15B	92.30.32↔		A93C
		G29B G38A G38B			D20Z D25A D25B			BORP KP KPP
	07	H01A H01B H01C		04	E01A E01B E08A		01	B01A B02A B02B
		H16Z H33Z			E08B E36A E36B			B16Z
	08	I54A I54B			E86A		02	C29Z
	09	J02A J18A J18B		06	G16A G16B G29A		03	D12A D15A D15B
	10	K15A			G29B G38A G38B			D20Z D25A D25B
	11	L12Z		07	H01A H01B H01C		04	E01A E01B E08A
	12	M10Z M37Z			H16Z H33Z			E08B E36A E36B
	13	N16Z N33Z		08	I54A I54B			E86A
	17	R50A		09	J02A J18A J18B		06	G16A G16B G29A
	21A	W01A W01B W01C		10	K15A			G29B G38A G38B
	21B	X06A X06B X06C		11	L12Z		07	H01A H01B H01C
	Pre	A11A A36A A90A		12	M10Z M37Z			H16Z H33Z

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
	08	I54A I54B			E86A		02	C29Z
	09	J02A J18A J18B		06	G16A G16B G29A		03	D12A D15A D15B
	10	K15A			G29B G38A G38B			D20Z D25A D25B
	11	L12Z		07	H01A H01B H01C		04	E01A E01B E08A
	12	M10Z M37Z			H16Z H33Z			E08B E36A E36B
	13	N16Z N33Z		08	I54A I54B			E86A
	17	R50A		09	J02A J18A J18B		06	G16A G16B G29A
	21A	W01A W01B W01C		10	K15A			G29B G38A G38B
	21B	X06A X06B X06C		11	L12Z		07	H01A H01B H01C
	Pre	A11A A36A A90A		12	M10Z M37Z			H16Z H33Z
		A90B A93A A93B		13	N16Z N33Z		08	I54A I54B
		A93C		17	R50A		09	J02A J18A J18B
92.30.99↔		BORP KP KPP		21A	W01A W01B W01C		10	K15A
	01	B01A B02A B02B		21B	X06A X06B X06C		11	L12Z
		B16Z		Pre	A11A A36A A90A		12	M10Z M37Z
	02	C29Z			A90B A93A A93B		13	N16Z N33Z
	03	D12A D15A D15B	92.32.00↔		A93C		17	R50A
		D20Z D25A D25B		01	BORP		21A	W01A W01B W01C
	04	E01A E01B E08A			B01A B02A B02B		21B	X06A X06B X06C
		E08B E36A E36B			B16Z		Pre	A11A A36A A90A
		E86A		02	C29Z			A90B A93A A93B
	06	G16A G16B G29A		03	D12A D15A D15B	92.33.01↔		A93C
		G29B G38A G38B			D20Z D25A D25B			BORP KP KPP
	07	H01A H01B H01C		04	E01A E01B E08A		01	B01A B02A B02B
		H16Z H33Z			E08B E36A E36B			B16Z
	08	I54A I54B		06	G16A G16B G29A		02	C29Z
	09	J02A J18A J18B			G29B G38A G38B		03	D12A D15A D15B
	10	K15A		07	H01A H01B H01C			D20Z D25A D25B
	11	L12Z			H16Z H33Z		04	E01A E01B E08A
	12	M10Z M37Z		08	I54A I54B			E08B E36A E36B
	13	N16Z N33Z		09	J02A J18A J18B		06	G16A G16B G29A
	17	R50A		10	K15A			G29B G38A G38B
	21A	W01A W01B W01C		11	L12Z		07	H01A H01B H01C
	21B	X06A X06B X06C		12	M10Z M37Z			H16Z H33Z
	Pre	A11A A36A A90A		13	N16Z N33Z		08	I54A I54B
		A90B A93A A93B		17	R50A		09	J02A J18A J18B
		A93C		21A	W01A W01B W01C		10	K15A
92.31.00↔		BORP KP KPP		21B	X06A X06B X06C		11	L12Z
	01	B01A B02A B02B		Pre	A11A A36A A90A		12	M10Z M37Z
		B16Z			A90B A93A A93B		13	N16Z N33Z
	02	C29Z			A93C		17	R50A
	03	D12A D15A D15B	92.32.01↔		BORP KP KPP		21A	W01A W01B W01C
		D20Z D25A D25B		01	B01A B02A B02B		21B	X06A X06B X06C
	04	E01A E01B E08A			B16Z		Pre	A11A A36A A90A
		E08B E36A E36B		02	C29Z			A90B A93A A93B
		E86A		03	D12A D15A D15B	92.33.11↔		A93C
	06	G16A G16B G29A			D20Z D25A D25B			BORP KP KPP
		G29B G38A G38B		04	E01A E01B E08A		01	B01A B02A B02B
	07	H01A H01B H01C			E08B E36A E36B			B16Z
		H16Z H33Z		06	G16A G16B G29A		02	C29Z
	08	I54A I54B			G29B G38A G38B		03	D12A D15A D15B
	09	J02A J18A J18B		07	H01A H01B H01C			D20Z D25A D25B
	10	K15A			H16Z H33Z		04	E01A E01B E08A
	11	L12Z		08	I54A I54B			E08B E36A E36B
	12	M10Z M37Z		09	J02A J18A J18B		06	G16A G16B G29A
	13	N16Z N33Z		10	K15A			G29B G38A G38B
	17	R50A		11	L12Z		07	H01A H01B H01C
	21A	W01A W01B W01C		12	M10Z M37Z			H16Z H33Z
	21B	X06A X06B X06C		13	N16Z N33Z		08	I54A I54B
	Pre	A11A A36A A90A		17	R50A		09	J02A J18A J18B
		A90B A93A A93B		21A	W01A W01B W01C		10	K15A
		A93C		21B	X06A X06B X06C		11	L12Z
92.31.10↔		BORP KP KPP		Pre	A11A A36A A90A		12	M10Z M37Z
	01	B01A B02A B02B			A90B A93A A93B		13	N16Z N33Z
		B16Z			A93C		17	R50A
	02	C29Z			BORP		21A	W01A W01B W01C
	03	D12A D15A D15B	92.33.00↔		B01A B02A B02B		21B	X06A X06B X06C
		D20Z D25A D25B			B16Z		Pre	A11A A36A A90A
	04	E01A E01B E08A		01	B01A B02A B02B			
		E08B E36A E36B						



CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
		G38B G38C			A90B A93A A93B		01	B60A
	07	H01A H01B H01C			A93C		08	I97A
		H16Z H33Z	92.39.39↔		BORP KP KPP	93.41†↔	01	B60A
	08	I54A I54B		01	B01A B01B B02A		08	I10A I10B
	09	J02A J18A J18B			B02B B16Z B20A		21A	W01A W01B W01C
	10	K15A			B20B B20C			W01D W01E
	11	L12Z L33Z		02	C29Z	93.57.15†↔		VAC VAC I VAC II
	12	M10Z M37Z		03	D12A D15A D15B		01	B60A
	13	N16Z N33Z			D20Z D25A D25B	93.57.16†↔		VAC VAC I VAC II
	17	R50A		04	E01A E01B E08A			VBOR
	21A	W01A W01B W01C			E08B E36A E36B		01	B60A
	21B	X06A X06B X06C			E86A		06	G12A
	Pre	X07A X07B		06	G16A G16B G29A	93.57.17†↔		VAC VAC I VAC II
		A11A A36A A90A			G29B G33Z G38A			VBOR
		A90B A93A A93B			G38B G38C		01	B60A
92.39.31↔		A93C		07	H01A H01B H01C		06	G12A
		BORP KP KPP			H16Z H33Z	93.57.18†↔		VAC VAC I VAC II
	01	B01A B01B B02A		08	I54A I54B			VBOR
		B02B B16Z B20A		09	J02A J18A J18B		01	B60A
		B20B B20C		10	K15A		06	G12A
	02	C29Z		11	L12Z L33Z	93.57.1A†↔		VAC VAC I VAC II
	03	D12A D15A D15B		12	M10Z M37Z			VBOR
		D20Z D25A D25B		13	N16Z N33Z		01	B60A
	04	E01A E01B E08A		17	R50A		06	G12A
		E08B E36A E36B		21A	W01A W01B W01C	93.57.1B†↔		VAC VAC I VAC II
		E86A		21B	X06A X06B X06C			VBOR
	06	G16A G16B G29A		Pre	X07A X07B		01	B60A
		G29B G33Z G38A			A11A A36A A90A	93.57.1C†↔	06	G12A
		G38B G38C			A90B A93A A93B			VAC VAC I VAC II
	07	H01A H01B H01C			A93C		01	B60A
		H16Z H33Z	92.41↔		BORP KP KPP		06	G12A
	08	I54A I54B		01	B01A B02A B02B	93.57.1D†↔		VAC VAC I VAC II
	09	J02A J18A J18B			B16Z			VBOR
	10	K15A		02	C29Z		01	B60A
	11	L12Z L33Z		03	D12A D15A D15B		06	G12A
	12	M10Z M37Z			D20Z D25A D25B	93.57.1E†↔		VAC VAC I VAC II
	13	N16Z N33Z		04	E01A E01B E08A			VBOR
	17	R50A			E08B E36A E36B		01	B60A
	21A	W01A W01B W01C			E86A		06	G12A
	21B	X06A X06B X06C		06	G16A G16B G29A	93.59.50†↔	01	B60A
	Pre	X07A X07B			G29B G37Z G38A		15	P67C
		A11A A36A A90A		07	G38B	93.59.51†↔		KP KPP MKOR
		A90B A93A A93B			H01A H01B H01C		01	B60A
92.39.32↔		A93C			H16Z H33Z		03	D15A D15B
		BORP KP KPP		08	I54A I54B		06	G35A
	01	B01A B01B B02A		09	J02A J18A J18B		08	I02A I02B I02C
		B02B B16Z B20A		10	K15A			I08A
		B20B B20C		11	L12Z		15	P67C
	02	C29Z		12	M10Z M37Z		18B	T60A T60B T60C
	03	D12A D15A D15B		13	N16Z N33Z			T60F T60G
		D20Z D25A D25B		17	R50A		22	Y02A
	04	E01A E01B E08A		Pre	A11A A36A A90A		Pre	A94A A94B A94C
		E08B E36A E36B			A90B A93A A93B			A94D
		E86A			A93C	93.38.05†↔		HAK KP KPP
	06	G16A G16B G29A		Pre	A92A A92B A92C			MKOR
		G29B G33Z G38A	93.38.06†↔	01	B60A	93.59.52†↔	01	B60A
		G38B G38C		08	I97A I97B		03	D15A D15B
	07	H01A H01B H01C		Pre	A92A A92B		05	F04Z F13A F13B
		H16Z H33Z		01	B60A		06	G35A
	08	I54A I54B		08	I97A		08	I02A I02B I02C
	09	J02A J18A J18B	93.38.07†↔	Pre	A92A A92B			I08A
	10	K15A		01	B60A		15	P67C
	11	L12Z L33Z		08	I97A		17	R01A R01B R01C
	12	M10Z M37Z	93.38.11†↔	Pre	A92A A92B A92C		18B	T60A T60B T60C
	13	N16Z N33Z		01	B60A			T60F T60G
	17	R50A		08	I97A I97B		22	Y02A
	21A	W01A W01B W01C	93.38.12†↔	Pre	A92A A92B		Pre	A94A A94B A94C
	21B	X06A X06B X06C		01	B60A			A97A A97B A97C
		X07A X07B		08	I97A			A97D
	Pre	A11A A36A A90A	93.38.13†↔	Pre	A92A A92B			

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
93.59.53†↔		HAK KP KPP MKOR	93.87.26†↔	Pre	A46A A46B A46C A46D A46E A46F			A46D A46E B60A
	01	B60A		01	B60A	93.87.81†↔	Pre	A46A A46B A46C A46D A46E
	03	D15A D15B	93.87.27†↔	Pre	A46A A46B A46C A46D A46E A46F		01	B60A
	04	E36A		01	B60A	93.87.82†↔	Pre	A46A A46B A46C A46D A46E
	05	F04Z F13A F13B	93.87.28†↔	Pre	A46A A46B A46C A46D A46E A46F		01	B60A
	06	G35A		01	B60A	93.87.83†↔	Pre	A46A A46B A46C A46D A46E
	08	I02A I02B I02C I08A	93.87.2A†↔	Pre	A46A A46B A46C A46D A46E A46F		01	B60A
	15	P67C		01	B60A	93.87.84†↔	Pre	A46A A46B A46C A46D A46E
	17	R01A R01B R01C	93.87.31†↔	Pre	A46A A46B A46C A46D A46E		01	B60A
	18B	T60A T60B T60C T60F T60G		01	B60A	93.87.A1†↔	Pre	A46A A46B A46C A46D A46E
	22	Y02A	93.87.32†↔	Pre	A46A A46B A46C A46D A46E		01	B60A
	Pre	A94A A94B A94C A97A A97B A97C A97D	93.87.33†↔	Pre	A46A A46B A46C A46D A46E		01	B60A
93.86.E2†↔		FR 7		01	B60A	93.87.A2†↔	Pre	A46A A46B A46C A46D A46E
	01	B60A	93.87.34†↔	Pre	A46A A46B A46C A46D A46E		01	B60A
	Pre	A11A A11B A11C A11D		01	B60A	93.87.A3†↔	Pre	A46A A46B A46C A46D A46E
93.86.F2†↔		FR 14 FR 7 HAK	93.87.41†↔	Pre	A46A A46B A46C A46D A46E		01	B60A
	01	B60A		01	B60A	93.87.A4†↔	Pre	A46A A46B A46C A46D A46E
	Pre	A11A A11B A11C A11D	93.87.42†↔	Pre	A46A A46B A46C A46D A46E		01	B60A
93.86.G2†↔		FR 14 FR 7 HAK		01	B60A	93.87.B1†↔	Pre	A46A A46B A46C A46D A46E
	01	B60A	93.87.43†↔	Pre	A46A A46B A46C A46D A46E		01	B60A
	Pre	A11A A11B A11C A11D		01	B60A	93.87.B2†↔	Pre	A46A A46B A46C A46D A46E
93.86.H2†↔		FR 14 FR 7 HAK	93.87.44†↔	Pre	A46A A46B A46C A46D A46E		01	B60A
	01	B60A		01	B60A	93.87.B3†↔	Pre	A46A A46B A46C A46D A46E
	Pre	A11A A11B A11C A11D	93.87.51†↔	Pre	A46A A46B A46C A46D A46E		01	B60A
93.86.I2†↔		FR 14 FR 7 HAK		01	B60A	93.87.B4†↔	Pre	A46A A46B A46C A46D A46E
	01	B60A	93.87.52†↔	Pre	A46A A46B A46C A46D A46E		01	B60A
	Pre	A11A A11B A11C A11D		01	B60A	93.87.C1†↔	Pre	A46A A46B A46C A46D A46E
93.86.J2†↔		FR 14 FR 7 HAK	93.87.53†↔	Pre	A46A A46B A46C A46D A46E		01	B60A
	01	B60A		01	B60A	93.87.C2†↔	Pre	A46A A46B A46C A46D A46E
	Pre	A06A A06B A11A A11B A11C A11D A43A	93.87.54†↔	Pre	A46A A46B A46C A46D A46E		01	B60A
93.86.K2†↔		FR 14 FR 7 HAK		01	B60A	93.87.C3†↔	Pre	A46A A46B A46C A46D A46E
	01	B60A	93.87.61†↔	Pre	A46A A46B A46C A46D A46E		01	B60A
	Pre	A06A A06B A11A A11B A11C A11D A43A		01	B60A	93.87.C4†↔	Pre	A46A A46B A46C A46D A46E
93.86.L2†↔		FR 14 FR 7 HAK	93.87.62†↔	Pre	A46A A46B A46C A46D A46E		01	B60A
	01	B60A		01	B60A	93.87.D1†↔	Pre	A46A A46B A46C A46D A46E
	Pre	A06A A06B A11A A11B A11C A11D A43A	93.87.63†↔	Pre	A46A A46B A46C A46D A46E		01	B60A
93.86.M2†↔		FR 14 FR 7 HAK		01	B60A	93.87.D2†↔	Pre	A46A A46B A46C A46D A46E
	01	B60A	93.87.64†↔	Pre	A46A A46B A46C A46D A46E		01	B60A
	Pre	A06A A06B A11A A11B A11C A11D A43A		01	B60A	93.87.D3†↔	Pre	A46A A46B A46C A46D A46E
93.86.N2†↔		FR 14 FR 7 HAK	93.87.71†↔	Pre	A46A A46B A46C A46D A46E		01	B60A
	01	B60A		01	B60A	93.87.D4†↔	Pre	A46A A46B A46C A46D A46E
	Pre	A06A A06B A11A A11B A11C A11D A43A	93.87.72†↔	Pre	A46A A46B A46C A46D A46E		01	B60A
93.86.O2†↔		FR 14 FR 7 HAK		01	B60A	93.87.E1†↔	Pre	A46A A46B A46C A46D A46E
	01	B60A	93.87.73†↔	Pre	A46A A46B A46C A46D A46E		01	B60A
	Pre	A06A A06B A11A A11B A11C A11D A43A		01	B60A	93.87.E2†↔	Pre	A46A A46B A46C A46D A46E
93.87.25†↔	Pre	A46A A46B A46C A46D A46E A46F	93.87.74†↔	Pre	A46A A46B A46C		01	B60A
	01	B60A		01	B60A	93.87.E3†↔	Pre	A46A A46B A46C A46D A46E

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
93.87.E4†↔	01 Pre	B60A A46A A46B A46C A46D A46E			A11D A97A A97B A97C A97D	93.8C.1F†↔	01 Pre	FR 14 FR 7 HAK B60A B90A A06A A06B A06C A07A A11A A11B A11C A11D A43A
93.87.F1†↔	01 Pre	B60A A46A A46B A46C A46D A46E	93.8B.2B†↔	01 Pre	B60A A11A A11B A11C A11D A97A A97B A97C A97D	93.8C.1G†↔	01 Pre	FR 14 FR 7 HAK B60A B90A A06A A06B A06C A07A A11A A11B A11C A11D A43A
93.87.F2†↔	01 Pre	B60A A46A A46B A46C A46D A46E	93.8B.2C†↔	01 Pre	B60A A11A A11B A11C A11D A97A A97B A97C A97D	93.8C.1H†↔	01 Pre	FR 14 FR 7 HAK B60A B90A A06A A06B A06C A07A A11A A11B A11C A11D A43A
93.87.F3†↔	01 Pre	B60A A46A A46B A46C A46D A46E	93.8C.12†↔	01 Pre	B60A FR 7 B60A	93.8C.1I†↔	01 Pre	FR 14 FR 7 HAK B60A B90A A06A A06B A06C A07A A11A A11B A11C A11D A43A
93.87.F4†↔	01 Pre	B60A A46A A46B A46C A46D A46E	93.8C.13†↔	01 Pre	B60A A06A A06B A06C A07A	93.8C.1J†↔	01 Pre	FR 14 FR 7 HAK B60A B90A A06A A06B A06C A07A A11A A11B A11C A11D A43A
93.89.94†↔	01	B60A	93.8C.14†↔	01	GFK 7 B60A	93.8C.1K†↔	01	FR 14 FR 7 HAK B60A B90A A06A A06B A06C A07A A11A A11B A11C A11D A43A
93.89.95†↔	01	GFK 7						
93.89.95†↔	01	B60A						
93.89.96†↔	01	GFK 14 GFK 7	93.8C.14†↔	01	GFK 14 GFK 21 GFK 7	93.8C.1L†↔	01	FR 14 FR 7 HAK B60A B90A A06A A06B A06C A07A A11A A11B A11C A11D A43A
93.89.96†↔	01	B60A						
93.8A.2D†↔	01 Pre	B60A A97A A97B A97C A97D A97E	93.8C.15†↔	01 Pre	B60A FR 14 FR 7 HAK B60A B90A A06A A06B A06C A07A A11A A11B A11C A11D A43A	93.92.10†↔	01 06 15	B60A G46A G46B P67A P67B P67C
93.8A.2E†↔	01 Pre	B60A A11A A11B A11C A11D A97A A97B A97C A97D	93.8C.16†↔	01 Pre	B60A FR 14 FR 7 HAK B60A B90A A06A A06B A06C A07A A11A A11B A11C A11D A43A	93.92.11†↔	01 06 15	B60A G46A G46B P67A P67B P67C
93.8A.2F†↔	01 Pre	B60A A11A A11B A11C A11D A97A A97B A97C A97D	93.8C.17†↔	01 Pre	B60A FR 14 FR 7 HAK B60A B90A A06A A06B A06C A07A A11A A11B A11C A11D A43A	93.92.12†↔	01 06 15	B60A G46A G46B P67A P67B P67C
93.8A.2G†↔	01 Pre	B60A A11A A11B A11C A11D A97A A97B A97C A97D	93.8C.17†↔	01 Pre	B60A FR 14 FR 7 HAK B60A B90A A06A A06B A06C A07A A11A A11B A11C A11D A43A	93.92.13†↔	01 15	B60A P67A P67B P67C
93.8B.18†↔	01 03 04 06 07 09 13	B60A B60A B66A D60A E71A E71B G60A H61A J62A N60A	93.8C.18†↔	01 Pre	B60A FR 14 FR 7 HAK B60A B90A A06A A06B A06C A07A A11A A11B A11C A11D A43A	93.92.14†↔	01 15	B60A P67A P67B P67C
93.8B.18†↔	01 03 04 06 07 09 13	B60A B60A B66A D60A E71A E71B G60A H61A J62A N60A	93.8C.18†↔	01 Pre	B60A FR 14 FR 7 HAK B60A B90A A06A A06B A06C A07A A11A A11B A11C A11D A43A	93.92.15†↔	01 15	B60A P67A P67B P67C
93.8B.1A†↔	01 03 04 06 07 09 13	B60A B60A B66A D60A E71A E71B G60A H61A J62A N60A	93.8C.1A†↔	01 Pre	B60A FR 14 FR 7 HAK B60A B90A A06A A06B A06C A07A A11A A11B A11C A11D A43A	93.92.99†↔	01 15	B60A P67A P67B P67C
93.8B.1A†↔	01 03 04 06 07 09 13	B60A B60A B66A D60A E71A E71B G60A H61A J62A N60A	93.8C.1A†↔	01 Pre	B60A FR 14 FR 7 HAK B60A B90A A06A A06B A06C A07A A11A A11B A11C A11D A43A	93.97†↔	01 21B	B60A X62A
93.8B.1B†↔	01 03 04 06 07 09 13	B60A B60A B66A D60A E71A E71B G60A H61A J62A N60A	93.8C.1A†↔	01 Pre	B60A FR 14 FR 7 HAK B60A B90A A06A A06B A06C A07A A11A A11B A11C A11D A43A	93.9E.12†↔	01 04	B60A E65A E70A E77A E77B
93.8B.1B†↔	01 03 04 06 07 09 13	B60A B60A B66A D60A E71A E71B G60A H61A J62A N60A	93.8C.1A†↔	01 Pre	B60A FR 14 FR 7 HAK B60A B90A A06A A06B A06C A07A A11A A11B A11C A11D A43A	93.9E.13†↔	01 04	B60A E65A E70A E77A E77B
93.8B.1C†↔	01 03 04 06 07 09 13	B60A B60A B66A D60A E71A E71B G60A H61A J62A N60A	93.8C.1B†↔	01 Pre	B60A FR 14 FR 7 HAK B60A B90A A06A A06B A06C A07A A11A A11B A11C A11D A43A	93.9F.11†↔	01 15	B60A P65A P66A P66B P67A P67B P67C
93.8B.1C†↔	01 03 04 06 07 09 13	B60A B60A B66A D60A E71A E71B G60A H61A J62A N60A	93.8C.1B†↔	01 Pre	B60A FR 14 FR 7 HAK B60A B90A A06A A06B A06C A07A A11A A11B A11C A11D A43A	93.9F.12†↔	01 04	B60A E65A E70A E77A E77B
93.8B.1C†↔	01 03 04 06 07 09 13	B60A B60A B66A D60A E71A E71B G60A H61A J62A N60A	93.8C.1C†↔	01 Pre	B60A FR 14 FR 7 HAK B60A B90A A06A A06B A06C A07A A11A A11B A11C A11D A43A	93.9F.22†↔	01 04	B60A MSPNG SPNG E65A E70A E77A E77B
93.8B.1C†↔	01 03 04 06 07 09 13	B60A B60A B66A D60A E71A E71B G60A H61A J62A N60A	93.8C.1C†↔	01 Pre	B60A FR 14 FR 7 HAK B60A B90A A06A A06B A06C A07A A11A A11B A11C A11D A43A	93.9F.32†↔	01 04	B60A MSPNG SPNG E65A E70A E77A E77B
93.8B.1C†↔	01 03 04 06 07 09 13	B60A B60A B66A D60A E71A E71B G60A H61A J62A N60A	93.8C.1D†↔	01 Pre	B60A FR 14 FR 7 HAK B60A B90A A06A A06B A06C A07A A11A A11B A11C A11D A43A	93.9G.21†↔	01 04 15	B60A E78Z P65A P66A P66B P67A P67B P67C
93.8B.1C†↔	01 03 04 06 07 09 13	B60A B60A B66A D60A E71A E71B G60A H61A J62A N60A	93.8C.1D†↔	01 Pre	B60A FR 14 FR 7 HAK B60A B90A A06A A06B A06C A07A A11A A11B A11C A11D A43A	93.9G.22†↔	01 04	B60A E78Z
93.8B.28†↔	01 Pre	B60A A97A A97B A97C A97D A97E	93.8C.1E†↔	01 Pre	B60A FR 14 FR 7 HAK B60A B90A A06A A06B A06C A07A A11A A11B A11C A11D A43A			
93.8B.2A†↔	01 Pre	B60A A11A A11B A11C						

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
	15	P65A P66A P66B P67A P67B P67C	94.35.13†↔	01	B60A	94.3B.13†↔	01	B60A
93.9G.41†↔	01	B60A		19	U66B		19	U66B
	04	E78Z	94.35.14†↔	01	B60A	94.3B.14†↔	01	B60A
	15	P65A P66A P66B P67A P67B P67C		19	U66B		19	U66B
93.9G.42†↔	01	B60A	94.35.21†↔	01	B60A	94.3B.15†↔	01	B60A
	04	E78Z		19	U41A U41B U66B		19	U66B
	15	P65A P66A P66B P67A P67B P67C	94.35.22†↔	01	B60A	94.3C.11†↔	01	B60A
93.9G.72†↔	Pre	A46C A46D A46E		19	U41A U41B U66B		19	U66B
	01	B60A	94.35.23†↔	01	B60A	94.3C.12†↔	01	B60A
93.9G.73†↔	Pre	A46C A46D A46E		19	U41A U41B U66B		19	U66B
	01	B60A	94.39†↔	01	B60A	94.3C.13†↔	01	B60A
93.9G.74†↔	Pre	A46C A46D A46E		19	U41A U41B U66B		19	U66B
	01	B60A	94.3A.11†↔	01	B60A	94.3C.14†↔	01	B60A
93.9G.75†↔	Pre	A46C A46D A46E		19	U41A U41B		19	U66B
	01	B60A	94.3A.12†↔	01	B60A	94.3C.15†↔	01	B60A
93.9G.76†↔	Pre	A46C A46D A46E		19	U41A U41B U66B		19	U66B
	01	B60A	94.3A.13†↔	01	B60A	94.3C.16†↔	01	B60A
93.9G.77†↔	Pre	A46C A46D A46E		19	U41A U41B U66B		19	U66B
	01	B60A	94.3A.14†↔	01	B60A	94.3C.17†↔	01	B60A
93.9G.78†↔	Pre	A46C A46D A46E		19	U41A U41B U66B		19	U66B
	01	B60A	94.3A.15†↔	01	B60A	94.3G.14†↔	01	B60A
93.9G.7A†↔	Pre	A46C A46D A46E		19	U41A U41B U66B		19	U66A
	01	B60A	94.3A.16†↔	01	B60A	94.3G.15†↔	01	B60A
93.9G.7B†↔	Pre	A46C A46D A46E		19	U41A U41B U66B		19	U66A
	01	B60A	94.3A.17†↔	01	B60A	94.3G.16†↔	01	B60A
93.9G.7C†↔	Pre	A46C A46D A46E		19	U41A U41B U66B		19	U66A
	01	B60A	94.3A.18†↔	01	B60A	94.3G.17†↔	01	B60A
93.9G.7D†↔	Pre	A46C A46D A46E		19	U41A U41B U66B		19	U66A
	01	B60A	94.3A.1A†↔	01	B60A	94.3G.18†↔	01	B60A
93.9G.7E†↔	Pre	A46C A46D A46E		19	U41A U41B U66B		19	U66A
	01	B60A	94.3A.1B†↔	01	B60A	94.3G.1A†↔	01	B60A
93.9G.7F†↔	Pre	A46C A46D A46E		19	U41A U41B U66B		19	U66A
	01	B60A	94.3A.1C†↔	01	B60A	94.3G.1B†↔	01	B60A
93.9G.7G†↔	Pre	A46C A46D A46E		19	U41A U41B U66B		19	U66A
	01	B60A	94.3A.1D†↔	01	B60A	94.3G.1C†↔	01	B60A
93.9G.7H†↔	Pre	A46C A46D A46E		19	U41A U41B U66B		19	U66A
	01	B60A	94.3A.1E†↔	01	B60A	94.3G.1D†↔	01	B60A
93.9G.7I†↔	Pre	A46C A46D A46E		19	U41A U41B U66B		19	U66A
	01	B60A	94.3A.21†↔	01	B60A	94.3G.1E†↔	01	B60A
93.A2.44†↔	Pre	A92A A92B A92C		19	U41A U41B U66B		19	U66A
	01	B60A	94.3A.22†↔	01	B60A	94.3G.1F†↔	01	B60A
93.A2.45†↔	Pre	A92A A92B		19	U41A U41B U66B		19	U66A
	01	B60A	94.3A.23†↔	01	B60A	94.3H.11†↔	01	B60A
93.A2.46†↔	Pre	A92A A92B		19	U41A U41B U66B		19	U41A U41B U66B
	01	B60A	94.3A.24†↔	01	B60A	94.3H.12†↔	01	B60A
93.A3.32†↔	01	KP		19	U41A U41B U66B		19	U41A U41B U66B
	01	B60A	94.3A.25†↔	01	B60A	94.3H.13†↔	01	B60A
93.A3.33†↔	01	KP		19	U41A U41B U66B		19	U41A U41B U66B
	01	B60A	94.3A.26†↔	01	B60A	94.3H.14†↔	01	B60A
93.A3.34†↔	Pre	A97A		19	U41A U41B U66B		19	U41A U41B U66B
	01	KP	94.3A.27†↔	01	B60A	94.3H.15†↔	01	B60A
	01	B60A		19	U41A U41B U66B		19	U41A U41B U66B
94.28†↔	01	B60A	94.3A.28†↔	01	B60A	94.7X.10†↔	01	B60A
	19	U61A		19	U41A U41B U66B		19	U41A
94.29†↔	01	B60A	94.3A.2A†↔	01	B60A	94.7X.11†↔	01	B60A
	19	U41A U41B		19	U41A U41B U66B		19	U41A
94.30.01†↔	01	B60A	94.3A.2B†↔	01	B60A	94.7X.12†↔	01	B60A
	19	U41A U41B		19	U41A U41B U66B		19	U41A
94.30.02†↔	01	B60A	94.3A.2C†↔	01	B60A	94.7X.20†↔	01	B60A
	19	U41A U41B		19	U41A U41B U66B		19	U41A
94.30.03†↔	01	B60A	94.3A.2D†↔	01	B60A	94.7X.21†↔	01	B60A
	19	U41A U41B		19	U41A U41B U66B		19	U41A
94.35.11†↔	01	B60A	94.3A.2E†↔	01	B60A	94.7X.22†↔	01	B60A
	19	U66B		19	U41A U41B U66B		19	U41A
94.35.12†↔	01	B60A	94.3B.11†↔	01	B60A	94.7X.23†↔	01	B60A
	19	U66B		19	U66B		19	U41A
	19	U66B	94.3B.12†↔	01	B60A	94.7X.30†↔	01	B60A
	19	U66B		19	U66B		19	U41A
	19	U66B		19	U66B	94.7X.99†↔	01	B60A
	19	U66B		19	U66B		19	U41A U41B

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
94.8X.00†↔	01	B60A		12	M06Z M09A M09B		01	B60A
	19	U41A U41B			M37Z		14	O50A O50B O60A
94.8X.10†↔	01	B60A	98.02†↔	01	B60A			O60B
	19	U41A U41B		04	E71B E75A E77A		15	P65B P66B P66C
94.8X.11†↔	01	B60A		06	G46A G46B G46C	99.04.16†↔		P67A P67B P67C
	19	U41A U41B			G46D G72A G86C			HAK KP KPP
94.8X.12†↔	01	B60A	98.03†↔	01	B60A		01	B60A
	19	U41A U41B		04	E71B E75A E77A		14	O50A O50B O60A
94.8X.20†↔	01	B60A		06	G46A G46B G46C			O60B
	19	U41A U41B			G46D G72A G86C		15	P65B P66B P66C
94.8X.21†↔	01	B60A	98.04†↔	01	B60A			P67A P67B P67C
	19	U41A U41B		04	E71B E75A E77A	99.04.17†↔		HAK KP KPP
94.8X.22†↔	01	B60A		06	G46A G46B G46C		01	B60A
	19	U41A U41B			G46D G72A G86C		14	O50A O50B O60A
94.8X.30†↔	01	B60A		07	H61A			O60B
	19	U41A U41B	98.05†↔	01	B60A		15	P65B P66B P66C
94.8X.31†↔	01	B60A		04	E71B E75A E77A	99.04.18†↔		P67A P67B P67C
	19	U41A U41B		06	G46A G46B G46C			HAK KP KPP
94.8X.32†↔	01	B60A			G46D G72A G86C		01	B60A
	19	U41A U41B		07	H61A		14	O50A O50B O60A
94.8X.40†↔	01	B60A	98.51†↔	01	B60A			O60B
	19	U41A U41B		11	L13A L13B L13C		15	P65B P66B P66C
94.8X.41†↔	01	B60A			L20C L38Z L42A			P67A P67B P67C
	19	U41A U41B			L42B	99.04.19†↔		HAK KP KPP
94.8X.42†↔	01	B60A	98.52†↔	01	B60A		01	B60A
	19	U41A U41B		04	E71B E75A E77A		14	O50A O50B O60A
94.8X.50†↔	01	B60A		07	H41A H41B H41C			O60B
	19	U41A U41B			H41D H86A		15	P65B P66B P66C
94.8X.51†↔	01	B60A	98.53†↔	01	B60A			P67A P67B P67C
	19	U41A U41B		04	E71B E75A E77A	99.04.1A†↔		HAK KP KPP
94.8X.52†↔	01	B60A		07	H41A H41B H41C		01	B60A
	19	U41A U41B			H41D H86A		14	O50A O50B O60A
94.8X.99†↔	01	B60A	98.59†↔	01	B60A			O60B
	19	U41A U41B		04	E71B E75A E77A		15	P65B P66B P66C
95.04†↔	01	B60A		07	H41A H41B H41C	99.04.1B†↔		P67A P67B P67C
	02	C14Z			H41D H86A			HAK KP KPP
96.35†↔	01	B60A	99.01†↔		KP KPP		01	B60A
	15	P66B P66C P67A		01	B60A		14	O50A O50B O60A
		P67B P67C		15	P65B P66B P66C			O60B
96.3A†↔	01	B60A			P67A P67B P67C		15	P65B P66B P66C
	06	G86A	99.04.00†↔	01	B60A			P67A P67B P67C
96.6†↔	01	B60A		15	P65B P66B P66C	99.04.1C†↔		HAK KP KPP
	15	P66B P66C P67A			P67A P67B P67C		01	B60A
		P67B P67C	99.04.09†↔	01	B60A		14	O50A O50B O60A
97.02†↔	01	B60A		15	P65B P66B P66C			O60B
	04	E71B E75A E77A			P67A P67B P67C		15	P65B P66B P66C
	06	G46A G46B G46C	99.04.10†↔	01	B60A			P67A P67B P67C
		G46D G72A G86C		14	O50A O50B O60A	99.04.1D†↔		HAK KP KPP
97.03†↔	01	B60A			O60B		01	B60A
	04	E71B E75A E77A		15	P65B P66B P66C		14	O50A O50B O60A
	06	G46A G46B G46C			P67A P67B P67C			O60B
		G46D G72A G86C	99.04.11†↔		KP KPP		15	P65B P66B P66C
97.55†↔	01	B60A		01	B60A			P67A P67B P67C
	04	E71B E75A E77A		14	O50A O50B O60A	99.04.1E†↔		HAK KP KPP
	07	H41A H41B H41C			O60B		01	B60A
		H41D H86A		15	P65B P66B P66C		14	O50A O50B O60A
97.56†↔	01	B60A			P67A P67B P67C			O60B
	04	E71B E75A E77A	99.04.12†↔		KP KPP		15	P65B P66B P66C
	07	H41A H41B H41C		01	B60A			P67A P67B P67C
		H41D H86A		14	O50A O50B O60A	99.04.1F†↔		HAK KP KPP
97.61†↔	01	B60A			O60B		01	B60A
	11	L42A L60A L60C		15	P65B P66B P66C		14	O50A O50B O60A
		L63A L70B			P67A P67B P67C			O60B
97.62†↔	01	B60A	99.04.14†↔		KP KPP		15	P65B P66B P66C
	11	L42A L60A L60C		01	B60A			P67A P67B P67C
		L63A L63C L64B		14	O50A O50B O60A	99.04.1G†↔		HAK KP KPP
		L70B			O60B		01	B60A
97.65†↔	01	B60A		15	P65B P66B P66C		14	O50A O50B O60A
	11	L20A L20B L20C	99.04.15†↔		P67A P67B P67C			O60B
		L20D L20E			KP KPP		15	P65B P66B P66C

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
	01	B60A			P67A P67B P67C		01	B60A
	15	P65B P66B P66C	99.05.4W†↔		HAK KP KPP		15	P65B P66B P66C
99.05.4F†↔		P67A P67B P67C		01	B60A	99.05.5K†↔		P67A P67B P67C
		HAK KP KPP		15	P65B P66B P66C		01	HAK KP KPP
	01	B60A			P67A P67B P67C		15	B60A
	15	P65B P66B P66C	99.05.51†↔		HAK KP KPP		15	P65B P66B P66C
99.05.4G†↔		P67A P67B P67C		01	B60A	99.05.5L†↔		P67A P67B P67C
		HAK KP KPP		15	P65B P66B P66C		01	HAK KP KPP
	01	B60A			P67A P67B P67C		15	B60A
	15	P65B P66B P66C	99.05.52†↔		HAK KP KPP		15	P65B P66B P66C
99.05.4H†↔		P67A P67B P67C		01	B60A	99.05.5M†↔		P67A P67B P67C
		HAK KP KPP		15	P65B P66B P66C		01	HAK KP KPP
	01	B60A			P67A P67B P67C		15	B60A
	15	P65B P66B P66C	99.05.53†↔		HAK KP KPP		15	P65B P66B P66C
99.05.4I†↔		P67A P67B P67C		01	B60A	99.05.5N†↔		P67A P67B P67C
		HAK KP KPP		15	P65B P66B P66C		01	HAK KP KPP
	01	B60A			P67A P67B P67C		15	B60A
	15	P65B P66B P66C	99.05.54†↔		HAK KP KPP		15	P65B P66B P66C
99.05.4J†↔		P67A P67B P67C		01	B60A	99.05.61†↔		P67A P67B P67C
		HAK KP KPP		15	P65B P66B P66C		01	B60A
	01	B60A			P67A P67B P67C		15	P65B P66B P66C
	15	P65B P66B P66C	99.05.55†↔		HAK KP KPP		15	P67A P67B P67C
99.05.4K†↔		P67A P67B P67C		01	B60A	99.05.62†↔		B60A
		HAK KP KPP		15	P65B P66B P66C		15	P65B P66B P66C
	01	B60A			P67A P67B P67C		15	P67A P67B P67C
	15	P65B P66B P66C	99.05.57†↔		HAK KP KPP		01	B60A
99.05.4L†↔		P67A P67B P67C		01	B60A	99.05.63†↔		P65B P66B P66C
		HAK KP KPP		15	P65B P66B P66C		15	P67A P67B P67C
	01	B60A			P67A P67B P67C		01	KP KPP
	15	P65B P66B P66C	99.05.58†↔		HAK KP KPP		15	B60A
99.05.4M†↔		P67A P67B P67C		01	B60A	99.05.64†↔		P65B P66B P66C
		HAK KP KPP		15	P65B P66B P66C		15	P67A P67B P67C
	01	B60A			P67A P67B P67C		01	KP KPP
	15	P65B P66B P66C	99.05.5A†↔		HAK KP KPP		01	B60A
99.05.4N†↔		P67A P67B P67C		01	B60A	99.05.65†↔		P65B P66B P66C
		HAK KP KPP		15	P65B P66B P66C		15	P67A P67B P67C
	01	B60A			P67A P67B P67C		01	KP KPP
	15	P65B P66B P66C	99.05.5B†↔		HAK KP KPP		01	B60A
99.05.4O†↔		P67A P67B P67C		01	B60A	99.05.66†↔		P65B P66B P66C
		HAK KP KPP		15	P65B P66B P66C		15	P67A P67B P67C
	01	B60A			P67A P67B P67C		01	KP KPP
	15	P65B P66B P66C	99.05.5C†↔		HAK KP KPP		15	B60A
99.05.4P†↔		P67A P67B P67C		01	B60A	99.05.67†↔		P65B P66B P66C
		HAK KP KPP		15	P65B P66B P66C		15	P67A P67B P67C
	01	B60A			P67A P67B P67C		01	KP KPP
	15	P65B P66B P66C	99.05.5D†↔		HAK KP KPP		15	B60A
99.05.4Q†↔		P67A P67B P67C		01	B60A	99.05.68†↔		P65B P66B P66C
		HAK KP KPP		15	P65B P66B P66C		01	P67A P67B P67C
	01	B60A			P67A P67B P67C		15	KP KPP
	15	P65B P66B P66C	99.05.5E†↔		HAK KP KPP		01	B60A
99.05.4R†↔		P67A P67B P67C		01	B60A	99.05.6A†↔		P65B P66B P66C
		HAK KP KPP		15	P65B P66B P66C		15	P67A P67B P67C
	01	B60A			P67A P67B P67C		01	KP KPP
	15	P65B P66B P66C	99.05.5F†↔		HAK KP KPP		15	B60A
99.05.4S†↔		P67A P67B P67C		01	B60A	99.05.6B†↔		P65B P66B P66C
		HAK KP KPP		15	P65B P66B P66C		01	P67A P67B P67C
	01	B60A			P67A P67B P67C		15	KP KPP
	15	P65B P66B P66C	99.05.5G†↔		HAK KP KPP		01	B60A
99.05.4T†↔		P67A P67B P67C		01	B60A	99.05.6C†↔		P65B P66B P66C
		HAK KP KPP		15	P65B P66B P66C		15	P67A P67B P67C
	01	B60A			P67A P67B P67C		01	KP KPP
	15	P65B P66B P66C	99.05.5H†↔		HAK KP KPP		15	B60A
99.05.4U†↔		P67A P67B P67C		01	B60A	99.05.6D†↔		P65B P66B P66C
		HAK KP KPP		15	P65B P66B P66C		01	P67A P67B P67C
	01	B60A			P67A P67B P67C		15	KP KPP
	15	P65B P66B P66C	99.05.5I†↔		HAK KP KPP		01	B60A
99.05.4V†↔		P67A P67B P67C		01	B60A	99.05.6E†↔		P65B P66B P66C
		HAK KP KPP		15	P65B P66B P66C		15	P67A P67B P67C
	01	B60A			P67A P67B P67C		01	KP KPP
	15	P65B P66B P66C	99.05.5J†↔		HAK KP KPP		15	B60A
		HAK KP KPP		15	P65B P66B P66C	99.05.6F†↔		P67A P67B P67C
	01	B60A			P67A P67B P67C		01	HAK KP KPP
	15	P65B P66B P66C			HAK KP KPP		15	B60A



CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
	15	P65B P66B P66C P67A P67B P67C			P67A P67B P67C KP KPP		15	P65B P66B P66C P67A P67B P67C
99.05.6G†↔	01	HAK KP KPP B60A	99.07.24†↔	01	B60A	99.07.3C†↔	01	B60A
	15	P65B P66B P66C P67A P67B P67C		15	P65B P66B P66C P67A P67B P67C		15	P65B P66B P66C P67A P67B P67C
99.05.6H†↔	01	HAK KP KPP B60A	99.07.25†↔	01	B60A	99.08†↔	01	B60A
	15	P65B P66B P66C P67A P67B P67C		15	P65B P66B P66C P67A P67B P67C		15	P65B P66B P66C P67A P67B P67C
99.05.6I†↔	01	HAK KP KPP B60A	99.07.26†↔	01	B60A	99.09.10†↔	01	B60A
	15	P65B P66B P66C P67A P67B P67C		15	P65B P66B P66C P67A P67B P67C		15	P65B P66B P66C P67A P67B P67C
99.05.6J†↔	01	HAK KP KPP B60A	99.07.27†↔	01	B60A	99.09.12†↔	01	B60A
	15	P65B P66B P66C P67A P67B P67C		15	P65B P66B P66C P67A P67B P67C		15	P65B P66B P66C P67A P67B P67C
99.05.6K†↔	01	HAK KP KPP B60A	99.07.28†↔	01	B60A	99.09.13†↔	01	B60A
	15	P65B P66B P66C P67A P67B P67C		15	P65B P66B P66C P67A P67B P67C		15	P65B P66B P66C P67A P67B P67C
99.05.6L†↔	01	HAK KP KPP B60A	99.07.2A†↔	01	B60A	99.09.14†↔	01	B60A
	15	P65B P66B P66C P67A P67B P67C		15	P65B P66B P66C P67A P67B P67C		15	P65B P66B P66C P67A P67B P67C
99.05.6M†↔	01	HAK KP KPP B60A	99.07.2B†↔	01	B60A	99.09.15†↔	01	B60A
	15	P65B P66B P66C P67A P67B P67C		15	P65B P66B P66C P67A P67B P67C		15	P65B P66B P66C P67A P67B P67C
99.05.6N†↔	01	HAK KP KPP B60A	99.07.2C†↔	01	B60A	99.09.20†↔	01	B60A
	15	P65B P66B P66C P67A P67B P67C		15	P65B P66B P66C P67A P67B P67C		15	P65B P66B P66C P67A P67B P67C
99.05.6O†↔	01	HAK KP KPP B60A	99.07.31†↔	01	B60A	99.09.23†↔	01	B60A
	15	P65B P66B P66C P67A P67B P67C		15	P65B P66B P66C P67A P67B P67C		15	P65B P66B P66C P67A P67B P67C
99.05.6P†↔	01	HAK KP KPP B60A	99.07.32†↔	01	B60A	99.09.24†↔	01	B60A
	15	P65B P66B P66C P67A P67B P67C		15	P65B P66B P66C P67A P67B P67C		15	P65B P66B P66C P67A P67B P67C
99.05.6Q†↔	01	HAK KP KPP B60A	99.07.33†↔	01	B60A	99.09.25†↔	01	B60A
	15	P65B P66B P66C P67A P67B P67C		15	P65B P66B P66C P67A P67B P67C		15	P65B P66B P66C P67A P67B P67C
99.05.6R†↔	01	HAK KP KPP B60A	99.07.34†↔	01	B60A	99.09.30†↔	01	B60A
	15	P65B P66B P66C P67A P67B P67C		15	P65B P66B P66C P67A P67B P67C		15	P65B P66B P66C P67A P67B P67C
99.05.6S†↔	01	HAK KP KPP B60A	99.07.35†↔	01	B60A	99.0A†↔	01	B60A
	15	P65B P66B P66C P67A P67B P67C		15	P65B P66B P66C P67A P67B P67C		15	P65B P66B P66C P67A P67B P67C
99.07.00†↔	01	B60A	99.07.36†↔	01	B60A	99.10.16†↔	01	B60A B70B B70D B70H
	15	P65B P66B P66C P67A P67B P67C		15	P65B P66B P66C P67A P67B P67C		01	B60A B70B B70D
99.07.09†↔	01	B60A	99.07.37†↔	01	B60A	99.10.17†↔	01	B60A B70B B70D
	15	P65B P66B P66C P67A P67B P67C		15	P65B P66B P66C P67A P67B P67C		01	B60A B70B B70D
99.07.21†↔	01	B60A	99.07.38†↔	01	B60A	99.10.1A†↔	01	B60A B70B B70D
	15	P65B P66B P66C P67A P67B P67C		15	P65B P66B P66C P67A P67B P67C		01	B60A B70B B70D
99.07.22†↔	01	B60A	99.07.3A†↔	01	B60A	99.15†↔	01	B60A
	15	P65B P66B P66C P67A P67B P67C		15	P65B P66B P66C P67A P67B P67C		15	P65B P66B P66C P67A P67B P67C
99.07.23†↔	01	B60A	99.07.3B†↔	01	B60A	99.18†↔	01	B60A
	15	P65B P66B P66C P67A P67B P67C		15	P65B P66B P66C P67A P67B P67C		15	P65B P66B P66C P67A P67B P67C
	15	P65B P66B P66C		01	B60A	99.1A†↔	01	B60A
	15	P65B P66B P66C		15	P65B P66B P66C		15	P65B P66B P66C P67A P67B P67C
	15	P65B P66B P66C		01	B60A	99.22.16†↔	01	B60A
	15	P65B P66B P66C		01	B60A		15	P66B P66C P67A P67B P67C

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
99.22.17†↔	01	B60A		Pre	A04A A04B A15A	99.71.13†↔		KP KPP
	15	P66B P66C P67A			A15B A93A A97A		01	B60A
		P67B P67C			A97B A97C A97D		11	L37A L37B
99.22.18†↔	01	B60A	99.28.01†↔		KP KPP		Pre	A91Z
	15	P66B P66C P67A		01	B60A	99.71.99†↔		KP KPP
		P67B P67C		17	R50A R60A R60B		01	B60A
99.22.1A†↔	01	B60A		Pre	A93A A97A A97B		11	L37A L37B
	09	J64A			A97C A97D		Pre	A91Z
	15	P66B P66C P67A	99.28.02†↔		KP KPP	99.72.11†↔		KP KPP
		P67B P67C		01	B60A		01	B60A
99.22.1B†↔		KP		17	R50A R60A R60B		11	L37A L37B
	01	B60A		Pre	A93A A97A A97B		Pre	A91Z
	09	J64A			A97C A97D	99.72.21†↔	01	B60A
	15	P66B P66C P67A	99.28.03†↔		KP KPP		23	Z43Z
		P67B P67C		01	B60A	99.73†↔		KP KPP
99.25.21†↔		KP KPP MKOR		17	R50A R60A R60B		01	B60A
	01	B60A		Pre	A93A A97A A97B		11	L37A L37B
	06	G37Z			A97C A97D		Pre	A91Z
	17	R50A R60A R60B	99.28.04†↔		KP KPP	99.74†↔		KP KPP
	Pre	A93A A97A A97B		01	B60A		01	B60A
		A97C A97D		17	R50A R60A R60B		11	L37A L37B
99.25.22†↔		KP KPP MKOR		Pre	A93A A97A A97B		Pre	A91Z
	01	B60A			A97C A97D	99.76.00†↔		KP
	17	R50A R60A R60B	99.28.05†↔		KP KPP		01	B60A
	Pre	A93A A97A A97B		01	B60A		11	L37A L37B
		A97C A97D		17	R50A R60A R60B		Pre	A91Z
99.25.23†↔		KP KPP MKOR		Pre	A93A A97A A97B	99.76.09†↔		KP KPP
	01	B60A			A97C A97D		01	B60A
	17	R50A R60A R60B	99.28.06†↔		KP KPP		11	L37A L37B
	Pre	A93A A97A A97B		01	B60A		Pre	A91Z
		A97C A97D		17	R50A R60A R60B	99.76.10†↔		KP KPP
99.25.24†↔		KP KPP MKOR		Pre	A93A A97A A97B		01	B60A
	01	B60A			A97C A97D		11	L37A L37B
	17	R50A R60A R60B	99.28.07†↔		KP KPP		Pre	A91Z
	Pre	A93A A97A A97B		01	B60A	99.76.11†↔		KP KPP
		A97C A97D		17	R50A R60A R60B		01	B60A
99.25.25†↔		KP KPP MKOR		Pre	A93A A97A A97B		11	L37A L37B
	01	B60A			A97C A97D	99.76.20†↔		KP KPP
	17	R50A R60A R60B	99.28.08†↔	Pre	A93A A97A A97B		01	B60A
	Pre	A93A A97A A97B			A97C A97D		11	L37A L37B
		A97C A97D		01	B60A		Pre	A91Z
99.25.51†↔	Pre	A93A A97A A97B		17	R50A R60A R60B	99.76.31†↔		KP KPP
		A97C A97D	99.28.11†↔	01	B60A B71A B71B		01	B60A
	01	B60A			B72A		11	L37A L37B
	17	R50A R60A R60B		04	E71A		Pre	A91Z
99.25.52†↔		AKBB KPP MKOR		09	J61B	99.78†↔		Pre A91Z
	01	B60A		10	K64A K86A		01	B60A
	04	E71A E86A	99.28.12†↔	01	B60A B71A B71B		11	L37A L37B
	08	I61A			B72A		Pre	A91Z
	17	R01A R01B R50A		04	E71A	99.79.00†↔	Pre	A91Z
		R60A R60B		09	J61B		01	B60A
	Pre	A15A A93A A97A		10	K64A K86A		11	L37A L37B
		A97B A97C A97D	99.28.13†↔	01	B60A B71A B71B	99.79.11†↔		KP KPP
99.25.53†↔		AKBB KPP MKOR			B72A		01	B60A
	01	B60A		04	E71A		11	L37A L37B
	04	E71A		09	J61B	99.79.21†↔	Pre	A91Z
	08	I61A I65A		10	K64A K86A			KP KPP
	17	R01A R01B R50A	99.2B.11†↔	01	B60A B67A B67B		01	B60A
		R50B R50C R60A	99.2B.12†↔	01	B60A B67A		11	L37A L37B
		R60B R63C	99.60†↔	01	B60A		Pre	A91Z
	Pre	A04A A04B A15A		05	F62A	99.81.20†↔	01	B60A
		A15B A93A A97A		01	B60A		15	P05A P05B P05C
		A97B A97C A97D	99.63†↔	05	F62A			P05D P66A P66B
99.25.54†↔		AKBB KPP MKOR		Pre	A91Z	99.83†↔		P66C
	01	B60A	99.71.00†↔	01	B60A		01	B60A
	04	E71A		11	L37A L37B		15	P65B P66B P66C
	08	I61A I65A	99.71.12†↔		KP KPP			P67A P67B P67C
	17	R01A R01B R50A		01	B60A B68A	99.84.15†↔	01	B60A
		R50B R50C R60A		11	L37A L37B		15	P67C
		R60B		Pre	A91Z	99.84.16†↔	Pre	A95F



CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
	01	B60A B70D		01	B60A B70D		15	P67C
	03	D62A		03	D62A	99.84.3D†↔	01	B60A
	04	E60A E64A E65A E70A E71A E71B E75A E75B E77A E87A		04	E60A E64A E65A E70A E71A E75A E75B E77A E87A		15	P67C
	05	F62A		05	F04Z F13A F13B F62A	99.84.3E†↔	01	B60A
	09	J64C		09	J64C	99.84.3F†↔	01	B60A
	15	P67A		11	L63A	99.84.45†↔	01	B60A
	18B	T01C T60A T60B T60C T61A T63A T64A		15	P67A	99.84.46†↔	01	B60A
	22	Y02A		18B	T01C T60A T61A T63A T64A	99.84.47†↔	01	B60A
99.84.17†↔	Pre	A95F	99.84.1E†↔	Pre	A95F	99.84.4A†↔	01	B60A
	01	B60A B70D		01	B60A B70D		15	P67C
	03	D62A		03	D62A	99.84.4B†↔	01	B60A
	04	E60A E64A E65A E70A E71A E75A E75B E77A E87A		04	E60A E64A E65A E70A E71A E75A E75B E77A E87A		15	P67C
	05	F04Z F13A F13B F62A		05	F04Z F13A F13B F62A	99.84.4C†↔	01	B60A
	09	J64C		09	J64C	99.84.4D†↔	01	B60A
	11	L63A		11	L63A	99.84.4E†↔	01	B60A
	15	P67A		15	P67A	99.84.4F†↔	01	B60A
	18B	T01C T60A T61A T63A T64A		18B	T01C T60A T61A T63A T64A	99.84.4D†↔	01	B60A
	22	Y02A		22	Y02A	99.84.55†↔	01	B60A
99.84.1A†↔	Pre	A95F	99.84.1F†↔	Pre	A95F	99.84.56†↔	Pre	A15A A15B
	01	B60A B70D		01	B60A B70D		01	B60A
	03	D62A		03	D62A		04	E71A E71B
	04	E60A E64A E65A E70A E71A E75A E75B E77A E87A		04	E60A E64A E65A E70A E71A E75A E75B E77A E87A		15	P67C
	05	F04Z F13A F13B F62A		05	F04Z F13A F13B F62A		16	Q60A
	09	J64C		09	J64C	99.84.57†↔	Pre	A15A A15B
	11	L63A		11	L63A		01	B60A
	15	P67A		15	P67A		04	E71A
	18B	T01C T60A T61A T63A T64A		18B	T01C T60A T61A T63A T64A		15	P67C
	22	Y02A		22	Y02A		16	Q60A
99.84.1B†↔	Pre	A95F	99.84.25†↔	01	B60A		17	R50A R50B R50C R60C R61A R61B R61C
	01	B60A B70D		15	P67C	99.84.5A†↔	Pre	A15A A15B
	03	D62A		01	B60A		01	B60A
	04	E60A E64A E65A E70A E71A E75A E75B E77A E87A		15	P67C		04	E71A
	05	F04Z F13A F13B F62A		01	B60A		15	P67C
	09	J64C		15	P67C		16	Q60A
	11	L63A		01	B60A		17	R50A R50B R50C R60C R61A R61B R61C
	15	P67A		15	P67C	99.84.5B†↔	Pre	A15A A15B
	18B	T01C T60A T61A T63A T64A		01	B60A		01	B60A
	22	Y02A		15	P67C		04	E71A
99.84.1C†↔	Pre	A95F	99.84.2D†↔	01	B60A		15	P67C
	01	B60A B70D		15	P67C		16	Q60A
	03	D62A		01	B60A		17	R50A R50B R50C R60C R61A R61B R61C
	04	E60A E64A E65A E70A E71A E75A E75B E77A E87A		01	B60A		01	B60A
	05	F04Z F13A F13B F62A		15	P67C	99.84.5C†↔	Pre	A04A A04B A15A A15B
	09	J64C		01	B60A		01	B60A
	11	L63A		15	P67C		04	E71A
	15	P67A		15	P67C		15	P67C
	18B	T01C T60A T61A T63A T64A		01	B60A		16	Q60A
	22	Y02A		01	B60A		17	R50A R50B R50C R60C R61A R61B R61C
99.84.1D†↔	Pre	A95F	99.84.2E†↔	01	B60A		01	B60A
				15	P67C		04	E71A
				01	B60A		15	P67C
				15	P67C		16	Q60A
				01	B60A		17	R50A R50B R50C R60C R61A R61B R61C
				15	P67C		01	B60A
				15	P67C	99.84.5D†↔	Pre	A04A A04B A15A A15B
				01	B60A		01	B60A

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
	04	E71A		15	P05A P05B P05C		07	H37A
	15	P67C			P05D P66A P66B	99.B3.17†↔	01	B60A B76A B76B
	16	Q60A			P66C P67C			B76C B76D B76E
	17	R50A R50B R50C	99.A6.11†↔	01	B60A B63A B68A			B76F B76G B76H
		R60C R61A R61B			B71A B72A B76F	99.B3.18†↔		HAK
99.84.5E†↔	Pre	A04A A04B A15A			B76G B77A B81A		01	B60A B76A B76B
		A15B		02	B81B B85A			B76C B76D B76E
	01	B60A		03	C61A	99.B3.1A†↔		B76F B76G B76H
	04	E71A		19	D61A		01	HAK
	15	P67C	99.A6.12†↔		U60B U64A			B60A B76A B76B
	16	Q60A		01	AKBB			B76C B76D B76E
	17	R50A R50B R50C			B60A B63A B68A	99.B4.14†↔	01	B76F B76G B76H
		R60C R61A R61B			B71A B72A B76F	99.B4.15†↔		B60A B67A B67B
		R61C			B76G B77A B81A		01	HAK
99.84.5F†↔	Pre	A04A A04B A15A		02	B81B B85A			B21A B21B B60A
		A15B		03	C61A			B67A B67B
	01	B60A		19	D61A	99.B4.16†↔	01	HAK
	04	E71A	99.A6.13†↔		U60B U64A			B21A B21B B60A
	15	P67C		01	AKBB		01	B67A B67B
	16	Q60A			B60A B63A B68A	99.B5.09†↔	01	B60A
	17	R50A R50B R50C			B71A B72A B76F		10	K64B
		R60C R61A R61B		02	B76G B77A B81A	99.B5.10†↔	01	B60A
		R61C		03	B81B B85A		10	K64B
99.88†↔		KP KPP		02	C61A	99.B5.21†↔	01	B60A
	01	B60A		03	D61A		10	K64A
	11	L37A L37B	99.A7†↔	19	U60B U64A	99.B5.22†↔	01	B60A
	Pre	A91Z		01	B60A B63A B68A		10	K64A
99.A0.11†↔		AKBB KP			B69B B70A B70B	99.B5.34†↔	01	B60A
	01	B60A			B70C B71A B72A		10	K60A
	17	R61A R61B R61C			B76F B76G B77A	99.B5.35†↔	01	B60A
		R63C R65A		02	B81A B81B B85A		10	K60A
99.A0.12†↔		AKBB KP		03	C61A	99.B5.36†↔	01	B60A
	01	B60A		03	D61A		10	K60A
	17	R61A R61B R61C	99.A8.12†↔	19	U60B U64A	99.B6.26†↔		KP
		R63C R65A		01	B60A		01	B60A B71A B71B
99.A1.11†↔		KP	99.A8.13†↔	15	P60B P66B P67A		08	I02A I02B I02C
	01	B60A		01	B60A		Pre	I32A
	17	R65A	99.A8.14†↔	15	P60B P66B P67A			A46C A46D B61B
99.A1.12†↔		KP		01	B60A	99.B6.27†↔		B61C
	01	B60A	99.AA.11†↔	15	P60B P66B P67A			KP
	17	R65A		01	AKBB		01	B60A B71A B71B
99.A1.13†↔		KP	99.B1.17†↔	01	B60A		08	I02A I02B I02C
	01	B60A		01	B60A		Pre	I32A
	17	R65A	99.B1.18†↔	07	H37A H37B			A46C A46D B61B
99.A2.11†↔		AKBB		01	HAK	99.B6.28†↔		B61C
	01	B60A		07	B60A			KP
	15	P05A P05B P05C	99.B1.1A†↔	07	H37A H37B		01	B60A B71A B71B
		P05D P66A P66B		01	HAK		08	I02A I02B I02C
		P66C		01	B60A			I32A
99.A3.11†↔	01	B60A B76A B76B	99.B1.1B†↔	07	H37A		Pre	A46C A46D B61B
		B76C		01	HAK	99.B6.35†↔		B61C
	15	P05A P05B P05C		07	B60A		01	B60A
		P05D P66A P66B	99.B1.1C†↔	07	H37A		08	I73A
		P66C		01	HAK	99.B6.36†↔	01	B60A
99.A3.12†↔		AKBB		07	B60A		05	F04Z F13A F13B
	01	B60A B76A B76B	99.B1.1D†↔	07	H37A		08	I73A
		B76C		01	HAK	99.B6.37†↔	01	B60A
	15	P05A P05B P05C		01	B60A		05	F04Z F13A F13B
		P05D P66A P66B	99.B1.1E†↔	07	H37A		08	F75A
		P66C		01	HAK	99.B6.38†↔	01	B60A
99.A3.13†↔		AKBB		07	H37A		05	F04Z F13A F13B
	01	B60A B76A B76B	99.B1.1F†↔	01	HAK		08	F75A
		B76C		01	B60A		08	I73A
	15	P05A P05B P05C	99.B1.1G†↔	07	H37A	99.B7.11†↔	01	B60A B70H B77A
		P05D P66A P66B		01	HAK			B78A B80A B86A
		P66C		01	B60A		04	E87A E87B
99.A4†↔	01	B60A		07	H37A		05	F49E F62C F73A
	15	P67C	99.B1.1H†↔		HAK		06	G46B G86B
99.A5.31†↔	01	B60A		01	B60A		14	O02A



CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG	
99.B7.12†↔	19	U60A	99.B7.14†↔		I87A I87B I95A	99.B7.15†↔	18B	T01A T01C T36A	
	21B	X62A X86B			I95B		18B	T36B T36C T60A	
	23	Z86A			09		J33Z J87Z		T60B T60C T60F
		KP			10		K37A K37B K87Z	19	U60A U61A U66A
	01	B01A B02A B03A			11		L37A L37B L87Z	20	V01Z
		B09A B20A B20B			12		M38A	21A	W01A W01B W01C
		B20C B60A B76A			13		N01B N02A N04A		W01D W60A W60B
		B76B B76C B87A					N33Z		W61A
		B87B			14		O38A	21B	X37A X86A
	03	D87Z			16		Q37A	22	Y02A Y02B
	04	E02A E87A E87B			17		R01A R61A	23	Z02Z
		E90A E90B E90C			18B		T01A T60A T60B	Pre	A04A A04B A15A
	05	F41A F49E F59E					T60C T60F		A15B A46A A46B
		F66A F67A F70A			19		U60A U61A U66A		A46C A46D A90A
		F73A F86A F87Z			20		V01Z		A90B A90C A93A
	06	G09A G12A G21B			21A		W01A W01B W01C		A94A A94B A94C
		G22A G67A G87A					W01D W60A W60B		A95A A95B A95C
		G87B					W61A		A95D A97A A97B
	07	H07A H41A H87Z			21B		X37A X86A		A97C A97D B61A
	08	I02A I02B I02C			22		Y02A Y02B		B61B B61C B61D
		I10B I12A			23		Z02Z		INTK I KP VB
		J87Z			Pre		A46C A46D A90A		
		K06A K87Z					A90B A90C A93A	01	B01A B02A B03A
		L18B L87Z					A94A A94B A94C		B09A B20A B36A
		M38A M38B					A95A A95C A95D		B36B B36C B60A
		N01B N02A N04A					A97A A97B B61A		B76A B76B B76C
		N33Z					B61B B61C B61D		B87A
	14	O38A O38B					KP	03	D02A D37A D37B
	16	Q37A Q37B			01		B01A B02A B03A	04	E02A E33A E36A
	17	R01A					B09A B20A B36A		E36B E36C E87A
	18B	T60A T60B T60C					B36B B36C B36D		E87B E90A E90B
		T60F T60G					B60A B76A B76B		E90C
	19	U60A U61A					B76C B87A B90A	05	F36A F36B F36C
	20	V02A					B90B		F36D F36E F37A
	21A	W60A W60B			03		D02A D37A D37B		F37B F73A F86A
	21B	X37A X37B X86A					D87Z		F87Z F98A
	22	Y02A Y02B			04		E02A E33A E36A	06	G03A G09A G12A
	23	Z02Z					E36B E36C E87A		G13A G16A G21B
	Pre	A94A A94B A94C					E87B E90A E90B		G22A G37Z G38A
		A95C A95D A97A			05		E90C		G38B G38C G67A
		A97B B61B B61C					F03B F03C F04Z	07	G87A
		B61D					F06A F31A F31B		H01A H01B H01C
	99.B7.13†↔			KP			F31C F36A F36B	08	H33Z H37A H87Z
		01		B01A B02A B03A			F36C F36D F36E		J33Z J87Z
				B09A B20A B60A			F37A F37B F73A	09	K37A K37B K87Z
				B76A B76B B76C			F86A F87Z F90A	10	L37A L37B L87Z
				B87A B90A B90B			F90B F90C F98A	11	M38A
03	D02A D37A D37B		06	G03A G09A G12A	12	N01B N02A N04A			
	D87Z			G13A G16A G21B	13	N33Z			
04	E02A E33A E36A			G22A G37Z G38A	14	O38A			
	E36B E36C E36D			G38B G38C G67A	16	Q37A			
	E87A E87B E90A			G87A	17	R01A R50A R50B			
	E90B E90C		07	H01A H01B H01C		R50C R60B R61A			
05	F03B F03C F04Z			H33Z H37A H87Z	18B	T01A T01C T36A			
	F06A F31A F31B		08	I02A I02B I02C		T36B T36C T60A			
	F31C F37A F37B			I06A I06B I08A		T60B T60C T60F			
	F73A F86A F87Z			I09A I09B I10A	19	U60A U66A			
	F90A F90B F90C			I12A I13A I29B	20	V01Z			
06	G03A G09A G12A			I31A I43A I46A	21A	W01A W01B W01C			
	G13A G16A G21B			I87A I95A I95B		W01D W60A W60B			
	G22A G37Z G38A		09	J33Z J87Z		W61A			
	G38B G38C G67A			K37A K37B K87Z	21B	X37A X86A			
	G87A			L37A L37B L87Z	22	Y02A Y02B			
07	H01A H33Z H37A			M38A	23	Z02Z			
	H37B H87Z			N01B N02A N04A	Pre	A04A A04B A06A			
08	I02A I02B I02C			N33Z		A06B A06C A07A			
	I06A I06B I08A		14	O38A		A07B A07C A11A			
	I09A I09B I10A		16	Q37A		A11B A11C A11D			
	I12A I13A I29B		17	R01A R50A R50B		A15A A15B A46A			
	I31A I43A I46A			R50C R60B R61A		A46B A46C A46D			

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
99.B7.16†↔	01	A93A A94A A94B	05	F36A F36B F36C	05	N33Z		
		A94C A95A A95B		F36D F37A F37B		14	O38A	
		A95C A95D A97A		F73A F86A F87Z		16	Q37A	
		A97B A97C A97D		F98A		17	R01A R50A R50B	
		INTK I KP VB		G03A G09A G12A		18B	R50C R60B R61A	
		B01A B02A B03A		G13A G16A G21B		19	T01A T01C T36A	
		B09A B20A B36A		G22A G37Z G38A		20	T36B T60A T60B	
		B36B B36C B60A		G38B G38C G67A		19	T60C T60F	
		B76A B76B B76C		G87A		20	U60A U66A	
		B87A		H01A H01B H01C		21A	V01Z	
		D02A D37A D37B		H33Z H37A H87Z		21A	W01A W01B W01C	
		D87Z		J33Z J87Z		21B	W60A W60B W61A	
		E02A E33A E36A		K37A K37B K87Z		22	X37A X86A	
		E36B E36C E87A		L37A L37B L87Z		23	Y02A Y02B	
		E87B E90A E90B		M38A		Pre	Z02Z	
		E90C		N01B N02A N04A		Pre	A04A A04B A06A	
		F36A F36B F36C		N33Z		14	A06B A06C A07A	
		F36D F36E F37A		O38A		16	A07B A07C A11A	
		F37B F73A F86A		Q37A		17	A11B A11C A11D	
		F87Z F98A		R01A R50A R50B		18B	A15A A15B A46A	
		G03A G09A G12A		R50C R60B R61A		19	A46C A93A A94A	
		G13A G16A G21B		T01A T01C T36A		19	A94B A94C A95A	
		G22A G37Z G38A		T36B T60A T60B		20	A95B A95C A95D	
		G38B G38C G67A		T60C T60F		21A	A97A A97B A97C	
		G87A		U60A U66A		21A	A97D	
		H01A H01B H01C		V01Z		99.B7.18†↔	INTK I INTK II KP	
		H33Z H37A H87Z		W01A W01B W01C		99.B7.17†↔	VB	
		J33Z J87Z		W60A W60B W61A			01	B01A B02A B03A
		K37A K37B K87Z		X37A X86A			01	B09A B20A B36A
		L37A L37B L87Z		Y02A Y02B			03	B36B B36C B60A
		M38A		Z02Z			03	B76A B76B B76C
		N01B N02A N04A		A04A A04B A06A			04	B87A
		N33Z		A06B A06C A07A			04	D02A D37A D37B
O38A	A07B A07C A11A	04	D87Z					
Q37A	A11B A11C A11D	04	E02A E33A E36A					
R01A R50A R50B	A15A A15B A46A	05	E36B E36C E87A					
R50C R60B R61A	A46C A93A A94A	05	E87B E90A E90B					
T01A T01C T36A	A94B A94C A95A	05	E90C					
T36B T60A T60B	A95B A95C A95D	06	F36A F36B F36C					
T60C T60F	A97A A97B A97C	06	F36D F37A F37B					
U60A U66A	A97D	06	F73A F86A F87Z					
V01Z	INTK I INTK II KP	06	F98A					
W01A W01B W01C	VB	07	G03A G09A G12A					
W60A W60B W61A	B01A B02A B03A	07	G13A G16A G21B					
X37A X86A	B09A B20A B36A	07	G22A G37Z G38A					
Y02A Y02B	B36B B36C B60A	07	G38B G38C G67A					
Z02Z	B76A B76B B76C	07	G87A					
A04A A04B A06A	B87A	07	H01A H01B H01C					
A06B A06C A07A	D02A D37A D37B	09	H33Z H37A H87Z					
A07B A07C A11A	D87Z	09	J33Z J87Z					
A11B A11C A11D	E02A E33A E36A	10	K37A K37B K87Z					
A15A A15B A46A	E36B E36C E87A	11	L37A L37B L87Z					
A46C A93A A94A	E87B E90A E90B	12	M38A					
A94B A94C A95A	E90C	13	N01B N02A N04A					
A95B A95C A95D	F36A F36B F36C	14	N33Z					
A97A A97B A97C	F36D F37A F37B	14	O38A					
A97D	F73A F86A F87Z	16	Q37A					
INTK I INTK II KP	F98A	17	R01A R50A R50B					
VB	G03A G09A G12A	18B	R50C R60B R61A					
B01A B02A B03A	G13A G16A G21B	19	T01A T01C T36A					
B09A B20A B36A	G22A G37Z G38A	20	T36B T60A T60B					
B36B B36C B60A	G38B G38C G67A	19	T60C T60F					
B76A B76B B76C	G87A	20	U60A U66A					
B87A	H01A H01B H01C	21A	V01Z					
D02A D37A D37B	H33Z H37A H87Z	21A	W01A W01B W01C					
D87Z	J33Z J87Z	21B	W60A W60B W61A					
E02A E33A E36A	K37A K37B K87Z	22	X37A X86A					
E36B E36C E87A	L37A L37B L87Z	23	Y02A Y02B					
E87B E90A E90B	M38A	Pre	Z02Z					
E90C	N01B N02A N04A	Pre	A04A A04B A06A					

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
99.B7.1B†↔		A06B A06C A07A A07B A07C A11A A11B A11C A11D A15A A15B A46A A46C A93A A94A A94B A94C A95A A95B A95C A95D A97A A97B A97C A97D	99.B7.1D†↔	03	D02A D37A D37B D87Z	99.B7.1E†↔	09	H33Z H37A H87Z J33Z J87Z
		INTK I INTK II KP SVB VB		04	E02A E33A E36A E36B E36C E87A E87B E90A E90B E90C		10	K37A K37B K87Z L37A L37B L87Z
	01	B01A B02A B03A B09A B20A B36A B36B B36C B60A B76A B76B B76C B87A		05	F36A F36B F36C F36D F37A F37B F73A F86A F87Z F98A		11	M38A
		D02A D37A D37B D87Z		06	G03A G09A G12A G13A G16A G21B G22A G37Z G38A G38B G38C G67A G87A		12	N01B N02A N04A N33Z
	03	E02A E33A E36A E36B E36C E87A E87B E90A E90B E90C		07	H01A H01B H01C H33Z H37A H87Z		13	O38A
	04	F36A F36B F36C F36D F37A F37B F73A F86A F87Z F98A		09	J33Z J87Z		14	Q37A
	05	G03A G09A G12A G13A G16A G21B G22A G37Z G38A G38B G38C G67A G87A		10	K37A K37B K87Z		16	R01A R50A R50B R50C R60B R61A
		H01A H01B H01C H33Z H37A H87Z		11	L37A L37B L87Z		17	T01A T01C T36A T36B T60A T60B T60C T60F U60A U66A
	09	J33Z J87Z		12	M38A		18B	V01Z
	10	K37A K37B K87Z		13	N01B N02A N04A N33Z		20	W01A W01B W01C W60A W60B W61A
	11	L37A L37B L87Z		14	O38A		21A	X37A X86A
	12	M38A		16	Q37A		21B	Y02A Y02B
	13	N01B N02A N04A N33Z		17	R01A R50A R50B R50C R60B R61A		23	Z02Z
	14	O38A		18B	T01A T01C T36A T36B T60A T60B T60C T60F U60A U66A		Pre	A04A A04B A06A A06B A06C A07A A07B A07C A11A A11B A11C A11D A15A A15B A46A A46C A93A A94A A94B A94C A95A A95B A95C A95D A97A A97B A97C A97D
	16	Q37A		19	U60A U66A		01	INTK I INTK II KP SVB VB
	17	R01A R50A R50B R50C R60B R61A		20	V01Z		03	B01A B02A B03A B09A B20A B36A B36B B36C B60A B76A B76B B76C B87A
	18B	T01A T01C T36A T36B T60A T60B T60C T60F U60A U66A		21A	W01A W01B W01C W60A W60B W61A		04	D02A D37A D37B D87Z
	19	U60A U66A		21B	X37A X86A		05	E02A E33A E36A E36B E36C E87A E87B E90A E90B E90C
	20	V01Z		23	Z02Z		06	F36A F36B F36C F36D F37A F37B F73A F86A F87Z F98A
	21A	W01A W01B W01C W60A W60B W61A		Pre	A04A A04B A06A A06B A06C A07A A07B A07C A11A A11B A11C A11D A15A A15B A46A A46C A93A A94A A94B A94C A95A A95B A95C A95D A97A A97B A97C A97D		07	G03A G09A G12A G13A G16A G21B G22A G37Z G38A G38B G38C G67A G87A
	21B	X37A X86A		01	INTK I INTK II KP SVB VB		09	H01A H01B H01C H33Z H37A H87Z
	22	Y02A Y02B		03	D02A D37A D37B D87Z		10	J33Z J87Z
	23	Z02Z		04	E02A E33A E36A E36B E36C E87A E87B E90A E90B E90C		11	K37A K37B K87Z
	Pre	A04A A04B A06A A06B A06C A07A A07B A07C A11A A11B A11C A11D A15A A15B A46A A46C A93A A94A A94B A94C A95A A95B A95C A95D A97A A97B A97C A97D		05	F36A F36B F36C F36D F37A F37B F73A F86A F87Z F98A		12	L37A L37B L87Z
	99.B7.1C†↔	INTK I INTK II KP SVB VB		06	G03A G09A G12A G13A G16A G21B G22A G37Z G38A G38B G38C G67A G87A		13	M38A
		B01A B02A B03A B09A B20A B36A B36B B36C B60A B76A B76B B76C B87A		07	H01A H01B H01C		14	N01B N02A N04A N33Z

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
	21A	W01A W01B W01C W60A W60B W61A			SVB VB		06	G03A G09A G12A G13A G16A G21B
	21B	X37A X86A		01	B01A B02A B03A B09A B20A B36A B36B B36C B60A B76A B76B B76C B87A		07	H01A H01B H01C H33Z H37A H87Z
	22	Y02A Y02B			D02A D37A D37B D87Z		09	J33Z J87Z
	23	Z02Z		03	E02A E33A E36A E36B E36C E87A E87B E90A E90B E90C		10	K37A K37B K87Z
	Pre	A04A A04B A06A A06B A06C A07A A07B A07C A11A A11B A11C A11D A15A A15B A46A A46C A93A A94A A94B A94C A95A A95B A95C A95D A97A A97B A97C A97D		04	F36A F36B F36C F36D F37A F37B F73A F86A F87Z F98A		11	L37A L37B L87Z
99.B7.1F†↔		INTK I INTK II KP SVB VB		05	G03A G09A G12A G13A G16A G21B G22A G37Z G38A G38B G38C G67A G87A		12	M38A
	01	B01A B02A B03A B09A B20A B36A B36B B36C B60A B76A B76B B76C B87A		06	H01A H01B H01C H33Z H37A H87Z		13	N01B N02A N04A N33Z
	03	D02A D37A D37B D87Z		07	O2A E33A E36A E36B E36C E87A E87B E90A E90B E90C		14	O38A
	04	E02A E33A E36A E36B E36C E87A E87B E90A E90B E90C		09	F36A F36B F36C F36D F37A F37B F73A F86A F87Z F98A		16	Q37A
	05	F36A F36B F36C F36D F37A F37B F73A F86A F87Z F98A		10	G03A G09A G12A G13A G16A G21B G22A G37Z G38A G38B G38C G67A G87A		17	R01A R50A R50B R50C R60B R61A
	06	G03A G09A G12A G13A G16A G21B G22A G37Z G38A G38B G38C G67A G87A		11	H01A H01B H01C H33Z H37A H87Z		18B	T01A T01C T36A T36B T60A T60B T60C T60F
	07	H01A H01B H01C H33Z H37A H87Z		12	J33Z J87Z		19	U60A U66A
	09	J33Z J87Z		13	K37A K37B K87Z		20	V01Z
	10	K37A K37B K87Z		14	L37A L37B L87Z		21A	W01A W01B W01C W60A W60B W61A
	11	L37A L37B L87Z		15	M38A		21B	X37A X86A
	12	M38A		16	N01B N02A N04A N33Z		22	Y02A Y02B
	13	N01B N02A N04A N33Z		17	O38A		23	Z02Z
	14	O38A		18B	Q37A		Pre	A04A A04B A06A A06B A06C A07A A07B A07C A11A A11B A11C A11D A15A A15B A46A A46C A93A A94A A94B A94C A95A A95B A95C A95D A97A A97B A97C A97D
	16	Q37A		19	R01A R50A R50B R50C R60B R61A	99.B7.1I†↔		INTK I INTK II KP SVB VB
	17	R01A R50A R50B R50C R60B R61A		20	T01A T01C T36A T36B T60A T60B T60C T60F		01	B01A B02A B03A B09A B20A B36A B36B B36C B60A B76A B76B B76C B87A
	18B	T01A T01C T36A T36B T60A T60B T60C T60F		21A	U60A U66A		03	D02A D37A D37B D87Z
	19	U60A U66A		21B	V01Z		04	E02A E33A E36A E36B E36C E87A E87B E90A E90B E90C
	20	V01Z	99.B7.1H†↔	Pre	W01A W01B W01C W60A W60B W61A		05	F36A F36B F36C F36D F37A F37B F73A F86A F87Z F98A
	21A	W01A W01B W01C W60A W60B W61A		01	X37A X86A		06	G03A G09A G12A G13A G16A G21B G22A G37Z G38A G38B G38C G67A G87A
	21B	X37A X86A		02	Y02A Y02B		07	H01A H01B H01C H33Z H37A H87Z
	22	Y02A Y02B		Pre	Z02Z		09	J33Z J87Z
	23	Z02Z			A04A A04B A06A A06B A06C A07A A07B A07C A11A A11B A11C A11D A15A A15B A46A A46C A93A A94A A94B A94C A95A A95B A95C A95D A97A A97B A97C A97D		10	K37A K37B K87Z
	Pre	A04A A04B A06A A06B A06C A07A A07B A07C A11A A11B A11C A11D A15A A15B A46A A46C A93A A94A A94B A94C A95A A95B A95C A95D A97A A97B A97C A97D		03	B01A B02A B03A B09A B20A B36A B36B B36C B60A B76A B76B B76C B87A		11	L37A L37B L87Z
99.B7.1G†↔		INTK I INTK II KP		04	D02A D37A D37B D87Z		12	M38A
				05	E02A E33A E36A E36B E36C E87A E87B E90A E90B E90C		13	N01B N02A N04A N33Z
				06	F36A F36B F36C F36D F37A F37B F73A F86A F87Z F98A		14	O38A
				07	G03A G09A G12A G13A G16A G21B G22A G37Z G38A G38B G38C G67A G87A		16	Q37A
				08	H01A H01B H01C H33Z H37A H87Z		17	R01A R50A R50B

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
		R50C R60B R61A			A46C A93A A94A			E87B E90A E90B
	18B	T01A T01C T36A			A94B A94C A95A		05	E90C
		T36B T60A T60B			A95B A95C A95D			F36A F36B F36C
	19	T60C T60F			A97A A97B A97C			F36D F37A F37B
		U60A U66A			A97D			F73A F86A F87Z
	20	V01Z	99.B7.1K†↔		INTK I INTK II KP			F98A
	21A	W01A W01B W01C			SVB VB		06	G03A G09A G12A
		W60A W60B W61A		01	B01A B02A B03A			G13A G16A G21B
	21B	X37A X86A			B09A B20A B36A			G22A G37Z G38A
	22	Y02A Y02B			B36B B36C B60A			G38B G38C G67A
	23	Z02Z			B76A B76B B76C			G87A
	Pre	A04A A04B A06A			B87A		07	H01A H01B H01C
		A06B A06C A07A			D02A D37A D37B			H33Z H37A H87Z
		A07B A07C A11A		03	D87Z		09	J33Z J87Z
		A11B A11C A11D			E02A E33A E36A		10	K37A K37B K87Z
		A15A A15B A46A		04	E36B E36C E87A		11	L37A L37B L87Z
		A46C A93A A94A			E87B E90A E90B		12	M38A
		A94B A94C A95A			E90C		13	N01B N02A N04A
		A95B A95C A95D		05	F36A F36B F36C			N33Z
		A97A A97B A97C			F36D F37A F37B		14	O38A
		A97D			F73A F86A F87Z		16	Q37A
99.B7.1J†↔		INTK I INTK II KP			F98A		17	R01A R50A R50B
		SVB VB			G03A G09A G12A			R50C R60B R61A
	01	B01A B02A B03A			G13A G16A G21B		18B	T01A T01C T36A
		B09A B20A B36A			G22A G37Z G38A			T36B T60A T60B
		B36B B36C B60A			G38B G38C G67A			T60C T60F
		B76A B76B B76C			G87A		19	U60A U66A
		B87A			H01A H01B H01C		20	V01Z
	03	D02A D37A D37B			H33Z H37A H87Z		21A	W01A W01B W01C
		D87Z			J33Z J87Z			W60A W60B W61A
	04	E02A E33A E36A		09	K37A K37B K87Z		21B	X37A X86A
		E36B E36C E87A		10	L37A L37B L87Z		22	Y02A Y02B
		E87B E90A E90B		11	M38A		23	Z02Z
		E90C		12	N01B N02A N04A		Pre	A04A A04B A06A
	05	F36A F36B F36C			N33Z			A06B A06C A07A
		F36D F37A F37B			O38A			A07B A07C A11A
		F73A F86A F87Z			Q37A			A11B A11C A11D
		F98A			R01A R50A R50B			A15A A15B A46A
	06	G03A G09A G12A			R50C R60B R61A			A46C A93A A94A
		G13A G16A G21B			T01A T01C T36A			A94B A94C A95A
		G22A G37Z G38A			T36B T60A T60B			A95B A95C A95D
		G38B G38C G67A			T60C T60F			A97A A97B A97C
		G87A			U60A U66A			A97D
	07	H01A H01B H01C			V01Z	99.B7.1M†↔		INTK I INTK II KP
		H33Z H37A H87Z			W01A W01B W01C			SVB VB
	09	J33Z J87Z			W60A W60B W61A		01	B01A B02A B03A
	10	K37A K37B K87Z			X37A X86A			B09A B20A B36A
	11	L37A L37B L87Z			Y02A Y02B			B36B B36C B60A
	12	M38A			Z02Z			B76A B76B B76C
	13	N01B N02A N04A			Pre			B87A
		N33Z			A04A A04B A06A			D02A D37A D37B
	14	O38A			A06B A06C A07A		03	D87Z
	16	Q37A			A07B A07C A11A			E02A E33A E36A
	17	R01A R50A R50B			A11B A11C A11D		04	E36B E36C E87A
		R50C R60B R61A			A15A A15B A46A			E87B E90A E90B
	18B	T01A T01C T36A			A46C A93A A94A			E90C
		T36B T60A T60B			A94B A94C A95A		05	F36A F36B F36C
		T60C T60F			A95B A95C A95D			F36D F37A F37B
	19	U60A U66A			A97A A97B A97C			F73A F86A F87Z
	20	V01Z	99.B7.1L†↔		A97D			F98A
	21A	W01A W01B W01C			INTK I INTK II KP			G03A G09A G12A
		W60A W60B W61A			SVB VB		06	G13A G16A G21B
	21B	X37A X86A			B01A B02A B03A			G22A G37Z G38A
	22	Y02A Y02B			B09A B20A B36A			G38B G38C G67A
	23	Z02Z			B36B B36C B60A			G87A
	Pre	A04A A04B A06A			B76A B76B B76C			H01A H01B H01C
		A06B A06C A07A			B87A		07	H33Z H37A H87Z
		A07B A07C A11A			D02A D37A D37B			J33Z J87Z
		A11B A11C A11D			D87Z		09	K37A K37B K87Z
		A15A A15B A46A		01	E02A E33A E36A		10	L37A L37B L87Z
					E36B E36C E87A		11	

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
	06	G03A G09A G12A G13A G22A G37Z G38A G38B G38C G67A G87A		17	R01A R50A R50B R50C R60B		03	B36C B60A B76A B76B B76C B87A D02A D37A D37B D87Z
	07	H01A H01B H01C H07A H07B H33Z H37A H87Z		18B	T01A T36A T36B T36C T60A T60B T60C T60F		04	E36A E36B E36C E36D E87A E87B F36A F36B F36C F36D F37A F37B F73A F86A F98A
	08	I02A I02B I02C I06A I06B I08A I09A I10A I13A I29A I31A I43A I46A I87A I95A I95B		19	U66A		05	F36D F37A F37B F73A F86A F98A G03A G09A G12A G13A G22A G37Z G38A G38B G38C G67A G87A
	09	J33Z J87Z		20	V01Z		06	H01A H01B H01C H07A H07B H33Z H37A H87Z
	10	K37A K37B K87Z		21A	W01A W01B W01C W01D W60A W60B W61A		07	J87Z K37A K37B K87Z L37A L37B L87Z M38A
	11	L37A L37B L87Z		21B	X37A X86A		09	N01B N02A N04A N33Z
	12	M38A		22	Y02A Y02B		10	O38A
	13	N01B N02A N04A N33Z		23	Z02Z		11	P02A P02B P03A P03B P04A P04B P05A P05B P05C P05D P60B P66A P67A
	14	O38A	99.B7.46†↔	Pre	A11A A11B A11C A11D A46A A46B A46C A46D A94A A94B A94C A97A A97B A97C A97D B61B B61C INTK I VB		12	Q37A
	15	P05A P05B P05C P05D P60B P65A P66A P67A		01	B01A B02A B09A B20A B36A B36B B36C B60A B76A B76B B76C B87A D02A D37A D37B D87Z		13	R01A R50A R50B R50C R60B
	16	Q37A		03	D02A D37A D37B D87Z		14	T01A T36A T36B T60A T60B T60C T60F
	17	R01A R50A R50B R50C R60B		04	E36A E36B E36C E36D E87A E87B F36A F36B F36C F36D F37A F37B F73A F86A F98A		15	U66A
	18B	T01A T36A T36B T36C T60A T60B T60C T60F		05	F36A F36B F36C F36D F37A F37B F73A F86A F98A		16	V01Z
	19	U61A U66A		06	G03A G09A G12A G13A G22A G37Z G38A G38B G38C G67A G87A		17	W01A W01B W01C W60A W60B W61A
	20	V01Z		07	H01A H01B H01C H07A H07B H33Z H37A H87Z		18B	X37A X86A
	21A	W01A W01B W01C W01D W60A W60B W61A		09	J87Z		19	Y02A Y02B
	21B	X37A X86A		10	K37A K37B K87Z		20	Z02Z
	22	Y02A Y02B		11	L37A L37B L87Z		Pre	A06A A06B A06C A07A A07B A07C A11A A11B A11C A11D A46A A46C A94A A94B A94C A97A A97B A97C A97D B61B B61C INTK I INTK II VB
99.B7.45†↔	23	Z02Z INTK I VB		12	M38A	99.B7.48†↔	01	B01A B02A B09A B20A B36A B36B B36C B60A B76A B76B B76C B87A D02A D37A D37B D87Z
	01	B01A B02A B09A B20A B36A B36B B36C B60A B76A B76B B76C B87A		13	N01B N02A N04A N33Z		03	E36A E36B E36C E36D E87A E87B F36A F36B F36C F36D F37A F37B F73A F86A F98A
	03	D02A D37A D37B D87Z		14	O38A		04	G03A G09A G12A G13A G22A G37Z G38A G38B G38C G67A G87A
	04	E36A E36B E36C E36D E87A E87B		15	P02A P03A P03B P04A P04B P05A P05B P05C P05D P60B P66A P67A		05	H01A H01B H01C H07A H07B H33Z H37A H87Z
	05	F36A F36B F36C F36D F36E F37A F37B F73A F86A F98A		16	Q37A		06	J87Z K37A K37B K87Z L37A L37B L87Z M38A
	06	G03A G09A G12A G13A G22A G37Z G38A G38B G38C G67A G87A		17	R01A R50A R50B R50C R60B		07	N01B N02A N04A N33Z
	07	H01A H01B H01C H07A H07B H33Z H37A H87Z		18B	T01A T36A T36B T36C T60A T60B T60C T60F		14	O38A
	09	J87Z		19	U66A		15	P02A P03A P03B P04A P04B P04C P05A P05B P05C P05D P60B P66A P67A
	10	K37A K37B K87Z		20	V01Z		16	Q37A
	11	L37A L37B L87Z		21A	W01A W01B W01C W60A W60B W61A		17	R01A R50A R50B R50C R60B
	12	M38A		21B	X37A X86A		18B	T01A T36A T36B T36C T60A T60B T60C T60F
	13	N01B N02A N04A N33Z		22	Y02A Y02B		19	U66A
	14	O38A		23	Z02Z		20	V01Z
	15	P02A P03A P03B P04A P04B P04C P05A P05B P05C P05D P60B P66A P67A		Pre	A11A A11B A11C A11D A46A A46C A94A A94B A94C A97A A97B A97C A97D B61B B61C INTK I VB		21A	W01A W01B W01C W60A W60B W61A
	16	Q37A	99.B7.47†↔	01	B01A B02A B09A B20A B36A B36B		21B	X37A X86A
							22	Y02A Y02B
							23	Z02Z
							Pre	A06A A06B A06C A07A A07B A07C A11A A11B A11C A11D A46A A46C A94A A94B A94C A97A A97B A97C A97D B61B B61C INTK I INTK II VB
							01	B01A B02A B09A B20A B36A B36B B36C B60A B76A B76B B76C B87A D02A D37A D37B D87Z
							03	E36A E36B E36C E36D E87A E87B F36A F36B F36C F36D F37A F37B F73A F86A F98A
							04	G03A G09A G12A G13A G22A G37Z G38A G38B G38C G67A G87A
							05	H01A H01B H01C H07A H07B H33Z H37A H87Z
							06	J87Z K37A K37B K87Z L37A L37B L87Z
							07	N01B N02A N04A N33Z
							09	O38A
							10	P02A P03A P03B P04A P04B P04C P05A P05B P05C P05D P60B P66A P67A
							11	Q37A

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
	12	M38A		21B	X37A X86A			F36D F37A F37B
	13	N01B N02A N04A N33Z		22	Y02A Y02B		06	F73A F86A F98A G03A G09A G12A G13A G22A G37Z G38A G38B G38C G67A G87A
	14	O38A		23	Z02Z		07	H01A H01B H01C H07A H07B H33Z H37A H87Z
	15	P02A P02B P03A P03B P04A P04B P05A P05B P05C P05D P60B P66A P67A		Pre	A06A A06B A06C A07A A07B A07C A11A A11B A11C A11D A46A A46C A94A A94B A94C A97A A97B A97C A97D B61B B61C		09	J87Z
	16	Q37A			INTK I INTK II VB		10	K37A K37B K87Z
	17	R01A R50A R50B R50C R60B	99.B7.4B†↔	01	B01A B02A B09A B20A B36A B36B B36C B60A B76A B76B B76C B87A		11	L37A L37B L87Z
	18B	T01A T36A T36B T60A T60B T60C T60F			D02A D37A D37B D87Z		12	M38A
	19	U66A		03	E36A E36B E36C E36D E87A E87B		13	N01B N02A N04A N33Z
	20	V01Z		04	F36A F36B F36C F36D F37A F37B F73A F86A F98A		14	O38A
	21A	W01A W01B W01C W60A W60B W61A		05	G03A G09A G12A G13A G22A G37Z G38A G38B G38C G67A G87A		15	P02A P03A P03B P04A P04B P05A P05B P05C P05D P60B P66A P67A
	21B	X37A X86A		06	H01A H01B H01C H07A H07B H33Z H37A H87Z		16	Q37A
	22	Y02A Y02B		07	J87Z		17	R01A R50A R50B R50C R60B
	23	Z02Z		09	K37A K37B K87Z		18B	T01A T36A T36B T60A T60B T60C T60F
	Pre	A06A A06B A06C A07A A07B A07C A11A A11B A11C A11D A46A A46C A94A A94B A94C A97A A97B A97C A97D B61B B61C		10	L37A L37B L87Z		19	U66A
99.B7.4A†↔		INTK I INTK II VB		11	M38A		20	V01Z
	01	B01A B02A B09A B20A B36A B36B B36C B60A B76A B76B B76C B87A		12	N01B N02A N04A N33Z		21A	W01A W01B W01C W60A W60B W61A
	03	D02A D37A D37B D87Z		13	O38A		21B	X37A X86A
	04	E36A E36B E36C E36D E87A E87B		14	P02A P03A P03B P04A P04B P05A P05B P05C P05D P60B P66A P67A		22	Y02A Y02B
	05	F36A F36B F36C F36D F37A F37B F73A F86A F98A		15	Q03A	99.B7.4D†↔	23	Z02Z
	06	G03A G09A G12A G13A G22A G37Z G38A G38B G38C G67A G87A		16	R01A R50A R50B R50C R60B		Pre	A06A A06B A06C A07A A07B A07C A11A A11B A11C A11D A46A A46C A94A A94B A94C A97A A97B A97C A97D B61B B61C
	07	H01A H01B H01C H07A H07B H33Z H37A H87Z		17	T01A T36A T36B T60A T60B T60C T60F		01	B01A B02A B09A B20A B36A B36B B36C B60A B76A B76B B76C B87A
	09	J87Z		19	U66A		03	D02A D37A D37B D87Z
	10	K37A K37B K87Z		20	V01Z		04	E36A E36B E36C E36D E87A E87B
	11	L37A L37B L87Z		21A	W01A W01B W01C W60A W60B W61A		05	F36A F36B F36C F36D F37A F37B F73A F86A F98A
	12	M38A		21B	X37A X86A		06	G03A G09A G12A G13A G22A G37Z G38A G38B G38C G67A G87A
	13	N01B N02A N04A N33Z		22	Y02A Y02B		07	H01A H01B H01C H07A H07B H33Z H37A H87Z
	14	O38A		23	Z02Z		09	J87Z
	15	P02A P02B P03A P03B P04A P04B P05A P05B P05C P05D P60B P66A P67A		Pre	A06A A06B A06C A07A A07B A07C A11A A11B A11C A11D A46A A46C A94A A94B A94C A97A A97B A97C A97D B61B B61C		10	K37A K37B K87Z
	16	Q37A			INTK I INTK II VB		11	L37A L37B L87Z
	17	R01A R50A R50B R50C R60B	99.B7.4C†↔	01	B01A B02A B09A B20A B36A B36B B36C B60A B76A B76B B76C B87A		12	M38A
	18B	T01A T36A T36B T60A T60B T60C T60F			D02A D37A D37B D87Z		13	N01B N02A N04A N33Z
	19	U66A		03	E36A E36B E36C E36D E87A E87B		14	O38A
	20	V01Z		04	F36A F36B F36C F36D F37A F37B F73A F86A F98A		15	P02A P03A P04A P04B P05A P05B P05C P05D P60B
	21A	W01A W01B W01C W60A W60B W61A		05	G03A G09A G12A G13A G22A G37Z G38A G38B G38C G67A G87A			

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
		P66A P67A			A97A A97B A97C		07	H01A H01B H01C
	16	Q37A			A97D B61B B61C			H07A H07B H33Z
	17	R01A R50A R50B	99.B7.4F†↔		INTK I INTK II SVB		09	H37A H87Z
		R50C R60B			VB		10	J87Z
	18B	T01A T36A T36B		01	B01A B02A B09A		11	K37A K37B K87Z
		T60A T60B T60C			B20A B36A B36B		12	L37A L37B L87Z
		T60F			B36C B60A B76A		13	M38A
	19	U66A			B76B B76C B87A		14	N01B N02A N04A
	20	V01Z		03	D02A D37A D37B		15	N33Z
	21A	W01A W01B W01C			D87Z		16	O38A
		W60A W60B W61A		04	E36A E36B E36C		17	P02A P03A P04A
	21B	X37A X86A			E36D E87A E87B			P04B P05A P05B
	22	Y02A Y02B		05	F36A F36B F36C			P05C P05D P60B
	23	Z02Z			F36D F37A F37B			P61A P61B P61C
	Pre	A06A A06B A06C			F73A F86A F98A			P66A P67A
		A07A A07B A07C		06	G03A G09A G12A		16	Q37A
		A11A A11B A11C			G13A G22A G37Z		17	R01A R50A R50B
		A11D A46A A46C			G38A G38B G38C			R50C R60B
		A94A A94B A94C			G67A G87A		18B	T01A T36A T36B
		A97A A97B A97C		07	H01A H01B H01C			T60A T60B T60C
		A97D B61B B61C			H07A H07B H33Z			T60F
99.B7.4E†↔		INTK I INTK II SVB			H37A H87Z		19	U66A
		VB		09	J87Z		20	V01Z
	01	B01A B02A B09A		10	K37A K37B K87Z		21A	W01A W01B W01C
		B20A B36A B36B		11	L37A L37B L87Z			W60A W60B W61A
		B36C B60A B76A		12	M38A		21B	X37A X86A
		B76B B76C B87A		13	N01B N02A N04A		22	Y02A Y02B
	03	D02A D37A D37B			N33Z		23	Z02Z
		D87Z		14	O38A		Pre	A06A A06B A06C
	04	E36A E36B E36C		15	P02A P03A P04A			A07A A07B A07C
		E36D E87A E87B			P04B P05A P05B			A11A A11B A11C
	05	F36A F36B F36C			P05C P05D P60B			A11D A46A A46C
		F36D F37A F37B			P66A P67A			A94A A94B A94C
		F73A F86A F98A		16	Q37A			A97A A97B A97C
	06	G03A G09A G12A		17	R01A R50A R50B			A97D B61B B61C
		G13A G22A G37Z			R50C R60B	99.B7.4H†↔		INTK I INTK II SVB
		G38A G38B G38C		18B	T01A T36A T36B			VB
		G67A G87A			T60A T60B T60C		01	B01A B02A B09A
	07	H01A H01B H01C			T60F			B20A B36A B36B
		H07A H07B H33Z		19	U66A			B36C B60A B76A
		H37A H87Z		20	V01Z			B76B B76C B87A
	09	J87Z		21A	W01A W01B W01C		03	D02A D37A D37B
		K37A K37B K87Z			W60A W60B W61A			D87Z
	10	L37A L37B L87Z		21B	X37A X86A		04	E36A E36B E36C
	11	M38A		22	Y02A Y02B			E36D E87A E87B
	12	N01B N02A N04A		23	Z02Z		05	F36A F36B F36C
		N33Z		Pre	A06A A06B A06C			F36D F37A F37B
	14	O38A			A07A A07B A07C			F73A F86A F98A
		P02A P03A P04A			A11A A11B A11C		06	G03A G09A G12A
		P04B P05A P05B			A11D A46A A46C			G13A G22A G37Z
		P05C P05D P60B			A94A A94B A94C			G38A G38B G38C
		P66A P67A			A97A A97B A97C			G67A G87A
	16	Q37A			A97D B61B B61C		07	H01A H01B H01C
	17	R01A R50A R50B	99.B7.4G†↔		INTK I INTK II SVB			H07A H07B H33Z
		R50C R60B			VB			H37A H87Z
	18B	T01A T36A T36B		01	B01A B02A B09A		09	J87Z
		T60A T60B T60C			B20A B36A B36B		10	K37A K37B K87Z
		T60F			B36C B60A B76A		11	L37A L37B L87Z
	19	U66A			B76B B76C B87A		12	M38A
	20	V01Z		03	D02A D37A D37B		13	N01B N02A N04A
	21A	W01A W01B W01C			D87Z			N33Z
		W60A W60B W61A		04	E36A E36B E36C		14	O38A
	21B	X37A X86A			E36D E87A E87B		15	P02A P03A P04A
	22	Y02A Y02B		05	F36A F36B F36C			P04B P05A P05B
	23	Z02Z			F36D F37A F37B			P05C P05D P60B
	Pre	A06A A06B A06C			F73A F86A F98A			P61A P61B P66A
		A07A A07B A07C		06	G03A G09A G12A		16	P67A
		A11A A11B A11C			G13A G22A G37Z			Q37A
		A11D A46A A46C			G38A G38B G38C		17	R01A R50A R50B
		A94A A94B A94C			G67A G87A			R50C R60B

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
	18B	T01A T36A T36B T60A T60B T60C T60F		01	VB B01A B02A B09A B20A B36A B36B B36C B60A B76A B76B B76C B87A		09	H37A H87Z J87Z
	19	U66A		03	D02A D37A D37B D87Z		10	K37A K37B K87Z
	20	V01Z		04	E36A E36B E36C E36D E87A E87B		11	L37A L37B L87Z
	21A	W01A W01B W01C W60A W60B W61A		05	F36A F36B F36C F36D F37A F37B F73A F86A F98A		12	M38A
	21B	X37A X86A		06	G03A G09A G12A G13A G22A G37Z G38A G38B G38C G67A G87A		13	N01B N02A N04A N33Z
	22	Y02A Y02B		07	H01A H01B H01C H07A H07B H33Z H37A H87Z		14	O38A
	23	Z02Z		09	J87Z		15	P02A P03A P04A P04B P05A P05B P05C P05D P37Z P60B P61A P61C P66A P67A
	Pre	A06A A06B A06C A07A A07B A07C A11A A11B A11C A11D A46A A46C A94A A94B A94C A97A A97B A97C A97D B61B B61C		10	K37A K37B K87Z		16	Q37A
99.B7.4L†↔		INTK I INTK II SVB VB		11	L37A L37B L87Z		17	R01A R50A R50B R50C R60B
	01	B01A B02A B09A B20A B36A B36B B36C B60A B76A B76B B76C B87A		12	M38A		18B	T01A T36A T36B T60A T60B T60C T60F
	03	D02A D37A D37B D87Z		13	N01B N02A N04A N33Z		19	U66A
	04	E36A E36B E36C E36D E87A E87B		14	O38A		20	V01Z
	05	F36A F36B F36C F36D F37A F37B F73A F86A F98A		15	P02A P03A P04A P04B P05A P05B P05C P05D P37Z P60B P61A P61C P66A P67A		21A	W01A W01B W01C W60A W60B W61A
	06	G03A G09A G12A G13A G22A G37Z G38A G38B G38C G67A G87A		16	Q37A		21B	X37A X86A
	07	H01A H01B H01C H07A H07B H33Z H37A H87Z		17	R01A R50A R50B R50C R60B	99.B7.4L†↔	22	Y02A Y02B
	09	J87Z		18B	T01A T36A T36B T60A T60B T60C T60F		23	Z02Z
	10	K37A K37B K87Z		19	U66A		Pre	A06A A06B A06C A07A A07B A07C A11A A11B A11C A11D A46A A46C A94A A94B A94C A97A A97B A97C A97D B61B B61C
	11	L37A L37B L87Z		20	V01Z		01	B01A B02A B09A B20A B36A B36B B36C B60A B76A B76B B76C B87A
	12	M38A		21A	W01A W01B W01C W60A W60B W61A		03	D02A D37A D37B D87Z
	13	N01B N02A N04A N33Z		21B	X37A X86A		04	E36A E36B E36C E36D E87A E87B
	14	O38A		22	Y02A Y02B		05	F36A F36B F36C F36D F37A F37B F73A F86A F98A
	15	P02A P03A P04A P04B P05A P05B P05C P05D P60B P61A P61C P66A P67A		23	Z02Z		06	G03A G09A G12A G13A G22A G37Z G38A G38B G38C G67A G87A
	16	Q37A		Pre	A06A A06B A06C A07A A07B A07C A11A A11B A11C A11D A46A A46C A94A A94B A94C A97A A97B A97C A97D B61B B61C		07	H01A H01B H01C H07A H07B H33Z H37A H87Z
	17	R01A R50A R50B R50C R60B	99.B7.4K†↔	01	B01A B02A B09A B20A B36A B36B B36C B60A B76A B76B B76C B87A		09	J87Z
	18B	T01A T36A T36B T60A T60B T60C T60F		03	D02A D37A D37B D87Z		10	K37A K37B K87Z
	19	U66A		04	E36A E36B E36C E36D E87A E87B		11	L37A L37B L87Z
	20	V01Z		05	F36A F36B F36C F36D F37A F37B F73A F86A F98A		12	M38A
	21A	W01A W01B W01C W60A W60B W61A		06	G03A G09A G12A G13A G22A G37Z G38A G38B G38C G67A G87A		13	N01B N02A N04A N33Z
	21B	X37A X86A		07	H01A H01B H01C H07A H07B H33Z H37A H87Z		14	O38A
	22	Y02A Y02B		09	J87Z		15	P02A P03A P04A P04B P05A P05B P05C P05D P37Z P60B P61A P61C P66A P67A
	23	Z02Z		10	K37A K37B K87Z		16	Q37A
	Pre	A06A A06B A06C A07A A07B A07C A11A A11B A11C A11D A46A A46C A94A A94B A94C A97A A97B A97C A97D B61B B61C		11	L37A L37B L87Z		17	R01A R50A R50B R50C R60B
		INTK I INTK II SVB		12	M38A		18B	T01A T36A T36B T60A T60B T60C
99.B7.4J†↔				13	N01B N02A N04A N33Z			

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
		T60F			B20A B36A B36B		10	K37A K37B K87Z
	19	U66A			B36C B60A B76A		11	L37A L37B L87Z
	20	V01Z			B76B B76C B87A		12	M38A
	21A	W01A W01B W01C		03	D02A D37A D37B		13	N01B N02A N04A
		W60A W60B W61A			D87Z			N33Z
	21B	X37A X86A		04	E36A E36B E36C		14	O38A
	22	Y02A Y02B			E36D E87A E87B		15	P02A P03A P04A
	23	Z02Z		05	F36A F36B F36C			P04B P05A P05B
	Pre	A06A A06B A06C			F36D F37A F37B			P05C P05D P37Z
		A07A A07B A07C			F73A F86A F98A			P60B P61A P61C
		A11A A11B A11C		06	G03A G09A G12A			P66A P67A
		A11D A46A A46C			G13A G22A G37Z		16	Q37A
		A94A A94B A94C			G38A G38B G38C		17	R01A R50A R50B
		A97A A97B A97C			G67A G87A			R50C R60B
		A97D B61B B61C		07	H01A H01B H01C		18B	T01A T36A T36B
99.B7.4M†↔		INTK I INTK II SVB			H07A H07B H33Z			T60A T60B T60C
		VB			H37A H87Z			T60F
	01	B01A B02A B09A		09	J87Z		19	U66A
		B20A B36A B36B		10	K37A K37B K87Z		20	V01Z
		B36C B60A B76A		11	L37A L37B L87Z		21A	W01A W01B W01C
		B76B B76C B87A		12	M38A			W60A W60B W61A
	03	D02A D37A D37B		13	N01B N02A N04A		21B	X37A X86A
		D87Z			N33Z		22	Y02A Y02B
	04	E36A E36B E36C		14	O38A		23	Z02Z
		E36D E87A E87B		15	P02A P03A P04A		Pre	A06A A06B A06C
	05	F36A F36B F36C			P04B P05A P05B			A07A A07B A07C
		F36D F37A F37B			P05C P05D P37Z			A11A A11B A11C
		F73A F86A F98A			P60B P61A P61C			A11D A46A A46C
	06	G03A G09A G12A			P66A P67A			A94A A94B A94C
		G13A G22A G37Z		16	Q37A			A97A A97B A97C
		G38A G38B G38C		17	R01A R50A R50B			A97D B61B B61C
		G67A G87A			R50C R60B	99.B7.4P†↔		INTK I INTK II SVB
	07	H01A H01B H01C		18B	T01A T36A T36B			VB
		H07A H07B H33Z			T60A T60B T60C		01	B01A B02A B09A
		H37A H87Z			T60F			B20A B36A B36B
	09	J87Z		19	U66A			B36C B60A B76A
	10	K37A K37B K87Z		20	V01Z			B76B B76C B87A
	11	L37A L37B L87Z		21A	W01A W01B W01C		03	D02A D37A D37B
	12	M38A			W60A W60B W61A			D87Z
	13	N01B N02A N04A		21B	X37A X86A		04	E36A E36B E36C
		N33Z		22	Y02A Y02B			E36D E87A E87B
	14	O38A		23	Z02Z		05	F36A F36B F36C
	15	P02A P03A P04A		Pre	A06A A06B A06C			F36D F37A F37B
		P04B P05A P05B			A07A A07B A07C			F73A F86A F98A
		P05C P05D P37Z			A11A A11B A11C		06	G03A G09A G12A
		P60B P61A P61C			A11D A46A A46C			G13A G22A G37Z
		P66A P67A			A94A A94B A94C			G38A G38B G38C
	16	Q37A			A97A A97B A97C			G67A G87A
	17	R01A R50A R50B			A97D B61B B61C		07	H01A H01B H01C
		R50C R60B	99.B7.4O†↔		INTK I INTK II SVB			H07A H07B H33Z
	18B	T01A T36A T36B			VB			H37A H87Z
		T60A T60B T60C		01	B01A B02A B09A		09	J87Z
		T60F			B20A B36A B36B		10	K37A K37B K87Z
	19	U66A			B36C B60A B76A		11	L37A L37B L87Z
	20	V01Z			B76B B76C B87A		12	M38A
	21A	W01A W01B W01C		03	D02A D37A D37B		13	N01B N02A N04A
		W60A W60B W61A			D87Z			N33Z
	21B	X37A X86A		04	E36A E36B E36C		14	O38A
	22	Y02A Y02B			E36D E87A E87B		15	P02A P03A P04A
	23	Z02Z		05	F36A F36B F36C			P04B P05A P05B
	Pre	A06A A06B A06C			F36D F37A F37B			P05C P05D P37Z
		A07A A07B A07C			F73A F86A F98A			P60B P61A P61C
		A11A A11B A11C		06	G03A G09A G12A			P66A P67A
		A11D A46A A46C			G13A G22A G37Z		16	Q37A
		A94A A94B A94C			G38A G38B G38C		17	R01A R50A R50B
		A97A A97B A97C			G67A G87A			R50C R60B
		A97D B61B B61C		07	H01A H01B H01C		18B	T01A T36A T36B
99.B7.4N†↔		INTK I INTK II SVB			H07A H07B H33Z			T60A T60B T60C
		VB			H37A H87Z			T60F
	01	B01A B02A B09A		09	J87Z		19	U66A

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
	20	V01Z			B76B B76C B87A		12	M38A
	21A	W01A W01B W01C W60A W60B W61A		03	D02A D37A D37B D87Z		13	N01B N02A N04A N33Z
	21B	X37A X86A		04	E36A E36B E36C E36D E87A E87B		14	O38A
	22	Y02A Y02B			F36A F36B F36C F36D F37A F37B		15	P02A P03A P04A P04B P05A P05B P05C P05D P37Z P60B P61A P61C P66A P67A
	23	Z02Z		05	F73A F86A F98A		16	Q37A
	Pre	A06A A06B A06C A07A A07B A07C A11A A11B A11C A11D A46A A46C A94A A94B A94C A97A A97B A97C A97D B61B B61C		06	G03A G09A G12A G13A G22A G37Z G38A G38B G38C G67A G87A		17	R01A R50A R50B R50C R60B
99.B7.4Q†↔		INTK I INTK II SVB VB		07	H01A H01B H01C H07A H07B H33Z H37A H87Z		18B	T01A T36A T36B T60A T60B T60C T60F
	01	B01A B02A B09A B20A B36A B36B B36C B60A B76A B76B B76C B87A		09	J87Z		19	U66A
				10	K37A K37B K87Z		20	V01Z
	03	D02A D37A D37B D87Z		11	L37A L37B L87Z		21A	W01A W01B W01C W60A W60B W61A
				12	M38A		21B	X37A X86A
	04	E36A E36B E36C E36D E87A E87B		13	N01B N02A N04A N33Z		22	Y02A Y02B
	05	F36A F36B F36C F36D F37A F37B F73A F86A F98A		14	O38A		23	Z02Z
				15	P02A P03A P04A P04B P05A P05B P05C P05D P37Z P60B P61A P61C P66A P67A		Pre	A06A A06B A06C A07A A07B A07C A11A A11B A11C A11D A46A A46C A94A A94B A94C A97A A97B A97C A97D B61B B61C
	06	G03A G09A G12A G13A G22A G37Z G38A G38B G38C G67A G87A		16	Q37A			B09A B60A B70H B80A B81A B81B B86A
				17	R01A R50A R50B R50C R60B	99.B7.52†↔	01	
	07	H01A H01B H01C H07A H07B H33Z H37A H87Z		18B	T01A T36A T36B T60A T60B T60C T60F		03	D87Z
	09	J87Z		19	U66A		04	E87A E87B
	10	K37A K37B K87Z		20	V01Z		05	F73A
	11	L37A L37B L87Z		21A	W01A W01B W01C W60A W60B W61A		06	G22A G86B
	12	M38A		21B	X37A X86A		14	O02A
	13	N01B N02A N04A N33Z		22	Y02A Y02B		15	P60B P65B P66B P67A P67B
	14	O38A		23	Z02Z		21B	X62A X86B
	15	P02A P03A P04A P04B P05A P05B P05C P05D P37Z P60B P61A P61C P66A P67A	99.B7.4S†↔	Pre	A06A A06B A06C A07A A07B A07C A11A A11B A11C A11D A46A A46C A94A A94B A94C A97A A97B A97C A97D B61B B61C	99.B7.53†↔	Pre	A94A A94B A97A A97B B61A
	16	Q37A			INTK I INTK II SVB VB		01	B01A B02A B09A B20A B20B B20C B60A B76A B76B B76C B87A
	17	R01A R50A R50B R50C R60B		01	B01A B02A B09A B20A B36A B36B B36C B60A B76A B76B B76C B87A		03	D87Z
	18B	T01A T36A T36B T60A T60B T60C T60F		03	D02A D37A D37B D87Z		04	E36A E36B E36C E36D E87A E87B E90A E90B E90C F36A F36B F36C F36D F36E F37A F37B F73A F86A
	19	U66A		04	E36A E36B E36C E36D E87A E87B		05	G09A G12A G13A G22A G38A G38B G38C G67A G87A
	20	V01Z		05	F36A F36B F36C F36D F37A F37B F73A F86A F98A		06	H07A H07B H37A H37B H87Z
	21A	W01A W01B W01C W60A W60B W61A		06	G03A G09A G12A G13A G22A G37Z G38A G38B G38C G67A G87A		07	I02A I02B I02C I08A I09A I29A J33Z J87Z
	21B	X37A X86A		07	H01A H01B H01C H07A H07B H33Z H37A H87Z		08	K37A K37B K87Z
	22	Y02A Y02B		07	H01A H01B H01C H07A H07B H33Z H37A H87Z		11	L37A L37B L87Z
	23	Z02Z		09	J87Z		12	M38A M38B
	Pre	A06A A06B A06C A07A A07B A07C A11A A11B A11C A11D A46A A46C A94A A94B A94C A97A A97B A97C A97D B61B B61C		10	K37A K37B K87Z		13	N01B N02A N04A N33Z
99.B7.4R†↔		INTK I INTK II SVB VB		11	L37A L37B L87Z		14	O38A O38B
	01	B01A B02A B09A B20A B36A B36B B36C B60A B76A					15	P60B P65B P66B P67A

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
	17	R01A			B76B B76C B87A		12	M38A
	18B	T60A T60B T60C T60F		03	D02A D37A D37B D87Z		13	N01B N02A N04A N33Z
	21A	W01A W01B W01C W01D W60A W60B		04	E36A E36B E36C E36D E87A E87B		14	O38A
	21B	X37A X86A		05	F36A F36B F36C F36D F36E F37A F37B F73A F86A F98A		15	P02A P03A P03B P04A P04B P05A P05B P05C P05D P60B P66A P67A
99.B7.54†↔	Pre	A11A A11B A11C A11D A46A A46B A46C A46D A90A A90B A90C A94A A94B A94C A97A A97B A97C A97D B61A B61B B61C B01A B02A B09A B20A B36A B36B B36C B60A B76A B76B B76C B87A B90A B90B		06	G03A G09A G12A G13A G22A G37Z G38A G38B G38C G67A G87A		16	Q37A
	01	B61A B61B B61C B01A B02A B09A B20A B36A B36B B36C B60A B76A B76B B76C B87A B90A B90B		07	H01A H01B H01C H07A H07B H33Z H37A H87Z		17	R01A R50A R50B R50C R60B
	03	D02A D37A D37B D87Z		09	J87Z		18B	T01A T36A T36B T36C T60A T60B T60C T60F
	04	E36A E36B E36C E36D E87A E87B E90A E90B E90C		10	K37A K37B K87Z		19	U66A
	05	F36A F36B F36C F36D F36E F37A F37B F73A F86A F90A F90B F90C F98A		11	L37A L37B L87Z		20	V01Z
	06	G03A G09A G12A G13A G22A G37Z G38A G38B G38C G67A G87A		12	M38A		21A	W01A W01B W01C W60A W60B W61A
	07	H01A H01B H01C H07A H07B H33Z H37A H87Z		13	N01B N02A N04A N33Z		21B	X37A X86A
	08	I02A I02B I02C I06A I06B I08A I09A I10A I13A I29A I31A I43A I46A I87A I95A I95B		14	O38A		22	Y02A Y02B
	09	J33Z J87Z		15	P02A P03A P03B P04A P04B P04C P05A P05B P05C P05D P60B P66A P67A		23	Z02Z
	10	K37A K37B K87Z		16	Q37A	99.B7.57†↔	Pre	A11A A11B A11C A11D A46A A46C A94A A94B A94C A97A A97B A97C A97D B61B B61C INTK I VB
	11	L37A L37B L87Z		17	R01A R50A R50B R50C R60B		01	B01A B02A B09A B20A B36A B36B B36C B60A B76A B76B B76C B87A
	12	M38A		18B	T01A T36A T36B T36C T60A T60B T60C T60F		03	D02A D37A D37B D87Z
	13	N01B N02A N04A N33Z		19	U66A		04	E36A E36B E36C E36D E87A E87B
	14	O38A	99.B7.56†↔	20	V01Z		05	F36A F36B F36C F36D F37A F37B F73A F86A F98A
	15	P05A P05B P05C P05D P60B P65A P66A P67A		21A	W01A W01B W01C W01D W60A W60B W61A		06	G03A G09A G12A G13A G22A G37Z G38A G38B G38C G67A G87A
	16	Q37A		21B	X37A X86A		07	H01A H01B H01C H07A H07B H33Z H37A H87Z
	17	R01A R50A R50B R50C R60B		22	Y02A Y02B		09	J87Z
	18B	T01A T36A T36B T36C T60A T60B T60C T60F		23	Z02Z		10	K37A K37B K87Z
	19	U61A U66A		Pre	A11A A11B A11C A11D A46A A46B A46C A46D A94A A94B A94C A97A A97B A97C A97D B61B B61C INTK I VB		11	L37A L37B L87Z
	20	V01Z		01	B01A B02A B09A B20A B36A B36B B36C B60A B76A B76B B76C B87A		12	M38A
	21A	W01A W01B W01C W01D W60A W60B W61A		03	D02A D37A D37B D87Z		13	N01B N02A N04A N33Z
	21B	X37A X86A		04	E36A E36B E36C E36D E87A E87B		14	O38A
	22	Y02A Y02B		05	F36A F36B F36C F36D F37A F37B F73A F86A F98A		15	P02A P02B P03A P03B P04A P04B P05A P05B P05C P05D P60B P66A P67A
99.B7.55†↔	23	Z02Z		06	G03A G09A G12A G13A G22A G37Z G38A G38B G38C G67A G87A		16	Q37A
	01	INTK I VB B01A B02A B09A B20A B36A B36B B36C B60A B76A		07	H01A H01B H01C H07A H07B H33Z H37A H87Z		17	R01A R50A R50B R50C R60B
				09	J87Z		18B	T01A T36A T36B T60A T60B T60C T60F
				10	K37A K37B K87Z		19	U66A
				11	L37A L37B L87Z		20	V01Z
							21A	W01A W01B W01C W60A W60B W61A
							21B	X37A X86A
							22	Y02A Y02B
							23	Z02Z

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG	
99.B7.58†↔	Pre	A06A A06B A06C A07A A07B A07C A11A A11B A11C A11D A46A A46C A94A A94B A94C A97A A97B A97C A97D B61B B61C	99.B7.5B†↔	06	G03A G09A G12A G13A G22A G37Z G38A G38B G38C G67A G87A	99.B7.5C†↔	17	R01A R50A R50B R50C R60B	
	01	B01A B02A B09A B20A B36A B36B B36C B60A B76A B76B B76C B87A		07	H01A H01B H01C H07A H07B H33Z H37A H87Z		18B	T01A T36A T36B T60A T60B T60C T60F	
	03	D02A D37A D37B D87Z		09	J87Z		19	U66A	
	04	E36A E36B E36C E36D E87A E87B		10	K37A K37B K87Z		20	V01Z	
	05	F36A F36B F36C F36D F37A F37B F73A F86A F98A		11	L37A L37B L87Z		21A	W01A W01B W01C W60A W60B W61A	
	06	G03A G09A G12A G13A G22A G37Z G38A G38B G38C G67A G87A		12	M38A		21B	X37A X86A	
	07	H01A H01B H01C H07A H07B H33Z H37A H87Z		13	N01B N02A N04A N33Z		22	Y02A Y02B	
	09	J87Z		14	O38A		23	Z02Z	
	10	K37A K37B K87Z		15	P02A P02B P03A P03B P04A P04B P05A P05B P05C P05D P60B P66A P67A		Pre	A06A A06B A06C A07A A07B A07C A11A A11B A11C A11D A46A A46C A94A A94B A94C A97A A97B A97C A97D B61B B61C	
	11	L37A L37B L87Z		16	Q37A		01	B01A B02A B09A B20A B36A B36B B36C B60A B76A B76B B76C B87A	
	12	M38A		17	R01A R50A R50B R50C R60B		03	D02A D37A D37B D87Z	
	13	N01B N02A N04A N33Z		18B	T01A T36A T36B T60A T60B T60C T60F		04	E36A E36B E36C E36D E87A E87B	
	14	O38A		19	U66A		05	F36A F36B F36C F36D F37A F37B F73A F86A F98A	
	15	P02A P02B P03A P03B P04A P04B P05A P05B P05C P05D P60B P66A P67A		20	V01Z		06	G03A G09A G12A G13A G22A G37Z G38A G38B G38C G67A G87A	
	16	Q37A		21A	W01A W01B W01C W60A W60B W61A		07	H01A H01B H01C H07A H07B H33Z H37A H87Z	
	17	R01A R50A R50B R50C R60B		21B	X37A X86A		09	J87Z	
	18B	T01A T36A T36B T60A T60B T60C T60F		22	Y02A Y02B		10	K37A K37B K87Z	
	19	U66A		23	Z02Z		11	L37A L37B L87Z	
	20	V01Z		Pre	A06A A06B A06C A07A A07B A07C A11A A11B A11C A11D A46A A46C A94A A94B A94C A97A A97B A97C A97D B61B B61C		12	M38A	
	21A	W01A W01B W01C W60A W60B W61A		01	B01A B02A B09A B20A B36A B36B B36C B60A B76A B76B B76C B87A		13	N01B N02A N04A N33Z	
	21B	X37A X86A		03	D02A D37A D37B D87Z		14	O38A	
	22	Y02A Y02B		04	E36A E36B E36C E36D E87A E87B		15	P02A P03A P04A P04B P05A P05B P05C P05D P60B P66A P67A	
	23	Z02Z		05	F36A F36B F36C F36D F37A F37B F73A F86A F98A		16	Q37A	
	Pre	A06A A06B A06C A07A A07B A07C A11A A11B A11C A11D A46A A46C A94A A94B A94C A97A A97B A97C A97D B61B B61C		06	G03A G09A G12A G13A G22A G37Z G38A G38B G38C G67A G87A		17	R01A R50A R50B R50C R60B	
	99.B7.5A†↔	INTK I INTK II VB		07	H01A H01B H01C H07A H07B H33Z H37A H87Z		18B	T01A T36A T36B T60A T60B T60C T60F	
		01		B01A B02A B09A B20A B36A B36B B36C B60A B76A B76B B76C B87A	09		J87Z	19	U66A
		03		D02A D37A D37B D87Z	10		K37A K37B K87Z	20	V01Z
		04		E36A E36B E36C E36D E87A E87B	11		L37A L37B L87Z	21A	W01A W01B W01C W60A W60B W61A
		05		F36A F36B F36C F36D F37A F37B F73A F86A F98A	12		M38A	21B	X37A X86A
		01		B01A B02A B09A B20A B36A B36B B36C B60A B76A B76B B76C B87A	13		N01B N02A N04A N33Z	22	Y02A Y02B
		03		D02A D37A D37B D87Z	14		O38A	23	Z02Z
		04		E36A E36B E36C E36D E87A E87B	15		P02A P03A P03B P04A P04B P05A P05B P05C P05D P60B P66A P67A	Pre	A06A A06B A06C A07A A07B A07C A11A A11B A11C A11D A46A A46C A94A A94B A94C A97A A97B A97C A97D B61B B61C
		05		F36A F36B F36C F36D F37A F37B F73A F86A F98A	16		Q37A	01	B01A B02A B09A B20A B36A B36B B36C B60A B76A B76B B76C B87A
01		B01A B02A B09A B20A B36A B36B B36C B60A B76A B76B B76C B87A	03	D02A D37A D37B D87Z	03	D02A D37A D37B D87Z			
03	D02A D37A D37B D87Z	04	E36A E36B E36C E36D E87A E87B	04	E36A E36B E36C E36D E87A E87B				
04	E36A E36B E36C E36D E87A E87B	05	F36A F36B F36C F36D F37A F37B F73A F86A F98A	05	F36A F36B F36C F36D F37A F37B F73A F86A F98A				
05	F36A F36B F36C F36D F37A F37B F73A F86A F98A	06	G03A G09A G12A G13A G22A G37Z G38A G38B G38C G67A G87A	06	G03A G09A G12A G13A G22A G37Z G38A G38B G38C G67A G87A				
01	B01A B02A B09A B20A B36A B36B B36C B60A B76A B76B B76C B87A	07	H01A H01B H01C H07A H07B H33Z H37A H87Z	07	H01A H01B H01C H07A H07B H33Z H37A H87Z				
03	D02A D37A D37B D87Z	09	J87Z	09	J87Z				
04	E36A E36B E36C E36D E87A E87B	10	K37A K37B K87Z	10	K37A K37B K87Z				
05	F36A F36B F36C F36D F37A F37B F73A F86A F98A	11	L37A L37B L87Z	11	L37A L37B L87Z				
01	B01A B02A B09A B20A B36A B36B B36C B60A B76A B76B B76C B87A	12	M38A	12	M38A				
03	D02A D37A D37B D87Z	13	N01B N02A N04A N33Z	13	N01B N02A N04A N33Z				
04	E36A E36B E36C E36D E87A E87B	14	O38A	14	O38A				
05	F36A F36B F36C F36D F37A F37B F73A F86A F98A	15	P02A P03A P03B P04A P04B P05A P05B P05C P05D P60B P66A P67A	15	P02A P03A P04A P04B P05A P05B P05C P05D P60B P66A P67A				
01	B01A B02A B09A B20A B36A B36B B36C B60A B76A B76B B76C B87A	16	Q37A	16	Q37A				
03	D02A D37A D37B D87Z	17	R01A R50A R50B R50C R60B	17	R01A R50A R50B R50C R60B				
04	E36A E36B E36C E36D E87A E87B	18B	T01A T36A T36B T60A T60B T60C T60F	18B	T01A T36A T36B T60A T60B T60C T60F				
05	F36A F36B F36C F36D F37A F37B F73A F86A F98A	19	U66A	19	U66A				
01	B01A B02A B09A B20A B36A B36B B36C B60A B76A B76B B76C B87A	20	V01Z	20	V01Z				
03	D02A D37A D37B D87Z	21A	W01A W01B W01C W60A W60B W61A	21A	W01A W01B W01C W60A W60B W61A				
04	E36A E36B E36C E36D E87A E87B	21B	X37A X86A	21B	X37A X86A				
05	F36A F36B F36C F36D F37A F37B F73A F86A F98A	22	Y02A Y02B	22	Y02A Y02B				
01	B01A B02A B09A B20A B36A B36B B36C B60A B76A B76B B76C B87A	23	Z02Z	23	Z02Z				
03	D02A D37A D37B D87Z	Pre	A06A A06B A06C A07A A07B A07C A11A A11B A11C A11D A46A A46C A94A A94B A94C A97A A97B A97C A97D B61B B61C	Pre	A06A A06B A06C A07A A07B A07C A11A A11B A11C A11D A46A A46C A94A A94B A94C A97A A97B A97C A97D B61B B61C				
04	E36A E36B E36C E36D E87A E87B	01	B01A B02A B09A B20A B36A B36B B36C B60A B76A B76B B76C B87A	01	B01A B02A B09A B20A B36A B36B B36C B60A B76A B76B B76C B87A				
05	F36A F36B F36C F36D F37A F37B F73A F86A F98A	03	D02A D37A D37B D87Z	03	D02A D37A D37B D87Z				
01	B01A B02A B09A B20A B36A B36B B36C B60A B76A B76B B76C B87A	04	E36A E36B E36C E36D E87A E87B	04	E36A E36B E36C E36D E87A E87B				
03	D02A D37A D37B D87Z	05	F36A F36B F36C F36D F37A F37B F73A F86A F98A	05	F36A F36B F36C F36D F37A F37B F73A F86A F98A				
04	E36A E36B E36C E36D E87A E87B	06	G03A G09A G12A G13A G22A G37Z G38A G38B G38C G67A G87A	06	G03A G09A G12A G13A G22A G37Z G38A G38B G38C G67A G87A				
05	F36A F36B F36C F36D F37A F37B F73A F86A F98A	07	H01A H01B H01C H07A H07B H33Z H37A H87Z	07	H01A H01B H01C H07A H07B H33Z H37A H87Z				
01	B01A B02A B09A B20A B36A B36B B36C B60A B76A B76B B76C B87A	09	J87Z	09	J87Z				
03	D02A D37A D37B D87Z	10	K37A K37B K87Z	10	K37A K37B K87Z				
04	E36A E36B E36C E36D E87A E87B	11	L37A L37B L87Z	11	L37A L37B L87Z				
05	F36A F36B F36C F36D F37A F37B F73A F86A F98A	12	M38A	12	M38A				
01	B01A B02A B09A B20A B36A B36B B36C B60A B76A B76B B76C B87A	13	N01B N02A N04A N33Z	13	N01B N02A N04A N33Z				
03	D02A D37A D37B D87Z	14	O38A	14	O38A				
04	E36A E36B E36C E36D E87A E87B	15	P02A P03A P03B P04A P04B P05A P05B P05C P05D P60B P66A P67A	15	P02A P03A P03B P04A P04B P05A P05B P05C P05D P60B P66A P67A				
05	F36A F36B F36C F36D F37A F37B F73A F86A F98A	16	Q37A	16	Q37A				
01	B01A B02A B09A B20A B36A B36B B36C B60A B76A B76B B76C B87A	17	R01A R50A R50B R50C R60B	17	R01A R50A R50B R50C R60B				
03	D02A D37A D37B D87Z	18B	T01A T36A T36B T60A T60B T60C T60F	18B	T01A T36A T36B T60A T60B T60C T60F				
04	E36A E36B E36C E36D E87A E87B	19	U66A	19	U66A				
05	F36A F36B F36C F36D F37A F37B F73A F86A F98A	20	V01Z	20	V01Z				
01	B01A B02A B09A B20A B36A B36B B36C B60A B76A B76B B76C B87A	21A	W01A W01B W01C W60A W60B W61A	21A	W01A W01B W01C W60A W60B W61A				
03	D02A D37A D37B D87Z	21B	X37A X86A	21B	X37A X86A				
04	E36A E36B E36C E36D E87A E87B	22	Y02A Y02B	22	Y02A Y02B				
05	F36A F36B F36C F36D F37A F37B F73A F86A F98A	23	Z02Z	23	Z02Z				
01	B01A B02A B09A B20A B36A B36B B36C B60A B76A B76B B76C B87A	Pre	A06A A06B A06C A07A A07B A07C A11A A11B A11C A11D A46A A46C A94A A94B A94C A97A A97B A97C A97D B61B B61C	Pre	A06A A06B A06C A07A A07B A07C A11A A11B A11C A11D A46A A46C A94A A94B A94C A97A A97B A97C A97D B61B B61C				
03	D02A D37A D37B D87Z	01	B01A B02A B09A B20A B36A B36B B36C B60A B76A B76B B76C B87A	01	B01A B02A B09A B20A B36A B36B B36C B60A B76A B76B B76C B87A				
04	E36A E36B E36C E36D E87A E87B	03	D02A D37A D37B D87Z	03	D02A D37A D37B D87Z				
05	F36A F36B F36C F36D F37A F37B F73A F86A F98A	04	E36A E36B E36C E36D E87A E87B	04	E36A E36B E36C E36D E87A E87B				
01	B01A B02A B09A B20A B36A B36B B36C B60A B76A B76B B76C B87A	05	F36A F36B F36C F36D F37A F37B F73A F86A F98A	05	F36A F36B F36C F36D F37A F37B F73A F86A F98A				
03	D02A D37A D37B D87Z	06	G03A G09A G12A G13A G22A G37Z G38A G38B G38C G67A G87A	06	G03A G09A G12A G13A G22A G37Z G38A G38B G38C G67A G87A				
04	E36A E36B E36C E36D E87A E87B	07	H01A H01B H01C H07A H07B H33Z H37A H87Z	07	H01A H01B H01C H07A H07B H33Z H37A H87Z				
05	F36A F36B F36C F36D F37A F37B F73A F86A F98A	09	J87Z	09	J87Z				
01	B01A B02A B09A B20A B36A B36B B36C B60A B76A B76B B76C B87A	10	K37A K37B K87Z	10	K37A K37B K87Z				
03	D02A D37A D37B D87Z	11	L37A L37B L87Z	11	L37A L37B L87Z				
04	E36A E36B E36C E36D E87A E87B	12	M38A	12	M38A				
05	F36A F36B F36C F36D F37A F37B F73A F86A F98A	13	N01B N02A N04A N33Z	13	N01B N02A N04A N33Z				
01	B01A B02A B09A B20A B36A B36B B36C B60A B76A B76B B76C B87A	14	O38A	14	O38A				
03	D02A D37A D37B D87Z	15	P02A P03A P03B P04A P04B P05A P05B P05C P05D P60B P66A P67A	15	P02A P03A P03B P04A P04B P05A P05B P05C P05D P60B P66A P67A				
04	E36A E36B E36C E36D E87A E87B	16	Q37A	16	Q37A				
05	F36A F36B F36C F36D F37A F37B F73A F86A F98A	17	R01A R50A R50B R50C R60B	17	R01A R50A R50B R50C R60B				
01	B01A B02A B09A B20A B36A B36B B36C B60A B76A B76B B76C B87A	18B	T01A T36A T36B T60A T60B T60C T60F	18B	T01A T36A T36B T60A T60B T60C T60F				
03	D02A D37A D37B D87Z	19	U66A	19	U66A				
04	E36A E36B E36C E36D E87A E87B	20	V01Z	20	V01Z				
05	F36A F36B F36C F36D F37A F37B F73A F86A F98A	21A	W01A W01B W01C W60A W60B W61A	21A	W01A W01B W01C W60A W60B W61A				
01	B01A B02A B09A B20A B36A B36B B36C B60A B7								

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
		VB		09	J87Z		21A	W01A W01B W01C
	01	B01A B02A B09A		10	K37A K37B K87Z			W60A W60B W61A
		B20A B36A B36B		11	L37A L37B L87Z		21B	X37A X86A
		B36C B60A B76A		12	M38A		22	Y02A Y02B
		B76B B76C B87A		13	N01B N02A N04A		23	Z02Z
	03	D02A D37A D37B			N33Z		Pre	A06A A06B A06C
		D87Z		14	O38A			A07A A07B A07C
	04	E36A E36B E36C		15	P02A P03A P04A			A11A A11B A11C
		E36D E87A E87B			P04B P05A P05B			A11D A46A A46C
	05	F36A F36B F36C			P05C P05D P60B			A94A A94B A94C
		F36D F37A F37B			P66A P67A			A97A A97B A97C
		F73A F86A F98A		16	Q37A			A97D B61B B61C
	06	G03A G09A G12A		17	R01A R50A R50B	99.B7.5G†↔		INTK I INTK II SVB
		G13A G22A G37Z			R50C R60B			VB
		G38A G38B G38C		18B	T01A T36A T36B		01	B01A B02A B09A
		G67A G87A			T60A T60B T60C			B20A B36A B36B
	07	H01A H01B H01C			T60F			B36C B60A B76A
		H07A H07B H33Z		19	U66A			B76B B76C B87A
		H37A H87Z		20	V01Z		03	D02A D37A D37B
	09	J87Z		21A	W01A W01B W01C			D87Z
		K37A K37B K87Z			W60A W60B W61A		04	E36A E36B E36C
	10	L37A L37B L87Z		21B	X37A X86A			E36D E87A E87B
		M38A		22	Y02A Y02B		05	F36A F36B F36C
	12	N01B N02A N04A		23	Z02Z			F36D F37A F37B
		N33Z		Pre	A06A A06B A06C			F73A F86A F98A
	14	O38A			A07A A07B A07C		06	G03A G09A G12A
	15	P02A P03A P04A			A11A A11B A11C			G13A G22A G37Z
		P04B P05A P05B			A11D A46A A46C			G38A G38B G38C
		P05C P05D P60B			A94A A94B A94C			G67A G87A
		P66A P67A			A97A A97B A97C		07	H01A H01B H01C
	16	Q37A			A97D B61B B61C			H07A H07B H33Z
	17	R01A R50A R50B	99.B7.5F†↔		INTK I INTK II SVB			H37A H87Z
		R50C R60B			VB		09	J87Z
	18B	T01A T36A T36B		01	B01A B02A B09A			K37A K37B K87Z
		T60A T60B T60C			B20A B36A B36B		11	L37A L37B L87Z
		T60F			B36C B60A B76A		12	M38A
	19	U66A			B76B B76C B87A		13	N01B N02A N04A
	20	V01Z		03	D02A D37A D37B			N33Z
	21A	W01A W01B W01C			D87Z		14	O38A
		W60A W60B W61A			E36A E36B E36C		15	P02A P03A P04A
	21B	X37A X86A		04	E36D E87A E87B			P04B P05A P05B
	22	Y02A Y02B			F36A F36B F36C		05	P05C P05D P60B
	23	Z02Z			F36D F37A F37B			P61A P61B P61C
	Pre	A06A A06B A06C			F73A F86A F98A			P66A P67A
		A07A A07B A07C			G03A G09A G12A		16	Q37A
		A11A A11B A11C			G13A G22A G37Z		17	R01A R50A R50B
		A11D A46A A46C			G38A G38B G38C			R50C R60B
		A94A A94B A94C			G67A G87A		18B	T01A T36A T36B
		A97A A97B A97C		07	H01A H01B H01C			T60A T60B T60C
		A97D B61B B61C			H07A H07B H33Z			T60F
99.B7.5E†↔		INTK I INTK II SVB			H37A H87Z		19	U66A
		VB		09	J87Z		20	V01Z
	01	B01A B02A B09A		10	K37A K37B K87Z		21A	W01A W01B W01C
		B20A B36A B36B			L37A L37B L87Z			W60A W60B W61A
		B36C B60A B76A		11	M38A		21B	X37A X86A
		B76B B76C B87A		12	N01B N02A N04A		22	Y02A Y02B
	03	D02A D37A D37B			N33Z		23	Z02Z
		D87Z		14	O38A		Pre	A06A A06B A06C
	04	E36A E36B E36C			P02A P03A P04A			A07A A07B A07C
		E36D E87A E87B			P04B P05A P05B			A11A A11B A11C
	05	F36A F36B F36C			P05C P05D P60B			A11D A46A A46C
		F36D F37A F37B			P66A P67A			A94A A94B A94C
		F73A F86A F98A		16	Q37A			A97A A97B A97C
	06	G03A G09A G12A		17	R01A R50A R50B			A97D B61B B61C
		G13A G22A G37Z			R50C R60B	99.B7.5H†↔		INTK I INTK II SVB
		G38A G38B G38C		18B	T01A T36A T36B			VB
		G67A G87A			T60A T60B T60C		01	B01A B02A B09A
	07	H01A H01B H01C			T60F			B20A B36A B36B
		H07A H07B H33Z		19	U66A			B36C B60A B76A
		H37A H87Z		20	V01Z			B76B B76C B87A

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
	03	D02A D37A D37B D87Z		13	N01B N02A N04A N33Z		21B	X37A X86A
	04	E36A E36B E36C E36D E87A E87B		14	O38A		22	Y02A Y02B
	05	F36A F36B F36C F36D F37A F37B F73A F86A F98A		15	P02A P03A P04A P04B P05A P05B P05C P05D P60B P61A P61C P66A P67A		23	Z02Z
	06	G03A G09A G12A G13A G22A G37Z G38A G38B G38C G67A G87A		16	Q37A		Pre	A06A A06B A06C A07A A07B A07C A11A A11B A11C A11D A46A A46C A94A A94B A94C A97A A97B A97C A97D B61B B61C
	07	H01A H01B H01C H07A H07B H33Z H37A H87Z		17	R01A R50A R50B R50C R60B	99.B7.5K†↔		INTK I INTK II SVB VB
	09	J87Z		18B	T01A T36A T36B T60A T60B T60C T60F		01	B01A B02A B09A B20A B36A B36B B36C B60A B76A B76B B76C B87A
	10	K37A K37B K87Z		19	U66A			
	11	L37A L37B L87Z		20	V01Z		03	D02A D37A D37B D87Z
	12	M38A		21A	W01A W01B W01C W60A W60B W61A		04	E36A E36B E36C E36D E87A E87B
	13	N01B N02A N04A N33Z		21B	X37A X86A		05	F36A F36B F36C F36D F37A F37B F73A F86A F98A
	14	O38A		22	Y02A Y02B		06	G03A G09A G12A G13A G22A G37Z G38A G38B G38C G67A G87A
	15	P02A P03A P04A P04B P05A P05B P05C P05D P60B P61A P61C P66A P67A		23	Z02Z		07	H01A H01B H01C H07A H07B H33Z H37A H87Z
	16	Q37A	99.B7.5J†↔	Pre	A06A A06B A06C A07A A07B A07C A11A A11B A11C A11D A46A A46C A94A A94B A94C A97A A97B A97C A97D B61B B61C		09	J87Z
	17	R01A R50A R50B R50C R60B		01	B01A B02A B09A B20A B36A B36B B36C B60A B76A B76B B76C B87A		10	K37A K37B K87Z
	18B	T01A T36A T36B T60A T60B T60C T60F		03	D02A D37A D37B D87Z		11	L37A L37B L87Z
	19	U66A		04	E36A E36B E36C E36D E87A E87B		12	M38A
	20	V01Z		05	F36A F36B F36C F36D F37A F37B F73A F86A F98A		13	N01B N02A N04A N33Z
	21A	W01A W01B W01C W60A W60B W61A		06	G03A G09A G12A G13A G22A G37Z G38A G38B G38C G67A G87A		14	O38A
	21B	X37A X86A		07	H01A H01B H01C H07A H07B H33Z H37A H87Z		15	P02A P03A P04A P04B P05A P05B P05C P05D P37Z P60B P61A P61C P66A P67A
	22	Y02A Y02B		09	J87Z		16	Q37A
	23	Z02Z		10	K37A K37B K87Z		17	R01A R50A R50B R50C R60B
	Pre	A06A A06B A06C A07A A07B A07C A11A A11B A11C A11D A46A A46C A94A A94B A94C A97A A97B A97C A97D B61B B61C		11	L37A L37B L87Z		18B	T01A T36A T36B T60A T60B T60C T60F
99.B7.5I†↔		INTK I INTK II SVB VB		12	M38A		19	U66A
	01	B01A B02A B09A B20A B36A B36B B36C B60A B76A B76B B76C B87A		13	N01B N02A N04A N33Z		20	V01Z
	03	D02A D37A D37B D87Z		14	O38A		21A	W01A W01B W01C W60A W60B W61A
	04	E36A E36B E36C E36D E87A E87B		15	P02A P03A P04A P04B P05A P05B P05C P05D P37Z P60B P61A P61C P66A P67A		21B	X37A X86A
	05	F36A F36B F36C F36D F37A F37B F73A F86A F98A		16	Q37A		22	Y02A Y02B
	06	G03A G09A G12A G13A G22A G37Z G38A G38B G38C G67A G87A		17	R01A R50A R50B R50C R60B		23	Z02Z
	07	H01A H01B H01C H07A H07B H33Z H37A H87Z		18B	T01A T36A T36B T60A T60B T60C T60F	99.B7.5L†↔	Pre	A06A A06B A06C A07A A07B A07C A11A A11B A11C A11D A46A A46C A94A A94B A94C A97A A97B A97C A97D B61B B61C
	09	J87Z		19	U66A			INTK I INTK II SVB VB
	10	K37A K37B K87Z		20	V01Z		01	B01A B02A B09A B20A B36A B36B B36C B60A B76A B76B B76C B87A
	11	L37A L37B L87Z		21A	W01A W01B W01C W60A W60B W61A		03	D02A D37A D37B D87Z
	12	M38A						

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
	04	E36A E36B E36C E36D E87A E87B		14	O38A		23	Z02Z
	05	F36A F36B F36C F36D F37A F37B F73A F86A F98A		15	P02A P03A P04A P04B P05A P05B P05C P05D P37Z P60B P61A P61C P66A P67A		Pre	A06A A06B A06C A07A A07B A07C A11A A11B A11C A11D A46A A46C A94A A94B A94C A97A A97B A97C A97D B61B B61C INTK I INTK II SVB VB
	06	G03A G09A G12A G13A G22A G37Z G38A G38B G38C G67A G87A		16	Q37A		01	B01A B02A B09A B20A B36A B36B B36C B60A B76A B76B B76C B87A D02A D37A D37B D87Z
	07	H01A H01B H01C H07A H07B H33Z H37A H87Z		17	R01A R50A R50B R50C R60B	99.B7.50†↔	03	D02A D37A D37B D87Z
	09	J87Z		18B	T01A T36A T36B T60A T60B T60C T60F		04	E36A E36B E36C E36D E87A E87B F36A F36B F36C F36D F37A F37B F73A F86A F98A
	10	K37A K37B K87Z		19	U66A		05	F36A F36B F36C F36D F37A F37B F73A F86A F98A
	11	L37A L37B L87Z		20	V01Z		06	G03A G09A G12A G13A G22A G37Z G38A G38B G38C G67A G87A
	12	M38A		21A	W01A W01B W01C W60A W60B W61A		07	H01A H01B H01C H07A H07B H33Z H37A H87Z
	13	N01B N02A N04A N33Z		21B	X37A X86A	99.B7.5N†↔	09	J87Z
	14	O38A		22	Y02A Y02B		10	K37A K37B K87Z
	15	P02A P03A P04A P04B P05A P05B P05C P05D P37Z P60B P61A P61C P66A P67A		23	Z02Z		11	L37A L37B L87Z
	16	Q37A		Pre	A06A A06B A06C A07A A07B A07C A11A A11B A11C A11D A46A A46C A94A A94B A94C A97A A97B A97C A97D B61B B61C INTK I INTK II SVB VB		12	M38A
	17	R01A R50A R50B R50C R60B		01	B01A B02A B09A B20A B36A B36B B36C B60A B76A B76B B76C B87A D02A D37A D37B D87Z		13	N01B N02A N04A N33Z
	18B	T01A T36A T36B T60A T60B T60C T60F		03	D02A D37A D37B D87Z		14	O38A
	19	U66A		04	E36A E36B E36C E36D E87A E87B F36A F36B F36C F36D F37A F37B F73A F86A F98A		15	P02A P03A P04A P04B P05A P05B P05C P05D P37Z P60B P61A P61C P66A P67A
	20	V01Z		05	F36A F36B F36C F36D F37A F37B F73A F86A F98A		16	Q37A
	21A	W01A W01B W01C W60A W60B W61A		06	G03A G09A G12A G13A G22A G37Z G38A G38B G38C G67A G87A		17	R01A R50A R50B R50C R60B
	21B	X37A X86A		07	H01A H01B H01C H07A H07B H33Z H37A H87Z		18B	T01A T36A T36B T60A T60B T60C T60F
	22	Y02A Y02B		09	J87Z		19	U66A
	23	Z02Z		10	K37A K37B K87Z		20	V01Z
	Pre	A06A A06B A06C A07A A07B A07C A11A A11B A11C A11D A46A A46C A94A A94B A94C A97A A97B A97C A97D B61B B61C INTK I INTK II SVB VB		11	L37A L37B L87Z		21A	W01A W01B W01C W60A W60B W61A
99.B7.5M†↔	01	B01A B02A B09A B20A B36A B36B B36C B60A B76A B76B B76C B87A D02A D37A D37B D87Z		12	M38A		21B	X37A X86A
	03	D02A D37A D37B D87Z		13	N01B N02A N04A N33Z		22	Y02A Y02B
	04	E36A E36B E36C E36D E87A E87B		14	O38A		23	Z02Z
	05	F36A F36B F36C F36D F37A F37B F73A F86A F98A		15	P02A P03A P04A P04B P05A P05B P05C P05D P37Z P60B P61A P61C P66A P67A		Pre	A06A A06B A06C A07A A07B A07C A11A A11B A11C A11D A46A A46C A94A A94B A94C A97A A97B A97C A97D B61B B61C INTK I INTK II SVB VB
	06	G03A G09A G12A G13A G22A G37Z G38A G38B G38C G67A G87A		16	Q37A		01	B01A B02A B09A B20A B36A B36B B36C B60A B76A B76B B76C B87A D02A D37A D37B D87Z
	07	H01A H01B H01C H07A H07B H33Z H37A H87Z		17	R01A R50A R50B R50C R60B	99.B7.5P†↔	03	D02A D37A D37B D87Z
	09	J87Z		18B	T01A T36A T36B T60A T60B T60C T60F		04	E36A E36B E36C E36D E87A E87B
	10	K37A K37B K87Z		19	U66A		04	E36A E36B E36C E36D E87A E87B
	11	L37A L37B L87Z		20	V01Z			
	12	M38A		21A	W01A W01B W01C W60A W60B W61A			
	13	N01B N02A N04A N33Z		21B	X37A X86A			
				22	Y02A Y02B			

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
	05	F36A F36B F36C F36D F37A F37B F73A F86A F98A			P04B P05A P05B P05C P05D P37Z P60B P61A P61C P66A P67A			A07A A07B A07C A11A A11B A11C A11D A46A A46C A94A A94B A94C A97A A97B A97C A97D B61B B61C INTK I INTK II SVB VB
	06	G03A G09A G12A G13A G22A G37Z G38A G38B G38C G67A G87A		16	Q37A			
	07	H01A H01B H01C H07A H07B H33Z H37A H87Z		17	R01A R50A R50B R50C R60B	99.B7.5S†↔		
	09	J87Z		18B	T01A T36A T36B T60A T60B T60C T60F		01	B01A B02A B09A B20A B36A B36B B36C B60A B76A B76B B76C B87A D02A D37A D37B D87Z
	10	K37A K37B K87Z		19	U66A			
	11	L37A L37B L87Z		20	V01Z			
	12	M38A		21A	W01A W01B W01C W60A W60B W61A		03	D02A D37A D37B D87Z
	13	N01B N02A N04A N33Z		21B	X37A X86A		04	E36A E36B E36C E36D E87A E87B F36A F36B F36C F36D F37A F37B F73A F86A F98A G03A G09A G12A G13A G22A G37Z G38A G38B G38C G67A G87A
	14	O38A		22	Y02A Y02B		05	F36A F36B F36C F36D F37A F37B F73A F86A F98A G03A G09A G12A G13A G22A G37Z G38A G38B G38C G67A G87A
	15	P02A P03A P04A P04B P05A P05B P05C P05D P37Z P60B P61A P61C P66A P67A		23	Z02Z		06	G03A G09A G12A G13A G22A G37Z G38A G38B G38C G67A G87A
	16	Q37A		Pre	A06A A06B A06C A07A A07B A07C A11A A11B A11C A11D A46A A46C A94A A94B A94C A97A A97B A97C A97D B61B B61C INTK I INTK II SVB VB	99.B7.5R†↔	07	H01A H01B H01C H07A H07B H33Z H37A H87Z
	17	R01A R50A R50B R50C R60B		01	B01A B02A B09A B20A B36A B36B B36C B60A B76A B76B B76C B87A D02A D37A D37B D87Z		09	J87Z
	18B	T01A T36A T36B T60A T60B T60C T60F		03	D02A D37A D37B D87Z		10	K37A K37B K87Z
	19	U66A		04	E36A E36B E36C E36D E87A E87B F36A F36B F36C F36D F37A F37B F73A F86A F98A G03A G09A G12A G13A G22A G37Z G38A G38B G38C G67A G87A	11	L37A L37B L87Z	
	20	V01Z		05	F36A F36B F36C F36D F37A F37B F73A F86A F98A G03A G09A G12A G13A G22A G37Z G38A G38B G38C G67A G87A	12	M38A	
	21A	W01A W01B W01C W60A W60B W61A		06	G03A G09A G12A G13A G22A G37Z G38A G38B G38C G67A G87A	13	N01B N02A N04A N33Z	
	21B	X37A X86A		07	H01A H01B H01C H07A H07B H33Z H37A H87Z		14	O38A
	22	Y02A Y02B		09	J87Z		15	P02A P03A P04A P04B P05A P05B P05C P05D P37Z P60B P61A P61C P66A P67A
	23	Z02Z		10	K37A K37B K87Z		16	Q37A
	Pre	A06A A06B A06C A07A A07B A07C A11A A11B A11C A11D A46A A46C A94A A94B A94C A97A A97B A97C A97D B61B B61C INTK I INTK II SVB VB		11	L37A L37B L87Z		17	R01A R50A R50B R50C R60B
99.B7.5Q†↔	01	B01A B02A B09A B20A B36A B36B B36C B60A B76A B76B B76C B87A		12	M38A		18B	T01A T36A T36B T60A T60B T60C T60F
	03	D02A D37A D37B D87Z		13	N01B N02A N04A N33Z		19	U66A
	04	E36A E36B E36C E36D E87A E87B		14	O38A		20	V01Z
	05	F36A F36B F36C F36D F37A F37B F73A F86A F98A		15	P02A P03A P04A P04B P05A P05B P05C P05D P37Z P60B P61A P61C P66A P67A		21A	W01A W01B W01C W60A W60B W61A
	06	G03A G09A G12A G13A G22A G37Z G38A G38B G38C G67A G87A		16	Q37A		21B	X37A X86A
	07	H01A H01B H01C H07A H07B H33Z H37A H87Z		17	R01A R50A R50B R50C R60B	99.B8.11†↔	22	Y02A Y02B
	09	J87Z		18B	T01A T36A T36B T60A T60B T60C T60F		23	Z02Z
	10	K37A K37B K87Z		19	U66A		Pre	A06A A06B A06C A07A A07B A07C A11A A11B A11C A11D A46A A46C A94A A94B A94C A97A A97B A97C A97D B61B B61C B60A B70H B77A B78A B80A B86A E87A E87B F49E F62C F73A X62A X86B Z86A
	11	L37A L37B L87Z		20	V01Z		01	B01A B02A B03A B09A B60A B76A B76B B76C B87A
	12	M38A		21A	W01A W01B W01C W60A W60B W61A	99.B8.12†↔	04	E87A E87B
	13	N01B N02A N04A N33Z		21B	X37A X86A		05	F49E F62C F73A
	14	O38A		22	Y02A Y02B		21B	X62A X86B
	15	P02A P03A P04A		23	Z02Z		23	Z86A
				Pre	A06A A06B A06C		01	B01A B02A B03A B09A B60A B76A B76B B76C B87A

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
		B87B		20	V01Z		05	F37A F37B F73A
	03	D87Z		21A	W60A W60B			F75A F86A F87Z
	04	E02A E87A E87B		21B	X37A X86A			F90A F90B F90C
		E90A E90B E90C		23	Z02Z		06	G09A G12A G21B
	05	F41A F49E F59E	99.B8.14†↔	Pre	A46A A46B A46C			G37Z G38A G38B
		F66A F67A F70A			A46D A90A A90B			G67A G87A
		F73A F86A F87Z			A90C A93A A94A		07	H37A H87Z
	06	G09A G87A G87B			A94B A94C A95A		09	J33Z J87Z
	07	H07A H07B H41A			A95B A97A A97B		10	K37A K37B K87Z
		H87Z			B61A B61B B61C		11	L37A L37B L87Z
	08	I02A I02B I02C			B61D		12	M38A
		I12A		01	B01A B02A B03A		13	N02A N33Z
	09	J87Z			B09A B20A B60A		14	O38A
	10	K87Z			B76A B76B B76C		16	Q37A Q37B
	11	L18B L87Z			B87A B90A B90B		17	R01A R50A R50B
	12	M38A M38B		03	D02A D15A D15B			R50C R61A R61B
	13	N02A N33Z			D37A D37B D87Z		18B	T01A T01C T60A
	14	O38A O38B		04	E02A E33A E36C			T60B T60C T60F
	16	Q37A Q37B			E87A E87B E90A		19	U66A
	17	R01A			E90B E90C		20	V01Z
	18B	T60A T60B T60C		05	F03B F03C F04Z		21A	W01A W01B W01C
		T60F T60G			F06A F31A F31B			W01D W60A W60B
	20	V02A			F31C F37A F37B			W61A
	21A	W60A W60B			F73A F75A F86A		21B	X37A X86A
	21B	X37A X37B X86A			F87Z F90A F90B		23	Z02Z
	23	Z02Z			F90C	99.B8.16†↔	Pre	A06A A06B A06C
99.B8.13†↔	Pre	A90A A90B A90C		06	G09A G12A G21B			A07A A07B A07C
		A93A A94A A94B			G37Z G38A G38B			A46A A46B A46C
		A94C A95A A95C			G67A G87A			A46D A46E A90A
		A95D A97A A97B		07	H37A H87Z			A90B A90C A93A
		B61A B61B B61C		08	I02A I02B I02C			A94A A94B A94C
		B61D			I06A I06B I08B			A95A A95B A97A
	01	B01A B02A B03A			I09A I09B I10A		01	B01A B02A B03A
		B09A B20A B60A			I12A I13A I31A			B09A B20A B36B
		B76A B76B B76C			I43A I43B I46B			B60A B76A B76B
		B87A B90A B90B			I87A I87B I95A			B76C B87A B90A
	03	D02A D15A D15B			I95B			B90B
		D37A D37B D87Z		09	J33Z J87Z		03	D02A D15A D15B
	04	E02A E33A E36C			K37A K37B K87Z			D37A D37B D87Z
		E87A E87B E90A			L37A L37B L87Z		04	E02A E33A E36A
		E90B E90C			M38A			E36C E87A E87B
	05	F03B F03C F04Z			N02A N33Z			E90A
		F06A F31A F31B			O38A		05	F37A F37B F73A
		F31C F73A F75A			Q37A Q37B			F75A F86A F87Z
		F86A F87Z F90A			R01A R50A R50B			F90A F90B F90C
		F90B F90C			R50C R61A R61B		06	G09A G12A G21B
	06	G09A G12A G21B			T01A T01C T36A			G37Z G38A G38B
		G37Z G38A G38B			T36B T60A T60B			G67A G87A
		G67A G87A			T60C T60F		07	H37A H87Z
	07	H01A H33Z H37A			U66A		09	J33Z J87Z
		H37B H87Z			V01Z			K37A K37B K87Z
	08	I02A I02B I02C		21A	W60A W60B		10	L37A L37B L87Z
		I06A I06B I08B		21B	X37A X86A		11	L37A L37B L87Z
		I09A I09B I10A		23	Z02Z		12	M38A
		I12A I13A I31A	99.B8.15†↔	Pre	A06A A06B A06C		13	N02A N33Z
		I43A I43B I46B			A07A A07B A07C		14	O38A
		I87A I87B I95A			A46A A46B A46C		16	Q37A Q37B
		I95B			A46D A90A A90B		17	R01A R50A R50B
	09	J33Z J87Z			A90C A93A A94A			R50C R61A R61B
	10	K37A K37B K87Z			A94B A94C A95A		18B	T01A T01C T60A
	11	L37A L37B L87Z			A95B A97A A97B			T60B T60C T60F
	12	M38A		01	B01A B02A B03A		19	U66A
	13	N02A N33Z			B09A B20A B60A		20	V01Z
	14	O38A			B76A B76B B76C		21A	W01A W01B W01C
	16	Q37A Q37B			B87A B90A B90B			W01D W60A W60B
	17	R01A R61A R61B		03	D02A D15A D15B			W61A
	18B	T01A T36A T36B			D37A D37B D87Z		21B	X37A X86A
		T60A T60B T60C		04	E02A E33A E36A		23	Z02Z
		T60F			E36C E87A E87B	99.B8.17†↔	Pre	A06A A06B A06C
	19	U66A			E90A			A07A A07B A07C

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
		A46A A46B A46C			R50C R61A R61B			F90A F90B F90C
		A46D A46E A90A		18B	T01A T01C T60A		06	G09A G12A G21B
		A90B A93A A94A			T60B T60C T60F			G37Z G38A G38B
		A94B A94C A95A		19	U66A		07	G67A G87A
		A95B A97A A97B		20	V01Z		09	H37A H87Z
	01	B01A B02A B03A		21A	W01A W01B W01C		09	J33Z J87Z
		B09A B20A B36B			W01D W60A W60B		10	K37A K37B K87Z
		B60A B76A B76B			W61A		11	L37A L37B L87Z
		B76C B87A B90A		21B	X37A X86A		12	M38A
	03	D02A D15A D15B		23	Z02Z		13	N02A N33Z
		D37A D37B D87Z	99.B8.1A†↔	Pre	A06A A06B A06C		14	O38A
	04	E02A E33A E36A			A07A A07B A07C		16	Q37A Q37B
		E36C E87A E87B			A46A A46B A46C		17	R01A R50A R50B
		E90A			A46D A46E A90A		18B	R50C R61A R61B
	05	F37A F37B F73A			A90B A93A A94A			T01A T01C T60A
		F75A F86A F87Z			A94B A94C A95A			T60B T60C T60F
		F90A F90B F90C			A95B A97A A97B		19	U66A
	06	G09A G12A G21B		01	B01A B02A B03A		20	V01Z
		G37Z G38A G38B			B09A B20A B36B		21A	W01A W01B W01C
		G67A G87A			B60A B76A B76B			W01D W60A W60B
	07	H37A H87Z			B76C B87A B90A			W61A
	09	J33Z J87Z		03	D02A D15A D15B		21B	X37A X86A
	10	K37A K37B K87Z			D37A D37B D87Z		23	Z02Z
	11	L37A L37B L87Z		04	E02A E33A E36A	99.B8.1C†↔	Pre	A06A A06B A06C
	12	M38A			E36C E87A E87B			A07A A07B A07C
	13	N02A N33Z			E90A			A43A A46A A46B
	14	O38A		05	F37A F37B F73A			A46C A46D A46E
	16	Q37A Q37B			F75A F86A F87Z			A90A A90B A93A
	17	R01A R50A R50B			F90A F90B F90C			A94A A94B A94C
		R50C R61A R61B		06	G09A G12A G21B			A95A A95B A97A
	18B	T01A T01C T60A			G37Z G38A G38B		01	A97B
		T60B T60C T60F			G67A G87A			B01A B02A B03A
	19	U66A		07	H37A H87Z			B09A B20A B36B
	20	V01Z		09	J33Z J87Z			B60A B76A B76B
	21A	W01A W01B W01C		10	K37A K37B K87Z			B76C B87A B90A
		W01D W60A W60B		11	L37A L37B L87Z		03	D02A D15A D15B
		W61A		12	M38A			D37A D37B D87Z
	21B	X37A X86A		13	N02A N33Z		04	E02A E33A E36A
	23	Z02Z		14	O38A			E36C E87A E87B
99.B8.18†↔	Pre	A06A A06B A06C		16	Q37A Q37B			E90A
		A07A A07B A07C		17	R01A R50A R50B		05	F37A F37B F73A
		A46A A46B A46C			R50C R61A R61B			F75A F86A F87Z
		A46D A46E A90A			T01A T01C T60A			F90A F90B F90C
		A90B A93A A94A		18B	T60B T60C T60F		06	G09A G12A G21B
		A94B A94C A95A		19	U66A			G37Z G38A G38B
		A95B A97A A97B		20	V01Z			G67A G87A
	01	B01A B02A B03A		21A	W01A W01B W01C		07	H37A H87Z
		B09A B20A B36B			W01D W60A W60B		09	J33Z J87Z
		B60A B76A B76B			W61A		10	K37A K37B K87Z
		B76C B87A B90A		21B	X37A X86A		11	L37A L37B L87Z
	03	D02A D15A D15B		23	Z02Z		12	M38A
		D37A D37B D87Z	99.B8.1B†↔	Pre	A06A A06B A06C		13	N02A N33Z
	04	E02A E33A E36A			A07A A07B A07C		14	O38A
		E36C E87A E87B			A43A A46A A46B		16	Q37A Q37B
		E90A			A46C A46D A46E		17	R01A R50A R50B
	05	F37A F37B F73A			A90A A90B A93A			R50C R61A R61B
		F75A F86A F87Z			A94A A94B A94C		18B	T01A T01C T60A
		F90A F90B F90C			A95A A95B A97A			T60B T60C T60F
	06	G09A G12A G21B		01	A97B		19	U66A
		G37Z G38A G38B			B01A B02A B03A		20	V01Z
		G67A G87A			B09A B20A B36B		21A	W01A W01B W01C
	07	H37A H87Z			B60A B76A B76B			W01D W60A W60B
	09	J33Z J87Z			B76C B87A B90A			W61A
	10	K37A K37B K87Z		03	D02A D15A D15B		21B	X37A X86A
	11	L37A L37B L87Z			D37A D37B D87Z		23	Z02Z
	12	M38A		04	E02A E33A E36A	99.B8.1D†↔	Pre	A06A A06B A06C
	13	N02A N33Z			E36C E87A E87B			A07A A07B A07C
	14	O38A			E90A			A43A A46A A46B
	16	Q37A Q37B		05	F37A F37B F73A			A46C A46D A46E
	17	R01A R50A R50B			F75A F86A F87Z			A90A A90B A93A

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
		A94A A94B A94C		18B	T01A T01C T60A			F90A F90B F90C
		A95A A95B A97A			T60B T60C T60F		06	G09A G12A G21B
		A97B		19	U66A			G37Z G38A G38B
	01	B01A B02A B03A		20	V01Z		07	G67A G87A
		B09A B20A B36B		21A	W01A W01B W01C		09	H37A H87Z
		B60A B76A B76B			W01D W60A W60B		09	J33Z J87Z
		B76C B87A B90A			W61A		10	K37A K37B K87Z
	03	D02A D15A D15B		21B	X37A X86A		11	L37A L37B L87Z
		D37A D37B D87Z		23	Z02Z		12	M38A
	04	E02A E33A E36A	99.B8.1F†↔	Pre	A06A A06B A06C		13	N02A N33Z
		E36C E87A E87B			A07A A07B A07C		14	O38A
		E90A			A43A A46A A46B		16	Q37A Q37B
	05	F37A F37B F73A			A46C A46D A46E		17	R01A R50A R50B
		F75A F86A F87Z			A90A A90B A93A			R50C R61A R61B
		F90A F90B F90C			A94A A94B A94C		18B	T01A T01C T60A
	06	G09A G12A G21B			A95A A95B A97A			T60B T60C T60F
		G37Z G38A G38B			A97B		19	U66A
		G67A G87A		01	B01A B02A B03A		20	V01Z
	07	H37A H87Z			B09A B20A B36B		21A	W01A W01B W01C
	09	J33Z J87Z			B60A B76A B76B			W01D W60A W60B
	10	K37A K37B K87Z			B76C B87A B90A			W61A
	11	L37A L37B L87Z		03	D02A D15A D15B		21B	X37A X86A
	12	M38A			D37A D37B D87Z		23	Z02Z
	13	N02A N33Z		04	E02A E33A E36A	99.B8.1H†↔	Pre	A06A A06B A06C
	14	O38A			E36C E87A E87B			A07A A07B A07C
	16	Q37A Q37B			E90A			A43A A46A A46B
	17	R01A R50A R50B		05	F37A F37B F73A			A46C A46D A46E
		R50C R61A R61B			F75A F86A F87Z			A90A A90B A93A
	18B	T01A T01C T60A			F90A F90B F90C			A94A A94B A94C
		T60B T60C T60F		06	G09A G12A G21B			A95A A95B A97A
	19	U66A			G37Z G38A G38B			A97B
	20	V01Z			G67A G87A		01	B01A B02A B03A
	21A	W01A W01B W01C		07	H37A H87Z			B09A B20A B36B
		W01D W60A W60B		09	J33Z J87Z			B60A B76A B76B
		W61A		10	K37A K37B K87Z			B76C B87A B90A
	21B	X37A X86A		11	L37A L37B L87Z		03	D02A D15A D15B
	23	Z02Z		12	M38A			D37A D37B D87Z
99.B8.1E†↔	Pre	A06A A06B A06C		13	N02A N33Z		04	E02A E33A E36A
		A07A A07B A07C		14	O38A			E36C E87A E87B
		A43A A46A A46B		16	Q37A Q37B			E90A
		A46C A46D A46E		17	R01A R50A R50B		05	F37A F37B F73A
		A90A A90B A93A			R50C R61A R61B			F75A F86A F87Z
		A94A A94B A94C		18B	T01A T01C T60A			F90A F90B F90C
		A95A A95B A97A			T60B T60C T60F		06	G09A G12A G21B
		A97B		19	U66A			G37Z G38A G38B
	01	B01A B02A B03A		20	V01Z			G67A G87A
		B09A B20A B36B		21A	W01A W01B W01C		07	H37A H87Z
		B60A B76A B76B			W01D W60A W60B		09	J33Z J87Z
		B76C B87A B90A			W61A		10	K37A K37B K87Z
	03	D02A D15A D15B		21B	X37A X86A		11	L37A L37B L87Z
		D37A D37B D87Z		23	Z02Z		12	M38A
	04	E02A E33A E36A	99.B8.1G†↔	Pre	A06A A06B A06C		13	N02A N33Z
		E36C E87A E87B			A07A A07B A07C		14	O38A
		E90A			A43A A46A A46B		16	Q37A Q37B
	05	F37A F37B F73A			A46C A46D A46E		17	R01A R50A R50B
		F75A F86A F87Z			A90A A90B A93A			R50C R61A R61B
		F90A F90B F90C			A94A A94B A94C		18B	T01A T01C T60A
	06	G09A G12A G21B			A95A A95B A97A			T60B T60C T60F
		G37Z G38A G38B			A97B		19	U66A
		G67A G87A		01	B01A B02A B03A		20	V01Z
	07	H37A H87Z			B09A B20A B36B		21A	W01A W01B W01C
	09	J33Z J87Z			B60A B76A B76B			W01D W60A W60B
	10	K37A K37B K87Z			B76C B87A B90A			W61A
	11	L37A L37B L87Z		03	D02A D15A D15B		21B	X37A X86A
	12	M38A			D37A D37B D87Z		23	Z02Z
	13	N02A N33Z		04	E02A E33A E36A	99.B8.1I†↔	Pre	A06A A06B A06C
	14	O38A			E36C E87A E87B			A07A A07B A07C
	16	Q37A Q37B			E90A			A43A A46A A46B
	17	R01A R50A R50B		05	F37A F37B F73A			A46C A46D A46E
		R50C R61A R61B			F75A F86A F87Z			A90A A90B A93A

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
		A94A A94B A94C		18B	T01A T01C T60A			F90A F90B F90C
		A95A A95B A97A			T60B T60C T60F		06	G09A G12A G21B
		A97B		19	U66A			G37Z G38A G38B
	01	B01A B02A B03A		20	V01Z		07	G67A G87A
		B09A B20A B36B		21A	W01A W01B W01C		09	H37A H87Z
		B60A B76A B76B			W01D W60A W60B		09	J33Z J87Z
		B76C B87A B90A			W61A		10	K37A K37B K87Z
	03	D02A D15A D15B		21B	X37A X86A		11	L37A L37B L87Z
		D37A D37B D87Z		23	Z02Z		12	M38A
	04	E02A E33A E36A	99.B8.1K†↔	Pre	A06A A06B A06C		13	N02A N33Z
		E36C E87A E87B			A07A A07B A07C		14	O38A
		E90A			A43A A46A A46B		16	Q37A Q37B
	05	F37A F37B F73A			A46C A46D A46E		17	R01A R50A R50B
		F75A F86A F87Z			A90A A90B A93A			R50C R61A R61B
		F90A F90B F90C			A94A A94B A94C		18B	T01A T01C T60A
	06	G09A G12A G21B			A95A A95B A97A			T60B T60C T60F
		G37Z G38A G38B			A97B		19	U66A
		G67A G87A		01	B01A B02A B03A		20	V01Z
	07	H37A H87Z			B09A B20A B36B		21A	W01A W01B W01C
	09	J33Z J87Z			B60A B76A B76B			W01D W60A W60B
	10	K37A K37B K87Z			B76C B87A B90A			W61A
	11	L37A L37B L87Z		03	D02A D15A D15B		21B	X37A X86A
	12	M38A			D37A D37B D87Z		23	Z02Z
	13	N02A N33Z		04	E02A E33A E36A	99.B8.1M†↔	Pre	A06A A06B A06C
	14	O38A			E36C E87A E87B			A07A A07B A07C
	16	Q37A Q37B			E90A			A43A A46A A46B
	17	R01A R50A R50B		05	F37A F37B F73A			A46C A46D A46E
		R50C R61A R61B			F75A F86A F87Z			A90A A90B A93A
	18B	T01A T01C T60A			F90A F90B F90C			A94A A94B A94C
		T60B T60C T60F		06	G09A G12A G21B			A95A A95B A97A
	19	U66A			G37Z G38A G38B			A97B
	20	V01Z			G67A G87A		01	B01A B02A B03A
	21A	W01A W01B W01C		07	H37A H87Z			B09A B20A B36B
		W01D W60A W60B		09	J33Z J87Z			B60A B76A B76B
		W61A		10	K37A K37B K87Z			B76C B87A B90A
	21B	X37A X86A		11	L37A L37B L87Z		03	D02A D15A D15B
	23	Z02Z		12	M38A			D37A D37B D87Z
99.B8.1J†↔	Pre	A06A A06B A06C		13	N02A N33Z		04	E02A E33A E36A
		A07A A07B A07C		14	O38A			E36C E87A E87B
		A43A A46A A46B		16	Q37A Q37B			E90A
		A46C A46D A46E		17	R01A R50A R50B		05	F37A F37B F73A
		A90A A90B A93A			R50C R61A R61B			F75A F86A F87Z
		A94A A94B A94C		18B	T01A T01C T60A			F90A F90B F90C
		A95A A95B A97A			T60B T60C T60F		06	G09A G12A G21B
		A97B		19	U66A			G37Z G38A G38B
	01	B01A B02A B03A		20	V01Z			G67A G87A
		B09A B20A B36B		21A	W01A W01B W01C		07	H37A H87Z
		B60A B76A B76B			W01D W60A W60B		09	J33Z J87Z
		B76C B87A B90A			W61A		10	K37A K37B K87Z
	03	D02A D15A D15B		21B	X37A X86A		11	L37A L37B L87Z
		D37A D37B D87Z		23	Z02Z		12	M38A
	04	E02A E33A E36A	99.B8.1L†↔	Pre	A06A A06B A06C		13	N02A N33Z
		E36C E87A E87B			A07A A07B A07C		14	O38A
		E90A			A43A A46A A46B		16	Q37A Q37B
	05	F37A F37B F73A			A46C A46D A46E		17	R01A R50A R50B
		F75A F86A F87Z			A90A A90B A93A			R50C R61A R61B
		F90A F90B F90C			A94A A94B A94C		18B	T01A T01C T60A
	06	G09A G12A G21B			A95A A95B A97A			T60B T60C T60F
		G37Z G38A G38B			A97B		19	U66A
		G67A G87A		01	B01A B02A B03A		20	V01Z
	07	H37A H87Z			B09A B20A B36B		21A	W01A W01B W01C
	09	J33Z J87Z			B60A B76A B76B			W01D W60A W60B
	10	K37A K37B K87Z			B76C B87A B90A			W61A
	11	L37A L37B L87Z		03	D02A D15A D15B		21B	X37A X86A
	12	M38A			D37A D37B D87Z		23	Z02Z
	13	N02A N33Z		04	E02A E33A E36A	99.B8.1N†↔	Pre	A06A A06B A06C
	14	O38A			E36C E87A E87B			A07A A07B A07C
	16	Q37A Q37B			E90A			A43A A46A A46B
	17	R01A R50A R50B		05	F37A F37B F73A			A46C A46D A46E
		R50C R61A R61B			F75A F86A F87Z			A90A A90B A93A



CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
		A94A A94B A94C		18B	T01A T01C T60A			G86B G87A
		A95A A95B A97A			T60B T60C T60F		07	H07A H07B H37A
		A97B		19	U66A			H87Z
	01	B01A B02A B03A		20	V01Z		08	I02A I02B I02C
		B09A B20A B36B		21A	W01A W01B W01C			I06A I06B I08B
		B60A B76A B76B			W01D W60A W60B			I09A I09B I10A
		B76C B87A B90A			W61A			I13A I31A I43A
	03	D02A D15A D15B		21B	X37A X86A			I43B I46B I87A
		D37A D37B D87Z		23	Z02Z			I95A I95B
	04	E02A E33A E36A	99.B8.42†↔	01	B09B B60A B70H		09	J33Z J87Z
		E36C E87A E87B			B80A B81A B81B		10	K37A K37B K87Z
		E90A			B86A		11	L37A L37B L87Z
	05	F37A F37B F73A		04	E87A E87B		12	M38A
		F75A F86A F87Z		05	F73A		13	N02A N33Z
		F90A F90B F90C		06	G22A G86B		14	O38A
	06	G09A G12A G21B		10	K06A		15	P60B P61A P65B
		G37Z G38A G38B		15	P60B P66B P66C			P66B P67A
		G67A G87A			P67A P67B		16	Q37A Q37B
	07	H37A H87Z		20	V02A		17	R01A R50A R50B
	09	J33Z J87Z		21B	X62A X86B			R50C
	10	K37A K37B K87Z		23	Z86A		18B	T01A T36A T36B
	11	L37A L37B L87Z	99.B8.43†↔	Pre	A94A A94B A97A			T60A T60B T60C
	12	M38A			A97B B61A B61B			T60F
	13	N02A N33Z			B61C		19	U66A
	14	O38A		01	B01A B02A B09A		20	V01Z
	16	Q37A Q37B			B60A B76A B76B		21A	W60A W60B
	17	R01A R50A R50B			B76C B87A		21B	X37A X86A
		R50C R61A R61B		03	D87Z		23	Z02Z
	18B	T01A T01C T60A		04	E87A E87B E90A	99.B8.45†↔	Pre	A46A A46B A46C
		T60B T60C T60F			E90B E90C			A46D A90A A90B
	19	U66A		05	F73A F86A			A90C A94A A94B
	20	V01Z		06	G09A G12A G22A			A94C A97A A97B
	21A	W01A W01B W01C			G86B G87A G87B			B61B B61C
		W01D W60A W60B		07	H07A H07B H87Z		01	B01A B02A B09A
		W61A		08	I02A I02B I02C			B20A B36B B60A
	21B	X37A X86A			I09A I09B			B76A B76B B76C
	23	Z02Z		09	J87Z			B87A B90A B90B
99.B8.10†↔	Pre	A06A A06B A06C		10	K06A K87Z		03	D02A D15A D15B
		A07A A07B A07C		11	L87Z			D37A D37B D87Z
		A43A A46A A46B		12	M38A M38B		04	E36A E36C E87A
		A46C A46D A46E		13	N02A N33Z			E87B E90A
		A90A A90B A93A		14	O38A O38B		05	F37A F37B F73A
		A94A A94B A94C		15	P60B P65B P66B			F86A F90A F90B
		A95A A95B A97A			P67A			F90C
		A97B		16	Q37A Q37B		06	G09A G12A G22A
	01	B01A B02A B03A		17	R01A			G38A G38B G67A
		B09A B20A B36B		18B	T60A T60B T60C			G86B G87A
		B60A B76A B76B			T60F		07	H07A H07B H37A
		B76C B87A B90A		20	V02A			H87Z
	03	D02A D15A D15B		21A	W60A W60B		09	J87Z
		D37A D37B D87Z		21B	X37A X86A		10	K37A K37B K87Z
	04	E02A E33A E36A		23	Z86A		11	L37A L37B L87Z
		E36C E87A E87B	99.B8.44†↔	Pre	A46A A46B A46C		12	M38A
		E90A			A46D A90A A90B		13	N02A N33Z
	05	F37A F37B F73A			A90C A94A A94B		14	O38A
		F75A F86A F87Z			A94C A97A A97B		15	P05A P05B P05C
		F90A F90B F90C			B61A B61B B61C			P05D P60B P61A
	06	G09A G12A G21B		01	B01A B02A B09A			P65A P66A P66B
		G37Z G38A G38B			B20A B36B B60A			P66C P67A
		G67A G87A			B76A B76B B76C		16	Q37A Q37B
	07	H37A H87Z			B87A B90A B90B		17	R01A R50A R50B
	09	J33Z J87Z		03	D02A D15A D15B			R50C
	10	K37A K37B K87Z			D37A D37B D87Z		18B	T01A T60A T60B
	11	L37A L37B L87Z		04	E36C E87A E87B			T60C T60F
	12	M38A			E90A E90B E90C		19	U66A
	13	N02A N33Z		05	F37A F37B F73A		20	V01Z
	14	O38A			F86A F90A F90B		21A	W01A W01B W01C
	16	Q37A Q37B			F90C			W01D W60A W60B
	17	R01A R50A R50B		06	G09A G12A G22A			W61A
		R50C R61A R61B			G38A G38B G67A		21B	X37A X86A

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
99.B8.46†↔	23	Z02Z	99.B8.48†↔	13	N02A N33Z	99.B8.4B†↔		B20A B36B B60A
	Pre	A46A A46B A46C		14	O38A			B76A B76B B76C
		A46D A90A A90B		15	P02A P03A P04A		03	D02A D15A D15B
		A90C A94A A94B			P04B P05A P05B			D37A D37B D87Z
		A94C A97A A97B			P05C P05D P60B		04	E36A E36C E87A
		B61B B61C			P61A P66A P66B		04	E87B E90A
	01	B01A B02A B09A			P66C P67A		05	F37A F37B F73A
		B20A B36B B60A		16	Q37A Q37B		05	F86A F90A F90B
		B76A B76B B76C		17	R01A R50A R50B			F90C
		B87A B90A B90B			R50C		06	G09A G12A G22A
	03	D02A D15A D15B		18B	T01A T60A T60B		06	G38A G38B G67A
		D37A D37B D87Z			T60C T60F			G86B G87A
	04	E36A E36C E87A		19	U66A		07	H07A H07B H37A
		E87B E90A		20	V01Z			H87Z
	05	F37A F37B F73A		21A	W01A W01B W01C		09	J87Z
		F86A F90A F90B			W01D W60A W60B		10	K37A K37B K87Z
		F90C			W61A		11	L37A L37B L87Z
	06	G09A G12A G22A		21B	X37A X86A		12	M38A
		G38A G38B G67A		23	Z02Z		13	N02A N33Z
		G86B G87A		Pre	A46A A46B A46C		14	O38A
	07	H07A H07B H37A			A46D A46E A90A		15	P02A P02B P03A
		H87Z			A90B A90C A94A			P03B P04A P04B
	09	J87Z			A94B A94C A97A			P05A P05B P05C
10	K37A K37B K87Z		A97B B61B B61C		P05D P60B P61A			
11	L37A L37B L87Z	01	B01A B02A B09A		P66A P66B P66C			
12	M38A		B20A B36B B60A		P67A			
13	N02A N33Z		B76A B76B B76C	16	Q37A Q37B			
14	O38A		B87A B90A B90B	17	R01A R50A R50B			
15	P02A P03A P04A	03	D02A D15A D15B		R50C			
	P04B P04C P05A		D37A D37B D87Z	18B	T01A T60A T60B			
	P05B P05C P05D	04	E36A E36C E87A		T60C T60F			
	P60B P61A P66A		E87B E90A	19	U66A			
	P66B P66C P67A	05	F37A F37B F73A	20	V01Z			
16	Q37A Q37B		F86A F90A F90B	21A	W01A W01B W01C			
17	R01A R50A R50B		F90C		W01D W60A W60B			
	R50C	06	G09A G12A G22A		W61A			
18B	T01A T60A T60B		G38A G38B G67A	21B	X37A X86A			
	T60C T60F	07	H07A H07B H37A	23	Z02Z			
19	U66A		H87Z	Pre	A06A A06B A06C			
20	V01Z	09	J87Z		A07A A46A A46B			
21A	W01A W01B W01C	10	K37A K37B K87Z		A46C A46D A46E			
	W01D W60A W60B	11	L37A L37B L87Z		A90A A90B A90C			
	W61A	12	M38A		A94A A94B A94C			
21B	X37A X86A	13	N02A N33Z		A97A A97B B61B			
23	Z02Z	14	O38A		B61C			
99.B8.47†↔	Pre	A46A A46B A46C	15	P02A P02B P03A	01	B01A B02A B09A		
		A46D A46E A90A		P03B P04A P04B		B20A B36B B60A		
		A90B A90C A94A		P05A P05B P05C		B76A B76B B76C		
		A94B A94C A97A		P05D P60B P61A	03	B87A B90A		
		A97B B61B B61C		P66A P66B P66C		D02A D15A D15B		
01	B01A B02A B09A		P67A		D37A D37B D87Z			
	B20A B36B B60A		Q37A Q37B	04	E36A E36C E87A			
	B76A B76B B76C	16	R01A R50A R50B		E87B E90A			
	B87A B90A B90B	17	R50C	05	F37A F37B F73A			
03	D02A D15A D15B		R50C	05	F86A F90A F90B			
	D37A D37B D87Z	18B	T01A T60A T60B		F90C			
04	E36A E36C E87A		T60C T60F	06	G09A G12A G22A			
	E87B E90A	19	U66A		G38A G38B G67A			
05	F37A F37B F73A	20	V01Z		G86B G87A			
	F86A F90A F90B	21A	W01A W01B W01C	07	H07A H07B H37A			
	F90C		W01D W60A W60B		H87Z			
06	G09A G12A G22A		W61A	09	J87Z			
	G38A G38B G67A	21B	X37A X86A	10	K37A K37B K87Z			
	G86B G87A	23	Z02Z	11	L37A L37B L87Z			
07	H07A H07B H37A	Pre	A46A A46B A46C	12	M38A			
	H87Z		A46D A46E A90A	13	N02A N33Z			
09	J87Z		A90B A90C A94A	14	O38A			
10	K37A K37B K87Z		A94B A94C A97A	15	P02A P02B P03A			
11	L37A L37B L87Z	99.B8.4A†↔	A97B B61B B61C		P03B P04A P04B			
12	M38A		B01A B02A B09A		P05A P05B P05C			

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
		P05A P05B P05C			B76A B76B B76C		16	Q37A Q37B
		P05D P60B P61A			B87A B90A		17	R01A R50A R50B
		P66A P67A		03	D02A D15A D15B		18B	R50C
	16	Q37A Q37B			D37A D37B D87Z		19	T01A T60A T60B
	17	R01A R50A R50B		04	E36A E36C E87A		20	T60C T60F
		R50C			E87B E90A		19	U66A
	18B	T01A T60A T60B		05	F37A F37B F73A		20	V01Z
		T60C T60F			F86A F90A F90B		21A	W01A W01B W01C
	19	U66A			F90C			W01D W60A W60B
	20	V01Z		06	G09A G12A G22A		21B	W61A
	21A	W01A W01B W01C			G38A G38B G67A		21B	X37A X86A
		W01D W60A W60B			G86B G87A		23	Z02Z
		W61A		07	H07A H07B H37A	99.B8.4F†↔	Pre	A06A A06B A06C
	21B	X37A X86A			H87Z			A07A A43A A46A
	23	Z02Z		09	J87Z			A46B A46C A46D
99.B8.4C†↔	Pre	A06A A06B A06C		10	K37A K37B K87Z			A46E A90A A90B
		A07A A43A A46A		11	L37A L37B L87Z			A90C A94A A94B
		A46B A46C A46D		12	M38A			A94C A97A A97B
		A46E A90A A90B		13	N02A N33Z			B61B B61C
		A90C A94A A94B		14	O38A		01	B01A B02A B09A
		A94C A97A A97B		15	P02A P03A P03B			B20A B36B B60A
		B61B B61C			P04A P04B P05A			B76A B76B B76C
	01	B01A B02A B09A			P05B P05C P05D			B87A B90A
		B20A B36B B60A			P60B P61A P66A		03	D02A D15A D15B
		B76A B76B B76C			P67A			D37A D37B D87Z
		B87A B90A		16	Q37A Q37B		04	E36A E36C E87A
	03	D02A D15A D15B		17	R01A R50A R50B		05	E87B E90A
		D37A D37B D87Z			R50C			F37A F37B F73A
	04	E36A E36C E87A		18B	T01A T60A T60B		06	F86A F90A F90B
		E87B E90A			T60C T60F			F90C
	05	F37A F37B F73A		19	U66A		06	G09A G12A G22A
		F86A F90A F90B		20	V01Z			G38A G38B G67A
		F90C		21A	W01A W01B W01C		07	G86B G87A
	06	G09A G12A G22A			W01D W60A W60B			H07A H07B H37A
		G38A G38B G67A			W61A		09	H87Z
		G86B G87A		21B	X37A X86A			J87Z
	07	H07A H07B H37A	99.B8.4E†↔	23	Z02Z		10	K37A K37B K87Z
		H87Z		Pre	A06A A06B A06C		11	L37A L37B L87Z
	09	J87Z			A07A A43A A46A		12	M38A
	10	K37A K37B K87Z			A46B A46C A46D		13	N02A N33Z
	11	L37A L37B L87Z			A46E A90A A90B		14	O38A
	12	M38A			A90C A94A A94B		15	P02A P03A P04A
	13	N02A N33Z			A94C A97A A97B			P04B P05A P05B
	14	O38A			B61B B61C			P05C P05D P60B
	15	P02A P03A P03B		01	B01A B02A B09A		16	P61A P66A P67A
		P04A P04B P05A			B20A B36B B60A			Q37A Q37B
		P05B P05C P05D			B76A B76B B76C		17	R01A R50A R50B
		P60B P61A P66A			B87A B90A			R50C
		P67A		03	D02A D15A D15B		18B	T01A T60A T60B
	16	Q37A Q37B			D37A D37B D87Z			T60C T60F
	17	R01A R50A R50B		04	E36A E36C E87A		19	U66A
		R50C			E87B E90A		20	V01Z
	18B	T01A T60A T60B		05	F37A F37B F73A		21A	W01A W01B W01C
		T60C T60F			F86A F90A F90B			W01D W60A W60B
	19	U66A			F90C			W61A
	20	V01Z		06	G09A G12A G22A		21B	X37A X86A
	21A	W01A W01B W01C			G38A G38B G67A		23	Z02Z
		W01D W60A W60B			G86B G87A	99.B8.4G†↔	Pre	A06A A06B A06C
		W61A		07	H07A H07B H37A			A07A A43A A46A
	21B	X37A X86A			H87Z			A46B A46C A46D
	23	Z02Z		09	J87Z			A46E A90A A90B
99.B8.4D†↔	Pre	A06A A06B A06C		10	K37A K37B K87Z			A90C A94A A94B
		A07A A43A A46A		11	L37A L37B L87Z			A94C A97A A97B
		A46B A46C A46D		12	M38A			B61B B61C
		A46E A90A A90B		13	N02A N33Z		01	B01A B02A B09A
		A90C A94A A94B		14	O38A			B20A B36B B60A
		A94C A97A A97B		15	P02A P03A P04A			B76A B76B B76C
		B61B B61C			P04B P05A P05B			B87A B90A
	01	B01A B02A B09A			P05C P05D P60B		03	D02A D15A D15B
		B20A B36B B60A			P61A P66A P67A			D37A D37B D87Z

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
	04	E36A E36C E87A E87B E90A		18B	T01A T60A T60B T60C T60F		04	E36A E36C E87A E87B E90A
	05	F37A F37B F73A F86A F90A F90B F90C		19	U66A		05	F37A F37B F73A F86A F90A F90B F90C
	06	G09A G12A G22A G38A G38B G67A G86B G87A		20	V01Z		06	G09A G12A G22A G38A G38B G67A G86B G87A
	07	H07A H07B H37A H87Z		21A	W01A W01B W01C W01D W60A W60B W61A		07	H07A H07B H37A H87Z
	09	J87Z	99.B8.4I†↔	21B	X37A X86A		09	J87Z
	10	K37A K37B K87Z		23	Z02Z		10	K37A K37B K87Z
	11	L37A L37B L87Z		Pre	A06A A06B A06C A07A A07B A07C A43A A46A A46B A46C A46D A46E A90A A90B A90C A94A A94B A94C A97A A97B B61B B61C		11	L37A L37B L87Z
	12	M38A		01	B01A B02A B09A B20A B36B B60A B76A B76B B76C B87A B90A		12	M38A
	13	N02A N33Z		03	D02A D15A D15B D37A D37B D87Z		13	N02A N33Z
	14	O38A		04	E36A E36C E87A E87B E90A		14	O38A
	15	P02A P03A P04A P04B P05A P05B P05C P05D P60B P61A P66A P67A		05	F37A F37B F73A F86A F90A F90B F90C		15	P02A P03A P04A P04B P05A P05B P05C P05D P60B P61A P61C P66A P67A
	16	Q37A Q37B		06	G09A G12A G22A G38A G38B G67A G86B G87A		16	Q37A Q37B
	17	R01A R50A R50B R50C		07	H07A H07B H37A H87Z		17	R01A R50A R50B R50C
	18B	T01A T60A T60B T60C T60F		09	J87Z		18B	T01A T60A T60B T60C T60F
	19	U66A		10	K37A K37B K87Z		19	U66A
	20	V01Z		11	L37A L37B L87Z		20	V01Z
	21A	W01A W01B W01C W01D W60A W60B W61A		12	M38A		21A	W01A W01B W01C W01D W60A W60B W61A
	21B	X37A X86A		13	N02A N33Z		21B	X37A X86A
99.B8.4H†↔	Pre	A06A A06B A06C A07A A07B A07C A43A A46A A46B A46C A46D A46E A90A A90B A90C A94A A94B A94C A97A A97B B61B B61C		14	O38A	99.B8.4K†↔	Pre	A06A A06B A06C A07A A07B A07C A43A A46A A46B A46C A46D A46E A90A A90B A90C A94A A94B A94C A97A A97B B61B B61C
	01	B01A B02A B09A B20A B36B B60A B76A B76B B76C B87A B90A		15	P02A P03A P04A P04B P05A P05B P05C P05D P60B P61A P61C P66A P67A		01	B01A B02A B09A B20A B36B B60A B76A B76B B76C B87A B90A
	03	D02A D15A D15B D37A D37B D87Z		16	Q37A Q37B		03	D02A D15A D15B D37A D37B D87Z
	04	E36A E36C E87A E87B E90A		17	R01A R50A R50B R50C		04	E36A E36C E87A E87B E90A
	05	F37A F37B F73A F86A F90A F90B F90C		18B	T01A T60A T60B T60C T60F		05	F37A F37B F73A F86A F90A F90B F90C
	06	G09A G12A G22A G38A G38B G67A G86B G87A		19	U66A		06	G09A G12A G22A G38A G38B G67A G86B G87A
	07	H07A H07B H37A H87Z		20	V01Z		07	H07A H07B H37A H87Z
	09	J87Z	99.B8.4J†↔	21A	W01A W01B W01C W01D W60A W60B W61A		09	J87Z
	10	K37A K37B K87Z		21B	X37A X86A		10	K37A K37B K87Z
	11	L37A L37B L87Z		23	Z02Z		11	L37A L37B L87Z
	12	M38A		Pre	A06A A06B A06C A07A A07B A07C A43A A46A A46B A46C A46D A46E A90A A90B A90C A94A A94B A94C A97A A97B B61B B61C		12	M38A
	13	N02A N33Z		01	B01A B02A B09A B20A B36B B60A B76A B76B B76C B87A B90A		13	N02A N33Z
	14	O38A		03	D02A D15A D15B D37A D37B D87Z		14	O38A
	15	P02A P03A P04A P04B P05A P05B P05C P05D P60B P61A P61C P66A P67A					15	P02A P03A P04A P04B P05A P05B P05C P05D P60B P60B P61A P61C P66A P67A
	16	Q37A Q37B					16	Q37A Q37B
	17	R01A R50A R50B R50C					17	R01A R50A R50B

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
		R50C			D37A D37B D87Z		17	R01A R50A R50B
	18B	T01A T60A T60B		04	E36A E36C E87A			R50C
		T60C T60F			E87B E90A		18B	T01A T60A T60B
	19	U66A		05	F37A F37B F73A			T60C T60F
	20	V01Z			F86A F90A F90B		19	U66A
	21A	W01A W01B W01C			F90C		20	V01Z
		W01D W60A W60B		06	G09A G12A G22A		21A	W01A W01B W01C
		W61A			G38A G38B G67A			W01D W60A W60B
	21B	X37A X86A			G86B G87A		21B	X37A X86A
	23	Z02Z		07	H07A H07B H37A		23	Z02Z
99.B8.4L†↔	Pre	A06A A06B A06C			H87Z	99.B8.4O†↔	Pre	A06A A06B A06C
		A07A A07B A07C		09	J87Z			A07A A07B A07C
		A43A A46A A46B		10	K37A K37B K87Z			A43A A46A A46B
		A46C A46D A46E		11	L37A L37B L87Z			A46C A46D A46E
		A90A A90B A90C		12	M38A			A90A A90B A90C
		A94A A94B A94C		13	N02A N33Z			A94A A94B A94C
		A97A A97B B61B		14	O38A			A97A A97B B61B
		B61C		15	P02A P03A P04A			B61C
	01	B01A B02A B09A			P04B P05A P05B		01	B01A B02A B09A
		B20A B36B B60A			P05C P05D P37Z			B20A B36B B60A
		B76A B76B B76C			P60B P61A P61C			B76A B76B B76C
		B87A B90A			P66A P67A			B87A B90A
	03	D02A D15A D15B		16	Q37A Q37B		03	D02A D15A D15B
		D37A D37B D87Z		17	R01A R50A R50B			D37A D37B D87Z
	04	E36A E36C E87A			R50C		04	E36A E36C E87A
		E87B E90A		18B	T01A T60A T60B			E87B E90A
	05	F37A F37B F73A			T60C T60F		05	F37A F37B F73A
		F86A F90A F90B		19	U66A			F86A F90A F90B
		F90C		20	V01Z			F90C
	06	G09A G12A G22A		21A	W01A W01B W01C		06	G09A G12A G22A
		G38A G38B G67A			W01D W60A W60B			G38A G38B G67A
		G86B G87A			W61A			G86B G87A
	07	H07A H07B H37A		21B	X37A X86A		07	H07A H07B H37A
		H87Z		23	Z02Z			H87Z
	09	J87Z	99.B8.4N†↔	Pre	A06A A06B A06C		09	J87Z
		A07A A07B A07C			A07A A07B A07C			A07A A07B A07C
		A43A A46A A46B			A43A A46A A46B		10	K37A K37B K87Z
		A46C A46D A46E			A46C A46D A46E			L37A L37B L87Z
		A90A A90B A90C			A90A A90B A90C		11	L37A L37B L87Z
		A94A A94B A94C			A94A A94B A94C		12	M38A
		A97A A97B B61B			A97A A97B B61B		13	N02A N33Z
		B61C			B61C		14	O38A
	01	B01A B02A B09A		01	B01A B02A B09A		15	P02A P03A P04A
		B20A B36B B60A			B20A B36B B60A			P04B P05A P05B
		B76A B76B B76C			B76A B76B B76C			P05C P05D P37Z
		B87A B90A			B87A B90A			P60B P61A P61C
	03	D02A D15A D15B		03	D02A D15A D15B		16	Q37A Q37B
		D37A D37B D87Z			D37A D37B D87Z		17	R01A R50A R50B
	04	E36A E36C E87A		04	E36A E36C E87A			R50C
		E87B E90A			E87B E90A		18B	T01A T60A T60B
	05	F37A F37B F73A		05	F37A F37B F73A			T60C T60F
		F86A F90A F90B			F86A F90A F90B		19	U66A
		F90C			F90C			U66A
	06	G09A G12A G22A		06	G09A G12A G22A		20	V01Z
		G38A G38B G67A			G38A G38B G67A		21A	W01A W01B W01C
		G86B G87A			G86B G87A			W01D W60A W60B
	07	H07A H07B H37A		07	H07A H07B H37A			W61A
		H87Z			H87Z		21B	X37A X86A
	09	J87Z		09	J87Z	99.B8.4P†↔	23	Z02Z
		A06A A06B A06C			A06A A06B A06C		Pre	A06A A06B A06C
		A07A A07B A07C			A07A A07B A07C			A07A A07B A07C
		A43A A46A A46B			A43A A46A A46B			A43A A46A A46B
		A46C A46D A46E			A46C A46D A46E			A46C A46D A46E
		A90A A90B A90C			A90A A90B A90C			A90A A90B A90C
		A94A A94B A94C			A94A A94B A94C			A94A A94B A94C
		A97A A97B B61B			A97A A97B B61B			A97A A97B B61B
		B61C			B61C			B61C
	01	B01A B02A B09A		01	B01A B02A B09A		01	B01A B02A B09A
		B20A B36B B60A			B20A B36B B60A			B20A B36B B60A
		B76A B76B B76C			B76A B76B B76C			B76A B76B B76C
		B87A B90A			B87A B90A			B87A B90A
	03	D02A D15A D15B		16	Q37A Q37B			B87A B90A

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
	03	D02A D15A D15B D37A D37B D87Z		16	Q37A Q37B			B87A B90A
	04	E36A E36C E87A E87B E90A		17	R01A R50A R50B R50C		03	D02A D15A D15B D37A D37B D87Z
	05	F37A F37B F73A F86A F90A F90B F90C		18B	T01A T60A T60B T60C T60F		04	E36A E36C E87A E87B E90A
	06	G09A G12A G22A G38A G38B G67A G86B G87A		19	U66A		05	F37A F37B F73A F86A F90A F90B F90C
	07	H07A H07B H37A H87Z		20	V01Z		06	G09A G12A G22A G38A G38B G67A G86B G87A
	09	J87Z		21A	W01A W01B W01C W01D W60A W60B W61A		07	H07A H07B H37A H87Z
	10	K37A K37B K87Z		21B	X37A X86A		09	J87Z
	11	L37A L37B L87Z	99.B8.4R†↔	23	Z02Z		10	K37A K37B K87Z
	12	M38A		Pre	A06A A06B A06C A07A A07B A07C A43A A46A A46B A46C A46D A46E A90A A90B A90C A94A A94B A94C A97A A97B B61B B61C		11	L37A L37B L87Z
	13	N02A N33Z					12	M38A
	14	O38A					13	N02A N33Z
	15	P02A P03A P04A P04B P05A P05B P05C P05D P37Z P60B P61A P61C P66A P67A		01	B01A B02A B09A B20A B36B B60A B76A B76B B76C B87A B90A		14	O38A
	16	Q37A Q37B		03	D02A D15A D15B D37A D37B D87Z		15	P02A P03A P04A P04B P05A P05B P05C P05D P37Z P60B P61A P61C P66A P67A
	17	R01A R50A R50B R50C		04	E36A E36C E87A E87B E90A		16	Q37A Q37B
	18B	T01A T60A T60B T60C T60F		05	F37A F37B F73A F86A F90A F90B F90C		17	R01A R50A R50B R50C
	19	U66A		06	G09A G12A G22A G38A G38B G67A G86B G87A		18B	T01A T60A T60B T60C T60F
	20	V01Z		07	H07A H07B H37A H87Z		19	U66A
	21A	W01A W01B W01C W01D W60A W60B W61A		09	J87Z		20	V01Z
	21B	X37A X86A		10	K37A K37B K87Z		21A	W01A W01B W01C W01D W60A W60B W61A
99.B8.4Q†↔	Pre	A06A A06B A06C A07A A07B A07C A43A A46A A46B A46C A46D A46E A90A A90B A90C A94A A94B A94C A97A A97B B61B B61C		11	L37A L37B L87Z		21B	X37A X86A
	01	B01A B02A B09A B20A B36B B60A B76A B76B B76C B87A B90A		12	M38A	99.B8.52†↔	23	Z02Z
	03	D02A D15A D15B D37A D37B D87Z		13	N02A N33Z		01	B09B B60A B70H B80A B81A B81B B86A
	04	E36A E36C E87A E87B E90A		14	O38A		04	E87A E87B
	05	F37A F37B F73A F86A F90A F90B F90C		15	P02A P03A P04A P04B P05A P05B P05C P05D P37Z P60B P61A P61C P66A P67A		05	F73A
	06	G09A G12A G22A G38A G38B G67A G86B G87A		16	Q37A Q37B		06	G22A G86B
	07	H07A H07B H37A H87Z		17	R01A R50A R50B R50C		15	P60B P66B P66C P67A P67B
	09	J87Z		18B	T01A T60A T60B T60C T60F		21B	X62A X86B
	10	K37A K37B K87Z		19	U66A	99.B8.53†↔	Pre	A94A A94B A97A A97B B61A B61B B61C
	11	L37A L37B L87Z		20	V01Z		01	B01A B02A B09A B60A B76A B76B B76C B87A
	12	M38A		21A	W01A W01B W01C W01D W60A W60B W61A		03	D87Z
	13	N02A N33Z		21B	X37A X86A		04	E87A E87B E90A E90B E90C
	14	O38A	99.B8.4S†↔	23	Z02Z		05	F73A F86A
	15	P02A P03A P04A P04B P05A P05B P05C P05D P37Z P60B P61A P61C P66A P67A		Pre	A06A A06B A06C A07A A07B A07C A43A A46A A46B A46C A46D A46E A90A A90B A90C A94A A94B A94C A97A A97B B61B B61C		06	G09A G12A G22A G86B G87A G87B
				01	B01A B02A B09A B20A B36B B60A B76A B76B B76C		07	H07A H07B H87Z
							08	I02A I02B I02C I09A I09B
							09	J87Z
							10	K87Z
							11	L87Z
							12	M38A M38B
							13	N02A N33Z
							14	O38A O38B
							15	P60B P65B P66B P67A
							16	Q37A Q37B
							17	R01A

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
	18B	T60A T60B T60C T60F		09	H87Z J87Z		01	A94B A94C A97A A97B B61B B61C
	21A	W60A W60B		10	K37A K37B K87Z			B01A B02A B09A
	21B	X37A X86A		11	L37A L37B L87Z			B20A B36B B60A
99.B8.54†↔	Pre	A46A A46B A46C A46D A90A A90B A90C A94A A94B A94C A97A A97B B61A B61B B61C		12	M38A		03	B76A B76B B76C B87A B90A B90B
	01	B01A B02A B09A B20A B36B B60A B76A B76B B76C B87A B90A B90B		13	N02A N33Z		04	D02A D15A D15B D37A D37B D87Z
	03	D02A D15A D15B D37A D37B D87Z		14	O38A		05	E36A E36C E87A E87B E90A
	04	E36C E87A E87B E90A E90B E90C		15	P05A P05B P05C P05D P60B P61A P65A P66A P66B P66C P67A		06	F37A F37B F73A F86A F90A F90B F90C
	05	F37A F37B F73A F86A F90A F90B F90C		16	Q37A Q37B		07	G09A G12A G22A G38A G38B G67A G86B G87A
	06	G09A G12A G22A G38A G38B G67A G86B G87A		17	R01A R50A R50B R50C		09	H07A H07B H37A H87Z
	07	H07A H07B H37A H87Z	99.B8.56†↔	18B	T01A T60A T60B T60C T60F		10	J87Z
	08	I02A I02B I02C I06A I06B I08B I09A I09B I10A I13A I31A I43A I43B I46B I87A I95A I95B		19	U66A		11	K37A K37B K87Z
	09	J33Z J87Z		20	V01Z		12	L37A L37B L87Z
	10	K37A K37B K87Z		21A	W01A W01B W01C W01D W60A W60B W61A		13	M38A
	11	L37A L37B L87Z		21B	X37A X86A		14	N02A N33Z
	12	M38A		23	Z02Z		15	O38A
	13	N02A N33Z		Pre	A46A A46B A46C A46D A90A A90B A90C A94A A94B A94C A97A A97B B61B B61C		16	P02A P03A P04A P04B P05A P05B P05C P05D P60B P61A P66A P66B P66C P67A
	14	O38A		01	B01A B02A B09A B20A B36B B60A B76A B76B B76C B87A B90A B90B		17	Q37A Q37B
	15	P60B P61A P65B P66B P67A		03	D02A D15A D15B D37A D37B D87Z		18B	R01A R50A R50B R50C
	16	Q37A Q37B		04	E36A E36C E87A E87B E90A		19	T01A T60A T60B T60C T60F
	17	R01A R50A R50B R50C		05	F37A F37B F73A F86A F90A F90B F90C		20	U66A
	18B	T01A T36A T36B T60A T60B T60C T60F		06	G09A G12A G22A G38A G38B G67A G86B G87A		21A	V01Z
	19	U66A		07	H07A H07B H37A H87Z	99.B8.58†↔	21B	W01A W01B W01C W01D W60A W60B W61A
	20	V01Z		09	J87Z		23	X37A X86A Z02Z
	21A	W60A W60B		10	K37A K37B K87Z		Pre	A46A A46B A46C A46D A46E A90A A90B A90C A94A A94B A94C A97A A97B B61B B61C
	21B	X37A X86A		11	L37A L37B L87Z		01	A94B A94C A97A A97B B61B B61C
99.B8.55†↔	23	Z02Z		12	M38A			B01A B02A B09A
	Pre	A46A A46B A46C A46D A90A A90B A90C A94A A94B A94C A97A A97B B61B B61C		13	N02A N33Z			B20A B36B B60A
	01	B01A B02A B09A B20A B36B B60A B76A B76B B76C B87A B90A B90B		14	O38A		03	B76A B76B B76C B87A B90A B90B
	03	D02A D15A D15B D37A D37B D87Z		15	P02A P03A P04A P04B P04C P05A P05B P05C P05D P60B P61A P66A P66B P66C P67A		04	D02A D15A D15B D37A D37B D87Z
	04	E36A E36C E87A E87B E90A		16	Q37A Q37B		05	E36A E36C E87A E87B E90A
	05	F37A F37B F73A F86A F90A F90B F90C		17	R01A R50A R50B R50C		06	F37A F37B F73A F86A F90A F90B F90C
	06	G09A G12A G22A G38A G38B G67A G86B G87A		18B	T01A T60A T60B T60C T60F		07	G09A G12A G22A G38A G38B G67A G86B G87A
	07	H07A H07B H37A	99.B8.57†↔	19	U66A		09	H07A H07B H37A H87Z
				20	V01Z		10	J87Z
				21A	W01A W01B W01C W01D W60A W60B W61A		11	K37A K37B K87Z
				21B	X37A X86A		12	L37A L37B L87Z
				23	Z02Z		13	M38A
				Pre	A46A A46B A46C A46D A46E A90A A90B A90C A94A		14	N02A N33Z
							15	O38A
								P02A P02B P03A P03B P04A P04B

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
		P05A P05B P05C			B76A B76B B76C			P67A
		P05D P60B P61A			B87A B90A		16	Q37A Q37B
		P66A P66B P66C		03	D02A D15A D15B		17	R01A R50A R50B
		P67A			D37A D37B D87Z			R50C
	16	Q37A Q37B		04	E36A E36C E87A		18B	T01A T60A T60B
	17	R01A R50A R50B			E87B E90A			T60C T60F
		R50C		05	F37A F37B F73A		19	U66A
	18B	T01A T60A T60B			F86A F90A F90B		20	V01Z
		T60C T60F			F90C		21A	W01A W01B W01C
	19	U66A		06	G09A G12A G22A			W01D W60A W60B
	20	V01Z			G38A G38B G67A			W61A
	21A	W01A W01B W01C			G86B G87A		21B	X37A X86A
		W01D W60A W60B		07	H07A H07B H37A		23	Z02Z
		W61A			H87Z	99.B8.5D†↔	Pre	A06A A06B A06C
	21B	X37A X86A		09	J87Z			A07A A43A A46A
	23	Z02Z		10	K37A K37B K87Z			A46B A46C A46D
99.B8.5A†↔	Pre	A46A A46B A46C		11	L37A L37B L87Z			A46E A90A A90B
		A46D A46E A90A		12	M38A			A90C A94A A94B
		A90B A90C A94A		13	N02A N33Z			A94C A97A A97B
		A94B A94C A97A		14	O38A			B61B B61C
		A97B B61B B61C		15	P02A P02B P03A		01	B01A B02A B09A
	01	B01A B02A B09A			P03B P04A P04B			B20A B36B B60A
		B20A B36B B60A			P05A P05B P05C			B76A B76B B76C
		B76A B76B B76C			P05D P60B P61A			B87A B90A
		B87A B90A			P66A P67A		03	D02A D15A D15B
	03	D02A D15A D15B		16	Q37A Q37B			D37A D37B D87Z
		D37A D37B D87Z		17	R01A R50A R50B		04	E36A E36C E87A
	04	E36A E36C E87A			R50C		05	F37A F37B F73A
		E87B E90A		18B	T01A T60A T60B			F86A F90A F90B
	05	F37A F37B F73A			T60C T60F			F90C
		F86A F90A F90B		19	U66A		06	G09A G12A G22A
		F90C		20	V01Z			G38A G38B G67A
	06	G09A G12A G22A		21A	W01A W01B W01C			G86B G87A
		G38A G38B G67A			W01D W60A W60B		07	H07A H07B H37A
		G86B G87A			W61A			H87Z
	07	H07A H07B H37A		21B	X37A X86A		09	J87Z
		H87Z	99.B8.5C†↔	23	Z02Z		10	K37A K37B K87Z
	09	J87Z		Pre	A06A A06B A06C		11	L37A L37B L87Z
		A06A A06B A06C			A07A A43A A46A		12	M38A
	10	K37A K37B K87Z			A46B A46C A46D		13	N02A N33Z
		A07A A43A A46A			A46E A90A A90B		14	O38A
	11	L37A L37B L87Z			A90C A94A A94B		15	P02A P03A P03B
		A46B A46C A46D			A94C A97A A97B			P04A P04B P05A
	12	M38A			B61B B61C			P05B P05C P05D
		A46E A90A A90B		01	B01A B02A B09A			P60B P61A P66A
	13	N02A N33Z			B20A B36B B60A			P67A
		A90C A94A A94B			B76A B76B B76C		16	Q37A Q37B
	14	O38A			B87A B90A		17	R01A R50A R50B
		A94C A97A A97B			B87A B90A			R50C
	15	P02A P02B P03A			B76A B76B B76C		18B	T01A T60A T60B
		P03B P04A P04B			B87A B90A			T60C T60F
		P04A P04B P05A			B87A B90A		19	U66A
		P05B P05C P05D			B76A B76B B76C		20	V01Z
		P60B P61A P66A			B87A B90A		21A	W01A W01B W01C
		P67A			B76A B76B B76C			W01D W60A W60B
	16	Q37A Q37B			B87A B90A			W61A
		R01A R50A R50B			B87A B90A		21B	X37A X86A
	17	R01A R50A R50B			D02A D15A D15B		23	Z02Z
		R50C			D37A D37B D87Z	99.B8.5E†↔	Pre	A06A A06B A06C
	18B	T01A T60A T60B		04	E36A E36C E87A			A07A A43A A46A
		T60C T60F			E87B E90A			A46B A46C A46D
	19	U66A		05	F37A F37B F73A			A46E A90A A90B
		V01Z			F86A F90A F90B			A90C A94A A94B
	20	V01Z			F90C			A94C A97A A97B
		W01A W01B W01C		06	G09A G12A G22A		01	B01A B02A B09A
	21A	W01A W01B W01C			G38A G38B G67A			B20A B36B B60A
		W01D W60A W60B			G86B G87A			B76A B76B B76C
		W61A			G86B G87A			B87A B90A
	21B	X37A X86A			H07A H07B H37A			B76A B76B B76C
	23	Z02Z		07	H07A H07B H37A			B87A B90A
99.B8.5B†↔	Pre	A06A A06B A06C			H87Z			B87A B90A
		A07A A46A A46B		09	J87Z			B87A B90A
		A46C A46D A46E			K37A K37B K87Z			B87A B90A
		A90A A90B A90C		10	L37A L37B L87Z			B87A B90A
		A94A A94B A94C		11	M38A			B87A B90A
		A97A A97B B61B		12	N02A N33Z			B87A B90A
		B61C		13	O38A			B87A B90A
	01	B01A B02A B09A		14	P02A P03A P03B			B87A B90A
		B20A B36B B60A		15	P04A P04B P05A			B87A B90A
		B20A B36B B60A			P05B P05C P05D			B87A B90A
		B20A B36B B60A			P60B P61A P66A			B87A B90A
		B20A B36B B60A			P67A			B87A B90A
		B20A B36B B60A			Q37A Q37B			B87A B90A
		B20A B36B B60A			R01A R50A R50B			B87A B90A
		B20A B36B B60A			R50C			B87A B90A
		B20A B36B B60A			T01A T60A T60B			B87A B90A
		B20A B36B B60A			T60C T60F			B87A B90A
		B20A B36B B60A			U66A			B87A B90A
		B20A B36B B60A			V01Z			B87A B90A
		B20A B36B B60A			W01A W01B W01C			B87A B90A
		B20A B36B B60A			W01D W60A W60B			B87A B90A
		B20A B36B B60A			W61A			B87A B90A
		B20A B36B B60A			X37A X86A			B87A B90A
		B20A B36B B60A			Z02Z			B87A B90A
		B20A B36B B60A			A06A A06B A06C			B87A B90A
		B20A B36B B60A			A07A A43A A46A			B87A B90A
		B20A B36B B60A			A46B A46C A46D			B87A B90A
		B20A B36B B60A			A46E A90A A90B			B87A B90A
		B20A B36B B60A			A90C A94A A94B			B87A B90A
		B20A B36B B60A			A94C A97A A97B			B87A B90A
		B20A B36B B60A			B61B B61C			B87A B90A
		B20A B36B B60A			B01A B02A B09A			B87A B90A
		B20A B36B B60A			B20A B36B B60A			B87A B90A
		B20A B36B B60A			B76A B76B B76C			B87A B90A
		B20A B36B B60A			B87A B90A			B87A B90A

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
	03	D02A D15A D15B D37A D37B D87Z		18B	T01A T60A T60B T60C T60F		05	F37A F37B F73A F86A F90A F90B F90C
	04	E36A E36C E87A E87B E90A		19	U66A		06	G09A G12A G22A G38A G38B G67A G86B G87A
	05	F37A F37B F73A F86A F90A F90B F90C		20	V01Z		07	H07A H07B H37A H87Z
	06	G09A G12A G22A G38A G38B G67A G86B G87A		21A	W01A W01B W01C W01D W60A W60B W61A		09	J87Z
	07	H07A H07B H37A H87Z	99.B8.5G†↔	21B	X37A X86A		10	K37A K37B K87Z
	09	J87Z		23	Z02Z		11	L37A L37B L87Z
	10	K37A K37B K87Z		Pre	A06A A06B A06C A07A A43A A46A A46B A46C A46D A46E A90A A90B A90C A94A A94B A94C A97A A97B B61B B61C		12	M38A
	11	L37A L37B L87Z		01	B01A B02A B09A B20A B36B B60A B76A B76B B76C B87A B90A		13	N02A N33Z
	12	M38A		03	D02A D15A D15B D37A D37B D87Z		14	O38A
	13	N02A N33Z		04	E36A E36C E87A E87B E90A		15	P02A P03A P04A P04B P05A P05B P05C P05D P60B P61A P66A P67A Q37A Q37B
	14	O38A		05	F37A F37B F73A F86A F90A F90B F90C		16	Q37A Q37B
	15	P02A P03A P04A P04B P05A P05B P05C P05D P60B P61A P66A P67A Q37A Q37B		06	G09A G12A G22A G38A G38B G67A G86B G87A		17	R01A R50A R50B R50C
	16	Q37A Q37B		07	H07A H07B H37A H87Z		18B	T01A T60A T60B T60C T60F
	17	R01A R50A R50B R50C		09	J87Z		19	U66A
	18B	T01A T60A T60B T60C T60F		10	K37A K37B K87Z		20	V01Z
	19	U66A		11	L37A L37B L87Z		21A	W01A W01B W01C W01D W60A W60B W61A
	20	V01Z		12	M38A		21B	X37A X86A
	21A	W01A W01B W01C W01D W60A W60B W61A		13	N02A N33Z	99.B8.5I†↔	Pre	Z02Z
	21B	X37A X86A		14	O38A		Pre	A06A A06B A06C A07A A07B A07C A43A A46A A46B A46C A46D A46E A90A A90B A90C A94A A94B A94C A97A A97B B61B B61C
99.B8.5F†↔	Pre	A06A A06B A06C A07A A43A A46A A46B A46C A46D A46E A90A A90B A90C A94A A94B A94C A97A A97B B61B B61C		15	P02A P03A P04A P04B P05A P05B P05C P05D P60B P61A P66A P67A Q37A Q37B		01	B01A B02A B09A B20A B36B B60A B76A B76B B76C B87A B90A
	01	B01A B02A B09A B20A B36B B60A B76A B76B B76C B87A B90A		16	Q37A Q37B		03	D02A D15A D15B D37A D37B D87Z
	03	D02A D15A D15B D37A D37B D87Z		17	R01A R50A R50B R50C		04	E36A E36C E87A E87B E90A
	04	E36A E36C E87A E87B E90A		18B	T01A T60A T60B T60C T60F		05	F37A F37B F73A F86A F90A F90B F90C
	05	F37A F37B F73A F86A F90A F90B F90C		19	U66A		06	G09A G12A G22A G38A G38B G67A G86B G87A
	06	G09A G12A G22A G38A G38B G67A G86B G87A		20	V01Z		07	H07A H07B H37A H87Z
	07	H07A H07B H37A H87Z	99.B8.5H†↔	21A	W01A W01B W01C W01D W60A W60B W61A		09	J87Z
	09	J87Z		21B	X37A X86A		10	K37A K37B K87Z
	10	K37A K37B K87Z		23	Z02Z		11	L37A L37B L87Z
	11	L37A L37B L87Z		Pre	A06A A06B A06C A07A A07B A07C A43A A46A A46B A46C A46D A46E A90A A90B A90C A94A A94B A94C A97A A97B B61B B61C		12	M38A
	12	M38A		01	B01A B02A B09A B20A B36B B60A B76A B76B B76C B87A B90A		13	N02A N33Z
	13	N02A N33Z		03	D02A D15A D15B D37A D37B D87Z		14	O38A
	14	O38A		04	E36A E36C E87A E87B E90A		15	P02A P03A P04A P04B P05A P05B P05C P05D P60B P61A P66A P67A Q37A Q37B
	15	P02A P03A P04A P04B P05A P05B P05C P05D P60B P61A P66A P67A Q37A Q37B		04	E36A E36C E87A E87B E90A		16	Q37A Q37B
	16	Q37A Q37B					17	R01A R50A R50B R50C
	17	R01A R50A R50B R50C					18B	T01A T60A T60B

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
		T60C T60F			E87B E90A		18B	T01A T60A T60B
	19	U66A		05	F37A F37B F73A			T60C T60F
	20	V01Z			F86A F90A F90B		19	U66A
	21A	W01A W01B W01C			F90C		20	V01Z
		W01D W60A W60B		06	G09A G12A G22A		21A	W01A W01B W01C
		W61A			G38A G38B G67A			W01D W60A W60B
	21B	X37A X86A			G86B G87A			W61A
	23	Z02Z		07	H07A H07B H37A		21B	X37A X86A
99.B8.5J†↔	Pre	A06A A06B A06C			H87Z		23	Z02Z
		A07A A07B A07C		09	J87Z	99.B8.5M†↔	Pre	A06A A06B A06C
		A43A A46A A46B		10	K37A K37B K87Z			A07A A07B A07C
		A46C A46D A46E		11	L37A L37B L87Z			A43A A46A A46B
		A90A A90B A90C		12	M38A			A46C A46D A46E
		A94A A94B A94C		13	N02A N33Z			A90A A90B A90C
		A97A A97B B61B		14	O38A			A94A A94B A94C
		B61C		15	P02A P03A P04A			A97A A97B B61B
	01	B01A B02A B09A			P04B P05A P05B		01	B01A B02A B09A
		B20A B36B B60A			P05C P05D P37Z			B20A B36B B60A
		B76A B76B B76C			P60B P61A P61C			B76A B76B B76C
		B87A B90A			P66A P67A			B87A B90A
	03	D02A D15A D15B		16	Q37A Q37B		03	D02A D15A D15B
		D37A D37B D87Z		17	R01A R50A R50B			D37A D37B D87Z
	04	E36A E36C E87A			R50C		04	E36A E36C E87A
		E87B E90A		18B	T01A T60A T60B			E87B E90A
	05	F37A F37B F73A			T60C T60F		05	F37A F37B F73A
		F86A F90A F90B		19	U66A			F86A F90A F90B
		F90C		20	V01Z			F90C
	06	G09A G12A G22A		21A	W01A W01B W01C		06	G09A G12A G22A
		G38A G38B G67A			W01D W60A W60B			G38A G38B G67A
		G86B G87A			W61A			G86B G87A
	07	H07A H07B H37A		21B	X37A X86A		07	H07A H07B H37A
		H87Z	99.B8.5L†↔	23	Z02Z			H87Z
	09	J87Z		Pre	A06A A06B A06C		09	J87Z
		A07A A07B A07C			A07A A07B A07C			A07A A07B A07C
		A43A A46A A46B			A43A A46A A46B		10	K37A K37B K87Z
		A46C A46D A46E			A46C A46D A46E			L37A L37B L87Z
		A90A A90B A90C			A90A A90B A90C		11	L37A L37B L87Z
		A94A A94B A94C			A94A A94B A94C		12	M38A
		A97A A97B B61B			A97A A97B B61B		13	N02A N33Z
		B61C			B61C		14	O38A
	01	B01A B02A B09A		01	B01A B02A B09A		15	P02A P03A P04A
		B20A B36B B60A			B20A B36B B60A			P04B P05A P05B
		B76A B76B B76C			B76A B76B B76C			P05C P05D P37Z
		B87A B90A			B87A B90A			P60B P61A P61C
	03	D02A D15A D15B		03	D02A D15A D15B		16	Q37A Q37B
		D37A D37B D87Z			D37A D37B D87Z		17	R01A R50A R50B
	04	E36A E36C E87A		04	E36A E36C E87A		18B	T01A T60A T60B
		E87B E90A			E87B E90A			T60C T60F
	05	F37A F37B F73A		05	F37A F37B F73A		19	U66A
		F86A F90A F90B			F86A F90A F90B		20	V01Z
		F90C			F90C		21A	W01A W01B W01C
	06	G09A G12A G22A		06	G09A G12A G22A			W01D W60A W60B
		G38A G38B G67A			G38A G38B G67A			W61A
		G86B G87A			G86B G87A			W61A
	07	H07A H07B H37A		07	H07A H07B H37A		21B	X37A X86A
		H87Z			H87Z	99.B8.5N†↔	23	Z02Z
	09	J87Z		09	J87Z		Pre	A06A A06B A06C
		K37A K37B K87Z			K37A K37B K87Z			A07A A07B A07C
		L37A L37B L87Z			L37A L37B L87Z			A43A A46A A46B
		M38A			M38A			A46C A46D A46E
		N02A N33Z			N02A N33Z			A90A A90B A90C
		O38A			O38A			A94A A94B A94C
		P02A P03A P04A			P02A P03A P04A			A97A A97B B61B
		P04B P05A P05B			P04B P05A P05B		01	B01A B02A B09A
		P05C P05D P60B			P05C P05D P37Z			B20A B36B B60A
		P61A P61C P66A			P60B P61A P61C			B76A B76B B76C
		P67A			P66A P67A			B87A B90A
	16	Q37A Q37B		16	Q37A Q37B		16	Q37A Q37B
	17	R01A R50A R50B		17	R01A R50A R50B		17	R01A R50A R50B
		R50C			R50C		18B	T01A T60A T60B
	18B	T01A T60A T60B		04	E36A E36C E87A			T60C T60F
		T60C T60F			E87B E90A		19	U66A
	19	U66A		05	F37A F37B F73A		20	V01Z
	20	V01Z			F86A F90A F90B			V01Z
	21A	W01A W01B W01C		06	G09A G12A G22A		21A	W01A W01B W01C
		W01D W60A W60B			G38A G38B G67A			W01D W60A W60B
		W61A			G86B G87A			W61A
	21B	X37A X86A			H07A H07B H37A		21B	X37A X86A
	23	Z02Z		07	H07A H07B H37A			Z02Z
99.B8.5K†↔	Pre	A06A A06B A06C			H87Z		Pre	A06A A06B A06C
		A07A A07B A07C			H87Z			A07A A07B A07C
		A43A A46A A46B			J87Z			A43A A46A A46B
		A46C A46D A46E			K37A K37B K87Z			A46C A46D A46E
		A90A A90B A90C			L37A L37B L87Z			A90A A90B A90C
		A94A A94B A94C			M38A			A94A A94B A94C
		A97A A97B B61B			N02A N33Z			A97A A97B B61B
		B61C			O38A			B61C
	01	B01A B02A B09A			P02A P03A P04A		01	B01A B02A B09A
		B20A B36B B60A			P04B P05A P05B			B20A B36B B60A
		B76A B76B B76C			P05C P05D P37Z			B76A B76B B76C
		B87A B90A			P60B P61A P61C			B87A B90A
	03	D02A D15A D15B		16	Q37A Q37B		03	D02A D15A D15B
		D37A D37B D87Z		17	R01A R50A R50B			D37A D37B D87Z
	04	E36A E36C E87A			R50C			D37A D37B D87Z

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
	04	E36A E36C E87A E87B E90A		18B	R50C T01A T60A T60B T60C T60F		04	D37A D37B D87Z E36A E36C E87A E87B E90A
	05	F37A F37B F73A F86A F90A F90B F90C		19	U66A		05	F37A F37B F73A F86A F90A F90B F90C
	06	G09A G12A G22A G38A G38B G67A G86B G87A		20	V01Z		06	G09A G12A G22A G38A G38B G67A G86B G87A
	07	H07A H07B H37A H87Z		21A	W01A W01B W01C W01D W60A W60B W61A		07	H07A H07B H37A H87Z
	09	J87Z	99.B8.5P†↔	21B	X37A X86A		07	H07A H07B H37A H87Z
	10	K37A K37B K87Z		23	Z02Z		09	J87Z
	11	L37A L37B L87Z		Pre	A06A A06B A06C A07A A07B A07C A43A A46A A46B A46C A46D A46E A90A A90B A90C A94A A94B A94C A97A A97B B61B B61C		10	K37A K37B K87Z
	12	M38A		01	B01A B02A B09A B20A B36B B60A B76A B76B B76C B87A B90A		11	L37A L37B L87Z
	13	N02A N33Z		03	D02A D15A D15B D37A D37B D87Z		12	M38A
	14	O38A		04	E36A E36C E87A E87B E90A		13	N02A N33Z
	15	P02A P03A P04A P04B P05A P05B P05C P05D P37Z P60B P61A P61C P66A P67A		05	F37A F37B F73A F86A F90A F90B F90C		14	O38A
	16	Q37A Q37B		06	G09A G12A G22A G38A G38B G67A G86B G87A		15	P02A P03A P04A P04B P05A P05B P05C P05D P37Z P60B P61A P61C P66A P67A
	17	R01A R50A R50B R50C		07	H07A H07B H37A H87Z		16	Q37A Q37B
	18B	T01A T60A T60B T60C T60F		09	J87Z	99.B8.5R†↔	16	R01A R50A R50B R50C
	19	U66A		10	K37A K37B K87Z		18B	T01A T60A T60B T60C T60F
	20	V01Z		11	L37A L37B L87Z		19	U66A
	21A	W01A W01B W01C W01D W60A W60B W61A		12	M38A		20	V01Z
	21B	X37A X86A		13	N02A N33Z		21A	W01A W01B W01C W01D W60A W60B W61A
99.B8.5O†↔	Pre	A06A A06B A06C A07A A07B A07C A43A A46A A46B A46C A46D A46E A90A A90B A90C A94A A94B A94C A97A A97B B61B B61C		14	O38A		21B	X37A X86A
	01	B01A B02A B09A B20A B36B B60A B76A B76B B76C B87A B90A		15	P02A P03A P04A P04B P05A P05B P05C P05D P37Z P60B P61A P61C P66A P67A		23	Z02Z
	03	D02A D15A D15B D37A D37B D87Z		16	Q37A Q37B		Pre	A06A A06B A06C A07A A07B A07C A43A A46A A46B A46C A46D A46E A90A A90B A90C A94A A94B A94C A97A A97B B61B B61C
	04	E36A E36C E87A E87B E90A		17	R01A R50A R50B R50C		01	B01A B02A B09A B20A B36B B60A B76A B76B B76C B87A B90A
	05	F37A F37B F73A F86A F90A F90B F90C		18B	T01A T60A T60B T60C T60F		03	D02A D15A D15B D37A D37B D87Z
	06	G09A G12A G22A G38A G38B G67A G86B G87A		19	U66A		04	E36A E36C E87A E87B E90A
	07	H07A H07B H37A H87Z		20	V01Z		05	F37A F37B F73A F86A F90A F90B F90C
	09	J87Z	99.B8.5Q†↔	21A	W01A W01B W01C W01D W60A W60B W61A		06	G09A G12A G22A G38A G38B G67A G86B G87A
	10	K37A K37B K87Z		21B	X37A X86A		07	H07A H07B H37A H87Z
	11	L37A L37B L87Z		23	Z02Z		09	J87Z
	12	M38A		Pre	A06A A06B A06C A07A A07B A07C A43A A46A A46B A46C A46D A46E A90A A90B A90C A94A A94B A94C A97A A97B B61B B61C		10	K37A K37B K87Z
	13	N02A N33Z		01	B01A B02A B09A B20A B36B B60A B76A B76B B76C B87A B90A		11	L37A L37B L87Z
	14	O38A		03	D02A D15A D15B		12	M38A
	15	P02A P03A P04A P04B P05A P05B P05C P05D P37Z P60B P61A P61C P66A P67A					13	N02A N33Z
	16	Q37A Q37B					14	O38A
	17	R01A R50A R50B					15	P02A P03A P04A P04B P05A P05B P05C P05D P37Z P60B P61A P61C P66A P67A

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
	17	R01A R50A R50B R50C			B70B B70C B70F B87A	99.BD.1F†↔	01	B60A U66A
	18B	T01A T60A T60B T60C T60F		02	C61A	99.BD.1G†↔	01	B60A
	19	U66A	99.BA.16†↔	04	E63A	99.BD.1H†↔	01	U66A
	20	V01Z		Pre	A94C A95C A95D A97C	99.BD.1I†↔	01	B60A U66A
	21A	W01A W01B W01C W01D W60A W60B W61A		01	B39A B39B B60A B69A B70A B70B B70F B87A	99.BD.1J†↔	01	B60A U66A
	21B	X37A X86A		02	C61A	99.BD.1K†↔	01	B60A
	23	Z02Z		04	E63A	99.BD.1L†↔	01	U66A
99.B8.5S†↔	Pre	A06A A06B A06C A07A A07B A07C A43A A46A A46B A46C A46D A46E A90A A90B A90C A94A A94B A94C A97A A97B B61B B61C	99.BA.17†↔	Pre	A94C A95C A95D A97C	99.BD.1M†↔	01	B60A U66A
	01	B01A B02A B09A B20A B36B B60A B76A B76B B76C B87A B90A		01	B39A B39B B60A B69A B69B B70B B70C B70F B70H B87A	99.BD.1N†↔	01	B60A U66A
	03	D02A D15A D15B D37A D37B D87Z		02	C61A	99.BD.1O†↔	01	B60A
	04	E36A E36C E87A E87B E90A	99.BA.23†↔	04	E63A	99.BD.1P†↔	01	U66A
	05	F37A F37B F73A F86A F90A F90B F90C		Pre	A94C A95C A95D A97C	99.BD.1Q†↔	01	B60A U66A
	06	G09A G12A G22A G38A G38B G67A G86B G87A		01	B39A B39B B60A B69A B69B B70B B70C B70F B87A	99.C2.18†↔	01	B09A B60A
	07	H07A H07B H37A H87Z	99.BA.24†↔	02	C61A	99.C2.1A†↔	01	B09A B60A
	09	J87Z		04	E63A	99.C2.1B†↔	01	B09A B60A
	10	K37A K37B K87Z		Pre	A94C A95C A95D A97C	99.C2.1C†↔	Pre	A46C A46D A46E B09A B60A
	11	L37A L37B L87Z		02	C61A	99.C2.1D†↔	Pre	A46B A46C A46D A46E B61B B61C B61D
	12	M38A		04	E63A	99.C2.1E†↔	01	B09A B60A
	13	N02A N33Z	99.BA.26†↔	Pre	A94C A95C A95D A97C	99.C2.1F†↔	Pre	A46B A46C A46D A46E B61B B61C B61D
	14	O38A		01	B39A B39B B60A B69A B69B B70B B70F B87A	99.C2.1G†↔	01	B09A B60A
	15	P02A P03A P03B P04A P04B P05A P05B P05C P05D P37Z P60B P61A P61C P66A P67A	99.BA.27†↔	04	E63A	99.C2.1H†↔	Pre	A46B A46C A46D A46E B61B B61C B61D
	16	Q37A Q37B		Pre	A94C A95C A95D A97C	99.C2.1I†↔	01	B09A B60A
	17	R01A R50A R50B R50C	99.BA.31†↔	01	B39A B39B B60A B69A B69B B70B B70C B70F B70H B87A	99.C2.1J†↔	Pre	A46B A46C A46D A46E B61B B61C B61D
	18B	T01A T60A T60B T60C T60F		02	C61A	99.C2.1K†↔	Pre	A46B A46C A46D B61B B61C B61D
	19	U66A		04	E63A	99.C2.1L†↔	Pre	B09A B60A
	20	V01Z		Pre	A94C A95C A95D A97C	99.C2.1M†↔	01	A46B A46C A46D B61B B61C B61D
	21A	W01A W01B W01C W01D W60A W60B W61A	99.BA.32†↔	01	B39A B39B B60A B69A B69B B70B B70F B87A	99.C2.1N†↔	Pre	A46B A46C A46D B61B B61C B61D
	21B	X37A X86A		02	C61A	99.C2.1O†↔	Pre	B09A B60A
	23	Z02Z		04	E63A	99.C2.1P†↔	01	A46B A46C A46D B61B B61C B61D
99.BA.13†↔	Pre	A94C A95C A95D A97C		Pre	A96A A96B B60A		01	B09A B60A
	01	B39A B39B B60A B69A B69B B70A B70B B70C B70F B70H B87A	99.BC.12†↔	01	B60A		01	A46B A46C A46D B61B B61C B61D
	02	C61A	99.BC.13†↔	Pre	A96A		01	B09A B60A
	04	E63A		01	B60A		01	A46B A46C A46D B61B B61C B61D
99.BA.14†↔	Pre	A94C A95C A95D A97C	99.BC.14†↔	Pre	A96A		01	B09A B60A
	01	B39A B39B B60A B69A B69B B70A	99.BD.1E†↔	01	B60A		01	A46B A46C A46D B61B B61C B61D
				19	U66A		Pre	B09A B60A A46A A46B A46C B61B B61C B61D

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
99.C2.1Q†↔	01	B09A B60A	99.C2.2H†↔	Pre	A46A A46B A46C	99.C3.1T†↔	01	B61B B61C B61D
	Pre	A46A A46B A46C			B61B B61C B61D		Pre	A46A A46B A46C
		B61B B61C B61D						B61B B61C B61D
99.C2.1R†↔	01	B09A B60A	99.C2.2I†↔	Pre	A46A A46B A46C	99.C3.1U†↔	01	B09A B60A
	Pre	A46A A46B A46C			B61B B61C B61D		Pre	A46A A46B A46C
		B61B B61C B61D						B61B B61C B61D
99.C2.1S†↔	01	B09A B60A	99.C2.2J†↔	Pre	A46A A46B A46C	99.C3.1V†↔	01	B09A B60A
	Pre	A46A A46B A46C			B61B B61C B61D		Pre	A46A A46B A46C
		B61B B61C B61D						B61B B61C B61D
99.C2.1T†↔	01	B09A B60A	99.C2.2K†↔	Pre	A46A A46B A46C	99.C3.1W†↔	01	B09A B60A
	Pre	A46A A46B A46C			B61B B61C B61D		Pre	A46A A46B A46C
		B61B B61C B61D						B61B B61C B61D
99.C2.1U†↔	01	B09A B60A	99.C3.18†↔	01	B09A B60A	99.C3.1Y†↔	01	B09A B60A
	Pre	A46A A46B A46C	99.C3.1A†↔	01	B09A B60A		Pre	A46A A46B A46C
		B61B B61C B61D	99.C3.1B†↔	01	B09A B60A			B61B B61C B61D
99.C2.1V†↔	01	B09A B60A	99.C3.1C†↔	Pre	A46C A46D A46E	99.C3.21†↔	01	B09A B60A
	Pre	A46A A46B A46C			B09A B60A		Pre	A46A A46B A46C
		B61B B61C B61D			A46E B61B B61C			B61B B61C B61D
99.C2.1W†↔	01	B09A B60A	99.C3.1D†↔	Pre	A46B A46C A46D	99.C3.22†↔	01	B09A B60A
	Pre	A46A A46B A46C			A46E B61B B61C		Pre	A46A A46B A46C
		B61B B61C B61D			B61D			B61B B61C B61D
99.C2.1Y†↔	01	B09A B60A	99.C3.1E†↔	Pre	B09A B60A	99.C3.23†↔	01	B09A B60A
	Pre	A46A A46B A46C			A46B A46C A46D		Pre	A46A A46B A46C
		B61B B61C B61D			A46E B61B B61C			B61B B61C B61D
99.C2.21†↔	01	B09A B60A	99.C3.1F†↔	Pre	B09A B60A	99.C3.24†↔	01	B09A B60A
	Pre	A46A A46B A46C			A46B A46C A46D		Pre	A46A A46B A46C
		B61B B61C B61D			A46E B61B B61C			B61B B61C B61D
99.C2.22†↔	01	B09A B60A	99.C3.1G†↔	Pre	B09A B60A	99.C3.25†↔	01	B09A B60A
	Pre	A46A A46B A46C			A46B A46C A46D		Pre	A46A A46B A46C
		B61B B61C B61D			A46E B61B B61C			B61B B61C B61D
99.C2.23†↔	01	B09A B60A	99.C3.1H†↔	Pre	B09A B60A	99.C3.26†↔	01	B09A B60A
	Pre	A46A A46B A46C			A46B A46C A46D		Pre	A46A A46B A46C
		B61B B61C B61D			A46E B61B B61C			B61B B61C B61D
99.C2.24†↔	01	B09A B60A	99.C3.1I†↔	Pre	B09A B60A	99.C3.27†↔	01	B09A B60A
	Pre	A46A A46B A46C			A46B A46C A46D		Pre	A46A A46B A46C
		B61B B61C B61D			A46E B61B B61C			B61B B61C B61D
99.C2.25†↔	01	B09A B60A	99.C3.1J†↔	Pre	B09A B60A	99.C3.28†↔	01	B09A B60A
	Pre	A46A A46B A46C			A46B A46C A46D		Pre	A46A A46B A46C
		B61B B61C B61D			A46E B61B B61C			B61B B61C B61D
99.C2.26†↔	01	B09A B60A	99.C3.1K†↔	Pre	B09A B60A	99.C3.2A†↔	01	B09A B60A
	Pre	A46A A46B A46C			A46B A46C A46D		Pre	A46A A46B A46C
		B61B B61C B61D			A46E B61B B61C			B61B B61C B61D
99.C2.27†↔	01	B09A B60A	99.C3.1L†↔	Pre	B09A B60A	99.C3.2B†↔	01	B09A B60A
	Pre	A46A A46B A46C			A46B A46C A46D		Pre	A46A A46B A46C
		B61B B61C B61D			B61B B61C B61D			B61B B61C B61D
99.C2.28†↔	01	B09A B60A	99.C3.1M†↔	Pre	B09A B60A	99.C3.2C†↔	01	B09A B60A
	Pre	A46A A46B A46C			A46B A46C A46D		Pre	A46A A46B A46C
		B61B B61C B61D			A46E B61B B61C			B61B B61C B61D
99.C2.2A†↔	01	B09A B60A	99.C3.1N†↔	Pre	B09A B60A	99.C3.2D†↔	01	B09A B60A
	Pre	A46A A46B A46C			A46B A46C A46D		Pre	A46A A46B A46C
		B61B B61C B61D			B61B B61C B61D			B61B B61C B61D
99.C2.2B†↔	01	B09A B60A	99.C3.1O†↔	Pre	B09A B60A	99.C3.2E†↔	01	B09A B60A
	Pre	A46A A46B A46C			A46B A46C A46D		Pre	A46A A46B A46C
		B61B B61C B61D			B61B B61C B61D			B61B B61C B61D
99.C2.2C†↔	01	B09A B60A	99.C3.1P†↔	Pre	B09A B60A	99.C3.2F†↔	01	B09A B60A
	Pre	A46A A46B A46C			A46B A46C A46D		Pre	A46A A46B A46C
		B61B B61C B61D			B61B B61C B61D			B61B B61C B61D
99.C2.2D†↔	01	B09A B60A	99.C3.1Q†↔	Pre	B09A B60A	99.C3.2G†↔	01	B09A B60A
	Pre	A46A A46B A46C			A46B A46C A46D		Pre	A46A A46B A46C
		B61B B61C B61D			B61B B61C B61D			B61B B61C B61D
99.C2.2E†↔	01	B09A B60A	99.C3.1R†↔	Pre	B09A B60A	99.C3.2H†↔	01	B09A B60A
	Pre	A46A A46B A46C			A46B A46B A46C		Pre	A46A A46B A46C
		B61B B61C B61D			B61B B61C B61D			B61B B61C B61D
99.C2.2F†↔	01	B09A B60A	99.C3.1S†↔	Pre	B09A B60A	99.C3.2I†↔	01	B09A B60A
	Pre	A46A A46B A46C			A46A A46B A46C		Pre	A46A A46B A46C
		B61B B61C B61D			B61B B61C B61D			B61B B61C B61D
99.C2.2G†↔	01	B09A B60A				99.C3.2J†↔	01	B09A B60A
	Pre	A46A A46B A46C					Pre	A46A A46B A46C
		B61B B61C B61D						B61B B61C B61D
	01	B09A B60A						B61B B61C B61D

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
99.C3.2K†↔	01 Pre	B09A B60A A46A A46B A46C B61B B61C B61D	99.C4.1V†↔	Pre	A46A A46B A46C B61B B61C B61D	99.C5.1D†↔	01 Pre	B09A B60A A46B A46C A46D A46E B61B B61C B61D
99.C4.18†↔	01	B09A B60A	99.C4.1W†↔	Pre	A46A A46B A46C B61B B61C B61D	99.C5.1E†↔	01 Pre	B09A B60A A46B A46C A46D A46E B61B B61C B61D
99.C4.1A†↔	01	B09A B60A	99.C4.1Y†↔	01 Pre	B09A B60A A46A A46B A46C B61B B61C B61D	99.C5.1F†↔	01 Pre	B09A B60A A46B A46C A46D A46E B61B B61C B61D
99.C4.1B†↔	01	B09A B60A	99.C4.21†↔	Pre	A46A A46B A46C B61B B61C B61D	99.C5.1G†↔	01 Pre	B09A B60A A46B A46C A46D A46E B61B B61C B61D
99.C4.1C†↔	Pre	A46C A46D A46E	99.C4.22†↔	01 Pre	B09A B60A A46A A46B A46C B61B B61C B61D	99.C5.1H†↔	01 Pre	B09A B60A A46B A46C A46D A46E B61B B61C B61D
99.C4.1D†↔	01 Pre	B09A B60A A46B A46C A46D A46E B61B B61C B61D	99.C4.23†↔	Pre	A46A A46B A46C B61B B61C B61D	99.C5.1I†↔	01 Pre	B09A B60A A46B A46C A46D A46E B61B B61C B61D
99.C4.1E†↔	Pre	A46B A46C A46D A46E B61B B61C B61D	99.C4.24†↔	01 Pre	B09A B60A A46A A46B A46C B61B B61C B61D	99.C5.1J†↔	01 Pre	B09A B60A A46B A46C A46D A46E B61B B61C B61D
99.C4.1F†↔	Pre	A46B A46C A46D A46E B61B B61C B61D	99.C4.25†↔	01 Pre	B09A B60A A46A A46B A46C B61B B61C B61D	99.C5.1K†↔	01 Pre	B09A B60A A46B A46C A46D A46E B61B B61C B61D
99.C4.1G†↔	Pre	B09A B60A A46B A46C A46D A46E B61B B61C B61D	99.C4.26†↔	01 Pre	B09A B60A A46A A46B A46C B61B B61C B61D	99.C5.1L†↔	01 Pre	B09A B60A A46B A46C A46D A46E B61B B61C B61D
99.C4.1H†↔	Pre	B09A B60A A46B A46C A46D A46E B61B B61C B61D	99.C4.27†↔	01 Pre	B09A B60A A46A A46B A46C B61B B61C B61D	99.C5.1M†↔	01 Pre	B09A B60A A46B A46C A46D A46E B61B B61C B61D
99.C4.1I†↔	Pre	B09A B60A A46B A46C A46D A46E B61B B61C B61D	99.C4.28†↔	01 Pre	B09A B60A A46A A46B A46C B61B B61C B61D	99.C5.1N†↔	01 Pre	B09A B60A A46B A46C A46D A46E B61B B61C B61D
99.C4.1J†↔	Pre	B09A B60A A46B A46C A46D A46E B61B B61C B61D	99.C4.2A†↔	01 Pre	B09A B60A A46A A46B A46C B61B B61C B61D	99.C5.1O†↔	01 Pre	B09A B60A A46B A46C A46D A46E B61B B61C B61D
99.C4.1K†↔	Pre	B09A B60A A46B A46C A46D A46E B61B B61C B61D	99.C4.2B†↔	01 Pre	B09A B60A A46A A46B A46C B61B B61C B61D	99.C5.1P†↔	01 Pre	B09A B60A A46B A46C A46D A46E B61B B61C B61D
99.C4.1L†↔	Pre	B09A B60A A46B A46C A46D A46E B61B B61C B61D	99.C4.2C†↔	01 Pre	B09A B60A A46A A46B A46C B61B B61C B61D	99.C5.1Q†↔	01 Pre	B09A B60A A46B A46C A46D A46E B61B B61C B61D
99.C4.1M†↔	Pre	B09A B60A A46B A46C A46D A46E B61B B61C B61D	99.C4.2D†↔	01 Pre	B09A B60A A46A A46B A46C B61B B61C B61D	99.C5.1R†↔	01 Pre	B09A B60A A46B A46C A46D A46E B61B B61C B61D
99.C4.1N†↔	Pre	B09A B60A A46B A46C A46D A46E B61B B61C B61D	99.C4.2E†↔	01 Pre	B09A B60A A46A A46B A46C B61B B61C B61D	99.C5.1S†↔	01 Pre	B09A B60A A46B A46C A46D A46E B61B B61C B61D
99.C4.1O†↔	Pre	B09A B60A A46B A46C A46D A46E B61B B61C B61D	99.C4.2F†↔	01 Pre	B09A B60A A46A A46B A46C B61B B61C B61D	99.C5.1T†↔	01 Pre	B09A B60A A46B A46C A46D A46E B61B B61C B61D
99.C4.1P†↔	Pre	B09A B60A A46B A46C A46D A46E B61B B61C B61D	99.C4.2G†↔	01 Pre	B09A B60A A46A A46B A46C B61B B61C B61D	99.C5.1U†↔	01 Pre	B09A B60A A46B A46C A46D A46E B61B B61C B61D
99.C4.1Q†↔	Pre	B09A B60A A46B A46C A46D A46E B61B B61C B61D	99.C4.2H†↔	01 Pre	B09A B60A A46A A46B A46C B61B B61C B61D			
99.C4.1R†↔	Pre	B09A B60A A46B A46C A46D A46E B61B B61C B61D	99.C4.2I†↔	01 Pre	B09A B60A A46A A46B A46C B61B B61C B61D			
99.C4.1S†↔	Pre	B09A B60A A46B A46C A46D A46E B61B B61C B61D	99.C4.2J†↔	01 Pre	B09A B60A A46A A46B A46C B61B B61C B61D			
99.C4.1T†↔	Pre	B09A B60A A46B A46C A46D A46E B61B B61C B61D	99.C4.2K†↔	Pre	A46A A46B A46C B61B B61C B61D			
99.C4.1U†↔	01 Pre	B09A B60A A46A A46B A46C B61B B61C B61D	99.C5.18†↔	01	B09A B60A			
	01	B09A B60A	99.C5.1A†↔	01	B09A B60A			
	01	B09A B60A	99.C5.1B†↔	01	B09A B60A			
	01	B09A B60A	99.C5.1C†↔	Pre	A46C A46D A46E			



CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
		A46E B61B B61C B61D			B61D		01	B09A B60A
99.C5.1V†↔	01 Pre	B09A B60A A46A A46B A46C A46E B61B B61C B61D	99.C5.24†↔	01 Pre	B09A B60A A46A A46B A46C A46E B61B B61C B61D	99.C5.2B†↔	01 Pre	B09A B60A A46A A46B A46C A46E B61B B61C B61D
99.C5.1W†↔	01 Pre	B09A B60A A46A A46B A46C A46E B61B B61C B61D	99.C5.25†↔	01 Pre	B09A B60A A46A A46B A46C A46E B61B B61C B61D	99.C5.2C†↔	01 Pre	B09A B60A A46A A46B A46C A46E B61B B61C B61D
99.C5.1Y†↔	01 Pre	B09A B60A A46A A46B A46C A46E B61B B61C B61D	99.C5.26†↔	01 Pre	B09A B60A A46A A46B A46C A46E B61B B61C B61D	99.C5.2D†↔	01 Pre	B09A B60A A46A A46B A46C A46E B61B B61C B61D
99.C5.21†↔	01 Pre	B09A B60A A46A A46B A46C A46E B61B B61C B61D	99.C5.27†↔	01 Pre	B09A B60A A46A A46B A46C A46E B61B B61C B61D	99.C5.2E†↔	01 Pre	B09A B60A A46A A46B A46C A46E B61B B61C B61D
99.C5.22†↔	01 Pre	B09A B60A A46A A46B A46C A46E B61B B61C B61D	99.C5.28†↔	01 Pre	B09A B60A A46A A46B A46C A46E B61B B61C B61D	99.C5.2F†↔	01 Pre	B09A B60A A46A A46B A46C A46E B61B B61C B61D
99.C5.23†↔	01 Pre	B09A B60A A46A A46B A46C A46E B61B B61C	99.C5.2A†↔	01 Pre	B09A B60A A46A A46B A46C A46E B61B B61C B61D	99.C5.2G†↔	01 Pre	B09A B60A A46A A46B A46C A46E B61B B61C B61D
							01	B09A B60A



Tabelle di procedure globale

Tabelle di procedure utilizzate in diverse MDC

OR-Prozeduren

MDC	DRG	MDC	DRG
Pre	A20Z, A92A, A92B, A92C, A94A, A94B, A94C, A94D, A96A, A96B, A97A, A97B, B61A, B61B, B61C, B61D, B61E	15	P02A, P02B, P02C, P03A, P03B, P04A, P04B, P04C, P05A, P05B, P05C, P05D, P60B, P61A, P66A, P66B, P66C, P66D
01	B39A, B39B	16	Q02A, Q02B
04	E76A	18B	T01A, T01B, T01C, T01D, T60F
05	F04Z, F13A, F13B, F36A, F36B, F36C, F36D, F36E	21A	W01A, W01B, W01C, W01D, W01E, W60A, W60B
07	H37A	23	Z01Z
09	J33Z		
14	O01A, O01B, O01C, O01D, O01E, O01F, O01G, O04Z		

Lista delle funzioni

Questa visione d'insieme contiene una lista delle funzioni delle drg in quale sono utilizzate. Trovate alla fine del volume 4 del libro di definizione SwissDRG la definizione esatta delle funzioni, incluso le liste di codice corrispondenti.

Terapia a pressione negativa [VAC]

MDC	DRG	MDC	DRG
Pre	A46C, A46D, A46E, A95C, A95E, B61B, B61C, B61D	08	I12B, I14A, I27A
03	D24A	09	J11A
05	F04Z, F59A	12	M37Z
06	G03A, G09A, G38A, G38B, G38C	13	N33Z
07	H01A, H33Z	21A	W01C
		21B	X07A, X07B

Riabilitazione precoce, da 7 giorni di trattamento [FR 7]

MDC	DRG	MDC	DRG
Pre	A90A, A90B, A90C	01	B90A, B90B

Intervento multiviscerale [MVE]

MDC	DRG	MDC	DRG
Pre	A97A	11	L38Z
06	G37Z		

Politrauma [PTR]

MDC	DRG
Pre	A06A, A06B, A06C, A07A, A07B, A07C, A46C, A46D, A46E

Procedure OR specifiche [BORP]

MDC	DRG	MDC	DRG
Pre	A11A, A11B, A11C, A11D, A46B, A46C, A46D, A46E, A95C, A95E, A97A, A97B, A97C, A97D	14	O02A, O02B
04	E36A, E36B	17	R01A, R01B, R01C, R65A, R65B

Procedure OR specifiche in più tempi [MBOR]

MDC	DRG	MDC	DRG
Pre	A11A, A11B, A11C, A11D, A90A, A97A, A97B, B61B, B61C, B61D	08	I09C, I09D, I10B, I95A, I95B
01	B21A, B21B	09	J33Z
03	D12A	13	N01B, N01C, N33Z
04	E01A, E01B	17	R01A
05	F12A, F36A	18B	T36A
		19	U01A

Intervento su localizzazioni multiple [EML]

MDC	DRG	MDC	DRG
Pre	A11A, A11B, A11C, A11D, A46A, A95A, A95B, B61A, B61B, B61C, B61D	21A	W01A, W01B, W01C, W01D
08	I02A, I02B, I02C, I05A, I08A, I08B, I09A, I09B, I10A, I13A, I13B, I20C, I20D, I22Z, I31A, I32A, I32C, I46A, I46B	21B	X01A, X07A, X07B

Riabilitazione geriatrica acuta, da 7 giorni di trattamento [GFK 7]

MDC	DRG
Pre	A95A, A95B, A95C, A95D, A95E, A95F, A95G

Riabilitazione precoce, da 14 giorni di trattamento [FR 14]

MDC	DRG
Pre	A43A, A43B, A90A, A90B

MDC	DRG
21A	W01A, W01B, W01C, W01D, W01E

Procedure OR complesse in quattro tempi [VKOR]

MDC	DRG
Pre	A06A, A06B, A06C, A07A, A11A

MDC	DRG
01	B36A, B36B, B36C, B36D

Costellazioni altamente impegnative [HAK]

MDC	DRG
Pre	A11A, A11B, A11C, A11D

Procedure complicanti pre-MDC [KPP]

MDC	DRG
Pre	A11A, A11B, A11C, A11D, A46C, A46D, A46E, A95A, A97A, A97B

Procedure OR specifiche in quattro tempi [VBOR]

MDC	DRG
Pre	A11A, A11B, A11C, A11D, A36A, B61B, B61C
04	E36A, E36B, E36C, E36D
05	F04Z

MDC	DRG
06	G35A, G35B
08	I02A, I02B, I02C
21A	W01A, W01B

Costellazioni impegnative per NM

MDC	DRG
Pre	A93A, A93B, A97A, A97B, A97C, A97D
01	B01A, B02A, B66A
04	E02A, E08A, E71A, E71B
07	H41A, H41B, H61A
09	J62A
10	K64A

MDC	DRG
11	L62A
12	M60A
13	N60A
17	R01A, R50A, R60A, R60B, R61A, R61B, R61C, R62A, R63A, R63B

Procedure complicanti [KP]

MDC	DRG
Pre	A46C, A46D, A46E, A93A, A95A, A97A, A97B, A97C, A97D
01	B01A, B02A, B02B, B71A, B71B
03	D02A, D02B, D62A
04	E05A, E08A, E76A, E77A, E77B
05	F03A, F03B, F04Z, F06A, F06B, F24A, F24B, F31A, F31B, F31C, F49A, F49C, F59C, F61A
06	G03B, G16A, G16B, G18A, G19A, G38A, G38B, G38C, G40Z, G46A, G46C
07	H61A, H63A, H63B, H64A
08	I02A, I02B, I02C, I06A, I22Z, I54A

MDC	DRG
11	L38Z
12	M37Z
13	N01B, N01C, N06A, N33Z
14	O38A, O38B
16	Q60A, Q61A
17	R01A, R01B, R50A, R60A, R60B, R61A, R61B, R61C, R62A, R63A, R63B
18B	T01B, T60A, T60B, T60C, T61A, T64A
21A	W01A, W01B, W01C, W01D
21B	X01A, X07A, X07B
22	Y02A

Procedure OR complesse in più tempi [MKOR]

MDC	DRG	MDC	DRG
Pre	A11A, A11B, A11C, A11D, A95A, A97A, B61A	09	J33Z
01	B01A, B01B	10	K33Z
03	D02A, D02B	12	M37Z
04	E33A, E33B	13	N33Z
05	F03B, F04Z, F06A, F31A, F31B, F31C, F59A, F90A	18B	T01A
07	H33Z	21A	W01A, W01B
08	I02A, I02B, I02C, I06A, I95A, I95B		

Procedure OR- complesse [KORP]

MDC	DRG	MDC	DRG
Pre	A06A, A06B, A06C, A07A, A07B, A07C, A11A, A11B, A11C, A11D, A36A, A46B, A46C, A46D, A46E, A60A, A90A, A90B, A90C, A93A, A95A, A95B, A97A, A97B, A97C, A97D, B61B, B61C, B61D	09	J11A
01	B36B, B90A	10	K09A, K37A
03	D37A	11	L37A
04	E36A, E36B, E90B	14	O01B, O01C, O01E, O38A, O38B
05	F36B, F36C, F36D, F37A, F90A, F90B	17	R01A, R01B, R01C
08	I95A, I95B	18B	T01B, T36A, T36B
		21A	W60A
		21B	X01A, X06B, X07A, X07B
		22	Y02A

Terapia intensiva complessa > 980 / 1104 punti risorse [INTK II]

MDC	DRG	MDC	DRG
Pre	A11A, A11B, A11C, A11D, A36A, A46A, A46B, A46C, A46D	18B	T36A
04	E36A	21A	W01A, W01B

Ustioni gravissime [SVB]

MDC	DRG
Pre	A06A, A06B, A06C

Dialisi [DIAL]

MDC	DRG	MDC	DRG
05	F49A, F49C, F62A, F74A	17	R60C, R61A, R61B, R61C, R63C
06	G46B, G67A, G67B	22	Y02A
11	L37A, L37B, L60A, L60B, L60C, L71Z	23	Z65A
14	O01A		

Riabilitazione geriatrica acuta, da 14 giorni di trattamento [GFK 14]

MDC	DRG
Pre	A95A, A95C, A95D, A95E

Terapia a pressione negativa complessa [VAC I]

MDC	DRG	MDC	DRG
Pre	A06A, A06B, A06C, A07A, A07B, A07C, A90A, A90B, A95A, A95B	08	I98Z
04	E36A	09	J02A, J02B
05	F04Z, F31A	11	L33Z
06	G35A, G35B	18B	T36A, T36B, T36C
07	H33Z	21A	W01A, W01B, W01C, W01D
		21B	X07A, X07B

Ustioni gravi [VB]

MDC	DRG
Pre	A11A, A11B, A11C, A11D

Terapia intensiva complessa > 392 / 552 punti risorse [INTK I]

MDC	DRG	MDC	DRG
Pre	A11A, A11B, A11C, A11D, A36A, A36B, B61A	05	F36B, F36C, F36D
01	B36B	18B	T36A, T36B, T36C
04	E36A, E36B	21A	W01A, W01B, W01C, W01D, W01E

Riabilitazione geriatrica acuta, da 21 giorni di trattamento [GFK 21]

MDC	DRG
Pre	A95C

Terapia a pressione negativa altamente complessa [VAC II]

MDC	DRG
Pre	A07B, A43A, A43B

Neonato con problemi gravi multipli [MSPNG]

MDC	DRG
15	P05A, P05B, P05C, P05D, P60C, P66A, P67A

Neonato con problema grave [SPNG]

MDC	DRG
15	P05A, P05B, P05C, P60A, P60B, P65A, P66A, P66B, P67A, P67B

Intervento su localizzazioni multiple

La logica della funzione Intervento su localizzazioni multiple (v. volume 4) si basa sullo schema della matrice raffigurata più avanti. Se in ambito chirurgico sono operate diverse regioni del corpo invece che una, nel sistema SwissDRG si ricorre a questa funzione per rappresentare tale carico di lavoro supplementare in vari DRG. A ogni regione corporea della matrice (p. es. pelvi, ginocchio) è attribuito un elenco di codici di procedura.

Per le ragioni descritte nella legenda della matrice, alcune combinazioni di regioni corporee non rientrano nella definizione di "localizzazioni multiple" intesa da questa funzione. Per esempio, un intervento sulla combinazione di anca e coscia è considerato "su localizzazioni multiple" solo se le due regioni corporee sono su lati opposti.

In linea di principio, tutti i campi dove è valida la funzione Intervento su localizzazioni multiple sono in bianco; le eventuali limitazioni sono indicate dai rispettivi simboli. Tutti i campi non validi sono in grigio, tra cui gli accoppiamenti ridondanti (campi in grigio senza simboli). Gli accoppiamenti di localizzazioni identiche sono evidenziati con bordi in grassetto. In questi campi la funzione è applicabile solo se l'intervento può essere eseguito sui due lati, ossia se il codice CHOP contempla l'indicazione della lateralità.

	Pelvi	Colonna toracica	Piede	Mano	Bolso	Colonna cervicale	Ginocchio	Colonna lombareire	Braccio	Cosciaie	Scapola, clavicola	Spalla	Avambraccio	Gamba
Pelvi	XX	+	+	+	X	+	+	X	+	X	+	+	+	+
Colonna toracica		XX	+	+	+	+	+	+	+	+	+	+	+	+
Piede			B	+	+	+	+	+	+	+	+	+	+	B
Mano				B	+	+	+	+	+	+	+	+	B	+
Bolso					B	+	+	+	+	B	+	+	+	+
Colonna cervicale						XX	+	+	+	+	+	+	+	+
Ginocchio							B	+	+	B	+	+	+	B
Colonna lombareire								XX	+	+	+	+	+	+
Braccio									B	+	B	B	B	+
Cosciaie										B	+	+	+	+
Scapola, clavicola											B	B	+	+
Spalla												B	+	+
Avambraccio													B	+
Gamba														B

+	Funzione «Intervento su localizzazioni multiple» valida (TRUE)
B	«Su localizzazioni multiple» vale solo in caso di lateralità diversa
B	Stessa localizzazione, «su localizzazioni multiple» vale solo in caso di lateralità diversa

X	Non attribuibile a uno split come «Intervento su localizzazioni multiple»
XX	Non attribuibile a uno split come «Intervento su localizzazioni multiple» non è mai applicabile
	non è mai applicabile

Allegato C

C Indice codici ATC / MDC / DRG

Questo allegato contiene un elenco di tutti i codici ATC rilevanti per il raggruppamento, insieme a informazioni più dettagliate sulle MDC e sui DRG in cui sono utilizzati.

ATC	MDC	DRG
L01XL03	Pre	A20Z

ATC	MDC	DRG
L01XL04	Pre	A20Z

ATC	MDC	DRG
L01XL08	Pre	A20Z



Allegato D

D CC, esclusioni di CC, CCL e calcolo di PCCL

D.1 Introduzione

La presenza di complicazioni e/o comorbidità (CC) può rendere più complesso e oneroso il trattamento di malattie e disturbi. Per questo motivo è essenziale per la classificazione SwissDRG riconoscere e tenere in considerazione i vari gradi di gravità di una malattia.

Il presente allegato si occupa delle complicazioni e comorbidità (CC) e della procedura di attribuzione dei valori CCL e PCCL a singoli record da parte del grouper. Queste informazioni sono particolarmente importanti per il processo di raggruppamento descritto nell'introduzione a questo volume.

D.2 Complicazioni e comorbidità

Complicazioni e/o comorbidità (CC): i codici CC sono diagnosi secondarie che di solito richiedono un dispendio di risorse significativamente più elevato.

Nella SwissDRG 15.0 versione pianificazione (2024/2026) i codici di diagnosi elencati in questa appendice sono disponibili come CC per i casi di trattamento non neonatale.

Un codice diagnostico può perdere il suo stato CC (i) se è strettamente associato alla diagnosi principale dell'episodio di cura, o (ii) se lo stesso codice è già usato nello stesso record.

L'elenco delle CC, che occupa gran parte dell'allegato, include tutte le CC e i corrispondenti CCL.

D.3 Grado di gravità di una complicazione o comorbidità (CCL) e grado di complessità clinica relativa al paziente (PCCL)

Il grado di gravità di complicazioni e/o comorbidità (CCL) è un grado di gravità assegnato a tutte le diagnosi secondarie. Il suo valore può variare da 0 a 4 per gli episodi di cura chirurgici e neonatologici e da 0 a 3 per gli episodi di cura medici / DRG di base delle altre partizioni, ed è calcolato combinando valutazioni mediche e analisi statistiche. In DRG di base diversi possono figurare valori CCL diversi. Per esempio, la diagnosi J96.09 *Insufficienza respiratoria acuta non classificata altrove: Tipo non specificato* può possedere un CCL pari a 3 nel DRG di base B70 *Apoplessia* e pari a 2 nel DRG di base F49 *Diagnostica cardiologica invasiva eccetto che per infarto miocardico acuto*.

Il valore CCL assegnato effettivamente a una diagnosi dipende dal codice, se sia una CC valida o no, e dalla classificazione della CC in relazione al DRG di base del record, ossia CC lieve, moderata, grave o estremamente grave. I valori CCL sono:

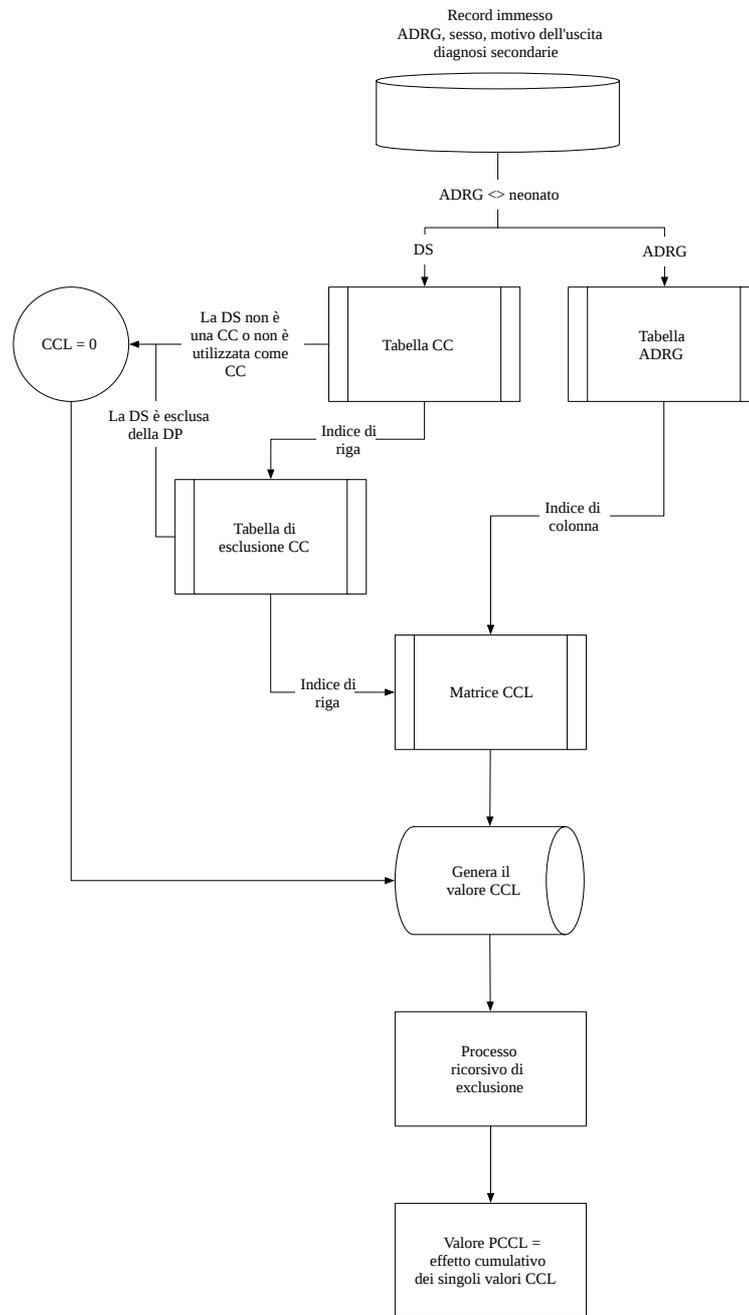
CCL = 0	Il codice non è una complicazione né una comorbidità, oppure fa parte della definizione del DRG attribuito a questo episodio di cura, oppure caratterizza una complicazione o comorbidità strettamente associata alla diagnosi principale, oppure il medesimo codice è già usato altrove nello stesso record.
CCL = 1	Il codice caratterizza una CC lieve.
CCL = 2	Il codice caratterizza una CC moderata.
CCL = 3	Il codice caratterizza una CC grave.
CCL = 4	Il codice caratterizza una CC estremamente grave.

Il grouper calcola automaticamente il valore CCL per ogni diagnosi di un record, utilizzando procedimenti diversi per i neonati e per gli altri casi. Quando il paziente non è un neonato, il grouper procede come segue.

1. Il grouper controlla se il DRG di base contiene le diagnosi politrauma (DRG di base W01-W61). Siccome la diagnosi traumatismo è già stata considerata per l'attribuzione alla MDC 21A, la diagnosi secondaria traumatismo (S00.00-T14.9, T79.0-T79.9, T89.00-T89.03) non è riconosciuta come CC e riceve il valore CCL zero.
2. Il grouper verifica se il codice è un doppiante della diagnosi principale o di una diagnosi secondaria già elaborata. In caso affermativo, assegna il valore CCL zero.
3. Il grouper controlla se il codice possa essere escluso come CC in quanto strettamente associato alla diagnosi principale (nota: per maggiori informazioni consultare la lista di esclusione delle CC nei documenti di accompagnamento). In caso affermativo, assegna il valore CCL zero.
4. Il grouper usa il DRG di base e la diagnosi per determinare il valore del CCL.

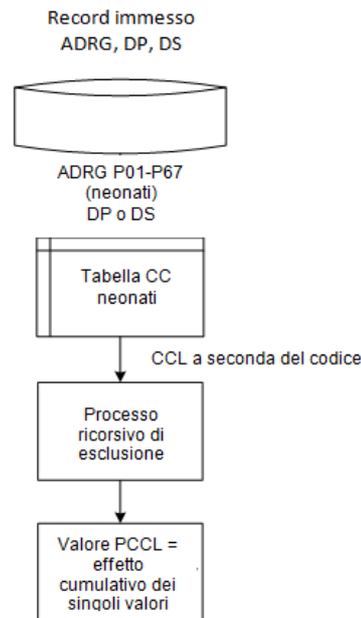
L' figura D.1 illustra la procedura di attribuzione del CCL nei casi diversi dai neonati. (Nota: sebbene il grouper calcoli anche in questi casi i valori CCL per la diagnosi principale, non li usa per calcolare il PCCL).

Figura D.1 Calcolo del PCCL per non-neonati



Per gli episodi con neonati, vale a dire i casi di trattamento attribuiti ai DRG di base P02-P67, si utilizza un'altra procedura. Tutti i codici diagnostici sono trattati come diagnosi secondarie. La figura D.2 mostra schematicamente la procedura di attribuzione dei valori CCL nei neonati. [Nota: i valori CCL e PCCL calcolati per i neonati non sono utilizzati per l'attribuzione ai DRG. Gli episodi di cura di neonati sono attribuiti ai DRG basandosi sull'elenco dei problemi gravi nella MDC 15 (vedi volume 3).]

Figura D.2 Calcolo de PCCL per neonati



Il grado di complessità clinica relativa al paziente (PCCL) misura l'effetto cumulativo delle CC per episodio di cura. La procedura di calcolo è complessa, per evitare che circostanze simili siano conteggiate più volte. I valori PCCL sono:

- 0 = assenza di CC
- 1 = CC lievi
- 2 = CC moderate
- 3 = CC gravi
- 4 = CC estremamente gravi
- 5 o 6 = CC gravissime

Dopo aver calcolato un valore CCL per ogni diagnosi di un record (indipendentemente dal fatto che il paziente trattato sia un neonato o no), il grouper ordina le diagnosi secondarie in modo decrescente secondo il valore CCL e avvia una procedura d'esclusione. Questa procedura serve ad eliminare le diagnosi non significative e a calcolare solo una volta le diagnosi simili, trattando ogni diagnosi della

serie come una diagnosi principale. Più precisamente, ogni diagnosi è trattata in sequenza come "diagnosi àncora", che funge da riferimento per la verifica dello stato CC delle altre diagnosi. Questo processo consente di escludere alcune diagnosi secondarie come CC (che quindi ricevono il valore CCL zero), non in base alla loro relazione con la diagnosi principale, ma con un'altra diagnosi secondaria.

Si tenga presente che i valori CCL calcolati dal software grouper sono quelli assegnati prima della procedura di esclusione.

Alla fine di questo processo ricorsivo di esclusione, il grouper può usare i valori CCL rimanenti nella formula per calcolare il PCCL.

Figura D.3 Formula per il calcolo del grado di complessità clinica relativa paziente (PCCL)

Formula per il calcolo del grado di complessità clinica relativa al paziente (PCCL)

Sia $CCL = (CCL_1, CCL_2, \dots, CCL_n)$ un vettore contenente i valori CCL determinati dalla procedura di esclusione n . Il valore del PCCL è determinato come segue:

$$PCCL = \begin{cases} 0 & , \text{ se } SCCL \leq 1 \\ 6 & , \text{ se } x > 6 \\ \lfloor x + 0.5 \rfloor & , \text{ se } \text{sennò} \end{cases}$$

dove $x = \begin{cases} \frac{4}{\ln\left(\frac{3}{\alpha}\right)} \ln(SCCL) & , \text{ se } SCCL < \left(\frac{3}{\alpha}\right)^{\frac{p}{4}} \\ t \frac{4}{\ln\left(\frac{3}{\alpha}\right)} \left(\frac{SCCL}{\left(\frac{3}{\alpha}\right)^{\frac{p}{4}}} - 1 \right) + p & , \text{ se } \text{sennò} \end{cases}$

e $SCCL = \sum_{i=k}^n CCL_i e^{-\alpha(i-k)}$

Parametro	Descrizione	Modalità
α	Parametri di ponderazione per i valori CCL, $0 < \alpha \in \mathbb{R} < 3$	0.3
p	Inizio della continuazione lineare, $p \in \mathbb{R}^+$	3
t	Parametro di pendenza della continuazione lineare, $t \in \mathbb{R}^+$	1.15
k	Informazioni sull'inclusione della diagnosi principale nel calcolo del PCCL, $k \in \{1,2\}$	$\begin{cases} 1, & MDC \ 15 \\ 2, & \text{sennò} \end{cases}$

Questo algoritmo è stato sviluppato dal Dr. Xichuan (Mark) Zhang nel quadro del CCL Refinement Project e modificato nell'ambito dello sviluppo di SwissDRG.

La seguente tabella elenca i valori PCCL ottenuti da diverse combinazioni dei valori CCL.

Tabella D.1 Combinazione di valori CCL per determinare il PCCL da 1 a 6

PCCL	CCL1	CCL2	CCL3	CCL4	CCL5	CCL6	CCL7
6	4	4	4	4	4	4	0
6	4	4	4	4	4	2	2
6	4	4	4	4	3	3	2
5	4	4	4	4	4	3	0
5	4	4	3	3	1	0	0
5	4	4	2	2	2	1	1
4	4	4	3	3	0	0	0
4	4	3	2	0	0	0	0
4	4	3	1	1	0	0	0
4	3	3	2	2	0	0	0
4	3	2	2	2	1	1	1
3	3	3	2	1	1	0	0
3	4	1	0	0	0	0	0
3	3	2	0	0	0	0	0
3	2	1	1	1	1	1	0
2	2	2	1	0	0	0	0
2	4	0	0	0	0	0	0
2	2	2	0	0	0	0	0
2	1	1	1	1	0	0	0
1	1	1	1	0	0	0	0
1	2	0	0	0	0	0	0
1	1	1	0	0	0	0	0
0	1	0	0	0	0	0	0
0	0	0	0	0	0	0	0

D.4 Esempi

Calcolo del PCCL per tre episodi di cura non appartenenti alla categoria dei neonati

I seguenti tre casi illustrano chiaramente come il grouper tenga conto di altre variabili oltre alla diagnosi nel calcolo del PCCL.

Caso 1

Paziente maschio di 74 anni, dimesso a domicilio dopo tre giorni di degenza in ospedale. La diagnosi principale – ossia lo stato stabilito quale diagnosi al termine della degenza, che è stato il motivo principale del trattamento e dei controlli sul paziente – era F43.9 *Reazione a stress grave non specificata*. Come diagnosi secondarie sono state indicate F13.5 *Disturbi psichici e comportamentali dovuti all'uso di sedativi o ipnotici: Disturbo psicotico*, F10.0 *Disturbi psichici e comportamentali dovuti all'uso di alcol: Intossicazione acuta* (riportata due volte); I25.9 *Cardiopatía ischemica cronica non specificata*; M47.86 *Altra spondilosi: Zona lombare*; M47.82 *Altra spondilosi: Zona cervicale*.

Questo record sarebbe attribuito alla MDC 19 e al DRG di base U66. Successivamente, il cernitore eseguirà i seguenti passi per calcolare il PCCL:

A ogni diagnosi, da sinistra a destra, viene assegnato un valore CCL:

HD/ND	F43.9	F13.5	F10.0	I25.9	M47.86	M47.82	F10.0
	↓ F43.9 non é un codice CC						
CCLs	0						
		↓ F13.5 é un codice CC					
CCLs	0	1					
			↓ F10.0 é un codice CC				
CCLs	0	1	1				
				↓ I25.9 non é un codice CC			
CCLs	0	1	1	0			
					↓ M47.86 non é un codice CC		
CCLs	0	1	1	0	0		
						↓ M47.82 non é un codice CC	
CCLs	0	1	1	0	0	0	

Le DS sono riordinate secondo il valore CCL, dal più alto al più basso:

HD/ND	F43.9	F13.5	F10.0	I25.9	M47.86	M47.82	F10.0
CCLs	0	1	1	0	0	0	0
CCLs	0	1	1	0	0	0	0

Arrotondamento

PCCL = 1

Caso 2

Paziente maschio di 35 anni, dimesso a domicilio dopo cinque giorni di degenza in ospedale. La diagnosi principale di questo episodio di cura era D59.2 *Anemia emolitica non autoimmune da farmaci*. Per le diagnosi secondarie sono stati usati i seguenti codici: D61.8 *Altre anemie aplastiche specificate*, A31.0 *Infezione polmonare da altri micobatteri*, A60.0 *Infezione da herpes virus dei genitali e del tratto urogenitale*, B37.0 *Stomatite da candida*, B37.81 *Esofagite da candida* e B24 *Malattia da virus dell'immunodeficienza umana [HIV] non specificata*.

Questo record sarebbe attribuito alla MDC 16 e al DRG di base Q61. Successivamente, il cernitore eseguirà i seguenti passi per calcolare il PCCL:

A ogni diagnosi, da sinistra a destra, viene assegnato un valore CCL:

HD/ND	D59.2	D61.8	A31.0	A60.0	B37.0	B37.81	B24	
	↓ D59.2 è un codice CC							
CCLs	2							
		↓ La DP D59.2 è riportata nella lista di esclusione CC per D61.8, per cui CCL = 0						
CCLs	2	0						
			↓ A31.0 è un codice CC					
CCLs	2	0	3					
				↓ A60.0 non è un codice CC				
CCLs	2	0	3	0				
					↓ B37.0 è un codice CC			
CCLs	2	0	3	0	3			
						↓ B37.81 è un codice CC		
CCLs	2	0	3	0	3	2		
							↓ B24 è un codice CC	
CCLs	2	0	3	0	3	2	1	

Le DS sono riordinate secondo il valore CCL, dal più alto al più basso:

HD/ND	A31.0	D59.2	B37.0	B37.81	D61.8	A60.0	B24
CCLs	3	2	2	2	0	0	1
				↓ B37.0 è riportato nella lista di esclusione CC per B37.81, per cui CCL = 0			
CCLs	3	2	2	0	0	0	1

Arrotondamento

PCCL = 3

Caso 3

Paziente femmina di 46 anni, dimessa a domicilio dopo otto giorni di degenza in ospedale. Diagnosi principale: C79.6 Tumore maligno secondario dell'ovaio. Per le diagnosi secondarie sono stati usati i seguenti codici: C79.82 Tumore maligno secondario degli organi genitali, C78.6 Tumore maligno secondario del retroperitoneo e del peritoneo, C78.5 Tumore maligno secondario del colon e del retto e C97 Tumori maligni di sedi indipendenti multiple (primitive).

Sono state codificate le seguenti procedure: 65.13 Biopsia ovarica per via laparoscopica e 66.11.31 Biopsia di tuba di Falloppio, per via laparoscopica [L].

Il grouper attribuirebbe questo record alla MDC 13 e al DRG di base N02. Successivamente, il cernitore eseguirà i seguenti passi per calcolare il PCCL:

A ogni diagnosi, da sinistra a destra, viene assegnato un valore CCL:

HD/ND	C79.6	C79.82	C78.6	C78.5	C97
	↓ C79.6 è un codice CC per il sesso femminile				
CCLs	4				
		↓ C79.82 è un codice CC per il sesso femminile			
CCLs	4	2			
			↓ C78.6 è un codice CC		
CCLs	4	2	1		
				↓ C78.5 è un codice CC	
CCLs	4	2	1	1	
					↓ C97 non è un codice CC
CCLs	4	2	1	1	0

Le DS sono riordinate secondo il valore CCL, dal più alto al più basso:

HD/ND	C79.6	C79.82	C78.6	C78.5	C97
CCLs	4	2	1	1	0

Arrotondamento

PCCL = 1

ICD	Definizione	OP CCL	Med. CCL	ICD	Definizione	OP CCL	Med. CCL
A02.0	Enterite da salmonella	2	2	A16.1	Tubercolosi del polmone, esami batteriologici, istologici e molecolari non effettuati	3, 4	3
A02.1	Sepsi da salmonella	2	2	A16.2	Tubercolosi del polmone, senza conferma batteriologica, istologica o molecolare	3, 4	3
A04.70	Enterocolite da Clostridium difficile senza megacolon, senza altre complicanze d'organo	2	2	A16.3	Tubercolosi dei linfonodi intratoracici, senza conferma batteriologica, istologica o molecolare	3, 4	3
A04.71	Enterocolite da Clostridium difficile senza megacolon, con altre complicanze d'organo	3	3	A16.4	Tubercolosi della laringe, trachea e bronchi, senza conferma batteriologica, istologica o molecolare	3, 4	3
A04.72	Enterocolite da Clostridium difficile con megacolon, senza altre complicanze d'organo	2	2	A16.5	Pleurite tubercolare, senza conferma batteriologica, istologica o molecolare	3, 4	3
A04.73	Enterocolite da Clostridium difficile con megacolon, con altre complicanze d'organo	3	3	A16.7	Tubercolosi respiratoria primaria, senza conferma batteriologica, istologica o molecolare	3, 4	3
A07.1	Giardiasi [lambliasi]	2	2	A16.8	Altre forme di tubercolosi respiratoria, senza conferma batteriologica o istologica	3, 4	3
A07.3	Isosporiasi	2	2	A16.9	Tubercolosi respiratoria non specificata, senza conferma batteriologica, istologica o molecolare	3, 4	3
A08.0	Enterite da Rotavirus	2	2	A17.0	Meningite tubercolare {G01}	3, 4	3
A08.1	Gastroenterite acuta da Norovirus	2	2	A17.1	Tubercoloma meningeo {G07}	3, 4	3
A09.0	Altre e non specificate gastroenteriti e coliti di origine infettiva	2	2	A17.8	Altre forme di tubercolosi del sistema nervoso	3, 4	3
A15.0	Tubercolosi del polmone, confermata dall'esame microscopico dell'escreato, con o senza conferma dall'esame colturale o da esami molecolari	3, 4	3	A17.9	Tubercolosi del sistema nervoso non specificata {G99.8}	3, 4	3
A15.1	Tubercolosi del polmone, confermata dal solo esame colturale	3, 4	3	A18.0	Tubercolosi delle ossa e delle articolazioni	2	2
A15.2	Tubercolosi del polmone, confermata istologicamente	3, 4	3	A18.1	Tubercolosi dell'apparato genitourinario	2, 3, 4	2, 3
A15.3	Tubercolosi del polmone, confermata con altri e non specificati metodi	2	2	A18.2	Linfoadenopatia periferica tubercolare	2, 3, 4	1, 2, 3
A15.4	Tubercolosi dei linfonodi intratoracici, confermata batteriologicamente, istologicamente o da esami molecolari	3, 4	3	A18.3	Tubercolosi dell'intestino, del peritoneo e dei linfonodi mesenterici	3, 4	3
A15.5	Tubercolosi della laringe, trachea e bronchi, confermata batteriologicamente, istologicamente o da esami molecolari	3, 4	3	A18.4	Tubercolosi della cute e del tessuto sottocutaneo	2	2
A15.6	Pleurite tubercolare, confermata batteriologicamente, istologicamente o da esami molecolari	3, 4	3	A18.5	Tubercolosi dell'occhio	2, 3, 4	2
A15.7	Tubercolosi respiratoria primaria, confermata batteriologicamente, istologicamente o da esami molecolari	3, 4	3	A18.6	Tubercolosi dell'orecchio	2	2
A15.8	Altre forme di tubercolosi respiratoria, confermate batteriologicamente, istologicamente o da esami molecolari	3, 4	3	A18.7	Tubercolosi delle ghiandole surrenali {E35.1}	2	1, 2
A15.9	Tubercolosi respiratoria non specificata, confermata batteriologicamente, istologicamente o da esami molecolari	2	2	A18.8	Tubercolosi di altri organi specificati	2	2
A16.0	Tubercolosi del polmone, con esami batteriologici, istologici e molecolari negativi	3, 4	3	A19.0	Tubercolosi miliare acuta limitata ad una singola sede specificata	3, 4	3
				A19.1	Tubercolosi miliare acuta interessante sedi multiple	3, 4	3
				A19.2	Tubercolosi miliare acuta non specificata	3, 4	3
				A19.8	Altre tubercolosi miliari	3, 4	3
				A19.9	Tubercolosi miliare non specificata	3, 4	3
				A31.0	Infezione polmonare da altri micobatteri	3, 4	3
				A31.80	Micobatteriosi atipica disseminata	3, 4	3
				A32.1	Meningite e meningoencefalite da Listeria	3, 4	3
				A32.7	Sepsi da Listeria	3, 4	3

ICD	Definizione	OP CCL	Med. CCL	ICD	Definizione	OP CCL	Med. CCL
A34	Tetano durante la gravidanza, il parto ed il puerperio	2	2	A54.2	Pelviperitonite gonococcica e altre forme di infezione gonococcica genitourinaria	2	2
A35	Altre forme di tetano	3, 4	3	A81.0	Malattia di Creutzfeldt-Jakob	3, 4	3
A39.0	Meningite meningococcica {G01}	3, 4	3	A81.1	Panencefalite sclerosante subacuta	3, 4	3
A39.1	Sindrome di Waterhouse-Friderichsen [E35.1]	3, 4	3	A81.2	Leucoencefalopatia multifocale progressiva	3, 4	3
A39.2	Meningococcemia acuta	3, 4	3	A81.8	Altre infezioni del sistema nervoso centrale da virus atipici	2, 3	2
A39.3	Meningococcemia cronica	3, 4	3	A84.0	Encefalite da zecche dell'estremo Oriente [encefalite russa estivo-primaverile]	2, 3	1, 2, 3
A39.4	Meningococcemia non specificata	3, 4	3	A84.1	Encefalite da zecche centroeuropea	2, 3	1, 2, 3
A39.5	Cardiopatia meningococcica	1, 2, 3	1, 2	A84.8	Altre encefaliti virali da zecche	2, 3	1, 2, 3
A39.8	Altre infezioni meningococciche	3, 4	3	A85.0	Encefalite da enterovirus {G05.1}	3, 4	3
A39.9	Infezione meningococcica non specificata	3, 4	3	A85.1	Encefalite da adenovirus {G05.1}	3, 4	3
A40.0	Sepsi da streptococco, gruppo A	3, 4	2, 3	A85.2	Encefalite virale da artropodi non specificata	3, 4	3
A40.1	Sepsi da streptococco, gruppo B	3, 4	2, 3	A85.8	Altre encefaliti virali specificate	3, 4	3
A40.2	Sepsi da streptococco, gruppo D, e enterococco	3, 4	2, 3	A86	Encefalite virale non specificata	2, 3	1, 2, 3
A40.3	Sepsi da Streptococcus pneumoniae	3, 4	2, 3	A87.0	Meningite da enterovirus {G02.0}	2, 3	1, 2, 3
A40.8	Altre forme di sepsi streptococcica	3, 4	2, 3	A98.5	Febbre emorragica con sindrome renale	3, 4	2, 3
A41.0	Sepsi da Stafilococco aureo	3, 4	2, 3	B00.3	Meningite erpetica {G02.0}	3, 4	3
A41.1	Sepsi da altro stafilococco specificato	3, 4	2, 3	B00.4	Encefalite erpetica {G05.1}	3, 4	3
A41.2	Sepsi da stafilococco non specificato	2, 3	1, 2	B00.5	Oftalmopatia erpetica	1	1
A41.3	Sepsi da Haemophilus influenzae	3, 4	2, 3	B00.7	Malattia erpetica disseminata	3, 4	3
A41.4	Sepsi da anaerobi	3, 4	2, 3	B00.8	Altra forma di infezione erpetica	2, 3, 4	2, 3
A41.51	Sepsi da Escherichia coli [E. coli]	3, 4	2, 3	B01.1	Encefalite varicellosa {G05.1}	3, 4	3
A41.52	Sepsi da pseudomonas	3, 4	2, 3	B01.2	Polmonite varicellosa {J17.1}	3, 4	3
A41.58	Sepsi da altri microorganismi Gram-negativi	3, 4	2, 3	B02.0	Encefalite da zoster {G05.1}	3, 4	3
A41.8	Altre forme di sepsi specificata	3, 4	2, 3	B02.1	Meningite da zoster {G02.0}	3, 4	3
A42.0	Actinomicosi polmonare	3, 4	3	B02.2	Zoster con interessamento di altre aree del sistema nervoso centrale	2, 3	2
A42.1	Actinomicosi addominale	3, 4	3	B02.7	Zoster generalizzato	1	1
A42.7	Sepsi actinomicotica	3, 4	3	B05.0	Morbillo complicato da encefalite {G05.1}	3, 4	3
A43.0	Nocardiosi polmonare	3, 4	3	B05.1	Morbillo complicato da meningite {G02.0}	2, 4	2
A46	Erisipela	1, 2	1	B05.2	Morbillo complicato da polmonite {J17.1}	3, 4	3
A48.0	Gangrena gassosa	3, 4	3	B05.3	Morbillo complicato da otite media {H67.1}	2	2
A48.1	Malattia dei legionari	3, 4	3	B05.4	Morbillo con complicanze intestinali	2, 4	2
A48.2	Malattia dei legionari non polmonare [febbre di Pontiac]	3, 4	3	B05.8	Morbillo con altre complicanze	2, 4	2
A48.3	Sindrome da shock tossico	3, 4	3	B06.0	Rosolia con complicanze neurologiche	2	2
A49.0	Infezione stafilococcica di sede non specificata	1, 2	1	B06.8	Rosolia con altre complicanze	2, 4	2
A49.1	Infezione streptococcica e enterococcica di sede non specificata	1, 2	1	B16.0	Epatite virale acuta B con virus Delta (co-infezione) con coma epatico	1, 2, 3	1, 2, 3
A49.2	Infezione da Haemophilus influenzae di sede non specificata	1, 2	1	B16.1	Epatite virale acuta B con virus Delta (co-infezione) senza coma epatico	1, 2, 3	1, 2, 3
A50.4	Neurosifilide congenita tardiva [neurosifilide giovanile]	3, 4	3	B16.2	Epatite virale acuta B, senza virus Delta con coma epatico	1, 2, 3	1, 2, 3
A52.0	Sifilide cardiovascolare	1, 2, 3	1, 2	B16.9	Epatite virale acuta B senza virus Delta senza coma epatico	1, 2, 3	1, 2, 3
A52.1	Neurosifilide sintomatica	2, 3	1, 2, 3	B17.0	Sovrainfezione acuta con virus Delta di soggetto portatore di epatite virale B	1, 2, 3	1, 2, 3
A52.2	Neurosifilide asintomatica	3, 4	3	B17.1	Epatite virale acuta C	1, 2, 3	1, 2, 3
A52.3	Neurosifilide non specificata	2, 3	1, 2, 3	B17.2	Epatite virale acuta E	1, 2, 3	1, 2, 3
A54.0	Infezione gonococcica del tratto genitourinario inferiore senza ascesso periuretrale o delle ghiandole accessorie	2	2				
A54.1	Infezione gonococcica del tratto genitourinario inferiore con ascesso periuretrale e delle ghiandole accessorie	2	2				

ICD	Definizione	OP CCL	Med. CCL	ICD	Definizione	OP CCL	Med. CCL
B17.8	Altre epatiti virali acute specificate	1, 2, 3	1, 2, 3	B38.0	Coccidioidomicosi polmonare acuta	3, 4	3
B17.9	Epatite virale acuta non specificata	1, 2, 3	1, 2, 3	B38.1	Coccidioidomicosi polmonare cronica	3, 4	3
B18.0	Epatite virale cronica B con virus Delta	1, 2, 3	1, 2, 3	B38.2	Coccidioidomicosi polmonare non specificata	3, 4	3
B18.11	Epatite virale B cronica senza virus Delta, fase 1	1, 2, 3	1, 2, 3	B38.4	Meningite da coccidioidomicosi {G02.1}	3, 4	3
B18.12	Epatite virale B cronica senza virus Delta, fase 2	1, 2, 3	1, 2, 3	B38.7	Coccidioidomicosi disseminata	3, 4	3
B18.14	Epatite virale B cronica senza virus Delta, fase 4	1, 2, 3	1, 2, 3	B38.8	Altre forme di coccidioidomicosi	3, 4	3
B18.19	Epatite virale B cronica senza virus Delta, fase non specificata	1, 2, 3	1, 2, 3	B38.9	Coccidioidomicosi non specificata	2	2
B18.2	Epatite virale cronica C	2, 3, 4	1, 2, 3	B39.0	Istoplasmosi polmonare acuta da Histoplasma capsulatum	2	2
B18.8	Altre epatiti virali croniche	1, 2, 3	1, 2, 3	B39.1	Istoplasmosi polmonare cronica da Histoplasma capsulatum	2	2
B19.0	Epatite virale non specificata con coma epatico	1, 2, 3	1, 2, 3	B39.2	Istoplasmosi polmonare da Histoplasma capsulatum non specificata	2	2
B19.9	Epatite virale non specificata senza coma epatico	1, 2, 3	1, 2, 3	B39.3	Istoplasmosi disseminata da Histoplasma capsulatum	2	2
B20	Malattia da virus dell'immunodeficienza umana [HIV] che dà luogo a malattie infettive o parassitarie	2, 3	2, 3	B39.4	Istoplasmosi da Histoplasma capsulatum non specificata	2	2
B21	Malattia da virus dell'immunodeficienza umana [HIV] che dà luogo a neoplasie maligne	2, 3	2, 3	B39.5	Istoplasmosi da Histoplasma duboisi	2	2
B22	Malattia da virus dell'immunodeficienza umana [HIV] che dà luogo ad altre malattie specificate	2, 3	2, 3	B39.9	Istoplasmosi non specificata	2	2
B23.0	Sindrome da infezione acuta da HIV	2, 3	2, 3	B40.0	Blastomicosi polmonare acuta	2	2
B23.8	Malattia da HIV che dà luogo ad altre condizioni morbose specificate	2, 3	2, 3	B40.1	Blastomicosi polmonare cronica	2	2
B24	Malattia da virus dell'immunodeficienza umana [HIV] non specificata	1	1, 2	B40.2	Blastomicosi polmonare non specificata	2	2
B25.0	Polmonite da cytomegalovirus {J17.1}	3, 4	3	B40.3	Blastomicosi cutanea	2	2
B25.1	Epatite da cytomegalovirus {K77.0}	3, 4	3	B40.7	Blastomicosi disseminata	2	2
B25.2	Pancreatite da cytomegalovirus {K87.1}	3, 4	3	B40.8	Altre forme di blastomicosi	2	2
B25.80	Infezione dell'apparato digerente da cytomegalovirus	3, 4	3	B40.9	Blastomicosi non specificata	2	2
B25.88	Altre malattie da cytomegalovirus	3, 4	3	B41.0	Paracoccidioidomicosi polmonare	2	2
B25.9	Malattia da cytomegalovirus non specificata	3, 4	3	B41.7	Paracoccidioidomicosi disseminata	2	2
B26.0	Orchite parotitica {N51.1}	2	2	B41.8	Altre forme di paracoccidioidomicosi	2	2
B26.1	Meningite parotitica {G02.0}	3, 4	3	B41.9	Paracoccidioidomicosi non specificata	2	2
B26.2	Encefalite parotitica {G05.1}	3, 4	3	B44.0	Aspergillosi polmonare invasiva	3, 4	3
B26.3	Pancreatite parotitica {K87.1}	2, 3	2	B44.1	Altre forme di aspergillosi polmonare	3, 4	3
B26.8	Parotite epidemica con altre complicanze	2, 4	2	B44.2	Aspergillosi tonsillare	3, 4	3
B37.0	Stomatite da candida	2	2	B44.7	Aspergillosi disseminata	3, 4	3
B37.1	Candidosi polmonare	3, 4	3	B44.8	Altre forme di aspergillosi	3, 4	3
B37.3	Candidosi della vulva e della vagina {N77.1}	1	1	B44.9	Aspergillosi non specificata	3, 4	3
B37.4	Candidosi di altre sedi urogenitali	1	1	B45.0	Criptococchi polmonare	3, 4	3
B37.5	Meningite da candida {G02.1}	3, 4	3	B45.1	Criptococchi cerebrale	3, 4	3
B37.6	Endocardite da candida {I39.8}	3, 4	3	B45.2	Criptococchi cutanea	3, 4	3
B37.7	Sepsi da candida	3, 4	3	B45.3	Criptococchi ossea	3, 4	3
B37.81	Esofagite da candida	2	2	B45.7	Criptococchi disseminata	3, 4	3
B37.88	Candidosi di altre sedi	3, 4	3	B45.8	Altre forme di criptococchi	3, 4	3
				B45.9	Criptococchi non specificata	3, 4	3
				B46.0	Mucormicosi polmonare	2	2
				B46.1	Mucormicosi rinocerebrale	2	2
				B46.2	Mucormicosi gastrointestinale	2	2
				B46.3	Mucormicosi cutanea	2	2
				B46.4	Mucormicosi disseminata	2	2
				B46.5	Mucormicosi non specificata	2	2
				B46.8	Altre forme di zigomicosi	2	2
				B46.9	Zigomicosi non specificata	2	2
				B47.0	Eumicetoma	3, 4	3
				B47.1	Actinomicetoma	3, 4	3
				B48.2	Allescheriasis	2	2
				B48.5	Pneumocistosi {J17.2}	3, 4	3
				B48.7	Micosi da funghi opportunisti patogeni	3, 4	3

ICD	Definizione	OP CCL	Med. CCL	ICD	Definizione	OP CCL	Med. CCL
B57.0	Malattia di Chagas acuta con interessamento cardiaco {I41.2}, {I98.1}	1, 2, 3	1, 2	C15.0	Tumore Maligno: Esofago cervicale	1, 2, 3	1, 2
B57.2	Malattia di Chagas (cronica) con interessamento cardiaco	1, 2, 3	1, 2	C15.1	Tumore Maligno: Esofago toracico	1, 2, 3	1, 2
B58.0	Oftalmopatia da toxoplasma	1	1	C15.2	Tumore Maligno: Esofago addominale	1, 2, 3	1, 2
B58.1	Epatite da toxoplasma {K77.0}	1	1	C15.3	Tumore Maligno: Terzo superiore dell'esofago	1, 2, 3	1, 2
B58.2	Meningoencefalite da toxoplasma {G05.2}	3, 4	3	C15.4	Tumore Maligno: Terzo medio dell'esofago	1, 2, 3	1, 2
B58.3	Toxoplasmosi polmonare {J17.3}	1	1	C15.5	Tumore Maligno: Terzo inferiore dell'esofago	1, 2, 3	1, 2
B58.8	Toxoplasmosi con interessamento di altri organi	1	1	C15.8	Tumore Maligno: lesione sconfinante a più zone contigue dell'esofago	1, 2, 3	1, 2
B60.0	Babesiosi	2	2	C15.9	Tumore Maligno: Esofago non specificato	1, 2, 3	1, 2
B60.1	Acantamebiasi	2	2	C16.0	Tumore Maligno: Cardias	1, 2, 3	1, 2
B60.2	Naegleriasi	2	2	C16.1	Tumore Maligno: Fondo dello stomaco	1, 2, 3	1, 2
B60.8	Altre malattie protozoarie specificate	2	2	C16.2	Tumore Maligno: Corpo dello stomaco	1, 2, 3	1, 2
B78.0	Strongiloidiasi intestinale	2	2	C16.3	Tumore Maligno: Antro pilorico	1, 2, 3	1, 2
B78.1	Strongiloidiasi cutanea	2	2	C16.4	Tumore Maligno: Piloro	1, 2, 3	1, 2
B78.7	Strongiloidiasi disseminata	2	2	C16.5	Tumore Maligno: Piccola curva dello stomaco non specificata	1, 2, 3	1, 2
B78.9	Strongiloidiasi non specificata	2	2	C16.6	Tumore Maligno: Grande curva dello stomaco non specificata	1, 2, 3	1, 2
B79	Trichiuriasi	2	2	C16.8	Tumore Maligno: lesione sconfinante a più zone contigue dello stomaco	1, 2, 3	1, 2
B90.0	Sequele di tubercolosi del sistema nervoso centrale	1, 2	2	C16.9	Tumore Maligno: Stomaco non specificato	1, 2, 3	1, 2
B90.1	Sequele di tubercolosi genitourinaria	1, 2	2	C17.0	Tumore Maligno: Duodeno	1, 2, 3	1, 2
B90.2	Sequele di tubercolosi delle ossa e delle articolazioni	2	2	C17.1	Tumore Maligno: Digiuno	1, 2, 3	1, 2
B90.8	Sequele di tubercolosi di altri organi	2	2	C17.2	Tumore Maligno: Ileo	1, 2, 3	1, 2
B90.9	Sequele di tubercolosi respiratoria e non specificata	2	2	C17.3	Tumore Maligno: Diverticolo di Meckel	1, 2, 3	1, 2
B91	Sequele di poliomielite	1, 2	2	C17.8	Tumore Maligno: lesione sconfinante a più zone contigue dell'intestino tenue	1, 2, 3	1, 2
B95.1	Streptococco, gruppo B, come causa di malattie classificate altrove	2	2	C17.9	Tumore Maligno: Intestino tenue non specificato	1, 2, 3	1, 2
B95.2	Streptococco, gruppo D, e enterococco come causa di malattie classificate in altri capitoli	1, 2	1, 2	C18.0	Tumore Maligno: Cieco	1, 2, 3	1, 2
B95.3	Streptococcus pneumoniae come causa di malattie classificate altrove	1, 2	1, 2	C18.1	Tumore Maligno: Appendice	1, 2, 3	1, 2
B95.42	Streptococco, gruppo G, come causa di malattie classificate in altri settori	1, 2	1, 2	C18.2	Tumore Maligno: Colon ascendente	1, 2, 3	1, 2
B95.48	Altro streptococco specificato come causa di malattie classificate in altri settori	1, 2	1, 2	C18.3	Tumore Maligno: Flessura destra [epatica] del colon	1, 2, 3	1, 2
B95.6	Stafilococco aureo come causa di malattie classificate altrove	1, 2	1, 2	C18.4	Tumore Maligno: Colon trasverso	1, 2, 3	1, 2
B95.7	Altro stafilococco come causa di malattie classificate altrove	1, 2	1, 2	C18.5	Tumore Maligno: flessura sinistra [splenica] del colon	1, 2, 3	1, 2
B96.2	Escherichia coli [E. coli] e altri enterobatteri come causa di malattie classificate altrove	3, 4	1, 3	C18.6	Tumore Maligno: Colon discendente	1, 2, 3	1, 2
B96.3	Haemophilus influenzae [H. influenzae] e Moraxella come causa di malattie classificate altrove	3, 4	1, 3	C18.7	Tumore Maligno: Sigma	1, 2, 3	1, 2
B96.5	Pseudomonas (aeruginosa) come causa di malattie classificate altrove	3, 4	1, 3	C18.8	Tumore Maligno: lesione sconfinante a più zone contigue del colon	1, 2, 3	1, 2
B96.6	Bacillus fragilis [B. fragilis] come causa di malattie classificate altrove	1	1	C18.9	Tumore Maligno: Colon non specificato	1, 2, 3	1, 2
B96.7	Clostridium perfringens [C. perfringens] come causa di malattie classificate altrove	2, 3	2	C19	Tumore maligno della giunzione retto-sigmoidea	1, 2, 3	1, 2
				C20	Tumore maligno del retto	1, 2, 3	1, 2
				C21.0	Tumore Maligno: Ano non specificato	1, 2, 3	1, 2
				C21.1	Tumore Maligno: Canale anale	1, 2, 3	1, 2

ICD	Definizione	OP CCL	Med. CCL	ICD	Definizione	OP CCL	Med. CCL
C21.2	Tumore Maligno: Regione della cloaca(divisione sistema urogenitale da sistema digestivo nel perineo)	1, 2, 3	1, 2	C45.9	Mesotelioma non specificato	2, 3, 4	1, 2, 3
C21.8	Tumore Maligno: lesione sconfinante a più zone contigue del retto, dell'ano e del canale anale	1, 2, 3	1, 2	C46.3	Sarcoma di Kaposi dei linfonodi	1, 2, 3	1, 2
C22.0	Carcinoma epatocellulare	1, 2, 3, 4	1, 2	C46.8	Sarcoma di Kaposi di organi multipli	2	2
C33	Tumore maligno della trachea	1, 2	1, 2	C64	Tumore maligno del rene, ad eccezione della pelvi renale	2	2
C34.0	Tumore Maligno: Bronco principale	1, 2	1, 2	C65	Tumore maligno della pelvi renale	2	2
C34.1	Tumore Maligno: Lobo o bronco superiore	1, 2	1, 2	C66	Tumore maligno dell'uretere	2	2
C34.2	Tumore Maligno: Lobo o bronco medio	1, 2	1, 2	C70.0	Tumore Maligno: Meningi cerebrali	1, 2, 3	1, 2, 3
C34.3	Tumore Maligno: Lobo o bronco inferiore	1, 2	1, 2	C70.1	Tumore Maligno: Meningi spinali	1, 2, 3	1, 2, 3
C34.8	Tumore Maligno: lesione sconfinante a più zone contigue dei bronchi e polmone	1, 2	1, 2	C70.9	Tumore Maligno: Meningi non specificate	1, 2, 3	1, 2, 3
C34.9	Tumore Maligno: Bronchi o polmone non specificati	1, 2	1, 2	C71.0	Tumore Maligno: Cervello, eccetto lobi e ventricoli	1, 2, 3	1, 2, 3
C37	Tumore maligno del timo	1, 2, 3, 4	1, 2	C71.1	Tumore Maligno: Lobo frontale	1, 2, 3	1, 2, 3
C38.0	Tumore Maligno: Cuore	1, 2, 3	1, 2	C71.2	Tumore Maligno: Lobo temporale	1, 2, 3	1, 2, 3
C38.1	Tumore Maligno: Mediastino anteriore	1, 2, 3, 4	1, 2	C71.3	Tumore Maligno: Lobo parietale	1, 2, 3	1, 2, 3
C38.2	Tumore Maligno: Mediastino posteriore	1, 2, 3, 4	1, 2	C71.4	Tumore Maligno: Lobo occipitale	1, 2, 3	1, 2, 3
C38.3	Tumore Maligno: Mediastino, parte non specificata	1, 2, 3, 4	1, 2	C71.5	Tumore Maligno: Ventricolo cerebrale	1, 2, 3	1, 2, 3
C38.4	Tumore Maligno: Pleura	1, 2, 3, 4	1, 2	C71.6	Tumore Maligno: Cervelletto	1, 2, 3	1, 2, 3
C38.8	Tumore Maligno: lesione sconfinante a più zone contigue del cuore, del mediastino e della pleura	1, 2, 3, 4	1, 2	C71.7	Tumore Maligno: Tronco cerebrale	1, 2, 3	1, 2, 3
C40.0	Tumore Maligno: Scapola ed ossa lunghe dell'arto superiore	1, 2, 3	1, 2, 3	C71.8	Tumore Maligno: lesione sconfinante a più zone contigue dell'encefalo	1, 2, 3	1, 2, 3
C40.1	Tumore Maligno: Ossa corte dell'arto superiore	1, 2, 3	1, 2, 3	C71.9	Tumore Maligno: Encefalo non specificato	1, 2, 3	1, 2, 3
C40.2	Tumore Maligno: Ossa lunghe dell'arto inferiore	1, 2, 3	1, 2, 3	C72.0	Tumore Maligno: Midollo spinale	1, 2, 3	1, 2, 3
C40.3	Tumore Maligno: Ossa corte dell'arto inferiore	1, 2, 3	1, 2, 3	C72.1	Tumore Maligno: Cauda equina	1, 2, 3	1, 2, 3
C40.8	Tumore Maligno: lesione sconfinante a più zone contigue dell'osso e della cartilagine articolare degli arti	1, 2, 3	1, 2, 3	C72.2	Tumore Maligno: Nervo olfattorio [I nervo cerebrale]	1, 2, 3	1, 2, 3
C41.01	Tumore maligno dell'osso e della cartilagine articolare: Craniofacciale	1, 2, 3	1, 2, 3	C72.3	Tumore Maligno: Nervo ottico [II nervo cerebrale]	1, 2, 3	1, 2, 3
C41.02	Tumore maligno dell'osso e della cartilagine articolare: Mascello-facciale	1, 2, 3	1, 2, 3	C72.4	Tumore Maligno: Nervo statoacustico (vestibolococleare) [VIII nervo cerebrale]	1, 2, 3	1, 2, 3
C41.1	Tumore Maligno: Mandibola	1, 2, 3	1, 2, 3	C72.5	Tumore Maligno: Altri e non specificati nervi cranici	1, 2, 3	1, 2, 3
C41.2	Tumore Maligno: Colonna vertebrale	1, 2, 3	1, 2, 3	C72.8	Tumore Maligno: lesione sconfinante a più zone contigue dell'encefalo e di altre parti del sistema nervoso centrale	1, 2, 3	1, 2, 3
C41.30	Tumore maligno: Costole	1, 2, 3	1, 2, 3	C77.0	Tumore maligno secondario e non specificato: Linfonodi della testa, della faccia e del collo	1, 2	1, 2
C41.31	Tumore maligno: Sterno	1, 2, 3	1, 2, 3	C77.1	Tumore maligno secondario e non specificato: Linfonodi intratoracici	1, 2	1, 2
C41.32	Tumore maligno: Clavicola	1, 2, 3	1, 2, 3	C77.2	Tumore maligno secondario e non specificato: Linfonodi intraaddominali	1, 2	1, 2
C41.4	Tumore Maligno: Ossa pelviche, sacro e coccige	1, 2, 3	1, 2, 3	C77.3	Tumore maligno secondario e non specificato: Linfonodi ascellari e dell'arto superiore	1, 2	1, 2
C41.8	Tumore Maligno: lesione sconfinante a più zone contigue dell'osso e della cartilagine articolare	1, 2, 3	1, 2, 3	C77.4	Tumore maligno secondario e non specificato: Linfonodi inguinali e dell'arto inferiore	1, 2	1, 2
C45.0	Mesotelioma delle pleura	1, 2, 3, 4	1, 2	C77.5	Tumore maligno secondario e non specificato: Linfonodi intrapelvici	1, 2	1, 2
C45.1	Mesotelioma del peritoneo	1, 2, 3	1, 2				
C45.2	Mesotelioma del pericardio	1, 2, 3	1, 2				
C45.7	Mesotelioma di altre sedi	2, 3, 4	1, 2, 3				

ICD	Definizione	OP CCL	Med. CCL	ICD	Definizione	OP CCL	Med. CCL
C77.8	Tumore maligno secondario e non specificato: Linfonodi di regioni multiple	1, 2	1, 2	C82.5	Linfoma centrofollicolare diffuso	1, 2, 3	1, 2
C78.0	Tumore maligno secondario del polmone	1	1	C82.6	Linfoma centrofollicolare cutaneo	1, 2, 3	1, 2
C78.1	Tumore maligno secondario del mediastino	1	1	C82.7	Altri tipi di linfoma follicolare	1, 2, 3	1, 2
C78.2	Tumore maligno secondario della pleura	1	1	C82.9	Linfoma follicolare non specificato	1, 2, 3	1, 2
C78.3	Tumore maligno secondario di altri e non specificati organi dell'apparato respiratorio	1	1	C83.0	Linfoma a piccole cellule B	1, 2, 3	1, 2
C78.4	Tumore maligno secondario dell'intestino tenue	1	1	C83.1	Linfoma a cellule mantellari	1, 2, 3	1, 2
C78.5	Tumore maligno secondario del colon e del retto	1	1	C83.3	Linfoma diffuso a grandi cellule B	1, 2, 3	1, 2
C78.6	Tumore maligno secondario del retroperitoneo e del peritoneo	1	1	C83.5	Linfoma linfoblastico	1, 2, 3	1, 2
C78.7	Tumore maligno secondario del fegato e del dotto biliare intraepatico	1, 2	1, 2	C83.7	Linfoma di Burkitt	1, 2, 3	1, 2
C78.8	Tumore maligno secondario di altri e non specificati organi dell'apparato digerente	1	1	C83.8	Altri linfomi non follicolari	1, 2, 3	1, 2
C79.0	Tumore maligno secondario del rene e della pelvi renale	1	1	C83.9	Linfoma non follicolare, non specificato	1, 2, 3	1, 2
C79.1	Tumore maligno secondario della vescica e di altri e non specificati organi dell'apparato urinario	1	1	C84.0	Micosi fungoide	1, 2, 3	1, 2
C79.2	Tumore maligno secondario della cute	1	1	C84.1	Sindrome di Sézary	1, 2, 3	1, 2
C79.3	Tumore maligno secondario dell'encefalo e delle meningi cerebrali	1, 2, 3	1, 2, 3	C84.4	Linfoma a cellule T periferiche, non classificato	1, 2, 3	1, 2
C79.4	Tumore maligno secondario di altre e non specificate parti del sistema nervoso	1	1	C84.5	Altri linfomi a cellule T/NK mature	1, 2, 3	1, 2
C79.5	Tumore maligno secondario dell'osso e del midollo osseo	1	1	C84.6	Linfoma anaplastico a grandi cellule, ALK-positivo	1, 2, 3	1, 2
C79.6	Tumore maligno secondario dell'ovaio	3, 4	3	C84.7	Linfoma anaplastico a grandi cellule, ALK-negativo	1, 2, 3	1, 2
C79.7	Tumore maligno secondario del surrene	1	1	C84.8	Linfoma cutaneo a cellule T, non specificato	1, 2, 3	1, 2
C79.81	Tumore maligno secondario della mammella	1	1	C84.9	Linfoma a cellule T/NK mature, non specificato	1, 2, 3	1, 2
C79.82	Tumore maligno secondario degli organi genitali	1	1	C85.1	Linfoma a cellule B non specificato	1, 2, 3	1, 2
C81.0	Linfoma di Hodgkin a predominanza linfocitaria nodulare	1, 2, 3	1, 2	C85.2	Linfoma mediastinico (timico) a grandi cellule B	1, 2, 3	1, 2
C81.1	Linfoma di Hodgkin (classico) sclero-nodulare	1, 2, 3	1, 2	C85.7	Altri tipi specificati di linfoma non Hodgkin	1, 2, 3	1, 2
C81.2	Linfoma di Hodgkin (classico) a cellularità mista	1, 2, 3	1, 2	C85.9	Linfoma non Hodgkin, non specificato	1, 2, 3	1, 2
C81.3	Linfoma di Hodgkin (classico) a deplezione linfocitaria	1, 2, 3	1, 2	C86.0	Linfoma extranodale a cellule T/NK, di tipo nasale	1, 2, 3	1, 2
C81.4	Linfoma di Hodgkin (classico) ricco di linfociti	1, 2, 3	1, 2	C86.1	Linfoma epatosplenico a cellule T	1, 2, 3	1, 2
C81.7	Altre forme di linfoma di Hodgkin (classico)	1, 2, 3	1, 2	C86.2	Linfoma a cellule T di tipo enteropatia	1, 2, 3	1, 2
C81.9	Linfoma di Hodgkin non specificato	1, 2, 3	1, 2	C86.3	Linfoma sottocutaneo del pannicolo a cellule T	1, 2, 3	1, 2
C82.0	Linfoma follicolare di grado I	1, 2, 3	1, 2	C86.4	Linfoma blastico a cellule NK	1, 2, 3	1, 2
C82.1	Linfoma follicolare di grado II	1, 2, 3	1, 2	C86.5	Linfoma angioimmunoblastico a cellule T	1, 2, 3	1, 2
C82.2	Linfoma follicolare di grado III, non specificato	1, 2, 3	1, 2	C86.6	Proliferazioni primitive cutanee di cellule T CD30-positive	1, 2, 3	1, 2
C82.3	Linfoma follicolare di grado IIIa	1, 2, 3	1, 2	C88.00	Macroglobulinemia di Waldenström: Senza menzione di remissione completa	1, 2, 3	1, 2
C82.4	Linfoma follicolare di grado IIIb	1, 2, 3	1, 2	C88.01	Macroglobulinemia di Waldenström: In remissione completa	1, 2, 3	1, 2
				C88.30	Malattia immunoproliferativa dell'intestino tenue: Senza menzione di remissione completa	1, 2, 3	1, 2
				C88.31	Malattia immunoproliferativa dell'intestino tenue: In remissione completa	1, 2, 3	1, 2
				C88.40	Linfoma della zona marginale extranodale a cellule B del tessuto linfoide associato alle mucose [linfoma MALT]: Senza menzione di remissione completa	1, 2, 3	1, 2

ICD	Definizione	OP CCL	Med. CCL	ICD	Definizione	OP CCL	Med. CCL
C88.41	Linfoma della zona marginale extranodale a cellule B del tessuto linfoide associato alle mucose [linfoma MALT]: In remissione completa	1, 2, 3	1, 2	C91.60	Leucemia prolinfocitica a cellule T: Senza menzione di remissione completa	1, 2, 3	1, 2
C88.70	Altre malattie immunoproliferative maligne: Senza menzione di remissione completa	1, 2, 3	1, 2	C91.61	Leucemia prolinfocitica a cellule T: In remissione completa	1, 2, 3	1, 2
C88.71	Altre malattie immunoproliferative maligne: In remissione completa	1, 2, 3	1, 2	C91.70	Altra leucemia linfoide: Senza menzione di remissione completa	1, 2, 3	1, 2
C88.90	Malattie immunoproliferative maligne, non specificate: Senza menzione di remissione completa	1, 2, 3	1, 2	C91.71	Altra leucemia linfoide: In remissione completa	1, 2, 3	1, 2
C88.91	Malattie immunoproliferative maligne, non specificate: In remissione completa	1, 2, 3	1, 2	C91.80	LLA a cellule B mature di tipo Burkitt: Senza menzione di remissione completa	1, 2, 3, 4	1, 2, 3
C90.00	Mieloma multiplo: Senza menzione di remissione completa	1, 2, 3	1, 2	C91.81	LLA a cellule B mature di tipo Burkitt: In remissione completa	1, 2, 3, 4	1, 2, 3
C90.01	Mieloma multiplo: In remissione completa	1, 2, 3	1, 2	C91.90	Leucemia linfoide non specificata: Senza menzione di remissione completa	1, 2, 3	1, 2
C90.10	Leucemia plasmacellulare: Senza menzione di remissione completa	1, 2, 3	1, 2	C91.91	Leucemia linfoide non specificata: In remissione completa	1, 2, 3	1, 2
C90.11	Leucemia plasmacellulare: In remissione completa	1, 2, 3	1, 2	C92.00	Leucemia mieloblastica acuta [LMA]: Senza menzione di remissione completa	1, 2, 3, 4	1, 2, 3
C90.20	Plasmocitoma extramidollare: Senza menzione di remissione completa	1, 2, 3	1, 2	C92.01	Leucemia mieloblastica acuta [LMA]: In remissione completa	1, 2	1
C90.21	Plasmocitoma extramidollare: In remissione completa	1, 2, 3	1, 2	C92.10	Leucemia mieloide cronica [LMC], BCR/ABL-positiva: Senza menzione di remissione completa	1, 2, 3	1, 2
C90.30	Plasmocitoma solitario: Senza menzione di remissione completa	1, 2, 3	1, 2	C92.11	Leucemia mieloide cronica [LMC], BCR/ABL-positiva: In remissione completa	1, 2, 3	1, 2
C90.31	Plasmocitoma solitario: In remissione completa	1, 2, 3	1, 2	C92.20	Leucemia mieloide cronica atipica BCR/ABL-negativa: Senza menzione di remissione completa	1, 2, 3	1, 2
C91.00	Leucemia linfoide acuta [LLA]: Senza menzione di remissione completa	1, 2, 3, 4	1, 2, 3	C92.21	Leucemia mieloide cronica atipica BCR/ABL-negativa: In remissione completa	1, 2, 3	1, 2
C91.01	Leucemia linfoide acuta [LLA]: In remissione completa	1, 2, 3, 4	1, 2, 3	C92.30	Sarcoma mieloide: Senza menzione di remissione completa	1, 2, 3	1, 2
C91.10	Leucemia linfoide cronica a cellule B [LLC]: Senza menzione di remissione completa	1, 2, 3	1, 2	C92.31	Sarcoma mieloide: In remissione completa	1, 2, 3	1, 2
C91.11	Leucemia linfoide cronica a cellule B [LLC]: In remissione completa	1, 2, 3	1, 2	C92.40	Leucemia acuta promielocitica [LAP]: Senza menzione di remissione completa	1, 2, 3, 4	1, 2, 3
C91.30	Leucemia prolinfocitica a cellule B: Senza menzione di remissione completa	1, 2, 3	1, 2	C92.41	Leucemia acuta promielocitica [LAP]: In remissione completa	1, 2, 3, 4	1, 2, 3
C91.31	Leucemia prolinfocitica a cellule B: In remissione completa	1, 2, 3	1, 2	C92.50	Leucemia acuta mielomonocitica: Senza menzione di remissione completa	1, 2, 3, 4	1, 2, 3
C91.40	Leucemia a cellule capellute [hairy cell]: Senza menzione di remissione completa	1, 2, 3	1, 2	C92.51	Leucemia acuta mielomonocitica: In remissione completa	1, 2, 3, 4	1, 2, 3
C91.41	Leucemia a cellule capellute [hairy cell]: In remissione completa	1, 2, 3	1, 2	C92.60	Leucemia mieloide acuta con anomalia 11q23: Senza menzione di remissione completa	1, 2, 3, 4	1, 2, 3
C91.50	Leucemia/linfoma a cellule T dell'adulto (associato a HTLV-1): Senza menzione di remissione completa	1, 2, 3	1, 2	C92.61	Leucemia mieloide acuta con anomalia 11q23: In remissione completa	1, 2, 3, 4	1, 2, 3
C91.51	Leucemia/linfoma a cellule T dell'adulto (associato a HTLV-1): In remissione completa	1, 2, 3	1, 2	C92.70	Altra leucemia mieloide: Senza menzione di remissione completa	1, 2, 3	1, 2
				C92.71	Altra leucemia mieloide: In remissione completa	1, 2, 3	1, 2

ICD	Definizione	OP CCL	Med. CCL	ICD	Definizione	OP CCL	Med. CCL
C92.80	Leucemia mieloide acuta con displasia multilineare: Senza menzione di remissione completa	1, 2, 3, 4	1, 2, 3	C95.00	Leucemia acuta di tipo cellulare non specificato: Senza menzione di remissione completa	1, 2, 3, 4	1, 2, 3
C92.81	Leucemia mieloide acuta con displasia multilineare: In remissione completa	1, 2, 3, 4	1, 2, 3	C95.01	Leucemia acuta di tipo cellulare non specificato: In remissione completa	1, 2, 3, 4	1, 2, 3
C92.90	Leucemia mieloide non specificata: Senza menzione di remissione completa	1, 2, 3	1, 2	C95.10	Leucemia cronica di tipo cellulare non specificato: Senza menzione di remissione completa	1, 2, 3	1, 2
C92.91	Leucemia mieloide non specificata: In remissione completa	1, 2, 3	1, 2	C95.11	Leucemia cronica di tipo cellulare non specificato: In remissione completa	1, 2, 3	1, 2
C93.00	Leucemia acuta monoblastica/monocitica: Senza menzione di remissione completa	1, 2, 3, 4	1, 2, 3	C95.70	Altra leucemia di tipo cellulare non specificato: Senza menzione di remissione completa	1, 2, 3	1, 2
C93.01	Leucemia acuta monoblastica/monocitica: In remissione completa	1, 2, 3, 4	1, 2, 3	C95.71	Altra leucemia di tipo cellulare non specificato: In remissione completa	1, 2, 3	1, 2
C93.10	Leucemia mielomonocitica cronica: Senza menzione di remissione completa	1, 2, 3	1, 2	C95.90	Leucemia non specificata: Senza menzione di remissione completa	1, 2, 3	1, 2
C93.11	Leucemia mielomonocitica cronica: In remissione completa	1, 2, 3	1, 2	C95.91	Leucemia non specificata: In remissione completa	1, 2, 3	1, 2
C93.30	Leucemia mielomonocitica giovanile: Senza menzione di remissione completa	1, 2, 3	1, 2	C96.0	Istiocitosi a cellule di Langerhans multifocale e multisistemica (disseminata)[malattia di Letterer-Siwe]	1, 2, 3, 4	1, 2
C93.31	Leucemia mielomonocitica giovanile: In remissione completa	1, 2, 3	1, 2	C96.2	Tumore mastocitico maligno	1, 2, 3	1, 2
C93.70	Altra leucemia monocitica: Senza menzione di remissione completa	1, 2, 3	1, 2	C96.4	Sarcoma a cellule dendritiche (cellule accessorie)	1, 2, 3	1, 2
C93.71	Altra leucemia monocitica: In remissione completa	1, 2, 3	1, 2	C96.7	Altro tumore maligno specificato del tessuto linfoide, ematopoietico e tessuti correlati	1, 2, 3	1, 2
C93.90	Leucemia monocitica non specificata: Senza menzione di remissione completa	1, 2, 3	1, 2	C96.8	Sarcoma istiocitico	1, 2, 3	1, 2
C93.91	Leucemia monocitica non specificata: In remissione completa	1, 2, 3	1, 2	C96.9	Tumore maligno del tessuto linfoide, ematopoietico e tessuti correlati non specificato	1, 2, 3	1, 2
C94.00	Leucemia eritroide acuta: Senza menzione di remissione completa	1, 2, 3, 4	1, 2, 3	D44.8	Tumori di comportamento incerto o sconosciuto: Interessamento plurighiandolare	2	1, 2
C94.01	Leucemia eritroide acuta: In remissione completa	1, 2, 3, 4	1, 2, 3	D53.1	Altre anemie megaloblastiche, non classificate altrove	1	1
C94.20	Leucemia acuta megacarioblastica: Senza menzione di remissione completa	1, 2, 3	1, 2	D53.2	Anemia da scorbuto	1	1
C94.21	Leucemia acuta megacarioblastica: In remissione completa	1, 2, 3	1, 2	D56.0	Alfa talassemia	2, 3	1, 2, 3
C94.30	Leucemia mastocellulare: Senza menzione di remissione completa	1, 2, 3	1, 2	D56.1	Beta talassemia	2, 3	1, 2, 3
C94.31	Leucemia mastocellulare: In remissione completa	1, 2, 3	1, 2	D56.2	Delta-beta talassemia	2, 3	1, 2, 3
C94.40	Panmielosi acuta con mielofibrosi: Senza menzione di remissione completa	1, 2, 3	1, 2	D56.3	Tratto talassemico	2, 3	1, 2, 3
C94.41	Panmielosi acuta con mielofibrosi: In remissione completa	1, 2, 3	1, 2	D56.4	Persistenza ereditaria di emoglobina fetale	2, 3	1, 2, 3
C94.70	Altre leucemie specificate: Senza menzione di remissione completa	1, 2, 3	1, 2	D56.8	Altre talassemie	2, 3	1, 2, 3
C94.71	Altre leucemie specificate: In remissione completa	1, 2, 3	1, 2	D56.9	Talassemia non specificata	2, 3	1, 2, 3
				D57.0	Anemia drepanocitica con crisi	2, 3	1, 2, 3
				D57.1	Anemia drepanocitica, senza crisi	2, 3	1, 2, 3
				D57.2	Malattie drepanocitiche, doppia eterozigosi	2, 3	1, 2, 3
				D57.8	Altre malattie drepanocitiche	2, 3	1, 2, 3
				D58.9	Anemia emolitica ereditaria non specificata	2, 3	1, 2, 3
				D59.0	Anemia emolitica autoimmune da farmaci	2, 3	1, 2, 3
				D59.1	Altre anemie emolitiche autoimmuni	2, 3	1, 2, 3

ICD	Definizione	OP CCL	Med. CCL	ICD	Definizione	OP CCL	Med. CCL
D59.2	Anemia emolitica non autoimmune da farmaci	2, 3	1, 2, 3	D68.32	Diatesi emorragica da proliferazione di anticorpi contro altri fattori della coagulazione	2, 3	1, 2, 3
D59.3	Sindrome emolitica-uremica	2, 3	1, 2, 3	D68.33	Diatesi emorragica da cumarine (antagonisti della vitamina K)	2, 3	1, 2, 3
D59.4	Altre anemie emolitiche non autoimmuni	2, 3	1, 2, 3	D68.34	Diatesi emorragica da eparine	2, 3	1, 2, 3
D59.5	Emoglobinuria parossistica notturna [Marchiafava-Micheli]	2, 3	1, 2, 3	D68.35	Diatesi emorragica da altri anticoagulanti	2, 3	1, 2, 3
D59.6	Emoglobinuria dovuta ad emolisi da altre cause esterne	2, 3	1, 2, 3	D68.4	Deficit acquisito di fattore della coagulazione	2, 3	1, 2, 3
D59.8	Altre anemie emolitiche acquisite	2, 3	1, 2, 3	D68.5	Trombofilia primaria	2, 3	1, 2, 3
D59.9	Anemia emolitica acquisita non specificata	2, 3	1, 2, 3	D68.6	Altre forme di trombofilia	2, 3	1, 2, 3
D60.0	Aplasia pura acquisita cronica della serie rossa	2, 3	1, 2, 3	D68.8	Altri difetti della coagulazione specificati	2, 3	1, 2, 3
D60.1	Aplasia pura acquisita transitoria della serie rossa	2, 3	1, 2, 3	D69.0	Porpora allergica	2, 3	1, 2, 3
D60.8	Altre aplasie pure acquisite della serie rossa	2, 3	1, 2, 3	D69.1	Difetti qualitativi delle piastrine	2, 3	1, 2, 3
D60.9	Aplasia pura acquisita della serie rossa non specificata	2, 3	1, 2, 3	D69.2	Altre porpore non trombocitopeniche	2, 3	1, 2, 3
D61.0	Anemia aplastica costituzionale	2, 3	1, 2, 3	D69.3	Porpora trombocitopenica idiopatica	2, 3	1, 2, 3
D61.10	Anemia aplastica da citostatici	2, 3	1, 2, 3	D69.40	Altra trombocitopenia primitiva, specificata come refrattaria alla trasfusione	2, 3	1, 2, 3
D61.18	Altra anemia aplastica indotta da farmaci	2, 3	1, 2, 3	D69.41	Altra trombocitopenia primitiva, non specificata come refrattaria alla trasfusione	1	1
D61.19	Anemia aplastica indotta da farmaci, non specificata	2, 3	1, 2, 3	D69.52	Trombocitopenia indotta da eparina di tipo I	2, 3	1, 2, 3
D61.2	Anemia aplastica da altri agenti esterni	2, 3	1, 2, 3	D69.53	Trombocitopenia indotta da eparina di tipo II	2, 3	1, 2, 3
D61.3	Anemia aplastica idiopatica	2, 3	1, 2, 3	D69.57	Altra trombocitopenia secondaria, specificata come refrattaria alla trasfusione	2, 3	1, 2, 3
D61.8	Altre anemie aplastiche specificate	2, 3	1, 2, 3	D69.58	Altra trombocitopenia secondaria, non specificata come refrattaria alla trasfusione	2, 3	1, 2, 3
D61.9	Anemia aplastica non specificata	2, 3	1, 2, 3	D69.59	Trombocitopenia secondaria, non specificata	2, 3	1, 2, 3
D62	Anemia acuta post-emorragica	1, 2, 3	2, 3	D69.60	Trombocitopenia non specificata, specificata come refrattaria alla trasfusione	2, 3	1, 2, 3
D63.0	Anemia in malattia neoplastica {C00-D48}	1, 2, 3, 4	1, 2	D69.61	Trombocitopenia non specificata, specificata come refrattaria alla trasfusione	2	
D64.0	Anemia sideroblastica ereditaria	3, 4	3	D69.80	Diatesi emorragica da inibitori dell'aggregazione dei trombociti	2, 3	1, 2, 3
D64.1	Anemia sideroblastica secondaria, da malattia	3, 4	3	D69.88	Altre diatesi emorragiche specificate	2, 3	1, 2, 3
D64.2	Anemia sideroblastica secondaria, da farmaci e tossine	3, 4	3	D69.9	Condizioni emorragiche non specificate	2	
D64.3	Altre anemie sideroblastiche	3, 4	3	D70.0	Agranulocitosi e neutropenia congenita	3, 4	1, 2, 3
D64.4	Anemia diseritropoietica congenita	3, 4	3	D70.10	Agranulocitosi indotta da farmaci: Fase critica meno di 4 giorni	1	1
D65.0	Afibrinogenemia acquisita	2, 3	1, 2, 3	D70.11	Agranulocitosi indotta da farmaci: Fase critica da 10 a meno di 20 giorni	3, 4	1, 2, 3
D65.1	Coagulazione intravasale disseminata [CID, DIC]	2, 3	1, 2, 3	D70.12	Agranulocitosi indotta da farmaci: Fase critica 20 e più giorni	3, 4	1, 2, 3
D65.2	Emorragia fibrinolitica acquisita	2, 3	1, 2, 3	D70.13	Agranulocitosi indotta da farmaci: Fase critica da 4 a meno di 7 giorni	3, 4	1, 2, 3
D66	Deficit ereditario del fattore VIII	3	3	D70.14	Agranulocitosi indotta da farmaci: Fase critica da 7 a meno di 10 giorni	3, 4	1, 2, 3
D67	Deficit ereditario del fattore IX	3	3	D70.18	Altre forme di agranulocitosi e neutropenia indotta da farmaci	1	1
D68.00	Malattia di Von Willebrand ereditaria	3	3				
D68.01	Malattia di Von Willebrand acquisita	3	3				
D68.09	Malattia di Von Willebrand, non specificata	2, 3	1, 2, 3				
D68.1	Deficit ereditario del fattore XI	3	3				
D68.20	Deficit ereditario del fattore I	3	3				
D68.21	Deficit ereditario del fattore II	3	3				
D68.22	Deficit ereditario del fattore V	3	3				
D68.23	Deficit ereditario del fattore VII	3	3				
D68.24	Deficit ereditario del fattore X	3	3				
D68.25	Deficit ereditario del fattore XII	3	3				
D68.26	Deficit ereditario del fattore XIII	3	3				
D68.28	Deficit ereditario di altri fattori della coagulazione	3	3				
D68.31	Diatesi emorragica da proliferazione di anticorpi contro il fattore VIII	2, 3	1, 2, 3				

ICD	Definizione	OP CCL	Med. CCL	ICD	Definizione	OP CCL	Med. CCL
D70.19	Agranulocitosi e neutropenia indotta da farmaci, non specificata	1	1	D83.1	Immunodeficienza comune variabile con prevalenti difetti dei linfociti T immunoregolatori	2, 3, 4	1, 2, 3
D70.3	Altra agranulocitosi	1	1	D83.2	Immunodeficienza comune variabile con autoanticorpi contro i linfociti B o T	2, 3, 4	1, 2, 3
D70.5	Neutropenia ciclica	2, 3	1, 2	D83.8	Altre immunodeficienze comuni variabili	2, 3, 4	1, 2, 3
D70.6	Altra neutropenia	2, 3	1, 2	D84.0	Difetto funzionale dell'antigene-1 linfocitico [LFA-1]	2, 3, 4	1, 2, 3
D70.7	Neutropenia non specificata	1	1	D84.1	Difetti nel sistema del complemento	2, 3, 4	1, 2, 3
D71	Disturbi funzionali dei neutrofili polimorfonucleati	2, 3, 4	1, 2, 3	D84.8	Altre immunodeficienze specificate	2, 3, 4	1, 2, 3
D73.1	Ipersplenismo	2	2	D86.0	Sarcoidosi del polmone	2	2
D73.3	Ascesso splenico	2	2	D86.1	Sarcoidosi dei linfonodi	2	2
D73.5	Infarto splenico	2	2	D86.2	Sarcoidosi del polmone con sarcoidosi dei linfonodi	2	2
D76.4	Sindrome da rilascio di citochine [cytokine release syndrome]	3, 4	3	D86.3	Sarcoidosi della cute	2	2
D80.0	Ipgammaglobulinemia ereditaria	2, 3, 4	1, 2, 3	D86.8	Sarcoidosi di altre sedi specificate e sedi associate	2	2
D80.3	Deficit selettivo di sottoclassi delle immunoglobuline G [IgG]	2, 3, 4	1, 2, 3	D86.9	Sarcoidosi non specificata	2	2
D80.4	Deficit selettivo di immunoglobuline M [IgM]	2, 3, 4	1, 2, 3	E03.5	Coma mixedematoso	3, 4	3
D80.5	Immunodeficienza con aumento delle immunoglobuline M [IgM]	2, 3, 4	1, 2, 3	E05.1	Tireotossicosi con nodulo tiroideo singolo tossico	2	1, 2
D80.6	Deficit anticorpale con immunoglobuline quasi normali o con iperimmunoglobulinemia	2, 3, 4	1, 2, 3	E05.2	Tireotossicosi con gozzo tossico multinodulare	2	1, 2
D80.7	Ipgammaglobulinemia transitoria dell'infanzia	2, 3, 4	1, 2, 3	E05.3	Tireotossicosi da tessuto tiroideo ectopico	2	1, 2
D80.8	Altre immunodeficienze dovute principalmente a deficit di produzione di anticorpi	2, 3, 4	1, 2, 3	E05.4	Tireotossicosi fattizia	2	1, 2
D80.9	Immunodeficienza dovuta principalmente a deficit di produzione di anticorpi, non specificata	2, 3, 4	1, 2, 3	E05.5	Crisi o tempesta tireotossica	2	1, 2
D81.0	Immunodeficienza combinata grave [SCID] con disgenesia reticolare	2, 3, 4	1, 2, 3	E10.01	Diabete mellito, tipo 1: Con Coma: Menzionato come scompensato	2	2, 3
D81.1	Immunodeficienza combinata grave [SCID] con numero basso di linfociti T e B	2, 3, 4	1, 2, 3	E10.11	Diabete mellito, tipo 1: Con Chetoacidosi: Menzionato come scompensato	2	2, 3
D81.2	Immunodeficienza combinata grave [SCID] con ridotto o normale numero di linfociti B	2, 3, 4	1, 2, 3	E10.20	Diabete mellito, tipo 1: Con complicazioni renali: Non menzionato come scompensato	2, 3, 4	1, 2
D81.4	Sindrome di Nezelof	2, 3, 4	1, 2, 3	E10.21	Diabete mellito, tipo 1: Con complicazioni renali: Menzionato come scompensato	2, 3, 4	1, 2
D81.6	Deficit del complesso maggiore di istocompatibilità di classe I	2, 3, 4	1, 2, 3	E10.30	Diabete mellito, tipo 1: Con complicazioni oculari: Non menzionato come scompensato	2, 3, 4	1, 2
D81.7	Deficit del complesso maggiore di istocompatibilità di classe II	2, 3, 4	1, 2, 3	E10.31	Diabete mellito, tipo 1: Con complicazioni oculari: Menzionato come scompensato	2, 3, 4	1, 2
D81.8	Altre immunodeficienze combinate	2, 3, 4	1, 2, 3	E10.40	Diabete mellito, tipo 1: Con complicanze neurologiche: Non menzionato come scompensato	2	2
D81.9	Immunodeficienza combinata non specificata	2, 3, 4	1, 2, 3	E10.41	Diabete mellito, tipo 1: Con complicanze neurologiche: Menzionato come scompensato	2	2
D82.0	Sindrome di Wiskott-Aldrich	2, 3, 4	1, 2, 3	E10.50	Diabete mellito, tipo 1: Con complicazioni vascolari periferiche: Non menzionato come scompensato	1	1
D82.1	Sindrome di Di George	2, 3, 4	1, 2, 3	E10.51	Diabete mellito, tipo 1: Con complicazioni vascolari periferiche: Menzionato come scompensato	1	1
D82.2	Immunodeficienza con nanismo micromelico	2, 3, 4	1, 2, 3	E10.60	Diabete mellito, tipo 1: Con altre complicazioni precisate: Non menzionato come scompensato	2	2, 3
D82.3	Immunodeficienza da difetto ereditario di risposta al virus di Epstein-Barr	2, 3, 4	1, 2, 3				
D82.4	Sindrome da iperimmunoglobulina E [IgE]	2, 3, 4	1, 2, 3				
D82.8	Immunodeficienza associata ad altri difetti maggiori specificati	2, 3, 4	1, 2, 3				
D82.9	Immunodeficienza associata a difetto maggiore non specificato	2, 3, 4	1, 2, 3				
D83.0	Immunodeficienza comune variabile con prevalente difetto quantitativo e funzionale dei linfociti B	2, 3, 4	1, 2, 3				

ICD	Definizione	OP CCL	Med. CCL	ICD	Definizione	OP CCL	Med. CCL
E10.61	Diabete mellito, tipo 1: Con altre complicazioni precisate: Menzionato come scompensato	2	2, 3	E11.61	Diabete mellito, tipo 2: Con altre complicazioni precisate: Menzionato come scompensato	2	2, 3
E10.72	Diabete mellito, tipo 1: Con complicazioni multiple: Con altre complicazioni multiple, non menzionato come scompensato	2	2, 3	E11.72	Diabete mellito, tipo 2: Con complicazioni multiple: Con altre complicazioni multiple, non menzionato come scompensato	2	2, 3
E10.73	Diabete mellito, tipo 1: Con complicazioni multiple: Con altre complicazioni multiple, menzionato come scompensato	2	2, 3	E11.73	Diabete mellito, tipo 2: Con complicazioni multiple: Con altre complicazioni multiple, menzionato come scompensato	2	2, 3
E10.74	Diabete mellito, tipo 1: Con complicazioni multiple: Con piede diabetico, non menzionato come scompensato	2	2, 3	E11.74	Diabete mellito, tipo 2: Con complicazioni multiple: Con piede diabetico, non menzionato come scompensato	2	2, 3
E10.75	Diabete mellito, tipo 1: Con complicazioni multiple: Con piede diabetico, menzionato come scompensato	2	2, 3	E11.75	Diabete mellito, tipo 2: Con complicazioni multiple: Con piede diabetico, menzionato come scompensato	2	2, 3
E10.80	Diabete mellito, tipo 1: Con complicazioni non precisate: Non menzionato come scompensato	2	2, 3	E11.80	Diabete mellito, tipo 2: Con complicazioni non precisate: Non menzionato come scompensato	2	2, 3
E10.81	Diabete mellito, tipo 1: Con complicazioni non precisate: Menzionato come scompensato	2	2, 3	E11.81	Diabete mellito, tipo 2: Con complicazioni non precisate: Menzionato come scompensato	2	2, 3
E10.90	Diabete mellito, tipo 1: Senza complicazioni: Non menzionato come scompensato	2	2, 3	E11.91	Diabete mellito, tipo 2: Senza complicazioni: Menzionato come scompensato	1, 2	1, 2
E10.91	Diabete mellito, tipo 1: Senza complicazioni: Menzionato come scompensato	2	2, 3	E13.01	Altro tipo di diabete mellito specificato: Con Coma: Menzionato come scompensato	2	2, 3
E11.01	Diabete mellito, tipo 2: Con Coma: Menzionato come scompensato	2	2, 3	E13.11	Altro tipo di diabete mellito specificato: Con Chetoacidosi: Menzionato come scompensato	2	2, 3
E11.11	Diabete mellito, tipo 2: Con Chetoacidosi: Menzionato come scompensato	2	2, 3	E13.20	Altro tipo di diabete mellito specificato: Con complicazioni renali: Non menzionato come scompensato	2, 3, 4	1, 2
E11.20	Diabete mellito, tipo 2: Con complicazioni renali: Non menzionato come scompensato	2, 3, 4	1, 2	E13.21	Altro tipo di diabete mellito specificato: Con complicazioni renali: Menzionato come scompensato	2, 3, 4	1, 2
E11.21	Diabete mellito, tipo 2: Con complicazioni renali: Menzionato come scompensato	2, 3, 4	1, 2	E13.30	Altro tipo di diabete mellito specificato: Con complicazioni oculari: Non menzionato come scompensato	2, 3, 4	1, 2
E11.30	Diabete mellito, tipo 2: Con complicazioni oculari: Non menzionato come scompensato	2, 3, 4	1, 2	E13.31	Altro tipo di diabete mellito specificato: Con complicazioni oculari: Menzionato come scompensato	2, 3, 4	1, 2
E11.31	Diabete mellito, tipo 2: Con complicazioni oculari: Menzionato come scompensato	2, 3, 4	1, 2	E13.40	Altro tipo di diabete mellito specificato: Con complicanze neurologiche: Non menzionato come scompensato	2	2
E11.40	Diabete mellito, tipo 2: Con complicanze neurologiche: Non menzionato come scompensato	2	2	E13.41	Altro tipo di diabete mellito specificato: Con complicanze neurologiche: Menzionato come scompensato	2	2
E11.41	Diabete mellito, tipo 2: Con complicanze neurologiche: Menzionato come scompensato	2	2	E13.50	Altro tipo di diabete mellito specificato: Con complicazioni vascolari periferiche: Non menzionato come scompensato	1	1
E11.50	Diabete mellito, tipo 2: Con complicazioni vascolari periferiche: Non menzionato come scompensato	1	1	E13.51	Altro tipo di diabete mellito specificato: Con complicazioni vascolari periferiche: Menzionato come scompensato	1	1
E11.51	Diabete mellito, tipo 2: Con complicazioni vascolari periferiche: Menzionato come scompensato	1	1				
E11.60	Diabete mellito, tipo 2: Con altre complicazioni precisate: Non menzionato come scompensato	2	2, 3				

ICD	Definizione	OP CCL	Med. CCL	ICD	Definizione	OP CCL	Med. CCL
E13.60	Altro tipo di diabete mellito specificato: Con altre complicazioni precisate: Non menzionato come scompensato	2	2, 3	E14.75	Diabete mellito non specificato: Con complicazioni multiple: Con piede diabetico, menzionato come scompensato	2	2, 3
E13.61	Altro tipo di diabete mellito specificato: Con altre complicazioni precisate: Menzionato come scompensato	2	2, 3	E15	Coma ipoglicemico non diabetico	2, 3, 4	2, 3
E13.72	Altro tipo di diabete mellito specificato: Con complicazioni multiple: Con altre complicazioni multiple, non menzionato come scompensato	2	2, 3	E20.0	Ipoparatiroidismo idiopatico	2	1, 2
E13.73	Altro tipo di diabete mellito specificato: Con complicazioni multiple: Con altre complicazioni multiple, menzionato come scompensato	2	2, 3	E20.1	Pseudoipoparatiroidismo	2, 3, 4	2, 3
E13.74	Altro tipo di diabete mellito specificato: Con complicazioni multiple: Con piede diabetico, non menzionato come scompensato	2	2, 3	E20.8	Altro ipoparatiroidismo	2	1, 2
E13.75	Altro tipo di diabete mellito specificato: Con complicazioni multiple: Con piede diabetico, menzionato come scompensato	2	2, 3	E20.9	Ipoparatiroidismo non specificato	2	1, 2
E13.80	Altro tipo di diabete mellito specificato: Con complicazioni non precisate: Non menzionato come scompensato	2	2, 3	E21.0	Iperparatiroidismo primitivo	2	1, 2
E13.81	Altro tipo di diabete mellito specificato: Con complicazioni non precisate: Menzionato come scompensato	2	2, 3	E21.1	Iperparatiroidismo secondario, non classificato altrove	2	1, 2
E13.90	Altro tipo di diabete mellito specificato: Senza complicazioni: Non menzionato come scompensato	2	2, 3	E21.2	Altro iperparatiroidismo	2	1, 2
E13.91	Altro tipo di diabete mellito specificato: Senza complicazioni: Menzionato come scompensato	2	2, 3	E21.3	Iperparatiroidismo non specificato	2	1, 2
E14.30	Diabete mellito non specificato: Con complicazioni oculari: Non menzionato come scompensato	1, 2, 3, 4	1, 2	E22.2	Sindrome da inadeguata secrezione di ormone antidiuretico	2	2
E14.31	Diabete mellito non specificato: Con complicazioni oculari: Menzionato come scompensato	1, 2, 3, 4	1, 2	E23.2	Diabete insipido	2	1, 2
E14.60	Diabete mellito non specificato: Con altre complicazioni precisate: Non menzionato come scompensato	2	2, 3	E24.0	Malattia di Cushing dipendente dall'ipofisi	2	1, 2
E14.61	Diabete mellito non specificato: Con altre complicazioni precisate: Menzionato come scompensato	2	2, 3	E24.1	Sindrome di Nelson	2	1, 2
E14.72	Diabete mellito non specificato: Con complicazioni multiple: Con altre complicazioni multiple, non menzionato come scompensato	2	2, 3	E24.2	Sindrome di Cushing da farmaci	2	1, 2
E14.73	Diabete mellito non specificato: Con complicazioni multiple: Con altre complicazioni multiple, menzionato come scompensato	2	2, 3	E24.3	Sindrome da secrezione ectopica di ACTH	2	1, 2
E14.74	Diabete mellito non specificato: Con complicazioni multiple: Con piede diabetico, non menzionato come scompensato	2	2, 3	E24.4	Pseudo-sindrome di Cushing da alcol	2	1, 2
				E24.8	Altra sindrome di Cushing	2	1, 2
				E27.0	Altra iperattività adrenocorticale	2	1, 2
				E27.1	Insufficienza adrenocorticale primitiva	2	1, 2
				E27.2	Crisi addisoniana	2	1, 2
				E27.3	Insufficienza adrenocorticale da farmaci	2	1, 2
				E27.4	Altra e non specificata insufficienza adrenocorticale	2	1, 2
				E27.5	Iperfunzione della midollare del surrene	2	1, 2
				E31.0	Insufficienza plurighiandolare autoimmune	2	1, 2
				E31.1	Iperfunzione plurighiandolare	2	1, 2
				E31.8	Altra disfunzione plurighiandolare	2	1, 2
				E31.9	Disfunzione plurighiandolare non specificata	2	1, 2
				E32.1	Ascesso timico	2, 3, 4	1, 2, 3
				E34.0	Sindrome da carcinoide	2	1, 2
				E40	Kwashiorkor	2	2
				E41	Marasma nutrizionale	2	2
				E42	Marasma di Kwashiorkor	2	2
				E43	Grave malnutrizione proteico-energetica non specificata	2	2
				E44.0	Malnutrizione proteico-energetica di grado moderato	1, 2	2
				E66.06	Obesità da eccesso calorico: Obesità di grado I (OMS) in pazienti di 18 e più anni, BMI tra 40 e 50 escluso	1, 2, 3	1, 3
				E66.07	Obesità da eccesso calorico: Obesità di grado I (OMS) in pazienti di 18 e più anni, BMI tra 50 e 60 escluso	1, 2, 3	1, 3
				E66.08	Obesità da eccesso calorico: Obesità di grado III (OMS) in pazienti di 18 e più anni, Body Mass Index [BMI] uguale o superiore a 60	1, 2, 3	1, 3

ICD	Definizione	OP CCL	Med. CCL	ICD	Definizione	OP CCL	Med. CCL
E66.16	Obesità indotta da farmaci: Obesità di grado I (OMS) in pazienti di 18 e più anni, BMI tra 40 e 50 escluso	1, 2, 3	1, 3	F00.9	Demenza nella malattia di Alzheimer non specificata {G30.9}	2, 3, 4	2, 3
E66.17	Obesità indotta da farmaci: Obesità di grado I (OMS) in pazienti di 18 e più anni, BMI tra 50 e 60 escluso	1, 2, 3	1, 3	F01.0	Demenza vascolare ad esordio acuto	2, 3, 4	2, 3
E66.18	Obesità indotta da farmaci: Obesità di grado III (OMS) in pazienti di 18 e più anni, Body Mass Index [BMI] uguale o superiore a 60	1, 2, 3	1, 3	F01.1	Demenza multi-infartuale	2, 3, 4	2, 3
E66.26	Obesità grave con ipoventilazione alveolare: Obesità di grado I (OMS) in pazienti di 18 e più anni, BMI tra 40 e 50 escluso	1, 2, 3	1, 3	F01.2	Demenza vascolare sub-corticale	2, 3, 4	2, 3
E66.27	Obesità grave con ipoventilazione alveolare: Obesità di grado I (OMS) in pazienti di 18 e più anni, BMI tra 50 e 60 escluso	1, 2, 3	1, 3	F01.3	Demenza vascolare mista corticale e subcorticale	2, 3, 4	2, 3
E66.28	Obesità grave con ipoventilazione alveolare: Obesità di grado III (OMS) in pazienti di 18 e più anni, Body Mass Index [BMI] uguale o superiore a 60	1, 2, 3	1, 3	F01.8	Altra demenza vascolare	2, 3, 4	2, 3
E66.86	Altra obesità: Obesità di grado I (OMS) in pazienti di 18 e più anni, BMI tra 40 e 50 escluso	1, 2, 3	1, 3	F02.0	Demenza nella malattia di Pick {G31.0}	2, 3, 4	2, 3
E66.87	Altra obesità: Obesità di grado I (OMS) in pazienti di 18 e più anni, BMI tra 50 e 60 escluso	1, 2, 3	1, 3	F02.1	Demenza nella malattia di Creutzfeldt-Jacob {A81.0}	2, 3, 4	2, 3
E66.88	Altra obesità: Obesità di grado III (OMS) in pazienti di 18 e più anni, Body Mass Index [BMI] uguale o superiore a 60	1, 2, 3	1, 3	F02.2	Demenza nella malattia di Huntington {G10}	2, 3, 4	2, 3
E83.50	Calcifilassi	2, 3, 4	2, 3	F02.3	Demenza nel morbo di Parkinson {G20.-}	2, 3, 4	2, 3
E84.0	Fibrosi cistica con manifestazioni polmonari	2, 3	2	F02.4	Demenza nell'infezione da virus dell'immunodeficienza umana [H.I.V.] {B22}	2, 3, 4	2, 3
E84.1	Fibrosi cistica con manifestazioni intestinali	2, 3	2	F02.8	Demenza in altre malattie specificate classificate altrove	2, 3, 4	2, 3
E84.80	Fibrosi cistica con manifestazioni polmonari e intestinali	2, 3	2	F04	Sindrome amnesica organica, non indotta da alcol o da altre sostanze psicoattive	1	1
E84.87	Fibrosi cistica con molteplici altre manifestazioni	2, 3	2	F05.0	Delirio descritto come non sovrapposto a demenza	3, 4	1, 3
E84.88	Fibrosi cistica con altre manifestazioni	2, 3	2	F05.1	Delirio sovrapposto a demenza	3, 4	1, 3
E84.9	Fibrosi cistica non specificata	2, 3	2	F05.8	Altro delirio	3, 4	1, 3
E87.0	Iperosmolarità e ipernatriemia	2, 3, 4	1, 2, 3	F06.0	Allucinosi organica	2, 3, 4	2, 3
E87.1	Ipoosmolarità e iponatriemia	2	1, 2	F06.1	Disturbo catatonico organico	2, 3, 4	2, 3
E88.3	Sindrome da lisi tumorale	3, 4	3	F06.2	Disturbo delirante organico [schizofreniforme]	2, 3, 4	2, 3
E89.1	Ipoinsulinemia iatrogena	2, 3, 4	2, 3	F06.3	Disturbi dell'umore [affettivi] organici	2, 3, 4	2, 3
E89.2	Ipoparatiroidismo iatrogeno	2	1, 2	F06.4	Disturbo d'ansia organico	2, 3, 4	2, 3
E89.6	Ipofunzione cortico- (midollo-) surrenalica iatrogena	2	1, 2	F06.5	Disturbo dissociativo organico	2, 3, 4	2, 3
F00.0	Demenza nella malattia di Alzheimer ad esordio precoce (tipo 2) {G30.0}	2, 3, 4	2, 3	F06.6	Disturbo organico di labilità emozionale [astenico]	2, 3, 4	2, 3
F00.1	Demenza nella malattia di Alzheimer ad esordio tardivo (tipo 1) {G30.1}	2, 3, 4	2, 3	F07.0	Disturbo organico di personalità	2, 3, 4	2, 3
F00.2	Demenza nella malattia di Alzheimer, varietà atipica o mista {G30.8}	2, 3, 4	2, 3	F10.0	Disturbi psichici e comportamentali dovuti all'uso di alcol: Intossicazione acuta	1	1
				F10.2	Disturbi psichici e comportamentali dovuti all'uso di alcol: Sintrome da dipendenza	1, 2	1
				F10.3	Disturbi psichici e comportamentali dovuti all'uso di alcol: Sintrome da astinenza	1, 2	1
				F10.4	Disturbi psichici e comportamentali dovuti all'uso di alcol: Sintrome da astinenza con delirio	3, 4	3
				F10.5	Disturbi psichici e comportamentali dovuti all'uso di alcol: Disturbo psicotico	1	1
				F10.7	Disturbi psichici e comportamentali dovuti all'uso di alcol: Disturbo psicotico residuo o ad esordio tardivo	1	1
				F10.8	Disturbi psichici e comportamentali dovuti all'uso di alcol: Altri disturbi psichici e di comportamento	1	1
				F11.0	Disturbi psichici e comportamentali dovuti all'uso di oppioidi: Intossicazione acuta	2	2

ICD	Definizione	OP CCL	Med. CCL	ICD	Definizione	OP CCL	Med. CCL
F11.2	Disturbi psichici e comportamentali dovuti all'uso di oppioidi: Sindrome da dipendenza	2	2	F13.5	Disturbi psichici e comportamentali dovuti all'uso di sedativi o ipnotici: Disturbo psicotico	1	1
F11.3	Disturbi psichici e comportamentali dovuti all'uso di oppioidi: Sindrome da astinenza	2	2	F13.7	Disturbi psichici e comportamentali dovuti all'uso di sedativi o ipnotici: Disturbo psicotico residuo o ad esordio tardivo	1	1
F11.4	Disturbi psichici e comportamentali dovuti all'uso di oppioidi: Sindrome da astinenza con delirio	3, 4	3	F13.8	Disturbi psichici e comportamentali dovuti all'uso di sedativi o ipnotici: Altri disturbi psichici e di comportamento	1	1
F11.5	Disturbi psichici e comportamentali dovuti all'uso di oppioidi: Disturbo psicotico	1	1	F14.0	Disturbi psichici e comportamentali dovuti all'uso di cocaina: Intossicazione acuta	2	2
F11.7	Disturbi psichici e comportamentali dovuti all'uso di oppioidi: Disturbo psicotico residuo o ad esordio tardivo	1	1	F14.2	Disturbi psichici e comportamentali dovuti all'uso di cocaina: Sindrome da dipendenza	2	2
F11.8	Disturbi psichici e comportamentali dovuti all'uso di oppioidi: Altri disturbi psichici e di comportamento	1	1	F14.3	Disturbi psichici e comportamentali dovuti all'uso di cocaina: Sindrome da astinenza	2	2
F12.0	Disturbi psichici e comportamentali dovuti all'uso di cannabinoidi: Intossicazione acuta	2	2	F14.4	Disturbi psichici e comportamentali dovuti all'uso di cocaina: Sindrome da astinenza con delirio	3, 4	3
F12.2	Disturbi psichici e comportamentali dovuti all'uso di cannabinoidi: Sindrome da dipendenza	2	2	F14.5	Disturbi psichici e comportamentali dovuti all'uso di cocaina: Disturbo psicotico	1	1
F12.3	Disturbi psichici e comportamentali dovuti all'uso di cannabinoidi: Sindrome da astinenza	2	2	F14.7	Disturbi psichici e comportamentali dovuti all'uso di cocaina: Disturbo psicotico residuo o ad esordio tardivo	1	1
F12.4	Disturbi psichici e comportamentali dovuti all'uso di cannabinoidi: Sindrome da astinenza con delirio	3, 4	3	F14.8	Disturbi psichici e comportamentali dovuti all'uso di cocaina: Altri disturbi psichici e di comportamento	1	1
F12.5	Disturbi psichici e comportamentali dovuti all'uso di cannabinoidi: Disturbo psicotico	1	1	F15.0	Disturbi psichici e comportamentali dovuti all'uso di altri stimolanti, compresa la caffeina: Intossicazione acuta	2	2
F12.7	Disturbi psichici e comportamentali dovuti all'uso di cannabinoidi: Disturbo psicotico residuo o ad esordio tardivo	1	1	F15.2	Disturbi psichici e comportamentali dovuti all'uso di altri stimolanti, compresa la caffeina: Sindrome da dipendenza	2	2
F12.8	Disturbi psichici e comportamentali dovuti all'uso di cannabinoidi: Altri disturbi psichici e di comportamento	1	1	F15.3	Disturbi psichici e comportamentali dovuti all'uso di altri stimolanti, compresa la caffeina: Sindrome da astinenza	2	2
F13.0	Disturbi psichici e comportamentali dovuti all'uso di sedativi o ipnotici: Intossicazione acuta	2	2	F15.4	Disturbi psichici e comportamentali dovuti all'uso di altri stimolanti, compresa la caffeina: Sindrome da astinenza con delirio	3, 4	3
F13.2	Disturbi psichici e comportamentali dovuti all'uso di sedativi o ipnotici: Sindrome da dipendenza	2	2	F15.5	Disturbi psichici e comportamentali dovuti all'uso di altri stimolanti, compresa la caffeina: Disturbo psicotico	1	1
F13.3	Disturbi psichici e comportamentali dovuti all'uso di sedativi o ipnotici: Sindrome da astinenza	2	2	F15.7	Disturbi psichici e comportamentali dovuti all'uso di altri stimolanti, compresa la caffeina: Disturbo psicotico residuo o ad esordio tardivo	1	1
F13.4	Disturbi psichici e comportamentali dovuti all'uso di sedativi o ipnotici: Sindrome da astinenza con delirio	3, 4	3				

ICD	Definizione	OP CCL	Med. CCL	ICD	Definizione	OP CCL	Med. CCL
F15.8	Disturbi psichici e comportamentali dovuti all'uso di altri stimolanti, compresa la caffeina: Altri disturbi psichici e di comportamento	1	1	F19.2	Disturbi psichici e comportamentali dovuti all'uso di sostanze psicoattive multiple e all'uso di altre sostanze psicoattive: Sindrome da dipendenza	2	2
F16.0	Disturbi psichici e comportamentali dovuti all'uso di allucinogeni: Intossicazione acuta	2	2	F19.3	Disturbi psichici e comportamentali dovuti all'uso di sostanze psicoattive multiple e all'uso di altre sostanze psicoattive: Sindrome da astinenza	2	2
F16.2	Disturbi psichici e comportamentali dovuti all'uso di allucinogeni: Sindrome da dipendenza	2	2	F19.4	Disturbi psichici e comportamentali dovuti all'uso di sostanze psicoattive multiple e all'uso di altre sostanze psicoattive: Sindrome da astinenza con delirio	3, 4	3
F16.3	Disturbi psichici e comportamentali dovuti all'uso di allucinogeni: Sindrome da astinenza	2	2	F19.5	Disturbi psichici e comportamentali dovuti all'uso di sostanze psicoattive multiple e all'uso di altre sostanze psicoattive: Disturbo psicotico	1	1
F16.4	Disturbi psichici e comportamentali dovuti all'uso di allucinogeni: Sindrome da astinenza con delirio	3, 4	3	F19.7	Disturbi psichici e comportamentali dovuti all'uso di sostanze psicoattive multiple e all'uso di altre sostanze psicoattive: Disturbo psicotico residuo o ad esordio tardivo	1	1
F16.5	Disturbi psichici e comportamentali dovuti all'uso di allucinogeni: Disturbo psicotico	1	1	F19.8	Disturbi psichici e comportamentali dovuti all'uso di sostanze psicoattive multiple e all'uso di altre sostanze psicoattive: Altri disturbi psichici e di comportamento	1	1
F16.7	Disturbi psichici e comportamentali dovuti all'uso di allucinogeni: Disturbo psicotico residuo o ad esordio tardivo	1	1	F20.0	Schizofrenia paranoide	2	2
F16.8	Disturbi psichici e comportamentali dovuti all'uso di allucinogeni: Altri disturbi psichici e di comportamento	1	1	F20.1	Schizofrenia ebefrenica	2	2
F18.0	Disturbi psichici e comportamentali dovuti all'uso di solventi volatili: Intossicazione acuta	2	2	F20.2	Schizofrenia catatonica	2	2
F18.2	Disturbi psichici e comportamentali dovuti all'uso di solventi volatili: Sindrome da dipendenza	2	2	F20.3	Schizofrenia indifferenziata	2	2
F18.3	Disturbi psichici e comportamentali dovuti all'uso di solventi volatili: Sindrome da astinenza	2	2	F20.5	Schizofrenia residua	2	2
F18.4	Disturbi psichici e comportamentali dovuti all'uso di solventi volatili: Sindrome da astinenza con delirio	3, 4	3	F20.6	Schizofrenia semplice	2	2
F18.5	Disturbi psichici e comportamentali dovuti all'uso di solventi volatili: Disturbo psicotico	1	1	F20.8	Altra forma di schizofrenia	2	2
F18.7	Disturbi psichici e comportamentali dovuti all'uso di solventi volatili: Disturbo psicotico residuo o ad esordio tardivo	1	1	F20.9	Schizofrenia non specificata	2	2
F18.8	Disturbi psichici e comportamentali dovuti all'uso di solventi volatili: Altri disturbi psichici e di comportamento	1	1	F21	Disturbo schizotipico	2, 3	2, 3
F19.0	Disturbi psichici e comportamentali dovuti all'uso di sostanze psicoattive multiple e all'uso di altre sostanze psicoattive: Intossicazione acuta	2	2	F22.0	Disturbo delirante	2, 3	2, 3
				F23.0	Disturbo psicotico acuto polimorfo senza sintomi schizofrenici	2	2
				F23.1	Disturbo psicotico acuto polimorfo con sintomi schizofrenici	2	2
				F23.2	Disturbo psicotico acuto schizofreniforme	2	2
				F23.3	Altri disturbi psicotici acuti prevalentemente deliranti	2	2
				F23.8	Altri disturbi psicotici acuti e transitori	2	2
				F23.9	Disturbo psicotico acuto e transitorio non specificato	2	2
				F25.0	Disturbo schizoaffettivo, tipo maniaco	2	2
				F25.1	Disturbo schizoaffettivo, tipo depressivo	2	2
				F25.2	Disturbo schizoaffettivo, tipo misto	2	2
				F25.8	Altri disturbi schizoaffettivi	2	2
				F25.9	Disturbo schizoaffettivo non specificato	2	2
				F29	Psicosi non organica non specificata	2	2

ICD	Definizione	OP CCL	Med. CCL	ICD	Definizione	OP CCL	Med. CCL
F30.0	Ipomania	2	2	F73.9	Ritardo mentale profondo:	2, 3, 4	2, 3
F30.1	Mania senza sintomi psicotici	2	2		Senza indicazioni di disturbo del		
F30.2	Mania con sintomi psicotici	2	2		comportamento		
F30.8	Episodi maniacali di altro tipo	2	2	F84.0	Autismo infantile	1, 2	1, 2
F30.9	Episodio maniaco non specificato	2	2	F84.1	Autismo atipico	1, 2	1, 2
F31.0	Disturbo affettivo bipolare, episodio ipomaniacale in atto	2	2	F84.2	Sindrome di Rett	2, 3	1, 2, 3
F31.1	Disturbo affettivo bipolare, episodio maniaco in atto	2	2	F84.3	Disturbo disintegrativo dell'infanzia di altro tipo	1, 2	1, 2
F31.2	Disturbo affettivo bipolare, episodio maniaco con sintomi psicotici in atto	2	2	F84.4	Disturbo iperattivo associato a ritardo mentale e a movimenti stereotipati	1, 2	1, 2
F31.4	Disturbo affettivo bipolare, episodio depressivo grave senza sintomi psicotici in atto	2	2	F84.5	Sindrome di Asperger	1, 2	1, 2
F31.5	Disturbo affettivo bipolare, episodio depressivo grave con sintomi psicotici in atto	2	2	F84.8	Disturbi evolutivi globali di altro tipo	1, 2	1, 2
F31.6	Disturbo affettivo bipolare, episodio misto in atto	2	2	F84.9	Disturbo evolutivo globale non specificato	1, 2	1, 2
F31.8	Disturbi affettivi bipolari di altro tipo	2	2	F98.2	Disturbo dell'alimentazione della prima e della seconda infanzia	1, 2	1, 2
F31.9	Disturbo affettivo bipolare non specificato	2	2	G00.0	Meningite da Haemophilus	3, 4	3
F32.2	Episodio depressivo grave senza sintomi psicotici	2	2	G00.1	Meningite da Pneumococco	3, 4	3
F32.3	Episodio depressivo grave con sintomi psicotici	2	2	G00.2	Meningite da Streptococco	3, 4	3
F33.2	Disturbo depressivo ricorrente, episodio grave senza sintomi psicotici in atto	2	2	G00.3	Meningite da Stafilococco	3, 4	3
F33.3	Disturbo depressivo ricorrente, episodio grave con sintomi psicotici in atto	2	2	G00.8	Altre meningiti batteriche	3, 4	3
F50.00	Anoressia nervosa, tipo restrittivo	1, 2	1, 2	G00.9	Meningite batterica non specificata	3, 4	3
F50.01	Anoressia nervosa, tipo attivo	1, 2	1, 2	G01	Meningite in malattie batteriche classificate altrove	3, 4	3
F50.08	Altre forme di anoressia nervosa e non specificate	1, 2	1, 2	G02.0	Meningite in malattie virali classificate altrove	3, 4	3
F50.1	Anoressia nervosa atipica	1, 2	1, 2	G02.1	Meningite in micosi	3, 4	3
F50.2	Bulimia nervosa	1, 2	1, 2	G02.8	Meningite in altre malattie infettive e parassitarie specificate classificate altrove	3, 4	3
F50.3	Bulimia nervosa atipica	1, 2	1, 2	G03.0	Meningite non piogenica	3, 4	3
F60.0	Disturbo di personalità paranoide	2, 3	2, 3	G03.1	Meningite cronica	3, 4	3
F60.1	Disturbo schizoide di personalità	2, 3	2, 3	G03.2	Meningite ricorrente benigna [di Mollaret]	3, 4	3
F72.0	Ritardo mentale grave: Nessun o minimo disturbo del comportamento	1	1	G03.8	Meningite dovuta ad altre cause specificate	3, 4	3
F72.1	Ritardo mentale grave: Disturbo del comportamento evidente, che necessita di osservazione o terapia	1	1	G03.9	Meningite non precisata	3, 4	3
F72.8	Ritardo mentale grave: Altro disturbo del comportamento	1	1	G04.0	Encefalite acuta disseminata	3, 4	3
F72.9	Ritardo mentale grave: Senza indicazioni di disturbo del comportamento	1	1	G04.1	Mielopatia delle cellule T umane associata a virus linfotropo	1, 3, 4	1, 3
F73.0	Ritardo mentale profondo: Nessun o minimo disturbo del comportamento	2, 3, 4	2, 3	G04.2	Meningoencefalite e meningomielite batteriche, non classificate altrove	3, 4	3
F73.1	Ritardo mentale profondo: Disturbo del comportamento evidente, che necessita di osservazione o terapia	2, 3, 4	2, 3	G04.8	Altre encefaliti, mieliti ed encefalomieliti	3, 4	3
F73.8	Ritardo mentale profondo: Altro disturbo del comportamento	2, 3, 4	2, 3	G04.9	Encefalite, mielite ed encefalomielite non precisate	1	1
				G05.0	Encefalite, mielite ed encefalomielite in malattie batteriche classificate altrove	3, 4	3
				G05.1	Encefalite, mielite ed encefalomielite in malattie virali classificate altrove	3, 4	3
				G05.2	Encefalite, mielite ed encefalomielite in altre malattie infettive e parassitarie classificate altrove	3, 4	3
				G05.8	Encefalite, mielite ed encefalomielite in altre malattie classificate altrove	3, 4	3
				G06.0	Ascesso e granuloma intracranici	3, 4	3
				G06.1	Ascesso e granuloma intrarachidiani	3, 4	3
				G06.2	Ascesso extradurale e subdurale non specificati	3, 4	3

ICD	Definizione	OP CCL	Med. CCL	ICD	Definizione	OP CCL	Med. CCL
G07	Ascessi e granulomi intracranici ed intracrachidiani in malattie classificate altrove	3, 4	3	G35.21	Sclerosi multipla primaria progressiva: Con menzione d'esacerbazione acuta o progressione	2	2
G08	Flebite e tromboflebite intracraniche ed intracrachidiane	1, 2	2	G35.30	Sclerosi multipla secondaria progressiva: Senza menzione d'esacerbazione acuta o progressione	2	2
G12.0	Atrofia muscolare spinale infantile tipo I [Werdnig-Hoffman]	2, 3	1, 2, 3	G35.31	Sclerosi multipla secondaria progressiva: Con menzione d'esacerbazione acuta o progressione	2	2
G12.1	Altre atrofie muscolari spinali ereditarie	2, 3	1, 2, 3	G40.3	Epilessia e sindromi epilettiche generalizzate idiopatiche	1, 2, 3, 4	1, 2
G12.2	Malattia del motoneurone	2, 3	1, 2, 3	G40.6	Crisi di grande male non specificata (con o senza piccolo male)	1, 2, 3, 4	1, 2
G12.8	Altre atrofie muscolari spinali e sindromi correlate	2, 3	1, 2, 3	G41.0	Stato di grande male epilettico	1, 2, 3, 4	1, 2
G12.9	Atrofia muscolare spinale S.A.I.	2, 3	1, 2, 3	G41.1	Stato di piccolo male epilettico	1, 2, 3, 4	1, 2
G14	Sindrome post-poliomielite	1, 2	2	G41.2	Stato di male epilettico parziale complesso	1, 2, 3, 4	1, 2
G20.00	Morbo di Parkinson con disabilità assente o minima: Senza fluttuazioni di efficacia	2, 3	1, 2, 3	G41.8	Altro stato di male epilettico	1, 2, 3, 4	1, 2
G20.01	Morbo di Parkinson con disabilità assente o minima: Con fluttuazione di efficacia	2, 3	1, 2, 3	G41.9	Stato di male epilettico non specificato	1, 2, 3, 4	1, 2
G20.10	Morbo di Parkinson con disabilità da moderata a grave: Senza fluttuazioni di efficacia	3	3	G46.3	Sindromi ischemiche del tronco cerebrale {I60-I67}	3, 4	2, 3
G20.11	Morbo di Parkinson con disabilità da moderata a grave: Con fluttuazione di efficacia	3	3	G46.4	Sindrome ischemica cerebellare {I60-I67}	3, 4	2, 3
G20.20	Morbo di Parkinson con disabilità molto grave: Senza fluttuazioni di efficacia	3	3	G61.0	Sindrome di Guillain-Barré	2	2
G20.21	Morbo di Parkinson con disabilità molto grave: Con fluttuazione di efficacia	3	3	G70.0	Miastenia grave	2, 3	1, 2, 3
G21.0	Sindrome maligna da neurolettici	2	2	G70.2	Miastenia congenita e dello sviluppo	2, 3	1, 2, 3
G21.1	Altro parkinsonismo secondario farmaco-indotto	2	2	G71.0	Distrofia muscolare	2, 3	1, 2, 3
G21.2	Parkinsonismo secondario dovuto ad altri agenti esterni	2	2	G71.2	Miopatie congenite	2, 3	1, 2, 3
G21.3	Parkinsonismo post-encefalitico	2	2	G71.3	Miopatia mitocondriale non classificata altrove	2, 3	1, 2, 3
G21.4	Parkinsonismo vascolare	2	2	G71.8	Altre malattie primitive dei muscoli	2, 3	1, 2, 3
G21.8	Altro parkinsonismo secondario	2	2	G72.0	Miopatia da farmaci	3, 4	3
G30.0	Malattia di Alzheimer ad esordio precoce {F00.0}	2	2	G72.1	Miopatia alcolica	3, 4	3
G30.1	Malattia di Alzheimer ad esordio tardivo {F00.1}	2	2	G72.2	Miopatia da altri agenti tossici	3, 4	3
G30.8	Altra forma di malattia di Alzheimer {F00.2}	2	2	G72.4	Miopatia infiammatoria non classificata altrove	2, 3	1, 2, 3
G31.81	Citopatia mitocondriale	2	2	G73.0	Sindromi miasteniche in malattie endocrine	2, 3	1, 2, 3
G31.82	Malattia a corpi di Levy	2	2	G73.1	Sindrome di Eaton-Lambert {C00-D48}	2, 3	1, 2, 3
G31.88	Altre malattie degenerative specificate del sistema nervoso	2	2	G73.2	Altre sindromi miasteniche in malattie neoplastiche {C00-D48}	2, 3	1, 2, 3
G35.0	Prima manifestazione di sclerosi multipla	2	2	G73.3	Sindromi miasteniche in altre malattie classificate altrove	2, 3	1, 2, 3
G35.10	Sclerosi multipla a decorso prevalentemente recidivante-remittente: Senza menzione d'esacerbazione acuta o progressione	2	2	G73.6	Miopatia in malattie metaboliche	3, 4	3
G35.11	Sclerosi multipla a decorso prevalentemente recidivante-remittente: Con menzione d'esacerbazione acuta o progressione	2	2	G80.0	Paralisi cerebrale con quadripiegia spastica	1, 3, 4	1, 3
G35.20	Sclerosi multipla primaria progressiva: Senza menzione d'esacerbazione acuta o progressione	2	2	G80.1	Paralisi cerebrale con diplegia spastica	1, 3, 4	1, 3
				G80.2	Paralisi cerebrale infantile con emiplegia spastica	1, 3, 4	1, 3
				G80.3	Paralisi cerebrale discinetica	1, 3, 4	1, 3
				G80.4	Paralisi cerebrale atassica	1, 3, 4	1, 3
				G80.8	Altra paralisi cerebrale infantile	1, 3, 4	1, 3
				G81.0	Emiplegia flaccida ed emiparesi	1, 3, 4	1, 3
				G81.1	Emiplegia spastica ed emiparesi	1, 3, 4	1, 3
				G82.00	Paraparesi e paraplegia flaccida: Lesione midollare spinale completa acuta di origine non traumatica	1, 3, 4	1, 3

ICD	Definizione	OP CCL	Med. CCL	ICD	Definizione	OP CCL	Med. CCL
G82.01	Paraparesi e paraplegia flaccida: Lesione midollare spinale incompleta acuta di origine non traumatica	1, 3, 4	1, 3	G83.41	Sindrome della cauda equina incompleta	2, 3	1, 2, 3
G82.02	Paraparesi e paraplegia flaccida: Lesione midollare spinale completa cronica	1, 3, 4	1, 3	G83.49	Sindrome della cauda equina, non specificata	2, 3	1, 2, 3
G82.03	Paraparesi e paraplegia flaccida: Lesione midollare spinale incompleta cronica	1, 3, 4	1, 3	G83.5	Sindrome Locked-in	2, 3	1, 2, 3
G82.10	Paraparesi e paraplegia spastica: Lesione midollare spinale completa acuta di origine non traumatica	1, 3, 4	1, 3	G83.6	Paresi facciali centrale	2, 3	1, 2, 3
G82.11	Paraparesi e paraplegia spastica: Lesione midollare spinale incompleta acuta di origine non traumatica	1, 3, 4	1, 3	G83.8	Altre sindromi paralitiche specificate	2, 3	1, 2, 3
G82.12	Paraparesi e paraplegia spastica: Lesione midollare spinale completa cronica	1, 3, 4	1, 3	G91.1	Idrocefalo ostruttivo	2, 3	1, 2, 3
G82.13	Paraparesi e paraplegia spastica: Lesione midollare spinale incompleta cronica	1, 3, 4	1, 3	G91.20	Idrocefalo normoteso idiopatico	2, 3	1, 2, 3
G82.20	Paraparesi e paraplegia non specificata: Lesione midollare spinale completa acuta di origine non traumatica	1, 3, 4	1, 3	G91.21	Idrocefalo normoteso secondario	2, 3	1, 2, 3
G82.21	Paraparesi e paraplegia non specificata: Lesione midollare spinale incompleta acuta di origine non traumatica	1, 3, 4	1, 3	G91.29	Idrocefalo normoteso non specificato	2, 3	1, 2, 3
G82.22	Paraparesi e paraplegia non specificata: Lesione midollare spinale completa cronica	1, 3, 4	1, 3	G91.3	Idrocefalo post-traumatico non specificato	2, 3	1, 2, 3
G82.23	Paraparesi e paraplegia non specificata: Lesione midollare spinale incompleta cronica	1, 3, 4	1, 3	G91.8	Altra forma di idrocefalo	2, 3	1, 2, 3
G82.30	Tetraparesi e tetraplegia flaccida: Lesione midollare spinale completa acuta di origine non traumatica	1, 3, 4	1, 3	G91.9	Idrocefalo non specificato	2, 3	1, 2, 3
G82.31	Tetraparesi e tetraplegia flaccida: Lesione midollare spinale incompleta acuta di origine non traumatica	1, 3, 4	1, 3	G92.0	Encefalopatia tossica sotto immunoterapia	3, 4	3
G82.32	Tetraparesi e tetraplegia flaccida: Lesione midollare spinale completa cronica	1, 3, 4	1, 3	G92.9	Altra e non specificata encefalopatia tossica	3, 4	3
G82.33	Tetraparesi e tetraplegia flaccida: Lesione midollare spinale incompleta cronica	1, 3, 4	1, 3	G93.0	Cisti cerebrali	2, 3	1, 2, 3
G82.40	Tetraparesi e tetraplegia spastica: Lesione midollare spinale completa acuta di origine non traumatica	1, 3, 4	1, 3	G93.1	Danno encefalico anossico non classificato altrove	2, 3	1, 2, 3
G82.41	Tetraparesi e tetraplegia spastica: Lesione midollare spinale incompleta acuta di origine non traumatica	1, 3, 4	1, 3	G93.2	Ipertensione endocranica benigna [Pseudotumore cerebrale]	2, 3	1, 2, 3
G82.42	Tetraparesi e tetraplegia spastica: Lesione midollare spinale completa cronica	1, 3, 4	1, 3	G93.5	Compressione dell'encefalo	2, 3	1, 2, 3
G82.43	Tetraparesi e tetraplegia spastica: Lesione midollare spinale incompleta cronica	1, 3, 4	1, 3	G93.6	Edema cerebrale	2, 3	1, 2, 3
G83.0	Diparesi e diplegia degli arti superiori	2, 3	1, 2, 3	G93.7	Sindrome di Reye	2, 3	1, 2, 3
G83.40	Sindrome della cauda equina completa	2, 3	1, 2, 3	G93.80	Sindrome apallica	2, 4	2, 3
				G94.0	Idrocefalo in malattie infettive e parassitarie classificate altrove {A00-B99}	2, 3	1, 2, 3
				G94.1	Idrocefalo in malattie neoplastiche {C00-D48}	2, 3	1, 2, 3
				G94.2	Idrocefalo in altre malattie classificate altrove	2, 3	1, 2, 3
				G94.30	Encefalopatia in malattie endocrine e metaboliche classificate altrove	1	1
				G94.31	Encefalopatia in malattie infettive e parassitarie classificate altrove	1	1
				G94.32	Encefalopatia settica	1	1
				G96.0	Liquorrea cerebrospinale	3, 4	3
				G97.0	Perdita di liquor cerebrospinale dopo puntura lombare	3, 4	3
				G97.1	Altra reazione secondaria a puntura lombare	3, 4	3
				G97.2	Ipotensione intracranica post-derivazione ventricolare	1, 2, 3	1, 2
				G97.80	Fistola liquorale postoperatoria	3, 4	3
				H59.0	Cheratopatia (bollosa afachica) susseguente ad intervento chirurgico di cataratta	2, 3, 4	2, 3
				H60.1	Cellulite flemmonosa dell'orecchio esterno	2	2
				H95.0	Colesteatoma ricorrente nella cavità post-mastoidectomia	2	2
				H95.1	Altri disturbi post-mastoidectomia	2	2
				I05.0	Stenosi mitralica	1	1
				I05.1	Insufficienza mitralica reumatica	1	1
				I05.2	Steno-insufficienza mitralica	1	1
				I05.8	Altre malattie della valvola mitralica	1	1
				I06.0	Stenosi aortica reumatica	2, 3	2, 3

ICD	Definizione	OP CCL	Med. CCL	ICD	Definizione	OP CCL	Med. CCL
I06.1	Insufficienza aortica reumatica	2, 3	2, 3	I23.0	Emopericardio come complicanza in atto susseguente ad infarto miocardico acuto	2, 3, 4	3
I06.2	Steno-insufficienza aortica reumatica	2, 3	2, 3	I23.1	Difetto settale interatriale come complicanza in atto susseguente ad infarto miocardico acuto	1, 2, 3	1, 2
I06.8	Altre malattie reumatiche della valvola aortica	2, 3	2, 3	I23.2	Difetto settale interventricolare come complicanza in atto susseguente ad infarto miocardico acuto	1, 2, 3	1, 2
I07.0	Stenosi tricuspidale	2, 3	2, 3	I23.3	Rottura della parete cardiaca senza emopericardio come complicanza in atto susseguente ad infarto miocardico acuto	1, 2, 3	1, 2
I07.1	Insufficienza tricuspidale	2, 3	2, 3	I23.4	Rottura delle corde tendinee come complicanza in atto susseguente ad infarto miocardico acuto	2, 3	2, 3
I07.2	Steno-insufficienza tricuspidale	2, 3	2, 3	I23.5	Rottura del muscolo papillare come complicanza in atto susseguente ad infarto miocardico acuto	2, 3	2, 3
I07.8	Altre malattie della valvola tricuspidale	2, 3	2, 3	I23.6	Trombosi dell'atrio, dell'orecchietta dell'atrio e del ventricolo come complicanza in atto susseguente ad infarto miocardico acuto	1, 2, 3	1, 2
I08.0	Disturbi delle valvole mitrale e aortica, combinati	2, 3	2, 3	I24.0	Trombosi coronarica non esitante in infarto miocardico	2	2, 3
I08.1	Disturbi delle valvole mitrale e tricuspidale, combinati	2, 3	2, 3	I24.1	Sindrome post-infarto miocardico	1, 2, 3	1, 2
I08.2	Disturbi delle valvole aortica e tricuspidale, combinati	2, 3	2, 3	I24.8	Altre forme di cardiopatia ischemica acuta	2	2, 3
I08.3	Disturbi delle valvole mitrale, aortica e tricuspidale, combinati	2, 3	2, 3	I26.0	Embolia polmonare con menzione di cuore polmonare acuto	3, 4	2, 3
I08.8	Altre malattie valvolari multiple	2, 3	2, 3	I26.9	Embolia polmonare senza menzione di cuore polmonare acuto	3, 4	2, 3
I09.0	Miocardite reumatica	1, 2, 3	1, 2	I27.0	Ipertensione polmonare primitiva	1, 2, 3	1, 2
I09.1	Malattie reumatiche dell'endocardio, valvola non specificata	2, 3	2, 3	I30.0	Pericardite idiopatica acuta, non specifica	1, 2, 3	1, 2
I09.8	Altre cardiopatie reumatiche specificate	1, 2, 3	1, 2	I30.1	Pericardite infettiva	2, 3, 4	3
I11.00	Cardiopatia ipertensiva con insufficienza cardiaca (congestizia): Senza menzione di crisi ipertensiva	1, 2, 3	2, 3	I30.8	Altre forme di pericardite acuta	2, 3, 4	3
I11.01	Cardiopatia ipertensiva con insufficienza cardiaca (congestizia): Con menzione di crisi ipertensiva	1, 2, 3	2, 3	I31.0	Pericardite adesiva cronica	2, 3, 4	3
I13.00	Malattia ipertensiva cardiaca e renale con insufficienza cardiaca (congestizia): Senza menzione di crisi ipertensiva	1, 2, 3	2, 3	I31.1	Pericardite costrittiva cronica	2, 3, 4	3
I13.01	Malattia ipertensiva cardiaca e renale con insufficienza cardiaca (congestizia): Con menzione di crisi ipertensiva	1, 2, 3	2, 3	I31.2	Emopericardio non classificato altrove	2, 3, 4	3
I13.20	Malattia ipertensiva cardiaca e renale con insufficienza cardiaca (congestizia) e insufficienza renale: Senza menzione di crisi ipertensiva	1, 2, 3	2, 3	I31.3	Versamento pericardico (non infiammatorio)	1, 2, 3	1, 2
I13.21	Malattia ipertensiva cardiaca e renale con insufficienza cardiaca (congestizia) e insufficienza renale: Con menzione di crisi ipertensiva	1, 2, 3	2, 3	I32.0	Pericardite in malattie batteriche classificate altrove	1, 2, 3	1, 2
I20.0	Angina instabile	2	2, 3	I32.1	Pericardite in altre malattie infettive e parassitarie classificate altrove	1, 2, 3	1, 2
I20.1	Angina pectoris con spasmo documentato	2	2, 3	I32.8	Pericardite in altre malattie classificate altrove	1, 2, 3	1, 2
I21.0	Infarto miocardico acuto transmurale della parete anteriore	3, 4	1, 3	I33.0	Endocardite infettiva acuta e subacuta	3, 4	3
I21.1	Infarto miocardico acuto transmurale della parete inferiore	3, 4	1, 3	I33.9	Endocardite acuta non specificata	3, 4	3
I21.2	Infarto miocardico acuto transmurale di altre sedi	3, 4	1, 3	I34.1	Prolasso valvolare mitralico	1	1
I21.3	Infarto miocardico acuto transmurale di sede non specificata	3, 4	1, 3	I34.2	Stenosi della valvola mitralica non reumatica	1	1
I21.4	Infarto miocardico acuto subendocardico	3, 4	1, 3	I34.80	Stenosi (della valvola) mitralica non reumatica con insufficienza mitralica	1	1
I21.9	Infarto miocardico acuto non specificato	3, 4	1, 3	I35.0	Stenosi della valvola aortica	1	1

ICD	Definizione	OP CCL	Med. CCL	ICD	Definizione	OP CCL	Med. CCL
I35.2	Steno-insufficienza della valvola aortica	1	1	I45.6	Sindrome da pre-eccitazione	2, 3	1, 2, 3
I36.0	Stenosi non reumatica della valvola tricuspidale	1, 2	1, 2	I46.0	Arresto cardiaco con efficace rianimazione	2, 3	1, 2, 3
I36.2	Stenosi con insufficienza non reumatica della valvola tricuspidale	1, 2	1, 2	I46.9	Arresto cardiaco non specificato	2, 3	1, 2, 3
I36.8	Altri disturbi non reumatici della valvola tricuspidale	1, 2	1, 2	I47.1	Tachicardia sopraventricolare	2, 3	2, 3
I37.0	Stenosi della valvola polmonare	2, 3	2, 3	I47.2	Tachicardia ventricolare	2, 3	1, 2, 3
I37.1	Insufficienza della valvola polmonare	2, 3	2, 3	I48.3	Flutter atriale, tipico	2, 3	2, 3
I37.2	Stenosi con insufficienza della valvola polmonare	2, 3	2, 3	I48.4	Flutter atriale, atipico	2, 3	2, 3
I37.8	Altri disturbi della valvola polmonare	2, 3	2, 3	I49.0	Fibrillazione e flutter ventricolari	2, 3	1, 2, 3
I39.0	Disturbi della valvola mitralica in malattie classificate altrove	2, 3	2, 3	I50.00	Insufficienza ventricolare destra primaria	2, 3, 4	2, 3
I39.1	Disturbi della valvola aortica in malattie classificate altrove	2, 3	2, 3	I50.01	Insufficienza ventricolare destra secondaria	2, 3, 4	2, 3
I39.2	Disturbi della valvola tricuspidale in malattie classificate altrove	2, 3	2, 3	I50.13	Insufficienza ventricolare sinistra: Con disturbi su sforzo lieve	2, 3, 4	2, 3
I39.3	Disturbi della valvola polmonare in malattie classificate altrove	2, 3	2, 3	I50.14	Insufficienza ventricolare sinistra: Con disturbi a riposo	2, 3, 4	2, 3
I39.4	Disturbi valvolari multipli in malattie classificate altrove	2, 3	2, 3	I51.0	Difetto settale cardiaco acquisito	1, 2, 3	1, 2
I40.0	Miocardite infettiva	1, 2, 3	1, 2	I51.1	Rottura delle corde tendinee non classificata altrove	2, 3	2, 3
I40.1	Miocardite isolata	1, 2, 3	1, 2	I51.2	Rottura del muscolo papillare non classificata altrove	2, 3	2, 3
I40.8	Altra forma di miocardite acuta	1, 2, 3	1, 2	I51.3	Trombosi intracardiaca non classificata altrove	1, 2, 3	1, 2
I41.0	Miocardite in malattie batteriche classificate altrove	1, 2, 3	1, 2	I60.0	Emorragia subaracnoidea dal sifone carotideo e dalla biforcazione della carotide	3, 4	2, 3
I41.1	Miocardite in malattie virali classificate altrove	1, 2, 3	1, 2	I60.1	Emorragia subaracnoidea dall'arteria cerebrale media	3, 4	2, 3
I41.2	Miocardite in altre malattie infettive e parassitarie classificate altrove	1, 2, 3	1, 2	I60.2	Emorragia subaracnoidea dall'arteria comunicante anteriore	3, 4	2, 3
I41.8	Miocardite in altre malattie classificate altrove	1, 2, 3	1, 2	I60.3	Emorragia subaracnoidea dall'arteria comunicante posteriore	3, 4	2, 3
I42.0	Cardiomiopatia dilatativa	1, 2	1, 2	I60.4	Emorragia subaracnoidea dall'arteria basilare	3, 4	2, 3
I42.1	Cardiomiopatia ipertrofica ostruttiva	1, 2	1, 2	I60.5	Emorragia subaracnoidea dall'arteria vertebrale	3, 4	2, 3
I42.2	Altra forma di cardiomiopatia ipertrofica	1, 2	1, 2	I60.6	Emorragia subaracnoidea da altre arterie intracraniche	3, 4	2, 3
I42.3	Malattia endomiocardica eosinofila	1, 2	1, 2	I60.7	Emorragia subaracnoidea da arteria intracranica non specificata	3, 4	2, 3
I42.4	Fibroelastosi endocardica	1, 2	1, 2	I60.8	Altre forme di emorragia subaracnoidea	3, 4	2, 3
I42.5	Altre forme di cardiomiopatia restrittiva	1, 2	1, 2	I60.9	Emorragia subaracnoidea non specificata	3, 4	2, 3
I42.6	Cardiomiopatia alcolica	1, 2	1, 2	I61.0	Emorragia intracerebrale emisferica sottocorticale	3, 4	2, 3
I42.7	Cardiomiopatia da farmaci o da altri agenti esterni	1, 2	1, 2	I61.1	Emorragia intracerebrale emisferica corticale	3, 4	2, 3
I42.80	Cardiomiopatia aritmogena del ventricolo destro [ARVD]	1, 2	1, 2	I61.3	Emorragia intracerebrale del tronco cerebrale	3, 4	2, 3
I42.88	Altre cardiomiopatie	1, 2	1, 2	I61.4	Emorragia intracerebrale cerebellare	3, 4	2, 3
I43.0	Cardiomiopatia in malattie infettive e parassitarie classificate altrove	1, 2, 3	1, 2	I61.5	Emorragia intracerebrale intraventricolare	3, 4	2, 3
I43.1	Cardiomiopatia in malattie metaboliche	2, 3, 4	3	I61.6	Emorragia intracerebrale a localizzazione multipla	3, 4	2, 3
I43.2	Cardiomiopatia in malattie nutrizionali	2, 3, 4	3	I61.8	Altre forme di emorragia intracerebrale	3, 4	2, 3
I43.8	Cardiomiopatia in altre malattie classificate altrove	1, 2, 3	1, 2	I62.00	Emorragia subdurale non traumatica: Acuta	3, 4	2, 3
I44.1	Blocco atrioventricolare di secondo grado	2, 3	1, 2, 3	I62.01	Emorragia subdurale non traumatica: Subacuta	3, 4	2, 3
I44.2	Blocco atrioventricolare di terzo grado	2, 3	1, 2, 3				
I45.3	Blocco trifascicolare	2, 3	1, 2, 3				
I45.5	Altre forme specificate di blocco cardiaco	2, 3	1, 2, 3				

ICD	Definizione	OP CCL	Med. CCL	ICD	Definizione	OP CCL	Med. CCL
I62.02	Emorragia subdurale non traumatica: Cronica	3, 4	2, 3	I71.02	Dissezione dell'aorta addominale, senza indicazione di rottura	3, 4	3
I62.1	Emorragia extradurale non traumatica	3, 4	2, 3	I71.03	Dissezione dell'aorta toracoaddominale, senza indicazione di rottura	3, 4	3
I63.0	Infarto cerebrale da trombosi di arterie precerebrali	3, 4	2, 3	I71.04	Dissezione dell'aorta in sede non specificata, con rottura	3, 4	3
I63.1	Infarto cerebrale da embolia di arterie precerebrali	3, 4	2, 3	I71.05	Dissezione dell'aorta toracica, con rottura	3, 4	3
I63.2	Infarto cerebrale da occlusione o stenosi non specificata di arterie precerebrali	3, 4	2, 3	I71.06	Dissezione dell'aorta addominale, con rottura	3, 4	3
I63.3	Infarto cerebrale da trombosi delle arterie cerebrali	3, 4	2, 3	I71.07	Dissezione dell'aorta toracoaddominale, con rottura	3, 4	3
I63.4	Infarto cerebrale da embolia delle arterie cerebrali	3, 4	2, 3	I71.1	Rottura di aneurisma dell'aorta toracica	3, 4	3
I63.5	Infarto cerebrale da occlusione o stenosi non specificata delle arterie cerebrali	3, 4	2, 3	I71.3	Aneurisma dell'aorta addominale, con rottura	3, 4	3
I63.6	Infarto cerebrale da trombosi venosa cerebrale, non piogena	1, 2	2	I71.5	Aneurisma dell'aorta toracoaddominale, con rottura	3, 4	3
I63.8	Altre forme di infarto cerebrale	3, 4	2, 3	I71.8	Aneurisma aortico in sede non specificata, con rottura	3, 4	3
I64	Ictus, senza specificazione se da emorragia o da infarto	3, 4	2, 3	I72.0	Aneurisma e dissezione dell'arteria carotide	3, 4	3
I65.0	Occlusione e stenosi dell'arteria vertebrale	2, 3, 4	1, 2, 3	I73.0	Sindrome di Raynaud	1, 2	1, 2
I65.1	Occlusione e stenosi dell'arteria basilare	2, 3, 4	1, 2, 3	I74.0	Embolia e trombosi dell'aorta addominale	2, 3, 4	2, 3
I65.2	Occlusione e stenosi dell'arteria carotidea	1, 2, 3	2, 3	I74.1	Embolia e trombosi di altri e non specificati tratti dell'aorta	2, 3, 4	2, 3
I65.3	Occlusione e stenosi di arterie extracraniche multiple e bilaterali	2, 3, 4	1, 2, 3	I74.2	Embolia e trombosi delle arterie degli arti superiori	2, 3, 4	2, 3
I66.0	Occlusione e stenosi dell'arteria cerebrale media	3, 4	2, 3	I74.3	Embolia e trombosi delle arterie degli arti inferiori	2, 3, 4	2, 3
I66.1	Occlusione e stenosi dell'arteria cerebrale anteriore	2, 3	2, 3	I74.5	Embolia e trombosi dell'arteria iliaca	2, 3, 4	2, 3
I66.2	Occlusione e stenosi dell'arteria cerebrale posteriore	2, 3	2, 3	I74.8	Embolia e trombosi di altre arterie	2, 3, 4	2, 3
I66.3	Occlusione e stenosi delle arterie cerebellari	2, 3	2, 3	I80.1	Flebite e tromboflebite della vena femorale	2, 3, 4	2, 3
I66.4	Occlusione e stenosi di arterie cerebrali multiple e bilaterali	3, 4	2, 3	I80.20	Flebite e tromboflebite delle vene pelviche	2, 3, 4	2, 3
I66.8	Occlusione e stenosi di altre arterie cerebrali	3, 4	2, 3	I80.28	Flebite e tromboflebite di altri vasi profondi degli arti inferiori	2, 3, 4	2, 3
I67.0	Dissezione di arterie cerebrali	1, 2	1, 2	I80.80	Flebite e tromboflebite dei vasi superficiali degli arti superiori	2, 3, 4	2, 3
I67.11	Fistola arterovenosa cerebrale (acquisita)	3, 4	2, 3	I80.81	Flebite e tromboflebite dei vasi profondi degli arti superiori	2, 3, 4	2, 3
I67.4	Encefalopatia ipertensiva	2	1, 2	I81	Trombosi della vena porta	1, 2, 3	1, 2, 3
I67.5	Malattia di Moyamoya	1, 2	2	I82.0	Sindrome di Budd-Chiari	1, 2, 3	1, 2, 3
I67.6	Trombosi non piogena del sistema venoso intracranico	1, 2	2	I82.1	Tromboflebite migrante	2, 3, 4	2, 3
I67.80	Vasospasmi su emorragia subaracnoidea	3, 4	2, 3	I82.2	Embolia e trombosi della vena cava	2, 3, 4	2, 3
I69.0	Sequela di emorragia subaracnoidea	2	2	I82.80	Embolia e trombosi della vena splenica	2, 3, 4	2, 3
I69.1	Sequela di emorragia intracerebrale	2	2	I82.81	Embolia e trombosi della vena giugulare	2, 3, 4	2, 3
I69.2	Sequela di altra forma di emorragia intracranica non traumatica	2	2	I82.88	Embolia e trombosi di altre vene specificate	2, 3, 4	2, 3
I69.3	Sequela di infarto cerebrale	2	2	I83.0	Varici (venose) delle estremità inferiori con ulcera	1, 2	1, 2
I70.24	Aterosclerosi delle arterie degli arti: bacino-gamba, con ulcera	2, 3	2, 3	I83.2	Varici (venose) delle estremità inferiori con ulcera e infiammazione	1, 2	1, 2
I70.25	Aterosclerosi delle arterie degli arti: bacino-gamba, con gangrena	2, 3	2, 3	I85.0	Varici esofagee con sanguinamento	1, 2, 3, 4	2, 3
I71.01	Dissezione dell'aorta toracica, senza menzione di rottura	3, 4	3	I87.01	Sindrome post-trombotica con ulcera	2, 3, 4	1, 2, 3
				I87.21	Insufficienza venosa (cronica) (periferica) con ulcera	2, 3, 4	1, 2, 3
				I97.0	Sindrome post-cardiotomica	1, 2, 3	1, 2

ICD	Definizione	OP CCL	Med. CCL	ICD	Definizione	OP CCL	Med. CCL
I97.1	Altri disturbi funzionali successivi ad interventi cardiocirurgici	1, 2, 3	1, 2	J17.3	Polmonite in malattie parassitarie	3, 4	3
I98.2	Varici esofagee senza sanguinamento in malattie classificate altrove	3, 4	3	J18.0	Broncopolmonite non specificata	2	2
I98.3	Varici esofagee con sanguinamento in malattie classificate altrove	3, 4	3	J18.1	Polmonite lobare non specificata	2	2
J01.0	Sinusite mascellare acuta	2	2	J18.2	Polmonite ipostatica non specificata	2	2
J01.1	Sinusite frontale acuta	2	2	J18.8	Altre polmoniti da microorganismi non specificati	2	2
J01.2	Sinusite etmoidale acuta	2	2	J18.9	Polmonite non specificata	2	1
J01.3	Sinusite sfenoidale acuta	2	2	J20.0	Bronchite acuta da Mycoplasma pneumoniae	2	1, 2
J01.4	Pansinusite acuta	2	2	J20.1	Bronchite acuta da Haemophilus influenzae	2	1, 2
J01.8	Altra sinusite acuta	1, 2	1, 2	J20.2	Bronchite acuta da Streptococchi	2	1, 2
J05.0	Laringite ostruttiva acuta [croup] S.A.I.	2	2	J20.3	Bronchite acuta da virus Coxackie	2	1, 2
J05.1	Epiglottite acuta	2	2	J20.4	Bronchite acuta da virus parainfluenzale	2	1, 2
J09	Influenza da virus influenzale identificato, zoonotico o pandemico	2, 3, 4	2, 3	J20.5	Bronchite acuta da virus respiratorio sinciziale	2	1, 2
J10.0	Influenza con polmonite, virus influenzale stagionale identificato	2, 3, 4	2, 3	J20.6	Bronchite acuta da Rhinovirus	2	1, 2
J10.1	Influenza con altre manifestazioni respiratorie, virus influenzale stagionale identificato	2	2	J20.7	Bronchite acuta da Echovirus	2	1, 2
J11.0	Influenza con polmonite, virus non identificato	2, 3, 4	2, 3	J20.8	Bronchite acuta da altri microorganismi specificati	2	1, 2
J11.1	Influenza con altre manifestazioni respiratorie, virus non identificato	2	2	J20.9	Bronchite acuta non specificata	2	1, 2
J12.0	Polmonite da adenovirus	2, 3, 4	2, 3	J36	Ascenso peritonsillare	2	2
J12.1	Polmonite da virus sinciziale respiratorio	2, 3, 4	2, 3	J38.01	Paralisi delle corde vocale e della laringe: Unilaterale, parziale	2	2
J12.2	Polmonite da virus parainfluenzale	2, 3, 4	2, 3	J38.02	Paralisi delle corde vocale e della laringe: Unilaterale, completa	2	2
J12.3	Polmonite da metapneumovirus umano	2, 3, 4	2, 3	J38.03	Paralisi delle corde vocale e della laringe: Bilaterale, parziale	2	2
J12.8	Altre polmoniti virali	2, 3, 4	2, 3	J38.4	Edema della laringe	2	2
J13	Polmonite da Streptococcus pneumoniae	2, 3, 4	2, 3	J39.0	Ascenso retro- e parafaringeo	2	2
J14	Polmonite da Haemophilus influenzae	2, 3, 4	2, 3	J41.1	Bronchite cronica mucopurulenta	2, 3	2, 3
J15.0	Polmonite da Klebsiella pneumoniae	3, 4	3	J41.8	Bronchite cronica mista, semplice e mucopurulenta	2, 3	2, 3
J15.1	Polmonite da Pseudomonas	3, 4	3	J42	Bronchite cronica non specificata	1	1
J15.2	Polmonite da Stafilococco	3, 4	3	J43.0	Sindrome di MacLeod	2, 3	2, 3
J15.3	Polmonite da Streptococco di gruppo B	2, 3, 4	2, 3	J43.1	Enfisema panlobulare	2, 3	2, 3
J15.4	Polmonite da altri Streptococchi	2, 3, 4	2, 3	J43.2	Enfisema centrolobulare	2, 3	2, 3
J15.5	Polmonite da Escherichia coli	3, 4	3	J43.8	Altra forma di enfisema	2, 3	2, 3
J15.6	Polmonite da altri batteri Gram-negativi	3, 4	3	J44.00	Pneumopatia ostruttiva cronica con infezione acuta delle vie respiratorie inferiori: VEMS1 <35 % del valore normale predetto (teorico)	2, 3	2, 3
J15.7	Polmonite da Mycoplasma pneumoniae	2, 3, 4	2, 3	J44.01	Pneumopatia ostruttiva cronica con infezione acuta delle vie respiratorie inferiori: VEMS1 >=35 % e <50 % del valore normale predetto (teorico)	2, 3	2, 3
J15.8	Altra polmonite batterica	3, 4	3	J44.02	Pneumopatia ostruttiva cronica con infezione acuta delle vie respiratorie inferiori: VEMS1 >=50 % e <70 % del valore normale predetto (teorico)	2, 3	2, 3
J15.9	Polmonite batterica non specificata	3, 4	1	J44.03	Pneumopatia ostruttiva cronica con infezione acuta delle vie respiratorie inferiori: VEMS1 >=70 % del valore normale predetto (teorico)	2	1, 2
J16.0	Polmonite da Chlamydiae	2, 3, 4	2, 3				
J16.8	Polmonite da altri microorganismi infettivi specificati	2, 3, 4	2, 3				
J17.0	Polmonite in malattie batteriche classificate altrove	3, 4	3				
J17.1	Polmonite in malattie virali classificate altrove	3, 4	3				
J17.2	Polmonite in micosi	3, 4	3				

ICD	Definizione	OP CCL	Med. CCL	ICD	Definizione	OP CCL	Med. CCL
J44.10	Pneumopatia ostruttiva cronica con esacerbazione acuta, non specificata: VEMS1 <35 % del valore normale predetto (teorico)	2, 3	2, 3	J80.09	Sindrome da distress respiratorio acuto dell'adulto [ARDS]: Sindrome da distress [distress] respiratorio acuto dell'adulto [ARDS] di gravità non specificata	1, 2	1, 2
J44.11	Pneumopatia ostruttiva cronica con esacerbazione acuta, non specificata: VEMS1 >=35 % e <50 % del valore normale predetto (teorico)	2, 3	2, 3	J81	Edema polmonare	2, 3, 4	2, 3
J44.80	Altra pneumopatia ostruttiva cronica specificata: VEMS1 <35 % del valore normale predetto (teorico)	2, 3	2, 3	J84.0	Malattie alveolari e parietoalveolari	2	2
J44.81	Altra pneumopatia ostruttiva cronica specificata: VEMS1 >=35 % e <50 % del valore normale predetto (teorico)	2, 3	2, 3	J84.1	Altre pneumopatie interstiziali con fibrosi	2	2
J46	Stato di male asmatico	2	1, 2	J84.8	Altre malattie polmonari interstiziali specificate	2	2
J47	Bronchiectasia	2, 3	2, 3	J85.0	Gangrena e necrosi del polmone	3, 4	3
J65	Pneumoconiosi associata a tubercolosi	2	2	J85.1	Ascesso del polmone con polmonite	3, 4	3
J67.0	Polmone del contadino	2	2	J85.2	Ascesso del polmone senza polmonite	3, 4	3
J67.1	Bagassosi	2	2	J85.3	Ascesso del mediastino	3, 4	3
J67.2	Polmone degli allevatori di uccelli	2	2	J86.0	Piotorace con fistola	3, 4	3
J67.3	Suberosi	2	2	J86.9	Piotorace senza fistola	3, 4	3
J67.4	Polmone dei lavoratori del malto	2	2	J90	Versamento pleurico non classificato altrove	2	2
J67.5	Polmone dei lavoratori di funghi	2	2	J91	Versamento pleurico in malattie classificate altrove	2	2
J67.6	Polmone degli scortecciatori d'acero	2	2	J93.0	Pneumotorace spontaneo ipertensivo	1, 2, 3	2, 3
J67.7	Polmone da condizionatore ed umidificatore d'aria	2	2	J93.1	Altro pneumotorace spontaneo	1, 2, 3	2, 3
J67.8	Polmoniti da ipersensibilità ad altre polveri organiche	2	2	J93.8	Altro pneumotorace	1, 2, 3	2, 3
J68.0	Bronchite e polmonite da sostanze chimiche, gas, fumi e vapori	2, 3	1, 2	J93.9	Pneumotorace non specificato	1, 2, 3	2, 3
J68.1	Edema polmonare da sostanze chimiche, gas, fumi e vapori	2, 3, 4	2, 3	J94.0	Versamento pleurico chilososo	2, 3, 4	2, 3
J69.0	Polmonite da cibo o vomito	3, 4	3	J94.1	Fibrotorace	2, 3, 4	2, 3
J69.1	Polmonite da oli o essenze	3, 4	3	J94.2	Emotorace	2, 3, 4	2, 3
J69.8	Polmonite da altre sostanze solide o liquide	3, 4	3	J95.0	Malfunzionamento di tracheostoma	3, 4	1, 3
J70.0	Manifestazioni polmonari acute da radiazioni (attiniche)	2, 3	1, 2	J95.1	Insufficienza polmonare acuta successiva a intervento chirurgico toracico	3	2
J70.1	Manifestazioni polmonari croniche ed altre, da radiazioni (attiniche)	2	2	J95.2	Insufficienza polmonare acuta successiva a intervento chirurgico non toracico	3	2
J70.2	Pneumopatia interstiziale acuta indotta da farmaco	2, 3	1, 2	J95.3	Insufficienza polmonare cronica dopo intervento chirurgico	3	2
J70.3	Pneumopatia interstiziale cronica indotta da farmaco	2, 3	1, 2	J95.4	Sindrome di Mendelson	3, 4	1, 3
J80.01	Sindrome da distress respiratorio acuto dell'adulto [ARDS]: Sindrome da distress [distress] respiratorio acuto dell'adulto [ARDS] lieve	1, 2	1, 2	J95.5	Stenosi sottoglottica iatrogena	3, 4	1, 3
J80.02	Sindrome da distress respiratorio acuto dell'adulto [ARDS]: Sindrome da distress [distress] respiratorio acuto dell'adulto [ARDS] moderato	1, 2	1, 2	J95.80	Pneumotorace iatrogeno	3, 4	1, 3
J80.03	Sindrome da distress respiratorio acuto dell'adulto [ARDS]: Sindrome da distress [distress] respiratorio acuto dell'adulto [ARDS] grave	1, 2	1, 2	J95.81	Stenosi tracheale iatrogena	3, 4	1, 3
				J95.82	Deiscenza di anastomosi e sutura successiva a intervento chirurgico su trachea, bronchi e polmoni	1, 2	1
				J95.88	Altri disturbi respiratori iatrogeni	1, 2	1
				J96.00	Insufficienza respiratoria acuta non classificata altrove: Tipo I [ipossica]	1, 2, 3	1, 2, 3
				J96.01	Insufficienza respiratoria acuta non classificata altrove: Tipo II [ipercapnica]	1, 2, 3	1, 2, 3
				J96.09	Insufficienza respiratoria acuta non classificata altrove: Tipo non specificato	2	2
				J96.10	Insufficienza respiratoria cronica non classificata altrove: Tipo I [ipossica]	1, 2, 3	1, 2, 3
				J96.11	Insufficienza respiratoria cronica non classificata altrove: Tipo II [ipercapnica]	1, 2, 3	1, 2, 3
				J98.10	Distelettasia	1, 2	1, 2
				J98.11	Atelettasia parziale	1, 2	1, 2

ICD	Definizione	OP CCL	Med. CCL	ICD	Definizione	OP CCL	Med. CCL
J98.12	Atelettasia totale	1, 2	1, 2	K28.2	Ulcera gastrodigiunale: Acuta, con emorragia e perforazione	1, 2, 3, 4	2, 3
J98.18	Altro e non specificato collasso polmonare	1, 2	1, 2	K28.4	Ulcera gastrodigiunale: Cronica o non precisata, con emorragia	1, 2, 3, 4	2, 3
J98.2	Enfisema interstiziale	1, 2	1, 2	K28.6	Ulcera gastrodigiunale: Cronica o non precisata, con emorragia e perforazione	1, 2, 3, 4	2, 3
J99.0	Pneumopatia in poliartrite sieropositiva cronica [M05.1-}	2	2	K29.0	Gastrite emorragica acuta	1, 2, 3, 4	2, 3
J99.1	Disturbi respiratori in altre connettiviti sistemiche classificate altrove	2	2	K31.0	Dilatazione acuta dello stomaco	2, 4	2, 3
J99.21	Stadio 1 del Graft-versus-host-disease [GVHD] cronico del polmone [T86.06}	2	2	K31.5	Ostruzione del duodeno	2, 3	2
J99.22	Stadio 2 del Graft-versus-host-disease [GVHD] cronico del polmone [T86.07}	2	2	K31.6	Fistola dello stomaco e del duodeno	2, 4	2, 3
J99.23	Stadio 3 del Graft-versus-host-disease [GVHD] cronico del polmone [T86.07}	2	2	K31.82	Angiodisplasia dello stomaco e del duodeno con emorragia	1, 2, 3, 4	2, 3
J99.8	Disturbi respiratori in altre malattie classificate altrove	2	2	K35.2	Appendicite acuta con peritonite generalizzata	3, 4	3
K11.3	Ascesso di ghiandola salivare	2	2	K35.30	Appendicite acuta con peritonite localizzata senza perforazione o rottura	2, 4	2, 3
K11.4	Fistola di ghiandola salivare	2	2	K35.31	Appendicite acuta con peritonite localizzata con perforazione o rottura	3, 4	3
K12.20	Cellulite (del pavimento) orale	2, 3	2, 3	K35.32	Appendicite acuta con ascesso peritoneale	2, 4	2, 3
K12.21	Ascesso sottomandibolare senza menzione di diffusione al mediastino, alla zona parafaringea o cervicale	2, 3	2, 3	K35.8	Appendicite acuta, altra e non specificata	2, 4	2, 3
K12.22	Ascesso sottomandibolare con diffusione al mediastino, alla zona parafaringea o cervicale	2, 3	2, 3	K40.00	Ernia inguinale bilaterale, con occlusione, senza gangrena: Non menzionata come ernia recidivante	2, 4	2, 3
K12.23	Ascesso alla guancia	2, 3	2, 3	K40.01	Ernia inguinale bilaterale, con occlusione, senza gangrena: Ernia recidivante	2, 4	2, 3
K12.28	Altra cellulite e ascesso della bocca	2, 3	2, 3	K40.10	Ernia inguinale bilaterale, con gangrena: Non menzionata come ernia recidivante	2, 4	2, 3
K22.3	Perforazione dell'esofago	2, 4	2, 3	K40.11	Ernia inguinale bilaterale, con gangrena: Ernia recidivante	2, 4	2, 3
K22.6	Sindrome di Mallory-Weiss	1, 2, 3, 4	2, 3	K40.30	Ernia inguinale unilaterale o non specificata, con occlusione, senza gangrena: Non menzionata come ernia recidivante	2, 4	2, 3
K23.0	Esofagite tubercolare [A18.8}	2, 4	2, 3	K40.31	Ernia inguinale unilaterale o non specificata, con occlusione, senza gangrena: Ernia recidivante	2, 4	2, 3
K25.0	Ulcera gastrica: Acuta, con emorragia	1, 2, 3, 4	2, 3	K40.40	Ernia inguinale unilaterale o non specificata, con gangrena: Non menzionata come ernia recidivante	2, 4	2, 3
K25.2	Ulcera gastrica: Acuta, con emorragia e perforazione	1, 2, 3, 4	2, 3	K40.41	Ernia inguinale unilaterale o non specificata, con gangrena: Ernia recidivante	2, 4	2, 3
K25.4	Ulcera gastrica: Cronica o non precisata, con emorragia	1, 2, 3, 4	2, 3	K41.00	Ernia femorale bilaterale, con occlusione, senza gangrena: Non menzionata come ernia recidivante	2, 4	2, 3
K25.6	Ulcera gastrica: Cronica o non precisata, con emorragia e perforazione	1, 2, 3, 4	2, 3	K41.01	Ernia femorale bilaterale, con occlusione, senza gangrena: Ernia recidivante	2, 4	2, 3
K26.0	Ulcera duodenale: Acuta, con emorragia	1, 2, 3, 4	2, 3	K41.10	Ernia femorale bilaterale, con gangrena: Non menzionata come ernia recidivante	2, 4	2, 3
K26.2	Ulcera duodenale: Acuta, con emorragia e perforazione	1, 2, 3, 4	2, 3	K41.11	Ernia femorale bilaterale, con gangrena: Ernia recidivante	2, 4	2, 3
K26.4	Ulcera duodenale: Cronica o non precisata, con emorragia	1, 2, 3, 4	2, 3				
K26.6	Ulcera duodenale: Cronica o non precisata, con emorragia e perforazione	1, 2, 3, 4	2, 3				
K27.0	Ulcera peptica di sede non specificata: Acuta, con emorragia	1, 2, 3, 4	2, 3				
K27.2	Ulcera peptica di sede non specificata: Acuta, con emorragia e perforazione	1, 2, 3, 4	2, 3				
K27.4	Ulcera peptica di sede non specificata: Cronica o non precisata, con emorragia	1, 2, 3, 4	2, 3				
K27.6	Ulcera peptica di sede non specificata: Cronica o non precisata, con emorragia e perforazione	1, 2, 3, 4	2, 3				
K28.0	Ulcera gastrodigiunale: Acuta, con emorragia	1, 2, 3, 4	2, 3				

ICD	Definizione	OP CCL	Med. CCL	ICD	Definizione	OP CCL	Med. CCL
K41.30	Ernia femorale unilaterale o non specificata, con occlusione, senza gangrena: Non menzionata come ernia recidivante	2, 4	2, 3	K57.03	Diverticolite dell'intestino tenue con perforazione e ascesso, con emorragia	1, 2, 3, 4	2, 3
K41.31	Ernia femorale unilaterale o non specificata, con occlusione, senza gangrena: Ernia recidivante	2, 4	2, 3	K57.11	Malattia diverticolare dell'intestino tenue senza perforazione o ascesso, con emorragia	1, 2, 3, 4	2, 3
K41.40	Ernia femorale unilaterale o non specificata, con gangrena: Non menzionata come ernia recidivante	2, 4	2, 3	K57.13	Diverticolite dell'intestino tenue senza perforazione o ascesso, con emorragia	1, 2, 3, 4	2, 3
K41.41	Ernia femorale unilaterale o non specificata, con gangrena: Ernia recidivante	2, 4	2, 3	K57.23	Diverticolite del colon con perforazione e ascesso, con emorragia	1, 2, 3, 4	2, 3
K42.0	Ernia ombelicale con occlusione, senza gangrena	2, 4	2, 3	K57.31	Malattia diverticolare del colon senza perforazione o ascesso, con emorragia	1, 2, 3, 4	2, 3
K42.1	Ernia ombelicale con gangrena	2, 4	2, 3	K57.33	Diverticolite del colon senza perforazione o ascesso, con emorragia	1, 2, 3, 4	2, 3
K43.0	Ernia cicatriziale con occlusione, senza gangrena	2, 4	2, 3	K57.42	Diverticolite dell'intestino tenue e del colon con perforazione e ascesso, senza emorragia	2, 4	2, 3
K43.1	Ernia cicatriziale con gangrena	2, 4	2, 3	K57.43	Diverticolite dell'intestino tenue e del colon con perforazione e ascesso, con emorragia	1, 2, 3, 4	2, 3
K43.3	Ernia parastomale con occlusione, senza gangrena	2, 4	2, 3	K57.51	Malattia diverticolare dell'intestino tenue e del colon senza perforazione o ascesso, con emorragia	1, 2, 3, 4	2, 3
K43.4	Ernia parastomale con gangrena	2, 4	2, 3	K57.53	Diverticolite dell'intestino tenue e del colon senza perforazione o ascesso, con emorragia	1, 2, 3, 4	2, 3
K43.60	Ernia epigastrica con occlusione, senza gangrena	2, 4	2, 3	K61.0	Ascesso anale	2, 4	2, 3
K43.68	Altra ernia addominale con occlusione, senza gangrena	2, 4	2, 3	K61.1	Ascesso rettale	2, 4	2, 3
K43.69	Ernia addominale non specificata con occlusione, senza gangrena	2, 4	2, 3	K61.2	Ascesso anorettale	2, 4	2, 3
K43.70	Ernia epigastrica con gangrena	2, 4	2, 3	K61.3	Ascesso ischiorettale	2, 4	2, 3
K43.78	Altra ernia addominale con gangrena	2, 4	2, 3	K61.4	Ascesso intrasfinterico	2, 4	2, 3
K43.79	Ernia addominale non specificata con gangrena	2, 4	2, 3	K62.50	Emorragia dell'ano	1, 2, 3	1, 2
K44.0	Ernia diaframmatica con occlusione, senza gangrena	2, 4	2, 3	K62.51	Emorragia del retto	1, 2, 3	1, 2
K44.1	Ernia diaframmatica con gangrena	2, 4	2, 3	K63.0	Ascesso intestinale	2, 4	2, 3
K45.0	Altra ernia addominale specificata, con ostruzione, senza gangrena	2, 4	2, 3	K63.1	Perforazione intestinale (non traumatica)	3, 4	3
K45.1	Altra ernia addominale specificata, con gangrena	2, 4	2, 3	K63.2	Fistola intestinale	2, 4	2, 3
K46.0	Ernia addominale non specificata, con occlusione, senza gangrena	2, 4	2, 3	K65.00	Peritonite batterica spontanea [PBS] (acuta)	3, 4	3
K46.1	Ernia addominale non specificata, con gangrena	2, 4	2, 3	K65.09	Altra e non specificata peritonite acuta	3, 4	3
K52.0	Gastroenterite e colite da radiazioni	2, 4	2, 3	K65.8	Altra peritonite	3, 4	3
K52.1	Gastroenterite e colite tossiche	2, 4	2, 3	K66.1	Emoperitoneo	2, 4	2, 3
K55.0	Disturbo vascolare acuto dell'intestino	3, 4	3	K67.0	Peritonite da Chlamydiae {A74.8}	3, 4	3
K55.22	Angiodisplasia del colon con emorragia	1, 2, 3, 4	2, 3	K67.1	Peritonite gonococcica {A54.8}	3, 4	3
K56.0	Ileo paralitico	2, 3	2	K67.2	Peritonite luetica {A52.7}	3, 4	3
K56.1	Invaginazione	2, 3	2	K67.3	Peritonite tubercolare {A18.3}	3, 4	3
K56.2	Volvolo	2, 3	2	K67.8	Altri disturbi del peritoneo in malattie infettive classificate altrove	3, 4	3
K56.3	Ileo da calcolo biliare	2, 3	2	K70.2	Fibrosi e sclerosi alcolica del fegato	1, 2	1, 2
K56.5	Aderenze intestinali [briglie] con ostruzione	2, 3	2	K70.3	Cirrosi epatica alcolica	1, 2	1, 2
K56.6	Altra e non specificata ostruzione intestinale	2, 3	2	K70.40	Insufficienza epatica alcolica acuta e subacuta	2, 3	2
K57.02	Diverticolite dell'intestino tenue con perforazione e ascesso, senza emorragia	2, 4	2, 3	K70.41	Insufficienza epatica alcolica cronica	2, 3	2
				K70.42	Insufficienza epatica alcolica acuta sovrapposta a cronica	2, 3	2
				K70.48	Altra e non specificata insufficienza epatica alcolica	2, 3	2
				K71.0	Epatopatia tossica con colestasi	2, 3	2

ICD	Definizione	OP CCL	Med. CCL	ICD	Definizione	OP CCL	Med. CCL
K71.1	Epatopatia tossica con necrosi epatica	2, 3	2	K77.11	Stadio 1 del graft-versus-host-disease acuto epatico {T86.01}	1, 2, 3	1, 2, 3
K71.2	Epatopatia tossica con epatite acuta	2, 3	2	K77.12	Stadio 2 del graft-versus-host-disease acuto epatico {T86.02}	1, 2, 3	1, 2, 3
K71.3	Epatopatia tossica con epatite cronica persistente	2, 3	2	K77.13	Stadio 3 del graft-versus-host-disease acuto epatico {T86.02}	1, 2, 3	1, 2, 3
K71.4	Epatopatia tossica con epatite cronica lobulare	2, 3	2	K77.14	Stadio 4 del graft-versus-host-disease acuto epatico {T86.02}	1, 2, 3	1, 2, 3
K71.5	Epatopatia tossica con epatite cronica attiva	2, 3	2	K77.21	Stadio 1 del Graft-versus-host-disease [GVHD] cronico al fegato {T86.05}, {T86.06}	1, 2, 3	1, 2, 3
K71.6	Epatopatia tossica con epatite non classificata altrove	2, 3	2	K77.22	Stadio 2 del Graft-versus-host-disease [GVHD] cronico al fegato {T86.06}	1, 2, 3	1, 2, 3
K71.7	Epatopatia tossica con fibrosi e cirrosi epatica	2, 3	2	K77.23	Stadio 3 del Graft-versus-host-disease [GVHD] cronico al fegato {T86.07}	1, 2, 3	1, 2, 3
K71.80	Malattia epato-tossica veno-occlusiva	2, 3	2	K77.8	Disturbi epatici in altre malattie classificate altrove	1, 2, 3	1, 2, 3
K71.88	Epatopatia tossica con altri disturbi del fegato	2, 3	2	K80.00	Calcolosi della colecisti con colecistite acuta: Senza menzione di ostruzione delle vie biliari	2, 3, 4	2, 3
K72.0	Insufficienza epatica acuta e subacuta, non classificata altrove	1, 2, 3	1, 2, 3	K80.01	Calcolosi della colecisti con colecistite acuta: Con ostruzione delle vie biliari	2, 3, 4	2, 3
K72.10	Insufficienza epatica acuta sovrapposta a cronica, non classificata altrove	1, 2, 3	1, 2, 3	K80.10	Calcolosi della colecisti con altra colecistite: Senza menzione di ostruzione delle vie biliari	2, 3, 4	2, 3
K72.18	Altra e non specificata insufficienza epatica cronica, non classificata altrove	1, 2, 3	1, 2, 3	K80.11	Calcolosi della colecisti con altra colecistite: Con ostruzione delle vie biliari	2, 3, 4	2, 3
K72.71	Encefalopatia epatica di grado 1	1, 2, 3	1, 2, 3	K80.21	Calcolosi della colecisti senza colecistite: Con ostruzione delle vie biliari	2, 3, 4	2, 3
K72.72	Encefalopatia epatica di grado 2	1, 2, 3	1, 2, 3	K80.30	Calcolosi di via biliare con colangite: Senza menzione di ostruzione delle vie biliari	2, 3, 4	2, 3
K72.73	Encefalopatia epatica di grado 3	1, 2, 3	1, 2, 3	K80.31	Calcolosi di via biliare con colangite: Con ostruzione delle vie biliari	2, 3, 4	2, 3
K72.74	Encefalopatia epatica di grado 4	1, 2, 3	1, 2, 3	K80.40	Litiasi biliare con colecistite: Senza menzione di ostruzione delle vie biliari	2, 3, 4	2, 3
K73.1	Epatite cronica lobulare non classificata altrove	1, 2, 3	1, 2, 3	K80.41	Litiasi biliare con colecistite: Con ostruzione delle vie biliari	2, 3, 4	2, 3
K73.2	Epatite cronica attiva non classificata altrove	1, 2, 3	1, 2, 3	K80.50	Calcolosi coledocica senza colangite o colecistite: Senza menzione di ostruzione delle vie biliari	2, 3, 4	2, 3
K73.8	Altra epatite cronica, non classificata altrove	1, 2, 3	1, 2, 3	K80.51	Calcolosi coledocica senza colangite o colecistite: Con ostruzione delle vie biliari	2, 3, 4	2, 3
K74.0	Fibrosi epatica	1, 3	1	K80.80	Altra colelitiasi: Senza menzione di ostruzione delle vie biliari	2, 3, 4	2, 3
K74.2	Fibrosi epatica con sclerosi epatica	2, 3	2	K80.81	Altra colelitiasi: Con ostruzione delle vie biliari	2, 3, 4	2, 3
K74.3	Colangite biliare primitiva	2, 3	2	K81.0	Colecistite acuta	2, 3, 4	2, 3
K74.4	Cirrosi biliare secondaria	2, 3	2	K82.0	Ostruzione della colecisti	2, 3, 4	2, 3
K74.5	Cirrosi biliare non specificata	2, 3	2	K82.1	Idrope della colecisti	2, 3, 4	2, 3
K74.6	Altra e non specificata forma di cirrosi epatica	2, 3	2	K82.2	Perforazione della colecisti	2, 3, 4	2, 3
K74.70	Cirrosi epatica, classe Child-Pugh A	1, 2, 3	2	K82.3	Fistola della colecisti	2, 3, 4	2, 3
K74.71	Cirrosi epatica, classe Child-Pugh B	1, 2, 3	2	K83.00	Colangite sclerosante primitiva	2, 3, 4	2, 3
K74.72	Cirrosi epatica, classe Child-Pugh C	1, 2, 3	2	K83.01	Colangite sclerosante secondaria	2, 3, 4	2, 3
K75.0	Ascesso epatico	1, 2, 3	1, 2, 3	K83.08	Altra colangite	2, 3, 4	2, 3
K75.1	Flebite della vena porta	1, 2, 3	1, 2, 3	K83.09	Colangite non specificata	2, 3, 4	2, 3
K75.2	Epatite reattiva aspecifica	1, 2, 3	1, 2, 3	K83.2	Perforazione di dotto biliare	2, 3, 4	2, 3
K75.3	Epatite granulomatosa non classificata altrove	1, 2, 3	1, 2, 3	K83.3	Fistola biliare	2, 3, 4	2, 3
K75.4	Epatite autoimmune	1, 2, 3	1, 2, 3				
K75.8	Altre malattie infiammatorie specificate del fegato	1, 2, 3	1, 2, 3				
K76.2	Necrosi epatica centrale emorragica	2	2				
K76.3	Infarto epatico	2	2				
K76.4	Peliosi epatica	2	2				
K76.5	Malattia epatica veno-occlusiva	2	2				
K76.6	Iperensione portale	2	2				
K76.7	Sindrome epatorenale	2	2				
K77.0	Disturbi epatici in malattie infettive e parassitarie classificate altrove	1, 2, 3	1, 2, 3				

ICD	Definizione	OP CCL	Med. CCL	ICD	Definizione	OP CCL	Med. CCL
K85.00	Pancreatite acuta idiopatica: Senza menzione di complicazioni d'organo	2, 3	2	L12.0	Pemfigoide bolloso	2	2
K85.01	Pancreatite acuta idiopatica: Con complicanze d'organo	2, 3	2	L12.1	Pemfigoide cicatriziale	2	2
K85.10	Pancreatite acuta biliare: Senza menzione di complicazioni d'organo	2, 3	2	L12.2	Dermatosi bollosa cronica dell'infanzia	2	2
K85.11	Pancreatite acuta biliare: Con complicanze d'organo	2, 3	2	L12.3	Epidermolisi bollosa acquisita	2	2
K85.20	Pancreatite acuta indotta da alcol: Senza menzione di complicazioni d'organo	2, 3	2	L12.8	Altra forma di pemfigoide	2	2
K85.21	Pancreatite acuta indotta da alcol: Con complicanze d'organo	2, 3	2	L12.9	Pemfigoide non specificato	2	2
K85.30	Pancreatite acuta indotta da farmaci: Senza menzione di complicazioni d'organo	2, 3	2	L40.5	Artropatia psoriatca {M07.0-M07.3}, {M09.0-}	1, 2	1, 2
K85.31	Pancreatite acuta indotta da farmaci: Con complicanze d'organo	2, 3	2	L44.4	Acrodermatite papulosa dell'infanzia [Giannotti-Crosti]	2	2
K85.80	Altra forma di pancreatite acuta: Senza menzione di complicazioni d'organo	2, 3	2	L53.0	Eritema tossico	2	2
K85.81	Altra forma di pancreatite acuta: Con complicanze d'organo	2, 3	2	L53.1	Eritema anulare centrifugo	2	2
K86.0	Pancreatite cronica da alcol	2, 3	2	L53.2	Eritema marginato	2	2
K86.1	Altra pancreatite cronica	2, 3	2	L53.3	Altra forma di eritema figurato cronico	2	2
K86.2	Cisti pancreatica	2, 3	2	L89.10	Ulcera da decubito, stadio 2: Testa	2, 3	2, 3
K86.3	Pseudocisti pancreatica	2, 3	2	L89.11	Ulcera da decubito, stadio 2: Arto superiore	2, 3	2, 3
K91.2	Malassorbimento post-chirurgico non classificato altrove	1	1	L89.12	Ulcera da decubito, stadio 2: Apofisi spinosa	2, 3	2, 3
K91.3	Occlusione intestinale postoperatoria	2, 3, 4	2	L89.13	Ulcera da decubito, stadio 2: Cresta iliaca	2, 3	2, 3
K91.4	Malfunzionamento di colostomia ed enterostomia	3, 4	3	L89.14	Ulcera da decubito, stadio 2: Sacro	2, 3	2, 3
K91.80	Mucosite generalizzata per immunocompromissione	3	3	L89.15	Ulcera da decubito, stadio 2: Ischio	2, 3	2, 3
K91.81	Deiscenza di anastomosi e sutura successiva ad intervento chirurgico su colecisti e dotti biliari	2, 4	2, 3	L89.16	Ulcera da decubito, stadio 2: Trocantere	2, 3	2, 3
K91.82	Deiscenza di anastomosi e sutura successiva ad intervento chirurgico sul pancreas	2, 4	2, 3	L89.17	Ulcera da decubito, stadio 2: Tallone	1	1
K91.83	Deiscenza di anastomosi e sutura successiva ad altro intervento chirurgico su altre parti dell'apparato digerente	2, 4	2, 3	L89.18	Ulcera da decubito, stadio 2: Altra localizzazione dell'arto inferiore	1	1
K92.0	Ematemesi	1, 2, 3, 4	2, 3	L89.20	Ulcera da decubito, stadio 2: Testa	3, 4	2, 3
K92.1	Melena	1, 2, 3, 4	2, 3	L89.21	Ulcera da decubito, stadio 3: Arto superiore	3, 4	2, 3
K93.0	Disturbi da tubercolosi dell'intestino, peritoneo e linfonodi mesenterici {A18.3}	2, 4	2, 3	L89.22	Ulcera da decubito, stadio 3: Apofisi spinosa	3, 4	2, 3
L03.10	Cellulite dell'arto superiore	2, 3, 4	2, 3	L89.23	Ulcera da decubito, stadio 3: Cresta iliaca	3, 4	2, 3
L03.11	Cellulite dell'arto inferiore	2, 3, 4	2, 3	L89.24	Ulcera da decubito, stadio 3: Sacro	3, 4	2, 3
L03.2	Cellulite flemmonosa del viso	2, 3, 4	2, 3	L89.25	Ulcera da decubito, stadio 3: Ischio	3, 4	2, 3
L03.3	Cellulite flemmonosa del tronco	2, 3, 4	2, 3	L89.26	Ulcera da decubito, stadio 3: Trocantere	3, 4	2, 3
L05.0	Cisti pilonidale con ascesso	2, 3, 4	2, 3	L89.27	Ulcera da decubito, stadio 3: Tallone	3, 4	2, 3
L10.0	Pemfigo volgare	2	2	L89.28	Ulcera da decubito, stadio 3: Altra localizzazione dell'arto inferiore	3, 4	2, 3
L10.1	Pemfigo vegetante	2	2	L89.29	Ulcera da decubito, stadio 3: Altre e non specificate sedi	3, 4	2, 3
L10.2	Pemfigo foliaceo	2	2	L89.30	Ulcera da decubito, stadio 4: Testa	3, 4	2, 3
L10.3	Pemfigo brasiliano [fogo selvagem]	2	2	L89.31	Ulcera da decubito, stadio 4: Arto superiore	3, 4	2, 3
L10.4	Pemfigo eritematoso	2	2	L89.32	Ulcera da decubito, stadio 4: Apofisi spinosa	3, 4	2, 3
L10.5	Pemfigo da farmaci	2	2	L89.33	Ulcera da decubito, stadio 4: Cresta iliaca	3, 4	2, 3
L10.8	Altra forma di pemfigo	2	2	L89.34	Ulcera da decubito, stadio 4: Sacro	3, 4	2, 3
L10.9	Pemfigo non specificato	2	2	L89.35	Ulcera da decubito, stadio 4: Ischio	3, 4	2, 3
				L89.36	Ulcera da decubito, stadio 4: Trocantere	3, 4	2, 3

ICD	Definizione	OP CCL	Med. CCL	ICD	Definizione	OP CCL	Med. CCL
L89.37	Ulcera da decubito, stadio 4: Tallone	3, 4	2, 3	M00.27	Altre artriti e poliartriti streptococciche: Caviglia e piede	2, 4	2
L89.38	Ulcera da decubito, stadio 4: Altra localizzazione dell'arto inferiore	3, 4	2, 3	M00.28	Altre artriti e poliartriti streptococciche: Altro	2, 4	2
L89.39	Ulcera da decubito, stadio 4: Altre e non specificate sedi	3, 4	2, 3	M00.90	Artrite piogenica non specificata: Localizzazioni multiple	2, 4	2
L94.4	Papule di Gottron	1, 2	1, 2	M00.91	Artrite piogenica non specificata: Area spalla	2, 4	2
L98.3	Cellulite con eosinofilia [Wells]	2, 3, 4	2, 3	M00.92	Artrite piogenica non specificata: Braccio	2, 4	2
L98.4	Ulcera cronica della cute non classificata altrove	1, 2	1, 2	M00.93	Artrite piogenica non specificata: Avambraccio	2, 4	2
L99.13	Stadio 3 del graft-versus-host-disease acuto cutaneo	3, 4	3	M00.94	Artrite piogenica non specificata: Mano	2, 4	2
L99.14	Stadio 4 del graft-versus-host-disease acuto cutaneo	3, 4	3	M00.95	Artrite piogenica non specificata: Coscia	2, 4	2
M00.00	Artrite e poliartrite stafilococcica: Localizzazioni multiple	2, 4	2	M00.96	Artrite piogenica non specificata: Gamba	2, 4	2
M00.01	Artrite e poliartrite stafilococcica: Area spalla	2, 4	2	M00.97	Artrite piogenica non specificata: Caviglia e piede	2, 4	2
M00.02	Artrite e poliartrite stafilococcica: Braccio	2, 4	2	M00.98	Artrite piogenica non specificata: Altro	2, 4	2
M00.03	Artrite e poliartrite stafilococcica: Avambraccio	2, 4	2	M01.00	Artrite meningococcica {A39.8}: Localizzazioni multiple	2, 4	2
M00.04	Artrite e poliartrite stafilococcica: Mano	2, 4	2	M01.01	Artrite meningococcica {A39.8}: Area spalla	2, 4	2
M00.05	Artrite e poliartrite stafilococcica: Coscia	2, 4	2	M01.02	Artrite meningococcica {A39.8}: Braccio	2, 4	2
M00.06	Artrite e poliartrite stafilococcica: Gamba	2, 4	2	M01.03	Artrite meningococcica {A39.8}: Avambraccio	2, 4	2
M00.07	Artrite e poliartrite stafilococcica: Caviglia e piede	2, 4	2	M01.04	Artrite meningococcica {A39.8}: Mano	2, 4	2
M00.08	Artrite e poliartrite stafilococcica: Altro	2, 4	2	M01.05	Artrite meningococcica {A39.8}: Coscia	2, 4	2
M00.10	Artrite e poliartrite pneumococcica: Localizzazioni multiple	2, 4	2	M01.06	Artrite meningococcica {A39.8}: Gamba	2, 4	2
M00.11	Artrite e poliartrite pneumococcica: Area spalla	2, 4	2	M01.07	Artrite meningococcica {A39.8}: Caviglia e piede	2, 4	2
M00.12	Artrite e poliartrite pneumococcica: Braccio	2, 4	2	M01.08	Artrite meningococcica {A39.8}: Altro	2, 4	2
M00.13	Artrite e poliartrite pneumococcica: Avambraccio	2, 4	2	M01.60	Artrite in infezioni micotiche {B35-B49}: Localizzazioni multiple	2, 4	2
M00.14	Artrite e poliartrite pneumococcica: Mano	2, 4	2	M01.61	Artrite in infezioni micotiche {B35-B49}: Area spalla	2, 4	2
M00.15	Artrite e poliartrite pneumococcica: Coscia	2, 4	2	M01.62	Artrite in infezioni micotiche {B35-B49}: Braccio	2, 4	2
M00.16	Artrite e poliartrite pneumococcica: Gamba	2, 4	2	M01.63	Artrite in infezioni micotiche {B35-B49}: Avambraccio	2, 4	2
M00.17	Artrite e poliartrite pneumococcica: Caviglia e piede	2, 4	2	M01.64	Artrite in infezioni micotiche {B35-B49}: Mano	2, 4	2
M00.18	Artrite e poliartrite pneumococcica: Altro	2, 4	2	M01.65	Artrite in infezioni micotiche {B35-B49}: Coscia	2, 4	2
M00.20	Altre artriti e poliartriti streptococciche: Localizzazioni multiple	2, 4	2	M01.66	Artrite in infezioni micotiche {B35-B49}: Gamba	2, 4	2
M00.21	Altre artriti e poliartriti streptococciche: Area spalla	2, 4	2	M01.67	Artrite in infezioni micotiche {B35-B49}: Caviglia e piede	2, 4	2
M00.22	Altre artriti e poliartriti streptococciche: Braccio	2, 4	2	M01.68	Artrite in infezioni micotiche {B35-B49}: Altro	2, 4	2
M00.23	Altre artriti e poliartriti streptococciche: Avambraccio	2, 4	2	M05.00	Sindrome di Felty: Localizzazioni multiple	1, 2	1, 2
M00.24	Altre artriti e poliartriti streptococciche: Mano	2, 4	2	M05.01	Sindrome di Felty: Area spalla	1, 2	1, 2
M00.25	Altre artriti e poliartriti streptococciche: Coscia	2, 4	2	M05.02	Sindrome di Felty: Braccio	1, 2	1, 2
M00.26	Altre artriti e poliartriti streptococciche: Gamba	2, 4	2	M05.03	Sindrome di Felty: Avambraccio	1, 2	1, 2
				M05.04	Sindrome di Felty: Mano	1, 2	1, 2
				M05.05	Sindrome di Felty: Coscia	1, 2	1, 2
				M05.06	Sindrome di Felty: Gamba	1, 2	1, 2

ICD	Definizione	OP CCL	Med. CCL	ICD	Definizione	OP CCL	Med. CCL
M05.07	Sindrome di Felty: Caviglia e piede	1, 2	1, 2	M07.13	Artrite mutilante {L40.5}: Avambraccio	1, 2	1, 2
M05.08	Sindrome di Felty: Altro	1, 2	1, 2	M07.14	Artrite mutilante {L40.5}: Mano	1, 2	1, 2
M05.20	Vascolite reumatoide: Localizzazioni multiple	1, 2	1, 2	M07.15	Artrite mutilante {L40.5}: Coscia	1, 2	1, 2
M05.21	Vascolite reumatoide: Area spalla	1, 2	1, 2	M07.16	Artrite mutilante {L40.5}: Gamba	1, 2	1, 2
M05.22	Vascolite reumatoide: Braccio	1, 2	1, 2	M07.17	Artrite mutilante {L40.5}: Caviglia e piede	1, 2	1, 2
M05.23	Vascolite reumatoide: Avambraccio	1, 2	1, 2	M07.18	Artrite mutilante {L40.5}: Altro	1, 2	1, 2
M05.24	Vascolite reumatoide: Mano	1, 2	1, 2	M07.2	Spondilite psoriasica {L40.5}	1, 2	1, 2
M05.25	Vascolite reumatoide: Coscia	1, 2	1, 2	M07.30	Altre artropatie psoriasiche {L40.5}: Localizzazioni multiple	1, 2	1, 2
M05.26	Vascolite reumatoide: Gamba	1, 2	1, 2	M07.31	Altre artropatie psoriasiche {L40.5}: Area spalla	1, 2	1, 2
M05.27	Vascolite reumatoide: Caviglia e piede	1, 2	1, 2	M07.32	Altre artropatie psoriasiche {L40.5}: Braccio	1, 2	1, 2
M05.28	Vascolite reumatoide: Altro	1, 2	1, 2	M07.33	Altre artropatie psoriasiche {L40.5}: Avambraccio	1, 2	1, 2
M05.30	Artrite reumatoide con interessamento di altri organi e apparati: Localizzazioni multiple	1, 2	1, 2	M07.34	Altre artropatie psoriasiche {L40.5}: Mano	1, 2	1, 2
M05.31	Artrite reumatoide con interessamento di altri organi e apparati: Area spalla	1, 2	1, 2	M07.35	Altre artropatie psoriasiche {L40.5}: Coscia	1, 2	1, 2
M05.32	Artrite reumatoide con interessamento di altri organi e apparati: Braccio	1, 2	1, 2	M07.36	Altre artropatie psoriasiche {L40.5}: Gamba	1, 2	1, 2
M05.33	Artrite reumatoide con interessamento di altri organi e apparati: Avambraccio	1, 2	1, 2	M07.37	Altre artropatie psoriasiche {L40.5}: Caviglia e piede	1, 2	1, 2
M05.34	Artrite reumatoide con interessamento di altri organi e apparati: Mano	1, 2	1, 2	M07.38	Altre artropatie psoriasiche {L40.5}: Altro	1, 2	1, 2
M05.35	Artrite reumatoide con interessamento di altri organi e apparati: Coscia	1, 2	1, 2	M07.40	Artrite in morbo di Crohn [enterite regionale] {K50.-}: Localizzazioni multiple	1, 2	1, 2
M05.36	Artrite reumatoide con interessamento di altri organi e apparati: Gamba	1, 2	1, 2	M07.41	Artrite in morbo di Crohn [enterite regionale] {K50.-}: Area spalla	1, 2	1, 2
M05.37	Artrite reumatoide con interessamento di altri organi e apparati: Caviglia e piede	1, 2	1, 2	M07.42	Artrite in morbo di Crohn [enterite regionale] {K50.-}: Braccio	1, 2	1, 2
M05.38	Artrite reumatoide con interessamento di altri organi e apparati: Altro	1, 2	1, 2	M07.43	Artrite in morbo di Crohn [enterite regionale] {K50.-}: Avambraccio	1, 2	1, 2
M06.10	Morbo di Still dell'adulto: Localizzazioni multiple	1, 2	1, 2	M07.44	Artrite in morbo di Crohn [enterite regionale] {K50.-}: Mano	1, 2	1, 2
M06.11	Morbo di Still dell'adulto: Area spalla	1, 2	1, 2	M07.45	Artrite in morbo di Crohn [enterite regionale] {K50.-}: Coscia	1, 2	1, 2
M06.12	Morbo di Still dell'adulto: Braccio	1, 2	1, 2	M07.46	Artrite in morbo di Crohn [enterite regionale] {K50.-}: Gamba	1, 2	1, 2
M06.13	Morbo di Still dell'adulto: Avambraccio	1, 2	1, 2	M07.47	Artrite in morbo di Crohn [enterite regionale] {K50.-}: Caviglia e piede	1, 2	1, 2
M06.14	Morbo di Still dell'adulto: Mano	1, 2	1, 2	M07.48	Artrite in morbo di Crohn [enterite regionale] {K50.-}: Altro	1, 2	1, 2
M06.15	Morbo di Still dell'adulto: Coscia	1, 2	1, 2	M07.50	Artrite in colite ulcerosa {K51.-}: Localizzazioni multiple	1, 2	1, 2
M06.16	Morbo di Still dell'adulto: Gamba	1, 2	1, 2	M07.51	Artrite in colite ulcerosa {K51.-}: Area spalla	1, 2	1, 2
M06.17	Morbo di Still dell'adulto: Caviglia e piede	1, 2	1, 2	M07.52	Artrite in colite ulcerosa {K51.-}: Braccio	1, 2	1, 2
M06.18	Morbo di Still dell'adulto: Altro	1, 2	1, 2	M07.53	Artrite in colite ulcerosa {K51.-}: Avambraccio	1, 2	1, 2
M07.04	Artropatia psoriatica interfalangea distale {L40.5}: Mano	1, 2	1, 2	M07.54	Artrite in colite ulcerosa {K51.-}: Mano	1, 2	1, 2
M07.07	Artropatia psoriatica interfalangea distale {L40.5}: Caviglia e piede	1, 2	1, 2	M07.55	Artrite in colite ulcerosa {K51.-}: Coscia	1, 2	1, 2
M07.10	Artrite mutilante {L40.5}: Localizzazioni multiple	1, 2	1, 2	M07.56	Artrite in colite ulcerosa {K51.-}: Gamba	1, 2	1, 2
M07.11	Artrite mutilante {L40.5}: Area spalla	1, 2	1, 2				
M07.12	Artrite mutilante {L40.5}: Braccio	1, 2	1, 2				

ICD	Definizione	OP CCL	Med. CCL	ICD	Definizione	OP CCL	Med. CCL
M07.57	Artrite in colite ulcerosa {K51.-}: Caviglia e piede	1, 2	1, 2	M08.41	Artrite cronica giovanile (sieronegativa), forma pauciarticolare: Area spalla	1, 2	1, 2
M07.58	Artrite in colite ulcerosa {K51.-}: Altro	1, 2	1, 2	M08.42	Artrite cronica giovanile (sieronegativa), forma pauciarticolare: Braccio	1, 2	1, 2
M08.00	Poliartrite cronica giovanile, tipo adulto: Localizzazioni multiple	1, 2	1, 2	M08.43	Artrite cronica giovanile (sieronegativa), forma pauciarticolare: Avambraccio	1, 2	1, 2
M08.01	Poliartrite cronica giovanile, tipo adulto: Area spalla	1, 2	1, 2	M08.44	Artrite cronica giovanile (sieronegativa), forma pauciarticolare: Mano	1, 2	1, 2
M08.02	Poliartrite cronica giovanile, tipo adulto: Braccio	1, 2	1, 2	M08.45	Artrite cronica giovanile (sieronegativa), forma pauciarticolare: Coscia	1, 2	1, 2
M08.03	Poliartrite cronica giovanile, tipo adulto: Avambraccio	1, 2	1, 2	M08.46	Artrite cronica giovanile (sieronegativa), forma pauciarticolare: Gamba	1, 2	1, 2
M08.04	Poliartrite cronica giovanile, tipo adulto: Mano	1, 2	1, 2	M08.47	Artrite cronica giovanile (sieronegativa), forma pauciarticolare: Caviglia e piede	1, 2	1, 2
M08.05	Poliartrite cronica giovanile, tipo adulto: Coscia	1, 2	1, 2	M08.48	Artrite cronica giovanile (sieronegativa), forma pauciarticolare: Altro	1, 2	1, 2
M08.06	Poliartrite cronica giovanile, tipo adulto: Gamba	1, 2	1, 2	M08.70	Vascolite in artrite giovanile: Localizzazioni multiple	1, 2	1, 2
M08.07	Poliartrite cronica giovanile, tipo adulto: Caviglia e piede	1, 2	1, 2	M08.71	Vascolite in artrite giovanile: Area spalla	1, 2	1, 2
M08.08	Poliartrite cronica giovanile, tipo adulto: Altro	1, 2	1, 2	M08.72	Vascolite in artrite giovanile: Braccio	1, 2	1, 2
M08.10	Spondilite anchilosante giovanile: Localizzazioni multiple	1, 2	1, 2	M08.73	Vascolite in artrite giovanile: Avambraccio	1, 2	1, 2
M08.11	Spondilite anchilosante giovanile: Area spalla	1, 2	1, 2	M08.74	Vascolite in artrite giovanile: Mano	1, 2	1, 2
M08.12	Spondilite anchilosante giovanile: Braccio	1, 2	1, 2	M08.75	Vascolite in artrite giovanile: Coscia	1, 2	1, 2
M08.13	Spondilite anchilosante giovanile: Avambraccio	1, 2	1, 2	M08.76	Vascolite in artrite giovanile: Gamba	1, 2	1, 2
M08.14	Spondilite anchilosante giovanile: Mano	1, 2	1, 2	M08.77	Vascolite in artrite giovanile: Caviglia e piede	1, 2	1, 2
M08.15	Spondilite anchilosante giovanile: Coscia	1, 2	1, 2	M08.78	Vascolite in artrite giovanile: Altro	1, 2	1, 2
M08.16	Spondilite anchilosante giovanile: Gamba	1, 2	1, 2	M08.80	Altra artrite giovanile: Localizzazioni multiple	1, 2	1, 2
M08.17	Spondilite anchilosante giovanile: Caviglia e piede	1, 2	1, 2	M08.81	Altra artrite giovanile: Area spalla	1, 2	1, 2
M08.18	Spondilite anchilosante giovanile: Altro	1, 2	1, 2	M08.82	Altra artrite giovanile: Braccio	1, 2	1, 2
M08.20	Artrite giovanile con esordio sistemico: Localizzazioni multiple	1, 2	1, 2	M08.83	Altra artrite giovanile: Avambraccio	1, 2	1, 2
M08.21	Artrite giovanile con esordio sistemico: Area spalla	1, 2	1, 2	M08.84	Altra artrite giovanile: Mano	1, 2	1, 2
M08.22	Artrite giovanile con esordio sistemico: Braccio	1, 2	1, 2	M08.85	Altra artrite giovanile: Coscia	1, 2	1, 2
M08.23	Artrite giovanile con esordio sistemico: Avambraccio	1, 2	1, 2	M08.86	Altra artrite giovanile: Gamba	1, 2	1, 2
M08.24	Artrite giovanile con esordio sistemico: Mano	1, 2	1, 2	M08.87	Altra artrite giovanile: Caviglia e piede	1, 2	1, 2
M08.25	Artrite giovanile con esordio sistemico: Coscia	1, 2	1, 2	M08.88	Altra artrite giovanile: Altro	1, 2	1, 2
M08.26	Artrite giovanile con esordio sistemico: Gamba	1, 2	1, 2	M09.00	Artrite giovanile in psoriasi {L40.5}: Localizzazioni multiple	1, 2	1, 2
M08.27	Artrite giovanile con esordio sistemico: Caviglia e piede	1, 2	1, 2	M09.01	Artrite giovanile in psoriasi {L40.5}: Area spalla	1, 2	1, 2
M08.28	Artrite giovanile con esordio sistemico: Altro	1, 2	1, 2	M09.02	Artrite giovanile in psoriasi {L40.5}: Braccio	1, 2	1, 2
M08.3	Artrite cronica giovanile (sieronegativa), forma poliarticolare	1, 2	1, 2	M09.03	Artrite giovanile in psoriasi {L40.5}: Avambraccio	1, 2	1, 2
M08.40	Artrite cronica giovanile (sieronegativa), forma pauciarticolare: Localizzazioni multiple	1, 2	1, 2	M09.04	Artrite giovanile in psoriasi {L40.5}: Mano	1, 2	1, 2
				M09.05	Artrite giovanile in psoriasi {L40.5}: Coscia	1, 2	1, 2
				M09.06	Artrite giovanile in psoriasi {L40.5}: Gamba	1, 2	1, 2

ICD	Definizione	OP CCL	Med. CCL	ICD	Definizione	OP CCL	Med. CCL
M09.07	Artrite giovanile in psoriasi {L40.5}: Caviglia e piede	1, 2	1, 2	M09.86	Artrite giovanile in altre malattie classificate altrove: Gamba	1, 2	1, 2
M09.08	Artrite giovanile in psoriasi {L40.5}: Altro	1, 2	1, 2	M09.87	Artrite giovanile in altre malattie classificate altrove: Caviglia e piede	1, 2	1, 2
M09.10	Artrite giovanile in morbo di Crohn [enterite regionale] {K50.-}: Localizzazioni multiple	1, 2	1, 2	M09.88	Artrite giovanile in altre malattie classificate altrove: Altro	1, 2	1, 2
M09.11	Artrite giovanile in morbo di Crohn [enterite regionale] {K50.-}: Area spalla	1, 2	1, 2	M30.0	Panarterite nodosa	1, 2	1, 2
M09.12	Artrite giovanile in morbo di Crohn [enterite regionale] {K50.-}: Braccio	1, 2	1, 2	M30.1	Panarterite nodosa con interessamento polmonare	1, 2	1, 2
M09.13	Artrite giovanile in morbo di Crohn [enterite regionale] {K50.-}: Avambraccio	1, 2	1, 2	M30.2	Panarterite giovanile	1, 2	1, 2
M09.14	Artrite giovanile in morbo di Crohn [enterite regionale] {K50.-}: Mano	1, 2	1, 2	M30.8	Altre condizioni morbose correlate alla panarterite nodosa	1, 2	1, 2
M09.15	Artrite giovanile in morbo di Crohn [enterite regionale] {K50.-}: Coscia	1, 2	1, 2	M31.0	Angite da ipersensibilità	1, 2	1, 2
M09.16	Artrite giovanile in morbo di Crohn [enterite regionale] {K50.-}: Gamba	1, 2	1, 2	M31.1	Microangiopatia trombotica	1, 2	1, 2
M09.17	Artrite giovanile in morbo di Crohn [enterite regionale] {K50.-}: Caviglia e piede	1, 2	1, 2	M31.3	Granulomatosi di Wegener	1, 2	1, 2
M09.18	Artrite giovanile in morbo di Crohn [enterite regionale] {K50.-}: Altro	1, 2	1, 2	M31.4	Sindrome dell'arco aortico [Takayasu]	1, 2	1, 2
M09.20	Artrite giovanile in colite ulcerosa {K51.-}: Localizzazioni multiple	1, 2	1, 2	M31.5	Arterite a cellule giganti con polimialgia reumatica	1, 2	1, 2
M09.21	Artrite giovanile in colite ulcerosa {K51.-}: Area spalla	1, 2	1, 2	M31.6	Altra arterite a cellule giganti	1, 2	1, 2
M09.22	Artrite giovanile in colite ulcerosa {K51.-}: Braccio	1, 2	1, 2	M31.7	Poliangite microscopica	1, 2	1, 2
M09.23	Artrite giovanile in colite ulcerosa {K51.-}: Avambraccio	1, 2	1, 2	M31.8	Altra specificata vasculopatia necrotizzante	1, 2	1, 2
M09.24	Artrite giovanile in colite ulcerosa {K51.-}: Mano	1, 2	1, 2	M32.0	Lupus eritematoso sistemico indotto da farmaci	1, 2	1, 2
M09.25	Artrite giovanile in colite ulcerosa {K51.-}: Coscia	1, 2	1, 2	M32.1	Lupus eritematoso sistemico con interessamento di organi o sistemi	1, 2	1, 2
M09.26	Artrite giovanile in colite ulcerosa {K51.-}: Gamba	1, 2	1, 2	M32.8	Altre forme di lupus eritematoso sistemico	1, 2	1, 2
M09.27	Artrite giovanile in colite ulcerosa {K51.-}: Caviglia e piede	1, 2	1, 2	M33.0	Dermatomiosite giovanile	1, 2	1, 2
M09.28	Artrite giovanile in colite ulcerosa {K51.-}: Altro	1, 2	1, 2	M33.1	Altra dermatomiosite	1, 2	1, 2
M09.80	Artrite giovanile in altre malattie classificate altrove: Localizzazioni multiple	1, 2	1, 2	M33.2	Polimiosite	1, 2	1, 2
M09.81	Artrite giovanile in altre malattie classificate altrove: Area spalla	1, 2	1, 2	M34.0	Sclerosi sistemica progressiva	1, 2	1, 2
M09.82	Artrite giovanile in altre malattie classificate altrove: Braccio	1, 2	1, 2	M34.1	Sindrome CR(E)ST	1, 2	1, 2
M09.83	Artrite giovanile in altre malattie classificate altrove: Avambraccio	1, 2	1, 2	M34.2	Sclerosi sistemica indotta da farmaci o sostanze chimiche	1, 2	1, 2
M09.84	Artrite giovanile in altre malattie classificate altrove: Mano	1, 2	1, 2	M34.8	Altre forme di sclerosi sistemica	1, 2	1, 2
M09.85	Artrite giovanile in altre malattie classificate altrove: Coscia	1, 2	1, 2	M35.1	Altre sindromi sovrapposte	1, 2	1, 2
				M35.4	Fascite diffusa (eosinofila)	2	2
				M35.5	Fibrosclerosi multifocale	1, 2	1, 2
				M35.8	Altro interessamento sistemico, specificato, del tessuto connettivo	1, 2	1, 2
				M36.0	Dermato(poli)miosite in malattie neoplastiche {C00-D48}	1, 2	1, 2
				M48.40	Frattura vertebrale da fatica: Localizzazioni multiple della colonna vertebrale	2, 3, 4	1, 2, 3
				M48.41	Frattura vertebrale da fatica: Zona occipito-atlanto-assiale	2, 3, 4	1, 2, 3
				M48.42	Frattura vertebrale da fatica: Zona cervicale	2, 3, 4	1, 2, 3
				M48.43	Frattura vertebrale da fatica: Zona cervicodorsale	2, 3, 4	1, 2, 3
				M48.44	Frattura vertebrale da fatica: Zona dorsale	2, 3, 4	1, 2, 3
				M48.45	Frattura vertebrale da fatica: Zona dorsolombare	2, 3, 4	1, 2, 3
				M48.46	Frattura vertebrale da fatica: Zona lombare	2, 3, 4	1, 2, 3
				M48.47	Frattura vertebrale da fatica: Zona lombosacrale	2, 3, 4	1, 2, 3
				M48.48	Frattura vertebrale da fatica: Zona sacrale e sacrococcigea	2, 3, 4	1, 2, 3

ICD	Definizione	OP CCL	Med. CCL	ICD	Definizione	OP CCL	Med. CCL
M48.50	Collasso vertebrale non classificato altrove: Localizzazioni multiple della colonna vertebrale	2, 3, 4	1, 2, 3	M49.54	Collasso vertebrale in malattie classificate altrove: Zona dorsale	2, 3, 4	1, 2, 3
M48.51	Collasso vertebrale non classificato altrove: Zona occipito-atlanto-assiale	2, 3, 4	1, 2, 3	M49.55	Collasso vertebrale in malattie classificate altrove: Zona dorsolombare	2, 3, 4	1, 2, 3
M48.52	Collasso vertebrale non classificato altrove: Zona cervicale	2, 3, 4	1, 2, 3	M49.56	Collasso vertebrale in malattie classificate altrove: Zona lombare	2, 3, 4	1, 2, 3
M48.53	Collasso vertebrale non classificato altrove: Zona cervicodorsale	2, 3, 4	1, 2, 3	M49.57	Collasso vertebrale in malattie classificate altrove: Zona lombosacrale	2, 3, 4	1, 2, 3
M48.54	Collasso vertebrale non classificato altrove: Zona dorsale	2, 3, 4	1, 2, 3	M49.58	Collasso vertebrale in malattie classificate altrove: Zona sacrale e sacrococcigea	2, 3, 4	1, 2, 3
M48.55	Collasso vertebrale non classificato altrove: Zona dorsolombare	2, 3, 4	1, 2, 3	M60.00	Miosite infettiva: Localizzazioni multiple	2	2
M48.56	Collasso vertebrale non classificato altrove: Zona lombare	2, 3, 4	1, 2, 3	M60.01	Miosite infettiva: Area spalla	2	2
M48.57	Collasso vertebrale non classificato altrove: Zona lombosacrale	2, 3, 4	1, 2, 3	M60.02	Miosite infettiva: Braccio	2	2
M48.58	Collasso vertebrale non classificato altrove: Zona sacrale e sacrococcigea	2, 3, 4	1, 2, 3	M60.03	Miosite infettiva: Avambraccio	2	2
M49.00	Tubercolosi della colonna vertebrale {A18.0}: Localizzazioni multiple della colonna vertebrale	2	2	M60.04	Miosite infettiva: Mano	2	2
M49.01	Tubercolosi della colonna vertebrale {A18.0}: Zona occipito-atlanto-assiale	2	2	M60.05	Miosite infettiva: Coscia	2	2
M49.02	Tubercolosi della colonna vertebrale {A18.0}: Zona cervicale	2	2	M60.06	Miosite infettiva: Gamba	2	2
M49.03	Tubercolosi della colonna vertebrale {A18.0}: Zona cervicodorsale	2	2	M60.07	Miosite infettiva: Caviglia e piede	2	2
M49.04	Tubercolosi della colonna vertebrale {A18.0}: Zona dorsale	2	2	M60.08	Miosite infettiva: Altro	2	2
M49.05	Tubercolosi della colonna vertebrale {A18.0}: Zona dorsolombare	2	2	M62.00	Diastasi muscolare: Localizzazioni multiple	2	2
M49.06	Tubercolosi della colonna vertebrale {A18.0}: Zona lombare	2	2	M62.01	Diastasi muscolare: Area spalla	2	2
M49.07	Tubercolosi della colonna vertebrale {A18.0}: Zona lombosacrale	2	2	M62.02	Diastasi muscolare: Braccio	2	2
M49.08	Tubercolosi della colonna vertebrale {A18.0}: Zona sacrale e sacrococcigea	2	2	M62.03	Diastasi muscolare: Avambraccio	2	2
M49.50	Collasso vertebrale in malattie classificate altrove: Localizzazioni multiple della colonna vertebrale	2, 3, 4	1, 2, 3	M62.04	Diastasi muscolare: Mano	2	2
M49.51	Collasso vertebrale in malattie classificate altrove: Zona occipito-atlanto-assiale	2, 3, 4	1, 2, 3	M62.05	Diastasi muscolare: Coscia	2	2
M49.52	Collasso vertebrale in malattie classificate altrove: Zona cervicale	2, 3, 4	1, 2, 3	M62.06	Diastasi muscolare: Gamba	2	2
M49.53	Collasso vertebrale in malattie classificate altrove: Zona cervicodorsale	2, 3, 4	1, 2, 3	M62.07	Diastasi muscolare: Caviglia e piede	2	2
				M62.08	Diastasi muscolare: Altro	2	2
				M62.10	Altra rottura muscolare (non traumatica): Localizzazioni multiple	2	2
				M62.11	Altra rottura muscolare (non traumatica): Area spalla	2	2
				M62.12	Altra rottura muscolare (non traumatica): Braccio	2	2
				M62.13	Altra rottura muscolare (non traumatica): Avambraccio	2	2
				M62.14	Altra rottura muscolare (non traumatica): Mano	2	2
				M62.15	Altra rottura muscolare (non traumatica): Coscia	2	2
				M62.16	Altra rottura muscolare (non traumatica): Gamba	2	2
				M62.17	Altra rottura muscolare (non traumatica): Caviglia e piede	2	2
				M62.18	Altra rottura muscolare (non traumatica): Altro	2	2
				M62.20	Infarto ischemico di muscolo: Localizzazioni multiple	2	2
				M62.21	Infarto ischemico di muscolo: Area spalla	2	2
				M62.22	Infarto ischemico di muscolo: Braccio	2	2
				M62.23	Infarto ischemico di muscolo: Avambraccio	2	2
				M62.24	Infarto ischemico di muscolo: Mano	2	2
				M62.25	Infarto ischemico di muscolo: Coscia	2	2

ICD	Definizione	OP CCL	Med. CCL	ICD	Definizione	OP CCL	Med. CCL
M62.26	Infarto ischemico di muscolo: Gamba	2	2	M63.13	Miosite in infezioni protozoarie e parassitarie classificate altrove: Avambraccio	2	2
M62.27	Infarto ischemico di muscolo: Caviglia e piede	2	2	M63.14	Miosite in infezioni protozoarie e parassitarie classificate altrove: Mano	2	2
M62.28	Infarto ischemico di muscolo: Altro	2	2	M63.15	Miosite in infezioni protozoarie e parassitarie classificate altrove: Coscia	2	2
M62.30	Sindrome da immobilità (paraplegica): Localizzazioni multiple	2	2	M63.16	Miosite in infezioni protozoarie e parassitarie classificate altrove: Gamba	2	2
M62.31	Sindrome da immobilità (paraplegica): Area spalla	2	2	M63.17	Miosite in infezioni protozoarie e parassitarie classificate altrove: Caviglia e piede	2	2
M62.32	Sindrome da immobilità (paraplegica): Braccio	2	2	M63.18	Miosite in infezioni protozoarie e parassitarie classificate altrove: Altro	2	2
M62.33	Sindrome da immobilità (paraplegica): Avambraccio	2	2	M63.20	Miosite in altre infezioni classificate altrove: Localizzazioni multiple	2	2
M62.34	Sindrome da immobilità (paraplegica): Mano	2	2	M63.21	Miosite in altre infezioni classificate altrove: Area spalla	2	2
M62.35	Sindrome da immobilità (paraplegica): Coscia	2	2	M63.22	Miosite in altre infezioni classificate altrove: Braccio	2	2
M62.36	Sindrome da immobilità (paraplegica): Gamba	2	2	M63.23	Miosite in altre infezioni classificate altrove: Avambraccio	2	2
M62.37	Sindrome da immobilità (paraplegica): Caviglia e piede	2	2	M63.24	Miosite in altre infezioni classificate altrove: Mano	2	2
M62.38	Sindrome da immobilità (paraplegica): Altro	2	2	M63.25	Miosite in altre infezioni classificate altrove: Coscia	2	2
M62.40	Contrattura muscolare: Localizzazioni multiple	2	2	M63.26	Miosite in altre infezioni classificate altrove: Gamba	2	2
M62.41	Contrattura muscolare: Area spalla	2	2	M63.27	Miosite in altre infezioni classificate altrove: Caviglia e piede	2	2
M62.42	Contrattura muscolare: Braccio	2	2	M63.28	Miosite in altre infezioni classificate altrove: Altro	2	2
M62.43	Contrattura muscolare: Avambraccio	2	2	M63.30	Miosite in sarcoidosi {D86.8}: Localizzazioni multiple	2	2
M62.44	Contrattura muscolare: Mano	2	2	M63.31	Miosite in sarcoidosi {D86.8}: Area spalla	2	2
M62.45	Contrattura muscolare: Coscia	2	2	M63.32	Miosite in sarcoidosi {D86.8}: Braccio	2	2
M62.46	Contrattura muscolare: Gamba	2	2	M63.33	Miosite in sarcoidosi {D86.8}: Avambraccio	2	2
M62.47	Contrattura muscolare: Caviglia e piede	2	2	M63.34	Miosite in sarcoidosi {D86.8}: Mano	2	2
M62.48	Contrattura muscolare: Altro	2	2	M63.35	Miosite in sarcoidosi {D86.8}: Coscia	2	2
M63.00	Miosite in infezioni batteriche classificate altrove: Localizzazioni multiple	2	2	M63.36	Miosite in sarcoidosi {D86.8}: Gamba	2	2
M63.01	Miosite in infezioni batteriche classificate altrove: Area spalla	2	2	M63.37	Miosite in sarcoidosi {D86.8}: Caviglia e piede	2	2
M63.02	Miosite in infezioni batteriche classificate altrove: Braccio	2	2	M63.38	Miosite in sarcoidosi {D86.8}: Altro	2	2
M63.03	Miosite in infezioni batteriche classificate altrove: Avambraccio	2	2	M63.80	Altri disturbi muscolari in malattie classificate altrove: Localizzazioni multiple	2	2
M63.04	Miosite in infezioni batteriche classificate altrove: Mano	2	2	M63.81	Altri disturbi muscolari in malattie classificate altrove: Area spalla	2	2
M63.05	Miosite in infezioni batteriche classificate altrove: Coscia	2	2	M63.82	Altri disturbi muscolari in malattie classificate altrove: Braccio	2	2
M63.06	Miosite in infezioni batteriche classificate altrove: Gamba	2	2	M63.83	Altri disturbi muscolari in malattie classificate altrove: Avambraccio	2	2
M63.07	Miosite in infezioni batteriche classificate altrove: Caviglia e piede	2	2				
M63.08	Miosite in infezioni batteriche classificate altrove: Altro	2	2				
M63.10	Miosite in infezioni protozoarie e parassitarie classificate altrove: Localizzazioni multiple	2	2				
M63.11	Miosite in infezioni protozoarie e parassitarie classificate altrove: Area spalla	2	2				
M63.12	Miosite in infezioni protozoarie e parassitarie classificate altrove: Braccio	2	2				

ICD	Definizione	OP CCL	Med. CCL	ICD	Definizione	OP CCL	Med. CCL
M63.84	Altri disturbi muscolari in malattie classificate altrove: Mano	2	2	M84.20	Consolidamento ritardato di frattura: Localizzazioni multiple	2, 3	2
M63.85	Altri disturbi muscolari in malattie classificate altrove: Coscia	2	2	M84.21	Consolidamento ritardato di frattura: Area spalla	2, 3	2
M63.86	Altri disturbi muscolari in malattie classificate altrove: Gamba	2	2	M84.22	Consolidamento ritardato di frattura: Braccio	2, 3	2
M63.87	Altri disturbi muscolari in malattie classificate altrove: Caviglia e piede	2	2	M84.23	Consolidamento ritardato di frattura: Avambraccio	2, 3	2
M63.88	Altri disturbi muscolari in malattie classificate altrove: Altro	2	2	M84.24	Consolidamento ritardato di frattura: Mano	2, 3	2
M72.60	Fascite necrotizzante: Localizzazioni multiple	2, 3	2	M84.25	Consolidamento ritardato di frattura: Coscia	2, 3	2
M72.61	Fascite necrotizzante: Area spalla	2, 3	2	M84.26	Consolidamento ritardato di frattura: Gamba	2, 3	2
M72.62	Fascite necrotizzante: Braccio	2, 3	2	M84.27	Consolidamento ritardato di frattura: Caviglia e piede	2, 3	2
M72.63	Fascite necrotizzante: Avambraccio	2, 3	2	M84.28	Consolidamento ritardato di frattura: Altro	2, 3	2
M72.64	Fascite necrotizzante: Mano	2, 3	2	M84.30	Frattura da stress non classificata altrove: Localizzazioni multiple	2, 3, 4	1, 2, 3
M72.65	Fascite necrotizzante: Coscia	2, 3	2	M84.31	Frattura da stress non classificata altrove: Area spalla	2, 3, 4	1, 2, 3
M72.66	Fascite necrotizzante: Gamba	2, 3	2	M84.32	Frattura da stress non classificata altrove: Braccio	2, 3, 4	1, 2, 3
M72.67	Fascite necrotizzante: Caviglia e piede	2, 3	2	M84.33	Frattura da stress non classificata altrove: Avambraccio	2, 3, 4	1, 2, 3
M72.68	Fascite necrotizzante: Altro	2, 3	2	M84.34	Frattura da stress non classificata altrove: Mano	2, 3, 4	1, 2, 3
M84.00	Consolidamento di frattura dislocata: Localizzazioni multiple	2, 3	2	M84.35	Frattura da stress non classificata altrove: Coscia	2, 3, 4	1, 2, 3
M84.01	Consolidamento di frattura dislocata: Area spalla	2, 3	2	M84.36	Frattura da stress non classificata altrove: Gamba	2, 3, 4	1, 2, 3
M84.02	Consolidamento di frattura dislocata: Braccio	2, 3	2	M84.37	Frattura da stress non classificata altrove: Caviglia e piede	2, 3, 4	1, 2, 3
M84.03	Consolidamento di frattura dislocata: Avambraccio	2, 3	2	M84.38	Frattura da stress non classificata altrove: Altro	2, 3, 4	1, 2, 3
M84.04	Consolidamento di frattura dislocata: Mano	2, 3	2	M84.40	Frattura patologica non classificata altrove: Localizzazioni multiple	2, 3, 4	1, 2, 3
M84.05	Consolidamento di frattura dislocata: Coscia	2, 3	2	M84.41	Frattura patologica non classificata altrove: Area spalla	2, 3, 4	1, 2, 3
M84.06	Consolidamento di frattura dislocata: Gamba	2, 3	2	M84.42	Frattura patologica non classificata altrove: Braccio	2, 3, 4	1, 2, 3
M84.07	Consolidamento di frattura dislocata: Caviglia e piede	2, 3	2	M84.43	Frattura patologica non classificata altrove: Avambraccio	2, 3, 4	1, 2, 3
M84.08	Consolidamento di frattura dislocata: Altro	2, 3	2	M84.44	Frattura patologica non classificata altrove: Mano	2, 3, 4	1, 2, 3
M84.10	Mancato consolidamento di frattura [pseudoartrosi]: Localizzazioni multiple	2, 3	2	M84.45	Frattura patologica non classificata altrove: Coscia	2, 3, 4	1, 2, 3
M84.11	Mancato consolidamento di frattura [pseudoartrosi]: Area spalla	2, 3	2	M84.46	Frattura patologica non classificata altrove: Gamba	2, 3, 4	1, 2, 3
M84.12	Mancato consolidamento di frattura [pseudoartrosi]: Braccio	2, 3	2	M84.47	Frattura patologica non classificata altrove: Caviglia e piede	2, 3, 4	1, 2, 3
M84.13	Mancato consolidamento di frattura [pseudoartrosi]: Avambraccio	2, 3	2	M84.48	Frattura patologica non classificata altrove: Altro	2, 3, 4	1, 2, 3
M84.14	Mancato consolidamento di frattura [pseudoartrosi]: Mano	2, 3	2	M86.00	Osteomielite acuta ematogena: Localizzazioni multiple	2, 4	2
M84.15	Mancato consolidamento di frattura [pseudoartrosi]: Coscia	2, 3	2	M86.01	Osteomielite acuta ematogena: Area spalla	2, 4	2
M84.16	Mancato consolidamento di frattura [pseudoartrosi]: Gamba	2, 3	2	M86.02	Osteomielite acuta ematogena: Braccio	2, 4	2
M84.17	Mancato consolidamento di frattura [pseudoartrosi]: Caviglia e piede	2, 3	2	M86.03	Osteomielite acuta ematogena: Avambraccio	2, 4	2
M84.18	Mancato consolidamento di frattura [pseudoartrosi]: Altro	2, 3	2	M86.04	Osteomielite acuta ematogena: Mano	2, 4	2

ICD	Definizione	OP CCL	Med. CCL	ICD	Definizione	OP CCL	Med. CCL
M86.05	Osteomielite acuta ematogena: Coscia	2, 4	2	M86.48	Osteomielite cronica con fistola: Altro	2, 4	2
M86.06	Osteomielite acuta ematogena: Gamba	2, 4	2	M86.50	Altra osteomielite cronica ematogena: Localizzazioni multiple	2, 4	2
M86.07	Osteomielite acuta ematogena: Caviglia e piede	2, 4	2	M86.51	Altra osteomielite cronica ematogena: Area spalla	2, 4	2
M86.08	Osteomielite acuta ematogena: Altro	2, 4	2	M86.52	Altra osteomielite cronica ematogena: Braccio	2, 4	2
M86.10	Altra osteomielite acuta: Localizzazioni multiple	1, 2	1, 2	M86.53	Altra osteomielite cronica ematogena: Avambraccio	2, 4	2
M86.11	Altra osteomielite acuta: Area spalla	1, 2	1, 2	M86.54	Altra osteomielite cronica ematogena: Mano	2, 4	2
M86.12	Altra osteomielite acuta: Braccio	1, 2	1, 2	M86.55	Altra osteomielite cronica ematogena: Coscia	2, 4	2
M86.13	Altra osteomielite acuta: Avambraccio	1, 2	1, 2	M86.56	Altra osteomielite cronica ematogena: Gamba	2, 4	2
M86.14	Altra osteomielite acuta: Mano	1, 2	1, 2	M86.57	Altra osteomielite cronica ematogena: Caviglia e piede	2, 4	2
M86.15	Altra osteomielite acuta: Coscia	1, 2	1, 2	M86.58	Altra osteomielite cronica ematogena: Altro	2, 4	2
M86.16	Altra osteomielite acuta: Gamba	1, 2	1, 2	M90.00	Tubercolosi ossea {A18.0}: Localizzazioni multiple	2, 4	2
M86.17	Altra osteomielite acuta: Caviglia e piede	1, 2	1, 2	M90.01	Tubercolosi ossea {A18.0}: Area spalla	2, 4	2
M86.18	Altra osteomielite acuta: Altro	1, 2	1, 2	M90.02	Tubercolosi ossea {A18.0}: Braccio	2, 4	2
M86.20	Osteomielite subacuta: Localizzazioni multiple	2, 4	2	M90.03	Tubercolosi ossea {A18.0}: Avambraccio	2, 4	2
M86.21	Osteomielite subacuta: Area spalla	2, 4	2	M90.04	Tubercolosi ossea {A18.0}: Mano	2, 4	2
M86.22	Osteomielite subacuta: Braccio	2, 4	2	M90.05	Tubercolosi ossea {A18.0}: Coscia	2, 4	2
M86.23	Osteomielite subacuta: Avambraccio	2, 4	2	M90.06	Tubercolosi ossea {A18.0}: Gamba	2, 4	2
M86.24	Osteomielite subacuta: Mano	2, 4	2	M90.07	Tubercolosi ossea {A18.0}: Caviglia e piede	2, 4	2
M86.25	Osteomielite subacuta: Coscia	2, 4	2	M90.08	Tubercolosi ossea {A18.0}: Altro	2, 4	2
M86.26	Osteomielite subacuta: Gamba	2, 4	2	M90.10	Periostite in altre malattie infettive classificate altrove: Localizzazioni multiple	2, 4	2
M86.27	Osteomielite subacuta: Caviglia e piede	2, 4	2	M90.11	Periostite in altre malattie infettive classificate altrove: Area spalla	2, 4	2
M86.28	Osteomielite subacuta: Altro	2, 4	2	M90.12	Periostite in altre malattie infettive classificate altrove: Braccio	2, 4	2
M86.30	Osteomielite cronica multifocale: Localizzazioni multiple	2, 4	2	M90.13	Periostite in altre malattie infettive classificate altrove: Avambraccio	2, 4	2
M86.31	Osteomielite cronica multifocale: Area spalla	2, 4	2	M90.14	Periostite in altre malattie infettive classificate altrove: Mano	2, 4	2
M86.32	Osteomielite cronica multifocale: Braccio	2, 4	2	M90.15	Periostite in altre malattie infettive classificate altrove: Coscia	2, 4	2
M86.33	Osteomielite cronica multifocale: Avambraccio	2, 4	2	M90.16	Periostite in altre malattie infettive classificate altrove: Gamba	2, 4	2
M86.34	Osteomielite cronica multifocale: Mano	2, 4	2	M90.17	Periostite in altre malattie infettive classificate altrove: Caviglia e piede	2, 4	2
M86.35	Osteomielite cronica multifocale: Coscia	2, 4	2	M90.18	Periostite in altre malattie infettive classificate altrove: Altro	2, 4	2
M86.36	Osteomielite cronica multifocale: Gamba	2, 4	2	M90.20	Osteopatia in altre malattie infettive classificate altrove: Localizzazioni multiple	2, 4	2
M86.37	Osteomielite cronica multifocale: Caviglia e piede	2, 4	2				
M86.38	Osteomielite cronica multifocale: Altro	2, 4	2				
M86.40	Osteomielite cronica con fistola: Localizzazioni multiple	2, 4	2				
M86.41	Osteomielite cronica con fistola: Area spalla	2, 4	2				
M86.42	Osteomielite cronica con fistola: Braccio	2, 4	2				
M86.43	Osteomielite cronica con fistola: Avambraccio	2, 4	2				
M86.44	Osteomielite cronica con fistola: Mano	2, 4	2				
M86.45	Osteomielite cronica con fistola: Coscia	2, 4	2				
M86.46	Osteomielite cronica con fistola: Gamba	2, 4	2				
M86.47	Osteomielite cronica con fistola: Caviglia e piede	2, 4	2				

ICD	Definizione	OP CCL	Med. CCL	ICD	Definizione	OP CCL	Med. CCL
M90.21	Osteopatia in altre malattie infettive classificate altrove: Area spalla	2, 4	2	M90.46	Osteonecrosi da emoglobinopatia {D50-D64}: Gamba	2, 4	2
M90.22	Osteopatia in altre malattie infettive classificate altrove: Braccio	2, 4	2	M90.47	Osteonecrosi da emoglobinopatia {D50-D64}: Caviglia e piede	2, 4	2
M90.23	Osteopatia in altre malattie infettive classificate altrove: Avambraccio	2, 4	2	M90.48	Osteonecrosi da emoglobinopatia {D50-D64}: Altro	2, 4	2
M90.24	Osteopatia in altre malattie infettive classificate altrove: Mano	2, 4	2	M90.60	Osteite deformante in malattie neoplastiche {C00-D48}: Localizzazioni multiple	2, 4	2
M90.25	Osteopatia in altre malattie infettive classificate altrove: Coscia	2, 4	2	M90.61	Osteite deformante in malattie neoplastiche {C00-D48}: Area spalla	2, 4	2
M90.26	Osteopatia in altre malattie infettive classificate altrove: Gamba	2, 4	2	M90.62	Osteite deformante in malattie neoplastiche {C00-D48}: Braccio	2, 4	2
M90.27	Osteopatia in altre malattie infettive classificate altrove: Caviglia e piede	2, 4	2	M90.63	Osteite deformante in malattie neoplastiche {C00-D48}: Avambraccio	2, 4	2
M90.28	Osteopatia in altre malattie infettive classificate altrove: Altro	2, 4	2	M90.64	Osteite deformante in malattie neoplastiche {C00-D48}: Mano	2, 4	2
M90.30	Osteonecrosi disbarica in malattia dei cassoni {T70.3}: Localizzazioni multiple	2, 4	2	M90.65	Osteite deformante in malattie neoplastiche {C00-D48}: Coscia	2, 4	2
M90.31	Osteonecrosi disbarica in malattia dei cassoni {T70.3}: Area spalla	2, 4	2	M90.66	Osteite deformante in malattie neoplastiche {C00-D48}: Gamba	2, 4	2
M90.32	Osteonecrosi disbarica in malattia dei cassoni {T70.3}: Braccio	2, 4	2	M90.67	Osteite deformante in malattie neoplastiche {C00-D48}: Caviglia e piede	2, 4	2
M90.33	Osteonecrosi disbarica in malattia dei cassoni {T70.3}: Avambraccio	2, 4	2	M90.68	Osteite deformante in malattie neoplastiche {C00-D48}: Altro	2, 4	2
M90.34	Osteonecrosi disbarica in malattia dei cassoni {T70.3}: Mano	2, 4	2	M90.70	Frattura ossea in malattie neoplastiche {C00-D48}: Localizzazioni multiple	2, 3, 4	1, 2, 3
M90.35	Osteonecrosi disbarica in malattia dei cassoni {T70.3}: Coscia	2, 4	2	M90.71	Frattura ossea in malattie neoplastiche {C00-D48}: Area spalla	2, 3, 4	1, 2, 3
M90.36	Osteonecrosi disbarica in malattia dei cassoni {T70.3}: Gamba	2, 4	2	M90.72	Frattura ossea in malattie neoplastiche {C00-D48}: Braccio	2, 3, 4	1, 2, 3
M90.37	Osteonecrosi disbarica in malattia dei cassoni {T70.3}: Caviglia e piede	2, 4	2	M90.73	Frattura ossea in malattie neoplastiche {C00-D48}: Avambraccio	2, 3, 4	1, 2, 3
M90.38	Osteonecrosi disbarica in malattia dei cassoni {T70.3}: Altro	2, 4	2	M90.74	Frattura ossea in malattie neoplastiche {C00-D48}: Mano	2, 3, 4	1, 2, 3
M90.40	Osteonecrosi da emoglobinopatia {D50-D64}: Localizzazioni multiple	2, 4	2	M90.75	Frattura ossea in malattie neoplastiche {C00-D48}: Coscia	2, 3, 4	1, 2, 3
M90.41	Osteonecrosi da emoglobinopatia {D50-D64}: Area spalla	2, 4	2	M90.76	Frattura ossea in malattie neoplastiche {C00-D48}: Gamba	2, 3, 4	1, 2, 3
M90.42	Osteonecrosi da emoglobinopatia {D50-D64}: Braccio	2, 4	2	M90.77	Frattura ossea in malattie neoplastiche {C00-D48}: Caviglia e piede	2, 3, 4	1, 2, 3
M90.43	Osteonecrosi da emoglobinopatia {D50-D64}: Avambraccio	2, 4	2	M90.78	Frattura ossea in malattie neoplastiche {C00-D48}: Altro	2, 3, 4	1, 2, 3
M90.44	Osteonecrosi da emoglobinopatia {D50-D64}: Mano	2, 4	2	M96.0	Pseudoartrosi dopo fusione o artrodesi	2, 3	2
M90.45	Osteonecrosi da emoglobinopatia {D50-D64}: Coscia	2, 4	2	M96.80	Sterno lasciato elettivamente aperto dopo intervento di chirurgia toracica	2, 3	2, 3
				M96.81	Torace instabile dopo intervento di chirurgia toracica	2, 3	2, 3
				N00.0	Sindrome nefritica acuta: Lesione glomerulare minima	2, 3, 4	2, 3
				N00.1	Sindrome nefritica acuta: Lesione glomerulare focale e segmentale	2, 3, 4	2, 3
				N00.2	Sindrome nefritica acuta: Glomerulonefrite diffusa membranosa	2, 3, 4	2, 3

ICD	Definizione	OP CCL	Med. CCL	ICD	Definizione	OP CCL	Med. CCL
N00.3	Sindrome nefritica acuta: Glomerulonefrite mesangioproliferativa diffusa	2, 3, 4	2, 3	N02.5	Ematuria ricorrente e persistente: Glomerulonefrite diffusa mesangiocapillare	2, 3	2, 3
N00.4	Sindrome nefritica acuta: Glomerulonefrite endocapillare-proliferativa diffusa	2, 3, 4	2, 3	N02.6	Ematuria ricorrente e persistente: Malattia da depositi densi	2, 3	2, 3
N00.5	Sindrome nefritica acuta: Glomerulonefrite diffusa mesangiocapillare	2, 3, 4	2, 3	N02.7	Ematuria ricorrente e persistente: Glomerulonefrite con formazione a mezzaluna	2, 3	2, 3
N00.6	Sindrome nefritica acuta: Malattia da depositi densi	2, 3, 4	2, 3	N02.8	Ematuria ricorrente e persistente: Altre modifiche morfologiche	2, 3	2, 3
N00.7	Sindrome nefritica acuta: Glomerulonefrite con formazione a mezzaluna	2, 3, 4	2, 3	N02.9	Ematuria ricorrente e persistente: Tipo di modifica morfologica non specificata	2, 3	2, 3
N00.8	Sindrome nefritica acuta: Altre modifiche morfologiche	2, 3, 4	2, 3	N03.6	Sindrome nefritica cronica: Malattia da depositi densi	2, 3, 4	1, 2
N00.9	Sindrome nefritica acuta: Tipo di modifica morfologica non specificata	2, 3, 4	2, 3	N04.0	Sindrome nefrosica: Lesione glomerulare minima	2, 3, 4	2, 3
N01.0	Sindrome nefritica rapidamente progressiva: Lesione glomerulare minima	2, 3, 4	2, 3	N04.1	Sindrome nefrosica: Lesione glomerulare focale e segmentale	2, 3, 4	1, 2
N01.1	Sindrome nefritica rapidamente progressiva: Lesione glomerulare focale e segmentale	2, 3, 4	2, 3	N04.2	Sindrome nefrosica: Glomerulonefrite diffusa membranosa	2, 3, 4	1, 2
N01.2	Sindrome nefritica rapidamente progressiva: Glomerulonefrite diffusa membranosa	2, 3, 4	2, 3	N04.3	Sindrome nefrosica: Glomerulonefrite mesangioproliferativa diffusa	2, 3, 4	2, 3
N01.3	Sindrome nefritica rapidamente progressiva: Glomerulonefrite mesangioproliferativa diffusa	2, 3, 4	2, 3	N04.4	Sindrome nefrosica: Glomerulonefrite endocapillare-proliferativa diffusa	2, 3, 4	2, 3
N01.4	Sindrome nefritica rapidamente progressiva: Glomerulonefrite endocapillare-proliferativa diffusa	2, 3, 4	2, 3	N04.5	Sindrome nefrosica: Glomerulonefrite diffusa mesangiocapillare	2, 3, 4	2, 3
N01.5	Sindrome nefritica rapidamente progressiva: Glomerulonefrite diffusa mesangiocapillare	2, 3, 4	2, 3	N04.6	Sindrome nefrosica: Malattia da depositi densi	2, 3, 4	2, 3
N01.6	Sindrome nefritica rapidamente progressiva: Malattia da depositi densi	2, 3, 4	2, 3	N04.7	Sindrome nefrosica: Glomerulonefrite con formazione a mezzaluna	2, 3, 4	1, 2
N01.7	Sindrome nefritica rapidamente progressiva: Glomerulonefrite con formazione a mezzaluna	2, 3, 4	2, 3	N04.8	Sindrome nefrosica: Altre modifiche morfologiche	2, 3, 4	1, 2
N01.8	Sindrome nefritica rapidamente progressiva: Altre modifiche morfologiche	2, 3, 4	2, 3	N04.9	Sindrome nefrosica: Tipo di modifica morfologica non specificata	2, 3, 4	1, 2
N01.9	Sindrome nefritica rapidamente progressiva: Tipo di modifica morfologica non specificata	2, 3, 4	2, 3	N10	Nefrite tubulo-interstiziale acuta	2, 3, 4	2, 3
N02.0	Ematuria ricorrente e persistente: Lesione glomerulare minima	2, 3	2, 3	N12	Nefrite tubulo-interstiziale non specificata se acuta o cronica	2, 3, 4	2, 3
N02.1	Ematuria ricorrente e persistente: Lesione glomerulare focale e segmentale	2, 3	2, 3	N13.0	Idronefrosi con ostruzione della giunzione pelviureterale	2, 3, 4	1, 2, 3
N02.2	Ematuria ricorrente e persistente: Glomerulonefrite diffusa membranosa	2, 3	2, 3	N13.1	Idronefrosi con stenosi ureterale non classificata altrove	2, 3, 4	1, 2, 3
N02.3	Ematuria ricorrente e persistente: Glomerulonefrite mesangioproliferativa diffusa	2, 3	2, 3	N13.20	Idronefrosi con ostruzione da calcolo renale	2, 3, 4	1, 2, 3
N02.4	Ematuria ricorrente e persistente: Glomerulonefrite endocapillare-proliferativa diffusa	2, 3	2, 3	N13.21	Idronefrosi con ostruzione da calcolo ureterale	2, 3, 4	1, 2, 3
				N13.29	Idronefrosi con ostruzione da calcolo renale e ureterale, sede del calcolo non specificata	2, 3, 4	1, 2, 3
				N13.4	Idrouretere	2, 3, 4	1, 2, 3
				N13.60	Idronefrosi con ostruzione ureteropelvica con infezione del rene	2, 3, 4	2, 3
				N13.61	Idronefrosi con stenosi ureterale, non classificata altrove, con infezione del rene	2, 3, 4	2, 3
				N13.62	Idronefrosi con ostruzione da calcolo renale con infezione del rene	2, 3, 4	2, 3

ICD	Definizione	OP CCL	Med. CCL	ICD	Definizione	OP CCL	Med. CCL
N13.63	Idronefrosi con ostruzione da calcolo ureterale con infezione del rene	2, 3, 4	2, 3	N42.1	Congestione ed emorragia della prostata	1	1
N13.64	Idronefrosi con ostruzione da calcolo renale e ureterale, sede del calcolo non specificata, con infezione del rene	2, 3, 4	2, 3	N43.1	Idrocele infetto	2	2
N13.65	Altra e non specificata idronefrosi con infezione del rene	2, 3, 4	2, 3	N45.0	Orchite, epididimite e orchiepididimite con ascesso	2	2
N13.66	Idrouretere con infezione del rene	2, 3, 4	2, 3	N70.0	Salpingite ed ooforite acute	2	2
N13.67	Inginocchiamento e stenosi dell'uretere senza idronefrosi con infezione del rene	2, 3, 4	2, 3	N71.0	Malattia infiammatoria acuta dell'utero, cervice esclusa	2	2
N13.68	Altra e non specificata pionefrosi	2, 3, 4	2, 3	N73.0	Parametrite e infiammazione pelvica acute	2	2
N15.10	Ascesso renale	2, 3, 4	2, 3	N73.3	Pelviperitonite femminile acuta	2	2
N15.11	Ascesso perirenale	2, 3, 4	2, 3	N74.0	Infezione tubercolare della cervice uterina {A18.1}	2	2
N17.02	Insufficienza renale acuta con necrosi tubulare: Stadio 2	2	1, 2	N74.1	Malattia infiammatoria tubercolare della pelvi femminile {A18.1}	2	2
N17.03	Insufficienza renale acuta con necrosi tubulare: Stadio 3	3, 4	2, 3	N75.1	Ascesso della ghiandola di Bartolino	2	2
N17.12	Insufficienza renale acuta con necrosi corticale acuta: Stadio 2	2	1, 2	N76.4	Ascesso della vulva	2	2
N17.13	Insufficienza renale acuta con necrosi corticale acuta: Stadio 3	3, 4	2, 3	N82.0	Fistola vescicovaginale	2, 4	2, 3
N17.22	Insufficienza renale acuta con necrosi midollare: Stadio 2	2	1, 2	N82.1	Altre fistole dell'apparato genitourinario femminile	2, 4	2, 3
N17.23	Insufficienza renale acuta con necrosi midollare: Stadio 3	3, 4	2, 3	N82.2	Fistola tra intestino tenue e vagina	2, 4	2, 3
N17.82	Altro tipo di insufficienza renale acuta: Stadio 2	2	1, 2	N82.3	Fistola colo-vaginale	2, 4	2, 3
N17.83	Altro tipo di insufficienza renale acuta: Stadio 3	3, 4	2, 3	N82.4	Altra fistola entero-genitale femminile	2, 4	2, 3
N17.92	Insufficienza renale acuta non specificata: Stadio 2	1	1	N82.5	Fistola genito-cutanea femminile	2, 4	2, 3
N17.93	Insufficienza renale acuta non specificata: Stadio 3	3, 4	2, 3	N83.7	Ematoma del legamento largo	1, 2	1
N18.3	Malattia renale cronica, stadio 3	1	1	N98.0	Infezione associata ad inseminazione artificiale	2, 3, 4	2, 3
N18.4	Malattia renale cronica, stadio 4	2, 3, 4	2, 3	N98.2	Complicanze correlate a tentativo di introduzione di ovulo fecondato in vitro	2, 3, 4	2, 3
N18.5	Malattia renale cronica, stadio 5	4	3	N98.3	Complicanze correlate a tentativo di introduzione di embrione durante trasferimento d'embrione	2, 3, 4	2, 3
N20.1	Calcolo dell'uretere	2, 3, 4	1, 2, 3	N99.3	Prolasso della volta vaginale dopo isterectomia	1, 2	1
N30.0	Cistite acuta	1	1	O03.0	Aborto spontaneo: Incompleto, complicato da infezione genitale o del bacino	2	2
N30.1	Cistite interstiziale (cronica)	2, 3, 4	2, 3	O03.1	Aborto spontaneo: Incompleto, complicato da emorragia tardiva o importante	2	2
N30.4	Cistite da raggi	2, 3, 4	1, 2	O03.2	Aborto spontaneo: Incompleto, complicato da embolia	2	2
N31.2	Vescica neuropatica flaccida, non classificata altrove	2, 3, 4	1, 2	O03.4	Aborto spontaneo: Incompleto, senza complicazioni	2	2
N32.0	Ostruzione del collo vescicale	2, 3, 4	1, 2	O03.5	Aborto spontaneo: Completo o non specificato, complicato da infezione genitale o del bacino	2	2
N32.1	Fistola entero-vescicale	2, 3, 4	2, 3	O03.6	Aborto spontaneo: Completo o non specificato, complicato da emorragia tardiva o importante	2	2
N32.2	Fistola vescicale non classificata altrove	2, 3, 4	2, 3	O03.7	Aborto spontaneo: Completo o non specificato, complicato da embolia	2	2
N32.4	Rottura non traumatica della vescica	2, 3, 4	2, 3	O03.9	Aborto spontaneo: Completo o non precisato, senza complicazioni	2	2
N33.0	Cistite tubercolare {A18.1}	2, 3, 4	2, 3	O08.0	Infezione dell'apparato genitale e di organi pelvici dopo aborto o gravidanza ectopica o molare	2	2
N33.8	Disturbi della vescica in altre malattie classificate altrove	2, 3, 4	2, 3	O08.1	Emorragia, tardiva o eccessiva, successiva ad aborto od a gravidanza ectopica o molare	2	2
N34.0	Ascesso uretrale	2, 3, 4	2, 3				
N35.0	Stenosi uretrale post-traumatica	2	2				
N39.3	Incontinenza da stress [sforzo]	1	1				
N39.40	Incontinenza riflessa	1	1				
N39.41	Incontinenza da rigurgito	1	1				
N39.43	Incontinenza urinaria extrauretrale	1	1				
N39.47	Incontinenza recidivante	1	1				
N41.0	Prostatite acuta	2	2				
N41.2	Ascesso della prostata	2	2				
N41.3	Prostatocistite	2	2				

ICD	Definizione	OP CCL	Med. CCL	ICD	Definizione	OP CCL	Med. CCL
O08.2	Embolia successiva ad aborto o a gravidanza ectopica o molare	2	2	O29.2	Complicanze a carico del sistema nervoso centrale dell'anestesia in gravidanza	2	2
O08.3	Shock successivo ad aborto o a gravidanza ectopica o molare	2	2	O29.3	Reazione tossica ad anestesia locale in gravidanza	2	2
O08.4	Insufficienza renale successiva ad aborto o a gravidanza ectopica o molare	2	2	O29.4	Cefalea indotta da anestesia spinale o epidurale in gravidanza	2	2
O08.5	Disturbi metabolici successivi ad aborto o a gravidanza ectopica o molare	2	2	O29.5	Altre complicanze dell'anestesia spinale o epidurale in gravidanza	2	2
O08.6	Danno a organi e a tessuti della pelvi successivi ad aborto o a gravidanza ectopica o molare	2	2	O29.6	Tentativo fallito o difficoltà di intubazione in gravidanza	2	2
O08.7	Altre complicanze venose successive ad aborto o a gravidanza ectopica o molare	2	2	O29.8	Altre complicanze dell'anestesia in gravidanza	2	2
O08.8	Altre complicanze successive ad aborto o a gravidanza ectopica o molare	2	2	O43.20	Placenta accreta	2	2
O11	Disturbo ipertensivo cronico con pre-eclampsia sovrapposta	2	2	O43.21	Placenta increta o percreta	2	2
O13	Ipertensione gestazionale [ipertensione indotta da gravidanza]	2	2	O44.00	Placenta marginale senza (attuale) emorragia	2	2
O14.0	Pre-eclampsia da lieve a moderata	2	2	O44.01	Placenta previa senza (attuale) emorragia	2	2
O14.1	Pre-eclampsia grave	2	2	O44.10	Placenta marginale con emorragia	2	2
O14.2	Sindrome di HELLP	2	2	O44.11	Placenta previa con emorragia	2	2
O15.0	Eclampsia in gravidanza	2	2	O45.0	Distacco prematuro di placenta causa difetto di coagulazione	2	2
O15.1	Eclampsia nel travaglio	2	2	O46.0	Emorragia prepartale con difetto di coagulazione	2	2
O15.2	Eclampsia nel puerperio	2	2	O46.8	Altra emorragia prepartale	2	2
O15.9	Eclampsia, il cui periodo di insorgenza non è specificato	2	2	O47.0	Falso travaglio, prima di 37 settimane compiute di gestazione	2	2
O20.0	Minaccia di aborto	2	2	O67.0	Emorragia intraparto causa difetto di coagulazione	2	2
O20.8	Altra emorragia nella fase iniziale di gravidanza	2	2	O67.8	Altra emorragia intraparto	2	2
O22.2	Tromboflebite superficiale in gravidanza	2	2	O68.0	Travaglio e parto complicati da anomalia del ritmo cardiaco fetale	1	1
O22.3	Trombosi venosa profonda in gravidanza	2	2	O68.1	Travaglio e parto complicati da presenza di meconio nel liquido amniotico	1	1
O22.5	Trombosi venosa cerebrale in gravidanza	2	2	O68.2	Travaglio e parto complicati da anomalia del ritmo cardiaco e da presenza di meconio nel liquido amniotico	1	1
O23.0	Infezioni renali in gravidanza	2	2	O68.3	Travaglio e parto complicati da sofferenza fetale comprovata da segni biochimici	1	1
O23.1	Infezioni vescicali in gravidanza	2	2	O68.8	Travaglio e parto complicati da altri segni di sofferenza fetale comprovati con altre investigazioni	1	1
O23.2	Infezioni dell'uretra in gravidanza	2	2	O71.0	Rottura dell'utero prima dell'inizio del travaglio	2	2
O23.3	Infezioni di altre parti dell'apparato urinario in gravidanza	2	2	O71.1	Rottura dell'utero durante il travaglio	2	2
O23.5	Infezioni dell'apparato genitale in gravidanza	2	2	O72.3	Difetti di coagulazione postpartum	2	2
O24.0	Diabete mellito in gravidanza: Diabete mellito preesistente, tipo 1	1, 2	1, 2	O74.0	Polmonite da aspirazione, durante anestesia per il travaglio e il parto	2	2
O24.1	Diabete mellito in gravidanza: Diabete mellito preesistente, tipo 2	1, 2	1, 2	O74.1	Altre complicanze polmonari dell'anestesia durante il parto e il travaglio	2	2
O24.2	Diabete mellito in gravidanza: Diabete mellito preesistente, correlato a de- o malnutrizione	1, 2	1, 2	O74.2	Complicanze cardiache da anestesia durante il travaglio e il parto	2	2
O24.4	Diabete mellito insorto in gravidanza	1, 2	1, 2				
O26.60	Colestasi gestazionale	2	2				
O26.68	Altre condizioni morbose del fegato durante la gravidanza, il parto e il puerperio	2	2				
O29.0	Complicanze polmonari dell'anestesia in gravidanza	2	2				
O29.1	Complicanze cardiache dell'anestesia in gravidanza	2	2				

ICD	Definizione	OP CCL	Med. CCL	ICD	Definizione	OP CCL	Med. CCL
O74.3	Complicanze a carico del sistema nervoso centrale da anestesia durante il travaglio e il parto	2	2	O99.4	Malattie dell'apparato circolatorio complicanti la gravidanza, il parto ed il puerperio	2	2
O74.4	Reazione tossica ad anestesia locale durante il travaglio e il parto	2	2	P07.00	Neonato: Peso alla nascita inferiore a 500 grammi	2, 3, 4	1, 2, 3
O74.5	Cefalea indotta da anestesia spinale ed epidurale durante il travaglio e il parto	2	2	P07.01	Neonato: Peso alla nascita da 500 a meno di 750 grammi	2, 3, 4	1, 2, 3
O74.6	Altre complicanze dell' anestesia spinale ed epidurale durante il travaglio e il parto	2	2	P07.02	Neonato: Peso alla nascita da 750 a meno di 1000 grammi	2, 3, 4	1, 2, 3
O74.7	Tentativo fallito o difficoltà di intubazione durante il travaglio e il parto	2	2	P07.2	Immaturità estrema	2, 3, 4	1, 2, 3
O74.8	Altre complicanze dell' anestesia durante il travaglio e il parto	2	2	P11.50	Trauma da parto della colonna vertebrale e del midollo spinale: Con paraplegia acuta	2, 4	2, 3
O75.1	Shock durante o dopo il travaglio e il parto	2	2	P11.51	Trauma da parto della colonna vertebrale e del midollo spinale: Con paraplegia cronica	2, 4	2, 3
O75.3	Altra infezione durante il parto	2	2	P11.59	Trauma da parto della colonna vertebrale e del midollo spinale: Non specificato	2, 4	2, 3
O85	Sepsi puerperale	2	2	P21.0	Asfissia grave alla nascita	1, 2	2
O86.0	Infezione di ferita chirurgica ostetrica	2	2	P27.0	Sindrome di Wilson-Mikity	2, 3	2
O86.1	Altra infezione di organo genitale dopo il parto	2	2	P27.1	Displasia broncopolmonare che ha origine nel periodo perinatale	2, 3	2
O86.3	Altre infezioni dell'apparato genitourinario successive al parto	2	2	P27.8	Altre malattie respiratorie croniche che hanno origine nel periodo perinatale	2, 3	2
O86.8	Altre infezioni puerperali specificate	2	2	P35.0	Sindrome della rosolia congenita	2, 4	2
O87.0	Tromboflebite superficiale durante il puerperio	2	2	P35.1	Infezione congenita da Citomegalovirus	2, 4	2
O87.1	Trombosi venosa profonda, postparto	2	2	P35.2	Infezione erpetica [herpes simplex] congenita	2	2
O87.3	Trombosi venosa cerebrale durante il puerperio	2	2	P35.3	Epatite virale congenita	1, 2, 3	1, 2, 3
O88.0	Embolia gassosa gestazionale	2	2	P35.8	Altre malattie virali congenite	2	2
O88.1	Embolia amniotica	2	2	P52.2	Emorragia intraventricolare, (non traumatica) di grado 3 del feto e del neonato	2, 3, 4	1, 2, 3
O88.20	Embolia polmonare gestazionale	2	2	P55.0	Isoimmunizzazione Rh del feto e del neonato	2, 3	1, 2, 3
O88.28	Altra embolia gestazionale da coagulo sanguigno	2	2	P55.1	Isoimmunizzazione ABO del feto e del neonato	2, 3	1, 2, 3
O88.3	Embolia gestazionale settica e piemica	2	2	P55.8	Altre malattie emolitiche del feto e del neonato	2, 3	1, 2, 3
O88.8	Altra embolia gestazionale	2	2	P59.1	Sindrome della bile spessa	1, 2, 3	1, 2, 3
O89.0	Complicanze polmonari dell' anestesia durante il puerperio	2	2	P59.2	Icttero neonatale da altre e non specificate lesioni epatocellulari	1, 2, 3	1, 2, 3
O89.1	Complicanze cardiache dell'anestesia durante il puerperio	2	2	P70.2	Diabete mellito neonatale	2	2, 3
O89.2	Complicanze a carico del sistema nervoso centrale dell' anestesia durante il puerperio	2	2	P70.3	Ipglicemia iatrogena neonatale	2, 3	2
O89.3	Reazione tossica all'anestesia locale durante il puerperio	2	2	P70.4	Altra ipoglicemia neonatale	2, 3	2
O90.1	Deiscenza di ferita perineale ostetrica	2	2	P71.0	Ipcalcemia da latte vaccino neonatale	2, 3, 4	2, 3
O90.3	Cardiomiopatia nel puerperio	2	2	P71.1	Altra ipocalcemia neonatale	2, 3, 4	2, 3
O90.4	Insufficienza renale acuta postparto	2	2	P71.2	Ipomagnesemia neonatale	2, 3, 4	2, 3
O98.0	Tubercolosi complicante la gravidanza, il parto e il puerperio	2	2	P71.3	Tetania neonatale senza deficit di calcio o magnesio	2, 3, 4	2, 3
O99.0	Anemia complicante la gravidanza, il parto ed il puerperio	2	2	P71.4	Ipparatiroidismo neonatale transitorio	2, 3, 4	2, 3
				P71.8	Altri disturbi transitori del metabolismo neonatale del calcio e del magnesio	2, 3, 4	2, 3
				P72.0	Gozzo neonatale non classificato altrove	2, 3, 4	2, 3
				P74.0	Acidosi metabolica tardiva neonatale	2, 3, 4	2, 3
				P74.1	Disidratazione neonatale	2, 3, 4	2, 3
				P74.2	Disturbi del bilancio del sodio neonatale	2, 3, 4	2, 3
				P74.3	Disturbi del bilancio del potassio neonatale	2, 3, 4	2, 3

ICD	Definizione	OP CCL	Med. CCL	ICD	Definizione	OP CCL	Med. CCL
P74.4	Altri disturbi elettrolitici transitori neonatale	2, 3, 4	2, 3	Q11.1	Altre forme di anoftalmo	3, 4	3
P76.2	Ostruzione intestinale da latte ispessito	2, 3, 4	2, 3	Q11.2	Microftalmia	3, 4	3
P77	Enterocolite necrotizzante del feto e del neonato	2, 4	2, 3	Q11.3	Macroftalmia	3, 4	3
P90	Convulsioni neonatali	1, 2, 3, 4	1, 2	Q20.0	Tronco arterioso comune	3, 4	3
P91.3	Irritabilità cerebrale neonatale	1, 2	2	Q20.1	Ventricolo destro a doppia uscita [Double outlet right ventricle]	3, 4	3
P91.5	Coma neonatale	3, 4	3	Q20.2	Ventricolo sinistro a doppia uscita [Double outlet left ventricle]	3, 4	3
P91.7	Idrocefalo acquisito nel neonato	2, 3	1, 2, 3	Q20.3	Connessione discordante ventricolo-arteriosa	3, 4	3
P92.0	Vomito neonatale	1, 2	1, 2, 3	Q20.4	Cuore biatriale univentricolato [Double inlet ventricle]	3, 4	3
P92.1	Rigurgito e ruminazione neonatali	2, 3, 4	2, 3	Q20.5	Connessione atrio-ventricolare discordante	3, 4	3
P92.2	Suzione svogliata nel neonato	1, 2	1, 2, 3	Q20.6	Isomerismo atriale	3, 4	3
P92.3	Sottoalimentazione neonatale	2, 3, 4	2, 3	Q20.8	Altre malformazioni congenite delle cavità e delle connessioni cardiache	3, 4	3
P92.4	Iperalimentazione neonatale	2, 3, 4	2, 3	Q21.0	Difetto del setto interventricolare [comunicazione interventricolare]	2, 3	2
P92.5	Difficoltà di suzione neonatale	2, 3, 4	2, 3	Q21.1	Difetto del setto interatriale [comunicazione interatriale]	2, 3	2
P94.0	Miastenia grave transitoria neonatale	2, 3	1, 2, 3	Q21.2	Difetto del setto atrio-ventricolare [comunicazione atrio-ventricolare]	2, 3	2
Q00.0	Anencefalia	3, 4	3	Q21.3	Tetralogia di Fallot	2, 3	2
Q00.1	Craniorachischisi	3, 4	3	Q21.4	Difetto del setto aorto-polmonare [comunicazione aorto-polmonare]	2, 3	2
Q00.2	Iniencefalia	3, 4	3	Q21.80	Pentalogia di Fallot	2, 3	2
Q01.0	Encefalocele frontale	3, 4	3	Q21.88	Altre malformazioni congenite dei setti cardiaci	2, 3	2
Q01.1	Encefalocele S.A.I. o frontale	3, 4	3	Q22.0	Atresia della valvola polmonare	3, 4	3
Q01.2	Encefalocele occipitale	3, 4	3	Q22.1	Stenosi congenita della valvola polmonare	3, 4	3
Q01.8	Encefalocele di altre sedi	3, 4	3	Q22.2	Insufficienza congenita della valvola polmonare	1, 2, 3	1, 2
Q02	Microcefalia	3, 4	3	Q22.3	Altre malformazioni congenite della valvola polmonare	1, 2, 3	1, 2
Q03.0	Malformazioni dell'acquedotto di Silvio	3, 4	3	Q22.4	Stenosi tricuspide congenita	1, 2, 3	1, 2
Q03.1	Atresia dei forami di Magendie e di Luschka	3, 4	3	Q22.5	Anomalia di Ebstein	2, 3	2, 3
Q03.8	Altro idrocefalo congenito	2, 3	1, 2, 3	Q22.6	Sindrome del cuore destro ipoplasico	3, 4	3
Q04.0	Malformazioni congenite del corpo calloso	3, 4	3	Q22.8	Altre malformazioni congenite della valvola tricuspide	1, 2, 3	1, 2
Q04.1	Arinencefalia	3, 4	3	Q23.0	Stenosi congenita della valvola aortica	3, 4	3
Q04.2	Oloprosencefalia	3, 4	3	Q23.1	Insufficienza congenita della valvola aortica	1, 2, 3	1, 2
Q04.3	Altre difetti, per riduzione, dell'encefalo	3, 4	3	Q23.2	Stenosi mitralica congenita	1, 2, 3	1, 2
Q04.4	Displasia setto-ottica	3, 4	3	Q23.3	Insufficienza mitralica congenita	1, 2, 3	1, 2
Q04.5	Megaloencefalia	3, 4	3	Q23.4	Sindrome del cuore sinistro ipoplasico	3, 4	3
Q04.6	Cisti cerebrali congenite	3, 4	3	Q23.8	Altre malformazioni congenite della valvola aortica e della valvola mitrale	1, 2, 3	1, 2
Q05.0	Spina bifida cervicale con idrocefalo	3, 4	3	Q24.0	Destrocardia	3, 4	3
Q05.1	Spina bifida toracica con idrocefalo	3, 4	3	Q24.1	Levocardia	3, 4	3
Q05.2	Spina bifida lombare con idrocefalo	3, 4	3	Q24.2	Cuore triatriale	3, 4	3
Q05.3	Spina bifida sacrale con idrocefalo	3, 4	3	Q24.3	Stenosi infundibolare della polmonare	3, 4	3
Q05.5	Spina bifida cervicale senza idrocefalo	3, 4	3	Q24.4	Stenosi subaortica congenita	1, 2, 3	1, 2
Q05.6	Spina bifida toracica senza idrocefalo	3, 4	3	Q24.6	Blocco cardiaco congenito	3, 4	3
Q05.7	Spina bifida lombare senza idrocefalo	3, 4	3	Q25.0	Dotto arterioso aperto	3, 4	3
Q05.8	Spina bifida sacrale senza idrocefalo	3, 4	3	Q25.1	Coartazione dell'aorta	3, 4	3
Q06.0	Amielia	3, 4	3	Q25.2	Atresia dell'aorta	3, 4	3
Q06.1	Ipoplasia e displasia del midollo spinale	3, 4	3				
Q06.2	Diastematomielia	3, 4	3				
Q06.3	Altre malformazioni congenite della cauda equina	3, 4	3				
Q06.4	Idromielia	3, 4	3				
Q06.8	Altre malformazioni congenite specificate del midollo spinale	3, 4	3				
Q07.0	Sindrome di Arnold-Chiari	3, 4	3				
Q07.8	Altre malformazioni congenite specificate del sistema nervoso	3, 4	3				
Q11.0	Occhio cistico	3, 4	3				

ICD	Definizione	OP CCL	Med. CCL	ICD	Definizione	OP CCL	Med. CCL
Q25.3	Stenosi dell'aorta	1, 2, 3	1, 2	Q35.1	Schisi del palato duro	3, 4	3
Q25.5	Atresia di arteria polmonare	3, 4	3	Q35.5	Schisi del palato duro con schisi del palato molle	3, 4	3
Q25.6	Stenosi di arteria polmonare (congenita)	3, 4	3	Q37.0	Schisi del palato duro con cheiloschisi bilaterale	3, 4	3
Q25.7	Altre malformazioni congenite di arteria polmonare	3, 4	3	Q37.1	Schisi del palato duro con cheiloschisi unilaterale	3, 4	3
Q26.0	Stenosi congenita della vena cava	3, 4	3	Q37.2	Schisi del palato molle con cheiloschisi bilaterale	3, 4	3
Q26.1	Persistenza della vena cava superiore sinistra	3, 4	3	Q37.3	Schisi del palato molle con cheiloschisi unilaterale	3, 4	3
Q26.2	Connessione totalmente anomala delle vene polmonari	3, 4	3	Q37.4	Schisi del palato duro e del palato molle con cheiloschisi bilaterale	3, 4	3
Q26.3	Connessione parzialmente anomala delle vene polmonari	3, 4	3	Q37.5	Schisi del palato duro e del palato molle con cheiloschisi unilaterale	3, 4	3
Q26.5	Connessione anomala della vena porta	3, 4	3	Q39.0	Atresia dell'esofago senza fistola	3, 4	3
Q26.6	Fistola (congenita) fra arteria epatica e vena porta	3, 4	3	Q39.1	Atresia dell'esofago con fistola tracheo-esofagea	3, 4	3
Q27.0	Assenza congenita o ipoplasia dell'arteria ombelicale	3, 4	3	Q39.2	Fistola esofago-tracheale congenita senza atresia	3, 4	3
Q28.00	Aneurisma arteriovenoso congenito di vasi precerebrali	3, 4	3	Q39.4	Diaframma esofageo congenito	2, 4	2, 3
Q28.01	Fistola arteriovenosa congenita di vasi precerebrali	3, 4	3	Q41.0	Assenza, atresia e stenosi congenite del duodeno	3, 4	3
Q28.08	Altra malformazione arteriovenosa congenita di vasi precerebrali	3, 4	3	Q41.1	Assenza, atresia e stenosi congenite del digiuno	3, 4	3
Q28.10	Aneurisma congenito di vasi precerebrali	3, 4	3	Q41.2	Assenza, atresia e stenosi congenite dell'ileo	3, 4	3
Q28.11	Fistola congenita di vasi precerebrali	3, 4	3	Q41.8	Assenza, atresia e stenosi congenite di altre parti specificate dell'intestino tenue	3, 4	3
Q28.18	Altra malformazione congenita di vasi precerebrali	3, 4	3	Q42.0	Assenza, atresia e stenosi congenite del retto con fistola	3, 4	3
Q28.20	Aneurisma arteriovenoso congenito di vasi cerebrali	3, 4	3	Q42.1	Assenza, atresia e stenosi congenite del retto senza fistola	3, 4	3
Q28.21	Fistola arteriovenosa congenita di vasi cerebrali	3, 4	3	Q42.2	Assenza, atresia e stenosi congenite dell'ano con fistola	3, 4	3
Q28.28	Altra malformazione arteriovenosa congenita di vasi cerebrali	3, 4	3	Q42.3	Assenza, atresia e stenosi congenite dell'ano senza fistola	3, 4	3
Q28.30	Aneurisma arteriovenoso congenito di vasi cerebrali	3, 4	3	Q42.8	Assenza, atresia e stenosi congenite di altra parte del colon	3, 4	3
Q28.31	Fistola congenita di vasi cerebrali	3, 4	3	Q43.1	Malattia di Hirschsprung	3, 4	3
Q31.0	Membrana laringea	3, 4	3	Q43.40	Duplicazione dell'intestino tenue	3, 4	3
Q31.1	Stenosi subglottica congenita	3, 4	3	Q43.41	Duplicazione del colon	3, 4	3
Q31.2	Ipoplasia laringea	3, 4	3	Q43.42	Duplicazione del retto	3, 4	3
Q31.3	Laringocele	3, 4	3	Q43.5	Ano ectopico	3, 4	3
Q31.5	Laringomalacia congenita	3, 4	3	Q43.6	Fistola congenita del retto e dell'ano	3, 4	3
Q31.8	Altre malformazioni congenite della laringe	3, 4	3	Q43.7	Persistenza della cloaca	3, 4	3
Q32.0	Tracheomalacia congenita	3, 4	3	Q44.0	Agenesia, aplasia e ipoplasia della colecisti	3, 4	3
Q32.1	Altre malformazioni congenite della trachea	3, 4	3	Q44.2	Atresia delle vie biliari	3, 4	3
Q32.2	Broncomalacia congenita	3, 4	3	Q44.3	Stenosi e restringimento congeniti delle vie biliari	3, 4	3
Q32.3	Stenosi bronchiale congenita	3, 4	3	Q44.4	Cisti del coledoco	3, 4	3
Q32.4	Altre malformazioni congenite dei bronchi	3, 4	3	Q44.5	Altre malformazioni congenite delle vie biliari	2, 3, 4	2, 3
Q33.0	Polmone cistico congenito	3, 4	3	Q44.6	Malattia cistica del fegato	3, 4	3
Q33.1	Lobo polmonare accessorio	3, 4	3	Q45.0	Agenesia, aplasia e ipoplasia del pancreas	3, 4	3
Q33.2	Sequestrazione (congenita) polmonare	3, 4	3	Q50.0	Assenza congenita dell'ovaio	3, 4	3
Q33.3	Agenesia polmonare	3, 4	3	Q50.2	Torsione congenita dell'ovaia	3, 4	3
Q33.4	Bronchiectasia congenita	3, 4	3	Q51.0	Agenesia e aplasia dell'utero	3, 4	3
Q33.5	Tessuto ectopico intrapolmonare (congenito)	3, 4	3	Q51.1	Utero doppio con duplicazione di cervice e di vagina	3, 4	3
Q33.6	Ipoplasia e displasia del polmone	3, 4	3	Q51.2	Altra duplicazione dell'utero	3, 4	3
Q33.8	Altre malformazioni congenite polmonari	3, 4	3				

ICD	Definizione	OP CCL	Med. CCL	ICD	Definizione	OP CCL	Med. CCL
Q51.5	Agenesia e aplasia della cervice uterina	3, 4	3	Q71.2	Assenza sia dell' avambraccio che della mano	3, 4	3
Q51.7	Fistole congenite utero-digestive e utero-urinarie	3, 4	3	Q71.3	Assenza di mano o dito(a)	3, 4	3
Q52.0	Assenza congenita della vagina	3, 4	3	Q71.4	Raccorciamento longitudinale congenito del radio	3, 4	3
Q52.1	Vagina doppia	3, 4	3	Q71.5	Raccorciamento congenito longitudinale dell'ulna	3, 4	3
Q52.2	Fistola retto-vaginale congenita	3, 4	3	Q71.6	Bidattilia [Mano a chele di aragosta]	3, 4	3
Q54.0	Ipospadi balanica	3, 4	3	Q71.8	Altre malformazioni per difetto, dell' arto(i) superiore(i)	3, 4	3
Q54.1	Ipospadi peniena	3, 4	3	Q72.0	Assenza completa dell'arto(i) inferiore(i)	3, 4	3
Q54.2	Ipospadi penoscrotale	3, 4	3	Q72.1	Assenza della coscia e della gamba con piede presente	3, 4	3
Q54.3	Ipospadi perineale	3, 4	3	Q72.2	Assenza di gamba e piede	3, 4	3
Q55.0	Assenza e aplasia di testicolo	3, 4	3	Q72.3	Assenza di piede o dito(a)	3, 4	3
Q55.1	Ipoplasia testicolare e scrotale	3, 4	3	Q72.4	Raccorciamento longitudinale congenito del femore	3, 4	3
Q55.3	Atresia del dotto deferente	3, 4	3	Q72.5	Raccorciamento congenito longitudinale della tibia	3, 4	3
Q55.4	Altre malformazioni congenite del dotto deferente, dell'epididimo, delle vescicole seminali e della prostata	3, 4	3	Q72.6	Raccorciamento congenito longitudinale della fibula	3, 4	3
Q55.5	Assenza e aplasia congenite del pene	3, 4	3	Q72.7	Piede bifido	3, 4	3
Q55.6	Altre malformazioni congenite del pene	3, 4	3	Q72.8	Altre malformazioni per difetto dell' arto(i) inferiore(i)	3, 4	3
Q56.0	Ermafroditismo non classificato altrove	3, 4	3	Q74.3	Artrogriposi multipla congenita	3, 4	2, 3
Q56.1	Pseudoermafroditismo maschile non classificato altrove	3, 4	3	Q75.0	Craniosinostosi	3, 4	3
Q56.2	Pseudoermafroditismo femminile, non classificato altrove	3, 4	3	Q75.1	Disostosi craniofacciale	3, 4	3
Q56.3	Pseudoermafroditismo non specificato	3, 4	3	Q75.2	Ipertelorismo	3, 4	3
Q56.4	Sesso indeterminato non specificato	3, 4	3	Q75.3	Macrocefalia	3, 4	3
Q60.1	Agenesia renale bilaterale	3, 4	3	Q75.4	Disostosi mandibolofacciale	3, 4	3
Q60.6	Sindrome di Potter	3, 4	3	Q75.5	Disostosi oculo-mandibolo-facciale	3, 4	3
Q61.1	Rene policistico, autosomico recessivo	3, 4	3	Q75.8	Altre malformazioni congenite specificate del cranio e di ossa del viso	3, 4	3
Q61.2	Rene policistico, autosomico dominante	3, 4	3	Q76.1	Sindrome di Klippel-Feil	3, 4	3
Q62.0	Idronefrosi congenita	3, 4	3	Q76.3	Scoliosi congenita da malformazione ossea congenita	3, 4	3
Q62.1	Atresia e stenosi dell'uretere	3, 4	3	Q77.0	Acondrogenesi	3, 4	3
Q62.2	Megauretere congenito	3, 4	3	Q77.1	Nanismo tanatoforo	3, 4	3
Q62.3	Altre anomalie ostruttive (congenite) del bacinetto renale e dell'uretere	3, 4	3	Q77.2	Sindrome delle coste corte	3, 4	3
Q62.4	Agenesia dell'uretere	3, 4	3	Q77.3	Condrodisplasia punctata	3, 4	3
Q62.7	Riflusso congenito vescico-uretero-renale	3, 4	3	Q77.4	Acondroplasia	3, 4	3
Q64.0	Epispadia	3, 4	3	Q77.5	Displasia distrofica	3, 4	3
Q64.1	Estrofia della vescica	3, 4	3	Q77.6	Displasia condro-ectodermica	3, 4	3
Q64.4	Malformazione dell'uraco	3, 4	3	Q77.7	Displasia spondiloepifisaria	3, 4	3
Q64.5	Assenza congenita della vescica e dell'uretra	3, 4	3	Q77.8	Altra osteocondrodisplasia con difetti di crescita delle ossa lunghe e della colonna vertebrale	3, 4	3
Q65.0	Lussazione congenita dell'anca, unilaterale	2, 3, 4	2, 3	Q78.0	Osteogenesi imperfetta	3, 4	3
Q65.1	Lussazione congenita dell'anca, bilaterale	3, 4	2, 3	Q78.1	Displasia fibrosa poliostotica	3, 4	3
Q65.3	Sublussazione congenita dell'anca, unilaterale	2, 3, 4	2, 3	Q78.2	Osteopetrosi	3, 4	3
Q65.4	Sublussazione congenita dell'anca, bilaterale	3, 4	3	Q78.3	Displasia diafisaria progressiva	3, 4	3
Q65.6	Anca instabile congenita	3, 4	3	Q78.4	Encondromatosi	3, 4	3
Q67.2	Dolicocefalia	3, 4	3	Q78.5	Displasia metafisaria	3, 4	3
Q67.3	Plagiocefalia	3, 4	3	Q78.6	Esostosi multiple congenite (Aclasia diafisaria)	3, 4	3
Q71.0	Assenza completa dell' arto(i) superiore(i)	3, 4	3	Q78.8	Altre osteocondrodisplasie specificate	3, 4	3
Q71.1	Assenza completa del braccio e dell' avambraccio con presenza di mano	3, 4	3	Q79.0	Ernia diaframmatica congenita	3, 4	3
				Q79.1	Altre malformazioni congenite del diaframma	3, 4	3
				Q79.2	Esonfalo	3, 4	3
				Q79.3	Gastroschisi	3, 4	3
				Q79.4	Sindrome da deficit della muscolatura addominale	3, 4	3
				Q79.6	Sindrome di Ehlers-Danlos	3, 4	3

ICD	Definizione	OP CCL	Med. CCL	ICD	Definizione	OP CCL	Med. CCL
Q79.8	Altre malformazioni del sistema osteomuscolare	3, 4	3	Q92.5	Duplicazioni con altri riassetamenti complessi	3, 4	3
Q81.0	Epidermolisi bollosa semplice	3, 4	3	Q92.6	Cromosomi marcatori soprannumerari	3, 4	3
Q81.1	Epidermolisi bollosa atrofizzante letale	3, 4	3	Q92.7	Triploidia e poliploidia	3, 4	3
Q81.2	Epidermolisi bollosa distrofica	3, 4	3	Q92.8	Altre trisomie specificate e trisomie parziali di autosomi	3, 4	3
Q81.8	Altra epidermolisi bollosa	3, 4	3	Q93.0	Monosomia completa, non disgiunzione meiotica	3, 4	3
Q85.0	Neurofibromatosi (non maligna)	3, 4	3	Q93.1	Monosomia completa, mosaicismo (non disgiunzione mitotica)	3, 4	3
Q85.1	Sclerosi tuberosa	3, 4	3	Q93.2	Cromosomi ad anello e dicentrici	3, 4	3
Q85.8	Altre facomatosi non classificate altrove	3, 4	3	Q93.3	Delezione del braccio corto del cromosoma 4	3, 4	3
Q86.0	Sindrome feto-alcolica (dismorfica)	3, 4	3	Q93.4	Delezione del braccio corto del cromosoma 5	3, 4	3
Q86.1	Sindrome fetale da antiepilettici	3, 4	3	Q93.5	Altre delezioni parziali di un cromosoma	3, 4	3
Q86.2	Dismorfismo da Warfarin	3, 4	3	Q93.6	Delezioni visibili solo in prometafase	3, 4	3
Q86.80	Embriopatia da talidomide	3, 4	3	Q93.7	Delezioni con altri riarrangiamenti complessi	3, 4	3
Q86.88	Altre sindromi malformative congenite da cause esogene conosciute	3, 4	3	Q93.8	Altre delezioni a carico di autosomi	3, 4	3
Q87.0	Sindromi malformative congenite che alterano soprattutto l'aspetto facciale	3, 4	3	Q95.0	Traslocazione bilanciata ed inserzione in individuo normale	3, 4	3
Q87.1	Sindromi malformative congenite associate soprattutto a bassa statura	3, 4	3	Q95.1	Inversione cromosomica in individuo normale	3, 4	3
Q87.2	Sindromi malformative congenite che interessano soprattutto gli arti	3, 4	3	Q95.2	Riarrangiamento autosomico bilanciato in individuo non normale	3, 4	3
Q87.3	Sindromi malformative congenite caratterizzate da un accrescimento precoce eccessivo	3, 4	3	Q95.3	Riarrangiamento bilanciato cromosoma sessuale/autosoma in individuo non normale	3, 4	3
Q87.4	Sindrome di Marfan	3, 4	3	Q95.4	Individui con marcatore per eterocromatina	3, 4	3
Q87.5	Altre sindromi malformative congenite con altre alterazioni scheletriche	3, 4	3	Q95.5	Individui con siti fragili autosomici	3, 4	3
Q87.8	Altre sindromi malformative congenite specificate non classificate altrove	3, 4	3	Q95.8	Altri riarrangiamenti bilanciati e marcatori strutturali	3, 4	3
Q89.4	Gemelli congiunti	3, 4	3	Q96.0	Cariotipo 45,X	3, 4	3
Q90.0	Trisomia 21, non disgiunzione meiotica	3, 4	3	Q96.1	Cariotipo 46,X iso (Xq)	3, 4	3
Q90.1	Trisomia 21, mosaicismo (non disgiunzione mitotica)	3, 4	3	Q96.2	Cariotipo 46,X con cromosoma sessuale anormale, eccetto iso (Xq)	3, 4	3
Q90.2	Trisomia 21, traslocazione	3, 4	3	Q96.3	Mosaicismo, 45,X/46,XX o XY	3, 4	3
Q90.9	Sindrome di Down non specificata	3, 4	3	Q96.4	Mosaicismo, 45,X/altra(e) linea(e) cellulare(i) con cromosoma sessuale anormale	3, 4	3
Q91.0	Trisomia 18, non disgiunzione meiotica	3, 4	3	Q96.8	Altre varianti della sindrome di Turner	3, 4	3
Q91.1	Trisomia 18, mosaicismo (non disgiunzione mitotica)	3, 4	3	Q97.0	Cariotipo 47,XXX	3, 4	3
Q91.2	Trisomia 18, traslocazione	3, 4	3	Q97.1	Femmina con polisomia X	3, 4	3
Q91.3	Sindrome di Edwards non specificata	3, 4	3	Q97.2	Mosaicismo, linee con numero variabile di cromosomi X	3, 4	3
Q91.4	Trisomia 13, non disgiunzione meiotica	3, 4	3	Q97.3	Femmina con cariotipo 46,XY	3, 4	3
Q91.5	Trisomia 13, mosaicismo (non disgiunzione mitotica)	3, 4	3	Q97.8	Altre anomalie specificate dei cromosomi sessuali, fenotipo femminile	3, 4	3
Q91.6	Trisomia 13, traslocazione	3, 4	3	Q98.0	Sindrome di Klinefelter, cariotipo 47,XXY	3, 4	3
Q91.7	Sindrome di Patau non specificata	3, 4	3	Q98.1	Sindrome di Klinefelter, maschio con polisomia X	3, 4	3
Q92.0	Trisomia completa, non disgiunzione meiotica	3, 4	3	Q98.2	Sindrome di Klinefelter, maschio con cariotipo 46,XX	3, 4	3
Q92.1	Trisomia completa, mosaicismo (non disgiunzione mitotica)	3, 4	3	Q98.3	Altro fenotipo maschile con cariotipo 46,XX	3, 4	3
Q92.2	Trisomia parziale maggiore	3, 4	3	Q98.5	Cariotipo 47,XXY	3, 4	3
Q92.3	Trisomia parziale minore	3, 4	3				
Q92.4	Duplicazioni visibili solo in prometafase	3, 4	3				

ICD	Definizione	OP CCL	Med. CCL	ICD	Definizione	OP CCL	Med. CCL
Q98.6	Maschio con cromosomi sessuali strutturalmente anormali	3, 4	3	S05.3	Lacerazione oculare senza prolasso o perdita di tessuto intraoculare	1, 2, 3, 4	1, 2
Q98.7	Maschio con mosaicismo dei cromosomi sessuali	3, 4	3	S05.4	Ferita penetrante dell'orbita con o senza corpo estraneo	1, 2, 3, 4	1, 2
Q98.8	Altre anomalie specificate dei cromosomi sessuali, fenotipo maschile	3, 4	3	S05.5	Ferita penetrante del globo oculare con corpo estraneo	1	1
Q99.0	Chimerismo 46,XX/46,XY	3, 4	3	S05.6	Ferita penetrante del globo oculare senza corpo estraneo	1	1
Q99.1	Ermafroditismo vero con cariotipo 46,XX	3, 4	3	S05.7	Avulsione dell'occhio	1, 2, 3, 4	1, 2
Q99.2	Fragilità del cromosoma X	3, 4	3	S05.8	Altri traumatismi dell'occhio e dell'orbita	1, 2, 3, 4	1, 2
Q99.8	Altre anomalie cromosomiche specificate	3, 4	3	S06.1	Edema cerebrale traumatico	2, 3, 4	2
R04.2	Emottisi	1, 2	1, 2	S06.21	Contusioni cerebrali diffuse	2, 3, 4	2
R04.8	Emorragia di altre sedi delle vie respiratorie	1, 2	1, 2	S06.22	Contusioni cerebellari diffuse	2, 3, 4	2
R09.2	Arresto respiratorio	3, 4	1, 3	S06.23	Ematomi intracerebrali e cerebellari multipli	2, 3, 4	2
R13.0	Disfagia con necessità di sorveglianza durante l'alimentazione	1	1	S06.28	Altri traumatismi cerebrali e cerebellari diffusi	2, 3, 4	2
R13.1	Disfagia per tracheostomia con necessità di aspirazione e cannula tracheale (parzialmente) bloccata	1	1	S06.31	Contusione cerebrale focale	2, 3, 4	2
R15	Incontinenza fecale	1	1	S06.32	Contusione cerebellare focale	2, 3, 4	2
R18	Ascite	1, 2	2	S06.33	Ematoma cerebrale focale	2, 3, 4	2
R29.0	Tetania	2, 3, 4	2, 3	S06.34	Ematoma cerebellare focale	2, 3, 4	2
R47.0	Disfasia ed afasia	1	1	S06.38	Altri traumatismi cerebrali e cerebellari focali	2, 3, 4	2
R47.1	Disartria ed anartria	1, 2	2	S06.4	Emorragia epidurale	2, 3, 4	2
R56.0	Convulsioni febbrili	1, 2	1, 2	S06.5	Emorragia subdurale traumatica	2, 3, 4	2
R57.0	Shock cardiogeno	3, 4	3	S06.6	Emorragia subaracnoidea traumatica	2, 3, 4	2
R57.1	Shock ipovolemico	3, 4	2, 3	S06.70	Traumatismo intracranico con perdita di coscienza: Meno di 30 minuti	1, 2	1, 2
R57.2	Shock settico	3, 4	2, 3	S06.71	Traumatismo intracranico con perdita di coscienza: Da 30 minuti a 24 ore	2, 3, 4	2
R64	Cachessia	2	2	S06.72	Traumatismo intracranico con perdita di coscienza: Più di 24 ore, con ritorno al precedente stato di coscienza	2, 3, 4	2
R82.0	Chiluria	2, 3	2, 3	S06.73	Traumatismo intracranico con perdita di coscienza: Più di 24 ore, senza ritorno al precedente stato di coscienza	2, 3, 4	2
R82.1	Mioglobinuria	2, 3	2, 3	S06.8	Altri traumatismi intracranici	2, 3, 4	2
S02.0	Frattura della volta cranica	2, 3	2	S07.0	Traumatismo da schiacciamento del viso	2, 3	2
S02.1	Frattura della base cranica	2, 3	2	S07.1	Traumatismo da schiacciamento del cranio	2, 3	2
S02.3	Frattura del pavimento dell'orbita	1, 2, 3, 4	1, 2	S07.8	Traumatismo da schiacciamento di altre parti della testa	2, 3	2
S02.4	Frattura dello zigomatico e del mascellare superiore	2, 3	2, 3	S08.8	Amputazione traumatica di altre parti della testa	2, 3	2
S02.61	Frattura della mandibola: Processo condileo	2, 3	2, 3	S09.0	Traumatismo di vasi sanguigni della testa non classificato altrove	2, 3	2
S02.62	Frattura della mandibola: Sottocondiloidea	2, 3	2, 3	S11.01	Ferita aperta: Laringe	2	2
S02.63	Frattura della mandibola: Processo coronoideo	2, 3	2, 3	S11.02	Ferita aperta: Trachea, parte cervicale	2, 3, 4	2
S02.64	Frattura della mandibola: Ramo mandibolare, parte non specificata	2, 3	2, 3	S12.0	Frattura della prima vertebra cervicale	2, 3	2
S02.65	Frattura della mandibola: Angolo mandibolare	2, 3	2, 3	S12.1	Frattura della seconda vertebra cervicale	2, 3	2
S02.66	Frattura della mandibola: Sinfisi mandibolare	2, 3	2, 3	S12.21	Frattura della terza vertebra cervicale	2, 3	2
S02.67	Frattura della mandibola: Parte alveolare	2, 3	2, 3	S12.22	Frattura della quarta vertebra cervicale	2, 3	2
S02.68	Frattura della mandibola: Corpo mandibolare, altre e non specificate parti	2, 3	2, 3	S12.23	Frattura della quinta vertebra cervicale	2, 3	2
S02.69	Frattura della mandibola: Parti multiple	2, 3	2, 3	S12.24	Frattura della sesta vertebra cervicale	2, 3	2
S02.7	Fratture multiple interessanti cranio e ossa facciali	2, 3	2				
S02.8	Fratture di altre ossa craniche e facciali	2, 3	2				
S05.2	Lacerazione e rottura oculari con prolasso o perdita di tessuto intraoculare	1, 2, 3, 4	1, 2				

ICD	Definizione	OP CCL	Med. CCL	ICD	Definizione	OP CCL	Med. CCL
S12.25	Frattura della settima vertebra cervicale	2, 3	2	S17.0	Traumatismo da schiacciamento di laringe e trachea	2, 3	2
S12.7	Fratture multiple della colonna cervicale	2, 3	2	S17.8	Traumatismo da schiacciamento di altre parti del collo	2, 3	2
S12.8	Frattura di altre parti del collo	2	2	S22.01	Frattura di vertebra dorsale: D1 e D2	2, 3	2
S13.0	Rottura traumatica di disco intervertebrale cervicale	2, 3	2	S22.02	Frattura di vertebra dorsale: D3 e D4	2, 3	2
S13.11	Lussazione di vertebra cervicale: C1/C2	2, 3	2	S22.03	Frattura di vertebra dorsale: D5 e D6	2, 3	2
S13.12	Lussazione di vertebra cervicale: C2/C3	2, 3	2	S22.04	Frattura di vertebra dorsale: D7 e D8	2, 3	2
S13.13	Lussazione di vertebra cervicale: C3/C4	2, 3	2	S22.05	Frattura di vertebra dorsale: D9 e D10	2, 3	2
S13.14	Lussazione di vertebra cervicale: C4/C5	2, 3	2	S22.06	Frattura di vertebra dorsale: D11 e D12	2, 3	2
S13.15	Lussazione di vertebra cervicale: C5/C6	2, 3	2	S22.1	Fratture multiple della colonna dorsale	2, 3	2
S13.16	Lussazione di vertebra cervicale: C6/C7	2, 3	2	S22.20	Frattura dello sterno: non specificato	2, 3, 4	2
S13.17	Lussazione di vertebra cervicale: C7/D1	2, 3	2	S22.21	Frattura dello sterno: manubrio dello sterno	2, 3, 4	2
S13.18	Lussazione di vertebra cervicale: Altro	2, 3	2	S22.22	Frattura dello sterno: corpo dello sterno	2, 3, 4	2
S13.3	Lussazioni multiple del collo	2, 3	2	S22.23	Frattura dello sterno: processo xifoideo	2, 3, 4	2
S14.0	Contusione ed edema del midollo spinale cervicale	2, 4	2, 3	S22.41	Fratture multiple delle costole: Con coinvolgimento della prima costola	2, 3, 4	2
S14.11	Lesione completa del midollo spinale cervicale	2, 4	2, 3	S22.42	Fratture multiple delle costole: Con coinvolgimento di due costole	2, 3, 4	2
S14.12	Lesione centrale del midollo cervicale (lesione incompleta del midollo spinale)	2, 4	2, 3	S22.43	Fratture multiple delle costole: Con coinvolgimento di tre costole	2, 3, 4	2
S14.13	Altra lesione incompleta del midollo spinale cervicale	2, 4	2, 3	S22.44	Fratture multiple delle costole: Con coinvolgimento di quattro e più costole	2, 3, 4	2
S14.2	Traumatismo di radice nervosa della colonna cervicale	2	2	S22.5	Lembo toracico mobile [flail chest]	2, 3, 4	2
S14.3	Traumatismo del plesso brachiale	2	2	S24.0	Contusione ed edema del midollo spinale toracico	2, 4	2, 3
S14.71	Traumatismo del midollo spinale: C1	2, 4	2, 3	S24.11	Lesione completa del midollo spinale dorsale	2, 4	2, 3
S14.72	Traumatismo del midollo spinale: C2	2, 4	2, 3	S24.12	Lesione incompleta del midollo spinale dorsale	2, 4	2, 3
S14.73	Traumatismo del midollo spinale: C3	2, 4	2, 3	S24.2	Traumatismo di radice nervosa della colonna dorsale	2	2
S14.74	Traumatismo del midollo spinale: C4	2, 4	2, 3	S24.71	Traumatismo del midollo spinale: D1	2, 4	2, 3
S14.75	Traumatismo del midollo spinale: C5	2, 4	2, 3	S24.72	Traumatismo del midollo spinale: D2/D3	2, 4	2, 3
S14.76	Traumatismo del midollo spinale: C6	2, 4	2, 3	S24.73	Traumatismo del midollo spinale: D4/D5	2, 4	2, 3
S14.77	Traumatismo del midollo spinale: C7	2, 4	2, 3	S24.74	Traumatismo del midollo spinale: D6/D7	2, 4	2, 3
S14.78	Traumatismo del midollo spinale: C8	2, 4	2, 3	S24.75	Traumatismo del midollo spinale: D8/D9	2, 4	2, 3
S15.01	Traumatismo: Arteria carotide comune	2, 3	2	S24.76	Traumatismo del midollo spinale: D10/D11	2, 4	2, 3
S15.02	Traumatismo: Arteria carotide esterna	2, 3	2	S24.77	Traumatismo del midollo spinale: D12	2, 4	2, 3
S15.03	Traumatismo: Arteria carotide interna	2, 3	2	S25.0	Traumatismo dell'aorta toracica	2, 3	2
S15.1	Traumatismo dell'arteria vertebrale	2, 3	2	S25.1	Traumatismo dell'arteria anonima o succlavia	2, 3	2
S15.2	Traumatismo della vena giugulare esterna	2, 3	2	S25.2	Traumatismo della vena cava superiore	2, 3	2
S15.3	Traumatismo della vena giugulare interna	2, 3	2	S25.3	Traumatismo della vena anonima o succlavia	2, 3	2
S15.7	Traumatismo di vasi sanguigni multipli a livello del collo	2, 3	2				
S15.88	Traumatismo di altri vasi sanguigni a livello del collo	2, 3	2				

ICD	Definizione	OP CCL	Med. CCL	ICD	Definizione	OP CCL	Med. CCL
S25.4	Traumatismo di vasi sanguigni polmonari	2, 3	2	S34.77	Traumatismo del midollo spinale: S2-S5	2, 4	2, 3
S25.7	Traumatismo di vasi sanguigni multipli del torace	2, 3	2	S35.0	Traumatismo dell'aorta addominale	2, 3	2
S26.0	Traumatismo del cuore con emopericardio	1, 2, 3	1, 2	S35.1	Traumatismo della vena cava inferiore	2, 3	2
S26.81	Contusione del cuore	1, 2, 3	1, 2	S35.2	Traumatismo del tronco celiaco o dell'arteria mesenterica	2, 3	2
S26.82	Lacerazione del cuore senza apertura di cavità cardiaca	1, 2, 3	1, 2	S35.3	Traumatismo della vena porta o della vena splenica	2, 3	2
S26.83	Lacerazione del cuore con apertura di cavità cardiaca	1, 2, 3	1, 2	S35.4	Traumatismo di vaso sanguigno renale	2, 3	2
S27.0	Pneumotorace traumatico	2, 3, 4	2, 3	S35.5	Traumatismo di vaso sanguigno iliaco	2, 3	2
S27.1	Emotorace traumatico	2, 3, 4	2, 3	S35.7	Traumatismo di vasi sanguigni multipli a livello dell'addome, della regione lombosacrale e della pelvi	2, 3	2
S27.2	Emopneumotorace traumatico	2, 3, 4	2, 3	S36.01	Ematoma della milza	2, 3, 4	1, 2, 3
S27.32	Lacerazione del polmone	2, 3, 4	2	S36.02	Lacerazione capsulare della milza, senza lacerazione maggiore del parenchima	2, 3, 4	1, 2, 3
S27.4	Traumatismo di bronco	2, 3, 4	2	S36.03	Lacerazione della milza con coinvolgimento del parenchima	2, 3, 4	1, 2, 3
S27.5	Traumatismo della trachea toracica	2, 3	1, 2	S36.04	Massiccia rottura parenchimale della milza	2, 3, 4	1, 2, 3
S27.6	Traumatismo della pleura	2, 3	1, 2	S36.08	Altro traumatismo della milza	2, 3, 4	1, 2, 3
S27.82	Traumatismo: Dotto toracico	2, 3	1, 2	S36.11	Contusione ed ematoma del fegato	1, 2, 3	1, 2, 3
S27.83	Traumatismo: Esofago, parte toracica	2, 4	2, 3	S36.13	Lieve lacerazione del fegato	1, 2, 3	1, 2, 3
S27.84	Traumatismo: Timo	2, 3	1, 2	S36.14	Moderata lacerazione del fegato	1, 2, 3	1, 2, 3
S28.0	Trauma toracico da schiacciamento	2, 3	2	S36.15	Grave lacerazione del fegato	1, 2, 3	1, 2, 3
S28.1	Amputazione traumatica di parte del torace	2, 3	2	S36.16	Altro traumatismo del fegato	1, 2, 3	1, 2, 3
S32.01	Frattura di vertebra lombare: L1	2, 3	2	S36.17	Traumatismo: Colecisti	2, 3, 4	2, 3
S32.02	Frattura di vertebra lombare: L2	2, 3	2	S36.18	Traumatismo: Dotto biliare	2, 3, 4	2, 3
S32.03	Frattura di vertebra lombare: L3	2, 3	2	S36.81	Traumatismo: Peritoneo	2, 4	2, 3
S32.04	Frattura di vertebra lombare: L4	2, 3	2	S36.83	Traumatismo: Retroperitoneo	2, 3, 4	2, 3
S32.05	Frattura di vertebra lombare: L5	2, 3	2	S36.88	Traumatismo: Altri organi intraaddominali	2, 3	2
S32.1	Frattura del sacro	2, 3	2	S37.01	Contusione ed ematoma del rene	2, 3, 4	1, 2
S32.2	Frattura del coccige	2, 3	2	S37.02	Lacerazione del rene	2, 3	2
S32.4	Frattura dell'acetabolo	3, 4	2, 3	S37.03	Rottura completa del parenchima renale	2, 3	2
S32.5	Frattura del pube	3, 4	2, 3	S37.1	Traumatismo dell'uretere	2, 3	2
S32.7	Fratture multiple della colonna lombare e della pelvi	3, 4	2, 3	S37.21	Contusione della vescica	2, 3, 4	2, 3
S32.89	Frattura: altre e non specificate parti della pelvi	3, 4	2, 3	S37.22	Rottura della vescica	2, 3	2
S34.0	Contusione ed edema del midollo spinale lombare [cono midollare]	2, 4	2, 3	S37.28	Altro traumatismo della vescica	2, 3	2
S34.10	Lesione completa del midollo spinale lombare	2, 4	2, 3	S37.31	Traumatismo dell'uretra: Parte membranosa	1	1
S34.11	Lesione incompleta del midollo spinale lombare	2, 4	2, 3	S37.32	Traumatismo dell'uretra: Parte spongiosa	1	1
S34.18	Altro traumatismo del midollo spinale lombare	2, 4	2, 3	S37.33	Traumatismo dell'uretra: Parte prostatica	1	1
S34.2	Traumatismo di radice nervosa della colonna lombare e sacrale	2	2	S37.38	Traumatismo dell'uretra: Altre parti	1	1
S34.30	Sindrome della cauda equina traumatica completa	2, 4	2, 3	S37.4	Traumatismo dell'ovaio	2, 3	2
S34.31	Sindrome della cauda equina traumatica incompleta	2, 4	2, 3	S37.5	Traumatismo della tuba di Falloppio	2, 3	2
S34.4	Traumatismo del plesso lombosacrale	2	2	S37.6	Traumatismo dell'utero	2, 3	2
S34.71	Traumatismo del midollo spinale: L1	2, 4	2, 3	S37.7	Traumatismo di organi multipli pelvici	2, 3	2
S34.72	Traumatismo del midollo spinale: L2	2, 4	2, 3	S37.81	Traumatismo: Surrenale	2, 3	2
S34.73	Traumatismo del midollo spinale: L3	2, 4	2, 3	S37.82	Traumatismo: Prostata	2, 3	2
S34.74	Traumatismo del midollo spinale: L4	2, 4	2, 3	S37.83	Traumatismo: Vescicola seminale	2, 3	2
S34.75	Traumatismo del midollo spinale: L5	2, 4	2, 3	S37.84	Traumatismo: Dotto deferente	2, 3	2
S34.76	Traumatismo del midollo spinale: S1	2, 4	2, 3	S39.6	Traumatismo di organo(i) intraaddominale(i) con organo(i) intrapelvico(i)	1, 2	1

ICD	Definizione	OP CCL	Med. CCL	ICD	Definizione	OP CCL	Med. CCL
S39.7	Altri traumatismi multipli dell'addome, della regione lombosacrale e della pelvi	2, 3	2	T04.7	Traumatismi da schiacciamento del torace, dell'addome, della regione lombosacrale, della pelvi e di arto(i)	2, 3	2
S42.22	Frattura dell'estremità superiore dell'omero: Collo chirurgico	2, 3	2	T04.8	Traumatismi da schiacciamento interessanti altre combinazioni di regioni corporee	2, 3	2
S42.23	Frattura dell'estremità superiore dell'omero: Collo anatomico	2, 3	2	T05.0	Amputazione traumatica di entrambe le mani	2, 3	2
S48.0	Amputazione traumatica dell'articolazione della spalla	2, 3	2	T05.1	Amputazione traumatica di una mano e dell'arto superiore controlaterale [qualsiasi livello, tranne la mano]	2, 3	2
S48.1	Amputazione traumatica tra la spalla e il gomito	2, 3	2	T05.2	Amputazione traumatica di entrambi gli arti superiori [qualsiasi livello]	2, 3	2
S58.0	Amputazione traumatica a livello del gomito	2, 3	2	T05.3	Amputazione traumatica di entrambi i piedi	2, 3	2
S58.1	Amputazione traumatica tra il gomito e il polso	2, 3	2	T05.4	Amputazione traumatica di un piede e dell'arto inferiore controlaterale [qualsiasi livello, tranne il piede]	2, 3	2
S68.3	Amputazione traumatica combinata di (parte di) dito(a) con altre parti del polso e della mano	2, 3	2	T05.5	Amputazione traumatica di entrambi gli arti inferiori [qualsiasi livello]	2, 3	2
S68.4	Amputazione traumatica della mano a livello del polso	2, 3	2	T05.6	Amputazione traumatica degli arti superiori e inferiori, qualsiasi combinazione [qualsiasi livello]	2, 3	2
S68.8	Amputazione traumatica di altre parti del polso e della mano	2, 3	2	T06.0	Traumatismi dell'encefalo e dei nervi cranici con traumatismi di nervi e del midollo spinale a livello del collo	2, 4	2, 3
S72.01	Frattura del collo del femore: Intracapsulare	3, 4	2, 3	T06.1	Traumatismi di nervi e del midollo spinale interessanti altre regioni corporee multiple	2, 4	2, 3
S72.02	Frattura del collo del femore: Epifisi (prossimale), epifisiolisi	3, 4	2, 3	T06.5	Traumatismi di organi intratoracici con organi intraaddominali e pelvici	2, 3	2
S72.03	Frattura del collo del femore: Sottocapitata	3, 4	2, 3	T27.1	Ustione interessante laringe, trachea e polmone	3, 4	3
S72.04	Frattura del collo del femore: Mediocervicale	3, 4	2, 3	T27.5	Corrosione interessante laringe, trachea e polmone	3, 4	3
S72.05	Frattura del collo del femore: Basicervicale	3, 4	2, 3	T70.3	Malattia dei cassoni [malattia da decompressione]	3, 4	2, 3
S72.08	Frattura del collo del femore: Altre parti	3, 4	2, 3	T79.0	Embolia gassosa (traumatica)	3, 4	2, 3
S72.11	Frattura del femore: Intertrocanterica	3, 4	2, 3	T79.1	Embolia adiposa (traumatica)	3, 4	2, 3
S72.2	Frattura sottotrocanterica	3, 4	2, 3	T79.2	Emorragia traumatica secondaria e recidivante	2, 4	1, 2
S72.3	Frattura diafisaria del femore	2, 3, 4	2, 3	T79.4	Shock traumatico	2, 4	1, 2
S72.41	Frattura dell'estremità distale del femore: Condilo (laterale) (mediale)	2, 3, 4	2, 3	T79.5	Anuria traumatica	3, 4	2, 3
S72.42	Frattura dell'estremità distale del femore: Epifisi, epifisiolisi	2, 3, 4	2, 3	T79.60	Ischemia muscolare traumatica delle estremità superiori	2	2
S72.43	Frattura dell'estremità distale del femore: Sovracondiloidea	2, 3, 4	2, 3	T79.61	Ischemia muscolare traumatica della coscia e dell'anca	2	2
S72.44	Frattura dell'estremità distale del femore: Intercondiloidea	2, 3, 4	2, 3	T79.62	Ischemia muscolare traumatica della gamba	2	2
S72.7	Fratture multiple del femore	2, 3, 4	2, 3	T79.63	Ischemia muscolare traumatica del piede	2	2
S72.8	Fratture di altre parti del femore	2, 3, 4	2, 3	T79.68	Ischemia muscolare traumatica di altra sede	2	2
S75.0	Traumatismo dell'arteria femorale	2, 3	2	T79.7	Enfisema sottocutaneo di origine traumatica	2, 3, 4	2, 3
S78.0	Amputazione traumatica dell'articolazione dell'anca	2, 3	2	T80.0	Embolia gassosa successiva ad infusione, trasfusione od iniezione a fini terapeutici	1	1
S78.1	Amputazione traumatica tra l'anca e il ginocchio	2, 3	2	T80.3	Reazione di incompatibilità ABO	2	2
S88.0	Amputazione traumatica a livello del ginocchio	2, 3	2	T80.4	Reazione di incompatibilità Rh	2	2
S88.1	Amputazione traumatica tra il ginocchio e la caviglia	2, 3	2	T80.5	Shock anafilattico da siero	2	2
S98.0	Amputazione traumatica del piede a livello della caviglia	2, 3	2	T80.6	Altre reazioni da siero	2	2
S98.3	Amputazione traumatica di altre parti del piede	2, 3	2				
T04.0	Traumatismi da schiacciamento interessanti testa e collo	2, 3	2				
T04.4	Traumatismi da schiacciamento interessanti regioni multiple di arto(i) superiore(i), e arto(i) inferiore(i)	2, 3	2				

ICD	Definizione	OP CCL	Med. CCL	ICD	Definizione	OP CCL	Med. CCL
T81.0	Emorragia ed ematoma complicanti una procedura diagnostica o terapeutica, non classificate altrove	1	1	T84.14	Complicanza meccanica di dispositivo di osteosintesi interna di ossa di arto: regione della pelvi e coscia	2, 3, 4	1, 2, 3
T81.1	Shock nel corso di od a seguito di una procedura diagnostica o terapeutica, non classificato altrove	2, 3, 4	2, 3	T84.15	Complicanza meccanica di dispositivo fissatore interno di ossa di arto: Gamba	2, 3, 4	1, 2, 3
T82.0	Complicanza meccanica di protesi valvolare cardiaca	2, 3	2, 3	T84.16	Complicanza meccanica di dispositivo fissatore interno di ossa di arto: Caviglia e piede	2, 3, 4	1, 2, 3
T82.1	Complicanza meccanica di dispositivo elettronico cardiaco	2, 3	2, 3	T84.18	Complicanza meccanica di dispositivo di osteosintesi interna di ossa di arto: altre ossa di arto specificate	2, 3, 4	1, 2, 3
T82.2	Complicanza meccanica di bypass coronarico ed innesto valvolare	1, 2, 3	1, 2	T84.20	Complicanza meccanica di dispositivo fissatore interno di altre ossa: Colonna vertebrale	2, 3, 4	1, 2, 3
T82.3	Complicanza meccanica di altri innesti vascolari	1, 2, 3	1, 2	T84.28	Complicanza meccanica di dispositivo di osteosintesi interna di altre ossa: altre ossa specificate	2, 3, 4	1, 2, 3
T82.4	Complicanza meccanica di catetere vascolare per dialisi	2, 3, 4	3	T84.3	Complicanza meccanica di altri dispositivi, impianti ed innesti ossei	2, 3, 4	1, 2, 3
T82.5	Complicanza meccanica di altri dispositivi ed impianti cardiaci e vascolari	1, 2, 3	1, 2	T84.4	Complicanza meccanica di altri dispositivi, impianti ed innesti interni ortopedici	2, 3, 4	1, 2, 3
T82.6	Infezione e reazione infiammatorie da protesi valvolare cardiaca	2, 3, 4	3	T84.5	Infezione e reazione infiammatoria da protesi articolare interna	1, 2, 3, 4	1, 2
T82.7	Infezione e reazione infiammatorie da altri dispositivi, impianti ed innesti cardiaci e vascolari	1, 2, 3	1, 2	T84.6	Infezione e reazione infiammatoria da dispositivo fissatore interno [qualsiasi sede]	1, 2, 3, 4	1, 2
T82.8	Altre complicanze specificate di dispositivi protesici, impianti ed innesti cardiaci e vascolari	1, 2, 3	1, 2	T84.7	Infezione e reazione infiammatoria da altri dispositivi, impianti ed innesti interni ortopedici	1, 2, 3, 4	1, 2
T83.2	Complicanza meccanica di innesto di organo urinario	2, 3, 4	1, 2	T85.0	Complicanza meccanica di shunt ventricolare intracranico (comunicante)	3, 4	3
T84.00	Complicanza meccanica di endoprotesi articolare: spalla	2, 3, 4	1, 2, 3	T85.1	Complicanza meccanica di stimolatore elettronico impiantato nel sistema nervoso centrale	3, 4	3
T84.01	Complicanza meccanica di endoprotesi articolare: gomito	2, 3, 4	1, 2, 3	T85.2	Complicanza meccanica di lente intraoculare	1, 2, 3, 4	1, 2
T84.02	Complicanza meccanica di endoprotesi articolare: testa del radio	2, 3, 4	1, 2, 3	T85.3	Complicanza meccanica di altri dispositivi protesici, impianti ed innesti oculari	1, 2, 3, 4	1, 2
T84.03	Complicanza meccanica di endoprotesi articolare: polso	2, 3, 4	1, 2, 3	T85.4	Complicanza meccanica di dispositivo protesico ed impianto mammari	1, 2	2
T84.04	Complicanza meccanica di endoprotesi articolare: anca	2, 3, 4	1, 2, 3	T85.50	Complicanza meccanica di dispositivi protesici, impianti ed innesti nell'esofago	2, 3, 4	2, 3
T84.05	Complicanza meccanica di endoprotesi articolare: ginocchio	2, 3, 4	1, 2, 3	T85.51	Complicanza meccanica di dispositivi protesici, impianti e innesti nel resto del tratto gastrointestinale superiore	2, 3, 4	2, 3
T84.06	Complicanza meccanica di endoprotesi articolare: caviglia	2, 3, 4	1, 2, 3	T85.52	Complicanza meccanica di dispositivi protesici, impianti e innesti nel tratto gastrointestinale inferiore	2, 3, 4	2, 3
T84.07	Complicanza meccanica di endoprotesi articolare: disco intervertebrale	2, 3, 4	1, 2, 3	T85.53	Complicanza meccanica di dispositivi protesici, impianti e innesti nelle vie biliari	2, 3, 4	2, 3
T84.08	Complicanza meccanica di endoprotesi articolare: altre articolazioni specificate	2, 3, 4	1, 2, 3	T85.54	Complicanza meccanica di dispositivi protesici, impianti e innesti nel pancreas	2, 3, 4	2, 3
T84.10	Complicanza meccanica di dispositivo fissatore interno di ossa di arto: Area spalla	2, 3, 4	1, 2, 3				
T84.11	Complicanza meccanica di dispositivo di osteosintesi interna di ossa di arto: braccio	2, 3, 4	1, 2, 3				
T84.12	Complicanza meccanica di dispositivo di osteosintesi interna di ossa di arto: avambraccio	2, 3, 4	1, 2, 3				
T84.13	Complicanza meccanica di dispositivo fissatore interno di ossa di arto: Mano	2, 3, 4	1, 2, 3				

ICD	Definizione	OP CCL	Med. CCL	ICD	Definizione	OP CCL	Med. CCL
T85.59	Complicanza meccanica di dispositivi protesici, impianti e innesti gastrointestinali, sede non specificata	2, 3, 4	2, 3	T91.3	Sequela di traumatismo del midollo spinale	2, 4	2, 3
T85.71	Infezione e reazione infiammatoria da catetere per dialisi peritoneale	2, 3, 4	1, 2	U07.1	COVID-19, virus confermato	1	1
T85.76	Infezione e reazione infiammatoria da altri dispositivi protesici, impianti e innesti interni nel resto del tratto gastrointestinale	2, 3, 4	2, 3	U10.9	Sindrome infiammatoria multisistemica associata a COVID-19, non specificata	2	2
T85.81	Altre complicanze di dispositivi protesici, impianti ed innesti nel sistema nervoso	1, 2	2	U50.50	Gravissima limitazione funzionale motoria: Indice di Barthel: 0-15 punti	1, 3, 4	1, 3
T86.00	Rigetto di trapianto di cellule staminali ematopoietiche	3, 4	3	U50.51	Gravissima limitazione funzionale motoria: FIM motorio: 13-30 punti	1, 3, 4	1, 3
T86.01	Graft-versus-host-disease acuto, primo e secondo grado	3, 4	3	U51.20	Grave limitazione funzionale cognitiva: Indice di Barthel allargato: 0-15 punti	3	1, 3
T86.02	Graft-versus-host-disease acuto, terzo e quarto grado	3, 4	3	U51.21	Grave limitazione funzionale cognitiva: FIM cognitivo: 5-10 punti	3	1, 3
T86.05	Graft-versus-host-disease [GVHD] cronico, lieve	3, 4	3	U51.22	Grave limitazione funzionale cognitiva: MMSE: 0-16 punti	3	1, 3
T86.06	Graft-versus-host-disease [GVHD] cronico, moderata	3, 4	3	U60.1	Categorie cliniche della malattia da HIV: Categoria A	2, 3	2
T86.07	Graft-versus-host-disease [GVHD] cronico, grave	3, 4	3	U60.2	Categorie cliniche della malattia da HIV: Categoria B	3, 4	3
T86.10	Peggioramento funzionale acuto di trapianto renale	3, 4	3	U60.3	Categorie cliniche della malattia da HIV: Categoria C	3, 4	3
T86.11	Peggioramento funzionale cronico di trapianto renale	3, 4	3	U61.1	Numero di cellule T helper nella malattia da HIV: Categoria 1	3, 4	3
T86.12	Ripresa ritardata della funzionalità dopo trapianto	3, 4	3	U61.2	Numero di cellule T helper nella malattia da HIV: Categoria 2	3, 4	3
T86.2	Insuccesso e rigetto di trapianto cardiaco	3, 4	3	U61.3	Numero di cellule T helper nella malattia da HIV: Categoria 3	3, 4	3
T86.3	Insuccesso e rigetto di trapianto cuore-polmone	3, 4	3	U69.6	Codice secondario per la specificazione di una tosse quale cronica idiopatica e cronica refrattaria	2	2
T86.40	Peggioramento funzionale acuto di trapianto epatico	3, 4	3	U80.00	Staphylococcus aureus resistente a oxacillina o meticillina [MRSA]	1, 2, 3	1, 2, 3
T86.41	Peggioramento funzionale cronico di trapianto epatico	3, 4	3	U80.01	Staphylococcus aureus resistente ad antibiotici glicopeptidici, chinoloni, streptogramine o oxazolidinoni e sensibile a oxacillina o meticillina	1, 2, 3	1, 2, 3
T86.50	Disturbo dell'irrorazione sanguigna di trapianto cutaneo	2, 3, 4	2, 3	U80.10	Streptococcus pneumoniae resistente a penicillina o oxacillina	1, 2, 3	1, 2, 3
T86.51	Necrosi di trapianto cutaneo	2, 3, 4	2, 3	U80.11	Streptococcus pneumoniae resistente a macrolidi, oxazolidinoni o streptogramine e sensibile a penicillina o oxacillina	1, 2, 3	1, 2, 3
T86.52	Perdita di trapianto cutaneo	2, 3, 4	2, 3	U80.20	Enterococcus faecalis resistente ad antibiotici glicopeptidici	1, 2, 3	1, 2, 3
T86.81	Insuccesso e rigetto: Trapianto polmonare	3, 4	3	U80.21	Enterococcus faecalis resistente ad oxazolidinoni o con elevata resistenza agli aminoglicosidi e senza resistenza agli antibiotici glicopeptidici	1, 2, 3	1, 2, 3
T86.82	Insuccesso e rigetto: Trapianto di pancreas	3, 4	3	U80.30	Enterococcus faecium resistente ad antibiotici glicopeptidici	1, 2, 3	1, 2, 3
T86.88	Insuccesso e rigetto: Altri organi e tessuti trapiantati	3, 4	3	U80.31	Enterococcus faecium resistente a oxazolidinoni o streptogramine, o con elevata resistenza agli aminoglicosidi senza resistenza agli antibiotici glicopeptidici	1, 2, 3	1, 2, 3
T87.0	Complicanze di reimpianto di (parte di) arto superiore	2, 3	2, 3				
T87.1	Complicanze di reimpianto di (parte di) arto inferiore	2, 3	2, 3				
T87.2	Complicanze di reimpianto di altra parte corporea	2, 3	2, 3				
T87.4	Infezione del moncone di amputazione	3, 4	3				
T87.5	Necrosi del moncone di amputazione	3, 4	3				
T88.0	Infezione successiva ad immunizzazione	3, 4	3				
T88.2	Shock da anestesia	2, 4	1, 2				
T88.3	Ipertermia maligna da anestesia	2, 3, 4	2, 3				
T88.6	Shock anafilattico da effetto avverso di farmaco o medicamento appropriato correttamente somministrato	2	2				

ICD	Definizione	OP CCL	Med. CCL	ICD	Definizione	OP CCL	Med. CCL
U80.8	Altri batteri Gram-positivi multiresistenti agli antibiotici	2, 3	1, 2, 3	U81.40	Escherichia coli con multiresistenza 4MRGN	1, 2, 3	1, 2, 3
U81.00	Escherichia coli con multiresistenza 2MRGN NeonatPed	1, 2, 3	1, 2, 3	U81.41	Klebsiella pneumoniae con multiresistenza 4MRGN	1, 2, 3	1, 2, 3
U81.01	Klebsiella pneumoniae con multiresistenza 2MRGN NeonatPed	1, 2, 3	1, 2, 3	U81.42	Klebsiella oxytoca con multiresistenza 4MRGN	1, 2, 3	1, 2, 3
U81.02	Klebsiella oxytoca con multiresistenza 2MRGN NeonatPed	1, 2, 3	1, 2, 3	U81.43	Altri tipi di Klebsiella con multiresistenza 4MRGN	1, 2, 3	1, 2, 3
U81.03	Altri tipi di Klebsiella con multiresistenza 2MRGN NeonatPed	1, 2, 3	1, 2, 3	U81.44	Complesso Enterobacter cloacae con multiresistenza 4MRGN	1, 2, 3	1, 2, 3
U81.04	Complesso Enterobacter cloacae con multiresistenza 2MRGN NeonatPed	1, 2, 3	1, 2, 3	U81.45	Complesso Citrobacter freundii con multiresistenza 4MRGN	1, 2, 3	1, 2, 3
U81.05	Complesso Citrobacter freundii con multiresistenza 2MRGN NeonatPed	1, 2, 3	1, 2, 3	U81.46	Serratia marcescens con multiresistenza 4MRGN	1, 2, 3	1, 2, 3
U81.06	Serratia marcescens con multiresistenza 2MRGN NeonatPed	1, 2, 3	1, 2, 3	U81.47	Proteus mirabilis con multiresistenza 4MRGN	1, 2, 3	1, 2, 3
U81.07	Proteus mirabilis con multiresistenza 2MRGN NeonatPed	1, 2, 3	1, 2, 3	U81.48	Altri tipi di enterobacteriales con multiresistenza 4MRGN	1, 2, 3	1, 2, 3
U81.08	Altri tipi di enterobacteriales con multiresistenza 2MRGN NeonatPed	1, 2, 3	1, 2, 3	U81.50	Pseudomonas aeruginosa con multiresistenza 4MRGN	1, 2, 3	1, 2, 3
U81.10	Pseudomonas e aeruginosa con multiresistenza 2MRGN NeonatPed	1, 2, 3	1, 2, 3	U81.51	Gruppo Acinetobacter baumannii con multiresistenza 4MRGN	1, 2, 3	1, 2, 3
U81.11	Gruppo Acinetobacter baumannii con multiresistenza 2MRGN NeonatPed	1, 2, 3	1, 2, 3	U81.6	Burkholderia, Stenotrophomonas e altri batteri non fermentanti resistenti a chinoloni, amikacina, ceftazidima, piperacillina/tazobactam o cotrimossazolo	1, 2, 3	1, 2, 3
U81.20	Escherichia coli con multiresistenza 3MRGN	1, 2, 3	1, 2, 3	U81.8	Altri batteri Gram-negativi multiresistenti agli antibiotici	2, 3	1, 2, 3
U81.21	Klebsiella pneumoniae con multiresistenza 3MRGN	1, 2, 3	1, 2, 3	U82.0	Mycobacterium tuberculosis resistente a uno o più antitubercolari di prima scelta	2, 3	1, 2, 3
U81.22	Klebsiella oxytoca con multiresistenza 3MRGN	1, 2, 3	1, 2, 3	U82.1	Tubercolosi multiresistente [MDR-TB]	2, 3	1, 2, 3
U81.23	Altri tipi di Klebsiella con multiresistenza 3MRGN	1, 2, 3	1, 2, 3	U82.2	Micobatteri atipici o Nocardia resistenti a uno o più antitubercolari di prima scelta	2, 3	1, 2, 3
U81.24	Complesso Enterobacter cloacae con multiresistenza 3MRGN	1, 2, 3	1, 2, 3	U83	Candida resistente a fluconazolo o voriconazolo	1, 2, 3, 4	1, 2, 3
U81.25	Complesso Citrobacter freundii con multiresistenza 3MRGN	1, 2, 3	1, 2, 3	U84	Virus dell'Herpes resistenti a virostatici	2, 3	1, 2, 3
U81.26	Serratia marcescens con multiresistenza 3MRGN	1, 2, 3	1, 2, 3	U85	Virus dell'immunodeficienza umana resistente a virostatici o inibitori della proteasi	3, 4	3
U81.27	Proteus mirabilis con multiresistenza 3MRGN	1, 2, 3	1, 2, 3	Z22.7	Tubercolosi latente	3, 4	3
U81.28	Altri tipi di enterobacteriales con multiresistenza 3MRGN	1, 2, 3	1, 2, 3	Z93.0	Presenza di tracheostomia	2, 3	1, 2
U81.30	Pseudomonas aeruginosa con multiresistenza 3MRGN	1, 2, 3	1, 2, 3	Z94.0	Stato dopo trapianto renale	3	2
U81.31	Gruppo Acinetobacter baumannii con multiresistenza 3MRGN	1, 2, 3	1, 2, 3	Z94.1	Stato dopo trapianto cardiaco	3	2
				Z94.2	Stato dopo trapianto polmonare	3	2
				Z94.3	Stato dopo trapianto cardiaco e polmonare	3	2
				Z94.4	Stato dopo trapianto epatico	3	2
				Z94.81	Stato dopo trapianto di cellule staminali ematopoietiche con attuale immunosoppressione	3	2

Allegato E

E Plausibilità

E.1 Introduzione

Prima dell'attribuzione a una MDC, il grouper verifica la validità di alcune variabili del record sulla base di caratteristiche demografiche e cliniche. Nel corso di questa verifica, quando il programma incontra informazioni non valide o inconsistenti genera dei segnali d'avviso ("flag"). Oltre a ciò, genera un segnale di errore irreversibile ("fatal flag") se trova un problema che impedisce l'attribuzione a una MDC/GRP (p. es. a causa di un'indicazione non valida dell'età). I record errati sono attribuiti a uno dei tre DRG 960Z, 961Z o 963Z (per una descrizione più dettagliata dei DRG errati o altri DRG vedi volume 1, sezione 4.10).

E.2 Caratteristiche demografiche

Tabella E.1 Valori ammissibili per le date demografiche

Variabile	Valori ammissibili	Osservazioni								
Età	Due fasce valide: <ul style="list-style-type: none"> da 1 a 364 giorni (365 negli anni bisestili), in questo caso „Età in anni“ è zero o lasciata vuota; oppure da 1 a 124 anni, in questo caso „Età in giorni“ è zero o lasciata vuota 	Se l'età è calcolabile in base alla data di ammissione e a quella di nascita, l'età calcolata ha la precedenza su quella immessa. Non esistono impostazioni predefinite per questa variabile: se l'età non è stata immessa e non può essere calcolata, questo episodio di cura è assegnato a 960Z <i>Non attribuibile a un DRG.</i>								
Sesso	<table border="1"> <tr> <td>1 - m o M</td> <td>maschile</td> </tr> <tr> <td>2 - w o W</td> <td>femminile</td> </tr> <tr> <td>3 - i o I</td> <td>indeterminato</td> </tr> <tr> <td>9 - u o U</td> <td>sconosciuto</td> </tr> </table>	1 - m o M	maschile	2 - w o W	femminile	3 - i o I	indeterminato	9 - u o U	sconosciuto	Non esistono impostazioni predefinite per questa variabile.
1 - m o M	maschile									
2 - w o W	femminile									
3 - i o I	indeterminato									
9 - u o U	sconosciuto									
Peso all'ammissione (in grammi)	Valori ammessi: da 125 a 19999	Questo campo è verificato quando il paziente ha meno di 1 anno. Se il campo è vuoto o nullo, viene utilizzato il valore predefinito 2500 grammi.								
Durata della degenza (in giorni)	Valori ammessi: da 1 a 9999	Questo valore è calcolato in base alla data di uscita e di ammissione, sottraendo tutti i giorni di congedo. Se la data di uscita coincide con quella di ammissione, viene conteggiato un giorno di degenza. Nei casi in cui la durata di degenza è calcolabile ma è stato immesso separatamente un valore valido, il grouper utilizza il valore inferiore. Non esistono impostazioni predefinite per questa variabile.								

Variabile	Valori ammissibili	Osservazioni
Stato della durata: un giorno di degenza	0 Un giorno di degenza	Il grouper calcola questo stato sulla base della data di uscita e di ammissione, a condizione che si tratti di dati validi. Se sia il valore immesso sia quello calcolato sono validi, il grouper utilizza il valore calcolato (vale a dire, stato della durata: un giorno di degenza). Se solo uno di questi valori è valido, il grouper utilizza quest'ultimo. Se né il valore immesso né quello calcolato sono validi, ma per il raggruppamento è necessario lo stato della durata: un giorno di degenza, l'episodio di cura è assegnato al DRG 960Z <i>Non attribuibile a un DRG</i> . Per questa variabile non esistono impostazioni predefinite..
	1 Più di un giorno di degenza	
Genere di ammissione	01 Normale	La variabile "genere di ammissione" definisce la forma di trattamento risp. il motivo di questa scelta. Nel sistema SwissDRG è definita come campo numerico a due cifre (per esempio, il genere di ammissione 00 è uno zero con uno zero anteposto). Va immessa anche la cifra anteposta.
	06 Trasferimento (da altro ospedale, con degenza inferiore a 24 ore nell'ospedale inviante)	
	11 Trasferimento (da altro ospedale, con degenza superiore a 23 ore nell'ospedale inviante)	
	99 Sconosciuto	
Giorni di congedo	Valori ammessi: da 0 a 9999	
Durata della respirazione assistita (in ore)	Valori ammessi: da 0 a 9999	Il valore predefinito di questa variabile è "0".
Genere di uscita	00 Non trasferito, non deceduto, non dimesso contro il parere del medico	La variabile "genere di ammissione" definisce la forma di trattamento risp. il motivo di questa scelta. Nel sistema SwissDRG è definita come campo numerico a due cifre (per esempio, il genere di ammissione 00 è uno zero con uno zero anteposto). Va immessa anche la cifra anteposta.
	04 Trattamento interrotto contro il parere del medico	
	06 Trasferimento (in altro ospedale)	
	07 Trasferimento (da altro ospedale, con degenza superiore a 23 ore nell'ospedale inviante)	
	99 Sconosciuto	

E.3 Caratteristiche cliniche

Il grouper controlla la validità di tutti i codici diagnostici e di procedura verificando non solo le classificazioni utilizzate, ma anche l'età e il sesso del paziente. I codici ripetuti sono ignorati quando sono riferiti a diagnosi, ma non quando sono riferiti a procedure. I codici diagnostici che si riferiscono alla morfologia di tumori non sono utilizzati dal grouper.

Tabella E.2 Valori ammissibili per diagnosi e procedure

Variabile	Valori ammissibili	Osservazione
Diagnosi (ICD-10-GM)	Codice valido e completamente definito (livello di classificazione inferiore) nella ICD-10-GM Versione 2022	Le diagnosi ripetute sono ignorate
Procedure (CHOP)	Codice valido e completamente definito (livello di classificazione inferiore) nella CHOP Versione 2024	Le diagnosi ripetute <i>non</i> sono ignorate

Inoltre il grouper verifica la diagnosi principale per assicurarsi che si tratti di una diagnosi principale ammissibile e non di un codice relativo a una manifestazione, vale a dire un codice asterisco secondo la sistematica daga-asterisco dell'ICD (vedi tabella E.3), né di un codice di cause esterne per traumatismi o avvelenamenti (vedi gruppi V, W, X e Y nell'ICD-10-GM) o di un codice con punto esclamativo.

Viene controllata anche la validità delle combinazioni di diagnosi e procedure ostetriche. Se nella diagnosi è menzionato un taglio cesareo ma non è riportato un codice di procedura, l'episodio di cura è attribuito al DRG 962Z *Codifica inammissibile di un parto cesareo*.

Le caratteristiche cliniche sono distribuite su quattro tabelle, che formano il grosso di questo allegato. Sono brevemente descritte nella tabella E.3

Tabella E.3 Tabella per verificare i le caratteristiche mediche

Numero della tabella	Descrizione	Osservazione
D.5	Diagnosi principale inammissibile	Alcuni codici sarebbero validi secondo l'ICD-10-GM, ma non sono ammissibili come diagnosi principale per via dell'algoritmo e delle attuali linee guida di codifica. L'elenco della tabella D.5 è identico a quello per l'attribuzione al 961Z (vedi sezione pre-MDC nel volume 1).
D.6a-6k	Conflitto di età	Questo "flag" è generato quando l'età del paziente non è compatibile con il codice diagnostico o di procedura. Sono disponibili undici categorie d'età: <ul style="list-style-type: none"> a) "lattante" (diagnosi poste prevalentemente in neonati, ma valide anche per pazienti di età tra 1 e 364/5 giorni); b) "bambino piccolo" (diagnosi valide dal primo giorno di vita ai 2 anni di età); c) "bambino" (diagnosi valide dal primo giorno di vita ai 10 anni di età); d) "bambino e adolescente" (diagnosi valide dal primo giorno di vita ai 19 anni di età); e) "post-neonatale" (diagnosi valide in pazienti di età superiore ai 27 giorni); f) "più vecchio di lattante" (diagnosi valide a partire da 1 anno di età); g) "pubertà" (diagnosi valide dagli 8 ai 19 anni di età); h) "età fertile" (diagnosi valide dai 12 ai 55 anni di età); i) "età fertile" (procedure valide dai 12 ai 55 anni di età); j) "adulto" (diagnosi valide a partire dai 15 anni di età); k) "adulto maturo" (diagnosi valide a partire dai 30 anni di età).

E.4 Segnali d'avviso ed errori irreversibili

Come descritto in precedenza, nel corso della verifica delle caratteristiche demografiche e cliniche possono essere generati sia segnali d'avviso ("flag"), sia segnali di errore irreversibile ("fatal flag"). Il grouper applica le seguenti regole generali.

1. Tutte le diagnosi inammissibili (tabella D.5) sono errori irreversibili e comportano l'attribuzione del record al DRG errato 961Z *Diagnosi principale inammissibile*.
2. La maggior parte dei codici contenuti nell'elenco del conflitto d'età "lattante" (tabella D.6a) sono errori irreversibili quando sono immessi come diagnosi principale e (i) il paziente ha un'età compresa tra 28 e 364/5 giorni e un peso all'ammissione superiore a 2500 grammi, o (ii) il paziente ha un anno o più di età. Gli "episodi di cura di un lattante" contenenti un errore irreversibile sono attribuiti al DRG 963Z *Diagnosi neonatale incompatibile con età o peso*.
3. Tutte le altre caratteristiche cliniche - codice di cause esterne, conflitto d'età (ad eccezione dei conflitti dell'elenco "lattante") - sono contrassegnate da un segnale d'avviso, ma non costituiscono un errore irreversibile.

E.5 Stato del grouper

Alla fine del processo di raggruppamento, ogni record riceve un codice dello stato del grouper (GST) che indica che il raggruppamento è stato eseguito con successo. Se il grouper, nel tentativo di attribuire un record a un DRG, incontra informazioni mancanti o non valide, il record è attribuito al DRG 960Z *Non attribuibile a un DRG*, e il tipo di errore è indicato nello stato del grouper con un numero diverso da zero. Nella tabella D.4 sono descritti i singoli GST.

Tabella E.4 Codici dello stato del Grouper (GST)

Codice dello stato	Descrizione	Condizioni
00	Raggruppamento normale	Raggruppamento normale
01	Diagnosi principale non valida o assente	Diagnosi principale non valida o assente
02	Codice diagnostico non ammissibile come diagnosi principale	1. È stato immesso un codice dei gruppi V, W, X, Y come diagnosi principale o 2. La diagnosi principale non appartiene ad alcuna MDC
03	Il record non soddisfa i criteri di alcun DRG	La diagnosi principale non appartiene a nessun DRG o il record non può essere attribuito ad alcun DRG secondo i criteri logici di attribuzione
04	Età non valida	Non è possibile determinare un'età compresa tra i valori ammessi
05	Sesso non valido	Sesso non valido
06	Genere di uscita non valido, genere di ammissione non valido	Genere di uscita non valido, genere di ammissione non valido
07	Peso all'ammissione non valido	Se l'età dichiarata o calcolata del paziente è uguale o inferiore a 365 giorni, il valore nel campo "peso all'ammissione" non è valido e la diagnosi principale è una diagnosi per neonati
08	Durata della degenza non valida	La durata della degenza non è calcolabile sulla base dei dati immessi
09	Stato della durata: un giorno di degenza non valido	Lo stato della durata: un giorno di degenza non può essere calcolato sulla base dei dati immessi

Tabella D.5 Diagnosi principale non ammissibile

Code	Definizione	Code	Definizione
A63.0	Condilomi anogenitali (venerei)	B97.4	Virus respiratorio sinciziale come causa di malattie classificate altrove
B23.0	Sindrome da infezione acuta da HIV	B97.5	Reovirus come causa di malattie classificate altrove
B90.0	Sequela di tubercolosi del sistema nervoso centrale	B97.6	Parvovirus come causa di malattie classificate altrove
B90.1	Sequela di tubercolosi genitourinaria	B97.7	Papillomavirus come causa di malattie classificate altrove
B90.2	Sequela di tubercolosi delle ossa e delle articolazioni	B97.8	Altri virus come causa di malattie classificate altrove
B90.8	Sequela di tubercolosi di altri organi	B98.0	Helicobacter pylori [H. pylori] come causa di malattie classificate altrove
B90.9	Sequela di tubercolosi respiratoria e non specificata	B98.1	Vibrio vulnificus come causa di malattie classificate altrove
B91	Sequela di poliomielite	C94.8	Crisi blastica in leucemia mieloide cronica [LMC]
B92	Sequela di lebbra	C95.8	Leucemia refrattaria alla terapia di induzione standard
B94.0	Sequela di tracoma	C97	Tumori maligni di sedi indipendenti multiple (primitive)
B94.1	Sequela di encefalite virale	D63.0	Anemia in malattia neoplastica {C00-D48}
B94.2	Sequela di epatite virale	D63.8	Anemia in altre malattie croniche classificate altrove
B94.8	Sequela di altre malattie infettive e parassitarie specificate	D77	Altri disturbi del sangue e degli organi ematopoietici in malattie classificate altrove
B94.9	Sequela di malattia infettiva o parassitaria non specificata	E35.0	Disturbi della tiroide in malattie classificate altrove
B95.0	Streptococco, gruppo A, come causa di malattie classificate altrove	E35.1	Disturbi del surrene in malattie classificate altrove
B95.1	Streptococco, gruppo B, come causa di malattie classificate altrove	E35.8	Disturbi di altre ghiandole endocrine in malattie classificate altrove
B95.2	Streptococco, gruppo D, e enterococco come causa di malattie classificate in altri capitoli	E64.0	Sequela di malnutrizione proteico-energetica
B95.3	Streptococcus pneumoniae come causa di malattie classificate altrove	E64.1	Sequela di deficit di vitamina A
B95.41	Streptococco, gruppo C, come causa di malattie classificate in altri settori	E64.2	Sequela di deficit di vitamina C
B95.42	Streptococco, gruppo G, come causa di malattie classificate in altri settori	E64.3	Sequela del rachitismo
B95.48	Altro streptococco specificato come causa di malattie classificate in altri settori	E64.8	Sequela di altri deficit nutrizionali
B95.5	Streptococco non specificato come causa di malattie classificate altrove	E64.9	Sequela di deficit nutritivo non specificato
B95.6	Stafilococco aureo come causa di malattie classificate altrove	E68	Sequela dell'iperalimentazione
B95.7	Altro stafilococco come causa di malattie classificate altrove	E87.7	Eccesso di fluidi
B95.8	Stafilococco non specificato come causa di malattie classificate altrove	E90	Disturbi nutrizionali e metabolici in malattie classificate altrove
B95.90	Altro microorganismo aerobio Gram-positivo specificato come causa di malattie classificate in altri settori	F00.0	Demenza nella malattia di Alzheimer ad esordio precoce (tipo 2) {G30.0}
B95.91	Altro microorganismo anaerobio sporigeno Gram-positivo specificato come causa di malattie classificate in altri settori	F00.1	Demenza nella malattia di Alzheimer ad esordio tardivo (tipo 1) {G30.1}
B96.0	Mycoplasma pneumoniae [M. pneumoniae] come causa di malattie classificate altrove	F00.2	Demenza nella malattia di Alzheimer, varietà atipica o mista {G30.8}
B96.2	Escherichia coli [E. coli] e altri enterobatteri come causa di malattie classificate altrove	F00.9	Demenza nella malattia di Alzheimer non specificata {G30.9}
B96.3	Haemophilus influenzae [H. influenzae] e Moraxella come causa di malattie classificate altrove	F02.0	Demenza nella malattia di Pick {G31.0}
B96.5	Pseudomonas (aeruginosa) come causa di malattie classificate altrove	F02.1	Demenza nella malattia di Creutzfeldt-Jacob {A81.0}
B96.6	Bacillus fragilis [B. fragilis] come causa di malattie classificate altrove	F02.2	Demenza nella malattia di Huntington {G10}
B96.7	Clostridium perfringens [C. perfringens] come causa di malattie classificate altrove	F02.3	Demenza nel morbo di Parkinson {G20.-}
B96.8	Altri batteri specificati come causa di malattie classificate altrove	F02.4	Demenza nell'infezione da virus dell'immunodeficienza umana [H.I.V.] {B22}
B97.0	Adenovirus come causa di malattie classificate altrove	F02.8	Demenza in altre malattie specificate classificate altrove
B97.1	Enterovirus come causa di malattie classificate altrove	G01	Meningite in malattie batteriche classificate altrove
B97.2	Coronavirus come causa di malattie classificate altrove	G02.0	Meningite in malattie virali classificate altrove
B97.3	Retrovirus come causa di malattie classificate altrove	G02.1	Meningite in micosi
		G02.8	Meningite in altre malattie infettive e parassitarie specificate classificate altrove
		G05.0	Encefalite, mielite ed encefalomielite in malattie batteriche classificate altrove
		G05.1	Encefalite, mielite ed encefalomielite in malattie virali classificate altrove
		G05.2	Encefalite, mielite ed encefalomielite in altre malattie infettive e parassitarie classificate altrove
		G05.8	Encefalite, mielite ed encefalomielite in altre malattie classificate altrove
		G07	Ascessi e granulomi intracranici ed intrarachidiani in malattie classificate altrove

Code	Definizione	Code	Definizione
G09	Sequela di malattie infiammatorie del sistema nervoso centrale	G73.2	Altre sindromi miasteniche in malattie neoplastiche {C00-D48}
G13.0	Neuropatia e neuromiopia paraneoplastiche	G73.3	Sindromi miasteniche in altre malattie classificate altrove
G13.1	Altre atrofie sistemiche interessanti principalmente il sistema nervoso centrale in malattie neoplastiche	G73.4	Miopia in malattie infettive e parassitarie classificate altrove
G13.2	Atrofia sistemica interessante principalmente il sistema nervoso centrale nel mixedema {E00.1}, {E03.-}	G73.5	Miopia in malattie endocrine
G13.8	Atrofia sistemica interessante principalmente il sistema nervoso centrale in altre malattie classificate altrove	G73.6	Miopia in malattie metaboliche
G14	Sindrome post-poliomielite	G73.7	Miopia in altre malattie classificate altrove
G22	Parkinsonismo in malattie classificate altrove	G82.60	Livello funzionale della lesione del midollo spinale: C1-C3
G26	Disturbi extrapiramidali e del movimento in malattie classificate altrove	G82.61	Livello funzionale della lesione del midollo spinale: C4-C5
G31.1	Degenerazione cerebrale senile non classificata altrove	G82.62	Livello funzionale della lesione del midollo spinale: C6-C8
G32.0	Degenerazione combinata subacuta del midollo spinale in malattie classificate altrove	G82.63	Livello funzionale della lesione del midollo spinale: T1-T6
G32.8	Altre malattie degenerative specificate del sistema nervoso in malattie classificate altrove	G82.64	Livello funzionale della lesione del midollo spinale: T7-T10
G46.0	Sindrome dell'arteria cerebrale media {I66.0}	G82.65	Livello funzionale della lesione del midollo spinale: T11-L1
G46.1	Sindrome dell'arteria cerebrale anteriore {I66.1}	G82.66	Livello funzionale della lesione del midollo spinale: L2-S1
G46.2	Sindrome dell'arteria cerebrale posteriore {I66.2}	G82.67	Livello funzionale della lesione del midollo spinale: S2-S5
G46.3	Sindromi ischemiche del tronco cerebrale {I60-I67}	G82.69	Livello funzionale della lesione del midollo spinale: Non specificato
G46.4	Sindrome ischemica cerebellare {I60-I67}	G94.0	Idrocefalo in malattie infettive e parassitarie classificate altrove {A00-B99}
G46.5	Sindrome lacunare motoria pura {I60-I67}	G94.1	Idrocefalo in malattie neoplastiche {C00-D48}
G46.6	Sindrome lacunare sensoriale pura {I60-I67}	G94.2	Idrocefalo in altre malattie classificate altrove
G46.7	Altre sindromi lacunari {I60-I67}	G94.30	Encefalopatia in malattie endocrine e metaboliche classificate altrove
G46.8	Altre sindromi vascolari cerebrali in malattie cerebrovascolari {I60-I67}	G94.31	Encefalopatia in malattie infettive e parassitarie classificate altrove
G53.0	Nevralgia post-zosteriana {B02.2}	G94.32	Encefalopatia settica
G53.1	Paralisi multiple di nervi cranici in malattie infettive e parassitarie classificate altrove {A00-B99}	G94.39	Encefalopatia non specificata in altre malattie classificate altrove
G53.2	Paralisi multiple di nervi cranici nella sarcoidosi {D86.8}	G94.8	Altri disturbi specificati dell'encefalo in malattie classificate altrove
G53.3	Paralisi multiple di nervi cranici in malattie neoplastiche {C00-D48}	G99.00	Gastroparesi in neuropatia del sistema nervoso autonomo in malattie endocrine e metaboliche
G53.8	Altri disturbi di nervi cranici in altre malattie classificate altrove	G99.08	Altra neuropatia del sistema nervoso autonomo in malattie endocrine e metaboliche
G55.0	Compressioni delle radici nervose e dei plessi in malattie neoplastiche {C00-D48}	G99.1	Altri disturbi del sistema nervoso autonomo in altre malattie classificate altrove
G55.1	Compressioni delle radici nervose e dei plessi in disturbi dei dischi intervertebrali {M50-M51}	G99.2	Mielopatia in malattie classificate altrove
G55.2	Compressioni delle radici nervose e dei plessi in spondilosi {M47.-}	G99.8	Altre malattie specificate del sistema nervoso in malattie classificate altrove
G55.3	Compressioni delle radici nervose e dei plessi in altre dorsopatie {M45-M46}, {M48.-}, {M53-M54}	H03.0	Infestazione parassitaria della palpebra in malattie classificate altrove
G55.8	Compressioni delle radici nervose e dei plessi in altre malattie classificate altrove	H03.1	Interessamento palpebrale in altre malattie infettive classificate altrove
G59.0	Mononeuropatia diabetica {E10-E14 con quarto carattere comune .4}	H03.8	Interessamento palpebrale in altre malattie classificate altrove
G59.8	Altre mononeuropatie in malattie classificate altrove	H06.0	Afezioni dell'apparato lacrimale in malattie classificate altrove
G63.0	Polineuropatia in malattie infettive e parassitarie classificate altrove	H06.1	Infestazione parassitaria dell'orbita in malattie classificate altrove
G63.1	Polineuropatia in malattie neoplastiche {C00-D48}	H06.2	Esoftalmo distiroideo {E05.-}
G63.2	Polineuropatia diabetica {E10-E14 con quarto carattere comune .4}	H06.3	Altri disturbi dell'orbita in malattie classificate altrove
G63.3	Polineuropatia in altre malattie endocrine e metaboliche {E00-E07}, {E15-E16}, {E20-E34}, {E70-E89}	H13.0	Filariasi della congiuntiva {B74.-}
G63.4	Polineuropatia in deficit nutrizionale {E40-E64}	H13.1	Congiuntivite in malattie infettive e parassitarie classificate altrove
G63.5	Polineuropatia in malattie sistemiche del connettivo {M30-M35}	H13.2	Congiuntivite in altre malattie classificate altrove
G63.6	Polineuropatia in altre malattie muscolo-scheletriche {M00-M25}, {M40-M96}	H13.3	Pemfigoide oculare {L12.-}
G63.8	Polineuropatia in altre malattie classificate altrove	H13.8	Altri disturbi della congiuntiva in malattie classificate altrove
G73.0	Sindromi miasteniche in malattie endocrine	H19.0	Sclerite ed episclerite in malattie classificate altrove
G73.1	Sindrome di Eaton-Lambert {C00-D48}		

Code	Definizione	Code	Definizione
H19.1	Cheratite e cheratocongiuntivite erpetiche {B00.5}	I25.20	Infarto miocardico progressivo: Risalente a 29 giorni fino a meno di 4 mesi prima
H19.2	Cheratite e cheratocongiuntivite in altre malattie infettive e parassitarie classificate altrove	I25.21	Infarto miocardico progressivo: Risalente a 4 mesi fino a meno di 1 anno prima
H19.3	Cheratite e cheratocongiuntivite in altre malattie classificate altrove	I25.22	Infarto miocardico progressivo: almeno 1 anno antecedente
H19.8	Altri disturbi della sclera e della cornea in malattie classificate altrove	I25.29	Infarto miocardico progressivo: Non specificato
H22.0	Iridociclite in malattie infettive e parassitarie classificate altrove	I32.0	Pericardite in malattie batteriche classificate altrove
H22.1	Iridociclite in altre malattie classificate altrove	I32.1	Pericardite in altre malattie infettive e parassitarie classificate altrove
H22.8	Altri disturbi dell'iride e del corpo ciliare in malattie classificate altrove	I32.8	Pericardite in altre malattie classificate altrove
H28.0	Cataratta diabetica {E10-E14 con quarto carattere comune .3}	I39.0	Disturbi della valvola mitralica in malattie classificate altrove
H28.1	Cataratta in altre malattie endocrine, nutrizionali e metaboliche	I39.1	Disturbi della valvola aortica in malattie classificate altrove
H28.2	Cataratta in altre malattie classificate altrove	I39.2	Disturbi della valvola tricuspide in malattie classificate altrove
H28.8	Altri disturbi del cristallino in malattie classificate altrove	I39.3	Disturbi della valvola polmonare in malattie classificate altrove
H32.0	Infiammazione corioretinica in malattie infettive e parassitarie classificate altrove	I39.4	Disturbi valvolari multipli in malattie classificate altrove
H32.8	Altri disturbi corioretinici in malattie classificate altrove	I39.8	Endocardite, valvola non specificata, in malattie classificate altrove
H36.0	Retinopatia diabetica {E10-E14 con quarto carattere comune .3}	I41.0	Miocardite in malattie batteriche classificate altrove
H36.8	Altri disturbi retinici in malattie classificate altrove	I41.1	Miocardite in malattie virali classificate altrove
H42.0	Glaucoma in malattie endocrine, nutrizionali e metaboliche classificate altrove	I41.2	Miocardite in altre malattie infettive e parassitarie classificate altrove
H42.8	Glaucoma in altre malattie classificate altrove	I41.8	Miocardite in altre malattie classificate altrove
H45.0	Emorragia del vitreo in malattie classificate altrove	I43.0	Cardiomiopatia in malattie infettive e parassitarie classificate altrove
H45.1	Endoftalmite in malattie classificate altrove	I43.1	Cardiomiopatia in malattie metaboliche
H45.8	Altri disturbi del corpo vitreo e del globo oculare in malattie classificate altrove	I43.2	Cardiomiopatia in malattie nutrizionali
H48.0	Atrofia ottica in malattie classificate altrove	I43.8	Cardiomiopatia in altre malattie classificate altrove
H48.1	Nevrite retrobulbare in malattie classificate altrove	I50.02	Insufficienza cardiaca destra senza disturbi
H48.8	Altri disturbi del nervo ottico e delle vie ottiche in malattie classificate altrove	I50.03	Insufficienza cardiaca destra con disturbi su sforzo intenso
H58.0	Anomalie della funzione pupillare in malattie classificate altrove	I50.04	Insufficienza cardiaca destra con disturbi su sforzo lieve
H58.1	Disturbi visivi in malattie classificate altrove	I50.05	Insufficienza cardiaca destra con disturbi a riposo
H58.21	Stadio 1 del Graft-versus-host-disease [GVHD] cronico dell'occhio {T86.05}, {T86.06}	I52.0	Altri disturbi cardiaci in malattie batteriche classificate altrove
H58.22	Stadio 2 del Graft-versus-host-disease [GVHD] cronico dell'occhio {T86.06}	I52.1	Altri disturbi cardiaci in altre malattie infettive e parassitarie classificate altrove
H58.23	Stadio 3 del Graft-versus-host-disease [GVHD] cronico dell'occhio {T86.07}	I52.8	Altri disturbi cardiaci in altre malattie classificate altrove
H58.8	Altri specificati disturbi dell'occhio e degli annessi oculari in malattie classificate altrove	I68.0	Angiopia cerebrale amiloide {E85.-}
H62.0	Otite esterna in malattie batteriche classificate altrove	I68.1	Arterite cerebrale in malattie infettive e parassitarie classificate altrove
H62.1	Otite esterna in malattie virali classificate altrove	I68.2	Arterite cerebrale in altre malattie classificate altrove
H62.2	Otite esterna in micosi	I68.8	Altri disturbi cerebrovascolari in malattie classificate altrove
H62.3	Otite esterna in altre malattie infettive e parassitarie classificate altrove	I69.0	Sequela di emorragia subaracnoidea
H62.4	Otite esterna in altre malattie classificate altrove	I69.1	Sequela di emorragia intracerebrale
H62.8	Altri disturbi dell'orecchio esterno in malattie classificate altrove	I69.2	Sequela di altra forma di emorragia intracranica non traumatica
H67.0	Otite media in malattie batteriche classificate altrove	I69.3	Sequela di infarto cerebrale
H67.1	Otite media in malattie virali classificate altrove	I69.4	Sequela di ictus, senza specificazione se da emorragia o da infarto
H67.8	Otite media in altre malattie classificate altrove	I69.8	Sequela di altre e non specificate malattie cerebrovascolari
H75.0	Mastoidite in malattie infettive e parassitarie classificate altrove	I79.0	Aneurisma dell'aorta in malattie classificate altrove
H75.8	Altri disturbi specificati dell'orecchio medio e della mastoide in malattie classificate altrove	I79.1	Aortite in malattie classificate altrove
H82	Sindromi vertiginose in malattie classificate altrove	I79.2	Angiopia periferica in malattie classificate altrove
H94.0	Nevrite acustica in malattie infettive e parassitarie classificate altrove	I79.8	Altri disturbi delle arterie, arteriole e capillari in malattie classificate altrove
H94.8	Altri disturbi specificati dell'orecchio in malattie classificate altrove	I98.0	Sifilide cardiovascolare
		I98.1	Disturbi cardiovascolari in altre malattie infettive e parassitarie classificate altrove

Code	Definizione	Code	Definizione
I98.2	Varici esofagee senza sanguinamento in malattie classificate altrove	K93.23	Stadio 3 del graft-versus-host-disease acuto dell'apparato digerente {T86.02}
I98.3	Varici esofagee con sanguinamento in malattie classificate altrove	K93.24	Stadio 4 del graft-versus-host-disease acuto dell'apparato digerente {T86.02}
I98.8	Altri disturbi specificati del sistema circolatorio in malattie classificate altrove	K93.31	Stadio 1 del Graft-versus-host-disease [GVHD] cronico all'apparato digerente {T86.05}, {T86.06}
J17.0	Polmonite in malattie batteriche classificate altrove	K93.32	Stadio 2 del Graft-versus-host-disease [GVHD] cronico all'apparato digerente {T86.06}
J17.1	Polmonite in malattie virali classificate altrove	K93.33	Stadio 3 del Graft-versus-host-disease [GVHD] cronico all'apparato digerente {T86.07}
J17.2	Polmonite in micosi	K93.41	Stadio 1 del Graft-versus-host-disease [GVHD] cronico alla mucosa orale {T86.05}, {T86.06}
J17.3	Polmonite in malattie parassitarie	K93.42	Stadio 2 del Graft-versus-host-disease [GVHD] cronico alla mucosa orale {T86.06}
J17.8	Polmonite in altre malattie classificate altrove	K93.43	Stadio 3 del Graft-versus-host-disease [GVHD] cronico alla mucosa orale {T86.07}
J91	Versamento pleurico in malattie classificate altrove	K93.8	Disturbi di altri organi specificati dell'apparato digerente in malattie classificate altrove
J99.0	Pneumopatia in poliartrite sieropositiva cronica {M05.1-}	L14	Dermatosi bollose in malattie classificate altrove
J99.1	Disturbi respiratori in altre connettiviti sistemiche classificate altrove	L40.70	Psoriasi da medio-grave a grave
J99.21	Stadio 1 del Graft-versus-host-disease [GVHD] cronico del polmone {T86.06}	L45	Dermatosi papulosquamosa in malattie classificate altrove
J99.22	Stadio 2 del Graft-versus-host-disease [GVHD] cronico del polmone {T86.07}	L54.0	Eritema marginato nella febbre reumatica acuta {I00}
J99.23	Stadio 3 del Graft-versus-host-disease [GVHD] cronico del polmone {T86.07}	L54.8	Eritema in altre malattie classificate altrove
J99.8	Disturbi respiratori in altre malattie classificate altrove	L62.0	Pachidermoperiostosi con ippocratismo digitale {M89.4-}
K23.0	Esofagite tubercolare {A18.8}	L62.8	Disturbi delle unghie in altre malattie classificate altrove
K23.1	Megaesofago in malattia di Chagas {B57.3}	L86	Cheratoma in malattie classificate altrove
K23.8	Disturbi dell'esofago in altre malattie classificate altrove	L99.0	Amiloidosi della cute {E85.-}
K67.0	Peritonite da Chlamydiae {A74.8}	L99.11	Stadio 1 del graft-versus-host-disease acuto cutaneo
K67.1	Peritonite gonococcica {A54.8}	L99.12	Stadio 2 del graft-versus-host-disease acuto cutaneo
K67.2	Peritonite luetica {A52.7}	L99.13	Stadio 3 del graft-versus-host-disease acuto cutaneo
K67.3	Peritonite tubercolare {A18.3}	L99.14	Stadio 4 del graft-versus-host-disease acuto cutaneo
K67.8	Altri disturbi del peritoneo in malattie infettive classificate altrove	L99.21	Stadio 1 del Graft-versus-host-disease [GVHD] cronico alla cute {T86.05}, {T86.06}
K72.71	Encefalopatia epatica di grado 1	L99.22	Stadio 2 del Graft-versus-host-disease [GVHD] cronico alla cute {T86.06}
K72.72	Encefalopatia epatica di grado 2	L99.23	Stadio 3 del Graft-versus-host-disease [GVHD] cronico alla cute {T86.07}
K72.73	Encefalopatia epatica di grado 3	L99.8	Altri disturbi specificati della cute e del tessuto sottocutaneo in malattie classificate altrove
K72.74	Encefalopatia epatica di grado 4	M01.00	Artrite meningococcica {A39.8}: Localizzazioni multiple
K72.79	Encefalopatia epatica, grado non specificato	M01.01	Artrite meningococcica {A39.8}: Area spalla
K74.70	Cirrosi epatica, classe Child-Pugh A	M01.02	Artrite meningococcica {A39.8}: Braccio
K74.71	Cirrosi epatica, classe Child-Pugh B	M01.03	Artrite meningococcica {A39.8}: Avambraccio
K74.72	Cirrosi epatica, classe Child-Pugh C	M01.04	Artrite meningococcica {A39.8}: Mano
K77.0	Disturbi epatici in malattie infettive e parassitarie classificate altrove	M01.05	Artrite meningococcica {A39.8}: Coscia
K77.11	Stadio 1 del graft-versus-host-disease acuto epatico {T86.01}	M01.06	Artrite meningococcica {A39.8}: Gamba
K77.12	Stadio 2 del graft-versus-host-disease acuto epatico {T86.02}	M01.07	Artrite meningococcica {A39.8}: Caviglia e piede
K77.13	Stadio 3 del graft-versus-host-disease acuto epatico {T86.02}	M01.08	Artrite meningococcica {A39.8}: Altro
K77.14	Stadio 4 del graft-versus-host-disease acuto epatico {T86.02}	M01.09	Artrite meningococcica {A39.8}: Localizzazione non precisata
K77.21	Stadio 1 del Graft-versus-host-disease [GVHD] cronico al fegato {T86.05}, {T86.06}	M01.10	Artrite tubercolare {A18.0}: Localizzazioni multiple
K77.22	Stadio 2 del Graft-versus-host-disease [GVHD] cronico al fegato {T86.06}	M01.11	Artrite tubercolare {A18.0}: Area spalla
K77.23	Stadio 3 del Graft-versus-host-disease [GVHD] cronico al fegato {T86.07}	M01.12	Artrite tubercolare {A18.0}: Braccio
K77.8	Disturbi epatici in altre malattie classificate altrove	M01.13	Artrite tubercolare {A18.0}: Avambraccio
K87.0	Disturbi della colecisti e delle vie biliari in malattie classificate altrove	M01.14	Artrite tubercolare {A18.0}: Mano
K87.1	Disturbi del pancreas in malattie classificate altrove	M01.15	Artrite tubercolare {A18.0}: Coscia
K93.0	Disturbi da tubercolosi dell'intestino, peritoneo e linfonodi mesenterici {A18.3}	M01.16	Artrite tubercolare {A18.0}: Gamba
K93.1	Megacolon in malattia di Chagas {B57.3}	M01.17	Artrite tubercolare {A18.0}: Caviglia e piede
K93.21	Stadio 1 del graft-versus-host-disease acuto dell'apparato digerente {T86.01}	M01.18	Artrite tubercolare {A18.0}: Altro
K93.22	Stadio 2 del graft-versus-host-disease acuto dell'apparato digerente {T86.02}	M01.19	Artrite tubercolare {A18.0}: Localizzazione non precisata

Code	Definizione	Code	Definizione
M01.20	Artrite in malattia di Lyme {A69.2}: Localizzazioni multiple	M01.65	Artrite in infezioni micotiche {B35-B49}: Coscia
M01.21	Artrite in malattia di Lyme {A69.2}: Area spalla	M01.66	Artrite in infezioni micotiche {B35-B49}: Gamba
M01.22	Artrite in malattia di Lyme {A69.2}: Braccio	M01.67	Artrite in infezioni micotiche {B35-B49}: Caviglia e piede
M01.23	Artrite in malattia di Lyme {A69.2}: Avambraccio	M01.68	Artrite in infezioni micotiche {B35-B49}: Altro
M01.24	Artrite in malattia di Lyme {A69.2}: Mano	M01.69	Artrite in infezioni micotiche {B35-B49}: Localizzazione non precisata
M01.25	Artrite in malattia di Lyme {A69.2}: Coscia	M01.80	Artrite in altre malattie infettive e parassitarie, classificate altrove: Localizzazioni multiple
M01.26	Artrite in malattia di Lyme {A69.2}: Gamba	M01.81	Artrite in altre malattie infettive e parassitarie, classificate altrove: Area spalla
M01.27	Artrite in malattia di Lyme {A69.2}: Caviglia e piede	M01.82	Artrite in altre malattie infettive e parassitarie, classificate altrove: Braccio
M01.28	Artrite in malattia di Lyme {A69.2}: Altro	M01.83	Artrite in altre malattie infettive e parassitarie, classificate altrove: Avambraccio
M01.29	Artrite in malattia di Lyme {A69.2}: Localizzazione non precisata	M01.84	Artrite in altre malattie infettive e parassitarie, classificate altrove: Mano
M01.30	Artrite in altre malattie batteriche classificate altrove: Localizzazioni multiple	M01.85	Artrite in altre malattie infettive e parassitarie, classificate altrove: Coscia
M01.31	Artrite in altre malattie batteriche classificate altrove: Area spalla	M01.86	Artrite in altre malattie infettive e parassitarie, classificate altrove: Gamba
M01.32	Artrite in altre malattie batteriche classificate altrove: Braccio	M01.87	Artrite in altre malattie infettive e parassitarie, classificate altrove: Caviglia e piede
M01.33	Artrite in altre malattie batteriche classificate altrove: Avambraccio	M01.88	Artrite in altre malattie infettive e parassitarie, classificate altrove: Altro
M01.34	Artrite in altre malattie batteriche classificate altrove: Mano	M01.89	Artrite in altre malattie infettive e parassitarie, classificate altrove: Localizzazione non precisata
M01.35	Artrite in altre malattie batteriche classificate altrove: Coscia	M03.00	Artrite post-meningococcica {A39.8}: Localizzazioni multiple
M01.36	Artrite in altre malattie batteriche classificate altrove: Gamba	M03.01	Artrite post-meningococcica {A39.8}: Area spalla
M01.37	Artrite in altre malattie batteriche classificate altrove: Caviglia e piede	M03.02	Artrite post-meningococcica {A39.8}: Braccio
M01.38	Artrite in altre malattie batteriche classificate altrove: Altro	M03.03	Artrite post-meningococcica {A39.8}: Avambraccio
M01.39	Artrite in altre malattie batteriche classificate altrove: Localizzazione non precisata	M03.04	Artrite post-meningococcica {A39.8}: Mano
M01.40	Artrite in rosolia {B06.8}: Localizzazioni multiple	M03.05	Artrite post-meningococcica {A39.8}: Coscia
M01.41	Artrite in rosolia {B06.8}: Area spalla	M03.06	Artrite post-meningococcica {A39.8}: Gamba
M01.42	Artrite in rosolia {B06.8}: Braccio	M03.07	Artrite post-meningococcica {A39.8}: Caviglia e piede
M01.43	Artrite in rosolia {B06.8}: Avambraccio	M03.08	Artrite post-meningococcica {A39.8}: Altro
M01.44	Artrite in rosolia {B06.8}: Mano	M03.09	Artrite post-meningococcica {A39.8}: Localizzazione non precisata
M01.45	Artrite in rosolia {B06.8}: Coscia	M03.10	Artropatia post-infettiva in sifilide: Localizzazioni multiple
M01.46	Artrite in rosolia {B06.8}: Gamba	M03.11	Artropatia post-infettiva in sifilide: Area spalla
M01.47	Artrite in rosolia {B06.8}: Caviglia e piede	M03.12	Artropatia post-infettiva in sifilide: Braccio
M01.48	Artrite in rosolia {B06.8}: Altro	M03.13	Artropatia post-infettiva in sifilide: Avambraccio
M01.49	Artrite in rosolia {B06.8}: Localizzazione non precisata	M03.14	Artropatia post-infettiva in sifilide: Mano
M01.50	Artrite in altre malattie virali classificate altrove: Localizzazioni multiple	M03.15	Artropatia post-infettiva in sifilide: Coscia
M01.51	Artrite in altre malattie virali classificate altrove: Area spalla	M03.16	Artropatia post-infettiva in sifilide: Gamba
M01.52	Artrite in altre malattie virali classificate altrove: Braccio	M03.17	Artropatia post-infettiva in sifilide: Caviglia e piede
M01.53	Artrite in altre malattie virali classificate altrove: Avambraccio	M03.18	Artropatia post-infettiva in sifilide: Altro
M01.54	Artrite in altre malattie virali classificate altrove: Mano	M03.19	Artropatia post-infettiva in sifilide: Localizzazione non precisata
M01.55	Artrite in altre malattie virali classificate altrove: Coscia	M03.20	Altre artropatie post-infettive in malattie classificate altrove: Localizzazioni multiple
M01.56	Artrite in altre malattie virali classificate altrove: Gamba	M03.21	Altre artropatie post-infettive in malattie classificate altrove: Area spalla
M01.57	Artrite in altre malattie virali classificate altrove: Caviglia e piede	M03.22	Altre artropatie post-infettive in malattie classificate altrove: Braccio
M01.58	Artrite in altre malattie virali classificate altrove: Altro	M03.23	Altre artropatie post-infettive in malattie classificate altrove: Avambraccio
M01.59	Artrite in altre malattie virali classificate altrove: Localizzazione non precisata	M03.24	Altre artropatie post-infettive in malattie classificate altrove: Mano
M01.60	Artrite in infezioni micotiche {B35-B49}: Localizzazioni multiple	M03.25	Altre artropatie post-infettive in malattie classificate altrove: Coscia
M01.61	Artrite in infezioni micotiche {B35-B49}: Area spalla	M03.26	Altre artropatie post-infettive in malattie classificate altrove: Gamba
M01.62	Artrite in infezioni micotiche {B35-B49}: Braccio	M03.27	Altre artropatie post-infettive in malattie classificate altrove: Caviglia e piede
M01.63	Artrite in infezioni micotiche {B35-B49}: Avambraccio	M03.28	Altre artropatie post-infettive in malattie classificate altrove: Altro
M01.64	Artrite in infezioni micotiche {B35-B49}: Mano		

Code	Definizione	Code	Definizione
M03.29	Altre artropatie post-infettive in malattie classificate altrove: Localizzazione non precisata	M07.48	Artrite in morbo di Crohn [enterite regionale] {K50.-}: Altro
M03.60	Artropatia reattiva in altre malattie classificate altrove: Localizzazioni multiple	M07.49	Artrite in morbo di Crohn [enterite regionale] {K50.-}: Localizzazione non precisata
M03.61	Artropatia reattiva in altre malattie classificate altrove: Area spalla	M07.50	Artrite in colite ulcerosa {K51.-}: Localizzazioni multiple
M03.62	Artropatia reattiva in altre malattie classificate altrove: Braccio	M07.51	Artrite in colite ulcerosa {K51.-}: Area spalla
M03.63	Artropatia reattiva in altre malattie classificate altrove: Avambraccio	M07.52	Artrite in colite ulcerosa {K51.-}: Braccio
M03.64	Artropatia reattiva in altre malattie classificate altrove: Mano	M07.53	Artrite in colite ulcerosa {K51.-}: Avambraccio
M03.65	Artropatia reattiva in altre malattie classificate altrove: Coscia	M07.54	Artrite in colite ulcerosa {K51.-}: Mano
M03.66	Artropatia reattiva in altre malattie classificate altrove: Gamba	M07.55	Artrite in colite ulcerosa {K51.-}: Coscia
M03.67	Artropatia reattiva in altre malattie classificate altrove: Caviglia e piede	M07.56	Artrite in colite ulcerosa {K51.-}: Gamba
M03.68	Artropatia reattiva in altre malattie classificate altrove: Altro	M07.57	Artrite in colite ulcerosa {K51.-}: Caviglia e piede
M03.69	Artropatia reattiva in altre malattie classificate altrove: Localizzazione non precisata	M07.58	Artrite in colite ulcerosa {K51.-}: Altro
M07.00	Artropatia psoriatica interfalangea distale {L40.5}: Localizzazioni multiple	M07.59	Artrite in colite ulcerosa {K51.-}: Localizzazione non precisata
M07.04	Artropatia psoriatica interfalangea distale {L40.5}: Mano	M07.60	Altre artropatie enteropatiche: Localizzazioni multiple
M07.07	Artropatia psoriatica interfalangea distale {L40.5}: Caviglia e piede	M07.61	Altre artropatie enteropatiche: Area spalla
M07.09	Artropatia psoriatica interfalangea distale {L40.5}: Localizzazione non precisata	M07.62	Altre artropatie enteropatiche: Braccio
M07.10	Artrite mutilante {L40.5}: Localizzazioni multiple	M07.63	Altre artropatie enteropatiche: Avambraccio
M07.11	Artrite mutilante {L40.5}: Area spalla	M07.64	Altre artropatie enteropatiche: Mano
M07.12	Artrite mutilante {L40.5}: Braccio	M07.65	Altre artropatie enteropatiche: Coscia
M07.13	Artrite mutilante {L40.5}: Avambraccio	M07.66	Altre artropatie enteropatiche: Gamba
M07.14	Artrite mutilante {L40.5}: Mano	M07.67	Altre artropatie enteropatiche: Caviglia e piede
M07.15	Artrite mutilante {L40.5}: Coscia	M07.68	Altre artropatie enteropatiche: Altro
M07.16	Artrite mutilante {L40.5}: Gamba	M07.69	Altre artropatie enteropatiche: Localizzazione non precisata
M07.17	Artrite mutilante {L40.5}: Caviglia e piede	M09.00	Artrite giovanile in psoriasi {L40.5}: Localizzazioni multiple
M07.18	Artrite mutilante {L40.5}: Altro	M09.01	Artrite giovanile in psoriasi {L40.5}: Area spalla
M07.19	Artrite mutilante {L40.5}: Localizzazione non precisata	M09.02	Artrite giovanile in psoriasi {L40.5}: Braccio
M07.2	Spondilite psoriasica {L40.5}	M09.03	Artrite giovanile in psoriasi {L40.5}: Avambraccio
M07.30	Altre artropatie psoriasiche {L40.5}: Localizzazioni multiple	M09.04	Artrite giovanile in psoriasi {L40.5}: Mano
M07.31	Altre artropatie psoriasiche {L40.5}: Area spalla	M09.05	Artrite giovanile in psoriasi {L40.5}: Coscia
M07.32	Altre artropatie psoriasiche {L40.5}: Braccio	M09.06	Artrite giovanile in psoriasi {L40.5}: Gamba
M07.33	Altre artropatie psoriasiche {L40.5}: Avambraccio	M09.07	Artrite giovanile in psoriasi {L40.5}: Caviglia e piede
M07.34	Altre artropatie psoriasiche {L40.5}: Mano	M09.08	Artrite giovanile in psoriasi {L40.5}: Altro
M07.35	Altre artropatie psoriasiche {L40.5}: Coscia	M09.09	Artrite giovanile in psoriasi {L40.5}: Localizzazione non precisata
M07.36	Altre artropatie psoriasiche {L40.5}: Gamba	M09.10	Artrite giovanile in morbo di Crohn [enterite regionale] {K50.-}: Localizzazioni multiple
M07.37	Altre artropatie psoriasiche {L40.5}: Caviglia e piede	M09.11	Artrite giovanile in morbo di Crohn [enterite regionale] {K50.-}: Area spalla
M07.38	Altre artropatie psoriasiche {L40.5}: Altro	M09.12	Artrite giovanile in morbo di Crohn [enterite regionale] {K50.-}: Braccio
M07.39	Altre artropatie psoriasiche {L40.5}: Localizzazione non precisata	M09.13	Artrite giovanile in morbo di Crohn [enterite regionale] {K50.-}: Avambraccio
M07.40	Artrite in morbo di Crohn [enterite regionale] {K50.-}: Localizzazioni multiple	M09.14	Artrite giovanile in morbo di Crohn [enterite regionale] {K50.-}: Mano
M07.41	Artrite in morbo di Crohn [enterite regionale] {K50.-}: Area spalla	M09.15	Artrite giovanile in morbo di Crohn [enterite regionale] {K50.-}: Coscia
M07.42	Artrite in morbo di Crohn [enterite regionale] {K50.-}: Braccio	M09.16	Artrite giovanile in morbo di Crohn [enterite regionale] {K50.-}: Gamba
M07.43	Artrite in morbo di Crohn [enterite regionale] {K50.-}: Avambraccio	M09.17	Artrite giovanile in morbo di Crohn [enterite regionale] {K50.-}: Caviglia e piede
M07.44	Artrite in morbo di Crohn [enterite regionale] {K50.-}: Mano	M09.18	Artrite giovanile in morbo di Crohn [enterite regionale] {K50.-}: Altro
M07.45	Artrite in morbo di Crohn [enterite regionale] {K50.-}: Coscia	M09.19	Artrite giovanile in morbo di Crohn [enterite regionale] {K50.-}: Localizzazione non precisata
M07.46	Artrite in morbo di Crohn [enterite regionale] {K50.-}: Gamba	M09.20	Artrite giovanile in colite ulcerosa {K51.-}: Localizzazioni multiple
M07.47	Artrite in morbo di Crohn [enterite regionale] {K50.-}: Caviglia e piede	M09.21	Artrite giovanile in colite ulcerosa {K51.-}: Area spalla
		M09.22	Artrite giovanile in colite ulcerosa {K51.-}: Braccio
		M09.23	Artrite giovanile in colite ulcerosa {K51.-}: Avambraccio
		M09.24	Artrite giovanile in colite ulcerosa {K51.-}: Mano
		M09.25	Artrite giovanile in colite ulcerosa {K51.-}: Coscia
		M09.26	Artrite giovanile in colite ulcerosa {K51.-}: Gamba

Code	Definizione	Code	Definizione
M09.27	Artrite giovanile in colite ulcerosa {K51.-}: Caviglia e piede	M14.22	Artropatia diabetica {E10-E14 con quarto carattere comune .6}: Braccio
M09.28	Artrite giovanile in colite ulcerosa {K51.-}: Altro	M14.23	Artropatia diabetica {E10-E14 con quarto carattere comune .6}: Avambraccio
M09.29	Artrite giovanile in colite ulcerosa {K51.-}: Localizzazione non precisata	M14.24	Artropatia diabetica {E10-E14 con quarto carattere comune .6}: Mano
M09.80	Artrite giovanile in altre malattie classificate altrove: Localizzazioni multiple	M14.25	Artropatia diabetica {E10-E14 con quarto carattere comune .6}: Coscia
M09.81	Artrite giovanile in altre malattie classificate altrove: Area spalla	M14.26	Artropatia diabetica {E10-E14 con quarto carattere comune .6}: Gamba
M09.82	Artrite giovanile in altre malattie classificate altrove: Braccio	M14.27	Artropatia diabetica {E10-E14 con quarto carattere comune .6}: Caviglia e piede
M09.83	Artrite giovanile in altre malattie classificate altrove: Avambraccio	M14.28	Artropatia diabetica {E10-E14 con quarto carattere comune .6}: Altro
M09.84	Artrite giovanile in altre malattie classificate altrove: Mano	M14.29	Artropatia diabetica {E10-E14 con quarto carattere comune .6}: Localizzazione non precisata
M09.85	Artrite giovanile in altre malattie classificate altrove: Coscia	M14.30	Reticoloistocitosi multicentrica {E78.8}: Localizzazioni multiple
M09.86	Artrite giovanile in altre malattie classificate altrove: Gamba	M14.31	Reticoloistocitosi multicentrica {E78.8}: Area spalla
M09.87	Artrite giovanile in altre malattie classificate altrove: Caviglia e piede	M14.32	Reticoloistocitosi multicentrica {E78.8}: Braccio
M09.88	Artrite giovanile in altre malattie classificate altrove: Altro	M14.33	Reticoloistocitosi multicentrica {E78.8}: Avambraccio
M09.89	Artrite giovanile in altre malattie classificate altrove: Localizzazione non precisata	M14.34	Reticoloistocitosi multicentrica {E78.8}: Mano
M14.00	Artropatia gottosa da deficit enzimatico o altre malattie ereditarie: Localizzazioni multiple	M14.35	Reticoloistocitosi multicentrica {E78.8}: Coscia
M14.01	Artropatia gottosa da deficit enzimatico o altre malattie ereditarie: Area spalla	M14.36	Reticoloistocitosi multicentrica {E78.8}: Gamba
M14.02	Artropatia gottosa da deficit enzimatico o altre malattie ereditarie: Braccio	M14.37	Reticoloistocitosi multicentrica {E78.8}: Caviglia e piede
M14.03	Artropatia gottosa da deficit enzimatico o altre malattie ereditarie: Avambraccio	M14.38	Reticoloistocitosi multicentrica {E78.8}: Altro
M14.04	Artropatia gottosa da deficit enzimatico o altre malattie ereditarie: Mano	M14.39	Reticoloistocitosi multicentrica {E78.8}: Localizzazione non precisata
M14.05	Artropatia gottosa da deficit enzimatico o altre malattie ereditarie: Coscia	M14.40	Artropatia in amiloidosi {E85.-}: Localizzazioni multiple
M14.06	Artropatia gottosa da deficit enzimatico o altre malattie ereditarie: Gamba	M14.41	Artropatia in amiloidosi {E85.-}: Area spalla
M14.07	Artropatia gottosa da deficit enzimatico o altre malattie ereditarie: Caviglia e piede	M14.42	Artropatia in amiloidosi {E85.-}: Braccio
M14.08	Artropatia gottosa da deficit enzimatico o altre malattie ereditarie: Altro	M14.43	Artropatia in amiloidosi {E85.-}: Avambraccio
M14.09	Artropatia gottosa da deficit enzimatico o altre malattie ereditarie: Localizzazione non precisata	M14.44	Artropatia in amiloidosi {E85.-}: Mano
M14.10	Artropatia da deposito di cristalli in altre malattie metaboliche: Localizzazioni multiple	M14.45	Artropatia in amiloidosi {E85.-}: Coscia
M14.11	Artropatia da deposito di cristalli in altre malattie metaboliche: Area spalla	M14.46	Artropatia in amiloidosi {E85.-}: Gamba
M14.12	Artropatia da deposito di cristalli in altre malattie metaboliche: Braccio	M14.47	Artropatia in amiloidosi {E85.-}: Caviglia e piede
M14.13	Artropatia da deposito di cristalli in altre malattie metaboliche: Avambraccio	M14.48	Artropatia in amiloidosi {E85.-}: Altro
M14.14	Artropatia da deposito di cristalli in altre malattie metaboliche: Mano	M14.49	Artropatia in amiloidosi {E85.-}: Localizzazione non precisata
M14.15	Artropatia da deposito di cristalli in altre malattie metaboliche: Coscia	M14.50	Artropatia in altre malattie endocrine, nutrizionali e metaboliche: Localizzazioni multiple
M14.16	Artropatia da deposito di cristalli in altre malattie metaboliche: Gamba	M14.51	Artropatia in altre malattie endocrine, nutrizionali e metaboliche: Area spalla
M14.17	Artropatia da deposito di cristalli in altre malattie metaboliche: Caviglia e piede	M14.52	Artropatia in altre malattie endocrine, nutrizionali e metaboliche: Braccio
M14.18	Artropatia da deposito di cristalli in altre malattie metaboliche: Altro	M14.53	Artropatia in altre malattie endocrine, nutrizionali e metaboliche: Avambraccio
M14.19	Artropatia da deposito di cristalli in altre malattie metaboliche: Localizzazione non precisata	M14.54	Artropatia in altre malattie endocrine, nutrizionali e metaboliche: Mano
M14.20	Artropatia diabetica {E10-E14 con quarto carattere comune .6}: Localizzazioni multiple	M14.55	Artropatia in altre malattie endocrine, nutrizionali e metaboliche: Coscia
M14.21	Artropatia diabetica {E10-E14 con quarto carattere comune .6}: Area spalla	M14.56	Artropatia in altre malattie endocrine, nutrizionali e metaboliche: Gamba
		M14.57	Artropatia in altre malattie endocrine, nutrizionali e metaboliche: Caviglia e piede
		M14.58	Artropatia in altre malattie endocrine, nutrizionali e metaboliche: Altro
		M14.59	Artropatia in altre malattie endocrine, nutrizionali e metaboliche: Localizzazione non precisata
		M14.60	Artropatia neuropatica: Localizzazioni multiple
		M14.61	Artropatia neuropatica: Area spalla
		M14.62	Artropatia neuropatica: Braccio
		M14.63	Artropatia neuropatica: Avambraccio
		M14.64	Artropatia neuropatica: Mano
		M14.65	Artropatia neuropatica: Coscia
		M14.66	Artropatia neuropatica: Gamba
		M14.67	Artropatia neuropatica: Caviglia e piede

Code	Definizione	Code	Definizione
M14.68	Artropatia neuropatica: Altro	M49.19	Spondilite da Brucella {A23.-}: Zona non precisata
M14.69	Artropatia neuropatica: Localizzazione non precisata	M49.20	Spondilite da infezione batterica intestinale {A01-A04}: Localizzazioni multiple della colonna vertebrale
M14.80	Artropatie in altre malattie specificate classificate altrove: Localizzazioni multiple	M49.21	Spondilite da infezione batterica intestinale {A01-A04}: Zona occipito-atlanto-assiale
M14.81	Artropatie in altre malattie specificate classificate altrove: Area spalla	M49.22	Spondilite da infezione batterica intestinale {A01-A04}: Zona cervicale
M14.82	Artropatie in altre malattie specificate classificate altrove: Braccio	M49.23	Spondilite da infezione batterica intestinale {A01-A04}: Zona cervicodorsale
M14.83	Artropatie in altre malattie specificate classificate altrove: Avambraccio	M49.24	Spondilite da infezione batterica intestinale {A01-A04}: Zona dorsale
M14.84	Artropatie in altre malattie specificate classificate altrove: Mano	M49.25	Spondilite da infezione batterica intestinale {A01-A04}: Zona dorsolombare
M14.85	Artropatie in altre malattie specificate classificate altrove: Coscia	M49.26	Spondilite da infezione batterica intestinale {A01-A04}: Zona lombare
M14.86	Artropatie in altre malattie specificate classificate altrove: Gamba	M49.27	Spondilite da infezione batterica intestinale {A01-A04}: Zona lombosacrale
M14.87	Artropatie in altre malattie specificate classificate altrove: Caviglia e piede	M49.28	Spondilite da infezione batterica intestinale {A01-A04}: Zona sacrale e sacrococcigea
M14.88	Artropatie in altre malattie specificate classificate altrove: Altro	M49.29	Spondilite da infezione batterica intestinale {A01-A04}: Zona non precisata
M14.89	Artropatie in altre malattie specificate classificate altrove: Localizzazione non precisata	M49.30	Spondilopatia in altre malattie infettive e parassitarie classificate altrove: Localizzazioni multiple della colonna vertebrale
M36.0	Dermato(poli)miosite in malattie neoplastiche {C00-D48}	M49.31	Spondilopatia in altre malattie infettive e parassitarie classificate altrove: Zona occipito-atlanto-assiale
M36.1	Artropatia in malattia neoplastica {C00-D48}	M49.32	Spondilopatia in altre malattie infettive e parassitarie classificate altrove: Zona cervicale
M36.2	Artropatia emofilica {D66-D68}	M49.33	Spondilopatia in altre malattie infettive e parassitarie classificate altrove: Zona cervicodorsale
M36.3	Artropatia in altre emopatie {D50-D76}	M49.34	Spondilopatia in altre malattie infettive e parassitarie classificate altrove: Zona dorsale
M36.4	Artropatia in reazioni da ipersensibilità classificate altrove	M49.35	Spondilopatia in altre malattie infettive e parassitarie classificate altrove: Zona dorsolombare
M36.51	Stadio 1 del Graft-versus-host-disease [GVHD] cronico al tessuto connettivo {T86.05}, {T86.06}	M49.36	Spondilopatia in altre malattie infettive e parassitarie classificate altrove: Zona lombare
M36.52	Stadio 2 del Graft-versus-host-disease [GVHD] cronico al tessuto connettivo {T86.06}	M49.37	Spondilopatia in altre malattie infettive e parassitarie classificate altrove: Zona lombosacrale
M36.53	Stadio 3 del Graft-versus-host-disease [GVHD] cronico al tessuto connettivo {T86.07}	M49.38	Spondilopatia in altre malattie infettive e parassitarie classificate altrove: Zona sacrale e sacrococcigea
M36.8	Malattie sistemiche del tessuto connettivo in altre malattie classificate altrove	M49.39	Spondilopatia in altre malattie infettive e parassitarie classificate altrove: Zona non precisata
M49.00	Tubercolosi della colonna vertebrale {A18.0}: Localizzazioni multiple della colonna vertebrale	M49.40	Spondilopatia neuropatica: Localizzazioni multiple della colonna vertebrale
M49.01	Tubercolosi della colonna vertebrale {A18.0}: Zona occipito-atlanto-assiale	M49.41	Spondilopatia neuropatica: Zona occipito-atlanto-assiale
M49.02	Tubercolosi della colonna vertebrale {A18.0}: Zona cervicale	M49.42	Spondilopatia neuropatica: Zona cervicale
M49.03	Tubercolosi della colonna vertebrale {A18.0}: Zona cervicodorsale	M49.43	Spondilopatia neuropatica: Zona cervicodorsale
M49.04	Tubercolosi della colonna vertebrale {A18.0}: Zona dorsale	M49.44	Spondilopatia neuropatica: Zona dorsale
M49.05	Tubercolosi della colonna vertebrale {A18.0}: Zona dorsolombare	M49.45	Spondilopatia neuropatica: Zona dorsolombare
M49.06	Tubercolosi della colonna vertebrale {A18.0}: Zona lombare	M49.46	Spondilopatia neuropatica: Zona lombare
M49.07	Tubercolosi della colonna vertebrale {A18.0}: Zona lombosacrale	M49.47	Spondilopatia neuropatica: Zona lombosacrale
M49.08	Tubercolosi della colonna vertebrale {A18.0}: Zona sacrale e sacrococcigea	M49.48	Spondilopatia neuropatica: Zona sacrale e sacrococcigea
M49.09	Tubercolosi della colonna vertebrale {A18.0}: Zona non precisata	M49.49	Spondilopatia neuropatica: Zona non precisata
M49.10	Spondilite da Brucella {A23.-}: Localizzazioni multiple della colonna vertebrale	M49.50	Collasso vertebrale in malattie classificate altrove: Localizzazioni multiple della colonna vertebrale
M49.11	Spondilite da Brucella {A23.-}: Zona occipito-atlanto-assiale	M49.51	Collasso vertebrale in malattie classificate altrove: Zona occipito-atlanto-assiale
M49.12	Spondilite da Brucella {A23.-}: Zona cervicale	M49.52	Collasso vertebrale in malattie classificate altrove: Zona cervicale
M49.13	Spondilite da Brucella {A23.-}: Zona cervicodorsale	M49.53	Collasso vertebrale in malattie classificate altrove: Zona cervicodorsale
M49.14	Spondilite da Brucella {A23.-}: Zona dorsale	M49.54	Collasso vertebrale in malattie classificate altrove: Zona dorsale
M49.15	Spondilite da Brucella {A23.-}: Zona dorsolombare	M49.55	Collasso vertebrale in malattie classificate altrove: Zona dorsolombare
M49.16	Spondilite da Brucella {A23.-}: Zona lombare		
M49.17	Spondilite da Brucella {A23.-}: Zona lombosacrale		
M49.18	Spondilite da Brucella {A23.-}: Zona sacrale e sacrococcigea		

Code	Definizione	Code	Definizione
M49.56	Collasso vertebrale in malattie classificate altrove: Zona lombare	M63.21	Miosite in altre infezioni classificate altrove: Area spalla
M49.57	Collasso vertebrale in malattie classificate altrove: Zona lombosacrale	M63.22	Miosite in altre infezioni classificate altrove: Braccio
M49.58	Collasso vertebrale in malattie classificate altrove: Zona sacrale e sacrococcigea	M63.23	Miosite in altre infezioni classificate altrove: Avambraccio
M49.59	Collasso vertebrale in malattie classificate altrove: Zona non precisata	M63.24	Miosite in altre infezioni classificate altrove: Mano
M49.80	Spondilopatia in altre malattie classificate altrove: Localizzazioni multiple della colonna vertebrale	M63.25	Miosite in altre infezioni classificate altrove: Coscia
M49.81	Spondilopatia in altre malattie classificate altrove: Zona occipito-atlanto-assiale	M63.26	Miosite in altre infezioni classificate altrove: Gamba
M49.82	Spondilopatia in altre malattie classificate altrove: Zona cervicale	M63.27	Miosite in altre infezioni classificate altrove: Caviglia e piede
M49.83	Spondilopatia in altre malattie classificate altrove: Zona cervicodorsale	M63.28	Miosite in altre infezioni classificate altrove: Altro
M49.84	Spondilopatia in altre malattie classificate altrove: Zona dorsale	M63.29	Miosite in altre infezioni classificate altrove: Localizzazione non precisata
M49.85	Spondilopatia in altre malattie classificate altrove: Zona dorsolombare	M63.30	Miosite in sarcoidosi [D86.8]: Localizzazioni multiple
M49.86	Spondilopatia in altre malattie classificate altrove: Zona lombare	M63.31	Miosite in sarcoidosi [D86.8]: Area spalla
M49.87	Spondilopatia in altre malattie classificate altrove: Zona lombosacrale	M63.32	Miosite in sarcoidosi [D86.8]: Braccio
M49.88	Spondilopatia in altre malattie classificate altrove: Zona sacrale e sacrococcigea	M63.33	Miosite in sarcoidosi [D86.8]: Avambraccio
M49.89	Spondilopatia in altre malattie classificate altrove: Zona non precisata	M63.34	Miosite in sarcoidosi [D86.8]: Mano
M63.00	Miosite in infezioni batteriche classificate altrove: Localizzazioni multiple	M63.35	Miosite in sarcoidosi [D86.8]: Coscia
M63.01	Miosite in infezioni batteriche classificate altrove: Area spalla	M63.36	Miosite in sarcoidosi [D86.8]: Gamba
M63.02	Miosite in infezioni batteriche classificate altrove: Braccio	M63.37	Miosite in sarcoidosi [D86.8]: Caviglia e piede
M63.03	Miosite in infezioni batteriche classificate altrove: Avambraccio	M63.38	Miosite in sarcoidosi [D86.8]: Altro
M63.04	Miosite in infezioni batteriche classificate altrove: Mano	M63.39	Miosite in sarcoidosi [D86.8]: Localizzazione non precisata
M63.05	Miosite in infezioni batteriche classificate altrove: Coscia	M63.80	Altri disturbi muscolari in malattie classificate altrove: Localizzazioni multiple
M63.06	Miosite in infezioni batteriche classificate altrove: Gamba	M63.81	Altri disturbi muscolari in malattie classificate altrove: Area spalla
M63.07	Miosite in infezioni batteriche classificate altrove: Caviglia e piede	M63.82	Altri disturbi muscolari in malattie classificate altrove: Braccio
M63.08	Miosite in infezioni batteriche classificate altrove: Altro	M63.83	Altri disturbi muscolari in malattie classificate altrove: Avambraccio
M63.09	Miosite in infezioni batteriche classificate altrove: Localizzazione non precisata	M63.84	Altri disturbi muscolari in malattie classificate altrove: Mano
M63.10	Miosite in infezioni protozoarie e parassitarie classificate altrove: Localizzazioni multiple	M63.85	Altri disturbi muscolari in malattie classificate altrove: Coscia
M63.11	Miosite in infezioni protozoarie e parassitarie classificate altrove: Area spalla	M63.86	Altri disturbi muscolari in malattie classificate altrove: Gamba
M63.12	Miosite in infezioni protozoarie e parassitarie classificate altrove: Braccio	M63.87	Altri disturbi muscolari in malattie classificate altrove: Caviglia e piede
M63.13	Miosite in infezioni protozoarie e parassitarie classificate altrove: Avambraccio	M63.88	Altri disturbi muscolari in malattie classificate altrove: Altro
M63.14	Miosite in infezioni protozoarie e parassitarie classificate altrove: Mano	M63.89	Altri disturbi muscolari in malattie classificate altrove: Localizzazione non precisata
M63.15	Miosite in infezioni protozoarie e parassitarie classificate altrove: Coscia	M68.00	Sinoviti e tenosinoviti in malattie batteriche classificate altrove: Localizzazioni multiple
M63.16	Miosite in infezioni protozoarie e parassitarie classificate altrove: Gamba	M68.01	Sinoviti e tenosinoviti in malattie batteriche classificate altrove: Area spalla
M63.17	Miosite in infezioni protozoarie e parassitarie classificate altrove: Caviglia e piede	M68.02	Sinoviti e tenosinoviti in malattie batteriche classificate altrove: Braccio
M63.18	Miosite in infezioni protozoarie e parassitarie classificate altrove: Altro	M68.03	Sinoviti e tenosinoviti in malattie batteriche classificate altrove: Avambraccio
M63.19	Miosite in infezioni protozoarie e parassitarie classificate altrove: Localizzazione non precisata	M68.04	Sinoviti e tenosinoviti in malattie batteriche classificate altrove: Mano
M63.20	Miosite in altre infezioni classificate altrove: Localizzazioni multiple	M68.05	Sinoviti e tenosinoviti in malattie batteriche classificate altrove: Coscia
		M68.06	Sinoviti e tenosinoviti in malattie batteriche classificate altrove: Gamba
		M68.07	Sinoviti e tenosinoviti in malattie batteriche classificate altrove: Caviglia e piede
		M68.08	Sinoviti e tenosinoviti in malattie batteriche classificate altrove: Altro
		M68.09	Sinoviti e tenosinoviti in malattie batteriche classificate altrove: Localizzazione non precisata
		M68.80	Altri disturbi delle sinovie e dei tendini in malattie classificate altrove: Localizzazioni multiple
		M68.81	Altri disturbi delle sinovie e dei tendini in malattie classificate altrove: Area spalla
		M68.82	Altri disturbi delle sinovie e dei tendini in malattie classificate altrove: Braccio

Code	Definizione	Code	Definizione
M68.83	Altri disturbi delle sinovie e dei tendini in malattie classificate altrove: Avambraccio	M82.09	Osteoporosi in mieloma multiplo {C90.0-}; Localizzazione non precisata
M68.84	Altri disturbi delle sinovie e dei tendini in malattie classificate altrove: Mano	M82.10	Osteoporosi in disturbi endocrini {E00-E34}; Localizzazioni multiple
M68.85	Altri disturbi delle sinovie e dei tendini in malattie classificate altrove: Coscia	M82.11	Osteoporosi in disturbi endocrini {E00-E34}; Area spalla
M68.86	Altri disturbi delle sinovie e dei tendini in malattie classificate altrove: Gamba	M82.12	Osteoporosi in disturbi endocrini {E00-E34}; Braccio
M68.87	Altri disturbi delle sinovie e dei tendini in malattie classificate altrove: Caviglia e piede	M82.13	Osteoporosi in disturbi endocrini {E00-E34}; Avambraccio
M68.88	Altri disturbi delle sinovie e dei tendini in malattie classificate altrove: Altro	M82.14	Osteoporosi in disturbi endocrini {E00-E34}; Mano
M68.89	Altri disturbi delle sinovie e dei tendini in malattie classificate altrove: Localizzazione non precisata	M82.15	Osteoporosi in disturbi endocrini {E00-E34}; Coscia
M73.00	Borsite gonococcica {A54.4}; Localizzazioni multiple	M82.16	Osteoporosi in disturbi endocrini {E00-E34}; Gamba
M73.01	Borsite gonococcica {A54.4}; Area spalla	M82.17	Osteoporosi in disturbi endocrini {E00-E34}; Caviglia e piede
M73.02	Borsite gonococcica {A54.4}; Braccio	M82.18	Osteoporosi in disturbi endocrini {E00-E34}; Altro
M73.03	Borsite gonococcica {A54.4}; Avambraccio	M82.19	Osteoporosi in disturbi endocrini {E00-E34}; Localizzazione non precisata
M73.04	Borsite gonococcica {A54.4}; Mano	M82.80	Osteoporosi in altre malattie classificate altrove; Localizzazioni multiple
M73.05	Borsite gonococcica {A54.4}; Coscia	M82.81	Osteoporosi in altre malattie classificate altrove; Area spalla
M73.06	Borsite gonococcica {A54.4}; Gamba	M82.82	Osteoporosi in altre malattie classificate altrove; Braccio
M73.07	Borsite gonococcica {A54.4}; Caviglia e piede	M82.83	Osteoporosi in altre malattie classificate altrove; Avambraccio
M73.08	Borsite gonococcica {A54.4}; Altro	M82.84	Osteoporosi in altre malattie classificate altrove; Mano
M73.09	Borsite gonococcica {A54.4}; Localizzazione non precisata	M82.85	Osteoporosi in altre malattie classificate altrove; Coscia
M73.10	Borsite sifilitica {A52.7}; Localizzazioni multiple	M82.86	Osteoporosi in altre malattie classificate altrove; Gamba
M73.11	Borsite sifilitica {A52.7}; Area spalla	M82.87	Osteoporosi in altre malattie classificate altrove; Caviglia e piede
M73.12	Borsite sifilitica {A52.7}; Braccio	M82.88	Osteoporosi in altre malattie classificate altrove; Altro
M73.13	Borsite sifilitica {A52.7}; Avambraccio	M82.89	Osteoporosi in altre malattie classificate altrove; Localizzazione non precisata
M73.14	Borsite sifilitica {A52.7}; Mano	M90.00	Tubercolosi ossea {A18.0}; Localizzazioni multiple
M73.15	Borsite sifilitica {A52.7}; Coscia	M90.01	Tubercolosi ossea {A18.0}; Area spalla
M73.16	Borsite sifilitica {A52.7}; Gamba	M90.02	Tubercolosi ossea {A18.0}; Braccio
M73.17	Borsite sifilitica {A52.7}; Caviglia e piede	M90.03	Tubercolosi ossea {A18.0}; Avambraccio
M73.18	Borsite sifilitica {A52.7}; Altro	M90.04	Tubercolosi ossea {A18.0}; Mano
M73.19	Borsite sifilitica {A52.7}; Localizzazione non precisata	M90.05	Tubercolosi ossea {A18.0}; Coscia
M73.80	Altri disturbi dei tessuti molli in altre malattie classificate altrove: Localizzazioni multiple	M90.06	Tubercolosi ossea {A18.0}; Gamba
M73.81	Altri disturbi dei tessuti molli in altre malattie classificate altrove: Area spalla	M90.07	Tubercolosi ossea {A18.0}; Caviglia e piede
M73.82	Altri disturbi dei tessuti molli in altre malattie classificate altrove: Braccio	M90.08	Tubercolosi ossea {A18.0}; Altro
M73.83	Altri disturbi dei tessuti molli in altre malattie classificate altrove: Avambraccio	M90.09	Tubercolosi ossea {A18.0}; Localizzazione non precisata
M73.84	Altri disturbi dei tessuti molli in altre malattie classificate altrove: Mano	M90.10	Periostite in altre malattie infettive classificate altrove: Localizzazioni multiple
M73.85	Altri disturbi dei tessuti molli in altre malattie classificate altrove: Coscia	M90.11	Periostite in altre malattie infettive classificate altrove: Area spalla
M73.86	Altri disturbi dei tessuti molli in altre malattie classificate altrove: Gamba	M90.12	Periostite in altre malattie infettive classificate altrove: Braccio
M73.87	Altri disturbi dei tessuti molli in altre malattie classificate altrove: Caviglia e piede	M90.13	Periostite in altre malattie infettive classificate altrove: Avambraccio
M73.88	Altri disturbi dei tessuti molli in altre malattie classificate altrove: Altro	M90.14	Periostite in altre malattie infettive classificate altrove: Mano
M73.89	Altri disturbi dei tessuti molli in altre malattie classificate altrove: Localizzazione non precisata	M90.15	Periostite in altre malattie infettive classificate altrove: Coscia
M82.00	Osteoporosi in mieloma multiplo {C90.0-}; Localizzazioni multiple	M90.16	Periostite in altre malattie infettive classificate altrove: Gamba
M82.01	Osteoporosi in mieloma multiplo {C90.0-}; Area spalla	M90.17	Periostite in altre malattie infettive classificate altrove: Caviglia e piede
M82.02	Osteoporosi in mieloma multiplo {C90.0-}; Braccio	M90.18	Periostite in altre malattie infettive classificate altrove: Altro
M82.03	Osteoporosi in mieloma multiplo {C90.0-}; Avambraccio	M90.19	Periostite in altre malattie infettive classificate altrove: Localizzazione non precisata
M82.04	Osteoporosi in mieloma multiplo {C90.0-}; Mano	M90.20	Osteopatia in altre malattie infettive classificate altrove: Localizzazioni multiple
M82.05	Osteoporosi in mieloma multiplo {C90.0-}; Coscia		
M82.06	Osteoporosi in mieloma multiplo {C90.0-}; Gamba		
M82.07	Osteoporosi in mieloma multiplo {C90.0-}; Caviglia e piede		
M82.08	Osteoporosi in mieloma multiplo {C90.0-}; Altro		

Code	Definizione	Code	Definizione
M90.21	Osteopatia in altre malattie infettive classificate altrove: Area spalla	M90.57	Osteonecrosi in altre malattie classificate altrove: Caviglia e piede
M90.22	Osteopatia in altre malattie infettive classificate altrove: Braccio	M90.58	Osteonecrosi in altre malattie classificate altrove: Altro
M90.23	Osteopatia in altre malattie infettive classificate altrove: Avambraccio	M90.59	Osteonecrosi in altre malattie classificate altrove: Localizzazione non precisata
M90.24	Osteopatia in altre malattie infettive classificate altrove: Mano	M90.60	Osteite deformante in malattie neoplastiche {C00-D48}: Localizzazioni multiple
M90.25	Osteopatia in altre malattie infettive classificate altrove: Coscia	M90.61	Osteite deformante in malattie neoplastiche {C00-D48}: Area spalla
M90.26	Osteopatia in altre malattie infettive classificate altrove: Gamba	M90.62	Osteite deformante in malattie neoplastiche {C00-D48}: Braccio
M90.27	Osteopatia in altre malattie infettive classificate altrove: Caviglia e piede	M90.63	Osteite deformante in malattie neoplastiche {C00-D48}: Avambraccio
M90.28	Osteopatia in altre malattie infettive classificate altrove: Altro	M90.64	Osteite deformante in malattie neoplastiche {C00-D48}: Mano
M90.29	Osteopatia in altre malattie infettive classificate altrove: Localizzazione non precisata	M90.65	Osteite deformante in malattie neoplastiche {C00-D48}: Coscia
M90.30	Osteonecrosi disbarica in malattia dei cassoni {T70.3}: Localizzazioni multiple	M90.66	Osteite deformante in malattie neoplastiche {C00-D48}: Gamba
M90.31	Osteonecrosi disbarica in malattia dei cassoni {T70.3}: Area spalla	M90.67	Osteite deformante in malattie neoplastiche {C00-D48}: Caviglia e piede
M90.32	Osteonecrosi disbarica in malattia dei cassoni {T70.3}: Braccio	M90.68	Osteite deformante in malattie neoplastiche {C00-D48}: Altro
M90.33	Osteonecrosi disbarica in malattia dei cassoni {T70.3}: Avambraccio	M90.69	Osteite deformante in malattie neoplastiche {C00-D48}: Localizzazione non precisata
M90.34	Osteonecrosi disbarica in malattia dei cassoni {T70.3}: Mano	M90.70	Frattura ossea in malattie neoplastiche {C00-D48}: Localizzazioni multiple
M90.35	Osteonecrosi disbarica in malattia dei cassoni {T70.3}: Coscia	M90.71	Frattura ossea in malattie neoplastiche {C00-D48}: Area spalla
M90.36	Osteonecrosi disbarica in malattia dei cassoni {T70.3}: Gamba	M90.72	Frattura ossea in malattie neoplastiche {C00-D48}: Braccio
M90.37	Osteonecrosi disbarica in malattia dei cassoni {T70.3}: Caviglia e piede	M90.73	Frattura ossea in malattie neoplastiche {C00-D48}: Avambraccio
M90.38	Osteonecrosi disbarica in malattia dei cassoni {T70.3}: Altro	M90.74	Frattura ossea in malattie neoplastiche {C00-D48}: Mano
M90.39	Osteonecrosi disbarica in malattia dei cassoni {T70.3}: Localizzazione non precisata	M90.75	Frattura ossea in malattie neoplastiche {C00-D48}: Coscia
M90.40	Osteonecrosi da emoglobinopatia {D50-D64}: Localizzazioni multiple	M90.76	Frattura ossea in malattie neoplastiche {C00-D48}: Gamba
M90.41	Osteonecrosi da emoglobinopatia {D50-D64}: Area spalla	M90.77	Frattura ossea in malattie neoplastiche {C00-D48}: Caviglia e piede
M90.42	Osteonecrosi da emoglobinopatia {D50-D64}: Braccio	M90.78	Frattura ossea in malattie neoplastiche {C00-D48}: Altro
M90.43	Osteonecrosi da emoglobinopatia {D50-D64}: Avambraccio	M90.79	Frattura ossea in malattie neoplastiche {C00-D48}: Localizzazione non precisata
M90.44	Osteonecrosi da emoglobinopatia {D50-D64}: Mano	M90.80	Osteopatia in altre malattie classificate altrove: Localizzazioni multiple
M90.45	Osteonecrosi da emoglobinopatia {D50-D64}: Coscia	M90.81	Osteopatia in altre malattie classificate altrove: Area spalla
M90.46	Osteonecrosi da emoglobinopatia {D50-D64}: Gamba	M90.82	Osteopatia in altre malattie classificate altrove: Braccio
M90.47	Osteonecrosi da emoglobinopatia {D50-D64}: Caviglia e piede	M90.83	Osteopatia in altre malattie classificate altrove: Avambraccio
M90.48	Osteonecrosi da emoglobinopatia {D50-D64}: Altro	M90.84	Osteopatia in altre malattie classificate altrove: Mano
M90.49	Osteonecrosi da emoglobinopatia {D50-D64}: Localizzazione non precisata	M90.85	Osteopatia in altre malattie classificate altrove: Coscia
M90.50	Osteonecrosi in altre malattie classificate altrove: Localizzazioni multiple	M90.86	Osteopatia in altre malattie classificate altrove: Gamba
M90.51	Osteonecrosi in altre malattie classificate altrove: Area spalla	M90.87	Osteopatia in altre malattie classificate altrove: Caviglia e piede
M90.52	Osteonecrosi in altre malattie classificate altrove: Braccio	M90.88	Osteopatia in altre malattie classificate altrove: Altro
M90.53	Osteonecrosi in altre malattie classificate altrove: Avambraccio	M90.89	Osteopatia in altre malattie classificate altrove: Localizzazione non precisata
M90.54	Osteonecrosi in altre malattie classificate altrove: Mano	M99.00	Disfunzione segmentaria e somatica: Cranio
M90.55	Osteonecrosi in altre malattie classificate altrove: Coscia	M99.01	Disfunzione segmentaria e somatica: Cervicale
M90.56	Osteonecrosi in altre malattie classificate altrove: Gamba	M99.02	Disfunzione segmentaria e somatica: Dorsale
		M99.03	Disfunzione segmentaria e somatica: Lombare

Code	Definizione	Code	Definizione
M99.04	Disfunzione segmentaria e somatica: Sacrale	N16.4	Disturbi tubulo-interstiziali renali in malattie sistemiche del tessuto connettivo
M99.05	Disfunzione segmentaria e somatica: Bacino	N16.5	Disturbi tubulo-interstiziali renali in rigetto di trapianti {T86.-}
M99.06	Disfunzione segmentaria e somatica: Arto inferiore	N16.8	Disturbi tubulo-interstiziali renali in altre malattie classificate altrove
M99.07	Disfunzione segmentaria e somatica: Arto superiore	N22.0	Calcolo urinario in schistosomiasi [bilarziosi] {B65.0}
M99.08	Disfunzione segmentaria e somatica: Torace	N22.8	Calcolo delle vie urinarie in altre malattie classificate altrove
M99.09	Disfunzione segmentaria e somatica: Addome e altre localizzazioni	N29.0	Sifilide renale tardiva {A52.7}
M99.10	Sublussazione (vertebrale): Cranio	N29.1	Altri disturbi del rene e dell'uretere in malattie infettive e parassitarie classificate altrove
M99.11	Sublussazione (vertebrale): Cervicale	N29.8	Altre malattie del rene e dell'uretere in altre malattie classificate altrove
M99.12	Sublussazione (vertebrale): Dorsale	N33.0	Cistite tubercolare {A18.1}
M99.13	Sublussazione (vertebrale): Lombare	N33.8	Disturbi della vescica in altre malattie classificate altrove
M99.14	Sublussazione (vertebrale): Sacrale	N37.0	Uretrite in malattie classificate altrove
M99.19	Sublussazione (vertebrale): Addome e altre localizzazioni	N37.8	Altri disturbi dell'uretra in malattie classificate altrove
M99.20	Stenosi da sublussazione del canale vertebrale: Cranio	N51.0	Disturbi della prostata in malattie classificate altrove
M99.21	Stenosi da sublussazione del canale vertebrale: Cervicale	N51.1	Disturbi del testicolo e dell'epididimo in malattie classificate altrove
M99.22	Stenosi da sublussazione del canale vertebrale: Dorsale	N51.2	Balanite in malattie classificate altrove
M99.23	Stenosi da sublussazione del canale vertebrale: Lombare	N51.8	Altri disturbi di organi genitali maschili in malattie classificate altrove
M99.24	Stenosi da sublussazione del canale vertebrale: Sacrale	N74.0	Infezione tubercolare della cervice uterina {A18.1}
M99.29	Stenosi da sublussazione del canale vertebrale: Addome e altre localizzazioni	N74.1	Malattia infiammatoria tubercolare della pelvi femminile {A18.1}
M99.80	Altre lesioni biomeccaniche: Cranio	N74.2	Malattia infiammatoria sifilitica della pelvi femminile {A51.4}, {A52.7}
M99.81	Altre lesioni biomeccaniche: Cervicale	N74.3	Malattia infiammatoria gonococcica della pelvi femminile {A54.2}
M99.82	Altre lesioni biomeccaniche: Dorsale	N74.4	Malattia infiammatoria da Chlamydiae della pelvi femminile {A56.1}
M99.83	Altre lesioni biomeccaniche: Lombare	N74.8	Disturbi infiammatori della pelvi femminile in altre malattie classificate altrove
M99.84	Altre lesioni biomeccaniche: Sacrale	N77.0	Ulcerazione della vulva in malattie infettive o parassitarie classificate altrove
M99.85	Altre lesioni biomeccaniche: Bacino	N77.1	Vaginite, vulvite e vulvovaginite in malattie infettive e parassitarie classificate altrove
M99.86	Altre lesioni biomeccaniche: Arto inferiore	N77.21	Stadio 1 del Graft-versus-host-disease [GVHD] cronico della regione vulvovaginale {T86.05}, {T86.06}
M99.87	Altre lesioni biomeccaniche: Arto superiore	N77.22	Stadio 2 del Graft-versus-host-disease [GVHD] cronico della regione vulvovaginale {T86.06}
M99.88	Altre lesioni biomeccaniche: Torace	N77.23	Stadio 3 del Graft-versus-host-disease [GVHD] cronico della regione vulvovaginale {T86.07}
M99.89	Altre lesioni biomeccaniche: Addome e altre localizzazioni	N77.8	Ulcerazione ed infiammazione vulvovaginali in altre malattie classificate altrove
M99.90	Lesione biomeccanica non specificata: Cranio	O09.0	Durata della gravidanza: Meno di 5 settimane complete
M99.91	Lesione biomeccanica non specificata: Cervicale	O09.1	Durata della gravidanza: Da 5 a 13 settimane complete
M99.92	Lesione biomeccanica non specificata: Dorsale	O09.2	Durata della gravidanza: Da 14 a 19 settimane complete
M99.93	Lesione biomeccanica non specificata: Lombare	O09.3	Durata della gravidanza: Da 20 a 25 settimane complete
M99.94	Lesione biomeccanica non specificata: Sacrale	O09.4	Durata della gravidanza: Da 26 a 33 settimane complete
M99.95	Lesione biomeccanica non specificata: Bacino	O09.5	Durata della gravidanza: Da 34 a 36 settimane complete
M99.96	Lesione biomeccanica non specificata: Arto inferiore	O09.6	Durata della gravidanza: Da 37 a 41 settimane complete
M99.97	Lesione biomeccanica non specificata: Arto superiore	O09.7	Durata della gravidanza: Più di 41 settimane complete
M99.98	Lesione biomeccanica non specificata: Torace	O09.9	Durata della gravidanza: Non specificata
M99.99	Lesione biomeccanica non specificata: Addome e altre localizzazioni	O47.9	Falso travaglio non specificato
N08.0	Disturbi glomerulari in malattie infettive o parassitarie classificate altrove		
N08.1	Disturbi glomerulari in malattie neoplastiche		
N08.2	Disturbi glomerulari in emopatie e disturbi del sistema immunitario		
N08.3	Disturbi glomerulari in diabete mellito {E10-E14 con quarto carattere posizione .2}		
N08.4	Disturbi glomerulari in altre malattie endocrine, nutrizionali e metaboliche		
N08.5	Disturbi glomerulari in malattie sistemiche del tessuto connettivo		
N08.8	Disturbi glomerulari in altre malattie classificate altrove		
N16.0	Disturbi tubulo-interstiziali renali in malattie infettive e parassitarie classificate altrove		
N16.1	Disturbi tubulo-interstiziali renali in malattie neoplastiche		
N16.2	Disturbi tubulo-interstiziali renali in emopatie e disturbi del sistema immunitario		
N16.3	Disturbi tubulo-interstiziali renali in malattie metaboliche		

Code	Definizione	Code	Definizione
O94	Sequela di complicanze della gravidanza, del parto e del puerperio	S06.72	Traumatismo intracranico con perdita di coscienza: Più di 24 ore, con ritorno al precedente stato di coscienza
O95	Decesso da causa durante la gestazione di causa non specificata	S06.73	Traumatismo intracranico con perdita di coscienza: Più di 24 ore, senza ritorno al precedente stato di coscienza
O96.0	Decesso per causa gestazionale diretta che avvenga più di 42 giorni ma meno di un anno dopo il parto	S06.79	Traumatismo intracranico con perdita di coscienza: Durata non specificata
O96.1	Decesso per causa gestazionale indiretta che avvenga più di 42 giorni ma meno di un anno dopo il parto	S11.84	Danno ai tessuti molli di primo grado su frattura o lussazione chiusa del collo
O96.9	Decesso per causa gestazionale non specificata che avvenga più di 42 giorni ma meno di un anno dopo il parto	S11.85	Danno ai tessuti molli di secondo grado su frattura o lussazione chiusa del collo
O97.0	Decesso per sequela di causa gestazionale diretta	S11.86	Danno ai tessuti molli di terzo grado su frattura o lussazione chiusa del collo
O97.1	Decesso per sequela di causa gestazionale indiretta	S11.87	Danno ai tessuti molli di primo grado su frattura o lussazione aperta del collo
O97.9	Decesso per sequela di causa gestazionale non specificata	S11.88	Danno ai tessuti molli di secondo grado su frattura o lussazione aperta del collo
P75	Ileo da meconio in fibrosi cistica [E84.1]	S11.89	Danno ai tessuti molli di terzo grado su frattura o lussazione aperta del collo
P95	Decesso fetale per causa non specificata	S14.70	Traumatismo del midollo spinale cervicale: Livello non specificato
P96.4	Interruzione di gravidanza causa di affezioni del feto e del neonato	S14.71	Traumatismo del midollo spinale: C1
Q87.0	Sindromi malformative congenite che alterano soprattutto l'aspetto facciale	S14.72	Traumatismo del midollo spinale: C2
Q87.1	Sindromi malformative congenite associate soprattutto a bassa statura	S14.73	Traumatismo del midollo spinale: C3
Q87.2	Sindromi malformative congenite che interessano soprattutto gli arti	S14.74	Traumatismo del midollo spinale: C4
Q87.3	Sindromi malformative congenite caratterizzate da un accrescimento precoce eccessivo	S14.75	Traumatismo del midollo spinale: C5
Q87.5	Altre sindromi malformative congenite con altre alterazioni scheletriche	S14.76	Traumatismo del midollo spinale: C6
Q87.8	Altre sindromi malformative congenite specificate non classificate altrove	S14.77	Traumatismo del midollo spinale: C7
R65.0	Sindrome da risposta infiammatoria sistemica [SIRS] di origine infettiva senza insufficienza d'organo	S14.78	Traumatismo del midollo spinale: C8
R65.1	Sindrome da risposta infiammatoria sistemica [SIRS] di origine infettiva con insufficienza d'organo	S21.83	Ferita aperta (qualsiasi parte del torace) in collegamento con traumatismo intratoracico
R65.2	Sindrome da risposta infiammatoria sistemica [SIRS] di origine non infettiva senza insufficienza d'organo	S21.84	Danno ai tessuti molli di primo grado su frattura o lussazione chiusa del torace
R65.3	Sindrome da risposta infiammatoria sistemica [SIRS] di origine non infettiva con insufficienza d'organo	S21.85	Danno ai tessuti molli di secondo grado su frattura o lussazione chiusa del torace
R65.9	Sindrome da risposta infiammatoria sistemica [SIRS] non specificata	S21.86	Danno ai tessuti molli di terzo grado su frattura o lussazione chiusa del torace
R69	Cause sconosciute e non specificate di morbosità	S21.87	Danno ai tessuti molli di primo grado su frattura o lussazione aperta del torace
R75	Messa in evidenza, con esami di laboratorio, del virus della immunodeficienza umana [HIV]	S21.88	Danno ai tessuti molli di secondo grado su frattura o lussazione aperta del torace
R78.0	Presenza di alcol nel sangue	S21.89	Danno ai tessuti molli di terzo grado su frattura o lussazione aperta del torace
R96.0	Morte istantanea	S24.70	Traumatismo del midollo spinale dorsale: Livello non specificato
R96.1	Morte che si verifica a meno di 24 ore dall'insorgenza di sintomi, non altrimenti spiegata	S24.71	Traumatismo del midollo spinale: D1
R98	Morte senza assistenza	S24.72	Traumatismo del midollo spinale: D2/D3
R99	Altre cause di mortalità mal definite o non specificate	S24.73	Traumatismo del midollo spinale: D4/D5
S01.83	Ferita aperta (qualsiasi parte della testa) in collegamento con traumatismo intracranico	S24.74	Traumatismo del midollo spinale: D6/D7
S01.84	Danno ai tessuti molli di primo grado su frattura o lussazione chiusa della testa	S24.75	Traumatismo del midollo spinale: D8/D9
S01.85	Danno ai tessuti molli di secondo grado su frattura o lussazione chiusa della testa	S24.76	Traumatismo del midollo spinale: D10/D11
S01.86	Danno ai tessuti molli di terzo grado su frattura o lussazione chiusa della testa	S24.77	Traumatismo del midollo spinale: D12
S01.87	Danno ai tessuti molli di primo grado su frattura o lussazione aperta della testa	S31.83	Ferita aperta (qualsiasi parte dell'addome, dei lombi e della pelvi) in collegamento con traumatismo intraaddominale
S01.88	Danno ai tessuti molli di secondo grado su frattura o lussazione aperta della testa	S31.84	Danno ai tessuti molli di primo grado su frattura o lussazione chiusa della colonna lombare e della pelvi
S01.89	Danno ai tessuti molli di terzo grado su frattura o lussazione aperta della testa	S31.85	Danno ai tessuti molli di secondo grado su frattura o lussazione chiusa della colonna lombare e della pelvi
S06.70	Traumatismo intracranico con perdita di coscienza: Meno di 30 minuti	S31.86	Danno ai tessuti molli di terzo grado su frattura o lussazione chiusa della colonna lombare e della pelvi
S06.71	Traumatismo intracranico con perdita di coscienza: Da 30 minuti a 24 ore	S31.87	Danno ai tessuti molli di primo grado su frattura o lussazione aperta della colonna lombare e della pelvi
		S31.88	Danno ai tessuti molli di secondo grado su frattura o lussazione aperta della colonna lombare e della pelvi
		S31.89	Danno ai tessuti molli di terzo grado su frattura o lussazione aperta della colonna lombare e della pelvi
		S34.70	Traumatismo del midollo spinale lombosacrale: Livello non specificato

Code	Definizione	Code	Definizione
S34.71	Traumatismo del midollo spinale: L1	S91.85	Danno ai tessuti molli di secondo grado su frattura o lussazione chiusa del piede
S34.72	Traumatismo del midollo spinale: L2	S91.86	Danno ai tessuti molli di terzo grado su frattura o lussazione chiusa del piede
S34.73	Traumatismo del midollo spinale: L3	S91.87	Danno ai tessuti molli di primo grado su frattura o lussazione aperta del piede
S34.74	Traumatismo del midollo spinale: L4	S91.88	Danno ai tessuti molli di secondo grado su frattura o lussazione aperta del piede
S34.75	Traumatismo del midollo spinale: L5	S91.89	Danno ai tessuti molli di terzo grado su frattura o lussazione aperta del piede
S34.76	Traumatismo del midollo spinale: S1	T31.00	Ustioni interessanti meno del 10% della superficie corporea: Superficie inferiore a 10 % o non specificata con bruciature corrosive di 3° grado
S34.77	Traumatismo del midollo spinale: S2-S5	T31.10	Ustioni interessanti il 10-19% della superficie corporea: Superficie inferiore a 10 % o non specificata con bruciature corrosive di 3° grado
S41.84	Danno ai tessuti molli di primo grado su frattura o lussazione chiusa del braccio	T31.11	Ustioni interessanti il 10-19 % con bruciatura di 3° grado
S41.85	Danno ai tessuti molli di secondo grado su frattura o lussazione chiusa del braccio	T31.20	Ustioni interessanti il 20-29% della superficie corporea: Superficie inferiore a 10 % o non specificata con bruciature corrosive di 3° grado
S41.86	Danno ai tessuti molli di terzo grado su frattura o lussazione chiusa del braccio	T31.21	Ustioni interessanti il 20-29% della superficie corporea: 10-19 % con bruciatura di 3° grado
S41.87	Danno ai tessuti molli di primo grado su frattura o lussazione aperta del braccio	T31.22	Ustioni interessanti il 20-29% della superficie corporea: 20-29 % con bruciatura di 3° grado
S41.88	Danno ai tessuti molli di secondo grado su frattura o lussazione aperta del braccio	T31.30	Ustioni interessanti il 30-39% della superficie corporea: Superficie inferiore a 10 % o non specificata con bruciature corrosive di 3° grado
S41.89	Danno ai tessuti molli di terzo grado su frattura o lussazione aperta del braccio	T31.31	Ustioni interessanti il 30-39% della superficie corporea: 10-19 % con bruciatura di 3° grado
S51.84	Danno ai tessuti molli di primo grado su frattura o lussazione chiusa dell'avambraccio	T31.32	Ustioni interessanti il 30-39% della superficie corporea: 20-29 % con bruciatura di 3° grado
S51.85	Danno ai tessuti molli di secondo grado su frattura o lussazione chiusa dell'avambraccio	T31.33	Ustioni interessanti il 30-39% della superficie corporea: 30-39 % con bruciatura di 3° grado
S51.86	Danno ai tessuti molli di terzo grado su frattura o lussazione chiusa dell'avambraccio	T31.40	Ustioni interessanti il 40-49% della superficie corporea: Superficie inferiore a 10 % o non specificata con bruciature corrosive di 3° grado
S51.87	Danno ai tessuti molli di primo grado su frattura o lussazione aperta dell'avambraccio	T31.41	Ustioni interessanti il 40-49% della superficie corporea: 10-19 % con bruciatura di 3° grado
S51.88	Danno ai tessuti molli di secondo grado su frattura o lussazione aperta dell'avambraccio	T31.42	Ustioni interessanti il 40-49% della superficie corporea: 20-29 % con bruciatura di 3° grado
S51.89	Danno ai tessuti molli di terzo grado su frattura o lussazione aperta dell'avambraccio	T31.43	Ustioni interessanti il 40-49% della superficie corporea: 30-39 % con bruciatura di 3° grado
S61.84	Danno ai tessuti molli di primo grado su frattura o lussazione chiusa del polso e della mano	T31.44	Ustioni interessanti il 40-49% della superficie corporea: 40-49 % con bruciatura di 3° grado
S61.85	Danno ai tessuti molli di secondo grado su frattura o lussazione chiusa del polso e della mano	T31.50	Ustioni interessanti il 50-59% della superficie corporea: Superficie inferiore a 10 % o non specificata con bruciature corrosive di 3° grado
S61.86	Danno ai tessuti molli di terzo grado su frattura o lussazione chiusa del polso e della mano	T31.51	Ustioni interessanti il 50-59% della superficie corporea: 10-19 % con bruciatura di 3° grado
S61.87	Danno ai tessuti molli di primo grado su frattura o lussazione aperta del polso e della mano	T31.52	Ustioni interessanti il 50-59% della superficie corporea: 20-29 % con bruciatura di 3° grado
S61.88	Danno ai tessuti molli di secondo grado su frattura o lussazione aperta del polso e della mano	T31.53	Ustioni interessanti il 50-59% della superficie corporea: 30-39 % con bruciatura di 3° grado
S61.89	Danno ai tessuti molli di terzo grado su frattura o lussazione aperta del polso e della mano	T31.54	Ustioni interessanti il 50-59% della superficie corporea: 40-49 % con bruciatura di 3° grado
S71.84	Danno ai tessuti molli di primo grado su frattura o lussazione chiusa dell'anca e della coscia	T31.55	Ustioni interessanti il 50-59% della superficie corporea: 50-59 % con bruciatura di 3° grado
S71.85	Danno ai tessuti molli di secondo grado su frattura o lussazione chiusa dell'anca e della coscia	T31.60	Ustioni interessanti il 60-69% della superficie corporea: Superficie inferiore a 10 % o non specificata con bruciature corrosive di 3° grado
S71.86	Danno ai tessuti molli di terzo grado su frattura o lussazione chiusa dell'anca e della coscia	T31.61	Ustioni interessanti il 60-69% della superficie corporea: 10-19 % con bruciatura di 3° grado
S71.87	Danno ai tessuti molli di primo grado su frattura o lussazione aperta dell'anca e della coscia	T31.62	Ustioni interessanti il 60-69% della superficie corporea: 20-29 % con bruciatura di 3° grado
S71.88	Danno ai tessuti molli di secondo grado su frattura o lussazione aperta dell'anca e della coscia	T31.63	Ustioni interessanti il 60-69% della superficie corporea: 30-39 % con bruciatura di 3° grado
S71.89	Danno ai tessuti molli di terzo grado su frattura o lussazione aperta dell'anca e della coscia	T31.64	Ustioni interessanti il 60-69% della superficie corporea: 40-49 % con bruciatura di 3° grado
S81.84	Danno ai tessuti molli di primo grado su frattura o lussazione chiusa della gamba		
S81.85	Danno ai tessuti molli di secondo grado su frattura o lussazione chiusa della gamba		
S81.86	Danno ai tessuti molli di terzo grado su frattura o lussazione chiusa della gamba		
S81.87	Danno ai tessuti molli di primo grado su frattura o lussazione aperta della gamba		
S81.88	Danno ai tessuti molli di secondo grado su frattura o lussazione aperta della gamba		
S81.89	Danno ai tessuti molli di terzo grado su frattura o lussazione aperta della gamba		
S91.84	Danno ai tessuti molli di primo grado su frattura o lussazione chiusa del piede		

Code	Definizione	Code	Definizione
T32.77	Corrosioni interessanti il 70-79% della superficie corporea: 70-79 % con lesione corrosiva di 3° grado	T92.1	Sequela di frattura del braccio
T32.80	Corrosioni interessanti l'80-89% della superficie corporea: Superficie inferiore a 10 % o non specificata con lesioni corrosive di 3° grado	T92.2	Sequela di frattura a livello del polso e della mano
T32.81	Corrosioni interessanti l'80-89% della superficie corporea: 10-19 % con lesione corrosiva di 3° grado	T92.3	Sequela di lussazione, distorsione e distrazione dell'arto superiore
T32.82	Corrosioni interessanti l'80-89% della superficie corporea: 20-29 % con lesione corrosiva di 3° grado	T92.4	Sequela di traumatismo di un nervo dell'arto superiore
T32.83	Corrosioni interessanti l'80-89% della superficie corporea: 30-39 % con lesione corrosiva di 3° grado	T92.5	Sequela di traumatismo muscolare e tendineo dell'arto superiore
T32.84	Corrosioni interessanti l'80-89% della superficie corporea: 40-49 % con lesione corrosiva di 3° grado	T92.6	Sequela di traumatismo da schiacciamento o amputazione traumatica dell'arto superiore
T32.85	Corrosioni interessanti l'80-89% della superficie corporea: 50-59 % con lesione corrosiva di 3° grado	T92.8	Sequela di altri traumatismi specificati dell'arto superiore
T32.86	Corrosioni interessanti l'80-89% della superficie corporea: 60-69 % con lesione corrosiva di 3° grado	T92.9	Sequela di traumatismo non specificato dell'arto superiore
T32.87	Corrosioni interessanti l'80-89% della superficie corporea: 70-79 % con lesione corrosiva di 3° grado	T93.0	Sequela di ferita aperta dell'arto inferiore
T32.88	Corrosioni interessanti l'80-89% della superficie corporea: 80-89 % con lesione corrosiva di 3° grado	T93.1	Sequela di frattura del femore
T32.90	Corrosioni interessanti il 90% o più della superficie corporea: Superficie inferiore a 10 % o non specificata con lesioni corrosive di 3° grado	T93.2	Sequela di altre fratture dell'arto inferiore
T32.91	Corrosioni interessanti il 90% o più della superficie corporea: 10-19 % con lesione corrosiva di 3° grado	T93.3	Sequela di lussazione, distorsione e distrazione dell'arto inferiore
T32.92	Corrosioni interessanti il 90% o più della superficie corporea: 20-29 % con lesione corrosiva di 3° grado	T93.4	Sequela di traumatismo di nervo dell'arto inferiore
T32.93	Corrosioni interessanti il 90% o più della superficie corporea: 30-39 % con lesione corrosiva di 3° grado	T93.5	Sequela di traumatismo di muscoli e di tendini dell'arto inferiore
T32.94	Corrosioni interessanti il 90% o più della superficie corporea: 40-49 % con lesione corrosiva di 3° grado	T93.6	Sequela di traumatismo da schiacciamento e amputazione traumatica dell'arto inferiore
T32.95	Corrosioni interessanti il 90% o più della superficie corporea: 50-59 % con lesione corrosiva di 3° grado	T93.8	Sequela di altri traumatismi specificati dell'arto inferiore
T32.96	Corrosioni interessanti il 90% o più della superficie corporea: 60-69 % con lesione corrosiva di 3° grado	T93.9	Sequela di traumatismo non specificato dell'arto inferiore
T32.97	Corrosioni interessanti il 90% o più della superficie corporea: 70-79 % con lesione corrosiva di 3° grado	T94.0	Sequela di traumatismi interessanti regioni corporee multiple
T32.98	Corrosioni interessanti il 90% o più della superficie corporea: 80-89 % con lesione corrosiva di 3° grado	T94.1	Sequela di traumatismi, non specificati per regione corporea
T32.99	Corrosioni interessanti il 90% o più della superficie corporea: 90 % o più con lesione corrosiva di 3° grado	T95.0	Sequela di ustione, corrosione e congelamento della testa e del collo
T74.0	Trascuratezza o abbandono	T95.1	Sequela di ustione, corrosione e congelamento del tronco
T74.1	Sevizie fisiche	T95.2	Sequela di ustione, corrosione e congelamento dell'arto superiore
T74.2	Abuso sessuale	T95.3	Sequela di ustione, corrosione e congelamento dell'arto inferiore
T74.3	Abuso psicologico	T95.4	Sequela di ustione e corrosione classificabili solo in relazione all'estensione della superficie corporea interessata
T74.8	Altre sindromi da maltrattamento	T95.8	Sequela di altra ustione, corrosione e congelamento di altra sede specificata
T74.9	Sindrome da maltrattamento non specificata	T95.9	Sequela di ustione, corrosione e congelamento di sede non specificata
T90.0	Sequela di traumatismo superficiale della testa	T96	Sequela di avvelenamento da farmaci, medicinali e sostanze biologiche
T90.1	Sequela di ferita aperta della testa	T97	Sequela di effetti tossici di sostanze di origine principalmente non medicamentosa
T90.2	Sequela di frattura del cranio e di ossa facciali	T98.0	Sequela di effetti della penetrazione di corpo estraneo attraverso un orifizio naturale
T90.3	Sequela di traumatismo di nervi cranici	T98.1	Sequela di altri e non specificati effetti di cause esterne
T90.4	Sequela di traumatismo dell'occhio e dell'orbita	T98.2	Sequela di alcune precoci complicanze di traumatismi
T90.5	Sequela di traumatismo intracranico	T98.3	Sequela di complicanze di cure chirurgiche e mediche non classificate altrove
T90.8	Sequela di altri traumatismi, specificati, della testa	U07.0	Disturbi della salute connessi all'uso di sigarette elettroniche [vaporizzatori]
T90.9	Sequela di traumatismo, non specificato, della testa	U07.1	COVID-19, virus confermato
T91.0	Sequela di traumatismo superficiale e ferita aperta del collo e del tronco	U07.2	COVID-19, virus non confermato
T91.1	Sequela di frattura della colonna vertebrale	U07.6	Codice non attribuito U07.6
T91.2	Sequela di altra frattura del torace e della pelvi	U07.7	Codice non attribuito U07.7
T91.3	Sequela di traumatismo del midollo spinale	U07.8	Codice non attribuito U07.8
T91.4	Sequela di traumatismo di organi intratoracici	U07.9	Codice non attribuito U07.9
T91.5	Sequela di traumatismo di organi intraaddominali e pelvici	U09.9	Stato post-COVID-19, non specificato
T91.8	Sequela di altri traumatismi specificati del collo e del tronco	U11.9	Necessità di vaccinazione contro la COVID-19, non specificata
T91.9	Sequela di traumatismo non specificato del collo e del tronco		
T92.0	Sequela di ferita aperta dell'arto superiore		

Code	Definizione	Code	Definizione
U12.9	Effetti collaterali indesiderati della somministrazione di vaccini contro la COVID-19, non specificati	U19.7	Codice non attribuito U19.7
		U19.8	Codice non attribuito U19.8
		U19.9	Codice non attribuito U19.9
U13.0	Codice non attribuito U13.0	U20.0	Codice non attribuito U20.0
U13.1	Codice non attribuito U13.1	U20.1	Codice non attribuito U20.1
U13.2	Codice non attribuito U13.2	U20.2	Codice non attribuito U20.2
U13.3	Codice non attribuito U13.3	U20.3	Codice non attribuito U20.3
U13.4	Codice non attribuito U13.4	U20.4	Codice non attribuito U20.4
U13.5	Codice non attribuito U13.5	U20.5	Codice non attribuito U20.5
U13.6	Codice non attribuito U13.6	U20.6	Codice non attribuito U20.6
U13.7	Codice non attribuito U13.7	U20.7	Codice non attribuito U20.7
U13.8	Codice non attribuito U13.8	U20.8	Codice non attribuito U20.8
U13.9	Codice non attribuito U13.9	U20.9	Codice non attribuito U20.9
U14.0	Codice non attribuito U14.0	U21.0	Codice non attribuito U21.0
U14.1	Codice non attribuito U14.1	U21.1	Codice non attribuito U21.1
U14.2	Codice non attribuito U14.2	U21.2	Codice non attribuito U21.2
U14.3	Codice non attribuito U14.3	U21.3	Codice non attribuito U21.3
U14.4	Codice non attribuito U14.4	U21.4	Codice non attribuito U21.4
U14.5	Codice non attribuito U14.5	U21.5	Codice non attribuito U21.5
U14.6	Codice non attribuito U14.6	U21.6	Codice non attribuito U21.6
U14.7	Codice non attribuito U14.7	U21.7	Codice non attribuito U21.7
U14.8	Codice non attribuito U14.8	U21.8	Codice non attribuito U21.8
U14.9	Codice non attribuito U14.9	U21.9	Codice non attribuito U21.9
U15.0	Codice non attribuito U15.0	U22.0	Codice non attribuito U22.0
U15.1	Codice non attribuito U15.1	U22.1	Codice non attribuito U22.1
U15.2	Codice non attribuito U15.2	U22.2	Codice non attribuito U22.2
U15.3	Codice non attribuito U15.3	U22.3	Codice non attribuito U22.3
U15.4	Codice non attribuito U15.4	U22.4	Codice non attribuito U22.4
U15.5	Codice non attribuito U15.5	U22.5	Codice non attribuito U22.5
U15.6	Codice non attribuito U15.6	U22.6	Codice non attribuito U22.6
U15.7	Codice non attribuito U15.7	U22.7	Codice non attribuito U22.7
U15.8	Codice non attribuito U15.8	U22.8	Codice non attribuito U22.8
U15.9	Codice non attribuito U15.9	U22.9	Codice non attribuito U22.9
U16.0	Codice non attribuito U16.0	U23.0	Codice non attribuito U23.0
U16.1	Codice non attribuito U16.1	U23.1	Codice non attribuito U23.1
U16.2	Codice non attribuito U16.2	U23.2	Codice non attribuito U23.2
U16.3	Codice non attribuito U16.3	U23.3	Codice non attribuito U23.3
U16.4	Codice non attribuito U16.4	U23.4	Codice non attribuito U23.4
U16.5	Codice non attribuito U16.5	U23.5	Codice non attribuito U23.5
U16.6	Codice non attribuito U16.6	U23.6	Codice non attribuito U23.6
U16.7	Codice non attribuito U16.7	U23.7	Codice non attribuito U23.7
U16.8	Codice non attribuito U16.8	U23.8	Codice non attribuito U23.8
U16.9	Codice non attribuito U16.9	U23.9	Codice non attribuito U23.9
U17.0	Codice non attribuito U17.0	U24.0	Codice non attribuito U24.0
U17.1	Codice non attribuito U17.1	U24.1	Codice non attribuito U24.1
U17.2	Codice non attribuito U17.2	U24.2	Codice non attribuito U24.2
U17.3	Codice non attribuito U17.3	U24.3	Codice non attribuito U24.3
U17.4	Codice non attribuito U17.4	U24.4	Codice non attribuito U24.4
U17.5	Codice non attribuito U17.5	U24.5	Codice non attribuito U24.5
U17.6	Codice non attribuito U17.6	U24.6	Codice non attribuito U24.6
U17.7	Codice non attribuito U17.7	U24.7	Codice non attribuito U24.7
U17.8	Codice non attribuito U17.8	U24.8	Codice non attribuito U24.8
U17.9	Codice non attribuito U17.9	U24.9	Codice non attribuito U24.9
U18.0	Codice non attribuito U18.0	U25.0	Codice non attribuito U25.0
U18.1	Codice non attribuito U18.1	U25.1	Codice non attribuito U25.1
U18.2	Codice non attribuito U18.2	U25.2	Codice non attribuito U25.2
U18.3	Codice non attribuito U18.3	U25.3	Codice non attribuito U25.3
U18.4	Codice non attribuito U18.4	U25.4	Codice non attribuito U25.4
U18.5	Codice non attribuito U18.5	U25.5	Codice non attribuito U25.5
U18.6	Codice non attribuito U18.6	U25.6	Codice non attribuito U25.6
U18.7	Codice non attribuito U18.7	U25.7	Codice non attribuito U25.7
U18.8	Codice non attribuito U18.8	U25.8	Codice non attribuito U25.8
U18.9	Codice non attribuito U18.9	U25.9	Codice non attribuito U25.9
U19.0	Codice non attribuito U19.0	U26.0	Codice non attribuito U26.0
U19.1	Codice non attribuito U19.1	U26.1	Codice non attribuito U26.1
U19.2	Codice non attribuito U19.2	U26.2	Codice non attribuito U26.2
U19.3	Codice non attribuito U19.3	U26.3	Codice non attribuito U26.3
U19.4	Codice non attribuito U19.4	U26.4	Codice non attribuito U26.4
U19.5	Codice non attribuito U19.5	U26.5	Codice non attribuito U26.5
U19.6	Codice non attribuito U19.6	U26.6	Codice non attribuito U26.6

Code	Definizione	Code	Definizione
U40.7	Codice non attribuito U40.7	U47.7	Codice non attribuito U47.7
U40.8	Codice non attribuito U40.8	U47.8	Codice non attribuito U47.8
U40.9	Codice non attribuito U40.9	U47.9	Codice non attribuito U47.9
U41.0	Codice non attribuito U41.0	U48.0	Codice non attribuito U48.0
U41.1	Codice non attribuito U41.1	U48.1	Codice non attribuito U48.1
U41.2	Codice non attribuito U41.2	U48.2	Codice non attribuito U48.2
U41.3	Codice non attribuito U41.3	U48.3	Codice non attribuito U48.3
U41.4	Codice non attribuito U41.4	U48.4	Codice non attribuito U48.4
U41.5	Codice non attribuito U41.5	U48.5	Codice non attribuito U48.5
U41.6	Codice non attribuito U41.6	U48.6	Codice non attribuito U48.6
U41.7	Codice non attribuito U41.7	U48.7	Codice non attribuito U48.7
U41.8	Codice non attribuito U41.8	U48.8	Codice non attribuito U48.8
U41.9	Codice non attribuito U41.9	U48.9	Codice non attribuito U48.9
U42.0	Codice non attribuito U42.0	U49.0	Codice non attribuito U49.0
U42.1	Codice non attribuito U42.1	U49.1	Codice non attribuito U49.1
U42.2	Codice non attribuito U42.2	U49.2	Codice non attribuito U49.2
U42.3	Codice non attribuito U42.3	U49.3	Codice non attribuito U49.3
U42.4	Codice non attribuito U42.4	U49.4	Codice non attribuito U49.4
U42.5	Codice non attribuito U42.5	U49.5	Codice non attribuito U49.5
U42.6	Codice non attribuito U42.6	U49.6	Codice non attribuito U49.6
U42.7	Codice non attribuito U42.7	U49.7	Codice non attribuito U49.7
U42.8	Codice non attribuito U42.8	U49.8	Codice non attribuito U49.8
U42.9	Codice non attribuito U42.9	U49.9	Codice non attribuito U49.9
U43.0	Codice non attribuito U43.0	U50.00	Assente o minima limitazione funzionale motoria: Indice di Barthel: 100 punti
U43.1	Codice non attribuito U43.1	U50.01	Assente o minima limitazione funzionale motoria: FIM motorio: 85-91 punti
U43.2	Codice non attribuito U43.2	U50.10	Lieve limitazione funzionale motoria: Indice di Barthel: 80-95 punti
U43.3	Codice non attribuito U43.3	U50.11	Lieve limitazione funzionale motoria: FIM motorio: 69-84 punti
U43.4	Codice non attribuito U43.4	U50.20	Moderata limitazione funzionale motoria: Indice di Barthel: 60-75 punti
U43.5	Codice non attribuito U43.5	U50.21	Moderata limitazione funzionale motoria: FIM motorio: 59-68 punti
U43.6	Codice non attribuito U43.6	U50.30	Medio-grave limitazione funzionale motoria: Indice di Barthel: 40-55 punti
U43.7	Codice non attribuito U43.7	U50.31	Medio-grave limitazione funzionale motoria: FIM motorio: 43-58 punti
U43.8	Codice non attribuito U43.8	U50.40	Grave limitazione funzionale motoria: Indice di Barthel: 20-35 punti
U43.9	Codice non attribuito U43.9	U50.41	Grave limitazione funzionale motoria: FIM motorio: 31-42 punti
U44.0	Codice non attribuito U44.0	U50.50	Gravissima limitazione funzionale motoria: Indice di Barthel: 0-15 punti
U44.1	Codice non attribuito U44.1	U50.51	Gravissima limitazione funzionale motoria: FIM motorio: 13-30 punti
U44.2	Codice non attribuito U44.2	U51.00	Assente o lieve limitazione funzionale cognitiva: Indice di Barthel allargato: 70-90 punti
U44.3	Codice non attribuito U44.3	U51.01	Assente o lieve limitazione funzionale cognitiva: FIM cognitivo: 30-35 punti
U44.4	Codice non attribuito U44.4	U51.02	Assente o lieve limitazione funzionale cognitiva: MMSE: 24-30 punti
U44.5	Codice non attribuito U44.5	U51.10	Moderata limitazione funzionale cognitiva: Indice di Barthel allargato: 20-65 punti
U44.6	Codice non attribuito U44.6	U51.11	Moderata limitazione funzionale cognitiva: FIM cognitivo: 11-29 punti
U44.7	Codice non attribuito U44.7	U51.12	Moderata limitazione funzionale cognitiva: MMSE: 17-23 punti
U44.8	Codice non attribuito U44.8	U51.20	Grave limitazione funzionale cognitiva: Indice di Barthel allargato: 0-15 punti
U44.9	Codice non attribuito U44.9	U51.21	Grave limitazione funzionale cognitiva: FIM cognitivo: 5-10 punti
U45.0	Codice non attribuito U45.0	U51.22	Grave limitazione funzionale cognitiva: MMSE: 0-16 punti
U45.1	Codice non attribuito U45.1	U52.0	Indice di Barthel per la riabilitazione precoce [FRB]: 31 e più punti
U45.2	Codice non attribuito U45.2	U52.1	Indice di Barthel per la riabilitazione precoce: da -75 a 30 punti
U45.3	Codice non attribuito U45.3		
U45.4	Codice non attribuito U45.4		
U45.5	Codice non attribuito U45.5		
U45.6	Codice non attribuito U45.6		
U45.7	Codice non attribuito U45.7		
U45.8	Codice non attribuito U45.8		
U45.9	Codice non attribuito U45.9		
U46.0	Codice non attribuito U46.0		
U46.1	Codice non attribuito U46.1		
U46.2	Codice non attribuito U46.2		
U46.3	Codice non attribuito U46.3		
U46.4	Codice non attribuito U46.4		
U46.5	Codice non attribuito U46.5		
U46.6	Codice non attribuito U46.6		
U46.7	Codice non attribuito U46.7		
U46.8	Codice non attribuito U46.8		
U46.9	Codice non attribuito U46.9		
U47.0	Codice non attribuito U47.0		
U47.1	Codice non attribuito U47.1		
U47.2	Codice non attribuito U47.2		
U47.3	Codice non attribuito U47.3		
U47.4	Codice non attribuito U47.4		
U47.5	Codice non attribuito U47.5		
U47.6	Codice non attribuito U47.6		

Code	Definizione	Code	Definizione
U52.2	Indice di Barthel per la riabilitazione precoce: da -200 a -76 punti	U69.32	Codici secondari per il tipo di consumo di queste sostanze nei disturbi psichici e comportamentali da uso di sostanze psicoattive: Consumo per via endovenosa di altre sostanze psicoattive
U52.3	Indice di Barthel per la riabilitazione precoce: meno di -200 punti	U69.33	Codici secondari per il tipo di consumo di queste sostanze nei disturbi psichici e comportamentali da uso di sostanze psicoattive: Consumo per via endovenosa di sostanze contenenti (meta)anfetamine
U55.10	Iscrizione in lista per trapianto cardiaco: Senza grado di priorità U [urgency] o HU [high urgency]	U69.34	Codici secondari per il tipo di consumo di queste sostanze nei disturbi psichici e comportamentali da uso di sostanze psicoattive: Consumo per via non endovenosa di sostanze contenenti (meta)anfetamine
U55.11	Iscrizione in lista per trapianto cardiaco: Con grado di priorità U [urgency]	U69.35	Codici secondari per il tipo di consumo di queste sostanze nei disturbi psichici e comportamentali da uso di sostanze psicoattive: Consumo per via endovenosa di altri stimolanti, caffeina esclusa
U55.12	Iscrizione in lista per trapianto cardiaco: Con grado di priorità HU [high urgency]	U69.36	Codici secondari per il tipo di consumo di queste sostanze nei disturbi psichici e comportamentali da uso di sostanze psicoattive: Consumo per via non endovenosa di altri stimolanti, caffeina esclusa
U55.20	Iscrizione in lista per trapianto polmonare: Senza grado di priorità U [urgency] o HU [high urgency]	U69.40	Infezione ricorrente da Clostridium difficile
U55.21	Iscrizione in lista per trapianto polmonare: Con grado di priorità U [urgency]	U69.50	Linfonodi della testa, del viso e del collo
U55.22	Iscrizione in lista per trapianto polmonare: Con grado di priorità HU [high urgency]	U69.51	Linfonodi intratoracici
U55.30	Iscrizione in lista per trapianto cuore-polmone: Senza grado di priorità U [urgency] o HU [high urgency]	U69.52	Linfonodi intraaddominali
U55.31	Iscrizione in lista per trapianto cuore-polmone: Con grado di priorità U [urgency]	U69.53	Linfonodi ascellari e linfonodi dell'arto superiore
U55.32	Iscrizione in lista per trapianto cuore-polmone: Con grado di priorità HU [high urgency]	U69.54	Linfonodi inguinali e linfonodi dell'arto inferiore
U60.1	Categorie cliniche della malattia da HIV: Categoria A	U69.55	Linfonodi intrapelvici
U60.2	Categorie cliniche della malattia da HIV: Categoria B	U69.6	Codice secondario per la specificazione di una tosse quale cronica idiopatica e cronica refrattaria
U60.3	Categorie cliniche della malattia da HIV: Categoria C	U80.00	Staphylococcus aureus resistente a oxacillina o meticillina [MRSA]
U60.9	Categoria clinica della malattia da HIV non specificata	U80.01	Staphylococcus aureus resistente ad antibiotici glicopeptidici, chinoloni, streptogramine o oxazolidinoni e sensibile a oxacillina o meticillina
U61.1	Numero di cellule T helper nella malattia da HIV: Categoria 1	U80.10	Streptococcus pneumoniae resistente a penicillina o oxacillina
U61.2	Numero di cellule T helper nella malattia da HIV: Categoria 2	U80.11	Streptococcus pneumoniae resistente a macrolidi, oxazolidinoni o streptogramine e sensibile a penicillina o oxacillina
U61.3	Numero di cellule T helper nella malattia da HIV: Categoria 3	U80.20	Enterococcus faecalis resistente ad antibiotici glicopeptidici
U61.9	Numero di cellule T helper (CD4+) non specificato	U80.21	Enterococcus faecalis resistente ad oxazolidinoni o con elevata resistenza agli aminoglicosidi e senza resistenza agli antibiotici glicopeptidici
U69.01	Polmonite nosocomiale classificata altrove, che si manifesta più di 48 ore dopo l'ammissione	U80.30	Enterococcus faecium resistente ad antibiotici glicopeptidici
U69.02	Polmonite nosocomiale classificata altrove, presente al momento dell'ammissione o che si manifesta entro 48 ore dall'ammissione, in caso di ricovero ospedaliero noto, avvenuto fino a 28 giorni prima	U80.31	Enterococcus faecium resistente a oxazolidinoni o streptogramine, o con elevata resistenza agli aminoglicosidi senza resistenza agli antibiotici glicopeptidici
U69.03	Polmonite nosocomiale classificata altrove, presente al momento dell'ammissione o che si manifesta entro 48 ore dall'ammissione, in caso di ricovero ospedaliero noto, avvenuto tra 29 e 90 giorni prima	U80.8	Altri batteri Gram-positivi multiresistenti agli antibiotici
U69.10	Malattia classificata altrove, della quale si sospetta che sia insorta in seguito a un intervento di chirurgia estetica non indicato sotto il profilo medico, a un tatuaggio o a un piercing	U81.00	Escherichia coli con multiresistenza 2MRGN NeonatPed
U69.11	Disturbo acquisito e permanente della coagulazione sanguigna	U81.01	Klebsiella pneumoniae con multiresistenza 2MRGN NeonatPed
U69.12	Disturbo della coagulazione sanguigna temporaneo	U81.02	Klebsiella oxytoca con multiresistenza 2MRGN NeonatPed
U69.13	Arresto cardiocircolatorio precedente l'ammissione in ospedale	U81.03	Altri tipi di Klebsiella con multiresistenza 2MRGN NeonatPed
U69.20	Pandemia influenzale A/H1N1 2009 [influenza suina]	U81.04	Complesso Enterobacter cloacae con multiresistenza 2MRGN NeonatPed
U69.21	Epidemia influenzale A/H5N1 [influenza aviaria]	U81.05	Complesso Citrobacter freundii con multiresistenza 2MRGN NeonatPed
U69.30	Codici secondari per il tipo di consumo di queste sostanze nei disturbi psichici e comportamentali da uso di sostanze psicoattive: Consumo per via endovenosa di eroina	U81.06	Serratia marcescens con multiresistenza 2MRGN NeonatPed
U69.31	Codici secondari per il tipo di consumo di queste sostanze nei disturbi psichici e comportamentali da uso di sostanze psicoattive: Consumo per via non endovenosa di eroina	U81.07	Proteus mirabilis con multiresistenza 2MRGN NeonatPed

Code	Definizione	Code	Definizione
U81.08	Altri tipi di enterobacteriales con multiresistenza 2MRGN NeonatPed	U99.7	Codice non attribuito U99.7!
U81.10	Pseudomonas e aeruginosa con multiresistenza 2MRGN NeonatPed	U99.8	Codice non attribuito U99.8!
U81.11	Gruppo Acinetobacter baumannii con multiresistenza 2MRGN NeonatPed	U99.9	Codice non attribuito U99.9!
U81.20	Escherichia coli con multiresistenza 3MRGN	Z00.0	Visita medica generale
U81.21	Klebsiella pneumoniae con multiresistenza 3MRGN	Z00.1	Visita medica pediatrica di routine
U81.22	Klebsiella oxytoca con multiresistenza 3MRGN	Z00.2	Visita medica per periodo di rapido sviluppo nell'infanzia
U81.23	Altri tipi di Klebsiella con multiresistenza 3MRGN	Z00.3	Visita medica di adolescente durante l'accrescimento puberale
U81.24	Complesso Enterobacter cloacae con multiresistenza 3MRGN	Z00.4	Esame psichiatrico generale non classificato altrove
U81.25	Complesso Citrobacter freundii con multiresistenza 3MRGN	Z00.6	Esami di comparazione e di controllo nell'ambito di un programma di ricerche cliniche
U81.26	Serratia marcescens con multiresistenza 3MRGN	Z00.8	Altre visite mediche generali
U81.27	Proteus mirabilis con multiresistenza 3MRGN	Z01.6	Esame radiologico non classificato altrove
U81.28	Altri tipi di enterobacteriales con multiresistenza 3MRGN	Z01.7	Esame di laboratorio
U81.30	Pseudomonas aeruginosa con multiresistenza 3MRGN	Z01.9	Visita specialistica non specificata
U81.31	Gruppo Acinetobacter baumannii con multiresistenza 3MRGN	Z04.9	Esame ed osservazione per ragioni non specificate
U81.40	Escherichia coli con multiresistenza 4MRGN	Z21	Stato di infezione asintomatica da virus dell'immunodeficienza umana [HIV]
U81.41	Klebsiella pneumoniae con multiresistenza 4MRGN	Z32	Visita e test per diagnosi di gravidanza
U81.42	Klebsiella oxytoca con multiresistenza 4MRGN	Z33	Gravidanza come reperto casuale
U81.43	Altri tipi di Klebsiella con multiresistenza 4MRGN	Z34	Controllo di gravidanza normale
U81.44	Complesso Enterobacter cloacae con multiresistenza 4MRGN	Z35.0	Controllo di gravidanza con anamnesi di sterilità
U81.45	Complesso Citrobacter freundii con multiresistenza 4MRGN	Z35.1	Controllo di gravidanza con anamnesi di aborto
U81.46	Serratia marcescens con multiresistenza 4MRGN	Z35.2	Controllo di gravidanza con altra anamnesi patologica ostetrica e difficoltà a procreare
U81.47	Proteus mirabilis con multiresistenza 4MRGN	Z35.3	Controllo di gravidanza con anamnesi di assistenza prenatale insufficiente
U81.48	Altri tipi di enterobacteriales con multiresistenza 4MRGN	Z35.4	Controllo di gravidanza con elevata multiparità
U81.50	Pseudomonas aeruginosa con multiresistenza 4MRGN	Z35.5	Controllo di gravidanza di primipara attempata
U81.51	Gruppo Acinetobacter baumannii con multiresistenza 4MRGN	Z35.6	Controllo di gravidanza di primipara molto giovane
U81.6	Burkholderia, Stenotrophomonas e altri batteri non fermentanti resistenti a chinoloni, amikacina, ceftazidima, piperacillina/tazobactam o cotrimossazolo	Z35.8	Controllo di altre gravidanze ad alto rischio
U81.8	Altri batteri Gram-negativi multiresistenti agli antibiotici	Z35.9	Controllo di gravidanza ad alto rischio non specificata
U82.0	Mycobacterium tuberculosis resistente a uno o più antitubercolari di prima scelta	Z37.0	Parto singolo, nato vivo
U82.1	Tubercolosi multiresistente [MDR-TB]	Z37.1	Parto singolo, nato morto
U82.2	Micobatteri atipici o Nocardia resistenti a uno o più antitubercolari di prima scelta	Z37.2	Parto gemellare, entrambi nati vivi
U83	Candida resistente a fluconazolo o voriconazolo	Z37.3	Parto gemellare, uno nato vivo, uno nato morto
U84	Virus dell'Herpes resistenti a virostatici	Z37.4	Parto gemellare, entrambi nati morti
U85	Virus dell'immunodeficienza umana resistente a virostatici o inibitori della proteasi	Z37.5	Altro parto multiplo, tutti nati vivi
U98.0	Codice non attribuito U98.0!	Z37.6	Altro parto multiplo, alcuni nati vivi
U98.1	Codice non attribuito U98.1!	Z37.7	Altro parto multiplo, tutti nati morti
U98.2	Codice non attribuito U98.2!	Z37.9	Esito del parto non specificato
U98.3	Codice non attribuito U98.3!	Z44.8	Fornitura ed adattamento di altri dispositivi protesici esterni
U98.4	Codice non attribuito U98.4!	Z44.9	Fornitura ed adattamento di protesi esterna non specificata
U98.5	Codice non attribuito U98.5!	Z47.0	Rimozione di placca o di altro dispositivo di fissazione interna
U98.6	Codice non attribuito U98.6!	Z49.2	Altra dialisi
U98.7	Codice non attribuito U98.7!	Z50.0	Riabilitazione cardiaca
U98.8	Codice non attribuito U98.8!	Z50.1	Altra terapia fisica
U98.9	Codice non attribuito U98.9!	Z50.2	Terapia per la disintossicazione dall'alcol
U99.0	Esame speciale di screening per SARS-CoV-2	Z50.3	Terapia per la disintossicazione da droghe e farmaci
U99.1	Codice non attribuito U99.1!	Z50.4	Psicoterapia non classificata altrove
U99.2	Codice non attribuito U99.2!	Z50.5	Terapia del linguaggio
U99.3	Codice non attribuito U99.3!	Z50.6	Trattamento riabilitativo ortottico
U99.4	Codice non attribuito U99.4!	Z50.7	Ergoterapia e rieducazione professionale non classificate altrove
U99.5	Codice non attribuito U99.5!	Z50.8	Trattamenti implicanti l'uso di altre tecniche riabilitative
U99.6	Codice non attribuito U99.6!	Z50.9	Misure riabilitative non specificate
		Z51.0	Seduta di radioterapia
		Z51.1	Seduta di chemioterapia antineoplastica
		Z51.2	Altre chemioterapie
		Z51.3	Trasfusione di sangue (senza indicazione della diagnosi)
		Z51.5	Cure palliative
		Z51.81	Aferesi

Code	Definizione	Code	Definizione
Z51.82	Seduta combinata di chemioterapia e radioterapia antineoplastica	Z85.2	Tumore maligno di altri organi dell'apparato respiratorio nell'anamnesi personale
Z52.00	Donatore di sangue intero	Z85.3	Tumore maligno della mammella nell'anamnesi personale
Z54.0	Convalescenza dopo intervento chirurgico	Z85.4	Tumore maligno degli organi genitali nell'anamnesi personale
Z54.1	Convalescenza dopo radioterapia	Z85.5	Tumore maligno delle vie urinarie nell'anamnesi personale
Z54.2	Convalescenza dopo chemioterapia	Z85.6	Leucemia nell'anamnesi personale
Z54.3	Convalescenza dopo psicoterapia	Z85.7	Tumore maligno degli organi linfatici ed emopoietici nell'anamnesi personale
Z54.4	Convalescenza dopo trattamento di frattura	Z85.8	Tumore maligno di altri organi o apparati nell'anamnesi personale
Z54.7	Convalescenza dopo trattamento misto	Z85.9	Tumore maligno non specificato nell'anamnesi personale
Z54.8	Convalescenza dopo altri trattamenti	Z86.0	Altri tumori nell'anamnesi personale
Z54.9	Convalescenza dopo trattamento non specificato	Z86.1	Malattia infettiva o parassitaria nell'anamnesi personale
Z55	Problemi legati all'alfabetizzazione ed all'educazione	Z86.2	Malattie del sangue e degli organi ematopoietici ed alcuni disturbi del sistema immunitario nell'anamnesi personale
Z56	Problemi legati al lavoro o alla disoccupazione	Z86.3	Malattie endocrine, nutrizionali e metaboliche nell'anamnesi personale
Z57	Esposizione professionale a fattori di rischio	Z86.4	Abuso di sostanze psicoattive nell'anamnesi personale
Z58	Problemi legati ad ambiente fisico	Z86.5	Altri disturbi psichici e comportamentali nell'anamnesi personale
Z59	Problemi legati all'abitazione e alle condizioni economiche	Z86.6	Disturbi del sistema nervoso centrale e degli organi di senso nell'anamnesi personale
Z60	Problemi legati all'ambiente sociale	Z86.7	Malattie dell'apparato circolatorio nell'anamnesi personale
Z61	Problemi legati ad un evento negativo della vita durante l'infanzia	Z87.0	Malattie dell'apparato respiratorio nell'anamnesi personale
Z62	Altri problemi connessi all'educazione del bambino	Z87.1	Malattie dell'apparato digerente nell'anamnesi personale
Z63	Altri problemi connessi alla cerchia relazionale ristretta, compreso l'ambiente familiare	Z87.2	Malattie della cute e del tessuto sottocutaneo nell'anamnesi personale
Z64.0	Problemi correlati a una gravidanza indesiderata	Z87.3	Malattie dell'apparato muscoloscheletrico e del tessuto connettivo nell'anamnesi personale
Z64.8	Altri problemi correlati a talune circostanze psicosociali	Z87.4	Malattie dell'apparato genitourinario nell'anamnesi personale
Z70	Consigli connessi all'atteggiamento, comportamento e orientamento in materia di sessualità	Z87.5	Complicazioni della gravidanza, del parto e del puerperio nell'anamnesi personale
Z72.0	Problemi legati a: Consumo di alcol, tabacco, farmaci o stupefacenti	Z87.6	Disturbi che hanno origine nel periodo perinatale nell'anamnesi personale
Z75.2	Altro periodo di attesa per analisi e trattamenti	Z87.7	Malformazioni congenite ed anomalie cromosomiche nell'anamnesi personale
Z75.60	Iscrizione in lista per trapianto d'organo senza grado di priorità HU (high urgency): Rene	Z87.8	Altre condizioni morbose specificate nell'anamnesi personale
Z75.64	Iscrizione in lista per trapianto d'organo senza grado di priorità HU (high urgency): Rene-pancreas	Z88.0	Allergia alla penicillina nell'anamnesi personale
Z75.65	Iscrizione in lista per trapianto d'organo senza grado di priorità HU (high urgency): Pancreas	Z88.1	Allergia ad altri antibiotici nell'anamnesi personale
Z75.66	Iscrizione in lista per trapianto d'organo senza grado di priorità HU (high urgency): Intestino tenue	Z88.2	Allergia ai sulfamidici nell'anamnesi personale
Z75.67	Iscrizione in lista per trapianto d'organo senza grado di priorità HU (high urgency): Fegato	Z88.3	Allergia ad altri agenti antinfettivi nell'anamnesi personale
Z75.68	Iscrizione in lista per trapianto d'organo senza grado di priorità HU (high urgency): Altri organi	Z88.4	Allergia ad anestetici nell'anamnesi personale
Z75.69	Iscrizione in lista per trapianto d'organo senza grado di priorità HU (high urgency): Organo non specificato	Z88.5	Allergia ai narcotici nell'anamnesi personale
Z75.70	Iscrizione in lista per trapianto d'organo con grado di priorità HU (high urgency): Rene	Z88.6	Allergia ad agente analgesico nell'anamnesi personale
Z75.74	Iscrizione in lista per trapianto d'organo con grado di priorità HU (high urgency): Rene-pancreas	Z88.7	Allergia a siero e vaccino nell'anamnesi personale
Z75.75	Iscrizione in lista per trapianto d'organo con grado di priorità HU (high urgency): Pancreas	Z88.8	Allergia ad altri farmaci, medicinali e sostanze biologiche nell'anamnesi personale
Z75.76	Iscrizione in lista per trapianto d'organo con grado di priorità HU (high urgency): Intestino tenue	Z88.9	Allergia a farmaci, medicinali e sostanze biologiche non specificate nell'anamnesi personale di
Z75.77	Iscrizione in lista per trapianto d'organo con grado di priorità HU (high urgency): Fegato	Z89.0	Perdita di dito(a) della mano, [compreso il pollice], unilaterale
Z75.78	Iscrizione in lista per trapianto d'organo con grado di priorità HU (high urgency): Altri organi	Z89.1	Perdita della mano e del polso
Z75.79	Iscrizione in lista per trapianto d'organo con grado di priorità HU (high urgency): Organo non specificato	Z89.2	Perdita del braccio, al di sopra del polso
Z75.8	Altri problemi connessi a servizi sanitari e altre forme di assistenza sanitaria	Z89.3	Perdita di entrambi gli arti superiori [qualsiasi livello]
Z75.9	Problemi, non specificati, connessi a servizi sanitari e altre forme di assistenza sanitaria		
Z76.3	Persona sana che accompagna un ammalato		
Z85.0	Tumore maligno dell'apparato digerente nell'anamnesi personale		
Z85.1	Tumore maligno della trachea, dei bronchi e del polmone nell'anamnesi personale		

Code	Definizione	Code	Definizione
Z89.4	Perdita del piede e della caviglia	Z95.2	Portatore di protesi valvolare cardiaca
Z89.5	Perdita di una gamba sotto il ginocchio	Z95.3	Portatore di valvola cardiaca xenogenica
Z89.6	Perdita di una gamba, sopra il ginocchio	Z95.4	Portatore di altra valvola cardiaca sostitutiva
Z89.7	Perdita di entrambi gli arti inferiori a qualsiasi livello, eccetto solo dita	Z95.5	Portatore di impianto od innesto di angioplastica coronarica
Z89.8	Perdita di arti superiori ed inferiori [a qualsiasi livello]	Z95.80	Portatore di sistema di circolazione assistita
Z89.9	Perdita di un arto non specificato	Z95.81	Portatore di sistema di cateterismo vascolare a permanenza impiantato chirurgicamente
Z90.0	Perdita di parte della testa e del collo	Z95.88	Portatore di altri impianti od innesti cardiaci e vascolari
Z90.1	Perdita di mammella(e)	Z95.9	Portatore di impianto o trapianto cardiaco non specificato
Z90.2	Perdita di [parte del] polmone	Z96.0	Presenza di impianti urogenitali
Z90.3	Perdita di parte dello stomaco	Z96.1	Presenza di lente intraoculare
Z90.4	Perdita di parte del tratto digerente	Z96.2	Portatore di impianto otologico e acustico
Z90.5	Perdita del rene	Z96.3	Portatore di laringe artificiale
Z90.6	Perdita di altri organi delle vie urinarie	Z96.4	Portatore di impianti endocrini
Z90.7	Perdita degli organi genitali	Z96.5	Portatore di impianti mandibolari e di radici dentarie
Z90.8	Perdita di altri organi	Z96.60	Presenza di protesi della spalla
Z91.0	Allergia, non legata a farmaci e sostanze biologiche nell'anamnesi personale	Z96.61	Presenza di protesi del gomito
Z91.1	Scarsa ottemperanza a terapia o regime medico nell'anamnesi personale	Z96.62	Presenza di protesi della testa del radio
Z91.8	Altro fattore di rischio specificato nell'anamnesi personale non classificato altrove	Z96.63	Presenza di protesi del polso
Z92.1	Uso prolungato (in atto) di anticoagulanti nell'anamnesi personale	Z96.64	Presenza di protesi dell'anca
Z92.2	Uso prolungato (in atto) di altri farmaci nell'anamnesi personale	Z96.65	Presenza di protesi del ginocchio
Z92.3	Irradiazione nell'anamnesi personale	Z96.66	Presenza di protesi della caviglia
Z92.4	Intervento chirurgico importante non classificato altrove nell'anamnesi personale	Z96.67	Presenza di protesi di disco intervertebrale
Z92.6	Chemioterapia per malattie neoplastiche nell'anamnesi personale	Z96.68	Presenza di altri impianti ortopedici articolari specificati
Z92.8	Altro trattamento medico nell'anamnesi personale	Z96.7	Portatore di altri impianti ossei e tendinei
Z92.9	Trattamento medico non specificato nell'anamnesi personale	Z96.80	Portatore di stent bronchiale
Z93.0	Presenza di tracheostomia	Z96.81	Portatore di stent tracheale
Z93.1	Presenza di gastrostomia	Z96.88	Portatore di altri impianti funzionali specificati
Z93.2	Presenza di ileostomia	Z96.9	Portatore di impianto funzionale non specificato
Z93.3	Presenza di colostomia	Z97.1	Portatore di arto artificiale (completo) (parziale)
Z93.4	Presenza di altre aperture corporee artificiali del tratto digerente	Z97.8	Portatore di altri e non specificati dispositivi
Z93.5	Presenza di cistostomia	Z98.0	Portatore di bypass o anastomosi intestinale
Z93.6	Presenza di aperture corporee artificiali delle vie urinarie	Z98.1	Artrodesi
Z93.80	Presenza di toracostomia	Z98.2	Presenza di dispositivo di drenaggio del liquor
Z93.88	Presenza di altre aperture corporee artificiali	Z98.8	Altre stati post-chirurgici
Z93.9	Presenza di apertura corporea artificiale non specificata	Z99.0	Dipendenza (di lunga durata) da aspiratore
Z95.0	Portatore di dispositivo elettronico cardiaco	Z99.1	Dipendenza (di lunga durata) da respiratore
Z95.1	Portatore di bypass aortocoronarico	Z99.2	Dipendenza di lunga durata da dialisi per insufficienza renale
		Z99.3	Dipendenza di lunga durata da sedia a rotelle
		Z99.4	Dipendenza a lungo termine da cuore artificiale
		Z99.8	Dipendenza di lunga durata da altre macchine o altri apparecchi ausiliari
		Z99.9	Dipendenza di lunga durata da macchina o apparecchio ausiliario non specificati

Tabella D.6a Conflitto di età- lattante

Code	Definizione	Code	Definizione
A33	Tetano del neonato	P03.8	Feto e neonato sofferenti per altre complicanze specificate del travaglio e del parto
P00.0	Feto e neonato sofferenti per disturbi ipertensivi materni	P03.9	Feto e neonato sofferenti per complicanze, del travaglio e del parto non specificate
P00.1	Feto e neonato sofferenti per malattie renali e delle vie urinarie materne	P04.0	Feto e neonato sofferenti per anestesia e analgesia della madre, durante la gravidanza, il travaglio e il parto
P00.2	Feto e neonato sofferenti per malattie infettive e parassitarie materne	P04.1	Feto e neonato sofferenti per altre terapie materne
P00.3	Feto e neonato sofferenti per altre malattie circolatorie o respiratorie materne	P04.2	Feto e neonato sofferenti per tabagismo materno
P00.4	Feto e neonato sofferenti per disturbi nutrizionali materni	P04.3	Feto e neonato sofferenti per alcolismo materno
P00.5	Feto e neonato sofferenti per traumatismo materno	P04.4	Feto e neonato sofferenti per uso materno di droghe causanti dipendenza
P00.6	Feto e neonato sofferenti per intervento chirurgico sulla madre	P04.5	Feto e neonato sofferenti per uso materno di sostanze chimiche ingerite dalla madre
P00.7	Feto e neonato sofferenti per altre procedure mediche a cui è stata sottoposta la madre, non classificate altrove	P04.6	Feto e neonato sofferenti per esposizione della madre a sostanze chimiche ambientali
P00.8	Feto e neonato sofferenti per altre condizioni materne	P04.8	Feto e neonato sofferenti per altri agenti nocivi trasmessi dalla madre
P00.9	Feto e neonato sofferenti per condizioni materne non specificate	P04.9	Feto e neonato sofferenti per agenti nocivi, non specificati, trasmessi dalla madre
P01.0	Feto e neonato sofferenti per incompetenza della cervice uterina	P05.0	Peso basso per l'età gestazionale
P01.1	Feto e neonato sofferenti per la rottura prematura delle membrane	P05.1	Piccolo per l'età gestazionale
P01.2	Feto e neonato sofferenti per oligoidramnio(s)	P05.2	Malnutrizione fetale senza menzione di «peso basso» o neonato «piccolo» per l'età gestazionale.
P01.3	Feto e neonato sofferenti per ploidramnio(s)	P05.9	Ritardo di crescita del feto, non specificato
P01.4	Feto e neonato sofferenti per gravidanza ectopica	P07.00	Neonato: Peso alla nascita inferiore a 500 grammi
P01.5	Feto e neonato sofferenti per gravidanza multipla	P07.01	Neonato: Peso alla nascita da 500 a meno di 750 grammi
P01.6	Feto e neonato sofferenti per il decesso materno	P07.02	Neonato: Peso alla nascita da 750 a meno di 1000 grammi
P01.7	Feto e neonato sofferenti per presentazione anomala prima del travaglio	P07.10	Neonato: Peso alla nascita da 1000 a meno di 1250 grammi
P01.8	Feto e neonato sofferenti per altre complicanze materne della gravidanza	P07.11	Neonato: Peso alla nascita da 1250 a meno di 1500 grammi
P01.9	Feto e neonato sofferenti per una complicanza materna della gravidanza, non specificata	P07.12	Neonato: Peso alla nascita da 1500 a meno di 2500 grammi
P02.0	Feto e neonato sofferenti per placenta previa	P07.2	Immaturità estrema
P02.1	Feto e neonato sofferenti per altre forme di distacco ed emorragia della placenta	P07.3	Altri neonati pretermine
P02.2	Feto e neonato sofferenti per altre e non specificate anomalie morfologiche e funzionali della placenta	P08.0	Neonato eccezionalmente grande
P02.3	Feto e neonato sofferenti per sindromi da trasfusione placentare	P08.1	Altri neonati «di peso elevato per l'età gestazionale»
P02.4	Feto e neonato sofferenti per prolasso del cordone ombelicale	P08.2	Neonato post-termine, ma non «di peso elevato per l'età gestazionale»
P02.5	Feto e neonato sofferenti per altri fenomeni di compressione sul cordone ombelicale	P10.0	Emorragia subdurale da trauma da parto
P02.6	Feto e neonato sofferenti per altre e non specificate condizioni morbose del cordone ombelicale	P10.1	Emorragia cerebrale da trauma da parto
P02.7	Feto e neonato sofferenti per corioamnionite	P10.2	Emorragia intraventricolare da trauma da parto
P02.8	Feto e neonato sofferenti per altre anomalie delle membrane	P10.3	Emorragia subaracnoidea da trauma da parto
P02.9	Feto e neonato sofferenti per altre anomalie delle membrane non specificate	P10.4	Lacerazione della membrana tectoria del cervelletto da trauma da parto
P03.0	Feto e neonato sofferenti per parto con estrazione da presentazione podalica	P10.8	Altre lacerazioni ed emorragie intracraniche da traumi da parto
P03.1	Feto e neonato sofferenti per altre presentazioni e posizioni anomale e sproporzioni fetopelvica durante il travaglio e il parto	P10.9	Lacerazione o emorragia intracranica da trauma da parto, non specificata
P03.2	Feto e neonato sofferenti per parto con forcipe	P11.0	Edema cerebrale da trauma da parto
P03.3	Feto e neonato sofferenti per parto con applicazione di ventosa ostetrica	P11.1	Altri lesioni cerebrali, specificate, da trauma da parto
P03.4	Feto e neonato sofferenti per parto cesareo	P11.2	Lesione cerebrale, non specificata, da trauma da parto
P03.5	Feto e neonato sofferenti per parto precipitoso	P11.3	Trauma da parto del nervo facciale
P03.6	Feto e neonato sofferenti per contrazioni uterine anomale	P11.4	Trauma da parto di altri nervi cranici
		P11.50	Trauma da parto della colonna vertebrale e del midollo spinale: Con paraplegia acuta
		P11.51	Trauma da parto della colonna vertebrale e del midollo spinale: Con paraplegia cronica
		P11.59	Trauma da parto della colonna vertebrale e del midollo spinale: Non specificato

Code	Definizione	Code	Definizione
P11.9	Trauma da parto al sistema nervoso centrale, non specificato	P25.2	Pneumomediastino che ha origine nel periodo perinatale
P12.0	Cefaloematoma provocato da trauma da parto	P25.3	Pneumopericardio che ha origine nel periodo perinatale
P12.1	Tumore da parto	P25.8	Altre condizioni morbose correlate all'enfisema interstiziale che hanno origine nel periodo perinatale
P12.2	Emorragia epicranica subaponevrotica da trauma da parto	P26.0	Emorragia tracheobronchiale che ha origine nel periodo perinatale
P12.3	Contusione con ecchimosi del cuoio capelluto da trauma da parto	P26.1	Emorragia polmonare massiva che ha origine nel periodo perinatale
P12.4	Traumatismo del cuoio capelluto da monitoraggio	P26.8	Altre emorragie polmonari che hanno origine nel periodo perinatale
P12.8	Altri traumi da parto della calotta	P26.9	Emorragia polmonare che ha origine nel periodo perinatale, non specificata
P12.9	Trauma da parto del cuoio capelluto, non specificato	P27.0	Sindrome di Wilson-Mikity
P13.0	Frattura cranica da trauma da parto	P27.1	Displasia broncopolmonare che ha origine nel periodo perinatale
P13.1	Altri traumi da parto del cranio	P27.8	Altre malattie respiratorie croniche che hanno origine nel periodo perinatale
P13.2	Trauma da parto del femore	P27.9	Malattia respiratoria cronica non specificata che ha origine nel periodo perinatale
P13.3	Trauma da parto di altre ossa lunghe	P28.0	Atelettasia primaria neonatale
P13.4	Frattura di clavicola da trauma da parto	P28.1	Altra e non specificata atelettasia neonatale
P13.8	Trauma da parto di altre parti dello scheletro	P28.2	Episodi di cianosi neonatale
P13.9	Trauma da parto dello scheletro, non specificato	P28.3	Apnea primaria del sonno neonatale
P14.0	Paralisi di Erb provocata da trauma da parto	P28.4	Altra apnea neonatale
P14.1	Paralisi di Klumpke da trauma da parto	P28.5	Insufficienza respiratoria acuta neonatale
P14.2	Paralisi del nervo frenico provocata da trauma da parto	P28.8	Altre condizioni morbose respiratorie specificate neonatale
P14.3	Altri traumi da parto del plesso brachiale	P28.9	Altre condizioni morbose respiratorie neonatale non specificate
P14.8	Traumi da parto di altre parti del sistema nervoso periferico	P29.0	Insufficienza cardiaca neonatale
P14.9	Trauma da parto, non specificato, del sistema nervoso periferico	P29.1	Aritmia cardiaca neonatale
P15.0	Trauma da parto del fegato	P29.2	Ipertensione neonatale
P15.1	Trauma da parto della milza	P29.3	Persistenza della circolazione fetale
P15.2	Trauma da parto dello sternocleidomastoideo	P29.4	Ischemia miocardica transitoria neonatale
P15.3	Trauma da parto dell'occhio	P29.8	Altri disturbi cardiovascolari che hanno origine nel periodo perinatale
P15.4	Trauma da parto della faccia	P29.9	Disturbo cardiovascolare, non specificato, che ha origine nel periodo perinatale
P15.5	Trauma da parto dei genitali esterni	P36.0	Sepsi neonatale da Streptococco, gruppo B
P15.6	Necrosi del tessuto adiposo sottocutaneo da trauma da parto	P36.1	Sepsi neonatale da altri e non specificati Streptococchi
P15.8	Altri traumi da parto specificati	P36.2	Sepsi neonatale da Staphylococcus Aureus
P15.9	Trauma da parto non specificato	P36.3	Sepsi neonatale da altri e non specificati Stafilococchi
P20.0	Ipossia intrauterina diagnosticata prima dell'inizio del travaglio	P36.4	Sepsi neonatale da Escherichia coli
P20.1	Ipossia intrauterina diagnosticata durante il travaglio e il parto	P36.5	Sepsi neonatale da batteri anaerobi
P20.9	Ipossia intrauterina non specificata	P36.8	Altra sepsi batterica neonatale
P21.0	Asfissia grave alla nascita	P36.9	Sepsi batterica neonatale non specificata
P21.1	Asfissia lieve o moderata alla nascita	P37.0	Tubercolosi congenita
P21.9	Asfissia alla nascita non specificata	P37.1	Toxoplasmosi congenita
P22.0	Sindrome di sofferenza [distress] respiratoria(o) neonatale	P37.2	Listeriosi neonatale (disseminata)
P22.1	Tachipnea transitoria neonatale	P37.3	Malaria falciparum congenita
P22.8	Altra sofferenza [distress] respiratoria(o) neonatale	P37.4	Altra malaria congenita
P22.9	Sofferenza [distress] respiratoria(o) neonatale non specificata	P37.5	Candidiasi neonatale
P23.0	Polmonite congenita virale	P37.8	Altre malattie infettive e parassitarie congenite, specificate
P23.1	Polmonite congenita da Chlamydiae	P37.9	Malattia infettiva e parassitaria congenita, non specificata
P23.2	Polmonite congenita da Stafilococco	P38	Onfalite neonatale con o senza lieve emorragia
P23.3	Polmonite congenita da Streptococco, gruppo B	P39.0	Mastite infettiva neonatale
P23.4	Polmonite congenita da Escherichia coli	P39.1	Congiuntivite e dacriocistite neonatale
P23.5	Polmonite congenita da Pseudomonas	P39.2	Infezione intra-amniotica del feto non classificata altrove
P23.6	Polmonite congenita da altri batteri	P39.3	Infezione delle vie urinarie neonatale
P23.8	Polmonite congenita da altri microorganismi	P39.4	Infezione della cute neonatale
P23.9	Polmonite congenita non specificata	P39.8	Altre infezioni, specificate, specifiche del periodo perinatale
P24.0	Aspirazione neonatale di meconio		
P24.1	Aspirazione neonatale di liquido amniotico e muco		
P24.2	Aspirazione neonatale di sangue		
P24.3	Aspirazione neonatale di latte e di cibo rigurgitati		
P24.8	Altre sindromi da aspirazione neonatale		
P24.9	Sindrome da aspirazione neonatale non specificata		
P25.0	Enfisema interstiziale che ha origine nel periodo perinatale		
P25.1	Pneumotorace che ha origine nel periodo perinatale		

Code	Definizione	Code	Definizione
P39.9	Infezione specifica del periodo perinatale non specificata	P59.3	Ittero neonatale da latte materno
P50.0	Perdita di sangue fetale da vasa praevia	P59.8	Ittero neonatale da altre cause specificate
P50.1	Perdita di sangue fetale da rottura del cordone ombelicale	P59.9	Ittero neonatale non specificato
P50.2	Perdita di sangue fetale dalla placenta	P60	Coagulazione intravasale disseminata del feto e del neonato
P50.3	Emorragia fetale tra gemelli [emorragia feto-fetale]	P61.0	Trombocitopenia transitoria neonatale
P50.4	Emorragia fetale nel circolo materno [emorragia feto-materna]	P61.1	Policitemia neonatale
P50.5	Perdita di sangue fetale da recisione del cordone ombelicale dell'altro gemello	P61.2	Anemia del prematuro
P50.8	Altra perdita di sangue fetale	P61.3	Anemia congenita da perdita di sangue fetale
P50.9	Perdita di sangue fetale non specificata	P61.4	Altre anemie congenite non classificate altrove
P51.0	Emorragia ombelicale massiva neonatale	P61.5	Neutropenia transitoria neonatale
P51.8	Altre emorragie ombelicali	P61.6	Altri disturbi transitori della coagulazione neonatale
P51.9	Emorragia ombelicale neonatale, non specificata	P61.8	Altri disturbi ematologici specificati dell'età perinatale
P52.0	Emorragia intraventricolare (non traumatica), di grado 1, del feto e del neonato	P61.9	Disturbo ematologico perinatale non specificato
P52.1	Emorragia intraventricolare (non traumatica) di grado 2 del feto e del neonato	P70.0	Sindrome neonatale di madre con diabete gravidico
P52.2	Emorragia intraventricolare, (non traumatica) di grado 3 del feto e del neonato	P70.1	Sindrome neonatale di madre diabetica
P52.3	Emorragia intraventricolare, non specificata, (non traumatica) del feto e del neonato	P70.2	Diabete mellito neonatale
P52.4	Emorragia intracerebrale (non traumatica) del feto e del neonato	P70.3	Ipoglicemia iatrogena neonatale
P52.5	Emorragia subaracnoidea (non traumatica) del feto e del neonato	P70.4	Altra ipoglicemia neonatale
P52.6	Emorragia cerebellare e della fossa posteriore (non traumatica) del feto e del neonato	P70.8	Altri disturbi transitori del metabolismo dei carboidrati del feto e del neonato
P52.8	Altre emorragie intracraniche (non traumatiche) del feto e del neonato	P70.9	Disturbo transitorio del metabolismo dei carboidrati del feto e del neonato non specificato
P52.9	Emorragia intracranica (non traumatica) del feto e del neonato, non specificata	P71.0	Ipocalcemia da latte vaccino neonatale
P53	Malattia emorragica del feto e del neonato	P71.1	Altra ipocalcemia neonatale
P54.0	Ematemesi neonatale	P71.2	Ipomagnesemia neonatale
P54.1	Melena neonatale	P71.3	Tetania neonatale senza deficit di calcio o magnesio
P54.2	Emorragia rettale neonatale	P71.4	Ipparatiroidismo neonatale transitorio
P54.3	Altre emorragie gastrointestinali neonatale	P71.8	Altri disturbi transitori del metabolismo neonatale del calcio e del magnesio
P54.4	Emorragia surrenale neonatale	P71.9	Disturbo transitorio del metabolismo neonatale del calcio e del magnesio non specificato
P54.5	Emorragia cutanea neonatale	P72.0	Gozzo neonatale non classificato altrove
P54.6	Emorragia vaginale della neonata	P72.1	Ippertiroidismo transitorio neonatale
P54.8	Altre emorragie, specificate, del feto e del neonato	P72.2	Altri disturbi transitori della funzione tiroidea neonatale non classificati altrove
P54.9	Emorragia del feto e del neonato, non specificata	P72.8	Altri disturbi endocrini neonatali transitori specificati
P55.0	Isoimmunizzazione Rh del feto e del neonato	P72.9	Disturbo endocrino neonatale transitorio non specificato
P55.1	Isoimmunizzazione ABO del feto e del neonato	P74.0	Acidosi metabolica tardiva neonatale
P55.8	Altre malattie emolitiche del feto e del neonato	P74.1	Disidratazione neonatale
P55.9	Malattia emolitica del feto e del neonato non specificata	P74.2	Disturbi del bilancio del sodio neonatale
P56.0	Idrope fetale da isoimmunizzazione	P74.3	Disturbi del bilancio del potassio neonatale
P56.9	Idrope fetale da altra e non specificata malattia emolitica	P74.4	Altri disturbi elettrolitici transitori neonatale
P57.0	Ittero nucleare da isoimmunizzazione	P74.5	Tirosinemia transitoria neonatale
P57.8	Altro ittero nucleare specificato	P74.8	Altri disturbi metabolici neonatali transitori
P57.9	Ittero nucleare non specificato	P74.9	Disturbo metabolico transitorio neonatale non specificato
P58.0	Ittero neonatale da ferite lacerocontuse	P75	Ileo da meconio in fibrosi cistica {E84.1}
P58.1	Ittero neonatale da sanguinamento	P76.0	Sindrome da tappo di meconio
P58.2	Ittero neonatale da infezione	P76.1	Ileo transitorio neonatale
P58.3	Ittero neonatale da policitemia	P76.2	Ostruzione intestinale da latte ispessito
P58.4	Ittero neonatale provocato da farmaci o tossine trasmesse dalla madre o somministrate al neonato	P76.8	Altra ostruzione intestinale neonatale
P58.5	Ittero neonatale da ingestione di sangue materno	P76.9	Ostruzioni intestinali neonatali non specificate
P58.8	Ittero neonatale da altra emolisi eccessiva specificata	P77	Enterocolite necrotizzante del feto e del neonato
P58.9	Ittero neonatale da emolisi eccessiva non specificata	P78.0	Perforazione intestinale perinatale
P59.0	Ittero neonatale associato a parto pretermine	P78.1	Altra peritonite neonatale
P59.1	Sindrome della bile spessa	P78.2	Ematemesi e melena neonatali da ingestione di sangue materno
P59.2	Ittero neonatale da altre e non specificate lesioni epatocellulari	P78.3	Diarrea non infettiva neonatale
		P78.8	Altri disturbi specificati dell'apparato digerente neonatale
		P78.9	Disturbo perinatale dell'apparato digerente, non specificato
		P80.0	Sindrome ipotermica neonatale
		P80.8	Altra ipotermia neonatale
		P80.9	Ipotermia neonatale non specificata
		P81.0	Ipertermia ambientale neonatale

Code	Definizione	Code	Definizione
P81.8	Altri disturbi specificati della termoregolazione neonatale	P93	Reazioni ed intossicazioni da farmaci somministrati al feto ed al neonato
P81.9	Disturbo della termoregolazione neonatale non specificato	P94.0	Miastenia grave transitoria neonatale
P83.0	Sclerema neonatale	P94.1	Ipertonia congenita
P83.1	Eritema tossico neonatale	P94.2	Ipotonia congenita
P83.2	Idrope fetale non da malattia emolitica	P94.8	Altri disturbi del tono muscolare neonatale
P83.3	Altro e non specificato edema del feto e del neonato	P94.9	Disturbo del tono muscolare neonatale non specificato
P83.4	Ingorgo mammario neonatale	P95	Decesso fetale per causa non specificata
P83.5	Idrocele congenito	P96.0	Insufficienza renale congenita
P83.6	Polipo ombelicale neonatale	P96.1	Sintomi da astinenza neonatale per tossicodipendenza materna
P83.8	Altre condizioni morbose specificate della cute, specifiche del feto e del neonato	P96.2	Sintomi da astinenza da uso terapeutico di farmaci somministrati al neonato
P83.9	Condizione morbosa della cute, con origine nel periodo perinatale, non specificata	P96.3	Suture craniche larghe neonatale
P90	Convulsioni neonatali	P96.4	Interruzione di gravidanza causa di affezioni del feto e del neonato
P91.0	Ischemia cerebrale neonatale	P96.5	Complicanze di procedure intrauterine non classificate altrove, causa di affezioni del feto e del neonato
P91.1	Cisti periventricolari acquisite neonatali	P96.8	Altre condizioni morbose specificate che hanno origine nel periodo perinatale
P91.2	Leucomalacia cerebrale neonatale	P96.9	Condizione morbosa che ha origine nel periodo perinatale, non specificata
P91.3	Irritabilità cerebrale neonatale	Q86.0	Sindrome feto-alcolica (dismorfica)
P91.4	Depressione cerebrale neonatale	Z38.0	Nato singolo, nato in ospedale
P91.5	Coma neonatale	Z38.1	Nato singolo, nato fuori dall'ospedale
P91.6	Encefalopatia ipossico-ischemica neonatale	Z38.2	Nato singolo, luogo di nascita non specificato
P91.80	Sindrome locked-in e sindrome apallica neonatale	Z38.3	Gemello, nato in ospedale
P91.88	Altri disturbi cerebrali, specificati, neonatali	Z38.4	Gemello, nato fuori dall'ospedale
P91.9	Disturbo cerebrale neonatale non specificato	Z38.5	Gemello, luogo di nascita non specificato
P92.0	Vomito neonatale	Z38.6	Parto multiplo, nati in ospedale
P92.1	Rigurgito e ruminazione neonatali	Z38.7	Parto multiplo, nati fuori dall'ospedale
P92.2	Suzione svogliata nel neonato	Z38.8	Parto multiplo, luogo di nascita non specificato
P92.3	Sottoalimentazione neonatale		
P92.4	Iperalimentazione neonatale		
P92.5	Difficoltà di suzione neonatale		
P92.8	Altri problemi d'alimentazione neonatale		
P92.9	Problema d'alimentazione neonatale non specificato		

Tabella D.6b Conflitto di età - bambino in età prescolare

Code	Definizione	Code	Definizione
Q89.4	Gemelli congiunti	R95.9	Sindrome della morte improvvisa nell'infanzia senza menzione di autopsia
R06.80	Evento di apparente minaccia per la vita (ALTE) del lattante		
R95.0	Sindrome della morte improvvisa nell'infanzia con menzione di autopsia		

Tabella D.6c Conflitto di età - bambino

Code	Definizione	Code	Definizione
E30.1	Pubertà precoce	R68.1	Sintomi non specifici tipici dell'infanzia

Tabella D.6d Conflitto di età – bambini e giovani

Code	Definizione	Code	Definizione
E55.0	Rachitismo attivo	M08.81	Altra artrite giovanile: Area spalla
G93.7	Sindrome di Reye	M08.82	Altra artrite giovanile: Braccio
L21.1	Dermatite seborroica infantile	M08.83	Altra artrite giovanile: Avambraccio
M08.00	Poliartrite cronica giovanile, tipo adulto: Localizzazioni multiple	M08.84	Altra artrite giovanile: Mano
M08.01	Poliartrite cronica giovanile, tipo adulto: Area spalla	M08.85	Altra artrite giovanile: Coscia
M08.02	Poliartrite cronica giovanile, tipo adulto: Braccio	M08.86	Altra artrite giovanile: Gamba
M08.03	Poliartrite cronica giovanile, tipo adulto: Avambraccio	M08.87	Altra artrite giovanile: Caviglia e piede
M08.04	Poliartrite cronica giovanile, tipo adulto: Mano	M08.88	Altra artrite giovanile: Altro
M08.05	Poliartrite cronica giovanile, tipo adulto: Coscia	M08.89	Altra artrite giovanile: Localizzazione non precisata
M08.06	Poliartrite cronica giovanile, tipo adulto: Gamba	M08.90	Artrite giovanile non specificata: Localizzazioni multiple
M08.07	Poliartrite cronica giovanile, tipo adulto: Caviglia e piede	M08.91	Artrite giovanile non specificata: Area spalla
M08.08	Poliartrite cronica giovanile, tipo adulto: Altro	M08.92	Artrite giovanile non specificata: Braccio
M08.09	Poliartrite cronica giovanile, tipo adulto: Localizzazione non precisata	M08.93	Artrite giovanile non specificata: Avambraccio
M08.10	Spondilite anchilosante giovanile: Localizzazioni multiple	M08.94	Artrite giovanile non specificata: Mano
M08.11	Spondilite anchilosante giovanile: Area spalla	M08.95	Artrite giovanile non specificata: Coscia
M08.12	Spondilite anchilosante giovanile: Braccio	M08.96	Artrite giovanile non specificata: Gamba
M08.13	Spondilite anchilosante giovanile: Avambraccio	M08.97	Artrite giovanile non specificata: Caviglia e piede
M08.14	Spondilite anchilosante giovanile: Mano	M08.98	Artrite giovanile non specificata: Altro
M08.15	Spondilite anchilosante giovanile: Coscia	M08.99	Artrite giovanile non specificata: Localizzazione non precisata
M08.16	Spondilite anchilosante giovanile: Gamba	M09.00	Artrite giovanile in psoriasi {L40.5}: Localizzazioni multiple
M08.17	Spondilite anchilosante giovanile: Caviglia e piede	M09.01	Artrite giovanile in psoriasi {L40.5}: Area spalla
M08.18	Spondilite anchilosante giovanile: Altro	M09.02	Artrite giovanile in psoriasi {L40.5}: Braccio
M08.19	Spondilite anchilosante giovanile: Localizzazione non precisata	M09.03	Artrite giovanile in psoriasi {L40.5}: Avambraccio
M08.20	Artrite giovanile con esordio sistemico: Localizzazioni multiple	M09.04	Artrite giovanile in psoriasi {L40.5}: Mano
M08.21	Artrite giovanile con esordio sistemico: Area spalla	M09.05	Artrite giovanile in psoriasi {L40.5}: Coscia
M08.22	Artrite giovanile con esordio sistemico: Braccio	M09.06	Artrite giovanile in psoriasi {L40.5}: Gamba
M08.23	Artrite giovanile con esordio sistemico: Avambraccio	M09.07	Artrite giovanile in psoriasi {L40.5}: Caviglia e piede
M08.24	Artrite giovanile con esordio sistemico: Mano	M09.08	Artrite giovanile in psoriasi {L40.5}: Altro
M08.25	Artrite giovanile con esordio sistemico: Coscia	M09.09	Artrite giovanile in psoriasi {L40.5}: Localizzazione non precisata
M08.26	Artrite giovanile con esordio sistemico: Gamba	M09.10	Artrite giovanile in morbo di Crohn [enterite regionale] {K50.-}: Localizzazioni multiple
M08.27	Artrite giovanile con esordio sistemico: Caviglia e piede	M09.11	Artrite giovanile in morbo di Crohn [enterite regionale] {K50.-}: Area spalla
M08.28	Artrite giovanile con esordio sistemico: Altro	M09.12	Artrite giovanile in morbo di Crohn [enterite regionale] {K50.-}: Braccio
M08.29	Artrite giovanile con esordio sistemico: Localizzazione non precisata	M09.13	Artrite giovanile in morbo di Crohn [enterite regionale] {K50.-}: Avambraccio
M08.3	Artrite cronica giovanile (sieronegativa), forma poliarticolare	M09.14	Artrite giovanile in morbo di Crohn [enterite regionale] {K50.-}: Mano
M08.40	Artrite cronica giovanile (sieronegativa), forma pauciarticolare: Localizzazioni multiple	M09.15	Artrite giovanile in morbo di Crohn [enterite regionale] {K50.-}: Coscia
M08.41	Artrite cronica giovanile (sieronegativa), forma pauciarticolare: Area spalla	M09.16	Artrite giovanile in morbo di Crohn [enterite regionale] {K50.-}: Gamba
M08.42	Artrite cronica giovanile (sieronegativa), forma pauciarticolare: Braccio	M09.17	Artrite giovanile in morbo di Crohn [enterite regionale] {K50.-}: Caviglia e piede
M08.43	Artrite cronica giovanile (sieronegativa), forma pauciarticolare: Avambraccio	M09.18	Artrite giovanile in morbo di Crohn [enterite regionale] {K50.-}: Altro
M08.44	Artrite cronica giovanile (sieronegativa), forma pauciarticolare: Mano	M09.19	Artrite giovanile in morbo di Crohn [enterite regionale] {K50.-}: Localizzazione non precisata
M08.45	Artrite cronica giovanile (sieronegativa), forma pauciarticolare: Coscia	M09.20	Artrite giovanile in colite ulcerosa {K51.-}: Localizzazioni multiple
M08.46	Artrite cronica giovanile (sieronegativa), forma pauciarticolare: Gamba	M09.21	Artrite giovanile in colite ulcerosa {K51.-}: Area spalla
M08.47	Artrite cronica giovanile (sieronegativa), forma pauciarticolare: Caviglia e piede	M09.22	Artrite giovanile in colite ulcerosa {K51.-}: Braccio
M08.48	Artrite cronica giovanile (sieronegativa), forma pauciarticolare: Altro	M09.23	Artrite giovanile in colite ulcerosa {K51.-}: Avambraccio
M08.49	Artrite cronica giovanile (sieronegativa), forma pauciarticolare: Localizzazione non precisata	M09.24	Artrite giovanile in colite ulcerosa {K51.-}: Mano
M08.80	Altra artrite giovanile: Localizzazioni multiple	M09.25	Artrite giovanile in colite ulcerosa {K51.-}: Coscia
		M09.26	Artrite giovanile in colite ulcerosa {K51.-}: Gamba
		M09.27	Artrite giovanile in colite ulcerosa {K51.-}: Caviglia e piede
		M09.28	Artrite giovanile in colite ulcerosa {K51.-}: Altro

Code	Definizione	Code	Definizione
M09.29	Artrite giovanile in colite ulcerosa {K51.-}: Localizzazione non precisata	M89.10	Arresto di sviluppo epifisario: Localizzazioni multiple
M09.80	Artrite giovanile in altre malattie classificate altrove: Localizzazioni multiple	M89.11	Arresto di sviluppo epifisario: Area spalla
M09.81	Artrite giovanile in altre malattie classificate altrove: Area spalla	M89.12	Arresto di sviluppo epifisario: Braccio
M09.82	Artrite giovanile in altre malattie classificate altrove: Braccio	M89.13	Arresto di sviluppo epifisario: Avambraccio
M09.83	Artrite giovanile in altre malattie classificate altrove: Avambraccio	M89.14	Arresto di sviluppo epifisario: Mano
M09.84	Artrite giovanile in altre malattie classificate altrove: Mano	M89.15	Arresto di sviluppo epifisario: Coscia
M09.85	Artrite giovanile in altre malattie classificate altrove: Coscia	M89.16	Arresto di sviluppo epifisario: Gamba
M09.86	Artrite giovanile in altre malattie classificate altrove: Gamba	M89.17	Arresto di sviluppo epifisario: Caviglia e piede
M09.87	Artrite giovanile in altre malattie classificate altrove: Caviglia e piede	M89.18	Arresto di sviluppo epifisario: Altro
M09.88	Artrite giovanile in altre malattie classificate altrove: Altro	M89.19	Arresto di sviluppo epifisario: Localizzazione non precisata
M09.89	Artrite giovanile in altre malattie classificate altrove: Localizzazione non precisata	M89.20	Altri disturbi dello sviluppo e dell'accrescimento osseo: Localizzazioni multiple
M30.2	Panarterite giovanile	M89.21	Altri disturbi dello sviluppo e dell'accrescimento osseo: Area spalla
M33.0	Dermatomiosite giovanile	M89.22	Altri disturbi dello sviluppo e dell'accrescimento osseo: Braccio
M41.10	Scoliosi giovanile idiopatica: Localizzazioni multiple della colonna vertebrale	M89.23	Altri disturbi dello sviluppo e dell'accrescimento osseo: Avambraccio
M41.11	Scoliosi giovanile idiopatica: Zona occipito-atlanto-assiale	M89.24	Altri disturbi dello sviluppo e dell'accrescimento osseo: Mano
M41.12	Scoliosi giovanile idiopatica: Zona cervicale	M89.25	Altri disturbi dello sviluppo e dell'accrescimento osseo: Coscia
M41.13	Scoliosi giovanile idiopatica: Zona cervicodorsale	M89.26	Altri disturbi dello sviluppo e dell'accrescimento osseo: Gamba
M41.14	Scoliosi giovanile idiopatica: Zona dorsale	M89.27	Altri disturbi dello sviluppo e dell'accrescimento osseo: Caviglia e piede
M41.15	Scoliosi giovanile idiopatica: Zona dorsolombare	M89.28	Altri disturbi dello sviluppo e dell'accrescimento osseo: Altro
M41.16	Scoliosi giovanile idiopatica: Zona lombare	M89.29	Altri disturbi dello sviluppo e dell'accrescimento osseo: Localizzazione non precisata
M41.17	Scoliosi giovanile idiopatica: Zona lombosacrale	M91.0	Osteocondrosi giovanile della pelvi
M41.18	Scoliosi giovanile idiopatica: Zona sacrale e sacrococcigea	M91.1	Osteocondrosi giovanile della testa del femore [Legg-Calvé-Perthes]
M41.19	Scoliosi giovanile idiopatica: Zona non precisata	M91.2	Coxa plana
M42.00	Osteocondrosi vertebrale giovanile: Localizzazioni multiple della colonna vertebrale	M91.3	Pseudocoxalgia
M42.01	Osteocondrosi vertebrale giovanile: Zona occipito-atlanto-assiale	M91.8	Altra osteocondrosi giovanile dell'anca e della pelvi
M42.02	Osteocondrosi vertebrale giovanile: Zona cervicale	M91.9	Osteocondrosi giovanile dell'anca e della pelvi, non specificata
M42.03	Osteocondrosi vertebrale giovanile: Zona cervicodorsale	M92.0	Osteocondrosi giovanile dell'omero
M42.04	Osteocondrosi vertebrale giovanile: Zona dorsale	M92.1	Osteocondrosi giovanile del radio e dell'ulna
M42.05	Osteocondrosi vertebrale giovanile: Zona dorsolombare	M92.2	Osteocondrosi giovanile della mano
M42.06	Osteocondrosi vertebrale giovanile: Zona lombare	M92.3	Altre osteocondrosi giovanili dell'arto superiore
M42.07	Osteocondrosi vertebrale giovanile: Zona lombosacrale	M92.4	Osteocondrosi giovanile della rotula
M42.08	Osteocondrosi vertebrale giovanile: Zona sacrale e sacrococcigea	M92.5	Osteocondrosi giovanile di tibia e perone
M42.09	Osteocondrosi vertebrale giovanile: Zona non precisata	M92.6	Osteocondrosi giovanile del tarso
		M92.7	Osteocondrosi giovanile del metatarso
		M92.8	Altra osteocondrosi giovanile specificata
		M92.9	Osteocondrosi giovanile non specificata
		R62.0	Ritardo di tappa fondamentale dello sviluppo
		R62.8	Altre forme di ritardo dello sviluppo fisiologico normale
		R62.9	Ritardo dello sviluppo fisiologico normale non specificato

Tabella D.6e Conflitto di età - post-neonatale

Code	Definizione	Code	Definizione
E12.01	Diabete mellito correlato a de-o malnutrizione: Con Coma: Menzionato come scompensato	E13.21	Altro tipo di diabete mellito specificato: Con complicazioni renali: Menzionato come scompensato
E12.11	Diabete mellito correlato a de-o malnutrizione: Con Chetoacidosi: Menzionato come scompensato	E13.30	Altro tipo di diabete mellito specificato: Con complicazioni oculari: Non menzionato come scompensato
E12.20	Diabete mellito correlato a de-o malnutrizione: Con complicazioni renali: Non menzionato come scompensato	E13.31	Altro tipo di diabete mellito specificato: Con complicazioni oculari: Menzionato come scompensato
E12.21	Diabete mellito correlato a de-o malnutrizione: Con complicazioni renali: Menzionato come scompensato	E13.40	Altro tipo di diabete mellito specificato: Con complicanze neurologiche: Non menzionato come scompensato
E12.30	Diabete mellito correlato a de-o malnutrizione: Con complicazioni oculari: Non menzionato come scompensato	E13.41	Altro tipo di diabete mellito specificato: Con complicanze neurologiche: Menzionato come scompensato
E12.31	Diabete mellito correlato a de-o malnutrizione: Con complicazioni oculari: Menzionato come scompensato	E13.50	Altro tipo di diabete mellito specificato: Con complicazioni vascolari periferiche: Non menzionato come scompensato
E12.40	Diabete mellito correlato a de-o malnutrizione: Con complicanze neurologiche: Non menzionato come scompensato	E13.51	Altro tipo di diabete mellito specificato: Con complicazioni vascolari periferiche: Menzionato come scompensato
E12.41	Diabete mellito correlato a de-o malnutrizione: Con complicanze neurologiche: Menzionato come scompensato	E13.60	Altro tipo di diabete mellito specificato: Con altre complicazioni precisate: Non menzionato come scompensato
E12.50	Diabete mellito correlato a de-o malnutrizione: Con complicazioni vascolari periferiche: Non menzionato come scompensato	E13.61	Altro tipo di diabete mellito specificato: Con altre complicazioni precisate: Menzionato come scompensato
E12.51	Diabete mellito correlato a de-o malnutrizione: Con complicazioni vascolari periferiche: Menzionato come scompensato	E13.72	Altro tipo di diabete mellito specificato: Con complicazioni multiple: Con altre complicazioni multiple, non menzionato come scompensato
E12.60	Diabete mellito correlato a de-o malnutrizione: Con altre complicazioni precisate: Non menzionato come scompensato	E13.73	Altro tipo di diabete mellito specificato: Con complicazioni multiple: Con altre complicazioni multiple, menzionato come scompensato
E12.61	Diabete mellito correlato a de-o malnutrizione: Con altre complicazioni precisate: Menzionato come scompensato	E13.74	Altro tipo di diabete mellito specificato: Con complicazioni multiple: Con piede diabetico, non menzionato come scompensato
E12.72	Diabete mellito correlato a de-o malnutrizione: Con complicazioni multiple: Con altre complicazioni multiple, non menzionato come scompensato	E13.75	Altro tipo di diabete mellito specificato: Con complicazioni multiple: Con piede diabetico, menzionato come scompensato
E12.73	Diabete mellito correlato a de-o malnutrizione: Con complicazioni multiple: Con altre complicazioni multiple, menzionato come scompensato	E13.80	Altro tipo di diabete mellito specificato: Con complicazioni non precisate: Non menzionato come scompensato
E12.74	Diabete mellito correlato a de-o malnutrizione: Con complicazioni multiple: Con piede diabetico, non menzionato come scompensato	E13.81	Altro tipo di diabete mellito specificato: Con complicazioni non precisate: Menzionato come scompensato
E12.75	Diabete mellito correlato a de-o malnutrizione: Con complicazioni multiple: Con piede diabetico, menzionato come scompensato	E13.90	Altro tipo di diabete mellito specificato: Senza complicazioni: Non menzionato come scompensato
E12.80	Diabete mellito correlato a de-o malnutrizione: Con complicazioni non precisate: Non menzionato come scompensato	E13.91	Altro tipo di diabete mellito specificato: Senza complicazioni: Menzionato come scompensato
E12.81	Diabete mellito correlato a de-o malnutrizione: Con complicazioni non precisate: Menzionato come scompensato	E14.01	Diabete mellito non specificato: Con Coma: Menzionato come scompensato
E12.90	Diabete mellito correlato a de-o malnutrizione: Senza complicazioni: Non menzionato come scompensato	E14.11	Diabete mellito non specificato: Con Chetoacidosi: Menzionato come scompensato
E12.91	Diabete mellito correlato a de-o malnutrizione: Senza complicazioni: Menzionato come scompensato	E14.20	Diabete mellito non specificato: Con complicazioni renali: Non menzionato come scompensato
E13.01	Altro tipo di diabete mellito specificato: Con Coma: Menzionato come scompensato	E14.21	Diabete mellito non specificato: Con complicazioni renali: Menzionato come scompensato
E13.11	Altro tipo di diabete mellito specificato: Con Chetoacidosi: Menzionato come scompensato	E14.30	Diabete mellito non specificato: Con complicazioni oculari: Non menzionato come scompensato
E13.20	Altro tipo di diabete mellito specificato: Con complicazioni renali: Non menzionato come scompensato	E14.31	Diabete mellito non specificato: Con complicazioni oculari: Menzionato come scompensato
		E14.40	Diabete mellito non specificato: Con complicanze neurologiche: Non menzionato come scompensato
		E14.41	Diabete mellito non specificato: Con complicanze neurologiche: Menzionato come scompensato

Code	Definizione	Code	Definizione
E14.50	Diabete mellito non specificato: Con complicazioni vascolari periferiche: Non menzionato come scompensato	E66.17	Obesità indotta da farmaci: Obesità di grado I (OMS) in pazienti di 18 e più anni, BMI tra 50 e 60 escluso
E14.51	Diabete mellito non specificato: Con complicazioni vascolari periferiche: Menzionato come scompensato	E66.18	Obesità indotta da farmaci: Obesità di grado III (OMS) in pazienti di 18 e più anni, Body Mass Index [BMI] uguale o superiore a 60
E14.60	Diabete mellito non specificato: Con altre complicazioni precisate: Non menzionato come scompensato	E66.14	Obesità indotta da farmaci: Obesità in bambini e adolescenti tra i 3 e i 18 anni non compiuti
E14.61	Diabete mellito non specificato: Con altre complicazioni precisate: Menzionato come scompensato	E66.15	Obesità indotta da farmaci: Obesità estrema in bambini e adolescenti dai 3 ai 18 anni non compiuti
E14.72	Diabete mellito non specificato: Con complicazioni multiple: Con altre complicazioni multiple, non menzionato come scompensato	E66.19	Obesità indotta da farmaci: Grado o entità dell'obesità non specificati
E14.73	Diabete mellito non specificato: Con complicazioni multiple: Con altre complicazioni multiple, menzionato come scompensato	E66.20	Obesità grave con ipoventilazione alveolare: Obesità di grado I (OMS) in pazienti di 18 e più anni
E14.74	Diabete mellito non specificato: Con complicazioni multiple: Con piede diabetico, non menzionato come scompensato	E66.21	Obesità grave con ipoventilazione alveolare: Obesità di grado II (OMS) in pazienti di 18 e più anni
E14.75	Diabete mellito non specificato: Con complicazioni multiple: Con piede diabetico, menzionato come scompensato	E66.26	Obesità grave con ipoventilazione alveolare: Obesità di grado I (OMS) in pazienti di 18 e più anni, BMI tra 40 e 50 escluso
E14.80	Diabete mellito non specificato: Con complicazioni non precisate: Non menzionato come scompensato	E66.27	Obesità grave con ipoventilazione alveolare: Obesità di grado I (OMS) in pazienti di 18 e più anni, BMI tra 50 e 60 escluso
E14.81	Diabete mellito non specificato: Con complicazioni non precisate: Menzionato come scompensato	E66.28	Obesità grave con ipoventilazione alveolare: Obesità di grado III (OMS) in pazienti di 18 e più anni, Body Mass Index [BMI] uguale o superiore a 60
E14.90	Diabete mellito non specificato: Senza complicazioni: Non menzionato come scompensato	E66.24	Obesità grave con ipoventilazione alveolare: Obesità in bambini e adolescenti tra i 3 e i 18 anni non compiuti
E14.91	Diabete mellito non specificato: Senza complicazioni: Menzionato come scompensato	E66.25	Obesità grave con ipoventilazione alveolare: Obesità estrema in bambini e adolescenti dai 3 ai 18 anni non compiuti
E56.1	Deficit di vitamina K	E66.29	Obesità grave con ipoventilazione alveolare: Grado o entità dell'obesità non specificati
E63.0	Deficit di acidi grassi essenziali [EFA]	E66.80	Altra obesità: Obesità di grado I (OMS) in pazienti di 18 e più anni
E63.1	Dieta non equilibrata nei suoi costituenti	E66.81	Altra obesità: Obesità di grado II (OMS) in pazienti di 18 e più anni
E63.8	Altri deficit nutrizionali specificati	E66.86	Altra obesità: Obesità di grado I (OMS) in pazienti di 18 e più anni, BMI tra 40 e 50 escluso
E63.9	Deficit nutritivo non specificato	E66.87	Altra obesità: Obesità di grado I (OMS) in pazienti di 18 e più anni, BMI tra 50 e 60 escluso
E64.0	Sequela di malnutrizione proteico-energetica	E66.88	Altra obesità: Obesità di grado III (OMS) in pazienti di 18 e più anni, Body Mass Index [BMI] uguale o superiore a 60
E64.1	Sequela di deficit di vitamina A	E66.84	Altra obesità: Obesità in bambini e adolescenti tra i 3 e i 18 anni non compiuti
E64.2	Sequela di deficit di vitamina C	E66.85	Altra obesità: Obesità estrema in bambini e adolescenti dai 3 ai 18 anni non compiuti
E64.3	Sequela del rachitismo	E66.89	Altra obesità: Grado o entità dell'obesità non specificati
E64.8	Sequela di altri deficit nutrizionali	E66.90	Obesità non specificata: Obesità di grado I (OMS) in pazienti di 18 e più anni
E64.9	Sequela di deficit nutritivo non specificato	E66.91	Obesità non specificata: Obesità di grado II (OMS) in pazienti di 18 e più anni
E65	Adiposità localizzata	E66.96	Obesità non specificata: Obesità di grado I (OMS) in pazienti di 18 e più anni, BMI tra 40 e 50 escluso
E66.00	Obesità da eccesso calorico: Obesità di grado I (OMS) in pazienti di 18 e più anni	E66.97	Obesità non specificata: Obesità di grado I (OMS) in pazienti di 18 e più anni, BMI tra 50 e 60 escluso
E66.01	Obesità da eccesso calorico: Obesità di grado II (OMS) in pazienti di 18 e più anni	E66.98	Obesità non specificata: Obesità di grado III (OMS) in pazienti di 18 e più anni, Body Mass Index [BMI] uguale o superiore a 60
E66.06	Obesità da eccesso calorico: Obesità di grado I (OMS) in pazienti di 18 e più anni, BMI tra 40 e 50 escluso	E66.94	Obesità non specificata: Obesità in bambini e adolescenti tra i 3 e i 18 anni non compiuti
E66.07	Obesità da eccesso calorico: Obesità di grado I (OMS) in pazienti di 18 e più anni, BMI tra 50 e 60 escluso	E66.95	Obesità non specificata: Obesità estrema in bambini e adolescenti dai 3 ai 18 anni non compiuti
E66.08	Obesità da eccesso calorico: Obesità di grado III (OMS) in pazienti di 18 e più anni, Body Mass Index [BMI] uguale o superiore a 60	E66.99	Obesità non specificata: Grado o entità dell'obesità non specificati
E66.04	Obesità da eccesso calorico: Obesità in bambini e adolescenti tra i 3 e i 18 anni non compiuti	E67.0	Ipervitaminosi A
E66.05	Obesità da eccesso calorico: Obesità estrema in bambini e adolescenti dai 3 ai 18 anni non compiuti	E67.1	Ipercarotenemia
E66.09	Obesità da eccesso calorico: Grado o entità dell'obesità non specificati		
E66.10	Obesità indotta da farmaci: Obesità di grado I (OMS) in pazienti di 18 e più anni		
E66.11	Obesità indotta da farmaci: Obesità di grado II (OMS) in pazienti di 18 e più anni		
E66.16	Obesità indotta da farmaci: Obesità di grado I (OMS) in pazienti di 18 e più anni, BMI tra 40 e 50 escluso		

Code	Definizione
E67.2	Sindrome da ipervitaminosi B6
E67.3	Ipervitaminosi D
E67.8	Altra iperalimentazione specificata

Code	Definizione
E68	Sequela dell'iperalimentazione
K92.1	Melena

Tabella D.6f Conflitto di età – più vecchio di un lattante

Code	Definizione	Code	Definizione
A50.3	Oftalmopatia sifilitica congenita tardiva	J41.8	Bronchite cronica mista, semplice e mucopurulenta
A50.4	Neurosifilide congenita tardiva [neurosifilide giovanile]	J42	Bronchite cronica non specificata
A50.5	Altre forme di sifilide congenita tardiva sintomatica	J43.0	Sindrome di MacLeod
A50.6	Sifilide congenita tardiva, latente	J43.1	Enfisema panlobulare
A50.7	Sifilide congenita tardiva non specificata	J43.2	Enfisema centrolobulare
B94.0	Sequela di tracoma	J43.8	Altra forma di enfisema
B94.1	Sequela di encefalite virale	J43.9	Enfisema non specificato
B94.2	Sequela di epatite virale	J44.00	Pneumopatia ostruttiva cronica con infezione acuta delle vie respiratorie inferiori: VEMS1 <35 % del valore normale predetto (teorico)
B94.8	Sequela di altre malattie infettive e parassitarie specificate	J44.01	Pneumopatia ostruttiva cronica con infezione acuta delle vie respiratorie inferiori: VEMS1 >=35 % e <50 % del valore normale predetto (teorico)
B94.9	Sequela di malattia infettiva o parassitaria non specificata	J44.02	Pneumopatia ostruttiva cronica con infezione acuta delle vie respiratorie inferiori: VEMS1 >=50 % e <70 % del valore normale predetto (teorico)
F80.0	Disturbo specifico dell'articolazione dell'eloquio	J44.03	Pneumopatia ostruttiva cronica con infezione acuta delle vie respiratorie inferiori: VEMS1 >=70 % del valore normale predetto (teorico)
F80.1	Disturbo del linguaggio espressivo	J44.09	Pneumopatia ostruttiva cronica con infezione acuta delle vie respiratorie inferiori: VEMS1 non specificato
F80.20	Disturbo dell'elaborazione uditiva centrale [CAPD]	J44.10	Pneumopatia ostruttiva cronica con esacerbazione acuta, non specificata: VEMS1 <35 % del valore normale predetto (teorico)
F80.28	Altro disturbo della comprensione del linguaggio	J44.11	Pneumopatia ostruttiva cronica con esacerbazione acuta, non specificata: VEMS1 >=35 % e <50 % del valore normale predetto (teorico)
F80.3	Afasia acquisita con epilessia [Sindrome di Landau-Kleffner]	J44.12	Pneumopatia ostruttiva cronica con esacerbazione acuta, non specificata: VEMS1 >=50 % e <70 % del valore normale predetto (teorico)
F80.8	Altri disturbi evolutivi dell'eloquio e del linguaggio	J44.13	Pneumopatia ostruttiva cronica con esacerbazione acuta, non specificata: VEMS1 >=70 % del valore normale predetto (teorico)
F80.9	Disturbo evolutivo dell'eloquio e del linguaggio, non specificato	J44.19	Pneumopatia ostruttiva cronica con esacerbazione acuta, non specificata: VEMS1 non specificato
F81.0	Disturbo specifico della lettura	J44.80	Altra pneumopatia ostruttiva cronica specificata: VEMS1 <35 % del valore normale predetto (teorico)
F81.1	Disturbo circoscritto a ritardo nell'apprendimento della computazione	J44.81	Altra pneumopatia ostruttiva cronica specificata: VEMS1 >=35 % e <50 % del valore normale predetto (teorico)
F81.2	Disturbo specifico delle abilità aritmetiche	J44.82	Altra pneumopatia ostruttiva cronica specificata: VEMS1 >=50 % e <70 % del valore normale predetto (teorico)
F81.3	Disturbo misto delle capacità scolastiche	J44.83	Altra pneumopatia ostruttiva cronica specificata: VEMS1 >=70 % del valore normale predetto (teorico)
F81.8	Altri disturbi evolutivi delle abilità scolastiche	J44.89	Altra pneumopatia ostruttiva cronica specificata: VEMS1 non specificato
F81.9	Disturbo evolutivo delle capacità scolastiche, non specificato	K00.0	Anodontia
F82.0	Disturbo evolutivo specifico della funzione grosso-motoria	K00.1	Denti soprannumerari
F82.1	Disturbo evolutivo specifico della motricità fine e della grafomotricità	K00.2	Anomalie di forma e volume
F82.2	Disturbo evolutivo specifico della motricità orale	K00.3	Chiazzeria dello smalto dentale
F82.9	Disturbo evolutivo specifico della funzione motoria, non specificato	K00.4	Anomalie nella formazione dei denti
F83	Disturbo evolutivo specifico misto	K00.5	Anomalie ereditarie della struttura dei denti non classificate altrove
F88	Disturbo dello sviluppo psicologico di altro tipo	K00.6	Anomalie dell'eruzione dentaria
F89	Disturbo dello sviluppo psicologico non specificato	K00.7	Sindrome della dentizione
H40.0	Sospetto di glaucoma	K00.8	Altri disturbi dello sviluppo dei denti
H40.1	Glaucoma primario ad angolo aperto	K00.9	Disturbo dello sviluppo dei denti non specificato
H40.2	Glaucoma primario ad angolo chiuso	K01.0	Denti inclusi [embedded]
H40.3	Glaucoma secondario a trauma oculare	K01.1	Dente ritenuto [impacted]
H40.4	Glaucoma secondario ad infiammazione oculare	K02.0	Carie limitata allo smalto
H40.5	Glaucoma secondario ad altri disturbi oculari	K02.1	Carie della dentina
H40.6	Glaucoma secondario a farmaci	K02.2	Carie del cemento
H40.8	Altro glaucoma	K02.3	Carie dentaria arrestata nel suo decorso
H40.9	Glaucoma non specificato		
H42.0	Glaucoma in malattie endocrine, nutrizionali e metaboliche classificate altrove		
H42.8	Glaucoma in altre malattie classificate altrove		
I09.0	Miocardite reumatica		
I09.1	Malattie reumatiche dell'endocardio, valvola non specificata		
I09.2	Pericardite reumatica cronica		
I09.8	Altre cardiopatie reumatiche specificate		
I09.9	Cardiopatia reumatica non specificata		
I26.0	Embolia polmonare con menzione di cuore polmonare acuto		
I27.0	Ipertensione polmonare primitiva		
I27.1	Cardiopatia da cifoscoliosi		
J37.0	Laringite cronica		
J37.1	Laringotracheite cronica		
J41.0	Bronchite cronica semplice		
J41.1	Bronchite cronica mucopurulenta		

Code	Definizione	Code	Definizione
K02.4	Odontoclasia	K76.0	Degenerazione grassa del fegato non classificata altrove
K02.5	Carie con esposizione della polpa	N01.0	Sindrome nefritica rapidamente progressiva: Lesione glomerulare minima
K02.8	Altre carie dentarie	N01.1	Sindrome nefritica rapidamente progressiva: Lesione glomerulare focale e segmentale
K02.9	Carie dentaria non specificata	N01.2	Sindrome nefritica rapidamente progressiva: Glomerulonefrite diffusa membranosa
K03.0	Attrito eccessivo dei denti	N01.3	Sindrome nefritica rapidamente progressiva: Glomerulonefrite mesangioproliferativa diffusa
K03.1	Abrasione dentale	N01.4	Sindrome nefritica rapidamente progressiva: Glomerulonefrite endocapillare-proliferativa diffusa
K03.2	Erosione dentale	N01.5	Sindrome nefritica rapidamente progressiva: Glomerulonefrite diffusa mesangiocapillare
K03.3	Riassorbimento patologico dei denti	N01.6	Sindrome nefritica rapidamente progressiva: Malattia da depositi densi
K03.4	Ipercementosi	N01.7	Sindrome nefritica rapidamente progressiva: Glomerulonefrite con formazione a mezzaluna
K03.5	Anchilosi dei denti	N01.8	Sindrome nefritica rapidamente progressiva: Altre modifiche morfologiche
K03.6	Depositi [accrezioni] dentali	N01.9	Sindrome nefritica rapidamente progressiva: Tipo di modifica morfologica non specificata
K03.7	Modificazioni post-eruttive del colore dei tessuti duri dentali	N03.0	Sindrome nefritica cronica: Lesione glomerulare minima
K03.8	Altre malattie specificate dei tessuti duri dentali	N03.1	Sindrome nefritica cronica: Lesione glomerulare focale e segmentale
K03.9	Malattia dei tessuti duri dentali non specificata	N03.2	Sindrome nefritica cronica: Glomerulonefrite diffusa membranosa
K04.0	Pulpite	N03.3	Sindrome nefritica cronica: Glomerulonefrite mesangioproliferativa diffusa
K04.1	Necrosi della polpa	N03.4	Sindrome nefritica cronica: Glomerulonefrite endocapillare-proliferativa diffusa
K04.2	Degenerazione della polpa	N03.5	Sindrome nefritica cronica: Glomerulonefrite diffusa mesangiocapillare
K04.3	Formazione di tessuto duro anormale nella polpa	N03.6	Sindrome nefritica cronica: Malattia da depositi densi
K04.4	Periodontite apicale acuta di origine pulpale	N03.7	Sindrome nefritica cronica: Glomerulonefrite con formazione a mezzaluna
K04.5	Periodontite apicale cronica	N03.8	Sindrome nefritica cronica: Altre modifiche morfologiche
K04.6	Ascesso periapicale con fistola	N03.9	Sindrome nefritica cronica: Tipo di modifica morfologica non specificata
K04.7	Ascesso periapicale senza fistola	N17.01	Insufficienza renale acuta con necrosi tubulare: Stadio 1
K04.8	Cisti radicolare	N17.02	Insufficienza renale acuta con necrosi tubulare: Stadio 2
K04.9	Altre e non specificate malattie della polpa e dei tessuti periapicali	N17.09	Insufficienza renale acuta con necrosi tubulare: Stadio non specificato
K05.0	Gengivite acuta	N17.11	Insufficienza renale acuta con necrosi corticale acuta: Stadio 1
K05.1	Gengivite cronica	N17.12	Insufficienza renale acuta con necrosi corticale acuta: Stadio 2
K05.2	Periodontite acuta	N17.19	Insufficienza renale acuta con necrosi corticale acuta: Stadio non specificato
K05.3	Periodontite cronica	N17.21	Insufficienza renale acuta con necrosi midollare: Stadio 1
K05.4	Periodontosi	N17.22	Insufficienza renale acuta con necrosi midollare: Stadio 2
K05.5	Altre periodontopatie	N17.29	Insufficienza renale acuta con necrosi midollare: Stadio non specificato
K05.6	Periodontopatia non specificata	N17.81	Altro tipo di insufficienza renale acuta: Stadio 1
K06.0	Retrazione gengivale	N17.82	Altro tipo di insufficienza renale acuta: Stadio 2
K06.1	Iperplasia gengivale	N17.89	Altro tipo di insufficienza renale acuta: Stadio non specificato
K06.2	Lesioni della gengiva e della cresta alveolare edentula associate a traumatismi	N17.91	Insufficienza renale acuta non specificata: Stadio 1
K06.8	Altri disturbi, specificati, della gengiva e della cresta alveolare edentula	N17.92	Insufficienza renale acuta non specificata: Stadio 2
K06.9	Malattia della gengiva e della cresta alveolare edentula, non specificata	N17.99	Insufficienza renale acuta non specificata: Stadio non specificato
K07.0	Gravi anomalie di dimensione dei mascellari	N18.1	Malattia renale cronica, stadio 1
K07.1	Anomalie del rapporto tra mascellare e base del cranio	N18.2	Malattia renale cronica, stadio 2
K07.2	Anomalie dei rapporti delle arcate dentarie		
K07.3	Anomalie di posizione dei denti		
K07.4	Malocclusione non specificata		
K07.5	Anomalie odontofacciali funzionali		
K07.6	Disturbi dell'articolazione temporo-mandibolare		
K07.7	Altre anomalie odontofacciali		
K07.9	Anomalia odontofacciale non specificata		
K08.0	Disgregazione dei denti da cause sistemiche		
K08.1	Perdita di denti da accidente, estrazione o periodontopatie locali		
K08.2	Atrofia della cresta alveolare edentula		
K08.3	Ritenzione di radice dentale		
K08.81	Frattura di dente patologica		
K08.88	Altri disturbi specificati dei denti e delle loro strutture di sostegno		
K08.9	Disturbo dei denti e delle loro strutture di sostegno, non specificato		
K22.0	Acalasia cardiale		
K22.2	Ostruzione esofagea		
K22.9	Malattia dell'esofago non specificata		
K73.0	Epatite cronica persistente non classificata altrove		
K73.1	Epatite cronica lobulare non classificata altrove		
K73.2	Epatite cronica attiva non classificata altrove		
K73.8	Altra epatite cronica, non classificata altrove		
K73.9	Epatite cronica, non specificata		

Code	Definizione
N18.3	Malattia renale cronica, stadio 3
N18.4	Malattia renale cronica, stadio 4
N18.80	Disfunzione renale cronica unilaterale

Code	Definizione
N18.89	Altra malattia renale cronica, stadio non specificato
N18.9	Malattia renale cronica non specificata
N19	Insufficienza renale non specificata

Tabella D.6g Conflitto di età - Pubertà

Code	Definizione	Code	Definizione
E30.8	Altri disturbi della pubertà	N92.2	Mestruazione eccessiva alla pubertà
E30.9	Disturbo della pubertà non specificato		

Tabella D.6j Conflitto di età - adulti

Code	Definizione	Code	Definizione
A51.0	Sifilide genitale primaria	G14	Sindrome post-poliomielite
A51.1	Sifilide anale primaria	G20.00	Morbo di Parkinson con disabilità assente o minima: Senza fluttuazioni di efficacia
A51.2	Sifilide primaria di altre sedi	G20.01	Morbo di Parkinson con disabilità assente o minima: Con fluttuazione di efficacia
A51.3	Sifilide secondaria della cute e delle mucose	G20.10	Morbo di Parkinson con disabilità da moderata a grave: Senza fluttuazioni di efficacia
A51.4	Altre forme di sifilide secondaria	G20.11	Morbo di Parkinson con disabilità da moderata a grave: Con fluttuazione di efficacia
A51.5	Sifilide precoce, latente	G20.20	Morbo di Parkinson con disabilità molto grave: Senza fluttuazioni di efficacia
A51.9	Sifilide precoce non specificata	G20.21	Morbo di Parkinson con disabilità molto grave: Con fluttuazione di efficacia
A52.0	Sifilide cardiovascolare	G20.90	Morbo di Parkinson, non specificato: Senza fluttuazioni di efficacia
A52.1	Neurosifilide sintomatica	G20.91	Morbo di Parkinson, non specificato: Con fluttuazione di efficacia
A52.2	Neurosifilide asintomatica	G25.80	Movimenti periodici delle gambe durante il sonno
A52.3	Neurosifilide non specificata	G25.81	Sindrome delle gambe senza riposo [restless-legs-syndrom]
A52.7	Altre forme di sifilide tardiva sintomatica	G25.88	Altri disturbi specificati extrapiramidali e del movimento
A52.8	Sifilide tardiva latente	G25.9	Disturbi extrapiramidali e del movimento non specificati
A52.9	Sifilide tardiva non specificata	G26	Disturbi extrapiramidali e del movimento in malattie classificate altrove
A53.0	Sifilide latente, non specificata come precoce o tardiva	G30.8	Altra forma di malattia di Alzheimer {F00.2}
A53.9	Sifilide non specificata	G30.9	Malattia di Alzheimer non specificata {F00.9}
A54.0	Infezione gonococcica del tratto genitourinario inferiore senza ascesso periuretrale o delle ghiandole accessorie	G31.0	Atrofia cerebrale circoscritta
A54.1	Infezione gonococcica del tratto genitourinario inferiore con ascesso periuretrale e delle ghiandole accessorie	G31.1	Degenerazione cerebrale senile non classificata altrove
A54.2	Pelviperitonite gonococcica e altre forme di infezione gonococcica genitourinaria	G31.2	Degenerazione del sistema nervoso dovuta ad alcol
A54.3	Infezione oculare gonococcica	G31.81	Citopatia mitocondriale
A54.4	Infezione gonococcica del sistema osteomuscolare	G31.82	Malattia a corpi di Levy
A54.5	Faringite gonococcica	G31.88	Altre malattie degenerative specificate del sistema nervoso
A54.6	Infezione gonococcica dell'ano e del retto	G31.9	Malattia degenerativa del sistema nervoso non specificata
A54.8	Altre infezioni gonococciche	G32.0	Degenerazione combinata subacuta del midollo spinale in malattie classificate altrove
A54.9	Infezione gonococcica non specificata	G32.8	Altre malattie degenerative specificate del sistema nervoso in malattie classificate altrove
A55	Linfogranuloma (venereo) da Chlamydiae	G35.0	Prima manifestazione di sclerosi multipla
A56.0	Infezione da Chlamydiae del tratto genitourinario inferiore	G35.10	Sclerosi multipla a decorso prevalentemente recidivante-remittente: Senza menzione d'esacerbazione acuta o progressione
A56.1	Infezione da Chlamydiae del peritoneo pelvico e di altri organi genitourinari	G35.11	Sclerosi multipla a decorso prevalentemente recidivante-remittente: Con menzione d'esacerbazione acuta o progressione
A56.2	Infezione da Chlamydiae del tratto genitourinario non specificata	G35.20	Sclerosi multipla primaria progressiva: Senza menzione d'esacerbazione acuta o progressione
A56.3	Infezione da Chlamydiae dell'ano e del retto	G35.21	Sclerosi multipla primaria progressiva: Con menzione d'esacerbazione acuta o progressione
A56.4	Infezione da Chlamydiae della faringe	G35.30	Sclerosi multipla secondaria progressiva: Senza menzione d'esacerbazione acuta o progressione
A56.8	Infezione da Chlamydiae sessualmente trasmessa di altre sedi	G35.31	Sclerosi multipla secondaria progressiva: Con menzione d'esacerbazione acuta o progressione
A57	Ulcera (venerea) molle	G35.9	Sclerosi multipla non specificata
A58	Granuloma inguinale	I10.00	Ipertensione essenziale benigna: Senza menzione di crisi ipertensiva
A59.0	Tricomoniiasi urogenitale	I10.01	Ipertensione essenziale benigna: Con menzione di crisi ipertensiva
A59.8	Tricomoniiasi di altre sedi	I10.10	Ipertensione essenziale maligna: Senza menzione di crisi ipertensiva
A59.9	Tricomoniiasi non specificata	I10.11	Ipertensione essenziale maligna: Con menzione di crisi ipertensiva
A60.0	Infezione da herpes virus dei genitali e del tratto urogenitale		
A60.1	Infezione da herpes virus della cute perianale e del retto		
A60.9	Infezione anogenitale da herpes virus non specificata		
A63.0	Condilomi anogenitali (venerei)		
A63.8	Altre malattie specificate a trasmissione prevalentemente sessuale		
A64	Malattia sessualmente trasmessa non specificata		
B91	Sequela di poliomielite		
F01.0	Demenza vascolare ad esordio acuto		
F01.1	Demenza multi-infartuale		
F01.2	Demenza vascolare sub-corticale		
F01.3	Demenza vascolare mista corticale e subcorticale		
F01.8	Altra demenza vascolare		
F01.9	Demenza vascolare non specificata		
F03	Demenza non specificata		
G12.2	Malattia del motoneurone		

Code	Definizione	Code	Definizione
I10.90	Ipertensione essenziale, non specificata: Senza menzione di crisi ipertensiva	I23.3	Rottura della parete cardiaca senza emopericardio come complicanza in atto susseguente ad infarto miocardico acuto
I10.91	Ipertensione essenziale, non specificata: Con menzione di crisi ipertensiva	I23.4	Rottura delle corde tendinee come complicanza in atto susseguente ad infarto miocardico acuto
I11.00	Cardiopatía ipertensiva con insufficienza cardiaca (congestizia): Senza menzione di crisi ipertensiva	I23.5	Rottura del muscolo papillare come complicanza in atto susseguente ad infarto miocardico acuto
I11.01	Cardiopatía ipertensiva con insufficienza cardiaca (congestizia): Con menzione di crisi ipertensiva	I23.6	Trombosi dell'atrio, dell'orecchietta dell'atrio e del ventricolo come complicanza in atto susseguente ad infarto miocardico acuto
I11.90	Cardiopatía ipertensiva senza insufficienza cardiaca (congestizia): Senza menzione di crisi ipertensiva	I23.8	Altre complicanze in atto susseguenti ad infarto miocardico acuto
I11.91	Cardiopatía ipertensiva senza insufficienza cardiaca (congestizia): Con menzione di crisi ipertensiva	I24.0	Trombosi coronarica non esitante in infarto miocardico
I13.00	Malattia ipertensiva cardiaca e renale con insufficienza cardiaca (congestizia): Senza menzione di crisi ipertensiva	I24.8	Altre forme di cardiopatía ischemica acuta
I13.01	Malattia ipertensiva cardiaca e renale con insufficienza cardiaca (congestizia): Con menzione di crisi ipertensiva	I24.9	Cardiopatía ischemica acuta non specificata
I13.10	Malattia ipertensiva cardiaca e renale con insufficienza renale: Senza menzione di crisi ipertensiva	I25.0	Malattia cardiovascolare aterosclerotica, così descritta
I13.11	Malattia ipertensiva cardiaca e renale con insufficienza renale: Con menzione di crisi ipertensiva	I25.10	Cardiopatía aterosclerotica: Senza stenosi emodinamicamente rilevanti
I13.20	Malattia ipertensiva cardiaca e renale con insufficienza cardiaca (congestizia) e insufficienza renale: Senza menzione di crisi ipertensiva	I25.11	Cardiopatía aterosclerotica: Malattia di un vaso
I13.21	Malattia ipertensiva cardiaca e renale con insufficienza cardiaca (congestizia) e insufficienza renale: Con menzione di crisi ipertensiva	I25.12	Cardiopatía aterosclerotica: Malattia di due vasi
I13.90	Malattia ipertensiva cardiaca e renale non specificata: Senza menzione di crisi ipertensiva	I25.13	Cardiopatía aterosclerotica: Malattia di tre vasi
I13.91	Malattia ipertensiva cardiaca e renale non specificata: Con menzione di crisi ipertensiva	I25.14	Cardiopatía aterosclerotica: Stenosi del tronco comune sinistro
I15.20	Ipertensione secondaria a disturbi endocrini: Senza menzione di crisi ipertensiva	I25.15	Malattia cardiovascolare: con bypass stenosanti
I15.21	Ipertensione secondaria a disturbi endocrini: Con menzione di crisi ipertensiva	I25.16	Malattia cardiovascolare: con stents stenosanti
I15.80	Altre forme di ipertensione secondaria: Senza menzione di crisi ipertensiva	I25.19	Malattia cardiovascolare: non specificata
I15.81	Altre forme di ipertensione secondaria: Con menzione di crisi ipertensiva	I25.20	Infarto miocardico pregresso: Risalente a 29 giorni fino a meno di 4 mesi prima
I15.90	Ipertensione secondaria non specificata: Senza menzione di crisi ipertensiva	I25.21	Infarto miocardico pregresso: Risalente a 4 mesi fino a meno di 1 anno prima
I15.91	Ipertensione secondaria non specificata: Con menzione di crisi ipertensiva	I25.22	Infarto miocardico pregresso: almeno 1 anno antecedente
I20.0	Angina instabile	I25.29	Infarto miocardico pregresso: Non specificato
I20.1	Angina pectoris con spasmo documentato	I25.3	Aneurisma (della parete) del cuore
I20.8	Altre forme di angina pectoris	I25.4	Aneurisma di arteria coronaria
I20.9	Angina pectoris non specificata	I25.5	Cardiomiopatía ischemica
I21.0	Infarto miocardico acuto transmurale della parete anteriore	I25.6	Ischemia miocardica silente
I21.1	Infarto miocardico acuto transmurale della parete inferiore	I25.8	Altre forme di cardiopatía ischemica cronica
I21.2	Infarto miocardico acuto transmurale di altre sedi	I25.9	Cardiopatía ischemica cronica non specificata
I21.3	Infarto miocardico acuto transmurale di sede non specificata	I70.0	Aterosclerosi dell'aorta
I21.4	Infarto miocardico acuto subendocardico	I70.1	Aterosclerosi dell'arteria renale
I21.9	Infarto miocardico acuto non specificato	I70.20	Aterosclerosi delle arterie degli arti: bacino-gamba, senza disturbi
I22.0	Infarto miocardico recidivante della parete anteriore	I70.21	Aterosclerosi delle arterie degli arti: bacino-gamba, con dolore ischemico indotto da sforzo, tratto percorso 200 m e più
I22.1	Infarto miocardico recidivante della parete inferiore	I70.22	Aterosclerosi delle arterie degli arti: bacino-gamba, con dolore ischemico indotto da sforzo, tratto percorso meno di 200 m
I22.8	Infarto miocardico recidivante di altre sedi	I70.23	Aterosclerosi delle arterie degli arti: bacino-gamba, con dolore a riposo
I22.9	Infarto miocardico recidivante di sede non specificata	I70.24	Aterosclerosi delle arterie degli arti: bacino-gamba, con ulcera
I23.0	Emopericardio come complicanza in atto susseguente ad infarto miocardico acuto	I70.25	Aterosclerosi delle arterie degli arti: bacino-gamba, con gangrena
I23.1	Difetto settale interatriale come complicanza in atto susseguente ad infarto miocardico acuto	I70.26	Aterosclerosi delle arterie degli arti: spalla-braccio, tutti gli stadi
I23.2	Difetto settale interventricolare come complicanza in atto susseguente ad infarto miocardico acuto	I70.29	Aterosclerosi delle arterie degli arti: altre e non specificate forme
		I70.8	Aterosclerosi di altre arterie
		I70.9	Aterosclerosi generalizzata e non specificata
		I83.0	Varici (venose) delle estremità inferiori con ulcera
		I83.1	Varici (venose) delle estremità inferiori con infiammazione
		I83.2	Varici (venose) delle estremità inferiori con ulcera e infiammazione
		I83.9	Varici (venose) delle estremità inferiori senza ulcera o infiammazione

Code	Definizione	Code	Definizione
I97.20	Linfedema post-mastectomia (parziale) (con linfadenectomia), stadio I	K25.6	Ulcera gastrica: Cronica o non precisata, con emorragia e perforazione
I97.21	Linfedema post-mastectomia (parziale) (con linfadenectomia), stadio II	K25.7	Ulcera gastrica: Cronica, senza emorragia e perforazione
I97.22	Linfedema post-mastectomia (parziale) (con linfadenectomia), stadio III	K25.9	Ulcera gastrica: Non specificata come acuta o cronica, senza emorragia e perforazione
I97.29	Linfedema post-mastectomia (parziale), non specificato	K26.0	Ulcera duodenale: Acuta, con emorragia
I98.2	Varici esofagee senza sanguinamento in malattie classificate altrove	K26.1	Ulcera duodenale: Acuta, con perforazione
I98.3	Varici esofagee con sanguinamento in malattie classificate altrove	K26.2	Ulcera duodenale: Acuta, con emorragia e perforazione
J44.90	Pneumopatia ostruttiva cronica non specificata: VEMS1 <35 % del valore normale predetto (teorico)	K26.3	Ulcera duodenale: Acuta, senza emorragia e perforazione
J44.91	Pneumopatia ostruttiva cronica non specificata: VEMS1 >=35 % e <50 % del valore normale predetto (teorico)	K26.4	Ulcera duodenale: Cronica o non precisata, con emorragia
J44.92	Pneumopatia ostruttiva cronica non specificata: VEMS1 >=50 % e <70 % del valore normale predetto (teorico)	K26.5	Ulcera duodenale: Cronica o non precisata, con perforazione
J44.93	Pneumopatia ostruttiva cronica non specificata: VEMS1 >=70 % del valore normale predetto (teorico)	K26.6	Ulcera duodenale: Cronica o non precisata, con emorragia e perforazione
J44.99	Pneumopatia ostruttiva cronica non specificata: VEMS1 non specificato	K26.7	Ulcera duodenale: Cronica, senza emorragia e perforazione
J60	Pneumoconiosi dei minatori del carbone	K26.9	Ulcera duodenale: Non specificata come acuta o cronica, senza emorragia e perforazione
J61	Pneumoconiosi da asbesto [amianto] ed altri minerali di natura fibrosa	K27.0	Ulcera peptica di sede non specificata: Acuta, con emorragia
J62.0	Pneumoconiosi da polvere di talco	K27.1	Ulcera peptica di sede non specificata: Acuta, con perforazione
J62.8	Pneumoconiosi da altre polveri contenenti silice	K27.2	Ulcera peptica di sede non specificata: Acuta, con emorragia e perforazione
J63.0	Alluminosi (del polmone)	K27.3	Ulcera peptica di sede non specificata: Acuta, senza emorragia e perforazione
J63.1	Fibrosi (del polmone) da bauxite	K27.4	Ulcera peptica di sede non specificata: Cronica o non precisata, con emorragia
J63.2	Berilliosi	K27.5	Ulcera peptica di sede non specificata: Cronica o non precisata, con perforazione
J63.3	Fibrosi (del polmone) da grafite	K27.6	Ulcera peptica di sede non specificata: Cronica o non precisata, con emorragia e perforazione
J63.4	Siderosi	K27.7	Ulcera peptica di sede non specificata: Cronica, senza emorragia e perforazione
J63.5	Stannosi (del polmone)	K27.9	Ulcera peptica di sede non specificata: Non specificata come acuta o cronica, senza emorragia e perforazione
J63.8	Pneumoconiosi da altre polveri inorganiche specificate	K28.0	Ulcera gastrodigiunale: Acuta, con emorragia
J64	Pneumoconiosi non specificata	K28.1	Ulcera gastrodigiunale: Acuta, con perforazione
J65	Pneumoconiosi associata a tubercolosi	K28.2	Ulcera gastrodigiunale: Acuta, con emorragia e perforazione
J66.0	Bissinosi	K28.3	Ulcera gastrodigiunale: Acuta, senza emorragia e perforazione
J66.1	Malattia dei cardatori di lino	K28.4	Ulcera gastrodigiunale: Cronica o non precisata, con emorragia
J66.2	Cannabinosi	K28.5	Ulcera gastrodigiunale: Cronica o non precisata, con perforazione
J66.8	Malattia delle vie aeree causata da altre polveri organiche specifiche	K28.6	Ulcera gastrodigiunale: Cronica o non precisata, con emorragia e perforazione
J67.0	Polmone del contadino	K28.7	Ulcera gastrodigiunale: Cronica, senza emorragia e perforazione
J67.1	Bagassosi	K28.9	Ulcera gastrodigiunale: Non specificata come acuta o cronica, senza emorragia e perforazione
J67.2	Polmone degli allevatori di uccelli	K64.0	Emorroidi di 1° grado
J67.3	Suberosi	K64.1	Emorroidi di 2° grado
J67.4	Polmone dei lavoratori del malto	K64.2	Emorroidi di 3° grado
J67.5	Polmone dei lavoratori di funghi	K64.3	Emorroidi di 4° grado
J67.6	Polmone degli scortecciatori d'acero	K64.4	Polipi fibrosi emorroidari residui
J67.7	Polmone da condizionatore ed umidificatore d'aria	K64.5	Trombosi perianale
J67.8	Polmoniti da ipersensibilità ad altre polveri organiche	K64.8	Altre emorroidi
J67.9	Polmonite da ipersensibilità a polvere organica non specificata	K64.9	Emorroidi non specificate
J84.0	Malattie alveolari e parietoalveolari	K70.0	Steatosi epatica da alcol
J84.1	Altre pneumopatie interstiziali con fibrosi	K70.1	Epatite alcolica
J84.8	Altre malattie polmonari interstiziali specificate	K70.2	Fibrosi e sclerosi alcolica del fegato
J84.9	Malattie polmonari interstiziali non specificate	K70.3	Cirrosi epatica alcolica
K25.0	Ulcera gastrica: Acuta, con emorragia	K70.40	Insufficienza epatica alcolica acuta e subacuta
K25.1	Ulcera gastrica: Acuta, con perforazione		
K25.2	Ulcera gastrica: Acuta, con emorragia e perforazione		
K25.3	Ulcera gastrica: Acuta, senza emorragia e perforazione		
K25.4	Ulcera gastrica: Cronica o non precisata, con emorragia		
K25.5	Ulcera gastrica: Cronica o non precisata, con perforazione		

Code	Definizione	Code	Definizione
K70.41	Insufficienza epatica alcolica cronica	K85.31	Pancreatite acuta indotta da farmaci: Con complicanze d'organo
K70.42	Insufficienza epatica alcolica acuta sovrapposta a cronica	K85.80	Altra forma di pancreatite acuta: Senza menzione di complicazioni d'organo
K70.48	Altra e non specificata insufficienza epatica alcolica	K85.81	Altra forma di pancreatite acuta: Con complicanze d'organo
K70.9	Epatopatia alcolica non specificata	K85.90	Pancreatite acuta non specificata: Senza menzione di complicazioni d'organo
K80.00	Calcolosi della colecisti con colecistite acuta: Senza menzione di ostruzione delle vie biliari	K85.91	Pancreatite acuta non specificata: Con complicanze d'organo
K80.01	Calcolosi della colecisti con colecistite acuta: Con ostruzione delle vie biliari	K86.0	Pancreatite cronica da alcol
K80.10	Calcolosi della colecisti con altra colecistite: Senza menzione di ostruzione delle vie biliari	K86.1	Altra pancreatite cronica
K80.11	Calcolosi della colecisti con altra colecistite: Con ostruzione delle vie biliari	K86.2	Cisti pancreatica
K80.20	Calcolosi della colecisti senza colecistite: Senza menzione di ostruzione delle vie biliari	K86.3	Pseudocisti pancreatica
K80.21	Calcolosi della colecisti senza colecistite: Con ostruzione delle vie biliari	K86.80	Calcolo del dotto pancreatico senza stenosi del dotto pancreatico
K80.30	Calcolosi di via biliare con colangite: Senza menzione di ostruzione delle vie biliari	K86.81	Calcolo del dotto pancreatico con stenosi del dotto pancreatico
K80.31	Calcolosi di via biliare con colangite: Con ostruzione delle vie biliari	K86.82	Altra stenosi del dotto pancreatico
K80.40	Litiasi biliare con colecistite: Senza menzione di ostruzione delle vie biliari	K86.83	Insufficienza pancreatica esocrina
K80.41	Litiasi biliare con colecistite: Con ostruzione delle vie biliari	K86.84	Fistola pancreatico-duodenale
K80.50	Calcolosi coledocica senza colangite o colecistite: Senza menzione di ostruzione delle vie biliari	K86.88	Altre malattie specificate del pancreas
K80.51	Calcolosi coledocica senza colangite o colecistite: Con ostruzione delle vie biliari	K86.9	Malattia del pancreas non specificata
K80.80	Altra colelitiasi: Senza menzione di ostruzione delle vie biliari	K87.0	Disturbi della colecisti e delle vie biliari in malattie classificate altrove
K80.81	Altra colelitiasi: Con ostruzione delle vie biliari	K87.1	Disturbi del pancreas in malattie classificate altrove
K81.0	Colecistite acuta	K91.5	Sindrome post-colecistectomia
K81.1	Colecistite cronica	M02.30	Malattia di Reiter: Localizzazioni multiple
K81.8	Altra colecistite	M02.31	Malattia di Reiter: Area spalla
K81.9	Colecistite non specificata	M02.32	Malattia di Reiter: Braccio
K82.0	Ostruzione della colecisti	M02.33	Malattia di Reiter: Avambraccio
K82.1	Idrope della colecisti	M02.34	Malattia di Reiter: Mano
K82.2	Perforazione della colecisti	M02.35	Malattia di Reiter: Coscia
K82.3	Fistola della colecisti	M02.36	Malattia di Reiter: Gamba
K82.4	Colesterolosi della colecisti	M02.37	Malattia di Reiter: Caviglia e piede
K82.8	Altre malattie specificate della colecisti	M02.38	Malattia di Reiter: Altro
K82.9	Malattia della colecisti non specificata	M02.39	Malattia di Reiter: Localizzazione non precisata
K83.00	Colangite sclerosante primitiva	M05.10	Malattia polmonare reumatoide {J99.0}: Localizzazioni multiple
K83.01	Colangite sclerosante secondaria	M05.11	Malattia polmonare reumatoide {J99.0}: Area spalla
K83.08	Altra colangite	M05.12	Malattia polmonare reumatoide {J99.0}: Braccio
K83.09	Colangite non specificata	M05.13	Malattia polmonare reumatoide {J99.0}: Avambraccio
K83.1	Ostruzione di dotto biliare	M05.14	Malattia polmonare reumatoide {J99.0}: Mano
K83.2	Perforazione di dotto biliare	M05.15	Malattia polmonare reumatoide {J99.0}: Coscia
K83.3	Fistola biliare	M05.16	Malattia polmonare reumatoide {J99.0}: Gamba
K83.4	Spasmo dello sfintere di Oddi	M05.17	Malattia polmonare reumatoide {J99.0}: Caviglia e piede
K83.5	Cisti biliare	M05.18	Malattia polmonare reumatoide {J99.0}: Altro
K83.8	Altre malattie specificate delle vie biliari	M05.19	Malattia polmonare reumatoide {J99.0}: Localizzazione non precisata
K83.9	Malattia di via biliare, non specificata	M05.20	Vascolite reumatoide: Localizzazioni multiple
T85.75	Infezione e reazione infiammatoria da dispositivi protesici, impianti e innesti interni nel sistema epatobiliare e nel pancreas	M05.21	Vascolite reumatoide: Area spalla
K85.00	Pancreatite acuta idiopatica: Senza menzione di complicazioni d'organo	M05.22	Vascolite reumatoide: Braccio
K85.01	Pancreatite acuta idiopatica: Con complicanze d'organo	M05.23	Vascolite reumatoide: Avambraccio
K85.10	Pancreatite acuta biliare: Senza menzione di complicazioni d'organo	M05.24	Vascolite reumatoide: Mano
K85.11	Pancreatite acuta biliare: Con complicanze d'organo	M05.25	Vascolite reumatoide: Coscia
K85.20	Pancreatite acuta indotta da alcol: Senza menzione di complicazioni d'organo	M05.26	Vascolite reumatoide: Gamba
K85.21	Pancreatite acuta indotta da alcol: Con complicanze d'organo	M05.27	Vascolite reumatoide: Caviglia e piede
K85.30	Pancreatite acuta indotta da farmaci: Senza menzione di complicazioni d'organo	M05.28	Vascolite reumatoide: Altro
		M05.29	Vascolite reumatoide: Localizzazione non precisata
		M05.30	Artrite reumatoide con interessamento di altri organi e apparati: Localizzazioni multiple
		M05.31	Artrite reumatoide con interessamento di altri organi e apparati: Area spalla
		M05.32	Artrite reumatoide con interessamento di altri organi e apparati: Braccio
		M05.33	Artrite reumatoide con interessamento di altri organi e apparati: Avambraccio

Code	Definizione	Code	Definizione
M05.34	Artrite reumatoide con interessamento di altri organi e apparati: Mano	M06.81	Altra artrite reumatoide specificata: Area spalla
M05.35	Artrite reumatoide con interessamento di altri organi e apparati: Coscia	M06.82	Altra artrite reumatoide specificata: Braccio
M05.36	Artrite reumatoide con interessamento di altri organi e apparati: Gamba	M06.83	Altra artrite reumatoide specificata: Avambraccio
M05.37	Artrite reumatoide con interessamento di altri organi e apparati: Caviglia e piede	M06.84	Altra artrite reumatoide specificata: Mano
M05.38	Artrite reumatoide con interessamento di altri organi e apparati: Altro	M06.85	Altra artrite reumatoide specificata: Coscia
M05.39	Artrite reumatoide con interessamento di altri organi e apparati: Localizzazione non precisata	M06.86	Altra artrite reumatoide specificata: Gamba
M05.80	Altra artrite reumatoide sieropositiva: Localizzazioni multiple	M06.87	Altra artrite reumatoide specificata: Caviglia e piede
M05.81	Altra artrite reumatoide sieropositiva: Area spalla	M06.88	Altra artrite reumatoide specificata: Altro
M05.82	Altra artrite reumatoide sieropositiva: Braccio	M06.89	Altra artrite reumatoide specificata: Localizzazione non precisata
M05.83	Altra artrite reumatoide sieropositiva: Avambraccio	M06.90	Artrite reumatoide non specificata: Localizzazioni multiple
M05.84	Altra artrite reumatoide sieropositiva: Mano	M06.91	Artrite reumatoide non specificata: Area spalla
M05.85	Altra artrite reumatoide sieropositiva: Coscia	M06.92	Artrite reumatoide non specificata: Braccio
M05.86	Altra artrite reumatoide sieropositiva: Gamba	M06.93	Artrite reumatoide non specificata: Avambraccio
M05.87	Altra artrite reumatoide sieropositiva: Caviglia e piede	M06.94	Artrite reumatoide non specificata: Mano
M05.88	Altra artrite reumatoide sieropositiva: Altro	M06.95	Artrite reumatoide non specificata: Coscia
M05.89	Altra artrite reumatoide sieropositiva: Localizzazione non precisata	M06.96	Artrite reumatoide non specificata: Gamba
M05.90	Artrite reumatoide sieropositiva non specificata: Localizzazioni multiple	M06.97	Artrite reumatoide non specificata: Caviglia e piede
M05.91	Artrite reumatoide sieropositiva non specificata: Area spalla	M06.98	Artrite reumatoide non specificata: Altro
M05.92	Artrite reumatoide sieropositiva non specificata: Braccio	M06.99	Artrite reumatoide non specificata: Localizzazione non precisata
M05.93	Artrite reumatoide sieropositiva non specificata: Avambraccio	M07.00	Artropatia psoriatca interfalangea distale {L40.5}: Localizzazioni multiple
M05.94	Artrite reumatoide sieropositiva non specificata: Mano	M07.04	Artropatia psoriatca interfalangea distale {L40.5}: Mano
M05.95	Artrite reumatoide sieropositiva non specificata: Coscia	M07.07	Artropatia psoriatca interfalangea distale {L40.5}: Caviglia e piede
M05.96	Artrite reumatoide sieropositiva non specificata: Gamba	M07.09	Artropatia psoriatca interfalangea distale {L40.5}: Localizzazione non precisata
M05.97	Artrite reumatoide sieropositiva non specificata: Caviglia e piede	M07.10	Artrite mutilante {L40.5}: Localizzazioni multiple
M05.98	Artrite reumatoide sieropositiva non specificata: Altro	M07.11	Artrite mutilante {L40.5}: Area spalla
M05.99	Artrite reumatoide sieropositiva non specificata: Localizzazione non precisata	M07.12	Artrite mutilante {L40.5}: Braccio
M06.00	Artrite reumatoide sieronegativa: Localizzazioni multiple	M07.13	Artrite mutilante {L40.5}: Avambraccio
M06.01	Artrite reumatoide sieronegativa: Area spalla	M07.14	Artrite mutilante {L40.5}: Mano
M06.02	Artrite reumatoide sieronegativa: Braccio	M07.15	Artrite mutilante {L40.5}: Coscia
M06.03	Artrite reumatoide sieronegativa: Avambraccio	M07.16	Artrite mutilante {L40.5}: Gamba
M06.04	Artrite reumatoide sieronegativa: Mano	M07.17	Artrite mutilante {L40.5}: Caviglia e piede
M06.05	Artrite reumatoide sieronegativa: Coscia	M07.18	Artrite mutilante {L40.5}: Altro
M06.06	Artrite reumatoide sieronegativa: Gamba	M07.19	Artrite mutilante {L40.5}: Localizzazione non precisata
M06.07	Artrite reumatoide sieronegativa: Caviglia e piede	M07.2	Spondilite psoriasica {L40.5}
M06.08	Artrite reumatoide sieronegativa: Altro	M07.30	Altre artropatie psoriasiche {L40.5}: Localizzazioni multiple
M06.09	Artrite reumatoide sieronegativa: Localizzazione non precisata	M07.31	Altre artropatie psoriasiche {L40.5}: Area spalla
M06.10	Morbo di Still dell'adulto: Localizzazioni multiple	M07.32	Altre artropatie psoriasiche {L40.5}: Braccio
M06.11	Morbo di Still dell'adulto: Area spalla	M07.33	Altre artropatie psoriasiche {L40.5}: Avambraccio
M06.12	Morbo di Still dell'adulto: Braccio	M07.34	Altre artropatie psoriasiche {L40.5}: Mano
M06.13	Morbo di Still dell'adulto: Avambraccio	M07.35	Altre artropatie psoriasiche {L40.5}: Coscia
M06.14	Morbo di Still dell'adulto: Mano	M07.36	Altre artropatie psoriasiche {L40.5}: Gamba
M06.15	Morbo di Still dell'adulto: Coscia	M07.37	Altre artropatie psoriasiche {L40.5}: Caviglia e piede
M06.16	Morbo di Still dell'adulto: Gamba	M07.38	Altre artropatie psoriasiche {L40.5}: Altro
M06.17	Morbo di Still dell'adulto: Caviglia e piede	M07.39	Altre artropatie psoriasiche {L40.5}: Localizzazione non precisata
M06.18	Morbo di Still dell'adulto: Altro	M07.40	Artrite in morbo di Crohn [enterite regionale] {K50.-}: Localizzazioni multiple
M06.19	Morbo di Still dell'adulto: Localizzazione non precisata	M07.41	Artrite in morbo di Crohn [enterite regionale] {K50.-}: Area spalla
M06.80	Altra artrite reumatoide specificata: Localizzazioni multiple	M07.42	Artrite in morbo di Crohn [enterite regionale] {K50.-}: Braccio
		M07.43	Artrite in morbo di Crohn [enterite regionale] {K50.-}: Avambraccio
		M07.44	Artrite in morbo di Crohn [enterite regionale] {K50.-}: Mano
		M07.45	Artrite in morbo di Crohn [enterite regionale] {K50.-}: Coscia
		M07.46	Artrite in morbo di Crohn [enterite regionale] {K50.-}: Gamba
		M07.47	Artrite in morbo di Crohn [enterite regionale] {K50.-}: Caviglia e piede

Code	Definizione	Code	Definizione
M07.48	Artrite in morbo di Crohn [enterite regionale] {K50.-}; Altro	M35.3	Polimialgia reumatica
M07.49	Artrite in morbo di Crohn [enterite regionale] {K50.-}; Localizzazione non precisata	M42.10	Osteocondrosi vertebrale dell'adulto: Localizzazioni multiple della colonna vertebrale
M07.50	Artrite in colite ulcerosa {K51.-}; Localizzazioni multiple	M42.11	Osteocondrosi vertebrale dell'adulto: Zona occipito-atlanto-assiale
M07.51	Artrite in colite ulcerosa {K51.-}; Area spalla	M42.12	Osteocondrosi vertebrale dell'adulto: Zona cervicale
M07.52	Artrite in colite ulcerosa {K51.-}; Braccio	M42.13	Osteocondrosi vertebrale dell'adulto: Zona cervicodorsale
M07.53	Artrite in colite ulcerosa {K51.-}; Avambraccio	M42.14	Osteocondrosi vertebrale dell'adulto: Zona dorsale
M07.54	Artrite in colite ulcerosa {K51.-}; Mano	M42.15	Osteocondrosi vertebrale dell'adulto: Zona dorsolombare
M07.55	Artrite in colite ulcerosa {K51.-}; Coscia	M42.16	Osteocondrosi vertebrale dell'adulto: Zona lombare
M07.56	Artrite in colite ulcerosa {K51.-}; Gamba	M42.17	Osteocondrosi vertebrale dell'adulto: Zona lombosacrale
M07.57	Artrite in colite ulcerosa {K51.-}; Caviglia e piede	M42.18	Osteocondrosi vertebrale dell'adulto: Zona sacrale e sacrococcigea
M07.58	Artrite in colite ulcerosa {K51.-}; Altro	M42.19	Osteocondrosi vertebrale dell'adulto: Zona non precisata
M07.59	Artrite in colite ulcerosa {K51.-}; Localizzazione non precisata	M45.00	Spondilite anchilosante: Localizzazioni multiple della colonna vertebrale
M07.60	Altre artropatie enteropatiche: Localizzazioni multiple	M45.01	Spondilite anchilosante: Zona occipito-atlanto-assiale
M07.61	Altre artropatie enteropatiche: Area spalla	M45.02	Spondilite anchilosante: Zona cervicale
M07.62	Altre artropatie enteropatiche: Braccio	M45.03	Spondilite anchilosante: Zona cervicodorsale
M07.63	Altre artropatie enteropatiche: Avambraccio	M45.04	Spondilite anchilosante: Zona dorsale
M07.64	Altre artropatie enteropatiche: Mano	M45.05	Spondilite anchilosante: Zona dorsolombare
M07.65	Altre artropatie enteropatiche: Coscia	M45.06	Spondilite anchilosante: Zona lombosacrale
M07.66	Altre artropatie enteropatiche: Gamba	M45.07	Spondilite anchilosante: Zona sacrale e sacrococcigea
M07.67	Altre artropatie enteropatiche: Caviglia e piede	M45.08	Spondilite anchilosante: Zona non precisata
M07.68	Altre artropatie enteropatiche: Altro	M45.09	Stenosi del canale midollare: Localizzazioni multiple della colonna vertebrale
M07.69	Altre artropatie enteropatiche: Localizzazione non precisata	M48.00	Stenosi del canale midollare: Zona occipito-atlanto-assiale
M08.70	Vascolite in artrite giovanile: Localizzazioni multiple	M48.01	Stenosi del canale midollare: Zona cervicale
M08.71	Vascolite in artrite giovanile: Area spalla	M48.02	Stenosi del canale midollare: Zona cervicodorsale
M08.72	Vascolite in artrite giovanile: Braccio	M48.03	Stenosi del canale midollare: Zona dorsale
M08.73	Vascolite in artrite giovanile: Avambraccio	M48.04	Stenosi del canale midollare: Zona dorsolombare
M08.74	Vascolite in artrite giovanile: Mano	M48.05	Stenosi del canale midollare: Zona lombare
M08.75	Vascolite in artrite giovanile: Coscia	M48.06	Stenosi del canale midollare: Zona lombosacrale
M08.76	Vascolite in artrite giovanile: Gamba	M48.07	Stenosi del canale midollare: Zona sacrale e sacrococcigea
M08.77	Vascolite in artrite giovanile: Caviglia e piede	M48.08	Stenosi del canale midollare: Zona non precisata
M08.78	Vascolite in artrite giovanile: Altro	M50.1	Disturbo di disco cervicale associato a radicolopatia
M08.79	Vascolite in artrite giovanile: Localizzazione non precisata	M50.2	Altra ernia di disco cervicale
M14.00	Artropatia gottosa da deficit enzimatico o altre malattie ereditarie: Localizzazioni multiple	M50.3	Altra degenerazione di disco cervicale
M14.01	Artropatia gottosa da deficit enzimatico o altre malattie ereditarie: Area spalla	M50.8	Altro disturbo di disco cervicale
M14.02	Artropatia gottosa da deficit enzimatico o altre malattie ereditarie: Braccio	M50.9	Disturbo, non specificato, di disco cervicale
M14.03	Artropatia gottosa da deficit enzimatico o altre malattie ereditarie: Avambraccio	M51.0	Disturbi di disco intervertebrale lombare e di altra sede associati a mielopatia {G99.2}
M14.04	Artropatia gottosa da deficit enzimatico o altre malattie ereditarie: Mano	M51.1	Disturbi di disco intervertebrale lombare e di altra sede associati a radicolopatia {G55.1}
M14.05	Artropatia gottosa da deficit enzimatico o altre malattie ereditarie: Coscia	M51.2	Ernia di altro disco intervertebrale specificato
M14.06	Artropatia gottosa da deficit enzimatico o altre malattie ereditarie: Gamba	M51.3	Degenerazione di altro disco intervertebrale specificato
M14.07	Artropatia gottosa da deficit enzimatico o altre malattie ereditarie: Caviglia e piede	M51.4	Noduli di Schmorl
M14.08	Artropatia gottosa da deficit enzimatico o altre malattie ereditarie: Altro	M51.8	Altri disturbi, specificati, di disco intervertebrale
M14.09	Artropatia gottosa da deficit enzimatico o altre malattie ereditarie: Localizzazione non precisata	M51.9	Disturbo, non specificato, di disco intervertebrale
M15.0	(Osteo)artrosi generalizzata primaria	M72.0	Fibromatosi della fascia palmare [Dupuytren]
M15.1	Noduli di Heberden (con artropatia)	M75.0	Capsulite adesiva della spalla
M15.2	Noduli di Bouchard (con artropatia)	M75.1	Lesioni della cuffia dei rotatori
M15.3	Artrosi secondaria multipla	M75.3	Tendinite calcificante della spalla
M15.4	(Osteo)artrosi erosiva	M75.4	Sindrome da «impingement» [o «da conflitto anteriore» o da «attrito acromion-omeroale»] della spalla
M15.8	Altra poliartrosi	M80.10	Osteoporosi post-ovariectomia con frattura patologica: Localizzazioni multiple
M15.9	Poliartrosi non specificata	M80.11	Osteoporosi post-ovariectomia con frattura patologica: Area spalla
M30.0	Panarterite nodosa		
M31.5	Arterite a cellule giganti con polimialgia reumatica		
M31.7	Poliangite microscopica		
M33.1	Altra dermatomiosite		

Code	Definizione	Code	Definizione
M80.12	Osteoporosi post-ovariectomia con frattura patologica: Braccio	M83.27	Osteomalacia dell'adulto da malassorbimento: Caviglia e piede
M80.13	Osteoporosi post-ovariectomia con frattura patologica: Avambraccio	M83.28	Osteomalacia dell'adulto da malassorbimento: Altro
M80.14	Osteoporosi post-ovariectomia con frattura patologica: Mano	M83.29	Osteomalacia dell'adulto da malassorbimento: Localizzazione non precisata
M80.15	Osteoporosi post-ovariectomia con frattura patologica: Coscia	M83.30	Osteomalacia dell'adulto da malnutrizione: Localizzazioni multiple
M80.16	Osteoporosi post-ovariectomia con frattura patologica: Gamba	M83.31	Osteomalacia dell'adulto da malnutrizione: Area spalla
M80.17	Osteoporosi post-ovariectomia con frattura patologica: Caviglia e piede	M83.32	Osteomalacia dell'adulto da malnutrizione: Braccio
M80.18	Osteoporosi post-ovariectomia con frattura patologica: Altro	M83.33	Osteomalacia dell'adulto da malnutrizione: Avambraccio
M80.19	Osteoporosi post-ovariectomia con frattura patologica: Localizzazione non precisata	M83.34	Osteomalacia dell'adulto da malnutrizione: Mano
M80.50	Osteoporosi idiopatica con frattura patologica: Localizzazioni multiple	M83.35	Osteomalacia dell'adulto da malnutrizione: Coscia
M80.51	Osteoporosi idiopatica con frattura patologica: Area spalla	M83.36	Osteomalacia dell'adulto da malnutrizione: Gamba
M80.52	Osteoporosi idiopatica con frattura patologica: Braccio	M83.37	Osteomalacia dell'adulto da malnutrizione: Caviglia e piede
M80.53	Osteoporosi idiopatica con frattura patologica: Avambraccio	M83.38	Osteomalacia dell'adulto da malnutrizione: Altro
M80.54	Osteoporosi idiopatica con frattura patologica: Mano	M83.39	Osteomalacia dell'adulto da malnutrizione: Localizzazione non precisata
M80.55	Osteoporosi idiopatica con frattura patologica: Coscia	M83.40	Malattia delle ossa da alluminio: Localizzazioni multiple
M80.56	Osteoporosi idiopatica con frattura patologica: Gamba	M83.41	Malattia delle ossa da alluminio: Area spalla
M80.57	Osteoporosi idiopatica con frattura patologica: Caviglia e piede	M83.42	Malattia delle ossa da alluminio: Braccio
M80.58	Osteoporosi idiopatica con frattura patologica: Altro	M83.43	Malattia delle ossa da alluminio: Avambraccio
M80.59	Osteoporosi idiopatica con frattura patologica: Localizzazione non precisata	M83.44	Malattia delle ossa da alluminio: Mano
M81.10	Osteoporosi post-ovariectomia: Localizzazioni multiple	M83.45	Malattia delle ossa da alluminio: Coscia
M81.11	Osteoporosi post-ovariectomia: Area spalla	M83.46	Malattia delle ossa da alluminio: Gamba
M81.12	Osteoporosi post-ovariectomia: Braccio	M83.47	Malattia delle ossa da alluminio: Caviglia e piede
M81.13	Osteoporosi post-ovariectomia: Avambraccio	M83.48	Malattia delle ossa da alluminio: Altro
M81.14	Osteoporosi post-ovariectomia: Mano	M83.49	Malattia delle ossa da alluminio: Localizzazione non precisata
M81.15	Osteoporosi post-ovariectomia: Coscia	M83.50	Altra osteomalacia farmacoindotta dell'adulto: Localizzazioni multiple
M81.16	Osteoporosi post-ovariectomia: Gamba	M83.51	Altra osteomalacia farmacoindotta dell'adulto: Area spalla
M81.17	Osteoporosi post-ovariectomia: Caviglia e piede	M83.52	Altra osteomalacia farmacoindotta dell'adulto: Braccio
M81.18	Osteoporosi post-ovariectomia: Altro	M83.53	Altra osteomalacia farmacoindotta dell'adulto: Avambraccio
M81.19	Osteoporosi post-ovariectomia: Localizzazione non precisata	M83.54	Altra osteomalacia farmacoindotta dell'adulto: Mano
M81.50	Osteoporosi idiopatica: Localizzazioni multiple	M83.55	Altra osteomalacia farmacoindotta dell'adulto: Coscia
M81.51	Osteoporosi idiopatica: Area spalla	M83.56	Altra osteomalacia farmacoindotta dell'adulto: Gamba
M81.52	Osteoporosi idiopatica: Braccio	M83.57	Altra osteomalacia farmacoindotta dell'adulto: Caviglia e piede
M81.53	Osteoporosi idiopatica: Avambraccio	M83.58	Altra osteomalacia farmacoindotta dell'adulto: Altro
M81.54	Osteoporosi idiopatica: Mano	M83.59	Altra osteomalacia farmacoindotta dell'adulto: Localizzazione non precisata
M81.55	Osteoporosi idiopatica: Coscia	M83.80	Altra osteomalacia dell'adulto: Localizzazioni multiple
M81.56	Osteoporosi idiopatica: Gamba	M83.81	Altra osteomalacia dell'adulto: Area spalla
M81.57	Osteoporosi idiopatica: Caviglia e piede	M83.82	Altra osteomalacia dell'adulto: Braccio
M81.58	Osteoporosi idiopatica: Altro	M83.83	Altra osteomalacia dell'adulto: Avambraccio
M81.59	Osteoporosi idiopatica: Localizzazione non precisata	M83.84	Altra osteomalacia dell'adulto: Mano
M83.20	Osteomalacia dell'adulto da malassorbimento: Localizzazioni multiple	M83.85	Altra osteomalacia dell'adulto: Coscia
M83.21	Osteomalacia dell'adulto da malassorbimento: Area spalla	M83.86	Altra osteomalacia dell'adulto: Gamba
M83.22	Osteomalacia dell'adulto da malassorbimento: Braccio	M83.87	Altra osteomalacia dell'adulto: Caviglia e piede
M83.23	Osteomalacia dell'adulto da malassorbimento: Avambraccio	M83.88	Altra osteomalacia dell'adulto: Altro
M83.24	Osteomalacia dell'adulto da malassorbimento: Mano	M83.89	Altra osteomalacia dell'adulto: Localizzazione non precisata
M83.25	Osteomalacia dell'adulto da malassorbimento: Coscia	M83.90	Osteomalacia dell'adulto non specificata: Localizzazioni multiple
M83.26	Osteomalacia dell'adulto da malassorbimento: Gamba	M83.91	Osteomalacia dell'adulto non specificata: Area spalla
		M83.92	Osteomalacia dell'adulto non specificata: Braccio
		M83.93	Osteomalacia dell'adulto non specificata: Avambraccio

Code	Definizione	Code	Definizione
M83.94	Osteomalacia dell'adulto non specificata: Mano	N34.2	Altra uretrite
M83.95	Osteomalacia dell'adulto non specificata: Coscia	N39.3	Incontinenza da stress [sforzo]
M83.96	Osteomalacia dell'adulto non specificata: Gamba	N41.0	Prostatite acuta
M83.97	Osteomalacia dell'adulto non specificata: Caviglia e piede	N46	Infertilità maschile
M83.98	Osteomalacia dell'adulto non specificata: Altro	N48.4	Impotenza di origine organica
M83.99	Osteomalacia dell'adulto non specificata: Localizzazione non precisata	N60.0	Cisti mammaria isolata
M88.0	Malattia di Paget del cranio	N60.1	Mastopatia cistica diffusa
M88.80	Malattia di Paget di altre ossa: Localizzazioni multiple	N60.2	Fibroadenosi della mammella
M88.81	Malattia di Paget di altre ossa: Area spalla	N60.3	Fibrosclerosi della mammella
M88.82	Malattia di Paget di altre ossa: Braccio	N60.4	Ectasia di dotto mammario
M88.83	Malattia di Paget di altre ossa: Avambraccio	N60.8	Altre displasie mammarie benigne
M88.84	Malattia di Paget di altre ossa: Mano	N60.9	Displasia mammaria benigna non specificata
M88.85	Malattia di Paget di altre ossa: Coscia	N64.3	Galattorrea non associata al parto
M88.86	Malattia di Paget di altre ossa: Gamba	N70.1	Salpingite ed ooforite croniche
M88.87	Malattia di Paget di altre ossa: Caviglia e piede	N71.1	Malattia infiammatoria cronica dell'utero
M88.88	Malattia di Paget di altre ossa: Altro	N72	Malattia infiammatoria della cervice uterina
M88.89	Malattia di Paget di altre ossa: Localizzazione non precisata	N73.1	Parametrite e infiammazione pelvica croniche
M88.90	Malattia di Paget delle ossa, non specificata: Localizzazioni multiple	N73.4	Pelviperitonite femminile cronica
M88.91	Malattia di Paget delle ossa, non specificata: Area spalla	N80.0	Endometriosi dell'utero
M88.92	Malattia di Paget delle ossa, non specificata: Braccio	N80.1	Endometriosi dell'ovaio
M88.93	Malattia di Paget delle ossa, non specificata: Avambraccio	N80.2	Endometriosi della tuba di Falloppio
M88.94	Malattia di Paget delle ossa, non specificata: Mano	N80.3	Endometriosi del peritoneo pelvico
M88.95	Malattia di Paget delle ossa, non specificata: Coscia	N80.4	Endometriosi del setto rettovaginale e della vagina
M88.96	Malattia di Paget delle ossa, non specificata: Gamba	N80.5	Endometriosi dell'intestino
M88.97	Malattia di Paget delle ossa, non specificata: Caviglia e piede	N80.6	Endometriosi in cicatrice cutanea
M88.98	Malattia di Paget delle ossa, non specificata: Altro	N80.8	Altra endometriosi
M88.99	Malattia di Paget delle ossa, non specificata: Localizzazione non precisata	N80.9	Endometriosi non specificata
M93.1	Malattia di Kienböck dell'adulto	N81.0	Uretrocele femminile
M96.1	Sindrome post-laminectomia non classificata altrove	N81.1	Cistocele
M96.3	Cifosi post-laminectomia	N81.2	Prolasso utero-vaginale incompleto
N14.0	Nefropatia da analgesico	N81.3	Prolasso utero-vaginale completo
N18.5	Malattia renale cronica, stadio 5	N81.4	Prolasso uterovaginale non specificato
N34.1	Uretrite non specifica	N81.5	Enteroccele vaginale
		N81.6	Rettocele
		N81.8	Altro prolasso genitale femminile
		N81.9	Prolasso genitale femminile non specificato
		N99.2	Aderenze postoperatorie della vagina
		N99.3	Prolasso della volta vaginale dopo isterectomia
		R86.1	Risultati anormali di prelievo di campioni effettuato su organi genitali maschili: Valore ormonale anormale

Tabella D.6k Conflitto di età – adulti maturi

Code	Definizione	Code	Definizione
B90.0	Sequela di tubercolosi del sistema nervoso centrale	M81.04	Osteoporosi post-menopausale: Mano
B90.1	Sequela di tubercolosi genitourinaria	M81.05	Osteoporosi post-menopausale: Coscia
B90.2	Sequela di tubercolosi delle ossa e delle articolazioni	M81.06	Osteoporosi post-menopausale: Gamba
B90.8	Sequela di tubercolosi di altri organi	M81.07	Osteoporosi post-menopausale: Caviglia e piede
B90.9	Sequela di tubercolosi respiratoria e non specificata	M81.08	Osteoporosi post-menopausale: Altro
U69.6	Codice secondario per la specificazione di una tosse quale cronica idiopatica e cronica refrattaria	M81.09	Osteoporosi post-menopausale: Localizzazione non precisata
B92	Sequela di lebbra	M83.10	Osteomalacia senile: Localizzazioni multiple
C61	Tumore maligno della prostata	M83.11	Osteomalacia senile: Area spalla
G30.1	Malattia di Alzheimer ad esordio tardivo {F00.1}	M83.12	Osteomalacia senile: Braccio
H25.0	Cataratta senile incipiente	M83.13	Osteomalacia senile: Avambraccio
H25.1	Cataratta senile nucleare	M83.14	Osteomalacia senile: Mano
H25.2	Cataratta senile morgagnana	M83.15	Osteomalacia senile: Coscia
H25.8	Altra cataratta senile	M83.16	Osteomalacia senile: Gamba
H25.9	Cataratta senile non specificata	M83.17	Osteomalacia senile: Caviglia e piede
M80.00	Osteoporosi post-menopausale con frattura patologica: Localizzazioni multiple	M83.18	Osteomalacia senile: Altro
M80.01	Osteoporosi post-menopausale con frattura patologica: Area spalla	M83.19	Osteomalacia senile: Localizzazione non precisata
M80.02	Osteoporosi post-menopausale con frattura patologica: Braccio	N40	Iperplasia della prostata
M80.03	Osteoporosi post-menopausale con frattura patologica: Avambraccio	N41.1	Prostatite cronica
M80.04	Osteoporosi post-menopausale con frattura patologica: Mano	N41.2	Ascesso della prostata
M80.05	Osteoporosi post-menopausale con frattura patologica: Coscia	N41.3	Prostatocistite
M80.06	Osteoporosi post-menopausale con frattura patologica: Gamba	N41.8	Altre malattie infiammatorie della prostata
M80.07	Osteoporosi post-menopausale con frattura patologica: Caviglia e piede	N41.9	Malattia infiammatoria della prostata non specificata
M80.08	Osteoporosi post-menopausale con frattura patologica: Altro	N42.0	Calcolo prostatico
M80.09	Osteoporosi post-menopausale con frattura patologica: Localizzazione non precisata	N42.1	Congestione ed emorragia della prostata
M81.00	Osteoporosi post-menopausale: Localizzazioni multiple	N42.2	Atrofia della prostata
M81.01	Osteoporosi post-menopausale: Area spalla	N42.8	Altri disturbi specificati della prostata
M81.02	Osteoporosi post-menopausale: Braccio	N42.9	Disturbo della prostata non specificato
M81.03	Osteoporosi post-menopausale: Avambraccio	N51.0	Disturbi della prostata in malattie classificate altrove
		N95.0	Sanguinamento postmenopausale
		N95.1	Disturbi della menopausa e del climaterio femminile
		N95.2	Colpite atrofica postmenopausale
		N95.3	Disturbi associati a menopausa artificiale
		N95.8	Altro disturbo, specificato, menopausale e perimenopausale
		N95.9	Disturbo menopausale e perimenopausale, non specificato
		R54	Senilità

Glossario

Paziente ammesso

Paziente ammesso formalmente in ospedale per un ricovero di più giorni (più di un giorno di degenza) o di un solo giorno (un giorno di degenza).

Data di ammissione

Data in cui inizia l'episodio di cura del paziente ammesso.

Peso all'ammissione

Peso al momento dell'ammissione di un bambino di età inferiore a un anno.

DRG di base (ADRG)

Uno o più DRG definiti fundamentalmente dallo stesso elenco di codici di diagnosi e procedure. I DRG nell'ambito di un DRG di base si distinguono per il consumo di risorse e sono suddivisi in base a diversi fattori, come diagnosi/procedure complicanti, età e/o grado di complessità clinica relativa al paziente (PCCL).

Lista di esclusione CC

Lo stato CC di un codice diagnostico può variare a seconda della diagnosi principale e delle altre diagnosi secondarie di un record, oltre che a causa di altri fattori. La lista di esclusione CC riporta per ogni codice CC le altre diagnosi che impediscono al codice di essere classificato come CC.

Diagnosis Related Group (DRG)

Sistema di classificazione dei pazienti che mette in relazione tipo e numero di casi ospedalizzati con il consumo di risorse dell'ospedale, in modo clinicamente intelligibile.

Un giorno di degenza

Un giorno di degenza è definito come l'uscita di un paziente lo stesso giorno dell'ammissione o il giorno dopo.

Uscita

Processo che termina l'episodio di cura di un paziente ammesso.

DRG errati e altri DRG

Un record contenente informazioni cliniche atipiche o non valide è attribuito a uno dei nove DRG errati e altri DRG contemplati nella SwissDRG versione 15.0:

901A	<i>Procedura OR estesa non correlata con la diagnosi principale con procedure complicanti o radioterapia</i>
901B	<i>Procedura OR estesa non correlata con la diagnosi principale con procedura OR complessa</i>
901C	<i>Procedura OR estesa non correlata con la diagnosi principale con altro intervento al capo e alla colonna vertebrale o età < 1 anno</i>
901D	<i>Procedura OR estesa non correlata con la diagnosi principale</i>
902Z	<i>Procedura OR non estesa non correlata con la diagnosi principale</i>
960Z	<i>Non attribuibile a un DRG</i>
961Z	<i>Diagnosi principale inammissibile</i>
962Z	<i>Codifica inammissibile di un parto cesareo</i>
963Z	<i>Diagnosi neonatale incompatibile con età o peso</i>

Funzioni

Definizioni logiche che si applicano a diversi codici utilizzati in più MDC o in più DRG di base all'interno di una MDC. Nella presente versione sono definite 29 funzioni:

- Costellazioni impegnative per NM
- Procedure OR specifiche
- Dialisi
- Intervento su localizzazioni multiple
- Riabilitazione precoce, da 14 giorni di trattamento
- Riabilitazione precoce, da 7 giorni di trattamento
- Riabilitazione geriatrica acuta, da 14 giorni di trattamento
- Riabilitazione geriatrica acuta, da 21 giorni di trattamento
- Riabilitazione geriatrica acuta, da 7 giorni di trattamento
- Costellazioni altamente impegnative
- Terapia a pressione negativa altamente complessa
- Terapia intensiva complessa > 392 / 552 punti risorse
- Terapia intensiva complessa > 980 / 1104 punti risorse
- Procedure OR- complesse
- Terapia a pressione negativa complessa
- Procedure complicanti pre-MDC
- Procedure complicanti
- Neonato con problemi gravi multipli
- Procedure OR specifiche in più tempi
- Procedure OR complesse in più tempi
- Intervento multiviscerale
- Politrauma
- Ustioni gravi
- Neonato con problema grave
- Ustioni gravissime
- Procedure OR non correlate
- Terapia a pressione negativa

- Procedure OR specifiche in quattro tempi
- Procedure OR complesse in quattro tempi

Le funzioni [Peso all'ammissione], [Neonato con problema grave] e [Neonato con problemi gravi multipli] sono limitate alla MDC 15. Le funzioni [Costellazioni altamente impegnative], [Ustioni gravissime] e [Ustioni gravi] alla pre-MDC e la funzione [Politrauma] alla pre-MDC e alla MDC 21A, le altre funzioni sono utilizzate in numerose MDC. Le funzioni [Peso all'ammissione], [Neonato con problema grave] e [Neonato con problemi gravi multipli] sono limitate alla MDC 15, le funzioni [Costellazioni altamente impegnative], [Ustioni gravissime] und [Ustioni gravi] alla Prä-MDC e la funzione [Politrauma] alla Prä-MDC e alla MDC 21A, le altre funzioni sono utilizzate in numerose MDC.

German Diagnosis Related Groups (G-DRG)

Sistema tedesco di classificazione DRG. La versione 2008 è uno sviluppo ulteriore della G-DRG 2007, che ha costituito una profonda revisione della G-DRG versione 1.0. A sua volta, la versione 1.0 è nata come adattamento del sistema AR-DRG (Australian Refined Diagnosis Related Groups) versione 4.1 alle classificazioni tedesche.

Grouper

Programma informatico che attribuisce i casi di trattamento alle MDC e ai DRG.

Diagnosi principale (DP)

Lo stato stabilito quale diagnosi al termine della degenza, che è stato il motivo principale del trattamento e dei controlli sul paziente. Se sono menzionati più di uno stato, il medico deve scegliere quello che ha richiesto il maggior dispendio di risorse mediche.

Categoria diagnostica principale (MDC)

Le MDC sono categorie di diagnosi raggruppate in linea di principio secondo l'appartenenza a un sistema di organi o a un'eziologia legata a una disciplina medica specifica. Nondimeno, i record attribuiti alle MDC 15, 21A e 21B possono presentare diagnosi principali appartenenti ad altre categorie. Nella SwissDRG versione 15.0 ci sono 25 MDC.

Comorbidità (o comorbidità)

Processo patologico coesistente senza un'associazione causale. Termine usato comunemente in epidemiologia per descrivere la presenza contemporanea di due o più processi patologici.

Complicazione

Processo patologico o evento che compare durante una malattia, ma non ne è una componente essenziale malgrado possa derivare dalla malattia o avere cause indipendenti.

Complicazione e/o comorbidità (CC)

I codici CC sono diagnosi secondarie che di solito richiedono un consumo di risorse significativamente più elevato.

Grado di gravità di una complicazione o comorbidità (CCL)

I CCL sono gradi di gravità assegnati a tutte le diagnosi secondarie. Il loro valore può variare da 0 a 4 per i casi di trattamento chirurgici e neonatologici e da 0 a 3 per i casi di trattamento medici, ed è calcolato combinando valutazioni mediche con analisi statistiche. I valori significano:

- 1 = complicazione o comorbilità lieve,
- 2 = complicazione o comorbilità moderata,
- 3 = complicazione o comorbilità grave,
- 4 = complicazione o comorbilità estremamente grave.

Diagnosi secondaria (DS)

Malattia o un disturbo che sussiste contemporaneamente alla diagnosi principale o che si sviluppa nel corso della degenza ospedaliera.

Procedura non operatoria (nonOR)

Procedura significativa all'interno di alcune MDC per l'attribuzione a gruppi di casi. Secondo la definizione del sistema, le procedure nonOR possono essere eseguite anche in sala operatoria.

Non (altrimenti) specificato (NAS)**Senza altre indicazioni (S.A.I.)**

Espressione che segnala che l'indicazione della diagnosi o procedura non è sufficientemente differenziata per poterla attribuire a un codice specifico.

Partizione chirurgica, "altra" e medica

Le MDC sono suddivise al massimo in tre partizioni (chirurgica, "altra" e medica). L'assegnazione di un record a una partizione dipende sostanzialmente dalla presenza o assenza di procedure OR e nonOR.

Procedura operatoria (OR)

Procedura significativa nel quadro dell'intera sistematica DRG.

Grado di complessità clinica relativa al paziente (PCCL)

Misura dell'effetto cumulativo delle complicazioni e comorbidità di un paziente, calcolata per ogni episodio di trattamento. Il calcolo è complesso per evitare che circostanze simili siano conteggiate più volte.

SwissDRG versione 15.0

Catalogo degli importi forfettari per caso pubblicato da SwissDRG SA di Berna; presenta una struttura tariffale per le prestazioni ospedaliere di cure acute.

Durata della degenza (VD)

La durata della degenza di un paziente si ottiene sottraendo la data d'ammissione dalla data di uscita. Non sono conteggiati i giorni di congedo, compreso il giorno in cui il paziente esce dall'ospedale per andare in congedo. In caso di ammissione e uscita nello stesso giorno, si calcola un giorno di degenza.

Elenco delle fonti

<https://www.swissdrg.org>