

SwissDRG 4.0

Planungsversion

(2014/2015)

Swiss

Diagnosis

Related

Groups

Version 4.0

Definitionshandbuch
Band 5
Anhänge

© 2014 by SwissDRG AG, Bern, Schweiz

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

SwissDRG-Version 4.0 Planungsversion (2014/2015)
Definitionshandbuch

Inhalt

1 Band 1 (DRGs A01A-F98Z)

Abbildungs- und Tabellenverzeichnis	vii
Begleit-Dokumente zum SwissDRG Definitionshandbuch 4.0 Planungsversion (2014/2015)	ix
Vorbemerkung	xi
Abkürzungsverzeichnis	xii
Einleitung	1
1 Ziele	1
2 Hintergrund	1
3 SwissDRG-Klassifikation Version 4.0 Planungsversion (2014/2015)	3
3.1 DRG-Notation	4
3.2 Umgang mit Schweregraden	5
4 Gruppierung von Behandlungsepisoden in DRGs	6
4.1 Variablen für die Gruppierung	6
4.2 Überprüfung demografischer und klinischer Merkmale	6
4.3 MDC-Zuordnung	6
4.4 Prä-MDC-Verarbeitung	7
4.5 MDC-Partitionierung	7
4.6 Zuordnung zu Basis-DRGs	8
4.7 Zuordnung von CCL und PCCL	8
4.8 DRG-Zuordnung	8
4.9 Verschiedene Funktionen mit Einfluss auf die Gruppierung von Behandlungsepisoden	9
4.10 Fehler-DRGs und sonstige DRGs	9
5 Hinweise zur Anwendung des Definitionshandbuchs	10
5.1 Anwendung des Handbuchs	10
5.2 Symbole und Konventionen	14
6 Besonderheiten der SwissDRG-Version 4.0 Planungsversion (2014/2015)	16
6.1 Gültigkeit von Diagnose- und Prozedurenklassifikationen	16

1

Band 1 (DRGs A01A-F98Z) *Fortsetzung*

6.2	Seitenkennzeichen	16
6.3	OR- und NonOR-Prozeduren	16
Prä-MDC	(DRGs A01A-B61B)	43
MDC 01	Krankheiten und Störungen des Nervensystems (DRGs B01Z-B86Z)	141
MDC 02	Krankheiten und Störungen des Auges (DRGs C01Z-C64Z)	353
MDC 03	Krankheiten und Störungen des Ohres, der Nase, des Mundes und des Halses (DRGs D01A-D67Z)	385
MDC 04	Krankheiten und Störungen der Atmungsorgane (DRGs E01A-E77G)	481
MDC 05	Krankheiten und Störungen des Kreislaufsystems (DRGs F01A-F98Z)	541

2

Band 2 (DRGs G02A-I98Z)

MDC 06	Krankheiten und Störungen der Verdauungsorgane (DRGs G02A-G73Z)	1
MDC 07	Krankheiten und Störungen an hepatobiliärem System und Pankreas (DRGs H01A-H64Z)	123
MDC 08	Krankheiten und Störungen an Muskel-Skelett-System und Bindegewebe (DRGs I02A-I98Z)	179

3

Band 3 (DRGs J01Z-P67D)

MDC 09	Krankheiten und Störungen an Haut, Unterhaut und Mamma (DRGs J01Z-J68Z)	1
MDC 10	Endokrine, Ernährungs- und Stoffwechselkrankheiten (DRGs K01Z-K64D)	147
MDC 11	Krankheiten und Störungen der Harnorgane (DRGs L02A-L72Z)	191

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

MDC 12	Krankheiten und Störungen der männlichen Geschlechtsorgane (DRGs M01A-M64Z)	265
MDC 13	Krankheiten und Störungen der weiblichen Geschlechtsorgane (DRGs N01A-N62B)	297
MDC 14	Schwangerschaft, Geburt und Wochenbett (DRGs O01A-O65D)	349
MDC 15	Neugeborene (DRGs P02A-P67D)	385
	Schweres Problem beim Neugeborenen	563
	Mehrere schwere Probleme beim Neugeborenen	591

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

MDC 16	Krankheiten des Blutes, der blutbildenden Organe und des Immunsystems (DRGs Q01Z-Q61E)	1
MDC 17	Hämatologische und solide Neubildungen (DRGs R01A-R65Z)	13
MDC 18A	HIV (DRGs S01Z-S65Z)	107
MDC 18B	Infektiöse und parasitäre Krankheiten (DRGs T01A-T64C)	125
MDC 19	Psychische Krankheiten und Störungen (DRGs U01Z-U66B)	141
MDC 20	Alkohol- und Drogengebrauch und alkohol- und drogeninduzierte psychische Störungen (DRGs V60A-V64Z)	155
MDC 21A	Polytrauma (DRGs W01A-W61B)	163
MDC 21B	Verletzungen, Vergiftungen und toxische Wirkungen von Drogen und Medikamenten (DRGs X01A-X64Z)	241
MDC 22	Verbrennungen (DRGs Y01Z-Y63Z)	369
MDC 23	Faktoren, die den Gesundheitszustand beeinflussen, und andere Inanspruchnahme des Gesundheitswesens (DRGs Z01Z-Z66Z)	403
Globale Funktionen		415
	OR-Prozeduren ohne Bezug	415

4

Band 4 (DRGs Q01Z-Z66Z) *Fortsetzung*

Aufnahmegericht	443
Bestimmte OR-Prozeduren	449
Komplexe OR-Prozeduren	527
Komplizierende Prozeduren	553
Dialyse	565
Polytrauma	571
Eingriff an mehreren Lokalisationen	585
Intensivmedizinische Komplexbehandlung > 980 / 1104 Aufwandspunkte	629
Geriatrische frührehabilitative Komplexbehandlung	635
Frührehabilitation	641
Intensivmedizinische Komplexbehandlung > 392 / 552 Aufwandspunkte	647
Mehrzeitige komplexe OR-Prozeduren	653
Vierzeitige bestimmte OR-Prozeduren	677
Komplizierende Prozeduren Prä-MDC	755
Multiviszeraleingriff	773

5

Band 5 Anhänge

Anhang A Diagnosekode-/MDC-/DRG-Index	1
Anhang B Prozedurenkode-/MDC-/DRG-Index	151
Globale Prozedurentabellen	541
Funktionsübersicht	542
Eingriff an mehreren Lokalisationen	545
Anhang C CCs, CC-Ausschlüsse, CCL und PCCL-Berechnung	546
Anhang D Plausibilitäten	590
Glossar	644
Quellenverzeichnis	646

Anhang A

Diagnosekode-/MDC-/DRG-Index

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

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

Kode	MDC	DRG
R56.0	01	B75Z

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

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

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

Kode	MDC	DRG
C34.0	04	E05B, E40A, E40B, E40C, E71A, E71B
	06	G67A, G67B
	15	MSPNG, SPNG
Prä		A11C, A13D

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

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

Kode	MDC	DRG
S81.0		PTR
	21A	W61A, W61B
	21B	X04Z, X60Z

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

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

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

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

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

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

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

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

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

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

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

ICD	MDC	DRG	ICD	MDC	DRG	ICD	MDC	DRG
A07.2	06	G40Z, G46A, G46B, G46C, G50Z, G67A, G67B, G67C	A15.6	04	E40A, E40B, E40C, E76A, E76B, E76C, E76D	A17.8	04	E40A, E40B, E40C, E76A, E76B, E76C, E76D
	18A	S63A, S63B		18A	S63A		15	MSPNG, SPNG
	Prä	A11C, A13D		Prä	A11C, A13D		18A	S63A
A07.3	06	G40Z, G46A, G46B, G46C, G50Z, G67A, G67B, G67C	A15.7	04	E40A, E40B, E40C, E76A, E76B, E76C, E76D	A17.9	Prä	A11C, A13D
	18A	S63A, S63B		15	MSPNG, SPNG		04	E40A, E40B, E40C, E76A, E76B, E76C, E76D
	Prä	A11C, A13D		18A	S63A		15	MSPNG, SPNG
A07.8	06	G40Z, G46A, G46B, G46C, G50Z, G67A, G67B, G67C	A15.8	Prä	A11C, A13D		18A	S63A
	Prä	A11C, A13D		04	E40A, E40B, E40C, E76A, E76B, E76C, E76D	A18.0	Prä	A11C, A13D
A07.9	06	G40Z, G46A, G46B, G46C, G50Z, G67A, G67B, G67C	A15.9	18A	S63A		08	I02A, I02B, I08A, I08B, I12A, I12B, I12C, I13A, I64A, I64B, I64C
	Prä	A11C, A13D		Prä	A11C, A13D		18A	S63A, S63B
A08.0	06	G40Z, G46A, G46B, G46C, G50Z, G67A, G67B, G67C	A16.0	15	MSPNG, SPNG	A18.1	Prä	A11C, A13D
	15	P65C, P66C, P67B, P67C		18A	S63A		11	L63A, L63B, L63C, L63D
	18A	S63A, S63B		Prä	A11C, A13D		18A	S63A, S63B
A08.1	06	G40Z, G46A, G46B, G46C, G50Z, G67A, G67B, G67C	A16.1	04	E40A, E40B, E40C, E76A, E76B, E76C, E76D	A18.2	Prä	A11C, A13D
	15	MSPNG, SPNG		15	MSPNG, SPNG		04	E40A, E40B, E40C, E76A, E76B, E76C, E76D
	18A	S63A, S63B		18A	S63A		18A	S63A
A08.2	06	G40Z, G46A, G46B, G46C, G50Z, G67A, G67B, G67C	A16.2	Prä	A11C, A13D	A18.3	Prä	A11C, A13D
	15	P65C, P66C, P67B, P67C		04	E40A, E40B, E40C, E76A, E76B, E76C, E76D		06	G40Z, G46A, G46B, G46C, G50Z, G71A, G71B
	18A	S63A, S63B		15	MSPNG, SPNG		18A	S63A, S63B
A08.3	06	G40Z, G46A, G46B, G46C, G50Z, G67A, G67B, G67C	A16.3	18A	S63A	A18.4	Prä	A11C, A13D
	18A	S63A, S63B		Prä	A11C, A13D		09	J08A, J08B, J61A, J61B, J61C, J68Z
A08.4	06	G40Z, G46A, G46B, G46C, G50Z, G67A, G67B, G67C	A16.4	04	E40A, E40B, E40C, E76A, E76B, E76C, E76D		18A	S63A, S63B
	18A	S63A, S63B		15	MSPNG, SPNG		Prä	A11C, A13D
A08.5	06	G40Z, G46A, G46B, G46C, G50Z, G67A, G67B, G67C	A16.5	18A	S63A		02	C60A, C60B
	15	MSPNG, SPNG		Prä	A11C, A13D		15	MSPNG, SPNG
	18A	S63A, S63B		04	E40A, E40B, E40C, E76A, E76B, E76C, E76D		18A	S63A, S63B
A09.0	06	G40Z, G46A, G46B, G46C, G50Z, G67A, G67B, G67C	A16.6	18A	S63A		Prä	A11C, A13D
	15	MSPNG, SPNG		Prä	A11C, A13D		10	K64A, K64B, K64C, K64D
A09.9	06	G40Z, G46A, G46B, G46C, G50Z, G67A, G67B, G67C	A16.7	04	E40A, E40B, E40C, E76A, E76B, E76C, E76D		18A	S63A, S63B
	15	MSPNG, SPNG		18A	S63A		Prä	A11C, A13D
A15.0	04	E40A, E40B, E40C, E76A, E76B, E76C, E76D	A16.8	Prä	A11C, A13D	A18.8	04	E40A, E40B, E40C, E76A, E76B, E76C, E76D
	15	MSPNG, SPNG		04	E40A, E40B, E40C, E76A, E76B, E76C, E76D		18A	S63A
	18A	S63A		18A	S63A		Prä	A11C, A13D
A15.1	Prä	A11C, A13D		Prä	A11C, A13D	A19.0	04	E40A, E40B, E40C, E76A, E76B, E76C, E76D
	04	E40A, E40B, E40C, E76A, E76B, E76C, E76D		04	E40A, E40B, E40C, E76A, E76B, E76C, E76D		05	F62A
	15	MSPNG, SPNG		15	MSPNG, SPNG		06	G67A, G67B
	18A	S63A		18A	S63A		17	R60A, R60B, R60C, R60D, R60E, R60F, R61A, R61B, R61C, R61D, R61E, R61F, R62A, R62B, R63A, R63B, R63C, R63D, R63E
A15.2	Prä	A11C, A13D		Prä	A11C, A13D		18A	S63A
	04	E40A, E40B, E40C, E76A, E76B, E76C, E76D		04	E40A, E40B, E40C, E76A, E76B, E76C, E76D		Prä	A11C, A13D
	15	MSPNG, SPNG		15	MSPNG, SPNG		04	E40A, E40B, E40C, E76A, E76B, E76C, E76D
	18A	S63A		18A	S63A		05	F62A
A15.3	Prä	A11C, A13D		Prä	A11C, A13D		06	G67A, G67B
	04	E40A, E40B, E40C, E76A, E76B, E76C, E76D		04	E40A, E40B, E40C, E76A, E76B, E76C, E76D		17	R60A, R60B, R60C, R60D, R60E, R60F, R61A, R61B, R61C, R61D, R61E, R61F, R62A, R62B, R63A, R63B, R63C, R63D, R63E
	15	MSPNG, SPNG		15	MSPNG, SPNG		18A	S63A
	18A	S63A		18A	S63A		Prä	A11C, A13D
A15.4	Prä	A11C, A13D		Prä	A11C, A13D		04	E40A, E40B, E40C, E76A, E76B, E76C, E76D
	04	E40A, E40B, E40C, E76A, E76B, E76C, E76D		04	E40A, E40B, E40C, E76A, E76B, E76C, E76D		05	F62A
	18A	S63A		15	MSPNG, SPNG		06	G67A, G67B
A15.5	Prä	A11C, A13D		Prä	A11C, A13D		17	R60A, R60B, R60C, R60D, R60E, R60F, R61A, R61B, R61C, R61D, R61E, R61F, R62A, R62B, R63A, R63B, R63C, R63D, R63E
	04	E40A, E40B, E40C, E76A, E76B, E76C, E76D		04	E40A, E40B, E40C, E76A, E76B, E76C, E76D		18A	S63A
	18A	S63A		15	MSPNG, SPNG		Prä	A11C, A13D
A15.5	Prä	A11C, A13D		18A	S63A		04	E40A, E40B, E40C, E76A, E76B, E76C, E76D
	18A	S63A		Prä	A11C, A13D		05	F62A
A15.5	Prä	A11C, A13D		18A	S63A		06	G67A, G67B

DIAG

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

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

DIAG

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

DIAG

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

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

DIAG

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

ICD	MDC	DRG	ICD	MDC	DRG	ICD	MDC	DRG
B39.9	18A	S63A, S63B	B44.0	04	E40A, E40B, E40C, E77A, E77B, E77C, E77D, E77F	B46.0	04	E40A, E40B, E40C, E77A, E77B, E77C, E77D, E77E, E77F, E77G
	18B	T64A, T64B, T64C		15	MSPNG, SPNG		15	MSPNG, SPNG
	Prä	A11C, A13D		18A	S63A, S63B		Prä	A11C, A13D
B40.0	04	E40A, E40B, E40C, E77A, E77B, E77C, E77D, E77E, E77F, E77G	B44.1	04	E40A, E40B, E40C, E77A, E77B, E77C, E77D, E77F	B46.1	01	B72A, B72B
	15	MSPNG, SPNG		15	MSPNG, SPNG		15	MSPNG, SPNG
	Prä	A11C, A13D		18A	S63A, S63B		Prä	A11C, A13D
B40.1	04	E40A, E40B, E40C, E77A, E77B, E77C, E77D, E77E, E77F, E77G	B44.2	05	F62A	B46.2	15	MSPNG, SPNG
	15	MSPNG, SPNG		06	G67A, G67B		18B	T64A, T64B, T64C
	Prä	A11C, A13D		15	MSPNG, SPNG		Prä	A11C, A13D
B40.2	04	E40A, E40B, E40C, E77A, E77B, E77C, E77D, E77E, E77F, E77G	B44.7	17	R60A, R60B, R60C, R60D, R60E, R60F, R61A, R61B, R61C, R61D, R61E, R61F, R62A, R62B, R63A, R63B, R63C, R63D, R63E	B46.3	15	MSPNG, SPNG
	15	MSPNG, SPNG		18A	S63A, S63B		18B	T64A, T64B, T64C
	Prä	A11C, A13D		18B	T64A, T64B, T64C		05	F62A
B40.3	15	MSPNG, SPNG		18B	T01B, T60A, T60B, T60C, T60D, T60E, T60F, T61A		06	G67A, G67B
	18B	T64A, T64B, T64C		Prä	A11C, A13D		15	MSPNG, SPNG
B40.7	15	MSPNG, SPNG	B44.8	15	MSPNG, SPNG	B46.4	17	R60A, R60B, R60C, R60D, R60E, R60F, R61A, R61B, R61C, R61D, R61E, R61F, R62A, R62B, R63A, R63B, R63C, R63D, R63E
	18B	T64A, T64B, T64C		18A	S63A, S63B		18B	T01B, T60A, T60B, T60C, T60D, T60E, T60F, T61A
B40.8	15	MSPNG, SPNG		18B	T01B, T60A, T60B, T60C, T60D, T60E, T60F, T61A		Prä	A11C, A13D
	18B	T64A, T64B, T64C		Prä	A11C, A13D		15	MSPNG, SPNG
B40.9	15	MSPNG, SPNG		18A	S63A, S63B	B46.5	18B	T64A, T64B, T64C
	18B	T64A, T64B, T64C		18B	T64A, T64B, T64C		18B	T64A, T64B, T64C
B41.0	15	MSPNG, SPNG	B44.9	15	MSPNG, SPNG	B46.6	15	MSPNG, SPNG
	18B	T64A, T64B, T64C		18A	S63A, S63B		18B	T64A, T64B, T64C
	Prä	A11C, A13D		18B	T64A, T64B, T64C		18B	T64A, T64B, T64C
B41.7	05	F62A	B45.0	04	E40A, E40B, E40C, E77A, E77B, E77C, E77D, E77E, E77F, E77G	B46.7	15	MSPNG, SPNG
	06	G67A, G67B		15	MSPNG, SPNG		18B	T64A, T64B, T64C
	15	MSPNG, SPNG		18A	S63A, S63B		18B	T64A, T64B, T64C
	17	R60A, R60B, R60C, R60D, R60E, R60F, R61A, R61B, R61C, R61D, R61E, R61F, R62A, R62B, R63A, R63B, R63C, R63D, R63E		Prä	A11C, A13D		18B	T64A, T64B, T64C
	18B	T01B, T60A, T60B, T60C, T60D, T60E, T60F, T61A		18B	T64A, T64B, T64C		18B	T64A, T64B, T64C
	Prä	A11C, A13D		18B	T64A, T64B, T64C		18B	T64A, T64B, T64C
B41.8	15	MSPNG, SPNG	B45.2	15	MSPNG, SPNG	B46.8	15	MSPNG, SPNG
	18B	T64A, T64B, T64C		18A	S63A, S63B		18B	T64A, T64B, T64C
B41.9	15	MSPNG, SPNG		18B	T64A, T64B, T64C		18B	T64A, T64B, T64C
	18B	T64A, T64B, T64C		Prä	A11C, A13D		18B	T64A, T64B, T64C
B42.0	04	E40A, E40B, E40C, E77A, E77B, E77C, E77D, E77E, E77F, E77G	B45.3	15	MSPNG, SPNG	B46.9	15	MSPNG, SPNG
	Prä	A11C, A13D		18A	S63A, S63B		18B	T64A, T64B, T64C
B42.1	18B	T64A, T64B, T64C		18B	T64A, T64B, T64C		18B	T64A, T64B, T64C
B42.7	05	F62A		18B	T64A, T64B, T64C		18B	T64A, T64B, T64C
	06	G67A, G67B		Prä	A11C, A13D		18B	T64A, T64B, T64C
	17	R60A, R60B, R60C, R60D, R60E, R60F, R61A, R61B, R61C, R61D, R61E, R61F, R62A, R62B, R63A, R63B, R63C, R63D, R63E		18A	S63A, S63B		18B	T64A, T64B, T64C
	18B	T01B, T60A, T60B, T60C, T60D, T60E, T60F, T61A		18B	T64A, T64B, T64C		18B	T64A, T64B, T64C
	Prä	A11C, A13D		Prä	A11C, A13D		01	B72A, B72B
B42.8	18B	T64A, T64B, T64C	B45.7	05	F62A		15	MSPNG, SPNG
B42.9	18B	T64A, T64B, T64C		06	G67A, G67B		Prä	A11C, A13D
B43.0	18B	T64A, T64B, T64C		15	MSPNG, SPNG		05	F62A
B43.1	18B	T64A, T64B, T64C		17	R60A, R60B, R60C, R60D, R60E, R60F, R61A, R61B, R61C, R61D, R61E, R61F, R62A, R62B, R63A, R63B, R63C, R63D, R63E		06	G67A, G67B
	Prä	A11C, A13D		18A	S63A, S63B		15	MSPNG, SPNG
B43.2	18B	T64A, T64B, T64C		18B	S63A, S63B		17	R60A, R60B, R60C, R60D, R60E, R60F, R61A, R61B, R61C, R61D, R61E, R61F, R62A, R62B, R63A, R63B, R63C, R63D, R63E
B43.8	18B	T64A, T64B, T64C		Prä	A11C, A13D		18B	T01B, T60A, T60B, T60C, T60D, T60E, T60F, T61A
B43.9	18B	T64A, T64B, T64C	B45.8	15	MSPNG, SPNG	B50.9	15	MSPNG, SPNG
	Prä	A11C, A13D		18A	S63A, S63B		18B	T64A, T64B, T64C
	18B	T64A, T64B, T64C		18B	T64A, T64B, T64C		Prä	A11C, A13D
	Prä	A11C, A13D		Prä	A11C, A13D		18B	T64A, T64B, T64C
	18B	T64A, T64B, T64C		18B	T64A, T64B, T64C		18B	T64A, T64B, T64C
	Prä	A11C, A13D		Prä	A11C, A13D		Prä	A11C, A13D

DIAG

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

ICD	MDC	DRG	ICD	MDC	DRG	ICD	MDC	DRG
B76.9	06	G40Z, G46A, G46B, G46C, G50Z, G67A, G67B, G67C	B90.8	Prä	961Z	C00.3	03	D06B, D08A, D08B, D09Z, D25A, D25B, D28Z, D60A, D60B
B77.0	06	G40Z, G46A, G46B, G46C, G50Z, G67A, G67B, G67C	B90.9	04	E40A, E40B, E40C		06	G67A, G67B
B77.8	06	G40Z, G46A, G46B, G46C, G50Z, G67A, G67B, G67C	B91	Prä	961Z		15	MSPNG, SPNG
B77.9	06	G40Z, G46A, G46B, G46C, G50Z, G67A, G67B, G67C	B92	Prä	961Z	C00.4	Prä	A11C, A13D
B78.0	06	G40Z, G46A, G46B, G46C, G50Z, G67A, G67B, G67C	B94.0	Prä	961Z		03	D06B, D08A, D08B, D09Z, D25A, D25B, D28Z, D60A, D60B
	18A	S63A, S63B	B94.1	Prä	961Z		06	G67A, G67B
B78.1	06	G40Z, G46A, G46B, G46C, G50Z, G67A, G67B, G67C	B94.2	Prä	961Z		15	MSPNG, SPNG
	18A	S63A, S63B	B94.8	Prä	961Z	C00.5	Prä	A11C, A13D
B78.7	06	G40Z, G46A, G46B, G46C, G50Z, G67A, G67B, G67C	B94.9	Prä	961Z		03	D06B, D08A, D08B, D09Z, D25A, D25B, D28Z, D60A, D60B
	18A	S63A, S63B	B95.0	Prä	961Z		06	G67A, G67B
B78.9	06	G40Z, G46A, G46B, G46C, G50Z, G67A, G67B, G67C	B95.1	Prä	961Z		15	MSPNG, SPNG
	18A	S63A, S63B	B95.2	Prä	961Z	C00.6	Prä	A11C, A13D
B79	06	G40Z, G46A, G46B, G46C, G50Z, G67A, G67B, G67C	B95.3	Prä	961Z		03	D06B, D08A, D08B, D09Z, D25A, D25B, D28Z, D60A, D60B
B80	06	G40Z, G46A, G46B, G46C, G50Z, G67A, G67B, G67C	B95.41	Prä	961Z		06	G67A, G67B
B81.0	06	G40Z, G46A, G46B, G46C, G50Z, G67A, G67B, G67C	B95.42	Prä	961Z		15	MSPNG, SPNG
	18A	S63A, S63B	B95.48	Prä	961Z	C00.8	Prä	A11C, A13D
B81.1	06	G40Z, G46A, G46B, G46C, G50Z, G67A, G67B, G67C	B95.5	Prä	961Z		03	D06B, D08A, D08B, D09Z, D25A, D25B, D28Z, D60A, D60B
B81.2	06	G40Z, G46A, G46B, G46C, G50Z, G67A, G67B, G67C	B95.6	Prä	961Z		06	G67A, G67B
B81.3	06	G40Z, G46A, G46B, G46C, G50Z, G67A, G67B, G67C	B95.7	Prä	961Z		15	MSPNG, SPNG
B81.4	18B	T64A, T64B, T64C	B95.8	Prä	961Z	C00.9	Prä	A11C, A13D
B81.8	06	G40Z, G46A, G46B, G46C, G50Z, G67A, G67B, G67C	B95.90	Prä	961Z		03	D06B, D08A, D08B, D09Z, D25A, D25B, D28Z, D60A, D60B
B82.0	06	G40Z, G46A, G46B, G46C, G50Z, G67A, G67B, G67C	B95.91	Prä	961Z		06	G67A, G67B
B82.9	06	G40Z, G46A, G46B, G46C, G50Z, G67A, G67B, G67C	B96.0	Prä	961Z	C00.8	15	MSPNG, SPNG
	18A	S63A, S63B	B96.2	Prä	961Z		Prä	A11C, A13D
B83.0	18B	T64A, T64B, T64C	B96.3	Prä	961Z		03	D06B, D08A, D08B, D09Z, D25A, D25B, D28Z, D60A, D60B
B83.1	18B	T64A, T64B, T64C	B96.5	Prä	961Z		06	G67A, G67B
B83.2	18B	T64A, T64B, T64C	B96.6	Prä	961Z		15	MSPNG, SPNG
B83.3	18B	T64A, T64B, T64C	B96.7	Prä	961Z		Prä	A11C, A13D
B83.4	18B	T64A, T64B, T64C	B96.8	Prä	961Z	C00.9	03	D06B, D08A, D08B, D09Z, D25A, D25B, D28Z, D60A, D60B
B83.8	18B	T64A, T64B, T64C	B97.0	15	MSPNG, SPNG		06	G67A, G67B
B83.9	18B	T64A, T64B, T64C	B97.1	15	MSPNG, SPNG		15	MSPNG, SPNG
B85.0	09	J67A, J67B, J68Z	B97.2	Prä	961Z	C01	Prä	A11C, A13D
B85.1	09	J67A, J67B, J68Z	B97.3	Prä	961Z		03	D06B, D08A, D08B, D09Z, D25A, D25B, D28Z, D60A, D60B
B85.2	09	J67A, J67B, J68Z	B97.4	04	E65A, E65B, E65C, E69A		06	G67A, G67B
B85.3	09	J67A, J67B, J68Z	B97.5	Prä	961Z		15	MSPNG, SPNG
B85.4	09	J67A, J67B, J68Z	B97.6	Prä	961Z		Prä	A11C, A13D
B86	09	J67A, J67B, J68Z	B97.7	Prä	961Z		03	D06B, D08A, D08B, D09Z, D25A, D25B, D28Z, D60A, D60B
B87.0	09	J67A, J67B, J68Z	B97.8	Prä	961Z	C02.0	06	G67A, G67B
B87.1	09	J67A, J67B, J68Z	B98.0	Prä	961Z		15	MSPNG, SPNG
B87.2	09	J67A, J67B, J68Z	B98.1	Prä	961Z		Prä	A11C, A13D
B87.3	09	J67A, J67B, J68Z	B99	15	P65C, P66C, P67B, P67C		03	D06B, D08A, D08B, D09Z, D25A, D25B, D28Z, D60A, D60B
B87.4	09	J67A, J67B, J68Z	B100.0	03	D06B, D08A, D08B, D09Z, D25A, D25B, D28Z, D60A, D60B	C02.1	06	G67A, G67B
B87.8	09	J67A, J67B, J68Z	B100.1	06	G67A, G67B		15	MSPNG, SPNG
B87.9	09	J67A, J67B, J68Z	B100.2	15	MSPNG, SPNG		Prä	A11C, A13D
B88.0	09	J67A, J67B, J68Z	B100.3	03	D06B, D08A, D08B, D09Z, D25A, D25B, D28Z, D60A, D60B	C02.2	03	D06B, D08A, D08B, D09Z, D25A, D25B, D28Z, D60A, D60B
B88.1	09	J67A, J67B, J68Z	B100.4	06	G67A, G67B		06	G67A, G67B
B88.2	09	J67A, J67B, J68Z	B100.5	15	MSPNG, SPNG		15	MSPNG, SPNG
B88.3	09	J67A, J67B, J68Z	B100.6	Prä	A11C, A13D		Prä	A11C, A13D
B88.8	18A	S63A, S63B	B100.7	03	D06B, D08A, D08B, D09Z, D25A, D25B, D28Z, D60A, D60B	C02.3	03	D06B, D08A, D08B, D09Z, D25A, D25B, D28Z, D60A, D60B
	18B	T64A, T64B, T64C	B100.8	06	G67A, G67B		06	G67A, G67B
B88.9	09	J67A, J67B, J68Z	B100.9	15	MSPNG, SPNG		15	MSPNG, SPNG
B89	18B	T64A, T64B, T64C	B100.10	Prä	A11C, A13D		Prä	A11C, A13D
B90.0	Prä	961Z				C02.4	03	D06B, D08A, D08B, D09Z, D25A, D25B, D28Z, D60A, D60B
B90.1	Prä	961Z					06	G67A, G67B
B90.2	Prä	961Z					Prä	A11C, A13D

DIAG



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

ICD	MDC	DRG	ICD	MDC	DRG	ICD	MDC	DRG
C25.7	06	G67A, G67B	C31.3	03	D06B, D08A, D08B, D09Z, D25A, D25B, D28Z, D35Z, D60A, D60B	C34.2	04	E05B, E40A, E40B, E40C, E71A, E71B
	07	H02A, H07A, H08A, H09B, H41B, H61A, H61B		06	G67A, G67B		06	G67A, G67B
	15	MSPNG, SPNG		15	MSPNG, SPNG		15	MSPNG, SPNG
	Prä	A11C, A13D		Prä	A11C, A13D		Prä	A11C, A13D
C25.8	06	G67A, G67B	C31.8	03	D06B, D08A, D08B, D09Z, D25A, D25B, D28Z, D35Z, D60A, D60B	C34.3	04	E05B, E40A, E40B, E40C, E71A, E71B
	07	H02A, H07A, H08A, H09B, H41B, H61A, H61B		06	G67A, G67B		06	G67A, G67B
	15	MSPNG, SPNG		15	MSPNG, SPNG		15	MSPNG, SPNG
	Prä	A11C, A13D		Prä	A11C, A13D		Prä	A11C, A13D
C25.9	06	G67A, G67B	C31.9	03	D06B, D08A, D08B, D09Z, D25A, D25B, D28Z, D35Z, D60A, D60B	C34.8	04	E05B, E40A, E40B, E40C, E71A, E71B
	07	H02A, H07A, H08A, H09B, H41B, H61A, H61B		15	MSPNG, SPNG		06	G67A, G67B
	15	MSPNG, SPNG		Prä	A11C, A13D		15	MSPNG, SPNG
	Prä	A11C, A13D		Prä	A11C, A13D		Prä	A11C, A13D
C26.0	06	G12B, G16A, G16B, G19A, G38Z, G40Z, G46A, G46B, G46C, G47Z, G60A, G60B, G67A, G67B	C32.0	03	D06B, D08A, D08B, D09Z, D25A, D25B, D28Z, D60A, D60B	C34.9	04	E05B, E40A, E40B, E40C, E71A, E71B
	15	MSPNG, SPNG		15	MSPNG, SPNG		06	G67A, G67B
	Prä	A11C, A13D		Prä	A11C, A13D		15	MSPNG, SPNG
C26.1	06	G67A, G67B	C32.1	03	D06B, D08A, D08B, D09Z, D25A, D25B, D28Z, D60A, D60B	C37	06	G67A, G67B
	15	MSPNG, SPNG		15	MSPNG, SPNG		15	MSPNG, SPNG
	17	R01A, R01B, R02Z, R11A, R11B, R11C, R61A, R61B, R61C, R61D, R61E, R61F		Prä	A11C, A13D		17	R04A, R04B, R12A, R12B, R12C, R13Z, R14Z, R62A, R62B, R62C
	Prä	A11C, A13D		Prä	A11C, A13D		Prä	A11C, A13D
C26.8	06	G12B, G16A, G16B, G19A, G38Z, G40Z, G46A, G46B, G46C, G47Z, G60A, G60B, G67A, G67B	C32.2	03	D06B, D08A, D08B, D09Z, D25A, D25B, D28Z, D60A, D60B	C38.0	05	F75A, F75B, F75C
	15	MSPNG, SPNG		15	MSPNG, SPNG		06	G67A, G67B
	Prä	A11C, A13D		Prä	A11C, A13D		15	MSPNG, SPNG
C26.9	06	G12B, G16A, G16B, G19A, G38Z, G40Z, G46A, G46B, G46C, G47Z, G60A, G60B, G67A, G67B	C32.3	03	D06B, D08A, D08B, D09Z, D25A, D25B, D28Z, D60A, D60B	C38.1	04	E05B, E40A, E40B, E40C, E71A, E71B
	15	MSPNG, SPNG		15	MSPNG, SPNG		06	G67A, G67B
	Prä	A11C, A13D		Prä	A11C, A13D		15	MSPNG, SPNG
C30.0	06	G12B, G16A, G16B, G19A, G38Z, G40Z, G46A, G46B, G46C, G47Z, G60A, G60B, G67A, G67B	C32.8	03	D06B, D08A, D08B, D09Z, D25A, D25B, D28Z, D60A, D60B	C38.2	04	E05B, E40A, E40B, E40C, E71A, E71B
	15	MSPNG, SPNG		15	MSPNG, SPNG		06	G67A, G67B
	Prä	A11C, A13D		Prä	A11C, A13D		15	MSPNG, SPNG
C30.1	03	D06B, D08A, D08B, D09Z, D25A, D25B, D28Z, D35Z, D60A, D60B	C32.9	03	D06B, D08A, D08B, D09Z, D25A, D25B, D28Z, D60A, D60B	C38.3	04	E05B, E40A, E40B, E40C, E71A, E71B
	06	G67A, G67B		15	MSPNG, SPNG		06	G67A, G67B
	15	MSPNG, SPNG		Prä	A11C, A13D		15	MSPNG, SPNG
	Prä	A11C, A13D		Prä	A11C, A13D		Prä	A11C, A13D
C31.0	03	D06B, D08A, D08B, D09Z, D25A, D25B, D28Z, D35Z, D60A, D60B	C33	03	D06B, D08A, D08B, D09Z, D25A, D25B, D28Z, D60A, D60B	C38.4	04	E05B, E40A, E40B, E40C, E71A, E71B
	06	G67A, G67B		15	MSPNG, SPNG		06	G67A, G67B
	15	MSPNG, SPNG		Prä	A11C, A13D		15	MSPNG, SPNG
	Prä	A11C, A13D		Prä	A11C, A13D		Prä	A11C, A13D
C31.1	03	D06B, D08A, D08B, D09Z, D25A, D25B, D28Z, D35Z, D60A, D60B	C34.0	04	E05B, E40A, E40B, E40C, E71A, E71B	C39.0	03	D06B, D08A, D08B, D09Z, D25A, D25B, D28Z, D60A, D60B
	06	G67A, G67B		06	G67A, G67B		06	G67A, G67B
	15	MSPNG, SPNG		15	MSPNG, SPNG		15	MSPNG, SPNG
	Prä	A11C, A13D		Prä	A11C, A13D		Prä	A11C, A13D
C31.2	03	D06B, D08A, D08B, D09Z, D25A, D25B, D28Z, D35Z, D60A, D60B	C34.1	04	E05B, E40A, E40B, E40C, E71A, E71B	C39.8	04	E05B, E40A, E40B, E40C, E71A, E71B
	06	G67A, G67B		06	G67A, G67B		06	G67A, G67B
	15	MSPNG, SPNG		15	MSPNG, SPNG		15	MSPNG, SPNG
	Prä	A11C, A13D		Prä	A11C, A13D		Prä	A11C, A13D

DIAG

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

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

DIAG

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

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

DIAG

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

ICD	MDC	DRG	ICD	MDC	DRG	ICD	MDC	DRG
C79.0	06	G67A, G67B	C79.88	06	G67A, G67B	C82.0	06	G67A, G67B
	11	L03Z, L09A, L10Z, L13A, L13B, L38Z, L62A, L62B		15	MSPNG, SPNG		15	MSPNG, SPNG
	15	MSPNG, SPNG		17	R04A, R04B, R12A, R12B, R12C, R13Z, R14Z, R62A, R62B, R62C		17	R01A, R01B, R02Z, R11A, R11B, R11C, R61A, R61B, R61C, R61D, R61E, R61F
C79.1	Prä	A11C, A13D		Prä	A11C, A13D		Prä	A11C, A13A, A13D, A15A, A15B
C79.1	06	G67A, G67B	C79.9	06	G67A, G67B	C82.1	06	G67A, G67B
	11	L03Z, L09A, L10Z, L13A, L13B, L38Z, L62A, L62B		17	R04A, R04B, R12A, R12B, R12C, R13Z, R14Z, R62A, R62B, R62C		15	MSPNG, SPNG
	15	MSPNG, SPNG		Prä	A11C, A13D, A15A, A15B		17	R01A, R01B, R02Z, R11A, R11B, R11C, R61A, R61B, R61C, R61D, R61E, R61F
C79.2	Prä	A11C, A13D	C80.0	Prä	A11C, A13D, A15A, A15B	C82.2	Prä	A11C, A13A, A13D, A15A, A15B
	06	G67A, G67B		06	G67A, G67B		06	G67A, G67B
	09	J01Z, J06Z, J07Z, J14A, J14B, J16Z, J23Z, J25Z, J26Z, J62A, J62B		17	R04A, R04B, R12A, R12B, R12C, R13Z, R14Z, R62A, R62B, R62C		15	MSPNG, SPNG
	15	MSPNG, SPNG		Prä	A11C, A13D, A15A, A15B		17	R01A, R01B, R02Z, R11A, R11B, R11C, R61A, R61B, R61C, R61D, R61E, R61F
C79.3	Prä	A11C, A13D	C80.9	Prä	A11C, A13D, A15A, A15B		18A	S62Z
	01	B03A, B03B, B66A, B66B, B66C, B70A, B70C, B70F		06	G67A, G67B		Prä	A11C, A13A, A13D, A15A, A15B
	06	G67A, G67B		17	R04A, R04B, R12A, R12B, R12C, R13Z, R14Z, R62A, R62B, R62C		06	G67A, G67B
	15	MSPNG, SPNG		Prä	A11C, A13D, A15A, A15B		15	MSPNG, SPNG
C79.4	Prä	A11C, A13D	C81.0	Prä	A11C, A13D, A15A, A15B	C82.3	Prä	A11C, A13A, A13D, A15A, A15B
	01	B03A, B03B, B66A, B66B, B66C		06	G67A, G67B		06	G67A, G67B
	06	G67A, G67B		15	MSPNG, SPNG		15	MSPNG, SPNG
	15	MSPNG, SPNG		17	R01A, R01B, R02Z, R11A, R11B, R11C, R61A, R61B, R61C, R61D, R61E, R61F		17	R01A, R01B, R02Z, R11A, R11B, R11C, R61A, R61B, R61C, R61D, R61E, R61F
C79.5	Prä	A11C, A13D	C81.1	Prä	A11C, A13A, A13D, A15A, A15B		18A	S62Z
	06	G67A, G67B		06	G67A, G67B		Prä	A11C, A13A, A13D, A15A, A15B
	08	I02A, I02B, I03A, I04Z, I65A, I65B		15	MSPNG, SPNG		06	G67A, G67B
	15	MSPNG, SPNG		17	R01A, R01B, R02Z, R11A, R11B, R11C, R61A, R61B, R61C, R61D, R61E, R61F		15	MSPNG, SPNG
C79.6	Prä	A11C, A13D	C81.2	Prä	A11C, A13A, A13D, A15A, A15B	C82.4	Prä	A11C, A13A, A13D, A15A, A15B
	06	G67A, G67B		06	G67A, G67B		06	G67A, G67B
	13	N01A, N01B, N01C, N02A, N02B, N02C, N33Z, N60A, N60B		15	MSPNG, SPNG		15	MSPNG, SPNG
	15	MSPNG, SPNG		17	R01A, R01B, R02Z, R11A, R11B, R11C, R61A, R61B, R61C, R61D, R61E, R61F		17	R01A, R01B, R02Z, R11A, R11B, R11C, R61A, R61B, R61C, R61D, R61E, R61F
C79.7	Prä	A11C, A13D	C81.3	Prä	A11C, A13A, A13D, A15A, A15B	C82.5	Prä	A11C, A13A, A13D, A15A, A15B
	06	G67A, G67B		06	G67A, G67B		06	G67A, G67B
	10	K03Z, K64A, K64B, K64C, K64D		15	MSPNG, SPNG		15	MSPNG, SPNG
	15	MSPNG, SPNG		17	R01A, R01B, R02Z, R11A, R11B, R11C, R61A, R61B, R61C, R61D, R61E, R61F		17	R01A, R01B, R02Z, R11A, R11B, R11C, R61A, R61B, R61C, R61D, R61E, R61F
C79.81	Prä	A11C, A13D	C81.4	Prä	A11C, A13A, A13D, A15A, A15B	C82.6	Prä	A11C, A13A, A13D, A15A, A15B
	06	G67A, G67B		06	G67A, G67B		06	G67A, G67B
	09	J01Z, J06Z, J07Z, J14A, J14B, J16Z, J23Z, J25Z, J26Z, J62A, J62B		15	MSPNG, SPNG		15	MSPNG, SPNG
	15	MSPNG, SPNG		17	R01A, R01B, R02Z, R11A, R11B, R11C, R61A, R61B, R61C, R61D, R61E, R61F		17	R01A, R01B, R02Z, R11A, R11B, R11C, R61A, R61B, R61C, R61D, R61E, R61F
C79.82	Prä	A11C, A13D	C81.7	Prä	A11C, A13A, A13D, A15A, A15B	C82.7	Prä	A11C, A13A, A13D, A15A, A15B
	06	G67A, G67B		06	G67A, G67B		06	G67A, G67B
	12	M09A, M09B, M37Z, M60A, M60B		15	MSPNG, SPNG		15	MSPNG, SPNG
	13	N03A, N03B, N33Z, N60A, N60B		17	R01A, R01B, R02Z, R11A, R11B, R11C, R61A, R61B, R61C, R61D, R61E, R61F		17	R01A, R01B, R02Z, R11A, R11B, R11C, R61A, R61B, R61C, R61D, R61E, R61F
C79.83	Prä	A11C, A13D	C81.9	Prä	A11C, A13A, A13D, A15A, A15B	C82.9	Prä	A11C, A13A, A13D, A15A, A15B
	06	G67A, G67B		06	G67A, G67B		06	G67A, G67B
	15	MSPNG, SPNG		15	MSPNG, SPNG		15	MSPNG, SPNG
	17	R04A, R04B, R12A, R12B, R12C, R13Z, R14Z, R62A, R62B, R62C		17	R01A, R01B, R02Z, R11A, R11B, R11C, R61A, R61B, R61C, R61D, R61E, R61F		17	R01A, R01B, R02Z, R11A, R11B, R11C, R61A, R61B, R61C, R61D, R61E, R61F
C79.84	Prä	A11C, A13D		Prä	A11C, A13A, A13D, A15A, A15B		Prä	A11C, A13A, A13D, A15A, A15B
	06	G67A, G67B		06	G67A, G67B		06	G67A, G67B
	15	MSPNG, SPNG		15	MSPNG, SPNG		15	MSPNG, SPNG
	17	R04A, R04B, R12A, R12B, R12C, R13Z, R14Z, R62A, R62B, R62C		17	R01A, R01B, R02Z, R11A, R11B, R11C, R61A, R61B, R61C, R61D, R61E, R61F		17	R01A, R01B, R02Z, R11A, R11B, R11C, R61A, R61B, R61C, R61D, R61E, R61F
	Prä	A11C, A13D		Prä	A11C, A13A, A13D, A15A, A15B		Prä	A11C, A13A, A13D, A15A, A15B

DIAG

ICD	MDC	DRG	ICD	MDC	DRG	ICD	MDC	DRG
C93.70	06	G67A, G67B	C94.41	06	G67A, G67B	C95.91	06	G67A, G67B
	15	MSPNG, SPNG		15	MSPNG, SPNG		15	MSPNG, SPNG
	17	R01A, R01B, R02Z, R11A, R11B, R11C, R61A, R61B, R61C, R61D, R61E, R61F		17	R01A, R01B, R02Z, R11A, R11B, R11C, R61A, R61B, R61C, R61D, R61E, R61F		17	R01A, R01B, R02Z, R11A, R11B, R11C, R61A, R61B, R61C, R61D, R61E, R61F
	Prä	A11C, A13A, A13D		Prä	A11C, A13A, A13D		Prä	A11C, A13A, A13D
C93.71	06	G67A, G67B	C94.60	15	MSPNG, SPNG	C96.0	06	G67A, G67B
	15	MSPNG, SPNG		17	R01A, R01B, R02Z, R11A, R11B, R11C, R61A, R61B, R61C, R61D, R61E, R61F		15	MSPNG, SPNG
	17	R01A, R01B, R02Z, R11A, R11B, R11C, R61A, R61B, R61C, R61D, R61E, R61F		Prä	A11C, A13A, A13D		17	R04A, R04B, R12A, R12B, R12C, R13Z, R14Z, R60A, R60B, R60C, R60D, R60E, R60F
C93.90	06	G67A, G67B	C94.61	15	MSPNG, SPNG	C96.2	06	G67A, G67B
	15	MSPNG, SPNG		17	R01A, R01B, R02Z, R11A, R11B, R11C, R61A, R61B, R61C, R61D, R61E, R61F		15	MSPNG, SPNG
	17	R01A, R01B, R02Z, R11A, R11B, R11C, R61A, R61B, R61C, R61D, R61E, R61F		Prä	A11C, A13A, A13D		17	R01A, R01B, R02Z, R11A, R11B, R11C, R61A, R61B, R61C, R61D, R61E, R61F
C93.91	06	G67A, G67B	C94.70	06	G67A, G67B	C96.4	06	G67A, G67B
	15	MSPNG, SPNG		15	MSPNG, SPNG		15	MSPNG, SPNG
	17	R01A, R01B, R02Z, R11A, R11B, R11C, R61A, R61B, R61C, R61D, R61E, R61F		17	R01A, R01B, R02Z, R11A, R11B, R11C, R61A, R61B, R61C, R61D, R61E, R61F		17	R01A, R01B, R02Z, R11A, R11B, R11C, R61A, R61B, R61C, R61D, R61E, R61F
	Prä	A11C, A13A, A13D		Prä	A11C, A13A, A13D		Prä	A11C, A13A, A13D
C94.00	06	G67A, G67B	C94.71	06	G67A, G67B	C96.5	06	G67A, G67B
	15	MSPNG, SPNG		15	MSPNG, SPNG		10	K63A, K63B, K63C
	17	R04A, R04B, R12A, R12B, R12C, R13Z, R14Z, R60A, R60B, R60C, R60D, R60E, R60F		17	R01A, R01B, R02Z, R11A, R11B, R11C, R61A, R61B, R61C, R61D, R61E, R61F		Prä	A11C, A13A, A13D
C94.01	06	G67A, G67B	C94.8	Prä	961Z	C96.6	10	K63A, K63B, K63C
	15	MSPNG, SPNG	C95.00	06	G67A, G67B	C96.7	06	G67A, G67B
	17	R04A, R04B, R12A, R12B, R12C, R13Z, R14Z, R60A, R60B, R60C, R60D, R60E, R60F		15	MSPNG, SPNG		15	MSPNG, SPNG
	Prä	A11C, A13A, A13D		17	R01A, R01B, R02Z, R11A, R11B, R11C, R63A, R63B, R63C, R63D, R63E		17	R01A, R01B, R02Z, R11A, R11B, R11C, R61A, R61B, R61C, R61D, R61E, R61F
C94.01	06	G67A, G67B	C95.01	Prä	A11C, A13A, A13D	C96.8	06	G67A, G67B
	15	MSPNG, SPNG		06	G67A, G67B		15	MSPNG, SPNG
	17	R04A, R04B, R12A, R12B, R12C, R13Z, R14Z, R60A, R60B, R60C, R60D, R60E, R60F		15	MSPNG, SPNG		17	R01A, R01B, R02Z, R11A, R11B, R11C, R61A, R61B, R61C, R61D, R61E, R61F
	Prä	A11C, A13A, A13D		17	R01A, R01B, R02Z, R11A, R11B, R11C, R63A, R63B, R63C, R63D, R63E		Prä	A11C, A13A, A13D
C94.20	06	G67A, G67B	C95.10	Prä	A11C, A13A, A13D	C96.9	06	G67A, G67B
	15	MSPNG, SPNG		06	G67A, G67B		15	MSPNG, SPNG
	17	R04A, R04B, R12A, R12B, R12C, R13Z, R14Z, R60A, R60B, R60C, R60D, R60E, R60F		17	R01A, R01B, R02Z, R11A, R11B, R11C, R61A, R61B, R61C, R61D, R61E, R61F		17	R01A, R01B, R02Z, R11A, R11B, R11C, R61A, R61B, R61C, R61D, R61E, R61F
	Prä	A11C, A13A, A13D		Prä	A11C, A13A, A13D		Prä	A11C, A13A, A13D
C94.21	06	G67A, G67B	C95.11	06	G67A, G67B	C97	06	G67A, G67B
	15	MSPNG, SPNG		17	R01A, R01B, R02Z, R11A, R11B, R11C, R61A, R61B, R61C, R61D, R61E, R61F		15	MSPNG, SPNG
	17	R04A, R04B, R12A, R12B, R12C, R13Z, R14Z, R60A, R60B, R60C, R60D, R60E, R60F		Prä	A11C, A13A, A13D		Prä	A11C, A13A, A13D
	Prä	A11C, A13A, A13D		06	G67A, G67B		961Z, A11C, A13D	
C94.30	06	G67A, G67B	C95.70	Prä	A11C, A13A, A13D	D00.0	03	D09Z, D25A, D25B, D28Z, D60A, D60B
	15	MSPNG, SPNG		06	G67A, G67B		06	G67A, G67B
	17	R01A, R01B, R02Z, R11A, R11B, R11C, R61A, R61B, R61C, R61D, R61E, R61F		15	MSPNG, SPNG		15	MSPNG, SPNG
	Prä	A11C, A13A, A13D		17	R01A, R01B, R02Z, R11A, R11B, R11C, R61A, R61B, R61C, R61D, R61E, R61F		17	R01A, R01B, R02Z, R11A, R11B, R11C, R61A, R61B, R61C, R61D, R61E, R61F
C94.30	06	G67A, G67B	C95.71	Prä	A11C, A13A, A13D	C97	06	G67A, G67B
	15	MSPNG, SPNG		06	G67A, G67B		15	MSPNG, SPNG
	17	R01A, R01B, R02Z, R11A, R11B, R11C, R61A, R61B, R61C, R61D, R61E, R61F		17	R01A, R01B, R02Z, R11A, R11B, R11C, R61A, R61B, R61C, R61D, R61E, R61F		Prä	A11C, A13A, A13D
	Prä	A11C, A13A, A13D		Prä	A11C, A13A, A13D	D00.1	06	G12B, G16A, G16B, G19A, G38Z, G40Z, G46A, G46B, G46C, G47Z, G60A, G60B
C94.31	06	G67A, G67B	C95.71	06	G67A, G67B	D00.2	06	G12B, G16A, G16B, G19A, G38Z, G40Z, G46A, G46B, G46C, G47Z, G60A, G60B
	15	MSPNG, SPNG		15	MSPNG, SPNG		06	G12B, G16A, G16B, G19A, G38Z, G40Z, G46A, G46B, G46C, G47Z, G60A, G60B
	17	R01A, R01B, R02Z, R11A, R11B, R11C, R61A, R61B, R61C, R61D, R61E, R61F		17	R01A, R01B, R02Z, R11A, R11B, R11C, R61A, R61B, R61C, R61D, R61E, R61F		06	G12B, G16A, G16B, G19A, G38Z, G40Z, G46A, G46B, G46C, G47Z, G60A, G60B
	Prä	A11C, A13A, A13D		Prä	A11C, A13A, A13D	D01.0	06	G12B, G16A, G16B, G19A, G38Z, G40Z, G46A, G46B, G46C, G47Z, G60A, G60B
C94.31	06	G67A, G67B	C95.71	06	G67A, G67B	D01.1	06	G12B, G16A, G16B, G19A, G38Z, G40Z, G46A, G46B, G46C, G47Z, G60A, G60B
	15	MSPNG, SPNG		15	MSPNG, SPNG		06	G12B, G16A, G16B, G19A, G38Z, G40Z, G46A, G46B, G46C, G47Z, G60A, G60B
	17	R01A, R01B, R02Z, R11A, R11B, R11C, R61A, R61B, R61C, R61D, R61E, R61F		17	R01A, R01B, R02Z, R11A, R11B, R11C, R61A, R61B, R61C, R61D, R61E, R61F		06	G12B, G16A, G16B, G19A, G38Z, G40Z, G46A, G46B, G46C, G47Z, G60A, G60B
	Prä	A11C, A13A, A13D		Prä	A11C, A13A, A13D	D01.2	06	G12B, G16A, G16B, G19A, G38Z, G40Z, G46A, G46B, G46C, G47Z, G60A, G60B
C94.40	06	G67A, G67B	C95.8	Prä	961Z, A11C, A13A, A13D	D01.3	06	G12B, G16A, G16B, G19A, G38Z, G40Z, G46A, G46B, G46C, G47Z, G60A, G60B
	15	MSPNG, SPNG	C95.90	06	G67A, G67B		06	G12B, G16A, G16B, G19A, G38Z, G40Z, G46A, G46B, G46C, G47Z, G60A, G60B
	17	R01A, R01B, R02Z, R11A, R11B, R11C, R61A, R61B, R61C, R61D, R61E, R61F		15	MSPNG, SPNG		15	MSPNG, SPNG
	Prä	A11C, A13A, A13D		17	R01A, R01B, R02Z, R11A, R11B, R11C, R61A, R61B, R61C, R61D, R61E, R61F		17	R01A, R01B, R02Z, R11A, R11B, R11C, R61A, R61B, R61C, R61D, R61E, R61F
	Prä	A11C, A13A, A13D		Prä	A11C, A13A, A13D	D01.3	06	G12B, G16A, G16B, G19A, G38Z, G40Z, G46A, G46B, G46C, G47Z, G60A, G60B

DIAG

ICD	MDC	DRG	ICD	MDC	DRG	ICD	MDC	DRG
D01.4	06	G12B, G16A, G16B, G19A, G38Z, G40Z, G46A, G46B, G46C, G47Z, G60A, G60B	D09.1	11	L03Z, L09A, L10Z, L13A, L13B, L38Z, L62A, L62B	D13.1	06	G40Z, G46A, G46B, G46C, G50Z, G71A, G71B
D01.5	07	H09B, H41B, H61A, H61B	D09.2	02	C20Z, C63Z	D13.2	15	MSPNG, SPNG
D01.7	06	G12B, G16A, G16B, G19A, G38Z, G40Z, G46A, G46B, G46C, G47Z, G60A, G60B	D09.3	17	R04A, R04B, R12A, R12B, R12C, R13Z, R14Z, R62A, R62B, R62C	D13.3	06	G40Z, G46A, G46B, G46C, G50Z, G71A, G71B
D01.9	06	G12B, G16A, G16B, G19A, G38Z, G40Z, G46A, G46B, G46C, G47Z, G60A, G60B	D09.7	17	R04A, R04B, R12A, R12B, R12C, R13Z, R14Z, R62A, R62B, R62C	D13.4	15	MSPNG, SPNG
D02.0	03	D09Z, D25A, D25B, D28Z, D60A, D60B	D09.9	17	R04A, R04B, R12A, R12B, R12C, R13Z, R14Z, R62A, R62B, R62C	D13.5	07	H63A, H63B, H63C
D02.1	04	E05B, E40A, E40B, E40C, E71A, E71B	D10.0	03	D40Z, D67Z	D13.6	15	MSPNG, SPNG
D02.2	04	E05B, E40A, E40B, E40C, E71A, E71B	D10.1	03	D40Z, D67Z	D13.7	10	K64A, K64B, K64C, K64D
D02.3	04	E05B, E40A, E40B, E40C, E71A, E71B	D10.2	03	D40Z, D67Z	D13.8	15	MSPNG, SPNG
D02.4	04	E05B, E40A, E40B, E40C, E71A, E71B	D10.3	03	D40Z, D67Z	D13.9	06	G40Z, G46A, G46B, G46C, G50Z, G71A, G71B
D03.0	09	J01Z, J67A, J67B, J68Z	D10.4	03	D66Z	D14.0	03	MSPNG, SPNG
D03.1	02	C63Z	D10.5	03	D66Z	D14.1	03	D66Z
D03.2	09	J01Z, J67A, J67B, J68Z	D10.6	03	D66Z	D14.2	04	MSPNG, SPNG
D03.3	09	J01Z, J67A, J67B, J68Z	D10.7	03	D66Z	D14.3	04	E40A, E40B, E40C, E71A, E71B
D03.4	09	J01Z, J67A, J67B, J68Z	D10.8	03	D66Z	D14.4	15	MSPNG, SPNG
D03.5	09	J01Z, J67A, J67B, J68Z	D10.9	03	D66Z	D14.5	04	E40A, E40B, E40C, E71A, E71B
D03.6	09	J01Z, J67A, J67B, J68Z	D11.0	03	D05A, D66Z	D14.6	15	MSPNG, SPNG
D03.7	09	J01Z, J02A, J02B, J03A, J03B, J04A, J04B, J67A, J67B, J68Z	D11.1	03	D66Z	D14.7	04	E40A, E40B, E40C, E71A, E71B
D03.8	09	J01Z, J67A, J67B, J68Z	D11.2	03	D66Z	D14.8	15	MSPNG, SPNG
D03.9	09	J01Z, J67A, J67B, J68Z	D11.3	03	D66Z	D14.9	04	E40A, E40B, E40C, E71A, E71B
D04.0	09	J01Z, J67A, J67B, J68Z	D11.4	03	D66Z	D15.0	15	MSPNG, SPNG
D04.1	02	C20Z, C63Z	D11.5	03	D66Z	D15.1	16	Q60A, Q60B, Q60C
D04.2	09	J01Z, J67A, J67B, J68Z	D11.6	03	D66Z	D15.2	05	F75A, F75B, F75C
D04.3	09	J01Z, J67A, J67B, J68Z	D11.7	03	D66Z	D15.3	15	MSPNG, SPNG
D04.4	09	J01Z, J67A, J67B, J68Z	D11.8	03	D66Z	D15.4	04	E40A, E40B, E40C, E71A, E71B
D04.5	09	J01Z, J67A, J67B, J68Z	D11.9	03	D66Z	D15.5	04	MSPNG, SPNG
D04.6	09	J01Z, J67A, J67B, J68Z	D11.10	03	D66Z	D15.6	04	E40A, E40B, E40C, E71A, E71B
D04.7	09	J01Z, J02A, J02B, J03A, J03B, J04A, J04B, J67A, J67B, J68Z	D11.11	03	D66Z	D15.7	04	E40A, E40B, E40C, E71A, E71B
D04.8	09	J01Z, J67A, J67B, J68Z	D11.12	03	D66Z	D15.8	04	E40A, E40B, E40C, E71A, E71B
D04.9	09	J01Z, J67A, J67B, J68Z	D11.13	03	D66Z	D15.9	04	E40A, E40B, E40C, E71A, E71B
D05.0	09	J01Z, J06Z, J07Z, J08A, J08B, J14A, J14B, J16Z, J23Z, J25Z, J26Z, J62A, J62B	D11.14	03	D66Z	D15.10	04	E40A, E40B, E40C, E71A, E71B
D05.1	09	J01Z, J06Z, J07Z, J08A, J08B, J14A, J14B, J16Z, J23Z, J25Z, J26Z, J62A, J62B	D11.15	03	D66Z	D15.11	04	E40A, E40B, E40C, E71A, E71B
D05.7	09	J01Z, J06Z, J07Z, J08A, J08B, J14A, J14B, J16Z, J23Z, J25Z, J26Z, J62A, J62B	D11.16	03	D66Z	D15.12	04	E40A, E40B, E40C, E71A, E71B
D05.9	09	J01Z, J06Z, J07Z, J08A, J08B, J14A, J14B, J16Z, J23Z, J25Z, J26Z, J62A, J62B	D11.17	03	D66Z	D15.13	04	E40A, E40B, E40C, E71A, E71B
D06.0	13	N62A, N62B	D11.18	03	D66Z	D15.14	04	E40A, E40B, E40C, E71A, E71B
D06.1	13	N62A, N62B	D11.19	03	D66Z	D15.15	04	E40A, E40B, E40C, E71A, E71B
D06.7	13	N62A, N62B	D11.20	03	D66Z	D15.16	04	E40A, E40B, E40C, E71A, E71B
D06.9	13	N62A, N62B	D11.21	03	D66Z	D15.17	04	E40A, E40B, E40C, E71A, E71B
D07.0	13	N62A, N62B	D11.22	03	D66Z	D15.18	04	E40A, E40B, E40C, E71A, E71B
D07.1	13	N62A, N62B	D11.23	03	D66Z	D15.19	04	E40A, E40B, E40C, E71A, E71B
D07.2	13	N62A, N62B	D11.24	03	D66Z	D15.20	04	E40A, E40B, E40C, E71A, E71B
D07.3	13	N62A, N62B	D11.25	03	D66Z	D15.21	04	E40A, E40B, E40C, E71A, E71B
D07.4	12	M09A, M09B, M37Z, M60A, M60B	D11.26	03	D66Z	D15.22	04	E40A, E40B, E40C, E71A, E71B
D07.5	12	M09A, M09B, M37Z, M60A, M60B	D11.27	03	D66Z	D15.23	04	E40A, E40B, E40C, E71A, E71B
D07.6	12	M09A, M09B, M37Z, M60A, M60B	D11.28	03	D66Z	D15.24	04	E40A, E40B, E40C, E71A, E71B
D09.0	11	L03Z, L09A, L10Z, L13A, L13B, L38Z, L62A, L62B	D11.29	03	D66Z	D15.25	04	E40A, E40B, E40C, E71A, E71B

ICD	MDC	DRG	ICD	MDC	DRG	ICD	MDC	DRG
D16.72	04	E40A, E40B, E40C, E71A, E71B	D21.5	08	I76A, I76B	D30.0	11	L03Z, L09A, L10Z, L13A, L13B, L38Z, L62A, L62B
	15	MSPNG, SPNG	D21.6	08	I76A, I76B		15	MSPNG, SPNG
D16.8	08	I76A, I76B	D21.9	08	I76A, I76B	D30.1	11	L03Z, L09A, L10Z, L13A, L13B, L38Z, L62A, L62B
	15	MSPNG, SPNG					15	MSPNG, SPNG
D16.9	08	I76A, I76B	D22.0	09	J67A, J67B, J68Z	D30.2	11	L03Z, L09A, L10Z, L13A, L13B, L38Z, L62A, L62B
	15	MSPNG, SPNG	D22.1	02	C63Z		15	MSPNG, SPNG
D17.0	09	J67A, J67B, J68Z	D22.2	09	J67A, J67B, J68Z	D30.3	11	L03Z, L09A, L10Z, L13A, L13B, L38Z, L62A, L62B
D17.1	09	J67A, J67B, J68Z	D22.3	09	J67A, J67B, J68Z		15	MSPNG, SPNG
D17.2	09	J67A, J67B, J68Z	D22.4	09	J67A, J67B, J68Z	D30.4	11	L03Z, L09A, L10Z, L13A, L13B, L38Z, L62A, L62B
D17.3	09	J67A, J67B, J68Z	D22.5	09	J67A, J67B, J68Z		15	MSPNG, SPNG
D17.4	04	E40A, E40B, E40C, E71A, E71B	D22.6	09	J67A, J67B, J68Z	D30.7	11	L03Z, L09A, L10Z, L13A, L13B, L38Z, L62A, L62B
D17.5	06	G40Z, G46A, G46B, G46C, G50Z, G71A, G71B	D22.7	09	J02A, J02B, J03A, J03B, J04A, J04B, J67A, J67B, J68Z		15	MSPNG, SPNG
D17.6	12	M64Z	D22.9	09	J67A, J67B, J68Z	D30.9	11	L03Z, L09A, L10Z, L13A, L13B, L38Z, L62A, L62B
D17.7	09	J67A, J67B, J68Z	D23.0	09	J67A, J67B, J68Z		15	MSPNG, SPNG
D17.9	09	J67A, J67B, J68Z	D23.1	02	C63Z	D31.0	02	C63Z
D18.00	09	J67A, J67B, J68Z	D23.2	09	J67A, J67B, J68Z	D31.1	02	C63Z
	15	MSPNG, SPNG	D23.3	09	J67A, J67B, J68Z		15	MSPNG, SPNG
D18.01	09	J67A, J67B, J68Z	D23.4	09	J67A, J67B, J68Z	D31.2	02	C63Z
D18.02	01	B81A, B81B	D23.5	09	J67A, J67B, J68Z	D31.3	02	C63Z
D18.03	07	H63A, H63B, H63C	D23.6	09	J67A, J67B, J68Z		15	MSPNG, SPNG
D18.04	06	G40Z, G46A, G46B, G46C, G50Z, G67A, G67B, G67C	D23.7	09	J02A, J02B, J03A, J03B, J04A, J04B, J67A, J67B, J68Z	D31.4	02	C63Z
D18.05	03	D66Z	D23.9	09	J67A, J67B, J68Z	D31.5	02	C63Z
D18.08	09	J67A, J67B, J68Z	D24	09	J67A, J67B	D31.6	02	C63Z
D18.10	15	MSPNG, SPNG		15	MSPNG, SPNG	D31.9	02	C63Z
	16	Q60A, Q60B, Q60C, Q60D	D25.0	13	N62A, N62B		15	MSPNG, SPNG
D18.11	15	MSPNG, SPNG		15	MSPNG, SPNG	D32.0	01	B66A, B66B, B66C
	16	Q60A, Q60B, Q60C, Q60D	D25.1	13	N62A, N62B		15	MSPNG, SPNG
D18.12	15	MSPNG, SPNG		15	MSPNG, SPNG		01	B66A, B66B, B66C
	16	Q60A, Q60B, Q60C, Q60D	D25.2	13	N62A, N62B	D32.1	01	Prä A11C, A13D
D18.13	15	MSPNG, SPNG		15	MSPNG, SPNG		15	MSPNG, SPNG
	16	Q60A, Q60B, Q60C, Q60D	D25.9	13	N62A, N62B	D32.9	01	Prä A11C, A13D
D18.18	15	MSPNG, SPNG		15	MSPNG, SPNG		15	MSPNG, SPNG
	16	Q60A, Q60B, Q60C, Q60D	D26.0	13	N62A, N62B	D33.0	01	Prä A11C, A13D
D18.19	15	MSPNG, SPNG		15	MSPNG, SPNG		15	MSPNG, SPNG
	16	Q60A, Q60B, Q60C, Q60D	D26.1	13	N62A, N62B	D33.1	01	Prä A11C, A13D
D19.0	04	E40A, E40B, E40C, E71A, E71B	D26.7	13	N62A, N62B		15	MSPNG, SPNG
	15	MSPNG, SPNG	D26.9	13	N62A, N62B	D33.2	01	Prä A11C, A13D
D19.1	06	G40Z, G46A, G46B, G46C, G50Z, G71A, G71B	D27	13	N62A, N62B		15	MSPNG, SPNG
	15	MSPNG, SPNG		15	MSPNG, SPNG	D33.3	01	Prä A11C, A13D
D19.7	15	MSPNG, SPNG		15	MSPNG, SPNG		15	MSPNG, SPNG
	17	R04A, R04B, R12A, R12B, R12C, R13Z, R14Z, R62A, R62B, R62C	D28.0	13	N62A, N62B	D33.4	01	Prä A11C, A13D
D19.9	15	MSPNG, SPNG		15	MSPNG, SPNG		15	MSPNG, SPNG
	17	R04A, R04B, R12A, R12B, R12C, R13Z, R14Z, R62A, R62B, R62C	D28.2	13	N62A, N62B	D33.7	01	Prä A11C, A13D
D20.0	06	G40Z, G46A, G46B, G46C, G50Z, G71A, G71B	D28.7	13	N62A, N62B		15	MSPNG, SPNG
	15	MSPNG, SPNG	D28.9	13	N62A, N62B	D33.9	01	Prä A11C, A13D
D20.1	06	G40Z, G46A, G46B, G46C, G50Z, G71A, G71B	D29.0	12	M64Z		15	MSPNG, SPNG
	15	MSPNG, SPNG		15	MSPNG, SPNG	D34	10	K64A, K64B, K64C, K64D
D21.0	08	I76A, I76B	D29.1	12	M64Z		15	MSPNG, SPNG
	15	MSPNG, SPNG		15	MSPNG, SPNG	D34	15	MSPNG, SPNG
D21.1	08	I32A, I32B, I32C, I32D, I32E, I76A, I76B	D29.2	12	M64Z		01	Prä A11C, A13D
	15	MSPNG, SPNG		15	MSPNG, SPNG	D34	15	MSPNG, SPNG
D21.2	08	I76A, I76B	D29.4	12	M64Z		01	Prä A11C, A13D
	15	MSPNG, SPNG		15	MSPNG, SPNG	D34	15	MSPNG, SPNG
D21.3	08	I76A, I76B	D29.7	12	M64Z		01	Prä A11C, A13D
	15	MSPNG, SPNG		15	MSPNG, SPNG	D34	15	MSPNG, SPNG
D21.4	08	I76A, I76B	D29.9	12	M64Z		10	K64A, K64B, K64C, K64D
	15	MSPNG, SPNG		15	MSPNG, SPNG	D34	15	MSPNG, SPNG

DIAG

ICD	MDC	DRG	ICD	MDC	DRG	ICD	MDC	DRG
D35.0	10	K64A, K64B, K64C, K64D	D38.0	03	D09Z, D25A, D25B, D28Z, D60A, D60B	D41.4	11	L03Z, L09A, L10Z, L13A, L13B, L38Z, L62A, L62B
	15	MSPNG, SPNG		15	MSPNG, SPNG		15	MSPNG, SPNG
D35.1	10	K64A, K64B, K64C, K64D	D38.1	04	E05B, E40A, E40B, E40C, E71A, E71B	D41.7	Prä	A15A, A15B
	15	MSPNG, SPNG		15	MSPNG, SPNG		11	L03Z, L09A, L10Z, L13A, L13B, L38Z, L62A, L62B
D35.2	10	K64A, K64B, K64C, K64D		15	MSPNG, SPNG		15	MSPNG, SPNG
	15	MSPNG, SPNG	D38.2	04	E05B, E40A, E40B, E40C, E71A, E71B	Prä	Prä	A15A, A15B
D35.3	01	B66A, B66B, B66C		15	MSPNG, SPNG	D41.9	11	L03Z, L09A, L10Z, L13A, L13B, L38Z, L62A, L62B
	15	MSPNG, SPNG	D38.3	04	E05B, E40A, E40B, E40C, E71A, E71B		15	MSPNG, SPNG
D35.4	01	B66A, B66B, B66C		15	MSPNG, SPNG	D42.0	01	B66A, B66B, B66C
	15	MSPNG, SPNG	D38.4	04	E05B, E40A, E40B, E40C, E71A, E71B		15	MSPNG, SPNG
D35.5	01	B66A, B66B, B66C		15	MSPNG, SPNG	D42.1	Prä	A15A, A15B
	15	MSPNG, SPNG	D38.5	04	E05B, E40A, E40B, E40C, E71A, E71B		01	B66A, B66B, B66C
D35.6	01	B66A, B66B, B66C		15	MSPNG, SPNG		15	MSPNG, SPNG
	15	MSPNG, SPNG	D38.6	04	E05B, E40A, E40B, E40C, E71A, E71B		Prä	A15A, A15B
D35.7	10	K64A, K64B, K64C, K64D	D39.0	13	N03A, N03B, N33Z, N60A, N60B	D42.9	01	B66A, B66B, B66C
	15	MSPNG, SPNG		15	MSPNG, SPNG		15	MSPNG, SPNG
D35.8	10	K64A, K64B, K64C, K64D	D39.1	13	N01A, N01B, N01C, N02A, N02B, N02C, N33Z, N60A, N60B	D43.1	Prä	A15A, A15B
	15	MSPNG, SPNG		15	MSPNG, SPNG		01	B66A, B66B, B66C
D36.0	15	MSPNG, SPNG	D39.2	13	N03A, N03B, N33Z, N60A, N60B	D43.2	15	MSPNG, SPNG
	16	Q60A, Q60B, Q60C, Q60D		15	MSPNG, SPNG		Prä	A15A, A15B
D36.1	01	B66A, B66B, B66C	D39.7	13	N03A, N03B, N33Z, N60A, N60B	D43.3	01	B66A, B66B, B66C
	15	MSPNG, SPNG		15	MSPNG, SPNG		15	MSPNG, SPNG
D36.7	15	MSPNG, SPNG	D39.9	13	N03A, N03B, N33Z, N60A, N60B	D43.4	Prä	A15A, A15B
	17	R04A, R04B, R12A, R12B, R12C, R13Z, R14Z, R62A, R62B, R62C		15	MSPNG, SPNG		01	B66A, B66B, B66C
D36.9	15	MSPNG, SPNG	D40.0	12	M09A, M09B, M37Z, M60A, M60B	D43.7	15	MSPNG, SPNG
	17	R04A, R04B, R12A, R12B, R12C, R13Z, R14Z, R62A, R62B, R62C		15	MSPNG, SPNG		Prä	A15A, A15B
D37.0	03	D09Z, D25A, D25B, D28Z, D60A, D60B	D40.1	12	M09A, M09B, M37Z, M60A, M60B	D43.9	01	B66A, B66B, B66C
	15	MSPNG, SPNG		15	MSPNG, SPNG		15	MSPNG, SPNG
D37.1	06	G12B, G16A, G16B, G19A, G38Z, G40Z, G46A, G46B, G46C, G50Z, G60A, G60B	D40.7	12	M09A, M09B, M37Z, M60A, M60B	D44.0	Prä	A15A, A15B
	15	MSPNG, SPNG		15	MSPNG, SPNG		01	B66A, B66B, B66C
D37.2	06	G12B, G16A, G16B, G19A, G38Z, G40Z, G46A, G46B, G46C, G50Z, G60A, G60B	D40.9	12	M09A, M09B, M37Z, M60A, M60B	D44.1	15	MSPNG, SPNG
	15	MSPNG, SPNG		15	MSPNG, SPNG		Prä	A15A, A15B
D37.3	06	G12B, G16A, G16B, G19A, G38Z, G40Z, G46A, G46B, G46C, G50Z, G60A, G60B	D41.0	11	L03Z, L09A, L10Z, L13A, L13B, L38Z, L62A, L62B	D44.2	10	K64A, K64B, K64C, K64D
	15	MSPNG, SPNG		15	MSPNG, SPNG		15	MSPNG, SPNG
D37.4	06	G12B, G16A, G16B, G19A, G38Z, G40Z, G46A, G46B, G46C, G50Z, G60A, G60B	D41.1	11	L03Z, L09A, L10Z, L13A, L13B, L38Z, L62A, L62B	D44.3	Prä	A15A, A15B
	15	MSPNG, SPNG		15	MSPNG, SPNG		01	B66A, B66B, B66C
D37.5	06	G12B, G16A, G16B, G19A, G38Z, G40Z, G46A, G46B, G46C, G50Z, G60A, G60B	D41.2	11	L03Z, L09A, L10Z, L13A, L13B, L38Z, L62A, L62B	D44.4	15	MSPNG, SPNG
	15	MSPNG, SPNG		15	MSPNG, SPNG		Prä	A15A, A15B
D37.6	07	H09B, H41B, H61A, H61B	D41.3	11	L03Z, L09A, L10Z, L13A, L13B, L38Z, L62A, L62B	D44.5	01	B66A, B66B, B66C
	15	MSPNG, SPNG		15	MSPNG, SPNG		15	MSPNG, SPNG
D37.70	06	G12B, G16A, G16B, G19A, G38Z, G40Z, G46A, G46B, G46C, G50Z, G60A, G60B	D41.4	11	L03Z, L09A, L10Z, L13A, L13B, L38Z, L62A, L62B	D44.6	Prä	A15A, A15B
	15	MSPNG, SPNG		15	MSPNG, SPNG		01	B66A, B66B, B66C
D37.78	06	G12B, G16A, G16B, G19A, G38Z, G40Z, G46A, G46B, G46C, G50Z, G60A, G60B	D41.5	11	L03Z, L09A, L10Z, L13A, L13B, L38Z, L62A, L62B	D44.7	15	MSPNG, SPNG
	15	MSPNG, SPNG		15	MSPNG, SPNG		Prä	A15A, A15B
D37.9	06	G12B, G16A, G16B, G19A, G38Z, G40Z, G46A, G46B, G46C, G50Z, G60A, G60B	D41.6	11	L03Z, L09A, L10Z, L13A, L13B, L38Z, L62A, L62B	D44.8	01	B66A, B66B, B66C
	15	MSPNG, SPNG		15	MSPNG, SPNG		15	MSPNG, SPNG
	15	MSPNG, SPNG	D41.7	11	L03Z, L09A, L10Z, L13A, L13B, L38Z, L62A, L62B	Prä	Prä	A15A, A15B

ICD	MDC	DRG	ICD	MDC	DRG	ICD	MDC	DRG
D44.9	10	K64A, K64B, K64C, K64D	D47.5	15	MSPNG, SPNG	D52.8	16	Q61A, Q61B, Q61C, Q61D, Q61E
	15	MSPNG, SPNG		17	R01A, R01B, R02Z, R11A, R11B, R11C, R61A, R61B, R61C, R61D, R61E, R61F	D52.9	16	S65Z
D45	Prä	A15A, A15B	D47.7	15	MSPNG, SPNG		18A	Q61A, Q61B, Q61C, Q61D, Q61E
	15	MSPNG, SPNG		17	R01A, R01B, R02Z, R11A, R11B, R11C, R61A, R61B, R61C, R61D, R61E, R61F	D53.0	16	Q61A, Q61B, Q61C, Q61D, Q61E
D46.0	Prä	A11C, A13D	D47.9	15	MSPNG, SPNG		18A	S65Z
	15	MSPNG, SPNG		17	R01A, R01B, R02Z, R11A, R11B, R11C, R61A, R61B, R61C, R61D, R61E, R61F	D53.1	16	Q61A, Q61B, Q61C, Q61D, Q61E
D46.1	Prä	A11C, A13D	D48.0	08	I65A, I65B	D53.2	16	S65Z
	15	MSPNG, SPNG		15	MSPNG, SPNG		18A	Q61A, Q61B, Q61C, Q61D, Q61E
	17	R01A, R01B, R02Z, R11A, R11B, R11C, R61A, R61B, R61C, R61D, R61E, R61F	D48.1	08	I65A, I65B		18A	S65Z
D46.2	Prä	A11C, A13D	D48.2	15	MSPNG, SPNG	D53.8	16	Q61A, Q61B, Q61C, Q61D, Q61E
	15	MSPNG, SPNG		15	MSPNG, SPNG		18A	S65Z
	17	R04A, R04B, R12A, R12B, R12C, R13Z, R14Z, R60A, R60B, R60C, R60D, R60E, R60F	D48.3	06	G12B, G16A, G16B, G19A, G38Z, G40Z, G46A, G46B, G46C, G50Z, G60A, G60B	D53.9	16	Q61A, Q61B, Q61C, Q61D, Q61E
D46.4	Prä	A11C, A13D	D48.4	06	G12B, G16A, G16B, G19A, G38Z, G40Z, G46A, G46B, G46C, G50Z, G60A, G60B	D55.0	15	MSPNG, SPNG
	15	MSPNG, SPNG		15	MSPNG, SPNG		16	Q61A, Q61B, Q61C, Q61D, Q61E
	17	R01A, R01B, R02Z, R11A, R11B, R11C, R61A, R61B, R61C, R61D, R61E, R61F	D48.5	09	J67A, J67B, J68Z	D55.1	15	MSPNG, SPNG
D46.5	Prä	A11C, A13D	D48.6	15	MSPNG, SPNG		16	Q61A, Q61B, Q61C, Q61D, Q61E
	15	MSPNG, SPNG		15	MSPNG, SPNG		16	Q61A, Q61B, Q61C, Q61D, Q61E
	17	R01A, R01B, R02Z, R11A, R11B, R11C, R61A, R61B, R61C, R61D, R61E, R61F	D48.7	09	J06Z, J07Z, J08A, J08B, J14A, J14B, J16Z, J23Z, J25Z, J26Z, J62A, J62B	D55.2	16	Q61A, Q61B, Q61C, Q61D, Q61E
D46.6	Prä	A11C, A13D	D48.7	15	MSPNG, SPNG	D55.3	16	Q61A, Q61B, Q61C, Q61D, Q61E
	15	MSPNG, SPNG		17	R04A, R04B, R12A, R12B, R12C, R13Z, R14Z, R62A, R62B, R62C	D55.8	16	Q61A, Q61B, Q61C, Q61D, Q61E
	17	R01A, R01B, R02Z, R11A, R11B, R11C, R61A, R61B, R61C, R61D, R61E, R61F	D48.9	15	MSPNG, SPNG	D56.0	16	Q61A, Q61B, Q61C, Q61D, Q61E
D46.7	Prä	A11C, A13D		17	R04A, R04B, R12A, R12B, R12C, R13Z, R14Z, R62A, R62B, R62C	D56.1	16	Q61A, Q61B, Q61C, Q61D, Q61E
	15	MSPNG, SPNG	D50.0	16	Q61A, Q61B, Q61C, Q61D, Q61E	D56.2	16	Q61A, Q61B, Q61C, Q61D, Q61E
	17	R01A, R01B, R02Z, R11A, R11B, R11C, R61A, R61B, R61C, R61D, R61E, R61F		18A	S65Z	D56.3	16	Q61A, Q61B, Q61C, Q61D, Q61E
D46.9	Prä	A11C, A13D	D50.1	16	Q61A, Q61B, Q61C, Q61D, Q61E	D56.4	16	Q61A, Q61B, Q61C, Q61D, Q61E
	15	MSPNG, SPNG		18A	S65Z	D56.8	16	Q61A, Q61B, Q61C, Q61D, Q61E
	17	R01A, R01B, R02Z, R11A, R11B, R11C, R61A, R61B, R61C, R61D, R61E, R61F	D50.8	16	Q61A, Q61B, Q61C, Q61D, Q61E	D56.9	16	Q61A, Q61B, Q61C, Q61D, Q61E
D47.0	Prä	A11C, A13D	D50.9	16	Q61A, Q61B, Q61C, Q61D, Q61E	D57.0	15	MSPNG, SPNG
	15	MSPNG, SPNG		18A	S65Z		16	Q61B, Q61C, Q61D
	17	R01A, R01B, R02Z, R11A, R11B, R11C, R61A, R61B, R61C, R61D, R61E, R61F	D51.0	16	Q61B, Q61C, Q61D	D57.1	16	Q61A, Q61B, Q61C, Q61D, Q61E
D47.1	Prä	A11C, A13D	D51.1	16	Q61B, Q61C, Q61D	D57.2	16	Q61A, Q61B, Q61C, Q61D, Q61E
	15	MSPNG, SPNG		18A	S65Z	D57.3	16	Q61A, Q61B, Q61C, Q61D, Q61E
	17	R01A, R01B, R02Z, R11A, R11B, R11C, R61A, R61B, R61C, R61D, R61E, R61F	D51.2	16	Q61B, Q61C, Q61D	D57.8	16	Q61A, Q61B, Q61C, Q61D, Q61E
D47.2	Prä	A11C, A13D	D51.3	16	Q61B, Q61C, Q61D		16	Q61E
	15	MSPNG, SPNG		18A	S65Z	D58.0	16	Q61A, Q61B, Q61C, Q61D, Q61E
	16	Q60A, Q60B, Q60C	D51.8	16	Q61B, Q61C, Q61D		16	Q61B, Q61C, Q61D
D47.3	Prä	A11C, A13D		18A	S65Z	D58.1	16	Q61A, Q61B, Q61C, Q61D, Q61E
	15	MSPNG, SPNG	D51.9	16	Q61B, Q61C, Q61D	D58.2	16	Q61A, Q61B, Q61C, Q61D, Q61E
	17	R01A, R01B, R02Z, R11A, R11B, R11C, R61A, R61B, R61C, R61D, R61E, R61F	D52.0	16	Q61A, Q61B, Q61C, Q61D, Q61E	D58.8	16	Q61A, Q61B, Q61C, Q61D, Q61E
D47.4	Prä	A11C, A13D		18A	S65Z	D58.9	16	Q61A, Q61B, Q61C, Q61D, Q61E
	15	MSPNG, SPNG	D52.1	16	Q61A, Q61B, Q61C, Q61D, Q61E	D59.0	16	Q61B, Q61C, Q61D
	17	R01A, R01B, R02Z, R11A, R11B, R11C, R61A, R61B, R61C, R61D, R61E, R61F		18A	S65Z		18A	S65Z

DIAG

ICD	MDC	DRG	ICD	MDC	DRG	ICD	MDC	DRG
D59.1	16	Q61B, Q61C, Q61D	D61.9	15	MSPNG, SPNG	D68.2	10	K62A
	18A	S65Z		16	Q61B, Q61C, Q61D		15	MSPNG, SPNG
D59.2	16	Q61A, Q61B, Q61C, Q61D, Q61E		18A	S65Z		16	Q60A, Q60B, Q60C
	18A	S65Z	Prä	A11C, A13D		Prä	A11C, A13D	
D59.3	11	L72Z	D62	16	Q61A, Q61B, Q61C, Q61D, Q61E	D68.30	15	MSPNG, SPNG
	15	MSPNG, SPNG		18A	S65Z		16	Q60A, Q60B, Q60C
D59.4	16	Q61A, Q61B, Q61C, Q61D, Q61E	D63.0	Prä	961Z	D68.31	15	MSPNG, SPNG
	18A	S65Z	D63.8	Prä	961Z		16	Q60A, Q60B, Q60C
D59.5	16	Q61A, Q61B, Q61C, Q61D, Q61E	D64.0	15	MSPNG, SPNG	Prä	A11C, A13D	
	18A	S65Z		16	Q61A, Q61B, Q61C, Q61D, Q61E	D68.32	15	MSPNG, SPNG
D59.6	16	Q61A, Q61B, Q61C, Q61D, Q61E	D64.1	15	MSPNG, SPNG		16	Q60A, Q60B, Q60C
	18A	S65Z		16	Q61A, Q61B, Q61C, Q61D, Q61E	Prä	A11C, A13D	
D59.8	16	Q61A, Q61B, Q61C, Q61D, Q61E	D64.2	15	MSPNG, SPNG	D68.4	16	Q60A, Q60B, Q60C
	18A	S65Z		16	Q61A, Q61B, Q61C, Q61D, Q61E	Prä	A11C, A13D	
D59.9	16	Q61A, Q61B, Q61C, Q61D, Q61E		18A	S65Z	D68.5	16	Q60A, Q60B, Q60C
	18A	S65Z		16	Q61A, Q61B, Q61C, Q61D, Q61E	Prä	A11C, A13D	
D60.0	18A	S65Z	D64.3	15	MSPNG, SPNG	D68.6	16	Q60A, Q60B, Q60C
	15	MSPNG, SPNG		16	Q61A, Q61B, Q61C, Q61D, Q61E	Prä	A11C, A13D	
	16	Q61A, Q61B, Q61C, Q61D, Q61E		18A	S65Z	D68.8	16	Q60A, Q60B, Q60C
	18A	S65Z	D64.4	16	Q61A, Q61B, Q61C, Q61D, Q61E	Prä	A11C, A13D	
D60.1	Prä	A11C, A13D		18A	S65Z	D68.9	16	Q60A, Q60B, Q60C
	15	MSPNG, SPNG	D64.8	16	Q61A, Q61B, Q61C, Q61D, Q61E	Prä	A11C, A13D	
D60.8	16	Q61A, Q61B, Q61C, Q61D, Q61E		18A	S65Z	D69.0	16	Q60A, Q60B, Q60C
	18A	S65Z		16	Q61A, Q61B, Q61C, Q61D, Q61E	Prä	A11C, A13D	
D60.9	Prä	A11C, A13D	D64.9	15	MSPNG, SPNG	D69.1	16	Q60A, Q60B, Q60C
	15	MSPNG, SPNG		16	Q61A, Q61B, Q61C, Q61D, Q61E	Prä	A11C, A13D	
D60.8	16	Q61A, Q61B, Q61C, Q61D, Q61E	D65.0	18A	S65Z	D69.2	16	Q60A, Q60B, Q60C
	18A	S65Z		16	Q61A, Q61B, Q61C, Q61D, Q61E	Prä	A11C, A13D	
D60.9	Prä	A11C, A13D		18A	S65Z	D69.3	16	Q60A, Q60B, Q60C
	15	MSPNG, SPNG		18A	S65Z	Prä	A11C, A13D	
D61.0	16	Q61A, Q61B, Q61C, Q61D, Q61E	D65.1	KP, KPP		D69.40	16	Q60A, Q60B, Q60C
	18A	S65Z		10	K62A	Prä	A11C, A13D	
D61.10	Prä	A11C, A13D		16	Q60A, Q60B, Q60C	D69.41	16	Q60A, Q60B, Q60C
	15	MSPNG, SPNG		Prä	A11C, A13D	Prä	A11C, A13D	
D61.18	16	Q61B, Q61C, Q61D	D65.2	KP, KPP		D69.52	16	Q60A, Q60B, Q60C
	18A	S65Z		16	Q60A, Q60B, Q60C	18A	S65Z	
D61.10	Prä	A11C, A13D		Prä	A11C, A13D	18B	T64A, T64B	Prä
	15	MSPNG, SPNG	D65.9	KP, KPP		D69.53	16	A11C, A13D
D61.18	16	Q61B, Q61C, Q61D		16	Q60A, Q60B, Q60C	18A	S65Z	KP, KPP
	18A	S65Z		Prä	A11C, A13D	07	H08A	
D61.19	Prä	A11C, A13D		16	Q60A, Q60B, Q60C	10	K62A	
	15	MSPNG, SPNG	D66	K67A, G67B			16	Q60A, Q60B, Q60C
D61.19	16	Q61B, Q61C, Q61D		10	K62A	18A	S65Z	
	18A	S65Z		15	MSPNG, SPNG	18B	T64A, T64B	
D61.2	Prä	A11C, A13D		16	Q60A, Q60B, Q60C	Prä	A11C, A13D	
	15	MSPNG, SPNG	D68.0	Prä	A11C, A13D	16	Q60A, Q60B, Q60C	
D61.2	16	Q61B, Q61C, Q61D		06	G67A, G67B	18.59	18A	S65Z
	18A	S65Z		10	K62A	18B	T64A, T64B	
D61.3	Prä	A11C, A13D		15	MSPNG, SPNG	D69.58	16	Q60A, Q60B, Q60C
	15	MSPNG, SPNG		16	Q60A, Q60B, Q60C	18A	S65Z	
D61.3	16	Q61B, Q61C, Q61D		Prä	A11C, A13D	18B	T64A, T64B	
	18A	S65Z		06	G67A, G67B	D69.60	16	Prä A11C, A13D
D61.8	Prä	A11C, A13D		10	K62A	18A	S65Z	A11C, A13D
	15	MSPNG, SPNG	D68.1	15	MSPNG, SPNG	D69.61	16	Q60A, Q60B, Q60C
D61.8	16	Q61B, Q61C, Q61D		16	Q60A, Q60B, Q60C	18A	S65Z	
	18A	S65Z		Prä	A11C, A13D	Prä	A11C, A13D	
D61.8	Prä	A11C, A13D		18A	S65Z		18A	S65Z

ICD	MDC	DRG	ICD	MDC	DRG	ICD	MDC	DRG
D80.9	16	Q60A, Q60B, Q60C, Q60D	D83.2	15	MSPNG, SPNG	E00.9	10	K64A, K64B, K64C, K64D
	18A	S65Z		16	Q60A, Q60B, Q60C, Q60D		15	MSPNG, SPNG
	Prä	A11C, A13D		18A	S65Z	E01.0	10	K64A, K64B, K64C, K64D
D81.0	15	MSPNG, SPNG	D83.8	15	MSPNG, SPNG	E01.1	10	K64A, K64B, K64C, K64D
	16	Q60A, Q60B, Q60C, Q60D		16	Q60A, Q60B, Q60C	E01.2	10	K64A, K64B, K64C, K64D
	18A	S65Z		18A	S65Z	E01.8	10	K64A, K64B, K64C, K64D
	Prä	A11C, A13D		Prä	A11C, A13D		15	MSPNG, SPNG
D81.1	15	MSPNG, SPNG	D83.9	15	MSPNG, SPNG	E02	10	K64A, K64B, K64C, K64D
	16	Q60A, Q60B, Q60C		16	Q60A, Q60B, Q60C		15	MSPNG, SPNG
	18A	S65Z		18A	S65Z	E03.0	10	K64A, K64B, K64C, K64D
	Prä	A11C, A13D		Prä	A11C, A13D	E03.1	10	K64A, K64B, K64C, K64D
D81.2	15	MSPNG, SPNG	D84.0	16	Q60A, Q60B, Q60C, Q60D		15	MSPNG, SPNG
	16	Q60A, Q60B, Q60C		18A	S65Z	E03.2	10	K64A, K64B, K64C, K64D
	18A	S65Z		Prä	A11C, A13D	E03.3	10	K64A, K64B, K64C, K64D
D81.3	10	K63A, K63B, K63C	D84.1	16	Q60A, Q60B, Q60C, Q60D	E03.4	10	K64A, K64B, K64C, K64D
	15	MSPNG, SPNG		18A	S65Z	E03.5	01	B66A, B66B, B66C
	Prä	A11C, A13D		Prä	A11C, A13D		15	MSPNG, SPNG
D81.4	15	MSPNG, SPNG	D84.8	16	Q60A, Q60B, Q60C	E03.8	10	K64A, K64B, K64C, K64D
	16	Q60A, Q60B, Q60C, Q60D		18A	S65Z	E03.9	10	K64A, K64B, K64C, K64D
	Prä	A11C, A13D		Prä	A11C, A13D	E04.0	10	K64A, K64B, K64C, K64D
D81.5	10	K63A, K63B, K63C	D84.9	16	Q60A, Q60B, Q60C	E04.1	10	K64A, K64B, K64C, K64D
	15	MSPNG, SPNG		18A	S65Z	E04.2	10	K64A, K64B, K64C, K64D
	Prä	A11C, A13D		Prä	A11C, A13D	E04.8	10	K64A, K64B, K64C, K64D
D81.6	15	MSPNG, SPNG	D86.0	04	E40A, E40B, E40C, E60A,	E04.9	10	K64A, K64B, K64C, K64D
	16	Q60A, Q60B, Q60C, Q60D		E60B, E74Z		E05.0	10	K64A, K64B, K64C, K64D
	18A	S65Z		Prä	A11C, A13D	E05.1	10	K64A, K64B, K64C, K64D
	Prä	A11C, A13D	D86.1	04	E40A, E40B, E40C, E60A,	E05.2	10	K64A, K64B, K64C, K64D
D81.7	15	MSPNG, SPNG		E60B, E74Z		E05.3	10	K64A, K64B, K64C, K64D
	16	Q60A, Q60B, Q60C, Q60D		Prä	A11C, A13D	E05.4	10	K64A, K64B, K64C, K64D
	18A	S65Z	D86.2	04	E40A, E40B, E40C, E60A,	E05.5	10	K64A, K64B, K64C
	Prä	A11C, A13D		E60B, E74Z		E05.8	10	K64A, K64B, K64C, K64D
D81.8	15	MSPNG, SPNG	D86.3	04	E40A, E40B, E40C, E60A,	E05.9	10	K64A, K64B, K64C, K64D
	16	Q60A, Q60B, Q60C, Q60D		E60B, E74Z		E06.0	10	K64A, K64B, K64C, K64D
	18A	S65Z		Prä	A11C, A13D		15	MSPNG, SPNG
	Prä	A11C, A13D	D86.8	04	E40A, E40B, E40C, E60A,	E06.1	10	K64A, K64B, K64C, K64D
D81.9	15	MSPNG, SPNG		E60B, E74Z		E06.2	10	K64A, K64B, K64C, K64D
	16	Q60A, Q60B, Q60C		Prä	A11C, A13D	E06.3	10	K64A, K64B, K64C, K64D
	18A	S65Z	D86.9	04	E40A, E40B, E40C, E60A,	E06.4	10	K64A, K64B, K64C, K64D
	Prä	A11C, A13D		E60B, E74Z			15	MSPNG, SPNG
D82.0	15	MSPNG, SPNG	D89.0	15	MSPNG, SPNG	E06.5	10	K64A, K64B, K64C, K64D
	16	Q60A, Q60B, Q60C		Prä	A11C, A13D	E06.9	10	K64A, K64B, K64C, K64D
	Prä	A11C, A13D		16	Q60A, Q60B, Q60C	E07.0	10	K64A, K64B, K64C, K64D
D82.1	15	MSPNG, SPNG	D89.1	15	MSPNG, SPNG	E07.1	10	K64A, K64B, K64C, K64D
	16	Q60A, Q60B, Q60C		Prä	A11C, A13D		15	MSPNG, SPNG
	Prä	A11C, A13D	D89.3	16	Q60A, Q60B, Q60C	E07.8	10	K64A, K64B, K64C, K64D
D82.2	16	Q60A, Q60B, Q60C		Prä	A11C, A13D	E07.9	10	K64A, K64B, K64C, K64D
	18A	S65Z	D89.8	17	R01A, R01B, R02Z, R11A, R11B, R11C, R61A, R61B, R61C, R61D, R61E, R61F	E10.01	10	K60A, K60B, K60C, K60D, K60E
	Prä	A11C, A13D	D89.2	16	Q60A, Q60B, Q60C	E10.11	10	K60A, K60B, K60C, K60D, K60E
D82.3	16	Q60A, Q60B, Q60C		Prä	A11C, A13D			
	18A	S65Z		16	Q60A, Q60B, Q60C	E10.20	11	L69A, L69B
	Prä	A11C, A13D	D89.3	16	Q60A, Q60B, Q60C	E10.21	11	L69A, L69B
D82.4	16	Q60A, Q60B, Q60C, Q60D		Prä	A11C, A13D	E10.30	02	C63Z
	18A	S65Z	D89.8	16	Q60A, Q60B, Q60C	E10.31	02	C63Z
	Prä	A11C, A13D	D89.9	16	Q60A, Q60B, Q60C, Q60D	E10.40	01	B71A, B71B, B71C
D82.8	16	Q60A, Q60B, Q60C, Q60D		Prä	A11C, A13D	E10.41	01	B71A, B71B, B71C
	18A	S65Z		18A	S65Z	E10.50	05	F04Z, F13A, F13B, F13C, F65Z, F75A, F75B, F75C
	Prä	A11C, A13D	D90	16	Q60A, Q60B, Q60C	E10.51	05	F04Z, F13A, F13B, F13C, F65Z, F75A, F75B, F75C
D82.9	16	Q60A, Q60B, Q60C, Q60D		Prä	A11C, A13D			
	18A	S65Z		18B	T64A, T64B	E10.60	05	F04Z, F13A, F13B, F13C
	Prä	A11C, A13D		Prä	A11C, A13D			
D83.0	15	MSPNG, SPNG	E00.0	10	K64A, K64B, K64C, K64D	E10.61	05	K01Z, K60A, K60B, K60C, K60D, K60E
	16	Q60A, Q60B, Q60C		15	MSPNG, SPNG			
	18A	S65Z	E00.1	10	K64A, K64B, K64C, K64D			
	Prä	A11C, A13D		15	MSPNG, SPNG			
D83.1	15	MSPNG, SPNG	E00.2	10	K64A, K64B, K64C, K64D			
	16	Q60A, Q60B, Q60C		15	MSPNG, SPNG			
	18A	S65Z		Prä	A11C, A13D			

ICD	MDC	DRG	ICD	MDC	DRG	ICD	MDC	DRG
E10.72	05	F04Z, F13A, F13B, F13C	E12.50	05	F04Z, F13A, F13B, F13C, F65Z, F75A, F75B, F75C	E14.01	10	K60A, K60B, K60C, K60D, K60E
	10	K01Z, K60A, K60B, K60C, K60D, K60E	E12.51	05	F04Z, F13A, F13B, F13C, F65Z, F75A, F75B, F75C	E14.11	10	K60A, K60B, K60C, K60D, K60E
E10.73	05	F04Z, F13A, F13B, F13C	E12.60	05	F04Z, F13A, F13B, F13C	E14.20	11	L69A, L69B
	10	K01Z, K60A, K60B, K60C, K60D, K60E		10	K01Z, K60A, K60B, K60C, K60D, K60E	E14.21	11	L69A, L69B
E10.74	05	F04Z, F13A, F13B, F13C	E12.61	05	F04Z, F13A, F13B, F13C	E14.30	02	C63Z
	10	K01Z, K60A, K60B, K60C, K60D, K60E		10	K01Z, K60A, K60B, K60C, K60D, K60E	E14.31	02	C63Z
E10.75	05	F04Z, F13A, F13B, F13C	E12.72	05	F04Z, F13A, F13B, F13C	E14.40	01	B71A, B71B, B71C
	10	K01Z, K60A, K60B, K60C, K60D, K60E		10	K01Z, K60A, K60B, K60C, K60D, K60E	E14.41	01	B71A, B71B, B71C
E10.80	10	K60A, K60B, K60C, K60D, K60E	E12.73	05	F04Z, F13A, F13B, F13C	E14.51	05	F04Z, F13A, F13B, F13C, F65Z, F75A, F75B, F75C
E10.81	10	K60A, K60B, K60C, K60D, K60E		10	K01Z, K60A, K60B, K60C, K60D, K60E	E14.60	05	F04Z, F13A, F13B, F13C
E10.90	10	K60A, K60B, K60C, K60D, K60E	E12.74	05	F04Z, F13A, F13B, F13C	E14.61	05	F04Z, F13A, F13B, F13C
E10.91	10	K60A, K60B, K60C, K60D, K60E		10	K01Z, K60A, K60B, K60C, K60D, K60E		10	K01Z, K60A, K60B, K60C, K60D, K60E
E11.01	10	K60A, K60B, K60C, K60D, K60E	E12.75	05	F04Z, F13A, F13B, F13C	E14.72	05	F04Z, F13A, F13B, F13C
E11.11	10	K60A, K60B, K60C, K60D, K60E	E12.80	10	K60A, K60B, K60C, K60D, K60E		10	K01Z, K60A, K60B, K60C, K60D, K60E
E11.20	11	L69A, L69B	E12.81	10	K60A, K60B, K60C, K60D, K60E	E14.73	05	F04Z, F13A, F13B, F13C
E11.21	11	L69A, L69B		10	K01Z, K60A, K60B, K60C, K60D, K60E		10	K01Z, K60A, K60B, K60C, K60D, K60E
E11.30	02	C63Z	E12.90	10	K60A, K60B, K60C, K60D, K60E	E14.74	05	F04Z, F13A, F13B, F13C
E11.31	02	C63Z		10	K01Z, K60A, K60B, K60C, K60D, K60E		10	K01Z, K60A, K60B, K60C, K60D, K60E
E11.40	01	B71A, B71B, B71C	E12.91	10	K60A, K60B, K60C, K60D, K60E	E14.75	05	F04Z, F13A, F13B, F13C
E11.41	01	B71A, B71B, B71C		10	K01Z, K60A, K60B, K60C, K60D, K60E		10	K01Z, K60A, K60B, K60C, K60D, K60E
E11.50	05	F04Z, F13A, F13B, F13C, F65Z, F75A, F75B, F75C	E13.01	10	K60A, K60B, K60C, K60D, K60E		10	K01Z, K60A, K60B, K60C, K60D, K60E
E11.51	05	F04Z, F13A, F13B, F13C, F65Z, F75A, F75B, F75C	E13.11	10	K60A, K60B, K60C, K60D, K60E	E14.80	10	K60A, K60B, K60C, K60D, K60E
E11.60	05	F04Z, F13A, F13B, F13C	E13.20	11	L69A, L69B	E14.81	10	K60A, K60B, K60C, K60D, K60E
	10	K01Z, K60A, K60B, K60C, K60D, K60E	E13.21	11	L69A, L69B		10	K60A, K60B, K60C, K60D, K60E
E11.61	05	F04Z, F13A, F13B, F13C	E13.30	02	C63Z	E14.90	10	K60A, K60B, K60C, K60D, K60E
	10	K01Z, K60A, K60B, K60C, K60D, K60E	E13.31	02	C63Z		10	K60A, K60B, K60C, K60D, K60E
E11.72	05	F04Z, F13A, F13B, F13C	E13.40	01	B71A, B71B, B71C	E14.91	10	K60A, K60B, K60C, K60D, K60E
	10	K01Z, K60A, K60B, K60C, K60D, K60E	E13.41	01	B71A, B71B, B71C		10	K60A, K60B, K60C, K60D, K60E
E11.73	05	F04Z, F13A, F13B, F13C	E13.50	05	F04Z, F13A, F13B, F13C, F65Z, F75A, F75B, F75C	E15	10	K62A, K62B
	10	K01Z, K60A, K60B, K60C, K60D, K60E	E13.51	05	F04Z, F13A, F13B, F13C, F65Z, F75A, F75B, F75C	E16.0	10	MSPNG, SPNG
E11.74	05	F04Z, F13A, F13B, F13C	E13.60	05	F04Z, F13A, F13B, F13C	E16.1	10	K64A, K64B, K64C, K64D
	10	K01Z, K60A, K60B, K60C, K60D, K60E		10	K01Z, K60A, K60B, K60C, K60D, K60E	E16.2	10	K62A, K62B
E11.75	05	F04Z, F13A, F13B, F13C	E13.61	05	F04Z, F13A, F13B, F13C	E16.3	10	K64A, K64B, K64C, K64D
	10	K01Z, K60A, K60B, K60C, K60D, K60E		10	K01Z, K60A, K60B, K60C, K60D, K60E	E16.4	06	G40Z, G46A, G46B, G46C, G47Z, G67A, G67B, G67C, G73Z
E11.80	10	K60A, K60B, K60C, K60D, K60E	E13.72	05	F04Z, F13A, F13B, F13C	E16.8	10	K64A, K64B, K64C, K64D
E11.81	10	K60A, K60B, K60C, K60D, K60E		10	K01Z, K60A, K60B, K60C, K60D, K60E	E16.9	10	K64A, K64B, K64C, K64D
E11.90	10	K60A, K60B, K60C, K60D, K60E	E13.73	05	F04Z, F13A, F13B, F13C	E20.0	10	K64A, K64B, K64C, K64D
E11.91	10	K60A, K60B, K60C, K60D, K60E		10	K01Z, K60A, K60B, K60C, K60D, K60E		15	MSPNG, SPNG
E12.01	10	K60A, K60B, K60C, K60D, K60E	E13.74	05	F04Z, F13A, F13B, F13C	E20.1	10	K62A, K62B
E12.11	10	K60A, K60B, K60C, K60D, K60E		10	K01Z, K60A, K60B, K60C, K60D, K60E		22	Y01Z, Y02A
E12.20	11	L68A, L68B	E13.75	05	F04Z, F13A, F13B, F13C	E20.8	10	K64A, K64B, K64C, K64D
E12.21	11	L68A, L68B		10	K01Z, K60A, K60B, K60C, K60D, K60E	E20.9	10	MSPNG, SPNG
E12.30	02	C63Z	E13.76	05	F04Z, F13A, F13B, F13C	E21.0	10	K64A, K64B, K64C, K64D
E12.31	02	C63Z		10	K01Z, K60A, K60B, K60C, K60D, K60E	E21.1	10	K64A, K64B, K64C, K64D
E12.40	01	B71A, B71B, B71C	E13.77	05	F04Z, F13A, F13B, F13C	E21.2	10	K64A, K64B, K64C, K64D
E12.41	01	B71A, B71B, B71C		10	K01Z, K60A, K60B, K60C, K60D, K60E	E21.3	10	K64A, K64B, K64C, K64D
			E13.78	10	K60A, K60B, K60C, K60D, K60E	E21.4	10	K64A, K64B, K64C, K64D
				10	K60A, K60B, K60C, K60D, K60E	E21.5	10	K64A, K64B, K64C, K64D
			E13.79	10	K60A, K60B, K60C, K60D, K60E	E22.0	10	K64A, K64B, K64C, K64D
				10	K60A, K60B, K60C, K60D, K60E	E22.1	10	K64A, K64B, K64C, K64D
			E13.80	10	K60A, K60B, K60C, K60D, K60E	E22.2	10	K64A, K64B, K64C, K64D
				10	K60A, K60B, K60C, K60D, K60E	E22.8	10	K64A, K64B, K64C, K64D
			E13.81	10	K60A, K60B, K60C, K60D, K60E	E22.9	10	K64A, K64B, K64C, K64D

DIAG

ICD	MDC	DRG	ICD	MDC	DRG	ICD	MDC	DRG
E23.0	10	K64A, K64B, K64C, K64D	E34.0	10	K64A, K64B, K64C, K64D	E50.9	10	K62A, K62B
E23.1	10	K64A, K64B, K64C, K64D	E34.1	10	K64A, K64B, K64C, K64D		18A	S65Z
E23.2	10	K64A, K64B, K64C, K64D	E34.2	10	K64A, K64B, K64C, K64D		22	Y01Z, Y02A
	15	MSPNG, SPNG	E34.3	10	K64A, K64B, K64C, K64D	E51.1	10	K62A, K62B
E23.3	10	K64A, K64B, K64C, K64D		15	MSPNG, SPNG		18A	S65Z
E23.6	10	K64A, K64B, K64C, K64D	E34.4	23	Z64Z		22	Y01Z, Y02A
E23.7	10	K64A, K64B, K64C, K64D	E34.50	10	K64A, K64B, K64C, K64D		Prä	A11C, A13D
E24.0	10	K64A, K64B, K64C, K64D	E34.51	10	K64A, K64B, K64C, K64D	E51.2	10	K60A, K60B, K60C, K60D
E24.1	10	K64A, K64B, K64C, K64D	E34.59	10	K64A, K64B, K64C, K64D		18A	S65Z
E24.2	10	K64A, K64B, K64C, K64D	E34.8	10	K64A, K64B, K64C, K64D		22	Y01Z, Y02A
E24.3	10	K64A, K64B, K64C, K64D	E34.9	10	K64A, K64B, K64C, K64D		Prä	A11C, A13D
E24.4	10	K64A, K64B, K64C, K64D	E35.0	Prä	961Z	E51.8	10	K60A, K60B, K60C, K60D
E24.8	10	K64A, K64B, K64C, K64D	E35.1	15	MSPNG, SPNG		18A	S65Z
E24.9	10	K64A, K64B, K64C, K64D		Prä	961Z		22	Y01Z, Y02A
E25.00	10	K64A, K64B, K64C, K64D	E35.8	Prä	961Z		Prä	A11C, A13D
	15	MSPNG, SPNG	E40	10	K60A, K60B, K60C, K60D	E51.9	10	K60A, K60B, K60C, K60D
E25.01	10	K64A, K64B, K64C, K64D		18A	S65Z		18A	S65Z
	15	MSPNG, SPNG		22	Y01Z, Y02A		22	Y01Z, Y02A
E25.08	10	K64A, K64B, K64C, K64D	E41	10	K60A, K60B, K60C, K60D	E52	10	K62A, K62B
	15	MSPNG, SPNG		18A	S65Z		18A	S65Z
E25.09	10	K64A, K64B, K64C, K64D		22	Y01Z, Y02A		22	Y01Z, Y02A
	15	MSPNG, SPNG	E42	10	K60A, K60B, K60C, K60D	E53.0	10	K62A, K62B
E25.8	10	K64A, K64B, K64C, K64D		18A	S65Z		18A	S65Z
	15	MSPNG, SPNG		22	Y01Z, Y02A		22	Y01Z, Y02A
E25.9	10	K64A, K64B, K64C, K64D	E43	10	K60A, K60B, K60C, K60D	E53.1	10	K62A, K62B
	15	MSPNG, SPNG		18A	S65Z		18A	S65Z
E26.0	10	K64A, K64B, K64C, K64D		22	Y01Z, Y02A		22	Y01Z, Y02A
E26.1	10	K64A, K64B, K64C, K64D	E44.0	10	K60A, K60B, K60C, K60D	E53.8	10	K62A, K62B
E26.8	10	K64A, K64B, K64C, K64D		18A	S65Z		18A	S65Z
E26.9	10	K64A, K64B, K64C, K64D		22	Y01Z, Y02A		22	Y01Z, Y02A
E27.0	10	K64A, K64B, K64C, K64D	E44.1	10	K60A, K60B, K60C, K60D	E53.9	10	K62A, K62B
	15	MSPNG, SPNG		18A	S65Z		18A	S65Z
E27.1	10	K64A, K64B, K64C, K64D		22	Y01Z, Y02A		22	Y01Z, Y02A
	15	MSPNG, SPNG	E45	10	K62A, K62B	E54	10	K62A, K62B
E27.2	10	K64A, K64B, K64C		18A	S65Z		18A	S65Z
	15	MSPNG, SPNG		22	Y01Z, Y02A		22	Y01Z, Y02A
E27.3	10	K64A, K64B, K64C, K64D	E46	10	K60A, K60B, K60C, K60D	E55.0	08	I69Z
	15	MSPNG, SPNG		15	MSPNG, SPNG		18A	S65Z
E27.4	10	K64A, K64B, K64C, K64D		18A	S65Z		22	Y01Z, Y02A
	15	MSPNG, SPNG		22	Y01Z, Y02A		10	K62A, K62B
E27.5	10	K64A, K64B, K64C, K64D	E50.0	02	C63Z		18A	S65Z
	15	MSPNG, SPNG		18A	S65Z		22	Y01Z, Y02A
E27.8	10	K64A, K64B, K64C, K64D		22	Y01Z, Y02A	E56.0	10	K62A, K62B
	15	MSPNG, SPNG	E50.1	02	C63Z		18A	S65Z
E27.9	10	K64A, K64B, K64C, K64D		18A	S65Z		22	Y01Z, Y02A
E28.0	13	N62A, N62B		22	Y01Z, Y02A	E56.1	10	K62A, K62B
E28.1	13	N62A, N62B	E50.2	02	C63Z		18A	S65Z
E28.2	13	N62A, N62B		18A	S65Z		22	Y01Z, Y02A
E28.3	13	N62A, N62B		22	Y01Z, Y02A	E56.8	10	K62A, K62B
E28.8	13	N62A, N62B	E50.3	02	C63Z		15	P65C, P66C, P67B, P67C
E28.9	13	N62A, N62B		18A	S65Z		18A	S65Z
E29.0	10	K64A, K64B, K64C, K64D		22	Y01Z, Y02A		22	Y01Z, Y02A
	15	MSPNG, SPNG	E50.4	02	C63Z		10	K62A, K62B
E29.1	10	K64A, K64B, K64C, K64D		18A	S65Z		18A	S65Z
	22	Y01Z, Y02A		22	Y01Z, Y02A		22	Y01Z, Y02A
E29.8	10	K64A, K64B, K64C, K64D	E50.5	02	C63Z	E58	10	K62A, K62B
	10	K64A, K64B, K64C, K64D		18A	S65Z		18A	S65Z
E29.9	10	K64A, K64B, K64C, K64D		22	Y01Z, Y02A		22	Y01Z, Y02A
E30.0	10	K64A, K64B, K64C, K64D	E50.6	02	C63Z	E59	10	K62A, K62B
E30.1	10	K64A, K64B, K64C, K64D		18A	S65Z		18A	S65Z
E30.8	10	K64A, K64B, K64C, K64D		22	Y01Z, Y02A		22	Y01Z, Y02A
E30.9	10	K64A, K64B, K64C, K64D		18A	S65Z		10	K62A, K62B
E31.0	10	K64A, K64B, K64C, K64D	E50.7	02	C63Z		18A	S65Z
E31.1	10	K64A, K64B, K64C, K64D		18A	S65Z		22	Y01Z, Y02A
E31.8	10	K64A, K64B, K64C, K64D		22	Y01Z, Y02A	E60	10	K62A, K62B
E31.9	10	K64A, K64B, K64C, K64D	E50.8	10	K62A, K62B		18A	S65Z
E32.0	16	Q60A, Q60B, Q60C		18A	S65Z		22	Y01Z, Y02A
E32.1	15	MSPNG, SPNG		22	Y01Z, Y02A	E61.0	10	K62A, K62B
	16	Q60A, Q60B, Q60C		18A	S65Z		18A	S65Z
E32.8	16	Q60A, Q60B, Q60D		22	Y01Z, Y02A		22	Y01Z, Y02A
E32.9	16	Q60A, Q60B, Q60C						

ICD	MDC	DRG	ICD	MDC	DRG	ICD	MDC	DRG
E61.1	10	K62A, K62B	E66.81	10	K62A, K62B	E73.0	06	G40Z, G46A, G46B, G46C, G50Z, G67A, G67B, G67C
	18A	S65Z	E66.82	10	K62A, K62B		Prä	A11C, A13D
	22	Y01Z, Y02A	E66.89	10	K62A, K62B		06	G40Z, G46A, G46B, G46C, G50Z, G67A, G67B, G67C
E61.2	10	K62A, K62B	E66.90	10	K62A, K62B	E73.1	Prä	A11C, A13D
	18A	S65Z	E66.91	10	K62A, K62B		06	G40Z, G46A, G46B, G46C, G50Z, G67A, G67B, G67C
	22	Y01Z, Y02A	E66.92	10	K62A, K62B		Prä	A11C, A13D
E61.3	10	K62A, K62B	E66.99	10	K62A, K62B	E73.8	06	G40Z, G46A, G46B, G46C, G50Z, G67A, G67B, G67C
	18A	S65Z	E67.0	10	K62A, K62B		Prä	A11C, A13D
	22	Y01Z, Y02A	E67.1	10	K62A, K62B		06	G40Z, G46A, G46B, G46C, G50Z, G67A, G67B, G67C
E61.4	10	K62A, K62B	E67.2	10	K62A, K62B	E73.9	Prä	A11C, A13D
	18A	S65Z	E67.3	10	K62A, K62B		06	G40Z, G46A, G46B, G46C, G50Z, G67A, G67B, G67C
	22	Y01Z, Y02A	E67.8	10	K62A, K62B		Prä	A11C, A13D
E61.5	10	K62A, K62B	E68	Prä	961Z	E74.0	10	K63A, K63B, K63C
	18A	S65Z	E70.0	10	K63A, K63B, K63C		15	MSPNG, SPNG
	22	Y01Z, Y02A		15	MSPNG, SPNG		Prä	A11C, A13D
E61.6	10	K62A, K62B	E70.1	10	K63A, K63B, K63C	E74.1	06	G40Z, G46A, G46B, G46C, G50Z, G67A, G67B, G67C
	18A	S65Z		15	MSPNG, SPNG		15	MSPNG, SPNG
	22	Y01Z, Y02A		Prä	A11C, A13D		Prä	A11C, A13D
E61.7	10	K62A, K62B	E70.2	10	K63A, K63B, K63C	E74.2	10	K63A, K63B, K63C
	18A	S65Z		15	MSPNG, SPNG		15	MSPNG, SPNG
	22	Y01Z, Y02A		Prä	A11C, A13D		Prä	A11C, A13D
E61.8	10	K62A, K62B		Prä	A11C, A13D	E74.3	06	G40Z, G46A, G46B, G46C, G50Z, G67A, G67B, G67C
	18A	S65Z	E70.3	10	K63A, K63B, K63C		15	MSPNG, SPNG
	22	Y01Z, Y02A		15	MSPNG, SPNG		Prä	A11C, A13D
E61.9	10	K62A, K62B		Prä	A11C, A13D	E74.4	10	K63A, K63B, K63C
	18A	S65Z	E70.8	10	K63A, K63B, K63C		15	MSPNG, SPNG
	22	Y01Z, Y02A		15	MSPNG, SPNG		Prä	A11C, A13D
E63.0	10	K62A, K62B		Prä	A11C, A13D	E74.8	10	K63A, K63B, K63C
	18A	S65Z	E70.9	10	K63A, K63B, K63C		15	MSPNG, SPNG
	22	Y01Z, Y02A		15	MSPNG, SPNG		Prä	A11C, A13D
E63.1	10	K62A, K62B		Prä	A11C, A13D	E74.9	10	K63A, K63B, K63C
	18A	S65Z	E71.0	10	K63A, K63B, K63C		01	B85A, B85B, B85C
	22	Y01Z, Y02A		15	MSPNG, SPNG		Prä	A11C, A13D
E63.8	10	K62A, K62B		Prä	A11C, A13D	E75.0	01	B85A, B85B, B85C
	18A	S65Z	E71.1	10	K63A, K63B, K63C		15	MSPNG, SPNG
	22	Y01Z, Y02A		15	MSPNG, SPNG		Prä	A11C, A13D
E63.9	10	K62A, K62B		Prä	A11C, A13D	E75.1	01	B85A, B85B, B85C
	18A	S65Z	E71.2	10	K63A, K63B, K63C		10	K63A, K63B, K63C
	22	Y01Z, Y02A		15	MSPNG, SPNG		Prä	A11C, A13D
E64.0	22	Y01Z, Y02A		Prä	A11C, A13D	E75.2	01	B17A, B85A, B85B
	Prä	961Z	E71.3	10	K62A, K62B		Prä	A11C, A13D
	22	Y01Z, Y02A		15	P65C, P66C, P67B, P67C		10	K63A, K63B, K63C
E64.1	22	Y01Z, Y02A		Prä	A11C, A13D	E75.4	01	B85A, B85B, B85C
	Prä	961Z		10	K63A, K63B, K63C		Prä	A11C, A13D
	22	Y01Z, Y02A		15	MSPNG, SPNG		01	B85A, B85B, B85C
E64.2	22	Y01Z, Y02A		Prä	A11C, A13D	E75.5	10	K63A, K63B, K63C
	Prä	961Z	E72.0	10	K63A, K63B, K63C		15	MSPNG, SPNG
	22	Y01Z, Y02A		15	MSPNG, SPNG		Prä	A11C, A13D
E64.3	22	Y01Z, Y02A		Prä	A11C, A13D	E75.6	10	K63A, K63B, K63C
	Prä	961Z	E72.1	10	K63A, K63B, K63C		15	MSPNG, SPNG
	22	Y01Z, Y02A		15	MSPNG, SPNG		Prä	A11C, A13D
E64.8	22	Y01Z, Y02A		Prä	A11C, A13D	E76.0	10	K63A, K63B, K63C
	Prä	961Z	E72.2	10	K63A, K63B, K63C		15	MSPNG, SPNG
	22	Y01Z, Y02A		15	MSPNG, SPNG		Prä	A11C, A13D
E64.9	22	Y01Z, Y02A		Prä	A11C, A13D	E76.1	10	K63A, K63B, K63C
	Prä	961Z		10	K63A, K63B, K63C		15	MSPNG, SPNG
	22	Y01Z, Y02A		15	MSPNG, SPNG		Prä	A11C, A13D
E65	10	K62A, K62B		Prä	A11C, A13D	E76.2	10	K63A, K63B, K63C
	E66.00	10	K62A, K62B	E72.3	10	K63A, K63B, K63C	15	MSPNG, SPNG
	E66.01	10	K62A, K62B		15	MSPNG, SPNG	Prä	A11C, A13D
E66.02	10	K62A, K62B		Prä	A11C, A13D	E76.3	10	K63A, K63B, K63C
	E66.09	10	K62A, K62B	E72.4	10	K63A, K63B, K63C	15	MSPNG, SPNG
	E66.10	10	K62A, K62B		15	MSPNG, SPNG	Prä	A11C, A13D
E66.11	10	K62A, K62B		Prä	A11C, A13D	E76.8	10	K63A, K63B, K63C
	E66.12	10	K62A, K62B	E72.5	10	K63A, K63B, K63C	15	MSPNG, SPNG
	E66.19	10	K62A, K62B		15	MSPNG, SPNG	Prä	A11C, A13D
E66.20	04	E07Z, E40A, E40B, E40C, E63Z	E72.8	10	K63A, K63B, K63C	E76.9	10	K63A, K63B, K63C
	E66.21	04	E07Z, E40A, E40B, E40C, E63Z		15	MSPNG, SPNG	15	MSPNG, SPNG
	E66.22	04	E07Z, E40A, E40B, E40C, E63Z	E72.9	10	K63A, K63B, K63C	Prä	A11C, A13D
E66.29	04	E07Z, E40A, E40B, E40C, E63Z		15	MSPNG, SPNG	E77.0	10	K63A, K63B, K63C
	E66.80	10	K62A, K62B	Prä	A11C, A13D		Prä	A11C, A13D
E66.29	04	E07Z, E40A, E40B, E40C, E63Z	E72.9	10	K63A, K63B, K63C	E77.1	10	K63A, K63B, K63C
	E66.29	04	E07Z, E40A, E40B, E40C, E63Z		15	MSPNG, SPNG	Prä	A11C, A13D
E66.29	04	E07Z, E40A, E40B, E40C, E63Z	E72.9	10	K63A, K63B, K63C	E77.8	10	K63A, K63B, K63C
	E66.29	04	E07Z, E40A, E40B, E40C, E63Z		Prä	A11C, A13D	Prä	A11C, A13D

DIAG

ICD	MDC	DRG	ICD	MDC	DRG	ICD	MDC	DRG
E77.9	10	K63A, K63B, K63C Prä A11C, A13D	E84.88	04	E40A, E40B, E40C, E60A, E60B	F00.2	14	O01A, O01B, O01C, O01D, O01E, O60A, O60B, O60C
E78.0	10	K63A, K63B, K63C		15	MSPNG, SPNG	Prä	961Z	
E78.1	10	K63A, K63B, K63C	E84.9	Prä 04	A11C, A13D	F00.9	14	O01A, O01B, O01C, O01D, O01E, O60A, O60B, O60C
E78.2	10	K63A, K63B, K63C		15	E40A, E40B, E40C, E60A, E60B	Prä	961Z	
E78.3	10	K63A, K63B, K63C	E85.0	15	MSPNG, SPNG	F01.0	01	B63A, B63B
E78.4	10	K62A, K62B		08	I66A, I66B, I66C, I66D, I66E	Prä	961Z	
E78.5	10	K62A, K62B	E85.1	08	I66A, I66B, I66C, I66D, I66E	F01.1	01	B63A, B63B
E78.6	10	K63A, K63B, K63C		08	I66A, I66B, I66C, I66D, I66E	Prä	961Z	
	15	MSPNG, SPNG	E85.2	08	I66A, I66B, I66C, I66D, I66E	F01.2	01	B63A, B63B
E78.8	10	K63A, K63B, K63C	E85.3	08	I66A, I66B, I66C, I66D, I66E	Prä	961Z	
E78.9	10	K63A, K63B, K63C		08	I66A, I66B, I66C, I66D, I66E	F01.3	01	B63A, B63B
	15	MSPNG, SPNG	E85.4	08	I66A, I66B, I66C, I66D, I66E	Prä	961Z	
E79.0	10	K63A, K63B, K63C	E85.8	08	I66A, I66B, I66C, I66D, I66E	F01.8	01	B63A, B63B
	15	MSPNG, SPNG	E85.9	08	I66A, I66B, I66C, I66D, I66E	Prä	961Z	
E79.1	10	K63A, K63B, K63C	E86	10	K62A, K62B	F01.9	01	B63A, B63B
	15	MSPNG, SPNG		15	P65C, P66C, P67B, P67C		14	O01A, O01B, O01C, O01D, O01E, O60A, O60B, O60C
E79.9	10	K63A, K63B, K63C		18A	S65Z			
	15	MSPNG, SPNG	E87.0	22	Y01Z, Y02A			
E80.0	10	K63A, K63B, K63C		10	K62A, K62B	F02.0	14	O01A, O01B, O01C, O01D, O01E, O60A, O60B, O60C
	15	MSPNG, SPNG	E87.1	22	Y01Z, Y02A			
E80.1	10	K63A, K63B, K63C		10	K62A, K62B	Prä	961Z	
	15	MSPNG, SPNG	E87.2	22	Y01Z, Y02A	F02.1	14	O01A, O01B, O01C, O01D, O01E, O60A, O60B, O60C
E80.2	10	K63A, K63B, K63C		10	K62A, K62B	Prä	961Z	
	15	MSPNG, SPNG	E87.3	15	P65C, P66C, P67B, P67C	F02.2	14	O01A, O01B, O01C, O01D, O01E, O60A, O60B, O60C
E80.3	10	K63A, K63B, K63C		22	Y01Z, Y02A	Prä	961Z	
E80.4	07	H63A, H63B, H63C	E87.4	10	K62A, K62B	F02.3	01	B67A
E80.5	07	H63A, H63B, H63C		22	Y01Z, Y02A		14	O01A, O01B, O01C, O01D, O01E, O60A, O60B, O60C
E80.6	07	H63A, H63B, H63C	E87.5	10	K62A, K62B			
	15	MSPNG, SPNG		22	Y01Z, Y02A	Prä	961Z	
E80.7	07	H63A, H63B, H63C	E87.6	10	K62A, K62B	F02.4	14	O01A, O01B, O01C, O01D, O01E, O60A, O60B, O60C
E83.0	10	K63A, K63B, K63C		22	Y01Z, Y02A			
	15	MSPNG, SPNG	E87.7	22	Y01Z, Y02A	Prä	961Z	
E83.1	16	Q61A, Q61B, Q61C, Q61D, Q61E		10	K62A, K62B	F02.5	14	O01A, O01B, O01C, O01D, O01E, O60A, O60B, O60C
	22	Y01Z, Y02A	E87.8	10	K62A, K62B	Prä	961Z	
E83.2	10	K63A, K63B, K63C		22	Y01Z, Y02A	F02.6	15	MSPNG, SPNG
E83.30	10	K63A, K63B, K63C	E87.9	10	K62A, K62B	Prä	961Z	
E83.31	10	K63A, K63B, K63C		22	Y01Z, Y02A	F02.7	14	O01A, O01B, O01C, O01D, O01E, O60A, O60B, O60C
E83.38	10	K63A, K63B, K63C	E88.0	10	K63A, K63B, K63C	Prä	961Z	
E83.39	10	K63A, K63B, K63C		10	K63A, K63B, K63C	F03	01	B63A, B63B
E83.4	10	K62A, K62B	E88.1	10	K63A, K63B, K63C	Prä	961Z	
E83.50	10	K62A, K62B		15	MSPNG, SPNG	F03.1	14	O01A, O01B, O01C, O01D, O01E, O60A, O60B, O60C
	22	Y01Z, Y02A	E88.2	10	K63A, K63B, K63C	Prä	961Z	
E83.58	10	K62A, K62B		15	P65C, P66C, P67B, P67C	F04	01	B63A, B63B
	22	Y01Z, Y02A	E88.3	10	K63A, K63B, K63C	Prä	961Z	
E83.59	10	K62A, K62B		10	K63A, K63B, K63C	F04.1	14	O01A, O01B, O01C, O01D, O01E, O60A, O60B, O60C
	22	Y01Z, Y02A	E88.8	10	K63A, K63B, K63C	Prä	961Z	
E83.8	10	K63A, K63B, K63C	E88.9	10	K63A, K63B, K63C	F05.0	01	B64A, B64B
E83.9	10	K63A, K63B, K63C		18A	S65Z	Prä	961Z	
E84.0	04	E40A, E40B, E40C, E60A, E60B	E89.0	10	K64A, K64B, K64C, K64D	F05.1	01	B64A, B64B
	15	MSPNG, SPNG	E89.1	10	K62A, K62B	Prä	961Z	
E84.1	06	Prä A11C, A13D G40Z, G46A, G46B, G46C, G47Z, G71A, G71B	E89.2	10	K64A, K64B, K64C, K64D	F05.8	18A	S65Z
	15	MSPNG, SPNG		15	MSPNG, SPNG	Prä	961Z	
E84.20	04	Prä A11C, A13D E40A, E40B, E40C, E60A, E60B	E89.3	10	K64A, K64B, K64C, K64D	F05.9	01	B64A, B64B
	15	MSPNG, SPNG	E89.4	13	N62A, N62B	Prä	961Z	
E84.87	04	Prä A11C, A13D E40A, E40B, E40C, E60A, E60B	E89.5	10	K64A, K64B, K64C, K64D	F06.0	01	B64A, B64B, B67A
	15	MSPNG, SPNG	E89.6	10	K64A, K64B, K64C, K64D	Prä	961Z	
	15	MSPNG, SPNG	E89.8	10	K64A, K64B, K64C, K64D	F06.1	01	B64A, B64B, B67A
E84.87	04	Prä A11C, A13D E40A, E40B, E40C, E60A, E60B	E89.9	10	K64A, K64B, K64C, K64D	Prä	961Z	
	15	MSPNG, SPNG	E90	Prä 14	961Z	Prä	961Z	
	15	MSPNG, SPNG	F00.0	Prä 14	O01A, O01B, O01C, O01D, O01E, O60A, O60B, O60C	Prä	961Z	
	15	MSPNG, SPNG	F00.1	Prä 14	O01A, O01B, O01C, O01D, O01E, O60A, O60B, O60C	Prä	961Z	

ICD	MDC	DRG	ICD	MDC	DRG	ICD	MDC	DRG
F06.2	01	B64A, B64B, B67A	F11.3	14	O01A, O01B, O01C, O01D, O01E, O60A, O60B, O60C	F13.8	14	O01A, O01B, O01C, O01D, O01E, O60A, O60B, O60C
	14	O01A, O01B, O01C, O01D, O01E, O60A, O60B, O60C		20	V61Z		20	V61Z
F06.3	01	B64A, B64B	F11.4	14	O01A, O01B, O01C, O01D, O01E, O60A, O60B, O60C	F13.9	14	O01A, O01B, O01C, O01D, O01E, O60A, O60B, O60C
	14	O01A, O01B, O01C, O01D, O01E, O60A, O60B, O60C		20	V61Z		20	V61Z
F06.4	01	B64A, B64B	F11.5	14	O01A, O01B, O01C, O01D, O01E, O60A, O60B, O60C	F14.0	14	O01A, O01B, O01C, O01D, O01E, O60A, O60B, O60C
	14	O01A, O01B, O01C, O01D, O01E, O60A, O60B, O60C		20	V61Z		20	V64Z
F06.5	01	B64A, B64B	F11.6	14	O01A, O01B, O01C, O01D, O01E, O60A, O60B, O60C	F14.1	14	O01A, O01B, O01C, O01D, O01E, O60A, O60B, O60C
	14	O01A, O01B, O01C, O01D, O01E, O60A, O60B, O60C		20	V61Z		20	V64Z
F06.6	01	B64A, B64B	F11.7	14	O01A, O01B, O01C, O01D, O01E, O60A, O60B, O60C	F14.2	14	O01A, O01B, O01C, O01D, O01E, O60A, O60B, O60C
	14	O01A, O01B, O01C, O01D, O01E, O60A, O60B, O60C		20	V61Z		20	V64Z
F06.7	01	B64A, B64B	F11.8	14	O01A, O01B, O01C, O01D, O01E, O60A, O60B, O60C	F14.3	14	O01A, O01B, O01C, O01D, O01E, O60A, O60B, O60C
F06.8	01	B63A, B63B		20	V61Z		20	V61Z
	18A	S65Z		20	V61Z		20	V61Z
F06.9	01	B63A, B63B	F11.9	14	O01A, O01B, O01C, O01D, O01E, O60A, O60B, O60C	F14.4	14	O01A, O01B, O01C, O01D, O01E, O60A, O60B, O60C
	18A	S65Z		20	V61Z		20	V61Z
F07.0	01	B63A, B63B		20	V61Z		20	V61Z
	14	O01A, O01B, O01C, O01D, O01E, O60A, O60B, O60C	F12.0	20	V64Z	F14.5	14	O01A, O01B, O01C, O01D, O01E, O60A, O60B, O60C
			F12.1	20	V64Z		20	V61Z
F07.1	01	B63A, B63B	F12.2	20	V64Z		14	O01A, O01B, O01C, O01D, O01E, O60A, O60B, O60C
F07.2	01	B76A, B76B, B76C, B76D, B76E	F12.3	14	O01A, O01B, O01C, O01D, O01E, O60A, O60B, O60C	F14.6	14	O01A, O01B, O01C, O01D, O01E, O60A, O60B, O60C
F07.8	01	B63A, B63B		20	V61Z		20	V61Z
F07.9	01	B64A, B64B	F12.4	14	O01A, O01B, O01C, O01D, O01E, O60A, O60B, O60C	F14.7	14	O01A, O01B, O01C, O01D, O01E, O60A, O60B, O60C
	18A	S65Z		20	V61Z		20	V61Z
F09	01	B63A, B63B		20	V61Z		20	V61Z
	18A	S65Z	F12.5	14	O01A, O01B, O01C, O01D, O01E, O60A, O60B, O60C	F14.8	14	O01A, O01B, O01C, O01D, O01E, O60A, O60B, O60C
F10.0	14	O01A, O01B, O01C, O01D, O01E, O60A, O60B, O60C		20	V61Z		20	V61Z
	20	V60A, V60B	F12.6	14	O01A, O01B, O01C, O01D, O01E, O60A, O60B, O60C	F14.9	14	O01A, O01B, O01C, O01D, O01E, O60A, O60B, O60C
F10.1	14	O01A, O01B, O01C, O01D, O01E, O60A, O60B, O60C		20	V61Z		20	V61Z
	20	V60A, V60B	F12.7	14	O01A, O01B, O01C, O01D, O01E, O60A, O60B, O60C	F15.0	14	O01A, O01B, O01C, O01D, O01E, O60A, O60B, O60C
F10.2	14	O01A, O01B, O01C, O01D, O01E, O60A, O60B, O60C		20	V61Z		20	V64Z
	20	V60A, V60B	F12.8	14	O01A, O01B, O01C, O01D, O01E, O60A, O60B, O60C	F15.1	14	O01A, O01B, O01C, O01D, O01E, O60A, O60B, O60C
F10.3	14	O01A, O01B, O01C, O01D, O01E, O60A, O60B, O60C		20	V61Z		20	V64Z
	20	V60A, V60B	F12.9	14	O01A, O01B, O01C, O01D, O01E, O60A, O60B, O60C	F15.2	14	O01A, O01B, O01C, O01D, O01E, O60A, O60B, O60C
F10.4	14	O01A, O01B, O01C, O01D, O01E, O60A, O60B, O60C		20	V61Z		20	V64Z
	20	V60A	F13.0	14	O01A, O01B, O01C, O01D, O01E, O60A, O60B, O60C	F15.3	14	O01A, O01B, O01C, O01D, O01E, O60A, O60B, O60C
F10.5	14	O01A, O01B, O01C, O01D, O01E, O60A, O60B, O60C		20	V64Z		20	V61Z
	20	V60A	F13.1	14	O01A, O01B, O01C, O01D, O01E, O60A, O60B, O60C	F15.4	14	O01A, O01B, O01C, O01D, O01E, O60A, O60B, O60C
F10.6	14	O01A, O01B, O01C, O01D, O01E, O60A, O60B, O60C		20	V64Z		20	V61Z
	20	V60A	F13.2	14	O01A, O01B, O01C, O01D, O01E, O60A, O60B, O60C	F15.5	14	O01A, O01B, O01C, O01D, O01E, O60A, O60B, O60C
F10.7	14	O01A, O01B, O01C, O01D, O01E, O60A, O60B, O60C		20	V64Z		20	V61Z
	20	V60A	F13.3	14	O01A, O01B, O01C, O01D, O01E, O60A, O60B, O60C	F15.6	14	O01A, O01B, O01C, O01D, O01E, O60A, O60B, O60C
F10.8	14	O01A, O01B, O01C, O01D, O01E, O60A, O60B, O60C		20	V61Z		20	V61Z
	20	V60A, V60B	F13.4	14	O01A, O01B, O01C, O01D, O01E, O60A, O60B, O60C	F15.7	14	O01A, O01B, O01C, O01D, O01E, O60A, O60B, O60C
F10.9	14	O01A, O01B, O01C, O01D, O01E, O60A, O60B, O60C		20	V61Z		20	V61Z
	20	V60A, V60B	F13.5	14	O01A, O01B, O01C, O01D, O01E, O60A, O60B, O60C	F15.8	14	O01A, O01B, O01C, O01D, O01E, O60A, O60B, O60C
F11.0	14	O01A, O01B, O01C, O01D, O01E, O60A, O60B, O60C		20	V61Z		20	V61Z
	20	V63Z	F13.6	14	O01A, O01B, O01C, O01D, O01E, O60A, O60B, O60C	F15.9	14	O01A, O01B, O01C, O01D, O01E, O60A, O60B, O60C
F11.1	14	O01A, O01B, O01C, O01D, O01E, O60A, O60B, O60C		20	V61Z		20	V61Z
	20	V63Z	F13.7	14	O01A, O01B, O01C, O01D, O01E, O60A, O60B, O60C	F16.0	14	O01A, O01B, O01C, O01D, O01E, O60A, O60B, O60C
F11.2	14	O01A, O01B, O01C, O01D, O01E, O60A, O60B, O60C		20	V61Z		20	V64Z

DIAG

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

ICD	MDC	DRG	ICD	MDC	DRG	ICD	MDC	DRG
F31.9	14	O01A, O01B, O01C, O01D, O01E, O60A, O60B, O60C	F44.82	19	U64Z	F55.0	20	V64Z
	19	U63Z	F44.88	19	U64Z	F55.1	20	V64Z
F32.0	19	U63Z	F45.0	19	U64Z	F55.2	20	V64Z
F32.1	19	U63Z	F45.1	19	U64Z	F55.3	20	V64Z
F32.2	14	O01A, O01B, O01C, O01D, O01E, O60A, O60B, O60C	F45.2	19	U64Z	F55.4	20	V64Z
	19	U63Z	F45.30	05	F73Z	F55.5	20	V64Z
F32.3	14	O01A, O01B, O01C, O01D, O01E, O60A, O60B, O60C	F45.31	19	U64Z	F55.6	20	V64Z
	19	U63Z	F45.32	19	U64Z	F55.8	20	V64Z
	19	U63Z	F45.33	04	E40A, E40B, E40C, E75A, E75B	F55.9	20	V64Z
F32.8	19	U63Z	F45.34	11	L68A, L68B	F59	19	U64Z
F32.9	19	U64Z	F45.37	19	U64Z	F60.0	19	U66A, U66B
F33.0	19	U63Z	F45.38	19	U64Z	F60.1	19	U66A, U66B
F33.1	19	U63Z	F45.39	19	U64Z	F60.2	19	U66A, U66B
F33.2	14	O01A, O01B, O01C, O01D, O01E, O60A, O60B, O60C	F45.40	19	U64Z	F60.30	19	U66A, U66B
	19	U63Z	F45.41	19	U64Z	F60.31	19	U66A, U66B
F33.3	14	O01A, O01B, O01C, O01D, O01E, O60A, O60B, O60C	F45.8	19	U64Z	F60.4	19	U66A, U66B
	19	U63Z	F45.9	19	U64Z	F60.5	19	U66A, U66B
	19	U63Z	F48.0	19	U64Z	F60.6	19	U66A, U66B
F33.4	19	U63Z	F48.1	19	U64Z	F60.7	19	U66A, U66B
F33.8	14	O01A, O01B, O01C, O01D, O01E, O60A, O60B, O60C	F48.8	19	U64Z	F60.8	19	U66A, U66B
	19	U63Z	F48.9	19	U64Z	F60.9	19	U66A, U66B
F33.9	14	O01A, O01B, O01C, O01D, O01E, O60A, O60B, O60C	F50.0	14	O01A, O01B, O01C, O01D, O01E, O60A, O60B, O60C	F62.0	19	U66A, U66B
	19	U63Z	F50.1	14	O01A, O01B, O01C, O01D, O01E, O60A, O60B, O60C	F62.1	19	U66A, U66B
F33.9	14	O01A, O01B, O01C, O01D, O01E, O60A, O60B, O60C		19	U66A, U66B	F62.80	19	U66A, U66B
	19	U63Z		19	U66A, U66B	F62.88	19	U66A, U66B
F34.0	19	U64Z		19	U66A, U66B	F62.9	19	U66A, U66B
F34.1	19	U64Z	F50.2	14	O01A, O01B, O01C, O01D, O01E, O60A, O60B, O60C	F63.0	19	U66A, U66B
F34.8	19	U63Z		19	U66A, U66B	F63.1	19	U66A, U66B
F34.9	19	U63Z		19	U66A, U66B	F63.2	19	U66A, U66B
F38.0	19	U63Z	F50.3	14	O01A, O01B, O01C, O01D, O01E, O60A, O60B, O60C	F63.3	19	U66A, U66B
F38.1	19	U63Z		19	U66A, U66B	F63.8	19	U66A, U66B
F38.8	19	U63Z		19	U66A, U66B	F63.9	19	U66A, U66B
F39	19	U63Z	F50.4	14	O01A, O01B, O01C, O01D, O01E, O60A, O60B, O60C	F64.0	19	U01Z, U66A, U66B
F40.00	19	U64Z		19	U66A, U66B	F64.1	19	U01Z, U66A, U66B
F40.01	19	U64Z		19	U66A, U66B	F64.2	19	U66A, U66B
F40.1	19	U64Z	F50.5	19	U66A, U66B	F64.8	19	U01Z, U66A, U66B
F40.2	19	U64Z	F50.8	14	O01A, O01B, O01C, O01D, O01E, O60A, O60B, O60C	F64.9	19	U01Z, U66A, U66B
F40.8	19	U64Z		19	U66A, U66B	F65.0	19	U66A, U66B
F40.9	19	U64Z		19	U66A, U66B	F65.1	19	U66A, U66B
F41.0	19	U64Z	F50.9	14	O01A, O01B, O01C, O01D, O01E, O60A, O60B, O60C	F65.2	19	U66A, U66B
F41.1	19	U64Z		19	U66A, U66B	F65.3	19	U66A, U66B
F41.2	19	U64Z		19	U66A, U66B	F65.4	19	U66A, U66B
F41.3	19	U64Z	F51.0	19	U64Z	F65.5	19	U66A, U66B
F41.8	19	U64Z	F51.1	19	U64Z	F65.6	19	U66A, U66B
F41.9	19	U64Z	F51.2	19	U64Z	F65.8	19	U66A, U66B
F42.0	19	U66A, U66B	F51.3	19	U64Z	F65.9	19	U66A, U66B
F42.1	19	U66A, U66B	F51.4	19	U64Z	F66.0	19	U66A, U66B
F42.2	19	U66A, U66B	F51.5	19	U64Z	F66.1	19	U66A, U66B
F42.8	19	U66A, U66B	F51.8	19	U64Z	F66.2	19	U66A, U66B
F42.9	19	U66A, U66B	F51.9	19	U64Z	F66.8	19	U66A, U66B
F43.0	19	U66A, U66B	F52.0	19	U66A, U66B	F66.9	19	U66A, U66B
F43.1	19	U66A, U66B	F52.1	19	U66A, U66B	F68.0	19	U64Z
F43.2	19	U66A, U66B	F52.2	12	M64Z	F68.1	19	U66A, U66B
F43.8	19	U66A, U66B		13	N62B	F68.8	19	U66A, U66B
F43.9	19	U66A, U66B	F52.3	19	U66A, U66B	F69	19	U66A, U66B
F44.0	19	U64Z	F52.4	19	U66A, U66B	F70.0	01	B81A, B81B
F44.1	19	U64Z	F52.5	13	N62B	F70.1	01	B81A, B81B
F44.2	19	U64Z	F52.6	19	U66A, U66B	F70.8	01	B81A, B81B
F44.3	19	U64Z	F52.7	19	U66A, U66B	F70.9	01	B81A, B81B
F44.4	15	P65C, P66C, P67B, P67C	F52.8	19	U66A, U66B	F71.0	01	B81A, B81B
	19	U64Z	F52.9	19	U66A, U66B	F71.1	01	B81A, B81B
F44.5	19	U64Z	F53.0	14	O04Z, O61Z	F71.8	01	B81A, B81B
F44.6	19	U64Z	F53.1	14	O04Z, O61Z	F71.9	01	B81A, B81B
F44.7	19	U64Z	F53.8	14	O04Z, O61Z	F72.0	01	B81A, B81B
F44.80	19	U64Z	F53.9	14	O04Z, O61Z	F72.1	01	B81A, B81B
F44.81	19	U64Z	F54	19	U66A, U66B	F72.8	01	B81A, B81B
						F72.9	01	B81A, B81B
						F73.0	01	B81A, B81B

DIAG

ICD	MDC	DRG	ICD	MDC	DRG	ICD	MDC	DRG		
F73.1	01	B81A, B81B	F91.1	19	U66A, U66B	G03.8	01	B72A, B72B		
F73.8	01	B81A, B81B	F91.2	19	U66A, U66B		15	MSPNG, SPNG		
F73.9	01	B81A, B81B	F91.3	19	U66A, U66B		Prä	A11C, A13D		
F74.0	01	B81A, B81B	F91.8	19	U66A, U66B	G03.9	01	B72A, B72B		
F74.1	01	B81A, B81B	F91.9	19	U66A, U66B		15	MSPNG, SPNG		
F74.8	01	B81A, B81B	F92.0	19	U66A, U66B		Prä	A11C, A13D		
F74.9	01	B81A, B81B	F92.8	19	U66A, U66B	G04.0	01	B72A, B72B		
F78.0	01	B81A, B81B	F92.9	19	U66A, U66B		Prä	A11C, A13D		
F78.1	01	B81A, B81B	F93.0	19	U66A, U66B	G04.1	01	B03A, B48Z, B60Z		
F78.8	01	B81A, B81B	F93.1	19	U66A, U66B		04	E40B, E77F		
F78.9	01	B81A, B81B	F93.2	19	U66A, U66B		06	G67A		
F79.0	01	B81A, B81B	F93.3	19	U66A, U66B		08	I02A, I02B, I06A, I06B, I68A, I68B		
F79.1	01	B81A, B81B	F93.8	19	U66A, U66B		09	J11A		
F79.8	01	B81A, B81B	F93.9	19	U66A, U66B		10	K62A		
F79.9	01	B81A, B81B	F94.0	19	U66A, U66B		11	L20B, L42A		
F80.0	19	U66A, U66B	F94.1	19	U66A, U66B		18B	T60B		
F80.1	19	U66A, U66B	F94.2	19	U66A, U66B		Prä	A11C, A13D		
F80.20	19	U66A, U66B	F94.8	19	U66A, U66B	G04.2	01	B72A, B72B		
F80.28	19	U66A, U66B	F94.9	19	U66A, U66B		18A	S65Z		
F80.3	19	U66A, U66B	F95.0	01	B81A, B81B		Prä	A11C, A13D		
F80.8	19	U66A, U66B	F95.1	01	B81A, B81B		G04.8	01	B72A, B72B	
F80.9	19	U66A, U66B	F95.2	01	B81A, B81B		18A	S65Z		
F81.0	19	U66A, U66B	F95.8	01	B81A, B81B		Prä	A11C, A13D		
F81.1	19	U66A, U66B	F95.9	01	B81A, B81B		G04.9	01	B72A, B72B	
F81.2	19	U66A, U66B	F98.0	19	U66A, U66B		18A	S65Z		
F81.3	19	U66A, U66B	F98.1	19	U66A, U66B		Prä	A11C, A13D		
F81.8	19	U66A, U66B	F98.2	19	U66A, U66B		G05.0	15	MSPNG, SPNG	
F81.9	19	U66A, U66B	F98.3	19	U66A, U66B		Prä	961Z, A11C, A13D		
F82.0	15	MSPNG, SPNG	F98.4	19	U66A, U66B		G05.1	15	MSPNG, SPNG	
	19	U66A, U66B	F98.5	01	B81A, B81B		Prä	961Z, A11C, A13D		
F82.1	15	MSPNG, SPNG	F98.6	01	B81A, B81B		G05.2	15	MSPNG, SPNG	
	19	U66A, U66B	F98.8	19	U66A, U66B		Prä	961Z, A11C, A13D		
F82.2	15	MSPNG, SPNG	F98.9	19	U66A, U66B		G05.8	15	MSPNG, SPNG	
	19	U66A, U66B	F99	19	U64Z		Prä	961Z, A11C, A13D		
F82.9	15	MSPNG, SPNG	G00.0	01	B72A, B72B		G06.0	01	B72A, B72B	
	19	U66A, U66B		15	MSPNG, SPNG			15	MSPNG, SPNG	
F83	15	MSPNG, SPNG	G00.1	01	B72A, B72B			Prä	A11C, A13D	
	19	U66A, U66B		15	MSPNG, SPNG			G06.1	01	B72A, B72B
F84.0	14	O01A, O01B, O01C, O01D, O01E, O60A, O60B, O60C		Prä	A11C, A13D			15	MSPNG, SPNG	
	19	U66A, U66B	G00.2	01	B72A, B72B			Prä	A11C, A13D	
F84.1	14	O01A, O01B, O01C, O01D, O01E, O60A, O60B, O60C		15	MSPNG, SPNG			G06.2	01	B72A, B72B
	19	U66A, U66B	G00.3	01	B72A, B72B			15	MSPNG, SPNG	
F84.2	01	B85A, B85B, B85C		15	MSPNG, SPNG			Prä	A11C, A13D	
	14	O01A, O01B, O01C, O01D, O01E, O60A, O60B, O60C		Prä	A11C, A13D			G07	15	MSPNG, SPNG
F84.3	14	O01A, O01B, O01C, O01D, O01E, O60A, O60B, O60C		G00.8	01	B72A, B72B			Prä	961Z, A11C, A13D
	19	U66A, U66B		15	MSPNG, SPNG				01	B81A
F84.4	14	O01A, O01B, O01C, O01D, O01E, O60A, O60B, O60C		Prä	A11C, A13D			15	MSPNG, SPNG	
	14	O01A, O01B, O01C, O01D, O01E, O60A, O60B, O60C		G00.9	01	B72A, B72B			Prä	A11C, A13D
F84.5	14	O01A, O01B, O01C, O01D, O01E, O60A, O60B, O60C		15	MSPNG, SPNG			G09	Prä	961Z, A11C, A13D
	19	U66A, U66B	G01	15	MSPNG, SPNG			G10	01	B85A, B85B, B85C
F84.8	14	O01A, O01B, O01C, O01D, O01E, O60A, O60B, O60C		Prä	A11C, A13D				Prä	A11C, A13D
	19	U66A, U66B	G02.0	15	MSPNG, SPNG			G11.0	01	B03A, B03B, B06A, B06B, B17A, B17B, B17C, B48Z, B68A, B68B
F84.9	14	O01A, O01B, O01C, O01D, O01E, O60A, O60B, O60C		Prä	A11C, A13D				Prä	A11C, A13D
	19	U66A, U66B	G02.8	15	MSPNG, SPNG			G11.1	01	B03A, B03B, B06A, B06B, B17A, B17B, B17C, B48Z, B68A, B68B
F88	19	U66A, U66B	G03.0	01	B72A, B72B				Prä	A11C, A13D
F89	19	U66A, U66B		15	MSPNG, SPNG			G11.2	01	B03A, B03B, B06A, B06B, B17A, B17B, B17C, B48Z, B68A, B68B
F90.0	19	U66A, U66B	G03.1	01	B72A, B72B				Prä	A11C, A13D
F90.1	19	U66A, U66B		15	MSPNG, SPNG			G11.3	01	B03A, B03B, B06A, B06B, B17A, B17B, B17C, B48Z, B68A, B68B
F90.8	19	U66A, U66B	G03.2	01	B72A, B72B				Prä	A11C, A13D
F90.9	19	U66A, U66B		15	MSPNG, SPNG				Prä	A11C, A13D
F91.0	19	U66A, U66B		Prä	A11C, A13D					



ICD	MDC	DRG	ICD	MDC	DRG	ICD	MDC	DRG	
G11.4	01	B03A, B03B, B06A, B06B, B17A, B17B, B17C, B48Z, B68A, B68B	G23.1	01	B03A, B03B, B06A, B06B, B17A, B17B, B17C, B67A, B67B	G35.20	01	B03A, B03B, B06A, B06B, B17A, B17B, B17C, B48Z, B68A, B68B	
	Prä	A11C, A13D			Prä A11C, A13D		14	O01A, O01B, O01C, O01D, O01E, O60A, O60B	
G11.8	01	B03A, B03B, B06A, B06B, B17A, B17B, B17C, B48Z, B68A, B68B	G23.2	01	B17A, B85A, B85B	G35.21	Prä	A11C, A13D	
	Prä	A11C, A13D	G23.8	01	B67A, B67B		01	B03A, B03B, B06A, B06B, B17A, B17B, B17C, B48Z, B68A, B68B	
G11.9	01	B03A, B03B, B06A, B06B, B17A, B17B, B17C, B48Z, B68A, B68B	G23.9	01	B67A, B67B		14	O01A, O01B, O01C, O01D, O01E, O60A, O60B	
	Prä	A11C, A13D	G24.0	01	B85A, B85B, B85C		Prä	A11C, A13D	
G12.0	01	B03A, B03B, B06A, B06B, B17A, B17B, B17C, B85A, B85B, B85C	G24.1	01	B85A, B85B, B85C	G35.30	01	B03A, B03B, B06A, B06B, B17A, B17B, B17C, B48Z, B68A, B68B	
	15	MSPNG, SPNG	G24.2	01	B85A, B85B, B85C		14	O01A, O01B, O01C, O01D, O01E, O60A, O60B	
G12.1	01	B03A, B03B, B06A, B06B, B17A, B17B, B17C, B85A, B85B, B85C	G24.3	01	B81A, B81B	G35.31	Prä	A11C, A13D	
	Prä	A11C, A13D	G24.4	01	B81A, B81B		01	B03A, B03B, B06A, B06B, B17A, B17B, B17C, B48Z, B68A, B68B	
G12.2	01	B03A, B03B, B06A, B06B, B17A, B17B, B17C, B85A, B85B, B85C	G24.8	01	B81A, B81B		14	O01A, O01B, O01C, O01D, O01E, O60A, O60B	
	Prä	A11C, A13D	G24.9	01	B81A, B81B		Prä	A11C, A13D	
G12.8	01	B03A, B03B, B06A, B06B, B17A, B17B, B17C, B85A, B85B, B85C	G25.0	01	B81A, B81B	G35.9	01	B03A, B03B, B06A, B06B, B17A, B17B, B17C, B48Z, B68A, B68B	
	15	MSPNG, SPNG	G25.1	01	B81A, B81B		14	O01A, O01B, O01C, O01D, O01E, O60A, O60B	
G12.9	01	B03A, B03B, B06A, B06B, B17A, B17B, B17C, B85A, B85B, B85C	G25.2	01	B81A, B81B	G35.31	Prä	A11C, A13D	
	15	MSPNG, SPNG	G25.3	01	B76A, B76B, B76C, B76D, B76E		01	B03A, B03B, B06A, B06B, B17A, B17B, B17C, B48Z, B68A, B68B	
G13.0	Prä	961Z, A11C, A13D	G25.4	01	B85A, B85B, B85C		Prä	A11C, A13D	
G13.1	Prä	961Z, A11C, A13D	G25.5	01	B85A, B85B, B85C	G35.9	01	B03A, B03B, B06A, B06B, B17A, B17B, B17C, B48Z, B68A, B68B	
G13.2	Prä	961Z, A11C, A13D	G25.6	01	B81A, B81B		14	O01A, O01B, O01C, O01D, O01E, O60A, O60B	
G13.8	Prä	961Z, A11C, A13D	G25.80	01	B03A, B03B, B06A, B06B, B17A, B17B, B17C, B85A, B85B, B85C		Prä	A11C, A13D	
G14	Prä	961Z	G25.81	01	B03A, B03B, B06A, B06B, B17A, B17B, B17C, B85A, B85B, B85C	G36.0	01	B03A, B03B, B06A, B06B, B17A, B17B, B17C, B48Z, B68A, B68B	
	15	MSPNG, SPNG			B85B, B85C		Prä	A11C, A13D	
G13.0	Prä	961Z, A11C, A13D	G25.88	01	B03A, B03B, B06A, B06B, B17A, B17B, B17C, B85A, B85B, B85C	G36.1	Prä	A11C, A13D	
G13.1	Prä	961Z, A11C, A13D	G25.9	01	B85A, B85B, B85C		01	B03A, B03B, B06A, B06B, B17A, B17B, B17C, B48Z, B68A, B68B	
G13.2	Prä	961Z, A11C, A13D	G26	Prä	961Z		Prä	A11C, A13D	
G13.8	Prä	961Z, A11C, A13D	G30.0	01	B63A, B63B	G36.8	01	B03A, B03B, B06A, B06B, B17A, B17B, B17C, B48Z, B68A, B68B	
G14	Prä	961Z	G30.1	01	B63A, B63B		Prä	A11C, A13D	
G20.00	01	B67A, B67B	G30.8	01	B63A, B63B		01	B03A, B03B, B06A, B06B, B17A, B17B, B17C, B48Z, B68A, B68B	
G20.01	01	B67A, B67B	G30.9	01	B63A, B63B		Prä	A11C, A13D	
G20.10	01	B67A, B67B	G31.0	01	B63A, B63B	G36.9	01	B03A, B03B, B06A, B06B, B17A, B17B, B17C, B48Z, B68A, B68B	
	Prä	A11C, A13D	G31.1	Prä	961Z		Prä	A11C, A13D	
G20.11	01	B67A, B67B	G31.2	01	B85A, B85B, B85C		01	B03A, B03B, B06A, B06B, B17A, B17B, B17C, B48Z, B68A, B68B	
	Prä	A11C, A13D	G31.81	01	B17A, B76D, B85A, B85B		Prä	A11C, A13D	
G20.20	01	B67A			Prä A11C, A13D	G37.0	01	B03A, B03B, B06A, B06B, B17A, B17B, B17C, B48Z, B68A, B68B	
	Prä	A11C, A13D			G31.82		Prä	A11C, A13D	
G20.21	01	B67A			01	B17A, B76D, B85A, B85B		01	B03A, B03B, B06A, B06B, B17A, B17B, B17C, B48Z, B68A, B68B
	Prä	A11C, A13D			G31.88		Prä	A11C, A13D	
G20.90	01	B67A, B67B			01	B17A, B76D, B85A, B85B		01	B03A, B03B, B06A, B06B, B17A, B17B, B17C, B48Z, B68A, B68B
G20.91	01	B67A, B67B			G31.9	01	Prä A11C, A13D		
G21.0	01	B03A, B03B, B06A, B06B, B17A, B17B, B17C, B67A, B67B			G32.0	Prä 961Z	G37.1	01	B03A, B03B, B06A, B06B, B17A, B17B, B17C, B48Z, B68A, B68B
	Prä	A11C, A13D			G32.8	Prä 961Z		Prä A11C, A13D	
G21.1	01	B03A, B03B, B06A, B06B, B17A, B17B, B17C, B67A, B67B			G35.0	01	B03A, B03B, B06A, B06B, B17A, B17B, B17C, B48Z, B68A, B68B		
	Prä	A11C, A13D				14	O01A, O01B, O01C, O01D, O01E, O60A, O60B	Prä A11C, A13D	
G21.1	01	B03A, B03B, B06A, B06B, B17A, B17B, B17C, B67A, B67B				14	O01A, O01B, O01C, O01D, O01E, O60A, O60B	01	
	Prä	A11C, A13D					Prä A11C, A13D	Prä A11C, A13D	
G21.2	01	B67A, B67B					01	B03A, B03B, B06A, B06B, B17A, B17B, B17C, B48Z, B68A, B68B	
	Prä	A11C, A13D					Prä	A11C, A13D	
G21.3	01	B67A, B67B					01	B03A, B03B, B06A, B06B, B17A, B17B, B17C, B48Z, B68A, B68B	
	Prä	A11C, A13D					Prä	A11C, A13D	
G21.4	01	B67A, B67B					14	O01A, O01B, O01C, O01D, O01E, O60A, O60B	
G21.8	01	B67A, B67B					Prä A11C, A13D	Prä A11C, A13D	
G21.9	01	B67A, B67B					01	B03A, B03B, B06A, B06B, B17A, B17B, B17C, B48Z, B68A, B68B	
G22	Prä	961Z					Prä A11C, A13D	Prä A11C, A13D	
G23.0	01	B67A, B67B					01	B03A, B03B, B06A, B06B, B17A, B17B, B17C, B48Z, B68A, B68B	
	Prä	A11C, A13D					Prä	A11C, A13D	

DIAG

ICD	MDC	DRG	ICD	MDC	DRG	ICD	MDC	DRG
G37.8	01	B03A, B03B, B06A, B06B, B17A, B17B, B17C, B48Z, B68A, B68B	G40.5	01	B03A, B03B, B06A, B06B, B17A, B17B, B17C, B70A, B70C, B70F, B76A, B76B, B76C, B76D, B76E	G44.0	01	B03A, B03B, B06A, B06B, B17A, B17B, B17C, B77Z
	Prä	A11C, A13D		14	O01A, O01B, O01C, O01D, O01E, O60A, O60B	G44.1	01	B03A, B03B, B06A, B06B, B17A, B17B, B17C, B77Z
G37.9	01	B03A, B03B, B06A, B06B, B17A, B17B, B17C, B48Z, B68A, B68B		Prä	A11C, A13D	G44.2	01	B77Z
	18A	S65Z	G40.6	01	B03A, B03B, B06A, B06B, B17A, B17B, B17C, B70A, B70C, B70F, B76A, B76B, B76C, B76D, B76E	G44.3	01	B77Z
G40.00	01	B03A, B03B, B06A, B06B, B17A, B17B, B17C, B76A, B76B, B76C, B76D, B76E		14	O01A, O01B, O01C, O01D, O01E, O60A, O60B	G44.4	01	B03A, B03B, B06A, B06B, B17A, B17B, B17C, B77Z
	14	O01A, O01B, O01C, O01D, O01E, O60A, O60B		Prä	A11C, A13D	G44.8	01	B77Z
G40.01	01	B03A, B03B, B06A, B06B, B17A, B17B, B17C, B76A, B76B, B76C, B76D, B76E		14	O01A, O01B, O01C, O01D, O01E, O60A, O60B	G45.02	01	B03A, B03B, B06A, B06B, B17A, B17B, B17C, B39A, B39B, B39C, B69A, B69B, B69C, B69D
	14	O01A, O01B, O01C, O01D, O01E, O60A, O60B		Prä	A11C, A13D	G45.03	01	B03A, B03B, B06A, B06B, B17A, B17B, B17C, B39A, B39B, B39C, B69A, B69B, B69C, B69D
G40.02	01	B03A, B03B, B06A, B06B, B17A, B17B, B17C, B76A, B76B, B76C, B76D, B76E		14	O01A, O01B, O01C, O01D, O01E, O60A, O60B	G45.09	01	B03A, B03B, B06A, B06B, B17A, B17B, B17C, B39A, B39B, B39C, B69A, B69B, B69C, B69D
	14	O01A, O01B, O01C, O01D, O01E, O60A, O60B		Prä	A11C, A13D	G45.12	01	B03A, B03B, B06A, B06B, B17A, B17B, B17C, B39A, B39B, B39C, B69A, B69B, B69C, B69D
G40.08	01	B03A, B03B, B06A, B06B, B17A, B17B, B17C, B76A, B76B, B76C, B76D, B76E		14	O01A, O01B, O01C, O01D, O01E, O60A, O60B	G45.13	01	B03A, B03B, B06A, B06B, B17A, B17B, B17C, B39A, B39B, B39C, B69A, B69B, B69C, B69D
	14	O01A, O01B, O01C, O01D, O01E, O60A, O60B		Prä	A11C, A13D	G45.19	01	B03A, B03B, B06A, B06B, B17A, B17B, B17C, B39A, B39B, B39C, B69A, B69B, B69C, B69D
G40.09	01	B03A, B03B, B06A, B06B, B17A, B17B, B17C, B76A, B76B, B76C, B76D, B76E		14	O01A, O01B, O01C, O01D, O01E, O60A, O60B	G45.22	01	B03A, B03B, B06A, B06B, B17A, B17B, B17C, B39A, B39B, B39C, B69A, B69B, B69C, B69D
	14	O01A, O01B, O01C, O01D, O01E, O60A, O60B		Prä	A11C, A13D	G45.23	01	B03A, B03B, B06A, B06B, B17A, B17B, B17C, B39A, B39B, B39C, B69A, B69B, B69C, B69D
G40.1	01	B03A, B03B, B06A, B06B, B17A, B17B, B17C, B76A, B76B, B76C, B76D, B76E		14	O01A, O01B, O01C, O01D, O01E, O60A, O60B	G45.29	01	B03A, B03B, B06A, B06B, B17A, B17B, B17C, B39A, B39B, B39C, B69A, B69B, B69C, B69D
	14	O01A, O01B, O01C, O01D, O01E, O60A, O60B		Prä	A11C, A13D	G45.32	01	B39A, B39B, B39C, B69A, B69B, B69C, B69D
	15	MSPNG, SPNG		14	O01A, O01B, O01C, O01D, O01E, O60A, O60B	G45.33	01	B39A, B39B, B39C, B69A, B69B, B69C, B69D
G40.2	01	B03A, B03B, B06A, B06B, B17A, B17B, B17C, B70A, B70C, B70F, B76A, B76B, B76C, B76D, B76E		Prä	A11C, A13D	G45.39	01	B39A, B39B, B39C, B69A, B69B, B69C, B69D
	14	O01A, O01B, O01C, O01D, O01E, O60A, O60B		Prä	A11C, A13D	G45.42	01	B03A, B03B, B06A, B06B, B17A, B17B, B17C, B39A, B39B, B39C, B69A, B69B, B69C, B69D
G40.3	01	B03A, B03B, B06A, B06B, B17A, B17B, B17C, B70A, B70C, B70F, B76A, B76B, B76C, B76D, B76E		14	O01A, O01B, O01C, O01D, O01E, O60A, O60B	G45.43	01	B03A, B03B, B06A, B06B, B17A, B17B, B17C, B39A, B39B, B39C, B69A, B69B, B69C, B69D
	14	O01A, O01B, O01C, O01D, O01E, O60A, O60B		Prä	A11C, A13D	G45.49	01	B03A, B03B, B06A, B06B, B17A, B17B, B17C, B39A, B39B, B39C, B69A, B69B, B69C, B69D
	15	MSPNG, SPNG		14	O01A, O01B, O01C, O01D, O01E, O60A, O60B	G45.51	01	B03A, B03B, B06A, B06B, B17A, B17B, B17C, B39A, B39B, B39C, B69A, B69B, B69C, B69D
G40.4	01	B03A, B03B, B06A, B06B, B17A, B17B, B17C, B70A, B70C, B70F, B76A, B76B, B76C, B76D, B76E		Prä	A11C, A13D	G45.58	01	B03A, B03B, B06A, B06B, B17A, B17B, B17C, B39A, B39B, B39C, B69A, B69B, B69C, B69D
	14	O01A, O01B, O01C, O01D, O01E, O60A, O60B		Prä	A11C, A13D	G45.83	01	B03A, B03B, B06A, B06B, B17A, B17B, B17C, B39A, B39B, B39C, B69A, B69B, B69C, B69D
	Prä	A11C, A13D				G45.90	01	B03A, B03B, B06A, B06B, B17A, B17B, B17C, B77Z

ICD	MDC	DRG	ICD	MDC	DRG	ICD	MDC	DRG
G45.89	01	B03A, B03B, B06A, B06B, B17A, B17B, B17C, B39A, B39B, B39C, B69A, B69B, B69C, B69D	G51.8	01	B03A, B03B, B06A, B06B, B17A, B17B, B17C, B71A, B71B, B71C	G55.2	15	MSPNG, SPNG Prä 961Z
G45.92	01	B03A, B03B, B06A, B06B, B17A, B17B, B17C, B39A, B39B, B39C, B69A, B69B, B69C, B69D	G51.9	01	B03A, B03B, B06A, B06B, B17A, B17B, B17C, B71A, B71B, B71C	G55.3	Prä 961Z	
G45.93	01	B03A, B03B, B06A, B06B, B17A, B17B, B17C, B39A, B39B, B39C, B69A, B69B, B69C, B69D	G52.0	01	B03A, B03B, B06A, B06B, B17A, B17B, B17C, B71A, B71B, B71C	G56.0	01	B03A, B03B, B06A, B06B, B17A, B17B, B17C, B82Z
G45.99	01	B03A, B03B, B06A, B06B, B17A, B17B, B17C, B39A, B39B, B39C, B69A, B69B, B69C, B69D	G52.1	01	B03A, B03B, B06A, B06B, B17A, B17B, B17C, B71A, B71B, B71C	G56.1	01	B03A, B03B, B06A, B06B, B17A, B17B, B17C, B71A, B71B, B71C
G46.0	Prä 961Z		G52.2	01	B03A, B03B, B06A, B06B, B17A, B17B, B17C, B71A, B71B, B71C	G56.2	01	B03A, B03B, B06A, B06B, B17A, B17B, B17C, B71A, B71B, B71C
G46.1	Prä 961Z		G52.3	01	B03A, B03B, B06A, B06B, B17A, B17B, B17C, B71A, B71B, B71C	G56.3	01	B03A, B03B, B06A, B06B, B17A, B17B, B17C, B71A, B71B, B71C
G46.2	Prä 961Z		G52.7	01	B03A, B03B, B06A, B06B, B17A, B17B, B17C, B71A, B71B, B71C	G56.4	01	B03A, B03B, B06A, B06B, B17A, B17B, B17C, B71A, B71B, B71C
G46.3	Prä 961Z		G52.8	01	B03A, B03B, B06A, B06B, B17A, B17B, B17C, B71A, B71B, B71C	G56.8	01	B03A, B03B, B06A, B06B, B17A, B17B, B17C, B71A, B71B, B71C
G46.4	Prä 961Z			15	MSPNG, SPNG	G56.9	01	B03A, B03B, B06A, B06B, B17A, B17B, B17C, B71A, B71B, B71C
G46.5	Prä 961Z		G52.9	01	B03A, B03B, B06A, B06B, B17A, B17B, B17C, B71A, B71B, B71C	G57.0	01	B03A, B03B, B06A, B06B, B17A, B17B, B17C, B71A, B71B, B71C
G46.6	Prä 961Z		G53.0	Prä 961Z		G57.1	01	B03A, B03B, B06A, B06B, B17A, B17B, B17C, B71A, B71B, B71C
G46.7	Prä 961Z		G53.1	15	MSPNG, SPNG	G57.2	01	B03A, B03B, B06A, B06B, B17A, B17B, B17C, B71A, B71B, B71C
G46.8	Prä 961Z		G53.2	Prä 961Z		G57.3	01	B03A, B03B, B06A, B06B, B17A, B17B, B17C, B71A, B71B, B71C
G47.0	19 U64Z		G53.3	15	MSPNG, SPNG	G57.4	01	B03A, B03B, B06A, B06B, B17A, B17B, B17C, B71A, B71B, B71C
G47.1	19 U64Z		G53.8	Prä 961Z		G57.5	01	B03A, B03B, B06A, B06B, B17A, B17B, B17C, B71A, B71B, B71C
G47.2	19 U64Z		G54.0	01	B03A, B03B, B06A, B06B, B17A, B17B, B17C, B71A, B71B, B71C	G57.6	01	B03A, B03B, B06A, B06B, B17A, B17B, B17C, B71A, B71B, B71C
G47.30	04 E07Z, E40A, E40B, E40C, E63Z		G54.1	15	P65C, P66C, P67B, P67C	G57.7	01	B03A, B03B, B06A, B06B, B17A, B17B, B17C, B71A, B71B, B71C
G47.31	04 E07Z, E40A, E40B, E40C, E63Z		G54.2	01	B03A, B03B, B06A, B06B, B17A, B17B, B17C, B71A, B71B, B71C	G57.8	01	B03A, B03B, B06A, B06B, B17A, B17B, B17C, B71A, B71B, B71C
G47.32	04 E07Z, E40A, E40B, E40C, E63Z		G54.3	01	B03A, B03B, B06A, B06B, B17A, B17B, B17C, B71A, B71B, B71C	G57.9	01	B03A, B03B, B06A, B06B, B17A, B17B, B17C, B71A, B71B, B71C
G47.38	04 E07Z, E40A, E40B, E40C, E63Z		G54.4	01	B03A, B03B, B06A, B06B, B17A, B17B, B17C, B71A, B71B, B71C	G58.0	01	B03A, B03B, B06A, B06B, B17A, B17B, B17C, B71A, B71B, B71C
G47.39	04 E07Z, E40A, E40B, E40C, E63Z		G54.5	01	B03A, B03B, B06A, B06B, B17A, B17B, B17C, B71A, B71B, B71C	G58.7	01	B03A, B03B, B06A, B06B, B17A, B17B, B17C, B71A, B71B, B71C
G47.4	01 B03A, B03B, B06A, B06B, B17A, B17B, B17C, B81A, B81B		G54.6	01	B03A, B03B, B06A, B06B, B17A, B17B, B17C, B71A, B71B, B71C	G58.8	01	B03A, B03B, B06A, B06B, B17A, B17B, B17C, B71A, B71B, B71C
G47.8	19 U64Z		G54.7	01	B03A, B03B, B06A, B06B, B17A, B17B, B17C, B71A, B71B, B71C	G58.9	01	B03A, B03B, B06A, B06B, B17A, B17B, B17C, B71A, B71B, B71C
G47.9	19 U64Z		G54.8	01	B03A, B03B, B06A, B06B, B17A, B17B, B17C, B71A, B71B, B71C	G59.0	Prä 961Z	
G50.0	01 B03A, B03B, B06A, B06B, B17A, B17B, B17C, B71A, B71B, B71C		G54.9	01	B03A, B03B, B06A, B06B, B17A, B17B, B17C, B71A, B71B, B71C	G59.8	Prä 961Z	
G50.1	01 B03A, B03B, B06A, B06B, B17A, B17B, B17C, B71A, B71B, B71C		G54.10	01	B03A, B03B, B06A, B06B, B17A, B17B, B17C, B71A, B71B, B71C	G60.0	01	B03A, B03B, B06A, B06B, B17A, B17B, B17C, B82Z
G50.8	01 B03A, B03B, B06A, B06B, B17A, B17B, B17C, B71A, B71B, B71C		G54.11	01	B03A, B03B, B06A, B06B, B17A, B17B, B17C, B71A, B71B, B71C	G58.0	01	B03A, B03B, B06A, B06B, B17A, B17B, B17C, B82Z
G50.9	01 B03A, B03B, B06A, B06B, B17A, B17B, B17C, B71A, B71B, B71C		G54.12	01	B03A, B03B, B06A, B06B, B17A, B17B, B17C, B71A, B71B, B71C	G58.7	01	B03A, B03B, B06A, B06B, B17A, B17B, B17C, B71A, B71B, B71C
G51.0	01 B03A, B03B, B06A, B06B, B17A, B17B, B17C, B71A, B71B, B71C		G54.13	01	B03A, B03B, B06A, B06B, B17A, B17B, B17C, B71A, B71B, B71C	G58.8	01	B03A, B03B, B06A, B06B, B17A, B17B, B17C, B71A, B71B, B71C
G51.1	15 MSPNG, SPNG		G54.14	01	B03A, B03B, B06A, B06B, B17A, B17B, B17C, B71A, B71B, B71C	G58.9	01	B03A, B03B, B06A, B06B, B17A, B17B, B17C, B71A, B71B, B71C
G51.2	01 B03A, B03B, B06A, B06B, B17A, B17B, B17C, B71A, B71B, B71C		G54.15	01	B03A, B03B, B06A, B06B, B17A, B17B, B17C, B71A, B71B, B71C	G59.0	Prä 961Z	
G51.3	01 B03A, B03B, B06A, B06B, B17A, B17B, B17C, B71A, B71B, B71C		G54.16	01	B03A, B03B, B06A, B06B, B17A, B17B, B17C, B71A, B71B, B71C	G59.8	Prä 961Z	
G51.4	01 B03A, B03B, B06A, B06B, B17A, B17B, B17C, B71A, B71B, B71C		G54.17	01	B03A, B03B, B06A, B06B, B17A, B17B, B17C, B71A, B71B, B71C	G60.0	Prä A11C, A13D	
			G55.0	Prä 961Z		G60.1	01	B03A, B03B, B06A, B06B, B17A, B17B, B17C, B81A, B81B
			G55.1	15 MSPNG, SPNG			Prä 961Z	A11C, A13D

DIAG

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

ICD	MDC	DRG	ICD	MDC	DRG	ICD	MDC	DRG
G81.1	01	B03A, B03B, B06A, B06B, B17A, B17B, B17C, B85A, B85B, B85C	G82.13	01	B03A, B48Z, B60Z, B71A, B71B	G82.32	01	B03A, B48Z, B60Z, B71A, B71B
	Prä	A11C, A13D		04	E40B, E77F		04	E40B, E77F
G81.9	01	B03A, B03B, B06A, B06B, B17A, B17B, B17C, B85A, B85B, B85C		06	G67A		06	G67A
	Prä	A11C, A13D		08	I02A, I02B, I06A, I06B, I68A, I68B		08	I02A, I02B, I06A, I06B, I68A, I68B
G82.00	01	B71A, B71B		09	J11A, J61A, J61B, J61C		09	J11A, J61A, J61B, J61C
	06	G67A, G67B		10	K62A		10	K62A
	09	J61A, J61B, J61C	G82.19	11	L20B, L42A		11	L20B, L42A
	Prä	B61A, B61B		18B	T60B		15	MSPNG, SPNG
G82.01	01	B71A, B71B		01	B03A, B48Z, B60Z, B71A, B71B	G82.33	18B	T60B
	06	G67A, G67B		04	E40B, E77F		01	B03A, B48Z, B60Z, B71A, B71B
	09	J61A, J61B, J61C		06	G67A		04	E40B, E77F
	Prä	B61A, B61B		08	I02A, I02B, I06A, I06B, I68A, I68B		06	G67A
G82.02	01	B03A, B48Z, B60Z, B71A, B71B		09	J11A, J61A, J61B, J61C		08	I02A, I02B, I06A, I06B, I68A, I68B
	04	E40B, E77F		10	K62A		09	J11A, J61A, J61B, J61C
	06	G67A		11	L20B, L42A		10	K62A
	08	I02A, I02B, I06A, I06B, I68A, I68B	G82.20	18B	T60B		11	L20B, L42A
	09	J11A, J61A, J61B, J61C		01	B71A, B71B		18B	T60B
	10	K62A		06	G67A, G67B	G82.39	01	B03A, B48Z, B60Z, B71A, B71B
	11	L20B, L42A	G82.21	09	J61A, J61B, J61C		04	E40B, E77F
	18B	T60B		Prä	B61A, B61B		06	G67A
G82.03	01	B03A, B48Z, B60Z, B71A, B71B		01	B71A, B71B		08	I02A, I02B, I06A, I06B, I68A, I68B
	04	E40B, E77F	G82.22	06	G67A, G67B		09	J11A, J61A, J61B, J61C
	06	G67A		09	J61A, J61B, J61C		10	K62A
	08	I02A, I02B, I06A, I06B, I68A, I68B		Prä	B61A, B61B		11	L20B, L42A
	09	J11A, J61A, J61B, J61C		01	B03A, B48Z, B60Z, B71A, B71B		15	MSPNG, SPNG
	10	K62A		04	E40B, E77F		18B	T60B
	11	L20B, L42A		06	G67A	G82.40	01	B71A, B71B
	18B	T60B		08	I02A, I02B, I06A, I06B, I68A, I68B		06	G67A, G67B
G82.09	01	B03A, B48Z, B60Z, B71A, B71B		09	J11A, J61A, J61B, J61C		09	J61A, J61B, J61C
	04	E40B, E77F	G82.23	10	K62A		15	MSPNG, SPNG
	06	G67A		11	L20B, L42A		Prä	B61A, B61B
	08	I02A, I02B, I06A, I06B, I68A, I68B		18B	T60B		01	B71A, B71B
	09	J11A, J61A, J61B, J61C		01	B03A, B48Z, B60Z, B71A, B71B		06	G67A, G67B
	10	K62A		04	E40B, E77F		09	J61A, J61B, J61C
	11	L20B, L42A		06	G67A		Prä	B61A, B61B
	18B	T60B		08	I02A, I02B, I06A, I06B, I68A, I68B		01	B03A, B48Z, B60Z, B71A, B71B
G82.10	01	B71A, B71B		09	J11A, J61A, J61B, J61C		04	E40B, E77F
	06	G67A, G67B		10	K62A		06	G67A
	09	J61A, J61B, J61C	G82.29	11	L20B, L42A		08	I02A, I02B, I06A, I06B, I68A, I68B
	Prä	B61A, B61B		18B	T60B		09	J11A, J61A, J61B, J61C
G82.11	01	B71A, B71B		01	B03A, B48Z, B60Z, B71A, B71B		10	K62A
	06	G67A, G67B		04	E40B, E77F		11	L20B, L42A
	09	J61A, J61B, J61C		06	G67A		15	MSPNG, SPNG
	Prä	B61A, B61B		08	I02A, I02B, I06A, I06B, I68A, I68B		18B	T60B
G82.12	01	B03A, B48Z, B60Z, B71A, B71B		09	J11A, J61A, J61B, J61C	G82.43	01	B03A, B48Z, B60Z, B71A, B71B
	04	E40B, E77F		10	K62A		04	E40B, E77F
	06	G67A		11	L20B, L42A		06	G67A
	08	I02A, I02B, I06A, I06B, I68A, I68B	G82.30	18B	T60B		08	I02A, I02B, I06A, I06B, I68A, I68B
	09	J11A, J61A, J61B, J61C		01	B71A, B71B		09	J11A, J61A, J61B, J61C
	10	K62A		06	G67A, G67B		10	K62A
	11	L20B, L42A		09	J61A, J61B, J61C		11	L20B, L42A
	18B	T60B		15	MSPNG, SPNG		18B	T60B
	Prä	B61A, B61B		Prä	B61A, B61B		Prä	B61A, B61B
	01	B71A, B71B		01	B71A, B71B		01	B71A, B71B
	06	G67A, G67B		06	G67A, G67B		06	G67A
	09	J61A, J61B, J61C		09	J61A, J61B, J61C		08	I02A, I02B, I06A, I06B, I68A, I68B
	Prä	B61A, B61B		Prä	B61A, B61B		09	J11A, J61A, J61B, J61C

DIAG

ICD	MDC	DRG	ICD	MDC	DRG	ICD	MDC	DRG
G95.1	01	B84Z	G96.9	01	B03A, B03B, B06A, B06B, B17A, B17B, B17C, B63A, B63B	H10.4	02	C63Z
	04	E40B, E77F		18A	S65Z	H10.5	15	P65C, P66C, P67B, P67C
	06	G67A		01	B03A, B03B, B06A, B06B, B17A, B17B, B17C, B81A, B81B	H10.8	02	C63Z
	08	I02A, I02B, I06A, I06B, I68A, I68B		15	MSPNG, SPNG	H10.9	02	C63Z
	09	J11A		01	B03A, B03B, B06A, B06B, B17A, B17B, B17C, B77Z	H11.0	02	C63Z
	10	K62A		15	MSPNG, SPNG	H11.1	02	C63Z
	11	L20B, L42A		01	B81A, B81B	H11.2	02	C63Z
	15	MSPNG, SPNG		01	B81A, B81B	H11.3	02	C62Z
	18B	T60B		18A	S65Z	H11.4	02	C63Z
	Prä	B61A, B61B		01	B81A, B81B	H11.8	02	C63Z
	01	B86Z		01	B81A, B81B	H11.9	02	C63Z
	04	E40B, E77F		01	B81A, B81B	H13.0	Prä	961Z
	06	G67A		01	B81A, B81B	H13.1	Prä	961Z
	08	I02A, I02B, I06A, I06B, I68A, I68B		01	B81A, B81B	H13.2	Prä	961Z
	09	J11A		01	B03A, B03B, B06A, B06B, B17A, B17B, B17C, B63A, B63B	H13.3	15	MSPNG, SPNG
	10	K62A		18A	S65Z	Prä	961Z	961Z
	11	L20B, L42A		01	Prä	961Z	961Z	961Z
G95.2	15	MSPNG, SPNG		01	961Z	H13.8	Prä	961Z
	18A	S65Z		01	961Z	H15.0	02	C63Z
	18B	T60B		01	961Z	H15.1	02	C63Z
	Prä	B61A, B61B		01	961Z	H15.8	02	C63Z
	01	B86Z		01	961Z	H15.9	02	C63Z
	04	E40B, E77F		01	961Z	H16.0	02	C60A, C60B
	06	G67A		02	C63Z	H16.1	02	C63Z
	08	I02A, I02B, I06A, I06B, I68A, I68B		02	C64Z	H16.2	02	C63Z
	09	J11A		02	C63Z	H16.3	02	C60A, C60B
	10	K62A		02	C63Z	H16.4	02	C63Z
	11	L20B, L42A, L68A, L68B		02	C64Z	H16.8	02	C60A, C60B
	18B	T60B		02	C64Z	15	MSPNG, SPNG	961Z
	Prä	B61A, B61B		02	C64Z	961Z	961Z	961Z
	04	E40B, E77F		02	C64Z	H16.9	02	C63Z
G95.80	06	G67A		02	C64Z	H17.0	02	C63Z
	08	I02A, I02B, I06A, I06B, I68A, I68B		02	C64Z	H17.1	02	C63Z
	09	J11A		02	C64Z	H17.8	02	C63Z
	10	K62A		02	C64Z	H17.9	02	C63Z
	11	L20B, L42A, L68A, L68B		02	C64Z	H18.0	02	C63Z
	18B	T60B		02	C64Z	H18.1	02	C63Z
	Prä	B61A, B61B		02	C64Z	H18.2	02	C63Z
	04	E40B, E77F		02	C64Z	H18.3	02	C63Z
	06	G67A		02	C61A, C61B	H18.4	02	C63Z
	08	I02A, I02B, I06A, I06B, I68A, I68B		02	C64Z	H18.5	02	C63Z
	09	J11A		02	C64Z	H18.6	02	C63Z
	10	K62A		02	C64Z	H18.7	02	C63Z
	11	L20B, L42A, L68A, L68B		02	C64Z	H18.8	02	C63Z
	18B	T60B		02	Prä	H18.9	02	C63Z
G95.81	Prä	B61A, B61B		02	961Z	H19.0	Prä	961Z
	01	B86Z		02	961Z	H19.1	15	MSPNG, SPNG
	04	E40B, E77F		02	961Z	Prä	961Z	961Z
	06	G67A		02	961Z	H19.2	15	MSPNG, SPNG
	08	I02A, I02B, I06A, I06B, I68A, I68B		02	961Z	Prä	961Z	961Z
	09	J11A		02	961Z	H19.3	Prä	961Z
	10	K62A		02	961Z	H19.8	Prä	961Z
	11	L20B, L42A		02	961Z	H20.0	02	C63Z
	15	MSPNG, SPNG		02	961Z	H20.1	02	C63Z
	18A	S65Z		02	961Z	H20.2	02	C63Z
	18B	T60B		02	961Z	H20.9	02	C63Z
	Prä	B61A, B61B		02	961Z	H21.0	02	C62Z
	01	B03A, B03B, B06A, B06B, B17A, B17B, B17C, B81A, B81B		02	961Z	H21.1	02	C63Z
G96.0	15	MSPNG, SPNG		02	961Z	H21.2	02	C63Z
	01	B03A, B03B, B06A, B06B, B17A, B17B, B17C, B81A, B81B		02	961Z	H21.3	02	C63Z
	15	MSPNG, SPNG		02	961Z	H21.4	02	C63Z
	01	B03A, B03B, B06A, B06B, B17A, B17B, B17C, B81A, B81B		02	961Z	H21.5	02	C63Z
G96.1	01	B03A, B03B, B06A, B06B, B17A, B17B, B17C, B81A, B81B		02	961Z	H21.8	02	C63Z
	15	MSPNG, SPNG		02	961Z	H21.9	02	C63Z
	01	B03A, B03B, B06A, B06B, B17A, B17B, B17C, B81A, B81B		02	961Z	H22.0	Prä	961Z
	01	B03A, B03B, B06A, B06B, B17A, B17B, B17C, B81A, B81B		02	961Z	H22.1	Prä	961Z
G96.8	01	B03A, B03B, B06A, B06B, B17A, B17B, B17C, B81A, B81B		02	961Z	H22.8	Prä	961Z
	15	MSPNG, SPNG		02	961Z	H25.0	02	C64Z
	01	B03A, B03B, B06A, B06B, B17A, B17B, B17C, B81A, B81B		02	961Z	H25.1	02	C64Z
	01	B03A, B03B, B06A, B06B, B17A, B17B, B17C, B81A, B81B		02	961Z	Prä	961Z	961Z

DIAG

ICD	MDC	DRG	ICD	MDC	DRG	ICD	MDC	DRG
H25.2	02	C64Z	H40.9	02	C64Z	H52.3	02	C63Z
H25.8	02	C64Z	H42.0	Prä	961Z	H52.4	02	C63Z
H25.9	02	C64Z	H42.8	Prä	961Z	H52.5	02	C63Z
H26.0	02	C63Z	H43.0	02	C63Z	H52.6	02	C63Z
H26.1	02	C62Z	H43.1	02	C62Z	H52.7	02	C63Z
H26.2	02	C63Z	H43.2	02	C63Z	H53.0	02	C63Z
H26.3	02	C64Z	H43.3	02	C63Z	H53.1	02	C63Z
H26.4	02	C64Z	H43.8	02	C63Z	H53.2	02	C61A, C61B
H26.8	02	C64Z	H43.9	02	C63Z	H53.3	02	C63Z
H26.9	02	C64Z	H44.0	02	C60A, C60B	H53.4	02	C61A, C61B
H27.0	02	C63Z	H44.1	02	C60A, C60B	H53.5	02	C63Z
H27.1	02	C63Z	H44.2	02	C63Z	H53.6	02	C63Z
H27.8	02	C63Z	H44.3	02	C63Z	H53.8	02	C63Z
H27.9	02	C63Z	H44.4	02	C63Z	H53.9	02	C63Z
H28.0	Prä	961Z	H44.5	02	C63Z	H54.0	02	C63Z
H28.1	Prä	961Z	H44.6	02	C62Z		10	K60B
H28.2	Prä	961Z	H44.7	02	C62Z		18A	S65Z
H28.8	Prä	961Z	H44.8	02	C63Z	H54.1	02	C63Z
H30.0	02	C63Z	H44.9	02	C63Z	H54.2	02	C63Z
	18A	S65Z	H45.0	Prä	961Z	H54.3	02	C63Z
H30.1	02	C63Z	H45.1	Prä	961Z		18A	S65Z
	18A	S65Z	H45.8	Prä	961Z	H54.4	02	C63Z
H30.2	02	C63Z	H46	02	C61A, C61B	H54.5	02	C63Z
H30.8	02	C63Z	H47.0	02	C61A, C61B	H54.6	02	C63Z
H30.9	02	C63Z	H47.1	01	B03A, B03B, B06A, B06B, B17A, B17B, B17C, B81A, B81B	H54.7	02	C63Z
H31.0	02	C62Z	H47.2	02	C61A, C61B	H54.8	02	C63Z
H31.1	02	C63Z	H47.3	02	C61A, C61B	H54.9	02	C63Z
H31.2	02	C63Z	H47.4	01	B03A, B03B, B06A, B06B, B17A, B17B, B17C, B81A, B81B	H55	02	C65Z
H31.3	02	C62Z	H47.5	01	B03A, B03B, B06A, B06B, B17A, B17B, B17C, B81A, B81B	H57.0	02	C61A, C61B
H31.4	02	C62Z				H57.1	02	C63Z
H31.8	02	C63Z				H57.8	02	C63Z
H31.9	02	C63Z				H57.9	02	C63Z
H32.0	15	MSPNG, SPNG				H58.0	15	MSPNG, SPNG
	Prä	961Z					Prä	961Z
H32.8	Prä	961Z	H47.6	01	B03A, B03B, B06A, B06B, B17A, B17B, B17C, B81A, B81B	H58.1	Prä	961Z
H33.0	02	C62Z	H47.7	01	B03A, B03B, B06A, B06B, B17A, B17B, B17C, B81A, B81B	H58.8	Prä	961Z
H33.1	02	C63Z	H48.0	Prä	961Z	H59.0	02	C63Z
H33.2	02	C62Z	H48.1	Prä	961Z	H59.8	02	C62Z
H33.3	02	C62Z	H48.8	Prä	961Z	H59.9	02	C63Z
H33.4	02	C62Z	H49.0	02	C61A	H60.0	03	D66Z
H33.5	02	C62Z	H49.1	02	C61A	H60.1	03	D66Z
H34.0	02	C61A, C61B	H49.2	02	C61A	H60.2	03	D09Z, D25A, D25B, D28Z, D60A, D60B
H34.9	02	C61A, C61B	H49.3	02	C61A	H60.3	03	D66Z
H35.0	02	C63Z	H49.4	02	C61A	H60.4	03	D66Z
	18A	S65Z	H49.8	02	C61A	H60.5	03	D66Z
H35.1	02	C63Z	H49.9	02	C61A	H60.8	03	D66Z
H35.2	02	C63Z	H50.0	02	C61A, C61B	H60.9	03	D66Z
H35.3	02	C63Z	H50.1	02	C61A, C61B	H61.0	03	D66Z
H35.4	02	C63Z	H50.2	02	C61A, C61B	H61.1	03	D66Z
H35.5	02	C63Z	H50.3	02	C61A, C61B	H61.2	03	D66Z
H35.6	02	C62Z	H50.4	02	C61A, C61B	H61.3	03	D66Z
H35.7	02	C63Z	H50.5	02	C61A, C61B	H61.8	03	D66Z
H35.8	02	C63Z	H50.6	02	C63Z	H61.9	03	D66Z
H35.9	02	C63Z	H50.8	02	C61A, C61B	H62.0	Prä	961Z
H36.0	10	K60B	H50.9	02	C63Z	H62.1	15	MSPNG, SPNG
	Prä	961Z	H51.0	02	C63Z		Prä	961Z
H36.8	Prä	961Z	H51.1	02	C63Z		Prä	961Z
H40.0	02	C64Z	H51.2	01	B03A, B03B, B06A, B06B, B17A, B17B, B17C, B81A, B81B	H62.2	Prä	961Z
H40.1	02	C64Z				H62.3	Prä	961Z
H40.2	02	C64Z				H62.4	Prä	961Z
H40.3	02	C64Z	H51.8	02	C61A, C61B	H62.8	Prä	961Z
H40.4	02	C64Z	H51.9	02	C63Z	H65.0	03	D62Z, D63Z
H40.5	02	C64Z	H52.0	02	C63Z	H65.1	03	D62Z, D63Z
H40.6	02	C64Z	H52.1	02	C63Z	H65.2	03	D62Z, D63Z
H40.8	02	C64Z	H52.2	02	C63Z	H65.3	03	D62Z, D63Z

ICD	MDC	DRG	ICD	MDC	DRG	ICD	MDC	DRG
H65.4	03	D62Z, D63Z	H91.0	03	D61A, D61B	I12.01	11	L60A, L60B, L60C, L60D, L71Z
H65.9	03	D62Z, D63Z	H91.1	03	D66Z		15	MSPNG, SPNG
H66.0	03	D62Z, D63Z	H91.2	03	D61A, D61B	I12.90	11	L68A, L68B
	15	MSPNG, SPNG	H91.3	03	D66Z		15	MSPNG, SPNG
H66.1	03	D62Z, D63Z	H91.8	03	D66Z	I12.91	11	L68A, L68B
H66.2	03	D62Z, D63Z	H91.9	03	D66Z		15	MSPNG, SPNG
H66.3	03	D62Z, D63Z	H92.0	03	D66Z	I13.00	05	F62A, F62B, F62C
H66.4	03	D62Z, D63Z	H92.1	03	D66Z	I13.01	05	F62A, F62B, F62C
H66.9	03	D62Z, D63Z	H92.2	03	D66Z	I13.10	11	L60A, L60B, L60C, L60D, L71Z
H67.0	Prä	961Z	H93.0	03	D66Z	I13.11	11	L60A, L60B, L60C, L60D, L71Z
H67.1	Prä	961Z	H93.1	03	D61A	I13.20	05	F62A, F62B, F62C
H67.8	Prä	961Z	H93.2	03	D66Z	I13.21	05	F62A, F62B, F62C
H68.0	03	D62Z, D63Z	H93.3	03	D61A	I13.90	05	F67A, F67B, F67C
H68.1	03	D66Z	H93.8	03	D66Z	I13.91	05	F67A, F67B, F67C
H69.0	03	D66Z	H93.9	03	D66Z	I15.00	05	F67A, F67B, F67C
H69.8	03	D66Z	H94.0	Prä	961Z		15	MSPNG, SPNG
H69.9	03	D66Z	H94.8	Prä	961Z	I15.01	05	F67A, F67B, F67C
H70.0	03	D06B, D62Z, D63Z	H95.0	03	D66Z		15	MSPNG, SPNG
H70.1	03	D06B, D62Z, D63Z	H95.1	03	D66Z	I15.10	05	F67A, F67B, F67C
H70.2	03	D62Z, D63Z	H95.8	03	D66Z		15	MSPNG, SPNG
H70.8	03	D66Z	H95.9	21B	X62Z	I15.11	05	F67A, F67B, F67C
H70.9	03	D62Z, D63Z	I00	08	I66A, I66B, I66C, I66D, I66E		15	MSPNG, SPNG
H71	03	D66Z	I01.0	05	F75A, F75B, F75C	I15.20	05	F67A, F67B, F67C
H72.0	03	D66Z	I01.1	05	F15Z, F61A, F61B	I15.21	05	F67A, F67B, F67C
H72.1	03	D66Z		Prä	A11C, A13D	I15.80	05	F67A, F67B, F67C
H72.2	03	D66Z	I01.2	05	F75A, F75B, F75C	I15.81	05	F67A, F67B, F67C
H72.8	03	D66Z		Prä	A11C, A13D	I15.90	05	F67A, F67B, F67C
H72.9	03	D66Z	I01.8	05	F75A, F75B, F75C	I15.91	05	F67A, F67B, F67C
H73.0	03	D62Z, D63Z	I01.9	05	F75A, F75B, F75C	I20.0	05	F71A, F71B, F72A, F72B
H73.1	03	D62Z, D63Z	I02.0	05	F75A, F75B, F75C		18A	S65Z
H73.8	03	D66Z	I02.9	05	F75A, F75B, F75C	I20.1	05	F71A, F71B, F72A, F72B
H73.9	03	D66Z	I05.0	05	F69Z, F73Z		18A	S65Z
H74.0	03	D66Z	I05.1	05	F69Z, F73Z	I20.8	05	F66Z, F71A, F71B
H74.1	03	D66Z	I05.2	05	F69Z, F73Z		18A	S65Z
H74.2	03	D66Z	I05.8	05	F69Z, F73Z	I20.9	05	F66Z, F71A, F71B
H74.3	03	D66Z	I05.9	05	F69Z, F73Z		18A	S65Z
H74.4	03	D66Z	I06.0	05	F69Z, F73Z	I21.0	05	F06C, F24A, F24B, F41A, F41B, F52A, F52B, F60A, F60B
H74.8	03	D66Z	I06.1	05	F69Z, F73Z		18A	S65Z
H74.9	03	D66Z	I06.2	05	F69Z, F73Z		18A	S65Z
H75.0	Prä	961Z	I06.8	05	F69Z, F73Z		18A	S65Z
H75.8	Prä	961Z	I06.9	05	F69Z, F73Z		Prä	A11C, A13D
H80.0	03	D66Z	I07.0	05	F69Z, F73Z	I21.1	05	F06C, F24A, F24B, F41A, F41B, F52A, F52B, F60A, F60B
H80.1	03	D66Z	I07.1	05	F69Z, F73Z		18A	S65Z
H80.2	03	D66Z	I07.2	05	F69Z, F73Z		18A	S65Z
H80.8	03	D66Z	I07.8	05	F69Z, F73Z		18A	S65Z
H80.9	03	D66Z	I07.9	05	F69Z, F73Z		Prä	A11C, A13D
H81.0	03	D61A, D61B	I08.0	05	F69Z, F73Z	I21.2	05	F06C, F24A, F24B, F41A, F41B, F52A, F52B, F60A, F60B
H81.1	03	D61A, D61B	I08.1	05	F69Z, F73Z		18A	S65Z
H81.2	03	D61A, D61B	I08.2	05	F69Z, F73Z		18A	S65Z
H81.3	03	D61A, D61B	I08.3	05	F69Z, F73Z		Prä	A11C, A13D
H81.4	03	D61A	I08.8	05	F69Z, F73Z	I21.3	05	F06C, F24A, F24B, F41A, F41B, F52A, F52B, F60A, F60B
H81.8	03	D61A, D61B	I08.9	05	F69Z, F73Z		18A	S65Z
H81.9	03	D61A, D61B	I09.0	05	F75A, F75B, F75C		18A	S65Z
H82	Prä	961Z	I09.1	05	F69Z, F73Z		18A	S65Z
H83.0	03	D61A	I09.2	05	F75A, F75B, F75C		Prä	A11C, A13D
H83.1	03	D66Z	I09.8	05	F75A, F75B, F75C	I21.4	05	F06C, F24A, F24B, F41A, F41B, F52A, F52B, F60A, F60B
H83.2	03	D61A	I09.9	05	F75A, F75B, F75C		18A	S65Z
H83.3	03	D66Z	I10.00	05	F67A, F67B, F67C		18A	S65Z
H83.8	03	D66Z	I10.01	05	F67A, F67B, F67C		Prä	A11C, A13D
H83.9	03	D66Z	I10.10	05	F67A, F67B, F67C		18A	S65Z
H90.0	03	D66Z	I10.11	05	F67A, F67B, F67C	I21.9	05	F06C, F24A, F24B, F41A, F41B, F52A, F52B, F60A, F60B
H90.1	03	D66Z	I10.90	05	F67A, F67B, F67C		18A	S65Z
H90.2	03	D66Z	I10.91	05	F67A, F67B, F67C		18A	S65Z
H90.3	03	D66Z	I11.00	05	F62A, F62B, F62C	I22.0	05	F06C, F24A, F24B, F41A, F41B, F52A, F52B, F60A, F60B
H90.4	03	D66Z	I11.01	05	F62A, F62B, F62C		18A	S65Z
H90.5	03	D66Z	I11.90	05	F67A, F67B, F67C		18A	S65Z
H90.6	03	D66Z	I11.91	05	F67A, F67B, F67C		18A	S65Z
H90.7	03	D66Z	I12.00	11	L60A, L60B, L60C, L60D, L71Z		18A	S65Z
H90.8	03	D66Z		15	MSPNG, SPNG			

DIAG

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

ICD	MDC	DRG	ICD	MDC	DRG	ICD	MDC	DRG
I41.8	15	MSPNG, SPNG	I45.9	05	F71A, F71B, F72A, F72B	I50.14	05	F24A, F24B, F46A, F46B, F52A, F52B, F62A, F62B, F62C
Prä	961Z			15	MSPNG, SPNG		15	MSPNG, SPNG
I42.0	05	F46A, F46B, F75A, F75B, F75C	I46.0	05	F24A, F24B, F46A, F46B, F52A, F52B, F60A, F60B, F62A, F67A, F67B	I50.19	05	F24A, F24B, F46A, F46B, F52A, F52B, F62A, F62B, F62C
Prä	A11C, A13D			15	MSPNG, SPNG		15	MSPNG, SPNG
I42.1	05	F24A, F24B, F46A, F46B, F52A, F52B, F75A, F75B, F75C	I46.1	05	F60A, F60B, F67A, F67B		15	F46A, F46B, F62A, F62B, F62C
	15	P65C, P66C, P67B, P67C	I46.9	05	F60A, F60B, F67A, F67B	I50.9	05	F24A, F24B, F46A, F46B, F52A, F52B, F62A, F62B, F62C
Prä	A11C, A13D			15	MSPNG, SPNG		15	MSPNG, SPNG
I42.2	05	F46A, F46B, F75A, F75B, F75C	I47.0	05	F71A, F71B, F72A, F72B		15	MSPNG, SPNG
	15	F71A, F71B, F72A, F72B	I47.1	05	F71A, F71B, F72A, F72B	I51.0	05	F75A, F75B, F75C
I42.3	05	F46A, F46B, F75A, F75B, F75C	I47.2	05	F24A, F24B, F46A, F46B, F52A, F52B, F60A, F60B, F62A, F67A, F67B	I51.1	05	F69Z, F73Z
I42.4	05	F46A, F46B, F75A, F75B, F75C		15	MSPNG, SPNG	I51.2	05	F69Z, F73Z
I42.5	05	F46A, F46B, F75A, F75B, F75C	I47.9	05	F60A, F60B, F67A, F67B	I51.3	05	F75A, F75B, F75C
I42.6	05	F46A, F46B, F75A, F75B, F75C		15	MSPNG, SPNG	I51.4	05	F61A, F75A, F75B, F75C
I42.7	05	F46A, F46B, F75A, F75B, F75C	I48.00	05	F71A, F71B, F72A, F72B	I51.5	05	MSPNG, SPNG
	15	MSPNG, SPNG		15	F71A, F71B, F72A, F72B	I51.5	05	F75A, F75B, F75C
I42.80	05	F46A, F46B, F75A, F75B, F75C	I48.01	05	F71A, F71B, F72A, F72B	I51.6	05	MSPNG, SPNG
I42.88	05	F46A, F46B, F75A, F75B, F75C	I48.09	05	F71A, F71B, F72A, F72B	I51.7	05	F66Z, F71A, F71B
I42.9	05	F46A, F46B, F75A, F75B, F75C	I48.10	05	F71A, F71B, F72A, F72B	I51.8	05	MSPNG, SPNG
	15	MSPNG, SPNG		15	F71A, F71B, F72A, F72B	I51.9	05	F66Z, F71A, F71B
I43.0	18A	S63A, S63B	I48.11	05	F71A, F71B, F72A, F72B	I52.0	Prä	961Z
Prä	961Z			15	MSPNG, SPNG	I52.1	Prä	961Z
I43.1	15	MSPNG, SPNG	I48.19	05	F71A, F71B, F72A, F72B	I52.8	Prä	961Z
I43.2	15	MSPNG, SPNG	I49.0	05	F24A, F24B, F46A, F46B, F52A, F52B, F60A, F60B, F62A, F67A, F67B	I60.0	01	B03A, B03B, B06A, B06B, B17A, B17B, B17C, B39A, B39B, B39C, B70A, B70C, B70D, B70E, B70F, B70H, B70I, B70J
I43.8	Prä	961Z		15	MSPNG, SPNG		15	MSPNG, SPNG
I44.0	05	F71A, F71B, F72A, F72B	I49.1	05	F71A, F71B, F72A, F72B		Prä	A11C, A13D
	15	MSPNG, SPNG		15	P65C, P66C, P67B, P67C	I60.1	01	B03A, B03B, B06A, B06B, B17A, B17B, B17C, B39A, B39B, B39C, B70A, B70C, B70D, B70E, B70F, B70H, B70I, B70J
I44.1	05	F60A, F60B, F67A, F67B	I49.2	05	F71A, F71B, F72A, F72B		15	MSPNG, SPNG
	15	MSPNG, SPNG	I49.3	05	F71A, F71B, F72A, F72B	I60.2	01	B03A, B03B, B06A, B06B, B17A, B17B, B17C, B39A, B39B, B39C, B70A, B70C, B70D, B70E, B70F, B70H, B70I, B70J
I44.2	05	F60A, F60B, F67A, F67B	I49.4	05	F71A, F71B, F72A, F72B		15	MSPNG, SPNG
	15	MSPNG, SPNG	I49.5	05	F71A, F71B, F72A, F72B		Prä	A11C, A13D
I44.3	05	F60A, F60B, F67A, F67B	I49.8	05	F71A, F71B, F72A, F72B		15	MSPNG, SPNG
	15	MSPNG, SPNG		15	P65C, P66C, P67B, P67C	I60.2	01	B03A, B03B, B06A, B06B, B17A, B17B, B17C, B39A, B39B, B39C, B70A, B70C, B70D, B70E, B70F, B70H, B70I, B70J
I44.4	05	F71A, F71B, F72A, F72B	I49.9	05	F71A, F71B, F72A, F72B		15	MSPNG, SPNG
	15	MSPNG, SPNG	I50.00	05	F24A, F24B, F46A, F46B, F52A, F52B, F62A, F62B, F62C		15	MSPNG, SPNG
I44.5	05	F71A, F71B, F72A, F72B		15	MSPNG, SPNG		Prä	A11C, A13D
	15	MSPNG, SPNG		15	P65C, P66C, P67B, P67C	I60.3	01	B03A, B03B, B06A, B06B, B17A, B17B, B17C, B39A, B39B, B39C, B70A, B70C, B70D, B70E, B70F, B70H, B70I, B70J
I44.6	05	F71A, F71B, F72A, F72B		15	MSPNG, SPNG		15	MSPNG, SPNG
	15	MSPNG, SPNG		22	Y01Z, Y02A		Prä	A11C, A13D
I44.7	05	F71A, F71B, F72A, F72B	I50.01	05	F24A, F24B, F46A, F46B, F52A, F52B, F62A, F62B, F62C	I60.3	01	B03A, B03B, B06A, B06B, B17A, B17B, B17C, B39A, B39B, B39C, B70A, B70C, B70D, B70E, B70F, B70H, B70I, B70J
	15	MSPNG, SPNG		15	MSPNG, SPNG		15	MSPNG, SPNG
I45.0	05	F71A, F71B, F72A, F72B		22	Y01Z, Y02A		Prä	A11C, A13D
	15	MSPNG, SPNG		15	P65C, P66C, P67B, P67C	I60.4	01	B03A, B03B, B06A, B06B, B17A, B17B, B17C, B39A, B39B, B39C, B70A, B70C, B70D, B70E, B70F, B70H, B70I, B70J
I45.1	05	F71A, F71B, F72A, F72B	I50.11	05	F24A, F24B, F46A, F46B, F52A, F52B, F62A, F62B, F62C		15	MSPNG, SPNG
	15	MSPNG, SPNG		22	Y01Z, Y02A		Prä	A11C, A13D
I45.2	05	F71A, F71B, F72A, F72B		15	MSPNG, SPNG		15	MSPNG, SPNG
	15	MSPNG, SPNG		15	P65C, P66C, P67B, P67C	I60.4	01	B03A, B03B, B06A, B06B, B17A, B17B, B17C, B39A, B39B, B39C, B70A, B70C, B70D, B70E, B70F, B70H, B70I, B70J
I45.3	05	F60A, F60B, F67A, F67B	I50.12	05	F24A, F24B, F46A, F46B, F52A, F52B, F62A, F62B, F62C		15	MSPNG, SPNG
	15	MSPNG, SPNG		15	MSPNG, SPNG		15	MSPNG, SPNG
I45.4	05	F71A, F71B, F72A, F72B		15	F24A, F24B, F46A, F46B, F52A, F52B, F62A, F62B, F62C	I60.4	01	B03A, B03B, B06A, B06B, B17A, B17B, B17C, B39A, B39B, B39C, B70A, B70C, B70D, B70E, B70F, B70H, B70I, B70J
	15	MSPNG, SPNG		15	F24A, F24B, F46A, F46B, F52A, F52B, F62A, F62B, F62C		15	MSPNG, SPNG
I45.5	05	F60A, F60B, F67A, F67B	I50.13	05	F24A, F24B, F46A, F46B, F52A, F52B, F62A, F62B, F62C		15	MSPNG, SPNG
	15	MSPNG, SPNG		15	F24A, F24B, F46A, F46B, F52A, F52B, F62A, F62B, F62C		Prä	A11C, A13D
I45.6	05	F71A, F71B, F72A, F72B		15	MSPNG, SPNG		15	MSPNG, SPNG
	15	MSPNG, SPNG		15	MSPNG, SPNG		Prä	A11C, A13D
I45.8	05	F71A, F71B, F72A, F72B		15	MSPNG, SPNG		15	MSPNG, SPNG
	15	MSPNG, SPNG		15	MSPNG, SPNG		Prä	A11C, A13D

DIAG

ICD	MDC	DRG	ICD	MDC	DRG	ICD	MDC	DRG
I60.5	01	B03A, B03B, B06A, B06B, B17A, B17B, B17C, B39A, B39B, B39C, B70A, B70C, B70D, B70E, B70F, B70H, B70I, B70J	I61.4	01	B03A, B03B, B06A, B06B, B17A, B17B, B17C, B39A, B39B, B39C, B70A, B70C, B70D, B70E, B70F, B70H, B70I, B70J	I62.9	01	B03A, B03B, B06A, B06B, B17A, B17B, B17C, B39A, B39B, B39C, B70A, B70C, B70D, B70E, B70F, B70H, B70I, B70J
	15	MSPNG, SPNG		05	F61A		15	MSPNG, SPNG
I60.6	Prä	A11C, A13D		15	MSPNG, SPNG	I63.0	01	B03A, B03B, B04B, B06A, B06B, B17A, B17B, B17C, B39A, B39B, B39C, B70A, B70B, B70C, B70D, B70E, B70F, B70G, B70H, B70I, B70J
	01	B03A, B03B, B06A, B06B, B17A, B17B, B17C, B39A, B39B, B39C, B70A, B70C, B70D, B70E, B70F, B70H, B70I, B70J	I61.5	01	B03A, B03B, B06A, B06B, B17A, B17B, B17C, B39A, B39B, B39C, B70A, B70C, B70D, B70E, B70F, B70H, B70I, B70J	I63.1	01	B03A, B03B, B04B, B06A, B06B, B17A, B17B, B17C, B39A, B39B, B39C, B70A, B70B, B70C, B70D, B70E, B70F, B70G, B70H, B70I, B70J
I60.7	15	MSPNG, SPNG		05	F61A	I63.2	01	B03A, B03B, B04B, B06A, B06B, B17A, B17B, B17C, B39A, B39B, B39C, B70A, B70B, B70C, B70D, B70E, B70F, B70G, B70H, B70I, B70J
	Prä	A11C, A13D		15	MSPNG, SPNG	Prä	A11C, A13D	B03A, B03B, B04B, B06A, B06B, B17A, B17B, B17C, B39A, B39B, B39C, B70A, B70B, B70C, B70D, B70E, B70F, B70G, B70H, B70I, B70J
I60.8	01	B03A, B03B, B06A, B06B, B17A, B17B, B17C, B39A, B39B, B39C, B70A, B70C, B70D, B70E, B70F, B70H, B70I, B70J	I61.6	01	B03A, B03B, B06A, B06B, B17A, B17B, B17C, B39A, B39B, B39C, B70A, B70C, B70D, B70E, B70F, B70H, B70I, B70J	I63.3	01	B03A, B03B, B04B, B06A, B06B, B17A, B17B, B17C, B39A, B39B, B39C, B70A, B70B, B70C, B70D, B70E, B70F, B70G, B70H, B70I, B70J
	15	MSPNG, SPNG		05	F61A	I63.4	01	B03A, B03B, B04B, B06A, B06B, B17A, B17B, B17C, B39A, B39B, B39C, B70A, B70B, B70C, B70D, B70E, B70F, B70G, B70H, B70I, B70J
I60.9	Prä	A11C, A13D		15	MSPNG, SPNG	I61.9	01	B03A, B03B, B06A, B06B, B17A, B17B, B17C, B39A, B39B, B39C, B70A, B70C, B70D, B70E, B70F, B70H, B70I, B70J
	01	B03A, B03B, B06A, B06B, B17A, B17B, B17C, B39A, B39B, B39C, B70A, B70C, B70D, B70E, B70F, B70H, B70I, B70J	05	F61A	I63.5	01	B03A, B03B, B04B, B06A, B06B, B17A, B17B, B17C, B39A, B39B, B39C, B70A, B70B, B70C, B70D, B70E, B70F, B70G, B70H, B70I, B70J	
I61.0	15	MSPNG, SPNG		15	MSPNG, SPNG	I62.00	01	B03A, B03B, B06A, B06B, B17A, B17B, B17C, B20D, B39A, B39B, B39C, B70A, B70B, B70C, B70D, B70E, B70F, B70G, B70H, B70I, B70J
	Prä	A11C, A13D		05	F61A	I63.6	01	B03A, B03B, B04B, B06A, B06B, B17A, B17B, B17C, B39A, B39B, B39C, B70A, B70B, B70C, B70D, B70E, B70F, B70G, B70H, B70I, B70J
I61.1	01	B03A, B03B, B06A, B06B, B17A, B17B, B17C, B39A, B39B, B39C, B70A, B70C, B70D, B70E, B70F, B70H, B70I, B70J	I62.01	01	B03A, B03B, B06A, B06B, B17A, B17B, B17C, B20D, B39A, B39B, B39C, B70A, B70B, B70C, B70D, B70E, B70F, B70G, B70H, B70I, B70J	I63.8	01	B03A, B03B, B04B, B06A, B06B, B17A, B17B, B17C, B39A, B39B, B39C, B70A, B70B, B70C, B70D, B70E, B70F, B70G, B70H, B70I, B70J
	05	F61A		15	MSPNG, SPNG	I62.02	01	B03A, B03B, B06A, B06B, B17A, B17B, B17C, B20D, B39A, B39B, B39C, B70A, B70B, B70C, B70D, B70E, B70F, B70G, B70H, B70I, B70J
I61.2	15	MSPNG, SPNG		15	MSPNG, SPNG	I62.09	01	B03A, B03B, B06A, B06B, B17A, B17B, B17C, B20D, B39A, B39B, B39C, B70A, B70B, B70C, B70D, B70E, B70F, B70G, B70H, B70I, B70J
	Prä	A11C, A13D		05	F61A	I63.9	01	B03A, B03B, B04B, B06A, B06B, B17A, B17B, B17C, B39A, B39B, B39C, B70A, B70B, B70C, B70D, B70E, B70F, B70G, B70H, B70I, B70J
I61.3	01	B03A, B03B, B06A, B06B, B17A, B17B, B17C, B39A, B39B, B39C, B70A, B70C, B70D, B70E, B70F, B70H, B70I, B70J	I62.1	01	B03A, B03B, B06A, B06B, B17A, B17B, B17C, B20D, B39A, B39B, B39C, B70A, B70B, B70C, B70D, B70E, B70F, B70G, B70H, B70I, B70J	I64	01	B03A, B03B, B04B, B06A, B06B, B17A, B17B, B17C, B39A, B39B, B39C, B70A, B70B, B70C, B70D, B70E, B70F, B70G, B70H, B70I, B70J
	05	F61A		15	MSPNG, SPNG	I65.0	01	B03A, B03B, B06A, B06B, B17A, B17B, B17C, B39A, B39B, B39C, B70A, B70B, B70C, B70D, B70E, B70F, B70G, B70H, B70I, B70J
I61.3	15	MSPNG, SPNG		15	MSPNG, SPNG	Prä	A11C, A13D	B03A, B03B, B04B, B06A, B06B, B17A, B17B, B17C, B39A, B39B, B39C, B70A, B70B, B70C, B70D, B70E, B70F, B70G, B70H, B70I, B70J

ICD	MDC	DRG	ICD	MDC	DRG	ICD	MDC	DRG
I65.1	01	B03A, B03B, B06A, B06B, B17A, B17B, B17C, B39A, B39B, B39C, B69A, B69B, B69C, B69D, B70A, B70C, B70F	I66.9	01	B03A, B03B, B06A, B06B, B17A, B17B, B17C, B39A, B39B, B39C, B70A, B70B, B70C, B70D, B70E, B70F, B70G, B70H, B70I, B70J	05	F04Z, F14A, F14B, F20Z, F39A, F54Z, F65Z, F75A, F75B, F75C	
	15	MSPNG, SPNG		05	F61A	09	J11A	
I65.2	01	B03A, B03B, B06A, B06B, B17A, B17B, B17C, B39A, B39B, B39C, B69A, B69B, B69C, B69D	I67.0	01	B39A, B39B, B39C, B70A, B70B, B70C, B70D, B70E, B70F, B70G, B70H, B70I, B70J	15	F04Z, F14A, F14B, F20Z, F39A, F54Z, F65Z, F75A, F75B, F75C	
	15	MSPNG, SPNG		Prä	A11C, A13D	09	J11A	
I65.3	01	B03A, B03B, B06A, B06B, B17A, B17B, B17C, B39A, B39B, B39C, B69A, B69B, B69C, B69D	I67.10	01	B03A, B03B, B06A, B06B, B17A, B17B, B17C, B39A, B39B, B39C, B70A, B70B, B70C, B70D, B70E, B70F, B70G, B70H, B70I, B70J	15	F75A, F75B, F75C	
	15	MSPNG, SPNG		Prä	A11C, A13D	05	F75A, F75B, F75C	
I65.8	01	B03A, B03B, B06A, B06B, B17A, B17B, B17C, B39A, B39B, B39C, B69A, B69B, B69C, B69D	I67.11	01	B03A, B03B, B06A, B06B, B17A, B17B, B17C, B39A, B39B, B39C, B70A, B70B, B70C, B70D, B70E, B70F, B70G, B70H, B70I, B70J	15	MSPNG, SPNG	
	15	MSPNG, SPNG		Prä	A11C, A13D	05	F75A, F75B, F75C	
I65.9	01	B03A, B03B, B06A, B06B, B17A, B17B, B17C, B39A, B39B, B39C, B69A, B69B, B69C, B69D	I67.11	01	B03A, B03B, B06A, B06B, B17A, B17B, B17C, B39A, B39B, B39C, B70A, B70B, B70C, B70D, B70E, B70F, B70G, B70H, B70I, B70J	15	MSPNG, SPNG	
	15	MSPNG, SPNG		Prä	A11C, A13D	05	F08Z, F65Z, F75A, F75B, F75C	
I66.0	01	B03A, B03B, B06A, B06B, B17A, B17B, B17C, B39A, B39B, B39C, B70A, B70B, B70C, B70D, B70E, B70F, B70G, B70H, B70I, B70J	I67.2	01	B03A, B03B, B06A, B06B, B17A, B17B, B17C, B63A, B63B	15	MSPNG, SPNG	
	05	F61A	I67.3	01	B85A, B85B, B85C	Prä	A11C, A13D	
	15	MSPNG, SPNG		18A	S63A, S63B	05	F75A, F75B, F75C	
I66.1	01	B03A, B03B, B06A, B06B, B17A, B17B, B17C, B39A, B39B, B39C, B70A, B70B, B70C, B70D, B70E, B70F, B70G, B70H, B70I, B70J	I67.4	05	F67A, F67B, F67C	Prä	A11C, A13D	
	05	F61A	I67.5	01	B03A, B03B, B06A, B06B, B17A, B17B, B17C, B81A	05	F08Z, F65Z, F75A, F75B, F75C	
	15	MSPNG, SPNG		Prä	A11C, A13D	15	MSPNG, SPNG	
I66.2	01	B03A, B03B, B06A, B06B, B17A, B17B, B17C, B39A, B39B, B39C, B70A, B70B, B70C, B70D, B70E, B70F, B70G, B70H, B70I, B70J	I67.7	01	B03A, B03B, B06A, B06B, B17A, B17B, B17C, B76A, B76B, B76C, B76D, B76E	15	MSPNG, SPNG	
	05	F61A		Prä	A11C, A13D	05	F65Z, F75A, F75B, F75C	
	15	MSPNG, SPNG	I67.80	01	B03A, B03B, B06A, B06B, B17A, B17B, B17C, B63A, B63B	15	MSPNG, SPNG	
I66.3	01	B03A, B03B, B06A, B06B, B17A, B17B, B17C, B39A, B39B, B39C, B69A, B69B, B69C, B69D	I67.88	01	B03A, B03B, B06A, B06B, B17A, B17B, B17C, B63A, B63B	Prä	A11C, A13D	
	05	F61A		Prä	A11C, A13D	05	F08Z, F75A, F75B, F75C	
	15	MSPNG, SPNG	I67.9	01	B03A, B03B, B06A, B06B, B17A, B17B, B17C, B63A, B63B	15	MSPNG, SPNG	
I66.4	01	B03A, B03B, B06A, B06B, B17A, B17B, B17C, B39A, B39B, B39C, B70A, B70B, B70C, B70D, B70E, B70F, B70G, B70H, B70I, B70J	I68.0	Prä	961Z, A11C, A13D	Prä	A11C, A13D	
	05	F61A	I68.1	Prä	961Z, A11C, A13D	05	F75A, F75B, F75C	
	15	MSPNG, SPNG	I68.2	Prä	961Z, A11C, A13D	15	MSPNG, SPNG	
I66.8	01	B03A, B03B, B06A, B06B, B17A, B17B, B17C, B39A, B39B, B39C, B70A, B70B, B70C, B70D, B70E, B70F, B70G, B70H, B70I, B70J	I69.0	Prä	961Z	05	F08Z, F65Z, F75A, F75B, F75C	
	05	F61A	I69.1	Prä	961Z	15	MSPNG, SPNG	
	15	MSPNG, SPNG	I69.2	Prä	961Z	05	F75A, F75B, F75C	
	05	F61A	I69.3	Prä	961Z	15	MSPNG, SPNG	
	15	MSPNG, SPNG	I69.4	Prä	961Z	05	F75A, F75B, F75C	
	05	F61A	I69.8	Prä	961Z	15	MSPNG, SPNG	
	15	MSPNG, SPNG	I70.0	05	F75A, F75B, F75C	05	F75A, F75B, F75C	
			I70.1	05	F75A, F75B, F75C	05	F75A, F75B, F75C	
			I70.20	05	F75A, F75B, F75C	05	F75A, F75B, F75C	
			I70.21	05	F75A, F75B, F75C	11	L68A, L68B	
			I70.22	05	F75A, F75B, F75C	05	F75A, F75B, F75C	
						05	F75A, F75B, F75C	
						05	F75A, F75B, F75C	
						05	F75A, F75B, F75C	

DIAG

ICD	MDC	DRG	ICD	MDC	DRG	ICD	MDC	DRG
I73.0	08	I66A, I66B, I66C, I66D, I66E	I82.2	05	F63A, F63B	I95.8	05	F73Z
I73.1	05	F65Z, F75A, F75B, F75C		15	MSPNG, SPNG		22	Y01Z, Y02A
I73.8	05	F65Z, F75A, F75B, F75C	I82.3	11	L68A, L68B	I95.9	05	F73Z
	15	MSPNG, SPNG		15	MSPNG, SPNG	I97.0	05	F75A, F75B, F75C
I73.9	05	F65Z, F75A, F75B, F75C	I82.80	05	F63A, F63B		15	MSPNG, SPNG
	15	MSPNG, SPNG		22	Y01Z, Y02A	I97.1	05	F75A, F75B, F75C
I74.0	05	F61A, F75A, F75B, F75C	I82.88	05	F63A, F63B		15	MSPNG, SPNG
	15	MSPNG, SPNG		22	Y01Z, Y02A	I97.2	09	J67A, J67B
I74.1	05	F61A, F75A, F75B, F75C	I82.9	05	F63A, F63B	I97.8	05	F75A, F75B, F75C
	15	MSPNG, SPNG	I83.0	05	F20Z, F39A, F64Z		22	Y01Z, Y02A
I74.2	05	F61A, F65Z, F75A, F75B, F75C	I83.1	05	F65Z, F75A, F75B, F75C	I97.9	05	F75A, F75B, F75C
	15	MSPNG, SPNG	I83.2	05	F20Z, F39A, F64Z	I98.0	15	MSPNG, SPNG
I74.3	05	F61A, F65Z, F75A, F75B, F75C	I83.9	05	F75A, F75B, F75C	I98.1	15	MSPNG, SPNG
	15	MSPNG, SPNG	I84.0	06	G40Z, G46A, G46B, G46C, G50Z, G72A, G72B	I98.2	Prä	961Z
I74.4	05	F61A, F75A, F75B, F75C	I84.1	06	G40Z, G46A, G46B, G46C, G50Z, G71A, G71B	I98.3	07	H40Z
	15	MSPNG, SPNG	I84.2	06	G40Z, G46A, G46B, G46C, G50Z, G72A, G72B	I98.8	Prä	961Z
I74.5	05	F61A, F75A, F75B, F75C	I84.3	06	G40Z, G46A, G46B, G46C, G50Z, G72A, G72B	I99	05	F66Z, F71A, F71B
	15	MSPNG, SPNG	I84.4	06	G40Z, G46A, G46B, G46C, G50Z, G71A, G71B	J00	03	D62Z, D63Z
I74.8	05	F61A, F75A, F75B, F75C	I84.5	06	G40Z, G46A, G46B, G46C, G50Z, G72A, G72B	J01.0	03	D62Z, D63Z
	15	MSPNG, SPNG	I84.6	06	G40Z, G46A, G46B, G46C, G50Z, G72A, G72B	J01.1	03	D62Z, D63Z
I74.9	05	F61A, F65Z, F75A, F75B, F75C	I84.7	06	G40Z, G46A, G46B, G46C, G50Z, G72A, G72B	J01.2	03	D62Z, D63Z
	15	MSPNG, SPNG	I84.8	06	G40Z, G46A, G46B, G46C, G50Z, G71A, G71B	J01.3	03	D62Z, D63Z
I77.0	05	F75A, F75B, F75C	I84.9	06	G40Z, G46A, G46B, G46C, G50Z, G72A, G72B	J01.4	03	D62Z, D63Z
I77.1	05	F75A, F75B, F75C	I84.10	06	G40Z, G46A, G46B, G46C, G50Z, G67A, G67B, G67C	J01.8	03	D62Z, D63Z
I77.2	05	F75A, F75B, F75C	I84.11	06	G40Z, G46A, G46B, G46C, G50Z, G72A, G72B	J01.9	03	D62Z, D63Z
	15	MSPNG, SPNG	I84.12	06	G40Z, G46A, G46B, G46C, G50Z, G71A, G71B	J02.0	03	D62Z, D63Z
I77.3	05	F75A, F75B, F75C	I84.13	06	G40Z, G46A, G46B, G46C, G50Z, G72A, G72B	J02.8	03	D62Z, D63Z
I77.4	06	G40Z, G46A, G46B, G46C, G50Z, G67A, G67B, G67C	I84.14	06	G40Z, G46A, G46B, G46C, G50Z, G71A, G71B	J02.9	03	D62Z, D63Z
I77.5	05	F65Z, F75A, F75B, F75C	I84.15	06	G40Z, G46A, G46B, G46C, G50Z, G72A, G72B	J03.0	03	D62Z, D63Z
	15	MSPNG, SPNG	I84.16	06	G40Z, G46A, G46B, G46C, G50Z, G72A, G72B	J03.8	03	D62Z, D63Z
I77.6	08	I66A, I66B, I66C, I66D, I66E	I85.0	06	G40Z, G46A, G46B, G46C, G47Z, G67A, G67B, G67C, G73Z	J04.0	03	D62Z, D63Z
I77.8	05	F65Z, F75A, F75B, F75C	I85.1	07	H40Z	J04.1	04	E40A, E40B, E40C, E65A, E65B, E69A, E69B
I77.9	05	F75A, F75B, F75C	I85.2	15	MSPNG, SPNG	J04.2	03	D64Z
I78.0	05	F75A, F75B, F75C	I85.3	Prä	A11C, A13D	J05.0	03	D64Z
I78.1	09	J67A, J67B, J68Z	I85.4	06	G40Z, G46A, G46B, G46C, G50Z, G71A, G71B	J05.1	03	D64Z
I78.8	05	F75A, F75B, F75C	I85.5	06	G40Z, G46A, G46B, G46C, G50Z, G71A, G71B	J06.0	Prä	A11C, A13D
I78.9	05	F75A, F75B, F75C	I85.6	05	F65Z, F75A, F75B, F75C	J06.8	03	D62Z, D63Z
I79.0	15	MSPNG, SPNG	I86.0	05	F65Z, F75A, F75B, F75C	J06.9	03	D62Z, D63Z
I79.1	Prä	961Z	I86.1	12	M64Z	J09	04	E40A, E40B, E40C, E77A, E77B, E77C, E77D, E77E, E77F, E77G
I79.2	15	MSPNG, SPNG	I86.2	12	M64Z			
	Prä	961Z	I86.3	13	N62A, N62B			
I79.8	Prä	961Z	I86.4	13	N62A, N62B			
I80.0	05	F63A, F63B	I86.8	05	F65Z, F75A, F75B, F75C	J10.0	15	MSPNG, SPNG
I80.1	05	F63A, F63B	I87.00	05	F65Z, F75A, F75B, F75C		04	E40A, E40B, E40C, E77A, E77B, E77C, E77D, E77E, E77F, E77G
	15	MSPNG, SPNG	I87.01	05	F63A, F63B	J10.1	03	D62Z, D63Z
I80.20	05	F63A, F63B	I87.1	05	F65Z, F75A, F75B, F75C		15	MSPNG, SPNG
	15	MSPNG, SPNG	I87.2	05	F75A, F75B, F75C	J10.8	03	D62Z, D63Z
I80.28	05	F63A, F63B	I87.8	05	F66Z, F71A, F71B		15	MSPNG, SPNG
	15	MSPNG, SPNG	I87.9	05	F66Z, F71A, F71B	J11.0	18B	T63A, T63B, T63C
I80.3	05	F63A, F63B	I88.0	06	G40Z, G46A, G46B, G46C, G50Z, G66Z, G72A, G72B		04	E40A, E40B, E40C, E77A, E77B, E77C, E77D, E77E, E77F, E77G
I80.80	05	F63A, F63B	I88.1	16	Q60A, Q60B, Q60C, Q60D			
	22	Y01Z, Y02A	I88.8	16	Q60A, Q60B, Q60C, Q60D		15	MSPNG, SPNG
I80.81	05	F63A, F63B	I88.9	16	Q60A, Q60B, Q60C, Q60D	J11.1	03	D62Z, D63Z
	22	Y01Z, Y02A	I89.0	09	J67A, J67B, J68Z		15	MSPNG, SPNG
I80.88	05	F63A, F63B	I89.1	09	J64A, J64B	J11.8	15	MSPNG, SPNG
I80.9	05	F63A, F63B	I89.2	15	MSPNG, SPNG			
I81	07	H63A, H63B, H63C	I89.8	15	MSPNG, SPNG	J12.0	18B	T63A, T63B, T63C
	15	MSPNG, SPNG		15	MSPNG, SPNG		04	E40A, E40B, E40C, E77A, E77B, E77C, E77D, E77E, E77F, E77G
I82.0	07	R62A	I89.9	16	Q60A, Q60B, Q60C, Q60D		15	MSPNG, SPNG
	17	H63A, H63B, H63C	I95.0	05	F73Z		22	Y01Z, Y02A
I82.1	05	MSPNG, SPNG	I95.1	05	F73Z			
	15	F75A, F75B, F75C	I95.2	05	F73Z			

ICD	MDC	DRG	ICD	MDC	DRG	ICD	MDC	DRG
J12.1	04	E40A, E40B, E40C, E65A, E65B, E65C, E69A, E77A, E77B, E77C, E77D, E77F	J15.4	04	E40A, E40B, E40C, E77A, E77B, E77C, E77D, E77E, E77F, E77G	J17.8	04	E40A, E40B, E40C
	15	MSPNG, SPNG		15	MSPNG, SPNG		15	MSPNG, SPNG
	22	Y01Z, Y02A		17	R62A		22	Y01Z, Y02A
J12.2	04	E40A, E40B, E40C, E77A, E77B, E77C, E77D, E77E, E77F, E77G		18A	S63A, S63B	J18.0	04	E40A, E40B, E40C, E77A, E77B, E77C, E77D, E77E, E77F, E77G
	15	MSPNG, SPNG	J15.5	04	E40A, E40B, E40C, E77A, E77B, E77C, E77D, E77E, E77F, E77G		15	MSPNG, SPNG
	22	Y01Z, Y02A		18A	S63A, S63B		18A	S63A, S63B
J12.3	04	E40A, E40B, E40C, E77A, E77B, E77C, E77D, E77E, E77F, E77G		18A	S63A, S63B	J18.1	04	E40A, E40B, E40C, E77A, E77B, E77C, E77D, E77E, E77F, E77G
	15	MSPNG, SPNG		22	Y01Z, Y02A		15	MSPNG, SPNG
	18A	S63A, S63B	J15.6	04	E40A, E40B, E40C, E77A, E77B, E77C, E77D, E77E, E77F, E77G		18A	S63A, S63B
	22	Y01Z, Y02A		15	MSPNG, SPNG		22	Y01Z, Y02A
J12.8	04	E40A, E40B, E40C, E77A, E77B, E77C, E77D, E77E, E77F, E77G		17	R62A	J18.2	04	E40A, E40B, E40C, E64A, E64B, E64C, E64D
	15	MSPNG, SPNG		18A	S63A, S63B		04	E40A, E40B, E40C, E77A, E77B, E77C, E77D, E77E, E77F, E77G
	18A	S63A, S63B		22	Y01Z, Y02A		15	MSPNG, SPNG
	22	Y01Z, Y02A	J15.7	04	E40A, E40B, E40C, E77A, E77B, E77C, E77D, E77E, E77F, E77G		18A	S63A, S63B
J12.9	04	E40A, E40B, E40C, E77A, E77B, E77C, E77D, E77E, E77F, E77G		15	MSPNG, SPNG	J18.9	04	E40A, E40B, E40C, E77A, E77B, E77C, E77D, E77E, E77F, E77G
	15	MSPNG, SPNG		17	R62A		18A	S63A, S63B
	18A	S63A, S63B		18A	S63A, S63B		22	Y01Z, Y02A
	22	Y01Z, Y02A		22	Y01Z, Y02A		15	MSPNG, SPNG
J13	04	E40A, E40B, E40C, E77A, E77B, E77C, E77D, E77E, E77F, E77G	J15.8	04	E40A, E40B, E40C, E77A, E77B, E77C, E77D, E77E, E77F, E77G		18A	S63A, S63B
	15	MSPNG, SPNG		15	MSPNG, SPNG		22	Y01Z, Y02A
	18A	S63A, S63B		18A	S63A, S63B		04	E40A, E40B, E40C, E65A, E65B, E69A, E69B
	22	Y01Z, Y02A		22	Y01Z, Y02A		04	E40A, E40B, E40C, E65A, E65B, E69A, E69B
J14	04	E40A, E40B, E40C, E77A, E77B, E77C, E77D, E77E, E77F, E77G	J15.9	04	E40A, E40B, E40C, E77A, E77B, E77C, E77D, E77E, E77F, E77G	J20.0	04	E40A, E40B, E40C, E65A, E65B, E69A, E69B
	15	MSPNG, SPNG		15	MSPNG, SPNG		04	E40A, E40B, E40C, E65A, E65B, E69A, E69B
	18A	S63A, S63B		18A	S63A, S63B	J20.1	04	E40A, E40B, E40C, E65A, E65B, E69A, E69B
	22	Y01Z, Y02A		22	Y01Z, Y02A		15	MSPNG, SPNG
J15.0	04	E40A, E40B, E40C, E77A, E77B, E77C, E77D, E77E, E77F, E77G	J16.0	04	E40A, E40B, E40C, E77A, E77B, E77C, E77D, E77E, E77F, E77G	J20.2	04	E40A, E40B, E40C, E65A, E65B, E69A, E69B
	15	MSPNG, SPNG		15	MSPNG, SPNG		04	E40A, E40B, E40C, E65A, E65B, E69A, E69B
	18A	S63A, S63B		18A	S63A, S63B		04	E40A, E40B, E40C, E65A, E65B, E69A, E69B
	22	Y01Z, Y02A		22	Y01Z, Y02A		15	P65C, P66C, P67B, P67C
J15.1	04	E40A, E40B, E40C, E77A, E77B, E77C, E77D, E77E, E77F, E77G	J16.8	04	E40A, E40B, E40C, E77A, E77B, E77C, E77D, E77E, E77F, E77G	J20.3	04	E40A, E40B, E40C, E65A, E65B, E69A, E69B
	15	MSPNG, SPNG		15	MSPNG, SPNG		04	E40A, E40B, E40C, E65A, E65B, E69A, E69B
	17	R62A		18A	S63A, S63B	J20.4	04	E40A, E40B, E40C, E65A, E65B, E69A, E69B
	18A	S63A, S63B		22	Y01Z, Y02A		04	E40A, E40B, E40C, E65A, E65B, E69A, E69B
	22	Y01Z, Y02A		04	E40A, E40B, E40C, E77A, E77B, E77C, E77D, E77E, E77F, E77G	J20.5	04	E40A, E40B, E40C, E65A, E65B, E69A, E69B
J15.2	04	E40A, E40B, E40C, E77A, E77B, E77C, E77D, E77E, E77F, E77G	J17.0	04	E40A, E40B, E40C	J20.6	04	E40A, E40B, E40C, E65A, E65B, E69A, E69B
	15	MSPNG, SPNG		15	MSPNG, SPNG		04	E40A, E40B, E40C, E65A, E65B, E69A, E69B
	17	R62A		17	R62A		04	E40A, E40B, E40C, E65A, E65B, E69A, E69B
	18A	S63A, S63B		18A	S63A, S63B	J20.7	04	E40A, E40B, E40C, E65A, E65B, E69A, E69B
	22	Y01Z, Y02A		22	Y01Z, Y02A		04	E40A, E40B, E40C, E65A, E65B, E69A, E69B
J15.3	04	E40A, E40B, E40C, E77A, E77B, E77C, E77D, E77E, E77F, E77G	J17.1	04	E40A, E40B, E40C	J20.8	04	E40A, E40B, E40C, E65A, E65B, E69A, E69B
	15	MSPNG, SPNG		15	MSPNG, SPNG		04	E40A, E40B, E40C, E65A, E65B, E69A, E69B
	17	R62A		18A	S63A, S63B	J21.0	04	E40A, E40B, E40C, E65A, E65B, E69A, E69B, E70B
	18A	S63A, S63B		22	Y01Z, Y02A		15	MSPNG, SPNG
	22	Y01Z, Y02A		04	E40A, E40B, E40C	J21.1	04	E40A, E40B, E40C, E70A, E70B
	04	E40A, E40B, E40C, E77A, E77B, E77C, E77D, E77E, E77F, E77G		15	MSPNG, SPNG		15	MSPNG, SPNG
	15	MSPNG, SPNG		17	R62A		04	E40A, E40B, E40C, E70A, E70B
	17	R62A		18A	S63A, S63B		04	E40A, E40B, E40C, E70A, E70B
	18A	S63A, S63B		22	Y01Z, Y02A		15	MSPNG, SPNG
	22	Y01Z, Y02A		04	E40A, E40B, E40C	J21.2	04	E40A, E40B, E40C, E75A, E75B
J15.3	04	E40A, E40B, E40C, E77A, E77B, E77C, E77D, E77E, E77F, E77G	J17.2	04	E40A, E40B, E40C		04	E40A, E40B, E40C, E75A, E75B
	15	MSPNG, SPNG		15	MSPNG, SPNG		04	E40A, E40B, E40C, E75A, E75B
	17	R62A		22	Y01Z, Y02A		15	P65C, P66C, P67B, P67C
	18A	S63A, S63B		Prä	961Z		03	D62Z, D63Z
	22	Y01Z, Y02A		04	E40A, E40B, E40C	J30.0	03	D62Z, D63Z
	04	E40A, E40B, E40C, E77A, E77B, E77C, E77D, E77E, E77F, E77G	J17.3	04	E40A, E40B, E40C		03	D62Z, D63Z
	15	MSPNG, SPNG		15	MSPNG, SPNG		04	E40A, E40B, E40C, E75A, E75B
	17	R62A		22	Y01Z, Y02A		15	P65C, P66C, P67B, P67C
	18A	S63A, S63B		Prä	961Z		03	D62Z, D63Z
	22	Y01Z, Y02A		04	E40A, E40B, E40C	J30.1	03	D62Z, D63Z
				15	MSPNG, SPNG		03	D62Z, D63Z
				22	Y01Z, Y02A		03	D62Z, D63Z
				Prä	961Z		03	D62Z, D63Z

DIAG

ICD	MDC	DRG	ICD	MDC	DRG	ICD	MDC	DRG
J69.0	04	E40A, E40B, E40C, E77A, E77B, E77C, E77D, E77E, E77F, E77G	J86.9	04	E40A, E40B, E40C, E77A, E77B, E77C, E77D, E77F	J96.01	04	E40A, E40B, E40C, E64A, E64D
	15	MSPNG, SPNG		15	MSPNG, SPNG	J96.09	04	E40A, E40B, E40C, E64A, E64D
J69.1	04	E40A, E40B, E40C, E77A, E77B, E77C, E77D, E77E, E77F, E77G	J90	18A	S63A	J96.10	04	E40A, E40B, E40C, E64A, E64B, E64C, E64D
	15	MSPNG, SPNG		04	Prä A11C, A13D	J96.11	04	E40A, E40B, E40C, E64A, E64B, E64C, E64D
J69.8	04	E40A, E40B, E40C, E77A, E77B, E77C, E77D, E77E, E77F, E77G	J91	15	MSPNG, SPNG	J96.19	04	E40A, E40B, E40C, E64A, E64B, E64C, E64D
	15	MSPNG, SPNG		04	E40A, E40B, E40C	J96.20	04	E40A, E40B, E40C, E64A, E64B, E64C, E64D
J70.0	04	E40A, E40B, E40C, E75A, E75B	J92.0	15	MSPNG, SPNG	J96.90	04	E40A, E40B, E40C, E64A, E64B, E64C, E64D
	15	MSPNG, SPNG		04	E40A, E40B, E40C, E77A, E77B, E77C, E77D, E77E, E77F, E77G	J96.91	04	E40A, E40B, E40C, E64A, E64B, E64C, E64D
J70.1	04	E40A, E40B, E40C, E60A, E60B, E74Z	J92.9	04	E40A, E40B, E40C, E77A, E77B, E77C, E77D, E77E,	J96.99	04	E40A, E40B, E40C, E64A, E64B, E64C, E64D
	04	E40A, E40B, E40C, E75A, E75B		15	MSPNG, SPNG	J98.0	04	E40A, E40B, E40C, E65A, E65B, E69A, E69B
J70.2	04	E40A, E40B, E40C, E75A, E75B	J93.0	04	E40A, E40B, E40C, E76A, E76B, E76C, E76D	J98.1	04	E40A, E40B, E40C, E75A, E75B
	04	E40A, E40B, E40C, E75A, E75B		15	P65C, P66C, P67B, P67C	J98.2	04	E40A, E40B, E40C, E76A, E76B, E76C, E76D
J70.4	04	E40A, E40B, E40C, E75A, E75B	J93.1	04	Prä A11C, A13D	J98.3	04	E40A, E40B, E40C, E75A, E75B
	04	E40A, E40B, E40C, E75A, E75B		04	E40A, E40B, E40C, E76A, E76B, E76C, E76D	J98.4	04	E40A, E40B, E40C, E75A, E75B
J70.9	04	E40A, E40B, E40C, E75A, E75B	J93.8	18A	S63A, S63B	J98.50	04	E40A, E40B, E40C, E75A, E75B
	04	E40A, E40B, E40C, E75A, E75B		04	E40A, E40B, E40C, E76A, E76B, E76C, E76D	J98.58	04	E40A, E40B, E40C, E75A, E75B
J80	04	E40A, E40B	J93.9	18A	S63A, S63B	J98.6	04	E40A, E40B, E40C, E75A, E75B
	Prä A11C, A13D			04	E40A, E40B, E40C, E76A, E76B, E76C, E76D	J98.8	04	E40A, E40B, E40C, E75A, E75B
J81	05	F62A, F62B, F62C		18A	S63A, S63B	J98.9	04	E40A, E40B, E40C, E75A, E75B
	04	E40A, E40B, E40C, E60A, E60B, E74Z	J94.0	04	E40A, E40B, E40C, E73A, E73B	J99.0	04	E40A, E40B, E40C
J84.0	04	E40A, E40B, E40C, E60A, E60B, E74Z	J94.1	15	MSPNG, SPNG	J99.1	04	Prä 961Z
	04	E40A, E40B, E40C, E60A, E60B, E74Z		04	E40A, E40B, E40C, E77A, E77B, E77C, E77D, E77E, E77F, E77G	J99.8	04	E40A, E40B, E40C
J84.1	04	E40A, E40B, E40C, E60A, E60B, E74Z	J94.2	04	E40A, E40B, E40C, E73A, E73B	J99.8	04	Prä 961Z
	04	E40A, E40B, E40C, E60A, E60B, E74Z		18A	S65Z	J99.9	03	E40Z, D67Z
J84.9	04	E40A, E40B, E40C, E60A, E60B, E74Z	J94.8	15	MSPNG, SPNG	J99.9	03	E40Z, D67Z
	04	E40A, E40B, E40C, E60A, E60B, E74Z		04	E40A, E40B, E40C, E73A, E73B	J99.9	03	E40Z, D67Z
J85.0	04	E40A, E40B, E40C, E77A, E77B, E77C, E77D, E77F	J94.9	15	MSPNG, SPNG	K00.0	03	E40Z, D67Z
	15	MSPNG, SPNG		04	E40A, E40B, E40C, E73A, E73B	K00.1	03	E40Z, D67Z
J85.1	18A	S63A, S63B	J95.0	15	MSPNG, SPNG	K00.2	03	E40Z, D67Z
	Prä A11C, A13D			04	E40A, E40B, E40C, E75A, E75B	K00.3	03	E40Z, D67Z
J85.2	04	E40A, E40B, E40C, E77A, E77B, E77C, E77D, E77F	J95.1	15	MSPNG, SPNG	K00.5	03	E40Z, D67Z
	15	MSPNG, SPNG		04	E40A, E40B, E40C, E64A, E64B, E64C, E64D	K00.6	03	E40Z, D67Z
J85.3	18A	S63A, S63B	J95.2	04	Prä A11C, A13D	K00.7	03	E40Z, D67Z
	Prä A11C, A13D			04	E40A, E40B, E40C, E64A, E64B, E64C, E64D	K00.8	03	E40Z, D67Z
J85.2	04	E40A, E40B, E40C, E77A, E77B, E77C, E77D, E77F	J95.3	04	E40A, E40B, E40C, E64A, E64B, E64C, E64D	K00.9	03	E40Z, D67Z
	15	MSPNG, SPNG		04	E40A, E40B, E40C, E64A, E64B, E64C, E64D	K01.0	03	E40Z, D67Z
J85.3	18A	S63A, S63B	J95.4	04	E40A, E40B, E40C, E64A, E64B, E64C, E64D	K01.1	03	E40Z, D67Z
	Prä A11C, A13D			04	E40A, E40B, E40C, E75A, E75B	K02.0	03	E40Z, D67Z
J85.3	04	E40A, E40B, E40C, E77A, E77B, E77C, E77D, E77F	J95.5	04	E40A, E40B, E40C, E75A, E75B	K02.1	03	E40Z, D67Z
	15	MSPNG, SPNG		04	E40A, E40B, E40C, E75A, E75B	K02.2	03	E40Z, D67Z
J86.0	18A	S63A	J95.80	04	E40A, E40B, E40C, E76A, E76B, E76C, E76D	K02.3	03	E40Z, D67Z
	Prä A11C, A13D			04	E40A, E40B, E40C, E76A, E76B, E76C, E76D	K02.4	03	E40Z, D67Z
J86.0	04	E40A, E40B, E40C, E77A, E77B, E77C, E77D, E77F	J95.81	15	MSPNG, SPNG	K02.8	03	E40Z, D67Z
	15	MSPNG, SPNG		04	E40A, E40B, E40C, E75A, E75B	K02.9	03	E40Z, D67Z
J86.0	18A	S63A	J95.88	04	E40A, E40B, E40C, E75A, E75B	K03.0	03	E40Z, D67Z
	Prä A11C, A13D			04	E40A, E40B, E40C, E75A, E75B	K03.1	03	E40Z, D67Z
J86.0	04	E40A, E40B, E40C, E77A, E77B, E77C, E77D, E77F	J95.9	04	E40A, E40B, E40C, E75A, E75B	K03.2	03	E40Z, D67Z
	15	MSPNG, SPNG		04	E40A, E40B, E40C, E75A, E75B	K03.3	03	E40Z, D67Z
J86.0	18A	S63A	J96.00	04	E40A, E40B, E40C, E75A, E75B	K03.4	03	E40Z, D67Z
	Prä A11C, A13D			04	E40A, E40B, E40C, E75A, E75B	K03.5	03	E40Z, D67Z
J86.0	04	E40A, E40B, E40C, E75A, E75B	J96.00	04	E40A, E40B, E40C, E64A, E64D	K03.6	03	E40Z, D67Z
	15	MSPNG, SPNG		04	E40A, E40B, E40C, E64A, E64D	K03.7	03	E40Z, D67Z
J86.0	18A	S63A		04	E40A, E40B, E40C, E64A, E64D	K03.8	03	E40Z, D67Z
	Prä A11C, A13D			04	E40A, E40B, E40C, E64A, E64D	K03.9	03	E40Z, D67Z



ICD	MDC	DRG	ICD	MDC	DRG	ICD	MDC	DRG
K03.9	03	D40Z, D67Z	K12.20	03	D06B, D40Z, D67Z	K25.0	06	G40Z, G46A, G46B, G46C, G47Z, G67A, G67B, G67C, G73Z
K04.0	03	D40Z, D67Z		Prä	A11C, A13D		Prä	A11C, A13D
K04.1	03	D40Z, D67Z	K12.21	03	D06B, D40Z, D67Z	K25.1	06	G35Z, G40Z, G46A, G46B, G46C, G47Z, G67A, G67B, G67C, G73Z
K04.2	03	D40Z, D67Z		Prä	A11C, A13D		Prä	A11C, A13D
K04.3	03	D40Z, D67Z	K12.22	03	D06B, D40Z, D67Z	K25.2	06	G35Z, G40Z, G46A, G46B, G46C, G47Z, G67A, G67B, G67C, G73Z
K04.4	03	D40Z, D67Z		Prä	A11C, A13D		Prä	A11C, A13D
K04.5	03	D40Z, D67Z	K12.23	03	D40Z, D67Z	K25.3	06	G40Z, G46A, G46B, G46C, G47Z, G67A, G67B, G67C, G73Z
K04.6	03	D40Z, D67Z	K12.28	03	D06B, D40Z, D67Z		Prä	A11C, A13D
K04.7	03	D40Z, D67Z	K12.29	03	D40Z, D67Z		Prä	A11C, A13D
K04.8	03	D40Z, D67Z	K12.3	03	D40Z, D67Z		Prä	A11C, A13D
K04.9	03	D40Z, D67Z	K13.0	03	D40Z, D67Z		Prä	A11C, A13D
K05.0	03	D40Z, D67Z		18A	S65Z		Prä	A11C, A13D
K05.1	03	D40Z, D67Z	K13.1	03	D40Z, D67Z	K25.4	06	G40Z, G46A, G46B, G46C, G47Z, G67A, G67B, G67C, G73Z
K05.2	03	D40Z, D67Z	K13.2	03	D40Z, D67Z		Prä	A11C, A13D
K05.3	03	D40Z, D67Z		18A	S65Z	K25.5	06	G40Z, G46A, G46B, G46C, G47Z, G67A, G67B, G67C, G73Z
K05.4	03	D40Z, D67Z	K13.3	03	D40Z, D67Z		Prä	A11C, A13D
K05.5	03	D40Z, D67Z		18A	S65Z	K25.6	06	G40Z, G46A, G46B, G46C, G47Z, G67A, G67B, G67C, G73Z
K05.6	03	D40Z, D67Z	K13.4	03	D40Z, D67Z		Prä	A11C, A13D
K06.0	03	D40Z, D67Z	K13.5	03	D40Z, D67Z	K25.7	06	G40Z, G46A, G46B, G46C, G47Z, G67A, G67B, G67C, G73Z
K06.1	03	D40Z, D67Z	K13.6	03	D40Z, D67Z		Prä	A11C, A13D
K06.2	03	D40Z, D67Z	K13.7	03	D40Z, D67Z	K25.8	06	G40Z, G46A, G46B, G46C, G47Z, G67A, G67B, G67C, G73Z
K06.8	03	D40Z, D67Z	K14.0	03	D40Z, D67Z		Prä	A11C, A13D
K06.9	03	D40Z, D67Z	K14.1	03	D40Z, D67Z	K25.9	06	G40Z, G46A, G46B, G46C, G47Z, G67A, G67B, G67C, G73Z
K07.0	03	D40Z, D67Z	K14.2	03	D40Z, D67Z		Prä	A11C, A13D
K07.1	03	D40Z, D67Z	K14.3	03	D40Z, D67Z	K26.0	06	G40Z, G46A, G46B, G46C, G47Z, G67A, G67B, G67C, G73Z
	15	MSPNG, SPNG	K14.4	03	D40Z, D67Z		Prä	A11C, A13D
K07.2	03	D40Z, D67Z	K14.5	03	D40Z, D67Z	K26.1	06	G40Z, G46A, G46B, G46C, G47Z, G67A, G67B, G67C, G73Z
K07.3	03	D40Z, D67Z	K14.6	03	D40Z, D67Z		Prä	A11C, A13D
K07.4	03	D40Z, D67Z	K14.8	03	D40Z, D67Z	K26.2	06	G40Z, G46A, G46B, G46C, G47Z, G67A, G67B, G67C, G73Z
K07.5	03	D40Z, D67Z	K14.9	03	D40Z, D67Z		Prä	A11C, A13D
K07.6	03	D40Z, D67Z	K20	06	G40Z, G46A, G46B, G46C, G50Z, G67A, G67B, G67C	K26.3	06	G40Z, G46A, G46B, G46C, G47Z, G67A, G67B, G67C, G73Z
K07.8	03	D40Z, D67Z		15	MSPNG, SPNG	K26.4	06	G40Z, G46A, G46B, G46C, G47Z, G67A, G67B, G67C, G73Z
K07.9	03	D40Z, D67Z	K21.0	06	G40Z, G46A, G46B, G46C, G50Z, G67A, G67B, G67C		Prä	A11C, A13D
K08.0	03	D40Z, D67Z	K21.9	06	G40Z, G46A, G46B, G46C, G50Z, G67A, G67B, G67C	K26.5	06	G40Z, G46A, G46B, G46C, G47Z, G67A, G67B, G67C, G73Z
K08.1	03	D40Z, D67Z		15	MSPNG, SPNG		Prä	A11C, A13D
K08.2	03	D40Z, D67Z	K22.0	06	G40Z, G46A, G46B, G46C, G50Z, G67A, G67B, G67C	K26.6	06	G40Z, G46A, G46B, G46C, G47Z, G67A, G67B, G67C, G73Z
K08.3	03	D40Z, D67Z		18A	S65Z		Prä	A11C, A13D
K08.81	03	D40Z, D67Z	K22.1	06	G40Z, G46A, G46B, G46C, G47Z, G67A, G67B, G67C, G73Z		Prä	A11C, A13D
K08.88	03	D40Z, D67Z		15	MSPNG, SPNG	K26.7	06	G40Z, G46A, G46B, G46C, G47Z, G67A, G67B, G67C, G73Z
K08.9	03	D40Z, D67Z		18A	S65Z		Prä	A11C, A13D
K09.0	03	D40Z, D67Z	K22.2	06	G40Z, G46A, G46B, G46C, G50Z, G67A, G67B, G67C	K26.8	06	G40Z, G46A, G46B, G46C, G47Z, G67A, G67B, G67C, G73Z
K09.1	03	D40Z, D67Z		15	MSPNG, SPNG		Prä	A11C, A13D
K09.2	03	D40Z, D67Z	K22.3	06	G40Z, G46A, G46B, G46C, G46C, G50Z, G67A, G67B, G67C	K26.9	06	G40Z, G46A, G46B, G46C, G47Z, G67A, G67B, G67C, G73Z
K09.8	03	D40Z, D67Z		18A	S65Z		Prä	A11C, A13D
K09.9	03	D40Z, D67Z	K22.4	06	G40Z, G46A, G46B, G46C, G50Z, G67A, G67B, G67C	K26.10	06	G40Z, G46A, G46B, G46C, G47Z, G67A, G67B, G67C, G73Z
K10.0	03	D40Z, D67Z		15	MSPNG, SPNG		Prä	A11C, A13D
K10.1	03	D40Z, D67Z	K22.5	06	G40Z, G46A, G46B, G46C, G50Z, G67A, G67B, G67C	K26.11	06	G40Z, G46A, G46B, G46C, G47Z, G67A, G67B, G67C, G73Z
K10.20	03	D06B, D40Z, D67Z		15	MSPNG, SPNG		Prä	A11C, A13D
K10.21	03	D06B, D40Z, D67Z	K22.6	06	G40Z, G46A, G46B, G46C, G50Z, G67A, G67B, G67C	K26.12	06	G40Z, G46A, G46B, G46C, G47Z, G67A, G67B, G67C, G73Z
K10.28	03	D06B, D40Z, D67Z		15	MSPNG, SPNG		Prä	A11C, A13D
K10.29	03	D40Z, D67Z	K22.7	06	G40Z, G46A, G46B, G46C, G50Z, G67A, G67B, G67C	K26.13	06	G40Z, G46A, G46B, G46C, G47Z, G67A, G67B, G67C, G73Z
K10.3	03	D40Z, D67Z		15	MSPNG, SPNG		Prä	A11C, A13D
K10.8	03	D40Z, D67Z	K22.8	06	G40Z, G46A, G46B, G46C, G50Z, G67A, G67B, G67C	K26.14	06	G40Z, G46A, G46B, G46C, G47Z, G67A, G67B, G67C, G73Z
K10.9	03	D40Z, D67Z		15	MSPNG, SPNG		Prä	A11C, A13D
K11.0	03	D66Z	K22.9	06	G40Z, G46A, G46B, G46C, G50Z, G67A, G67B, G67C	K26.15	06	G40Z, G46A, G46B, G46C, G47Z, G67A, G67B, G67C, G73Z
K11.1	03	D66Z		15	MSPNG, SPNG		Prä	A11C, A13D
K11.2	03	D66Z	K23.0	06	G40Z, G46A, G46B, G46C, G50Z, G67A, G67B, G67C	K26.16	06	G40Z, G46A, G46B, G46C, G47Z, G67A, G67B, G67C, G73Z
K11.3	03	D06B, D66Z		15	MSPNG, SPNG		Prä	A11C, A13D
K11.4	03	D66Z	K23.1	06	G40Z, G46A, G46B, G46C, G50Z, G67A, G67B, G67C	K26.17	06	G40Z, G46A, G46B, G46C, G47Z, G67A, G67B, G67C, G73Z
K11.5	03	D66Z		15	MSPNG, SPNG		Prä	A11C, A13D
K11.6	03	D66Z	K23.2	06	G40Z, G46A, G46B, G46C, G50Z, G67A, G67B, G67C	K26.18	06	G40Z, G46A, G46B, G46C, G47Z, G67A, G67B, G67C, G73Z
K11.7	03	D66Z		15	MSPNG, SPNG		Prä	A11C, A13D
K11.8	03	D66Z	K23.3	06	G40Z, G46A, G46B, G46C, G50Z, G67A, G67B, G67C	K26.19	06	G40Z, G46A, G46B, G46C, G47Z, G67A, G67B, G67C, G73Z
K11.9	03	D66Z		15	MSPNG, SPNG		Prä	A11C, A13D
	18A	S65Z	K23.4	06	G40Z, G46A, G46B, G46C, G47Z, G67A, G67B, G67C, G73Z	K26.20	06	G40Z, G46A, G46B, G46C, G47Z, G67A, G67B, G67C, G73Z
K12.0	03	D40Z, D67Z		15	MSPNG, SPNG		Prä	A11C, A13D
	18A	S65Z	K23.5	06	G40Z, G46A, G46B, G46C, G47Z, G67A, G67B, G67C, G73Z	K26.21	06	G40Z, G46A, G46B, G46C, G47Z, G67A, G67B, G67C, G73Z
K12.1	03	D40Z, D67Z		15	MSPNG, SPNG		Prä	A11C, A13D

ICD	MDC	DRG	ICD	MDC	DRG	ICD	MDC	DRG	
K27.4	06	G40Z, G46A, G46B, G46C, G47Z, G67A, G67B, G67C, G73Z	K31.1	06	G40Z, G46A, G46B, G46C, G47Z, G67A, G67B, G67C, G73Z	K40.10	06	G09Z, G24Z, G40Z, G46A, G46B, G46C, G50Z, G71A, G71B	
K27.5	06	G40Z, G46A, G46B, G46C, G47Z, G67A, G67B, G67C, G73Z	K31.2	06	G40Z, G46A, G46B, G46C, G50Z, G67A, G67B, G67C	15	MSPNG, SPNG		
K27.6	06	G40Z, G46A, G46B, G46C, G47Z, G67A, G67B, G67C, G73Z	K31.3	06	G40Z, G46A, G46B, G46C, G50Z, G67A, G67B, G67C	Prä	A11C, A13D		
K27.7	06	G40Z, G46A, G46B, G46C, G47Z, G67A, G67B, G67C, G73Z	K31.4	06	G40Z, G46A, G46B, G46C, G50Z, G67A, G67B, G67C	K40.11	06	G09Z, G24Z, G40Z, G46A, G46B, G46C, G50Z, G71A, G71B	
K27.9	06	G40Z, G46A, G46B, G46C, G47Z, G67A, G67B, G67C, G73Z	K31.5	06	G40Z, G46A, G46B, G46C, G47Z, G67A, G67B, G67C, G73Z	15	MSPNG, SPNG		
K28.0	06	G40Z, G46A, G46B, G46C, G47Z, G67A, G67B, G67C, G73Z	K31.6	06	G35Z, G40Z, G46A, G46B, G46C, G50Z, G67A, G67B, G67C	Prä	A11C, A13D		
K28.1	06	G35Z, G40Z, G46A, G46B, G46C, G47Z, G67A, G67B, G67C, G73Z	K31.7	06	G40Z, G46A, G46B, G46C, G50Z, G67A, G67B, G67C	K40.20	06	G09Z, G24Z, G40Z, G46A, G46B, G46C, G50Z, G71A, G71B	
K28.2	06	G35Z, G40Z, G46A, G46B, G46C, G47Z, G67A, G67B, G67C, G73Z	K31.81	06	G40Z, G46A, G46B, G46C, G50Z, G67A, G67B, G67C	K40.21	06	G09Z, G24Z, G40Z, G46A, G46B, G46C, G50Z, G71A, G71B	
K28.3	06	G40Z, G46A, G46B, G46C, G47Z, G67A, G67B, G67C, G73Z	K31.82	06	G40Z, G46A, G46B, G46C, G47Z, G67A, G67B, G67C, G73Z	K40.31	06	G09Z, G24Z, G40Z, G46A, G46B, G46C, G50Z, G71A, G71B	
K28.4	06	G40Z, G46A, G46B, G46C, G47Z, G67A, G67B, G67C, G73Z	K31.88	06	G40Z, G46A, G46B, G46C, G50Z, G67A, G67B, G67C	K40.40	06	MSPNG, SPNG	
K28.5	06	G40Z, G46A, G46B, G46C, G47Z, G67A, G67B, G67C, G73Z	K31.9	06	G40Z, G46A, G46B, G46C, G50Z, G67A, G67B, G67C	K40.40	06	G09Z, G24Z, G40Z, G46A, G46B, G46C, G50Z, G71A, G71B	
K28.6	06	G40Z, G46A, G46B, G46C, G47Z, G67A, G67B, G67C, G73Z	K35.2	06	G07Z, G22A, G22B, G22C, G40Z, G46A, G46B, G46C, G50Z, G71A, G71B	15	MSPNG, SPNG		
K28.7	06	G40Z, G46A, G46B, G46C, G47Z, G67A, G67B, G67C, G73Z	K35.30	06	G40Z, G46A, G46B, G46C, G50Z, G72A, G72B	Prä	A11C, A13D		
K28.9	06	G40Z, G46A, G46B, G46C, G47Z, G67A, G67B, G67C, G73Z	K35.31	06	G07Z, G22A, G22B, G22C, G40Z, G46A, G46B, G46C, G50Z, G71A, G71B	K40.41	06	G09Z, G24Z, G40Z, G46A, G46B, G46C, G50Z, G71A, G71B	
K29.0	06	G40Z, G46A, G46B, G46C, G47Z, G67A, G67B, G67C, G73Z	K35.32	06	G07Z, G22A, G22B, G22C, G40Z, G46A, G46B, G46C, G50Z, G64A, G64B, G64C, G70A, G70B	15	MSPNG, SPNG		
K29.1	06	G40Z, G46A, G46B, G46C, G50Z, G67A, G67B, G67C	K35.8	06	G40Z, G46A, G46B, G46C, G50Z, G72A, G72B	K40.90	06	G09Z, G24Z, G40Z, G46A, G46B, G46C, G50Z, G71A, G71B	
K29.2	06	G40Z, G46A, G46B, G46C, G50Z, G67A, G67B, G67C	K36	06	G40Z, G46A, G46B, G46C, G50Z, G72A, G72B	K40.91	06	G09Z, G24Z, G40Z, G46A, G46B, G46C, G50Z, G71A, G71B	
K29.3	06	G40Z, G46A, G46B, G46C, G50Z, G67A, G67B, G67C	K37	06	G40Z, G46A, G46B, G46C, G50Z, G72A, G72B	K41.0	06	G09Z, G24Z, G40Z, G46A, G46B, G46C, G50Z, G71A, G71B	
K29.4	06	G40Z, G46A, G46B, G46C, G50Z, G67A, G67B, G67C	K38.0	06	G40Z, G46A, G46B, G46C, G50Z, G71A, G71B	K41.1	06	MSPNG, SPNG	
K29.5	06	S65Z	K38.1	06	G40Z, G46A, G46B, G46C, G50Z, G71A, G71B	K41.1	06	G09Z, G24Z, G40Z, G46A, G46B, G46C, G50Z, G71A, G71B	
K29.6	06	G40Z, G46A, G46B, G46C, G50Z, G67A, G67B, G67C	K38.2	06	G40Z, G46A, G46B, G46C, G50Z, G71A, G71B	K41.4	06	MSPNG, SPNG	
K29.7	06	G40Z, G46A, G46B, G46C, G50Z, G67A, G67B, G67C	K38.3	06	G40Z, G46A, G46B, G46C, G50Z, G71A, G71B	K41.4	06	G09Z, G24Z, G40Z, G46A, G46B, G46C, G50Z, G71A, G71B	
K29.8	06	S65Z	K38.8	06	G40Z, G46A, G46B, G46C, G50Z, G72A, G72B	15	MSPNG, SPNG		
K29.9	06	G40Z, G46A, G46B, G46C, G50Z, G67A, G67B, G67C	K38.9	06	G40Z, G46A, G46B, G46C, G50Z, G72A, G72B	Prä	A11C, A13D		
K30	06	G40Z, G46A, G46B, G46C, G50Z, G67A, G67B, G67C	K40.00	06	G09Z, G24Z, G40Z, G46A, G46B, G46C, G50Z, G71A, G71B	K41.9	06	G09Z, G24Z, G40Z, G46A, G46B, G46C, G50Z, G71A, G71B	
K31.0	06	G40Z, G46A, G46B, G46C, G50Z, G67A, G67B, G67C	K40.01	06	G40Z, G46A, G46B, G46C, G46B, G46C, G50Z, G71A, G71B	K42.0	06	G40Z, G46A, G46B, G46C, G50Z, G71A, G71B	
					15	MSPNG, SPNG	K42.1	06	MSPNG, SPNG
					15	Prä	A11C, A13D		MSPNG, SPNG

DIAG

ICD	MDC	DRG	ICD	MDC	DRG	ICD	MDC	DRG
K42.9	06	G40Z, G46A, G46B, G46C, G50Z, G71A, G71B	K51.8	06	G40Z, G46A, G46B, G46C, G47Z, G48A, G64A, G64B, G64C	K56.4	06	G40Z, G46A, G46B, G46C, G47Z, G65Z
K43.0	06	G40Z, G46A, G46B, G46C, G50Z, G71A, G71B	K51.9	06	G40Z, G46A, G46B, G46C, G47Z, G48A, G64A, G64B, G64C	K56.5	06	MSPNG, SPNG
K43.1	15	MSPNG, SPNG	K52.0	06	G40Z, G46A, G46B, G46C, G50Z, G71A, G71B	K56.6	06	G40Z, G46A, G46B, G46C, G47Z, G65Z
	06	G40Z, G46A, G46B, G46C, G50Z, G71A, G71B		18A	S65Z		15	MSPNG, SPNG
	15	MSPNG, SPNG	K52.1	06	G40Z, G46A, G46B, G46C, G50Z, G71A, G71B	K56.7	06	G40Z, G46A, G46B, G46C, G47Z, G65Z
K43.9	Prä	A11C, A13D		15	MSPNG, SPNG	K57.00	06	G35Z, G40Z, G46A, G46B, G46C, G50Z, G67A, G67B, G67C
K44.0	06	G40Z, G46A, G46B, G46C, G50Z, G67A, G67B, G67C	K52.2	06	G40Z, G46A, G46B, G46C, G50Z, G67A, G67B, G67C	K57.01	06	G35Z, G40Z, G46A, G46B, G46C, G47Z, G67A, G67B, G67C
K44.1	15	MSPNG, SPNG	K52.30	06	G40Z, G46A, G46B, G46C, G50Z, G67A, G67B, G67C	K57.02	06	G35Z, G40Z, G46A, G46B, G46C, G50Z, G67A, G67B, G67C
	06	G40Z, G46A, G46B, G46C, G50Z, G71A, G71B		18A	S65Z		15	MSPNG, SPNG
	15	MSPNG, SPNG	K52.31	06	G40Z, G46A, G46B, G46C, G50Z, G67A, G67B, G67C	K57.03	06	G35Z, G40Z, G46A, G46B, G46C, G47Z, G67A, G67B, G67C
K44.9	Prä	A11C, A13D		18A	S65Z	K57.04	06	G35Z, G40Z, G46A, G46B, G46C, G47Z, G67A, G67B, G67C
K45.0	06	G40Z, G46A, G46B, G46C, G50Z, G71A, G71B	K52.32	06	G40Z, G46A, G46B, G46C, G50Z, G67A, G67B, G67C	K57.10	06	G40Z, G46A, G46B, G46C, G50Z, G67A, G67B, G67C
K45.1	15	MSPNG, SPNG		15	P65C, P66C, P67B, P67C	K57.11	06	G40Z, G46A, G46B, G46C, G47Z, G67A, G67B, G67C
	06	G40Z, G46A, G46B, G46C, G50Z, G71A, G71B	K52.38	06	G40Z, G46A, G46B, G46C, G50Z, G67A, G67B, G67C	K57.12	06	G40Z, G46A, G46B, G46C, G50Z, G67A, G67B, G67C
K45.8	Prä	A11C, A13D		18A	S65Z	K57.13	06	G40Z, G46A, G46B, G46C, G47Z, G67A, G67B, G67C
K46.0	06	G40Z, G46A, G46B, G46C, G50Z, G71A, G71B	K52.38	06	G40Z, G46A, G46B, G46C, G50Z, G67A, G67B, G67C	K57.14	06	G40Z, G46A, G46B, G46C, G47Z, G67A, G67B, G67C
K46.1	06	G40Z, G46A, G46B, G46C, G50Z, G71A, G71B		15	P65C, P66C, P67B, P67C	K57.15	06	G40Z, G46A, G46B, G46C, G47Z, G67A, G67B, G67C
	15	MSPNG, SPNG	K52.8	06	G40Z, G46A, G46B, G46C, G50Z, G67A, G67B, G67C	K57.20	06	G35Z, G40Z, G46A, G46B, G46C, G50Z, G67A, G67B, G67C
K46.9	06	G40Z, G46A, G46B, G46C, G50Z, G71A, G71B		18A	S65Z	K57.21	06	G35Z, G40Z, G46A, G46B, G46C, G47Z, G67A, G67B, G67C
K50.0	06	G40Z, G46A, G46B, G46C, G47Z, G48A, G64A, G64B, G64C	K52.9	06	G40Z, G46A, G46B, G46C, G50Z, G67A, G67B, G67C	K57.22	06	G35Z, G40Z, G46A, G46B, G46C, G47Z, G67A, G67B, G67C
K50.1	06	G40Z, G46A, G46B, G46C, G47Z, G48A, G64A, G64B, G64C	K55.0	06	G40Z, G46A, G46B, G46C, G50Z, G64A, G64B, G64C, G70A, G70B	K57.23	06	G35Z, G40Z, G46A, G46B, G46C, G47Z, G67A, G67B, G67C
K50.80	06	G40Z, G46A, G46B, G46C, G47Z, G48A, G64A, G64B, G64C		15	MSPNG, SPNG	K57.24	06	G40Z, G46A, G46B, G46C, G47Z, G67A, G67B, G67C
K50.81	06	G40Z, G46A, G46B, G46C, G47Z, G48A, G64A, G64B, G64C	K55.1	06	G40Z, G46A, G46B, G46C, G50Z, G64A, G64B, G64C, G70A, G70B	K57.30	06	G40Z, G46A, G46B, G46C, G50Z, G67A, G67B, G67C
K50.82	06	G40Z, G46A, G46B, G46C, G47Z, G48A, G64A, G64B, G64C	K55.21	06	G40Z, G46A, G46B, G46C, G50Z, G71A, G71B	K57.31	06	G40Z, G46A, G46B, G46C, G47Z, G67A, G67B, G67C
K50.88	06	G40Z, G46A, G46B, G46C, G47Z, G48A, G64A, G64B, G64C	K55.22	06	G40Z, G46A, G46B, G46C, G47Z, G67A, G67B, G67C, G73Z	K57.32	06	G40Z, G46A, G46B, G46C, G50Z, G67A, G67B, G67C
K50.9	06	G40Z, G46A, G46B, G46C, G47Z, G48A, G64A, G64B, G64C	K55.81	06	G40Z, G46A, G46B, G46C, G50Z, G71A, G71B	K57.33	06	G40Z, G46A, G46B, G46C, G47Z, G67A, G67B, G67C
K51.0	06	G40Z, G46A, G46B, G46C, G47Z, G48A, G64A, G64B, G64C	K55.82	06	G40Z, G46A, G46B, G46C, G50Z, G71A, G71B	K57.40	06	G35Z, G40Z, G46A, G46B, G46C, G50Z, G67A, G67B, G67C
K51.2	06	G40Z, G46A, G46B, G46C, G47Z, G48A, G64A, G64B, G64C	K55.9	06	G40Z, G46A, G46B, G46C, G50Z, G71A, G71B	K57.41	06	G35Z, G40Z, G46A, G46B, G46C, G47Z, G67A, G67B, G67C
K51.3	06	G40Z, G46A, G46B, G46C, G47Z, G48A, G64A, G64B, G64C	K56.0	06	G35Z, G40Z, G46A, G46B, G46C, G46C, G47Z, G65Z	K57.42	06	G35Z, G40Z, G46A, G46B, G46C, G50Z, G67A, G67B, G67C
K51.4	06	G40Z, G46A, G46B, G46C, G47Z, G48A, G64A, G64B, G64C	K56.1	06	G40Z, G46A, G46B, G46C, G47Z, G65Z	K57.43	06	G35Z, G40Z, G46A, G46B, G46C, G47Z, G67A, G67B, G67C
K51.5	06	G40Z, G46A, G46B, G46C, G47Z, G48A, G64A, G64B, G64C	K56.2	06	15 MSPNG, SPNG	K57.50	06	G40Z, G46A, G46B, G46C, G50Z, G67A, G67B, G67C
	06	G40Z, G46A, G46B, G46C, G47Z, G48A, G64A, G64B, G64C	K56.3	06	G40Z, G46A, G46B, G46C, G47Z, G65Z	K57.51	06	G40Z, G46A, G46B, G46C, G47Z, G67A, G67B, G67C, G73Z

ICD	MDC	DRG	ICD	MDC	DRG	ICD	MDC	DRG
K74.1	07	H40Z, H63A, H63B, H63C	K80.51	07	H64Z	K90.0	06	G40Z, G46A, G46B, G46C, G48A, G50Z, G67A, G67B, G67C
K74.2	07	H40Z, H60Z, H62A	K80.80	07	H64Z	K90.1	06	G40Z, G46A, G46B, G46C, G48A, G50Z, G67A, G67B, G67C
	15	MSPNG, SPNG	K80.81	07	H64Z	K90.2	06	G40Z, G46A, G46B, G46C, G48A, G50Z, G67A, G67B, G67C
K74.3	07	H40Z, H60Z, H62A	K81.0	07	H64Z	K90.3	15	MSPNG, SPNG
	15	MSPNG, SPNG	K81.1	07	H64Z		06	G40Z, G46A, G46B, G46C, G48A, G50Z, G67A, G67B, G67C
Prä	A11C, A13D		K81.8	07	H64Z	K90.4	15	MSPNG, SPNG
K74.4	07	H40Z, H60Z, H62A	K81.9	07	H64Z		06	G40Z, G46A, G46B, G46C, G48A, G50Z, G67A, G67B, G67C
	15	MSPNG, SPNG	K82.0	07	H64Z	K90.8	06	G40Z, G46A, G46B, G46C, G48A, G50Z, G67A, G67B, G67C
K74.5	07	H40Z, H60Z, H62A	K82.1	07	H64Z	K90.9	06	G40Z, G46A, G46B, G46C, G48A, G50Z, G67A, G67B, G67C
	15	MSPNG, SPNG	K82.2	07	H64Z	K91.0	06	G40Z, G46A, G46B, G46C, G50Z, G67A, G67B, G67C
K74.6	07	H40Z, H60Z, H62A	K82.3	07	H64Z	K91.1	06	G40Z, G46A, G46B, G46C, G48A, G50Z, G67A, G67B, G67C
	15	MSPNG, SPNG	K82.4	07	H64Z	K91.2	15	MSPNG, SPNG
K75.0	07	H40Z, H63A, H63B, H63C	K82.8	07	H64Z		06	G40Z, G46A, G46B, G46C, G48A, G50Z, G67A, G67B, G67C
	15	MSPNG, SPNG	K82.9	07	H64Z	K91.3	06	G40Z, G46A, G46B, G46C, G48A, G50Z, G67A, G67B, G67C
Prä	A11C, A13D		K83.0	07	H64Z	K91.4	06	G40Z, G46A, G46B, G46C, G50Z, G64A, G64B, G64C, G67A, G67B, G67C, G70A, G70B
K75.1	07	H40Z, H63A, H63B, H63C	K83.1	07	H64Z	K91.80	06	G40Z, G46A, G46B, G46C, G50Z, G64A, G64B, G64C, G67A, G67B, G67C, G70A, G70B
	15	MSPNG, SPNG	K83.2	06	G35Z	K91.88	06	G40Z, G46A, G46B, G46C, G50Z, G64A, G64B, G64C, G67A, G67B, G67C, G70A, G70B
K75.2	07	H40Z, H63A, H63B, H63C	K83.3	07	H64Z	K92.0	06	G40Z, G46A, G46B, G46C, G50Z, G64A, G64B, G64C, G67A, G67B, G67C, G70A, G70B
	15	MSPNG, SPNG	K83.4	07	H64Z	K92.1	06	G40Z, G46A, G46B, G46C, G50Z, G64A, G64B, G64C, G67A, G67B, G67C, G70A, G70B
K75.3	07	H40Z, H63A, H63B, H63C	K83.5	07	H64Z	K92.2	06	G40Z, G46A, G46B, G46C, G50Z, G64A, G64B, G64C, G67A, G67B, G67C, G70A, G70B
	15	MSPNG, SPNG	K83.8	07	H64Z	K92.8	06	G40Z, G46A, G46B, G46C, G50Z, G64A, G64B, G64C, G67A, G67B, G67C, G70A, G70B
K75.4	07	H40Z, H63A, H63B, H63C	K83.9	07	H64Z	K93.0	06	G40Z, G46A, G46B, G46C, G50Z, G64A, G64B, G64C, G67A, G67B, G67C, G70A, G70B
	15	MSPNG, SPNG	K85.00	07	H07A, H08A, H62A	K93.1	15	MSPNG, SPNG
Prä	A11C, A13D		K85.01	06	G35Z		06	G40Z, G46A, G46B, G46C, G50Z, G64A, G64B, G64C, G67A, G67B, G67C, G70A, G70B
K75.8	07	H40Z, H63A, H63B, H63C		18A	S65Z	K93.21	06	G40Z, G46A, G46B, G46C, G50Z, G64A, G64B, G64C, G67A, G67B, G67C, G70A, G70B
	15	MSPNG, SPNG		07	H07A, H08A, H62A	K93.22	06	G40Z, G46A, G46B, G46C, G50Z, G64A, G64B, G64C, G67A, G67B, G67C, G70A, G70B
K75.9	07	H40Z, H63A, H63B, H63C		18A	S65Z	K93.23	06	G40Z, G46A, G46B, G46C, G50Z, G64A, G64B, G64C, G67A, G67B, G67C, G70A, G70B
	15	MSPNG, SPNG		07	H07A, H08A, H62A	K93.24	06	G40Z, G46A, G46B, G46C, G50Z, G64A, G64B, G64C, G67A, G67B, G67C, G70A, G70B
K76.0	07	H40Z, H63A, H63B, H63C		18A	S65Z	K93.25	06	G40Z, G46A, G46B, G46C, G50Z, G64A, G64B, G64C, G67A, G67B, G67C, G70A, G70B
	15	MSPNG, SPNG		07	H07A, H08A, H62A	K93.26	06	G40Z, G46A, G46B, G46C, G50Z, G64A, G64B, G64C, G67A, G67B, G67C, G70A, G70B
K76.1	07	H40Z, H63A, H63B, H63C		18A	S65Z	K93.27	06	G40Z, G46A, G46B, G46C, G50Z, G64A, G64B, G64C, G67A, G67B, G67C, G70A, G70B
K76.2	07	H63A, H63B, H63C		06	G35Z	K93.28	06	G40Z, G46A, G46B, G46C, G50Z, G64A, G64B, G64C, G67A, G67B, G67C, G70A, G70B
	15	MSPNG, SPNG		07	H07A, H08A, H62A	K93.29	06	G40Z, G46A, G46B, G46C, G50Z, G64A, G64B, G64C, G67A, G67B, G67C, G70A, G70B
K76.3	07	H40Z, H63A, H63B, H63C		18A	S65Z	K93.30	06	G40Z, G46A, G46B, G46C, G50Z, G64A, G64B, G64C, G67A, G67B, G67C, G70A, G70B
	15	MSPNG, SPNG		07	H07A, H08A, H62A	K93.31	06	G40Z, G46A, G46B, G46C, G50Z, G64A, G64B, G64C, G67A, G67B, G67C, G70A, G70B
K76.4	07	H40Z, H63A, H63B, H63C		18A	S65Z	K93.32	06	G40Z, G46A, G46B, G46C, G50Z, G64A, G64B, G64C, G67A, G67B, G67C, G70A, G70B
	15	MSPNG, SPNG		07	H07A, H08A, H62A	K93.33	06	G40Z, G46A, G46B, G46C, G50Z, G64A, G64B, G64C, G67A, G67B, G67C, G70A, G70B
K76.5	07	H40Z, H63A, H63B, H63C		18A	S65Z	K93.34	06	G40Z, G46A, G46B, G46C, G50Z, G64A, G64B, G64C, G67A, G67B, G67C, G70A, G70B
K76.6	07	H40Z, H63A, H63B, H63C		18A	S65Z	K93.35	06	G40Z, G46A, G46B, G46C, G50Z, G64A, G64B, G64C, G67A, G67B, G67C, G70A, G70B
	15	MSPNG, SPNG		07	H07A, H08A, H62A	K93.36	06	G40Z, G46A, G46B, G46C, G50Z, G64A, G64B, G64C, G67A, G67B, G67C, G70A, G70B
K76.7	07	H40Z, H63A, H63B, H63C		18A	S65Z	K93.37	06	G40Z, G46A, G46B, G46C, G50Z, G64A, G64B, G64C, G67A, G67B, G67C, G70A, G70B
	15	MSPNG, SPNG		07	H07A, H08A, H62A	K93.38	06	G40Z, G46A, G46B, G46C, G50Z, G64A, G64B, G64C, G67A, G67B, G67C, G70A, G70B
Prä	A11C, A13D		K85.30	07	H07A, H08A, H62A	K93.39	06	G40Z, G46A, G46B, G46C, G50Z, G64A, G64B, G64C, G67A, G67B, G67C, G70A, G70B
K76.8	07	H40Z, H63A, H63B, H63C		18A	S65Z	K93.40	06	G40Z, G46A, G46B, G46C, G50Z, G64A, G64B, G64C, G67A, G67B, G67C, G70A, G70B
K76.9	07	H40Z, H63A, H63B, H63C		07	H07A, H08A, H62A	K93.41	06	G40Z, G46A, G46B, G46C, G50Z, G64A, G64B, G64C, G67A, G67B, G67C, G70A, G70B
K77.0	15	MSPNG, SPNG		18A	S65Z	K93.42	06	G40Z, G46A, G46B, G46C, G50Z, G64A, G64B, G64C, G67A, G67B, G67C, G70A, G70B
Prä	961Z		K85.31	06	G35Z	K93.43	06	G40Z, G46A, G46B, G46C, G50Z, G64A, G64B, G64C, G67A, G67B, G67C, G70A, G70B
K77.11	15	MSPNG, SPNG		07	H07A, H08A, H62A	K93.44	06	G40Z, G46A, G46B, G46C, G50Z, G64A, G64B, G64C, G67A, G67B, G67C, G70A, G70B
Prä	961Z		K85.80	06	G35Z	K93.45	06	G40Z, G46A, G46B, G46C, G50Z, G64A, G64B, G64C, G67A, G67B, G67C, G70A, G70B
K77.12	15	MSPNG, SPNG		07	H07A, H08A, H62A	K93.46	06	G40Z, G46A, G46B, G46C, G50Z, G64A, G64B, G64C, G67A, G67B, G67C, G70A, G70B
Prä	961Z		K85.81	06	G35Z	K93.47	06	G40Z, G46A, G46B, G46C, G50Z, G64A, G64B, G64C, G67A, G67B, G67C, G70A, G70B
K77.13	15	MSPNG, SPNG		07	H07A, H08A, H62A	K93.48	06	G40Z, G46A, G46B, G46C, G50Z, G64A, G64B, G64C, G67A, G67B, G67C, G70A, G70B
Prä	961Z		K85.90	07	H07A, H08A, H62A	K93.49	06	G40Z, G46A, G46B, G46C, G50Z, G64A, G64B, G64C, G67A, G67B, G67C, G70A, G70B
K77.14	15	MSPNG, SPNG		18A	S65Z	K93.50	06	G40Z, G46A, G46B, G46C, G50Z, G64A, G64B, G64C, G67A, G67B, G67C, G70A, G70B
Prä	961Z		K85.91	07	H07A, H08A, H62A	K93.51	06	G40Z, G46A, G46B, G46C, G50Z, G64A, G64B, G64C, G67A, G67B, G67C, G70A, G70B
K77.8	15	MSPNG, SPNG		18A	S65Z	K93.52	06	G40Z, G46A, G46B, G46C, G50Z, G64A, G64B, G64C, G67A, G67B, G67C, G70A, G70B
Prä	961Z		K86.0	07	H07A, H08A, H62A	K93.53	06	G40Z, G46A, G46B, G46C, G50Z, G64A, G64B, G64C, G67A, G67B, G67C, G70A, G70B
K80.00	07	H64Z	K86.1	07	H07A, H08A, H62A, H62B	K93.54	06	G40Z, G46A, G46B, G46C, G50Z, G64A, G64B, G64C, G67A, G67B, G67C, G70A, G70B
K80.01	07	H64Z	K86.2	07	H07A, H08A, H62A, H62B	K93.55	06	G40Z, G46A, G46B, G46C, G50Z, G64A, G64B, G64C, G67A, G67B, G67C, G70A, G70B
K80.10	07	H64Z	K86.3	07	H07A, H08A, H62A, H62B	K93.56	06	G40Z, G46A, G46B, G46C, G50Z, G64A, G64B, G64C, G67A, G67B, G67C, G70A, G70B
K80.11	07	H64Z	K86.8	07	H07A, H08A, H62A, H62B	K93.57	06	G40Z, G46A, G46B, G46C, G50Z, G64A, G64B, G64C, G67A, G67B, G67C, G70A, G70B
K80.20	07	H64Z	K86.9	07	H07A, H08A, H62A, H62B	K93.58	06	G40Z, G46A, G46B, G46C, G50Z, G64A, G64B, G64C, G67A, G67B, G67C, G70A, G70B
K80.21	07	H64Z	K87.0	Prä	961Z	K93.59	06	G40Z, G46A, G46B, G46C, G50Z, G64A, G64B, G64C, G67A, G67B, G67C, G70A, G70B
K80.30	07	H64Z	K87.1	Prä	961Z	K93.60	06	G40Z, G46A, G46B, G46C, G50Z, G64A, G64B, G64C, G67A, G67B, G67C, G70A, G70B
K80.31	07	H64Z				K93.61	06	G40Z, G46A, G46B, G46C, G50Z, G64A, G64B, G64C, G67A, G67B, G67C, G70A, G70B
K80.40	07	H64Z				K93.62	06	G40Z, G46A, G46B, G46C, G50Z, G64A, G64B, G64C, G67A, G67B, G67C, G70A, G70B
K80.41	07	H64Z				K93.63	06	G40Z, G46A, G46B, G46C, G50Z, G64A, G64B, G64C, G67A, G67B, G67C, G70A, G70B
K80.50	07	H64Z				K93.64	06	G40Z, G46A, G46B, G46C, G50Z, G64A, G64B, G64C, G67A, G67B, G67C, G70A, G70B



ICD	MDC	DRG	ICD	MDC	DRG	ICD	MDC	DRG
L00.0	09	J61A, J61B, J61C, J68Z	L10.4	09	J61A, J61B, J61C, J68Z	L25.9	09	J61A, J61B, J61C, J68Z
	15	MSPNG, SPNG	L10.5	09	J08A, J08B, J61A, J61B, J61C, J68Z	L26	09	J61A, J61B, J61C, J68Z
L00.1	09	J08A, J08B, J61A, J61B, J68Z	L10.8	09	J61A, J61B, J61C, J68Z	L27.0	09	J61A, J61B, J61C, J68Z
	15	MSPNG, SPNG	L10.9	09	J61A, J61B, J61C, J68Z	18A	S65Z	
L01.0	09	J64A, J64B	L11.0	09	J67A, J67B, J68Z	L27.1	09	J61A, J61B, J61C, J68Z
L01.1	09	J64A, J64B	L11.1	09	J67A, J67B, J68Z	18A	S65Z	
	15	P65C, P66C, P67B, P67C	L11.8	09	J08A, J08B, J61A, J61B, J61C, J68Z	L27.2	09	J67A, J67B, J68Z
L02.0	09	J64A, J64B	L11.9	09	J08A, J08B, J61A, J61B, J61C, J68Z	L27.8	09	J67A, J67B, J68Z
L02.1	09	J64A, J64B		15	MSPNG, SPNG	L27.9	09	J67A, J67B, J68Z
L02.2	09	J64A, J64B		15	J08A, J08B, J61A, J61B, J61C, J68Z	L28.0	09	J61A, J61B, J61C, J68Z
	15	P65C, P66C, P67B, P67C	L12.0	09	J08A, J08B, J61A, J61B, J61C, J68Z	L28.1	09	J61A, J61B, J61C, J68Z
L02.3	09	J64A, J64B		15	MSPNG, SPNG	L28.2	09	J61A, J61B, J61C, J68Z
L02.4	09	J64A, J64B		15	J61A, J61B, J61C, J68Z	L29.0	09	J67A, J67B, J68Z
L02.8	09	J64A, J64B	L12.1	09	J08A, J08B, J61A, J61B, J61C, J68Z	L29.1	12	M64Z
L02.9	09	J64A, J64B	L12.2	09	J08A, J08B, J61A, J61B, J61C, J68Z	L29.2	13	N61Z
L03.01	09	J02A, J02B, J03A, J03B, J64A, J64B	L12.3	09	J61A, J61B, J61C, J68Z	L29.3	12	M64Z
	15	MSPNG, SPNG	L12.8	09	J61A, J61B, J61C, J68Z		13	N61Z
L03.02	09	J02A, J02B, J03A, J03B, J04A, J04B, J64A, J64B	L12.9	09	J61A, J61B, J61C, J68Z	L29.8	09	J67A, J67B, J68Z
	15	MSPNG, SPNG	L13.0	09	J61A, J61B, J61C, J68Z	L29.9	09	J67A, J67B, J68Z
L03.10	09	J02A, J02B, J03A, J03B, J64A, J64B	L13.1	09	J61A, J61B, J61C, J68Z	L30.0	09	J61A, J61B, J61C, J68Z
	15	MSPNG, SPNG	L13.8	09	J61A, J61B, J61C, J68Z	L30.1	09	J61A, J61B, J61C, J68Z
L03.11	09	J02A, J02B, J03A, J03B, J04A, J04B, J64A, J64B	L13.9	09	J61A, J61B, J61C, J68Z	L30.2	09	J61A, J61B, J61C, J68Z
	15	MSPNG, SPNG	L14	09	J61A, J61B, J61C, J68Z	L30.3	09	J61A, J61B, J61C, J68Z
	18A	S65Z	L13.0	09	J61A, J61B, J61C, J68Z	L30.4	09	J61A, J61B, J61C, J68Z
	22	Y01Z, Y02A	L13.8	09	J61A, J61B, J61C, J68Z	L30.5	09	J67A, J67B, J68Z
L03.2	09	J02A, J02B, J03A, J03B, J64A, J64B	L13.9	09	J61A, J61B, J61C, J68Z	L30.8	09	J61A, J61B, J61C, J68Z
	15	MSPNG, SPNG	L13.1	09	J61A, J61B, J61C, J68Z	L30.9	09	J61A, J61B, J61C, J68Z
	18A	S65Z	L13.8	09	J61A, J61B, J61C, J68Z	L40.0	09	J08A, J08B, J61A, J61B, J61C, J68Z
	22	Y01Z, Y02A	L13.9	09	J61A, J61B, J61C, J68Z	L40.1	09	J08A, J08B, J61A, J61B, J61C, J68Z
L03.3	09	J02A, J02B, J03A, J03B, J64A, J64B	L14	09	J61A, J61B, J61C, J68Z	15	MSPNG, SPNG	
	15	MSPNG, SPNG	L20.0	09	J61A, J61B, J61C, J68Z	L40.2	09	J61A, J61B, J61C, J68Z
	18A	S65Z	L20.8	09	J61A, J61B, J61C, J68Z	L40.3	09	J08A, J08B, J61A, J61B, J61C, J68Z
L03.8	09	J02A, J02B, J03A, J03B, J64A, J64B	L20.9	09	J61A, J61B, J61C, J68Z	L40.4	09	J08A, J08B, J61A, J61B, J61C, J68Z
	15	MSPNG, SPNG	L21.0	09	J67A, J67B, J68Z	L40.5	08	I02A, I02B, I08A, I08B, I13A, I66A, I66B, I66C, I66D, I66E
	18A	S65Z	L21.1	09	J61A, J61B, J61C, J68Z	L40.8	09	J08A, J08B, J61A, J61B, J61C, J68Z
L03.9	09	J02A, J02B, J03A, J03B, J64A, J64B	L21.8	09	J67A, J67B, J68Z	L40.9	09	J08A, J08B, J61A, J61B, J61C, J68Z
	18A	S65Z	L21.9	09	J67A, J67B, J68Z	L40.2	09	J61A, J61B, J61C, J68Z
	22	Y01Z, Y02A	L22	09	J67A, J67B, J68Z	L40.3	09	J08A, J08B, J61A, J61B, J61C, J68Z
L04.0	16	Q60A, Q60B, Q60C, Q60D	L23.0	09	J67A, J67B, J68Z	L41.0	09	J61A, J61B, J61C, J68Z
	18A	S65Z	L23.1	09	J67A, J67B, J68Z	L41.1	09	J61A, J61B, J61C, J68Z
L04.1	16	Q60A, Q60B, Q60C, Q60D	L23.2	09	J67A, J67B, J68Z	L41.2	09	J61A, J61B, J61C, J68Z
	18A	S65Z	L23.3	09	J67A, J67B, J68Z	L41.3	09	J61A, J61B, J61C, J68Z
L04.2	16	Q60A, Q60B, Q60C, Q60D	L23.4	09	J61A, J61B, J61C, J68Z	L41.4	09	J61A, J61B, J61C, J68Z
	18A	S65Z	L23.5	09	J67A, J67B, J68Z	L41.5	09	J08A, J08B, J61A, J61B, J61C, J68Z
L04.3	16	Q60A, Q60B, Q60C, Q60D	L23.6	09	J67A, J67B, J68Z	L41.8	09	J61A, J61B, J61C, J68Z
	18A	S65Z	L23.7	09	J67A, J67B, J68Z	L41.9	09	J61A, J61B, J61C, J68Z
L04.8	16	Q60A, Q60B, Q60C, Q60D	L23.8	09	J61A, J61B, J61C, J68Z	L42	09	J67A, J67B, J68Z
	18A	S65Z	L23.9	09	J61A, J61B, J61C, J68Z	L43.0	09	J61A, J61B, J61C, J68Z
L04.9	16	Q60A, Q60B, Q60C, Q60D	L24.0	09	J67A, J67B, J68Z	L43.1	09	J61A, J61B, J61C, J68Z
	18A	S65Z	L24.1	09	J67A, J67B, J68Z	L43.2	09	J61A, J61B, J61C, J68Z
L05.0	09	J64A, J64B	L24.2	09	J67A, J67B, J68Z	L43.3	09	J61A, J61B, J61C, J68Z
L05.9	09	J64A, J64B	L24.3	09	J67A, J67B, J68Z	L43.8	09	J61A, J61B, J61C, J68Z
L08.0	09	J64A, J64B	L24.4	09	J67A, J67B, J68Z	L43.9	09	J61A, J61B, J61C, J68Z
	15	P65C, P66C, P67B, P67C	L24.5	09	J67A, J67B, J68Z	L44.0	09	J08A, J08B, J61A, J61B, J61C, J68Z
L08.1	09	J61A, J61B, J61C, J68Z	L24.6	09	J67A, J67B, J68Z	L44.1	09	J67A, J67B, J68Z
L08.8	09	J64A, J64B	L24.7	09	J67A, J67B, J68Z	L44.2	09	J67A, J67B, J68Z
L08.9	09	J64A, J64B	L24.8	09	J61A, J61B, J61C, J68Z	L44.3	09	J67A, J67B, J68Z
L10.0	09	J61A, J61B, J61C, J68Z	L24.9	09	J61A, J61B, J61C, J68Z	L44.4	09	J61A, J61B, J61C, J68Z
L10.1	09	J08A, J08B, J61A, J61B, J61C, J68Z	L25.0	09	J67A, J67B, J68Z	L44.8	09	J61A, J61B, J61C, J68Z
L10.2	09	J61A, J61B, J61C, J68Z	L25.1	09	J67A, J67B, J68Z	L44.9	09	J61A, J61B, J61C, J68Z
	15	MSPNG, SPNG	L25.2	09	J67A, J67B, J68Z	L45	Prä	961Z
L10.3	09	J08A, J08B, J61A, J61B, J61C, J68Z	L25.3	09	J67A, J67B, J68Z	L50.0	09	J67A, J67B, J68Z
	15	MSPNG, SPNG	L25.4	09	J67A, J67B, J68Z			
	15	MSPNG, SPNG	L25.5	09	J67A, J67B, J68Z			
	15	MSPNG, SPNG	L25.8	09	J61A, J61B, J61C, J68Z			

DIAG

ICD	MDC	DRG	ICD	MDC	DRG	ICD	MDC	DRG
L50.1	09	J67A, J67B, J68Z	L62.8	Prä	961Z	L81.2	09	J67A, J67B, J68Z
L50.2	09	J67A, J67B, J68Z	L63.0	09	J67A, J67B, J68Z	L81.3	09	J67A, J67B, J68Z
L50.3	09	J67A, J67B, J68Z	L63.1	09	J67A, J67B, J68Z	L81.4	09	J67A, J67B, J68Z
L50.4	09	J67A, J67B, J68Z	L63.2	09	J67A, J67B, J68Z	L81.5	09	J67A, J67B, J68Z
L50.5	09	J67A, J67B, J68Z	L63.8	09	J67A, J67B, J68Z	L81.6	09	J67A, J67B, J68Z
L50.6	09	J67A, J67B, J68Z	L63.9	09	J67A, J67B, J68Z	L81.7	09	J67A, J67B, J68Z
L50.8	09	J67A, J67B, J68Z	L64.0	09	J67A, J67B, J68Z	L81.8	09	J67A, J67B, J68Z
L50.9	09	J67A, J67B, J68Z	L64.8	09	J67A, J67B, J68Z	L81.9	09	J67A, J67B, J68Z
L51.0	09	J08A, J08B, J61A, J61B, J61C, J68Z	L64.9	09	J67A, J67B, J68Z	L82	09	J67A, J67B, J68Z
	15	MSPNG, SPNG	L65.0	09	J67A, J67B, J68Z	L83	09	J61A, J61B, J61C, J68Z
L51.1	09	J08A, J08B, J61A, J61B, J68Z	L65.1	09	J67A, J67B, J68Z	L84	09	J67A, J67B, J68Z
	15	MSPNG, SPNG	L65.2	09	J67A, J67B, J68Z	L85.0	09	J67A, J67B, J68Z
L51.20	09	J08A, J08B, J61A, J61B, J61C, J68Z	L65.8	09	J67A, J67B, J68Z	L85.1	09	J67A, J67B, J68Z
	15	MSPNG, SPNG	L65.9	09	J67A, J67B, J68Z	L85.2	09	J67A, J67B, J68Z
	Prä	A11C, A13D	L66.0	09	J61A, J61B, J61C, J68Z	L85.3	09	J67A, J67B, J68Z
L51.21	09	J08A, J08B, J61A, J61B, J68Z	L66.1	09	J61A, J61B, J61C, J68Z	L85.8	09	J67A, J67B, J68Z
	15	MSPNG, SPNG	L66.2	09	J61A, J61B, J61C, J68Z	L85.9	09	J67A, J67B, J68Z
	Prä	A11C, A13D	L66.3	09	J61A, J61B, J61C, J68Z	L86	Prä	961Z
L51.8	09	J61A, J61B, J61C, J68Z	L66.4	09	J61A, J61B, J61C, J68Z	L87.0	09	J67A, J67B, J68Z
	15	MSPNG, SPNG	L66.8	09	J61A, J61B, J61C, J68Z	L87.1	08	I66A, I66B, I66C, I66D, I66E
L51.9	09	J61A, J61B, J61C, J68Z	L66.9	09	J61A, J61B, J61C, J68Z	L87.2	09	J67A, J67B, J68Z
	15	MSPNG, SPNG	L67.0	09	J67A, J67B, J68Z	L87.8	09	J67A, J67B, J68Z
L51.9	09	J61A, J61B, J61C, J68Z	L67.1	09	J67A, J67B, J68Z	L87.9	09	J67A, J67B, J68Z
	15	MSPNG, SPNG	L67.8	09	J67A, J67B, J68Z	L88	09	J08A, J08B, J61A, J61B, J61C, J68Z
L52	09	J61A, J61B, J61C, J68Z	L67.9	09	J67A, J67B, J68Z			
L53.0	09	J61A, J61B, J61C, J68Z	L68.0	09	J67A, J67B, J68Z	L89.00	09	J02A, J02B, J03A, J03B, J04A, J04B, J60Z, J61A, J61B, J61C
L53.1	09	J61A, J61B, J61C, J68Z	L68.1	09	J67A, J67B, J68Z	L89.01	09	J02A, J02B, J03A, J03B, J04A, J04B, J60Z, J61A, J61B, J61C
L53.2	09	J61A, J61B, J61C, J68Z	L68.2	09	J67A, J67B, J68Z	L89.02	09	J02A, J02B, J03A, J03B, J04A, J04B, J60Z, J61A, J61B, J61C
L53.3	09	J61A, J61B, J61C, J68Z	L68.3	09	J67A, J67B, J68Z	L89.03	09	J02A, J02B, J03A, J03B, J04A, J04B, J60Z, J61A, J61B, J61C
L53.8	09	J61A, J61B, J61C, J68Z	L68.8	09	J67A, J67B, J68Z	L89.04	09	J02A, J02B, J03A, J03B, J04A, J04B, J60Z, J61A, J61B, J61C
L53.9	09	J08A, J08B, J61A, J61B, J61C, J68Z	L68.9	09	J67A, J67B, J68Z	L89.05	09	J02A, J02B, J03A, J03B, J04A, J04B, J60Z, J61A, J61B, J61C
	Prä	961Z	L70.0	09	J67A, J67B, J68Z	L89.06	09	J02A, J02B, J03A, J03B, J04A, J04B, J60Z, J61A, J61B, J61C
L54.8	Prä	961Z	L70.1	09	J61A, J61B, J61C, J68Z	L89.07	09	J02A, J02B, J03A, J03B, J04A, J04B, J60Z, J61A, J61B, J61C
L55.0	09	J67A, J67B, J68Z	L70.2	09	J61A, J61B, J61C, J68Z	L89.08	09	J02A, J02B, J03A, J03B, J04A, J04B, J60Z, J61A, J61B, J61C
L55.1	09	J67A, J67B, J68Z	L70.3	09	J61A, J61B, J61C, J68Z	L89.09	09	J02A, J02B, J03A, J03B, J04A, J04B, J60Z, J61A, J61B, J61C
L55.2	09	J67A, J67B, J68Z	L70.4	09	J67A, J67B, J68Z	L89.10	09	J02A, J02B, J03A, J03B, J04A, J04B, J60Z, J61A, J61B, J61C
L55.8	09	J67A, J67B, J68Z	L70.5	09	J67A, J67B, J68Z	L89.11	09	J02A, J02B, J03A, J03B, J04A, J04B, J60Z, J61A, J61B, J61C
L55.9	09	J67A, J67B, J68Z	L70.8	09	J67A, J67B, J68Z	L89.12	09	J02A, J02B, J03A, J03B, J04A, J04B, J60Z, J61A, J61B, J61C
L56.0	09	J67A, J67B, J68Z	L70.9	09	J67A, J67B, J68Z	L89.13	09	J02A, J02B, J03A, J03B, J04A, J04B, J60Z, J61A, J61B, J61C
L56.1	09	J67A, J67B, J68Z	L71.0	09	J67A, J67B, J68Z	L89.14	09	J02A, J02B, J03A, J03B, J04A, J04B, J60Z, J61A, J61B, J61C
L56.2	09	J67A, J67B, J68Z	L71.1	09	J67A, J67B, J68Z	L89.15	09	J02A, J02B, J03A, J03B, J04A, J04B, J60Z, J61A, J61B, J61C
L56.3	09	J67A, J67B, J68Z	L71.8	09	J67A, J67B, J68Z	L89.16	09	J02A, J02B, J03A, J03B, J04A, J04B, J60Z, J61A, J61B, J61C
L56.4	09	J67A, J67B, J68Z	L71.9	09	J67A, J67B, J68Z	L89.17	09	J02A, J02B, J03A, J03B, J04A, J04B, J60Z, J61A, J61B, J61C
L56.8	09	J67A, J67B, J68Z	L72.0	09	J67A, J67B, J68Z	L89.18	09	J02A, J02B, J03A, J03B, J04A, J04B, J60Z, J61A, J61B, J61C
L56.9	09	J67A, J67B, J68Z	L72.1	09	J67A, J67B, J68Z	L89.19	09	J02A, J02B, J03A, J03B, J04A, J04B, J60Z, J61A, J61B, J61C
L57.0	09	J67A, J67B, J68Z	L72.2	09	J67A, J67B, J68Z	L89.20	09	J02A, J02B, J03A, J03B, J04A, J04B, J60Z, J61A, J61B, J61C
L57.1	09	J61A, J61B, J61C, J68Z	L72.8	09	J67A, J67B, J68Z	L89.21	09	J02A, J02B, J03A, J03B, J04A, J04B, J60Z, J61A, J61B, J61C
L57.2	09	J67A, J67B, J68Z	L72.9	09	J67A, J67B, J68Z			
L57.3	09	J67A, J67B, J68Z	L73.0	09	J67A, J67B, J68Z			
L57.4	09	J67A, J67B, J68Z	L73.1	09	J67A, J67B, J68Z			
L57.5	09	J67A, J67B, J68Z	L73.2	09	J61A, J61B, J61C, J68Z			
L57.8	09	J67A, J67B, J68Z	L73.8	09	J67A, J67B, J68Z			
L57.9	09	J67A, J67B, J68Z	L73.9	09	J67A, J67B, J68Z			
L58.0	09	J61A, J61B, J61C, J68Z	L74.0	09	J67A, J67B, J68Z			
L58.1	09	J67A, J67B, J68Z	L74.1	09	J67A, J67B, J68Z			
L58.9	09	J61A, J61B, J61C, J68Z	L74.2	09	J67A, J67B, J68Z			
L59.0	09	J67A, J67B, J68Z	L74.3	09	J67A, J67B, J68Z			
L59.8	09	J67A, J67B, J68Z	L74.4	09	J67A, J67B, J68Z			
L59.9	09	J67A, J67B, J68Z	15	15	MSPNG, SPNG			
L60.0	09	J67A, J67B, J68Z	L74.8	09	J67A, J67B, J68Z			
L60.1	09	J67A, J67B, J68Z	L74.9	09	J67A, J67B, J68Z			
L60.2	09	J67A, J67B, J68Z	L75.0	09	J67A, J67B, J68Z			
L60.3	09	J67A, J67B, J68Z	L75.1	09	J67A, J67B, J68Z			
L60.4	09	J67A, J67B, J68Z	L75.2	09	J67A, J67B, J68Z			
L60.5	09	J67A, J67B, J68Z	L75.8	09	J67A, J67B, J68Z			
L60.8	09	J67A, J67B, J68Z	L75.9	09	J67A, J67B, J68Z			
L60.9	09	J67A, J67B, J68Z	L80	09	J67A, J67B, J68Z			
L62.0	Prä	961Z	L81.0	09	J67A, J67B, J68Z			
			L81.1	09	J67A, J67B, J68Z			

ICD	MDC	DRG	ICD	MDC	DRG	ICD	MDC	DRG
L89.22	09	J02A, J02B, J03A, J03B, J04A, J04B, J60Z, J61A, J61B, J61C	L92.2	09	J67A, J67B, J68Z	M00.05	08	I02A, I02B, I03A, I03B, I08A, I08B, I12A, I12B, I12C, I13A, I76A, I76B
L89.23	09	J02A, J02B, J03A, J03B, J04A, J04B, J60Z, J61A, J61B, J61C	L92.3	09	J67A, J67B, J68Z	15	MSPNG, SPNG	
L89.24	09	J02A, J02B, J03A, J03B, J04A, J04B, J60Z, J61A, J61B, J61C	L92.8	09	J67A, J67B, J68Z	18A	S65Z	
L89.25	09	J02A, J02B, J03A, J03B, J04A, J04B, J60Z, J61A, J61B, J61C	L92.9	09	J67A, J67B, J68Z	M00.06	08	I02A, I02B, I04Z, I08A, I08B, I12A, I12B, I12C, I13A, I76A, I76B
L89.26	09	J02A, J02B, J03A, J03B, J04A, J04B, J60Z, J61A, J61B, J61C	L93.0	09	J61A, J61B, J61C, J68Z	15	MSPNG, SPNG	
L89.27	09	J02A, J02B, J03A, J03B, J04A, J04B, J60Z, J61A, J61B, J61C	L93.1	09	J61A, J61B, J61C, J68Z	18A	S65Z	
L89.28	09	J02A, J02B, J03A, J03B, J04A, J04B, J60Z, J61A, J61B, J61C	L93.2	09	J61A, J61B, J61C, J68Z	M00.07	08	I02A, I02B, I08A, I08B, I13A, I20A, I20B, I76A, I76B
L89.29	09	J02A, J02B, J03A, J03B, J04A, J04B, J60Z, J61A, J61B, J61C	L94.0	09	J61A, J61B, J61C, J68Z	15	MSPNG, SPNG	
L89.30	09	J02A, J02B, J03A, J03B, J04A, J04B, J60Z, J61A, J61B, J61C	L94.1	09	J61A, J61B, J61C, J68Z	18A	S65Z	
L89.31	09	J02A, J02B, J03A, J03B, J04A, J04B, J60Z, J61A, J61B, J61C	L94.2	09	J67A, J67B, J68Z	M00.08	08	I02A, I02B, I08A, I08B, I13A, I20A, I20B, I76A, I76B
L89.32	09	J02A, J02B, J03A, J03B, J04A, J04B, J60Z, J61A, J61B, J61C	L94.3	09	I66A, I66B, I66C, I66D, I66E	15	MSPNG, SPNG	
L89.33	09	J02A, J02B, J03A, J03B, J04A, J04B, J60Z, J61A, J61B, J61C	L94.4	08	J08A, J08B, J61A, J61B, J61C, J68Z	18A	S65Z	
L89.34	09	J02A, J02B, J03A, J03B, J04A, J04B, J60Z, J61A, J61B, J61C	L94.5	09	M00.09	08	I02A, I02B, I08A, I08B, I13A, I76A, I76B	
L89.35	09	J02A, J02B, J03A, J03B, J04A, J04B, J60Z, J61A, J61B, J61C	L94.6	18B	T64A, T64B, T64C	M00.08	08	I02A, I02B, I08A, I08B, I13A, I76A, I76B
L89.36	09	J02A, J02B, J03A, J03B, J04A, J04B, J60Z, J61A, J61B, J61C	L94.8	09	J67A, J67B, J68Z	15	MSPNG, SPNG	
L89.37	09	J02A, J02B, J03A, J03B, J04A, J04B, J60Z, J61A, J61B, J61C	L94.9	09	J67A, J67B, J68Z	18A	S65Z	
L89.38	09	J02A, J02B, J03A, J03B, J04A, J04B, J60Z, J61A, J61B, J61C	L95.0	09	J08A, J08B, J61A, J61B, J61C, J68Z	M00.09	08	I02A, I02B, I08A, I08B, I13A, I76A, I76B
L89.39	09	J02A, J02B, J03A, J03B, J04A, J04B, J60Z, J61A, J61B, J61C	L95.1	09	J61A, J61B, J61C, J68Z	15	MSPNG, SPNG	
L89.40	09	J02A, J02B, J03A, J03B, J04A, J04B, J60Z, J61A, J61B, J61C	L95.8	09	J61A, J61B, J61C, J68Z	18A	S65Z	
L89.41	09	J02A, J02B, J03A, J03B, J04A, J04B, J60Z, J61A, J61B, J61C	L95.9	09	J61A, J61B, J61C, J68Z	M00.10	08	I02A, I02B, I08A, I08B, I12A, I12B, I12C, I13A, I76A, I76B
L89.42	09	J02A, J02B, J03A, J03B, J04A, J04B, J60Z, J61A, J61B, J61C	L97	09	J02A, J02B, J03A, J03B, J04A, J04B, J11A, J60Z	15	MSPNG, SPNG	
L89.43	09	J02A, J02B, J03A, J03B, J04A, J04B, J60Z, J61A, J61B, J61C			18A	18A	S65Z	
L89.44	09	J02A, J02B, J03A, J03B, J04A, J04B, J60Z, J61A, J61B, J61C	L98.0	09	J64A, J64B	M00.11	08	I02A, I02B, I08A, I08B, I12A, I12B, I12C, I13A, I76A, I76B
L89.45	09	J02A, J02B, J03A, J03B, J04A, J04B, J60Z, J61A, J61B, J61C	L98.1	09	J61A, J61B, J61C, J68Z	15	MSPNG, SPNG	
L89.46	09	J02A, J02B, J03A, J03B, J04A, J04B, J60Z, J61A, J61B, J61C	L98.2	09	J61A, J61B, J61C, J68Z	18A	S65Z	
L89.47	09	J02A, J02B, J03A, J03B, J04A, J04B, J60Z, J61A, J61B, J61C	L98.3	09	J02A, J02B, J03A, J03B, J64A, J64B	M00.12	08	I02A, I02B, I08A, I08B, I12A, I12B, I12C, I13A, I76A, I76B
L89.48	09	J02A, J02B, J03A, J03B, J04A, J04B, J60Z, J61A, J61B, J61C			18A	18A	S65Z	
L89.49	09	J02A, J02B, J03A, J03B, J04A, J04B, J60Z, J61A, J61B, J61C	L98.4	09	Y01Z, Y02A	M00.13	08	I02A, I02B, I08A, I08B, I12A, I12B, I12C, I13A, I76A, I76B
L89.50	09	J02A, J02B, J03A, J03B, J04A, J04B, J60Z, J61A, J61B, J61C	L98.5	09	J02A, J02B, J03A, J03B, J60Z	15	MSPNG, SPNG	
L89.51	09	J02A, J02B, J03A, J03B, J04A, J04B, J60Z, J61A, J61B, J61C	L98.6	09	J67A, J67B, J68Z	18A	S65Z	
L89.52	09	J02A, J02B, J03A, J03B, J04A, J04B, J60Z, J61A, J61B, J61C	L98.8	09	J67A, J67B, J68Z	M00.14	08	I02A, I02B, I08A, I08B, I12A, I32A, I32B, I32C, I32D, I32E, I76A, I76B
L89.53	09	J02A, J02B, J03A, J03B, J04A, J04B, J60Z, J61A, J61B, J61C	L98.9	09	J67A, J67B, J68Z	15	MSPNG, SPNG	
L89.54	09	J02A, J02B, J03A, J03B, J04A, J04B, J60Z, J61A, J61B, J61C			18A	18A	S65Z	
L89.55	09	J02A, J02B, J03A, J03B, J04A, J04B, J60Z, J61A, J61B, J61C	L99.0	Prä	961Z	M00.15	08	I02A, I02B, I03A, I03B, I08A, I08B, I12A, I12B, I12C, I13A, I76A, I76B
L89.56	09	J02A, J02B, J03A, J03B, J04A, J04B, J60Z, J61A, J61B, J61C	L99.11	Prä	961Z	15	MSPNG, SPNG	
L89.57	09	J02A, J02B, J03A, J03B, J04A, J04B, J60Z, J61A, J61B, J61C	L99.12	Prä	961Z	18A	S65Z	
L89.58	09	J02A, J02B, J03A, J03B, J04A, J04B, J60Z, J61A, J61B, J61C	L99.13	Prä	961Z	M00.16	08	I02A, I02B, I08A, I08B, I12A, I12B, I12C, I13A, I76A, I76B
L89.59	09	J02A, J02B, J03A, J03B, J04A, J04B, J60Z, J61A, J61B, J61C	L99.14	Prä	961Z	15	MSPNG, SPNG	
L89.60	09	J02A, J02B, J03A, J03B, J04A, J04B, J60Z, J61A, J61B, J61C	L99.8	Prä	961Z	18A	S65Z	
L89.61	09	J02A, J02B, J03A, J03B, J04A, J04B, J60Z, J61A, J61B, J61C	M00.00	08	I02A, I02B, I08A, I08B, I12A, I12B, I12C, I13A, I76A, I76B	M00.17	08	I02A, I02B, I08A, I08B, I12A, I12B, I12C, I13A, I76A, I76B
L89.62	09	J02A, J02B, J03A, J03B, J04A, J04B, J60Z, J61A, J61B, J61C			15	15	MSPNG, SPNG	
L89.63	09	J02A, J02B, J03A, J03B, J04A, J04B, J60Z, J61A, J61B, J61C	M00.01	08	I02A, I02B, I08A, I08B, I12A, I12B, I12C, I13A, I76A, I76B	18A	S65Z	
L89.64	09	J02A, J02B, J03A, J03B, J04A, J04B, J60Z, J61A, J61B, J61C			15	15	MSPNG, SPNG	
L89.65	09	J02A, J02B, J03A, J03B, J04A, J04B, J60Z, J61A, J61B, J61C	M00.02	08	I02A, I02B, I08A, I08B, I12A, I12B, I12C, I13A, I76A, I76B	18A	S65Z	
L89.66	09	J02A, J02B, J03A, J03B, J04A, J04B, J60Z, J61A, J61B, J61C			15	15	MSPNG, SPNG	
L89.67	09	J02A, J02B, J03A, J03B, J04A, J04B, J60Z, J61A, J61B, J61C	M00.03	08	I02A, I02B, I08A, I08B, I12A, I12B, I12C, I13A, I76A, I76B	18A	S65Z	
L89.68	09	J02A, J02B, J03A, J03B, J04A, J04B, J60Z, J61A, J61B, J61C			15	15	MSPNG, SPNG	
L89.69	09	J02A, J02B, J03A, J03B, J04A, J04B, J60Z, J61A, J61B, J61C	M00.04	08	I02A, I02B, I08A, I08B, I12A, I12B, I12C, I13D, I32E, I76A, I76B	18A	S65Z	
L89.70	09	J02A, J02B, J03A, J03B, J04A, J04B, J60Z, J61A, J61B, J61C			15	15	MSPNG, SPNG	
L89.71	09	J02A, J02B, J03A, J03B, J04A, J04B, J60Z, J61A, J61B, J61C	M00.18	08	I02A, I02B, I08A, I08B, I13A, I76A, I76B	18A	S65Z	
L89.72	09	J02A, J02B, J03A, J03B, J04A, J04B, J60Z, J61A, J61B, J61C	M00.19	08	I02A, I02B, I08A, I08B, I13A, I76A, I76B	15	MSPNG, SPNG	
L89.73	09	J02A, J02B, J03A, J03B, J04A, J04B, J60Z, J61A, J61B, J61C	M00.20	08	I02A, I02B, I08A, I08B, I12A, I12B, I12C, I13A, I76A, I76B	18A	S65Z	
L89.74	09	J02A, J02B, J03A, J03B, J04A, J04B, J60Z, J61A, J61B, J61C			15	15	MSPNG, SPNG	
L89.75	09	J02A, J02B, J03A, J03B, J04A, J04B, J60Z, J61A, J61B, J61C			18A	18A	S65Z	
L89.76	09	J67A, J67B, J68Z						
L89.77	09	J67A, J67B, J68Z						
L89.78	09	J67A, J67B, J68Z						
L89.79	09	J67A, J67B, J68Z						
L89.80	09	J67A, J67B, J68Z						
L89.81	09	J67A, J67B, J68Z						
L89.82	09	J67A, J67B, J68Z						
L89.83	09	J67A, J67B, J68Z						
L89.84	09	J67A, J67B, J68Z						
L89.85	09	J67A, J67B, J68Z						
L89.86	09	J67A, J67B, J68Z						
L89.87	09	J67A, J67B, J68Z						
L89.88	09	J67A, J67B, J68Z						
L89.89	09	J67A, J67B, J68Z						
L89.90	09	J67A, J67B, J68Z						
L89.91	09	J67A, J67B, J68Z						
L89.92	09	J67A, J67B, J68Z						
L89.93	09	J67A, J67B, J68Z						
L89.94	09	J67A, J67B, J68Z						
L89.95	09	J67A, J67B, J68Z						
L89.96	09	J67A, J67B, J68Z						
L89.97	09	J67A, J67B, J68Z						
L89.98	09	J67A, J67B, J68Z						
L89.99	09	J67A, J67B, J68Z						
L90.0	09	J67A, J67B, J68Z						
L90.1	09	J67A, J67B, J68Z						
L90.2	09	J67A, J67B, J68Z						
L90.3	09	J67A, J67B, J68Z						
L90.4	09	J67A, J67B, J68Z						
L90.5	09	J67A, J67B, J68Z						
L90.6	09	J67A, J67B, J68Z						
L90.7	09	J67A, J67B, J68Z						
L90.8	09	J67A, J67B, J68Z						
L90.9	09	J67A, J67B, J68Z						
L91.0	09	J67A, J67B, J68Z						
L91.1	09	J67A, J67B, J68Z						
L91.2	09	J67A, J67B, J68Z						
L91.3	09	J67A, J67B, J68Z						
L91.4	09	J67A, J67B, J68Z						
L91.5	09	P65C, P66C, P67B, P67C						
L91.6	09	J67A, J67B, J68Z						
L92.0	09	J61A, J61B, J61C, J68Z						
L92.1	09	J67A, J67B, J68Z						

DIAG

ICD	MDC	DRG	ICD	MDC	DRG	ICD	MDC	DRG
M00.21	08	I02A, I02B, I08A, I08B, I12A, I12B, I12C, I13A, I76A, I76B	M00.89	08	I02A, I02B, I08A, I08B, I13A, I76A, I76B	M01.17	15	MSPNG, SPNG
	15	MSPNG, SPNG		15	MSPNG, SPNG	M01.18	15	MSPNG, SPNG
	18A	S65Z	M00.90	08	I02A, I02B, I08A, I08B, I12A, I12B, I12C, I13A, I76A, I76B	M01.19	15	MSPNG, SPNG
M00.22	08	I02A, I02B, I08A, I08B, I12A, I12B, I12C, I13A, I76A, I76B	M00.91	18A	S65Z	M01.20	Prä	961Z
	15	MSPNG, SPNG	M00.92	08	I02A, I02B, I08A, I08B, I12A, I12B, I12C, I13A, I76A, I76B	M01.21	Prä	961Z
	18A	S65Z		18A	S65Z	M01.22	Prä	961Z
M00.23	08	I02A, I02B, I08A, I08B, I12A, I12B, I12C, I13A, I76A, I76B	M00.93	08	I02A, I02B, I08A, I08B, I12A, I12B, I12C, I13A, I76A, I76B	M01.23	Prä	961Z
	15	MSPNG, SPNG		18A	S65Z	M01.24	Prä	961Z
	18A	S65Z	M00.94	08	I02A, I02B, I08A, I08B, I13A, I32A, I32B, I32C, I32D, I32E, I76A, I76B	M01.25	Prä	961Z
M00.24	08	I02A, I02B, I08A, I08B, I13A, I32A, I32B, I32C, I32D, I32E, I76A, I76B		18A	S65Z	M01.26	Prä	961Z
	15	MSPNG, SPNG	M00.94	08	I02A, I02B, I08A, I08B, I13A, I32A, I32B, I32C, I32D, I32E, I76A, I76B	M01.27	Prä	961Z
	18A	S65Z		18A	S65Z	M01.28	Prä	961Z
M00.25	08	I02A, I02B, I03A, I03B, I08A, I08B, I12A, I12B, I12C, I13A, I76A, I76B	M00.95	08	I02A, I02B, I03A, I03B, I08A, I08B, I12A, I12B, I12C, I13A, I76A, I76B	M01.30	15	MSPNG, SPNG
	15	MSPNG, SPNG		18A	S65Z	M01.31	Prä	961Z
	18A	S65Z	M00.95	08	I02A, I02B, I03A, I03B, I08A, I08B, I12A, I12B, I12C, I13A, I76A, I76B	M01.32	15	MSPNG, SPNG
M00.26	08	I02A, I02B, I04Z, I08A, I08B, I12A, I12B, I12C, I13A, I76A, I76B	M00.96	18A	S65Z	M01.33	15	MSPNG, SPNG
	15	MSPNG, SPNG		08	I02A, I02B, I04Z, I08A, I08B, I12A, I12B, I12C, I13A, I76A, I76B	M01.34	Prä	961Z
	18A	S65Z	M00.96	18A	S65Z	M01.35	15	MSPNG, SPNG
M00.27	08	I02A, I02B, I08A, I08B, I13A, I20A, I20B, I76A, I76B	M00.97	08	I02A, I02B, I08A, I08B, I13A, I20A, I20B, I76A, I76B	M01.36	Prä	961Z
	15	MSPNG, SPNG		18A	S65Z	M01.37	15	MSPNG, SPNG
	18A	S65Z	M00.97	08	I02A, I02B, I08A, I08B, I13A, I76A, I76B	M01.38	Prä	961Z
M00.28	08	I02A, I02B, I08A, I08B, I13A, I76A, I76B	M00.98	18A	S65Z	M01.39	15	MSPNG, SPNG
	15	MSPNG, SPNG		08	I02A, I02B, I08A, I08B, I13A, I76A, I76B	M01.40	Prä	961Z
	18A	S65Z	M00.98	08	I02A, I02B, I08A, I08B, I13A, I76A, I76B	M01.41	15	MSPNG, SPNG
M00.29	08	I02A, I02B, I08A, I08B, I13A, I76A, I76B	M01.00	18A	S65Z	M01.42	Prä	961Z
	15	MSPNG, SPNG		15	MSPNG, SPNG	M01.43	15	MSPNG, SPNG
	18A	S65Z	M01.00	Prä	961Z	M01.44	Prä	961Z
M00.80	08	I02A, I02B, I08A, I08B, I12A, I12B, I12C, I13A, I76A, I76B	M01.02	15	MSPNG, SPNG	M01.45	15	MSPNG, SPNG
	15	MSPNG, SPNG		Prä	961Z	M01.46	Prä	961Z
	18A	S65Z	M01.02	15	MSPNG, SPNG	M01.47	Prä	961Z
M00.81	08	I02A, I02B, I08A, I08B, I12A, I12B, I12C, I13A, I76A, I76B	M01.03	15	MSPNG, SPNG	M01.48	Prä	961Z
	15	MSPNG, SPNG		Prä	961Z	M01.49	15	MSPNG, SPNG
	18A	S65Z	M01.03	15	MSPNG, SPNG	M01.50	Prä	961Z
M00.82	08	I02A, I02B, I08A, I08B, I12A, I12B, I12C, I13A, I76A, I76B	M01.04	15	MSPNG, SPNG	M01.51	Prä	961Z
	15	MSPNG, SPNG		Prä	961Z	M01.52	Prä	961Z
	18A	S65Z	M01.04	15	MSPNG, SPNG	M01.53	Prä	961Z
M00.83	08	I02A, I02B, I08A, I08B, I12A, I12B, I12C, I13A, I76A, I76B	M01.05	15	MSPNG, SPNG	M01.54	Prä	961Z
	15	MSPNG, SPNG		Prä	961Z	M01.55	Prä	961Z
	18A	S65Z	M01.05	15	MSPNG, SPNG	M01.56	Prä	961Z
M00.84	08	I02A, I02B, I08A, I08B, I13A, I32A, I32B, I32C, I32D, I32E, I76A, I76B	M01.06	15	MSPNG, SPNG	M01.57	Prä	961Z
	15	MSPNG, SPNG		Prä	961Z	M01.58	Prä	961Z
	18A	S65Z	M01.06	15	MSPNG, SPNG	M01.59	Prä	961Z
M00.85	08	I02A, I02B, I03A, I03B, I08A, I08B, I12A, I12B, I12C, I13A, I76A, I76B	M01.07	15	MSPNG, SPNG	M01.60	15	MSPNG, SPNG
	15	MSPNG, SPNG		Prä	961Z	M01.61	Prä	961Z
	18A	S65Z	M01.07	15	MSPNG, SPNG	M01.62	Prä	961Z
M00.86	08	I02A, I02B, I04Z, I08A, I08B, I12A, I12B, I12C, I13A, I76A, I76B	M01.08	15	MSPNG, SPNG	M01.63	Prä	961Z
	15	MSPNG, SPNG		Prä	961Z	M01.64	Prä	961Z
	18A	S65Z	M01.08	15	MSPNG, SPNG	M01.65	Prä	961Z
M00.87	08	I02A, I02B, I08A, I08B, I13A, I20A, I20B, I76A, I76B	M01.09	15	MSPNG, SPNG	M01.66	Prä	961Z
	15	MSPNG, SPNG		Prä	961Z	M01.67	Prä	961Z
	18A	S65Z	M01.09	15	MSPNG, SPNG	M01.68	Prä	961Z
M00.88	08	I02A, I02B, I08A, I08B, I13A, I76A, I76B	M01.10	15	MSPNG, SPNG	M01.69	Prä	961Z
	15	MSPNG, SPNG		Prä	961Z	M01.70	Prä	961Z
	18A	S65Z	M01.10	15	MSPNG, SPNG	M01.71	Prä	961Z
M00.89	08	I02A, I02B, I08A, I08B, I13A, I76A, I76B	M01.11	15	MSPNG, SPNG	M01.72	Prä	961Z
	15	MSPNG, SPNG		Prä	961Z	M01.73	Prä	961Z
	18A	S65Z	M01.11	15	MSPNG, SPNG	M01.74	Prä	961Z
M00.90	08	I02A, I02B, I08A, I08B, I13A, I76A, I76B	M01.12	15	MSPNG, SPNG	M01.75	Prä	961Z
	15	MSPNG, SPNG		Prä	961Z	M01.76	Prä	961Z
	18A	S65Z	M01.12	15	MSPNG, SPNG	M01.77	Prä	961Z
M00.91	08	I02A, I02B, I08A, I08B, I13A, I76A, I76B	M01.13	15	MSPNG, SPNG	M01.78	Prä	961Z
	15	MSPNG, SPNG		Prä	961Z	M01.79	Prä	961Z
	18A	S65Z	M01.13	15	MSPNG, SPNG	M01.80	Prä	961Z
M00.92	08	I02A, I02B, I08A, I08B, I13A, I76A, I76B	M01.14	15	MSPNG, SPNG	M01.81	Prä	961Z
	15	MSPNG, SPNG		Prä	961Z	M01.82	Prä	961Z
	18A	S65Z	M01.14	15	MSPNG, SPNG	M01.83	Prä	961Z
M00.93	08	I02A, I02B, I08A, I08B, I13A, I76A, I76B	M01.15	15	MSPNG, SPNG	M01.84	Prä	961Z
	15	MSPNG, SPNG		Prä	961Z	M01.85	Prä	961Z
	18A	S65Z	M01.15	15	MSPNG, SPNG	M01.86	Prä	961Z
M00.94	08	I02A, I02B, I08A, I08B, I13A, I76A, I76B	M01.16	15	MSPNG, SPNG	M01.87	Prä	961Z
	15	MSPNG, SPNG		Prä	961Z	M01.88	Prä	961Z
	18A	S65Z	M01.16	15	MSPNG, SPNG	M01.89	Prä	961Z

ICD	MDC	DRG	ICD	MDC	DRG	ICD	MDC	DRG
M01.61	15	MSPNG, SPNG	M02.29	08	I74A	M02.82	08	I74A
	Prä	961Z	M02.30	02	C60A, C61A	M02.83	08	I74A
M01.62	15	MSPNG, SPNG		04	E75A	M02.84	08	I32A, I32B, I32C, I32D, I32E, I74A
	Prä	961Z		05	F62A, F72A			
M01.63	15	MSPNG, SPNG		06	G67A, G67B	M02.85	08	I74A
	Prä	961Z		08	I02A, I02B, I08A, I08B, I12A, I12B, I12C, I13A, I66A, I66B, I66C, I66D, I66E	M02.86	08	I74A
M01.64	15	MSPNG, SPNG	M02.31	02	C60A, C61A	M02.87	08	I74A
	Prä	961Z		04	E75A	M02.88	08	I74A
M01.65	15	MSPNG, SPNG		05	F62A, F72A	M02.89	08	I74A
	Prä	961Z		06	G67A, G67B	M02.90	02	C60A, C61A
M01.66	15	MSPNG, SPNG		08	I02A, I02B, I08A, I08B, I12A, I12B, I12C, I13A, I66A, I66B, I66C, I66D, I66E		04	E75A
	Prä	961Z					05	F62A, F72A
M01.67	15	MSPNG, SPNG					06	G67A, G67B
	Prä	961Z					08	I02A, I02B, I08A, I08B, I12A, I12B, I12C, I13A, I74A
M01.68	15	MSPNG, SPNG	M02.32	02	C60A, C61A	M02.91	02	C60A, C61A
	Prä	961Z		04	E75A		04	E75A
M01.69	15	MSPNG, SPNG		05	F62A, F72A		05	F62A, F72A
	Prä	961Z		06	G67A, G67B		06	G67A, G67B
M01.80	Prä	961Z		08	I02A, I02B, I08A, I08B, I12A, I12B, I12C, I13A, I66A, I66B, I66C, I66D, I66E		08	I02A, I02B, I08A, I08B, I12A, I12B, I12C, I13A, I74A
M01.81	Prä	961Z	M02.33	02	C60A, C61A	M02.92	02	C60A, C61A
M01.82	Prä	961Z		04	E75A		04	E75A
M01.83	Prä	961Z		05	F62A, F72A		05	F62A, F72A
M01.84	Prä	961Z		06	G67A, G67B		06	G67A, G67B
M01.85	Prä	961Z		08	I02A, I02B, I08A, I08B, I12A, I12B, I12C, I13A, I66A, I66B, I66C, I66D, I66E		08	I02A, I02B, I08A, I08B, I12A, I12B, I12C, I13A, I74A
M01.86	Prä	961Z	M02.34	02	C60A, C61A	M02.93	02	C60A, C61A
M01.87	Prä	961Z		04	E75A		04	E75A
M01.88	Prä	961Z		05	F62A, F72A		05	F62A, F72A
M01.89	Prä	961Z		06	G67A, G67B		06	G67A, G67B
M02.00	08	I74A		08	I02A, I02B, I08A, I08B, I13A, I32A, I32B, I32C, I32D, I32E, I74A	M02.94	02	C60A, C61A
M02.01	08	I74A	M02.35	02	C60A, C61A		04	E75A
M02.02	08	I74A		04	E75A		05	F62A, F72A
M02.03	08	I74A		05	F62A, F72A		06	G67A, G67B
M02.04	08	I32A, I32B, I32C, I32D, I32E, I74A		06	G67A, G67B		08	I02A, I02B, I08A, I08B, I12A, I12B, I12C, I13A, I74A
M02.05	08	I74A		08	I02A, I02B, I08A, I08B, I13A, I32A, I32B, I32C, I32D, I32E, I66A, I66B, I66C, I66D, I66E		08	I02A, I02B, I08A, I08B, I12A, I12B, I12C, I13A, I74A
M02.06	08	I74A	M02.36	02	C60A, C61A	M02.95	02	C60A, C61A
M02.07	08	I74A		04	E75A		04	E75A
M02.08	08	I74A		05	F62A, F72A		05	F62A, F72A
M02.09	08	I74A		06	G67A, G67B		06	G67A, G67B
M02.10	08	I02A, I02B, I08A, I08B, I12A, I12B, I12C, I13A, I69Z		08	I02A, I02B, I08A, I08B, I12A, I12B, I12C, I13A, I66A, I66B, I66C, I66D, I66E		08	I02A, I02B, I08A, I08B, I12A, I12B, I12C, I13A, I74A
M02.11	08	I02A, I02B, I08A, I08B, I12A, I12B, I12C, I13A, I69Z	M02.37	02	C60A, C61A	M02.96	02	C60A, C61A
M02.12	08	I02A, I02B, I08A, I08B, I12A, I12B, I12C, I13A, I69Z		04	E75A		04	E75A
M02.13	08	I02A, I02B, I08A, I08B, I12A, I12B, I12C, I13A, I69Z		05	F62A, F72A		05	F62A, F72A
M02.14	08	I02A, I02B, I08A, I08B, I13A, I32A, I32B, I32C, I32D, I32E, I69Z		06	G67A, G67B		06	G67A, G67B
M02.15	08	I02A, I02B, I08A, I08B, I12A, I12B, I12C, I13A, I69Z		08	I02A, I02B, I08A, I08B, I12A, I12B, I12C, I13A, I66A, I66B, I66C, I66D, I66E		08	I02A, I02B, I08A, I08B, I12A, I12B, I12C, I13A, I74A
M02.16	08	I02A, I02B, I08A, I08B, I12A, I12B, I12C, I13A, I69Z	M02.38	02	C60A, C61A	M02.97	02	C60A, C61A
M02.17	08	I02A, I02B, I08A, I08B, I13A, I69Z		04	E75A		04	E75A
M02.18	08	I02A, I02B, I08A, I08B, I13A, I69Z		05	F62A, F72A		05	F62A, F72A
M02.19	08	I02A, I02B, I08A, I08B, I13A, I69Z		06	G67A, G67B		06	G67A, G67B
M02.20	08	I74A		08	I02A, I02B, I08A, I08B, I13A, I66A, I66B, I66C, I66D, I66E		08	I02A, I02B, I08A, I08B, I13A, I74A
M02.21	08	I74A	M02.39	02	C60A, C61A	M02.98	02	C60A, C61A
M02.22	08	I74A		04	E75A		04	E75A
M02.23	08	I74A		05	F62A, F72A		05	F62A, F72A
M02.24	08	I32A, I32B, I32C, I32D, I32E, I74A		06	G67A, G67B		06	G67A, G67B
M02.25	08	I74A		08	I02A, I02B, I08A, I08B, I13A, I66A, I66B, I66C, I66D, I66E		08	I02A, I02B, I08A, I08B, I13A, I74A
M02.26	08	I74A	M02.80	08	I74A			
M02.27	08	I74A	M02.81	08	I74A			
M02.28	08	I74A						

DIAG

ICD	MDC	DRG	ICD	MDC	DRG	ICD	MDC	DRG
M02.99	02	C60A, C61A	M03.07	05	F62A	M05.04	08	I02A, I02B, I08A, I08B, I13A,
	04	E75A		06	G67A, G67B			I66A, I66B, I66C, I66D, I66E
	05	F62A, F72A		17	R60A, R60B, R60C, R60D,			I02A, I02B, I08A, I08B, I12A,
	06	G67A, G67B			R60E, R60F, R61A, R61B,			I12B, I12C, I13A, I66A, I66B,
	08	I02A, I02B, I08A, I08B, I13A,			R61C, R61D, R61E, R61F,			I66C, I66D, I66E
		I74A			R62A, R62B, R63A, R63B,			I02A, I02B, I08A, I08B, I12A,
					R63C, R63D, R63E			I12B, I12C, I13A, I66A, I66B,
								I66C, I66D, I66E
M03.00	05	F62A	M03.08	18B	T61A	M05.05	08	I02A, I02B, I08A, I08B, I13A,
	06	G67A, G67B			Prä 961Z			I20A, I20B, I20C, I66A, I66B,
	17	R60A, R60B, R60C, R60D,			05 F62A			I66C, I66D, I66E
		R60E, R60F, R61A, R61B,			06 G67A, G67B			I02A, I02B, I08A, I08B, I13A,
		R61C, R61D, R61E, R61F,			17 R60A, R60B, R60C, R60D,			I66A, I66B, I66C, I66D, I66E
		R62A, R62B, R63A, R63B,			R60E, R60F, R61A, R61B,			I02A, I02B, I08A, I08B, I13A,
		R63C, R63D, R63E			R61C, R61D, R61E, R61F,			I66A, I66B, I66C, I66D, I66E
					R62A, R62B, R63A, R63B,			I02A, I02B, I08A, I08B, I13A,
M03.01	18B	T61A	M03.09		R63C, R63D, R63E			I66A, I66B, I66C, I66D, I66E
		Prä 961Z						I02A, E40B, E40C, E60A,
	05	F62A		18B	T61A			E60B, E74Z
	06	G67A, G67B			Prä 961Z			I20C
	17	R60A, R60B, R60C, R60D,			05 F62A			I40A, E40B, E40C, E60A,
		R60E, R60F, R61A, R61B,			06 G67A, G67B			E60B, E74Z
		R61C, R61D, R61E, R61F,			17 R60A, R60B, R60C, R60D,			I40A, E40B, E40C, E60A,
		R62A, R62B, R63A, R63B,			R60E, R60F, R61A, R61B,			E60B, E74Z
M03.02		R63C, R63D, R63E			R61C, R61D, R61E, R61F,			I40A, E40B, E40C, E60A,
	18B	T61A	M03.10		R62A, R62B, R63A, R63B,			E60B, E74Z
		Prä 961Z		18B	R63C, R63D, R63E			I02A, E40B, E40C, E60A,
	05	F62A						E60B, E74Z
	06	G67A, G67B			Prä 961Z			I40A, E40B, E40C, E60A,
	17	R60A, R60B, R60C, R60D,			Prä 961Z			E60B, E74Z
		R60E, R60F, R61A, R61B,			Prä 961Z			I40A, E40B, E40C, E60A,
		R61C, R61D, R61E, R61F,			Prä 961Z			E60B, E74Z
M03.03		R62A, R62B, R63A, R63B,	M03.11		Prä 961Z			I40A, E40B, E40C, E60A,
		R63C, R63D, R63E			Prä 961Z			E60B, E74Z
	18B	T61A			Prä 961Z			I40A, E40B, E40C, E60A,
		Prä 961Z			Prä 961Z			E60B, E74Z
	05	F62A			Prä 961Z			I02A, E40B, E40C, E60A,
	06	G67A, G67B			Prä 961Z			E60B, E74Z
	17	R60A, R60B, R60C, R60D,			Prä 961Z			I40A, E40B, E40C, E60A,
		R60E, R60F, R61A, R61B,			Prä 961Z			E60B, E74Z
M03.04		R61C, R61D, R61E, R61F,	M03.12		Prä 961Z			I02A, E40B, E40C, E60A,
		R62A, R62B, R63A, R63B,			Prä 961Z			E60B, E74Z
		R63C, R63D, R63E			Prä 961Z			I40A, E40B, E40C, E60A,
	18B	T61A			Prä 961Z			E60B, E74Z
		Prä 961Z			Prä 961Z			I20C
	05	F62A			Prä 961Z			I40A, E40B, E40C, E60A,
	06	G67A, G67B			Prä 961Z			E60B, E74Z
	17	R60A, R60B, R60C, R60D,			Prä 961Z			I40A, E40B, E40C, E60A,
M03.05		R60E, R60F, R61A, R61B,	M03.13		Prä 961Z			E60B, E74Z
		R61C, R61D, R61E, R61F,			Prä 961Z			I02A, I02B, I08A, I08B, I12A,
		R62A, R62B, R63A, R63B,			Prä 961Z			I12B, I12C, I13A, I20C, I66A,
		R63C, R63D, R63E			Prä 961Z			I66B, I66C, I66D, I66E
	18B	T61A			Prä 961Z			I02A, I02B, I08A, I08B, I12A,
		Prä 961Z			Prä 961Z			I12B, I12C, I13A, I66A, I66B,
	05	F62A			Prä 961Z			I66C, I66D, I66E
	06	G67A, G67B			Prä 961Z			I02A, I02B, I08A, I08B, I12A,
M03.06	17	R60A, R60B, R60C, R60D,	M03.14		Prä 961Z			I12B, I12C, I13A, I66A, I66B,
		R60E, R60F, R61A, R61B,			Prä 961Z			I66C, I66D, I66E
		R61C, R61D, R61E, R61F,			Prä 961Z			I02A, I02B, I08A, I08B, I12A,
		R62A, R62B, R63A, R63B,			Prä 961Z			I12B, I12C, I13A, I66A, I66B,
		R63C, R63D, R63E			Prä 961Z			I66C, I66D, I66E
	18B	T61A			Prä 961Z			I02A, I02B, I08A, I08B, I12A,
		Prä 961Z			Prä 961Z			I12B, I12C, I13A, I66A, I66B,
	05	F62A			Prä 961Z			I66C, I66D, I66E
M03.07	06	G67A, G67B	M03.15		Prä 961Z			I02A, I02B, I08A, I08B, I12A,
	17	R60A, R60B, R60C, R60D,			Prä 961Z			I12B, I12C, I13A, I66A, I66B,
		R60E, R60F, R61A, R61B,			Prä 961Z			I66C, I66D, I66E
		R61C, R61D, R61E, R61F,			Prä 961Z			I02A, I02B, I08A, I08B, I12A,
		R62A, R62B, R63A, R63B,			Prä 961Z			I12B, I12C, I13A, I66A, I66B,
		R63C, R63D, R63E			Prä 961Z			I66C, I66D, I66E
	18B	T61A			Prä 961Z			I02A, I02B, I08A, I08B, I12A,
		Prä 961Z			Prä 961Z			I12B, I12C, I13A, I66A, I66B,
M03.08	05	F62A	M03.16		Prä 961Z			I66C, I66D, I66E
	06	G67A, G67B			Prä 961Z			I02A, I02B, I08A, I08B, I12A,
	17	R60A, R60B, R60C, R60D,			Prä 961Z			I12B, I12C, I13A, I66A, I66B,
		R60E, R60F, R61A, R61B,			Prä 961Z			I66C, I66D, I66E
		R61C, R61D, R61E, R61F,			Prä 961Z			I02A, I02B, I08A, I08B, I12A,
		R62A, R62B, R63A, R63B,			Prä 961Z			I12B, I12C, I13A, I66A, I66B,
		R63C, R63D, R63E			Prä 961Z			I66C, I66D, I66E
	18B	T61A			Prä 961Z			I02A, I02B, I08A, I08B, I12A,
M03.09		Prä 961Z	M03.17		Prä 961Z			I12B, I12C, I13A, I66A, I66B,
	05	F62A			Prä 961Z			I66C, I66D, I66E
	06	G67A, G67B			Prä 961Z			I02A, I02B, I08A, I08B, I12A,
	17	R60A, R60B, R60C, R60D,			Prä 961Z			I12B, I12C, I13A, I66A, I66B,
		R60E, R60F, R61A, R61B,			Prä 961Z			I66C, I66D, I66E
		R61C, R61D, R61E, R61F,			Prä 961Z			I02A, I02B, I08A, I08B, I12A,
		R62A, R62B, R63A, R63B,			Prä 961Z			I12B, I12C, I13A, I66A, I66B,
		R63C, R63D, R63E			Prä 961Z			I66C, I66D, I66E
M03.10	18B	T61A	M03.18		Prä 961Z			I02A, I02B, I08A, I08B, I12A,
		Prä 961Z			Prä 961Z			I12B, I12C, I13A, I66A, I66B,
	05	F62A			Prä 961Z			I66C, I66D, I66E
	06	G67A, G67B			Prä 961Z			I02A, I02B, I08A, I08B, I12A,
	17	R60A, R60B, R60C, R60D,			Prä 961Z			I12B, I12C, I13A, I66A, I66B,
		R60E, R60F, R61A, R61B,			Prä 961Z			I66C, I66D, I66E
		R61C, R61D, R61E, R61F,			Prä 961Z			I02A, I02B, I08A, I08B, I12A,
		R62A, R62B, R63A, R63B,			Prä 961Z			I12B, I12C, I13A, I66A, I66B,
M03.11		R63C, R63D, R63E	M03.19		Prä 961Z			I66C, I66D, I66E
	18B	T61A			Prä 961Z			I02A, I02B, I08A, I08B, I12A,
		Prä 961Z			Prä 961Z			I12B, I12C, I13A, I66A, I66B,
	05	F62A			Prä 961Z			I66C, I66D, I66E
	06	G67A, G67B			Prä 961Z			I02A, I02B, I08A, I08B, I12A,
	17	R60A, R60B, R60C, R60D,			Prä 961Z			I12B, I12C, I13A, I66A, I66B,
		R60E, R60F, R61A, R61B,			Prä 961Z			I66C, I66D, I66E
		R61C, R61D, R61E, R61F,			Prä 961Z			I02A, I02B, I08A, I08B, I12A,
M03.12		R62A, R62B, R63A, R63B,	M03.20		Prä 961Z			I12B, I12C, I13A, I66A, I66B,
		R63C, R63D, R63E			Prä 961Z			I66C, I66D, I66E
	18B	T61A			Prä 961Z			I02A, I02B, I08A, I08B, I12A,
		Prä 961Z			Prä 961Z			I12B, I12C, I13A, I66A, I66B,
	05	F62A			Prä 961Z			I66C, I66D, I66E
	06	G67A, G67B			Prä 961Z			I02A, I02B, I08A, I08B, I12A,
	17	R60A, R60B, R60C, R60D,			Prä 961Z			I12B, I12C, I13A, I66A, I66B,
		R60E, R60F, R61A, R61B,			Prä 961Z			I66C, I66D, I66E
M03.13		R61C, R61D, R61E, R61F,	M03.21		Prä 961Z			I02A, I02B, I08A, I08B, I12A,
		R62A, R62B, R63A, R63B,			Prä 961Z			I12B, I12C, I13A, I66A, I66B,
		R63C, R63D, R63E			Prä 961Z			I66C, I66D, I66E
	18B	T61A			Prä 961Z			I02A, I02B, I08A, I08B, I12A,
		Prä 961Z			Prä 961Z			I12B, I12C, I13A, I66A, I66B,
	05	F62A			Prä 961Z			I66C, I66D, I66E
	06	G67A, G67B			Prä 961Z			I02A, I02B, I08A, I08B, I12A,
	17	R60A, R60B, R60C, R60D,			Prä 961Z			I12B, I12C, I13A, I66A, I66B,
M03.14		R60E, R60F, R61A, R61B,	M03.22		Prä 961Z			I66C, I66D, I66E
		R61C, R61D, R61E, R61F,			Prä 961Z			I02A, I02B, I08A, I08B, I12A,
		R62A, R62B, R63A, R63B,			Prä 961Z			I12B, I12C, I13A, I66A, I66B,

ICD	MDC	DRG	ICD	MDC	DRG	ICD	MDC	DRG
M06.92	02	C60A, C61A	M07.30	02	C60A, C61A	M07.54	Prä	961Z
	04	E75A		04	E75A	M07.55	Prä	961Z
	05	F62A, F72A		05	F62A, F72A	M07.56	Prä	961Z
	06	G67A, G67B		06	G67A, G67B	M07.57	08	I20A, I20B
	08	I02A, I02B, I08A, I08B, I12A, I12B, I12C, I13A, I69Z		08	I20A, I20B	Prä	961Z	
M06.93	02	C60A, C61A	M07.31	02	C60A, C61A	M07.58	Prä	961Z
	04	E75A		04	E75A	M07.59	Prä	961Z
	05	F62A, F72A		05	F62A, F72A	M07.60	08	I20A, I20B
	06	G67A, G67B		06	G67A, G67B	M07.61	Prä	961Z
	08	I02A, I02B, I08A, I08B, I12A, I12B, I12C, I13A, I69Z		Prä	961Z	M07.62	Prä	961Z
M06.94	02	C60A, C61A	M07.32	02	C60A, C61A	M07.63	Prä	961Z
	04	E75A		04	E75A	M07.64	Prä	961Z
	05	F62A, F72A		05	F62A, F72A	M07.65	Prä	961Z
	06	G67A, G67B		06	G67A, G67B	M07.66	Prä	961Z
	08	I02A, I02B, I08A, I08B, I13A, I69Z		Prä	961Z	M07.67	08	I20A, I20B
M06.95	02	C60A, C61A		02	C60A, C61A	Prä	961Z	
	04	E75A		04	E75A	M07.68	Prä	961Z
	05	F62A, F72A		05	F62A, F72A	M07.69	Prä	961Z
	06	G67A, G67B		06	G67A, G67B	M08.00	08	I02A, I02B, I08A, I08B, I12A, I12B, I12C, I13A, I20A, I20B, I66A, I66B, I66C, I66D, I66E
	08	I02A, I02B, I08A, I08B, I12A, I12B, I12C, I13A, I69Z		Prä	961Z	M08.01	08	I02A, I02B, I08A, I08B, I12A, I12B, I12C, I13A, I66A, I66B, I66C, I66D, I66E
M06.96	02	C60A, C61A	M07.34	02	C60A, C61A	M08.02	08	I02A, I02B, I08A, I08B, I12A, I12B, I12C, I13A, I66A, I66B, I66C, I66D, I66E
	04	E75A		04	E75A	M08.03	08	I02A, I02B, I08A, I08B, I12A, I12B, I12C, I13A, I66A, I66B, I66C, I66D, I66E
	05	F62A, F72A		05	F62A, F72A	M07.35	02	C60A, C61A
	06	G67A, G67B		06	G67A, G67B	M08.04	08	I02A, I02B, I08A, I08B, I12A, I12B, I12C, I13A, I66A, I66B, I66C, I66D, I66E
	08	I02A, I02B, I08A, I08B, I12A, I12B, I12C, I13A, I69Z		Prä	961Z	M08.05	08	I02A, I02B, I08A, I08B, I12A, I12B, I12C, I13A, I66A, I66B, I66C, I66D, I66E
M06.97	02	C60A, C61A	M07.36	02	C60A, C61A	M08.06	08	I02A, I02B, I08A, I08B, I12A, I12B, I12C, I13A, I66A, I66B, I66C, I66D, I66E
	04	E75A		04	E75A	M08.07	08	I02A, I02B, I08A, I08B, I12A, I20A, I20B, I66A, I66B, I66C, I66D, I66E
	05	F62A, F72A		05	F62A, F72A	M07.37	02	C60A, C61A
	06	G67A, G67B		06	G67A, G67B	M08.08	08	I02A, I02B, I08A, I08B, I12A, I12B, I12C, I13A, I66A, I66B, I66C, I66D, I66E
	08	I02A, I02B, I08A, I08B, I13A, I20A, I20B, I20C, I69Z		Prä	961Z	M08.09	08	I02A, I02B, I08A, I08B, I12A, I12B, I12C, I13A, I66A, I66B, I66C, I66D, I66E
M06.98	02	C60A, C61A		02	C60A, C61A	M08.10	08	I20A, I20B, I66A, I66B, I66C, I66D, I66E
	04	E75A		04	E75A	M07.38	02	C60A, C61A
	05	F62A, F72A		05	F62A, F72A	M08.11	08	I02A, I02B, I08A, I08B, I12A, I12B, I12C, I13A, I66A, I66B, I66C, I66D, I66E
	06	G67A, G67B		06	G67A, G67B	M08.12	08	I02A, I02B, I08A, I08B, I12A, I12B, I12C, I13A, I66A, I66B, I66C, I66D, I66E
	08	I02A, I02B, I08A, I08B, I13A, I69Z		Prä	961Z	M08.13	08	I02A, I02B, I08A, I08B, I12A, I12B, I12C, I13A, I66A, I66B, I66C, I66D, I66E
M06.99	02	C60A, C61A		02	C60A, C61A	M08.14	08	I02A, I02B, I08A, I08B, I12A, I12B, I12C, I13A, I66A, I66B, I66C, I66D, I66E
	04	E75A		04	E75A	M08.15	08	I02A, I02B, I08A, I08B, I12A, I12B, I12C, I13A, I66A, I66B, I66C, I66D, I66E
	05	F62A, F72A		05	F62A, F72A	M07.39	02	C60A, C61A
	06	G67A, G67B		06	G67A, G67B	M08.16	08	I02A, I02B, I08A, I08B, I12A, I12B, I12C, I13A, I66A, I66B, I66C, I66D, I66E
	08	I02A, I02B, I08A, I08B, I13A, I69Z		Prä	961Z	M08.17	08	I20A, I20B, I66A, I66B, I66C, I66D, I66E
M07.00	08	I20A, I20B		02	C60A, C61A	M08.18	08	I66A, I66B, I66C, I66D, I66E
	Prä	961Z		04	E75A	M08.19	08	I66A, I66B, I66C, I66D, I66E
M07.04	Prä	961Z		05	F62A, F72A	M08.20	08	I02A, I02B, I08A, I08B, I12A, I12B, I12C, I13A, I20A, I20B, I66A, I66B, I66C, I66D, I66E
M07.07	08	I20A, I20B		06	G67A, G67B	M08.21	08	I02A, I02B, I08A, I08B, I12A, I12B, I12C, I13A, I66A, I66B, I66C, I66D, I66E
	Prä	961Z		Prä	961Z	M07.40	08	I20A, I20B
M07.09	Prä	961Z		Prä	961Z	M07.41	Prä	961Z
M07.10	08	I20A, I20B		Prä	961Z	M07.42	Prä	961Z
	Prä	961Z		Prä	961Z	M07.43	Prä	961Z
M07.11	Prä	961Z		Prä	961Z	M07.44	Prä	961Z
M07.12	Prä	961Z		Prä	961Z	M07.45	Prä	961Z
M07.13	Prä	961Z		Prä	961Z	M07.46	Prä	961Z
M07.14	Prä	961Z		Prä	961Z	M07.47	08	I20A, I20B
M07.15	Prä	961Z		Prä	961Z	M07.48	Prä	961Z
M07.16	Prä	961Z		Prä	961Z	M07.49	Prä	961Z
M07.17	08	I20A, I20B		Prä	961Z	M07.50	08	I20A, I20B
	Prä	961Z		Prä	961Z	M07.51	Prä	961Z
M07.18	Prä	961Z		Prä	961Z	M07.52	Prä	961Z
M07.19	Prä	961Z		Prä	961Z	M07.53	Prä	961Z
M07.2	Prä	961Z		Prä	961Z			

ICD	MDC	DRG	ICD	MDC	DRG	ICD	MDC	DRG
M08.24	08	I02A, I02B, I08A, I08B, I13A, I66A, I66B, I66C, I66D, I66E	M08.80	08	I02A, I02B, I08A, I08B, I12A, I12B, I12C, I13A, I20A, I20B, I66A, I66B, I66C, I66D, I66E	M09.14	Prä	961Z
M08.25	08	I02A, I02B, I08A, I08B, I12A, I12B, I12C, I13A, I66A, I66B, I66C, I66D, I66E	M08.81	08	I02A, I02B, I08A, I08B, I12A, I12B, I12C, I13A, I66A, I66B, I66C, I66D, I66E	M09.15	Prä	961Z
M08.26	08	I02A, I02B, I08A, I08B, I12A, I12B, I12C, I13A, I66A, I66B, I66C, I66D, I66E	M08.82	08	I02A, I02B, I08A, I08B, I12A, I12B, I12C, I13A, I66A, I66B, I66C, I66D, I66E	M09.16	Prä	961Z
M08.27	08	I02A, I02B, I08A, I08B, I13A, I20A, I20B, I66A, I66B, I66C, I66D, I66E	M08.83	08	I02A, I02B, I08A, I08B, I12A, I12B, I12C, I13A, I66A, I66B, I66C, I66D, I66E	M09.17	08	I20A, I20B
M08.28	08	I02A, I02B, I08A, I08B, I13A, I66A, I66B, I66C, I66D, I66E	M08.84	08	I02A, I02B, I08A, I08B, I13A, I66A, I66B, I66C, I66D, I66E	M09.18	Prä	961Z
M08.29	08	I02A, I02B, I08A, I08B, I13A, I66A, I66B, I66C, I66D, I66E	M08.85	08	I02A, I02B, I08A, I08B, I12A, I12B, I12C, I13A, I66A, I66B, I66C, I66D, I66E	M09.19	Prä	961Z
M08.3	08	I02A, I02B, I08A, I08B, I12A, I12B, I12C, I13A, I20A, I20B, I66A, I66B, I66C, I66D, I66E	M08.86	08	I02A, I02B, I08A, I08B, I12A, I12B, I12C, I13A, I66A, I66B, I66C, I66D, I66E	M09.20	08	I20A, I20B
M08.40	08	I02A, I02B, I08A, I08B, I12A, I12B, I12C, I13A, I20A, I20B, I66A, I66B, I66C, I66D, I66E	M08.87	08	I02A, I02B, I08A, I08B, I13A, I20A, I20B, I66A, I66B, I66C, I66D, I66E	M09.21	Prä	961Z
M08.41	08	I02A, I02B, I08A, I08B, I12A, I12B, I12C, I13A, I66A, I66B, I66C, I66D, I66E	M08.88	08	I02A, I02B, I08A, I08B, I13A, I66A, I66B, I66C, I66D, I66E	M09.22	Prä	961Z
M08.42	08	I02A, I02B, I08A, I08B, I12A, I12B, I12C, I13A, I66A, I66B, I66C, I66D, I66E	M08.89	08	I02A, I02B, I08A, I08B, I13A, I66A, I66B, I66C, I66D, I66E	M09.23	Prä	961Z
M08.43	08	I02A, I02B, I08A, I08B, I12A, I12B, I12C, I13A, I66A, I66B, I66C, I66D, I66E	M08.90	08	I02A, I02B, I08A, I08B, I12A, I12B, I12C, I13A, I20A, I20B, I66A, I66B, I66C, I66D, I66E	M09.24	Prä	961Z
M08.44	08	I02A, I02B, I08A, I08B, I13A, I66A, I66B, I66C, I66D, I66E	M08.91	08	I02A, I02B, I08A, I08B, I12A, I12B, I12C, I13A, I66A, I66B, I66C, I66D, I66E	M09.25	Prä	961Z
M08.45	08	I02A, I02B, I08A, I08B, I12A, I12B, I12C, I13A, I66A, I66B, I66C, I66D, I66E	M08.92	08	I02A, I02B, I08A, I08B, I12A, I12B, I12C, I13A, I66A, I66B, I66C, I66D, I66E	M09.26	Prä	961Z
M08.46	08	I02A, I02B, I08A, I08B, I12A, I12B, I12C, I13A, I66A, I66B, I66C, I66D, I66E	M08.93	08	I02A, I02B, I08A, I08B, I12A, I12B, I12C, I13A, I66A, I66B, I66C, I66D, I66E	M09.27	08	I20A, I20B
M08.47	08	I02A, I02B, I08A, I08B, I13A, I20A, I20B, I66A, I66B, I66C, I66D, I66E	M08.94	08	I02A, I02B, I08A, I08B, I13A, I66A, I66B, I66C, I66D, I66E	M09.28	Prä	961Z
M08.48	08	I02A, I02B, I08A, I08B, I13A, I66A, I66B, I66C, I66D, I66E	M08.95	08	I02A, I02B, I08A, I08B, I12A, I12B, I12C, I13A, I66A, I66B, I66C, I66D, I66E	M09.29	Prä	961Z
M08.49	08	I02A, I02B, I08A, I08B, I13A, I66A, I66B, I66C, I66D, I66E	M08.96	08	I02A, I02B, I08A, I08B, I12A, I12B, I12C, I13A, I66A, I66B, I66C, I66D, I66E	M09.30	08	I20A, I20B, I08A, I08B, I13A, I69Z
M08.70	08	I02A, I02B, I08A, I08B, I12A, I12B, I12C, I13A, I66A, I66B, I66C, I66D, I66E	M08.97	08	I02A, I02B, I08A, I08B, I13A, I20A, I20B, I66A, I66B, I66C, I66D, I66E	M09.31	08	I69Z
M08.71	08	I02A, I02B, I08A, I08B, I12A, I12B, I12C, I13A, I66A, I66B, I66C, I66D, I66E	M08.98	08	I02A, I02B, I08A, I08B, I13A, I66A, I66B, I66C, I66D, I66E	M09.32	08	I69Z
M08.72	08	I02A, I02B, I08A, I08B, I12A, I12B, I12C, I13A, I66A, I66B, I66C, I66D, I66E	M08.99	08	I02A, I02B, I08A, I08B, I13A, I66A, I66B, I66C, I66D, I66E	M09.33	08	I69Z
M08.73	08	I02A, I02B, I08A, I08B, I12A, I12B, I12C, I13A, I66A, I66B, I66C, I66D, I66E	M09.00	08	I20A, I20B	M09.34	21B	X64Z
M08.74	08	I02A, I02B, I08A, I08B, I13A, I66A, I66B, I66C, I66D, I66E	M09.01	Prä	961Z	M09.35	21B	X64Z
M08.75	08	I02A, I02B, I08A, I08B, I12A, I12B, I12C, I13A, I66A, I66B, I66C, I66D, I66E	M09.02	Prä	961Z	M09.36	21B	X64Z
M08.76	08	I02A, I02B, I08A, I08B, I12A, I12B, I12C, I13A, I66A, I66B, I66C, I66D, I66E	M09.03	Prä	961Z	M09.37	21B	X64Z
M08.77	08	I02A, I02B, I08A, I08B, I13A, I66A, I66B, I66C, I66D, I66E	M09.04	Prä	961Z	M09.38	21B	X64Z
M08.78	08	I02A, I02B, I08A, I08B, I13A, I66A, I66B, I66C, I66D, I66E	M09.05	Prä	961Z	M09.39	21B	X64Z
M08.79	08	I02A, I02B, I08A, I08B, I13A, I66A, I66B, I66C, I66D, I66E	M09.06	Prä	961Z	M09.40	21B	X64Z
			M09.07	08	I20A, I20B	M09.41	15	MSPNG, SPNG
				Prä	961Z	M09.42	08	I69Z
			M09.08	Prä	961Z	M09.43	15	MSPNG, SPNG
			M09.09	Prä	961Z	M09.44	15	MSPNG, SPNG
			M09.10	08	I20A, I20B	M09.45	08	I69Z
				Prä	961Z	M09.46	15	MSPNG, SPNG
			M09.11	Prä	961Z	M09.47	15	MSPNG, SPNG
			M09.12	Prä	961Z	M09.48	08	I69Z
			M09.13	Prä	961Z	M09.49	15	MSPNG, SPNG

DIAG

ICD	MDC	DRG	ICD	MDC	DRG	ICD	MDC	DRG
M10.23	08	I69Z	M11.23	08	I69Z	M12.28	08	I69Z
	15	MSPNG, SPNG	M11.24	08	I32A, I32B, I32C, I32D, I32E, I69Z	M12.29	08	I69Z
M10.24	08	I69Z	M11.25	08	I69Z	M12.30	08	I69Z
	15	MSPNG, SPNG	M11.26	08	I69Z	M12.31	08	I69Z
M10.25	08	I69Z	M11.27	08	I69Z	M12.32	08	I69Z
	15	MSPNG, SPNG	M11.28	08	I69Z	M12.33	08	I69Z
M10.26	08	I69Z	M11.29	08	I69Z	M12.34	08	I32A, I32B, I32C, I32D, I32E, I69Z
	15	MSPNG, SPNG	M11.30	08	I69Z	M12.35	08	I69Z
M10.27	08	I69Z	M11.80	08	I69Z	M12.36	08	I69Z
	15	MSPNG, SPNG	M11.81	08	I69Z	M12.37	08	I69Z
M10.28	08	I69Z	M11.82	08	I69Z	M12.38	08	I69Z
	15	MSPNG, SPNG	M11.83	08	I69Z	M12.39	08	I69Z
M10.29	08	I69Z	M11.84	08	I32A, I32B, I32C, I32D, I32E, I69Z	M12.40	08	I69Z
	15	MSPNG, SPNG	M11.85	08	I69Z	M12.41	08	I69Z
M10.30	11	L68A, L68B	M11.86	08	I69Z	M12.42	08	I69Z
M10.31	11	L68A, L68B	M11.87	08	I69Z	M12.43	08	I69Z
M10.32	11	L68A, L68B	M11.88	08	I69Z	M12.44	08	I32A, I32B, I32C, I32D, I32E, I69Z
M10.33	11	L68A, L68B	M11.89	08	I69Z	M12.45	08	I69Z
M10.34	11	L68A, L68B	M11.90	08	I69Z	M12.46	08	I69Z
M10.35	11	L68A, L68B	M11.91	08	I69Z	M12.47	08	I69Z
M10.36	11	L68A, L68B	M11.92	08	I69Z	M12.48	08	I69Z
M10.37	11	L68A, L68B	M11.93	08	I69Z	M12.49	08	I69Z
M10.38	11	L68A, L68B	M11.94	08	I32A, I32B, I32C, I32D, I32E, I69Z	M12.50	08	I69Z
M10.39	11	L68A, L68B	M11.95	08	I69Z	M12.51	08	I69Z
M10.40	08	I69Z	M11.96	08	I69Z	M12.52	08	I69Z
M10.41	08	I69Z	M11.97	08	I69Z	M12.53	08	I69Z
M10.42	08	I69Z	M11.98	08	I69Z	M12.54	08	I32A, I32B, I32C, I32D, I32E, I69Z
M10.43	08	I69Z	M11.99	08	I69Z	M12.55	08	I69Z
M10.44	08	I69Z	M12.00	08	I02A, I02B, I08A, I08B, I12A, I12B, I12C, I13A, I69Z	M12.56	08	I69Z
M10.45	08	I69Z	M12.01	08	I02A, I02B, I08A, I08B, I12A, I12B, I12C, I13A, I69Z	M12.57	08	I69Z
M10.46	08	I69Z	M12.02	08	I02A, I02B, I08A, I08B, I12A, I12B, I12C, I13A, I69Z	M12.58	08	I69Z
M10.47	08	I69Z	M12.03	08	I02A, I02B, I08A, I08B, I12A, I12B, I12C, I13A, I69Z	M12.59	08	I69Z
M10.48	08	I69Z	M12.04	08	I02A, I02B, I08A, I08B, I13A, I69Z	M12.60	08	I74A
M10.49	08	I69Z	M12.05	08	I02A, I02B, I08A, I08B, I12A, I12B, I12C, I13A, I69Z	M12.61	08	I74A
M10.50	08	I69Z	M12.06	08	I02A, I02B, I08A, I08B, I12A, I12B, I12C, I13A, I69Z	M12.62	08	I74A
M10.51	08	I69Z	M12.07	08	I02A, I02B, I08A, I08B, I13A, I69Z	M12.63	08	I74A
M10.52	08	I69Z	M12.08	08	I02A, I02B, I08A, I08B, I13A, I69Z	M12.64	08	I74A
M10.53	08	I69Z	M12.09	08	I02A, I02B, I08A, I08B, I13A, I69Z	M12.65	08	I74A
M10.54	08	I32A, I32B, I32C, I32D, I32E, I69Z	M12.10	08	I69Z	M12.66	08	I74A
M11.05	08	I69Z	M12.11	08	I69Z	M13.14	08	I32A, I32B, I32C, I32D, I32E, I74A
M11.06	08	I69Z	M12.12	08	I69Z	M13.15	08	I74A
M11.07	08	I69Z	M12.13	08	I69Z	M13.16	08	I74A
M11.08	08	I69Z	M12.14	08	I32A, I32B, I32C, I32D, I32E, I69Z	M13.17	08	I74A
M11.09	08	I69Z	M12.15	08	I69Z	M13.18	08	I74A
M11.10	08	I69Z	M12.16	08	I69Z	M13.19	08	I74A
M11.11	08	I69Z	M12.17	08	I69Z	M13.20	08	I74A
M11.12	08	I69Z	M12.18	08	I69Z	M13.21	08	I74A
M11.13	08	I69Z	M12.19	08	I69Z	M13.22	08	I74A
M11.14	08	I32A, I32B, I32C, I32D, I32E, I69Z	M12.20	08	I69Z	M13.23	08	I74A
			M12.21	08	I69Z	M13.24	08	I32A, I32B, I32C, I32D, I32E, I74A
M11.15	08	I69Z	M12.22	08	I69Z	M13.25	08	I74A
M11.16	08	I69Z	M12.23	08	I69Z	M13.26	08	I74A
M11.17	08	I69Z	M12.24	08	I32A, I32B, I32C, I32D, I32E, I69Z	M13.27	08	I74A
M11.18	08	I69Z	M12.25	08	I69Z	M13.28	08	I74A
M11.19	08	I69Z	M12.26	08	I69Z	M13.29	08	I74A
M11.20	08	I69Z	M12.27	08	I69Z	M13.30	08	I74A
M11.21	08	I69Z						
M11.22	08	I69Z						

ICD	MDC	DRG	ICD	MDC	DRG	ICD	MDC	DRG
M13.90	08	I74A	M19.03	08	I69Z	M21.23	08	I33Z, I76A, I76B
	18A	S65Z	M19.04	08	I69Z	M21.24	08	I33Z, I76A, I76B
M13.91	08	I74A	M19.05	08	I69Z	M21.25	08	I33Z, I76A, I76B
	18A	S65Z	M19.07	08	I69Z	M21.26	08	I33Z, I76A, I76B
M13.92	08	I74A	M19.08	08	I69Z	M21.27	08	I33Z, I76A, I76B
	18A	S65Z	M19.09	08	I69Z	M21.28	08	I33Z, I76A, I76B
M13.93	08	I74A	M19.11	08	I69Z	M21.29	08	I33Z, I76A, I76B
	18A	S65Z	M19.12	08	I69Z	M21.30	08	I76A, I76B
M13.94	08	I32A, I32B, I32C, I32D, I32E, I74A	M19.13	08	I69Z	M21.33	01	B03A, B03B, B06A, B06B, B17A, B17B, B17C, B71A, B71B, B71C
	18A	S65Z	M19.14	08	I69Z	M21.37	08	I76A, I76B
M13.95	08	I74A	M19.15	08	I69Z	M21.4	08	I76A, I76B
	18A	S65Z	M19.17	08	I69Z	M21.50	01	B03A, B03B, B06A, B06B, B17A, B17B, B17C, B71A, B71B, B71C
M13.96	08	I74A	M19.18	08	I69Z	M21.54	01	B03A, B03B, B06A, B06B, B17A, B17B, B17C, B71A, B71B, B71C
	18A	S65Z	M19.21	08	I69Z	M21.57	08	I76A, I76B
M13.97	08	I74A	M19.22	08	I69Z	M21.60	08	I33Z, I76A, I76B
	18A	S65Z	M19.23	08	I69Z	M21.67	08	I33Z, I76A, I76B
M13.98	08	I74A	M19.24	08	I69Z	M21.70	08	I33Z, I76A, I76B
	18A	S65Z	M19.25	08	I69Z	M21.71	08	I33Z, I76A, I76B
M13.99	08	I74A	M19.27	08	I69Z	M21.72	08	I33Z, I76A, I76B
	18A	S65Z	M19.28	08	I69Z	M21.73	08	I33Z, I76A, I76B
M14.0	Prä	961Z	M19.29	08	I69Z	M21.74	08	I33Z, I76A, I76B
M14.1	Prä	961Z	M19.81	08	I69Z	M21.75	08	I33Z, I76A, I76B
M14.2	Prä	961Z	M19.82	08	I69Z	M21.76	08	I33Z, I76A, I76B
M14.3	Prä	961Z	M19.83	08	I69Z	M21.77	08	I33Z, I76A, I76B
M14.4	Prä	961Z	M19.84	08	I69Z	M21.79	08	I33Z, I76A, I76B
M14.5	Prä	961Z	M19.85	08	I69Z	M21.80	08	I33Z, I76A, I76B
M14.6	Prä	961Z	M19.87	08	I69Z	M21.81	08	I33Z, I76A, I76B
M14.8	15	MSPNG, SPNG	M19.88	08	I69Z	M21.82	08	I33Z, I76A, I76B
	Prä	961Z	M19.89	08	I69Z	M21.83	08	I33Z, I76A, I76B
M15.0	08	I69Z	M19.91	08	I69Z	M21.84	08	I32A, I32B, I32C, I32D, I32E, I33Z, I76A, I76B
M15.1	08	I69Z	M19.92	08	I69Z	M21.85	08	I33Z, I76A, I76B
M15.2	08	I69Z	M19.93	08	I69Z	M21.86	08	I33Z, I76A, I76B
M15.3	08	I69Z	M19.94	08	I69Z	M21.87	08	I33Z, I76A, I76B
M15.4	08	I69Z	M19.95	08	I69Z	M21.89	08	I33Z, I76A, I76B
M15.8	08	I74A	M19.97	08	I69Z	M21.90	08	I76A, I76B
M15.9	08	I69Z	M19.98	08	I69Z	M21.91	08	I76A, I76B
M16.0	08	I69Z	M19.99	08	I69Z	M21.92	08	I76A, I76B
M16.1	08	I69Z	M20.0	08	I32A, I32B, I32C, I32D, I32E, I76A, I76B	M21.93	08	I76A, I76B
M16.2	08	I69Z				M21.94	08	I32A, I32B, I32C, I32D, I32E, I76A, I76B
M16.3	08	I69Z	M20.1	08	I76A, I76B	M21.95	08	I76A, I76B
M16.4	08	I69Z	M20.2	08	I76A, I76B	M21.96	08	I76A, I76B
M16.5	08	I69Z	M20.3	08	I76A, I76B	M21.97	08	I76A, I76B
M16.6	08	I69Z	M20.4	08	I76A, I76B	M21.99	08	I76A, I76B
M16.7	08	I69Z	M20.5	08	I76A, I76B	M22.0	08	I77Z
M16.9	08	I69Z	M20.6	08	I76A, I76B	M22.1	08	I77Z
M17.0	08	I69Z	M21.00	08	I33Z, I76A, I76B	M22.2	08	I77Z
M17.1	08	I69Z	M21.01	08	I33Z, I76A, I76B	M22.3	08	I77Z
M17.2	08	I69Z	M21.02	08	I33Z, I76A, I76B	M22.4	08	I77Z
M17.3	08	I69Z	M21.03	08	I33Z, I76A, I76B	M22.8	08	I77Z
M17.4	08	I69Z	M21.04	08	I33Z, I76A, I76B	M22.9	08	I77Z
M17.5	08	I69Z	M21.05	08	I33Z, I76A, I76B	M23.00	08	I77Z
M17.9	08	I69Z	M21.06	08	I33Z, I76A, I76B	M23.01	08	I77Z
M18.0	08	I32A, I32B, I32C, I32D, I32E, I69Z	M21.07	08	I33Z, I76A, I76B	M23.02	08	I77Z
M18.1	08	I32A, I32B, I32C, I32D, I32E, I69Z	M21.08	08	I33Z, I76A, I76B	M23.03	08	I77Z
M18.2	08	I32A, I32B, I32C, I32D, I32E, I69Z	M21.09	08	I33Z, I76A, I76B	M23.04	08	I77Z
M18.3	08	I32A, I32B, I32C, I32D, I32E, I69Z	M21.10	08	I33Z, I76A, I76B	M23.05	08	I77Z
M18.4	08	I32A, I32B, I32C, I32D, I32E, I69Z	M21.11	08	I33Z, I76A, I76B	M23.06	08	I77Z
M18.5	08	I32A, I32B, I32C, I32D, I32E, I69Z	M21.12	08	I33Z, I76A, I76B	M23.09	08	I77Z
M18.9	08	I32A, I32B, I32C, I32D, I32E, I69Z	M21.13	08	I33Z, I76A, I76B	M23.10	08	I77Z
M18.4	08	I32A, I32B, I32C, I32D, I32E, I69Z	M21.14	08	I33Z, I76A, I76B	M23.11	08	I77Z
M18.5	08	I32A, I32B, I32C, I32D, I32E, I69Z	M21.15	08	I33Z, I76A, I76B	M23.12	08	I77Z
M18.9	08	I32A, I32B, I32C, I32D, I32E, I69Z	M21.16	08	I33Z, I76A, I76B			
M19.01	08	I69Z	M21.17	08	I33Z, I76A, I76B			
M19.02	08	I69Z	M21.18	08	I33Z, I76A, I76B			
			M21.19	08	I33Z, I76A, I76B			
			M21.20	08	I33Z, I76A, I76B			
			M21.21	08	I33Z, I76A, I76B			
			M21.22	08	I33Z, I76A, I76B			

DIAG

ICD	MDC	DRG	ICD	MDC	DRG	ICD	MDC	DRG
M23.13	08	I77Z	M24.04	08	I32A, I32B, I32C, I32D, I32E, I76A, I76B	M24.7	08	I76A, I76B
M23.14	08	I77Z	M24.05	08	I76A, I76B	M24.80	08	I76A, I76B
M23.15	08	I77Z	M24.07	08	I76A, I76B	M24.81	08	I76A, I76B
M23.16	08	I77Z	M24.08	08	I76A, I76B	M24.82	08	I76A, I76B
M23.19	08	I77Z	M24.09	08	I76A, I76B	M24.83	08	I76A, I76B
M23.20	08	I77Z	M24.10	08	I76A, I76B	M24.84	08	I32A, I32B, I32C, I32D, I32E, I76A, I76B
M23.21	08	I77Z	M24.11	08	I77Z	M24.85	08	I76A, I76B
M23.22	08	I77Z	M24.12	08	I77Z	M24.87	08	I76A, I76B
M23.23	08	I77Z	M24.13	08	I74A, I74B, I74C	M24.88	08	I76A, I76B
M23.24	08	I77Z	M24.14	08	I32A, I32B, I32C, I32D, I32E, I74A, I74B, I74C	M24.89	08	I76A, I76B
M23.25	08	I77Z	M24.15	08	I76A, I76B	M24.90	08	I76A, I76B
M23.26	08	I77Z	M24.17	08	I77Z	M24.91	08	I76A, I76B
M23.29	08	I77Z	M24.18	08	I76A, I76B	M24.92	08	I76A, I76B
M23.30	08	I77Z	M24.19	08	I76A, I76B	M24.93	08	I76A, I76B
M23.31	08	I77Z	M24.20	08	I72Z, I75A, I75B	M24.94	08	I32A, I32B, I32C, I32D, I32E, I76A, I76B
M23.32	08	I77Z	M24.21	08	I72Z, I75A, I75B	M24.95	08	I76A, I76B
M23.33	08	I77Z	M24.22	08	I72Z, I75A, I75B	M24.97	08	I76A, I76B
M23.34	08	I77Z	M24.23	08	I72Z, I75A, I75B	M24.98	08	I76A, I76B
M23.35	08	I77Z	M24.24	08	I72Z, I75A, I75B	M24.99	08	I76A, I76B
M23.39	08	I77Z	M24.25	08	I72Z, I75A, I75B	M25.00	08	I69Z
M23.40	08	I76A, I76B	M24.27	08	I72Z, I75A, I75B	M25.01	08	I69Z
M23.41	08	I76A, I76B	M24.28	08	I72Z, I75A, I75B	M25.02	08	I69Z
M23.42	08	I76A, I76B	M24.29	08	I72Z, I75A, I75B	M25.03	08	I69Z
M23.43	08	I76A, I76B	M24.30	08	I76A, I76B	M25.04	08	I32A, I32B, I32C, I32D, I32E, I69Z
M23.44	08	I76A, I76B	M24.31	08	I77Z	M25.05	08	I69Z
M23.45	08	I76A, I76B	M24.32	08	I77Z	M25.06	08	I69Z
M23.46	08	I76A, I76B	M24.33	08	I74A, I74B, I74C	M25.07	08	I69Z
M23.47	08	I76A, I76B	M24.34	08	I32A, I32B, I32C, I32D, I32E, I74A, I74B, I74C	M25.08	08	I69Z
M23.49	08	I76A, I76B	M24.35	08	I76A, I76B	M25.09	08	I69Z
M23.50	08	I77Z	M24.36	08	I77Z	M25.10	08	I71Z
M23.51	08	I77Z	M24.37	08	I77Z	M25.11	08	I71Z
M23.52	08	I77Z	M24.38	08	I76A, I76B	M25.12	08	I71Z
M23.53	08	I77Z	M24.39	08	I74A, I74B, I74C	M25.13	08	I71Z
M23.54	08	I77Z	M24.40	08	I76A, I76B	M25.14	08	I32A, I32B, I32C, I32D, I32E, I71Z
M23.55	08	I77Z	M24.41	08	I77Z	M25.15	08	I71Z
M23.56	08	I77Z	M24.42	08	I77Z	M25.16	08	I71Z
M23.57	08	I77Z	M24.43	08	I74A, I74B, I74C	M25.17	08	I71Z
M23.59	08	I77Z	M24.44	08	I32A, I32B, I32C, I32D, I32E, I74A, I74B, I74C	M25.18	08	I71Z
M23.60	08	I77Z	M24.45	08	I76A, I76B	M25.19	08	I71Z
M23.61	08	I77Z	M24.46	08	I77Z	M25.20	08	I76A, I76B
M23.62	08	I77Z	M24.47	08	I77Z	M25.21	08	I76A, I76B
M23.63	08	I77Z	M24.48	08	I76A, I76B	M25.22	08	I76A, I76B
M23.64	08	I77Z	M24.49	08	I76A, I76B	M25.23	08	I76A, I76B
M23.67	08	I77Z	M24.50	08	I66A, I66C, I76A	M25.24	08	I32A, I32B, I32C, I32D, I32E, I76A, I76B
M23.69	08	I77Z	M24.51	08	I66A, I66C, I76A, I76B	M25.25	08	I76A, I76B
M23.80	08	I77Z	M24.52	08	I66A, I66C, I76A, I76B	M25.26	08	I77Z
M23.81	08	I77Z	M24.53	08	I66A, I66C, I76A, I76B	M25.27	08	I76A, I76B
M23.82	08	I77Z	M24.54	08	I32A, I32B, I32C, I32D, I32E, I66A, I66C, I76A, I76B	M25.28	08	I76A, I76B
M23.83	08	I77Z	M24.55	08	I66A, I66C, I76A, I76B	M25.29	08	I76A, I76B
M23.84	08	I77Z	M24.56	08	I66A, I66C, I76A, I76B	M25.30	08	I76A, I76B
M23.85	08	I77Z	M24.57	08	I66A, I66C, I76A, I76B	M25.31	08	I76A, I76B
M23.86	08	I77Z	M24.58	08	I66A, I66C, I76A, I76B	M25.32	08	I76A, I76B
M23.87	08	I77Z	M24.59	08	I66A, I66C, I76A, I76B	M25.33	08	I76A, I76B
M23.89	08	I77Z	M24.60	08	I69Z	M25.34	08	I32A, I32B, I32C, I32D, I32E, I76A, I76B
M23.90	08	I77Z	M24.61	08	I69Z	M25.35	08	I76A, I76B
M23.91	08	I77Z	M24.62	08	I69Z	M25.36	08	I77Z
M23.92	08	I77Z	M24.63	08	I69Z	M25.37	08	I76A, I76B
M23.93	08	I77Z	M24.64	08	I32A, I32B, I32C, I32D, I32E, I69Z	M25.38	08	I76A, I76B
M23.94	08	I77Z	M24.65	08	I69Z	M25.39	08	I76A, I76B
M23.95	08	I77Z	M24.66	08	I69Z	M25.40	08	I66A, I66C, I76A, I76B
M23.96	08	I77Z	M24.67	08	I69Z	M25.41	08	I66A, I66C, I76A, I76B
M23.97	08	I77Z	M24.68	08	I69Z	M25.42	08	I66A, I66C, I76A, I76B
M23.99	08	I77Z	M24.69	08	I69Z	M25.43	08	I66A, I66C, I76A, I76B
M24.00	08	I76A, I76B						
M24.01	08	I76A, I76B						
M24.02	08	I76A, I76B						
M24.03	08	I76A, I76B						

ICD	MDC	DRG	ICD	MDC	DRG	ICD	MDC	DRG
M25.44	08	I32A, I32B, I32C, I32D, I32E, I66A, I66C, I76A, I76B	M30.1	02	C60A, C61A	M33.2	02	C60A, C61A
M25.45	08	I66A, I66C, I76A, I76B		04	E75A		04	E75A
M25.46	08	I66A, I66C, I76A, I76B		05	F62A, F72A		05	F62A, F72A
M25.47	08	I66A, I66C, I76A, I76B		06	G67A, G67B		06	G67A, G67B
M25.48	08	I66A, I66C, I76A, I76B	M30.2	08	I66A, I66B, I66C, I66D, I66E		08	I02A, I02B, I08A, I08B, I12A, I12B, I12C, I13A, I66A, I66B, I66C, I66D, I66E
M25.49	08	I66A, I66C, I76A, I76B	M30.3	02	C60A, C61A		08	I66A, I66B, I66C, I66D, I66E
M25.50	08	I71Z		04	E75A	M33.9	08	I66A, I66B, I66C, I66D, I66E
M25.51	08	I71Z		05	F62A, F72A	M34.0	02	C60A, C61A
M25.52	08	I71Z		06	G67A, G67B		04	E75A
M25.53	08	I71Z		08	I66A, I66B, I66C, I66D, I66E		05	F62A, F72A
M25.54	08	I32A, I32B, I32C, I32D, I32E, I71Z	M30.8	08	I66A, I66B, I66C, I66D, I66E		06	G67A, G67B
M25.55	08	I71Z	M31.0	08	I66A, I66B, I66C, I66D, I66E		08	I02A, I02B, I08A, I08B, I12A, I12B, I12C, I13A, I66A, I66B, I66C, I66D, I66E
M25.56	08	I71Z	M31.1	11	L72Z		08	I66A, I66B, I66C, I66D, I66E
M25.57	08	I71Z	M31.2	08	Prä A11C, A13D	M34.1	08	I66A, I66B, I66C, I66D, I66E
M25.58	08	I71Z	M31.2	08	I65A, I65B	M34.2	08	I66A, I66B, I66C, I66D, I66E
M25.59	08	I71Z	M31.3	02	Prä A11C, A13D	M34.8	08	I66A, I66B, I66C, I66D, I66E
M25.60	08	I71Z	M31.3	04	C60A, C61A	M34.9	08	I02A, I02B, I08A, I08B, I12A, I12B, I12C, I13A, I66A, I66B, I66C, I66D, I66E
M25.61	08	I71Z		05	E75A		02	C60A, C61A
M25.62	08	I71Z		06	F62A, F72A		04	E75A
M25.63	08	I71Z		08	G67A, G67B		05	F62A, F72A
M25.64	08	I32A, I32B, I32C, I32D, I32E, I71Z	M31.4	08	I66A, I66B, I66C, I66D, I66E		06	G67A, G67B
M25.65	08	I71Z	M31.4	02	Prä A11C, A13D		08	I66A, I66B, I66C, I66D, I66E
M25.66	08	I71Z		04	C60A, C61A	M35.1	02	C60A, C61A
M25.67	08	I71Z		05	E75A		04	F62A, F72A
M25.68	08	I71Z		06	F62A, F72A		05	G67A, G67B
M25.69	08	I71Z		08	G67A, G67B		06	I66A, I66B, I66C, I66D, I66E
M25.70	08	I76A, I76B	M31.5	08	I66A, I66B, I66C, I66D, I66E		08	I02A, I02B, I08A, I08B, I12A, I12B, I12C, I13A, I66A, I66B, I66C, I66D, I66E
M25.71	08	I76A, I76B		Prä	A11C, A13D		02	C60A, C61A
M25.72	08	I76A, I76B	M31.6	08	A11C, A13D		04	E75A
M25.73	08	I76A, I76B	M31.7	08	I66A, I66B, I66C, I66D, I66E		05	F62A, F72A
M25.74	08	I32A, I32B, I32C, I32D, I32E, I76A, I76B	M31.8	08	I66A, I66B, I66C, I66D, I66E		06	G67A, G67B
M25.75	08	I76A, I76B	M31.9	08	I66A, I66B, I66C, I66D, I66E		08	I02A, I02B, I08A, I08B, I12A, I12B, I12C, I13A, I66A, I66B, I66C, I66D, I66E
M25.76	08	I77Z	M32.0	02	C60A, C61A	M35.2	02	C60A, C61A
M25.77	08	I76A, I76B		04	E75A		04	E75A
M25.78	08	I76A, I76B		05	F62A, F72A		05	F62A, F72A
M25.79	08	I76A, I76B		06	G67A, G67B		06	G67A, G67B
M25.80	08	I71Z		08	I66A, I66B, I66C, I66D, I66E		08	I02A, I02B, I08A, I08B, I12A, I12B, I12C, I13A, I66A, I66B, I66C, I66D, I66E
M25.81	08	I71Z	M32.1	15	MSPNG, SPNG	M35.3	08	I02A, I02B, I08A, I08B, I12A, I12B, I12C, I13A, I66A, I66B, I66C, I66D, I66E
M25.82	08	I71Z	M32.1	02	C60A, C61A		02	C60A, C61A
M25.83	08	I71Z		04	E75A		04	E75A
M25.84	08	I32A, I32B, I32C, I32D, I32E, I71Z		05	F62A, F72A		05	F62A, F72A
M25.85	08	I71Z		06	G67A, G67B		06	G67A, G67B
M25.86	08	I71Z		08	I66A, I66B, I66C, I66D, I66E		08	I66A, I66B, I66C, I66D, I66E
M25.87	08	I71Z	M32.8	15	MSPNG, SPNG		09	J61A, J61B, J61C, J68Z
M25.88	08	I71Z	M32.8	Prä	A11C, A13D		09	J61A, J61B, J61C, J68Z
M25.89	08	I71Z		02	C60A, C61A		08	I72Z, I75A, I75B
M25.90	08	I71Z		04	E75A		08	I66A, I66B, I66C, I66D, I66E
M25.91	08	I71Z		05	F62A, F72A		08	I66A, I66B, I66C, I66D, I66E
M25.92	08	I71Z		06	G67A, G67B		08	I66A, I66B, I66C, I66D, I66E
M25.93	08	I71Z	M32.9	08	I66A, I66B, I66C, I66D, I66E		08	I72Z, I75A, I75B
M25.94	08	I32A, I32B, I32C, I32D, I32E, I71Z		15	MSPNG, SPNG		08	I66A, I66B, I66C, I66D, I66E
M25.95	08	I71Z	M32.9	Prä	A11C, A13D		08	I66A, I66B, I66C, I66D, I66E
M25.96	08	I71Z		02	C60A, C61A		08	I66A, I66B, I66C, I66D, I66E
M25.97	08	I71Z		04	E75A		08	I66A, I66B, I66C, I66D, I66E
M25.98	08	I76A, I76B	M33.0	05	F62A, F72A		08	I66A, I66B, I66C, I66D, I66E
M25.99	08	I71Z	M33.0	06	G67A, G67B		08	I66A, I66B, I66C, I66D, I66E
M30.0	02	C60A, C61A	M33.1	08	I66A, I66B, I66C, I66D, I66E		08	I66A, I66B, I66C, I66D, I66E
	04	E75A		08	I66A, I66B, I66C, I66D, I66E		08	I66A, I66B, I66C, I66D, I66E
	05	F62A, F72A		Prä	A11C, A13D		08	I66A, I66B, I66C, I66D, I66E
	06	G67A, G67B		02	C60A, C61A		08	I66A, I66B, I66C, I66D, I66E
	08	I66A, I66B, I66C, I66D, I66E		04	E75A		08	I66A, I66B, I66C, I66D, I66E

DIAG



ICD	MDC	DRG	ICD	MDC	DRG	ICD	MDC	DRG
M49.25	Prä	961Z	M53.0	01	B03A, B03B, B06A, B06B, B17A, B17B, B17C, B71A, B71B, B71C	M54.19	01	B03A, B03B, B06A, B06B, B17A, B17B, B17C, B71A, B71B, B71C
M49.26	Prä	961Z	M53.1	01	B03A, B03B, B06A, B06B, B17A, B17B, B17C, B71A, B71B, B71C	18A	S65Z	
M49.27	Prä	961Z	M53.20	08	I68A, I68B, I68C, I68D, I68E	M54.2	08	I68A, I68B, I68C, I68D, I68E
M49.28	Prä	961Z	M53.21	08	I68A, I68B, I68C, I68D, I68E	M54.3	08	I68A, I68B, I68C, I68D, I68E
M49.29	Prä	961Z	M53.22	08	I68A, I68B, I68C, I68D, I68E	M54.4	08	I68A, I68B, I68C, I68D, I68E
M49.30	Prä	961Z	M53.23	08	I68A, I68B, I68C, I68D, I68E	M54.5	08	I68A, I68B, I68C, I68D, I68E
M49.31	Prä	961Z	M53.24	08	I68A, I68B, I68C, I68D, I68E	M54.6	08	I68A, I68B, I68C, I68D, I68E
M49.32	Prä	961Z	M53.25	08	I68A, I68B, I68C, I68D, I68E	M54.80	08	I68A, I68B, I68C, I68D, I68E
M49.33	Prä	961Z	M53.26	08	I68A, I68B, I68C, I68D, I68E	M54.81	08	I68A, I68B, I68C, I68D, I68E
M49.34	Prä	961Z	M53.27	08	I68A, I68B, I68C, I68D, I68E	M54.82	08	I68A, I68B, I68C, I68D, I68E
M49.35	Prä	961Z	M53.28	08	I68A, I68B, I68C, I68D, I68E	M54.83	08	I68A, I68B, I68C, I68D, I68E
M49.36	Prä	961Z	M53.29	08	I68A, I68B, I68C, I68D, I68E	M54.84	08	I68A, I68B, I68C, I68D, I68E
M49.37	Prä	961Z	M53.3	08	I68A, I68B, I68C, I68D, I68E	M54.85	08	I68A, I68B, I68C, I68D, I68E
M49.38	Prä	961Z	15		MSPNG, SPNG	M54.86	08	I68A, I68B, I68C, I68D, I68E
M49.39	Prä	961Z	M53.80	08	I68A, I68B, I68C, I68D, I68E	M54.87	08	I68A, I68B, I68C, I68D, I68E
M49.40	Prä	961Z	M53.81	08	I68A, I68B, I68C, I68D, I68E	M54.88	08	I68A, I68B, I68C, I68D, I68E
M49.41	Prä	961Z	M53.82	08	I68A, I68B, I68C, I68D, I68E	M54.89	08	I68A, I68B, I68C, I68D, I68E
M49.42	Prä	961Z	M53.83	08	I68A, I68B, I68C, I68D, I68E	M54.90	08	I68A, I68B, I68C, I68D, I68E
M49.43	Prä	961Z	M53.84	08	I68A, I68B, I68C, I68D, I68E	M54.91	08	I68A, I68B, I68C, I68D, I68E
M49.44	Prä	961Z	M53.85	08	I68A, I68B, I68C, I68D, I68E	M54.92	08	I68A, I68B, I68C, I68D, I68E
M49.45	Prä	961Z	M53.86	08	I68A, I68B, I68C, I68D, I68E	M54.93	08	I68A, I68B, I68C, I68D, I68E
M49.46	Prä	961Z	M53.87	08	I68A, I68B, I68C, I68D, I68E	M54.94	08	I68A, I68B, I68C, I68D, I68E
M49.47	Prä	961Z	M53.88	08	I68A, I68B, I68C, I68D, I68E	M54.95	08	I68A, I68B, I68C, I68D, I68E
M49.48	Prä	961Z	M53.89	08	I68A, I68B, I68C, I68D, I68E	M54.96	08	I68A, I68B, I68C, I68D, I68E
M49.49	Prä	961Z	M53.90	08	I68A, I68B, I68C, I68D, I68E	M54.97	08	I68A, I68B, I68C, I68D, I68E
M49.50	15	MSPNG, SPNG	M53.91	08	I68A, I68B, I68C, I68D, I68E	M54.98	08	I68A, I68B, I68C, I68D, I68E
	Prä	961Z	M53.92	08	I68A, I68B, I68C, I68D, I68E	M54.99	08	I68A, I68B, I68C, I68D, I68E
M49.51	15	MSPNG, SPNG	M53.93	08	I68A, I68B, I68C, I68D, I68E	M60.00	08	I72Z, I75A, I75B
	Prä	961Z	M53.94	08	I68A, I68B, I68C, I68D, I68E	M60.01	08	I72Z, I75A, I75B
M49.52	15	MSPNG, SPNG	M53.95	08	I68A, I68B, I68C, I68D, I68E	M60.02	08	I72Z, I75A, I75B
	Prä	961Z	M53.96	08	I68A, I68B, I68C, I68D, I68E	M60.03	08	I72Z, I75A, I75B
M49.53	15	MSPNG, SPNG	M53.97	08	I68A, I68B, I68C, I68D, I68E	M60.04	08	I72Z, I75A, I75B
	Prä	961Z	M53.98	08	I68A, I68B, I68C, I68D, I68E	M60.05	08	I72Z, I75A, I75B
M49.54	15	MSPNG, SPNG	M53.99	08	I68A, I68B, I68C, I68D, I68E	M60.06	08	I72Z, I75A, I75B
	Prä	961Z	M54.00	09	J61A, J61B, J61C, J68Z	M60.07	08	I72Z, I75A, I75B
M49.55	15	MSPNG, SPNG	M54.01	09	J61A, J61B, J61C, J68Z	M60.08	08	I72Z, I75A, I75B
	Prä	961Z	M54.02	09	J61A, J61B, J61C, J68Z	M60.09	08	I72Z, I75A, I75B
M49.56	15	MSPNG, SPNG	M54.03	08	I68A, I68B, I68C, I68D, I68E	M60.10	08	I72Z, I75A, I75B
	Prä	961Z	M54.04	08	I68A, I68B, I68C, I68D, I68E	M60.11	08	I72Z, I75A, I75B
M49.57	15	MSPNG, SPNG	M54.05	08	I68A, I68B, I68C, I68D, I68E	M60.12	08	I72Z, I75A, I75B
	Prä	961Z	M54.06	08	I68A, I68B, I68C, I68D, I68E	M60.13	08	I72Z, I75A, I75B
M49.58	15	MSPNG, SPNG	M54.07	08	I68A, I68B, I68C, I68D, I68E	M60.14	08	I72Z, I75A, I75B
	Prä	961Z	M54.08	08	I68A, I68B, I68C, I68D, I68E	M60.15	08	I72Z, I75A, I75B
M49.59	15	MSPNG, SPNG	M54.09	08	I68A, I68B, I68C, I68D, I68E	15		MSPNG, SPNG
	Prä	961Z	M54.10	01	B03A, B03B, B06A, B06B, B17A, B17B, B17C, B71A, B71B, B71C	M60.16	08	I72Z, I75A, I75B
M49.80	Prä	961Z	M54.11	18A	S65Z	M60.17	08	I72Z, I75A, I75B
M49.81	Prä	961Z		01	B03A, B03B, B06A, B06B, B17A, B17B, B17C, B71A, B71B, B71C	M60.18	08	I72Z, I75A, I75B
M49.82	Prä	961Z	M54.12	18A	S65Z	M60.19	08	I72Z, I75A, I75B
M49.83	Prä	961Z		01	B03A, B03B, B06A, B06B, B17A, B17B, B17C, B71A, B71B, B71C	M60.20	08	I72Z, I75A, I75B
M49.84	Prä	961Z	M54.13	01	B03A, B03B, B06A, B06B, B17A, B17B, B17C, B71A, B71B, B71C	M60.21	08	I72Z, I75A, I75B
M49.85	Prä	961Z		01	B03A, B03B, B06A, B06B, B17A, B17B, B17C, B71A, B71B, B71C	M60.22	08	I72Z, I75A, I75B
M49.86	Prä	961Z	M54.14	08	I68A, I68B, I68C, I68D, I68E	M60.23	08	I72Z, I75A, I75B
M49.87	Prä	961Z		08	I68A, I68B, I68C, I68D, I68E	M60.24	08	I72Z, I75A, I75B
M49.88	Prä	961Z	M54.15	08	I68A, I68B, I68C, I68D, I68E	M60.25	08	I72Z, I75A, I75B
M49.89	Prä	961Z	M54.16	08	I68A, I68B, I68C, I68D, I68E	M60.26	08	I72Z, I75A, I75B
M50.0	08	I68A, I68B, I68C, I68D, I68E	M54.17	08	I68A, I68B, I68C, I68D, I68E	M60.27	08	I72Z, I75A, I75B
M50.1	08	I68A, I68B, I68C, I68D, I68E		01	B03A, B03B, B06A, B06B, B17A, B17B, B17C, B71A, B71B, B71C	M60.28	08	I72Z, I75A, I75B
M50.2	08	I68A, I68B, I68C, I68D, I68E	M54.18	08	I68A, I68B, I68C, I68D, I68E	M60.29	08	I72Z, I75A, I75B
M50.3	08	I68A, I68B, I68C, I68D, I68E		01	B03A, B03B, B06A, B06B, B17A, B17B, B17C, B71A, B71B, B71C	M60.30	08	I71Z
M50.8	08	I68A, I68B, I68C, I68D, I68E	M54.19	08	I68A, I68B, I68C, I68D, I68E	M60.81	08	I71Z
M50.9	08	I68A, I68B, I68C, I68D, I68E		08	I68A, I68B, I68C, I68D, I68E	M60.82	08	I71Z
M51.0	08	I68A, I68B, I68C, I68D, I68E	M54.20	08	I68A, I68B, I68C, I68D, I68E	M60.83	08	I71Z
M51.1	08	I68A, I68B, I68C, I68D, I68E		08	I68A, I68B, I68C, I68D, I68E	M60.84	08	I71Z
M51.2	08	I68A, I68B, I68C, I68D, I68E	M54.21	08	I68A, I68B, I68C, I68D, I68E	M60.85	08	I71Z
M51.3	08	I68A, I68B, I68C, I68D, I68E		08	I68A, I68B, I68C, I68D, I68E	M60.86	08	I71Z
M51.4	08	I68A, I68B, I68C, I68D, I68E	M54.22	08	I68A, I68B, I68C, I68D, I68E	M60.87	08	I71Z
M51.8	08	I68A, I68B, I68C, I68D, I68E		08	I68A, I68B, I68C, I68D, I68E	M60.88	08	I71Z
M51.9	08	I68A, I68B, I68C, I68D, I68E	M54.23	08	I68A, I68B, I68C, I68D, I68E			



ICD	MDC	DRG	ICD	MDC	DRG	ICD	MDC	DRG
M70.6	08	I72Z, I75A, I75B	M71.96	08	I72Z, I75A, I75B	M73.05	15	MSPNG, SPNG
M70.7	08	I72Z, I75A, I75B	M71.97	08	I72Z, I75A, I75B	Prä	961Z	
M70.8	08	I72Z, I75A, I75B	M71.98	08	I72Z, I75A, I75B	M73.06	15	MSPNG, SPNG
M70.9	08	I72Z, I75A, I75B	M71.99	08	I72Z, I75A, I75B	Prä	961Z	
M71.00	08	I72Z, I75A, I75B	M72.0	08	I32A, I32B, I32C, I32D, I32E, I72Z, I75A, I75B	M73.07	15	MSPNG, SPNG
M71.01	08	I72Z, I75A, I75B	M72.1	08	I72Z, I75A, I75B	Prä	961Z	
M71.02	08	I72Z, I75A, I75B	M72.2	08	I72Z, I75A, I75B	M73.08	15	MSPNG, SPNG
M71.03	08	I72Z, I75A, I75B	M72.40	08	I72Z, I75A, I75B	Prä	961Z	
M71.04	08	I72Z, I75A, I75B	M72.41	08	I72Z, I75A, I75B	M73.09	15	MSPNG, SPNG
M71.05	08	I72Z, I75A, I75B	M72.42	08	I72Z, I75A, I75B	Prä	961Z	
M71.06	08	I72Z, I75A, I75B	M72.43	08	I72Z, I75A, I75B	M73.10	Prä	961Z
M71.07	08	I72Z, I75A, I75B	M72.44	08	I72Z, I75A, I75B	M73.11	Prä	961Z
M71.08	08	I72Z, I75A, I75B	M72.45	08	I72Z, I75A, I75B	M73.12	Prä	961Z
M71.09	08	I72Z, I75A, I75B	M72.46	08	I72Z, I75A, I75B	M73.13	Prä	961Z
M71.10	08	I72Z, I75A, I75B	M72.47	08	I72Z, I75A, I75B	M73.14	Prä	961Z
M71.11	08	I72Z, I75A, I75B	M72.48	08	I72Z, I75A, I75B	M73.15	Prä	961Z
M71.12	08	I72Z, I75A, I75B	M72.49	08	I72Z, I75A, I75B	M73.16	Prä	961Z
M71.13	08	I72Z, I75A, I75B	M72.60	08	I72Z, I75A, I75B	M73.17	Prä	961Z
M71.14	08	I72Z, I75A, I75B	Prä	A11C, A13D		M73.18	Prä	961Z
M71.15	08	I72Z, I75A, I75B	M72.61	08	I72Z, I75A, I75B	M73.19	Prä	961Z
M71.16	08	I72Z, I75A, I75B	Prä	A11C, A13D		M73.80	Prä	961Z
M71.17	08	I72Z, I75A, I75B	M72.62	08	I72Z, I75A, I75B	M73.81	Prä	961Z
M71.18	08	I72Z, I75A, I75B	Prä	A11C, A13D		M73.82	Prä	961Z
M71.19	08	I72Z, I75A, I75B	M72.63	08	I72Z, I75A, I75B	M73.83	Prä	961Z
M71.2	08	I72Z, I75A, I75B	Prä	A11C, A13D		M73.84	Prä	961Z
M71.30	08	I72Z, I75A, I75B	M72.64	08	I72Z, I75A, I75B	M73.85	Prä	961Z
M71.31	08	I72Z, I75A, I75B	Prä	A11C, A13D		M73.86	Prä	961Z
M71.32	08	I72Z, I75A, I75B	M72.65	08	I72Z, I75A, I75B	M73.87	Prä	961Z
M71.33	08	I72Z, I75A, I75B	Prä	A11C, A13D		M73.88	Prä	961Z
M71.34	08	I72Z, I75A, I75B	M72.66	08	I72Z, I75A, I75B	M73.89	Prä	961Z
M71.35	08	I72Z, I75A, I75B	Prä	A11C, A13D		M75.0	08	I72Z, I75A, I75B
M71.36	08	I72Z, I75A, I75B	M72.67	08	I72Z, I75A, I75B	M75.1	08	I72Z, I75A, I75B
M71.37	08	I72Z, I75A, I75B	Prä	A11C, A13D		M75.2	08	I72Z, I75A, I75B
M71.38	08	I72Z, I75A, I75B	M72.68	08	I72Z, I75A, I75B	M75.3	08	I72Z, I75A, I75B
M71.39	08	I72Z, I75A, I75B	Prä	A11C, A13D		M75.4	08	I72Z, I75A, I75B
M71.40	08	I72Z, I75A, I75B	M72.69	08	I72Z, I75A, I75B	M75.5	08	I72Z, I75A, I75B
M71.42	08	I72Z, I75A, I75B	Prä	A11C, A13D		M75.8	08	I72Z, I75A, I75B
M71.43	08	I72Z, I75A, I75B	M72.80	08	I72Z, I75A, I75B	M75.9	08	I72Z, I75A, I75B
M71.44	08	I72Z, I75A, I75B	M72.81	08	I72Z, I75A, I75B	M76.0	08	I72Z, I75A, I75B
M71.45	08	I72Z, I75A, I75B	M72.82	08	I72Z, I75A, I75B	M76.1	08	I72Z, I75A, I75B
M71.46	08	I72Z, I75A, I75B	M72.83	08	I72Z, I75A, I75B	M76.2	08	I72Z, I75A, I75B
M71.47	08	I72Z, I75A, I75B	M72.84	08	I72Z, I75A, I75B	M76.3	08	I72Z, I75A, I75B
M71.48	08	I72Z, I75A, I75B	M72.85	08	I72Z, I75A, I75B	M76.4	08	I72Z, I75A, I75B
M71.49	08	I72Z, I75A, I75B	M72.86	08	I72Z, I75A, I75B	M76.5	08	I72Z, I75A, I75B
M71.50	08	I72Z, I75A, I75B	M72.87	08	I72Z, I75A, I75B	M76.6	08	I72Z, I75A, I75B
M71.52	08	I72Z, I75A, I75B	M72.88	08	I72Z, I75A, I75B	M76.7	08	I72Z, I75A, I75B
M71.53	08	I72Z, I75A, I75B	M72.89	08	I72Z, I75A, I75B	M76.8	08	I72Z, I75A, I75B
M71.54	08	I72Z, I75A, I75B	M72.90	08	I72Z, I75A, I75B	M76.9	08	I72Z, I75A, I75B
M71.55	08	I72Z, I75A, I75B	M72.91	08	I72Z, I75A, I75B	M77.0	08	I72Z, I75A, I75B
M71.56	08	I72Z, I75A, I75B	M72.92	08	I72Z, I75A, I75B	M77.1	08	I72Z, I75A, I75B
M71.57	08	I72Z, I75A, I75B	M72.93	08	I72Z, I75A, I75B	M77.2	08	I72Z, I75A, I75B
M71.58	08	I72Z, I75A, I75B	M72.94	08	I72Z, I75A, I75B	M77.3	08	I76A, I76B
M71.59	08	I72Z, I75A, I75B	M72.95	08	I72Z, I75A, I75B	M77.4	08	I72Z, I75A, I75B
M71.80	08	I72Z, I75A, I75B	M72.96	08	I72Z, I75A, I75B	M77.5	08	I72Z, I75A, I75B
M71.81	08	I72Z, I75A, I75B	M72.97	08	I72Z, I75A, I75B	M77.8	08	I72Z, I75A, I75B
M71.82	08	I72Z, I75A, I75B	M72.98	08	I72Z, I75A, I75B	M77.9	08	I72Z, I75A, I75B
M71.83	08	I72Z, I75A, I75B	M72.99	08	I72Z, I75A, I75B	M79.00	08	I79Z
M71.84	08	I72Z, I75A, I75B	M73.00	15	MSPNG, SPNG	M79.01	08	I79Z
M71.85	08	I72Z, I75A, I75B	Prä	961Z		M79.02	08	I79Z
M71.86	08	I72Z, I75A, I75B	M73.01	15	MSPNG, SPNG	M79.03	08	I79Z
M71.87	08	I72Z, I75A, I75B	Prä	961Z		M79.04	08	I79Z
M71.88	08	I72Z, I75A, I75B	M73.02	15	MSPNG, SPNG	M79.05	08	I79Z
M71.89	08	I72Z, I75A, I75B	Prä	961Z		M79.06	08	I79Z
M71.90	08	I72Z, I75A, I75B	M73.03	15	MSPNG, SPNG	M79.07	08	I79Z
M71.91	08	I72Z, I75A, I75B	Prä	961Z		M79.08	08	I79Z
M71.92	08	I72Z, I75A, I75B	M73.04	15	MSPNG, SPNG	M79.09	08	I02A, I02B, I08A, I08B, I13A, I79Z
M71.93	08	I72Z, I75A, I75B	Prä	961Z		M79.10	08	I71Z
M71.94	08	I72Z, I75A, I75B	M79.11	08	I71Z			
M71.95	08	I72Z, I75A, I75B						

DIAG

ICD	MDC	DRG	ICD	MDC	DRG	ICD	MDC	DRG
M79.12	08	I71Z	M79.61	08	I71Z	M80.40	08	I69Z
M79.13	08	I71Z	M79.62	08	I71Z	18A	S65Z	
M79.14	08	I71Z	M79.63	08	I71Z	M80.41	08	I69Z
M79.15	08	I71Z	M79.64	08	I71Z	18A	S65Z	
M79.16	08	I71Z	M79.65	08	I71Z	M80.42	08	I69Z
M79.17	08	I71Z	M79.66	08	I71Z	18A	S65Z	
M79.18	08	I71Z	M79.67	08	I71Z	M80.43	08	I69Z
M79.19	08	I71Z	M79.69	08	I71Z	18A	S65Z	
M79.20	01	B03A, B03B, B06A, B06B, B17A, B17B, B17C, B71A, B71B, B71C 18A S65Z	M79.70	08	I79Z	M80.44	08	I69Z
M79.21	01	B03A, B03B, B06A, B06B, B17A, B17B, B17C, B71A, B71B, B71C 18A S65Z	M79.80	08	I71Z	18A S65Z		
			M79.81	08	I71Z	M80.45	08	I69Z
			M79.82	08	I71Z	M80.46	08	I69Z
			M79.83	08	I71Z	18A S65Z		
			M79.84	08	I71Z	M80.47	08	I69Z
			M79.85	08	I71Z	18A S65Z		
M79.22	01	B03A, B03B, B06A, B06B, B17A, B17B, B17C, B71A, B71B, B71C 18A S65Z	M79.86	08	I71Z	M80.48	08	I69Z
			M79.87	08	I71Z	18A S65Z		
			M79.88	08	I71Z	M80.49	08	I69Z
			M79.89	08	I71Z	18A S65Z		
M79.23	01	B03A, B03B, B06A, B06B, B17A, B17B, B17C, B71A, B71B, B71C 18A S65Z	M79.90	08	I71Z	M80.50	08	I69Z
			M79.91	08	I71Z	M80.51	08	I69Z
			M79.92	08	I71Z	M80.52	08	I69Z
			M79.93	08	I71Z	M80.53	08	I69Z
M79.24	01	B03A, B03B, B06A, B06B, B17A, B17B, B17C, B71A, B71B, B71C 18A S65Z	M79.94	08	I71Z	M80.54	08	I69Z
			M79.95	08	I71Z	M80.55	08	I69Z
			M79.96	08	I71Z	M80.56	08	I69Z
			M79.97	08	I71Z	M80.57	08	I69Z
M79.25	01	B03A, B03B, B06A, B06B, B17A, B17B, B17C, B71A, B71B, B71C 18A S65Z	M79.98	08	I71Z	M80.58	08	I69Z
			M79.99	08	I71Z	M80.59	08	I69Z
			M80.00	08	I69Z	M80.80	08	I69Z
M79.26	01	B03A, B03B, B06A, B06B, B17A, B17B, B17C, B71A, B71B, B71C 18A S65Z	M80.01	08	I69Z	M80.81	08	I69Z
			M80.02	08	I69Z	M80.82	08	I69Z
			M80.03	08	I69Z	M80.83	08	I69Z
			M80.04	08	I69Z	M80.84	08	I69Z
M79.27	01	B03A, B03B, B06A, B06B, B17A, B17B, B17C, B71A, B71B, B71C 18A S65Z	M80.05	08	I69Z	M80.85	08	I69Z
			M80.06	08	I69Z	M80.86	08	I69Z
			M80.07	08	I69Z	M80.87	08	I69Z
			M80.08	08	I69Z	M80.88	08	I69Z
M79.28	01	B03A, B03B, B06A, B06B, B17A, B17B, B17C, B71A, B71B, B71C 18A S65Z	M80.09	08	I69Z	M80.89	08	I69Z
			M80.10	08	I69Z	M80.90	08	I69Z
			M80.11	08	I69Z	M80.91	08	I69Z
			M80.12	08	I69Z	M80.92	08	I69Z
M79.29	01	B03A, B03B, B06A, B06B, B17A, B17B, B17C, B71A, B71B, B71C 18A S65Z	M80.13	08	I69Z	M80.93	08	I69Z
			M80.14	08	I69Z	M80.94	08	I69Z
			M80.15	08	I69Z	M80.95	08	I69Z
			M80.16	08	I69Z	M80.96	08	I69Z
M79.30	09	J61A, J61B, J61C, J68Z	M80.17	08	I69Z	M80.97	08	I69Z
M79.31	09	J61A, J61B, J61C, J68Z	M80.18	08	I69Z	M80.98	08	I69Z
M79.32	09	J61A, J61B, J61C, J68Z	M80.19	08	I69Z	M80.99	08	I69Z
M79.33	09	J61A, J61B, J61C, J68Z	M80.20	08	I69Z	M81.00	08	I69Z
M79.34	09	J61A, J61B, J61C, J68Z	M80.21	08	I69Z	M81.01	08	I69Z
M79.35	09	J61A, J61B, J61C, J68Z	M80.22	08	I69Z	M81.02	08	I69Z
M79.36	09	J61A, J61B, J61C, J68Z	M80.23	08	I69Z	M81.03	08	I69Z
M79.37	09	J61A, J61B, J61C, J68Z	M80.24	08	I69Z	M81.04	08	I69Z
M79.38	09	J61A, J61B, J61C, J68Z	M80.25	08	I69Z	M81.05	08	I69Z
M79.39	09	J61A, J61B, J61C, J68Z	M80.26	08	I69Z	M81.06	08	I69Z
M79.46	08	I76A, I76B	M80.27	08	I69Z	M81.07	08	I69Z
M79.50	08	I76A, I76B	M80.28	08	I69Z	M81.08	08	I69Z
M79.51	08	I76A, I76B	M80.29	08	I69Z	M81.09	08	I69Z
M79.52	08	I76A, I76B	M80.30	08	I69Z	M81.10	08	I69Z
M79.53	08	I76A, I76B	M80.31	08	I69Z	M81.11	08	I69Z
M79.54	08	I76A, I76B	M80.32	08	I69Z	M81.12	08	I69Z
M79.55	08	I76A, I76B	M80.33	08	I69Z	M81.13	08	I69Z
M79.56	08	I76A, I76B	M80.34	08	I69Z	M81.14	08	I69Z
M79.57	08	I76A, I76B	M80.35	08	I69Z	M81.15	08	I69Z
M79.58	08	I76A, I76B	M80.36	08	I69Z	M81.16	08	I69Z
M79.59	08	I76A, I76B	M80.37	08	I69Z	M81.17	08	I69Z
M79.60	08	I71Z	M80.38	08	I69Z	M81.18	08	I69Z
			M80.39	08	I69Z			

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

DIAG

ICD	MDC	DRG	ICD	MDC	DRG	ICD	MDC	DRG
M83.51	08	I69Z	M84.02	08	I76A, I76B	M84.47	08	I65A, I65B
	18A	S65Z	M84.03	08	I76A, I76B		15	MSPNG, SPNG
	22	Y01Z, Y02A	M84.04	08	I76A, I76B		Prä	A11C, A13D
M83.52	08	I69Z	M84.05	08	I76A, I76B	M84.48	08	I65A, I65B
	18A	S65Z	M84.06	08	I76A, I76B		15	MSPNG, SPNG
	22	Y01Z, Y02A	M84.07	08	I76A, I76B		Prä	A11C, A13D
M83.53	08	I69Z	M84.08	08	I76A, I76B	M84.49	08	I65A, I65B
	18A	S65Z	M84.09	08	I76A, I76B		15	MSPNG, SPNG
	22	Y01Z, Y02A	M84.10	08	I76A, I76B		Prä	A11C, A13D
M83.54	08	I69Z	M84.11	08	I76A, I76B	M84.80	08	I76A, I76B
	18A	S65Z	M84.12	08	I76A, I76B		08	I76A, I76B
	22	Y01Z, Y02A	M84.13	08	I76A, I76B		08	I76A, I76B
M83.55	08	I69Z	M84.14	08	I32C, I76A, I76B	M84.83	08	I76A, I76B
	18A	S65Z	M84.15	08	I76A, I76B		08	I76A, I76B
	22	Y01Z, Y02A	M84.16	08	I76A, I76B		08	I76A, I76B
M83.56	08	I69Z	M84.17	08	I76A, I76B	M84.86	08	I76A, I76B
	18A	S65Z	M84.18	08	I76A, I76B		08	I76A, I76B
	22	Y01Z, Y02A	M84.19	08	I76A, I76B		08	I76A, I76B
M83.57	08	I69Z	M84.20	08	I76A, I76B	M84.89	08	I76A, I76B
	18A	S65Z	M84.21	08	I76A, I76B		08	I76A, I76B
	22	Y01Z, Y02A	M84.22	08	I76A, I76B		08	I76A, I76B
M83.58	08	I69Z	M84.23	08	I76A, I76B	M84.92	08	I76A, I76B
	18A	S65Z	M84.24	08	I76A, I76B		08	I76A, I76B
	22	Y01Z, Y02A	M84.25	08	I76A, I76B		08	I76A, I76B
M83.59	08	I69Z	M84.26	08	I76A, I76B	M84.95	08	I76A, I76B
	18A	S65Z	M84.27	08	I76A, I76B		08	I76A, I76B
	22	Y01Z, Y02A	M84.28	08	I76A, I76B		08	I76A, I76B
M83.80	08	I69Z	M84.29	08	I76A, I76B	M84.98	08	I76A, I76B
	22	Y01Z, Y02A	M84.30	08	I65A, I65B		08	I76A, I76B
	08	I69Z		15	MSPNG, SPNG		08	I69Z
M83.81	22	Y01Z, Y02A	M84.31	08	I65A, I65B	M85.00	08	I69Z
	08	I69Z		15	MSPNG, SPNG		08	I69Z
	22	Y01Z, Y02A	M84.32	08	I65A, I65B		08	I69Z
M83.83	08	I69Z		15	MSPNG, SPNG	M85.03	08	I69Z
	22	Y01Z, Y02A	M84.33	08	I65A, I65B		08	I69Z
	08	I69Z		15	MSPNG, SPNG		08	I69Z
M83.84	08	I69Z		15	MSPNG, SPNG	M85.04	08	I69Z
	22	Y01Z, Y02A	M84.34	08	I65A, I65B		08	I69Z
	08	I69Z		15	MSPNG, SPNG		08	I69Z
M83.85	08	I69Z		15	MSPNG, SPNG	M85.05	08	I69Z
	22	Y01Z, Y02A	M84.35	08	I65A, I65B		08	I69Z
	08	I69Z		15	MSPNG, SPNG		08	I69Z
M83.86	08	I69Z		15	MSPNG, SPNG	M85.06	08	I69Z
	22	Y01Z, Y02A	M84.36	08	I65A, I65B		08	I69Z
	08	I69Z		15	MSPNG, SPNG		08	I69Z
M83.87	08	I69Z		15	MSPNG, SPNG	M85.07	08	I69Z
	22	Y01Z, Y02A	M84.37	08	I65A, I65B		08	I69Z
	08	I69Z		15	MSPNG, SPNG		08	I69Z
M83.88	08	I69Z		15	MSPNG, SPNG	M85.08	08	I69Z
	22	Y01Z, Y02A	M84.38	08	I65A, I65B		08	I69Z
	08	I69Z		15	MSPNG, SPNG		08	I69Z
M83.89	08	I69Z		15	MSPNG, SPNG	M85.09	08	I69Z
	22	Y01Z, Y02A	M84.39	08	I65A, I65B		08	I69Z
	08	I69Z		15	MSPNG, SPNG		08	I69Z
M83.90	08	I69Z		15	MSPNG, SPNG	M85.10	08	I76A, I76B
	22	Y01Z, Y02A	M84.40	08	I65A, I65B		08	I76A, I76B
	08	I69Z		15	MSPNG, SPNG		08	I76A, I76B
M83.91	08	I69Z		15	MSPNG, SPNG	M85.11	08	I76A, I76B
	22	Y01Z, Y02A	M84.41	08	I65A, I65B		08	I76A, I76B
	08	I69Z		15	MSPNG, SPNG		08	I76A, I76B
M83.92	08	I69Z		15	MSPNG, SPNG	M85.12	08	I76A, I76B
	22	Y01Z, Y02A	M84.42	08	I65A, I65B		08	I76A, I76B
	08	I69Z		15	MSPNG, SPNG		08	I76A, I76B
M83.93	08	I69Z		15	MSPNG, SPNG	M85.13	08	I76A, I76B
	22	Y01Z, Y02A	M84.43	08	I65A, I65B		08	I76A, I76B
	08	I69Z		15	MSPNG, SPNG		08	I76A, I76B
M83.94	08	I69Z		15	MSPNG, SPNG	M85.14	08	I76A, I76B
	22	Y01Z, Y02A	M84.44	08	I65A, I65B		08	I76A, I76B
	08	I69Z		15	MSPNG, SPNG		08	I76A, I76B
M83.95	08	I69Z		15	MSPNG, SPNG	M85.15	08	I76A, I76B
	22	Y01Z, Y02A	M84.45	08	I65A, I65B		08	I76A, I76B
	08	I69Z		15	MSPNG, SPNG		08	I76A, I76B
M83.96	08	I69Z		15	MSPNG, SPNG	M85.16	08	I76A, I76B
	22	Y01Z, Y02A	M84.46	08	I65A, I65B		08	I76A, I76B
	08	I69Z		15	MSPNG, SPNG		08	I76A, I76B
M83.97	08	I69Z		15	MSPNG, SPNG	M85.17	08	I76A, I76B
	22	Y01Z, Y02A	M84.47	08	I65A, I65B		08	I76A, I76B
	08	I69Z		15	MSPNG, SPNG		08	I76A, I76B
M83.98	08	I69Z		15	MSPNG, SPNG	M85.18	08	I76A, I76B
	22	Y01Z, Y02A	M84.48	08	I65A, I65B		08	I76A, I76B
	08	I69Z		15	MSPNG, SPNG		08	I76A, I76B
M83.99	08	I69Z		15	MSPNG, SPNG	M85.19	08	I76A, I76B
	22	Y01Z, Y02A	M84.49	08	I65A, I65B		08	I76A, I76B
	08	I69Z		15	MSPNG, SPNG		08	I76A, I76B
M84.00	08	I76A, I76B		15	MSPNG, SPNG	M85.20	08	I69Z
	08	I76A, I76B		15	MSPNG, SPNG		08	I69Z
	08	I76A, I76B		Prä	A11C, A13D		08	I69Z



ICD	MDC	DRG	ICD	MDC	DRG	ICD	MDC	DRG
M87.95	08	I02A, I02B, I08A, I08B, I13A, I64A, I64B, I64C	M89.15	08	I76A, I76B	M89.66	08	I02A, I02B, I08A, I08B, I13A, I76A, I76B
	15	MSPNG, SPNG	M89.16	08	I76A, I76B	M89.67	08	I02A, I02B, I08A, I08B, I13A, I76A, I76B
M87.96	08	I02A, I02B, I08A, I08B, I13A, I64A, I64B, I64C	M89.17	08	I76A, I76B	M89.68	08	I02A, I02B, I08A, I08B, I13A, I76A, I76B
	15	MSPNG, SPNG	M89.18	08	I76A, I76B	M89.69	08	I02A, I02B, I08A, I08B, I13A, I76A, I76B
M87.97	08	I02A, I02B, I08A, I08B, I13A, I64A, I64B, I64C	M89.19	08	I76A, I76B	M89.80	08	I76A, I76B
	15	MSPNG, SPNG	M89.20	08	I76A, I76B	M89.81	08	I76A, I76B
M87.98	08	I02A, I02B, I08A, I08B, I13A, I64A, I64B, I64C	M89.21	08	I76A, I76B	M89.82	08	I76A, I76B
	15	MSPNG, SPNG	M89.22	08	I76A, I76B	M89.83	08	I76A, I76B
M87.99	08	I02A, I02B, I08A, I08B, I13A, I64A, I64B, I64C	M89.23	08	I76A, I76B	M89.84	08	I76A, I76B
	15	MSPNG, SPNG	M89.24	08	I76A, I76B	M89.85	08	I76A, I76B
M88.0	08	I69Z	M89.25	08	I76A, I76B	M89.86	08	I76A, I76B
M88.80	08	I69Z	M89.26	08	I76A, I76B	M89.87	08	I76A, I76B
M88.81	08	I69Z	M89.27	08	I76A, I76B	M89.88	08	I76A, I76B
M88.82	08	I69Z	M89.28	08	I76A, I76B	M89.89	08	I76A, I76B
M88.83	08	I69Z	M89.29	08	I76A, I76B	M89.90	08	I76A, I76B
M88.84	08	I69Z	M89.30	08	I76A, I76B	M89.91	08	I76A, I76B
M88.85	08	I69Z	M89.31	08	I76A, I76B	M89.92	08	I76A, I76B
M88.86	08	I69Z	M89.32	08	I76A, I76B	M89.93	08	I76A, I76B
M88.87	08	I69Z	M89.33	08	I76A, I76B	M89.94	08	I76A, I76B
M88.88	08	I69Z	M89.34	08	I76A, I76B	M89.95	08	I76A, I76B
M88.89	08	I69Z	M89.35	08	I76A, I76B	M89.96	08	I76A, I76B
M88.90	08	I69Z	M89.36	08	I76A, I76B	M89.97	08	I76A, I76B
M88.91	08	I69Z	M89.37	08	I69Z	M89.98	08	I76A, I76B
M88.92	08	I69Z	M89.38	08	I69Z	M89.99	08	I76A, I76B
M88.93	08	I69Z	M89.39	08	I69Z	M90.00	15	MSPNG, SPNG
M88.94	08	I69Z	M89.40	08	I69Z	M90.01	15	Prä 961Z
M88.95	08	I69Z	M89.41	08	I69Z	M90.02	15	Prä 961Z
M88.96	08	I69Z	M89.42	08	I69Z	M90.03	15	Prä 961Z
M88.97	08	I69Z	M89.43	08	I69Z	M90.04	15	Prä 961Z
M88.98	08	I69Z	M89.44	08	I69Z	M90.05	15	Prä 961Z
M88.99	08	I69Z	M89.45	08	I69Z	M90.06	15	Prä 961Z
M89.00	01	B03A, B03B, B06A, B06B, B17A, B17B, B17C, B71A, B71B, B71C	M89.51	08	I76A, I76B	M90.07	15	Prä 961Z
M89.01	01	B03A, B03B, B06A, B06B, B17A, B17B, B17C, B71A, B71B, B71C	M89.52	08	I76A, I76B	M90.08	15	Prä 961Z
M89.02	01	B03A, B03B, B06A, B06B, B17A, B17B, B17C, B71A, B71B, B71C	M89.53	08	I76A, I76B	M90.09	15	Prä 961Z
M89.03	01	B03A, B03B, B06A, B06B, B17A, B17B, B17C, B71A, B71B, B71C	M89.54	08	I76A, I76B	M90.10	15	Prä 961Z
M89.04	01	B03A, B03B, B06A, B06B, B17A, B17B, B17C, B71A, B71B, B71C	M89.55	08	I76A, I76B	M90.11	15	Prä 961Z
M89.05	01	B03A, B03B, B06A, B06B, B17A, B17B, B17C, B71A, B71B, B71C	M89.56	08	I76A, I76B	M90.12	15	Prä 961Z
M89.06	01	B03A, B03B, B06A, B06B, B17A, B17B, B17C, B71A, B71B, B71C	M89.57	08	I76A, I76B	M90.13	15	Prä 961Z
M89.07	01	B03A, B03B, B06A, B06B, B17A, B17B, B17C, B71A, B71B, B71C	M89.58	08	I76A, I76B	M90.14	15	Prä 961Z
M89.08	01	B03A, B03B, B06A, B06B, B17A, B17B, B17C, B71A, B71B, B71C	M89.59	08	I76A, I76B	M90.15	15	Prä 961Z
M89.09	01	B03A, B03B, B06A, B06B, B17A, B17B, B17C, B71A, B71B, B71C	M89.60	08	I76A, I76B	M90.16	15	Prä 961Z
M89.10	08	I76A, I76B	M89.61	08	I76A, I76B	M90.17	15	Prä 961Z
M89.11	08	I76A, I76B	M89.62	08	I76A, I76B	M90.18	15	Prä 961Z
M89.12	08	I76A, I76B	M89.63	08	I76A, I76B	M90.19	15	Prä 961Z
M89.13	08	I76A, I76B	M89.64	08	I76A, I76B			
M89.14	08	I76A, I76B	M89.65	08	I76A, I76B			

ICD	MDC	DRG	ICD	MDC	DRG	ICD	MDC	DRG
M90.20	15	MSPNG, SPNG	M90.74	15	MSPNG, SPNG	M94.83	08	I76A, I76B
	Prä	961Z		Prä	961Z	M94.84	08	I76A, I76B
M90.21	15	MSPNG, SPNG	M90.75	15	MSPNG, SPNG	M94.85	08	I76A, I76B
	Prä	961Z		Prä	961Z	M94.86	08	I76A, I76B
M90.22	15	MSPNG, SPNG	M90.76	15	MSPNG, SPNG	M94.87	08	I76A, I76B
	Prä	961Z		Prä	961Z	M94.88	08	I76A, I76B
M90.23	15	MSPNG, SPNG	M90.77	15	MSPNG, SPNG	M94.89	08	I76A, I76B
	Prä	961Z		Prä	961Z	M94.90	08	I76A, I76B
M90.24	15	MSPNG, SPNG	M90.78	15	MSPNG, SPNG	M94.91	08	I76A, I76B
	Prä	961Z		Prä	961Z	M94.92	08	I76A, I76B
M90.25	15	MSPNG, SPNG	M90.79	15	MSPNG, SPNG	M94.93	08	I76A, I76B
	Prä	961Z		Prä	961Z	M94.94	08	I76A, I76B
M90.26	15	MSPNG, SPNG	M90.80	Prä	961Z	M94.95	08	I76A, I76B
	Prä	961Z	M90.81	Prä	961Z	M94.96	08	I76A, I76B
M90.27	15	MSPNG, SPNG	M90.82	Prä	961Z	M94.97	08	I76A, I76B
	Prä	961Z	M90.83	Prä	961Z	M94.98	08	I76A, I76B
M90.28	15	MSPNG, SPNG	M90.84	Prä	961Z	M94.99	08	I76A, I76B
	Prä	961Z	M90.85	Prä	961Z	M95.0	03	D65Z
M90.29	15	MSPNG, SPNG	M90.86	Prä	961Z	M95.1	03	D66Z
	Prä	961Z	M90.87	Prä	961Z	M95.2	08	I76A, I76B
M90.30	Prä	961Z	M90.88	Prä	961Z	M95.3	08	I76A, I76B
M90.31	Prä	961Z	M90.89	Prä	961Z	M95.4	08	I76A, I76B
M90.32	Prä	961Z	M91.0	08	I69Z	M95.5	08	I76A, I76B
M90.33	Prä	961Z	M91.1	08	I69Z	M95.8	08	I76A, I76B
M90.34	Prä	961Z	M91.2	08	I69Z	M95.9	08	I76A, I76B
M90.35	Prä	961Z	M91.3	08	I69Z	M96.0	08	I20A, I20B, I32C, I76A, I76B
M90.36	Prä	961Z	M91.8	08	I69Z	M96.1	08	I68A, I68B, I68C, I68D, I68E
M90.37	Prä	961Z	M91.9	08	I69Z	M96.2	08	I02A, I02B, I06A, I06B, I19A, I19B, I68A, I68B, I68C, I68D, I68E
M90.38	Prä	961Z	M92.0	08	I69Z			
M90.39	Prä	961Z	M92.1	08	I69Z			
M90.40	Prä	961Z	M92.2	08	I69Z	M96.3	08	I02A, I02B, I06A, I06B, I19A, I19B, I68A, I68B, I68C, I68D, I68E
M90.41	Prä	961Z	M92.3	08	I69Z			
M90.42	Prä	961Z	M92.4	08	I69Z	M96.4	08	I02A, I02B, I06A, I06B, I19A, I19B, I68A, I68B, I68C, I68D, I68E
M90.43	Prä	961Z	M92.5	08	I69Z			
M90.44	Prä	961Z	M92.6	08	I69Z			
M90.45	Prä	961Z	M92.7	08	I69Z	M96.5	08	I02A, I02B, I06A, I06B, I19A, I19B, I68A, I68B, I68C, I68D, I68E
M90.46	Prä	961Z	M92.8	08	I69Z			
M90.47	Prä	961Z	M92.9	08	I69Z			
M90.48	Prä	961Z	M93.0	08	I69Z	M96.6	08	I02A, I02B, I03A, I03B, I04Z, I08A, I08B, I13A, I73Z
M90.49	Prä	961Z	M93.1	08	I69Z			
M90.50	Prä	961Z	M93.2	08	I69Z			
M90.51	Prä	961Z	M93.8	08	I69Z			
M90.52	Prä	961Z	M93.9	08	I69Z	M96.80	08	I02A, I02B, I03A, I03B, I04Z, I08A, I08B, I13A, I73Z
M90.53	Prä	961Z	M94.0	04	E40A, E40B, E40C, E75A, E75B			
M90.54	Prä	961Z	M94.1	08	I76A	M96.81	08	I02A, I02B, I03A, I03B, I04Z, I08A, I08B, I13A, I73Z
M90.55	Prä	961Z	M94.20	08	I69Z			
M90.56	Prä	961Z	M94.21	08	I69Z			
M90.57	Prä	961Z	M94.22	08	I69Z	M96.88	08	I02A, I02B, I03A, I03B, I04Z, I08A, I08B, I13A, I73Z
M90.58	Prä	961Z	M94.22	08	I69Z			
M90.59	Prä	961Z	M94.23	08	I69Z			
M90.60	Prä	961Z	M94.24	08	I69Z	M96.9	08	I02A, I02B, I08A, I08B, I13A, I73Z
M90.61	Prä	961Z	M94.25	08	I69Z			
M90.62	Prä	961Z	M94.26	08	I69Z			
M90.63	Prä	961Z	M94.27	08	I69Z			
M90.64	Prä	961Z	M94.28	08	I69Z			
M90.65	Prä	961Z	M94.29	08	I69Z			
M90.66	Prä	961Z	M94.30	08	I76A, I76B			
M90.67	Prä	961Z	M94.31	08	I76A, I76B			
M90.68	Prä	961Z	M94.32	08	I76A, I76B			
M90.69	Prä	961Z	M94.33	08	I76A, I76B			
M90.70	15	MSPNG, SPNG	M94.34	08	I76A, I76B			
	Prä	961Z	M94.35	08	I76A, I76B			
M90.71	15	MSPNG, SPNG	M94.36	08	I76A, I76B			
	Prä	961Z	M94.37	08	I76A, I76B			
M90.72	15	MSPNG, SPNG	M94.38	08	I76A, I76B			
	Prä	961Z	M94.39	08	I76A, I76B			
M90.73	15	MSPNG, SPNG	M94.80	08	I76A, I76B			
	Prä	961Z	M94.81	08	I76A, I76B			
M90.74	15	MSPNG, SPNG	M94.82	08	I76A, I76B			
	Prä	961Z						

DIAG

ICD	MDC	DRG	ICD	MDC	DRG	ICD	MDC	DRG
M99.20	Prä	961Z	N00.4	11	L68A, L68B	N04.0	11	L69A, L69B
M99.21	Prä	961Z		18A	S65Z		15	MSPNG, SPNG
M99.22	Prä	961Z			Prä A11C, A13D		18A	S65Z
M99.23	Prä	961Z	N00.5	11	L68A, L68B	N04.1	11	L69A, L69B
M99.24	Prä	961Z		18A	S65Z		15	MSPNG, SPNG
M99.29	Prä	961Z			Prä A11C, A13D		18A	S65Z
M99.30	08	I68A, I68B, I68C, I68D, I68E	N00.6	11	L68A, L68B	N04.2	11	L69A, L69B
M99.31	08	I68A, I68B, I68C, I68D, I68E		18A	S65Z		15	MSPNG, SPNG
M99.32	08	I68A, I68B, I68C, I68D, I68E			Prä A11C, A13D		18A	S65Z
M99.33	08	I68A, I68B, I68C, I68D, I68E	N00.7	11	L68A, L68B	N04.3	11	L69A, L69B
M99.34	08	I68A, I68B, I68C, I68D, I68E		18A	S65Z		15	MSPNG, SPNG
M99.39	08	I68A, I68B, I68C, I68D, I68E			Prä A11C, A13D		18A	S65Z
M99.40	08	I68A, I68B, I68C, I68D, I68E	N00.8	11	L68A, L68B	N04.4	11	L69A, L69B
M99.41	08	I68A, I68B, I68C, I68D, I68E		18A	S65Z		15	MSPNG, SPNG
M99.42	08	I68A, I68B, I68C, I68D, I68E			Prä A11C, A13D		18A	S65Z
M99.43	08	I68A, I68B, I68C, I68D, I68E	N00.9	11	L68A, L68B	N04.5	11	L69A, L69B
M99.44	08	I68A, I68B, I68C, I68D, I68E		18A	S65Z		15	MSPNG, SPNG
M99.49	08	I68A, I68B, I68C, I68D, I68E			Prä A11C, A13D		18A	S65Z
M99.50	08	I68A, I68B, I68C, I68D, I68E	N01.0	11	L68A, L68B	N04.6	11	L69A, L69B
M99.51	08	I68A, I68B, I68C, I68D, I68E		18A	S65Z		15	MSPNG, SPNG
M99.52	08	I68A, I68B, I68C, I68D, I68E	N01.1	11	L68A, L68B		18A	S65Z
M99.53	08	I68A, I68B, I68C, I68D, I68E		18A	S65Z	N04.7	11	L69A, L69B
M99.59	08	I68A, I68B, I68C, I68D, I68E	N01.2	11	L68A, L68B		15	MSPNG, SPNG
M99.60	08	I68A, I68B, I68C, I68D, I68E		18A	S65Z		18A	S65Z
M99.61	08	I68A, I68B, I68C, I68D, I68E	N01.3	11	L68A, L68B	N04.8	11	L69A, L69B
M99.62	08	I68A, I68B, I68C, I68D, I68E		18A	S65Z		15	MSPNG, SPNG
M99.63	08	I68A, I68B, I68C, I68D, I68E	N01.4	11	L68A, L68B		18A	S65Z
M99.64	08	I68A, I68B, I68C, I68D, I68E		18A	S65Z	N04.9	11	L69A, L69B
M99.69	08	I68A, I68B, I68C, I68D, I68E	N01.5	11	L68A, L68B		15	MSPNG, SPNG
M99.70	08	I68A, I68B, I68C, I68D, I68E		18A	S65Z		18A	S65Z
M99.71	08	I68A, I68B, I68C, I68D, I68E	N01.6	11	L68A, L68B	N05.0	11	L68A, L68B
M99.72	08	I68A, I68B, I68C, I68D, I68E		18A	S65Z		18A	S65Z
M99.73	08	I68A, I68B, I68C, I68D, I68E	N01.7	11	L68A, L68B		Prä A11C, A13D	
M99.74	08	I68A, I68B, I68C, I68D, I68E		18A	S65Z	N05.1	11	L68A, L68B
M99.79	08	I68A, I68B, I68C, I68D, I68E	N01.8	11	L68A, L68B		18A	S65Z
M99.80	Prä	961Z		18A	S65Z	N05.2	11	L68A, L68B
M99.81	Prä	961Z	N01.9	11	L68A, L68B		18A	S65Z
M99.82	Prä	961Z		18A	S65Z	N05.3	11	L68A, L68B
M99.83	Prä	961Z	N02.0	11	L64A		18A	S65Z
M99.84	Prä	961Z	N02.1	11	L64A	N05.4	11	L68A, L68B
M99.85	Prä	961Z	N02.2	11	L64A		18A	S65Z
M99.86	Prä	961Z	N02.3	11	L64A	N05.5	11	L68A, L68B
M99.87	Prä	961Z	N02.4	11	L64A		18A	S65Z
M99.88	Prä	961Z	N02.5	11	L64A	N05.6	11	L68A, L68B
M99.89	Prä	961Z	N02.6	11	L64A		18A	S65Z
M99.90	Prä	961Z	N02.7	11	L64A	N05.7	11	L68A, L68B
M99.91	Prä	961Z	N02.8	11	L64A		18A	S65Z
M99.92	Prä	961Z	N02.9	11	L64A	N05.8	11	L68A, L68B
M99.93	Prä	961Z	N03.0	11	L68A, L68B		18A	S65Z
M99.94	Prä	961Z		18A	S65Z	N05.9	11	L68A, L68B
M99.95	Prä	961Z	N03.1	11	L68A, L68B		18A	S65Z
M99.96	Prä	961Z		18A	S65Z	N06.0	11	L68A, L68B
M99.97	Prä	961Z	N03.2	11	L68A, L68B	N06.1	11	L68A, L68B
M99.98	Prä	961Z		18A	S65Z	N06.2	11	L68A, L68B
M99.99	Prä	961Z	N03.3	11	L68A, L68B	N06.3	11	L68A, L68B
N00.0	11	L68A, L68B		18A	S65Z	N06.4	11	L68A, L68B
	18A	S65Z	N03.4	11	L68A, L68B	N06.5	11	L68A, L68B
	Prä A11C, A13D			18A	S65Z	N06.6	11	L68A, L68B
N00.1	11	L68A, L68B	N03.5	11	L68A, L68B	N06.7	11	L68A, L68B
	18A	S65Z		18A	S65Z	N06.8	11	L68A, L68B
	Prä A11C, A13D		N03.6	11	L68A, L68B	N06.9	11	L68A, L68B
N00.2	11	L68A, L68B		15	MSPNG, SPNG	N07.0	11	L68A, L68B
	18A	S65Z		18A	S65Z	N07.1	11	L68A, L68B
	Prä A11C, A13D		N03.7	11	L68A, L68B	N07.2	11	L68A, L68B
N00.3	11	L68A, L68B		18A	S65Z	N07.3	11	L68A, L68B
	18A	S65Z	N03.8	11	L68A, L68B	N07.4	11	L68A, L68B
	Prä A11C, A13D			18A	S65Z	N07.5	11	L68A, L68B
	11	L68A, L68B	N03.9	11	L68A, L68B	N07.6	11	L68A, L68B
	18A	S65Z		18A	S65Z	N07.7	11	L68A, L68B

ICD	MDC	DRG	ICD	MDC	DRG	ICD	MDC	DRG
N07.8	11	L68A, L68B	N17.1	05	F62A	N28.1	11	L68A, L68B
N07.9	11	L68A, L68B		06	G67A, G67B	N28.8	11	L68A, L68B
N08.0	Prä	961Z		10	K62A	N28.9	11	L68A, L68B
N08.1	Prä	961Z		11	L60A, L60B, L60C, L60D, L71Z		18A	S65Z
N08.2	Prä	961Z		15	MSPNG, SPNG	N29.0	Prä	961Z
N08.3	10	K60B		Prä	A11C, A13D	N29.1	Prä	961Z
	15	MSPNG, SPNG	N17.2	05	F62A	N29.8	Prä	961Z
	Prä	961Z		06	G67A, G67B	N30.0	11	L63A, L63B, L63C, L63D
N08.4	Prä	961Z		10	K62A	N30.1	11	L64A, L64B
N08.5	Prä	961Z		11	L60A, L60B, L60C, L60D, L71Z	N30.2	11	L63A, L63B, L63C, L63D
N08.8	Prä	961Z		15	MSPNG, SPNG	N30.3	11	L63A, L63B, L63C, L63D
N10	11	L63A, L63B, L63C, L63D		Prä	A11C, A13D	N30.4	11	L62A, L62B
	15	MSPNG, SPNG	N17.8	05	F62A	N30.8	11	L63A, L63B, L63C, L63D
	Prä	A11C, A13D		06	G67A, G67B	N30.9	11	L63A, L63B, L63C, L63D
N11.0	11	L68A, L68B		10	K62A	N31.0	11	L68A, L68B
N11.1	11	L63A, L63B, L63C, L63D		11	L60A, L60B, L60C, L60D, L71Z	N31.1	11	L68A, L68B
N11.8	11	L63A, L63B, L63C, L63D		15	MSPNG, SPNG	N31.2	11	L68A, L68B
N11.9	11	L63A, L63B, L63C, L63D		Prä	A11C, A13D	N31.80	11	L68A, L68B
N12	11	L63A, L63B, L63C, L63D	N17.9	05	F62A	N31.81	11	L68A, L68B
	15	MSPNG, SPNG		06	G67A, G67B	N31.82	11	L68A, L68B
N13.0	11	L42A, L42B, L64A, L64B		10	K62A	N31.88	11	L68A, L68B
N13.1	11	L42A, L42B, L64A, L64B		11	L60A, L60B, L60C, L60D, L71Z	N31.9	11	L68A, L68B
N13.2	11	L20B, L42A, L42B, L64A, L64B		15	MSPNG, SPNG	N32.0	11	L68A, L68B
N13.3	11	L42A, L42B, L64A, L64B		Prä	A11C, A13D	N32.1	11	L68A, L68B
	Prä	A11C, A13D	N18.1	11	L60A, L60B, L60C, L60D, L71Z		15	MSPNG, SPNG
N13.4	11	L42A, L42B, L64A, L64B		15	MSPNG, SPNG	N32.2	11	L68A, L68B
N13.5	11	L42A, L42B, L64A, L64B	N18.2	11	L60A, L60B, L60C, L60D, L71Z		15	MSPNG, SPNG
	15	MSPNG, SPNG		15	MSPNG, SPNG	N32.3	11	L68A, L68B
N13.6	11	L63A, L63B, L63C, L63D	N18.3	11	L60A, L60B, L60C, L60D, L71Z		15	MSPNG, SPNG
N13.7	11	L64A, L64B		15	MSPNG, SPNG	N32.4	11	L68A, L68B
N13.8	11	L63A, L63B, L63C, L63D	N18.4	11	L60A, L60B, L60C, L60D, L71Z		15	MSPNG, SPNG
	15	MSPNG, SPNG		15	MSPNG, SPNG	N32.8	11	L68A, L68B
N13.9	11	L64A, L64B		Prä	A11C, A13D	N32.9	11	L68A, L68B
	15	MSPNG, SPNG	N18.5	10	K60B	N33.0	Prä	961Z
N14.0	11	L68A, L68B		11	L60A, L60B, L60C, L60D, L71Z	N33.8	Prä	961Z
	18A	S65Z		Prä	A11C, A13D	N34.0	11	L63A, L63B, L63C, L63D
N14.1	11	L68A, L68B	N18.80	11	L60A, L60B, L60C, L60D, L71Z		15	MSPNG, SPNG
	18A	S65Z		15	MSPNG, SPNG	N34.1	11	L63A, L63B, L63C, L63D
N14.2	11	L68A, L68B	N18.89	11	L60A, L60B, L60C, L60D, L71Z		11	L63A, L63B, L63C, L63D
	18A	S65Z		15	MSPNG, SPNG	N34.2	11	L63A, L63B, L63C, L63D
N14.3	11	L68A, L68B	N18.9	11	L60A, L60B, L60C, L60D, L71Z		11	L63A, L63B, L63C, L63D
	18A	S65Z		15	MSPNG, SPNG	N34.3	11	L64A
N14.4	11	L68A, L68B	N19	11	L60A, L60B, L60C, L60D, L71Z		11	L64A
	18A	S65Z		15	MSPNG, SPNG	N35.8	11	L64A
N15.0	11	L68A, L68B	N20.0	11	L20B, L42A, L42B, L64A, L64B	N35.9	11	L64A
	18A	S65Z		15	MSPNG, SPNG	N36.0	11	L68A, L68B
N15.10	11	L63A, L63B, L63C, L63D	N20.1	11	L42A, L42B, L64A, L64B		15	MSPNG, SPNG
	15	MSPNG, SPNG	N20.2	11	L20B, L42A, L42B, L64A, L64B	N36.1	11	L68A, L68B
N15.11	11	L63A, L63B, L63C, L63D		15	MSPNG, SPNG		15	MSPNG, SPNG
	15	MSPNG, SPNG	N20.9	11	L42A, L42B, L64A, L64B	N36.2	11	L68A, L68B
N15.8	11	L68A, L68B	N21.0	11	L42A, L42B, L64A, L64B	N36.3	11	L68A, L68B
	18A	S65Z	N21.1	11	L42A, L42B, L64A, L64B	N36.8	11	L68A, L68B
N15.9	11	L68A, L68B	N21.8	11	L42A, L42B, L64A, L64B	N36.9	11	L68A, L68B
	18A	S65Z	N21.9	11	L42A, L42B, L64A, L64B	N37.0	Prä	961Z
N16.0	Prä	961Z	N22.0	Prä	961Z	N37.8	Prä	961Z
N16.1	Prä	961Z	N22.8	Prä	961Z	N39.0	11	L63A, L63B, L63C, L63D
N16.2	Prä	961Z	N23	11	L42A, L42B, L64A, L64B		15	MSPNG, SPNG
N16.3	Prä	961Z	N25.0	11	L68A, L68B	N39.1	11	L64A, L64B
N16.4	Prä	961Z	N25.1	11	L68A, L68B	N39.2	11	L64A, L64B
N16.5	Prä	961Z		15	MSPNG, SPNG	N39.3	11	L64A
N16.8	Prä	961Z		Prä	A11C, A13D	N39.40	11	L64A
N17.0	05	F62A	N25.8	11	L68A, L68B	N39.41	11	L64A
	06	G67A, G67B	N25.9	11	L68A, L68B	N39.42	11	L64A
	10	K62A	N26	11	L64A, L64B	N39.43	11	L64A
	11	L60A, L60B, L60C, L60D, L71Z	N27.0	11	L68A, L68B	N39.47	11	L64A
	15	MSPNG, SPNG	N27.1	11	L68A, L68B	N39.48	11	L64A
	Prä	A11C, A13D	N27.9	11	L68A, L68B	N39.81	11	L64A, L64B
			N28.0	11	L69A, L69B	N39.88	11	L64A, L64B
				15	MSPNG, SPNG	N39.9	11	L64A, L64B

DIAG

ICD	MDC	DRG	ICD	MDC	DRG	ICD	MDC	DRG
N40	12	M61Z	N64.3	09	J67A, J67B	N82.2	06	G35Z, G40Z, G46A, G46B, G46C, G50Z, G71A, G71B
N41.0	12	M62Z	N64.4	09	J67A, J67B		15	MSPNG, SPNG
N41.1	12	M62Z	N64.5	09	J67A, J67B	N82.3	06	G35Z, G40Z, G46A, G46B, G46C, G50Z, G71A, G71B
N41.2	12	M62Z	N64.8	09	J67A, J67B		15	MSPNG, SPNG
N41.3	12	M62Z	N64.9	09	J67A, J67B	N82.4	06	G35Z, G40Z, G46A, G46B, G46C, G50Z, G71A, G71B
N41.8	12	M62Z	N70.0	13	N07Z, N61Z		15	MSPNG, SPNG
N41.9	12	M62Z	N70.1	13	N07Z, N61Z	N82.5	13	N62A, N62B
N42.0	12	M64Z	N70.9	13	N07Z, N61Z		15	MSPNG, SPNG
N42.1	12	M64Z	N71.0	13	N07Z, N61Z	N82.8	13	N62A, N62B
N42.2	12	M64Z	N71.1	13	N07Z, N61Z		15	MSPNG, SPNG
N42.3	12	M09A, M09B, M37Z, M60A, M60B	N71.9	13	N07Z, N61Z		15	MSPNG, SPNG
N42.8	12	M64Z	N72	13	N61Z	N82.9	13	N62A, N62B
N42.9	12	M64Z	N73.0	13	N07Z, N61Z		15	MSPNG, SPNG
N43.0	12	M64Z	N73.1	13	N07Z, N61Z	N83.0	13	N62B
N43.1	12	M62Z	N73.2	13	N07Z, N61Z		15	MSPNG, SPNG
	15	MSPNG, SPNG	N73.3	13	N07Z, N61Z	N83.1	13	N62B
N43.2	12	M64Z	N73.4	13	N07Z, N61Z	N83.2	13	N62B
N43.3	12	M64Z	N73.5	13	N07Z, N61Z	N83.3	13	N62A, N62B
N43.4	12	M64Z	N73.6	13	N07Z, N62A, N62B	N83.4	13	N62A, N62B
N44.0	12	M64Z	N73.8	13	N07Z, N61Z	N83.5	13	N62B
	15	MSPNG, SPNG	N73.9	13	N07Z, N61Z		15	MSPNG, SPNG
N44.1	12	M64Z	N74.0	Prä	961Z	N83.6	13	N62A, N62B
	15	MSPNG, SPNG	N74.1	Prä	961Z	N83.7	13	N62A, N62B
N45.0	12	M62Z	N74.2	Prä	961Z	N83.8	13	N62B
	15	MSPNG, SPNG	N74.3	Prä	961Z	N83.9	13	N62B
N45.9	12	M62Z	N74.4	Prä	961Z	N84.0	13	N62A, N62B
N46	12	M64Z	N74.8	Prä	961Z	N84.1	13	N62A, N62B
N47	12	M62Z	N75.0	13	N62B	N84.2	13	N62A, N62B
N48.0	12	M64Z	N75.1	13	N61Z	N84.3	13	N62A, N62B
N48.1	12	M62Z	N75.8	13	N61Z	N84.8	13	N62A, N62B
N48.2	12	M62Z	N75.9	13	N61Z	N84.9	13	N62A, N62B
N48.30	12	M64Z	N76.0	13	N61Z	N85.0	13	N62A, N62B
N48.31	12	M64Z	N76.1	13	N61Z	N85.1	13	N62A, N62B
N48.38	12	M64Z	N76.2	13	N61Z	N85.2	13	N62A, N62B
N48.39	12	M64Z	N76.3	13	N61Z	N85.3	13	N62A, N62B
N48.4	12	M64Z	N76.4	13	N61Z	N85.4	13	N62A, N62B
				15	MSPNG, SPNG			
N48.5	12	M64Z	N76.5	13	N61Z	N85.5	13	N62A, N62B
N48.6	12	M62Z	N76.6	13	N62A, N62B	N85.6	13	N62A, N62B
N48.8	12	M64Z	N76.80	13	N61Z	N85.7	13	N62A, N62B
N48.9	12	M64Z	N76.88	13	N61Z	N85.8	13	N62A, N62B
N49.0	12	M62Z	N77.0	Prä	961Z	N85.9	13	N62A, N62B
N49.1	12	M62Z	N77.1	Prä	961Z	N86	13	N62B
N49.2	12	M62Z	N77.8	Prä	961Z	N87.0	13	N62A, N62B
N49.80	12	M62Z	N80.0	13	N05B, N07Z, N62A, N62B	N87.1	13	N62A, N62B
	Prä	A11C, A13D	N80.1	13	N05B, N07Z, N62A, N62B	N87.2	13	N62A, N62B
N49.88	12	M62Z	N80.2	13	N05B, N07Z, N62A, N62B	N87.9	13	N62A, N62B
N49.9	12	M62Z	N80.3	13	N05B, N07Z, N62A, N62B	N88.0	13	N62A, N62B
N50.0	12	M64Z	N80.4	13	N05B, N07Z, N62A, N62B	N88.1	13	N62A, N62B
N50.1	12	M64Z	N80.5	06	G40Z, G46A, G46B, G46C, G50Z, G67A, G67B, G67C	N88.2	13	N62A, N62B
N50.8	12	M64Z		13	N05B	N88.3	13	N62A, N62B
N50.9	12	M64Z		13	N05B	N88.4	13	N62A, N62B
N51.0	Prä	961Z	N80.6	09	J67A, J67B, J68Z	N88.8	13	N62A, N62B
N51.1	Prä	961Z	N80.8	13	N07Z, N62A, N62B	N88.9	13	N62A, N62B
N51.2	Prä	961Z	N80.9	13	N07Z, N62A, N62B	N89.0	13	N62A, N62B
N51.8	Prä	961Z	N81.0	13	N62A, N62B	N89.1	13	N62A, N62B
N60.0	09	J67A, J67B	N81.1	13	N62A, N62B	N89.2	13	N62A, N62B
N60.1	09	J67A, J67B	N81.2	13	N62A, N62B	N89.3	13	N62A, N62B
N60.2	09	J67A, J67B	N81.3	13	N62A, N62B	N89.4	13	N62A, N62B
N60.3	09	J67A, J67B	N81.4	13	N62A, N62B	N89.5	13	N62A, N62B
N60.4	09	J67A, J67B	N81.5	13	N62A, N62B	N89.6	13	N62A, N62B
N60.8	09	J67A, J67B	N81.6	13	N62A, N62B	N89.7	13	N62A, N62B
N60.9	09	J67A, J67B	N81.8	13	N62A, N62B	N89.8	13	N62A, N62B
N61	09	J67A, J67B	N81.9	13	N62A, N62B	N89.9	13	N62A, N62B
N62	09	J67A, J67B	N82.0	06	G35Z	N90.0	13	N62A, N62B
N63	09	J67A, J67B		13	N62A, N62B	N90.1	13	N62A, N62B
N64.0	09	J67A, J67B		15	MSPNG, SPNG	N90.2	13	N62A, N62B
N64.1	09	J67A, J67B	N82.1	13	N62A, N62B	N90.3	13	N62A, N62B
N64.2	09	J67A, J67B		15	MSPNG, SPNG	N90.4	13	N62A, N62B

ICD	MDC	DRG	ICD	MDC	DRG	ICD	MDC	DRG
N90.5	13	N62A, N62B	O02.8	14	040Z, 063Z	009.2	14	001A, 001B, 001C, 001D, 002A, 060A
N90.6	13	N62A, N62B	O02.9	14	040Z, 063Z		Prä	961Z
N90.7	13	N62A, N62B	O03.0	14	040Z, 063Z	009.3	14	001A, 001B, 001C, 001D, 002A, 060A, 065A
N90.8	13	N62A, N62B	O03.1	14	040Z, 063Z		Prä	961Z
N90.9	13	N62A, N62B	O03.2	14	040Z, 063Z	009.4	14	001B, 001C, 001D, 002A, 060A, 065A, 065B
N91.0	13	N62A, N62B	O03.3	14	040Z, 063Z		Prä	961Z
N91.1	13	N62A, N62B	O03.4	14	040Z, 063Z	009.5	Prä	961Z
N91.2	13	N62A, N62B	O03.5	14	040Z, 063Z	009.6	Prä	961Z
N91.3	13	N62A, N62B	O03.6	14	040Z, 063Z	009.7	Prä	961Z
N91.4	13	N62A, N62B	O03.7	14	040Z, 063Z	009.9	Prä	961Z
N91.5	13	N62A, N62B	O03.8	14	040Z, 063Z	010.0	14	004Z, 061Z, 065A, 065B, 065C, 065D
N92.0	13	N62B	O03.9	14	040Z, 063Z	010.1	14	004Z, 061Z, 065A, 065B, 065C, 065D
N92.1	13	N62B	O04.0	14	040Z, 063Z	010.2	14	001A, 001B, 001C, 001D, 001E, 004Z, 060A, 060B, 060C, 061Z, 065A, 065B, 065C, 065D
N92.2	13	N62B	O04.1	14	040Z, 063Z	010.3	14	004Z, 061Z, 065A, 065B, 065C, 065D
N92.3	13	N62B	O04.2	14	040Z, 063Z	010.4	14	004Z, 061Z, 065A, 065B, 065C, 065D
N92.4	13	N62B	O04.3	14	040Z, 063Z	010.9	14	004Z, 061Z, 065A, 065B, 065C, 065D
N92.5	13	N62B	O04.4	14	040Z, 063Z	011	14	001A, 001B, 001C, 001D, 001E, 004Z, 060A, 060B, 060C, 061Z, 065A, 065B, 065C, 065D
N92.6	13	N62B	O04.5	14	040Z, 063Z	012.0	14	004Z, 061Z, 065A, 065B, 065C, 065D
N93.0	13	N62A, N62B	O04.6	14	040Z, 063Z	012.1	14	001A, 001B, 001C, 001D, 001E, 004Z, 060A, 060B, 060C, 061Z, 065A, 065B, 065C, 065D
N93.8	13	N62A, N62B	O04.7	14	040Z, 063Z	012.2	14	004Z, 061Z, 065A, 065B, 065C, 065D
N93.9	13	N62A, N62B	O04.8	14	040Z, 063Z	013	14	001A, 001B, 001C, 001D, 001E, 004Z, 060A, 060B, 060C, 061Z, 065A, 065B, 065C, 065D
N94.0	13	N62B	O04.9	14	040Z, 063Z	014.0	14	001A, 001B, 001C, 001D, 001E, 004Z, 060A, 060B, 060C, 061Z, 065A, 065B, 065C, 065D
N94.1	13	N62B	O05.0	14	040Z, 063Z	014.1	14	001A, 001B, 001C, 001D, 001E, 004Z, 060A, 060B, 060C, 061Z, 065A, 065B, 065C, 065D
N94.2	13	N62A, N62B	O05.1	14	040Z, 063Z	014.2	14	001A, 001B, 001C, 001D, 001E, 004Z, 060A, 060B, 060C, 061Z, 065A, 065B, 065C, 065D
N94.3	13	N62B	O05.2	14	040Z, 063Z	014.9	14	001A, 001B, 001C, 001D, 001E, 004Z, 060A, 060B, 060C, 061Z, 065A, 065B, 065C, 065D
N94.4	13	N62B	O05.3	14	040Z, 063Z	015.0	14	001A, 001B, 001C, 001D, 001E, 004Z, 060A, 060B, 060C, 061Z, 065A, 065B, 065C, 065D
N94.5	13	N62B	O05.4	14	040Z, 063Z	015.1	14	001A, 001B, 001C, 001D, 001E, 002A, 002B, 060A, 060B, 060C, 061Z, 065A, 065B, 065C, 065D
N94.6	13	N62B	O05.5	14	040Z, 063Z	015.2	14	004Z, 061Z, 065A, 065B, 065C, 065D
N94.8	13	N62B	O05.6	14	040Z, 063Z		Prä	A11C, A13D
N94.9	13	N62B	O05.7	14	040Z, 063Z		Prä	A11C, A13D
N95.0	13	N62A, N62B	O05.8	14	040Z, 063Z		Prä	A11C, A13D
N95.1	13	N62A, N62B	O05.9	14	040Z, 063Z		Prä	A11C, A13D
N95.2	13	N62A, N62B	O06.0	14	040Z, 063Z		Prä	A11C, A13D
N95.3	13	N62A, N62B	O06.1	14	040Z, 063Z		Prä	A11C, A13D
N95.8	13	N62A, N62B	O06.2	14	040Z, 063Z		Prä	A11C, A13D
N95.9	13	N62A, N62B	O06.3	14	040Z, 063Z		Prä	A11C, A13D
N96	13	N62B	O06.4	14	040Z, 063Z		Prä	A11C, A13D
N97.0	13	N62A, N62B	O06.5	14	040Z, 063Z		Prä	A11C, A13D
N97.1	13	N62A, N62B	O06.6	14	040Z, 063Z		Prä	A11C, A13D
N97.2	13	N62A, N62B	O06.7	14	040Z, 063Z		Prä	A11C, A13D
N97.3	13	N62A, N62B	O06.8	14	040Z, 063Z		Prä	A11C, A13D
N97.4	13	N62A, N62B	O06.9	14	040Z, 063Z		Prä	A11C, A13D
N97.8	13	N62A, N62B	O07.0	14	040Z, 063Z		Prä	A11C, A13D
N97.9	13	N62A, N62B	O07.1	14	040Z, 063Z		Prä	A11C, A13D
N98.0	11	L68A, L68B	O07.2	14	040Z, 063Z		Prä	A11C, A13D
N98.1	21B	X62Z	O07.3	14	040Z, 063Z		Prä	A11C, A13D
N98.2	21B	X62Z	O07.4	14	040Z, 063Z		Prä	A11C, A13D
N98.3	21B	X62Z	O07.5	14	040Z, 063Z		Prä	A11C, A13D
N98.8	21B	X62Z	O07.6	14	040Z, 063Z		Prä	A11C, A13D
N98.9	21B	X62Z	O07.7	14	040Z, 063Z		Prä	A11C, A13D
N99.0	11	L60A, L60B, L60C, L60D, L71Z	O07.8	14	040Z, 063Z		Prä	A11C, A13D
N99.1	11	L64A	O07.9	14	040Z, 063Z		Prä	A11C, A13D
	15	MSPNG, SPNG	O08.0	14	004Z, 061Z		Prä	A11C, A13D
N99.2	13	N62A, N62B	O08.1	14	004Z, 061Z		Prä	A11C, A13D
N99.3	13	N62A, N62B	O08.2	14	004Z, 061Z		Prä	A11C, A13D
N99.4	21B	X62Z	O08.3	14	004Z, 061Z		Prä	A11C, A13D
N99.5	11	L68A, L68B	O08.4	14	004Z, 061Z		Prä	A11C, A13D
N99.8	11	L68A, L68B	O08.5	14	004Z, 061Z		Prä	A11C, A13D
N99.9	21B	X62Z	O08.6	14	004Z, 061Z		Prä	A11C, A13D
O00.0	14	O03Z	O08.7	14	004Z, 061Z		Prä	A11C, A13D
O00.1	14	O03Z	O08.8	14	004Z, 061Z		Prä	A11C, A13D
O00.2	14	O03Z	O08.9	14	004Z, 061Z		Prä	A11C, A13D
O00.8	14	O03Z	O09.0	14	001A, 001B, 001C, 001D, 002A, 060A		Prä	A11C, A13D
O00.9	14	O03Z					Prä	A11C, A13D
O01.0	14	O40Z, O63Z					Prä	A11C, A13D
O01.1	14	O40Z, O63Z	O09.1	14	001A, 001B, 001C, 001D, 002A, 060A		Prä	A11C, A13D
O01.9	14	O40Z, O63Z					Prä	A11C, A13D
O02.0	14	O40Z, O63Z					Prä	A11C, A13D
O02.1	14	O40Z, O63Z					Prä	A11C, A13D

DIAG

DIAG

ICD	MDC	DRG	ICD	MDC	DRG	ICD	MDC	DRG
O64.8	14	O02A, O02B, O60A, O60B, O60C, O60D	O69.9	14	O02A, O02B, O60A, O60B, O60C, O60D	O74.9	14	O01A, O01B, O01C, O01D, O01E, O02A, O02B, O60A, O60B, O60C
O64.9	14	O02A, O02B, O60A, O60B, O60C, O60D	O70.0	14	O02A, O02B, O60A, O60B, O60C, O60D	O75.0	14	O02A, O02B, O60A, O60B, O60C, O60D
O65.0	14	O02A, O02B, O60A, O60B, O60C, O60D	O70.1	14	O02A, O02B, O60A, O60B, O60C, O60D	O75.1	14	O01A, O01B, O01C, O01D, O01E, O02A, O02B, O60A, O60B, O60C
O65.1	14	O02A, O02B, O60A, O60B, O60C, O60D	O70.2	14	O01A, O01B, O01C, O01D, O01E, O02A, O02B, O60A, O60B, O60C	O75.2	14	O02A, O02B, O60A, O60B, O60C, O60D
O65.2	14	O02A, O02B, O60A, O60B, O60C, O60D	O70.3	14	O01A, O01B, O01C, O01D, O01E, O02A, O02B, O60A, O60B, O60C	O75.3	14	O02A, O02B, O60A, O60B, O60C, O60D
O65.3	14	O02A, O02B, O60A, O60B, O60C, O60D	O70.9	14	O02A, O02B, O60A, O60B, O60C, O60D	O75.4	14	O01A, O01B, O01C, O01D, O01E, O04Z, O60A, O60B, O60C, O61Z
O65.5	14	O02A, O02B, O60A, O60B, O60C, O60D	O71.0	14	O04Z, O61Z, O65A, O65B, O65C, O65D	O75.5	14	O02A, O02B, O60A, O60B, O60C, O60D
O65.8	14	O02A, O02B, O60A, O60B, O60C, O60D	O71.1	14	O02A, O02B, O60A, O60B, O60C, O60D	O75.6	14	O01A, O01B, O01C, O01D, O01E, O02A, O02B, O60A, O60B, O60C
O65.9	14	O02A, O02B, O60A, O60B, O60C, O60D	O71.2	14	O04Z, O61Z	O75.7	14	O02A, O02B, O60A, O60B, O60C, O60D
O66.0	14	O02A, O02B, O60A, O60B, O60C, O60D	O71.3	14	O02A, O02B, O60A, O60B, O60C, O60D	O75.8	14	O04Z, O61Z
O66.1	14	O02A, O02B, O60A, O60B, O60C, O60D	O71.4	14	O02A, O02B, O60A, O60B, O60C, O60D	O75.9	14	O02A, O02B, O60A, O60B, O60C, O60D
O66.2	14	O02A, O02B, O60A, O60B, O60C, O60D	O71.5	14	O02A, O02B, O60A, O60B, O60C, O60D	O80	14	O02A, O02B, O60A, O60B, O60C, O60D
O66.3	14	O02A, O02B, O60A, O60B, O60C, O60D	O71.6	14	O01A, O01B, O01C, O01D, O01E, O02A, O02B, O60A, O60B, O60C	O81	14	O02A, O02B, O60A, O60B, O60C, O60D
O66.4	14	O02A, O02B, O60A, O60B, O60C, O60D	O71.7	14	O02A, O02B, O60A, O60B, O60C, O60D	O82	14	962Z
O66.5	14	O02A, O02B, O60A, O60B, O60C, O60D	O71.8	14	O02A, O02B, O60A, O60B, O60C, O60D	O85	14	O01A, O01B, O01C, O01D, O01E, O04Z, O60A, O60B, O60C, O61Z
O66.8	14	O02A, O02B, O60A, O60B, O60C, O60D	O71.9	14	O02A, O02B, O60A, O60B, O60C, O60D	O86.0	14	O01A, O01B, O01C, O01D, O01E, O04Z, O60A, O60B, O60C, O61Z
O66.9	14	O02A, O02B, O60A, O60B, O60C, O60D	O72.0	14	O02A, O02B, O60A, O60B, O60C, O60D	O86.1	14	O04Z, O61Z
O67.0	14	O01A, O01B, O01C, O01D, O01E, O02A, O02B, O60A, O60B, O60C	O72.1	14	O01A, O01B, O01C, O01D, O01E, O02A, O02B, O60A, O60B, O60C	O86.2	14	O04Z, O61Z
O67.8	14	O01A, O01B, O01C, O01D, O01E, O02A, O02B, O60A, O60B, O60C	O72.2	14	O04Z, O61Z	O86.3	14	O04Z, O61Z
O67.9	14	O01A, O01B, O01C, O01D, O01E, O02A, O02B, O60A, O60B, O60C	O72.3	14	O04Z, O61Z	O86.4	14	O04Z, O61Z
O67.9	14	O01A, O01B, O01C, O01D, O01E, O02A, O02B, O60A, O60B, O60C	O73.0	14	O04Z, O61Z	O86.8	14	O04Z, O61Z
O68.0	14	O02A, O02B, O60A, O60B, O60C, O60D	O73.1	14	O04Z, O61Z	O87.0	14	O04Z, O61Z
O68.1	14	O02A, O02B, O60A, O60B, O60C, O60D	O74.0	14	O01A, O01B, O01C, O01D, O01E, O02A, O02B, O60A, O60B, O60C	O87.1	14	O04Z, O61Z
O68.2	14	O02A, O02B, O60A, O60B, O60C, O60D	O74.1	14	O01A, O01B, O01C, O01D, O01E, O02A, O02B, O60A, O60B, O60C	O87.2	14	O04Z, O61Z
O68.3	14	O02A, O02B, O60A, O60B, O60C, O60D	O74.2	14	O01A, O01B, O01C, O01D, O01E, O02A, O02B, O60A, O60B, O60C	O87.3	14	O04Z, O61Z
O68.8	14	O02A, O02B, O60A, O60B, O60C, O60D	O74.3	14	O01A, O01B, O01C, O01D, O01E, O02A, O02B, O60A, O60B, O60C	O87.8	14	O04Z, O61Z
O68.9	14	O04Z, O61Z	O74.4	14	O01A, O01B, O01C, O01D, O01E, O02A, O02B, O60A, O60B, O60C	O88.0	14	O04Z, O61Z
O69.0	14	O02A, O02B, O60A, O60B, O60C, O60D	O74.5	14	O01A, O01B, O01C, O01D, O01E, O02A, O02B, O60A, O60B, O60C	O88.28	14	O01A, O01B, O01C, O01D, O01E, O01F, O04Z, O60A, O60B, O60C, O61Z
O69.1	14	O02A, O02B, O60A, O60B, O60C, O60D	O74.6	14	O01A, O01B, O01C, O01D, O01E, O02A, O02B, O60A, O60B, O60C	O88.3	14	O04Z, O61Z
O69.2	14	O02A, O02B, O60A, O60B, O60C, O60D	O74.7	14	O01A, O01B, O01C, O01D, O01E, O02A, O02B, O60A, O60B, O60C	O88.8	14	O04Z, O61Z
O69.3	14	O02A, O02B, O60A, O60B, O60C, O60D	O74.8	14	O01A, O01B, O01C, O01D, O01E, O02A, O02B, O60A, O60B, O60C	O89.0	14	O01A, O01B, O01C, O01D, O01E, O04Z, O60A, O60B, O60C, O61Z
O69.4	14	O02A, O02B, O60A, O60B, O60C, O60D	O74.9	14	O01A, O01B, O01C, O01D, O01E, O02A, O02B, O60A, O60B, O60C	O89.1	14	O04Z, O61Z
O69.5	14	O02A, O02B, O60A, O60B, O60C, O60D	O74.10	14	O01A, O01B, O01C, O01D, O01E, O02A, O02B, O60A, O60B, O60C	O89.2	14	O04Z, O61Z
O69.8	14	O02A, O02B, O60A, O60B, O60C, O60D	O74.11	14	O01A, O01B, O01C, O01D, O01E, O02A, O02B, O60A, O60B, O60C	O89.3	14	O04Z, O61Z
O69.8	14	O02A, O02B, O60A, O60B, O60C, O60D	O74.12	14	O01A, O01B, O01C, O01D, O01E, O02A, O02B, O60A, O60B, O60C	O89.4	14	O04Z, O61Z
O69.8	14	O02A, O02B, O60A, O60B, O60C, O60D	O74.13	14	O01A, O01B, O01C, O01D, O01E, O02A, O02B, O60A, O60B, O60C	O89.5	14	O04Z, O61Z
O69.8	14	O02A, O02B, O60A, O60B, O60C, O60D	O74.14	14	O01A, O01B, O01C, O01D, O01E, O02A, O02B, O60A, O60B, O60C	O89.6	14	O04Z, O61Z
O69.8	14	O02A, O02B, O60A, O60B, O60C, O60D	O74.15	14	O01A, O01B, O01C, O01D, O01E, O02A, O02B, O60A, O60B, O60C	O89.8	14	O04Z, O61Z
O69.8	14	O02A, O02B, O60A, O60B, O60C, O60D	O74.16	14	O01A, O01B, O01C, O01D, O01E, O02A, O02B, O60A, O60B, O60C	O89.9	14	O04Z, O61Z
O69.8	14	O02A, O02B, O60A, O60B, O60C, O60D	O74.17	14	O01A, O01B, O01C, O01D, O01E, O04Z, O60A, O60B, O60C, O61Z	O90.0	14	O01A, O01B, O01C, O01D, O01E, O04Z, O60A, O60B, O60C, O61Z

ICD	MDC	DRG	ICD	MDC	DRG	ICD	MDC	DRG
O90.1	14	O01A, O01B, O01C, O01D, O01E, O04Z, O60A, O60B, O60C, O61Z	O99.4	14	O04Z, O61Z, O65A, O65B, O65C, O65D	P05.2	Prä	963Z
O90.2	14	O04Z, O61Z	O99.5	14	O04Z, O61Z, O65A, O65B, O65C, O65D	P05.9	Prä	963Z
O90.3	14	O01A, O01B, O01C, O01D, O01E, O04Z, O60A, O60B, O60C, O61Z	O99.6	14	O04Z, O61Z, O65A, O65B, O65C, O65D	P07.00	Prä	963Z
O90.4	14	O04Z, O61Z	O99.7	14	O04Z, O61Z, O65A, O65B, O65C, O65D	P07.01	Prä	963Z
O90.5	14	O04Z, O61Z	O99.8	14	O04Z, O61Z, O65A, O65B, O65C, O65D	P07.10	Prä	963Z
O90.8	14	O04Z, O61Z				P07.11	Prä	963Z
O90.9	14	O04Z, O61Z	P00.0	Prä	963Z	P07.12	Prä	963Z
O91.00	14	O04Z, O61Z	P00.1	Prä	963Z	P07.2	15	P65C, P66C, P67B, P67C
O91.01	14	O04Z, O61Z	P00.2	Prä	963Z	P07.3	Prä	963Z
O91.10	14	O04Z, O61Z	P00.3	Prä	963Z	P08.0	Prä	963Z
O91.11	14	O04Z, O61Z	P00.4	Prä	963Z	P08.1	Prä	963Z
O91.20	14	O04Z, O61Z	P00.5	Prä	963Z	P10.0	15	MSPNG, SPNG
O91.21	14	O04Z, O61Z	P00.6	Prä	963Z	P10.1	15	MSPNG, SPNG
O92.00	14	O04Z, O61Z	P00.7	Prä	963Z	P10.2	15	MSPNG, SPNG
O92.01	14	O04Z, O61Z	P00.8	Prä	963Z	P10.3	15	MSPNG, SPNG
O92.10	14	O04Z, O61Z	P00.9	Prä	963Z	P10.4	15	MSPNG, SPNG
O92.11	14	O04Z, O61Z	P01.0	Prä	963Z			
O92.20	14	O04Z, O61Z	P01.1	Prä	963Z			
O92.21	14	O04Z, O61Z	P01.2	Prä	963Z			
O92.30	14	O04Z, O61Z	P01.3	Prä	963Z			
O92.31	14	O04Z, O61Z	P01.4	Prä	963Z			
O92.40	14	O04Z, O61Z	P01.5	15	P65C, P66C, P67B, P67C	P10.8	15	MSPNG, SPNG
O92.41	14	O04Z, O61Z		Prä	963Z			
O92.50	14	O04Z, O61Z	P01.6	15	P65C, P66C, P67B, P67C	P10.9	15	MSPNG, SPNG
O92.51	14	O04Z, O61Z		Prä	963Z			
O92.60	14	O04Z, O61Z	P01.7	Prä	963Z	P11.0	Prä	963Z
O92.61	14	O04Z, O61Z	P01.8	Prä	963Z	P11.1	15	MSPNG, SPNG
O92.70	14	O04Z, O61Z	P01.9	Prä	963Z	P11.2	15	MSPNG, SPNG
O92.71	14	O04Z, O61Z	P02.0	Prä	963Z			
O94	Prä	961Z	P02.1	15	MSPNG, SPNG	P11.3	01	B03A, B03B, B06A, B06B, B17A, B17B, B17C, B71A, B71B, B71C
O95	Prä	961Z		Prä	963Z			
O96.0	Prä	961Z	P02.2	Prä	963Z			
O96.1	Prä	961Z	P02.3	Prä	963Z	P11.4	01	B03A, B03B, B06A, B06B, B17A, B17B, B17C, B71A, B71B, B71C
O96.2	Prä	961Z	P02.4	15	P65C, P66C, P67B, P67C			
O97.0	Prä	961Z		Prä	963Z			
O97.1	Prä	961Z	P02.5	Prä	963Z	P11.50	Prä	B61A, B61B
O97.2	Prä	961Z	P02.6	Prä	963Z	P11.51	01	B03A, B48Z, B60Z
O98.0	14	O04Z, O61Z, O65A, O65B, O65C, O65D	P02.7	15	P65C, P66C, P67B, P67C		04	E40B, E77F
O98.1	14	O04Z, O61Z, O65A, O65B, O65C, O65D	P02.8	Prä	963Z		06	G67A
O98.2	14	O04Z, O61Z, O65A, O65B, O65C, O65D	P02.9	Prä	963Z		08	I02A, I02B, I06A, I06B, I68A, I68B
O98.3	14	O04Z, O61Z, O65A, O65B, O65C, O65D	P03.0	Prä	963Z		09	J11A
O98.4	14	O04Z, O61Z, O65A, O65B, O65C, O65D	P03.1	15	MSPNG, SPNG		10	K62A
O98.5	14	O04Z, O61Z, O65A, O65B, O65C, O65D	P03.2	Prä	963Z		11	L20B, L42A
O98.6	14	O04Z, O61Z, O65A, O65B, O65C, O65D	P03.3	Prä	963Z	P11.59	Prä	B61A, B61B
O98.7	14	O04Z, O61Z, O65A, O65B, O65C, O65D	P03.4	Prä	963Z	P11.9	Prä	963Z
O98.8	14	O04Z, O61Z, O65A, O65B, O65C, O65D	P03.5	Prä	963Z	P12.0	Prä	963Z
O98.9	14	O04Z, O61Z, O65A, O65B, O65C, O65D	P03.6	Prä	963Z	P12.1	Prä	963Z
O99.0	14	O04Z, O61Z, O65A, O65B, O65C, O65D	P03.8	Prä	963Z	P12.2	Prä	963Z
O99.1	14	O04Z, O61Z, O65A, O65B, O65C, O65D	P03.9	Prä	963Z	P12.3	Prä	963Z
O99.2	14	O04Z, O61Z, O65A, O65B, O65C, O65D	P04.0	15	MSPNG, SPNG	P12.4	15	P65C, P66C, P67B, P67C
O99.3	14	O04Z, O61Z, O65A, O65B, O65C, O65D	P04.1	15	P65C, P66C, P67B, P67C	P12.8	Prä	963Z
			P04.2	Prä	963Z	P12.9	Prä	963Z
			P04.3	Prä	963Z	P13.0	01	B79Z
			P04.4	15	P65C, P66C, P67B, P67C	P13.1	Prä	963Z
			P04.5	Prä	963Z	P13.2	Prä	963Z
			P04.6	Prä	963Z	P13.3	Prä	963Z
			P04.8	Prä	963Z	P13.4	Prä	963Z
			P04.9	Prä	963Z	P13.8	Prä	963Z
			P05.0	Prä	963Z	P13.9	Prä	963Z
			P05.1	Prä	963Z	P14.0	01	B03A, B03B, B06A, B06B, B17A, B17B, B17C, B71A, B71B, B71C

DIAG

ICD	MDC	DRG	ICD	MDC	DRG	ICD	MDC	DRG
P14.1	01	B03A, B03B, B06A, B06B, B17A, B17B, B17C, B71A, B71B, B71C	P24.1	15	MSPNG, SPNG Prä 963Z	P35.2	05	F62A
P14.2	01	B03A, B03B, B06A, B06B, B17A, B17B, B17C, B71A, B71B, B71C	P24.2	15	MSPNG, SPNG Prä 963Z		06	G67A, G67B
P14.3	01	B03A, B03B, B06A, B06B, B17A, B17B, B17C, B71A, B71B, B71C	P24.3	15	MSPNG, SPNG Prä 963Z		15	MSPNG, SPNG
P14.8	01	B03A, B03B, B06A, B06B, B17A, B17B, B17C, B71A, B71B, B71C	P24.8	15	MSPNG, SPNG Prä 963Z		17	R60A, R60B, R60C, R60D, R60E, R60F, R61A, R61B, R61C, R61D, R61E, R61F, R62A, R62B, R63A, R63B, R63C, R63D, R63E
P14.9	01	B03A, B03B, B06A, B06B, B17A, B17B, B17C, B71A, B71B, B71C	P24.9	15	MSPNG, SPNG Prä 963Z		18B	T01B, T60A, T60B, T60C, T60D, T60E, T60F, T61A
P15.0	Prä	963Z	P25.0	15	MSPNG, SPNG Prä 963Z	P35.3	07	H63A, H63B, H63C
P15.1	Prä	963Z	P25.1	15	MSPNG, SPNG Prä 963Z		15	MSPNG, SPNG
P15.2	Prä	963Z	P25.2	15	MSPNG, SPNG Prä 963Z	P35.8	15	MSPNG, SPNG
P15.3	Prä	963Z	P25.3	15	MSPNG, SPNG Prä 963Z		18B	T64A, T64B, T64C
P15.4	Prä	963Z	P25.8	15	MSPNG, SPNG Prä 963Z	P35.9	15	MSPNG, SPNG
P15.5	Prä	963Z	P26.0	15	MSPNG, SPNG Prä 963Z		18B	T64A, T64B, T64C
P15.6	15	MSPNG, SPNG Prä 963Z	P26.1	15	MSPNG, SPNG Prä 963Z	P36.0	15	MSPNG, SPNG
P15.8	Prä	963Z	P26.8	15	MSPNG, SPNG Prä 963Z	P36.1	15	MSPNG, SPNG
P15.9	Prä	963Z	P26.9	15	MSPNG, SPNG Prä 963Z		Prä 963Z	Prä 963Z
P20.0	15	MSPNG, SPNG Prä 963Z	P27.0	04	E40A, E40B, E40C, E69A, E69B	P36.4	15	MSPNG, SPNG
P20.1	Prä	963Z	P27.1	04	E40A, E40B, E40C, E69A, E69B	P36.5	15	MSPNG, SPNG
P20.9	Prä	963Z	P27.8	04	E40A, E40B, E40C, E69A, E69B	P36.8	15	MSPNG, SPNG
P21.0	01	B03A, B03B, B06A, B06B, B17A, B17B, B17C, B81A, B81B	P27.9	04	E40A, E40B, E40C, E69A, E69B	P36.9	15	MSPNG, SPNG
P21.1	01	B03A, B03B, B06A, B06B, B17A, B17B, B17C, B81A, B81B	P28.0	Prä 963Z	MSPNG, SPNG	P37.0	15	MSPNG, SPNG
P21.9	01	B03A, B03B, B06A, B06B, B17A, B17B, B17C, B81A, B81B	P28.1	Prä 963Z	MSPNG, SPNG	P37.1	15	MSPNG, SPNG
P22.0	15	P65C, P66C, P67B, P67C	P28.2	04	E40A, E40B, E40C, E69A, E69B		18B	T64A, T64B, T64C
P22.1	Prä	963Z	P28.3	04	E40A, E40B, E40C, E69A, E69B	P37.2	05	F62A
P22.8	04	E40A, E40B, E40C, E69A, E69B	P28.4	04	E40A, E40B, E40C, E69A, E69B		06	G67A, G67B
P22.9	04	E40A, E40B, E40C, E69A, E69B	P28.5	04	E40A, E40B, E40C, E69A, E69B		15	MSPNG, SPNG
P23.0	15	MSPNG, SPNG Prä 963Z	P28.8	04	E40A, E40B, E40C, E69A, E69B		17	R60A, R60B, R60C, R60D, R60E, R60F, R61A, R61B, R61C, R61D, R61E, R61F, R62A, R62B, R63A, R63B, R63C, R63D, R63E
P23.1	15	MSPNG, SPNG Prä 963Z	P28.9	Prä 963Z	MSPNG, SPNG	P37.3	15	MSPNG, SPNG
P23.2	15	MSPNG, SPNG Prä 963Z	P29.0	15	MSPNG, SPNG Prä 963Z		18B	T01B, T60A, T60B, T60C, T60D, T60E, T60F, T61A
P23.3	15	MSPNG, SPNG Prä 963Z	P29.1	15	P65C, P66C, P67B, P67C	P37.4	15	MSPNG, SPNG
P23.4	15	MSPNG, SPNG Prä 963Z	P29.2	Prä 963Z	MSPNG, SPNG		18B	T64A, T64B, T64C
P23.5	15	MSPNG, SPNG Prä 963Z	P29.3	Prä 963Z	MSPNG, SPNG	P37.5	Prä 963Z	Prä 963Z
P23.6	15	MSPNG, SPNG Prä 963Z	P29.4	Prä 963Z	MSPNG, SPNG		18B	T64A, T64B, T64C
P23.8	15	MSPNG, SPNG Prä 963Z	P29.8	Prä 963Z	MSPNG, SPNG	P37.8	15	MSPNG, SPNG
P23.9	15	MSPNG, SPNG Prä 963Z	P29.9	Prä 963Z	MSPNG, SPNG		18B	T64A, T64B, T64C
P24.0	04	E40A, E40B, E40C, E69A, E69B	P35.0	15	Z65Z	P37.9	15	MSPNG, SPNG
	15	MSPNG, SPNG	P35.1	23	MSPNG, SPNG		18B	T63A, T63B
				18B		P39.0	15	P65C, P66C, P67B, P67C
						P39.1	Prä 963Z	Prä 963Z
						P39.2	Prä 963Z	Prä 963Z
						P39.3	15	P65C, P66C, P67B, P67C
						P39.4	Prä 963Z	Prä 963Z
						P39.8	Prä 963Z	Prä 963Z
						P39.9	Prä 963Z	Prä 963Z
						P50.0	Prä 963Z	Prä 963Z
						P50.1	Prä 963Z	Prä 963Z

ICD	MDC	DRG	ICD	MDC	DRG	ICD	MDC	DRG			
P50.2	Prä	963Z	P59.2	07	H63A, H63B, H63C	P78.0	15	MSPNG, SPNG			
P50.3	Prä	963Z		15	MSPNG, SPNG		Prä	963Z			
P50.4	Prä	963Z	P59.3	07	H63A, H63B, H63C	P78.1	15	MSPNG, SPNG			
P50.5	Prä	963Z	P59.8	15	P65C, P66C, P67B, P67C		Prä	963Z			
P50.8	Prä	963Z		Prä	963Z	P78.2	Prä	963Z			
P50.9	Prä	963Z	P59.9	Prä	963Z	P78.3	06	G40Z, G46A, G46B, G46C, G50Z, G71A, G71B			
P51.0	Prä	963Z	P60	15	MSPNG, SPNG		15	P65C, P66C, P67B, P67C			
P51.8	Prä	963Z		16	Q60A, Q60B, Q60C	P78.8	06	G40Z, G46A, G46B, G46C, G50Z, G71A, G71B			
P51.9	Prä	963Z	P61.0	15	MSPNG, SPNG	P78.9	06	G40Z, G46A, G46B, G46C, G50Z, G71A, G71B			
P52.0	15	MSPNG, SPNG		16	Q60A, Q60B, Q60C		Prä	963Z			
	Prä	963Z	P61.1	Prä	963Z	P80.0	Prä	963Z			
P52.1	15	MSPNG, SPNG	P61.2	16	Q61A, Q61B, Q61C, Q61D, Q61E		Prä	963Z			
	Prä	963Z	P61.3	16	Q61A, Q61B, Q61C, Q61D, Q61E	P80.8	Prä	963Z			
P52.2	15	MSPNG, SPNG		P61.4	16	Q61A, Q61B, Q61C, Q61D, Q61E	P80.9	Prä	963Z		
	Prä	963Z	P61.5	16	Q60A, Q60B, Q60C, Q60D	P81.0	Prä	963Z			
P52.4	15	P65C, P66C, P67B, P67C	P61.6	16	Q60A, Q60B, Q60C	P81.8	Prä	963Z			
	Prä	963Z		P61.8	Prä	P83.1	09	J67A, J67B, J68Z			
P52.5	15	MSPNG, SPNG	P61.9	Prä	963Z	P83.2	15	MSPNG, SPNG			
	Prä	963Z	P70.0	15	MSPNG, SPNG		Prä	963Z			
P52.6	Prä	963Z		P70.1	Prä	P83.3	23	Z65Z			
P52.8	Prä	963Z		P70.2	Prä	P83.4	09	J67A, J67B			
P52.9	Prä	963Z		10	K60A, K60B, K60C, K60D, K60E	P83.5	12	M64Z			
P53	15	MSPNG, SPNG			15	MSPNG, SPNG	P83.6	09	J67A, J67B, J68Z		
	16	Q60A, Q60B, Q60C		P70.3	10	K63A, K63B, K63C	P83.8	09	J67A, J67B, J68Z		
P54.0	Prä	963Z		P70.4	10	K63A, K63B, K63C	P83.9	09	J67A, J67B, J68Z		
P54.1	Prä	963Z		P70.8	10	K62A, K62B	P90	01	B03A, B03B, B06A, B06B, B17A, B17B, B17C, B76A, B76B, B76C, B76D, B76E		
P54.2	Prä	963Z		P70.9	10	K62A, K62B		15	MSPNG, SPNG		
P54.3	Prä	963Z		P71.0	10	K62A, K62B	P91.0	01	B03A, B03B, B06A, B06B, B17A, B17B, B17C, B66A, B66B, B66C		
P54.4	15	MSPNG, SPNG		P71.1	10	K62A, K62B					
	Prä	963Z		P71.2	10	K62A, K62B	P91.1	01	B03A, B03B, B06A, B06B, B17A, B17B, B17C, B66A, B66B, B66C		
P54.5	Prä	963Z		P71.3	10	K62A, K62B					
P54.6	Prä	963Z		P71.4	10	K62A, K62B	P91.2	01	B03A, B03B, B06A, B06B, B17A, B17B, B17C, B66A, B66B, B66C		
P54.8	Prä	963Z		P71.8	10	K62A, K62B					
P54.9	Prä	963Z		P71.9	10	K62A, K62B	P91.3	01	B03A, B03B, B06A, B06B, B17A, B17B, B17C, B81A, B81B		
P55.0	15	P65C, P66C, P67B, P67C		P72.0	10	K62A, K62B					
	16	Q61A, Q61B, Q61C, Q61D, Q61E		P72.1	10	K64A, K64B, K64C, K64D	P91.4	01	B03A, B03B, B06A, B06B, B17A, B17B, B17C, B66A, B66B, B66C		
P55.1	15	P65C, P66C, P67B, P67C		P72.2	10	K62A, K62B					
	16	Q61A, Q61B, Q61C, Q61D, Q61E		P72.8	10	K62A, K62B	P91.5	01	B03A, B03B, B06A, B06B, B17A, B17B, B17C, B66A, B66B, B66C		
P55.8	15	P65C, P66C, P67B, P67C		P72.9	10	K62A, K62B					
	16	Q61A, Q61B, Q61C, Q61D, Q61E		P74.0	10	K62A, K62B	P91.6	01	B03A, B03B, B06A, B06B, B17A, B17B, B17C, B66A, B66B, B66C		
P55.9	16	Q61A, Q61B, Q61C, Q61D, Q61E		P74.1	15	P65C, P66C, P67B, P67C					
	P74.3	10	K62A, K62B	P91.80	01	B03A, B03B, B06A, B06B, B17A, B17B, B17C, B66A, B66B, B66C					
P56.0	15	MSPNG, SPNG		P74.4	10	K62A, K62B					
	Prä	963Z		P74.5	10	K62A, K62B	P91.88	Prä	A43Z		
P56.9	15	MSPNG, SPNG		P74.8	10	K62A, K62B		01	B03A, B03B, B06A, B06B, B17A, B17B, B17C, B66A, B66B, B66C		
	Prä	963Z		P74.9	10	K62A, K62B					
P57.0	15	MSPNG, SPNG		P75	Prä	961Z, 963Z	P91.9	01	B03A, B03B, B06A, B06B, B17A, B17B, B17C, B66A, B66B, B66C		
	Prä	963Z		P76.0	15	P65C, P66C, P67B, P67C					
P57.8	15	MSPNG, SPNG		P76.1	Prä	963Z	P91.9	01	B03A, B03B, B06A, B06B, B17A, B17B, B17C, B66A, B66B, B66C		
	Prä	963Z		P76.2	06	G40Z, G46A, G46B, G46C, G50Z, G71A, G71B					
P57.9	15	MSPNG, SPNG		P76.8	06	G40Z, G46A, G46B, G46C, G50Z, G71A, G71B	P92.0	10	K62A, K62B		
	Prä	963Z		P76.9	06	G40Z, G46A, G46B, G46C, G50Z, G71A, G71B	P92.1	10	K62A, K62B		
P58.0	Prä	963Z		P77	06	G40Z, G46A, G46B, G46C, G50Z, G71A, G71B	P92.2	10	K62A, K62B		
P58.1	Prä	963Z			15	MSPNG, SPNG	P92.3	10	K62A, K62B		
P58.2	Prä	963Z			P77	06	G40Z, G46A, G46B, G46C, G50Z, G71A, G71B	P92.4	10	K62A, K62B	
P58.3	Prä	963Z				15	MSPNG, SPNG	P92.5	10	K62A, K62B	
P58.4	Prä	963Z				P77	15	MSPNG, SPNG	P92.8	10	K62A, K62B
P58.5	Prä	963Z									
P58.8	Prä	963Z									
P58.9	Prä	963Z									
P59.0	15	P65C, P66C, P67B, P67C									
	Prä	963Z									
P59.1	07	H63A, H63B, H63C									
	15	MSPNG, SPNG									

DIAG

ICD	MDC	DRG	ICD	MDC	DRG	ICD	MDC	DRG
P92.9	10	K62A, K62B	Q01.9	01	B03A, B03B, B06A, B06B, B17A, B17B, B17C, B76B, B81A, B81B	Q04.6	01	B03A, B03B, B06A, B06B, B17A, B17B, B17C, B76B, B81A
P93	Prä	963Z		06	G16A, G16B, G18A, G38Z		15	MSPNG, SPNG
P94.0	01	B03A, B03B, B06A, B06B, B17A, B17B, B17C, B85A, B85B, B85C		15	MSPNG, SPNG	Prä	A11C, A13D	
	15	MSPNG, SPNG	Q02	01	B03A, B03B, B06A, B06B, B17A, B17B, B17C, B76B, B81A, B81B	Q04.8	01	B03A, B03B, B06A, B06B, B17A, B17B, B17C, B76B, B81A
P94.1	Prä	963Z		06	G16A, G16B, G18A, G38Z		15	MSPNG, SPNG
P94.2	01	B81A, B81B	Prä	A11C, A13D	Prä	A11C, A13D		
	15	MSPNG, SPNG	Q03.0	01	B03A, B03B, B06A, B06B, B17A, B17B, B17C, B76B, B81A, B81B	Q04.9	01	B03A, B03B, B06A, B06B, B17A, B17B, B17C, B76B, B81A
P94.8	Prä	963Z		06	G16A, G16B, G18A, G38Z		Prä	A11C, A13D
P94.9	Prä	963Z	Prä	A11C, A13D	Prä	A11C, A13D		
P95	Prä	961Z, 963Z	Q03.1	01	B03A, B03B, B06A, B06B, B17A, B17B, B17C, B76B, B81A, B81B	Q05.0	01	B03A, B03B, B06A, B06B, B17A, B17B, B17C, B76B, B81A, B81B
P96.0	15	MSPNG, SPNG		06	G16A, G16B, G18A, G38Z		06	G16A, G16B, G18A, G38Z
	Prä	963Z	Prä	A11C, A13D	Prä	A11C, A13D		
P96.1	15	MSPNG, P66A, P67A, SPNG	Q03.8	01	B03A, B03B, B06A, B06B, B17A, B17B, B17C, B76B, B81A, B81B	Q05.1	01	B03A, B03B, B06A, B06B, B17A, B17B, B17C, B76B, B81A, B81B
	Prä	963Z		06	G16A, G16B, G18A, G38Z		15	MSPNG, SPNG
P96.2	15	MSPNG, P66A, P67A, SPNG	Q03.8	01	B03A, B03B, B06A, B06B, B17A, B17B, B17C, B76B, B81A, B81B	Prä	A11C, A13D	
	Prä	963Z		06	G16A, G16B, G18A, G38Z		06	G16A, G16B, G18A, G38Z
P96.3	Prä	963Z	Prä	A11C, A13D	Prä	A11C, A13D		
P96.4	Prä	961Z, 963Z	Q03.8	01	B03A, B03B, B06A, B06B, B17A, B17B, B17C, B76B, B81A, B81B	Q05.2	01	B03A, B03B, B06A, B06B, B17A, B17B, B17C, B76B, B81A, B81B
P96.5	Prä	963Z		06	G16A, G16B, G18A, G38Z		06	G16A, G16B, G18A, G38Z
P96.8	Prä	963Z	Prä	A11C, A13D	Prä	A11C, A13D		
P96.9	Prä	963Z	Q03.8	01	B03A, B03B, B06A, B06B, B17A, B17B, B17C, B76B, B81A, B81B	Q05.2	01	B03A, B03B, B06A, B06B, B17A, B17B, B17C, B76B, B81A, B81B
Q00.0	01	B03A, B03B, B06A, B06B, B17A, B17B, B17C, B76B, B81A, B81B		06	G16A, G16B, G18A, G38Z		15	MSPNG, SPNG
	06	G16A, G16B, G18A, G38Z	Prä	A11C, A13D	Prä	A11C, A13D		
	15	MSPNG, SPNG	Q03.9	01	B03A, B03B, B06A, B06B, B17A, B17B, B17C, B76B, B81A, B81B	Q05.3	01	B03A, B03B, B06A, B06B, B17A, B17B, B17C, B76B, B81A, B81B
	Prä	A11C, A13D		06	G16A, G16B, G18A, G38Z		06	G16A, G16B, G18A, G38Z
Q00.1	01	B03A, B03B, B06A, B06B, B17A, B17B, B17C, B76B, B81A, B81B	Prä	A11C, A13D	Prä	A11C, A13D		
	06	G16A, G16B, G18A, G38Z	Q04.0	01	B03A, B03B, B06A, B06B, B17A, B17B, B17C, B76B, B81A	Q05.4	01	B03A, B03B, B06A, B06B, B17A, B17B, B17C, B76B, B81A, B81B
	15	MSPNG, SPNG	Prä	A11C, A13D	Prä	A11C, A13D		
	Prä	A11C, A13D	Q04.0	01	B03A, B03B, B06A, B06B, B17A, B17B, B17C, B76B, B81A	Q05.5	01	B03A, B03B, B06A, B06B, B17A, B17B, B17C, B76B, B81A, B81B
Q00.2	01	B03A, B03B, B06A, B06B, B17A, B17B, B17C, B76B, B81A, B81B		06	G16A, G16B, G18A, G38Z		15	MSPNG, SPNG
	06	G16A, G16B, G18A, G38Z	Prä	A11C, A13D	Prä	A11C, A13D		
	15	MSPNG, SPNG	Q04.1	01	B03A, B03B, B06A, B06B, B17A, B17B, B17C, B76B, B81A, B81B	Q05.5	01	B03A, B03B, B06A, B06B, B17A, B17B, B17C, B76B, B81A, B81B
	Prä	A11C, A13D		06	G16A, G16B, G18A, G38Z		06	G16A, G16B, G18A, G38Z
Q01.0	01	B03A, B03B, B06A, B06B, B17A, B17B, B17C, B76B, B81A, B81B	Q04.1	01	B03A, B03B, B06A, B06B, B17A, B17B, B17C, B76B, B81A, B81B	Prä	A11C, A13D	
	06	G16A, G16B, G18A, G38Z		06	G16A, G16B, G18A, G38Z		15	MSPNG, SPNG
	15	MSPNG, SPNG	Prä	A11C, A13D	Prä	A11C, A13D		
	Prä	A11C, A13D	Q04.2	01	B03A, B03B, B06A, B06B, B17A, B17B, B17C, B76B, B81A, B81B	Q05.6	01	B03A, B03B, B06A, B06B, B17A, B17B, B17C, B76B, B81A, B81B
	06	G16A, G16B, G18A, G38Z	Prä	A11C, A13D	Prä	A11C, A13D		
	15	MSPNG, SPNG	Q04.2	01	B03A, B03B, B06A, B06B, B17A, B17B, B17C, B76B, B81A, B81B	Q05.6	15	MSPNG, SPNG
	Prä	A11C, A13D		06	G16A, G16B, G18A, G38Z		Prä	A11C, A13D
Q01.1	01	B03A, B03B, B06A, B06B, B17A, B17B, B17C, B76B, B81A, B81B	Q04.3	01	B03A, B03B, B06A, B06B, B17A, B17B, B17C, B76B, B81A, B81B	Q05.6	01	B03A, B03B, B06A, B06B, B17A, B17B, B17C, B76B, B81A, B81B
	06	G16A, G16B, G18A, G38Z	Prä	A11C, A13D	Prä	A11C, A13D		
	15	MSPNG, SPNG	Q04.3	01	B03A, B03B, B06A, B06B, B17A, B17B, B17C, B76B, B81A	Q05.7	01	B03A, B03B, B06A, B06B, B17A, B17B, B17C, B76B, B81A, B81B
	Prä	A11C, A13D		06	G16A, G16B, G18A, G38Z		15	MSPNG, SPNG
Q01.2	01	B03A, B03B, B06A, B06B, B17A, B17B, B17C, B76B, B81A, B81B	Q04.3	01	B03A, B03B, B06A, B06B, B17A, B17B, B17C, B76B, B81A	Prä	A11C, A13D	
	06	G16A, G16B, G18A, G38Z	Prä	A11C, A13D	Prä	A11C, A13D		
	15	MSPNG, SPNG	Q04.3	01	B03A, B03B, B06A, B06B, B17A, B17B, B17C, B76B, B81A	Q05.7	01	B03A, B03B, B06A, B06B, B17A, B17B, B17C, B76B, B81A, B81B
	Prä	A11C, A13D		06	G16A, G16B, G18A, G38Z		15	MSPNG, SPNG
Q01.8	01	B03A, B03B, B06A, B06B, B17A, B17B, B17C, B76B, B81A, B81B	Q04.4	01	B03A, B03B, B06A, B06B, B17A, B17B, B17C, B76B, B81A, B81B	Prä	A11C, A13D	
	06	G16A, G16B, G18A, G38Z	Prä	A11C, A13D	Prä	A11C, A13D		
	15	MSPNG, SPNG	Q04.4	01	B03A, B03B, B06A, B06B, B17A, B17B, B17C, B76B, B81A, B81B	Q05.8	01	B03A, B03B, B06A, B06B, B17A, B17B, B17C, B76B, B81A, B81B
	Prä	A11C, A13D		06	G16A, G16B, G18A, G38Z		15	MSPNG, SPNG
	06	G16A, G16B, G18A, G38Z	Q04.5	01	B03A, B03B, B06A, B06B, B17A, B17B, B17C, B76B, B81A, B81B	Q05.9	01	B03A, B03B, B06A, B06B, B17A, B17B, B17C, B76B, B81A, B81B
	15	MSPNG, SPNG	Prä	A11C, A13D	Prä	A11C, A13D		
	Prä	A11C, A13D	Q04.5	01	B03A, B03B, B06A, B06B, B17A, B17B, B17C, B76B, B81A, B81B	Q05.9	15	MSPNG, SPNG
	06	G16A, G16B, G18A, G38Z	Prä	A11C, A13D	Prä	A11C, A13D		
	15	MSPNG, SPNG	Q04.5	01	B03A, B03B, B06A, B06B, B17A, B17B, B17C, B76B, B81A, B81B	Q05.9	15	MSPNG, SPNG
	Prä	A11C, A13D		06	G16A, G16B, G18A, G38Z		Prä	A11C, A13D

ICD	MDC	DRG	ICD	MDC	DRG	ICD	MDC	DRG
Q06.0	01	B03A, B03B, B06A, B06B, B17A, B17B, B17C, B76B, B81A, B81B	Q12.0	02	C63Z 15 P65C, P66C, P67B, P67C	Q18.0	03	D66Z 15 P65C, P66C, P67B, P67C
	15	MSPNG, SPNG	Q12.1	02	C63Z 15 P65C, P66C, P67B, P67C	Q18.1	03	D66Z
Q06.1	Prä	A11C, A13D	Q12.2	02	C63Z 15 P65C, P66C, P67B, P67C	Q18.2	03	D66Z
	01	B03A, B03B, B06A, B06B, B17A, B17B, B17C, B76B, B81A, B81B	Q12.3	02	C63Z 15 P65C, P66C, P67B, P67C	Q18.3	09	J67A, J67B, J68Z
	15	MSPNG, SPNG	Q12.4	02	C63Z 15 P65C, P66C, P67B, P67C	Q18.4	03	D40Z, D67Z
Q06.2	Prä	A11C, A13D	Q12.8	02	C63Z 15 P65C, P66C, P67B, P67C	Q18.5	03	D40Z, D67Z
	01	B03A, B03B, B06A, B06B, B17A, B17B, B17C, B76B, B81A, B81B	Q12.9	02	C63Z 15 P65C, P66C, P67B, P67C	Q18.6	03	D40Z, D67Z
	15	MSPNG, SPNG	Q13.0	02	C63Z 15 P65C, P66C, P67B, P67C	Q18.7	03	D40Z, D67Z
Q06.3	Prä	A11C, A13D	Q13.1	02	C63Z 15 P65C, P66C, P67B, P67C	Q18.8	03	D66Z
	01	B03A, B03B, B06A, B06B, B17A, B17B, B17C, B76B, B81A, B81B	Q13.2	02	C63Z 15 P65C, P66C, P67B, P67C	Q18.9	09	J67A, J67B, J68Z
	15	MSPNG, SPNG	Q13.3	02	C63Z 15 P65C, P66C, P67B, P67C	Q20.0	05	F03C, F03D, F30Z, F46A, F46B, F68Z
Q06.4	Prä	A11C, A13D	Q13.4	02	C63Z 15 P65C, P66C, P67B, P67C	Q20.1	06	G16A, G16B, G18A, G38Z
	01	B03A, B03B, B06A, B06B, B17A, B17B, B17C, B76B, B81A, B81B	Q13.5	02	C63Z 15 P65C, P66C, P67B, P67C	Q20.1	10	K62A
	15	MSPNG, SPNG	Q13.8	02	C63Z 15 P65C, P66C, P67B, P67C	Q20.1	15	MSPNG, SPNG
Q06.8	Prä	A11C, A13D	Q13.9	02	C63Z 15 P65C, P66C, P67B, P67C	Q20.2	Prä	A11C, A13D
	01	B03A, B03B, B06A, B06B, B17A, B17B, B17C, B76B, B81A, B81B	Q14.0	02	C63Z 15 P65C, P66C, P67B, P67C	Q20.2	05	F03C, F03D, F30Z, F46A, F46B, F68Z
	15	MSPNG, SPNG	Q14.1	02	C63Z 15 P65C, P66C, P67B, P67C	Q20.2	06	G16A, G16B, G18A, G38Z
Q06.9	Prä	A11C, A13D	Q14.2	02	C63Z 15 P65C, P66C, P67B, P67C	Q20.2	10	K62A
	01	B03A, B03B, B06A, B06B, B17A, B17B, B17C, B76B, B81A, B81B	Q14.3	02	C63Z 15 P65C, P66C, P67B, P67C	Q20.3	15	MSPNG, SPNG
	15	MSPNG, SPNG	Q14.8	02	C63Z 15 P65C, P66C, P67B, P67C	Q20.3	Prä	A11C, A13D
Q07.0	Prä	A11C, A13D	Q14.9	02	C63Z 15 P65C, P66C, P67B, P67C	Q20.3	05	F03C, F03D, F30Z, F46A, F46B, F68Z
	01	B03A, B03B, B06A, B06B, B17A, B17B, B17C, B76B, B81A, B81B	Q15.0	02	C64Z 15 MSPNG, SPNG	Q20.4	06	G16A, G16B, G18A, G38Z
	06	G16A, G16B, G18A, G38Z	Q15.8	02	C63Z 15 P65C, P66C, P67B, P67C	Q20.4	10	K62A
Q07.8	Prä	A11C, A13D	Q15.9	02	C63Z 15 P65C, P66C, P67B, P67C	Q20.4	15	MSPNG, SPNG
	01	B03A, B03B, B06A, B06B, B17A, B17B, B17C, B76B, B81A, B81B	Q16.0	03	D66Z 15 P65C, P66C, P67B, P67C	Q20.5	Prä	A11C, A13D
	15	MSPNG, SPNG	Q16.1	03	D66Z 15 P65C, P66C, P67B, P67C	Q20.5	05	F03C, F03D, F30Z, F46A, F46B, F68Z
Q07.9	Prä	A11C, A13D	Q16.2	03	D66Z 15 P65C, P66C, P67B, P67C	Q20.6	06	G16A, G16B, G18A, G38Z
	01	B03A, B03B, B06A, B06B, B17A, B17B, B17C, B76B, B81A, B81B	Q16.3	03	D66Z 15 P65C, P66C, P67B, P67C	Q20.6	10	K62A
	15	MSPNG, SPNG	Q16.4	03	D66Z 15 P65C, P66C, P67B, P67C	Q20.8	Prä	A11C, A13D
Q10.0	Prä	A11C, A13D	Q16.5	03	D66Z 15 P65C, P66C, P67B, P67C	Q20.8	05	F03C, F03D, F30Z, F46A, F46B, F68Z
	02	C63Z 15 P65C, P66C, P67B, P67C	Q16.9	03	D66Z 15 P65C, P66C, P67B, P67C	Q20.9	10	K62A
Q10.1	02	C63Z 15 P65C, P66C, P67B, P67C	Q17.0	03	D66Z 15 P65C, P66C, P67B, P67C	Q20.9	Prä	A11C, A13D
Q10.2	02	C63Z 15 P65C, P66C, P67B, P67C	Q17.1	03	D66Z 15 P65C, P66C, P67B, P67C	Q21.0	05	F03C, F03D, F30Z, F46A, F46B, F68Z
Q10.3	02	C63Z 15 P65C, P66C, P67B, P67C	Q17.2	03	D66Z 15 P65C, P66C, P67B, P67C	Q21.0	10	K62A
Q10.4	02	C63Z 15 P65C, P66C, P67B, P67C	Q17.3	03	D66Z 15 P65C, P66C, P67B, P67C	Q21.1	Prä	A11C, A13D
Q10.5	02	C63Z 15 P65C, P66C, P67B, P67C	Q17.4	03	D66Z 15 P65C, P66C, P67B, P67C	Q21.1	05	F03C, F03D, F46A, F46B, F68Z
Q10.6	02	C63Z 15 P65C, P66C, P67B, P67C	Q17.5	03	D66Z 15 P65C, P66C, P67B, P67C	Q21.1	10	K62A
Q10.7	02	C63Z 15 P65C, P66C, P67B, P67C	Q17.8	03	D66Z 15 P65C, P66C, P67B, P67C	Q21.1	Prä	A11C, A13D
Q11.0	02	C63Z 15 P65C, P66C, P67B, P67C	Q17.9	03	D66Z 15 P65C, P66C, P67B, P67C	Q21.1	05	F03C, F03D, F46A, F46B, F68Z
Q11.1	02	C63Z 15 P65C, P66C, P67B, P67C				10	K62A	
Q11.2	02	C63Z 15 P65C, P66C, P67B, P67C				Prä	A11C, A13D	
Q11.3	02	C63Z 15 P65C, P66C, P67B, P67C				05	F03C, F03D, F46A, F46B, F68Z	
	15	P65C, P66C, P67B, P67C				10	K62A	
	02	C63Z 15 P65C, P66C, P67B, P67C				15	MSPNG, SPNG	
	15	P65C, P66C, P67B, P67C				Prä	A11C, A13D	

DIAG

ICD	MDC	DRG	ICD	MDC	DRG	ICD	MDC	DRG
Q21.2	05	F03C, F03D, F46A, F46B, F68Z	Q22.8	05	F03C, F03D, F46A, F46B, F68Z	Q24.4	05	F03C, F03D, F46A, F46B, F68Z
	10	K62A		10	K62A		06	G16A, G16B, G18A, G38Z
	15	MSPNG, SPNG		15	MSPNG, SPNG		10	K62A
Prä	A11C, A13D		Prä	A11C, A13D		15	MSPNG, SPNG	
Q21.3	05	F03C, F03D, F46A, F46B, F68Z	Q22.9	05	F03C, F03D, F46A, F46B, F68Z	Q24.5	05	F03C, F03D, F46A, F46B, F68Z
	06	G16A, G16B, G18A, G38Z		10	K62A		10	K62A
	10	K62A		15	MSPNG, SPNG		15	MSPNG, SPNG
Prä	A11C, A13D		Prä	A11C, A13D		Prä	A11C, A13D	
Q21.4	05	F03C, F03D, F46A, F46B, F68Z	Q23.0	05	F03C, F03D, F46A, F46B, F68Z	Q24.6	05	F03C, F03D, F46A, F46B, F68Z
	10	K62A		06	G16A, G16B, G18A, G38Z		10	K62A
	15	MSPNG, SPNG		10	K62A		15	MSPNG, SPNG
Prä	A11C, A13D		Prä	A11C, A13D		Prä	A11C, A13D	
Q21.80	05	F03C, F03D, F46A, F46B, F68Z	Q23.1	05	F03C, F03D, F46A, F46B, F68Z	Q24.8	05	F03C, F03D, F46A, F46B, F68Z
	10	K62A		06	G16A, G16B, G18A, G38Z		10	K62A
Prä	A11C, A13D		Prä	A11C, A13D		Prä	A11C, A13D	
Q21.88	05	F03C, F03D, F46A, F46B, F68Z	Q23.2	05	F03C, F03D, F46A, F46B, F68Z	Q24.9	05	F03C, F03D, F46A, F46B, F68Z
	10	K62A		06	G16A, G16B, G18A, G38Z		10	K62A
Prä	A11C, A13D		Prä	A11C, A13D		Prä	A11C, A13D	
Q21.9	05	F03C, F03D, F46A, F46B, F68Z		06	G16A, G16B, G18A, G38Z		05	F03C, F03D, F46A, F46B, F68Z
	10	K62A		10	K62A		10	K62A
Prä	A11C, A13D		15	MSPNG, SPNG		Prä	A11C, A13D	
Q22.0	05	F03C, F03D, F30Z, F46A, F46B, F68Z	Q23.3	05	F03C, F03D, F46A, F46B, F68Z	Q25.0	05	F03C, F03D, F46A, F46B, F68Z
	06	G16A, G16B, G18A, G38Z		06	G16A, G16B, G18A, G38Z		10	K62A
	10	K62A		10	K62A		10	K62A
Prä	A11C, A13D		15	MSPNG, SPNG		Prä	A11C, A13D	
Q22.1	05	F03C, F03D, F46A, F46B, F68Z	Q23.4	05	F03C, F03D, F30Z, F46A, F46B, F68Z	Q25.1	05	F03C, F03D, F46A, F46B, F68Z
	06	G16A, G16B, G18A, G38Z		06	G16A, G16B, G18A, G38Z		10	K62A
	10	K62A		10	K62A		15	MSPNG, SPNG
Prä	A11C, A13D		15	MSPNG, SPNG		Prä	A11C, A13D	
Q22.2	05	F03C, F03D, F46A, F46B, F68Z	Q23.8	05	F03C, F03D, F46A, F46B, F68Z	Q25.2	05	F03C, F03D, F30Z, F46A, F46B, F68Z
	06	G16A, G16B, G18A, G38Z		10	K62A		06	G16A, G16B, G18A, G38Z
	10	K62A		15	MSPNG, SPNG		10	K62A
Prä	A11C, A13D		Prä	A11C, A13D		Prä	A11C, A13D	
Q22.3	05	F03C, F03D, F46A, F46B, F68Z	Q23.9	05	F03C, F03D, F46A, F46B, F68Z	Q25.3	05	F03C, F03D, F46A, F46B, F68Z
	10	K62A		10	K62A		06	G16A, G16B, G18A, G38Z
Prä	A11C, A13D		15	MSPNG, SPNG		10	K62A	
Q22.4	05	F03C, F03D, F46A, F46B, F68Z	Q24.0	05	F03C, F03D, F46A, F46B, F68Z	Q25.4	05	F03C, F03D, F46A, F46B, F68Z
	06	G16A, G16B, G18A, G38Z		10	K62A		10	K62A
	10	K62A		15	MSPNG, SPNG		15	MSPNG, SPNG
Prä	A11C, A13D		Prä	A11C, A13D		Prä	A11C, A13D	
Q22.5	05	F03C, F03D, F46A, F46B, F68Z	Q24.1	05	F03C, F03D, F46A, F46B, F68Z	Q25.5	05	F03C, F03D, F30Z, F46A, F46B, F68Z
	06	G16A, G16B, G18A, G38Z		10	K62A		06	G16A, G16B, G18A, G38Z
	10	K62A		Prä	A11C, A13D		10	K62A
Prä	A11C, A13D		15	MSPNG, SPNG		Prä	A11C, A13D	
Q22.6	05	F03C, F03D, F30Z, F46A, F46B, F68Z	Q24.2	05	F03C, F03D, F46A, F46B, F68Z	Q25.6	05	F03C, F03D, F46A, F46B, F68Z
	06	G16A, G16B, G18A, G38Z		10	K62A		06	G16A, G16B, G18A, G38Z
	10	K62A		Prä	A11C, A13D		10	K62A
Prä	A11C, A13D		15	MSPNG, SPNG		Prä	A11C, A13D	
Q22.6	05	F03C, F03D, F30Z, F46A, F46B, F68Z	Q24.3	05	F03C, F03D, F46A, F46B, F68Z	Q25.7	05	F03C, F03D, F46A, F46B, F68Z
	06	G16A, G16B, G18A, G38Z		10	K62A		10	K62A
	10	K62A		15	MSPNG, SPNG		Prä	A11C, A13D
Prä	A11C, A13D		Prä	A11C, A13D		Prä	A11C, A13D	

ICD	MDC	DRG	ICD	MDC	DRG	ICD	MDC	DRG	
Q25.9	05	F03C, F03D, F46A, F46B, F75A, F75B, F75C	Q27.9	05	F03C, F03D, F75A, F75B, F75C	Q28.29	01	B03A, B03B, B06A, B06B, B17A, B17B, B17C, B81A, B81B	
	10	K62A		10	K62A		10	K62A	
	Prä	A11C, A13D		Prä	A11C, A13D		15	MSPNG, SPNG	
Q26.0	05	F03C, F03D, F46A, F46B, F68Z	Q28.00	01	B03A, B03B, B06A, B06B, B17A, B17B, B17C, B81A, B81B	Q28.30	01	B03A, B03B, B06A, B06B, B17A, B17B, B17C, B81A, B81B	
	06	G16A, G16B, G18A, G38Z		10	K62A		10	K62A	
	10	K62A		15	MSPNG, SPNG		15	MSPNG, SPNG	
	Prä	A11C, A13D		Prä	A11C, A13D		Prä	A11C, A13D	
Q26.1	05	F03C, F03D, F46A, F46B, F68Z	Q28.01	01	B03A, B03B, B06A, B06B, B17A, B17B, B17C, B81A, B81B	Q28.31	01	B03A, B03B, B06A, B06B, B17A, B17B, B17C, B81A, B81B	
	10	K62A		10	K62A		10	K62A	
	Prä	A11C, A13D		15	MSPNG, SPNG		15	MSPNG, SPNG	
Q26.2	05	F03C, F03D, F30Z, F46A, F46B, F68Z	Q28.08	01	B03A, B03B, B06A, B06B, B17A, B17B, B17C, B81A, B81B	Q28.38	01	B03A, B03B, B06A, B06B, B17A, B17B, B17C, B81A, B81B	
	06	G16A, G16B, G18A, G38Z		10	K62A		10	K62A	
	10	K62A		15	MSPNG, SPNG		15	MSPNG, SPNG	
	15	MSPNG, SPNG		Prä	A11C, A13D		Prä	A11C, A13D	
Q26.3	05	F03C, F03D, F46A, F46B, F68Z	Q28.09	01	B03A, B03B, B06A, B06B, B17A, B17B, B17C, B81A, B81B	Q28.39	01	B03A, B03B, B06A, B06B, B17A, B17B, B17C, B81A, B81B	
	06	G16A, G16B, G18A, G38Z		10	K62A		10	K62A	
	10	K62A		15	MSPNG, SPNG		15	MSPNG, SPNG	
	15	MSPNG, SPNG		Prä	A11C, A13D		Prä	A11C, A13D	
Q26.4	05	F03C, F03D, F46A, F46B, F68Z	Q28.10	01	B03A, B03B, B06A, B06B, B17A, B17B, B17C, B81A, B81B	Q28.80	05	F03C, F03D, F75A, F75B, F75C	
	10	K62A		10	K62A		10	K62A	
	Prä	A11C, A13D		15	MSPNG, SPNG		15	MSPNG, SPNG	
Q26.5	05	F03C, F03D, F46A, F46B, F68Z	Q28.11	01	B03A, B03B, B06A, B06B, B17A, B17B, B17C, B81A, B81B	Q28.81	05	F03C, F03D, F75A, F75B, F75C	
	10	K62A		10	K62A		10	K62A	
	Prä	A11C, A13D		15	MSPNG, SPNG		15	MSPNG, SPNG	
Q26.6	05	F03C, F03D, F46A, F46B, F68Z	Q28.18	01	B03A, B03B, B06A, B06B, B17A, B17B, B17C, B81A, B81B	Q28.88	05	F03C, F03D, F75A, F75B, F75C	
	10	K62A		10	K62A		10	K62A	
	Prä	A11C, A13D		15	MSPNG, SPNG		15	P65C, P66C, P67B, P67C	
Q26.8	05	F03C, F03D, F46A, F46B, F68Z	Q28.19	01	B03A, B03B, B06A, B06B, B17A, B17B, B17C, B81A, B81B	Q28.9	05	F03C, F03D, F75A, F75B, F75C	
	10	K62A		10	K62A		10	K62A	
	Prä	A11C, A13D		15	MSPNG, SPNG		15	P65C, P66C, P67B, P67C	
Q26.9	05	F03C, F03D, F46A, F46B, F68Z	Q28.20	01	B03A, B03B, B06A, B06B, B17A, B17B, B17C, B81A, B81B	Q30.0	03	D66Z	
	10	K62A		10	K62A		15	MSPNG, SPNG	
	Prä	A11C, A13D		15	MSPNG, SPNG		Prä	A11C, A13D	
Q27.0	05	F03C, F03D, F75A, F75B, F75C	Q28.21	01	B03A, B03B, B06A, B06B, B17A, B17B, B17C, B81A, B81B	Q30.1	03	D66Z	
	10	K62A		10	K62A		Q30.2	03	D66Z
	Prä	A11C, A13D		15	MSPNG, SPNG		Q30.3	03	D66Z
Q27.1	05	F03C, F03D, F75A, F75B, F75C	Q28.22	01	B03A, B03B, B06A, B06B, B17A, B17B, B17C, B81A, B81B	Q30.8	03	D66Z	
	10	K62A		10	K62A		Q30.9	03	D66Z
	Prä	A11C, A13D		15	MSPNG, SPNG		Q31.0	03	D66Z
Q27.2	05	F03C, F03D, F75A, F75B, F75C	Q28.28	01	B03A, B03B, B06A, B06B, B17A, B17B, B17C, B81A, B81B	Q31.1	03	D66Z	
	10	K62A		10	K62A		15	MSPNG, SPNG	
	Prä	A11C, A13D		15	MSPNG, SPNG		Prä	A11C, A13D	
Q27.3	05	F03C, F03D, F75A, F75B, F75C	Q28.29	01	B03A, B03B, B06A, B06B, B17A, B17B, B17C, B81A, B81B	Q31.2	03	D66Z	
	10	K62A		10	K62A		15	MSPNG, SPNG	
	Prä	A11C, A13D		15	MSPNG, SPNG		Prä	A11C, A13D	
Q27.4	05	F03C, F03D, F75A, F75B, F75C	Q28.30	01	B03A, B03B, B06A, B06B, B17A, B17B, B17C, B81A, B81B	Q31.3	03	D66Z	
	10	K62A		10	K62A		15	MSPNG, SPNG	
	Prä	A11C, A13D		15	MSPNG, SPNG		Prä	A11C, A13D	
Q27.8	05	F03C, F03D, F75A, F75B, F75C	Q28.31	01	B03A, B03B, B06A, B06B, B17A, B17B, B17C, B81A, B81B	Q31.4	03	D66Z	
	10	K62A		10	K62A		15	MSPNG, SPNG	
	Prä	A11C, A13D		15	MSPNG, SPNG		Prä	A11C, A13D	

DIAG

ICD	MDC	DRG	ICD	MDC	DRG	ICD	MDC	DRG
Q31.5	03	D66Z	Q34.9	04	E40A, E40B, E40C, E75A, E75B	Q39.2	06	G16A, G16B, G18A, G38Z, G40Z, G46A, G46B, G46C, G50Z, G71A, G71B
	15	MSPNG, SPNG			Prä A11C, A13D		15	MSPNG, SPNG
	Prä	A11C, A13D					Prä	A11C, A13D
Q31.8	03	D66Z	Q35.1	03	D03Z, D40Z, D67Z	Q39.3	06	G16A, G16B, G18A, G38Z, G40Z, G46A, G46B, G46C, G50Z, G71A, G71B
	15	MSPNG, SPNG			15 P65C, P66C, P67B, P67C		15	MSPNG, SPNG
	Prä	A11C, A13D			Prä A11C, A13D		Prä	A11C, A13D
Q31.9	03	D66Z	Q35.3	03	D03Z, D40Z, D67Z	Q39.4	06	G16A, G16B, G18A, G38Z, G40Z, G46A, G46B, G46C, G50Z, G71A, G71B
	15	MSPNG, SPNG			15 P65C, P66C, P67B, P67C		15	MSPNG, SPNG
	Prä	A11C, A13D			Prä A11C, A13D		Prä	A11C, A13D
Q32.0	03	D66Z	Q35.5	03	D03Z, D40Z, D67Z	Q39.5	06	G16A, G16B, G18A, G38Z, G40Z, G46A, G46B, G46C, G50Z, G71A, G71B
	15	MSPNG, SPNG			15 P65C, P66C, P67B, P67C		15	MSPNG, SPNG
	Prä	A11C, A13D			Prä A11C, A13D		Prä	A11C, A13D
Q32.1	03	D66Z	Q35.7	03	D03Z, D40Z, D67Z	Q39.6	06	G16A, G16B, G18A, G38Z, G40Z, G46A, G46B, G46C, G50Z, G71A, G71B
	15	MSPNG, SPNG			15 P65C, P66C, P67B, P67C		15	P65C, P66C, P67B, P67C
	Prä	A11C, A13D			Prä A11C, A13D		Prä	A11C, A13D
Q32.2	03	D66Z	Q35.9	03	D03Z, D40Z, D67Z	Q39.8	06	G16A, G16B, G18A, G38Z, G40Z, G46A, G46B, G46C, G50Z, G71A, G71B
	15	MSPNG, SPNG			15 P65C, P66C, P67B, P67C		15	P65C, P66C, P67B, P67C
	Prä	A11C, A13D			Prä A11C, A13D		Prä	A11C, A13D
Q32.3	03	D66Z	Q36.0	03	D03Z, D40Z, D67Z	Q39.9	06	G16A, G16B, G18A, G38Z, G40Z, G46A, G46B, G46C, G50Z, G71A, G71B
	15	MSPNG, SPNG			15 P65C, P66C, P67B, P67C		15	P65C, P66C, P67B, P67C
	Prä	A11C, A13D			Prä A11C, A13D		Prä	A11C, A13D
Q32.4	03	D66Z	Q36.1	03	D03Z, D40Z, D67Z	Q40.0	06	G16A, G16B, G18A, G38Z, G40Z, G46A, G46B, G46C, G50Z, G71A, G71B
	15	MSPNG, SPNG			15 P65C, P66C, P67B, P67C		15	P65C, P66C, P67B, P67C
	Prä	A11C, A13D			Prä A11C, A13D		Prä	A11C, A13D
Q33.0	04	E40A, E40B, E40C, E75A, E75B	Q37.1	03	D03Z, D40Z, D67Z	Q40.1	06	G16A, G16B, G18A, G38Z, G40Z, G46A, G46B, G46C, G50Z, G71A, G71B
	15	MSPNG, SPNG			15 MSPNG, SPNG		15	P65C, P66C, P67B, P67C
	Prä	A11C, A13D			Prä A11C, A13D		Prä	A11C, A13D
Q33.1	04	E40A, E40B, E40C, E75A, E75B	Q37.2	03	D03Z, D40Z, D67Z	Q40.2	06	G16A, G16B, G18A, G38Z, G40Z, G46A, G46B, G46C, G50Z, G71A, G71B
	15	P65C, P66C, P67B, P67C			15 MSPNG, SPNG		15	P65C, P66C, P67B, P67C
	Prä	A11C, A13D			Prä A11C, A13D		Prä	A11C, A13D
Q33.2	04	E40A, E40B, E40C, E75A, E75B	Q37.3	03	D03Z, D40Z, D67Z	Q40.3	06	G16A, G16B, G18A, G38Z, G40Z, G46A, G46B, G46C, G50Z, G71A, G71B
	15	MSPNG, SPNG			15 MSPNG, SPNG		15	P65C, P66C, P67B, P67C
	Prä	A11C, A13D			Prä A11C, A13D		Prä	A11C, A13D
Q33.3	04	E40A, E40B, E40C, E75A, E75B	Q37.4	03	D03Z, D40Z, D67Z	Q40.4	06	G16A, G16B, G18A, G38Z, G40Z, G46A, G46B, G46C, G50Z, G71A, G71B
	15	MSPNG, SPNG			15 MSPNG, SPNG		15	P65C, P66C, P67B, P67C
	Prä	A11C, A13D			Prä A11C, A13D		Prä	A11C, A13D
Q33.4	04	E40A, E40B, E40C, E60A, E60B, E65A, E65B, E65C	Q37.5	03	D03Z, D40Z, D67Z	Q40.5	06	G16A, G16B, G18A, G38Z, G40Z, G46A, G46B, G46C, G50Z, G71A, G71B
	15	MSPNG, SPNG			15 MSPNG, SPNG		15	P65C, P66C, P67B, P67C
	Prä	A11C, A13D			Prä A11C, A13D		Prä	A11C, A13D
Q33.5	04	E40A, E40B, E40C, E60A, E60B, E65A, E65B, E65C	Q37.6	03	D03Z, D40Z, D67Z	Q40.6	06	G16A, G16B, G18A, G38Z, G40Z, G46A, G46B, G46C, G50Z, G71A, G71B
	15	MSPNG, SPNG			15 MSPNG, SPNG		15	P65C, P66C, P67B, P67C
	Prä	A11C, A13D			Prä A11C, A13D		Prä	A11C, A13D
Q33.6	04	E40A, E40B, E40C, E75A, E75B	Q37.7	03	D03Z, D40Z, D67Z	Q40.7	06	G16A, G16B, G18A, G38Z, G40Z, G46A, G46B, G46C, G50Z, G71A, G71B
	15	MSPNG, SPNG			15 MSPNG, SPNG		15	P65C, P66C, P67B, P67C
	Prä	A11C, A13D			Prä A11C, A13D		Prä	A11C, A13D
Q33.8	04	E40A, E40B, E40C, E75A, E75B	Q37.8	03	D03Z, D40Z, D67Z	Q40.8	06	G16A, G16B, G18A, G38Z, G40Z, G46A, G46B, G46C, G50Z, G71A, G71B
	15	P65C, P66C, P67B, P67C			15 MSPNG, SPNG		15	P65C, P66C, P67B, P67C
	Prä	A11C, A13D			Prä A11C, A13D		Prä	A11C, A13D
Q33.9	04	E40A, E40B, E40C, E75A, E75B	Q37.9	03	D03Z, D40Z, D67Z	Q40.9	06	G16A, G16B, G18A, G38Z, G40Z, G46A, G46B, G46C, G50Z, G71A, G71B
	15	MSPNG, SPNG			15 MSPNG, SPNG		15	P65C, P66C, P67B, P67C
	Prä	A11C, A13D			Prä A11C, A13D		Prä	A11C, A13D
Q34.0	04	E40A, E40B, E40C, E75A, E75B	Q38.0	03	D40Z, D67Z	Q41.0	06	G16A, G16B, G18A, G38Z, G40Z, G46A, G46B, G46C, G50Z, G71A, G71B
	Prä	A11C, A13D			Prä A11C, A13D		Prä	A11C, A13D
Q34.1	04	E40A, E40B, E40C, E75A, E75B	Q38.1	03	D40Z, D67Z	Q41.1	06	G16A, G16B, G18A, G38Z, G40Z, G46A, G46B, G46C, G50Z, G71A, G71B
	Prä	A11C, A13D			Prä A11C, A13D		Prä	A11C, A13D
Q34.8	04	E40A, E40B, E40C, E75A, E75B	Q38.2	03	D40Z, D67Z	Q41.2	06	G16A, G16B, G18A, G38Z, G40Z, G46A, G46B, G46C, G50Z, G71A, G71B
	Prä	A11C, A13D			Prä A11C, A13D		Prä	A11C, A13D
	Prä	A11C, A13D			Prä A11C, A13D		Prä	A11C, A13D
	Prä	A11C, A13D			Prä A11C, A13D		Prä	A11C, A13D
	Prä	A11C, A13D			Prä A11C, A13D		Prä	A11C, A13D

ICD	MDC	DRG	ICD	MDC	DRG	ICD	MDC	DRG	
Q41.2	06	G16A, G16B, G18A, G38Z, G40Z, G46A, G46B, G46C, G50Z, G71A, G71B	Q43.40	06	G16A, G16B, G18A, G38Z, G40Z, G46A, G46B, G46C, G50Z, G71A, G71B	Q45.1	07	H62A, H62B	
	15	MSPNG, SPNG		15	P65C, P66C, P67B, P67C	15	MSPNG, SPNG		
	Prä	A11C, A13D		Prä	A11C, A13D	Prä	A11C, A13D		
Q41.8	06	G16A, G16B, G18A, G38Z, G40Z, G46A, G46B, G46C, G50Z, G71A, G71B	Q43.41	06	G16A, G16B, G18A, G38Z, G40Z, G46A, G46B, G46C, G50Z, G71A, G71B	Q45.2	07	H62A, H62B	
	15	MSPNG, SPNG		15	P65C, P66C, P67B, P67C	15	MSPNG, SPNG		
	Prä	A11C, A13D		Prä	A11C, A13D	Prä	A11C, A13D		
Q41.9	06	G16A, G16B, G18A, G38Z, G40Z, G46A, G46B, G46C, G50Z, G71A, G71B	Q43.42	06	G16A, G16B, G18A, G38Z, G40Z, G46A, G46B, G46C, G50Z, G71A, G71B	Q45.3	07	H62A, H62B	
	15	MSPNG, SPNG		15	P65C, P66C, P67B, P67C	15	MSPNG, SPNG		
	Prä	A11C, A13D		Prä	A11C, A13D	Prä	A11C, A13D		
Q42.0	06	G16A, G16B, G18A, G38Z, G40Z, G46A, G46B, G46C, G50Z, G71A, G71B	Q43.49	06	G16A, G16B, G18A, G38Z, G40Z, G46A, G46B, G46C, G50Z, G71A, G71B	Q45.8	06	G16A, G16B, G18A, G38Z, G40Z, G46A, G46B, G46C, G50Z, G71A, G71B	
	15	MSPNG, SPNG		15	P65C, P66C, P67B, P67C	Prä	A11C, A13D		
	Prä	A11C, A13D		Prä	A11C, A13D	Prä	A11C, A13D		
Q42.1	06	G16A, G16B, G18A, G38Z, G40Z, G46A, G46B, G46C, G50Z, G71A, G71B	Q43.5	06	G16A, G16B, G18A, G38Z, G40Z, G46A, G46B, G46C, G50Z, G71A, G71B	Q45.9	06	G16A, G16B, G18A, G38Z, G40Z, G46A, G46B, G46C, G50Z, G71A, G71B	
	15	MSPNG, SPNG		15	P65C, P66C, P67B, P67C	Prä	A11C, A13D		
	Prä	A11C, A13D		Prä	A11C, A13D	Prä	A11C, A13D		
Q42.2	06	G16A, G16B, G18A, G38Z, G40Z, G46A, G46B, G46C, G50Z, G64A, G64B, G64C, G70A, G70B	Q43.6	06	G16A, G16B, G18A, G38Z, G40Z, G46A, G46B, G46C, G50Z, G71A, G71B	Q50.0	13	N62A, N62B	
	15	MSPNG, SPNG		15	P65C, P66C, P67B, P67C	Q50.1	13	N62A, N62B	
	Prä	A11C, A13D		Prä	A11C, A13D	Q50.2	13	N62A, N62B	
Q42.3	06	G16A, G16B, G18A, G38Z, G40Z, G46A, G46B, G46C, G50Z, G64A, G64B, G64C, G70A, G70B	Q43.7	06	G16A, G16B, G18A, G38Z, G40Z, G46A, G46B, G46C, G50Z, G71A, G71B	Q50.3	13	N62A, N62B	
	15	MSPNG, SPNG		15	P65C, P66C, P67B, P67C	Q50.4	13	N62A, N62B	
	Prä	A11C, A13D		Prä	A11C, A13D	Q50.5	13	N62A, N62B	
Q42.8	06	G16A, G16B, G18A, G38Z, G40Z, G46A, G46B, G46C, G50Z, G71A, G71B	Q43.8	06	G16A, G16B, G18A, G38Z, G40Z, G46A, G46B, G46C, G50Z, G71A, G71B	Q51.0	13	N62A, N62B	
	15	MSPNG, SPNG		15	P65C, P66C, P67B, P67C	Q51.1	13	N62A, N62B	
	Prä	A11C, A13D		Prä	A11C, A13D	Q51.2	13	N62A, N62B	
Q42.9	06	G16A, G16B, G18A, G38Z, G40Z, G46A, G46B, G46C, G50Z, G71A, G71B	Q43.9	06	G16A, G16B, G18A, G38Z, G40Z, G46A, G46B, G46C, G50Z, G71A, G71B	Q51.3	13	N62A, N62B	
	15	MSPNG, SPNG		15	P65C, P66C, P67B, P67C	Q51.4	13	N62A, N62B	
	Prä	A11C, A13D		Prä	A11C, A13D	Q51.5	13	N62A, N62B	
Q43.0	06	G16A, G16B, G18A, G38Z, G40Z, G46A, G46B, G46C, G47Z, G67A, G67B, G67C, G73Z	Q44.0	07	H63A, H63B, H63C	Q51.6	13	N62A, N62B	
	15	MSPNG, SPNG		Prä	A11C, A13D	Q51.7	13	N62A, N62B	
	Prä	A11C, A13D		Q44.1	07	H63A, H63B, H63C	Q51.8	13	N62A, N62B
Q43.1	06	G16A, G16B, G18A, G38Z, G40Z, G46A, G46B, G46C, G50Z, G71A, G71B	Q44.2	06	G16A, G16B, G18A, G38Z	Q51.9	13	N62A, N62B	
	15	MSPNG, SPNG		07	H64Z	Q52.0	13	N62A, N62B	
	Prä	A11C, A13D		Prä	A11C, A13D	Q52.1	13	N62A, N62B	
Q43.2	06	G16A, G16B, G18A, G38Z, G40Z, G46A, G46B, G46C, G50Z, G71A, G71B	Q44.3	06	G16A, G16B, G18A, G38Z	Q52.2	13	N62A, N62B	
	15	MSPNG, SPNG		07	H64Z	Q52.3	13	N62A, N62B	
	Prä	A11C, A13D		Prä	A11C, A13D	Q52.4	13	N62A, N62B	
Q43.3	06	G16A, G16B, G18A, G38Z, G40Z, G46A, G46B, G46C, G50Z, G71A, G71B	Q44.4	07	H63A, H63B, H63C	Q52.5	13	N62A, N62B	
	15	MSPNG, SPNG		Prä	A11C, A13D	Q52.6	13	N62A, N62B	
	Prä	A11C, A13D		Q44.5	06	G16A, G16B, G18A, G38Z	Q52.7	13	N62A, N62B
Q43.3	06	G16A, G16B, G18A, G38Z, G40Z, G46A, G46B, G46C, G50Z, G71A, G71B	Q44.6	07	H64Z	Q52.8	13	N62A, N62B	
	15	MSPNG, SPNG		Prä	A11C, A13D	Q52.9	13	N62A, N62B	
	Prä	A11C, A13D		Q44.7	07	H63A, H63B, H63C	Q53.0	12	M64Z
Q43.3	06	G16A, G16B, G18A, G38Z, G40Z, G46A, G46B, G46C, G50Z, G71A, G71B	Q44.7	15	MSPNG, SPNG	Q53.1	12	M64Z	
	15	MSPNG, SPNG		Prä	A11C, A13D	Q53.2	12	M64Z	
	Prä	A11C, A13D		Q44.8	06	G16A, G16B, G18A, G38Z	Q53.3	12	M64Z
Q43.3	06	G16A, G16B, G18A, G38Z, G40Z, G46A, G46B, G46C, G50Z, G71A, G71B	Q44.8	07	H64Z	Q53.4	12	M64Z	
	15	MSPNG, SPNG		Prä	A11C, A13D	Q53.5	12	M64Z	
	Prä	A11C, A13D		Q44.9	15	MSPNG, SPNG	Q53.6	12	M64Z
Q43.3	06	G16A, G16B, G18A, G38Z, G40Z, G46A, G46B, G46C, G50Z, G71A, G71B	Q44.9	07	H63A, H63B, H63C	Q53.7	12	M64Z	
	15	MSPNG, SPNG		Prä	A11C, A13D	Q53.8	12	M64Z	
	Prä	A11C, A13D		Q45.0	07	H62A, H62B	Q53.9	12	M64Z
Q43.3	06	G16A, G16B, G18A, G38Z, G40Z, G46A, G46B, G46C, G50Z, G71A, G71B	Q45.0	15	MSPNG, SPNG	Q54.0	12	M64Z	
	15	MSPNG, SPNG		Prä	A11C, A13D	Q54.1	12	M64Z	
	Prä	A11C, A13D		Q45.1	07	H62A, H62B	Q54.2	12	M64Z
Q43.3	06	G16A, G16B, G18A, G38Z, G40Z, G46A, G46B, G46C, G50Z, G71A, G71B	Q45.1	15	MSPNG, SPNG	Q54.3	12	M64Z	
	15	MSPNG, SPNG		Prä	A11C, A13D	Q54.4	12	M64Z	
	Prä	A11C, A13D		Q45.2	07	H62A, H62B	Q54.5	12	M64Z
Q43.3	06	G16A, G16B, G18A, G38Z, G40Z, G46A, G46B, G46C, G50Z, G71A, G71B	Q45.2	15	MSPNG, SPNG	Q54.6	12	M64Z	
	15	MSPNG, SPNG		Prä	A11C, A13D	Q54.7	12	M64Z	
	Prä	A11C, A13D		Q45.3	07	H62A, H62B	Q54.8	12	M64Z
Q43.3	06	G16A, G16B, G18A, G38Z, G40Z, G46A, G46B, G46C, G50Z, G71A, G71B	Q45.3	15	MSPNG, SPNG	Q54.9	12	M64Z	
	15	MSPNG, SPNG		Prä	A11C, A13D	Q55.0	12	M64Z	
	Prä	A11C, A13D		Q45.4	07	H62A, H62B	Q55.1	12	M64Z
Q43.3	06	G16A, G16B, G18A, G38Z, G40Z, G46A, G46B, G46C, G50Z, G71A, G71B	Q45.4	15	MSPNG, SPNG	Q55.2	12	M64Z	
	15	MSPNG, SPNG		Prä	A11C, A13D	Q55.3	12	M64Z	
	Prä	A11C, A13D		Q45.5	07	H62A, H62B	Q55.4	12	M64Z
Q43.3	06	G16A, G16B, G18A, G38Z, G40Z, G46A, G46B, G46C, G50Z, G71A, G71B	Q45.5	15	MSPNG, SPNG	Q55.5	12	M64Z	
	15	MSPNG, SPNG		Prä	A11C, A13D	Q55.6	12	M64Z	
	Prä	A11C, A13D		Q45.6	07	H62A, H62B	Q55.7	12	M64Z
Q43.3	06	G16A, G16B, G18A, G38Z, G40Z, G46A, G46B, G46C, G50Z, G71A, G71B	Q45.6	15	MSPNG, SPNG	Q55.8	12	M64Z	
	15	MSPNG, SPNG		Prä	A11C, A13D	Q55.9	12	M64Z	
	Prä	A11C, A13D		Q45.7	07	H62A, H62B	Q56.0	10	K64A, K64B, K64C, K64D
Q43.3	06	G16A, G16B, G18A, G38Z, G40Z, G46A, G46B, G46C, G50Z, G71A, G71B	Q45.7	15	MSPNG, SPNG	Q56.1	10	K64A, K64B, K64C, K64D	
	15	MSPNG, SPNG		Prä	A11C, A13D	Q56.2	15	MSPNG, SPNG	

DIAG

ICD	MDC	DRG	ICD	MDC	DRG	ICD	MDC	DRG
Q56.2	10	K64A, K64B, K64C, K64D	Q64.5	11	L68A, L68B	Q70.4	08	I32C, I76A, I76B
	15	MSPNG, SPNG		15	P65C, P66C, P67B, P67C	Q70.9	08	I32C, I76A, I76B
Q56.3	10	K64A, K64B, K64C, K64D	Q64.6	11	L68A, L68B	Q71.0	08	I32A, I32B, I32C, I32E, I33Z, I76A, I76B
	15	MSPNG, SPNG		15	P65C, P66C, P67B, P67C		15	P65C, P66C, P67B, P67C
Q56.4	10	K64A, K64B, K64C, K64D	Q64.7	11	L68A, L68B	Q71.1	08	I32A, I32B, I32C, I32E, I33Z, I76A, I76B
	15	MSPNG, SPNG		15	P65C, P66C, P67B, P67C		15	P65C, P66C, P67B, P67C
Q60.0	11	L64A, L64B	Q64.8	11	L68A, L68B		15	P65C, P66C, P67B, P67C
	15	MSPNG, SPNG	Q64.9	11	L68A, L68B	Q71.2	08	I32C, I33Z, I76A, I76B
Q60.1	06	G16A, G16B, G18A, G38Z	Q65.0	08	I76A	Q71.3	08	P65C, P66C, P67B, P67C
	11	L68A, L68B		15	P65C, P66C, P67B, P67C		15	I32A, I32B, I32C, I32E, I33Z, I76A, I76B
	15	MSPNG, SPNG	Q65.1	08	I76A		15	P65C, P66C, P67B, P67C
Prä	A11C, A13D			15	P65C, P66C, P67B, P67C		15	I32A, I32B, I32C, I32E, I33Z, I76A, I76B
Q60.2	11	L64A, L64B	Q65.2	08	I76A	Q71.4	08	P65C, P66C, P67B, P67C
	15	MSPNG, SPNG		15	P65C, P66C, P67B, P67C		15	I32C, I33Z, I76A, I76B
Q60.3	11	L64A, L64B	Q65.3	08	I76A, I76B	Q71.5	08	P65C, P66C, P67B, P67C
	15	MSPNG, SPNG		15	P65C, P66C, P67B, P67C		15	I32C, I33Z, I76A, I76B
Q60.4	06	G16A, G16B, G18A, G38Z	Q65.4	08	I76A, I76B	Q71.6	08	P65C, P66C, P67B, P67C
	11	L68A, L68B		15	P65C, P66C, P67B, P67C		15	I32A, I32B, I32C, I32E, I33Z, I76A, I76B
	15	MSPNG, SPNG	Q65.5	08	I76A, I76B	Q71.8	08	P65C, P66C, P67B, P67C
Q60.5	11	L64A, L64B	Q65.6	08	I76A, I76B	Q71.9	08	I32C, I33Z, I76A, I76B
	15	MSPNG, SPNG		15	P65C, P66C, P67B, P67C		15	P65C, P66C, P67B, P67C
Q60.6	06	G16A, G16B, G18A, G38Z		15	P65C, P66C, P67B, P67C		15	I32C, I33Z, I76A, I76B
	11	L64A, L64B	Q65.8	08	I76A, I76B	Q72.0	08	P65C, P66C, P67B, P67C
	15	MSPNG, SPNG	Q65.9	08	I76A, I76B		15	I33Z, I76A, I76B
Q61.0	11	L68A, L68B	Q66.0	08	I76A, I76B	Q72.1	08	P65C, P66C, P67B, P67C
	15	P65C, P66C, P67B, P67C	Q66.1	08	I76A, I76B		15	I33Z, I76A, I76B
Q61.1	11	L68A, L68B	Q66.2	08	I76A, I76B	Q72.2	08	P65C, P66C, P67B, P67C
	15	MSPNG, SPNG	Q66.3	08	I76A, I76B		15	I33Z, I76A, I76B
Q61.2	11	L68A, L68B	Q66.4	08	I76A, I76B	Q72.3	08	P65C, P66C, P67B, P67C
	15	P65C, P66C, P67B, P67C	Q66.5	08	I76A, I76B		15	I33Z, I76A, I76B
Q61.3	11	L68A, L68B	Q66.6	08	I76A, I76B	Q72.4	08	P65C, P66C, P67B, P67C
	15	P65C, P66C, P67B, P67C	Q66.7	08	I76A, I76B		15	I33Z, I76A, I76B
Q61.4	11	L68A, L68B	Q66.8	08	I76A, I76B	Q72.5	08	P65C, P66C, P67B, P67C
	15	P65C, P66C, P67B, P67C	Q66.9	08	I76A, I76B		15	I33Z, I76A, I76B
Q61.5	11	L68A, L68B	Q67.0	03	D66Z	Q72.6	08	P65C, P66C, P67B, P67C
	15	P65C, P66C, P67B, P67C		15	P65C, P66C, P67B, P67C		15	I33Z, I76A, I76B
Q61.8	11	L68A, L68B	Q67.1	03	D66Z	Q72.7	08	P65C, P66C, P67B, P67C
	15	P65C, P66C, P67B, P67C	Q67.2	03	D66Z		15	I33Z, I76A, I76B
Q61.9	11	L68A, L68B	Q67.3	03	D66Z	Q72.8	08	P65C, P66C, P67B, P67C
	15	P65C, P66C, P67B, P67C	Q67.4	03	D66Z		15	I33Z, I76A, I76B
Q62.0	11	L64A, L64B	Q67.5	08	I02A, I02B, I06A, I06B, I19A, I19B, I76A, I76B	Q72.9	08	P65C, P66C, P67B, P67C
	15	P65C, P66C, P67B, P67C		15	P65C, P66C, P67B, P67C		15	I33Z, I76A, I76B
Q62.1	11	L64A, L64B		15	P65C, P66C, P67B, P67C	Q73.0	08	I33Z, I76A, I76B
	15	P65C, P66C, P67B, P67C	Q67.6	04	E40A, E40B, E40C, E75A, E75B	Q73.1	08	I33Z, I76A, I76B
Q62.2	11	L64A, L64B		15	P65C, P66C, P67B, P67C	Q73.8	08	I33Z, I76A, I76B
	15	P65C, P66C, P67B, P67C	Q67.7	04	E40A, E40B, E40C, E75A, E75B	Q74.0	08	I33Z, I76A
Q62.3	11	L64A, L64B		15	P65C, P66C, P67B, P67C	Q74.1	08	I33Z, I76A
	15	P65C, P66C, P67B, P67C	Q67.8	08	I76A, I76B	Q74.2	08	I33Z, I76A
Q62.4	11	L64A, L64B	Q68.0	08	I76A, I76B	Q74.3	08	I33Z, I76A
Q62.5	11	L64A, L64B	Q68.1	08	I32A, I32B, I32C, I32E, I76A, I76B		15	MSPNG, SPNG
Q62.6	11	L64A, L64B	Q68.2	08	I77Z	Q74.8	08	I33Z, I76A, I76B
Q62.7	11	L64A, L64B		15	P65C, P66C, P67B, P67C	Q74.9	08	I33Z, I76A, I76B
Q62.8	11	L64A, L64B	Q68.3	08	I76A, I76B	Q75.0	08	I76A, I76B
Q63.0	11	L64A, L64B	Q68.4	08	I76A, I76B		15	MSPNG, SPNG
Q63.1	11	L64A, L64B	Q68.5	08	I76A, I76B	Q75.1	08	I76A, I76B
Q63.2	11	L64A, L64B	Q68.8	08	I76A, I76B	Q75.2	08	I76A, I76B
Q63.3	11	L64A, L64B	Q69.0	08	I32A, I32B, I32C, I32D, I32E, I76A, I76B		15	MSPNG, SPNG
Q63.8	11	L64A, L64B		15	P65C, P66C, P67B, P67C	Q75.3	08	I76A, I76B
Q63.9	11	L64A, L64B	Q69.1	08	I32A, I32B, I32C, I32D, I32E, I76A, I76B		15	MSPNG, SPNG
Q64.0	12	M64Z		15	P65C, P66C, P67B, P67C	Q75.4	08	I76A, I76B
	13	N62A, N62B	Q69.2	08	I76A, I76B		15	MSPNG, SPNG
Q64.1	11	L68A, L68B	Q69.9	08	I76A, I76B	Q75.5	08	I76A, I76B
	15	MSPNG, SPNG	Q70.0	08	I32A, I32B, I32C, I32E, I76A, I76B	Q75.8	08	I76A, I76B
Q64.2	11	L68A, L68B		15	P65C, P66C, P67B, P67C	Q70.1	08	I76A, I76B
	15	MSPNG, SPNG		15	P65C, P66C, P67B, P67C	Q75.9	08	I76A, I76B
Q64.3	11	L68A, L68B	Q70.2	08	I76A, I76B		15	MSPNG, SPNG
	15	MSPNG, SPNG	Q70.3	08	I76A, I76B		15	MSPNG, SPNG
Q64.4	11	L68A, L68B		15	P65C, P66C, P67B, P67C			

ICD	MDC	DRG	ICD	MDC	DRG	ICD	MDC	DRG
Q76.0	01	B03A, B03B, B06A, B06B, B17A, B17B, B17C, B81A, B81B	Q78.8	08	I76A, I76B Prä A11C, A13D	Q81.0	09	J67A, J67B, J68Z
Q76.1	08	I76A, I76B 15 MSPNG, SPNG	Q78.9	08	I76A, I76B Prä A11C, A13D	Q81.1	15	MSPNG, P66A, P67A, SPNG
Q76.21	08	I68A, I68B, I68C, I68D, I68E	Q79.0	04	E40A, E40B, E40C, E75A, E75B	Q81.2	09	Prä A11C, A13D
Q76.22	08	I68A, I68B, I68C, I68D, I68E		06	G16A, G16B, G18A, G38Z		15	J61A, J61B, J61C, J68Z
Q76.3	08	I68A, I68B, I68C, I68D, I68E 15 P65C, P66C, P67B, P67C		15	MSPNG, SPNG		15	MSPNG, P66A, P67A, SPNG
Q76.4	08	I68A, I68B, I68C, I68D, I68E 15 P65C, P66C, P67B, P67C	Q79.1	04	Prä A11C, A13D	Q81.8	09	Prä A11C, A13D
Q76.5	08	I76A, I76B		15	E40A, E40B, E40C, E75A, E75B		15	J67A, J67B, J68Z
Q76.6	04	E40A, E40B, E40C, E75A, E75B		15	MSPNG, SPNG	Q81.9	09	Prä A11C, A13D
Q76.7	04	E40A, E40B, E40C, E75A, E75B	Q79.2	06	Prä A11C, A13D		15	MSPNG, P66A, P67A, SPNG
Q76.8	08	I76A, I76B		15	G16A, G16B, G18A, G38Z, G40Z, G46A, G46B, G46C, G50Z, G71A, G71B	Q82.0	09	Prä A11C, A13D
Q76.9	08	I76A, I76B		15	MSPNG, SPNG		15	J02A, J02B, J03A, J03B, J04A, J04B, J67A, J67B, J68Z
Q77.0	08	I76A, I76B 15 MSPNG, SPNG	Q79.3	06	Prä A11C, A13D		15	P65C, P66C, P67B, P67C
Q77.1	08	I76A, I76B 15 MSPNG, SPNG		15	G16A, G16B, G18A, G38Z, G40Z, G46A, G46B, G46C, G50Z, G71A, G71B	Q82.1	09	Prä A11C, A13D
Q77.2	08	I76A, I76B 15 MSPNG, SPNG	Q79.4	06	Prä A11C, A13D	Q82.2	09	Prä A11C, A13D
Q77.3	08	I76A, I76B 15 MSPNG, SPNG		15	G16A, G16B, G18A, G38Z, G40Z, G46A, G46B, G46C, G50Z, G71A, G71B	Q82.3	09	Prä A11C, A13D
Q77.4	08	I76A, I76B 15 MSPNG, SPNG	Q79.5	06	Prä A11C, A13D	Q82.4	09	Prä A11C, A13D
Q77.5	08	I76A, I76B 15 MSPNG, SPNG		15	MSPNG, SPNG		15	MSPNG, SPNG
Q77.6	08	I76A, I76B 15 MSPNG, SPNG	Q79.6	08	Prä A11C, A13D	Q82.5	09	J67A, J67B, J68Z
Q77.7	08	I76A, I76B 15 MSPNG, SPNG		15	I76A, I76B	Q82.8	09	J67A, J67B, J68Z
Q77.8	08	I76A, I76B 15 MSPNG, SPNG	Q79.8	08	Prä A11C, A13D	Q82.9	09	J67A, J67B, J68Z
Q77.9	08	I76A, I76B 15 MSPNG, SPNG	Q80.0	09	I76A, I76B	Q83.0	09	J67A, J67B
Q78.0	08	I76A, I76B 15 MSPNG, SPNG		15	Prä A11C, A13D	Q83.1	09	J67A, J67B
Q78.1	08	I76A, I76B 15 MSPNG, SPNG	Q80.1	09	I76A, I76B	Q83.2	09	J67A, J67B
Q78.2	08	I76A, I76B 15 MSPNG, SPNG		15	Prä A11C, A13D	Q83.3	09	J67A, J67B
Q78.3	08	I76A, I76B 15 MSPNG, SPNG	Q80.2	09	I76A, I76B	Q83.8	09	J01Z, J67A, J67B
Q78.4	08	I76A, I76B 15 MSPNG, SPNG		15	Prä A11C, A13D	Q83.9	09	J67A, J67B
Q78.5	08	I76A, I76B 15 MSPNG, SPNG	Q80.3	09	I76A, I76B	Q84.0	09	J67A, J67B, J68Z
Q78.6	08	I76A, I76B 15 MSPNG, SPNG		15	Prä A11C, A13D	Q84.1	09	J67A, J67B, J68Z
			Q80.4	09	I76A, I76B	Q84.2	09	J67A, J67B, J68Z
				15	Prä A11C, A13D	Q84.3	09	J67A, J67B, J68Z
			Q80.8	09	I76A, I76B	Q84.4	09	J67A, J67B, J68Z
				15	Prä A11C, A13D	Q84.5	09	J67A, J67B, J68Z
			Q80.9	09	I76A, I76B	Q84.6	09	J67A, J67B, J68Z
				15	Prä A11C, A13D	Q84.8	09	J67A, J67B, J68Z
			Q85.1	01	J08A, J08B, J61A, J61B, J61C, J68Z	Q84.9	09	J67A, J67B, J68Z
				15	Prä A11C, A13D	Q85.0	01	B81A, B81B
			Q85.2	09	J08A, J08B, J61A, J61B, J61C, J68Z	15	MSPNG, SPNG	
				15	Prä A11C, A13D	Prä A11C, A13D		
			Q85.3	09	J08A, J08B, J61A, J61B, J61C, J68Z	15	MSPNG, SPNG	
				15	Prä A11C, A13D	Q85.8	17	R04A, R04B, R12A, R12B, R12C, R13Z, R14Z, R62A, R62B, R62C
			Q85.4	09	J08A, J08B, J61A, J61B, J61C, J68Z	Prä A11C, A13D		
				15	Prä A11C, A13D	Q85.9	17	R04A, R04B, R12A, R12B, R12C, R13Z, R14Z, R62A, R62B, R62C
			Q85.5	09	J08A, J08B, J61A, J61B, J61C, J68Z	Prä A11C, A13D		
				15	Prä A11C, A13D	Q86.0	06	G16A, G16B, G18A, G38Z
			Q85.6	09	J08A, J08B, J61A, J61B, J61C, J68Z	23	Z65Z	
				15	Prä A11C, A13D	Prä A11C, A13D		
			Q85.7	09	J08A, J08B, J61A, J61B, J61C, J68Z	23	Z65Z	
				15	Prä A11C, A13D	Q86.1	23	Prä A11C, A13D
			Q85.8	09	J08A, J08B, J61A, J61B, J61C, J68Z	23	Z65Z	
				15	Prä A11C, A13D		23	
			Q85.9	09	J08A, J08B, J61A, J61B, J61C, J68Z	Prä A11C, A13D		

DIAG

ICD	MDC	DRG	ICD	MDC	DRG	ICD	MDC	DRG
Q86.2	15	MSPNG, SPNG	Q90.2	01	B81A, B81B	Q92.8	15	MSPNG, SPNG
	23	Z65Z		06	G16A, G16B, G18A, G38Z		23	Z64Z
	Prä	A11C, A13D		15	MSPNG, SPNG		Prä	A11C, A13D
Q86.8	15	MSPNG, SPNG	Q90.9	01	B81A, B81B	Q92.9	15	MSPNG, SPNG
	23	Z65Z		06	G16A, G16B, G18A, G38Z		23	Z64Z
	Prä	A11C, A13D		15	MSPNG, SPNG		Prä	A11C, A13D
Q87.0	04	E77A, E77B, E77C, E77D	Q91.0	01	B81A, B81B	Q93.0	01	B81A, B81B
	06	G16A, G16B, G18A, G38Z		06	G16A, G16B, G18A, G38Z		15	MSPNG, SPNG
	15	MSPNG, SPNG		15	MSPNG, SPNG		Prä	A11C, A13D
	Prä	961Z, A11C, A13D	Q91.1	01	B81A, B81B	Q93.1	01	B81A, B81B
Q87.1	04	E77A, E77B, E77C, E77D		06	G16A, G16B, G18A, G38Z		15	MSPNG, SPNG
	06	G16A, G16B, G18A, G38Z		15	MSPNG, SPNG		Prä	A11C, A13D
	15	MSPNG, SPNG	Q91.1	01	B81A, B81B	Q93.2	01	B81A, B81B
	Prä	961Z, A11C, A13D		06	G16A, G16B, G18A, G38Z		15	MSPNG, SPNG
Q87.2	04	E77A, E77B, E77C, E77D	Q91.2	01	B81A, B81B	Q93.3	01	B81A, B81B
	06	G16A, G16B, G18A, G38Z		06	G16A, G16B, G18A, G38Z		15	MSPNG, SPNG
	15	MSPNG, SPNG		15	MSPNG, SPNG		Prä	A11C, A13D
	Prä	961Z, A11C, A13D	Q91.2	01	B81A, B81B	Q93.4	01	B81A, B81B
Q87.3	04	E77A, E77B, E77C, E77D		06	G16A, G16B, G18A, G38Z		15	MSPNG, SPNG
	06	G16A, G16B, G18A, G38Z		15	MSPNG, SPNG		Prä	A11C, A13D
	15	MSPNG, SPNG	Q91.3	01	B81A, B81B	Q93.5	01	B81A, B81B
	Prä	961Z, A11C, A13D		06	G16A, G16B, G18A, G38Z		15	MSPNG, SPNG
Q87.4	04	E77A, E77B, E77C, E77D	Q91.4	01	B81A, B81B	Q93.6	01	B81A, B81B
	06	G16A, G16B, G18A, G38Z		06	G16A, G16B, G18A, G38Z		15	MSPNG, SPNG
	15	MSPNG, SPNG		15	MSPNG, SPNG		Prä	A11C, A13D
	Prä	961Z, A11C, A13D	Q91.4	01	B81A, B81B	Q93.7	01	B81A, B81B
Q87.5	04	E77A, E77B, E77C, E77D		06	G16A, G16B, G18A, G38Z		15	MSPNG, SPNG
	06	G16A, G16B, G18A, G38Z	Q91.5	01	B81A, B81B	Q93.8	01	B81A, B81B
	15	MSPNG, SPNG		06	G16A, G16B, G18A, G38Z		15	MSPNG, SPNG
	Prä	961Z, A11C, A13D		15	MSPNG, SPNG		Prä	A11C, A13D
Q87.8	04	E77A, E77B, E77C, E77D	Q91.6	01	B81A, B81B	Q93.9	01	B81A, B81B
	06	G16A, G16B, G18A, G38Z		06	G16A, G16B, G18A, G38Z		15	MSPNG, SPNG
	15	MSPNG, SPNG		15	MSPNG, SPNG		Prä	A11C, A13D
	Prä	961Z, A11C, A13D	Q91.6	01	B81A, B81B	Q94.0	01	B81A, B81B
Q89.0	15	P65C, P66C, P67B, P67C		06	G16A, G16B, G18A, G38Z		15	MSPNG, SPNG
	16	Q60A, Q60B, Q60C	Q91.7	01	B81A, B81B	Q94.1	01	B81A, B81B
	Prä	A11C, A13D		06	G16A, G16B, G18A, G38Z		15	MSPNG, SPNG
Q89.1	10	K64A, K64B, K64C, K64D		15	MSPNG, SPNG		Prä	A11C, A13D
	15	MSPNG, SPNG		Prä	A11C, A13D	Q94.2	01	B81A, B81B
	Prä	A11C, A13D	Q92.0	06	G16A, G16B, G18A, G38Z		15	MSPNG, SPNG
Q89.2	10	K64A, K64B, K64C, K64D		15	MSPNG, SPNG		Prä	A11C, A13D
	Prä	A11C, A13D		23	Z64Z	Q94.3	01	B81A, B81B
Q89.3	06	G16A, G16B, G18A, G38Z, G40Z, G46A, G46B, G46C, G50Z, G71A, G71B	Q92.1	06	G16A, G16B, G18A, G38Z		15	MSPNG, SPNG
	15	P65C, P66C, P67B, P67C		15	MSPNG, SPNG		Prä	A11C, A13D
Q89.4	06	G16A, G16B, G18A, G38Z		23	Z64Z	Q94.4	01	B81A, B81B
	15	MSPNG, SPNG	Q92.2	06	G16A, G16B, G18A, G38Z		15	MSPNG, SPNG
	23	Z65Z		15	MSPNG, SPNG		Prä	A11C, A13D
	Prä	A11C, A13D		23	Z64Z	Q94.5	01	B81A, B81B
Q89.7	15	MSPNG, SPNG		Prä	A11C, A13D		15	MSPNG, SPNG
	23	Z65Z	Q92.3	06	G16A, G16B, G18A, G38Z	Q94.6	01	B81A, B81B
	Prä	A11C, A13D		15	MSPNG, SPNG		15	MSPNG, SPNG
Q89.8	15	MSPNG, SPNG		23	Z64Z	Q94.7	01	B81A, B81B
	23	Z65Z	Q92.4	06	G16A, G16B, G18A, G38Z		15	MSPNG, SPNG
	Prä	A11C, A13D		Prä	A11C, A13D		Prä	A11C, A13D
Q89.9	23	Z65Z	Q92.4	15	MSPNG, SPNG	Q94.8	01	B81A, B81B
	Prä	A11C, A13D		23	Z64Z		15	MSPNG, SPNG
Q90.0	01	B81A, B81B	Q92.5	06	Z64Z	Q94.9	01	B81A, B81B
	06	G16A, G16B, G18A, G38Z		Prä	A11C, A13D		15	MSPNG, SPNG
	15	MSPNG, SPNG		23	Z64Z	Q95.0	01	B81A, B81B
	Prä	A11C, A13D	Q92.6	06	G16A, G16B, G18A, G38Z		15	MSPNG, SPNG
Q90.1	01	B81A, B81B		Prä	A11C, A13D		Prä	A11C, A13D
	06	G16A, G16B, G18A, G38Z	Q92.6	15	MSPNG, SPNG	Q95.1	01	B81A, B81B
	15	MSPNG, SPNG		23	Z64Z		15	MSPNG, SPNG
	Prä	A11C, A13D	Q92.7	06	G16A, G16B, G18A, G38Z	Q95.2	01	B81A, B81B
	Prä	A11C, A13D		Prä	A11C, A13D		Prä	A11C, A13D

ICD	MDC	DRG	ICD	MDC	DRG	ICD	MDC	DRG	
Q96.2	12	M64Z	Q98.6	12	M64Z	R06.80	01	B81A, B81B	
	13	N62A, N62B		13	N62A, N62B		15	P65C, P66C, P67B, P67C	
	15	P65C, P66C, P67B, P67C		15	P65C, P66C, P67B, P67C	R06.88	04	E40A, E40B, E40C, E69A, E69B	
Prä	A11C, A13D		Prä	A11C, A13D			18A	S65Z	
Q96.3	12	M64Z	Q98.7	12	M64Z	R07.0	03	D66Z	
	13	N62A, N62B		13	N62A, N62B	R07.1	04	E40A, E40B, E40C, E69A, E69B	
	15	P65C, P66C, P67B, P67C		15	P65C, P66C, P67B, P67C		Prä	A11C, A13D	
Prä	A11C, A13D			Prä	A11C, A13D		05	F74Z	
Q96.4	12	M64Z	Q98.8	12	M64Z	R07.2	05	F74Z	
	13	N62A, N62B		13	N62A, N62B	R07.3	05	F74Z	
	15	P65C, P66C, P67B, P67C		15	P65C, P66C, P67B, P67C	R07.4	05	F74Z	
Prä	A11C, A13D			Prä	A11C, A13D	R09.0	04	E40A, E40B, E40C, E75A, E75B	
Q96.8	12	M64Z	Q98.9	12	M64Z		Prä	A11C, A13D	
	13	N62A, N62B		13	N62A, N62B	R09.1	04	E40A, E40B, E40C, E65A, E65B, E69A, E69B	
	15	P65C, P66C, P67B, P67C		15	P65C, P66C, P67B, P67C		Prä	A11C, A13D	
Prä	A11C, A13D			Prä	A11C, A13D		04	E40A, E40B, E40C, E75A, E75B	
Q96.9	12	M64Z	Q99.0	10	K64A, K64B, K64C, K64D	R09.2	04	E40A, E40B, E40C, E75A, E75B	
	13	N62A, N62B		15	MSPNG, SPNG		15	P65C, P66C, P67B, P67C	
	15	P65C, P66C, P67B, P67C		Prä	A11C, A13D	R09.3	04	E40A, E40B, E40C, E69A, E69B	
Prä	A11C, A13D			10	K64A, K64B, K64C, K64D		Prä	A11C, A13D	
Q97.0	12	M64Z	Q99.1	15	MSPNG, SPNG	R09.8	04	E40A, E40B, E40C, E69A, E69B	
	13	N62A, N62B		Prä	A11C, A13D		Prä	A11C, A13D	
	15	P65C, P66C, P67B, P67C		15	MSPNG, SPNG	R10.0	06	G40Z, G46A, G46B, G46C, G50Z, G66Z, G72A, G72B	
Prä	A11C, A13D			Prä	A11C, A13D	R10.1	06	G40Z, G46A, G46B, G46C, G50Z, G66Z, G72A, G72B	
Q97.1	12	M64Z	Q99.2	15	MSPNG, SPNG	R10.2	12	M64Z	
	13	N62A, N62B		23	Z65Z		13	N62B	
	15	P65C, P66C, P67B, P67C		Prä	A11C, A13D	R10.3	06	G40Z, G46A, G46B, G46C, G50Z, G66Z, G72A, G72B	
Prä	A11C, A13D			Prä	A11C, A13D	R10.4	06	G40Z, G46A, G46B, G46C, G50Z, G66Z, G72A, G72B	
Q97.3	12	M64Z	Q99.8	12	M64Z	R11	06	G40Z, G46A, G46B, G46C, G50Z, G67A, G67B, G67C	
	13	N62A, N62B		13	N62A, N62B		Prä	A11C, A13D	
	15	P65C, P66C, P67B, P67C		15	P65C, P66C, P67B, P67C	R12	06	G40Z, G46A, G46B, G46C, G50Z, G67A, G67B, G67C	
Prä	A11C, A13D			Prä	A11C, A13D	R10.1	06	G40Z, G46A, G46B, G46C, G50Z, G66Z, G72A, G72B	
Q97.8	12	M64Z		15	Z65Z	R10.2	12	M64Z	
	13	N62A, N62B		Prä	A11C, A13D	R10.3	13	N62B	
	15	P65C, P66C, P67B, P67C		Prä	A11C, A13D	R10.4	06	G40Z, G46A, G46B, G46C, G50Z, G66Z, G72A, G72B	
Prä	A11C, A13D			Prä	A11C, A13D	R10.0	05	F71A, F71B, F72A, F72B	
Q97.9	12	M64Z		R00.0	05	F71A, F71B, F72A, F72B	R11	06	G40Z, G46A, G46B, G46C, G50Z, G66Z, G72A, G72B
	13	N62A, N62B		R00.1	05	F71A, F71B, F72A, F72B		Prä	A11C, A13D
	15	P65C, P66C, P67B, P67C		R00.2	05	F71A, F71B, F72A, F72B	R12	06	G40Z, G46A, G46B, G46C, G50Z, G67A, G67B, G67C
Prä	A11C, A13D			R00.8	05	F75A, F75B, F75C		Prä	A11C, A13D
Q98.0	12	M64Z		R01.0	05	F75A, F75B, F75C	R13.0	06	G40Z, G46A, G46B, G46C, G50Z, G67A, G67B, G67C
	13	N62A, N62B		R01.1	05	F69Z, F73Z		Prä	A11C, A13D
	15	P65C, P66C, P67B, P67C		R01.2	05	F75A, F75B, F75C	R13.1	06	G40Z, G46A, G46B, G46C, G50Z, G67A, G67B, G67C
Prä	A11C, A13D			R02	05	F65Z, F75A, F75B, F75C		Prä	A11C, A13D
Q97.9	12	M64Z		15	MSPNG, SPNG	R13.9	06	G40Z, G46A, G46B, G46C, G50Z, G67A, G67B, G67C	
	13	N62A, N62B		R03.0	05	F75A, F75B, F75C		Prä	A11C, A13D
	15	P65C, P66C, P67B, P67C		R03.1	05	F75A, F75B, F75C		Prä	A11C, A13D
Prä	A11C, A13D			R04.0	03	D62Z	R14	06	G40Z, G46A, G46B, G46C, G50Z, G67A, G67B, G67C
Q98.0	12	M64Z		R04.1	03	D66Z		Prä	A11C, A13D
	13	N62A, N62B		R04.2	04	E40A, E40B, E40C, E75A, E75B	R15	06	G40Z, G46A, G46B, G46C, G50Z, G67A, G67B, G67C
	15	P65C, P66C, P67B, P67C		R04.8	04	E40A, E40B, E40C, E75A, E75B	R16.0	07	H63A, H63B, H63C
Prä	A11C, A13D				04	E40A, E40B, E40C, E75A, E75B	18A	18A	S65Z
Q98.1	12	M64Z		R04.9	04	E40A, E40B, E40C, E69A, E69B	R16.1	16	Q60A, Q60B, Q60C
	13	N62A, N62B		R05	04	E40A, E40B, E40C, E69A, E69B		18A	S65Z
	15	P65C, P66C, P67B, P67C		R05	04	E40A, E40B, E40C, E69A, E69B	R16.2	07	H40Z, H63A, H63B, H63C
Prä	A11C, A13D			R06.0	04	E40A, E40B, E40C, E69A, E69B		15	MSPNG, SPNG
Q98.2	12	M64Z		18A	S65Z	R17	07	H63A, H63B, H63C	
	13	N62A, N62B		R06.1	04	E40A, E40B, E40C, E69A, E69B	R18	23	Z65Z
	15	P65C, P66C, P67B, P67C		R06.2	04	E40A, E40B, E40C, E69A, E69B	R19.0	06	G40Z, G46A, G46B, G46C, G50Z, G67A, G67B, G67C
Prä	A11C, A13D			R06.3	04	E40A, E40B, E40C, E69A, E69B	R19.1	06	G40Z, G46A, G46B, G46C, G50Z, G67A, G67B, G67C
Q98.3	12	M64Z		R06.4	04	E40A, E40B, E40C, E69A, E69B	R19.2	06	G40Z, G46A, G46B, G46C, G50Z, G67A, G67B, G67C
	13	N62A, N62B		R06.5	04	E40A, E40B, E40C, E69A, E69B	R19.3	06	G40Z, G46A, G46B, G46C, G50Z, G67A, G67B, G67C
	15	P65C, P66C, P67B, P67C		R06.6	04	E40A, E40B, E40C, E69A, E69B	R19.4	06	G40Z, G46A, G46B, G46C, G50Z, G67A, G67B, G67C
Prä	A11C, A13D			18A	S65Z	R19.5	06	G40Z, G46A, G46B, G46C, G50Z, G67A, G67B, G67C	
Q98.4	12	M64Z		R06.7	03	D66Z	R19.6	03	D66Z
	13	N62A, N62B		R06.8	04	E40A, E40B, E40C, E75A, E75B	R19.7	06	G40Z, G46A, G46B, G46C, G50Z, G67A, G67B, G67C
	15	P65C, P66C, P67B, P67C		R06.9	03	D66Z	R19.8	06	G40Z, G46A, G46B, G46C, G50Z, G67A, G67B, G67C
Prä	A11C, A13D								

DIAG

ICD	MDC	DRG	ICD	MDC	DRG	ICD	MDC	DRG
R20.0	01	B81A, B81B	R43.8	01	B81A, B81B	R57.2	05	F62A
R20.1	01	B81A, B81B	R44.0	19	U64Z		06	G67A, G67B
R20.2	01	B81A, B81B	R44.1	02	C63Z		15	P65C, P66C, P67B, P67C
R20.3	01	B81A, B81B	R44.2	19	U64Z		17	R60A, R60B, R60C, R60D, R60E, R60F, R61A, R61B, R61C, R61D, R61E, R61F, R62A, R62B, R63A, R63B, R63C, R63D, R63E
R20.8	01	B81A, B81B	R44.3	19	U64Z		18A	S63A, S63B
R21	09	J67A, J67B, J68Z 18A S65Z	R44.8	19	U64Z		18B	T01B, T60A, T60B, T60C, T60D, T60E, T60F, T61A
R22.0	09	J67A, J67B, J68Z	R45.0	19	U66A, U66B		22	Y01Z, Y02A
R22.1	09	J67A, J67B, J68Z	R45.1	19	U66A, U66B		Prä	A11C, A13D
R22.2	09	J67A, J67B, J68Z	R45.2	23	Z64Z	R57.8	05	F62A
R22.3	09	J67A, J67B, J68Z	R45.3	23	Z64Z		06	G67A, G67B
R22.4	09	J67A, J67B, J68Z	R45.4	19	U66A, U66B		18B	T01B, T60A, T60B, T60C, T60D, T60E, T60F, T61A
R22.7	09	J67A, J67B, J68Z	R45.5	23	Z64Z		22	Y01Z, Y02A
R22.9	09	J67A, J67B, J68Z	R45.6	23	Z64Z		Prä	A11C, A13D
R23.0	23	Z65Z	R45.7	19	U66A, U66B		05	F73Z
R23.1	23	Z65Z	R45.8	23	Z64Z		06	F75A, F75B, F75C
R23.2	23	Z65Z	R46.0	23	Z64Z		16	Q60A, Q60B, Q60C, Q60D
R23.3	16	Q60A, Q60B, Q60C	R46.1	23	Z64Z		18A	S65Z
R23.4	09	J67A, J67B, J68Z	R46.2	23	Z64Z		16	Q60A, Q60B, Q60C
R23.8	09	J67A, J67B, J68Z	R46.3	23	Z64Z		18A	S65Z
	15	P65C, P66C, P67B, P67C	R46.4	23	Z64Z		16	Q60A, Q60B, Q60C, Q60D
R25.0	01	B81A, B81B	R46.5	23	Z64Z		18A	S65Z
R25.1	01	B81A, B81B	R46.6	23	Z64Z		18A	S65Z
R25.2	08	I71Z	R46.7	23	Z64Z		18A	S65Z
R25.3	01	B81A, B81B	R46.8	23	Z64Z		18A	S65Z
R25.8	01	B81A, B81B	R47.0	01	B81A, B81B		18A	S65Z
R26.0	01	B81A, B81B	R47.1	01	B81A, B81B		18A	S65Z
R26.1	01	B81A, B81B	R47.8	01	B81A, B81B		18A	S65Z
R26.2	08	I71Z	R48.0	19	U66A, U66B		18A	S65Z
R26.3	15	P65C, P66C, P67B, P67C	R48.1	19	U66A, U66B		18A	S65Z
	23	Z64Z	R48.2	19	U66A, U66B		18A	S65Z
R26.8	01	B81A, B81B	R48.8	19	U66A, U66B		18A	S65Z
R27.0	01	B81A, B81B	R49.0	03	D66Z		18A	S65Z
R27.8	01	B81A, B81B		15	P65C, P66C, P67B, P67C		18A	S65Z
R29.0	10	K62A, K62B	R49.1	03	D66Z		18A	S65Z
R29.1	01	B81A, B81B	R49.2	03	D66Z		18A	S65Z
	15	MSPNG, SPNG	R49.8	03	D66Z		18A	S65Z
R29.2	01	B81A, B81B	R50.2	18A	S65Z		18A	S65Z
R29.3	01	B81A, B81B		18B	T62A, T62B		18A	S65Z
R29.4	08	I71Z	R50.80	18A	S65Z		18A	S65Z
R29.5	01	B81A, B81B		18B	T62A, T62B		18A	S65Z
R29.6	01	B81A, B81B	R50.88	18A	S65Z		18A	S65Z
R29.8	01	B81A, B81B		18B	T62A, T62B		18A	S65Z
R30.0	11	L64A	R50.9	18A	S65Z		18A	S65Z
R30.1	11	L64A		18B	T62A, T62B		18A	S65Z
R30.9	11	L64A	R51	01	B77Z		18A	S65Z
R31	11	L64A		18A	S65Z		18A	S65Z
R32	11	L64A	R52.0	23	Z65Z		18A	S65Z
R33	11	L64A	R52.1	23	Z65Z		18A	S65Z
R34	11	L60A, L60B, L60C, L60D, L71Z	R52.2	23	Z65Z		18A	S65Z
R35	11	L64A	R52.9	23	Z65Z		18A	S65Z
R36	11	L64A	R53	18A	S65Z		18A	S65Z
R39.0	11	L64A		23	Z65Z		18A	S65Z
R39.1	11	L64A	R54	01	B63A, B63B		18A	S65Z
R39.2	11	L64A	R55	05	F73Z		18A	S65Z
R39.8	11	L64A	R56.0	01	B75Z		18A	S65Z
R40.0	01	B66A, B66B, B66C	R56.8	01	B75Z		18A	S65Z
R40.1	01	B66A, B66B, B66C		15	MSPNG, SPNG		18A	S65Z
R40.2	01	B66A, B66B, B66C	R57.0	05	F62A, F62B, F62C		18A	S65Z
	15	MSPNG, SPNG		Prä	A11C, A13D		18A	S65Z
R41.0	01	B64A, B64B	R57.1	05	F62A		18A	S65Z
R41.1	23	Z65Z		06	G67A, G67B		18B	T61A
R41.2	23	Z65Z		18B	T01B, T60A, T60B, T60C, T60D, T60E, T60F, T61A		22	Y01Z, Y02A
R41.3	23	Z65Z		22	Y01Z, Y02A		Prä	961Z
R41.8	23	Z65Z		Prä	A11C, A13D			
R42	03	D61A, D61B						
R43.0	01	B81A, B81B						
R43.1	01	B81A, B81B						
R43.2	01	B81A, B81B						

ICD	MDC	DRG	ICD	MDC	DRG	ICD	MDC	DRG
R65.1	KP, KPP		R76.1	04	E40A, E40B, E40C, E77A, E77B, E77C, E77D, E77E, E77F, E77G	R85.0	06	G40Z, G46A, G46B, G46C, G50Z, G67A, G67B, G67C
	05	F62A	R76.2	08	I66A, I66B, I66C, I66D, I66E	R85.1	06	G40Z, G46A, G46B, G46C, G50Z, G67A, G67B, G67C
	06	G67A, G67B	R76.8	16	Q60A, Q60B, Q60C, Q60D	R85.2	06	G40Z, G46A, G46B, G46C, G50Z, G67A, G67B, G67C
	10	K62A	R76.9	16	Q60A, Q60B, Q60C, Q60D	R85.3	06	G40Z, G46A, G46B, G46C, G50Z, G67A, G67B, G67C
	15	P65C, P66C, P67B, P67C	R77.0	17	R01A, R01B, R02Z, R11A, R11B, R11C, R61A, R61B, R61C, R61D, R61E, R61F, R62A, R62B, R63A, R63B, R63C, R63D, R63E	R85.4	06	G40Z, G46A, G46B, G46C, G50Z, G67A, G67B, G67C
	17	R60A, R60B, R60C, R60D, R60E, R60F, R61A, R61B, R61C, R61D, R61E, R61F, R62A, R62B, R63A, R63B, R63C, R63D, R63E	R77.1	17	R01A, R01B, R02Z, R11A, R11B, R11C, R61A, R61B, R61C, R61D, R61E, R61F	R85.5	06	G40Z, G46A, G46B, G46C, G50Z, G67A, G67B, G67C
	18B	T61A	R77.2	17	R01A, R01B, R02Z, R11A, R11B, R11C, R61A, R61B, R61C, R61D, R61E, R61F	R85.6	06	G40Z, G46A, G46B, G46C, G50Z, G67A, G67B, G67C
	22	Y01Z, Y02A	R77.80	17	R01A, R01B, R02Z, R11A, R11B, R11C, R61A, R61B, R61C, R61D, R61E, R61F	R85.7	06	G40Z, G46A, G46B, G46C, G50Z, G67A, G67B, G67C
	Prä	961Z	R77.88	17	R01A, R01B, R02Z, R11A, R11B, R11C, R61A, R61B, R61C, R61D, R61E, R61F	R85.8	06	G40Z, G46A, G46B, G46C, G50Z, G67A, G67B, G67C
	05	F62A	R77.9	17	R01A, R01B, R02Z, R11A, R11B, R11C, R61A, R61B, R61C, R61D, R61E, R61F	R85.9	06	G40Z, G46A, G46B, G46C, G50Z, G67A, G67B, G67C
	06	G67A, G67B	R78.0	Prä	961Z	R86.0	12	M64Z
	10	K62A	R78.1	23	Z65Z	R86.1	12	M64Z
	15	P65C, P66C, P67B, P67C	R78.2	23	Z65Z	R86.2	12	M64Z
	17	R60A, R60B, R60C, R60D, R60E, R60F, R61A, R61B, R61C, R61D, R61E, R61F, R62A, R62B, R63A, R63B, R63C, R63D, R63E	R78.3	23	Z65Z	R86.3	12	M64Z
	18B	T61A	R78.4	23	Z65Z	R86.4	12	M64Z
	22	Y01Z, Y02A	R78.5	23	Z65Z	R86.5	12	M64Z
	Prä	961Z	R78.6	23	Z65Z	R86.6	12	M64Z
	KP, KPP		R78.7	23	Z65Z	R86.7	12	M64Z
	05	F62A	R78.8	23	Z65Z	R86.8	12	M64Z
	06	G67A, G67B	R78.9	23	Z65Z	R86.9	12	M64Z
	10	K62A	R79.0	23	Z65Z	R87.0	23	Z65Z
	15	P65C, P66C, P67B, P67C	R79.8	23	Z65Z	R87.1	23	Z65Z
	17	R60A, R60B, R60C, R60D, R60E, R60F, R61A, R61B, R61C, R61D, R61E, R61F, R62A, R62B, R63A, R63B, R63C, R63D, R63E	R79.9	23	Z65Z	R87.2	23	Z65Z
	18B	T61A	R80	11	L64A	R87.3	23	Z65Z
	22	Y01Z, Y02A	R81	10	K60A, K60B, K60C, K60D, K60E	R87.4	23	Z65Z
	Prä	961Z	R82.0	11	L64A	R87.5	23	Z65Z
	05	F62A	R82.1	23	Z65Z	R87.6	13	N62B
	06	G67A, G67B	R82.2	07	H63A, H63B, H63C	R87.7	23	Z65Z
	15	P65C, P66C, P67B, P67C	R82.3	11	L64A	R87.8	23	Z65Z
	17	R60A, R60B, R60C, R60D, R60E, R60F, R61A, R61B, R61C, R61D, R61E, R61F, R62A, R62B, R63A, R63B, R63C, R63D, R63E	R82.4	10	K62A, K62B	R87.9	23	Z65Z
	18B	T61A	R82.5	11	L64A	R89.0	23	Z65Z
	22	Y01Z, Y02A	R82.6	23	Z65Z	R89.1	23	Z65Z
	Prä	961Z	R82.7	11	L64A	R89.2	23	Z65Z
	23	Z65Z	R82.8	11	L64A	R89.3	23	Z65Z
R68.0	23	Z65Z	R82.9	11	L64A	R89.4	23	Z65Z
R68.1	23	Z65Z	R83.0	01	B81A, B81B	R89.5	23	Z65Z
R68.2	03	D66Z	R83.1	01	B81A, B81B	R89.6	23	Z65Z
R68.3	04	E40A, E40B, E40C, E75A, E75B	R83.2	01	B81A, B81B	R89.7	23	Z65Z
R68.8	23	Z65Z	R83.3	01	B81A, B81B	R89.8	23	Z65Z
R69	Prä	961Z	R83.4	01	B81A, B81B	R89.9	23	Z65Z
R70.0	23	Z65Z	R83.5	01	B81A, B81B	R90.0	01	B81A, B81B
R70.1	23	Z65Z	R83.6	01	B81A, B81B	R90.8	01	B81A, B81B
R71	16	Q61A, Q61B, Q61C, Q61D, Q61E	R83.7	01	B81A, B81B	R91	04	E40A, E40B, E40C, E69A, E69B
R72	16	Q60A, Q60B, Q60C, Q60D	R83.8	01	B81A, B81B	R92	09	J67A, J67B
R73.0	10	K62A, K62B	R83.9	01	B81A, B81B	R93.0	01	B81A, B81B
R73.9	10	K62A, K62B	R84.0	23	Z65Z	R93.1	05	F66Z, F71A, F71B
R74.0	23	Z65Z	R84.1	23	Z65Z	R93.2	07	H64Z
R74.8	23	Z65Z	R84.2	23	Z65Z	R93.3	06	G40Z, G46A, G46B, G46C, G50Z, G67A, G67B, G67C
R74.9	23	Z65Z	R84.3	23	Z65Z	R93.6	08	I76A, I76B
R75	Prä	961Z	R84.4	23	Z65Z	R93.7	08	I76A, I76B
R76.0	16	Q60A, Q60B, Q60C, Q60D	R84.5	23	Z65Z	R93.8	23	Z65Z
			R84.6	23	Z65Z	R94.0	01	B81A, B81B
			R84.7	23	Z65Z	R94.1	15	P65C, P66C, P67B, P67C
			R84.8	23	Z65Z		01	B81A, B81B
			R84.9	23	Z65Z			

DIAG

ICD	MDC	DRG	ICD	MDC	DRG	ICD	MDC	DRG
R94.2	04	E40A, E40B, E40C, E75A, E75B	S00.51	09	J65A, J65B 21A W61A, W61B	S01.36	03	D66Z 15 MSPNG, SPNG 21A W61A, W61B
R94.3	05	F75A, F75B, F75C	S00.52	09	J67A, J67B, J68Z 21A W61A, W61B	S01.37	03	D66Z 15 MSPNG, SPNG 21A W61A, W61B
R94.4	11	L64A						
R94.5	07	H63A, H63B, H63C	S00.53	09	J67A, J67B, J68Z 21A W61A, W61B	S01.38	03	D66Z 15 MSPNG, SPNG 21A W61A, W61B
R94.6	10	K64A, K64B, K64C, K64D	S00.54	09	J65A, J65B 21A W61A, W61B	S01.39	03	D66Z 15 MSPNG, SPNG 21A W61A, W61B
R94.7	10	K64A, K64B, K64C, K64D						
R94.8	11	L64A						
R95	01	B81A, B81B 15 P65C, P66C, P67B, P67C	S00.55	09	J65A, J65B 21A W61A, W61B	S01.40	03	D66Z 15 MSPNG, SPNG 21A W61A, W61B
R96.0	Prä	961Z	S00.58	09	J65A, J65B 21A W61A, W61B	S01.41	21A	W61A, W61B 21B X60Z
R96.1	Prä	961Z	S00.7	09	J65A, J65B 21A W61A, W61B	S01.42	03	D40Z, D67Z 21A W61A, W61B
R98	Prä	961Z	S00.80	09	J65A, J65B 21A W61A, W61B	S01.43	03	D40Z, D67Z 21A W61A, W61B
R99	Prä	961Z	S00.81	09	J65A, J65B 15 P65C, P66C, P67B, P67C 21A W61A, W61B	S01.44	21A	W61A, W61B 21B X60Z
S00.00	21B	X60Z	S00.82	09	J67A, J67B, J68Z 21A W61A, W61B	S01.45	03	D40Z, D67Z 21A W61A, W61B
S00.01	21B	X60Z	S00.83	09	J65A, J65B 21A W61A, W61B	S01.46	03	D40Z, D67Z 15 MSPNG, SPNG 21A W61A, W61B
S00.02	09	J67A, J67B, J68Z 21A W61A, W61B	S00.84	09	J65A, J65B 21A W61A, W61B	S01.47	03	D40Z, D67Z 21A W61A, W61B
S00.03	09	J67A, J67B, J68Z 21A W61A, W61B	S00.85	09	J65A, J65B 21A W61A, W61B	S01.48	03	D40Z, D67Z 21A W61A, W61B
S00.04	09	J65A, J65B 21A W61A, W61B	S00.86	09	J67A, J67B, J68Z 21A W61A, W61B	S01.49	03	D40Z, D67Z 21A W61A, W61B
S00.05	21B	X60Z	S00.87	09	J65A, J65B 21A W61A, W61B	S01.50	03	D40Z, D67Z 15 MSPNG, SPNG 21A W61A, W61B
S00.08	21B	X60Z	S00.88	09	J65A, J65B 21A W61A, W61B	S01.51	03	D40Z, D67Z 21A W61A, W61B
S00.1	02	C62Z 21A W61A, W61B	S00.89	09	J65A, J65B 21A W61A, W61B	S01.52	03	D40Z, D67Z 15 MSPNG, SPNG 21A W61A, W61B
S00.20	02	C62Z 21A W61A, W61B	S00.90	09	J65A, J65B 21A W61A, W61B	S01.53	03	D40Z, D67Z 15 MSPNG, SPNG 21A W61A, W61B
S00.21	02	C62Z 21A W61A, W61B	S00.91	09	J65A, J65B 21A W61A, W61B	S01.54	03	D40Z, D67Z 15 MSPNG, SPNG 21A W61A, W61B
S00.22	02	C62Z 21A W61A, W61B	S00.92	09	J67A, J67B, J68Z 21A W61A, W61B	S01.55	03	D40Z, D67Z 15 MSPNG, SPNG 21A W61A, W61B
S00.23	02	C62Z 21A W61A, W61B	S00.93	09	J67A, J67B, J68Z 21A W61A, W61B	S01.56	03	D40Z, D67Z 15 MSPNG, SPNG 21A W61A, W61B
S00.24	02	C62Z 21A W61A, W61B	S00.94	09	J65A, J65B 21A W61A, W61B	S01.57	03	D40Z, D67Z 15 MSPNG, SPNG 21A W61A, W61B
S00.28	02	C62Z 21A W61A, W61B	S00.95	09	J65A, J65B 21A W61A, W61B	S01.58	03	D40Z, D67Z 15 MSPNG, SPNG 21A W61A, W61B
S00.30	09	J65A, J65B 21A W61A, W61B	S00.96	09	J65A, J65B 21A W61A, W61B	S01.59	03	D40Z, D67Z 15 MSPNG, SPNG 21A W61A, W61B
S00.31	09	J65A, J65B 21A W61A, W61B	S00.97	09	J65A, J65B 21A W61A, W61B	S01.60	21B	X60Z
S00.32	09	J67A, J67B, J68Z 21A W61A, W61B	S00.98	09	J65A, J65B 21A W61A, W61B	S01.61	21A	W61A, W61B 21B X60Z
S00.33	09	J67A, J67B, J68Z 21A W61A, W61B	S01.0	21A	W61A, W61B 21B X60Z	S01.62	08	PTR I02A, I02B, I08A, I08B, I13A, I20A, I20B, I20C, I22Z
S00.34	09	J65A, J65B 21A W61A, W61B	S01.1	02	C62Z 21A W61A, W61B	S01.63	21A	W61A, W61B 21B X01A, X01B
S00.35	09	J65A, J65B 21A W61A, W61B	S01.20	03	D65Z 21A W61A, W61B	S01.64	Prä	961Z
S00.38	09	J65A, J65B 21A W61A, W61B	S01.21	03	D65Z 21A W61A, W61B	S01.65	21A	W61A, W61B 21B X01A, X01B
S00.40	09	J65A, J65B 21A W61A, W61B	S01.22	03	D65Z 21A W61A, W61B	S01.66	Prä	961Z
S00.41	09	J65A, J65B 21A W61A, W61B	S01.23	03	D66Z 21A W61A, W61B	S01.67	21A	W61A, W61B 21B X01A, X01B
S00.42	09	J67A, J67B, J68Z 21A W61A, W61B	S01.29	03	D66Z 21A W61A, W61B	S01.68	Prä	961Z
S00.43	09	J67A, J67B, J68Z 21A W61A, W61B	S01.30	03	D66Z 21A W61A, W61B	S01.69	21A	W61A, W61B 21B X01A, X01B
S00.44	09	J65A, J65B 21A W61A, W61B	S01.31	03	D66Z 21A W61A, W61B	S01.70	Prä	961Z
S00.45	09	J65A, J65B 21A W61A, W61B	S01.33	03	D66Z 21A W61A, W61B	S01.71	21A	W61A, W61B 21B X01A, X01B
S00.48	09	J65A, J65B 21A W61A, W61B	S01.34	03	D66Z 21A W61A, W61B	S01.72	08	PTR I02A, I02B, I08A, I08B, I13A, I20A, I20B, I20C, I22Z
S00.49	09	J65A, J65B 21A W61A, W61B	S01.35	03	D66Z 21A W61A, W61B	S01.73	21A	W61A, W61B 21B X01A, X01B
S00.50	09	J65A, J65B 21A W61A, W61B						Prä 961Z

ICD	MDC	DRG	ICD	MDC	DRG	ICD	MDC	DRG	
S01.89		PTR	S02.69		PTR	S05.4		PTR	
	08	I02A, I02B, I08A, I08B, I13A, I20A, I20B, I20C, I22Z		03	D40Z, D67Z		02	C63Z	
	21A	W61A, W61B		15	MSPNG, SPNG		15	MSPNG, SPNG	
	21B	X01A, X01B		21A	W61A, W61B		21A	W61A, W61B	
	Prä	961Z			PTR			PTR	
S01.9	21A	W61A, W61B		01	B20D, B79Z		02	C01Z, C63Z	
	21B	X60Z		21A	W61A, W61B		15	MSPNG, SPNG	
S02.0		PTR	S02.8		01	B20D, B79Z		21A	W61A, W61B
	01	B20D, B79Z	S02.9		21A	W61A, W61B		PTR	
	15	MSPNG, SPNG		01	B20D, B79Z		02	C01Z, C63Z	
	21A	W61A, W61B	S03.0		21A	W61A, W61B	15	MSPNG, SPNG	
S02.1		PTR			PTR		21A	W61A, W61B	
	01	B20D, B79Z		03	D40Z, D67Z		02	C01Z, C63Z	
	15	MSPNG, SPNG		21A	W61A, W61B		15	MSPNG, SPNG	
	21A	W61A	S03.1		08	I76A, I76B		21A	W61A, W61B
	Prä	A11C, A13D			21A	W61A, W61B		C62Z	
S02.2	03	D65Z	S03.2		03	D40Z, D67Z		02	C62Z
	15	MSPNG, SPNG	S03.3		21A	W61A, W61B		15	MSPNG, SPNG
	21A	W61A, W61B		08	I76A, I76B		21A	W61A, W61B	
S02.3		PTR	S03.4		21A	W61A, W61B		PTR	
	01	B20D, B79Z	S03.5		03	D40Z, D67Z		01	B20D, B80Z
	15	MSPNG, SPNG		21A	W61A, W61B		15	MSPNG, SPNG	
	21A	W61A, W61B		08	I76A, I76B		S06.1	PTR	
	Prä	A11C, A13D			21A	W61A, W61B		01	B20D, B78A, B78B, B78C
S02.4		PTR	S04.0		01	B81A, B81B		15	MSPNG, SPNG
	03	D40Z, D67Z		21A	W61A, W61B		21A	W61A, W61B	
	15	MSPNG, SPNG	S04.1			PTR		Prä	A11C, A13D
	21A	W61A, W61B		01	B71A, B71B, B71C		S06.20	PTR	
S02.5		PTR		21A	W61A, W61B		01	B20D, B78A, B78B, B78C	
	03	D40Z, D67Z	S04.2			PTR	15	MSPNG, SPNG	
	21A	W61A, W61B		01	B71A, B71B, B71C		21A	W61A, W61B	
S02.60		PTR	S04.3		21A	W61A, W61B		Prä	A11C, A13D
	03	D40Z, D67Z			PTR		S06.21	PTR	
	15	MSPNG, SPNG		01	B71A, B71B, B71C		01	B78A, B78C	
	21A	W61A, W61B		21A	W61A, W61B		15	MSPNG, SPNG	
S02.61		PTR	S04.4			PTR		21A	W61A, W61B
	03	D40Z, D67Z		01	B71A, B71B, B71C		Prä	A11C, A13D	
	15	MSPNG, SPNG		21A	W61A, W61B			PTR	
	21A	W61A, W61B	S04.5			PTR	01	B78A, B78C	
S02.62		PTR		01	B71A, B71B, B71C		15	MSPNG, SPNG	
	03	D40Z, D67Z		21A	W61A, W61B		21A	W61A, W61B	
	15	MSPNG, SPNG	S04.6			PTR	Prä	A11C, A13D	
	21A	W61A, W61B		03	D66Z		S06.23	PTR	
S02.63		PTR		21A	W61A, W61B		01	B20D, B78A, B78C	
	03	D40Z, D67Z	S04.7			PTR	15	MSPNG, SPNG	
	15	MSPNG, SPNG		01	B71A, B71B, B71C		21A	W61A, W61B	
	21A	W61A, W61B		21A	W61A, W61B		Prä	A11C, A13D	
S02.64		PTR	S04.8			PTR		S06.28	PTR
	03	D40Z, D67Z		01	B71A, B71B, B71C		01	B20D, B78A, B78B, B78C	
	15	MSPNG, SPNG		21A	W61A, W61B		15	MSPNG, SPNG	
	21A	W61A, W61B	S04.9			PTR	21A	W61A, W61B	
S02.65		PTR		01	B71A, B71B, B71C		Prä	A11C, A13D	
	03	D40Z, D67Z		21A	W61A, W61B			PTR	
	15	MSPNG, SPNG	S05.0			PTR	01	B20D, B78A, B78B, B78C	
	21A	W61A, W61B		02	C62Z		15	MSPNG, SPNG	
S02.66		PTR		21A	W61A, W61B		21A	W61A, W61B	
	03	D40Z, D67Z	S05.1			PTR	Prä	A11C, A13D	
	15	MSPNG, SPNG		02	C62Z		S06.31	PTR	
	21A	W61A, W61B	S05.2		21A	W61A, W61B		01	B20D, B78A, B78C
S02.67		PTR				PTR	15	MSPNG, SPNG	
	03	D40Z, D67Z	S05.3		02	C01Z, C63Z	21A	W61A, W61B	
	15	MSPNG, SPNG		15	MSPNG, SPNG		Prä	A11C, A13D	
	21A	W61A, W61B		21A	W61A, W61B			PTR	
S02.68		PTR				PTR	01	B20D, B78A, B78C	
	03	D40Z, D67Z		02	C01Z, C63Z		15	MSPNG, SPNG	
	15	MSPNG, SPNG		15	MSPNG, SPNG		21A	W61A, W61B	
	21A	W61A, W61B		21A	W61A, W61B		Prä	A11C, A13D	

DIAG

ICD	MDC	DRG	ICD	MDC	DRG	ICD	MDC	DRG
S06.33		PTR	S08.8		PTR	S11.02		PTR
	01	B20D, B78A, B78C		21A	W61A, W61B		04	E40A, E40B, E40C, E66A, E66B
	15	MSPNG, SPNG		21B	X60Z		15	MSPNG, SPNG
	21A	W61A, W61B	S08.9		PTR		21A	W61A, W61B
S06.34	Prä	A11C, A13D		21A	W61A, W61B	S11.1		PTR
		PTR		21B	X60Z		10	K64A, K64B, K64C, K64D
	01	B20D, B78A, B78C	S09.0	21A	W61A, W61B		15	MSPNG, SPNG
	15	MSPNG, SPNG		21B	X60Z		21A	W61A, W61B
	21A	W61A, W61B	S09.1	08	I76A, I76B	S11.21		PTR
S06.38	Prä	A11C, A13D		21A	W61A, W61B		03	D66Z
		PTR	S09.2	03	D66Z		15	MSPNG, SPNG
	01	B20D, B78A, B78B, B78C		15	MSPNG, SPNG		21A	W61A, W61B
	15	MSPNG, SPNG	S09.7	21A	W61A, W61B	S11.22		PTR
	21A	W61A, W61B		21A	W61A, W61B		03	D66Z
S06.4	Prä	A11C, A13D	S09.8	21B	X60Z		15	MSPNG, SPNG
		PTR	S09.9	21B	X60Z		21A	W61A, W61B
	01	B20D, B78A, B78B, B78C		15	MSPNG, SPNG	S11.7		PTR
	15	MSPNG, SPNG	S09.9	21B	X60Z		21A	W61A, W61B
	21A	W61A, W61B	S10.0	21B	X60Z	S11.80		PTR
S06.5	Prä	A11C, A13D	S10.0	21B	X60Z		21A	W61A, W61B
		PTR	S10.10	21B	X60Z		21B	X60Z
	01	B20D, B78A, B78B, B78C	S10.11	21B	X60Z	S11.84	21A	W61A, W61B
	15	MSPNG, SPNG	S10.12	21B	PTR		Prä	961Z
	21A	W61A, W61B		09	J67A, J67B, J68Z			
S06.6	Prä	A11C, A13D		21A	W61A, W61B	S11.85	21A	W61A, W61B
		PTR	S10.13	21A	PTR		Prä	961Z
	01	B20D, B78A, B78C		09	J67A, J67B, J68Z			
	15	MSPNG, SPNG	S10.14	21A	W61A, W61B	S11.86	08	I02A, I02B, I08A, I08B, I13A, I20A, I20B, I20C, I22Z
	21A	W61A		21B	PTR		21A	W61A, W61B
S06.70	Prä	A11C, A13D		09	J65A, J65B		21B	X01A, X01B
	15	MSPNG, SPNG	S10.18	21A	W61A, W61B	S11.87	Prä	961Z
S06.71	Prä	961Z	S10.7	21B	X60Z			PTR
	15	MSPNG, SPNG		09	J65A, J65B		21A	W61A, W61B
S06.72	Prä	961Z	S10.7	21A	W61A, W61B	S11.88	Prä	961Z
		PTR	S10.13	21A	PTR			PTR
	15	MSPNG, SPNG		09	J67A, J67B, J68Z		08	I02A, I02B, I08A, I08B, I13A, I20A, I20B, I20C, I22Z
S06.73	Prä	961Z	S10.80	21B	X60Z		21A	W61A, W61B
S06.79	Prä	961Z	S10.81	21B	X60Z		21B	X01A, X01B
	15	MSPNG, SPNG	S10.82	21B	PTR		Prä	961Z
S06.8	Prä	961Z		09	J67A, J67B, J68Z	S11.89		PTR
		PTR	S10.83	21A	W61A, W61B		08	I02A, I02B, I08A, I08B, I13A, I20A, I20B, I20C, I22Z
	01	B20D, B78A, B78B, B78C		09	J67A, J67B, J68Z		21A	W61A, W61B
	15	MSPNG, SPNG	S10.84	21A	W61A, W61B		21B	X01A, X01B
S06.9	01	B20D, B80Z		09	J65A, J65B	S11.89	Prä	961Z
	15	MSPNG, SPNG	S10.84	21A	W61A, W61B			PTR
S07.0		PTR	S10.85	21B	X60Z	S11.9		
	15	MSPNG, SPNG	S10.88	21B	X60Z		21A	W61A, W61B
	21A	W61A, W61B	S10.90	21B	X60Z		21B	X60Z
S07.1	21B	X60Z	S10.91	21B	X60Z	S12.0		PTR
		PTR	S10.92	21B	PTR		04	E66A
	15	MSPNG, SPNG		09	J67A, J67B, J68Z		08	I68A, I68B, I68C, I68D, I68E
	21A	W61A, W61B	S10.93	21A	W61A, W61B		15	MSPNG, SPNG
S07.8	21B	X60Z		21A	PTR		21A	W61A
		PTR	S10.94	09	J67A, J67B, J68Z	S12.1	Prä	A11C, A13D
	15	MSPNG, SPNG		21A	W61A, W61B			PTR
	21A	W61A, W61B	S10.94	21B	X60Z		04	E66A
S07.9	21B	X60Z		09	J65A, J65B		08	I68A, I68B, I68C, I68D, I68E
		PTR	S10.95	21A	W61A, W61B		15	MSPNG, SPNG
	15	MSPNG, SPNG	S10.95	21B	X60Z		21A	W61A
S07.9	21A	W61A, W61B	S10.98	21B	X60Z	S12.21	Prä	A11C, A13D
	21B	X60Z	S11.01	21B	PTR			PTR
S08.0		PTR		03	D66Z		04	E66A
	21A	W61A, W61B		15	MSPNG, SPNG		08	I68A, I68B, I68C, I68D, I68E
S08.1	21B	X60Z		21A	W61A, W61B		15	MSPNG, SPNG
		PTR					21A	W61A, W61B
	03	D66Z					Prä	A11C, A13D
S08.1	21A	W61A, W61B						

ICD	MDC	DRG	ICD	MDC	DRG	ICD	MDC	DRG
S12.22		PTR 04 E66A 08 I68A, I68B, I68C, I68D, I68E 15 MSPNG, SPNG 21A W61A, W61B Prä A11C, A13D	S13.15		PTR 08 I68A, I68B, I68C, I68D, I68E 15 MSPNG, SPNG 21A W61A, W61B Prä A11C, A13D	S14.5		PTR 01 B71A, B71B, B71C 15 MSPNG, SPNG 21A W61A, W61B PTR 01 B71A, B71B, B71C
S12.23		PTR 04 E66A 08 I68A, I68B, I68C, I68D, I68E 15 MSPNG, SPNG 21A W61A, W61B Prä A11C, A13D	S13.16		PTR 08 I68A, I68B, I68C, I68D, I68E 15 MSPNG, SPNG 21A W61A, W61B Prä A11C, A13D	S14.6		PTR 01 B71A, B71B, B71C 21A W61A, W61B PTR 15 MSPNG, SPNG 21A W61A, W61B Prä 961Z
S12.24		PTR 04 E66A 08 I68A, I68B, I68C, I68D, I68E 15 MSPNG, SPNG 21A W61A, W61B Prä A11C, A13D	S13.17		PTR 08 I68A, I68B, I68C, I68D, I68E 15 MSPNG, SPNG 21A W61A, W61B Prä A11C, A13D	S14.71		PTR 15 MSPNG, SPNG 21A W61A, W61B Prä 961Z
S12.25		PTR 04 E66A 08 I68A, I68B, I68C, I68D, I68E 15 MSPNG, SPNG 21A W61A, W61B Prä A11C, A13D	S13.18		PTR 08 I68A, I68B, I68C, I68D, I68E 15 MSPNG, SPNG 21A W61A, W61B Prä A11C, A13D	S14.72		PTR 15 MSPNG, SPNG 21A W61A, W61B Prä 961Z
S12.7		PTR 04 E66A 08 I68A, I68B, I68C, I68D, I68E 15 MSPNG, SPNG 21A W61A, W61B Prä A11C, A13D	S13.2		PTR 08 I68A, I68B, I68C, I68D, I68E 15 MSPNG, SPNG 21A W61A, W61B	S14.73		PTR 15 MSPNG, SPNG 21A W61A, W61B Prä 961Z
S12.8		PTR 03 D66Z 15 MSPNG, SPNG 21A W61A, W61B	S13.3		PTR 08 I68A, I68B, I68C, I68D, I68E 15 MSPNG, SPNG 21A W61A, W61B	S14.74		PTR 15 MSPNG, SPNG 21A W61A, W61B Prä 961Z
S12.9		PTR 08 I68A, I68B, I68C, I68D, I68E 15 MSPNG, SPNG 21A W61A, W61B	S13.4		PTR 08 I68A, I68B, I68C, I68D, I68E 21A W61A, W61B	S14.75		PTR 15 MSPNG, SPNG 21A W61A, W61B
S13.0		PTR 08 I68A, I68B, I68C, I68D, I68E 15 MSPNG, SPNG 21A W61A, W61B	S14.0		PTR 08 I68A, I68B, I68C, I68D, I68E 21A W61A, W61B	S14.77		PTR 15 MSPNG, SPNG 21A W61A, W61B Prä 961Z
S13.10		PTR 08 I68A, I68B, I68C, I68D, I68E 15 MSPNG, SPNG 21A W61A, W61B	S14.10		PTR 08 I68A, I68B, I68C, I68D, I68E 21A W61A, W61B	S14.78		PTR 15 MSPNG, SPNG 21A W61A, W61B Prä 961Z
S13.11		PTR 08 I68A, I68B, I68C, I68D, I68E 15 MSPNG, SPNG 21A W61A, W61B	S14.11		PTR 08 I68A, I68B, I68C, I68D, I68E 21A W61A, W61B	S15.00		PTR 15 MSPNG, SPNG 21A W61A, W61B 21B X60Z
S13.12		PTR 08 I68A, I68B, I68C, I68D, I68E 15 MSPNG, SPNG 21A W61A, W61B	S14.12		PTR 08 I68A, I68B, I68C, I68D, I68E 21A W61A, W61B	S15.01		PTR 15 MSPNG, SPNG 21A W61A, W61B 21B X60Z
S13.13		PTR 08 I68A, I68B, I68C, I68D, I68E 15 MSPNG, SPNG 21A W61A, W61B	S14.13		PTR 08 I68A, I68B, I68C, I68D, I68E 21A W61A, W61B	S15.02		PTR 15 MSPNG, SPNG 21A W61A, W61B 21B X60Z
S13.14		PTR 08 I68A, I68B, I68C, I68D, I68E 15 MSPNG, SPNG 21A W61A, W61B	S14.2		PTR 01 B71A, B71B, B71C 15 MSPNG, SPNG 21A W61A, W61B	S15.03		PTR 15 MSPNG, SPNG 21A W61A, W61B 21B X60Z
		Prä A11C, A13D	S14.3		PTR 01 B71A, B71B, B71C 15 MSPNG, SPNG 21A W61A, W61B	S15.1		PTR 21A W61A, W61B 21B X60Z
		Prä A11C, A13D	S14.4		PTR 01 B71A, B71B, B71C 15 MSPNG, SPNG 21A W61A, W61B	S15.2		PTR 21A W61A, W61B 21B X60Z
		Prä A11C, A13D			PTR 01 B71A, B71B, B71C 21A W61A, W61B	S15.3		PTR 15 MSPNG, SPNG 21A W61A, W61B 21B X60Z

DIAG

ICD	MDC	DRG	ICD	MDC	DRG	ICD	MDC	DRG	
S15.7		PTR	S20.48	21B	X60Z	S21.89		PTR	
	21A	W61A, W61B	S20.7	21B	X60Z		08	I02A, I02B, I08A, I08B, I13A,	
	21B	X60Z	S20.80	21B	X60Z		15	I20A, I20B, I20C, I22Z	
S15.8		PTR	S20.81	21B	X60Z			MSPNG, SPNG	
	21A	W61A, W61B	S20.82		PTR		21A	W61A, W61B	
	21B	X60Z		09	J67A, J67B, J68Z		21B	X01A, X01B	
S15.9		PTR		21A	W61A, W61B		Prä	961Z	
	21A	W61A, W61B	S20.83		PTR	S21.9		PTR	
	21B	X60Z		09	J67A, J67B, J68Z		15	MSPNG, SPNG	
S16		PTR		21A	W61A, W61B		21A	W61A, W61B	
	08	I68A, I68B, I68C, I68D, I68E	S20.84		PTR		21B	X60Z	
	21A	W61A, W61B		09	J65A, J65B	S22.00		PTR	
S17.0		PTR		21A	W61A, W61B		04	E66A	
	15	MSPNG, SPNG	S20.85		PTR		08	I68A, I68B, I68C, I68D, I68E	
	21A	W61A, W61B		09	J65A, J65B		15	MSPNG, SPNG	
	21B	X60Z		21A	W61A, W61B		21A	W61A, W61B	
S17.8		PTR	S20.88	21B	X60Z	S22.01		PTR	
	15	MSPNG, SPNG	S21.0		PTR		04	E66A	
	21A	W61A, W61B		21A	W61A, W61B		08	I68A, I68B, I68C, I68D, I68E	
	21B	X60Z		21B	X60Z		15	MSPNG, SPNG	
S17.9		PTR	S21.1		PTR		21A	W61A, W61B	
	15	MSPNG, SPNG		15	MSPNG, SPNG	S22.02		PTR	
	21A	W61A, W61B		21A	W61A, W61B		04	E66A	
	21B	X60Z		21B	X60Z		08	I68A, I68B, I68C, I68D, I68E	
S18		PTR	S21.2		PTR		15	MSPNG, SPNG	
	21A	W61A, W61B		15	MSPNG, SPNG		21A	W61A, W61B	
	21B	X60Z		21A	W61A, W61B	S22.03		PTR	
S19.7		PTR	S21.7		21B	X60Z		04	E66A
	21A	W61A, W61B			PTR		08	I68A, I68B, I68C, I68D, I68E	
	21B	X60Z		15	MSPNG, SPNG		15	MSPNG, SPNG	
S19.8		21B	X60Z	21A	W61A, W61B		21A	W61A, W61B	
S19.9		21B	X60Z	21B	X60Z	S22.04		PTR	
S20.0		21B	X60Z	S21.80			04	E66A	
S20.10		21B	X60Z		PTR		08	I68A, I68B, I68C, I68D, I68E	
S20.11		21B	X60Z		15	MSPNG, SPNG		15	MSPNG, SPNG
S20.12		PTR		21A	W61A, W61B		21A	W61A, W61B	
	09	J67A, J67B, J68Z	S21.83		21B	X60Z	S22.05		PTR
	21A	W61A, W61B			PTR		04	E66A	
S20.13		PTR		08	I02A, I02B, I08A, I08B, I13A, I20A, I20B, I20C, I22Z		08	I68A, I68B, I68C, I68D, I68E	
	09	J67A, J67B, J68Z		15	MSPNG, SPNG		15	MSPNG, SPNG	
	21A	W61A, W61B		21A	W61A, W61B		21A	W61A, W61B	
S20.14		PTR		21B	X01A, X01B	S22.06		PTR	
	09	J65A, J65B		Prä	961Z		04	E66A	
	21A	W61A, W61B	S21.84	21A	W61A, W61B		08	I68A, I68B, I68C, I68D, I68E	
S20.18		21B	X60Z	Prä	961Z		15	MSPNG, SPNG	
S20.2		21B	X60Z	S21.85	21A	W61A, W61B		21A	W61A, W61B
S20.30		21B	X60Z	Prä	961Z	S22.1		PTR	
S20.31		21B	X60Z	04	E66A		04	E66A	
S20.32		PTR		08	I02A, I02B, I08A, I08B, I13A, I20A, I20B, I20C, I22Z		08	I68A, I68B, I68C, I68D, I68E	
	09	J67A, J67B, J68Z		21A	W61A, W61B		15	MSPNG, SPNG	
	21A	W61A, W61B		21B	X01A, X01B		21A	W61A	
S20.33		PTR		Prä	961Z	S22.2		PTR	
	09	J67A, J67B, J68Z		PTR			04	E40A, E40B, E40C, E66A, E66B	
	21A	W61A, W61B	S21.87	21A	W61A, W61B		15	MSPNG, SPNG	
S20.34		PTR		Prä	961Z		21A	W61A, W61B	
	09	J65A, J65B		15	MSPNG, SPNG		04	E40A, E40B, E40C, E66A, E66B	
	21A	W61A, W61B	S21.88	21A	W61A, W61B		21A	W61A, W61B	
S20.38		21B	X60Z	Prä	961Z	S22.31		PTR	
S20.40		21B	X60Z	08	I02A, I02B, I08A, I08B, I13A, I20A, I20B, I20C, I22Z		04	E40A, E40B, E40C, E66A, E66B	
S20.41		21B	X60Z	15	MSPNG, SPNG		21A	W61A, W61B	
S20.42		PTR		21A	W61A, W61B	S22.32		PTR	
	09	J67A, J67B, J68Z		21B	X01A, X01B		04	E40A, E40B, E40C, E66A, E66B	
	21A	W61A, W61B		Prä	961Z		21A	W61A, W61B	
S20.43		PTR		09	J67A, J67B, J68Z	S22.40		PTR	
	09	J67A, J67B, J68Z		21A	W61A, W61B		04	E40A, E40B, E40C, E66A, E66B	
	21A	W61A, W61B		21B	X01A, X01B		15	MSPNG, SPNG	
S20.44		PTR		Prä	961Z		21A	W61A, W61B	
	09	J65A, J65B		09	J67A, J67B, J68Z		04	E40A, E40B, E40C, E66A, E66B	
	21A	W61A, W61B		21A	W61A, W61B		21A	W61A, W61B	

ICD	MDC	DRG	ICD	MDC	DRG	ICD	MDC	DRG	
S22.41		PTR	S23.2		PTR	S24.75		PTR	
	04	E40A, E40B, E40C, E66A, E66B		04	E40A, E40B, E40C, E66A, E66B		15	MSPNG, SPNG	
	15	MSPNG, SPNG		21A	W61A, W61B		21A	W61A, W61B	
S22.42	21A	W61A, W61B	S23.3		PTR	S24.76	Prä	961Z	
		PTR		08	I68A, I68B, I68C, I68D, I68E		15	MSPNG, SPNG	
	04	E40A, E40B, E40C, E66A, E66B	S23.4	21A	W61A, W61B		21A	W61A, W61B	
S22.43	21A	W61A, W61B			PTR	S24.77	Prä	961Z	
		PTR		04	E40A, E40B, E40C, E75A, E75B		15	MSPNG, SPNG	
	04	E40A, E40B, E40C, E66A, E66B	S23.5	21A	W61A, W61B		21A	W61A, W61B	
S22.44	10	K62A			PTR	S25.0	Prä	961Z	
	21A	W61A, W61B		08	I76A, I76B		15	MSPNG, SPNG	
		PTR	S24.0	21A	W61A, W61B		21A	W61A, W61B	
S22.44	04	E40A, E40B, E40C, E66A			PTR	S25.1	21B	X60Z	
	10	K62A		15	MSPNG, SPNG		15	MSPNG, SPNG	
	15	MSPNG, SPNG	S24.10	21A	W61A, W61B		21A	W61A, W61B	
S22.44	21A	W61A, W61B			PTR	S25.1	21B	X60Z	
	Prä	A11C, A13D		15	MSPNG, SPNG		15	MSPNG, SPNG	
S22.5		PTR		21A	W61A, W61B	S25.2	Prä	961Z	
	04	E40A, E40B, E40C, E66A		Prä	B61A, B61B		15	MSPNG, SPNG	
	15	MSPNG, SPNG	S24.11		PTR		21A	W61A, W61B	
S22.5	21A	W61A			15	MSPNG, SPNG		21B	X60Z
	Prä	A11C, A13D		21A	W61A, W61B	S25.3	Prä	961Z	
S22.8		PTR		Prä	B61A, B61B		15	MSPNG, SPNG	
	08	I76A, I76B	S24.12		PTR		21A	W61A, W61B	
S22.8	21A	W61A, W61B			15	MSPNG, SPNG		21B	X60Z
S22.9		PTR		21A	W61A, W61B	S25.4	Prä	961Z	
	08	I76A, I76B		Prä	B61A, B61B		21A	W61A, W61B	
S22.9	21A	W61A, W61B	S24.2		PTR		21B	X60Z	
S23.0		PTR		01	B71A, B71B, B71C	S25.5	Prä	961Z	
	08	I68A, I68B, I68C, I68D, I68E		15	MSPNG, SPNG		21A	W61A, W61B	
S23.0	15	MSPNG, SPNG		21A	W61A, W61B		21B	X60Z	
S23.0	21A	W61A, W61B	S24.3		PTR	S25.7	Prä	961Z	
S23.10		PTR		01	B71A, B71B, B71C		21A	W61A, W61B	
	08	I68A, I68B, I68C, I68D, I68E		21A	W61A, W61B	S25.7	21B	X60Z	
S23.10	15	MSPNG, SPNG	S24.4		PTR		Prä	961Z	
S23.10	21A	W61A, W61B		01	B71A, B71B, B71C	S25.8	Prä	961Z	
S23.11		PTR		21A	W61A, W61B		21A	W61A, W61B	
	08	I68A, I68B, I68C, I68D, I68E	S24.5		PTR	S25.9	Prä	961Z	
S23.11	15	MSPNG, SPNG		01	B71A, B71B, B71C		21A	W61A, W61B	
S23.11	21A	W61A, W61B		15	MSPNG, SPNG		21B	X60Z	
S23.12		PTR		21A	W61A, W61B	S25.9	Prä	961Z	
	08	I68A, I68B, I68C, I68D, I68E	S24.6		PTR		21A	W61A, W61B	
S23.12	15	MSPNG, SPNG		01	B71A, B71B, B71C	S26.0	Prä	961Z	
S23.12	21A	W61A, W61B		21A	W61A, W61B		21B	X60Z	
S23.13		PTR		21A	W61A, W61B	S26.0	Prä	961Z	
	08	I68A, I68B, I68C, I68D, I68E	S24.70		PTR		05	F75A, F75B, F75C	
S23.13	15	MSPNG, SPNG		15	MSPNG, SPNG		15	MSPNG, SPNG	
S23.13	21A	W61A, W61B		21A	W61A, W61B		21A	W61A, W61B	
S23.14		PTR			PTR	S26.81	Prä	961Z	
	08	I68A, I68B, I68C, I68D, I68E	S24.71		15	MSPNG, SPNG		05	F75A, F75B, F75C
S23.14	15	MSPNG, SPNG		21A	W61A, W61B		15	MSPNG, SPNG	
S23.14	21A	W61A, W61B			Prä	S26.82	21A	W61A, W61B	
S23.15		PTR			961Z				
	08	I68A, I68B, I68C, I68D, I68E	S24.72		PTR	S26.83	Prä	961Z	
S23.15	15	MSPNG, SPNG		15	MSPNG, SPNG		05	F75A, F75B, F75C	
S23.15	21A	W61A, W61B		21A	W61A, W61B		15	MSPNG, SPNG	
S23.16		PTR			Prä	S26.83	21A	W61A, W61B	
	08	I68A, I68B, I68C, I68D, I68E	S24.73		961Z				
S23.16	15	MSPNG, SPNG		PTR	S26.88	Prä	961Z		
S23.16	21A	W61A, W61B		15	MSPNG, SPNG		05	F75A, F75B, F75C	
S23.17		PTR		21A	W61A, W61B		15	MSPNG, SPNG	
	08	I68A, I68B, I68C, I68D, I68E	S24.74		Prä	S26.88	21A	W61A, W61B	
S23.17	15	MSPNG, SPNG		15	MSPNG, SPNG		05	F75A, F75B, F75C	
S23.17	21A	W61A, W61B		21A	W61A, W61B		15	MSPNG, SPNG	
					Prä	S26.9	21A	W61A, W61B	
					961Z				

DIAG

ICD	MDC	DRG	ICD	MDC	DRG	ICD	MDC	DRG
S27.0		PTR	S27.83		PTR	S31.0		PTR
	04	E40A, E40B, E40C, E66A, E76A, E76B, E76C, E76D		06	G40Z, G46A, G46B, G46C, G50Z, G71A, G71B		15	MSPNG, SPNG
	15	MSPNG, SPNG		15	MSPNG, SPNG		21A	W61A, W61B
	21A	W61A, W61B		21A	W61A, W61B		21B	X60Z
S27.1	Prä	A11C, A13D	S27.84	Prä	A11C, A13D	S31.1		PTR
	04	E40A, E40B, E40C, E66A, E76A, E76B, E76C, E76D		04	E40A, E40B, E40C, E75A, E75B		15	MSPNG, SPNG
	15	MSPNG, SPNG		15	MSPNG, SPNG		21A	W61A, W61B
	21A	W61A, W61B		21A	W61A, W61B		21B	X60Z
S27.2	Prä	A11C, A13D	S27.88	PTR		S31.2		PTR
	04	E40A, E40B, E40C, E66A, E76A, E76B, E76C, E76D		04	E40A, E40B, E40C, E75A, E75B		12	M64Z
	15	MSPNG, SPNG		15	MSPNG, SPNG		21A	W61A, W61B
	21A	W61A, W61B		21A	W61A, W61B		21B	X60Z
S27.31	Prä	A11C, A13D	S27.9	PTR		S31.3		PTR
	04	E40A, E40B, E40C, E66A, E75A, E75B		04	E40A, E40B, E40C, E75A, E75B		12	M64Z
	15	MSPNG, SPNG		15	MSPNG, SPNG		15	MSPNG, SPNG
	21A	W61A, W61B		21A	W61A, W61B		21A	W61A, W61B
S27.32	Prä	A11C, A13D	S28.0	PTR		S31.4		PTR
	04	E40A, E40B, E40C, E66A, E75A, E75B		04	E40A, E40B, E40C, E75A, E75B		13	N62A, N62B
	21A	W61A, W61B		15	MSPNG, SPNG		21A	W61A, W61B
	Prä	A11C, A13D		21A	W61A, W61B		21A	W61A, W61B
S27.38	PTR		S28.1	PTR		S31.5		PTR
	04	E40A, E40B, E40C, E66A, E66B		04	E40A, E40B, E40C, E66A, E66B		12	M64Z
	15	MSPNG, SPNG		15	MSPNG, SPNG		13	N62A, N62B
	21A	W61A, W61B		21A	W61A, W61B		21A	W61A, W61B
S27.38	Prä	A11C, A13D	S28.1	Prä	A11C, A13D	S31.7		PTR
	04	E40A, E40B, E40C, E66A, E66B		04	E40A, E40B, E40C, E66A, E66B		15	MSPNG, SPNG
	15	MSPNG, SPNG		15	MSPNG, SPNG		21A	W61A, W61B
	21A	W61A, W61B		21B	X60Z		21B	X60Z
S27.4	PTR		S29.0	PTR		S31.80		PTR
	04	E40A, E40B, E40C, E75A, E75B		08	I68A, I68B, I68C, I68D, I68E		15	MSPNG, SPNG
	15	MSPNG, SPNG		21A	W61A, W61B		21A	W61A, W61B
	21A	W61A, W61B		21A	W61A, W61B		21B	X60Z
S27.4	Prä	A11C, A13D	S29.7	PTR		S31.83		PTR
	04	E40A, E40B, E40C, E75A, E75B		08	I68A, I68B, I68C, I68D, I68E		08	I02A, I02B, I08A, I08B, I13A, I20A, I20B, I20C, I22Z
	15	MSPNG, SPNG		21A	W61A, W61B		15	MSPNG, SPNG
	21A	W61A, W61B		21A	W61A, W61B		21A	W61A, W61B
S27.5	PTR		S29.8	PTR		S31.84		Prä 961Z
	04	E40A, E40B, E40C, E66A, E66B		04	E40A, E40B, E40C, E66A, E66B		21A	W61A, W61B
	15	MSPNG, SPNG		15	MSPNG, SPNG		21B	X01A, X01B
	21A	W61A, W61B		21B	X60Z		Prä 961Z	
S27.5	Prä	A11C, A13D	S29.9	PTR		S31.85		Prä 961Z
	04	E40A, E40B, E40C, E75A, E75B		04	E40A, E40B, E40C, E75A, E75B		21A	W61A, W61B
	15	MSPNG, SPNG		15	MSPNG, SPNG		21B	X01A, X01B
	21A	W61A, W61B		21A	W61A, W61B		Prä 961Z	
S27.6	PTR		S30.0	PTR		S31.86		Prä 961Z
	04	E40A, E40B, E40C, E75A, E75B		08	I02A, I02B, I08A, I08B, I13A, I20A, I20B, I20C, I22Z		08	I02A, I02B, I08A, I08B, I13A, I20A, I20B, I20C, I22Z
	15	MSPNG, SPNG		21A	W61A, W61B		15	MSPNG, SPNG
	21A	W61A, W61B		21A	W61A, W61B		21A	W61A, W61B
S27.6	Prä	A11C, A13D	S30.1	PTR		S31.87		Prä 961Z
	04	E40A, E40B, E40C, E75A, E75B		09	J67A, J67B, J68Z		09	J67A, J67B, J68Z
	15	MSPNG, SPNG		21A	W61A, W61B		21A	W61A, W61B
	21A	W61A, W61B		09	J67A, J67B, J68Z		15	MSPNG, SPNG
S27.7	PTR		S30.83	PTR		S31.88		Prä 961Z
	04	E40A, E40B, E40C, E75A, E75B		09	J67A, J67B, J68Z		08	I02A, I02B, I08A, I08B, I13A, I20A, I20B, I20C, I22Z
	15	MSPNG, SPNG		21A	W61A, W61B		15	MSPNG, SPNG
	21A	W61A, W61B		09	J65A, J65B		21A	W61A, W61B
S27.7	Prä	A11C, A13D	S30.84	PTR		S31.89		Prä 961Z
	04	E40A, E40B, E40C, E75A, E75B		21A	W61A, W61B		08	I02A, I02B, I08A, I08B, I13A, I20A, I20B, I20C, I22Z
	15	MSPNG, SPNG		09	J65A, J65B		15	MSPNG, SPNG
	21A	W61A, W61B		21B	X60Z		21A	W61A, W61B
S27.81	PTR		S30.85	PTR		S31.90		Prä 961Z
	04	E40A, E40B, E40C, E66A, E66B		09	J67A, J67B, J68Z		09	J67A, J67B, J68Z
	15	MSPNG, SPNG		21A	W61A, W61B		21A	W61A, W61B
	21A	W61A, W61B		09	J67A, J67B, J68Z		15	MSPNG, SPNG
S27.81	Prä	A11C, A13D	S30.88	PTR		S31.91		Prä 961Z
	04	E40A, E40B, E40C, E66A, E66B		21B	X60Z		21B	X01A, X01B
	15	MSPNG, SPNG		09	J67A, J67B, J68Z		Prä 961Z	
	21A	W61A, W61B		21A	W61A, W61B		09	J67A, J67B, J68Z
S27.82	PTR		S30.93	PTR		S31.92		Prä 961Z
	04	E40A, E40B, E40C, E75A, E75B		09	J67A, J67B, J68Z		08	I02A, I02B, I08A, I08B, I13A, I20A, I20B, I20C, I22Z
	15	MSPNG, SPNG		21A	W61A, W61B		15	MSPNG, SPNG
	21A	W61A, W61B		09	J65A, J65B		21A	W61A, W61B
S27.82	Prä	A11C, A13D	S30.94	PTR		S31.93		Prä 961Z
	04	E40A, E40B, E40C, E75A, E75B		21A	W61A, W61B		21B	X01A, X01B
	15	MSPNG, SPNG		09	J65A, J65B		Prä 961Z	
	21A	W61A, W61B		21A	W61A, W61B		09	J65A, J65B
S27.82	PTR		S30.95	PTR		S32.00		PTR
	04	E66A		09	J65A, J65B		04	E66A
	15	MSPNG, SPNG		21B	X60Z		08	I68A, I68B, I68C, I68D, I68E
	21A	W61A, W61B		21B	X60Z		15	MSPNG, SPNG
							21A	W61A, W61B

ICD	MDC	DRG	ICD	MDC	DRG	ICD	MDC	DRG
S32.01		PTR 04 E66A 08 I68A, I68B, I68C, I68D, I68E 15 MSPNG, SPNG 21A W61A, W61B	S33.11		PTR 08 I68A, I68B, I68C, I68D, I68E 15 MSPNG, SPNG 21A W61A, W61B	S34.31		PTR 15 MSPNG, SPNG 21A W61A, W61B Prä A11C, A13D, B61A, B61B
S32.02		PTR 04 E66A 08 I68A, I68B, I68C, I68D, I68E 15 MSPNG, SPNG 21A W61A, W61B	S33.12		PTR 08 I68A, I68B, I68C, I68D, I68E 15 MSPNG, SPNG 21A W61A, W61B	S34.38		PTR 15 MSPNG, SPNG 21A W61A, W61B Prä A11C, A13D, B61A, B61B
S32.03		PTR 04 E66A 08 I68A, I68B, I68C, I68D, I68E 15 MSPNG, SPNG 21A W61A, W61B	S33.13		PTR 08 I68A, I68B, I68C, I68D, I68E 15 MSPNG, SPNG 21A W61A, W61B	S34.4		PTR 01 B71A, B71B, B71C 15 MSPNG, SPNG 21A W61A, W61B Prä A11C, A13D
S32.04		PTR 04 E66A 08 I68A, I68B, I68C, I68D, I68E 15 MSPNG, SPNG 21A W61A, W61B	S33.14		PTR 08 I68A, I68B, I68C, I68D, I68E 15 MSPNG, SPNG 21A W61A, W61B	S34.5		PTR 01 B71A, B71B, B71C 15 MSPNG, SPNG 21A W61A, W61B Prä A11C, A13D
S32.05		PTR 04 E66A 08 I68A, I68B, I68C, I68D, I68E 15 MSPNG, SPNG 21A W61A, W61B	S33.15		PTR 08 I68A, I68B, I68C, I68D, I68E 15 MSPNG, SPNG 21A W61A, W61B	S34.6		PTR 01 B71A, B71B, B71C 15 MSPNG, SPNG 21A W61A, W61B Prä A11C, A13D
S32.1		PTR 04 E66A 08 I68A, I68B, I68C, I68D, I68E 15 MSPNG, SPNG 21A W61A, W61B	S33.2		PTR 08 I68A, I68B, I68C, I68D, I68E 21A W61A, W61B	S34.70		PTR 15 MSPNG, SPNG 21A W61A, W61B Prä A11C, A13D
S32.2		PTR 08 I68A, I68B, I68C, I68D, I68E 15 MSPNG, SPNG 21A W61A, W61B	S33.3		PTR 08 I68A, I68B, I68C, I68D, I68E 21A W61A, W61B	S34.71		PTR 15 MSPNG, SPNG 21A W61A, W61B Prä 961Z, A11C, A13D
S32.3		PTR 08 I66A, I66B, I66C, I66D 21A W61A, W61B	S33.4		PTR 08 I68A, I68B, I68C, I68D, I68E 21A W61A, W61B	S34.72		PTR 15 MSPNG, SPNG 21A W61A, W61B Prä 961Z, A11C, A13D
S32.4		PTR 08 I66A, I66B, I66C, I66D 21A W61A, W61B	S33.50		PTR 08 I68A, I68B, I68C, I68D, I68E 21A W61A, W61B	S34.73		PTR 15 MSPNG, SPNG 21A W61A, W61B Prä 961Z, A11C, A13D
S32.5		PTR 08 I66A, I66B, I66C, I66D 21A W61A, W61B	S33.51		PTR 08 I68A, I68B, I68C, I68D, I68E 21A W61A, W61B	S34.74		PTR 15 MSPNG, SPNG 21A W61A, W61B Prä 961Z, A11C, A13D
S32.7		PTR 08 I76A 21A W61A, W61B	S33.6		PTR 08 I68A, I68B, I68C, I68D, I68E 21A W61A, W61B	S34.75		PTR 15 MSPNG, SPNG 21A W61A, W61B Prä 961Z, A11C, A13D
S32.81		PTR 08 I66A, I66B, I66C, I66D 21A W61A, W61B	S33.7		PTR 08 I68A, I68B, I68C, I68D, I68E 21A W61A, W61B	S34.76		PTR 15 MSPNG, SPNG 21A W61A, W61B Prä 961Z, A11C, A13D
S32.82		PTR 08 I68A, I68B, I68C, I68D, I68E 15 MSPNG, SPNG 21A W61A, W61B	S34.11		PTR 15 MSPNG, SPNG 21A W61A, W61B	S34.77		PTR 15 MSPNG, SPNG 21A W61A, W61B Prä 961Z, A11C, A13D
S32.83		PTR 08 I66A, I66B, I66C, I66D 21A W61A, W61B	S34.18		PTR 15 MSPNG, SPNG 21A W61A, W61B	S34.8		PTR 15 MSPNG, SPNG 21A W61A, W61B Prä 961Z, A11C, A13D
S32.89		PTR 08 I66A, I66B, I66C, I66D 15 MSPNG, SPNG 21A W61A, W61B Prä A11C, A13D	S34.2		PTR 01 B71A, B71B, B71C 15 MSPNG, SPNG 21A W61A, W61B	S35.0		PTR 01 B71A, B71B, B71C 21A W61A, W61B Prä A11C, A13D
S33.0		PTR 08 I68A, I68B, I68C, I68D, I68E 15 MSPNG, SPNG 21A W61A, W61B	S34.30		PTR 15 MSPNG, SPNG 21A W61A, W61B	S35.1		PTR 15 MSPNG, SPNG 21A W61A, W61B 21B X60Z Prä A11C, A13D
S33.10		PTR 08 I68A, I68B, I68C, I68D, I68E 15 MSPNG, SPNG 21A W61A, W61B			PTR 15 MSPNG, SPNG 21A W61A, W61B			PTR 15 MSPNG, SPNG 21A W61A, W61B 21B X60Z Prä A11C, A13D

DIAG

ICD	MDC	DRG	ICD	MDC	DRG	ICD	MDC	DRG
S35.2		PTR 15 MSPNG, SPNG 21A W61A, W61B 21B X60Z Prä A11C, A13D	S36.11		PTR 07 H63A, H63B, H63C 15 MSPNG, SPNG 21A W61A, W61B Prä A11C, A13D	S36.40		PTR 06 G40Z, G46A, G46B, G46C, G50Z, G71A, G71B 15 MSPNG, SPNG 21A W61A, W61B Prä A11C, A13D
S35.3		PTR 15 MSPNG, SPNG 21A W61A, W61B 21B X60Z Prä A11C, A13D	S36.12		PTR 07 H63A, H63B, H63C 15 MSPNG, SPNG 21A W61A, W61B Prä A11C, A13D	S36.41		PTR 06 G40Z, G46A, G46B, G46C, G50Z, G71A, G71B 21A W61A, W61B Prä A11C, A13D
S35.4		PTR 15 MSPNG, SPNG 21A W61A 21B X60Z Prä A11C, A13D	S36.13		PTR 07 H63A, H63B, H63C 15 MSPNG, SPNG 21A W61A, W61B Prä A11C, A13D	S36.49		PTR 06 G40Z, G46A, G46B, G46C, G50Z, G71A, G71B 21A W61A, W61B Prä A11C, A13D
S35.5		PTR 15 MSPNG, SPNG 21A W61A, W61B 21B X60Z Prä A11C, A13D	S36.14		PTR 07 H63A, H63B, H63C 15 MSPNG, SPNG 21A W61A, W61B Prä A11C, A13D	S36.50		PTR 06 G40Z, G46A, G46B, G46C, G50Z, G71A, G71B 15 MSPNG, SPNG 21A W61A, W61B Prä A11C, A13D
S35.7		PTR 15 MSPNG, SPNG 21A W61A, W61B 21B X60Z Prä A11C, A13D	S36.15		PTR 07 H63A, H63B, H63C 15 MSPNG, SPNG 21A W61A, W61B Prä A11C, A13D	S36.51		PTR 06 G40Z, G46A, G46B, G46C, G50Z, G71A, G71B 21A W61A, W61B Prä A11C, A13D
S35.8		PTR 15 MSPNG, SPNG 21A W61A, W61B 21B X60Z Prä A11C, A13D	S36.16		PTR 07 H63A, H63B, H63C 15 MSPNG, SPNG 21A W61A, W61B Prä A11C, A13D	S36.52		PTR 06 G40Z, G46A, G46B, G46C, G50Z, G71A, G71B 15 MSPNG, SPNG 21A W61A, W61B Prä A11C, A13D
S35.9		PTR 15 MSPNG, SPNG 21A W61A, W61B 21B X60Z Prä A11C, A13D	S36.17		PTR 07 H64Z 15 MSPNG, SPNG 21A W61A, W61B Prä A11C, A13D	S36.53		PTR 06 G40Z, G46A, G46B, G46C, G50Z, G71A, G71B 15 MSPNG, SPNG 21A W61A, W61B Prä A11C, A13D
S36.00		PTR 16 Q60A, Q60B, Q60C 21A W61A, W61B Prä A11C, A13D	S36.18		PTR 07 H64Z 15 MSPNG, SPNG 21A W61A, W61B Prä A11C, A13D	S36.54		PTR 06 G40Z, G46A, G46B, G46C, G50Z, G71A, G71B 15 MSPNG, SPNG 21A W61A, W61B Prä A11C, A13D
S36.01		PTR 15 MSPNG, SPNG 16 Q60A, Q60B, Q60C 21A W61A, W61B Prä A11C, A13D	S36.20		PTR 07 H62A, H62B 21A W61A, W61B Prä A11C, A13D	S36.59		PTR 06 G40Z, G46A, G46B, G46C, G50Z, G71A, G71B 15 MSPNG, SPNG 21A W61A, W61B Prä A11C, A13D
S36.02		PTR 15 MSPNG, SPNG 16 Q60A, Q60B, Q60C 21A W61A, W61B Prä A11C, A13D	S36.21		PTR 07 H62A, H62B 21A W61A, W61B Prä A11C, A13D	S36.6		PTR 06 G40Z, G46A, G46B, G46C, G50Z, G71A, G71B 15 MSPNG, SPNG 21A W61A, W61B Prä A11C, A13D
S36.03		PTR 15 MSPNG, SPNG 16 Q60A, Q60B, Q60C 21A W61A Prä A11C, A13D	S36.22		PTR 07 H62A, H62B 21A W61A, W61B Prä A11C, A13D	S36.7		PTR 06 G40Z, G46A, G46B, G46C, G50Z, G71A, G71B 15 MSPNG, SPNG 21A W61A, W61B Prä A11C, A13D
S36.04		PTR 16 Q60A, Q60B, Q60C, Q60D 21A W61A Prä A11C, A13D	S36.29		PTR 07 H62A, H62B 21A W61A, W61B Prä A11C, A13D	S36.81		PTR 06 G40Z, G46A, G46B, G46C, G50Z, G71A, G71B 15 MSPNG, SPNG 21A W61A, W61B Prä A11C, A13D
S36.08		PTR 16 Q60A, Q60B, Q60C 21A W61A, W61B Prä A11C, A13D	S36.3		PTR 06 G40Z, G46A, G46B, G46C, G50Z, G71A, G71B 21A W61A, W61B Prä A11C, A13D			PTR 06 G40Z, G46A, G46B, G46C, G50Z, G71A, G71B 15 MSPNG, SPNG 21A W61A, W61B Prä A11C, A13D
S36.10		PTR 07 H63A, H63B, H63C 15 MSPNG, SPNG 21A W61A, W61B Prä A11C, A13D						PTR 06 G40Z, G46A, G46B, G46C, G50Z, G71A, G71B 15 MSPNG, SPNG 21A W61A, W61B Prä A11C, A13D

ICD	MDC	DRG	ICD	MDC	DRG	ICD	MDC	DRG
S36.82		PTR	S37.33		PTR	S38.3		PTR
	06	G40Z, G46A, G46B, G46C, G50Z, G71A, G71B		11	L68A, L68B		15	MSPNG, SPNG
	21A	W61A, W61B		21A	W61A, W61B		21A	W61A, W61B
	Prä	A11C, A13D		Prä	A11C, A13D		21B	X60Z
S36.83		PTR	S37.38		PTR	S39.0		Prä A11C, A13D
	11	L68A, L68B		11	L68A, L68B		08	I68A, I68B, I68C, I68D, I68E
	15	MSPNG, SPNG		21A	W61A, W61B		21A	W61A, W61B
	21A	W61A, W61B		Prä	A11C, A13D		Prä	A11C, A13D
S36.88		PTR	S37.4		PTR	S39.6		PTR
	21A	W61A, W61B		13	N62A, N62B		12	M64Z
	21B	X60Z		21A	W61A, W61B		13	N62A, N62B
	Prä	A11C, A13D		Prä	A11C, A13D		21A	W61A, W61B
S36.9		PTR	S37.5		PTR	S39.7		Prä A11C, A13D
	06	G40Z, G46A, G46B, G46C, G50Z, G71A, G71B		13	N62A, N62B		21A	W61A, W61B
	21A	W61A, W61B		21A	W61A, W61B		21B	X60Z
	Prä	A11C, A13D		Prä	A11C, A13D		Prä	A11C, A13D
S37.00		PTR	S37.6		PTR	S39.80		PTR
	11	L64A, L64B		13	N62A, N62B		21A	W61A, W61B
	21A	W61A, W61B		21A	W61A, W61B		21B	X60Z
	Prä	A11C, A13D		Prä	A11C, A13D		Prä	A11C, A13D
S37.01		PTR	S37.7		PTR	S39.88		A11C, A13D
	11	L64A, L64B		12	M64Z		21B	X60Z
	21A	W61A, W61B		13	N62A, N62B		S39.9	21B X60Z
	Prä	A11C, A13D		21A	W61A, W61B		S40.0	21B X60Z
S37.02		PTR	S37.81		PTR	S40.7		21B X60Z
	11	L69A, L69B		10	K64A, K64B, K64C, K64D		S40.81	21B X60Z
	15	MSPNG, SPNG		21A	W61A, W61B		S40.82	PTR
	21A	W61A		Prä	A11C, A13D		09	J67A, J67B, J68Z
	Prä	A11C, A13D		Prä	A11C, A13D		21A	W61A, W61B
S37.03		PTR	S37.82		PTR	S40.83		PTR
	11	L69A, L69B		12	M64Z		09	J67A, J67B, J68Z
	21A	W61A		21A	W61A, W61B		21A	W61A, W61B
	Prä	A11C, A13D		Prä	A11C, A13D		Prä	A11C, A13D
S37.1		PTR	S37.83		PTR	S40.84		PTR
	11	L68A, L68B		12	M64Z		09	J65A, J65B
	15	MSPNG, SPNG		21A	W61A, W61B		21A	W61A, W61B
	21A	W61A, W61B		Prä	A11C, A13D		S40.88	21B X60Z
	Prä	A11C, A13D		Prä	A11C, A13D		S40.9	21B X60Z
S37.20		PTR	S37.84		PTR	S41.0		PTR
	11	L68A, L68B		12	M64Z		21A	W61A, W61B
	21A	W61A, W61B		21A	W61A, W61B		21B	X60Z
	Prä	A11C, A13D		Prä	A11C, A13D		S41.1	PTR
S37.21		PTR	S37.88		PTR	S41.1		21A W61A, W61B
	11	L68A, L68B		12	M64Z		21B	X60Z
	21A	W61A, W61B		13	N62A, N62B		S41.7	PTR
	Prä	A11C, A13D		21A	W61A, W61B		21A	W61A, W61B
S37.22		PTR	S37.9		Prä A11C, A13D		21B	X60Z
	11	L68A, L68B		12	M64Z		S41.80	PTR
	21A	W61A, W61B		13	N62A, N62B		21A	W61A, W61B
	Prä	A11C, A13D		21A	W61A, W61B		21B	X60Z
S37.28		PTR	S38.0		Prä A11C, A13D		S41.84	21A W61A, W61B
	11	L68A, L68B		12	M64Z		21A	W61A, W61B
	21A	W61A, W61B		13	N62A, N62B		Prä	961Z
	Prä	A11C, A13D		15	MSPNG, SPNG		S41.85	21A W61A, W61B
S37.30		PTR	S38.1		21A W61A, W61B		Prä	961Z
	11	L68A, L68B		15	MSPNG, SPNG		S41.86	08 I02A, I02B, I08A, I08B, I13A, I20A, I20B, I20C, I22Z
	21A	W61A, W61B		21A	W61A, W61B		21A	W61A, W61B
	Prä	A11C, A13D		Prä	A11C, A13D		21B	X60Z
S37.31		PTR	S38.2		Prä A11C, A13D		S41.87	21A X01A, X01B
	11	L68A, L68B		12	M64Z		Prä	961Z
	21A	W61A, W61B		13	N62A, N62B		S41.88	21A W61A, W61B
	Prä	A11C, A13D		21B	X60Z		Prä	961Z
S37.32		PTR		Prä	A11C, A13D		08	I02A, I02B, I08A, I08B, I13A, I20A, I20B, I20C, I22Z
	11	L68A, L68B		12	M64Z		21A	W61A, W61B
	21A	W61A, W61B		13	N62A, N62B		21B	X01A, X01B
	Prä	A11C, A13D		21A	W61A, W61B		Prä	961Z



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

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

DIAG

ICD	MDC	DRG	ICD	MDC	DRG	ICD	MDC	DRG
S55.1		PTR	S59.7		PTR	S62.12		PTR
	15	MSPNG, SPNG		21A	W61A, W61B	08	I74A, I74B, I74C	
	21A	W61A, W61B		21B	X05A, X05B, X60Z	21A	W61A, W61B	
	21B	X60Z	S59.8	21B	X60Z	S62.13		PTR
S55.2		PTR	S59.9	21B	X60Z	08	I74A, I74B, I74C	
	15	MSPNG, SPNG	S60.0	21B	X60Z	21A	W61A, W61B	
	21A	W61A, W61B	S60.1	21B	X60Z	S62.14		PTR
	21B	X60Z	S60.2	21B	X60Z	08	I74A, I74B, I74C	
S55.7		PTR	S60.7	21B	X60Z	21A	W61A, W61B	
	15	MSPNG, SPNG	S60.81	21B	X60Z	S62.15		PTR
	21A	W61A, W61B	S60.82		PTR	08	I74A, I74B, I74C	
	21B	X60Z		09	J67A, J67B, J68Z	21A	W61A, W61B	
S55.8		PTR	S60.83	21A	W61A, W61B	S62.16		PTR
	15	MSPNG, SPNG		09	J67A, J67B, J68Z	08	I74A, I74B, I74C	
	21A	W61A, W61B		21A	W61A, W61B	21A	W61A, W61B	
	21B	X60Z			PTR	S62.17		PTR
S55.9		PTR	S60.84	09	J65A, J65B	08	I74A, I74B, I74C	
	15	MSPNG, SPNG		21A	W61A, W61B	21A	W61A, W61B	
	21A	W61A, W61B			PTR	S62.19		PTR
	21B	X60Z	S60.88	21B	X60Z	08	I74A, I74B, I74C	
S56.0		PTR	S60.9	21B	X60Z	21A	W61A, W61B	
	08	I32A, I32B, I32C, I32D, I32E, I74A, I74B, I74C	S61.0		PTR	S62.20		PTR
	21A	W61A, W61B		21A	W61A, W61B	08	I32A, I32B, I32C, I32D, I32E, I74A, I74B, I74C	
S56.1		PTR	S61.1	21B	X05A, X05B, X60Z	21A	W61A, W61B	
	08	I32A, I32B, I32C, I32D, I32E, I74A, I74B, I74C		21A	W61A, W61B	S62.21		PTR
	21A	W61A, W61B		21B	X05A, X05B, X60Z	08	I32A, I32B, I32C, I32D, I32E, I74A, I74B, I74C	
S56.2		PTR	S61.7		PTR	21A	W61A, W61B	
	08	I74A, I74B, I74C		21A	W61A, W61B	S62.22		PTR
	21A	W61A, W61B		21B	X60Z	08	I32A, I32B, I32C, I32D, I32E, I74A, I74B, I74C	
S56.3		PTR	S61.80		PTR	21A	W61A, W61B	
	08	I32A, I32B, I32C, I32D, I32E, I74A, I74B, I74C		21A	W61A, W61B	S62.23		PTR
	21A	W61A, W61B		21B	X05A, X05B, X60Z	21A	W61A, W61B	
S56.4		PTR	S61.84		PTR	21A	W61A, W61B	
	08	I32A, I32B, I32C, I32D, I32E, I74A, I74B, I74C		21A	W61A, W61B	S62.24		PTR
	21A	W61A, W61B		21B	X60Z	08	I32A, I32B, I32C, I32D, I32E, I74A, I74B, I74C	
S56.5		PTR	S61.85		PTR	21A	W61A, W61B	
	08	I32A, I32B, I32C, I32D, I32E, I74A, I74B, I74C		21A	W61A, W61B	S62.25		PTR
	21A	W61A, W61B		21B	X60Z	08	I32A, I32B, I32C, I32D, I32E, I74A, I74B, I74C	
S56.6		PTR	S61.86		PTR	21A	W61A, W61B	
	08	I32A, I32B, I32C, I32D, I32E, I74A, I74B, I74C		21A	W61A, W61B	S62.26		PTR
	21A	W61A, W61B		21B	X05A, X05B, X60Z	21A	W61A, W61B	
S56.7		PTR	S61.87		PTR	21A	W61A, W61B	
	08	I74A, I74B, I74C		21A	W61A, W61B	S62.27		PTR
	21A	W61A, W61B		21B	X01A, X01B	08	I32A, I32B, I32C, I32D, I32E, I74A, I74B, I74C	
S56.8		PTR	S61.88		PTR	21A	W61A, W61B	
	08	I74A, I74B, I74C		21A	W61A, W61B	S62.28		PTR
	21A	W61A, W61B		21B	X01A, X01B	21A	W61A, W61B	
S56.9		PTR	S61.89		PTR	21A	W61A, W61B	
	15	MSPNG, SPNG		08	I02A, I02B, I08A, I08B, I13A, I20A, I20B, I20C, I22Z	S62.29		PTR
	21A	W61A, W61B		21A	W61A, W61B	08	I32A, I32B, I32C, I32D, I32E, I74A, I74B, I74C	
	21B	X60Z		21B	X01A, X01B	21A	W61A, W61B	
S57.8		PTR	S61.90		PTR	21A	W61A, W61B	
	15	MSPNG, SPNG		08	I02A, I02B, I08A, I08B, I13A, I20A, I20B, I20C, I22Z	S62.30		PTR
	21A	W61A, W61B		21A	W61A, W61B	08	I32A, I32B, I32C, I32D, I32E, I74A, I74B, I74C	
	21B	X60Z		21B	X01A, X01B	21A	W61A, W61B	
S57.9		PTR	S61.91		PTR	21A	W61A, W61B	
	15	MSPNG, SPNG		08	I02A, I02B, I08A, I08B, I13A, I20A, I20B, I20C, I22Z	S62.31		PTR
	21A	W61A, W61B		21A	W61A, W61B	08	I32A, I32B, I32C, I32D, I32E, I74A, I74B, I74C	
	21B	X60Z		21B	X01A, X01B	21A	W61A, W61B	
S58.0		PTR	S61.92		PTR	21A	W61A, W61B	
	21A	W61A, W61B		08	I02A, I02B, I08A, I08B, I13A, I20A, I20B, I20C, I22Z	S62.32		PTR
	21B	X60Z		21A	W61A, W61B	08	I32A, I32B, I32C, I32D, I32E, I74A, I74B, I74C	
S58.1		PTR	S61.93		PTR	21B	X01A, X01B	
	21A	W61A, W61B		08	I961Z	S62.33		PTR
	21B	X60Z		21A	W61A, W61B	08	I32A, I32B, I32C, I32D, I32E, I74A, I74B, I74C	
S58.2		PTR	S61.94		PTR	21B	X01A, X01B	
	21A	W61A, W61B		08	I961Z	S62.34		PTR
	21B	X60Z		21A	W61A, W61B	08	I32A, I32B, I32C, I32D, I32E, I74A, I74B, I74C	
S58.3		PTR	S61.95		PTR	21B	X05A, X05B, X60Z	
	21A	W61A, W61B		08	I74A, I74B, I74C	S62.35		PTR
	21B	X60Z		21A	W61A, W61B	21A	W61A, W61B	
S58.4		PTR	S61.96		PTR	21B	X05A, X05B, X60Z	
	21A	W61A, W61B		08	I74A, I74B, I74C	S62.36		PTR
	21B	X60Z		21A	W61A, W61B	21A	W61A, W61B	
S58.5		PTR	S61.97		PTR	21B	X05A, X05B, X60Z	
	21A	W61A, W61B		08	I74A, I74B, I74C	S62.37		PTR
	21B	X60Z		21A	W61A, W61B	21A	W61A, W61B	
S58.6		PTR	S61.98		PTR	21B	X05A, X05B, X60Z	
	21A	W61A, W61B		08	I74A, I74B, I74C	S62.38		PTR
	21B	X60Z		21A	W61A, W61B	21A	W61A, W61B	
S58.7		PTR	S61.99		PTR	21B	X05A, X05B, X60Z	
	21A	W61A, W61B		08	I74A, I74B, I74C	S62.39		PTR
	21B	X60Z		21A	W61A, W61B	21A	W61A, W61B	
S58.8		PTR	S61.100		PTR	21B	X05A, X05B, X60Z	
	21A	W61A, W61B		08	I74A, I74B, I74C	S62.40		PTR
	21B	X60Z		21A	W61A, W61B	21A	W61A, W61B	
S58.9		PTR	S61.101		PTR	21B	X05A, X05B, X60Z	
	21A	W61A, W61B		08	I74A, I74B, I74C	S62.41		PTR
	21B	X60Z		21A	W61A, W61B	21A	W61A, W61B	

ICD	MDC	DRG	ICD	MDC	DRG	ICD	MDC	DRG
S62.51		PTR	S63.3		PTR	S65.0		PTR
	08	I32A, I32B, I32C, I32D, I32E, I74A, I74B, I74C		08	I74A, I74B, I74C		15	MSPNG, SPNG
	21A	W61A, W61B		21A	W61A, W61B		21A	W61A, W61B
S62.52		PTR	S63.4		PTR	S65.1		X60Z
	08	I32A, I32B, I32C, I32D, I32E, I74A, I74B, I74C		08	I32A, I32B, I32C, I32D, I32E, I74A, I74B, I74C		15	MSPNG, SPNG
	21A	W61A, W61B		21A	W61A, W61B		21A	W61A, W61B
S62.60		PTR	S63.50		PTR	S65.2		X60Z
	08	I32A, I32B, I32C, I32D, I32E, I74A, I74B, I74C		08	I74A, I74B, I74C		15	MSPNG, SPNG
	21A	W61A, W61B		21A	W61A, W61B		21A	W61A, W61B
S62.61		PTR	S63.51		PTR	S65.3		X05A, X05B, X60Z
	08	I32A, I32B, I32C, I32D, I32E, I74A, I74B, I74C		08	I74A, I74B, I74C		15	MSPNG, SPNG
	21A	W61A, W61B		21A	W61A, W61B		21A	W61A, W61B
S62.62		PTR	S63.52		PTR	S65.4		X05A, X05B, X60Z
	08	I32A, I32B, I32C, I32D, I32E, I74A, I74B, I74C		08	I74A, I74B, I74C		15	MSPNG, SPNG
	21A	W61A, W61B		21A	W61A, W61B		21A	W61A, W61B
S62.63		PTR	S63.53		PTR	S65.5		X60Z
	08	I32A, I32B, I32C, I32D, I32E, I74A, I74B, I74C		08	I74A, I74B, I74C		15	MSPNG, SPNG
	21A	W61A, W61B		21A	W61A, W61B		21A	W61A, W61B
S62.7		PTR	S63.58		PTR	S65.6		X05A, X05B, X60Z
	08	I32A, I32B, I32C, I32D, I32E, I74A, I74B, I74C		08	I74A, I74B, I74C		15	MSPNG, SPNG
	21A	W61A, W61B		21A	W61A, W61B		21A	W61A, W61B
S62.8		PTR	S63.60		PTR	S65.7		X60Z
	08	I32A, I32B, I32C, I32D, I32E, I74A, I74B, I74C		08	I32A, I32B, I32C, I32D, I32E, I74A, I74B, I74C		15	MSPNG, SPNG
	21A	W61A, W61B		21A	W61A, W61B		21A	W61A, W61B
S63.00		PTR	S63.61		PTR	S65.8		X60Z
	08	I74A, I74B, I74C		08	I32A, I32B, I32C, I32D, I32E, I74A, I74B, I74C		15	MSPNG, SPNG
	21A	W61A, W61B		21A	W61A, W61B		21A	W61A, W61B
S63.01		PTR	S63.62		PTR	S65.9		X60Z
	08	I74A, I74B, I74C		08	I32A, I32B, I32C, I32D, I32E, I74A, I74B, I74C		15	MSPNG, SPNG
	21A	W61A, W61B		21A	W61A, W61B		21A	W61A, W61B
S63.02		PTR	S63.68		PTR	S66.0		X60Z
	08	I74A, I74B, I74C		08	I32A, I32B, I32C, I32D, I32E, I74A, I74B, I74C		08	I74A, I74B, I74C
	21A	W61A, W61B		21A	W61A, W61B		21A	W61A, W61B
S63.03		PTR	S63.7		PTR	S66.1		X60Z
	08	I74A, I74B, I74C		08	I32A, I32B, I32C, I32D, I32E, I74A, I74B, I74C		08	I74A, I74B, I74C
	21A	W61A, W61B		21A	W61A, W61B		21A	W61A, W61B
S63.04		PTR	S64.0		PTR	S66.2		X60Z
	08	I74A, I74B, I74C		01	B82Z		08	I74A, I74B, I74C
	21A	W61A, W61B		21A	W61A, W61B		21A	W61A, W61B
S63.08		PTR	S64.1		PTR	S66.3		X60Z
	08	I74A, I74B, I74C		01	B82Z		08	I74A, I74B, I74C
	21A	W61A, W61B		21A	W61A, W61B		21A	W61A, W61B
S63.10		PTR	S64.2		PTR	S66.4		X60Z
	08	I74A, I74B, I74C		01	B82Z		08	I74A, I74B, I74C
	21A	W61A, W61B		21A	W61A, W61B		21A	W61A, W61B
S63.11		PTR	S64.3		PTR	S66.5		X60Z
	08	I74A, I74B, I74C		01	B82Z		08	I74A, I74B, I74C
	21A	W61A, W61B		21A	W61A, W61B		21A	W61A, W61B
S63.12		PTR	S64.4		PTR	S66.6		X60Z
	08	I74A, I74B, I74C		01	B82Z		08	I74A, I74B, I74C
	21A	W61A, W61B		21A	W61A, W61B		21A	W61A, W61B
S63.2		PTR	S64.7		PTR	S66.7		X60Z
	08	I74A, I74B, I74C		01	B82Z		08	I74A, I74B, I74C
	21A	W61A, W61B		21A	W61A, W61B		21A	W61A, W61B
S63.2		PTR	S64.8		PTR	S66.8		X60Z
	08	I74A, I74B, I74C		01	B82Z		08	I74A, I74B, I74C
	21A	W61A, W61B		21A	W61A, W61B		21A	W61A, W61B
S63.2		PTR	S64.9		PTR	S66.9		X60Z
	08	I74A, I74B, I74C		01	B82Z		08	I74A, I74B, I74C
	21A	W61A, W61B		21A	W61A, W61B		21A	W61A, W61B

DIAG

ICD	MDC	DRG	ICD	MDC	DRG	ICD	MDC	DRG	
S67.0		PTR	S71.84	21A	W61A, W61B	S72.43		PTR	
	15	MSPNG, SPNG		Prä	961Z		08	I04Z, I68A, I68B, I68C	
	21A	W61A, W61B	S71.85	21A	W61A, W61B		21A	W61A, W61B	
	21B	X05A, X05B, X60Z		Prä	961Z	S72.44		PTR	
S67.8		PTR	S71.86	08	I02A, I02B, I08A, I08B, I13A, I20A, I20B, I20C, I22Z		08	I04Z, I68A, I68B, I68C	
	15	MSPNG, SPNG		21A	W61A, W61B		21A	W61A, W61B	
	21A	W61A, W61B		21B	X01A, X01B	S72.7		PTR	
	21B	X05A, X05B, X60Z		Prä	961Z		08	I04Z, I75A, I75B	
S68.0		PTR	S71.87		PTR	S72.8		21A	W61A, W61B
	21A	W61A, W61B		21A	W61A, W61B		08	I68A, I68B, I68C	
	21B	X05A, X05B, X60Z		Prä	961Z		21A	W61A, W61B	
S68.1		PTR	S71.88		PTR	S72.9		PTR	
	21A	W61A, W61B		08	I02A, I02B, I08A, I08B, I13A, I20A, I20B, I20C, I22Z		08	I68A, I68B, I68C	
	21B	X05A, X05B, X60Z		21A	W61A, W61B		21A	W61A, W61B	
S68.2		PTR		21B	X01A, X01B	S73.00		PTR	
	21A	W61A, W61B		Prä	961Z		08	I71Z	
	21B	X05A, X05B, X60Z					21A	W61A, W61B	
S68.3		PTR	S71.89		PTR	S73.01		PTR	
	21A	W61A, W61B		08	I02A, I02B, I08A, I08B, I13A, I20A, I20B, I20C, I22Z		08	I71Z	
	21B	X60Z		21A	W61A, W61B		21A	W61A, W61B	
S68.4		PTR		21B	X01A, X01B	S73.02		PTR	
	21A	W61A, W61B		Prä	961Z		08	I71Z	
	21B	X60Z					21A	W61A, W61B	
S68.8		PTR	S72.00		PTR	S73.08		PTR	
	21A	W61A, W61B		08	I66A, I66B, I66C, I66D		08	I71Z	
	21B	X60Z		21A	W61A, W61B		21A	W61A, W61B	
S68.9		PTR	S72.01		PTR	S73.10		PTR	
	21A	W61A, W61B		08	I66A, I66B, I66C, I66D		08	I71Z	
	21B	X60Z		21A	W61A, W61B		21A	W61A, W61B	
S69.7		PTR		Prä	961Z		PTR		
	21A	W61A, W61B					08	I71Z	
	21B	X05A, X05B, X60Z					21A	W61A, W61B	
S69.8		21B	X60Z	S72.02		S73.11		PTR	
S69.9		21B	X60Z		PTR		08	I71Z	
S70.0		21B	X60Z		08		21A	W61A, W61B	
S70.1	15	MSPNG, SPNG	S72.03		21A		PTR		
	21B	X60Z		08	I66A, I66B, I66C, I66D		08	I71Z	
S70.7		21B	X60Z		21A		21A	W61A, W61B	
S70.81		21B	X60Z	S72.04		S73.12		PTR	
S70.82		PTR		08	I66A, I66B, I66C, I66D		08	I71Z	
	09	J02A, J02B, J03A, J03B, J04A, J04B, J67A, J67B, J68Z		21A	W61A, W61B		21A	W61A, W61B	
S70.83		21A	W61A, W61B	S72.05		S73.18		PTR	
	PTR			08	I66A, I66B, I66C, I66D		08	I71Z	
	09	J02A, J02B, J03A, J03B, J04A, J04B, J67A, J67B, J68Z		21A	W61A, W61B		21A	W61A, W61B	
S70.84		21A	W61A, W61B	S72.08		S74.0		PTR	
	PTR			08	I66A, I66B, I66C, I66D		01	B71A, B71B, B71C	
	09	J02A, J02B, J03A, J03B, J04A, J04B, J67A, J67B, J68Z		21A	W61A, W61B		21A	W61A, W61B	
S70.88		21A	W61A, W61B	S72.10		S74.1		PTR	
S70.9		21B	X60Z		08		01	B71A, B71B, B71C	
	PTR			21A	W61A, W61B		21A	W61A, W61B	
	09	J02A, J02B, J03A, J03B, J04A, J04B, J65A, J65B		PTR		S74.2		PTR	
S71.0		21A	W61A, W61B	S72.11			01	B71A, B71B, B71C	
	PTR			08	I66A, I66B, I66C, I66D		21A	W61A, W61B	
	09	J02A, J02B, J03A, J03B, J04A, J04B, J65A, J65B		21A	W61A, W61B		PTR		
S71.1		21A	W61A, W61B	S72.2		S74.7		01	B71A, B71B, B71C
	21B	X04Z, X60Z		08	I66A, I66B, I66C, I66D		21A	W61A, W61B	
	PTR			21A	W61A, W61B		PTR		
S71.7		21A	W61A, W61B	S72.40		S74.8		01	B71A, B71B, B71C
	21B	X04Z, X60Z		08	I04Z, I60Z, I72Z		21A	W61A, W61B	
	PTR			15	P65C, P66C, P67B, P67C		PTR		
S71.80		21A	W61A, W61B		21A		01	B71A, B71B, B71C	
	21B	X04Z, X60Z		08	I04Z, I68A, I68B, I68C		21A	W61A, W61B	
	PTR			21A	W61A, W61B		PTR		
	21A	W61A, W61B	S72.41		08		21A	W61A, W61B	
	21B	X04Z, X60Z		21A	W61A, W61B		21B	X04Z, X60Z	
	PTR			PTR		S75.1		PTR	
	21A	W61A, W61B		08	I04Z, I68A, I68B, I68C		21A	W61A, W61B	
	21B	X04Z, X60Z		21A	W61A, W61B		21B	X04Z, X60Z	
	PTR			PTR		S75.2		PTR	
	21A	W61A, W61B	S72.42		08		21A	W61A, W61B	
	21B	X04Z, X60Z		21A	W61A, W61B		21B	X04Z, X60Z	

ICD	MDC	DRG	ICD	MDC	DRG	ICD	MDC	DRG
S75.7		PTR	S80.84		PTR	S82.41		PTR
	15	MSPNG, SPNG		09	J02A, J02B, J03A, J03B, J04A, J04B, J65A, J65B		08	I77Z
	21A	W61A, W61B		21A	W61A, W61B		15	MSPNG, SPNG
	21B	X04Z, X60Z		21B	X60Z		21A	W61A, W61B
S75.8		PTR	S80.88		21B	S82.42		PTR
	15	MSPNG, SPNG	S80.9		X60Z		08	I77Z
	21A	W61A, W61B	S81.0		PTR		21A	W61A, W61B
	21B	X04Z, X60Z		21A	W61A, W61B		PTR	
S75.9		PTR	S81.7		21B	S82.49		08
	15	MSPNG, SPNG			X04Z, X60Z		21A	I77Z
	21A	W61A, W61B			PTR		W61A, W61B	
	21B	X04Z, X60Z		21A	W61A, W61B		PTR	
S76.0		PTR	S81.80		21B	S82.5		08
	08	I71Z			X04Z, X60Z		21A	I77Z
	21A	W61A, W61B			PTR		W61A, W61B	
S76.1		PTR	S81.84		21A	S82.6		08
	08	I71Z			W61A, W61B		21A	I77Z
	21A	W61A, W61B			21B		08	
S76.2		PTR	S81.85		X04Z, X60Z		21A	
	08	I71Z			PTR		W61A, W61B	
	21A	W61A, W61B			21A	S82.7		08
S76.3		PTR	S81.86		W61A, W61B		21A	I77Z
	08	I71Z			Prä 961Z		W61A, W61B	
	21A	W61A, W61B			21A	S82.81		08
S76.4		PTR	S81.87		W61A, W61B		21A	I75A, I75B
	08	I71Z			Prä 961Z		W61A, W61B	
	21A	W61A, W61B			PTR		PTR	
S76.7		PTR	S81.88		21A	S82.88		08
	08	I71Z			W61A, W61B		21A	I77Z
	21A	W61A, W61B			Prä 961Z		W61A, W61B	
S77.0		PTR	S81.89		PTR	S82.9		08
	15	MSPNG, SPNG			08		21A	I78Z
	21A	W61A, W61B			I02A, I02B, I08A, I08B, I13A, I20A, I20B, I20C, I22Z		W61A, W61B	
	21B	X04Z, X60Z			21A	S83.0		PTR
S77.1		PTR			W61A, W61B		08	
	15	MSPNG, SPNG			21B		21A	
	21A	W61A, W61B			X01A, X01B		08	
	21B	X04Z, X60Z			Prä 961Z		21A	
S77.2		PTR			PTR	S83.10		08
	15	MSPNG, SPNG			08		21A	I75A, I75B
	21A	W61A, W61B			I02A, I02B, I08A, I08B, I13A, I20A, I20B, I20C, I22Z		W61A, W61B	
	21B	X04Z, X60Z			21A	S83.11		PTR
S78.0		PTR			W61A, W61B		08	
	21A	W61A, W61B			21B		21A	
	21B	X04Z, X60Z			X01A, X01B		08	
S78.1		PTR			Prä 961Z		21A	
	21A	W61A, W61B			PTR	S83.12		08
	21B	X04Z, X60Z			21A		21A	I77Z
S78.9		PTR			W61A, W61B		08	
	21A	W61A, W61B			Prä 961Z		21A	
	21B	X04Z, X60Z			PTR	S83.13		08
S79.7		PTR			21A		21A	I77Z
	21A	W61A, W61B			W61A, W61B		08	
	21B	X04Z, X60Z			Prä 961Z		21A	
S79.8		PTR			PTR	S83.14		08
	21B	X60Z			21A		21A	I77Z
S79.9		PTR			W61A, W61B		08	
	21B	X60Z			Prä 961Z		21A	
S80.0		PTR			PTR	S83.18		08
	21B	X60Z			21A		21A	I75A, I75B
S80.1		PTR			W61A, W61B		08	
	21B	X60Z			Prä 961Z		21A	
S80.7		PTR			PTR	S83.2		08
	21B	X60Z			21A		21A	I77Z
S80.81		PTR			W61A, W61B		08	
	21B	X60Z			Prä 961Z		21A	
S80.82		PTR			PTR	S83.3		08
	09	J02A, J02B, J03A, J03B, J04A, J04B, J67A, J67B, J68Z			21A		21A	I77Z
	21A	W61A, W61B			W61A, W61B		08	
S80.83		PTR			Prä 961Z		21A	
	09	J02A, J02B, J03A, J03B, J04A, J04B, J67A, J67B, J68Z			PTR	S83.40		08
	21A	W61A, W61B			21A		21A	I77Z
	21A	W61A, W61B			W61A, W61B		08	
	21A	W61A, W61B			Prä 961Z		21A	
	21A	W61A, W61B			PTR	S83.41		08
	21A	W61A, W61B			21A		21A	I77Z
	21A	W61A, W61B			W61A, W61B		08	
	21A	W61A, W61B			Prä 961Z		21A	
	21A	W61A, W61B			PTR	S83.42		08
	21A	W61A, W61B			21A		21A	I77Z
	21A	W61A, W61B			W61A, W61B		08	
	21A	W61A, W61B			Prä 961Z		21A	
	21A	W61A, W61B			PTR			

DIAG

ICD	MDC	DRG	ICD	MDC	DRG	ICD	MDC	DRG
S83.43		PTR	S85.8		PTR	S90.9	21B	X60Z
	08	I77Z		21A	W61A, W61B	S91.0		PTR
	21A	W61A, W61B		21B	X04Z, X60Z		21A	W61A, W61B
S83.44		PTR	S85.9		PTR		21B	X04Z, X60Z
	08	I77Z		15	MSPNG, SPNG	S91.1		PTR
	21A	W61A, W61B		21A	W61A, W61B		21A	W61A, W61B
S83.50		PTR		21B	X04Z, X60Z		21B	X04Z, X60Z
	08	I77Z	S86.0		PTR	S91.2		PTR
	21A	W61A, W61B		08	I77Z		21A	W61A, W61B
S83.51		PTR		21A	W61A, W61B		21B	X04Z, X60Z
	08	I77Z	S86.1		PTR	S91.3		PTR
	21A	W61A, W61B		08	I77Z		21A	W61A, W61B
S83.52		PTR	S86.2		21A	W61A, W61B	21B	X04Z, X60Z
	08	I77Z			PTR	S91.7		PTR
	21A	W61A, W61B		08	I77Z		21A	W61A, W61B
S83.53		PTR	S86.3		21A	W61A, W61B	21B	X04Z, X60Z
	08	I77Z			PTR	S91.80		PTR
	21A	W61A, W61B		08	I77Z		21A	W61A, W61B
S83.54		PTR	S86.7		21A	W61A, W61B	21B	X04Z, X60Z
	08	I77Z			PTR	S91.84	21A	W61A, W61B
	21A	W61A, W61B		08	I77Z		Prä	961Z
S83.6		PTR	S86.8		21A	W61A, W61B	21A	W61A, W61B
	08	I78Z			PTR	S91.85	Prä	961Z
	21A	W61A, W61B		08	I77Z	S91.86	08	I02A, I02B, I08A, I08B, I13A, I20A, I20B, I20C, I22Z
S83.7		PTR	S86.9		21A	W61A, W61B	21A	W61A, W61B
	08	I77Z			PTR		21B	X01A, X01B
	21A	W61A, W61B		08	I77Z		Prä	961Z
S84.0		PTR	S87.0		21A	W61A, W61B		PTR
	01	B71A, B71B, B71C				S91.87	21A	W61A, W61B
	21A	W61A, W61B		15	MSPNG, SPNG		Prä	961Z
S84.1		PTR			21A	W61A, W61B		PTR
	01	B71A, B71B, B71C			21B	X04Z, X60Z	S91.88	
	21A	W61A, W61B	S87.8				08	I02A, I02B, I08A, I08B, I13A, I20A, I20B, I20C, I22Z
S84.2		PTR			21A	W61A, W61B	21A	W61A, W61B
	01	B71A, B71B, B71C			21B	X04Z, X60Z	21B	X01A, X01B
	21A	W61A, W61B		15	MSPNG, SPNG		Prä	961Z
S84.7		PTR	S88.0		21A	W61A, W61B		PTR
	01	B71A, B71B, B71C			21B	X04Z, X60Z	S91.89	
	21A	W61A, W61B					08	I02A, I02B, I08A, I08B, I13A, I20A, I20B, I20C, I22Z
S84.8		PTR	S88.1		21A	W61A, W61B	21A	W61A, W61B
	01	B71A, B71B, B71C			21B	X04Z, X60Z	21B	X01A, X01B
	21A	W61A, W61B					Prä	961Z
S84.9		PTR	S88.9		21A	W61A, W61B	S92.0	PTR
	01	B71A, B71B, B71C			21B	X04Z, X60Z	08	I20C, I77Z
	21A	W61A, W61B					21A	W61A, W61B
S85.0		PTR	S89.7		21A	W61A, W61B	S92.1	PTR
	21A	W61A, W61B			21B	X04Z, X60Z	08	I74A, I74B, I74C
	21B	X04Z, X60Z					21A	W61A, W61B
S85.1		PTR	S89.8		21B	X60Z	S92.20	PTR
	15	MSPNG, SPNG	S89.9		21B	X60Z	08	I74A, I74B, I74C
	21A	W61A, W61B	S90.0		21B	X60Z	21A	W61A, W61B
	21B	X04Z, X60Z	S90.1		21B	X60Z		PTR
S85.2		PTR	S90.2		21B	X60Z	S92.21	
	15	MSPNG, SPNG	S90.3		21B	X60Z	08	I74A, I74B, I74C
	21A	W61A, W61B	S90.7		21B	X60Z	21A	W61A, W61B
	21B	X04Z, X60Z	S90.81		21B	X60Z		PTR
S85.3		PTR	S90.82				S92.22	
	21A	W61A, W61B	09	J02A, J02B, J03A, J03B, J04A, J04B, J67A, J67B, J68Z			08	I74A, I74B, I74C
	21B	X04Z, X60Z			21A	W61A, W61B	21A	W61A, W61B
S85.4		PTR	S90.83				S92.23	PTR
	21A	W61A, W61B	09	J02A, J02B, J03A, J03B, J04A, J04B, J67A, J67B, J68Z			08	I74A, I74B, I74C
	21B	X04Z, X60Z			21A	W61A, W61B	21A	W61A, W61B
S85.5		PTR	S90.84				S92.28	PTR
	21A	W61A, W61B	09	J02A, J02B, J03A, J03B, J04A, J04B, J65A, J65B			08	I74A, I74B, I74C
	21B	X04Z, X60Z			21A	W61A, W61B	21A	W61A, W61B
S85.7		PTR	S90.88				S92.3	PTR
	15	MSPNG, SPNG	09	J02A, J02B, J03A, J03B, J04A, J04B, J65A, J65B			08	I74A, I74B, I74C
	21A	W61A, W61B			21A	W61A, W61B	21A	W61A, W61B
	21B	X04Z, X60Z						
S85.7		PTR	S90.88					
	15	MSPNG, SPNG	09	J02A, J02B, J03A, J03B, J04A, J04B, J65A, J65B				
	21A	W61A, W61B			21A	W61A, W61B		
	21B	X04Z, X60Z						

ICD	MDC	DRG	ICD	MDC	DRG	ICD	MDC	DRG	
S92.4		PTR	S94.1		PTR	S97.8		PTR	
	08	I74A, I74B, I74C		01	B71A, B71B, B71C		15	MSPNG, SPNG	
	21A	W61A, W61B		21A	W61A, W61B		21A	W61A, W61B	
S92.5		PTR	S94.2		PTR	S98.0		21B X04Z, X60Z	
	08	I74A, I74B, I74C		01	B71A, B71B, B71C		21A	PTR	
	21A	W61A, W61B		21A	W61A, W61B		21B	W61A, W61B	
S92.7		PTR	S94.3		PTR	S98.1		21B X04Z, X60Z	
	08	I74A, I74B, I74C		01	B71A, B71B, B71C		21A	PTR	
	21A	W61A, W61B		21A	W61A, W61B		21B	W61A, W61B	
S92.9		PTR	S94.7		PTR	S98.2		21B X04Z, X60Z	
	08	I74A, I74B, I74C		01	B71A, B71B, B71C		21A	PTR	
	21A	W61A, W61B		21A	W61A, W61B		21B	W61A, W61B	
S93.0		PTR	S94.8		PTR	S98.3		21B X04Z, X60Z	
	08	I77Z		01	B71A, B71B, B71C		21A	PTR	
	21A	W61A, W61B		21A	W61A, W61B		21B	W61A, W61B	
S93.10		PTR	S94.9		PTR	S98.4		21B X04Z, X60Z	
	08	I74A, I74B, I74C		01	B71A, B71B, B71C		21A	PTR	
	21A	W61A, W61B		21A	W61A, W61B		21B	W61A, W61B	
S93.11		PTR	S95.0		PTR	S99.7		21B X04Z, X60Z	
	08	I74A, I74B, I74C		15	MSPNG, SPNG		21A	PTR	
	21A	W61A, W61B		21A	W61A, W61B		21B	W61A, W61B	
S93.12		PTR	S95.1		21B X04Z, X60Z		21B	W61A, W61B	
	08	I74A, I74B, I74C			PTR	S99.8		21B X04Z, X60Z	
	21A	W61A, W61B		15	MSPNG, SPNG	S99.9		21B X04Z, X60Z	
S93.2		PTR		21A	W61A, W61B	T00.0		21B X04Z, X60Z	
	08	I77Z		21B	X04Z, X60Z	T00.1		21B X04Z, X60Z	
	21A	W61A, W61B			PTR	T00.2		21B X04Z, X60Z	
S93.30		PTR	S95.2		15	MSPNG, SPNG	T00.3		21B X04Z, X60Z
	08	I74A, I74B, I74C		21A	W61A, W61B	T00.6		21B X04Z, X60Z	
	21A	W61A, W61B		21B	X04Z, X60Z	T00.8		21B X04Z, X60Z	
S93.31		PTR	S95.7		PTR	T00.9		21B X04Z, X60Z	
	08	I74A, I74B, I74C		15	MSPNG, SPNG	T01.0		21B X04Z, X60Z	
	21A	W61A, W61B		21A	W61A, W61B		21A	PTR	
S93.32		PTR		21B	X04Z, X60Z		21A	W61A, W61B	
	08	I74A, I74B, I74C			PTR		21B	W61A, W61B	
	21A	W61A, W61B		15	MSPNG, SPNG	T01.1		21B X04Z, X60Z	
S93.33		PTR		21A	W61A, W61B		21A	PTR	
	08	I74A, I74B, I74C		21B	X04Z, X60Z		21B	W61A, W61B	
	21A	W61A, W61B			PTR	T01.2		21B X04Z, X60Z	
S93.34		PTR	S95.9		15	MSPNG, SPNG		21A W61A, W61B	
	08	I74A, I74B, I74C		21A	W61A, W61B		21B	PTR	
	21A	W61A, W61B		21B	X04Z, X60Z		21A	W61A, W61B	
S93.38		PTR	S95.8			T01.3		21B X04Z, X60Z	
	08	I74A, I74B, I74C		15	MSPNG, SPNG		21A	PTR	
	21A	W61A, W61B		21A	W61A, W61B		21B	W61A, W61B	
S93.40		PTR		21B	X04Z, X60Z		21A	W61A, W61B	
	08	I77Z			PTR	T01.6		21B X04Z, X60Z	
	21A	W61A, W61B		08	I74A, I74B, I74C		21A	PTR	
S93.41		PTR	S96.1		21A	W61A, W61B		21B W61A, W61B	
	08	I77Z			PTR		21A	W61A, W61B	
	21A	W61A, W61B		15	MSPNG, SPNG		21B	PTR	
S93.42		PTR	S96.2		21A	W61A, W61B		21A W61A, W61B	
	08	I77Z		21B	X04Z, X60Z		21B	W61A, W61B	
	21A	W61A, W61B			PTR	T01.8		21B X04Z, X60Z	
S93.43		PTR	S96.7		08	I74A, I74B, I74C		21A W61A, W61B	
	08	I77Z		21A	W61A, W61B		21B	PTR	
	21A	W61A, W61B			PTR	T02.00		21A W61A, W61B	
S93.48		PTR	S96.8		08	I74A, I74B, I74C		21A B79Z	
	08	I77Z		21A	W61A, W61B		15	MSPNG, SPNG	
	21A	W61A, W61B			PTR		21A	W61A, W61B	
S93.5		PTR	S96.9		08	I74A, I74B, I74C		01 B79Z	
	08	I77Z		21A	W61A, W61B		15	MSPNG, SPNG	
	21A	W61A, W61B			PTR		21A	W61A, W61B	
S93.5		PTR	S97.0		08	I77Z		08 I76A	
	08	I74A, I74B, I74C		21A	W61A, W61B		21A	W61A, W61B	
	21A	W61A, W61B			PTR	T02.10		08 PTR	
S93.6		PTR	S97.1		15	MSPNG, SPNG		21A W61A, W61B	
	08	I74A, I74B, I74C		21A	W61A, W61B		15	MSPNG, SPNG	
	21A	W61A, W61B			PTR		21A	W61A, W61B	
S94.0		PTR		15	MSPNG, SPNG	T02.11		08 I76A, I76B	
	01	B71A, B71B, B71C		21A	W61A, W61B		15	MSPNG, SPNG	
	21A	W61A, W61B			PTR		21A	W61A, W61B	

DIAG

ICD	MDC	DRG	ICD	MDC	DRG	ICD	MDC	DRG
T02.20		PTR 08 I77Z 21A W61A, W61B	T03.4		PTR 08 I76A, I76B 21A W61A, W61B	T06.0		PTR 15 MSPNG, SPNG 21A W61A, W61B
T02.21		PTR 08 I77Z 21A W61A, W61B	T03.8		PTR 08 I76A, I76B 21A W61A, W61B	T06.1		Prä B61A, B61B
T02.30		PTR 08 I77Z 21A W61A, W61B	T03.9		PTR 08 I76A, I76B 21A W61A, W61B	T06.2		PTR 15 MSPNG, SPNG 21A W61A, W61B
T02.31		PTR 08 I77Z 21A W61A, W61B	T04.0		PTR 15 MSPNG, SPNG 21A W61A, W61B	T06.3		Prä B61A, B61B 01 B71A, B71B, B71C 21A W61A, W61B
T02.40		PTR 15 MSPNG, SPNG 21A W61A, W61B 21B X60Z	T04.1		PTR 15 MSPNG, SPNG 21A W61A, W61B	T06.4		PTR 15 MSPNG, SPNG 21A W61A, W61B 21B X60Z
T02.41		PTR 15 MSPNG, SPNG 21A W61A, W61B 21B X60Z	T04.2		PTR 15 MSPNG, SPNG 21A W61A, W61B	T06.5		08 I76A, I76B 21A W61A, W61B
T02.50		PTR 15 MSPNG, SPNG 21A W61A, W61B 21B X60Z	T04.3		PTR 15 MSPNG, SPNG 21A W61A, W61B	T06.8		PTR 21A W61A, W61B 21B X60Z
T02.51		PTR 15 MSPNG, SPNG 21A W61A, W61B 21B X60Z	T04.4		PTR 15 MSPNG, SPNG 21A W61A, W61B	T07		21B X60Z
T02.60		PTR 15 MSPNG, SPNG 21A W61A, W61B 21B X60Z	T04.7		PTR 15 MSPNG, SPNG 21A W61A, W61B	T08.0		PTR 08 I68A, I68B, I68C, I68D, I68E 15 MSPNG, SPNG 21A W61A, W61B
T02.61		PTR 15 MSPNG, SPNG 21A W61A, W61B 21B X60Z	T04.8		PTR 15 MSPNG, SPNG 21A W61A, W61B	T08.1		21B X60Z
T02.70		PTR 15 MSPNG, SPNG 21A W61A, W61B 21B X60Z	T04.9		PTR 15 MSPNG, SPNG 21A W61A, W61B	T09.00		08 I68A, I68B, I68C, I68D, I68E 15 MSPNG, SPNG 21A W61A, W61B
T02.71		PTR 15 MSPNG, SPNG 21A W61A, W61B 21B X60Z	T05.0		PTR 21A W61A, W61B	T09.01		21B X60Z
T02.80		PTR 08 I76A 21A W61A, W61B	T05.1		PTR 21A W61A, W61B	T09.02		21B X60Z
T02.81		PTR 08 I76A, I76B 21A W61A, W61B	T05.2		PTR 21A W61A, W61B	T09.03		21B X60Z
T02.90		PTR 08 I76A, I76B 21A W61A, W61B	T05.3		PTR 21A W61A, W61B	T09.04		PTR 08 I68A, I68B, I68C, I68D, I68E 21A W61A, W61B
T02.91		PTR 08 I76A, I76B 21A W61A, W61B	T05.4		PTR 21A W61A, W61B	T09.05		21A W61A, W61B
T03.0		PTR 08 I76A, I76B 21A W61A, W61B	T05.5		PTR 21A W61A, W61B	T09.06		Prä B61A, B61B 01 B71A, B71B, B71C 15 MSPNG, SPNG 21A W61A, W61B
T03.1		PTR 08 I76A, I76B 21A W61A, W61B	T05.6		PTR 21A W61A, W61B	T09.5		21A W61A, W61B
T03.2		PTR 08 I76A, I76B 21A W61A, W61B	T05.8		PTR 15 MSPNG, SPNG 21A W61A, W61B	T09.6		PTR 08 I76A, I76B 21A W61A, W61B
T03.3		PTR 08 I76A, I76B 21A W61A, W61B	T05.9		PTR 21B X60Z 21A W61A, W61B	T09.8		15 MSPNG, SPNG 21A W61A, W61B 21B X60Z
						T10.0		08 I77Z 21A W61A, W61B

ICD	MDC	DRG	ICD	MDC	DRG	ICD	MDC	DRG
T10.1		PTR	T14.04	21B	X60Z	T19.9	12	M64Z
	08	I77Z	T14.05	21B	X60Z		13	N62A, N62B
	21A	W61A, W61B	T14.08	21B	X60Z	T20.0	22	Y62A, Y62B
T11.00	21B	X60Z	T14.1		PTR	T20.1	22	Y62A, Y62B
T11.01	21B	X60Z		21A	W61A, W61B	T20.20	22	Y01Z, Y62A, Y62B
T11.02	21B	X60Z		21B	X60Z	T20.21	22	Y01Z, Y62A, Y62B
T11.03	21B	X60Z	T14.20		PTR	T20.3	15	MSPNG, SPNG
T11.04	21B	X60Z		08	I76A, I76B		22	Y62A, Y62B
T11.05	21B	X60Z		21A	W61A, W61B	T20.4	22	Y62A, Y62B
T11.08	21B	X60Z	T14.21		PTR	T20.5	22	Y62A, Y62B
T11.1		PTR		08	I76A, I76B	T20.60	22	Y01Z, Y62A, Y62B
	21A	W61A, W61B		21A	W61A, W61B	T20.61	22	Y01Z, Y62A, Y62B
	21B	X60Z	T14.3		PTR	T20.7	15	MSPNG, SPNG
T11.2		PTR		08	I76A, I76B		22	Y62A, Y62B
	08	I76A, I76B		21A	W61A, W61B	T21.00	22	Y62A, Y62B
	21A	W61A, W61B	T14.4		PTR	T21.01	22	Y62A, Y62B
T11.3		PTR		01	B71A, B71B, B71C	T21.02	22	Y62A, Y62B
	01	B71A, B71B, B71C		21A	W61A, W61B	T21.03	22	Y62A, Y62B
	21A	W61A, W61B	T14.5		PTR	T21.04	22	Y62A, Y62B
T11.4		PTR		15	MSPNG, SPNG	T21.05	22	Y62A, Y62B
	15	MSPNG, SPNG		21A	W61A, W61B	T21.09	22	Y62A, Y62B
	21A	W61A, W61B		21B	X60Z	T21.10	22	Y62A, Y62B
	21B	X60Z	T14.6		PTR	T21.11	22	Y62A, Y62B
T11.5		PTR		08	I76A, I76B	T21.12	22	Y62A, Y62B
	08	I77Z		21A	W61A, W61B	T21.13	22	Y62A, Y62B
	21A	W61A, W61B	T14.7		PTR	T21.14	22	Y62A, Y62B
T11.6		PTR		15	MSPNG, SPNG	T21.15	22	Y62A, Y62B
	21A	W61A, W61B		21A	W61A, W61B	T21.19	22	Y62A, Y62B
	21B	X60Z		21B	X60Z	T21.20	22	Y01Z, Y62A, Y62B
T11.8	21B	X60Z	T14.8	21B	X60Z	T21.21	22	Y01Z, Y62A, Y62B
T11.9	21B	X60Z	T14.9	21B	X60Z	T21.22	22	Y01Z, Y62A, Y62B
T12.0		PTR	T15.0	02	C62Z	T21.23	22	Y01Z, Y62A, Y62B
	08	I77Z	T15.1	02	C62Z	T21.24	15	P65C, P66C, P67B, P67C
	21A	W61A, W61B	T15.8	02	C62Z		22	Y01Z, Y62A, Y62B
T12.1		PTR	T15.9	02	C62Z	T21.25	22	Y01Z, Y62A, Y62B
	08	I77Z	T16	03	D66Z	T21.29	22	Y01Z, Y62A, Y62B
	21A	W61A, W61B	T17.0	03	D65Z	T21.30	15	MSPNG, SPNG
T13.00	21B	X60Z	T17.1	03	D65Z		22	Y62A, Y62B
T13.01	21B	X60Z	T17.2	03	D66Z	T21.31	15	MSPNG, SPNG
T13.02	21B	X60Z	T17.3	03	D66Z		22	Y62A, Y62B
T13.03	21B	X60Z	T17.4	04	E40A, E40B, E40C, E75A, E75B	T21.32	15	MSPNG, SPNG
T13.04	21B	X60Z	T17.5	04	E40A, E40B, E40C, E75A, E75B	T21.33	15	MSPNG, SPNG
T13.05	21B	X60Z	T17.6	04	E40A, E40B, E40C, E75A, E75B		22	Y62A, Y62B
T13.08	21B	X60Z	T17.8	04	E40A, E40B, E40C, E75A, E75B	T21.34	15	MSPNG, SPNG
T13.1		PTR	T17.9	04	E40A, E40B, E40C, E75A, E75B		22	Y62A, Y62B
	21A	W61A, W61B		04	E40A, E40B, E40C, E75A, E75B	T21.35	15	MSPNG, SPNG
	21B	X04Z, X60Z		04	E40A, E40B, E40C, E75A, E75B		22	Y62A, Y62B
T13.2		PTR	T18.0	03	D40Z, D67Z	T21.39	15	MSPNG, SPNG
	08	I76A, I76B	T18.1	06	G40Z, G46A, G46B, G46C, G50Z, G72A, G72B		22	Y62A, Y62B
	21A	W61A, W61B		06	G40Z, G46A, G46B, G46C, G50Z, G72A, G72B	T21.40	22	Y62A, Y62B
T13.3		PTR	T18.2	06	G40Z, G46A, G46B, G46C, G50Z, G72A, G72B	T21.41	22	Y62A, Y62B
	01	B71A, B71B, B71C		06	G40Z, G46A, G46B, G46C, G50Z, G72A, G72B	T21.42	22	Y62A, Y62B
	21A	W61A, W61B	T18.3	06	G40Z, G46A, G46B, G46C, G50Z, G72A, G72B	T21.43	22	Y62A, Y62B
T13.4		PTR	T18.4	06	G40Z, G46A, G46B, G46C, G50Z, G72A, G72B	T21.44	22	Y62A, Y62B
	15	MSPNG, SPNG		06	G40Z, G46A, G46B, G46C, G50Z, G72A, G72B	T21.45	22	Y62A, Y62B
	21A	W61A, W61B		06	G40Z, G46A, G46B, G46C, G50Z, G72A, G72B	T21.49	22	Y62A, Y62B
	21B	X04Z, X60Z	T18.5	06	G40Z, G46A, G46B, G46C, G50Z, G72A, G72B	T21.50	22	Y62A, Y62B
T13.5		PTR	T18.6	06	G40Z, G46A, G46B, G46C, G50Z, G72A, G72B	T21.51	22	Y62A, Y62B
	08	I77Z	T18.7	06	G40Z, G46A, G46B, G46C, G50Z, G72A, G72B	T21.52	22	Y62A, Y62B
	21A	W61A, W61B	T18.8	06	G40Z, G46A, G46B, G46C, G50Z, G72A, G72B	T21.53	22	Y62A, Y62B
T13.6		PTR	T18.9	06	G40Z, G46A, G46B, G46C, G50Z, G72A, G72B	T21.54	22	Y62A, Y62B
	21A	W61A, W61B		11	L68A, L68B	T21.55	22	Y62A, Y62B
	21B	X04Z, X60Z	T19.0	11	L68A, L68B		22	Y62A, Y62B
T13.8	21B	X60Z	T19.1	11	L68A, L68B	T21.59	22	Y62A, Y62B
T13.9	21B	X60Z	T19.2	13	N62A, N62B	T21.60	22	Y01Z, Y62A, Y62B
T14.00	21B	X60Z	T19.3	13	N62A, N62B	T21.61	22	Y01Z, Y62A, Y62B
T14.01	21B	X60Z	T19.8	12	M64Z	T21.62	22	Y01Z, Y62A, Y62B
T14.02	21B	X60Z		13	N62A, N62B	T21.63	22	Y01Z, Y62A, Y62B
T14.03	21B	X60Z						

DIAG

ICD	MDC	DRG	ICD	MDC	DRG	ICD	MDC	DRG
T21.64	15	P65C, P66C, P67B, P67C	T22.71	15	MSPNG, SPNG	T26.9	02	C62Z
	22	Y01Z, Y62A, Y62B		22	Y62A, Y62B		15	MSPNG, SPNG
T21.65	22	Y01Z, Y62A, Y62B	T22.72	15	MSPNG, SPNG	T27.0	04	E40A, E40B, E40C, E75A, E75B
T21.69	22	Y01Z, Y62A, Y62B		22	Y62A, Y62B		15	MSPNG, SPNG
T21.70	15	MSPNG, SPNG	T22.73	15	MSPNG, SPNG		22	Y01Z, Y02A
	22	Y62A, Y62B		22	Y62A, Y62B		Prä	A11C, A13D
T21.71	15	MSPNG, SPNG	T22.80	22	Y62A, Y62B	T27.1	04	E40A, E40B, E40C, E75A, E75B
	22	Y62A, Y62B	T22.81	22	Y62A, Y62B		15	MSPNG, SPNG
T21.72	15	MSPNG, SPNG	T22.82	22	Y62A, Y62B		22	Y01Z, Y02A
	22	Y62A, Y62B	T22.83	22	Y62A, Y62B		Prä	A11C, A13D
T21.73	15	MSPNG, SPNG	T22.90	22	Y62A, Y62B	T27.2	15	MSPNG, SPNG
	22	Y62A, Y62B	T22.91	22	Y62A, Y62B		22	Y62A, Y62B
T21.74	15	MSPNG, SPNG	T22.92	22	Y62A, Y62B	T27.3	15	Prä A11C, A13D
	22	Y62A, Y62B	T22.93	22	Y62A, Y62B		22	MSPNG, SPNG
T21.75	15	MSPNG, SPNG	T23.0	22	Y62A, Y62B		Prä	A11C, A13D
	22	Y62A, Y62B	T23.1	22	Y62A, Y62B	T27.4	04	E40A, E40B, E40C, E75A, E75B
T21.79	15	MSPNG, SPNG	T23.20	22	Y62A, Y62B		15	MSPNG, SPNG
	22	Y62A, Y62B	T23.21	22	Y62A, Y62B		22	Y62A, Y62B
T21.80	22	Y01Z, Y62A, Y62B	T23.3	15	MSPNG, SPNG		Prä	A11C, A13D
T21.81	22	Y01Z, Y62A, Y62B		22	Y62A, Y62B	T27.5	04	E40A, E40B, E40C, E75A, E75B
T21.82	22	Y01Z, Y62A, Y62B	T23.4	22	Y62A, Y62B		15	MSPNG, SPNG
T21.83	22	Y01Z, Y62A, Y62B	T23.5	22	Y62A, Y62B		22	Y01Z, Y02A
T21.84	15	P65C, P66C, P67B, P67C	T23.60	22	Y62A, Y62B		Prä	A11C, A13D
	22	Y01Z, Y62A, Y62B	T23.61	22	Y62A, Y62B		22	MSPNG, SPNG
T21.85	22	Y01Z, Y62A, Y62B	T23.7	15	MSPNG, SPNG		Prä	A11C, A13D
T21.89	22	Y01Z, Y62A, Y62B		22	Y62A, Y62B		15	MSPNG, SPNG
T21.90	22	Y01Z, Y62A, Y62B	T24.0	22	Y62A, Y62B		22	Y01Z, Y02A
T21.91	22	Y01Z, Y62A, Y62B	T24.1	22	Y62A, Y62B		Prä	A11C, A13D
T21.92	22	Y01Z, Y62A, Y62B	T24.20	22	Y01Z, Y62A, Y62B	T27.6	15	MSPNG, SPNG
T21.93	22	Y01Z, Y62A, Y62B	T24.21	22	Y01Z, Y62A, Y62B		22	Y62A, Y62B
T21.94	15	P65C, P66C, P67B, P67C	T24.3	15	MSPNG, SPNG		Prä	A11C, A13D
	22	Y01Z, Y62A, Y62B		22	Y62A, Y62B	T27.7	15	MSPNG, SPNG
T21.95	22	Y01Z, Y62A, Y62B	T24.4	22	Y62A, Y62B		22	Y62A, Y62B
T21.99	22	Y01Z, Y62A, Y62B	T24.5	22	Y62A, Y62B		Prä	A11C, A13D
T22.00	22	Y62A, Y62B	T24.60	22	Y01Z, Y62A, Y62B	T28.0	03	D66Z
T22.01	22	Y62A, Y62B	T24.61	22	Y01Z, Y62A, Y62B		15	MSPNG, SPNG
T22.02	22	Y62A, Y62B	T24.7	15	MSPNG, SPNG		22	Y01Z, Y02A
T22.03	22	Y62A, Y62B		22	Y62A, Y62B		Prä	A11C, A13D
T22.10	22	Y62A, Y62B	T25.0	22	Y62A, Y62B	T28.1	06	G40Z, G46A, G46B, G46C, G50Z, G71A, G71B
T22.11	22	Y62A, Y62B	T25.1	22	Y62A, Y62B		15	MSPNG, SPNG
T22.12	22	Y62A, Y62B	T25.20	22	Y62A, Y62B		22	Y01Z, Y02A
T22.13	22	Y62A, Y62B	T25.21	22	Y62A, Y62B		Prä	A11C, A13D
T22.20	22	Y62A, Y62B	T25.3	15	MSPNG, SPNG	T28.2	06	G40Z, G46A, G46B, G46C, G50Z, G71A, G71B
T22.21	22	Y62A, Y62B		22	Y62A, Y62B		15	MSPNG, SPNG
T22.22	22	Y62A, Y62B	T25.4	22	Y62A, Y62B		22	Y01Z, Y02A
T22.23	22	Y62A, Y62B	T25.5	22	Y62A, Y62B		Prä	A11C, A13D
T22.30	15	MSPNG, SPNG	T25.60	22	Y62A, Y62B	T28.3	06	G40Z, G46A, G46B, G46C, G50Z, G71A, G71B
	22	Y62A, Y62B	T25.61	22	Y62A, Y62B		15	MSPNG, SPNG
T22.31	15	MSPNG, SPNG	T25.7	15	MSPNG, SPNG		22	Y62A, Y62B
	22	Y62A, Y62B		22	Y62A, Y62B		Prä	A11C, A13D
T22.32	15	MSPNG, SPNG	T26.0	02	C62Z	T28.4	15	MSPNG, SPNG
	22	Y62A, Y62B		15	MSPNG, SPNG		22	Y62A, Y62B
T22.33	15	MSPNG, SPNG	T26.1	02	C62Z		Prä	A11C, A13D
	22	Y62A, Y62B		15	MSPNG, SPNG		03	D66Z
T22.40	22	Y62A, Y62B	T26.2	02	C62Z		15	MSPNG, SPNG
T22.41	22	Y62A, Y62B		15	MSPNG, SPNG		22	Y01Z, Y02A
T22.42	22	Y62A, Y62B	T26.3	02	C62Z		Prä	A11C, A13D
T22.43	22	Y62A, Y62B		15	MSPNG, SPNG	T28.5	06	G40Z, G46A, G46B, G46C, G50Z, G71A, G71B
T22.50	22	Y62A, Y62B	T26.4	02	C62Z		15	MSPNG, SPNG
T22.51	22	Y62A, Y62B		15	MSPNG, SPNG		22	Y01Z, Y02A
T22.52	22	Y62A, Y62B	T26.5	02	C62Z		Prä	A11C, A13D
T22.53	22	Y62A, Y62B		15	MSPNG, SPNG	T28.6	06	G40Z, G46A, G46B, G46C, G50Z, G71A, G71B
T22.60	22	Y62A, Y62B	T26.6	02	C62Z		15	MSPNG, SPNG
T22.61	22	Y62A, Y62B		15	MSPNG, SPNG		22	Y01Z, Y02A
T22.62	22	Y62A, Y62B	T26.7	02	C62Z		Prä	A11C, A13D
T22.63	22	Y62A, Y62B		15	MSPNG, SPNG	T28.7	06	G40Z, G46A, G46B, G46C, G50Z, G71A, G71B
T22.70	15	MSPNG, SPNG	T26.8	02	C62Z		15	MSPNG, SPNG
	22	Y62A, Y62B		15	MSPNG, SPNG		22	Y01Z, Y02A
							Prä	A11C, A13D

ICD	MDC	DRG	ICD	MDC	DRG	ICD	MDC	DRG
T28.8	15	MSPNG, SPNG	T31.52	15	MSPNG, SPNG	T31.84	15	MSPNG, SPNG
	22	Y62A, Y62B		22	Y01Z, Y62A		22	Y01Z, Y62A
	Prä	A11C, A13D		Prä	961Z		Prä	961Z
T28.9	15	MSPNG, SPNG	T31.53	15	MSPNG, SPNG	T31.85	15	MSPNG, SPNG
	22	Y62A, Y62B		22	Y01Z, Y62A		22	Y01Z, Y62A
	Prä	A11C, A13D		Prä	961Z		Prä	961Z
T29.0	15	MSPNG, SPNG	T31.54	15	MSPNG, SPNG	T31.86	15	MSPNG, SPNG
	22	Y62A, Y62B		22	Y01Z, Y62A		22	Y01Z, Y62A
T29.1	22	Y62A, Y62B		Prä	961Z		Prä	961Z
T29.20	22	Y01Z, Y62A, Y62B	T31.55	15	MSPNG, SPNG	T31.87	15	MSPNG, SPNG
T29.21	22	Y01Z, Y62A, Y62B		22	Y01Z, Y62A		22	Y01Z, Y62A
T29.3	15	MSPNG, SPNG		Prä	961Z		Prä	961Z
	22	Y62A, Y62B	T31.60	15	MSPNG, SPNG	T31.88	15	MSPNG, SPNG
T29.4	15	MSPNG, SPNG		22	Y01Z, Y62A		22	Y01Z, Y62A
	22	Y62A, Y62B		Prä	961Z		Prä	961Z
T29.5	22	Y62A, Y62B	T31.61	15	MSPNG, SPNG	T31.90	15	MSPNG, SPNG
T29.60	22	Y01Z, Y62A, Y62B		22	Y01Z, Y62A		22	Y01Z, Y62A
T29.61	22	Y01Z, Y62A, Y62B		Prä	961Z		Prä	961Z
T29.7	15	MSPNG, SPNG	T31.62	15	MSPNG, SPNG	T31.91	15	MSPNG, SPNG
	22	Y62A, Y62B		22	Y01Z, Y62A		22	Y01Z, Y62A
T30.0	22	Y62A, Y62B		Prä	961Z		Prä	961Z
T30.1	22	Y62A, Y62B	T31.63	15	MSPNG, SPNG	T31.92	15	MSPNG, SPNG
T30.20	22	Y62A, Y62B		22	Y01Z, Y62A		22	Y01Z, Y62A
T30.21	22	Y62A, Y62B		Prä	961Z		Prä	961Z
T30.3	22	Y62A, Y62B	T31.64	15	MSPNG, SPNG	T31.93	15	MSPNG, SPNG
T30.4	22	Y62A, Y62B		22	Y01Z, Y62A		22	Y01Z, Y62A
T30.5	22	Y62A, Y62B		Prä	961Z		Prä	961Z
T30.60	22	Y62A, Y62B	T31.65	15	MSPNG, SPNG	T31.94	15	MSPNG, SPNG
T30.61	22	Y62A, Y62B		22	Y01Z, Y62A		22	Y01Z, Y62A
T30.7	22	Y62A, Y62B		Prä	961Z		Prä	961Z
T31.00	Prä	961Z	T31.66	15	MSPNG, SPNG	T31.95	15	MSPNG, SPNG
T31.10	Prä	961Z		22	Y01Z, Y62A		22	Y01Z, Y62A
T31.11	22	Y62A		Prä	961Z		Prä	961Z
	Prä	961Z	T31.70	15	MSPNG, SPNG	T31.96	15	MSPNG, SPNG
T31.20	Prä	961Z		22	Y01Z, Y62A		22	Y01Z, Y62A
T31.21	22	Y62A		Prä	961Z		Prä	961Z
	Prä	961Z	T31.71	15	MSPNG, SPNG	T31.97	15	MSPNG, SPNG
T31.22	15	MSPNG, SPNG		22	Y01Z, Y62A		22	Y01Z, Y62A
	22	Y01Z, Y62A		Prä	961Z		Prä	961Z
	Prä	961Z	T31.72	15	MSPNG, SPNG	T31.98	15	MSPNG, SPNG
T31.30	22	Y01Z, Y62A		22	Y01Z, Y62A		22	Y01Z, Y62A
	Prä	961Z		Prä	961Z		Prä	961Z
T31.31	22	Y01Z, Y62A	T31.73	15	MSPNG, SPNG	T31.99	15	MSPNG, SPNG
	Prä	961Z		22	Y01Z, Y62A		22	Y01Z, Y62A
T31.32	15	MSPNG, SPNG		Prä	961Z		Prä	961Z
	22	Y01Z, Y62A	T31.74	15	MSPNG, SPNG	T32.00	Prä	961Z
	Prä	961Z		22	Y01Z, Y62A	T32.10	Prä	961Z
T31.33	15	MSPNG, SPNG		Prä	961Z	T32.11	22	Y62A
	22	Y01Z, Y62A	T31.75	15	MSPNG, SPNG		Prä	961Z
	Prä	961Z		22	Y01Z, Y62A	T32.20	Prä	961Z
T31.40	22	Y01Z, Y62A		Prä	961Z	T32.21	22	Y62A
	Prä	961Z	T31.76	15	MSPNG, SPNG		Prä	961Z
T31.41	22	Y01Z, Y62A		22	Y01Z, Y62A	T32.22	15	MSPNG, SPNG
	Prä	961Z		Prä	961Z		22	Y01Z, Y62A
T31.42	15	MSPNG, SPNG	T31.77	15	MSPNG, SPNG		Prä	961Z
	22	Y01Z, Y62A		22	Y01Z, Y62A	T32.30	22	Y01Z, Y62A
	Prä	961Z		Prä	961Z		Prä	961Z
T31.43	15	MSPNG, SPNG	T31.80	15	MSPNG, SPNG	T32.31	22	Y01Z, Y62A
	22	Y01Z, Y62A		22	Y01Z, Y62A		Prä	961Z
	Prä	961Z		Prä	961Z	T32.32	15	MSPNG, SPNG
T31.44	15	MSPNG, SPNG	T31.81	15	MSPNG, SPNG		22	Y01Z, Y62A
	22	Y01Z, Y62A		22	Y01Z, Y62A		Prä	961Z
	Prä	961Z		Prä	961Z	T32.33	15	MSPNG, SPNG
T31.50	15	MSPNG, SPNG	T31.82	15	MSPNG, SPNG		22	Y01Z, Y62A
	22	Y01Z, Y62A		22	Y01Z, Y62A		Prä	961Z
	Prä	961Z		Prä	961Z	T32.40	22	Y01Z, Y62A
T31.51	15	MSPNG, SPNG	T31.83	15	MSPNG, SPNG		Prä	961Z
	22	Y01Z, Y62A		22	Y01Z, Y62A	T32.41	22	Y01Z, Y62A
	Prä	961Z		Prä	961Z		Prä	961Z

DIAG

ICD	MDC	DRG	ICD	MDC	DRG	ICD	MDC	DRG
T32.42	15	MSPNG, SPNG	T32.77	15	MSPNG, SPNG	T33.4	15	MSPNG, SPNG
	22	Y01Z, Y62A		22	Y01Z, Y62A		21B	X64Z
	Prä	961Z		Prä	961Z	T33.5	15	MSPNG, SPNG
T32.43	15	MSPNG, SPNG	T32.80	15	MSPNG, SPNG	T33.6	15	MSPNG, SPNG
	22	Y01Z, Y62A		22	Y01Z, Y62A		21B	X64Z
	Prä	961Z		Prä	961Z	T33.7	15	MSPNG, SPNG
T32.44	15	MSPNG, SPNG	T32.81	15	MSPNG, SPNG		21B	X64Z
	22	Y01Z, Y62A		22	Y01Z, Y62A		Prä	961Z
	Prä	961Z		Prä	961Z	T33.8	15	MSPNG, SPNG
T32.50	15	MSPNG, SPNG	T32.82	15	MSPNG, SPNG	T33.9	15	MSPNG, SPNG
	22	Y01Z, Y62A		22	Y01Z, Y62A		21B	X64Z
	Prä	961Z		Prä	961Z	T34.0	15	MSPNG, SPNG
T32.51	15	MSPNG, SPNG	T32.83	15	MSPNG, SPNG		21B	X64Z
	22	Y01Z, Y62A		22	Y01Z, Y62A		Prä	961Z
	Prä	961Z		Prä	961Z	T34.1	15	MSPNG, SPNG
T32.52	15	MSPNG, SPNG	T32.84	15	MSPNG, SPNG		21B	X64Z
	22	Y01Z, Y62A		22	Y01Z, Y62A		Prä	961Z
	Prä	961Z		Prä	961Z	T34.2	15	MSPNG, SPNG
T32.53	15	MSPNG, SPNG	T32.85	15	MSPNG, SPNG		21B	X64Z
	22	Y01Z, Y62A		22	Y01Z, Y62A		Prä	961Z
	Prä	961Z		Prä	961Z	T34.3	15	MSPNG, SPNG
T32.54	15	MSPNG, SPNG	T32.86	15	MSPNG, SPNG		21B	X64Z
	22	Y01Z, Y62A		22	Y01Z, Y62A		Prä	961Z
	Prä	961Z		Prä	961Z	T34.4	15	MSPNG, SPNG
T32.55	15	MSPNG, SPNG	T32.87	15	MSPNG, SPNG		21B	X64Z
	22	Y01Z, Y62A		22	Y01Z, Y62A		Prä	961Z
	Prä	961Z		Prä	961Z	T34.5	15	MSPNG, SPNG
T32.60	15	MSPNG, SPNG	T32.88	15	MSPNG, SPNG		21B	X64Z
	22	Y01Z, Y62A		22	Y01Z, Y62A		Prä	961Z
	Prä	961Z		Prä	961Z	T34.6	15	MSPNG, SPNG
T32.61	15	MSPNG, SPNG	T32.90	15	MSPNG, SPNG		21B	X64Z
	22	Y01Z, Y62A		22	Y01Z, Y62A		Prä	961Z
	Prä	961Z		Prä	961Z	T34.7	15	MSPNG, SPNG
T32.62	15	MSPNG, SPNG	T32.91	15	MSPNG, SPNG		21B	X64Z
	22	Y01Z, Y62A		22	Y01Z, Y62A		Prä	961Z
	Prä	961Z		Prä	961Z	T34.8	15	MSPNG, SPNG
T32.63	15	MSPNG, SPNG	T32.92	15	MSPNG, SPNG		21B	X64Z
	22	Y01Z, Y62A		22	Y01Z, Y62A		Prä	961Z
	Prä	961Z		Prä	961Z	T34.9	15	MSPNG, SPNG
T32.64	15	MSPNG, SPNG	T32.93	15	MSPNG, SPNG		21B	X64Z
	22	Y01Z, Y62A		22	Y01Z, Y62A		Prä	961Z
	Prä	961Z		Prä	961Z	T35.0	15	MSPNG, SPNG
T32.65	15	MSPNG, SPNG	T32.94	15	MSPNG, SPNG		21B	X64Z
	22	Y01Z, Y62A		22	Y01Z, Y62A		Prä	961Z
	Prä	961Z		Prä	961Z	T35.1	15	MSPNG, SPNG
T32.66	15	MSPNG, SPNG	T32.95	15	MSPNG, SPNG		21B	X64Z
	22	Y01Z, Y62A		22	Y01Z, Y62A		Prä	961Z
	Prä	961Z		Prä	961Z	T35.2	15	MSPNG, SPNG
T32.70	15	MSPNG, SPNG	T32.96	15	MSPNG, SPNG		21B	X64Z
	22	Y01Z, Y62A		22	Y01Z, Y62A		Prä	961Z
	Prä	961Z		Prä	961Z	T35.3	15	MSPNG, SPNG
T32.71	15	MSPNG, SPNG	T32.97	15	MSPNG, SPNG		21B	X64Z
	22	Y01Z, Y62A		22	Y01Z, Y62A		Prä	961Z
	Prä	961Z		Prä	961Z	T35.4	15	MSPNG, SPNG
T32.72	15	MSPNG, SPNG	T32.98	15	MSPNG, SPNG		21B	X64Z
	22	Y01Z, Y62A		22	Y01Z, Y62A		Prä	961Z
	Prä	961Z		Prä	961Z	T35.5	15	MSPNG, SPNG
T32.73	15	MSPNG, SPNG	T32.99	15	MSPNG, SPNG		21B	X64Z
	22	Y01Z, Y62A		22	Y01Z, Y62A		Prä	961Z
	Prä	961Z		Prä	961Z	T35.7	15	MSPNG, SPNG
T32.74	15	MSPNG, SPNG	T33.0	15	MSPNG, SPNG		21B	X64Z
	22	Y01Z, Y62A		21B	X64Z	T36.0	15	MSPNG, SPNG
	Prä	961Z		Prä	961Z	T36.1	15	MSPNG, SPNG
T32.75	15	MSPNG, SPNG	T33.1	15	MSPNG, SPNG		21B	X64Z
	22	Y01Z, Y62A		21B	X64Z	T36.1	15	MSPNG, SPNG
	Prä	961Z		Prä	961Z	T36.2	15	MSPNG, SPNG
T32.76	15	MSPNG, SPNG	T33.2	15	MSPNG, SPNG		21B	X64Z
	22	Y01Z, Y62A		21B	X64Z	T36.2	15	MSPNG, SPNG
	Prä	961Z		Prä	961Z		Prä	A11C, A13D

DIAG

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

ICD	MDC	DRG	ICD	MDC	DRG	ICD	MDC	DRG
T51.9	15	MSPNG, SPNG	T56.0	15	MSPNG, SPNG	T59.6	15	MSPNG, SPNG
	21B	X62Z		21B	X64Z		21B	X62Z
T52.0	15	MSPNG, SPNG		Prä	A11C, A13D		Prä	A11C, A13D
	21B	X62Z	T56.1	15	MSPNG, SPNG	T59.7	15	MSPNG, SPNG
	Prä	A11C, A13D		21B	X62Z		21B	X62Z
T52.1	15	MSPNG, SPNG		Prä	A11C, A13D		Prä	A11C, A13D
	21B	X62Z	T56.2	15	MSPNG, SPNG	T59.8	15	MSPNG, SPNG
	Prä	A11C, A13D		21B	X62Z		21B	X62Z
T52.2	15	MSPNG, SPNG		Prä	A11C, A13D	T59.9	15	MSPNG, SPNG
	21B	X62Z	T56.3	15	MSPNG, SPNG		21B	X62Z
	Prä	A11C, A13D		21B	X62Z	T60.0	15	MSPNG, SPNG
T52.3	15	MSPNG, SPNG		Prä	A11C, A13D		21B	X62Z
	21B	X62Z	T56.4	15	MSPNG, SPNG	T60.1	15	MSPNG, SPNG
	Prä	A11C, A13D		21B	X62Z		21B	X62Z
T52.4	15	MSPNG, SPNG		Prä	A11C, A13D	T60.2	15	MSPNG, SPNG
	21B	X62Z	T56.5	15	MSPNG, SPNG		21B	X62Z
	Prä	A11C, A13D		21B	X62Z	T60.3	15	MSPNG, SPNG
T52.8	15	MSPNG, SPNG		Prä	A11C, A13D		21B	X62Z
	21B	X62Z	T56.6	15	MSPNG, SPNG	T60.4	15	MSPNG, SPNG
	Prä	A11C, A13D		21B	X62Z		21B	X62Z
T52.9	15	MSPNG, SPNG		Prä	A11C, A13D	T60.8	15	MSPNG, SPNG
	21B	X62Z	T56.7	15	MSPNG, SPNG		21B	X62Z
	Prä	A11C, A13D		21B	X62Z	T61.0	15	MSPNG, SPNG
T53.0	15	MSPNG, SPNG		Prä	A11C, A13D		21B	X62Z
	21B	X62Z	T56.8	15	MSPNG, SPNG	T61.1	15	MSPNG, SPNG
	Prä	A11C, A13D		21B	X62Z		21B	X62Z
T53.1	15	MSPNG, SPNG		Prä	A11C, A13D	T61.2	15	MSPNG, SPNG
	21B	X62Z	T56.9	15	MSPNG, SPNG		21B	X62Z
	Prä	A11C, A13D		21B	X62Z	T60.9	15	MSPNG, SPNG
T53.2	15	MSPNG, SPNG		Prä	A11C, A13D		21B	X62Z
	21B	X62Z	T57.0	15	MSPNG, SPNG	T61.0	15	MSPNG, SPNG
	Prä	A11C, A13D		21B	X62Z		21B	X62Z
T53.3	15	MSPNG, SPNG		Prä	A11C, A13D	T61.1	15	MSPNG, SPNG
	21B	X62Z	T57.1	15	MSPNG, SPNG		21B	X62Z
	Prä	A11C, A13D		21B	X62Z	T61.2	15	MSPNG, SPNG
T53.4	15	MSPNG, SPNG		Prä	A11C, A13D		21B	X62Z
	21B	X62Z	T57.2	15	MSPNG, SPNG	T61.8	15	MSPNG, SPNG
	Prä	A11C, A13D		21B	X62Z		21B	X62Z
T53.5	15	MSPNG, SPNG		Prä	A11C, A13D	T61.9	15	MSPNG, SPNG
	21B	X62Z	T57.3	15	MSPNG, SPNG		21B	X62Z
	Prä	A11C, A13D		21B	X62Z	T62.0	15	MSPNG, SPNG
T53.6	15	MSPNG, SPNG		Prä	A11C, A13D		21B	X62Z
	21B	X62Z	T57.8	15	MSPNG, SPNG	T62.1	15	MSPNG, SPNG
	Prä	A11C, A13D		21B	X62Z		21B	X62Z
T53.7	15	MSPNG, SPNG		Prä	A11C, A13D	T62.2	15	MSPNG, SPNG
	21B	X62Z	T57.9	15	MSPNG, SPNG		21B	X62Z
	Prä	A11C, A13D		21B	X62Z	T62.8	15	MSPNG, SPNG
T53.9	15	MSPNG, SPNG		Prä	A11C, A13D		21B	X62Z
	21B	X62Z	T58	15	MSPNG, SPNG	T62.9	15	MSPNG, SPNG
	Prä	A11C, A13D		21B	X62Z		21B	X62Z
T54.0	15	MSPNG, SPNG		Prä	A11C, A13D	T63.0	15	MSPNG, SPNG
	21B	X62Z	T59.0	15	MSPNG, SPNG		21B	X62Z
	Prä	A11C, A13D		21B	X62Z	T63.1	15	MSPNG, SPNG
T54.1	15	MSPNG, SPNG		Prä	A11C, A13D		21B	X62Z
	21B	X62Z	T59.1	15	MSPNG, SPNG	T63.2	15	MSPNG, SPNG
	Prä	A11C, A13D		21B	X62Z		21B	X62Z
T54.2	15	MSPNG, SPNG		Prä	A11C, A13D	T63.3	15	MSPNG, SPNG
	21B	X62Z	T59.2	15	MSPNG, SPNG		21B	X62Z
	Prä	A11C, A13D		21B	X62Z	T63.4	15	MSPNG, SPNG
T54.3	15	MSPNG, SPNG		Prä	A11C, A13D		21B	X62Z
	21B	X62Z	T59.3	15	MSPNG, SPNG	T63.5	15	MSPNG, SPNG
	Prä	A11C, A13D		21B	X62Z		21B	X62Z
T54.9	15	MSPNG, SPNG		Prä	A11C, A13D	T63.4	15	MSPNG, SPNG
	21B	X62Z	T59.4	15	MSPNG, SPNG		21B	X62Z
	Prä	A11C, A13D		21B	X62Z	T63.5	15	MSPNG, SPNG
T55	15	MSPNG, SPNG		Prä	A11C, A13D		21B	X62Z
	21B	X62Z	T59.5	15	MSPNG, SPNG	T63.5	15	MSPNG, SPNG
	Prä	A11C, A13D		21B	X62Z		21B	X62Z
				Prä	A11C, A13D		Prä	A11C, A13D

DIAG

ICD	MDC	DRG	ICD	MDC	DRG	ICD	MDC	DRG
T63.6	15	MSPNG, SPNG	T73.3	21B	X64Z	T79.7		PTR
	21B	X62Z	T73.8	21B	X64Z		04	E40A, E40B, E40C, E76A,
	Prä	A11C, A13D	T73.9	21B	X64Z			E76B, E76C, E76D
T63.8	15	MSPNG, SPNG	T74.0	21A	W61A, W61B		15	MSPNG, SPNG
	21B	X62Z		Prä	961Z		21A	W61A, W61B
	Prä	A11C, A13D	T74.1	15	MSPNG, SPNG		Prä	A11C, A13D
T63.9	15	MSPNG, SPNG		21A	W61A, W61B	T79.8	PTR	
	21B	X62Z		Prä	961Z		21A	W61A, W61B
	Prä	A11C, A13D	T74.2	21A	W61A, W61B		21B	X64Z
T64	15	MSPNG, SPNG	T74.3	Prä	961Z	T79.9	PTR	
	21B	X62Z		21A	W61A, W61B		21A	W61A, W61B
	Prä	A11C, A13D		Prä	961Z		21B	X64Z
T65.0	15	MSPNG, SPNG	T74.8	21A	W61A, W61B	T80.0	04	E40A, E40B, E40C, E64A,
	21B	X62Z		Prä	961Z			E64D
	Prä	A11C, A13D	T74.9	21A	W61A, W61B		15	MSPNG, SPNG
T65.1	15	MSPNG, SPNG		Prä	961Z		Prä	A11C, A13D
	21B	X62Z	T75.0	21B	X64Z	T80.1	05	F75A, F75B, F75C
	Prä	A11C, A13D	T75.1	21B	X64Z	T80.2	18B	T64A, T64B, T64C
T65.2	15	MSPNG, SPNG		Prä	A11C, A13D		Prä	A11C, A13D
	21B	X62Z	T75.2	21B	X64Z	T80.3	15	MSPNG, SPNG
	Prä	A11C, A13D	T75.3	03	D66Z		16	Q61B, Q61C, Q61D
T65.3	15	MSPNG, SPNG	T75.4	15	MSPNG, SPNG		Prä	A11C, A13D
	21B	X62Z		21B	X64Z	T80.4	15	MSPNG, SPNG
	Prä	A11C, A13D	T75.8	21B	X64Z		16	Q61A, Q61B, Q61C, Q61D,
T65.4	15	MSPNG, SPNG	T78.0	21B	X60Z			Q61E
	21B	X62Z	T78.1	21B	X62Z	T80.5	Prä	A11C, A13D
	Prä	A11C, A13D	T78.2	21B	X60Z		21B	X60Z
T65.5	15	MSPNG, SPNG	T78.3	21B	X60Z		Prä	A11C, A13D
	21B	X62Z		Prä	A11C, A13D	T80.6	21B	X60Z
	Prä	A11C, A13D	T78.4	21B	X60Z		16	Q61A, Q61B, Q61C, Q61D,
T65.6	15	MSPNG, SPNG	T78.8	21B	X62Z			Q61E
	21B	X62Z	T78.9	21B	X62Z	T80.9	16	Q61A, Q61B, Q61C, Q61D,
	Prä	A11C, A13D	T79.0		PTR			Q61E
T65.8	15	MSPNG, SPNG		04	E40A, E40B, E40C, E64A,	T81.0	21B	X62Z
	21B	X62Z			E64D	T81.1	21B	X62Z
T65.9	15	MSPNG, SPNG		15	MSPNG, SPNG		22	Y01Z, Y02A
	21B	X62Z		21A	W61A, W61B	T81.2	21B	X62Z
T66	21B	X64Z		Prä	A11C, A13D	T81.3	15	MSPNG, SPNG
T67.0	15	MSPNG, SPNG	T79.1	PTR			21B	X62Z
	21B	X64Z		04	E40A, E40B, E40C, E64A,	T81.4	08	I02A, I02B, I03A, I03B
T67.1	15	MSPNG, SPNG			E64D		18B	T61A, T61B
	21B	X64Z		15	MSPNG, SPNG	T81.5	15	MSPNG, SPNG
T67.2	21B	X64Z		21A	W61A, W61B		21B	X62Z
T67.3	21B	X64Z		Prä	A11C, A13D	T81.6	15	MSPNG, SPNG
T67.4	21B	X64Z	T79.2	PTR			21B	X62Z
T67.5	21B	X64Z		21A	W61A, W61B	T81.7	05	F75A, F75B, F75C
T67.6	21B	X64Z		21B	X64Z		22	Y01Z, Y02A
T67.7	21B	X64Z	T79.3	PTR		T81.8	21B	X62Z
T67.8	21B	X64Z		18B	T61A, T61B	T81.9	21B	X62Z
T67.9	21B	X64Z		21A	W61A, W61B	T82.0	05	F69Z, F73Z
T68	21B	X64Z		22	Y01Z, Y02A		15	MSPNG, SPNG
	Prä	A11C, A13D	T79.4	PTR		T82.1	05	F71A, F71B, F72A, F72B
T69.0	21B	X04Z, X64Z		21A	W61A, W61B		15	MSPNG, SPNG
T69.1	21B	X64Z		21B	X64Z	T82.2	05	F75A, F75B, F75C
T69.8	21B	X64Z		Prä	A11C, A13D		15	MSPNG, SPNG
T69.9	21B	X64Z	T79.5	PTR		T82.3	05	F75A, F75B, F75C
T70.0	03	D62Z, D63Z		11	L60A, L60B, L60C, L60D, L71Z		15	MSPNG, SPNG
T70.1	03	D62Z, D63Z		21A	W61A, W61B	T82.4	05	F75A, F75B, F75C
T70.2	21B	X64Z		Prä	A11C, A13D		15	MSPNG, SPNG
T70.3	21B	X64Z	T79.6	PTR		T82.5	05	F75A, F75B, F75C
T70.4	21B	X64Z		08	I76A, I76B		15	MSPNG, SPNG
T70.8	21B	X64Z		15	MSPNG, SPNG	T82.6	05	F75A, F75B, F75C
T70.9	21B	X64Z		21A	W61A, W61B		15	MSPNG, SPNG
T71	15	MSPNG, SPNG		Prä	A11C, A13D	T82.7	05	F61A, F75A, F75B, F75C
	21B	X64Z					15	MSPNG, SPNG
T73.0	21B	X64Z				T82.8	05	F75A, F75B, F75C
T73.1	15	MSPNG, SPNG					15	MSPNG, SPNG
	21B	X64Z				T82.9	05	F75A, F75B, F75C
T73.2	21B	X64Z					15	MSPNG, SPNG

ICD	MDC	DRG	ICD	MDC	DRG	ICD	MDC	DRG	
T83.0	11	L64A, L64B	T85.82	09	J01Z, J67A, J67B	T86.59	15	MSPNG, SPNG	
	15	MSPNG, SPNG		15	MSPNG, SPNG		21B	X62Z	
T83.1	11	L64A, L64B		22	Y01Z, Y02A		Prä	A11C, A13D, A60A, A60B,	
	15	MSPNG, SPNG	T85.88	15	MSPNG, SPNG		A60C		
T83.2	11	L64A, L64B		21B	X62Z	T86.81	04	E40A, E40B, E40C, E75A,	
	15	MSPNG, SPNG		22	Y01Z, Y02A		E75B		
T83.3	13	N62B	T85.9	15	MSPNG, SPNG		15	MSPNG, SPNG	
T83.4	11	L64A, L64B		21B	X62Z		Prä	A11C, A13D, A60A, A60B,	
	15	MSPNG, SPNG	T86.00	16	Q60A, Q60B, Q60C, Q60D		A60C		
T83.5	11	L69A, L69B		Prä	A11C, A13D, A61Z	T86.82	07	H62A, H62B	
	15	MSPNG, SPNG	T86.01	16	Q60A, Q60B, Q60C, Q60D		15	MSPNG, SPNG	
T83.6	11	L64A, L64B		Prä	A11C, A13D, A61Z		Prä	A11C, A13D, A60A, A60B,	
	15	MSPNG, SPNG	T86.02	16	Q60A, Q60B, Q60C, Q60D		A60C		
T83.8	11	L64A, L64B		Prä	A11C, A13D, A61Z	T86.83	02	C60A, C60B	
	15	MSPNG, SPNG	T86.03	16	Q60A, Q60B, Q60C, Q60D		Prä	A11C, A13D	
T83.9	11	L64A, L64B		Prä	A11C, A13D, A61Z	T86.88	15	MSPNG, SPNG	
	15	MSPNG, SPNG	T86.04	16	Q60A, Q60B, Q60C, Q60D		21B	X62Z	
T84.0	08	I73Z		Prä	A11C, A13D, A61Z		Prä	A11C, A13D, A60A, A60B,	
	15	MSPNG, SPNG	T86.09	16	Q60A, Q60B, Q60C, Q60D		A60C		
T84.1	08	I73Z		Prä	A11C, A13D, A61Z	T86.9	15	MSPNG, SPNG	
	15	MSPNG, SPNG	T86.10	11	L69A, L69B		21B	X62Z	
T84.2	08	I73Z		Prä	A11C, A13D, A60A, A60B,		Prä	A11C, A13D, A60A, A60B,	
	15	MSPNG, SPNG		A60C		T87.0	08	I32A, I32B, I32C, I32D, I32E,	
T84.3	08	I73Z	T86.11	11	L69A, L69B		I73Z		
	15	MSPNG, SPNG		15	MSPNG, SPNG		Prä	A11C, A13D	
T84.4	08	I73Z		Prä	A11C, A13D, A60A, A60B,	T87.1	08	I73Z	
	15	MSPNG, SPNG		A60C			Prä	A11C, A13D	
T84.5	08	I02A, I02B, I03A, I03B, I04Z, I08A, I08B, I12A, I12B, I12C, I13A, I73Z	T86.12	11	L69A, L69B	T87.2	08	I73Z	
	15	MSPNG, SPNG		15	MSPNG, SPNG	T87.3	08	I76A, I76B	
	Prä	A11C, A13D		Prä	A11C, A13D, A60A, A60B,	T87.4	08	I76A	
T84.6	08	I02A, I02B, I08A, I08B, I12A, I12B, I12C, I13A, I73Z	T86.19	11	L69A, L69B	T87.5	08	I76A	
	15	MSPNG, SPNG		15	MSPNG, SPNG	T87.6	08	I76A	
T84.7	08	I02A, I02B, I08A, I08B, I12A, I12B, I12C, I13A, I73Z	T86.2	05	F75A, F75B, F75C	T88.0	18B	T64A, T64B, T64C	
	15	MSPNG, SPNG		15	MSPNG, SPNG	T88.1	15	MSPNG, SPNG	
T84.8	08	I02A, I02B, I08A, I08B, I13A, I73Z		Prä	A11C, A13D, A60A, A60B,	T88.2	21B	X64Z	
	15	MSPNG, SPNG		A60C		T88.3	15	MSPNG, SPNG	
T84.9	08	I02A, I02B, I08A, I08B, I13A, I73Z	T86.3	05	F75A, F75B, F75C	T88.6	21B	X62Z	
	15	MSPNG, SPNG		15	MSPNG, SPNG	T88.7	21B	X62Z	
	Prä	A11C, A13D		Prä	A11C, A13D, A60A, A60B,	T88.8	21B	X62Z	
T85.0	01	B81A, B81B	T86.40	07	H63A, H63B, H63C	T88.9	21B	X62Z	
	15	MSPNG, SPNG		15	MSPNG, SPNG	T89.00	PTR		
T85.1	01	B81A, B81B		Prä	A01A, A11C, A13D, A60A, A60B, A60C		21A	W61A, W61B	
	15	MSPNG, SPNG					21B	X60Z	
T85.2	02	C62Z	T86.41	07	H63A, H63B, H63C	T89.01	PTR		
	15	MSPNG, SPNG		15	MSPNG, SPNG		21A	W61A, W61B	
T85.3	02	C62Z		Prä	A01A, A11C, A13D, A60A, A60B, A60C		21B	X60Z	
	15	MSPNG, SPNG							
T85.4	09	J01Z, J67A, J67B	T86.49	07	H63A, H63B, H63C	T89.02	PTR		
	15	MSPNG, SPNG		15	MSPNG, SPNG		21A	W61A, W61B	
T85.5	06	G64A, G64B, G64C, G70A, G70B		Prä	A01A, A11C, A13D, A60A, A60B, A60C		21B	X60Z	
	15	MSPNG, SPNG	T86.50	15	MSPNG, SPNG		21A	W61A, W61B	
T85.6	15	MSPNG, SPNG		21B	X62Z		21B	X60Z	
	21B	X62Z		Prä	A11C, A13D, A60A, A60B, A60C	T90.0	Prä	961Z	
T85.71	11	L68A, L68B	T86.51	15	MSPNG, SPNG		T90.1	Prä	961Z
	15	MSPNG, SPNG		21B	X62Z		T90.2	Prä	961Z
T85.72	15	MSPNG, SPNG		Prä	A11C, A13D, A60A, A60B, A60C	T90.3	Prä	961Z	
	21B	X62Z				T90.4	21A	W61A, W61B	
T85.78	22	Y01Z, Y02A	T86.52	15	MSPNG, SPNG		Prä	961Z	
	15	MSPNG, SPNG		21B	X62Z		T90.5	Prä	961Z
	21B	X62Z		Prä	A11C, A13D, A60A, A60B, A60C	T90.8	21A	W61A, W61B	
T85.81	22	Y01Z, Y02A					Prä	961Z	
	01	B81A, B81B	T86.52	15	MSPNG, SPNG		T90.9	21A	W61A, W61B
	15	MSPNG, SPNG		21B	X62Z			Prä	961Z

DIAG

ICD	MDC	DRG	ICD	MDC	DRG	ICD	MDC	DRG
T91.0	Prä	961Z	U50.10	Prä	961Z	U80.6	05	F61A
T91.1	Prä	961Z	U50.11	Prä	961Z		Prä	961Z
T91.2	Prä	961Z	U50.20	Prä	961Z	U80.7	05	F61A
T91.3	Prä	961Z	U50.21	Prä	961Z		Prä	961Z
T91.4	21A	W61A, W61B	U50.30	Prä	961Z	U81	05	F61A
	Prä	961Z	U50.31	Prä	961Z		Prä	961Z
T91.5	Prä	961Z	U50.40	Prä	961Z, A95A, A95D	U82.0	04	E76A
T91.8	21A	W61A, W61B	U50.41	Prä	961Z, A95A, A95D		05	F61A
	Prä	961Z	U50.50	Prä	961Z, A95A, A95D		Prä	961Z
T91.9	21A	W61A, W61B	U50.51	Prä	961Z, A95A, A95D	U82.1	04	E76A
	Prä	961Z	U51.00	Prä	961Z		05	F61A
T92.0	Prä	961Z	U51.01	Prä	961Z		Prä	961Z
T92.1	Prä	961Z	U51.02	Prä	961Z	U82.2	04	E76A
T92.2	Prä	961Z	U51.10	Prä	961Z		05	F61A
T92.3	Prä	961Z	U51.11	Prä	961Z		Prä	961Z
T92.4	Prä	961Z	U51.12	Prä	961Z	U83	05	F61A
T92.5	Prä	961Z	U51.20	Prä	961Z		Prä	961Z
T92.6	Prä	961Z	U51.21	Prä	961Z	U84	05	F61A
T92.8	Prä	961Z	U51.22	Prä	961Z		Prä	961Z
T92.9	21A	W61A, W61B	U52.0	Prä	961Z	U85	05	F61A
	Prä	961Z	U52.1	Prä	961Z		Prä	961Z
T93.0	Prä	961Z	U52.2	Prä	961Z	U99.0	Prä	961Z
T93.1	Prä	961Z	U52.3	Prä	961Z	U99.1	Prä	961Z
T93.2	Prä	961Z	U55.10	15	P65C, P66C, P67B, P67C	U99.2	Prä	961Z
T93.3	Prä	961Z		Prä	961Z	U99.3	Prä	961Z
T93.4	Prä	961Z	U55.11	15	P65C, P66C, P67B, P67C	U99.4	Prä	961Z
T93.5	Prä	961Z		Prä	961Z	U99.5	Prä	961Z
T93.6	Prä	961Z	U55.12	15	P65C, P66C, P67B, P67C	U99.6	Prä	961Z
T93.8	Prä	961Z		Prä	961Z	U99.7	Prä	961Z
T93.9	21A	W61A, W61B	U55.20	15	P65C, P66C, P67B, P67C	U99.8	Prä	961Z
	Prä	961Z		Prä	961Z	U99.9	Prä	961Z
T94.0	Prä	961Z	U55.21	15	P65C, P66C, P67B, P67C	Z00.0	Prä	961Z
T94.1	21A	W61A, W61B		Prä	961Z	Z00.1	Prä	961Z
	Prä	961Z	U55.22	15	P65C, P66C, P67B, P67C	Z00.2	Prä	961Z
T95.0	Prä	961Z		Prä	961Z	Z00.3	Prä	961Z
T95.1	Prä	961Z	U55.30	15	P65C, P66C, P67B, P67C	Z00.4	Prä	961Z
T95.2	Prä	961Z		Prä	961Z	Z00.5	23	Z66Z
T95.3	Prä	961Z	U55.31	15	P65C, P66C, P67B, P67C	Z00.6	Prä	961Z
T95.4	Prä	961Z		Prä	961Z	Z00.8	Prä	961Z
T95.8	Prä	961Z	U55.32	15	P65C, P66C, P67B, P67C	Z01.0	23	Z64Z
T95.9	Prä	961Z		Prä	961Z	Z01.1	23	Z64Z
T96	21A	W61A, W61B	U60.1	Prä	961Z	Z01.2	23	Z64Z
	Prä	961Z	U60.2	Prä	961Z	Z01.3	23	Z64Z
T97	21A	W61A, W61B	U60.3	Prä	961Z	Z01.4	13	N62A, N62B
	Prä	961Z	U60.9	Prä	961Z	Z01.5	23	Z64Z
T98.0	21A	W61A, W61B	U61.1	Prä	961Z	Z01.6	Prä	961Z
	Prä	961Z	U61.2	Prä	961Z	Z01.7	Prä	961Z
T98.1	21A	W61A, W61B	U61.3	Prä	961Z	Z01.80	05	F24A, F24B, F46A, F46B, F52A, F52B, F60A, F60B, F62A, F67A, F67B
	Prä	961Z	U61.9	Prä	961Z		15	MSPNG, SPNG
T98.2	21A	W61A, W61B	U69.00	04	E40A, E40B, E40C		05	F46A, F46B, F75A, F75B, F75C
	Prä	961Z		Prä	961Z	Z01.81	05	F46A, F46B, F75A, F75B, F75C
T98.3	21A	W61A, W61B	U69.10	Prä	961Z		17	R04A, R04B, R12A, R12B, R12C, R13Z, R14Z, R62A, R62B, R62C
	Prä	961Z	U69.20	04	E40A, E40B, E40C	Z01.88	23	Z64Z
U04.9	04	E40A, E40B, E40C, E77A, E77B, E77C, E77D, E77E, E77F, E77G	U69.21	04	E40A, E40B, E40C	Z01.9	Prä	961Z
	Prä	961Z		Prä	961Z	Z02	23	Z64Z
	18A	S63A, S63B	U80.0	05	F61A	Z03.0	04	E40A, E40B, E40C, E77A, E77B, E77C, E77D, E77E, E77F, E77G
U05.0	Prä	961Z		Prä	961Z		15	P65C, P66C, P67B, P67C
U05.1	Prä	961Z	U80.1	05	F61A		17	R04A, R04B, R12A, R12B, R12C, R13Z, R14Z, R62A, R62B, R62C
U05.2	Prä	961Z		Prä	961Z		19	U66A, U66B
U05.3	Prä	961Z	U80.2	05	F61A		01	B80Z
U05.4	Prä	961Z		Prä	961Z	Z03.3	05	F74Z
U05.5	Prä	961Z	U80.3	05	F61A	Z03.4	05	F74Z
U05.6	Prä	961Z		Prä	961Z	Z03.5	23	Z64Z
U05.7	Prä	961Z	U80.4	05	F61A	Z03.6	23	Z64Z
U05.8	Prä	961Z		Prä	961Z	Z03.8	23	Z64Z
U05.9	Prä	961Z	U80.5	05	F61A			
U50.00	Prä	961Z		Prä	961Z			
U50.01	Prä	961Z						

ICD	MDC	DRG	ICD	MDC	DRG	ICD	MDC	DRG
Z03.9	23	Z64Z	Z23.3	23	Z64Z	Z35.3	Prä	961Z
Z04.1	21B	X64Z	Z23.4	23	Z64Z	Z35.4	Prä	961Z
Z04.2	21B	X64Z	Z23.5	23	Z64Z	Z35.5	Prä	961Z
Z04.3	21B	X64Z	Z23.6	23	Z64Z	Z35.6	Prä	961Z
Z04.5	21B	X64Z	Z23.7	23	Z64Z	Z35.8	Prä	961Z
Z04.8	23	Z64Z	Z23.8	23	Z64Z	Z35.9	Prä	961Z
Z04.9	Prä	961Z	Z24.0	23	Z64Z	Z36.0	14	O65A, O65B, O65C, O65D
Z08.0	23	Z64Z	Z24.1	23	Z64Z	Z36.1	14	O65A, O65B, O65C, O65D
Z08.1	23	Z64Z	Z24.2	23	Z64Z	Z36.2	14	O65A, O65B, O65C, O65D
Z08.2	23	Z64Z	Z24.3	23	Z64Z	Z36.3	14	O65A, O65B, O65C, O65D
Z08.7	23	Z64Z	Z24.4	23	Z64Z	Z36.4	14	O65A, O65B, O65C, O65D
Z08.8	23	Z64Z	Z24.5	23	Z64Z	Z36.5	14	O65A, O65B, O65C, O65D
Z08.9	23	Z64Z	Z24.6	23	Z64Z	Z36.8	14	O65A, O65B, O65C, O65D
Z09.0	23	Z64Z	Z25.0	23	Z64Z	Z36.9	14	O65A, O65B, O65C, O65D
Z09.1	23	Z64Z	Z25.1	23	Z64Z	Z37.0	14	O02A, O02B, O60A, O60B, O60C, O60D
Z09.2	23	Z64Z	Z25.8	23	Z64Z		Prä	961Z
Z09.3	23	Z64Z	Z26.0	23	Z64Z	Z37.1	14	O02A, O02B, O60A, O60B, O60C, O60D
Z09.4	23	Z64Z	Z26.8	23	Z64Z		Prä	961Z
Z09.7	23	Z64Z	Z26.9	23	Z64Z	Z37.2	14	O01A, O01B, O01C, O01D, O01E, O02A, O02B, O60A, O60B, O60C
Z09.80	23	Z64Z	Z27.0	23	Z64Z		Prä	961Z
Z09.88	23	Z64Z	Z27.1	23	Z64Z	Z37.3	14	O01A, O01B, O01C, O01D, O01E, O02A, O02B, O60A, O60B, O60C
Z09.9	23	Z64Z	Z27.2	23	Z64Z		Prä	961Z
Z10	23	Z64Z	Z27.3	23	Z64Z	Z37.4	14	O01A, O01B, O01C, O01D, O01E, O02A, O02B, O60A, O60B, O60C
Z11	23	Z64Z	Z27.4	23	Z64Z		Prä	961Z
Z12.0	23	Z64Z	Z27.8	23	Z64Z	Z37.5	14	O01A, O01B, O01C, O01D, O01E, O02A, O02B, O60A, O60B, O60C
Z12.1	23	Z64Z	Z27.9	23	Z64Z		Prä	961Z
Z12.2	23	Z64Z	Z28	23	Z64Z	Z37.6	14	O01A, O01B, O01C, O01D, O01E, O02A, O02B, O60A, O60B, O60C
Z12.3	23	Z64Z	Z29.0	23	Z64Z		Prä	961Z
Z12.4	23	Z64Z	Z29.1	18A	S65Z	Z37.7	14	O01A, O01B, O01C, O01D, O01E, O02A, O02B, O60A, O60B, O60C
Z12.5	23	Z64Z		23	Z64Z		Prä	961Z
Z12.6	23	Z64Z	Z29.20	15	MSPNG, SPNG		Prä	961Z
Z12.8	23	Z64Z		18A	S65Z	Z37.8	14	O01A, O01B, O01C, O01D, O01E, O02A, O02B, O60A, O60B, O60C
Z12.9	23	Z64Z		23	Z64Z		Prä	961Z
Z13.0	23	Z64Z	Z29.21	15	MSPNG, SPNG	Z37.9	14	O01A, O01B, O01C, O01D, O01E, O02A, O02B, O60A, O60B, O60C
Z13.1	23	Z64Z		18A	S65Z		Prä	961Z
Z13.2	23	Z64Z		23	Z64Z	Z37.10	14	O01A, O01B, O01C, O01D, O01E, O02A, O02B, O60A, O60B, O60C
Z13.4	23	Z64Z	Z29.28	15	MSPNG, SPNG		Prä	961Z
Z13.5	23	Z64Z		18A	S65Z	Z37.11	14	O01A, O01B, O01C, O01D, O01E, O02A, O02B, O60A, O60B, O60C
Z13.6	23	Z64Z		23	Z64Z		Prä	961Z
Z13.7	23	Z64Z	Z29.8	18A	S65Z	Z37.12	14	O01A, O01B, O01C, O01D, O01E, O02A, O02B, O60A, O60B, O60C
Z13.8	23	Z64Z		23	Z64Z		Prä	961Z
Z13.9	23	Z64Z	Z29.9	23	Z64Z	Z37.13	14	O01A, O01B, O01C, O01D, O01E, O02A, O02B, O60A, O60B, O60C
Z20.0	23	Z64Z	Z30.0	23	Z64Z		Prä	961Z
Z20.1	15	P65C, P66C, P67B, P67C	Z30.1	23	Z64Z	Z37.14	14	O02A, O02B, O60A, O60B, O60C, O60D
	23	Z64Z	Z30.2	12	M64Z		Prä	961Z
Z20.2	23	Z64Z		13	N62A, N62B	Z38.0	Prä	963Z
Z20.3	23	Z64Z	Z30.3	23	Z64Z	Z38.1	Prä	963Z
Z20.4	23	Z64Z	Z30.4	23	Z64Z	Z38.2	Prä	963Z
Z20.5	23	Z64Z	Z30.5	23	Z64Z	Z38.3	15	P05A, P05B, P05C, P66A, P66B, P66C, P66D, P67B
Z20.6	15	P65C, P66C, P67B, P67C	Z30.8	23	Z64Z		Prä	963Z
	23	Z64Z	Z30.9	23	Z64Z	Z38.4	15	P05A, P05B, P05C, P66A, P66B, P66C, P66D, P67B
Z20.7	23	Z64Z	Z31.0	12	M64Z		Prä	963Z
Z20.8	23	Z64Z		13	N62A, N62B	Z38.5	15	P05A, P05B, P05C, P66A, P66B, P66C, P66D, P67B
Z20.9	23	Z64Z	Z31.1	13	N62A, N62B		Prä	963Z
Z21	14	O01A, O01B, O01C, O01D, O01E	Z31.2	13	N62A, N62B	Z38.6	15	P05A, P05B, P05C, P66A, P66B, P66C, P66D, P67B
	Prä	961Z	Z31.3	12	M64Z		Prä	963Z
Z22.0	23	Z64Z	Z31.4	12	M64Z	Z38.7	15	P05A, P05B, P05C, P66A, P66B, P66C, P66D, P67B
Z22.1	23	Z64Z		13	N62A, N62B		Prä	963Z
Z22.2	23	Z64Z	Z31.5	23	Z64Z	Z38.8	15	P05A, P05B, P05C, P66A, P66B, P66C, P66D, P67B
Z22.3	23	Z64Z	Z31.6	23	Z64Z		Prä	963Z
Z22.4	23	Z64Z	Z31.8	23	Z64Z	Z38.9	15	P05A, P05B, P05C, P66A, P66B, P66C, P66D, P67B
Z22.5	07	H63A, H63B, H63C	Z31.9	23	Z64Z		Prä	963Z
Z22.6	07	H63A, H63B, H63C	Z32	Prä	961Z	Z39.0	14	O04Z, O61Z
Z22.8	23	Z64Z	Z33	Prä	961Z	Z39.1	14	O04Z, O61Z
Z22.9	23	Z64Z	Z34	Prä	961Z			
Z23.0	23	Z64Z	Z35.0	Prä	961Z			
Z23.1	23	Z64Z	Z35.1	Prä	961Z			
Z23.2	23	Z64Z	Z35.2	Prä	961Z	Z39.1	14	O04Z, O61Z

DIAG

ICD	MDC	DRG	ICD	MDC	DRG	ICD	MDC	DRG
Z39.2	14	O04Z, O61Z	Z47.9	08	I73Z	Z73	15	P65C, P66C, P67B, P67C
Z40.00	09	J01Z, J67A, J67B	Z48.0	23	Z64Z		23	Z64Z
Z40.01	13	N62A, N62B	Z48.8	23	Z65Z	Z74.0	15	P65C, P66C, P67B, P67C
Z40.08	23	Z64Z	Z48.9	23	Z65Z		23	Z64Z
Z40.8	23	Z64Z	Z49.0	11	L60A, L60B, L60C, L60D, L71Z	Z74.1	15	P65C, P66C, P67B, P67C
Z40.9	23	Z64Z	Z49.1	11	L60A, L60B, L60C, L60D		23	Z64Z
Z41.1	09	J67A, J67B, J68Z	Z49.2	Prä	961Z	Z74.2	15	P65C, P66C, P67B, P67C
Z41.2	12	M62Z	Z50.0	Prä	961Z		23	Z64Z
	13	N62A, N62B	Z50.1	Prä	961Z	Z74.3	15	P65C, P66C, P67B, P67C
Z41.8	23	Z64Z	Z50.2	Prä	961Z		23	Z64Z
Z41.9	23	Z64Z	Z50.3	Prä	961Z	Z74.8	15	P65C, P66C, P67B, P67C
Z42.0	09	J67A, J67B, J68Z	Z50.4	Prä	961Z		23	Z64Z
Z42.1	09	J01Z, J06Z, J07Z, J14A, J14B, J16Z, J23Z, J25Z, J26Z, J67A, J67B, J68Z	Z50.5	Prä	961Z	Z74.9	15	P65C, P66C, P67B, P67C
			Z50.6	Prä	961Z		23	Z64Z
Z42.2	09	J67A, J67B, J68Z	Z50.7	Prä	961Z	Z75.2	15	P65C, P66C, P67B, P67C
Z42.3	09	J67A, J67B, J68Z	Z50.8	Prä	961Z		Prä	961Z
Z42.4	09	J67A, J67B, J68Z	Z50.9	Prä	961Z	Z75.60	15	P65C, P66C, P67B, P67C
Z42.8	09	J67A, J67B, J68Z	Z51.0	Prä	961Z		Prä	961Z
Z42.9	09	J67A, J67B, J68Z	Z51.1	Prä	961Z	Z75.64	15	P65C, P66C, P67B, P67C
Z43.0	04	E40A, E40B, E40C, E75A, E75B	Z51.2	Prä	961Z		Prä	961Z
	22	Y01Z, Y02A	Z51.3	Prä	961Z	Z75.65	15	P65C, P66C, P67B, P67C
Z43.1	06	G40Z, G46A, G46B, G46C, G50Z, G71A, G71B	Z51.4	23	Z65Z		Prä	961Z
Z43.2	06	G40Z, G46A, G46B, G46C, G50Z, G71A, G71B	Z51.5	Prä	961Z	Z75.66	15	P65C, P66C, P67B, P67C
Z43.3	06	G40Z, G46A, G46B, G46C, G50Z, G71A, G71B	Z51.6	23	Z64Z		Prä	961Z
Z43.4	06	G40Z, G46A, G46B, G46C, G50Z, G71A, G71B	Z51.81	Prä	961Z	Z75.67	15	P65C, P66C, P67B, P67C
			Z51.82	Prä	961Z		Prä	961Z
Z43.5	11	L68A, L68B	Z51.83	23	Z65Z	Z75.68	15	P65C, P66C, P67B, P67C
Z43.6	11	L68A, L68B	Z51.88	23	Z65Z		Prä	961Z
Z43.7	13	N62A, N62B	Z51.9	23	Z65Z	Z75.69	15	P65C, P66C, P67B, P67C
Z43.80	23	Z64Z	Z52.00	Prä	961Z		Prä	961Z
Z43.88	23	Z64Z	Z52.01	23	Z64Z	Z75.70	15	P65C, P66C, P67B, P67C
Z43.9	23	Z64Z	Z52.08	23	Z64Z		Prä	961Z
Z44.0	08	I73Z	Z52.1	09	J67A, J67B, J68Z	Z75.74	15	P65C, P66C, P67B, P67C
Z44.1	08	I73Z	Z52.2	08	I76A, I76B		Prä	961Z
Z44.2	23	Z64Z	Z52.3	23	Z64Z	Z75.75	15	P65C, P66C, P67B, P67C
Z44.3	09	J67A, J67B	Z52.4	23	Z03Z, Z64Z		Prä	961Z
Z44.8	Prä	961Z	Z52.5	23	Z64Z	Z75.76	15	P65C, P66C, P67B, P67C
Z44.9	Prä	961Z	Z52.6	23	Z02Z, Z64Z		Prä	961Z
Z45.0	05	F71A, F71B, F72A, F72B	Z52.7	23	Z64Z	Z75.77	15	P65C, P66C, P67B, P67C
Z45.1	23	Z64Z	Z52.8	23	Z64Z		Prä	961Z
Z45.20	23	Z64Z	Z52.9	23	Z64Z	Z75.78	15	P65C, P66C, P67B, P67C
Z45.29	23	Z64Z	Z53	23	Z64Z		Prä	961Z
Z45.3	23	Z64Z	Z54.0	Prä	961Z	Z75.79	15	P65C, P66C, P67B, P67C
Z45.80	23	Z64Z	Z54.1	Prä	961Z		Prä	961Z
Z45.81	23	Z64Z	Z54.2	Prä	961Z	Z75.8	15	P65C, P66C, P67B, P67C
Z45.82	23	Z64Z	Z54.3	Prä	961Z		Prä	961Z
Z45.83	23	Z64Z	Z54.4	Prä	961Z	Z75.9	15	P65C, P66C, P67B, P67C
Z45.84	23	Z64Z	Z54.7	Prä	961Z		Prä	961Z
Z45.85	23	Z64Z	Z54.8	Prä	961Z	Z76.0	15	P65C, P66C, P67B, P67C
Z45.88	23	Z64Z	Z54.9	Prä	961Z		23	Z64Z
Z45.9	23	Z64Z	Z55	Prä	961Z	Z76.1	15	P65C, P66C, P67B, P67C
Z46.0	23	Z64Z	Z56	Prä	961Z		23	Z64Z
Z46.1	23	Z64Z	Z57	Prä	961Z	Z76.2	15	P65C, P66C, P67B, P67C
Z46.2	23	Z64Z	Z58	Prä	961Z		23	Z64Z
Z46.3	23	Z64Z	Z59	Prä	961Z	Z76.3	Prä	961Z
Z46.4	23	Z64Z	Z60	Prä	961Z	Z76.4	15	P65C, P66C, P67B, P67C
Z46.5	06	G40Z, G46A, G46B, G46C, G50Z, G71A, G71B	Z61	Prä	961Z		23	Z64Z
Z46.6	11	L68A, L68B	Z62	Prä	961Z	Z76.8	15	P65C, P66C, P67B, P67C
Z46.7	08	I73Z	Z63	Prä	961Z		23	Z64Z
Z46.8	23	Z64Z	Z64.0	Prä	961Z	Z76.9	23	Z64Z
Z46.9	23	Z64Z	Z64.1	12	M64Z	Z80.0	23	Z64Z
Z47.0	Prä	961Z		13	N62B	Z80.1	23	Z64Z
Z47.8	08	I73Z	Z64.8	Prä	961Z	Z80.2	23	Z64Z
			Z65	23	Z64Z	Z80.3	09	J01Z, J67A, J67B
Z46.8	23	Z64Z	Z70	Prä	961Z	Z80.4	12	M64Z
Z46.9	23	Z64Z	Z71	23	Z64Z		13	N62A, N62B
Z47.0	Prä	961Z	Z72.0	Prä	961Z	Z80.5	23	Z64Z
Z47.8	08	I73Z	Z72.8	23	Z64Z	Z80.6	23	Z64Z
			Z72.9	23	Z64Z	Z80.7	23	Z64Z

ICD	MDC	DRG	ICD	MDC	DRG	ICD	MDC	DRG
Z80.8	23	Z64Z	Z90.4	Prä	961Z	Z94.4	04	E77A, E77B, E77C, E77D
Z80.9	23	Z64Z	Z90.5	Prä	961Z		05	F61A
Z81	23	Z64Z	Z90.6	Prä	961Z		06	G16A, G16B, G18A, G38Z, G40Z, G48A, G67A, G67B
Z82	23	Z64Z	Z90.7	Prä	961Z		07	H63A, H63B, H63C
Z83.1	23	Z64Z	Z90.8	Prä	961Z		10	K62A
Z83.2	23	Z64Z	Z91.0	Prä	961Z		18B	T01A, T60A, T60B, T60C, T61A, T63A, T64A, T64B
Z83.3	23	Z64Z	Z91.1	Prä	961Z		Prä	A11C, A13D
Z83.4	23	Z64Z	Z91.8	Prä	961Z	Z94.5	05	F61A
Z83.5	23	Z64Z	Z92.1	Prä	961Z		06	G67A, G67B
Z83.6	23	Z64Z	Z92.2	Prä	961Z		09	J67A, J67B, J68Z
Z83.7	23	Z64Z	Z92.3	Prä	961Z	Z94.6	05	F61A
Z84.0	23	Z64Z	Z92.4	Prä	961Z		06	G67A, G67B
Z84.1	23	Z64Z	Z92.6	Prä	961Z		08	I76A, I76B
Z84.2	23	Z64Z	Z92.8	Prä	961Z	Z94.7	02	C63Z
Z84.3	23	Z64Z	Z92.9	Prä	961Z		05	F61A
Z84.8	23	Z64Z	Z93.0	22	Y01Z, Y02A	Z94.80	04	E77A, E77B, E77C, E77D
Z85.0	Prä	961Z		Prä	961Z		06	G67A, G67B
Z85.1	Prä	961Z	Z93.1	Prä	961Z		05	F61A
Z85.2	Prä	961Z	Z93.2	Prä	961Z		06	G16A, G16B, G18A, G38Z, G40Z, G48A, G67A, G67B
Z85.3	Prä	961Z	Z93.3	Prä	961Z		07	H63A, H63B, H63C
Z85.4	Prä	961Z	Z93.4	Prä	961Z		10	K62A
Z85.5	Prä	961Z	Z93.5	Prä	961Z		18B	T01A, T60A, T60B, T60C, T61A, T63A
Z85.6	Prä	961Z	Z93.6	Prä	961Z	Z94.81	04	E77A, E77B, E77C, E77D
Z85.7	Prä	961Z	Z93.80	Prä	961Z		05	F61A
Z85.8	Prä	961Z	Z93.88	Prä	961Z		06	G16A, G16B, G18A, G38Z, G40Z, G48A, G67A, G67B
Z85.9	Prä	961Z	Z93.9	Prä	961Z		07	H63A, H63B, H63C
Z86.0	Prä	961Z	Z94.0	04	E77A, E77B, E77C, E77D		10	K62A
Z86.1	Prä	961Z		05	F61A	Z94.88	04	E77A, E77B, E77C, E77D
Z86.2	Prä	961Z		06	G16A, G16B, G18A, G38Z, G40Z, G48A, G67A, G67B		05	F61A
Z86.3	Prä	961Z		10	K62A		06	G16A, G16B, G18A, G38Z, G40Z, G48A, G67A, G67B
Z86.4	Prä	961Z		11	L68A, L68B		07	H63A, H63B, H63C
Z86.5	Prä	961Z		18B	T01A, T60A, T60B, T60C, T61A, T63A, T64A, T64B		10	K62A
Z86.6	Prä	961Z				Z94.1	04	E77A, E77B, E77C, E77D
Z86.7	Prä	961Z					05	F61A
Z87.0	Prä	961Z					06	G16A, G16B, G18A, G38Z, G40Z, G48A, G67A, G67B
Z87.1	Prä	961Z					10	K62A
Z87.2	Prä	961Z				Z94.88	04	E77A, E77B, E77C, E77D
Z87.3	Prä	961Z					05	F61A
Z87.4	Prä	961Z					06	G16A, G16B, G18A, G38Z, G40Z, G48A, G67A, G67B
Z87.5	Prä	961Z					07	H63A, H63B, H63C
Z87.6	Prä	961Z					10	K62A
Z87.7	Prä	961Z					18B	T01A, T60A, T60B, T60C, T61A, T63A
Z87.8	Prä	961Z	Z94.2	04	E40A, E40B, E65A, E75A, E75B, E77A, E77B, E77C, E77D	Z94.9	04	A11C, A13D
Z88.0	Prä	961Z		05	F61A		05	F61A
Z88.1	Prä	961Z		06	G16A, G16B, G18A, G38Z, G40Z, G48A, G67A, G67B	Z95.0	Prä	961Z
Z88.2	Prä	961Z		10	K62A	Z95.1	Prä	961Z
Z88.3	Prä	961Z		18B	T01A, T60A, T60B, T60C, T61A, T63A, T64A, T64B	Z95.2	Prä	961Z
Z88.4	Prä	961Z				Z95.3	Prä	961Z
Z88.5	Prä	961Z				Z95.4	Prä	961Z
Z88.6	Prä	961Z				Z95.5	Prä	961Z
Z88.7	Prä	961Z	Z94.3	Prä	A11C, A13D	Z95.80	Prä	961Z
Z88.8	Prä	961Z		04	E40A, E40B, E65A, E75A, E75B, E77A, E77B, E77C, E77D	Z95.81	Prä	961Z
Z88.9	Prä	961Z		05	F61A	Z95.88	Prä	961Z
Z89.0	Prä	961Z		06	G16A, G16B, G18A, G38Z, G40Z, G48A, G67A, G67B	Z95.9	Prä	961Z
Z89.1	Prä	961Z		10	K62A	Z96.0	Prä	961Z
Z89.2	Prä	961Z		18B	T01A, T60A, T60B, T60C, T61A, T63A, T64A, T64B	Z96.1	Prä	961Z
Z89.3	Prä	961Z				Z96.2	Prä	961Z
Z89.4	Prä	961Z				Z96.3	Prä	961Z
Z89.5	Prä	961Z				Z96.4	Prä	961Z
Z89.6	Prä	961Z				Z96.5	Prä	961Z
Z89.7	Prä	961Z				Z96.6	Prä	961Z
Z89.8	Prä	961Z				Z96.7	Prä	961Z
Z89.9	Prä	961Z				Z96.80	Prä	961Z
Z90.0	Prä	961Z				Z96.88	Prä	961Z
Z90.1	Prä	961Z				Z96.9	Prä	961Z
Z90.2	04	E40A, E40B, E40C				Z97.1	Prä	961Z
Z90.3	15	MSPNG, SPNG						
	Prä	961Z						

DIAG

ICD	MDC	DRG	ICD	MDC	DRG	ICD	MDC	DRG
Z97.8	Prä	961Z	Z98.8	Prä	961Z	Z99.3	Prä	961Z
Z98.0	Prä	961Z	Z99.0	Prä	961Z	Z99.8	Prä	961Z
Z98.1	Prä	961Z	Z99.1	Prä	961Z	Z99.9	Prä	961Z
Z98.2	Prä	961Z	Z99.2	Prä	961Z			

Anhang B

Prozedurenkode-/MDC-/DRG-Index

Dieser Anhang enthält eine Liste der gruppierungsrelevanten Prozedurenkodes sowie nähere Informationen zu den MDCs und DRGs, in denen diese vorkommen. Die Kodes entstammen grundsätzlich der schweizerischen Klassifikation CHOP Version 2014, wie in Kapitel 6 *Besonderheiten der SwissDRG-Version 4.0 Planungsversion (2014/2015)* in Band 1 dargelegt ist. NonOR-Prozeduren werden durch das Zeichen ‡ am Ende des Kodes gekennzeichnet. Ein Doppelpfeil ↔ hinter dem Kode zeigt die Möglichkeit der Angabe eines Zusatzkennzeichens für die Seitenlokalisation an.

Die DRG-Zuordnung von Prozedurenkodes aufgrund der Abfrage auf sämtliche OR-Prozeduren (sofern sie nicht zusätzlich an anderer Stelle Gruppierungsrelevanz haben) wird im Anhang nicht bei jeder einzelnen OR-Prozedur aufgelistet. Stattdessen findet sich im Anschluss an die Liste der gruppierungsrelevanten Prozedurenkodes der CHOP Version 2014 eine Aufstellung aller DRGs, die eine Abfrage auf sämtliche OR-Prozeduren in ihrer Definition enthalten. Eine Übersicht über die in diesem Anhang verwendeten Abkürzungen für Funktionen findet sich in der Funktionsübersicht am Ende von Anhang B. In den folgenden Beispielen wird analog zu den Einträgen in der Liste der gruppierungsrelevanten Prozedurenkodes der CHOP Version 2014 nicht auf DRG-Zuordnungen aufgrund von Abfragen auf sämtliche OR-Prozeduren eingegangen.

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

Kode	MDC	DRG
26.29.00↔		BОРР, VBОР
03		D06A, D06B, D06C

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

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

Kode	MDC	DRG
86.03‡↔	09	J09A, J09B

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

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

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

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

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

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

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

In diesem Anhang sind nicht alle Prozedurenkodes der CHOP Version 2014 aufgelistet – nicht für DRG-Zuordnungen verwendete Kodes wurden ausgeschlossen. Ein Beispiel bildet ein Datensatz mit der Hauptdiagnose D41.3 *Neubildung unsicheren oder unbekannten Verhaltens der Urethra* und den Prozeduren 58.23 *Biopsie an der Urethra* und 57.94 *Einsetzen eines transurethralen Dauerkatheters*. Die Prozedurenkodes 58.23 und 57.94 sind nicht in Anhang B aufgelistet, daher würde der Datensatz keiner operativen oder „anderen“ DRG dieser MDC, sondern einer medizinischen DRG (hier – sofern keine äußerst schweren CC vorliegen – der DRG L62B) zugeordnet.

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

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

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

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

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

<u>Kode</u>	<u>MDC</u>	<u>DRG</u>
23.09†↔	03	D40Z
38.59.99↔	05	F39A, F39B
	08	I02A, I02B, I08A, I08B, I13A

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

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG	
00.10‡↔		KP, KPP	00.50.99↔		BORP, KORP, MKOR, VBOR	00.54.10↔		BORP, KORP, MKOR, VBOR	
	17	R60E, R63C		01	B11Z, B39A, B39B		05	F02Z	
Prä		A42A		05	F12A, F12B, F12C, F12D		06	G33Z, G38Z	
00.11‡↔	15	P65C, P66C, P67B, P67C		06	G33Z, G38Z		07	H33Z	
00.17‡↔	15	P65C, P66C, P67B, P67C		07	H33Z		11	L33Z	
00.21‡↔	05	F49A, F49C		11	L33Z		21B	X33Z	
00.22‡↔	05	F49A, F49C		21A	W02A, W02B	Prä	A07A, A11A, A13A, A18Z		
00.23‡↔	05	F49A, F49C		21B	X06A, X06B, X06C, X33Z	00.54.11↔		BORP, KORP, MKOR, VBOR	
00.25‡↔	05	F49A, F49C	Prä	A07A, A11A, A13A			05	F02Z	
00.28‡↔	05	F49A, F49C	00.51.00↔		BORP, KORP, MKOR, VBOR		06	G33Z, G38Z	
00.29‡↔	05	F49A, F49C		01	B11Z, B39A, B39B		07	H33Z	
00.41‡↔	05	F24A, F24B, F54Z, F56A, F56B		05	F01A, F01B, F01C, F01D		11	L33Z	
00.42‡↔	05	F24A, F24B, F54Z, F56A, F56B		06	G33Z, G38Z		21B	X33Z	
00.43‡↔	05	F24A, F24B, F54Z, F56A, F56B		07	H33Z	Prä	A07A, A11A, A13A, A18Z		
00.44‡↔	05	F24A, F24B, F54Z, F56A, F56B		11	L33Z		05	F02Z	
00.46‡↔	05	F24A, F24B, F51B, F54Z, F56A, F56B	00.51.10↔	21A	W02A, W02B	00.54.12↔		BORP, KORP, MKOR, VBOR	
00.47‡↔	05	F24A, F24B, F51B, F54Z, F56A, F56B		21B	X06A, X06B, X06C, X33Z		06	G33Z, G38Z	
00.48‡↔	05	F24A, F24B, F51B, F54Z, F56A, F56B	Prä	A07A, A11A, A13A, A18Z			07	H33Z	
00.50.00↔		BORP, KORP, MKOR, VBOR	00.51.09↔	BORP, KORP, MKOR, VBOR			11	L33Z	
	01	B11Z, B39A, B39B		01	B11Z, B39A, B39B		21B	X33Z	
	05	F01A, F01C, F04Z, F05Z, F07Z, F12A, F12B, F12C, F12D, F28A, F31Z, F54Z, F59A, F59B, F59C		05	F01A, F01B, F01C, F01D	Prä	A07A, A11A, A13A, A18Z		
	06	G33Z, G38Z		06	G33Z, G38Z		05	F01A, F01C, F04Z, F14A, F14B, F24A, F24B, F28A, F54Z, F59A, F59B, F59C	
	07	H33Z		07	H33Z		09	J03A, J03B, J04A, J04B, J11A, J11B, J16Z	
	11	L33Z		11	L33Z		10	K09A, K09B	
	21A	W02A, W02B		21A	W02A, W02B		21A	W02A, W02B	
	21B	X06A, X06B, X06C, X33Z		21B	X06A, X06B, X06C, X33Z		21B	X04Z, X05A, X05B, X06A, X06B, X06C	
Prä		A07A, A11A, A13A	Prä	A07A, A11A, A13A, A18Z					
00.50.10↔		BORP, KORP, MKOR, VBOR	00.52↔	BORP, KORP, MKOR, VBOR	00.55.11↔		05	F01A, F01C, F04Z, F14A, F14B, F24A, F24B, F28A, F54Z, F59A, F59B, F59C	
	01	B11Z, B39A, B39B		05	F18A, F18B		09	J03A, J03B, J04A, J04B, J11A, J11B, J16Z	
	05	F12A, F12B, F12C, F12D	00.53.00↔	BORP, KORP, MKOR, VBOR			10	K09A, K09B	
	06	G33Z, G38Z		05	F17A		21A	W02A, W02B	
	07	H33Z		06	G33Z, G38Z		21B	X04Z, X05A, X05B, X06A, X06B, X06C	
	11	L33Z		07	H33Z				
	21A	W02A, W02B		11	L33Z				
	21B	X06A, X06B, X06C, X33Z		21A	W02A, W02B				
Prä		A07A, A11A, A13A		21B	X06A, X06B, X06C, X33Z				
00.50.51↔		BORP, KORP, MKOR, VBOR	00.53.11↔	BORP, KORP, MKOR, VBOR	00.55.99↔		05	F01A, F01C, F04Z, F14A, F14B, F24A, F24B, F28A, F54Z, F59A, F59B, F59C	
	01	B11Z, B39A, B39B		05	F17A		09	J03A, J03B, J04A, J04B, J11A, J11B, J16Z	
	05	F12A, F12B, F12C, F12D		06	G33Z, G38Z		10	K09A, K09B	
	06	G33Z, G38Z		07	H33Z		21A	W02A, W02B	
	07	H33Z		11	L33Z		21B	X04Z, X05A, X05B, X06A, X06B, X06C	
	11	L33Z		21A	W02A, W02B				
	21A	W02A, W02B		21B	X06A, X06B, X06C, X33Z				
	21B	X06A, X06B, X06C, X33Z		Prä	A07A, A11A, A13A				
Prä		A07A, A11A, A13A	00.53.99↔	BORP, KORP, MKOR, VBOR	00.56↔				
00.50.52↔		BORP, KORP, MKOR, VBOR		05	F17A		01	B11Z, B39A, B39B	
	01	B11Z, B39A, B39B		06	G33Z, G38Z		05	F18A, F18B	
	05	F12A, F12B, F12C, F12D		07	H33Z	00.57.00↔		BORP, VBOR	
	06	G33Z, G38Z		11	L33Z		01	B11Z, B39A, B39B	
	07	H33Z		21A	W02A, W02B		05	F18A, F18B	
	11	L33Z		21B	X06A, X06B, X06C, X33Z	00.57.10↔		BORP, VBOR	
	21A	W02A, W02B		Prä	A07A, A11A, A13A		01	B11Z, B39A, B39B	
	21B	X06A, X06B, X06C, X33Z		BORP, KORP, MKOR, VBOR			05	F18A, F18B	
Prä		A07A, A11A, A13A	00.54.00↔		05	F02Z	00.57.11↔		
					06	G33Z, G38Z		BORP, VBOR	
					07	H33Z		01	B11Z, B39A, B39B
					11	L33Z		05	F18A, F18B
					21B	X33Z	00.57.99↔		
					Prä	A07A, A11A, A13A, A18Z		BORP, VBOR	
							01	B11Z, B39A, B39B	
							05	F18A, F18B	

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG		
00.63↔	01	B04A, B04B, B04C, B11Z, B39A, B39B, B39C	00.65.11↔	01	B0RP, K0RP, MK0R, VB0R	00.66.30↔	05	F01A, F01C, F04Z, F05Z, F06C, F06D, F12B, F15Z, F24A, F24B, F50A, F52A, F52B, F56A, F56B, F57A, F57B, F58Z		
	03	D12A		03	B02A, B02B, B02C, B02D, B11Z, B20A, B20B, B39A, B39B, B39C		00.66.99↔	05	F01A, F01C, F04Z, F05Z, F06C, F06D, F12B, F15Z, F24A, F24B, F50A, F52A, F52B, F56A, F56B, F57A, F57B, F58Z	
	04	E02A		04	D12A		00.67.00↔	03	D12A	
	05	F01A, F01C, F04Z, F14A, F14B, F24A, F24B, F28A, F54Z, F59A, F59B, F59C		05	E02A			04	E02A	
	06	G12A, G12B, G12C		05	F01A, F01C, F04Z, F14A, F14B, F24A, F24B, F28A, F54Z, F59A, F59B, F59C			05	F01A, F01C, F04Z, F14A, F14B, F24A, F24B, F28A, F54Z, F59A, F59B, F59C	
	07	H06Z		06	G12A, G12B, G12C			06	G12A, G12B, G12C	
	08	I28A, I28B		07	H06Z			07	H06Z	
	09	J03A, J03B, J04A, J04B, J11A, J16Z		08	I28A, I28B			08	I28A, I28B	
	10	K09A, K09B		09	J03A, J03B, J04A, J04B, J11A, J16Z			09	J03A, J03B, J04A, J04B, J11A, J16Z	
	11	L09A, L09B		10	K09A, K09B			10	K09A, K09B	
	12	M06Z, M37Z		11	L09A, L09B			11	L09A, L09B	
21A	W02A, W02B			12	M06Z, M37Z			12	M06Z, M37Z	
21B	X06A, X06B, X06C		00.65.99↔	21A	W02A, W02B		00.67.10↔	03	D12A	
00.64↔	01	B04A, B04B, B04C, B11Z, B39A, B39B, B39C		21B	X06A, X06B, X06C, X33Z			04	E02A	
	03	D12A			B0RP, K0RP, MK0R, VB0R			05	F01A, F01C, F04Z, F14A, F14B, F24A, F24B, F28A, F54Z, F59A, F59B, F59C	
	04	E02A		01	B02A, B02B, B02C, B02D, B11Z, B20A, B20B, B39A, B39B, B39C			06	G12A, G12B, G12C	
	05	F01A, F01C, F04Z, F14A, F14B, F24A, F24B, F28A, F54Z, F59A, F59B, F59C		03	D12A			07	H06Z	
	06	G12A, G12B, G12C		04	E02A			08	I28A, I28B	
	07	H06Z		05	F01A, F01C, F04Z, F14A, F14B, F24A, F24B, F28A, F54Z, F59A, F59B, F59C			09	J03A, J03B, J04A, J04B, J11A, J16Z	
	08	I28A, I28B		06	G12A, G12B, G12C			10	K09A, K09B	
	09	J03A, J03B, J04A, J04B, J11A, J16Z		07	H06Z			11	L09A, L09B	
	10	K09A, K09B		08	I28A, I28B			12	M06Z, M37Z	
	11	L09A, L09B		09	J03A, J03B, J04A, J04B, J11A, J16Z			21A	W02A, W02B	
	12	M06Z, M37Z		10	K09A, K09B			21B	X06A, X06B, X06C	
21A	W02A, W02B			11	L09A, L09B			00.67.20↔	03	D12A
21B	X06A, X06B, X06C			12	M06Z, M37Z				04	E02A
00.65.00↔	B0RP, K0RP, MK0R, VB0R			21A	W02A, W02B				05	F01A, F01C, F04Z, F14A, F14B, F24A, F24B, F28A, F54Z, F59A, F59B, F59C
	01	B02A, B02B, B02C, B02D, B11Z, B20A, B20B, B39A, B39B, B39C		21B	X06A, X06B, X06C, X33Z				06	G12A, G12B, G12C
	03	D12A		00.66.00↔	05	F01A, F01C, F04Z, F05Z, F06C, F06D, F12B, F15Z, F24A, F24B, F50A, F52A, F52B, F56A, F56B, F57A, F57B, F58Z			07	H06Z
	04	E02A		00.66.10↔	05	F01A, F01C, F04Z, F05Z, F06C, F06D, F12B, F15Z, F24A, F24B, F50A, F52A, F52B, F56A, F56B, F57A, F57B, F58Z			08	I28A, I28B
	05	F01A, F01C, F04Z, F14A, F14B, F24A, F24B, F28A, F54Z, F59A, F59B, F59C		00.66.20↔	05	F01A, F01C, F04Z, F05Z, F06C, F06D, F12B, F15Z, F24A, F24B, F50A, F52A, F52B, F56A, F56B, F57A, F57B, F58Z			09	J03A, J03B, J04A, J04B, J11A, J16Z
	06	G12A, G12B, G12C		00.66.21↔	05	F01A, F01C, F04Z, F05Z, F06C, F06D, F12B, F15Z, F24A, F24B, F50A, F52A, F52B, F56A, F56B, F57A, F57B, F58Z			10	K09A, K09B
	07	H06Z		00.66.22↔	05	F01A, F01C, F04Z, F05Z, F06C, F06D, F12B, F15Z, F24A, F24B, F50A, F52A, F52B, F56A, F56B, F57A, F57B, F58Z			11	L09A, L09B
	08	I28A, I28B		00.66.29↔	05	F01A, F01C, F04Z, F05Z, F06C, F06D, F12B, F15Z, F24A, F24B, F50A, F52A, F52B, F56A, F56B, F57A, F57B, F58Z			12	M06Z, M37Z
	09	J03A, J03B, J04A, J04B, J11A, J16Z						21A	W02A, W02B	
	10	K09A, K09B						21B	X06A, X06B, X06C	
	11	L09A, L09B						00.67.99↔	03	D12A
	12	M06Z, M37Z							04	E02A
21A	W02A, W02B								05	F01A, F01C, F04Z, F14A, F14B, F24A, F24B, F28A, F54Z, F59A, F59B, F59C
21B	X06A, X06B, X06C, X33Z								06	G12A, G12B, G12C
									07	H06Z
									08	I28A, I28B
									09	J03A, J03B, J04A, J04B, J11A, J16Z
									10	K09A, K09B
									11	L09A, L09B
									12	M06Z, M37Z
									21A	W02A, W02B
									21B	X06A, X06B, X06C

PROZ

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
00.70↔		BORP, EML, KORP, VBOR	00.82↔		BORP, EML, KORP, VBOR	01.12.00↔		BORP, KORP, MKOR, VBOR
	05	F04Z, F13A		05	F04Z, F13A		01	B02A, B02B, B02C, B02D,
	06	G33Z, G38Z		06	G33Z, G38Z			B09Z, B11Z, B20A, B20B,
	07	H33Z		07	H33Z			B20C, B20D, B39A, B39B
	08	I02A, I02B, I03A, I03B, I08A, I08B, I08C, I12A, I12B, I12C, I46A, I46B		08	I02A, I02B, I03A, I03B, I04Z, I12A, I12B, I12C, I44Z		03	D25A, D25B, D25C
	10	K09A, K09B		11	L33Z		08	I15A, I15B
	11	L33Z		21A	W02A, W02B		09	J08A, J08B
	21A	W02A, W02B	00.83↔	21B	X04Z, X33Z		17	R01A, R02Z, R12A, R12B
	21B	X04Z, X33Z			BORP, EML, KORP, VBOR		21A	W01A, W01B, W01C
00.71↔		BORP, EML, KORP, VBOR		05	F04Z, F13A	01.12.10↔		BORP, KORP, MKOR, VBOR
	05	F04Z, F13A		06	G33Z, G38Z		01	B02A, B02B, B02C, B02D,
	06	G33Z, G38Z		07	H33Z			B09Z, B11Z, B20A, B20B,
	07	H33Z		08	I02A, I02B, I03A, I03B, I04Z, I12A, I12B, I12C, I44Z			B20C, B20D, B39A, B39B
	08	I02A, I02B, I03A, I03B, I08A, I08B, I08C, I12A, I12B, I12C, I46A, I46B		11	L33Z		03	D25A, D25B, D25C
	10	K09A, K09B	00.84↔	21A	W02A, W02B		08	I15A, I15B
	11	L33Z		21B	X04Z, X33Z		09	J08A, J08B
	21A	W02A, W02B			BORP, EML, KORP, VBOR		17	R01A, R02Z, R12A, R12B
	21B	X04Z, X33Z		05	F04Z, F13A		21A	W01A, W01B, W01C
00.72↔		BORP, EML, KORP, VBOR		06	G33Z, G38Z	01.12.99↔		BORP, KORP, MKOR, VBOR
	05	F04Z, F13A		07	H33Z		01	B02A, B02B, B02C, B02D,
	06	G33Z, G38Z		21A	W02A, W02B			B09Z, B11Z, B20A, B20B,
	07	H33Z		21B	X04Z, X33Z			B20C, B20D, B39A, B39B
	08	I02A, I02B, I03A, I03B, I08A, I08B, I08C, I12A, I12B, I12C, I46A, I46B	00.85↔		BORP, EML, KORP, VBOR		03	D25A, D25B, D25C
	10	K09A, K09B		05	F04Z, F13A		08	I15A, I15B
	11	L33Z		06	G33Z, G38Z		09	J08A, J08B
	21A	W02A, W02B		07	H33Z		17	R01A, R02Z, R12A, R12B
	21B	X04Z, X33Z		21A	W02A, W02B		21A	W01A, W01B, W01C
00.73↔		BORP, EML, KORP, VBOR		21B	X04Z, X33Z	01.13.00↔		X06A, X06B, X06C
	05	F04Z, F13A			BORP, EML, KORP, VBOR		01	BORP, KORP, MKOR, VBOR
	06	G33Z, G38Z		08	I02A, I02B, I03A, I03B, I05Z, I12A, I12B, I12C, I47Z		17	B09Z, B11Z, B39A, B39B
	07	H33Z	00.86↔	11	L33Z		17	R01A, R01B, R02Z, R12A, R12B, R12C
	08	I02A, I02B, I03A, I03B, I05Z, I08A, I08B, I08C, I12A, I12B, I12C, I47Z		21A	W02A, W02B	01.13.10↔		R01A, R01B, R02Z, R12A, R12B, R12C
	10	K09A, K09B		21B	X04Z, X33Z		01	BORP, KORP, MKOR, VBOR
	11	L33Z			BORP, EML, KORP, VBOR		17	B09Z, B11Z, B39A, B39B
	21A	W02A, W02B		05	F04Z, F13A	01.13.99↔		R01A, R01B, R02Z, R12A, R12B, R12C
	21B	X04Z, X33Z		06	G33Z, G38Z		01	BORP, KORP, MKOR, VBOR
00.80↔		BORP, EML, KORP, VBOR		07	H33Z		17	B09Z, B11Z, B39A, B39B
	05	F04Z, F13A	00.87↔	08	I02A, I02B, I03A, I03B, I05Z, I12A, I12B, I12C, I47Z		01.14.00↔	
	06	G33Z, G38Z		11	L33Z		01	BORP, KORP, MKOR, VBOR
	07	H33Z		21A	W02A, W02B			B02A, B02B, B02C, B02D,
	08	I02A, I02B, I03A, I03B, I04Z, I12A, I12B, I12C, I43A		21B	X04Z, X33Z			B03A, B03B, B06A, B06B,
	11	L33Z			BORP, EML, KORP, VBOR			B09Z, B11Z, B17A, B17B, B17C, B20A, B20B, B20C,
	21A	W02A, W02B		05	F04Z, F13A			B20D, B39A, B39B
	21B	X04Z, X33Z		06	G33Z, G38Z		02	C01Z, C14Z
00.81↔		BORP, EML, KORP, VBOR		07	H33Z		03	D25A, D25B, D25C
	05	F04Z, F13A	00.91.21↔	08	I02A, I02B, I03A, I03B, I05Z, I12A, I12B, I12C, I47Z		05	F04Z, F14A, F14B, F54Z
	06	G33Z, G38Z		11	L33Z		08	I15A, I15B, I28A, I28B
	07	H33Z	00.92.11↔	21A	W02A, W02B		09	J08A, J08B
	08	I02A, I02B, I03A, I03B, I04Z, I12A, I12B, I12C, I44Z		21B	X04Z, X33Z		10	K09A, K09B
	11	L33Z	00.93.21↔				17	R01A, R02Z, R12A, R12B
	21A	W02A, W02B		Prä	A17A		21A	W01A, W01B, W01C
	21B	X04Z, X33Z		00.94.31↔	01			X06A, X06B, X06C
				00.94.32↔	01	B02C, B20A		
				00.94.39↔	01	B02C, B20A		
				00.99.30↔	11	L20B		
				00.99.80↔	05	F30Z		
				01.10↔		KPP		
				01.11.00↔	01	B09Z, B11Z, B39A, B39B		
				01.11.10↔	01	B09Z, B11Z, B39A, B39B		
				01.11.99↔	01	B09Z, B11Z, B39A, B39B		

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

PROZ

BBOZ

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

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

PROZ

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG	
01.39.99↔	01	B01Z, B02A, B02B, B02C, B02D, B11Z, B20A, B20B, B20C, B20D, B39A, B39B	01.51.99↔	01	B0RP, K0RP, MK0R, VB0R B01Z, B02A, B02B, B02C, B11Z, B20A, B20B, B39A, B39B	01.52.99↔	01	B0RP, K0RP, MK0R, VB0R B01Z, B02A, B02B, B02C, B11Z, B20A, B20B, B39A, B39B	
	03	D25A, D25B, D25C		03	D25A, D25B, D25C		03	D25A, D25B, D25C	
	06	G33Z, G38Z		06	G33Z, G38Z		06	G33Z, G38Z	
	07	H33Z		07	H33Z		07	H33Z	
	08	I15A, I15B		08	I15A, I15B		08	I15A, I15B	
	09	J08A, J08B		09	J08A, J08B		09	J08A, J08B	
	11	L33Z		11	L33Z		11	L33Z	
	17	R01A, R02Z, R12A, R12B		17	R01A, R02Z, R12A, R12B		17	R01A, R02Z, R12A, R12B	
	21A	W01A, W01B, W01C		21A	W01A, W01B, W01C		21A	W01A, W01B, W01C	
	21B	X06A, X06B, X06C, X33Z		21B	X06A, X06B, X06C, X33Z		21B	X06A, X06B, X06C, X33Z	
01.41↔		B0RP, K0RP, MK0R, VB0R			Prä A11A			Prä A11A	
	01	B02A, B02B, B02C, B11Z, B20A, B20B, B20C, B20D, B39A, B39B	01.52.00↔	01	B0RP, K0RP, MK0R, VB0R B01Z, B02A, B02B, B02C, B11Z, B20A, B20B, B39A, B39B	01.53.00↔	01	B0RP, K0RP, MK0R, VB0R B01Z, B02A, B02B, B02C, B11Z, B20A, B20B, B39A, B39B	
	03	D25A, D25B, D25C			03	D25A, D25B, D25C		03	D25A, D25B, D25C
	06	G33Z, G38Z			06	G33Z, G38Z		06	G33Z, G38Z
	07	H33Z			07	H33Z		07	H33Z
	08	I15A, I15B			08	I15A, I15B		08	I15A, I15B
	09	J08A, J08B			09	J08A, J08B		09	J08A, J08B
	11	L33Z			11	L33Z		11	L33Z
	17	R01A, R02Z, R12A, R12B			17	R01A, R02Z, R12A, R12B		17	R01A, R02Z, R12A, R12B
	21A	W01A, W01B, W01C			21A	W01A, W01B, W01C		21A	W01A, W01B, W01C
	21B	X06A, X06B, X06C, X33Z			21B	X06A, X06B, X06C, X33Z		21B	X06A, X06B, X06C, X33Z
01.42↔		B0RP, K0RP, MK0R, VB0R			Prä A11A			Prä A11A	
	01	B02A, B02B, B02C, B11Z, B20A, B20B, B20C, B20D, B39A, B39B	01.52.10↔	01	B0RP, K0RP, MK0R, VB0R B01Z, B02A, B02B, B02C, B11Z, B20A, B20B, B39A, B39B	01.53.10↔	01	B0RP, K0RP, MK0R, VB0R B01Z, B02A, B02B, B02C, B11Z, B20A, B20B, B39A, B39B	
	03	D25A, D25B, D25C			03	D25A, D25B, D25C		03	D25A, D25B, D25C
	06	G33Z, G38Z			06	G33Z, G38Z		06	G33Z, G38Z
	07	H33Z			07	H33Z		07	H33Z
	08	I15A, I15B			08	I15A, I15B		08	I15A, I15B
	09	J08A, J08B			09	J08A, J08B		09	J08A, J08B
	11	L33Z			11	L33Z		11	L33Z
	17	R01A, R02Z, R12A, R12B			17	R01A, R02Z, R12A, R12B		17	R01A, R02Z, R12A, R12B
	21A	W01A, W01B, W01C			21A	W01A, W01B, W01C		21A	W01A, W01B, W01C
	21B	X06A, X06B, X06C, X33Z			21B	X06A, X06B, X06C, X33Z		21B	X06A, X06B, X06C, X33Z
01.51.00↔		B0RP, K0RP, MK0R, VB0R			Prä A11A			Prä A11A	
	01	B01Z, B02A, B02B, B02C, B11Z, B20A, B20B, B39A, B39B	01.52.11↔	01	B0RP, K0RP, MK0R, VB0R B01Z, B02A, B02B, B02C, B11Z, B20A, B20B, B39A, B39B	01.53.11↔	01	B0RP, K0RP, MK0R, VB0R B01Z, B02A, B02B, B02C, B11Z, B20A, B20B, B39A, B39B	
	03	D25A, D25B, D25C			03	D25A, D25B, D25C		03	D25A, D25B, D25C
	06	G33Z, G38Z			06	G33Z, G38Z		06	G33Z, G38Z
	07	H33Z			07	H33Z		07	H33Z
	08	I15A, I15B			08	I15A, I15B		08	I15A, I15B
	09	J08A, J08B			09	J08A, J08B		09	J08A, J08B
	11	L33Z			11	L33Z		11	L33Z
	17	R01A, R02Z, R12A, R12B			17	R01A, R02Z, R12A, R12B		17	R01A, R02Z, R12A, R12B
	21A	W01A, W01B, W01C			21A	W01A, W01B, W01C		21A	W01A, W01B, W01C
	21B	X06A, X06B, X06C, X33Z			21B	X06A, X06B, X06C, X33Z		21B	X06A, X06B, X06C, X33Z
	Prä	A11A			Prä	A11A		Prä A11A	
01.51.10↔		B0RP, K0RP, MK0R, VB0R							
	01	B01Z, B02A, B02B, B02C, B11Z, B20A, B20B, B39A, B39B							
	03	D25A, D25B, D25C							
	06	G33Z, G38Z							
	07	H33Z							
	08	I15A, I15B							
	09	J08A, J08B							
	11	L33Z							
	17	R01A, R02Z, R12A, R12B							
	21A	W01A, W01B, W01C							
	21B	X06A, X06B, X06C, X33Z							
	Prä	A11A							

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
01.53.99↔		BORP, KORP, MKOR, VBOR	01.59.19↔	01	B01Z, B02A, B02B, B02C, B11Z, B20A, B20B, B39A, B39B	01.6x.10↔	01	BORP, VBOR
	01	B01Z, B02A, B02B, B02C, B11Z, B20A, B20B, B39A, B39B		03	D25A, D25B, D25C		01	B02A, B02B, B02C, B02D, B11Z, B20A, B20B, B20C, B20D, B39A, B39B
	03	D25A, D25B, D25C		06	G33Z, G38Z		03	D25A, D25B, D25C
	06	G33Z, G38Z		07	H33Z		06	G33Z, G38Z
	07	H33Z		08	I15A, I15B		07	H33Z
	08	I15A, I15B		09	J08A, J08B		08	I15A, I15B, I23A
	09	J08A, J08B		11	L33Z		09	J08A, J08B
	11	L33Z		17	R01A, R02Z, R12A, R12B		11	L33Z
	17	R01A, R02Z, R12A, R12B		21A	W01A, W01B, W01C		17	R01A, R02Z, R12A, R12B
	21A	W01A, W01B, W01C		21B	X06A, X06B, X06C, X33Z		21A	W01A, W01B, W01C
	21B	X06A, X06B, X06C, X33Z	01.59.20↔	01	BORP, KORP, MKOR, VBOR		21B	X06A, X06B, X06C, X33Z
Prä	A11A			03	B01Z, B02A, B02B, B02C, B11Z, B20A, B20B, B39A, B39B	01.6x.11↔	01	BORP, VBOR
01.59.00↔	01	B01Z, B02A, B02B, B02C, B11Z, B20A, B20B, B39A, B39B		06	D25A, D25B, D25C		01	B02A, B02B, B02C, B11Z, B20A, B20B, B39A, B39B
	03	D25A, D25B, D25C		07	G33Z, G38Z		03	D25A, D25B, D25C
	06	G33Z, G38Z		08	H33Z		06	G33Z, G38Z
	07	H33Z		09	I15A, I15B		07	H33Z
	08	I15A, I15B		11	J08A, J08B		08	I15A, I15B, I23A
	09	J08A, J08B		17	L33Z		09	J08A, J08B
	11	L33Z		21A	R01A, R02Z, R12A, R12B		11	L33Z
	17	R01A, R02Z, R12A, R12B		21B	W01A, W01B, W01C		17	R01A, R02Z, R12A, R12B
	21A	W01A, W01B, W01C		21B	X06A, X06B, X06C, X33Z		21A	W01A, W01B, W01C
	21B	X06A, X06B, X06C, X33Z	01.59.21↔	01	BORP, KORP, MKOR, VBOR		21B	X06A, X06B, X06C, X33Z
01.59.10↔	BORP, KORP, MKOR, VBOR			03	B01Z, B02A, B02B, B02C, B11Z, B20A, B20B, B39A, B39B	01.6x.20↔	01	BORP, VBOR
	01	B01Z, B02A, B02B, B02C, B11Z, B20A, B20B, B39A, B39B		06	D25A, D25B, D25C		01	B02A, B02B, B02C, B02D, B11Z, B20A, B20B, B20C, B20D, B39A, B39B
	03	D25A, D25B, D25C		07	G33Z, G38Z		03	D25A, D25B, D25C
	06	G33Z, G38Z		08	H33Z		06	G33Z, G38Z
	07	H33Z		09	I15A, I15B		07	H33Z
	08	I15A, I15B		11	J08A, J08B		08	I15A, I15B, I23A
	09	J08A, J08B		17	L33Z		09	J08A, J08B
	11	L33Z		21A	R01A, R02Z, R12A, R12B		11	L33Z
	17	R01A, R02Z, R12A, R12B		21B	W01A, W01B, W01C		17	R01A, R02Z, R12A, R12B
	21A	W01A, W01B, W01C		21B	X06A, X06B, X06C, X33Z		21A	W01A, W01B, W01C
	21B	X06A, X06B, X06C, X33Z	01.59.29↔	01	BORP, KORP, MKOR, VBOR		21B	X06A, X06B, X06C, X33Z
01.59.11↔	BORP, KORP, MKOR, VBOR			03	B01Z, B02A, B02B, B02C, B11Z, B20A, B20B, B39A, B39B	01.6x.21↔	01	BORP, VBOR
	01	B01Z, B02A, B02B, B02C, B11Z, B20A, B20B, B39A, B39B		06	D25A, D25B, D25C		01	B02A, B02B, B02C, B11Z, B20A, B20B, B39A, B39B
	03	D25A, D25B, D25C		07	G33Z, G38Z		03	D25A, D25B, D25C
	06	G33Z, G38Z		08	H33Z		06	G33Z, G38Z
	07	H33Z		09	I15A, I15B		07	H33Z
	08	I15A, I15B		11	J08A, J08B		08	I15A, I15B, I23A
	09	J08A, J08B		17	L33Z		09	J08A, J08B
	11	L33Z		21A	R01A, R02Z, R12A, R12B		11	L33Z
	17	R01A, R02Z, R12A, R12B		21B	W01A, W01B, W01C		17	R01A, R02Z, R12A, R12B
	21A	W01A, W01B, W01C		21B	X06A, X06B, X06C, X33Z		21A	W01A, W01B, W01C
	21B	X06A, X06B, X06C, X33Z	01.59.99↔	01	BORP, KORP, MKOR, VBOR		21B	X06A, X06B, X06C, X33Z
01.59.12↔	BORP, KORP, MKOR, VBOR			03	B01Z, B02A, B02B, B02C, B11Z, B20A, B20B, B39A, B39B	01.6x.22↔	01	BORP, VBOR
	01	B01Z, B02A, B02B, B02C, B11Z, B20A, B20B, B39A, B39B		06	D25A, D25B, D25C		01	B02A, B02B, B02C, B02D, B11Z, B20A, B20B, B20C, B20D, B39A, B39B
	03	D25A, D25B, D25C		07	G33Z, G38Z		03	D25A, D25B, D25C
	06	G33Z, G38Z		08	H33Z		06	G33Z, G38Z
	07	H33Z		09	I15A, I15B		07	H33Z
	08	I15A, I15B		11	J08A, J08B		08	I15A, I15B, I23A
	09	J08A, J08B		17	L33Z		09	J08A, J08B
	11	L33Z		21A	R01A, R02Z, R12A, R12B		11	L33Z
	17	R01A, R02Z, R12A, R12B		21B	W01A, W01B, W01C		17	R01A, R02Z, R12A, R12B
	21A	W01A, W01B, W01C		21B	X06A, X06B, X06C, X33Z		21A	W01A, W01B, W01C
	21B	X06A, X06B, X06C, X33Z					21B	X06A, X06B, X06C, X33Z

BB02

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

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
02.06.30↔		BОРР, KОРР, MКОР, VBOR	02.12.10↔		BОРР, VBOR	02.12.99↔		BОРР, VBOR
	01	B02A, B02B, B02C, B11Z, B20A, B20B, B39A, B39B		01	B02A, B02B, B02C, B11Z, B20A, B20B, B39A, B39B		01	B02A, B02B, B02C, B11Z, B20A, B20B, B39A, B39B
	03	D25Z, D24A, D24B, D25A, D25B, D25C		03	D25A, D25B, D25C		03	D25A, D25B, D25C
	06	G33Z, G38Z		06	G02A, G02B, G02C, G33Z, G38Z		06	G02A, G02B, G02C, G33Z, G38Z
	07	H33Z		07	H33Z		07	H33Z
	08	I15A, I15B		08	I15A, I15B		08	I15A, I15B
	09	J08A, J08B		09	J08A, J08B		09	J08A, J08B
	11	L33Z		11	L33Z		11	L33Z
	17	R01A, R02Z, R12A, R12B		17	R01A, R02Z, R12A, R12B		17	R01A, R02Z, R12A, R12B
21A	W01A, W01B, W01C		21A	W01A, W01B, W01C		21A	W01A, W01B, W01C	
21B	X06A, X06B, X33Z		21B	X06A, X06B, X06C, X33Z		21B	X06A, X06B, X06C, X33Z	
02.06.99↔		BОРР, VBOR		Prä	A11A, A13A, A13B	02.13↔		BОРР, KОРР, MКОР, VBOR
	01	B02A, B02B, B02C, B11Z, B20A, B20B, B39A, B39B	02.12.20↔	01	B02A, B02B, B02C, B11Z, B20A, B20B, B39A, B39B		01	B02A, B02B, B02C, B11Z, B20A, B20B, B39A, B39B
	03	D25A, D25B, D25C		03	D25A, D25B, D25C		03	D25A, D25B, D25C
	06	G33Z, G38Z		06	G02A, G02B, G02C, G33Z, G38Z		05	F04Z, F14A, F14B, F54Z
	07	H33Z		07	H33Z		06	G33Z, G38Z
	08	I15A, I15B		08	I15A, I15B		07	H33Z
	09	J08A, J08B		09	J08A, J08B		08	I15A, I15B
	11	L33Z		11	L33Z		09	J08A, J08B
	17	R01A, R02Z, R12A, R12B		17	R01A, R02Z, R12A, R12B		11	L33Z
21A	W01A, W01B, W01C		21A	W01A, W01B, W01C		17	R01A, R02Z, R12A, R12B	
21B	X06A, X06B, X33Z		21B	X06A, X06B, X06C, X33Z		21A	W01A, W01B, W01C	
02.07↔		BОРР, VBOR		Prä	A11A, A13A, A13B	02.14↔		BОРР, KОРР, MКОР, VBOR
	01	B02A, B02B, B02C, B11Z, B20A, B20B, B39A, B39B		21A	W01A, W01B, W01C		01	B01Z, B02A, B02B, B02C, B11Z, B20A, B20B, B39A, B39B
	03	D25A, D25B, D25C	02.12.21↔	21B	X06A, X06B, X06C, X33Z		03	D25A, D25B, D25C
	06	G33Z, G38Z		Prä	A11A, A13A, A13B		06	G33Z, G38Z
	07	H33Z		01	B02A, B02B, B02C, B11Z, B20A, B20B, B39A, B39B		07	H33Z
	08	I15A, I15B		03	D25A, D25B, D25C		08	I15A, I15B
	09	J08A, J08B		06	G02A, G02B, G02C, G33Z, G38Z		09	J08A, J08B
	11	L33Z		07	H33Z		11	L33Z
	17	R01A, R02Z, R12A, R12B		08	I15A, I15B		17	R01A, R02Z, R12A, R12B
21A	W01A, W01B, W01C		09	J08A, J08B		21A	W01A, W01B, W01C	
21B	X06A, X06B, X33Z		11	L33Z		21B	X06A, X06B, X06C, X33Z	
02.11↔		BОРР, VBOR		Prä	A11A, A13A, A13B	02.2↔		A11A
	01	B02A, B02B, B02C, B11Z, B20A, B20B, B39A, B39B		01	B02A, B02B, B02C, B11Z, B20A, B20B, B39A, B39B		01	B02A, B02B, B02C, B11Z, B20A, B20B, B20C, B20D, B39A, B39B
	03	D25A, D25B, D25C		21A	W01A, W01B, W01C		03	D25A, D25B, D25C
	06	G02A, G02B, G02C, G33Z, G38Z		21B	X06A, X06B, X06C, X33Z		06	G33Z, G38Z
	07	H33Z		Prä	A11A, A13A, A13B		07	H33Z
	08	I15A, I15B		01	B02A, B02B, B02C, B11Z, B20A, B20B, B39A, B39B		08	I15A, I15B
	09	J08A, J08B		03	D25A, D25B, D25C		09	J08A, J08B
	11	L33Z		06	G02A, G02B, G02C, G33Z, G38Z		11	L33Z
	17	R01A, R02Z, R12A, R12B		07	H33Z		17	R01A, R02Z, R12A, R12B
21A	W01A, W01B, W01C		08	I15A, I15B		21A	W01A, W01B, W01C	
21B	X06A, X06B, X06C, X33Z		09	J08A, J08B		21B	X06A, X06B, X06C, X33Z	
Prä	A11A, A13A, A13B		11	L33Z		Prä	A11A, A13A, A13B	
02.12.00↔		BОРР, VBOR		17	R01A, R02Z, R12A, R12B		01	B02A, B02B, B02C, B11Z, B20A, B20B, B39A, B39B
	01	B02A, B02B, B02C, B11Z, B20A, B20B, B39A, B39B		21A	W01A, W01B, W01C		03	D25A, D25B, D25C
	03	D25A, D25B, D25C		21B	X06A, X06B, X06C, X33Z		06	G33Z, G38Z
	06	G02A, G02B, G02C, G33Z, G38Z		Prä	A11A, A13A, A13B	02.31↔		A11A
	07	H33Z		11	L33Z		01	B02A, B02B, B02C, B20D
	08	I15A, I15B		17	R01A, R02Z, R12A, R12B		03	D25A, D25B, D25C
	09	J08A, J08B		21A	W01A, W01B, W01C		06	G33Z, G38Z
	11	L33Z		21B	X06A, X06B, X06C, X33Z		07	H33Z
	17	R01A, R02Z, R12A, R12B		Prä	A11A, A13A, A13B		08	I15A, I15B
21A	W01A, W01B, W01C		21A	W01A, W01B, W01C		09	J08A, J08B	
21B	X06A, X06B, X06C, X33Z		21B	X06A, X06B, X06C, X33Z		11	L33Z	
Prä	A11A, A13A, A13B		17	R01A, R02Z, R12A, R12B		17	R01A, R02Z, R12A, R12B	
						21A	W01A, W01B, W01C, W02A,	
						21B	X06A, X06B, X06C, X33Z	

PROZ

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

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
02.99.30↔		BОРР, ВВОР	02.99.70↔		БОРР, ВВОР	03.01.00↔		БОРР, ВВОР
	01	B01Z, B02A, B02B, B02C, B11Z, B20A, B20B, B39A, B39B		01	B01Z, B02A, B02B, B02C, B11Z, B20A, B20B, B39A, B39B		01	B03A, B03B, B18Z
	03	D25A, D25B, D25C		03	D25A, D25B, D25C		08	I10Z, I23A, I23B, I53Z, I56Z
	06	G33Z, G38Z		06	G33Z, G38Z		17	R01A, R01B, R02Z, R12A, R12B, R12C
	07	H33Z		07	H33Z		21A	W02A, W02B
	09	J08A, J08B		09	J08A, J08B	03.01.10↔		X06A, X06B, X06C
	11	L33Z		11	L33Z		01	БОРР, ВВОР
	17	R01A, R01B, R02Z, R12A, R12B, R12C		17	R01A, R01B, R02Z, R12A, R12B, R12C		08	B03A, B03B, B18Z
	21A	W01A, W01B, W01C, W02A, W02B		21A	W01A, W01B, W01C, W02A, W02B		17	I10Z, I23A, I23B, I53Z, I56Z
	21B	X06A, X06B, X06C, X33Z	02.99.71↔		БОРР, ВВОР	03.01.99↔		R01A, R01B, R02Z, R12A, R12B, R12C
02.99.31↔	01	BОРР, ВВОР		01	B01Z, B02A, B02B, B02C, B11Z, B20A, B20B, B39A, B39B		21A	W02A, W02B
	03	D25A, D25B, D25C		03	D25A, D25B, D25C		21B	X06A, X06B, X06C
	06	G33Z, G38Z		06	G33Z, G38Z		01	БОРР, ВВОР
	07	H33Z		07	H33Z		08	B03A, B03B, B18Z
	09	J08A, J08B		09	J08A, J08B		17	I10Z, I23A, I23B, I53Z, I56Z
	11	L33Z		11	L33Z		21A	R01A, R01B, R02Z, R12A, R12B, R12C
	17	R01A, R01B, R02Z, R12A, R12B, R12C		17	R01A, R01B, R02Z, R12A, R12B, R12C		21B	X06A, X06B, X06C
	21A	W01A, W01B, W01C, W02A, W02B		21A	W01A, W01B, W01C, W02A, W02B		03.02↔	БОРР, ЕМЛ, ВВОР
	21B	X06A, X06B, X06C, X33Z	02.99.72↔		БОРР, ВВОР		01	B03A, B03B, B18Z
02.99.40↔	01	BОРР, ВВОР		01	B01Z, B02A, B02B, B02C, B11Z, B20A, B20B, B39A, B39B		05	F04Z, F13A
	03	D25A, D25B, D25C		03	D25A, D25B, D25C		08	I02A, I02B, I06A, I06B, I08A, I08B, I08C, I10Z, I19A, I19B, I53Z, I56Z
	06	G33Z, G38Z		06	G33Z, G38Z		09	J26Z
	07	H33Z		07	H33Z		17	R01A, R01B, R02Z, R12A, R12B, R12C
	09	J08A, J08B		09	J08A, J08B		21A	W02A, W02B
	11	L33Z		11	L33Z		21B	X06A, X06B, X06C
	17	R01A, R01B, R02Z, R12A, R12B, R12C		17	R01A, R01B, R02Z, R12A, R12B, R12C		Prä	B61A
	21A	W01A, W01B, W01C, W02A, W02B		21A	W01A, W01B, W01C, W02A, W02B		03.09.00↔	B03A, B03B, B18Z
	21B	X06A, X06B, X06C, X33Z	02.99.73↔		БОРР, ВВОР		08	I10Z, I23A, I23B, I53Z, I56Z
02.99.41↔	01	BОРР, ВВОР		01	B01Z, B02A, B02B, B02C, B11Z, B20A, B20B, B39A, B39B		17	R01A, R01B, R02Z, R12A, R12B, R12C
	03	D25A, D25B, D25C		03	D25A, D25B, D25C		21A	W02A, W02B
	06	G33Z, G38Z		06	G33Z, G38Z		21B	X06A, X06B, X06C
	07	H33Z		07	H33Z		Prä	B61A
	09	J08A, J08B		09	J08A, J08B	03.09.10↔		ЕМЛ
	11	L33Z		11	L33Z		01	B03A, B03B, B18Z
	17	R01A, R01B, R02Z, R12A, R12B, R12C		17	R01A, R01B, R02Z, R12A, R12B, R12C		08	I10Z, I23A, I23B, I53Z, I56Z
	21A	W01A, W01B, W01C, W02A, W02B		21A	W01A, W01B, W01C, W02A, W02B		17	R01A, R01B, R02Z, R12A, R12B, R12C
	21B	X06A, X06B, X06C, X33Z	02.99.74↔		БОРР, ВВОР		21A	W02A, W02B
02.99.42↔	01	BОРР, ВВОР		01	B01Z, B02A, B02B, B02C, B11Z, B20A, B20B, B39A, B39B		21B	X06A, X06B, X06C
	03	D25A, D25B, D25C		03	D25A, D25B, D25C		Prä	B61A
	06	G33Z, G38Z		06	G33Z, G38Z		01	БОРР, ВВОР
	07	H33Z		07	H33Z		08	I10Z, I23A, I23B, I53Z, I56Z
	09	J08A, J08B		09	J08A, J08B		17	R01A, R01B, R02Z, R12A, R12B, R12C
	11	L33Z		11	L33Z		21A	W02A, W02B
	17	R01A, R01B, R02Z, R12A, R12B, R12C		17	R01A, R01B, R02Z, R12A, R12B, R12C		21B	X06A, X06B, X06C
	21A	W01A, W01B, W01C, W02A, W02B		21A	W01A, W01B, W01C, W02A, W02B		Prä	B61A
	21B	X06A, X06B, X06C, X33Z	02.99.75↔		БОРР, ВВОР		03.09.11↔	ЕМЛ
02.99.50↔	01	BОРР, КОРР, МКОР, ВВОР		01	B01Z, B02A, B02B, B02C, B11Z, B20A, B20B, B39A, B39B		01	B03A, B03B, B18Z
	03	D25A, D25B, D25C		03	D25A, D25B, D25C		08	I10Z, I23A, I23B, I53Z, I56Z
	06	G33Z, G38Z		06	G33Z, G38Z		17	R01A, R01B, R02Z, R12A, R12B, R12C
	07	H33Z		07	H33Z		21A	W02A, W02B
	09	J08A, J08B		09	J08A, J08B		21B	X06A, X06B, X06C
	11	L33Z		11	L33Z		Prä	B61A
	17	R01A, R01B, R02Z, R12A, R12B, R12C		17	R01A, R01B, R02Z, R12A, R12B, R12C		01	БОРР, ВВОР
	21A	W01A, W01B, W01C, W02A, W02B		21A	W01A, W01B, W01C, W02A, W02B		08	I10Z, I23A, I23B, I53Z, I56Z
	21B	X06A, X06B, X06C, X33Z	02.99.76↔		БОРР, ВВОР		17	R01A, R01B, R02Z, R12A, R12B, R12C
02.99.51↔	01	B01Z, B02A, B02B, B02C, B11Z, B20A, B20B, B39A, B39B		03	D25A, D25B, D25C		21A	W02A, W02B
	03	G33Z, G38Z		06	G33Z, G38Z		21B	X06A, X06B, X06C
	07	H33Z		07	H33Z		Prä	B61A
	09	J08A, J08B		09	J08A, J08B		01	БОРР, ВВОР
	11	L33Z		11	L33Z		08	I10Z, I23A, I23B, I53Z, I56Z
	17	R01A, R01B, R02Z, R12A, R12B, R12C		17	R01A, R01B, R02Z, R12A, R12B, R12C		17	R01A, R01B, R02Z, R12A, R12B, R12C
	21A	W01A, W01B, W01C, W02A, W02B		21A	W01A, W01B, W01C, W02A, W02B		21A	W02A, W02B
	21B	X06A, X06B, X06C, X33Z	02.99.77↔		БОРР, ВВОР		21B	X06A, X06B, X06C

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
03.09.13↔		EML	03.09.22↔		EML	03.09.33↔	01	B03A, B03B, B18Z
	01	B03A, B03B, B18Z		01	B03A, B03B, B18Z		08	I10Z, I23A, I23B, I53Z, I56Z
	08	I10Z, I23A, I23B, I53Z, I56Z		08	I10Z, I23A, I23B, I53Z, I56Z		17	R01A, R01B, R02Z, R12A, R12B, R12C
	17	R01A, R01B, R02Z, R12A, R12B, R12C		17	R01A, R01B, R02Z, R12A, R12B, R12C		21A	W02A, W02B
	21A	W02A, W02B		21A	W02A, W02B		21B	X06A, X06B, X06C
	21B	X06A, X06B, X06C		21B	X06A, X06B, X06C		Prä	B61A
Prä	B61A		Prä	B61A		03.09.34↔	01	B03A, B03B, B18Z
03.09.14↔		EML	03.09.23↔		EML		08	I10Z, I23A, I23B, I53Z, I56Z
	01	B03A, B03B, B18Z		01	B03A, B03B, B18Z		17	R01A, R01B, R02Z, R12A, R12B, R12C
	08	I10Z, I23A, I23B, I53Z, I56Z		08	I10Z, I23A, I23B, I53Z, I56Z		21A	W02A, W02B
	17	R01A, R01B, R02Z, R12A, R12B, R12C		17	R01A, R01B, R02Z, R12A, R12B, R12C		21B	X06A, X06B, X06C
	21A	W02A, W02B		21A	W02A, W02B		Prä	B61A
	21B	X06A, X06B, X06C		21B	X06A, X06B, X06C		03.09.35↔	01
Prä	B61A		Prä	B61A		08	B03A, B03B, B18Z	
03.09.15↔		EML	03.09.24↔		EML		17	I10Z, I23A, I23B, I53Z, I56Z
	01	B03A, B03B, B18Z		01	B03A, B03B, B18Z		21A	R01A, R01B, R02Z, R12A, R12B, R12C
	08	I10Z, I23A, I23B, I53Z, I56Z		08	I10Z, I23A, I23B, I53Z, I56Z		21B	W02A, W02B
	17	R01A, R01B, R02Z, R12A, R12B, R12C		17	R01A, R01B, R02Z, R12A, R12B, R12C		Prä	B61A
	21A	W02A, W02B		21A	W02A, W02B		03.09.36↔	01
	21B	X06A, X06B, X06C		21B	X06A, X06B, X06C		08	B03A, B03B, B18Z
Prä	B61A		Prä	B61A		17	I10Z, I23A, I23B, I53Z, I56Z	
03.09.16↔		EML	03.09.25↔		EML		21A	R01A, R01B, R02Z, R12A, R12B, R12C
	01	B03A, B03B, B18Z		01	B03A, B03B, B18Z		21B	W02A, W02B
	08	I10Z, I23A, I23B, I53Z, I56Z		08	I10Z, I23A, I23B, I53Z, I56Z		Prä	B61A
	17	R01A, R01B, R02Z, R12A, R12B, R12C		17	R01A, R01B, R02Z, R12A, R12B, R12C		03.09.37↔	01
	21A	W02A, W02B		21A	W02A, W02B		08	B03A, B03B, B18Z
	21B	X06A, X06B, X06C		21B	X06A, X06B, X06C		17	I10Z, I23A, I23B, I53Z, I56Z
Prä	B61A		Prä	B61A		21A	R01A, R01B, R02Z, R12A, R12B, R12C	
03.09.17↔		EML	03.09.26↔		EML		21B	W02A, W02B
	01	B03A, B03B, B18Z		01	B03A, B03B, B18Z		21B	X06A, X06B, X06C
	08	I10Z, I23A, I23B, I53Z, I56Z		08	I10Z, I23A, I23B, I53Z, I56Z		Prä	B61A
	17	R01A, R01B, R02Z, R12A, R12B, R12C		17	R01A, R01B, R02Z, R12A, R12B, R12C		03.09.39↔	01
	21A	W02A, W02B		21A	W02A, W02B		08	B03A, B03B, B18Z
	21B	X06A, X06B, X06C		21B	X06A, X06B, X06C		17	I10Z, I23A, I23B, I53Z, I56Z
Prä	B61A		Prä	B61A		21A	R01A, R01B, R02Z, R12A, R12B, R12C	
03.09.19↔		EML	03.09.29↔		EML		21B	W02A, W02B
	01	B03A, B03B, B18Z		01	B03A, B03B, B18Z		21B	X06A, X06B, X06C
	08	I10Z, I23A, I23B, I53Z, I56Z		08	I10Z, I23A, I23B, I53Z, I56Z		Prä	B61A
	17	R01A, R01B, R02Z, R12A, R12B, R12C		17	R01A, R01B, R02Z, R12A, R12B, R12C		03.09.40↔	BОРР, ВВОР
	21A	W02A, W02B		21A	W02A, W02B		01	B03A, B03B, B18Z
	21B	X06A, X06B, X06C		21B	X06A, X06B, X06C		08	I10Z, I23A, I23B, I53Z, I56Z
Prä	B61A		Prä	B61A		17	R01A, R01B, R02Z, R12A, R12B, R12C	
03.09.20↔		EML	03.09.30↔		EML		21A	W02A, W02B
	01	B03A, B03B, B18Z		01	B03A, B03B, B18Z		21B	X06A, X06B, X06C
	08	I10Z, I23A, I23B, I53Z, I56Z		08	I10Z, I23A, I23B, I53Z, I56Z		Prä	B61A
	17	R01A, R01B, R02Z, R12A, R12B, R12C		17	R01A, R01B, R02Z, R12A, R12B, R12C		03.09.41↔	BОРР, ВВОР
	21A	W02A, W02B		21A	W02A, W02B		01	B03A, B03B, B18Z
	21B	X06A, X06B, X06C		21B	X06A, X06B, X06C		08	I10Z, I23A, I23B, I53Z, I56Z
Prä	B61A		Prä	B61A		17	R01A, R01B, R02Z, R12A, R12B, R12C	
03.09.21↔		EML	03.09.31↔		EML		21A	W02A, W02B
	01	B03A, B03B, B18Z		01	B03A, B03B, B18Z		21B	X06A, X06B, X06C
	08	I10Z, I23A, I23B, I53Z, I56Z		08	I10Z, I23A, I23B, I53Z, I56Z		Prä	B61A
	17	R01A, R01B, R02Z, R12A, R12B, R12C		17	R01A, R01B, R02Z, R12A, R12B, R12C		03.09.43↔	BОРР, ВВОР
	21A	W02A, W02B		21A	W02A, W02B		01	B03A, B03B, B18Z
	21B	X06A, X06B, X06C		21B	X06A, X06B, X06C		08	I10Z, I23A, I23B, I53Z, I56Z
Prä	B61A		Prä	B61A		17	R01A, R01B, R02Z, R12A, R12B, R12C	
03.09.32↔			03.09.32↔				21A	W02A, W02B
							21B	X06A, X06B, X06C
							Prä	B61A

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

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG	
03.59.10↔		BОРР, KОРР, MKОР, VBОР	03.8‡↔		KР, KРР	03.93.23↔		BОРР, KОРР, MKОР, VBОР	
	01	B03A, B03B, B18Z		17	R60E, R63C		01	B03A, B03B, B18Z	
	06	G02A, G02B, G02C, G38Z		Prä	A42A		08	I10Z, I53Z, I56Z	
	08	I10Z, I23A, I23B, I53Z, I56Z		03.93.00↔	BОРР, KОРР, MKОР, VBОР		11	L09A, L09B	
	17	R01A, R01B, R02Z, R12A, R12B, R12C			01	B03A, B03B, B18Z		12	M06Z, M09A, M09B, M37Z
	21A	W02A, W02B			08	I10Z, I53Z, I56Z		13	N11A, N11B
	21B	X06A, X06B, X06C			11	L09A, L09B		17	R01A, R01B, R02Z, R12A, R12B, R12C
	Prä	A11A, A13A, A13B, B61A			12	M06Z, M09A, M09B, M37Z		21A	W02A, W02B
03.59.11↔		BОРР, KОРР, MKОР, VBОР			13	N11A, N11B		21B	X06A, X06B, X06C
	01	B03A, B03B, B18Z			17	R01A, R01B, R02Z, R12A, R12B, R12C		03.93.30↔	BОРР, KОРР, MKОР, VBОР
	06	G02A, G02B, G02C, G38Z			21A	W02A, W02B		01	B03A, B03B, B18Z
	08	I10Z, I23A, I23B, I53Z, I56Z			21B	X06A, X06B, X06C		08	I10Z, I53Z, I56Z
	17	R01A, R01B, R02Z, R12A, R12B, R12C			03.93.10↔	BОРР, KОРР, MKОР, VBОР		11	L09A, L09B
	21A	W02A, W02B			01	B03A, B03B, B18Z		12	M06Z, M09A, M09B, M37Z
	21B	X06A, X06B, X06C			08	I10Z, I53Z, I56Z		13	N11A, N11B
	Prä	A11A, A13A, A13B, B61A			11	L09A, L09B		17	R01A, R01B, R02Z, R12A, R12B, R12C
03.59.12↔		BОРР, KОРР, MKОР, VBОР			12	M06Z, M09A, M09B, M37Z		21A	W02A, W02B
	01	B03A, B03B, B18Z			13	N11A, N11B		21B	X06A, X06B, X06C
	06	G02A, G02B, G02C, G38Z			17	R01A, R01B, R02Z, R12A, R12B, R12C		03.93.99↔	BОРР, KОРР, MKОР, VBОР
	08	I10Z, I23A, I23B, I53Z, I56Z			21A	W02A, W02B		01	B03A, B03B, B18Z
	17	R01A, R01B, R02Z, R12A, R12B, R12C			21B	X06A, X06B, X06C		08	I10Z, I53Z, I56Z
	21A	W02A, W02B			03.93.11↔	BОРР, KОРР, MKОР, VBОР		11	L09A, L09B
	21B	X06A, X06B, X06C			01	B03A, B03B, B18Z		12	M06Z, M09A, M09B, M37Z
	Prä	A11A, A13A, A13B, B61A			08	I10Z, I53Z, I56Z		13	N11A, N11B
03.59.13↔		BОРР, KОРР, MKОР, VBОР			11	L09A, L09B		17	R01A, R01B, R02Z, R12A, R12B, R12C
	01	B03A, B03B, B18Z			12	M06Z, M09A, M09B, M37Z		21A	W02A, W02B
	06	G02A, G02B, G02C, G38Z			13	N11A, N11B		21B	X06A, X06B, X06C
	08	I10Z, I23A, I23B, I53Z, I56Z			17	R01A, R01B, R02Z, R12A, R12B, R12C		03.97↔	BОРР, KОРР, MKОР, VBОР
	17	R01A, R01B, R02Z, R12A, R12B, R12C			21A	W02A, W02B		01	B03A, B03B, B18Z
	21A	W02A, W02B			21B	X06A, X06B, X06C		08	I10Z, I23A, I23B, I53Z, I56Z
	21B	X06A, X06B, X06C			03.93.20↔	BОРР, KОРР, MKОР, VBОР		17	R01A, R01B, R02Z, R12A, R12B, R12C
	Prä	A11A, A13A, A13B, B61A			01	B03A, B03B, B18Z		21A	W02A, W02B
03.59.99↔		BОРР, VBОР			08	I10Z, I53Z, I56Z		21B	X06A, X06B
	01	B03A, B03B, B18Z			11	L09A, L09B		03.98↔	BОРР, VBОР
	06	G02A, G02B, G02C, G38Z			12	M06Z, M09A, M09B, M37Z		01	B03A, B03B, B18Z
	08	I10Z, I23A, I23B, I53Z, I56Z			13	N11A, N11B		08	I10Z, I23A, I23B, I53Z, I56Z
	17	R01A, R01B, R02Z, R12A, R12B, R12C			17	R01A, R01B, R02Z, R12A, R12B, R12C		21A	W02A, W02B
	21A	W02A, W02B			21A	W02A, W02B		21B	X06A, X06B
	21B	X06A, X06B, X06C			21B	X06A, X06B, X06C		03.99.00↔	01
	Prä	A11A, A13A, A13B, B61A			03.93.21↔	BОРР, KОРР, MKОР, VBОР		01	B03A, B03B, B18Z
03.6↔		BОРР, VBОР			01	B03A, B03B, B18Z		05	F04Z, F14A, F14B, F54Z
	01	B03A, B03B, B18Z			08	I10Z, I53Z, I56Z		08	I10Z, I53Z, I56Z
	06	G02A, G02B, G02C, G38Z			11	L09A, L09B		17	R01A, R01B, R02Z, R12A, R12B, R12C
	08	I10Z, I23A, I53Z, I56Z			12	M06Z, M09A, M09B, M37Z		Prä	B61A
	17	R01A, R01B, R02Z, R12A, R12B, R12C			13	N11A, N11B		03.99.10↔	01
	21A	W02A, W02B			17	R01A, R01B, R02Z, R12A, R12B, R12C		05	F04Z, F14A, F14B, F54Z
	21B	X06A, X06B, X06C			21A	W02A, W02B		08	I10Z, I53Z, I56Z
	Prä	A11A, A13A, A13B, B61A			21B	X06A, X06B, X06C		17	R01A, R01B, R02Z, R12A, R12B, R12C
03.71↔		BОРР, KОРР, MKОР, VBОР			03.93.22↔	BОРР, KОРР, MKОР, VBОР		Prä	B61A
	01	B03A, B03B, B18Z			01	B03A, B03B, B18Z		03.99.19↔	BОРР, VBОР
	17	R01A, R01B, R02Z, R12A, R12B, R12C			08	I10Z, I53Z, I56Z		01	B03A, B03B, B18Z
03.72↔		BОРР, KОРР, MKОР, VBОР			11	L09A, L09B		05	F04Z, F14A, F14B, F54Z
	01	B03A, B03B, B18Z			12	M06Z, M09A, M09B, M37Z		08	I10Z, I53Z, I56Z
	17	R01A, R01B, R02Z, R12A, R12B, R12C			13	N11A, N11B		17	R01A, R01B, R02Z, R12A, R12B, R12C
03.79↔		BОРР, KОРР, MKОР, VBОР			17	R01A, R01B, R02Z, R12A, R12B, R12C		Prä	B61A
	01	B03A, B03B, B18Z			21A	W02A, W02B		03.99.20↔	BОРР, VBОР
	08	I10Z, I23A, I23B, I53Z, I56Z			21B	X06A, X06B, X06C		01	B03A, B03B, B18Z
	17	R01A, R01B, R02Z, R12A, R12B, R12C			03.99.20↔	BОРР, VBОР		05	F04Z, F14A, F14B, F54Z
	21A	W02A, W02B			08	I10Z, I53Z, I56Z		08	I10Z, I53Z, I56Z
	21B	X06A, X06B			17	R01A, R01B, R02Z, R12A, R12B, R12C		17	R01A, R01B, R02Z, R12A, R12B, R12C
	Prä	A11A, A13A, A13B, B61A			Prä	B61A		Prä	B61A

PROZ

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
03.99.21↔		BОРР, ВВОР	04.01.00↔		БОРР, КОРР, МКОР, ВВОР	04.03.11↔	01	Б03А, Б03В, Б06А, Б06В, Б11Z, Б17А, Б17В, Б17С, Б39А, Б39В
	01	Б03А, Б03В, Б18Z		01	Б02А, Б02В, Б02С, Б11Z, Б20А, Б20В, Б39А, Б39В		08	I02A, I02B, I08A, I08B, I13A, I28A, I28B
	05	F04Z, F14A, F14B, F54Z		03	D25А, D25В, D25C		21A	W02A, W02B
	08	I10Z, I53Z, I56Z		06	G33Z, G38Z		21B	X06A, X06B, X06C
	17	R01A, R01B, R02Z, R12A, R12B, R12C		07	H33Z			
	Prä	B61A		09	J08A, J08B	04.03.20↔	01	Б03А, Б03В, Б06А, Б06В, Б11Z, Б17А, Б17В, Б17С, Б39А, Б39В
03.99.22↔		BОРР, ВВОР		11	L33Z		08	I02A, I02B, I08A, I08B, I13A, I28A, I28B
	01	Б03А, Б03В, Б18Z		17	R01A, R01B, R02Z, R12A, R12B, R12C		21A	W02A, W02B
	05	F04Z, F14A, F14B, F54Z		21B	X33Z		21B	X06A, X06B, X06C
	08	I10Z, I53Z, I56Z	04.01.10↔		БОРР, КОРР, МКОР, ВВОР	04.03.30↔	01	Б03А, Б03В, Б06А, Б06В, Б11Z, Б17А, Б17В, Б17С, Б39А, Б39В
	17	R01A, R01B, R02Z, R12A, R12B, R12C		01	Б02А, Б02В, Б02С, Б11Z, Б20А, Б20В, Б39А, Б39В		08	I02A, I02B, I08A, I08B, I13A, I28A, I28B
	Prä	B61A		03	D25А, D25В, D25C		21A	W02A, W02B
03.99.29↔		BОРР, ВВОР		06	G33Z, G38Z		21B	X06A, X06B, X06C
	01	Б03А, Б03В, Б18Z		07	H33Z			
	05	F04Z, F14A, F14B, F54Z		09	J08A, J08B			
	08	I10Z, I53Z, I56Z		11	L33Z			
	17	R01A, R01B, R02Z, R12A, R12B, R12C		17	R01A, R01B, R02Z, R12A, R12B, R12C			
	Prä	B61A		21B	X33Z	04.03.31↔	01	Б03А, Б03В, Б06А, Б06В, Б11Z, Б17А, Б17В, Б17С, Б39А, Б39В
03.99.30↔		BОРР, ВВОР		01	Б02А, Б02В, Б02С, Б11Z, Б20А, Б20В, Б39А, Б39В		08	I02A, I02B, I08A, I08B, I13A, I28A, I28B
	01	Б03А, Б03В, Б18Z		03	D25А, D25В, D25C		21A	W02A, W02B
	05	F04Z, F14A, F14B, F54Z		06	G33Z, G38Z		21B	X06A, X06B, X06C
	08	I10Z, I53Z, I56Z		07	H33Z			
	17	R01A, R01B, R02Z, R12A, R12B, R12C		09	J08A, J08B	04.03.32↔	01	Б03А, Б03В, Б06А, Б06В, Б11Z, Б17А, Б17В, Б17С, Б39А, Б39В
	Prä	B61A		11	L33Z		08	I02A, I02B, I08A, I08B, I13A, I28A, I28B
03.99.31↔		BОРР, ВВОР		17	R01A, R01B, R02Z, R12A, R12B, R12C		21A	W02A, W02B
	01	Б03А, Б03В, Б18Z		21B	X33Z		21B	X06A, X06B, X06C
	05	F04Z, F14A, F14B, F54Z		01	Б02А, Б02В, Б02С, Б11Z, Б20А, Б20В, Б39А, Б39В			
	08	I10Z, I53Z, I56Z		03	D25А, D25В, D25C			
	17	R01A, R01B, R02Z, R12A, R12B, R12C		06	G33Z, G38Z			
	Prä	B61A		07	H33Z			
03.99.32↔		BОРР, ВВОР		09	J08A, J08B			
	01	Б03А, Б03В, Б18Z		11	L33Z			
	05	F04Z, F14A, F14B, F54Z		17	R01A, R01B, R02Z, R12A, R12B, R12C			
	08	I10Z, I53Z, I56Z		21B	X33Z			
	17	R01A, R01B, R02Z, R12A, R12B, R12C		01	Б02А, Б02В, Б02С, Б11Z, Б20А, Б20В, Б39А, Б39В	04.03.33↔	01	Б03А, Б03В, Б06А, Б06В, Б11Z, Б17А, Б17В, Б17С, Б39А, Б39В
	Prä	B61A		03	D25А, D25В, D25C		08	I02A, I02B, I08A, I08B, I13A, I28A, I28B
03.99.33↔		BОРР, ВВОР		06	G33Z, G38Z		21A	W02A, W02B
	01	Б03А, Б03В, Б18Z		07	H33Z		21B	X06A, X06B, X06C
	05	F04Z, F14A, F14B, F54Z		09	J08A, J08B			
	08	I10Z, I53Z, I56Z		11	L33Z			
	17	R01A, R01B, R02Z, R12A, R12B, R12C		17	R01A, R01B, R02Z, R12A, R12B, R12C			
	Prä	B61A		21B	X33Z	04.03.99↔	01	Б03А, Б03В, Б06А, Б06В, Б11Z, Б17А, Б17В, Б17С, Б39А, Б39В
03.99.34↔		BОРР, ВВОР		01	Б02А, Б02В, Б02С, Б11Z, Б20А, Б20В, Б39А, Б39В		08	I02A, I02B, I08A, I08B, I13A, I28A, I28B
	01	Б03А, Б03В, Б18Z		03	D25А, D25В, D25C		21A	W02A, W02B
	05	F04Z, F14A, F14B, F54Z		06	G33Z, G38Z		21B	X06A, X06B, X06C
	08	I10Z, I53Z, I56Z		07	H33Z			
	17	R01A, R01B, R02Z, R12A, R12B, R12C		09	J08A, J08B			
	Prä	B61A		11	L33Z			
03.99.35↔		BОРР, ВВОР		17	R01A, R01B, R02Z, R12A, R12B, R12C			
	01	Б03А, Б03В, Б18Z		21B	X33Z	04.02↔	01	БОРР, КОРР, МКОР, ВВОР
	05	F04Z, F14A, F14B, F54Z		01	Б03А, Б03В, Б06А, Б06В, Б11Z, Б17А, Б17В, Б17С, Б39А, Б39В		08	I02A, I02B, I08A, I08B, I13A, I28A, I28B
	08	I10Z, I53Z, I56Z		03	D25А, D25В, D25C		21A	W02A, W02B
	17	R01A, R01B, R02Z, R12A, R12B, R12C		06	G33Z, G38Z		21B	X06A, X06B, X06C
	Prä	B61A		07	H33Z			
03.99.40↔		BОРР, ВВОР		09	J08A, J08B			
	01	Б03А, Б03В, Б18Z		11	L33Z			
	05	F04Z, F14A, F14B, F54Z		17	R01A, R01B, R02Z, R12A, R12B, R12C			
	08	I10Z, I53Z, I56Z		21B	X33Z	04.02↔	01	БОРР, КОРР, МКОР, ВВОР
	17	R01A, R01B, R02Z, R12A, R12B, R12C		01	Б03А, Б03В, Б06А, Б06В, Б11Z, Б17А, Б17В, Б17С, Б39А, Б39В		08	I02A, I02B, I08A, I08B, I13A, I28A, I28B
	Prä	B61A		03	D25А, D25В, D25C		21A	W02A, W02B
03.99.41↔		BОРР, ВВОР		21A	D12A, D12B		21B	X06A, X06B, X06C
	01	Б03А, Б03В, Б18Z		21A	W02A, W02B			
	05	F04Z, F14A, F14B, F54Z		21B	X06A, X06B, X06C			
	08	I10Z, I53Z, I56Z		01	Б03А, Б03В, Б06А, Б06В, Б11Z, Б17А, Б17В, Б17С, Б39А, Б39В	04.03.00↔	01	Б03А, Б03В, Б06А, Б06В, Б11Z, Б17А, Б17В, Б17С, Б39А, Б39В
	17	R01A, R01B, R02Z, R12A, R12B, R12C		03	D12A, D12B		03	D12A, D12B
	Prä	B61A		08	I02A, I02B, I08A, I08B, I13A, I28A, I28B		08	I02A, I02B, I08A, I08B, I13A, I28A, I28B
03.99.99↔		BОРР, ВВОР		21A	W02A, W02B		21A	W02A, W02B
	01	Б03А, Б03В, Б18Z		21B	X06A, X06B, X06C		21B	X06A, X06B, X06C
	05	F04Z, F14A, F14B, F54Z		21B	W02A, W02B			
	08	I10Z, I53Z, I56Z		01	Б03А, Б03В, Б06А, Б06В, Б11Z, Б17А, Б17В, Б17С, Б39А, Б39В	04.03.10↔	01	Б03А, Б03В, Б06А, Б06В, Б11Z, Б17А, Б17В, Б17С, Б39А, Б39В
	17	R01A, R01B, R02Z, R12A, R12B, R12C		03	D12A, D12B		03	D12A, D12B
	Prä	B61A		08	I02A, I02B, I08A, I08B, I13A, I28A, I28B		08	I02A, I02B, I08A, I08B, I13A, I28A, I28B
				21A	W02A, W02B		21A	W02A, W02B
				21B	X06A, X06B, X06C		21B	X06A, X06B, X06C

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
04.08.99↔		BORP, KORP, MKOR, VBOR	04.12.34↔	01	B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B	04.2x.33↔	01	BORP, VBOR
	01	B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B		08	I28A, I28B		01	B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B
	08	I02A, I02B, I08A, I08B, I13A, I28A, I28B		21A	W02A, W02B		08	I02A, I02B, I08A, I08B, I13A, I28A, I28B
	21A	W02A, W02B	04.12.35↔	01	X06A, X06B, X06C	21A	W02A, W02B	
	21B	X06A, X06B, X06C		08	B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B	21B	X06A, X06B, X06C	
04.11.00↔	01	B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B		21A	I28A, I28B	04.2x.34↔	BORP, VBOR	
	08	I28A, I28B		21B	W02A, W02B	01	B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B	
	21A	W02A, W02B	04.12.99↔	01	X06A, X06B, X06C		08	I02A, I02B, I08A, I08B, I13A, I28A, I28B
	21B	X06A, X06B, X06C		08	B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B	21A	W02A, W02B	
04.11.10↔	01	B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B		21B	I28A, I28B	21B	X06A, X06B, X06C	
	08	I28A, I28B		04.2x.00↔	01	W02A, W02B	04.2x.39↔	BORP, VBOR
	21A	W02A, W02B		08	X06A, X06B, X06C	01	B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B	
	21B	X06A, X06B, X06C		21A	B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B		08	I02A, I02B, I08A, I08B, I13A, I28A, I28B
04.11.20↔	01	B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B		21B	I28A, I28B	21A	W02A, W02B	
	08	I28A, I28B		04.2x.10↔	01	W02A, W02B	21B	X06A, X06B, X06C
	21A	W02A, W02B		08	X06A, X06B, X06C	04.2x.99↔	BORP, VBOR	
	21B	X06A, X06B, X06C		21B	BORP, VBOR	01	B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B	
04.12.00↔	01	B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B		08	I02A, I02B, I08A, I08B, I13A, I28A, I28B		08	I02A, I02B, I08A, I08B, I13A, I28A, I28B
	08	I28A, I28B		21A	W02A, W02B	21A	W02A, W02B	
	21A	W02A, W02B		21B	X06A, X06B, X06C	21B	X06A, X06B, X06C	
	21B	X06A, X06B, X06C		04.2x.20↔	01	B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B	04.3x.00↔	BORP, VBOR
04.12.10↔	01	B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B		08	I02A, I02B, I08A, I08B, I13A, I28A, I28B	01	B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B	
	08	I28A, I28B		21A	W02A, W02B	08	I02A, I02B, I08A, I08B, I13A, I28A, I28B	
	21A	W02A, W02B		21B	X06A, X06B, X06C	21A	W02A, W02B	
	21B	X06A, X06B, X06C		04.2x.20↔	01	B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B	21B	X06A, X06B, X06C
04.12.20↔	01	B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B		08	I02A, I02B, I08A, I08B, I13A, I28A, I28B	04.3x.00↔	BORP, VBOR	
	08	I28A, I28B		21A	W02A, W02B	01	B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B	
	21A	W02A, W02B		21B	X06A, X06B, X06C	08	I02A, I02B, I08A, I08B, I13A, I28A, I28B	
	21B	X06A, X06B, X06C		04.2x.20↔	01	B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B	21A	W02A, W02B
04.12.30↔	01	B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B		08	I02A, I02B, I08A, I08B, I13A, I28A, I28B	21B	X06A, X06B	
	08	I28A, I28B		21A	W02A, W02B	04.3x.10↔	BORP, VBOR	
	21A	W02A, W02B		21B	X06A, X06B, X06C	01	B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B	
	21B	X06A, X06B, X06C		04.2x.30↔	01	B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B	08	I02A, I02B, I08A, I08B, I13A, I28A, I28B
04.12.31↔	01	B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B		08	I02A, I02B, I08A, I08B, I13A, I28A, I28B	21A	W02A, W02B	
	08	I28A, I28B		21A	W02A, W02B	08	I02A, I02B, I08A, I08B, I13A, I28A, I28B	
	21A	W02A, W02B		21B	X06A, X06B, X06C	21A	W02A, W02B	
	21B	X06A, X06B, X06C		04.2x.31↔	01	B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B	21B	X06A, X06B
04.12.32↔	01	B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B		08	I02A, I02B, I08A, I08B, I13A, I28A, I28B	04.3x.11↔	BORP, VBOR	
	08	I28A, I28B		21A	W02A, W02B	01	B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B	
	21A	W02A, W02B		21B	X06A, X06B, X06C	08	I02A, I02B, I08A, I08B, I13A, I28A, I28B	
	21B	X06A, X06B, X06C		04.2x.31↔	01	B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B	21A	W02A, W02B
04.12.33↔	01	B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B		08	I02A, I02B, I08A, I08B, I13A, I28A, I28B	21B	X06A, X06B	
	08	I28A, I28B		21A	W02A, W02B	04.3x.12↔	BORP, VBOR	
	21A	W02A, W02B		21B	X06A, X06B, X06C	01	B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B	
	21B	X06A, X06B, X06C		04.2x.32↔	01	B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B	08	I02A, I02B, I08A, I08B, I13A, I28A, I28B
	08	I28A, I28B		08	I02A, I02B, I08A, I08B, I13A, I28A, I28B	21A	W02A, W02B	
	21A	W02A, W02B		21A	W02A, W02B	08	I02A, I02B, I08A, I08B, I13A, I28A, I28B	
	21B	X06A, X06B, X06C		21B	X06A, X06B, X06C	21A	W02A, W02B	
04.12.33↔	01	B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B		08	I02A, I02B, I08A, I08B, I13A, I28A, I28B	04.3x.13↔	BORP, VBOR	
	08	I28A, I28B		21A	W02A, W02B	01	B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B	
	21A	W02A, W02B		21B	X06A, X06B, X06C	08	I02A, I02B, I08A, I08B, I13A, I28A, I28B	
	21B	X06A, X06B, X06C		04.2x.33↔	01	B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B	21A	W02A, W02B

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

1

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
04.6x.60↔		BORP, KORP, MKOR, VBOR	04.71↔		BORP, KORP, MKOR, VBOR	04.76↔		BORP, KORP, MKOR, VBOR
	01	B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B		01	B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B		01	B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B39A, B39B
	08	I02A, I02B, I08A, I08B, I13A, I28A, I28B		03	D12A		03	D25A, D25B, D25C, D28Z, D29Z
	21A	W02A, W02B		08	I02A, I02B, I08A, I08B, I13A		08	I02A, I02B, I08A, I08B, I13A, I28A, I28B
	21B	X06A, X06B		21A	W02A, W02B		09	J08A, J08B
04.6x.70↔		BORP, KORP, MKOR, VBOR	04.72↔		BORP, KORP, MKOR, VBOR		21A	W02A, W02B
	01	B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B		01	B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B		21B	X01A, X01B, X06A, X06B, X06C
	08	I02A, I02B, I08A, I08B, I13A, I28A, I28B		03	D12A		04.79.00↔	BORP, VBOR
	21A	W02A, W02B		08	I02A, I02B, I08A, I08B, I13A		01	B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B39A, B39B
	21B	X06A, X06B		21A	W02A, W02B		03	D25A, D25B, D25C, D28Z, D29Z
04.6x.71↔		BORP, KORP, MKOR, VBOR	04.73↔		BORP, KORP, MKOR, VBOR		21B	X01A, X01B, X06A, X06B, X06C, X33Z
	01	B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B		01	B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B		04.79.10↔	BORP, KORP, MKOR, VBOR
	08	I02A, I02B, I08A, I08B, I13A, I28A, I28B		08	I02A, I02B, I08A, I08B, I13A		01	B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B39A, B39B
	21A	W02A, W02B		21A	W02A, W02B		03	D25A, D25B, D25C, D28Z, D29Z
	21B	X06A, X06B		21B	X06A, X06B, X06C		08	I02A, I02B, I08A, I08B, I13A, I28A, I28B
04.6x.72↔		BORP, KORP, MKOR, VBOR	04.74.00↔		BORP, KORP, MKOR, VBOR		09	J08A, J08B
	01	B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B		01	B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B		21A	W02A, W02B
	08	I02A, I02B, I08A, I08B, I13A, I28A, I28B		03	D12A		21B	X01A, X01B, X06A, X06B, X06C, X33Z
	21A	W02A, W02B		08	I02A, I02B, I08A, I08B, I13A		04.79.11↔	BORP, KORP, MKOR, VBOR
	21B	X06A, X06B		21A	W02A, W02B		01	B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B39A, B39B
04.6x.73↔		BORP, KORP, MKOR, VBOR	04.74.10↔		BORP, KORP, MKOR, VBOR		03	D25A, D25B, D25C, D28Z, D29Z
	01	B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B		01	B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B		08	I02A, I02B, I08A, I08B, I13A, I28A, I28B
	08	I02A, I02B, I08A, I08B, I13A, I28A, I28B		03	D12A		09	J08A, J08B
	21A	W02A, W02B		08	I02A, I02B, I08A, I08B, I13A		21A	W02A, W02B
	21B	X06A, X06B		21A	W02A, W02B		21B	X01A, X01B, X06A, X06B, X06C, X33Z
04.6x.74↔		BORP, KORP, MKOR, VBOR	04.74.11↔		BORP, KORP, MKOR, VBOR		04.79.12↔	BORP, KORP, MKOR, VBOR
	01	B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B		01	B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B		01	B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B39A, B39B
	08	I02A, I02B, I08A, I08B, I13A, I28A, I28B		03	D12A		03	D25A, D25B, D25C, D28Z, D29Z
	21A	W02A, W02B		08	I02A, I02B, I08A, I08B, I13A		08	I02A, I02B, I08A, I08B, I13A, I28A, I28B
	21B	X06A, X06B		21A	W02A, W02B		09	J08A, J08B
04.6x.75↔		BORP, KORP, MKOR, VBOR	04.74.99↔		BORP, KORP, MKOR, VBOR		21A	W02A, W02B
	01	B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B		01	B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B		21B	X01A, X01B, X06A, X06B, X06C, X33Z
	08	I02A, I02B, I08A, I08B, I13A, I28A, I28B		03	D12A		04.79.12↔	BORP, KORP, MKOR, VBOR
	21A	W02A, W02B		08	I02A, I02B, I08A, I08B, I13A		01	B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B39A, B39B
	21B	X06A, X06B		21A	W02A, W02B		03	D25A, D25B, D25C, D28Z, D29Z
04.6x.99↔		BORP, KORP, MKOR, VBOR	04.75↔		BORP, KORP, MKOR, VBOR		08	I02A, I02B, I08A, I08B, I13A, I28A, I28B
	01	B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B		01	B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B		09	J08A, J08B
	08	I02A, I02B, I08A, I08B, I13A, I28A, I28B		08	I02A, I02B, I08A, I08B, I13A		21A	W02A, W02B
	21A	W02A, W02B		21A	W02A, W02B		21B	X01A, X01B, X06A, X06B, X06C, X33Z
	21B	X06A, X06B		21B	X06A, X06B			

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

PROZ

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

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

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG	
07.17.00↔		BORP, KORP, MKOR, VBOR	07.42↔		BORP, VBOR	07.61↔		BORP, KORP, MKOR, VBOR	
	01	B02A, B02B, B02C, B11Z, B20A, B20B, B39A, B39B		10	K03Z, K14Z		01	B02A, B02B, B02C, B11Z, B20A, B20B, B39A, B39B	
	10	K03Z		21A	W02A, W02B		06	G33Z, G38Z	
	17	R01A, R01B, R02Z, R12A, R12B, R12C	07.43↔	21B	X06A, X06B, X06C		07	H33Z	
07.17.10↔		BORP, KORP, MKOR, VBOR		10	K03Z, K14Z		08	I15A, I15B	
	01	B02A, B02B, B02C, B11Z, B20A, B20B, B39A, B39B		21A	W02A, W02B		10	K03Z	
	10	K03Z	07.44↔	21B	X06A, X06B, X06C		11	L33Z	
	17	R01A, R01B, R02Z, R12A, R12B, R12C		10	K03Z, K14Z		17	R01A, R02Z, R12A, R12B	
07.17.11↔		BORP, KORP, MKOR, VBOR	07.45↔	21A	W02A, W02B	07.62↔		BORP, KORP, MKOR, VBOR	
	01	B02A, B02B, B02C, B11Z, B20A, B20B, B39A, B39B		21B	X06A, X06B, X06C		01	B02A, B02B, B02C, B11Z, B20A, B20B, B39A, B39B	
	10	K03Z		10	K03Z, K14Z		03	D25A, D25B, D25C	
	17	R01A, R01B, R02Z, R12A, R12B, R12C		21A	W02A, W02B		06	G33Z, G38Z	
07.17.12↔		BORP, KORP, MKOR, VBOR	07.49↔	21B	X06A, X06B, X06C		07	H33Z	
	01	B02A, B02B, B02C, B11Z, B20A, B20B, B39A, B39B		10	K03Z, K14Z		08	I15A, I15B	
	10	K03Z		21A	W02A, W02B		09	J08A, J08B	
	17	R01A, R01B, R02Z, R12A, R12B, R12C	07.51↔	21B	X06A, X06B, X06C		10	K03Z	
07.17.99↔		BORP, KORP, MKOR, VBOR		10	K03Z, K14Z		11	L33Z	
	01	B02A, B02B, B02C, B11Z, B20A, B20B, B39A, B39B		21A	B02A, B02B, B02C, B11Z, B20A, B20B, B39A, B39B		17	R01A, R02Z, R12A, R12B	
	10	K03Z		21B	G33Z, G38Z		21A	W01A, W01B, W01C	
	17	R01A, R01B, R02Z, R12A, R12B, R12C		06	H33Z		21B	X06A, X06B, X06C, X33Z	
07.21↔		BORP, VBOR	07.52↔	01	K03Z	07.63↔		BORP, KORP, MKOR, VBOR	
	10	K03Z, K14Z		10	L33Z		01	B02A, B02B, B02C, B11Z, B20A, B20B, B39A, B39B	
07.22.00↔		BORP, VBOR		21B	X33Z		06	G33Z, G38Z	
	06	G16A, G16B, G18A, G38Z		10	BORP, KORP, MKOR, VBOR		07	H33Z	
	09	J03A, J03B, J04A, J04B, J11A, J11B, J16Z		21A	B02A, B02B, B02C, B11Z, B20A, B20B, B39A, B39B		08	I15A, I15B	
	10	K03Z, K14Z	07.53↔	21B	G33Z, G38Z		10	K03Z	
07.22.10↔		BORP, VBOR		01	H33Z		11	L33Z	
	06	G16A, G16B, G18A, G38Z		10	K03Z		17	R01A, R02Z, R12A, R12B	
	09	J03A, J03B, J04A, J04B, J11A, J11B, J16Z		11	L33Z		21A	W01A, W01B, W01C	
	10	K03Z, K14Z		21B	X33Z		21B	X06A, X06B, X06C, X33Z	
07.22.11↔		BORP, VBOR	07.54↔	01	BORP, KORP, MKOR, VBOR	07.64↔		BORP, KORP, MKOR, VBOR	
	06	G16A, G16B, G18A, G38Z		10	K03Z		01	B02A, B02B, B02C, B11Z, B20A, B20B, B39A, B39B	
	09	J03A, J03B, J04A, J04B, J11A, J11B, J16Z		11	L33Z		06	G33Z, G38Z	
	10	K03Z, K14Z		21B	X33Z		07	H33Z	
07.22.12↔		BORP, VBOR		07.55↔	01	BORP, KORP, MKOR, VBOR		08	I15A, I15B
	06	G16A, G16B, G18A, G38Z		10	K03Z		10	K03Z	
	09	J03A, J03B, J04A, J04B, J11A, J11B, J16Z		11	L33Z		11	L33Z	
	10	K03Z, K14Z		21B	X33Z		17	R01A, R02Z, R12A, R12B	
07.22.99↔		BORP, VBOR		01	B02A, B02B, B02C, B11Z, B20A, B20B, B39A, B39B	07.65↔		BORP, KORP, MKOR, VBOR	
	06	G16A, G16B, G18A, G38Z		06	G33Z, G38Z		01	B02A, B02B, B02C, B11Z, B20A, B20B, B39A, B39B	
	09	J03A, J03B, J04A, J04B, J11A, J11B, J16Z		07	H33Z		03	D25A, D25B, D25C	
	10	K03Z, K14Z		10	K03Z		06	G33Z, G38Z	
07.29↔		BORP, VBOR		11	L33Z		07	H33Z	
	06	G16A, G16B, G18A, G38Z		21B	X33Z		08	I15A, I15B	
	10	K03Z, K14Z	07.59↔	01	BORP, KORP, MKOR, VBOR		09	J08A, J08B	
07.3↔		BORP, VBOR		10	B02A, B02B, B02C, B11Z, B20A, B20B, B39A, B39B		10	K03Z	
	06	G16A, G16B, G18A, G38Z		06	G33Z, G38Z		11	L33Z	
	09	J03A, J03B, J04A, J04B, J11A, J11B, J16Z		07	H33Z		17	R01A, R02Z, R12A, R12B	
	10	K03Z, K14Z		10	K03Z		21A	W01A, W01B, W01C	
07.41↔		BORP, VBOR		11	L33Z		21B	X06A, X06B, X06C, X33Z	
	10	K03Z, K14Z		21B	X33Z				
	21A	W02A, W02B							
	21B	X06A, X06B, X06C							

PROZ

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG	
07.68↔		BORP, KORP, MKOR, VBOR	07.81↔		BORP, KORP, MKOR, VBOR	07.91↔		BORP, KORP, MKOR, VBOR	
	01	B02A, B02B, B02C, B11Z, B20A, B20B, B39A, B39B		01	B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B		04	E05A, E05B, E05C, E08A, E08B	
	06	G33Z, G38Z		04	E05A, E05B, E05C, E08A, E08B		05	F04Z, F13A, F13B, F13C	
	07	H33Z		05	F04Z, F13A, F13B, F13C		06	G33Z, G38Z	
	08	I15A, I15B		06	G33Z, G38Z		07	H33Z	
	10	K03Z		07	H33Z		10	K09A, K09B	
	11	L33Z		10	K09A, K09B		11	L33Z	
	17	R01A, R02Z, R12A, R12B		11	L33Z		17	R01A, R01B, R02Z, R12A, R12B, R12C	
21A	W01A, W01B, W01C			17	R01A, R01B, R02Z, R12A, R12B, R12C		21A	W02A, W02B	
21B	X06A, X06B, X06C, X33Z		07.82↔		BORP, KORP, MKOR, VBOR	21B	X06A, X06B, X06C		
07.69↔		BORP, KORP, MKOR, VBOR		01	B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B	07.92↔		BORP, KORP, MKOR, VBOR	
	01	B02A, B02B, B02C, B11Z, B20A, B20B, B39A, B39B		21A	W02A, W02B		04	E05A, E05B, E05C, E08A, E08B	
	06	G33Z, G38Z		21B	X06A, X06B, X06C, X33Z		05	F04Z, F13A, F13B, F13C	
	07	H33Z		BORP, KORP, MKOR, VBOR	01	B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B	06	G33Z, G38Z	
	08	I15A, I15B		04	E05A, E05B, E05C, E08A, E08B		07	H33Z	
	10	K03Z		05	F04Z, F13A, F13B, F13C		10	K09A, K09B	
	11	L33Z		06	G33Z, G38Z		11	L33Z	
	17	R01A, R02Z, R12A, R12B		07	H33Z		17	R01A, R01B, R02Z, R12A, R12B, R12C	
21A	W01A, W01B, W01C			10	K09A, K09B		21A	W02A, W02B	
21B	X06A, X06B, X06C, X33Z			11	L33Z		21B	X06A, X06B, X06C	
07.71↔		BORP, KORP, MKOR, VBOR		17	R01A, R01B, R02Z, R12A, R12B, R12C	07.93↔		BORP, KORP, MKOR, VBOR	
	01	B02A, B02B, B02C, B11Z, B20A, B20B, B39A, B39B		21A	W02A, W02B		04	E05A, E05B, E05C, E08A, E08B	
	06	G33Z, G38Z		21B	X06A, X06B, X06C, X33Z		05	F04Z, F13A, F13B, F13C	
	07	H33Z		BORP, KORP, MKOR, VBOR	01	B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B	06	G33Z, G38Z	
	09	J03A, J03B, J04A, J04B, J11A, J11B, J16Z		21A	W02A, W02B		07	H33Z	
	10	K03Z		21B	X06A, X06B, X06C, X33Z		10	K09A, K09B	
	11	L33Z		BORP, KORP, MKOR, VBOR	01	B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B	11	L33Z	
21B	X33Z		07.83↔	04	E05A, E05B, E05C, E08A, E08B		17	R01A, R01B, R02Z, R12A, R12B, R12C	
07.72↔		BORP, KORP, MKOR, VBOR		05	F04Z, F13A, F13B, F13C		21A	W02A, W02B	
	01	B02A, B02B, B02C, B11Z, B20A, B20B, B39A, B39B		06	G33Z, G38Z		21B	X06A, X06B, X06C	
	06	G33Z, G38Z		07	H33Z		07.94↔		BORP, VBOR
	07	H33Z		10	K09A, K09B		10	K06A, K06B, K06C	
	09	J03A, J03B, J04A, J04B, J11A, J11B, J16Z		11	L33Z		07.95↔		BORP, VBOR
	10	K03Z		17	R01A, R01B, R02Z, R12A, R12B, R12C		04	E05A, E05B, E05C, E08A, E08B	
	11	L33Z		21A	W02A, W02B		05	F04Z, F13A, F13B, F13C	
21B	X33Z			21B	X06A, X06B, X06C, X33Z		06	G33Z, G38Z	
07.79↔		BORP, KORP, MKOR, VBOR		01	B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B	07.96↔		BORP, VBOR	
	01	B02A, B02B, B02C, B11Z, B20A, B20B, B39A, B39B		21A	W02A, W02B		10	K09A, K09B	
	06	G33Z, G38Z		21B	X06A, X06B, X06C, X33Z		11	L33Z	
	07	H33Z		BORP, KORP, MKOR, VBOR	01	B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B	17	R01A, R01B, R02Z, R12A, R12B, R12C	
	09	J03A, J03B, J04A, J04B, J11A, J11B, J16Z		21A	W02A, W02B		21A	W02A, W02B	
	10	K03Z		21B	X06A, X06B, X06C, X33Z		21B	X06A, X06B, X06C	
	11	L33Z		BORP, KORP, MKOR, VBOR	04	E05A, E05B, E05C, E08A, E08B	07.97↔		BORP, VBOR
21B	X33Z		07.84↔	05	F04Z, F13A, F13B, F13C		04	E05A, E05B, E05C, E08A, E08B	
07.80↔		BORP, KORP, MKOR, VBOR		06	G33Z, G38Z		05	F04Z, F13A, F13B, F13C	
	01	B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B		07	H33Z		06	G33Z, G38Z	
	04	E05A, E05B, E05C, E08A, E08B		10	K09A, K09B		07	H33Z	
	05	F04Z, F13A, F13B, F13C		11	L33Z		10	K09A, K09B	
	06	G33Z, G38Z		17	R01A, R01B, R02Z, R12A, R12B, R12C		11	L33Z	
	07	H33Z		21A	W02A, W02B		17	R01A, R01B, R02Z, R12A, R12B, R12C	
	10	K09A, K09B		21B	X06A, X06B, X06C, X33Z		21A	W02A, W02B	
	11	L33Z		BORP, KORP, MKOR, VBOR	07.98↔		21B	X06A, X06B, X06C	
	17	R01A, R01B, R02Z, R12A, R12B, R12C		04	E05A, E05B, E05C, E08A, E08B				
21A	W02A, W02B			05	F04Z, F13A, F13B, F13C				
21B	X06A, X06B, X06C			06	G33Z, G38Z				

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

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

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

PROZ

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
08.89.00↔		BORP, VBOR	08.89.14↔		BORP, VBOR	09.6↔	02	C01Z, C13Z
	01	B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B		01	B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B		03	D09Z, D30A
	02	C01Z, C12Z		02	C01Z, C12Z	09.71↔	21A	W02A, W02B
	09	J02A, J02B, J03A, J03B, J04A, J04B, J08A, J08B, J10Z, J16Z, J21Z, J22A, J22B		09	J02A, J02B, J03A, J03B, J04A, J04B, J08A, J08B, J10Z, J16Z, J21Z, J22A, J22B		21B	X06A, X06B, X06C
	21A	W02A, W02B		21A	W02A, W02B	09.72↔		BORP, VBOR
	21B	X01A, X01B, X01C, X06A, X06B, X06C		21B	X01A, X01B, X01C, X06A, X06B, X06C		02	C01Z, C13Z
	22	Y01Z, Y03A, Y03B		22	Y01Z, Y03A, Y03B	09.73↔	21A	W02A, W02B
08.89.10↔		BORP, VBOR	08.89.15↔		BORP, VBOR	09.73↔	21B	X06A, X06B, X06C
	01	B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B		01	B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B	09.81↔	02	C01Z, C13Z
	02	C01Z, C12Z		02	C01Z, C12Z		02	BORP, VBOR
	09	J02A, J02B, J03A, J03B, J04A, J04B, J08A, J08B, J10Z, J16Z, J21Z, J22A, J22B		09	J02A, J02B, J03A, J03B, J04A, J04B, J08A, J08B, J10Z, J16Z, J21Z, J22A, J22B		03	D09Z, D30A
	21A	W02A, W02B		21A	W02A, W02B	09.82↔	21A	W02A, W02B
	21B	X01A, X01B, X01C, X06A, X06B, X06C		21B	X01A, X01B, X01C, X06A, X06B, X06C		21B	X06A, X06B, X06C
	22	Y01Z, Y03A, Y03B		22	Y01Z, Y03A, Y03B	09.83↔	02	C01Z, C13Z
08.89.11↔		BORP, VBOR	08.89.99↔		BORP, VBOR		21A	W02A, W02B
	01	B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B		01	B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B	09.91↔	21B	X06A, X06B, X06C
	02	C01Z, C12Z		02	C01Z, C12Z		02	C01Z, C13Z
	09	J02A, J02B, J03A, J03B, J04A, J04B, J08A, J08B, J10Z, J16Z, J21Z, J22A, J22B		09	J02A, J02B, J03A, J03B, J04A, J04B, J08A, J08B, J10Z, J16Z, J21Z, J22A, J22B		21A	W02A, W02B
	21A	W02A, W02B		21A	W02A, W02B		21B	X06A, X06B, X06C
	21B	X01A, X01B, X01C, X06A, X06B, X06C		21B	X01A, X01B, X01C, X06A, X06B, X06C	09.99↔		BORP, VBOR
	22	Y01Z, Y03A, Y03B		22	Y01Z, Y03A, Y03B		02	C01Z, C13Z
08.89.12↔		BORP, VBOR	09.0↔	02	C01Z, C13Z		21A	W02A, W02B
	01	B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B	09.11↔	02	C01Z, C13Z		21B	X06A, X06B, X06C
	02	C01Z, C12Z		21A	W02A, W02B	09.11↔		BORP, VBOR
	09	J02A, J02B, J03A, J03B, J04A, J04B, J08A, J08B, J10Z, J16Z, J21Z, J22A, J22B		21B	X06A, X06B, X06C		02	C01Z, C13Z
	21A	W02A, W02B		21A	W02A, W02B	09.12↔	03	D09Z, D30A, D30B, D30C
	21B	X01A, X01B, X01C, X06A, X06B, X06C		21B	X01A, X01B, X01C, X06A, X06B, X06C		21A	W02A, W02B
	22	Y01Z, Y03A, Y03B		22	Y01Z, Y03A, Y03B	10.0↔	21B	X06A, X06B, X06C
08.89.12↔		BORP, VBOR	09.12↔	02	C01Z, C13Z		02	C01Z, C20Z
	01	B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B	09.21↔	02	C01Z, C13Z		21A	W02A, W02B
	02	C01Z, C12Z		21A	W02A, W02B		21B	X06A, X06B, X06C
	09	J02A, J02B, J03A, J03B, J04A, J04B, J08A, J08B, J10Z, J16Z, J21Z, J22A, J22B		21B	X06A, X06B, X06C	09.21↔		BORP, VBOR
	21A	W02A, W02B		21A	W02A, W02B		02	C01Z, C14Z
	21B	X01A, X01B, X01C, X06A, X06B, X06C		21B	X06A, X06B, X06C	09.21↔	21A	W02A, W02B
	22	Y01Z, Y03A, Y03B		22	Y01Z, Y03A, Y03B	10.21.20↔	21B	X06A, X06B, X06C
08.89.13↔		BORP, VBOR	09.20↔	02	C01Z, C13Z		02	C01Z, C14Z
	01	B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B	09.22↔	02	C01Z, C13Z	10.31.00↔	02	C01Z, C14Z, C20Z
	02	C01Z, C12Z		21A	W02A, W02B		21A	W02A, W02B
	09	J02A, J02B, J03A, J03B, J04A, J04B, J08A, J08B, J10Z, J16Z, J21Z, J22A, J22B		21B	X06A, X06B, X06C	09.22↔	21B	X06A, X06B, X06C
	21A	W02A, W02B		21A	W02A, W02B	10.31.10↔		BORP, VBOR
	21B	X01A, X01B, X01C, X06A, X06B, X06C		21B	X06A, X06B, X06C		02	C01Z, C14Z, C20Z
	22	Y01Z, Y03A, Y03B		22	Y01Z, Y03A, Y03B	10.32↔	21A	W02A, W02B
08.89.13↔		BORP, VBOR	09.23↔	02	C01Z, C13Z		21B	X06A, X06B, X06C
	01	B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B	09.23↔	02	C01Z, C13Z	10.31.99↔		BORP, VBOR
	02	C01Z, C12Z		21A	W02A, W02B		02	C01Z, C14Z, C20Z
	09	J02A, J02B, J03A, J03B, J04A, J04B, J08A, J08B, J10Z, J16Z, J21Z, J22A, J22B		21B	X06A, X06B, X06C	09.23↔	21A	W02A, W02B
	21A	W02A, W02B		21A	W02A, W02B	10.32↔	21B	X06A, X06B, X06C
	21B	X01A, X01B, X01C, X06A, X06B, X06C		21B	X06A, X06B, X06C		02	C01Z, C14Z
	22	Y01Z, Y03A, Y03B		22	Y01Z, Y03A, Y03B	10.33↔	21A	W02A, W02B
08.89.13↔		BORP, VBOR	09.44↔	02	C01Z, C13Z		21B	X06A, X06B, X06C
	01	B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B	09.44↔	02	C01Z, C13Z	10.33↔	02	C01Z, C14Z
	02	C01Z, C12Z		21A	W02A, W02B		21A	W02A, W02B
	09	J02A, J02B, J03A, J03B, J04A, J04B, J08A, J08B, J10Z, J16Z, J21Z, J22A, J22B		21B	X06A, X06B, X06C	09.44↔	21B	X06A, X06B, X06C
	21A	W02A, W02B		21A	W02A, W02B	10.33↔	02	C01Z, C14Z
	21B	X01A, X01B, X01C, X06A, X06B, X06C		21B	X06A, X06B, X06C		21A	W02A, W02B
	22	Y01Z, Y03A, Y03B		22	Y01Z, Y03A, Y03B	10.41.00↔	21B	X06A, X06B, X06C
			09.51↔	02	C01Z, C13Z		02	C01Z, C14Z, C20Z
			09.52↔	02	C01Z, C13Z		21A	W02A, W02B
			09.53↔	02	C01Z, C13Z		21B	X06A, X06B, X06C
			09.59↔	02	C01Z, C13Z			BORP, VBOR

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
10.41.10↔		BORP, VBOR	10.6x.00↔	02	C01Z, C14Z	11.49.20↔		BORP, VBOR
	02	C01Z, C14Z, C20Z		21A	W02A, W02B		02	C01Z, C14Z, C20Z
	21A	W02A, W02B		21B	X06A, X06B, X06C		21A	W02A, W02B
	21B	X06A, X06B, X06C	10.6x.10↔	02	C01Z, C14Z		21B	X06A, X06B, X06C
10.41.11↔		BORP, VBOR		21A	W02A, W02B	11.49.29↔		BORP, VBOR
	02	C01Z, C14Z, C20Z		21B	X06A, X06B, X06C		02	C01Z, C14Z, C20Z
	21A	W02A, W02B	10.6x.99↔	02	C01Z, C14Z		21A	W02A, W02B
	21B	X06A, X06B, X06C		21A	W02A, W02B		21B	X06A, X06B, X06C
10.41.99↔		BORP, VBOR		21B	X06A, X06B, X06C	11.49.99↔		BORP, VBOR
	02	C01Z, C14Z, C20Z		21A	BORP, VBOR		02	C01Z, C14Z, C20Z
	21A	W02A, W02B	11.0↔	02	C01Z, C14Z		21A	W02A, W02B
	21B	X06A, X06B, X06C		21A	W02A, W02B		21B	X06A, X06B, X06C
10.42.00↔		BORP, VBOR		21B	X06A, X06B, X06C	11.51↔		BORP, VBOR
	02	C01Z, C14Z, C20Z		21A	BORP, VBOR		02	C01Z, C20Z
	21A	W02A, W02B	11.1↔	02	C01Z, C14Z		21A	W02A, W02B
	21B	X06A, X06B, X06C		21A	W02A, W02B		21B	X06A, X06B, X06C
10.42.10↔		BORP, VBOR		21B	BORP, VBOR	11.52↔		BORP, VBOR
	02	C01Z, C14Z, C20Z		21A	C01Z, C14Z		02	C01Z, C20Z
	21A	W02A, W02B	11.21↔	02	C01Z, C14Z		21A	W02A, W02B
	21B	X06A, X06B, X06C		21A	W02A, W02B		21B	X06A, X06B, X06C
10.42.11↔		BORP, VBOR		21B	X06A, X06B, X06C	11.53↔		BORP, VBOR
	02	C01Z, C14Z, C20Z	11.22.00↔	02	C01Z, C14Z		02	C01Z, C20Z
	21A	W02A, W02B		21A	W02A, W02B		21A	W02A, W02B
	21B	X06A, X06B, X06C		21B	X06A, X06B, X06C		21B	X06A, X06B, X06C
10.42.99↔		BORP, VBOR	11.22.20↔	02	C01Z, C14Z	11.59.00↔		BORP, VBOR
	02	C01Z, C14Z, C20Z		21A	W02A, W02B		02	C01Z, C20Z
	21A	W02A, W02B		21B	X06A, X06B, X06C		21A	W02A, W02B
	21B	X06A, X06B, X06C	11.22.99↔	02	C01Z, C14Z		21B	X06A, X06B, X06C
10.43↔		BORP, VBOR		21A	W02A, W02B	11.59.10↔		BORP, VBOR
	02	C01Z, C14Z		21B	X06A, X06B, X06C		02	C01Z, C20Z
	21A	W02A, W02B	11.31↔	21B	BORP, VBOR		21A	W02A, W02B
	21B	X06A, X06B, X06C		02	C01Z, C20Z		21B	X06A, X06B, X06C
10.44.00↔		BORP, VBOR		21A	W02A, W02B	11.59.11↔		BORP, VBOR
	02	C01Z, C14Z, C20Z		21B	X06A, X06B, X06C		02	C01Z, C04A, C20Z
	21A	W02A, W02B	11.32↔	21B	BORP, VBOR		21A	W02A, W02B
	21B	X06A, X06B, X06C		02	C01Z, C20Z		21B	X06A, X06B, X06C
10.44.10↔		BORP, VBOR		21A	W02A, W02B	11.59.12↔		BORP, VBOR
	02	C01Z, C14Z, C20Z		21B	X06A, X06B, X06C		02	C01Z, C20Z
	21A	W02A, W02B	11.39.00↔	02	C01Z, C20Z		21A	W02A, W02B
	21B	X06A, X06B, X06C		21B	BORP, VBOR		21B	X06A, X06B, X06C
10.44.11↔		BORP, VBOR	11.39.10↔	02	C01Z, C20Z	11.59.99↔		BORP, VBOR
	02	C01Z, C14Z, C20Z		21A	W02A, W02B		02	C01Z, C20Z
	21A	W02A, W02B	11.39.11↔	02	C01Z, C20Z		21A	W02A, W02B
	21B	X06A, X06B, X06C		21B	BORP, VBOR		21B	X06A, X06B, X06C
10.44.99↔		BORP, VBOR	11.39.99↔	02	C01Z, C20Z	11.60↔		BORP, VBOR
	02	C01Z, C14Z, C20Z		21A	W02A, W02B		02	C01Z, C20Z
	21A	W02A, W02B	11.41↔	02	C01Z, C20Z		21A	W02A, W02B
	21B	X06A, X06B, X06C		21B	BORP, VBOR		21B	X06A, X06B, X06C
10.49.00↔		BORP, VBOR		02	C01Z, C20Z	11.61↔		BORP, VBOR
	02	C01Z, C14Z, C20Z		21A	W02A, W02B		02	C01Z, C04A, C04B
	21A	W02A, W02B	11.42↔	21B	BORP, VBOR		21A	W02A, W02B
	21B	X06A, X06B, X06C		02	C01Z, C14Z		21B	X06A, X06B, X06C
10.49.10↔		BORP, VBOR		21A	W02A, W02B	11.62↔		BORP, VBOR
	02	C01Z, C14Z, C20Z		21B	X06A, X06B, X06C		02	C01Z, C04A, C04B
	21A	W02A, W02B	11.43↔	02	C01Z, C14Z		21A	W02A, W02B
	21B	X06A, X06B, X06C		21B	BORP, VBOR		21B	X06A, X06B, X06C
10.49.99↔		BORP, VBOR		02	C01Z, C14Z, C20Z	11.63↔		BORP, VBOR
	02	C01Z, C14Z, C20Z		21A	W02A, W02B		02	C01Z, C04A, C04B
	21A	W02A, W02B	11.49.00↔	21B	X06A, X06B, X06C		21A	W02A, W02B
	21B	X06A, X06B, X06C		02	C01Z, C14Z, C20Z		21B	X06A, X06B, X06C
10.5x.00↔		BORP, VBOR		21A	W02A, W02B	11.64↔		BORP, VBOR
	02	C01Z, C14Z, C20Z		21B	X06A, X06B, X06C		02	C01Z, C04A, C04B
	21A	W02A, W02B	11.49.10↔	02	C01Z, C14Z, C20Z		21A	W02A, W02B
	21B	X06A, X06B, X06C		21B	BORP, VBOR		21B	X06A, X06B, X06C
10.5x.10↔		BORP, VBOR		02	C01Z, C14Z, C20Z	11.69.00↔		BORP, VBOR
	02	C01Z, C14Z, C20Z		21A	W02A, W02B		02	C01Z, C20Z
	21A	W02A, W02B	11.49.11↔	21B	X06A, X06B, X06C		21A	W02A, W02B
	21B	X06A, X06B, X06C		02	C01Z, C14Z, C20Z		21B	X06A, X06B, X06C
10.5x.99↔		BORP, VBOR		21A	W02A, W02B	11.69.00↔		BORP, VBOR
	02	C01Z, C14Z, C20Z		21B	X06A, X06B, X06C		02	C01Z, C20Z
	21A	W02A, W02B	11.49.19↔	02	C01Z, C14Z, C20Z		21A	W02A, W02B
	21B	X06A, X06B, X06C		21A	W02A, W02B		21B	X06A, X06B, X06C
				21B	X06A, X06B, X06C			

PROZ

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

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
12.61.00↔		BORP, VBOR	12.69.10↔		BORP, VBOR	12.87↔		BORP, VBOR
	02	C01Z, C06Z, C07Z, C19Z		02	C01Z, C06Z, C07Z, C19Z		02	C01Z, C20Z
	05	F04Z, F13A, F13B, F13C		21A	W02A, W02B		21A	W02A, W02B
	10	K09A, K09B		21B	X06A, X06B, X06C		21B	X06A, X06B, X06C
	21A	W02A, W02B	12.69.99↔		BORP, VBOR	12.88↔		BORP, VBOR
	21B	X06A, X06B, X06C		02	C01Z, C06Z, C07Z, C19Z		02	C01Z, C20Z
12.61.10↔		BORP, VBOR		21A	W02A, W02B		21A	W02A, W02B
	02	C01Z, C06Z, C07Z, C19Z		21B	X06A, X06B, X06C		21B	X06A, X06B, X06C
	05	F04Z, F13A, F13B, F13C	12.71↔		BORP, VBOR	12.89↔		BORP, VBOR
	10	K09A, K09B		02	C01Z, C07Z, C19Z		02	C01Z, C14Z
	21A	W02A, W02B		05	F04Z, F13A, F13B, F13C		21A	W02A, W02B
	21B	X06A, X06B, X06C		10	K09A, K09B		21B	X06A, X06B, X06C
12.61.11↔		BORP, VBOR	12.72↔		BORP, VBOR	12.91.00↔		BORP, VBOR
	02	C01Z, C06Z, C07Z, C19Z		02	C01Z, C07Z, C19Z		02	C01Z, C14Z, C15Z
	05	F04Z, F13A, F13B, F13C		05	F04Z, F13A, F13B, F13C		21A	W02A, W02B
	10	K09A, K09B		10	K09A, K09B		21B	X06A, X06B, X06C
	21A	W02A, W02B	12.73↔		BORP, VBOR	12.91.10↔		BORP, VBOR
	21B	X06A, X06B, X06C		02	C01Z, C07Z, C19Z		02	C01Z, C14Z, C15Z
12.61.99↔		BORP, VBOR	12.74↔		BORP, VBOR	12.91.11↔		BORP, VBOR
	02	C01Z, C06Z, C07Z, C19Z		05	F04Z, F13A, F13B, F13C		21A	W02A, W02B
	05	F04Z, F13A, F13B, F13C		10	K09A, K09B		21B	X06A, X06B, X06C
	10	K09A, K09B		02	C01Z, C07Z, C19Z		02	C01Z, C14Z, C15Z
	21A	W02A, W02B		05	F04Z, F13A, F13B, F13C		21A	W02A, W02B
	21B	X06A, X06B, X06C		10	K09A, K09B		21B	X06A, X06B, X06C
12.62↔		BORP, VBOR	12.79.00↔		BORP, VBOR	12.91.19↔		BORP, VBOR
	02	C01Z, C07Z, C19Z, C20Z		02	C01Z, C07Z, C19Z		02	C01Z, C14Z, C15Z
	21A	W02A, W02B		05	F04Z, F13A, F13B, F13C		21A	W02A, W02B
	21B	X06A, X06B, X06C		10	K09A, K09B		21B	X06A, X06B, X06C
12.63↔		BORP, VBOR	12.79.10↔		BORP, VBOR	12.91.20↔		BORP, VBOR
	02	C01Z, C06Z		02	C01Z, C06Z		02	C01Z, C14Z, C15Z
	21A	W02A, W02B		05	F04Z, F13A, F13B, F13C		21A	W02A, W02B
	21B	X06A, X06B, X06C		10	K09A, K09B		21B	X06A, X06B, X06C
12.64.00↔		BORP, VBOR	12.79.11↔		BORP, VBOR	12.91.99↔		BORP, VBOR
	02	C01Z, C06Z		02	C01Z, C06Z		02	C01Z, C14Z, C15Z
	05	F04Z, F13A, F13B, F13C		05	F04Z, F13A, F13B, F13C		21A	W02A, W02B
	10	K09A, K09B		10	K09A, K09B		21B	X06A, X06B, X06C
	21A	W02A, W02B	12.79.20↔		BORP, VBOR	12.92.00↔		BORP, VBOR
	21B	X06A, X06B, X06C		02	C01Z, C07Z, C19Z		02	C14Z
12.64.10↔		BORP, VBOR	12.79.99↔		BORP, VBOR	12.92.10↔		BORP, VBOR
	02	C01Z, C06Z		05	F04Z, F13A, F13B, F13C		21A	W02A, W02B
	05	F04Z, F13A, F13B, F13C		10	K09A, K09B		21B	X06A, X06B, X06C
	10	K09A, K09B		02	C01Z, C07Z, C19Z		02	C14Z
	21A	W02A, W02B		05	F04Z, F13A, F13B, F13C		21A	W02A, W02B
	21B	X06A, X06B, X06C		10	K09A, K09B		21B	X06A, X06B, X06C
12.64.11↔		BORP, VBOR	12.81↔		BORP, VBOR	12.92.11↔		BORP, VBOR
	02	C01Z, C06Z		02	C01Z, C20Z		02	C14Z
	05	F04Z, F13A, F13B, F13C		21A	W02A, W02B		21A	W02A, W02B
	10	K09A, K09B		21B	X06A, X06B, X06C		21B	X06A, X06B, X06C
	21A	W02A, W02B	12.82↔		BORP, VBOR	12.92.12↔		BORP, VBOR
	21B	X06A, X06B, X06C		02	C01Z, C07Z, C19Z		02	C14Z
12.64.99↔		BORP, VBOR	12.83↔		BORP, VBOR	12.92.19↔		BORP, VBOR
	02	C01Z, C06Z		21A	W02A, W02B		21A	W02A, W02B
	05	F04Z, F13A, F13B, F13C		21B	X06A, X06B, X06C		21B	X06A, X06B, X06C
	10	K09A, K09B		02	C01Z, C20Z		02	C14Z
	21A	W02A, W02B		21A	W02A, W02B		21A	W02A, W02B
	21B	X06A, X06B, X06C		21B	X06A, X06B, X06C		21B	X06A, X06B, X06C
12.65↔		BORP, VBOR	12.84↔		BORP, VBOR	12.92.20↔		BORP, VBOR
	02	C01Z, C07Z, C19Z		02	C01Z, C20Z		02	C14Z
	21A	W02A, W02B		21A	W02A, W02B		21A	W02A, W02B
	21B	X06A, X06B, X06C		21B	X06A, X06B, X06C		21B	X06A, X06B, X06C
12.66↔		BORP, VBOR	12.85↔		BORP, VBOR	12.92.21↔		BORP, VBOR
	02	C01Z, C07Z, C19Z		02	C01Z, C20Z		02	C14Z
	21A	W02A, W02B		21A	W02A, W02B		21A	W02A, W02B
	21B	X06A, X06B, X06C		21B	X06A, X06B, X06C		21B	X06A, X06B, X06C
12.69.00↔		BORP, VBOR	12.86↔		BORP, VBOR	12.92.29↔		BORP, VBOR
	02	C01Z, C06Z, C07Z, C19Z		02	C01Z, C20Z		02	C14Z
	21A	W02A, W02B		21A	W02A, W02B		21A	W02A, W02B
	21B	X06A, X06B, X06C		21B	X06A, X06B, X06C		21B	X06A, X06B, X06C

PROZ

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG	
12.92.99↔		BORP, VBOR	13.41↔		BORP, VBOR	13.92↔		BORP, VBOR	
	02	C14Z		02	C01Z, C03Z, C04A, C07Z,		02	C01Z, C20Z	
	21A	W02A, W02B			C08A, C08B, C20Z		21A	W02A, W02B	
	21B	X06A, X06B, X06C		05	F04Z, F13A, F13B, F13C		21B	X06A, X06B, X06C	
12.93↔		BORP, VBOR		10	K09A, K09B	13.93↔		BORP, VBOR	
	02	C01Z, C20Z		21A	W02A, W02B		02	C01Z, C20Z	
	21A	W02A, W02B		21B	X06A, X06B, X06C		21A	W02A, W02B	
	21B	X06A, X06B, X06C	13.42↔		BORP, VBOR		21B	X06A, X06B, X06C	
12.97↔		BORP, VBOR		02	C01Z, C03Z, C04A, C07Z,	13.99↔		BORP, VBOR	
	02	C01Z, C20Z			C08A, C08B, C20Z		02	C01Z, C20Z	
	21A	W02A, W02B		05	F04Z, F13A, F13B, F13C		21A	W02A, W02B	
	21B	X06A, X06B, X06C		10	K09A, K09B		21B	X06A, X06B, X06C	
12.98.00↔		BORP, VBOR		21A	W02A, W02B	14.00↔		BORP, VBOR	
	02	C01Z, C20Z		21B	X06A, X06B, X06C		02	C01Z, C15Z	
	21A	W02A, W02B	13.43↔		BORP, VBOR		21A	W02A, W02B	
	21B	X06A, X06B, X06C		02	C01Z, C03Z, C04A, C07Z,		21B	X06A, X06B, X06C	
12.98.10↔		BORP, VBOR			C08A, C08B, C20Z	14.01↔		BORP, VBOR	
	02	C01Z, C20Z		05	F04Z, F13A, F13B, F13C		02	C01Z, C15Z	
	21A	W02A, W02B		10	K09A, K09B		21A	W02A, W02B	
	21B	X06A, X06B, X06C		21A	W02A, W02B		21B	X06A, X06B, X06C	
12.98.99↔		BORP, VBOR	13.51↔		21B	X06A, X06B, X06C	14.02↔		BORP, VBOR
	02	C01Z, C20Z			BORP, VBOR		02	C01Z, C15Z	
	21A	W02A, W02B		02	C03Z, C04A, C07Z, C08A,		21A	W02A, W02B	
	21B	X06A, X06B, X06C			C08B, C20Z		21B	X06A, X06B, X06C	
12.99.00↔		BORP, VBOR		05	F04Z, F13A, F13B, F13C	14.11↔	02	C01Z, C15Z	
	02	C01Z, C15Z, C20Z		10	K09A, K09B	14.21↔	02	C01Z, C15Z	
	21A	W02A, W02B	13.59↔		BORP, VBOR		02	C01Z, C15Z	
	21B	X06A, X06B, X06C		02	C01Z, C03Z, C04A, C07Z,		21B	X06A, X06B, X06C	
12.99.99↔		BORP, VBOR			C08A, C08B, C20Z	14.22↔	02	C01Z, C15Z	
	02	C01Z, C15Z, C20Z		05	F04Z, F13A, F13B, F13C		02	C01Z, C15Z	
	21A	W02A, W02B		10	K09A, K09B		21A	W02A, W02B	
	21B	X06A, X06B, X06C		21A	W02A, W02B		21B	X06A, X06B, X06C	
13.00↔		BORP, VBOR	13.64↔		21B	X06A, X06B, X06C	14.24↔	02	C01Z, C15Z
	02	C01Z, C20Z			BORP, VBOR		02	C01Z, C15Z	
	21A	W02A, W02B	13.65↔		02	C01Z, C20Z	14.25↔	02	C01Z, C15Z
	21B	X06A, X06B, X06C			BORP, VBOR		02	C01Z, C15Z	
13.01↔		BORP, VBOR	13.66↔		02	C01Z, C20Z	14.26↔	02	C01Z, C02Z
	02	C01Z, C20Z			BORP, VBOR		21A	W02A, W02B	
	21A	W02A, W02B		02	C01Z, C20Z		21B	X06A, X06B, X06C	
	21B	X06A, X06B, X06C	13.69↔		BORP, VBOR				
13.02↔		BORP, VBOR		02	C08A, C08B, C20Z	14.27↔	02	C01Z, C02Z	
	02	C01Z, C20Z		05	F04Z, F13A, F13B, F13C		21A	W02A, W02B	
	21A	W02A, W02B		10	K09A, K09B		21B	X06A, X06B, X06C	
	21B	X06A, X06B, X06C	13.70↔		BORP, VBOR				
13.11↔		BORP, VBOR		02	C08A, C08B, C20Z	14.29↔	02	C01Z, C15Z	
	02	C01Z, C20Z		21A	W02A, W02B	14.31↔	02	C01Z, C14Z	
	05	F04Z, F13A, F13B, F13C		21B	X06A, X06B, X06C		21A	W02A, W02B	
	10	K09A, K09B	13.71↔		BORP, VBOR		21B	X06A, X06B, X06C	
13.19↔		BORP, VBOR		02	C08A, C08B, C20Z	14.32↔	02	C01Z, C14Z	
	02	C01Z, C20Z		21A	W02A, W02B		21A	W02A, W02B	
	05	F04Z, F13A, F13B, F13C		21B	X06A, X06B, X06C		21B	X06A, X06B, X06C	
	10	K09A, K09B	13.72↔		BORP, VBOR				
13.2↔		BORP, VBOR		02	C08A, C08B, C20Z	14.33↔	02	C01Z, C14Z	
	02	C01Z, C03Z, C04A, C07Z,		21A	W02A, W02B		21A	W02A, W02B	
		C08A, C08B, C20Z		21B	X06A, X06B, X06C		21B	X06A, X06B, X06C	
	05	F04Z, F13A, F13B, F13C	13.8↔		BORP, VBOR				
	10	K09A, K09B		02	C01Z, C08A, C08B, C20Z	14.34↔	02	C01Z, C14Z	
	21A	W02A, W02B		05	F04Z, F13A, F13B, F13C		21A	W02A, W02B	
	21B	X06A, X06B, X06C		10	K09A, K09B		21B	X06A, X06B, X06C	
13.3↔		BORP, VBOR	13.90↔		21A	W02A, W02B	14.35↔	02	C01Z, C14Z
	02	C01Z, C03Z, C04A, C07Z,		21B	X06A, X06B, X06C		21A	W02A, W02B	
		C08A, C08B, C20Z		BORP, VBOR			21B	X06A, X06B, X06C	
	05	F04Z, F13A, F13B, F13C		02	C01Z, C20Z				
	10	K09A, K09B		21A	W02A, W02B	14.36↔	02	C01Z, C14Z	
	21A	W02A, W02B		21B	X06A, X06B, X06C		21A	W02A, W02B	
	21B	X06A, X06B, X06C	13.91↔		BORP, VBOR		21B	X06A, X06B, X06C	
	02	C01Z, C03Z, C04A, C07Z,		02	C01Z, C20Z	14.37↔	02	C01Z, C14Z	
		C08A, C08B, C20Z		21A	W02A, W02B		21A	W02A, W02B	
	05	F04Z, F13A, F13B, F13C		21B	X06A, X06B, X06C		21B	X06A, X06B, X06C	
	10	K09A, K09B		BORP, VBOR					
	21A	W02A, W02B	14.38↔	02	C01Z, C20Z	14.38↔	02	C01Z, C14Z	
	21B	X06A, X06B, X06C		21A	W02A, W02B		21A	W02A, W02B	
				21B	X06A, X06B, X06C		21B	X06A, X06B, X06C	

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
14.39.10↔		BORP, VBOR	14.6x.20↔		BORP, VBOR	14.79↔	02	C01Z, C15Z
	02	C01Z, C14Z		02	C01Z, C14Z		05	F04Z, F13A, F13B, F13C
	21A	W02A, W02B		05	F04Z, F13A, F13B, F13C		10	K09A, K09B
	21B	X06A, X06B, X06C		10	K09A, K09B		21A	W02A, W02B
14.39.99↔		BORP, VBOR		21A	W02A, W02B		21B	X06A, X06B, X06C
	02	C01Z, C14Z	14.6x.99↔	21B	X06A, X06B, X06C	14.9x.00↔	02	C01Z, C03Z, C17Z
	21A	W02A, W02B		BORP, VBOR			21A	W02A, W02B
	21B	X06A, X06B, X06C		02	C01Z, C14Z		21B	X06A, X06B, X06C
14.41↔		BORP, VBOR		05	F04Z, F13A, F13B, F13C	14.9x.10↔	02	C01Z, C03Z, C17Z
	02	C01Z, C15Z		10	K09A, K09B		21A	W02A, W02B
	05	F04Z, F13A, F13B, F13C		21A	W02A, W02B		21B	X06A, X06B, X06C
	10	K09A, K09B		21B	X06A, X06B, X06C		02	C01Z, C03Z, C17Z
	21A	W02A, W02B	14.71.00↔	BORP, VBOR			21A	W02A, W02B
	21B	X06A, X06B, X06C		02	C01Z, C03Z, C17Z	14.9x.11↔	02	C01Z, C03Z, C17Z
14.49↔		BORP, VBOR		05	F04Z, F13A, F13B, F13C		21A	W02A, W02B
	02	C01Z, C15Z		10	K09A, K09B		21B	X06A, X06B, X06C
	05	F04Z, F13A, F13B, F13C		21A	W02A, W02B	14.9x.12↔	BORP, VBOR	
	10	K09A, K09B		21B	X06A, X06B, X06C		02	C01Z, C03Z, C17Z
	21A	W02A, W02B	14.71.10↔	BORP, VBOR			21A	W02A, W02B
	21B	X06A, X06B, X06C		02	C01Z, C03Z, C17Z	14.9x.13↔	02	C01Z, C03Z, C17Z
14.51↔		BORP, VBOR		05	F04Z, F13A, F13B, F13C		21A	W02A, W02B
	02	C01Z, C15Z		10	K09A, K09B		21B	X06A, X06B, X06C
	21A	W02A, W02B		21A	W02A, W02B	14.9x.14↔	BORP, VBOR	
	21B	X06A, X06B, X06C		21B	X06A, X06B, X06C		02	C01Z, C03Z, C17Z
14.52↔		BORP, VBOR	14.71.19↔	BORP, VBOR			21A	W02A, W02B
	02	C01Z, C15Z		02	C01Z, C03Z, C17Z	14.9x.15↔	02	C01Z, C03Z, C17Z
	21A	W02A, W02B		05	F04Z, F13A, F13B, F13C		21A	W02A, W02B
	21B	X06A, X06B, X06C		10	K09A, K09B		21B	X06A, X06B, X06C
14.53↔		BORP, VBOR	14.71.99↔	21A	W02A, W02B	14.9x.16↔	BORP, VBOR	
	02	C01Z, C15Z		21B	X06A, X06B, X06C		02	C01Z, C03Z, C17Z
	21A	W02A, W02B		02	C01Z, C03Z, C17Z		21A	W02A, W02B
	21B	X06A, X06B, X06C		05	F04Z, F13A, F13B, F13C		21B	X06A, X06B, X06C
14.54↔		BORP, VBOR		10	K09A, K09B		02	C01Z, C03Z, C17Z
	02	C01Z, C15Z		21A	W02A, W02B		21A	W02A, W02B
	21A	W02A, W02B		21B	X06A, X06B, X06C		21B	X06A, X06B, X06C
	21B	X06A, X06B, X06C		02	C01Z, C03Z, C17Z	14.9x.17↔	BORP, VBOR	
14.55↔		BORP, VBOR	14.72↔	BORP, VBOR			02	C01Z, C03Z, C17Z
	02	C01Z, C15Z		02	C01Z, C15Z	14.9x.20↔	02	C01Z, C03Z, C17Z
	21A	W02A, W02B		21A	W02A, W02B		21A	W02A, W02B
	21B	X06A, X06B, X06C		21B	X06A, X06B, X06C		21B	X06A, X06B, X06C
14.59.00↔		BORP, VBOR	14.73.00↔	BORP, VBOR		14.9x.21↔	BORP, VBOR	
	02	C01Z, C15Z		02	C01Z, C03Z, C17Z		02	C01Z, C03Z, C17Z
	21A	W02A, W02B		05	F04Z, F13A, F13B, F13C		21A	W02A, W02B
	21B	X06A, X06B, X06C		10	K09A, K09B		21B	X06A, X06B, X06C
14.59.10↔		BORP, VBOR	14.73.10↔	21A	W02A, W02B	14.9x.22↔	BORP, VBOR	
	02	C01Z, C15Z		21B	X06A, X06B, X06C		02	C01Z, C03Z, C17Z
	21A	W02A, W02B		02	C01Z, C03Z, C17Z		21A	W02A, W02B
	21B	X06A, X06B, X06C		05	F04Z, F13A, F13B, F13C		21B	X06A, X06B, X06C
14.59.11↔		BORP, VBOR		10	K09A, K09B		02	C01Z, C03Z, C17Z
	02	C01Z, C15Z		21A	W02A, W02B		21A	W02A, W02B
	21A	W02A, W02B		21B	X06A, X06B, X06C		21B	X06A, X06B, X06C
	21B	X06A, X06B, X06C		02	C01Z, C03Z, C17Z	14.9x.23↔	BORP, VBOR	
14.59.99↔		BORP, VBOR	14.73.19↔	BORP, VBOR			02	C01Z, C03Z, C17Z
	02	C01Z, C15Z		02	C01Z, C03Z, C17Z	14.9x.24↔	02	C01Z, C03Z, C17Z
	21A	W02A, W02B		05	F04Z, F13A, F13B, F13C		21A	W02A, W02B
	21B	X06A, X06B, X06C		10	K09A, K09B		21B	X06A, X06B, X06C
14.6x.00↔		BORP, VBOR		21A	W02A, W02B	14.9x.25↔	BORP, VBOR	
	02	C01Z, C14Z		21B	X06A, X06B, X06C		02	C01Z, C03Z, C17Z
	05	F04Z, F13A, F13B, F13C		02	C01Z, C03Z, C17Z		21A	W02A, W02B
	10	K09A, K09B		05	F04Z, F13A, F13B, F13C		21B	X06A, X06B, X06C
	21A	W02A, W02B	14.73.99↔	10	K09A, K09B		02	C01Z, C10A, C10B
	21B	X06A, X06B, X06C		21A	W02A, W02B	15.01↔	BORP, VBOR	
14.6x.10↔		BORP, VBOR		21B	X06A, X06B, X06C	15.11.00↔	BORP, VBOR	
	02	C01Z, C14Z		02	C01Z, C03Z, C17Z		02	C01Z, C10A, C10B
	05	F04Z, F13A, F13B, F13C		05	F04Z, F13A, F13B, F13C		05	F04Z, F13A, F13B, F13C
	10	K09A, K09B		10	K09A, K09B		10	K09A, K09B
	21A	W02A, W02B	14.74↔	21A	W02A, W02B	15.11.10↔	BORP, VBOR	
	21B	X06A, X06B, X06C		21B	X06A, X06B, X06C		02	C01Z, C10A, C10B
				BORP, VBOR			05	F04Z, F13A, F13B, F13C
				02	C01Z, C15Z		10	K09A, K09B
				21A	W02A, W02B			
				21B	X06A, X06B, X06C			

PROZ

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

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG	
15.3x.10↔		BORP, VBOR	15.9↔		BORP, VBOR	16.49↔		BORP, KORP, MKOR, VBOR	
	02	C01Z, C10A, C10B		02	C01Z, C10A, C10B		02	C01Z, C02Z	
	05	F04Z, F13A, F13B, F13C	16.01↔		BORP, KORP, MKOR, VBOR		21A	W02A, W02B	
	10	K09A, K09B		01	B02A, B02B, B02C, B02D,		21B	X06A, X06B, X06C	
15.3x.11↔		BORP, VBOR			B11Z, B20A, B20B, B20C,		22	Y01Z, Y03A, Y03B	
	02	C01Z, C10A, C10B			B20D, B39A, B39B	16.51.00↔		BORP, KORP, MKOR, VBOR	
	05	F04Z, F13A, F13B, F13C		02	C01Z, C02Z		01	B02A, B02B, B02C, B02D,	
	10	K09A, K09B		05	F04Z, F13A, F13B, F13C			B11Z, B20A, B20B, B20C,	
15.3x.12↔		BORP, VBOR		06	G33Z, G38Z			B20D, B39A, B39B	
	02	C01Z, C10A, C10B		07	H33Z		02	C01Z, C02Z	
	05	F04Z, F13A, F13B, F13C		08	I17Z		03	D25A, D25B, D25C, D28Z,	
	10	K09A, K09B		10	K09A, K09B			D29Z	
15.3x.20↔		BORP, VBOR		11	L33Z		06	G33Z, G38Z	
	02	C01Z, C10A, C10B		21A	W02A, W02B		07	H33Z	
	05	F04Z, F13A, F13B, F13C		21B	X06A, X06B, X06C		08	I17Z	
	10	K09A, K09B	16.02↔		BORP, KORP, MKOR, VBOR		09	J08A, J08B	
15.3x.21↔		BORP, VBOR		01	B02A, B02B, B02C, B02D,		11	L33Z	
	02	C01Z, C10A, C10B			B11Z, B20A, B20B, B20C,		21A	W02A, W02B	
	05	F04Z, F13A, F13B, F13C			B20D, B39A, B39B		21B	X06A, X06B, X06C	
	10	K09A, K09B		02	C01Z, C02Z		22	Y01Z, Y03A, Y03B	
15.3x.99↔		BORP, VBOR		05	F04Z, F13A, F13B, F13C	16.51.10↔		BORP, KORP, MKOR, VBOR	
	02	C01Z, C10A, C10B		06	G33Z, G38Z		01	B02A, B02B, B02C, B02D,	
	05	F04Z, F13A, F13B, F13C		07	H33Z			B11Z, B20A, B20B, B20C,	
	10	K09A, K09B		08	I17Z			B20D, B39A, B39B	
15.4x.00↔		BORP, VBOR		10	K09A, K09B		02	C01Z, C02Z	
	02	C01Z, C10A, C10B		11	L33Z		03	D25A, D25B, D25C, D28Z,	
	05	F04Z, F13A, F13B, F13C		21A	W02A, W02B			D29Z	
	10	K09A, K09B		21B	X06A, X06B, X06C		06	G33Z, G38Z	
15.4x.10↔		BORP, VBOR	16.09↔		BORP, VBOR		07	H33Z	
	02	C01Z, C10A, C10B		01	B02A, B02B, B02C, B02D,		08	I17Z	
	05	F04Z, F13A, F13B, F13C			B11Z, B20A, B20B, B20C,		09	J08A, J08B	
	10	K09A, K09B			B20D, B39A, B39B		11	L33Z	
15.4x.11↔		BORP, VBOR		02	C01Z, C02Z		21A	W02A, W02B	
	02	C01Z, C10A, C10B		05	F04Z, F13A, F13B, F13C		21B	X06A, X06B, X06C	
	05	F04Z, F13A, F13B, F13C		06	G33Z, G38Z		22	Y01Z, Y03A, Y03B	
	10	K09A, K09B		07	H33Z	16.51.11↔		BORP, KORP, MKOR, VBOR	
15.4x.12↔		BORP, VBOR		10	K09A, K09B		01	B02A, B02B, B02C, B02D,	
	02	C01Z, C10A, C10B		11	L33Z			B11Z, B20A, B20B, B20C,	
	05	F04Z, F13A, F13B, F13C		21A	W02A, W02B			B20D, B39A, B39B	
	10	K09A, K09B		21B	X06A, X06B, X06C		02	C01Z, C02Z	
15.4x.20↔		BORP, VBOR	16.1↔		BORP, VBOR		03	D25A, D25B, D25C, D28Z,	
	02	C01Z, C10A, C10B		02	C01Z, C15Z			D29Z	
	05	F04Z, F13A, F13B, F13C		21A	W02A, W02B		06	G33Z, G38Z	
	10	K09A, K09B		21B	X06A, X06B, X06C		07	H33Z	
15.4x.21↔		BORP, VBOR	16.23↔		BORP, VBOR		08	I17Z	
	02	C01Z, C10A, C10B		02	C01Z, C02Z		09	J08A, J08B	
	05	F04Z, F13A, F13B, F13C		08	I17Z		11	L33Z	
	10	K09A, K09B		21A	W02A, W02B		21A	W02A, W02B	
15.4x.99↔		BORP, VBOR	16.31↔		BORP, VBOR		21B	X06A, X06B, X06C	
	02	C01Z, C10A, C10B		21B	X06A, X06B, X06C		22	Y01Z, Y03A, Y03B	
	05	F04Z, F13A, F13B, F13C			BORP, VBOR	16.51.99↔		BORP, KORP, MKOR, VBOR	
	10	K09A, K09B		02	C01Z, C02Z		01	B02A, B02B, B02C, B02D,	
15.5x.00↔		BORP, VBOR		21A	W02A, W02B			B11Z, B20A, B20B, B20C,	
	02	C01Z, C10A, C10B		21B	X06A, X06B, X06C			B20D, B39A, B39B	
15.5x.10↔		BORP, VBOR	16.39↔		22	Y01Z, Y03A, Y03B		02	C01Z, C02Z
	02	C01Z, C10A, C10B			BORP, KORP, MKOR, VBOR		03	D25A, D25B, D25C, D28Z,	
15.5x.11↔		BORP, VBOR		02	C01Z, C02Z			D29Z	
	02	C01Z, C10A, C10B		21A	W02A, W02B		06	G33Z, G38Z	
15.5x.99↔		BORP, VBOR	16.41↔		21B	X06A, X06B, X06C	07	H33Z	
	02	C01Z, C10A, C10B		22	Y01Z, Y03A, Y03B		08	I17Z	
15.6↔		BORP, VBOR			BORP, KORP, MKOR, VBOR		09	J08A, J08B	
	02	C01Z, C10A, C10B		02	C01Z, C02Z		11	L33Z	
	05	F04Z, F13A, F13B, F13C		21A	W02A, W02B		21A	W02A, W02B	
	08	I17Z		21B	X06A, X06B, X06C		21B	X06A, X06B, X06C	
	10	K09A, K09B		22	Y01Z, Y03A, Y03B		22	Y01Z, Y03A, Y03B	
	21A	W02A, W02B	16.42↔		BORP, KORP, MKOR, VBOR				
	21B	X06A, X06B, X06C		02	C01Z, C02Z		01	B02A, B02B, B02C, B02D,	
15.7↔		BORP, VBOR		21A	W02A, W02B			B11Z, B20A, B20B, B20C,	
	02	C01Z, C10A, C10B		21B	X06A, X06B, X06C			B20D, B39A, B39B	
				22	Y01Z, Y03A, Y03B		02	C01Z, C02Z	
							03	D25A, D25B, D25C, D28Z,	
								D29Z	
							06	G33Z, G38Z	
							07	H33Z	
							08	I17Z	
							09	J08A, J08B	
							11	L33Z	
							21A	W02A, W02B	
							21B	X06A, X06B, X06C	
							22	Y01Z, Y03A, Y03B	

PROZ

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

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

PROZ

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
18.21.00↔	01	B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B	18.29.01↔	01	B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B	18.31.10↔	01	B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B
	03	D09Z, D12A, D12B, D30A		03	D09Z, D12A, D12B, D30A, D30B, D30C		03	D09Z, D12A, D12B, D30A
	05	F21Z		05	F21Z		05	F21Z
	08	I27A, I27B, I27C		08	I27A, I27B, I27C		08	I27A, I27B, I27C
	09	J03A, J03B, J04A, J04B, J08A, J08B, J11A, J11B, J16Z, J21Z, J22A, J22B		09	J03A, J03B, J04A, J04B, J08A, J08B, J11A, J11B, J16Z, J21Z, J22A, J22B		09	J03A, J03B, J04A, J04B, J08A, J08B, J10Z, J11A, J11B, J16Z, J21Z, J22A, J22B
	10	K09A, K09B		10	K09A, K09B		10	K09A, K09B
	21A	W02A, W02B		21A	W02A, W02B		21A	W02A, W02B
	21B	X06A, X06B, X06C		21B	X06A, X06B, X06C		21B	X06A, X06B, X06C
	22	Y01Z, Y03A, Y03B		22	Y01Z, Y03A, Y03B		22	Y01Z, Y03A, Y03B
18.21.10↔	01	B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B	18.29.10↔	01	B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B	18.31.11↔	01	B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B
	03	D09Z, D12A, D12B, D30A		03	D09Z, D12A, D12B, D30A, D30B, D30C		03	D09Z, D12A, D12B, D30A
	05	F21Z		05	F21Z		05	F21Z
	08	I27A, I27B, I27C		08	I27A, I27B, I27C		08	I27A, I27B, I27C
	09	J03A, J03B, J04A, J04B, J08A, J08B, J11A, J11B, J16Z, J21Z, J22A, J22B		09	J03A, J03B, J04A, J04B, J08A, J08B, J11A, J11B, J16Z, J21Z, J22A, J22B		09	J03A, J03B, J04A, J04B, J08A, J08B, J10Z, J11A, J11B, J16Z, J21Z, J22A, J22B
	10	K09A, K09B		10	K09A, K09B		10	K09A, K09B
	21A	W02A, W02B		21A	W02A, W02B		21A	W02A, W02B
	21B	X06A, X06B, X06C		21B	X06A, X06B, X06C		21B	X06A, X06B, X06C
	22	Y01Z, Y03A, Y03B		22	Y01Z, Y03A, Y03B		22	Y01Z, Y03A, Y03B
18.21.11↔	01	B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B	18.29.11↔	01	B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B	18.31.19↔	01	B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B
	03	D09Z, D12A, D12B, D30A		03	D09Z, D12A, D12B, D30A, D30B, D30C		03	D09Z, D12A, D12B, D30A
	05	F21Z		05	F21Z		05	F21Z
	08	I27A, I27B, I27C		08	I27A, I27B, I27C		08	I27A, I27B, I27C
	09	J03A, J03B, J04A, J04B, J08A, J08B, J11A, J11B, J16Z, J21Z, J22A, J22B		09	J03A, J03B, J04A, J04B, J08A, J08B, J11A, J11B, J16Z, J21Z, J22A, J22B		09	J03A, J03B, J04A, J04B, J08A, J08B, J10Z, J11A, J11B, J16Z, J21Z, J22A, J22B
	10	K09A, K09B		10	K09A, K09B		10	K09A, K09B
	21A	W02A, W02B		21A	W02A, W02B		21A	W02A, W02B
	21B	X06A, X06B, X06C		21B	X06A, X06B, X06C		21B	X06A, X06B, X06C
	22	Y01Z, Y03A, Y03B		22	Y01Z, Y03A, Y03B		22	Y01Z, Y03A, Y03B
18.21.99↔	01	B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B	18.29.99↔	01	B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B	18.39.00↔	B0RP, VBOR	
	03	D09Z, D12A, D12B, D30A		03	D09Z, D12A, D12B, D30A, D30B, D30C		01	B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B
	05	F21Z		05	F21Z		03	D09Z, D12A, D12B, D30A, D30B, D30C
	08	I27A, I27B, I27C		08	I27A, I27B, I27C		05	F21Z
	09	J03A, J03B, J04A, J04B, J08A, J08B, J11A, J11B, J16Z, J21Z, J22A, J22B		09	J03A, J03B, J04A, J04B, J08A, J08B, J11A, J11B, J16Z, J21Z, J22A, J22B		08	I27A, I27B, I27C
	10	K09A, K09B		10	K09A, K09B		09	J03A, J03B, J04A, J04B, J08A, J08B, J10Z, J16Z, J21Z, J22A, J22B
	21A	W02A, W02B		21A	W02A, W02B		10	K09A, K09B
	21B	X06A, X06B, X06C		21B	X06A, X06B, X06C		21A	W02A, W02B
	22	Y01Z, Y03A, Y03B		22	Y01Z, Y03A, Y03B		21B	X06A, X06B, X06C
18.29.00↔	01	B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B	18.31.00↔	01	B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B		22	Y01Z, Y03A, Y03B
	03	D09Z, D12A, D12B, D30A, D30B, D30C		03	D09Z, D12A, D12B, D30A			
	05	F21Z		05	F21Z			
	08	I27A, I27B, I27C		08	I27A, I27B, I27C			
	09	J03A, J03B, J04A, J04B, J08A, J08B, J11A, J11B, J16Z, J21Z, J22A, J22B		09	J03A, J03B, J04A, J04B, J08A, J08B, J10Z, J11A, J11B, J16Z, J21Z, J22A, J22B			
	10	K09A, K09B		10	K09A, K09B			
	21A	W02A, W02B		21A	W02A, W02B			
	21B	X06A, X06B, X06C		21B	X06A, X06B, X06C			
	22	Y01Z, Y03A, Y03B		22	Y01Z, Y03A, Y03B			

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
18.39.10↔		BORP, VBOR	18.6x.00↔		BORP, VBOR	18.71.11↔		BORP, KORP, MKOR, VBOR
	01	B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B		03	D09Z, D30A		01	B02A, B02B, B02C, B02D, B11Z, B20A, B20B, B20C, B20D, B39A, B39B
	03	D09Z, D12A, D12B, D30A, D30B, D30C		09	J03A, J03B, J04A, J04B, J10Z, J16Z		03	D09Z, D17Z, D30A
	05	F21Z		21A	W02A, W02B		06	G33Z, G38Z
	08	I27A, I27B, I27C		21B	X06A, X06B, X06C		07	H33Z
	09	J03A, J03B, J04A, J04B, J08A, J08B, J10Z, J16Z, J21Z, J22A, J22B		22	Y01Z, Y03A, Y03B		08	I15A, I15B
	10	K09A, K09B					09	J03A, J03B, J04A, J04B, J10Z, J16Z
	21A	W02A, W02B					11	L33Z
	21B	X06A, X06B, X06C					17	R01A, R01B, R02Z, R12A, R12B, R12C
	22	Y01Z, Y03A, Y03B					21A	W02A, W02B
18.39.11↔		BORP, VBOR	18.6x.20↔		BORP, VBOR		21B	X06A, X06B, X06C
	01	B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B		03	D09Z, D30A		22	Y01Z, Y03A, Y03B
	03	D09Z, D12A, D12B, D30A, D30B, D30C		09	J03A, J03B, J04A, J04B, J10Z, J16Z			
	05	F21Z		21A	W02A, W02B			
	08	I27A, I27B, I27C		21B	X06A, X06B, X06C			
	09	J03A, J03B, J04A, J04B, J08A, J08B, J10Z, J16Z, J21Z, J22A, J22B		22	Y01Z, Y03A, Y03B			
	10	K09A, K09B						
	21A	W02A, W02B						
	21B	X06A, X06B, X06C						
	22	Y01Z, Y03A, Y03B						
18.39.19↔		BORP, VBOR	18.6x.99↔		BORP, VBOR	18.71.12↔		BORP, KORP, MKOR, VBOR
	01	B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B		03	D09Z, D30A		01	B02A, B02B, B02C, B02D, B11Z, B20A, B20B, B20C, B20D, B39A, B39B
	03	D09Z, D12A, D12B, D30A, D30B, D30C		09	J03A, J03B, J04A, J04B, J10Z, J16Z		03	D09Z, D17Z, D30A
	05	F21Z		21A	W02A, W02B		06	G33Z, G38Z
	08	I27A, I27B, I27C		21B	X06A, X06B, X06C		07	H33Z
	09	J03A, J03B, J04A, J04B, J08A, J08B, J10Z, J16Z, J21Z, J22A, J22B		22	Y01Z, Y03A, Y03B		08	I15A, I15B
	10	K09A, K09B					09	J03A, J03B, J04A, J04B, J10Z, J16Z
	21A	W02A, W02B					11	L33Z
	21B	X06A, X06B, X06C					17	R01A, R01B, R02Z, R12A, R12B, R12C
	22	Y01Z, Y03A, Y03B					21A	W02A, W02B
18.39.99↔		BORP, VBOR	18.71.00↔		BORP, VBOR	18.71.13↔		BORP, KORP, MKOR, VBOR
	01	B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B		01	B02A, B02B, B02C, B02D, B11Z, B20A, B20B, B20C, B20D, B39A, B39B		01	B02A, B02B, B02C, B02D, B11Z, B20A, B20B, B20C, B20D, B39A, B39B
	03	D09Z, D12A, D12B, D30A, D30B, D30C		03	D09Z, D17Z, D30A		03	D09Z, D17Z, D30A
	05	F21Z		06	G33Z, G38Z		06	G33Z, G38Z
	08	I27A, I27B, I27C		07	H33Z		07	H33Z
	09	J03A, J03B, J04A, J04B, J08A, J08B, J10Z, J16Z, J21Z, J22A, J22B		08	I15A, I15B		08	I15A, I15B
	10	K09A, K09B		09	J03A, J03B, J04A, J04B, J10Z, J16Z		09	J03A, J03B, J04A, J04B, J10Z, J16Z
	21A	W02A, W02B		11	L33Z		11	L33Z
	21B	X06A, X06B, X06C		17	R01A, R01B, R02Z, R12A, R12B, R12C		17	R01A, R01B, R02Z, R12A, R12B, R12C
	22	Y01Z, Y03A, Y03B					21A	W02A, W02B
18.5↔		BORP, VBOR	18.71.10↔		BORP, KORP, MKOR, VBOR	18.71.14↔		BORP, KORP, MKOR, VBOR
	03	D09Z, D30A, D30B, D30C		01	B02A, B02B, B02C, B02D, B11Z, B20A, B20B, B20C, B20D, B39A, B39B		01	B02A, B02B, B02C, B02D, B11Z, B20A, B20B, B20C, B20D, B39A, B39B
	09	J03A, J03B, J04A, J04B, J10Z, J16Z		03	D09Z, D17Z, D30A		03	D02Z, D09Z, D17Z, D24A, D24B, D30A
				06	G33Z, G38Z		05	F04Z
				07	H33Z		06	G33Z, G38Z
				08	I15A, I15B		07	H33Z
				09	J03A, J03B, J04A, J04B, J10Z, J16Z		08	I02A, I02B, I15A, I15B
				11	L33Z		09	J01Z, J02A, J02B, J03A, J03B, J04A, J04B, J10Z, J16Z
				17	R01A, R01B, R02Z, R12A, R12B, R12C		11	L33Z
							17	R01A, R01B, R02Z, R12A, R12B, R12C
				21A	W02A, W02B		21A	W01A, W01B, W02A, W02B
				21B	X06A, X06B, X06C		21B	X06A, X06B, X06C
				22	Y01Z, Y03A, Y03B		22	Y01Z, Y03A, Y03B

PROZ

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

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
19.19.99↔		BORP, KORP, MKOR, VBOR	19.54↔		BORP, VBOR	19.9x.10↔		BORP, VBOR
	01	B02A, B02B, B02C, B02D, B11Z, B20A, B20B, B20C, B20D, B39A, B39B		01	B02A, B02B, B02C, B02D, B11Z, B20A, B20B, B20C, B20D, B39A, B39B		03	D06A, D06B, D06C, D09Z, D30A
	03	D09Z, D30A, D30B, D30C		03	D06A, D06B, D09Z		09	J03A, J03B, J04A, J04B, J10Z, J16Z
	21B	X06A, X06B, X06C		21B	X06A, X06B, X06C		21A	W02A, W02B
19.21↔		BORP, KORP, MKOR, VBOR	19.55↔		BORP, VBOR	19.9x.11↔		BORP, VBOR
	01	B02A, B02B, B02C, B02D, B11Z, B20A, B20B, B20C, B20D, B39A, B39B		01	B02A, B02B, B02C, B02D, B11Z, B20A, B20B, B20C, B20D, B39A, B39B		03	D06A, D06B, D06C, D09Z, D30A
	03	D09Z, D30A		03	D06A, D06B, D09Z		09	J03A, J03B, J04A, J04B, J10Z, J16Z
	21B	X06A, X06B, X06C		21B	X06A, X06B, X06C		21A	W02A, W02B
19.29.00↔		BORP, KORP, MKOR, VBOR	19.56.00↔		BORP, VBOR	19.9x.12↔		BORP, KORP, MKOR, VBOR
	01	B02A, B02B, B02C, B02D, B11Z, B20A, B20B, B20C, B20D, B39A, B39B		01	B02A, B02B, B02C, B02D, B11Z, B20A, B20B, B20C, B20D, B39A, B39B		03	D06A, D06B, D06C, D09Z, D30A
	03	D09Z, D30A, D30B, D30C		03	D06A, D06B, D09Z		09	J03A, J03B, J04A, J04B, J10Z, J16Z
	21B	X06A, X06B, X06C		21B	X06A, X06B, X06C		21B	X06A, X06B, X06C
19.29.10↔		BORP, KORP, MKOR, VBOR	19.56.10↔		BORP, VBOR	19.9x.13↔		BORP, KORP, MKOR, VBOR
	01	B02A, B02B, B02C, B02D, B11Z, B20A, B20B, B20C, B20D, B39A, B39B		01	B02A, B02B, B02C, B02D, B11Z, B20A, B20B, B20C, B20D, B39A, B39B		03	D06A, D06B, D06C, D09Z, D30A
	03	D09Z, D30A, D30B, D30C		03	D06A, D06B, D09Z		09	J03A, J03B, J04A, J04B, J10Z, J16Z
	21B	X06A, X06B, X06C		21B	X06A, X06B, X06C		21A	W02A, W02B
19.29.11↔		BORP, KORP, MKOR, VBOR	19.56.11↔		BORP, VBOR	19.9x.14↔		BORP, VBOR
	01	B02A, B02B, B02C, B02D, B11Z, B20A, B20B, B20C, B20D, B39A, B39B		01	B02A, B02B, B02C, B02D, B11Z, B20A, B20B, B20C, B20D, B39A, B39B		03	D06A, D06B, D06C, D09Z, D30A
	03	D09Z, D30A, D30B, D30C		03	D06A, D06B, D09Z		09	J03A, J03B, J04A, J04B, J10Z, J16Z
	21B	X06A, X06B, X06C		21B	X06A, X06B, X06C		21A	W02A, W02B
19.29.12↔		BORP, KORP, MKOR, VBOR	19.56.20↔		BORP, VBOR	19.9x.15↔		BORP, VBOR
	01	B02A, B02B, B02C, B02D, B11Z, B20A, B20B, B20C, B20D, B39A, B39B		01	B02A, B02B, B02C, B02D, B11Z, B20A, B20B, B20C, B20D, B39A, B39B		03	D06A, D06B, D06C, D09Z, D30A
	03	D09Z, D30A, D30B, D30C		03	D06A, D06B, D09Z		09	J03A, J03B, J04A, J04B, J10Z, J16Z
	21B	X06A, X06B, X06C		21B	X06A, X06B, X06C		21B	X06A, X06B, X06C
19.29.13↔		BORP, KORP, MKOR, VBOR	19.56.21↔		BORP, VBOR	19.9x.16↔		BORP, VBOR
	01	B02A, B02B, B02C, B02D, B11Z, B20A, B20B, B20C, B20D, B39A, B39B		01	B02A, B02B, B02C, B02D, B11Z, B20A, B20B, B20C, B20D, B39A, B39B		03	D06A, D06B, D06C, D09Z, D30A
	03	D09Z, D30A, D30B, D30C		03	D06A, D06B, D09Z		09	J03A, J03B, J04A, J04B, J10Z, J16Z
	21B	X06A, X06B, X06C		21B	X06A, X06B, X06C		21A	W02A, W02B
19.29.99↔		BORP, KORP, MKOR, VBOR	19.56.99↔		BORP, VBOR	19.9x.17↔		BORP, VBOR
	01	B02A, B02B, B02C, B02D, B11Z, B20A, B20B, B20C, B20D, B39A, B39B		01	B02A, B02B, B02C, B02D, B11Z, B20A, B20B, B20C, B20D, B39A, B39B		03	D06A, D06B, D06C, D09Z, D30A
	03	D09Z, D30A, D30B, D30C		03	D06A, D06B, D09Z		09	J03A, J03B, J04A, J04B, J10Z, J16Z
	21B	X06A, X06B, X06C		21B	X06A, X06B, X06C		21B	X06A, X06B, X06C
19.3↔		BORP, KORP, MKOR, VBOR	19.6↔		BORP, VBOR	19.9x.18↔		BORP, VBOR
	03	D09Z, D30A, D30B, D30C		01	B02A, B02B, B02C, B02D, B11Z, B20A, B20B, B20C, B20D, B39A, B39B		03	D06A, D06B, D06C, D09Z, D30A
19.4↔		BORP, VBOR		03	D06A, D06B, D09Z		09	J03A, J03B, J04A, J04B, J10Z, J16Z
	21B	X06A, X06B, X06C		21B	X06A, X06B, X06C		21B	X06A, X06B, X06C
19.52↔		BORP, VBOR		03	D06A, D06B, D06C, D09Z, D30A		22	Y01Z, Y03A, Y03B
	01	B02A, B02B, B02C, B02D, B11Z, B20A, B20B, B20C, B20D, B39A, B39B		21B	X06A, X06B, X06C		21A	W02A, W02B
	03	D06A, D06B, D09Z		03	D06A, D06B, D06C, D09Z, D30A		21B	X06A, X06B, X06C
	21B	X06A, X06B, X06C		21B	X06A, X06B, X06C		22	Y01Z, Y03A, Y03B
19.53↔		BORP, VBOR	19.9x.00↔		BORP, VBOR	20.01↔		B09Z, B11Z, B39A, B39B
	01	B02A, B02B, B02C, B02D, B11Z, B20A, B20B, B20C, B20D, B39A, B39B		03	D06A, D06B, D06C, D09Z, D30A		03	D13A, D13B
	03	D06A, D06B, D09Z		09	J03A, J03B, J04A, J04B, J10Z, J16Z		21B	X06A, X06B, X06C
	21B	X06A, X06B, X06C		21A	W02A, W02B		20.21↔	BORP, VBOR
	01	B02A, B02B, B02C, B02D, B11Z, B20A, B20B, B20C, B20D, B39A, B39B		21B	X06A, X06B, X06C		03	D09Z, D30A, D30B, D30C
	03	D06A, D06B, D09Z		21A	W02A, W02B		20.22↔	BORP, VBOR
	21B	X06A, X06B, X06C		22	Y01Z, Y03A, Y03B		03	D09Z, D30A, D30B, D30C
	03	D06A, D06B, D09Z		21B	X06A, X06B, X06C		20.23.00↔	01
	21B	X06A, X06B, X06C		22	Y01Z, Y03A, Y03B			B02A, B02B, B02C, B02D, B11Z, B20A, B20B, B20C, B20D, B39A, B39B
	03	D06A, D06B, D09Z						03
	21B	X06A, X06B, X06C						09
	03	D06A, D06B, D09Z						21B
	21B	X06A, X06B, X06C						X06A, X06B, X06C

PROZ

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
20.23.10↔	01	B02A, B02B, B02C, B02D, B11Z, B20A, B20B, B20C, B20D, B39A, B39B	20.42.23↔	01	B0RP, KORP, MKOR, VBOR B02A, B02B, B02C, B02D, B11Z, B20A, B20B, B20C, B20D, B39A, B39B	20.61.10↔	03	B0RP, VBOR D09Z, D30A
	03	D06A, D06B, D06C, D09Z, D30A, D30B, D30C		03	D06A, D06B	20.61.99↔	21B	X06A, X06B, X06C
20.23.11↔	21B	X06A, X06B, X06C	20.42.24↔	01	B0RP, KORP, MKOR, VBOR B02A, B02B, B02C, B02D, B11Z, B20A, B20B, B20C, B20D, B39A, B39B	20.62.00↔	21B	B0RP, VBOR D09Z, D30A
	01	B02A, B02B, B02C, B02D, B11Z, B20A, B20B, B20C, B20D, B39A, B39B		03	D06A, D06B	20.62.10↔	03	X06A, X06B, X06C
	03	D06A, D06B, D06C, D09Z, D30A, D30B, D30C	20.42.30↔	01	B0RP, KORP, MKOR, VBOR B02A, B02B, B02C, B02D, B11Z, B20A, B20B, B20C, B20D, B39A, B39B	20.62.99↔	21B	B0RP, VBOR D09Z, D30A
20.23.12↔	21B	X06A, X06B, X06C		03	D06A, D06B	20.71↔	03	X06A, X06B, X06C
	01	B02A, B02B, B02C, B02D, B11Z, B20A, B20B, B20C, B20D, B39A, B39B		01	B02A, B02B, B02C, B02D, B11Z, B20A, B20B, B20C, B20D, B39A, B39B	20.72.00↔	03	D06A, D06B, D06C
	03	D06A, D06B, D06C, D09Z, D30A, D30B, D30C	20.42.31↔	03	D06A, D06B	20.72.10↔	03	D06A, D06B, D06C
20.23.13↔	21B	X06A, X06B, X06C		03	D06A, D06B	20.72.11↔	03	D06A, D06B, D06C
	01	B02A, B02B, B02C, B02D, B11Z, B20A, B20B, B20C, B20D, B39A, B39B		01	B02A, B02B, B02C, B02D, B11Z, B20A, B20B, B20C, B20D, B39A, B39B	20.72.12↔	03	D06A, D06B, D06C
	03	D06A, D06B, D06C, D09Z, D30A, D30B, D30C	20.42.32↔	03	D06A, D06B	20.72.13↔	03	D06A, D06B, D06C
	21B	X06A, X06B, X06C		01	B02A, B02B, B02C, B02D, B11Z, B20A, B20B, B20C, B20D, B39A, B39B	20.72.14↔	03	D06A, D06B, D06C
20.23.99↔	01	B02A, B02B, B02C, B02D, B11Z, B20A, B20B, B20C, B20D, B39A, B39B	20.42.33↔	03	D06A, D06B	20.72.99↔	03	D06A, D06B, D06C
	03	D06A, D06B, D06C, D09Z, D30A, D30B, D30C		01	B02A, B02B, B02C, B02D, B11Z, B20A, B20B, B20C, B20D, B39A, B39B	20.79.00↔	01	B02A, B02B, B02C, B02D, B11Z, B20A, B20B, B20C, B20D, B39A, B39B
	21B	X06A, X06B, X06C		03	D06A, D06B	20.79.10↔	01	D06A, D06B, D06C
20.32.00↔	03	D09Z, D30A, D30B, D30C	20.42.34↔	01	B0RP, KORP, MKOR, VBOR B02A, B02B, B02C, B02D, B11Z, B20A, B20B, B20C, B20D, B39A, B39B	20.79.11↔	01	B0RP, VBOR B02A, B02B, B02C, B02D, B11Z, B20A, B20B, B20C, B20D, B39A, B39B
20.32.01↔	03	D09Z, D30A, D30B, D30C		01	B02A, B02B, B02C, B02D, B11Z, B20A, B20B, B20C, B20D, B39A, B39B	20.79.20↔	01	B02A, B02B, B02C, B02D, B11Z, B20A, B20B, B20C, B20D, B39A, B39B
20.32.02↔	03	D09Z, D30A, D30B, D30C		03	D06A, D06B	20.79.21↔	03	D06A, D06B, D06C
20.32.99↔	03	D09Z, D30A, D30B, D30C		01	B0RP, KORP, MKOR, VBOR B02A, B02B, B02C, B02D, B11Z, B20A, B20B, B20C, B20D, B39A, B39B	20.79.22↔	01	B0RP, VBOR B02A, B02B, B02C, B02D, B11Z, B20A, B20B, B20C, B20D, B39A, B39B
20.41↔		B0RP, VBOR		03	D06A, D06B	20.79.23↔	01	B02A, B02B, B02C, B02D, B11Z, B20A, B20B, B20C, B20D, B39A, B39B
	01	B02A, B02B, B02C, B02D, B11Z, B20A, B20B, B20C, B20D, B39A, B39B	20.42.99↔	03	D06A, D06B		03	D06A, D06B, D06C
	03	D06A, D06B		01	B0RP, KORP, MKOR, VBOR B02A, B02B, B02C, B02D, B11Z, B20A, B20B, B20C, B20D, B39A, B39B	20.79.24↔	01	B02A, B02B, B02C, B02D, B11Z, B20A, B20B, B20C, B20D, B39A, B39B
20.42.00↔	01	B02A, B02B, B02C, B02D, B11Z, B20A, B20B, B20C, B20D, B39A, B39B	20.49↔	03	D06A, D06B	20.79.25↔	01	D06A, D06B, D06C
	03	D06A, D06B		03	D06A, D06B	20.79.26↔	03	B0RP, VBOR B02A, B02B, B02C, B02D, B11Z, B20A, B20B, B20C, B20D, B39A, B39B
20.42.10↔	01	B02A, B02B, B02C, B02D, B11Z, B20A, B20B, B20C, B20D, B39A, B39B	20.51.00↔	01	B02A, B02B, B02C, B02D, B11Z, B20A, B20B, B20C, B20D, B39A, B39B	20.79.27↔	01	B02A, B02B, B02C, B02D, B11Z, B20A, B20B, B20C, B20D, B39A, B39B
	03	D06A, D06B		03	D06A, D06B	20.79.28↔	03	D06A, D06B, D06C
20.42.11↔	01	B02A, B02B, B02C, B02D, B11Z, B20A, B20B, B20C, B20D, B39A, B39B	20.51.10↔	01	B02A, B02B, B02C, B02D, B11Z, B20A, B20B, B20C, B20D, B39A, B39B	20.79.29↔	03	D06A, D06B, D06C
	03	D06A, D06B		03	D06A, D06B	20.79.30↔	01	B0RP, VBOR B02A, B02B, B02C, B02D, B11Z, B20A, B20B, B20C, B20D, B39A, B39B
20.42.11↔	01	B02A, B02B, B02C, B02D, B11Z, B20A, B20B, B20C, B20D, B39A, B39B	20.51.11↔	01	B02A, B02B, B02C, B02D, B11Z, B20A, B20B, B20C, B20D, B39A, B39B	20.79.31↔	01	B02A, B02B, B02C, B02D, B11Z, B20A, B20B, B20C, B20D, B39A, B39B
	03	D06A, D06B		03	D06A, D06B	20.79.32↔	03	D06A, D06B, D06C
20.42.20↔	01	B02A, B02B, B02C, B02D, B11Z, B20A, B20B, B20C, B20D, B39A, B39B	20.51.12↔	01	B02A, B02B, B02C, B02D, B11Z, B20A, B20B, B20C, B20D, B39A, B39B	20.79.33↔	01	B0RP, VBOR B02A, B02B, B02C, B02D, B11Z, B20A, B20B, B20C, B20D, B39A, B39B
	03	D06A, D06B		03	D06A, D06B	20.79.34↔	03	D06A, D06B, D06C
20.42.21↔	01	B02A, B02B, B02C, B02D, B11Z, B20A, B20B, B20C, B20D, B39A, B39B	20.51.12↔	01	B02A, B02B, B02C, B02D, B11Z, B20A, B20B, B20C, B20D, B39A, B39B	20.79.35↔	03	D06A, D06B, D06C
	03	D06A, D06B		03	D06A, D06B	20.79.36↔	01	B0RP, VBOR B02A, B02B, B02C, B02D, B11Z, B20A, B20B, B20C, B20D, B39A, B39B
20.42.22↔	01	B02A, B02B, B02C, B02D, B11Z, B20A, B20B, B20C, B20D, B39A, B39B	20.51.99↔	01	B02A, B02B, B02C, B02D, B11Z, B20A, B20B, B20C, B20D, B39A, B39B	20.79.37↔	03	D06A, D06B, D06C
	03	D06A, D06B		03	D06A, D06B	20.8↔	03	B0RP, VBOR D09Z, D30A
20.42.22↔	01	B02A, B02B, B02C, B02D, B11Z, B20A, B20B, B20C, B20D, B39A, B39B	20.59↔	03	D09Z, D30A, D30B, D30C	20.91↔	03	B0RP, VBOR D09Z, D30A
	03	D06A, D06B	20.61.00↔	03	B0RP, VBOR D09Z, D30A		03	D09Z, D30A
				21B	X06A, X06B, X06C			

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

PROZ

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
21.4x.21↔		BORP, VBOR	21.69.11↔	03	D39Z	21.83.99↔		BORP, VBOR
	01	B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B	21.69.12↔	04	E02A, E02B, E02C, E07Z		03	D35Z, D38A
	03	D12A, D12B, D35Z, D38A	21.69.99↔	03	D39Z		04	E02A, E02B, E02C, E07Z
	05	F21Z		04	E02A, E02B, E02C, E07Z		08	I28A, I28B, I28C
	08	I27A, I27B, I27C	21.72↔	03	D25A, D25B, D25C, D28Z, D29Z		09	J03A, J03B, J04A, J04B, J10Z, J16Z
	09	J03A, J03B, J04A, J04B, J08A, J08B, J10Z, J16Z, J21Z, J22A, J22B		08	I17Z		21A	W02A, W02B
	10	K09A, K09B		09	J03A, J03B, J04A, J04B, J08A, J08B, J11A, J11B, J16Z		21B	X06A, X06B, X06C
	21A	W02A, W02B		21A	W02A, W02B		22	Y01Z, Y03A, Y03B
	21B	X06A, X06B, X06C		21B	X06A, X06B, X06C			
	22	Y01Z, Y03A, Y03B	21.82↔	21.84↔	BORP, VBOR			
21.4x.30↔		BORP, VBOR		03	D09Z, D30A, D30B, D30C, D38A, D38B		03	D35Z, D38A
	01	B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B		21A	W02A, W02B		04	E02A, E02B, E02C, E07Z
	03	D12A, D12B, D35Z, D38A		21B	X06A, X06B, X06C		08	I28A, I28B, I28C
	05	F21Z	21.83.00↔	21.85↔	BORP, VBOR		09	J03A, J03B, J04A, J04B, J10Z, J16Z
	08	I27A, I27B, I27C		03	D35Z, D38A		21A	W02A, W02B
	09	J03A, J03B, J04A, J04B, J08A, J08B, J10Z, J16Z, J21Z, J22A, J22B		04	E02A, E02B, E02C, E07Z		21B	X06A, X06B, X06C
	10	K09A, K09B		08	I28A, I28B, I28C		22	Y01Z, Y03A, Y03B
	21A	W02A, W02B		09	J03A, J03B, J04A, J04B, J10Z, J16Z			
	21B	X06A, X06B, X06C		21A	W02A, W02B			
	22	Y01Z, Y03A, Y03B		21B	X06A, X06B, X06C			
21.4x.31↔		BORP, VBOR	21.83.10↔	21.86.00↔	BORP, VBOR		03	D35Z, D38A, D38B
	01	B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B		04	E02A, E02B, E02C, E07Z		04	E02A, E02B, E02C, E07Z
	03	D12A, D12B, D35Z, D38A		08	I28A, I28B, I28C		08	I28A, I28B, I28C
	05	F21Z		09	J03A, J03B, J04A, J04B, J10Z, J16Z		09	J03A, J03B, J04A, J04B, J10Z, J16Z
	08	I27A, I27B, I27C		21A	W02A, W02B		21A	W02A, W02B
	09	J03A, J03B, J04A, J04B, J08A, J08B, J10Z, J16Z, J21Z, J22A, J22B		21B	X06A, X06B, X06C		21B	X06A, X06B, X06C
	10	K09A, K09B		22	Y01Z, Y03A, Y03B		22	Y01Z, Y03A, Y03B
	21A	W02A, W02B	21.83.11↔	21.86.10↔	BORP, VBOR			
	21B	X06A, X06B, X06C		03	D35Z, D38A		03	D35Z, D38A, D38B
	22	Y01Z, Y03A, Y03B		04	E02A, E02B, E02C, E07Z		04	E02A, E02B, E02C, E07Z
21.4x.99↔		BORP, VBOR		08	I28A, I28B, I28C		08	I28A, I28B, I28C
	01	B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B		09	J03A, J03B, J04A, J04B, J10Z, J16Z		09	J03A, J03B, J04A, J04B, J10Z, J16Z
	03	D12A, D12B, D35Z, D38A		21A	W02A, W02B		21A	W02A, W02B
	05	F21Z		21B	X06A, X06B, X06C		21B	X06A, X06B, X06C
	08	I27A, I27B, I27C		22	Y01Z, Y03A, Y03B		22	Y01Z, Y03A, Y03B
	09	J03A, J03B, J04A, J04B, J08A, J08B, J10Z, J16Z, J21Z, J22A, J22B	21.83.12↔	21.86.11↔	BORP, VBOR			
	10	K09A, K09B		03	D35Z, D38A		03	D35Z, D38A, D38B
	21A	W02A, W02B		04	E02A, E02B, E02C, E07Z		04	E02A, E02B, E02C, E07Z
	21B	X06A, X06B, X06C		08	I28A, I28B, I28C		08	I28A, I28B, I28C
	22	Y01Z, Y03A, Y03B		09	J03A, J03B, J04A, J04B, J10Z, J16Z		09	J03A, J03B, J04A, J04B, J10Z, J16Z
21.5↔	03	D09Z, D30A, D30B, D30C, D38A, D38B	21.83.20↔	21.86.99↔	BORP, VBOR		21A	W02A, W02B
	04	E02A, E02B, E02C, E07Z		03	D35Z, D38A		21B	X06A, X06B, X06C
	21A	W02A, W02B		04	E02A, E02B, E02C, E07Z		22	Y01Z, Y03A, Y03B
	21B	X06A, X06B, X06C		08	I28A, I28B, I28C			
21.61↔	03	D39Z		09	J03A, J03B, J04A, J04B, J10Z, J16Z			
	04	E02A, E02B, E02C, E07Z		21A	W02A, W02B		21A	W02A, W02B
21.62↔	03	D39Z		21B	X06A, X06B, X06C		21B	X06A, X06B, X06C
	21A	W02A, W02B		22	Y01Z, Y03A, Y03B		22	Y01Z, Y03A, Y03B
	21B	X06A, X06B, X06C						
21.69.00↔	03	D39Z						
	04	E02A, E02B, E02C, E07Z						
21.69.10↔	03	D39Z						
	04	E02A, E02B, E02C, E07Z						

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
21.87↔		BORP, VBOR	21.88.99↔	03	D35Z, D38A, D38B	22.2x.23↔	01	B09Z, B11Z, B39A, B39B
	03	D35Z, D38A		04	E02A, E02B, E02C, E07Z		03	D06A, D06B, D06C
	04	E02A, E02B, E02C, E07Z		08	I28A, I28B		08	I28A, I28B
	08	I28A, I28B, I28C		09	J03A, J03B, J04A, J04B, J10Z, J16Z	22.2x.28↔	01	B09Z, B11Z, B39A, B39B
	09	J03A, J03B, J04A, J04B, J10Z, J16Z		21A	W02A, W02B		03	D06A, D06B, D06C
	21A	W02A, W02B		21B	X06A, X06B, X06C	22.2x.29↔	01	B09Z, B11Z, B39A, B39B
	21B	X06A, X06B, X06C		22	Y01Z, Y03A, Y03B		03	D06A, D06B, D06C
	22	Y01Z, Y03A, Y03B	21.89↔		BORP, VBOR		08	I28A, I28B
21.88.00↔	03	D35Z, D38A, D38B		03	D35Z, D39Z	22.2x.99↔	01	B09Z, B11Z, B39A, B39B
	04	E02A, E02B, E02C, E07Z		04	E02A, E02B, E02C, E07Z		03	D06A, D06B, D06C
	08	I28A, I28B		08	I28A, I28B, I28C		08	I28A, I28B
	09	J03A, J03B, J04A, J04B, J10Z, J16Z		09	J03A, J03B, J04A, J04B, J10Z, J16Z	22.31↔		BORP, VBOR
	21A	W02A, W02B		21A	W02A, W02B		01	B09Z, B11Z, B39A, B39B
	21B	X06A, X06B, X06C		21B	X06A, X06B, X06C	22.41.00↔		BORP, VBOR
	22	Y01Z, Y03A, Y03B		22	Y01Z, Y03A, Y03B		01	B09Z, B11Z, B39A, B39B
21.88.10↔	03	D35Z, D38A, D38B	21.91↔	03	D09Z, D30A, D30B, D30C, D39Z	22.41.10↔	03	D06A, D06B
	04	E02A, E02B, E02C, E07Z		09	J03A, J03B, J04A, J04B, J10Z, J16Z		01	B09Z, B11Z, B39A, B39B
	08	I28A, I28B		21A	W02A, W02B	22.41.11↔		BORP, VBOR
	09	J03A, J03B, J04A, J04B, J10Z, J16Z		21B	X06A, X06B, X06C		01	B09Z, B11Z, B39A, B39B
	21A	W02A, W02B		22	Y01Z, Y03A, Y03B		03	D06A, D06B
	21B	X06A, X06B, X06C		22	Y01Z, Y03A, Y03B		01	B09Z, B11Z, B39A, B39B
	22	Y01Z, Y03A, Y03B	21.99.00↔	03	D12A, D12B, D39Z	22.41.12↔		BORP, VBOR
21.88.11↔	03	D35Z, D38A, D38B		04	E02A, E02B, E02C, E07Z		01	B09Z, B11Z, B39A, B39B
	04	E02A, E02B, E02C, E07Z		21A	W02A, W02B		03	D06A, D06B
	08	I28A, I28B		21B	X06A, X06B, X06C	22.41.99↔		BORP, VBOR
	09	J03A, J03B, J04A, J04B, J10Z, J16Z	21.99.10↔	03	D12A, D12B, D38A, D38B		01	B09Z, B11Z, B39A, B39B
	21A	W02A, W02B		04	E02A, E02B, E02C, E07Z		03	D06A, D06B
	21B	X06A, X06B, X06C		21A	W02A, W02B	22.42.00↔		BORP, VBOR
	22	Y01Z, Y03A, Y03B	21.99.20↔	03	D12A, D12B, D38A, D38B		01	B09Z, B11Z, B39A, B39B
21.88.12↔	03	D35Z, D38A, D38B		04	E02A, E02B, E02C, E07Z	22.42.10↔		BORP, VBOR
	04	E02A, E02B, E02C, E07Z		21A	W02A, W02B		03	D06A, D06B
	08	I28A, I28B		21B	X06A, X06B, X06C	22.42.11↔		BORP, VBOR
	09	J03A, J03B, J04A, J04B, J10Z, J16Z	21.99.99↔	03	D12A, D12B, D39Z		01	B09Z, B11Z, B39A, B39B
	21A	W02A, W02B		04	E02A, E02B, E02C, E07Z		03	D06A, D06B
	21B	X06A, X06B, X06C		21A	W02A, W02B	22.42.99↔		BORP, VBOR
	22	Y01Z, Y03A, Y03B		21B	X06A, X06B, X06C		01	B09Z, B11Z, B39A, B39B
21.88.13↔	03	D35Z, D38A, D38B	22.01.00↔	01	B09Z, B11Z, B39A, B39B	22.42.10↔		BORP, VBOR
	04	E02A, E02B, E02C, E07Z		03	D13A, D13B		03	D06A, D06B
	08	I28A, I28B	22.01.10↔	01	B09Z, B11Z, B39A, B39B	22.50↔		D06A, D06B, D06C
	09	J03A, J03B, J04A, J04B, J10Z, J16Z	22.01.11↔	01	B09Z, B11Z, B39A, B39B	22.51↔		B02A, B02B, B02C, B02D, B11Z, B20A, B20B, B20C, B20D, B39A, B39B
	21A	W02A, W02B	22.01.99↔	01	B09Z, B11Z, B39A, B39B		03	D06A, D06B, D06C
	21B	X06A, X06B, X06C		03	D13A, D13B	22.52↔		BORP, VBOR
	22	Y01Z, Y03A, Y03B	22.02↔	03	D06A, D06B, D06C		01	B02A, B02B, B02C, B02D, B11Z, B20A, B20B, B20C, B20D, B39A, B39B
21.88.14↔	03	D35Z, D38A, D38B	22.2x.00↔	01	B09Z, B11Z, B39A, B39B		03	D06A, D06B, D06C
	04	E02A, E02B, E02C, E07Z		03	D06A, D06B, D06C	22.53↔		D06A, D06B, D06C
	08	I28A, I28B		08	I28A, I28B		03	D06A, D06B, D06C
	09	J03A, J03B, J04A, J04B, J10Z, J16Z	22.2x.10↔	01	B09Z, B11Z, B39A, B39B		01	B09Z, B11Z, B39A, B39B
	21A	W02A, W02B		03	D06A, D06B, D06C	22.54↔		D06A, D06B, D06C
	21B	X06A, X06B, X06C	22.2x.11↔	01	B09Z, B11Z, B39A, B39B		03	D06A, D06B, D06C
	22	Y01Z, Y03A, Y03B		03	D06A, D06B, D06C	22.61↔		BORP, VBOR
21.88.15↔	03	D35Z, D38A, D38B	22.2x.20↔	01	B09Z, B11Z, B39A, B39B		01	B09Z, B11Z, B39A, B39B
	04	E02A, E02B, E02C, E07Z		03	D06A, D06B, D06C		03	D06A, D06B, D06C
	08	I28A, I28B		08	I28A, I28B		08	I28A, I28B
	09	J03A, J03B, J04A, J04B, J10Z, J16Z	22.2x.21↔	01	B09Z, B11Z, B39A, B39B	22.62↔		BORP, VBOR
	21A	W02A, W02B		03	D06A, D06B, D06C		01	B09Z, B11Z, B39A, B39B
	21B	X06A, X06B, X06C		08	I28A, I28B		03	D06A, D06B, D06C
	22	Y01Z, Y03A, Y03B	22.2x.22↔	01	B09Z, B11Z, B39A, B39B		08	I28A, I28B
				03	D06A, D06B, D06C	22.63.00↔		BORP, VBOR
				08	I28A, I28B		01	B02A, B02B, B02C, B02D, B11Z, B20A, B20B, B20C, B20D, B39A, B39B
							03	D06A, D06B

PROZ

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
24.91.00↔		BORP, VBOR	25.02↔	03	D08A, D08B, D22Z, D25A, D25B, D25C, D30A, D30B, D30C	25.2x.19↔	03	BORP, KORP, MKOR, VBOR D02Z, D24A, D24B, D25A, D25B, D25C
	03	D08A, D08B, D22Z, D25A, D25B, D25C, D30A, D30B, D30C		09	J03A, J03B, J04A, J04B, J11A, J11B, J16Z		06	G33Z, G38Z
	09	J03A, J03B, J04A, J04B, J11A, J11B, J16Z	25.1↔	03	D08A, D08B, D22Z, D25A, D25B, D25C, D30A, D30B, D30C	25.2x.20↔	03	H33Z
	21A	W02A, W02B		09	J08A, J08B		09	J08A, J08B
	21B	X06A, X06B, X06C	25.2x.00↔	03	BORP, KORP, MKOR, VBOR D02Z, D24A, D24B, D25A, D25B, D25C	25.2x.21↔	03	L33Z
	22	Y01Z, Y03A, Y03B		06	G33Z, G38Z		06	G33Z, G38Z
24.91.10↔		BORP, VBOR		07	H33Z		07	H33Z
	03	D08A, D08B, D22Z, D25A, D25B, D25C, D30A, D30B, D30C		09	J08A, J08B		09	J08A, J08B
	09	J03A, J03B, J04A, J04B, J11A, J11B, J16Z		11	L33Z		11	L33Z
	21A	W02A, W02B	25.2x.09↔	21B	X33Z		21B	X33Z
	21B	X06A, X06B, X06C				BORP, KORP, MKOR, VBOR D02Z, D24A, D24B, D25A, D25B, D25C		
	22	Y01Z, Y03A, Y03B		03	D08A, D08B, D22Z, D25A, D25B, D25C, D30A, D30B, D30C	25.2x.22↔	03	G33Z, G38Z
24.91.11↔		BORP, VBOR		06	G33Z, G38Z		06	G33Z, G38Z
	03	D08A, D08B, D22Z, D25A, D25B, D25C, D30A, D30B, D30C		07	H33Z		07	H33Z
	09	J03A, J03B, J04A, J04B, J11A, J11B, J16Z		09	J08A, J08B		09	J08A, J08B
	21A	W02A, W02B	25.2x.10↔	21B	X33Z		11	L33Z
	21B	X06A, X06B, X06C				BORP, KORP, MKOR, VBOR D02Z, D24A, D24B, D25A, D25B, D25C		
	22	Y01Z, Y03A, Y03B		03	D08A, D08B, D22Z, D25A, D25B, D25C, D30A, D30B, D30C	25.2x.23↔	03	G33Z, G38Z
24.91.99↔		BORP, VBOR		06	G33Z, G38Z		06	G33Z, G38Z
	03	D08A, D08B, D22Z, D25A, D25B, D25C, D30A, D30B, D30C		07	H33Z		07	H33Z
	09	J03A, J03B, J04A, J04B, J11A, J11B, J16Z		09	J08A, J08B		09	J08A, J08B
	21A	W02A, W02B	25.2x.11↔	21B	X33Z		11	L33Z
	21B	X06A, X06B, X06C				BORP, KORP, MKOR, VBOR D02Z, D24A, D24B, D25A, D25B, D25C		
	22	Y01Z, Y03A, Y03B		03	D08A, D08B, D22Z, D25A, D25B, D25C, D30A, D30B, D30C	25.2x.24↔	03	G33Z, G38Z
24.99.00↔		D25A, D25B, D25C, D28Z, D29Z		06	G33Z, G38Z		06	G33Z, G38Z
	08	I17Z		07	H33Z		07	H33Z
	09	J08A, J08B		09	J08A, J08B		09	J08A, J08B
	21A	W02A, W02B	25.2x.12↔	21B	X33Z		11	L33Z
	21B	X06A, X06B, X06C				BORP, KORP, MKOR, VBOR D02Z, D24A, D24B, D25A, D25B, D25C		
24.99.10↔		D25A, D25B, D25C, D28Z, D29Z		03	D08A, D08B, D22Z, D25A, D25B, D25C, D30A, D30B, D30C	25.2x.25↔	03	D02Z, D24A, D24B, D25A, D25B, D25C
	08	I17Z		06	G33Z, G38Z		05	F04Z
	09	J08A, J08B		07	H33Z		06	G33Z, G38Z
	21A	W02A, W02B		09	J08A, J08B		07	H33Z
	21B	X06A, X06B, X06C	25.2x.13↔	21B	X33Z		08	I02A, I02B
24.99.11↔		D25A, D25B, D25C, D28Z, D29Z				BORP, KORP, MKOR, VBOR D02Z, D24A, D24B, D25A, D25B, D25C		
	08	I17Z		03	D08A, D08B, D22Z, D25A, D25B, D25C, D30A, D30B, D30C	25.2x.26↔	03	J01Z, J02A, J02B, J08A, J08B, J16Z
	09	J08A, J08B		06	G33Z, G38Z		11	L33Z
	21A	W02A, W02B		07	H33Z		21A	W01A, W01B
	21B	X06A, X06B, X06C	25.2x.14↔	21B	X33Z		21B	X33Z
24.99.20↔		D25A, D25B, D25C, D28Z, D29Z				BORP, KORP, MKOR, VBOR D02Z, D24A, D24B, D25A, D25B, D25C		
	08	I17Z		03	D08A, D08B, D22Z, D25A, D25B, D25C, D30A, D30B, D30C	25.2x.27↔	03	Y01Z, Y02A, Y02B
	09	J08A, J08B		06	G33Z, G38Z		06	G33Z, G38Z
	21A	W02A, W02B		07	H33Z		06	G33Z, G38Z
	21B	X06A, X06B, X06C	25.2x.15↔	21B	X33Z		07	H33Z
24.99.99↔		D25A, D25B, D25C, D28Z, D29Z				BORP, KORP, MKOR, VBOR D02Z, D24A, D24B, D25A, D25B, D25C		
	08	I17Z		05	F04Z		09	J08A, J08B
	09	J08A, J08B		06	G33Z, G38Z		11	L33Z
	21A	W02A, W02B		07	H33Z		21B	X33Z
	21B	X06A, X06B, X06C	25.2x.16↔	21B	X33Z		25.2x.30↔	BORP, KORP, MKOR, VBOR D02Z, D24A, D24B, D25A, D25B, D25C
	08	I17Z		08	I02A, I02B		03	J01Z, J02A, J02B, J08A, J08B, J16Z
	09	J08A, J08B		09	J01Z, J02A, J02B, J08A, J08B, J16Z		06	G33Z, G38Z
	21A	W02A, W02B		11	L33Z		07	H33Z
	21B	X06A, X06B, X06C	25.2x.17↔	21A	W01A, W01B		09	J08A, J08B
	08	I17Z		21B	X33Z		11	L33Z
	09	J08A, J08B		22	Y01Z, Y02A, Y02B		21B	X33Z
	21A	W02A, W02B						
	21B	X06A, X06B, X06C						

PROZ

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
25.2x.31↔		BORP, KORP, MKOR, VBOR 03 D02Z, D24A, D24B, D25A, D25B, D25C 06 G33Z, G38Z 07 H33Z 09 J08A, J08B 11 L33Z 21B X33Z	25.2x.43↔		BORP, KORP, MKOR, VBOR 03 D02Z, D24A, D24B, D25A, D25B, D25C 06 G33Z, G38Z 07 H33Z 09 J08A, J08B 11 L33Z 21B X33Z	25.2x.54↔		BORP, KORP, MKOR, VBOR 03 D02Z, D24A, D24B, D25A, D25B, D25C 05 F04Z 06 G33Z, G38Z 07 H33Z 08 I02A, I02B 09 J01Z, J02A, J02B, J08A, J08B, J16Z
25.2x.32↔		BORP, KORP, MKOR, VBOR 03 D02Z, D24A, D24B, D25A, D25B, D25C 06 G33Z, G38Z 07 H33Z 09 J08A, J08B 11 L33Z 21B X33Z	25.2x.44↔		BORP, KORP, MKOR, VBOR 03 D02Z, D24A, D24B, D25A, D25B, D25C 05 F04Z 06 G33Z, G38Z 07 H33Z 08 I02A, I02B 09 J01Z, J02A, J02B, J08A, J08B, J16Z	25.2x.59↔		BORP, KORP, MKOR, VBOR 03 D02Z, D24A, D24B, D25A, D25B, D25C 06 G33Z, G38Z 07 H33Z 09 J08A, J08B
25.2x.33↔		BORP, KORP, MKOR, VBOR 03 D02Z, D24A, D24B, D25A, D25B, D25C 06 G33Z, G38Z 07 H33Z 09 J08A, J08B 11 L33Z 21B X33Z	25.2x.49↔		BORP, KORP, MKOR, VBOR 03 D02Z, D24A, D24B, D25A, D25B, D25C 06 G33Z, G38Z 07 H33Z 09 J08A, J08B	25.3x.00↔		BORP, KORP, MKOR, VBOR 03 D02Z, D24A, D24B, D25A, D25B, D25C 06 G33Z, G38Z 07 H33Z 09 J08A, J08B
25.2x.34↔		BORP, KORP, MKOR, VBOR 03 D02Z, D24A, D24B, D25A, D25B, D25C 05 F04Z 06 G33Z, G38Z 07 H33Z 08 I02A, I02B 09 J01Z, J02A, J02B, J08A, J08B, J16Z 11 L33Z 21A W01A, W01B 21B X33Z 22 Y01Z, Y02A, Y02B	25.2x.50↔		BORP, KORP, MKOR, VBOR 03 D02Z, D24A, D24B, D25A, D25B, D25C 06 G33Z, G38Z 07 H33Z 09 J08A, J08B	25.3x.09↔		BORP, KORP, MKOR, VBOR 03 D02Z, D24A, D24B, D25A, D25B, D25C 06 G33Z, G38Z 07 H33Z 09 J08A, J08B
25.2x.39↔		BORP, KORP, MKOR, VBOR 03 D02Z, D24A, D24B, D25A, D25B, D25C 06 G33Z, G38Z 07 H33Z 09 J08A, J08B 11 L33Z 21B X33Z	25.2x.51↔		BORP, KORP, MKOR, VBOR 03 D02Z, D24A, D24B, D25A, D25B, D25C 06 G33Z, G38Z 07 H33Z 09 J08A, J08B	25.3x.10↔		BORP, KORP, MKOR, VBOR 03 D02Z, D24A, D24B, D25A, D25B, D25C 06 G33Z, G38Z 07 H33Z 09 J08A, J08B
25.2x.40↔		BORP, KORP, MKOR, VBOR 03 D02Z, D24A, D24B, D25A, D25B, D25C 06 G33Z, G38Z 07 H33Z 09 J08A, J08B 11 L33Z 21B X33Z	25.2x.52↔		BORP, KORP, MKOR, VBOR 03 D02Z, D24A, D24B, D25A, D25B, D25C 06 G33Z, G38Z 07 H33Z 09 J08A, J08B	25.3x.11↔		BORP, KORP, MKOR, VBOR 03 D02Z, D24A, D24B, D25A, D25B, D25C 06 G33Z, G38Z 07 H33Z 09 J08A, J08B
25.2x.41↔		BORP, KORP, MKOR, VBOR 03 D02Z, D24A, D24B, D25A, D25B, D25C 06 G33Z, G38Z 07 H33Z 09 J08A, J08B 11 L33Z 21B X33Z	25.2x.53↔		BORP, KORP, MKOR, VBOR 03 D02Z, D24A, D24B, D25A, D25B, D25C 06 G33Z, G38Z 07 H33Z 09 J08A, J08B	25.3x.12↔		BORP, KORP, MKOR, VBOR 03 D02Z, D24A, D24B, D25A, D25B, D25C 06 G33Z, G38Z 07 H33Z 09 J08A, J08B
25.2x.42↔		BORP, KORP, MKOR, VBOR 03 D02Z, D24A, D24B, D25A, D25B, D25C 06 G33Z, G38Z 07 H33Z 09 J08A, J08B 11 L33Z 21B X33Z						Prä A11A

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

PROZ

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

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
25.4x.24↔		BORP, KORP, MKOR, VBOR 03 D02Z, D24A, D24B, D25A, D25B, D25C 05 F04Z 06 G33Z, G38Z 07 H33Z 08 I02A, I02B 09 J01Z, J02A, J02B, J08A, J08B, J16Z 11 L33Z 21A W01A, W01B 21B X33Z 22 Y01Z, Y02A, Y02B Prä A11A	25.4x.34↔		BORP, KORP, MKOR, VBOR 03 D02Z, D24A, D24B, D25A, D25B, D25C 05 F04Z 06 G33Z, G38Z 07 H33Z 08 I02A, I02B 09 J01Z, J02A, J02B, J08A, J08B, J16Z 11 L33Z 21A W01A, W01B 21B X33Z 22 Y01Z, Y02A, Y02B Prä A11A	25.4x.44↔		BORP, KORP, MKOR, VBOR 03 D02Z, D24A, D24B, D25A, D25B, D25C 05 F04Z 06 G33Z, G38Z 07 H33Z 08 I02A, I02B 09 J01Z, J02A, J02B, J08A, J08B, J16Z 11 L33Z 21A W01A, W01B 21B X33Z 22 Y01Z, Y02A, Y02B Prä A11A
25.4x.29↔		BORP, KORP, MKOR, VBOR 03 D02Z, D24A, D24B, D25A, D25B, D25C 06 G33Z, G38Z 07 H33Z 09 J08A, J08B 11 L33Z 21B X33Z Prä A11A	25.4x.39↔		BORP, KORP, MKOR, VBOR 03 D02Z, D24A, D24B, D25A, D25B, D25C 06 G33Z, G38Z 07 H33Z 09 J08A, J08B 11 L33Z 21B X33Z Prä A11A	25.4x.49↔		BORP, KORP, MKOR, VBOR 03 D02Z, D24A, D24B, D25A, D25B, D25C 06 G33Z, G38Z 07 H33Z 09 J08A, J08B 11 L33Z 21B X33Z Prä A11A
25.4x.30↔		BORP, KORP, MKOR, VBOR 03 D02Z, D24A, D24B, D25A, D25B, D25C 06 G33Z, G38Z 07 H33Z 09 J08A, J08B 11 L33Z 21B X33Z Prä A11A	25.4x.40↔		BORP, KORP, MKOR, VBOR 03 D02Z, D24A, D24B, D25A, D25B, D25C 06 G33Z, G38Z 07 H33Z 09 J08A, J08B 11 L33Z 21B X33Z Prä A11A	25.4x.50↔		BORP, KORP, MKOR, VBOR 03 D02Z, D24A, D24B, D25A, D25B, D25C 06 G33Z, G38Z 07 H33Z 09 J08A, J08B 11 L33Z 21B X33Z Prä A11A
25.4x.31↔		BORP, KORP, MKOR, VBOR 03 D02Z, D24A, D24B, D25A, D25B, D25C 06 G33Z, G38Z 07 H33Z 09 J08A, J08B 11 L33Z 21B X33Z Prä A11A	25.4x.41↔		BORP, KORP, MKOR, VBOR 03 D02Z, D24A, D24B, D25A, D25B, D25C 06 G33Z, G38Z 07 H33Z 09 J08A, J08B 11 L33Z 21B X33Z Prä A11A	25.4x.51↔		BORP, KORP, MKOR, VBOR 03 D02Z, D24A, D24B, D25A, D25B, D25C 06 G33Z, G38Z 07 H33Z 09 J08A, J08B 11 L33Z 21B X33Z Prä A11A
25.4x.32↔		BORP, KORP, MKOR, VBOR 03 D02Z, D24A, D24B, D25A, D25B, D25C 06 G33Z, G38Z 07 H33Z 09 J08A, J08B 11 L33Z 21B X33Z Prä A11A	25.4x.42↔		BORP, KORP, MKOR, VBOR 03 D02Z, D24A, D24B, D25A, D25B, D25C 06 G33Z, G38Z 07 H33Z 09 J08A, J08B 11 L33Z 21B X33Z Prä A11A	25.4x.52↔		BORP, KORP, MKOR, VBOR 03 D02Z, D24A, D24B, D25A, D25B, D25C 06 G33Z, G38Z 07 H33Z 09 J08A, J08B 11 L33Z 21B X33Z Prä A11A
25.4x.33↔		BORP, KORP, MKOR, VBOR 03 D02Z, D24A, D24B, D25A, D25B, D25C 06 G33Z, G38Z 07 H33Z 09 J08A, J08B 11 L33Z 21B X33Z Prä A11A	25.4x.43↔		BORP, KORP, MKOR, VBOR 03 D02Z, D24A, D24B, D25A, D25B, D25C 06 G33Z, G38Z 07 H33Z 09 J08A, J08B 11 L33Z 21B X33Z Prä A11A	25.4x.53↔		BORP, KORP, MKOR, VBOR 03 D02Z, D24A, D24B, D25A, D25B, D25C 06 G33Z, G38Z 07 H33Z 09 J08A, J08B 11 L33Z 21B X33Z Prä A11A

PROZ

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG	
25.4x.54↔		BORP, KORP, MKOR, VBOR	26.21↔		BORP, VBOR	26.99.21↔	03	D06A, D06B, D06C	
	03	D02Z, D24A, D24B, D25A, D25B, D25C	26.29.00↔	03	D06A, D06B, D06C	26.99.22↔	03	D06A, D06B, D06C	
	05	F04Z		03	D06A, D06B, D06C	26.99.23↔	03	D06A, D06B, D06C	
	06	G33Z, G38Z	26.29.10↔	03	D06A, D06B, D06C	26.99.24↔	03	D06A, D06B, D06C	
	07	H33Z		03	D06A, D06B, D06C	26.99.29↔	03	D06A, D06B, D06C	
	08	I02A, I02B	26.29.99↔	03	D06A, D06B, D06C	27.0‡↔	03	D06A, D06B, D06C, D40Z	
	09	J01Z, J02A, J02B, J08A, J08B, J16Z	26.30↔	03	D06A, D06B, D06C	27.1↔	03	D08A, D08B, D22Z, D25A, D25B, D25C, D30A, D30B, D30C	
	11	L33Z		03	D06A, D06B, D06C		09	J03A, J03B, J04A, J04B, J11A, J11B, J16Z	
	21A	W01A, W01B	26.31.00↔		BORP, VBOR		21A	W02A, W02B	
	21B	X33Z		03	D05A, D05B		21B	X06A, X06B, X06C	
	22	Y01Z, Y02A, Y02B	26.31.10↔		BORP, VBOR		27.21.00↔	03	D08A, D08B, D22Z, D25A, D25B, D25C, D30A, D30B, D30C
	Prä	A11A		03	D05A, D05B		27.21.20↔	03	D08A, D08B, D22Z, D25A, D25B, D25C, D30A, D30B, D30C
25.4x.59↔		BORP, KORP, MKOR, VBOR	26.31.11↔		BORP, VBOR		27.21.99↔	03	D08A, D08B, D22Z, D25A, D25B, D25C, D30A, D30B, D30C
	03	D02Z, D24A, D24B, D25A, D25B, D25C	26.31.99↔	03	D05A, D05B		09	J03A, J03B, J04A, J04B, J11A, J11B, J16Z	
	06	G33Z, G38Z	26.32.00↔	03	D05A, D05B		27.22.00↔	03	D08A, D08B, D22Z, D25A, D25B, D25C, D30A, D30B, D30C
	07	H33Z		03	D05A, D05B		09	J03A, J03B, J04A, J04B, J11A, J11B, J16Z	
	09	J08A, J08B	26.32.10↔	03	D05A, D05B		27.22.20↔	03	D08A, D08B, D22Z, D25A, D25B, D25C, D30A, D30B, D30C
	11	L33Z		03	D05A, D05B		09	J03A, J03B, J04A, J04B, J11A, J11B, J16Z	
	21B	X33Z	26.32.11↔	03	D05A, D05B		27.22.99↔	03	D08A, D08B, D22Z, D25A, D25B, D25C, D30A, D30B, D30C
	Prä	A11A		26.32.20↔			09	J03A, J03B, J04A, J04B, J11A, J11B, J16Z	
25.4x.99↔		BORP, KORP, MKOR, VBOR	26.32.30↔	03	D05A, D05B		09	J03A, J03B, J04A, J04B, J11A, J11B, J16Z	
	03	D02Z, D24A, D24B, D25A, D25B, D25C	26.32.39↔	03	D05A, D05B		27.23.00↔	03	D08A, D08B, D22Z, D25A, D25B, D25C, D30A, D30B, D30C
	06	G33Z, G38Z		03	D05A, D05B		09	J03A, J03B, J04A, J04B, J11A, J11B, J16Z	
	07	H33Z	26.32.99↔	03	D05A, D05B		27.23.20↔	03	D08A, D08B, D22Z, D25A, D25B, D25C, D30A, D30B, D30C
	09	J08A, J08B		03	D05A, D05B		09	J03A, J03B, J04A, J04B, J11A, J11B, J16Z	
	11	L33Z	26.41.00↔	03	D05A, D05B		27.23.99↔	03	D08A, D08B, D22Z, D25A, D25B, D25C, D30A, D30B, D30C
	21B	X33Z		26.41.10↔			09	J03A, J03B, J04A, J04B, J11A, J11B, J16Z	
	Prä	A11A		26.41.20↔			27.24.00↔	03	D08A, D08B, D22Z, D25A, D25B, D25C, D30A, D30B, D30C
25.59.00↔		BORP, VBOR	26.41.99↔	03	D06A, D06B, D06C		09	J03A, J03B, J04A, J04B, J11A, J11B, J16Z	
	03	D08A, D08B, D22Z, D25A, D25B, D25C, D30A, D30B, D30C	26.42↔	03	D06A, D06B, D06C		09	J03A, J03B, J04A, J04B, J11A, J11B, J16Z	
	21A	W02A, W02B		21A	W02A, W02B		27.24.20↔	03	D08A, D08B, D22Z, D25A, D25B, D25C, D30A, D30B, D30C
	21B	X06A, X06B, X06C		21B	X06A, X06B, X06C		09	J03A, J03B, J04A, J04B, J11A, J11B, J16Z	
	22	Y01Z, Y03A, Y03B	26.42.10↔	03	D06A, D06B, D06C		27.24.99↔	03	D08A, D08B, D22Z, D25A, D25B, D25C, D30A, D30B, D30C
25.59.10↔		BORP, VBOR	26.42.11↔	03	D06A, D06B, D06C		09	J03A, J03B, J04A, J04B, J11A, J11B, J16Z	
	03	D08A, D08B, D22Z, D25A, D25B, D25C, D30A, D30B, D30C	26.42.20↔	03	D06A, D06B, D06C		09	J03A, J03B, J04A, J04B, J11A, J11B, J16Z	
	21A	W02A, W02B		21A	W02A, W02B		27.25.00↔	03	D08A, D08B, D22Z, D25A, D25B, D25C, D30A, D30B, D30C
	21B	X06A, X06B, X06C		21B	X06A, X06B, X06C		09	J03A, J03B, J04A, J04B, J11A, J11B, J16Z	
	22	Y01Z, Y03A, Y03B	26.42.30↔	03	D06A, D06B, D06C		27.25.20↔	03	D08A, D08B, D22Z, D25A, D25B, D25C, D30A, D30B, D30C
25.59.11↔		BORP, VBOR	26.42.39↔	03	D06A, D06B, D06C		09	J03A, J03B, J04A, J04B, J11A, J11B, J16Z	
	03	D25A, D25B, D25C	26.43.00↔	03	D06A, D06B, D06C		27.25.99↔	03	D08A, D08B, D22Z, D25A, D25B, D25C, D30A, D30B, D30C
	21A	W02A, W02B		21A	W02A, W02B		09	J03A, J03B, J04A, J04B, J11A, J11B, J16Z	
	21B	X06A, X06B, X06C		21B	X06A, X06B, X06C		09	J03A, J03B, J04A, J04B, J11A, J11B, J16Z	
	22	Y01Z, Y03A, Y03B	26.43.10↔	03	D06A, D06B, D06C		27.26.00↔	03	D08A, D08B, D22Z, D25A, D25B, D25C, D30A, D30B, D30C
25.59.99↔		BORP, VBOR	26.43.19↔	03	D06A, D06B, D06C		09	J03A, J03B, J04A, J04B, J11A, J11B, J16Z	
	03	D08A, D08B, D22Z, D25A, D25B, D25C, D30A, D30B, D30C	26.43.20↔	03	D06A, D06B, D06C		09	J03A, J03B, J04A, J04B, J11A, J11B, J16Z	
	21A	W02A, W02B		21A	W02A, W02B		27.26.20↔	03	D08A, D08B, D22Z, D25A, D25B, D25C, D30A, D30B, D30C
	21B	X06A, X06B, X06C		21B	X06A, X06B, X06C		09	J03A, J03B, J04A, J04B, J11A, J11B, J16Z	
	22	Y01Z, Y03A, Y03B	26.43.30↔	03	D06A, D06B, D06C		27.26.99↔	03	D08A, D08B, D22Z, D25A, D25B, D25C, D30A, D30B, D30C
25.59.99↔		BORP, VBOR	26.43.39↔	03	D06A, D06B, D06C		09	J03A, J03B, J04A, J04B, J11A, J11B, J16Z	
	03	D08A, D08B, D22Z, D25A, D25B, D25C, D30A, D30B, D30C	26.43.40↔	03	D06A, D06B, D06C		09	J03A, J03B, J04A, J04B, J11A, J11B, J16Z	
	21A	W02A, W02B		21A	W02A, W02B		27.27.00↔	03	D08A, D08B, D22Z, D25A, D25B, D25C, D30A, D30B, D30C
	21B	X06A, X06B, X06C		21B	X06A, X06B, X06C		09	J03A, J03B, J04A, J04B, J11A, J11B, J16Z	
	22	Y01Z, Y03A, Y03B	26.43.50↔	03	D06A, D06B, D06C		27.27.20↔	03	D08A, D08B, D22Z, D25A, D25B, D25C, D30A, D30B, D30C
25.92↔		D08A, D08B, D22Z, D25A, D25B, D25C, D30A, D30B, D30C	26.43.59↔	03	D06A, D06B, D06C		09	J03A, J03B, J04A, J04B, J11A, J11B, J16Z	
	03	P60B, P60C, P67B, P67C	26.43.60↔	03	D06A, D06B, D06C		27.27.40↔	03	D08A, D08B, D22Z, D25A, D25B, D25C, D30A, D30B, D30C
	15	D08A, D08B, D22Z, D25A, D25B, D25C, D30A, D30B, D30C	26.43.69↔	03	D06A, D06B, D06C		09	J03A, J03B, J04A, J04B, J11A, J11B, J16Z	
25.93↔		D08A, D08B, D22Z, D25A, D25B, D25C, D30A, D30B, D30C	26.43.70↔	03	D06A, D06B, D06C		27.27.49↔	03	D08A, D08B, D22Z, D25A, D25B, D25C, D30A, D30B, D30C
	03	D08A, D08B, D22Z, D25A, D25B, D25C, D30A, D30B, D30C	26.43.79↔	03	D06A, D06B, D06C		09	J03A, J03B, J04A, J04B, J11A, J11B, J16Z	
25.94↔		D08A, D08B, D22Z, D25A, D25B, D25C, D30A, D30B, D30C	26.43.80↔	03	D06A, D06B, D06C		09	J03A, J03B, J04A, J04B, J11A, J11B, J16Z	
	03	D06A, D06B, D06C	26.49.00↔	03	D06A, D06B, D06C		26.99.21↔	03	D06A, D06B, D06C
	26.12↔		26.49.10↔	03	D06A, D06B, D06C		26.99.22↔	03	D06A, D06B, D06C
			26.49.20↔	03	D06A, D06B, D06C		26.99.23↔	03	D06A, D06B, D06C

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

PROZ

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

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
27.57.99↔		BORP, KORP, MKOR, VBOR	27.59.21↔		BORP, VBOR	27.59.60↔		BORP, VBOR
	03	D24A, D25A, D25B, D25C		03	D08A, D08B, D12A, D12B, D22Z, D25A, D25B, D25C, D30A, D30B, D30C		03	D08A, D08B, D12A, D12B, D22Z, D25A, D25B, D25C, D30A, D30B, D30C
	05	F04Z, F13A		05	F04Z, F13A		05	F04Z, F13A
	08	I02A, I02B, I06A, I06B, I12A, I12B, I12C		08	J03A, J03B, J04A, J04B, J08A, J08B, J11A, J11B, J16Z		08	J03A, J03B, J04A, J04B, J08A, J08B, J10Z, J11A, J11B, J16Z
	09	J03A, J03B, J04A, J04B, J08A, J08B, J11A, J11B, J16Z		09	J03A, J03B, J04A, J04B, J08A, J08B, J10Z, J11A, J11B, J16Z		09	J03A, J03B, J04A, J04B, J08A, J08B, J10Z, J11A, J11B, J16Z
	21A	W02A, W02B		21A	W02A, W02B		21A	W02A, W02B
	21B	X01A, X01B, X06A, X06B, X06C, X33Z		21B	X06A, X06B, X06C		21B	X06A, X06B, X06C
27.58↔		BORP, VBOR	27.59.30↔		Y01Z, Y03A, Y03B	27.59.99↔		Y01Z, Y03A, Y03B
	03	D08A, D08B, D12A, D12B, D22Z, D25A, D25B, D25C, D30A, D30B, D30C		03	D08A, D08B, D12A, D12B, D22Z, D25A, D25B, D25C, D30A, D30B, D30C		03	D08A, D08B, D12A, D12B, D22Z, D25A, D25B, D25C, D30A, D30B, D30C
	05	F04Z, F13A		05	F04Z, F13A		05	F04Z, F13A
	09	J03A, J03B, J04A, J04B, J08A, J08B, J10Z, J11A, J11B, J16Z		09	J03A, J03B, J04A, J04B, J08A, J08B, J10Z, J11A, J11B, J16Z		09	J03A, J03B, J04A, J04B, J08A, J08B, J10Z, J11A, J11B, J16Z
	21A	W02A, W02B		21A	W02A, W02B		21A	W02A, W02B
	21B	X06A, X06B, X06C		21B	X06A, X06B, X06C		21B	X06A, X06B, X06C
	22	Y01Z, Y03A, Y03B		22	Y01Z, Y03A, Y03B		22	Y01Z, Y03A, Y03B
27.59.00↔		BORP, VBOR	27.59.31↔		BORP, VBOR	27.61↔		D12A, D12B
	03	D08A, D08B, D12A, D12B, D22Z, D25A, D25B, D25C, D30A, D30B, D30C		03	D08A, D08B, D12A, D12B, D22Z, D25A, D25B, D25C, D30A, D30B, D30C		04	E02A, E02B, E02C, E07Z
	05	F04Z, F13A		05	F04Z, F13A		09	J03A, J03B, J04A, J04B, J10Z, J16Z
	09	J03A, J03B, J04A, J04B, J08A, J08B, J10Z, J11A, J11B, J16Z		09	J03A, J03B, J04A, J04B, J08A, J08B, J10Z, J11A, J11B, J16Z		21A	W02A, W02B
	21A	W02A, W02B		21A	W02A, W02B		21B	X06A, X06B, X06C
	21B	X06A, X06B, X06C		21B	X06A, X06B, X06C		22	Y01Z, Y03A, Y03B
	22	Y01Z, Y03A, Y03B		22	Y01Z, Y03A, Y03B		27.62.00↔	BORP, KORP, MKOR, VBOR
27.59.10↔		BORP, VBOR	27.59.40↔		BORP, KORP, MKOR, VBOR		03	D03Z, D12A
	03	D08A, D08B, D12A, D12B, D22Z, D25A, D25B, D25C, D30A, D30B, D30C		03	D02Z, D24A, D24B, D25A, D25B, D25C		08	I17Z
	05	F04Z, F13A		05	F04Z, F13A		09	J03A, J03B, J04A, J04B, J11A, J11B, J16Z
	09	J03A, J03B, J04A, J04B, J08A, J08B, J10Z, J11A, J11B, J16Z		09	I02A, I02B		21A	W02A, W02B
	21A	W02A, W02B		08	I02A, I02B		21B	X06A, X06B, X06C
	21B	X06A, X06B, X06C		09	J01Z, J02A, J02B, J03A, J03B, J04A, J04B, J08A, J08B, J10Z, J11A, J11B, J16Z		22	Y01Z, Y03A, Y03B
	22	Y01Z, Y03A, Y03B		21A	W01A, W01B, W02A, W02B		27.62.10↔	BORP, KORP, MKOR, VBOR
27.59.11↔		BORP, VBOR	27.59.41↔		BORP, VBOR		03	D03Z, D12A
	03	D08A, D08B, D12A, D12B, D22Z, D25A, D25B, D25C, D30A, D30B, D30C		03	D08A, D08B, D12A, D12B, D22Z, D25A, D25B, D25C, D30A, D30B, D30C		08	I17Z
	05	F04Z, F13A		05	F04Z, F13A		09	J03A, J03B, J04A, J04B, J11A, J11B, J16Z
	09	J03A, J03B, J04A, J04B, J08A, J08B, J10Z, J11A, J11B, J16Z		09	J03A, J03B, J04A, J04B, J08A, J08B, J10Z, J11A, J11B, J16Z		21A	W02A, W02B
	21A	W02A, W02B		21A	W02A, W02B		21B	X06A, X06B, X06C
	21B	X06A, X06B, X06C		21B	X06A, X06B, X06C		22	Y01Z, Y03A, Y03B
	22	Y01Z, Y03A, Y03B		22	Y01Z, Y03A, Y03B		27.62.11↔	BORP, KORP, MKOR, VBOR
27.59.20↔		BORP, VBOR	27.59.50↔		BORP, VBOR		03	D03Z, D12A
	03	D08A, D08B, D12A, D12B, D22Z, D25A, D25B, D25C, D30A, D30B, D30C		03	D08A, D08B, D12A, D12B, D22Z, D25A, D25B, D25C, D30A, D30B, D30C		08	I17Z
	05	F04Z, F13A		05	F04Z, F13A		09	J03A, J03B, J04A, J04B, J11A, J11B, J16Z
	09	J03A, J03B, J04A, J04B, J08A, J08B, J10Z, J11A, J11B, J16Z		09	J03A, J03B, J04A, J04B, J08A, J08B, J10Z, J11A, J11B, J16Z		21A	W02A, W02B
	21A	W02A, W02B		21A	W02A, W02B		21B	X06A, X06B, X06C
	21B	X06A, X06B, X06C		21B	X06A, X06B, X06C		22	Y01Z, Y03A, Y03B
	22	Y01Z, Y03A, Y03B		22	Y01Z, Y03A, Y03B		27.62.20↔	BORP, KORP, MKOR, VBOR
	03	D08A, D08B, D12A, D12B, D22Z, D25A, D25B, D25C, D30A, D30B, D30C		03	D08A, D08B, D12A, D12B, D22Z, D25A, D25B, D25C, D30A, D30B, D30C		03	D03Z, D12A
	05	F04Z, F13A		05	F04Z, F13A		08	I17Z
	09	J03A, J03B, J04A, J04B, J08A, J08B, J10Z, J11A, J11B, J16Z		09	J03A, J03B, J04A, J04B, J08A, J08B, J10Z, J11A, J11B, J16Z		09	J03A, J03B, J04A, J04B, J11A, J11B, J16Z
	21A	W02A, W02B		05	F04Z, F13A		21A	W02A, W02B
	21B	X06A, X06B, X06C		09	J03A, J03B, J04A, J04B, J08A, J08B, J10Z, J11A, J11B, J16Z		21B	X06A, X06B, X06C
	22	Y01Z, Y03A, Y03B		21A	W02A, W02B		22	Y01Z, Y03A, Y03B
	03	D08A, D08B, D12A, D12B, D22Z, D25A, D25B, D25C, D30A, D30B, D30C		21B	X06A, X06B, X06C		27.62.21↔	BORP, VBOR
	05	F04Z, F13A		21B	X06A, X06B, X06C		03	D03Z, D12A, D12B
	09	J03A, J03B, J04A, J04B, J08A, J08B, J10Z, J11A, J11B, J16Z		22	Y01Z, Y03A, Y03B		04	E02A, E02B, E02C, E07Z
	21A	W02A, W02B		21A	W02A, W02B		21A	W02A, W02B
	21B	X06A, X06B, X06C		21B	X06A, X06B, X06C		21B	X06A, X06B, X06C
	22	Y01Z, Y03A, Y03B		22	Y01Z, Y03A, Y03B		22	Y01Z, Y03A, Y03B

PROZ

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
27.62.22↔		BORP, VBOR	27.69.99↔		BORP, VBOR	28.7x.00↔	03	D09Z, D13A, D13B, D30A
	03	D03Z, D12A, D12B		03	D03Z, D12A, D12B		21A	W02A, W02B
	04	E02A, E02B, E02C, E07Z		04	E02A, E02B, E02C, E07Z		21B	X06A, X06B, X06C
	21A	W02A, W02B		21A	W02A, W02B	28.7x.10↔	03	D09Z, D13A, D13B, D30A
	21B	X06A, X06B, X06C		21B	X06A, X06B, X06C		21A	W02A, W02B
27.62.99↔		BORP, KORP, MKOR, VBOR	27.71↔	03	D08A, D08B, D22Z, D25A, D25B, D25C, D30A, D30B, D30C	28.7x.11↔	03	D09Z, D13A, D13B, D30A
	03	D03Z, D12A					21B	X06A, X06B, X06C
	08	I17Z	27.72↔	03	D08A, D08B, D22Z, D25A, D25B, D25C, D30A, D30B, D30C	28.7x.99↔	03	D09Z, D13A, D13B, D30A
	09	J03A, J03B, J04A, J04B, J11A, J11B, J16Z					21A	W02A, W02B
	21A	W02A, W02B	27.73↔	03	BORP, VBOR		21B	X06A, X06B, X06C
	21B	X06A, X06B, X06C		04	D03Z, D12A, D12B	28.91↔	03	BORP, VBOR
27.63.00↔		BORP, KORP, MKOR, VBOR		04	E02A, E02B, E02C, E07Z		03	D09Z, D30A, D30B, D30C
	03	D03Z, D12A		21A	W02A, W02B	28.92↔		BORP, VBOR
	08	I17Z		21B	X06A, X06B, X06C		03	D09Z, D30A, D30B, D30C
	09	J03A, J03B, J04A, J04B, J11A, J11B, J16Z	27.79↔	03	BORP, VBOR		21A	W02A, W02B
	21A	W02A, W02B		04	D08A, D08B, D22Z, D25A, D25B, D25C, D30A, D30B, D30C	28.99↔	03	D09Z, D30A, D30B, D30C
	21B	X06A, X06B, X06C		21B	X06A, X06B, X06C		21B	X06A, X06B, X06C
27.63.10↔		BORP, KORP, MKOR, VBOR	27.92↔	03	D08A, D08B, D22Z, D25A, D25B, D25C, D30A, D30B, D30C	29.0↔	03	D12A, D12B
	03	D03Z, D12A		09	J03A, J03B, J04A, J04B, J11A, J11B, J16Z		21A	W02A, W02B
	08	I17Z		21A	W02A, W02B	29.12.00↔	03	D12A, D12B, D39Z
	09	J03A, J03B, J04A, J04B, J11A, J11B, J16Z		21B	X06A, X06B, X06C		21B	X06A, X06B, X06C
	21A	W02A, W02B		21B	X06A, X06B, X06C		09	J03A, J03B, J04A, J04B, J11A, J11B, J16Z
	21B	X06A, X06B, X06C		21B	X06A, X06B, X06C	29.12.20↔	03	D12A, D12B, D39Z
27.63.11↔		BORP, KORP, MKOR, VBOR	27.99↔	03	D08A, D08B, D22Z, D25A, D25B, D25C, D30A, D30B, D30C		09	J03A, J03B, J04A, J04B, J11A, J11B, J16Z
	03	D03Z, D12A		09	J03A, J03B, J04A, J04B, J11A, J11B, J16Z		09	J03A, J03B, J04A, J04B, J11A, J11B, J16Z
	08	I17Z		21A	W02A, W02B	29.12.30↔	03	D12A, D12B, D39Z
	09	J03A, J03B, J04A, J04B, J11A, J11B, J16Z		21A	W02A, W02B		09	J03A, J03B, J04A, J04B, J11A, J11B, J16Z
	21A	W02A, W02B		21B	X06A, X06B, X06C		09	J03A, J03B, J04A, J04B, J11A, J11B, J16Z
	21B	X06A, X06B, X06C		21B	X06A, X06B, X06C		09	J03A, J03B, J04A, J04B, J11A, J11B, J16Z
27.63.20↔		BORP, KORP, MKOR, VBOR	28.0↔	03	D09Z, Y03A, Y03B	29.12.99↔	03	D12A, D12B, D39Z
	03	D03Z, D12A		03	D09Z, D30A, D30B, D30C		09	J03A, J03B, J04A, J04B, J11A, J11B, J16Z
	08	I17Z	28.2x.00↔	04	BORP, VBOR		03	D12A, D12B
	09	J03A, J03B, J04A, J04B, J11A, J11B, J16Z		03	D09Z, D30A, D30B, D30C	29.2x.00↔		BORP, VBOR
	21A	W02A, W02B		04	E02A, E07Z		09	J03A, J03B, J04A, J04B, J11A, J11B, J16Z
	21B	X06A, X06B, X06C	28.2x.10↔	03	BORP, VBOR		21A	W02A, W02B
27.63.99↔		BORP, KORP, MKOR, VBOR		04	D09Z, D30A, D30B, D30C		21B	X06A, X06B, X06C
	03	D03Z, D12A	28.2x.11↔	03	E02A, E07Z	29.2x.10↔		BORP, VBOR
	08	I17Z		04	BORP, VBOR		03	D12A, D12B
	09	J03A, J03B, J04A, J04B, J11A, J11B, J16Z		03	D09Z, D30A, D30B, D30C		09	J03A, J03B, J04A, J04B, J11A, J11B, J16Z
	21A	W02A, W02B	28.2x.12↔	04	E02A, E07Z		21A	W02A, W02B
	21B	X06A, X06B, X06C		03	BORP, VBOR		21B	X06A, X06B, X06C
27.64↔		BORP, VBOR	28.2x.99↔	03	D09Z, D30A, D30B, D30C	29.2x.11↔	03	D12A, D12B
	03	D03Z, D12A, D12B		04	E02A, E07Z		09	J03A, J03B, J04A, J04B, J11A, J11B, J16Z
	21B	X33Z		03	BORP, VBOR		21A	W02A, W02B
27.69.00↔		BORP, VBOR	28.3↔	03	D09Z, D30A, D30B, D30C		21B	X06A, X06B, X06C
	03	D03Z, D12A, D12B		04	E02A, E07Z		03	D12A, D12B
	04	E02A, E02B, E02C, E07Z		03	BORP, VBOR		09	J03A, J03B, J04A, J04B, J11A, J11B, J16Z
	21A	W02A, W02B		04	D09Z, D30A, D30B, D30C		21A	W02A, W02B
	21B	X06A, X06B, X06C	28.4↔	03	E02A, E07Z		21B	X06A, X06B, X06C
27.69.10↔		BORP, VBOR		04	BORP, VBOR	29.2x.20↔		BORP, VBOR
	03	D03Z, D12A, D12B	28.5x.00↔	03	D09Z, D30A, D30B, D30C		03	D12A, D12B
	04	E02A, E02B, E02C, E07Z		04	E02A, E07Z		09	J03A, J03B, J04A, J04B, J11A, J11B, J16Z
	21A	W02A, W02B	28.5x.10↔	03	BORP, VBOR		21A	W02A, W02B
	21B	X06A, X06B, X06C	28.5x.11↔	03	D09Z, D30A, D30B, D30C		21B	X06A, X06B, X06C
27.69.11↔		BORP, VBOR	28.5x.99↔	03	E02A, E07Z	29.2x.21↔		BORP, VBOR
	03	D03Z, D12A, D12B		04	BORP, VBOR		03	D12A, D12B
	04	E02A, E02B, E02C, E07Z		03	D09Z, D30A, D30B, D30C		09	J03A, J03B, J04A, J04B, J11A, J11B, J16Z
	21A	W02A, W02B	28.6↔	03	E02A, E07Z		21A	W02A, W02B
	21B	X06A, X06B, X06C		04	BORP, VBOR		21B	X06A, X06B, X06C
				03	D13A, D13B			
				04	E02A, E02B, E02C, E07Z			

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
29.2x.99↔		BORP, VBOR	29.33.12↔		BORP, KORP, MKOR, VBOR	29.4x.10↔		BORP, VBOR
	03	D12A, D12B		03	D02Z, D03Z, D12A, D12B, D24A, D24B, D25A, D25B, D25C		03	D03Z, D12A, D12B, D25A, D25B, D25C
	09	J03A, J03B, J04A, J04B, J11A, J11B, J16Z		04	E02A, E02B, E02C, E07Z		04	E02A, E02B, E02C, E07Z
	21A	W02A, W02B		05	F04Z		06	G33Z, G38Z
	21B	X06A, X06B, X06C		06	G16A, G16B, G18A, G18B, G19A, G19B, G33Z, G38Z		07	H33Z
29.31↔		BORP, VBOR		07	H33Z		09	J08A, J08B
	03	D12A		08	I02A, I02B		11	L33Z
	06	G12A, G12B, G12C, G33Z, G38Z		09	J01Z, J02A, J02B, J08A, J08B, J16Z		21A	W02A, W02B
	07	H33Z		11	L33Z		21B	X06A, X06B, X06C, X33Z
	11	L33Z		21A	W01A, W01B, W02A, W02B		BORP, VBOR	
29.32.00↔		BORP, VBOR		21B	X06A, X06B, X06C		03	D03Z, D12A, D12B, D25A, D25B, D25C
	03	D12A, D12B		22	Y01Z, Y02A, Y02B		04	E02A, E02B, E02C, E07Z
	06	G12A, G12B, G12C, G33Z, G38Z		29.33.20↔			06	G33Z, G38Z
	07	H33Z					07	H33Z
	11	L33Z					09	J08A, J08B
29.32.10↔		BORP, VBOR					11	L33Z
	03	D12A, D12B					21A	W02A, W02B
	06	G12A, G12B, G12C, G33Z, G38Z					21B	X06A, X06B, X06C, X33Z
	07	H33Z					BORP, VBOR	
	11	L33Z					03	D02Z, D03Z, D12A, D12B, D24A, D24B, D25A, D25B, D25C
29.32.11↔		BORP, VBOR					04	E02A, E02B, E02C, E07Z
	03	D12A, D12B					05	F04Z
	06	G12A, G12B, G12C, G33Z, G38Z					06	G33Z, G38Z
	07	H33Z					07	H33Z
	11	L33Z					08	I02A, I02B
29.32.99↔		BORP, VBOR					09	J01Z, J02A, J02B, J08A, J08B, J16Z
	03	D12A, D12B					11	L33Z
	06	G12A, G12B, G12C, G33Z, G38Z					21A	W01A, W01B, W02A, W02B
	07	H33Z					21B	X06A, X06B, X06C, X33Z
	11	L33Z					22	Y01Z, Y02A, Y02B
29.33.00↔		BORP, VBOR					BORP, VBOR	
	03	D03Z, D12A, D12B, D25A, D25B, D25C					03	D03Z, D12A, D12B, D25A, D25B, D25C
	04	E02A, E02B, E02C, E07Z					04	E02A, E02B, E02C, E07Z
	06	G16A, G16B, G18A, G18B, G19A, G19B, G33Z, G38Z					06	G33Z, G38Z
	07	H33Z					07	H33Z
	09	J08A, J08B					08	I02A, I02B
	11	L33Z					09	J01Z, J02A, J02B, J08A, J08B, J16Z
	21A	W02A, W02B					11	L33Z
	21B	X06A, X06B, X06C					21A	W02A, W02B
29.33.10↔		BORP, VBOR					21B	X06A, X06B, X06C, X33Z
	03	D03Z, D12A, D12B, D25A, D25B, D25C					29.51↔	03
	04	E02A, E02B, E02C, E07Z					03	D12A, D12B
	06	G16A, G16B, G18A, G18B, G19A, G19B, G33Z, G38Z					21A	W02A, W02B
	07	H33Z					21B	X06A, X06B, X06C
	09	J08A, J08B					BORP, VBOR	
	11	L33Z					03	D12A, D12B
	21A	W02A, W02B					09	J03A, J03B, J04A, J04B, J11A, J11B, J16Z
	21B	X06A, X06B, X06C					21B	X06A, X06B, X06C
29.33.11↔		BORP, KORP, MKOR, VBOR					29.52↔	03
	03	D03Z, D12A, D12B, D24A, D24B, D25A, D25B, D25C					03	D12A, D12B
	04	E02A, E02B, E02C, E07Z					21A	W02A, W02B
	06	G16A, G16B, G18A, G18B, G19A, G19B, G33Z, G38Z					21B	X06A, X06B, X06C
	07	H33Z					BORP, VBOR	
	09	J08A, J08B					03	D12A, D12B
	11	L33Z					09	J03A, J03B, J04A, J04B, J11A, J11B, J16Z
	21A	W02A, W02B					21B	X06A, X06B, X06C
	21B	X06A, X06B, X06C					29.53↔	03
	29.39↔						03	D12A, D12B
	03	D03Z, D12A, D12B, D25A, D25B, D25C					21A	W02A, W02B
	04	E02A, E02B, E02C, E07Z					21B	X06A, X06B, X06C
	06	G16A, G16B, G18A, G18B, G19A, G19B, G33Z, G38Z					BORP, VBOR	
	07	H33Z					03	D12A, D12B
	09	J08A, J08B					09	J03A, J03B, J04A, J04B, J11A, J11B, J16Z
	11	L33Z					21B	X06A, X06B, X06C
	21A	W02A, W02B					29.54↔	03
	21B	X06A, X06B, X06C					03	D12A, D12B
	29.4x.00↔						29.59↔	03
	03	D03Z, D12A, D12B, D24A, D24B, D25A, D25B, D25C					03	D03Z, D12A, D12B
	04	E02A, E02B, E02C, E07Z					04	E02A, E02B, E02C, E07Z
	06	G16A, G16B, G18A, G18B, G19A, G19B, G33Z, G38Z					21A	W02A, W02B
	07	H33Z					21B	X06A, X06B, X06C
	09	J08A, J08B					BORP, VBOR	
	11	L33Z					03	D03Z, D12A, D12B
	21A	W02A, W02B					04	E02A, E02B, E02C, E07Z
	21B	X06A, X06B, X06C					21A	W02A, W02B

PROZ

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
29.92↔	01	B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B	30.22.11↔	03	BORP, VBOR D09Z, D12A, D12B, D30A, D30B, D30C	30.29.99↔	03	BORP, VBOR D25A, D25B, D25C, D28Z, D29Z
	03	D12A, D12B		04	E02A		04	E02A
	08	I02A, I02B, I08A, I08B, I13A, I28A, I28B		21A	W02A, W02B		09	J08A, J08B
	21A	W02A, W02B		21B	X06A, X06B, X06C		21A	W02A, W02B
	21B	X06A, X06B, X06C	30.22.99↔	22	Y01Z, Y03A, Y03B	30.3x.00↔	21B	X06A, X06B, X06C
29.99↔		BORP, VBOR			BORP, VBOR		03	BORP, KORP, MKOR, VBOR D03Z, D12A, D12B, D24A, D24B
	03	D12A, D12B		03	D09Z, D12A, D12B, D30A, D30B, D30C		04	E02A, E02B, E02C, E07Z
	06	G12A, G12B, G12C, G33Z, G38Z		04	E02A		09	J08A, J08B
	07	H33Z		21A	W02A, W02B		21A	W02A, W02B
	11	L33Z		21B	X06A, X06B, X06C		21B	X06A, X06B, X06C, X33Z
30.01↔	03	D09Z, D30A, D30B, D30C	30.29.00↔	22	Y01Z, Y03A, Y03B	30.3x.10↔	03	BORP, KORP, MKOR, VBOR D03Z, D12A, D12B, D24A, D24B
	04	E02A, E02B, E02C		03	D25A, D25B, D25C, D28Z, D29Z		04	E02A, E02B, E02C, E07Z
30.09.00↔	03	D09Z, D30A, D30B, D30C		04	E02A		09	J08A, J08B
	04	E02A, E02B, E02C		09	J08A, J08B		21A	W02A, W02B
30.09.10↔	03	D09Z, D30A, D30B, D30C		21A	W02A, W02B		21B	X06A, X06B, X06C, X33Z
	04	E02A, E02B, E02C		21B	X06A, X06B, X06C		30.3x.11↔	BORP, KORP, MKOR, VBOR D03Z, D12A, D12B, D24A, D24B
30.09.11↔	03	D09Z, D30A, D30B, D30C		03	D25A, D25B, D25C, D28Z, D29Z		04	E02A, E02B, E02C, E07Z
	04	E02A, E02B, E02C		04	E02A		09	J08A, J08B
30.09.20↔	03	D09Z, D30A, D30B, D30C		09	J08A, J08B		21A	W02A, W02B
	04	E02A, E02B, E02C		21A	W02A, W02B		21B	X06A, X06B, X06C, X33Z
30.09.21↔	03	D09Z, D30A, D30B, D30C		21B	X06A, X06B, X06C		30.3x.12↔	BORP, KORP, MKOR, VBOR D03Z, D12A, D12B, D24A, D24B
	04	E02A, E02B, E02C		03	D25A, D25B, D25C, D28Z, D29Z		04	E02A, E02B, E02C, E07Z
30.09.99↔	03	D09Z, D30A, D30B, D30C		04	E02A		09	J08A, J08B
	04	E02A, E02B, E02C		09	J08A, J08B		21A	W02A, W02B
30.1x.00↔		BORP, VBOR	30.29.11↔	21B	X06A, X06B, X06C		21B	X06A, X06B, X06C, X33Z
	03	D25A, D25B, D25C		03	D25A, D25B, D25C, D28Z, D29Z		30.3x.13↔	BORP, KORP, MKOR, VBOR D03Z, D12A, D12B, D24A, D24B
	04	E02A, E02B, E02C		04	E02A		04	E02A, E02B, E02C, E07Z
	09	J08A, J08B		09	J08A, J08B		09	J08A, J08B
	21A	W02A, W02B		21A	W02A, W02B		21A	W02A, W02B
	21B	X06A, X06B, X06C		21B	X06A, X06B, X06C		21B	X06A, X06B, X06C, X33Z
30.1x.10↔		BORP, VBOR	30.29.20↔	03	D25A, D25B, D25C, D28Z, D29Z		30.3x.14↔	BORP, KORP, MKOR, VBOR D03Z, D12A, D12B, D24A, D24B
	03	D25A, D25B, D25C		04	E02A		04	E02A, E02B, E02C, E07Z
	04	E02A, E02B, E02C		09	J08A, J08B		09	J08A, J08B
	09	J08A, J08B		21A	W02A, W02B		21A	W02A, W02B
	21A	W02A, W02B		21B	X06A, X06B, X06C		21B	X06A, X06B, X06C, X33Z
30.1x.11↔		BORP, VBOR	30.29.21↔	03	D25A, D25B, D25C, D28Z, D29Z		30.3x.15↔	BORP, KORP, MKOR, VBOR D02Z, D03Z, D12A, D12B, D24A, D24B
	03	D25A, D25B, D25C		04	E02A		04	E02A, E02B, E02C, E07Z
	04	E02A, E02B, E02C		09	J08A, J08B		09	J08A, J08B
	09	J08A, J08B		21A	W02A, W02B		21A	W02A, W02B
	21A	W02A, W02B		21B	X06A, X06B, X06C		21B	X06A, X06B, X06C, X33Z
30.1x.99↔		BORP, VBOR	30.29.22↔	03	D25A, D25B, D25C, D28Z, D29Z		30.3x.16↔	BORP, KORP, MKOR, VBOR D02Z, D03Z, D12A, D12B, D24A, D24B
	03	D25A, D25B, D25C		04	E02A		04	E02A, E02B, E02C, E07Z
	04	E02A, E02B, E02C		09	J08A, J08B		05	F04Z
	09	J08A, J08B		21A	W02A, W02B		08	I02A, I02B
	21A	W02A, W02B		21B	X06A, X06B, X06C		09	J01Z, J02A, J02B, J08A, J08B, J16Z
	21B	X06A, X06B, X06C		04	E02A		21A	W01A, W01B, W02A, W02B
30.21↔		BORP, VBOR		09	J08A, J08B		21B	X06A, X06B, X06C, X33Z
	03	D09Z, D30A		21A	W02A, W02B		22	Y01Z, Y02A, Y02B
	04	E02A		21B	X06A, X06B, X06C		30.3x.16↔	BORP, KORP, MKOR, VBOR D03Z, D12A, D12B, D24A, D24B
30.22.00↔		BORP, VBOR	30.29.30↔	03	D25A, D25B, D25C, D28Z, D29Z		03	D03Z, D12A, D12B, D24A, D24B
	03	D09Z, D12A, D12B, D30A, D30B, D30C		04	E02A		04	E02A, E02B, E02C, E07Z
	04	E02A		09	J08A, J08B		09	J08A, J08B
	21A	W02A, W02B		21A	W02A, W02B		21A	W02A, W02B
	21B	X06A, X06B, X06C		21B	X06A, X06B, X06C		21B	X06A, X06B, X06C, X33Z
30.22.10↔		BORP, VBOR		04	E02A		04	E02A, E02B, E02C, E07Z
	03	D09Z, D12A, D12B, D30A, D30B, D30C		09	J08A, J08B		09	J08A, J08B
	04	E02A		21A	W02A, W02B		21A	W02A, W02B
	21A	W02A, W02B		21B	X06A, X06B, X06C		21B	X06A, X06B, X06C, X33Z
	21B	X06A, X06B, X06C		22	Y01Z, Y03A, Y03B			
	22	Y01Z, Y03A, Y03B						

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
30.3x.17↔		BORP, KORP, MKOR, VBOR	30.4x.12↔		BORP, KORP, MKOR, VBOR	30.4x.17↔		BORP, KORP, MKOR, VBOR
	03	D03Z, D12A, D12B, D24A, D24B		03	D03Z, D12A, D12B, D24A, D24B		03	D03Z, D12A, D12B, D24A, D24B
	04	E02A, E02B, E02C, E07Z		04	E02A, E07Z		04	E02A, E07Z
	09	J08A, J08B		05	F04Z, F13A, F13B, F13C		05	F04Z, F13A, F13B, F13C
	21A	W02A, W02B		09	J03A, J03B, J04A, J04B, J08A, J08B, J10Z, J16Z, J21Z		09	J03A, J03B, J04A, J04B, J08A, J08B, J10Z, J16Z, J21Z
30.3x.19↔		BORP, KORP, MKOR, VBOR		10	K09A, K09B		10	K09A, K09B
	03	D03Z, D12A, D12B, D24A, D24B		17	R01A, R01B, R02Z, R12A, R12B, R12C		17	R01A, R01B, R02Z, R12A, R12B, R12C
	04	E02A, E02B, E02C, E07Z		21A	W02A, W02B		21A	W02A, W02B
	09	J08A, J08B		21B	X06A, X06B, X06C, X33Z		21B	X06A, X06B, X06C, X33Z
	21A	W02A, W02B	30.4x.13↔		BORP, KORP, MKOR, VBOR	30.4x.19↔		BORP, KORP, MKOR, VBOR
30.3x.99↔		BORP, KORP, MKOR, VBOR		03	D03Z, D12A, D12B, D24A, D24B		03	D03Z, D12A, D12B, D24A, D24B
	03	D03Z, D12A, D12B, D24A, D24B		04	E02A, E07Z		04	E02A, E07Z
	04	E02A, E02B, E02C, E07Z		05	F04Z, F13A, F13B, F13C		05	F04Z, F13A, F13B, F13C
	09	J08A, J08B		09	J03A, J03B, J04A, J04B, J08A, J08B, J10Z, J16Z, J21Z		09	J03A, J03B, J04A, J04B, J08A, J08B, J10Z, J16Z, J21Z
	21A	W02A, W02B		10	K09A, K09B		10	K09A, K09B
	21B	X06A, X06B, X06C, X33Z		17	R01A, R01B, R02Z, R12A, R12B, R12C		17	R01A, R01B, R02Z, R12A, R12B, R12C
30.4x.00↔		BORP, KORP, MKOR, VBOR		21A	W02A, W02B		21A	W02A, W02B
	03	D03Z, D12A, D12B, D24A, D24B		21B	X06A, X06B, X06C, X33Z		21B	X06A, X06B, X06C, X33Z
	04	E02A, E07Z	30.4x.14↔		BORP, KORP, MKOR, VBOR	30.4x.20↔		BORP, KORP, MKOR, VBOR
	05	F04Z, F13A, F13B, F13C		03	D03Z, D12A, D12B, D24A, D24B		03	D03Z, D12A, D12B, D24A, D24B
	09	J03A, J03B, J04A, J04B, J08A, J08B, J10Z, J16Z, J21Z		04	E02A, E07Z		04	E02A, E07Z
	10	K09A, K09B		05	F04Z, F13A, F13B, F13C		05	F04Z, F13A, F13B, F13C
	17	R01A, R01B, R02Z, R12A, R12B, R12C		09	J03A, J03B, J04A, J04B, J08A, J08B, J10Z, J16Z, J21Z		09	J03A, J03B, J04A, J04B, J08A, J08B, J10Z, J16Z, J21Z
	21A	W02A, W02B		10	K09A, K09B		10	K06A, K06B, K06C, K09A, K09B
	21B	X06A, X06B, X06C, X33Z		17	R01A, R01B, R02Z, R12A, R12B, R12C		17	R01A, R01B, R02Z, R12A, R12B, R12C
30.4x.10↔		BORP, KORP, MKOR, VBOR		21A	W02A, W02B		21A	W02A, W02B
	03	D03Z, D12A, D12B, D24A, D24B		21B	X06A, X06B, X06C, X33Z		21B	X06A, X06B, X06C, X33Z
	04	E02A, E07Z	30.4x.15↔		BORP, KORP, MKOR, VBOR	30.4x.21↔		BORP, KORP, MKOR, VBOR
	05	F04Z, F13A, F13B, F13C		03	D02Z, D03Z, D12A, D12B, D24A, D24B		03	D03Z, D12A, D12B, D24A, D24B
	09	J03A, J03B, J04A, J04B, J08A, J08B, J10Z, J16Z, J21Z		04	E02A, E07Z		04	E02A, E07Z
	10	K09A, K09B		05	F04Z, F13A, F13B, F13C		05	F04Z, F13A, F13B, F13C
	17	R01A, R01B, R02Z, R12A, R12B, R12C		08	I02A, I02B		09	J03A, J03B, J04A, J04B, J08A, J08B, J10Z, J16Z, J21Z
	21A	W02A, W02B		09	J01Z, J02A, J02B, J03A, J03B, J04A, J04B, J08A, J08B, J10Z, J16Z, J21Z		10	K06A, K06B, K06C, K09A, K09B
	21B	X06A, X06B, X06C, X33Z		10	K09A, K09B		17	R01A, R01B, R02Z, R12A, R12B, R12C
30.4x.11↔		BORP, KORP, MKOR, VBOR		17	R01A, R01B, R02Z, R12A, R12B, R12C		21A	W02A, W02B
	03	D03Z, D12A, D12B, D24A, D24B		21B	X06A, X06B, X06C, X33Z		21B	X06A, X06B, X06C, X33Z
	04	E02A, E07Z	30.4x.16↔		22	Y01Z, Y02A, Y02B		BORP, KORP, MKOR, VBOR
	05	F04Z, F13A, F13B, F13C		03	D03Z, D12A, D12B, D24A, D24B		03	D03Z, D12A, D12B, D24A, D24B
	09	J03A, J03B, J04A, J04B, J08A, J08B, J10Z, J16Z, J21Z		04	E02A, E07Z		04	E02A, E07Z
	10	K09A, K09B		05	F04Z, F13A, F13B, F13C		05	F04Z, F13A, F13B, F13C
	17	R01A, R01B, R02Z, R12A, R12B, R12C		09	J03A, J03B, J04A, J04B, J08A, J08B, J10Z, J16Z, J21Z		09	J03A, J03B, J04A, J04B, J08A, J08B, J10Z, J16Z, J21Z
	21A	W02A, W02B		10	K09A, K09B		10	K06A, K06B, K06C, K09A, K09B
	21B	X06A, X06B, X06C, X33Z		17	R01A, R01B, R02Z, R12A, R12B, R12C		17	R01A, R01B, R02Z, R12A, R12B, R12C
30.4x.16↔		BORP, KORP, MKOR, VBOR		21A	W02A, W02B		21A	W02A, W02B
	03	D03Z, D12A, D12B, D24A, D24B		21B	X06A, X06B, X06C, X33Z		21B	X06A, X06B, X06C, X33Z
	04	E02A, E07Z		04	E02A, E07Z		04	E02A, E07Z
	05	F04Z, F13A, F13B, F13C		05	F04Z, F13A, F13B, F13C		05	F04Z, F13A, F13B, F13C
	09	J03A, J03B, J04A, J04B, J08A, J08B, J10Z, J16Z, J21Z		09	J03A, J03B, J04A, J04B, J08A, J08B, J10Z, J16Z, J21Z		09	J03A, J03B, J04A, J04B, J08A, J08B, J10Z, J16Z, J21Z
	10	K09A, K09B		10	K09A, K09B		10	K06A, K06B, K06C, K09A, K09B
	17	R01A, R01B, R02Z, R12A, R12B, R12C		17	R01A, R01B, R02Z, R12A, R12B, R12C		17	R01A, R01B, R02Z, R12A, R12B, R12C
	21A	W02A, W02B		21A	W02A, W02B		21A	W02A, W02B
	21B	X06A, X06B, X06C, X33Z		21B	X06A, X06B, X06C, X33Z		21B	X06A, X06B, X06C, X33Z

PROZ

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
30.4x.23↔		BORP, KORP, MKOR, VBOR 03 D03Z, D12A, D12B, D24A, D24B 04 E02A, E07Z 05 F04Z, F13A, F13B, F13C 09 J03A, J03B, J04A, J04B, J08A, J08B, J10Z, J16Z, J21Z 10 K06A, K06B, K06C, K09A, K09B 17 R01A, R01B, R02Z, R12A, R12B, R12C 21A W02A, W02B 21B X06A, X06B, X06C, X33Z	30.4x.27↔		BORP, KORP, MKOR, VBOR 03 D03Z, D12A, D12B, D24A, D24B 04 E02A, E07Z 05 F04Z, F13A, F13B, F13C 09 J03A, J03B, J04A, J04B, J08A, J08B, J10Z, J16Z, J21Z 10 K06A, K06B, K06C, K09A, K09B 17 R01A, R01B, R02Z, R12A, R12B, R12C 21A W02A, W02B 21B X06A, X06B, X06C, X33Z	31.62↔		BORP, VBOR 03 D09Z, D25A, D25B, D25C, D30A 04 E02A, E02B, E02C 21A W02A, W02B 21B X06A, X06B, X06C 22 Y01Z, Y03A, Y03B
30.4x.24↔		BORP, KORP, MKOR, VBOR 03 D03Z, D12A, D12B, D24A, D24B 04 E02A, E07Z 05 F04Z, F13A, F13B, F13C 09 J03A, J03B, J04A, J04B, J08A, J08B, J10Z, J16Z, J21Z 10 K06A, K06B, K06C, K09A, K09B 17 R01A, R01B, R02Z, R12A, R12B, R12C 21A W02A, W02B 21B X06A, X06B, X06C, X33Z	30.4x.29↔		BORP, KORP, MKOR, VBOR 03 D03Z, D12A, D12B, D24A, D24B 04 E02A, E07Z 05 F04Z, F13A, F13B, F13C 09 J03A, J03B, J04A, J04B, J08A, J08B, J10Z, J16Z, J21Z 10 K06A, K06B, K06C, K09A, K09B 17 R01A, R01B, R02Z, R12A, R12B, R12C 21A W02A, W02B 21B X06A, X06B, X06C, X33Z	31.64↔		BORP, VBOR 03 D09Z, D25A, D25B, D25C, D30A 04 E02A, E02B, E02C 21A W02A, W02B 21B X06A, X06B, X06C 22 Y01Z, Y03A, Y03B
30.4x.25↔		BORP, KORP, MKOR, VBOR 03 D02Z, D03Z, D12A, D12B, D24A, D24B 04 E02A, E07Z 05 F04Z, F13A, F13B, F13C 08 I02A, I02B 09 J01Z, J02A, J02B, J03A, J03B, J04A, J04B, J08A, J08B, J10Z, J16Z, J21Z 10 K06A, K06B, K06C, K09A, K09B 17 R01A, R01B, R02Z, R12A, R12B, R12C 21A W02A, W02B 21B X06A, X06B, X06C, X33Z	30.4x.99↔		BORP, KORP, MKOR, VBOR 03 D03Z, D12A, D12B, D24A, D24B 04 E02A, E07Z 05 F04Z, F13A, F13B, F13C 09 J03A, J03B, J04A, J04B, J08A, J08B, J10Z, J16Z, J21Z 10 K09A, K09B 17 R01A, R01B, R02Z, R12A, R12B, R12C 21A W02A, W02B 21B X06A, X06B, X06C, X33Z	31.69.10↔		BORP, VBOR 03 D25A, D25B, D25C, D28Z, D29Z 04 E02A, E02B, E02C 09 J08A, J08B 21A W02A, W02B 21B X06A, X06B, X06C
30.4x.26↔		BORP, KORP, MKOR, VBOR 03 D03Z, D12A, D12B, D24A, D24B 04 E02A, E07Z 05 F04Z, F13A, F13B, F13C 09 J03A, J03B, J04A, J04B, J08A, J08B, J10Z, J16Z, J21Z 10 K06A, K06B, K06C, K09A, K09B 17 R01A, R01B, R02Z, R12A, R12B, R12C 21A W01A, W01B, W02A, W02B 21B X06A, X06B, X06C, X33Z 22 Y01Z, Y02A, Y02B	31.1†↔		D02Z, D15A, D15B, D24A, D24B, D25A, D25B, D25C 04 E02A, E02B, E02C 21A W01A, W01B, W01C 03 D02Z, D15A, D15B, D24A, D24B, D25A, D25B, D25C 04 E02A, E02B, E02C 21A W01A, W01B, W01C 03 D02Z, D15A, D15B, D24A, D24B, D25A, D25B, D25C 04 E02A, E02B, E02C 21A W01A, W01B, W01C 03 D09Z, D30A, D30B, D30C 04 E02A, E02B, E02C 21A W02A, E02B, E02C 03 D09Z, D30A 04 E02A, E02B, E02C 21A W02A, W02B 21B X06A, X06B, X06C	31.69.11↔		BORP, VBOR 03 D25A, D25B, D25C, D28Z, D29Z 04 E02A, E02B, E02C 09 J08A, J08B 21A W02A, W02B 21B X06A, X06B, X06C
			31.21†↔		D02Z, D15A, D15B, D24A, D24B, D25A, D25B, D25C 04 E02A, E02B, E02C 21A W01A, W01B, W01C 03 D02Z, D15A, D15B, D24A, D24B, D25A, D25B, D25C 04 E02A, E02B, E02C 21A W01A, W01B, W01C 03 D02Z, D15A, D15B, D24A, D24B, D25A, D25B, D25C 04 E02A, E02B, E02C 21A W01A, W01B, W01C 03 D09Z, D30A, D30B, D30C 04 E02A, E02B, E02C 21A W02A, E02B, E02C 03 D09Z, D30A 04 E02A, E02B, E02C 21A W02A, W02B 21B X06A, X06B, X06C	31.69.12↔		BORP, VBOR 03 D25A, D25B, D25C, D28Z, D29Z 04 E02A, E02B, E02C 09 J08A, J08B 21A W02A, W02B 21B X06A, X06B, X06C
			31.29†↔		D02Z, D15A, D15B, D24A, D24B, D25A, D25B, D25C 04 E02A, E02B, E02C 21A W01A, W01B, W01C 03 D02Z, D15A, D15B, D24A, D24B, D25A, D25B, D25C 04 E02A, E02B, E02C 21A W01A, W01B, W01C 03 D02Z, D15A, D15B, D24A, D24B, D25A, D25B, D25C 04 E02A, E02B, E02C 21A W01A, W01B, W01C 03 D09Z, D30A, D30B, D30C 04 E02A, E02B, E02C 21A W02A, E02B, E02C 03 D09Z, D30A 04 E02A, E02B, E02C 21A W02A, W02B 21B X06A, X06B, X06C	31.69.13↔		BORP, VBOR 03 D25A, D25B, D25C, D28Z, D29Z 04 E02A, E02B, E02C 09 J08A, J08B 21A W02A, W02B 21B X06A, X06B, X06C
			31.3↔		D09Z, D30A, D30B, D30C 04 E02A, E02B, E02C 21A W02A, E02B, E02C 03 D09Z, D30A 04 E02A, E02B, E02C 21A W02A, W02B 21B X06A, X06B, X06C	31.69.14↔		BORP, VBOR 03 D25A, D25B, D25C, D28Z, D29Z 04 E02A, E02B, E02C 09 J08A, J08B 21A W02A, W02B 21B X06A, X06B, X06C
			31.45↔		BORP, VBOR 03 D09Z, D25A, D25B, D25C, D30A 04 E02A, E02B, E02C 21A W02A, W02B 21B X06A, X06B, X06C			
			31.61↔		03 D09Z, D25A, D25B, D25C, D30A 04 E02A, E02B, E02C 21A W02A, W02B 21B X06A, X06B, X06C 22 Y01Z, Y03A, Y03B			

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
31.69.20↔		BORP, VBOR 03 D25A, D25B, D25C, D28Z, D29Z 04 E02A, E02B, E02C 09 J08A, J08B 21A W02A, W02B 21B X06A, X06B, X06C	31.73↔		BORP, VBOR 03 D12A, D12B, D25A, D25B, D25C 04 E02A, E02B, E02C, E05A, E05B, E05C, E08A, E08B 06 G02A, G02B, G02C, G16A, G16B, G18A, G18B, G19A, G19B, G33Z, G38Z	31.91↔	01 B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B 03 D12A, D12B 08 I02A, I02B, I08A, I08B, I13A, I28A, I28B 21A W02A, W02B 21B X06A, X06B, X06C	
31.69.30↔		BORP, VBOR 03 D25A, D25B, D25C, D28Z, D29Z 04 E02A, E02B, E02C 09 J08A, J08B 21A W02A, W02B 21B X06A, X06B, X06C			07 H33Z 11 L33Z 17 R01A, R01B, R02Z, R12A, R12B, R12C 21A W02A, W02B 21B X06A, X06B, X06C	31.92↔	03 D09Z, D30A, D30B, D30C 04 E02A, E02B, E02C 21A W02A, W02B 21B X06A, X06B, X06C 22 Y01Z, Y03A, Y03B	
31.69.31↔		BORP, VBOR 03 D25A, D25B, D25C, D28Z, D29Z 04 E02A, E02B, E02C 09 J08A, J08B 21A W02A, W02B 21B X06A, X06B, X06C	31.74‡↔		Prä A11A, A13A, A13B 03 D02Z, D15A, D15B, D24A, D24B, D25A, D25B, D25C 04 E02A, E02B, E02C 21A W01A, W01B, W01C	31.98↔	03 D09Z, D30A, D30B, D30C 04 E02A, E02B, E02C 21A W02A, W02B 21B X06A, X06B, X06C 22 Y01Z, Y03A, Y03B	
31.69.40↔		BORP, VBOR 03 D25A, D25B, D25C, D28Z, D29Z 04 E02A, E02B, E02C 09 J08A, J08B 21A W02A, W02B 21B X06A, X06B, X06C	31.75↔		BORP, VBOR 03 D09Z, D24A, D24B, D30A 04 E02A, E02B, E02C	31.99.00↔	03 D12A, D12B 04 E02A, E02B, E02C 21A W02A, W02B 21B X06A, X06B, X06C	
31.69.41↔		BORP, VBOR 03 D25A, D25B, D25C, D28Z, D29Z 04 E02A, E02B, E02C 09 J08A, J08B 21A W02A, W02B 21B X06A, X06B, X06C	31.79.10‡↔		04 E02A, E02B, E02C 05 F04Z, F14A, F14B, F54Z 21A W02A, W02B 21B X04Z, X05A, X05B, X06A, X06B, X06C	32.09.00↔	04 E06A, E06B, E06C, E08A, E08B 06 G33Z, G38Z 07 H33Z 11 L33Z 21A W02A, W02B 21B X06A, X06B, X06C 22 Y01Z, Y03A, Y03B	
31.69.42↔		BORP, VBOR 03 D25A, D25B, D25C, D28Z, D29Z 04 E02A, E02B, E02C 09 J08A, J08B 21A W02A, W02B 21B X06A, X06B, X06C	31.79.11↔		04 E02A, E02B, E02C 05 F04Z, F14A, F14B, F54Z 21A W01A, W01B, W01C	32.09.10↔	04 E06A, E06B, E06C, E08A, E08B 06 G33Z, G38Z 07 H33Z 11 L33Z 21A W02A, W02B 21B X06A, X06B, X06C 22 Y01Z, Y03A, Y03B	
31.69.99↔		BORP, VBOR 03 D25A, D25B, D25C, D28Z, D29Z 04 E02A, E02B, E02C 09 J08A, J08B 21A W02A, W02B 21B X06A, X06B, X06C	31.79.12↔		04 E02A, E02B, E02C 05 F04Z, F14A, F14B, F54Z 21A W02A, W02B 21B X04Z, X05A, X05B, X06A, X06B, X06C	32.09.20↔	04 E06A, E06B, E06C, E08A, E08B 06 G33Z, G38Z 07 H33Z 11 L33Z 21A W02A, W02B 21B X06A, X06B, X06C 22 Y01Z, Y03A, Y03B	
31.71↔		BORP, VBOR 03 D12A, D12B, D25A, D25B, D25C 04 E02A, E02B, E02C 21A W02A, W02B 21B X06A, X06B, X06C	31.79.13↔		04 E02A, E02B, E02C 05 F04Z, F14A, F14B, F54Z 21A W02A, W02B 21B X04Z, X05A, X05B, X06A, X06B, X06C	32.09.99↔	04 E06A, E06B, E06C, E08A, E08B 06 G33Z, G38Z 07 H33Z 11 L33Z 21A W02A, W02B 21B X06A, X06B, X06C 22 Y01Z, Y03A, Y03B	
31.72↔		BORP, VBOR 03 D12A, D12B 04 E02A, E02B, E02C 05 F21Z 09 J03A, J03B, J04A, J04B, J11A, J11B, J16Z 21A W02A, W02B 21B X06A, X06B, X06C 22 Y01Z, Y03A, Y03B	31.79.14↔		04 E02A, E02B, E02C 05 F04Z, F14A, F14B, F54Z 21A W02A, W02B 21B X04Z, X05A, X05B, X06A, X06B, X06C			
			31.79.15↔		04 E02A, E02B, E02C 05 F04Z, F14A, F14B, F54Z 21A W02A, W02B 21B X04Z, X05A, X05B, X06A, X06B, X06C	32.1x.00↔	04 E05A, E05B, E05C, E08A, E08B 06 G33Z, G38Z 07 H33Z 11 L33Z 21A W02A, W02B 21B X06A, X06B, X06C 22 Y01Z, Y03A, Y03B	
			31.79.99↔		04 E02A, E02B, E02C 05 F04Z, F14A, F14B, F54Z 21A W02A, W02B 21B X04Z, X05A, X05B, X06A, X06B, X06C			

PROZ

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
32.1x.10↔		BORP, VBOR 04 E05A, E05B, E05C, E08A, E08B 06 G33Z, G38Z 07 H33Z 11 L33Z 21A W02A, W02B 21B X06A, X06B, X06C, X33Z 22 Y01Z, Y03A, Y03B	32.24↔		BORP, KORP, MKOR, VBOR 04 E05A, E05B, E05C, E08A, E08B 06 G33Z, G38Z 07 H33Z 11 L33Z 21A W02A, W02B 21B X06A, X06B, X06C 22 Y01Z, Y03A, Y03B	32.41.00↔		BORP, KORP, MKOR, MVE, VBOR 04 E01A, E01B, E05A, E05B, E05C, E08A, E08B 06 G02A, G02B, G02C, G33Z, G38Z 07 H33Z 09 J26Z 11 L33Z 21A W02A, W02B 21B X06A, X06B, X06C, X33Z 22 Y01Z, Y03A, Y03B
32.1x.20↔		BORP, VBOR 04 E05A, E05B, E05C, E08A, E08B 06 G33Z, G38Z 07 H33Z 11 L33Z 21A W02A, W02B 21B X06A, X06B, X06C, X33Z 22 Y01Z, Y03A, Y03B	32.25↔		BORP, VBOR 04 E06A, E06B, E06C, E08A, E08B 06 G33Z, G38Z 07 H33Z 09 J26Z 11 L33Z 17 R01A, R01B, R02Z, R12A, R12B, R12C	32.41.10↔		Prä A11A, A13A, A13B BORP, KORP, MKOR, MVE, VBOR 04 E01A, E01B, E05A, E05B, E05C, E08A, E08B 06 G02A, G02B, G02C, G33Z, G38Z
32.1x.99↔		BORP, VBOR 04 E05A, E05B, E05C, E08A, E08B 06 G33Z, G38Z 07 H33Z 11 L33Z 21A W02A, W02B 21B X06A, X06B, X06C, X33Z 22 Y01Z, Y03A, Y03B	32.26↔		21B X33Z BORP, VBOR 04 E06A, E06B, E06C, E08A, E08B 06 G33Z, G38Z 07 H33Z 11 L33Z 17 R01A, R01B, R02Z, R12A, R12B, R12C	32.41.11↔		07 H33Z 09 J26Z 11 L33Z 21A W02A, W02B 21B X06A, X06B, X06C, X33Z 22 Y01Z, Y03A, Y03B Prä A11A, A13A, A13B BORP, KORP, MKOR, MVE, VBOR 04 E01A, E01B, E05A, E05B, E05C, E08A, E08B 06 G02A, G02B, G02C, G33Z, G38Z
32.20↔		BORP, VBOR 04 E06A, E06B, E06C, E08A, E08B 06 G33Z, G38Z 07 H33Z 09 J26Z 11 L33Z 17 R01A, R01B, R02Z, R12A, R12B, R12C	32.29↔		21B X33Z BORP, VBOR 04 E06A, E06B, E06C, E08A, E08B 06 G33Z, G38Z 07 H33Z 11 L33Z 17 R01A, R01B, R02Z, R12A, R12B, R12C	32.41.12↔		04 E01A, E01B, E05A, E05B, E05C, E08A, E08B 06 G02A, G02B, G02C, G33Z, G38Z 07 H33Z 09 J26Z 11 L33Z 21A W02A, W02B 21B X06A, X06B, X06C, X33Z 22 Y01Z, Y03A, Y03B Prä A11A, A13A, A13B BORP, KORP, MKOR, MVE, VBOR 04 E01A, E01B, E05A, E05B, E05C, E08A, E08B 06 G02A, G02B, G02C, G33Z, G38Z
32.21↔		BORP, VBOR 04 E06A, E06B, E06C, E08A, E08B 06 G33Z, G38Z 07 H33Z 09 J26Z 11 L33Z 17 R01A, R01B, R02Z, R12A, R12B, R12C	32.30↔		21B X33Z BORP, KORP, MKOR, MVE, VBOR 04 E01A, E01B, E06A, E06B, E06C, E08A, E08B 06 G33Z, G38Z 07 H33Z 09 J26Z 11 L33Z 21A W02A, W02B	32.41.13↔		04 E01A, E01B, E05A, E05B, E05C, E08A, E08B 06 G02A, G02B, G02C, G33Z, G38Z 07 H33Z 09 J26Z 11 L33Z 21A W02A, W02B 21B X06A, X06B, X06C, X33Z 22 Y01Z, Y03A, Y03B Prä A11A, A13A, A13B BORP, KORP, MKOR, MVE, VBOR 04 E01A, E01B, E05A, E05B, E05C, E08A, E08B 06 G02A, G02B, G02C, G33Z, G38Z
32.22↔		BORP, VBOR 04 E06A, E08A, E08B 06 G33Z, G38Z 07 H33Z 09 J26Z 11 L33Z 17 R01A, R01B, R02Z, R12A, R12B, R12C	32.39↔		21B X33Z BORP, KORP, MKOR, MVE, VBOR 04 E01A, E01B, E06A, E06B, E06C, E08A, E08B 06 G33Z, G38Z 07 H33Z 09 J26Z 11 L33Z 21A W02A, W02B	32.41.13↔		04 E01A, E01B, E05A, E05B, E05C, E08A, E08B 06 G02A, G02B, G02C, G33Z, G38Z 07 H33Z 09 J26Z 11 L33Z 21A W02A, W02B 21B X06A, X06B, X06C, X33Z 22 Y01Z, Y03A, Y03B Prä A11A, A13A, A13B BORP, KORP, MKOR, MVE, VBOR 04 E01A, E01B, E05A, E05B, E05C, E08A, E08B 06 G02A, G02B, G02C, G33Z, G38Z
32.23↔		BORP, VBOR 04 E06A, E06B, E06C, E08A, E08B 06 G33Z, G38Z 07 H33Z 09 J26Z 11 L33Z 17 R01A, R01B, R02Z, R12A, R12B, R12C			21B X33Z BORP, VBOR 04 E06A, E06B, E06C, E08A, E08B 06 G33Z, G38Z 07 H33Z 09 J26Z 11 L33Z 21A W02A, W02B			04 E01A, E01B, E05A, E05B, E05C, E08A, E08B 06 G02A, G02B, G02C, G33Z, G38Z 07 H33Z 09 J26Z 11 L33Z 21A W02A, W02B 21B X06A, X06B, X06C, X33Z 22 Y01Z, Y03A, Y03B Prä A11A, A13A, A13B
		21B X33Z			21B X06A, X06B, X06C, X33Z 22 Y01Z, Y03A, Y03B			

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

PROZ

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
32.42.40↔		BORP, KORP, MKOR, MVE, VBOR	32.42.99↔		BORP, KORP, MKOR, MVE, VBOR	33.1↔	04	E05A, E05B, E05C, E08A, E08B
	04	E01A, E01B, E05A, E05B, E05C, E08A, E08B		04	E01A, E01B, E05A, E05B, E05C, E08A, E08B		06	G33Z, G38Z
	06	G33Z, G38Z		06	G33Z, G38Z		07	H33Z
	07	H33Z		07	H33Z		11	L33Z
	09	J26Z		09	J26Z		21A	W02A, W02B
	11	L33Z		11	L33Z		21B	X06A, X06B, X06C
	21A	W02A, W02B		21A	W02A, W02B			BORP, VBOR
	21B	X06A, X06B, X06C, X33Z		21B	X06A, X06B, X06C, X33Z		04	E05A, E05B, E05C, E08A, E08B
32.42.41↔	22	Y01Z, Y03A, Y03B	32.49↔		Y01Z, Y03A, Y03B		06	G33Z, G38Z
		BORP, KORP, MKOR, MVE, VBOR			BORP, KORP, MKOR, MVE, VBOR		07	H33Z
	04	E01A, E01B, E05A, E05B, E05C, E08A, E08B		04	E01A, E01B, E05A, E05B, E05C, E08A, E08B		11	L33Z
	06	G33Z, G38Z		06	G33Z, G38Z		21A	W02A, W02B
	07	H33Z		07	H33Z		21B	X06A, X06B, X06C
	09	J26Z		09	J26Z			BORP, VBOR
	11	L33Z		11	L33Z		04	E65A, E71A
	21A	W02A, W02B		21A	W02A, W02B		06	E65A, E71A
	21B	X06A, X06B, X06C, X33Z		21B	X06A, X06B, X06C, X33Z		07	E65A, E71A
32.42.42↔	22	Y01Z, Y03A, Y03B	32.50↔		Y01Z, Y03A, Y03B		11	E65A, E71A
		BORP, KORP, MKOR, MVE, VBOR			BORP, KORP, MKOR, MVE, VBOR		21A	W02A, W02B
	04	E01A, E01B, E05A, E05B, E05C, E08A, E08B		04	E05A, E05B, E05C, E08A, E08B		21B	X06A, X06B, X06C
	06	G33Z, G38Z		06	G33Z, G38Z		22	Y01Z, Y03A, Y03B
	07	H33Z		07	H33Z			BORP, VBOR
	09	J26Z		11	L33Z		04	E06A, E06B, E06C, E08A, E08B
	11	L33Z		21A	W02A, W02B		21A	W02A, W02B
	21A	W02A, W02B		21B	X06A, X06B, X06C, X33Z		21B	X06A, X06B, X06C
	21B	X06A, X06B, X06C, X33Z		22	Y01Z, Y03A, Y03B			BORP, VBOR
32.42.43↔	22	Y01Z, Y03A, Y03B	32.59↔		MVE		04	E06A, E06B, E06C, E08A, E08B
		BORP, KORP, MKOR, MVE, VBOR		04	E05A, E05B, E05C, E08A, E08B		21A	W02A, W02B
	04	E01A, E01B, E05A, E05B, E05C, E08A, E08B		06	G33Z, G38Z		21B	X06A, X06B, X06C
	06	G33Z, G38Z		07	H33Z		22	Y01Z, Y03A, Y03B
	07	H33Z		11	L33Z			BORP, VBOR
	09	J26Z		21A	W02A, W02B		04	E06A, E06B, E06C, E08A, E08B
	11	L33Z		21B	X06A, X06B, X06C, X33Z		21A	W02A, W02B
	21A	W02A, W02B		22	Y01Z, Y03A, Y03B		21B	X06A, X06B, X06C
	21B	X06A, X06B, X06C, X33Z						BORP, VBOR
32.42.44↔	22	Y01Z, Y03A, Y03B	32.6↔		BORP, MVE, VBOR		04	E06A, E06B, E06C, E08A, E08B
		BORP, KORP, MKOR, MVE, VBOR		04	E01A, E01B		01	B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B
	04	E01A, E01B, E05A, E05B, E05C, E08A, E08B		06	G33Z, G38Z		08	I02A, I02B, I08A, I08B, I13A
	06	G33Z, G38Z		07	H33Z		05	F04Z, F13A, F13B, F13C
	07	H33Z		09	J26Z		06	G12A, G12B
	09	J26Z		11	L33Z		07	H06Z
	11	L33Z		21A	W02A, W02B		09	J03A, J03B, J04A, J04B, J11A, J11B, J16Z
	21A	W02A, W02B		21B	X06A, X06B, X06C, X33Z		10	K09A, K09B
	21B	X06A, X06B, X06C, X33Z		22	Y01Z, Y03A, Y03B		21A	W02A, W02B
32.42.49↔	22	Y01Z, Y03A, Y03B	32.9↔		Prä A11A		21B	X06A, X06B
		BORP, KORP, MKOR, MVE, VBOR		04	E05A, E05B, E05C, E08A, E08B		33.31↔	BORP, VBOR
	04	E01A, E01B, E05A, E05B, E05C, E08A, E08B		06	G33Z, G38Z		01	B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B
	06	G33Z, G38Z		07	H33Z		08	I02A, I02B, I08A, I08B, I13A
	07	H33Z		09	J26Z		05	F04Z, F13A, F13B, F13C
	09	J26Z		11	L33Z		06	G12A, G12B
	11	L33Z		21A	W02A, W02B		07	H06Z
	21A	W02A, W02B		21B	X06A, X06B, X06C		09	J03A, J03B, J04A, J04B, J11A, J11B, J16Z
	21B	X06A, X06B, X06C, X33Z		22	Y01Z, Y03A, Y03B		10	K09A, K09B
32.42.49↔	22	Y01Z, Y03A, Y03B	33.0↔		Prä A11A		21A	W02A, W02B
		BORP, KORP, MKOR, MVE, VBOR		04	E05A, E05B, E05C, E08A, E08B		33.33↔	BORP, VBOR
	04	E01A, E01B, E05A, E05B, E05C, E08A, E08B		06	G33Z, G38Z		01	B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B
	06	G33Z, G38Z		07	H33Z		08	I02A, I02B, I08A, I08B, I13A
	07	H33Z		09	J26Z		05	F04Z, F13A, F13B, F13C
	09	J26Z		11	L33Z		06	G12A, G12B
	11	L33Z		21A	W02A, W02B		07	H06Z
	21A	W02A, W02B		21B	X06A, X06B, X06C		09	J03A, J03B, J04A, J04B, J11A, J11B, J16Z
	21B	X06A, X06B, X06C, X33Z		22	Y01Z, Y03A, Y03B		10	K09A, K09B
32.42.49↔	22	Y01Z, Y03A, Y03B					21A	W02A, W02B
				03	D12A, D12B		21B	X06A, X06B
	06	G33Z, G38Z		04	E02A, E02B, E02C, E05A, E05B, E05C, E08A, E08B		33.34.00↔	E06A, E06B, E06C, E08A, E08B
	07	H33Z		06	G33Z, G38Z		06	G02A, G02B, G02C, G33Z, G38Z
	09	J26Z		07	H33Z		07	H33Z
	11	L33Z		11	L33Z		08	I02A, I02B, I06A, I06B, I10Z, I53Z, I56Z
	21A	W02A, W02B		21A	W02A, W02B		09	J26Z
	21B	X06A, X06B, X06C, X33Z		21B	X06A, X06B, X06C		11	L33Z
32.42.49↔	22	Y01Z, Y03A, Y03B		22	Y01Z, Y03A, Y03B		Prä	A11A, A13A, A13B

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG	
33.34.10↔	04	E06A, E06B, E06C, E08A, E08B	33.51↔		BORP, KORP, MKOR, VBOR	34.02↔	04	E05A, E05B, E05C, E08A, E08B	
	06	G02A, G02B, G02C, G33Z, G38Z	33.52↔	Prä	A05A, A05B, A06Z		05	F04Z, F13A	
	07	H33Z	33.53↔	Prä	A05A, A05B, A06Z		06	G02A, G02B, G02C, G33Z, G38Z	
	08	I02A, I02B, I06A, I06B, I10Z, I53Z, I56Z	33.6x.00↔	Prä	A05A, A05B, A06Z		07	H33Z	
	09	J26Z		Prä	A05A, A05B, A06Z		11	L33Z	
	11	L33Z	33.6x.10↔	Prä	BORP, KORP, MKOR, VBOR		17	R01A, R01B, R02Z, R12A, R12B, R12C	
	Prä	A11A, A13A, A13B		Prä	A05A, A05B, A06Z		21A	W02A, W02B	
	33.34.20↔	BORP, KORP, MKOR, VBOR	33.6x.99↔	Prä	BORP, KORP, MKOR, VBOR		21B	X06A, X06B, X06C	
	04	E06A, E06B, E06C, E08A, E08B	33.71.11‡↔	04	A05A, A05B, A06Z		Prä	A11A, A13A, A13B	
	06	G02A, G02B, G02C, G33Z, G38Z	33.71.12‡↔	04	E05A, E05B		34.03↔	03	D12A
	07	H33Z	33.71.13‡↔	04	E05A, E05B		04	E01A, E01B, E02A, E02B, E02C	
	08	I02A, I02B, I06A, I06B, I10Z, I53Z, I56Z	33.71.14‡↔	04	E05A, E05B		05	F04Z, F05Z, F07Z, F13A, F13B, F13C, F21Z	
	09	J26Z	33.71.15‡↔	04	E05A, E05B		06	G02A, G02B, G02C, G12A, G12B, G12C, G33Z, G38Z	
	11	L33Z	33.71.21‡↔	04	E05A, E05B		07	H06Z, H33Z	
	Prä	A11A, A13A, A13B	33.71.23‡↔	04	E05A, E05B		08	I23A, I23B	
	33.34.99↔	E06A, E06B, E06C, E08A, E08B	33.71.24‡↔	04	E05A, E05B		09	J03A, J03B, J04A, J04B, J11A, J11B, J16Z	
	04	G02A, G02B, G02C, G33Z, G38Z	33.79.00‡↔	04	E65A		10	K01Z, K09A, K09B	
	06	H33Z	33.79.10‡↔	04	E65A		11	L09A, L09B, L33Z	
	07	I02A, I02B, I06A, I06B, I10Z, I53Z, I56Z	33.79.19‡↔	04	E65A		12	M06Z, M09A, M09B, M37Z	
	08	J26Z	33.79.20‡↔	04	E65A		13	N11A, N11B	
	09	L33Z	33.79.21‡↔	04	E65A		14	O02A, O02B	
	Prä	A11A, A13A, A13B	33.79.22‡↔	04	E65A		17	R01A, R01B, R02Z, R12A, R12B, R12C	
	33.39↔	E05A, E05B, E05C, E08A, E08B	33.79.23‡↔	04	E65A		21A	W02A, W02B	
	04	G02A, G02B, G02C, G33Z, G38Z	33.79.24‡↔	04	E65A		21B	X06A, X06B, X06C	
	06	H33Z	33.79.25‡↔	04	E65A		Prä	A07A, A11A, A13A	
	07	I02A, I02B, I06A, I06B, I10Z, I53Z, I56Z	33.79.26‡↔	04	E65A		34.04‡↔	KP, KPP	
	11	J26Z	33.79.27‡↔	04	E65A		34.05‡↔	KP, KPP	
	Prä	L33Z	33.79.28‡↔	04	E65A		34.06‡↔	KP, KPP	
	33.41↔	A11A, A13A, A13B	33.79.29‡↔	04	E65A		34.09.10‡↔	KP, KPP	
	04	BORP, VBOR	33.91.20‡↔	04	E02A, E69A, E71A		34.1↔	BORP, VBOR	
	04	E05A, E05B, E05C, E08A, E08B	33.91.21‡↔	04	E02A, E69A, E71A		04	E02A	
	06	G33Z, G38Z	33.91.22‡↔	04	E02A, E69A, E71A		05	F04Z, F13A, F21Z	
	07	H33Z	33.91.23‡↔	04	E02A, E69A, E71A		10	K09A, K09B	
	11	I02A, I02B, I06A, I06B, I10Z, I53Z, I56Z	33.91.29‡↔	04	E02A, E69A, E71A		17	R01A, R01B, R02Z, R12A, R12B, R12C	
	21A	J26Z	33.92↔		BORP, VBOR		21A	W02A, W02B	
	21B	L33Z					21B	X06A, X06B, X06C	
	22	Y01Z, Y03A, Y03B					Prä	A07A, A11A, A13A	
	33.42↔	BORP, VBOR					34.20↔	34.04‡↔	
	04	E05A, E05B, E05C, E08A, E08B					04	KP, KPP	
	06	G33Z, G38Z					05	K09A, K09B	
	07	H33Z					10	R01A, R01B, R02Z, R12A, R12B, R12C	
	09	I02A, I02B, I06A, I06B, I10Z, I53Z, I56Z					17	W02A, W02B	
	11	J26Z					21A	X06A, X06B, X06C	
	21A	L33Z					21B	W02A, W02B	
	21B	Y01Z, Y03A, Y03B					Prä	A07A, A11A, A13A	
	22	Y01Z, Y03A, Y03B					34.21.00↔	34.05‡↔	
	33.43↔	BORP, VBOR					04	KP, KPP	
	04	E05A, E05B, E05C, E08A, E08B					05	R01A, R01B, R02Z, R12A, R12B, R12C	
	06	G33Z, G38Z					10	W02A, W02B	
	07	H33Z					17	X06A, X06B, X06C	
	09	I02A, I02B, I06A, I06B, I10Z, I53Z, I56Z					21A	W02A, W02B	
	11	J26Z					21B	X06A, X06B, X06C	
	21A	L33Z					Prä	A07A, A11A, A13A	
	21B	Y01Z, Y03A, Y03B					34.21.10↔	34.06‡↔	
	22	Y01Z, Y03A, Y03B					04	KP, KPP	
	33.44↔	BORP, VBOR					05	R01A, R01B, R02Z, R12A, R12B, R12C	
	04	E05A, E05B, E05C, E08A, E08B					10	W02A, W02B	
	06	G33Z, G38Z					17	X06A, X06B, X06C	
	07	H33Z					21A	W02A, W02B	
	09	I02A, I02B, I06A, I06B, I10Z, I53Z, I56Z					21B	X06A, X06B, X06C	
	11	J26Z					Prä	A07A, A11A, A13A	
	21A	L33Z					34.21.20↔	34.09.10‡↔	
	21B	Y01Z, Y03A, Y03B					04	KP, KPP	
	22	Y01Z, Y03A, Y03B					05	R01A, R01B, R02Z, R12A, R12B, R12C	
	33.50↔	BORP, KORP, MKOR, VBOR					10	W02A, W02B	
	Prä	A05A, A05B, A06Z					17	X06A, X06B, X06C	

PROZ

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
34.22↔	03	D12A, D12B	34.3x.20↔	04	E02A, E02B, E02C, E05A, E05B, E05C, E08A, E08B	34.3x.24↔	04	BORP, KORP, MKOR, VBOR E02A, E02B, E02C, E05A, E05B, E05C, E08A, E08B
	04	E02A, E02B, E02C		05	F04Z, F13A, F13B, F13C		05	F04Z, F13A, F13B, F13C
	08	I18A, I18B		06	G33Z, G38Z		06	G33Z, G38Z
	17	R01A, R01B, R02Z, R12A, R12B, R12C		07	H33Z		07	H33Z
34.23.20↔	01	B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B		08	I28A, I28B		08	I28A, I28B
	04	E02A, E02B, E02C		09	J03A, J03B, J04A, J04B, J11A, J11B, J16Z		09	J03A, J03B, J04A, J04B, J11A, J11B, J16Z
	05	F04Z, F13A, F13B, F13C		10	K09A, K09B		10	K09A, K09B
	08	I27A, I27B, I27C		11	L33Z		11	L33Z
	09	J03A, J03B, J04A, J04B, J11A, J11B, J16Z		17	R01A, R01B, R02Z, R12A, R12B, R12C		17	R01A, R01B, R02Z, R12A, R12B, R12C
	10	K09A, K09B		21A	W02A, W02B		21A	W02A, W02B
34.26↔		BORP, VBOR	34.3x.21↔		X06A, X06B, X06C	34.3x.25↔		X06A, X06B, X06C
	04	E02A, E02B, E02C		04	BORP, VBOR		04	BORP, KORP, MKOR, VBOR E02A, E02B, E02C, E05A, E05B, E05C, E08A, E08B
	05	F21Z		05	E02A, E02B, E02C, E05A, E05B, E05C, E08A, E08B		05	E02A, E02B, E02C, E05A, E05B, E05C, E08A, E08B
	10	K09A, K09B		06	F04Z, F13A, F13B, F13C		05	F04Z, F13A, F13B, F13C
	17	R01A, R01B, R02Z, R12A, R12B, R12C		07	G33Z, G38Z		06	G33Z, G38Z
	21A	W02A, W02B		08	H33Z		07	H33Z
	21B	X06A, X06B, X06C		09	I28A, I28B		08	I28A, I28B
34.27.00↔		BORP, VBOR		10	J03A, J03B, J04A, J04B, J11A, J11B, J16Z		09	J03A, J03B, J04A, J04B, J11A, J11B, J16Z
	04	E06A, E06B, E06C, E08A, E08B		11	K09A, K09B		10	K09A, K09B
	17	R01A, R01B, R02Z, R12A, R12B, R12C		17	L33Z		11	L33Z
	21A	W02A, W02B		21A	R01A, R01B, R02Z, R12A, R12B, R12C		17	R01A, R01B, R02Z, R12A, R12B, R12C
	21B	X06A, X06B, X06C		21B	W02A, W02B		21A	W02A, W02B
34.27.20↔		BORP, VBOR	34.3x.22↔		X06A, X06B, X06C	34.3x.26↔		X06A, X06B, X06C
	04	E06A, E06B, E06C, E08A, E08B		04	BORP, KORP, MKOR, VBOR		04	BORP, KORP, MKOR, VBOR E02A, E02B, E02C, E05A, E05B, E05C, E08A, E08B
	17	R01A, R01B, R02Z, R12A, R12B, R12C		05	E02A, E02B, E02C, E05A, E05B, E05C, E08A, E08B		05	E02A, E02B, E02C, E05A, E05B, E05C, E08A, E08B
	21A	W02A, W02B		06	F04Z, F13A, F13B, F13C		05	F04Z, F13A, F13B, F13C
	21B	X06A, X06B, X06C		07	G33Z, G38Z		06	G33Z, G38Z
34.27.99↔		BORP, VBOR		08	H33Z		07	H33Z
	04	E06A, E06B, E06C, E08A, E08B		09	I28A, I28B		08	I28A, I28B
	17	R01A, R01B, R02Z, R12A, R12B, R12C		09	J03A, J03B, J04A, J04B, J11A, J11B, J16Z		09	J03A, J03B, J04A, J04B, J11A, J11B, J16Z
	21A	W02A, W02B		10	K09A, K09B		10	K09A, K09B
	21B	X06A, X06B, X06C		11	L33Z		11	L33Z
34.3x.00↔		BORP, VBOR		17	R01A, R01B, R02Z, R12A, R12B, R12C		17	R01A, R01B, R02Z, R12A, R12B, R12C
	04	E02A, E02B, E02C, E05A, E05B, E05C, E08A, E08B		21A	W02A, W02B		21A	W02A, W02B
	05	F04Z, F13A, F13B, F13C		21B	X06A, X06B, X06C		21B	X06A, X06B, X06C
	06	G33Z, G38Z	34.3x.23↔		BORP, KORP, MKOR, VBOR	34.3x.27↔		BORP, KORP, MKOR, VBOR
	07	H33Z		04	E02A, E02B, E02C, E05A, E05B, E05C, E08A, E08B		04	E02A, E02B, E02C, E05A, E05B, E05C, E08A, E08B
	08	I28A, I28B		05	F04Z, F13A, F13B, F13C		05	F04Z, F13A, F13B, F13C
	09	J03A, J03B, J04A, J04B, J11A, J11B, J16Z		06	G33Z, G38Z		06	G33Z, G38Z
	10	K09A, K09B		07	H33Z		07	H33Z
	11	L33Z		08	I28A, I28B		08	I28A, I28B
	17	R01A, R01B, R02Z, R12A, R12B, R12C		09	J03A, J03B, J04A, J04B, J11A, J11B, J16Z		09	J03A, J03B, J04A, J04B, J11A, J11B, J16Z
	21A	W02A, W02B		10	K09A, K09B		10	K09A, K09B
	21B	X06A, X06B, X06C		11	L33Z		11	L33Z
34.3x.10↔		BORP, VBOR		17	R01A, R01B, R02Z, R12A, R12B, R12C		17	R01A, R01B, R02Z, R12A, R12B, R12C
	04	E02A, E02B, E02C, E05A, E05B, E05C, E08A, E08B		21A	W02A, W02B		21A	W02A, W02B
	05	F04Z, F13A, F13B, F13C		21B	X06A, X06B, X06C		21B	X06A, X06B, X06C
	06	G33Z, G38Z						
	07	H33Z						
	08	I28A, I28B						
	09	J03A, J03B, J04A, J04B, J11A, J11B, J16Z						
	10	K09A, K09B						
	11	L33Z						
	17	R01A, R01B, R02Z, R12A, R12B, R12C						
	21A	W02A, W02B						
	21B	X06A, X06B, X06C						

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
34.3x.28↔		BORP, KORP, MKOR, VBOR	34.4x.00↔	01	B03A, B03B, B18Z	34.4x.22↔		BORP, VBOR
	04	E02A, E02B, E02C, E05A, E05B, E05C, E08A, E08B		04	E02A, E02B, E02C, E05A, E05B, E05C, E08A, E08B		01	B03A, B03B, B18Z
	05	F04Z, F13A, F13B, F13C		05	F04Z, F13A, F13B, F13C		04	E02A, E02B, E02C, E05A, E05B, E05C, E08A, E08B
	06	G33Z, G38Z		06	G33Z, G38Z		05	F04Z, F13A, F13B, F13C
	07	H33Z		07	H33Z		06	G33Z, G38Z
	08	I28A, I28B		08	I02A, I02B, I06A, I06B, I28A, I28B		07	H33Z
	09	J03A, J03B, J04A, J04B, J11A, J11B, J16Z		09	J03A, J03B, J04A, J04B, J11A, J11B, J16Z, J26Z		08	I02A, I02B, I06A, I06B, I28A, I28B
	10	K09A, K09B		10	K09A, K09B		09	J03A, J03B, J04A, J04B, J11A, J11B, J16Z, J26Z
	11	L33Z		11	L33Z		10	K09A, K09B
	17	R01A, R01B, R02Z, R12A, R12B, R12C		17	R01A, R01B, R02Z, R12A, R12B, R12C		11	L33Z
	21A	W02A, W02B		21A	W02A, W02B		17	R01A, R01B, R02Z, R12A, R12B, R12C
	21B	X06A, X06B, X06C		21B	X06A, X06B, X33Z		21A	W02A, W02B
34.3x.29↔	04	E02A, E02B, E02C, E05A, E05B, E05C, E08A, E08B	34.4x.10↔	01	B03A, B03B, B18Z	34.4x.30↔		BORP, KORP, MKOR, VBOR
	05	F04Z, F13A, F13B, F13C		04	E02A, E02B, E02C, E05A, E05B, E05C, E08A, E08B		01	B03A, B03B, B18Z
	06	G33Z, G38Z		05	F04Z, F13A, F13B, F13C		04	E02A, E02B, E02C, E05A, E05B, E05C, E08A, E08B
	07	H33Z		06	G33Z, G38Z		05	F04Z, F13A, F13B, F13C
	08	I28A, I28B		07	H33Z		06	G33Z, G38Z
	09	J03A, J03B, J04A, J04B, J11A, J11B, J16Z		08	I02A, I02B, I06A, I06B, I28A, I28B		07	H33Z
	10	K09A, K09B		09	J03A, J03B, J04A, J04B, J11A, J11B, J16Z, J26Z		08	I02A, I02B, I06A, I06B, I28A, I28B
	11	L33Z		10	K09A, K09B		09	J03A, J03B, J04A, J04B, J11A, J11B, J16Z, J26Z
	17	R01A, R01B, R02Z, R12A, R12B, R12C		11	L33Z		10	K09A, K09B
	21A	W02A, W02B		17	R01A, R01B, R02Z, R12A, R12B, R12C		11	L33Z
	21B	X06A, X06B, X06C		21A	W02A, W02B		17	R01A, R01B, R02Z, R12A, R12B, R12C
34.3x.30↔	04	E02A, E02B, E02C, E05A, E05B, E05C, E08A, E08B	34.4x.20↔	01	B03A, B03B, B18Z	34.4x.31↔		BORP, KORP, MKOR, VBOR
	05	F04Z, F13A, F13B, F13C		04	E02A, E02B, E02C, E05A, E05B, E05C, E08A, E08B		01	B03A, B03B, B18Z
	06	G33Z, G38Z		05	F04Z, F13A, F13B, F13C		04	E02A, E02B, E02C, E05A, E05B, E05C, E08A, E08B
	07	H33Z		06	G33Z, G38Z		05	F04Z, F13A, F13B, F13C
	08	I28A, I28B		07	H33Z		06	G33Z, G38Z
	09	J03A, J03B, J04A, J04B, J11A, J11B, J16Z		08	I02A, I02B, I06A, I06B, I28A, I28B		07	H33Z
	10	K09A, K09B		09	J03A, J03B, J04A, J04B, J11A, J11B, J16Z, J26Z		08	I02A, I02B, I06A, I06B, I28A, I28B
	11	L33Z		10	K09A, K09B		09	J03A, J03B, J04A, J04B, J11A, J11B, J16Z, J26Z
	17	R01A, R01B, R02Z, R12A, R12B, R12C		11	L33Z		10	K09A, K09B
	21A	W02A, W02B		17	R01A, R01B, R02Z, R12A, R12B, R12C		11	L33Z
	21B	X06A, X06B, X06C		21A	W02A, W02B		17	R01A, R01B, R02Z, R12A, R12B, R12C
34.3x.99↔	04	E02A, E02B, E02C, E05A, E05B, E05C, E08A, E08B	34.4x.21↔	01	B03A, B03B, B18Z	34.4x.32↔		BORP, KORP, MKOR, VBOR
	05	F04Z, F13A, F13B, F13C		04	E02A, E02B, E02C, E05A, E05B, E05C, E08A, E08B		01	B03A, B03B, B18Z
	06	G33Z, G38Z		05	F04Z, F13A, F13B, F13C		04	E02A, E02B, E02C, E05A, E05B, E05C, E08A, E08B
	07	H33Z		06	G33Z, G38Z		05	F04Z, F13A, F13B, F13C
	08	I28A, I28B		07	H33Z		06	G33Z, G38Z
	09	J03A, J03B, J04A, J04B, J11A, J11B, J16Z		08	I02A, I02B, I06A, I06B, I28A, I28B		07	H33Z
	10	K09A, K09B		09	J03A, J03B, J04A, J04B, J11A, J11B, J16Z, J26Z		08	I02A, I02B, I06A, I06B, I28A, I28B
	11	L33Z		10	K09A, K09B		09	J03A, J03B, J04A, J04B, J11A, J11B, J16Z, J26Z
	17	R01A, R01B, R02Z, R12A, R12B, R12C		11	L33Z		10	K09A, K09B
	21A	W02A, W02B		17	R01A, R01B, R02Z, R12A, R12B, R12C		11	L33Z
	21B	X06A, X06B, X06C		21A	W02A, W02B		17	R01A, R01B, R02Z, R12A, R12B, R12C

PROZ

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
34.4x.40↔	04	E02A, E02B, E02C, E08A, E08B	34.59.99↔	04	E05A, E05B, E05C, E08A, E08B	34.6x.21↔	04	BORP, VBOR
	05	F04Z, F13A, F13B, F13C		06	G33Z, G38Z		04	E02A, E02B, E02C, E08A, E08B
	08	I28A, I28B, I28C		07	H33Z		06	G33Z, G38Z
	10	K09A, K09B		11	L33Z		07	H33Z
	17	R01A, R01B, R02Z, R12A, R12B, R12C		17	R01A, R01B, R02Z, R12A, R12B, R12C		11	L33Z
	21B	X06A, X06B, X06C		21A	W02A, W02B		17	R01A, R01B, R02Z, R12A, R12B, R12C
34.4x.99↔	04	E02A, E02B, E02C, E08A, E08B		21B	X06A, X06B, X06C		21A	W02A, W02B
	05	F04Z, F13A, F13B, F13C	34.6x.00↔	22	Y01Z, Y03A, Y03B	34.6x.22↔	04	BORP, VBOR
	08	I28A, I28B, I28C		04	BORP, VBOR		04	E02A, E02B, E02C, E08A, E08B
	10	K09A, K09B		06	E02A, E02B, E02C, E08A, E08B		06	G33Z, G38Z
	17	R01A, R01B, R02Z, R12A, R12B, R12C		07	G33Z, G38Z		07	H33Z
	21B	X06A, X06B, X06C		11	H33Z		11	L33Z
34.51↔		BORP, VBOR		17	R01A, R01B, R02Z, R12A, R12B, R12C		17	R01A, R01B, R02Z, R12A, R12B, R12C
	04	E05A, E05B, E05C, E08A, E08B		21A	W02A, W02B		21A	W02A, W02B
	06	G33Z, G38Z		21B	X06A, X06B, X06C		21B	X06A, X06B, X06C
	07	H33Z	34.6x.11↔	04	BORP, VBOR	34.6x.23↔	04	BORP, VBOR
	11	L33Z		06	E02A, E08A, E08B		04	E02A, E02B, E02C, E08A, E08B
	17	R01A, R01B, R02Z, R12A, R12B, R12C		07	G33Z, G38Z		06	G33Z, G38Z
	21A	W02A, W02B		11	H33Z		07	H33Z
	21B	X06A, X06B, X06C		17	R01A, R01B, R02Z, R12A, R12B, R12C		11	L33Z
	22	Y01Z, Y03A, Y03B		21A	W02A, W02B		17	R01A, R01B, R02Z, R12A, R12B, R12C
34.52↔		BORP, VBOR		21B	X06A, X06B, X06C		21A	W02A, W02B
	04	E05A, E05B, E05C, E08A, E08B	34.6x.12↔	04	BORP, VBOR	34.6x.29↔	04	BORP, VBOR
	06	G33Z, G38Z		06	E02A, E08A, E08B		06	E02A, E02B, E02C, E08A, E08B
	07	H33Z		07	G33Z, G38Z		07	G33Z, G38Z
	11	L33Z		07	H33Z		11	H33Z
	17	R01A, R01B, R02Z, R12A, R12B, R12C		11	L33Z		17	R01A, R01B, R02Z, R12A, R12B, R12C
	21A	W02A, W02B		17	R01A, R01B, R02Z, R12A, R12B, R12C		21A	W02A, W02B
	21B	X06A, X06B, X06C		21A	W02A, W02B		21B	X06A, X06B, X06C
	22	Y01Z, Y03A, Y03B		21B	X06A, X06B, X06C	34.6x.99↔	04	BORP, VBOR
34.59.00↔	04	E05A, E05B, E05C, E08A, E08B	34.6x.13↔	04	BORP, VBOR		04	E02A, E02B, E02C, E08A, E08B
	06	G33Z, G38Z		06	E02A, E08A, E08B		06	G33Z, G38Z
	07	H33Z		07	G33Z, G38Z		07	H33Z
	11	L33Z		07	H33Z		11	L33Z
	17	R01A, R01B, R02Z, R12A, R12B, R12C		11	L33Z		17	R01A, R01B, R02Z, R12A, R12B, R12C
	21A	W02A, W02B		17	R01A, R01B, R02Z, R12A, R12B, R12C		21A	W02A, W02B
	21B	X06A, X06B, X06C		21A	W02A, W02B		21B	X06A, X06B, X06C
	22	Y01Z, Y03A, Y03B	34.6x.19↔	21B	X06A, X06B, X06C		04	BORP, VBOR
34.59.10↔		BORP, VBOR		04	BORP, VBOR		06	E02A, E02B, E02C, E08A, E08B
	04	E05A, E05B, E05C, E08A, E08B		06	E02A, E08A, E08B		06	G33Z, G38Z
	06	G33Z, G38Z		07	G33Z, G38Z		07	H33Z
	07	H33Z		11	L33Z		11	L33Z
	11	L33Z		17	R01A, R01B, R02Z, R12A, R12B, R12C		17	R01A, R01B, R02Z, R12A, R12B, R12C
	17	R01A, R01B, R02Z, R12A, R12B, R12C		21A	W02A, W02B		21A	W02A, W02B
	21A	W02A, W02B		21B	X06A, X06B, X06C		21B	X06A, X06B, X06C
	21B	X06A, X06B, X06C		04	BORP, VBOR	34.71↔	04	BORP, VBOR
	22	Y01Z, Y03A, Y03B		06	E02A, E08A, E08B		06	E02A, E02B, E02C, E08A, E08B
34.59.20↔		BORP, VBOR	34.6x.20↔	07	G33Z, G38Z		07	G33Z, G38Z
	04	E05A, E05B, E05C, E08A, E08B		07	H33Z		07	H33Z
	06	G33Z, G38Z		11	L33Z		09	J03A, J03B, J04A, J04B, J11A, J11B, J16Z
	07	H33Z		17	R01A, R01B, R02Z, R12A, R12B, R12C		11	L33Z
	11	L33Z		21A	W02A, W02B		21A	W02A, W02B
	17	R01A, R01B, R02Z, R12A, R12B, R12C		21B	X06A, X06B, X06C		21B	X06A, X06B, X06C
	21A	W02A, W02B		04	BORP, VBOR		22	Y01Z, Y03A, Y03B
	21B	X06A, X06B, X06C		06	E02A, E02B, E02C, E08A, E08B			
	22	Y01Z, Y03A, Y03B		07	G33Z, G38Z			
				11	H33Z			
				17	R01A, R01B, R02Z, R12A, R12B, R12C			
				21A	W02A, W02B			
				21B	X06A, X06B, X06C			
				04	BORP, VBOR			
				06	E02A, E02B, E02C, E08A, E08B			
				07	G33Z, G38Z			
				11	H33Z			
				21A	W02A, W02B			
				21B	X06A, X06B, X06C			
				04	BORP, VBOR			
				06	E02A, E02B, E02C, E08A, E08B			
				07	G33Z, G38Z			
				11	H33Z			
				21A	W02A, W02B			
				21B	X06A, X06B, X06C			
				04	BORP, VBOR			
				06	E02A, E02B, E02C, E08A, E08B			
				07	G33Z, G38Z			
				11	H33Z			
				21A	W02A, W02B			
				21B	X06A, X06B, X06C			
				04	BORP, VBOR			
				06	E02A, E02B, E02C, E08A, E08B			
				07	G33Z, G38Z			
				11	H33Z			
				21A	W02A, W02B			
				21B	X06A, X06B, X06C			
				04	BORP, VBOR			
				06	E02A, E02B, E02C, E08A, E08B			
				07	G33Z, G38Z			
				11	H33Z			
				21A	W02A, W02B			
				21B	X06A, X06B, X06C			
				04	BORP, VBOR			
				06	E02A, E02B, E02C, E08A, E08B			
				07	G33Z, G38Z			
				11	H33Z			
				21A	W02A, W02B			
				21B	X06A, X06B, X06C			
				04	BORP, VBOR			
				06	E02A, E02B, E02C, E08A, E08B			
				07	G33Z, G38Z			
				11	H33Z			
				21A	W02A, W02B			
				21B	X06A, X06B, X06C			
				04	BORP, VBOR			
				06	E02A, E02B, E02C, E08A, E08B			
				07	G33Z, G38Z			
				11	H33Z			
				21A	W02A, W02B			
				21B	X06A, X06B, X06C			
				04	BORP, VBOR			
				06	E02A, E02B, E02C, E08A, E08B			
				07	G33Z, G38Z			
				11	H33Z			
				21A	W02A, W02B			
				21B	X06A, X06B, X06C			
				04	BORP, VBOR			
				06	E02A, E02B, E02C, E08A, E08B			
				07	G33Z, G38Z			
				11	H33Z			
				21A	W02A, W02B			
				21B	X06A, X06B, X06C			
				04	BORP, VBOR			
				06	E02A, E02B, E02C, E08A, E08B			
				07	G33Z, G38Z			
				11	H33Z			
				21A	W02A, W02B			
				21B	X06A, X06B, X06C			
				04	BORP, VBOR			
				06	E02A, E02B, E02C, E08A, E08B			
				07	G33Z, G38Z			
				11	H33Z			
				21A	W02A, W02B			
				21B	X06A, X06B, X06C			
				04	BORP, VBOR			
				06	E02A, E02B, E02C, E08A, E08B			
				07	G33Z, G38Z			
				11	H33Z			
				21A	W02A, W02B			
				21B	X06A, X06B, X06C			
				04	BORP, VBOR			
				06	E02A, E02B, E02C, E08A, E08B			
				07	G33Z, G38Z			
				11	H33Z			
				21A	W02A, W02B			
				21B	X06A, X06B, X06C			
				04	BORP, VBOR			
				06	E02A, E02B, E02C, E08A, E08B			
				07	G33Z, G38Z			
				11	H33Z			
				21A	W02A, W02B			
				21B	X06A, X06B, X06C			
				04	BORP, VBOR			
				06	E02A, E02B, E02C, E08A, E08B			
				07	G33Z, G38Z			
				11	H33Z			
				21A	W02A, W02B			
				21B	X06A, X06B, X06C			
				04	BORP, VBOR			
				06	E02A, E02B, E02C, E08A, E08B			
				07	G33Z, G38Z			
				11	H33Z			

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
34.72↔		BORP, VBOR 04 E06A, E06B, E06C, E08A, E08B 06 G33Z, G38Z 07 H33Z 09 J03A, J03B, J04A, J04B, J11A, J11B, J16Z 11 L33Z 21A W02A, W02B 21B X06A, X06B	34.79.12↔		BORP, KORP, MKOR, VBOR 04 E06A, E06B, E06C, E08A, E08B 05 F35A, F35B 06 G33Z, G38Z 07 H33Z 08 I28A, I28B 09 J03A, J03B, J04A, J04B, J11A, J11B, J16Z 11 L33Z 21A W02A, W02B 21B X06A, X06B	34.79.29↔		BORP, KORP, MKOR, VBOR 04 E06A, E06B, E06C, E08A, E08B 05 F35A, F35B 06 G33Z, G38Z 07 H33Z 08 I28A, I28B 09 J03A, J03B, J04A, J04B, J11A, J11B, J16Z 11 L33Z 21A W02A, W02B 21B X06A, X06B
34.73↔		BORP, VBOR 04 E05A, E05B, E05C, E08A, E08B 06 G33Z, G38Z 07 H33Z 09 J03A, J03B, J04A, J04B, J11A, J11B, J16Z 11 L33Z 21A W02A, W02B 21B X06A, X06B, X06C 22 Y01Z, Y03A, Y03B	34.79.19↔		BORP, KORP, MKOR, VBOR 04 E06A, E06B, E06C, E08A, E08B 05 F35A, F35B 06 G33Z, G38Z 07 H33Z 08 I28A, I28B 09 J03A, J03B, J04A, J04B, J11A, J11B, J16Z 11 L33Z 21A W02A, W02B 21B X06A, X06B 22 Y01Z, Y03A, Y03B	34.79.30↔		BORP, KORP, MKOR, VBOR 04 E06A, E06B, E06C, E08A, E08B 05 F35A, F35B 06 G33Z, G38Z 07 H33Z 08 I28A, I28B 09 J03A, J03B, J04A, J04B, J11A, J11B, J16Z 11 L33Z 21A W02A, W02B 21B X06A, X06B 22 Y01Z, Y03A, Y03B
34.74↔		BORP, KORP, MKOR, VBOR 04 E06A, E06B, E06C, E08A, E08B 06 G33Z, G38Z 07 H33Z 08 I02A, I02B, I06A, I06B, I28A, I28B 11 L33Z 21B X33Z	34.79.20↔		BORP, KORP, MKOR, VBOR 04 E06A, E06B, E06C, E08A, E08B 05 F35A, F35B 06 G33Z, G38Z 07 H33Z 08 I28A, I28B 09 J03A, J03B, J04A, J04B, J11A, J11B, J16Z 11 L33Z 21A W02A, W02B 21B X06A, X06B 22 Y01Z, Y03A, Y03B	34.79.31↔		BORP, KORP, MKOR, VBOR 04 E06A, E06B, E06C, E08A, E08B 05 F35A, F35B 06 G33Z, G38Z 07 H33Z 08 I28A, I28B 09 J03A, J03B, J04A, J04B, J11A, J11B, J16Z 11 L33Z 21A W02A, W02B 21B X06A, X06B 22 Y01Z, Y03A, Y03B
34.79.00↔		E06A, E06B, E06C, E08A, E08B 05 F35A, F35B 06 G33Z, G38Z 07 H33Z 08 I28A, I28B 09 J03A, J03B, J04A, J04B, J11A, J11B, J16Z 11 L33Z 21A W02A, W02B 21B X06A, X06B 22 Y01Z, Y03A, Y03B	34.79.21↔		BORP, KORP, MKOR, VBOR 04 E06A, E06B, E06C, E08A, E08B 05 F35A, F35B 06 G33Z, G38Z 07 H33Z 08 I28A, I28B 09 J03A, J03B, J04A, J04B, J11A, J11B, J16Z 11 L33Z 21A W02A, W02B 21B X06A, X06B 22 Y01Z, Y03A, Y03B	34.79.32↔		BORP, KORP, MKOR, VBOR 04 E06A, E06B, E06C, E08A, E08B 05 F35A, F35B 06 G33Z, G38Z 07 H33Z 08 I28A, I28B 09 J03A, J03B, J04A, J04B, J11A, J11B, J16Z 11 L33Z 21A W02A, W02B 21B X06A, X06B 22 Y01Z, Y03A, Y03B
34.79.10↔		BORP, KORP, MKOR, VBOR 04 E06A, E06B, E06C, E08A, E08B 05 F35A, F35B 06 G33Z, G38Z 07 H33Z 08 I28A, I28B 09 J03A, J03B, J04A, J04B, J11A, J11B, J16Z 11 L33Z 21A W02A, W02B 21B X06A, X06B 22 Y01Z, Y03A, Y03B	34.79.22↔		BORP, KORP, MKOR, VBOR 04 E06A, E06B, E06C, E08A, E08B 05 F35A, F35B 06 G33Z, G38Z 07 H33Z 08 I28A, I28B 09 J03A, J03B, J04A, J04B, J11A, J11B, J16Z 11 L33Z 21A W02A, W02B 21B X06A, X06B 22 Y01Z, Y03A, Y03B	34.79.39↔		BORP, KORP, MKOR, VBOR 04 E06A, E06B, E06C, E08A, E08B 05 F35A, F35B 06 G33Z, G38Z 07 H33Z 08 I28A, I28B 09 J03A, J03B, J04A, J04B, J11A, J11B, J16Z 11 L33Z 21A W02A, W02B 21B X06A, X06B 22 Y01Z, Y03A, Y03B
34.79.11↔		BORP, KORP, MKOR, VBOR 04 E06A, E06B, E06C, E08A, E08B 05 F35A, F35B 06 G33Z, G38Z 07 H33Z 08 I28A, I28B 09 J03A, J03B, J04A, J04B, J11A, J11B, J16Z 11 L33Z 21A W02A, W02B 21B X06A, X06B 22 Y01Z, Y03A, Y03B						

PROZ

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG																													
34.79.40↔		BORP, KORP, MKOR, VBOR 04 E06A, E06B, E06C, E08A, E08B 05 F35A, F35B 06 G33Z, G38Z 07 H33Z 08 I28A, I28B 09 J03A, J03B, J04A, J04B, J11A, J11B, J16Z 11 L33Z 21A W02A, W02B 21B X06A, X06B 22 Y01Z, Y03A, Y03B	34.85↔		BORP, KORP, MKOR, VBOR 04 E02A, E02B, E02C 05 F04Z, F13A, F13B, F13C 08 I23A, I23B 09 J03A, J03B, J04A, J04B, J11A, J11B, J16Z 10 K09A, K09B 17 R01A, R01B, R02Z, R12A, R12B, R12C 21A W02A, W02B 21B X06A, X06B 34.89.00↔		BORP, KORP, MKOR, VBOR 04 E02A, E02B, E02C 05 F04Z, F13A, F13B, F13C 08 I23A, I23B 09 J03A, J03B, J04A, J04B, J11A, J11B, J16Z 10 K09A, K09B 17 R01A, R01B, R02Z, R12A, R12B, R12C 21A W02A, W02B 21B X06A, X06B, X06C 34.89.10↔		BORP, KORP, MKOR, VBOR 04 E02A, E02B, E02C 05 F04Z, F13A, F13B, F13C 08 I23A, I23B 09 J03A, J03B, J04A, J04B, J11A, J11B, J16Z 10 K09A, K09B 17 R01A, R01B, R02Z, R12A, R12B, R12C 21A W02A, W02B 21B X06A, X06B, X06C 34.89.99↔		BORP, KORP, MKOR, VBOR 04 E02A, E02B, E02C 05 F01A, F01C, F04Z, F05Z, F07Z, F09Z, F30Z, F31Z, F35A, F35B 08 I23A, I23B 09 J03A, J03B, J04A, J04B, J11A, J11B, J16Z 10 K09A, K09B 17 R01A, R01B, R02Z, R12A, R12B, R12C 21A W02A, W02B 21B X06A, X06B, X06C 34.81↔		BORP, KORP, MKOR, VBOR 04 E05A, E05B, E05C, E08A, E08B 06 G33Z, G38Z 07 H33Z 08 I28A, I28B 11 L33Z 21A W02A, W02B 21B X06A, X06B 22 Y01Z, Y03A, Y03B		BORP, KORP, MKOR, VBOR 04 E02A, E02B, E02C 05 F04Z, F13A, F13B, F13C 08 I23A, I23B 09 J03A, J03B, J04A, J04B, J11A, J11B, J16Z 10 K09A, K09B 17 R01A, R01B, R02Z, R12A, R12B, R12C 21A W02A, W02B 21B X06A, X06B, X06C 34.89.99↔		BORP, KORP, MKOR, VBOR 04 E02A, E02B, E02C 05 F04Z, F13A, F13B, F13C 08 I23A, I23B 09 J03A, J03B, J04A, J04B, J11A, J11B, J16Z 10 K09A, K09B 17 R01A, R01B, R02Z, R12A, R12B, R12C 21A W02A, W02B 21B X06A, X06B, X06C 34.82↔		BORP, KORP, MKOR, VBOR 04 E05A, E05B, E05C, E08A, E08B 06 G33Z, G38Z 07 H33Z 11 L33Z 21A W02A, W02B 21B X06A, X06B, X06C, X33Z BORP, KORP, MKOR, MVE, VBOR		BORP, KORP, MKOR, VBOR 04 E02A, E02B, E02C 05 F04Z, F13A, F13B, F13C 08 I23A, I23B 09 J03A, J03B, J04A, J04B, J11A, J11B, J16Z 10 K09A, K09B 17 R01A, R01B, R02Z, R12A, R12B, R12C 21A W02A, W02B 21B X06A, X06B, X06C 34.92.00‡↔		BORP, KORP, MKOR, VBOR 04 E02A, E02B, E02C 05 F04Z, F13A, F13B, F13C 08 I23A, I23B 09 J03A, J03B, J04A, J04B, J11A, J11B, J16Z 10 K09A, K09B 17 R01A, R01B, R02Z, R12A, R12B, R12C 21A W02A, W02B 21B X06A, X06B, X06C 34.92.21‡↔		BORP, KORP, MKOR, VBOR 04 E02A, E02B, E02C 05 F04Z, F13A, F13B, F13C 08 I23A, I23B 09 J03A, J03B, J04A, J04B, J11A, J11B, J16Z 10 K09A, K09B 17 R01A, R01B, R02Z, R12A, R12B, R12C 21A W02A, W02B 21B X06A, X06B, X06C 34.92.22‡↔		BORP, KORP, MKOR, VBOR 04 E02A, E02B, E02C 05 F04Z, F13A, F13B, F13C 08 I23A, I23B 09 J03A, J03B, J04A, J04B, J11A, J11B, J16Z 10 K09A, K09B 17 R01A, R01B, R02Z, R12A, R12B, R12C 21A W02A, W02B 21B X06A, X06B, X06C 34.92.99‡↔		BORP, KORP, MKOR, VBOR 04 E02A, E02B, E02C 05 F04Z, F13A, F13B, F13C 08 I23A, I23B 09 J03A, J03B, J04A, J04B, J11A, J11B, J16Z 10 K09A, K09B 17 R01A, R01B, R02Z, R12A, R12B, R12C 21A W02A, W02B 21B X06A, X06B, X06C 34.93↔		BORP, KORP, MKOR, VBOR 01 B03A, B03B, B18Z 04 E02A, E02B, E02C 08 I28A, I28B 21A W02A, W02B 21B X06A, X06B 34.99.00↔		BORP, KORP, MKOR, VBOR 04 E02A, E02B, E02C 08 I23A, I23B 21A W02A, W02B 21B X06A, X06B 34.99.10↔		BORP, KORP, MKOR, VBOR 04 E02A, E02B, E02C 08 I23A, I23B 21A W02A, W02B 21B X06A, X06B		

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
35.11.20↔		BORP, KORP, MKOR, VBOR F01A, F01C, F03A, F03B, F03C, F03D, F03E, F04Z, F05Z, F07Z, F09Z, F30Z, F31Z, F35A, F35B 05 06 07 11 15 21B Prä A07A, A11A, A13A	35.12.99↔		BORP, KORP, MKOR, VBOR F01A, F01C, F03A, F03B, F03C, F03D, F03E, F04Z, F05Z, F07Z, F30Z, F31Z 05 06 07 11 15 21B Prä A07A, A11A, A13A	35.14.11↔		BORP, KORP, MKOR, VBOR F01A, F01C, F03A, F03B, F03C, F03D, F03E, F04Z, F05Z, F07Z, F30Z, F31Z 05 06 07 11 15 21B Prä A07A, A11A, A13A
35.11.99↔		BORP, KORP, MKOR, VBOR F01A, F01C, F03A, F03B, F03C, F03D, F03E, F04Z, F05Z, F07Z, F09Z, F30Z, F31Z, F35A, F35B 05 06 07 11 15 21B Prä A07A, A11A, A13A	35.13.00↔		BORP, KORP, MKOR, VBOR F01A, F01C, F03A, F03B, F03C, F03D, F03E, F04Z, F05Z, F07Z, F30Z, F31Z 05 06 07 11 15 21B Prä A07A, A11A, A13A	35.14.20↔		BORP, KORP, MKOR, VBOR F01A, F01C, F03A, F03B, F03C, F03D, F03E, F04Z, F05Z, F07Z, F30Z, F31Z 05 06 07 11 15 21B Prä A07A, A11A, A13A
35.12.00↔		BORP, KORP, MKOR, VBOR F01A, F01C, F03A, F03B, F03C, F03D, F03E, F04Z, F05Z, F07Z, F30Z, F31Z 05 06 07 11 15 21B Prä A07A, A11A, A13A	35.13.10↔		BORP, KORP, MKOR, VBOR F01A, F01C, F03A, F03B, F03C, F03D, F03E, F04Z, F05Z, F07Z, F30Z, F31Z 05 06 07 11 15 21B Prä A07A, A11A, A13A	35.14.99↔		BORP, KORP, MKOR, VBOR F01A, F01C, F03A, F03B, F03C, F03D, F03E, F04Z, F05Z, F07Z, F30Z, F31Z 05 06 07 11 15 21B Prä A07A, A11A, A13A
35.12.10↔		BORP, KORP, MKOR, VBOR F01A, F01C, F03A, F03B, F03C, F03D, F03E, F04Z, F05Z, F07Z, F30Z, F31Z 05 06 07 11 15 21B Prä A07A, A11A, A13A	35.13.20↔		BORP, KORP, MKOR, VBOR F01A, F01C, F03A, F03B, F03C, F03D, F03E, F04Z, F05Z, F07Z, F30Z, F31Z 05 06 07 11 15 21B Prä A07A, A11A, A13A	35.19.00↔		BORP, KORP, MKOR, VBOR F01A, F01C, F04Z, F05Z, F07Z, F09Z, F30Z, F31Z, F35A, F35B 05 06 07 11 15 21B Prä A07A, A11A, A13A
35.12.11↔		BORP, KORP, MKOR, VBOR F01A, F01C, F03A, F03B, F03C, F03D, F03E, F04Z, F05Z, F07Z, F30Z, F31Z 05 06 07 11 15 21B Prä A07A, A11A, A13A	35.13.99↔		BORP, KORP, MKOR, VBOR F01A, F01C, F03A, F03B, F03C, F03D, F03E, F04Z, F05Z, F07Z, F30Z, F31Z 05 06 07 11 15 21B Prä A07A, A11A, A13A	35.19.10↔		BORP, KORP, MKOR, VBOR F01A, F01C, F04Z, F05Z, F07Z, F09Z, F30Z, F31Z, F35A, F35B 05 06 07 11 15 21B Prä A07A, A11A, A13A
35.12.20↔		BORP, KORP, MKOR, VBOR F01A, F01C, F03A, F03B, F03C, F03D, F03E, F04Z, F05Z, F07Z, F30Z, F31Z 05 06 07 11 15 21B Prä A07A, A11A, A13A	35.14.00↔		BORP, KORP, MKOR, VBOR F01A, F01C, F03A, F03B, F03C, F03D, F03E, F04Z, F05Z, F07Z, F30Z, F31Z 05 06 07 11 15 21B Prä A07A, A11A, A13A	35.19.11↔		BORP, KORP, MKOR, VBOR F01A, F01C, F04Z, F05Z, F07Z, F09Z, F30Z, F31Z, F35A, F35B 05 06 07 11 15 21B Prä A07A, A11A, A13A
			35.14.10↔		BORP, KORP, MKOR, VBOR F01A, F01C, F03A, F03B, F03C, F03D, F03E, F04Z, F05Z, F07Z, F30Z, F31Z 05 06 07 11 15 21B Prä A07A, A11A, A13A	35.19.99↔		BORP, KORP, MKOR, VBOR F01A, F01C, F04Z, F05Z, F07Z, F09Z, F30Z, F31Z, F35A, F35B 05 06 07 11 15 21B Prä A07A, A11A, A13A

PROZ

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
35.20↔		BОРР, KОРР, MKОР, VBОР F01A, F01C, F03A, F03B, F03C, F03D, F03E, F04Z, F05Z, F30Z G33Z, G38Z H33Z L33Z P02A, P02B X33Z A07A, A11A, A13A	35.22.10↔	05	BОРР, KОРР, MKОР, VBОР F01A, F01C, F03A, F03B, F03C, F03D, F03E, F04Z, F05Z, F30Z G33Z, G38Z H33Z L33Z P02A, P02B X33Z A07A, A11A, A13A	35.23↔	05	BОРР, KОРР, MKОР, VBОР F01A, F01C, F03A, F03B, F03C, F03D, F03E, F04Z, F05Z, F30Z G33Z, G38Z H33Z L33Z P02A, P02B X33Z A07A, A11A, A13A
35.21.00↔		BОРР, KОРР, MKОР, VBОР F01A, F01C, F03A, F03B, F03C, F03D, F03E, F04Z, F05Z, F30Z G33Z, G38Z H33Z L33Z P02A, P02B X33Z A07A, A11A, A13A	35.22.11↔	05	BОРР, KОРР, MKОР, VBОР F01A, F01C, F07Z, F98Z G33Z, G38Z H33Z P02A, P02B X33Z A07A, A11A, A13A	35.24↔	05	BОРР, KОРР, MKОР, VBОР F01A, F01C, F03A, F03B, F03C, F03D, F03E, F04Z, F05Z, F30Z G33Z, G38Z H33Z L33Z P02A, P02B X33Z A07A, A11A, A13A
35.21.10↔		BОРР, KОРР, MKОР, VBОР F01A, F01C, F03A, F03B, F03C, F03D, F03E, F04Z, F05Z, F30Z G33Z, G38Z H33Z L33Z P02A, P02B X33Z A07A, A11A, A13A	35.22.19↔	05	BОРР, KОРР, MKОР, VBОР F01A, F01C, F03A, F03B, F03C, F03D, F03E, F04Z, F05Z, F30Z G33Z, G38Z H33Z P02A, P02B X33Z A07A, A11A, A13A, A18Z	35.25.00↔	05	BОРР, KОРР, MKОР, VBОР F01A, F01C, F03A, F03B, F03C, F03D, F03E, F04Z, F05Z, F07Z, F30Z G33Z, G38Z H33Z L33Z P02A, P02B X33Z A07A, A11A, A13A
35.21.11↔		BОРР, KОРР, MKОР, VBОР F01A, F01C, F03A, F03B, F03C, F03D, F03E, F04Z, F05Z, F30Z G33Z, G38Z H33Z L33Z P02A, P02B X33Z A07A, A11A, A13A	35.22.20↔	05	BОРР, KОРР, MKОР, VBОР F01A, F01C, F03A, F03B, F03C, F03D, F03E, F04Z, F05Z, F30Z G33Z, G38Z H33Z P02A, P02B X33Z A07A, A11A, A13A	35.25.10↔	05	BОРР, KОРР, MKОР, VBОР F01A, F01C, F03A, F03B, F03C, F03D, F03E, F04Z, F05Z, F07Z, F30Z G33Z, G38Z H33Z L33Z P02A, P02B X33Z A07A, A11A, A13A
35.21.20↔		BОРР, KОРР, MKОР, VBОР F01A, F01C, F03A, F03B, F03C, F03D, F03E, F04Z, F05Z, F30Z G33Z, G38Z H33Z L33Z P02A, P02B X33Z A07A, A11A, A13A	35.22.21↔	05	BОРР, KОРР, MKОР, VBОР F01A, F01C, F03A, F03B, F03C, F03D, F03E, F04Z, F05Z, F30Z G33Z, G38Z H33Z P02A, P02B X33Z A07A, A11A, A13A	35.25.20↔	05	BОРР, KОРР, MKОР, VBОР F01A, F01C, F03A, F03B, F03C, F03D, F03E, F04Z, F05Z, F07Z, F30Z G33Z, G38Z H33Z L33Z P02A, P02B X33Z A07A, A11A, A13A
35.21.99↔		BОРР, KОРР, MKОР, VBОР F01A, F01C, F03A, F03B, F03C, F03D, F03E, F04Z, F05Z, F30Z G33Z, G38Z H33Z L33Z P02A, P02B X33Z A07A, A11A, A13A	35.22.30↔	05	BОРР, KОРР, MKОР, VBОР F01A, F01C, F03A, F03B, F03C, F03D, F03E, F04Z, F05Z, F30Z G33Z, G38Z H33Z P02A, P02B X33Z A07A, A11A, A13A	35.25.99↔	05	BОРР, KОРР, MKОР, VBОР F01A, F01C, F03A, F03B, F03C, F03D, F03E, F04Z, F05Z, F07Z, F30Z G33Z, G38Z H33Z L33Z P02A, P02B X33Z A07A, A11A, A13A
35.22.00↔		BОРР, KОРР, MKОР, VBОР F01A, F01C, F03A, F03B, F03C, F03D, F03E, F04Z, F05Z, F30Z G33Z, G38Z H33Z L33Z P02A, P02B X33Z A07A, A11A, A13A	35.22.99↔	05	BОРР, KОРР, MKОР, VBОР F01A, F01C, F03A, F03B, F03C, F03D, F03E, F04Z, F05Z, F30Z G33Z, G38Z H33Z P02A, P02B X33Z A07A, A11A, A13A	35.26.00↔	05	BОРР, KОРР, MKОР, VBОР F01A, F01C, F03A, F03B, F03C, F03D, F03E, F04Z, F05Z, F07Z, F30Z G33Z, G38Z H33Z L33Z P02A, P02B X33Z A07A, A11A, A13A

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
35.33.39↔		BORP, KORP, MKOR, VBOR	35.39.10↔		BORP, KORP, MKOR, VBOR	35.41.20↔		BORP, KORP, MKOR, VBOR
	05	F01A, F01C, F03A, F03B, F03C, F03D, F03E, F04Z, F05Z, F07Z, F30Z, F31Z		05	F01A, F01C, F04Z, F05Z, F07Z, F09Z, F30Z, F31Z, F35A, F35B		05	F01A, F01C, F04Z, F05Z, F07Z, F12B, F19Z, F30Z, F31Z, F50A
	06	G33Z, G38Z		06	G33Z, G38Z		06	G33Z, G38Z
	07	H33Z		07	H33Z		07	H33Z
	11	L33Z		11	L33Z		11	L33Z
	15	P02A, P02B		15	P02A, P02B		15	P02A, P02B
	21B	X33Z		21B	X06A, X06B, X06C, X33Z		21B	X33Z
Prä	A07A, A11A, A13A		Prä	A07A, A11A, A13A		35.41.99↔		BORP, KORP, MKOR, VBOR
35.33.99↔		BORP, KORP, MKOR, VBOR	35.39.11↔		BORP, KORP, MKOR, VBOR		05	F01A, F01C, F04Z, F05Z, F07Z, F12B, F19Z, F30Z, F31Z, F50A
	05	F01A, F01C, F03A, F03B, F03C, F03D, F03E, F04Z, F05Z, F07Z, F30Z, F31Z		05	F01A, F01C, F04Z, F05Z, F07Z, F09Z, F30Z, F31Z, F35A, F35B		06	G33Z, G38Z
	06	G33Z, G38Z		06	G33Z, G38Z		07	H33Z
	07	H33Z		07	H33Z		11	L33Z
	11	L33Z		11	L33Z		15	P02A, P02B
	15	P02A, P02B		15	P02A, P02B		21B	X33Z
	21B	X33Z		21B	X06A, X06B, X06C, X33Z		35.42.00↔	BORP, KORP, MKOR, VBOR
Prä	A07A, A11A, A13A		Prä	A07A, A11A, A13A			05	F01A, F01C, F04Z, F05Z, F07Z, F12B, F19Z, F30Z, F31Z, F50A
35.34↔		BORP, KORP, MKOR, VBOR	35.39.12↔		BORP, KORP, MKOR, VBOR		06	G33Z, G38Z
	05	F01A, F01C, F03A, F03B, F03C, F03D, F03E, F04Z, F05Z, F30Z		05	F01A, F01C, F04Z, F05Z, F07Z, F09Z, F30Z, F31Z, F35A, F35B		07	H33Z
	06	G33Z, G38Z		06	G33Z, G38Z		11	L33Z
	07	H33Z		07	H33Z		15	P02A, P02B
	11	L33Z		11	L33Z		21B	X33Z
	15	P02A, P02B		15	P02A, P02B		35.42.10↔	BORP, KORP, MKOR, VBOR
	21B	X33Z		21B	X06A, X06B, X06C, X33Z		05	F01A, F01C, F04Z, F05Z, F07Z, F12B, F30Z, F31Z, F50A
Prä	A07A, A11A, A13A		Prä	A07A, A11A, A13A			06	G33Z, G38Z
35.35.00↔		BORP, KORP, MKOR, VBOR	35.39.19↔		BORP, KORP, MKOR, VBOR		07	H33Z
	05	F01A, F01C, F03A, F03B, F03C, F03D, F03E, F04Z, F05Z, F07Z, F30Z, F31Z		05	F01A, F01C, F04Z, F05Z, F07Z, F09Z, F30Z, F31Z, F35A, F35B		11	L33Z
	06	G33Z, G38Z		06	G33Z, G38Z		15	P02A, P02B
	07	H33Z		07	H33Z		21B	X33Z
	11	L33Z		11	L33Z		35.42.20↔	BORP, KORP, MKOR, VBOR
	15	P02A, P02B		15	P02A, P02B		05	F01A, F01C, F04Z, F05Z, F07Z, F12B, F19Z, F30Z, F31Z, F50A
	21B	X33Z		21B	X06A, X06B, X06C, X33Z		06	G33Z, G38Z
Prä	A07A, A11A, A13A		Prä	A07A, A11A, A13A			07	H33Z
35.35.10↔		BORP, KORP, MKOR, VBOR	35.39.99↔		BORP, KORP, MKOR, VBOR		11	L33Z
	05	F01A, F01C, F03A, F03B, F03C, F03D, F03E, F04Z, F05Z, F07Z, F30Z, F31Z		05	F01A, F01C, F04Z, F05Z, F07Z, F09Z, F30Z, F31Z, F35A, F35B		15	P02A, P02B
	06	G33Z, G38Z		06	G33Z, G38Z		21B	X33Z
	07	H33Z		07	H33Z		35.42.99↔	BORP, KORP, MKOR, VBOR
	11	L33Z		11	L33Z		05	F01A, F01C, F04Z, F05Z, F07Z, F12B, F19Z, F30Z, F31Z, F50A
	15	P02A, P02B		15	P02A, P02B		06	G33Z, G38Z
	21B	X33Z		21B	X06A, X06B, X06C, X33Z		07	H33Z
Prä	A07A, A11A, A13A		Prä	A07A, A11A, A13A			11	L33Z
35.35.99↔		BORP, KORP, MKOR, VBOR	35.41.00↔		BORP, KORP, MKOR, VBOR		15	P02A, P02B
	05	F01A, F01C, F03A, F03B, F03C, F03D, F03E, F04Z, F05Z, F07Z, F30Z, F31Z		05	F01A, F01C, F04Z, F05Z, F07Z, F12B, F19Z, F30Z, F31Z, F50A		21B	X33Z
	06	G33Z, G38Z		06	G33Z, G38Z		35.43.00↔	BORP, KORP, MKOR, VBOR
	07	H33Z		07	H33Z		05	F01A, F01C, F03B, F03C, F03D, F04Z, F05Z, F07Z, F09Z, F30Z, F31Z, F35A, F35B
	11	L33Z		11	L33Z		06	G33Z, G38Z
	15	P02A, P02B		15	P02A, P02B		07	H33Z
	21B	X33Z		21B	X33Z		11	L33Z
Prä	A07A, A11A, A13A		35.41.10↔		BORP, KORP, MKOR, VBOR		15	P02A, P02B
35.39.00↔		BORP, KORP, MKOR, VBOR		05	F01A, F01C, F04Z, F05Z, F07Z, F12B, F30Z, F31Z, F50A		21B	X33Z
	05	F01A, F01C, F04Z, F05Z, F07Z, F09Z, F30Z, F31Z, F35A, F35B		06	G33Z, G38Z		Prä	A07A, A11A, A13A
	06	G33Z, G38Z		07	H33Z			
	07	H33Z		11	L33Z			
	11	L33Z		15	P02A, P02B			
	15	P02A, P02B		21B	X33Z			
	21B	X06A, X06B, X06C, X33Z						
Prä	A07A, A11A, A13A							

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
35.43.10↔		BORP, KORP, MKOR, VBOR F01A, F01C, F03B, F03C, F03D, F04Z, F05Z, F07Z, F09Z, F30Z, F31Z, F35A, F35B	35.54↔	05	BORP, KORP, MKOR, VBOR F01A, F01C, F03B, F03C, F03D, F04Z, F05Z, F07Z, F09Z, F30Z, F31Z, F35A, F35B	05	35.71↔	BORP, KORP, MKOR, VBOR F01A, F01C, F03B, F03C, F03D, F04Z, F05Z, F07Z, F09Z, F30Z, F31Z, F35A, F35B
	05	06 G33Z, G38Z		06	G33Z, G38Z	06	05	G33Z, G38Z
	06	07 H33Z		07	H33Z	07	05	H33Z
	07	11 L33Z		11	L33Z	11	07	L33Z
	11	15 P02A, P02B		15	P02A, P02B	15	15	P02A, P02B
	15	21B X33Z		21B	X33Z	21B	21B	X33Z
	Prä	A07A, A11A, A13A		Prä	A07A, A11A, A13A	Prä	Prä	A07A, A11A, A13A
35.43.20↔		BORP, KORP, MKOR, VBOR F01A, F01C, F04Z, F05Z, F07Z, F12B, F19Z, F30Z, F31Z, F50A	35.55↔	05	F12B, F50A, F95A, F95B	35.72.00↔	05	BORP, KORP, MKOR, VBOR F01A, F01C, F03B, F03C, F03D, F04Z, F05Z, F07Z, F09Z, F30Z, F31Z, F35A, F35B
	05	06 G33Z, G38Z		15	P02A, P02B	05	06	G33Z, G38Z
	06	07 H33Z		35.60↔	BORP, KORP, MKOR, VBOR F01A, F01C, F03B, F03C, F03D, F04Z, F05Z, F07Z, F09Z, F30Z, F31Z, F35A, F35B	05	07	H33Z
	07	11 L33Z		05	F01A, F01C, F03B, F03C, F03D, F04Z, F05Z, F07Z, F09Z, F30Z, F31Z, F35A, F35B	06	11	L33Z
	11	15 P02A, P02B		06	G33Z, G38Z	15	15	P02A, P02B
	15	21B X33Z		07	H33Z	21B	21B	X33Z
35.43.99↔		BORP, KORP, MKOR, VBOR F01A, F01C, F03B, F03C, F03D, F04Z, F05Z, F07Z, F09Z, F30Z, F31Z, F35A, F35B	35.61↔	11	L33Z	35.72.10↔	Prä	A07A, A11A, A13A
	05	06 G33Z, G38Z		15	P02A, P02B	05	BORP, KORP, MKOR, VBOR F01A, F01C, F03B, F03C, F03D, F04Z, F05Z, F07Z, F09Z, F30Z, F31Z, F35A, F35B	
	06	07 H33Z		21B	X33Z	05	06	G33Z, G38Z
	07	11 L33Z		Prä	A07A, A11A, A13A	07	07	H33Z
	11	15 P02A, P02B		BORP, KORP, MKOR, VBOR F01A, F01C, F03B, F03C, F03D, F04Z, F05Z, F07Z, F09Z, F12B, F30Z, F31Z, F35A, F35B, F50A	05	11	11	L33Z
	15	21B X33Z		06	G33Z, G38Z	15	15	P02A, P02B
	Prä	A07A, A11A, A13A		07	H33Z	21B	21B	X33Z
35.50↔		BORP, KORP, MKOR, VBOR F01A, F01C, F03B, F03C, F03D, F04Z, F05Z, F07Z, F09Z, F30Z, F31Z, F35A, F35B	35.62↔	11	L33Z	Prä	Prä	A07A, A11A, A13A
	05	06 G33Z, G38Z		15	P02A, P02B	05	BORP, KORP, MKOR, VBOR F01A, F01C, F03B, F03C, F03D, F04Z, F05Z, F07Z, F09Z, F30Z, F31Z, F35A, F35B	
	06	07 H33Z		21B	X33Z	05	06	G33Z, G38Z
	07	11 L33Z		Prä	A07A, A11A, A13A	07	07	H33Z
	11	15 P02A, P02B		BORP, KORP, MKOR, VBOR F01A, F01C, F03B, F03C, F03D, F04Z, F05Z, F07Z, F09Z, F12B, F30Z, F31Z, F35A, F35B, F50A	05	11	11	L33Z
	15	21B X33Z		06	G33Z, G38Z	15	15	P02A, P02B
	Prä	A07A, A11A, A13A		07	H33Z	21B	21B	X33Z
35.51↔		BORP, KORP, MKOR, VBOR F01A, F01C, F03B, F03C, F03D, F04Z, F05Z, F07Z, F09Z, F30Z, F31Z, F35A, F35B	35.63↔	11	L33Z	Prä	Prä	A07A, A11A, A13A
	05	06 G33Z, G38Z		15	P02A, P02B	05	BORP, KORP, MKOR, VBOR F01A, F01C, F03B, F03C, F03D, F04Z, F05Z, F07Z, F09Z, F30Z, F31Z, F35A, F35B	
	06	07 H33Z		21B	X33Z	05	06	G33Z, G38Z
	07	11 L33Z		Prä	A07A, A11A, A13A	07	07	H33Z
	11	15 P02A, P02B		BORP, KORP, MKOR, VBOR F01A, F01C, F03B, F03C, F03D, F04Z, F05Z, F07Z, F09Z, F30Z, F31Z, F35A, F35B	05	11	11	L33Z
	15	21B X33Z		06	G33Z, G38Z	15	15	P02A, P02B
	Prä	A07A, A11A, A13A		07	H33Z	21B	21B	X33Z
35.53↔		BORP, KORP, MKOR, VBOR F01A, F01C, F03B, F03C, F03D, F04Z, F05Z, F07Z, F09Z, F12B, F30Z, F31Z, F35A, F35B, F50A	35.70↔	11	L33Z	Prä	Prä	A07A, A11A, A13A
	05	06 G33Z, G38Z		15	P02A, P02B	05	BORP, KORP, MKOR, VBOR F01A, F01C, F03B, F03C, F03D, F04Z, F05Z, F07Z, F09Z, F30Z, F31Z, F35A, F35B	
	06	07 H33Z		21B	X33Z	05	06	G33Z, G38Z
	07	11 L33Z		Prä	A07A, A11A, A13A	07	07	H33Z
	11	15 P02A, P02B		BORP, KORP, MKOR, VBOR F01A, F01C, F03B, F03C, F03D, F04Z, F05Z, F07Z, F09Z, F30Z, F31Z, F35A, F35B	05	11	11	L33Z
	15	21B X33Z		06	G33Z, G38Z	15	15	P02A, P02B
	Prä	A07A, A11A, A13A		07	H33Z	21B	21B	X33Z
				11	L33Z	Prä	Prä	A07A, A11A, A13A
				15	P02A, P02B			
				21B	X33Z			
				Prä	A07A, A11A, A13A			

PROZ

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG	
35.96.29↔		BORP, KORP, MKOR, VBOR F01A, F01C, F04Z, F05Z, F06C, F06D, F12B, F19Z, F50A	35.99.10↔	05	BORP, KORP, MKOR, VBOR F01A, F01C, F03B, F03C, F03D, F04Z, F05Z, F07Z, F09Z, F12B, F24A, F24B, F30Z, F31Z, F35A, F35B, F50A	35.99.19↔	05	BORP, KORP, MKOR, VBOR F01A, F01C, F03B, F03C, F03D, F04Z, F05Z, F07Z, F09Z, F12B, F24A, F24B, F30Z, F31Z, F35A, F35B, F50A	
35.98.00↔		BORP, KORP, MKOR, VBOR F01A, F01C, F03B, F03C, F03D, F04Z, F05Z, F07Z, F09Z, F30Z, F31Z, F35A, F35B		06	G33Z, G38Z		06	G33Z, G38Z	
		07 H33Z		07	H33Z		07	H33Z	
		11 L33Z		11	L33Z		11	L33Z	
		15 P02A, P02B	35.99.11↔	15	P02A, P02B	35.99.20↔	15	P02A, P02B	
		21B X33Z		21B X33Z		21B X33Z		X33Z	
35.98.10↔		BORP, KORP, MKOR, VBOR F01A, F01C, F04Z, F05Z, F07Z, F09Z, F12B, F30Z, F31Z, F35A, F35B, F50A		05	BORP, KORP, MKOR, VBOR F01A, F01C, F03B, F03C, F03D, F04Z, F05Z, F07Z, F09Z, F12B, F24A, F24B, F30Z, F31Z, F35A, F35B, F50A		05	BORP, VBOR F01A, F01C, F03B, F03C, F03D, F04Z, F05Z, F07Z, F09Z, F12B, F24A, F24B, F30Z, F31Z, F35A, F35B, F50A	
		06 G33Z, G38Z		06	G33Z, G38Z		06	G33Z, G38Z	
		07 H33Z		07	H33Z		07	H33Z	
		11 L33Z		11	L33Z		11	L33Z	
		15 P02A, P02B		15	P02A, P02B		15	P02A, P02B	
		21B X33Z	35.99.12↔	21B X33Z		21B X33Z		X33Z	
35.98.11↔		F12B, F50A, F95A, F95B		05	BORP, KORP, MKOR, VBOR F01A, F01C, F03B, F03C, F03D, F04Z, F05Z, F07Z, F09Z, F12B, F24A, F24B, F30Z, F31Z, F35A, F35B, F50A	35.99.99↔	05	BORP, VBOR F01A, F01C, F03B, F03C, F03D, F04Z, F05Z, F07Z, F09Z, F12B, F24A, F24B, F30Z, F31Z, F35A, F35B, F50A	
		15 P02A, P02B		05	F01A, F01C, F03B, F03C, F03D, F04Z, F05Z, F07Z, F09Z, F12B, F24A, F24B, F30Z, F31Z, F35A, F35B, F50A		05	F01A, F01C, F03B, F03C, F03D, F04Z, F05Z, F07Z, F09Z, F12B, F24A, F24B, F30Z, F31Z, F35A, F35B, F50A	
35.98.12↔		F12B, F50A, F95A, F95B		06	G33Z, G38Z		06	G33Z, G38Z	
		15 P02A, P02B		07	H33Z		07	H33Z	
35.98.19↔		BORP, KORP, MKOR, VBOR F01A, F01C, F04Z, F05Z, F07Z, F09Z, F12B, F30Z, F31Z, F35A, F35B, F50A		06	G33Z, G38Z		06	G33Z, G38Z	
		06 G33Z, G38Z		07	H33Z		07	H33Z	
		07 H33Z	35.99.13↔	11	L33Z		11	L33Z	
		11 L33Z		15	P02A, P02B		15	P02A, P02B	
		15 P02A, P02B		21B X33Z		21B X33Z		X33Z	
		21B X33Z	35.99.14↔	05	BORP, KORP, MKOR, VBOR F01A, F01C, F03B, F03C, F03D, F04Z, F05Z, F07Z, F09Z, F12B, F24A, F24B, F30Z, F31Z, F35A, F35B, F50A	36.03↔	05	BORP, KORP, MKOR, VBOR F01A, F01C, F04Z, F05Z, F07Z, F09Z, F30Z, F31Z, F35A, F35B	
35.98.30↔		BORP, KORP, MKOR, VBOR F01A, F01C, F04Z, F05Z, F07Z, F09Z, F12B, F30Z, F31Z, F35A, F35B, F50A		06	G33Z, G38Z		06	G33Z, G38Z	
		06 G33Z, G38Z		07	H33Z		07	H33Z	
		07 H33Z		11	L33Z		11	L33Z	
		11 L33Z		15	P02A, P02B		15	P02A, P02B	
		15 P02A, P02B		21B X33Z		21B X33Z		X33Z	
35.98.99↔		BORP, KORP, MKOR, VBOR F01A, F01C, F03B, F03C, F03D, F04Z, F05Z, F07Z, F09Z, F30Z, F31Z, F35A, F35B		05	BORP, KORP, MKOR, VBOR F01A, F01C, F03B, F03C, F03D, F04Z, F05Z, F07Z, F09Z, F12B, F24A, F24B, F30Z, F31Z, F35A, F35B, F50A	36.06.00↔	05	BORP, KORP, MKOR, VBOR F01A, F01C, F12B, F15Z, F24A, F24B, F50A, F52A, F52B, F56A, F56B, F57A, F57B, F58Z	
		06 G33Z, G38Z		06	G33Z, G38Z		06	F01A, F01C, F12B, F15Z, F24A, F24B, F50A, F52A, F52B, F56A, F56B, F57A, F57B, F58Z	
		07 H33Z		07	H33Z		07	F01A, F01C, F12B, F15Z, F24A, F24B, F50A, F52A, F52B, F56A, F56B, F57A, F57B, F58Z	
		11 L33Z		11	L33Z		11	F01A, F01C, F12B, F15Z, F24A, F24B, F50A, F52A, F52B, F56A, F56B, F57A, F57B, F58Z	
		15 P02A, P02B		15	P02A, P02B		15	F01A, F01C, F12B, F15Z, F24A, F24B, F50A, F52A, F52B, F56A, F56B, F57A, F57B, F58Z	
		21B X33Z	35.99.15↔	21B X33Z		36.06.99↔	05	F01A, F01C, F12B, F15Z, F24A, F24B, F50A, F52A, F52B, F56A, F56B, F57A, F57B, F58Z	
35.99.00↔		BORP, VBOR F01A, F01C, F03B, F03C, F03D, F04Z, F05Z, F07Z, F09Z, F12B, F24A, F24B, F30Z, F31Z, F35A, F35B, F50A		05	BORP, KORP, MKOR, VBOR F01A, F01C, F03B, F03C, F03D, F04Z, F05Z, F07Z, F09Z, F12B, F24A, F24B, F30Z, F31Z, F35A, F35B, F50A	36.07.00↔	05	F01A, F01C, F12B, F15Z, F24A, F24B, F50A, F52A, F52B, F56A, F56B, F57A, F57B, F58Z	
		06 G33Z, G38Z		06	G33Z, G38Z		36.07.10↔	05	F01A, F01C, F12B, F15Z, F24A, F24B, F50A, F52A, F52B, F56A, F56B, F57A, F57B, F58Z
		07 H33Z		07	H33Z				
		11 L33Z		11	L33Z				
		15 P02A, P02B		15	P02A, P02B				
		21B X33Z		21B X33Z		36.07.99↔	05	F01A, F01C, F12B, F15Z, F24A, F24B, F50A, F52A, F52B, F56A, F56B, F57A, F57B, F58Z	

PROZ

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG		
36.09↔		BORP, VBOR F01A, F01C, F15Z, F24A, F24B, F30Z, F52A, F52B, F56A, F56B, F57A, F57B, F58Z 05 06 07 11 15 21B	36.11.00↔	05	BORP, KORP, MKOR, VBOR F01A, F01C, F03B, F03C, F03D, F04Z, F05Z, F06A, F06B, F06C, F06D, F06E, F07Z, F30Z 06 07 11 15 21B	G33Z, G38Z H33Z L33Z P02A, P02B X33Z	36.12.11↔	05	BORP, KORP, MKOR, VBOR F01A, F01C, F03B, F03C, F03D, F04Z, F05Z, F06A, F06B, F06C, F06D, F06E, F07Z, F30Z 06 07 11 15 21B	G33Z, G38Z H33Z L33Z P02A, P02B X33Z
36.10.00↔		BORP, KORP, MKOR, VBOR F01A, F01C, F03B, F03C, F03D, F04Z, F05Z, F06A, F06B, F06C, F06D, F06E, F07Z, F30Z 05 06 07 11 15 21B	36.11.11↔	05	BORP, KORP, MKOR, VBOR F01A, F01C, F03B, F03C, F03D, F04Z, F05Z, F06A, F06B, F06C, F06D, F06E, F07Z, F30Z 06 07 11 15 21B	G33Z, G38Z H33Z L33Z P02A, P02B X33Z	36.12.12↔	05	BORP, KORP, MKOR, VBOR F01A, F01C, F03B, F03C, F03D, F04Z, F05Z, F06A, F06B, F06C, F06D, F06E, F07Z, F30Z 06 07 11 15 21B	G33Z, G38Z H33Z L33Z P02A, P02B X33Z
36.10.11↔		BORP, KORP, MKOR, VBOR F01A, F01C, F03B, F03C, F03D, F04Z, F05Z, F06A, F06B, F06C, F06D, F06E, F07Z, F30Z 05 06 07 11 15 21B	36.11.12↔	05	BORP, KORP, MKOR, VBOR F01A, F01C, F03B, F03C, F03D, F04Z, F05Z, F06A, F06B, F06C, F06D, F06E, F07Z, F30Z 06 07 11 15 21B	G33Z, G38Z H33Z L33Z P02A, P02B X33Z	36.12.13↔	05	BORP, KORP, MKOR, VBOR F01A, F01C, F03B, F03C, F03D, F04Z, F05Z, F06A, F06B, F06C, F06D, F06E, F07Z, F30Z 06 07 11 15 21B	G33Z, G38Z H33Z L33Z P02A, P02B X33Z
36.10.12↔		BORP, KORP, MKOR, VBOR F01A, F01C, F03B, F03C, F03D, F04Z, F05Z, F06A, F06B, F06C, F06D, F06E, F07Z, F30Z 05 06 07 11 15 21B	36.11.13↔	05	BORP, KORP, MKOR, VBOR F01A, F01C, F03B, F03C, F03D, F04Z, F05Z, F06A, F06B, F06C, F06D, F06E, F07Z, F30Z 06 07 11 15 21B	G33Z, G38Z H33Z L33Z P02A, P02B X33Z	36.12.19↔	05	BORP, KORP, MKOR, VBOR F01A, F01C, F03B, F03C, F03D, F04Z, F05Z, F06A, F06B, F06C, F06D, F06E, F07Z, F30Z 06 07 11 15 21B	G33Z, G38Z H33Z L33Z P02A, P02B X33Z
36.10.13↔		BORP, KORP, MKOR, VBOR F01A, F01C, F03B, F03C, F03D, F04Z, F05Z, F06A, F06B, F06C, F06D, F06E, F07Z, F30Z 05 06 07 11 15 21B	36.11.19↔	05	BORP, KORP, MKOR, VBOR F01A, F01C, F03B, F03C, F03D, F04Z, F05Z, F06A, F06B, F06C, F06D, F06E, F07Z, F30Z 06 07 11 15 21B	G33Z, G38Z H33Z L33Z P02A, P02B X33Z	36.12.99↔	05	BORP, KORP, MKOR, VBOR F01A, F01C, F03B, F03C, F03D, F04Z, F05Z, F06A, F06B, F06C, F06D, F06E, F07Z, F30Z 06 07 11 15 21B	G33Z, G38Z H33Z L33Z P02A, P02B X33Z
36.10.19↔		BORP, KORP, MKOR, VBOR F01A, F01C, F03B, F03C, F03D, F04Z, F05Z, F06A, F06B, F06C, F06D, F06E, F07Z, F30Z 05 06 07 11 15 21B	36.11.99↔	05	BORP, KORP, MKOR, VBOR F01A, F01C, F03B, F03C, F03D, F04Z, F05Z, F06A, F06B, F06C, F06D, F06E, F07Z, F30Z 06 07 11 15 21B	G33Z, G38Z H33Z L33Z P02A, P02B X33Z	36.13.00↔	05	BORP, KORP, MKOR, VBOR F01A, F01C, F03B, F03C, F03D, F04Z, F05Z, F06A, F06B, F06C, F06D, F06E, F07Z, F30Z 06 07 11 15 21B	G33Z, G38Z H33Z L33Z P02A, P02B X33Z
36.10.99↔		BORP, KORP, MKOR, VBOR F01A, F01C, F03B, F03C, F03D, F04Z, F05Z, F06A, F06B, F06C, F06D, F06E, F07Z, F30Z 05 06 07 11 15 21B	36.12.00↔	05	BORP, KORP, MKOR, VBOR F01A, F01C, F03B, F03C, F03D, F04Z, F05Z, F06A, F06B, F06C, F06D, F06E, F07Z, F30Z 06 07 11 15 21B	G33Z, G38Z H33Z L33Z P02A, P02B X33Z	36.13.11↔	05	BORP, KORP, MKOR, VBOR F01A, F01C, F03B, F03C, F03D, F04Z, F05Z, F06A, F06B, F06C, F06D, F06E, F07Z, F30Z 06 07 11 15 21B	G33Z, G38Z H33Z L33Z P02A, P02B X33Z

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
36.13.12↔	05	BORP, KORP, MKOR, VBOR F01A, F01C, F03B, F03C, F03D, F04Z, F05Z, F06A, F06B, F06C, F06D, F06E, F07Z, F30Z	36.14.13↔	05	BORP, KORP, MKOR, VBOR F01A, F01C, F03B, F03C, F03D, F04Z, F05Z, F06A, F06B, F06C, F06D, F06E, F07Z, F30Z	36.2↔	05	BORP, KORP, MKOR, VBOR F01A, F01C, F04Z, F05Z, F07Z, F09Z, F30Z, F31Z, F35A, F35B
	06	G33Z, G38Z		06	G33Z, G38Z		15	P02A, P02B
	07	H33Z		07	H33Z	36.31↔	21B	X06A, X06B, X06C
	11	L33Z		11	L33Z		04	BORP, KORP, MKOR, VBOR E05A, E05B, E05C, E08A, E08B
	15	P02A, P02B		15	P02A, P02B		05	F01A, F01C, F04Z, F05Z, F07Z, F09Z, F30Z, F31Z, F35A, F35B
	21B	X33Z		21B	X33Z		06	G33Z, G38Z
36.13.13↔	05	BORP, KORP, MKOR, VBOR F01A, F01C, F03B, F03C, F03D, F04Z, F05Z, F06A, F06B, F06C, F06D, F06E, F07Z, F30Z	36.14.19↔	05	BORP, KORP, MKOR, VBOR F01A, F01C, F03B, F03C, F03D, F04Z, F05Z, F06A, F06B, F06C, F06D, F06E, F07Z, F30Z	36.32↔	07	H33Z
	06	G33Z, G38Z		06	G33Z, G38Z		11	L33Z
	07	H33Z		07	H33Z		15	P02A, P02B
	11	L33Z		11	L33Z	36.32↔	21B	X33Z
	15	P02A, P02B		15	P02A, P02B		04	BORP, KORP, MKOR, VBOR E05A, E05B, E05C, E08A, E08B
	21B	X33Z		21B	X33Z		05	F01A, F01C, F04Z, F05Z, F07Z, F09Z, F12B, F15Z, F24A, F24B, F30Z, F31Z, F35A, F35B, F50A, F52A, F52B, F56A, F56B, F57A, F57B, F58Z
36.13.19↔	05	BORP, KORP, MKOR, VBOR F01A, F01C, F03B, F03C, F03D, F04Z, F05Z, F06A, F06B, F06C, F06D, F06E, F07Z, F30Z	36.14.99↔	05	BORP, KORP, MKOR, VBOR F01A, F01C, F03B, F03C, F03D, F04Z, F05Z, F06A, F06B, F06C, F06D, F06E, F07Z, F30Z		06	G33Z, G38Z
	06	G33Z, G38Z		06	G33Z, G38Z		07	H33Z
	07	H33Z		07	H33Z		11	L33Z
	11	L33Z		11	L33Z		15	P02A, P02B
	15	P02A, P02B		15	P02A, P02B		21B	X33Z
	21B	X33Z		21B	X33Z		05	F01A, F01C, F04Z, F05Z, F07Z, F09Z, F12B, F15Z, F24A, F24B, F30Z, F31Z, F35A, F35B, F50A, F52A, F52B, F56A, F56B, F57A, F57B, F58Z
36.13.99↔	05	BORP, KORP, MKOR, VBOR F01A, F01C, F03B, F03C, F03D, F04Z, F05Z, F06A, F06B, F06C, F06D, F06E, F07Z, F30Z	36.15↔	05	BORP, KORP, MKOR, VBOR F01A, F01C, F03B, F03C, F03D, F04Z, F05Z, F06A, F06B, F06C, F06D, F06E, F07Z, F30Z	36.33↔	06	G33Z, G38Z
	06	G33Z, G38Z		06	G33Z, G38Z		07	H33Z
	07	H33Z		07	H33Z		11	L33Z
	11	L33Z		11	L33Z		15	P02A, P02B
	15	P02A, P02B		15	P02A, P02B		21B	X33Z
	21B	X33Z		21B	X33Z		05	F01A, F01C, F04Z, F05Z, F07Z, F09Z, F30Z, F31Z, F35A, F35B
36.14.00↔	05	BORP, KORP, MKOR, VBOR F01A, F01C, F03B, F03C, F03D, F04Z, F05Z, F06A, F06B, F06C, F06D, F06E, F07Z, F30Z	36.16↔	05	BORP, KORP, MKOR, VBOR F01A, F01C, F03B, F03C, F03D, F04Z, F05Z, F06A, F06B, F06C, F06D, F06E, F07Z, F30Z	36.34↔	06	G33Z, G38Z
	06	G33Z, G38Z		06	G33Z, G38Z		07	H33Z
	07	H33Z		07	H33Z		11	L33Z
	11	L33Z		11	L33Z		15	P02A, P02B
	15	P02A, P02B		15	P02A, P02B		21B	X33Z
	21B	X33Z		21B	X33Z		05	F01A, F01C, F04Z, F05Z, F07Z, F09Z, F30Z, F31Z, F35A, F35B
36.14.11↔	05	BORP, KORP, MKOR, VBOR F01A, F01C, F03B, F03C, F03D, F04Z, F05Z, F06A, F06B, F06C, F06D, F06E, F07Z, F30Z	36.17↔	05	BORP, KORP, MKOR, VBOR F01A, F01C, F04Z, F05Z, F07Z, F09Z, F30Z, F31Z, F35A, F35B	36.39.00↔	06	G33Z, G38Z
	06	G33Z, G38Z		06	G33Z, G38Z		07	H33Z
	07	H33Z		07	H33Z		11	L33Z
	11	L33Z		11	L33Z		15	P02A, P02B
	15	P02A, P02B		15	P02A, P02B		21B	X06A, X06B, X06C, X33Z
	21B	X33Z		21B	X33Z		05	F01A, F01C, F04Z, F05Z, F06C, F07Z, F09Z, F30Z, F31Z, F35A, F35B
36.14.12↔	05	BORP, KORP, MKOR, VBOR F01A, F01C, F03B, F03C, F03D, F04Z, F05Z, F06A, F06B, F06C, F06D, F06E, F07Z, F30Z	36.19↔	05	BORP, KORP, MKOR, VBOR F01A, F01C, F03B, F03C, F03D, F04Z, F05Z, F06A, F06B, F06C, F06D, F06E, F30Z	36.39.10↔	06	G33Z, G38Z
	06	G33Z, G38Z		06	G33Z, G38Z		07	H33Z
	07	H33Z		07	H33Z		11	L33Z
	11	L33Z		11	L33Z		15	P02A, P02B
	15	P02A, P02B		15	P02A, P02B		21B	X06A, X06B, X06C, X33Z
	21B	X33Z		21B	X33Z		05	F01A, F01C, F04Z, F05Z, F06C, F07Z, F09Z, F30Z, F31Z, F35A, F35B

PROZ

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG		
36.39.11↔		BORP, KORP, MKOR, VBOR F01A, F01C, F04Z, F05Z, F06C, F07Z, F09Z, F30Z, F31Z, F35A, F35B 05 06 G33Z, G38Z 07 H33Z 11 L33Z 15 P02A, P02B 21B X06A, X06B, X06C, X33Z	36.99.11↔	05	BORP, VBOR F01A, F01C, F03B, F03C, F03D, F04Z, F05Z, F07Z, F09Z, F30Z, F31Z, F35A, F35B 15 P02A, P02B 21B X06A, X06B, X06C Prä A07A, A11A, A13A	37.11.10↔	05	BORP, VBOR F01A, F01C, F04Z, F05Z, F07Z, F09Z, F30Z, F31Z, F35A, F35B 06 G33Z, G38Z 07 H33Z 11 L33Z 15 P02A, P02B 21A W02A, W02B		
36.39.12↔		BORP, KORP, MKOR, VBOR F01A, F01C, F04Z, F05Z, F06C, F07Z, F09Z, F30Z, F31Z, F35A, F35B 05 06 G33Z, G38Z 07 H33Z 11 L33Z 15 P02A, P02B 21B X06A, X06B, X06C, X33Z	36.99.12↔	05	F01A, F01C, F03B, F03C, F03D, F04Z, F05Z, F07Z, F09Z, F30Z, F31Z, F35A, F35B 15 P02A, P02B 21B X06A, X06B, X06C Prä A07A, A11A, A13A	37.11.99↔	05	BORP, VBOR F01A, F01C, F04Z, F05Z, F07Z, F09Z, F30Z, F31Z, F35A, F35B 06 G33Z, G38Z 07 H33Z 11 L33Z 15 P02A, P02B 21A W02A, W02B		
36.39.13↔		BORP, KORP, MKOR, VBOR F01A, F01C, F04Z, F05Z, F06C, F07Z, F09Z, F30Z, F31Z, F35A, F35B 05 06 G33Z, G38Z 07 H33Z 11 L33Z 15 P02A, P02B 21B X06A, X06B, X06C, X33Z	36.99.19↔	05	F01A, F01C, F03B, F03C, F03D, F04Z, F05Z, F07Z, F09Z, F30Z, F31Z, F35A, F35B 15 P02A, P02B 21B X06A, X06B, X06C Prä A07A, A11A, A13A	37.12↔	04	E05A, E05B, E05C, E08A, E08B 05 F01A, F01C, F04Z, F05Z, F07Z, F09Z, F31Z, F35A, F35B 06 G33Z, G38Z 07 H33Z 11 L33Z 15 P02A, P02B 21A W02A, W02B		
36.39.14↔		BORP, KORP, MKOR, VBOR F01A, F01C, F04Z, F05Z, F06C, F07Z, F09Z, F30Z, F31Z, F35A, F35B 05 06 G33Z, G38Z 07 H33Z 11 L33Z 15 P02A, P02B 21B X06A, X06B, X06C, X33Z	36.99.20↔	05	F01A, F01C, F03B, F03C, F03D, F04Z, F05Z, F07Z, F09Z, F30Z, F31Z, F35A, F35B 15 P02A, P02B 21B X06A, X06B, X06C Prä A07A, A11A, A13A	37.21‡↔	05	F03C, F03D, F04Z, F05Z, F06C, F06D, F15Z, F41A, F41B, F46A, F46B, F49A, F49B, F49C, F49D, F49E, F49F 06 G33Z, G38Z 07 H33Z 11 L33Z 17 R01A, R01B, R02Z, R12A, R12B, R12C 21A W02A, W02B		
36.39.99↔		BORP, KORP, MKOR, VBOR F01A, F01C, F04Z, F05Z, F06C, F07Z, F09Z, F30Z, F31Z, F35A, F35B 05 06 G33Z, G38Z 07 H33Z 11 L33Z 15 P02A, P02B 21B X06A, X06B, X06C, X33Z	36.99.30↔	05	F01A, F01C, F03B, F03C, F03D, F04Z, F05Z, F07Z, F09Z, F30Z, F31Z, F35A, F35B 15 P02A, P02B 21B X06A, X06B, X06C BORP, VBOR	37.22‡↔	05	F03C, F03D, F04Z, F05Z, F06C, F06D, F15Z, F41A, F41B, F46A, F46B, F49A, F49B, F49C, F49D, F49E, F49F 06 G33Z, G38Z 07 H33Z 11 L33Z 17 R01A, R01B, R02Z, R12A, R12B, R12C 21A W02A, W02B		
36.91↔		BORP, VBOR F01A, F01C, F04Z, F05Z, F07Z, F09Z, F30Z, F31Z, F35A, F35B 05 15 P02A, P02B 21B X06A, X06B, X06C, X33Z	36.99.99↔	05	F01A, F01C, F03B, F03C, F03D, F04Z, F05Z, F07Z, F09Z, F30Z, F31Z, F35A, F35B 15 P02A, P02B 21B X06A, X06B, X06C BORP, VBOR	37.23‡↔	05	F03C, F03D, F04Z, F05Z, F06C, F06D, F15Z, F41A, F41B, F46A, F46B, F49A, F49C, F49E, F49F 05 F01A, F01C, F04Z, F05Z, F07Z, F09Z, F31Z, F35A, F35B 17 R01A, R01B, R02Z, R12A, R12B, R12C 37.24.00↔	04	E06A, E06B, E06C, E08A, E08B 05 F01A, F01C, F04Z, F05Z, F07Z, F09Z, F31Z, F35A, F35B 17 R01A, R01B, R02Z, R12A, R12B, R12C BORP, VBOR
36.99.00↔		F01A, F01C, F03B, F03C, F03D, F04Z, F05Z, F07Z, F09Z, F30Z, F31Z, F35A, F35B 05 15 P02A, P02B 21B X06A, X06B, X06C	37.10↔	05	F01A, F01C, F04Z, F05Z, F07Z, F09Z, F30Z, F31Z, F35A, F35B 15 P02A, P02B 21A W02A, W02B	37.24.20↔	04	E06A, E06B, E06C, E08A, E08B 05 F01A, F01C, F04Z, F05Z, F07Z, F09Z, F31Z, F35A, F35B 17 R01A, R01B, R02Z, R12A, R12B, R12C BORP, VBOR		
36.99.10↔		BORP, VBOR F01A, F01C, F03B, F03C, F03D, F04Z, F05Z, F07Z, F09Z, F30Z, F31Z, F35A, F35B 05 15 P02A, P02B 21B X06A, X06B, X06C	37.11.00↔	05	F01A, F01C, F04Z, F05Z, F07Z, F09Z, F30Z, F31Z, F35A, F35B 06 G33Z, G38Z 07 H33Z 11 L33Z 15 P02A, P02B 21A W02A, W02B	37.24.99↔	04	E06A, E06B, E06C, E08A, E08B 05 F01A, F01C, F04Z, F05Z, F07Z, F09Z, F31Z, F35A, F35B 17 R01A, R01B, R02Z, R12A, R12B, R12C BORP, VBOR		
		Prä A07A, A11A, A13A			21B X06A, X06B, X06C			05 F01A, F01C, F04Z, F05Z, F07Z, F09Z, F31Z, F35A, F35B 17 R01A, R01B, R02Z, R12A, R12B, R12C		

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

PROZ

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG	
37.33.99↔	05	BORP, VBOR F01A, F01C, F03C, F03D, F04Z, F05Z, F06C, F06D, F07Z, F09Z, F30Z, F31Z, F35A, F35B	37.4x.00↔	05	BORP, VBOR F01A, F01C, F04Z, F05Z, F07Z, F09Z, F30Z, F31Z, F35A, F35B	37.62↔	04	BORP, KORP, MKOR, VBOR E05A, E05B, E05C, E08A, E08B	
	06	G33Z, G38Z		15	P02A, P02B		05	F01A, F01C, F04Z, F05Z, F07Z, F09Z, F30Z, F31Z, F35A, F35B	
	07	H33Z		37.4x.10↔	05	BORP, VBOR F01A, F01C, F04Z, F05Z, F07Z, F09Z, F30Z, F31Z, F35A, F35B	06	G33Z, G38Z	
	11	L33Z			15	P02A, P02B	07	H33Z	
	15	P02A, P02B			37.4x.11↔	05	BORP, VBOR F01A, F01C, F04Z, F05Z, F07Z, F09Z, F30Z, F31Z, F35A, F35B	11	L33Z
	21B	X33Z				15	P02A, P02B	15	P02A, P02B
37.34.00‡↔	05	F03C, F03D, F04Z, F05Z, F06C, F06D, F15Z, F41A, F41B, F46A, F46B, F49A, F49B, F49C, F49D, F49E, F49F, F50A	37.4x.20↔	05	BORP, VBOR F01A, F01C, F04Z, F05Z, F07Z, F09Z, F30Z, F31Z, F35A, F35B	37.64.00↔	05	F01A, F01C, F04Z, F05Z, F07Z, F09Z, F30Z, F31Z, F35A, F35B	
37.34.10↔	05	BORP, VBOR F01A, F01C, F12B, F50A, F50B, F50C, F50D	37.4x.21↔	05	P02A, P02B		06	G33Z, G38Z	
37.34.11↔	05	BORP, VBOR F01A, F01C, F12B, F50A, F50B, F50C, F50D	37.4x.99↔	05	BORP, VBOR F01A, F01C, F04Z, F05Z, F07Z, F09Z, F30Z, F31Z, F35A, F35B	37.64.10↔	05	F01A, F01C, F04Z, F05Z, F07Z, F09Z, F30Z, F31Z, F35A, F35B	
37.34.12↔	05	BORP, VBOR F01A, F01C, F12B, F50A, F50B, F50C, F50D		15	P02A, P02B		07	H33Z	
37.34.13↔	05	BORP, VBOR F01A, F01C, F12B, F50A, F50B, F50C, F50D		15	P02A, P02B		11	L33Z	
37.34.14↔	05	BORP, VBOR F01A, F01C, F12B, F50A, F50B, F50C		37.51.00↔	05	BORP, KORP, MKOR, VBOR F01A, F01C, F04Z, F05Z, F07Z, F09Z, F30Z, F31Z, F35A, F35B	15	P02A, P02B	
37.34.15↔	05	BORP, VBOR F01A, F01C, F12B, F50A, F50B, F50C, F50D		15	P02A, P02B	37.64.20↔	05	F01A, F01C, F04Z, F05Z, F07Z, F09Z, F30Z, F31Z, F35A, F35B	
37.34.16↔	05	BORP, VBOR F01A, F01C, F12B, F50A, F50B, F50C, F50D		37.51.10↔	Prä	A05A, A05B, A06Z	06	G33Z, G38Z	
37.34.19↔	05	BORP, VBOR F01A, F01C, F12B, F50A, F50B, F50C, F50D		37.51.20↔	Prä	BORP, KORP, MKOR, VBOR A05A, A05B, A06Z	07	H33Z	
37.34.99‡↔	05	F03C, F03D, F04Z, F05Z, F06C, F06D, F15Z, F41A, F41B, F46A, F46B, F49A, F49B, F49C, F49D, F49E, F49F, F50A		37.51.99↔	Prä	BORP, KORP, MKOR, VBOR A05A, A05B, A06Z	11	L33Z	
	05	BORP, KORP, MKOR, VBOR F01A, F01C, F04Z, F05Z, F07Z, F09Z, F30Z, F31Z, F35A, F35B		37.52↔	Prä	BORP, KORP, KP, KPP, MKOR, VBOR F01A, F01C, F04Z, F05Z, F07Z, F09Z, F30Z, F31Z, F35A, F35B	15	P02A, P02B	
	06	G33Z, G38Z			05	F01A, F01C, F04Z, F05Z, F07Z, F09Z, F30Z, F31Z, F35A, F35B	21B	X33Z	
	07	H33Z			06	G33Z, G38Z	37.64.40↔	05	F01A, F01C, F04Z, F05Z, F07Z, F09Z, F30Z, F31Z, F35A, F35B
	11	L33Z			07	H33Z		06	G33Z, G38Z
	15	P02A, P02B			11	L33Z		07	H33Z
	21B	X33Z			15	P02A, P02B		11	L33Z
37.41↔	04	BORP, KORP, KP, KPP, MKOR, VBOR E05A, E05B, E05C, E08A, E08B		37.53↔	05	BORP, KORP, MKOR, VBOR F01A, F01C, F04Z, F05Z, F07Z, F09Z, F31Z, F35A, F35B	15	P02A, P02B	
	05	F01A, F01C, F04Z, F05Z, F07Z, F09Z, F30Z, F31Z, F35A, F35B			06	G33Z, G38Z	21B	X33Z	
	06	G33Z, G38Z			07	H33Z	37.64.50↔	05	F01A, F01C, F04Z, F05Z, F07Z, F09Z, F30Z, F31Z, F35A, F35B
	07	H33Z			11	L33Z		06	G33Z, G38Z
	11	L33Z			15	P02A, P02B		07	H33Z
	15	P02A, P02B			21B	X33Z		11	L33Z
	21B	X33Z			06	G33Z, G38Z		15	P02A, P02B
37.49↔	05	BORP, VBOR F01A, F01C, F04Z, F05Z, F07Z, F09Z, F30Z, F31Z, F35A, F35B		37.54↔	05	BORP, KORP, MKOR, VBOR F01A, F01C, F04Z, F05Z, F07Z, F09Z, F31Z, F35A, F35B	21B	X33Z	
	15	P02A, P02B			06	G33Z, G38Z	37.64.60↔	05	F01A, F01C, F04Z, F05Z, F07Z, F09Z, F30Z, F31Z, F35A, F35B
	21B	X33Z			07	H33Z		06	G33Z, G38Z
	05	BORP, VBOR F01A, F01C, F04Z, F05Z, F07Z, F09Z, F30Z, F31Z, F35A, F35B		37.61↔	05	BORP, KP, KPP, VBOR F01A, F01C, F04Z, F05Z, F07Z, F09Z, F31Z, F35A, F35B	07	H33Z	
	15	P02A, P02B			07	H33Z		11	L33Z
	21B	X33Z			11	L33Z		15	P02A, P02B
	05	BORP, VBOR F01A, F01C, F04Z, F05Z, F07Z, F09Z, F30Z, F31Z, F35A, F35B			21B	X33Z		21B	X33Z

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG	
37.64.70↔	05	F01A, F01C, F04Z, F05Z, F07Z, F09Z, F30Z, F31Z, F35A, F35B 06 07 11 15 21B	37.65.19↔	04	BORP, KORP, KP, KPP, MKOR, VBOR E05A, E05B, E05C, E08A, E08B 05 06 07 11 15 21B	F01A, F01C, F04Z, F05Z, F07Z, F09Z, F30Z, F31Z, F35A, F35B G33Z, G38Z H33Z L33Z P02A, P02B X33Z	37.65.99↔	04 05 06 07 11 15 21B	BORP, KP, KPP, VBOR E05A, E05B, E05C, E08A, E08B F01A, F01C, F04Z, F05Z, F07Z, F09Z, F30Z, F31Z, F35A, F35B G33Z, G38Z H33Z L33Z P02A, P02B X33Z
37.64.99↔	05	F01A, F01C, F04Z, F05Z, F07Z, F09Z, F30Z, F31Z, F35A, F35B 06 07 11 15 21B	37.65.20↔	07 11 15 21B	H33Z L33Z P02A, P02B X33Z	37.66.00↔	05	BORP, KORP, KP, KPP, MKOR, VBOR F01A, F01C, F04Z, F05Z, F07Z, F09Z, F30Z, F31Z, F35A, F35B	
37.65.00↔	04	BORP, KORP, KP, KPP, MKOR, VBOR E05A, E05B, E05C, E08A, E08B 05 06 07 11 15 21B	37.65.21↔	04 05 06 07 11 15 21B	E05A, E05B, E05C, E08A, E08B F01A, F01C, F04Z, F05Z, F07Z, F09Z, F30Z, F31Z, F35A, F35B G33Z, G38Z H33Z L33Z P02A, P02B X33Z	37.66.10↔	05 06 07 11 15 21B	F01A, F01C, F04Z, F05Z, F07Z, F09Z, F30Z, F31Z, F35A, F35B G33Z, G38Z H33Z L33Z P02A, P02B X33Z	
37.65.10↔	04	BORP, KORP, KP, KPP, MKOR, VBOR E05A, E05B, E05C, E08A, E08B 05 06 07 11 15 21B	37.65.22↔	04 05 06 07 11 15 21B	E05A, E05B, E05C, E08A, E08B F01A, F01C, F04Z, F05Z, F07Z, F09Z, F30Z, F31Z, F35A, F35B G33Z, G38Z H33Z L33Z P02A, P02B X33Z	37.66.11↔	05 06 07 11 15 21B	F01A, F01C, F04Z, F05Z, F07Z, F09Z, F30Z, F31Z, F35A, F35B G33Z, G38Z H33Z L33Z P02A, P02B X33Z	
37.65.11↔	04	BORP, KORP, KP, KPP, MKOR, VBOR E05A, E05B, E05C, E08A, E08B 05 06 07 11 15 21B	37.65.29↔	04 05 06 07 11 15 21B	E05A, E05B, E05C, E08A, E08B F01A, F01C, F04Z, F05Z, F07Z, F09Z, F30Z, F31Z, F35A, F35B G33Z, G38Z H33Z L33Z P02A, P02B X33Z	37.66.12↔	05 06 07 11 15 21B	BORP, KORP, KP, KPP, MKOR, VBOR F01A, F01C, F04Z, F05Z, F07Z, F09Z, F30Z, F31Z, F35A, F35B G33Z, G38Z H33Z L33Z P02A, P02B X33Z	
37.65.12↔	04	BORP, KORP, KP, KPP, MKOR, VBOR E05A, E05B, E05C, E08A, E08B 05 06 07 11 15 21B	37.65.29↔	05 06 07 11 15 21B	F01A, F01C, F04Z, F05Z, F07Z, F09Z, F30Z, F31Z, F35A, F35B G33Z, G38Z H33Z L33Z P02A, P02B X33Z	37.66.19↔	05 06 07 11 15 21B	BORP, KORP, KP, KPP, MKOR, VBOR F01A, F01C, F04Z, F05Z, F07Z, F09Z, F30Z, F31Z, F35A, F35B G33Z, G38Z H33Z L33Z P02A, P02B X33Z	

PROZ

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
37.66.99↔		BORP, KORP, KP, KPP, MKOR, VBOR	37.68.41↔	05	KP, KPP F01A, F01C, F04Z, F05Z, F07Z, F09Z, F31Z, F35A, F35B	37.79.00↔	05	F18A, F18B J03A, J03B, J04A, J04B, J11A, J11B, J16Z
	05	F01A, F01C, F04Z, F05Z, F07Z, F09Z, F30Z, F31Z, F35A, F35B	37.68.42↔	05	KP, KPP F01A, F01C, F04Z, F05Z, F07Z, F09Z, F31Z, F35A, F35B	37.79.01↔	01	B11Z, B39A, B39B
	06	G33Z, G38Z					05	F18A, F18B
	07	H33Z					21A	W02A, W02B
	11	L33Z					21B	X06A, X06B, X06C
	15	P02A, P02B X33Z	37.68.49↔	05	KP, KPP F01A, F01C, F04Z, F05Z, F07Z, F09Z, F31Z, F35A, F35B	37.79.10↔	01	BORP, KORP, MKOR, VBOR
37.67.00↔	21B	BORP, KORP, MKOR, VBOR E05A, E05B, E05C, E08A, E08B	37.68.99↔	05	F01A, F01C, F04Z, F05Z, F07Z, F09Z, F31Z, F35A, F35B	37.79.11↔	01	B11Z, B39A, B39B
	04	E05A, E05B, E05C, E08A, E08B					05	F18A, F18B
	05	F01A, F01C, F04Z, F05Z, F07Z, F09Z, F30Z, F31Z, F35A, F35B		05	F01A, F01C, F04Z, F05Z, F07Z, F09Z, F31Z, F35A, F35B	37.79.11↔	21A	W02A, W02B
	06	G33Z, G38Z	37.70↔		BORP, VBOR		21B	X06A, X06B, X06C
	07	H33Z	37.71↔	05	F18A, F18B	37.79.19↔	01	BORP, KORP, MKOR, VBOR
	11	L33Z			BORP, VBOR		05	B11Z, B39A, B39B
	15	P02A, P02B X33Z	37.72↔	05	F18A, F18B		01	F18A, F18B
37.67.11↔	21B	BORP, KORP, MKOR, VBOR E05A, E05B, E05C, E08A, E08B	37.73↔	05	BORP, VBOR		21A	W02A, W02B
	04	E05A, E05B, E05C, E08A, E08B		05	F18A, F18B		21B	X06A, X06B, X06C
	05	F01A, F01C, F04Z, F05Z, F07Z, F09Z, F30Z, F31Z, F35A, F35B	37.74.00↔	01	BORP, VBOR	37.79.99↔	05	F18A, F18B
	06	G33Z, G38Z	37.74.10↔	01	B11Z, B39A, B39B		09	J03A, J03B, J04A, J04B, J11A, J11B, J16Z
	07	H33Z	37.74.20↔	01	BORP, VBOR	37.80.00↔	01	BORP, KORP, MKOR, VBOR
	11	L33Z		01	B11Z, B39A, B39B		05	B11Z, B39A, B39B
	15	P02A, P02B X33Z	37.74.99↔	01	B11Z, B39A, B39B		05	F12A, F12B, F12C, F12D, F12E
37.67.12↔	21B	BORP, VBOR B11Z, B39A, B39B	37.75.00↔	05	F18A, F18B		06	G33Z, G38Z
	01	F18A, F18B		21A	W02A, W02B		07	H33Z
	05	J03A, J03B, J04A, J04B, J11A, J11B, J16Z		21B	X06A, X06B, X06C		11	L33Z
	21A	W02A, W02B			BORP, VBOR	37.80.10↔	21B	X33Z
	21B	X06A, X06B, X06C		05	F18A, F18B		01	BORP, KORP, MKOR, VBOR
37.67.99↔		BORP, KORP, MKOR, VBOR E05A, E05B, E05C, E08A, E08B	37.75.20↔	05	21A	W02A, W02B	05	B11Z, B39A, B39B
	04	E05A, E05B, E05C, E08A, E08B		21B	X06A, X06B, X06C		05	F12A, F12B, F12C, F12D, F12E
	05	F01A, F01C, F04Z, F05Z, F07Z, F09Z, F30Z, F31Z, F35A, F35B	37.75.99↔	05	BORP, VBOR		06	G33Z, G38Z
	06	G33Z, G38Z		21A	F18A, F18B		07	H33Z
	07	H33Z		21B	W02A, W02B		11	L33Z
	11	L33Z		21B	X06A, X06B, X06C	37.80.99↔	21B	X33Z
	15	P02A, P02B X33Z	37.76↔	05	BORP, VBOR		01	BORP, KORP, MKOR, VBOR
37.68.00↔		KP, KPP F01A, F01C, F04Z, F05Z, F07Z, F09Z, F31Z, F35A, F35B	37.77.00↔	05	F12A, F12B, F12C, F12D, F12E, F18A, F18B		01	B11Z, B39A, B39B
	05	F01A, F01C, F04Z, F05Z, F07Z, F09Z, F31Z, F35A, F35B		21A	F18A, F18B	37.81.00↔	05	F12A, F12B, F12C, F12D, F12E
37.68.10↔		KP, KPP F01A, F01C, F04Z, F05Z, F07Z, F09Z, F31Z, F35A, F35B	37.77.10↔	05	21A	W02A, W02B	06	G33Z, G38Z
	05	F01A, F01C, F04Z, F05Z, F07Z, F09Z, F31Z, F35A, F35B		21B	X06A, X06B, X06C		07	H33Z
37.68.20↔		KP, KPP F01A, F01C, F04Z, F05Z, F07Z, F09Z, F31Z, F35A, F35B	37.77.11↔	05	21A	W02A, W02B	11	L33Z
	05	F01A, F01C, F04Z, F05Z, F07Z, F09Z, F31Z, F35A, F35B		21B	X06A, X06B, X06C		21B	X33Z
37.68.30↔		KP, KPP F01A, F01C, F04Z, F05Z, F07Z, F09Z, F31Z, F35A, F35B	37.77.19↔	05	BORP, KORP, MKOR, VBOR		01	B11Z, B39A, B39B
	05	F01A, F01C, F04Z, F05Z, F07Z, F09Z, F31Z, F35A, F35B		21A	F18A, F18B		05	F12A, F12B, F12C, F12D, F12E
37.68.40↔		KP, KPP F01A, F01C, F04Z, F05Z, F07Z, F09Z, F31Z, F35A, F35B	37.77.80↔	05	21A	W02A, W02B	06	G33Z, G38Z
	05	F01A, F01C, F04Z, F05Z, F07Z, F09Z, F31Z, F35A, F35B		21B	X06A, X06B, X06C		07	H33Z
		KP, KPP F01A, F01C, F04Z, F05Z, F07Z, F09Z, F31Z, F35A, F35B	37.77.99↔	05	21A	F18A, F18B	11	L33Z
	05	F01A, F01C, F04Z, F05Z, F07Z, F09Z, F31Z, F35A, F35B		21B	W02A, W02B		21B	X33Z
				21B	X06A, X06B, X06C			

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG	
37.81.20↔		BОРР, KОРР, MKОР, VBОР	37.83.12↔		BОРР, KОРР, MKОР, VBОР	37.86.99↔		BОРР, KОРР, MKОР, VBОР	
	01	B11Z, B39A, B39B		01	B11Z, B39A, B39B		01	B11Z, B39A, B39B	
	05	F12A, F12B, F12C, F12D, F12E		05	F12A, F12B, F12C, F12D		05	F12A, F12B, F12C, F12D, F12E, F17A	
	06	G33Z, G38Z		06	G33Z, G38Z		06	G33Z, G38Z	
	07	H33Z		07	H33Z		07	H33Z	
	11	L33Z		11	L33Z		11	L33Z	
	21B	X33Z		21B	X33Z		21B	X33Z	
37.81.99↔		BОРР, KОРР, MKОР, VBОР	37.83.99↔		BОРР, KОРР, MKОР, VBОР	37.87.00↔		BОРР, KОРР, MKОР, VBОР	
	01	B11Z, B39A, B39B		01	B11Z, B39A, B39B		01	B11Z, B39A, B39B	
	05	F12A, F12B, F12C, F12D, F12E		05	F12A, F12B, F12C, F12D		05	F12A, F12B, F12C, F12D, F12E, F17A	
	06	G33Z, G38Z		06	G33Z, G38Z		06	G33Z, G38Z	
	07	H33Z		07	H33Z		07	H33Z	
	11	L33Z		11	L33Z		11	L33Z	
	21B	X33Z		21B	X33Z		21A	W02A, W02B	
37.82.00↔		BОРР, KОРР, MKОР, VBОР	37.85.00↔		Prä A07A, A11A, A13A		21B	X06A, X06B, X06C, X33Z	
	01	B11Z, B39A, B39B			BОРР, KОРР, MKОР, VBОР		Prä A07A, A11A, A13A		
	05	F12A, F12B, F12C, F12D, F12E			01	B11Z, B39A, B39B		BОРР, KОРР, MKОР, VBОР	
	06	G33Z, G38Z			05	F17A, F17B		01	B11Z, B39A, B39B
	07	H33Z			06	G33Z, G38Z		05	F12A, F12B, F12C, F12D, F12E, F17A
	11	L33Z			07	H33Z		06	G33Z, G38Z
	21B	X33Z			11	L33Z		07	H33Z
37.82.10↔		BОРР, KОРР, MKОР, VBОР	37.85.10↔		21A W02A, W02B		11	L33Z	
	01	B11Z, B39A, B39B			21B X06A, X06B, X06C, X33Z		21A	W02A, W02B	
	05	F12A, F12B, F12C, F12D, F12E			BORP, KОРР, MKОР, VBОР		21B	X06A, X06B, X06C, X33Z	
	06	G33Z, G38Z			01	B11Z, B39A, B39B		Prä A07A, A11A, A13A	
	07	H33Z			05	F17A, F17B		BОРР, KОРР, MKОР, VBОР	
	11	L33Z			06	G33Z, G38Z		01	B11Z, B39A, B39B
	21B	X33Z			07	H33Z		05	F12A, F12B, F12C, F12D, F12E, F17A
37.82.99↔		BОРР, KОРР, MKОР, VBОР	37.85.20↔		21A W02A, W02B		06	G33Z, G38Z	
	01	B11Z, B39A, B39B			21B X06A, X06B, X06C, X33Z		07	H33Z	
	05	F12A, F12B, F12C, F12D, F12E			BORP, KОРР, MKОР, VBОР		11	L33Z	
	06	G33Z, G38Z			01	B11Z, B39A, B39B		21A W02A, W02B	
	07	H33Z			05	F17A, F17B		21B X06A, X06B, X06C, X33Z	
	11	L33Z			06	G33Z, G38Z		Prä A07A, A11A, A13A	
	21B	X33Z			07	H33Z		37.87.99↔	BОРР, KОРР, MKОР, VBОР
37.83.00↔		BОРР, KОРР, MKОР, VBОР	37.85.99↔		11 L33Z		01	B11Z, B39A, B39B	
	01	B11Z, B39A, B39B			21A W02A, W02B		05	F12A, F12B, F12C, F12D, F12E, F17A	
	05	F12A, F12B, F12C, F12D			21B X06A, X06B, X06C, X33Z		06	G33Z, G38Z	
	06	G33Z, G38Z			BORP, KОРР, MKОР, VBОР		07	H33Z	
	07	H33Z			01	B11Z, B39A, B39B		11 L33Z	
	11	L33Z			05	F17A, F17B		21A W02A, W02B	
	21B	X33Z			06	G33Z, G38Z		21B X06A, X06B, X06C, X33Z	
	Prä	A07A, A11A, A13A			07	H33Z		Prä A07A, A11A, A13A	
37.83.10↔		BОРР, KОРР, MKОР, VBОР	37.86.00↔		11 L33Z		01	B11Z, B39A, B39B	
	01	B11Z, B39A, B39B			21B X06A, X06B, X06C, X33Z		05	F12A, F12B, F12C, F12D	
	05	F12A, F12B, F12C, F12D			BORP, KОРР, MKОР, VBОР		06	G33Z, G38Z	
	06	G33Z, G38Z			01	B11Z, B39A, B39B		07	H33Z
	07	H33Z			05	F17A, F17B		11 L33Z	
	11	L33Z			06	G33Z, G38Z		21A W02A, W02B	
	21B	X33Z			07	H33Z		21B X06A, X06B, X06C, X33Z	
	Prä	A07A, A11A, A13A			11 L33Z		Prä A07A, A11A, A13A		
37.83.11↔		BОРР, KОРР, MKОР, VBОР	37.86.10↔		21B X33Z		01	B11Z, B39A, B39B	
	01	B11Z, B39A, B39B			BОРР, KОРР, MKОР, VBОР		05	F12A, F12B, F12C, F12D	
	05	F12A, F12B, F12C, F12D			01	B11Z, B39A, B39B		06	G33Z, G38Z
	06	G33Z, G38Z			05	F17A, F17B		07	H33Z
	07	H33Z			06	G33Z, G38Z		11 L33Z	
	11	L33Z			07	H33Z		21A W02A, W02B	
	21B	X33Z			11 L33Z		21B X06A, X06B, X06C, X33Z		
	Prä	A07A, A11A, A13A			21B X33Z		Prä A07A, A11A, A13A		
	37.86.20↔				BОРР, KОРР, MKОР, VBОР		01	B11Z, B39A, B39B	
					01	B11Z, B39A, B39B		05	F12A, F12B, F12C, F12D
					05	F17A, F17B		06	G33Z, G38Z
					06	G33Z, G38Z		07	H33Z
					07	H33Z		11 L33Z	
					11 L33Z		21A W02A, W02B		
					21B X33Z		21B X06A, X06B, X06C, X33Z		
					21B X33Z		Prä A07A, A11A, A13A		

PROZ

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
37.88.99↔		BОРР, КОРР, МКОР, ВБОР	37.89.29↔		БОРР, КОРР, МКОР, ВБОР	37.89.99↔		БОРР, ВБОР
	01	В11Z, В39A, В39B		01	В11Z, В39A, В39B		01	В11Z, В39A, В39B
	05	Ф12А, Ф12В, Ф12С, Ф12Д		05	Ф12А, Ф12В, Ф12С, Ф12Д,		05	Ф18А, Ф18В
	06	Г33Z, Г38Z		06	Г33Z, Г38Z		09	Ј03А, Ј03В, Ј04А, Ј04В,
	07	Х33Z		07	Х33Z		11А, Ј11В, Ј16Z	
	11	Л33Z		11	Л33Z		21А	W02A, W02B
	21A	W02A, W02B		21A	W02A, W02B		21B	X06A, X06B, X06C
	21B	X06A, X06B, X06C, X33Z		21B	X06A, X06B, X06C, X33Z		05	F01А, F01С, F12B, F19Z,
	Пrä	A07А, А11А, А13А		Пrä	A07А, А11А, А13А		F50A	
37.89.00↔	01	В11Z, В39A, В39B	37.89.30↔	01	В11Z, В39A, В39B	37.90.10↔	05	F01А, F01С, F12B, F19Z,
	05	Ф18А, Ф18В		05	Ф18А, Ф18В		F50A	
	09	Ј03А, Ј03В, Ј04А, Ј04В,		09	Ј03А, Ј03В, Ј04А, Ј04В,		05	F03С, F03D, F04Z, F05Z,
	21A	Ж11А, Ж11В, Ж16Z		21A	Ж11А, Ж11В, Ж16Z		F06C, F06D, F15Z, F41A,	
	21B	W02A, W02B		21B	W02A, W02B		Ф41B, F46А, F46В, F49А,	
	21B	X06A, X06B, X06C		21B	X06A, X06B, X06C		Ф49B, F49C, F49D, F49E,	
37.89.10↔	01	В11Z, В39A, В39B	37.89.31↔	01	БОРР, КОРР, МКОР, ВБОР	37.90.21‡↔	05	F03С, F03D, F04Z, F05Z,
	05	Ф18А, Ф18В		05	Ф17А		F06C, F06D, F15Z, F41A,	
	09	Ј03А, Ј03В, Ј04А, Ј04В,		06	Г33Z, Г38Z		Ф41B, F46А, F46В, F49А,	
	21A	Ж11А, Ж11В, Ж16Z		07	Х33Z		Ф49B, F49C, F49D, F49E,	
	21B	W02A, W02B		11	Л33Z		Ф49F, F50A	
	21B	X06A, X06B, X06C		21A	W02A, W02B		37.90.29‡↔	05
37.89.11↔	01	ВОРР, КОРР, МКОР, ВБОР		21B	X06A, X06B, X06C, X33Z		F03С, F03D, F04Z, F05Z,	
	05	В11Z, В39A, В39B		БОРР, ВБОР			F06C, F06D, F15Z, F41A,	
	06	Ф17А, Ф17В		01	В11Z, В39A, В39B		Ф41B, F46А, F46В, F49А,	
	07	Г33Z, Г38Z		05	Ф18А, Ф18В		Ф49B, F49C, F49D, F49E,	
	11	Х33Z		09	Ј03А, Ј03В, Ј04А, Ј04В,		Ф49F, F50A	
	21B	Л33Z		21A	Ж11А, Ж11В, Ж16Z		37.90.99↔	05
37.89.20↔		БОРР, КОРР, МКОР, ВБОР		21B	W02A, W02B		F01А, F01С, F12B, F19Z,	
	01	В11Z, В39A, В39B		21B	X06A, X06B, X06C		F50A	
	05	Ф12А, Ф12В, Ф12С, Ф12Д,		БОРР, ВБОР			БОРР, КОРР, КР, МКОР,	
	06	Ф12Е, Ф17А		01	В11Z, В39A, В39B		ВБОР	
	07	Г33Z, Г38Z		05	Ф18А, Ф18В		37.91↔	
	11	Х33Z		09	Ј03А, Ј03В, Ј04А, Ј04В,			
	21B	Л33Z		21A	Ж11А, Ж11В, Ж16Z			
	21A	W02A, W02B		21B	W02A, W02B			
	21B	X06A, X06B, X06C, X33Z		21B	X06A, X06B, X06C			
	Пrä	A07А, А11А, А13А		БОРР, ВБОР				
37.89.21↔		БОРР, КОРР, МКОР, ВБОР		01	В11Z, В39A, В39B		37.94.00↔	
	01	В11Z, В39A, В39B		05	Ф18А, Ф18В		БОРР, КОРР, МКОР, ВБОР	
	05	Ф12А, Ф12В, Ф12С, Ф12Д,		09	Ј03А, Ј03В, Ј04А, Ј04В,		01	В11Z, В39A, В39B
	06	Ф12Е, Ф17А		21A	Ж11А, Ж11В, Ж16Z		05	F01А, F01С, F10D
	07	Г33Z, Г38Z		21B	W02A, W02B		06	G33Z, G38Z
	11	Х33Z		21B	X06A, X06B, X06C		07	Х33Z
	21A	Л33Z		БОРР, ВБОР			11	Л33Z
	21B	W02A, W02B		01	В11Z, В39A, В39B		21A	W02A, W02B
	21B	X06A, X06B, X06C, X33Z		05	Ф18А, Ф18В		21B	X06A, X06B, X06C, X33Z
	Пrä	A07А, А11А, А13А		09	Ј03А, Ј03В, Ј04А, Ј04В,		Пrä	A07А, А11А, А13А
37.89.22↔		БОРР, КОРР, МКОР, ВБОР		21A	Ж11А, Ж11В, Ж16Z		37.94.01↔	
	01	В11Z, В39A, В39B		21B	W02A, W02B		01	В11Z, В39A, В39B
	05	Ф12А, Ф12В, Ф12С, Ф12Д,		21B	X06A, X06B, X06C		05	F01А, F01С, F01D
	06	Ф12Е, Ф17А		БОРР, ВБОР			06	G33Z, G38Z
	07	Г33Z, Г38Z		01	В11Z, В39A, В39B		07	Х33Z
	11	Х33Z		05	Ф18А, Ф18В		11	Л33Z
	21A	Л33Z		09	Ј03А, Ј03В, Ј04А, Ј04В,		21A	W02A, W02B
	21B	W02A, W02B		21A	Ж11А, Ж11В, Ж16Z		21B	X06A, X06B, X06C, X33Z
	21B	X06A, X06B, X06C, X33Z		21B	W02A, W02B		Пrä	A07А, А11А, А13А
	Пrä	A07А, А11А, А13А		21B	X06A, X06B, X06C		37.94.02↔	
37.89.23↔		БОРР, КОРР, МКОР, ВБОР		БОРР, ВБОР			01	В11Z, В39A, В39B
	01	В11Z, В39A, В39B		01	В11Z, В39A, В39B		05	F01А, F01С, F01D
	05	Ф12А, Ф12В, Ф12С, Ф12Д,		05	Ф18А, Ф18В		06	G33Z, G38Z
	06	Ф12Е, Ф17А		09	Ј03А, Ј03В, Ј04А, Ј04В,		07	Х33Z
	07	Г33Z, Г38Z		21A	Ж11А, Ж11В, Ж16Z		11	Л33Z
	11	Х33Z		21A	W02A, W02B		21A	W02A, W02B
	21A	Л33Z		21B	W02A, W02B		21B	X06A, X06B, X06C, X33Z
	21B	W02A, W02B		21B	X06A, X06B, X06C		Пrä	A07А, А11А, А13А
	Пrä	A07А, А11А, А13А						

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

PROZ

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

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
38.04.00↔	04	E05A, E05B, E05C, E08A, E08B	38.05.00↔	04	B0RP, VB0R	38.05.99↔	04	E05A, E05B, E05C, E08A, E08B
	05	F01A, F01C, F04Z, F05Z, F07Z, F09Z, F30Z, F31Z, F35A, F35B		05	E05A, E05B, E05C, E08A, E08B		05	F01A, F01C, F04Z, F05Z, F07Z, F09Z, F30Z, F31Z, F35A, F35B
	06	G16A, G16B, G18A, G18B, G19A, G19B, G33Z, G38Z		06	F01A, F01C, F04Z, F05Z, F07Z, F09Z, F30Z, F31Z, F35A, F35B		06	G16A, G16B, G18A, G18B, G19A, G19B, G33Z, G38Z
	07	H33Z		06	G16A, G16B, G18A, G18B, G19A, G19B, G33Z, G38Z		07	H33Z
	08	I02A, I02B, I08A, I08B, I13A		07	H33Z		08	I02A, I02B, I08A, I08B, I13A
	11	L33Z		08	I02A, I02B, I08A, I08B, I13A		11	L33Z
	15	P02A, P02B		11	L33Z		15	P02A, P02B
38.04.10↔	21A	W02A, W02B		15	P02A, P02B		21A	W02A, W02B
	21B	X06A, X06B, X06C, X33Z		21A	W02A, W02B		21B	X06A, X06B, X06C, X33Z
		B0RP, K0RP, MK0R, VB0R		21B	X06A, X06B, X06C, X33Z		38.06.00↔	01
	04	E05A, E05B, E05C, E08A, E08B		21B	B0RP, VB0R			B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B
	05	F01A, F01C, F04Z, F05Z, F07Z, F09Z, F30Z, F31Z, F35A, F35B		04	E05A, E05B, E05C, E08A, E08B			05
	06	G16A, G16B, G18A, G18B, G19A, G19B, G33Z, G38Z		05	F01A, F01C, F04Z, F05Z, F07Z, F09Z, F30Z, F31Z, F35A, F35B			F01A, F01C, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B, F59C
	07	H33Z		06	G16A, G16B, G18A, G18B, G19A, G19B, G33Z, G38Z			06
	08	I02A, I02B, I08A, I08B, I13A		07	H33Z			07
	11	L33Z		08	I02A, I02B, I08A, I08B, I13A			08
	15	P02A, P02B		11	L33Z			I02A, I02B, I08A, I08B, I13A
38.04.20↔	21A	W02A, W02B		15	P02A, P02B		21A	W02A, W02B
	21B	X06A, X06B, X06C, X33Z		21A	W02A, W02B		21B	X06A, X06B, X06C
		B0RP, K0RP, MK0R, VB0R		21B	X06A, X06B, X06C, X33Z		38.06.10↔	01
	04	E05A, E05B, E05C, E08A, E08B		21B	B0RP, VB0R			B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B
	05	F01A, F01C, F04Z, F05Z, F07Z, F09Z, F30Z, F31Z, F35A, F35B		04	E05A, E05B, E05C, E08A, E08B			05
	06	G16A, G16B, G18A, G18B, G19A, G19B, G33Z, G38Z		05	F01A, F01C, F04Z, F05Z, F07Z, F09Z, F30Z, F31Z, F35A, F35B			F01A, F01C, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B, F59C
	07	H33Z		06	G16A, G16B, G18A, G18B, G19A, G19B, G33Z, G38Z			06
	08	I02A, I02B, I08A, I08B, I13A		07	H33Z			07
	11	L33Z		08	I02A, I02B, I08A, I08B, I13A			08
	15	P02A, P02B		11	L33Z			I02A, I02B, I08A, I08B, I13A
	21A	W02A, W02B		15	P02A, P02B		21A	W02A, W02B
	21B	X06A, X06B, X06C, X33Z		21A	W02A, W02B		21B	X06A, X06B, X06C
38.04.30↔		B0RP, K0RP, MK0R, VB0R		21B	X06A, X06B, X06C, X33Z		38.06.11↔	
	04	E05A, E05B, E05C, E08A, E08B		21B	B0RP, VB0R			B0RP, VB0R
	05	F01A, F01C, F04Z, F05Z, F07Z, F09Z, F30Z, F31Z, F35A, F35B		04	E05A, E05B, E05C, E08A, E08B			01
	06	G16A, G16B, G18A, G18B, G19A, G19B, G33Z, G38Z		05	F01A, F01C, F04Z, F05Z, F07Z, F09Z, F30Z, F31Z, F35A, F35B			B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B
	07	H33Z		06	G16A, G16B, G18A, G18B, G19A, G19B, G33Z, G38Z			05
	08	I02A, I02B, I08A, I08B, I13A		07	H33Z			F01A, F01C, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B, F59C
	11	L33Z		08	I02A, I02B, I08A, I08B, I13A			06
	15	P02A, P02B		11	L33Z			07
	21A	W02A, W02B		15	P02A, P02B		21A	W02A, W02B
	21B	X06A, X06B, X06C, X33Z		21A	W02A, W02B		21B	X06A, X06B, X06C
38.04.99↔		B0RP, K0RP, MK0R, VB0R		21B	X06A, X06B, X06C, X33Z		38.06.12↔	
	04	E05A, E05B, E05C, E08A, E08B		21B	B0RP, VB0R			B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B
	05	F01A, F01C, F04Z, F05Z, F07Z, F09Z, F30Z, F31Z, F35A, F35B		04	E05A, E05B, E05C, E08A, E08B			05
	06	G16A, G16B, G18A, G18B, G19A, G19B, G33Z, G38Z		05	F01A, F01C, F04Z, F05Z, F07Z, F09Z, F30Z, F31Z, F35A, F35B			F01A, F01C, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B, F59C
	07	H33Z		06	G16A, G16B, G18A, G18B, G19A, G19B, G33Z, G38Z			06
	08	I02A, I02B, I08A, I08B, I13A		07	H33Z			07
	11	L33Z		08	I02A, I02B, I08A, I08B, I13A			08
	15	P02A, P02B		11	L33Z			I02A, I02B, I08A, I08B, I13A
	21A	W02A, W02B		15	P02A, P02B		21A	W02A, W02B
	21B	X06A, X06B, X06C, X33Z		21A	W02A, W02B		21B	X06A, X06B, X06C

PROZ

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

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG	
38.07.99↔	04	E05A, E05B, E05C, E08A, E08B	38.14.10↔	05	BORP, KORP, MKOR, VBOR F01A, F01C, F04Z, F05Z, F07Z, F09Z, F14A, F14B, F28A, F30Z, F31Z, F35A, F54Z, F59A, F59B, F59C	38.15.20↔	04	BORP, KORP, MKOR, VBOR E05A, E05B, E05C, E08A, E08B	
	05	F01A, F01C, F04Z, F05Z, F07Z, F09Z, F14A, F14B, F28A, F30Z, F31Z, F35A, F54Z, F59A, F59B, F59C		06	G12A, G12B, G12C, G16A, G16B, G18A, G38Z		05	F01A, F01C, F04Z, F05Z, F07Z, F09Z, F30Z, F31Z, F35A, F35B	
	06	G12A, G12B, G16A, G16B, G18A, G18B, G19A, G19B, G33Z, G38Z		08	I02A, I02B, I08A, I08B, I13A W02A, W02B		06	G33Z, G38Z	
	07	H33Z		21A	X06A, X06B, X06C, X33Z		07	H33Z	
	08	I02A, I02B, I08A, I08B, I13A		21B	BORP, KORP, MKOR, VBOR F01A, F01C, F04Z, F05Z, F07Z, F08Z, F13A, F28A, F31Z, F33A, F33B, F34A, F34B		08	I02A, I02B, I08A, I08B, I13A	
	11	L09A, L09B, L33Z		21A	G12A, G12B, G12C, G16A, G16B, G18A, G38Z		11	L33Z	
	15	P02A, P02B		21B	I02A, I02B, I08A, I08B, I13A W02A, W02B		15	P02A, P02B	
	21A	W02A, W02B		21A	X06A, X06B, X06C, X33Z		21A	W02A, W02B	
	21B	X06A, X06B, X06C, X33Z		21B	BORP, KORP, MKOR, VBOR F01A, F01C, F04Z, F05Z, F07Z, F08Z, F13A, F28A, F31Z, F33A, F33B, F34A, F34B		21B	X06A, X06B, X06C, X33Z	
	38.10↔	05	F01A, F01C, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B, F59C	38.14.20↔	05	G12A, G12B, G12C, G16A, G16B, G18A, G38Z	38.15.30↔	04	BORP, KORP, MKOR, VBOR E05A, E05B, E05C, E08A, E08B
	08	I02A, I02B, I08A, I08B, I13A	08	I02A, I02B, I08A, I08B, I13A	05	F01A, F01C, F04Z, F05Z, F07Z, F09Z, F30Z, F31Z, F35A, F35B			
	11	L09A, L09B, L33Z	21A	W02A, W02B	06	G33Z, G38Z			
	15	P02A, P02B	21B	X06A, X06B, X06C, X33Z	07	H33Z			
	21A	W02A, W02B	21A	BORP, KORP, MKOR, VBOR F01A, F01C, F04Z, F05Z, F07Z, F08Z, F13A, F28A, F31Z, F33A, F33B, F34A, F34B	21A	P02A, P02B			
	21B	X06A, X06B, X06C, X33Z	21B	G12A, G12B, G12C, G16A, G16B, G18A, G38Z	21B	W02A, W02B			
	38.11↔	05	F01A, F01C, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B, F59C	38.14.30↔	05	I02A, I02B, I08A, I08B, I13A	38.15.40↔	04	BORP, KORP, MKOR, VBOR E05A, E05B, E05C, E08A, E08B
	08	I02A, I02B, I08A, I08B, I13A	08	I02A, I02B, I08A, I08B, I13A	05	F01A, F01C, F04Z, F05Z, F07Z, F09Z, F30Z, F31Z, F35A, F35B			
	10	K09A, K09B	21A	W02A, W02B	06	G33Z, G38Z			
	21A	W02A, W02B	21B	X06A, X06B, X06C, X33Z	07	H33Z			
	21B	X06A, X06B, X06C	21A	BORP, KORP, MKOR, VBOR F01A, F01C, F04Z, F05Z, F07Z, F08Z, F13A, F28A, F31Z, F33A, F33B, F34A, F34B	08	I02A, I02B, I08A, I08B, I13A			
	38.12↔	01	B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B	38.14.99↔	06	G12A, G12B, G12C, G16A, G16B, G18A, G38Z	38.15.40↔	04	BORP, KORP, MKOR, VBOR E05A, E05B, E05C, E08A, E08B
	03	D12A, D12B	08	I02A, I02B, I08A, I08B, I13A	05	F01A, F01C, F04Z, F05Z, F07Z, F09Z, F30Z, F31Z, F35A, F35B			
	05	F01A, F01C, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B, F59C	21A	W02A, W02B	06	G33Z, G38Z			
	10	K09A, K09B	21B	X06A, X06B, X06C, X33Z	07	H33Z			
	21A	W02A, W02B	21A	BORP, KORP, MKOR, VBOR F01A, F01C, F04Z, F05Z, F07Z, F08Z, F13A, F28A, F31Z, F33A, F33B, F34A, F34B	08	I02A, I02B, I08A, I08B, I13A			
	21B	X06A, X06B, X06C	21B	G12A, G12B, G12C, G16A, G16B, G18A, G38Z	11	L33Z			
	38.13↔	01	B04A, B04B, B04C, B04D, B11Z, B39A, B39B	38.15.00↔	08	I02A, I02B, I08A, I08B, I13A	15	P02A, P02B	
	03	D12A, D12B	21A	W02A, W02B	21A	W02A, W02B			
	05	F01A, F01C, F04Z, F05Z, F06A, F06C, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B, F59C	21B	X06A, X06B, X06C, X33Z	21B	X06A, X06B, X06C, X33Z			
	08	I02A, I02B, I08A, I08B, I13A	21A	BORP, KORP, MKOR, VBOR F01A, F01C, F04Z, F05Z, F07Z, F08Z, F13A, F28A, F31Z, F33A, F33B, F34A, F34B	38.15.99↔	04	BORP, KORP, MKOR, VBOR E05A, E05B, E05C, E08A, E08B		
	10	K09A, K09B	21B	G12A, G12B, G12C, G16A, G16B, G18A, G38Z	05	F01A, F01C, F04Z, F05Z, F07Z, F09Z, F30Z, F31Z, F35A, F35B			
	21A	W02A, W02B	21A	I02A, I02B, I08A, I08B, I13A	06	G33Z, G38Z			
	21B	X06A, X06B, X06C	21B	W02A, W02B	07	H33Z			
	38.14.00↔	05	F01A, F01C, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B, F59C	38.15.10↔	08	I02A, I02B, I08A, I08B, I13A	08	I02A, I02B, I08A, I08B, I13A	
	08	I02A, I02B, I08A, I08B, I13A	11	L33Z	11	L33Z			
	10	K09A, K09B	15	P02A, P02B	15	P02A, P02B			
	21A	W02A, W02B	21A	W02A, W02B	21A	W02A, W02B			
	21B	X05A, X05B, X06A, X06B, X06C	21B	X06A, X06B, X06C, X33Z	21B	X06A, X06B, X06C, X33Z			
	38.14.00↔	05	F01A, F01C, F04Z, F05Z, F07Z, F08Z, F13A, F28A, F31Z, F33A, F33B, F34A, F34B	38.15.10↔	04	E05A, E05B, E05C, E08A, E08B	05	BORP, KORP, MKOR, VBOR F01A, F01C, F04Z, F05Z, F07Z, F08Z, F13A, F14A, F14B, F28A, F31Z, F33A, F33B, F34Z, F54Z, F59A, F59B, F59C	
	06	G12A, G12B, G12C, G16A, G16B, G18A, G38Z	05	F01A, F01C, F04Z, F05Z, F07Z, F09Z, F30Z, F31Z, F35A, F35B	06	G12A, G12B, G12C, G16A, G16B, G18A, G38Z			
	08	I02A, I02B, I08A, I08B, I13A	07	H33Z	07	H01A, H06Z			
	21A	W02A, W02B	08	I02A, I02B, I08A, I08B, I13A	08	I02A, I02B, I08A, I08B, I13A			
	21B	X06A, X06B, X06C, X33Z	11	L33Z	10	K09A, K09B			
	38.14.00↔	05	F01A, F01C, F04Z, F05Z, F07Z, F08Z, F13A, F28A, F31Z, F33A, F33B, F34A, F34B	38.15.10↔	15	P02A, P02B	11	L09A, L09B	
	06	G12A, G12B, G12C, G16A, G16B, G18A, G38Z	21A	W02A, W02B	21A	W02A, W02B			
	08	I02A, I02B, I08A, I08B, I13A	21B	X06A, X06B, X06C, X33Z	21B	X06A, X06B, X06C, X33Z			
	21A	W02A, W02B	21B	BORP, KORP, MKOR, VBOR F01A, F01C, F04Z, F05Z, F07Z, F08Z, F13A, F14A, F14B, F28A, F31Z, F33A, F33B, F34Z, F54Z, F59A, F59B, F59C	251				
	21B	X06A, X06B, X06C, X33Z	21B	G12A, G12B, G12C, G16A, G16B, G18A, G38Z	21B	X06A, X06B, X06C, X33Z			

PROZ

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

PROZ

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
38.34.00↔		BORP, KORP, MKOR, VBOR	38.34.99↔		BORP, KORP, MKOR, VBOR	38.35.12↔		BORP, KORP, MKOR, VBOR
	04	E05A, E05B, E05C, E08A, E08B		04	E05A, E05B, E05C, E08A, E08B		01	B04A, B04B, B04C, B04D, B11Z, B39A, B39B
	05	F01A, F01C, F04Z, F05Z, F07Z, F08Z, F13A, F28A, F30Z, F31Z, F33A, F33B, F34A, F34B		05	F01A, F01C, F04Z, F05Z, F07Z, F08Z, F13A, F28A, F30Z, F31Z, F33A, F33B, F34A, F34B		04	E05A, E05B, E05C, E08A, E08B
	06	G12A, G12B, G12C, G16A, G16B, G18A, G33Z, G38Z		06	G12A, G12B, G12C, G16A, G16B, G18A, G33Z, G38Z		05	F01A, F01C, F04Z, F05Z, F07Z, F09Z, F30Z, F31Z, F35A, F35B
	07	H33Z		07	H33Z		06	G16A, G16B, G18A, G18B, G19A, G19B, G33Z, G38Z
	08	I02A, I02B, I08A, I08B, I13A		08	I02A, I02B, I08A, I08B, I13A		07	H33Z
	11	L33Z		11	L33Z		08	I02A, I02B, I08A, I08B, I13A
	15	P02A, P02B		15	P02A, P02B		11	L33Z
21A		W02A, W02B		21A	W02A, W02B		15	P02A, P02B
21B		X06A, X06B, X06C, X33Z		21B	X06A, X06B, X06C, X33Z		21A	W02A, W02B
38.34.10↔		BORP, KORP, MKOR, VBOR	38.35.00↔		BORP, KORP, MKOR, VBOR	38.35.13↔		BORP, KORP, MKOR, VBOR
	04	E05A, E05B, E05C, E08A, E08B		01	B04A, B04B, B04C, B04D, B11Z, B39A, B39B		01	B04A, B04B, B04C, B04D, B11Z, B39A, B39B
	05	F01A, F01C, F04Z, F05Z, F07Z, F08Z, F13A, F28A, F30Z, F31Z, F33A, F33B, F34A, F34B		04	E05A, E05B, E05C, E08A, E08B		04	E05A, E05B, E05C, E08A, E08B
	06	G12A, G12B, G12C, G16A, G16B, G18A, G33Z, G38Z		05	F01A, F01C, F04Z, F05Z, F07Z, F09Z, F30Z, F31Z, F35A, F35B		05	F01A, F01C, F04Z, F05Z, F07Z, F09Z, F30Z, F31Z, F35A, F35B
	07	H33Z		06	G16A, G16B, G18A, G18B, G19A, G19B, G33Z, G38Z		06	G16A, G16B, G18A, G18B, G19A, G19B, G33Z, G38Z
	08	I02A, I02B, I08A, I08B, I13A		07	H33Z		07	H33Z
	11	L33Z		08	I02A, I02B, I08A, I08B, I13A		08	I02A, I02B, I08A, I08B, I13A
	15	P02A, P02B		11	L33Z		11	L33Z
21A		W02A, W02B		15	P02A, P02B		15	P02A, P02B
21B		X06A, X06B, X06C, X33Z		21A	W02A, W02B		21A	W02A, W02B
38.34.20↔		BORP, KORP, MKOR, VBOR	38.35.10↔		BORP, KORP, MKOR, VBOR	38.35.19↔		BORP, KORP, MKOR, VBOR
	04	E05A, E05B, E05C, E08A, E08B		01	B04A, B04B, B04C, B04D, B11Z, B39A, B39B		01	B04A, B04B, B04C, B04D, B11Z, B39A, B39B
	05	F01A, F01C, F04Z, F05Z, F07Z, F08Z, F13A, F28A, F30Z, F31Z, F33A, F33B, F34A, F34B		04	E05A, E05B, E05C, E08A, E08B		04	E05A, E05B, E05C, E08A, E08B
	06	G12A, G12B, G12C, G16A, G16B, G18A, G33Z, G38Z		05	F01A, F01C, F04Z, F05Z, F07Z, F09Z, F30Z, F31Z, F35A, F35B		05	F01A, F01C, F04Z, F05Z, F07Z, F09Z, F30Z, F31Z, F35A, F35B
	07	H33Z		06	G16A, G16B, G18A, G18B, G19A, G19B, G33Z, G38Z		06	G16A, G16B, G18A, G18B, G19A, G19B, G33Z, G38Z
	08	I02A, I02B, I08A, I08B, I13A		07	H33Z		07	H33Z
	11	L33Z		08	I02A, I02B, I08A, I08B, I13A		08	I02A, I02B, I08A, I08B, I13A
	15	P02A, P02B		11	L33Z		11	L33Z
21A		W02A, W02B		15	P02A, P02B		15	P02A, P02B
21B		X06A, X06B, X06C, X33Z		21A	W02A, W02B		21A	W02A, W02B
38.34.30↔		BORP, KORP, MKOR, VBOR	38.35.11↔		BORP, KORP, MKOR, VBOR	38.35.20↔		BORP, KORP, MKOR, VBOR
	04	E05A, E05B, E05C, E08A, E08B		01	B04A, B04B, B04C, B04D, B11Z, B39A, B39B		01	B04A, B04B, B04C, B04D, B11Z, B39A, B39B
	05	F01A, F01C, F04Z, F05Z, F07Z, F08Z, F13A, F28A, F30Z, F31Z, F33A, F33B, F34A, F34B		04	E05A, E05B, E05C, E08A, E08B		04	E05A, E05B, E05C, E08A, E08B
	06	G12A, G12B, G12C, G16A, G16B, G18A, G33Z, G38Z		05	F01A, F01C, F04Z, F05Z, F07Z, F09Z, F30Z, F31Z, F35A, F35B		05	F01A, F01C, F04Z, F05Z, F07Z, F09Z, F30Z, F31Z, F35A, F35B
	07	H33Z		06	G16A, G16B, G18A, G18B, G19A, G19B, G33Z, G38Z		06	G16A, G16B, G18A, G18B, G19A, G19B, G33Z, G38Z
	08	I02A, I02B, I08A, I08B, I13A		07	H33Z		07	H33Z
	11	L33Z		08	I02A, I02B, I08A, I08B, I13A		08	I02A, I02B, I08A, I08B, I13A
	15	P02A, P02B		11	L33Z		11	L33Z
21A		W02A, W02B		15	P02A, P02B		15	P02A, P02B
21B		X06A, X06B, X06C, X33Z		21A	W02A, W02B		21A	W02A, W02B

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

PROZ

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

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

PROZ

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

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
38.47.19↔	04	BORP, KORP, MKOR, VBOR E05A, E05B, E05C, E08A, E08B	38.48.13↔	05	BORP, KORP, MKOR, VBOR F01A, F01C, F04Z, F05Z, F07Z, F08Z, F09Z, F13A, F28A, F31Z, F33A, F33B, F34A, F34B, F35A, F35B	38.59.52↔	05	F39A, F39B I02A, I02B, I08A, I08B, I13A
	05	G12A, F12B, G12C, G16A, G16B, G18A, G19A, G19B, G33Z, G38Z		08	F13C, F28A, F31Z, F33A, F33B, F34A, F34B	38.59.59↔	05	F39A, F39B I02A, I02B, I08A, I08B, I13A
	06	I02A, I02B, I08A, I08B, I13A		10	K01Z	38.59.99↔	05	F39A, F39B I02A, I02B, I08A, I08B, I13A
	07	L09A, L09B, L33Z		21A	W02A, W02B	38.60↔	01	B02A, B02B, B02C, B11Z, B20A, B20B, B20C, B20D, B39A, B39B
	08	W02A, W02B		21B	X04Z, X33Z		05	F39A, F39B I02A, I02B, I08A, I08B, I13A
	11	X06A, X06B, X06C, X33Z	38.48.99↔	05	BORP, KORP, MKOR, VBOR F01A, F01C, F04Z, F05Z, F07Z, F08Z, F09Z, F13A, F28A, F31Z, F33A, F33B, F34A, F34B, F35A, F35B		08	W02A, W02B
	21A	BORP, KORP, MKOR, VBOR E05A, E05B, E05C, E08A, E08B		08	I02A, I02B, I08A, I08B, I13A	38.61↔	01	B02A, B02B, B02C, B11Z, B20A, B20B, B39A, B39B
	21B	I02A, I02B, I08A, I08B, I13A		10	K01Z		03	D25A, D25B, D25C
	21B	L09A, L09B, L33Z		21A	W02A, W02B		05	F01A, F01C, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B, F59C
	21A	W02A, W02B		21B	X04Z		06	G33Z, G38Z H33Z
38.47.99↔	04	G12A, G12B, G12C, G16A, G16B, G18A, G19A, G19B, G33Z, G38Z	38.49.00↔	05	BORP, VBOR F39A, F39B		07	I15A, I15B
	05	H01A, H33Z		08	I02A, I02B, I08A, I08B, I13A		09	J08A, J08B
	06	I02A, I02B, I08A, I08B, I13A		21A	W02A, W02B		11	L33Z
	07	L09A, L09B, L33Z		21B	X04Z		17	R01A, R02Z, R12A, R12B
	08	W02A, W02B	38.49.10↔	05	BORP, VBOR F39A, F39B		21A	W01A, W01B, W01C
	11	X06A, X06B, X06C, X33Z		08	I02A, I02B, I08A, I08B, I13A		21B	X06A, X06B, X06C, X33Z
	21A	BORP, KORP, MKOR, VBOR F01A, F01C, F04Z, F05Z, F07Z, F08Z, F13A, F13B, F13C, F28A, F31Z, F33A, F33B, F34A, F34B		21A	W02A, W02B	38.62↔	01	B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B
	21B	I02A, I02B, I08A, I08B, I13A		21B	X04Z		05	F01A, F01C, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B, F59C
	10	K01Z	38.50↔	05	F39A, F39B		08	I02A, I02B, I08A, I08B, I13A
	21A	W02A, W02B		08	I02A, I02B, I08A, I08B, I13A		21A	W02A, W02B
38.48.00↔	21B	X04Z, X33Z	38.52↔	05	F39A, F39B		21B	X06A, X06B, X06C
	05	BORP, KORP, MKOR, VBOR F01A, F01C, F04Z, F05Z, F07Z, F08Z, F13A, F13B, F13C, F28A, F31Z, F33A, F33B, F34A, F34B		08	I02A, I02B, I08A, I08B, I13A	38.63.00↔	04	E05A, E05B, E05C, E08A, E08B
	08	I02A, I02B, I08A, I08B, I13A		21A	W02A, W02B		05	F01A, F01C, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B, F59C
	10	K01Z	38.53↔	05	F39A, F39B		08	I02A, I02B, I08A, I08B, I13A
	21A	W02A, W02B		08	I02A, I02B, I08A, I08B, I13A		21A	W02A, W02B
	21B	X04Z, X33Z	38.55↔	05	F39A, F39B		21B	X06A, X06B, X06C
	05	BORP, KORP, MKOR, VBOR F01A, F01C, F04Z, F05Z, F07Z, F08Z, F13A, F13B, F13C, F28A, F31Z, F33A, F33B, F34A, F34B		08	I02A, I02B, I08A, I08B, I13A		04	E05A, E05B, E05C, E08A, E08B
	08	I02A, I02B, I08A, I08B, I13A	38.57↔	05	F39A, F39B		05	F01A, F01C, F04Z, F05Z, F07Z, F09Z, F14A, F14B, F28A, F31Z, F35A, F35B, F39A, F39B, F54Z, F59A, F59B, F59C
	10	K01Z	38.59.00↔	05	F39A, F39B		06	G16A, G16B, G18A, G18B, G19A, G19B, G33Z, G38Z
	21A	W02A, W02B		08	I02A, I02B, I08A, I08B, I13A		07	H33Z
38.48.10↔	21B	X04Z, X33Z	38.59.10↔	05	F39A, F39B		08	I02A, I02B, I08A, I08B, I13A
	05	BORP, KORP, MKOR, VBOR F01A, F01C, F04Z, F05Z, F07Z, F08Z, F13A, F13B, F13C, F28A, F31Z, F33A, F33B, F34A, F34B		08	I02A, I02B, I08A, I08B, I13A		21A	W02A, W02B
	08	I02A, I02B, I08A, I08B, I13A	38.59.22↔	05	F39A, F39B		21B	X06A, X06B, X06C
	10	K01Z	38.59.23↔	05	F39A, F39B		05	F01A, F01C, F04Z, F05Z, F07Z, F09Z, F14A, F14B, F28A, F31Z, F35A, F35B, F39A, F39B, F54Z, F59A, F59B, F59C
	21A	W02A, W02B		08	I02A, I02B, I08A, I08B, I13A		06	G16A, G16B, G18A, G18B, G19A, G19B, G33Z, G38Z
	21B	X04Z, X33Z	38.59.20↔	05	F39A, F39B		07	H33Z
	05	BORP, KORP, MKOR, VBOR F01A, F01C, F04Z, F05Z, F07Z, F08Z, F13A, F13B, F13C, F28A, F31Z, F33A, F33B, F34A, F34B		08	I02A, I02B, I08A, I08B, I13A		08	I02A, I02B, I08A, I08B, I13A
	08	I02A, I02B, I08A, I08B, I13A	38.59.21↔	05	F20Z, F39A, F39B		10	K09A, K09B
	10	K01Z	38.59.22↔	05	I02A, I02B, I08A, I08B, I13A		11	L33Z
	21A	W02A, W02B		08	F20Z, F39A, F39B		21A	W02A, W02B
38.48.11↔	21B	X04Z, X33Z	38.59.23↔	05	I02A, I02B, I08A, I08B, I13A		21B	X04Z, X05A, X05B, X06A, X06B, X33Z
	05	BORP, KORP, MKOR, VBOR F01A, F01C, F04Z, F05Z, F07Z, F08Z, F13A, F13B, F13C, F28A, F31Z, F33A, F33B, F34A, F34B		08	I02A, I02B, I08A, I08B, I13A	38.63.10↔	04	E05A, E05B, E05C, E08A, E08B
	08	I02A, I02B, I08A, I08B, I13A	38.59.32↔	05	F20Z, F39A, F39B		05	F01A, F01C, F04Z, F05Z, F07Z, F09Z, F14A, F14B, F28A, F31Z, F35A, F35B, F39A, F39B, F54Z, F59A, F59B, F59C
	10	K01Z	38.59.33↔	05	I02A, I02B, I08A, I08B, I13A		06	G16A, G16B, G18A, G18B, G19A, G19B, G33Z, G38Z
	21A	W02A, W02B		08	F20Z, F39A, F39B		07	H33Z
	21B	X04Z, X33Z	38.59.40↔	05	I02A, I02B, I08A, I08B, I13A		08	I02A, I02B, I08A, I08B, I13A
	05	BORP, KORP, MKOR, VBOR F01A, F01C, F04Z, F05Z, F07Z, F08Z, F13A, F13B, F13C, F28A, F31Z, F33A, F33B, F34A, F34B		08	F39A, F39B		10	K09A, K09B
	08	I02A, I02B, I08A, I08B, I13A	38.59.50↔	05	I02A, I02B, I08A, I08B, I13A		11	L33Z
	10	K01Z	38.59.51↔	05	F39A, F39B		21A	W02A, W02B
	21A	W02A, W02B		08	I02A, I02B, I08A, I08B, I13A		21B	X04Z, X05A, X05B, X06A, X06B, X33Z
38.48.12↔	21B	X04Z, X33Z	38.59.52↔	05	F39A, F39B			
	05	BORP, KORP, MKOR, VBOR F01A, F01C, F04Z, F05Z, F07Z, F08Z, F13A, F13B, F13C, F28A, F31Z, F33A, F33B, F34A, F34B		08	I02A, I02B, I08A, I08B, I13A			
	08	I02A, I02B, I08A, I08B, I13A	38.59.53↔	05	F39A, F39B			
	10	K01Z	38.59.54↔	05	I02A, I02B, I08A, I08B, I13A			
	21A	W02A, W02B		08	F39A, F39B			
	21B	X04Z, X33Z	38.59.55↔	05	I02A, I02B, I08A, I08B, I13A			
	05	BORP, KORP, MKOR, VBOR F01A, F01C, F04Z, F05Z, F07Z, F08Z, F13A, F13B, F13C, F28A, F31Z, F33A, F33B, F34A, F34B		08	F39A, F39B			
	08	I02A, I02B, I08A, I08B, I13A	38.59.56↔	05	I02A, I02B, I08A, I08B, I13A			
	10	K01Z	38.59.57↔	05	F39A, F39B			
	21A	W02A, W02B		08	I02A, I02B, I08A, I08B, I13A			
38.48.13↔	21B	X04Z, X33Z	38.59.58↔	05	F39A, F39B			
	05	BORP, KORP, MKOR, VBOR F01A, F01C, F04Z, F05Z, F07Z, F08Z, F13A, F13B, F13C, F28A, F31Z, F33A, F33B, F34A, F34B		08	I02A, I02B, I08A, I08B, I13A			
	08	I02A, I02B, I08A, I08B, I13A	38.59.59↔	05	F39A, F39B			
	10	K01Z	38.59.60↔	05	I02A, I02B, I08A, I08B, I13A			
	21A	W02A, W02B		08	F39A, F39B			
	21B	X04Z, X33Z	38.59.61↔	05	I02A, I02B, I08A, I08B, I13A			
	05	BORP, KORP, MKOR, VBOR F01A, F01C, F04Z, F05Z, F07Z, F08Z, F13A, F13B, F13C, F28A, F31Z, F33A, F33B, F34A, F34B		08	F39A, F39B			
	08	I02A, I02B, I08A, I08B, I13A	38.59.62↔	05	I02A, I02B, I08A, I08B, I13A			
	10	K01Z	38.59.63↔	05	F39A, F39B			
	21A	W02A, W02B		08	I02A, I02B, I08A, I08B, I13A			
38.48.14↔	21B	X04Z, X33Z	38.59.64↔	05	F39A, F39B			
	05	BORP, KORP, MKOR, VBOR F01A, F01C, F04Z, F05Z, F07Z, F08Z, F13A, F13B, F13C, F28A, F31Z, F33A, F33B, F34A, F34B		08	I02A, I02B, I08A, I08B, I13A			
	08	I02A, I02B, I08A, I08B, I13A	38.59.65↔	05	F39A, F39B			
	10	K01Z	38.59.66↔	05	I02A, I02B, I08A, I08B, I13A			
	21A	W02A, W02B		08	F39A, F39B			
	21B	X04Z, X33Z	38.59.67↔	05	I02A, I02B, I08A, I08B, I13A			
	05	BORP, KORP, MKOR, VBOR F01A, F01C, F04Z, F05Z, F07Z, F08Z, F13A, F13B, F13C, F28A, F31Z, F33A, F33B, F34A, F34B		08	F39A, F39B			
	08	I02A, I02B, I08A, I08B, I13A	38.59.68↔	05	I02A, I02B, I08A, I08B, I13A			
	10	K01Z	38.59.69↔	05	F39A, F39B			
	21A	W02A, W02B		08	I02A, I02B, I08A, I08B, I13A			
38.48.15↔	21B	X04Z, X33Z	38.59.70↔	05	F39A, F39B			
	05	BORP, KORP, MKOR, VBOR F01A, F01C, F04Z, F05Z, F07Z, F08Z, F13A, F13B, F13C, F28A, F31Z, F33A, F33B, F34A, F34B		08	I02A, I02B, I08A, I08B, I13A			
	08	I02A, I02B, I08A, I08B, I13A	38.59.71↔	05	F39A, F39B			
	10	K01Z	38.59.72↔	05	I02A, I02B, I08A, I08B, I13A			
	21A	W02A, W02B		08	F39A, F39B			
	21B	X04Z, X33Z	38.59.73↔	05	I02A, I02B, I08A, I08B, I13A			
	05	BORP, KORP, MKOR, VBOR F01A, F01C, F04Z, F05Z, F07Z, F08Z, F13A, F13B, F13C, F28A, F31Z, F33A, F33B, F34A, F34B		08	F39A, F39B			
	08	I02A, I02B, I08A, I08B, I13A	38.59.74↔	05	I02A, I02B, I08A, I08B, I13A			
	10	K01Z	38.59.75↔	05	F39A, F3			

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

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
38.65.21↔	04	E02A, E02B, E02C, E05A, E05B, E05C, E08A, E08B	38.66.10↔	01	B0RP, VBOR B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B	38.66.15↔	01	B0RP, VBOR B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B
	05	F01A, F01C, F04Z, F05Z, F07Z, F09Z, F14A, F14B, F28A, F31Z, F35A, F35B, F54Z, F59A, F59B, F59C		05	F01A, F01C, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B, F59C		05	F01A, F01C, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B, F59C
	06	G16A, G16B, G18A, G18B, G19A, G19B, G33Z, G38Z		06	G12A, G12B, G12C		06	G12A, G12B, G12C
	07	H33Z		08	I02A, I02B, I08A, I08B, I13A		08	I02A, I02B, I08A, I08B, I13A
	08	I02A, I02B, I08A, I08B, I13A		10	K09A, K09B		10	K09A, K09B
	11	L33Z		11	L09A, L09B		11	L09A, L09B
	14	O02A, O02B		21A	W02A, W02B		21A	W02A, W02B
	21A	W02A, W02B		21B	X06A, X06B, X06C		21B	X06A, X06B, X06C
	21B	X06A, X06B, X06C, X33Z	38.66.11↔	01	B0RP, VBOR B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B	38.66.16↔	01	B0RP, VBOR B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B
38.65.22↔	04	E02A, E02B, E02C, E05A, E05B, E05C, E08A, E08B		05	F01A, F01C, F04Z, F05Z, F07Z, F09Z, F14A, F14B, F28A, F31Z, F35A, F35B, F54Z, F59A, F59B, F59C		05	F01A, F01C, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B, F59C
	05	F01A, F01C, F04Z, F05Z, F07Z, F09Z, F14A, F14B, F28A, F31Z, F35A, F35B, F54Z, F59A, F59B, F59C		06	G16A, G16B, G18A, G18B, G19A, G19B, G33Z, G38Z		06	G12A, G12B, G12C
	06	G16A, G16B, G18A, G18B, G19A, G19B, G33Z, G38Z		07	H33Z		08	I02A, I02B, I08A, I08B, I13A
	07	H33Z		08	I02A, I02B, I08A, I08B, I13A		10	K09A, K09B
	08	I02A, I02B, I08A, I08B, I13A		11	L33Z		11	L09A, L09B
	11	L33Z		14	O02A, O02B		21A	W02A, W02B
	14	O02A, O02B		21A	W02A, W02B		21B	X06A, X06B, X06C
	21A	W02A, W02B		21B	X06A, X06B, X06C	38.66.12↔	01	B0RP, VBOR B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B
38.65.29↔	04	E02A, E02B, E02C, E05A, E05B, E05C, E08A, E08B		05	F01A, F01C, F04Z, F05Z, F07Z, F09Z, F14A, F14B, F28A, F31Z, F35A, F35B, F54Z, F59A, F59B, F59C		05	F01A, F01C, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B, F59C
	05	F01A, F01C, F04Z, F05Z, F07Z, F09Z, F14A, F14B, F28A, F31Z, F35A, F35B, F54Z, F59A, F59B, F59C		06	G16A, G16B, G18A, G18B, G19A, G19B, G33Z, G38Z		06	G12A, G12B, G12C
	06	G16A, G16B, G18A, G18B, G19A, G19B, G33Z, G38Z		07	H33Z		08	I02A, I02B, I08A, I08B, I13A
	07	H33Z		08	I02A, I02B, I08A, I08B, I13A		10	K09A, K09B
	08	I02A, I02B, I08A, I08B, I13A		11	L33Z		11	L09A, L09B
	11	L33Z		14	O02A, O02B		21A	W02A, W02B
	14	O02A, O02B		21A	W02A, W02B		21B	X06A, X06B, X06C
	21A	W02A, W02B		21B	X06A, X06B, X06C	38.66.13↔	01	B0RP, VBOR B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B
38.65.99↔	04	E02A, E02B, E02C, E05A, E05B, E05C, E08A, E08B		05	F01A, F01C, F04Z, F05Z, F07Z, F09Z, F14A, F14B, F28A, F31Z, F35A, F35B, F54Z, F59A, F59B, F59C		05	F01A, F01C, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B, F59C
	05	F01A, F01C, F04Z, F05Z, F07Z, F09Z, F14A, F14B, F28A, F31Z, F35A, F35B, F54Z, F59A, F59B, F59C		06	G16A, G16B, G18A, G18B, G19A, G19B, G33Z, G38Z		06	G12A, G12B, G12C
	06	G16A, G16B, G18A, G18B, G19A, G19B, G33Z, G38Z		07	H33Z		08	I02A, I02B, I08A, I08B, I13A
	07	H33Z		08	I02A, I02B, I08A, I08B, I13A		10	K09A, K09B
	08	I02A, I02B, I08A, I08B, I13A		10	K09A, K09B		11	L09A, L09B
	11	L33Z		11	L09A, L09B		21A	W02A, W02B
	14	O02A, O02B		21A	W02A, W02B		21B	X06A, X06B, X06C
	21A	W02A, W02B		21B	X06A, X06B, X06C	38.66.14↔	01	B0RP, VBOR B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B
38.66.00↔		B0RP, VBOR		05	F01A, F01C, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B, F59C		05	F01A, F01C, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B, F59C
	01	B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B		06	G12A, G12B, G12C		06	G12A, G12B, G12C
	05	F01A, F01C, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B, F59C		08	I02A, I02B, I08A, I08B, I13A		08	I02A, I02B, I08A, I08B, I13A
	06	G12A, G12B, G12C		10	K09A, K09B		10	K09A, K09B
	08	I02A, I02B, I08A, I08B, I13A		11	L09A, L09B		11	L09A, L09B
	10	K09A, K09B		21A	W02A, W02B		21A	W02A, W02B
	11	L09A, L09B		21A	W02A, W02B		21B	X06A, X06B, X06C
	21A	W02A, W02B		21B	X06A, X06B, X06C	38.66.19↔	01	B0RP, VBOR B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B
	21B	X06A, X06B, X06C		05	F01A, F01C, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B, F59C		05	F01A, F01C, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B, F59C
	06	G12A, G12B, G12C		06	G12A, G12B, G12C		06	G12A, G12B, G12C
	08	I02A, I02B, I08A, I08B, I13A		08	I02A, I02B, I08A, I08B, I13A		08	I02A, I02B, I08A, I08B, I13A
	10	K09A, K09B		10	K09A, K09B		10	K09A, K09B
	11	L09A, L09B		11	L09A, L09B		11	L09A, L09B
	21A	W02A, W02B		21A	W02A, W02B		21A	W02A, W02B
	21B	X06A, X06B, X06C		21B	X06A, X06B, X06C		21B	X06A, X06B, X06C

PROZ

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

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG	
38.81↔	01	B20A, B20B, B20C, B20D	38.82.29↔	01	B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B	38.83.20↔	01	B04A, B04B, B04C, B04D, B11Z, B39A, B39B	
	03	D25A, D25B, D25C		03	D12A, D12B		05	F01A, F01C, F04Z, F14A, F14B, F28A, F39A, F39B, F54Z, F59A, F59B, F59C	
	05	F01A, F01C, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B, F59C		05	F01A, F01C, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B, F59C		08	I02A, I02B, I08A, I08B, I13A	
	06	G33Z, G38Z		08	I02A, I02B, I08A, I08B, I13A		10	K09A, K09B	
	07	H33Z		21A	W02A, W02B		21A	W02A, W02B	
	08	I15A, I15B		21B	X05A, X05B, X06A, X06B, X06C		21B	X05A, X05B, X06A, X06B, X06C	
	09	J08A, J08B		21B	X06A, X06B, X06C, X33Z	38.83.21↔	01	B04A, B04B, B04C, B04D, B11Z, B39A, B39B	
	11	L33Z	38.82.99↔	01	B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B		05	F01A, F01C, F04Z, F14A, F14B, F28A, F39A, F39B, F54Z, F59A, F59B, F59C	
	17	R01A, R02Z, R12A, R12B		03	D12A, D12B		08	I02A, I02B, I08A, I08B, I13A	
21A	W01A, W01B, W01C			05	F01A, F01C, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B, F59C		10	K09A, K09B	
21B	X06A, X06B, X06C, X33Z			08	I02A, I02B, I08A, I08B, I13A		21A	W02A, W02B	
38.82.00↔	01	B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B		21B	X05A, X05B, X06A, X06B, X06C		21B	X05A, X05B, X06A, X06B, X06C	
	03	D12A, D12B		05	F01A, F01C, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B, F59C		38.83.29↔	01	B04A, B04B, B04C, B04D, B11Z, B39A, B39B
	05	F01A, F01C, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B, F59C		08	I02A, I02B, I08A, I08B, I13A		05	F01A, F01C, F04Z, F14A, F14B, F28A, F39A, F39B, F54Z, F59A, F59B, F59C	
	08	I02A, I02B, I08A, I08B, I13A		21A	W02A, W02B		08	I02A, I02B, I08A, I08B, I13A	
21A	W02A, W02B			21B	X05A, X05B, X06A, X06C		10	K09A, K09B	
21B	X06A, X06B, X06C			05	F01A, F01C, F04Z, F14A, F14B, F28A, F39A, F39B, F54Z, F59A, F59B, F59C		21A	W02A, W02B	
38.82.10↔	01	B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B		08	I02A, I02B, I08A, I08B, I13A		21B	X05A, X05B, X06A, X06B, X06C	
	03	D12A, D12B		10	K09A, K09B		38.83.99↔	01	B04A, B04B, B04C, B04D, B11Z, B39A, B39B
	05	F01A, F01C, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B, F59C		21A	W02A, W02B		05	F01A, F01C, F04Z, F14A, F14B, F28A, F39A, F39B, F54Z, F59A, F59B, F59C	
	08	I02A, I02B, I08A, I08B, I13A		21B	X05A, X05B, X06A, X06B, X06C		08	I02A, I02B, I08A, I08B, I13A	
21A	W02A, W02B			05	F01A, F01C, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B, F59C		10	K09A, K09B	
21B	X06A, X06B, X06C			08	I02A, I02B, I08A, I08B, I13A		21A	W02A, W02B	
38.82.20↔	01	B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B		10	K09A, K09B		21B	X05A, X05B, X06A, X06B, X06C	
	03	D12A, D12B		21A	W02A, W02B		38.84.00↔	B0RP, K0RP, MKOR, VBOR	
	05	F01A, F01C, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B, F59C		21B	X05A, X05B, X06A, X06B, X06C		04	E05A, E05B, E05C, E08A, E08B	
	08	I02A, I02B, I08A, I08B, I13A		05	F01A, F01C, F04Z, F14A, F14B, F28A, F39A, F39B, F54Z, F59A, F59B, F59C		05	F01A, F01C, F04Z, F05Z, F07Z, F14A, F14B, F28A, F39A, F39B, F54Z, F59A, F59B, F59C	
21A	W02A, W02B			08	I02A, I02B, I08A, I08B, I13A		08	I02A, I02B, I08A, I08B, I13A	
21B	X06A, X06B, X06C			10	K09A, K09B		10	K09A, K09B	
38.82.21↔	01	B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B		21A	W02A, W02B		21A	W02A, W02B	
	03	D12A, D12B		21B	X05A, X05B, X06A, X06B, X06C		21B	X05A, X05B, X06A, X06B, X06C	
	05	F01A, F01C, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B, F59C		38.83.11↔	01	B04A, B04B, B04C, B04D, B11Z, B39A, B39B		38.84.00↔	B0RP, K0RP, MKOR, VBOR
	08	I02A, I02B, I08A, I08B, I13A		05	F01A, F01C, F04Z, F14A, F14B, F28A, F39A, F39B, F54Z, F59A, F59B, F59C		04	E05A, E05B, E05C, E08A, E08B	
21A	W02A, W02B			08	I02A, I02B, I08A, I08B, I13A		05	F01A, F01C, F04Z, F05Z, F07Z, F14A, F14B, F28A, F39A, F39B, F54Z, F59A, F59B, F59C	
21B	X06A, X06B, X06C			10	K09A, K09B		08	I02A, I02B, I08A, I08B, I13A	
38.82.22↔	01	B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B		21A	W02A, W02B		10	K09A, K09B	
	03	D12A, D12B		21B	X05A, X05B, X06A, X06B, X06C		11	L33Z	
	05	F01A, F01C, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B, F59C		38.83.19↔	01	B04A, B04B, B04C, B04D, B11Z, B39A, B39B		21A	W02A, W02B
	08	I02A, I02B, I08A, I08B, I13A		05	F01A, F01C, F04Z, F14A, F14B, F28A, F39A, F39B, F54Z, F59A, F59B, F59C		21B	X06A, X06B, X06C	
21A	W02A, W02B			08	I02A, I02B, I08A, I08B, I13A		Prä	A11A, A13A, A13B	
21B	X06A, X06B, X06C			10	K09A, K09B				
				21A	W02A, W02B				
				21B	X05A, X05B, X06A, X06B, X06C				

PROZ

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

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

PROZ

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
38.86.14↔		BОРР, ВВОР	38.86.99↔		БОРР, ВВОР	38.87.19↔		БОРР, ВВОР
01		Б03А, Б03В, Б06А, Б06В, Б11Z, Б17А, Б17В, Б17С, Б39А, Б39В	01		Б03А, Б03В, Б06А, Б06В, Б11Z, Б17А, Б17В, Б17С, Б39А, Б39В	01		Б03А, Б03В, Б06А, Б06В, Б11Z, Б17А, Б17В, Б17С, Б39А, Б39В
05		F01А, F01С, F04Z, F14А, F14В, F28А, F54Z, F59А, F59В, F59С	05		F01А, F01С, F04Z, F14А, F14В, F28А, F54Z, F59А, F59В, F59С	04		E02А, E02В, E02С
06		G12А, G12В, G12С	06		G12А, G12В, G12С	05		F01А, F01С, F04Z, F14А, F14В, F28А, F54Z, F59А, F59В, F59С
07		H06Z	07		H06Z	06		G12А, G12В, G12С
08		I02А, I02В, I08А, I08В, I13А	08		I02А, I02В, I08А, I08В, I13А	08		I02А, I02В, I08А, I08В, I13А
10		K09А, K09В	10		K09А, K09В	11		L09А, L09В
11		L09А, L09В	11		L09А, L09В	14		O02А, O02В
21A		W02А, W02В	21A		W02А, W02В	21A		W02А, W02В
21B		X06А, X06В	21B		X06А, X06В	21B		X04Z, X06А, X06В
38.86.15↔		BОРР, ВВОР	38.87.00↔		БОРР, ВВОР	38.87.99↔		БОРР, ВВОР
01		Б03А, Б03В, Б06А, Б06В, Б11Z, Б17А, Б17В, Б17С, Б39А, Б39В	01		Б03А, Б03В, Б06А, Б06В, Б11Z, Б17А, Б17В, Б17С, Б39А, Б39В	01		Б03А, Б03В, Б06А, Б06В, Б11Z, Б17А, Б17В, Б17С, Б39А, Б39В
05		F01А, F01С, F04Z, F14А, F14В, F28А, F54Z, F59А, F59В, F59С	04		E02А, E02В, E02С	04		E02А, E02В, E02С
06		G12А, G12В, G12С	05		F01А, F01С, F04Z, F14А, F14В, F28А, F54Z, F59А, F59В, F59С	05		F01А, F01С, F04Z, F14А, F14В, F28А, F54Z, F59А, F59В, F59С
07		H06Z	06		G12А, G12В, G12С	06		G12А, G12В, G12С
08		I02А, I02В, I08А, I08В, I13А	08		I02А, I02В, I08А, I08В, I13А	08		I02А, I02В, I08А, I08В, I13А
10		K09А, K09В	11		L09А, L09В	11		L09А, L09В
11		L09А, L09В	14		O02А, O02В	14		O02А, O02В
21A		W02А, W02В	21A		W02А, W02В	21A		W02А, W02В
21B		X06А, X06В	21B		X04Z, X06А, X06В	21B		X04Z, X06А, X06В
38.86.16↔		BОРР, ВВОР	38.87.10↔		БОРР, ВВОР	38.88↔		05
01		Б03А, Б03В, Б06А, Б06В, Б11Z, Б17А, Б17В, Б17С, Б39А, Б39В	01		Б03А, Б03В, Б06А, Б06В, Б11Z, Б17А, Б17В, Б17С, Б39А, Б39В	05		F01А, F01С, F04Z, F05Z, F07Z, F14А, F14В, F28А, F31Z, F54Z, F59А, F59В, F59С
05		F01А, F01С, F04Z, F14А, F14В, F28А, F54Z, F59А, F59В, F59С	04		E02А, E02В, E02С	08		I02А, I02В, I08А, I08В, I13А
06		G12А, G12В, G12С	05		F01А, F01С, F04Z, F14А, F14В, F28А, F54Z, F59А, F59В, F59С	10		K09А, K09В
07		H06Z	06		G12А, G12В, G12С	21A		W02А, W02В
08		I02А, I02В, I08А, I08В, I13А	08		I02А, I02В, I08А, I08В, I13А	21B		X04Z
10		K09А, K09В	11		L09А, L09В	38.89↔		05
11		L09А, L09В	14		O02А, O02В	08		F39А, F39В
21A		W02А, W02В	21A		W02А, W02В	21A		I02А, I02В, I08А, I08В, I13А
21B		X06А, X06В	21B		X04Z, X06А, X06В	21B		W02А, W02В
38.86.17↔		BОРР, ВВОР	38.87.11↔		БОРР, ВВОР	39.0x.00↔		21A
01		Б03А, Б03В, Б06А, Б06В, Б11Z, Б17А, Б17В, Б17С, Б39А, Б39В	01		Б03А, Б03В, Б06А, Б06В, Б11Z, Б17А, Б17В, Б17С, Б39А, Б39В	04		BОРР, KОРР, MKОР, VBОР
05		F01А, F01С, F04Z, F14А, F14В, F28А, F54Z, F59А, F59В, F59С	04		E02А, E02В, E02С	05		E02А, E02В, E02С
06		G12А, G12В, G12С	05		F01А, F01С, F04Z, F14А, F14В, F28А, F54Z, F59А, F59В, F59С	05		F01А, F01С, F04Z, F05Z, F07Z, F09Z, F14А, F14В, F28А, F30Z, F31Z, F35А, F35В, F54Z, F59А, F59В, F59С
07		H06Z	06		G12А, G12В, G12С	06		G33Z, G38Z
08		I02А, I02В, I08А, I08В, I13А	08		I02А, I02В, I08А, I08В, I13А	07		H33Z
10		K09А, K09В	11		L09А, L09В	08		I02А, I02В, I08А, I08В, I13А
11		L09А, L09В	14		O02А, O02В	10		K09А, K09В
21A		W02А, W02В	21A		W02А, W02В	11		L33Z
21B		X06А, X06В	21B		X04Z, X06А, X06В	15		P02А, P02В
38.86.19↔		BОРР, ВВОР	38.87.12↔		БОРР, ВВОР	21B		21B
01		Б03А, Б03В, Б06А, Б06В, Б11Z, Б17А, Б17В, Б17С, Б39А, Б39В	01		Б03А, Б03В, Б06А, Б06В, Б11Z, Б17А, Б17В, Б17С, Б39А, Б39В	04		BОРР, KОРР, MKОР, VBОР
05		F01А, F01С, F04Z, F14А, F14В, F28А, F54Z, F59А, F59В, F59С	04		E02А, E02В, E02С	05		E02А, E02В, E02С
06		G12А, G12В, G12С	05		F01А, F01С, F04Z, F14А, F14В, F28А, F54Z, F59А, F59В, F59С	05		F01А, F01С, F04Z, F05Z, F07Z, F09Z, F14А, F14В, F28А, F30Z, F31Z, F35А, F35В, F54Z, F59А, F59В, F59С
07		H06Z	06		G12А, G12В, G12С	06		G33Z, G38Z
08		I02А, I02В, I08А, I08В, I13А	08		I02А, I02В, I08А, I08В, I13А	07		H33Z
10		K09А, K09В	11		L09А, L09В	08		I02А, I02В, I08А, I08В, I13А
11		L09А, L09В	14		O02А, O02В	10		K09А, K09В
21A		W02А, W02В	21A		W02А, W02В	11		L33Z
21B		X06А, X06В	21B		X04Z, X06А, X06В	15		P02А, P02В

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

PROZ

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
39.25.22↔	05	BORP, KORP, MKOR, VBOR F01A, F01C, F04Z, F05Z, F07Z, F08Z, F13A, F13B, F13C, F28A, F31Z, F33A, F33B, F34A, F34B	39.26.00↔	01	BORP, KORP, MKOR, VBOR B04A, B04B, B04C, B04D, B11Z, B39A, B39B	39.26.99↔	01	BORP, KORP, MKOR, VBOR B04A, B04B, B04C, B04D, B11Z, B39A, B39B
	08	I02A, I02B, I08A, I08B, I13A		05	F01A, F01C, F04Z, F05Z, F07Z, F08Z, F13A, F28A, F31Z, F33A, F33B, F34A, F34B		05	F01A, F01C, F04Z, F05Z, F07Z, F08Z, F13A, F28A, F31Z, F33A, F33B, F34A, F34B
	09	J03A, J03B, J04A, J04B, J11A, J11B, J16Z		06	G12A, G12B, G12C		06	G12A, G12B, G12C
	10	K01Z		07	H06Z		07	H06Z
	21A	W02A, W02B		08	I02A, I02B, I08A, I08B, I13A		08	I02A, I02B, I08A, I08B, I13A
	21B	X06A, X06B, X06C, X33Z		21A	W02A, W02B		21A	W02A, W02B
	05	BORP, KORP, MKOR, VBOR F01A, F01C, F04Z, F05Z, F07Z, F08Z, F13A, F13B, F13C, F28A, F31Z, F33A, F33B, F34A, F34B	39.26.10↔	21B	X06A, X06B, X06C, X33Z	39.27.00↔	01	B04A, B04B, B04C, B04D, B11Z, B39A, B39B
	08	I02A, I02B, I08A, I08B, I13A		01	BORP, KORP, MKOR, VBOR B04A, B04B, B04C, B04D, B11Z, B39A, B39B		05	F01A, F01C, F04Z, F05Z, F07Z, F13A, F14A, F14B, F21Z, F28A, F31Z, F33A, F33B, F34A, F34B, F54Z, F59A, F59B, F59C
	09	J03A, J03B, J04A, J04B, J11A, J11B, J16Z		05	F01A, F01C, F04Z, F05Z, F07Z, F08Z, F13A, F28A, F31Z, F33A, F33B, F34A, F34B		07	H06Z
	10	K01Z		06	G12A, G12B, G12C		08	I02A, I02B, I08A, I08B, I13A
39.25.23↔	21A	W02A, W02B		07	H06Z		09	J03A, J03B, J04A, J04B, J11A, J11B, J16Z
	21B	X06A, X06B, X06C, X33Z		08	I02A, I02B, I08A, I08B, I13A		10	K09A, K09B
	05	BORP, KORP, MKOR, VBOR F01A, F01C, F04Z, F05Z, F07Z, F08Z, F13A, F13B, F13C, F28A, F31Z, F33A, F33B, F34A, F34B	39.26.11↔	21A	W02A, W02B		11	L09A, L09B
	08	I02A, I02B, I08A, I08B, I13A		21B	X06A, X06B, X06C, X33Z		21A	W02A, W02B
	09	J03A, J03B, J04A, J04B, J11A, J11B, J16Z		01	BORP, KORP, MKOR, VBOR B04A, B04B, B04C, B04D, B11Z, B39A, B39B		21B	X04Z, X05A, X05B, X06A, X06B, X06C, X33Z
	10	K01Z		05	F01A, F01C, F04Z, F05Z, F07Z, F08Z, F13A, F28A, F31Z, F33A, F33B, F34A, F34B	39.27.10↔	01	B04A, B04B, B04C, B04D, B11Z, B39A, B39B
	21A	W02A, W02B		06	G12A, G12B, G12C		05	F01A, F01C, F04Z, F05Z, F07Z, F13A, F14A, F14B, F21Z, F28A, F31Z, F33A, F33B, F34A, F34B, F54Z, F59A, F59B, F59C
	21B	X06A, X06B, X06C, X33Z		07	H06Z		07	H06Z
	05	BORP, KORP, MKOR, VBOR F01A, F01C, F04Z, F05Z, F07Z, F08Z, F13A, F13B, F13C, F28A, F31Z, F33A, F33B, F34A, F34B	39.26.12↔	08	I02A, I02B, I08A, I08B, I13A		08	I02A, I02B, I08A, I08B, I13A
	08	I02A, I02B, I08A, I08B, I13A		21A	W02A, W02B		09	J03A, J03B, J04A, J04B, J11A, J11B, J16Z
39.25.24↔	09	J03A, J03B, J04A, J04B, J11A, J11B, J16Z		21B	X06A, X06B, X06C, X33Z		10	K09A, K09B
	10	K01Z		01	BORP, KORP, MKOR, VBOR B04A, B04B, B04C, B04D, B11Z, B39A, B39B		11	L09A, L09B
	21A	W02A, W02B		05	F01A, F01C, F04Z, F05Z, F07Z, F08Z, F13A, F28A, F31Z, F33A, F33B, F34A, F34B		21A	W02A, W02B
	21B	X06A, X06B, X06C, X33Z		06	G12A, G12B, G12C		21B	X04Z, X05A, X05B, X06A, X06B, X06C, X33Z
	05	BORP, KORP, MKOR, VBOR F01A, F01C, F04Z, F05Z, F07Z, F08Z, F13A, F13B, F13C, F28A, F31Z, F33A, F33B, F34A, F34B	39.26.13↔	07	H06Z	39.27.11↔	01	B04A, B04B, B04C, B04D, B11Z, B39A, B39B
	08	I02A, I02B, I08A, I08B, I13A		08	I02A, I02B, I08A, I08B, I13A		05	F01A, F01C, F04Z, F05Z, F07Z, F13A, F14A, F14B, F21Z, F28A, F31Z, F33A, F33B, F34A, F34B, F54Z, F59A, F59B, F59C
	09	J03A, J03B, J04A, J04B, J11A, J11B, J16Z		21A	W02A, W02B		07	H06Z
	10	K01Z		21B	X06A, X06B, X06C, X33Z		08	I02A, I02B, I08A, I08B, I13A
	21A	W02A, W02B		01	BORP, KORP, MKOR, VBOR B04A, B04B, B04C, B04D, B11Z, B39A, B39B		09	J03A, J03B, J04A, J04B, J11A, J11B, J16Z
	21B	X06A, X06B, X06C, X33Z		05	F01A, F01C, F04Z, F05Z, F07Z, F08Z, F13A, F28A, F31Z, F33A, F33B, F34A, F34B		10	K09A, K09B
39.25.29↔	05	F01A, F01C, F04Z, F05Z, F07Z, F08Z, F13A, F13B, F13C, F28A, F31Z, F33A, F33B, F34A, F34B	39.26.14↔	06	G12A, G12B, G12C		11	L09A, L09B
	08	I02A, I02B, I08A, I08B, I13A		07	H06Z		21A	W02A, W02B
	09	J03A, J03B, J04A, J04B, J11A, J11B, J16Z		08	I02A, I02B, I08A, I08B, I13A		21B	X04Z, X05A, X05B, X06A, X06B, X06C, X33Z
	10	K01Z		21A	W02A, W02B		01	B04A, B04B, B04C, B04D, B11Z, B39A, B39B
	21A	W02A, W02B		21B	X06A, X06B, X06C, X33Z		05	F01A, F01C, F04Z, F05Z, F07Z, F13A, F14A, F14B, F21Z, F28A, F31Z, F33A, F33B, F34A, F34B, F54Z, F59A, F59B, F59C
	21B	X06A, X06B, X06C, X33Z		01	BORP, KORP, MKOR, VBOR B04A, B04B, B04C, B04D, B11Z, B39A, B39B		07	H06Z
	05	BORP, KORP, MKOR, VBOR F01A, F01C, F04Z, F05Z, F07Z, F08Z, F13A, F13B, F13C, F28A, F31Z, F33A, F33B, F34A, F34B	39.26.15↔	05	F01A, F01C, F04Z, F05Z, F07Z, F08Z, F13A, F28A, F31Z, F33A, F33B, F34A, F34B		08	I02A, I02B, I08A, I08B, I13A
	08	I02A, I02B, I08A, I08B, I13A		06	G12A, G12B, G12C		09	J03A, J03B, J04A, J04B, J11A, J11B, J16Z
	09	J03A, J03B, J04A, J04B, J11A, J11B, J16Z		07	H06Z		10	K09A, K09B
	10	K01Z		08	I02A, I02B, I08A, I08B, I13A		11	L09A, L09B
39.25.30↔	21A	W02A, W02B		21A	W02A, W02B		21A	W02A, W02B
	21B	X06A, X06B, X06C, X33Z		21B	X06A, X06B, X06C, X33Z		21B	X04Z, X05A, X05B, X06A, X06B, X06C, X33Z
	05	BORP, KORP, MKOR, VBOR F01A, F01C, F04Z, F05Z, F07Z, F08Z, F13A, F13B, F13C, F28A, F31Z, F33A, F33B, F34A, F34B	39.26.16↔	01	BORP, KORP, MKOR, VBOR B04A, B04B, B04C, B04D, B11Z, B39A, B39B		01	B04A, B04B, B04C, B04D, B11Z, B39A, B39B
	08	I02A, I02B, I08A, I08B, I13A		05	F01A, F01C, F04Z, F05Z, F07Z, F08Z, F13A, F28A, F31Z, F33A, F33B, F34A, F34B		05	F01A, F01C, F04Z, F05Z, F07Z, F13A, F14A, F14B, F21Z, F28A, F31Z, F33A, F33B, F34A, F34B, F54Z, F59A, F59B, F59C
	09	J03A, J03B, J04A, J04B, J11A, J11B, J16Z		06	G12A, G12B, G12C		07	H06Z
	10	K01Z		07	H06Z		08	I02A, I02B, I08A, I08B, I13A
	21A	W02A, W02B		08	I02A, I02B, I08A, I08B, I13A		09	J03A, J03B, J04A, J04B, J11A, J11B, J16Z
	21B	X06A, X06B, X06C, X33Z		21A	W02A, W02B		10	K09A, K09B
	05	BORP, KORP, MKOR, VBOR F01A, F01C, F04Z, F05Z, F07Z, F08Z, F13A, F13B, F13C, F28A, F31Z, F33A, F33B, F34A, F34B	39.26.17↔	21B	X06A, X06B, X06C, X33Z		11	L09A, L09B
	08	I02A, I02B, I08A, I08B, I13A		01	BORP, KORP, MKOR, VBOR B04A, B04B, B04C, B04D, B11Z, B39A, B39B		21A	W02A, W02B
39.25.99↔	09	J03A, J03B, J04A, J04B, J11A, J11B, J16Z		05	F01A, F01C, F04Z, F05Z, F07Z, F08Z, F13A, F28A, F31Z, F33A, F33B, F34A, F34B		21B	X04Z, X05A, X05B, X06A, X06B, X06C, X33Z
	10	K01Z		06	G12A, G12B, G12C		01	B04A, B04B, B04C, B04D, B11Z, B39A, B39B
	21A	W02A, W02B		07	H06Z		05	F01A, F01C, F04Z, F05Z, F07Z, F13A, F14A, F14B, F21Z, F28A, F31Z, F33A, F33B, F34A, F34B, F54Z, F59A, F59B, F59C
	21B	X06A, X06B, X06C, X33Z		08	I02A, I02B, I08A, I08B, I13A		07	H06Z
	05	BORP, KORP, MKOR, VBOR F01A, F01C, F04Z, F05Z, F07Z, F08Z, F13A, F13B, F13C, F28A, F31Z, F33A, F33B, F34A, F34B	39.26.18↔	21A	W02A, W02B		08	I02A, I02B, I08A, I08B, I13A
	08	I02A, I02B, I08A, I08B, I13A		21B	X06A, X06B, X06C, X33Z		09	J03A, J03B, J04A, J04B, J11A, J11B, J16Z
	09	J03A, J03B, J04A, J04B, J11A, J11B, J16Z		01	BORP, KORP, MKOR, VBOR B04A, B04B, B04C, B04D, B11Z, B39A, B39B		10	K09A, K09B
	10	K01Z		05	F01A, F01C, F04Z, F05Z, F07Z, F08Z, F13A, F28A, F31Z, F33A, F33B, F34A, F34B		11	L09A, L09B
	21A	W02A, W02B		06	G12A, G12B, G12C		21A	W02A, W02B
	21B	X06A, X06B, X06C, X33Z		07	H06Z		21B	X04Z, X05A, X05B, X06A, X06B, X06C, X33Z

PROZ

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
39.27.99↔	01	B04A, B04B, B04C, B04D, B11Z, B39A, B39B	39.29.11↔	01	B04A, B04B, B04C, B04D, B11Z, B39A, B39B	39.29.15↔	01	B04A, B04B, B04C, B04D, B11Z, B39A, B39B
	05	F01A, F01C, F04Z, F05Z, F07Z, F13A, F14A, F14B, F21Z, F28A, F31Z, F33A, F33B, F34A, F54Z, F59A, F59B, F59C		05	F01A, F01C, F04Z, F05Z, F07Z, F13A, F21Z, F28A, F31Z, F33A, F33B, F34A, F34B		05	F01A, F01C, F04Z, F05Z, F07Z, F13A, F21Z, F28A, F31Z, F33A, F33B, F34A, F34B
	07	H06Z		07	H06Z		07	H06Z
	08	I02A, I02B, I08A, I08B, I13A		08	I02A, I02B, I08A, I08B, I13A		08	I02A, I02B, I08A, I08B, I13A
	09	J03A, J03B, J04A, J04B, J11A, J11B, J16Z		09	J03A, J03B, J04A, J04B, J11A, J11B, J16Z		09	J03A, J03B, J04A, J04B, J11A, J11B, J16Z
	10	K09A, K09B		10	K09A, K09B		10	K09A, K09B
	11	L09A, L09B		21A	W02A, W02B		21A	W02A, W02B
	21A	W02A, W02B		21B	X04Z, X06A, X06B, X06C, X33Z		21B	X04Z, X06A, X06B, X06C, X33Z
	21B	X04Z, X05A, X05B, X06A, X06B, X06C, X33Z	39.29.12↔		B0RP, K0RP, MK0R, VB0R	39.29.16↔		B0RP, K0RP, MK0R, VB0R
39.28↔	01	B02A, B02B, B02C, B11Z, B20A, B20B, B39A, B39B		01	B04A, B04B, B04C, B04D, B11Z, B39A, B39B		01	B04A, B04B, B04C, B04D, B11Z, B39A, B39B
	05	F04Z, F05Z, F06A, F06C, F33A, F33B		05	F01A, F01C, F04Z, F05Z, F07Z, F13A, F21Z, F28A, F31Z, F33A, F33B, F34A, F34B		05	F01A, F01C, F04Z, F05Z, F07Z, F13A, F21Z, F28A, F31Z, F33A, F33B, F34A, F34B
	06	G33Z, G38Z		07	H06Z		07	H06Z
	07	H33Z		08	I02A, I02B, I08A, I08B, I13A		08	I02A, I02B, I08A, I08B, I13A
	08	I02A, I02B, I08A, I08B, I13A		09	J03A, J03B, J04A, J04B, J11A, J11B, J16Z		09	J03A, J03B, J04A, J04B, J11A, J11B, J16Z
	11	L33Z		10	K09A, K09B		10	K09A, K09B
	21A	W01A, W01B, W01C		21A	W02A, W02B		21A	W02A, W02B
	21B	X06A, X06B, X06C, X33Z	B0RP, VB0R	21B	X04Z, X06A, X06B, X06C, X33Z		21B	X04Z, X06A, X06B, X06C, X33Z
39.29.00↔	01	B04A, B04B, B04C, B04D, B11Z, B39A, B39B	39.29.13↔		B0RP, K0RP, MK0R, VB0R	39.29.19↔		B0RP, K0RP, MK0R, VB0R
	05	F01A, F01C, F04Z, F05Z, F07Z, F13A, F21Z, F28A, F31Z, F33A, F33B, F34A, F34B		01	B04A, B04B, B04C, B04D, B11Z, B39A, B39B		01	B04A, B04B, B04C, B04D, B11Z, B39A, B39B
	07	H06Z		05	F01A, F01C, F04Z, F05Z, F07Z, F13A, F21Z, F28A, F31Z, F33A, F33B, F34A, F34B		05	F01A, F01C, F04Z, F05Z, F07Z, F13A, F21Z, F28A, F31Z, F33A, F33B, F34A, F34B
	08	I02A, I02B, I08A, I08B, I13A		07	H06Z		07	H06Z
	09	J03A, J03B, J04A, J04B, J11A, J11B, J16Z		08	I02A, I02B, I08A, I08B, I13A		08	I02A, I02B, I08A, I08B, I13A
	10	K09A, K09B		09	J03A, J03B, J04A, J04B, J11A, J11B, J16Z		09	J03A, J03B, J04A, J04B, J11A, J11B, J16Z
	21A	W02A, W02B		10	K09A, K09B		10	K09A, K09B
	21B	X04Z, X06A, X06B, X06C, X33Z	B0RP, K0RP, VB0R	21A	W02A, W02B		21A	W02A, W02B
39.29.10↔	01	B04A, B04B, B04C, B04D, B11Z, B39A, B39B	39.29.14↔		B0RP, K0RP, MK0R, VB0R	39.29.20↔		B0RP, K0RP, MK0R, VB0R
	05	F01A, F01C, F04Z, F05Z, F07Z, F13A, F21Z, F28A, F31Z, F33A, F33B, F34A, F34B		01	B04A, B04B, B04C, B04D, B11Z, B39A, B39B		01	B04A, B04B, B04C, B04D, B11Z, B39A, B39B
	07	H06Z		05	F01A, F01C, F04Z, F05Z, F07Z, F13A, F21Z, F28A, F31Z, F33A, F33B, F34A, F34B		05	F01A, F01C, F04Z, F05Z, F07Z, F13A, F21Z, F28A, F31Z, F33A, F33B, F34A, F34B
	08	I02A, I02B, I08A, I08B, I13A		07	H06Z		07	H06Z
	09	J03A, J03B, J04A, J04B, J11A, J11B, J16Z		08	I02A, I02B, I08A, I08B, I13A		08	I02A, I02B, I08A, I08B, I13A
	10	K09A, K09B		09	J03A, J03B, J04A, J04B, J11A, J11B, J16Z		09	J03A, J03B, J04A, J04B, J11A, J11B, J16Z
	21A	W02A, W02B		10	K09A, K09B		10	K09A, K09B
	21B	X04Z, X06A, X06B, X06C, X33Z	B0RP, K0RP, VB0R	21A	W02A, W02B		21A	W02A, W02B
				21B	X04Z, X06A, X06B, X06C, X33Z		21B	X04Z, X06A, X06B, X06C, X33Z

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

PROZ

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
39.31.10↔		BORP, VBOR	39.31.21↔		BORP, VBOR	39.31.40↔		BORP, VBOR
	04	E05A, E05B, E05C, E08A, E08B		04	E05A, E05B, E05C, E08A, E08B		04	E05A, E05B, E05C, E08A, E08B
	05	F01A, F01C, F04Z, F05Z, F07Z, F28A, F31Z, F54Z, F59A, F59B, F59C		05	F01A, F01C, F04Z, F05Z, F07Z, F28A, F31Z, F54Z, F59A, F59B, F59C		05	F01A, F01C, F04Z, F05Z, F07Z, F28A, F31Z, F54Z, F59A, F59B, F59C
	06	G12A, G12B, G12C, G33Z, G38Z		06	G12A, G12B, G12C, G33Z, G38Z		06	G12A, G12B, G12C, G33Z, G38Z
	07	H33Z		07	H33Z		07	H33Z
	08	I02A, I02B, I08A, I08B, I13A, I32A, I32C		08	I02A, I02B, I08A, I08B, I13A, I32A, I32C		08	I02A, I02B, I08A, I08B, I13A, I32A, I32C
	10	K09A, K09B		10	K09A, K09B		10	K09A, K09B
	11	L09A, L09B, L33Z		11	L09A, L09B, L33Z		11	L09A, L09B, L33Z
21A		W02A, W02B		21A	W02A, W02B		21A	W02A, W02B
21B		X05A, X05B, X06A, X06B, X06C, X33Z		21B	X05A, X05B, X06A, X06B, X06C, X33Z		21B	X05A, X05B, X06A, X06B, X06C, X33Z
39.31.11↔		BORP, VBOR	39.31.22↔		BORP, VBOR	39.31.50↔		BORP, VBOR
	04	E05A, E05B, E05C, E08A, E08B		04	E05A, E05B, E05C, E08A, E08B		04	E05A, E05B, E05C, E08A, E08B
	05	F01A, F01C, F04Z, F05Z, F07Z, F28A, F31Z, F54Z, F59A, F59B, F59C		05	F01A, F01C, F04Z, F05Z, F07Z, F28A, F31Z, F54Z, F59A, F59B, F59C		05	F01A, F01C, F04Z, F05Z, F07Z, F28A, F31Z, F54Z, F59A, F59B, F59C
	06	G12A, G12B, G12C, G33Z, G38Z		06	G12A, G12B, G12C, G33Z, G38Z		06	G12A, G12B, G12C, G33Z, G38Z
	07	H33Z		07	H33Z		07	H33Z
	08	I02A, I02B, I08A, I08B, I13A, I32A, I32C		08	I02A, I02B, I08A, I08B, I13A, I32A, I32C		08	I02A, I02B, I08A, I08B, I13A, I32A, I32C
	10	K09A, K09B		10	K09A, K09B		10	K09A, K09B
	11	L09A, L09B, L33Z		11	L09A, L09B, L33Z		11	L09A, L09B, L33Z
21A		W02A, W02B		21A	W02A, W02B		21A	W02A, W02B
21B		X05A, X05B, X06A, X06B, X06C, X33Z		21B	X05A, X05B, X06A, X06B, X06C, X33Z		21B	X05A, X05B, X06A, X06B, X06C, X33Z
39.31.19↔		BORP, VBOR	39.31.29↔		BORP, VBOR	39.31.60↔		BORP, VBOR
	04	E05A, E05B, E05C, E08A, E08B		04	E05A, E05B, E05C, E08A, E08B		04	E05A, E05B, E05C, E08A, E08B
	05	F01A, F01C, F04Z, F05Z, F07Z, F28A, F31Z, F54Z, F59A, F59B, F59C		05	F01A, F01C, F04Z, F05Z, F07Z, F28A, F31Z, F54Z, F59A, F59B, F59C		05	F01A, F01C, F04Z, F05Z, F07Z, F28A, F31Z, F54Z, F59A, F59B, F59C
	06	G12A, G12B, G12C, G33Z, G38Z		06	G12A, G12B, G12C, G33Z, G38Z		06	G12A, G12B, G12C, G33Z, G38Z
	07	H33Z		07	H33Z		07	H33Z
	08	I02A, I02B, I08A, I08B, I13A, I32A, I32C		08	I02A, I02B, I08A, I08B, I13A, I32A, I32C		08	I02A, I02B, I08A, I08B, I13A, I32A, I32C
	10	K09A, K09B		10	K09A, K09B		10	K09A, K09B
	11	L09A, L09B, L33Z		11	L09A, L09B, L33Z		11	L09A, L09B, L33Z
21A		W02A, W02B		21A	W02A, W02B		21A	W02A, W02B
21B		X05A, X05B, X06A, X06B, X06C, X33Z		21B	X05A, X05B, X06A, X06B, X06C, X33Z		21B	X05A, X05B, X06A, X06B, X06C, X33Z
39.31.20↔		BORP, VBOR	39.31.30↔		BORP, VBOR	39.31.61↔		BORP, VBOR
	04	E05A, E05B, E05C, E08A, E08B		04	E05A, E05B, E05C, E08A, E08B		04	E05A, E05B, E05C, E08A, E08B
	05	F01A, F01C, F04Z, F05Z, F07Z, F28A, F31Z, F54Z, F59A, F59B, F59C		05	F01A, F01C, F04Z, F05Z, F07Z, F28A, F31Z, F54Z, F59A, F59B, F59C		05	F01A, F01C, F04Z, F05Z, F07Z, F28A, F31Z, F54Z, F59A, F59B, F59C
	06	G12A, G12B, G12C, G33Z, G38Z		06	G12A, G12B, G12C, G33Z, G38Z		06	G12A, G12B, G12C, G33Z, G38Z
	07	H33Z		07	H33Z		07	H33Z
	08	I02A, I02B, I08A, I08B, I13A, I32A, I32C		08	I02A, I02B, I08A, I08B, I13A, I32A, I32C		08	I02A, I02B, I08A, I08B, I13A, I32A, I32C
	10	K09A, K09B		10	K09A, K09B		10	K09A, K09B
	11	L09A, L09B, L33Z		11	L09A, L09B, L33Z		11	L09A, L09B, L33Z
21A		W02A, W02B		21A	W02A, W02B		21A	W02A, W02B
21B		X05A, X05B, X06A, X06B, X06C, X33Z		21B	X05A, X05B, X06A, X06B, X06C, X33Z		21B	X05A, X05B, X06A, X06B, X06C, X33Z

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
39.31.62↔		BORP, VBOR	39.31.72↔		BORP, VBOR	39.31.81↔		BORP, VBOR
	04	E05A, E05B, E05C, E08A, E08B		04	E05A, E05B, E05C, E08A, E08B		04	E05A, E05B, E05C, E08A, E08B
	05	F01A, F01C, F04Z, F05Z, F07Z, F28A, F31Z, F54Z, F59A, F59B, F59C		05	F01A, F01C, F04Z, F05Z, F07Z, F28A, F31Z, F54Z, F59A, F59B, F59C		05	F01A, F01C, F04Z, F05Z, F07Z, F28A, F31Z, F54Z, F59A, F59B, F59C
	06	G12A, G12B, G12C, G33Z, G38Z		06	G12A, G12B, G12C, G33Z, G38Z		06	G12A, G12B, G12C, G33Z, G38Z
	07	H33Z		07	H33Z		07	H33Z
	08	I02A, I02B, I08A, I08B, I13A, I32A, I32C		08	I02A, I02B, I08A, I08B, I13A, I32A, I32C		08	I02A, I02B, I08A, I08B, I13A, I32A, I32C
	10	K09A, K09B		10	K09A, K09B		10	K09A, K09B
	11	L09A, L09B, L33Z		11	L09A, L09B, L33Z		11	L09A, L09B, L33Z
21A		W02A, W02B	21A		W02A, W02B	21A		W02A, W02B
21B		X05A, X05B, X06A, X06B, X06C, X33Z	21B		X05A, X05B, X06A, X06B, X06C, X33Z	21B		X05A, X05B, X06A, X06B, X06C, X33Z
39.31.69↔		BORP, VBOR	39.31.73↔		BORP, VBOR	39.31.82↔		BORP, VBOR
	04	E05A, E05B, E05C, E08A, E08B		04	E05A, E05B, E05C, E08A, E08B		04	E05A, E05B, E05C, E08A, E08B
	05	F01A, F01C, F04Z, F05Z, F07Z, F28A, F31Z, F54Z, F59A, F59B, F59C		05	F01A, F01C, F04Z, F05Z, F07Z, F28A, F31Z, F54Z, F59A, F59B, F59C		05	F01A, F01C, F04Z, F05Z, F07Z, F28A, F31Z, F54Z, F59A, F59B, F59C
	06	G12A, G12B, G12C, G33Z, G38Z		06	G12A, G12B, G12C, G33Z, G38Z		06	G12A, G12B, G12C, G33Z, G38Z
	07	H33Z		07	H33Z		07	H33Z
	08	I02A, I02B, I08A, I08B, I13A, I32A, I32C		08	I02A, I02B, I08A, I08B, I13A, I32A, I32C		08	I02A, I02B, I08A, I08B, I13A, I32A, I32C
	10	K09A, K09B		10	K09A, K09B		10	K09A, K09B
	11	L09A, L09B, L33Z		11	L09A, L09B, L33Z		11	L09A, L09B, L33Z
21A		W02A, W02B	21A		W02A, W02B	21A		W02A, W02B
21B		X05A, X05B, X06A, X06B, X06C, X33Z	21B		X05A, X05B, X06A, X06B, X06C, X33Z	21B		X05A, X05B, X06A, X06B, X06C, X33Z
39.31.70↔		BORP, VBOR	39.31.79↔		BORP, VBOR	39.31.83↔		BORP, VBOR
	04	E05A, E05B, E05C, E08A, E08B		04	E05A, E05B, E05C, E08A, E08B		04	E05A, E05B, E05C, E08A, E08B
	05	F01A, F01C, F04Z, F05Z, F07Z, F28A, F31Z, F54Z, F59A, F59B, F59C		05	F01A, F01C, F04Z, F05Z, F07Z, F28A, F31Z, F54Z, F59A, F59B, F59C		05	F01A, F01C, F04Z, F05Z, F07Z, F28A, F31Z, F54Z, F59A, F59B, F59C
	06	G12A, G12B, G12C, G33Z, G38Z		06	G12A, G12B, G12C, G33Z, G38Z		06	G12A, G12B, G12C, G33Z, G38Z
	07	H33Z		07	H33Z		07	H33Z
	08	I02A, I02B, I08A, I08B, I13A, I32A, I32C		08	I02A, I02B, I08A, I08B, I13A, I32A, I32C		08	I02A, I02B, I08A, I08B, I13A, I32A, I32C
	10	K09A, K09B		10	K09A, K09B		10	K09A, K09B
	11	L09A, L09B, L33Z		11	L09A, L09B, L33Z		11	L09A, L09B, L33Z
21A		W02A, W02B	21A		W02A, W02B	21A		W02A, W02B
21B		X05A, X05B, X06A, X06B, X06C, X33Z	21B		X05A, X05B, X06A, X06B, X06C, X33Z	21B		X05A, X05B, X06A, X06B, X06C, X33Z
39.31.71↔		BORP, VBOR	39.31.80↔		BORP, VBOR	39.31.84↔		BORP, VBOR
	04	E05A, E05B, E05C, E08A, E08B		04	E05A, E05B, E05C, E08A, E08B		04	E05A, E05B, E05C, E08A, E08B
	05	F01A, F01C, F04Z, F05Z, F07Z, F28A, F31Z, F54Z, F59A, F59B, F59C		05	F01A, F01C, F04Z, F05Z, F07Z, F28A, F31Z, F54Z, F59A, F59B, F59C		05	F01A, F01C, F04Z, F05Z, F07Z, F28A, F31Z, F54Z, F59A, F59B, F59C
	06	G12A, G12B, G12C, G33Z, G38Z		06	G12A, G12B, G12C, G33Z, G38Z		06	G12A, G12B, G12C, G33Z, G38Z
	07	H33Z		07	H33Z		07	H33Z
	08	I02A, I02B, I08A, I08B, I13A, I32A, I32C		08	I02A, I02B, I08A, I08B, I13A, I32A, I32C		08	I02A, I02B, I08A, I08B, I13A, I32A, I32C
	10	K09A, K09B		10	K09A, K09B		10	K09A, K09B
	11	L09A, L09B, L33Z		11	L09A, L09B, L33Z		11	L09A, L09B, L33Z
21A		W02A, W02B	21A		W02A, W02B	21A		W02A, W02B
21B		X05A, X05B, X06A, X06B, X06C, X33Z	21B		X05A, X05B, X06A, X06B, X06C, X33Z	21B		X05A, X05B, X06A, X06B, X06C, X33Z

PROZ

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
39.49.00↔	01	B04A, B04B, B04C, B04D, B11Z, B39A, B39B	39.49.21↔	01	B0RP, VBOR	39.49.99↔	01	B04A, B04B, B04C, B04D, B11Z, B39A, B39B
	03	D12A		03	B04A, B04B, B04C, B04D, B11Z, B39A, B39B		03	D12A
	04	E02A, E02B, E02C, E05A, E05B, E05C, E08A, E08B		04	D12A		04	E02A, E02B, E02C, E05A, E05B, E05C, E08A, E08B
	05	F04Z, F13A, F21Z		04	E02A, E02B, E02C, E05A, E05B, E05C, E08A, E08B		05	F04Z, F13A, F21Z
	06	G12A, G12B, G12C, G33Z, G38Z		05	F04Z, F13A, F14A, F14B, F21Z, F33A, F33B		06	G12A, G12B, G12C, G33Z, G38Z
	07	H33Z		06	G12A, G12B, G12C, G33Z, G38Z		07	H33Z
	08	I02A, I02B, I08A, I08B, I13A		07	H33Z		08	I02A, I02B, I08A, I08B, I13A
	09	J03A, J03B, J04A, J04B, J11A, J11B, J16Z		08	I02A, I02B, I08A, I08B, I13A		09	J03A, J03B, J04A, J04B, J11A, J11B, J16Z
	10	K09A, K09B		09	J03A, J03B, J04A, J04B, J11A, J11B, J16Z		10	K09A, K09B
	11	L09A, L09B, L33Z		10	K09A, K09B		11	L09A, L09B, L33Z
	15	P02A, P02B		11	L09A, L09B, L33Z		15	P02A, P02B
	17	R01A, R01B, R02Z, R12A, R12B, R12C		15	P02A, P02B		17	R01A, R01B, R02Z, R12A, R12B, R12C
	21A	W02A, W02B		17	R01A, R01B, R02Z, R12A, R12B, R12C		21A	W02A, W02B
	21B	X04Z, X05A, X05B, X06A, X06B, X06C, X33Z		21A	W02A, W02B		21B	X04Z, X05A, X05B, X06A, X06B, X06C, X33Z
39.49.10↔	01	B0RP, VBOR	39.49.22↔	01	B0RP, VBOR	39.50.00↔	01	B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B
	03	D12A		03	B04A, B04B, B04C, B04D, B11Z, B39A, B39B		03	D12A
	04	E02A, E02B, E02C, E05A, E05B, E05C, E08A, E08B		03	D12A		04	E02A
	05	F04Z, F13A, F14A, F14B, F21Z, F33A, F33B		04	E02A, E02B, E02C, E05A, E05B, E05C, E08A, E08B		05	F01A, F01C, F04Z, F14A, F14B, F24A, F24B, F28A, F54Z, F59A, F59B, F59C
	06	G12A, G12B, G12C, G33Z, G38Z		05	F04Z, F13A, F21Z		06	G12A, G12B, G12C
	07	H33Z		06	G12A, G12B, G12C, G33Z, G38Z		07	H06Z
	08	I02A, I02B, I08A, I08B, I13A		07	H33Z		08	I28A, I28B
	09	J03A, J03B, J04A, J04B, J11A, J11B, J16Z		08	I02A, I02B, I08A, I08B, I13A		09	J11A
	10	K09A, K09B		09	J03A, J03B, J04A, J04B, J11A, J11B, J16Z		10	K09A, K09B
	11	L09A, L09B, L33Z		10	K09A, K09B		11	L09A, L09B
	15	P02A, P02B		11	L09A, L09B, L33Z		12	M06Z, M37Z
	17	R01A, R01B, R02Z, R12A, R12B, R12C		15	P02A, P02B		21A	W02A, W02B
	21A	W02A, W02B		17	R01A, R01B, R02Z, R12A, R12B, R12C		21B	X04Z, X05A, X05B, X06A, X06B, X06C
	21B	X04Z, X05A, X05B, X06A, X06B, X06C, X33Z		21A	W02A, W02B		39.50.10↔	01
39.49.20↔	01	B0RP, VBOR	39.49.30↔	01	B0RP, K0RP, MK0R, VBOR		01	B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B
	03	D12A		03	B04A, B04B, B04C, B04D, B11Z, B39A, B39B		03	D12A
	04	E02A, E02B, E02C, E05A, E05B, E05C, E08A, E08B		03	D12A		04	E02A
	05	F04Z, F13A, F14A, F14B, F21Z, F33A, F33B		04	E02A, E02B, E02C, E05A, E05B, E05C, E08A, E08B		05	F01A, F01C, F04Z, F14A, F14B, F24A, F24B, F28A, F54Z, F59A, F59B, F59C
	06	G12A, G12B, G12C, G33Z, G38Z		05	F04Z, F13A, F21Z, F33A, F33B		06	G12A, G12B, G12C
	07	H33Z		06	G12A, G12B, G12C, G33Z, G38Z		07	H06Z
	08	I02A, I02B, I08A, I08B, I13A		07	H33Z		08	I28A, I28B
	09	J03A, J03B, J04A, J04B, J11A, J11B, J16Z		08	I02A, I02B, I08A, I08B, I13A		09	J11A
	10	K09A, K09B		09	J03A, J03B, J04A, J04B, J11A, J11B, J16Z		10	K09A, K09B
	11	L09A, L09B, L33Z		10	K09A, K09B		11	L09A, L09B
	15	P02A, P02B		11	L09A, L09B, L33Z		12	M06Z, M37Z
	17	R01A, R01B, R02Z, R12A, R12B, R12C		15	P02A, P02B		21A	W02A, W02B
	21A	W02A, W02B		17	R01A, R01B, R02Z, R12A, R12B, R12C		21B	X04Z, X05A, X05B, X06A, X06B, X06C
	21B	X04Z, X05A, X05B, X06A, X06B, X06C, X33Z		21A	W02A, W02B			
				21B	X04Z, X05A, X05B, X06A, X06B, X06C, X33Z			

PROZ

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
39.50.11↔	01	B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B	39.50.14↔	01	B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B	39.50.21↔	01	B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B
	03	D12A		03	D12A		03	D12A
	04	E02A		04	E02A		04	E02A
	05	F01A, F01C, F04Z, F14A, F14B, F24A, F24B, F28A, F54Z, F59A, F59B, F59C		05	F01A, F01C, F04Z, F14A, F14B, F24A, F24B, F28A, F54Z, F59A, F59B		05	F01A, F01C, F04Z, F14A, F14B, F24A, F24B, F28A, F54Z, F59A, F59B, F59C
	06	G12A, G12B, G12C		06	G12A, G12B, G12C		06	G12A, G12B, G12C
	07	H06Z		07	H06Z		07	H06Z
	08	I28A, I28B		08	I28A, I28B		08	I28A, I28B
	09	J11A		09	J11A		09	J11A
	10	K09A, K09B		10	K09A, K09B		10	K09A, K09B
	11	L09A, L09B		11	L09A, L09B		11	L09A, L09B
	12	M06Z, M37Z		12	M06Z, M37Z		12	M06Z, M37Z
21A		W02A, W02B		21A	W02A, W02B		21A	W02A, W02B
21B		X04Z, X05A, X05B, X06A, X06B, X06C		21B	X04Z, X05A, X05B, X06A, X06B, X06C		21B	X04Z, X05A, X05B, X06A, X06B, X06C
39.50.12↔	01	B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B	39.50.19↔	01	B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B	39.50.99↔	01	B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B
	03	D12A		03	D12A		03	D12A
	04	E02A		04	E02A		04	E02A
	05	F01A, F01C, F04Z, F14A, F14B, F24A, F24B, F28A, F54Z, F59A, F59B, F59C		05	F01A, F01C, F04Z, F14A, F14B, F24A, F24B, F28A, F54Z, F59A, F59B, F59C		05	F01A, F01C, F04Z, F14A, F14B, F24A, F24B, F28A, F54Z, F59A, F59B, F59C
	06	G12A, G12B, G12C		06	G12A, G12B, G12C		06	G12A, G12B, G12C
	07	H06Z		07	H06Z		07	H06Z
	08	I28A, I28B		08	I28A, I28B		08	I28A, I28B
	09	J11A		09	J11A		09	J11A
	10	K09A, K09B		10	K09A, K09B		10	K09A, K09B
	11	L09A, L09B		11	L09A, L09B		11	L09A, L09B
	12	M06Z, M37Z		12	M06Z, M37Z		12	M06Z, M37Z
21A		W02A, W02B		21A	W02A, W02B		21A	W02A, W02B
21B		X04Z, X05A, X05B, X06A, X06B, X06C		21B	X04Z, X05A, X05B, X06A, X06B, X06C		21B	X04Z, X05A, X05B, X06A, X06B, X06C
39.50.13↔	01	B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B	39.50.20↔	01	B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B	39.51.00↔	01	BORP, KORP, MKOR, VBOR B02A, B02B, B02C, B11Z, B20A, B20B, B39A, B39B
	03	D12A		03	D12A		05	F01A, F01C, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B, F59C
	04	E02A		04	E02A		06	G33Z, G38Z
	05	F01A, F01C, F04Z, F14A, F14B, F24A, F24B, F28A, F54Z, F59A, F59B, F59C		05	F01A, F01C, F04Z, F14A, F14B, F24A, F24B, F28A, F54Z, F59A, F59B, F59C		07	H33Z
	06	G12A, G12B, G12C		06	G12A, G12B, G12C		11	L33Z
	07	H06Z		07	H06Z		21A	W01A, W01B, W01C
	08	I28A, I28B		08	I28A, I28B		21B	X06A, X06B, X06C, X33Z
	09	J11A		09	J11A		39.51.11↔	BORP, KORP, MKOR, VBOR B02A, B02B, B02C, B11Z, B20A, B20B, B39A, B39B
	10	K09A, K09B		10	K09A, K09B		05	F01A, F01C, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B, F59C
	11	L09A, L09B		11	L09A, L09B		06	G33Z, G38Z
	12	M06Z, M37Z		12	M06Z, M37Z		07	H33Z
21A		W02A, W02B		21A	W02A, W02B		11	L33Z
21B		X04Z, X05A, X05B, X06A, X06B, X06C		21B	X04Z, X05A, X05B, X06A, X06B, X06C		21A	W01A, W01B, W01C
							21B	X06A, X06B, X06C, X33Z

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

PROZ

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

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

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

PROZ

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

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

PROZ

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

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

PROZ

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
39.59.83↔		BORP, VBOR	39.59.90↔		BORP, VBOR	39.61.13↔		BORP, KORP, MKOR, VBOR
	01	B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B		01	B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B		05	F03B, F04Z, F05Z, F07Z, F31Z, F36A, F36B, F36C
	03	D12A		03	D12A		06	G33Z, G38Z
	04	E02A, E02B, E02C, E08A, E08B		04	E02A, E02B, E02C, E08A, E08B		07	H33Z
	05	F01A, F01C, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B, F59C		05	F01A, F01C, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B, F59C		11	L33Z
	06	G12A, G12B, G12C, G33Z, G38Z		06	G12A, G12B, G12C, G33Z, G38Z		39.61.14↔	BORP, KORP, MKOR, VBOR
	07	H33Z		07	H33Z		05	F03B, F04Z, F05Z, F07Z, F31Z, F36A, F36B, F36C
	08	I02A, I02B, I08A, I08B, I13A		08	I02A, I02B, I08A, I08B, I13A		06	G33Z, G38Z
	09	J03A, J03B, J04A, J04B, J11A, J11B, J16Z		09	J03A, J03B, J04A, J04B, J11A, J11B, J16Z		07	H33Z
	10	K09A, K09B		10	K09A, K09B		11	L33Z
	11	L09A, L09B, L33Z		11	L09A, L09B, L33Z		39.61.99↔	BORP, KORP, MKOR, VBOR
	17	R01A, R01B, R02Z, R12A, R12B, R12C		17	R01A, R01B, R02Z, R12A, R12B, R12C		05	F04Z, F05Z, F07Z, F31Z, F36A, F36B, F36C
	21A	W02A, W02B		21A	W02A, W02B		06	G33Z, G38Z
	21B	X06A, X06B, X06C, X33Z		21B	X06A, X06B, X06C, X33Z		07	H33Z
39.59.88↔		BORP, VBOR	39.59.99↔		BORP, VBOR	39.65.00‡↔		KP, KPP
	01	B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B		01	B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B		Prä	A13D
	03	D12A		03	D12A		39.65.01‡↔	KP, KPP
	04	E02A, E02B, E02C, E08A, E08B		04	E02A, E02B, E02C, E08A, E08B		Prä	A13D
	05	F01A, F01C, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B, F59C		05	F01A, F01C, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B, F59C		Prä	KP, KPP
	06	G12A, G12B, G12C, G33Z, G38Z		06	G12A, G12B, G12C, G33Z, G38Z		39.65.11‡↔	A07A, A07B, A07C, A11A, A11B, A13A, A13B
	07	H33Z		07	H33Z		Prä	A07A, A07B, A07C, A11A, A11B, A13A, A13B
	08	I02A, I02B, I08A, I08B, I13A		08	I02A, I02B, I08A, I08B, I13A		39.65.12‡↔	KP, KPP
	09	J03A, J03B, J04A, J04B, J11A, J11B, J16Z		09	J03A, J03B, J04A, J04B, J11A, J11B, J16Z		Prä	A07A, A07B, A07C, A11A, A11B, A13A, A13B
	10	K09A, K09B		10	K09A, K09B		39.65.13‡↔	KP, KPP
	11	L09A, L09B, L33Z		11	L09A, L09B, L33Z		Prä	A07A, A07B, A07C, A11A, A11B, A13A, A13B
	17	R01A, R01B, R02Z, R12A, R12B, R12C		17	R01A, R01B, R02Z, R12A, R12B, R12C		39.65.20‡↔	KP, KPP
	21A	W02A, W02B		21A	W02A, W02B		Prä	A07A, A07B, A07C, A11A, A11B, A13A, A13B
	21B	X06A, X06B, X06C, X33Z		21B	X06A, X06B, X06C, X33Z		39.65.51‡↔	KP, KPP
39.59.89↔		BORP, VBOR	39.61.00↔		BORP, KORP, MKOR, VBOR	39.65.52‡↔		A07A, A07B, A07C, A11A, A11B, A13A, A13B
	01	B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B		05	F04Z, F05Z, F07Z, F31Z, F36A, F36B, F36C		Prä	A07A, A07B, A07C, A11A, A11B, A13A, A13B
	03	D12A		06	G33Z, G38Z		39.65.53‡↔	KP, KPP
	04	E02A, E02B, E02C, E08A, E08B		07	H33Z		Prä	A07A, A07B, A07C, A11A, A11B, A13A, A13B
	05	F01A, F01C, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B, F59C		11	L33Z		39.65.59‡↔	KP, KPP
	06	G12A, G12B, G12C, G33Z, G38Z		39.61.10↔	BORP, KORP, MKOR, VBOR		Prä	A07A, A07B, A07C, A11A, A11B, A13A, A13B
	07	H33Z		05	F04Z, F05Z, F07Z, F31Z, F36A, F36B, F36C		39.65.99‡↔	KP, KPP
	08	I02A, I02B, I08A, I08B, I13A		06	G33Z, G38Z		Prä	A13D
	09	J03A, J03B, J04A, J04B, J11A, J11B, J16Z		07	H33Z		39.66↔	BORP, KORP, MKOR, VBOR
	10	K09A, K09B		11	L33Z		05	F04Z, F05Z, F07Z, F31Z
	11	L09A, L09B, L33Z		39.61.11↔	BORP, KORP, MKOR, VBOR		06	G33Z, G38Z
	17	R01A, R01B, R02Z, R12A, R12B, R12C		05	F04Z, F05Z, F07Z, F31Z, F36A, F36B, F36C		07	H33Z
	21A	W02A, W02B		06	G33Z, G38Z		11	L33Z
	21B	X06A, X06B, X06C, X33Z		07	H33Z			
				11	L33Z			

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
39.71.00↔		BORP, VBOR	39.71.13↔		BORP, VBOR	39.72.00↔		BORP, KORP, MKOR, VBOR
	03	D12A		03	D12A		01	B02A, B02B, B02C, B02D, B11Z, B20A, B20B, B20C, B20D, B39A, B39B
	04	E02A		04	E02A		03	D12A
	05	F01A, F01C, F04Z, F05Z, F07Z, F08Z, F14A, F14B, F28A, F31Z, F33A, F33B, F34A, F34B, F51A, F51B, F51C		05	F01A, F01C, F04Z, F05Z, F07Z, F08Z, F14A, F14B, F28A, F31Z, F33A, F33B, F34A, F34B, F51A, F51B		04	E02A
	06	G12A, G12B, G12C		06	G12A, G12B, G12C		05	F01A, F01C, F04Z, F05Z, F07Z, F08Z, F14A, F14B, F28A, F31Z, F33A, F33B, F34A, F34B
	07	H06Z		07	H06Z		06	G12A, G12B, G12C
	08	I28A, I28B		08	I28A, I28B		07	H06Z
	09	J11A		09	J11A		08	I28A, I28B
	10	K09A, K09B		10	K09A, K09B		09	J11A
	11	L09A, L09B		11	L09A, L09B		10	K09A, K09B
	12	M06Z, M37Z		12	M06Z, M37Z		11	L09A, L09B
21A		W02A, W02B		21A	W02A, W02B		12	M06Z, M37Z
21B		X06A, X06B, X06C		21B	X06A, X06B, X06C		21A	W02A, W02B
39.71.10↔		BORP, VBOR	39.71.14↔		BORP, VBOR	39.72.10↔		BORP, KORP, MKOR, VBOR
	03	D12A		03	D12A		01	B02A, B02B, B02C, B02D, B11Z, B20A, B20B, B20C, B20D, B39A, B39B
	04	E02A		04	E02A		03	D12A
	05	F01A, F01C, F04Z, F05Z, F07Z, F08Z, F14A, F14B, F28A, F31Z, F33A, F33B, F34A, F34B, F51A, F51B, F51C		05	F01A, F01C, F04Z, F05Z, F07Z, F08Z, F14A, F14B, F28A, F31Z, F33A, F33B, F34A, F34B, F51A, F51B, F51C		04	E02A
	06	G12A, G12B, G12C		06	G12A, G12B, G12C		05	F01A, F01C, F04Z, F05Z, F07Z, F08Z, F14A, F14B, F28A, F31Z, F33A, F33B, F34A, F34B
	07	H06Z		07	H06Z		06	G12A, G12B, G12C
	08	I28A, I28B		08	I28A, I28B		07	H06Z
	09	J11A		09	J11A		08	I28A, I28B
	10	K09A, K09B		10	K09A, K09B		09	J11A
	11	L09A, L09B		11	L09A, L09B		10	K09A, K09B
	12	M06Z, M37Z		12	M06Z, M37Z		11	L09A, L09B
21A		W02A, W02B		21A	W02A, W02B		12	M06Z, M37Z
21B		X06A, X06B, X06C		21B	X06A, X06B, X06C		21A	W02A, W02B
Prä		A07A, A11A, A13A, A18Z		Prä	A07A, A11A, A13A, A18Z		21B	X06A, X06B, X06C
39.71.11↔		BORP, VBOR	39.71.15↔		BORP, VBOR	39.72.11↔		BORP, KORP, MKOR, VBOR
	03	D12A		03	D12A		01	B02A, B02B, B02C, B02D, B11Z, B20A, B20B, B20C, B20D, B39A, B39B
	04	E02A		04	E02A		03	D12A
	05	F01A, F01C, F04Z, F05Z, F07Z, F08Z, F14A, F14B, F28A, F31Z, F33A, F33B, F34A, F34B, F51A, F51B		05	F01A, F01C, F04Z, F05Z, F07Z, F08Z, F14A, F14B, F28A, F31Z, F33A, F33B, F34A, F34B, F51A, F51B		04	E02A
	06	G12A, G12B, G12C		06	G12A, G12B, G12C		05	F01A, F01C, F04Z, F05Z, F07Z, F08Z, F14A, F14B, F28A, F31Z, F33A, F33B, F34A, F34B
	07	H06Z		07	H06Z		06	G12A, G12B, G12C
	08	I28A, I28B		08	I28A, I28B		07	H06Z
	09	J11A		09	J11A		08	I28A, I28B
	10	K09A, K09B		10	K09A, K09B		09	J11A
	11	L09A, L09B		11	L09A, L09B		10	K09A, K09B
	12	M06Z, M37Z		12	M06Z, M37Z		11	L09A, L09B
21A		W02A, W02B		21A	W02A, W02B		12	M06Z, M37Z
21B		X06A, X06B, X06C		21B	X06A, X06B, X06C		21A	W02A, W02B
Prä		A07A, A11A, A13A, A18Z		Prä	A07A, A11A, A13A, A18Z		21B	X06A, X06B, X06C
39.71.12↔		BORP, VBOR	39.71.99↔		BORP, VBOR			
	03	D12A		03	D12A			
	04	E02A		04	E02A			
	05	F01A, F01C, F04Z, F05Z, F07Z, F08Z, F14A, F14B, F28A, F31Z, F33A, F33B, F34A, F34B, F51A, F51B, F51C		05	F01A, F01C, F04Z, F05Z, F07Z, F08Z, F14A, F14B, F28A, F31Z, F33A, F33B, F34A, F34B, F51A, F51B, F51C			
	06	G12A, G12B, G12C		06	G12A, G12B, G12C			
	07	H06Z		07	H06Z			
	08	I28A, I28B		08	I28A, I28B			
	09	J11A		09	J11A			
	10	K09A, K09B		10	K09A, K09B			
	11	L09A, L09B		11	L09A, L09B			
	12	M06Z, M37Z		12	M06Z, M37Z			
21A		W02A, W02B		21A	W02A, W02B			
21B		X06A, X06B, X06C		21B	X06A, X06B, X06C			
Prä		A07A, A11A, A13A, A18Z		Prä	A07A, A11A, A13A, A18Z			

PROZ

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

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

PROZ

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

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
39.75.16↔	03	D12A	39.76.50↔	01	B04A, B04B, B04C, B11Z, B39A, B39B, B39C	39.76.99↔	01	B04A, B04B, B04C, B11Z, B39A, B39B, B39C
	04	E02A		03	D12A		03	D12A
	05	F01A, F01C, F04Z, F14A, F14B, F24A, F24B, F28A, F54Z, F59A, F59B, F59C		04	E02A		05	F01A, F01C, F04Z, F14A, F14B, F24A, F24B, F28A, F54Z, F59A, F59B, F59C
	06	G12A, G12B, G12C		05	F01A, F01C, F04Z, F14A, F14B, F24A, F24B, F28A, F54Z, F59A, F59B, F59C		10	K09A, K09B
	07	H06Z		06	G12A, G12B, G12C		21A	W02A, W02B
	08	I28A, I28B		07	H06Z		21B	X06A, X06B, X06C
	09	J11A		08	I28A, I28B	39.77.00↔	01	BORP, KORP, MKOR, VBOR
	10	K09A, K09B		09	J11A		01	B02A, B02B, B02C, B02D, B11Z, B20A, B20B, B39A, B39B, B39C
	11	L09A, L09B		10	K09A, K09B		05	F01A, F01C, F04Z, F14A, F14B, F24A, F24B, F28A, F54Z, F59A, F59B, F59C
	12	M06Z, M37Z		11	L09A, L09B		05	F01A, F01C, F04Z, F14A, F14B, F24A, F24B, F28A, F54Z, F59A, F59B, F59C
	21A	W02A, W02B		12	M06Z, M37Z		05	F01A, F01C, F04Z, F14A, F14B, F24A, F24B, F28A, F54Z, F59A, F59B, F59C
	21B	X06A, X06B, X06C		21A	W02A, W02B		10	K09A, K09B
39.75.20†↔	05	F59A, F59B		21B	X06A, X06B, X06C		21B	X33Z
39.76.00↔	01	B04A, B04B, B04C, B11Z, B39A, B39B, B39C	39.76.60↔	01	B04A, B04B, B04C, B11Z, B39A, B39B, B39C	39.77.10↔	01	BORP, KORP, MKOR, VBOR
	03	D12A		03	D12A		01	B02A, B02B, B02C, B02D, B11Z, B20A, B20B, B39A, B39B, B39C
	05	F01A, F01C, F04Z, F14A, F14B, F24A, F24B, F28A, F54Z, F59A, F59B, F59C		05	F01A, F01C, F04Z, F14A, F14B, F24A, F24B, F28A, F54Z, F59A, F59B, F59C		05	F01A, F01C, F04Z, F14A, F14B, F24A, F24B, F28A, F54Z, F59A, F59B, F59C
	10	K09A, K09B		10	K09A, K09B		05	F01A, F01C, F04Z, F14A, F14B, F24A, F24B, F28A, F54Z, F59A, F59B, F59C
	21A	W02A, W02B		21A	W02A, W02B		05	F01A, F01C, F04Z, F14A, F14B, F24A, F24B, F28A, F54Z, F59A, F59B, F59C
	21B	X06A, X06B, X06C		21B	X06A, X06B, X06C		10	K09A, K09B
39.76.10↔	01	B04A, B04B, B04C, B11Z, B39A, B39B, B39C	39.76.61↔	01	B04A, B04B, B04C, B11Z, B39A, B39B, B39C	39.77.20↔	01	BORP, KORP, MKOR, VBOR
	03	D12A		03	D12A		01	B02A, B02B, B02C, B02D, B11Z, B20A, B20B, B39A, B39B, B39C
	05	F01A, F01C, F04Z, F14A, F14B, F24A, F24B, F28A, F54Z, F59A, F59B, F59C		05	F01A, F01C, F04Z, F14A, F14B, F24A, F24B, F28A, F54Z, F59A, F59B, F59C		05	F01A, F01C, F04Z, F14A, F14B, F24A, F24B, F28A, F54Z, F59A, F59B, F59C
	10	K09A, K09B		10	K09A, K09B		05	F01A, F01C, F04Z, F14A, F14B, F24A, F24B, F28A, F54Z, F59A, F59B, F59C
	21A	W02A, W02B		21A	W02A, W02B		05	F01A, F01C, F04Z, F14A, F14B, F24A, F24B, F28A, F54Z, F59A, F59B, F59C
	21B	X06A, X06B, X06C		21B	X06A, X06B, X06C		10	K09A, K09B
39.76.20↔	01	B04A, B04B, B04C, B11Z, B39A, B39B, B39C	39.76.62↔	01	B04A, B04B, B04C, B11Z, B39A, B39B, B39C	39.77.30↔	01	BORP, KORP, MKOR, VBOR
	03	D12A		03	D12A		01	B02A, B02B, B02C, B02D, B11Z, B20A, B20B, B39A, B39B, B39C
	05	F01A, F01C, F04Z, F14A, F14B, F24A, F24B, F28A, F54Z, F59A, F59B, F59C		05	F01A, F01C, F04Z, F14A, F14B, F24A, F24B, F28A, F54Z, F59A, F59B, F59C		05	F01A, F01C, F04Z, F14A, F14B, F24A, F24B, F28A, F54Z, F59A, F59B, F59C
	10	K09A, K09B		10	K09A, K09B		05	F01A, F01C, F04Z, F14A, F14B, F24A, F24B, F28A, F54Z, F59A, F59B, F59C
	21A	W02A, W02B		21A	W02A, W02B		05	F01A, F01C, F04Z, F14A, F14B, F24A, F24B, F28A, F54Z, F59A, F59B, F59C
	21B	X06A, X06B, X06C		21B	X06A, X06B, X06C		10	K09A, K09B
39.76.30↔	01	B04A, B04B, B04C, B11Z, B39A, B39B, B39C	39.76.69↔	01	B04A, B04B, B04C, B11Z, B39A, B39B, B39C	39.77.40↔	01	BORP, KORP, MKOR, VBOR
	03	D12A		03	D12A		01	B02A, B02B, B02C, B02D, B11Z, B20A, B20B, B39A, B39B, B39C
	05	F01A, F01C, F04Z, F14A, F14B, F24A, F24B, F28A, F54Z, F59A, F59B, F59C		05	F01A, F01C, F04Z, F14A, F14B, F24A, F24B, F28A, F54Z, F59A, F59B, F59C		05	F01A, F01C, F04Z, F14A, F14B, F24A, F24B, F28A, F54Z, F59A, F59B, F59C
	10	K09A, K09B		10	K09A, K09B		05	F01A, F01C, F04Z, F14A, F14B, F24A, F24B, F28A, F54Z, F59A, F59B, F59C
	21A	W02A, W02B		21A	W02A, W02B		05	F01A, F01C, F04Z, F14A, F14B, F24A, F24B, F28A, F54Z, F59A, F59B, F59C
	21B	X06A, X06B, X06C		21B	X06A, X06B, X06C		10	K09A, K09B
39.76.40↔	01	B04A, B04B, B04C, B11Z, B39A, B39B, B39C	39.76.70↔	01	B04A, B04B, B04C, B11Z, B39A, B39B, B39C	39.77.50↔	01	BORP, VBOR
	03	D12A		03	D12A		01	B04A, B04B, B04C, B11Z, B39A, B39B, B39C
	05	F01A, F01C, F04Z, F14A, F14B, F24A, F24B, F28A, F54Z, F59A, F59B, F59C		04	E02A		03	D12A
	10	K09A, K09B		05	F01A, F01C, F04Z, F14A, F14B, F24A, F24B, F28A, F54Z, F59A, F59B, F59C		04	E02A
	21A	W02A, W02B		10	K09A, K09B		05	F01A, F01C, F04Z, F14A, F14B, F24A, F24B, F28A, F54Z, F59A, F59B, F59C
	21B	X06A, X06B, X06C		21A	W02A, W02B		10	K09A, K09B
				21B	X06A, X06B, X06C		21B	X33Z
				06	G12A, G12B, G12C			
				07	H06Z			
				08	I28A, I28B			
				09	J11A			
				10	K09A, K09B			
				11	L09A, L09B			
				12	M06Z, M37Z			
				21A	W02A, W02B			
				21B	X06A, X06B, X06C			

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
39.77.60↔		BORP, KORP, MKOR, VBOR	39.79.11↔		BORP, KORP, MKOR, VBOR	39.79.19↔		BORP, KORP, MKOR, VBOR
	01	B02A, B02B, B02C, B02D, B11Z, B20A, B20B, B39A, B39B, B39C		01	B02A, B02B, B02C, B02D, B11Z, B20A, B20B, B20C, B20D, B39A, B39B		01	B02A, B02B, B02C, B02D, B11Z, B20A, B20B, B20C, B20D, B39A, B39B
	05	F01A, F01C, F04Z, F14A, F14B, F24A, F24B, F28A, F54Z, F59A, F59B, F59C		03	D12A		03	D12A
	10	K09A, K09B		04	E02A		04	E02A
	21B	X33Z		05	F01A, F01C, F04Z, F05Z, F07Z, F08Z, F14A, F14B, F28A, F31Z, F33A, F33B, F34A, F34B		05	F01A, F01C, F04Z, F05Z, F07Z, F08Z, F14A, F14B, F28A, F31Z, F33A, F33B, F34A, F34B
39.77.61↔		BORP, KORP, MKOR, VBOR		06	G12A, G12B, G12C		06	G12A, G12B, G12C
	01	B02A, B02B, B02C, B02D, B11Z, B20A, B20B, B39A, B39B, B39C		07	H06Z		07	H06Z
	05	F01A, F01C, F04Z, F14A, F14B, F24A, F24B, F28A, F54Z, F59A, F59B		08	I28A, I28B		08	I28A, I28B
	10	K09A, K09B		09	J11A		09	J11A
	21B	X33Z		10	K09A, K09B		10	K09A, K09B
39.77.62↔		BORP, KORP, MKOR, VBOR		11	L09A, L09B		11	L09A, L09B
	01	B02A, B02B, B02C, B02D, B11Z, B20A, B20B, B39A, B39B, B39C		12	M06Z, M37Z		12	M06Z, M37Z
	05	F01A, F01C, F04Z, F14A, F14B, F24A, F24B, F28A, F54Z, F59A, F59B, F59C		13	N25Z		13	N25Z
	10	K09A, K09B		21A	W02A, W02B		21A	W02A, W02B
	21B	X33Z		21B	X06A, X06B, X06C		21B	X06A, X06B, X06C
39.77.69↔		BORP, KORP, MKOR, VBOR	39.79.12↔		BORP, KORP, MKOR, VBOR	39.79.20↔		BORP, KORP, MKOR, VBOR
	01	B02A, B02B, B02C, B02D, B11Z, B20A, B20B, B39A, B39B, B39C		01	B02A, B02B, B02C, B02D, B11Z, B20A, B20B, B20C, B20D, B39A, B39B		01	B02A, B02B, B02C, B02D, B11Z, B20A, B20B, B20C, B20D, B39A, B39B
	05	F01A, F01C, F04Z, F14A, F14B, F24A, F24B, F28A, F54Z, F59A, F59B, F59C		03	D12A		03	D12A
	10	K09A, K09B		04	E02A		04	E02A
	21B	X33Z		05	F01A, F01C, F04Z, F05Z, F07Z, F08Z, F14A, F14B, F28A, F31Z, F33A, F33B, F34A, F34B		05	F01A, F01C, F04Z, F05Z, F07Z, F08Z, F14A, F14B, F28A, F31Z, F33A, F33B, F34A, F34B
39.77.70↔		BORP, KORP, MKOR, VBOR		06	G12A, G12B, G12C		06	G12A, G12B, G12C
	01	B04A, B04B, B04C, B11Z, B39A, B39B, B39C		07	H06Z		07	H06Z
	03	D12A		08	I28A, I28B		08	I28A, I28B
	04	E02A		09	J11A		09	J11A
	05	F01A, F01C, F04Z, F14A, F14B, F24A, F24B, F28A, F54Z, F59A, F59B, F59C		10	K09A, K09B		10	K09A, K09B
	06	G12A, G12B, G12C		11	L09A, L09B		11	L09A, L09B
	07	H06Z		12	M06Z, M37Z		12	M06Z, M37Z
	08	I28A, I28B		13	N25Z		13	N25Z
	09	J11A		21A	W02A, W02B		21A	W02A, W02B
	10	K09A, K09B		21B	X06A, X06B, X06C		21B	X06A, X06B, X06C
	11	L09A, L09B		39.79.13↔		BORP, KORP, MKOR, VBOR	39.79.21↔	BORP, KORP, MKOR, VBOR
	12	M06Z, M37Z		01	B02A, B02B, B02C, B02D, B11Z, B20A, B20B, B20C, B20D, B39A, B39B		01	B02A, B02B, B02C, B02D, B11Z, B20A, B20B, B20C, B20D, B39A, B39B
	21A	W02A, W02B		03	D12A		03	D12A
	21B	X06A, X06B, X06C		04	E02A		04	E02A
39.77.99↔		BORP, KORP, MKOR, VBOR		05	F01A, F01C, F04Z, F05Z, F07Z, F08Z, F14A, F14B, F28A, F31Z, F33A, F33B, F34A, F34B		05	F01A, F01C, F04Z, F05Z, F07Z, F08Z, F14A, F14B, F28A, F31Z, F33A, F33B, F34A, F34B
	01	B02A, B02B, B02C, B02D, B11Z, B20A, B20B, B39A, B39B, B39C		06	G12A, G12B, G12C		06	G12A, G12B, G12C
	05	F01A, F01C, F04Z, F14A, F14B, F24A, F24B, F28A, F54Z, F59A, F59B, F59C		07	H06Z		07	H06Z
	10	K09A, K09B		08	I28A, I28B		08	I28A, I28B
	21B	X33Z		09	J11A		09	J11A
				10	K09A, K09B		10	K09A, K09B
				11	L09A, L09B		11	L09A, L09B
				12	M06Z, M37Z		12	M06Z, M37Z
				13	N25Z		13	N25Z
				21A	W02A, W02B		21A	W02A, W02B
				21B	X06A, X06B, X06C		21B	X06A, X06B, X06C

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

PROZ

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

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

PROZ

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

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

PROZ

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

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
39.79.77↔		BORP, VBOR	39.79.81↔		BORP, VBOR	39.79.85↔		BORP, VBOR
	01	B02A, B02B, B02C, B02D, B11Z, B20A, B20B, B20C, B20D, B39A, B39B		01	B02A, B02B, B02C, B02D, B11Z, B20A, B20B, B20C, B20D, B39A, B39B		01	B02A, B02B, B02C, B02D, B11Z, B20A, B20B, B20C, B20D, B39A, B39B
	03	D12A		03	D12A		03	D12A
	04	E02A		04	E02A		04	E02A
	05	F01A, F01C, F04Z, F05Z, F07Z, F08Z, F14A, F14B, F28A, F31Z, F33A, F33B, F34A, F34B		05	F01A, F01C, F04Z, F05Z, F07Z, F08Z, F14A, F14B, F28A, F31Z, F33A, F33B, F34A, F34B		05	F01A, F01C, F04Z, F05Z, F07Z, F08Z, F14A, F14B, F28A, F31Z, F33A, F33B, F34A, F34B
	06	G12A, G12B, G12C		06	G12A, G12B, G12C		06	G12A, G12B, G12C
	07	H06Z		07	H06Z		07	H06Z
	08	I28A, I28B		08	I28A, I28B		08	I28A, I28B
	09	J11A		09	J11A		09	J11A
	10	K09A, K09B		10	K09A, K09B		10	K09A, K09B
	11	L09A, L09B		11	L09A, L09B		11	L09A, L09B
	12	M06Z, M37Z		12	M06Z, M37Z		12	M06Z, M37Z
	13	N25Z		13	N25Z		13	N25Z
	21A	W02A, W02B		21A	W02A, W02B		21A	W02A, W02B
	21B	X06A, X06B, X06C		21B	X06A, X06B, X06C		21B	X06A, X06B, X06C
39.79.79↔		BORP, VBOR	39.79.82↔		BORP, VBOR	39.79.86↔		BORP, VBOR
	01	B02A, B02B, B02C, B02D, B11Z, B20A, B20B, B20C, B20D, B39A, B39B		01	B02A, B02B, B02C, B02D, B11Z, B20A, B20B, B20C, B20D, B39A, B39B		01	B02A, B02B, B02C, B02D, B11Z, B20A, B20B, B20C, B20D, B39A, B39B
	03	D12A		03	D12A		03	D12A
	04	E02A		04	E02A		04	E02A
	05	F01A, F01C, F04Z, F05Z, F07Z, F08Z, F14A, F14B, F28A, F31Z, F33A, F33B, F34A, F34B		05	F01A, F01C, F04Z, F05Z, F07Z, F08Z, F14A, F14B, F28A, F31Z, F33A, F33B, F34A, F34B		05	F01A, F01C, F04Z, F05Z, F07Z, F08Z, F14A, F14B, F28A, F31Z, F33A, F33B, F34A, F34B
	06	G12A, G12B, G12C		06	G12A, G12B, G12C		06	G12A, G12B, G12C
	07	H06Z		07	H06Z		07	H06Z
	08	I28A, I28B		08	I28A, I28B		08	I28A, I28B
	09	J11A		09	J11A		09	J11A
	10	K09A, K09B		10	K09A, K09B		10	K09A, K09B
	11	L09A, L09B		11	L09A, L09B		11	L09A, L09B
	12	M06Z, M37Z		12	M06Z, M37Z		12	M06Z, M37Z
	13	N25Z		13	N25Z		13	N25Z
	21A	W02A, W02B		21A	W02A, W02B		21A	W02A, W02B
	21B	X06A, X06B, X06C		21B	X06A, X06B, X06C		21B	X06A, X06B, X06C
39.79.80↔		BORP, VBOR	39.79.84↔		BORP, VBOR	39.79.87↔		BORP, VBOR
	01	B02A, B02B, B02C, B02D, B11Z, B20A, B20B, B20C, B20D, B39A, B39B		01	B02A, B02B, B02C, B02D, B11Z, B20A, B20B, B20C, B20D, B39A, B39B		01	B02A, B02B, B02C, B02D, B11Z, B20A, B20B, B20C, B20D, B39A, B39B
	03	D12A		03	D12A		03	D12A
	04	E02A		04	E02A		04	E02A
	05	F01A, F01C, F04Z, F05Z, F07Z, F08Z, F14A, F14B, F28A, F31Z, F33A, F33B, F34A, F34B		05	F01A, F01C, F04Z, F05Z, F07Z, F08Z, F14A, F14B, F28A, F31Z, F33A, F33B, F34A, F34B		05	F01A, F01C, F04Z, F05Z, F07Z, F08Z, F14A, F14B, F28A, F31Z, F33A, F33B, F34A, F34B
	06	G12A, G12B, G12C		06	G12A, G12B, G12C		06	G12A, G12B, G12C
	07	H06Z		07	H06Z		07	H06Z
	08	I28A, I28B		08	I28A, I28B		08	I28A, I28B
	09	J11A		09	J11A		09	J11A
	10	K09A, K09B		10	K09A, K09B		10	K09A, K09B
	11	L09A, L09B		11	L09A, L09B		11	L09A, L09B
	12	M06Z, M37Z		12	M06Z, M37Z		12	M06Z, M37Z
	13	N25Z		13	N25Z		13	N25Z
	21A	W02A, W02B		21A	W02A, W02B		21A	W02A, W02B
	21B	X06A, X06B, X06C		21B	X06A, X06B, X06C		21B	X06A, X06B, X06C

PROZ

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG		
39.79.89↔		BORP, VBOR	39.8x.20↔		BORP, VBOR	39.8x.31↔		BORP, VBOR		
	01	B02A, B02B, B02C, B02D, B11Z, B20A, B20B, B20C, B20D, B39A, B39B		01	B03A, B03B, B04A, B04B, B04C, B04D, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B		01	B03A, B03B, B04A, B04B, B04C, B04D, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B		
	03	D12A		03	D12A, D12B		03	D12A, D12B		
	04	E02A		04	E02A, E02B, E02C		04	E02A, E02B, E02C		
	05	F01A, F01C, F04Z, F05Z, F07Z, F08Z, F14A, F14B, F28A, F31Z, F33A, F33B, F34A, F34B		05	F01A, F01C, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B, F59C		05	F01A, F01C, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B, F59C		
	06	G12A, G12B, G12C		08	I02A, I02B, I08A, I08B, I13A		08	I02A, I02B, I08A, I08B, I13A		
	07	H06Z		10	K09A, K09B		10	K09A, K09B		
	08	I28A, I28B		17	R01A, R01B, R02Z, R12A, R12B, R12C		17	R01A, R01B, R02Z, R12A, R12B, R12C		
	09	J11A		21A	W02A, W02B		21A	W02A, W02B		
	10	K09A, K09B		21B	X06A, X06B, X06C		21B	X06A, X06B, X06C		
	11	L09A, L09B			BORP, VBOR			BORP, VBOR		
	12	M06Z, M37Z			01	B03A, B03B, B04A, B04B, B04C, B04D, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B		01	B03A, B03B, B04A, B04B, B04C, B04D, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B	
	13	N25Z			03	D12A, D12B		03	D12A, D12B	
	21A	W02A, W02B			04	E02A, E02B, E02C		04	E02A, E02B, E02C	
	21B	X06A, X06B, X06C			05	F01A, F01C, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B, F59C		05	F01A, F01C, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B, F59C	
		BORP, VBOR			08	I02A, I02B, I08A, I08B, I13A		08	I02A, I02B, I08A, I08B, I13A	
39.8x.00↔	01	B03A, B03B, B04A, B04B, B04C, B04D, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B			10	K09A, K09B		10	K09A, K09B	
	03	D12A, D12B			17	R01A, R01B, R02Z, R12A, R12B, R12C		17	R01A, R01B, R02Z, R12A, R12B, R12C	
	04	E02A, E02B, E02C			21A	W02A, W02B		21A	W02A, W02B	
	05	F01A, F01C, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B, F59C			21B	X06A, X06B, X06C		21B	X06A, X06B, X06C	
	08	I02A, I02B, I08A, I08B, I13A				BORP, VBOR			BORP, VBOR	
	10	K09A, K09B				01	B03A, B03B, B04A, B04B, B04C, B04D, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B		01	B03A, B03B, B04A, B04B, B04C, B04D, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B
	17	R01A, R01B, R02Z, R12A, R12B, R12C				03	D12A, D12B		03	D12A, D12B
	21A	W02A, W02B				04	E02A, E02B, E02C		04	E02A, E02B, E02C
	21B	X06A, X06B, X06C				05	F01A, F01C, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B, F59C		05	F01A, F01C, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B, F59C
		BORP, VBOR				08	I02A, I02B, I08A, I08B, I13A		08	I02A, I02B, I08A, I08B, I13A
39.8x.10↔	01	B03A, B03B, B04A, B04B, B04C, B04D, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B			10	K09A, K09B		10	K09A, K09B	
	03	D12A, D12B			17	R01A, R01B, R02Z, R12A, R12B, R12C		17	R01A, R01B, R02Z, R12A, R12B, R12C	
	04	E02A, E02B, E02C			21A	W02A, W02B		21A	W02A, W02B	
	05	F01A, F01C, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B, F59C			21B	X06A, X06B, X06C		21B	X06A, X06B, X06C	
	08	I02A, I02B, I08A, I08B, I13A				BORP, VBOR			BORP, VBOR	
	10	K09A, K09B				01	B03A, B03B, B04A, B04B, B04C, B04D, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B		01	B03A, B03B, B04A, B04B, B04C, B04D, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B
	17	R01A, R01B, R02Z, R12A, R12B, R12C				03	D12A, D12B		03	D12A, D12B
	21A	W02A, W02B				04	E02A, E02B, E02C		04	E02A, E02B, E02C
	21B	X06A, X06B, X06C				05	F01A, F01C, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B, F59C		05	F01A, F01C, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B, F59C
		BORP, VBOR				08	I02A, I02B, I08A, I08B, I13A		08	I02A, I02B, I08A, I08B, I13A
39.8x.11↔	01	B03A, B03B, B04A, B04B, B04C, B04D, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B			10	K09A, K09B		10	K09A, K09B	
	03	D12A, D12B			17	R01A, R01B, R02Z, R12A, R12B, R12C		17	R01A, R01B, R02Z, R12A, R12B, R12C	
	04	E02A, E02B, E02C			21A	W02A, W02B		21A	W02A, W02B	
	05	F01A, F01C, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B, F59C			21B	X06A, X06B, X06C		21B	X06A, X06B, X06C	
	08	I02A, I02B, I08A, I08B, I13A				BORP, VBOR			BORP, VBOR	
	10	K09A, K09B				01	B03A, B03B, B04A, B04B, B04C, B04D, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B		01	B03A, B03B, B04A, B04B, B04C, B04D, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B
	17	R01A, R01B, R02Z, R12A, R12B, R12C				03	D12A, D12B		03	D12A, D12B
	21A	W02A, W02B				04	E02A, E02B, E02C		04	E02A, E02B, E02C
	21B	X06A, X06B, X06C				05	F01A, F01C, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B, F59C		05	F01A, F01C, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B, F59C
		BORP, VBOR				08	I02A, I02B, I08A, I08B, I13A		08	I02A, I02B, I08A, I08B, I13A
						10	K09A, K09B		10	K09A, K09B
						17	R01A, R01B, R02Z, R12A, R12B, R12C		17	R01A, R01B, R02Z, R12A, R12B, R12C
						21A	W02A, W02B		21A	W02A, W02B
						21B	X06A, X06B, X06C		21B	X06A, X06B, X06C
							39.90.00↔			
							03	D12A		
							04	E02A		
							05	F01A, F01C, F04Z, F14A, F14B, F24A, F24B, F28A, F54Z, F59A, F59B, F59C		
							06	G12A, G12B, G12C		
							07	H06Z		
							08	I28A, I28B		
							09	J03A, J03B, J04A, J04B, J11A, J16Z		
							10	K09A, K09B		
							11	L09A, L09B		
							12	M06Z, M37Z		
							21A	W02A, W02B		
							21B	X05A, X05B, X06A, X06B, X06C		



CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
39.90.10↔	03	D12A	39.90.14↔	03	D12A	39.90.30↔	03	D12A
	04	E02A		04	E02A		04	E02A
	05	F01A, F01C, F04Z, F14A, F14B, F24A, F24B, F28A, F54Z, F59A, F59B, F59C		05	F01A, F01C, F04Z, F14A, F14B, F24A, F24B, F28A, F54Z, F59A, F59B, F59C		05	F01A, F01C, F04Z, F14A, F14B, F24A, F24B, F28A, F54Z, F59A, F59B, F59C
	06	G12A, G12B, G12C		06	G12A, G12B, G12C		06	G12A, G12B, G12C
	07	H06Z		07	H06Z		07	H06Z
	08	I28A, I28B		08	I28A, I28B		08	I28A, I28B
	09	J03A, J03B, J04A, J04B, J11A, J16Z		09	J03A, J03B, J04A, J04B, J11A, J16Z		09	J03A, J03B, J04A, J04B, J11A, J16Z
	10	K09A, K09B		10	K09A, K09B		10	K09A, K09B
	11	L09A, L09B		11	L09A, L09B		11	L09A, L09B
	12	M06Z, M37Z		12	M06Z, M37Z		12	M06Z, M37Z
21A	W02A, W02B		21A	W02A, W02B		21A	W02A, W02B	
21B	X05A, X05B, X06A, X06B, X06C		21B	X05A, X05B, X06A, X06B, X06C		21B	X05A, X05B, X06A, X06B, X06C	
39.90.11↔	03	D12A	39.90.15↔	03	D12A	39.90.31↔	03	D12A
	04	E02A		04	E02A		04	E02A
	05	F01A, F01C, F04Z, F14A, F14B, F24A, F24B, F28A, F54Z, F59A, F59B, F59C		05	F01A, F01C, F04Z, F14A, F14B, F24A, F24B, F28A, F54Z, F59A, F59B, F59C		05	F01A, F01C, F04Z, F14A, F14B, F24A, F24B, F28A, F54Z, F59A, F59B, F59C
	06	G12A, G12B, G12C		06	G12A, G12B, G12C		06	G12A, G12B, G12C
	07	H06Z		07	H06Z		07	H06Z
	08	I28A, I28B		08	I28A, I28B		08	I28A, I28B
	09	J03A, J03B, J04A, J04B, J11A, J16Z		09	J03A, J03B, J04A, J04B, J11A, J16Z		09	J03A, J03B, J04A, J04B, J11A, J16Z
	10	K09A, K09B		10	K09A, K09B		10	K09A, K09B
	11	L09A, L09B		11	L09A, L09B		11	L09A, L09B
	12	M06Z, M37Z		12	M06Z, M37Z		12	M06Z, M37Z
21A	W02A, W02B		21A	W02A, W02B		21A	W02A, W02B	
21B	X05A, X05B, X06A, X06B, X06C		21B	X05A, X05B, X06A, X06B, X06C		21B	X05A, X05B, X06A, X06B, X06C	
39.90.12↔	03	D12A	39.90.16↔	03	D12A	39.90.32↔	03	D12A
	04	E02A		04	E02A		04	E02A
	05	F01A, F01C, F04Z, F14A, F14B, F24A, F24B, F28A, F54Z, F59A, F59B, F59C		05	F01A, F01C, F04Z, F14A, F14B, F24A, F24B, F28A, F54Z, F59A, F59B, F59C		05	F01A, F01C, F04Z, F14A, F14B, F24A, F24B, F28A, F54Z, F59A, F59B, F59C
	06	G12A, G12B, G12C		06	G12A, G12B, G12C		06	G12A, G12B, G12C
	07	H06Z		07	H06Z		07	H06Z
	08	I28A, I28B		08	I28A, I28B		08	I28A, I28B
	09	J03A, J03B, J04A, J04B, J11A, J16Z		09	J03A, J03B, J04A, J04B, J11A, J16Z		09	J03A, J03B, J04A, J04B, J11A, J16Z
	10	K09A, K09B		10	K09A, K09B		10	K09A, K09B
	11	L09A, L09B		11	L09A, L09B		11	L09A, L09B
	12	M06Z, M37Z		12	M06Z, M37Z		12	M06Z, M37Z
21A	W02A, W02B		21A	W02A, W02B		21A	W02A, W02B	
21B	X05A, X05B, X06A, X06B, X06C		21B	X05A, X05B, X06A, X06B, X06C		21B	X05A, X05B, X06A, X06B, X06C	
39.90.13↔	03	D12A	39.90.19↔	03	D12A	39.90.39↔	03	D12A
	04	E02A		04	E02A		04	E02A
	05	F01A, F01C, F04Z, F14A, F14B, F24A, F24B, F28A, F54Z, F59A, F59B, F59C		05	F01A, F01C, F04Z, F14A, F14B, F24A, F24B, F28A, F54Z, F59A, F59B, F59C		05	F01A, F01C, F04Z, F14A, F14B, F24A, F24B, F28A, F54Z, F59A, F59B, F59C
	06	G12A, G12B, G12C		06	G12A, G12B, G12C		06	G12A, G12B, G12C
	07	H06Z		07	H06Z		07	H06Z
	08	I28A, I28B		08	I28A, I28B		08	I28A, I28B
	09	J03A, J03B, J04A, J04B, J11A, J16Z		09	J03A, J03B, J04A, J04B, J11A, J16Z		09	J03A, J03B, J04A, J04B, J11A, J16Z
	10	K09A, K09B		10	K09A, K09B		10	K09A, K09B
	11	L09A, L09B		11	L09A, L09B		11	L09A, L09B
	12	M06Z, M37Z		12	M06Z, M37Z		12	M06Z, M37Z
21A	W02A, W02B		21A	W02A, W02B		21A	W02A, W02B	
21B	X05A, X05B, X06A, X06B, X06C		21B	X05A, X05B, X06A, X06B, X06C		21B	X05A, X05B, X06A, X06B, X06C	
						39.95.10‡↔		DIAL, KP, KPP
						39.95.19‡↔		DIAL, KP, KPP
						39.95.20‡↔		DIAL, KP, KPP
						39.95.21‡↔		DIAL, KP, KPP
						39.95.22‡↔		DIAL, KP, KPP
						39.95.23‡↔		DIAL, KP, KPP

PROZ

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG	
39.99.31↔		BORP, VBOR	39.99.99↔		BORP, VBOR	40.21.11↔	03	D12A, D12B	
	01	B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B		01	B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B		04	E02A, E02B, E02C	
	04	E02A, E02B, E02C		04	E02A, E02B, E02C		05	F04Z, F13A, F13B, F13C	
	05	F01A, F01C, F03B, F03C, F03D, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F39A, F39B, F54Z, F59A, F59B, F59C		05	F01A, F01C, F03B, F03C, F03D, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F39A, F39B, F54Z, F59A, F59B, F59C		06	G12A, G12B, G12C	
	08	I02A, I02B, I08A, I08B, I13A		08	I02A, I02B, I08A, I08B, I13A		08	I28A, I28B	
	10	K09A, K09B		10	K09A, K09B		09	J03A, J03B, J04A, J04B, J11A, J11B, J16Z, J21Z, J23Z, J26Z	
	21A	W02A, W02B		21A	W02A, W02B		10	K09A, K09B	
	21B	X04Z, X05A, X05B, X06A, X06B, X06C		21B	X04Z, X05A, X05B, X06A, X06B, X06C		16	Q03A, Q03B	
39.99.32↔		BORP, VBOR	40.0↔		09	J03A, J03B, J04A, J04B, J11A, J11B, J16Z	40.21.99↔	03	D12A, D12B
	01	B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B	40.11.10↔	01	B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B		04	E02A, E02B, E02C	
	04	E02A, E02B, E02C		03	D12A, D12B		05	F04Z, F13A, F13B, F13C	
	05	F01A, F01C, F03B, F03C, F03D, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F39A, F39B, F54Z, F59A, F59B, F59C		04	E02A, E02B, E02C		06	G12A, G12B, G12C	
	08	I02A, I02B, I08A, I08B, I13A		05	F04Z, F13A, F13B, F13C		08	I28A, I28B	
	10	K09A, K09B		06	G12A, G12B, G12C		09	J03A, J03B, J04A, J04B, J11A, J11B, J16Z, J21Z	
	21A	W02A, W02B		07	H06Z		10	K09A, K09B	
	21B	X04Z, X05A, X05B, X06A, X06B, X06C		08	I28A, I28B		16	Q03A, Q03B	
39.99.38↔		BORP, VBOR	40.11.11↔		09	J03A, J03B, J04A, J04B, J11A, J11B, J16Z	40.22.00↔	03	D12A, D12B
	01	B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B		10	K09A, K09B		04	E05A, E05B, E05C, E08A, E08B	
	04	E02A, E02B, E02C		11	L09A, L09B		05	F04Z, F13A, F13B, F13C	
	05	F01A, F01C, F03B, F03C, F03D, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F39A, F39B, F54Z, F59A, F59B, F59C		12	M06Z, M09A, M09B, M37Z		06	G12A, G12B, G12C, G33Z, G38Z	
	08	I02A, I02B, I08A, I08B, I13A		13	N11A		07	H33Z	
	10	K09A, K09B		14	Q03A, Q03B		08	I28A, I28B	
	21A	W02A, W02B		15	D12A, D12B		09	J03A, J03B, J04A, J04B, J11A, J11B, J16Z, J21Z	
	21B	X04Z, X05A, X05B, X06A, X06B, X06C		16	E02A, E02B, E02C		10	K09A, K09B	
39.99.39↔		BORP, VBOR	40.21.00↔		17	F04Z, F13A, F13B, F13C	40.22.10↔	03	D12A, D12B
	01	B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B		18	G12A, G12B, G12C		04	E05A, E05B, E05C, E08A, E08B	
	04	E02A, E02B, E02C		19	H06Z		05	F04Z, F13A, F13B, F13C	
	05	F01A, F01C, F03B, F03C, F03D, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F39A, F39B, F54Z, F59A, F59B, F59C		20	I28A, I28B		06	G12A, G12B, G12C, G33Z, G38Z	
	08	I02A, I02B, I08A, I08B, I13A		21	J03A, J03B, J04A, J04B, J11A, J11B, J16Z		07	H33Z	
	10	K09A, K09B		22	K09A, K09B		08	I28A, I28B	
	21A	W02A, W02B		23	L09A, L09B		09	J03A, J03B, J04A, J04B, J11A, J11B, J16Z, J21Z	
	21B	X04Z, X05A, X05B, X06A, X06B, X06C		24	M06Z, M09A, M09B, M37Z		10	K09A, K09B	
			40.21.10↔	03	N11A		11	L09A, L09B, L33Z	
				04	D12A, D12B		12	M06Z, M09A, M09B, M37Z	
				05	E02A, E02B, E02C		13	N11A	
				06	F04Z, F13A, F13B, F13C		21A	W02A, W02B	
				07	G12A, G12B, G12C		21B	X04Z, X05A, X05B, X06A, X06B, X06C	
				08	H06Z				
				09	I28A, I28B				
				10	J03A, J03B, J04A, J04B, J11A, J11B, J16Z, J21Z				
				11	K09A, K09B				
				12	L09A, L09B				
				13	M06Z, M09A, M09B, M37Z				
				14	N11A				
				15	Q03A, Q03B				
				16	D12A, D12B				
				17	E02A, E02B, E02C				
				18	F04Z, F13A, F13B, F13C				
				19	G12A, G12B, G12C				
				20	H06Z				
				21	I28A, I28B				
				22	J03A, J03B, J04A, J04B, J11A, J11B, J16Z, J21Z				
				23	K09A, K09B				
				24	L09A, L09B, L33Z				
				25	M06Z, M09A, M09B, M37Z				
				26	N11A				
				27	Q03A, Q03B				
				28	D12A, D12B				
				29	E02A, E02B, E02C				
				30	F04Z, F13A, F13B, F13C				
				31	G12A, G12B, G12C				
				32	H06Z				
				33	I28A, I28B				
				34	J03A, J03B, J04A, J04B, J11A, J11B, J16Z, J21Z				
				35	K09A, K09B				
				36	L09A, L09B, L33Z				
				37	M06Z, M09A, M09B, M37Z				
				38	N11A				
				39	Q03A, Q03B				
				40	D12A, D12B				
				41	E02A, E02B, E02C				
				42	F04Z, F13A, F13B, F13C				
				43	G12A, G12B, G12C				
				44	H06Z				
				45	I28A, I28B				
				46	J03A, J03B, J04A, J04B, J11A, J11B, J16Z, J21Z				
				47	K09A, K09B				
				48	L09A, L09B, L33Z				
				49	M06Z, M09A, M09B, M37Z				
				50	N11A				
				51	Q03A, Q03B				
				52	D12A, D12B				
				53	E02A, E02B, E02C				
				54	F04Z, F13A, F13B, F13C				
				55	G12A, G12B, G12C				
				56	H06Z				
				57	I28A, I28B				
				58	J03A, J03B, J04A, J04B, J11A, J11B, J16Z, J21Z				
				59	K09A, K09B				
				60	L09A, L09B, L33Z				
				61	M06Z, M09A, M09B, M37Z				
				62	N11A				
				63	Q03A, Q03B				
				64	D12A, D12B				
				65	E02A, E02B, E02C				
				66	F04Z, F13A, F13B, F13C				
				67	G12A, G12B, G12C				
				68	H06Z				
				69	I28A, I28B				
				70	J03A, J03B, J04A, J04B, J11A, J11B, J16Z, J21Z				
				71	K09A, K09B				
				72	L09A, L09B, L33Z				
				73	M06Z, M09A, M09B, M37Z				
				74	N11A				
				75	Q03A, Q03B				
				76	D12A, D12B				
				77	E02A, E02B, E02C				
				78	F04Z, F13A, F13B, F13C				
				79	G12A, G12B, G12C				
				80	H06Z				
				81	I28A, I28B				
				82	J03A, J03B, J04A, J04B, J11A, J11B, J16Z, J21Z				
				83	K09A, K09B				
				84	L09A, L09B, L33Z				
				85	M06Z, M09A, M09B, M37Z				
				86	N11A				
				87	Q03A, Q03B				
				88	D12A, D12B				
				89	E02A, E02B, E02C				
				90	F04Z, F13A, F13B, F13C				
				91	G12A, G12B, G12C				
				92	H06Z				
				93	I28A, I28B				
				94	J03A, J03B, J04A, J04B, J11A, J11B, J16Z, J21Z				
				95	K09A, K09B				
				96	L09A, L09B, L33Z				
				97	M06Z, M09A, M09B, M37Z				
				98	N11A				
				99	Q03A, Q03B				
				100	D12A, D12B				
				101	E02A, E02B, E02C				
				102	F04Z, F13A, F13B, F13C				
				103	G12A, G12B, G12C				
				104	H06Z				
				105	I28A, I28B				
				106	J03A, J03B, J04A, J04B, J11A, J11B, J16Z, J21Z				
				107	K09A, K09B				
				108	L09A, L09B, L33Z				
				109	M06Z, M09A, M09B, M37Z				
				110	N11A				
				111	Q03A, Q03B				
				112	D12A, D12B				
				113	E02A, E02B, E02C				
				114	F04Z, F13A, F13B, F13C				
				115	G12A, G12B, G12C				
				116	H06Z				
				117	I28A, I28B				
				118	J03A, J03B, J04A, J04B, J11A, J11B, J16Z, J21Z				
				119	K09A, K09B				
				120	L09A, L09B, L33Z				
				121	M06Z, M09A, M09B, M37Z				
				122	N11A				
				123	Q03A, Q03B				
				124	D12A, D12B				
		</							

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
40.22.99↔	03	D12A, D12B	40.24.00↔	04	E02A, E02B, E02C	40.29.00↔	03	D12A, D12B
	04	E05A, E05B, E05C, E08A, E08B		06	G12A, G12B, G12C		04	E02A, E02B, E02C
	05	F04Z, F13A, F13B, F13C		08	I28A, I28B		05	F21Z
	06	G12A, G12B, G12C, G33Z, G38Z		09	J03A, J03B, J04A, J04B, J11A, J11B, J16Z, J21Z		06	G12A, G12B, G12C
	07	H33Z		11	L09A, L09B		07	H12A, H12B
	08	I28A, I28B		12	M06Z, M09A, M09B, M37Z		08	I28A, I28B
	09	J03A, J03B, J04A, J04B, J11A, J11B, J16Z, J21Z		13	N11A		09	J03A, J03B, J04A, J04B, J11A, J11B, J16Z, J21Z
	10	K09A, K09B		14	O02A, O02B		10	K09A, K09B
	11	L09A, L09B, L33Z		16	Q03A, Q03B		11	L09A, L09B
	12	M06Z, M09A, M09B, M37Z	40.24.10↔	04	E02A, E02B, E02C		12	M06Z, M09A, M09B, M37Z
	13	N11A		06	G12A, G12B, G12C		13	N11A
21A	W02A, W02B			08	I28A, I28B		14	O02A, O02B
21B	X04Z, X05A, X05B, X06A, X06B, X06C			09	J03A, J03B, J04A, J04B, J11A, J11B, J16Z, J21Z		16	Q03A, Q03B
40.23.00↔	03	D12A, D12B		11	L09A, L09B		17	R01A, R01B, R02Z, R12A, R12B, R12C
	04	E02A, E02B, E02C		12	M06Z, M09A, M09B, M37Z		21A	W02A, W02B
	05	F04Z, F13A, F13B, F13C		13	N11A		21B	X04Z, X05A, X05B, X06A, X06B, X06C
	06	G12A, G12B, G12C	40.24.11↔	04	E02A, E02B, E02C	40.29.10↔	03	D12A, D12B
	08	I28A, I28B		06	G12A, G12B, G12C		04	E02A, E02B, E02C
	09	J03A, J03B, J04A, J04B, J07Z, J11A, J11B, J16Z, J21Z, J24A, J24B, J24C, J25Z		08	I28A, I28B		05	F21Z
	10	K09A, K09B		09	J03A, J03B, J04A, J04B, J11A, J11B, J16Z, J21Z		06	G12A, G12B, G12C
	16	Q03A, Q03B		11	L09A, L09B		07	H12A, H12B
40.23.10↔	03	D12A, D12B		12	M06Z, M09A, M09B, M37Z		08	I28A, I28B
	04	E02A, E02B, E02C		13	N11A		09	J03A, J03B, J04A, J04B, J11A, J11B, J16Z, J21Z
	05	F04Z, F13A, F13B, F13C	40.24.20↔	04	E02A, E02B, E02C		10	K09A, K09B
	06	G12A, G12B, G12C		06	G12A, G12B, G12C		11	L09A, L09B
	08	I28A, I28B		08	I28A, I28B		12	M06Z, M09A, M09B, M37Z
	09	J03A, J03B, J04A, J04B, J07Z, J11A, J11B, J16Z, J21Z, J24A, J24B, J24C, J25Z		09	J03A, J03B, J04A, J04B, J11A, J11B, J16Z, J21Z		13	N11A
	10	K09A, K09B		11	L09A, L09B		14	O02A, O02B
	16	Q03A, Q03B		12	M06Z, M09A, M09B, M37Z		16	Q03A, Q03B
40.23.11↔	03	D12A, D12B		13	N11A		17	R01A, R01B, R02Z, R12A, R12B, R12C
	04	E02A, E02B, E02C		14	O02A, O02B		21A	W02A, W02B
	05	F04Z, F13A, F13B, F13C		16	Q03A, Q03B		21B	X04Z, X05A, X05B, X06A, X06B, X06C
	06	G12A, G12B, G12C	40.24.99↔	04	E02A, E02B, E02C	40.29.11↔	03	D12A, D12B
	08	I28A, I28B		06	G12A, G12B, G12C		04	E02A, E02B, E02C
	09	J03A, J03B, J04A, J04B, J07Z, J11A, J11B, J16Z, J21Z, J24A, J24B, J24C, J25Z		08	I28A, I28B		05	F21Z
	10	K09A, K09B		09	J03A, J03B, J04A, J04B, J11A, J11B, J16Z, J21Z		06	G12A, G12B, G12C
	16	Q03A, Q03B		11	L09A, L09B		07	H12A, H12B
40.23.99↔	03	D12A, D12B		12	M06Z, M09A, M09B, M37Z		08	I28A, I28B
	04	E02A, E02B, E02C		13	N11A		09	J03A, J03B, J04A, J04B, J11A, J11B, J16Z, J21Z
	05	F04Z, F13A, F13B, F13C		14	O02A, O02B		10	K09A, K09B
	06	G12A, G12B, G12C		16	Q03A, Q03B		11	L09A, L09B
	08	I28A, I28B					12	M06Z, M09A, M09B, M37Z
	09	J03A, J03B, J04A, J04B, J07Z, J11A, J11B, J16Z, J21Z, J24A, J24B, J24C, J25Z					13	N11A
	10	K09A, K09B					14	O02A, O02B
	16	Q03A, Q03B					16	Q03A, Q03B

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
40.29.12↔	03	D12A, D12B	40.29.30↔	03	D12A, D12B	40.29.81↔	03	D12A, D12B
	04	E02A, E02B, E02C		04	E02A, E02B, E02C		04	E02A, E02B, E02C
	05	F21Z		05	F21Z		05	F21Z
	06	G12A, G12B, G12C		06	G12A, G12B, G12C		06	G12A, G12B, G12C
	07	H12A, H12B		07	H12A, H12B		07	H12A, H12B
	08	I28A, I28B		08	I28A, I28B		08	I28A, I28B
	09	J03A, J03B, J04A, J04B, J11A, J11B, J16Z, J21Z		09	J03A, J03B, J04A, J04B, J11A, J11B, J16Z, J21Z		09	J03A, J03B, J04A, J04B, J11A, J11B, J16Z, J21Z
	10	K09A, K09B		10	K09A, K09B		10	K09A, K09B
	11	L09A, L09B		11	L09A, L09B		11	L09A, L09B
	12	M06Z, M09A, M09B, M37Z		12	M06Z, M09A, M09B, M37Z		12	M06Z, M09A, M09B, M37Z
	13	N11A		13	N11A		13	N11A
	14	O02A, O02B		14	O02A, O02B		14	O02A, O02B
	16	Q03A, Q03B		16	Q03A, Q03B		16	Q03A, Q03B
	17	R01A, R01B, R02Z, R12A, R12B, R12C		17	R01A, R01B, R02Z, R12A, R12B, R12C		17	R01A, R01B, R02Z, R12A, R12B, R12C
	21A	W02A, W02B		21A	W02A, W02B		21A	W02A, W02B
	21B	X04Z, X05A, X05B, X06A, X06B, X06C		21B	X04Z, X05A, X05B, X06A, X06B, X06C		21B	X04Z, X05A, X05B, X06A, X06B, X06C
	22	Y01Z, Y03A, Y03B		22	Y01Z, Y03A, Y03B		22	Y01Z, Y03A, Y03B
40.29.19↔	03	D12A, D12B	40.29.70↔	03	D12A, D12B	40.29.82↔	03	D12A, D12B
	04	E02A, E02B, E02C		04	E02A, E02B, E02C		04	E02A, E02B, E02C
	05	F21Z		05	F21Z		05	F21Z
	06	G12A, G12B, G12C		06	G12A, G12B, G12C		06	G12A, G12B, G12C
	07	H12A, H12B		07	H12A, H12B		07	H12A, H12B
	08	I28A, I28B		08	I28A, I28B		08	I28A, I28B
	09	J03A, J03B, J04A, J04B, J11A, J11B, J16Z, J21Z		09	J03A, J03B, J04A, J04B, J11A, J11B, J16Z, J21Z		09	J03A, J03B, J04A, J04B, J11A, J11B, J16Z, J21Z
	10	K09A, K09B		10	K09A, K09B		10	K09A, K09B
	11	L09A, L09B		11	L09A, L09B		11	L09A, L09B
	12	M06Z, M09A, M09B, M37Z		12	M06Z, M09A, M09B, M37Z		12	M06Z, M09A, M09B, M37Z
	13	N11A		13	N11A		13	N11A
	14	O02A, O02B		14	O02A, O02B		14	O02A, O02B
	16	Q03A, Q03B		16	Q03A, Q03B		16	Q03A, Q03B
	17	R01A, R01B, R02Z, R12A, R12B, R12C		17	R01A, R01B, R02Z, R12A, R12B, R12C		17	R01A, R01B, R02Z, R12A, R12B, R12C
	21A	W02A, W02B		21A	W02A, W02B		21A	W02A, W02B
	21B	X04Z, X05A, X05B, X06A, X06B, X06C		21B	X04Z, X05A, X05B, X06A, X06B, X06C		21B	X04Z, X05A, X05B, X06A, X06B, X06C
	22	Y01Z, Y03A, Y03B		22	Y01Z, Y03A, Y03B		22	Y01Z, Y03A, Y03B
40.29.20↔	03	D12A, D12B	40.29.80↔	03	D12A, D12B	40.29.89↔	03	D12A, D12B
	04	E02A, E02B, E02C		04	E02A, E02B, E02C		04	E02A, E02B, E02C
	05	F21Z		05	F21Z		05	F21Z
	06	G12A, G12B, G12C		06	G12A, G12B, G12C		06	G12A, G12B, G12C
	07	H12A, H12B		07	H12A, H12B		07	H12A, H12B
	08	I28A, I28B		08	I28A, I28B		08	I28A, I28B
	09	J03A, J03B, J04A, J04B, J11A, J11B, J16Z, J21Z		09	J03A, J03B, J04A, J04B, J11A, J11B, J16Z, J21Z		09	J03A, J03B, J04A, J04B, J11A, J11B, J16Z, J21Z
	10	K09A, K09B		10	K09A, K09B		10	K09A, K09B
	11	L09A, L09B		11	L09A, L09B		11	L09A, L09B
	12	M06Z, M09A, M09B, M37Z		12	M06Z, M09A, M09B, M37Z		12	M06Z, M09A, M09B, M37Z
	13	N11A		13	N11A		13	N11A
	14	O02A, O02B		14	O02A, O02B		14	O02A, O02B
	16	Q03A, Q03B		16	Q03A, Q03B		16	Q03A, Q03B
	17	R01A, R01B, R02Z, R12A, R12B, R12C		17	R01A, R01B, R02Z, R12A, R12B, R12C		17	R01A, R01B, R02Z, R12A, R12B, R12C
	21A	W02A, W02B		21A	W02A, W02B		21A	W02A, W02B
	21B	X04Z, X05A, X05B, X06A, X06B, X06C		21B	X04Z, X05A, X05B, X06A, X06B, X06C		21B	X04Z, X05A, X05B, X06A, X06B, X06C
	22	Y01Z, Y03A, Y03B		22	Y01Z, Y03A, Y03B		22	Y01Z, Y03A, Y03B

PROZ

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
40.29.99↔	03	D12A, D12B	40.3x.10↔		BORP, VBOR	40.3x.13↔		BORP, VBOR
	04	E02A, E02B, E02C		03	D12A		03	D12A
	05	F21Z		04	E02A, E02B, E02C		04	E02A, E02B, E02C
	06	G12A, G12B, G12C		05	F04Z, F13A, F13B, F13C		05	F04Z, F13A, F13B, F13C
	07	H12A, H12B		06	G12A, G12B, G12C		06	G12A, G12B, G12C
	08	I28A, I28B		08	I28A, I28B		08	I28A, I28B
	09	J03A, J03B, J04A, J04B, J11A, J11B, J16Z, J21Z		09	J03A, J03B, J04A, J04B, J11A, J11B, J16Z, J21Z, J23Z, J26Z		09	J03A, J03B, J04A, J04B, J11A, J11B, J16Z, J21Z, J23Z, J26Z
	10	K09A, K09B		10	K09A, K09B		10	K09A, K09B
	11	L09A, L09B		11	L09A, L09B		11	L09A, L09B
	12	M06Z, M09A, M09B, M37Z		12	M06Z, M09A, M09B, M37Z		12	M06Z, M09A, M09B, M37Z
	13	N11A		13	N01A, N01B, N01C, N02A, N02B, N02C, N03A, N03B,		13	N01A, N01B, N01C, N02A, N02B, N02C, N03A, N03B, N04Z, N11A, N14Z, N21Z, N33Z
	14	O02A, O02B					14	O02A, O02B
	16	Q03A, Q03B					16	Q03A, Q03B
	17	R01A, R01B, R02Z, R12A, R12B, R12C					17	R01A, R01B, R02Z, R12A, R12B, R12C
	21A	W02A, W02B		14	O02A, O02B			
	21B	X04Z, X05A, X05B, X06A, X06B, X06C		16	Q03A, Q03B			
	22	Y01Z, Y03A, Y03B		17	R01A, R01B, R02Z, R12A, R12B, R12C			
40.3x.00↔		BORP, VBOR	40.3x.11↔		BORP, VBOR	40.3x.14↔		BORP, VBOR
	03	D12A		03	D12A		03	D12A
	04	E02A, E02B, E02C		04	E02A, E02B, E02C		04	E02A, E02B, E02C
	05	F04Z, F13A, F13B, F13C		05	F04Z, F13A, F13B, F13C		05	F04Z, F13A, F13B, F13C
	06	G12A, G12B, G12C		06	G12A, G12B, G12C		06	G12A, G12B, G12C
	08	I28A, I28B		08	I28A, I28B		08	I28A, I28B
	09	J03A, J03B, J04A, J04B, J11A, J11B, J16Z, J21Z, J23Z, J26Z		09	J03A, J03B, J04A, J04B, J11A, J11B, J16Z, J21Z, J23Z, J26Z		09	J03A, J03B, J04A, J04B, J11A, J11B, J16Z, J21Z, J23Z, J26Z
	10	K09A, K09B		10	K09A, K09B		10	K09A, K09B
	11	L09A, L09B		11	L09A, L09B		11	L09A, L09B
	12	M06Z, M09A, M09B, M37Z		12	M06Z, M09A, M09B, M37Z		12	M06Z, M09A, M09B, M37Z
	13	N01A, N01B, N01C, N02A, N02B, N02C, N03A, N03B, N04Z, N11A, N14Z, N21Z, N33Z		13	N01A, N01B, N01C, N02A, N02B, N02C, N03A, N03B, N04Z, N11A, N14Z, N21Z, N33Z		13	N01A, N01B, N01C, N02A, N02B, N02C, N03A, N03B, N04Z, N11A, N14Z, N21Z, N33Z
	14	O02A, O02B		14	O02A, O02B		14	O02A, O02B
	16	Q03A, Q03B		16	Q03A, Q03B		16	Q03A, Q03B
	17	R01A, R01B, R02Z, R12A, R12B, R12C		17	R01A, R01B, R02Z, R12A, R12B, R12C		17	R01A, R01B, R02Z, R12A, R12B, R12C
40.3x.09↔		BORP, VBOR	40.3x.12↔		BORP, VBOR	40.3x.15↔		BORP, VBOR
	03	D12A		03	D12A		03	D12A
	04	E02A, E02B, E02C		04	E02A, E02B, E02C		04	E02A, E02B, E02C
	05	F04Z, F13A, F13B, F13C		05	F04Z, F13A, F13B, F13C		05	F04Z, F13A, F13B, F13C
	06	G12A, G12B, G12C		06	G12A, G12B, G12C		06	G12A, G12B, G12C
	08	I28A, I28B		08	I28A, I28B		08	I28A, I28B
	09	J03A, J03B, J04A, J04B, J11A, J11B, J16Z, J21Z, J23Z, J26Z		09	J03A, J03B, J04A, J04B, J11A, J11B, J16Z, J21Z, J23Z, J26Z		09	J03A, J03B, J04A, J04B, J11A, J11B, J16Z, J21Z, J23Z, J26Z
	10	K09A, K09B		10	K09A, K09B		10	K09A, K09B
	11	L09A, L09B		11	L09A, L09B		11	L09A, L09B
	12	M06Z, M09A, M09B, M37Z		12	M06Z, M09A, M09B, M37Z		12	M06Z, M09A, M09B, M37Z
	13	N01A, N01B, N01C, N02A, N02B, N02C, N03A, N03B, N04Z, N11A, N14Z, N21Z, N33Z		13	N01A, N01B, N01C, N02A, N02B, N02C, N03A, N03B, N04Z, N11A, N14Z, N21Z, N33Z		13	N01A, N01B, N01C, N02A, N02B, N02C, N03A, N03B, N04Z, N11A, N14Z, N21Z, N33Z
	14	O02A, O02B		14	O02A, O02B		14	O02A, O02B
	16	Q03A, Q03B		16	Q03A, Q03B		16	Q03A, Q03B
	17	R01A, R01B, R02Z, R12A, R12B, R12C		17	R01A, R01B, R02Z, R12A, R12B, R12C		17	R01A, R01B, R02Z, R12A, R12B, R12C

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
40.3x.16↔		BORP, VBOR	40.3x.21↔		BORP, VBOR	40.3x.24↔		BORP, VBOR
	03	D12A		03	D12A		03	D12A
	04	E02A, E02B, E02C		04	E02A, E02B, E02C		04	E02A, E02B, E02C
	05	F04Z, F13A, F13B, F13C		05	F04Z, F13A, F13B, F13C		05	F04Z, F13A, F13B, F13C
	06	G12A, G12B, G12C		06	G12A, G12B, G12C		06	G12A, G12B, G12C
	08	I28A, I28B		08	I28A, I28B		08	I28A, I28B
	09	J03A, J03B, J04A, J04B, J11A, J11B, J16Z, J21Z, J23Z, J26Z		09	J03A, J03B, J04A, J04B, J11A, J11B, J16Z, J21Z, J23Z, J26Z		09	J03A, J03B, J04A, J04B, J11A, J11B, J16Z, J21Z, J23Z, J26Z
	10	K09A, K09B		10	K09A, K09B		10	K09A, K09B
	11	L09A, L09B		11	L09A, L09B		11	L09A, L09B
	12	M06Z, M09A, M09B, M37Z		12	M06Z, M09A, M09B, M37Z		12	M06Z, M09A, M09B, M37Z
	13	N01A, N01B, N01C, N02A, N02B, N02C, N03A, N03B, N04Z, N11A, N14Z, N21Z, N33Z		13	N01A, N01B, N01C, N02A, N02B, N02C, N03A, N03B, N04Z, N11A, N14Z, N21Z, N33Z		13	N01A, N01B, N01C, N02A, N02B, N02C, N03A, N03B, N04Z, N11A, N14Z, N21Z, N33Z
	14	O02A, O02B		14	O02A, O02B		14	O02A, O02B
	16	Q03A, Q03B		16	Q03A, Q03B		16	Q03A, Q03B
	17	R01A, R01B, R02Z, R12A, R12B, R12C		17	R01A, R01B, R02Z, R12A, R12B, R12C		17	R01A, R01B, R02Z, R12A, R12B, R12C
40.3x.19↔		BORP, VBOR	40.3x.22↔		BORP, VBOR	40.3x.25↔		BORP, VBOR
	03	D12A		03	D12A		03	D12A
	04	E02A, E02B, E02C		04	E02A, E02B, E02C		04	E02A, E02B, E02C
	05	F04Z, F13A, F13B, F13C		05	F04Z, F13A, F13B, F13C		05	F04Z, F13A, F13B, F13C
	06	G12A, G12B, G12C		06	G12A, G12B, G12C		06	G12A, G12B, G12C
	08	I28A, I28B		08	I28A, I28B		08	I28A, I28B
	09	J03A, J03B, J04A, J04B, J11A, J11B, J16Z, J21Z, J23Z, J26Z		09	J03A, J03B, J04A, J04B, J11A, J11B, J16Z, J21Z, J23Z, J26Z		09	J03A, J03B, J04A, J04B, J11A, J11B, J16Z, J21Z, J23Z, J26Z
	10	K09A, K09B		10	K09A, K09B		10	K09A, K09B
	11	L09A, L09B		11	L09A, L09B		11	L09A, L09B
	12	M06Z, M09A, M09B, M37Z		12	M06Z, M09A, M09B, M37Z		12	M06Z, M09A, M09B, M37Z
	13	N01A, N01B, N01C, N02A, N02B, N02C, N03A, N03B, N04Z, N11A, N14Z, N21Z, N33Z		13	N01A, N01B, N01C, N02A, N02B, N02C, N03A, N03B, N04Z, N11A, N14Z, N21Z, N33Z		13	N01A, N01B, N01C, N02A, N02B, N02C, N03A, N03B, N04Z, N11A, N14Z, N21Z, N33Z
	14	O02A, O02B		14	O02A, O02B		14	O02A, O02B
	16	Q03A, Q03B		16	Q03A, Q03B		16	Q03A, Q03B
	17	R01A, R01B, R02Z, R12A, R12B, R12C		17	R01A, R01B, R02Z, R12A, R12B, R12C		17	R01A, R01B, R02Z, R12A, R12B, R12C
40.3x.20↔		BORP, VBOR	40.3x.23↔		BORP, VBOR	40.3x.26↔		BORP, VBOR
	03	D12A		03	D12A		03	D12A
	04	E02A, E02B, E02C		04	E02A, E02B, E02C		04	E02A, E02B, E02C
	05	F04Z, F13A, F13B, F13C		05	F04Z, F13A, F13B, F13C		05	F04Z, F13A, F13B, F13C
	06	G12A, G12B, G12C		06	G12A, G12B, G12C		06	G12A, G12B, G12C
	08	I28A, I28B		08	I28A, I28B		08	I28A, I28B
	09	J03A, J03B, J04A, J04B, J11A, J11B, J16Z, J21Z, J23Z, J26Z		09	J03A, J03B, J04A, J04B, J11A, J11B, J16Z, J21Z, J23Z, J26Z		09	J03A, J03B, J04A, J04B, J11A, J11B, J16Z, J21Z, J23Z, J26Z
	10	K09A, K09B		10	K09A, K09B		10	K09A, K09B
	11	L09A, L09B		11	L09A, L09B		11	L09A, L09B
	12	M06Z, M09A, M09B, M37Z		12	M06Z, M09A, M09B, M37Z		12	M06Z, M09A, M09B, M37Z
	13	N01A, N01B, N01C, N02A, N02B, N02C, N03A, N03B, N04Z, N11A, N14Z, N21Z, N33Z		13	N01A, N01B, N01C, N02A, N02B, N02C, N03A, N03B, N04Z, N11A, N14Z, N21Z, N33Z		13	N01A, N01B, N01C, N02A, N02B, N02C, N03A, N03B, N04Z, N11A, N14Z, N21Z, N33Z
	14	O02A, O02B		14	O02A, O02B		14	O02A, O02B
	16	Q03A, Q03B		16	Q03A, Q03B		16	Q03A, Q03B
	17	R01A, R01B, R02Z, R12A, R12B, R12C		17	R01A, R01B, R02Z, R12A, R12B, R12C		17	R01A, R01B, R02Z, R12A, R12B, R12C

PROZ

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
40.3x.29↔		BORP, VBOR 03 D12A 04 E02A, E02B, E02C 05 F04Z, F13A, F13B, F13C 06 G12A, G12B, G12C 08 I28A, I28B 09 J03A, J03B, J04A, J04B, J11A, J11B, J16Z, J21Z, J23Z, J26Z 10 K09A, K09B 11 L09A, L09B 12 M06Z, M09A, M09B, M37Z 13 N01A, N01B, N01C, N02A, N02B, N02C, N03A, N03B, N04Z, N11A, N14Z, N21Z, N33Z 14 O02A, O02B 16 Q03A, Q03B 17 R01A, R01B, R02Z, R12A, R12B, R12C	40.41.12↔		BORP, KORP, MKOR, VBOR 03 D02Z, D24A, D24B, D25A, D25B, D25C, D28Z, D29Z 04 E02A 08 I02A, I02B, I06A, I06B 09 J02A, J02B, J03A, J03B, J04A, J04B, J08A, J08B, J10Z, J16Z, J21Z 10 K14Z 17 R01A, R01B, R02Z, R12A, R12B	40.42↔		BORP, KORP, MKOR, VBOR 03 D02Z, D24A, D24B, D25A, D25B, D25C, D28Z, D29Z 04 E02A 08 I02A, I02B, I06A, I06B 09 J02A, J02B, J03A, J03B, J04A, J04B, J08A, J08B, J10Z, J16Z, J21Z 10 K14Z 17 R01A, R01B, R02Z, R12A, R12B
40.40↔		BORP, KORP, MKOR, VBOR 03 D02Z, D24A, D24B, D25A, D25B, D25C, D28Z, D29Z 04 E02A 08 I02A, I02B, I06A, I06B 09 J02A, J02B, J03A, J03B, J04A, J04B, J08A, J08B, J10Z, J16Z, J21Z 10 K14Z 17 R01A, R01B, R02Z, R12A, R12B	40.41.13↔		BORP, KORP, MKOR, VBOR 03 D02Z, D24A, D24B, D25A, D25B, D25C, D28Z, D29Z 04 E02A 08 I02A, I02B, I06A, I06B 09 J02A, J02B, J03A, J03B, J04A, J04B, J08A, J08B, J10Z, J16Z, J21Z 10 K14Z 17 R01A, R01B, R02Z, R12A, R12B	40.50↔		BORP, VBOR 06 G12A, G12B 08 I28A, I28B 09 J03A, J03B, J04A, J04B, J10Z, J16Z, J21Z, J23Z, J26Z 17 R01A, R01B, R02Z, R12A, R12B, R12C
40.41.00↔		BORP, KORP, MKOR, VBOR 03 D02Z, D24A, D24B, D25A, D25B, D25C, D28Z, D29Z 04 E02A 08 I02A, I02B, I06A, I06B 09 J02A, J02B, J03A, J03B, J04A, J04B, J08A, J08B, J10Z, J16Z, J21Z 10 K14Z 17 R01A, R01B, R02Z, R12A, R12B	40.41.14↔		BORP, KORP, MKOR, VBOR 03 D02Z, D24A, D24B, D25A, D25B, D25C, D28Z, D29Z 04 E02A 08 I02A, I02B, I06A, I06B 09 J02A, J02B, J03A, J03B, J04A, J04B, J08A, J08B, J10Z, J16Z, J21Z 10 K14Z 17 R01A, R01B, R02Z, R12A, R12B	40.51.00↔		BORP, VBOR 04 E05A, E05B, E05C, E08A, E08B 06 G12A, G12B, G33Z, G38Z 07 H33Z 08 I28A, I28B 09 J03A, J03B, J04A, J04B, J10Z, J16Z, J21Z, J23Z, J24A, J24B, J26Z 11 L33Z 17 R01A, R01B, R02Z, R12A, R12B, R12C
40.41.10↔		BORP, KORP, MKOR, VBOR 03 D02Z, D24A, D24B, D25A, D25B, D25C, D28Z, D29Z 04 E02A 08 I02A, I02B, I06A, I06B 09 J02A, J02B, J03A, J03B, J04A, J04B, J08A, J08B, J10Z, J16Z, J21Z 10 K14Z 17 R01A, R01B, R02Z, R12A, R12B	40.41.20↔		BORP, KORP, MKOR, VBOR 03 D02Z, D24A, D24B, D25A, D25B, D25C, D28Z, D29Z 04 E02A 08 I02A, I02B, I06A, I06B 09 J02A, J02B, J03A, J03B, J04A, J04B, J08A, J08B, J10Z, J16Z, J21Z 10 K14Z 17 R01A, R01B, R02Z, R12A, R12B	40.51.10↔		BORP, VBOR 04 E05A, E05B, E05C, E08A, E08B 06 G12A, G12B, G33Z, G38Z 07 H33Z 08 I28A, I28B 09 J03A, J03B, J04A, J04B, J10Z, J16Z, J21Z, J23Z, J24A, J24B, J26Z 11 L33Z 17 R01A, R01B, R02Z, R12A, R12B, R12C
40.41.11↔		BORP, KORP, MKOR, VBOR 03 D02Z, D24A, D24B, D25A, D25B, D25C, D28Z, D29Z 04 E02A 08 I02A, I02B, I06A, I06B 09 J02A, J02B, J03A, J03B, J04A, J04B, J08A, J08B, J10Z, J16Z, J21Z 10 K14Z 17 R01A, R01B, R02Z, R12A, R12B	40.41.21↔		BORP, KORP, MKOR, VBOR 03 D02Z, D24A, D24B, D25A, D25B, D25C, D28Z, D29Z 04 E02A 08 I02A, I02B, I06A, I06B 09 J02A, J02B, J03A, J03B, J04A, J04B, J08A, J08B, J10Z, J16Z, J21Z 10 K14Z 17 R01A, R01B, R02Z, R12A, R12B	40.51.11↔		BORP, VBOR 04 E05A, E05B, E05C, E08A, E08B 06 G12A, G12B, G33Z, G38Z 07 H33Z 08 I28A, I28B 09 J03A, J03B, J04A, J04B, J10Z, J16Z, J21Z, J23Z, J24A, J24B, J26Z 11 L33Z 17 R01A, R01B, R02Z, R12A, R12B, R12C
			40.41.99↔		BORP, KORP, MKOR, VBOR 03 D02Z, D24A, D24B, D25A, D25B, D25C, D28Z, D29Z 04 E02A 08 I02A, I02B, I06A, I06B 09 J02A, J02B, J03A, J03B, J04A, J04B, J08A, J08B, J10Z, J16Z, J21Z 10 K14Z 17 R01A, R01B, R02Z, R12A, R12B	40.51.99↔		BORP, VBOR 04 E05A, E05B, E05C, E08A, E08B 06 G12A, G12B, G33Z, G38Z 07 H33Z 08 I28A, I28B 09 J03A, J03B, J04A, J04B, J10Z, J16Z, J21Z, J23Z, J24A, J24B, J26Z 11 L33Z 17 R01A, R01B, R02Z, R12A, R12B, R12C

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

PROZ

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

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
40.9x.10↔		BORP, VBOR	40.9x.99↔		BORP, VBOR	41.06.01↔		BORP, KORP, MKOR, VBOR
	03	D12A		03	D12A	Prä	A06Z, A11A, A13A, A15A,	
	04	E02A, E02B, E02C		04	E02A, E02B, E02C		A15B, A15C	
	05	F04Z, F13A, F13B, F13C		05	F04Z, F13A, F13B, F13C	41.06.02↔	BORP, KORP, MKOR, VBOR	
	06	G12A, G12B		06	G12A, G12B	Prä	A06Z, A11A, A13A, A15A,	
	08	I28A, I28B		08	I28A, I28B		A15B, A15C	
	09	J03A, J03B, J04A, J04B, J11A, J11B, J16Z		09	J03A, J03B, J04A, J04B, J11A, J11B, J16Z	41.06.03↔	BORP, KORP, MKOR, VBOR	
	10	K09A, K09B		10	K09A, K09B	Prä	A06Z, A11A, A13A, A15A,	
	11	L09A, L09B		11	L09A, L09B		A15B, A15C	
	12	M06Z, M09A, M09B, M37Z		12	M06Z, M09A, M09B, M37Z	41.06.04↔	BORP, KORP, MKOR, VBOR	
	17	R01A, R01B, R02Z, R12A, R12B, R12C		17	R01A, R01B, R02Z, R12A, R12B, R12C	Prä	A06Z, A11A, A13A, A15A,	
	21A	W02A, W02B		21A	W02A, W02B		A15B, A15C	
40.9x.20↔	21B	X06A, X06B, X06C		21B	X06A, X06B, X06C	41.07.01↔	BORP, KORP, MKOR, VBOR	
		BORP, VBOR			BORP, KORP, MKOR, VBOR	41.08.01↔	BORP, KORP, MKOR, VBOR	
	03	D12A		Prä	A06Z, A11A, A13A, A15A,	Prä	A04A, A04C, A06Z	
	04	E02A, E02B, E02C			A15B, A15C		BORP, KORP, MKOR, VBOR	
	05	F04Z, F13A, F13B, F13C		41.00.05↔	BORP, KORP, MKOR, VBOR	Prä	A04A, A04C, A06Z	
	06	G12A, G12B		Prä	A06Z, A11A, A13A, A15A,		BORP, KORP, MKOR, VBOR	
	08	I28A, I28B			A15B, A15C	41.08.11↔	A04A, A04C, A06Z	
	09	J03A, J03B, J04A, J04B, J11A, J11B, J16Z		41.00.09↔	BORP, KORP, MKOR, VBOR	Prä	A04A, A04C, A06Z	
	10	K09A, K09B		Prä	A06Z, A11A, A13A, A15A,		BORP, KORP, MKOR, VBOR	
	11	L09A, L09B		41.00.11↔	BORP, KORP, MKOR, VBOR	Prä	A04A, A04C, A06Z	
	12	M06Z, M09A, M09B, M37Z		Prä	A06Z, A11A, A13A, A15A,		BORP, KORP, MKOR, VBOR	
	17	R01A, R01B, R02Z, R12A, R12B, R12C		41.00.18↔	BORP, KORP, MKOR, VBOR	41.09.01↔	A06Z, A11A, A13A, A15A,	
	21A	W02A, W02B		Prä	A06Z, A11A, A13A, A15A,	Prä	A15B, A15C	
	21B	X06A, X06B, X06C			A15B, A15C		BORP, VBOR	
40.9x.30↔		BORP, VBOR		41.01.01↔	BORP, KORP, MKOR, VBOR	41.2↔	16	
	03	D12A		Prä	A06Z, A11A, A13A, A15A,	Q01Z		
	04	E02A, E02B, E02C			A15B, A15C			
	05	F04Z, F13A, F13B, F13C		41.02.11↔	BORP, KORP, MKOR, VBOR	17	R01A, R01B, R02Z, R12A,	
	06	G12A, G12B		Prä	A04A, A04C, A06Z	R12B, R12C		
	08	I28A, I28B		41.02.12↔	BORP, KORP, MKOR, VBOR	21A	W02A, W02B	
	09	J03A, J03B, J04A, J04B, J11A, J11B, J16Z		41.02.21↔	BORP, KORP, MKOR, VBOR	21B	X06A, X06B, X06C	
	10	K09A, K09B		Prä	A04A, A04C, A06Z	41.33↔	BORP, VBOR	
	11	L09A, L09B		41.02.31↔	BORP, KORP, MKOR, VBOR	16	Q01Z	
	12	M06Z, M09A, M09B, M37Z		Prä	A04A, A04C, A06Z	17	R01A, R01B, R02Z, R12A,	
	17	R01A, R01B, R02Z, R12A, R12B, R12C		41.02.41↔	BORP, KORP, MKOR, VBOR	21A	R12B, R12C	
	21A	W02A, W02B		Prä	A04A, A04C, A06Z	21B	W02A, W02B	
	21B	X06A, X06B, X06C		41.03.01↔	BORP, KORP, MKOR, VBOR	41.42.00↔	21B	
40.9x.40↔		BORP, VBOR		Prä	A04A, A04C, A06Z	05	F21Z	
	03	D12A		41.03.11↔	BORP, KORP, MKOR, VBOR	06	G12A, G12B, G12C, G16A,	
	04	E02A, E02B, E02C		Prä	A04A, A04C, A06Z		G16B, G38Z	
	05	F04Z, F13A, F13B, F13C		41.03.21↔	BORP, KORP, MKOR, VBOR	08	I28A, I28B	
	06	G12A, G12B		Prä	A04A, A04B, A04C, A06Z	16	Q01Z	
	08	I28A, I28B		41.03.31↔	BORP, KORP, MKOR, VBOR	17	R01A, R01B, R02Z, R12A,	
	09	J03A, J03B, J04A, J04B, J11A, J11B, J16Z		Prä	A04A, A04B, A04C, A06Z	21A	R12B, R12C	
	10	K09A, K09B		41.04.01↔	BORP, KORP, MKOR, VBOR	21B	W02A, W02B	
	11	L09A, L09B		Prä	A06Z, A11A, A13A, A15A,	41.42.10↔	21B	
	12	M06Z, M09A, M09B, M37Z			A15B, A15C	05	F21Z	
	17	R01A, R01B, R02Z, R12A, R12B, R12C		41.05.11↔	BORP, KORP, MKOR, VBOR	06	G12A, G12B, G12C, G16A,	
	21A	W02A, W02B		Prä	A04A, A04C, A06Z		G16B, G38Z	
	21B	X06A, X06B, X06C		41.05.21↔	BORP, KORP, MKOR, VBOR	08	I28A, I28B	
				Prä	A04A, A04B, A04C, A06Z	16	Q01Z	
				41.05.31↔	BORP, KORP, MKOR, VBOR	17	R01A, R01B, R02Z, R12A,	
				Prä	A04A, A04B, A04C, A06Z	21A	R12B, R12C	
				41.05.41↔	BORP, KORP, MKOR, VBOR	21B	W02A, W02B	
				Prä	A04A, A04C, A06Z			
				41.05.51↔	BORP, KORP, MKOR, VBOR			
				Prä	A04A, A04B, A04C, A06Z			
				41.06.00↔	BORP, KORP, MKOR, VBOR			
				Prä	A06Z, A11A, A13A, A15A,			
					A15B, A15C			

PROZ

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
41.42.20↔		BORP, VBOR	41.95.10↔		BORP, VBOR	42.09.99↔		BORP, VBOR
	05	F21Z		06	G12A, G12B, G12C, G16A, G16B, G38Z		03	D12A
	06	G12A, G12B, G12C, G16A, G16B, G38Z		16	Q01Z		06	G16A, G16B, G18A, G18B, G19A, G19B, G38Z
	08	I28A, I28B		17	R01A, R01B, R02Z, R12A, R12B, R12C		07	H33Z
	16	Q01Z		21A	W02A, W02B		11	L33Z
	17	R01A, R01B, R02Z, R12A, R12B, R12C		21B	X06A, X06B, X06C		17	R01A, R01B, R02Z, R12A, R12B, R12C
	21A	W02A, W02B	41.95.99↔		BORP, VBOR		21A	W02A, W02B
	21B	X06A, X06B, X06C		06	G12A, G12B, G12C		21B	X06A, X06B, X06C
41.42.99↔		BORP, VBOR		16	Q01Z		BORP, VBOR	
	05	F21Z		17	R01A, R01B, R02Z, R12A, R12B, R12C		03	D12A, D12B
	06	G12A, G12B, G12C, G16A, G16B, G38Z		21A	W02A, W02B		06	G16A, G16B, G18A, G18B, G19A, G19B, G38Z
	08	I28A, I28B	41.99↔	21B	X06A, X06B, X06C		07	H33Z
	16	Q01Z		BORP, VBOR			11	L33Z
	17	R01A, R01B, R02Z, R12A, R12B, R12C		16	Q01Z		17	R01A, R01B, R02Z, R12A, R12B, R12C
	21A	W02A, W02B		17	R01A, R01B, R02Z, R12A, R12B, R12C		21A	W02A, W02B
	21B	X06A, X06B, X06C		21A	W02A, W02B		21B	X06A, X06B, X06C
41.43↔		BORP, MVE, VBOR	42.01↔		BORP, VBOR	42.11↔		Y01Z, Y03A, Y03B
	05	F21Z		03	D12A		BORP, MVE, VBOR	
	06	G12A, G12B, G12C, G16A, G16B, G18A, G38Z		06	G16A, G16B, G18A, G18B, G19A, G19B, G38Z		03	D12A, D12B
	08	I28A, I28B		07	H33Z		06	G16A, G16B, G18A, G18B, G19A, G19B, G38Z
	16	Q01Z		11	L33Z		07	H33Z
	17	R01A, R01B, R02Z, R12A, R12B, R12C		17	R01A, R01B, R02Z, R12A, R12B, R12C		11	L33Z
	21A	W02A, W02B		21A	W02A, W02B		17	R01A, R01B, R02Z, R12A, R12B, R12C
	21B	X06A, X06B, X06C		21B	X06A, X06B, X06C		21A	W02A, W02B
41.5↔		BORP, MVE, VBOR	42.09.00↔		BORP, VBOR	42.12↔		Y01Z, Y03A, Y03B
	05	F21Z		03	D12A		BORP, VBOR	
	06	G12A, G12B, G12C, G16A, G16B, G18A, G38Z		06	G16A, G16B, G18A, G18B, G19A, G19B, G38Z		03	D12A, D12B
	08	I28A, I28B		07	H33Z		06	G16A, G16B, G18A, G18B, G19A, G19B, G38Z
	13	N11A		11	L33Z		07	H33Z
	16	Q01Z		17	R01A, R01B, R02Z, R12A, R12B, R12C		11	L33Z
	17	R01A, R01B, R02Z, R12A, R12B, R12C		21A	W02A, W02B		17	R01A, R01B, R02Z, R12A, R12B, R12C
	21A	W02A, W02B		21B	X06A, X06B, X06C		21B	X06A, X06B, X06C
	21B	X06A, X06B, X06C		BORP, VBOR			22	Y01Z, Y03A, Y03B
41.91.00‡↔	23	Z43Z	42.09.10‡↔	06	G40Z, G46A, G46B, G46C, G47Z, G50Z	42.12↔		BORP, VBOR
41.91.01‡↔	Prä	A42A, A42B		07	H40Z		03	D12A, D12B
41.91.02‡↔	Prä	A42A, A42B		Prä	A13D		06	G16A, G16B, G18A, G18B, G19A, G19B, G38Z
41.91.03‡↔	Prä	A42A, A42B	42.09.11↔		BORP, VBOR		07	H33Z
41.93↔		BORP, VBOR		03	D12A		11	L33Z
	16	Q01Z		06	G16A, G16B, G18A, G18B, G19A, G19B, G38Z		17	R01A, R01B, R02Z, R12A, R12B, R12C
	17	R01A, R01B, R02Z, R12A, R12B, R12C		07	H33Z		21A	W02A, W02B
	21A	W02A, W02B		11	L33Z		21B	X06A, X06B, X06C
	21B	X06A, X06B, X06C		17	R01A, R01B, R02Z, R12A, R12B, R12C		22	Y01Z, Y03A, Y03B
41.94↔		BORP, KORP, MKOR, VBOR		BORP, VBOR			42.19↔	BORP, VBOR
	06	G12A, G12B, G12C		03	D12A		03	D12A, D12B
	16	Q01Z		06	G16A, G16B, G18A, G18B, G19A, G19B, G38Z		06	G16A, G16B, G18A, G18B, G19A, G19B, G38Z
	17	R01A, R01B, R02Z, R12A, R12B, R12C		07	H33Z		07	H33Z
	21A	W02A, W02B		11	L33Z		11	L33Z
	21B	X06A, X06B, X06C		17	R01A, R01B, R02Z, R12A, R12B, R12C		17	R01A, R01B, R02Z, R12A, R12B, R12C
41.95.00↔		BORP, VBOR	42.09.12↔	03	D12A		21A	W02A, W02B
	06	G12A, G12B, G12C		06	G16A, G16B, G18A, G18B, G19A, G19B, G38Z		21B	X06A, X06B, X06C
	16	Q01Z		07	H33Z		22	Y01Z, Y03A, Y03B
	17	R01A, R01B, R02Z, R12A, R12B, R12C		11	L33Z		42.21↔	BORP, VBOR
	21A	W02A, W02B		17	R01A, R01B, R02Z, R12A, R12B, R12C		06	G04A, G04B, G07Z, G38Z
	21B	X06A, X06B, X06C		BORP, VBOR			21A	W02A, W02B
				03	D12A		21B	X06A, X06B, X06C
				06	G16A, G16B, G18A, G18B, G19A, G19B, G38Z		22	Y01Z, Y03A, Y03B
				07	H33Z		42.22‡↔	06
				11	L33Z		G40Z, G46A, G46B, G46C, G47Z, G50Z	
				17	R01A, R01B, R02Z, R12A, R12B, R12C		06	G40Z, G46A, G46B, G46C, G47Z
				21A	W02A, W02B		42.23‡↔	06
				21B	X06A, X06B, X06C		G40Z, G46A, G46B, G46C, G47Z	
				BORP, VBOR			42.24‡↔	06
				07	H33Z		G40Z, G46A, G46B, G46C, G47Z	
				11	L33Z		42.25↔	BORP, VBOR
				17	R01A, R01B, R02Z, R12A, R12B, R12C		03	D12A, D12B
							06	G16A, G16B, G18A, G18B, G19A, G19B, G38Z
							17	R01A, R01B, R02Z, R12A, R12B, R12C

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
42.31↔		BORP, VBOR	42.40↔		BORP, KORP, MKOR, VBOR	42.42.00↔		BORP, KORP, MKOR, MVE, VBOR
	03	D12A, D12B		03	D12A		03	D12A, D24A, D24B
	06	G16A, G16B, G18A, G18B, G19A, G19B, G38Z		06	G03A, G16A, G16B, G18A, G18B, G19A, G19B, G33Z, G38Z		06	G03A, G16A, G16B, G18A, G18B, G19A, G19B, G33Z, G38Z
	07	H33Z		07	H33Z		07	H33Z
	11	L33Z		11	L33Z		09	J08A, J08B
	17	R01A, R01B, R02Z, R12A, R12B, R12C		17	R01A, R01B, R02Z, R12A, R12B, R12C		11	L33Z
42.32↔		BORP, VBOR		21A	W02A, W02B		17	R01A, R01B, R02Z, R12A, R12B, R12C
	03	D12A, D12B		21B	X06A, X06B, X06C, X33Z		21A	W02A, W02B
	06	G16A, G16B, G18A, G18B, G19A, G19B, G38Z		22	Y01Z, Y03A, Y03B		21B	X06A, X06B, X06C, X33Z
	07	H33Z	42.41.00↔		BORP, KORP, MKOR, MVE, VBOR		22	Y01Z, Y03A, Y03B
	11	L33Z		03	D12A	Prä	Prä	A11A
	17	R01A, R01B, R02Z, R12A, R12B, R12C		06	G16A, G16B, G18A, G18B, G19A, G19B, G33Z, G38Z		03	BORP, KORP, MKOR, MVE, VBOR
42.33.00‡↔	06	G40Z, G46A, G46B, G46C, G47Z, G50Z		07	H33Z		06	D12A, D24A, D24B
	07	H40Z		11	L33Z		06	G03A, G16A, G16B, G18A, G18B, G19A, G19B, G33Z, G38Z
	Prä	A13D		17	R01A, R01B, R02Z, R12A, R12B, R12C		07	H33Z
42.33.10‡↔	06	G40Z, G46A, G46B, G46C, G47Z, G50Z		21A	W02A, W02B		09	J08A, J08B
	07	H40Z		21B	X06A, X06B, X06C, X33Z		11	L33Z
	Prä	A13D		22	Y01Z, Y03A, Y03B		17	R01A, R01B, R02Z, R12A, R12B, R12C
42.33.11‡↔	06	G40Z, G46A, G46B, G46C, G47Z, G50Z	42.41.10↔		BORP, KORP, MKOR, MVE, VBOR		21A	W02A, W02B
	07	H40Z		03	D12A		21B	X06A, X06B, X06C, X33Z
	Prä	A13D		06	G16A, G16B, G18A, G18B, G19A, G19B, G33Z, G38Z		22	Y01Z, Y03A, Y03B
42.33.20‡↔	06	G40Z, G46A, G46B, G46C, G47Z, G50Z		07	H33Z	Prä	Prä	A11A
	07	H40Z		11	L33Z		03	BORP, KORP, MKOR, MVE, VBOR
	Prä	A13D		17	R01A, R01B, R02Z, R12A, R12B, R12C		06	D12A, D24A, D24B
42.33.21‡↔	06	G40Z, G46A, G46B, G46C, G47Z, G50Z		21A	W02A, W02B		06	G03A, G16A, G16B, G18A, G18B, G19A, G19B, G33Z, G38Z
	07	H40Z		21B	X06A, X06B, X06C, X33Z		07	H33Z
	Prä	A13D		22	Y01Z, Y03A, Y03B		09	J08A, J08B
42.33.22‡↔	06	G40Z, G46A, G46B, G46C, G47Z, G50Z	42.41.20↔		BORP, KORP, MKOR, MVE, VBOR		11	L33Z
	07	H40Z		03	D12A		17	R01A, R01B, R02Z, R12A, R12B, R12C
	Prä	A13D		06	G03A, G16A, G16B, G18A, G18B, G19A, G19B, G33Z, G38Z		21A	W02A, W02B
42.33.29‡↔	06	G40Z, G46A, G46B, G46C, G47Z, G50Z		07	H33Z		21B	X06A, X06B, X06C, X33Z
	07	H40Z		11	L33Z		22	Y01Z, Y03A, Y03B
	Prä	A13D		17	R01A, R01B, R02Z, R12A, R12B, R12C	Prä	Prä	A11A
42.33.30‡↔	06	G40Z, G46A, G46B, G46C, G47Z, G50Z		21A	W02A, W02B		03	BORP, KORP, MKOR, MVE, VBOR
	07	H40Z		21B	X06A, X06B, X06C, X33Z		06	D12A, D24A, D24B
	Prä	A13D		22	Y01Z, Y03A, Y03B		06	G03A, G16A, G16B, G18A, G18B, G19A, G19B, G33Z, G38Z
42.33.99‡↔	06	G40Z, G46A, G46B, G46C, G47Z, G50Z	42.41.99↔		BORP, KORP, MKOR, MVE, VBOR		07	H33Z
	07	H40Z		03	D12A		09	J08A, J08B
	Prä	A13D		06	G16A, G16B, G18A, G18B, G19A, G19B, G33Z, G38Z		11	L33Z
42.39↔		BORP, VBOR		07	H33Z		17	R01A, R01B, R02Z, R12A, R12B, R12C
	03	D12A, D12B		11	L33Z		21A	W02A, W02B
	06	G16A, G16B, G18A, G18B, G19A, G19B, G38Z		17	R01A, R01B, R02Z, R12A, R12B, R12C		21B	X06A, X06B, X06C, X33Z
	07	H33Z		21A	W02A, W02B		22	Y01Z, Y03A, Y03B
	11	L33Z		21B	X06A, X06B, X06C, X33Z	Prä	Prä	A11A
	17	R01A, R01B, R02Z, R12A, R12B, R12C		22	Y01Z, Y03A, Y03B			

PROZ

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG				
42.42.29↔		BORP, KORP, MKOR, MVE, VBOR 03 D12A, D24A, D24B 06 G03A, G16A, G16B, G18A, G18B, G19A, G19B, G33Z, G38Z 07 H33Z 09 J08A, J08B 11 L33Z 17 R01A, R01B, R02Z, R12A, R12B, R12C 21A W02A, W02B 21B X06A, X06B, X06C, X33Z 22 Y01Z, Y03A, Y03B Prä A11A	42.51.99↔		BORP, KORP, MKOR, MVE, VBOR 03 D12A 04 E05A, E05B, E05C, E08A, E08B 06 G02A, G02B, G02C, G03A, G33Z, G38Z 07 H33Z 09 J08A, J08B 11 L33Z 17 R01A, R01B, R02Z, R12A, R12B, R12C 21A W02A, W02B 21B X06A, X06B, X06C, X33Z 22 Y01Z, Y03A, Y03B Prä A11A, A13A, A13B	42.58↔		BORP, KORP, MKOR, MVE, VBOR 03 D12A 06 G03A, G33Z, G38Z 07 H33Z 11 L33Z 17 R01A, R01B, R02Z, R12A, R12B, R12C 21A W02A, W02B 21B X06A, X06B, X06C, X33Z 22 Y01Z, Y03A, Y03B 42.59↔		BORP, KORP, MKOR, MVE, VBOR 03 D12A 06 G03A, G33Z, G38Z 07 H33Z 11 L33Z 17 R01A, R01B, R02Z, R12A, R12B, R12C 21A W02A, W02B 21B X06A, X06B, X06C, X33Z 22 Y01Z, Y03A, Y03B		
42.42.99↔		BORP, KORP, MKOR, MVE, VBOR 03 D12A, D24A, D24B 06 G03A, G16A, G16B, G18A, G18B, G19A, G19B, G33Z, G38Z 07 H33Z 09 J08A, J08B 11 L33Z 17 R01A, R01B, R02Z, R12A, R12B, R12C 21A W02A, W02B 21B X06A, X06B, X06C, X33Z 22 Y01Z, Y03A, Y03B Prä A11A	42.52↔		BORP, KORP, MKOR, MVE, VBOR 03 D12A 06 G03A, G33Z, G38Z 07 H33Z 11 L33Z 17 R01A, R01B, R02Z, R12A, R12B, R12C 21A W02A, W02B 21B X06A, X06B, X06C, X33Z 22 Y01Z, Y03A, Y03B Prä A11A, A13A, A13B	42.61↔		BORP, KORP, MKOR, MVE, VBOR 03 D12A 06 G03A, G33Z, G38Z 07 H33Z 11 L33Z 17 R01A, R01B, R02Z, R12A, R12B, R12C 21A W02A, W02B 21B X06A, X06B, X06C, X33Z 22 Y01Z, Y03A, Y03B 42.62↔		BORP, KORP, MKOR, MVE, VBOR 03 D12A 06 G03A, G33Z, G38Z 07 H33Z 11 L33Z 17 R01A, R01B, R02Z, R12A, R12B, R12C 21A W02A, W02B 21B X06A, X06B, X06C, X33Z 22 Y01Z, Y03A, Y03B		
42.51.00↔		BORP, KORP, MKOR, MVE, VBOR 03 D12A 04 E05A, E05B, E05C, E08A, E08B 06 G02A, G02B, G02C, G03A, G33Z, G38Z 07 H33Z 11 L33Z 17 R01A, R01B, R02Z, R12A, R12B, R12C 21A W02A, W02B 21B X06A, X06B, X06C, X33Z 22 Y01Z, Y03A, Y03B Prä A11A	42.53↔		BORP, KORP, MKOR, MVE, VBOR 03 D12A 06 G03A, G33Z, G38Z 07 H33Z 11 L33Z 17 R01A, R01B, R02Z, R12A, R12B, R12C 21A W02A, W02B 21B X06A, X06B, X06C, X33Z 22 Y01Z, Y03A, Y03B Prä A11A, A13A, A13B	42.54↔		BORP, KORP, MKOR, MVE, VBOR 03 D12A 06 G03A, G33Z, G38Z 07 H33Z 11 L33Z 17 R01A, R01B, R02Z, R12A, R12B, R12C 21A W02A, W02B 21B X06A, X06B, X06C, X33Z 22 Y01Z, Y03A, Y03B BORP, KORP, MKOR, MVE, VBOR 03 D12A 06 G03A, G33Z, G38Z 07 H33Z 11 L33Z 17 R01A, R01B, R02Z, R12A, R12B, R12C 21A W02A, W02B 21B X06A, X06B, X06C, X33Z 22 Y01Z, Y03A, Y03B 42.63↔		BORP, KORP, MKOR, MVE, VBOR 03 D12A 06 G03A, G33Z, G38Z 07 H33Z 11 L33Z 17 R01A, R01B, R02Z, R12A, R12B, R12C 21A W02A, W02B 21B X06A, X06B, X06C, X33Z 22 Y01Z, Y03A, Y03B 42.64↔		BORP, KORP, MKOR, MVE, VBOR 03 D12A 06 G03A, G33Z, G38Z 07 H33Z 11 L33Z 17 R01A, R01B, R02Z, R12A, R12B, R12C 21A W02A, W02B 21B X06A, X06B, X06C, X33Z 22 Y01Z, Y03A, Y03B
42.51.10↔		BORP, KORP, MKOR, MVE, VBOR 03 D12A 04 E05A, E05B, E05C, E08A, E08B 06 G02A, G02B, G02C, G03A, G33Z, G38Z 07 H33Z 11 L33Z 17 R01A, R01B, R02Z, R12A, R12B, R12C 21A W02A, W02B 21B X06A, X06B, X06C, X33Z 22 Y01Z, Y03A, Y03B Prä A11A, A13A, A13B	42.55↔		BORP, KORP, MKOR, MVE, VBOR 03 D12A 06 G03A, G33Z, G38Z 07 H33Z 11 L33Z 17 R01A, R01B, R02Z, R12A, R12B, R12C 21A W02A, W02B 21B X06A, X06B, X06C, X33Z 22 Y01Z, Y03A, Y03B BORP, KORP, MKOR, MVE, VBOR 03 D12A 06 G03A, G33Z, G38Z 07 H33Z 11 L33Z 17 R01A, R01B, R02Z, R12A, R12B, R12C 21A W02A, W02B 21B X06A, X06B, X06C, X33Z 22 Y01Z, Y03A, Y03B 42.56↔			BORP, KORP, MKOR, MVE, VBOR 03 D12A 06 G03A, G33Z, G38Z 07 H33Z 11 L33Z 17 R01A, R01B, R02Z, R12A, R12B, R12C 21A W02A, W02B 21B X06A, X06B, X06C, X33Z 22 Y01Z, Y03A, Y03B BORP, KORP, MKOR, MVE, VBOR 03 D12A 06 G03A, G33Z, G38Z 07 H33Z 11 L33Z 17 R01A, R01B, R02Z, R12A, R12B, R12C 21A W02A, W02B 21B X06A, X06B, X06C, X33Z 22 Y01Z, Y03A, Y03B				

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
42.65↔		BORP, KORP, MKOR, MVE, VBOR	42.7x.12↔		BORP, KORP, MKOR, VBOR	42.81.10↔	06	G40Z, G46A, G46B, G46C, G47Z, G50Z
	03	D12A		03	D12A		07	H40Z
	06	G03A, G33Z, G38Z		06	G12A, G12B, G12C		Prä	A13D
	07	H33Z		07	H33Z	42.81.11↔	06	G40Z, G46A, G46B, G46C, G47Z, G50Z
	11	L33Z		11	L33Z		07	H40Z
	17	R01A, R01B, R02Z, R12A, R12B, R12C		17	R01A, R01B, R02Z, R12A, R12B, R12C		Prä	A13D
	21A	W02A, W02B		21A	W02A, W02B	42.81.12↔	06	G40Z, G46A, G46B, G46C, G47Z, G50Z
	21B	X06A, X06B, X06C, X33Z	42.7x.20‡↔	06	X06A, X06B, X06C, G40Z, G46A, G46B, G46C, G47Z, G50Z		07	H40Z
	22	Y01Z, Y03A, Y03B		07	H40Z		Prä	A13D
42.66↔		BORP, KORP, MKOR, MVE, VBOR		Prä	A13D	42.81.20↔		BORP, KORP, MKOR, VBOR
	03	D12A	42.7x.21↔		BORP, KORP, MKOR, VBOR		03	D12A, D12B
	06	G03A, G33Z, G38Z		03	D12A		06	G12A, G12B, G12C
	07	H33Z		06	G12A, G12B, G12C		07	H06Z, H33Z
	11	L33Z		07	H33Z		11	L33Z
	17	R01A, R01B, R02Z, R12A, R12B, R12C		11	L33Z		17	R01A, R01B, R02Z, R12A, R12B, R12C
	21A	W02A, W02B		17	R01A, R01B, R02Z, R12A, R12B, R12C		21A	W02A, W02B
	21B	X06A, X06B, X06C, X33Z		21A	W02A, W02B		21B	X06A, X06B, X06C
	22	Y01Z, Y03A, Y03B		21B	X06A, X06B, X06C		22	Y01Z, Y03A, Y03B
42.68↔		BORP, KORP, MKOR, MVE, VBOR	42.7x.22↔		BORP, KORP, MKOR, VBOR	42.81.21↔		BORP, KORP, MKOR, VBOR
	03	D12A		03	D12A		03	D12A, D12B
	06	G03A, G33Z, G38Z		06	G12A, G12B, G12C		06	G12A, G12B, G12C
	07	H33Z		07	H33Z		07	H06Z, H33Z
	11	L33Z		11	L33Z		11	L33Z
	17	R01A, R01B, R02Z, R12A, R12B, R12C		17	R01A, R01B, R02Z, R12A, R12B, R12C		17	R01A, R01B, R02Z, R12A, R12B, R12C
	21A	W02A, W02B		21A	W02A, W02B		21A	W02A, W02B
	21B	X06A, X06B, X06C, X33Z	42.7x.30‡↔	06	X06A, X06B, X06C, G40Z, G46A, G46B, G46C, G47Z, G50Z		21B	X06A, X06B, X06C
	22	Y01Z, Y03A, Y03B		07	H40Z		22	Y01Z, Y03A, Y03B
42.69↔		BORP, KORP, MKOR, MVE, VBOR		Prä	A13D	42.81.22↔		BORP, KORP, MKOR, VBOR
	03	D12A	42.7x.31↔		BORP, KORP, MKOR, VBOR		03	D12A, D12B
	06	G03A, G33Z, G38Z		03	D12A		06	G12A, G12B, G12C
	07	H33Z		06	G12A, G12B, G12C		07	H06Z, H33Z
	11	L33Z		07	H33Z		11	L33Z
	17	R01A, R01B, R02Z, R12A, R12B, R12C		11	L33Z		17	R01A, R01B, R02Z, R12A, R12B, R12C
	21A	W02A, W02B		17	R01A, R01B, R02Z, R12A, R12B, R12C		21A	W02A, W02B
	21B	X06A, X06B, X06C, X33Z		21A	W02A, W02B		21B	X06A, X06B, X06C
	22	Y01Z, Y03A, Y03B		21B	X06A, X06B, X06C		22	Y01Z, Y03A, Y03B
42.7x.00↔		BORP, KORP, MKOR, VBOR	42.7x.32↔		BORP, KORP, MKOR, VBOR	42.81.30↔		BORP, KORP, MKOR, VBOR
	03	D12A		03	D12A		03	D12A, D12B
	06	G12A, G12B, G12C		06	G12A, G12B, G12C		06	G12A, G12B, G12C
	07	H33Z		07	H33Z		07	H06Z, H33Z
	11	L33Z		11	L33Z		11	L33Z
	17	R01A, R01B, R02Z, R12A, R12B, R12C		17	R01A, R01B, R02Z, R12A, R12B, R12C		17	R01A, R01B, R02Z, R12A, R12B, R12C
	21A	W02A, W02B		21A	W02A, W02B		21A	W02A, W02B
	21B	X06A, X06B, X06C		21B	X06A, X06B, X06C		21B	X06A, X06B, X06C
42.7x.10‡↔	06	G40Z, G46A, G46B, G46C, G47Z, G50Z	42.7x.99↔		BORP, KORP, MKOR, VBOR	42.81.31↔		BORP, KORP, MKOR, VBOR
	07	H40Z		03	D12A		03	D12A, D12B
	Prä	A13D		06	G12A, G12B, G12C		06	G12A, G12B, G12C
42.7x.11↔		BORP, KORP, MKOR, VBOR		07	H33Z		07	H06Z, H33Z
	03	D12A		11	L33Z		11	L33Z
	06	G12A, G12B, G12C		17	R01A, R01B, R02Z, R12A, R12B, R12C		17	R01A, R01B, R02Z, R12A, R12B, R12C
	07	H33Z		21A	W02A, W02B		21A	W02A, W02B
	11	L33Z		21B	X06A, X06B, X06C		21B	X06A, X06B, X06C
	17	R01A, R01B, R02Z, R12A, R12B, R12C	42.81.00‡↔	06	G40Z, G46A, G46B, G46C, G47Z, G50Z		22	Y01Z, Y03A, Y03B
	21A	W02A, W02B		07	H40Z			
	21B	X06A, X06B, X06C		Prä	A13D			

PROZ

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
42.81.32↔		BОРР, КОРР, МКОР, ВБОР	42.81.61↔		БОРР, КОРР, МКОР, ВБОР	42.87↔		БОРР, КОРР, МКОР, ВБОР
	03	D12A, D12B		03	D12A, D12B		03	D12A
	06	G12A, G12B, G12C		06	G12A, G12B, G12C		06	G03A, G33Z, G38Z
	07	H06Z, H33Z		07	H06Z, H33Z		07	H33Z
	11	L33Z		11	L33Z		11	L33Z
	17	R01A, R01B, R02Z, R12A, R12B, R12C		17	R01A, R01B, R02Z, R12A, R12B, R12C		17	R01A, R01B, R02Z, R12A, R12B, R12C
	21A	W02A, W02B		21A	W02A, W02B		21A	W02A, W02B
	21B	X06A, X06B, X06C		21B	X06A, X06B, X06C		21B	X06A, X06B, X06C, X33Z
	22	Y01Z, Y03A, Y03B		22	Y01Z, Y03A, Y03B		22	Y01Z, Y03A, Y03B
42.81.40‡↔	06	G40Z, G46A, G46B, G46C, G47Z, G50Z	42.81.62↔		БОРР, КОРР, МКОР, ВБОР	42.88.00↔		БОРР, ВБОР
	07	H40Z		03	D12A, D12B		06	G16A, G16B, G18A, G18B, G19A, G19B, G38Z
Prä	A13D			06	G12A, G12B, G12C		07	H06Z, H33Z
42.81.41‡↔	06	G40Z, G46A, G46B, G46C, G47Z, G50Z		07	H06Z, H33Z		11	L33Z
	07	H40Z		11	L33Z		11	L33Z
Prä	A13D			17	R01A, R01B, R02Z, R12A, R12B, R12C		42.88.10‡↔	G40Z, G46A, G46B, G46C, G47Z, G50Z
42.81.42↔		БОРР, КОРР, МКОР, ВБОР		21A	W02A, W02B		07	H40Z
	03	D12A, D12B		21B	X06A, X06B, X06C		Prä	A13D
	06	G12A, G12B, G12C		22	Y01Z, Y03A, Y03B			БОРР, ВБОР
	07	H06Z, H33Z		06	G40Z, G46A, G46B, G46C, G47Z, G50Z		06	G16A, G16B, G18A, G18B, G19A, G19B, G38Z
	11	L33Z		07	H40Z		07	H06Z, H33Z
	17	R01A, R01B, R02Z, R12A, R12B, R12C		Prä	A13D		11	L33Z
	21A	W02A, W02B	42.82↔		БОРР, КОРР, МКОР, МВЕ, ВБОР		42.88.12↔	БОРР, ВБОР
	21B	X06A, X06B, X06C		03	D12A, D12B		06	G16A, G16B, G18A, G18B, G19A, G19B, G38Z
	22	Y01Z, Y03A, Y03B		04	E05A, E05B, E05C, E08A, E08B		07	H06Z, H33Z
42.81.50↔		БОРР, КОРР, МКОР, ВБОР		06	G16A, G16B, G18A, G18B, G19A, G19B, G38Z		11	L33Z
	03	D12A, D12B		07	H33Z		42.88.99↔	БОРР, ВБОР
	06	G12A, G12B, G12C		11	L33Z		06	G16A, G16B, G18A, G18B, G19A, G19B, G38Z
	07	H06Z, H33Z		17	R01A, R01B, R02Z, R12A, R12B, R12C		07	H06Z, H33Z
	11	L33Z		21A	W02A, W02B		11	L33Z
	17	R01A, R01B, R02Z, R12A, R12B, R12C		21B	X06A, X06B, X06C		42.89↔	D12A, D12B
	21A	W02A, W02B		22	Y01Z, Y03A, Y03B		04	E05A, E05B, E05C, E08A, E08B
	21B	X06A, X06B, X06C		22	Y01Z, Y03A, Y03B		06	G16A, G16B, G18A, G18B, G19A, G19B, G38Z
	22	Y01Z, Y03A, Y03B		42.83↔	БОРР, КОРР, МКОР, ВБОР		07	H33Z
42.81.51↔		БОРР, КОРР, МКОР, ВБОР		03	D12A, D12B		11	L33Z
	03	D12A, D12B		04	E05A, E05B, E05C, E08A, E08B		17	R01A, R01B, R02Z, R12A, R12B, R12C
	06	G12A, G12B, G12C		06	G16A, G16B, G18A, G18B, G19A, G19B, G38Z		21A	W02A, W02B
	07	H06Z, H33Z		07	H33Z		21B	X06A, X06B, X06C
	11	L33Z		11	L33Z		22	Y01Z, Y03A, Y03B
	17	R01A, R01B, R02Z, R12A, R12B, R12C		17	R01A, R01B, R02Z, R12A, R12B, R12C		42.91↔	БОРР, ВБОР
	21A	W02A, W02B		21B	X06A, X06B, X06C		06	G12A, G12B, G12C
	21B	X06A, X06B, X06C		22	Y01Z, Y03A, Y03B		07	H06Z, H33Z
	22	Y01Z, Y03A, Y03B		42.85↔	БОРР, КОРР, МКОР, ВБОР		11	L33Z
42.81.52↔		БОРР, КОРР, МКОР, ВБОР		03	D12A		42.92‡↔	G40Z, G46A, G46B, G46C, G47Z, G50Z
	03	D12A, D12B		06	G03A, G33Z, G38Z		42.99.00↔	БОРР, ВБОР
	06	G12A, G12B, G12C		07	H33Z		06	G16A, G16B, G18A, G18B, G19A, G19B, G38Z
	07	H06Z, H33Z		11	L33Z		07	H06Z, H33Z
	11	L33Z		17	R01A, R01B, R02Z, R12A, R12B, R12C		07	H06Z, H33Z
	17	R01A, R01B, R02Z, R12A, R12B, R12C		21A	W02A, W02B		11	L33Z
	21A	W02A, W02B		21B	X06A, X06B, X06C		42.99.10↔	БОРР, ВБОР
	21B	X06A, X06B, X06C		22	Y01Z, Y03A, Y03B		06	G16A, G16B, G18A, G18B, G19A, G19B, G38Z
	22	Y01Z, Y03A, Y03B		42.81.60↔	БОРР, КОРР, МКОР, ВБОР		07	H06Z, H33Z
	03	D12A, D12B		03	D12A, D12B		11	L33Z
	06	G12A, G12B, G12C		06	G03A, G33Z, G38Z		42.99.20‡↔	G40Z, G46A, G46B, G46C, G47Z, G50Z
	07	H06Z, H33Z		07	H33Z		07	H40Z
	11	L33Z		21A	W02A, W02B		Prä	A13D
	17	R01A, R01B, R02Z, R12A, R12B, R12C		21B	X06A, X06B, X06C, X33Z		42.99.30‡↔	G40Z, G46A, G46B, G46C, G47Z, G50Z
	21A	W02A, W02B		22	Y01Z, Y03A, Y03B		07	H40Z
	21B	X06A, X06B, X06C					Prä	A13D
	22	Y01Z, Y03A, Y03B					07	H40Z

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG	
42.99.31↔		BORP, VBOR G16A, G16B, G18A, G18B, G19A, G19B, G38Z 06 07 11	43.6x.00↔		BORP, KORP, MKOR, MVE, VBOR G03A, G03B, G16A, G16B, G18A, G18B, G19A, G19B, G33Z, G38Z 06 07 09 11 17		43.7x.10↔		BORP, KORP, MKOR, MVE, VBOR G16A, G16B, G18A, G18B, G19A, G19B, G33Z, G38Z 06 07 09 11 17
42.99.32↔		BORP, VBOR G16A, G16B, G18A, G18B, G19A, G19B, G38Z 06 07 11			H33Z J26Z L33Z R01A, R01B, R02Z, R12A, R12B, R12C W02A, W02B X06A, X06B, X06C, X33Z Y01Z, Y03A, Y03B			H33Z J26Z L33Z R01A, R01B, R02Z, R12A, R12B, R12C W02A, W02B X06A, X06B, X06C, X33Z Y01Z, Y03A, Y03B	
42.99.33↔		BORP, VBOR G16A, G16B, G18A, G18B, G19A, G19B, G38Z 06 07 11			21A 21B 22		43.7x.20↔		BORP, KORP, MKOR, MVE, VBOR G03A, G03B, G16A, G16B, G18A, G18B, G19A, G19B, G33Z, G38Z 06 07 09 11 17
42.99.34↔		BORP, VBOR G16A, G16B, G18A, G18B, G19A, G19B, G38Z 06 07 11			21A 21B 22			G16A, G16B, G18A, G18B, G19A, G19B, G33Z, G38Z 06 07 09 11 17	
42.99.39‡↔		Prä G40Z, G46A, G46B, G46C, G47Z, G50Z 06 07			21A 21B 22			R01A, R01B, R02Z, R12A, R12B, R12C W02A, W02B X06A, X06B, X06C, X33Z Y01Z, Y03A, Y03B	
42.99.99↔		BORP, VBOR G16A, G16B, G18A, G18B, G19A, G19B, G38Z 06 07 11			21A 21B 22		43.7x.99↔		BORP, KORP, MKOR, MVE, VBOR G03A, G03B, G16A, G16B, G18A, G18B, G19A, G19B, G33Z, G38Z 06 07 09 11 17
43.0↔		BORP, VBOR G16A, G16B, G18A, G18B, G19A, G19B, G38Z 06 07 11			21A 21B 22			R01A, R01B, R02Z, R12A, R12B, R12C W02A, W02B X06A, X06B, X06C, X33Z Y01Z, Y03A, Y03B	
43.11‡↔		G16A, G16B, G18A, G18B, G19A, G19B, G38Z 06			21A 21B 22		43.81↔		BORP, KORP, MKOR, MVE, VBOR G03A, G03B, G33Z, G38Z 06 07 09 11 17
43.3↔		BORP, VBOR G11A, G11B 06			21A 21B 22			R01A, R01B, R02Z, R12A, R12B, R12C W02A, W02B X06A, X06B, X06C, X33Z Y01Z, Y03A, Y03B	
43.41.10‡↔		G40Z, G46A, G46B, G46C, G47Z, G50Z 06			21A 21B 22			G03A, G03B, G33Z, G38Z 06 07 09 11 17	
43.41.11‡↔		G40Z, G46A, G46B, G46C, G47Z, G50Z 06			21A 21B 22			R01A, R01B, R02Z, R12A, R12B, R12C W02A, W02B X06A, X06B, X06C, X33Z Y01Z, Y03A, Y03B	
43.41.20‡↔		G40Z, G46A, G46B, G46C, G47Z, G50Z 06			21A 21B 22		43.89.00↔		BORP, KORP, MKOR, MVE, VBOR G03A, G03B, G33Z, G38Z 06 07 09 11 17
43.41.29‡↔		G40Z, G46A, G46B, G46C, G47Z, G50Z 06			21A 21B 22			R01A, R01B, R02Z, R12A, R12B, R12C W02A, W02B X06A, X06B, X06C, X33Z Y01Z, Y03A, Y03B	
43.42‡↔		G40Z, G46A, G46B, G46C, G47Z, G50Z 06			21A 21B 22			G03A, G03B, G33Z, G38Z 06 07 09 11 17	
43.5↔		BORP, KORP, MKOR, MVE, VBOR G03A, G16A, G16B, G18A, G18B, G19A, G19B, G33Z, G38Z 06 07 09 11 17			21A 21B 22			R01A, R01B, R02Z, R12A, R12B, R12C W02A, W02B X06A, X06B, X06C, X33Z Y01Z, Y03A, Y03B	
		J26Z L33Z R01A, R01B, R02Z, R12A, R12B, R12C W02A, W02B X06A, X06B, X06C, X33Z Y01Z, Y03A, Y03B							

PROZ

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
43.89.10↔		BORP, KORP, MKOR, MVE, VBOR	43.89.40↔		BORP, KORP, MKOR, MVE, VBOR	43.89.99↔		BORP, KORP, MKOR, MVE, VBOR
	06	G16A, G16B, G18A, G18B, G19A, G19B, G33Z, G38Z		06	G16A, G16B, G18A, G18B, G19A, G19B, G33Z, G38Z		06	G16A, G16B, G18A, G18B, G19A, G19B, G33Z, G38Z
	07	H33Z		07	H33Z		07	H33Z
	09	J26Z		09	J26Z		09	J26Z
	11	L33Z		11	L33Z		11	L33Z
	17	R01A, R01B, R02Z, R12A, R12B, R12C		17	R01A, R01B, R02Z, R12A, R12B, R12C		17	R01A, R01B, R02Z, R12A, R12B, R12C
	21A	W02A, W02B		21A	W02A, W02B		21A	W02A, W02B
	21B	X06A, X06B, X06C, X33Z		21B	X06A, X06B, X06C, X33Z		21B	X06A, X06B, X06C, X33Z
	22	Y01Z, Y03A, Y03B		22	Y01Z, Y03A, Y03B		22	Y01Z, Y03A, Y03B
43.89.20↔		BORP, KORP, MKOR, MVE, VBOR	43.89.41↔		BORP, KORP, MKOR, MVE, VBOR	43.91↔		BORP, KORP, MKOR, MVE, VBOR
	06	G03A, G03B, G16A, G16B, G18A, G18B, G19A, G19B, G33Z, G38Z		06	G16A, G16B, G18A, G18B, G19A, G19B, G33Z, G38Z		06	G03A, G03B, G33Z, G38Z
	07	H33Z		07	H33Z		07	H33Z
	09	J26Z		09	J26Z		09	J26Z
	11	L33Z		11	L33Z		11	L33Z
	17	R01A, R01B, R02Z, R12A, R12B, R12C		17	R01A, R01B, R02Z, R12A, R12B, R12C		17	R01A, R01B, R02Z, R12A, R12B, R12C
	21A	W02A, W02B		21A	W02A, W02B		21A	W02A, W02B
	21B	X06A, X06B, X06C, X33Z		21B	X06A, X06B, X06C, X33Z		21B	X06A, X06B, X06C, X33Z
	22	Y01Z, Y03A, Y03B		22	Y01Z, Y03A, Y03B		22	Y01Z, Y03A, Y03B
43.89.21↔		BORP, KORP, MKOR, MVE, VBOR	43.89.50↔		BORP, KORP, MKOR, MVE, VBOR	43.99↔		BORP, KORP, MKOR, MVE, VBOR
	06	G03A, G03B, G16A, G16B, G18A, G18B, G19A, G19B, G33Z, G38Z		06	G16A, G16B, G18A, G18B, G19A, G19B, G33Z, G38Z		06	G03A, G03B, G33Z, G38Z
	07	H33Z		07	H33Z		07	H33Z
	09	J26Z		09	J26Z		09	J26Z
	11	L33Z		11	L33Z		11	L33Z
	17	R01A, R01B, R02Z, R12A, R12B, R12C		17	R01A, R01B, R02Z, R12A, R12B, R12C		17	R01A, R01B, R02Z, R12A, R12B, R12C
	21A	W02A, W02B		21A	W02A, W02B		21A	W02A, W02B
	21B	X06A, X06B, X06C, X33Z		21B	X06A, X06B, X06C, X33Z		21B	X06A, X06B, X06C, X33Z
	22	Y01Z, Y03A, Y03B		22	Y01Z, Y03A, Y03B		22	Y01Z, Y03A, Y03B
43.89.30↔		BORP, KORP, MKOR, MVE, VBOR	43.89.51↔		BORP, KORP, MKOR, MVE, VBOR	44.00↔		BORP, KORP, MKOR, VBOR
	06	G03A, G03B, G16A, G16B, G18A, G18B, G19A, G19B, G33Z, G38Z		06	G16A, G16B, G18A, G18B, G19A, G19B, G33Z, G38Z		06	G16A, G16B, G18A, G18B, G19A, G19B, G38Z
	07	H33Z		07	H33Z		07	H33Z
	09	J26Z		09	J26Z		09	J26Z
	11	L33Z		11	L33Z		11	L33Z
	17	R01A, R01B, R02Z, R12A, R12B, R12C		17	R01A, R01B, R02Z, R12A, R12B, R12C		17	R01A, R01B, R02Z, R12A, R12B, R12C
	21A	W02A, W02B		21A	W02A, W02B		21A	W02A, W02B
	21B	X06A, X06B, X06C, X33Z		21B	X06A, X06B, X06C, X33Z		21B	X06A, X06B, X06C, X33Z
	22	Y01Z, Y03A, Y03B		22	Y01Z, Y03A, Y03B		22	Y01Z, Y03A, Y03B
43.89.31↔		BORP, KORP, MKOR, MVE, VBOR	43.89.90↔		BORP, KORP, MKOR, MVE, VBOR	44.02↔		BORP, KORP, MKOR, VBOR
	06	G03A, G03B, G16A, G16B, G18A, G18B, G19A, G19B, G33Z, G38Z		06	G16A, G16B, G18A, G18B, G19A, G19B, G33Z, G38Z		06	G16A, G16B, G18A, G18B, G19A, G19B, G38Z
	07	H33Z		07	H33Z		07	H33Z
	09	J26Z		09	J26Z		09	J26Z
	11	L33Z		11	L33Z		11	L33Z
	17	R01A, R01B, R02Z, R12A, R12B, R12C		17	R01A, R01B, R02Z, R12A, R12B, R12C		17	R01A, R01B, R02Z, R12A, R12B, R12C
	21A	W02A, W02B		21A	W02A, W02B		21A	W02A, W02B
	21B	X06A, X06B, X06C, X33Z		21B	X06A, X06B, X06C, X33Z		21B	X06A, X06B, X06C, X33Z
	22	Y01Z, Y03A, Y03B		22	Y01Z, Y03A, Y03B		22	Y01Z, Y03A, Y03B
						44.13‡↔	06	G40Z, G46A, G46B, G46C, G47Z
						44.14‡↔	06	G40Z, G46A, G46B, G46C, G47Z
						44.15↔	06	BORP, VBOR
							06	G16A, G16B, G18A, G18B, G19A, G19B, G38Z

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG	
44.21↔		BORP, VBOR 06 G16A, G16B, G18A, G18B, G19A, G19B, G38Z 07 H33Z 11 L33Z	44.44↔	03 D12A 04 E02A 05 F04Z, F14A, F14B 06 G12A, G12B, G12C 07 H06Z 08 I28A, I28B 09 J11A 10 K09A, K09B 11 L09A, L09B 12 M06Z, M37Z 21A W02A, W02B 21B X06A, X06B, X06C 22 Y01Z, Y03A, Y03B		44.5x.20↔	06 BORP, KORP, MKOR, VBOR G02A, G02B, G02C, G16A, G16B, G18A, G18B, G19A, G19B, G38Z 07 H06Z, H33Z 11 L33Z 17 R01A, R01B, R02Z, R12A, R12B, R12C 21A W02A, W02B 21B X06A, X06B, X06C, X33Z 22 Y01Z, Y03A, Y03B		
44.22‡↔	06	G40Z, G46A, G46B, G46C, G47Z, G50Z	44.49.00↔	06 G16A, G16B, G18A, G18B, G19A, G19B, G38Z 07 H33Z 11 L33Z 17 R01A, R01B, R02Z, R12A, R12B, R12C 21A W02A, W02B 21B X06A, X06B, X06C 22 Y01Z, Y03A, Y03B	44.49.10↔	06 G16A, G16B, G18A, G18B, G19A, G19B, G38Z 07 H06Z, H33Z BORP, VBOR	44.5x.99↔	06 BORP, KORP, MKOR, VBOR G02A, G02B, G02C, G16A, G16B, G18A, G18B, G19A, G19B, G38Z 07 H06Z, H33Z 11 L33Z 17 R01A, R01B, R02Z, R12A, R12B, R12C 21A W02A, W02B 21B X06A, X06B, X06C, X33Z 22 Y01Z, Y03A, Y03B	
44.29↔	06	BORP, KORP, MKOR, VBOR G16A, G16B, G18A, G18B, G19A, G19B, G38Z	44.49.11↔	06 G16A, G16B, G18A, G18B, G19A, G19B, G38Z 07 H06Z, H33Z BORP, VBOR	44.49.20↔	06 G16A, G16B, G18A, G18B, G19A, G19B, G38Z 07 H06Z, H33Z BORP, VBOR	44.61↔	06 BORP, KORP, MKOR, VBOR G16A, G16B, G18A, G18B, G19A, G19B, G38Z 07 H33Z 11 L33Z 17 R01A, R01B, R02Z, R12A, R12B, R12C 21A W02A, W02B 21B X06A, X06B, X06C, X33Z 22 Y01Z, Y03A, Y03B	
44.31↔	06	G16A, G16B, G18A, G18B, G19A, G19B, G33Z, G38Z	44.49.21↔	06 G16A, G16B, G18A, G18B, G19A, G19B, G38Z 07 H06Z, H33Z BORP, VBOR	44.49.30↔	06 G16A, G16B, G18A, G18B, G19A, G19B, G38Z 07 H06Z, H33Z BORP, VBOR	44.63.00↔	06 BORP, KORP, MKOR, VBOR G02A, G02B, G02C, G16A, G16B, G18A, G18B, G38Z 07 H33Z 11 L33Z 21A W02A, W02B 21B X06A, X06B	
44.32‡↔	06	G40Z, G46A, G46B, G46C, G47Z, G50Z	44.49.99↔	06 G16A, G16B, G18A, G18B, G19A, G19B, G38Z 07 H12A, H33Z 11 L33Z 17 R01A, R01B, R02Z, R12A, R12B, R12C 21B X33Z	44.5x.00↔	06 G02A, G02B, G02C, G16A, G16B, G18A, G18B, G19A, G19B, G38Z 07 H06Z, H33Z 11 L33Z 17 R01A, R01B, R02Z, R12A, R12B, R12C 21B X33Z	44.63.10‡↔	06 G40Z, G46A, G46B, G46C, G47Z, G50Z	
44.38↔	06	G16A, G16B, G18A, G18B, G19A, G19B, G33Z, G38Z	44.5x.10↔	06 G16A, G16B, G18A, G18B, G19A, G19B, G38Z 07 H12A, H33Z 11 L33Z 17 R01A, R01B, R02Z, R12A, R12B, R12C 21B X33Z	44.5x.20↔	06 G16A, G16B, G18A, G18B, G19A, G19B, G38Z 07 H06Z, H33Z BORP, VBOR	44.63.11↔	06 BORP, KORP, MKOR, VBOR G02A, G02B, G02C, G16A, G16B, G18A, G18B, G38Z 07 H33Z 21A W02A, W02B 21B X06A, X06B, X06C, X33Z	
44.39↔	06	G16A, G16B, G18A, G18B, G19A, G19B, G33Z, G38Z	44.5x.30↔	06 G16A, G16B, G18A, G18B, G19A, G19B, G38Z 07 H06Z, H33Z BORP, KORP, MKOR, VBOR	44.5x.40↔	06 G16A, G16B, G18A, G18B, G19A, G19B, G38Z 07 H06Z, H33Z BORP, KORP, MKOR, VBOR	44.63.12↔	06 G40Z, G46A, G46B, G46C, G47Z, G50Z	
44.40↔	06	G16A, G16B, G18A, G18B, G19A, G19B, G38Z 07 H33Z	44.5x.50↔	06 G16A, G16B, G18A, G18B, G19A, G19B, G38Z 07 H06Z, H33Z 11 L33Z 17 R01A, R01B, R02Z, R12A, R12B, R12C 21B X33Z	44.5x.60↔	06 G02A, G02B, G02C, G16A, G16B, G18A, G18B, G19A, G19B, G38Z 07 H06Z, H33Z 11 L33Z 17 R01A, R01B, R02Z, R12A, R12B, R12C 21B X33Z	44.63.13↔	06 BORP, KORP, MKOR, VBOR G02A, G02B, G02C, G16A, G16B, G18A, G18B, G38Z 07 H33Z 21A W02A, W02B 21B X06A, X06B, X06C, X33Z	
44.41↔	06	BORP, VBOR G16A, G16B, G18A, G18B, G19A, G19B, G38Z	44.5x.70↔	06 G16A, G16B, G18A, G18B, G19A, G19B, G38Z 07 H33Z	44.5x.80↔	06 G16A, G16B, G18A, G18B, G19A, G19B, G38Z 07 H06Z, H33Z 11 L33Z 17 R01A, R01B, R02Z, R12A, R12B, R12C 21B X33Z	44.63.14↔	06 BORP, KORP, MKOR, VBOR G02A, G02B, G02C, G16A, G16B, G18A, G18B, G38Z 07 H33Z 21A W02A, W02B 21B X06A, X06B, X06C, X33Z	
44.42↔	06	BORP, VBOR G16A, G16B, G18A, G18B, G19A, G19B, G38Z	44.5x.90↔	06 G16A, G16B, G18A, G18B, G19A, G19B, G38Z 07 H33Z 21B X33Z	44.5x.100↔	06 G02A, G02B, G02C, G16A, G16B, G18A, G18B, G19A, G19B, G38Z 07 H06Z, H33Z 11 L33Z 17 R01A, R01B, R02Z, R12A, R12B, R12C 21B X33Z	44.63.15↔	06 G02A, G02B, G02C, G16A, G16B, G18A, G18B, G38Z 07 H33Z 21A W02A, W02B 21B X06A, X06B, X06C, X33Z	
44.43.00‡↔	06	G40Z, G46A, G46B, G46C, G47Z, G48A, G48B, G50Z	44.5x.110↔	06 G16A, G16B, G18A, G18B, G19A, G19B, G38Z 07 H33Z 21B X33Z	44.5x.120↔	06 G02A, G02B, G02C, G16A, G16B, G18A, G18B, G19A, G19B, G38Z 07 H06Z, H33Z 11 L33Z 17 R01A, R01B, R02Z, R12A, R12B, R12C 21B X33Z	44.64↔	06 G02A, G02B, G02C, G16A, G16B, G18A, G18B, G19A, G19B, G38Z 07 H33Z 11 L33Z 21A W02A, W02B 21B X06A, X06B, X06C, X33Z	
44.43.10‡↔	06	G40Z, G46A, G46B, G46C, G47Z, G48A, G48B, G50Z	44.5x.130↔	06 G16A, G16B, G18A, G18B, G19A, G19B, G38Z 07 H33Z 21B X33Z	44.5x.140↔	06 G02A, G02B, G02C, G16A, G16B, G18A, G18B, G19A, G19B, G38Z 07 H06Z, H33Z 11 L33Z 17 R01A, R01B, R02Z, R12A, R12B, R12C 21B X33Z	44.64.1↔	06 G02A, G02B, G02C, G16A, G16B, G18A, G18B, G19A, G19B, G38Z 07 H33Z 21A W02A, W02B 21B X06A, X06B, X06C, X33Z	
44.43.20‡↔	06	G40Z, G46A, G46B, G46C, G47Z, G48A, G48B, G50Z	44.5x.150↔	06 G16A, G16B, G18A, G18B, G19A, G19B, G38Z 07 H33Z 21B X33Z	44.5x.160↔	06 G02A, G02B, G02C, G16A, G16B, G18A, G18B, G19A, G19B, G38Z 07 H06Z, H33Z 11 L33Z 21A W02A, W02B 21B X06A, X06B, X06C, X33Z	44.64.2↔	06 G02A, G02B, G02C, G16A, G16B, G18A, G18B, G19A, G19B, G38Z 07 H33Z 11 L33Z 21A W02A, W02B 21B X06A, X06B, X06C, X33Z	
44.43.99‡↔	06	G40Z, G46A, G46B, G46C, G47Z, G48A, G48B, G50Z	44.5x.170↔	06 G16A, G16B, G18A, G18B, G19A, G19B, G38Z 07 H33Z 21B X33Z	44.5x.180↔	06 G02A, G02B, G02C, G16A, G16B, G18A, G18B, G19A, G19B, G38Z 07 H06Z, H33Z 11 L33Z 21A W02A, W02B 21B X06A, X06B, X06C, X33Z	44.64.3↔	06 G02A, G02B, G02C, G16A, G16B, G18A, G18B, G19A, G19B, G38Z 07 H33Z 11 L33Z 21A W02A, W02B 21B X06A, X06B, X06C, X33Z	

PROZ

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
44.65.00↔		BORP, KORP, MKOR, VBOR G16A, G16B, G18A, G18B, G19A, G19B, G38Z 06 07 11 21A 21B	44.67.20↔		BORP, KORP, MKOR, VBOR G02A, G02B, G02C, G16A, G16B, G18A, G18B, G19A, G19B, G19C, G38Z 06 07 11 21A 21B	44.95↔		BORP, KORP, MKOR, VBOR G12A, G12B, G12C 06 07 11 21A 21B
44.65.10↔		BORP, KORP, MKOR, VBOR G16A, G16B, G18A, G18B, G19A, G19B, G38Z 06 07 11 21A 21B	44.67.99↔		Prä A11A, A13A, A13B BORP, KORP, MKOR, VBOR G02A, G02B, G02C, G16A, G16B, G18A, G18B, G19A, G19B, G19C, G38Z 06 07 11 21A 21B	44.96↔		BORP, KORP, MKOR, VBOR G12A, G12B, G12C 06 07 11 21A 21B
44.65.20↔		BORP, KORP, MKOR, VBOR G16A, G16B, G18A, G18B, G19A, G19B, G38Z 06 07 11 21A 21B	44.68.00↔		Prä A11A, A13A, A13B BORP, KORP, MKOR, VBOR G16A, G16B, G18A, G18B, G19A, G19B, G19C, G38Z 06 07 11 21A 21B	44.97↔		BORP, KORP, MKOR, VBOR G12A, G12B, G12C 06 07 11 21A 21B
44.65.30↔		BORP, KORP, MKOR, VBOR G16A, G16B, G18A, G18B, G19A, G19B, G38Z 06 07 11 21A 21B	44.68.10↔		Prä A11A, A13A, A13B BORP, KORP, MKOR, VBOR G16A, G16B, G18A, G18B, G19A, G19B, G19C, G38Z 06 07 11 21A 21B	44.98↔		BORP, KORP, MKOR, VBOR G12A, G12B, G12C 06 07 11 21A 21B
44.65.99↔		BORP, KORP, MKOR, VBOR G16A, G16B, G18A, G18B, G19A, G19B, G38Z 06 07 11 21A 21B	44.68.99↔		Prä A11A, A13A, A13B BORP, KORP, MKOR, VBOR G16A, G16B, G18A, G18B, G19A, G19B, G19C, G38Z 06 07 11 21A 21B	44.99.00‡↔		G40Z, G46A, G46B, G46C, G47Z, G50Z 06 07 11 21A 21B
44.66↔		BORP, KORP, MKOR, VBOR G02A, G02B, G02C, G16A, G16B, G18A, G18B, G19A, G19B, G38Z 06 07 11 21A 21B	44.69↔		Prä A11A, A13A, A13B BORP, KORP, MKOR, VBOR G16A, G16B, G18A, G18B, G19A, G19B, G19C, G38Z 06 07 11 21A 21B	44.99.11↔		BORP, VBOR G12A, G12B, G12C 06 07 11 21A 21B
44.67.00↔		BORP, KORP, MKOR, VBOR G02A, G02B, G02C, G16A, G16B, G18A, G18B, G19A, G19B, G19C, G38Z 06 07 11 21A 21B	44.91↔		Prä A11A, A13A, A13B BORP, KORP, MKOR, VBOR G16A, G16B, G18A, G18B, G19A, G19B, G19C, G38Z 06 07 11 21A 21B	44.99.12↔		BORP, VBOR G12A, G12B, G12C 06 07 11 21A 21B
44.67.10↔		BORP, KORP, MKOR, VBOR G02A, G02B, G02C, G16A, G16B, G18A, G18B, G19A, G19B, G19C, G38Z 06 07 11 21A 21B	44.92↔		Prä A11A, A13A, A13B BORP, KORP, MKOR, VBOR G16A, G16B, G18A, G18B, G19A, G19B, G19C, G38Z 06 07 11 21A 21B	44.99.20‡↔		G40Z, G46A, G46B, G46C, G47Z, G50Z 06 07 11 21A 21B
			44.93↔		Prä A11A, A13A, A13B BORP, KORP, MKOR, VBOR G16A, G16B, G18A, G18B, G19A, G19B, G19C, G38Z 06 07 11 21A 21B	44.99.31↔		BORP, VBOR G12A, G12B, G12C 06 07 11 21A 21B
			44.94↔		Prä A11A, A13A, A13B BORP, KORP, MKOR, VBOR G16A, G16B, G18A, G18B, G19A, G19B, G19C, G38Z 06 07 11 21A 21B	44.99.32↔		BORP, VBOR G12A, G12B, G12C 06 07 11 21A 21B
					Prä A11A, A13A, A13B BORP, KORP, MKOR, VBOR G16A, G16B, G18A, G18B, G19A, G19B, G19C, G38Z 06 07 11 21A 21B	44.99.51↔		BORP, VBOR G12A, G12B, G12C 06 07 11 21A 21B
					Prä A11A, A13A, A13B BORP, KORP, MKOR, VBOR G16A, G16B, G18A, G18B, G19A, G19B, G19C, G38Z 06 07 11 21A 21B	44.99.52↔		BORP, VBOR G12A, G12B, G12C 06 07 11 21A 21B
					Prä A11A, A13A, A13B BORP, KORP, MKOR, VBOR G16A, G16B, G18A, G18B, G19A, G19B, G19C, G38Z 06 07 11 21A 21B	44.99.60‡↔		G40Z, G46A, G46B, G46C, G47Z, G50Z 06 07 11 21A 21B
					Prä A11A, A13A, A13B BORP, KORP, MKOR, VBOR G16A, G16B, G18A, G18B, G19A, G19B, G19C, G38Z 06 07 11 21A 21B	44.99.61↔		BORP, VBOR G12A, G12B, G12C 06 07 11 21A 21B
					Prä A11A, A13A, A13B BORP, KORP, MKOR, VBOR G16A, G16B, G18A, G18B, G19A, G19B, G19C, G38Z 06 07 11 21A 21B	44.99.62↔		BORP, VBOR G12A, G12B, G12C 06 07 11 21A 21B
					Prä A11A, A13A, A13B BORP, KORP, MKOR, VBOR G16A, G16B, G18A, G18B, G19A, G19B, G19C, G38Z 06 07 11 21A 21B	44.99.70‡↔		G40Z, G46A, G46B, G46C, G47Z, G50Z 06 07 11 21A 21B

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG	
44.99.71↔		BORP, VBOR	45.28.20↔	06	G40Z, G48A, G48B	45.61↔		BORP, KORP, MKOR, MVE, VBOR	
	06	G12A, G12B, G12C	45.30.00↔	06	G40Z, G46A, G46B, G46C, G47Z, G50Z		05	F04Z, F13A, F13B, F13C	
	07	H33Z	45.30.10↔	06	G40Z, G46A, G46B, G46C, G47Z, G50Z		06	G02A, G02B, G02C, G16A, G16B, G33Z, G38Z	
44.99.72↔		BORP, VBOR	45.30.11↔	06	G40Z, G46A, G46B, G46C, G47Z, G50Z		07	H33Z	
	06	G12A, G12B, G12C	45.30.20↔	06	G40Z, G46A, G46B, G46C, G47Z, G50Z		10	K09A, K09B	
	07	H33Z	45.30.29↔	06	G40Z, G46A, G46B, G46C, G47Z, G50Z		11	L10Z, L33Z, L38Z	
44.99.80↔		BORP, VBOR	45.30.99↔	06	G40Z, G46A, G46B, G46C, G47Z, G50Z		12	M37Z	
	06	G12A, G12B, G12C	45.31↔		BORP, VBOR		13	N01A, N01B, N01C, N33Z, N34Z	
	07	H33Z		06	G13Z, G21A, G21B		17	R01A, R01B, R02Z, R12A, R12B, R12C	
44.99.81↔		BORP, VBOR		07	H06Z		21A	W02A, W02B	
	06	G12A, G12B, G12C		17	R01A, R01B, R02Z, R12A, R12B, R12C		21B	X06A, X06B, X33Z	
	07	H33Z					Prä	A11A, A13A, A13B	
44.99.82↔		BORP, VBOR						BORP, KORP, MKOR, VBOR	
	06	G12A, G12B, G12C					05	F04Z, F13A, F13B, F13C	
	07	H33Z					06	G02A, G02B, G02C, G16A, G16B, G18A, G18B, G33Z, G38Z	
44.99.90‡↔	06	G40Z, G46A, G46B, G46C, G47Z, G50Z					07	H33Z	
44.99.91↔		BORP, VBOR					10	K09A, K09B	
	06	G12A, G12B, G12C	45.32↔		BORP, VBOR		11	L10Z, L33Z, L38Z	
	07	H33Z		06	G13Z, G21A, G21B		12	M37Z	
44.99.99↔		BORP, VBOR		07	H06Z		13	N01A, N01B, N01C, N33Z, N34Z	
	06	G12A, G12B, G12C		17	R01A, R01B, R02Z, R12A, R12B, R12C		17	R01A, R01B, R02Z, R12A, R12B, R12C	
	07	H33Z					21A	W02A, W02B	
45.00‡↔	06	G40Z, G46A, G46B, G46C, G47Z, G50Z	45.33↔		BORP, VBOR		21B	X06A, X06B, X33Z	
45.01↔		BORP, VBOR		06	G13Z, G21A, G21B		Prä	A11A, A13A, A13B	
	06	G04A, G04B, G07Z, G38Z		07	H06Z			BORP, KORP, MKOR, MVE, VBOR	
	17	R01A, R01B, R02Z, R12A, R12B, R12C		17	R01A, R01B, R02Z, R12A, R12B, R12C		05	F04Z, F13A, F13B, F13C	
	21A	W02A, W02B	45.34↔		BORP, VBOR		06	G02A, G02B, G02C, G16A, G16B, G18A, G18B, G33Z, G38Z	
	21B	X06A, X06B, X06C		06	G13Z, G21A, G21B		07	H33Z	
45.02↔		BORP, VBOR		07	H06Z		10	K09A, K09B	
	06	G04A, G04B, G07Z, G38Z		17	R01A, R01B, R02Z, R12A, R12B, R12C		11	L10Z, L33Z, L38Z	
	17	R01A, R01B, R02Z, R12A, R12B, R12C	45.41.00↔	06	G40Z, G48A, G48B		12	M37Z	
	21A	W02A, W02B		45.41.10↔	06	G40Z, G48A, G48B		13	N01A, N01B, N01C, N33Z, N34Z
	21B	X06A, X06B, X06C		45.41.99↔	06	G40Z, G48A, G48B		17	R01A, R01B, R02Z, R12A, R12B, R12C
45.03↔		BORP, VBOR		45.42‡↔	06	G40Z, G48A, G48B		21A	W02A, W02B
	06	G04A, G04B, G07Z, G38Z		45.43.11↔	06	G40Z, G48A, G48B		21B	X06A, X06B, X33Z
	17	R01A, R01B, R02Z, R12A, R12B, R12C	45.49↔		BORP, VBOR		Prä	A11A, A13A, A13B	
	21A	W02A, W02B						BORP, KORP, MKOR, MVE, VBOR	
	21B	X06A, X06B, X06C		05	F04Z, F13A, F13B, F13C		05	F04Z, F13A, F13B, F13C	
				06	G13Z, G21A, G21B		06	G02A, G02B, G02C, G16A, G16B, G18A, G18B, G33Z, G38Z	
				10	K09A, K09B		07	H33Z	
				17	R01A, R01B, R02Z, R12A, R12B, R12C		10	K09A, K09B	
							11	L10Z, L33Z, L38Z	
							12	M37Z	
							13	N01A, N01B, N01C, N33Z, N34Z	
45.11‡↔	06	G40Z, G48A, G48B	45.50↔		BORP, KORP, MKOR, VBOR		17	R01A, R01B, R02Z, R12A, R12B, R12C	
45.12‡↔	06	G40Z, G48A, G48B		06	G02A, G02B, G02C, G16A, G16B, G18A, G18B, G33Z, G38Z		21A	W02A, W02B	
45.13.10‡↔	06	G40Z, G46A, G46B, G46C, G47Z, G48A, G48B		07	H33Z		21B	X06A, X06B, X33Z	
45.13.20‡↔	06	G40Z, G46A, G46B, G46C, G47Z, G48A, G48B		11	L33Z		Prä	A11A, A13A, A13B	
45.13.30‡↔	06	G40Z, G46A, G46B, G46C, G47Z, G48A, G48B	45.51↔		BORP, KORP, MKOR, VBOR			BORP, KORP, MKOR, MVE, VBOR	
45.13.31‡↔	06	G40Z, G46A, G46B, G46C, G47Z, G48A, G48B		06	G02A, G02B, G02C, G16A, G16B, G18A, G18B, G33Z, G38Z		05	F04Z, F13A, F13B, F13C	
45.14‡↔	06	G40Z, G46A, G46B, G46C, G47Z		07	H33Z		06	G02A, G02B, G02C, G16A, G16B, G18A, G18B, G33Z, G38Z	
45.15↔		BORP, VBOR		11	L33Z		07	H33Z	
	06	G04A, G04B, G07Z, G38Z		11	L33Z		10	K09A, K09B	
	45.16‡↔	06	G40Z, G46A, G46B, G46C, G47Z, G48A, G48B	45.52↔		BORP, KORP, MKOR, VBOR		11	L10Z, L33Z, L38Z
	45.17‡↔	06	G40Z, G46A, G46B, G46C, G47Z, G48A, G48B		06	G02A, G02B, G02C, G16A, G16B, G18A, G18B, G33Z, G38Z		12	M37Z
	45.21‡↔	06	G40Z, G48A, G48B		07	H33Z		13	N01A, N01B, N01C, N33Z, N34Z
	45.22‡↔	06	G40Z, G48A, G48B		11	L33Z		17	R01A, R01B, R02Z, R12A, R12B, R12C
	45.23‡↔	06	G40Z, G48A, G48B		21B	X33Z		21A	W02A, W02B
	45.24‡↔	06	G40Z, G48A, G48B					21B	X06A, X06B, X33Z
	45.25‡↔	06	G40Z, G48A, G48B					Prä	A11A, A13A, A13B
	45.26↔		BORP, VBOR						
	06	G04A, G04B, G07Z, G38Z							
	45.28.10‡↔	06	G40Z, G48A, G48B						

PROZ

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
45.71↔		BОРР, КОРР, МКОР, МВЕ, ВВОР 05 F04Z, F13A, F13B, F13C 06 G02A, G02B, G02C, G16A, G16B, G18A, G18B, G33Z, G38Z 07 H33Z 10 K09A, K09B 11 L10Z, L33Z, L38Z 12 M37Z 13 N01A, N01B, N01C, N33Z, N34Z 17 R01A, R01B, R02Z, R12A, R12B, R12C 21A W02A, W02B 21B X06A, X06B, X33Z Prä A11A, A13A, A13B	45.75↔		BОРР, КОРР, МКОР, ВВОР 05 F04Z, F13A, F13B, F13C 06 G02A, G02B, G02C, G16A, G16B, G18A, G18B, G33Z, G38Z 07 H33Z 10 K09A, K09B 11 L10Z, L33Z, L38Z 12 M37Z 13 N01A, N01B, N01C, N33Z, N34Z 17 R01A, R01B, R02Z, R12A, R12B, R12C 21A W02A, W02B 21B X06A, X06B, X33Z Prä A11A, A13A, A13B	45.79.11↔		BОРР, КОРР, МКОР, МВЕ, ВВОР 05 F04Z, F13A, F13B, F13C 06 G02A, G02B, G02C, G16A, G16B, G18A, G18B, G33Z, G38Z 07 H33Z 10 K09A, K09B 11 L10Z, L33Z, L38Z 12 M37Z 13 N01A, N01B, N01C, N33Z, N34Z 17 R01A, R01B, R02Z, R12A, R12B, R12C 21A W02A, W02B 21B X06A, X06B, X33Z Prä A11A, A13A, A13B
45.72↔		BОРР, ВВОР 05 F04Z, F13A, F13B, F13C 06 G02A, G02B, G02C, G16A, G16B, G18A, G18B, G38Z 10 K09A, K09B 11 L10Z, L38Z 12 M37Z 13 N01A, N01B, N01C, N33Z, N34Z 17 R01A, R01B, R02Z, R12A, R12B, R12C 21A W02A, W02B 21B X06A, X06B Prä A11A, A13A, A13B	45.76↔		BОРР, КОРР, МКОР, ВВОР 05 F04Z, F13A, F13B, F13C 06 G02A, G02B, G02C, G16A, G16B, G18A, G18B, G33Z, G38Z 07 H33Z 10 K09A, K09B 11 L10Z, L33Z, L38Z 12 M37Z 13 N01A, N01B, N01C, N33Z, N34Z 17 R01A, R01B, R02Z, R12A, R12B, R12C 21A W02A, W02B 21B X06A, X06B Prä A11A, A13A, A13B	45.79.12↔		BОРР, КОРР, МКОР, ВВОР 05 F04Z, F13A, F13B, F13C 06 G02A, G02B, G02C, G16A, G16B, G18A, G18B, G33Z, G38Z 07 H33Z 10 K09A, K09B 11 L10Z, L33Z, L38Z 12 M37Z 13 N01A, N01B, N01C, N33Z, N34Z 17 R01A, R01B, R02Z, R12A, R12B, R12C 21A W02A, W02B 21B X06A, X06B, X33Z Prä A11A, A13A, A13B
45.73↔		BОРР, КОРР, МКОР, ВВОР 06 G02A, G02B, G02C, G16A, G16B, G18A, G18B, G33Z, G38Z 07 H33Z 11 L10Z, L33Z, L38Z 12 M37Z 13 N01A, N01B, N01C, N33Z, N34Z 17 R01A, R01B, R02Z, R12A, R12B, R12C 21A W02A, W02B 21B X06A, X06B Prä A11A, A13A, A13B	45.79.00↔		BОРР, КОРР, МКОР, ВВОР 05 F04Z, F13A, F13B, F13C 06 G02A, G02B, G02C, G16A, G16B, G18A, G18B, G33Z, G38Z 07 H33Z 10 K09A, K09B 11 L10Z, L33Z, L38Z 12 M37Z 13 N01A, N01B, N01C, N33Z, N34Z 17 R01A, R01B, R02Z, R12A, R12B, R12C 21A W02A, W02B 21B X06A, X06B, X33Z Prä A11A, A13A, A13B	45.79.20↔		BОРР, КОРР, МКОР, ВВОР 05 F04Z, F13A, F13B, F13C 06 G02A, G02B, G02C, G16A, G16B, G18A, G18B, G33Z, G38Z 07 H33Z 10 K09A, K09B 11 L10Z, L33Z, L38Z 12 M37Z 13 N01A, N01B, N01C, N33Z, N34Z 17 R01A, R01B, R02Z, R12A, R12B, R12C 21A W02A, W02B 21B X06A, X06B, X33Z Prä A11A, A13A, A13B
45.74↔		BОРР, КОРР, МКОР, ВВОР 05 F04Z, F13A, F13B, F13C 06 G02A, G02B, G02C, G16A, G16B, G33Z, G38Z 07 H33Z 10 K09A, K09B 11 L10Z, L33Z, L38Z 12 M37Z 13 N01A, N01B, N01C, N33Z, N34Z 17 R01A, R01B, R02Z, R12A, R12B, R12C 21A W02A, W02B 21B X06A, X06B, X33Z Prä A11A, A13A, A13B	45.79.10↔		BОРР, КОРР, МКОР, ВВОР 05 F04Z, F13A, F13B, F13C 06 G02A, G02B, G02C, G16A, G16B, G18A, G18B, G33Z, G38Z 07 H33Z 10 K09A, K09B 11 L10Z, L33Z, L38Z 12 M37Z 13 N01A, N01B, N01C, N33Z, N34Z 17 R01A, R01B, R02Z, R12A, R12B, R12C 21A W02A, W02B 21B X06A, X06B, X33Z Prä A11A, A13A, A13B	45.79.21↔		BОРР, КОРР, МКОР, ВВОР 05 F04Z, F13A, F13B, F13C 06 G02A, G02B, G02C, G16A, G16B, G18A, G18B, G33Z, G38Z 07 H33Z 10 K09A, K09B 11 L10Z, L33Z, L38Z 12 M37Z 13 N01A, N01B, N01C, N33Z, N34Z 17 R01A, R01B, R02Z, R12A, R12B, R12C 21A W02A, W02B 21B X06A, X06B, X33Z Prä A11A, A13A, A13B

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

PROZ

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
46.03↔		BORP, VBOR 06 G02A, G02B, G02C, G16A, G16B, G18A, G18B, G38Z 11 L10Z, L38Z 12 M37Z 13 N11A 17 R01A, R01B, R02Z, R12A, R12B, R12C 21A W02A, W02B 21B X06A, X06B, X06C Prä A11A, A13A, A13B	46.21↔		BORP, VBOR 06 G02A, G02B, G02C, G16A, G16B, G18A, G18B, G38Z 11 L10Z, L38Z 12 M37Z 13 N11A 17 R01A, R01B, R02Z, R12A, R12B, R12C 21A W02A, W02B 21B X06A, X06B, X06C Prä A11A, A13A, A13B	46.34↔		BORP, VBOR 05 F04Z, F13A, F13B, F13C 06 G02A, G02B, G02C, G16A, G16B, G18A, G18B, G38Z 07 H33Z 10 K09A, K09B 11 L10Z, L33Z, L38Z 12 M37Z 17 R01A, R01B, R02Z, R12A, R12B, R12C 21A W02A, W02B 21B X06A, X06B, X06C, X33Z Prä A11A, A13A, A13B
46.04↔		06 G02A, G02B, G02C, G13Z, G21A, G21B, G38Z 21A W02A, W02B 21B X06A, X06B, X06C Prä A11A, A13A, A13B	46.22↔		06 G16A, G16B, G18A, G18B, G38Z 13 N11A 17 R01A, R01B, R02Z, R12A, R12B, R12C 21A W02A, W02B 21B X06A, X06B, X06C Prä A11A, A13A, A13B	46.39.00↔		05 F04Z, F13A, F13B, F13C 06 G02A, G02B, G02C, G16A, G16B, G18A, G18B, G38Z 07 H33Z 10 K09A, K09B 11 L10Z, L33Z, L38Z 12 M37Z 17 R01A, R01B, R02Z, R12A, R12B, R12C 21A W02A, W02B 21B X06A, X06B, X06C, X33Z Prä A11A, A13A, A13B
46.10↔		06 G02A, G02B, G02C, G16A, G16B, G18A, G18B, G38Z 13 N11A 17 R01A, R01B, R02Z, R12A, R12B, R12C 21A W02A, W02B 21B X06A, X06B, X06C Prä A11A, A13A, A13B	46.23↔		21A W02A, W02B 21B X06A, X06B, X06C BORP, VBOR 06 G02A, G02B, G02C, G16A, G16B, G38Z 07 H33Z 11 L10Z, L33Z, L38Z 12 M37Z 13 N11A 17 R01A, R01B, R02Z, R12A, R12B, R12C 21A W02A, W02B 21B X06A, X06B, X06C, X33Z Prä A11A, A13A, A13B	46.39.10↔		05 F04Z, F13A, F13B, F13C 06 G02A, G02B, G02C, G16A, G16B, G18A, G18B, G38Z 07 H33Z 10 K09A, K09B 11 L10Z, L33Z, L38Z 12 M37Z 17 R01A, R01B, R02Z, R12A, R12B, R12C 21A W02A, W02B 21B X06A, X06B, X06C, X33Z Prä A11A, A13A, A13B
46.11↔		06 G02A, G02B, G02C, G16A, G16B, G18A, G18B, G38Z 11 L10Z, L38Z 12 M37Z 13 N11A 17 R01A, R01B, R02Z, R12A, R12B, R12C 21A W02A, W02B 21B X06A, X06B, X06C Prä A11A, A13A, A13B	46.24↔		21A W02A, W02B 21B X06A, X06B, X06C, X33Z Prä A11A, A13A, A13B BORP, VBOR 06 G02A, G02B, G02C, G16A, G16B, G18A, G18B, G38Z 11 L10Z, L38Z 12 M37Z 17 R01A, R01B, R02Z, R12A, R12B, R12C 21A W02A, W02B 21B X06A, X06B, X06C, X33Z Prä A11A, A13A, A13B	46.39.10↔		05 F04Z, F13A, F13B, F13C 06 G02A, G02B, G02C, G16A, G16B, G18A, G18B, G38Z 07 H33Z 10 K09A, K09B 11 L10Z, L33Z, L38Z 12 M37Z 13 N11A 17 R01A, R01B, R02Z, R12A, R12B, R12C 21A W02A, W02B 21B X06A, X06B, X06C, X33Z Prä A11A, A13A, A13B
46.13↔		06 G02A, G02B, G02C, G16A, G16B, G38Z 07 H33Z 11 L10Z, L33Z, L38Z 12 M37Z 13 N11A 17 R01A, R01B, R02Z, R12A, R12B, R12C 21A W02A, W02B 21B X06A, X06B, X06C, X33Z Prä A11A, A13A, A13B	46.31↔		21A W02A, W02B 21B X06A, X06B, X06C Prä A11A, A13A, A13B BORP, VBOR 06 G02A, G02B, G02C, G16A, G16B, G18A, G18B, G38Z 11 L10Z, L38Z 12 M37Z 17 R01A, R01B, R02Z, R12A, R12B, R12C 21A W02A, W02B 21B X06A, X06B, X06C, X33Z Prä A11A, A13A, A13B	46.39.99↔		05 F04Z, F13A, F13B, F13C 06 G02A, G02B, G02C, G16A, G16B, G18A, G18B, G38Z 07 H33Z 10 K09A, K09B 11 L10Z, L33Z, L38Z 12 M37Z 17 R01A, R01B, R02Z, R12A, R12B, R12C 21A W02A, W02B 21B X06A, X06B, X06C, X33Z Prä A11A, A13A, A13B
46.14↔		06 G02A, G02B, G02C, G16A, G16B, G18A, G18B, G38Z 17 R01A, R01B, R02Z, R12A, R12B, R12C 21A W02A, W02B 21B X06A, X06B, X06C, X33Z Prä A11A, A13A, A13B	46.32†↔		21A W02A, W02B 21B X06A, X06B, X06C Prä A11A, A13A, A13B G40Z, G46A, G46B, G46C, G47Z, G50Z	46.40↔		21A W02A, W02B 21B X06A, X06B, X06C, X33Z Prä A11A, A13A, A13B
46.20↔		06 G02A, G02B, G02C, G16A, G16B, G18A, G18B, G38Z 11 L10Z, L38Z 12 M37Z 13 N11A 17 R01A, R01B, R02Z, R12A, R12B, R12C 21A W02A, W02B 21B X06A, X06B, X06C Prä A11A, A13A, A13B	46.33↔		BORP, VBOR 05 F04Z, F13A, F13B, F13C 06 G02A, G02B, G02C, G16A, G16B, G18A, G18B, G38Z 07 H33Z 10 K09A, K09B 11 L10Z, L33Z, L38Z 12 M37Z 17 R01A, R01B, R02Z, R12A, R12B, R12C 21A W02A, W02B 21B X06A, X06B, X06C, X33Z Prä A11A, A13A, A13B	46.41.00↔		BORP, VBOR 06 G13Z, G21A, G21B 21A W02A, W02B 21B X06A, X06B, X06C
						46.41.10↔		BORP, VBOR 06 G13Z, G21A, G21B 17 R01A, R01B, R02Z, R12A, R12B, R12C 21A W02A, W02B 21B X06A, X06B, X06C
								21A W02A, W02B 21B X06A, X06B, X06C

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
46.41.11↔		BORP, VBOR 06 G13Z, G21A, G21B 13 N11A 17 R01A, R01B, R02Z, R12A, R12B, R12C 21A W02A, W02B 21B X06A, X06B, X06C	46.43.12↔		BORP, VBOR 05 F04Z, F13A 06 G02A, G02B, G02C, G13Z, G16A, G16B, G18A, G18B, G21A, G21B, G38Z 10 K09A, K09B 13 N11A 17 R01A, R01B, R02Z, R12A, R12B, R12C	46.52.00↔		BORP, VBOR 05 F04Z, F13A 06 G02A, G02B, G02C, G04A, G04B, G07Z, G16A, G16B, G18A, G18B, G38Z 21A W02A, W02B 21B X06A, X06B
46.41.12↔		BORP, VBOR 06 G13Z, G21A, G21B 13 N11A 17 R01A, R01B, R02Z, R12A, R12B, R12C 21A W02A, W02B 21B X06A, X06B, X06C			Prä A11A, A13A, A13B	46.52.10↔		BORP, VBOR 05 F04Z, F13A 06 G02A, G02B, G02C, G04A, G04B, G07Z, G16A, G16B, G18A, G18B, G38Z 21A W02A, W02B 21B X06A, X06B
46.41.20↔		BORP, VBOR 06 G13Z, G21A, G21B 13 N11A 17 R01A, R01B, R02Z, R12A, R12B, R12C 21A W02A, W02B 21B X06A, X06B, X06C	46.43.20↔		BORP, VBOR 05 F04Z, F13A 06 G02A, G02B, G02C, G13Z, G16A, G16B, G18A, G18B, G21A, G21B, G38Z 10 K09A, K09B 13 N11A 17 R01A, R01B, R02Z, R12A, R12B, R12C	46.52.20↔		BORP, VBOR 05 F04Z, F13A 06 G02A, G02B, G02C, G04A, G04B, G07Z, G16A, G16B, G18A, G18B, G38Z 21A W02A, W02B 21B X06A, X06B
46.41.99↔		BORP, VBOR 06 G13Z, G21A, G21B 17 R01A, R01B, R02Z, R12A, R12B, R12C 21A W02A, W02B 21B X06A, X06B, X06C	46.43.99↔		BORP, VBOR 05 F04Z, F13A 06 G02A, G02B, G02C, G13Z, G16A, G16B, G18A, G18B, G21A, G21B, G38Z 10 K09A, K09B 13 N11A 17 R01A, R01B, R02Z, R12A, R12B, R12C	46.52.99↔		BORP, VBOR 05 F04Z, F13A 06 G02A, G02B, G02C, G04A, G04B, G07Z, G16A, G16B, G18A, G18B, G38Z 21A W02A, W02B 21B X06A, X06B
46.42↔		BORP, VBOR 06 G13Z, G21A, G21B 17 R01A, R01B, R02Z, R12A, R12B, R12C 21A W02A, W02B 21B X06A, X06B, X06C			Prä A11A, A13A, A13B	46.61↔		A11A, A13A, A13B
46.43.00↔		BORP, VBOR 05 F04Z, F13A 06 G02A, G02B, G02C, G13Z, G16A, G16B, G18A, G18B, G21A, G21B, G38Z 10 K09A, K09B 17 R01A, R01B, R02Z, R12A, R12B, R12C 21A W02A, W02B 21B X06A, X06B, X06C	46.50↔		BORP, VBOR 05 F04Z, F13A 06 G02A, G02B, G02C, G04A, G04B, G07Z, G38Z 21A W02A, W02B 21B X06A, X06B	46.62↔		BORP, VBOR 06 G02A, G02B, G02C, G16A, G16B, G18A, G18B, G38Z 07 H06Z 21A W02A, W02B 21B X06A, X06B
46.43.10↔		Prä A11A, A13A, A13B BORP, VBOR 05 F04Z, F13A 06 G02A, G02B, G02C, G13Z, G16A, G16B, G18A, G18B, G21A, G21B, G38Z 10 K09A, K09B 17 R01A, R01B, R02Z, R12A, R12B, R12C 21A W02A, W02B 21B X06A, X06B, X06C	46.51.00↔		Prä A11A, A13A, A13B BORP, VBOR 05 F04Z, F13A 06 G02A, G02B, G02C, G04A, G04B, G07Z, G38Z 21A W02A, W02B 21B X06A, X06B	46.63↔		BORP, VBOR 06 G16A, G16B, G18A, G18B, G38Z 07 H06Z 21A W02A, W02B 21B X06A, X06B
46.43.11↔		Prä A11A, A13A, A13B BORP, VBOR 05 F04Z, F13A 06 G02A, G02B, G02C, G13Z, G16A, G16B, G18A, G18B, G21A, G21B, G38Z 10 K09A, K09B 13 N11A 17 R01A, R01B, R02Z, R12A, R12B, R12C 21A W02A, W02B 21B X06A, X06B, X06C	46.51.10↔		Prä A11A, A13A, A13B BORP, VBOR 05 F04Z, F13A 06 G02A, G02B, G02C, G04A, G04B, G07Z, G38Z 21A W02A, W02B 21B X06A, X06B	46.64↔		BORP, VBOR 06 G16A, G16B, G18A, G18B, G38Z 07 H06Z 21A W02A, W02B 21B X06A, X06B
			46.51.20↔		Prä A11A, A13A, A13B BORP, VBOR 05 F04Z, F13A 06 G02A, G02B, G02C, G04A, G04B, G07Z, G38Z 21A W02A, W02B 21B X06A, X06B	46.71↔		BORP, VBOR 06 G16A, G16B, G18A, G18B, G38Z 07 H06Z 17 R01A, R01B, R02Z, R12A, R12B, R12C 21A W02A, W02B 21B X06A, X06B
			46.51.99↔		Prä A11A, A13A, A13B BORP, VBOR 05 F04Z, F13A 06 G02A, G02B, G02C, G04A, G04B, G07Z, G38Z 21A W02A, W02B 21B X06A, X06B	46.72.00↔		BORP, VBOR 06 G40Z, G46A, G46B, G46C, G47Z, G50Z 06 G40Z, G46A, G46B, G46C, G47Z, G50Z
					Prä A11A, A13A, A13B	46.72.10↔		

PROZ

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG			
46.92↔		BORP, VBOR	46.99.52↔	06	G04A, G04B, G07Z, G12A, G12B, G12C, G38Z	47.01↔	06	BORP, VBOR			
	06	G04A, G04B, G07Z, G38Z		07	H06Z, H33Z		06	G07Z, G22A, G22B, G22C, G23A, G23B, G23C			
	17	R01A, R01B, R02Z, R12A, R12B, R12C		13	N11A, N11B		13	N08Z			
	21A	W02A, W02B		17	R01A, R01B, R02Z, R12A, R12B, R12C		47.09↔	BORP, VBOR			
46.93↔	21B	X06A, X06B		21A	W02A, W02B		06	G07Z, G22A, G22B, G22C, G23A, G23B, G23C			
		BORP, VBOR		21B	X06A, X06B, X33Z		13	N11A, N11B			
	05	F04Z, F13A		46.99.60±↔	06	G40Z, G48A, G48B		BORP, VBOR			
	06	G16A, G16B, G18A, G18B, G38Z		46.99.61↔	06	G04A, G04B, G07Z, G12A, G12B, G12C, G38Z		G07Z, G22A, G22B, G22C, G23A, G23B, G23C			
	21A	W02A, W02B			07	H06Z, H33Z		N11A, N11B			
46.94↔	21B	X06A, X06B			13	N11A, N11B		BORP, VBOR			
		BORP, VBOR			17	R01A, R01B, R02Z, R12A, R12B, R12C		G07Z, G22A, G22B, G22C, G23A, G23B, G23C			
	05	F04Z, F13A			21A	W02A, W02B		N11A, N11B			
	06	G16A, G16B, G18A, G18B, G38Z			21B	X06A, X06B, X33Z		BORP, VBOR			
	21A	W02A, W02B			46.99.62↔	06	G04A, G04B, G07Z, G12A, G12B, G12C, G38Z		G07Z, G22A, G22B, G22C, G23A, G23B, G23C		
46.97.00↔	21B	X06A, X06B			07	H06Z, H33Z		N11A, N11B			
		BORP, KORP, MKOR, VBOR			13	N11A, N11B		BORP, VBOR			
	05	F04Z, F13A, F13B, F13C			17	R01A, R01B, R02Z, R12A, R12B, R12C		G07Z, G22A, G22B, G22C, G23A, G23B, G23C			
	06	G16A, G16B, G18A, G18B, G38Z			21A	W02A, W02B		N11A, N11B			
	07	H06Z			21B	X06A, X06B, X33Z		BORP, VBOR			
	10	K09A, K09B			46.99.63±↔	06	G40Z, G48A, G48B		G07Z, G22A, G22B, G22C, G23A, G23B, G23C		
	17	R01A, R01B, R02Z, R12A, R12B, R12C			46.99.70±↔	06	G40Z, G48A, G48B		N11A, N11B		
	21A	W02A, W02B			46.99.71↔	06	G04A, G04B, G07Z, G12A, G12B, G12C, G38Z		BORP, VBOR		
	21B	X06A, X06B						G07Z, G22A, G22B, G22C, G23A, G23B, G23C			
46.97.10↔	Prä	A01A, A07A, A16A			07	H06Z, H33Z		N11A, N11B			
		BORP, KORP, MKOR, VBOR			13	N11A, N11B		BORP, VBOR			
	05	F04Z, F13A, F13B, F13C			17	R01A, R01B, R02Z, R12A, R12B, R12C		G07Z, G22A, G22B, G22C, G23A, G23B, G23C			
	06	G16A, G16B, G18A, G18B, G38Z			21A	W02A, W02B		N11A, N11B			
	07	H06Z			21B	X06A, X06B, X33Z		BORP, VBOR			
	10	K09A, K09B			46.99.72↔	06	G04A, G04B, G07Z, G12A, G12B, G12C, G38Z		G04A, G04B, G07Z, G38Z		
	17	R01A, R01B, R02Z, R12A, R12B, R12C			07	H06Z, H33Z		21A W02A, W02B			
	21A	W02A, W02B			13	N11A, N11B		21B X06A, X06B, X06C			
	21B	X06A, X06B			17	R01A, R01B, R02Z, R12A, R12B, R12C		BORP, VBOR			
46.97.99↔	Prä	A01A, A07A, A16A			21A	W02A, W02B		G02A, G02B, G02C, G16A, G16B, G18A, G18B, G33Z, G38Z			
		BORP, KORP, MKOR, VBOR			21B	X06A, X06B, X33Z		07 H33Z			
	05	F04Z, F13A, F13B, F13C			46.99.80↔	06	G04A, G04B, G07Z, G12A, G12B, G12C, G38Z		11 L33Z		
	06	G16A, G16B, G18A, G18B, G38Z			07	H06Z, H33Z		17 R01A, R01B, R02Z, R12A, R12B, R12C			
	07	H06Z			13	N11A, N11B		21A W02A, W02B			
	10	K09A, K09B			17	R01A, R01B, R02Z, R12A, R12B, R12C		21B X06A, X06B, X06C, X33Z			
	17	R01A, R01B, R02Z, R12A, R12B, R12C			21A	W02A, W02B		Prä A11A, A13A, A13B			
	21A	W02A, W02B			21B	X06A, X06B, X33Z		BORP, VBOR			
	21B	X06A, X06B			48.21↔	06	G40Z, G48A, G48B				
46.99.00±↔	Prä	A01A, A07A, A16A			21A	W02A, W02B		21A W02A, W02B			
	06	G40Z, G48A, G48B			21B	X06A, X06B, X33Z		21B X06A, X06B, X06C			
46.99.10↔	06	G04A, G04B, G07Z, G12A, G12B, G12C, G38Z			46.99.90±↔	06	G40Z, G48A, G48B				
	07	H06Z, H33Z			46.99.91↔	06	G04A, G04B, G07Z, G12A, G12B, G12C, G38Z				
	13	N11A, N11B			07	H06Z, H33Z		48.22±↔	06	G40Z, G48A, G48B	
	17	R01A, R01B, R02Z, R12A, R12B, R12C			13	N11A, N11B		48.24±↔	06	G40Z, G48A, G48B	
	21A	W02A, W02B			17	R01A, R01B, R02Z, R12A, R12B, R12C		48.25↔	06	BORP, VBOR	
	21B	X06A, X06B, X33Z			21A	W02A, W02B		48.26↔	06	G04A, G04B, G07Z, G38Z	
46.99.50±↔	06	G40Z, G48A, G48B			21B	X06A, X06B, X33Z		48.31±↔	06	G40Z, G48A, G48B	
46.99.51↔	06	G04A, G04B, G07Z, G12A, G12B, G12C, G38Z			46.99.92↔	06	G04A, G04B, G07Z, G12A, G12B, G12C, G38Z		48.32±↔	06	G40Z, G48A, G48B
	07	H06Z, H33Z			07	H06Z, H33Z		48.33±↔	06	G40Z, G48A, G48B	
	13	N11A, N11B			13	N11A, N11B		48.34±↔	06	G40Z, G48A, G48B	
	17	R01A, R01B, R02Z, R12A, R12B, R12C			17	R01A, R01B, R02Z, R12A, R12B, R12C		48.35.00↔	06	G13Z, G21A, G21B	
	21A	W02A, W02B			21A	W02A, W02B		09	J03A, J03B, J04A, J04B, J11A, J11B, J16Z		
	21B	X06A, X06B, X33Z			21B	X06A, X06B, X33Z		21A W02A, W02B			
46.99.50±↔	06	G40Z, G48A, G48B						21B X06A, X06B, X06C			
	07	H06Z, H33Z									
	13	N11A, N11B									
	17	R01A, R01B, R02Z, R12A, R12B, R12C									
	21A	W02A, W02B									
	21B	X06A, X06B, X33Z									

PROZ

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
48.35.10↔	06	G13Z, G21A, G21B	48.5x.10↔		BORP, KORP, MKOR, MVE, VBOR	48.63.00↔		BORP, KORP, MKOR, MVE, VBOR
	09	J03A, J03B, J04A, J04B, J11A, J11B, J16Z		06	G16A, G16B, G33Z, G38Z		06	G16A, G16B, G17Z, G33Z, G38Z
	21A	W02A, W02B		07	H33Z		07	H33Z
	21B	X06A, X06B, X06C		11	L10Z, L33Z, L38Z		11	L10Z, L33Z, L38Z
48.35.11↔	06	G13Z, G21A, G21B		12	M01A, M01B, M37Z		12	M01A, M01B, M37Z
	09	J03A, J03B, J04A, J04B, J11A, J11B, J16Z		13	N01A, N01B, N01C, N33Z, N34Z		13	N01A, N01B, N01C, N33Z, N34Z
	21A	W02A, W02B		17	R01A, R01B, R02Z, R12A, R12B, R12C		17	R01A, R01B, R02Z, R12A, R12B, R12C
	21B	X06A, X06B, X06C		21A	W02A, W02B		21A	W02A, W02B
48.35.20↔	06	G13Z, G21A, G21B		21B	X06A, X06B, X06C, X33Z		21B	X06A, X06B, X06C, X33Z
	09	J03A, J03B, J04A, J04B, J11A, J11B, J16Z		BORP, KORP, MKOR, MVE, VBOR		48.63.10↔		BORP, KORP, MKOR, MVE, VBOR
	21A	W02A, W02B		06	G16A, G16B, G33Z, G38Z		06	G16A, G16B, G17Z, G33Z, G38Z
	21B	X06A, X06B, X06C		07	H33Z		07	H33Z
48.35.21↔	06	G13Z, G21A, G21B		11	L10Z, L33Z, L38Z		11	L10Z, L33Z, L38Z
	09	J03A, J03B, J04A, J04B, J11A, J11B, J16Z		12	M01A, M01B, M37Z		12	M01A, M01B, M37Z
	21A	W02A, W02B		13	N01A, N01B, N01C, N33Z, N34Z		13	N01A, N01B, N01C, N33Z, N34Z
	21B	X06A, X06B, X06C		17	R01A, R01B, R02Z, R12A, R12B, R12C		17	R01A, R01B, R02Z, R12A, R12B, R12C
48.35.29↔	06	G13Z, G21A, G21B		21A	W02A, W02B		21A	W02A, W02B
	09	J03A, J03B, J04A, J04B, J11A, J11B, J16Z		21B	X06A, X06B, X06C, X33Z		21B	X06A, X06B, X06C, X33Z
	21A	W02A, W02B		BORP, KORP, MKOR, MVE, VBOR		48.63.99↔		BORP, KORP, MKOR, MVE, VBOR
	21B	X06A, X06B, X06C		06	G16A, G16B, G33Z, G38Z		06	G16A, G16B, G17Z, G33Z, G38Z
48.35.99↔	06	G13Z, G21A, G21B		07	H33Z		07	H33Z
	09	J03A, J03B, J04A, J04B, J11A, J11B, J16Z		11	L10Z, L33Z, L38Z		11	L10Z, L33Z, L38Z
	21A	W02A, W02B		12	M01A, M01B, M37Z		12	M01A, M01B, M37Z
	21B	X06A, X06B, X06C		13	N01A, N01B, N01C, N33Z, N34Z		13	N01A, N01B, N01C, N33Z, N34Z
48.41↔	06	G13Z, G21A, G21B		17	R01A, R01B, R02Z, R12A, R12B, R12C		17	R01A, R01B, R02Z, R12A, R12B, R12C
	09	J03A, J03B, J04A, J04B, J11A, J11B, J16Z		21A	W02A, W02B		21A	W02A, W02B
	21A	W02A, W02B		21B	X06A, X06B, X06C, X33Z		21B	X06A, X06B, X06C, X33Z
	21B	X06A, X06B, X06C		BORP, KORP, MKOR, VBOR		48.63.99↔		BORP, KORP, MKOR, MVE, VBOR
	06	G16A, G16B, G17Z, G33Z, G38Z		06	G16A, G16B, G33Z, G38Z		06	G16A, G16B, G17Z, G33Z, G38Z
	07	H33Z		07	H33Z		07	H33Z
	11	L10Z, L33Z, L38Z		11	L10Z, L33Z, L38Z		11	L10Z, L33Z, L38Z
	12	M01A, M01B, M37Z		12	M01A, M01B, M37Z		12	M01A, M01B, M37Z
	13	N01A, N01B, N01C, N33Z, N34Z		13	N01A, N01B, N01C, N33Z, N34Z		13	N01A, N01B, N01C, N33Z, N34Z
	17	R01A, R01B, R02Z, R12A, R12B, R12C		21A	W02A, W02B		21A	W02A, W02B
	21A	W02A, W02B		21B	X06A, X06B, X06C, X33Z		21B	X06A, X06B, X06C, X33Z
48.49↔	06	G16A, G16B, G17Z, G33Z, G38Z		BORP, KORP, MKOR, VBOR		48.64.00↔		BORP, KORP, MKOR, MVE, VBOR
	07	H33Z		06	G16A, G16B, G33Z, G38Z		06	G16A, G16B, G17Z, G33Z, G38Z
	11	L10Z, L33Z, L38Z		07	H33Z		07	H33Z
	12	M01A, M01B, M37Z		11	L10Z, L33Z, L38Z		11	L10Z, L33Z, L38Z
	13	N01A, N01B, N01C, N33Z, N34Z		12	M01A, M01B, M37Z		12	M01A, M01B, M37Z
	17	R01A, R01B, R02Z, R12A, R12B, R12C		13	N01A, N01B, N01C, N33Z, N34Z		13	N01A, N01B, N01C, N33Z, N34Z
	21A	W02A, W02B		21A	W02A, W02B		17	R01A, R01B, R02Z, R12A, R12B, R12C
	21B	X06A, X06B, X06C, X33Z		21B	X06A, X06B, X06C, X33Z		21A	W02A, W02B
48.5x.00↔	06	BORP, KORP, MKOR, MVE, VBOR		BORP, KORP, MKOR, VBOR		48.64.10↔		BORP, KORP, MKOR, MVE, VBOR
	06	G16A, G16B, G33Z, G38Z		06	G16A, G16B, G33Z, G38Z		06	G16A, G16B, G17Z, G33Z, G38Z
	07	H33Z		07	H33Z		07	H33Z
	11	L10Z, L33Z, L38Z		11	L10Z, L33Z, L38Z		11	L10Z, L33Z, L38Z
	12	M01A, M01B, M37Z		12	M01A, M01B, M37Z		12	M01A, M01B, M37Z
	13	N01A, N01B, N01C, N33Z, N34Z		13	N01A, N01B, N01C, N33Z, N34Z		13	N01A, N01B, N01C, N33Z, N34Z
	17	R01A, R01B, R02Z, R12A, R12B, R12C		17	R01A, R01B, R02Z, R12A, R12B, R12C		17	R01A, R01B, R02Z, R12A, R12B, R12C
	21A	W02A, W02B		21A	W02A, W02B		21A	W02A, W02B
	21B	X06A, X06B, X06C, X33Z		21B	X06A, X06B, X06C, X33Z		21B	X06A, X06B, X06C, X33Z

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG	
48.64.99↔		BORP, KORP, MKOR, MVE, VBOR	48.69.99↔		BORP, MVE, VBOR	48.79↔		BORP, VBOR	
	06	G16A, G16B, G17Z, G33Z, G38Z		06	G16A, G16B, G17Z, G33Z, G38Z		06	G13Z, G16A, G16B, G18A, G18B, G21A, G21B, G38Z	
	07	H33Z		07	H33Z		09	J03A, J03B, J04A, J04B, J11A, J11B, J16Z	
	11	L10Z, L33Z, L38Z		11	L10Z, L33Z, L38Z		13	N06Z	
	12	M01A, M01B, M37Z		12	M01A, M01B, M37Z		14	O02A, O02B	
	13	N01A, N01B, N01C, N33Z, N34Z		13	N01A, N01B, N01C, N33Z, N34Z		21A	W02A, W02B	
	17	R01A, R01B, R02Z, R12A, R12B, R12C		17	R01A, R01B, R02Z, R12A, R12B, R12C		21B	X06A, X06B	
48.65↔	21A	W02A, W02B		21A	W02A, W02B	48.81↔	06	G26Z	
	21B	X06A, X06B, X06C, X33Z	48.71↔	21B	X06A, X06B, X06C, X33Z		09	J03A, J03B, J04A, J04B, J09A, J09B, J16Z	
		BORP, KORP, MKOR, MVE, VBOR			BORP, VBOR		21A	W02A, W02B	
	06	G16A, G16B, G17Z, G33Z, G38Z		06	G16A, G16B, G18A, G18B, G38Z	48.82↔	06	G26Z	
	07	H33Z	48.72↔	21A	W02A, W02B		09	J03A, J03B, J04A, J04B, J09A, J09B, J16Z	
	11	L10Z, L33Z, L38Z		21B	X06A, X06B		14	O02A, O02B	
	12	M37Z			BORP, VBOR		21A	W02A, W02B	
	13	N01A, N01B, N01C, N33Z, N34Z		06	G16A, G16B, G18A, G18B, G38Z		21B	X06A, X06B, X06C	
	17	R01A, R01B, R02Z, R12A, R12B, R12C	48.73↔	21A	W02A, W02B	48.91↔		BORP, VBOR	
48.69.00↔	21A	W02A, W02B		21B	X06A, X06B		06	G04A, G04B, G07Z, G38Z	
	21B	X06A, X06B, X06C, X33Z			BORP, VBOR		21A	W02A, W02B	
		BORP, MVE, VBOR	48.74↔	06	G12A, G12B, G12C		21B	X06A, X06B, X06C	
	06	G16A, G16B, G17Z, G33Z, G38Z		21B	X06A, X06B	48.92↔		BORP, VBOR	
	07	H33Z			BORP, VBOR		06	G11A, G11B	
	11	L10Z, L33Z, L38Z	48.75↔	06	G02A, G02B, G02C, G12A, G12B, G12C, G33Z, G38Z	48.93↔	06	BORP, VBOR	
	12	M01A, M01B, M37Z		07	H33Z		06	G13Z, G21A, G21B	
	13	N01A, N01B, N01C, N33Z, N34Z		11	L33Z		09	J03A, J03B, J04A, J04B, J11A, J11B, J16Z	
	17	R01A, R01B, R02Z, R12A, R12B, R12C		17	R01A, R01B, R02Z, R12A, R12B, R12C		13	N06Z	
48.69.10↔	21A	W02A, W02B		21A	W02A, W02B		14	O02A, O02B	
	21B	X06A, X06B, X06C, X33Z		21B	X06A, X06B		21A	W02A, W02B	
		BORP, MVE, VBOR	48.76.00↔		BORP, VBOR		21B	X06A, X06B, X06C	
	06	G16A, G16B, G17Z, G33Z, G38Z		06	G12A, G12B, G12C		49.01↔	06	G26Z
	07	H33Z		13	N04Z, N06Z		09	J03A, J03B, J04A, J04B, J09A, J09B, J16Z	
	11	L10Z, L33Z, L38Z		21A	W02A, W02B		14	O02A, O02B	
	12	M01A, M01B, M37Z	48.76.10↔	21B	X06A, X06B		21A	W02A, W02B	
	13	N01A, N01B, N01C, N33Z, N34Z			BORP, VBOR		21B	X06A, X06B, X06C	
	17	R01A, R01B, R02Z, R12A, R12B, R12C		06	G16A, G16B, G18A, G18B, G38Z	49.03↔	06	G26Z	
48.69.11↔	21A	W02A, W02B		13	N04Z, N06Z		09	J03A, J03B, J04A, J04B, J09A, J09B, J16Z	
	21B	X06A, X06B, X06C, X33Z		13	N04Z, N06Z		14	O02A, O02B	
		BORP, KORP, MKOR, MVE, VBOR	48.76.11↔	21A	W02A, W02B		21A	W02A, W02B	
	06	G16A, G16B, G17Z, G33Z, G38Z		21B	X06A, X06B		21B	X06A, X06B, X06C	
	07	H33Z			BORP, VBOR		49.04↔	06	G26Z
	11	L10Z, L33Z, L38Z		06	G16A, G16B, G18A, G18B, G38Z		09	J03A, J03B, J04A, J04B, J09A, J09B, J16Z	
	12	M01A, M01B, M37Z		13	N04Z, N06Z		14	O02A, O02B	
	13	N01A, N01B, N01C, N33Z, N34Z		21A	W02A, W02B		21A	W02A, W02B	
	17	R01A, R01B, R02Z, R12A, R12B, R12C	48.76.99↔	21B	X06A, X06B		21B	X06A, X06B, X06C	
48.69.12↔	21A	W02A, W02B			BORP, VBOR		49.11↔	06	G26Z
	21B	X06A, X06B, X06C, X33Z		06	G12A, G12B, G12C		09	J03A, J03B, J04A, J04B, J09A, J09B, J16Z	
				13	N04Z, N06Z		14	O02A, O02B	
				21A	W02A, W02B		21A	W02A, W02B	
				21B	X06A, X06B		21B	X06A, X06B, X06C	
					BORP, VBOR		49.12↔	06	G26Z
				06	G12A, G12B, G12C		09	J03A, J03B, J04A, J04B, J11A, J11B, J16Z	
				13	N04Z, N06Z		21A	W02A, W02B	
				21A	W02A, W02B		21B	X06A, X06B, X06C	
				21B	X06A, X06B		49.13↔	06	G26Z
							09	J03A, J03B, J04A, J04B, J11A, J11B, J16Z	
							21A	W02A, W02B	
							21B	X06A, X06B, X06C	

PROZ

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
49.39↔	06	G26Z	49.79.10↔		BORP, VBOR	49.79.99↔		BORP, VBOR
	09	J03A, J03B, J04A, J04B, J09A, J09B, J11A, J11B, J16Z		06	G02A, G02B, G02C, G11A, G11B, G38Z		06	G02A, G02B, G02C, G11A, G11B, G38Z
	14	O02A, O02B		09	J03A, J03B, J04A, J04B, J09A, J09B, J11A, J11B, J16Z		09	J03A, J03B, J04A, J04B, J09A, J09B, J11A, J11B, J16Z
	21A	W02A, W02B		13	N06Z, N13A, N13B		13	N06Z, N13A, N13B
	21B	X06A, X06B, X06C		14	O02A, O02B		14	O02A, O02B
49.43↔	06	G26Z		21A	W02A, W02B		21A	W02A, W02B
	14	O02A, O02B		21B	X06A, X06B, X06C		21B	X06A, X06B, X06C
49.44↔	06	G26Z		Prä	A11A, A13A, A13B		Prä	A11A, A13A, A13B
49.45↔	06	G26Z	49.79.11↔		BORP, VBOR	50.0↔		BORP, VBOR
	14	O02A, O02B		06	G02A, G02B, G02C, G11A, G11B, G38Z		06	G33Z, G38Z
49.46.00↔	06	G26Z		09	J03A, J03B, J04A, J04B, J09A, J09B, J11A, J11B, J16Z		07	H01A, H01B, H09A, H09B, H09C, H33Z
49.46.10↔	06	G26Z		11	L33Z		11	L33Z
	14	O02A, O02B		21A	W02A, W02B		21A	W02A, W02B
49.46.11↔	06	G26Z		21B	X06A, X06B, X06C		21B	X06A, X06B, X06C
	14	O02A, O02B		Prä	A11A, A13A, A13B		Prä	A11A, A13A, A13B
49.46.12↔	06	G26Z	49.79.12↔		BORP, VBOR	50.12↔		BORP, VBOR
	14	O02A, O02B		06	G02A, G02B, G02C, G11A, G11B, G38Z		03	D12A, D12B
49.46.99↔	06	G26Z		09	J03A, J03B, J04A, J04B, J09A, J09B, J11A, J11B, J16Z		04	E02A, E02B, E02C
	14	O02A, O02B		13	N06Z, N13A, N13B		05	F04Z, F13A, F13B, F13C
49.51↔		BORP, VBOR		14	O02A, O02B		06	G12A, G12B, G12C
	06	G26Z		21A	W02A, W02B		07	H12A, H12B
49.52↔		BORP, VBOR		21B	X06A, X06B, X06C		08	I28A, I28B
	06	G26Z		Prä	A11A, A13A, A13B		09	J03A, J03B, J04A, J04B, J11A, J11B, J16Z
49.59↔		BORP, VBOR		49.79.13↔			10	K09A, K09B
	06	G26Z		06	G02A, G02B, G02C, G11A, G11B, G38Z		11	L09A, L09B
49.6↔	06	G26Z		09	J03A, J03B, J04A, J04B, J09A, J09B, J11A, J11B, J16Z		12	M06Z, M09A, M09B, M37Z
	09	J03A, J03B, J04A, J04B, J11A, J11B, J16Z		13	N06Z, N13A, N13B		13	N11A, N11B
	14	O02A, O02B		14	O02A, O02B		17	R01A, R01B, R02Z, R12A, R12B, R12C
	21A	W02A, W02B		21A	W02A, W02B		21A	W02A, W02B
	21B	X06A, X06B, X06C		21B	X06A, X06B, X06C		21B	X06A, X06B, X06C
49.71↔	06	G11A, G11B		Prä	A11A, A13A, A13B	50.14↔	04	E02A, E02B, E02C
	09	J03A, J03B, J04A, J04B, J11A, J11B, J16Z		49.79.14↔			05	F21Z
	21A	W02A, W02B		06	G02A, G02B, G02C, G11A, G11B, G38Z		06	G12A, G12B
	21B	X06A, X06B, X06C		09	J03A, J03B, J04A, J04B, J09A, J09B, J11A, J11B, J16Z		07	H12A, H12B
49.72↔	06	G11A, G11B		13	N06Z, N13A, N13B		08	I28A, I28B
	09	J03A, J03B, J04A, J04B, J11A, J11B, J16Z		14	O02A, O02B		09	J03A, J03B, J04A, J04B, J11A, J11B, J16Z, J21Z
49.73↔	06	G26Z		21A	W02A, W02B		10	K09A, K09B
	09	J03A, J03B, J04A, J04B, J11A, J11B, J16Z		21B	X06A, X06B, X06C		11	L09A, L09B
	21A	W02A, W02B	49.79.15↔	Prä	A11A, A13A, A13B		13	N11A, N11B
	21B	X06A, X06B, X06C		49.79.15↔			14	O02A, O02B
49.74↔		BORP, KORP, MKOR, VBOR		06	G02A, G02B, G02C, G11A, G11B, G33Z, G38Z		17	R01A, R01B, R02Z, R12A, R12B, R12C
	06	G02A, G02B, G02C, G16A, G16B, G33Z, G38Z		13	N06Z, N13A, N13B		21A	W02A, W02B
	07	H33Z		14	O02A, O02B		21B	X06A, X06B, X06C
	11	L33Z		21A	W02A, W02B		22	Y01Z, Y03A, Y03B
	21B	X33Z		21B	X06A, X06B, X06C		50.21↔	BORP, VBOR
49.75↔		BORP, VBOR		Prä	A11A, A13A, A13B		06	G10Z, G33Z, G38Z
	06	G11A, G11B		49.79.15↔			07	H01A, H01B, H09A, H09B, H09C, H33Z
49.76↔		BORP, VBOR		06	G02A, G02B, G02C, G11A, G11B, G38Z		09	J26Z
	06	G11A, G11B		09	J03A, J03B, J04A, J04B, J09A, J09B, J11A, J11B, J16Z		11	L33Z
49.79.00↔		BORP, VBOR		13	N06Z, N13A, N13B	50.22.00↔	21B	X33Z
	06	G02A, G02B, G02C, G11A, G11B, G38Z		14	O02A, O02B		06	BORP, KORP, MKOR, MVE, VBOR
	09	J03A, J03B, J04A, J04B, J09A, J09B, J11A, J11B, J16Z		21A	W02A, W02B		07	G10Z, G16A, G16B, G18A, G33Z, G38Z
	13	N06Z, N13A, N13B		21B	X06A, X06B, X06C		07	H01A, H01B, H09A, H09B, H09C, H33Z
	14	O02A, O02B		Prä	A11A, A13A, A13B		09	J26Z
	21A	W02A, W02B					11	L33Z
	21B	X06A, X06B, X06C					21B	X33Z
	Prä	A11A, A13A, A13B						

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
50.22.10↔		BORP, KORP, MKOR, MVE, VBOR	50.22.42↔		BORP, KORP, MKOR, MVE, VBOR	50.29.13↔		BORP, VBOR
	06	G10Z, G16A, G16B, G18A, G33Z, G38Z		06	G10Z, G16A, G16B, G18A, G33Z, G38Z		06	G33Z, G38Z
	07	H01A, H01B, H09A, H09B, H09C, H33Z		07	H01A, H01B, H09A, H09B, H09C, H33Z		07	H01A, H01B, H09A, H09B, H09C, H33Z
	09	J26Z		09	J26Z		09	J26Z
	11	L33Z		11	L33Z		11	L33Z
	21B	X33Z		21B	X33Z		21B	X33Z
50.22.20↔		BORP, KORP, MKOR, MVE, VBOR	50.22.99↔		BORP, KORP, MKOR, MVE, VBOR	50.29.14↔		BORP, VBOR
	06	G10Z, G16A, G16B, G18A, G33Z, G38Z		06	G10Z, G16A, G16B, G18A, G33Z, G38Z		06	G33Z, G38Z
	07	H01A, H01B, H09A, H09B, H09C, H33Z		07	H01A, H01B, H09A, H09B, H09C, H33Z		07	H01A, H01B, H09A, H09B, H09C, H33Z
	09	J26Z		09	J26Z		09	J26Z
	11	L33Z		11	L33Z		11	L33Z
	21B	X33Z		21B	X33Z		21B	X33Z
50.22.21↔		BORP, KORP, MKOR, MVE, VBOR	50.23↔		BORP, VBOR	50.29.19↔		BORP, VBOR
	06	G10Z, G16A, G16B, G18A, G33Z, G38Z		06	G10Z, G16A, G16B, G18A, G33Z, G38Z		06	G33Z, G38Z
	07	H01A, H01B, H09A, H09B, H09C, H33Z		07	H01A, H01B, H09A, H09B, H09C, H33Z		07	H01A, H01B, H09A, H09B, H09C, H33Z
	09	J26Z		09	J26Z		09	J26Z
	11	L33Z		11	L33Z		11	L33Z
	21B	X33Z		21B	X33Z		21B	X33Z
50.22.30↔		BORP, KORP, MKOR, MVE, VBOR	50.24‡↔	07	H41A, H41B, H41C	50.29.99↔		BORP, VBOR
	06	G10Z, G16A, G16B, G18A, G33Z, G38Z	50.25↔	06	BORP, VBOR		06	G33Z, G38Z
	07	H01A, H01B, H09A, H09B, H09C, H33Z		07	G10Z, G16A, G16B, G18A, G33Z, G38Z		07	H01A, H01B, H09A, H09B, H09C, H33Z
	09	J26Z		09	H01A, H01B, H09A, H09B, H09C, H33Z		09	J26Z
	11	L33Z		11	J26Z		11	L33Z
	21B	X33Z		21B	L33Z		21B	X33Z
50.22.31↔		BORP, KORP, MKOR, MVE, VBOR	50.26↔		BORP, VBOR	50.3x.00↔		BORP, KORP, MKOR, MVE, VBOR
	06	G10Z, G16A, G16B, G18A, G33Z, G38Z		06	G33Z, G38Z		06	G10Z, G16A, G16B, G18A, G33Z, G38Z
	07	H01A, H01B, H09A, H09B, H09C, H33Z		07	H01A, H01B, H09A, H09B, H09C, H33Z		07	H01A, H01B, H09A, H09B, H09C, H33Z
	09	J26Z		09	J26Z		09	J26Z
	11	L33Z		11	L33Z		11	L33Z
	21B	X33Z		21B	X33Z		21A	W02A, W02B
50.22.40↔		BORP, KORP, MKOR, MVE, VBOR	50.29.00↔		BORP, VBOR	50.3x.01↔		X06A, X06B, X06C, X33Z
	06	G10Z, G16A, G16B, G18A, G33Z, G38Z		06	G33Z, G38Z		21B	Z02Z
	07	H01A, H01B, H09A, H09B, H09C, H33Z		07	H01A, H01B, H09A, H09B, H09C, H33Z		Prä	A11A
	09	J26Z		09	J26Z		06	BORP, KORP, MKOR, MVE, VBOR
	11	L33Z		11	L33Z		07	G10Z, G16A, G16B, G18A, G33Z, G38Z
	21B	X33Z		21B	X33Z		09	H01A, H01B, H09A, H09B, H09C, H33Z
50.22.41↔		BORP, KORP, MKOR, MVE, VBOR	50.29.10↔		BORP, VBOR	50.3x.08↔		J26Z
	06	G10Z, G16A, G16B, G18A, G33Z, G38Z		06	G33Z, G38Z		11	L33Z
	07	H01A, H01B, H09A, H09B, H09C, H33Z		07	H01A, H01B, H09A, H09B, H09C, H33Z		21A	W02A, W02B
	09	J26Z		09	J26Z		21B	X06A, X06B, X06C, X33Z
	11	L33Z		11	L33Z		23	Z02Z
	21B	X33Z		21B	X33Z		Prä	A11A
							06	BORP, KORP, MKOR, MVE, VBOR
							07	G10Z, G16A, G16B, G18A, G33Z, G38Z
							09	H01A, H01B, H09A, H09B, H09C, H33Z
							11	J26Z
							21A	W02A, W02B
							21B	X06A, X06B, X06C, X33Z
							23	Z02Z

PROZ

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
50.3x.11↔		BORP, KORP, MKOR, MVE, VBOR	50.61.10↔		BORP, MVE, VBOR	51.13↔		BORP, VBOR
	06	G10Z, G16A, G16B, G18A, G33Z, G38Z		06	G33Z, G38Z		06	G12A, G12B, G12C
	07	H01A, H01B, H09A, H09B, H09C, H33Z		07	H01A, H01B, H09A, H09B, H09C, H33Z	51.14‡↔	07	H12A, H12B
	09	J26Z		11	L33Z	51.21↔	07	H41A, H41B, H41C
	11	L33Z	50.61.11↔	21A	W02A, W02B		07	BORP, VBOR
	21A	W02A, W02B		21B	X06A, X06B, X06C, X33Z		07	H07A, H07B
	21B	X06A, X06B, X06C, X33Z		06	BORP, MVE, VBOR		17	R01A, R01B, R02Z, R12A, R12B, R12C
	23	Z02Z	50.61.12↔	07	G33Z, G38Z		21A	W02A, W02B
50.3x.18↔		BORP, KORP, MKOR, MVE, VBOR		11	H01A, H01B, H09A, H09B, H09C, H33Z	51.22.00↔	21B	X06A, X06B
	06	G10Z, G16A, G16B, G18A, G33Z, G38Z		21A	W02A, W02B		07	BORP, VBOR
	07	H01A, H01B, H09A, H09B, H09C, H33Z	50.61.12↔	21B	X06A, X06B, X06C, X33Z		07	H07A, H07B
	09	J26Z		06	BORP, KORP, MKOR, MVE, VBOR		17	R01A, R01B, R02Z, R12A, R12B, R12C
	11	L33Z		11	G33Z, G38Z	51.22.10↔	21A	W02A, W02B
	21A	W02A, W02B		07	H01A, H01B, H09A, H09B, H09C, H33Z		21B	X06A, X06B
	21B	X06A, X06B, X06C, X33Z		11	L33Z		07	BORP, VBOR
	23	Z02Z		21A	W02A, W02B		07	H07A, H07B
50.4x.00↔		BORP, KORP, MKOR, MVE, VBOR	50.61.99↔	21B	X06A, X06B, X06C, X33Z	51.22.11↔	21B	H07A, H07B
	06	G10Z, G16A, G16B, G18A, G33Z, G38Z		06	BORP, MVE, VBOR		07	R01A, R01B, R02Z, R12A, R12B, R12C
	07	H01A, H01B, H09A, H09B, H09C, H33Z		07	G33Z, G38Z		17	W02A, W02B
	09	J26Z		11	H01A, H01B, H09A, H09B, H09C, H33Z		21B	X06A, X06B
	11	L33Z	50.69.00↔	21A	L33Z		07	BORP, VBOR
	21A	W02A, W02B		21B	W02A, W02B		07	H07A, H07B
	21B	X06A, X06B, X06C, X33Z		06	BORP, VBOR		17	R01A, R01B, R02Z, R12A, R12B, R12C
50.4x.99↔		BORP, KORP, MKOR, MVE, VBOR	50.69.00↔	21A	X06A, X06B, X06C	51.22.12↔	21A	W02A, W02B
	06	G10Z, G16A, G16B, G18A, G33Z, G38Z		21B	X06A, X06B, X06C		21B	X06A, X06B
	07	H01A, H01B, H09A, H09B, H09C, H33Z		07	BORP, VBOR		07	BORP, VBOR
	09	J26Z		07	H12A, H12B		07	H07A, H07B
	11	L33Z	50.69.10↔	21A	W02A, W02B		17	R01A, R01B, R02Z, R12A, R12B, R12C
	21A	W02A, W02B		21B	X06A, X06B, X06C		21A	W02A, W02B
	21B	X06A, X06B, X06C, X33Z	50.69.10↔	07	BORP, VBOR		21B	X06A, X06B
	06	G10Z, G16A, G16B, G18A, G33Z, G38Z		07	H12A, H12B	51.22.99↔	07	BORP, VBOR
	07	H01A, H01B, H09A, H09B, H09C, H33Z		21A	W02A, W02B		07	H07A, H07B
	09	J26Z	50.69.11↔	21B	X06A, X06B, X06C		17	R01A, R01B, R02Z, R12A, R12B, R12C
	11	L33Z		07	BORP, VBOR		21A	W02A, W02B
	21A	W02A, W02B		07	H12A, H12B		21B	X06A, X06B
	21B	X06A, X06B, X06C, X33Z	50.69.11↔	21A	W02A, W02B		07	BORP, VBOR
50.51.00↔		BORP, KORP, MKOR, VBOR	50.69.12↔	21B	X06A, X06B, X06C	51.23↔	07	H08A, H08B
	Prä	A01A, A01B, A06Z		07	BORP, VBOR		17	R01A, R01B, R02Z, R12A, R12B, R12C
50.51.10↔		BORP, KORP, MKOR, VBOR		07	H12A, H12B		21A	W02A, W02B
	Prä	A01A, A01B, A06Z		21A	W02A, W02B		21B	X06A, X06B
50.51.99↔		BORP, KORP, MKOR, VBOR	50.69.99↔	21B	X06A, X06B, X06C	51.24↔	07	BORP, VBOR
	Prä	A01A, A01B, A06Z		07	BORP, VBOR		07	H08A, H08B
50.59.00↔		BORP, KORP, MKOR, VBOR		21A	H12A, H12B		17	R01A, R01B, R02Z, R12A, R12B, R12C
	Prä	A01A, A01B, A06Z		21B	W02A, W02B		21A	W02A, W02B
50.59.10↔		BORP, KORP, MKOR, VBOR	50.99.12↔	21B	X06A, X06B, X06C		21B	X06A, X06B
	Prä	A01A, A01B, A06Z		07	BORP, VBOR		07	BORP, VBOR
50.59.11↔		BORP, KORP, MKOR, VBOR	50.99.00↔	07	H12A, H12B	51.31↔	06	G10Z, G12A, G12B, G12C, G33Z, G38Z
	Prä	A01A, A01B, A06Z		21A	W02A, W02B		07	H02A, H02B
50.59.20↔		BORP, KORP, MKOR, VBOR	50.99.10↔	07	H12A, H12B		17	R01A, R01B, R02Z, R12A, R12B, R12C
	Prä	A01A, A01B, A06Z		21B	W02A, W02B		21A	W02A, W02B
50.59.21↔		BORP, KORP, MKOR, VBOR	50.99.11↔	07	H12A, H12B		21B	X06A, X06B
	Prä	A01A, A01B, A06Z		21B	W02A, W02B		07	BORP, MVE, VBOR
50.59.99↔		BORP, KORP, MKOR, VBOR	50.99.99↔	07	H12A, H12B		06	G10Z, G12A, G12B, G12C, G33Z, G38Z
	Prä	A01A, A01B, A06Z		07	W02A, W02B		07	R01A, R01B, R02Z, R12A, R12B, R12C
50.61.00↔		BORP, KORP, MKOR, VBOR	51.02↔	07	X06A, X06B, X06C		21A	W02A, W02B
	06	G33Z, G38Z		06	BORP, VBOR		21B	X06A, X06B, X06C
	07	H01A, H01B, H09A, H09B, H09C, H33Z	51.03↔	06	G12A, G12B, G12C		06	BORP, MVE, VBOR
	11	L33Z		07	H05Z		07	G10Z, G33Z, G38Z
	21A	W02A, W02B	51.04↔	06	BORP, VBOR		07	H02A, H02B, H33Z
	21B	X06A, X06B, X06C, X33Z	51.10‡↔	07	G12A, G12B, G12C		11	L33Z
			51.11‡↔	07	H05Z		17	R01A, R01B, R02Z, R12A, R12B, R12C
				07	BORP, VBOR		21A	W02A, W02B
				07	H08A, H41A, H41B, H41C		21B	X06A, X06B, X06C, X33Z

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
51.33↔		BORP, MVE, VBOR 06 G10Z, G33Z, G38Z 07 H01A, H01B, H09A, H09B, H09C, H33Z 11 L33Z 21A W02A, W02B 21B X06A, X06B, X06C	51.49↔		BORP, VBOR 06 G12A, G12B, G12C 07 H05Z 17 R01A, R01B, R02Z, R12A, R12B, R12C 21A W02A, W02B 21B X06A, X06B, X06C	51.83↔		BORP, VBOR 06 G12A, G12B, G12C 07 H05Z 21A W02A, W02B 21B X06A, X06B, X06C
51.34↔		BORP, MVE, VBOR 06 G10Z, G33Z, G38Z 07 H02A, H02B, H33Z 11 L33Z 17 R01A, R01B, R02Z, R12A, R12B, R12C 21A W02A, W02B 21B X06A, X06B, X06C, X33Z	51.61↔		BORP, VBOR 06 G12A, G12B, G12C 07 H05Z 17 R01A, R01B, R02Z, R12A, R12B, R12C 21A W02A, W02B 21B X06A, X06B, X06C	51.84‡↔	07	H41A, H41B, H41C
51.35↔		BORP, MVE, VBOR 06 G10Z, G33Z, G38Z 07 H02A, H02B, H33Z 11 L33Z 17 R01A, R01B, R02Z, R12A, R12B, R12C 21A W02A, W02B 21B X06A, X06B, X06C, X33Z	51.62↔		BORP, VBOR 06 G12A, G12B, G12C 07 H05Z 21A W02A, W02B 21B X06A, X06B, X06C	51.85‡↔	07	H41A, H41B, H41C
51.36↔		BORP, MVE, VBOR 06 G10Z, G33Z, G38Z 07 H02A, H02B, H33Z 11 L33Z 17 R01A, R01B, R02Z, R12A, R12B, R12C 21A W02A, W02B 21B X06A, X06B, X06C, X33Z	51.63↔		BORP, VBOR 06 G12A, G12B, G12C 07 H05Z 21A W02A, W02B 21B X06A, X06B, X06C	51.86‡↔	07	H41A, H41B, H41C
51.37↔		BORP, MVE, VBOR 06 G10Z, G33Z, G38Z 07 H02A, H02B, H33Z 11 L33Z 17 R01A, R01B, R02Z, R12A, R12B, R12C 21A W02A, W02B 21B X06A, X06B, X06C, X33Z	51.64↔		BORP, VBOR 06 G12A, G12B, G12C 07 H05Z 21A W02A, W02B 21B X06A, X06B, X06C	51.87.00‡↔	07	H41A, H41B, H41C
51.39↔		BORP, VBOR 06 G10Z, G33Z, G38Z 07 H02A, H02B, H33Z 11 L33Z 17 R01A, R01B, R02Z, R12A, R12B, R12C 21A W02A, W02B 21B X06A, X06B, X06C, X33Z	51.71↔		BORP, VBOR 06 G12A, G12B, G12C 07 H02A, H02B, H05Z 21A W02A, W02B 21B X06A, X06B, X06C	51.87.10‡↔	07	H41A, H41B, H41C
51.41↔		BORP, VBOR 07 H05Z 17 R01A, R01B, R02Z, R12A, R12B, R12C	51.79↔		BORP, VBOR 06 G10Z, G12A, G12B, G12C, G33Z, G38Z 07 H02A, H02B 17 R01A, R01B, R02Z, R12A, R12B, R12C 21A W02A, W02B 21B X06A, X06B, X06C	51.87.11‡↔	07	H41A, H41B, H41C
51.42↔		BORP, VBOR 06 G12A, G12B, G12C 07 H05Z 17 R01A, R01B, R02Z, R12A, R12B, R12C 21A W02A, W02B 21B X06A, X06B, X06C	51.81↔		BORP, VBOR 06 G12A, G12B, G12C 07 H05Z 21A W02A, W02B 21B X06A, X06B, X06C	51.87.12‡↔	07	H41A, H41B, H41C
51.43↔		BORP, VBOR 06 G10Z, G12A, G12B, G12C, G33Z, G38Z 07 H02A, H02B 17 R01A, R01B, R02Z, R12A, R12B, R12C 21A W02A, W02B 21B X06A, X06B, X06C	51.82‡↔		BORP, VBOR 06 G12A, G12B, G12C 07 H05Z 21A W02A, W02B 21B X06A, X06B, X06C	51.87.20‡↔	07	H41A, H41B, H41C
						51.87.21‡↔	07	H41A, H41B, H41C
						51.87.22‡↔	07	H41A, H41B, H41C
						51.87.30‡↔	07	H41A, H41B, H41C
						51.87.31‡↔	07	H41A, H41B, H41C
						51.87.32‡↔	07	H41A, H41B, H41C
						51.87.99‡↔	07	H41A, H41B, H41C
						51.88‡↔	07	H41A, H41B, H41C
						51.89↔		BORP, VBOR
						06		G12A, G12B, G12C
						07		H05Z
						51.91↔		BORP, VBOR
						07		H05Z
						21A		W02A, W02B
						21B		X06A, X06B, X06C
						51.92↔		BORP, VBOR
						07		H05Z
						21A		W02A, W02B
						21B		X06A, X06B, X06C
						51.93↔		BORP, VBOR
						06		G12A, G12B, G12C
						07		H05Z
						17		R01A, R01B, R02Z, R12A, R12B, R12C
						21A		W02A, W02B
						21B		X06A, X06B, X06C
						51.94↔		BORP, VBOR
						06		G10Z, G12A, G12B, G12C, G33Z, G38Z
						07		H02A, H02B, H05Z
						17		R01A, R01B, R02Z, R12A, R12B, R12C
						21A		W02A, W02B
						21B		X06A, X06B, X06C
						51.95.00‡↔		KP, KPP
						07		H41A, H41B, H41C
						51.95.10‡↔		KP, KPP
						07		H41A, H41B, H41C
						51.95.11‡↔		KP, KPP
						07		H41A, H41B, H41C
						51.95.20↔		BORP, VBOR
						06		G10Z, G12A, G12B, G12C, G33Z, G38Z
						07		H01A, H01B, H09A, H09B, H09C
						17		R01A, R01B, R02Z, R12A, R12B, R12C
						21A		W02A, W02B
						21B		X06A, X06B, X06C

PROZ

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
51.99.54↔	BORP, VBOR		52.01.23↔	BORP, VBOR		52.4↔	BORP, VBOR	
	06 G10Z, G12A, G12B, G12C, G33Z, G38Z			06 G10Z, G33Z, G38Z			06 G10Z, G33Z, G38Z	
	07 H01A, H01B, H09A, H09B, H09C			07 H01A, H01B, H09A, H09B, H09C, H33Z			07 H01A, H01B, H09A, H09B, H33Z	
	17 R01A, R01B, R02Z, R12A, R12B, R12C			11 L33Z			11 L33Z	
	21A W02A, W02B			21A W02A, W02B			21A W02A, W02B	
	21B X06A, X06B, X06C		52.01.99‡↔	21B X06A, X06B, X06C	KP	52.51.00↔	BORP, KORP, MKOR, MVE, VBOR	
	BORP, VBOR			06 G40Z, G46A, G46B, G46C, G47Z, G50Z			06 G03A, G10Z, G12A, G12B, G12C, G33Z, G38Z	
	06 G10Z, G12A, G12B, G12C, G33Z, G38Z			07 H41A, H41B, H41C			07 H01A, H01B, H09A, H09B, H09C, H33Z	
	07 H01A, H01B, H09A, H09B, H09C		52.09.00↔	BORP, VBOR			11 L33Z	
	17 R01A, R01B, R02Z, R12A, R12B, R12C			06 G33Z, G38Z			21A W02A, W02B	
51.99.55↔	21A W02A, W02B		52.09.10↔	07 H01A, H01B, H09A, H09B, H09C, H33Z			21B X06A, X06B, X06C, X33Z	
	21B X06A, X06B, X06C			BORP, VBOR			BORP, KORP, MKOR, MVE, VBOR	
	BORP, VBOR			06 G33Z, G38Z			06 G03A, G10Z, G12A, G12B, G12C, G33Z, G38Z	
	06 G10Z, G12A, G12B, G12C, G33Z, G38Z			07 H01A, H01B, H09A, H09B, H09C, H33Z			07 H01A, H01B, H09A, H09B, H09C, H33Z	
	07 H01A, H01B, H09A, H09B, H09C			11 L33Z			11 L33Z	
51.99.90‡↔	17 R01A, R01B, R02Z, R12A, R12B, R12C		52.09.11↔	BORP, VBOR			21A W02A, W02B	
	21A W02A, W02B			06 G33Z, G38Z			21B X06A, X06B, X06C, X33Z	
	21B X06A, X06B, X06C			07 H01A, H01B, H09A, H09B, H09C, H33Z			BORP, KORP, MKOR, MVE, VBOR	
	BORP, VBOR			11 L33Z			06 G03A, G10Z, G12A, G12B, G12C, G33Z, G38Z	
	06 G12A, G12B, G12C			21A W02A, W02B			07 H01A, H01B, H09A, H09B, H09C, H33Z	
51.99.91↔	07 H41A, H41B, H41C		52.09.11↔	BORP, VBOR			11 L33Z	
	BORP, VBOR			06 G33Z, G38Z			21A W02A, W02B	
	06 G12A, G12B, G12C			07 H01A, H01B, H09A, H09B, H09C, H33Z			21B X06A, X06B, X06C, X33Z	
	07 H05Z			11 L33Z			BORP, KORP, MKOR, MVE, VBOR	
	17 R01A, R01B, R02Z, R12A, R12B, R12C		52.09.21‡↔	KP			06 G03A, G10Z, G12A, G12B, G12C, G33Z, G38Z	
51.99.99↔	21A W02A, W02B			06 G40Z, G46A, G46B, G46C, G47Z, G50Z			07 H01A, H01B, H09A, H09B, H09C, H33Z	
	21B X06A, X06B, X06C			07 H41A, H41B, H41C			11 L33Z	
	BORP, VBOR			11 L33Z			21A W02A, W02B	
	06 G12A, G12B, G12C		52.09.22‡↔	BORP, VBOR			21B X06A, X06B, X06C, X33Z	
	07 H05Z			06 G33Z, G38Z			BORP, KORP, MKOR, MVE, VBOR	
52.01.00‡↔	17 R01A, R01B, R02Z, R12A, R12B, R12C		52.09.22‡↔	06 G40Z, G46A, G46B, G46C, G47Z, G50Z	KP		06 G03A, G10Z, G12A, G12B, G12C, G33Z, G38Z	
	21A W02A, W02B			07 H41A, H41B, H41C			07 H01A, H01B, H09A, H09B, H09C, H33Z	
	21B X06A, X06B, X06C			11 L33Z			11 L33Z	
	KP		52.09.99↔	BORP, VBOR			21A W02A, W02B	
	06 G40Z, G46A, G46B, G46C, G47Z, G50Z			06 G33Z, G38Z			21B X06A, X06B, X06C, X33Z	
52.01.11‡↔	07 H41A, H41B, H41C			07 H01A, H01B, H09A, H09B, H09C, H33Z			BORP, KORP, MKOR, MVE, VBOR	
	KP			10 K09A, K09B			06 G03A, G10Z, G12A, G12B, G12C, G33Z, G38Z	
	06 G40Z, G46A, G46B, G46C, G47Z, G50Z			17 R01A, R01B, R02Z, R12A, R12B, R12C			07 H01A, H01B, H09A, H09B, H09C, H33Z	
	07 H41A, H41B, H41C			11 L33Z			11 L33Z	
	21A W02A, W02B		52.13‡↔	21A W02A, W02B			21A W02A, W02B	
52.01.12↔	21B X06A, X06B, X06C			21B X06A, X06B, X06C			21B X06A, X06B, X06C, X33Z	
	BORP, VBOR			52.14‡↔	07 H08A, H41A, H41B, H41C		BORP, KORP, MKOR, MVE, VBOR	
	06 G10Z, G33Z, G38Z			07 H41A, H41B, H41C			05 F04Z, F13A, F13B, F13C	
	07 H01A, H01B, H09A, H09B, H09C, H33Z			07 H41A, H41B, H41C			06 G03A, G10Z, G12A, G12B, G12C, G33Z, G38Z	
	11 L33Z		52.21‡↔	07 H41A, H41B, H41C			07 H01A, H01B, H09A, H09B, H09C, H33Z	
52.01.13↔	21A W02A, W02B		52.22.00↔	BORP, VBOR			10 K09A, K09B	
	21B X06A, X06B, X06C			05 F04Z, F13A, F13B, F13C			11 L33Z	
	BORP, VBOR			06 G33Z, G38Z			21A W02A, W02B	
	06 G10Z, G33Z, G38Z			07 H01A, H01B, H09A, H09B, H09C, H33Z			21B X06A, X06B, X06C, X33Z	
	07 H01A, H01B, H09A, H09B, H09C, H33Z			10 K09A, K09B			BORP, KORP, MKOR, MVE, VBOR	
52.01.13↔	11 L33Z		52.22.11‡↔	07 H41A, H41B, H41C			05 F04Z, F13A, F13B, F13C	
	21A W02A, W02B			07 H41A, H41B, H41C			06 G03A, G10Z, G12A, G12B, G12C, G33Z, G38Z	
	21B X06A, X06B, X06C		52.22.12‡↔	07 H41A, H41B, H41C			07 H01A, H01B, H09A, H09B, H09C, H33Z	
	KP		52.22.99↔	BORP, VBOR			10 K09A, K09B	
	06 G40Z, G46A, G46B, G46C, G47Z, G50Z			06 G33Z, G38Z			11 L33Z	
52.01.21‡↔	07 H41A, H41B, H41C			07 H01A, H01B, H09A, H09B, H09C, H33Z			21A W02A, W02B	
	BORP, VBOR			10 K09A, K09B			21B X06A, X06B, X06C, X33Z	
	06 G10Z, G33Z, G38Z		52.22.11‡↔	07 H41A, H41B, H41C			BORP, KORP, MKOR, MVE, VBOR	
	07 H01A, H01B, H09A, H09B, H09C, H33Z			07 H41A, H41B, H41C			06 G03A, G33Z, G38Z	
	11 L33Z		52.22.12‡↔	07 H41A, H41B, H41C			07 H01A, H01B, H09A, H09B, H09C, H33Z	
52.01.22↔	21A W02A, W02B		52.22.99↔	BORP, VBOR			11 L33Z	
	21B X06A, X06B, X06C			05 F04Z, F13A, F13B, F13C			21A W02A, W02B	
	KP			06 G33Z, G38Z			21B X06A, X06B, X06C, X33Z	
	06 G40Z, G46A, G46B, G46C, G47Z, G50Z			07 H01A, H01B, H09A, H09B, H09C, H33Z			BORP, KORP, MKOR, VBOR	
	07 H41A, H41B, H41C			10 K09A, K09B			06 G03A, G10Z, G12A, G12B, G12C, G33Z, G38Z	
52.01.22↔	BORP, VBOR		52.3↔	BORP, VBOR			07 H01A, H01B, H09A, H09B, H09C, H33Z	
	06 G10Z, G33Z, G38Z			06 G10Z, G33Z, G38Z			11 L33Z	
	07 H01A, H01B, H09A, H09B, H09C, H33Z			07 H01A, H01B, H09A, H09B, H09C, H33Z			21A W02A, W02B	
	11 L33Z			BORP, VBOR			21B X06A, X06B, X06C, X33Z	
	21A W02A, W02B			06 G10Z, G33Z, G38Z			BORP, KORP, MKOR, VBOR	
52.01.22↔	21B X06A, X06B, X06C			07 H01A, H01B, H09A, H09B, H09C, H33Z			06 G03A, G10Z, G12A, G12B, G12C, G33Z, G38Z	
	KP			BORP, VBOR			07 H01A, H01B, H09A, H09B, H09C, H33Z	
	06 G40Z, G46A, G46B, G46C, G47Z, G50Z			06 G10Z, G33Z, G38Z			11 L33Z	
	07 H41A, H41B, H41C			07 H01A, H01B, H09A, H09B, H09C, H33Z			21A W02A, W02B	
	BORP, VBOR			BORP, VBOR			21B X06A, X06B, X06C, X33Z	
52.01.22↔	06 G10Z, G33Z, G38Z		52.3↔	06 G10Z, G33Z, G38Z			BORP, KORP, MKOR, VBOR	
	07 H01A, H01B, H09A, H09B, H09C, H33Z			07 H01A, H01B, H09A, H09B, H09C, H33Z			06 G03A, G10Z, G12A, G12B, G12C, G33Z, G38Z	
	11 L33Z			BORP, VBOR			07 H01A, H01B, H09A, H09B, H09C, H33Z	
	21A W02A, W02B			06 G10Z, G33Z, G38Z			11 L33Z	
	21B X06A, X06B, X06C			07 H01A, H01B, H09A, H09B, H09C, H33Z			21A W02A, W02B	

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
52.6x.00↔		BORP, KORP, MKOR, MVE, VBOR	52.94‡↔	07	H41A, H41B, H41C	52.95.31↔		BORP, VBOR
	06	G03A, G10Z, G12A, G12B, G12C, G33Z, G38Z	52.95.00↔	05	F04Z, F13A, F13B, F13C	05	F04Z, F13A, F13B, F13C	
	07	H01A, H01B, H09A, H09B, H09C, H33Z		06	G10Z, G12A, G12B, G12C, G33Z, G38Z	06	G10Z, G12A, G12B, G12C, G33Z, G38Z	
	11	L33Z		07	H01A, H01B, H09A, H09B, H09C, H33Z	07	H01A, H01B, H09A, H09B, H09C, H33Z	
	21A	W02A, W02B		10	K09A, K09B	10	K09A, K09B	
	21B	X06A, X06B, X06C, X33Z		11	L33Z	11	L33Z	
52.6x.99↔		BORP, KORP, MKOR, MVE, VBOR		17	R01A, R01B, R02Z, R12A, R12B, R12C	17	R01A, R01B, R02Z, R12A, R12B, R12C	
	06	G03A, G10Z, G12A, G12B, G12C, G33Z, G38Z	52.95.10↔	21A	W02A, W02B	21A	W02A, W02B	
	07	H01A, H01B, H09A, H09B, H09C, H33Z		21B	X06A, X06B, X06C	21B	X06A, X06B, X06C	
	11	L33Z			BORP, VBOR	52.95.40↔		BORP, VBOR
	21A	W02A, W02B		05	F04Z, F13A, F13B, F13C	05	F04Z, F13A, F13B, F13C	
	21B	X06A, X06B, X06C, X33Z		06	G10Z, G12A, G12B, G12C, G33Z, G38Z	06	G10Z, G12A, G12B, G12C, G33Z, G38Z	
52.7↔		BORP, KORP, MKOR, MVE, VBOR		07	H01A, H01B, H09A, H09B, H09C, H33Z	07	H01A, H01B, H09A, H09B, H09C, H33Z	
	06	G03A, G33Z, G38Z		10	K09A, K09B	10	K09A, K09B	
	07	H01A, H01B, H09A, H09B, H09C, H33Z		11	L33Z	11	L33Z	
	11	L33Z		17	R01A, R01B, R02Z, R12A, R12B, R12C	17	R01A, R01B, R02Z, R12A, R12B, R12C	
	21A	W02A, W02B		21A	W02A, W02B	21A	W02A, W02B	
	21B	X06A, X06B, X06C, X33Z		21B	X06A, X06B, X06C	21B	X06A, X06B, X06C	
52.80↔		BORP, KORP, MKOR, VBOR	52.95.11↔		BORP, VBOR	52.95.41↔		BORP, VBOR
	Prä	A07A, A16A, A16B		05	F04Z, F13A, F13B, F13C	05	F04Z, F13A, F13B, F13C	
52.82↔		BORP, KORP, MKOR, VBOR		06	G10Z, G12A, G12B, G12C, G33Z, G38Z	06	G10Z, G12A, G12B, G12C, G33Z, G38Z	
	07	H01A, H01B, H09A, H09B, H09C		07	H01A, H01B, H09A, H09B, H09C, H33Z	07	H01A, H01B, H09A, H09B, H09C, H33Z	
	Prä	A01A, A02Z, A07A, A16A		10	K09A, K09B	10	K09A, K09B	
52.83.00↔		BORP, KORP, MKOR, VBOR		11	L33Z	11	L33Z	
	07	H01A, H01B, H09A, H09B, H09C		17	R01A, R01B, R02Z, R12A, R12B, R12C	17	R01A, R01B, R02Z, R12A, R12B, R12C	
	Prä	A01A, A02Z, A07A, A16A		21A	W02A, W02B	21A	W02A, W02B	
52.83.10↔		BORP, KORP, MKOR, VBOR		21B	X06A, X06B, X06C	21B	X06A, X06B, X06C	
	07	H01A, H01B, H09A, H09B, H09C	52.95.20↔		BORP, VBOR	52.95.50↔		BORP, VBOR
	Prä	A01A, A02Z, A07A, A16A		05	F04Z, F13A, F13B, F13C	05	F04Z, F13A, F13B, F13C	
52.83.11↔		BORP, KORP, MKOR, VBOR		06	G10Z, G12A, G12B, G12C, G33Z, G38Z	06	G10Z, G12A, G12B, G12C, G33Z, G38Z	
	07	H01A, H01B, H09A, H09B, H09C		07	H01A, H01B, H09A, H09B, H09C, H33Z	07	H01A, H01B, H09A, H09B, H09C, H33Z	
	Prä	A01A, A02Z, A07A, A16A		10	K09A, K09B	10	K09A, K09B	
52.83.99↔		BORP, KORP, MKOR, VBOR		11	L33Z	11	L33Z	
	07	H01A, H01B, H09A, H09B, H09C		17	R01A, R01B, R02Z, R12A, R12B, R12C	17	R01A, R01B, R02Z, R12A, R12B, R12C	
	Prä	A01A, A02Z, A07A, A16A		21A	W02A, W02B	21A	W02A, W02B	
52.84↔		BORP, KORP, MKOR, VBOR		21B	X06A, X06B, X06C	21B	X06A, X06B, X06C	
	Prä	A07A, A16A, A16B	52.95.30↔		BORP, VBOR	52.95.51↔		BORP, VBOR
52.85↔		BORP, KORP, MKOR, VBOR		05	F04Z, F13A, F13B, F13C	05	F04Z, F13A, F13B, F13C	
	Prä	A07A, A16A, A16B		06	G10Z, G12A, G12B, G12C, G33Z, G38Z	06	G10Z, G12A, G12B, G12C, G33Z, G38Z	
52.86↔		BORP, KORP, MKOR, VBOR		07	H01A, H01B, H09A, H09B, H09C, H33Z	07	H01A, H01B, H09A, H09B, H09C, H33Z	
	Prä	A07A, A16A, A16B		10	K09A, K09B	10	K09A, K09B	
52.92↔		BORP, VBOR		11	L33Z	11	L33Z	
	05	F04Z, F13A, F13B, F13C		17	R01A, R01B, R02Z, R12A, R12B, R12C	17	R01A, R01B, R02Z, R12A, R12B, R12C	
	06	G10Z, G12A, G12B, G12C, G33Z, G38Z		21A	W02A, W02B	21A	W02A, W02B	
	07	H01A, H01B, H09A, H09B, H09C, H33Z		21B	X06A, X06B, X06C	21B	X06A, X06B, X06C	
	10	K09A, K09B						
	11	L33Z						
	17	R01A, R01B, R02Z, R12A, R12B, R12C						
	21A	W02A, W02B						
	21B	X06A, X06B, X06C						
52.93.00‡↔	07	H41A, H41B, H41C						
52.93.10‡↔	07	H41A, H41B, H41C						
52.93.20‡↔	07	H41A, H41B, H41C						
52.93.99‡↔	07	H41A, H41B, H41C						

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
52.95.60↔		BORP, VBOR	52.99.10↔		BORP, VBOR	53.04↔		BORP, VBOR
	05	F04Z, F13A, F13B, F13C		05	F04Z, F13A, F13B, F13C		05	F21Z
	06	G10Z, G12A, G12B, G12C, G33Z, G38Z		06	G10Z, G12A, G12B, G12C, G16A, G16B, G18A, G18B, G19A, G19B, G33Z, G38Z		06	G09Z, G24Z, G25A, G25B
	07	H01A, H01B, H09A, H09B, H09C, H33Z		07	H01A, H01B, H09A, H09B, H09C, H33Z		07	H06Z
	10	K09A, K09B		10	K09A, K09B		12	M04A, M04B, M04C, M37Z
	11	L33Z		11	L33Z		15	P60B, P60C, P66C, P67B, P67C
	17	R01A, R01B, R02Z, R12A, R12B, R12C		17	R01A, R01B, R02Z, R12A, R12B, R12C		53.05↔	BORP, VBOR
	21A	W02A, W02B		21A	W02A, W02B		05	F21Z
	21B	X06A, X06B, X06C		21B	X06A, X06B, X06C		06	G09Z, G24Z, G25A, G25B
52.95.70↔		BORP, VBOR	52.99.20↔		BORP, VBOR		07	H06Z
	05	F04Z, F13A, F13B, F13C		05	F04Z, F13A, F13B, F13C		12	M04A, M04B, M04C, M37Z
	06	G10Z, G12A, G12B, G12C, G33Z, G38Z		06	G10Z, G12A, G12B, G12C, G16A, G16B, G18A, G18B, G19A, G19B, G33Z, G38Z		15	P60B, P60C, P66C, P67B, P67C
	07	H01A, H01B, H09A, H09B, H09C, H33Z		07	H01A, H01B, H09A, H09B, H09C, H33Z		53.10↔	BORP, VBOR
	10	K09A, K09B		10	K09A, K09B		05	F21Z
	11	L33Z		11	L33Z		06	G09Z, G24Z, G25A, G25B
	17	R01A, R01B, R02Z, R12A, R12B, R12C		17	R01A, R01B, R02Z, R12A, R12B, R12C		07	H06Z
	21A	W02A, W02B		21A	W02A, W02B		12	M04A, M04B, M04C, M37Z
	21B	X06A, X06B, X06C		21B	X06A, X06B, X06C		15	P60B, P60C, P66C, P67B, P67C
52.95.90↔		BORP, VBOR	52.99.99↔		BORP, VBOR		53.11↔	BORP, VBOR
	05	F04Z, F13A, F13B, F13C		05	F04Z, F13A, F13B, F13C		05	F21Z
	06	G10Z, G12A, G12B, G12C, G33Z, G38Z		06	G10Z, G12A, G12B, G12C, G16A, G16B, G18A, G18B, G19A, G19B, G33Z, G38Z		06	G09Z, G24Z, G25A, G25B
	07	H01A, H01B, H09A, H09B, H09C, H33Z		07	H01A, H01B, H09A, H09B, H09C, H33Z		07	H06Z
	10	K09A, K09B		10	K09A, K09B		12	M04A, M04B, M04C, M37Z
	11	L33Z		11	L33Z		15	P60B, P60C, P66C, P67B, P67C
	17	R01A, R01B, R02Z, R12A, R12B, R12C		17	R01A, R01B, R02Z, R12A, R12B, R12C		53.12↔	BORP, VBOR
	21A	W02A, W02B		21A	W02A, W02B		05	F21Z
	21B	X06A, X06B, X06C		21B	X06A, X06B, X06C		06	G09Z, G24Z, G25A, G25B
52.95.99↔		BORP, VBOR		53.13↔			07	H06Z
	05	F04Z, F13A, F13B, F13C					12	M04A, M04B, M04C, M37Z
	06	G10Z, G12A, G12B, G12C, G33Z, G38Z					15	P60B, P60C, P66C, P67B, P67C
	07	H01A, H01B, H09A, H09B, H09C, H33Z					53.14↔	BORP, VBOR
	10	K09A, K09B					05	F21Z
	11	L33Z					06	G09Z, G24Z, G25A, G25B
	17	R01A, R01B, R02Z, R12A, R12B, R12C					07	H06Z
	21A	W02A, W02B					12	M04A, M04B, M04C, M37Z
	21B	X06A, X06B, X06C					15	P60B, P60C, P66C, P67B, P67C
52.96↔		BORP, MVE, VBOR	53.00↔		BORP, VBOR		53.15↔	BORP, VBOR
	06	G10Z, G33Z, G38Z		05	F21Z		05	F21Z
	07	H01A, H09A, H09B, H09C, H33Z		06	G09Z, G24Z, G25A, G25B		06	G09Z, G24Z, G25A, G25B
	11	L33Z		07	H06Z		07	H06Z
	21A	W02A, W02B		12	M04A, M04B, M04C, M37Z		12	M04A, M04B, M04C, M37Z
	21B	X06A, X06B, X06C, X33Z		15	P60B, P60C, P66C, P67B, P67C		15	P60B, P60C, P66C, P67B, P67C
52.97±↔	07	H41A, H41B, H41C	53.01↔		BORP, VBOR		53.16↔	BORP, VBOR
52.98±↔	07	H41A, H41B, H41C		05	F21Z		05	F21Z
52.99.00↔		BORP, VBOR		06	G09Z, G24Z, G25A, G25B		06	G09Z, G24Z, G25A, G25B
	05	F04Z, F13A, F13B, F13C		07	H06Z		07	H06Z
	06	G10Z, G12A, G12B, G12C, G16A, G16B, G18A, G18B, G19A, G19B, G33Z, G38Z		12	M04A, M04B, M04C, M37Z		12	M04A, M04B, M04C, M37Z
	07	H01A, H01B, H09A, H09B, H09C, H33Z		15	P60B, P60C, P66C, P67B, P67C		15	P60B, P60C, P66C, P67B, P67C
	10	K09A, K09B		53.03↔			05	F21Z
	11	L33Z		05	F21Z		06	G09Z, G24Z, G25A, G25B
	17	R01A, R01B, R02Z, R12A, R12B, R12C		06	G09Z, G24Z, G25A, G25B		07	H06Z
	21A	W02A, W02B		07	H06Z		12	M04A, M04B, M04C, M37Z
	21B	X06A, X06B, X06C		12	M04A, M04B, M04C, M37Z		15	P60B, P60C, P66C, P67B, P67C

PROZ

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG	
53.17↔		BORP, VBOR	53.81↔		BORP, KORP, MKOR, VBOR	54.12.00↔		BORP, VBOR	
	05	F21Z		04	E05A, E05B, E05C, E08A, E08B		05	F04Z, F13A, F21Z	
	06	G09Z, G24Z, G25A, G25B		06	G02A, G02B, G02C, G16A, G16B, G18A, G18B, G19A, G19B, G19C, G33Z, G38Z		06	G12A, G12B	
	07	H06Z		07	H33Z		07	H05Z, H06Z	
	12	M04A, M04B, M04C, M37Z		11	L33Z		09	J03A, J03B, J04A, J04B, J11A, J11B, J16Z	
	15	P60B, P60C, P66C, P67B, P67C		21A	W02A, W02B		10	K09A, K09B	
53.21↔		BORP, VBOR		21B	X06A, X06B, X06C		11	L09A, L09B	
	05	F21Z		Prä	A11A, A13A, A13B		12	M01A, M01B, M37Z	
	06	G09Z, G24Z, G25A, G25B					13	N11A, N11B	
	07	H06Z	53.82↔		BORP, KORP, MKOR, VBOR		14	O02A, O02B	
53.29↔		BORP, VBOR		04	E05A, E05B, E05C, E08A, E08B		17	R01A, R01B, R02Z, R12A, R12B, R12C	
	05	F21Z		06	G02A, G02B, G02C, G16A, G16B, G18A, G18B, G19A, G19B, G19C, G33Z, G38Z		21A	W02A, W02B	
	06	G09Z, G24Z, G25A, G25B		07	H33Z		21B	X06A, X06B	
	07	H06Z		11	L33Z		22	Y01Z, Y03A, Y03B	
53.31↔		BORP, VBOR		21A	W02A, W02B	54.12.10↔		BORP, VBOR	
	05	F21Z		21B	X06A, X06B, X06C		05	F04Z, F13A, F21Z	
	06	G09Z, G24Z, G25A, G25B		Prä	A11A, A13A, A13B		06	G12A, G12B	
	07	H06Z					07	H05Z, H06Z	
53.39↔		BORP, VBOR		21A	W02A, W02B		09	J03A, J03B, J04A, J04B, J11A, J11B, J16Z	
	05	F21Z		21B	X06A, X06B, X06C		10	K09A, K09B	
	06	G09Z, G24Z, G25A, G25B		Prä	A11A, A13A, A13B		11	L09A, L09B	
	07	H06Z	53.9↔		BORP, VBOR		12	M01A, M01B, M37Z	
53.41↔		BORP, VBOR		06	G24Z, G25A, G25B		13	N11A, N11B	
	06	G24Z, G25A, G25B		05	F04Z, F13A, F13B, F13C		14	O02A, O02B	
	21A	W02A, W02B		06	G12A, G12B, G12C		17	R01A, R01B, R02Z, R12A, R12B, R12C	
	21B	X06A, X06B		07	H06Z		21A	W02A, W02B	
53.49↔		BORP, VBOR		09	J03A, J03B, J04A, J04B, J11A, J11B, J16Z		21B	X06A, X06B	
	06	G24Z, G25A, G25B		10	K09A, K09B		22	Y01Z, Y03A, Y03B	
	21A	W02A, W02B		21A	W02A, W02B	54.12.99↔		BORP, VBOR	
	21B	X06A, X06B		21B	X06A, X06B		05	F04Z, F13A, F21Z	
53.51↔		BORP, VBOR		54.0x.10↔	05	F04Z, F13A, F13B, F13C		06	G12A, G12B, G12C
	06	G08A, G08B, G25A, G25B		06	G12A, G12B, G12C		07	H06Z	
	21A	W02A, W02B		07	H06Z		09	J03A, J03B, J04A, J04B, J11A, J11B, J16Z	
	21B	X06A, X06B, X06C		09	J03A, J03B, J04A, J04B, J11A, J11B, J16Z		10	K09A, K09B	
	22	Y01Z, Y03A, Y03B		10	K09A, K09B		11	L09A, L09B	
53.59↔		BORP, VBOR		21A	W02A, W02B		12	M01A, M01B, M37Z	
	06	G24Z, G25A, G25B		21B	X06A, X06B		13	N11A, N11B	
53.61↔		BORP, VBOR		54.0x.99↔	05	F04Z, F13A, F13B, F13C		14	O02A, O02B
	06	G08A, G08B, G25A, G25B		06	G12A, G12B, G12C		17	R01A, R01B, R02Z, R12A, R12B, R12C	
	21A	W02A, W02B		07	H06Z		21A	W02A, W02B	
	21B	X06A, X06B, X06C		09	J03A, J03B, J04A, J04B, J11A, J11B, J16Z		21B	X06A, X06B	
	22	Y01Z, Y03A, Y03B		10	K09A, K09B		22	Y01Z, Y03A, Y03B	
53.69↔		BORP, VBOR		21A	W02A, W02B				
	06	G24Z, G25A, G25B		21B	X06A, X06B				
53.7↔		BORP, KORP, MKOR, VBOR		54.0x.99↔	05	F04Z, F13A, F13B, F13C			
	04	E05A, E05B, E05C, E08A, E08B		06	G12A, G12B, G12C				
	06	G02A, G02B, G02C, G16A, G16B, G18A, G18B, G19A, G19B, G19C, G33Z, G38Z		07	H06Z				
	07	H33Z		09	J03A, J03B, J04A, J04B, J11A, J11B, J16Z				
	11	L33Z		10	K09A, K09B				
	21A	W02A, W02B		21A	W02A, W02B				
	21B	X06A, X06B, X06C		21B	X06A, X06B				
	Prä	A11A, A13A, A13B		54.11↔	05	F04Z, F13A, F21Z	54.19.00↔		
53.80↔		BORP, KORP, MKOR, VBOR		06	G12A, G12B		05	F04Z, F13A, F21Z	
	04	E05A, E05B, E05C, E08A, E08B		07	H05Z		06	G12A, G12B	
	06	G02A, G02B, G02C, G16A, G16B, G18A, G18B, G19A, G19B, G19C, G33Z, G38Z		09	J03A, J03B, J04A, J04B, J11A, J11B, J16Z		07	H05Z, H06Z	
	07	H33Z		10	K09A, K09B		09	J03A, J03B, J04A, J04B, J11A, J11B, J16Z	
	11	L33Z		11	L09A, L09B		10	K09A, K09B	
	21A	W02A, W02B		12	M01A, M01B, M37Z		11	L09A, L09B	
	21B	X06A, X06B, X06C		13	N11A, N11B		12	M01A, M01B, M37Z	
	Prä	A11A, A13A, A13B		14	O02A, O02B		13	N11A, N11B	
				17	R01A, R01B, R02Z, R12A, R12B, R12C		14	O02A, O02B	
				21A	W02A, W02B		17	R01A, R01B, R02Z, R12A, R12B, R12C	
				21B	X06A, X06B		21A	W02A, W02B	
				22	Y01Z, Y03A, Y03B		21B	X06A, X06B	
							22	Y01Z, Y03A, Y03B	

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
54.19.10↔		BORP, VBOR	54.21.20↔		BORP, VBOR	54.3x.00↔		BORP, VBOR
	05	F04Z, F13A, F21Z		05	F21Z		05	F04Z, F13A, F13B, F13C
	06	G12A, G12B		06	G23A, G23B, G23C		06	G12A, G12B, G12C
	07	H05Z, H06Z		07	H12A, H12B		07	H06Z
	09	J03A, J03B, J04A, J04B, J11A, J11B, J16Z		09	J03A, J03B, J04A, J04B, J11A, J11B, J16Z		08	I27A, I27B, I27C
	10	K09A, K09B		11	L09A, L09B		09	J03A, J03B, J04A, J04B, J11A, J11B, J16Z
	11	L09A, L09B		13	N11A, N11B, N25Z		10	K09A, K09B
	12	M01A, M01B, M37Z		14	O02A, O02B		11	L06A, L06B
	13	N11A, N11B		17	R01A, R01B, R02Z, R12A, R12B, R12C		17	R01A, R01B, R02Z, R12A, R12B, R12C
	14	O02A, O02B		21A	W02A, W02B		21A	W02A, W02B
	17	R01A, R01B, R02Z, R12A, R12B, R12C		21B	X06A, X06B		21B	X06A, X06B, X06C
	21A	W02A, W02B		22	Y01Z, Y03A, Y03B		54.3x.10↔	BORP, VBOR
	21B	X06A, X06B		54.21.30↔			05	F04Z, F13A, F13B, F13C
	22	Y01Z, Y03A, Y03B			05	F21Z	06	G12A, G12B, G12C
54.19.99↔		BORP, VBOR			06	G23A, G23B, G23C	07	H06Z
	05	F04Z, F13A, F21Z			07	H12A, H12B	08	I27A, I27B, I27C
	06	G12A, G12B			09	J03A, J03B, J04A, J04B, J11A, J11B, J16Z	09	J03A, J03B, J04A, J04B, J11A, J11B, J16Z
	07	H05Z, H06Z			11	L09A, L09B	10	K09A, K09B
	09	J03A, J03B, J04A, J04B, J11A, J11B, J16Z			13	N11A, N11B, N25Z	17	R01A, R01B, R02Z, R12A, R12B, R12C
	10	K09A, K09B			14	O02A, O02B	21A	W02A, W02B
	11	L09A, L09B			17	R01A, R01B, R02Z, R12A, R12B, R12C	21B	X06A, X06B, X06C
	12	M01A, M01B, M37Z			21A	W02A, W02B	54.3x.19↔	BORP, VBOR
	13	N11A, N11B			21B	X06A, X06B	05	F04Z, F13A, F13B, F13C
	14	O02A, O02B			22	Y01Z, Y03A, Y03B	06	G12A, G12B, G12C
	17	R01A, R01B, R02Z, R12A, R12B, R12C			54.21.99↔		07	H06Z
	21A	W02A, W02B				BORP, VBOR	08	I27A, I27B, I27C
	21B	X06A, X06B					09	J03A, J03B, J04A, J04B, J11A, J11B, J16Z
	22	Y01Z, Y03A, Y03B					10	K09A, K09B
54.21.00↔		BORP, VBOR					11	L06A, L06B
	05	F21Z					17	R01A, R01B, R02Z, R12A, R12B, R12C
	06	G23A, G23B, G23C					21A	W02A, W02B
	07	H12A, H12B					21B	X06A, X06B, X06C
	09	J03A, J03B, J04A, J04B, J11A, J11B, J16Z					54.3x.20↔	BORP, VBOR
	11	L09A, L09B					05	F04Z, F13A, F13B, F13C
	13	N11A, N11B, N25Z					06	G12A, G12B, G12C
	14	O02A, O02B					07	H06Z
	17	R01A, R01B, R02Z, R12A, R12B, R12C					08	I27A, I27B, I27C
	21A	W02A, W02B					09	J03A, J03B, J04A, J04B, J11A, J11B, J16Z
	21B	X06A, X06B					10	K09A, K09B
	22	Y01Z, Y03A, Y03B					11	L06A, L06B
54.21.10↔		BORP, VBOR					17	R01A, R01B, R02Z, R12A, R12B, R12C
	05	F21Z					21A	W02A, W02B
	06	G23A, G23B, G23C					21B	X06A, X06B, X06C
	07	H12A, H12B					54.3x.99↔	BORP, VBOR
	09	J03A, J03B, J04A, J04B, J11A, J11B, J16Z					05	F04Z, F13A, F13B, F13C
	11	L09A, L09B					06	G12A, G12B, G12C
	13	N11A, N11B, N25Z					07	H06Z
	14	O02A, O02B					08	I27A, I27B, I27C
	17	R01A, R01B, R02Z, R12A, R12B, R12C					09	J03A, J03B, J04A, J04B, J11A, J11B, J16Z
	21A	W02A, W02B					10	K09A, K09B
	21B	X06A, X06B					11	L06A, L06B
	22	Y01Z, Y03A, Y03B					17	R01A, R01B, R02Z, R12A, R12B, R12C

PROZ

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
54.4x.00↔		BORP, VBOR	54.63.00↔	06	G12A, G12B, G12C	54.71.10↔		BORP, VBOR
	05	F04Z, F13A, F13B, F13C		07	H06Z		06	G02A, G02B, G02C, G08A, G08B, G24Z, G25A, G25B, G38Z
	06	G12A, G12B		09	J03A, J03B, J04A, J04B, J11A, J11B, J16Z		21A	W02A, W02B
	07	H06Z		13	N11A, N11B		21B	X06A, X06B, X06C
	10	K09A, K09B		17	R01A, R01B, R02Z, R12A, R12B, R12C	Prä	A11A, A13A, A13B	
	13	N11A, N11B		21A	W02A, W02B		BORP, VBOR	
	17	R01A, R01B, R02Z, R12A, R12B, R12C		21B	X06A, X06B, X06C		06	G02A, G02B, G02C, G08A, G08B, G24Z, G25A, G25B, G38Z
54.4x.10↔		BORP, VBOR	54.63.10↔	06	G12A, G12B, G12C		21A	W02A, W02B
	05	F04Z, F13A, F13B, F13C		07	H06Z		21B	X06A, X06B, X06C
	06	G12A, G12B		09	J03A, J03B, J04A, J04B, J11A, J11B, J16Z	Prä	A11A, A13A, A13B	
	07	H06Z		13	N11A, N11B		BORP, VBOR	
	10	K09A, K09B		17	R01A, R01B, R02Z, R12A, R12B, R12C	06	G24Z, G25A, G25B	
	13	N11A, N11B		21A	W02A, W02B	07	H06Z	
	17	R01A, R01B, R02Z, R12A, R12B, R12C		21B	X06A, X06B, X06C	09	J03A, J03B, J04A, J04B, J11A, J11B, J16Z	
54.4x.11↔		BORP, VBOR	54.63.99↔	06	G12A, G12B, G12C		17	R01A, R01B, R02Z, R12A, R12B, R12C
	05	F04Z, F13A, F13B, F13C		07	H06Z		21A	W02A, W02B
	06	G12A, G12B		09	J03A, J03B, J04A, J04B, J11A, J11B, J16Z		21B	X06A, X06B, X06C
	07	H06Z		13	N11A, N11B		BORP, VBOR	
	10	K09A, K09B		17	R01A, R01B, R02Z, R12A, R12B, R12C	06	G24Z, G25A, G25B	
	13	N11A		21A	W02A, W02B	07	H06Z	
	17	R01A, R01B, R02Z, R12A, R12B, R12C		21B	X06A, X06B, X06C	09	J03A, J03B, J04A, J04B, J11A, J11B, J16Z	
54.4x.12↔		BORP, VBOR	54.64.00↔	06	G12A, G12B, G12C		17	R01A, R01B, R02Z, R12A, R12B, R12C
	05	F04Z, F13A, F13B, F13C		07	H06Z		21A	W02A, W02B
	06	G12A, G12B		09	J03A, J03B, J04A, J04B, J11A, J11B, J16Z		21B	X06A, X06B
	07	H06Z		13	N11A, N11B		BORP, VBOR	
	10	K09A, K09B		17	R01A, R01B, R02Z, R12A, R12B, R12C	06	G24Z, G25A, G25B	
	13	N11A		21A	W02A, W02B	07	H06Z	
	17	R01A, R01B, R02Z, R12A, R12B, R12C		21B	X06A, X06B	09	J03A, J03B, J04A, J04B, J11A, J11B, J16Z	
54.4x.99↔		BORP, VBOR	54.64.10↔	06	G02A, G02B, G02C, G12A, G12B, G12C, G24Z, G25A, G25B, G38Z		17	R01A, R01B, R02Z, R12A, R12B, R12C
	05	F04Z, F13A, F13B, F13C		07	H06Z		21A	W02A, W02B
	06	G12A, G12B		09	J03A, J03B, J04A, J04B, J11A, J11B, J16Z		21B	X06A, X06B
	07	H06Z		13	N11A, N11B		BORP, VBOR	
	10	K09A, K09B		17	R01A, R01B, R02Z, R12A, R12B, R12C	05	F04Z, F13A	
	13	N11A, N11B		21A	W02A, W02B	06	G12A, G12B, G16A, G16B, G18A, G38Z	
	17	R01A, R01B, R02Z, R12A, R12B, R12C		21B	X06A, X06B	07	H06Z	
54.51↔		BORP, VBOR	54.64.10↔	06	G02A, G02B, G02C, G12A, G12B, G12C, G24Z, G25A, G25B, G38Z		10	K09A, K09B
	06	G04A, G04B, G21A, G21B, G38Z		07	H06Z		17	R01A, R01B, R02Z, R12A, R12B, R12C
	07	H06Z		09	J03A, J03B, J04A, J04B, J11A, J11B, J16Z		21A	W02A, W02B
	13	N05A, N05B, N05C, N08Z, N11A, N11B		13	N11A, N11B		21B	X06A, X06B
	21A	W02A, W02B		17	R01A, R01B, R02Z, R12A, R12B, R12C	Prä	BORP, VBOR	
	21B	X06A, X06B		21A	W02A, W02B	06	G24Z, G25A, G25B	
54.59↔		G04A, G04B, G21A, G21B, G38Z		21B	X06A, X06B	07	H06Z	
	07	H06Z		Prä	A11A, A13A, A13B	09	J03A, J03B, J04A, J04B, J11A, J11B, J16Z	
	13	N11A, N11B		13	N11A, N11B	17	R01A, R01B, R02Z, R12A, R12B, R12C	
	21A	W02A, W02B		21A	W02A, W02B	21A	W02A, W02B	
	21B	X06A, X06B		21B	X06A, X06B	21B	X06A, X06B	
54.62↔		BORP, VBOR	54.64.99↔	06	G02A, G02B, G02C, G12A, G12B, G12C, G24Z, G25A, G25B, G38Z	Prä	BORP, VBOR	
	05	F04Z, F13A		07	H06Z	05	F21Z	
	06	G02A, G02B, G02C, G12A, G12B, G38Z		09	J03A, J03B, J04A, J04B, J11A, J11B, J16Z	06	G12A, G12B	
	07	H06Z		13	N11A, N11B	07	H12A, H12B	
	09	J03A, J03B, J04A, J04B, J11A, J11B, J16Z		17	R01A, R01B, R02Z, R12A, R12B, R12C	11	L09A, L09B	
	13	N11A, N11B		21A	W02A, W02B	13	N11A, N11B	
	17	R01A, R01B, R02Z, R12A, R12B, R12C		21B	X06A, X06B, X06C	17	R01A, R01B, R02Z, R12A, R12B, R12C	
	21A	W02A, W02B		21A	W02A, W02B	21A	W02A, W02B	
	21B	X06A, X06B, X06C		21B	X06A, X06B	21B	X06A, X06B	
54.62↔		BORP, VBOR	54.71.00↔	06	G02A, G02B, G02C, G12A, G12B, G12C, G24Z, G25A, G25B, G38Z	Prä	BORP, VBOR	
	05	F04Z, F13A		07	H06Z	06	G70A, G70B	
	06	G02A, G02B, G02C, G12A, G12B, G38Z		09	J03A, J03B, J04A, J04B, J11A, J11B, J16Z	07	H61A, H63A, H63B, H63C	
	07	H06Z		13	N11A, N11B	09	J11A, J11B	
	09	J03A, J03B, J04A, J04B, J11A, J11B, J16Z		17	R11A, R11B, R11C	11	L02A, L02B	
	13	N11A, N11B		21A	W02A, W02B	12	M06Z, M09A, M09B, M37Z	
	17	R01A, R01B, R02Z, R12A, R12B, R12C		21B	X06A, X06B, X06C	13	N11A, N11B	
	21A	W02A, W02B		Prä	A11A, A13A, A13B	17	R11A, R11B, R11C	
	21B	X06A, X06B, X06C						
	22	Y01Z, Y03A, Y03B						
	Prä	A11A, A13A, A13B						

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG	
54.94↔		BORP, KORP, MKOR, VBOR	54.99.40↔		BORP, VBOR	54.99.60↔		BORP, VBOR	
	06	G12A, G12B, G33Z, G38Z		04	E02A, E02B, E02C		04	E02A, E02B, E02C	
	07	H01A, H01B, H09A, H09B, H09C, H33Z		05	F04Z, F13A, F21Z		05	F04Z, F13A, F21Z	
	11	L33Z		06	G12A, G12B		06	G12A, G12B	
	17	R01A, R01B, R02Z, R12A, R12B, R12C		07	H06Z		07	H06Z	
54.95‡↔	01	B18Z		09	J03A, J03B, J04A, J04B, J11A, J11B, J16Z		09	J03A, J03B, J04A, J04B, J11A, J11B, J16Z	
54.98.00‡↔		DIAL, KP, KPP		10	K09A, K09B		10	K09A, K09B	
54.98.09‡↔		DIAL, KP, KPP		11	L03Z, L04A, L04B, L09A, L09B, L10Z, L13A, L13B, L38Z		11	L03Z, L04A, L04B, L09A, L09B, L10Z, L13A, L13B, L38Z	
54.98.11‡↔		DIAL, KP, KPP		12	M06Z, M09A, M09B, M37Z		12	M06Z, M09A, M09B, M37Z	
54.98.20‡↔		DIAL, KP, KPP		13	N11A, N11B		13	N11A, N11B	
54.98.21‡↔		DIAL, KP, KPP		17	R01A, R01B, R02Z, R12A, R12B, R12C		17	R01A, R01B, R02Z, R12A, R12B, R12C	
54.98.22‡↔		DIAL, KP, KPP		21A	W02A, W02B		21A	W02A, W02B	
54.98.23‡↔		DIAL, KP, KPP		21B	X06A, X06B		21B	X06A, X06B	
54.98.24‡↔		DIAL, KP, KPP		22	Y01Z, Y03A, Y03B		22	Y01Z, Y03A, Y03B	
54.98.25‡↔		DIAL, KP, KPP	54.99.41↔		BORP, VBOR	54.99.61↔		BORP, VBOR	
54.98.29‡↔		DIAL, KP, KPP		04	E02A, E02B, E02C		04	E02A, E02B, E02C	
54.98.30‡↔		DIAL, KP, KPP		05	F04Z, F13A, F21Z		05	F04Z, F13A, F21Z	
54.98.31‡↔		DIAL, KP, KPP		06	G12A, G12B		06	G12A, G12B	
54.98.32‡↔		DIAL, KP, KPP		07	H06Z		07	H06Z	
54.98.33‡↔		DIAL, KP, KPP		09	J03A, J03B, J04A, J04B, J11A, J11B, J16Z		09	J03A, J03B, J04A, J04B, J11A, J11B, J16Z	
54.98.34‡↔		DIAL, KP, KPP		10	K09A, K09B		10	K09A, K09B	
54.98.35‡↔		DIAL, KP, KPP		11	L03Z, L04A, L04B, L09A, L09B, L10Z, L13A, L13B, L38Z		11	L03Z, L04A, L04B, L09A, L09B, L10Z, L13A, L13B, L38Z	
54.98.39‡↔		DIAL, KP, KPP		12	M06Z, M09A, M09B, M37Z		12	M06Z, M09A, M09B, M37Z	
54.99.00↔		BORP, VBOR		13	N11A		13	N11A, N11B	
	04	E02A, E02B, E02C		17	R01A, R01B, R02Z, R12A, R12B, R12C		17	R01A, R01B, R02Z, R12A, R12B, R12C	
	05	F04Z, F13A, F21Z		21A	W02A, W02B		21A	W02A, W02B	
	06	G12A, G12B		21B	X06A, X06B		21B	X06A, X06B	
	07	H06Z		22	Y01Z, Y03A, Y03B		22	Y01Z, Y03A, Y03B	
	09	J03A, J03B, J04A, J04B, J11A, J11B, J16Z	54.99.50↔		BORP, VBOR	54.99.80↔		BORP, KORP, MKOR, VBOR	
	10	K09A, K09B		04	E02A, E02B, E02C		06	G12A, G12B, G33Z, G38Z	
	11	L03Z, L04A, L04B, L09A, L09B, L10Z, L13A, L13B, L38Z		05	F04Z, F13A, F21Z		07	H01A, H01B, H09A, H09B, H09C, H33Z	
	12	M06Z, M09A, M09B, M37Z		06	G12A, G12B		11	L33Z	
	13	N11A, N11B		07	H06Z		17	R01A, R01B, R02Z, R12A, R12B, R12C	
	17	R01A, R01B, R02Z, R12A, R12B, R12C		09	J03A, J03B, J04A, J04B, J11A, J11B, J16Z		54.99.99↔	BORP, VBOR	
	21A	W02A, W02B		10	K09A, K09B		04	E02A, E02B, E02C	
	21B	X06A, X06B		11	L03Z, L04A, L04B, L09A, L09B, L10Z, L13A, L13B, L38Z		05	F04Z, F13A, F21Z	
	22	Y01Z, Y03A, Y03B		12	M06Z, M09A, M09B, M37Z		06	G12A, G12B	
54.99.30↔		BORP, VBOR		13	N11A		07	H06Z	
	04	E02A, E02B, E02C		17	R01A, R01B, R02Z, R12A, R12B, R12C		09	J03A, J03B, J04A, J04B, J11A, J11B, J16Z	
	05	F04Z, F13A, F21Z		21A	W02A, W02B		10	K09A, K09B	
	06	G12A, G12B		21B	X06A, X06B		11	L03Z, L04A, L04B, L09A, L09B, L10Z, L13A, L13B, L38Z	
	07	H06Z		22	Y01Z, Y03A, Y03B		12	M06Z, M09A, M09B, M37Z	
	09	J03A, J03B, J04A, J04B, J11A, J11B, J16Z					13	N11A, N11B	
	10	K09A, K09B					17	R01A, R01B, R02Z, R12A, R12B, R12C	
	11	L03Z, L04A, L04B, L09A, L09B, L10Z, L13A, L13B, L38Z					21A	W02A, W02B	
	12	M06Z, M09A, M09B, M37Z					21B	X06A, X06B	
	13	N11A, N11B					22	Y01Z, Y03A, Y03B	
	17	R01A, R01B, R02Z, R12A, R12B, R12C					55.01.00‡↔	11	
	21A	W02A, W02B						11	L42A
	21B	X06A, X06B						55.01.10‡↔	11
	22	Y01Z, Y03A, Y03B							L42A
								55.01.11↔	
									BORP, VBOR
								08	I28A, I28B
								11	L03Z, L04A, L04B, L10Z, L13A, L13B, L38Z
								17	R01A, R01B, R02Z, R12A, R12B, R12C

PROZ

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
55.01.12↔		BORP, VBOR	55.32↔		BORP, VBOR	55.51.01↔		BORP, MVE, VBOR
	08	I28A, I28B		11	L03Z, L04A, L04B, L10Z, L13A, L13B, L38Z		06	G16A, G16B, G18A, G38Z
	11	L03Z, L04A, L04B, L10Z, L13A, L13B, L38Z		21A	W02A, W02B		07	H01A
	17	R01A, R01B, R02Z, R12A, R12B, R12C	55.33‡↔	21B	X06A, X06B, X06C		11	L03Z, L04A, L04B, L10Z, L13A, L13B, L38Z
55.01.13↔		BORP, VBOR	55.34↔	11	L19Z, L20A, L20B, L20C		21A	W02A, W02B
	08	I28A, I28B		21B	BORP, VBOR		21B	X06A, X06B, X06C
	11	L03Z, L04A, L04B, L10Z, L13A, L13B, L38Z		21A	L03Z, L04A, L04B, L10Z, L13A, L13B, L38Z		23	Z03Z
	17	R01A, R01B, R02Z, R12A, R12B, R12C	55.35‡↔	21B	W02A, W02B	55.51.02↔	11	BORP, VBOR
55.01.99‡↔	11	L42A	55.39.00↔	11	X06A, X06B, X06C		11	L03Z, L04A, L04B, L10Z, L13A, L13B, L38Z
55.02.00‡↔	11	L11Z, L18A, L18B, L38Z, L42A		21A	L19Z, L20A, L20B, L20C		21A	W02A, W02B
55.02.10‡↔	11	L11Z, L18A, L18B, L38Z, L42A		21B	BORP, VBOR		21B	X06A, X06B, X06C
55.02.11↔		BORP, VBOR	55.39.10↔	11	L03Z, L04A, L04B, L10Z, L13A, L13B, L38Z	55.51.99↔	11	Z03Z
	11	L03Z, L04A, L04B, L10Z, L13A, L13B, L38Z		21A	W02A, W02B		06	BORP, MVE, VBOR
	21A	W02A, W02B		21B	X06A, X06B, X06C		07	G16A, G16B, G18A, G38Z
	21B	X06A, X06B, X06C		21A	BORP, VBOR		11	H01A
55.02.99‡↔	11	L11Z, L18A, L18B, L38Z, L42A	55.39.20↔	11	L03Z, L04A, L04B, L10Z, L13A, L13B, L38Z		11	L03Z, L04A, L04B, L10Z, L13A, L13B, L38Z
55.03.00‡↔	11	L11Z, L18A, L18B, L38Z, L42A		21A	W02A, W02B		21A	W02A, W02B
55.03.10‡↔	11	L11Z, L18A, L18B, L38Z, L42A		21B	X06A, X06B, X06C		21B	X06A, X06B, X06C
55.03.11‡↔	11	L11Z, L18A, L18B, L38Z, L42A	55.39.21↔	11	BORP, VBOR	55.52↔	11	Z03Z
55.03.99‡↔	11	L11Z, L18A, L18B, L38Z, L42A		21A	L03Z, L04A, L04B, L10Z, L13A, L13B, L38Z		06	BORP, MVE, VBOR
55.04.00‡↔	11	L11Z, L18A, L18B, L38Z	55.39.22↔	11	W02A, W02B		07	G16A, G16B, G18A, G38Z
55.04.10‡↔	11	L11Z, L18A, L18B, L38Z		21B	X06A, X06B, X06C		11	H01A
55.04.11‡↔	11	L11Z, L18A, L18B, L38Z		21A	BORP, VBOR		11	L03Z, L04A, L04B, L10Z, L13A, L13B, L38Z
55.04.99‡↔	11	L11Z, L18A, L18B, L38Z		21B	L03Z, L04A, L04B, L10Z, L13A, L13B, L38Z		21A	W02A, W02B
55.05‡↔	11	L11Z, L18A, L18B, L38Z, L42A	55.39.23↔	11	W02A, W02B		21B	X06A, X06B, X06C
55.11↔	08	I28A, I28B		21B	X06A, X06B, X06C	55.53↔	06	BORP, MVE, VBOR
	11	L03Z, L04A, L04B, L10Z, L13A, L13B, L38Z		21A	BORP, VBOR		11	G16A, G16B, G18A, G38Z
	17	R01A, R01B, R02Z, R12A, R12B, R12C	55.39.29↔	11	L03Z, L04A, L04B, L10Z, L13A, L13B, L38Z		11	Z03Z
	21A	W02A, W02B		21A	W02A, W02B		21A	W02A, W02B
	21B	X06A, X06B, X06C		21B	X06A, X06B, X06C		21B	X06A, X06B, X06C
55.12↔		BORP, VBOR		21A	BORP, VBOR	55.54↔	06	BORP, MVE, VBOR
	08	I28A, I28B		21B	L03Z, L04A, L04B, L10Z, L13A, L13B, L38Z		07	G16A, G16B, G18A, G38Z
	11	L03Z, L04A, L04B, L10Z, L13A, L13B, L38Z	55.39.99↔	21A	W02A, W02B		11	H01A
	17	R01A, R01B, R02Z, R12A, R12B, R12C		21B	X06A, X06B, X06C		11	L03Z, L04A, L04B, L10Z, L13A, L13B, L38Z
	21A	W02A, W02B		21A	BORP, VBOR		21A	W02A, W02B
	21B	X06A, X06B, X06C		21B	L03Z, L04A, L04B, L10Z, L13A, L13B, L38Z		21B	X06A, X06B, X06C
55.21‡↔	11	L11Z	55.4↔	11	W02A, W02B	55.61↔	11	BORP, KORP, MKOR, VBOR
55.22‡↔	11	L40Z		21B	X06A, X06B, X06C		21A	W02A, W02B
55.23‡↔	11	L42A		21A	BORP, VBOR		21B	X06A, X06B, X06C
55.24↔		BORP, VBOR		21B	L03Z, L04A, L04B, L10Z, L13A, L13B, L38Z		21A	BORP, KORP, MKOR, VBOR
	08	I28A, I28B		21A	W02A, W02B		21B	X06A, X06B, X06C
	11	L03Z, L04A, L04B, L10Z, L13A, L13B, L38Z	55.51.00↔	21B	X06A, X06B, X06C	55.69.00↔	Prä	BORP, KORP, MKOR, VBOR
	17	R01A, R01B, R02Z, R12A, R12B, R12C		21A	BORP, MVE, VBOR		A01A, A02Z, A07A, A11A, A13A, A17A, A17B	BORP, KORP, MKOR, VBOR
55.31↔		BORP, VBOR		21B	G16A, G16B, G18A, G38Z		Prä	A01A, A02Z, A07A, A11A, A13A, A17A, A17B
	11	L03Z, L04A, L04B, L10Z, L13A, L13B, L38Z		06	H01A	55.69.10↔	Prä	BORP, KORP, MKOR, VBOR
	21A	W02A, W02B		11	L03Z, L04A, L04B, L10Z, L13A, L13B, L38Z		A01A, A02Z, A07A, A11A, A13A, A17A, A17B	BORP, KORP, MKOR, VBOR
	21B	X06A, X06B, X06C		21A	W02A, W02B	55.69.20↔	Prä	A01A, A02Z, A07A, A11A, A13A, A17A, A17B
	11	L11Z	55.4↔	21B	X06A, X06B, X06C		A01A, A02Z, A07A, A11A, A13A, A17A, A17B	BORP, KORP, MKOR, VBOR
	11	L40Z		21A	BORP, VBOR		Prä	A01A, A02Z, A07A, A11A, A13A, A17A, A17B
	11	L42A		21B	L03Z, L04A, L04B, L10Z, L13A, L13B, L38Z	55.69.30↔	Prä	BORP, KORP, MKOR, VBOR
	08	I28A, I28B		21A	W02A, W02B		A01A, A02Z, A07A, A11A, A13A, A17A, A17B	BORP, KORP, MKOR, VBOR
	11	L03Z, L04A, L04B, L10Z, L13A, L13B, L38Z	55.51.00↔	21B	X06A, X06B, X06C	55.69.40↔	Prä	A01A, A02Z, A07A, A11A, A13A, A17A, A17B
	17	R01A, R01B, R02Z, R12A, R12B, R12C		06	G16A, G16B, G18A, G38Z		A01A, A02Z, A07A, A11A, A13A, A17A, A17B	BORP, KORP, MKOR, VBOR
	21A	W02A, W02B		11	H01A	55.69.99↔	Prä	A01A, A02Z, A07A, A11A, A13A, A17A, A17B
	21B	X06A, X06B, X06C		21A	L03Z, L04A, L04B, L10Z, L13A, L13B, L38Z		A01A, A02Z, A07A, A11A, A13A, A17A, A17B	BORP, KORP, MKOR, VBOR
	11	L03Z, L04A, L04B, L10Z, L13A, L13B, L38Z		21B	W02A, W02B	55.7↔	Prä	A01A, A02Z, A07A, A11A, A13A, A17A, A17B
	21A	W02A, W02B		21B	X06A, X06B, X06C		11	BORP, VBOR
	21B	X06A, X06B, X06C		23	Z03Z		21A	L03Z, L04A, L04B, L10Z, L13A, L13B, L38Z
							21B	W02A, W02B
							21A	X06A, X06B, X06C



CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
55.81↔		BORP, VBOR	56.0x.00↔	11	L19Z, L20A, L20B, L20C	56.34↔		BORP, VBOR
	08	I28A, I28B		21A	W02A, W02B		11	L03Z, L04A, L04B, L10Z, L13A, L13B, L38Z
	11	L03Z, L04A, L04B, L10Z, L13A, L13B, L38Z	56.0x.10↔	21B	X06A, X06B, X06C	56.40↔		BORP, VBOR
	17	R01A, R01B, R02Z, R12A, R12B, R12C		21A	W02A, W02B		11	L03Z, L04A, L04B, L10Z, L13A, L13B, L38Z
	21A	W02A, W02B	56.0x.11↔	21B	X06A, X06B, X06C		21A	W02A, W02B
	21B	X06A, X06B, X06C		21A	W02A, W02B	56.41.00↔		21B
55.82↔		BORP, VBOR		21B	X06A, X06B, X06C		11	L03Z, L04A, L04B, L10Z, L13A, L13B, L38Z
	11	L03Z, L04A, L04B, L10Z, L13A, L13B, L38Z	56.0x.99↔	21A	W02A, W02B		12	M06Z, M09A, M09B, M37Z
	21A	W02A, W02B		21B	X06A, X06B, X06C	56.41.10↔		13
	21B	X06A, X06B, X06C	56.1x.00↔	11	L03Z, L04A, L04B, L10Z, L13A, L13B, L38Z		11	N08Z, N11A, N11B
55.83↔		BORP, VBOR		21A	W02A, W02B		21A	W02A, W02B
	11	L03Z, L04A, L04B, L10Z, L13A, L13B, L38Z		21B	X06A, X06B, X06C		21B	X06A, X06B, X06C
	21A	W02A, W02B	56.1x.10↔	11	L03Z, L04A, L04B, L10Z, L13A, L13B, L38Z		11	BORP, VBOR
	21B	X06A, X06B, X06C		21A	W02A, W02B		12	L03Z, L04A, L04B, L10Z, L13A, L13B, L38Z
55.84↔		BORP, VBOR		21B	X06A, X06B, X06C		12	M06Z, M09A, M09B, M37Z
	08	I28A, I28B	56.1x.11↔	11	L03Z, L04A, L04B, L10Z, L13A, L13B, L38Z		13	N08Z, N11A, N11B
	11	L03Z, L04A, L04B, L10Z, L13A, L13B, L38Z		21A	W02A, W02B		21A	W02A, W02B
	17	R01A, R01B, R02Z, R12A, R12B, R12C		21B	X06A, X06B, X06C		21B	X06A, X06B, X06C
55.85↔		BORP, VBOR	56.1x.12↔	11	L03Z, L04A, L04B, L10Z, L13A, L13B, L38Z	56.41.11↔		BORP, VBOR
	11	L03Z, L04A, L04B, L10Z, L13A, L13B, L38Z		21A	W02A, W02B		11	L03Z, L04A, L04B, L10Z, L13A, L13B, L38Z
	21A	W02A, W02B		21B	X06A, X06B, X06C		12	M06Z, M09A, M09B, M37Z
	21B	X06A, X06B, X06C	56.1x.99↔	11	L03Z, L04A, L04B, L10Z, L13A, L13B, L38Z		13	N08Z, N11A, N11B
55.86↔		BORP, VBOR		21A	W02A, W02B		21A	W02A, W02B
	11	L03Z, L04A, L04B, L10Z, L13A, L13B, L38Z		21B	X06A, X06B, X06C		21B	X06A, X06B, X06C
	21A	W02A, W02B	56.2x.00↔	11	L03Z, L04A, L04B, L10Z, L13A, L13B, L38Z	56.41.12↔		BORP, VBOR
	21B	X06A, X06B, X06C		21A	W02A, W02B		11	L03Z, L04A, L04B, L10Z, L13A, L13B, L38Z
55.87↔		BORP, VBOR		21B	X06A, X06B, X06C		12	M06Z, M09A, M09B, M37Z
	11	L03Z, L04A, L04B, L10Z, L13A, L13B, L38Z	56.2x.00↔	11	L03Z, L04A, L04B, L10Z, L11Z, L13A, L13B, L38Z		13	N08Z, N11A, N11B
	21A	W02A, W02B		21A	W02A, W02B		21A	W02A, W02B
	21B	X06A, X06B, X06C	56.2x.99↔	21B	X06A, X06B, X06C		21B	X06A, X06B, X06C
55.88↔		BORP, VBOR		11	L03Z, L04A, L04B, L10Z, L11Z, L13A, L13B, L38Z	56.41.20↔		BORP, VBOR
	11	L03Z, L04A, L04B, L10Z, L13A, L13B, L38Z		21A	W02A, W02B		11	L03Z, L04A, L04B, L10Z, L13A, L13B, L38Z
	21A	W02A, W02B	56.2x.10↔	21B	X06A, X06B, X06C		12	M06Z, M09A, M09B, M37Z
	21B	X06A, X06B, X06C		11	L03Z, L04A, L04B, L10Z, L11Z, L13A, L13B, L38Z		13	N08Z, N11A, N11B
55.89↔		BORP, VBOR		21A	W02A, W02B		21A	W02A, W02B
	11	L03Z, L04A, L04B, L10Z, L13A, L13B, L38Z		21B	X06A, X06B, X06C		21B	X06A, X06B, X06C
	21A	W02A, W02B	56.2x.11↔	11	L03Z, L04A, L04B, L10Z, L11Z, L13A, L13B, L38Z	56.41.21↔		BORP, VBOR
	21B	X06A, X06B, X06C		21A	W02A, W02B		11	L03Z, L04A, L04B, L10Z, L13A, L13B, L38Z
55.91↔		BORP, VBOR		21B	X06A, X06B, X06C		12	M06Z, M09A, M09B, M37Z
	11	L03Z, L04A, L04B, L10Z, L13A, L13B, L38Z	56.2x.20↔	11	L03Z, L04A, L04B, L10Z, L11Z, L13A, L13B, L38Z		13	N08Z, N11A, N11B
	21A	W02A, W02B		21A	W02A, W02B		21A	W02A, W02B
	21B	X06A, X06B, X06C	56.2x.20↔	21B	X06A, X06B, X06C		21B	X06A, X06B, X06C
55.92‡↔		11 L42A		11	L03Z, L04A, L04B, L10Z, L11Z, L13A, L13B, L38Z	56.41.21↔		BORP, VBOR
55.93‡↔		11 L42A		21A	W02A, W02B		11	L03Z, L04A, L04B, L10Z, L13A, L13B, L38Z
55.94‡↔		11 L42A		21B	X06A, X06B, X06C		12	M06Z, M09A, M09B, M37Z
55.96↔		11 L06A, L06B	56.2x.30↔	11	L03Z, L04A, L04B, L10Z, L11Z, L13A, L13B, L38Z		13	N08Z, N11A, N11B
	21A	W02A, W02B		21A	W02A, W02B		21A	W02A, W02B
	21B	X06A, X06B, X06C		21B	X06A, X06B, X06C		21B	X06A, X06B, X06C
55.99.00↔		BORP, VBOR		11	L03Z, L04A, L04B, L10Z, L11Z, L13A, L13B, L38Z	56.41.30↔		BORP, VBOR
	11	L03Z, L04A, L04B, L10Z, L13A, L13B, L38Z		21A	W02A, W02B		11	L03Z, L04A, L04B, L10Z, L13A, L13B, L38Z
	21A	W02A, W02B	56.2x.40↔	21B	X06A, X06B, X06C		12	M06Z, M09A, M09B, M37Z
	21B	X06A, X06B, X06C		11	L03Z, L04A, L04B, L10Z, L11Z, L13A, L13B, L38Z		13	N08Z, N11A, N11B
55.99.10↔		BORP, VBOR		21A	W02A, W02B		21A	W02A, W02B
	11	L03Z, L04A, L04B, L10Z, L13A, L13B, L38Z		21B	X06A, X06B, X06C		21B	X06A, X06B, X06C
	21A	W02A, W02B	56.2x.99↔	11	L03Z, L04A, L04B, L10Z, L11Z, L13A, L13B, L38Z	56.41.40↔		BORP, VBOR
	21B	X06A, X06B, X06C		21A	W02A, W02B		11	L03Z, L04A, L04B, L10Z, L13A, L13B, L38Z
55.99.99↔		BORP, VBOR		21B	X06A, X06B, X06C		12	M06Z, M09A, M09B, M37Z
	11	L03Z, L04A, L04B, L10Z, L13A, L13B, L38Z	56.31‡↔	11	L03Z, L04A, L04B, L10Z, L11Z, L13A, L13B, L38Z		13	N08Z, N11A, N11B
	21A	W02A, W02B		21B	X06A, X06B, X06C		21A	W02A, W02B
	21B	X06A, X06B, X06C	56.33‡↔	11	L03Z, L04A, L04B, L10Z, L11Z, L13A, L13B, L38Z		21B	X06A, X06B, X06C

PROZ

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG			
56.71.00↔		BORP, MVE, VBOR 06 G16A, G16B, G18A, G38Z 11 L03Z, L04A, L04B, L10Z, L13A, L13B, L33Z, L38Z 12 M06Z, M09A, M09B, M37Z 13 N01A, N01B, N01C, N08Z, N11A, N33Z, N34Z 17 R01A, R01B, R02Z, R12A, R12B, R12C 21A W02A, W02B 21B X06A, X06B, X06C	56.73↔		BORP, VBOR 11 L03Z, L04A, L04B, L10Z, L13A, L13B, L38Z 21A W02A, W02B 21B X06A, X06B, X06C	56.74.00↔		BORP, VBOR 11 L03Z, L04A, L04B, L10Z, L13A, L13B, L38Z 13 N08Z 21A W02A, W02B 21B X06A, X06B, X06C	56.84.00↔		BORP, VBOR 06 G04A, G04B, G07Z, G38Z 11 L03Z, L04A, L04B, L10Z, L13A, L13B, L38Z 13 N04Z, N06Z, N13A, N13B 17 R01A, R01B, R02Z, R12A, R12B, R12C 21A W02A, W02B 21B X06A, X06B, X06C
56.71.10↔		BORP, MVE, VBOR 06 G16A, G16B, G18A, G38Z 11 L03Z, L04A, L04B, L10Z, L13A, L13B, L33Z, L38Z 12 M06Z, M09A, M09B, M37Z 13 N01A, N01B, N01C, N08Z, N11A, N33Z, N34Z 17 R01A, R01B, R02Z, R12A, R12B, R12C 21A W02A, W02B 21B X06A, X06B, X06C	56.74.10↔		BORP, VBOR 11 L03Z, L04A, L04B, L10Z, L13A, L13B, L38Z 13 N08Z 21A W02A, W02B 21B X06A, X06B, X06C	56.74.11↔		BORP, VBOR 11 L03Z, L04A, L04B, L10Z, L13A, L13B, L38Z 13 N08Z 21A W02A, W02B 21B X06A, X06B, X06C	56.84.10↔		BORP, VBOR 06 G04A, G04B, G07Z, G38Z 11 L03Z, L04A, L04B, L10Z, L13A, L13B, L38Z 13 N04Z, N06Z, N13A, N13B 17 R01A, R01B, R02Z, R12A, R12B, R12C 21A W02A, W02B 21B X06A, X06B, X06C
56.71.11↔		BORP, MVE, VBOR 06 G16A, G16B, G18A, G38Z 11 L03Z, L04A, L04B, L10Z, L13A, L13B, L33Z, L38Z 12 M06Z, M09A, M09B, M37Z 13 N01A, N01B, N01C, N08Z, N11A, N33Z, N34Z 17 R01A, R01B, R02Z, R12A, R12B, R12C 21A W02A, W02B 21B X06A, X06B, X06C	56.74.20↔		BORP, VBOR 11 L03Z, L04A, L04B, L10Z, L13A, L13B, L38Z 13 N08Z 21A W02A, W02B 21B X06A, X06B, X06C	56.74.99↔		BORP, VBOR 11 L03Z, L04A, L04B, L10Z, L13A, L13B, L38Z 13 N08Z 21A W02A, W02B 21B X06A, X06B, X06C	56.84.11↔		BORP, VBOR 06 G04A, G04B, G07Z, G38Z 11 L03Z, L04A, L04B, L10Z, L13A, L13B, L38Z 13 N04Z, N06Z, N13A, N13B 17 R01A, R01B, R02Z, R12A, R12B, R12C 21A W02A, W02B 21B X06A, X06B, X06C
56.71.20↔		BORP, MVE, VBOR 06 G16A, G16B, G18A, G38Z 11 L03Z, L04A, L04B, L10Z, L13A, L13B, L33Z, L38Z 12 M06Z, M09A, M09B, M37Z 13 N01A, N01B, N01C, N08Z, N11A, N33Z, N34Z 17 R01A, R01B, R02Z, R12A, R12B, R12C 21A W02A, W02B 21B X06A, X06B, X06C	56.75↔		BORP, VBOR 11 L03Z, L04A, L04B, L10Z, L13A, L13B, L38Z 12 M06Z, M09A, M09B, M37Z 13 N11A 17 R01A, R01B, R02Z, R12A, R12B, R12C 21A W02A, W02B 21B X06A, X06B, X06C	56.84.21↔		BORP, VBOR 06 G04A, G04B, G07Z, G38Z 11 L03Z, L04A, L04B, L10Z, L13A, L13B, L38Z 13 N04Z, N06Z, N13A, N13B 17 R01A, R01B, R02Z, R12A, R12B, R12C 21A W02A, W02B 21B X06A, X06B, X06C			
56.71.99↔		BORP, MVE, VBOR 06 G16A, G16B, G18A, G38Z 11 L03Z, L04A, L04B, L10Z, L13A, L13B, L33Z, L38Z 12 M06Z, M09A, M09B, M37Z 13 N01A, N01B, N01C, N08Z, N11A, N33Z, N34Z 17 R01A, R01B, R02Z, R12A, R12B, R12C 21A W02A, W02B 21B X06A, X06B, X06C	56.79↔		BORP, VBOR 11 L03Z, L04A, L04B, L10Z, L13A, L13B, L38Z 21A W02A, W02B 21B X06A, X06B, X06C	56.81↔		BORP, VBOR 11 L03Z, L04A, L04B, L10Z, L13A, L13B, L38Z 21A W02A, W02B 21B X06A, X06B, X06C	56.84.22↔		BORP, VBOR 06 G04A, G04B, G07Z, G38Z 11 L03Z, L04A, L04B, L10Z, L13A, L13B, L38Z 13 N04Z, N06Z, N13A, N13B 17 R01A, R01B, R02Z, R12A, R12B, R12C 21A W02A, W02B 21B X06A, X06B, X06C
56.72↔		BORP, MVE, VBOR 06 G16A, G16B, G18A, G38Z 11 L03Z, L04A, L04B, L10Z, L13A, L13B, L33Z, L38Z 12 M06Z, M09A, M09B, M37Z 13 N01A, N01B, N01C, N11A, N33Z, N34Z 17 R01A, R01B, R02Z, R12A, R12B, R12C 21A W02A, W02B 21B X06A, X06B, X06C	56.82↔		BORP, VBOR 11 L03Z, L04A, L04B, L10Z, L13A, L13B, L38Z 21A W02A, W02B 21B X06A, X06B, X06C	56.83↔		BORP, VBOR 11 L03Z, L04A, L04B, L10Z, L13A, L13B, L38Z 12 M06Z, M09A, M09B, M37Z 13 N08Z, N11A, N11B 17 R01A, R01B, R02Z, R12A, R12B, R12C 21A W02A, W02B 21B X06A, X06B, X06C	56.84.99↔		BORP, VBOR 06 G04A, G04B, G07Z, G38Z 11 L03Z, L04A, L04B, L10Z, L13A, L13B, L38Z 13 N04Z, N06Z, N13A, N13B 17 R01A, R01B, R02Z, R12A, R12B, R12C 21A W02A, W02B 21B X06A, X06B, X06C
									56.85↔		BORP, VBOR 11 L03Z, L04A, L04B, L10Z, L13A, L13B, L38Z 21A W02A, W02B 21B X06A, X06B, X06C

PROZ

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
56.86↔		BORP, VBOR	56.99.20↔	11	L03Z, L04A, L04B, L06A, L06B, L10Z, L13A, L13B, L13C, L13D, L38Z	57.12↔		BORP, VBOR
	11	L03Z, L04A, L04B, L10Z, L13A, L13B, L38Z		11	L06A, L06B		11	L06A, L06B
	21A	W02A, W02B		12	M06Z, M09A, M09B, M37Z		12	M06Z, M09A, M09B, M37Z
	21B	X06A, X06B, X06C		13	N11A, N11B		13	N13A, N13B
56.89↔		BORP, VBOR		17	R01A, R01B, R02Z, R12A, R12B, R12C		17	R01A, R01B, R02Z, R12A, R12B, R12C
	11	L03Z, L04A, L04B, L10Z, L13A, L13B, L38Z		21A	W02A, W02B		21A	W02A, W02B
	21A	W02A, W02B		21B	X06A, X06B, X06C		21B	X06A, X06B, X06C
56.91‡↔	11	L63C, L64A	56.99.21↔	11	L03Z, L04A, L04B, L06A, L06B, L10Z, L13A, L13B, L13C, L13D, L38Z	57.19.10‡↔	11	L42A, L63C, L64A
56.92↔		BORP, VBOR		12	M06Z, M09A, M09B, M37Z	57.19.11‡↔	11	L42A, L63C, L64A
	01	B03A, B03B, B18Z		13	N11A, N11B	57.19.21‡↔	11	L42A, L63C, L64A
	08	I10Z, I53Z, I56Z		17	R01A, R01B, R02Z, R12A, R12B, R12C	57.19.22‡↔	11	L42A, L63C, L64A
	11	L09A, L09B		21A	W02A, W02B	57.19.23‡↔	11	L42A, L63C, L64A
	12	M06Z, M09A, M09B, M37Z		21B	X06A, X06B, X06C	57.21↔		BORP, VBOR
	13	N11A		11	L03Z, L04A, L04B, L06A, L06B, L10Z, L13A, L13B, L13C, L13D, L38Z		11	L06A, L06B
	17	R01A, R01B, R02Z, R12A, R12B, R12C		12	M06Z, M09A, M09B, M37Z		12	M06Z, M09A, M09B, M37Z
	21A	W02A, W02B		13	N11A, N11B		13	N13A, N13B
	21B	X06A, X06B, X06C	56.99.30↔	17	R01A, R01B, R02Z, R12A, R12B, R12C		17	R01A, R01B, R02Z, R12A, R12B, R12C
56.93↔		BORP, VBOR		21A	W02A, W02B		21A	W02A, W02B
	01	B03A, B03B, B18Z		21B	X06A, X06B, X06C		21B	X06A, X06B, X06C
	08	I10Z, I53Z, I56Z		11	L03Z, L04A, L04B, L06A, L06B, L10Z, L13A, L13B, L13C, L13D, L38Z	57.22↔		BORP, VBOR
	11	L09A, L09B		12	M06Z, M09A, M09B, M37Z		11	L06A, L06B
	12	M06Z, M09A, M09B, M37Z		13	N11A, N11B		12	M06Z, M09A, M09B, M37Z
	13	N11A		17	R01A, R01B, R02Z, R12A, R12B, R12C		13	N13A, N13B
	17	R01A, R01B, R02Z, R12A, R12B, R12C		21A	W02A, W02B		17	R01A, R01B, R02Z, R12A, R12B, R12C
	21A	W02A, W02B		21B	X06A, X06B, X06C		21A	W02A, W02B
	21B	X06A, X06B, X06C	56.99.31↔	11	L03Z, L04A, L04B, L06A, L06B, L10Z, L13A, L13B, L13C, L13D, L38Z	57.32‡↔	11	L42A, L63C, L64A
56.94↔		BORP, VBOR		12	M06Z, M09A, M09B, M37Z	57.34↔		BORP, VBOR
	01	B03A, B03B, B18Z		13	N11A, N11B		11	L06A, L06B
	08	I10Z, I23A, I23B, I53Z, I56Z		17	R01A, R01B, R02Z, R12A, R12B, R12C		12	M06Z, M09A, M09B, M37Z
	11	L06A, L06B		21A	W02A, W02B		13	N11A, N11B
	12	M06Z, M09A, M09B, M37Z		21B	X06A, X06B, X06C		17	R01A, R01B, R02Z, R12A, R12B, R12C
	13	N11A, N11B		11	L03Z, L04A, L04B, L06A, L06B, L10Z, L13A, L13B, L13C, L13D, L38Z	57.41↔	11	L19Z, L20A, L20B, L20C
	21A	W02A, W02B		12	M06Z, M09A, M09B, M37Z	57.49.00↔		BORP, VBOR
	21B	X06A, X06B, X06C		13	N11A, N11B		11	L11Z, L18A, L18B, L19Z, L20A, L20B, L20C, L38Z
56.95↔		BORP, VBOR	56.99.32↔	11	L03Z, L04A, L04B, L06A, L06B, L10Z, L13A, L13B, L13C, L13D, L38Z		12	M06Z, M09A, M09B, M37Z
	11	L03Z, L04A, L04B, L10Z, L13A, L13B, L38Z		12	M06Z, M09A, M09B, M37Z		13	N11A, N11B
	21A	W02A, W02B		13	N11A, N11B			
	21B	X06A, X06B, X06C		17	R01A, R01B, R02Z, R12A, R12B, R12C			
				21A	W02A, W02B			
				21B	X06A, X06B, X06C			
56.99.00↔				11	L03Z, L04A, L04B, L06A, L06B, L10Z, L13A, L13B, L13C, L13D, L38Z	57.49.11↔		BORP, VBOR
	11	L03Z, L04A, L04B, L06A, L06B, L10Z, L13A, L13B, L13C, L13D, L38Z		12	M06Z, M09A, M09B, M37Z		11	L11Z, L18A, L18B, L19Z, L20A, L20B, L20C, L38Z
	12	M06Z, M09A, M09B, M37Z		13	N11A, N11B		12	M06Z, M09A, M09B, M37Z
	13	N11A, N11B		17	R01A, R01B, R02Z, R12A, R12B, R12C		13	N11A, N11B
	17	R01A, R01B, R02Z, R12A, R12B, R12C		21A	W02A, W02B			
	21A	W02A, W02B		21B	X06A, X06B, X06C			
	21B	X06A, X06B, X06C	56.99.99↔	11	L03Z, L04A, L04B, L06A, L06B, L10Z, L13A, L13B, L13C, L13D, L38Z	57.49.12↔		BORP, VBOR
56.99.10↔				12	M06Z, M09A, M09B, M37Z		11	L11Z, L18A, L18B, L19Z, L20A, L20B, L20C, L38Z
	11	L03Z, L04A, L04B, L06A, L06B, L10Z, L13A, L13B, L13C, L13D, L38Z		13	N11A, N11B		12	M06Z, M09A, M09B, M37Z
	12	M06Z, M09A, M09B, M37Z		17	R01A, R01B, R02Z, R12A, R12B, R12C		13	N11A, N11B
	13	N11A, N11B		21A	W02A, W02B			
	17	R01A, R01B, R02Z, R12A, R12B, R12C		21B	X06A, X06B, X06C			
	21A	W02A, W02B	57.0x.00‡↔	11	L42A, L63C, L64A	57.49.99↔		BORP, VBOR
	21B	X06A, X06B, X06C	57.0x.10‡↔	11	L42A, L63C, L64A		11	L11Z, L18A, L18B, L19Z, L20A, L20B, L20C, L38Z
	12	M06Z, M09A, M09B, M37Z	57.0x.11‡↔	11	L42A, L63C, L64A		12	M06Z, M09A, M09B, M37Z
	13	N11A, N11B	57.0x.12‡↔	11	L42A, L63C, L64A		13	N11A, N11B
	17	R01A, R01B, R02Z, R12A, R12B, R12C	57.0x.99‡↔	11	L42A, L63C, L64A	57.51↔		BORP, VBOR
	21A	W02A, W02B		11	L42A, L63C, L64A		11	L06A, L06B
	21B	X06A, X06B, X06C		12	M06Z, M09A, M09B, M37Z		12	M06Z, M09A, M09B, M37Z
	12	M06Z, M09A, M09B, M37Z		13	N11A, N11B		13	N11A, N11B
	13	N11A, N11B		17	R01A, R01B, R02Z, R12A, R12B, R12C		17	R01A, R01B, R02Z, R12A, R12B, R12C
	17	R01A, R01B, R02Z, R12A, R12B, R12C		21A	W02A, W02B		21A	W02A, W02B
	21A	W02A, W02B	57.0x.12‡↔	11	L42A, L63C, L64A		21B	X06A, X06B, X06C
	21B	X06A, X06B, X06C	57.0x.99‡↔	11	L42A, L63C, L64A			

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
57.58↔		BORP, VBOR 11 L06A, L06B 12 M06Z, M09A, M09B, M37Z 13 N08Z, N11A, N11B 17 R01A, R01B, R02Z, R12A, R12B, R12C 21A W02A, W02B 21B X06A, X06B, X06C	57.6x.11↔		BORP, VBOR 06 G16A, G16B, G18A, G38Z 11 L03Z, L04A, L04B, L06A, L06B, L10Z, L13A, L13B, L38Z 12 M01A, M01B, M37Z 13 N01A, N01B, N01C, N08Z, N11A, N11B, N33Z, N34Z 17 R01A, R01B, R02Z, R12A, R12B, R12C	57.6x.22↔		BORP, VBOR 06 G16A, G16B, G18A, G38Z 11 L03Z, L04A, L04B, L06A, L06B, L10Z, L13A, L13B, L38Z 12 M01A, M01B, M37Z 13 N01A, N01B, N01C, N08Z, N11A, N11B, N33Z, N34Z 17 R01A, R01B, R02Z, R12A, R12B, R12C
57.59.00↔		BORP, VBOR 11 L06A, L06B 12 M06Z, M09A, M09B, M37Z 13 N08Z, N11A, N11B 17 R01A, R01B, R02Z, R12A, R12B, R12C 21A W02A, W02B 21B X06A, X06B, X06C	57.6x.12↔		BORP, VBOR 06 G16A, G16B, G18A, G38Z 11 L03Z, L04A, L04B, L06A, L06B, L10Z, L13A, L13B, L38Z 12 M01A, M01B, M37Z 13 N01A, N01B, N01C, N08Z, N11A, N11B, N33Z, N34Z 17 R01A, R01B, R02Z, R12A, R12B, R12C	57.6x.23↔		BORP, VBOR 06 G16A, G16B, G18A, G38Z 11 L03Z, L04A, L04B, L06A, L06B, L10Z, L13A, L13B, L38Z 12 M01A, M01B, M37Z 13 N01A, N01B, N01C, N08Z, N11A, N11B, N33Z, N34Z 17 R01A, R01B, R02Z, R12A, R12B, R12C
57.59.10↔		BORP, VBOR 11 L06A, L06B 12 M06Z, M09A, M09B, M37Z 13 N08Z, N11A, N11B 17 R01A, R01B, R02Z, R12A, R12B, R12C 21A W02A, W02B 21B X06A, X06B, X06C	57.6x.13↔		BORP, VBOR 06 G16A, G16B, G18A, G38Z 11 L03Z, L04A, L04B, L06A, L06B, L10Z, L13A, L13B, L38Z 12 M01A, M01B, M37Z 13 N01A, N01B, N01C, N08Z, N11A, N11B, N33Z, N34Z 17 R01A, R01B, R02Z, R12A, R12B, R12C	57.6x.99↔		BORP, VBOR 06 G16A, G16B, G18A, G38Z 11 L03Z, L04A, L04B, L06A, L06B, L10Z, L13A, L13B, L38Z 12 M01A, M01B, M37Z 13 N01A, N01B, N01C, N08Z, N11A, N11B, N33Z, N34Z 17 R01A, R01B, R02Z, R12A, R12B, R12C
57.59.20↔		BORP, VBOR 11 L06A, L06B 12 M06Z, M09A, M09B, M37Z 13 N08Z, N11A, N11B 17 R01A, R01B, R02Z, R12A, R12B, R12C 21A W02A, W02B 21B X06A, X06B, X06C	57.6x.20↔		BORP, VBOR 06 G16A, G16B, G18A, G38Z 11 L03Z, L04A, L04B, L06A, L06B, L10Z, L13A, L13B, L38Z 12 M01A, M01B, M37Z 13 N01A, N01B, N01C, N08Z, N11A, N11B, N33Z, N34Z 17 R01A, R01B, R02Z, R12A, R12B, R12C	57.71.00↔		BORP, KORP, MKOR, MVE, VBOR 06 G16A, G16B, G18A, G33Z, G38Z 07 H33Z 11 L03Z, L04A, L04B, L10Z, L13A, L13B, L33Z, L38Z 12 M01A, M01B, M37Z 13 N01A, N01B, N01C, N11A, N33Z, N34Z 17 R01A, R01B, R02Z, R12A, R12B, R12C
57.59.99↔		BORP, VBOR 11 L06A, L06B 12 M06Z, M09A, M09B, M37Z 13 N08Z, N11A, N11B 17 R01A, R01B, R02Z, R12A, R12B, R12C 21A W02A, W02B 21B X06A, X06B, X06C	57.6x.21↔		BORP, VBOR 06 G16A, G16B, G18A, G38Z 11 L03Z, L04A, L04B, L06A, L06B, L10Z, L13A, L13B, L38Z 12 M01A, M01B, M37Z 13 N01A, N01B, N01C, N08Z, N11A, N11B, N33Z, N34Z 17 R01A, R01B, R02Z, R12A, R12B, R12C	57.71.10↔		BORP, KORP, MKOR, MVE, VBOR 06 G16A, G16B, G18A, G33Z, G38Z 07 H33Z 11 L03Z, L04A, L04B, L10Z, L13A, L13B, L33Z, L38Z 12 M01A, M01B, M37Z 13 N01A, N01B, N01C, N11A, N33Z, N34Z 17 R01A, R01B, R02Z, R12A, R12B, R12C
57.6x.00↔		BORP, VBOR 06 G16A, G16B, G18A, G38Z 11 L03Z, L04A, L04B, L06A, L06B, L10Z, L13A, L13B, L38Z 12 M01A, M01B, M37Z 13 N01A, N01B, N01C, N08Z, N11A, N11B, N33Z, N34Z 17 R01A, R01B, R02Z, R12A, R12B, R12C 21A W02A, W02B 21B X06A, X06B, X06C	57.6x.22↔		BORP, VBOR 06 G16A, G16B, G18A, G38Z 11 L03Z, L04A, L04B, L06A, L06B, L10Z, L13A, L13B, L38Z 12 M01A, M01B, M37Z 13 N01A, N01B, N01C, N08Z, N11A, N11B, N33Z, N34Z 17 R01A, R01B, R02Z, R12A, R12B, R12C	PROZ		
57.6x.10↔		BORP, VBOR 06 G16A, G16B, G18A, G38Z 11 L03Z, L04A, L04B, L06A, L06B, L10Z, L13A, L13B, L38Z 12 M01A, M01B, M37Z 13 N01A, N01B, N01C, N08Z, N11A, N11B, N33Z, N34Z 17 R01A, R01B, R02Z, R12A, R12B, R12C 21A W02A, W02B 21B X06A, X06B, X06C	57.6x.23↔		BORP, VBOR 06 G16A, G16B, G18A, G38Z 11 L03Z, L04A, L04B, L06A, L06B, L10Z, L13A, L13B, L38Z 12 M01A, M01B, M37Z 13 N01A, N01B, N01C, N08Z, N11A, N11B, N33Z, N34Z 17 R01A, R01B, R02Z, R12A, R12B, R12C	57.71.11↔		

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
57.71.11↔		BORP, KORP, MKOR, MVE, VBOR	57.71.40↔		BORP, KORP, MKOR, MVE, VBOR	57.79.00↔		BORP, MVE, VBOR
	06	G16A, G16B, G18A, G33Z, G38Z		06	G16A, G16B, G18A, G33Z, G38Z		06	G16A, G16B, G18A, G38Z
	07	H33Z		07	H33Z		11	L03Z, L04A, L04B, L10Z, L13A, L13B, L38Z
	11	L03Z, L04A, L04B, L10Z, L13A, L13B, L33Z, L38Z		11	L03Z, L04A, L04B, L10Z, L13A, L13B, L33Z, L38Z		12	M01A, M01B, M37Z
	12	M01A, M01B, M37Z		13	N01A, N01B, N01C, N11A, N33Z, N34Z		13	N01A, N01B, N01C, N11A, N33Z, N34Z
	13	N01A, N01B, N01C, N11A, N33Z, N34Z		17	R01A, R01B, R02Z, R12A, R12B, R12C		17	R01A, R01B, R02Z, R12A, R12B, R12C
	17	R01A, R01B, R02Z, R12A, R12B, R12C		21A	W02A, W02B		21A	W02A, W02B
	21A	W02A, W02B		21B	X06A, X06B, X06C, X33Z		21B	X06A, X06B, X06C
	21B	X06A, X06B, X06C, X33Z	57.71.41↔		BORP, KORP, MKOR, MVE, VBOR	57.79.10↔		BORP, MVE, VBOR
57.71.20↔		BORP, KORP, MKOR, MVE, VBOR		06	G16A, G16B, G18A, G33Z, G38Z		06	G16A, G16B, G18A, G38Z
	06	G16A, G16B, G18A, G33Z, G38Z		07	H33Z		11	L03Z, L04A, L04B, L10Z, L13A, L13B, L38Z
	07	H33Z		11	L03Z, L04A, L04B, L10Z, L13A, L13B, L33Z, L38Z		12	M01A, M01B, M37Z
	11	L03Z, L04A, L04B, L10Z, L13A, L13B, L33Z, L38Z		13	N01A, N01B, N01C, N11A, N33Z, N34Z		13	N01A, N01B, N01C, N11A, N33Z, N34Z
	12	M01A, M01B, M37Z		17	R01A, R01B, R02Z, R12A, R12B, R12C		17	R01A, R01B, R02Z, R12A, R12B, R12C
	13	N01A, N01B, N01C, N11A, N33Z, N34Z		21A	W02A, W02B		21A	W02A, W02B
	17	R01A, R01B, R02Z, R12A, R12B, R12C		21B	X06A, X06B, X06C, X33Z		21B	X06A, X06B, X06C
	21A	W02A, W02B	57.71.50↔		BORP, KORP, MKOR, MVE, VBOR	57.79.11↔		BORP, MVE, VBOR
	21B	X06A, X06B, X06C, X33Z		06	G16A, G16B, G18A, G33Z, G38Z		06	G16A, G16B, G18A, G38Z
57.71.21↔		BORP, KORP, MKOR, MVE, VBOR		07	H33Z		11	L03Z, L04A, L04B, L10Z, L13A, L13B, L38Z
	06	G16A, G16B, G18A, G33Z, G38Z		11	L03Z, L04A, L04B, L10Z, L13A, L13B, L33Z, L38Z		12	M01A, M01B, M37Z
	07	H33Z		12	M01A, M01B, M37Z		13	N01A, N01B, N01C, N11A, N33Z, N34Z
	11	L03Z, L04A, L04B, L10Z, L13A, L13B, L33Z, L38Z		13	N01A, N01B, N01C, N11A, N33Z, N34Z		17	R01A, R01B, R02Z, R12A, R12B, R12C
	12	M01A, M01B, M37Z		17	R01A, R01B, R02Z, R12A, R12B, R12C		21A	W02A, W02B
	13	N01A, N01B, N01C, N11A, N33Z, N34Z		21A	W02A, W02B		21B	X06A, X06B, X06C
	17	R01A, R01B, R02Z, R12A, R12B, R12C		21B	X06A, X06B, X06C, X33Z		57.79.20↔	BORP, MVE, VBOR
	21A	W02A, W02B	57.71.51↔		BORP, KORP, MKOR, MVE, VBOR		06	G16A, G16B, G18A, G38Z
	21B	X06A, X06B, X06C, X33Z		06	G16A, G16B, G18A, G33Z, G38Z		11	L03Z, L04A, L04B, L10Z, L13A, L13B, L38Z
57.71.30↔		BORP, KORP, MKOR, MVE, VBOR		07	H33Z		13	N01A, N01B, N01C, N11A, N33Z, N34Z
	06	G16A, G16B, G18A, G33Z, G38Z		11	L03Z, L04A, L04B, L10Z, L13A, L13B, L33Z, L38Z		17	R01A, R01B, R02Z, R12A, R12B, R12C
	07	H33Z		12	M01A, M01B, M37Z		21A	W02A, W02B
	11	L03Z, L04A, L04B, L10Z, L13A, L13B, L33Z, L38Z		13	N01A, N01B, N01C, N11A, N33Z, N34Z		21B	X06A, X06B, X06C
	12	M01A, M01B, M37Z		17	R01A, R01B, R02Z, R12A, R12B, R12C		57.79.21↔	BORP, MVE, VBOR
	13	N01A, N01B, N01C, N11A, N33Z, N34Z		21A	W02A, W02B		06	G16A, G16B, G18A, G38Z
	17	R01A, R01B, R02Z, R12A, R12B, R12C		21B	X06A, X06B, X06C, X33Z		11	L03Z, L04A, L04B, L10Z, L13A, L13B, L38Z
	21A	W02A, W02B	57.71.99↔		BORP, KORP, MKOR, MVE, VBOR		13	N01A, N01B, N01C, N11A, N33Z, N34Z
	21B	X06A, X06B, X06C, X33Z		06	G16A, G16B, G18A, G33Z, G38Z		17	R01A, R01B, R02Z, R12A, R12B, R12C
57.71.31↔		BORP, KORP, MKOR, MVE, VBOR		07	H33Z		21A	W02A, W02B
	06	G16A, G16B, G18A, G33Z, G38Z		11	L03Z, L04A, L04B, L10Z, L13A, L13B, L33Z, L38Z		21B	X06A, X06B, X06C
	07	H33Z		12	M01A, M01B, M37Z		57.79.99↔	BORP, MVE, VBOR
	11	L03Z, L04A, L04B, L10Z, L13A, L13B, L33Z, L38Z		13	N01A, N01B, N01C, N11A, N33Z, N34Z		06	G16A, G16B, G18A, G38Z
	13	N01A, N01B, N01C, N11A, N33Z, N34Z		17	R01A, R01B, R02Z, R12A, R12B, R12C		11	L03Z, L04A, L04B, L10Z, L13A, L13B, L38Z
	17	R01A, R01B, R02Z, R12A, R12B, R12C		21A	W02A, W02B		12	M01A, M01B, M37Z
	21A	W02A, W02B		21B	X06A, X06B, X06C, X33Z		13	N01A, N01B, N01C, N11A, N33Z, N34Z
	21B	X06A, X06B, X06C, X33Z		06	G16A, G16B, G18A, G33Z, G38Z		17	R01A, R01B, R02Z, R12A, R12B, R12C
	06	G16A, G16B, G18A, G33Z, G38Z		07	H33Z		21A	W02A, W02B
	07	H33Z		11	L03Z, L04A, L04B, L10Z, L13A, L13B, L33Z, L38Z		21B	X06A, X06B, X06C
	11	L03Z, L04A, L04B, L10Z, L13A, L13B, L33Z, L38Z		12	M01A, M01B, M37Z		57.79.99↔	BORP, MVE, VBOR
	13	N01A, N01B, N01C, N11A, N33Z, N34Z		13	N01A, N01B, N01C, N11A, N33Z, N34Z		06	G16A, G16B, G18A, G38Z
	17	R01A, R01B, R02Z, R12A, R12B, R12C		17	R01A, R01B, R02Z, R12A, R12B, R12C		11	L03Z, L04A, L04B, L10Z, L13A, L13B, L38Z
	21A	W02A, W02B		21A	W02A, W02B		12	M01A, M01B, M37Z
	21B	X06A, X06B, X06C, X33Z		21B	X06A, X06B, X06C, X33Z		13	N01A, N01B, N01C, N11A, N33Z, N34Z

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
57.81↔		BORP, VBOR 11 L06A, L06B 12 M06Z, M09A, M09B, M37Z 13 N11A, N11B 14 O02A, O02B 21A W02A, W02B 21B X06A, X06B, X06C	57.84.20↔		BORP, VBOR 11 L06A, L06B 12 M06Z, M09A, M09B, M37Z 13 N04Z, N06Z, N11A 17 R01A, R01B, R02Z, R12A, R12B, R12C 21A W02A, W02B 21B X06A, X06B, X06C	57.87.11↔		BORP, KORP, MKOR, MVE, VBOR 06 G16A, G16B, G18A, G33Z, G38Z 07 H33Z 11 L03Z, L04A, L04B, L10Z, L13A, L13B, L33Z, L38Z 12 M37Z 13 N01A, N01B, N01C, N33Z, N34Z 21A W02A, W02B 21B X06A, X06B, X06C, X33Z
57.82↔	11 L06A, L06B 12 M06Z, M09A, M09B, M37Z 13 N11A, N11B 17 R01A, R01B, R02Z, R12A, R12B, R12C 21A W02A, W02B 21B X06A, X06B, X06C	57.84.21↔			11 L06A, L06B 12 M06Z, M09A, M09B, M37Z 13 N04Z, N06Z, N11A 17 R01A, R01B, R02Z, R12A, R12B, R12C 21A W02A, W02B 21B X06A, X06B, X06C	57.87.20↔		BORP, MVE, VBOR 06 G16A, G16B, G18A, G33Z, G38Z 07 H33Z 11 L03Z, L04A, L04B, L10Z, L13A, L13B, L33Z, L38Z 12 M37Z 13 N01A, N01B, N01C, N33Z, N34Z 21A W02A, W02B 21B X06A, X06B, X06C, X33Z
57.83↔	06 G04A, G04B, G07Z, G16A, G16B, G38Z 11 L03Z, L04A, L04B, L10Z, L13A, L13B, L38Z 12 M06Z, M09A, M09B, M37Z 13 N11A, N11B 17 R01A, R01B, R02Z, R12A, R12B, R12C 21A W02A, W02B 21B X06A, X06B, X06C	57.84.99↔			21A W02A, W02B 21B X06A, X06B, X06C BORP, VBOR 11 L06A, L06B 12 M06Z, M09A, M09B, M37Z 13 N04Z, N06Z, N11A 17 R01A, R01B, R02Z, R12A, R12B, R12C 21A W02A, W02B 21B X06A, X06B, X06C	57.87.21↔		BORP, MVE, VBOR 06 G16A, G16B, G18A, G33Z, G38Z 07 H33Z 11 L03Z, L04A, L04B, L10Z, L13A, L13B, L33Z, L38Z 12 M37Z 13 N01A, N01B, N01C, N33Z, N34Z 21A W02A, W02B 21B X06A, X06B, X06C, X33Z
57.84.00↔	BORP, VBOR 11 L06A, L06B 12 M06Z, M09A, M09B, M37Z 13 N04Z, N06Z, N11A, N11B 17 R01A, R01B, R02Z, R12A, R12B, R12C 21A W02A, W02B 21B X06A, X06B, X06C	57.85↔			11 L08Z 12 M03A, M03B 13 N04Z, N06Z 21A W02A, W02B 21B X06A, X06B, X06C	57.86↔		BORP, MVE, VBOR 06 G02A, G02B, G02C, G16A, G16B, G18A, G38Z 07 H33Z 11 L03Z, L04A, L04B, L10Z, L13A, L13B, L38Z 12 M37Z 13 N01A, N01B, N01C, N33Z, N34Z 21A W02A, W02B 21B X06A, X06B, X06C, X33Z
57.84.10↔	BORP, VBOR 11 L06A, L06B 12 M06Z, M09A, M09B, M37Z 13 N04Z, N06Z, N11A 17 R01A, R01B, R02Z, R12A, R12B, R12C 21A W02A, W02B 21B X06A, X06B, X06C	57.87.00↔			11 L03Z, L04A, L04B, L10Z, L13A, L13B, L38Z Prä A11A, A13A, A13B BORP, KORP, MKOR, MVE, VBOR 06 G16A, G16B, G18A, G33Z, G38Z 07 H33Z	57.87.30↔		BORP, MVE, VBOR 06 G16A, G16B, G18A, G33Z, G38Z 07 H33Z 11 L03Z, L04A, L04B, L10Z, L13A, L13B, L33Z, L38Z 12 M37Z 13 N01A, N01B, N01C, N33Z, N34Z 21A W02A, W02B 21B X06A, X06B, X06C, X33Z
57.84.11↔	BORP, VBOR 11 L06A, L06B 12 M06Z, M09A, M09B, M37Z 13 N04Z, N06Z, N11A 17 R01A, R01B, R02Z, R12A, R12B, R12C 21A W02A, W02B 21B X06A, X06B, X06C	57.87.10↔			11 L03Z, L04A, L04B, L10Z, L13A, L13B, L33Z, L38Z 12 M37Z 13 N01A, N01B, N01C, N33Z, N34Z 21A W02A, W02B 21B X06A, X06B, X06C, X33Z	57.87.31↔		BORP, MVE, VBOR 06 G16A, G16B, G18A, G33Z, G38Z 07 H33Z 11 L03Z, L04A, L04B, L10Z, L13A, L13B, L33Z, L38Z 12 M37Z 13 N01A, N01B, N01C, N33Z, N34Z 21A W02A, W02B 21B X06A, X06B, X06C, X33Z
57.84.12↔	BORP, VBOR 11 L06A, L06B 12 M06Z, M09A, M09B, M37Z 13 N04Z, N06Z, N11A 17 R01A, R01B, R02Z, R12A, R12B, R12C 21A W02A, W02B 21B X06A, X06B, X06C	57.87.10↔			11 L03Z, L04A, L04B, L10Z, L13A, L13B, L33Z, L38Z 07 H33Z 11 L03Z, L04A, L04B, L10Z, L13A, L13B, L33Z, L38Z 12 M37Z 13 N01A, N01B, N01C, N33Z, N34Z 21A W02A, W02B 21B X06A, X06B, X06C, X33Z	57.87.40↔		BORP, MVE, VBOR 06 G16A, G16B, G18A, G33Z, G38Z 07 H33Z 11 L03Z, L04A, L04B, L10Z, L13A, L13B, L33Z, L38Z 12 M37Z 13 N01A, N01B, N01C, N33Z, N34Z 21A W02A, W02B 21B X06A, X06B, X06C, X33Z
57.84.13↔	BORP, VBOR 11 L06A, L06B 12 M06Z, M09A, M09B, M37Z 13 N04Z, N06Z, N11A 17 R01A, R01B, R02Z, R12A, R12B, R12C 21A W02A, W02B 21B X06A, X06B, X06C				21A W02A, W02B 21B X06A, X06B, X06C, X33Z			

PROZ

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG		
57.87.41↔		BORP, MVE, VBOR 06 G16A, G16B, G18A, G33Z, G38Z 07 H33Z 11 L03Z, L04A, L04B, L10Z, L13A, L13B, L33Z, L38Z 12 M37Z 13 N01A, N01B, N01C, N33Z, N34Z 21A W02A, W02B 21B X06A, X06B, X06C, X33Z	57.93.12↔	11 L06A, L06B 12 M06Z, M09A, M09B, M37Z 13 N13A, N13B 17 R01A, R01B, R02Z, R12A, R12B, R12C 21A W02A, W02B 21B X06A, X06B, X06C	57.93.13↔	11 L06A, L06B 12 M06Z, M09A, M09B, M37Z 13 N13A, N13B 17 R01A, R01B, R02Z, R12A, R12B, R12C 21A W02A, W02B 21B X06A, X06B, X06C	57.99.13↔	11 L06A, L06B 21A W02A, W02B 21B X06A, X06B, X06C	57.99.14↔	11 L06A, L06B 21A W02A, W02B 21B X06A, X06B, X06C
57.87.99↔		06 G16A, G16B, G18A, G33Z, G38Z 07 H33Z 11 L03Z, L04A, L04B, L10Z, L13A, L13B, L33Z, L38Z 12 M37Z 13 N01A, N01B, N01C, N33Z, N34Z 21A W02A, W02B 21B X06A, X06B, X06C, X33Z	57.93.14↔	11 L06A, L06B 12 M06Z, M09A, M09B, M37Z 13 N13A, N13B 17 R01A, R01B, R02Z, R12A, R12B, R12C 21A W02A, W02B 21B X06A, X06B, X06C	57.93.99↔	11 L06A, L06B 12 M06Z, M09A, M09B, M37Z 13 N13A, N13B 17 R01A, R01B, R02Z, R12A, R12B, R12C 21A W02A, W02B 21B X06A, X06B, X06C	57.99.15↔	11 L06A, L06B 21A W02A, W02B 21B X06A, X06B, X06C	57.99.16↔	11 L06A, L06B 21A W02A, W02B 21B X06A, X06B, X06C
57.88↔		06 G16A, G16B, G18A, G33Z, G38Z 07 H33Z 11 L03Z, L04A, L04B, L10Z, L13A, L13B, L33Z, L38Z 12 M37Z 13 N01A, N01B, N01C, N33Z, N34Z 21A W02A, W02B 21B X06A, X06B, X06C, X33Z	57.93.22↔	11 L06A, L06B 12 M06Z, M09A, M09B, M37Z 13 N13A, N13B 17 R01A, R01B, R02Z, R12A, R12B, R12C 21A W02A, W02B 21B X06A, X06B, X06C	57.99.17↔	11 L06A, L06B 21A W02A, W02B 21B X06A, X06B, X06C	57.99.20↔	11 L06A, L06B 21A W02A, W02B 21B X06A, X06B, X06C	57.99.21↔	11 L06A, L06B 21A W02A, W02B 21B X06A, X06B, X06C
57.89↔		06 G16A, G16B, G18A, G33Z, G38Z 07 H33Z 11 L06A, L06B, L08Z 12 M03A, M03B, M06Z, M09A, M09B, M37Z 13 N04Z, N06Z, N11A, N11B 14 O02A, O02B 17 R01A, R01B, R02Z, R12A, R12B, R12C 21A W02A, W02B 21B X06A, X06B, X06C	57.96↔	01 B03A, B03B, B18Z 08 I10Z, I53Z, I56Z 11 L09A, L09B 12 M06Z, M09A, M09B, M37Z 13 N11A 17 R01A, R01B, R02Z, R12A, R12B, R12C 21A W02A, W02B 21B X06A, X06B, X06C	57.99.22↔	11 L06A, L06B 21A W02A, W02B 21B X06A, X06B, X06C	57.99.23↔	11 L06A, L06B 21A W02A, W02B 21B X06A, X06B, X06C	57.99.24↔	11 L06A, L06B 21A W02A, W02B 21B X06A, X06B, X06C
57.91↔		11 L06A, L06B 12 M06Z, M09A, M09B, M37Z	57.97↔	01 B03A, B03B, B18Z 08 I10Z, I53Z, I56Z 11 L09A, L09B 12 M06Z, M09A, M09B, M37Z 13 N11A 17 R01A, R01B, R02Z, R12A, R12B, R12C 21A W02A, W02B 21B X06A, X06B, X06C	57.99.30↔	11 L06A, L06B 21A W02A, W02B 21B X06A, X06B, X06C	57.99.31↔	11 L06A, L06B 21A W02A, W02B 21B X06A, X06B, X06C	57.99.32↔	11 L06A, L06B 21A W02A, W02B 21B X06A, X06B, X06C
57.92↔		11 L17Z 13 N11A, N11B 21A W02A, W02B 21B X06A, X06B, X06C	57.98↔	01 B03A, B03B, B18Z 08 I10Z, I23A, I23B, I53Z, I56Z 11 L06A, L06B 12 M06Z, M09A, M09B, M37Z 13 N11A 17 R01A, R01B, R02Z, R12A, R12B, R12C 21A W02A, W02B 21B X06A, X06B, X06C	57.99.33↔	11 L06A, L06B 21A W02A, W02B 21B X06A, X06B, X06C	57.99.34↔	11 L06A, L06B 21A W02A, W02B 21B X06A, X06B, X06C	57.99.40↔	11 L06A, L06B 21A W02A, W02B 21B X06A, X06B, X06C
57.93.00↔		11 L06A, L06B 12 M06Z, M09A, M09B, M37Z 13 N13A, N13B 17 R01A, R01B, R02Z, R12A, R12B, R12C 21A W02A, W02B 21B X06A, X06B, X06C	57.99.00↔	11 L06A, L06B 21A W02A, W02B 21B X06A, X06B, X06C	57.99.41↔	11 L06A, L06B 21A W02A, W02B 21B X06A, X06B, X06C	57.99.42↔	11 L06A, L06B 21A W02A, W02B 21B X06A, X06B, X06C	57.99.43↔	11 L06A, L06B 21A W02A, W02B 21B X06A, X06B, X06C
57.93.10↔		11 L06A, L06B 12 M06Z, M09A, M09B, M37Z 13 N13A, N13B 17 R01A, R01B, R02Z, R12A, R12B, R12C 21A W02A, W02B 21B X06A, X06B, X06C	57.99.10↔	11 L06A, L06B 21A W02A, W02B 21B X06A, X06B, X06C	57.99.44↔	11 L06A, L06B 21A W02A, W02B 21B X06A, X06B, X06C	57.99.45↔	11 L06A, L06B 21A W02A, W02B 21B X06A, X06B, X06C	57.99.46↔	11 L06A, L06B 21A W02A, W02B 21B X06A, X06B, X06C
57.93.11↔		11 L06A, L06B 12 M06Z, M09A, M09B, M37Z 13 N13A, N13B 17 R01A, R01B, R02Z, R12A, R12B, R12C 21A W02A, W02B 21B X06A, X06B, X06C	57.99.11↔	11 L06A, L06B 21A W02A, W02B 21B X06A, X06B, X06C	57.99.47↔	11 L06A, L06B 21A W02A, W02B 21B X06A, X06B, X06C	57.99.48↔	11 L06A, L06B 21A W02A, W02B 21B X06A, X06B, X06C	57.99.49↔	11 L06A, L06B 21A W02A, W02B 21B X06A, X06B, X06C
			57.99.12↔	11 L06A, L06B 21A W02A, W02B 21B X06A, X06B, X06C	57.99.99↔	11 L06A, L06B 21A W02A, W02B 21B X06A, X06B, X06C				

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG	
58.0↔	11	L08Z	58.43.00↔		BORP, VBOR	58.44↔		BORP, VBOR	
	13	N11A, N11B		11	L08Z		11	L08Z	
	21A	W02A, W02B		12	M03A, M03B		12	M03A, M03B	
	21B	X06A, X06B, X06C		13	N06Z, N11A, N11B		13	N11A, N11B	
58.1↔	11	L17Z		17	R01A, R01B, R02Z, R12A, R12B, R12C		14	O02A, O02B	
	12	M06Z, M09A, M09B, M37Z		19	U01Z		19	U01Z	
	21A	W02A, W02B		21A	W02A, W02B		21A	W02A, W02B	
	21B	X06A, X06B, X06C		21B	X06A, X06B, X06C		21B	X06A, X06B, X06C	
58.22†↔	11	L42A		21B	X06A, X06B, X06C	58.45.00↔		BORP, VBOR	
58.24↔	11	L06A, L06B	58.43.10↔		BORP, VBOR		05	F04Z, F13A, F13B, F13C	
	12	M06Z, M09A, M09B, M37Z		11	L08Z		10	K09A, K09B	
	17	R01A, R01B, R02Z, R12A, R12B, R12C		12	M03A, M03B		11	L08Z	
	21A	W02A, W02B		13	N06Z, N11A, N11B		12	M03A, M03B	
	21B	X06A, X06B, X06C		17	R01A, R01B, R02Z, R12A, R12B, R12C		13	N11A, N11B	
58.39.00↔	11	L08Z		19	U01Z		14	O02A, O02B	
	13	N04Z, N06Z		21A	W02A, W02B		19	U01Z	
	21A	W02A, W02B		21B	X06A, X06B, X06C		21A	W02A, W02B	
	21B	X06A, X06B, X06C	58.43.11↔		BORP, VBOR		21B	X06A, X06B, X06C	
58.39.10↔	11	L08Z		11	L08Z	58.45.10↔		BORP, VBOR	
	13	N04Z, N06Z		12	M03A, M03B		05	F04Z, F13A, F13B, F13C	
	21A	W02A, W02B		13	N06Z, N11A, N11B		10	K09A, K09B	
	21B	X06A, X06B, X06C		17	R01A, R01B, R02Z, R12A, R12B, R12C		11	L08Z	
58.39.20↔	11	L08Z		19	U01Z		12	M03A, M03B	
	13	N04Z, N06Z		21A	W02A, W02B		13	N11A, N11B	
	21A	W02A, W02B		21B	X06A, X06B, X06C		14	O02A, O02B	
	21B	X06A, X06B, X06C	58.43.12↔		BORP, VBOR		19	U01Z	
58.39.30↔	11	L08Z		11	L08Z	58.45.20↔		21A	W02A, W02B
	13	N06Z		12	M03A, M03B		21B	X06A, X06B, X06C	
	21A	W02A, W02B		13	N06Z, N11A, N11B		05	F04Z, F13A, F13B, F13C	
	21B	X06A, X06B, X06C		17	R01A, R01B, R02Z, R12A, R12B, R12C		10	K09A, K09B	
58.39.31↔	11	L08Z		19	U01Z		11	L08Z	
	13	N06Z		21A	W02A, W02B		12	M03A, M03B	
	21A	W02A, W02B		21B	X06A, X06B, X06C		13	N11A, N11B	
	21B	X06A, X06B, X06C		19	U01Z		14	O02A, O02B	
58.39.32↔	11	L08Z	58.43.20↔		BORP, VBOR		19	U01Z	
	13	N06Z		11	L08Z	58.45.21↔		21A	W02A, W02B
	21A	W02A, W02B		12	M03A, M03B		21B	X06A, X06B, X06C	
	21B	X06A, X06B, X06C		13	N06Z, N11A, N11B		05	F04Z, F13A, F13B, F13C	
58.39.33↔	11	L08Z		17	R01A, R01B, R02Z, R12A, R12B, R12C		10	K09A, K09B	
	13	N06Z		19	U01Z		11	L08Z	
	21A	W02A, W02B		21A	W02A, W02B		12	M03A, M03B	
	21B	X06A, X06B, X06C	58.43.20↔		BORP, VBOR		13	N11A, N11B	
58.39.99↔	11	L08Z		11	L08Z		14	O02A, O02B	
	13	N04Z, N06Z		12	M03A, M03B		19	U01Z	
	21A	W02A, W02B		13	N06Z, N11A, N11B		21A	W02A, W02B	
	21B	X06A, X06B, X06C	58.43.30↔		BORP, VBOR		21B	X06A, X06B, X06C	
58.41↔	11	L08Z		11	L08Z	58.45.21↔		BORP, VBOR	
	12	M03A, M03B		12	M03A, M03B		05	F04Z, F13A, F13B, F13C	
	13	N11A		13	N06Z, N11A, N11B		10	K09A, K09B	
	14	O02A, O02B		17	R01A, R01B, R02Z, R12A, R12B, R12C		11	L08Z	
	19	U01Z		19	U01Z		12	M03A, M03B	
	21A	W02A, W02B		21A	W02A, W02B		13	N11A, N11B	
	21B	X06A, X06B, X06C	58.43.30↔		BORP, VBOR		14	O02A, O02B	
58.42↔	11	L08Z		11	L08Z		19	U01Z	
	12	M03A, M03B		12	M03A, M03B		21A	W02A, W02B	
	13	N11A, N11B		13	N06Z, N11A, N11B		21B	X06A, X06B, X06C	
	14	O02A, O02B		17	R01A, R01B, R02Z, R12A, R12B, R12C		05	F04Z, F13A, F13B, F13C	
	19	U01Z		19	U01Z		10	K09A, K09B	
	21A	W02A, W02B		21A	W02A, W02B		11	L08Z	
	21B	X06A, X06B, X06C	58.43.99↔		BORP, VBOR		12	M03A, M03B	
58.42↔	11	L08Z		11	L08Z		13	N11A, N11B	
	12	M03A, M03B		12	M03A, M03B		14	O02A, O02B	
	13	N11A, N11B		13	N06Z, N11A, N11B		19	U01Z	
	14	O02A, O02B		17	R01A, R01B, R02Z, R12A, R12B, R12C		21A	W02A, W02B	
	19	U01Z		19	U01Z		21B	X06A, X06B, X06C	
	21A	W02A, W02B		21A	W02A, W02B	58.46.00↔		BORP, VBOR	
	21B	X06A, X06B, X06C		21B	X06A, X06B, X06C		11	L08Z	
							12	M03A, M03B	
							13	N11A, N11B	
							14	O02A, O02B	
							19	U01Z	
							21A	W02A, W02B	
							21B	X06A, X06B, X06C	

PROZ

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
58.46.10↔		BORP, VBOR 11 L08Z 12 M03A, M03B 13 N11A, N11B 14 O02A, O02B 19 U01Z 21A W02A, W02B 21B X06A, X06B, X06C	58.49.20↔		BORP, VBOR 11 L08Z, L17Z, L19Z, L20A, L20B, L20C 12 M03A, M03B, M06Z, M09A, M09B, M37Z 13 N11A 14 O02A, O02B 19 U01Z 21A W02A, W02B 21B X06A, X06B, X06C	58.49.40↔		BORP, VBOR 11 L08Z, L17Z, L19Z, L20A, L20B, L20C 12 M03A, M03B, M06Z, M09A, M09B, M37Z 13 N11A, N11B 14 O02A, O02B 19 U01Z 21A W02A, W02B 21B X06A, X06B, X06C
58.46.11↔		BORP, VBOR 11 L08Z 12 M03A, M03B 13 N11A, N11B 14 O02A, O02B 19 U01Z 21A W02A, W02B 21B X06A, X06B, X06C	58.49.21↔		BORP, VBOR 11 L08Z, L17Z, L19Z, L20A, L20B, L20C 12 M03A, M03B, M06Z, M09A, M09B, M37Z 13 N11A 14 O02A, O02B 19 U01Z 21A W02A, W02B 21B X06A, X06B, X06C	58.49.99↔		BORP, VBOR 11 L08Z, L17Z, L19Z, L20A, L20B, L20C 12 M03A, M03B, M06Z, M09A, M09B, M37Z 13 N11A, N11B 14 O02A, O02B 19 U01Z 21A W02A, W02B 21B X06A, X06B, X06C
58.46.99↔		BORP, VBOR 11 L08Z 12 M03A, M03B 13 N11A, N11B 14 O02A, O02B 19 U01Z 21A W02A, W02B 21B X06A, X06B, X06C	58.49.29↔		BORP, VBOR 11 L08Z, L17Z, L19Z, L20A, L20B, L20C 12 M03A, M03B, M06Z, M09A, M09B, M37Z 13 N11A 14 O02A, O02B 19 U01Z 21A W02A, W02B 21B X06A, X06B, X06C	58.5x.00↔		11 L17Z 12 M06Z, M09A, M09B, M37Z 13 N08Z, N11A, N11B 21A W02A, W02B 21B X06A, X06B, X06C
58.47↔		BORP, VBOR 11 L17Z 12 M03A, M03B 13 N11A, N11B 14 O02A, O02B 21A W02A, W02B 21B X06A, X06B, X06C	58.49.30↔		BORP, VBOR 11 L08Z, L17Z, L19Z, L20A, L20B, L20C 12 M03A, M03B, M06Z, M09A, M09B, M37Z 13 N11A, N11B 14 O02A, O02B 19 U01Z 21A W02A, W02B 21B X06A, X06B, X06C	58.5x.10↔		11 L17Z 12 M06Z, M09A, M09B, M37Z 13 N08Z, N11A, N11B 21A W02A, W02B 21B X06A, X06B, X06C
58.49.00↔		BORP, VBOR 11 L08Z, L17Z, L19Z, L20A, L20B, L20C 12 M03A, M03B, M06Z, M09A, M09B, M37Z 13 N11A, N11B 14 O02A, O02B 19 U01Z 21A W02A, W02B 21B X06A, X06B, X06C	58.49.31↔		BORP, VBOR 11 L08Z, L17Z, L19Z, L20A, L20B, L20C 12 M03A, M03B, M06Z, M09A, M09B, M37Z 13 N11A, N11B 14 O02A, O02B 19 U01Z 21A W02A, W02B 21B X06A, X06B, X06C	58.5x.20↔		11 L17Z 12 M06Z, M09A, M09B, M37Z 13 N08Z, N11A, N11B 21A W02A, W02B 21B X06A, X06B, X06C
58.49.10↔		BORP, VBOR 11 L08Z, L17Z, L19Z, L20A, L20B, L20C 12 M03A, M03B, M06Z, M09A, M09B, M37Z 13 N11A 14 O02A, O02B 19 U01Z 21A W02A, W02B 21B X06A, X06B, X06C	58.49.33↔		BORP, VBOR 11 L08Z, L17Z, L19Z, L20A, L20B, L20C 12 M03A, M03B, M06Z, M09A, M09B, M37Z 13 N11A 14 O02A, O02B 19 U01Z 21A W02A, W02B 21B X06A, X06B, X06C	58.6↔		11 L17Z 13 N11A, N11B 21A W02A, W02B 21B X06A, X06B, X06C
58.49.11↔		BORP, VBOR 11 L08Z, L17Z, L19Z, L20A, L20B, L20C 12 M03A, M03B, M06Z, M09A, M09B, M37Z 13 N11A 14 O02A, O02B 19 U01Z 21A W02A, W02B 21B X06A, X06B, X06C	58.49.39↔		BORP, VBOR 11 L08Z, L17Z, L19Z, L20A, L20B, L20C 12 M03A, M03B, M06Z, M09A, M09B, M37Z 13 N11A 14 O02A, O02B 19 U01Z 21A W02A, W02B 21B X06A, X06B, X06C	58.91↔		11 L17Z 13 N11A, N11B 21A W02A, W02B 21B X06A, X06B, X06C
						58.92↔		11 L08Z 13 N11A, N11B 21A W02A, W02B 21B X06A, X06B, X06C
						58.93↔		11 L03Z, L04A, L10Z, L13A, L13B, L38Z 12 M01A, M01B, M37Z 13 N04Z, N06Z 21A W02A, W02B 21B X06A, X06B, X06C
						58.94↔		BORP, VBOR 11 L03Z, L04A, L04B, L10Z, L13A, L13B, L38Z 12 M01A, M01B, M37Z 13 N04Z, N06Z 21A W02A, W02B 21B X06A, X06B, X06C
						58.99.00‡↔		11 L19Z, L20A, L20B, L20C, L42A 12 M06Z, M09A, M09B, M37Z

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
58.99.10‡↔	11	L19Z, L20A, L20B, L20C, L42A	59.03.99↔	11	BORP, VBOR L03Z, L04A, L04B, L10Z, L13A, L13B, L38Z	59.71↔	11	BORP, VBOR L06A, L06B
	12	M06Z, M09A, M09B, M37Z		12	M06Z, M09A, M09B, M37Z	59.72↔	13	N04Z, N06Z
58.99.99‡↔	11	L19Z, L20A, L20B, L20C, L42A		13	N01A, N01B, N01C, N02A, N02B, N02C, N03A, N03B, N04Z, N14Z, N21Z, N33Z		11	BORP, VBOR L06A, L06B
59.00↔	12	M06Z, M09A, M09B, M37Z		17	R01A, R01B, R02Z, R12A, R12B, R12C	59.73.10↔	12	M06Z, M09A, M09B, M37Z
	05	BORP, VBOR F04Z, F13A, F13B, F13C		21A	W02A, W02B		13	N13A, N13B
	06	G12A, G12B, G16A, G16B, G38Z		21B	X06A, X06B, X06C	59.73.11↔	11	BORP, VBOR L06A, L06B
	07	H06Z		21B	BORP, VBOR		13	N04Z, N23Z
	10	K09A, K09B	59.09↔	11	L03Z, L04A, L04B, L10Z, L13A, L13B, L38Z	59.73.12↔	11	BORP, VBOR L06A, L06B
	11	L03Z, L04A, L04B, L10Z, L13A, L13B, L38Z		12	M06Z, M09A, M09B, M37Z		13	N04Z, N23Z
	12	M06Z, M09A, M09B, M37Z		13	N11A, N11B		17	BORP, VBOR L06A, L06B
	13	N11A, N11B		17	R01A, R01B, R02Z, R12A, R12B, R12C	59.73.19↔	11	N04Z, N23Z
	17	R01A, R01B, R02Z, R12A, R12B, R12C		21A	W02A, W02B		13	BORP, VBOR L06A, L06B
	21A	W02A, W02B		21B	X06A, X06B, X06C	59.74↔	11	N04Z, N23Z
	21B	X06A, X06B, X06C	59.11↔	21B	BORP, VBOR		11	BORP, VBOR L06A, L06B
59.02↔	11	BORP, VBOR L03Z, L04A, L04B, L10Z, L13A, L13B, L38Z		11	L06A, L06B		12	M06Z, M09A, M09B, M37Z
	12	M06Z, M09A, M09B, M37Z		12	M06Z, M09A, M09B, M37Z	59.79↔	11	BORP, VBOR L06A, L06B
	13	N01A, N01B, N01C, N02A, N02B, N02C, N03A, N03B, N04Z, N14Z, N21Z, N33Z		13	N11A, N11B		13	N04Z, N23Z
	17	R01A, R01B, R02Z, R12A, R12B, R12C		17	R01A, R01B, R02Z, R12A, R12B, R12C	59.8x.00‡↔	11	L42A, L63C, L64A
	21A	W02A, W02B		21A	W02A, W02B	59.8x.10‡↔	11	L42A, L63C, L64A
	21B	X06A, X06B, X06C		21B	X06A, X06B, X06C	59.8x.11‡↔	11	L42A, L63C, L64A
	59.03.00↔	BORP, VBOR	59.12↔	21B	BORP, VBOR	59.8x.12‡↔	11	L42A, L63C, L64A
	11	L03Z, L04A, L04B, L10Z, L13A, L13B, L38Z		11	L06A, L06B	59.8x.99‡↔	11	L42A, L63C, L64A
	12	M06Z, M09A, M09B, M37Z		12	M06Z, M09A, M09B, M37Z	59.91↔	11	BORP, VBOR
	13	N01A, N01B, N01C, N02A, N02B, N02C, N03A, N03B, N04Z, N14Z, N21Z, N33Z		13	N11A, N11B		05	F04Z, F13A, F13B, F13C
	17	R01A, R01B, R02Z, R12A, R12B, R12C		17	R01A, R01B, R02Z, R12A, R12B, R12C	06	G12A, G12B, G16A, G16B, G38Z	
	21A	W02A, W02B		21A	W02A, W02B	07	H06Z	
	21B	X06A, X06B, X06C		21B	X06A, X06B, X06C	10	K09A, K09B	
	59.03.10↔	BORP, VBOR	59.19↔	05	F04Z, F13A, F13B, F13C	11	L03Z, L04A, L04B, L10Z, L13A, L13B, L38Z	
	11	L03Z, L04A, L04B, L10Z, L13A, L13B, L38Z		06	G12A, G12B	12	M06Z, M09A, M09B, M37Z	
	12	M06Z, M09A, M09B, M37Z		07	H06Z	13	N01A, N01B, N01C, N02A, N02B, N02C, N03A, N03B, N04Z, N07Z, N11A, N11B, N14Z, N21Z, N25Z, N33Z	
	13	N01A, N01B, N01C, N02A, N02B, N02C, N03A, N03B, N04Z, N14Z, N21Z, N33Z		17	R01A, R01B, R02Z, R12A, R12B, R12C	59.92↔	21A	W02A, W02B
	17	R01A, R01B, R02Z, R12A, R12B, R12C		21B	X06A, X06B, X06C		21B	X06A, X06B, X06C
	21A	W02A, W02B		21B	BORP, VBOR		05	F04Z, F13A, F13B, F13C
	21B	X06A, X06B, X06C		11	L06A, L06B	06	G12A, G12B, G16A, G16B, G38Z	
	59.03.11↔	BORP, VBOR	59.21↔	12	M06Z, M09A, M09B, M37Z	07	H06Z	
	11	L03Z, L04A, L04B, L10Z, L13A, L13B, L38Z		17	R01A, R01B, R02Z, R12A, R12B, R12C	10	K09A, K09B	
	12	M06Z, M09A, M09B, M37Z		21A	W02A, W02B	11	L03Z, L04A, L04B, L10Z, L13A, L13B, L38Z	
	13	N01A, N01B, N01C, N02A, N02B, N02C, N03A, N03B, N04Z, N14Z, N21Z, N33Z		21B	X06A, X06B, X06C	12	M06Z, M09A, M09B, M37Z	
	17	R01A, R01B, R02Z, R12A, R12B, R12C		21B	BORP, VBOR	13	N01A, N01B, N01C, N02A, N02B, N02C, N03A, N03B, N04Z, N07Z, N11A, N11B, N25Z, N33Z	
	21A	W02A, W02B		59.4↔	11	L06A, L06B	17	R01A, R01B, R02Z, R12A, R12B, R12C
	21B	X06A, X06B, X06C		13	N04Z, N23Z	21A	W02A, W02B	
	59.5↔	BORP, VBOR		13	BORP, VBOR	21B	X06A, X06B, X06C	
	11	L06A, L06B		11	L06A, L06B	05	F04Z, F13A, F13B, F13C	
	13	N04Z, N23Z		13	N13A, N13B	06	G12A, G12B, G16A, G16B, G38Z	
	59.6↔	BORP, VBOR		11	BORP, VBOR	07	H06Z	
	11	L06A, L06B		11	L06A, L06B	10	K09A, K09B	
	13	N04Z, N13A, N13B, N23Z		13	N04Z, N23Z	11	L03Z, L04A, L04B, L10Z, L13A, L13B, L38Z	
	59.93‡↔	BORP, VBOR		11	BORP, VBOR	12	M06Z, M09A, M09B, M37Z	
	11	L06A, L06B		11	L06A, L06B	13	N01A, N01B, N01C, N02A, N02B, N02C, N03A, N03B, N04Z, N07Z, N11A, N11B, N25Z, N33Z	
	13	N04Z, N06Z		13	N04Z, N06Z	17	R01A, R01B, R02Z, R12A, R12B, R12C	
	59.95↔	BORP, VBOR		11	BORP, VBOR	21A	W02A, W02B	
	11	L06A, L06B		11	L06A, L06B	21B	X06A, X06B, X06C	
	13	N04Z, N06Z		13	N04Z, N06Z	05	F04Z, F13A, F13B, F13C	

PROZ

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
59.99↔		BORP, VBOR	60.61.10↔		BORP, VBOR	61.0x.00↔		BORP, VBOR
	11	L06A, L06B		11	L03Z, L04A, L04B, L05A,		12	M04A, M04B, M04C, M37Z
	12	M06Z, M09A, M09B, M37Z		11	L05B, L10Z, L13A, L13B,		21A	W02A, W02B
	13	N11A, N11B		12	L38Z		21B	X06A, X06B, X06C
	17	R01A, R01B, R02Z, R12A,		12	M01A, M01B, M02A, M02B,		61.0x.10↔	BORP, VBOR
	21A	R12B, R12C		12	M06Z, M09A, M37Z		12	M04A, M04B, M04C, M37Z
	21A	W02A, W02B	60.61.11↔	11	BORP, VBOR		21A	W02A, W02B
	21B	X06A, X06B, X06C		11	L03Z, L04A, L04B, L05A,		21B	X06A, X06B, X06C
60.0↔		BORP, VBOR		11	L05B, L10Z, L13A, L13B,		61.0x.99↔	BORP, VBOR
	12	M06Z, M09A, M09B, M37Z		12	L38Z		12	M04A, M04B, M04C, M37Z
60.14↔		BORP, VBOR		12	M01A, M01B, M02A, M02B,		21A	W02A, W02B
	12	M06Z, M09A, M09B, M37Z		12	M06Z, M09A, M37Z		21B	X06A, X06B, X06C
60.21↔		BORP, VBOR	60.61.12↔	11	BORP, VBOR		61.11.00‡↔	10 K09A, K09B
	12	M06Z, M09A, M09B, M11Z,		11	L03Z, L04A, L04B, L05A,		61.11.10‡↔	10 K09A, K09B
	12	M37Z		11	L05B, L10Z, L13A, L13B,		61.11.11‡↔	10 K09A, K09B
60.29.00↔		BORP, VBOR		11	L38Z		61.11.99‡↔	10 K09A, K09B
	11	L05A, L05B		12	M01A, M01B, M02A, M02B,		61.2↔	BORP, VBOR
	12	M02A, M02B, M06Z, M09A,		12	M06Z, M09A, M37Z		12	M04A, M04B, M04C, M37Z
	12	M09B, M37Z	60.61.13↔	11	BORP, VBOR		61.3x.00↔	BORP, VBOR
	11	L05A, L05B		11	L03Z, L04A, L04B, L05A,		05 F04Z, F13A, F13B, F13C	
	12	M02A, M02B, M06Z, M09A,		11	L05B, L10Z, L13A, L13B,		09 J11A, J11B	
	12	M09B, M37Z		12	L38Z		10 K09A, K09B	
60.29.10↔		BORP, VBOR		12	M01A, M01B, M02A, M02B,		12 M04A, M04B, M04C, M37Z	
	11	L05A, L05B		12	M06Z, M09A, M37Z		21A W02A, W02B	
	12	M02A, M02B, M06Z, M09A,		11	BORP, VBOR		21B X06A, X06B, X06C	
	12	M09B, M37Z	60.61.99↔	11	L03Z, L04A, L04B, L05A,		61.3x.10↔	BORP, VBOR
	11	L05A, L05B		11	L05B, L10Z, L13A, L13B,		05 F04Z, F13A, F13B, F13C	
	12	M02A, M02B, M06Z, M09A,		11	L38Z		09 J11A, J11B	
	12	M09B, M37Z		12	M01A, M01B, M02A, M02B,		10 K09A, K09B	
60.29.20↔		BORP, VBOR		12	M06Z, M09A, M37Z		12 M04A, M04B, M04C, M37Z	
	11	L05A, L05B		11	BORP, VBOR		21A W02A, W02B	
	12	M02A, M02B, M06Z, M09A,		11	L03Z, L04A, L04B, L05A,		21B X06A, X06B, X06C	
	12	M09B, M37Z	60.61.99↔	11	L05B, L10Z, L13A, L13B,		61.3x.11↔	BORP, VBOR
	11	L05A, L05B		11	L38Z		05 F04Z, F13A, F13B, F13C	
	12	M02A, M02B, M06Z, M09A,		12	M01A, M01B, M37Z		09 J11A, J11B	
	12	M09B, M37Z	60.62↔	11	BORP, VBOR		10 K09A, K09B	
60.3↔		BORP, VBOR		11	L03Z, L04A, L04B, L10Z,		12 M04A, M04B, M04C, M37Z	
	11	L13A, L13B, L38Z		12	L13A, L13B, L38Z		21A W02A, W02B	
	12	M01A, M01B, M09A, M37Z	60.69↔	12	M01A, M01B, M37Z		21B X06A, X06B, X06C	
60.4↔		BORP, VBOR		11	BORP, VBOR		61.3x.11↔	BORP, VBOR
	11	L03Z, L04A, L04B, L10Z,		11	L03Z, L04A, L04B, L10Z,		05 F04Z, F13A, F13B, F13C	
	11	L13A, L13B, L38Z		12	L13A, L13B, L38Z		09 J11A, J11B	
	12	M01A, M01B, M09A, M37Z	60.72↔	12	M01A, M01B, M37Z		10 K09A, K09B	
60.5x.00↔		BORP, MVE, VBOR		12	BORP, VBOR		12 M04A, M04B, M04C, M37Z	
	06	G16A, G38Z	60.73↔	12	M06Z, M09A, M09B, M37Z		21A W02A, W02B	
	11	L03Z, L04A, L04B, L10Z,	60.79↔	12	BORP, VBOR		21B X06A, X06B, X06C	
	11	L13A, L13B, L38Z		12	M06Z, M09A, M09B, M37Z		61.3x.12↔	BORP, VBOR
	12	M01A, M01B, M37Z	60.81↔	12	BORP, VBOR		05 F04Z, F13A, F13B, F13C	
60.5x.10↔		BORP, MVE, VBOR		12	M06Z, M09A, M09B, M37Z		09 J11A, J11B	
	06	G16A, G38Z	60.82↔	12	BORP, VBOR		10 K09A, K09B	
	11	L03Z, L04A, L04B, L10Z,	60.82↔	12	M06Z, M09A, M09B, M37Z		12 M04A, M04B, M04C, M37Z	
	11	L13A, L13B, L38Z	60.93↔	12	BORP, VBOR		21A W02A, W02B	
	12	M01A, M01B, M37Z		12	M06Z, M09A, M09B, M37Z		21B X06A, X06B, X06C	
60.5x.20↔		BORP, MVE, VBOR		12	BORP, VBOR		61.3x.99↔	BORP, VBOR
	06	G16A, G38Z	60.94↔	12	M06Z, M09A, M09B, M37Z		05 F04Z, F13A, F13B, F13C	
	11	L03Z, L04A, L04B, L10Z,		21A	W02A, W02B		09 J11A, J11B	
	11	L13A, L13B, L38Z		21B	X06A, X06B, X06C		10 K09A, K09B	
	12	M01A, M01B, M37Z	60.94↔	12	M06Z, M09A, M09B, M37Z		12 M04A, M04B, M04C, M37Z	
60.5x.30↔		BORP, MVE, VBOR		21A	W02A, W02B		21A W02A, W02B	
	06	G16A, G38Z	60.95↔	21A	W02A, W02B		21B X06A, X06B, X06C	
	11	L03Z, L04A, L04B, L10Z,		21B	X06A, X06B, X06C		61.42↔	BORP, VBOR
	11	L13A, L13B, L38Z	60.94↔	12	M06Z, M09A, M09B, M37Z		05 F04Z, F13A, F13B, F13C	
	12	M01A, M01B, M37Z	60.96↔	12	M06Z, M09A, M09B, M37Z		10 K09A, K09B	
60.5x.99↔		BORP, MVE, VBOR		12	BORP, VBOR		12 M04A, M04B, M04C, M37Z	
	06	G16A, G38Z	60.97↔	12	M06Z, M09A, M09B, M37Z		19 U01Z	
	11	L03Z, L04A, L04B, L10Z,	60.99.00↔	12	BORP, VBOR		21A W02A, W02B	
	11	L13A, L13B, L38Z		12	M06Z, M09A, M09B, M37Z		21B X06A, X06B, X06C	
	12	M01A, M01B, M37Z	60.96↔	12	BORP, VBOR		61.49↔	BORP, VBOR
60.61.00↔		BORP, VBOR		12	M06Z, M09A, M09B, M37Z		05 F04Z, F13A, F13B, F13C	
	11	L03Z, L04A, L04B, L05A,	60.99.10↔	12	BORP, VBOR		10 K09A, K09B	
	11	L05B, L10Z, L13A, L13B,	60.99.11↔	12	M06Z, M09A, M09B, M37Z		12 M04A, M04B, M04C, M37Z	
	12	L38Z	60.99.11↔	12	BORP, VBOR		19 U01Z	
	12	M01A, M01B, M02A, M02B,	60.99.99↔	12	M06Z, M09A, M09B, M37Z		21A W02A, W02B	
	12	M06Z, M09A, M37Z	60.99.99↔	12	BORP, VBOR		21B X06A, X06B, X06C	



CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG	
61.92↔		BORP, VBOR	62.3x.30↔		BORP, VBOR	62.99.20↔		BORP, VBOR	
	05	F04Z, F13A, F13B, F13C		05	F04Z, F13A, F13B, F13C		05	F04Z, F13A, F13B, F13C	
	10	K09A, K09B		08	I28A, I28B		10	K09A, K09B	
	12	M04A, M04B, M04C, M37Z		10	K09A, K09B		12	M01A, M01B, M04A, M04B, M04C, M06Z, M09A, M09B, M37Z	
	21A	W02A, W02B		12	M04A, M04B, M04C, M37Z				
	21B	X06A, X06B, X06C		21A	W02A, W02B				
61.99↔		BORP, VBOR		21B	X06A, X06B, X06C	62.99.30↔		BORP, VBOR	
	12	M04A, M04B, M04C, M37Z		22	Y01Z, Y03A, Y03B		05	F04Z, F13A, F13B, F13C	
	21A	W02A, W02B		BORP, VBOR			10	K09A, K09B	
	21B	X06A, X06B, X06C	62.3x.31↔	05	F04Z, F13A, F13B, F13C		12	M01A, M01B, M04A, M04B, M04C, M06Z, M09A, M09B, M37Z	
62.0↔		BORP, VBOR		08	I28A, I28B				
	12	M04A, M04B, M04C, M37Z		10	K09A, K09B	63.1↔		BORP, VBOR	
	21A	W02A, W02B		12	M04A, M04B, M04C, M37Z		12	M04A, M04B, M04C, M37Z	
	21B	X06A, X06B, X06C		21A	W02A, W02B	63.2↔		BORP, VBOR	
62.11‡↔		BORP, VBOR		21B	X06A, X06B, X06C		12	M04A, M04B, M04C, M37Z	
62.12↔		BORP, VBOR	62.3x.40↔	22	Y01Z, Y03A, Y03B	63.3↔		BORP, VBOR	
	05	F04Z, F13A, F13B, F13C		BORP, VBOR			12	M04A, M04B, M04C, M37Z	
	10	K09A, K09B		05	F04Z, F13A, F13B, F13C				
	12	M04A, M04B, M04C, M37Z		08	I28A, I28B	63.4↔		BORP, VBOR	
62.2↔		BORP, VBOR		10	K09A, K09B		12	M04A, M04B, M04C, M37Z	
	05	F04Z, F13A, F13B, F13C		12	M04A, M04B, M04C, M37Z	63.51↔		BORP, VBOR	
	10	K09A, K09B		21A	W02A, W02B		12	M04A, M04B, M04C, M37Z	
	12	M04A, M04B, M04C, M37Z		21B	X06A, X06B, X06C		21A	W02A, W02B	
62.3x.00↔		BORP, VBOR	62.3x.99↔	22	Y01Z, Y03A, Y03B	63.52‡↔		X06A, X06B, X06C	
	05	F04Z, F13A, F13B, F13C		BORP, VBOR			12	M04A, M04B, M04C, M37Z	
	08	I28A, I28B		05	F04Z, F13A, F13B, F13C	63.53↔		BORP, VBOR	
	10	K09A, K09B		08	I28A, I28B		12	M04A, M04B, M04C, M37Z	
	12	M04A, M04B, M04C, M37Z		10	K09A, K09B		21A	W02A, W02B	
	21A	W02A, W02B		12	M04A, M04B, M04C, M37Z		21B	X06A, X06B, X06C	
	21B	X06A, X06B, X06C		21A	W02A, W02B	63.59↔		BORP, VBOR	
	22	Y01Z, Y03A, Y03B		21B	X06A, X06B, X06C		12	M04A, M04B, M04C, M37Z	
62.3x.10↔		BORP, VBOR	62.41↔	22	Y01Z, Y03A, Y03B	63.54↔		21A, W02A, W02B	
	05	F04Z, F13A, F13B, F13C		BORP, VBOR			21B	X06A, X06B, X06C	
	08	I28A, I28B		05	F04Z, F13A, F13B, F13C	63.81↔		BORP, VBOR	
	10	K09A, K09B		08	I28A, I28B		12	M04A, M04B, M04C, M37Z	
	12	M04A, M04B, M04C, M37Z		10	K09A, K09B		21A	W02A, W02B	
	21A	W02A, W02B		12	M04A, M04B, M04C, M37Z		21B	X06A, X06B, X06C	
	21B	X06A, X06B, X06C		21A	W02A, W02B	63.82↔		BORP, VBOR	
	22	Y01Z, Y03A, Y03B		21B	X06A, X06B, X06C		12	M04A, M04B, M04C, M37Z	
62.3x.11↔		BORP, VBOR	62.42↔	22	Y01Z, Y03A, Y03B	63.83↔		21A, W02A, W02B	
	05	F04Z, F13A, F13B, F13C		BORP, VBOR			21B	X06A, X06B, X06C	
	08	I28A, I28B		05	F04Z, F13A, F13B, F13C			BORP, VBOR	
	10	K09A, K09B		10	K09A, K09B	63.84↔		12	M04A, M04B, M04C, M37Z
	12	M04A, M04B, M04C, M37Z		12	M04A, M04B, M04C, M37Z				
	21A	W02A, W02B		21A	W02A, W02B	63.85↔			
	21B	X06A, X06B, X06C		21B	X06A, X06B, X06C		12	M04A, M04B, M04C, M37Z	
	22	Y01Z, Y03A, Y03B		22	Y01Z, Y03A, Y03B				
62.3x.20↔		BORP, VBOR	62.5↔	BORP, VBOR		63.86↔			
	05	F04Z, F13A, F13B, F13C		05	F04Z, F13A, F13B, F13C		12	M04A, M04B, M04C, M37Z	
	08	I28A, I28B		10	K09A, K09B		21A	W02A, W02B	
	10	K09A, K09B		12	M04A, M04B, M04C, M37Z		21B	X06A, X06B, X06C	
	12	M04A, M04B, M04C, M37Z		21A	W02A, W02B	63.92↔		BORP, VBOR	
	21A	W02A, W02B		21B	M04A, M04B, M04C, M37Z		12	M04A, M04B, M04C, M37Z	
	21B	X06A, X06B, X06C		21A	W02A, W02B	63.93↔		BORP, VBOR	
	22	Y01Z, Y03A, Y03B		21B	X06A, X06B, X06C		12	M04A, M04B, M04C, M37Z	
62.3x.21↔		BORP, VBOR	62.61↔	BORP, VBOR		63.94↔		BORP, VBOR	
	05	F04Z, F13A, F13B, F13C		05	F04Z, F13A, F13B, F13C		12	M04A, M04B, M04C, M37Z	
	08	I28A, I28B		10	K09A, K09B		21A	W02A, W02B	
	10	K09A, K09B		12	M04A, M04B, M04C, M37Z		21B	X06A, X06B, X06C	
	12	M04A, M04B, M04C, M37Z		21A	W02A, W02B	63.95↔		BORP, VBOR	
	21A	W02A, W02B		21B	X06A, X06B, X06C		12	M04A, M04B, M04C, M37Z	
	21B	X06A, X06B, X06C		22	Y01Z, Y03A, Y03B	63.96↔		BORP, VBOR	
	22	Y01Z, Y03A, Y03B		22	Y01Z, Y03A, Y03B		12	M04A, M04B, M04C, M37Z	
62.3x.22↔		BORP, VBOR	62.69↔	BORP, VBOR		64.0↔			
	05	F04Z, F13A, F13B, F13C		05	F04Z, F13A, F13B, F13C		11	L09A, L09B	
	08	I28A, I28B		10	K09A, K09B		12	M05Z, M37Z	
	10	K09A, K09B		12	M04A, M04B, M04C, M37Z		15	P60B, P60C, P67B, P67C	
	12	M04A, M04B, M04C, M37Z		21A	W02A, W02B		22	Y01Z, Y03A, Y03B	
	21A	W02A, W02B		21B	X06A, X06B, X06C				
	21B	X06A, X06B, X06C		22	Y01Z, Y03A, Y03B	63.97↔			
	22	Y01Z, Y03A, Y03B	62.7‡↔	12	M04A, M04B, M04C, M37Z				

PROZ

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
64.11.00↔	09	J03A, J03B, J04A, J04B, J11A, J11B, J16Z	64.44.00↔	09	BORP, VBOR J03A, J03B, J04A, J04B, J11A, J11B, J16Z	64.92.10↔	12	M05Z, M37Z X06A, X06B, X06C
	12	M05Z, M37Z		12	M03A, M03B	64.92.20↔	12	M05Z, M37Z X06A, X06B, X06C
64.11.11↔	09	J03A, J03B, J04A, J04B, J11A, J11B, J16Z		19	U01Z	64.92.99↔	12	M05Z, M37Z X06A, X06B, X06C
	12	M05Z, M37Z		21A	W02A, W02B	64.93.00↔	12	M05Z, M37Z X06A, X06B, X06C
64.11.99↔	09	J03A, J03B, J04A, J04B, J11A, J11B, J16Z		21B	X06A, X06B, X06C	64.93.10↔	12	M05Z, M37Z Y01Z, Y03A, Y03B
	12	M05Z, M37Z	64.44.10↔	22	Y01Z, Y03A, Y03B	64.93.99↔	12	M05Z, M37Z BORP, VBOR
64.2↔	09	J03A, J03B, J04A, J04B, J11A, J11B, J16Z		09	J03A, J03B, J04A, J04B, J11A, J11B, J16Z	64.95↔		BORP, VBOR
	12	M05Z, M37Z		12	M03A, M03B		11	L09A, L09B
64.3x.00↔		BORP, VBOR		19	U01Z	64.96↔	11	M03A, M03B L09A, L09B
	05	F04Z, F13A, F13B, F13C		21A	W02A, W02B	64.97↔	12	BORP, VBOR M03A, M03B
	10	K09A, K09B		21B	X06A, X06B, X06C		11	L09A, L09B
	12	M03A, M03B		22	Y01Z, Y03A, Y03B	64.98↔	12	BORP, VBOR M03A, M03B
	21A	W02A, W02B	64.44.11↔	09	BORP, VBOR J03A, J03B, J04A, J04B, J11A, J11B, J16Z	64.98.00↔	05	BORP, VBOR F04Z, F14A, F14B, F54Z
	21B	X06A, X06B, X06C		12	M03A, M03B		12	M03A, M03B, M05Z, M37Z
	22	Y01Z, Y02A, Y03A, Y03B		19	U01Z	64.98.10↔	05	BORP, VBOR F04Z, F14A, F14B, F54Z
64.3x.10↔		BORP, VBOR		21A	W02A, W02B	64.98.20↔	12	M03A, M03B, M05Z, M37Z BORP, VBOR
	05	F04Z, F13A, F13B, F13C		21B	X06A, X06B, X06C		05	F04Z, F14A, F14B, F54Z
	10	K09A, K09B		22	Y01Z, Y03A, Y03B	64.98.30↔	12	M03A, M03B BORP, VBOR
	12	M03A, M03B		09	BORP, VBOR J03A, J03B, J04A, J04B, J11A, J11B, J16Z	64.98.40↔	05	F04Z, F14A, F14B, F54Z
	21A	W02A, W02B		12	M03A, M03B		12	M03A, M03B BORP, VBOR
	21B	X06A, X06B, X06C	64.44.99↔	19	U01Z	64.98.40↔	05	F04Z, F14A, F14B, F54Z
	22	Y01Z, Y02A, Y03A, Y03B		21A	W02A, W02B		12	M03A, M03B BORP, VBOR
64.3x.11↔		BORP, VBOR		21B	X06A, X06B, X06C	64.98.20↔	05	F04Z, F14A, F14B, F54Z
	05	F04Z, F13A, F13B, F13C		22	Y01Z, Y03A, Y03B	64.98.30↔	12	M03A, M03B BORP, VBOR
	10	K09A, K09B		09	BORP, VBOR J03A, J03B, J04A, J04B, J11A, J11B, J16Z	64.98.40↔	05	F04Z, F14A, F14B, F54Z
	12	M03A, M03B		12	M03A, M03B		12	M03A, M03B BORP, VBOR
	21A	W02A, W02B		19	U01Z	64.98.40↔	05	F04Z, F14A, F14B, F54Z
	21B	X06A, X06B, X06C	64.45↔	21A	W02A, W02B		12	M03A, M03B BORP, VBOR
	22	Y01Z, Y02A, Y03A, Y03B		21B	X06A, X06B, X06C	65.01↔	13	N01A, N01B, N01C, N02A, N02B, N02C, N03A, N03B, N07Z, N25Z, N33Z
64.3x.12↔		BORP, VBOR		22	Y01Z, Y03A, Y03B	65.09↔	13	N01A, N01B, N01C, N02A, N02B, N02C, N03A, N03B, N07Z, N25Z, N33Z BORP, VBOR
	05	F04Z, F13A, F13B, F13C		09	BORP, VBOR J03A, J03B, J04A, J04B, J11A, J11B, J16Z	65.11↔	05	F04Z, F13A, F13B, F13C
	10	K09A, K09B		12	M03A, M03B		10	K09A, K09B
	12	M03A, M03B		21A	W02A, W02B	65.11↔	13	N01A, N01B, N01C, N02A, N02B, N02C, N03A, N03B, N07Z, N25Z, N33Z
	21A	W02A, W02B		21B	X06A, X06B, X06C		13	N01A, N01B, N01C, N02A, N02B, N02C, N03A, N03B, N07Z, N25Z, N33Z
	21B	X06A, X06B, X06C	64.49↔	22	Y01Z, Y03A, Y03B	65.12↔	05	F04Z, F13A, F13B, F13C BORP, VBOR
	22	Y01Z, Y02A, Y03A, Y03B		09	BORP, VBOR J03A, J03B, J04A, J04B, J11A, J11B, J16Z	65.11↔	10	K09A, K09B
64.3x.99↔		BORP, VBOR		12	M05Z, M37Z		13	N01A, N01B, N01C, N02A, N02B, N02C, N03A, N03B, N07Z, N25Z, N33Z
	05	F04Z, F13A, F13B, F13C		19	U01Z	65.12↔	05	F04Z, F13A, F13B, F13C BORP, VBOR
	10	K09A, K09B		21A	W02A, W02B	65.12↔	10	K09A, K09B
	12	M03A, M03B		21B	X06A, X06B, X06C		13	N01A, N01B, N01C, N02A, N02B, N02C, N03A, N03B, N07Z, N25Z, N33Z
	21A	W02A, W02B	64.5x.00↔	22	Y01Z, Y03A, Y03B	65.13↔	05	F04Z, F13A, F13B, F13C BORP, VBOR
	21B	X06A, X06B, X06C		05	BORP, KORP, MKOR, VBOR F04Z, F13A, F13B, F13C	65.13↔	10	K09A, K09B
	22	Y01Z, Y02A, Y03A, Y03B		10	K09A, K09B		13	N01A, N01B, N01C, N02A, N02B, N02C, N03A, N03B, N07Z, N25Z, N33Z
64.41↔		BORP, VBOR		12	M03A, M03B	65.13↔	05	F04Z, F13A, F13B, F13C BORP, VBOR
	09	J03A, J03B, J04A, J04B, J11A, J11B, J16Z		19	U01Z	65.14↔	05	F04Z, F13A, F13B, F13C BORP, VBOR
	12	M03A, M03B	64.5x.10↔	05	BORP, KORP, MKOR, VBOR F04Z, F13A, F13B, F13C	65.14↔	10	K09A, K09B
	19	U01Z		10	K09A, K09B		13	N01A, N01B, N01C, N02A, N02B, N02C, N03A, N03B, N07Z, N25Z, N33Z
	21A	W02A, W02B		12	M03A, M03B	65.14↔	05	F04Z, F13A, F13B, F13C BORP, VBOR
	21B	X06A, X06B, X06C	64.5x.20↔	19	U01Z	65.14↔	10	K09A, K09B
	22	Y01Z, Y03A, Y03B		05	BORP, KORP, MKOR, VBOR F04Z, F13A, F13B, F13C	65.14↔	13	N01A, N01B, N01C, N02A, N02B, N02C, N03A, N03B, N07Z, N25Z, N33Z
64.42↔		BORP, VBOR		10	K09A, K09B	65.21↔	05	F04Z, F13A, F13B, F13C BORP, VBOR
	12	M03A, M03B		12	M03A, M03B		10	K09A, K09B
	19	U01Z	64.5x.20↔	19	U01Z	65.21↔	13	N01A, N01B, N01C, N02A, N02B, N02C, N03A, N03B, N07Z, N25Z, N33Z
	21A	W02A, W02B		05	BORP, KORP, MKOR, VBOR F04Z, F13A, F13B, F13C	65.21↔	13	N01A, N01B, N01C, N02A, N02B, N02C, N03A, N03B, N07Z, N25Z, N33Z
	21B	X06A, X06B, X06C		10	K09A, K09B		13	N01A, N01B, N01C, N02A, N02B, N02C, N03A, N03B, N07Z, N25Z, N33Z
	22	Y01Z, Y03A, Y03B	64.5x.20↔	12	M03A, M03B		13	N01A, N01B, N01C, N02A, N02B, N02C, N03A, N03B, N07Z, N25Z, N33Z
64.43↔		BORP, VBOR		19	U01Z		13	N01A, N01B, N01C, N02A, N02B, N02C, N03A, N03B, N07Z, N25Z, N33Z
	09	J03A, J03B, J04A, J04B, J11A, J11B, J16Z	64.5x.99↔	05	BORP, KORP, MKOR, VBOR F04Z, F13A, F13B, F13C	65.21↔	13	N01A, N01B, N01C, N02A, N02B, N02C, N03A, N03B, N07Z, N25Z, N33Z
	12	M03A, M03B		10	K09A, K09B		13	N01A, N01B, N01C, N02A, N02B, N02C, N03A, N03B, N07Z, N25Z, N33Z
	19	U01Z		12	M03A, M03B		13	N01A, N01B, N01C, N02A, N02B, N02C, N03A, N03B, N07Z, N25Z, N33Z
	21A	W02A, W02B		19	U01Z		13	N01A, N01B, N01C, N02A, N02B, N02C, N03A, N03B, N07Z, N25Z, N33Z
	21B	X06A, X06B, X06C	64.92.00↔	12	M05Z, M37Z		13	N01A, N01B, N01C, N02A, N02B, N02C, N03A, N03B, N07Z, N25Z, N33Z
	22	Y01Z, Y03A, Y03B		21B	X06A, X06B, X06C			



BBOZ

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
65.89.11↔		BORP, VBOR	66.22.00↔		BORP, VBOR	66.51.10↔		BORP, VBOR
	13	N01A, N01B, N01C, N02A, N02B, N02C, N03A, N03B, N07Z, N25Z, N33Z		13	N08Z, N10Z		13	N01A, N01B, N01C, N02A, N02B, N02C, N03A, N03B, N07Z, N25Z, N33Z
	21A	W02A, W02B	66.22.10↔	13	N08Z, N10Z		14	O02A, O02B
	21B	X06A, X06B, X06C		14	O02A, O02B	BORP, VBOR	66.51.20↔	BORP, VBOR
65.89.12↔		BORP, VBOR	66.22.99↔		BORP, VBOR		13	N01A, N01B, N01C, N02A, N02B, N02C, N03A, N03B, N07Z, N25Z, N33Z
	13	N01A, N01B, N01C, N02A, N02B, N02C, N03A, N03B, N07Z, N25Z, N33Z		13	N08Z, N10Z		14	O02A, O02B
	21A	W02A, W02B	66.29.00↔	13	N08Z, N10Z		66.51.99↔	BORP, VBOR
	21B	X06A, X06B, X06C		14	O02A, O02B	BORP, VBOR	13	N01A, N01B, N01C, N02A, N02B, N02C, N03A, N03B, N07Z, N25Z, N33Z
65.89.13↔		BORP, VBOR	66.29.10↔		BORP, VBOR		14	O02A, O02B
	13	N01A, N01B, N01C, N02A, N02B, N02C, N03A, N03B, N07Z, N25Z, N33Z		13	N08Z, N10Z		13	N01A, N01B, N01C, N02A, N02B, N02C, N03A, N03B, N07Z, N25Z, N33Z
	21A	W02A, W02B	66.29.99↔	13	N08Z, N10Z		14	O02A, O02B
	21B	X06A, X06B, X06C		14	O02A, O02B	BORP, VBOR	66.52↔	BORP, VBOR
65.89.99↔		BORP, VBOR	66.31↔		BORP, VBOR		13	N01A, N01B, N01C, N02A, N02B, N02C, N03A, N03B, N07Z, N25Z, N33Z
	13	N01A, N01B, N01C, N02A, N02B, N02C, N03A, N03B, N07Z, N25Z, N33Z		13	N10Z, N11A, N11B		14	O02A, O02B
	21A	W02A, W02B	66.32.00↔	13	N10Z, N11A, N11B		66.61.00↔	BORP, VBOR
	21B	X06A, X06B, X06C		14	O02A, O02B	BORP, VBOR	13	N01A, N01B, N01C, N02A, N02B, N02C, N03A, N03B, N07Z, N25Z, N33Z
65.91↔		N25Z	66.32.10↔		O02A, O02B		14	O02A, O02B
65.92↔		BORP, KORP, MKOR, VBOR	66.32.10↔		BORP, VBOR		14	O02A, O02B
	13	N01A, N01B, N01C, N02A, N02B, N02C, N03A, N03B, N07Z, N25Z, N33Z		13	N10Z, N11A, N11B		13	N01A, N01B, N01C, N02A, N02B, N02C, N03A, N03B, N07Z, N25Z, N33Z
65.93↔		BORP, VBOR	66.32.99↔		BORP, VBOR		14	O02A, O02B
	13	N01A, N01B, N01C, N02A, N02B, N02C, N03A, N03B, N07Z, N25Z, N33Z		13	N10Z, N11A, N11B		66.61.10↔	BORP, VBOR
	21A	W02A, W02B	66.39.00↔	13	N10Z, N11A, N11B		13	N01A, N01B, N01C, N02A, N02B, N02C, N03A, N03B, N07Z, N25Z, N33Z
	21B	X06A, X06B, X06C		14	O02A, O02B	BORP, VBOR	66.61.20↔	BORP, VBOR
65.94↔		BORP, VBOR		13	N01A, N01B, N01C, N02A, N02B, N02C, N03A, N03B, N07Z, N25Z, N33Z		13	N01A, N01B, N01C, N02A, N02B, N02C, N03A, N03B, N07Z, N25Z, N33Z
	13	N01A, N01B, N01C, N02A, N02B, N02C, N03A, N03B, N07Z, N25Z, N33Z		14	O02A, O02B, O40Z		14	O02A, O02B
65.95↔		BORP, VBOR	66.39.10↔		BORP, VBOR		66.61.21↔	BORP, VBOR
	13	N01A, N01B, N01C, N02A, N02B, N02C, N03A, N03B, N07Z, N25Z, N33Z		13	N01A, N01B, N01C, N02A, N02B, N02C, N03A, N03B, N07Z, N10Z, N25Z, N33Z		13	N01A, N01B, N01C, N02A, N02B, N02C, N03A, N03B, N07Z, N25Z, N33Z
	21A	W02A, W02B	66.39.99↔	13	N01A, N01B, N01C, N02A, N02B, N02C, N03A, N03B, N07Z, N10Z, N25Z, N33Z		14	O02A, O02B
	21B	X06A, X06B, X06C		14	O02A, O02B, O40Z	BORP, VBOR	66.61.30↔	BORP, VBOR
65.99↔		BORP, VBOR		13	N01A, N01B, N01C, N02A, N02B, N02C, N03A, N03B, N07Z, N10Z, N25Z, N33Z		13	N01A, N01B, N01C, N02A, N02B, N02C, N03A, N03B, N07Z, N25Z, N33Z
	13	N01A, N01B, N01C, N02A, N02B, N02C, N03A, N03B, N07Z, N25Z, N33Z		14	O02A, O02B, O40Z		14	O02A, O02B
	21A	W02A, W02B	66.4x.00↔		BORP, VBOR		66.61.99↔	BORP, VBOR
	21B	X06A, X06B, X06C		13	N01A, N01B, N01C, N02A, N02B, N02C, N03A, N03B, N07Z, N25Z, N33Z		13	N01A, N01B, N01C, N02A, N02B, N02C, N03A, N03B, N07Z, N25Z, N33Z
65.99↔		BORP, VBOR		14	O02A, O02B, O40Z		14	O02A, O02B
	13	N01A, N01B, N01C, N02A, N02B, N02C, N03A, N03B, N07Z, N25Z, N33Z		14	O02A, O02B, O40Z	BORP, VBOR	66.61.99↔	BORP, VBOR
66.01↔		BORP, VBOR	66.4x.10↔		BORP, VBOR		13	N01A, N01B, N01C, N02A, N02B, N02C, N03A, N03B, N07Z, N25Z, N33Z
	13	N01A, N01B, N01C, N02A, N02B, N02C, N03A, N03B, N07Z, N25Z, N33Z		13	N01A, N01B, N01C, N02A, N02B, N02C, N03A, N03B, N07Z, N25Z, N33Z		14	O02A, O02B
	14	O03Z	66.4x.10↔	13	N01A, N01B, N01C, N02A, N02B, N02C, N03A, N03B, N07Z, N25Z, N33Z		13	N01A, N01B, N01C, N02A, N02B, N02C, N03A, N03B, N07Z, N25Z, N33Z
66.02↔		BORP, VBOR	66.4x.10↔	14	O02A, O02B		14	O02A, O02B
	13	N01A, N01B, N01C, N02A, N02B, N02C, N03A, N03B, N05A, N05B, N05C, N33Z		13	N01A, N01B, N01C, N02A, N02B, N02C, N03A, N03B, N07Z, N25Z, N33Z		13	N01A, N01B, N01C, N02A, N02B, N02C, N03A, N03B, N07Z, N25Z, N33Z
	14	O03Z	66.4x.20↔	13	N01A, N01B, N01C, N02A, N02B, N02C, N03A, N03B, N07Z, N25Z, N33Z		14	O02A, O02B
66.11.00↔		BORP, VBOR	66.4x.20↔	13	N01A, N01B, N01C, N02A, N02B, N02C, N03A, N03B, N07Z, N25Z, N33Z		66.63.00↔	BORP, VBOR
	13	N01A, N01B, N01C, N02A, N02B, N02C, N03A, N03B, N07Z, N25Z, N33Z		14	O02A, O02B		13	N01A, N01B, N01C, N02A, N02B, N02C, N03A, N03B, N07Z, N25Z, N33Z
	21A	W02A, W02B	66.4x.99↔		BORP, VBOR		14	O02A, O02B
	21B	X06A, X06B, X06C		13	N01A, N01B, N01C, N02A, N02B, N02C, N03A, N03B, N07Z, N25Z, N33Z		66.63.10↔	BORP, VBOR
66.11.20↔		BORP, VBOR		14	O02A, O02B		13	N01A, N01B, N01C, N02A, N02B, N02C, N03A, N03B, N07Z, N25Z, N33Z
	13	N01A, N01B, N01C, N02A, N02B, N02C, N03A, N03B, N07Z, N25Z, N33Z		13	N01A, N01B, N01C, N02A, N02B, N02C, N03A, N03B, N07Z, N25Z, N33Z		14	O02A, O02B
	14	O03Z	66.4x.99↔		BORP, VBOR		14	O02A, O02B
66.11.99↔		BORP, VBOR		13	N01A, N01B, N01C, N02A, N02B, N02C, N03A, N03B, N07Z, N25Z, N33Z		66.63.20↔	BORP, VBOR
	13	N01A, N01B, N01C, N02A, N02B, N02C, N03A, N03B, N07Z, N25Z, N33Z		14	O02A, O02B		13	N01A, N01B, N01C, N02A, N02B, N02C, N03A, N03B, N07Z, N25Z, N33Z
	21A	W02A, W02B	66.51.00↔		BORP, VBOR		14	O02A, O02B
	21B	X06A, X06B, X06C		13	N01A, N01B, N01C, N02A, N02B, N02C, N03A, N03B, N07Z, N25Z, N33Z		66.63.20↔	BORP, VBOR
66.21↔		BORP, VBOR		14	O02A, O02B		13	N01A, N01B, N01C, N02A, N02B, N02C, N03A, N03B, N07Z, N25Z, N33Z
	13	N08Z, N10Z		14	O02A, O02B		14	O02A, O02B
	14	O02A, O02B		14	O02A, O02B			

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
66.63.21↔		BORP, VBOR 13 N01A, N01B, N01C, N02A, N02B, N02C, N03A, N03B, N07Z, N25Z, N33Z 14 O02A, O02B	66.79.10↔	13 N01A, N01B, N01C, N02A, N02B, N02C, N03A, N03B, N05A, N05B, N05C, N07Z, N25Z, N33Z 21A W02A, W02B 21B X06A, X06B, X06C		67.32↔	11 L09A, L09B 13 N09Z 14 O02A, O02B 21B X06A, X06B, X06C	
66.63.30↔		BORP, VBOR 13 N01A, N01B, N01C, N02A, N02B, N02C, N03A, N03B, N07Z, N25Z, N33Z 14 O02A, O02B	66.79.20↔	13 N01A, N01B, N01C, N02A, N02B, N02C, N03A, N03B, N05A, N05B, N05C, N07Z, N25Z, N33Z 21A W02A, W02B 21B X06A, X06B, X06C		67.33↔	09 J03A, J03B, J04A, J04B, J11A, J11B, J16Z 13 N13A, N13B 14 O02A, O02B	
66.63.99↔		BORP, VBOR 13 N01A, N01B, N01C, N02A, N02B, N02C, N03A, N03B, N07Z, N25Z, N33Z 14 O02A, O02B	66.79.21↔	13 N01A, N01B, N01C, N02A, N02B, N02C, N03A, N03B, N05A, N05B, N05C, N07Z, N25Z, N33Z 21A W02A, W02B 21B X06A, X06B, X06C		67.34↔	11 L09A, L09B 13 N09Z 14 O02A, O02B 21B X06A, X06B, X06C	
66.69.00↔		BORP, VBOR 13 N01A, N01B, N01C, N02A, N02B, N02C, N03A, N03B, N07Z, N25Z, N33Z 14 O02A, O02B	66.79.21↔	13 N01A, N01B, N01C, N02A, N02B, N02C, N03A, N03B, N05A, N05B, N05C, N07Z, N25Z, N33Z 21A W02A, W02B 21B X06A, X06B, X06C		67.35↔	11 L09A, L09B 13 N09Z 14 O02A, O02B 21B X06A, X06B, X06C	
66.69.10↔		BORP, VBOR 13 N01A, N01B, N01C, N02A, N02B, N02C, N03A, N03B, N07Z, N25Z, N33Z 14 O02A, O02B, O03Z	66.79.30↔	13 N01A, N01B, N01C, N02A, N02B, N02C, N03A, N03B, N07Z, N25Z, N33Z 21A W02A, W02B 21B X06A, X06B, X06C		67.39↔	11 L09A, L09B 13 N09Z 14 O02A, O02B 21B X06A, X06B, X06C	
66.69.20↔		BORP, VBOR 13 N01A, N01B, N01C, N02A, N02B, N02C, N03A, N03B, N07Z, N25Z, N33Z 14 O02A, O02B, O03Z	66.79.99↔	13 N01A, N01B, N01C, N02A, N02B, N02C, N03A, N03B, N05A, N05B, N05C, N07Z, N25Z, N33Z 21A W02A, W02B 21B X06A, X06B, X06C		67.4x.00↔	13 N13A, N13B 14 O02A, O02B	BORP, VBOR
66.69.21↔		BORP, VBOR 13 N01A, N01B, N01C, N02A, N02B, N02C, N03A, N03B, N07Z, N25Z, N33Z 14 O02A, O02B, O03Z	66.8↔	13 N10Z		67.4x.10↔	13 N13A, N13B 14 O02A, O02B	BORP, VBOR
66.69.30↔		BORP, VBOR 13 N01A, N01B, N01C, N02A, N02B, N02C, N03A, N03B, N07Z, N25Z, N33Z 14 O02A, O02B, O03Z	66.92↔	13 N01A, N01B, N01C, N02A, N02B, N02C, N03A, N03B, N07Z, N08Z, N10Z, N11A, N11B, N25Z, N33Z 21A W02A, W02B 21B X06A, X06B, X06C		67.4x.11↔	13 N13A, N13B 14 O02A, O02B	BORP, VBOR
66.69.99↔		BORP, VBOR 13 N01A, N01B, N01C, N02A, N02B, N02C, N03A, N03B, N07Z, N25Z, N33Z 14 O02A, O02B, O03Z	66.93↔	13 N01A, N01B, N01C, N02A, N02B, N02C, N03A, N03B, N07Z, N25Z, N33Z 14 O02A, O02B, O40Z		67.4x.13↔	13 N13A, N13B 14 O02A, O02B	BORP, VBOR
66.71↔		BORP, VBOR 13 N01A, N01B, N01C, N02A, N02B, N02C, N03A, N03B, N07Z, N25Z, N33Z 14 O02A, O02B, O03Z	66.94↔	13 N01A, N01B, N01C, N02A, N02B, N02C, N03A, N03B, N07Z, N25Z, N33Z 21A W02A, W02B 21B X06A, X06B, X06C		67.4x.14↔	13 N13A, N13B 14 O02A, O02B	BORP, VBOR
66.72↔		BORP, VBOR 13 N01A, N01B, N01C, N02A, N02B, N02C, N03A, N03B, N07Z, N25Z, N33Z 14 O03Z	66.95↔	13 N01A, N01B, N01C, N02A, N02B, N02C, N03A, N03B, N07Z, N25Z, N33Z 21A W02A, W02B 21B X06A, X06B, X06C		67.4x.20↔	13 N13A, N13B 14 O02A, O02B, O05A	BORP, VBOR
66.73↔		BORP, VBOR 13 N01A, N01B, N01C, N02A, N02B, N02C, N03A, N03B, N05A, N05B, N05C, N33Z 14 O03Z	66.96↔	13 N01A, N01B, N01C, N02A, N02B, N02C, N03A, N03B, N07Z, N25Z, N33Z 21A W02A, W02B 21B X06A, X06B, X06C		67.4x.21↔	13 N13A, N13B 14 O02A, O02B, O05A	BORP, VBOR
66.74↔		BORP, VBOR 13 N01A, N01B, N01C, N02A, N02B, N02C, N03A, N03B, N05A, N05B, N05C, N33Z 14 O03Z	66.97↔	13 N01A, N01B, N01C, N02A, N02B, N02C, N03A, N03B, N07Z, N25Z, N33Z 21A W02A, W02B 21B X06A, X06B, X06C		67.4x.22↔	13 N13A, N13B 14 O02A, O02B, O05A	BORP, VBOR
66.79.00↔		BORP, VBOR 13 N01A, N01B, N01C, N02A, N02B, N02C, N03A, N03B, N05A, N05B, N05C, N33Z 14 O03Z	66.99↔	13 N01A, N01B, N01C, N02A, N02B, N02C, N03A, N03B, N07Z, N25Z, N33Z 21A W02A, W02B 21B X06A, X06B, X06C		67.4x.23↔	13 N13A, N13B 14 O02A, O02B	BORP, VBOR
			67.2↔	13 N09Z		67.4x.24↔	13 N13A, N13B 14 O02A, O02B	BORP, VBOR
			67.31↔	09 J03A, J03B, J04A, J04B, J11A, J11B, J16Z 13 N09Z 14 O02A, O02B		67.4x.29↔	13 N13A, N13B 14 O02A, O02B	BORP, VBOR
				13 N09Z		67.4x.30↔	13 N13A, N13B 14 O02A, O02B	BORP, VBOR
				14 O02A, O02B, O05A		67.4x.99↔	13 N13A, N13B 14 O02A, O02B	BORP, VBOR
				21A W02A, W02B 21B X06A, X06B, X06C		67.51↔	13 N13A, N13B 14 O02A, O02B, O05A	BORP, VBOR
						67.59↔	13 N13A, N13B 14 O02A, O02B, O05A	BORP, VBOR
						67.61↔	13 N13A, N13B 14 O02A, O02B	BORP, VBOR
						67.62↔	13 N13A, N13B 14 O02A, O02B	BORP, VBOR
							13 N13A, N13B 14 O02A, O02B	BORP, VBOR
							21A W02A, W02B 21B X06A, X06B, X06C	BORP, VBOR
								BORP, VBOR

PROZ

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
67.69↔		BORP, VBOR	68.29.14↔		BORP, VBOR	68.41.00↔		BORP, KORP, MKOR, VBOR
	13	N13A, N13B		13	N23Z		06	G12A, G12B, G12C
	14	O02A, O02B		14	O02A, O02B		13	N01A, N01B, N01C, N02A,
	21A	W02A, W02B	68.29.15↔		BORP, VBOR		N02B, N02C, N03A, N03B,	
	21B	X06A, X06B, X06C		13	N23Z		N04Z, N14Z, N21Z, N33Z	
68.0↔		BORP, VBOR		14	O02A, O02B		14	O02A, O02B
	13	N01A, N01B, N01C, N02A,	68.29.19↔		BORP, VBOR		19	U01Z
	N02B, N02C, N03A, N03B,			13	N23Z	68.41.09↔		BORP, KORP, MKOR, VBOR
	N07Z, N25Z, N33Z			14	O02A, O02B		06	G12A, G12B, G12C
	14	O02A, O02B, O40Z	68.29.20↔		BORP, VBOR		13	N01A, N01B, N01C, N02A,
	21A	W02A, W02B		13	N23Z		N02B, N02C, N03A, N03B,	
	21B	X06A, X06B, X06C		14	O02A, O02B		N04Z, N14Z, N21Z, N33Z	
68.12.00↔	13	N10Z	68.29.21↔		BORP, VBOR		14	O02A, O02B
68.12.10↔	13	N10Z		13	N23Z		19	U01Z
68.12.11↔	13	N10Z	68.29.22↔		BORP, VBOR	68.41.10↔		BORP, KORP, MKOR, VBOR
68.12.12↔	13	N10Z		13	N23Z		06	G12A, G12B, G12C
68.12.19↔	13	N10Z		14	O02A, O02B		13	N01A, N01B, N01C, N02A,
68.12.99↔	13	N10Z	68.29.23↔		BORP, VBOR		N02B, N02C, N03A, N03B,	
68.13↔		BORP, VBOR		13	N23Z		N04Z, N14Z, N21Z, N33Z	
	13	N01A, N01B, N01C, N02A,		14	O02A, O02B		14	O02A, O02B
	N02B, N02C, N03A, N03B,		68.29.24↔		BORP, VBOR	68.41.11↔		BORP, KORP, MKOR, VBOR
	N07Z, N25Z, N33Z			13	N23Z		06	G12A, G12B, G12C
68.14↔		BORP, VBOR		14	O02A, O02B		13	N01A, N01B, N01C, N02A,
	13	N01A, N01B, N01C, N02A,	68.29.25↔		BORP, VBOR		N02B, N02C, N03A, N03B,	
	N02B, N02C, N03A, N03B,			13	N23Z		N04Z, N14Z, N21Z, N33Z	
68.15↔	13	N01A, N01B, N01C, N02A,	68.29.29↔		BORP, VBOR		14	O02A, O02B
	N02B, N02C, N03A, N03B,			13	N23Z		19	U01Z
	N07Z, N25Z, N33Z		68.29.30↔		BORP, VBOR	68.41.12↔		BORP, KORP, MKOR, VBOR
68.16↔	13	N01A, N01B, N01C, N02A,		13	N23Z		06	G12A, G12B, G12C
	N02B, N02C, N03A, N03B,			14	O02A, O02B		13	N01A, N01B, N01C, N02A,
	N07Z, N25Z, N33Z		68.29.31↔		BORP, VBOR		N02B, N02C, N03A, N03B,	
68.21.10↔	13	N09Z		13	N23Z		N04Z, N14Z, N21Z, N33Z	
68.21.11↔	13	BORP, VBOR	68.29.32↔		BORP, VBOR		14	O02A, O02B
68.21.99↔	13	N09Z		13	N23Z		19	U01Z
68.22.00↔	13	BORP, VBOR	68.29.33↔		BORP, VBOR	68.41.19↔		BORP, KORP, MKOR, VBOR
68.22.10↔	13	N09Z, N13A, N13B		13	N23Z		06	G12A, G12B, G12C
68.22.11↔	13	BORP, VBOR		14	O02A, O02B		13	N01A, N01B, N01C, N02A,
	13	N09Z, N13A, N13B	68.29.34↔		BORP, VBOR		N02B, N02C, N03A, N03B,	
68.22.12↔	13	BORP, VBOR		13	N23Z		N04Z, N14Z, N21Z, N33Z	
68.22.13↔	13	N09Z, N13A, N13B	68.29.35↔		BORP, VBOR		14	O02A, O02B
68.22.99↔	13	BORP, VBOR		13	N23Z		19	U01Z
68.23↔	11	L09A, L09B	68.29.39↔		BORP, VBOR	68.49.09↔		BORP, KORP, MKOR, VBOR
	13	N10Z		13	N23Z		06	G12A, G12B, G12C
	14	O02A, O02B, O40Z	68.29.99↔		BORP, VBOR		13	N01A, N01B, N01C, N02A,
68.29.00↔	13	BORP, VBOR		14	O02A, O02B		N02B, N02C, N03A, N03B,	
	N23Z		68.31↔		BORP, VBOR		N04Z, N14Z, N21Z, N33Z	
	14	O02A, O02B		06	G12A, G12B, G12C		14	O02A, O02B
68.29.10↔		BORP, VBOR		13	N01A, N01B, N01C, N02A,		19	U01Z
	N23Z			N02B, N02C, N03A, N03B,		68.49.10↔		BORP, KORP, MKOR, VBOR
	14	O02A, O02B		N04Z, N14Z, N21Z, N33Z			06	G12A, G12B, G12C
68.29.11↔		BORP, VBOR		14	O02A, O02B		13	N01A, N01B, N01C, N02A,
	N23Z		68.39↔		BORP, VBOR		N02B, N02C, N03A, N03B,	
	14	O02A, O02B		14	O02A, O02B		N04Z, N14Z, N21Z, N33Z	
68.29.12↔		BORP, VBOR		06	G12A, G12B, G12C		14	O02A, O02B
	N23Z			13	N01A, N01B, N01C, N02A,		19	U01Z
	14	O02A, O02B		N02B, N02C, N03A, N03B,		68.49.20↔		BORP, KORP, MKOR, VBOR
68.29.13↔		BORP, VBOR		N04Z, N14Z, N21Z, N33Z			06	G12A, G12B, G12C
	N23Z			14	O02A, O02B		13	N01A, N01B, N01C, N02A,
	14	O02A, O02B		14	O02A, O02B		N02B, N02C, N03A, N03B,	
68.29.13↔		BORP, VBOR		14	O02A, O02B		N04Z, N14Z, N21Z, N33Z	
	N23Z			14	O02A, O02B		14	O02A, O02B
	14	O02A, O02B		14	O02A, O02B		19	U01Z

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
68.49.21↔		BORP, KORP, MKOR, VBOR 06 G12A, G12B, G12C 13 N01A, N01B, N01C, N02A, N02B, N02C, N03A, N03B, N04Z, N14Z, N21Z, N33Z 14 O02A, O02B 19 U01Z	68.51.99↔		BORP, VBOR 06 G12A, G12B, G12C 13 N01A, N01B, N01C, N02A, N02B, N02C, N03A, N03B, N04Z, N14Z, N21Z, N33Z 14 O02A, O02B 19 U01Z	68.69.00↔		BORP, KORP, MKOR, MVE, VBOR 06 G16A, G38Z 13 N01A, N01B, N01C, N02A, N02B, N02C, N03A, N03B, N33Z 14 O02A, O02B
68.49.22↔		BORP, KORP, MKOR, VBOR 06 G12A, G12B, G12C 13 N01A, N01B, N01C, N02A, N02B, N02C, N03A, N03B, N04Z, N14Z, N21Z, N33Z 14 O02A, O02B 19 U01Z	68.59.00↔		BORP, VBOR 06 G12A, G12B, G12C 13 N01A, N01B, N01C, N02A, N02B, N02C, N03A, N03B, N04Z, N14Z, N21Z, N33Z 14 O02A, O02B 19 U01Z	68.69.10↔		BORP, KORP, MKOR, MVE, VBOR 06 G16A, G38Z 13 N01A, N01B, N01C, N02A, N02B, N02C, N03A, N03B, N33Z 14 O02A, O02B
68.49.29↔		BORP, KORP, MKOR, VBOR 06 G12A, G12B, G12C 13 N01A, N01B, N01C, N02A, N02B, N02C, N03A, N03B, N04Z, N14Z, N21Z, N33Z 14 O02A, O02B 19 U01Z	68.59.10↔		BORP, VBOR 06 G12A, G12B, G12C 13 N01A, N01B, N01C, N02A, N02B, N02C, N03A, N03B, N04Z, N14Z, N21Z, N33Z 14 O02A, O02B 19 U01Z	68.69.11↔		BORP, KORP, MKOR, MVE, VBOR 06 G16A, G38Z 13 N01A, N01B, N01C, N02A, N02B, N02C, N03A, N03B, N33Z 14 O02A, O02B
68.51.00↔		BORP, VBOR 06 G12A, G12B, G12C 13 N01A, N01B, N01C, N02A, N02B, N02C, N03A, N03B, N04Z, N14Z, N21Z, N33Z 14 O02A, O02B 19 U01Z	68.59.19↔		BORP, VBOR 06 G12A, G12B, G12C 13 N01A, N01B, N01C, N02A, N02B, N02C, N03A, N03B, N04Z, N14Z, N21Z, N33Z 14 O02A, O02B 19 U01Z	68.69.99↔		BORP, KORP, MKOR, MVE, VBOR 06 G16A, G38Z 13 N01A, N01B, N01C, N02A, N02B, N02C, N03A, N03B, N33Z 14 O02A, O02B
68.51.10↔		BORP, VBOR 06 G12A, G12B, G12C 13 N01A, N01B, N01C, N02A, N02B, N02C, N03A, N03B, N04Z, N14Z, N21Z, N33Z 14 O02A, O02B 19 U01Z	68.59.20↔		BORP, VBOR 06 G12A, G12B, G12C 13 N01A, N01B, N01C, N02A, N02B, N02C, N03A, N03B, N04Z, N14Z, N21Z, N33Z 14 O02A, O02B 19 U01Z	68.71↔		BORP, KORP, MKOR, MVE, VBOR 06 G16A, G38Z 13 N01A, N01B, N01C, N02A, N02B, N02C, N03A, N03B, N33Z 14 O02A, O02B
68.51.19↔		BORP, VBOR 06 G12A, G12B, G12C 13 N01A, N01B, N01C, N02A, N02B, N02C, N03A, N03B, N04Z, N14Z, N21Z, N33Z 14 O02A, O02B 19 U01Z	68.59.21↔		BORP, VBOR 06 G12A, G12B, G12C 13 N01A, N01B, N01C, N02A, N02B, N02C, N03A, N03B, N04Z, N14Z, N21Z, N33Z 14 O02A, O02B 19 U01Z	68.79↔		BORP, KORP, MKOR, MVE, VBOR 06 G16A, G38Z 13 N01A, N01B, N01C, N02A, N02B, N02C, N03A, N03B, N33Z 14 O02A, O02B
68.51.20↔		BORP, VBOR 06 G12A, G12B, G12C 13 N01A, N01B, N01C, N02A, N02B, N02C, N03A, N03B, N04Z, N14Z, N21Z, N33Z 14 O02A, O02B 19 U01Z	68.59.22↔		BORP, VBOR 06 G12A, G12B, G12C 13 N01A, N01B, N01C, N02A, N02B, N02C, N03A, N03B, N04Z, N14Z, N21Z, N33Z 14 O02A, O02B 19 U01Z	68.8↔		BORP, KORP, MKOR, MVE, VBOR 06 G16A, G33Z, G38Z 07 H33Z 11 L33Z 13 N01A, N01B, N01C, N33Z 21B X33Z
68.51.21↔		BORP, VBOR 06 G12A, G12B, G12C 13 N01A, N01B, N01C, N02A, N02B, N02C, N03A, N03B, N04Z, N14Z, N21Z, N33Z 14 O02A, O02B 19 U01Z	68.59.29↔		BORP, VBOR 06 G12A, G12B, G12C 13 N01A, N01B, N01C, N02A, N02B, N02C, N03A, N03B, N04Z, N14Z, N21Z, N33Z 14 O02A, O02B 19 U01Z	68.9↔		BORP, VBOR 06 G12A, G12B, G12C 13 N01A, N01B, N01C, N02A, N02B, N02C, N03A, N03B, N04Z, N14Z, N21Z, N33Z 14 O02A, O02B
68.51.22↔		BORP, VBOR 06 G12A, G12B, G12C 13 N01A, N01B, N01C, N02A, N02B, N02C, N03A, N03B, N04Z, N14Z, N21Z, N33Z 14 O02A, O02B 19 U01Z	68.59.99↔		BORP, VBOR 06 G12A, G12B, G12C 13 N01A, N01B, N01C, N02A, N02B, N02C, N03A, N03B, N04Z, N14Z, N21Z, N33Z 14 O02A, O02B 19 U01Z	69.01↔		BORP, VBOR 14 O40Z
68.51.29↔		BORP, VBOR 06 G12A, G12B, G12C 13 N01A, N01B, N01C, N02A, N02B, N02C, N03A, N03B, N04Z, N14Z, N21Z, N33Z 14 O02A, O02B 19 U01Z	68.61↔		BORP, KORP, MKOR, MVE, VBOR 06 G16A, G38Z 13 N01A, N01B, N01C, N02A, N02B, N02C, N03A, N03B, N33Z 14 O02A, O02B	69.02↔		BORP, VBOR 14 O02A, O02B, O40Z
						69.09↔		11 L09A, L09B 13 N10Z
						69.19↔		14 O02A, O02B, O40Z BORP, VBOR 05 F04Z, F13A, F13B, F13C 06 G12A, G12B 10 K09A, K09B 13 N11A, N11B 17 R01A, R01B, R02Z, R12A, R12B, R12C

PROZ

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
69.21↔		BORP, VBOR	69.49.30↔		BORP, VBOR	70.13↔		BORP, VBOR
	11	L06A, L06B		13	N01A, N01B, N01C, N02A, N02B, N02C, N03A, N03B, N07Z, N25Z, N33Z		09	J03A, J03B, J04A, J04B, J11A, J11B, J16Z
	13	N04Z, N06Z		14	O02A, O02B		13	N13A, N13B
69.22↔		BORP, VBOR		21A	W02A, W02B		14	O02A, O02B
	11	L06A, L06B		21B	X06A, X06B, X06C		21A	W02A, W02B
	13	N04Z, N06Z	69.49.99↔		BORP, VBOR	70.14↔		X06A, X06B, X06C
69.23↔		BORP, VBOR		13	N01A, N01B, N01C, N02A, N02B, N02C, N03A, N03B, N07Z, N25Z, N33Z		13	BORP, VBOR
	13	N01A, N01B, N01C, N02A, N02B, N02C, N03A, N03B, N07Z, N25Z, N33Z		14	O02A, O02B		13	N13A, N13B
	14	O02A, O02B		21A	W02A, W02B		14	O60A, O60B, O60C, O60D
	21A	W02A, W02B		21B	X06A, X06B, X06C		21B	N11A, N11B
69.29↔		BORP, VBOR		21B	X06A, X06B, X06C	70.22↔		O02A, O02B
	13	N01A, N01B, N01C, N02A, N02B, N02C, N03A, N03B, N07Z, N25Z, N33Z	69.51↔		BORP, VBOR		13	X06A, X06B, X06C
	14	O02A, O02B	69.52↔		O40Z		14	BORP, VBOR
	21A	W02A, W02B	69.59↔		BORP, VBOR	70.23↔		N07Z, N25Z, N33Z
	21B	X06A, X06B, X06C		14	O02A, O02B, O40Z		09	J03A, J03B, J04A, J04B, J11A, J11B, J16Z
69.3↔		BORP, VBOR	69.6↔		N10Z		13	N09Z
	13	N01A, N01B, N01C, N02A, N02B, N02C, N03A, N03B, N07Z, N25Z, N33Z		14	O02A, O02B, O40Z	70.24.00↔		O60A, O60B, O60C, O60D
	14	O02A, O02B	69.91↔		BORP, VBOR		13	BORP, VBOR
69.41↔		BORP, VBOR		13	N01A, N01B, N01C, N02A, N02B, N02C, N03A, N03B, N07Z, N25Z, N33Z		14	J03A, J03B, J04A, J04B, J11A, J11B, J16Z
	13	N01A, N01B, N01C, N02A, N02B, N02C, N03A, N03B, N07Z, N25Z, N33Z		14	O02A, O02B		13	N09Z
	14	O02A, O02B	69.92.01↔		N11A, N11B		14	O60A, O60B, O60C, O60D
	21A	W02A, W02B	69.92.10↔		N11A, N11B	70.24.20↔		BORP, VBOR
	21B	X06A, X06B, X06C	69.92.11↔		N11A, N11B		09	J03A, J03B, J04A, J04B, J11A, J11B, J16Z
69.42↔		BORP, VBOR	69.92.12↔		N11A, N11B		13	N09Z
	13	N01A, N01B, N01C, N02A, N02B, N02C, N03A, N03B, N07Z, N25Z, N33Z	69.92.19↔		N11A, N11B		14	O60A, O60B, O60C, O60D
	14	O02A, O02B	69.92.20↔		N11A, N11B	70.24.99↔		BORP, VBOR
	21A	W02A, W02B	69.92.21↔		N11A, N11B		09	J03A, J03B, J04A, J04B, J11A, J11B, J16Z
	21B	X06A, X06B, X06C	69.92.22↔		N11A, N11B		13	N09Z
69.49.00↔		BORP, VBOR	69.92.23↔		N11A, N11B		14	O60A, O60B, O60C, O60D
	13	N01A, N01B, N01C, N02A, N02B, N02C, N03A, N03B, N07Z, N25Z, N33Z	69.92.30↔		N11A, N11B	70.31↔		BORP, VBOR
	14	O02A, O02B	69.92.31↔		N11A, N11B		14	O02A, O02B
	21A	W02A, W02B	69.92.32↔		N11A, N11B	70.32.00↔		F04Z, F13A, F13B, F13C
	21B	X06A, X06B, X06C	69.92.39↔		N11A, N11B		05	G12A, G12B
			69.92.44↔		N11A, N11B		06	K09A, K09B
			69.93↔		N11A, N11B		10	N08Z
69.49.10↔		BORP, VBOR	69.92.29↔		N11A, N11B		17	R01A, R01B, R02Z, R12A, R12B, R12C
	13	N01A, N01B, N01C, N02A, N02B, N02C, N03A, N03B, N07Z, N25Z, N33Z	69.92.30↔		N11A, N11B	70.32.10↔		F04Z, F13A, F13B, F13C
	14	O02A, O02B	69.92.31↔		N11A, N11B		05	G12A, G12B
	21A	W02A, W02B	69.92.32↔		N11A, N11B		06	K09A, K09B
	21B	X06A, X06B, X06C	69.92.39↔		N11A, N11B		10	N08Z
69.49.20↔		BORP, VBOR	69.92.44↔		N11A, N11B		17	R01A, R01B, R02Z, R12A, R12B, R12C
	13	N01A, N01B, N01C, N02A, N02B, N02C, N03A, N03B, N07Z, N25Z, N33Z	69.93↔		N11A, N11B	70.32.11↔		F04Z, F13A, F13B, F13C
	14	O02A, O02B	69.93↔		N11A, N11B		05	G12A, G12B
	21A	W02A, W02B	69.93↔		N11A, N11B		06	K09A, K09B
	21B	X06A, X06B, X06C	69.93↔		N11A, N11B		10	N08Z
69.49.21↔		BORP, VBOR	69.99↔		N11A, N11B	70.32.99↔		R01A, R01B, R02Z, R12A, R12B, R12C
	13	N01A, N01B, N01C, N02A, N02B, N02C, N03A, N03B, N07Z, N25Z, N33Z	69.99↔		N11A, N11B		05	F04Z, F13A, F13B, F13C
	14	O02A, O02B	70.11↔		N09Z		06	G12A, G12B
	21A	W02A, W02B	70.11↔		N09Z		10	K09A, K09B
	21B	X06A, X06B, X06C	70.11↔		N09Z		13	N08Z
			70.12↔		O02A, O02B		17	R01A, R01B, R02Z, R12A, R12B, R12C
			70.12↔		BORP, VBOR	70.33.00↔		F04Z, F13A, F13B, F13C
	13	N01A, N01B, N01C, N02A, N02B, N02C, N03A, N03B, N07Z, N25Z, N33Z	70.12↔		N11A, N11B		05	G12A, G12B
	14	O02A, O02B	70.12↔		N11A, N11B		06	K09A, K09B
	21A	W02A, W02B	70.12↔		N11A, N11B		10	N08Z
	21B	X06A, X06B, X06C	70.12↔		N11A, N11B		13	R01A, R01B, R02Z, R12A, R12B, R12C
			70.12↔		O02A, O02B		17	F04Z, F13A, F13B, F13C
			70.12↔		BORP, VBOR		09	J03A, J03B, J04A, J04B, J11A, J11B, J16Z
			70.12↔		N11A, N11B		11	L09A, L09B
			70.12↔		O02A, O02B		13	N13A, N13B
			70.12↔		BORP, VBOR		14	O02A, O02B
			70.12↔		N11A, N11B		21A	W02A, W02B
			70.12↔		O02A, O02B		21B	X06A, X06B, X06C

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG	
70.33.10↔	09	J03A, J03B, J04A, J04B, J11A, J11B, J16Z	70.52.00↔		BORP, VBOR	70.72.10↔		BORP, VBOR	
	11	L09A, L09B		11	L06A, L06B		06	G16A, G16B, G18A, G18B, G38Z	
	13	N13A, N13B	70.52.10↔		N06Z, N14Z		13	N04Z, N06Z, N13A, N13B	
	14	O02A, O02B		11	L06A, L06B		14	O02A, O02B	
	21A	W02A, W02B		13	N06Z, N14Z		17	R01A, R01B, R02Z, R12A, R12B, R12C	
	21B	X06A, X06B, X06C	70.52.99↔		BORP, VBOR		21A	W02A, W02B	
70.33.11↔	09	J03A, J03B, J04A, J04B, J11A, J11B, J16Z		11	L06A, L06B		21B	X06A, X06B, X06C	
	11	L09A, L09B	70.53↔		BORP, VBOR	70.72.20↔		BORP, VBOR	
	13	N13A, N13B		11	L06A, L06B		06	G16A, G16B, G18A, G18B, G38Z	
	14	O02A, O02B		13	N06Z, N14Z		13	N04Z, N06Z, N13A, N13B	
	21A	W02A, W02B	70.54↔		BORP, VBOR		14	O02A, O02B	
	21B	X06A, X06B, X06C		11	L06A, L06B		17	R01A, R01B, R02Z, R12A, R12B, R12C	
70.33.12↔	09	J03A, J03B, J04A, J04B, J11A, J11B, J16Z	70.55↔		N06Z, N14Z		21A	W02A, W02B	
	11	L09A, L09B		11	L06A, L06B		21B	X06A, X06B, X06C	
	13	N13A, N13B		13	N06Z, N14Z	70.72.30↔		BORP, VBOR	
	14	O02A, O02B	70.61.00↔		BORP, VBOR		06	G16A, G16B, G18A, G18B, G38Z	
	21A	W02A, W02B		13	N04Z, N06Z		13	N04Z, N06Z, N13A, N13B	
	21B	X06A, X06B, X06C		19	U01Z		14	O02A, O02B	
70.33.13↔	09	J03A, J03B, J04A, J04B, J11A, J11B, J16Z	70.61.11↔		21A	W02A, W02B	70.72.99↔	70.72.99↔	
	11	L09A, L09B		21B	X06A, X06B, X06C		06	G16A, G16B, G18A, G18B, G38Z	
	13	N13A, N13B			BORP, VBOR		13	N04Z, N06Z, N13A, N13B	
	14	O02A, O02B		13	N04Z, N06Z		14	O02A, O02B	
	21A	W02A, W02B		19	U01Z		17	R01A, R01B, R02Z, R12A, R12B, R12C	
	21B	X06A, X06B, X06C		21A	W02A, W02B		21A	W02A, W02B	
70.33.14↔	09	J03A, J03B, J04A, J04B, J11A, J11B, J16Z	70.61.99↔		21B	X06A, X06B, X06C		21B	X06A, X06B, X06C
	11	L09A, L09B			BORP, VBOR		06	G16A, G16B, G18A, G18B, G38Z	
	13	N13A, N13B		13	N04Z, N06Z		13	N04Z, N06Z, N13A, N13B	
	14	O02A, O02B		19	U01Z		14	O02A, O02B	
	21A	W02A, W02B		21A	W02A, W02B		17	R01A, R01B, R02Z, R12A, R12B, R12C	
	21B	X06A, X06B, X06C	70.62↔		21B	X06A, X06B, X06C		21A	W02A, W02B
70.33.99↔	09	J03A, J03B, J04A, J04B, J11A, J11B, J16Z	70.63↔		BORP, VBOR		21B	X06A, X06B, X06C	
	11	L09A, L09B		13	N04Z, N06Z	70.73.00↔		BORP, VBOR	
	13	N13A, N13B		19	U01Z		06	G16A, G16B, G18A, G18B, G38Z	
	14	O02A, O02B		21A	W02A, W02B		13	N04Z, N06Z, N13A, N13B	
	21A	W02A, W02B		21B	X06A, X06B, X06C		14	O02A, O02B	
	21B	X06A, X06B, X06C			BORP, VBOR		17	R01A, R01B, R02Z, R12A, R12B, R12C	
70.4x.00↔		BORP, VBOR	70.64↔		21A	W02A, W02B		21A	W02A, W02B
	13	N04Z, N06Z		21B	X06A, X06B, X06C		21B	X06A, X06B, X06C	
	19	U01Z			BORP, VBOR		06	G16A, G16B, G18A, G18B, G38Z	
	21A	W02A, W02B		13	N04Z, N06Z		13	N04Z, N06Z, N13A, N13B	
70.4x.10↔		BORP, VBOR		19	U01Z		14	O02A, O02B	
	13	N04Z, N06Z		21A	W02A, W02B	70.73.10↔		BORP, VBOR	
	19	U01Z		21B	X06A, X06B, X06C		06	G16A, G16B, G18A, G18B, G38Z	
	21A	W02A, W02B	70.71↔		BORP, VBOR		13	N04Z, N06Z, N13A, N13B	
70.4x.20↔		BORP, VBOR		05	F04Z, F13A, F13B, F13C		14	O02A, O02B	
	13	N04Z, N06Z		09	J03A, J03B, J04A, J04B, J11A, J11B, J16Z		17	R01A, R01B, R02Z, R12A, R12B, R12C	
	19	U01Z		10	K09A, K09B		21A	W02A, W02B	
	21A	W02A, W02B		13	N13A, N13B		21B	X06A, X06B, X06C	
70.4x.30↔		BORP, VBOR		14	O60A, O60B, O60C, O60D	70.73.20↔		BORP, VBOR	
	13	N04Z, N06Z		21A	W02A, W02B		06	G16A, G16B, G18A, G18B, G38Z	
	19	U01Z		21B	X06A, X06B, X06C		13	N04Z, N06Z, N13A, N13B	
	21A	W02A, W02B	70.72.00↔		BORP, VBOR		14	O02A, O02B	
70.4x.99↔		BORP, VBOR		06	G16A, G16B, G18A, G18B, G38Z		17	R01A, R01B, R02Z, R12A, R12B, R12C	
	13	N04Z, N06Z		13	N04Z, N06Z, N13A, N13B		21A	W02A, W02B	
	19	U01Z		14	O02A, O02B		21B	X06A, X06B, X06C	
	21A	W02A, W02B		17	R01A, R01B, R02Z, R12A, R12B, R12C		06	G16A, G16B, G18A, G18B, G38Z	
70.50↔		BORP, VBOR		21A	W02A, W02B		13	N04Z, N06Z, N13A, N13B	
	11	L06A, L06B		21B	X06A, X06B, X06C		14	O02A, O02B	
	13	N06Z, N14Z	BORP, VBOR		BORP, VBOR		17	R01A, R01B, R02Z, R12A, R12B, R12C	
70.51↔			11	L06A, L06B	06	06	21A	W02A, W02B	
	13	N06Z, N14Z		13	N06Z, N14Z		21B	X06A, X06B, X06C	

PROZ

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG	
70.73.30↔		BORP, VBOR 06 G16A, G16B, G18A, G18B, G38Z 13 N04Z, N06Z, N13A, N13B 14 O02A, O02B 17 R01A, R01B, R02Z, R12A, R12B, R12C 21A W02A, W02B 21B X06A, X06B, X06C	70.79.99↔		BORP, VBOR 05 F04Z, F13A, F13B, F13C 09 J03A, J03B, J04A, J04B, J11A, J11B, J16Z 10 K09A, K09B 11 L06A, L06B 13 N06Z, N13A, N13B, N14Z 14 O60A, O60B, O60C, O60D 21A W02A, W02B 21B X06A, X06B, X06C	71.4x.10↔	05 F04Z, F13A, F13B, F13C 10 K09A, K09B 13 N13A, N13B 71.4x.99↔	05 F04Z, F13A, F13B, F13C 10 K09A, K09B 13 N13A, N13B	
70.73.99↔		BORP, VBOR 06 G16A, G16B, G18A, G18B, G38Z 13 N04Z, N06Z, N13A, N13B 14 O02A, O02B 17 R01A, R01B, R02Z, R12A, R12B, R12C 21A W02A, W02B 21B X06A, X06B, X06C	70.8↔		BORP, VBOR 13 N13A, N13B 14 O02A, O02B 70.91↔	13 N13A, N13B 14 O02A, O02B 70.92.00↔	06 G12A, G12B 13 N06Z, N13A, N13B 14 O02A, O02B	71.5↔	BORP, KORP, MKOR, VBOR 06 G33Z, G38Z 07 H33Z 11 L33Z 13 N01A, N01B, N01C, N33Z 21B X33Z
70.74↔		BORP, VBOR 06 G04A, G04B, G07Z, G38Z 13 N13A, N13B 14 O02A, O02B 17 R01A, R01B, R02Z, R12A, R12B, R12C 21A W02A, W02B 21B X06A, X06B, X06C	70.92.10↔	06 G12A, G12B 13 N06Z, N13A, N13B 14 O02A, O02B 70.92.99↔	06 G12A, G12B 13 N06Z, N13A, N13B 14 O02A, O02B 70.93↔	06 G12A, G12B 13 N06Z 14 O02A, O02B	71.61↔	BORP, VBOR 13 N13A, N13B	
70.75↔		BORP, VBOR 06 G04A, G04B, G07Z, G38Z 13 N13A, N13B 14 O02A, O02B 17 R01A, R01B, R02Z, R12A, R12B, R12C 21A W02A, W02B 21B X06A, X06B, X06C	70.92.99↔	06 G12A, G12B 13 N06Z, N13A, N13B 14 O02A, O02B 71.01↔	06 G12A, G12B 13 N06Z 14 O02A, O02B 71.09↔	05 F04Z, F13A, F13B, F13C 09 J03A, J03B, J04A, J04B, J11A, J11B, J16Z 10 K09A, K09B 13 N09Z 14 O60A, O60B, O60C, O60D	71.62↔	BORP, VBOR 09 J03A, J03B, J04A, J04B, J11A, J11B, J16Z 13 N13A, N13B	
70.76↔			71.09↔		21A W02A, W02B 21B X06A, X06B, X06C	71.71↔	13 N09Z	14 O60A, O60B, O60C, O60D	
70.77↔		BORP, VBOR 11 L06A, L06B 13 N04Z, N06Z, N14Z	71.09↔		21A W02A, W02B 21B X06A, X06B, X06C	71.72↔	21A W02A, W02B 21B X06A, X06B, X06C	21A W02A, W02B 21B X06A, X06B, X06C	
70.78↔		BORP, VBOR 11 L06A, L06B 13 N04Z, N06Z, N14Z	71.11.00↔		21A W02A, W02B 21B X06A, X06B, X06C	71.73↔	09 J03A, J03B, J04A, J04B, J11A, J11B, J16Z 13 N04Z, N06Z, N09Z 14 O60A, O60B, O60C, O60D	09 J03A, J03B, J04A, J04B, J11A, J11B, J16Z 13 N04Z, N06Z, N09Z 14 O60A, O60B, O60C, O60D	
70.79.00↔		BORP, VBOR 05 F04Z, F13A, F13B, F13C 09 J03A, J03B, J04A, J04B, J11A, J11B, J16Z 10 K09A, K09B 11 L06A, L06B 13 N06Z, N13A, N13B, N14Z 14 O60A, O60B, O60C, O60D	71.11.20↔		21A W02A, W02B 21B X06A, X06B, X06C	71.79↔	09 J03A, J03B, J04A, J04B, J11A, J11B, J16Z 13 N04Z, N06Z, N09Z 14 O60A, O60B, O60C, O60D	09 J03A, J03B, J04A, J04B, J11A, J11B, J16Z 13 N04Z, N06Z, N09Z 14 O60A, O60B, O60C, O60D	
70.79.10↔		BORP, VBOR 05 F04Z, F13A, F13B, F13C 09 J03A, J03B, J04A, J04B, J11A, J11B, J16Z 10 K09A, K09B 11 L06A, L06B 13 N06Z, N13A, N13B, N14Z 14 O60A, O60B, O60C, O60D 21A W02A, W02B 21B X06A, X06B, X06C	71.11.99↔		21A W02A, W02B 21B X06A, X06B, X06C	71.8↔	05 F04Z, F13A, F13B, F13C 09 J03A, J03B, J04A, J04B, J11A, J11B, J16Z 13 N09Z 14 O60A, O60B, O60C, O60D	05 F04Z, F13A, F13B, F13C 10 K09A, K09B 13 N11A, N11B	
			71.24↔		21A W02A, W02B 21B X06A, X06B, X06C	71.9↔	05 F04Z, F13A, F13B, F13C 10 K09A, K09B 13 N11A, N11B	14 U01Z	
			71.29↔		21A W02A, W02B 21B X06A, X06B, X06C	72.8↔	14 O02A, O02B 72.9↔	14 O02A, O02B	
			71.3↔		21A W02A, W02B 21B X06A, X06B, X06C	73.7x.13‡↔	14 O01A, O60A 73.7x.14‡↔	14 O01A, O60A	
			71.4x.00↔		21A W02A, W02B 21B X06A, X06B, X06C	73.7x.19‡↔	14 O01A, O60A 73.94↔	14 O02A, O02B	
					21A W02A, W02B 21B X06A, X06B, X06C	74.0x.00↔	14 O01A, O01B, O01C, O01D, O01E, O01F	14 O02A, O02B	
					21A W02A, W02B 21B X06A, X06B, X06C	74.0x.10↔	14 O01A, O01B, O01C, O01D, O01E, O01F	14 O02A, O02B	

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
74.0x.20↔		BORP, VBOR	75.52↔		BORP, VBOR	76.2x.10↔		BORP, VBOR
	14	001A, 001B, 001C, 001D, 001E, 001F		13	N01A, N01B, N01C, N02A, N02B, N02C, N03A, N03B, N07Z, N25Z, N33Z		03	D25A, D25B, D25C, D28Z, D29Z
74.0x.99↔	14	BORP, VBOR		14	O02A, O02B		08	I17Z
		001A, 001B, 001C, 001D, 001E, 001F		21A	W02A, W02B		09	J08A, J08B
74.1x.00↔		BORP, VBOR		21B	X06A, X06B, X06C		21A	W02A, W02B
	14	001A, 001B, 001C, 001D, 001E, 001F	75.61↔		BORP, VBOR	76.2x.11↔		X06A, X06B, X06C
74.1x.10↔		BORP, VBOR	75.93↔	14	O02A, O02B		03	BORP, VBOR
	14	001A, 001B, 001C, 001D, 001E, 001F		14	BORP, VBOR		03	D25A, D25B, D25C, D28Z, D29Z
74.1x.20↔		BORP, VBOR	76.01↔	14	O02A, O02B		08	I17Z
	14	001A, 001B, 001C, 001D, 001E, 001F		03	BORP, VBOR		09	J08A, J08B
74.1x.99↔		BORP, VBOR	76.09.00↔	08	D25A, D25B, D25C		21A	W02A, W02B
	14	001A, 001B, 001C, 001D, 001E, 001F		09	I23A		21B	X06A, X06B, X06C
74.2x.00↔		BORP, VBOR		09	J08A, J08B	76.2x.12↔		BORP, VBOR
	14	001A, 001B, 001C, 001D, 001E, 001F		03	BORP, VBOR		03	D25A, D25B, D25C, D28Z, D29Z
74.2x.10↔		BORP, VBOR		03	D25A, D25B, D25C, D28Z, D29Z		08	I17Z
	14	001A, 001B, 001C, 001D, 001E, 001F		08	I17Z, I23A, I23B		09	J08A, J08B
74.2x.20↔		BORP, VBOR		09	J08A, J08B		21A	W02A, W02B
	14	001A, 001B, 001C, 001D, 001E, 001F		21A	W02A, W02B		21B	X06A, X06B, X06C
74.2x.99↔		BORP, VBOR	76.09.10↔	21B	X06A, X06B, X06C	76.2x.20↔		BORP, VBOR
	14	001A, 001B, 001C, 001D, 001E, 001F			BORP, VBOR		03	D25A, D25B, D25C, D28Z, D29Z
74.3↔		BORP, VBOR	76.09.99↔	03	D25A, D25B, D25C, D28Z, D29Z		08	I17Z
	14	003Z		08	I17Z, I23A, I23B		09	J08A, J08B
74.4x.00↔		BORP, VBOR		09	J08A, J08B		21A	W02A, W02B
	14	001A, 001B, 001C, 001D, 001E, 001F		21A	W02A, W02B		21B	X06A, X06B, X06C
74.4x.10↔		BORP, VBOR		21B	X06A, X06B, X06C	76.2x.99↔		BORP, VBOR
	14	001A, 001B, 001C, 001D, 001E, 001F			BORP, VBOR		03	D25A, D25B, D25C, D28Z, D29Z
74.4x.20↔		BORP, VBOR	76.11.00↔	03	D25A, D25B, D25C		08	I17Z
	14	001A, 001B, 001C, 001D, 001E, 001F		04	E02A, E02B, E02C		09	J08A, J08B
74.4x.99↔		BORP, VBOR		08	I18A, I18B		21A	W02A, W02B
	14	001A, 001B, 001C, 001D, 001E, 001F		21A	W02A, W02B		21B	X06A, X06B, X06C
74.99.00↔		BORP, VBOR	76.11.11↔	03	D12A, D12B	76.31.10↔		BORP, VBOR
	14	001A, 001B, 001C, 001D, 001E, 001F		04	E02A, E02B, E02C		03	D25A, D25B, D25C
74.99.10↔		BORP, VBOR		08	I18A, I18B		08	I17Z
	14	001A, 001B, 001C, 001D, 001E, 001F		21A	W02A, W02B		09	J08A, J08B
74.99.20↔		BORP, VBOR		21B	X06A, X06B, X06C		21A	W02A, W02B
	14	001A, 001B, 001C, 001D, 001E, 001F			D12A, D12B		21B	X06A, X06B, X06C
74.99.99↔		BORP, VBOR	76.19.11↔	03	D12A, D12B	76.31.20↔		BORP, KORP, MKOR, VBOR
	14	001A, 001B, 001C, 001D, 001E, 001F		04	E02A, E02B, E02C		03	D02Z, D24A, D24B, D25A, D25B, D25C
75.2‡↔	14	001A, 002A, 006Z, 060A		08	I18A, I18B		05	F04Z
75.36↔	14	BORP, VBOR	76.2x.00↔	21A	W02A, W02B		08	I02A, I02B, I17Z
75.50↔	14	001A, 002A, 006Z, 060A		08	I18A, I18B		09	J01Z, J02A, J02B, J08A, J08B, J16Z
	13	BORP, VBOR		21B	X06A, X06B, X06C		21A	W01A, W01B, W02A, W02B
		N01A, N01B, N01C, N02A, N02B, N02C, N03A, N03B, N07Z, N25Z, N33Z			BORP, VBOR		21B	X06A, X06B, X06C
	14	O02A, O02B		09	J08A, J08B			
	21A	W02A, W02B		21A	W02A, W02B		22	Y01Z, Y02A, Y02B
	21B	X06A, X06B, X06C		21B	X06A, X06B, X06C	76.31.21↔		BORP, VBOR
75.51↔	14	BORP, VBOR		08	I17Z		03	D25A, D25B, D25C
		O02A, O02B		09	J08A, J08B		08	I17Z
				21A	W02A, W02B		09	J08A, J08B
				21B	X06A, X06B, X06C		21A	W02A, W02B
					BORP, VBOR		21B	X06A, X06B, X06C
						76.31.29↔		
							03	D25A, D25B, D25C
							08	I17Z
							09	J08A, J08B
							21A	W02A, W02B
							21B	X06A, X06B, X06C

PROZ

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
76.31.99↔		BORP, VBOR 03 D25A, D25B, D25C 08 I17Z 09 J08A, J08B 21A W02A, W02B 21B X06A, X06B, X06C	76.42↔		BORP, VBOR 03 D25A, D25B, D25C 08 I17Z 09 J08A, J08B 21A W02A, W02B 21B X06A, X06B, X06C	76.44.11↔		BORP, KORP, MKOR, VBOR 03 D02Z, D24A, D24B, D25A, D25B, D25C 06 G33Z, G38Z 07 H33Z 08 I17Z 09 J08A, J08B 11 L33Z 21A W02A, W02B 21B X06A, X06B, X06C, X33Z
76.39.00↔		BORP, VBOR 03 D25A, D25B, D25C 08 I17Z 09 J08A, J08B 21A W02A, W02B 21B X06A, X06B, X06C	76.43.00↔		BORP, VBOR 03 D25A, D25B, D25C 08 I17Z 09 J08A, J08B 21A W02A, W02B 21B X06A, X06B, X06C	76.44.19↔		BORP, VBOR 03 D02Z, D24A, D24B, D25A, D25B, D25C 06 G33Z, G38Z 07 H33Z 08 I17Z 09 J08A, J08B 11 L33Z 21A W02A, W02B 21B X06A, X06B, X06C, X33Z
76.39.10↔		BORP, KORP, MKOR, VBOR 03 D02Z, D24A, D24B, D25A, D25B, D25C 05 F04Z 08 I02A, I02B, I17Z 09 J01Z, J02A, J02B, J08A, J08B, J16Z 21A W01A, W01B, W02A, W02B 21B X06A, X06B, X06C 22 Y01Z, Y02A, Y02B	76.43.10↔		BORP, KORP, MKOR, VBOR 03 D02Z, D24A, D24B, D25A, D25B, D25C 05 F04Z 08 I02A, I02B, I17Z 09 J01Z, J02A, J02B, J08A, J08B, J16Z 21A W01A, W01B, W02A, W02B 21B X06A, X06B, X06C 22 Y01Z, Y02A, Y02B	76.44.99↔		BORP, VBOR 03 D02Z, D24A, D24B, D25A, D25B, D25C 06 G33Z, G38Z 07 H33Z 08 I17Z 09 J08A, J08B 11 L33Z 21A W02A, W02B 21B X06A, X06B, X06C, X33Z
76.39.11↔		BORP, VBOR 03 D25A, D25B, D25C 08 I17Z 09 J08A, J08B 21A W02A, W02B 21B X06A, X06B, X06C	76.43.11↔		BORP, KORP, MKOR, VBOR 03 D02Z, D24A, D24B, D25A, D25B, D25C 08 I17Z 09 J08A, J08B 21A W02A, W02B 21B X06A, X06B, X06C	76.45↔		BORP, VBOR 03 D25A, D25B, D25C 08 I17Z 09 J08A, J08B 21A W02A, W02B 21B X06A, X06B, X06C, X33Z
76.39.19↔		BORP, VBOR 03 D25A, D25B, D25C 08 I17Z 09 J08A, J08B 21A W02A, W02B 21B X06A, X06B, X06C	76.43.12↔		BORP, KORP, MKOR, VBOR 03 D02Z, D24A, D24B, D25A, D25B, D25C 08 I17Z 09 J08A, J08B 21A W02A, W02B 21B X06A, X06B, X06C	76.46.00↔		BORP, VBOR 03 D25A, D25B, D25C 06 G33Z, G38Z 07 H33Z 08 I17Z 09 J08A, J08B 11 L33Z 21A W02A, W02B 21B X06A, X06B, X06C, X33Z
76.39.99↔		BORP, VBOR 03 D25A, D25B, D25C 08 I17Z 09 J08A, J08B 21A W02A, W02B 21B X06A, X06B, X06C	76.43.99↔		BORP, VBOR 03 D25A, D25B, D25C 08 I17Z 09 J08A, J08B 21A W02A, W02B 21B X06A, X06B, X06C	76.46.10↔		BORP, KORP, MKOR, VBOR 03 D02Z, D24A, D24B, D25A, D25B, D25C 05 F04Z 06 G33Z, G38Z 07 H33Z 08 I17Z 09 J08A, J08B 11 L33Z 21A W02A, W02B 21B X06A, X06B, X06C, X33Z
76.41.00↔		BORP, VBOR 03 D02Z, D24A, D24B, D25A, D25B, D25C 08 I17Z 09 J08A, J08B 21A W02A, W02B 21B X06A, X06B, X06C	76.44.00↔		BORP, VBOR 03 D25A, D25B, D25C 06 G33Z, G38Z 07 H33Z 08 I17Z 09 J08A, J08B 21A W02A, W02B 21B X06A, X06B, X06C	76.46.99↔		BORP, VBOR 03 D25A, D25B, D25C 06 G33Z, G38Z 07 H33Z 08 I17Z 09 J08A, J08B 11 L33Z 21A W02A, W02B 21B X06A, X06B, X06C, X33Z
76.41.10↔		BORP, KORP, MKOR, VBOR 03 D02Z, D24A, D24B, D25A, D25B, D25C 05 F04Z 08 I02A, I02B, I17Z 09 J01Z, J02A, J02B, J08A, J08B, J16Z 21A W01A, W01B, W02A, W02B 21B X06A, X06B, X06C	76.44.10↔		BORP, KORP, MKOR, VBOR 03 D02Z, D24A, D24B, D25A, D25B, D25C 05 F04Z 08 I02A, I02B, I17Z 09 J01Z, J02A, J02B, J08A, J08B, J16Z 21A W02A, W02B 21B X06A, X06B, X06C, X33Z			
76.41.99↔		BORP, VBOR 03 D02Z, D24A, D24B, D25A, D25B, D25C 08 I17Z 09 J08A, J08B 21A W02A, W02B 21B X06A, X06B, X06C			BORP, VBOR 03 D02Z, D24A, D24B, D25A, D25B, D25C 06 G33Z, G38Z 07 H33Z 08 I17Z 09 J08A, J08B 11 L33Z 21A W01A, W01B, W02A, W02B 21B X06A, X06B, X06C, X33Z			

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
76.5x.00↔		BORP, VBOR	76.5x.40↔		BORP, VBOR	76.5x.70↔		BORP, VBOR
	03	D12A, D12B, D25A, D25B, D25C, D28Z, D29Z		03	D12A, D12B, D25A, D25B, D25C, D28Z, D29Z		03	D04Z, D12A, D12B, D15A, D25A, D25B, D25C, D28Z, D29Z
	08	I17Z, I23A		08	I17Z, I23A		08	I17Z, I23A
	09	J03A, J03B, J04A, J04B, J08A, J08B, J11A, J11B, J16Z		09	J03A, J03B, J04A, J04B, J08A, J08B, J11A, J11B, J16Z		09	J03A, J03B, J04A, J04B, J08A, J08B, J11A, J11B, J16Z
	21A	W02A, W02B		21A	W02A, W02B		21A	W02A, W02B
	21B	X06A, X06B, X06C		21B	X06A, X06B, X06C		21B	X06A, X06B, X06C
76.5x.10↔		BORP, VBOR	76.5x.41↔		BORP, VBOR	76.5x.71↔		BORP, VBOR
	03	D12A, D12B, D25A, D25B, D25C, D28Z, D29Z		03	D12A, D12B, D25A, D25B, D25C, D28Z, D29Z		03	D04Z, D12A, D12B, D15A, D25A, D25B, D25C, D28Z, D29Z
	08	I17Z, I23A		08	I17Z, I23A		08	I17Z, I23A
	09	J03A, J03B, J04A, J04B, J08A, J08B, J11A, J11B, J16Z		09	J03A, J03B, J04A, J04B, J08A, J08B, J11A, J11B, J16Z		09	J03A, J03B, J04A, J04B, J08A, J08B, J11A, J11B, J16Z
	21A	W02A, W02B		21A	W02A, W02B		21A	W02A, W02B
	21B	X06A, X06B, X06C		21B	X06A, X06B, X06C		21B	X06A, X06B, X06C
76.5x.19↔		BORP, VBOR	76.5x.42↔		BORP, VBOR	76.5x.90↔		BORP, VBOR
	03	D12A, D12B, D25A, D25B, D25C, D28Z, D29Z		03	D12A, D12B, D25A, D25B, D25C, D28Z, D29Z		03	D12A, D12B, D25A, D25B, D25C, D28Z, D29Z
	08	I17Z, I23A		08	I17Z, I23A		08	I17Z, I23A
	09	J03A, J03B, J04A, J04B, J08A, J08B, J11A, J11B, J16Z		09	J03A, J03B, J04A, J04B, J08A, J08B, J11A, J11B, J16Z		09	J03A, J03B, J04A, J04B, J08A, J08B, J11A, J11B, J16Z
	21A	W02A, W02B		21A	W02A, W02B		21A	W02A, W02B
	21B	X06A, X06B, X06C		21B	X06A, X06B, X06C		21B	X06A, X06B, X06C
76.5x.20↔		BORP, VBOR	76.5x.50↔		BORP, VBOR	76.5x.99↔		BORP, VBOR
	03	D12A, D12B, D25A, D25B, D25C, D28Z, D29Z		03	D12A, D12B, D25A, D25B, D25C, D28Z, D29Z		03	D12A, D12B, D25A, D25B, D25C, D28Z, D29Z
	08	I17Z, I23A		08	I17Z, I23A		08	I17Z, I23A
	09	J03A, J03B, J04A, J04B, J08A, J08B, J11A, J11B, J16Z		09	J03A, J03B, J04A, J04B, J08A, J08B, J11A, J11B, J16Z		09	J03A, J03B, J04A, J04B, J08A, J08B, J11A, J11B, J16Z
	21A	W02A, W02B		21A	W02A, W02B		21A	W02A, W02B
	21B	X06A, X06B, X06C		21B	X06A, X06B, X06C		21B	X06A, X06B, X06C
76.5x.29↔		BORP, VBOR	76.5x.59↔		BORP, VBOR	76.61.00↔		BORP, VBOR
	03	D12A, D12B, D25A, D25B, D25C, D28Z, D29Z		03	D12A, D12B, D25A, D25B, D25C, D28Z, D29Z		03	D25A, D25B, D25C, D28Z, D29Z
	08	I17Z, I23A		08	I17Z, I23A		08	I17Z
	09	J03A, J03B, J04A, J04B, J08A, J08B, J11A, J11B, J16Z		09	J03A, J03B, J04A, J04B, J08A, J08B, J11A, J11B, J16Z		09	J08A, J08B
	21A	W02A, W02B		21A	W02A, W02B		21A	W02A, W02B
	21B	X06A, X06B, X06C		21B	X06A, X06B, X06C		21B	X06A, X06B, X06C
76.5x.30↔		BORP, VBOR	76.5x.60↔		BORP, VBOR	76.61.10↔		BORP, VBOR
	03	D12A, D12B, D25A, D25B, D25C, D28Z, D29Z		03	D04Z, D12A, D12B, D15A, D25A, D25B, D25C, D28Z, D29Z		03	D25A, D25B, D25C, D28Z, D29Z
	08	I17Z, I23A		08	I17Z, I23A		08	I17Z
	09	J03A, J03B, J04A, J04B, J08A, J08B, J11A, J11B, J16Z		09	J03A, J03B, J04A, J04B, J08A, J08B, J11A, J11B, J16Z		09	J08A, J08B
	21A	W02A, W02B		21A	W02A, W02B		21A	W02A, W02B
	21B	X06A, X06B, X06C		21B	X06A, X06B, X06C		21B	X06A, X06B, X06C
76.5x.39↔		BORP, VBOR	76.5x.61↔		BORP, VBOR	76.61.20↔		BORP, VBOR
	03	D12A, D12B, D25A, D25B, D25C, D28Z, D29Z		03	D04Z, D12A, D12B, D15A, D25A, D25B, D25C, D28Z, D29Z		03	D25A, D25B, D25C, D28Z, D29Z
	08	I17Z, I23A		08	I17Z, I23A		08	I17Z
	09	J03A, J03B, J04A, J04B, J08A, J08B, J11A, J11B, J16Z		09	J03A, J03B, J04A, J04B, J08A, J08B, J11A, J11B, J16Z		09	J08A, J08B
	21A	W02A, W02B		21A	W02A, W02B		21A	W02A, W02B
	21B	X06A, X06B, X06C		21B	X06A, X06B, X06C		21B	X06A, X06B, X06C

PROZ

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

PROZ

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
76.78.99↔		BORP, VBOR	76.79.39↔		BORP, VBOR	76.92.21↔		BORP, KORP, MKOR, VBOR
	01	B09Z, B11Z, B39A, B39B		01	B09Z, B11Z, B39A, B39B		01	B02A, B02B, B02C, B02D,
	03	D25A, D25B, D25C, D28Z, D29Z		03	D25A, D25B, D25C, D28Z, D29Z		03	B11Z, B20A, B20B, B20C, B20D, B39A, B39B
	08	I17Z		08	I17Z		03	D02Z, D24A, D24B, D25A, D25B, D25C
	09	J08A, J08B		09	J08A, J08B		06	G33Z, G38Z
	21A	W02A, W02B		21A	W02A, W02B		07	H33Z
	21B	X06A, X06B, X06C		21B	X06A, X06B, X06C		08	I15A, I15B
76.79.00↔		BORP, VBOR	76.79.40↔		BORP, VBOR	76.92.29↔		J08A, J08B
	01	B09Z, B11Z, B39A, B39B		01	B09Z, B11Z, B39A, B39B		11	L33Z
	03	D25A, D25B, D25C, D28Z, D29Z		03	D04Z, D25A, D25B, D25C, D28Z, D29Z		17	R01A, R02Z, R12A, R12B
	08	I17Z		08	I17Z		21A	W01A, W01B, W01C
	09	J08A, J08B		09	J08A, J08B		21B	X06A, X06B, X33Z
	21A	W02A, W02B		21A	W02A, W02B		01	BORP, KORP, MKOR, VBOR
	21B	X06A, X06B, X06C		21B	X06A, X06B, X06C		03	B02A, B02B, B02C, B02D, B11Z, B20A, B20B, B20C, B20D, B39A, B39B
76.79.10↔		BORP, VBOR	76.79.99↔		BORP, VBOR	76.92.29↔		D02Z, D24A, D24B, D25A, D25B, D25C
	01	B09Z, B11Z, B39A, B39B		01	B09Z, B11Z, B39A, B39B		06	G33Z, G38Z
	03	D25A, D25B, D25C, D28Z, D29Z		03	D25A, D25B, D25C, D28Z, D29Z		07	H33Z
	08	I17Z		08	I17Z		08	I15A, I15B
	09	J08A, J08B		09	J08A, J08B		09	J08A, J08B
	21A	W02A, W02B		21A	W02A, W02B		11	L33Z
	21B	X06A, X06B, X06C		21B	X06A, X06B, X06C		17	R01A, R02Z, R12A, R12B
76.79.11↔		BORP, VBOR	76.91.00↔		BORP, VBOR	76.92.30↔		21A, W01B, W01C
	01	B09Z, B11Z, B39A, B39B		03	D25A, D25B, D25C		21B	X06A, X06B, X33Z
	03	D25A, D25B, D25C, D28Z, D29Z		08	I17Z		01	BORP, KORP, MKOR, VBOR
	08	I17Z		09	J08A, J08B		03	B02A, B02B, B02C, B02D, B11Z, B20A, B20B, B20C, B20D, B39A, B39B
	09	J08A, J08B		21A	W02A, W02B		06	D02Z, D24A, D24B, D25A, D25B, D25C
	21A	W02A, W02B		21B	X06A, X06B, X06C		07	G33Z, G38Z
	21B	X06A, X06B, X06C		76.91.10↔			08	H33Z
76.79.19↔		BORP, VBOR		03	D25A, D25B, D25C		08	I15A, I15B
	01	B09Z, B11Z, B39A, B39B		08	I17Z		09	J08A, J08B
	03	D25A, D25B, D25C, D28Z, D29Z		09	J08A, J08B		11	L33Z
	08	I17Z		21A	W02A, W02B		17	R01A, R02Z, R12A, R12B
	09	J08A, J08B		21B	X06A, X06B, X06C		21A	W01A, W01B, W01C
	21A	W02A, W02B		76.91.11↔			21B	X06A, X06B, X33Z
	21B	X06A, X06B, X06C		03	D24A, D24B, D25A, D25B, D25C		01	BORP, KORP, MKOR, VBOR
76.79.20↔		BORP, VBOR		08	I17Z		03	B02A, B02B, B02C, B02D, B11Z, B20A, B20B, B20C, B20D, B39A, B39B
	01	B09Z, B11Z, B39A, B39B		09	J08A, J08B		06	D02Z, D24A, D24B, D25A, D25B, D25C
	03	D25A, D25B, D25C, D28Z, D29Z		21A	W02A, W02B		07	G33Z, G38Z
	08	I17Z		21B	X06A, X06B, X06C		08	H33Z
	09	J08A, J08B		76.91.99↔			09	I15A, I15B
	21A	W02A, W02B		03	D25A, D25B, D25C		09	J08A, J08B
	21B	X06A, X06B, X06C		08	I17Z		11	L33Z
76.79.30↔		BORP, VBOR		09	J08A, J08B		17	R01A, R02Z, R12A, R12B
	01	B09Z, B11Z, B39A, B39B		21A	W02A, W02B		21A	W01A, W01B, W01C
	03	D25A, D25B, D25C, D28Z, D29Z		21B	X06A, X06B, X06C		21B	X06A, X06B, X33Z
	08	I17Z		76.92.20↔			01	BORP, KORP, MKOR, VBOR
	09	J08A, J08B		03	D02Z, D24A, D24B, D25A, D25B, D25C		03	B02A, B02B, B02C, B02D, B11Z, B20A, B20B, B20C, B20D, B39A, B39B
	21A	W02A, W02B		08	I17Z		06	D02Z, D24A, D24B, D25A, D25B, D25C
	21B	X06A, X06B, X06C		09	J08A, J08B		07	G33Z, G38Z
76.79.31↔		BORP, VBOR		21A	W02A, W02B		08	H33Z
	01	B09Z, B11Z, B39A, B39B		21B	X06A, X06B, X06C		09	I15A, I15B
	03	D25A, D25B, D25C, D28Z, D29Z		06	G33Z, G38Z		09	J08A, J08B
	08	I17Z		07	H33Z		11	L33Z
	09	J08A, J08B		08	I15A, I15B		17	R01A, R02Z, R12A, R12B
	21A	W02A, W02B		09	J08A, J08B		21A	W01A, W01B, W01C
	21B	X06A, X06B, X06C		11	L33Z		21B	X06A, X06B, X33Z
				76.94↔			01	BORP, VBOR
				03	D25A, D25B, D25C, D28Z, D29Z		03	D25A, D25B, D25C, D28Z, D29Z
				08	I17Z		08	I17Z
				09	J08A, J08B		09	J08A, J08B
				21A	W02A, W02B		21A	W02A, W02B
				21B	X06A, X06B, X06C		21B	X06A, X06B, X06C
				76.97↔			01	BORP, VBOR
				03	D09Z, B11Z, B39A, B39B		03	D09Z, B11Z, B39A, B39B
				08	I16Z		08	I16Z
				09	I23A, I23B		09	I23A, I23B
				21A	W02A, W02B		21A	W02A, W02B
				21B	X06A, X06B, X06C		21B	X06A, X06B, X06C

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

PROZ

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
77.09.30↔		BORP, EML, VBOR	77.11.13↔		BORP, VBOR	77.13.10↔		BORP, EML, VBOR
	05	F04Z, F13A		04	E02A, E02B, E02C		05	F04Z, F13A
	08	I12A, I12B, I12C, I23A		08	I12A, I12B, I12C, I28A, I28B, I28C		08	I02A, I02B, I08A, I08B, I08C, I23A, I23B
	21A	W02A, W02B	77.11.20↔		BORP, VBOR	77.13.11↔		BORP, EML, VBOR
	21B	X04Z, X05A, X05B, X06A, X06B, X06C		04	E02A, E02B, E02C		05	F04Z, F13A
77.09.31↔		BORP, EML, VBOR		08	I12A, I12B, I12C, I28A, I28B, I28C		08	I02A, I02B, I08A, I08B, I08C, I23A, I23B
	05	F04Z, F13A	77.11.21↔		BORP, VBOR	77.13.12↔		BORP, EML, VBOR
	08	I12A, I12B, I12C, I23A		04	E02A, E02B, E02C		05	F04Z, F13A
	21A	W02A, W02B		08	I12A, I12B, I12C, I28A, I28B, I28C		08	I02A, I02B, I08A, I08B, I08C, I23A, I23B
77.09.40↔		BORP, EML, VBOR	77.11.22↔		BORP, VBOR	77.13.13↔		BORP, EML, VBOR
	05	F04Z, F13A, F13B, F13C		04	E02A, E02B, E02C		05	F04Z, F13A
	08	I12A, I12B, I12C, I23A		08	I12A, I12B, I12C, I28A, I28B, I28C		08	I02A, I02B, I08A, I08B, I08C, I23A, I23B
	21A	W02A, W02B	77.11.23↔		BORP, VBOR	77.13.99↔		BORP, EML, VBOR
	21B	X04Z, X05A, X05B, X06A, X06B, X06C		04	E02A, E02B, E02C		05	F04Z, F13A
77.09.41↔		BORP, EML, VBOR		08	I12A, I12B, I12C, I28A, I28B, I28C		08	I02A, I02B, I08A, I08B, I08C, I23A, I23B
	05	F04Z, F13A, F13B, F13C	77.11.99↔		BORP, VBOR	77.14.00↔		BORP, EML, VBOR
	08	I12A, I12B, I12C, I23A		04	E02A, E02B, E02C		05	F04Z, F13A
	21A	W02A, W02B		08	I12A, I12B, I12C, I28A, I28B, I28C		08	I32A, I32B, I32C, I32D
	21B	X04Z, X05A, X05B, X06A, X06B, X06C	77.12.00↔		BORP, EML, VBOR		21A	W02A, W02B
77.09.90↔		BORP, VBOR		05	F04Z, F13A		21B	X05A, X05B
	05	F04Z, F13A, F13B, F13C		08	I02A, I02B, I08A, I08B, I08C, I12A, I12B, I12C, I13A, I13B, I13C, I23A	77.14.10↔		BORP, EML, VBOR
	08	I12A, I12B, I12C, I23A		21A	W02A, W02B		05	F04Z, F13A
	21A	W02A, W02B		21B	X06A, X06B, X06C		08	I32A, I32B, I32C, I32D
	21B	X04Z, X05A, X05B, X06A, X06B, X06C	77.12.10↔		BORP, EML, VBOR		21A	W02A, W02B
77.09.91↔		BORP, VBOR		05	F04Z, F13A		21B	X05A, X05B
	05	F04Z, F13A, F13B, F13C		08	I02A, I02B, I08A, I08B, I08C, I12A, I12B, I12C, I13A, I13B, I13C, I23A	77.14.11↔		BORP, EML, VBOR
	08	I12A, I12B, I12C, I23A		21B	X06A, X06B, X06C		05	F04Z, F13A
	21A	W02A, W02B		05	F04Z, F13A		08	I32A, I32B, I32C, I32D
	21B	X04Z, X05A, X05B, X06A, X06B, X06C	77.12.11↔		BORP, EML, VBOR		21A	W02A, W02B
77.09.99↔		BORP, VBOR		08	I02A, I02B, I08A, I08B, I08C, I12A, I12B, I12C, I13A, I13B, I13C, I23A	77.14.12↔		BORP, EML, VBOR
	05	F04Z, F13A, F13B, F13C		21A	W02A, W02B		05	F04Z, F13A
	08	I12A, I12B, I12C, I23A		21B	X06A, X06B, X06C		08	I32A, I32B, I32C, I32D
	21A	W02A, W02B		05	F04Z, F13A		21A	W02A, W02B
	21B	X04Z, X05A, X05B, X06A, X06B, X06C	77.12.12↔		BORP, EML, VBOR		21B	X05A, X05B
77.10↔		BORP, VBOR		08	I02A, I02B, I08A, I08B, I08C, I12A, I12B, I12C, I13A, I13B, I13C, I23A	77.14.13↔		BORP, EML, VBOR
	05	F04Z, F13A		21A	W02A, W02B		05	F04Z, F13A
	08	I12A, I12B, I12C, I23A, I23B, I28A, I28B		21B	X06A, X06B, X06C		08	I32A, I32B, I32C, I32D
	21A	W02A, W02B		05	F04Z, F13A		21A	W02A, W02B
	21B	X06A, X06B, X06C	77.12.13↔		BORP, EML, VBOR		21B	X05A, X05B
77.11.00↔		BORP, VBOR		08	I02A, I02B, I08A, I08B, I08C, I12A, I12B, I12C, I13A, I13B, I13C, I23A	77.14.99↔		BORP, EML, VBOR
	04	E02A, E02B, E02C		21A	W02A, W02B		05	F04Z, F13A
	05	F04Z, F13A		21B	X06A, X06B, X06C		08	I32A, I32B, I32C, I32D
	08	I23A, I23B, I28A, I28B		05	F04Z, F13A		21A	W02A, W02B
	21A	W02A, W02B		08	I02A, I02B, I08A, I08B, I08C, I12A, I12B, I12C, I13A, I13B, I13C, I23A	77.15.00↔		BORP, EML, VBOR
	21B	X06A, X06B, X06C	77.12.14↔		BORP, EML, VBOR		05	F04Z, F13A
77.11.10↔		BORP, VBOR		05	F04Z, F13A		08	I21Z
	04	E02A, E02B, E02C		08	I02A, I02B, I08A, I08B, I08C, I12A, I12B, I12C, I13A, I13B, I13C, I23A	77.15.10↔		BORP, EML, VBOR
	08	I12A, I12B, I12C, I28A, I28B, I28C		21A	W02A, W02B		05	F04Z, F13A
	21A	W02A, W02B		08	I02A, I02B, I08A, I08B, I08C, I12A, I12B, I12C, I13A, I13B, I13C, I23A	77.15.11↔		BORP, EML, VBOR
	21B	X06A, X06B, X06C	77.12.99↔		BORP, EML, VBOR		21A	W02A, W02B
77.11.11↔		BORP, VBOR		05	F04Z, F13A		21B	X04Z
	04	E02A, E02B, E02C		08	I02A, I02B, I08A, I08B, I08C, I12A, I12B, I12C, I13A, I13B, I13C, I23A	77.15.12↔		BORP, EML, VBOR
	08	I12A, I12B, I12C, I28A, I28B, I28C		21A	W02A, W02B		05	F04Z, F13A
77.11.12↔		BORP, VBOR		21B	X06A, X06B, X06C		08	I21Z
	04	E02A, E02B, E02C		05	F04Z, F13A		21A	W02A, W02B
	08	I12A, I12B, I12C, I28A, I28B, I28C		08	I02A, I02B, I08A, I08B, I08C, I12A, I12B, I12C, I13A, I13B, I13C, I23A	77.15.13↔		BORP, EML, VBOR
	21A	W02A, W02B	77.13.00↔		BORP, EML, VBOR		21B	X04Z
	21B	X06A, X06B, X06C		05	F04Z, F13A		05	F04Z, F13A
				08	I02A, I02B, I08A, I08B, I08C, I12A, I12B		08	I21Z

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
77.15.12↔		BORP, EML, VBOR	77.17.00↔		BORP, EML, VBOR	77.18.20↔		BORP, EML, VBOR
	05	F04Z, F13A		05	F04Z, F13A		05	F04Z, F13A
	08	I21Z		08	I23A, I23B		08	I20A, I20B, I20C, I20D, I20E
	21A	W02A, W02B		21A	W02A, W02B		21A	W02A, W02B
	21B	X04Z		21B	X04Z		21B	X04Z
77.15.13↔		BORP, EML, VBOR	77.17.10↔		BORP, EML, VBOR	77.18.21↔		BORP, EML, VBOR
	05	F04Z, F13A		05	F04Z, F13A		05	F04Z, F13A
	08	I21Z		08	I23A, I23B		08	I20A, I20B, I20C, I20D, I20E
	21A	W02A, W02B		21A	W02A, W02B		21A	W02A, W02B
	21B	X04Z		21B	X04Z		21B	X04Z
77.15.20↔		BORP, EML, VBOR	77.17.11↔		BORP, EML, VBOR	77.18.22↔		BORP, EML, VBOR
	05	F04Z, F13A		05	F04Z, F13A		05	F04Z, F13A
	08	I21Z		08	I23A, I23B		08	I20A, I20B, I20C, I20D, I20E
	21A	W02A, W02B		21A	W02A, W02B		21A	W02A, W02B
	21B	X04Z		21B	X04Z		21B	X04Z
77.15.99↔		BORP, EML, VBOR	77.17.12↔		BORP, EML, VBOR	77.18.23↔		BORP, EML, VBOR
	05	F04Z, F13A		05	F04Z, F13A		05	F04Z, F13A
	08	I21Z		08	I23A, I23B		08	I20A, I20B, I20C, I20D, I20E
	21A	W02A, W02B		21A	W02A, W02B		21A	W02A, W02B
	21B	X04Z		21B	X04Z		21B	X04Z
77.16.00↔		BORP, EML, VBOR	77.17.13↔		BORP, EML, VBOR	77.18.24↔		BORP, EML, VBOR
	01	B03A, B03B, B06A, B06B, B17A, B17B, B17C		05	F04Z, F13A		05	F04Z, F13A
	05	F04Z, F13A		08	I23A, I23B		08	I20A, I20B, I20C, I20D, I20E
	08	I12A, I12B, I12C, I23A		21A	W02A, W02B		21A	W02A, W02B
	21A	W02A, W02B		21B	X04Z		21B	X04Z
	21B	X04Z, X06A, X06B, X06C	77.17.99↔		BORP, EML, VBOR	77.18.29↔		BORP, EML, VBOR
77.16.10↔		BORP, EML, VBOR		05	F04Z, F13A		05	F04Z, F13A
	01	B03A, B03B, B06A, B06B, B17A, B17B, B17C		08	I23A, I23B		08	I20A, I20B, I20C, I20D, I20E
	05	F04Z, F13A		21A	W02A, W02B		21A	W02A, W02B
	08	I12A, I12B, I12C, I18A, I18B, I23A, I30Z		21B	X04Z		21B	X04Z
	21A	W02A, W02B	77.18.00↔		BORP, EML, VBOR	77.18.30↔		BORP, EML, VBOR
	21B	X04Z, X06A, X06B, X06C		05	F04Z, F13A		05	F04Z, F13A
	01	B03A, B03B, B06A, B06B, B17A, B17B, B17C		08	I20A, I20B, I20C, I20D, I20E		08	I20A, I20B, I20C, I20D, I20E
	05	F04Z, F13A		21A	W02A, W02B		21A	W02A, W02B
	08	I12A, I12B, I12C, I18A, I18B, I23A, I30Z		21B	X04Z		21B	X04Z
	21A	W02A, W02B		01	B03A, B03B, B06A, B06B, B17A, B17B, B17C	77.18.10↔		BORP, EML, VBOR
	21B	X04Z, X06A, X06B, X06C		05	F04Z, F13A		05	F04Z, F13A
77.16.11↔		BORP, EML, VBOR		08	I20A, I20B, I20C, I20D, I20E		08	I20A, I20B, I20C, I20D, I20E
	01	B03A, B03B, B06A, B06B, B17A, B17B, B17C		21A	W02A, W02B		21A	W02A, W02B
	05	F04Z, F13A		21B	X04Z		21B	X04Z
	08	I12A, I12B, I12C, I18A, I18B, I23A, I30Z	77.18.11↔		BORP, EML, VBOR	77.18.32↔		BORP, EML, VBOR
	21A	W02A, W02B		05	F04Z, F13A		05	F04Z, F13A
	21B	X04Z, X06A, X06B, X06C		08	I20A, I20B, I20C, I20D, I20E		08	I20A, I20B, I20C, I20D, I20E
	01	B03A, B03B, B06A, B06B, B17A, B17B, B17C		21A	W02A, W02B		21A	W02A, W02B
	05	F04Z, F13A		21B	X04Z		21B	X04Z
	08	I12A, I12B, I12C, I18A, I18B, I23A, I30Z	77.18.12↔		BORP, EML, VBOR	77.18.33↔		BORP, EML, VBOR
	21A	W02A, W02B		05	F04Z, F13A		05	F04Z, F13A
	21B	X04Z, X06A, X06B, X06C		08	I20A, I20B, I20C, I20D, I20E		08	I20A, I20B, I20C, I20D, I20E
77.16.12↔		BORP, EML, VBOR		21A	W02A, W02B		21A	W02A, W02B
	01	B03A, B03B, B06A, B06B, B17A, B17B, B17C		21B	X04Z		21B	X04Z
	05	F04Z, F13A	77.18.13↔		BORP, EML, VBOR	77.18.34↔		BORP, EML, VBOR
	08	I12A, I12B, I12C, I18A, I18B, I23A, I30Z		05	F04Z, F13A		05	F04Z, F13A
	21A	W02A, W02B		08	I20A, I20B, I20C, I20D, I20E		08	I20A, I20B, I20C, I20D, I20E
	21B	X04Z, X06A, X06B, X06C		21A	W02A, W02B		21A	W02A, W02B
	01	B03A, B03B, B06A, B06B, B17A, B17B, B17C		21B	X04Z		21B	X04Z
	05	F04Z, F13A	77.18.14↔		BORP, EML, VBOR	77.18.39↔		BORP, EML, VBOR
	08	I12A, I12B, I12C, I18A, I18B, I23A, I30Z		05	F04Z, F13A		05	F04Z, F13A
	21A	W02A, W02B		08	I20A, I20B, I20C, I20D, I20E		08	I20A, I20B, I20C, I20D, I20E
	21B	X04Z, X06A, X06B, X06C		21A	W02A, W02B		21A	W02A, W02B
77.16.99↔		BORP, EML, VBOR		21B	X04Z		21B	X04Z
	01	B03A, B03B, B06A, B06B, B17A, B17B, B17C	77.18.19↔		BORP, EML, VBOR	77.18.40↔		BORP, EML, VBOR
	05	F04Z, F13A		05	F04Z, F13A		05	F04Z, F13A
	08	I12A, I12B, I12C, I23A		08	I20A, I20B, I20C, I20D, I20E		08	I20A, I20B, I20C, I20D, I20E
	21A	W02A, W02B		21A	W02A, W02B		21A	W02A, W02B
	21B	X04Z, X06A, X06B, X06C		21B	X04Z		21B	X04Z

PROZ

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
77.18.41↔		BORP, EML, VBOR	77.19.20↔		BORP, EML, VBOR	77.19.41↔		BORP, EML, VBOR
	05	F04Z, F13A		05	F04Z, F13A		05	F04Z, F13A
	08	I20A, I20B, I20C, I20D, I20E		08	I23A, I23B		08	I23A, I23B
	21A	W02A, W02B		21A	W02A, W02B		21A	W02A, W02B
	21B	X04Z		21B	X04Z, X05A, X05B, X06A, X06B, X06C		21B	X04Z, X05A, X05B, X06A, X06B, X06C
77.18.42↔		BORP, EML, VBOR	77.19.21↔		BORP, EML, VBOR	77.19.42↔		BORP, EML, VBOR
	05	F04Z, F13A		05	F04Z, F13A		05	F04Z, F13A
	08	I20A, I20B, I20C, I20D, I20E		08	I23A, I23B		08	I23A, I23B
	21A	W02A, W02B		21A	W02A, W02B		21A	W02A, W02B
	21B	X04Z		21B	X04Z, X05A, X05B, X06A, X06B, X06C		21B	X04Z, X05A, X05B, X06A, X06B, X06C
77.18.43↔		BORP, EML, VBOR	77.19.22↔		BORP, EML, VBOR	77.19.43↔		BORP, EML, VBOR
	05	F04Z, F13A		05	F04Z, F13A		05	F04Z, F13A
	08	I20A, I20B, I20C, I20D, I20E		08	I23A, I23B		08	I23A, I23B
	21A	W02A, W02B		21A	W02A, W02B		21A	W02A, W02B
	21B	X04Z		21B	X04Z, X05A, X05B, X06A, X06B, X06C		21B	X04Z, X05A, X05B, X06A, X06B, X06C
77.18.44↔		BORP, EML, VBOR	77.19.23↔		BORP, EML, VBOR	77.19.49↔		BORP, EML, VBOR
	05	F04Z, F13A		05	F04Z, F13A		05	F04Z, F13A
	08	I20A, I20B, I20C, I20D, I20E		08	I23A, I23B		08	I23A, I23B
	21A	W02A, W02B		21A	W02A, W02B		21A	W02A, W02B
	21B	X04Z		21B	X04Z, X05A, X05B, X06A, X06B, X06C		21B	X04Z, X05A, X05B, X06A, X06B, X06C
77.18.49↔		BORP, EML, VBOR	77.19.29↔		BORP, EML, VBOR	77.19.90↔		BORP, VBOR
	05	F04Z, F13A		05	F04Z, F13A		05	F04Z, F13A
	08	I20A, I20B, I20C, I20D, I20E		08	I23A, I23B		08	I23A, I23B
	21A	W02A, W02B		21A	W02A, W02B		21A	W02A, W02B
	21B	X04Z		21B	X04Z, X05A, X05B, X06A, X06B, X06C		21B	X04Z, X05A, X05B, X06A, X06B, X06C
77.18.99↔		BORP, EML, VBOR	77.19.30↔		BORP, EML, VBOR	77.19.91↔		BORP, VBOR
	05	F04Z, F13A		05	F04Z, F13A		05	F04Z, F13A
	08	I20A, I20B, I20C, I20D, I20E		08	I23A, I23B		08	I23A, I23B
	21A	W02A, W02B		21A	W02A, W02B		21A	W02A, W02B
	21B	X04Z		21B	X04Z, X05A, X05B, X06A, X06B, X06C		21B	X04Z, X05A, X05B, X06A, X06B, X06C
77.19.00↔		BORP, VBOR	77.19.31↔		BORP, EML, VBOR	77.19.92↔		BORP, VBOR
	05	F04Z, F13A		05	F04Z, F13A		05	F04Z, F13A
	08	I20A, I20B, I20C, I20D, I20E		08	I23A, I23B		08	I23A, I23B
	21A	W02A, W02B		21A	W02A, W02B		21A	W02A, W02B
	21B	X04Z		21B	X04Z, X05A, X05B, X06A, X06B, X06C		21B	X04Z, X05A, X05B, X06A, X06B, X06C
77.19.10↔		BORP, EML, VBOR	77.19.32↔		BORP, EML, VBOR	77.19.93↔		BORP, VBOR
	05	F04Z, F13A		05	F04Z, F13A		05	F04Z, F13A
	08	I20A, I20B, I20C, I20D, I20E		08	I23A, I23B		08	I23A, I23B
	21A	W02A, W02B		21A	W02A, W02B		21A	W02A, W02B
	21B	X04Z, X05A, X05B, X06A, X06B, X06C		21B	X04Z, X05A, X05B, X06A, X06B, X06C		21B	X04Z, X05A, X05B, X06A, X06B, X06C
77.19.11↔		BORP, EML, VBOR	77.19.33↔		BORP, EML, VBOR	77.19.99↔		BORP, VBOR
	05	F04Z, F13A		05	F04Z, F13A		05	F04Z, F13A
	08	I20A, I20B, I20C, I20D, I20E		08	I23A, I23B		08	I23A, I23B
	21A	W02A, W02B		21A	W02A, W02B		21A	W02A, W02B
	21B	X04Z, X05A, X05B, X06A, X06B, X06C		21B	X04Z, X05A, X05B, X06A, X06B, X06C		21B	X04Z, X05A, X05B, X06A, X06B, X06C
77.19.12↔		BORP, EML, VBOR	77.19.34↔		BORP, EML, VBOR	77.20↔		BORP, VBOR
	05	F04Z, F13A		05	F04Z, F13A		01	B03A, B03B, B06A, B06B, B17A, B17B, B17C
	08	I20A, I20B, I20C, I20D, I20E		08	I23A, I23B		08	I28A, I28B, I33Z
	21A	W02A, W02B		21A	W02A, W02B		21A	W02A, W02B
	21B	X04Z, X05A, X05B, X06A, X06B, X06C		21B	X04Z, X05A, X05B, X06A, X06B, X06C		21B	X06A, X06B, X06C
77.19.13↔		BORP, EML, VBOR	77.19.35↔		BORP, EML, VBOR	77.21.00↔		BORP, VBOR
	05	F04Z, F13A		05	F04Z, F13A		04	E02A, E02B, E02C
	08	I20A, I20B, I20C, I20D, I20E		08	I23A, I23B		08	I28A, I28B
	21A	W02A, W02B		21A	W02A, W02B		21A	W02A, W02B
	21B	X04Z, X05A, X05B, X06A, X06B, X06C		21B	X04Z, X05A, X05B, X06A, X06B, X06C		21B	X06A, X06B, X06C
77.19.19↔		BORP, EML, VBOR	77.19.36↔		BORP, EML, VBOR			
	05	F04Z, F13A		05	F04Z, F13A			
	08	I20A, I20B, I20C, I20D, I20E		08	I23A, I23B			
	21A	W02A, W02B		21A	W02A, W02B			
	21B	X04Z, X05A, X05B, X06A, X06B, X06C		21B	X04Z, X05A, X05B, X06A, X06B, X06C			

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG	
77.21.10↔		BORP, VBOR	77.27.00↔		BORP, EML, VBOR	77.29.00↔	01	B03A, B03B, B06A, B06B,	
	04	E02A, E02B, E02C		01	B03A, B03B, B06A, B06B,		08	B17A, B17B, B17C	
	08	I16Z		05	B17A, B17B, B17C		08	I28A, I28B, I28C	
	21A	W02A, W02B		08	F04Z, F13A, F13B, F13C		21B	X06A, X06B, X06C	
77.21.11↔	21B	X06A, X06B, X06C		10	I13A, I13B, I13C, I33Z	77.29.10↔		BORP, EML, VBOR	
	04	BORP, VBOR		21A	K09A, K09B		01	B03A, B03B, B06A, B06B,	
	08	E02A, E02B, E02C		21B	W02A, W02B		08	B17A, B17B, B17C	
	21A	I16Z		21B	X04Z		08	I02A, I02B, I08A, I08B, I32A,	
	21B	W02A, W02B	77.27.10↔		BORP, EML, VBOR		21B	I32B, I32C, I32D, I33Z	
77.21.20↔	21B	X06A, X06B, X06C		01	B03A, B03B, B06A, B06B,	77.29.20↔		X05A, X05B	
	04	BORP, VBOR		05	B17A, B17B, B17C		01	BORP, EML, VBOR	
	08	E02A, E02B, E02C		08	F04Z, F13A, F13B, F13C		08	B03A, B03B, B06A, B06B,	
	21A	I16Z		10	I13A, I13B, I13C, I33Z		21A	B17A, B17B, B17C	
	21B	W02A, W02B		21A	K09A, K09B		08	I02A, I02B, I08A, I08B, I10Z,	
77.21.21↔	21B	X06A, X06B, X06C		21B	W02A, W02B		21B	I33Z, I53Z, I56Z	
	04	BORP, VBOR	77.27.20↔		X04Z		21A	W02A, W02B	
	08	E02A, E02B, E02C		01	BORP, EML, VBOR		21B	X06A, X06B, X06C	
	21A	I16Z		05	B03A, B03B, B06A, B06B,	77.29.30↔		BORP, EML, VBOR	
	21B	W02A, W02B		08	B17A, B17B, B17C		21A	W02A, W02B	
77.21.99↔	21B	X06A, X06B, X06C		05	F04Z, F13A, F13B, F13C		21B	X06A, X06B, X06C	
	04	BORP, VBOR		08	I13A, I13B, I13C, I33Z	77.29.40↔		BORP, EML, VBOR	
	08	E02A, E02B, E02C		10	K09A, K09B		01	B03A, B03B, B06A, B06B,	
	21A	I16Z		21A	W02A, W02B		08	B17A, B17B, B17C	
	21B	W02A, W02B		21B	X04Z		05	F04Z, F13A, F13B, F13C	
77.22↔	21B	X06A, X06B, X06C	77.27.99↔		BORP, EML, VBOR		08	I02A, I02B, I08A, I08B, I20A,	
	08	BORP, EML, VBOR		01	B03A, B03B, B06A, B06B,		21B	I20B, I20C, I20D, I20E, I33Z	
	21A	I02A, I02B, I08A, I08B, I08C,		05	B17A, B17B, B17C		10	K01Z	
	21B	I13A, I13B, I13C, I33Z		05	F04Z, F13A, F13B, F13C		21A	W02A, W02B	
	21A	W02A, W02B		08	I13A, I13B, I13C, I33Z		21B	X04Z	
77.23↔	21B	X06A, X06B, X06C		10	K09A, K09B	77.29.99↔	01	B03A, B03B, B06A, B06B,	
	08	BORP, EML, VBOR		21A	W02A, W02B		08	B17A, B17B, B17C	
	21B	I02A, I02B, I08A, I08B, I08C,		21B	X04Z		08	I28A, I28B, I28C	
	21A	I21Z, I31Z, I33Z	77.28.00↔		BORP, EML, VBOR		21B	X06A, X06B, X06C	
77.24↔	21A	W02A, W02B		05	B03A, B03B, B06A, B06B,	77.30↔	01	BORP, VBOR	
	21B	X06A, X06B, X06C		05	B17A, B17B, B17C		08	B03A, B03B, B06A, B06B,	
	08	BORP, EML, VBOR		08	F04Z, F13A, F13B, F13C		21A	B17A, B17B, B17C	
	21A	I02A, I02B, I08A, I08B, I08C,		10	I20A, I20B, I20C, I33Z		08	I28A, I28B, I33Z	
	21B	I21Z, I31Z, I33Z		21A	K01Z		21A	W02A, W02B	
77.25.00↔	21A	W02A, W02B	77.28.10↔		21B	X04Z	21B	X06A, X06B, X06C	
	21B	X05A, X05B		05	BORP, EML, VBOR	77.31.00↔		BORP, EML, VBOR	
	01	BORP, EML, VBOR		08	F04Z, F13A, F13B, F13C		04	E02A, E02B, E02C	
	08	B03A, B03B, B06A, B06B,		10	I20A, I20B, I20C, I33Z		08	I28A, I28B, I33Z	
	21A	B17A, B17B, B17C		21A	K01Z		21A	W02A, W02B	
	08	I02A, I02B, I08A, I08B, I08C,		21B	W02A, W02B		21B	X06A, X06B, X06C	
	21A	I33Z		21B	X04Z		21B	BORP, EML, VBOR	
77.25.10↔	21A	W02A, W02B	77.28.20↔		BORP, EML, VBOR		04	E02A, E02B, E02C	
	21B	X04Z		05	B03A, B03B, B06A, B06B,		08	I28A, I28B, I33Z	
	01	BORP, EML, VBOR		08	B17A, B17B, B17C		21A	W02A, W02B	
	08	I02A, I02B, I08A, I08B, I08C,		10	F04Z, F13A, F13B, F13C		21B	X06A, X06B, X06C	
	21A	I33Z		21A	I20A, I20B, I20C, I33Z	77.31.11↔	04	BORP, EML, VBOR	
77.25.20↔	21B	W02A, W02B		21B	K01Z		08	E02A, E02B, E02C	
	21A	X04Z	77.28.30↔		21A	W02A, W02B		08	I28A, I28B, I33Z
	01	BORP, EML, VBOR		05	BORP, EML, VBOR		21A	W02A, W02B	
	08	B03A, B03B, B06A, B06B,		08	F04Z, F13A, F13B, F13C		21B	X06A, X06B, X06C	
	21A	B17A, B17B, B17C		10	I20A, I20B, I20C, I33Z		21A	BORP, EML, VBOR	
	08	I02A, I02B, I08A, I08B, I08C,		21A	K01Z		21B	E02A, E02B, E02C	
	21B	I33Z		21B	W02A, W02B		04	I28A, I28B, I33Z	
77.25.99↔	21A	W02A, W02B	77.28.40↔		X04Z		08	W02A, W02B	
	21B	X04Z		05	BORP, EML, VBOR		21A	X06A, X06B, X06C	
	01	BORP, EML, VBOR		08	F04Z, F13A, F13B, F13C		21B	BORP, VBOR	
	08	B03A, B03B, B06A, B06B,		10	I20A, I20B, I20C, I33Z		08	I28A, I28B, I28C	
	21A	B17A, B17B, B17C		21A	K01Z		21A	BORP, VBOR	
	08	I02A, I02B, I08A, I08B, I08C,		21B	W02A, W02B		08	I28A, I28B, I28C	
	21A	I33Z		21B	X04Z		21B	BORP, EML, VBOR	
77.25.99↔	21A	W02A, W02B	77.28.99↔		BORP, EML, VBOR		04	E02A, E02B, E02C	
	21B	X04Z		05	B03A, B03B, B06A, B06B,		08	I28A, I28B, I33Z	
	01	BORP, EML, VBOR		08	B17A, B17B, B17C		21A	W02A, W02B	
	08	B03A, B03B, B06A, B06B,		10	F04Z, F13A, F13B, F13C		21B	X06A, X06B, X06C	
	21A	B17A, B17B, B17C		21A	I20A, I20B, I20C, I33Z	77.31.20↔	04	BORP, VBOR	
	08	I02A, I02B, I08A, I08B, I08C,		21B	K01Z		08	I28A, I28B, I28C	
	21B	I33Z		21A	W02A, W02B	77.31.21↔	08	BORP, VBOR	
77.25.99↔	21A	W02A, W02B		21B	X04Z		08	I28A, I28B, I28C	
	21B	X04Z	77.28.99↔		BORP, EML, VBOR		21A	BORP, EML, VBOR	
	01	BORP, EML, VBOR		05	B03A, B03B, B06A, B06B,		04	E02A, E02B, E02C	
	08	B03A, B03B, B06A, B06B,		08	B17A, B17B, B17C		08	I28A, I28B, I33Z	
	21A	B17A, B17B, B17C		10	F04Z, F13A, F13B, F13C		21A	W02A, W02B	
	08	I02A, I02B, I08A, I08B, I08C,		21B	I20A, I20B, I20C, I33Z	77.31.99↔	04	BORP, EML, VBOR	
	21A	I33Z		21A	K01Z		08	I28A, I28B, I33Z	
77.25.99↔	21B	W02A, W02B		21B	W02A, W02B		21A	W02A, W02B	
	01	BORP, EML, VBOR		21B	X04Z		21B	X06A, X06B, X06C	
	08	B03A, B03B, B06A, B06B,		21A	BORP, EML, VBOR		08	I13A, I13B, I13C	
	21A	B17A, B17B, B17C		05	B03A, B03B, B06A, B06B,		21A	W02A, W02B	
	08	I02A, I02B, I08A, I08B, I08C,		08	B17A, B17B, B17C		21B	X06A, X06B, X06C	
	21B	I33Z		10	F04Z, F13A, F13B, F13C		08	I13A, I13B, I13C	
77.25.99↔	21A	W02A, W02B		21A	K01Z		21A	W02A, W02B	
	21B	X04Z	77.28.99↔		BORP, EML, VBOR		21B	X06A, X06B, X06C	

PROZ

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
77.37.99↔		BORP, EML, VBOR	77.39.30↔		BORP, EML, VBOR	77.41.00↔	01	B11Z, B17A, B17B, B17C,
	01	B03A, B03B, B06A, B06B, B17A, B17B, B17C		08	I02A, I02B, I08A, I08B, I08C		03	B39A, B39B
	05	F04Z, F13A, F13B, F13C		21A	W02A, W02B		04	D12A, D12B
	08	I13A, I13B, I13C, I33Z		21B	X06A, X06B, X06C		05	E02A
	10	K09A, K09B		77.39.31↔	BORP, EML, VBOR		08	F04Z, F13A, F13B, F13C
	21A	W02A, W02B		08	I02A, I02B, I08A, I08B, I08C		08	I18A, I18B
	21B	X04Z		21A	W02A, W02B		09	J03A, J03B, J04A, J04B, J11A, J11B, J16Z
77.38.00↔		BORP, EML, VBOR	77.39.32↔		BORP, EML, VBOR		10	K09A, K09B
	05	F04Z, F13A, F13B, F13C		08	I02A, I02B, I08A, I08B, I08C		11	L09A, L09B
	08	I20A, I20B, I20C, I33Z		21A	W02A, W02B		12	M06Z, M09A, M09B, M37Z
	10	K01Z		21B	X06A, X06B, X06C		16	Q03A, Q03B
	21A	W02A, W02B	77.39.39↔		BORP, EML, VBOR		21A	W02A, W02B
	21B	X04Z		21A	W02A, W02B		21B	X06A, X06B, X06C
77.38.10↔		BORP, EML, VBOR	77.39.40↔		BORP, VBOR	77.41.20↔	01	B11Z, B17A, B17B, B17C, B39A, B39B
	05	F04Z, F13A, F13B, F13C		01	B03A, B03B, B06A, B06B, B17A, B17B, B17C		03	D12A, D12B
	08	I20A, I20B, I20C, I33Z		08	I20A, I20B, I20C, I33Z		04	E02A
	10	K01Z		21A	W02A, W02B		05	F04Z, F13A, F13B, F13C
	21A	W02A, W02B		21B	X06A, X06B, X06C		08	I18A, I18B
	21B	X04Z		77.39.49↔	BORP, VBOR		09	J03A, J03B, J04A, J04B, J11A, J11B, J16Z
77.38.11↔		BORP, EML, VBOR		01	B03A, B03B, B06A, B06B, B17A, B17B, B17C		10	K09A, K09B
	05	F04Z, F13A, F13B, F13C		08	I28A, I28B, I33Z		11	L09A, L09B
	08	I20A, I20B, I20C, I33Z		21A	W02A, W02B		12	M06Z, M09A, M09B, M37Z
	10	K01Z		21B	X06A, X06B, X06C		16	Q03A, Q03B
	21A	W02A, W02B		77.39.99↔	BORP, VBOR		21A	W02A, W02B
	21B	X04Z		21A	W02A, W02B		21B	X06A, X06B, X06C
77.38.12↔		BORP, EML, VBOR		21B	X06A, X06B, X06C	77.41.99↔	01	B11Z, B17A, B17B, B17C, B39A, B39B
	05	F04Z, F13A, F13B, F13C		77.40.20↔	BORP, VBOR		03	D12A, D12B
	08	I20A, I20B, I20C, I33Z		01	B11Z, B17A, B17B, B17C, B39A, B39B		04	E02A
	10	K01Z		04	E02A		05	F04Z, F13A, F13B, F13C
	21A	W02A, W02B		05	F04Z, F13A, F13B, F13C		08	I18A, I18B
	21B	X04Z		08	I18A, I18B		09	J03A, J03B, J04A, J04B, J11A, J11B, J16Z
77.38.19↔		BORP, EML, VBOR		09	J03A, J03B, J04A, J04B, J11A, J11B, J16Z		10	K09A, K09B
	05	F04Z, F13A, F13B, F13C		10	K09A, K09B		11	L09A, L09B
	08	I20A, I20B, I20C, I33Z		11	L09A, L09B		12	M06Z, M09A, M09B, M37Z
	10	K01Z		12	M06Z, M09A, M09B, M37Z		16	Q03A, Q03B
	21A	W02A, W02B		16	Q03A, Q03B		21A	W02A, W02B
	21B	X04Z		21A	W02A, W02B		21B	X06A, X06B, X06C
77.38.29↔		BORP, EML, VBOR		21B	X06A, X06B, X06C	77.42.00↔	01	B11Z, B17A, B17B, B17C, B39A, B39B
	05	F04Z, F13A, F13B, F13C		01	B11Z, B17A, B17B, B17C, B39A, B39B		03	D12A, D12B
	08	I20A, I20B, I20C, I33Z		04	E02A		04	E02A
	10	K01Z		05	F04Z, F13A, F13B, F13C		05	F04Z, F13A, F13B, F13C
	21A	W02A, W02B		08	I18A, I18B		08	I18A, I18B
	21B	X04Z		09	J03A, J03B, J04A, J04B, J11A, J11B, J16Z		09	J03A, J03B, J04A, J04B, J11A, J11B, J16Z
77.38.99↔		BORP, EML, VBOR		10	K09A, K09B		10	K09A, K09B
	05	F04Z, F13A, F13B, F13C		11	L09A, L09B		11	L09A, L09B
	08	I20A, I20B, I20C, I33Z		12	M06Z, M09A, M09B, M37Z		12	M06Z, M09A, M09B, M37Z
	10	K01Z		16	Q03A, Q03B		16	Q03A, Q03B
	21A	W02A, W02B		21A	W02A, W02B		21A	W02A, W02B
	21B	X04Z		21B	X06A, X06B, X06C		21B	X06A, X06B, X06C
77.39.00↔		BORP, VBOR						
	01	B03A, B03B, B06A, B06B, B17A, B17B, B17C						
	08	I28A, I28B, I33Z						
	21A	W02A, W02B						
	21B	X06A, X06B, X06C						
77.39.10↔		BORP, VBOR						
	01	B03A, B03B, B06A, B06B, B17A, B17B, B17C						
	08	I32A, I32B, I32C, I32D, I33Z						
	21A	W02A, W02B						
	21B	X05A, X05B						
77.39.19↔		BORP, VBOR						
	01	B03A, B03B, B06A, B06B, B17A, B17B, B17C						
	08	I32A, I32B, I32C, I32D, I33D						
	21A	W02A, W02B						
	21B	X05A, X05B						

PROZ

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
77.42.20↔	01	B11Z, B17A, B17B, B17C, B39A, B39B	77.43.99↔	01	B11Z, B17A, B17B, B17C, B39A, B39B	77.45.00↔	01	B11Z, B17A, B17B, B17C, B39A, B39B
	03	D12A, D12B		03	D12A, D12B		03	D12A, D12B
	04	E02A		04	E02A		04	E02A
	05	F04Z, F13A, F13B, F13C		05	F04Z, F13A, F13B, F13C		05	F04Z, F13A, F13B, F13C
	08	I18A, I18B		08	I18A, I18B		08	I18A, I18B
	09	J03A, J03B, J04A, J04B, J11A, J11B, J16Z		09	J03A, J03B, J04A, J04B, J11A, J11B, J16Z		09	J03A, J03B, J04A, J04B, J11A, J11B, J16Z
	10	K09A, K09B		10	K09A, K09B		10	K09A, K09B
	11	L09A, L09B		11	L09A, L09B		11	L09A, L09B
	12	M06Z, M09A, M09B, M37Z		12	M06Z, M09A, M09B, M37Z		12	M06Z, M09A, M09B, M37Z
	16	Q03A, Q03B		16	Q03A, Q03B		16	Q03A, Q03B
	21A	W02A, W02B		21A	W02A, W02B		21A	W02A, W02B
	21B	X06A, X06B, X06C		21B	X05A, X05B, X06A, X06B, X06C		21B	X04Z, X06A, X06B, X06C
77.42.99↔	01	B11Z, B17A, B17B, B17C, B39A, B39B	77.44.00↔	01	B11Z, B17A, B17B, B17C, B39A, B39B	77.45.20↔	01	B11Z, B17A, B17B, B17C, B39A, B39B
	03	D12A, D12B		03	D12A, D12B		03	D12A, D12B
	04	E02A		04	E02A		04	E02A
	05	F04Z, F13A, F13B, F13C		05	F04Z, F13A, F13B, F13C		05	F04Z, F13A, F13B, F13C
	08	I18A, I18B		08	I18A, I18B		08	I18A, I18B
	09	J03A, J03B, J04A, J04B, J11A, J11B, J16Z		09	J03A, J03B, J04A, J04B, J11A, J11B, J16Z		09	J03A, J03B, J04A, J04B, J11A, J11B, J16Z
	10	K09A, K09B		10	K09A, K09B		10	K09A, K09B
	11	L09A, L09B		10	K09A, K09B		11	L09A, L09B
	12	M06Z, M09A, M09B, M37Z		11	L09A, L09B		12	M06Z, M09A, M09B, M37Z
	16	Q03A, Q03B		12	M06Z, M09A, M09B, M37Z		16	Q03A, Q03B
	21A	W02A, W02B		16	Q03A, Q03B		21A	W02A, W02B
	21B	X06A, X06B, X06C		21A	W02A, W02B		21B	X04Z, X06A, X06B, X06C
77.43.00↔	01	B11Z, B17A, B17B, B17C, B39A, B39B	77.44.20↔	01	B11Z, B17A, B17B, B17C, B39A, B39B	77.45.99↔	01	B11Z, B17A, B17B, B17C, B39A, B39B
	03	D12A, D12B		03	D12A, D12B		03	D12A, D12B
	04	E02A		04	E02A		04	E02A
	05	F04Z, F13A, F13B, F13C		05	F04Z, F13A, F13B, F13C		05	F04Z, F13A, F13B, F13C
	08	I18A, I18B		08	I18A, I18B		08	I18A, I18B
	09	J03A, J03B, J04A, J04B, J11A, J11B, J16Z		09	J03A, J03B, J04A, J04B, J11A, J11B, J16Z		09	J03A, J03B, J04A, J04B, J11A, J11B, J16Z
	10	K09A, K09B		10	K09A, K09B		10	K09A, K09B
	11	L09A, L09B		10	K09A, K09B		11	L09A, L09B
	12	M06Z, M09A, M09B, M37Z		11	L09A, L09B		12	M06Z, M09A, M09B, M37Z
	16	Q03A, Q03B		12	M06Z, M09A, M09B, M37Z		16	Q03A, Q03B
	21A	W02A, W02B		16	Q03A, Q03B		21A	W02A, W02B
	21B	X05A, X05B, X06A, X06B, X06C		21A	W02A, W02B		21B	X04Z, X06A, X06B, X06C
77.43.20↔	01	B11Z, B17A, B17B, B17C, B39A, B39B	77.44.99↔	01	B11Z, B17A, B17B, B17C, B39A, B39B	77.46.00↔	01	B11Z, B17A, B17B, B17C, B39A, B39B
	03	D12A, D12B		03	D12A, D12B		03	D12A, D12B
	04	E02A		04	E02A		04	E02A
	05	F04Z, F13A, F13B, F13C		05	F04Z, F13A, F13B, F13C		05	F04Z, F13A, F13B, F13C
	08	I18A, I18B		08	I18A, I18B		08	I18A, I18B
	09	J03A, J03B, J04A, J04B, J11A, J11B, J16Z		09	J03A, J03B, J04A, J04B, J11A, J11B, J16Z		09	J03A, J03B, J04A, J04B, J11A, J11B, J16Z
	10	K09A, K09B		10	K09A, K09B		10	K09A, K09B
	11	L09A, L09B		11	L09A, L09B		11	L09A, L09B
	12	M06Z, M09A, M09B, M37Z		12	M06Z, M09A, M09B, M37Z		12	M06Z, M09A, M09B, M37Z
	16	Q03A, Q03B		16	Q03A, Q03B		16	Q03A, Q03B
	21A	W02A, W02B		21A	W02A, W02B		21A	W02A, W02B
	21B	X05A, X05B, X06A, X06B, X06C		21B	X04Z, X06A, X06B, X06C		21B	X04Z, X06A, X06B, X06C

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
77.46.20↔	01	B11Z, B17A, B17B, B17C, B39A, B39B	77.47.99↔	01	B11Z, B17A, B17B, B17C, B39A, B39B	77.49.00↔	01	B11Z, B17A, B17B, B17C, B39A, B39B
	03	D12A, D12B		03	D12A, D12B		03	D12A, D12B
	04	E02A		04	E02A		04	E02A
	05	F04Z, F13A, F13B, F13C		05	F04Z, F13A, F13B, F13C		05	F04Z, F13A, F13B, F13C
	08	I18A, I18B		08	I18A, I18B		08	I18A, I18B
	09	J03A, J03B, J04A, J04B, J11A, J11B, J16Z		09	J03A, J03B, J04A, J04B, J11A, J11B, J16Z		09	J03A, J03B, J04A, J04B, J11A, J11B, J16Z
	10	K09A, K09B		10	K09A, K09B		10	K09A, K09B
	11	L09A, L09B		11	L09A, L09B		11	L09A, L09B
	12	M06Z, M09A, M09B, M37Z		12	M06Z, M09A, M09B, M37Z		12	M06Z, M09A, M09B, M37Z
	16	Q03A, Q03B		16	Q03A, Q03B		16	Q03A, Q03B
	21A	W02A, W02B		21A	W02A, W02B		21A	W02A, W02B
	21B	X04Z, X06A, X06B, X06C		21B	X04Z, X06A, X06B, X06C		21B	X04Z, X06A, X06B, X06C
77.46.99↔	01	B11Z, B17A, B17B, B17C, B39A, B39B	77.48.00↔	01	B11Z, B17A, B17B, B17C, B39A, B39B	77.49.21↔	01	B11Z, B17A, B17B, B17C, B39A, B39B
	03	D12A, D12B		03	D12A, D12B		03	D12A, D12B
	04	E02A		04	E02A		04	E02A
	05	F04Z, F13A, F13B, F13C		05	F04Z, F13A, F13B, F13C		05	F04Z, F13A, F13B, F13C
	08	I18A, I18B		08	I18A, I18B		08	I18A, I18B
	09	J03A, J03B, J04A, J04B, J11A, J11B, J16Z		09	J03A, J03B, J04A, J04B, J11A, J11B, J16Z		09	J03A, J03B, J04A, J04B, J11A, J11B, J16Z
	10	K09A, K09B		10	K09A, K09B		10	K09A, K09B
	11	L09A, L09B		11	L09A, L09B		11	L09A, L09B
	12	M06Z, M09A, M09B, M37Z		12	M06Z, M09A, M09B, M37Z		12	M06Z, M09A, M09B, M37Z
	16	Q03A, Q03B		16	Q03A, Q03B		16	Q03A, Q03B
	21A	W02A, W02B		21A	W02A, W02B		21A	W02A, W02B
	21B	X04Z, X06A, X06B, X06C		21B	X04Z, X06A, X06B, X06C		21B	X04Z, X06A, X06B, X06C
77.47.00↔	01	B11Z, B17A, B17B, B17C, B39A, B39B	77.48.20↔	01	B11Z, B17A, B17B, B17C, B39A, B39B	77.49.41↔	01	B11Z, B17A, B17B, B17C, B39A, B39B
	03	D12A, D12B		03	D12A, D12B		03	D12A, D12B
	04	E02A		04	E02A		04	E02A
	05	F04Z, F13A, F13B, F13C		05	F04Z, F13A, F13B, F13C		05	F04Z, F13A, F13B, F13C
	08	I18A, I18B		08	I18A, I18B		08	I18A, I18B
	09	J03A, J03B, J04A, J04B, J11A, J11B, J16Z		09	J03A, J03B, J04A, J04B, J11A, J11B, J16Z		09	J03A, J03B, J04A, J04B, J11A, J11B, J16Z
	10	K09A, K09B		10	K09A, K09B		10	K09A, K09B
	11	L09A, L09B		11	L09A, L09B		11	L09A, L09B
	12	M06Z, M09A, M09B, M37Z		12	M06Z, M09A, M09B, M37Z		12	M06Z, M09A, M09B, M37Z
	16	Q03A, Q03B		16	Q03A, Q03B		16	Q03A, Q03B
	21A	W02A, W02B		21A	W02A, W02B		21A	W02A, W02B
	21B	X04Z, X06A, X06B, X06C		21B	X04Z, X06A, X06B, X06C		21B	X04Z, X06A, X06B, X06C
77.47.20↔	01	B11Z, B17A, B17B, B17C, B39A, B39B	77.48.99↔	01	B11Z, B17A, B17B, B17C, B39A, B39B	77.49.91↔	01	B11Z, B17A, B17B, B17C, B39A, B39B
	03	D12A, D12B		03	D12A, D12B		03	D12A, D12B
	04	E02A		04	E02A		04	E02A
	05	F04Z, F13A, F13B, F13C		05	F04Z, F13A, F13B, F13C		05	F04Z, F13A, F13B, F13C
	08	I18A, I18B		08	I18A, I18B		08	I18A, I18B
	09	J03A, J03B, J04A, J04B, J11A, J11B, J16Z		09	J03A, J03B, J04A, J04B, J11A, J11B, J16Z		09	J03A, J03B, J04A, J04B, J11A, J11B, J16Z
	10	K09A, K09B		10	K09A, K09B		10	K09A, K09B
	11	L09A, L09B		11	L09A, L09B		11	L09A, L09B
	12	M06Z, M09A, M09B, M37Z		12	M06Z, M09A, M09B, M37Z		12	M06Z, M09A, M09B, M37Z
	16	Q03A, Q03B		16	Q03A, Q03B		16	Q03A, Q03B
	21A	W02A, W02B		21A	W02A, W02B		21A	W02A, W02B
	21B	X04Z, X06A, X06B, X06C		21B	X04Z, X06A, X06B, X06C		21B	X04Z, X06A, X06B, X06C

PROZ

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
77.49.99↔	01	B11Z, B17A, B17B, B17C, B39A, B39B	77.61.10↔		BORP, VBOR	77.64.00↔		BORP, VBOR
	03	D12A, D12B		01	B03A, B03B, B18Z		08	I12A, I12B, I12C, I32A, I32B, I32C, I32D
	04	E02A		04	E02A, E02B, E02C		21A	W02A, W02B
	05	F04Z, F13A, F13B, F13C		08	I12A, I12B, I12C, I16Z		21B	X05A, X05B
	08	I18A, I18B		09	J26Z	77.64.20↔		BORP, VBOR
	09	J03A, J03B, J04A, J04B, J11A, J11B, J16Z		17	R01A, R01B, R02Z, R12A, R12B, R12C		08	I12A, I12B, I12C, I32A, I32B, I32C, I32D
	10	K09A, K09B		21A	W02A, W02B		21A	W02A, W02B
	11	L09A, L09B	77.61.11↔	21B	X06A, X06B		21B	X05A, X05B
	12	M06Z, M09A, M09B, M37Z			BORP, VBOR	77.64.99↔		BORP, VBOR
	16	Q03A, Q03B		01	B11Z, B17A, B17B, B17C, B39A, B39B		08	I12A, I12B, I12C, I32A, I32B, I32C, I32D
	21A	W02A, W02B		04	E02A, E02B, E02C		21A	W02A, W02B
	21B	X04Z, X06A, X06B, X06C		08	I12A, I12B, I12C, I16Z		21B	X05A, X05B
77.51↔		BORP, EML, VBOR		09	J26Z	77.65.00↔		BORP, VBOR
	05	F04Z, F13A, F13B, F13C		17	R01A, R01B, R02Z, R12A, R12B, R12C		08	I02A, I02B, I08A, I08B, I21Z
	08	I20A, I20B, I20C, I20D, I20E	77.61.12↔		BORP, VBOR		21A	W02A, W02B
	10	K01Z		01	B11Z, B17A, B17B, B17C, B39A, B39B		21B	X04Z
	21A	W02A, W02B		04	E02A, E02B, E02C	77.65.20↔		BORP, VBOR
	21B	X04Z		08	I12A, I12B, I12C, I16Z		08	I02A, I02B, I08A, I08B, I21Z
77.52↔		BORP, EML, VBOR		09	J26Z		21A	W02A, W02B
	05	F04Z, F13A, F13B, F13C		17	R01A, R01B, R02Z, R12A, R12B, R12C	77.65.99↔		BORP, VBOR
	08	I20A, I20B, I20C, I20D, I20E			BORP, VBOR		08	I02A, I02B, I08A, I08B, I21Z
	10	K01Z		01	B03A, B03B, B18Z		21A	W02A, W02B
	21A	W02A, W02B		04	E02A, E02B, E02C		21B	X04Z
	21B	X04Z	77.61.20↔		08	I12A, I12B, I12C, I16Z		BORP, VBOR
77.53↔		BORP, EML, VBOR		09	J26Z		21A	W02A, W02B
	05	F04Z, F13A, F13B, F13C		17	R01A, R01B, R02Z, R12A, R12B, R12C		21B	X04Z
	08	I20A, I20B, I20C, I20D, I20E			BORP, VBOR		08	I12A, I12B, I12C, I18A, I18B, I30Z
	10	K01Z		01	B03A, B03B, B18Z		21A	W02A, W02B
	21A	W02A, W02B		04	E02A, E02B, E02C		21B	X06A, X06B, X06C
	21B	X04Z		08	I12A, I12B, I12C, I16Z		21A	W02A, I12B, I12C, I18A, I18B, I30Z
77.54↔		BORP, EML, VBOR		09	J26Z	77.67.10↔		BORP, VBOR
	05	F04Z, F13A, F13B, F13C		17	R01A, R01B, R02Z, R12A, R12B, R12C		08	I12A, I12B, I12C, I18A, I18B, I30Z
	08	I20A, I20B, I20C, I20D, I20E	77.61.99↔				21A	W02A, W02B
	10	K01Z		21A	W02A, W02B		21B	X06A, X06B, X06C
	21A	W02A, W02B		21B	X06A, X06B	77.67.11↔		08
	21B	X04Z		08	I12A, I12B, I12C, I28A, I28B, I28C		I12A, I12B, I12C, I18A, I18B, I30Z	
77.56↔		BORP, EML, VBOR		17	R01A, R01B, R02Z, R12A, R12B, R12C		21A	W02A, W02B
	08	I20A, I20B, I20C, I20D, I20E	77.62.00↔		BORP, VBOR		21B	X06A, X06B, X06C
77.57↔		BORP, EML, VBOR		08	I12A, I12B, I12C, I13A, I13B, I13C	77.67.20↔		I12A, I12B, I12C, I18A, I18B, I30Z
	08	I20A, I20B, I20C, I20D, I20E		21A	W02A, W02B		21A	W02A, W02B
77.58↔		BORP, EML, VBOR		21B	X06A, X06B, X06C		21B	X06A, X06B, X06C
	05	F04Z, F13A, F13B, F13C	77.62.20↔		BORP, VBOR	77.67.21↔		I12A, I12B, I12C, I18A, I18B, I30Z
	08	I20A, I20B, I20C, I20D, I20E		08	I12A, I12B, I12C, I13A, I13B, I13C		21A	W02A, W02B
	10	K01Z		21A	W02A, W02B		21B	X06A, X06B, X06C
	21A	W02A, W02B		21B	X06A, X06B, X06C		21A	W02A, W02B
	21B	X04Z	77.62.99↔		BORP, VBOR		21B	X06A, X06B, X06C
77.59↔		BORP, EML, VBOR		08	I12A, I12B, I12C, I13A, I13B, I13C		08	I12A, I12B, I12C, I18A, I18B, I30Z
	05	F04Z, F13A, F13B, F13C		21A	W02A, W02B		21B	X06A, X06B, X06C
	08	I20A, I20B, I20C, I20D, I20E		21B	X06A, X06B, X06C		21A	W02A, W02B
	10	K01Z		08	I12A, I12B, I12C, I13A, I13B, I13C		21B	X06A, X06B, X06C
	21A	W02A, W02B		21A	W02A, W02B		21A	W02A, W02B
	21B	X04Z		21B	X06A, X06B, X06C	77.67.99↔		I12A, I12B, I12C, I18A, I18B, I30Z
77.60↔		BORP, VBOR		08	I12A, I12B, I12C, I13A, I13B, I13C		21A	W02A, W02B
	05	F04Z, F13A, F13B, F13C		21A	W02A, W02B		21B	X06A, X06B, X06C
	08	I20A, I20B, I20C, I20D, I20E	77.63.00↔	21B	X06A, X06B, X06C		21A	W02A, W02B
	10	K01Z		08	BORP, VBOR		21B	X06A, X06B, X06C
	21A	W02A, W02B		21A	W02A, W02B		21A	W02A, W02B
	21B	X04Z		21B	X06A, X06B, X06C	77.68.00↔		BORP, VBOR
77.61.00↔		BORP, VBOR		08	I12A, I12B, I12C, I18A, I18B, I30Z, I31Z		05	F04Z, F13A, F13B, F13C
	08	I12A, I12B, I12C, I28A, I28B, I28C	77.63.20↔	21A	W02A, W02B		08	I12A, I12B, I12C, I20A, I20B, I20C, I20D, I20E
	17	R01A, R01B, R02Z, R12A, R12B, R12C	77.63.99↔	21B	X06A, X06B, X06C		10	K01Z
				08	BORP, VBOR		21A	W02A, W02B
				17	R01A, R01B, R02Z, R12A, R12B, R12C		21B	X04Z
				08	I12A, I12B, I12C, I18A, I18B, I30Z, I31Z	77.68.10↔		BORP, VBOR
				21A	W02A, W02B		05	F04Z, F13A, F13B, F13C
				21B	X06A, X06B, X06C		08	I12A, I12B, I12C, I20A, I20B, I20C, I20D, I20E
				08	I12A, I12B, I12C, I18A, I18B, I30Z, I31Z		10	K01Z
				21A	W02A, W02B		21A	W02A, W02B
				21B	X06A, X06B, X06C		21B	X04Z

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
77.68.11↔		BORP, VBOR 05 F04Z, F13A, F13B, F13C 08 I12A, I12B, I12C, I20A, I20B, I20C, I20D, I20E 10 K01Z 21A W02A, W02B 21B X04Z	77.69.22↔		BORP, EML, VBOR 05 F04Z, F13A, F13B, F13C 08 I12A, I12B, I12C, I21Z, I31Z 17 R01A, R01B, R02Z, R12A, R12B, R12C 21A W02A, W02B 21B X06A, X06B, X06C	77.87.00↔		BORP, VBOR 08 I12A, I12B, I12C, I13A, I13B, I13C 21A W02A, W02B 21B X04Z
77.68.20↔		BORP, VBOR 05 F04Z, F13A, F13B, F13C 08 I12A, I12B, I12C, I20A, I20B, I20C, I20D, I20E 10 K01Z 21A W02A, W02B 21B X04Z	77.69.23↔		BORP, EML, VBOR 01 B03A, B03B, B18Z 05 F04Z, F13A, F13B, F13C 08 I12A, I12B, I12C, I20A, I20B, I20C, I20D, I20E 10 K09A, K09B 17 R01A, R01B, R02Z, R12A, R12B, R12C	77.87.10↔		BORP, VBOR 08 I12A, I12B, I12C, I13A, I13B, I13C 21A W02A, W02B 21B X04Z
77.68.21↔		BORP, VBOR 05 F04Z, F13A, F13B, F13C 08 I12A, I12B, I12C, I20A, I20B, I20C, I20D, I20E 10 K01Z 21A W02A, W02B 21B X04Z	77.81.00↔		BORP, EML, VBOR 08 I12A, I12B, I12C, I28A, I28B, I28C 17 R01A, R01B, R02Z, R12A, R12B, R12C	77.87.11↔		BORP, VBOR 08 I12A, I12B, I12C, I13A, I13B, I13C 21A W02A, W02B 21B X04Z
77.68.99↔		BORP, VBOR 05 F04Z, F13A, F13B, F13C 08 I12A, I12B, I12C, I20A, I20B, I20C, I20D, I20E 10 K01Z 21A W02A, W02B 21B X04Z	77.81.10↔		BORP, EML, VBOR 08 I12A, I12B, I12C, I16Z 09 J26Z 17 R01A, R01B, R02Z, R12A, R12B, R12C	77.88↔		BORP, VBOR 05 F04Z, F13A, F13B, F13C 08 I12A, I12B, I12C, I20A, I20B, I20C, I20D, I20E 10 K01Z 21A W02A, W02B 21B X04Z
77.69.10↔		BORP, EML, VBOR 01 B03A, B03B, B18Z 08 I32A, I32B, I32C, I32D 21A W02A, W02B 21B X05A, X05B	77.81.11↔		BORP, EML, VBOR 01 B11Z, B17A, B17B, B17C, B39A, B39B 04 E02A, E02B, E02C 08 I12A, I12B, I12C, I16Z 09 J26Z 17 R01A, R01B, R02Z, R12A, R12B, R12C	77.89.10↔		BORP, EML, VBOR 01 B03A, B03B, B18Z 08 I32A, I32B, I32C, I32D 21A W02A, W02B 21B X05A, X05B
77.69.11↔		BORP, EML, VBOR 01 B03A, B03B, B18Z 08 I10Z, I12A, I12B, I12C, I53Z, I56Z 21A W02A, W02B 21B X06A, X06B, X06C	77.81.12↔		BORP, EML, VBOR 01 B11Z, B17A, B17B, B17C, B39A, B39B 04 E02A, E02B, E02C 08 I12A, I12B, I12C, I16Z 09 J26Z 17 R01A, R01B, R02Z, R12A, R12B, R12C	77.89.20↔		BORP, EML, VBOR 01 B03A, B03B, B18Z 08 I02A, I02B, I08A, I08B, I08C, I10Z, I12A, I12B, I12C, I53Z, I56Z 17 R01A, R01B, R02Z, R12A, R12B, R12C
77.69.12↔		BORP, EML, VBOR 08 I12A, I12B, I12C, I21Z, I31Z 17 R01A, R01B, R02Z, R12A, R12B, R12C	77.81.99↔		BORP, EML, VBOR 08 I12A, I12B, I12C, I28A, I28B, I28C 17 R01A, R01B, R02Z, R12A, R12B, R12C	77.89.21↔		BORP, EML, VBOR 01 B03A, B03B, B18Z 08 I02A, I02B, I08A, I08B, I08C, I10Z, I12A, I12B, I12C, I53Z, I56Z 17 R01A, R01B, R02Z, R12A, R12B, R12C
77.69.13↔		BORP, EML, VBOR 01 B03A, B03B, B18Z 05 F04Z, F13A, F13B, F13C 08 I12A, I12B, I12C, I20A, I20B, I20C, I20D, I20E 10 K09A, K09B 17 R01A, R01B, R02Z, R12A, R12B, R12C	77.82↔		BORP, EML, VBOR 08 I12A, I12B, I12C, I13A, I13B, I13C 21A W02A, W02B 21B X06A, X06B, X06C	77.89.22↔		BORP, EML, VBOR 01 B03A, B03B, B18Z 08 I02A, I02B, I08A, I08B, I08C, I10Z, I12A, I12B, I12C, I53Z, I56Z 17 R01A, R01B, R02Z, R12A, R12B, R12C
77.69.20↔		BORP, EML, VBOR 01 B03A, B03B, B18Z 05 F04Z, F13A, F13B, F13C 08 I32A, I32B, I32C, I32D 21A W02A, W02B 21B X05A, X05B	77.83↔		BORP, EML, VBOR 08 I12A, I12B, I12C, I21Z, I31Z 21A W02A, W02B 21B X06A, X06B, X06C	77.89.22↔		BORP, EML, VBOR 01 B03A, B03B, B18Z 08 I02A, I02B, I08A, I08B, I08C, I10Z, I12A, I12B, I12C, I53Z, I56Z 17 R01A, R01B, R02Z, R12A, R12B, R12C
77.69.21↔		BORP, EML, VBOR 01 B03A, B03B, B18Z 08 I10Z, I12A, I12B, I12C, I53Z, I56Z 21A W02A, W02B 21B X06A, X06B, X06C	77.84↔		BORP, EML, VBOR 08 I12A, I12B, I12C, I32A, I32B, I32C, I32D 21A W02A, W02B 21B X05A, X05B	77.89.30↔		BORP, EML, VBOR 08 I28A, I28B, I28C 21A W02A, W02B 21B X04Z, X06A, X06B, X06C
			77.85↔		BORP, EML, VBOR 08 I02A, I02B, I08A, I08B, I21Z 21A W02A, W02B 21B X02A, W02B			
			77.86↔		BORP, EML, VBOR 01 B03A, B03B, B06A, B06B, B17A, B17B, B17C 08 I12A, I12B, I12C, I18A, I18B, I30Z 21A W02A, W02B 21B X04Z			

PROZ

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
77.89.40↔		BORP, EML, VBOR	77.91.13↔		BORP, KORP, MKOR, VBOR	77.97.99↔		BORP, KORP, MKOR, VBOR
	01	B03A, B03B, B18Z		01	B03A, B03B, B18Z		08	I12A, I12B, I12C, I13A, I13B,
	05	F04Z, F13A, F13B, F13C		04	E02A, E02B, E02C, E05A,		13C	
	08	I12A, I12B, I12C, I20A, I20B,		05	E05B, E05C, E08A, E08B		21A	W02A, W02B
	10	I20C, I20D, I20E		05	F04Z, F13A, F13B, F13C		21B	X04Z
	21A	K09A, K09B		06	G33Z, G38Z	77.98.00↔		BORP, VBOR
	21B	W02A, W02B		07	H33Z		05	F04Z, F13A, F13B, F13C
	21B	X04Z, X06A, X06B, X06C		08	I02A, I02B, I06A, I06B, I12A,		08	I12A, I12B, I12C, I20A, I20B,
77.91.00↔		BORP, KORP, MKOR, VBOR		09	I12B, I12C, I28B, I59Z		10	I20C
	04	E05A, E05B, E05C		10	J03A, J03B, J04A, J04B,		21A	K01Z
	06	G33Z, G38Z		11	J11A, J11B, J16Z, J26Z		21B	W02A, W02B
	07	H33Z		11	K09A, K09B		21B	X04Z
	08	I02A, I02B, I06A, I06B, I12A,		11	L33Z	77.98.10↔		BORP, VBOR
	09	I12B, I12C, I16Z		17	R01A, R01B, R02Z, R12A,		05	F04Z, F13A, F13B, F13C
	11	L33Z		17	R12B, R12C		08	I12A, I12B, I12C, I20A, I20B,
	17	R01A, R01B, R02Z, R12A,		21A	W02A, W02B		10	I20C
	21A	R12B, R12C	77.91.99↔		21B	X06A, X06B, X33Z	21A	K01Z
	21B	W02A, W02B		04	BORP, KORP, MKOR, VBOR		21B	W02A, W02B
	21B	X06A, X06B, X33Z		06	E05A, E05B, E05C		21B	X04Z
77.91.10↔		BORP, KORP, MKOR, VBOR		07	G33Z, G38Z	77.98.11↔		BORP, VBOR
	04	E05A, E05B, E05C		08	H33Z		05	F04Z, F13A, F13B, F13C
	06	G33Z, G38Z		08	I02A, I02B, I06A, I06B, I12A,		08	I12A, I12B, I12C, I20A, I20B,
	07	H33Z		09	I12B, I12C, I16Z		10	I20C
	08	I02A, I02B, I06A, I06B, I12A,		11	J26Z		21A	K01Z
	09	I12B, I12C, I16Z		11	L33Z		21B	W02A, W02B
	09	J26Z		17	R01A, R01B, R02Z, R12A,		21B	X04Z
	11	L33Z		21A	R12B, R12C	77.98.99↔		BORP, VBOR
	17	R01A, R01B, R02Z, R12A,		21B	W02A, W02B		05	F04Z, F13A, F13B, F13C
	21A	R12B, R12C	77.92↔		21B	X06A, X06B, X33Z	08	I12A, I12B, I12C, I20A, I20B,
	21A	W02A, W02B		08	BORP, KORP, MKOR, VBOR		10	I20C
	21B	X06A, X06B, X33Z		21A	I12A, I12B, I12C, I13A, I13B,		21A	K01Z
77.91.11↔		BORP, KORP, MKOR, VBOR		21B	I13C		21A	W02A, W02B
	01	B03A, B03B, B18Z	77.93↔		21A	W02A, W02B	21B	X04Z
	04	E02A, E02B, E02C, E05A,		21B	X06A, X06B, X06C	77.99.10↔		BORP, EML, VBOR
	04	E05B, E05C, E08A, E08B		08	BORP, KORP, MKOR, VBOR		01	B02A, B02B, B02C, B02D,
	05	F04Z, F13A, F13B, F13C		21A	I12A, I12B, I12C, I21Z, I31Z		21B	B11Z, B20A, B20B, B39A,
	06	G33Z, G38Z		21B	W02A, W02B		05	B39B
	07	H33Z	77.94↔		21B	X06A, X06B, X06C	08	F04Z, F13A, F13B, F13C
	08	I02A, I02B, I06A, I06B, I12A,		08	BORP, KORP, MKOR, VBOR		08	I02A, I02B, I08A, I08B, I12A,
	09	I12B, I12C, I28B, I59Z		21A	I12A, I12B, I12C, I32A, I32B,		10	I12B, I12C, I32A, I32B, I32C,
	09	J03A, J03B, J04A, J04B,		21B	I32C, I32D		10	I32D
	11	J11A, J11B, J16Z, J26Z		21A	W02A, W02B		21A	K09A, K09B
	10	K09A, K09B	77.95↔		21B	X05A, X05B	17	R01A, R01B, R02Z, R12A,
	11	L33Z		08	BORP, KORP, MKOR, VBOR		21A	R12B, R12C
	17	R01A, R01B, R02Z, R12A,		21A	I02A, I02B, I08A, I08B, I08C		21A	W02A, W02B
	21A	R12B, R12C	77.96↔		21B	W02A, W02B	21B	X05A, X05B
	21A	W02A, W02B		08	BORP, EML, KORP, MKOR,	77.99.20↔		BORP, EML, KORP, MKOR,
	21B	X06A, X06B, X33Z		21A	VBOR		01	VBOR
77.91.12↔		BORP, KORP, MKOR, VBOR		08	I12A, I12B, I12C, I18A, I18B,		01	B02A, B02B, B02C, B02D,
	01	B03A, B03B, B18Z		21A	I30Z		08	B11Z, B20A, B20B, B39A,
	04	E02A, E02B, E02C, E05A,		21A	W02A, W02B		08	B39B
	04	E05B, E05C, E08A, E08B		21B	X04Z		08	I02A, I02B, I08A, I08B, I08C,
	05	F04Z, F13A, F13B, F13C	77.97.00↔		08	BORP, KORP, MKOR, VBOR		10Z, I12A, I12B, I12C, I53Z,
	06	G33Z, G38Z		08	I12A, I12B, I12C, I13A, I13B,		15Z	I56Z
	07	H33Z		21A	I13C		17	R01A, R01B, R02Z, R12A,
	08	I02A, I02B, I06A, I06B, I12A,		21A	W02A, W02B		21A	R12B, R12C
	09	I12B, I12C, I28B, I59Z		21B	X04Z		21A	W02A, W02B
	09	J03A, J03B, J04A, J04B,	77.97.10↔		08	BORP, KORP, MKOR, VBOR	21B	X06A, X06B, X06C
	11	J11A, J11B, J16Z, J26Z		21A	I12A, I12B, I12C, I13A, I13B,		08	BORP, EML, KORP, MKOR,
	10	K09A, K09B		21B	I13C		17	VBOR
	11	L33Z		21A	W02A, W02B		08	I28A, I28B, I28C
	17	R01A, R01B, R02Z, R12A,		21B	X04Z		17	R01A, R01B, R02Z, R12A,
	21A	R12B, R12C	77.97.11↔		08	BORP, KORP, MKOR, VBOR	21A	R12B, R12C
	21A	W02A, W02B		21A	I12A, I12B, I12C, I13A, I13B,		21A	W02A, W02B
	21B	X06A, X06B, X33Z		21B	I13C		21B	X04Z, X06A, X06B, X06C
				21A	W02A, W02B			
				21B	X04Z			

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
77.99.40↔		BORP, EML, VBOR	78.02.11↔		BORP, EML, KORP, MKOR, VBOR	78.04.12↔		BORP, EML, VBOR
	01	B02A, B02B, B02C, B02D, B11Z, B20A, B20B, B39A, B39B		08	I02A, I02B, I08A, I08B, I08C, I12A, I12B, I12C, I13A, I13B, I32A, I32C		08	I12A, I12B, I12C, I28A, I28B, I28C, I32A, I32B, I32C, I32D, I46A
	05	F04Z, F13A, F13B, F13C		21A	W02A, W02B		21A	W02A, W02B
	08	I12A, I12B, I12C, I20A, I20B, I20C		21B	X01A, X01B, X01C, X06A, X06B, X06C		21B	X01A, X01B, X01C, X05A, X05B
	10	K01Z, K09A, K09B		22	Y01Z, Y02A, Y02B	78.04.13↔		BORP, EML, VBOR
	17	R01A, R01B, R02Z, R12A, R12B, R12C	78.02.12↔	08	BORP, EML, VBOR		08	I12A, I12B, I12C, I32A, I32B, I32C, I32D
	21A	W02A, W02B		21A	I02A, I02B, I08A, I08B, I08C, I12A, I12B, I12C, I13A, I13B, I28A, I28B, I28C, I32A, I32C, I46A		21A	W02A, W02B
	21B	X04Z		21B	W02A, W02B		21B	X01A, X01B, X01C, X05A, X05B
78.00↔		BORP, VBOR		78.02.13↔		78.05.10↔		BORP, EML, KORP, MKOR, VBOR
	08	I12A, I12B, I12C, I28A, I28B, I32A, I32B, I32C, I32D		08	BORP, EML, VBOR		01	B03A, B03B, B06A, B06B, B17A, B17B, B17C
	21A	W02A, W02B		21A	I02A, I02B, I08A, I08B, I08C, I12A, I12B, I12C, I13A, I13B, I32A, I32C		08	I02A, I02B, I08A, I08B, I08C, I30Z, I32A, I32C
	21B	X01A, X01B, X01C, X06A, X06B, X06C		21B	W02A, W02B		21A	W02A, W02B
78.01.00↔		BORP, EML, VBOR		21B	X01A, X01B, X01C, X06A, X06B, X06C		21B	X01A, X01B, X01C, X04Z
	08	I12A, I12B, I12C, I29Z		22	Y01Z, Y02A, Y02B		22	Y01Z, Y02A, Y02B
	21A	W02A, W02B		78.03.10↔		78.05.11↔		BORP, EML, KORP, MKOR, VBOR
	21B	X06A, X06B, X06C		08	BORP, EML, KORP, MKOR, VBOR		01	B03A, B03B, B06A, B06B, B17A, B17B, B17C
78.01.10↔		BORP, EML, KORP, MKOR, VBOR		08	I02A, I02B, I08A, I08B, I08C, I12A, I12B, I12C, I13A, I13B, I32A, I32C		08	I02A, I02B, I08A, I08B, I08C, I30Z, I32A, I32C
	08	I12A, I12B, I12C, I29Z		21A	W02A, W02B		21A	W02A, W02B
	21A	W02A, W02B		21B	X01A, X01B, X01C, X06A, X06B, X06C		21B	X01A, X01B, X01C, X04Z
	21B	X06A, X06B, X06C		22	Y01Z, Y02A, Y02B		22	Y01Z, Y02A, Y02B
78.01.11↔		BORP, EML, KORP, MKOR, VBOR		22	Y01Z, Y02A, Y02B	78.03.11↔		BORP, EML, VBOR
	08	I12A, I12B, I12C, I29Z		22	BORP, EML, KORP, MKOR, VBOR		01	B03A, B03B, B06A, B06B, B17A, B17B, B17C
	21A	W02A, W02B		08	I02A, I02B, I08A, I08B, I08C, I21Z, I31Z, I32A, I32C		08	I02A, I02B, I08A, I08B, I08C, I30Z, I32A, I32C
	21B	X06A, X06B, X06C		21A	W02A, W02B		21A	W02A, W02B
	22	Y01Z, Y02A, Y02B		21B	X01A, X01B, X01C, X06A, X06B, X06C		21B	X01A, X01B, X01C, X04Z
78.01.12↔		BORP, EML, VBOR		22	Y01Z, Y02A, Y02B	78.03.12↔		BORP, EML, VBOR
	08	I12A, I12B, I12C, I29Z		08	BORP, EML, KORP, MKOR, VBOR		01	B03A, B03B, B06A, B06B, B17A, B17B, B17C
	21A	W02A, W02B		08	I02A, I02B, I08A, I08B, I08C, I21Z, I31Z, I32A, I32C		08	I02A, I02B, I08A, I08B, I08C, I28A, I28B, I28C, I30Z, I32A, I32C, I46A
	21B	X06A, X06B, X06C		21A	W02A, W02B		21A	W02A, W02B
78.01.13↔		BORP, EML, VBOR		21B	X01A, X01B, X01C, X06A, X06B, X06C		21B	X01A, X01B, X01C, X04Z
	08	I12A, I12B, I12C, I29Z		22	Y01Z, Y02A, Y02B	78.03.12↔		BORP, EML, VBOR
	21A	W02A, W02B		08	BORP, EML, VBOR		01	B03A, B03B, B06A, B06B, B17A, B17B, B17C
	21B	X06A, X06B, X06C		08	I02A, I02B, I08A, I08B, I08C, I21Z, I28A, I28B, I28C, I31Z, I32A, I32C, I46A		08	I02A, I02B, I08A, I08B, I08C, I30Z, I32A, I32C
78.01.19↔		BORP, EML, VBOR		21A	W02A, W02B		21A	W02A, W02B
	08	I12A, I12B, I12C, I29Z		21B	X01A, X01B, X01C, X06A, X06B, X06C		21B	X01A, X01B, X01C, X04Z
	21A	W02A, W02B		22	Y01Z, Y02A, Y02B	78.03.12↔		BORP, EML, VBOR
	21B	X06A, X06B, X06C		08	BORP, EML, VBOR		01	B03A, B03B, B06A, B06B, B17A, B17B, B17C
78.01.19↔		BORP, EML, VBOR		08	I02A, I02B, I08A, I08B, I08C, I21Z, I30Z, I31Z, I32A, I32B, I32C, I32D		08	I02A, I02B, I08A, I08B, I08C, I30Z, I32A, I32C
	08	I12A, I12B, I12C, I29Z		21A	W02A, W02B		21A	W02A, W02B
	21A	W02A, W02B		21B	X01A, X01B, X01C, X06A, X06B, X06C		21B	X01A, X01B, X01C, X04Z
78.01.20↔		BORP, EML, VBOR		22	Y01Z, Y02A, Y02B	78.03.13↔		BORP, EML, KORP, MKOR, VBOR
	04	E02A, E02B, E02C, E05A, E05B, E05C		08	BORP, EML, VBOR		08	I12A, I12B, I12C, I28A, I28B
	08	I12A, I12B, I12C, I59Z		08	I02A, I02B, I08A, I08B, I08C, I12A, I12B, I12C, I18A, I18B, I21Z, I30Z, I31Z, I32A, I32B, I32C, I32D		21A	W02A, W02B
	21A	W02A, W02B		21A	W02A, W02B		21B	X04Z, X06A, X06B, X06C
	21B	X06A, X06B, X06C		21B	X01A, X01B, X01C, X06A, X06B, X06C		22	Y01Z, Y02A, Y02B
78.01.99↔		BORP, EML, VBOR		21A	W02A, W02B	78.04.10↔		BORP, EML, VBOR
	08	I12A, I12B, I12C, I29Z		21B	X01A, X01B, X01C, X06A, X06B, X06C		08	I12A, I12B, I12C, I28A, I28B, I28C, I46A
	21A	W02A, W02B		21B	BORP, EML, KORP, MKOR, VBOR		21A	W02A, W02B
	21B	X06A, X06B, X06C		08	I12A, I12B, I12C, I32A, I32B, I32C, I32D		21B	X04Z, X06A, X06B, X06C
78.02.10↔		BORP, EML, VBOR		21A	W02A, W02B	78.06.12↔		BORP, EML, VBOR
	08	I02A, I02B, I08A, I08B, I08C, I12A, I12B, I12C, I13A, I13B, I32A, I32C		21B	X01A, X01B, X01C, X06A, X06B, X06C		08	I12A, I12B, I12C, I28A, I28B, I28C, I46A
	21A	W02A, W02B		21A	W02A, W02B		21A	W02A, W02B
	21B	X01A, X01B, X01C, X06A, X06B, X06C		21B	X01A, X01B, X01C, X05A, X05B		21B	X04Z, X06A, X06B, X06C
	22	Y01Z, Y02A, Y02B	78.04.11↔	22	Y01Z, Y02A, Y02B	78.06.20↔		BORP, EML, KORP, MKOR, VBOR
				08	BORP, EML, KORP, MKOR, VBOR		08	I12A, I12B, I12C, I18A, I18B, I30Z
				21A	I12A, I12B, I12C, I32A, I32B, I32C, I32D		21A	W02A, W02B
				21B	X01A, X01B, X01C, X05A, X05B		21B	X04Z
				22	BORP, EML, KORP, MKOR, VBOR	78.07.10↔		BORP, EML, KORP, MKOR, VBOR
				08	I12A, I12B, I12C, I32A, I32B, I32C, I32D		08	I12A, I12B, I12C, I13A, I13B, I32A, I32C
				21A	W02A, W02B		21A	W02A, W02B
				21B	X01A, X01B, X01C, X05A, X05B		21B	X01A, X01B, X01C, X04Z
				22	Y01Z, Y02A, Y02B		22	Y01Z, Y02A, Y02B

PROZ

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
78.07.11↔		BORP, EML, KORP, MKOR, VBOR	78.09.10↔		BORP, EML, KORP, MKOR, VBOR	78.09.42↔		BORP, EML, VBOR
	08	I12A, I12B, I12C, I13A, I13B, I32A, I32C		08	I02A, I02B, I08A, I08B, I12A, I12B, I12C, I20C, I28A, I28B, I32A, I32B, I32C, I32D	05	F04Z, F13A, F13B, F13C	
	21A	W02A, W02B		21A	W02A, W02B	08	I02A, I02B, I08A, I08B, I08C, I12A, I12B, I12C, I20C, I28B, I32A, I32B, I32C, I32D	
	21B	X01A, X01B, X01C, X04Z		21B	X01A, X01B, X01C, X04Z, X05A, X05B, X06A, X06B, X06C	21A	W02A, W02B	
78.07.12↔	22	Y01Z, Y02A, Y02B	78.09.11↔	22	Y01Z, Y02A, Y02B	21B	X01A, X01B, X01C, X04Z	
		BORP, EML, VBOR			BORP, EML, KORP, MKOR, VBOR	78.09.90↔		BORP, KORP, MKOR, VBOR
	08	I12A, I12B, I12C, I13A, I13B, I28A, I28B, I28C, I32A, I32C, I46A		08	I02A, I02B, I08A, I08B, I12A, I12B, I12C, I20C, I28B, I32A, I32B, I32C, I32D	08	I02A, I02B, I08A, I08B, I08C, I12A, I12B, I12C, I20C, I28B, I32A, I32B, I32C, I32D	
	21A	W02A, W02B		21A	W02A, W02B	21A	W02A, W02B	
	21B	X01A, X01B, X01C, X04Z		21B	X01A, X01B, X01C, X04Z, X05A, X05B, X06A, X06B, X06C	21B	X01A, X01B, X01C, X04Z	
78.07.13↔	08	BORP, EML, VBOR		21A	W02A, W02B	22	Y01Z, Y02A, Y02B	
	I12A, I12B, I12C, I13A, I13B, I32A, I32C			21B	X01A, X01B, X01C, X04Z, X05A, X05B, X06A, X06B, X06C	21B	X01A, X01B, X01C, X04Z	
	21A	W02A, W02B	78.09.12↔	22	Y01Z, Y02A, Y02B	22	Y01Z, Y02A, Y02B	
	21B	X01A, X01B, X01C, X04Z		08	BORP, EML, VBOR	21A	W02A, W02B	
78.07.20↔	22	BORP, EML, KORP, MKOR, VBOR		08	I02A, I02B, I08A, I08B, I12A, I12B, I12C, I20C, I28B, I32A, I32B, I32C, I32D	21B	X01A, X01B, X01C, X04Z	
				21A	W02A, W02B	21B	X01A, X01B, X01C, X04Z	
	08	I12A, I12B, I12C, I13A, I13B, I32A, I32C		21B	X02A, W02B	21A	W02A, W02B	
	21A	W02A, W02B	78.09.30↔	21A	W02A, W02B	21B	X01A, X01B, X01C, X04Z, X05A, X05B, X06A, X06B, X06C	
	21B	X01A, X01B, X01C, X04Z		21B	BORP, EML, KORP, MKOR, VBOR	21A	W02A, W02B	
78.07.21↔	22	Y01Z, Y02A, Y02B		08	I02A, I02B, I08A, I08B, I08C	21B	X01A, X01B, X01C, X04Z	
		BORP, EML, KORP, MKOR, VBOR		21A	W02A, W02B	21B	X05A, X05B, X06A, X06B, X06C	
	08	I12A, I12B, I12C, I13A, I13B, I32A, I32C	78.09.31↔	22	Y01Z, Y02A, Y02B	22	Y01Z, Y02A, Y02B	
	21A	W02A, W02B		21A	BORP, EML, KORP, MKOR, VBOR	21A	BORP, VBOR	
	21B	X01A, X01B, X01C, X04Z		21B	X01A, X01B, X01C, X04Z, X06A, X06B, X06C	08	I02A, I02B, I08A, I08B, I08C, I12A, I12B, I12C, I20C, I28A, I28B, I32A, I32B, I32C, I32D	
78.07.22↔	22	Y01Z, Y02A, Y02B		21B	W02A, W02B	21B	X01A, X01B, X01C, X04Z	
		BORP, EML, VBOR		21A	BORP, EML, KORP, MKOR, VBOR	21A	W02A, W02B	
	08	I12A, I12B, I12C, I13A, I13B, I28A, I28B, I28C, I32A, I32C, I46A		21B	X01A, X01B, X01C, X04Z, X06A, X06B, X06C	21B	X01A, X01B, X01C, X04Z	
	21A	W02A, W02B	78.09.32↔	22	Y01Z, Y02A, Y02B	03	D25A, D25B, D25C, D28Z, D29Z	
	21B	X01A, X01B, X01C, X04Z		21A	BORP, EML, KORP, MKOR, VBOR	04	E02A, E02B, E02C	
78.07.23↔	08	BORP, EML, VBOR		08	I02A, I02B, I08A, I08B, I08C	08	I12A, I12B, I12C, I20C, I28A, I28B, I33Z	
	I12A, I12B, I12C, I13A, I13B, I32A, I32C			21A	W02A, W02B	09	J08A, J08B	
	21A	W02A, W02B		21B	X01A, X01B, X01C, X04Z, X06A, X06B, X06C	21A	W02A, W02B	
	21B	X01A, X01B, X01C, X04Z	78.09.33↔	22	Y01Z, Y02A, Y02B	21B	X04Z, X05A, X05B, X06A, X06B, X06C	
78.08.10↔	22	BORP, EML, VBOR		21A	BORP, EML, VBOR	78.11.00↔		BORP, VBOR
		BORP, EML, KORP, MKOR, VBOR		21B	X01A, X01B, X01C, X04Z, X06A, X06B, X06C	08	I12A, I12B, I12C, I28A, I28B	
	08	I12A, I12B, I12C, I20A, I20B, I20C		21A	W02A, W02B	21A	W02A, W02B	
	21A	W02A, W02B		21B	X01A, X01B, X01C, X04Z, X06A, X06B, X06C	21B	X06A, X06B, X06C	
	21B	X04Z	78.09.34↔	22	Y01Z, Y02A, Y02B	78.11.10↔		BORP, VBOR
78.08.11↔	22	Y01Z, Y02A, Y02B		21A	BORP, EML, VBOR	04	E02A, E02B, E02C	
		BORP, EML, KORP, MKOR, VBOR		08	I02A, I02B, I08A, I08B, I08C	08	I12A, I12B, I12C, I16Z	
	08	I12A, I12B, I12C, I20A, I20B, I20C		21A	W02A, W02B	21A	W02A, W02B	
	21A	W02A, W02B	78.09.40↔	21B	X01A, X01B, X01C, X04Z, X06A, X06B, X06C	21B	X06A, X06B, X06C	
	21B	X04Z		21A	BORP, EML, KORP, MKOR, VBOR	78.11.11↔		BORP, VBOR
78.08.12↔	22	Y01Z, Y02A, Y02B		05	F04Z, F13A, F13B, F13C	04	E02A, E02B, E02C	
		BORP, EML, VBOR		08	I02A, I02B, I08A, I08B, I08C, I12A, I12B, I12C, I20A, I20B, I20C	08	I12A, I12B, I12C, I16Z	
	08	I12A, I12B, I12C, I20A, I20B, I20C, I46A		21A	W02A, W02B	21A	W02A, W02B	
	21A	W02A, W02B	78.09.41↔	21B	X01A, X01B, X01C, X04Z	21B	X06A, X06B, X06C	
	21B	X04Z		22	Y01Z, Y02A, Y02B	78.11.12↔		BORP, VBOR
78.08.13↔	08	BORP, EML, VBOR		21A	BORP, EML, KORP, MKOR, VBOR	04	E02A, E02B, E02C	
	I12A, I12B, I12C, I20A, I20B, I20C			05	F04Z, F13A, F13B, F13C	08	I12A, I12B, I12C, I16Z	
	21A	W02A, W02B		08	I02A, I02B, I08A, I08B, I08C, I12A, I12B, I12C, I20A, I20B, I20C	21A	W02A, W02B	
	21B	X04Z	78.09.42↔	21B	X01A, X01B, X01C, X04Z	21B	X06A, X06B, X06C	
78.08.14↔	08	BORP, EML, VBOR		21A	W02A, W02B	78.11.20↔		BORP, VBOR
	I12A, I12B, I12C, I20A, I20B, I20C			21B	X01A, X01B, X01C, X04Z	04	E02A, E02B, E02C	
	21A	W02A, W02B	78.09.43↔	22	Y01Z, Y02A, Y02B	08	I16Z	
	21B	X04Z		21A	BORP, EML, KORP, MKOR, VBOR	21A	W02A, W02B	

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
78.11.21↔		BORP, VBOR 04 E02A, E02B, E02C 08 I16Z 21A W02A, W02B 21B X06A, X06B, X06C	78.13.13↔	08 I02A, I02B, I08A, I08B, I08C, I12A, I12B, I12C, I21Z, I31Z 21A W02A, W02B 21B X05A, X05B, X06A, X06B, X06C	BORP, VBOR 08 I02A, I02B, I08A, I08B, I08C, I12A, I12B, I12C, I21Z, I31Z	78.15.31↔	08 I02A, I02B, I08A, I08B, I08C, I12A, I12B, I12C 21A W02A, W02B 21B X04Z	BORP, VBOR 08 I02A, I02B, I08A, I08B, I08C, I12A, I12B, I12C
78.11.99↔		BORP, VBOR 08 I12A, I12B, I12C, I28A, I28B 21A W02A, W02B 21B X06A, X06B, X06C	78.13.20↔	08 I02A, I02B, I08A, I08B, I08C, I12A, I12B, I12C, I21Z, I31Z 21A W02A, W02B 21B X05A, X05B, X06A, X06B, X06C	BORP, VBOR 08 I02A, I02B, I08A, I08B, I08C, I12A, I12B, I12C, I21Z, I31Z	78.15.40↔	01 B03A, B03B, B06A, B06B, B17A, B17B, B17C 05 F04Z, F13A, F13B, F13C 08 I02A, I02B, I08A, I08B, I08C, I12A, I12B, I12C 10 K09A, K09B 21A W02A, W02B 21B X04Z	BORP, VBOR 01 B03A, B03B, B06A, B06B, B17A, B17B, B17C 05 F04Z, F13A, F13B, F13C 08 I02A, I02B, I08A, I08B, I08C, I12A, I12B, I12C 10 K09A, K09B
78.12.00↔		BORP, VBOR 08 I02A, I02B, I08A, I08B, I08C, I12A, I12B, I12C, I13A, I13B, I13C 21A W02A, W02B 21B X06A, X06B, X06C	78.13.99↔	08 I02A, I02B, I08A, I08B, I08C, I12A, I12B, I12C, I21Z, I31Z 21A W02A, W02B 21B X05A, X05B, X06A, X06B, X06C	BORP, VBOR 08 I02A, I02B, I08A, I08B, I08C, I12A, I12B, I12C, I21Z, I31Z	78.15.99↔	01 B03A, B03B, B06A, B06B, B17A, B17B, B17C 05 F04Z, F13A, F13B, F13C 08 I02A, I02B, I08A, I08B, I08C, I12A, I12B, I12C 10 K09A, K09B 21A W02A, W02B 21B X04Z	BORP, VBOR 01 B03A, B03B, B06A, B06B, B17A, B17B, B17C 05 F04Z, F13A, F13B, F13C 08 I02A, I02B, I08A, I08B, I08C, I12A, I12B, I12C 10 K09A, K09B
78.12.10↔		BORP, VBOR 04 E02A, E02B, E02C 08 I12A, I12B, I12C, I59Z 21A W02A, W02B 21B X06A, X06B, X06C	78.14.00↔	21A W02A, W02B 21B X05A, X05B	BORP, VBOR 08 I12A, I12B, I12C, I32A, I32B, I32C, I32D	78.16.00↔	08 I12A, I12B, I12C, I32A, I32B, I32C, I32D 21A W02A, W02B 21B X04Z	BORP, VBOR 08 I12A, I12B, I12C, I32A, I32B, I32C, I32D
78.12.11↔		BORP, VBOR 04 E02A, E02B, E02C 08 I12A, I12B, I12C, I59Z 21A W02A, W02B 21B X06A, X06B, X06C	78.14.10↔	08 I12A, I12B, I12C, I32A, I32B, I32C, I32D 21A W02A, W02B 21B X05A, X05B	BORP, VBOR 08 I12A, I12B, I12C, I32A, I32B, I32C, I32D	78.16.10↔	08 I12A, I12B, I12C, I32A, I32B, I32C, I32D 21A W02A, W02B 21B X04Z	BORP, VBOR 08 I12A, I12B, I12C, I32A, I32B, I32C, I32D
78.12.90↔		BORP, VBOR 08 I02A, I02B, I08A, I08B, I08C, I12A, I12B, I12C, I13A, I13B, I13C 21A W02A, W02B 21B X06A, X06B, X06C	78.14.11↔	21A W02A, W02B 21B X05A, X05B	BORP, VBOR 08 I12A, I12B, I12C, I32A, I32B, I32C, I32D	78.16.11↔	08 I12A, I12B, I12C, I32A, I32B, I32C, I32D 21A W02A, W02B 21B X04Z	BORP, VBOR 08 I12A, I12B, I12C, I32A, I32B, I32C, I32D
78.12.91↔		BORP, VBOR 08 I02A, I02B, I08A, I08B, I08C, I12A, I12B, I12C, I13A, I13B, I13C 21A W02A, W02B 21B X06A, X06B, X06C	78.14.99↔	21A W02A, W02B 21B X05A, X05B	BORP, VBOR 08 I12A, I12B, I12C, I32A, I32B, I32C, I32D	78.16.99↔	08 I12A, I12B, I12C, I32A, I32B, I32C, I32D 21A W02A, W02B 21B X04Z	BORP, VBOR 08 I12A, I12B, I12C, I32A, I32B, I32C, I32D
78.12.99↔		BORP, VBOR 08 I02A, I02B, I08A, I08B, I08C, I12A, I12B, I12C, I13A, I13B, I13C 21A W02A, W02B 21B X06A, X06B, X06C	78.15.00↔	01 B03A, B03B, B06A, B06B, B17A, B17B, B17C 05 F04Z, F13A, F13B, F13C 08 I02A, I02B, I08A, I08B, I08C, I12A, I12B, I12C	BORP, VBOR 01 B03A, B03B, B06A, B06B, B17A, B17B, B17C 05 F04Z, F13A, F13B, F13C 08 I02A, I02B, I08A, I08B, I08C, I12A, I12B, I12C	78.16.99↔	08 I18A, I18B, I30Z 21A W02A, W02B 21B X04Z	BORP, VBOR 08 I18A, I18B, I30Z
78.13.00↔		BORP, VBOR 08 I02A, I02B, I08A, I08B, I08C, I12A, I12B, I12C, I21Z, I31Z 21A W02A, W02B 21B X05A, X05B, X06A, X06B, X06C	78.15.10↔	10 K09A, K09B 21A W02A, W02B 21B X04Z	BORP, VBOR 10 K09A, K09B 21A W02A, W02B 21B X04Z	78.17.00↔	08 I12A, I12B, I12C, I13A, I13B, I13C 21A W02A, W02B 21B X04Z	BORP, VBOR 08 I12A, I12B, I12C, I13A, I13B, I13C
78.13.10↔		BORP, VBOR 08 I02A, I02B, I08A, I08B, I08C, I12A, I12B, I12C, I21Z, I31Z 21A W02A, W02B 21B X05A, X05B, X06A, X06B, X06C	78.15.20↔	01 B03A, B03B, B06A, B06B, B17A, B17B, B17C 05 F04Z, F13A, F13B, F13C 08 I02A, I02B, I08A, I08B, I08C, I12A, I12B, I12C 10 K09A, K09B 21A W02A, W02B 21B X04Z	BORP, VBOR 01 B03A, B03B, B06A, B06B, B17A, B17B, B17C 05 F04Z, F13A, F13B, F13C 08 I02A, I02B, I08A, I08B, I08C, I12A, I12B, I12C 10 K09A, K09B 21A W02A, W02B 21B X04Z	78.17.11↔	08 I12A, I12B, I12C, I13A, I13B, I13C 21A W02A, W02B 21B X04Z	BORP, VBOR 08 I12A, I12B, I12C, I13A, I13B, I13C
78.13.11↔		BORP, VBOR 08 I02A, I02B, I08A, I08B, I08C, I12A, I12B, I12C, I21Z, I31Z 21A W02A, W02B 21B X05A, X05B, X06A, X06B, X06C	78.15.30↔	05 F04Z, F13A, F13B, F13C 08 I02A, I02B, I08A, I08B, I08C, I12A, I12B, I12C 10 K09A, K09B 21A W02A, W02B 21B X04Z	BORP, VBOR 05 F04Z, F13A, F13B, F13C 08 I02A, I02B, I08A, I08B, I08C, I12A, I12B, I12C 10 K09A, K09B 21A W02A, W02B 21B X04Z	78.17.12↔	08 I12A, I12B, I12C, I13A, I13B, I13C 21A W02A, W02B 21B X04Z	BORP, VBOR 08 I12A, I12B, I12C, I13A, I13B, I13C
78.13.12↔		BORP, VBOR 08 I02A, I02B, I08A, I08B, I08C, I12A, I12B, I12C, I21Z, I31Z 21A W02A, W02B 21B X05A, X05B, X06A, X06B, X06C		21A W02A, W02B 21B X04Z	BORP, VBOR 08 I02A, I02B, I08A, I08B, I08C, I12A, I12B, I12C 21A W02A, W02B 21B X04Z	78.17.13↔	08 I12A, I12B, I12C, I13A, I13B, I13C 21A W02A, W02B 21B X04Z	BORP, VBOR 08 I12A, I12B, I12C, I13A, I13B, I13C

PROZ

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

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG	
78.22.12↔		BORP, EML, VBOR	78.25.10↔		BORP, EML, VBOR	78.27.12↔		BORP, EML, VBOR	
	08	I02A, I02B, I08A, I08B, I08C, I12A, I12B, I12C, I13A, I13B, I13C, I33Z		01	B03A, B03B, B06A, B06B, B17A, B17B, B17C		08	I13A, I13B, I13C, I33Z	
	21A	W02A, W02B		08	I02A, I02B, I08A, I08B, I08C, I33Z		21A	W02A, W02B	
	21B	X06A, X06B, X06C		21A	W02A, W02B		21B	X04Z	
78.22.99↔		BORP, EML, VBOR	78.25.11↔		BORP, EML, VBOR	78.27.19↔		BORP, EML, VBOR	
	08	I02A, I02B, I08A, I08B, I08C, I12A, I12B, I12C, I13A, I13B, I13C, I33Z		01	B03A, B03B, B06A, B06B, B17A, B17B, B17C		08	I13A, I13B, I13C, I33Z	
	21A	W02A, W02B		08	I02A, I02B, I08A, I08B, I08C, I33Z		21A	W02A, W02B	
	21B	X06A, X06B, X06C		21A	W02A, W02B		21B	X04Z	
78.23.00↔		BORP, EML, VBOR	78.25.12↔		BORP, EML, VBOR	78.27.20↔		BORP, EML, VBOR	
	08	I02A, I02B, I08A, I08B, I08C, I12A, I12B, I12C, I21Z, I31Z, I33Z		01	B03A, B03B, B06A, B06B, B17A, B17B, B17C		08	I13A, I13B, I13C, I33Z	
	21A	W02A, W02B		08	I02A, I02B, I08A, I08B, I08C, I33Z		21A	W02A, W02B	
	21B	X06A, X06B, X06C		21A	W02A, W02B		21B	X04Z	
78.23.10↔		BORP, EML, VBOR	78.25.19↔		BORP, EML, VBOR	78.27.22↔		BORP, EML, VBOR	
	08	I02A, I02B, I08A, I08B, I08C, I12A, I12B, I12C, I21Z, I31Z, I33Z		01	B03A, B03B, B06A, B06B, B17A, B17B, B17C		08	I13A, I13B, I13C, I33Z	
	21A	W02A, W02B		08	I02A, I02B, I08A, I08B, I08C, I33Z		21A	W02A, W02B	
	21B	X06A, X06B, X06C		21A	W02A, W02B		21B	X04Z	
78.23.11↔		BORP, EML, VBOR	78.25.20↔		BORP, EML, VBOR	78.27.29↔		BORP, EML, VBOR	
	08	I02A, I02B, I08A, I08B, I08C, I12A, I12B, I12C, I21Z, I31Z, I33Z		01	B03A, B03B, B06A, B06B, B17A, B17B, B17C		08	I13A, I13B, I13C, I33Z	
	21A	W02A, W02B		08	I02A, I02B, I08A, I08B, I08C, I33Z		21A	W02A, W02B	
	21B	X06A, X06B, X06C		21A	W02A, W02B		21B	X04Z	
78.23.12↔		BORP, EML, VBOR	78.25.21↔		BORP, EML, VBOR	78.28.00↔		BORP, EML, VBOR	
	08	I02A, I02B, I08A, I08B, I08C, I12A, I12B, I12C, I21Z, I31Z, I33Z		01	B03A, B03B, B06A, B06B, B17A, B17B, B17C		05	F04Z, F13A, F13B, F13C	
	21A	W02A, W02B		08	I02A, I02B, I08A, I08B, I08C, I33Z		08	I20A, I20B, I20C, I20D, I20E, I33Z	
	21B	X06A, X06B, X06C		21A	W02A, W02B		10	K01Z	
78.23.99↔		BORP, EML, VBOR	78.25.22↔		BORP, EML, VBOR	78.28.10↔		21A	W02A, W02B
	08	I02A, I02B, I08A, I08B, I08C, I12A, I12B, I12C, I21Z, I31Z, I33Z		01	B03A, B03B, B06A, B06B, B17A, B17B, B17C		21B	X04Z	
	21A	W02A, W02B		08	I02A, I02B, I08A, I08B, I08C, I33Z		05	F04Z, F13A, F13B, F13C	
	21B	X06A, X06B, X06C		21A	W02A, W02B		08	I20A, I20B, I20C, I20D, I20E, I33Z	
78.24.00↔		BORP, EML, VBOR	78.25.29↔		BORP, EML, VBOR	78.28.11↔		BORP, EML, VBOR	
	08	I32A, I32B, I32C, I32D, I33Z		01	B03A, B03B, B06A, B06B, B17A, B17B, B17C		05	F04Z, F13A, F13B, F13C	
	21A	W02A, W02B		08	I02A, I02B, I08A, I08B, I08C, I33Z		08	I20A, I20B, I20C, I20D, I20E, I33Z	
	21B	X05A, X05B		21A	W02A, W02B		10	K01Z	
78.24.10↔		BORP, EML, VBOR	78.25.99↔		BORP, EML, VBOR	78.28.12↔		21A	W02A, W02B
	08	I32A, I32B, I32C, I32D, I33Z		01	B03A, B03B, B06A, B06B, B17A, B17B, B17C		05	F04Z, F13A, F13B, F13C	
	21A	W02A, W02B		08	I02A, I02B, I08A, I08B, I08C, I33Z		08	I20A, I20B, I20C, I20D, I20E, I33Z	
	21B	X05A, X05B		21A	W02A, W02B		10	K01Z	
78.24.11↔		BORP, EML, VBOR	78.26.00↔		BORP, EML, VBOR	78.28.12↔		21A	W02A, W02B
	08	I32A, I32B, I32C, I32D, I33Z		01	B03A, B03B, B06A, B06B, B17A, B17B, B17C		05	F04Z, F13A, F13B, F13C	
	21A	W02A, W02B		08	I02A, I02B, I08A, I08B, I08C, I33Z		08	I20A, I20B, I20C, I20D, I20E, I33Z	
	21B	X05A, X05B		21A	W02A, W02B		10	K01Z	
78.24.12↔		BORP, EML, VBOR	78.26.22↔		BORP, EML, VBOR	78.28.11↔		21A	W02A, W02B
	08	I32A, I32B, I32C, I32D, I33Z		01	B03A, B03B, B06A, B06B, B17A, B17B, B17C		05	F04Z, F13A, F13B, F13C	
	21A	W02A, W02B		08	I02A, I02B, I08A, I08B, I08C, I33Z		08	I20A, I20B, I20C, I20D, I20E, I33Z	
	21B	X05A, X05B		21A	W02A, W02B		10	K01Z	
78.24.99↔		BORP, EML, VBOR	78.26.29↔		BORP, EML, VBOR	78.28.20↔		21A	W02A, W02B
	08	I32A, I32B, I32C, I32D, I33Z		01	B03A, B03B, B06A, B06B, B17A, B17B, B17C		05	F04Z, F13A, F13B, F13C	
	21A	W02A, W02B		08	I13A, I13B, I13C, I33Z		08	I20A, I20B, I20C, I20D, I20E, I33Z	
	21B	X05A, X05B		21A	W02A, W02B		10	K01Z	
78.25.00↔		BORP, EML, VBOR	78.26.30↔		BORP, EML, VBOR	78.28.20↔		21A	W02A, W02B
	01	B03A, B03B, B06A, B06B, B17A, B17B, B17C		08	I13A, I13B, I13C, I33Z		05	F04Z, F13A, F13B, F13C	
	08	I02A, I02B, I08A, I08B, I08C, I33Z		21A	W02A, W02B		08	I20A, I20B, I20C, I20D, I20E, I33Z	
	21A	W02A, W02B		08	I13A, I13B, I13C, I33Z		10	K01Z	
	21B	X04Z		21A	W02A, W02B		21A	W02A, W02B	
				21B	X04Z		21B	X04Z	

PROZ

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG	
78.28.21↔		BORP, EML, VBOR	78.29.41↔		BORP, EML, VBOR	78.35.10↔		BORP, EML, KORP, MKOR, VBOR	
	05	F04Z, F13A, F13B, F13C		05	F04Z, F13A, F13B, F13C		01	B03A, B03B, B06A, B06B, B17A, B17B, B17C	
	08	I20A, I20B, I20C, I20D, I20E, I33Z		08	I20A, I20B, I20C, I33Z		08	I02A, I02B, I08A, I08B, I08C, I11Z, I33Z	
	10	K01Z		10	K01Z		21A	W02A, W02B	
	21A	W02A, W02B		21A	W02A, W02B		21B	X04Z	
	21B	X04Z	78.29.42↔		BORP, EML, VBOR	78.35.19↔		BORP, EML, KORP, MKOR, VBOR	
78.28.22↔		BORP, EML, VBOR		05	F04Z, F13A, F13B, F13C		01	B03A, B03B, B06A, B06B, B17A, B17B, B17C	
	05	F04Z, F13A, F13B, F13C		08	I20A, I20B, I20C, I33Z		08	I02A, I02B, I08A, I08B, I08C, I11Z, I33Z	
	08	I20A, I20B, I20C, I20D, I20E, I33Z		10	K01Z		21A	W02A, W02B	
	10	K01Z		21A	W02A, W02B		21B	X04Z	
	21A	W02A, W02B	78.29.49↔		BORP, EML, VBOR	78.35.99↔		BORP, EML, KORP, MKOR, VBOR	
	21B	X04Z		05	F04Z, F13A, F13B, F13C		01	B03A, B03B, B06A, B06B, B17A, B17B, B17C	
78.28.99↔		BORP, EML, VBOR		08	I20A, I20B, I20C, I33Z		08	I02A, I02B, I08A, I08B, I08C, I11Z, I33Z	
	05	F04Z, F13A, F13B, F13C		10	K01Z		21A	W02A, W02B	
	08	I20A, I20B, I20C, I20D, I20E, I33Z		21A	W02A, W02B		21B	X04Z	
	10	K01Z	78.29.90↔		08	I28A, I28B, I28C		01	B03A, B03B, B06A, B06B, B17A, B17B, B17C
	21A	W02A, W02B		21B	X06A, X06B, X06C		08	I02A, I02B, I08A, I08B, I08C, I11Z, I33Z	
	21B	X04Z	78.29.91↔		08	I28A, I28B, I28C		21A	W02A, W02B
78.29.00↔	08	I28A, I28B, I28C		21B	X06A, X06B, X06C		21B	X04Z	
	21B	X06A, X06B, X06C	78.29.92↔		08	I28A, I28B, I28C	78.37↔	BORP, EML, KORP, MKOR, VBOR	
78.29.10↔		BORP, EML, VBOR		21B	X06A, X06B, X06C		08	I11Z, I33Z	
	05	F04Z, F13A, F13B, F13C	78.29.99↔		BORP, VBOR		21A	W02A, W02B	
	08	I32A, I32B, I32C, I32D, I33Z		05	F04Z, F13A, F13B, F13C		21B	X04Z	
	10	K01Z		08	I20A, I20B, I20C, I33Z		78.38.00↔	BORP, EML, KORP, MKOR, VBOR	
	21A	W02A, W02B		10	K01Z		05	F04Z, F13A, F13B, F13C	
	21B	X04Z		21A	W02A, W02B		08	I20A, I20B, I20C, I33Z	
78.29.11↔		BORP, EML, VBOR	78.30↔		BORP, KORP, MKOR, VBOR		10	K01Z	
	05	F04Z, F13A, F13B, F13C		01	B03A, B03B, B06A, B06B, B17A, B17B, B17C		21A	W02A, W02B	
	08	I32A, I32B, I32C, I32D, I33Z		08	I28A, I28B, I33Z		21B	X04Z	
	10	K01Z		21A	W02A, W02B	78.38.10↔	BORP, EML, KORP, MKOR, VBOR		
	21A	W02A, W02B		21B	X06A, X06B, X06C		05	F04Z, F13A, F13B, F13C	
	21B	X04Z	78.31↔		BORP, EML, KORP, MKOR, VBOR		08	I20A, I20B, I20C, I33Z	
78.29.12↔		BORP, EML, VBOR		08	I02A, I02B, I08A, I08B, I16Z, I33Z, I59Z		10	K01Z	
	05	F04Z, F13A, F13B, F13C		21A	W02A, W02B		21A	W02A, W02B	
	08	I32A, I32B, I32C, I32D, I33Z		21B	X06A, X06B, X06C		21B	X04Z	
	10	K01Z		08	I02A, I02B, I08A, I08B, I16Z, I33Z, I59Z	78.38.19↔	BORP, EML, KORP, MKOR, VBOR		
	21A	W02A, W02B		21A	W02A, W02B		05	F04Z, F13A, F13B, F13C	
	21B	X04Z		21B	X06A, X06B, X06C		08	I20A, I20B, I20C, I33Z	
78.29.19↔		BORP, EML, VBOR	78.32↔		BORP, EML, KORP, MKOR, VBOR		10	K01Z	
	05	F04Z, F13A, F13B, F13C		08	I02A, I02B, I08A, I08B, I08C, I11Z, I33Z		21A	W02A, W02B	
	08	I32A, I32B, I32C, I32D, I33Z		21A	W02A, W02B		21B	X04Z	
	10	K01Z		21B	X06A, X06B, X06C	78.38.20↔	BORP, EML, KORP, MKOR, VBOR		
	21A	W02A, W02B		08	I02A, I02B, I08A, I08B, I08C, I11Z, I33Z		05	F04Z, F13A, F13B, F13C	
	21B	X04Z		21A	W02A, W02B		08	I20A, I20B, I20C, I33Z	
78.29.30↔		BORP, EML, VBOR	78.33↔		BORP, EML, KORP, MKOR, VBOR		10	K01Z	
	08	I21Z, I31Z		08	I02A, I02B, I08A, I08B, I08C, I11Z, I33Z		21A	W02A, W02B	
	21A	W02A, W02B		21A	W02A, W02B		21B	X04Z	
	21B	X06A, X06B, X06C		21B	X06A, X06B, X06C	78.38.20↔	BORP, EML, KORP, MKOR, VBOR		
78.29.31↔		BORP, EML, VBOR		08	I02A, I02B, I08A, I08B, I08C, I11Z, I33Z		05	F04Z, F13A, F13B, F13C	
	08	I21Z, I31Z		21A	W02A, W02B		08	I20A, I20B, I20C, I33Z	
	21A	W02A, W02B		21B	X06A, X06B, X06C		10	K01Z	
	21B	X06A, X06B, X06C	78.34↔		BORP, EML, KORP, MKOR, VBOR		21A	W02A, W02B	
78.29.32↔		BORP, EML, VBOR		08	I32A, I32B, I32C, I32D, I33Z		21B	X04Z	
	08	I21Z, I31Z		21A	W02A, W02B		21B	X04Z	
	21A	W02A, W02B		21B	X06A, X06B, X06C	78.38.99↔	BORP, EML, KORP, MKOR, VBOR		
	21B	X06A, X06B, X06C		08	I32A, I32B, I32C, I32D, I33Z		05	F04Z, F13A, F13B, F13C	
78.29.33↔		BORP, EML, VBOR		21A	W02A, W02B		08	I20A, I20B, I20C, I33Z	
	08	I21Z, I31Z		21B	X05A, X05B		10	K01Z	
	21A	W02A, W02B	78.35.00↔		BORP, EML, KORP, MKOR, VBOR		21A	W02A, W02B	
	21B	X06A, X06B, X06C		08	I21Z, I31Z		21B	X04Z	
78.29.39↔		BORP, EML, VBOR		21A	W02A, W02B		21B	X04Z	
	08	I21Z, I31Z		21B	X05A, X05B		05	F04Z, F13A, F13B, F13C	
	21A	W02A, W02B		01	B03A, B03B, B06A, B06B, B17A, B17B, B17C		08	I20A, I20B, I20C, I33Z	
	21B	X06A, X06B, X06C		08	I02A, I02B, I08A, I08B, I08C, I11Z, I33Z		10	K01Z	
78.29.40↔		BORP, EML, VBOR		08	I21Z, I31Z		21A	W02A, W02B	
	05	F04Z, F13A, F13B, F13C		21A	W02A, W02B		21B	X04Z	
	08	I20A, I20B, I20C, I33Z		21B	X04Z		05	F04Z, F13A, F13B, F13C	
	10	K01Z					08	I20A, I20B, I20C, I33Z	
	21A	W02A, W02B					10	K01Z	
	21B	X04Z					21A	W02A, W02B	

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

PROZ

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

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

PROZ

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

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

PROZ

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG		
78.49.64↔		BORP, EML, KORP, MKOR, VBOR	78.49.70↔		BORP, EML, VBOR	78.50.11↔		BORP, EML, VBOR		
	01	B03A, B03B, B18Z		01	B03A, B03B, B18Z		01	B03A, B03B, B18Z		
	06	G33Z, G38Z		06	G33Z, G38Z		06	G33Z, G38Z		
	07	H33Z		07	H33Z		07	H33Z		
	08	I02A, I02B, I06A, I06B, I08A, I08B, I08C, I09A, I09B, I09C, I10Z, I19A, I19B, I53Z, I56Z		08	I02A, I02B, I06A, I06B, I08A, I08B, I08C, I10Z, I53Z, I56Z		08	I02A, I02B, I08A, I08B, I08C, I10Z, I53Z, I56Z		
	09	J26Z		09	J26Z		09	J26Z		
	11	L33Z		11	L33Z		11	L33Z		
	17	R01A, R01B, R02Z, R12A, R12B, R12C		17	R01A, R01B, R02Z, R12A, R12B, R12C		17	R01A, R01B, R02Z, R12A, R12B, R12C		
Prä	21A	W02A, W02B		21A	W02A, W02B		21A	W02A, W02B		
	21B	X06A, X06B, X06C, X33Z		21B	X06A, X06B, X06C, X33Z		21B	X06A, X06B, X06C		
	Prä	B61A		Prä	B61A		Prä	B61A		
78.49.65↔		BORP, EML, KORP, MKOR, VBOR	78.49.71↔		BORP, EML, KORP, MKOR, VBOR	78.50.30↔		BORP, EML, VBOR		
	01	B03A, B03B, B18Z		01	B03A, B03B, B18Z		01	B03A, B03B, B18Z		
	06	G33Z, G38Z		06	G33Z, G38Z		06	G33Z, G38Z		
	07	H33Z		07	H33Z		07	H33Z		
	08	I02A, I02B, I06A, I06B, I08A, I08B, I08C, I09A, I09B, I09C, I10Z, I19A, I19B, I53Z, I56Z		08	I02A, I02B, I06A, I06B, I08A, I08B, I08C, I09A, I09B, I09C, I10Z, I19A, I19B, I53Z, I56Z		08	I02A, I02B, I08A, I08B, I08C, I10Z, I53Z, I56Z		
	09	J26Z		09	J26Z		09	J26Z		
	11	L33Z		11	L33Z		11	L33Z		
	17	R01A, R01B, R02Z, R12A, R12B, R12C		17	R01A, R01B, R02Z, R12A, R12B, R12C		17	R01A, R01B, R02Z, R12A, R12B, R12C		
Prä	21A	W02A, W02B		21A	W02A, W02B		21A	W02A, W02B		
	21B	X06A, X06B, X06C, X33Z		21B	X06A, X06B, X06C, X33Z		21B	X06A, X06B, X06C		
	Prä	B61A		Prä	B61A		Prä	B61A		
78.49.66↔		BORP, EML, KORP, MKOR, VBOR	78.49.79↔		BORP, EML, VBOR	78.50.31↔		BORP, EML, VBOR		
	01	B03A, B03B, B18Z		01	B03A, B03B, B18Z		01	B03A, B03B, B18Z		
	06	G33Z, G38Z		06	G33Z, G38Z		06	G33Z, G38Z		
	07	H33Z		07	H33Z		07	H33Z		
	08	I02A, I02B, I06A, I06B, I08A, I08B, I08C, I09A, I09B, I09C, I10Z, I19A, I19B, I53Z, I56Z		08	I02A, I02B, I06A, I06B, I08A, I08B, I08C, I10Z, I53Z, I56Z		08	I02A, I02B, I08A, I08B, I08C, I10Z, I53Z, I56Z		
	09	J26Z		09	J26Z		09	J26Z		
	11	L33Z		11	L33Z		11	L33Z		
	17	R01A, R01B, R02Z, R12A, R12B, R12C		17	R01A, R01B, R02Z, R12A, R12B, R12C		17	R01A, R01B, R02Z, R12A, R12B, R12C		
Prä	21A	W02A, W02B		21A	W02A, W02B		21A	W02A, W02B		
	21B	X06A, X06B, X06C, X33Z		21B	X06A, X06B, X06C, X33Z		21B	X06A, X06B, X06C		
	Prä	B61A		Prä	B61A		Prä	B61A		
78.49.69↔		BORP, EML, KORP, MKOR, VBOR	78.49.82↔	08	I10Z, I53Z, I56Z	78.50.32↔		BORP, EML, VBOR		
	01	B03A, B03B, B18Z	78.49.83↔	08	I10Z, I53Z, I56Z		01	B03A, B03B, B18Z		
	06	G33Z, G38Z	78.49.84↔	08	I10Z, I53Z, I56Z		06	G33Z, G38Z		
	07	H33Z	78.49.85↔	08	I10Z, I53Z, I56Z		07	H33Z		
	08	I02A, I02B, I06A, I06B, I08A, I08B, I08C, I09A, I09B, I09C, I10Z, I19A, I19B, I53Z, I56Z	78.49.86↔	08	I10Z, I53Z, I56Z		08	I02A, I02B, I08A, I08B, I08C, I10Z, I53Z, I56Z		
	09	J26Z	78.49.87↔	08	I10Z, I53Z, I56Z		09	J26Z		
	11	L33Z	78.49.89↔	08	I10Z, I53Z, I56Z		11	L33Z		
	17	R01A, R01B, R02Z, R12A, R12B, R12C	78.50.00↔		EML		17	R01A, R01B, R02Z, R12A, R12B, R12C		
Prä	21A	W02A, W02B			01	B03A, B03B, B18Z		21A	W02A, W02B	
	21B	X06A, X06B, X06C, X33Z			06	G33Z, G38Z		21B	X06A, X06B, X06C	
	Prä	B61A			07	H33Z		Prä	B61A	
					08	I02A, I02B, I08A, I08B, I08C, I10Z, I53Z, I56Z		78.50.33↔	BORP, EML, VBOR	
					09	J26Z			01	B03A, B03B, B18Z
					11	L33Z			06	G33Z, G38Z
					17	R01A, R01B, R02Z, R12A, R12B, R12C			07	H33Z
					21A	W02A, W02B			08	I02A, I02B, I08A, I08B, I08C, I10Z, I53Z, I56Z
					21B	X06A, X06B, X06C			09	J26Z
					Prä	B61A			11	L33Z
									17	R01A, R01B, R02Z, R12A, R12B, R12C
									21A	W02A, W02B
									21B	X06A, X06B, X06C
									Prä	B61A

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
78.50.34↔		BORP, EML, VBOR	78.50.99↔		BORP, VBOR	78.54.00↔		BORP, EML, VBOR
01	B03A, B03B, B18Z		01	B03A, B03B, B18Z		08	I12A, I12B, I12C, I32A, I32B,	
06	G33Z, G38Z		06	G33Z, G38Z		21A	I32C, I32D	
07	H33Z		07	H33Z		21B	W02A, W02B	
08	I02A, I02B, I08A, I08B, I08C, I10Z, I53Z, I56Z		08	I02A, I02B, I08A, I08B, I08C, I10Z, I53Z, I56Z		78.54.10↔		X05A, X05B
09	J26Z		09	J26Z		08	BORP, EML, VBOR	
11	L33Z		11	L33Z		I12A, I12B, I12C, I32A, I32B,		I32C, I32D
17	R01A, R01B, R02Z, R12A, R12B, R12C		17	R01A, R01B, R02Z, R12A, R12B, R12C		21A	W02A, W02B	
21A	W02A, W02B		21A	W02A, W02B		21B	X05A, X05B	
21B	X06A, X06B, X06C		21B	X06A, X06B, X06C		78.54.99↔		BORP, EML, VBOR
Prä	B61A		Prä	B61A		08	I12A, I12B, I12C, I32A, I32B,	
78.50.35↔		BORP, EML, VBOR	78.51.00↔		BORP, EML, VBOR	21A	I32C, I32D	
01	B03A, B03B, B18Z		04	E02A, E02B, E02C		21B	W02A, W02B	
06	G33Z, G38Z		08	I12A, I12B, I12C, I59Z		21B	X05A, X05B	
07	H33Z		21A	W02A, W02B		78.55.00↔		BORP, EML, VBOR
08	I02A, I02B, I08A, I08B, I08C, I10Z, I53Z, I56Z		21B	X06A, X06B, X06C		08	I02A, I02B, I08A, I08B, I08C, I12A, I12B, I12C	
09	J26Z		78.51.10↔		04 E02A, E02B, E02C	21A	W02A, W02B	
11	L33Z		08	I28A, I28B, I28C		21B	X04Z	
17	R01A, R01B, R02Z, R12A, R12B, R12C		21B	X06A, X06B, X06C		78.55.10↔		BORP, EML, VBOR
21A	W02A, W02B		78.51.99↔		04 E02A, E02B, E02C	08	I02A, I02B, I08A, I08B, I08C, I12A, I12B, I12C	
21B	X06A, X06B, X06C		08	I12A, I12B, I12C, I59Z		21A	W02A, W02B	
Prä	B61A		21A	W02A, W02B		21B	X04Z	
78.50.36↔		BORP, EML, VBOR	78.52.00↔		BORP, EML, VBOR	78.55.99↔		BORP, EML, VBOR
01	B03A, B03B, B18Z		08	I12A, I12B, I12C, I13A, I13B, I13C, I32A, I32B, I32C, I32D		08	I02A, I02B, I08A, I08B, I08C, I12A, I12B, I12C	
06	G33Z, G38Z		21A	W02A, W02B		21A	W02A, W02B	
07	H33Z		21B	X05A, X05B, X06A, X06B, X06C		21B	X04Z	
08	I02A, I02B, I08A, I08B, I08C, I10Z, I53Z, I56Z		78.52.10↔		08 BORP, EML, VBOR	78.56.00↔		BORP, EML, VBOR
09	J26Z		08	I12A, I12B, I12C, I13A, I13B, I13C, I32A, I32B, I32C, I32D		08	I12A, I12B, I12C, I18A, I18B, I30Z	
11	L33Z		21A	W02A, W02B		21A	W02A, W02B	
17	R01A, R01B, R02Z, R12A, R12B, R12C		21B	X05A, X05B, X06A, X06B, X06C		21B	X04Z	
21A	W02A, W02B		78.52.99↔		08 BORP, EML, VBOR	78.56.10↔		BORP, EML, VBOR
21B	X06A, X06B, X06C		08	I12A, I12B, I12C, I13A, I13B, I13C, I32A, I32B, I32C, I32D		08	I12A, I12B, I12C, I18A, I18B, I30Z	
Prä	B61A		21A	W02A, W02B		21A	W02A, W02B	
78.50.37↔		BORP, EML, VBOR	08	I12A, I12B, I12C, I13A, I13B, I13C, I32A, I32B, I32C, I32D		21B	X04Z	
01	B03A, B03B, B18Z		21A	W02A, W02B		78.56.99↔		BORP, EML, VBOR
06	G33Z, G38Z		21B	X05A, X05B, X06A, X06B, X06C		08	I12A, I12B, I12C, I18A, I18B, I30Z	
07	H33Z		78.53.00↔		08 BORP, EML, VBOR	21A	W02A, W02B	
08	I02A, I02B, I08A, I08B, I08C, I10Z, I53Z, I56Z		08	I12A, I12B, I12C, I21Z, I31Z, I32A, I32B, I32C, I32D		21B	X04Z	
09	J26Z		21A	W02A, W02B		78.57.00↔		BORP, EML, VBOR
11	L33Z		21B	X05A, X05B, X06A, X06B, X06C		08	I12A, I12B, I12C, I13A, I13B, I13C	
17	R01A, R01B, R02Z, R12A, R12B, R12C		78.53.10↔		08 BORP, EML, VBOR	21A	W02A, W02B	
21A	W02A, W02B		08	I12A, I12B, I12C, I21Z, I31Z, I32A, I32B, I32C, I32D		21B	X04Z	
21B	X06A, X06B, X06C		21B	X05A, X05B, X06A, X06B, X06C		78.57.10↔		BORP, EML, VBOR
Prä	B61A		78.53.20↔		08 BORP, EML, VBOR	08	I12A, I12B, I12C, I13A, I13B, I13C	
78.50.39↔		BORP, EML, VBOR	08	I12A, I12B, I12C, I21Z, I31Z, I32A, I32B, I32C, I32D		21A	W02A, W02B	
01	B03A, B03B, B18Z		21A	W02A, W02B		21B	X04Z	
06	G33Z, G38Z		21B	X05A, X05B, X06A, X06B, X06C		78.57.20↔		BORP, EML, VBOR
07	H33Z		78.53.20↔		08 BORP, EML, VBOR	08	I12A, I12B, I12C, I13A, I13B, I13C	
08	I02A, I02B, I08A, I08B, I08C, I10Z, I53Z, I56Z		08	I12A, I12B, I12C, I21Z, I31Z, I32A, I32B, I32C, I32D		21A	W02A, W02B	
09	J26Z		21A	W02A, W02B		21B	X04Z	
11	L33Z		21B	X05A, X05B, X06A, X06B, X06C		78.57.99↔		BORP, EML, VBOR
17	R01A, R01B, R02Z, R12A, R12B, R12C		78.53.99↔		08 BORP, EML, VBOR	08	I12A, I12B, I12C, I13A, I13B, I13C	
21A	W02A, W02B		08	I12A, I12B, I12C, I21Z, I31Z, I32A, I32B, I32C, I32D		21A	W02A, W02B	
21B	X06A, X06B, X06C		21A	W02A, W02B		21B	X04Z	
Prä	B61A		21B	X05A, X05B, X06A, X06B, X06C				

PROZ

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG	
78.58.00↔		BORP, EML, VBOR	78.60.08↔		BORP, VBOR	78.63.08↔		BORP, VBOR	
	08	I12A, I12B, I12C, I20A, I20B, I20C, I20D, I20E		01	B03A, B03B, B06A, B06B, B17A, B17B, B17C		01	B03A, B03B, B06A, B06B, B17A, B17B, B17C	
	09	J08A, J08B		08	I12A, I12B, I12C, I23A, I23B		08	I12A, I12B, I12C, I23A, I23B	
	21A	W02A, W02B		21A	W02A, W02B		21B	X05A, X05B, X06A, X06B, X06C	
	21B	X04Z		21B	X04Z, X05A, X05B, X06A, X06B, X06C	78.64.01↔		BORP, VBOR	
78.58.10↔		BORP, EML, VBOR	78.61.01↔		BORP, VBOR	78.64.05↔		BORP, VBOR	
	08	I12A, I12B, I12C, I20A, I20B, I20C, I20D, I20E		08	I12A, I12B, I12C, I23A, I23B		01	B03A, B03B, B06A, B06B, B17A, B17B, B17C	
	09	J08A, J08B		21A	W02A, W02B		08	I12A, I12B, I12C, I23A, I23B	
	21A	W02A, W02B		21B	X06A, X06B, X06C		21A	W02A, W02B	
	21B	X04Z	78.61.05↔		BORP, VBOR		21B	X05A, X05B, X06A, X06B, X06C	
78.58.99↔		BORP, EML, VBOR		04	E02A, E02B, E02C	78.64.05↔		BORP, VBOR	
	08	I12A, I12B, I12C, I20A, I20B, I20C, I20D, I20E		08	I12A, I12B, I12C, I23A, I23B		01	B03A, B03B, B06A, B06B, B17A, B17B, B17C	
	09	J08A, J08B		21A	W02A, W02B		08	I12A, I12B, I12C, I23A, I23B	
	21A	W02A, W02B	78.61.08↔		21B	X06A, X06B, X06C		21A	W02A, W02B
	21B	X04Z		21B	X04Z, X05A, X05B, X06A, X06B, X06C		21B	X05A, X05B, X06A, X06B, X06C	
78.59.00↔	03	D25A, D25B, D25C, D28Z, D29Z		08	I12A, I12B, I12C, I23A, I23B	78.64.08↔		BORP, VBOR	
	04	E02A, E02B, E02C	78.61.11↔	04	E02A, E02B, E02C		01	B03A, B03B, B06A, B06B, B17A, B17B, B17C	
	08	I28A, I28B, I28C		08	I12A, I12B, I12C, I23A, I23B, I28A, I28B		08	I12A, I12B, I12C, I23A, I23B	
	09	J08A, J08B		21A	W02A, W02B		21A	W02A, W02B	
	21A	W02A, W02B		21B	X06A, X06B, X06C		21B	X05A, X05B, X06A, X06B, X06C	
	21B	X06A, X06B, X06C	78.61.08↔	08	I12A, I12B, I12C, I23A, I23B		01	B03A, B03B, B06A, B06B, B17A, B17B, B17C	
78.59.10↔		BORP, EML, VBOR		21A	W02A, W02B	78.65.01↔		BORP, VBOR	
	08	I32A, I32B, I32C, I32D	78.62.01↔	21B	X06A, X06B, X06C		01	B03A, B03B, B06A, B06B, B17A, B17B, B17C	
	21A	W02A, W02B		21B	X04Z, X05A, X05B		08	I12A, I12B, I12C, I21Z	
	21B	X05A, X05B		21A	W02A, W02B		21A	W02A, W02B	
78.59.20↔		BORP, EML, VBOR		21B	X06A, X06B, X06C	78.65.02↔		X04Z, X06A, X06B, X06C	
	08	I10Z, I12A, I12B, I12C, I53Z, I56Z		08	I12A, I12B, I12C, I13A, I23A, I23B		01	BORP, VBOR	
	21A	W02A, W02B		21A	W02A, W02B		08	I12A, I12B, I12C, I21Z	
	21B	X06A, X06B, X06C		21B	X06A, X06B, X06C		21B	X04Z, X06A, X06B, X06C	
78.59.30↔		BORP, EML, VBOR	78.62.02↔	01	B03A, B03B, B06A, B06B, B17A, B17B, B17C	78.65.02↔		BORP, VBOR	
	08	I28A, I28B, I28C		08	I12A, I12B, I12C, I23A, I23B		01	B03A, B03B, B06A, B06B, B17A, B17B, B17C	
	21B	X04Z		21A	W02A, W02B		08	I12A, I12B, I12C, I21Z	
78.59.40↔		BORP, EML, VBOR		21B	X06A, X06B, X06C		21A	W02A, W02B	
	08	I12A, I12B, I12C, I20A, I20B, I20C, I20D, I20E		08	I12A, I12B, I12C, I23A, I23B		21B	X04Z, X06A, X06B, X06C	
	09	J08A, J08B	78.62.05↔	21A	W02A, W02B	78.65.03↔		BORP, VBOR	
	21A	W02A, W02B		21B	X06A, X06B, X06C		01	B03A, B03B, B06A, B06B, B17A, B17B, B17C	
	21B	X04Z, X05A, X05B		21B	X04Z, X05A, X05B		08	I12A, I12B, I12C, I21Z	
78.59.90↔	03	D25A, D25B, D25C, D28Z, D29Z		08	I12A, I12B, I12C, I13A, I23A, I23B		21A	W02A, W02B	
	04	E02A, E02B, E02C		08	I12A, I12B, I12C, I23A, I23B		21B	X04Z, X06A, X06B, X06C	
	08	I28A, I28B, I28C		21A	W02A, W02B	78.65.04↔		BORP, VBOR	
	09	J08A, J08B		21B	X06A, X06B, X06C		01	B03A, B03B, B06A, B06B, B17A, B17B, B17C	
	21A	W02A, W02B	78.62.08↔	01	B03A, B03B, B06A, B06B, B17A, B17B, B17C		08	I12A, I12B, I12C, I21Z	
	21B	X06A, X06B, X06C		08	I12A, I12B, I12C, I23A, I23B		21A	W02A, W02B	
78.59.99↔	03	D25A, D25B, D25C, D28Z, D29Z		21A	W02A, W02B	78.65.05↔		X04Z, X06A, X06B, X06C	
	04	E02A, E02B, E02C		21B	X06A, X06B, X06C		01	B03A, B03B, B06A, B06B, B17A, B17B, B17C	
	08	I28A, I28B, I28C		21B	X04Z, X05A, X05B		08	I12A, I12B, I12C, I21Z	
	09	J08A, J08B	78.63.01↔	01	B03A, B03B, B06A, B06B, B17A, B17B, B17C		21A	W02A, W02B	
	21A	W02A, W02B		08	I12A, I12B, I12C, I23A, I23B		21B	X04Z, X06A, X06B, X06C	
	21B	X06A, X06B, X06C		21A	W02A, W02B	78.65.05↔		BORP, VBOR	
78.60.05↔		BORP, VBOR		21B	X06A, X06B, X06C		01	B03A, B03B, B06A, B06B, B17A, B17B, B17C	
	01	B03A, B03B, B06A, B06B, B17A, B17B, B17C		21B	X05A, X05B, X06A, X06B, X06C		08	I12A, I12B, I12C, I21Z	
	08	I12A, I12B, I12C, I23A, I23B	78.63.05↔	08	I12A, I12B, I12C, I23A, I23B		21A	W02A, W02B	
	21A	W02A, W02B		21B	X05A, X05B, X06A, B06B, B17A, B17B, B17C		21B	X04Z, X06A, X06B, X06C	
	21B	X04Z, X05A, X05B, X06A, X06B, X06C		01	B03A, B03B, B06A, B06B, B17A, B17B, B17C	78.65.08↔		BORP, VBOR	
				08	I12A, I12B, I12C, I23A, I23B		08	I12A, I12B, I12C, I21Z	
				21B	X05A, X05B, X06A, X06B, X06C		21A	W02A, W02B	
				08	I12A, I12B, I12C, I23A, I23B		21B	X04Z, X06A, X06B, X06C	
				21A	W02A, W02B	78.66.01↔		BORP, VBOR	
				21B	X05A, X05B, X06A, X06B, X06C		08	I12A, I12B, I12C, I23A, I23B	
				21B	X04Z		21A	W02A, W02B	
							21B	X04Z	

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
78.66.05↔		BORP, VBOR	78.69.15↔		BORP, VBOR	78.69.38↔		BORP, VBOR
	08	I12A, I12B, I12C, I23A, I23B		01	B03A, B03B, B06A, B06B, B17A, B17B, B17C, B18Z		01	B03A, B03B, B06A, B06B, B17A, B17B, B17C, B18Z
	21A	W02A, W02B		08	I12A, I12B, I12C, I23A, I23B		08	I12A, I12B, I12C, I23A, I23B
	21B	X04Z		17	R01A, R01B, R02Z, R12A, R12B, R12C		17	R01A, R01B, R02Z, R12A, R12B, R12C
78.66.08↔		BORP, VBOR		21A	W02A, W02B		21A	W02A, W02B
	08	I12A, I12B, I12C, I23A, I23B		21B	X05A, X05B, X06A, X06B, X06C		21B	X04Z, X05A, X05B, X06A, X06B, X06C
	21A	W02A, W02B						
	21B	X04Z						
78.67.01↔		BORP, VBOR	78.69.18↔		BORP, VBOR	78.69.41↔		BORP, VBOR
	08	I12A, I12B, I12C, I23A, I23B		01	B03A, B03B, B06A, B06B, B17A, B17B, B17C, B18Z		01	B03A, B03B, B06A, B06B, B17A, B17B, B17C, B18Z
	21A	W02A, W02B		08	I12A, I12B, I12C, I23A, I23B		08	I12A, I12B, I12C, I23A, I23B
	21B	X04Z, X06A, X06B, X06C		17	R01A, R01B, R02Z, R12A, R12B, R12C		17	R01A, R01B, R02Z, R12A, R12B, R12C
78.67.05↔		BORP, VBOR		21A	W02A, W02B		21A	W02A, W02B
	08	I12A, I12B, I12C, I23A, I23B		21B	X05A, X05B, X06A, X06B, X06C		21B	X04Z, X05A, X05B, X06A, X06B, X06C
	21A	W02A, W02B						
	21B	X04Z, X06A, X06B, X06C						
78.67.11↔		BORP, VBOR	78.69.21↔		BORP, VBOR	78.69.45↔		BORP, VBOR
	08	I12A, I12B, I12C, I23A, I23B		01	B03A, B03B, B06A, B06B, B17A, B17B, B17C, B18Z		01	B03A, B03B, B06A, B06B, B17A, B17B, B17C, B18Z
	21A	W02A, W02B		08	I12A, I12B, I12C, I23A, I23B		08	I12A, I12B, I12C, I23A, I23B
	21B	X04Z, X06A, X06B, X06C		17	R01A, R01B, R02Z, R12A, R12B, R12C		17	R01A, R01B, R02Z, R12A, R12B, R12C
78.67.12↔		BORP, VBOR		21A	W02A, W02B		21A	W02A, W02B
	08	I12A, I12B, I12C, I23A, I23B		21B	X04Z, X05A, X05B, X06A, X06B, X06C		21B	X04Z, X05A, X05B, X06A, X06B, X06C
	21A	W02A, W02B						
	21B	X04Z, X06A, X06B, X06C						
78.67.13↔		BORP, VBOR	78.69.22↔		BORP, VBOR	78.69.48↔		BORP, VBOR
	08	I12A, I12B, I12C, I23A, I23B		01	B03A, B03B, B06A, B06B, B17A, B17B, B17C, B18Z		01	B03A, B03B, B06A, B06B, B17A, B17B, B17C, B18Z
	21A	W02A, W02B		08	I12A, I12B, I12C, I23A, I23B		08	I12A, I12B, I12C, I23A, I23B
	21B	X04Z, X06A, X06B, X06C		17	R01A, R01B, R02Z, R12A, R12B, R12C		17	R01A, R01B, R02Z, R12A, R12B, R12C
78.67.21↔		BORP, VBOR		21A	W02A, W02B		21A	W02A, W02B
	08	I12A, I12B, I12C, I23A, I23B		21B	X04Z, X05A, X05B, X06A, X06B, X06C		21B	X04Z, X05A, X05B, X06A, X06B, X06C
	21A	W02A, W02B						
	21B	X04Z, X06A, X06B, X06C						
78.67.22↔		BORP, VBOR	78.69.25↔		BORP, VBOR	78.69.51↔		BORP, VBOR
	08	I12A, I12B, I12C, I23A, I23B		01	B03A, B03B, B06A, B06B, B17A, B17B, B17C, B18Z		01	B03A, B03B, B06A, B06B, B17A, B17B, B17C, B18Z
	21A	W02A, W02B		08	I12A, I12B, I12C, I23A, I23B		08	I12A, I12B, I12C, I23A, I23B
	21B	X04Z, X06A, X06B, X06C		17	R01A, R01B, R02Z, R12A, R12B, R12C		17	R01A, R01B, R02Z, R12A, R12B, R12C
78.67.28↔		BORP, VBOR		21A	W02A, W02B		21A	W02A, W02B
	08	I12A, I12B, I12C, I23A, I23B		21B	X04Z, X05A, X05B, X06A, X06B, X06C		21B	X04Z, X05A, X05B, X06A, X06B, X06C
	21A	W02A, W02B						
	21B	X04Z, X06A, X06B, X06C						
78.68.01↔		BORP, VBOR	78.69.28↔		BORP, VBOR	78.69.52↔		BORP, VBOR
	08	I12A, I12B, I12C, I23A, I23B		01	B03A, B03B, B06A, B06B, B17A, B17B, B17C, B18Z		01	B03A, B03B, B06A, B06B, B17A, B17B, B17C, B18Z
	21A	W02A, W02B		08	I12A, I12B, I12C, I23A, I23B		08	I12A, I12B, I12C, I23A, I23B
	21B	X04Z, X06A, X06B, X06C		17	R01A, R01B, R02Z, R12A, R12B, R12C		17	R01A, R01B, R02Z, R12A, R12B, R12C
78.68.05↔		BORP, VBOR		21A	W02A, W02B		21A	W02A, W02B
	08	I12A, I12B, I12C, I23A, I23B		21B	X04Z, X05A, X05B, X06A, X06B, X06C		21B	X04Z, X05A, X05B, X06A, X06B, X06C
	21A	W02A, W02B						
	21B	X04Z, X06A, X06B, X06C						
78.68.06↔		BORP, VBOR						
	08	I12A, I12B, I12C, I23A, I23B						
	21A	W02A, W02B						
	21B	X04Z, X06A, X06B, X06C						
78.68.08↔		BORP, VBOR						
	08	I12A, I12B, I12C, I23A, I23B						
	21A	W02A, W02B						
	21B	X04Z, X06A, X06B, X06C						
78.68.11↔		BORP, VBOR	78.69.31↔		BORP, VBOR	78.69.53↔		BORP, VBOR
	01	B03A, B03B, B06A, B06B, B17A, B17B, B17C, B18Z		01	B03A, B03B, B06A, B06B, B17A, B17B, B17C, B18Z		01	B03A, B03B, B06A, B06B, B17A, B17B, B17C, B18Z
	08	I12A, I12B, I12C, I23A, I23B		08	I12A, I12B, I12C, I23A, I23B		08	I12A, I12B, I12C, I23A, I23B
	17	R01A, R01B, R02Z, R12A, R12B, R12C		17	R01A, R01B, R02Z, R12A, R12B, R12C		17	R01A, R01B, R02Z, R12A, R12B, R12C
	21A	W02A, W02B		21A	W02A, W02B		21A	W02A, W02B
	21B	X05A, X05B, X06A, X06B, X06C		21B	X04Z, X05A, X05B, X06A, X06B, X06C		21B	X04Z, X05A, X05B, X06A, X06B, X06C

PROZ

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
78.69.55↔		BORP, VBOR	78.95↔		BORP, VBOR	79.11.99↔		BORP, EML, VBOR
	01	B03A, B03B, B06A, B06B, B17A, B17B, B17C, B18Z		08	I02A, I02B, I08A, I08B, I08C, I12A, I12B, I12C		08	I02A, I02B, I08A, I08B, I08C, I13A, I13B, I13C
	08	I12A, I12B, I12C, I23A, I23B		21A	W02A, W02B		21A	W02A, W02B
	17	R01A, R01B, R02Z, R12A, R12B, R12C	78.96↔	21B	X04Z	79.12.00↔	21B	X06A, X06B, X06C
	21A	W02A, W02B			BORP, VBOR			BORP, EML, VBOR
	21B	X04Z, X05A, X05B, X06A, X06B, X06C		08	I12A, I12B, I12C, I18A, I18B, I30Z		08	I02A, I02B, I08A, I08B, I08C, I13A, I18A, I18B, I30Z, I31Z, I59Z
78.69.58↔		BORP, VBOR	78.97↔		21A	79.12.10↔	21A	W02A, W02B
	01	B03A, B03B, B06A, B06B, B17A, B17B, B17C, B18Z		04	E02A		21B	X06A, X06B, X06C
	08	I12A, I12B, I12C, I23A, I23B		08	I12A, I12B, I12C, I28A, I28B			BORP, EML, VBOR
	17	R01A, R01B, R02Z, R12A, R12B, R12C		21A	W02A, W02B		08	I02A, I02B, I08A, I08B, I08C, I13A, I18A, I18B, I30Z, I31Z, I59Z
	21A	W02A, W02B	78.98↔	21B	X04Z, X05A, X05B, X06A, X06B, X06C		21A	W02A, W02B
	21B	X04Z, X05A, X05B, X06A, X06B, X06C			BORP, VBOR	79.12.11↔	21B	X06A, X06B, X06C
78.69.61↔		BORP, EML, VBOR	78.99↔	08	I12A, I12B, I12C, I20A, I20B, I20C, I20D, I20E			BORP, EML, VBOR
	01	B03A, B03B, B06A, B06B, B17A, B17B, B17C, B18Z		21A	W02A, W02B		08	I02A, I02B, I08A, I08B, I08C, I13A, I18A, I18B, I30Z, I31Z, I59Z
	08	I12A, I12B, I12C, I23A, I23B		21B	X04Z		21A	W02A, W02B
	17	R01A, R01B, R02Z, R12A, R12B, R12C			BORP, VBOR	79.12.12↔	21B	X06A, X06B, X06C
	21A	W02A, W02B		04	E02A			BORP, EML, VBOR
	21B	X04Z, X05A, X05B, X06A, X06B, X06C	79.10↔	08	I12A, I12B, I12C, I28A, I28B		08	I02A, I02B, I08A, I08B, I08C, I13A, I18A, I18B, I30Z, I31Z, I59Z
78.69.65↔		BORP, EML, VBOR		21A	W02A, W02B		21A	W02A, W02B
	01	B03A, B03B, B06A, B06B, B17A, B17B, B17C, B18Z		21B	I28A, I28B		21B	X06A, X06B, X06C
	08	I12A, I12B, I12C, I23A, I23B			W02A, W02B	79.12.13↔		BORP, EML, VBOR
	17	R01A, R01B, R02Z, R12A, R12B, R12C	79.11.00↔	21B	X06A, X06B, X06C		08	I02A, I02B, I08A, I08B, I08C, I13A, I18A, I18B, I30Z, I31Z, I59Z
	21A	W02A, W02B			BORP, EML, VBOR		21A	W02A, W02B
	21B	X04Z, X05A, X05B, X06A, X06B, X06C		08	I02A, I02B, I08A, I08B, I08C, I13A, I13B, I13C		21B	X06A, X06B, X06C
78.69.71↔		BORP, VBOR	79.11.10↔	21A	W02A, W02B	79.12.19↔	08	I02A, I02B, I08A, I08B, I08C, I13A, I18A, I18B, I30Z, I31Z, I59Z
	01	B03A, B03B, B06A, B06B, B17A, B17B, B17C, B18Z		21B	X06A, X06B, X06C		21A	W02A, W02B
	08	I12A, I12B, I12C, I23A, I23B			BORP, EML, VBOR	79.12.20↔	21B	X06A, X06B, X06C
	17	R01A, R01B, R02Z, R12A, R12B, R12C		08	I02A, I02B, I08A, I08B, I08C, I13A, I13B, I13C			BORP, EML, VBOR
	21A	W02A, W02B	79.11.11↔	21A	W02A, W02B		08	I02A, I02B, I08A, I08B, I08C, I13A, I18A, I18B, I30Z, I31Z, I59Z
	21B	X04Z, X05A, X05B, X06A, X06B, X06C		21B	X06A, X06B, X06C		21A	W02A, W02B
78.90↔		BORP, VBOR	79.11.19↔	21A	W02A, W02B	79.12.21↔	21B	X06A, X06B, X06C
	04	E02A		21B	X06A, X06B, X06C			BORP, EML, VBOR
	08	I12A, I12B, I12C, I28A, I28B			BORP, EML, VBOR	79.12.22↔	08	I02A, I02B, I08A, I08B, I08C, I13A, I18A, I18B, I30Z, I31Z, I59Z
	21A	W02A, W02B		08	I02A, I02B, I08A, I08B, I08C, I13A, I13B, I13C		21A	W02A, W02B
	21B	X04Z, X05A, X05B, X06A, X06B, X06C	79.11.20↔	21A	W02A, W02B		21B	X06A, X06B, X06C
78.91↔		BORP, VBOR		21B	X06A, X06B, X06C			BORP, EML, VBOR
	04	E02A			BORP, EML, VBOR	79.12.23↔	08	I02A, I02B, I08A, I08B, I08C, I13A, I18A, I18B, I30Z, I31Z, I59Z
	08	I12A, I12B, I12C, I28A, I28B		08	I02A, I02B, I08A, I08B, I08C, I13A, I13B, I13C		21A	W02A, W02B
	21A	W02A, W02B		21A	W02A, W02B		21B	X06A, X06B, X06C
	21B	X04Z, X05A, X05B, X06A, X06B, X06C	79.11.21↔	21B	X06A, X06B, X06C			BORP, EML, VBOR
78.92↔		BORP, VBOR			BORP, EML, VBOR	79.12.24↔	08	I02A, I02B, I08A, I08B, I08C, I13A, I18A, I18B, I30Z, I31Z, I59Z
	08	I13A, I13B, I13C		08	I02A, I02B, I08A, I08B, I08C, I13A, I13B, I13C		21A	W02A, W02B
	21B	X06A, X06B, X06C		21A	W02A, W02B		21B	X06A, X06B, X06C
78.93↔		BORP, VBOR		21B	X06A, X06B, X06C			BORP, EML, VBOR
	08	I12Z, I31Z			BORP, EML, VBOR	79.12.25↔	08	I02A, I02B, I08A, I08B, I08C, I13A, I18A, I18B, I30Z, I31Z, I59Z
	21B	X06A, X06B, X06C	79.11.29↔	21A	W02A, W02B		21A	W02A, W02B
78.94↔		BORP, VBOR		21B	X06A, X06B, X06C		21B	X06A, X06B, X06C
	08	I32A, I32B, I32C, I32D			BORP, EML, VBOR			
	21B	X05A, X05B		08	I02A, I02B, I08A, I08B, I08C, I13A, I13B, I13C		21A	W02A, W02B
				21A	W02A, W02B		21B	X06A, X06B, X06C
				21B	X06A, X06B, X06C			

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
79.12.29↔		BORP, EML, VBOR I02A, I02B, I08A, I08B, I08C, I13A, I18A, I18B, I30Z, I31Z, I59Z	79.15.00↔		BORP, EML, VBOR 01 B03A, B03B, B06A, B06B, B17A, B17B, B17C 08 I02A, I02B, I08A, I08B, I08C	79.16.99↔		BORP, EML, VBOR 08 I13A, I13B, I13C 21A W02A, W02B 21B X04Z
	08	21A W02A, W02B 21B X06A, X06B, X06C			21A W02A, W02B 21B X04Z	79.17.00↔		BORP, EML, VBOR 08 I20A, I20B, I20C, I20D, I20E
79.12.30↔		BORP, EML, VBOR I02A, I02B, I08A, I08B, I08C, I13A, I18A, I18B, I30Z, I31Z, I59Z	79.15.10↔		BORP, EML, VBOR 01 B03A, B03B, B06A, B06B, B17A, B17B, B17C 08 I02A, I02B, I08A, I08B, I08C	79.17.10↔		BORP, EML, VBOR 08 I20A, I20B, I20C, I20D, I20E
	08	21A W02A, W02B 21B X06A, X06B, X06C			21A W02A, W02B 21B X04Z	79.17.11↔		BORP, EML, VBOR 08 I20A, I20B, I20C, I20D, I20E
79.12.31↔		BORP, EML, VBOR I02A, I02B, I08A, I08B, I08C, I13A, I18A, I18B, I30Z, I31Z, I59Z	79.15.20↔		BORP, EML, VBOR 01 B03A, B03B, B06A, B06B, B17A, B17B, B17C 08 I02A, I02B, I08A, I08B, I08C	79.17.19↔		BORP, EML, VBOR 08 I20A, I20B, I20C, I20D, I20E
	08	21A W02A, W02B 21B X06A, X06B, X06C			21A W02A, W02B 21B X04Z	79.17.29↔		BORP, EML, VBOR 08 I20A, I20B, I20C, I20D, I20E
79.12.32↔		BORP, EML, VBOR I02A, I02B, I08A, I08B, I08C, I13A, I18A, I18B, I30Z, I31Z, I59Z	79.15.99↔		BORP, EML, VBOR 01 B03A, B03B, B06A, B06B, B17A, B17B, B17C 08 I02A, I02B, I08A, I08B, I08C	79.17.99↔		BORP, EML, VBOR 08 I20A, I20B, I20C, I20D, I20E
	08	21A W02A, W02B 21B X06A, X06B, X06C			21A W02A, W02B 21B X04Z	79.18↔		BORP, EML, VBOR 08 I20A, I20B, I20C, I20D, I20E
79.12.39↔		BORP, EML, VBOR I02A, I02B, I08A, I08B, I08C, I13A, I18A, I18B, I30Z, I31Z, I59Z	79.16.00↔		BORP, EML, VBOR 08 I13A, I13B, I13C 21A W02A, W02B 21B X04Z	79.19.00↔		BORP, VBOR 08 I28A, I28B 21A W02A, W02B 21B X04Z
	08	21A W02A, W02B 21B X06A, X06B, X06C	79.16.10↔		BORP, EML, VBOR 08 I13A, I13B, I13C 21A W02A, W02B 21B X04Z	79.19.10↔		BORP, VBOR 08 I16Z 21A W02A, W02B 21B X04Z
79.12.99↔		BORP, EML, VBOR I02A, I02B, I08A, I08B, I08C, I13A, I18A, I18B, I30Z, I31Z, I59Z	79.16.11↔		BORP, EML, VBOR 08 I13A, I13B, I13C 21A W02A, W02B 21B X04Z	79.19.20↔		BORP, EML, VBOR 08 I02A, I02B, I08A, I08B, I08C
	08	21A W02A, W02B 21B X06A, X06B, X06C			21B X04Z	79.19.30↔		BORP, VBOR 08 I18A, I18B, I30Z 21A W02A, W02B 21B X04Z
79.13.00↔		BORP, EML, VBOR I32A, I32B, I32C, I32D, I32E	79.16.29↔		BORP, EML, VBOR 08 I13A, I13B, I13C 21A W02A, W02B 21B X05A, X05B	79.19.99↔		BORP, VBOR 08 I28A, I28B 21A W02A, W02B 21B X04Z
	08	21A W02A, W02B 21B X05A, X05B			21B X04Z	79.20↔		BORP, VBOR 08 I28A, I28B 21A W02A, W02B 21B X04Z
79.13.10↔		BORP, EML, VBOR I32A, I32B, I32C, I32D, I32E	79.16.30↔		BORP, EML, VBOR 08 I13A, I13B, I13C 21A W02A, W02B 21B X05A, X05B	79.21.00↔		BORP, EML, VBOR 08 I02A, I02B, I08A, I08B, I08C, I13A, I13B, I13C
	08	21A W02A, W02B 21B X05A, X05B			21B X04Z	79.21.10↔		BORP, EML, VBOR 08 I02A, I02B, I08A, I08B, I08C, I13A, I13B, I13C
79.13.19↔		BORP, EML, VBOR I32A, I32B, I32C, I32D, I32E	79.16.31↔		BORP, EML, VBOR 08 I13A, I13B, I13C 21A W02A, W02B 21B X05A, X05B	79.21.20↔		BORP, EML, VBOR 08 I18A, I18B, I30Z 21A W02A, W02B 21B X04Z
	08	21A W02A, W02B 21B X05A, X05B			21B X04Z	79.21.30↔		BORP, VBOR 08 I28A, I28B 21A W02A, W02B 21B X04Z
79.13.99↔		BORP, EML, VBOR I32A, I32B, I32C, I32D, I32E	79.16.39↔		BORP, EML, VBOR 08 I13A, I13B, I13C 21A W02A, W02B 21B X05A, X05B	79.21.40↔		BORP, VBOR 08 I28A, I28B 21A W02A, W02B 21B X04Z
	08	21A W02A, W02B 21B X05A, X05B			21B X04Z	79.21.50↔		BORP, VBOR 08 I02A, I02B, I08A, I08B, I08C, I13A, I13B, I13C
79.14.00↔		BORP, EML, VBOR I32A, I32B, I32C, I32D, I32E	79.16.40↔		BORP, EML, VBOR 08 I13A, I13B, I13C 21A W02A, W02B 21B X05A, X05B	79.21.60↔		BORP, EML, VBOR 08 I02A, I02B, I08A, I08B, I08C, I13A, I13B, I13C
	08	21A W02A, W02B 21B X05A, X05B			21B X04Z	79.21.70↔		BORP, VBOR 08 I28A, I28B 21A W02A, W02B 21B X04Z
79.14.10↔		BORP, EML, VBOR I32A, I32B, I32C, I32D, I32E	79.16.49↔		BORP, EML, VBOR 08 I13A, I13B, I13C 21A W02A, W02B 21B X05A, X05B	79.21.80↔		BORP, EML, VBOR 08 I02A, I02B, I08A, I08B, I08C, I13A, I13B, I13C
	08	21A W02A, W02B 21B X05A, X05B			21B X04Z	79.21.90↔		BORP, VBOR 08 I28A, I28B 21A W02A, W02B 21B X04Z
79.14.19↔		BORP, EML, VBOR I32A, I32B, I32C, I32D, I32E	79.16.50↔		BORP, EML, VBOR 08 I13A, I13B, I13C 21A W02A, W02B 21B X05A, X05B	79.21.10↔		BORP, EML, VBOR 08 I02A, I02B, I08A, I08B, I08C, I13A, I13B, I13C
	08	21A W02A, W02B 21B X05A, X05B			21B X04Z	79.21.20↔		BORP, EML, VBOR 08 I02A, I02B, I08A, I08B, I08C, I13A, I13B, I13C
79.14.99↔		BORP, EML, VBOR I32A, I32B, I32C, I32D, I32E	79.16.59↔		BORP, EML, VBOR 08 I13A, I13B, I13C 21A W02A, W02B 21B X05A, X05B	79.21.30↔		BORP, EML, VBOR 08 I02A, I02B, I08A, I08B, I08C, I13A, I13B, I13C
	08	21A W02A, W02B 21B X05A, X05B			21B X04Z	79.21.40↔		BORP, EML, VBOR 08 I02A, I02B, I08A, I08B, I08C, I13A, I13B, I13C
79.14.99↔		BORP, EML, VBOR I32A, I32B, I32C, I32D, I32E	79.16.59↔		BORP, EML, VBOR 08 I13A, I13B, I13C 21A W02A, W02B 21B X05A, X05B	79.21.50↔		BORP, EML, VBOR 08 I02A, I02B, I08A, I08B, I08C, I13A, I13B, I13C
	08	21A W02A, W02B 21B X05A, X05B			21B X04Z	79.21.60↔		BORP, EML, VBOR 08 I02A, I02B, I08A, I08B, I08C, I13A, I13B, I13C
79.14.99↔		BORP, EML, VBOR I32A, I32B, I32C, I32D, I32E	79.16.59↔		BORP, EML, VBOR 08 I13A, I13B, I13C 21A W02A, W02B 21B X05A, X05B	79.21.70↔		BORP, EML, VBOR 08 I02A, I02B, I08A, I08B, I08C, I13A, I13B, I13C
	08	21A W02A, W02B 21B X05A, X05B			21B X04Z	79.21.80↔		BORP, VBOR 08 I28A, I28B 21A W02A, W02B 21B X04Z

PROZ

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
79.21.11↔		BORP, EML, VBOR 08 I02A, I02B, I08A, I08B, I08C, I13A, I13B, I13C 21A W02A, W02B	79.26.12↔		BORP, EML, VBOR 08 I13A, I13B, I13C 21A W02A, W02B 21B X04Z	79.29.99↔		BORP, EML, VBOR 08 I02A, I02B, I08A, I08B, I18A, I18B, I28A, I28B, I30Z 21A W02A, W02B
79.21.12↔		BORP, EML, VBOR 08 I02A, I02B, I08A, I08B, I08C, I13A, I13B, I13C 21A W02A, W02B 21B X06A, X06B, X06C	79.26.20↔		BORP, EML, VBOR 08 I13A, I13B, I13C 21A W02A, W02B 21B X04Z	79.30↔		BORP, VBOR 08 I28A, I28B 21A W02A, W02B
79.21.99↔		BORP, EML, VBOR 08 I02A, I02B, I08A, I08B, I08C, I13A, I13B, I13C 21A W02A, W02B 21B X06A, X06B, X06C	79.26.21↔		BORP, EML, VBOR 08 I13A, I13B, I13C 21A W02A, W02B 21B X04Z	79.31.00↔		BORP, EML, VBOR 08 I02A, I02B, I08A, I08B, I08C, I13A, I13B 21A W02A, W02B
79.22.00↔		BORP, EML, VBOR 08 I02A, I02B, I08A, I08B, I08C, I21Z, I31Z 21A W02A, W02B 21B X06A, X06B, X06C	79.26.22↔		BORP, EML, VBOR 08 I13A, I13B, I13C 21A W02A, W02B 21B X04Z	79.31.10↔		BORP, EML, VBOR 08 I02A, I02B, I08A, I08B, I08C, I13A, I13B 21A W02A, W02B 21B X06A, X06B, X06C
79.22.10↔		BORP, EML, VBOR 08 I02A, I02B, I08A, I08B, I08C, I21Z, I31Z 21A W02A, W02B 21B X06A, X06B, X06C	79.26.99↔		BORP, EML, VBOR 08 I13A, I13B, I13C 21A W02A, W02B 21B X04Z	79.31.11↔		BORP, EML, VBOR 08 I02A, I02B, I08A, I08B, I08C, I13A, I13B 21A W02A, W02B
79.22.19↔		BORP, EML, VBOR 08 I02A, I02B, I08A, I08B, I08C, I21Z, I31Z 21A W02A, W02B 21B X06A, X06B, X06C	79.27.00↔		BORP, EML, VBOR 08 I20A, I20B, I20C 21A W02A, W02B 21B X04Z, X05A	79.31.12↔		BORP, EML, VBOR 08 I02A, I02B, I08A, I08B, I08C, I13A, I13B 21A W02A, W02B 21B X06A, X06B, X06C
79.22.20↔		BORP, EML, VBOR 08 I02A, I02B, I08A, I08B, I08C, I21Z, I31Z 21A W02A, W02B 21B X06A, X06B, X06C	79.27.10↔		BORP, EML, VBOR 08 I20A, I20B, I20C 21A W02A, W02B 21B X04Z, X05A	79.31.20↔		BORP, EML, VBOR 08 I02A, I02B, I08A, I08B, I08C, I13A, I13B 21A W02A, W02B 21B X06A, X06B, X06C
79.22.99↔		BORP, EML, VBOR 08 I02A, I02B, I08A, I08B, I08C, I21Z, I31Z 21A W02A, W02B 21B X06A, X06B, X06C	79.27.11↔		BORP, EML, VBOR 08 I20A, I20B, I20C 21A W02A, W02B 21B X04Z, X05A	79.31.30↔		BORP, EML, VBOR 08 I02A, I02B, I08A, I08B, I08C, I13A, I13B 21A W02A, W02B 21B X06A, X06B, X06C
79.23↔		BORP, EML, VBOR 08 I32A, I32B, I32C, I32D 21A W02A, W02B 21B X05A	79.27.12↔		BORP, EML, VBOR 08 I20A, I20B, I20C 21A W02A, W02B 21B X04Z, X05A	79.31.31↔		BORP, EML, VBOR 08 I02A, I02B, I08A, I08B, I08C, I13A, I13B 21A W02A, W02B 21B X06A, X06B, X06C
79.24↔		BORP, EML, VBOR 01 B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B 08 I32A, I32B, I32C, I32D, I32E 21A W02A, W02B 21B X05A	79.29.00↔		BORP, EML, VBOR 08 I02A, I02B, I08A, I08B, I18A, I18B, I28A, I28B, I30Z 21A W02A, W02B 21B X04Z, X05A, X06A, X06B, X06C	79.31.90↔		BORP, EML, VBOR 08 I02A, I02B, I08A, I08B, I08C, I13A, I13B 21A W02A, W02B 21B X06A, X06B, X06C
79.25↔		BORP, EML, VBOR 08 I02A, I02B, I08A, I08B, I08C 21A W02A, W02B 21B X04Z	79.29.10↔		BORP, EML, VBOR 08 I02A, I02B, I08A, I08B, I16Z, I18A, I18B, I30Z 21A W02A, W02B 21B X06A, X06B, X06C	79.31.99↔		BORP, EML, VBOR 08 I02A, I02B, I08A, I08B, I08C, I13A, I13B 21A W02A, W02B 21B X06A, X06B, X06C
79.26.00↔		BORP, EML, VBOR 08 I13A, I13B, I13C 21A W02A, W02B 21B X04Z	79.29.11↔		BORP, EML, VBOR 08 I02A, I02B, I08A, I08B, I16Z, I18A, I18B, I30Z 21A W02A, W02B 21B X06A, X06B, X06C	79.32.00↔		BORP, EML, VBOR 08 I02A, I02B, I08A, I08B, I08C, I21Z, I31Z 21A W02A, W02B 21B X06A, X06B, X06C
79.26.10↔		BORP, EML, VBOR 08 I13A, I13B, I13C 21A W02A, W02B 21B X04Z	79.29.20↔		BORP, VBOR 08 I28A, I28B, I28C 21A W02A, W02B 21B X04Z	79.32.10↔		BORP, EML, VBOR 08 I02A, I02B, I08A, I08B, I08C, I21Z, I31Z 21A W02A, W02B 21B X06A, X06B, X06C
79.26.11↔		BORP, EML, VBOR 08 I13A, I13B, I13C 21A W02A, W02B 21B X04Z	79.29.30↔		BORP, EML, VBOR 08 I02A, I02B, I08A, I08B, I08C, I18A, I18B, I30Z 21A W02A, W02B 21B X04Z	79.32.19↔		BORP, EML, VBOR 08 I02A, I02B, I08A, I08B, I08C, I21Z, I31Z 21A W02A, W02B 21B X06A, X06B, X06C

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
79.32.29↔		BORP, EML, VBOR I02A, I02B, I08A, I08B, I08C, I21Z, I31Z W02A, W02B X06A, X06B, X06C	79.35.13↔	01 05 08 10 21A 21B	BORP, EML, VBOR B03A, B03B, B06A, B06B, B17A, B17B, B17C F04Z, F13A, F13B, F13C I02A, I02B, I08A, I08B, I08C K09A, K09B W02A, W02B X04Z	79.36.60↔	08 21A 21B	BORP, EML, VBOR I13A, I13B, I30Z W02A, W02B X04Z
79.32.99↔		BORP, EML, VBOR I02A, I02B, I08A, I08B, I08C, I21Z, I31Z W02A, W02B X06A, X06B, X06C	79.35.99↔	01 05 08 10 21A 21B	BORP, EML, VBOR B03A, B03B, B06A, B06B, B17A, B17B, B17C F04Z, F13A, F13B, F13C I02A, I02B, I08A, I08B, I08C K09A, K09B W02A, W02B X04Z	79.36.61↔	08 21A 21B	BORP, EML, VBOR I13A, I13B, I30Z W02A, W02B X04Z
79.33.00↔		BORP, EML, VBOR I32A, I32B, I32C, I32D W02A, W02B X05A	79.36.00↔	01 05 08 10 21A 21B	BORP, EML, VBOR B03A, B03B, B06A, B06B, B17A, B17B, B17C F04Z, F13A, F13B, F13C I02A, I02B, I08A, I08B, I08C K09A, K09B W02A, W02B X04Z	79.36.62↔	08 21A 21B	BORP, EML, VBOR I13A, I13B, I30Z W02A, W02B X04Z
79.33.10↔		BORP, EML, VBOR I32A, I32B, I32C, I32D W02A, W02B X05A	79.36.10↔	01 08 21A 21B	BORP, EML, VBOR I13A, I13B, I18A, I18B, I30Z W02A, W02B X04Z	79.36.63↔	08 21A 21B	BORP, EML, VBOR I13A, I13B, I30Z W02A, W02B X04Z
79.33.19↔		BORP, EML, VBOR I32A, I32B, I32C, I32D W02A, W02B X05A	79.36.11↔	01 08 21A 21B	BORP, EML, VBOR I13A, I13B, I18A, I18B, I30Z W02A, W02B X04Z	79.36.71↔	08 21A 21B	BORP, EML, VBOR I13A, I13B, I30Z W02A, W02B X04Z
79.33.99↔		BORP, EML, VBOR I32A, I32B, I32C, I32D W02A, W02B	79.36.12↔	01 08 21A 21B	BORP, EML, VBOR I13A, I13B, I18A, I18B, I30Z W02A, W02B X04Z	79.36.72↔	08 21A 21B	BORP, EML, VBOR I13A, I13B, I30Z W02A, W02B X04Z
79.34↔		BORP, EML, VBOR I32A, I32B, I32C, I32D, I32E W02A, W02B X05A	79.36.13↔	01 05 08 21A 21B	BORP, EML, VBOR I13A, I13B, I18A, I18B, I30Z W02A, W02B X04Z	79.36.73↔	08 21A 21B	BORP, EML, VBOR I13A, I13B, I30Z W02A, W02B X04Z
79.35.00↔		BORP, EML, VBOR B03A, B03B, B06A, B06B, B17A, B17B, B17C F04Z, F13A, F13B, F13C I02A, I02B, I08A, I08B, I08C K09A, K09B W02A, W02B X04Z	79.36.20↔	01 05 08 10 21A 21B	BORP, EML, VBOR I13A, I13B, I18A, I18B, I30Z W02A, W02B X04Z	79.36.99↔	08 21A 21B	BORP, EML, VBOR I13A, I13B, I30Z W02A, W02B X04Z
79.35.10↔		BORP, EML, VBOR B03A, B03B, B06A, B06B, B17A, B17B, B17C F04Z, F13A, F13B, F13C I02A, I02B, I08A, I08B, I08C K09A, K09B W02A, W02B X04Z	79.36.30↔	01 05 08 10 21A 21B	BORP, EML, VBOR I13A, I13B, I18A, I18B, I30Z W02A, W02B X04Z	79.37.00↔	08 21A 21B	BORP, EML, VBOR I20A, I20B, I20C W02A, W02B X04Z
79.35.11↔		BORP, EML, VBOR B03A, B03B, B06A, B06B, B17A, B17B, B17C F04Z, F13A, F13B, F13C I02A, I02B, I08A, I08B, I08C K09A, K09B W02A, W02B X04Z	79.36.31↔	01 05 08 10 21A 21B	BORP, EML, VBOR I13A, I13B, I30Z W02A, W02B X04Z	79.37.10↔	08 21A 21B	BORP, EML, VBOR I20A, I20B, I20C W02A, W02B X04Z
79.35.12↔		BORP, EML, VBOR B03A, B03B, B06A, B06B, B17A, B17B, B17C F04Z, F13A, F13B, F13C I02A, I02B, I08A, I08B, I08C K09A, K09B W02A, W02B X04Z	79.36.40↔	01 05 08 10 21A 21B	BORP, EML, VBOR I13A, I13B, I30Z W02A, W02B X04Z	79.37.20↔	08 21A 21B	BORP, EML, VBOR I20A, I20B, I20C W02A, W02B X04Z
			79.36.50↔	01 05 08 10 21A 21B	BORP, EML, VBOR I13A, I13B, I18A, I18B, I30Z W02A, W02B X04Z	79.37.30↔	08 21A 21B	BORP, EML, VBOR I20A, I20B, I20C W02A, W02B X04Z
			79.36.51↔	01 05 08 10 21A 21B	BORP, EML, VBOR I13A, I13B, I18A, I18B, I30Z W02A, W02B X04Z	79.37.40↔	08 21A 21B	BORP, EML, VBOR I20A, I20B, I20C W02A, W02B X04Z
						79.37.99↔	08 21A 21B	BORP, EML, VBOR I20A, I20B, I20C W02A, W02B X04Z

PROZ

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
79.38↔		BORP, EML, VBOR 08 I20A, I20B, I20C, I20D, I20E 21A W02A, W02B 21B X04Z	79.52.10↔	08 I02A, I02B, I08A, I08B, I08C, I21Z, I31Z 21A W02A, W02B		79.62↔	05 F04Z, F13A 08 I02A, I02B, I08A, I08B, I08C, I12A, I12B, I12C, I21Z, I31Z 21A W02A, W02B 21B X06A, X06B, X06C	
79.39.00↔		BORP, EML, VBOR 01 B03A, B03B, B06A, B06B, B17A, B17B, B17C 08 I02A, I02B, I08A, I08B, I28A, I28B 21A W02A, W02B 21B X04Z, X06A, X06B, X06C	79.52.20↔	08 I02A, I02B, I08A, I08B, I08C, I21Z, I31Z 21B X06A, X06B, X06C		79.63↔	05 F04Z, F13A 08 I12A, I12B, I12C, I32A, I32B, I32C, I32D 21A W02A, W02B 21B X05A, X05B	
79.39.10↔		BORP, EML, VBOR 08 I02A, I02B, I08A, I08B, I16Z 21A W02A, W02B 21B X06A, X06B, X06C	79.52.99↔	08 I02A, I02B, I08A, I08B, I08C, I21Z, I31Z 21A W02A, W02B 21B X06A, X06B, X06C		79.64↔	05 F04Z, F13A 08 I12A, I12B, I12C, I32A, I32B, I32C, I32D 21A W02A, W02B 21B X05A, X05B	
79.39.11↔		BORP, EML, VBOR 08 I02A, I02B, I08A, I08B, I16Z 21A W02A, W02B 21B X06A, X06B, X06C	79.55↔	08 I02A, I02B, I08A, I08B, I08C 21A W02A, W02B 21B X04Z			10 K09A, K09B 21A W02A, W02B 21B X05A, X05B, X06A, X06B, X06C	
79.39.20↔		BORP, EML, VBOR 01 B03A, B03B, B06A, B06B, B17A, B17B, B17C 08 I02A, I02B, I08A, I08B, I08C 21A W02A, W02B 21B X04Z, X06A, X06B, X06C	79.56.00↔	08 I13A, I13B, I13C 21A W02A, W02B 21B X04Z		79.65↔	05 F04Z, F13A 08 I02A, I02B, I08A, I08B, I08C 21A W02A, W02B 21B X04Z	
79.39.29↔		BORP, EML, VBOR 08 I02A, I02B, I08A, I08B, I08C 21A W02A, W02B 21B X04Z, X06A, X06B, X06C	79.56.11↔	08 I13A, I13B, I13C 21A W02A, W02B 21B X04Z		79.66↔	05 F04Z, F13A 08 I12A, I12B, I12C, I13A, I13B, I13C 21A W02A, W02B 21B X04Z	
79.39.40↔		BORP, EML, VBOR 08 I18A, I18B, I30Z 21A W02A, W02B 21B X04Z	79.56.20↔	08 I13A, I13B, I13C 21A W02A, W02B 21B X04Z		79.67↔	05 F04Z, F13A, F13B, F13C 08 I12A, I12B, I12C, I20A, I20B, I20C, I20D, I20E 21A W02A, W02B 21B X04Z	
79.39.99↔		BORP, VBOR 01 B03A, B03B, B06A, B06B, B17A, B17B, B17C 08 I02A, I02B, I08A, I08B, I28A, I28B 21A W02A, W02B 21B X04Z, X06A, X06B, X06C	79.56.21↔	08 I13A, I13B, I13C 21A W02A, W02B 21B X04Z		79.68↔	05 F04Z, F13A 08 I12A, I12B, I12C, I28A, I28B, I28C 21A W02A, W02B 21B X06A, X06B, X06C	
79.40↔		I28A, I28B 21B X06A, X06B, X06C	79.56.99↔	08 I13A, I13B, I13C 21A W02A, W02B 21B X04Z			08 I28A, I28B 21A W02A, W02B 21B X04Z	
79.41↔		I28A, I28B, I28C 21B X06A, X06B, X06C					08 I28A, I28B 21A W02A, W02B 21B X04Z	
79.42↔		I28A, I28B, I28C 21B X06A, X06B, X06C	79.59.00↔	08 I18A, I18B, I30Z 21A W02A, W02B 21B X04Z		79.69↔	08 I28A, I28B 21A W02A, W02B 21B X04Z	
79.45↔		I28A, I28B, I28C 21B X04Z	79.59.10↔	08 I18A, I18B, I30Z 21A W02A, W02B 21B X04Z			08 I28A, I28B 21A W02A, W02B 21B X06A, X06B, X06C	
79.46↔		I28A, I28B, I28C 21B X04Z					08 I28A, I28B, I28C 21A W02A, W02B 21B X06A, X06B, X06C	
79.49↔		I28A, I28B, I28C 21B X06A, X06B, X06C	79.59.99↔	08 I18A, I18B, I30Z 21A W02A, W02B 21B X04Z		79.80↔	01 B03A, B03B, B06A, B06B, B17A, B17B, B17C 08 I28A, I28B 21A W02A, W02B 21B X06A, X06B, X06C	
79.50↔		I13A, I13B, I13C, I28A, I28B 21A W02A, W02B 21B X06A, X06B, X06C	79.59.99↔	08 I18A, I18B, I30Z 21A W02A, W02B 21B X04Z			08 I28A, I28B 21A W02A, W02B 21B X06A, X06B, X06C	
79.51↔		BORP, VBOR 08 I02A, I02B, I08A, I08B, I08C, I13A, I13B, I13C 21A W02A, W02B 21B X06A, X06B, X06C	79.60↔	05 F04Z, F13A 08 I12A, I12B, I12C, I28A, I28B 21A W02A, W02B 21B X06A, X06B, X06C		79.81.00↔	08 I16Z 21A W02A, W02B 21B X06A, X06B, X06C	
79.52.00↔		BORP, EML, VBOR 08 I02A, I02B, I08A, I08B, I08C, I21Z, I31Z 21A W02A, W02B 21B X06A, X06B, X06C	79.61↔	05 F04Z, F13A 08 I02A, I02B, I08A, I08B, I08C, I12A, I12B, I12C, I13A, I13B, I13C 21A W02A, W02B 21B X06A, X06B, X06C		79.81.10↔	08 I16Z 21A W02A, W02B 21B X06A, X06B, X06C	
						79.81.20↔	08 I16Z 21A W02A, W02B 21B X06A, X06B, X06C	

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG	
79.81.99↔		BORP, EML, VBOR	79.88.10↔		BORP, EML, VBOR	79.96.10↔		BORP, VBOR	
	08	I16Z		08	I20A, I20B, I20C		08	I13A, I13B, I13C	
	21A	W02A, W02B		21A	W02A, W02B		21A	W02A, W02B	
	21B	X06A, X06B, X06C		21B	X04Z		21B	X04Z	
79.82↔		BORP, EML, VBOR	79.88.20↔		BORP, EML, VBOR	79.96.20↔		BORP, VBOR	
	08	I02A, I02B, I08A, I08B, I08C, I21Z, I31Z		08	I20A, I20B, I20C		08	I13A, I13B, I13C	
	21A	W02A, W02B		21A	W02A, W02B		21A	W02A, W02B	
	21B	X06A, X06B, X06C	79.88.99↔		BORP, EML, VBOR	79.96.99↔		BORP, VBOR	
79.83.00↔		BORP, EML, VBOR		08	I20A, I20B, I20C		08	I13A, I13B, I13C	
	08	I02A, I02B, I08A, I08B, I08C, I32A, I32B, I32C, I32D		21A	W02A, W02B		21A	W02A, W02B	
	21A	W02A, W02B	79.89.00↔		BORP, VBOR	79.97↔		BORP, VBOR	
	21B	X05A, X05B		01	B03A, B03B, B06A, B06B, B17A, B17B, B17C		05	F04Z, F13A, F13B, F13C	
79.83.10↔		BORP, EML, VBOR		08	I02A, I02B, I08A, I08B, I08C, I32A, I32B, I32C, I32D		08	I20A, I20B, I20C, I20D, I20E	
	08	I02A, I02B, I08A, I08B, I08C, I32A, I32B, I32C, I32D		21A	W02A, W02B		10	K01Z	
	21A	W02A, W02B		21B	X04Z		21A	W02A, W02B	
	21B	X05A, X05B		21B	X04Z, X06A, X06B, X06C		21B	X04Z	
79.83.99↔		BORP, EML, VBOR	79.89.10↔		BORP, EML, VBOR	79.98↔		BORP, VBOR	
	08	I02A, I02B, I08A, I08B, I08C, I32A, I32B, I32C, I32D		08	I02A, I02B, I08A, I08B, I16Z		08	I20A, I20B, I20C, I20D, I20E	
	21A	W02A, W02B		21A	W02A, W02B		21A	W02A, W02B	
	21B	X05A, X05B	79.89.20↔		BORP, EML, VBOR		21B	X04Z	
79.84↔		BORP, EML, VBOR		08	I02A, I02B, I08A, I08B, I08C		79.99.00↔	08	I28A, I28B, I28C
	08	I32A, I32B, I32C, I32D, I32E		21A	W02A, W02B		79.99.10↔	08	I16Z, I28A, I28B, I28C
	21A	W02A, W02B		21B	X04Z, X06A, X06B, X06C		79.99.20↔	08	I28A, I28B, I28C
	21B	X05A, X05B	79.89.30↔		BORP, EML, VBOR		79.99.30↔	08	I28A, I28B, I28C
79.85↔		BORP, EML, VBOR		08	I02A, I02B, I08A, I08B, I08C		79.99.40↔	08	I28A, I28B, I28C
	08	I02A, I02B, I08A, I08B, I08C		21A	W02A, W02B		79.99.99↔	08	I28A, I28B, I28C
	21A	W02A, W02B		21B	X04Z, X06A, X06B, X06C		80.00↔		BORP, VBOR
	21B	X04Z	79.89.99↔		BORP, EML, VBOR				
79.86.00↔		BORP, EML, VBOR		01	B03A, B03B, B06A, B06B, B17A, B17B, B17C		05	F04Z, F13A	
	08	I18A, I18B, I30Z		08	I02A, I02B, I08A, I08B, I28A, I28B, I28C		08	I12A, I12B, I12C, I12D, I12E	
	21A	W02A, W02B		21A	W02A, W02B		21A	W02A, W02B	
	21B	X04Z		21B	X04Z, X06A, X06B, X06C		21B	X04Z, X05A, X05B, X06A, X06B, X06C	
79.86.10↔		BORP, EML, VBOR		21A	W02A, W02B	80.01.00↔		BORP, EML, VBOR	
	08	I18A, I18B, I30Z		21B	X04Z, X06A, X06B, X06C		05	F04Z, F13A	
	21A	W02A, W02B	79.90↔		BORP, VBOR		08	I12A, I12B, I12C, I12D, I12E	
	21B	X04Z		08	I28A, I28B		21A	W02A, W02B	
79.86.19↔		BORP, EML, VBOR		21A	W02A, W02B		21B	X06A, X06B, X06C	
	08	I18A, I18B, I30Z		21B	X06A, X06B, X06C	80.01.10↔		BORP, EML, VBOR	
	21A	W02A, W02B		21A	W02A, W02B		05	F04Z, F13A	
	21B	X04Z	79.91↔		BORP, VBOR		08	I12A, I12B, I12C, I12D, I12E	
79.86.99↔		BORP, EML, VBOR		08	I13A, I13B, I13C		21A	W02A, W02B	
	08	I18A, I18B, I30Z		21A	W02A, W02B		21B	X06A, X06B, X06C	
	21A	W02A, W02B		21B	X06A, X06B, X06C		80.01.11↔		BORP, EML, VBOR
	21B	X04Z	79.92↔		BORP, VBOR		05	F04Z, F13A	
79.87.00↔		BORP, EML, VBOR		08	I18A, I18B, I30Z, I31Z		08	I12A, I12B, I12C, I12D, I12E	
	08	I13A, I13B, I13C, I20A, I20B		21A	W02A, W02B		21A	W02A, W02B	
	21A	W02A, W02B		21B	X06A, X06B, X06C		21B	X06A, X06B, X06C	
	21B	X04Z	79.93↔		BORP, VBOR		80.01.99↔		BORP, EML, VBOR
79.87.10↔		BORP, EML, VBOR		08	I32A, I32B, I32C, I32D		05	F04Z, F13A	
	08	I13A, I13B, I13C, I20A, I20B		21A	W02A, W02B		08	I12A, I12B, I12C, I12D, I12E	
	21A	W02A, W02B		21B	X05A, X05B		21A	W02A, W02B	
	21B	X04Z	79.94↔		BORP, VBOR		21B	X06A, X06B, X06C	
79.87.20↔		BORP, EML, VBOR		08	I32A, I32B, I32C, I32D		80.02↔		BORP, EML, VBOR
	08	I13A, I13B, I13C, I20A, I20B		21A	W02A, W02B		05	F04Z, F13A	
	21A	W02A, W02B		21B	X05A, X05B		08	I02A, I02B, I08A, I08B, I08C, I12A, I12B, I12C, I12D, I12E	
	21B	X04Z	79.95↔		BORP, VBOR		21A	W02A, W02B	
79.87.99↔		BORP, EML, VBOR		01	B03A, B03B, B06A, B06B, B17A, B17B, B17C		21B	X06A, X06B, X06C	
	08	I13A, I13B, I13C, I20A, I20B		08	I21Z	80.03↔		BORP, EML, VBOR	
	21A	W02A, W02B		21A	W02A, W02B		05	F04Z, F13A	
	21B	X04Z		21B	X04Z		08	I12A, I12B, I12C, I12D, I12E	
79.88.00↔		BORP, EML, VBOR	79.96.00↔		BORP, VBOR		21A	W02A, W02B	
	08	I20A, I20B, I20C		08	I13A, I13B, I13C		21B	X05A, X05B, X06A, X06B, X06C	
	21A	W02A, W02B		21A	W02A, W02B				
	21B	X04Z		21B	X04Z				

PROZ

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
80.04.00↔		BORP, EML, VBOR 05 F04Z, F13A 08 I12A, I12B, I12C, I23A, I23B 21A W02A, W02B 21B X05A, X05B, X06A, X06B, X06C	80.05.14↔	01 B03A, B03B, B06A, B06B, B17A, B17B, B17C 05 F04Z, F13A 08 I02A, I02B, I03A, I03B, I05Z, I08A, I08B, I08C, I47Z		80.11.00↔	08 I12A, I12B, I12C, I16Z, I23A, I23B 21A W02A, W02B 21B X06A, X06B, X06C	
80.04.10↔		BORP, EML, VBOR 05 F04Z, F13A 08 I12A, I12B, I12C, I23A, I23B 21A W02A, W02B 21B X05A, X05B, X06A, X06B, X06C	80.05.99↔	21A W02A, W02B 21B X04Z	80.11.10↔	08 I12A, I12B, I12C, I16Z, I23A, I23B 21A W02A, W02B 21B X06A, X06B, X06C		
80.04.11↔		BORP, EML, VBOR 05 F04Z, F13A 08 I12A, I12B, I12C, I23A, I23B 21A W02A, W02B 21B X05A, X05B, X06A, X06B, X06C	80.06↔	08 I02A, I02B, I03A, I03B, I05Z, I08A, I08B, I08C, I47Z 21A W02A, W02B 21B X04Z	80.11.11↔	08 I12A, I12B, I12C, I16Z, I23A, I23B 21A W02A, W02B 21B X06A, X06B, X06C		
80.04.99↔		BORP, EML, VBOR 05 F04Z, F13A 08 I12A, I12B, I12C, I23A, I23B 21A W02A, W02B 21B X05A, X05B, X06A, X06B, X06C	80.07↔	05 F04Z, F13A 08 I04Z, I12A, I12B, I12C 21A W02A, W02B 21B X04Z	80.11.12↔	08 I12A, I12B, I12C, I16Z, I23A, I23B 21A W02A, W02B 21B X06A, X06B, X06C		
80.05.00↔		BORP, EML, VBOR 01 B03A, B03B, B06A, B06B, B17A, B17B, B17C 05 F04Z, F13A 08 I02A, I02B, I03A, I03B, I05Z, I08A, I08B, I08C, I47Z 21A W02A, W02B 21B X04Z	80.08↔	08 I12A, I12B, I12C, I23A 21A W02A, W02B 21B X04Z, X06A, X06B, X06C	80.11.13↔	08 I12A, I12B, I12C, I16Z, I23A, I23B 21A W02A, W02B 21B X06A, X06B, X06C		
80.05.10↔		BORP, EML, VBOR 01 B03A, B03B, B06A, B06B, B17A, B17B, B17C 05 F04Z, F13A 08 I02A, I02B, I03A, I03B, I05Z, I08A, I08B, I08C, I47Z 21A W02A, W02B 21B X04Z	80.09↔	05 F04Z, F13A 08 I12A, I12B, I12C, I23A, I28A, I28B	80.11.20↔	08 I12A, I12B, I12C, I16Z, I23A, I23B 21A W02A, W02B 21B X06A, X06B, X06C		
80.05.11↔		BORP, EML, VBOR 01 B03A, B03B, B06A, B06B, B17A, B17B, B17C 05 F04Z, F13A 08 I02A, I02B, I03A, I03B, I05Z, I08A, I08B, I08C, I47Z 21A W02A, W02B 21B X04Z	80.10.00↔	05 F04Z, F13A 08 I12A, I12B, I12C, I23A, I28B 21A W02A, W02B 21B X04Z, X05A, X05B, X06A, X06B, X06C	80.11.21↔	08 I12A, I12B, I12C, I16Z, I23A, I23B 21A W02A, W02B 21B X06A, X06B, X06C		
80.05.12↔		BORP, EML, VBOR 01 B03A, B03B, B06A, B06B, B17A, B17B, B17C 05 F04Z, F13A 08 I02A, I02B, I03A, I03B, I05Z, I08A, I08B, I08C, I47Z 21A W02A, W02B 21B X04Z	80.10.12↔	05 F04Z, F13A 08 I12A, I12B, I12C, I28A, I28B 21A W02A, W02B 21B X06A, X06B, X06C	80.11.22↔	08 I12A, I12B, I12C, I16Z, I23A, I23B 21A W02A, W02B 21B X06A, X06B, X06C		
80.05.13↔		BORP, EML, VBOR 01 B03A, B03B, B06A, B06B, B17A, B17B, B17C 05 F04Z, F13A 08 I02A, I02B, I03A, I03B, I05Z, I08A, I08B, I08C, I47Z 21A W02A, W02B 21B X04Z	80.10.13↔	05 F04Z, F13A 08 I12A, I12B, I12C, I28A, I28B 21A W02A, W02B 21B X06A, X06B, X06C	80.11.29↔	08 I12A, I12B, I12C, I16Z, I23A, I23B 21A W02A, W02B 21B X06A, X06B, X06C		
			80.10.99↔	05 F04Z, F13A 08 I12A, I12B, I12C, I28A, I28B 10 K09A, K09B 21A W02A, W02B 21B X06A, X06B, X06C	80.12.00↔	05 F04Z, F13A 08 I02A, I02B, I08A, I08B, I08C, I131Z 10 K09A, K09B 21A W02A, W02B 21B X06A, X06B, X06C		

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
80.12.10↔		BORP, EML, VBOR	80.13.12↔		BORP, EML, VBOR	80.15.11↔		BORP, EML, VBOR
	05	F04Z, F13A		05	F04Z, F13A		08	I02A, I02B, I08A, I08B, I08C, I12A, I12B, I12C, I18A, I18B, I21Z, I30Z
	08	I02A, I02B, I08A, I08B, I08C, I12A, I12B, I12C, I21Z, I31Z		08	I02A, I02B, I08A, I08B, I08C, I12A, I12B, I12C, I32A, I32B, I32C, I32D, I32E		21A	W02A, W02B
	10	K09A, K09B		09	J03A, J03B, J04A, J04B, J11A, J11B, J16Z		21B	X06A, X06B, X06C
80.12.11↔	21A	W02A, W02B		21A	W02A, W02B	80.15.12↔	08	BORP, EML, VBOR
	21B	X06A, X06B, X06C		21B	X05A, X05B		I02A, I02B, I08A, I08B, I08C, I12A, I12B, I12C, I18A, I18B, I21Z, I30Z	
80.12.11↔	05	F04Z, F13A	80.13.20↔		BORP, EML, VBOR	80.15.20↔	21A	W02A, W02B
	08	I02A, I02B, I08A, I08B, I08C, I12A, I12B, I12C, I21Z, I31Z		05	F04Z, F13A		21B	X06A, X06B, X06C
	10	K09A, K09B		08	I02A, I02B, I08A, I08B, I08C, I12A, I12B, I12C, I32A, I32B, I32C, I32D, I32E		08	BORP, EML, VBOR
80.12.12↔	21A	W02A, W02B		09	J03A, J03B, J04A, J04B, J11A, J11B, J16Z		I02A, I02B, I08A, I08B, I08C, I12A, I12B, I12C, I18A, I18B, I21Z, I30Z	
	21B	X06A, X06B, X06C		21A	W02A, W02B		21A	W02A, W02B
80.12.12↔	05	F04Z, F13A		21B	X05A, X05B		21B	X06A, X06B, X06C
	08	I02A, I02B, I08A, I08B, I08C, I12A, I12B, I12C, I21Z, I31Z		05	F04Z, F13A		08	BORP, EML, VBOR
	10	K09A, K09B		08	I02A, I02B, I08A, I08B, I08C, I12A, I12B, I12C, I32A, I32B, I32C, I32D, I32E		I02A, I02B, I08A, I08B, I08C, I12A, I12B, I12C, I18A, I18B, I21Z, I30Z	
80.12.20↔	21A	W02A, W02B		09	J03A, J03B, J04A, J04B, J11A, J11B, J16Z		21A	W02A, W02B
	21B	X06A, X06B, X06C		21A	W02A, W02B		21B	X06A, X06B, X06C
80.12.20↔	05	F04Z, F13A		21B	X05A, X05B		08	BORP, EML, VBOR
	08	I02A, I02B, I08A, I08B, I08C, I12A, I12B, I12C, I21Z, I31Z		05	F04Z, F13A		I02A, I02B, I08A, I08B, I08C, I12A, I12B, I12C, I18A, I18B, I21Z, I30Z	
	10	K09A, K09B		08	I02A, I02B, I08A, I08B, I08C, I12A, I12B, I12C, I32A, I32B, I32C, I32D, I32E		21A	W02A, W02B
80.12.21↔	21A	W02A, W02B		09	J03A, J03B, J04A, J04B, J11A, J11B, J16Z		21B	X06A, X06B, X06C
	21B	X06A, X06B, X06C		21A	W02A, W02B		08	BORP, EML, VBOR
80.12.21↔	05	F04Z, F13A		21B	X05A, X05B		I02A, I02B, I08A, I08B, I08C, I12A, I12B, I12C, I18A, I18B, I21Z, I30Z	
	08	I02A, I02B, I08A, I08B, I08C, I12A, I12B, I12C, I21Z, I31Z		05	F04Z, F13A		21A	W02A, W02B
	10	K09A, K09B		08	I02A, I02B, I08A, I08B, I08C, I12A, I12B, I12C, I32A, I32B, I32C, I32D, I32E		21B	X06A, X06B, X06C
80.12.21↔	21A	W02A, W02B		09	J03A, J03B, J04A, J04B, J11A, J11B, J16Z		05	F04Z, F13A
	21B	X06A, X06B, X06C		21A	W02A, W02B		08	BORP, EML, VBOR
80.12.99↔	05	F04Z, F13A		21B	X05A, X05B		I12A, I12B, I12C, I18A, I18B, I21Z, I30Z	
	08	I02A, I02B, I08A, I08B, I08C, I12A, I12B, I12C, I21Z, I31Z		05	F04Z, F13A		10	K09A, K09B
	10	K09A, K09B		08	I12A, I12B, I12C, I32A, I32B, I32C, I32D, I32E		21A	W02A, W02B
80.13.00↔	21A	W02A, W02B		21A	W02A, W02B		21B	X04Z
	21B	X06A, X06B, X06C		21B	X05A, X05B		08	BORP, EML, VBOR
80.13.00↔	05	F04Z, F13A		05	F04Z, F13A		05	F04Z, F13A
	08	I02A, I02B, I08A, I08B, I08C, I12A, I12B, I12C, I32A, I32B, I32C, I32D, I32E		08	I12A, I12B, I12C, I32A, I32B, I32C, I32D, I32E		08	I12A, I12B, I18A, I18B, I21Z, I30Z
	09	J03A, J03B, J04A, J04B, J11A, J11B, J16Z		21A	W02A, W02B		10	K09A, K09B
80.13.10↔	21A	W02A, W02B		21B	X05A, X05B		21A	W02A, W02B
	21B	X05A, X05B		05	F04Z, F13A		21B	X04Z
80.13.10↔	05	F04Z, F13A		08	I12A, I12B, I12C, I32A, I32B, I32C, I32D, I32E		08	BORP, EML, VBOR
	08	I02A, I02B, I08A, I08B, I08C, I12A, I12B, I12C, I32A, I32B, I32C, I32D, I32E		08	I12A, I12B, I12C, I32A, I32B, I32C, I32D, I32E		05	F04Z, F13A
	09	J03A, J03B, J04A, J04B, J11A, J11B, J16Z		21A	W02A, W02B		08	I12A, I12B, I18A, I18B, I21Z, I30Z
80.13.11↔	21A	W02A, W02B		21B	X06A, X06B, X06C		10	K09A, K09B
	21B	X05A, X05B		05	F04Z, F13A		21A	W02A, W02B
80.13.11↔	05	F04Z, F13A		08	I02A, I02B, I08A, I08B, I08C, I12A, I12B, I12C, I18A, I18B, I21Z, I30Z		21B	X04Z
	08	I02A, I02B, I08A, I08B, I08C, I12A, I12B, I12C, I32A, I32B, I32C, I32D, I32E		21A	W02A, W02B		08	BORP, EML, VBOR
	09	J03A, J03B, J04A, J04B, J11A, J11B, J16Z		08	I02A, I02B, I08A, I08B, I08C, I12A, I12B, I12C, I18A, I18B, I21Z, I30Z		05	F04Z, F13A
80.13.11↔	21A	W02A, W02B		21B	X06A, X06B, X06C		08	I12A, I12B, I18A, I18B, I21Z, I30Z
	21B	X05A, X05B		05	F04Z, F13A		10	K09A, K09B
80.13.11↔	05	F04Z, F13A		08	I02A, I02B, I08A, I08B, I08C, I12A, I12B, I12C, I18A, I18B, I21Z, I30Z		21A	W02A, W02B
	08	I02A, I02B, I08A, I08B, I08C, I12A, I12B, I12C, I32A, I32B, I32C, I32D, I32E		21A	W02A, W02B		21B	X04Z
	09	J03A, J03B, J04A, J04B, J11A, J11B, J16Z		08	I02A, I02B, I08A, I08B, I08C, I12A, I12B, I12C, I18A, I18B, I21Z, I30Z		08	BORP, EML, VBOR
80.13.11↔	21A	W02A, W02B		21B	X06A, X06B, X06C		05	F04Z, F13A
	21B	X05A, X05B		05	F04Z, F13A		08	I12A, I12B, I18A, I18B, I21Z, I30Z

PROZ

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
80.16.99↔		BORP, EML, VBOR	80.17.49↔		BORP, EML, VBOR	80.19.10↔		BORP, EML, VBOR
	05	F04Z, F13A		08	I12A, I12B, I12C, I13A, I13B, I13C		05	F04Z, F13A
	08	I12A, I12B, I18A, I18B, I30Z		21A	W02A, W02B		08	I02A, I02B, I08A, I08B, I08C, I12A, I12B, I12C, I16Z
	10	K09A, K09B		21B	X04Z		10	K09A, K09B
	21A	W02A, W02B	80.17.99↔		BORP, EML, VBOR	21A	W02A, W02B	
	21B	X04Z		08	I12A, I12B, I12C, I13A, I13B, I13C	21B	X04Z, X06A, X06B, X06C	
80.17.00↔		BORP, EML, VBOR		21A	W02A, W02B	80.19.11↔		BORP, EML, VBOR
	08	I12A, I12B, I12C, I13A, I13B, I13C		21B	X04Z		05	F04Z, F13A
	21A	W02A, W02B	80.18.00↔		BORP, EML, VBOR		08	I02A, I02B, I08A, I08B, I08C, I12A, I12B, I12C, I16Z
	21B	X04Z		05	F04Z, F13A		10	K09A, K09B
80.17.10↔		BORP, EML, VBOR		08	I12A, I12B, I12C, I13A, I13B, I13C		21A	W02A, W02B
	08	I12A, I12B, I12C, I13A, I13B, I13C		21B	W02A, W02B	21B	X04Z, X06A, X06B, X06C	
	21A	W02A, W02B	80.18.10↔		BORP, EML, VBOR	80.19.12↔		BORP, EML, VBOR
	21B	X04Z		05	F04Z, F13A		05	F04Z, F13A
80.17.11↔		BORP, EML, VBOR		08	I12A, I12B, I12C, I13A, I13B, I13C		08	I02A, I02B, I08A, I08B, I08C, I12A, I12B, I12C, I16Z
	08	I12A, I12B, I12C, I13A, I13B, I13C		21A	W02A, W02B		10	K09A, K09B
	21A	W02A, W02B	80.18.11↔		BORP, EML, VBOR		21A	W02A, W02B
	21B	X04Z		05	F04Z, F13A		21B	X04Z, X06A, X06B, X06C
80.17.12↔		BORP, EML, VBOR		08	I12A, I12B, I12C, I13A, I13B, I13C	80.19.20↔		BORP, EML, VBOR
	08	I12A, I12B, I12C, I13A, I13B, I13C		21A	W02A, W02B		05	F04Z, F13A
	21A	W02A, W02B	80.18.11↔		BORP, EML, VBOR		08	I02A, I02B, I08A, I08B, I08C, I12A, I12B, I12C, I16Z
	21B	X04Z		21B	X04Z		10	K09A, K09B
80.17.20↔		BORP, EML, VBOR	80.18.11↔		BORP, EML, VBOR		21A	W02A, W02B
	08	I12A, I12B, I12C, I13A, I13B, I13C		05	F04Z, F13A		21B	X04Z, X06A, X06B, X06C
	21A	W02A, W02B	80.18.12↔		BORP, EML, VBOR	80.19.21↔		BORP, EML, VBOR
	21B	X04Z		08	I12A, I12B, I12C, I20A, I20B, I20C		05	F04Z, F13A
80.17.21↔		BORP, EML, VBOR		10	K09A, K09B		08	I02A, I02B, I08A, I08B, I08C, I12A, I12B, I12C, I16Z
	08	I12A, I12B, I12C, I13A, I13B, I13C		21A	W02A, W02B		10	K09A, K09B
	21A	W02A, W02B	80.18.12↔		BORP, EML, VBOR		21A	W02A, W02B
	21B	X04Z		08	I12A, I12B, I12C, I20A, I20B, I20C		21B	X04Z, X06A, X06B, X06C
80.17.29↔		BORP, EML, VBOR		10	K09A, K09B	80.19.29↔		BORP, EML, VBOR
	08	I12A, I12B, I12C, I13A, I13B, I13C		21A	W02A, W02B		05	F04Z, F13A
	21A	W02A, W02B	80.18.20↔		BORP, EML, VBOR		08	I02A, I02B, I08A, I08B, I08C, I12A, I12B, I12C, I16Z
	21B	X04Z		21B	X04Z		10	K09A, K09B
80.17.30↔		BORP, EML, VBOR		10	K09A, K09B		21A	W02A, W02B
	08	I12A, I12B, I12C, I13A, I13B, I13C		21A	W02A, W02B		21B	X04Z, X06A, X06B, X06C
	21A	W02A, W02B	80.18.21↔		BORP, EML, VBOR	80.19.30↔		BORP, EML, VBOR
	21B	X04Z		05	F04Z, F13A		08	I28A, I28B, I28C
80.17.31↔		BORP, EML, VBOR		08	I12A, I12B, I12C, I20A, I20B, I20C		21B	X04Z
	08	I12A, I12B, I12C, I13A, I13B, I13C		21A	W02A, W02B	80.19.31↔		BORP, EML, VBOR
	21A	W02A, W02B	80.18.20↔		BORP, EML, VBOR		08	I28A, I28B, I28C
	21B	X04Z		05	F04Z, F13A		21B	X04Z
80.17.32↔		BORP, EML, VBOR		08	I12A, I12B, I12C, I20A, I20B, I20C	80.19.32↔		BORP, EML, VBOR
	08	I12A, I12B, I12C, I13A, I13B, I13C		21A	W02A, W02B		08	I28A, I28B, I28C
	21A	W02A, W02B	80.18.99↔		BORP, EML, VBOR		21B	X04Z
	21B	X04Z		05	F04Z, F13A	80.19.40↔		BORP, EML, VBOR
80.17.40↔		BORP, EML, VBOR		08	I12A, I12B, I12C, I20A, I20B, I20C		08	I28A, I28B, I28C
	08	I12A, I12B, I12C, I13A, I13B, I13C		21A	W02A, W02B	80.19.41↔		BORP, EML, VBOR
	21A	W02A, W02B	80.18.99↔		BORP, EML, VBOR		08	I28A, I28B, I28C
	21B	X04Z		05	F04Z, F13A		21B	X04Z
80.17.41↔		BORP, EML, VBOR		08	I12A, I12B, I12C, I28A, I28B, I28C	80.19.49↔		BORP, EML, VBOR
	08	I12A, I12B, I12C, I13A, I13B, I13C		21A	W02A, W02B		08	I28A, I28B, I28C
	21A	W02A, W02B	80.19.00↔		BORP, VBOR		21B	X04Z
	21B	X04Z		05	F04Z, F13A	80.19.52↔		BORP, EML, VBOR
80.17.41↔		BORP, EML, VBOR		08	I02A, I02B, I08A, I08B, I08C, I12A, I12B, I12C, I28A, I28B		08	I28A, I28B, I28C
	08	I12A, I12B, I12C, I13A, I13B, I13C		21A	W02A, W02B		21B	X04Z
	21A	W02A, W02B	80.19.00↔		BORP, VBOR	80.19.59↔		BORP, EML, VBOR
	21B	X04Z		05	F04Z, F13A		08	I28A, I28B, I28C
80.17.41↔		BORP, EML, VBOR		08	I02A, I02B, I08A, I08B, I08C, I12A, I12B, I12C, I28A, I28B		21B	X04Z
	08	I12A, I12B, I12C, I13A, I13B, I13C		21A	W02A, W02B	80.19.59↔		BORP, EML, VBOR
	21A	W02A, W02B	80.19.00↔		BORP, VBOR		08	I28A, I28B, I28C
	21B	X04Z		05	F04Z, F13A		21B	X04Z

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG	
80.19.90↔	BORP, VBOR		80.23.10↔	08	I18A, I18B	80.32.00↔	03	D12A, D12B	
	05	F04Z, F13A		21B	X05A, X05B		04	E02A, E02B, E02C	
	08	I02A, I02B, I08A, I08B, I08C, I12A, I12B, I12C, I28A, I28B	80.23.20↔	08	I18A, I18B		08	I18A, I18B	
	10	K09A, K09B	80.23.99↔	08	I18A, I18B		21A	W02A, W02B	
	21A	W02A, W02B		21B	X05A, X05B		21B	X06A, X06B, X06C	
	21B	X04Z, X06A, X06B, X06C	80.24↔	08	I18A, I18B	80.32.20↔	03	D12A, D12B	
	BORP, VBOR			21B	X05A, X05B, X06A, X06B, X06C		04	E02A, E02B, E02C	
	05	F04Z, F13A					08	I18A, I18B	
	08	I02A, I02B, I08A, I08B, I08C, I12A, I12B, I12C, I28A, I28B	80.25.00↔	08	I18A, I18B		21A	W02A, W02B	
	10	K09A, K09B	80.25.10↔	08	I18A, I18B		21B	X06A, X06B, X06C	
80.19.91↔	21A	W02A, W02B		21B	X04Z	80.32.30↔	03	D12A, D12B	
	21B	X04Z, X06A, X06B, X06C	80.25.20↔	08	I18A, I18B		04	E02A, E02B, E02C	
	BORP, VBOR			21B	X04Z		08	I18A, I18B	
	05	F04Z, F13A	80.25.99↔	08	I18A, I18B		21A	W02A, W02B	
	08	I02A, I02B, I08A, I08B, I08C, I12A, I12B, I12C, I28A, I28B	80.26.00↔	08	I18A, I18B		21B	X06A, X06B, X06C	
	10	K09A, K09B	80.26.10↔	08	I18A, I18B		80.32.99↔	03	D12A, D12B
	21A	W02A, W02B		21B	X04Z		04	E02A, E02B, E02C	
	21B	X04Z, X06A, X06B, X06C	80.26.20↔	08	I18A, I18B		08	I18A, I18B	
	BORP, VBOR			21B	X04Z		21A	W02A, W02B	
	05	F04Z, F13A	80.26.99↔	08	I18A, I18B		21B	X06A, X06B, X06C	
80.19.92↔	08	I02A, I02B, I08A, I08B, I08C, I12A, I12B, I12C, I28A, I28B	80.27.00↔	08	I18A, I18B		80.33.00↔	03	D12A, D12B
	10	K09A, K09B	80.27.10↔	08	I18A, I18B		04	E02A, E02B, E02C	
	21A	W02A, W02B		21B	X04Z		08	I18A, I18B	
	21B	X04Z, X06A, X06B, X06C	80.27.20↔	08	I18A, I18B		21A	W02A, W02B	
	BORP, VBOR			21B	X04Z		21B	X05A, X05B, X06A, X06B, X06C	
	05	F04Z, F13A	80.27.99↔	08	I18A, I18B		80.33.20↔	03	D12A, D12B
	08	I02A, I02B, I08A, I08B, I08C, I12A, I12B, I12C, I28A, I28B	80.28↔	08	I18A, I18B		04	E02A, E02B, E02C	
	10	K09A, K09B		21B	X04Z		08	I18A, I18B	
	21A	W02A, W02B	80.29.10↔	08	I18A, I18B		21A	W02A, W02B	
	21B	X04Z, X06A, X06B, X06C	80.29.20↔	08	I18A, I18B		21B	X05A, X05B, X06A, X06B, X06C	
80.19.93↔	BORP, VBOR		80.29.00↔	08	I18A, I18B		80.33.30↔	03	D12A, D12B
	05	F04Z, F13A	80.29.11↔	08	I18A, I18B		04	E02A, E02B, E02C	
	08	I02A, I02B, I08A, I08B, I08C, I12A, I12B, I12C, I28A, I28B	80.29.12↔	08	I18A, I18B		08	I18A, I18B	
	10	K09A, K09B		21B	X06A, X06B, X06C		21A	W02A, W02B	
	21A	W02A, W02B	80.29.19↔	08	I18A, I18B		21B	X05A, X05B, X06A, X06B, X06C	
	21B	X04Z, X06A, X06B, X06C	80.29.29↔	08	I18A, I18B		80.33.99↔	03	D12A, D12B
	BORP, VBOR			21B	X06A, X06B, X06C		04	E02A, E02B, E02C	
	05	F04Z, F13A	80.30.10↔	08	I18A, I18B		08	I18A, I18B	
	08	I02A, I02B, I08A, I08B, I08C, I12A, I12B, I12C, I28A, I28B	80.30.11↔	08	I18A, I18B		21A	W02A, W02B	
	10	K09A, K09B		21B	X06A, X06B, X06C		21B	X05A, X05B, X06A, X06B, X06C	
80.19.94↔	21A	W02A, W02B	80.30.20↔	08	I18A, I18B		80.34.00↔	03	D12A, D12B
	21B	X04Z, X06A, X06B, X06C	80.30.29↔	08	I18A, I18B		04	E02A, E02B, E02C	
	BORP, VBOR			21B	X04Z		08	I18A, I18B	
	05	F04Z, F13A	80.31.10↔	08	I18A, I18B		21A	W02A, W02B	
	08	I02A, I02B, I08A, I08B, I08C, I12A, I12B, I12C, I28A, I28B	80.31.11↔	08	I18A, I18B		21B	X05A, X05B, X06A, X06B, X06C	
	10	K09A, K09B		21B	X06A, X06B, X06C		80.33.99↔	03	D12A, D12B
	21A	W02A, W02B	80.31.20↔	08	I18A, I18B		04	E02A, E02B, E02C	
	21B	X04Z, X06A, X06B, X06C	80.31.29↔	08	I18A, I18B		08	I18A, I18B	
	BORP, VBOR			21B	X06A, X06B, X06C		21A	W02A, W02B	
	05	F04Z, F13A	80.32.10↔	08	I18A, I18B		21B	X05A, X05B, X06A, X06B, X06C	
80.19.99↔	08	I02A, I02B, I08A, I08B, I08C, I12A, I12B, I12C, I28A, I28B	80.32.11↔	08	I18A, I18B		80.34.20↔	03	D12A, D12B
	10	K09A, K09B		21B	X06A, X06B, X06C		04	E02A, E02B, E02C	
	21A	W02A, W02B	80.32.19↔	08	I18A, I18B		08	I18A, I18B	
	21B	X04Z, X06A, X06B, X06C	80.32.29↔	08	I18A, I18B		21A	W02A, W02B	
	BORP, VBOR			21B	X06A, X06B, X06C		21B	X05A, X05B, X06A, X06B, X06C	
	05	F04Z, F13A	80.33.10↔	08	I18A, I18B		80.34.30↔	03	D12A, D12B
	08	I02A, I02B, I08A, I08B, I08C, I12A, I12B, I12C, I28A, I28B	80.33.11↔	08	I18A, I18B		04	E02A, E02B, E02C	
	10	K09A, K09B		21B	X06A, X06B, X06C		08	I18A, I18B	
	21A	W02A, W02B	80.33.20↔	08	I18A, I18B		21A	W02A, W02B	
	21B	X04Z, X06A, X06B, X06C	80.33.29↔	08	I18A, I18B		21B	X05A, X05B, X06A, X06B, X06C	
80.20.00↔	BORP, VBOR			21A	X06A, X06B, X06C		80.34.40↔	03	D12A, D12B
	08	I18A, I18B	80.34.10↔	08	I18A, I18B		04	E02A, E02B, E02C	
	21B	X06A, X06B, X06C	80.34.19↔	08	I18A, I18B		08	I18A, I18B	
	BORP, VBOR			21B	X06A, X06B, X06C		21A	W02A, W02B	
	08	I18A, I18B	80.34.20↔	08	I18A, I18B		21B	X05A, X05B, X06A, X06B, X06C	
	21B	X06A, X06B, X06C	80.34.29↔	08	I18A, I18B		80.34.40↔	03	D12A, D12B
	BORP, VBOR			21B	X06A, X06B, X06C		04	E02A, E02B, E02C	
	08	I18A, I18B	80.34.30↔	08	I18A, I18B		08	I18A, I18B	
	21B	X06A, X06B, X06C	80.34.39↔	08	I18A, I18B		21A	W02A, W02B	
	BORP, VBOR			21B	X06A, X06B, X06C		21B	X05A, X05B, X06A, X06B, X06C	
80.20.10↔	BORP, VBOR			21A	X06A, X06B, X06C		80.34.50↔	03	D12A, D12B
	08	I18A, I18B	80.34.59↔	08	I18A, I18B		04	E02A, E02B, E02C	
	21B	X06A, X06B, X06C	80.34.68↔	08	I18A, I18B		08	I18A, I18B	
	BORP, VBOR			21B	X06A, X06B, X06C		21A	W02A, W02B	
	08	I18A, I18B	80.34.77↔	08	I18A, I18B		21B	X05A, X05B, X06A, X06B, X06C	
	21B	X06A, X06B, X06C	80.34.86↔	08	I18A, I18B		80.34.50↔	03	D12A, D12B
	BORP, VBOR			21B	X06A, X06B, X06C		04	E02A, E02B, E02C	
	08	I18A, I18B	80.34.95↔	08	I18A, I18B		08	I18A, I18B	
	21B	X06A, X06B, X06C	80.34.104↔	08	I18A, I18B		21A	W02A, W02B	
	BORP, VBOR			21B	X06A, X06B, X06C		21B	X05A, X05B, X06A, X06B, X06C	
80.20.20↔	BORP, VBOR			21A	X06A, X06B, X06C		80.34.113↔	03	D12A, D12B
	08	I18A, I18B	80.34.122↔	08	I18A, I18B		04	E02A, E02B, E02C	
	21B	X06A, X06B, X06C	80.34.131↔	08	I18A, I18B		08	I18A, I18B	
	BORP, VBOR			21B	X06A, X06B, X06C		21A	W02A, W02B	
	08	I18A, I18B	80.34.140↔	08	I18A, I18B		21B	X05A, X05B, X06A, X06B, X06C	
	21B	X06A, X06B, X06C	80.34.149↔	08	I18A, I18B		80.34.113↔	03	D12A, D12B
	BORP, VBOR			21B	X06A, X06B, X06C		04	E02A, E02B, E02C	
	08	I18A, I18B	80.34.158↔	08	I18A, I18B		08	I18A, I18B	
	21B	X06A, X06B, X06C	80.34.167↔	08	I18A, I18B		21A	W02A, W02B	
	BORP, VBOR			21B	X06A, X06B, X06C		21B	X05A, X05B, X06A, X06B, X06C	
80.20.99↔	BORP, VBOR			21A	X06A, X06B, X06C		80.34.176↔	03	D12A, D12B
	08	I18A, I18B	80.34.185↔	08	I18A, I18B		04	E02A, E02B, E02C	
	21B	X06A, X06B, X06C	80.34.194↔	08	I18A, I18B		08	I18A, I18B	
	BORP, VBOR			21B	X06A, X06B, X06C		21A	W02A, W02B	
	08	I18A, I18B	80.34.203↔	08	I18A, I18B		21B	X05A, X05B, X06A, X06B, X06C	
	21B	X06A, X06B, X06C	80.34.212↔	08	I18A, I18B		80.34.176↔	03	D12A, D12B
	BORP, VBOR			21B	X06A, X06B, X06C		04	E02A, E02B, E02C	
	08	I18A, I18B	80.34.221↔	08	I18A, I18B		08	I18A, I18B	
	21B	X06A, X06B, X06C	80.34.230↔	08	I18A, I18B		21A	W02A, W02B	
	BORP, VBOR			21B	X06A, X06B, X06C		21B	X05A, X05B, X06A, X06B, X06C	
80.21.00↔	BORP, VBOR			21A	X06A, X06B, X06C		80.34.239↔	03	D12A, D12B
	08	I18A, I18B	80.34.248↔	08	I18A, I18B		04	E02A, E02B, E02C	
	21B	X06A, X06B, X06C	80.34.257↔	08	I18A, I18B		08	I18A, I18B	
	BORP, VBOR			21B	X06A, X06B, X06C		21A	W02A, W02B	
	08	I18A, I18B	80.34.266↔	08	I18A, I18B		21B	X05A, X05B, X06A, X06B, X06C	
	21B	X06A, X06B, X06C	80.34.275↔	08	I18A, I18B		80.34.239↔	03	D12A, D12B
	BORP, VBOR			21B	X06A, X06B, X06C		04	E02A, E02B, E02C	
	08	I18A, I18B							

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
80.35.00↔	08	I02A, I02B, I08A, I08B, I08C, I18A, I18B	80.38.20↔	03	D12A, D12B	80.41.99↔	B0RP, EML, VBOR	
	21A	W02A, W02B		04	E02A, E02B, E02C	08	I12A, I12B, I12C, I16Z	
	21B	X04Z		08	I18A, I18B	21A	W02A, W02B	
80.35.20↔	08	I02A, I02B, I08A, I08B, I08C, I18A, I18B	80.38.30↔	21B	X04Z, X06A, X06B, X06C	80.42↔	B0RP, EML, VBOR	
	21A	W02A, W02B		03	D12A, D12B	08	I02A, I02B, I08A, I08B, I08C, I12A, I12B, I12C, I21Z, I31Z	
	21B	X04Z		04	E02A, E02B, E02C	21A	W02A, W02B	
80.35.30↔	08	I02A, I02B, I08A, I08B, I08C, I18A, I18B	80.38.99↔	08	I18A, I18B	21B	X06A, X06B, X06C	
	21A	W02A, W02B		21A	W02A, W02B	80.43.00↔	B0RP, EML, VBOR	
	21B	X04Z		21B	X04Z, X06A, X06B, X06C	08	I02A, I02B, I08A, I08B, I08C, I12A, I12B, I12C, I32A, I32B, I32C, I32D, I32E	
80.35.99↔	08	I02A, I02B, I08A, I08B, I08C, I18A, I18B		04	E02A, E02B, E02C	21A	W02A, W02B	
	21A	W02A, W02B		08	I18A, I18B	21B	X05A, X05B	
	21B	X04Z		21A	W02A, W02B	80.43.10↔	B0RP, EML, VBOR	
80.36.00↔	03	D12A, D12B	80.39.00↔	03	D12A, D12B	08	I02A, I02B, I08A, I08B, I08C, I12A, I12B, I12C, I32A, I32B, I32C, I32D, I32E	
	04	E02A, E02B, E02C		04	E02A, E02B, E02C	21A	W02A, W02B	
	05	F04Z, F13A, F13B, F13C		08	I18A, I18B	21B	X05A, X05B	
	08	I18A, I18B		21A	W02A, W02B	80.43.20↔	B0RP, EML, VBOR	
	10	K09A, K09B		21B	X06A, X06B, X06C	08	I02A, I02B, I08A, I08B, I08C, I12A, I12B, I12C, I32A, I32B, I32C, I32D, I32E	
	21A	W02A, W02B		03	D12A, D12B	21A	W02A, W02B	
	21B	X04Z, X06A, X06B, X06C		04	E02A, E02B, E02C	21B	X05A, X05B	
80.36.20↔	03	D12A, D12B		08	I18A, I18B	80.43.90↔	B0RP, EML, VBOR	
	04	E02A, E02B, E02C		21A	W02A, W02B	08	I02A, I02B, I08A, I08B, I08C, I12A, I12B, I12C, I32A, I32B, I32C, I32D, I32E	
	05	F04Z, F13A, F13B, F13C		21B	X06A, X06B, X06C	21A	W02A, W02B	
	08	I18A, I18B		03	D12A, D12B	21B	X05A, X05B	
	10	K09A, K09B		04	E02A, E02B, E02C	80.43.99↔	B0RP, EML, VBOR	
	21A	W02A, W02B		08	I18A, I18B	08	I02A, I02B, I08A, I08B, I08C, I12A, I12B, I12C, I32A, I32B, I32C, I32D, I32E	
	21B	X04Z, X06A, X06B, X06C		21A	W02A, W02B	21A	W02A, W02B	
80.36.30↔	03	D12A, D12B	80.39.29↔	03	D12A, D12B	21B	X05A, X05B	
	04	E02A, E02B, E02C		04	E02A, E02B, E02C	80.43.90↔	B0RP, EML, VBOR	
	05	F04Z, F13A, F13B, F13C		08	I18A, I18B	08	I02A, I02B, I08A, I08B, I08C, I12A, I12B, I12C, I32A, I32B, I32C, I32D, I32E	
	08	I18A, I18B		21A	W02A, W02B	21A	W02A, W02B	
	10	K09A, K09B		21B	X06A, X06B, X06C	21B	X05A, X05B	
	21A	W02A, W02B		03	D12A, D12B	80.43.99↔	B0RP, EML, VBOR	
	21B	X04Z, X06A, X06B, X06C		04	E02A, E02B, E02C	08	I02A, I02B, I08A, I08B, I08C, I12A, I12B, I12C, I32A, I32B, I32C, I32D, I32E	
80.36.99↔	03	D12A, D12B		08	I18A, I18B	21A	W02A, W02B	
	04	E02A, E02B, E02C		21A	W02A, W02B	21B	X05A, X05B	
	05	F04Z, F13A, F13B, F13C		21B	X06A, X06B, X06C	80.44.00↔	B0RP, VBOR	
	08	I18A, I18B		03	D12A, D12B	08	I32A, I32B, I32C, I32D	
	10	K09A, K09B		04	E02A, E02B, E02C	21B	X05A, X05B	
	21A	W02A, W02B		08	I18A, I18B	80.44.10↔	B0RP, VBOR	
	21B	X04Z, X06A, X06B, X06C		21A	W02A, W02B	08	I32A, I32B, I32C, I32D	
80.37.00↔	03	D12A, D12B	80.39.30↔	03	D12A, D12B	21B	X05A, X05B	
	04	E02A, E02B, E02C		04	E02A, E02B, E02C	80.44.11↔	B0RP, VBOR	
	08	I18A, I18B		08	I18A, I18B	08	I32A, I32B, I32C, I32D	
	21A	W02A, W02B		21A	W02A, W02B	21B	X05A, X05B	
	21B	X04Z, X06A, X06B, X06C		21B	X06A, X06B, X06C	80.44.20↔	B0RP, VBOR	
80.37.20↔	03	D12A, D12B	80.40↔		B0RP, VBOR	08	I32A, I32B, I32C, I32D	
	04	E02A, E02B, E02C		08	I12A, I12B, I12C, I28A, I28B	21B	X05A, X05B	
	08	I18A, I18B		21A	W02A, W02B	80.44.21↔	B0RP, VBOR	
	21A	W02A, W02B		21B	X06A, X06B, X06C	08	I32A, I32B, I32C, I32D	
	21B	X04Z, X06A, X06B, X06C		08	I12A, I12B, I12C, I28A, I28B	21B	X05A, X05B	
80.37.30↔	03	D12A, D12B	80.41.00↔		B0RP, EML, VBOR	80.44.90↔	B0RP, VBOR	
	04	E02A, E02B, E02C		08	I12A, I12B, I12C, I16Z	08	I32A, I32B, I32C, I32D	
	08	I18A, I18B		21A	W02A, W02B	21B	X05A, X05B	
	21A	W02A, W02B		21B	X06A, X06B, X06C	80.44.91↔	B0RP, VBOR	
	21B	X04Z, X06A, X06B, X06C		08	I12A, I12B, I12C, I16Z	08	I32A, I32B, I32C, I32D	
80.37.99↔	03	D12A, D12B	80.41.10↔		B0RP, EML, VBOR	21B	X05A, X05B	
	04	E02A, E02B, E02C		08	I12A, I12B, I12C, I16Z	80.44.99↔	B0RP, VBOR	
	08	I18A, I18B		21A	W02A, W02B	08	I32A, I32B, I32C, I32D	
	21A	W02A, W02B		21B	X06A, X06B, X06C	21B	X05A, X05B	
	21B	X04Z, X06A, X06B, X06C		08	I12A, I12B, I12C, I16Z	80.44.99↔	B0RP, VBOR	
80.38.00↔	03	D12A, D12B	80.41.20↔		B0RP, EML, VBOR	08	I32A, I32B, I32C, I32D	
	04	E02A, E02B, E02C		08	I12A, I12B, I12C, I16Z	21B	X05A, X05B	
	08	I18A, I18B		21A	W02A, W02B	80.45↔	B0RP, VBOR	
	21A	W02A, W02B		21B	X06A, X06B, X06C	08	I28A, I28B, I28C	
	21B	X04Z, X06A, X06B, X06C				21B	X04Z	

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG	
80.46.00↔		BORP, EML, VBOR	80.49.99↔		BORP, VBOR	80.52↔		BORP, EML, VBOR	
	01	B03A, B03B, B06A, B06B, B17A, B17B, B17C		08	I02A, I02B, I08A, I08B, I12A, I12B, I12C, I28A, I28B		01	B03A, B03B, B18Z	
	08	I12A, I12B, I12C, I18A, I18B, I30Z		21A	W02A, W02B		08	I02A, I02B, I08A, I08B, I08C, I10Z, I53Z, I56Z	
	21A	W02A, W02B	80.50↔		X04Z, X06A, X06B, X06C BORP, EML, VBOR		21A	W02A, W02B	
	21B	X04Z		01	B03A, B03B, B18Z	80.59.00↔		X06A, X06B, X06C BORP, EML, VBOR	
80.46.10↔		BORP, EML, VBOR		08	I02A, I02B, I08A, I08B, I08C, I10Z, I53Z, I56Z		01	B03A, B03B, B18Z	
	01	B03A, B03B, B06A, B06B, B17A, B17B, B17C		21A	W02A, W02B		08	I02A, I02B, I08A, I08B, I08C, I10Z, I12A, I12B, I12C, I53Z, I56Z	
	08	I12A, I12B, I12C, I18A, I18B, I30Z	80.51.00↔		X06A, X06B, X06C BORP, EML, VBOR		17	R01A, R01B, R02Z, R12A, R12B, R12C	
	21A	W02A, W02B		01	B03A, B03B, B18Z		21A	W02A, W02B	
	21B	X04Z		08	I02A, I02B, I08A, I08B, I08C, I10Z, I53Z, I56Z		21B	X06A, X06B, X06C BORP, EML, VBOR	
80.46.20↔		BORP, EML, VBOR		17	R01A, R01B, R02Z, R12A, R12B, R12C	80.59.10↔		01	B03A, B03B, B18Z
	01	B03A, B03B, B06A, B06B, B17A, B17B, B17C		21A	W02A, W02B		08	I02A, I02B, I08A, I08B, I08C, I10Z, I12A, I12B, I12C, I53Z, I56Z	
	08	I12A, I12B, I12C, I18A, I18B, I30Z		21B	X06A, X06B, X06C		17	R01A, R01B, R02Z, R12A, R12B, R12C	
	21A	W02A, W02B		Prä	B61A		21A	W02A, W02B	
	21B	X04Z	80.51.10↔		BORP, EML, VBOR		21B	X06A, X06B, X06C BORP, EML, VBOR	
80.46.99↔		BORP, EML, VBOR		01	B03A, B03B, B18Z		01	B03A, B03B, B18Z	
	01	B03A, B03B, B06A, B06B, B17A, B17B, B17C		08	I02A, I02B, I08A, I08B, I08C, I10Z, I53Z, I56Z		08	I02A, I02B, I08A, I08B, I08C, I10Z, I12A, I12B, I12C, I53Z, I56Z	
	08	I12A, I12B, I12C, I18A, I18B, I30Z		17	R01A, R01B, R02Z, R12A, R12B, R12C		17	R01A, R01B, R02Z, R12A, R12B, R12C	
	21A	W02A, W02B		21A	W02A, W02B		21A	W02A, W02B	
	21B	X04Z		21B	X06A, X06B, X06C		21B	X06A, X06B, X06C BORP, EML, VBOR	
80.47.00↔		BORP, VBOR		Prä	B61A		01	B03A, B03B, B18Z	
	08	I13A, I13B, I13C	80.51.11↔		BORP, EML, VBOR		08	I02A, I02B, I08A, I08B, I08C, I10Z, I53Z, I56Z	
	21B	X04Z		01	B03A, B03B, B18Z		17	R01A, R01B, R02Z, R12A, R12B, R12C	
80.47.10↔		BORP, VBOR		08	I02A, I02B, I08A, I08B, I08C, I10Z, I53Z, I56Z		21A	W02A, W02B	
	08	I13A, I13B, I13C		21B	X04Z		21B	X06A, X06B, X06C BORP, EML, VBOR	
	21B	X04Z		17	R01A, R01B, R02Z, R12A, R12B, R12C	80.59.21↔		01	B03A, B03B, B18Z
80.47.20↔		BORP, VBOR		21A	W02A, W02B		08	I02A, I02B, I08A, I08B, I08C, I10Z, I12A, I12B, I12C, I53Z, I56Z	
	08	I13A, I13B, I13C		21B	X06A, X06B, X06C		17	R01A, R01B, R02Z, R12A, R12B, R12C	
	21B	X04Z		Prä	B61A		21A	W02A, W02B	
80.47.99↔		BORP, VBOR		80.51.12↔			21B	X06A, X06B, X06C BORP, EML, VBOR	
	08	I13A, I13B, I13C		01	B03A, B03B, B18Z		01	B03A, B03B, B18Z	
	21B	X04Z		08	I02A, I02B, I08A, I08B, I08C, I10Z, I53Z, I56Z		08	I02A, I02B, I08A, I08B, I08C, I10Z, I12A, I12B, I12C, I53Z, I56Z	
80.48.00↔		BORP, EML, VBOR		17	R01A, R01B, R02Z, R12A, R12B, R12C		17	R01A, R01B, R02Z, R12A, R12B, R12C	
	08	I12A, I12B, I12C, I20A, I20B, I20C, I20D, I20E		21A	W02A, W02B		21A	W02A, W02B	
	21A	W02A, W02B		21B	X04Z		21B	X06A, X06B, X06C BORP, EML, VBOR	
80.48.10↔		BORP, EML, VBOR		21A	W02A, W02B		01	B03A, B03B, B18Z	
	08	I12A, I12B, I12C, I20A, I20B, I20C, I20D, I20E	80.51.20↔		21B	X06A, X06B, X06C		08	I02A, I02B, I08A, I08B, I08C, I10Z, I12A, I12B, I12C, I53Z, I56Z
	21A	W02A, W02B		Prä	B61A		17	R01A, R01B, R02Z, R12A, R12B, R12C	
	21B	X04Z		21A	W02A, W02B		21A	W02A, W02B	
80.48.20↔		BORP, EML, VBOR		21B	X06A, X06B, X06C		21B	X06A, X06B, X06C BORP, EML, VBOR	
	08	I12A, I12B, I12C, I20A, I20B, I20C, I20D, I20E		17	R01A, R01B, R02Z, R12A, R12B, R12C	80.59.40↔		01	B03A, B03B, B18Z
	21A	W02A, W02B		21A	W02A, W02B		08	I02A, I02B, I08A, I08B, I08C, I10Z, I12A, I12B, I12C, I53Z, I56Z	
	21B	X04Z		21B	X06A, X06B, X06C		17	R01A, R01B, R02Z, R12A, R12B, R12C	
80.48.99↔		BORP, EML, VBOR		Prä	B61A		21A	W02A, W02B	
	08	I12A, I12B, I12C, I20A, I20B, I20C, I20D, I20E	80.51.99↔		BORP, EML, VBOR		21B	X06A, X06B, X06C BORP, EML, VBOR	
	21A	W02A, W02B		01	B03A, B03B, B18Z		01	B03A, B03B, B18Z	
	21B	X04Z		08	I02A, I02B, I08A, I08B, I08C, I10Z, I53Z, I56Z		08	I02A, I02B, I08A, I08B, I08C, I10Z, I12A, I12B, I12C, I53Z, I56Z	
80.49.00↔		BORP, VBOR		17	R01A, R01B, R02Z, R12A, R12B, R12C		17	R01A, R01B, R02Z, R12A, R12B, R12C	
	08	I28A, I28B, I28C		21A	W02A, W02B		21A	W02A, W02B	
80.49.10↔		BORP, EML, VBOR		21B	X04Z		21B	X06A, X06B, X06C BORP, EML, VBOR	
	08	I16Z		17	R01A, R01B, R02Z, R12A, R12B, R12C	80.59.50↔		01	B03A, B03B, B18Z
80.49.20↔		BORP, VBOR		21A	W02A, W02B		08	I02A, I02B, I08A, I08B, I08C, I10Z, I12A, I12B, I12C, I53Z, I56Z	
	08	I28A, I28B, I28C		21B	X06A, X06B, X06C		17	R01A, R01B, R02Z, R12A, R12B, R12C	
80.49.30↔		BORP, EML, VBOR		Prä	B61A		21A	W02A, W02B	
	08	I28A, I28B, I28C					21B	X06A, X06B, X06C BORP, EML, VBOR	

PROZ

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG	
80.59.99↔		BORP, EML, VBOR	80.70.10↔		BORP, VBOR	80.73.00↔		BORP, EML, VBOR	
	01	B03A, B03B, B18Z		05	F04Z, F13A		05	F04Z, F13A	
	08	I02A, I02B, I08A, I08B, I08C, I10Z, I12A, I12B, I12C, I53Z, I56Z		08	I12A, I12B, I12C, I27A, I27B, I27C		08	I02A, I02B, I08A, I08B, I08C, I12A, I12B, I12C, I32A, I32B, I32C, I32D	
	17	R01A, R01B, R02Z, R12A, R12B, R12C		21A	W02A, W02B		09	J03A, J03B, J04A, J04B, J11A, J11B, J16Z	
	21A	W02A, W02B	80.70.20↔	21B	X06A, X06B, X06C		21A	W02A, W02B	
	21B	X06A, X06B, X06C		05	F04Z, F13A		21B	X05A, X05B	
80.6x.00↔		BORP, EML, VBOR		08	I12A, I12B, I12C, I27A, I27B, I27C	80.73.10↔		BORP, EML, VBOR	
	01	B03A, B03B, B06A, B06B, B17A, B17B, B17C		21A	W02A, W02B		05	F04Z, F13A	
	05	F04Z, F13A, F13B, F13C		21B	X06A, X06B, X06C		08	I02A, I02B, I08A, I08B, I08C, I12A, I12B, I12C, I32A, I32B, I32C, I32D	
	08	I12A, I12B, I12C, I18A, I18B, I30Z		BORP, VBOR			09	J03A, J03B, J04A, J04B, J11A, J11B, J16Z	
	10	K09A, K09B		05	F04Z, F13A		21A	W02A, W02B	
	21A	W02A, W02B		08	I12A, I12B, I12C, I27A, I27B, I27C		21B	X05A, X05B	
	21B	X04Z		21A	W02A, W02B		80.73.20↔		BORP, EML, VBOR
80.6x.10↔		BORP, EML, VBOR	80.71.00↔	21B	X06A, X06B, X06C		05	F04Z, F13A	
	01	B03A, B03B, B06A, B06B, B17A, B17B, B17C		BORP, EML, VBOR			08	I02A, I02B, I08A, I08B, I08C, I12A, I12B, I12C, I32A, I32B, I32C, I32D	
	05	F04Z, F13A, F13B, F13C		05	F04Z, F13A		09	J03A, J03B, J04A, J04B, J11A, J11B, J16Z	
	08	I12A, I12B, I12C, I18A, I18B, I30Z		08	I12A, I12B, I12C, I27A, I27B, I27C		21A	W02A, W02B	
	10	K09A, K09B		21A	W02A, W02B		21B	X05A, X05B	
	21A	W02A, W02B		21B	X06A, X06B, X06C		80.73.99↔		BORP, EML, VBOR
	21B	X04Z		BORP, EML, VBOR			05	F04Z, F13A	
80.6x.11↔		BORP, EML, VBOR	80.71.11↔	05	F04Z, F13A		08	I02A, I02B, I08A, I08B, I08C, I12A, I12B, I12C, I32A, I32B, I32C, I32D	
	01	B03A, B03B, B06A, B06B, B17A, B17B, B17C		08	I12A, I12B, I12C, I16Z		09	J03A, J03B, J04A, J04B, J11A, J11B, J16Z	
	05	F04Z, F13A, F13B, F13C		21A	W02A, W02B		21A	W02A, W02B	
	08	I12A, I12B, I12C, I18A, I18B, I30Z		21B	X06A, X06B, X06C		21B	X05A, X05B	
	10	K09A, K09B		BORP, EML, VBOR			80.74.00↔		I27A, I27B, I27C
	21A	W02A, W02B		05	F04Z, F13A		21B	X05A, X05B	
	21B	X04Z		08	I12A, I12B, I12C, I16Z		80.74.10↔		I27A, I27B, I27C
80.6x.20↔		BORP, EML, VBOR		21A	W02A, W02B		21B	X05A, X05B	
	01	B03A, B03B, B06A, B06B, B17A, B17B, B17C		21B	X06A, X06B, X06C		80.74.11↔		I27A, I27B, I27C
	05	F04Z, F13A, F13B, F13C		BORP, EML, VBOR			21B	X05A, X05B	
	08	I12A, I12B, I12C, I18A, I18B, I30Z		05	F04Z, F13A		80.74.99↔		I27A, I27B, I27C
	10	K09A, K09B		08	I12A, I12B, I12C, I21Z, I31Z		21B	X05A, X05B	
	21A	W02A, W02B		21A	W02A, W02B		80.75.00↔		BORP, EML, VBOR
	21B	X04Z		21B	X06A, X06B, X06C		05	F04Z, F13A	
80.6x.21↔		BORP, EML, VBOR		BORP, EML, VBOR			08	I12A, I12B, I12C, I27A, I27B, I27C	
	01	B03A, B03B, B06A, B06B, B17A, B17B, B17C		05	F04Z, F13A		21A	W02A, W02B	
	05	F04Z, F13A, F13B, F13C		08	I02A, I02B, I08A, I08B, I08C, I12A, I12B, I12C, I21Z, I31Z		21B	X04Z, X06A, X06B, X06C	
	08	I12A, I12B, I12C, I18A, I18B, I30Z		21A	W02A, W02B		80.75.10↔		BORP, EML, VBOR
	10	K09A, K09B		21B	X06A, X06B, X06C		05	F04Z, F13A	
	21A	W02A, W02B		BORP, EML, VBOR			08	I12A, I12B, I12C, I27A, I27B, I27C	
	21B	X04Z		05	F04Z, F13A		21A	W02A, W02B	
80.6x.99↔		BORP, EML, VBOR		08	I02A, I02B, I08A, I08B, I08C, I12A, I12B, I12C, I21Z, I31Z		21B	X04Z, X06A, X06B, X06C	
	01	B03A, B03B, B06A, B06B, B17A, B17B, B17C		21A	W02A, W02B		80.75.20↔		BORP, EML, VBOR
	05	F04Z, F13A, F13B, F13C		21B	X06A, X06B, X06C		05	F04Z, F13A	
	08	I12A, I12B, I12C, I18A, I18B, I30Z		BORP, EML, VBOR			08	I12A, I12B, I12C, I27A, I27B, I27C	
	10	K09A, K09B		05	F04Z, F13A		21A	W02A, W02B	
	21A	W02A, W02B		08	I02A, I02B, I08A, I08B, I08C, I12A, I12B, I12C, I21Z, I31Z		21B	X04Z, X06A, X06B, X06C	
	21B	X04Z		21A	W02A, W02B		80.75.99↔		BORP, EML, VBOR
80.70.00↔		BORP, VBOR		21B	X06A, X06B, X06C		05	F04Z, F13A	
	05	F04Z, F13A		BORP, EML, VBOR			08	I12A, I12B, I12C, I27A, I27B, I27C	
	08	I12A, I12B, I12C, I27A, I27B, I27C		05	F04Z, F13A		21A	W02A, W02B	
	21A	W02A, W02B		08	I02A, I02B, I08A, I08B, I08C, I12A, I12B, I12C, I21Z, I31Z		21B	X04Z, X06A, X06B, X06C	
	21B	X06A, X06B, X06C		21A	W02A, W02B		05	F04Z, F13A	

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
80.76.00↔		BORP, EML, VBOR	80.78.00↔		BORP, EML, VBOR	80.79.19↔		BORP, VBOR
	05	F04Z, F13A		05	F04Z, F13A		05	F04Z, F13A
	08	I12A, I12B, I12C, I18A, I18B, I30Z		08	I12A, I12B, I12C, I20A, I20B, I20C		08	I12A, I12B, I12C, I27A, I27B, I27C
	21A	W02A, W02B		21A	W02A, W02B		21A	W02A, W02B
	21B	X04Z		21B	X04Z		21B	X04Z, X06A, X06B, X06C
80.76.10↔		BORP, EML, VBOR	80.78.10↔		BORP, EML, VBOR	80.79.20↔		BORP, EML, VBOR
	05	F04Z, F13A		05	F04Z, F13A		05	F04Z, F13A
	08	I12A, I12B, I12C, I18A, I18B, I30Z		08	I12A, I12B, I12C, I20A, I20B, I20C		08	I12A, I12B, I12C, I27A, I27B, I27C
	21A	W02A, W02B		21A	W02A, W02B		21A	W02A, W02B
	21B	X04Z		21B	X04Z		21B	X04Z, X06A, X06B, X06C
80.76.11↔		BORP, EML, VBOR	80.78.11↔		BORP, EML, VBOR	80.79.21↔		BORP, EML, VBOR
	05	F04Z, F13A		05	F04Z, F13A		05	F04Z, F13A
	08	I12A, I12B, I12C, I18A, I18B, I30Z		08	I12A, I12B, I12C, I20A, I20B, I20C		08	I12A, I12B, I12C, I27A, I27B, I27C
	21A	W02A, W02B		21A	W02A, W02B		21A	W02A, W02B
	21B	X04Z		21B	X04Z		21B	X04Z, X06A, X06B, X06C
80.76.20↔		BORP, EML, VBOR	80.78.19↔		BORP, EML, VBOR	80.79.22↔		BORP, EML, VBOR
	05	F04Z, F13A		05	F04Z, F13A		05	F04Z, F13A
	08	I12A, I12B, I12C, I18A, I18B, I30Z		08	I12A, I12B, I12C, I20A, I20B, I20C		08	I12A, I12B, I12C, I27A, I27B, I27C
	21A	W02A, W02B		21A	W02A, W02B		21A	W02A, W02B
	21B	X04Z		21B	X04Z		21B	X04Z, X06A, X06B, X06C
80.76.21↔		BORP, EML, VBOR	80.78.20↔		BORP, EML, VBOR	80.79.29↔		BORP, VBOR
	05	F04Z, F13A		05	F04Z, F13A		05	F04Z, F13A
	08	I12A, I12B, I12C, I18A, I18B, I30Z		08	I12A, I12B, I12C, I20A, I20B, I20C		08	I12A, I12B, I12C, I27A, I27B, I27C
	21A	W02A, W02B		21A	W02A, W02B		21A	W02A, W02B
	21B	X04Z		21B	X04Z		21B	X04Z, X06A, X06B, X06C
80.76.99↔		BORP, EML, VBOR	80.78.21↔		BORP, EML, VBOR	80.79.99↔		BORP, VBOR
	05	F04Z, F13A		05	F04Z, F13A		05	F04Z, F13A
	08	I12A, I12B, I12C, I18A, I18B, I30Z		08	I12A, I12B, I12C, I20A, I20B, I20C		08	I12A, I12B, I12C, I27A, I27B, I27C
	21A	W02A, W02B		21A	W02A, W02B		21A	W02A, W02B
	21B	X04Z		21B	X04Z		21B	X04Z, X06A, X06B, X06C
80.77.00↔		BORP, EML, VBOR	80.78.29↔		BORP, EML, VBOR	80.80.00↔		BORP, VBOR
	08	I12A, I12B, I12C, I13A, I13B, I13C		05	F04Z, F13A		08	I12A, I12B, I12C, I28B, I59Z
	21A	W02A, W02B		08	I12A, I12B, I12C, I20A, I20B, I20C		21A	W02A, W02B
	21B	X04Z		21B	X04Z		21B	X06A, X06B, X06C
80.77.10↔		BORP, EML, VBOR	80.78.99↔		BORP, EML, VBOR	80.80.10↔		BORP, VBOR
	08	I12A, I12B, I12C, I13A, I13B, I13C		05	F04Z, F13A		08	I12A, I12B, I12C, I18A, I18B, I28B
	21A	W02A, W02B		08	I12A, I12B, I12C, I20A, I20B, I20C		21A	W02A, W02B
	21B	X04Z		21B	X04Z		21B	X06A, X06B, X06C
80.77.11↔		BORP, EML, VBOR	80.79.00↔		BORP, VBOR	80.80.11↔		BORP, VBOR
	08	I12A, I12B, I12C, I13A, I13B, I13C		21A	W02A, W02B		08	I12A, I12B, I12C, I28B, I59Z
	21A	W02A, W02B		21B	X04Z		21A	W02A, W02B
	21B	X04Z		21B	X04Z		21B	X06A, X06B, X06C
80.77.20↔		BORP, EML, VBOR	80.79.09↔		BORP, VBOR	80.80.99↔		BORP, VBOR
	08	I12A, I12B, I12C, I13A, I13B, I13C		05	F04Z, F13A		08	I12A, I12B, I12C, I28B, I59Z
	21A	W02A, W02B		08	I12A, I12B, I12C, I27A, I27B, I27C		21A	W02A, W02B
	21B	X04Z		21A	W02A, W02B		21B	X06A, X06B, X06C
80.77.21↔		BORP, EML, VBOR	80.79.10↔		BORP, EML, VBOR	80.81.00↔		BORP, EML, VBOR
	08	I12A, I12B, I12C, I13A, I13B, I13C		05	F04Z, F13A		01	B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B
	21A	W02A, W02B		08	I12A, I12B, I12C, I27A, I27B, I27C		05	F04Z, F13A, F13B, F13C
	21B	X04Z		21A	W02A, W02B		08	I59Z
80.77.99↔		BORP, EML, VBOR	80.79.11↔		BORP, EML, VBOR		09	J03A, J03B, J04A, J04B, J11A, J11B, J16Z
	08	I12A, I12B, I12C, I13A, I13B, I13C		05	F04Z, F13A		10	K09A, K09B
	21A	W02A, W02B		08	I12A, I12B, I12C, I27A, I27B, I27C		21A	W02A, W02B
	21B	X04Z		21A	W02A, W02B		21B	X06A, X06B, X06C

PROZ

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
80.81.10↔		BORP, EML, VBOR 01 B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B 05 F04Z, F13A, F13B, F13C 08 I59Z 09 J03A, J03B, J04A, J04B, J11A, J11B, J16Z 10 K09A, K09B 21A W02A, W02B 21B X06A, X06B, X06C	80.81.99↔		BORP, EML, VBOR 01 B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B 05 F04Z, F13A, F13B, F13C 08 I59Z 09 J03A, J03B, J04A, J04B, J11A, J11B, J16Z 10 K09A, K09B 21A W02A, W02B 21B X06A, X06B, X06C	80.82.99↔		BORP, EML, VBOR 01 B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B 05 F04Z, F13A, F13B, F13C 08 I02A, I02B, I08A, I08B, I08C, I59Z 09 J03A, J03B, J04A, J04B, J11A, J11B, J16Z 10 K09A, K09B 21A W02A, W02B 21B X06A, X06B, X06C
80.81.11↔		BORP, EML, VBOR 01 B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B 05 F04Z, F13A, F13B, F13C 08 I59Z 09 J03A, J03B, J04A, J04B, J11A, J11B, J16Z 10 K09A, K09B 21A W02A, W02B 21B X06A, X06B, X06C	80.82.00↔		BORP, EML, VBOR 01 B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B 05 F04Z, F13A, F13B, F13C 08 I02A, I02B, I08A, I08B, I08C, I59Z 09 J03A, J03B, J04A, J04B, J11A, J11B, J16Z 10 K09A, K09B 21A W02A, W02B 21B X06A, X06B, X06C	80.83.00↔		BORP, EML, VBOR 01 B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B 05 F04Z, F13A 08 I02A, I02B, I08A, I08B, I08C, I12A, I12B, I12C, I32A, I32B, I32C, I32D 09 J03A, J03B, J04A, J04B, J11A, J11B, J16Z 10 K09A, K09B 21A W02A, W02B 21B X05A, X05B, X06A, X06B, X06C
80.81.19↔		BORP, EML, VBOR 01 B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B 05 F04Z, F13A, F13B, F13C 08 I59Z 09 J03A, J03B, J04A, J04B, J11A, J11B, J16Z 10 K09A, K09B 21A W02A, W02B 21B X06A, X06B, X06C	80.82.10↔		BORP, EML, VBOR 01 B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B 05 F04Z, F13A, F13B, F13C 08 I02A, I02B, I08A, I08B, I08C, I18A, I18B 09 J03A, J03B, J04A, J04B, J11A, J11B, J16Z 10 K09A, K09B 21A W02A, W02B 21B X06A, X06B, X06C	80.83.10↔		BORP, EML, VBOR 01 B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B 05 F04Z, F13A 08 I02A, I02B, I08A, I08B, I08C, I12A, I12B, I12C, I18A, I18B, I32A 09 J03A, J03B, J04A, J04B, J11A, J11B, J16Z 10 K09A, K09B 21A W02A, W02B 21B X05A, X05B, X06A, X06B, X06C
80.81.20↔		BORP, EML, VBOR 01 B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B 05 F04Z, F13A, F13B, F13C 08 I59Z 09 J03A, J03B, J04A, J04B, J11A, J11B, J16Z 10 K09A, K09B 21A W02A, W02B 21B X06A, X06B, X06C	80.82.11↔		BORP, EML, VBOR 01 B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B 05 F04Z, F13A, F13B, F13C 08 I02A, I02B, I08A, I08B, I08C, I59Z 09 J03A, J03B, J04A, J04B, J11A, J11B, J16Z 10 K09A, K09B 21A W02A, W02B 21B X06A, X06B, X06C	80.83.11↔		BORP, EML, VBOR 01 B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B 05 F04Z, F13A 08 I02A, I02B, I08A, I08B, I08C, I12A, I12B, I12C, I32A, I32B, I32C, I32D 09 J03A, J03B, J04A, J04B, J11A, J11B, J16Z 10 K09A, K09B 21A W02A, W02B 21B X05A, X05B, X06A, X06B, X06C
80.81.21↔		BORP, EML, VBOR 01 B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B 05 F04Z, F13A, F13B, F13C 08 I59Z 09 J03A, J03B, J04A, J04B, J11A, J11B, J16Z 10 K09A, K09B 21A W02A, W02B 21B X06A, X06B, X06C	80.82.12↔		BORP, EML, VBOR 01 B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B 05 F04Z, F13A, F13B, F13C 08 I02A, I02B, I08A, I08B, I08C, I59Z 09 J03A, J03B, J04A, J04B, J11A, J11B, J16Z 10 K09A, K09B 21A W02A, W02B 21B X06A, X06B, X06C	80.83.12↔		BORP, EML, VBOR 01 B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B 05 F04Z, F13A 08 I02A, I02B, I08A, I08B, I08C, I12A, I12B, I12C, I32A, I32B, I32C, I32D 09 J03A, J03B, J04A, J04B, J11A, J11B, J16Z 10 K09A, K09B 21A W02A, W02B 21B X05A, X05B, X06A, X06B, X06C
80.81.29↔		BORP, EML, VBOR 01 B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B 05 F04Z, F13A, F13B, F13C 08 I59Z 09 J03A, J03B, J04A, J04B, J11A, J11B, J16Z 10 K09A, K09B 21A W02A, W02B 21B X06A, X06B, X06C						

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
80.87.12↔		BORP, EML, VBOR	80.87.99↔		BORP, EML, VBOR	80.88.29↔		BORP, EML, VBOR
	01	B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B		01	B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B		01	B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B
	05	F04Z, F13A		05	F04Z, F13A		05	F04Z, F13A
	08	I12A, I12B, I12C, I59Z		08	I12A, I12B, I12C, I59Z		08	I12A, I12B, I12C, I20A, I20B, I20C
	09	J03A, J03B, J04A, J04B, J11A, J11B, J16Z		09	J03A, J03B, J04A, J04B, J11A, J11B, J16Z		09	J03A, J03B, J04A, J04B, J11A, J11B, J16Z
	10	K09A, K09B		10	K09A, K09B		10	K09A, K09B
	21A	W02A, W02B		21A	W02A, W02B		21A	W02A, W02B
	21B	X04Z, X06A, X06B, X06C		21B	X04Z, X06A, X06B, X06C		21B	X04Z, X06A, X06B, X06C
80.87.19↔		BORP, EML, VBOR	80.88.00↔		BORP, EML, VBOR	80.88.30↔		BORP, EML, VBOR
	01	B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B		01	B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B		01	B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B
	05	F04Z, F13A		05	F04Z, F13A		05	F04Z, F13A
	08	I12A, I12B, I12C, I59Z		08	I12A, I12B, I12C, I20A, I20B, I20C		08	I12A, I12B, I12C, I20A, I20B, I20C
	09	J03A, J03B, J04A, J04B, J11A, J11B, J16Z		09	J03A, J03B, J04A, J04B, J11A, J11B, J16Z		09	J03A, J03B, J04A, J04B, J11A, J11B, J16Z
	10	K09A, K09B		10	K09A, K09B		10	K09A, K09B
	21A	W02A, W02B		21A	W02A, W02B		21A	W02A, W02B
	21B	X04Z, X06A, X06B, X06C		21B	X04Z, X06A, X06B, X06C		21B	X04Z, X06A, X06B, X06C
80.87.20↔		BORP, EML, VBOR	80.88.10↔		BORP, EML, VBOR	80.88.40↔		BORP, EML, VBOR
	01	B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B		01	B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B		01	B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B
	05	F04Z, F13A		05	F04Z, F13A		05	F04Z, F13A
	08	I12A, I12B, I12C, I18A, I18B		08	I12A, I12B, I12C, I18A, I18B, I20A, I20B, I20C		08	I12A, I12B, I12C, I20A, I20B, I20C
	09	J03A, J03B, J04A, J04B, J11A, J11B, J16Z		09	J03A, J03B, J04A, J04B, J11A, J11B, J16Z		09	J03A, J03B, J04A, J04B, J11A, J11B, J16Z
	10	K09A, K09B		10	K09A, K09B		10	K09A, K09B
	21A	W02A, W02B		21A	W02A, W02B		21A	W02A, W02B
	21B	X04Z, X06A, X06B, X06C		21B	X04Z, X06A, X06B, X06C		21B	X04Z, X06A, X06B, X06C
80.87.21↔		BORP, EML, VBOR	80.88.20↔		BORP, EML, VBOR	80.88.50↔		BORP, EML, VBOR
	01	B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B		01	B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B		01	B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B
	05	F04Z, F13A		05	F04Z, F13A		05	F04Z, F13A
	08	I12A, I12B, I12C, I59Z		08	I12A, I12B, I12C, I20A, I20B, I20C		08	I12A, I12B, I12C, I20A, I20B, I20C
	09	J03A, J03B, J04A, J04B, J11A, J11B, J16Z		09	J03A, J03B, J04A, J04B, J11A, J11B, J16Z		09	J03A, J03B, J04A, J04B, J11A, J11B, J16Z
	10	K09A, K09B		10	K09A, K09B		10	K09A, K09B
	21A	W02A, W02B		21A	W02A, W02B		21A	W02A, W02B
	21B	X04Z, X06A, X06B, X06C		21B	X04Z, X06A, X06B, X06C		21B	X04Z, X06A, X06B, X06C
80.87.22↔		BORP, EML, VBOR	80.88.21↔		BORP, EML, VBOR	80.88.59↔		BORP, EML, VBOR
	01	B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B		10	K09A, K09B		01	B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B
	05	F04Z, F13A		21A	W02A, W02B		05	F04Z, F13A
	08	I12A, I12B, I12C, I59Z		21B	X04Z, X06A, X06B, X06C		08	I12A, I12B, I12C, I20A, I20B, I20C
	09	J03A, J03B, J04A, J04B, J11A, J11B, J16Z		21B	BORP, EML, VBOR		09	J03A, J03B, J04A, J04B, J11A, J11B, J16Z
	10	K09A, K09B		21B	01		10	K09A, K09B
	21A	W02A, W02B		21B	B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B		21A	W02A, W02B
	21B	X04Z, X06A, X06B, X06C		21B	05		21B	X04Z, X06A, X06B, X06C
80.87.29↔		BORP, EML, VBOR		21B	F04Z, F13A		05	F04Z, F13A
	01	B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B		21B	I12A, I12B, I12C, I20A, I20B, I20C		08	I12A, I12B, I12C, I20A, I20B, I20C
	05	F04Z, F13A		21B	09		09	J03A, J03B, J04A, J04B, J11A, J11B, J16Z
	08	I12A, I12B, I12C, I59Z		21B	J03A, J03B, J04A, J04B, J11A, J11B, J16Z		10	K09A, K09B
	09	J03A, J03B, J04A, J04B, J11A, J11B, J16Z		21B	10		21A	W02A, W02B
	10	K09A, K09B		21B	K09A, K09B		21B	X04Z, X06A, X06B, X06C
	21A	W02A, W02B		21B	W02A, W02B			
	21B	X04Z, X06A, X06B, X06C		21B	X04Z, X06A, X06B, X06C			

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
80.88.99↔		BORP, EML, VBOR	80.89.21↔		BORP, EML, VBOR	80.89.42↔		BORP, VBOR
	01	B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B		01	B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B		01	B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B
	05	F04Z, F13A		05	F04Z, F13A		05	F04Z, F13A
	08	I12A, I12B, I12C, I20A, I20B, I20C		08	I02A, I02B, I08A, I08B, I08C, I10Z, I12A, I12B, I12C, I28B, I53Z, I56Z		08	I02A, I02B, I08A, I08B, I08C, I10Z, I12A, I12B, I12C, I28B, I53Z, I56Z
	09	J03A, J03B, J04A, J04B, J11A, J11B, J16Z		09	J03A, J03B, J04A, J04B, J11A, J11B, J16Z		09	J03A, J03B, J04A, J04B, J11A, J11B, J16Z
	10	K09A, K09B		10	K09A, K09B		10	K09A, K09B
	21A	W02A, W02B		21A	W02A, W02B		21A	W02A, W02B
	21B	X04Z, X06A, X06B, X06C		21B	X04Z, X06A, X06B, X06C		21B	X04Z, X06A, X06B, X06C
80.89.00↔		BORP, VBOR	80.89.22↔		BORP, EML, VBOR	80.89.99↔		BORP, VBOR
	01	B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B		01	B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B		01	B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B
	05	F04Z, F13A		05	F04Z, F13A		05	F04Z, F13A
	08	I02A, I02B, I08A, I08B, I08C, I12A, I12B, I12C, I16Z, I28B		08	I02A, I02B, I08A, I08B, I08C, I10Z, I12A, I12B, I12C, I28B, I53Z, I56Z		08	I02A, I02B, I08A, I08B, I08C, I10Z, I12A, I12B, I12C, I28B, I53Z, I56Z
	09	J03A, J03B, J04A, J04B, J11A, J11B, J16Z		09	J03A, J03B, J04A, J04B, J11A, J11B, J16Z		09	J03A, J03B, J04A, J04B, J11A, J11B, J16Z
	10	K09A, K09B		10	K09A, K09B		10	K09A, K09B
	21A	W02A, W02B		21A	W02A, W02B		21A	W02A, W02B
	21B	X04Z, X06A, X06B, X06C		21B	X04Z, X06A, X06B, X06C		21B	X04Z, X06A, X06B, X06C
80.89.10↔		BORP, EML, VBOR	80.89.29↔		BORP, EML, VBOR	80.90.00↔		BORP, VBOR
	08	I02A, I02B, I08A, I08B, I08C, I12A, I12B, I12C, I16Z, I18A, I18B		01	B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B		01	B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B
	21A	W02A, W02B		21A	W02A, W02B		21A	W02A, W02B
	21B	X06A, X06B, X06C		21B	X04Z, X06A, X06B, X06C		21B	X04Z, X06A, X06B, X06C
80.89.11↔		BORP, EML, VBOR		05	F04Z, F13A		05	F04Z, F13A, F13B, F13C
	08	I02A, I02B, I08A, I08B, I08C, I12A, I12B, I12C, I16Z		08	I02A, I02B, I08A, I08B, I08C, I10Z, I12A, I12B, I12C, I28B, I53Z, I56Z		08	I27A, I27B, I27C
	21A	W02A, W02B		21A	W02A, W02B		09	J03A, J03B, J04A, J04B, J11A, J11B, J16Z
	21B	X06A, X06B, X06C		21B	X06A, X06B, X06C		10	K09A, K09B
80.89.12↔		BORP, EML, VBOR		09	J03A, J03B, J04A, J04B, J11A, J11B, J16Z		21A	W02A, W02B
	08	I02A, I02B, I08A, I08B, I08C, I12A, I12B, I12C, I16Z		10	K09A, K09B		21B	X06A, X06B, X06C
	21A	W02A, W02B		21A	W02A, W02B		80.90.10↔	BORP, VBOR
	21B	X06A, X06B, X06C		21B	X04Z, X06A, X06B, X06C		01	B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B
80.89.19↔		BORP, EML, VBOR	80.89.30↔		EML		05	F04Z, F13A, F13B, F13C
	08	I02A, I02B, I08A, I08B, I08C, I12A, I12B, I12C, I16Z		08	I10Z, I53Z, I56Z		08	I27A, I27B, I27C
	21A	W02A, W02B		08	EML		09	J03A, J03B, J04A, J04B, J11A, J11B, J16Z
	21B	X06A, X06B, X06C		08	I10Z, I53Z, I56Z		10	K09A, K09B
80.89.20↔		BORP, EML, VBOR	80.89.31↔		EML		21A	W02A, W02B
	01	B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B		08	I10Z, I53Z, I56Z		21B	X06A, X06B, X06C
	05	F04Z, F13A		08	EML		80.90.99↔	BORP, VBOR
	08	I02A, I02B, I08A, I08B, I08C, I12A, I12B, I12C, I18A, I18B, I28B		08	I10Z, I53Z, I56Z		01	B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B
	09	J03A, J03B, J04A, J04B, J11A, J11B, J16Z		08	I10Z, I53Z, I56Z		05	F04Z, F13A, F13B, F13C
	10	K09A, K09B		09	J03A, J03B, J04A, J04B, J11A, J11B, J16Z		08	I27A, I27B, I27C
	21A	W02A, W02B		10	K09A, K09B		09	J03A, J03B, J04A, J04B, J11A, J11B, J16Z
	21B	X04Z, X06A, X06B, X06C		21A	W02A, W02B		10	K09A, K09B
				21A	W02A, W02B		21A	W02A, W02B
				21B	X04Z, X06A, X06B, X06C		21B	X06A, X06B, X06C
						80.91.00↔	BORP, EML, VBOR	
						01	B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B	
						05	F04Z, F13A, F13B, F13C	
						08	I27A, I27B, I27C	
						09	J03A, J03B, J04A, J04B, J11A, J11B, J16Z	
						10	K09A, K09B	
						21A	W02A, W02B	
						21B	X06A, X06B, X06C	

PROZ

BB02

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

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
81.03↔		BORP, EML, VBOR	81.08↔		BORP, EML, VBOR	81.12.12↔		BORP, EML, VBOR
	01	B03A, B03B, B18Z		01	B03A, B03B, B18Z		01	B03A, B03B, B06A, B06B,
	06	G33Z, G38Z		06	G33Z, G38Z		05	B17A, B17B, B17C
	07	H33Z		07	H33Z		06	F04Z, F13A, F13B
	08	I02A, I02B, I06A, I06B, I08A, I08B, I08C, I10Z, I53Z, I56Z		08	I02A, I02B, I06A, I06B, I08A, I08B, I08C, I09A, I09B, I09C, I19A, I19B		07	H33Z
	09	J26Z		09	J26Z		08	I02A, I02B, I03A, I03B, I12A, I12B, I12C, I13A, I13B, I13C, I20A, I20B, I20C
	11	L33Z		11	L33Z		10	K01Z
	17	R01A, R01B, R02Z, R12A, R12B, R12C		17	R01A, R01B, R02Z, R12A, R12B, R12C		11	L33Z
	21A	W02A, W02B		21A	W02A, W02B		21A	W02A, W02B
	21B	X06A, X06B, X06C, X33Z		21B	X06A, X06B, X06C, X33Z		21B	X04Z, X33Z
Prä	B61A			Prä	B61A		81.12.13↔	BORP, EML, VBOR
81.04↔		BORP, EML, VBOR	81.11↔		BORP, EML, VBOR		01	B03A, B03B, B06A, B06B,
	01	B03A, B03B, B18Z		01	B03A, B03B, B06A, B06B, B17A, B17B, B17C		05	B17A, B17B, B17C
	06	G33Z, G38Z		05	F04Z, F13A, F13B, F13C		06	F04Z, F13A, F13B
	07	H33Z		06	G33Z, G38Z		07	H33Z
	08	I02A, I02B, I06A, I06B, I08A, I08B, I08C, I09A, I09B, I09C, I19A, I19B		07	H33Z		08	I02A, I02B, I03A, I03B, I12A, I12B, I12C, I13A, I13B, I13C, I20A, I20B, I20C
	09	J26Z		08	I02A, I02B, I03A, I03B, I12A, I12B, I12C, I13A, I13B, I20A, I20B, I20C		10	K01Z
	11	L33Z		10	K01Z		11	L33Z
	17	R01A, R01B, R02Z, R12A, R12B, R12C		11	L33Z		21A	W02A, W02B
	21A	W02A, W02B		21A	W02A, W02B		21B	X04Z, X33Z
	21B	X06A, X06B, X06C, X33Z		21B	X04Z, X33Z		81.12.99↔	BORP, EML, VBOR
Prä	B61A			21B	X04Z, X33Z		01	B03A, B03B, B06A, B06B, B17A, B17B, B17C
81.05↔		BORP, EML, VBOR	81.12.00↔		BORP, EML, VBOR		05	F04Z, F13A, F13B
	01	B03A, B03B, B18Z		01	B03A, B03B, B06A, B06B, B17A, B17B, B17C		06	G33Z, G38Z
	06	G33Z, G38Z		05	F04Z, F13A, F13B		07	H33Z
	07	H33Z		06	G33Z, G38Z		08	I02A, I02B, I03A, I03B, I12A, I12B, I12C, I13A, I13B, I13C, I20A, I20B, I20C
	08	I02A, I02B, I06A, I06B, I08A, I08B, I08C, I09A, I09B, I09C, I19A, I19B		07	H33Z		10	K01Z
	09	J26Z		08	I02A, I02B, I03A, I03B, I12A, I12B, I12C, I13A, I13B, I13C, I20A, I20B, I20C		11	L33Z
	11	L33Z		10	K01Z		21A	W02A, W02B
	17	R01A, R01B, R02Z, R12A, R12B, R12C		11	L33Z		21B	X04Z, X33Z
	21A	W02A, W02B		21A	W02A, W02B		81.13↔	BORP, EML, VBOR
	21B	X06A, X06B, X06C, X33Z		21B	X04Z, X33Z		01	B03A, B03B, B06A, B06B, B17A, B17B, B17C
Prä	B61A			21B	X04Z, X33Z		05	F04Z, F13A, F13B
81.06↔		BORP, EML, VBOR	81.12.10↔		BORP, EML, VBOR		08	I12A, I12B, I12C, I20A, I20B, I20C
	01	B03A, B03B, B18Z		01	B03A, B03B, B06A, B06B, B17A, B17B, B17C		10	K01Z
	06	G33Z, G38Z		05	F04Z, F13A, F13B		21A	W02A, W02B
	07	H33Z		06	G33Z, G38Z		21B	X04Z
	08	I02A, I02B, I06A, I06B, I08A, I08B, I08C, I09A, I09B, I09C, I19A, I19B		07	H33Z		81.14↔	BORP, EML, VBOR
	09	J26Z		08	I02A, I02B, I03A, I03B, I12A, I12B, I12C, I13A, I13B, I13C, I20A, I20B, I20C		01	B03A, B03B, B06A, B06B, B17A, B17B, B17C
	11	L33Z		10	K01Z		05	F04Z, F13A, F13B
	17	R01A, R01B, R02Z, R12A, R12B, R12C		11	L33Z		08	I12A, I12B, I12C, I20A, I20B, I20C
	21A	W02A, W02B		21A	W02A, W02B		10	K01Z
	21B	X06A, X06B, X06C, X33Z		21B	X04Z, X33Z		21A	W02A, W02B
Prä	B61A			21B	X04Z, X33Z		21B	X04Z
81.07↔		BORP, EML, VBOR	81.12.11↔		BORP, EML, VBOR		81.15↔	BORP, EML, VBOR
	01	B03A, B03B, B18Z		01	B03A, B03B, B06A, B06B, B17A, B17B, B17C		01	B03A, B03B, B06A, B06B, B17A, B17B, B17C
	06	G33Z, G38Z		05	F04Z, F13A, F13B		05	F04Z, F13A, F13B
	07	H33Z		06	G33Z, G38Z		08	I12A, I12B, I12C, I20A, I20B, I20C
	08	I02A, I02B, I06A, I06B, I08A, I08B, I08C, I09A, I09B, I09C, I19A, I19B		07	H33Z		10	K01Z
	09	J26Z		08	I02A, I02B, I03A, I03B, I12A, I12B, I12C, I13A, I13B, I13C, I20A, I20B, I20C		21A	W02A, W02B
	11	L33Z		10	K01Z		21B	X04Z
	17	R01A, R01B, R02Z, R12A, R12B, R12C		11	L33Z		81.15↔	BORP, EML, VBOR
	21A	W02A, W02B		21A	W02A, W02B		01	B03A, B03B, B06A, B06B, B17A, B17B, B17C
	21B	X06A, X06B, X06C, X33Z		21B	X04Z, X33Z		05	F04Z, F13A, F13B
Prä	B61A			21B	X04Z, X33Z		08	I12A, I12B, I12C, I20A, I20B, I20C

PROZ

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

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
81.36↔	BORP, EML, KORP, MKOR, VBOR		81.40.10↔	BORP, EML, VBOR		81.40.32↔	BORP, EML, VBOR	
	01 B03A, B03B, B18Z		01 B03A, B03B, B06A, B06B, B17A, B17B, B17C		01 B03A, B03B, B06A, B06B, B17A, B17B, B17C		01 B03A, B03B, B06A, B06B, B17A, B17B, B17C	
	06 G33Z, G38Z		08 I02A, I02B, I08A, I08B, I08C, I12A, I12B, I12C, I32A, I32C		08 I02A, I02B, I08A, I08B, I08C, I12A, I12B, I12C, I32A, I32C		08 I02A, I02B, I08A, I08B, I08C, I12A, I12B, I12C, I32A, I32C	
	07 H33Z		21A W02A, W02B		21A W02A, W02B		21A W02A, W02B	
	08 I02A, I02B, I06A, I06B, I08A, I08B, I08C, I09A, I09B, I09C, I19A, I19B, I53Z		21B X04Z, X06A, X06B, X06C		21B X04Z, X06A, X06B, X06C		21B X04Z, X06A, X06B, X06C	
	09 J26Z		81.40.11↔ BORP, EML, VBOR		81.40.33↔ BORP, EML, VBOR		81.40.33↔ BORP, EML, VBOR	
	11 L33Z		01 B03A, B03B, B06A, B06B, B17A, B17B, B17C		01 B03A, B03B, B06A, B06B, B17A, B17B, B17C		01 B03A, B03B, B06A, B06B, B17A, B17B, B17C	
	17 R01A, R01B, R02Z, R12A, R12B, R12C		08 I02A, I02B, I08A, I08B, I08C, I12A, I12B, I12C, I32A, I32C		08 I02A, I02B, I08A, I08B, I08C, I12A, I12B, I12C, I32A, I32C		08 I02A, I02B, I08A, I08B, I08C, I12A, I12B, I12C, I32A, I32C	
	21A W02A, W02B		21A W02A, W02B		21A W02A, W02B		21A W02A, W02B	
	21B X06A, X06B, X06C, X33Z		21B X04Z, X06A, X06B, X06C		21B X04Z, X06A, X06B, X06C		21B X04Z, X06A, X06B, X06C	
	Prä B61A		81.40.14↔ BORP, EML, VBOR		81.40.99↔ BORP, EML, VBOR		81.40.99↔ BORP, EML, VBOR	
	BORP, EML, KORP, MKOR, VBOR		01 B03A, B03B, B06A, B06B, B17A, B17B, B17C		01 B03A, B03B, B06A, B06B, B17A, B17B, B17C		01 B03A, B03B, B06A, B06B, B17A, B17B, B17C	
	01 B03A, B03B, B18Z		08 I02A, I02B, I08A, I08B, I08C, I12A, I12B, I12C, I32A, I32C		08 I02A, I02B, I08A, I08B, I08C, I12A, I12B, I12C, I32A, I32C		08 I02A, I02B, I08A, I08B, I08C, I12A, I12B, I12C, I32A, I32C	
	06 G33Z, G38Z		21A W02A, W02B		21A W02A, W02B		21A W02A, W02B	
	07 H33Z		21B X04Z, X06A, X06B, X06C		21B X04Z, X06A, X06B, X06C		21B X04Z, X06A, X06B, X06C	
	08 I02A, I02B, I06A, I06B, I08A, I08B, I08C, I09A, I09B, I09C, I19A, I19B, I53Z		81.40.15↔ BORP, EML, VBOR		81.42↔ BORP, EML, VBOR		81.42↔ BORP, EML, VBOR	
	09 J26Z		01 B03A, B03B, B06A, B06B, B17A, B17B, B17C		01 B03A, B03B, B06A, B06B, B17A, B17B, B17C		01 B03A, B03B, B06A, B06B, B17A, B17B, B17C	
	11 L33Z		08 I02A, I02B, I08A, I08B, I08C, I12A, I12B, I12C, I32A, I32C		08 I02A, I02B, I08A, I08B, I08C, I12A, I12B, I12C, I32A, I32C		08 I18A, I18B, I30Z	
	17 R01A, R01B, R02Z, R12A, R12B, R12C		21A W02A, W02B		21A W02A, W02B		21A W02A, W02B	
	21A W02A, W02B		21B X04Z, X06A, X06B, X06C		21B X04Z, X06A, X06B, X06C		21B X04Z	
	21B X06A, X06B, X06C, X33Z		81.40.18↔ BORP, EML, VBOR		81.43↔ BORP, EML, VBOR		81.43↔ BORP, EML, VBOR	
	Prä B61A		01 B03A, B03B, B06A, B06B, B17A, B17B, B17C		01 B03A, B03B, B06A, B06B, B17A, B17B, B17C		01 B03A, B03B, B06A, B06B, B17A, B17B, B17C	
	BORP, EML, KORP, MKOR, VBOR		08 I02A, I02B, I08A, I08B, I08C, I12A, I12B, I12C, I32A, I32C		08 I02A, I02B, I08A, I08B, I08C, I12A, I12B, I12C, I32A, I32C		08 I18A, I18B, I30Z	
	01 B03A, B03B, B18Z		21A W02A, W02B		21A W02A, W02B		21A W02A, W02B	
	06 G33Z, G38Z		21B X04Z, X06A, X06B, X06C		21B X04Z, X06A, X06B, X06C		21B X04Z	
	07 H33Z		81.40.19↔ BORP, EML, VBOR		81.44.00↔ BORP, EML, VBOR		81.44.00↔ BORP, EML, VBOR	
	08 I02A, I02B, I06A, I06B, I08A, I08B, I08C, I09A, I09B, I09C, I19A, I19B		01 B03A, B03B, B06A, B06B, B17A, B17B, B17C		01 B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B		01 B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B	
	09 J26Z		08 I02A, I02B, I08A, I08B, I08C, I12A, I12B, I12C, I32A, I32C		05 F04Z, F13A, F13B, F13C		05 F04Z, F13A, F13B, F13C	
	11 L33Z		21A W02A, W02B		08 I12A, I12B, I12C, I18A, I18B, I30Z		08 I12A, I12B, I12C, I18A, I18B, I30Z	
	17 R01A, R01B, R02Z, R12A, R12B, R12C		21B X04Z, X06A, X06B, X06C		10 K09A, K09B		10 K09A, K09B	
	21A W02A, W02B		81.40.20↔ BORP, EML, VBOR		21A W02A, W02B		21A W02A, W02B	
	21B X06A, X06B, X06C, X33Z		01 B03A, B03B, B06A, B06B, B17A, B17B, B17C		21B X04Z		21B X04Z	
	Prä B61A		08 I02A, I02B, I08A, I08B, I08C, I12A, I12B, I12C, I32A, I32C		81.44.10↔ BORP, EML, VBOR		81.44.10↔ BORP, EML, VBOR	
	BORP, EML, KORP, MKOR, VBOR		21A W02A, W02B		01 B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B		01 B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B	
	01 B03A, B03B, B18Z		21B X04Z, X06A, X06B, X06C		05 F04Z, F13A, F13B, F13C		05 F04Z, F13A, F13B, F13C	
	06 G33Z, G38Z		BORP, EML, VBOR		08 I12A, I12B, I12C, I18A, I18B, I30Z		08 I12A, I12B, I12C, I18A, I18B, I30Z	
	07 H33Z		81.40.21↔ BORP, EML, VBOR		10 K09A, K09B		10 K09A, K09B	
	08 I02A, I02B, I08A, I08B, I08C, I10Z, I53Z, I56Z		01 B03A, B03B, B06A, B06B, B17A, B17B, B17C		21A W02A, W02B		21A W02A, W02B	
	09 J26Z		08 I02A, I02B, I08A, I08B, I08C, I12A, I12B, I12C, I32A, I32C		21B X04Z		21B X04Z	
	11 L33Z		21A W02A, W02B		81.44.11↔ BORP, EML, VBOR		81.44.11↔ BORP, EML, VBOR	
	17 R01A, R01B, R02Z, R12A, R12B, R12C		21B X04Z, X06A, X06B, X06C		01 B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B		01 B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B	
	21A W02A, W02B		BORP, EML, VBOR		10 K09A, K09B		10 K09A, K09B	
	21B X06A, X06B, X06C		01 B03A, B03B, B06A, B06B, B17A, B17B, B17C		21A W02A, W02B		21A W02A, W02B	
	Prä B61A		08 I02A, I02B, I08A, I08B, I08C, I12A, I12B, I12C, I32A, I32C		21B X04Z		21B X04Z	
	BORP, EML, VBOR		21A W02A, W02B		81.40.30↔ BORP, EML, VBOR		81.40.30↔ BORP, EML, VBOR	
	01 B03A, B03B, B06A, B06B, B17A, B17B, B17C		01 B03A, B03B, B06A, B06B, B17A, B17B, B17C		01 B03A, B03B, B06A, B06B, B17A, B17B, B17C		01 B03A, B03B, B06A, B06B, B17A, B17B, B17C	
	08 I02A, I02B, I08A, I08B, I08C, I12A, I12B, I12C, I32A, I32C		08 I02A, I02B, I08A, I08B, I08C, I12A, I12B, I12C, I32A, I32C		05 F04Z, F13A, F13B, F13C		05 F04Z, F13A, F13B, F13C	
	21A W02A, W02B		21B X04Z, X06A, X06B, X06C		08 I12A, I12B, I12C, I18A, I18B, I30Z		08 I12A, I12B, I12C, I18A, I18B, I30Z	
	21B X04Z, X06A, X06B, X06C		81.40.31↔ BORP, EML, VBOR		10 K09A, K09B		10 K09A, K09B	
	Prä B61A		01 B03A, B03B, B06A, B06B, B17A, B17B, B17C		21A W02A, W02B		21A W02A, W02B	
	BORP, EML, VBOR		08 I02A, I02B, I08A, I08B, I08C, I12A, I12B, I12C, I32A, I32C		21B X04Z, X06A, X06B, X06C		21B X04Z, X06A, X06B, X06C	
	01 B03A, B03B, B06A, B06B, B17A, B17B, B17C		21A W02A, W02B		08 I02A, I02B, I08A, I08B, I08C, I12A, I12B, I12C, I32A, I32C		08 I02A, I02B, I08A, I08B, I08C, I12A, I12B, I12C, I32A, I32C	
	08 I02A, I02B, I08A, I08B, I08C, I12A, I12B, I12C, I32A, I32C		21B X04Z, X06A, X06B, X06C		10 K09A, K09B		10 K09A, K09B	
	21A W02A, W02B		BORP, EML, VBOR		21A W02A, W02B		21A W02A, W02B	
	21B X04Z, X06A, X06B, X06C		01 B03A, B03B, B06A, B06B, B17A, B17B, B17C		21B X04Z		21B X04Z	

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
81.44.12↔		BORP, EML, VBOR 01 B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B 05 F04Z, F13A, F13B, F13C 08 I12A, I12B, I12C, I18A, I18B, I30Z 10 K09A, K09B 21A W02A, W02B 21B X04Z	81.45.13↔		BORP, EML, VBOR 01 B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B 05 F04Z, F13A, F13B, F13C 08 I18A, I18B, I30Z 10 K09A, K09B 21A W02A, W02B 21B X04Z	81.45.99↔		BORP, EML, VBOR 01 B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B 05 F04Z, F13A, F13B, F13C 08 I18A, I18B, I30Z 10 K09A, K09B 21A W02A, W02B 21B X04Z
81.44.13↔		BORP, EML, VBOR 01 B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B 05 F04Z, F13A, F13B, F13C 08 I12A, I12B, I12C, I18A, I18B, I30Z 10 K09A, K09B 21A W02A, W02B 21B X04Z	81.45.19↔		BORP, EML, VBOR 01 B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B 05 F04Z, F13A, F13B, F13C 08 I18A, I18B, I30Z 10 K09A, K09B 21A W02A, W02B 21B X04Z	81.46↔		BORP, EML, VBOR 01 B03A, B03B, B06A, B06B, B17A, B17B, B17C 08 I18A, I18B, I30Z 21A W02A, W02B 21B X04Z
81.44.99↔		BORP, EML, VBOR 01 B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B 05 F04Z, F13A, F13B, F13C 08 I12A, I12B, I12C, I18A, I18B, I30Z 10 K09A, K09B 21A W02A, W02B 21B X04Z	81.45.20↔		BORP, EML, VBOR 01 B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B 05 F04Z, F13A, F13B, F13C 08 I18A, I18B, I30Z 10 K09A, K09B 21A W02A, W02B 21B X04Z	81.47.00↔		BORP, EML, VBOR 01 B03A, B03B, B06A, B06B, B17A, B17B, B17C 08 I13A, I13B, I13C, I18A, I18B, I30Z 21A W02A, W02B 21B X04Z
81.45.00↔		BORP, EML, VBOR 01 B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B 05 F04Z, F13A, F13B, F13C 08 I18A, I18B, I30Z 10 K09A, K09B 21A W02A, W02B 21B X04Z	81.45.21↔		BORP, EML, VBOR 01 B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B 05 F04Z, F13A, F13B, F13C 08 I18A, I18B, I30Z 10 K09A, K09B 21A W02A, W02B 21B X04Z	81.47.10↔		BORP, EML, VBOR 01 B03A, B03B, B06A, B06B, B17A, B17B, B17C 08 I13A, I13B, I13C, I18A, I18B, I30Z 21A W02A, W02B 21B X04Z
81.45.10↔		BORP, EML, VBOR 01 B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B 05 F04Z, F13A, F13B, F13C 08 I18A, I18B, I30Z 10 K09A, K09B 21A W02A, W02B 21B X04Z	81.45.22↔		BORP, EML, VBOR 01 B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B 05 F04Z, F13A, F13B, F13C 08 I18A, I18B, I30Z 10 K09A, K09B 21A W02A, W02B 21B X04Z	81.47.11↔		BORP, EML, VBOR 01 B03A, B03B, B06A, B06B, B17A, B17B, B17C 08 I13A, I13B, I13C, I18A, I18B, I30Z 21A W02A, W02B 21B X04Z
81.45.11↔		BORP, EML, VBOR 01 B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B 05 F04Z, F13A, F13B, F13C 08 I18A, I18B, I30Z 10 K09A, K09B 21A W02A, W02B 21B X04Z	81.45.23↔		BORP, EML, VBOR 01 B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B 05 F04Z, F13A, F13B, F13C 08 I18A, I18B, I30Z 10 K09A, K09B 21A W02A, W02B 21B X04Z	81.47.14↔		BORP, EML, VBOR 01 B03A, B03B, B06A, B06B, B17A, B17B, B17C 08 I13A, I13B, I13C, I18A, I18B, I30Z 21A W02A, W02B 21B X04Z
81.45.12↔		BORP, EML, VBOR 01 B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B 05 F04Z, F13A, F13B, F13C 08 I18A, I18B, I30Z 10 K09A, K09B 21A W02A, W02B 21B X04Z	81.45.29↔		BORP, EML, VBOR 01 B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B 05 F04Z, F13A, F13B, F13C 08 I18A, I18B, I30Z 10 K09A, K09B 21A W02A, W02B 21B X04Z	81.47.16↔		BORP, EML, VBOR 01 B03A, B03B, B06A, B06B, B17A, B17B, B17C 08 I13A, I13B, I13C, I18A, I18B, I30Z 21A W02A, W02B 21B X04Z
						81.47.17↔		BORP, EML, VBOR 01 B03A, B03B, B06A, B06B, B17A, B17B, B17C 08 I13A, I13B, I13C, I18A, I18B, I30Z 21A W02A, W02B 21B X04Z

BBOZ

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

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

PROZ

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

PROZ

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
81.65.10↔		BORP, EML, VBOR	81.66.00↔		EML	81.66.13↔		BORP, EML, KORP, MKOR, VBOR
	01	B03A, B03B, B18Z		01	B02A, B02B, B02C, B02D, B03A, B03B, B11Z, B18Z, B20A, B20B, B39A, B39B		01	B02A, B02B, B02C, B02D, B03A, B03B, B11Z, B18Z, B20A, B20B, B39A, B39B
	06	G33Z, G38Z		06	G33Z, G38Z		06	G33Z, G38Z
	07	H33Z		07	H33Z		07	H33Z
	08	I02A, I02B, I08A, I08B, I08C, I10Z, I53Z, I56Z		08	I02A, I02B, I08A, I08B, I08C, I10Z, I53Z, I56Z		08	I02A, I02B, I06A, I06B, I08A, I08B, I08C, I09A, I09B, I09C, I10Z, I19A, I19B, I53Z, I56Z
	11	L33Z		09	J26Z		09	J26Z
	17	R01A, R01B, R02Z, R12A, R12B, R12C		11	L33Z		11	L33Z
	21A	W02A, W02B		17	R01A, R01B, R02Z, R12A, R12B, R12C		17	R01A, R01B, R02Z, R12A, R12B, R12C
	21B	X06A, X06B, X06C, X33Z		21A	W02A, W02B		21A	W02A, W02B
Prä	B61A			21B	X06A, X06B, X06C, X33Z		21B	X06A, X06B, X06C, X33Z
81.65.11↔		BORP, EML, VBOR	81.66.10↔		Prä	81.66.99↔		Prä
	01	B03A, B03B, B18Z		01	BORP, EML, VBOR		01	B02A, B02B, B02C, B02D, B03A, B03B, B11Z, B18Z, B20A, B20B, B39A, B39B
	06	G33Z, G38Z		06	B02A, B02B, B02C, B02D, B03A, B03B, B11Z, B18Z, B20A, B20B, B39A, B39B		06	G33Z, G38Z
	07	H33Z		07	G33Z, G38Z		07	H33Z
	08	I02A, I02B, I08A, I08B, I08C, I10Z, I53Z, I56Z		08	H33Z		08	I02A, I02B, I08A, I08B, I08C, I10Z, I53Z, I56Z
	11	L33Z		09	J26Z		09	J26Z
	17	R01A, R01B, R02Z, R12A, R12B, R12C		11	L33Z		11	L33Z
	21A	W02A, W02B		17	R01A, R01B, R02Z, R12A, R12B, R12C		17	R01A, R01B, R02Z, R12A, R12B, R12C
	21B	X06A, X06B, X06C, X33Z		21A	W02A, W02B		21A	W02A, W02B
Prä	B61A			21B	X06A, X06B, X06C, X33Z		21B	X06A, X06B, X06C, X33Z
81.65.12↔		BORP, EML, KORP, MKOR, VBOR	81.66.11↔		Prä	81.71.00↔		Prä
	01	B03A, B03B, B18Z		01	BORP, EML, VBOR		01	BORP, EML, VBOR
	06	G33Z, G38Z		06	B02A, B02B, B02C, B02D, B03A, B03B, B11Z, B18Z, B20A, B20B, B39A, B39B		01	B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B
	07	H33Z		07	G33Z, G38Z		08	I32A, I32B, I32C, I32D
	08	I02A, I02B, I08A, I08B, I08C, I10Z, I53Z, I56Z		08	H33Z		21A	W02A, W02B
	11	L33Z		09	J26Z		21B	X05A, X05B
	17	R01A, R01B, R02Z, R12A, R12B, R12C		11	L33Z		81.71.10↔	BORP, EML, VBOR
	21A	W02A, W02B		17	R01A, R01B, R02Z, R12A, R12B, R12C		01	B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B
	21B	X06A, X06B, X06C, X33Z		21A	W02A, W02B		08	I32A, I32B, I32C, I32D
Prä	B61A			21B	X06A, X06B, X06C, X33Z		21A	W02A, W02B
81.65.13↔		BORP, EML, KORP, MKOR, VBOR	81.66.12↔		Prä	81.71.10↔		Prä
	01	B03A, B03B, B18Z		01	BORP, EML, KORP, MKOR, VBOR		01	BORP, EML, VBOR
	06	G33Z, G38Z		06	J26Z		06	I32A, I32B, I32C, I32D
	07	H33Z		07	L33Z		21A	W02A, W02B
	08	I02A, I02B, I08A, I08B, I08C, I10Z, I53Z, I56Z		08	R01A, R01B, R02Z, R12A, R12B, R12C		21B	X05A, X05B
	11	L33Z		09	W02A, W02B		81.71.99↔	BORP, EML, VBOR
	17	R01A, R01B, R02Z, R12A, R12B, R12C		11	X06A, X06B, X06C, X33Z		01	B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B
	21A	W02A, W02B		21A	Prä		08	I32A, I32B, I32C, I32D
	21B	X06A, X06B, X06C, X33Z		21B	BORP, EML, KORP, MKOR, VBOR		21A	W02A, W02B
Prä	B61A			06	G33Z, G38Z		21B	X05A, X05B
81.65.99↔		EML		07	H33Z		81.72↔	BORP, EML, VBOR
	01	B03A, B03B, B18Z		08	I02A, I02B, I06A, I06B, I08A, I08B, I08C, I09A, I09B, I09C, I10Z, I19A, I19B, I53Z, I56Z		01	B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B
	06	G33Z, G38Z		09	J26Z		08	I32A, I32B, I32C, I32D
	07	H33Z		11	L33Z		21A	W02A, W02B
	08	I02A, I02B, I08A, I08B, I08C, I10Z, I53Z, I56Z		17	R01A, R01B, R02Z, R12A, R12B, R12C		21B	X05A, X05B
	11	L33Z		21A	W02A, W02B		81.73↔	BORP, EML, KORP, MKOR, VBOR
	17	R01A, R01B, R02Z, R12A, R12B, R12C		21B	X06A, X06B, X06C, X33Z		08	I05Z, I12A, I12B, I12C
	21A	W02A, W02B		Prä	B61A		21A	W02A, W02B
	21B	X06A, X06B, X06C, X33Z					21B	X05A, X05B
Prä	B61A							

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
81.74.00↔		BORP, EML, VBOR	81.82.99↔		BORP, EML, VBOR	81.83.21↔		BORP, EML, VBOR
	01	B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B		08	I12A, I12B, I12C, I29Z		01	B03A, B03B, B06A, B06B, B17A, B17B, B17C
	08	I32A, I32B, I32C, I32D		21A	W02A, W02B		05	F04Z, F13A, F13B, F13C
	21A	W02A, W02B		21B	X06A, X06B, X06C		08	I12A, I12B, I12C, I16Z
	21B	X05A, X05B		81.83.00↔	BORP, EML, VBOR		10	K09A, K09B
81.74.10↔		BORP, EML, VBOR		01	B03A, B03B, B06A, B06B, B17A, B17B, B17C		21A	W02A, W02B
	01	B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B		05	F04Z, F13A, F13B, F13C		21B	X06A, X06B, X06C
	08	I32A, I32B, I32C, I32D		08	I12A, I12B, I12C, I16Z		81.83.26↔	BORP, EML, VBOR
	21A	W02A, W02B		10	K09A, K09B		01	B03A, B03B, B06A, B06B, B17A, B17B, B17C
	21B	X05A, X05B		21A	W02A, W02B		05	F04Z, F13A, F13B, F13C
81.74.99↔		BORP, EML, VBOR		21B	X06A, X06B, X06C		08	I12A, I12B, I12C, I16Z
	01	B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B		81.83.10↔	BORP, EML, VBOR		10	K09A, K09B
	08	I32A, I32B, I32C, I32D		01	B03A, B03B, B06A, B06B, B17A, B17B, B17C		21A	W02A, W02B
	21A	W02A, W02B		05	F04Z, F13A, F13B, F13C		21B	X06A, X06B, X06C
	21B	X05A, X05B		08	I12A, I12B, I12C, I16Z		81.83.27↔	BORP, EML, VBOR
	81.75↔	BORP, EML, VBOR		10	K09A, K09B		01	B03A, B03B, B06A, B06B, B17A, B17B, B17C
	08	I32A, I32B, I32C, I32D, I32E		21A	W02A, W02B		05	F04Z, F13A, F13B, F13C
	21A	W02A, W02B		21B	X06A, X06B, X06C		08	I12A, I12B, I12C, I16Z
	21B	X05A, X05B		81.83.11↔	BORP, EML, VBOR		10	K09A, K09B
81.79↔		I28A, I28B		01	B03A, B03B, B06A, B06B, B17A, B17B, B17C		21A	W02A, W02B
	08	I28A, I28B		05	F04Z, F13A, F13B, F13C		21B	X06A, X06B, X06C
	21B	X04Z, X05A, X05B, X06A, X06B, X06C		08	I12A, I12B, I12C, I16Z		81.83.28↔	BORP, EML, VBOR
81.80↔		BORP, EML, KORP, MKOR, VBOR		10	K09A, K09B		01	B03A, B03B, B06A, B06B, B17A, B17B, B17C
	08	I05Z, I12A, I12B, I12C		21A	W02A, W02B		05	F04Z, F13A, F13B, F13C
	21A	W02A, W02B		21B	X06A, X06B, X06C		08	I12A, I12B, I12C, I16Z
	21B	X06A, X06B, X06C		81.83.12↔	BORP, EML, VBOR		10	K09A, K09B
	81.81↔	BORP, EML, VBOR		01	B03A, B03B, B06A, B06B, B17A, B17B, B17C		21A	W02A, W02B
	08	I05Z, I12A, I12B, I12C		05	F04Z, F13A, F13B, F13C		21B	X06A, X06B, X06C
	21A	W02A, W02B		08	I12A, I12B, I12C, I16Z		81.83.29↔	BORP, EML, VBOR
	21B	X06A, X06B, X06C		10	K09A, K09B		01	B03A, B03B, B06A, B06B, B17A, B17B, B17C
81.82.00↔		BORP, EML, VBOR		21A	W02A, W02B		05	F04Z, F13A, F13B, F13C
	08	I12A, I12B, I12C, I29Z		21B	X06A, X06B, X06C		08	I12A, I12B, I12C, I16Z
	21A	W02A, W02B		81.83.13↔	BORP, EML, VBOR		10	K09A, K09B
	21B	X06A, X06B, X06C		01	B03A, B03B, B06A, B06B, B17A, B17B, B17C		21A	W02A, W02B
81.82.10↔		BORP, EML, VBOR		05	F04Z, F13A, F13B, F13C		21B	X06A, X06B, X06C
	08	I12A, I12B, I12C, I29Z		08	I12A, I12B, I12C, I16Z		81.83.30↔	BORP, EML, VBOR
	21A	W02A, W02B		10	K09A, K09B		01	B03A, B03B, B06A, B06B, B17A, B17B, B17C
	21B	X06A, X06B, X06C		21A	W02A, W02B		05	F04Z, F13A, F13B, F13C
81.82.11↔		BORP, EML, VBOR		21B	X06A, X06B, X06C		08	I12A, I12B, I12C, I16Z
	08	I12A, I12B, I12C, I29Z		81.83.18↔	BORP, EML, VBOR		10	K09A, K09B
	21A	W02A, W02B		01	B03A, B03B, B06A, B06B, B17A, B17B, B17C		21A	W02A, W02B
	21B	X06A, X06B, X06C		05	F04Z, F13A, F13B, F13C		21B	X06A, X06B, X06C
81.82.19↔		BORP, EML, VBOR		08	I12A, I12B, I12C, I16Z		81.83.31↔	BORP, EML, VBOR
	08	I12A, I12B, I12C, I29Z		10	K09A, K09B		01	B03A, B03B, B06A, B06B, B17A, B17B, B17C
	21A	W02A, W02B		21A	W02A, W02B		05	F04Z, F13A, F13B, F13C
	21B	X06A, X06B, X06C		21B	X06A, X06B, X06C		08	I12A, I12B, I12C, I16Z
81.82.20↔		BORP, EML, VBOR		81.83.19↔	BORP, EML, VBOR		10	K09A, K09B
	08	I12A, I12B, I12C, I29Z		01	B03A, B03B, B06A, B06B, B17A, B17B, B17C		21A	W02A, W02B
	21A	W02A, W02B		05	F04Z, F13A, F13B, F13C		21B	X06A, X06B, X06C
	21B	X06A, X06B, X06C		08	I12A, I12B, I12C, I16Z		81.83.32↔	BORP, EML, VBOR
81.82.21↔		BORP, EML, VBOR		10	K09A, K09B		01	B03A, B03B, B06A, B06B, B17A, B17B, B17C
	08	I12A, I12B, I12C, I29Z		21A	W02A, W02B		05	F04Z, F13A, F13B, F13C
	21A	W02A, W02B		21B	X06A, X06B, X06C		08	I12A, I12B, I12C, I16Z
	21B	X06A, X06B, X06C		81.83.20↔	BORP, EML, VBOR		10	K09A, K09B
81.82.22↔		BORP, EML, VBOR		01	B03A, B03B, B06A, B06B, B17A, B17B, B17C		21A	W02A, W02B
	08	I12A, I12B, I12C, I29Z		05	F04Z, F13A, F13B, F13C		21B	X06A, X06B, X06C
	21A	W02A, W02B		08	I12A, I12B, I12C, I16Z		81.83.33↔	BORP, EML, VBOR
	21B	X06A, X06B, X06C		10	K09A, K09B		01	B03A, B03B, B06A, B06B, B17A, B17B, B17C
81.82.29↔		BORP, EML, VBOR		21A	W02A, W02B		05	F04Z, F13A, F13B, F13C
	08	I12A, I12B, I12C, I29Z		21B	X06A, X06B, X06C		08	I12A, I12B, I12C, I16Z
	21A	W02A, W02B		81.83.19↔	BORP, EML, VBOR		10	K09A, K09B
	21B	X06A, X06B, X06C		01	B03A, B03B, B06A, B06B, B17A, B17B, B17C		21A	W02A, W02B
	81.82.29↔	BORP, EML, VBOR		05	F04Z, F13A, F13B, F13C		21B	X06A, X06B, X06C
	08	I12A, I12B, I12C, I29Z		08	I12A, I12B, I12C, I16Z		81.83.34↔	BORP, EML, VBOR
	21A	W02A, W02B		10	K09A, K09B		01	B03A, B03B, B06A, B06B, B17A, B17B, B17C
	21B	X06A, X06B, X06C		21A	W02A, W02B		05	F04Z, F13A, F13B, F13C

PROZ

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
81.90.00↔		BORP, VBOR	81.93.30↔		BORP, EML, VBOR	81.95.15↔		BORP, EML, VBOR
	05	F04Z, F13A		01	B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B		01	B03A, B03B, B06A, B06B, B17A, B17B, B17C
	08	I12A, I12B, I12C, I28A, I28B		08	I12A, I12B, I12C, I27A, I27B, I27C, I32A, I32B, I32C, I32D		08	I18A, I18B, I30Z
	10	K09A, K09B		09	J03A, J03B, J04A, J04B, J11A, J11B, J16Z		21A	W02A, W02B
	21A	W02A, W02B		21A	W02A, W02B		21B	X04Z
81.90.10↔	21B	X06A, X06B, X06C		21B	X04Z, X05A, X06A, X06B, X06C	81.95.16↔		BORP, EML, VBOR
	08	I18A, I18B		01	B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B		01	B03A, B03B, B06A, B06B, B17A, B17B, B17C
	21A	W02A, W02B		08	I12A, I12B, I12C, I27A, I27B, I27C, I32A, I32B, I32C, I32D		08	I18A, I18B, I30Z
81.90.20↔	21B	X06A, X06B, X06C	81.93.99↔	01	BORP, EML, VBOR		21A	W02A, W02B
	05	F04Z, F13A		08	I12A, I12B, I12C, I27A, I27B, I27C, I32A, I32B, I32C, I32D		21B	X04Z
	08	I12A, I12B, I12C, I28A, I28B		09	J03A, J03B, J04A, J04B, J11A, J11B, J16Z	81.95.17↔		BORP, EML, VBOR
	10	K09A, K09B		21A	W02A, W02B		01	B03A, B03B, B06A, B06B, B17A, B17B, B17C
	21A	W02A, W02B		21B	X04Z, X05A, X06A, X06B, X06C		08	I18A, I18B, I30Z
81.90.99↔	21B	X06A, X06B, X06C		08	I12A, I12B, I12C, I27A, I27B, I27C, I32A, I32B, I32C, I32D		21A	W02A, W02B
	05	F04Z, F13A		09	J03A, J03B, J04A, J04B, J11A, J11B, J16Z		21B	X04Z
	08	I12A, I12B, I12C, I28A, I28B		21A	W02A, W02B	81.95.18↔		BORP, EML, VBOR
	10	K09A, K09B		21B	X04Z, X05A, X06A, X06B, X06C		01	B03A, B03B, B06A, B06B, B17A, B17B, B17C
	21A	W02A, W02B		08	I12A, I12B, I12C, I27A, I27B, I27C, I32A, I32B, I32C, I32D		08	I18A, I18B, I30Z
81.93.00↔	21B	X06A, X06B, X06C		09	J03A, J03B, J04A, J04B, J11A, J11B, J16Z		21A	W02A, W02B
	05	F04Z, F13A		21A	W02A, W02B		21B	X04Z
	08	I12A, I12B, I12C, I28A, I28B		21B	X04Z	81.95.99↔		BORP, EML, VBOR
	10	K09A, K09B		01	BORP, EML, VBOR		01	B03A, B03B, B06A, B06B, B17A, B17B, B17C
	21A	W02A, W02B		08	I12A, I12B, I12C, I59Z		08	I18A, I18B, I30Z
81.93.00↔	21B	X06A, X06B, X06C		10	K01Z		21A	W02A, W02B
	01	BORP, EML, VBOR	81.94↔	21B	X04Z		21B	X04Z
	B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B		01	B03A, B03B, B06A, B06B, B17A, B17B, B17C	81.95.99↔		BORP, EML, VBOR	
	08	I12A, I12B, I12C, I27A, I27B, I27C, I32A, I32B, I32C, I32D		05	F04Z, F13A, F13B, F13C		01	B03A, B03B, B06A, B06B, B17A, B17B, B17C
	09	J03A, J03B, J04A, J04B, J11A, J11B, J16Z		08	I12A, I12B, I12C, I59Z		08	I18A, I18B, I30Z
	21A	W02A, W02B		10	K01Z		21A	W02A, W02B
81.93.10↔	21B	X04Z, X05A, X06A, X06B, X06C	81.95.00↔	21B	X04Z		21B	X04Z
	BORP, EML, VBOR		01	BORP, EML, VBOR	81.96.00↔		BORP, VBOR	
	01	B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B		08	I18A, I18B, I30Z		01	B03A, B03B, B06A, B06B, B17A, B17B, B17C
	08	I12A, I12B, I12C, I27A, I27B, I27C, I32A, I32B, I32C, I32D		21A	W02A, W02B		08	I12A, I12B, I12C, I27A, I27B, I27C, I28A, I28B
	09	J03A, J03B, J04A, J04B, J11A, J11B, J16Z		21B	X04Z		21A	W02A, W02B
	21A	W02A, W02B	81.95.10↔	01	BORP, EML, VBOR		21B	X04Z, X05A, X05B, X06A, X06B, X06C
81.93.10↔	21B	X04Z, X05A, X06A, X06B, X06C		08	I18A, I18B, I30Z		81.96.10↔	BORP, VBOR
	BORP, EML, VBOR		21A	W02A, W02B		08	I12A, I12B, I12C, I16Z	
	01	B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B		21B	X04Z		21A	W02A, W02B
	08	I12A, I12B, I12C, I27A, I27B, I27C, I32A, I32B, I32C, I32D		01	BORP, EML, VBOR		21B	X06A, X06B, X06C
	09	J03A, J03B, J04A, J04B, J11A, J11B, J16Z		08	I18A, I18B, I30Z		81.96.11↔	BORP, VBOR
	21A	W02A, W02B		21A	W02A, W02B		08	I12A, I12B, I12C, I16Z
81.93.20↔	21B	X04Z, X05A, X06A, X06B, X06C	81.95.11↔	01	BORP, EML, VBOR		21A	W02A, W02B
	BORP, EML, VBOR		08	I18A, I18B, I30Z		08	I12A, I12B, I12C, I16Z	
	01	B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B		21A	W02A, W02B		21A	W02A, W02B
	08	I12A, I12B, I12C, I27A, I27B, I27C, I32A, I32B, I32C, I32D		21B	X04Z		21B	X06A, X06B, X06C
	09	J03A, J03B, J04A, J04B, J11A, J11B, J16Z		01	BORP, EML, VBOR		81.96.12↔	BORP, VBOR
	21A	W02A, W02B	81.95.12↔	08	I18A, I18B, I30Z		08	I12A, I12B, I12C, I16Z
81.93.20↔	21B	X04Z, X05A, X06A, X06B, X06C		21A	W02A, W02B		21A	W02A, W02B
	BORP, EML, VBOR		21B	X04Z		21B	X06A, X06B, X06C	
	01	B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B		01	BORP, EML, VBOR		81.96.15↔	BORP, VBOR
	08	I12A, I12B, I12C, I27A, I27B, I27C, I32A, I32B, I32C, I32D		08	I18A, I18B, I30Z		08	I12A, I12B, I12C, I16Z
	09	J03A, J03B, J04A, J04B, J11A, J11B, J16Z		21A	W02A, W02B		21A	W02A, W02B
	21A	W02A, W02B		21B	X04Z		21B	X06A, X06B, X06C
81.93.21↔	21B	X04Z, X05A, X06A, X06B, X06C	81.95.13↔	01	BORP, EML, VBOR		81.96.16↔	BORP, VBOR
	BORP, EML, VBOR		08	I18A, I18B, I30Z		08	I12A, I12B, I12C, I16Z	
	01	B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B		21A	W02A, W02B		21A	W02A, W02B
	08	I12A, I12B, I12C, I27A, I27B, I27C, I32A, I32B, I32C, I32D		21B	X04Z		21B	X06A, X06B, X06C
	09	J03A, J03B, J04A, J04B, J11A, J11B, J16Z		01	BORP, EML, VBOR		81.96.19↔	BORP, VBOR
	21A	W02A, W02B	81.95.14↔	08	I18A, I18B, I30Z		08	I12A, I12B, I12C, I16Z
81.93.21↔	21B	X04Z, X05A, X06A, X06B, X06C		21A	W02A, W02B		21A	W02A, W02B
	BORP, EML, VBOR		21B	X04Z		21B	X06A, X06B, X06C	
	01	B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B		01	BORP, EML, VBOR		81.96.1a↔	BORP, VBOR
	08	I12A, I12B, I12C, I27A, I27B, I27C, I32A, I32B, I32C, I32D		08	I18A, I18B, I30Z		08	I12A, I12B, I12C, I16Z
	09	J03A, J03B, J04A, J04B, J11A, J11B, J16Z		21A	W02A, W02B		21A	W02A, W02B
	21A	W02A, W02B		21B	X04Z		21B	X06A, X06B, X06C
81.93.21↔	21B	X04Z, X05A, X06A, X06B, X06C		01	BORP, EML, VBOR		81.96.1a↔	BORP, VBOR
	BORP, EML, VBOR		08	I18A, I18B, I30Z		08	I12A, I12B, I12C, I16Z	
	01	B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B		21A	W02A, W02B		21A	W02A, W02B
	08	I12A, I12B, I12C, I27A, I27B, I27C, I32A, I32B, I32C, I32D		21B	X04Z		21B	X06A, X06B, X06C
	09	J03A, J03B, J04A, J04B, J11A, J11B, J16Z		01	BORP, EML, VBOR		81.96.1a↔	BORP, VBOR
	21A	W02A, W02B	81.95.14↔	08	I18A, I18B, I30Z		08	I12A, I12B, I12C, I16Z
81.93.21↔	21B	X04Z, X05A, X06A, X06B, X06C		21A	W02A, W02B		21A	W02A, W02B
	BORP, EML, VBOR		21B	X04Z		21B	X06A, X06B, X06C	

PROZ

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

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

PROZ

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

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

PROZ

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
82.39.99↔	01	B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B	82.46.99↔	01	B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B	82.57.00↔	01	B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B
	05	F04Z, F14A, F14B, F54Z		05	F04Z, F13A, F13B, F13C		08	I12A, I12B, I12C, I32A, I32B, I32C, I32D
	08	I32A, I32B, I32C, I32D, I32E		08	I32A, I32B, I32C, I32D, I32E		21A	W02A, W02B
	09	J03A, J03B, J04A, J04B, J11A, J11B, J16Z		09	J03A, J03B, J04A, J04B, J10Z, J11A, J11B, J16Z		21B	X05A
82.41↔	21B	X05A, X05B		10	K09A, K09B	82.57.10↔	B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B	
	08	B0RP, EML, VBOR		21A	W02A, W02B		01	B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B
	21A	I12A, I12B, I12C, I32A, I32B, I32C, I32D, I32E		21B	X05A		08	I12A, I12B, I12C, I32A, I32B, I32C, I32D
82.42↔	21B	W02A, W02B	82.51↔	01	B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B		21A	W02A, W02B
	01	B0RP, EML, VBOR		08	I12A, I12B, I12C, I32A, I32B, I32C, I32D, I32E		21B	X05A
	08	I12A, I12B, I12C, I32A, I32B, I32C, I32D, I32E		21A	W02A, W02B	82.57.99↔	B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B	
	21A	W02A, W02B		21B	X05A, X06A, X06B		01	B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B
82.43↔	21B	X05A	82.52↔	01	B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B		08	I12A, I12B, I12C, I32A, I32B, I32C, I32D
	08	B0RP, EML, VBOR		08	I12A, I12B, I12C, I32A, I32B, I32C, I32D		21A	W02A, W02B
	21A	I12A, I12B, I12C, I32A, I32B, I32C, I32D, I32E		21B	X05A		21B	X05A
82.44↔	21B	W02A, W02B		09	J03A, J03B, J04A, J04B, J11A, J11B, J16Z	82.58↔	B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B	
	08	B0RP, EML, VBOR		21A	W02A, W02B		01	B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B
	21A	I12A, I12B, I12C, I32A, I32B, I32C, I32D, I32E		21B	X05A		05	F04Z, F13A, F13B, F13C
82.45↔	21B	X05A	82.53↔	01	B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B		08	I32A, I32B, I32C, I32D
	08	B0RP, EML, VBOR		08	I12A, I12B, I12C, I32A, I32B, I32C, I32D		09	J03A, J03B, J04A, J04B, J10Z, J11B, J16Z
	09	I12A, I12B, I12C, I32A, I32B, I32C, I32D, I32E		21A	W02A, W02B		10	K09A, K09B
	21A	W02A, W02B		21B	X05A		21A	W02A, W02B
82.46.00↔	21B	X05A	82.54↔	01	B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B		21B	X05A
	01	B0RP, EML, VBOR		01	B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B		01	B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B
	05	F04Z, F13A, F13B, F13C		08	I12A, I12B, I12C, I32A, I32B, I32C, I32D		05	F04Z, F13A, F13B, F13C
	08	I32A, I32B, I32C, I32D, I32E		09	J03A, J03B, J04A, J04B, J10Z, J11A, J11B, J16Z		08	I32A, I32B, I32C, I32D
	09	J03A, J03B, J04A, J04B, J11A, J11B, J16Z		21A	W02A, W02B		09	J03A, J03B, J04A, J04B, J10Z, J11B, J16Z
	10	K09A, K09B		21B	X05A	82.59↔	B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B	
	21A	W02A, W02B		21A	W02A, W02B		01	B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B
	21B	X05A		21B	X05A		08	I32A, I32B, I32C, I32D
82.46.10↔	01	B0RP, EML, VBOR	82.55↔	01	B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B		09	J03A, J03B, J04A, J04B, J10Z, J11B, J16Z
	05	F04Z, F13A, F13B, F13C		08	I32A, I32B, I32C, I32D		10	K09A, K09B
	08	I32A, I32B, I32C, I32D, I32E		09	J03A, J03B, J04A, J04B, J10Z, J11A, J11B, J16Z		21A	W02A, W02B
	09	J03A, J03B, J04A, J04B, J10Z, J11A, J11B, J16Z		21A	W02A, W02B		21B	X05A
	10	K09A, K09B		21B	X05A	82.61↔	B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B	
	21A	W02A, W02B		21A	W02A, W02B		01	B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B
	21B	X05A		21B	X05A		08	I32A, I32B, I32C, I32D
82.46.20↔	01	B0RP, EML, VBOR	82.56↔	01	B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B		21A	W02A, W02B
	05	F04Z, F13A, F13B, F13C		08	I12A, I12B, I12C, I32A, I32B, I32C, I32D		21B	X05A, X05B
	08	I32A, I32B, I32C, I32D, I32E		09	J03A, J03B, J04A, J04B, J10Z, J11B, J16Z	82.69↔	B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B	
	09	J03A, J03B, J04A, J04B, J10Z, J11A, J11B, J16Z		21A	W02A, W02B		01	B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B
	10	K09A, K09B		21B	X05A		08	I32A, I32B, I32C, I32D
	21A	W02A, W02B		21A	W02A, W02B		21A	W02A, W02B
	21B	X05A		21B	X05A		21B	X05A, X05B
82.46.20↔	01	B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B		08	I12A, I12B, I12C, I32A, I32B, I32C, I32D	82.71↔	B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B	
	05	F04Z, F13A, F13B, F13C		09	J03A, J03B, J04A, J04B, J10Z, J11B, J16Z		08	I32A, I32B, I32C, I32D
	08	I32A, I32B, I32C, I32D, I32E		21A	W02A, W02B		21A	W02A, W02B
	09	J03A, J03B, J04A, J04B, J10Z, J11A, J11B, J16Z		21B	X05A		21B	X05A
	10	K09A, K09B						
	21A	W02A, W02B						
	21B	X05A						

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

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

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

PROZ

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

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

PROZ

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

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

PROZ

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

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

PROZ

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

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

PROZ

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

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

PROZ

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
83.44.14↔	01	B17A, B17B, B17C	83.45.10↔	01	B17A, B17B, B17C	83.45.15↔	01	B17A, B17B, B17C
	03	D12A, D12B		03	D12A, D12B		03	D12A, D12B
	04	E02A, E02B, E02C		04	E02A, E02B, E02C		04	E02A, E02B, E02C
	05	F21Z		05	F21Z		05	F21Z
	06	G12A, G12B, G12C		06	G12A, G12B, G12C		06	G12A, G12B, G12C
	07	H06Z		07	H06Z		07	H06Z
	08	I27A, I27B, I27C		08	I27A, I27B, I27C		08	I27A, I27B, I27C
	09	J11A, J11B		09	J11A, J11B		09	J11A, J11B
	10	K09A, K09B		10	K09A, K09B		10	K09A, K09B
	11	L09A, L09B		11	L09A, L09B		11	L09A, L09B
	12	M06Z, M37Z		12	M06Z, M37Z		12	M06Z, M37Z
	13	N11A, N11B		13	N11A, N11B		13	N11A, N11B
	21B	X06A, X06B, X06C		21B	X06A, X06B, X06C		21B	X06A, X06B, X06C
83.44.15↔	01	B17A, B17B, B17C	83.45.11↔	01	B17A, B17B, B17C	83.45.16↔	01	B17A, B17B, B17C
	03	D12A, D12B		03	D12A, D12B		03	D12A, D12B
	04	E02A, E02B, E02C		04	E02A, E02B, E02C		04	E02A, E02B, E02C
	05	F21Z		05	F21Z		05	F21Z
	06	G12A, G12B, G12C		06	G12A, G12B, G12C		06	G12A, G12B, G12C
	07	H06Z		07	H06Z		07	H06Z
	08	I27A, I27B, I27C		08	I27A, I27B, I27C		08	I27A, I27B, I27C
	09	J11A, J11B		09	J11A, J11B		09	J11A, J11B
	10	K09A, K09B		10	K09A, K09B		10	K09A, K09B
	11	L09A, L09B		11	L09A, L09B		11	L09A, L09B
	12	M06Z, M37Z		12	M06Z, M37Z		12	M06Z, M37Z
	13	N11A, N11B		13	N11A, N11B		13	N11A, N11B
	21B	X06A, X06B, X06C		21B	X06A, X06B, X06C		21B	X06A, X06B, X06C
83.44.16↔	01	B17A, B17B, B17C	83.45.12↔	01	B17A, B17B, B17C	83.45.19↔	01	B17A, B17B, B17C
	03	D12A, D12B		03	D12A, D12B		03	D12A, D12B
	04	E02A, E02B, E02C		04	E02A, E02B, E02C		04	E02A, E02B, E02C
	05	F21Z		05	F21Z		05	F21Z
	06	G12A, G12B, G12C		06	G12A, G12B, G12C		06	G12A, G12B, G12C
	07	H06Z		07	H06Z		07	H06Z
	08	I27A, I27B, I27C		08	I27A, I27B, I27C		08	I27A, I27B, I27C
	09	J11A, J11B		09	J11A, J11B		09	J11A, J11B
	10	K09A, K09B		10	K09A, K09B		10	K09A, K09B
	11	L09A, L09B		11	L09A, L09B		11	L09A, L09B
	12	M06Z, M37Z		12	M06Z, M37Z		12	M06Z, M37Z
	13	N11A, N11B		13	N11A, N11B		13	N11A, N11B
	21B	X06A, X06B, X06C		21B	X06A, X06B, X06C		21B	X06A, X06B, X06C
83.44.19↔	01	B17A, B17B, B17C	83.45.13↔	01	B17A, B17B, B17C	83.49.10↔	01	B17A, B17B, B17C
	03	D12A, D12B		03	D12A, D12B		03	D12A, D12B
	04	E02A, E02B, E02C		04	E02A, E02B, E02C		04	E02A, E02B, E02C
	05	F21Z		05	F21Z		05	F21Z
	06	G12A, G12B, G12C		06	G12A, G12B, G12C		06	G12A, G12B, G12C
	07	H06Z		07	H06Z		07	H06Z
	08	I27A, I27B, I27C		08	I27A, I27B, I27C		08	I27A, I27B, I27C
	09	J11A, J11B		09	J11A, J11B		09	J11A, J11B
	10	K09A, K09B		10	K09A, K09B		10	K09A, K09B
	11	L09A, L09B		11	L09A, L09B		11	L09A, L09B
	12	M06Z, M37Z		12	M06Z, M37Z		12	M06Z, M37Z
	13	N11A, N11B		13	N11A, N11B		13	N11A, N11B
	21B	X06A, X06B, X06C		21B	X06A, X06B, X06C		21B	X06A, X06B, X06C
83.44.99↔	01	B17A, B17B, B17C	83.45.14↔	01	B17A, B17B, B17C	83.49.11↔	01	B17A, B17B, B17C
	03	D12A, D12B		03	D12A, D12B		03	D12A, D12B
	04	E02A, E02B, E02C		04	E02A, E02B, E02C		04	E02A, E02B, E02C
	05	F21Z		05	F21Z		05	F21Z
	06	G12A, G12B, G12C		06	G12A, G12B, G12C		06	G12A, G12B, G12C
	07	H06Z		07	H06Z		07	H06Z
	08	I27A, I27B, I27C		08	I27A, I27B, I27C		08	I27A, I27B, I27C
	09	J11A, J11B		09	J11A, J11B		09	J11A, J11B
	10	K09A, K09B		10	K09A, K09B		10	K09A, K09B
	11	L09A, L09B		11	L09A, L09B		11	L09A, L09B
	12	M06Z, M37Z		12	M06Z, M37Z		12	M06Z, M37Z
	13	N11A, N11B		13	N11A, N11B		13	N11A, N11B
	21B	X06A, X06B, X06C		21B	X06A, X06B, X06C		21B	X06A, X06B, X06C

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

PROZ

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

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

PROZ

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

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

PROZ

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
83.65.19↔		BORP, VBOR	83.71.14↔		BORP, VBOR	83.72.11↔		BORP, VBOR
	01	B17A, B17B, B17C		01	B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B		01	B17A, B17B, B17C
	03	D12A, D12B		08	I02A, I02B, I08A, I08B, I12A, I12B, I12C, I13A, I27A, I27B, I27C		03	D12A, D12B
	04	E02A, E02B, E02C		21A	W02A, W02B		04	E02A, E02B, E02C
	05	F21Z		21B	X04Z, X05A, X05B, X06A, X06B, X06C		05	F21Z
	06	G12A, G12B, G12C	83.71.15↔	BORP, VBOR			06	G12A, G12B, G12C
	07	H06Z		01	B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B		07	H06Z
	08	I27A, I27B, I27C		08	I02A, I02B, I08A, I08B, I12A, I12B, I12C, I13A, I27A, I27B, I27C		08	I27A, I27B, I27C
	09	J11A, J11B		21A	W02A, W02B		09	J11A, J11B
	10	K09A, K09B		21B	X04Z, X05A, X05B, X06A, X06B, X06C		10	K09A, K09B
	11	L09A, L09B	83.71.16↔	BORP, VBOR			11	L09A, L09B
	12	M06Z, M37Z		01	B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B		12	M06Z, M37Z
	13	N11A, N11B		08	I02A, I02B, I08A, I08B, I12A, I12B, I12C, I13A, I27A, I27B, I27C		13	N11A, N11B
	21B	X06A, X06B, X06C		21A	W02A, W02B		21B	X06A, X06B, X06C
83.71.00↔		BORP, VBOR		21B	X04Z, X05A, X05B, X06A, X06B, X06C	83.72.12↔	BORP, VBOR	
	01	B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B		01	B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B		01	B17A, B17B, B17C
	08	I02A, I02B, I08A, I08B, I12A, I12B, I12C, I13A, I27A, I27B, I27C		08	I02A, I02B, I08A, I08B, I12A, I12B, I12C, I13A, I27A, I27B, I27C		03	D12A, D12B
	21A	W02A, W02B	83.71.19↔	BORP, VBOR			04	E02A, E02B, E02C
	21B	X04Z, X05A, X05B, X06A, X06B, X06C		01	B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B		05	F21Z
83.71.10↔		BORP, VBOR		08	I02A, I02B, I08A, I08B, I12A, I12B, I12C, I13A, I27A, I27B, I27C		06	G12A, G12B, G12C
	01	B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B		21A	W02A, W02B		07	H06Z
	08	I02A, I02B, I08A, I08B, I12A, I12B, I12C, I13A, I27A, I27B, I27C		21B	X04Z, X05A, X05B, X06A, X06B, X06C		08	I27A, I27B, I27C
	21A	W02A, W02B	83.71.20↔	BORP, VBOR			09	J11A, J11B
	21B	X04Z, X05A, X05B, X06A, X06B, X06C		01	B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B		10	K09A, K09B
83.71.11↔		BORP, VBOR		08	I02A, I02B, I08A, I08B, I12A, I12B, I12C, I13A, I27A, I27B, I27C		11	L09A, L09B
	01	B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B		21A	W02A, W02B		12	M06Z, M37Z
	08	I02A, I02B, I08A, I08B, I12A, I12B, I12C, I13A, I27A, I27B, I27C		21B	X04Z, X05A, X05B, X06A, X06B, X06C		13	N11A, N11B
	21A	W02A, W02B		01	B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B		21B	X06A, X06B, X06C
	21B	X04Z, X05A, X05B, X06A, X06B, X06C	83.71.99↔	BORP, VBOR		83.72.13↔	BORP, VBOR	
83.71.12↔		BORP, VBOR		08	I02A, I02B, I08A, I08B, I12A, I12B, I12C, I13A, I27A, I27B, I27C		01	B17A, B17B, B17C
	01	B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B		21A	W02A, W02B		03	D12A, D12B
	08	I02A, I02B, I08A, I08B, I12A, I12B, I12C, I13A, I27A, I27B, I27C		21B	X04Z, X05A, X05B, X06A, X06B, X06C		04	E02A, E02B, E02C
	21A	W02A, W02B		01	B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B		05	F21Z
	21B	X04Z, X05A, X05B, X06A, X06B, X06C	83.72.10↔	BORP, VBOR			06	G12A, G12B, G12C
83.71.12↔		BORP, VBOR		08	I02A, I02B, I08A, I08B, I12A, I12B, I12C, I13A, I27A, I27B, I27C		07	H06Z
	01	B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B		21A	W02A, W02B		08	I27A, I27B, I27C
	08	I02A, I02B, I08A, I08B, I12A, I12B, I12C, I13A, I27A, I27B, I27C		21B	X04Z, X05A, X05B, X06A, X06B, X06C		09	J11A, J11B
	21A	W02A, W02B		01	B17A, B17B, B17C		10	K09A, K09B
	21B	X04Z, X05A, X05B, X06A, X06B, X06C	83.72.11↔	BORP, VBOR			11	L09A, L09B
83.71.13↔		BORP, VBOR		03	D12A, D12B		12	M06Z, M37Z
	01	B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B		04	E02A, E02B, E02C		13	N11A, N11B
	08	I02A, I02B, I08A, I08B, I12A, I12B, I12C, I13A, I27A, I27B, I27C		05	F21Z		21B	X06A, X06B, X06C
	21A	W02A, W02B		06	G12A, G12B, G12C			
	21B	X04Z, X05A, X05B, X06A, X06B, X06C		07	H06Z			
				08	I27A, I27B, I27C			
				09	J11A, J11B			
				10	K09A, K09B			
				11	L09A, L09B			
				12	M06Z, M37Z			
				13	N11A, N11B			
				21B	X06A, X06B, X06C			

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

PROZ

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG			
83.75.16↔		BORP, VBOR	83.76.12↔		BORP, VBOR	83.77.10↔		BORP, VBOR			
	01	B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B		01	B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B		01	B17A, B17B, B17C			
	05	F04Z, F13A, F13B, F13C		08	I02A, I02B, I08A, I08B, I12A, I12B, I12C, I13A, I27A, I27B, I27C		03	D12A, D12B			
	08	I02A, I02B, I08A, I08B, I12A, I12B, I12C, I13A, I27A, I27B, I27C		21A	W02A, W02B		04	E02A, E02B, E02C			
	10	K09A, K09B		21B	X04Z, X05A, X05B, X06A, X06B, X06C		05	F21Z			
	21A	W02A, W02B	83.76.13↔		BORP, VBOR		06	G12A, G12B, G12C			
	21B	X04Z, X05A, X05B, X06A, X06B, X06C		01	B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B		07	H06Z			
83.75.19↔		BORP, VBOR		08	I02A, I02B, I08A, I08B, I12A, I12B, I12C, I13A, I27A, I27B, I27C		08	I27A, I27B, I27C			
	01	B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B		21A	W02A, W02B		09	J11A, J11B			
	05	F04Z, F13A, F13B, F13C		21B	X04Z, X05A, X05B, X06A, X06B, X06C		10	K09A, K09B			
	08	I02A, I02B, I08A, I08B, I12A, I12B, I12C, I13A, I27A, I27B, I27C		83.76.14↔			11	L09A, L09B			
	10	K09A, K09B			BORP, VBOR		12	M06Z, M37Z			
	21A	W02A, W02B			01	B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B		13	N11A, N11B		
	21B	X04Z, X05A, X05B, X06A, X06B, X06C			08	I02A, I02B, I08A, I08B, I12A, I12B, I12C, I13A, I27A, I27B, I27C		21B	X06A, X06B, X06C		
83.75.99↔		BORP, VBOR			21A	W02A, W02B		83.77.11↔			
	01	B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B			21B	X04Z, X05A, X05B, X06A, X06B, X06C			BORP, VBOR		
	05	F04Z, F13A, F13B, F13C			83.76.15↔				01	B17A, B17B, B17C	
	08	I02A, I02B, I08A, I08B, I12A, I12B, I12C, I13A, I27A, I27B, I27C				BORP, VBOR			03	D12A, D12B	
	10	K09A, K09B				01	B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B			04	E02A, E02B, E02C
	21A	W02A, W02B				08	I02A, I02B, I08A, I08B, I12A, I12B, I12C, I13A, I27A, I27B, I27C			05	F21Z
	21B	X04Z, X05A, X05B, X06A, X06B, X06C				21A	W02A, W02B		06	G12A, G12B, G12C	
83.76.00↔		BORP, VBOR				21B	X04Z, X05A, X05B, X06A, X06B, X06C			07	H06Z
	01	B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B				83.76.16↔			08	I27A, I27B, I27C	
	08	I02A, I02B, I08A, I08B, I12A, I12B, I12C, I13A, I27A, I27B, I27C					BORP, VBOR		09	J11A, J11B	
	21A	W02A, W02B					01	B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B		10	K09A, K09B
	21B	X04Z, X05A, X05B, X06A, X06B, X06C					08	I02A, I02B, I08A, I08B, I12A, I12B, I12C, I13A, I27A, I27B, I27C		11	L09A, L09B
83.76.10↔		BORP, VBOR					21A	W02A, W02B		12	M06Z, M37Z
	01	B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B					21B	X04Z, X05A, X05B, X06A, X06B, X06C		13	N11A, N11B
	08	I02A, I02B, I08A, I08B, I12A, I12B, I12C, I13A, I27A, I27B, I27C					83.77.13↔		21B	X06A, X06B, X06C	
	21A	W02A, W02B						BORP, VBOR		83.77.13↔	
	21B	X04Z, X05A, X05B, X06A, X06B, X06C						01	B17A, B17B, B17C		
83.76.11↔		BORP, VBOR						03	D12A, D12B		
	01	B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B						04	E02A, E02B, E02C		
	08	I02A, I02B, I08A, I08B, I12A, I12B, I12C, I13A, I27A, I27B, I27C						05	F21Z		
	21A	W02A, W02B						06	G12A, G12B, G12C		
	21B	X04Z, X05A, X05B, X06A, X06B, X06C						07	H06Z		
								08	I27A, I27B, I27C		
								09	J11A, J11B		
								10	K09A, K09B		
								11	L09A, L09B		
								12	M06Z, M37Z		
								13	N11A, N11B		
								21B	X06A, X06B, X06C		

PROZ

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG	
83.77.14↔		BORP, VBOR	83.81.00↔		BORP, VBOR	83.81.14↔		BORP, VBOR	
	01	B17A, B17B, B17C		01	B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B		01	B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B	
	03	D12A, D12B		05	F04Z, F13A, F13B, F13C		05	F04Z, F13A, F13B, F13C	
	04	E02A, E02B, E02C		08	I02A, I02B, I08A, I08B, I12A, I12B, I12C, I13A, I27A, I27B, I27C		08	I02A, I02B, I08A, I08B, I12A, I12B, I12C, I13A, I27A, I27B, I27C	
	05	F21Z		10	K09A, K09B		10	K09A, K09B	
	06	G12A, G12B, G12C		21A	W02A, W02B		21A	W02A, W02B	
	07	H06Z		21B	X04Z, X05A, X05B, X06A, X06B, X06C		21B	X04Z, X05A, X05B, X06A, X06B, X06C	
	08	I27A, I27B, I27C	83.81.10↔		BORP, VBOR	83.81.15↔		BORP, VBOR	
	09	J11A, J11B		01	B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B		01	B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B	
	10	K09A, K09B		05	F04Z, F13A, F13B, F13C		05	F04Z, F13A, F13B, F13C	
	11	L09A, L09B		08	I02A, I02B, I08A, I08B, I12A, I12B, I12C, I13A, I27A, I27B, I27C		08	I02A, I02B, I08A, I08B, I12A, I12B, I12C, I13A, I27A, I27B, I27C	
	12	M06Z, M37Z		10	K09A, K09B		10	K09A, K09B	
	13	N11A, N11B		21A	W02A, W02B		21A	W02A, W02B	
	21B	X06A, X06B, X06C		21B	X04Z, X05A, X05B, X06A, X06B, X06C		21B	X04Z, X05A, X05B, X06A, X06B, X06C	
83.77.15↔		BORP, VBOR	83.81.11↔		BORP, VBOR	83.81.16↔		BORP, VBOR	
	01	B17A, B17B, B17C		01	B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B		01	B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B	
	03	D12A, D12B		05	F04Z, F13A, F13B, F13C		05	F04Z, F13A, F13B, F13C	
	04	E02A, E02B, E02C		08	I02A, I02B, I08A, I08B, I12A, I12B, I12C, I13A, I27A, I27B, I27C		08	I02A, I02B, I08A, I08B, I12A, I12B, I12C, I13A, I27A, I27B, I27C	
	05	F21Z		10	K09A, K09B		10	K09A, K09B	
	06	G12A, G12B, G12C		21A	W02A, W02B		21A	W02A, W02B	
	07	H06Z		21B	X04Z, X05A, X05B, X06A, X06B, X06C		21B	X04Z, X05A, X05B, X06A, X06B, X06C	
	08	I27A, I27B, I27C	83.81.12↔		BORP, VBOR	83.81.19↔		BORP, VBOR	
	09	J11A, J11B		01	B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B		01	B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B	
	10	K09A, K09B		05	F04Z, F13A, F13B, F13C		05	F04Z, F13A, F13B, F13C	
	11	L09A, L09B		21A	W02A, W02B		08	I02A, I02B, I08A, I08B, I12A, I12B, I12C, I13A, I27A, I27B, I27C	
	12	M06Z, M37Z		21B	X04Z, X05A, X05B, X06A, X06B, X06C		10	K09A, K09B	
	13	N11A, N11B		83.81.12↔	BORP, VBOR	83.81.19↔		21A	W02A, W02B
	21B	X06A, X06B, X06C		01	B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B		21B	X04Z, X05A, X05B, X06A, X06B, X06C	
83.77.16↔		BORP, VBOR		05	F04Z, F13A, F13B, F13C		05	F04Z, F13A, F13B, F13C	
	01	B17A, B17B, B17C		08	I02A, I02B, I08A, I08B, I12A, I12B, I12C, I13A, I27A, I27B, I27C		08	I02A, I02B, I08A, I08B, I12A, I12B, I12C, I13A, I27A, I27B, I27C	
	03	D12A, D12B		10	K09A, K09B		10	K09A, K09B	
	04	E02A, E02B, E02C		21A	W02A, W02B		21A	W02A, W02B	
	05	F21Z		21B	X04Z, X05A, X05B, X06A, X06B, X06C		21B	X04Z, X05A, X05B, X06A, X06B, X06C	
	06	G12A, G12B, G12C		83.81.12↔	BORP, VBOR	83.81.19↔		BORP, VBOR	
	07	H06Z		01	B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B		01	B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B	
	08	I27A, I27B, I27C		05	F04Z, F13A, F13B, F13C		05	F04Z, F13A, F13B, F13C	
	09	J11A, J11B		08	I02A, I02B, I08A, I08B, I12A, I12B, I12C, I13A, I27A, I27B, I27C		08	I02A, I02B, I08A, I08B, I12A, I12B, I12C, I13A, I27A, I27B, I27C	
	10	K09A, K09B		10	K09A, K09B		10	K09A, K09B	
	11	L09A, L09B		21A	W02A, W02B		21A	W02A, W02B	
	12	M06Z, M37Z		21B	X04Z, X05A, X05B, X06A, X06B, X06C		21B	X04Z, X05A, X05B, X06A, X06B, X06C	
	13	N11A, N11B		83.81.12↔	BORP, VBOR	83.81.19↔		BORP, VBOR	
	21B	X06A, X06B, X06C		01	B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B		01	B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B	
83.77.19↔		BORP, VBOR		05	F04Z, F13A, F13B, F13C		05	F04Z, F13A, F13B, F13C	
	01	B17A, B17B, B17C		21A	W02A, W02B		08	I02A, I02B, I08A, I08B, I12A, I12B, I12C, I13A, I27A, I27B, I27C	
	03	D12A, D12B		21B	X04Z, X05A, X05B, X06A, X06B, X06C		10	K09A, K09B	
	04	E02A, E02B, E02C		83.81.12↔	BORP, VBOR	83.81.19↔		21A	W02A, W02B
	05	F21Z		01	B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B		21B	X04Z, X05A, X05B, X06A, X06B, X06C	
	06	G12A, G12B, G12C		05	F04Z, F13A, F13B, F13C		05	F04Z, F13A, F13B, F13C	
	07	H06Z		21A	W02A, W02B		08	I02A, I02B, I08A, I08B, I12A, I12B, I12C, I13A, I27A, I27B, I27C	
	08	I27A, I27B, I27C		21B	X04Z, X05A, X05B, X06A, X06B, X06C		10	K09A, K09B	
	09	J11A, J11B		83.81.12↔	BORP, VBOR	83.81.19↔		21A	W02A, W02B
	10	K09A, K09B		01	B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B		21B	X04Z, X05A, X05B, X06A, X06B, X06C	
	11	L09A, L09B		05	F04Z, F13A, F13B, F13C		05	F04Z, F13A, F13B, F13C	
	12	M06Z, M37Z		08	I02A, I02B, I08A, I08B, I12A, I12B, I12C, I13A, I27A, I27B, I27C		08	I02A, I02B, I08A, I08B, I12A, I12B, I12C, I13A, I27A, I27B, I27C	
	13	N11A, N11B		10	K09A, K09B		10	K09A, K09B	
	21B	X06A, X06B, X06C		21A	W02A, W02B		21A	W02A, W02B	
83.79↔		BORP, VBOR		21B	X04Z, X05A, X05B, X06A, X06B, X06C		21B	X04Z, X05A, X05B, X06A, X06B, X06C	
	01	B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B		83.81.12↔	BORP, VBOR	83.81.19↔		BORP, VBOR	
	05	F04Z, F13A, F13B, F13C		01	B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B		01	B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B	
	08	I02A, I02B, I08A, I08B, I12A, I12B, I12C, I13A, I27A, I27B, I27C		05	F04Z, F13A, F13B, F13C		05	F04Z, F13A, F13B, F13C	
	10	K09A, K09B		08	I02A, I02B, I08A, I08B, I12A, I12B, I12C, I13A, I27A, I27B, I27C		08	I02A, I02B, I08A, I08B, I12A, I12B, I12C, I13A, I27A, I27B, I27C	
	21A	W02A, W02B		10	K09A, K09B		10	K09A, K09B	
	21B	X06A, X06B, X06C		21A	W02A, W02B		21A	W02A, W02B	

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
83.82.00↔		BORP, VBOR	83.82.12↔		BORP, VBOR	83.82.15↔		BORP, VBOR
	01	B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B		01	B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B		01	B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B
	03	D12A		03	D12A		03	D12A
	05	F04Z, F13A, F13B, F13C, F21Z		05	F04Z, F13A, F13B, F13C, F21Z		05	F04Z, F13A, F13B, F13C, F21Z
	08	I02A, I02B, I08A, I08B, I12A, I12B, I12C, I13A, I22Z, I27A, I27B, I27C, I32A, I32B, I32C, I32D, I50Z		08	I02A, I02B, I08A, I08B, I12A, I12B, I12C, I13A, I22Z, I27A, I27B, I27C, I32A, I32B, I32C, I32D, I50Z		08	I02A, I02B, I08A, I08B, I12A, I12B, I12C, I13A, I22Z, I27A, I27B, I27C, I32A, I32B, I32C, I32D, I50Z
	09	J02A, J02B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B		09	J02A, J02B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B		09	J02A, J02B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B
	10	K01Z		10	K01Z		10	K01Z
	21A	W02A, W02B		21A	W02A, W02B		21A	W02A, W02B
	21B	X01A, X01B, X01C, X05A, X05B, X06A, X06B, X06C		21B	X01A, X01B, X01C, X05A, X05B, X06A, X06B, X06C		21B	X01A, X01B, X01C, X05A, X05B, X06A, X06B, X06C
83.82.10↔		BORP, VBOR	83.82.13↔		BORP, VBOR	83.82.16↔		BORP, VBOR
	01	B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B		01	B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B		01	B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B
	03	D12A		03	D12A		03	D12A
	05	F04Z, F13A, F13B, F13C, F21Z		05	F04Z, F13A, F13B, F13C, F21Z		05	F04Z, F13A, F13B, F13C, F21Z
	08	I02A, I02B, I08A, I08B, I12A, I12B, I12C, I13A, I22Z, I27A, I27B, I27C, I32A, I32B, I32C, I32D, I50Z		08	I02A, I02B, I08A, I08B, I12A, I12B, I12C, I13A, I22Z, I27A, I27B, I27C, I32A, I32B, I32C, I32D, I50Z		08	I02A, I02B, I08A, I08B, I12A, I12B, I12C, I13A, I22Z, I27A, I27B, I27C, I32A, I32B, I32C, I32D, I50Z
	09	J02A, J02B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B		09	J02A, J02B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B		09	J02A, J02B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B
	10	K01Z		10	K01Z		10	K01Z
	21A	W02A, W02B		21A	W02A, W02B		21A	W02A, W02B
	21B	X01A, X01B, X01C, X05A, X05B, X06A, X06B, X06C		21B	X01A, X01B, X01C, X05A, X05B, X06A, X06B, X06C		21B	X01A, X01B, X01C, X05A, X05B, X06A, X06B, X06C
83.82.11↔		BORP, VBOR	83.82.14↔		BORP, VBOR	83.82.19↔		BORP, VBOR
	01	B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B		01	B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B		01	B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B
	03	D12A		03	D12A		03	D12A
	05	F04Z, F13A, F13B, F13C, F21Z		05	F04Z, F13A, F13B, F13C, F21Z		05	F04Z, F13A, F13B, F13C, F21Z
	08	I02A, I02B, I08A, I08B, I12A, I12B, I12C, I13A, I22Z, I27A, I27B, I27C, I32A, I32B, I32C, I32D, I50Z		08	I02A, I02B, I08A, I08B, I12A, I12B, I12C, I13A, I22Z, I27A, I27B, I27C, I32A, I32B, I32C, I32D, I50Z		08	I02A, I02B, I08A, I08B, I12A, I12B, I12C, I13A, I22Z, I27A, I27B, I27C, I32A, I32B, I32C, I32D, I50Z
	09	J02A, J02B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B		09	J02A, J02B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B		09	J02A, J02B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B
	10	K01Z		10	K01Z		10	K01Z
	21A	W02A, W02B		21A	W02A, W02B		21A	W02A, W02B
	21B	X01A, X01B, X01C, X05A, X05B, X06A, X06B, X06C		21B	X01A, X01B, X01C, X05A, X05B, X06A, X06B, X06C		21B	X01A, X01B, X01C, X05A, X05B, X06A, X06B, X06C

PROZ

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
83.82.20↔		BORP, VBOR	83.82.23↔		BORP, VBOR	83.82.26↔		BORP, VBOR
	01	B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B		01	B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B		01	B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B
	03	D12A		03	D12A		03	D12A
	05	F04Z, F13A, F13B, F13C, F21Z		05	F04Z, F13A, F13B, F13C, F21Z		05	F04Z, F13A, F13B, F13C, F21Z
	08	I02A, I02B, I08A, I08B, I12A, I12B, I12C, I13A, I22Z, I27A, I27B, I27C, I32A, I32B, I32C, I32D, I50Z		08	I02A, I02B, I08A, I08B, I12A, I12B, I12C, I13A, I22Z, I27A, I27B, I27C, I32A, I32B, I32C, I32D, I50Z		08	I02A, I02B, I08A, I08B, I12A, I12B, I12C, I13A, I22Z, I27A, I27B, I27C, I32A, I32B, I32C, I32D, I50Z
	09	J02A, J02B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B		09	J02A, J02B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B		09	J02A, J02B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B
	10	K01Z		10	K01Z		10	K01Z
	21A	W02A, W02B		21A	W02A, W02B		21A	W02A, W02B
	21B	X01A, X01B, X01C, X05A, X05B, X06A, X06B, X06C		21B	X01A, X01B, X01C, X05A, X05B, X06A, X06B, X06C		21B	X01A, X01B, X01C, X05A, X05B, X06A, X06B, X06C
83.82.21↔		BORP, VBOR	83.82.24↔		BORP, VBOR	83.82.29↔		BORP, VBOR
	01	B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B		01	B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B		01	B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B
	03	D12A		03	D12A		03	D12A
	05	F04Z, F13A, F13B, F13C, F21Z		05	F04Z, F13A, F13B, F13C, F21Z		05	F04Z, F13A, F13B, F13C, F21Z
	08	I02A, I02B, I08A, I08B, I12A, I12B, I12C, I13A, I22Z, I27A, I27B, I27C, I32A, I32B, I32C, I32D, I50Z		08	I02A, I02B, I08A, I08B, I12A, I12B, I12C, I13A, I22Z, I27A, I27B, I27C, I32A, I32B, I32C, I32D, I50Z		08	I02A, I02B, I08A, I08B, I12A, I12B, I12C, I13A, I22Z, I27A, I27B, I27C, I32A, I32B, I32C, I32D, I50Z
	09	J02A, J02B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B		09	J02A, J02B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B		09	J02A, J02B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B
	10	K01Z		10	K01Z		10	K01Z
	21A	W02A, W02B		21A	W02A, W02B		21A	W02A, W02B
	21B	X01A, X01B, X01C, X05A, X05B, X06A, X06B, X06C		21B	X01A, X01B, X01C, X05A, X05B, X06A, X06B, X06C		21B	X01A, X01B, X01C, X05A, X05B, X06A, X06B, X06C
83.82.22↔		BORP, VBOR	83.82.25↔		BORP, VBOR	83.82.30↔		BORP, VBOR
	01	B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B		01	B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B		01	B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B
	03	D12A		03	D12A		03	D12A
	05	F04Z, F13A, F13B, F13C, F21Z		05	F04Z, F13A, F13B, F13C, F21Z		05	F04Z, F13A, F13B, F13C, F21Z
	08	I02A, I02B, I08A, I08B, I12A, I12B, I12C, I13A, I22Z, I27A, I27B, I27C, I32A, I32B, I32C, I32D, I50Z		08	I02A, I02B, I08A, I08B, I12A, I12B, I12C, I13A, I22Z, I27A, I27B, I27C, I32A, I32B, I32C, I32D, I50Z		08	I02A, I02B, I08A, I08B, I12A, I12B, I12C, I13A, I22Z, I27A, I27B, I27C, I32A, I32B, I32C, I32D, I50Z
	09	J02A, J02B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B		09	J02A, J02B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B		09	J02A, J02B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B
	10	K01Z		10	K01Z		10	K01Z
	21A	W02A, W02B		21A	W02A, W02B		21A	W02A, W02B
	21B	X01A, X01B, X01C, X05A, X05B, X06A, X06B, X06C		21B	X01A, X01B, X01C, X05A, X05B, X06A, X06B, X06C		21B	X01A, X01B, X01C, X05A, X05B, X06A, X06B, X06C

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
83.82.31↔		BORP, VBOR	83.82.34↔		BORP, VBOR	83.82.39↔		BORP, KORP, MKOR, VBOR
	01	B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B		01	B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B		01	B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B
	03	D12A		03	D12A		03	D12A
	05	F04Z, F13A, F13B, F13C, F21Z		05	F04Z, F13A, F13B, F13C, F21Z		05	F04Z, F13A, F13B, F13C, F21Z
	08	I02A, I02B, I08A, I08B, I12A, I12B, I12C, I13A, I22Z, I27A, I27B, I27C, I32A, I32B, I32C, I32D, I50Z		08	I02A, I02B, I08A, I08B, I12A, I12B, I12C, I13A, I22Z, I27A, I27B, I27C, I32A, I32B, I32C, I32D, I50Z		08	I02A, I02B, I08A, I08B, I12A, I12B, I12C, I13A, I22Z, I27A, I27B, I27C, I32A, I32B, I32C, I32D, I50Z
	09	J02A, J02B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B		09	J02A, J02B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B		09	J02A, J02B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B
	10	K01Z		10	K01Z		10	K01Z
	21A	W02A, W02B		21A	W02A, W02B		21A	W02A, W02B
	21B	X01A, X01B, X01C, X05A, X05B, X06A, X06B, X06C		21B	X01A, X01B, X01C, X05A, X05B, X06A, X06B, X06C		21B	X01A, X01B, X01C, X05A, X05B, X06A, X06B, X06C
83.82.32↔		BORP, VBOR	83.82.35↔		BORP, VBOR	83.82.40↔		BORP, KORP, MKOR, VBOR
	01	B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B		01	B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B		01	B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B
	03	D12A		03	D12A		03	D02Z, D12A, D24A, D24B
	05	F04Z, F13A, F13B, F13C, F21Z		05	F04Z, F13A, F13B, F13C, F21Z		05	F04Z, F13A, F13B, F13C, F21Z
	08	I02A, I02B, I08A, I08B, I12A, I12B, I12C, I13A, I22Z, I27A, I27B, I27C, I32A, I32B, I32C, I32D, I50Z		08	I02A, I02B, I08A, I08B, I12A, I12B, I12C, I13A, I22Z, I27A, I27B, I27C, I32A, I32B, I32C, I32D, I50Z		08	I02A, I02B, I08A, I08B, I12A, I12B, I12C, I13A, I22Z, I27A, I27B, I27C, I32A, I32B, I32C, I32D, I50Z
	09	J02A, J02B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B		09	J02A, J02B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B		09	J01Z, J02A, J02B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B
	10	K01Z		10	K01Z		10	K01Z
	21A	W02A, W02B		21A	W02A, W02B		21A	W01A, W01B, W02A, W02B
	21B	X01A, X01B, X01C, X05A, X05B, X06A, X06B, X06C		21B	X01A, X01B, X01C, X05A, X05B, X06A, X06B, X06C		21B	X01A, X01B, X01C, X05A, X05B, X06A, X06B, X06C
83.82.33↔		BORP, VBOR	83.82.36↔		BORP, KORP, MKOR, VBOR	83.82.41↔		BORP, KORP, MKOR, VBOR
	01	B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B		01	B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B		01	B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B
	03	D12A		03	D12A		03	D02Z, D12A, D24A, D24B
	05	F04Z, F13A, F13B, F13C, F21Z		05	F04Z, F13A, F13B, F13C, F21Z		05	F04Z, F13A, F13B, F13C, F21Z
	08	I02A, I02B, I08A, I08B, I12A, I12B, I12C, I13A, I22Z, I27A, I27B, I27C, I32A, I32B, I32C, I32D, I50Z		08	I02A, I02B, I08A, I08B, I12A, I12B, I12C, I13A, I22Z, I27A, I27B, I27C, I32A, I32B, I32C, I32D, I50Z		08	I02A, I02B, I08A, I08B, I12A, I12B, I12C, I13A, I22Z, I27A, I27B, I27C, I32A, I32B, I32C, I32D, I50Z
	09	J02A, J02B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B		09	J02A, J02B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B		09	J01Z, J02A, J02B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B
	10	K01Z		10	K01Z		10	K01Z
	21A	W02A, W02B		21A	W02A, W02B		21A	W01A, W01B, W02A, W02B
	21B	X01A, X01B, X01C, X05A, X05B, X06A, X06B, X06C		21B	X01A, X01B, X01C, X05A, X05B, X06A, X06B, X06C		21B	X01A, X01B, X01C, X05A, X05B, X06A, X06B, X06C
							22	Y01Z, Y02A, Y02B

PROZ

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
83.82.42↔		BORP, KORP, MKOR, VBOR	83.82.45↔		BORP, KORP, MKOR, VBOR	83.82.99↔		BORP, VBOR
	01	B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B		01	B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B		01	B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B
	03	D02Z, D12A, D24A, D24B		03	D02Z, D12A, D24A, D24B		03	D12A
	05	F04Z, F13A, F13B, F13C, F21Z		05	F04Z, F13A, F13B, F13C, F21Z		05	F04Z, F13A, F13B, F13C, F21Z
	08	I02A, I02B, I08A, I08B, I12A, I12B, I12C, I13A, I22Z, I27A, I27B, I27C, I32A, I32B, I32C, I32D, I50Z		08	I02A, I02B, I08A, I08B, I12A, I12B, I12C, I13A, I22Z, I27A, I27B, I27C, I32A, I32B, I32C, I32D, I50Z		08	I02A, I02B, I08A, I08B, I12A, I12B, I12C, I13A, I22Z, I27A, I27B, I27C, I32A, I32B, I32C, I32D, I50Z
	09	J01Z, J02A, J02B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B		09	J01Z, J02A, J02B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B		09	J02A, J02B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B
	10	K01Z		10	K01Z		10	K01Z
	21A	W01A, W01B, W02A, W02B		21A	W01A, W01B, W02A, W02B		21A	W02A, W02B
	21B	X01A, X01B, X01C, X05A, X05B, X06A, X06B, X06C		21B	X01A, X01B, X01C, X05A, X05B, X06A, X06B, X06C		21B	X01A, X01B, X01C, X05A, X05B, X06A, X06B, X06C
	22	Y01Z, Y02A, Y02B		22	Y01Z, Y02A, Y02B		83.83↔	BORP, EML, VBOR
83.82.43↔		BORP, KORP, MKOR, VBOR	83.82.46↔		BORP, KORP, MKOR, VBOR		08	I02A, I02B, I08A, I08B, I08C, I21Z, I31Z
	01	B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B		01	B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B		21A	W02A, W02B
	03	D02Z, D12A, D24A, D24B		03	D02Z, D12A, D24A, D24B		21B	X06A, X06B, X06C
	05	F04Z, F13A, F13B, F13C, F21Z		05	F04Z, F13A, F13B, F13C, F21Z		83.84↔	BORP, EML, VBOR
	08	I02A, I02B, I08A, I08B, I12A, I12B, I12C, I13A, I22Z, I27A, I27B, I27C, I32A, I32B, I32C, I32D, I50Z		08	I02A, I02B, I08A, I08B, I12A, I12B, I12C, I13A, I22Z, I27A, I27B, I27C, I32A, I32B, I32C, I32D, I50Z		08	I12A, I12B, I12C, I20A, I20B, I20C
	09	J01Z, J02A, J02B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B		09	J01Z, J02A, J02B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B		21A	W02A, W02B
	10	K01Z		10	K01Z		21B	X04Z, X06A, X06B, X06C
	21A	W01A, W01B, W02A, W02B		21A	W01A, W01B, W02A, W02B		83.85.10↔	BORP, VBOR
	21B	X01A, X01B, X01C, X05A, X05B, X06A, X06B, X06C		21B	X01A, X01B, X01C, X05A, X05B, X06A, X06B, X06C		01	B17A, B17B, B17C
	22	Y01Z, Y02A, Y02B		22	Y01Z, Y02A, Y02B		03	D12A, D12B
83.82.44↔		BORP, KORP, MKOR, VBOR	83.82.47↔		BORP, KORP, MKOR, VBOR		04	E02A, E02B, E02C
	01	B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B		01	B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B		05	F21Z
	03	D02Z, D12A, D24A, D24B		03	D02Z, D12A, D24A, D24B		06	G12A, G12B, G12C
	05	F04Z, F13A, F13B, F13C, F21Z		05	F04Z, F13A, F13B, F13C, F21Z		07	H06Z
	08	I02A, I02B, I08A, I08B, I12A, I12B, I12C, I13A, I22Z, I27A, I27B, I27C, I32A, I32B, I32C, I32D, I50Z		08	I02A, I02B, I08A, I08B, I12A, I12B, I12C, I13A, I22Z, I27A, I27B, I27C, I32A, I32B, I32C, I32D, I50Z		08	I27A, I27B, I27C
	09	J01Z, J02A, J02B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B		09	J01Z, J02A, J02B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B		09	J11A, J11B
	10	K01Z		10	K01Z		10	K09A, K09B
	21A	W01A, W01B, W02A, W02B		21A	W01A, W01B, W02A, W02B		11	L09A, L09B
	21B	X01A, X01B, X01C, X05A, X05B, X06A, X06B, X06C		21B	X01A, X01B, X01C, X05A, X05B, X06A, X06B, X06C		12	M06Z, M37Z
	22	Y01Z, Y02A, Y02B		22	Y01Z, Y02A, Y02B		13	N11A, N11B
							21B	X06A, X06B, X06C

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

PROZ

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

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

PROZ

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

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

PROZ

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

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

PROZ

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

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

PROZ

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

BBOZ

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
84.22↔		BORP, EML, KORP, MKOR, VBOR	84.27.00↔		BORP, EML, KORP, MKOR, VBOR	84.3x.00↔		BORP, VBOR
	05	F04Z, F13A		05	F04Z, F13A		05	F04Z, F13A, F13B, F13C
	08	I02A, I02B, I22Z, I32A, I32B, I32C, I32D, I50Z		08	I02A, I02B, I22Z, I50Z, I59Z		08	I14Z
	21A	W02A, W02B		21A	W02A, W02B		09	J03A, J03B, J04A, J04B, J11A, J11B, J16Z
	21B	X01A, X01B, X01C, X05A, X05B, X07A, X07B		21B	X01A, X01B, X01C, X04Z, X07A		10	K01Z
84.23.00↔		BORP, EML, KORP, MKOR, VBOR	84.27.10↔		BORP, EML, KORP, MKOR, VBOR	84.3x.10↔		21A, W02A, W02B
	05	F04Z, F13A		05	F04Z, F13A		21B	X04Z, X05A, X05B, X06A, X06B, X06C
	08	I02A, I02B, I08A, I08B, I08C, I22Z, I32A, I32B, I32C, I32D, I50Z		08	I02A, I02B, I22Z, I50Z, I59Z		22	Y01Z, Y03A, Y03B
	21A	W02A, W02B		21A	W02A, W02B		22	BORP, VBOR
	21B	X01A, X01B, X01C, X05A, X05B, X07A		21B	X01A, X01B, X01C, X04Z, X07A		05	F04Z, F13A, F13B, F13C
84.23.10↔		BORP, EML, KORP, MKOR, VBOR	84.27.99↔		BORP, EML, KORP, MKOR, VBOR	84.3x.11↔		08
	05	F04Z, F13A		05	F04Z, F13A		09	I14Z
	08	I02A, I02B, I08A, I08B, I08C, I22Z, I32A, I32B, I32C, I32D, I50Z		08	I02A, I02B, I22Z, I50Z, I59Z		22	J03A, J03B, J04A, J04B, J11A, J11B, J16Z
	21A	W02A, W02B		21A	W02A, W02B		10	K01Z
	21B	X01A, X01B, X01C, X05A, X05B, X07A		21B	X01A, X01B, X01C, X04Z, X07A		21A	W02A, W02B
84.23.11↔		BORP, EML, KORP, MKOR, VBOR	84.28↔		BORP, EML, KORP, MKOR, VBOR	84.3x.12↔		21B
	05	F04Z, F13A		05	F04Z, F13A		22	X04Z, X05A, X05B, X06A, X06B, X06C
	08	I02A, I02B, I08A, I08B, I08C, I22Z, I32A, I32B, I32C, I32D, I50Z		08	I02A, I02B, I08A, I08B, I08C, I22Z, I50Z		05	Y01Z, Y03A, Y03B
	21A	W02A, W02B		21A	W02A, W02B		08	BORP, VBOR
	21B	X01A, X01B, X01C, X05A, X05B, X07A		21B	X01A, X01B, X01C, X04Z, X07A		09	F04Z, F13A, F13B, F13C
84.23.99↔		BORP, EML, KORP, MKOR, VBOR	84.29.00↔		BORP, EML, KORP, MKOR, VBOR	84.3x.13↔		10
	05	F04Z, F13A		21A	W02A, W02B		10	K01Z
	08	I02A, I02B, I08A, I08B, I08C, I22Z, I32A, I32B, I32C, I32D, I50Z		21B	X01A, X01B, X01C, X04Z, X05A, X05B, X07A		21A	W02A, W02B
	21A	W02A, W02B		21B	BORP, EML, KORP, MKOR, VBOR		21B	X04Z, X05A, X05B, X06A, X06B, X06C
	21B	X01A, X01B, X01C, X05A, X05B, X07A		05	F04Z, F13A		22	Y01Z, Y03A, Y03B
84.24↔		BORP, EML, KORP, MKOR, VBOR	84.29.10↔		BORP, EML, KORP, MKOR, VBOR	84.3x.14↔		BORP, VBOR
	05	F04Z, F13A		05	F04Z, F13A		05	F04Z, F13A, F13B, F13C
	08	I02A, I02B, I08A, I08B, I08C, I22Z, I32A, I32B, I32C, I32D, I50Z		08	I02A, I02B, I08A, I08B, I08C, I18A, I18B, I22Z, I28A, I28B, I30Z, I32A, I32B, I32C, I32D, I50Z		08	I14Z
	21A	W02A, W02B		21A	W02A, W02B		09	J03A, J03B, J04A, J04B, J11A, J11B, J16Z
	21B	X01A, X01B, X01C, X05A, X05B, X07A		21B	X01A, X01B, X01C, X04Z, X05A, X05B, X07A		10	K01Z
84.25↔		BORP, EML, KORP, MKOR, VBOR	84.29.20↔		BORP, EML, KORP, MKOR, VBOR	84.3x.19↔		21A, W02A, W02B
	05	F04Z, F13A		05	F04Z, F13A		21B	X04Z, X05A, X05B, X06A, X06B, X06C
	08	I02A, I02B, I20A, I20B, I20C, I22Z, I50Z		08	I02A, I02B, I08A, I08B, I08C, I18A, I18B, I22Z, I28A, I28B, I30Z, I32A, I32B, I32C, I32D, I50Z		22	Y01Z, Y03A, Y03B
	21A	W02A, W02B		21A	W02A, W02B		22	BORP, VBOR
	21B	X01A, X01B, X01C, X04Z, X07A, X07B		21B	X01A, X01B, X01C, X04Z, X05A, X05B, X07A		05	F04Z, F13A, F13B, F13C
84.26↔		BORP, EML, KORP, MKOR, VBOR	84.29.99↔		BORP, EML, KORP, MKOR, VBOR	84.3x.99↔		08
	05	F04Z, F13A		05	F04Z, F13A		09	I14Z
	08	I02A, I02B, I20A, I20B, I20C, I22Z, I50Z		08	I02A, I02B, I08A, I08B, I08C, I18A, I18B, I22Z, I28A, I28B, I30Z, I32A, I32B, I32C, I32D, I50Z		09	J03A, J03B, J04A, J04B, J11A, J11B, J16Z
	21A	W02A, W02B		21A	W02A, W02B		10	K01Z
	21B	X01A, X01B, X01C, X04Z, X07A		21B	X01A, X01B, X01C, X04Z, X05A, X05B, X07A		21A	W02A, W02B
							21B	X04Z, X05A, X05B, X06A, X06B, X06C
							22	Y01Z, Y03A, Y03B
							22	BORP, VBOR
							05	F04Z, F13A, F13B, F13C
							08	I14Z
							09	J03A, J03B, J04A, J04B, J11A, J11B, J16Z
							10	K01Z
							21A	W02A, W02B
							21B	X04Z, X05A, X05B, X06A, X06B, X06C
							22	Y01Z, Y03A, Y03B

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG		
84.44↔	08	I28A, I28B	84.51.99↔		BORP, EML, VBOR	84.61↔		BORP, EML, KORP, MKOR, VBOR		
	21B	X06A, X06B, X06C		01	B03A, B03B, B18Z		01	B03A, B03B, B18Z		
84.49†↔	08	I95Z		06	G33Z, G38Z		08	I02A, I02B, I08A, I08B, I08C, I10Z, I45A, I45B, I53Z, I56Z		
84.51.00↔		BORP, EML, VBOR		07	H33Z		09	J26Z		
	01	B03A, B03B, B18Z		08	I02A, I02B, I08A, I08B, I08C, I10Z, I53Z, I56Z		17	R01A, R01B, R02Z, R12A, R12B, R12C		
	06	G33Z, G38Z		09	J26Z		21A	W02A, W02B		
	07	H33Z		11	L33Z		21B	X06A, X06B, X06C		
	08	I02A, I02B, I08A, I08B, I08C, I10Z, I53Z, I56Z		21A	W02A, W02B		Prä	B61A		
	09	J26Z		21B	X06A, X06B, X06C, X33Z		84.62↔	BORP, EML, KORP, MKOR, VBOR		
	11	L33Z		Prä	B61A			01	B03A, B03B, B18Z	
	21A	W02A, W02B						08	I02A, I02B, I08A, I08B, I08C, I10Z, I45A, I45B, I53Z, I56Z	
	21B	X06A, X06B, X06C, X33Z						09	J26Z	
	Prä	B61A						17	R01A, R01B, R02Z, R12A, R12B, R12C	
84.51.10↔		BORP, EML, KORP, MKOR, VBOR						21A	W02A, W02B	
	01	B03A, B03B, B18Z						21B	X06A, X06B, X06C	
	06	G33Z, G38Z						Prä	B61A	
	07	H33Z						84.63↔	BORP, EML, KORP, MKOR, VBOR	
	08	I02A, I02B, I08A, I08B, I08C, I10Z, I53Z, I56Z							01	B03A, B03B, B18Z
	09	J26Z							08	I02A, I02B, I08A, I08B, I08C, I10Z, I45A, I45B, I53Z, I56Z
	11	L33Z							09	J26Z
	21A	W02A, W02B							17	R01A, R01B, R02Z, R12A, R12B, R12C
	21B	X06A, X06B, X06C, X33Z							21A	W02A, W02B
	Prä	B61A							21B	X06A, X06B, X06C
84.51.11↔		BORP, EML, KORP, MKOR, VBOR						Prä	B61A	
	01	B03A, B03B, B18Z						84.64↔	BORP, EML, KORP, MKOR, VBOR	
	06	G33Z, G38Z							01	B03A, B03B, B18Z
	07	H33Z							08	I02A, I02B, I08A, I08B, I08C, I10Z, I45A, I45B, I53Z, I56Z
	08	I02A, I02B, I06A, I06B, I08A, I08B, I08C, I09A, I09B, I09C, I10Z, I19A, I19B, I53Z, I56Z						09	J26Z	
	09	J26Z							17	R01A, R01B, R02Z, R12A, R12B, R12C
	11	L33Z							21A	W02A, W02B
	21A	W02A, W02B							21B	X06A, X06B, X06C
	21B	X06A, X06B, X06C, X33Z						Prä	B61A	
	Prä	B61A						84.65↔	BORP, EML, KORP, MKOR, VBOR	
84.51.12↔		BORP, EML, KORP, MKOR, VBOR							01	B03A, B03B, B18Z
	01	B03A, B03B, B18Z							08	I02A, I02B, I08A, I08B, I08C, I10Z, I45A, I45B, I53Z, I56Z
	06	G33Z, G38Z							09	J26Z
	07	H33Z							17	R01A, R01B, R02Z, R12A, R12B, R12C
	08	I02A, I02B, I06A, I06B, I08A, I08B, I08C, I09A, I09B, I09C, I10Z, I19A, I19B, I53Z, I56Z						21A	W02A, W02B	
	09	J26Z							21B	X06A, X06B, X06C
	11	L33Z						Prä	B61A	
	21A	W02A, W02B						84.66↔	BORP, EML, KORP, MKOR, VBOR	
	21B	X06A, X06B, X06C, X33Z							01	B03A, B03B, B18Z
	Prä	B61A							05	F04Z, F13A
84.51.13↔		BORP, EML, KORP, MKOR, VBOR							08	I02A, I02B, I08A, I08B, I08C, I10Z, I45A, I45B, I53Z, I56Z
	01	B03A, B03B, B18Z							09	J26Z
	06	G33Z, G38Z							17	R01A, R01B, R02Z, R12A, R12B, R12C
	07	H33Z							21A	W02A, W02B
	08	I02A, I02B, I06A, I06B, I08A, I08B, I08C, I09A, I09B, I09C, I10Z, I19A, I19B, I53Z, I56Z							21B	X06A, X06B, X06C
	09	J26Z						Prä	B61A	
	11	L33Z						84.66.00↔	BORP, EML, VBOR	
	21A	W02A, W02B							01	B03A, B03B, B18Z
	21B	X06A, X06B, X06C, X33Z							05	F04Z, F13A
	Prä	B61A							08	I02A, I02B, I08A, I08B, I08C, I10Z, I45A, I45B, I53Z, I56Z
									09	J26Z
									17	R01A, R01B, R02Z, R12A, R12B, R12C
									21A	W02A, W02B
									21B	X06A, X06B, X06C
								Prä	B61A	

PROZ

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



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

PROZ

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
85.32↔		BORP, VBOR 09 J03A, J03B, J04A, J04B, J06Z, J16Z, J23Z, J24A, J24B, J26Z 21A W02A, W02B 21B X06A, X06B	85.45.11↔		BORP, VBOR 09 J03A, J03B, J04A, J04B, J06Z, J16Z, J23Z, J24A, J24B, J26Z 21A W02A, W02B 21B X06A, X06B, X06C	85.53.00↔		BORP, VBOR 09 J03A, J03B, J04A, J04B, J06Z, J16Z, J23Z, J24A, J24B, J26Z 19 U01Z 21A W02A, W02B 21B X06A, X06B 22 Y01Z, Y02A, Y02B
85.33↔		BORP, VBOR 09 J03A, J03B, J04A, J04B, J06Z, J16Z, J23Z, J24A, J24B, J26Z 21A W02A, W02B 21B X06A, X06B, X06C	85.45.12↔		BORP, VBOR 09 J03A, J03B, J04A, J04B, J06Z, J16Z, J23Z, J24A, J24B, J24C, J26Z 21A W02A, W02B 21B X06A, X06B, X06C	85.53.10↔		BORP, VBOR 09 J03A, J03B, J04A, J04B, J06Z, J16Z, J23Z, J24A, J24B, J26Z 19 U01Z 21A W02A, W02B 21B X06A, X06B 22 Y01Z, Y02A, Y02B
85.34↔		BORP, VBOR 09 J03A, J03B, J04A, J04B, J06Z, J16Z, J23Z, J24A, J24B, J24C, J26Z 19 U01Z 21A W02A, W02B 21B X06A, X06B, X06C	85.45.13↔		BORP, VBOR 09 J03A, J03B, J04A, J04B, J06Z, J16Z, J23Z, J24A, J24B, J24C, J26Z 21A W02A, W02B 21B X06A, X06B, X06C	85.53.99↔		BORP, VBOR 09 J03A, J03B, J04A, J04B, J06Z, J16Z, J23Z, J24A, J24B, J26Z 19 U01Z 21A W02A, W02B 21B X06A, X06B 22 Y01Z, Y02A, Y02B
85.35↔		BORP, VBOR 09 J03A, J03B, J04A, J04B, J14A, J16Z, J23Z, J24A, J24B, J26Z 21A W02A, W02B 21B X06A, X06B, X06C	85.45.99↔		BORP, VBOR 09 J03A, J03B, J04A, J04B, J06Z, J16Z, J23Z, J24A, J24B, J24C, J26Z 21A W02A, W02B 21B X06A, X06B, X06C	85.54.00↔		BORP, VBOR 09 J03A, J03B, J04A, J04B, J06Z, J16Z, J23Z, J24A, J24B, J26Z 19 U01Z 21A W02A, W02B 21B X06A, X06B 22 Y01Z, Y02A, Y02B
85.36↔		BORP, VBOR 09 J03A, J03B, J04A, J04B, J14A, J16Z, J23Z, J24A, J24B, J24C, J26Z 21A W02A, W02B 21B X06A, X06B, X06C	85.46↔		BORP, VBOR 09 J03A, J03B, J04A, J04B, J14A, J16Z, J23Z, J24A, J24B, J26Z 21A W02A, W02B 21B X06A, X06B, X06C	85.54.10↔		BORP, VBOR 09 J03A, J03B, J04A, J04B, J06Z, J16Z, J23Z, J24A, J24B, J26Z 19 U01Z 21A W02A, W02B 21B X06A, X06B 22 Y01Z, Y02A, Y02B
85.41↔		BORP, VBOR 09 J03A, J03B, J04A, J04B, J06Z, J16Z, J23Z, J24A, J24B, J24C, J26Z 19 U01Z 21A W02A, W02B 21B X06A, X06B, X06C	85.47↔		BORP, VBOR 09 J03A, J03B, J04A, J04B, J06Z, J16Z, J23Z, J24A, J24B, J26Z 21A W02A, W02B 21B X06A, X06B, X06C	85.54.99↔		BORP, VBOR 09 J03A, J03B, J04A, J04B, J06Z, J16Z, J23Z, J24A, J24B, J26Z 19 U01Z 21A W02A, W02B 21B X06A, X06B 22 Y01Z, Y02A, Y02B
85.42↔		BORP, VBOR 09 J03A, J03B, J04A, J04B, J14A, J16Z, J23Z, J24A, J24B, J26Z 19 U01Z 21A W02A, W02B 21B X06A, X06B, X06C	85.48↔		BORP, VBOR 09 J03A, J03B, J04A, J04B, J14A, J16Z, J23Z, J24A, J24B, J26Z 21A W02A, W02B 21B X06A, X06B, X06C	85.54.99↔		BORP, VBOR 09 J03A, J03B, J04A, J04B, J06Z, J16Z, J23Z, J24A, J24B, J26Z 19 U01Z 21A W02A, W02B 21B X06A, X06B 22 Y01Z, Y02A, Y02B
85.43↔		BORP, VBOR 09 J03A, J03B, J04A, J04B, J06Z, J16Z, J23Z, J24A, J24B, J26Z 21A W02A, W02B 21B X06A, X06B, X06C	85.50↔		BORP, VBOR 09 J03A, J03B, J04A, J04B, J06Z, J16Z, J23Z, J24A, J24B, J24C, J26Z 19 U01Z 21A W02A, W02B 21B X06A, X06B	85.6↔		BORP, VBOR 09 J03A, J03B, J04A, J04B, J06Z, J07Z, J16Z, J24A, J24B, J25Z 19 U01Z 21A W02A, W02B 21B X06A, X06B 22 Y01Z, Y02A, Y02B
85.44↔		BORP, VBOR 09 J03A, J03B, J04A, J04B, J14A, J16Z, J23Z, J24A, J24B, J26Z 21A W02A, W02B 21B X06A, X06B, X06C	85.51↔		BORP, VBOR 09 J03A, J03B, J04A, J04B, J06Z, J16Z, J23Z, J24A, J24B, J26Z 19 U01Z 21A W02A, W02B 21B X06A, X06B	85.82↔		BORP, VBOR 09 J03A, J03B, J04A, J04B, J14A, J14B, J16Z, J23Z, J24A, J24B, J26Z 19 U01Z 21A W02A, W02B 21B X06A, X06B 22 Y01Z, Y03A, Y03B
85.45.00↔		BORP, VBOR 09 J03A, J03B, J04A, J04B, J06Z, J16Z, J23Z, J24A, J24B, J24C, J26Z 21A W02A, W02B 21B X06A, X06B, X06C	85.52↔		BORP, VBOR 09 J03A, J03B, J04A, J04B, J06Z, J16Z, J23Z, J24A, J24B, J26Z 19 U01Z 21A W02A, W02B 21B X06A, X06B	85.83↔		BORP, VBOR 09 J03A, J03B, J04A, J04B, J14A, J14B, J16Z, J23Z, J24A, J24B, J26Z 19 U01Z 21A W02A, W02B 21B X06A, X06B 22 Y01Z, Y03A, Y03B
85.45.10↔		BORP, VBOR 09 J03A, J03B, J04A, J04B, J06Z, J16Z, J23Z, J24A, J24B, J24C, J26Z 21A W02A, W02B 21B X06A, X06B, X06C						

BBOZ

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
86.06.99↔	06	G12A, G12B	86.22.27‡↔	01	B17A, B17B, B17C	86.4x.00↔		BORP, VBOR
	08	I28A, I28B		02	C14Z		01	B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B
	10	K09A, K09B		03	D12A, D12B		02	C20Z
	13	N11A		04	E02A, E02B, E02C		03	D08A, D08B, D12A, D22Z, D25A, D25B, D25C, D30A, D30B, D30C
86.07.10‡↔		KP, KPP		05	F21Z			
	09	J11A, J11B		06	G12A, G12B, G12C			
	17	R60B, R61A, R61B, R61D, R62A, R63B, R63C		07	H06Z			
86.08.00↔	06	G12A, G12B		08	I28A, I28B		05	F04Z, F13A, F21Z
	08	I28A, I28B		09	J11A		09	J03A, J03B, J04A, J04B, J08A, J08B, J11A, J11B, J16Z, J21Z
	10	K09A, K09B		10	K09A, K09B		10	K09A, K09B
	13	N11A		11	L09A, L09B		21A	W02A, W02B
86.08.10↔	01	B22Z		12	M06Z, M37Z		21B	X06A, X06B, X06C
	06	G12A, G12B		13	N11A, N11B		22	Y01Z, Y03A, Y03B
	13	N11A		18B	T01A, T01B, T01C			
	Prä	A07A, A11A, A13A, A18Z		21B	X05A, X05B			
86.08.11↔	01	B22Z		22	Y01Z			
	06	G12A, G12B	86.22.28‡↔	01	B17A, B17B, B17C	86.4x.10↔		BORP, VBOR
	13	N11A		02	C14Z		01	B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B
	Prä	A07A, A11A, A13A, A18Z		03	D12A, D12B		02	C20Z
86.08.20↔	01	B22Z		04	E02A, E02B, E02C		03	D08A, D08B, D12A, D22Z, D25A, D25B, D25C, D30A, D30B, D30C
	06	G12A, G12B		05	F21Z			
	13	N11A		06	G12A, G12B, G12C			
	Prä	A07A, A11A, A13A, A18Z		07	H06Z			
86.08.21↔	01	B22Z		08	I28A, I28B		05	F04Z, F13A, F21Z
	06	G12A, G12B		09	J11A		09	J03A, J03B, J04A, J04B, J08A, J08B, J11A, J11B, J16Z, J21Z
	13	N11A		10	K09A, K09B		10	K09A, K09B
	Prä	A07A, A11A, A13A, A18Z		11	L09A, L09B		21A	W02A, W02B
86.08.99↔	06	G12A, G12B		12	M06Z, M37Z		21B	X06A, X06B, X06C
	08	I28A, I28B		13	N11A, N11B		22	Y01Z, Y03A, Y03B
	10	K09A, K09B		18B	T01A, T01B, T01C			
	13	N11A		21B	X05A, X05B			
86.21↔	09	J03A, J03B, J04A, J04B, J09A, J09B, J16Z	86.22.29‡↔	01	B17A, B17B, B17C	86.4x.11↔		BORP, VBOR
	21A	W02A, W02B		02	C14Z		01	B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B
	21B	X06A, X06B, X06C		03	D12A, D12B		02	C20Z
86.22.10‡↔	09	J11A, J11B		04	E02A, E02B, E02C		03	D08A, D08B, D12A, D22Z, D25A, D25B, D25C, D30A, D30B, D30C
	22	Y01Z		05	F21Z			
86.22.17‡↔	09	J11A, J11B		06	G12A, G12B, G12C			
	22	Y01Z		07	H06Z			
86.22.18‡↔	09	J11A, J11B		08	I28A, I28B		05	F04Z, F13A, F21Z
	22	Y01Z		09	J11A		09	J03A, J03B, J04A, J04B, J08A, J08B, J11A, J11B, J16Z, J21Z
86.22.19‡↔	09	J11A, J11B		10	K09A, K09B		10	K09A, K09B
	22	Y01Z		11	L09A, L09B		21A	W02A, W02B
86.22.20‡↔	01	B17A, B17B, B17C		12	M06Z, M37Z		21B	X06A, X06B, X06C
	02	C14Z		13	N11A, N11B		22	Y01Z, Y03A, Y03B
	03	D12A, D12B		18B	T01A, T01B, T01C			
	04	E02A, E02B, E02C		21B	X05A, X05B			
	05	F21Z	86.22.40‡↔	09	J11A, J11B		01	B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B
	06	G12A, G12B, G12C		22	Y01Z		02	C20Z
	07	H06Z	86.22.90‡↔	09	J11A, J11B		03	D08A, D08B, D12A, D22Z, D25A, D25B, D25C, D30A, D30B, D30C
	08	I28A, I28B		22	Y01Z			
	09	J11A	86.22.97‡↔	09	J11A, J11B			
	10	K09A, K09B		22	Y01Z			
	11	L09A, L09B	86.22.98‡↔	09	J11A, J11B		05	F04Z, F13A, F21Z
	12	M06Z, M37Z		22	Y01Z		09	J03A, J03B, J04A, J04B, J08A, J08B, J11A, J11B, J16Z, J21Z
	13	N11A, N11B	86.27↔	08	I32A, I32B, I32C, I32D, I32E		10	K09A, K09B
	18B	T01A, T01B, T01C		09	J03A, J03B, J04A, J04B, J11A, J11B, J16Z		21A	W02A, W02B
	21B	X05A, X05B		21A	W02A, W02B		21B	X06A, X06B, X06C
	22	Y01Z		21B	X05A, X05B		22	Y01Z, Y03A, Y03B
			86.3x.00‡↔	09	J11A, J11B			
			86.3x.10‡↔	09	J11A, J11B			
			86.3x.20‡↔	09	J11A, J11B			
			86.3x.29‡↔	09	J11A, J11B			
			86.3x.99‡↔	09	J11A, J11B			

PROZ

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
86.4x.29↔		BORP, VBOR	86.60↔		BORP, VBOR	86.62.00↔		BORP, VBOR
	01	B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B		01	B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B		01	B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B
	02	C20Z		03	D12A, D12B		05	F04Z, F13A, F21Z, F28A
	03	D08A, D08B, D12A, D22Z, D25A, D25B, D25C, D30A, D30B, D30C		05	F04Z, F13A, F13B, F13C, F21Z		08	I12A, I12B, I12C, I32A, I32B, I32C, I32D
	05	F04Z, F13A, F21Z		08	I02A, I02B, I12A, I12B, I12C, I22Z, I50Z		09	J02A, J02B, J03A, J03B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B
	09	J03A, J03B, J04A, J04B, J08A, J08B, J11A, J11B, J16Z, J21Z		09	J02A, J02B, J03A, J03B, J04A, J04B, J08A, J08B, J11A, J11B, J16Z, J21Z, J22A, J22B		21A	W02A, W02B
	10	K09A, K09B		10	K01Z		21B	X01A, X01B, X01C
	21A	W02A, W02B		21A	W02A, W02B		22	Y01Z, Y02A, Y02B
	21B	X06A, X06B, X06C		21B	X01A, X01B, X04Z, X05A, X05B, X06A, X06B, X06C			
	22	Y01Z, Y03A, Y03B		22	Y01Z, Y03A, Y03B		05	F04Z, F13A, F21Z, F28A
86.4x.2a↔		BORP, VBOR	86.61.00↔		BORP, VBOR		08	I12A, I12B, I12C, I32A, I32B, I32C, I32D
	01	B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B		01	B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B		09	J02A, J02B, J03A, J03B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B
	02	C20Z		05	F04Z, F13A, F21Z		21A	W02A, W02B
	03	D08A, D08B, D12A, D22Z, D25A, D25B, D25C, D30A, D30B, D30C		08	I12A, I12B, I12C, I32A, I32B, I32C, I32D		21B	X01A, X01B, X01C
	05	F04Z, F13A, F21Z		09	J03A, J03B, J04A, J04B, J08A, J08B, J11A, J11B, J16Z, J21Z		22	Y01Z, Y02A, Y02B
	09	J03A, J03B, J04A, J04B, J08A, J08B, J11A, J11B, J16Z, J21Z		21A	W02A, W02B			
	10	K09A, K09B		21B	X01A, X01B, X01C		05	F04Z, F13A, F21Z, F28A
	21A	W02A, W02B		22	Y01Z, Y02A, Y02B		08	I12A, I12B, I12C, I32A, I32B, I32C, I32D
	21B	X06A, X06B, X06C					09	J02A, J02B, J03A, J03B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B
	22	Y01Z, Y03A, Y03B		01	B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B		21A	W02A, W02B
86.4x.2b↔		BORP, VBOR	86.61.10↔		BORP, VBOR		21B	X01A, X01B, X01C
	01	B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B		05	F04Z, F13A, F21Z		22	Y01Z, Y02A, Y02B
	02	C20Z		08	I12A, I12B, I12C, I32A, I32B, I32C, I32D			
	03	D08A, D08B, D12A, D22Z, D25A, D25B, D25C, D30A, D30B, D30C		09	J03A, J03B, J04A, J04B, J08A, J08B, J11A, J11B, J16Z, J21Z		01	B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B
	05	F04Z, F13A, F21Z		21A	W02A, W02B		05	F04Z, F13A, F21Z, F28A
	09	J03A, J03B, J04A, J04B, J08A, J08B, J11A, J11B, J16Z, J21Z		21B	X01A, X01B, X01C		08	I12A, I12B, I12C, I32A, I32B, I32C, I32D
	10	K09A, K09B		22	Y01Z, Y02A, Y02B		09	J02A, J02B, J03A, J03B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B
	21A	W02A, W02B					21A	W02A, W02B
	21B	X06A, X06B, X06C		01	B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B		21B	X01A, X01B, X01C
	22	Y01Z, Y03A, Y03B		05	F04Z, F13A, F21Z		22	Y01Z, Y02A, Y02B
86.4x.99↔		BORP, VBOR	86.61.20↔		BORP, VBOR			
	01	B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B		08	I12A, I12B, I12C, I32A, I32B, I32C, I32D		01	B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B
	02	C20Z		09	J03A, J03B, J04A, J04B, J08A, J08B, J11A, J11B, J16Z, J21Z		05	F04Z, F13A, F21Z, F28A
	03	D08A, D08B, D12A, D22Z, D25A, D25B, D25C, D30A, D30B, D30C		21A	W02A, W02B		08	I12A, I12B, I12C, I32A, I32B, I32C, I32D
	05	F04Z, F13A, F21Z		21B	X01A, X01B, X01C		09	J02A, J02B, J03A, J03B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B
	09	J03A, J03B, J04A, J04B, J08A, J08B, J11A, J11B, J16Z, J21Z		22	Y01Z, Y02A, Y02B		21A	W02A, W02B
	10	K09A, K09B					21B	X01A, X01B, X01C
	21A	W02A, W02B		01	B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B		22	Y01Z, Y02A, Y02B
	21B	X06A, X06B, X06C		05	F04Z, F13A, F21Z			
	22	Y01Z, Y03A, Y03B		08	I12A, I12B, I12C, I32A, I32B, I32C, I32D		05	F04Z, F13A, F21Z, F28A
86.59.20↔	05	F04Z, F13A	86.61.99↔		BORP, VBOR		08	I02A, I02B, I12A, I12B, I12C, I22Z, I32A, I32B, I32C, I32D, I50Z
				01	B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B		09	J02A, J02B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B
				05	F04Z, F13A, F21Z		21A	W02A, W02B
				08	I12A, I12B, I12C, I32A, I32B, I32C, I32D		21B	X01A, X01B
				09	J03A, J03B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B		22	Y01Z, Y03A, Y03B
				21A	W02A, W02B			
				21B	X01A, X01B, X01C			
				22	Y01Z, Y02A, Y02B			

BBOZ

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

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
86.67.26↔		BORP, VBOR 01 B17A, B17B 05 F04Z, F13A, F21Z 06 G12A, G12B, G12C 07 H06Z 08 I02A, I02B, I22Z, I32A, I32B, I32C, I32D, I50Z 09 J08A, J08B, J16Z, J21Z, J22A, J22B 21B X01A, X01B, X01C 22 Y01Z, Y02A, Y02B	86.69.10↔		BORP, VBOR 01 B17A, B17B 03 D08A, D08B, D22Z, D25A, D25B, D25C, D30A, D30B, D30C 05 F04Z, F13A, F21Z 06 G12A, G12B, G12C 07 H06Z 08 I28A, I28B, I28C 09 J03A, J03B, J04A, J04B, J08A, J08B, J10Z, J16Z, J21Z, J22A, J22B	86.69.14↔		BORP, VBOR 01 B17A, B17B 03 D08A, D08B, D22Z, D25A, D25B, D25C, D30A, D30B, D30C 05 F04Z, F13A, F21Z 06 G12A, G12B, G12C 07 H06Z 08 I28A, I28B, I28C 09 J03A, J03B, J04A, J04B, J08A, J08B, J10Z, J16Z, J21Z, J22A, J22B
86.67.27↔		BORP, VBOR 01 B17A, B17B 05 F04Z, F13A, F21Z 06 G12A, G12B, G12C 07 H06Z 08 I02A, I02B, I22Z, I32A, I32B, I32C, I32D, I50Z 09 J08A, J08B, J16Z, J21Z, J22A, J22B 21B X01A, X01B, X01C 22 Y01Z, Y02A, Y02B	86.69.11↔		21A W02A, W02B 21B X06A, X06B, X06C 22 Y01Z, Y03A, Y03B	86.69.15↔		21A W02A, W02B 21B X06A, X06B, X06C 22 Y01Z, Y03A, Y03B
86.67.29↔		BORP, VBOR 01 B17A, B17B 05 F04Z, F13A, F21Z 06 G12A, G12B, G12C 07 H06Z 08 I02A, I02B, I22Z, I32A, I32B, I32C, I32D, I50Z 09 J08A, J08B, J16Z, J21Z, J22A, J22B 21B X01A, X01B, X01C 22 Y01Z, Y02A, Y02B	86.69.12↔		01 B17A, B17B 03 D08A, D08B, D22Z, D25A, D25B, D25C, D30A, D30B, D30C 05 F04Z, F13A, F21Z 06 G12A, G12B, G12C 07 H06Z 08 I28A, I28B, I28C 09 J03A, J03B, J04A, J04B, J08A, J08B, J10Z, J16Z, J21Z, J22A, J22B	86.69.16↔		21A W02A, W02B 21B X06A, X06B, X06C 22 Y01Z, Y03A, Y03B
86.67.30↔		BORP, VBOR 01 B17A, B17B 05 F04Z, F13A, F21Z 06 G12A, G12B, G12C 07 H06Z 08 I02A, I02B, I22Z, I32A, I32B, I32C, I32D, I50Z 09 J08A, J08B, J16Z, J21Z, J22A, J22B 21B X01A, X01B, X01C 22 Y01Z, Y02A, Y02B	86.69.13↔		01 B17A, B17B 03 D08A, D08B, D22Z, D25A, D25B, D25C, D30A, D30B, D30C 05 F04Z, F13A, F21Z 06 G12A, G12B, G12C 07 H06Z 08 I28A, I28B, I28C 09 J03A, J03B, J04A, J04B, J08A, J08B, J10Z, J16Z, J21Z, J22A, J22B	86.69.17↔		21A W02A, W02B 21B X06A, X06B, X06C 22 Y01Z, Y03A, Y03B
86.67.31↔		BORP, VBOR 01 B17A, B17B 05 F04Z, F13A, F21Z 06 G12A, G12B, G12C 07 H06Z 08 I02A, I02B, I22Z, I32A, I32B, I32C, I32D, I50Z 09 J08A, J08B, J16Z, J21Z, J22A, J22B 21B X01A, X01B, X01C 22 Y01Z, Y02A, Y02B	86.69.14↔		01 B17A, B17B 03 D08A, D08B, D22Z, D25A, D25B, D25C, D30A, D30B, D30C 05 F04Z, F13A, F21Z 06 G12A, G12B, G12C 07 H06Z 08 I28A, I28B, I28C 09 J03A, J03B, J04A, J04B, J08A, J08B, J10Z, J16Z, J21Z, J22A, J22B	86.69.18↔		21A W02A, W02B 21B X06A, X06B, X06C 22 Y01Z, Y03A, Y03B
86.67.99↔		BORP, VBOR 01 B17A, B17B 05 F04Z, F13A, F21Z 06 G12A, G12B, G12C 07 H06Z 08 I02A, I02B, I22Z, I32A, I32B, I32C, I32D, I50Z 09 J08A, J08B, J16Z, J21Z, J22A, J22B 21B X01A, X01B, X01C 22 Y01Z, Y02A, Y02B	86.69.15↔		21A W02A, W02B 21B X06A, X06B, X06C 22 Y01Z, Y03A, Y03B	86.69.19↔		21A W02A, W02B 21B X06A, X06B, X06C 22 Y01Z, Y03A, Y03B

PROZ

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
86.69.18↔		BORP, VBOR	86.69.21↔		BORP, VBOR	86.69.25↔		BORP, VBOR
	01	B17A, B17B		01	B17A, B17B		01	B17A, B17B
	03	D08A, D08B, D22Z, D25A, D25B, D25C, D30A, D30B, D30C		03	D08A, D08B, D22Z, D25A, D25B, D25C, D30A, D30B, D30C		03	D08A, D08B, D22Z, D25A, D25B, D25C, D30A, D30B, D30C
	05	F04Z, F13A, F21Z		05	F04Z, F13A, F21Z		05	F04Z, F13A, F21Z
	06	G12A, G12B, G12C		06	G12A, G12B, G12C		06	G12A, G12B, G12C
	07	H06Z		07	H06Z		07	H06Z
	08	I28A, I28B, I28C		08	I28A, I28B		08	I28A, I28B
	09	J03A, J03B, J04A, J04B, J08A, J08B, J10Z, J16Z, J21Z, J22A, J22B		09	J03A, J03B, J04A, J04B, J08A, J08B, J10Z, J16Z, J21Z, J22A, J22B		09	J03A, J03B, J04A, J04B, J08A, J08B, J10Z, J16Z, J21Z, J22A, J22B
	21A	W02A, W02B		21A	W02A, W02B		21A	W02A, W02B
	21B	X06A, X06B, X06C		21B	X06A, X06B, X06C		21B	X06A, X06B, X06C
	22	Y01Z, Y03A, Y03B		22	Y01Z, Y03A, Y03B		22	Y01Z, Y03A, Y03B
86.69.19↔		BORP, VBOR	86.69.22↔		BORP, VBOR	86.69.26↔		BORP, VBOR
	01	B17A, B17B		01	B17A, B17B		01	B17A, B17B
	03	D08A, D08B, D22Z, D25A, D25B, D25C, D30A, D30B, D30C		03	D08A, D08B, D22Z, D25A, D25B, D25C, D30A, D30B, D30C		03	D08A, D08B, D22Z, D25A, D25B, D25C, D30A, D30B, D30C
	05	F04Z, F13A, F21Z		05	F04Z, F13A, F21Z		05	F04Z, F13A, F21Z
	06	G12A, G12B, G12C		06	G12A, G12B, G12C		06	G12A, G12B, G12C
	07	H06Z		07	H06Z		07	H06Z
	08	I28A, I28B, I28C		08	I28A, I28B		08	I28A, I28B
	09	J03A, J03B, J04A, J04B, J08A, J08B, J10Z, J16Z, J21Z, J22A, J22B		09	J03A, J03B, J04A, J04B, J08A, J08B, J10Z, J16Z, J21Z, J22A, J22B		09	J03A, J03B, J04A, J04B, J08A, J08B, J10Z, J16Z, J21Z, J22A, J22B
	21A	W02A, W02B		21A	W02A, W02B		21A	W02A, W02B
	21B	X06A, X06B, X06C		21B	X06A, X06B, X06C		21B	X06A, X06B, X06C
	22	Y01Z, Y03A, Y03B		22	Y01Z, Y03A, Y03B		22	Y01Z, Y03A, Y03B
86.69.1a↔		BORP, VBOR	86.69.23↔		BORP, VBOR	86.69.27↔		BORP, VBOR
	01	B17A, B17B		01	B17A, B17B		01	B17A, B17B
	03	D08A, D08B, D22Z, D25A, D25B, D25C, D30A, D30B, D30C		03	D08A, D08B, D22Z, D25A, D25B, D25C, D30A, D30B, D30C		03	D08A, D08B, D22Z, D25A, D25B, D25C, D30A, D30B, D30C
	05	F04Z, F13A, F21Z		05	F04Z, F13A, F21Z		05	F04Z, F13A, F21Z
	06	G12A, G12B, G12C		06	G12A, G12B, G12C		06	G12A, G12B, G12C
	07	H06Z		07	H06Z		07	H06Z
	08	I28A, I28B, I28C		08	I28A, I28B		08	I28A, I28B
	09	J03A, J03B, J04A, J04B, J08A, J08B, J10Z, J16Z, J21Z, J22A, J22B		09	J03A, J03B, J04A, J04B, J08A, J08B, J10Z, J16Z, J21Z, J22A, J22B		09	J03A, J03B, J04A, J04B, J08A, J08B, J10Z, J16Z, J21Z, J22A, J22B
	21A	W02A, W02B		21A	W02A, W02B		21A	W02A, W02B
	21B	X06A, X06B, X06C		21B	X06A, X06B, X06C		21B	X06A, X06B, X06C
	22	Y01Z, Y03A, Y03B		22	Y01Z, Y03A, Y03B		22	Y01Z, Y03A, Y03B
86.69.20↔		BORP, VBOR	86.69.24↔		BORP, VBOR	86.69.28↔		BORP, VBOR
	01	B17A, B17B		01	B17A, B17B		01	B17A, B17B
	03	D08A, D08B, D22Z, D25A, D25B, D25C, D30A, D30B, D30C		03	D08A, D08B, D22Z, D25A, D25B, D25C, D30A, D30B, D30C		03	D08A, D08B, D22Z, D25A, D25B, D25C, D30A, D30B, D30C
	05	F04Z, F13A, F21Z		05	F04Z, F13A, F21Z		05	F04Z, F13A, F21Z
	06	G12A, G12B, G12C		06	G12A, G12B, G12C		06	G12A, G12B, G12C
	07	H06Z		07	H06Z		07	H06Z
	08	I28A, I28B		08	I28A, I28B		08	I28A, I28B
	09	J03A, J03B, J04A, J04B, J08A, J08B, J10Z, J16Z, J21Z, J22A, J22B		09	J03A, J03B, J04A, J04B, J08A, J08B, J10Z, J16Z, J21Z, J22A, J22B		09	J03A, J03B, J04A, J04B, J08A, J08B, J10Z, J16Z, J21Z, J22A, J22B
	21A	W02A, W02B		21A	W02A, W02B		21A	W02A, W02B
	21B	X06A, X06B, X06C		21B	X06A, X06B, X06C		21B	X06A, X06B, X06C
	22	Y01Z, Y03A, Y03B		22	Y01Z, Y03A, Y03B		22	Y01Z, Y03A, Y03B

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

PROZ

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
86.73.22↔		BORP, VBOR 01 B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B 05 F04Z, F13A, F21Z 08 I12A, I12B, I12C, I32A, I32B, I32C, I32D 09 J02A, J02B, J03A, J03B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B 21A W02A, W02B 21B X01A, X01B	86.73.40↔		BORP, KORP, MKOR, VBOR 01 B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B 05 F04Z, F13A, F21Z 08 I12A, I12B, I12C, I32A, I32B, I32C, I32D 09 J02A, J02B, J03A, J03B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B 21A W02A, W02B 21B X01A, X01B	86.74.11↔		BORP, VBOR 01 B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B 02 C20Z 03 D24A, D24B, D25A, D25B, D25C 05 F04Z, F13A, F21Z 08 I02A, I02B, I12A, I12B, I12C, I22Z, I50Z 09 J02A, J02B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B 21A W02A, W02B 21B X01A, X01B
86.73.23↔		BORP, VBOR 01 B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B 05 F04Z, F13A, F21Z 08 I12A, I12B, I12C, I32A, I32B, I32C, I32D 09 J02A, J02B, J03A, J03B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B 21A W02A, W02B 21B X01A, X01B	86.73.80↔		BORP, KORP, MKOR, VBOR 01 B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B 05 F04Z, F13A, F21Z 08 I12A, I12B, I12C, I32A, I32B, I32C, I32D 09 J02A, J02B, J03A, J03B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B 21A W02A, W02B 21B X01A, X01B	86.74.12↔		BORP, VBOR 01 B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B 02 C20Z 03 D24A, D24B, D25A, D25B, D25C 05 F04Z, F13A, F21Z 08 I02A, I02B, I12A, I12B, I12C, I22Z, I50Z 09 J02A, J02B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B 21A W02A, W02B 21B X01A, X01B
86.73.24↔		BORP, VBOR 01 B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B 05 F04Z, F13A, F21Z 08 I12A, I12B, I12C, I32A, I32B, I32C, I32D 09 J02A, J02B, J03A, J03B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B 21A W02A, W02B 21B X01A, X01B	86.73.99↔		BORP, KORP, MKOR, VBOR 01 B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B 05 F04Z, F13A, F21Z 08 I12A, I12B, I12C, I32A, I32B, I32C, I32D 09 J02A, J02B, J03A, J03B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B 21A W02A, W02B 21B X01A, X01B	86.74.13↔		BORP, VBOR 01 B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B 02 C20Z 03 D24A, D24B, D25A, D25B, D25C 05 F04Z, F13A, F21Z 08 I02A, I02B, I12A, I12B, I12C, I22Z, I50Z 09 J02A, J02B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B 21A W02A, W02B 21B X01A, X01B
86.73.29↔		BORP, VBOR 01 B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B 05 F04Z, F13A, F21Z 08 I12A, I12B, I12C, I32A, I32B, I32C, I32D 09 J02A, J02B, J03A, J03B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B 21A W02A, W02B 21B X01A, X01B	86.74.00↔		BORP, VBOR 01 B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B 02 C20Z 03 D24A, D24B, D25A, D25B, D25C 05 F04Z, F13A, F21Z 08 I02A, I02B, I12A, I12B, I12C, I22Z, I50Z 09 J02A, J02B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B 21A W02A, W02B 21B X01A, X01B	86.74.14↔		BORP, VBOR 01 B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B 02 C20Z 03 D24A, D24B, D25A, D25B, D25C 05 F04Z, F13A, F21Z 08 I02A, I02B, I12A, I12B, I12C, I22Z, I50Z 09 J02A, J02B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B 21A W02A, W02B 21B X01A, X01B
86.73.30↔		BORP, KORP, MKOR, VBOR 01 B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B 03 D02Z, D24A, D24B 05 F04Z, F13A, F21Z 08 I02A, I02B, I12A, I12B, I12C, I32A, I32B, I32C, I32D 09 J01Z, J02A, J02B, J03A, J03B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B 21A W01A, W01B, W02A, W02B 21B X01A, X01B 22 Y01Z, Y02A, Y02B	86.74.10↔		BORP, VBOR 01 B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B 02 C20Z 03 D24A, D24B, D25A, D25B, D25C 05 F04Z, F13A, F21Z 08 I02A, I02B, I12A, I12B, I12C, I22Z, I50Z 09 J02A, J02B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B 21A W02A, W02B 21B X01A, X01B			

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
86.74.15↔		BORP, VBOR	86.74.19↔		BORP, VBOR	86.74.22↔		BORP, VBOR
	01	B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B		01	B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B		01	B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B
	02	C20Z		02	C20Z		02	C20Z
	03	D24A, D24B, D25A, D25B, D25C		03	D24A, D24B, D25A, D25B, D25C		03	D24A, D24B, D25A, D25B, D25C
	05	F04Z, F13A, F21Z		05	F04Z, F13A, F21Z		05	F04Z, F13A, F21Z
	08	I02A, I02B, I12A, I12B, I12C, I22Z, I50Z		08	I02A, I02B, I12A, I12B, I12C, I22Z, I50Z		08	I02A, I02B, I12A, I12B, I12C, I22Z, I50Z
	09	J02A, J02B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B		09	J02A, J02B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B		09	J02A, J02B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B
	21A	W02A, W02B		21A	W02A, W02B		21A	W02A, W02B
	21B	X01A, X01B		21B	X01A, X01B		21B	X01A, X01B
86.74.16↔		BORP, VBOR	86.74.1a↔		BORP, VBOR	86.74.23↔		BORP, VBOR
	01	B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B		01	B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B		01	B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B
	02	C20Z		02	C20Z		02	C20Z
	03	D24A, D24B, D25A, D25B, D25C		03	D24A, D24B, D25A, D25B, D25C		03	D24A, D24B, D25A, D25B, D25C
	05	F04Z, F13A, F21Z		05	F04Z, F13A, F21Z		05	F04Z, F13A, F21Z
	08	I02A, I02B, I12A, I12B, I12C, I22Z, I50Z		08	I02A, I02B, I12A, I12B, I12C, I22Z, I50Z		08	I02A, I02B, I12A, I12B, I12C, I22Z, I50Z
	09	J02A, J02B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B		09	J02A, J02B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B		09	J02A, J02B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B
	21A	W02A, W02B		21A	W02A, W02B		21A	W02A, W02B
	21B	X01A, X01B		21B	X01A, X01B		21B	X01A, X01B
86.74.17↔		BORP, VBOR	86.74.20↔		BORP, VBOR	86.74.25↔		BORP, VBOR
	01	B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B		01	B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B		01	B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B
	02	C20Z		02	C20Z		02	C20Z
	03	D24A, D24B, D25A, D25B, D25C		03	D24A, D24B, D25A, D25B, D25C		03	D24A, D24B, D25A, D25B, D25C
	05	F04Z, F13A, F21Z		05	F04Z, F13A, F21Z		05	F04Z, F13A, F21Z
	08	I02A, I02B, I12A, I12B, I12C, I22Z, I50Z		08	I02A, I02B, I12A, I12B, I12C, I22Z, I50Z		08	I02A, I02B, I12A, I12B, I12C, I22Z, I50Z
	09	J02A, J02B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B		09	J02A, J02B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B		09	J02A, J02B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B
	21A	W02A, W02B		21A	W02A, W02B		21A	W02A, W02B
	21B	X01A, X01B		21B	X01A, X01B		21B	X01A, X01B
86.74.18↔		BORP, VBOR	86.74.21↔		BORP, VBOR	86.74.26↔		BORP, VBOR
	01	B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B		01	B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B		01	B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B
	02	C20Z		02	C20Z		02	C20Z
	03	D24A, D24B, D25A, D25B, D25C		03	D24A, D24B, D25A, D25B, D25C		03	D24A, D24B, D25A, D25B, D25C
	05	F04Z, F13A, F21Z		05	F04Z, F13A, F21Z		05	F04Z, F13A, F21Z
	08	I02A, I02B, I12A, I12B, I12C, I22Z, I50Z		08	I02A, I02B, I12A, I12B, I12C, I22Z, I50Z		08	I02A, I02B, I12A, I12B, I12C, I22Z, I50Z
	09	J02A, J02B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B		09	J02A, J02B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B		09	J02A, J02B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B
	21A	W02A, W02B		21A	W02A, W02B		21A	W02A, W02B
	21B	X01A, X01B		21B	X01A, X01B		21B	X01A, X01B

PROZ

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
86.74.27↔		BORP, VBOR	86.74.2b↔		BORP, VBOR	86.74.33↔		BORP, VBOR
	01	B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B		01	B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B		01	B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B
	02	C20Z		02	C20Z		02	C20Z
	03	D24A, D24B, D25A, D25B, D25C		03	D24A, D24B, D25A, D25B, D25C		03	D24A, D24B, D25A, D25B, D25C
	05	F04Z, F13A, F21Z		05	F04Z, F13A, F21Z		05	F04Z, F13A, F21Z
	08	I02A, I02B, I12A, I12B, I12C, I22Z, I50Z		08	I02A, I02B, I12A, I12B, I12C, I22Z, I50Z		08	I02A, I02B, I12A, I12B, I12C, I22Z, I50Z
	09	J02A, J02B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B		09	J02A, J02B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B		09	J02A, J02B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B
	21A	W02A, W02B		21A	W02A, W02B		21A	W02A, W02B
	21B	X01A, X01B		21B	X01A, X01B		21B	X01A, X01B
86.74.28↔		BORP, VBOR	86.74.30↔		BORP, VBOR	86.74.34↔		BORP, VBOR
	01	B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B		01	B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B		01	B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B
	02	C20Z		02	C20Z		02	C20Z
	03	D24A, D24B, D25A, D25B, D25C		03	D24A, D24B, D25A, D25B, D25C		03	D24A, D24B, D25A, D25B, D25C
	05	F04Z, F13A, F21Z		05	F04Z, F13A, F21Z		05	F04Z, F13A, F21Z
	08	I02A, I02B, I12A, I12B, I12C, I22Z, I50Z		08	I02A, I02B, I12A, I12B, I12C, I22Z, I50Z		08	I02A, I02B, I12A, I12B, I12C, I22Z, I50Z
	09	J02A, J02B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B		09	J02A, J02B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B		09	J02A, J02B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B
	21A	W02A, W02B		21A	W02A, W02B		21A	W02A, W02B
	21B	X01A, X01B		21B	X01A, X01B		21B	X01A, X01B
86.74.29↔		BORP, VBOR	86.74.31↔		BORP, VBOR	86.74.35↔		BORP, VBOR
	01	B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B		01	B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B		01	B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B
	02	C20Z		02	C20Z		02	C20Z
	03	D24A, D24B, D25A, D25B, D25C		03	D24A, D24B, D25A, D25B, D25C		03	D24A, D24B, D25A, D25B, D25C
	05	F04Z, F13A, F21Z		05	F04Z, F13A, F21Z		05	F04Z, F13A, F21Z
	08	I02A, I02B, I12A, I12B, I12C, I22Z, I50Z		08	I02A, I02B, I12A, I12B, I12C, I22Z, I50Z		08	I02A, I02B, I12A, I12B, I12C, I22Z, I50Z
	09	J02A, J02B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B		09	J02A, J02B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B		09	J02A, J02B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B
	21A	W02A, W02B		21A	W02A, W02B		21A	W02A, W02B
	21B	X01A, X01B		21B	X01A, X01B		21B	X01A, X01B
86.74.2a↔		BORP, VBOR	86.74.32↔		BORP, VBOR	86.74.36↔		BORP, VBOR
	01	B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B		01	B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B		01	B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B
	02	C20Z		02	C20Z		02	C20Z
	03	D24A, D24B, D25A, D25B, D25C		03	D24A, D24B, D25A, D25B, D25C		03	D24A, D24B, D25A, D25B, D25C
	05	F04Z, F13A, F21Z		05	F04Z, F13A, F21Z		05	F04Z, F13A, F21Z
	08	I02A, I02B, I12A, I12B, I12C, I22Z, I50Z		08	I02A, I02B, I12A, I12B, I12C, I22Z, I50Z		08	I02A, I02B, I12A, I12B, I12C, I22Z, I50Z
	09	J02A, J02B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B		09	J02A, J02B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B		09	J02A, J02B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B
	21A	W02A, W02B		21A	W02A, W02B		21A	W02A, W02B
	21B	X01A, X01B		21B	X01A, X01B		21B	X01A, X01B

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
86.74.37↔		BORP, VBOR	86.74.40↔		BORP, VBOR	86.74.44↔		BORP, VBOR
	01	B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B		01	B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B		01	B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B
	02	C20Z		02	C20Z		02	C20Z
	03	D24A, D24B, D25A, D25B, D25C		03	D24A, D24B, D25A, D25B, D25C		03	D24A, D24B, D25A, D25B, D25C
	05	F04Z, F13A, F21Z		05	F04Z, F13A, F21Z		05	F04Z, F13A, F21Z
	08	I02A, I02B, I12A, I12B, I12C, I22Z, I50Z		08	I02A, I02B, I12A, I12B, I12C, I22Z, I50Z		08	I02A, I02B, I12A, I12B, I12C, I22Z, I50Z
	09	J02A, J02B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B		09	J02A, J02B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B		09	J02A, J02B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B
	21A	W02A, W02B		21A	W02A, W02B		21A	W02A, W02B
	21B	X01A, X01B		21B	X01A, X01B		21B	X01A, X01B
86.74.38↔		BORP, VBOR	86.74.41↔		BORP, VBOR	86.74.45↔		BORP, VBOR
	01	B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B		01	B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B		01	B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B
	02	C20Z		02	C20Z		02	C20Z
	03	D24A, D24B, D25A, D25B, D25C		03	D24A, D24B, D25A, D25B, D25C		03	D24A, D24B, D25A, D25B, D25C
	05	F04Z, F13A, F21Z		05	F04Z, F13A, F21Z		05	F04Z, F13A, F21Z
	08	I02A, I02B, I12A, I12B, I12C, I22Z, I50Z		08	I02A, I02B, I12A, I12B, I12C, I22Z, I50Z		08	I02A, I02B, I12A, I12B, I12C, I22Z, I50Z
	09	J02A, J02B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B		09	J02A, J02B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B		09	J02A, J02B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B
	21A	W02A, W02B		21A	W02A, W02B		21A	W02A, W02B
	21B	X01A, X01B		21B	X01A, X01B		21B	X01A, X01B
86.74.39↔		BORP, VBOR	86.74.42↔		BORP, VBOR	86.74.46↔		BORP, VBOR
	01	B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B		01	B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B		01	B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B
	02	C20Z		02	C20Z		02	C20Z
	03	D24A, D24B, D25A, D25B, D25C		03	D24A, D24B, D25A, D25B, D25C		03	D24A, D24B, D25A, D25B, D25C
	05	F04Z, F13A, F21Z		05	F04Z, F13A, F21Z		05	F04Z, F13A, F21Z
	08	I02A, I02B, I12A, I12B, I12C, I22Z, I50Z		08	I02A, I02B, I12A, I12B, I12C, I22Z, I50Z		08	I02A, I02B, I12A, I12B, I12C, I22Z, I50Z
	09	J02A, J02B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B		09	J02A, J02B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B		09	J02A, J02B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B
	21A	W02A, W02B		21A	W02A, W02B		21A	W02A, W02B
	21B	X01A, X01B		21B	X01A, X01B		21B	X01A, X01B
86.74.3a↔		BORP, VBOR	86.74.43↔		BORP, VBOR	86.74.47↔		BORP, VBOR
	01	B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B		01	B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B		01	B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B
	02	C20Z		02	C20Z		02	C20Z
	03	D24A, D24B, D25A, D25B, D25C		03	D24A, D24B, D25A, D25B, D25C		03	D24A, D24B, D25A, D25B, D25C
	05	F04Z, F13A, F21Z		05	F04Z, F13A, F21Z		05	F04Z, F13A, F21Z
	08	I02A, I02B, I12A, I12B, I12C, I22Z, I50Z		08	I02A, I02B, I12A, I12B, I12C, I22Z, I50Z		08	I02A, I02B, I12A, I12B, I12C, I22Z, I50Z
	09	J02A, J02B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B		09	J02A, J02B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B		09	J02A, J02B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B
	21A	W02A, W02B		21A	W02A, W02B		21A	W02A, W02B
	21B	X01A, X01B		21B	X01A, X01B		21B	X01A, X01B

PROZ

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
86.74.48↔		BORP, VBOR	86.74.51↔		BORP, VBOR	86.74.55↔		BORP, VBOR
	01	B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B		01	B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B		01	B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B
	02	C20Z		02	C20Z		02	C20Z
	03	D24A, D24B, D25A, D25B, D25C		03	D24A, D24B, D25A, D25B, D25C		03	D24A, D24B, D25A, D25B, D25C
	05	F04Z, F13A, F21Z		05	F04Z, F13A, F21Z		05	F04Z, F13A, F21Z
	08	I02A, I02B, I12A, I12B, I12C, I22Z, I50Z		08	I02A, I02B, I12A, I12B, I12C, I22Z, I50Z		08	I02A, I02B, I12A, I12B, I12C, I22Z, I50Z
	09	J02A, J02B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B		09	J02A, J02B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B		09	J02A, J02B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B
	21A	W02A, W02B		21A	W02A, W02B		21A	W02A, W02B
	21B	X01A, X01B		21B	X01A, X01B		21B	X01A, X01B
86.74.49↔		BORP, VBOR	86.74.52↔		BORP, VBOR	86.74.56↔		BORP, VBOR
	01	B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B		01	B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B		01	B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B
	02	C20Z		02	C20Z		02	C20Z
	03	D24A, D24B, D25A, D25B, D25C		03	D24A, D24B, D25A, D25B, D25C		03	D24A, D24B, D25A, D25B, D25C
	05	F04Z, F13A, F21Z		05	F04Z, F13A, F21Z		05	F04Z, F13A, F21Z
	08	I02A, I02B, I12A, I12B, I12C, I22Z, I50Z		08	I02A, I02B, I12A, I12B, I12C, I22Z, I50Z		08	I02A, I02B, I12A, I12B, I12C, I22Z, I50Z
	09	J02A, J02B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B		09	J02A, J02B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B		09	J02A, J02B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B
	21A	W02A, W02B		21A	W02A, W02B		21A	W02A, W02B
	21B	X01A, X01B		21B	X01A, X01B		21B	X01A, X01B
86.74.4a↔		BORP, VBOR	86.74.53↔		BORP, VBOR	86.74.57↔		BORP, VBOR
	01	B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B		01	B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B		01	B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B
	02	C20Z		02	C20Z		02	C20Z
	03	D24A, D24B, D25A, D25B, D25C		03	D24A, D24B, D25A, D25B, D25C		03	D24A, D24B, D25A, D25B, D25C
	05	F04Z, F13A, F21Z		05	F04Z, F13A, F21Z		05	F04Z, F13A, F21Z
	08	I02A, I02B, I12A, I12B, I12C, I22Z, I50Z		08	I02A, I02B, I12A, I12B, I12C, I22Z, I50Z		08	I02A, I02B, I12A, I12B, I12C, I22Z, I50Z
	09	J02A, J02B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B		09	J02A, J02B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B		09	J02A, J02B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B
	21A	W02A, W02B		21A	W02A, W02B		21A	W02A, W02B
	21B	X01A, X01B		21B	X01A, X01B		21B	X01A, X01B
86.74.50↔		BORP, VBOR	86.74.54↔		BORP, VBOR	86.74.58↔		BORP, VBOR
	01	B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B		01	B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B		01	B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B
	02	C20Z		02	C20Z		02	C20Z
	03	D24A, D24B, D25A, D25B, D25C		03	D24A, D24B, D25A, D25B, D25C		03	D24A, D24B, D25A, D25B, D25C
	05	F04Z, F13A, F21Z		05	F04Z, F13A, F21Z		05	F04Z, F13A, F21Z
	08	I02A, I02B, I12A, I12B, I12C, I22Z, I50Z		08	I02A, I02B, I12A, I12B, I12C, I22Z, I50Z		08	I02A, I02B, I12A, I12B, I12C, I22Z, I50Z
	09	J02A, J02B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B		09	J02A, J02B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B		09	J02A, J02B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B
	21A	W02A, W02B		21A	W02A, W02B		21A	W02A, W02B
	21B	X01A, X01B		21B	X01A, X01B		21B	X01A, X01B

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
86.74.59↔		BORP, VBOR	86.75.10↔		BORP, VBOR	86.75.13↔		BORP, VBOR
	01	B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B		01	B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B		01	B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B
	02	C20Z		03	D12A, D12B		03	D12A, D12B
	03	D24A, D24B, D25A, D25B, D25C		05	F04Z, F13A, F13B, F13C, F21Z		05	F04Z, F13A, F13B, F13C, F21Z
	05	F04Z, F13A, F21Z		06	G12A, G12B		06	G12A, G12B
	08	I02A, I02B, I12A, I12B, I12C, I22Z, I50Z		08	I02A, I02B, I12A, I12B, I12C, I22Z, I32A, I32B, I32C, I32D, I50Z		08	I02A, I02B, I12A, I12B, I12C, I22Z, I32A, I32B, I32C, I32D, I50Z
	09	J02A, J02B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B		09	J02A, J02B, J03A, J03B, J04A, J04B, J08A, J08B, J10Z, J16Z, J21Z, J22A, J22B		09	J02A, J02B, J03A, J03B, J04A, J04B, J08A, J08B, J10Z, J16Z, J21Z, J22A, J22B
	21A	W02A, W02B					10	K01Z
	21B	X01A, X01B					21A	W02A, W02B
86.74.5a↔		BORP, VBOR		21B	X01A, X01B, X04Z, X05A, X05B, X06A, X06B, X06C		21B	X01A, X01B, X04Z, X05A, X05B, X06A, X06B, X06C
	01	B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B		22	Y01Z, Y02A, Y02B		22	Y01Z, Y02A, Y02B
	02	C20Z						
	03	D24A, D24B, D25A, D25B, D25C	86.75.11↔	01	BORP, VBOR	86.75.14↔		BORP, VBOR
	05	F04Z, F13A, F21Z		01	B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B		01	B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B
	08	I02A, I02B, I12A, I12B, I12C, I22Z, I50Z		03	D12A, D12B		03	D12A, D12B
	09	J02A, J02B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B		05	F04Z, F13A, F13B, F13C, F21Z		05	F04Z, F13A, F13B, F13C, F21Z
	21A	W02A, W02B		06	G12A, G12B		06	G12A, G12B
	21B	X01A, X01B		08	I02A, I02B, I12A, I12B, I12C, I22Z, I32A, I32B, I32C, I32D, I50Z		08	I02A, I02B, I12A, I12B, I12C, I22Z, I32A, I32B, I32C, I32D, I50Z
86.74.99↔		BORP, VBOR		09	J02A, J02B, J03A, J03B, J04A, J04B, J08A, J08B, J10Z, J16Z, J21Z, J22A, J22B		09	J02A, J02B, J03A, J03B, J04A, J04B, J08A, J08B, J10Z, J16Z, J21Z, J22A, J22B
	01	B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B					10	K01Z
	02	C20Z		10	K01Z		21A	W02A, W02B
	03	D24A, D24B, D25A, D25B, D25C		21A	W02A, W02B		21B	X01A, X01B, X04Z, X05A, X05B, X06A, X06B, X06C
	05	F04Z, F13A, F21Z		21B	X01A, X01B, X04Z, X05A, X05B, X06A, X06B, X06C		22	Y01Z, Y02A, Y02B
	08	I02A, I02B, I12A, I12B, I12C, I22Z, I50Z		22	Y01Z, Y02A, Y02B			
	09	J02A, J02B, J04A, J04B, J08A, J08B, J14A, J14B, J16Z, J21Z, J22A, J22B	86.75.12↔					
	21A	W02A, W02B						
	21B	X01A, X01B						
86.75.00↔		BORP, VBOR						
	01	B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B		01	BORP, VBOR	86.75.15↔		BORP, VBOR
	03	D12A, D12B		01	B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B		01	B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B
	05	F04Z, F13A, F13B, F13C, F21Z		03	D12A, D12B		03	D12A, D12B
	06	G12A, G12B		05	F04Z, F13A, F13B, F13C, F21Z		05	F04Z, F13A, F13B, F13C, F21Z
	08	I02A, I02B, I12A, I12B, I12C, I22Z, I32A, I32B, I32C, I32D, I50Z		06	G12A, G12B		06	G12A, G12B
	09	J02A, J02B, J03A, J03B, J04A, J04B, J08A, J08B, J10Z, J16Z, J21Z, J22A, J22B		08	I02A, I02B, I12A, I12B, I12C, I22Z, I32A, I32B, I32C, I32D, I50Z		08	I02A, I02B, I12A, I12B, I12C, I22Z, I32A, I32B, I32C, I32D, I50Z
	10	K01Z		09	J02A, J02B, J03A, J03B, J04A, J04B, J08A, J08B, J10Z, J16Z, J21Z, J22A, J22B		09	J02A, J02B, J03A, J03B, J04A, J04B, J08A, J08B, J10Z, J16Z, J21Z, J22A, J22B
	21A	W02A, W02B		10	K01Z		10	K01Z
	21B	X01A, X01B, X04Z, X05A, X05B, X06A, X06B, X06C		21A	W02A, W02B		21A	W02A, W02B
				21B	X01A, X01B, X04Z, X05A, X05B, X06A, X06B, X06C		21B	X01A, X01B, X04Z, X05A, X05B, X06A, X06B, X06C
				22	Y01Z, Y02A, Y02B		22	Y01Z, Y02A, Y02B

PROZ

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
86.75.16↔		BORP, VBOR	86.75.99↔		BORP, VBOR	86.76.12↔		BORP, VBOR
	01	B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B		01	B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B		01	B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B
	03	D12A, D12B		03	D12A, D12B		02	C20Z
	05	F04Z, F13A, F13B, F13C, F21Z		05	F04Z, F13A, F13B, F13C, F21Z		03	D24A, D24B, D25A, D25B, D25C
	06	G12A, G12B		06	G12A, G12B		05	F04Z, F13A, F21Z
	08	I02A, I02B, I12A, I12B, I12C, I22Z, I32A, I32B, I32C, I32D, I50Z		08	I02A, I02B, I12A, I12B, I12C, I22Z, I32A, I32B, I32C, I32D, I50Z		08	I02A, I02B, I12A, I12B, I12C, I22Z, I50Z
	09	J02A, J02B, J03A, J03B, J04A, J04B, J08A, J08B, J10Z, J16Z, J21Z, J22A, J22B		09	J02A, J02B, J03A, J03B, J04A, J04B, J08A, J08B, J10Z, J16Z, J21Z, J22A, J22B		09	J02A, J02B, J04A, J04B, J08A, J08B, J14A, J14B, J16Z, J21Z, J22A, J22B
	10	K01Z		10	K01Z		21A	W02A, W02B
	21A	W02A, W02B		21A	W02A, W02B		21B	X01A, X01B
	21B	X01A, X01B, X04Z, X05A, X05B, X06A, X06B, X06C		21B	X01A, X01B, X04Z, X05A, X05B, X06A, X06B, X06C		86.76.13↔	BORP, VBOR
	22	Y01Z, Y02A, Y02B	86.76.00↔		BORP, VBOR		01	B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B
86.75.17↔		BORP, VBOR		01	B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B		02	C20Z
	01	B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B		02	C20Z		03	D24A, D24B, D25A, D25B, D25C
	03	D12A, D12B		03	D24A, D24B, D25A, D25B, D25C		05	F04Z, F13A, F21Z
	05	F04Z, F13A, F13B, F13C, F21Z		05	F04Z, F13A, F21Z		08	I02A, I02B, I12A, I12B, I12C, I22Z, I50Z
	06	G12A, G12B		08	I02A, I02B, I12A, I12B, I12C, I22Z, I50Z		09	J02A, J02B, J04A, J04B, J08A, J08B, J14A, J14B, J16Z, J21Z, J22A, J22B
	08	I02A, I02B, I12A, I12B, I12C, I22Z, I32A, I32B, I32C, I32D, I50Z		09	J02A, J02B, J04A, J04B, J08A, J08B, J14A, J14B, J16Z, J21Z, J22A, J22B		21A	W02A, W02B
	09	J02A, J02B, J03A, J03B, J04A, J04B, J08A, J08B, J10Z, J16Z, J21Z, J22A, J22B		21B	X01A, X01B		21B	X01A, X01B
	10	K01Z	86.76.10↔		BORP, VBOR		86.76.14↔	BORP, VBOR
	21A	W02A, W02B		01	B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B		01	B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B
	21B	X01A, X01B, X04Z, X05A, X05B, X06A, X06B, X06C		02	C20Z		02	C20Z
	22	Y01Z, Y02A, Y02B		03	D24A, D24B, D25A, D25B, D25C		03	D24A, D24B, D25A, D25B, D25C
86.75.19↔		BORP, VBOR		05	F04Z, F13A, F21Z		05	F04Z, F13A, F21Z
	01	B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B		08	I02A, I02B, I12A, I12B, I12C, I22Z, I50Z		08	I02A, I02B, I12A, I12B, I12C, I22Z, I50Z
	03	D12A, D12B		09	J02A, J02B, J04A, J04B, J08A, J08B, J14A, J14B, J16Z, J21Z, J22A, J22B		09	J02A, J02B, J04A, J04B, J08A, J08B, J14A, J14B, J16Z, J21Z, J22A, J22B
	05	F04Z, F13A, F13B, F13C, F21Z		21A	W02A, W02B		21A	W02A, W02B
	06	G12A, G12B		21B	X01A, X01B		21B	X01A, X01B
	08	I02A, I02B, I12A, I12B, I12C, I22Z, I32A, I32B, I32C, I32D, I50Z	86.76.11↔		BORP, VBOR		86.76.15↔	BORP, VBOR
	09	J02A, J02B, J03A, J03B, J04A, J04B, J08A, J08B, J10Z, J16Z, J21Z, J22A, J22B		01	B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B		01	B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B
	10	K01Z		02	C20Z		02	C20Z
	21A	W02A, W02B		03	D24A, D24B, D25A, D25B, D25C		03	D24A, D24B, D25A, D25B, D25C
	21B	X01A, X01B, X04Z, X05A, X05B, X06A, X06B, X06C		05	F04Z, F13A, F21Z		05	F04Z, F13A, F21Z
	22	Y01Z, Y02A, Y02B		08	I02A, I02B, I12A, I12B, I12C, I22Z, I50Z		08	I02A, I02B, I12A, I12B, I12C, I22Z, I50Z
				09	J02A, J02B, J04A, J04B, J08A, J08B, J14A, J14B, J16Z, J21Z, J22A, J22B		09	J02A, J02B, J04A, J04B, J08A, J08B, J14A, J14B, J16Z, J21Z, J22A, J22B
				21A	W02A, W02B		21A	W02A, W02B
				21B	X01A, X01B		21B	X01A, X01B

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
86.76.16↔		BORP, VBOR	86.76.1b↔		BORP, VBOR	86.76.23↔		BORP, VBOR
	01	B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B		01	B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B		01	B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B
	02	C20Z		02	C20Z		02	C20Z
	03	D24A, D24B, D25A, D25B, D25C		03	D24A, D24B, D25A, D25B, D25C		03	D24A, D24B, D25A, D25B, D25C
	05	F04Z, F13A, F21Z		05	F04Z, F13A, F21Z		05	F04Z, F13A, F21Z
	08	I02A, I02B, I12A, I12B, I12C, I22Z, I50Z		08	I02A, I02B, I12A, I12B, I12C, I22Z, I50Z		08	I02A, I02B, I12A, I12B, I12C, I22Z, I50Z
	09	J02A, J02B, J04A, J04B, J08A, J08B, J14A, J14B, J16Z, J21Z, J22A, J22B		09	J02A, J02B, J04A, J04B, J08A, J08B, J14A, J14B, J16Z, J21Z, J22A, J22B		09	J02A, J02B, J04A, J04B, J08A, J08B, J14A, J14B, J16Z, J21Z, J22A, J22B
	21A	W02A, W02B		21A	W02A, W02B		21A	W02A, W02B
	21B	X01A, X01B		21B	X01A, X01B		21B	X01A, X01B
86.76.17↔		BORP, VBOR	86.76.20↔		BORP, VBOR	86.76.24↔		BORP, VBOR
	01	B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B		01	B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B		01	B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B
	02	C20Z		02	C20Z		02	C20Z
	03	D24A, D24B, D25A, D25B, D25C		03	D24A, D24B, D25A, D25B, D25C		03	D24A, D24B, D25A, D25B, D25C
	05	F04Z, F13A, F21Z		05	F04Z, F13A, F21Z		05	F04Z, F13A, F21Z
	08	I02A, I02B, I12A, I12B, I12C, I22Z, I50Z		08	I02A, I02B, I12A, I12B, I12C, I22Z, I50Z		08	I02A, I02B, I12A, I12B, I12C, I22Z, I50Z
	09	J02A, J02B, J04A, J04B, J08A, J08B, J14A, J14B, J16Z, J21Z, J22A, J22B		09	J02A, J02B, J04A, J04B, J08A, J08B, J14A, J14B, J16Z, J21Z, J22A, J22B		09	J02A, J02B, J04A, J04B, J08A, J08B, J14A, J14B, J16Z, J21Z, J22A, J22B
	21A	W02A, W02B		21A	W02A, W02B		21A	W02A, W02B
	21B	X01A, X01B		21B	X01A, X01B		21B	X01A, X01B
86.76.19↔		BORP, VBOR	86.76.21↔		BORP, VBOR	86.76.25↔		BORP, VBOR
	01	B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B		01	B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B		01	B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B
	02	C20Z		02	C20Z		02	C20Z
	03	D24A, D24B, D25A, D25B, D25C		03	D24A, D24B, D25A, D25B, D25C		03	D24A, D24B, D25A, D25B, D25C
	05	F04Z, F13A, F21Z		05	F04Z, F13A, F21Z		05	F04Z, F13A, F21Z
	08	I02A, I02B, I12A, I12B, I12C, I22Z, I50Z		08	I02A, I02B, I12A, I12B, I12C, I22Z, I50Z		08	I02A, I02B, I12A, I12B, I12C, I22Z, I50Z
	09	J02A, J02B, J04A, J04B, J08A, J08B, J14A, J14B, J16Z, J21Z, J22A, J22B		09	J02A, J02B, J04A, J04B, J08A, J08B, J14A, J14B, J16Z, J21Z, J22A, J22B		09	J02A, J02B, J04A, J04B, J08A, J08B, J14A, J14B, J16Z, J21Z, J22A, J22B
	21A	W02A, W02B		21A	W02A, W02B		21A	W02A, W02B
	21B	X01A, X01B		21B	X01A, X01B		21B	X01A, X01B
86.76.1a↔		BORP, VBOR	86.76.22↔		BORP, VBOR	86.76.26↔		BORP, VBOR
	01	B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B		01	B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B		01	B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B
	02	C20Z		02	C20Z		02	C20Z
	03	D24A, D24B, D25A, D25B, D25C		03	D24A, D24B, D25A, D25B, D25C		03	D24A, D24B, D25A, D25B, D25C
	05	F04Z, F13A, F21Z		05	F04Z, F13A, F21Z		05	F04Z, F13A, F21Z
	08	I02A, I02B, I12A, I12B, I12C, I22Z, I50Z		08	I02A, I02B, I12A, I12B, I12C, I22Z, I50Z		08	I02A, I02B, I12A, I12B, I12C, I22Z, I50Z
	09	J02A, J02B, J04A, J04B, J08A, J08B, J14A, J14B, J16Z, J21Z, J22A, J22B		09	J02A, J02B, J04A, J04B, J08A, J08B, J14A, J14B, J16Z, J21Z, J22A, J22B		09	J02A, J02B, J04A, J04B, J08A, J08B, J14A, J14B, J16Z, J21Z, J22A, J22B
	21A	W02A, W02B		21A	W02A, W02B		21A	W02A, W02B
	21B	X01A, X01B		21B	X01A, X01B		21B	X01A, X01B

PROZ

PROZ

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG	
86.76.49↔		BORP, VBOR	86.76.55↔	03	D12A, D12B	86.77.00↔		BORP, VBOR	
	01	B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B		05	F04Z, F13A		01	B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B	
	02	C20Z		08	I28A, I28B, I28C		02	C20Z	
	03	D24A, D24B, D25A, D25B, D25C		09	J03A, J03B, J04A, J04B, J10Z, J16Z		03	D24A, D24B, D25A, D25B, D25C	
	05	F04Z, F13A, F21Z	86.76.56↔	03	D12A, D12B		05	F04Z, F13A, F21Z	
	08	I02A, I02B, I12A, I12B, I12C, I22Z, I50Z		05	F04Z, F13A		08	I02A, I02B, I12A, I12B, I12C, I22Z, I50Z	
	09	J02A, J02B, J04A, J04B, J08A, J08B, J14A, J14B, J16Z, J21Z, J22A, J22B		08	I28A, I28B, I28C		09	J02A, J02B, J04A, J04B, J08A, J08B, J14A, J14B, J16Z, J21Z, J22A, J22B	
	21A	W02A, W02B		09	J03A, J03B, J04A, J04B, J10Z, J16Z		21A	W02A, W02B	
	21B	X01A, X01B	86.76.57↔	03	D12A, D12B		21B	X01A, X01B	
86.76.4a↔		BORP, VBOR		05	F04Z, F13A	86.77.10↔		BORP, VBOR	
	01	B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B		08	I28A, I28B, I28C		01	B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B	
	02	C20Z		09	J03A, J03B, J04A, J04B, J10Z, J16Z		02	C20Z	
	03	D24A, D24B, D25A, D25B, D25C		21A	W02A, W02B		03	D24A, D24B, D25A, D25B, D25C	
	05	F04Z, F13A, F21Z	86.76.58↔	21B	X06A, X06B, X06C		05	F04Z, F13A, F21Z	
	08	I02A, I02B, I12A, I12B, I12C, I22Z, I50Z		05	F04Z, F13A		08	I02A, I02B, I12A, I12B, I12C, I22Z, I50Z	
	09	J02A, J02B, J04A, J04B, J08A, J08B, J14A, J14B, J16Z, J21Z, J22A, J22B		08	I28A, I28B, I28C		09	J02A, J02B, J04A, J04B, J08A, J08B, J14A, J14B, J16Z, J21Z, J22A, J22B	
	21A	W02A, W02B		09	J03A, J03B, J04A, J04B, J10Z, J16Z		21A	W02A, W02B	
	21B	X01A, X01B	86.76.59↔	21A	W02A, W02B		21B	X01A, X01B	
86.76.50↔	03	D12A, D12B		21B	X06A, X06B, X06C	86.77.11↔		BORP, VBOR	
	05	F04Z, F13A		03	D12A, D12B		01	B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B	
	08	I28A, I28B, I28C		05	F04Z, F13A		02	C20Z	
	09	J03A, J03B, J04A, J04B, J10Z, J16Z		08	I28A, I28B, I28C		03	D24A, D24B, D25A, D25B, D25C	
	21A	W02A, W02B		09	J03A, J03B, J04A, J04B, J10Z, J16Z		05	F04Z, F13A, F21Z	
	21B	X06A, X06B, X06C	86.76.5a↔	21A	W02A, W02B		08	I02A, I02B, I12A, I12B, I12C, I22Z, I50Z	
86.76.51↔	03	D12A, D12B		21B	X06A, X06B, X06C		09	J02A, J02B, J04A, J04B, J08A, J08B, J14A, J14B, J16Z, J21Z, J22A, J22B	
	05	F04Z, F13A		03	D12A, D12B		21A	W02A, W02B	
	08	I28A, I28B, I28C		05	F04Z, F13A		21B	X01A, X01B	
	09	J03A, J03B, J04A, J04B, J10Z, J16Z		08	I28A, I28B, I28C	86.77.12↔		BORP, VBOR	
	21A	W02A, W02B		09	J03A, J03B, J04A, J04B, J10Z, J16Z		01	B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B	
	21B	X06A, X06B, X06C	86.76.99↔	21A	W02A, W02B		02	C20Z	
86.76.52↔	03	D12A, D12B		21B	X06A, X06B, X06C		03	D24A, D24B, D25A, D25B, D25C	
	05	F04Z, F13A		01	B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B		05	F04Z, F13A, F21Z	
	08	I28A, I28B, I28C		02	C20Z		08	I02A, I02B, I12A, I12B, I12C, I22Z, I50Z	
	09	J03A, J03B, J04A, J04B, J10Z, J16Z		03	D24A, D24B, D25A, D25B, D25C		09	J02A, J02B, J04A, J04B, J08A, J08B, J14A, J14B, J16Z, J21Z, J22A, J22B	
	21A	W02A, W02B		05	F04Z, F13A, F21Z		21A	W02A, W02B	
	21B	X06A, X06B, X06C	86.76.53↔	08	I02A, I02B, I12A, I12B, I12C, I22Z, I50Z		21B	X01A, X01B	
86.76.53↔	03	D12A, D12B		09	J02A, J02B, J04A, J04B, J08A, J08B, J14A, J14B, J16Z, J21Z, J22A, J22B		86.77.12↔		BORP, VBOR
	05	F04Z, F13A		21A	W02A, W02B		01	B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B	
	08	I28A, I28B, I28C		21B	X01A, X01B		02	C20Z	
	09	J03A, J03B, J04A, J04B, J10Z, J16Z		03	D24A, D24B, D25A, D25B, D25C		03	D24A, D24B, D25A, D25B, D25C	
	21A	W02A, W02B		05	F04Z, F13A, F21Z		05	F04Z, F13A, F21Z	
	21B	X06A, X06B, X06C	86.76.54↔	08	I02A, I02B, I12A, I12B, I12C, I22Z, I50Z		08	I02A, I02B, I12A, I12B, I12C, I22Z, I50Z	
86.76.54↔	03	D12A, D12B		09	J02A, J02B, J04A, J04B, J08A, J08B, J14A, J14B, J16Z, J21Z, J22A, J22B		09	J02A, J02B, J04A, J04B, J08A, J08B, J14A, J14B, J16Z, J21Z, J22A, J22B	
	05	F04Z, F13A		21A	W02A, W02B		21A	W02A, W02B	
	08	I28A, I28B, I28C		21B	X01A, X01B		21B	X01A, X01B	
	09	J03A, J03B, J04A, J04B, J10Z, J16Z							
	21A	W02A, W02B							
	21B	X06A, X06B, X06C							

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
86.77.13↔		BORP, VBOR	86.77.17↔		BORP, VBOR	86.77.99↔		BORP, VBOR
	01	B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B		01	B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B		01	B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B
	02	C20Z		02	C20Z		02	C20Z
	03	D24A, D24B, D25A, D25B, D25C		03	D24A, D24B, D25A, D25B, D25C		03	D24A, D24B, D25A, D25B, D25C
	05	F04Z, F13A, F21Z		05	F04Z, F13A, F21Z		05	F04Z, F13A, F21Z
	08	I02A, I02B, I12A, I12B, I12C, I22Z, I50Z		08	I02A, I02B, I12A, I12B, I12C, I22Z, I50Z		08	I02A, I02B, I12A, I12B, I12C, I22Z, I50Z
	09	J02A, J02B, J04A, J04B, J08A, J08B, J14A, J14B, J16Z, J21Z, J22A, J22B		09	J02A, J02B, J04A, J04B, J08A, J08B, J14A, J14B, J16Z, J21Z, J22A, J22B		09	J02A, J02B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B
	21A	W02A, W02B		21A	W02A, W02B		21A	W02A, W02B
	21B	X01A, X01B		21B	X01A, X01B		21B	X01A, X01B
86.77.14↔		BORP, VBOR	86.77.18↔		BORP, VBOR	86.78.00↔		BORP, VBOR
	01	B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B		01	B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B		01	B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B
	02	C20Z		02	C20Z		02	C20Z
	03	D24A, D24B, D25A, D25B, D25C		03	D24A, D24B, D25A, D25B, D25C		03	D24A, D24B, D25A, D25B, D25C
	05	F04Z, F13A, F21Z		05	F04Z, F13A, F21Z		05	F04Z, F13A, F21Z
	08	I02A, I02B, I12A, I12B, I12C, I22Z, I50Z		08	I02A, I02B, I12A, I12B, I12C, I22Z, I50Z		08	I02A, I02B, I12A, I12B, I12C, I22Z, I50Z
	09	J02A, J02B, J04A, J04B, J08A, J08B, J14A, J14B, J16Z, J21Z, J22A, J22B		09	J02A, J02B, J04A, J04B, J08A, J08B, J14A, J14B, J16Z, J21Z, J22A, J22B		09	J02A, J02B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B
	21A	W02A, W02B		21A	W02A, W02B		21A	W02A, W02B
	21B	X01A, X01B		21B	X01A, X01B		21B	X01A, X01B
86.77.15↔		BORP, VBOR	86.77.19↔		BORP, VBOR	86.78.10↔		BORP, VBOR
	01	B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B		01	B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B		01	B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B
	02	C20Z		02	C20Z		02	C20Z
	03	D24A, D24B, D25A, D25B, D25C		03	D24A, D24B, D25A, D25B, D25C		03	D02Z, D24A, D24B, D25A, D25B, D25C
	05	F04Z, F13A, F21Z		05	F04Z, F13A, F21Z		05	F04Z, F13A, F21Z
	08	I02A, I02B, I12A, I12B, I12C, I22Z, I50Z		08	I02A, I02B, I12A, I12B, I12C, I22Z, I50Z		08	I02A, I02B, I12A, I12B, I12C, I22Z, I50Z
	09	J02A, J02B, J04A, J04B, J08A, J08B, J14A, J14B, J16Z, J21Z, J22A, J22B		09	J02A, J02B, J04A, J04B, J08A, J08B, J14A, J14B, J16Z, J21Z, J22A, J22B		09	J01Z, J02A, J02B, J04A, J04B, J08A, J08B, J14A, J14B, J16Z, J21Z, J22A, J22B
	21A	W02A, W02B		21A	W02A, W02B		21A	W01A, W01B, W02A, W02B
	21B	X01A, X01B		21B	X01A, X01B		21B	X01A, X01B
86.77.16↔		BORP, VBOR	86.77.1a↔		BORP, VBOR	86.78.11↔		BORP, KORP, MKOR, VBOR
	01	B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B		01	B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B		01	B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B
	02	C20Z		02	C20Z		02	C20Z
	03	D24A, D24B, D25A, D25B, D25C		03	D24A, D24B, D25A, D25B, D25C		03	D02Z, D24A, D24B, D25A, D25B, D25C
	05	F04Z, F13A, F21Z		05	F04Z, F13A, F21Z		05	F04Z, F13A, F21Z
	08	I02A, I02B, I12A, I12B, I12C, I22Z, I50Z		08	I02A, I02B, I12A, I12B, I12C, I22Z, I50Z		08	I02A, I02B, I12A, I12B, I12C, I22Z, I50Z
	09	J02A, J02B, J04A, J04B, J08A, J08B, J14A, J14B, J16Z, J21Z, J22A, J22B		09	J02A, J02B, J04A, J04B, J08A, J08B, J14A, J14B, J16Z, J21Z, J22A, J22B		09	J01Z, J02A, J02B, J04A, J04B, J08A, J08B, J14A, J14B, J16Z, J21Z, J22A, J22B
	21A	W02A, W02B		21A	W02A, W02B		21A	W01A, W01B, W02A, W02B
	21B	X01A, X01B		21B	X01A, X01B		21B	X01A, X01B
							22	Y01Z, Y02A, Y02B
							22	Y01Z, Y02A, Y02B
							22	Y01Z, Y02A, Y02B

PROZ

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
86.78.12↔		BORP, KORP, MKOR, VBOR	86.78.16↔		BORP, KORP, MKOR, VBOR	86.78.20↔		BORP, KORP, MKOR, VBOR
	01	B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B		01	B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B		01	B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B
	02	C20Z		02	C20Z		02	C20Z
	03	D02Z, D24A, D24B, D25A, D25B, D25C		03	D02Z, D24A, D24B, D25A, D25B, D25C		03	D24A, D24B, D25A, D25B, D25C
	05	F04Z, F13A, F21Z		05	F04Z, F13A, F21Z		05	F04Z, F13A, F21Z
	08	I02A, I02B, I12A, I12B, I12C, I22Z, I50Z		08	I02A, I02B, I12A, I12B, I12C, I22Z, I50Z		08	I02A, I02B, I12A, I12B, I12C, I22Z, I50Z
	09	J01Z, J02A, J02B, J04A, J04B, J08A, J08B, J14A, J14B, J16Z, J21Z, J22A, J22B		09	J01Z, J02A, J02B, J04A, J04B, J08A, J08B, J14A, J14B, J16Z, J21Z, J22A, J22B		09	J02A, J02B, J04A, J04B, J08A, J08B, J14A, J14B, J16Z, J21Z, J22A, J22B
	21A	W01A, W01B, W02A, W02B		21A	W01A, W01B, W02A, W02B		21A	W02A, W02B
	21B	X01A, X01B		21B	X01A, X01B		21B	X01A, X01B
	22	Y01Z, Y02A, Y02B		22	Y01Z, Y02A, Y02B		86.78.21↔	BORP, KORP, MKOR, VBOR
86.78.13↔		BORP, KORP, MKOR, VBOR	86.78.17↔		BORP, KORP, MKOR, VBOR		01	B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B
	01	B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B		01	B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B		02	C20Z
	02	C20Z		02	C20Z		03	D24A, D24B, D25A, D25B, D25C
	03	D02Z, D24A, D24B, D25A, D25B, D25C		03	D02Z, D24A, D24B, D25A, D25B, D25C		05	F04Z, F13A, F21Z
	05	F04Z, F13A, F21Z		05	F04Z, F13A, F21Z		08	I02A, I02B, I12A, I12B, I12C, I22Z, I50Z
	08	I02A, I02B, I12A, I12B, I12C, I22Z, I50Z		08	I02A, I02B, I12A, I12B, I12C, I22Z, I50Z		09	J02A, J02B, J04A, J04B, J08A, J08B, J14A, J14B, J16Z, J21Z, J22A, J22B
	09	J01Z, J02A, J02B, J04A, J04B, J08A, J08B, J14A, J14B, J16Z, J21Z, J22A, J22B		09	J01Z, J02A, J02B, J04A, J04B, J08A, J08B, J14A, J14B, J16Z, J21Z, J22A, J22B		21A	W02A, W02B
	21A	W01A, W01B, W02A, W02B		21A	W01A, W01B, W02A, W02B		21B	X01A, X01B
	21B	X01A, X01B		21B	X01A, X01B		86.78.22↔	BORP, KORP, MKOR, VBOR
	22	Y01Z, Y02A, Y02B		22	Y01Z, Y02A, Y02B		01	B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B
86.78.14↔		BORP, KORP, MKOR, VBOR	86.78.18↔		BORP, KORP, MKOR, VBOR		02	C20Z
	01	B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B		01	B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B		03	D24A, D24B, D25A, D25B, D25C
	02	C20Z		02	C20Z		05	F04Z, F13A, F21Z
	03	D02Z, D24A, D24B, D25A, D25B, D25C		03	D02Z, D24A, D24B, D25A, D25B, D25C		08	I02A, I02B, I12A, I12B, I12C, I22Z, I50Z
	05	F04Z, F13A, F21Z		05	F04Z, F13A, F21Z		09	J02A, J02B, J04A, J04B, J08A, J08B, J14A, J14B, J16Z, J21Z, J22A, J22B
	08	I02A, I02B, I12A, I12B, I12C, I22Z, I50Z		08	I02A, I02B, I12A, I12B, I12C, I22Z, I50Z		21A	W02A, W02B
	09	J01Z, J02A, J02B, J04A, J04B, J08A, J08B, J14A, J14B, J16Z, J21Z, J22A, J22B		09	J01Z, J02A, J02B, J04A, J04B, J08A, J08B, J14A, J14B, J16Z, J21Z, J22A, J22B		21B	X01A, X01B
	21A	W01A, W01B, W02A, W02B		21A	W01A, W01B, W02A, W02B		86.78.23↔	BORP, KORP, MKOR, VBOR
	21B	X01A, X01B		21B	X01A, X01B		01	B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B
	22	Y01Z, Y02A, Y02B		22	Y01Z, Y02A, Y02B		02	C20Z
86.78.15↔		BORP, KORP, MKOR, VBOR	86.78.19↔		BORP, KORP, MKOR, VBOR		03	D24A, D24B, D25A, D25B, D25C
	01	B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B		01	B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B		05	F04Z, F13A, F21Z
	02	C20Z		02	C20Z		08	I02A, I02B, I12A, I12B, I12C, I22Z, I50Z
	03	D02Z, D24A, D24B, D25A, D25B, D25C		03	D02Z, D24A, D24B, D25A, D25B, D25C		09	J02A, J02B, J04A, J04B, J08A, J08B, J14A, J14B, J16Z, J21Z, J22A, J22B
	05	F04Z, F13A, F21Z		05	F04Z, F13A, F21Z		21A	W02A, W02B
	08	I02A, I02B, I12A, I12B, I12C, I22Z, I50Z		08	I02A, I02B, I12A, I12B, I12C, I22Z, I50Z		21B	X01A, X01B
	09	J01Z, J02A, J02B, J04A, J04B, J08A, J08B, J14A, J14B, J16Z, J21Z, J22A, J22B		09	J01Z, J02A, J02B, J04A, J04B, J08A, J08B, J14A, J14B, J16Z, J21Z, J22A, J22B			
	21A	W01A, W01B, W02A, W02B		21A	W01A, W01B, W02A, W02B			
	21B	X01A, X01B		21B	X01A, X01B			
	22	Y01Z, Y02A, Y02B		22	Y01Z, Y02A, Y02B			

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
86.78.24↔		BORP, KORP, MKOR, VBOR	86.78.28↔		BORP, KORP, MKOR, VBOR	86.78.32↔		BORP, VBOR
	01	B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B		01	B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B		01	B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B
	02	C20Z		02	C20Z		02	C20Z
	03	D24A, D24B, D25A, D25B, D25C		03	D24A, D24B, D25A, D25B, D25C		03	D24A, D24B, D25A, D25B, D25C
	05	F04Z, F13A, F21Z		05	F04Z, F13A, F21Z		05	F04Z, F13A, F21Z
	08	I02A, I02B, I12A, I12B, I12C, I22Z, I50Z		08	I02A, I02B, I12A, I12B, I12C, I22Z, I50Z		08	I02A, I02B, I12A, I12B, I12C, I22Z, I50Z
	09	J02A, J02B, J04A, J04B, J08A, J08B, J14A, J14B, J16Z, J21Z, J22A, J22B		09	J02A, J02B, J04A, J04B, J08A, J08B, J14A, J14B, J16Z, J21Z, J22A, J22B		09	J02A, J02B, J04A, J04B, J08A, J08B, J14A, J14B, J16Z, J21Z, J22A, J22B
	21A	W02A, W02B		21A	W02A, W02B		21A	W02A, W02B
	21B	X01A, X01B		21B	X01A, X01B		21B	X01A, X01B
86.78.25↔		BORP, KORP, MKOR, VBOR	86.78.29↔		BORP, VBOR	86.78.33↔		BORP, VBOR
	01	B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B		01	B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B		01	B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B
	02	C20Z		02	C20Z		02	C20Z
	03	D24A, D24B, D25A, D25B, D25C		03	D24A, D24B, D25A, D25B, D25C		03	D24A, D24B, D25A, D25B, D25C
	05	F04Z, F13A, F21Z		05	F04Z, F13A, F21Z		05	F04Z, F13A, F21Z
	08	I02A, I02B, I12A, I12B, I12C, I22Z, I50Z		08	I02A, I02B, I12A, I12B, I12C, I22Z, I50Z		08	I02A, I02B, I12A, I12B, I12C, I22Z, I50Z
	09	J02A, J02B, J04A, J04B, J08A, J08B, J14A, J14B, J16Z, J21Z, J22A, J22B		09	J02A, J02B, J04A, J04B, J08A, J08B, J14A, J14B, J16Z, J21Z, J22A, J22B		09	J02A, J02B, J04A, J04B, J08A, J08B, J14A, J14B, J16Z, J21Z, J22A, J22B
	21A	W02A, W02B		21A	W02A, W02B		21A	W02A, W02B
	21B	X01A, X01B		21B	X01A, X01B		21B	X01A, X01B
86.78.26↔		BORP, KORP, MKOR, VBOR	86.78.30↔		BORP, VBOR	86.78.34↔		BORP, VBOR
	01	B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B		01	B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B		01	B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B
	02	C20Z		02	C20Z		02	C20Z
	03	D24A, D24B, D25A, D25B, D25C		03	D24A, D24B, D25A, D25B, D25C		03	D24A, D24B, D25A, D25B, D25C
	05	F04Z, F13A, F21Z		05	F04Z, F13A, F21Z		05	F04Z, F13A, F21Z
	08	I02A, I02B, I12A, I12B, I12C, I22Z, I50Z		08	I02A, I02B, I12A, I12B, I12C, I22Z, I50Z		08	I02A, I02B, I12A, I12B, I12C, I22Z, I50Z
	09	J02A, J02B, J04A, J04B, J08A, J08B, J14A, J14B, J16Z, J21Z, J22A, J22B		09	J02A, J02B, J04A, J04B, J08A, J08B, J14A, J14B, J16Z, J21Z, J22A, J22B		09	J02A, J02B, J04A, J04B, J08A, J08B, J14A, J14B, J16Z, J21Z, J22A, J22B
	21A	W02A, W02B		21A	W02A, W02B		21A	W02A, W02B
	21B	X01A, X01B		21B	X01A, X01B		21B	X01A, X01B
86.78.27↔		BORP, KORP, MKOR, VBOR	86.78.31↔		BORP, VBOR	86.78.35↔		BORP, VBOR
	01	B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B		01	B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B		01	B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B
	02	C20Z		02	C20Z		02	C20Z
	03	D24A, D24B, D25A, D25B, D25C		03	D24A, D24B, D25A, D25B, D25C		03	D24A, D24B, D25A, D25B, D25C
	05	F04Z, F13A, F21Z		05	F04Z, F13A, F21Z		05	F04Z, F13A, F21Z
	08	I02A, I02B, I12A, I12B, I12C, I22Z, I50Z		08	I02A, I02B, I12A, I12B, I12C, I22Z, I50Z		08	I02A, I02B, I12A, I12B, I12C, I22Z, I50Z
	09	J02A, J02B, J04A, J04B, J08A, J08B, J14A, J14B, J16Z, J21Z, J22A, J22B		09	J02A, J02B, J04A, J04B, J08A, J08B, J14A, J14B, J16Z, J21Z, J22A, J22B		09	J02A, J02B, J04A, J04B, J08A, J08B, J14A, J14B, J16Z, J21Z, J22A, J22B
	21A	W02A, W02B		21A	W02A, W02B		21A	W02A, W02B
	21B	X01A, X01B		21B	X01A, X01B		21B	X01A, X01B

PROZ

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

PROZ

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
86.84.14↔	01	B17A, B17B, B17C	86.85.40↔	08	BORP, KORP, MKOR, VBOR I20A, I20B, I20C, I32A, I32B, I32C, I32D	86.88.11↔	05	BORP, VBOR F04Z, F13A
	03	D12A, D12B		09	J03A, J03B, J04A, J04B, J10Z, J16Z		08	I28A, I28B, I28C, I32A, I32B, I32C, I32D
	04	E02A, E02B, E02C		21A	W02A, W02B		09	J02A, J02B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B
	05	F21Z		21B	X05A, X05B		21A	W02A, W02B
	06	G12A, G12B, G12C	86.85.50↔	08	BORP, KORP, MKOR, VBOR I20A, I20B, I20C, I32A, I32B, I32C, I32D	86.88.12↔	21B	X01A, X01B, X01C
	07	H06Z		09	J03A, J03B, J04A, J04B, J10Z, J16Z		22	Y01Z, Y02A, Y02B
	08	I27A, I27B, I27C		21A	W02A, W02B		05	F04Z, F13A
	09	J11A, J11B		21B	X05A, X05B		08	I28A, I28B, I28C, I32A, I32B, I32C, I32D
	10	K09A, K09B	86.85.60↔	08	BORP, KORP, MKOR, VBOR I20A, I20B, I20C, I32A, I32B, I32C, I32D		09	J02A, J02B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B
	11	L09A, L09B		09	J03A, J03B, J04A, J04B, J10Z, J16Z		21A	W02A, W02B
	12	M06Z, M37Z		21A	W02A, W02B		21B	X01A, X01B, X01C
	13	N11A, N11B		21B	X05A, X05B		22	Y01Z, Y02A, Y02B
	21B	X06A, X06B, X06C	86.85.70↔	08	BORP, KORP, MKOR, VBOR I20A, I20B, I20C, I32A, I32B, I32C, I32D	86.88.13↔	05	BORP, VBOR F04Z, F13A
	01	B17A, B17B, B17C		09	J03A, J03B, J04A, J04B, J10Z, J16Z		08	I28A, I28B, I28C, I32A, I32B, I32C, I32D
	03	D12A, D12B		21A	W02A, W02B		09	J02A, J02B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B
	04	E02A, E02B, E02C		21B	X05A, X05B		21A	W02A, W02B
	05	F21Z	86.85.80↔	08	BORP, KORP, MKOR, VBOR I20A, I20B, I20C, I32A, I32B, I32C, I32D		21B	X01A, X01B, X01C
	06	G12A, G12B, G12C		09	J03A, J03B, J04A, J04B, J10Z, J16Z		22	Y01Z, Y02A, Y02B
	07	H06Z		21A	W02A, W02B	86.88.14↔	05	BORP, VBOR F04Z, F13A
	08	I27A, I27B, I27C		21B	X05A, X05B		08	I28A, I28B, I28C, I32A, I32B, I32C, I32D
	09	J11A, J11B	86.85.99↔	08	BORP, KORP, MKOR, VBOR I20A, I20B, I20C, I32A, I32B, I32C, I32D		09	J02A, J02B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B
	10	K09A, K09B		09	J03A, J03B, J04A, J04B, J10Z, J16Z		21A	W02A, W02B
	11	L09A, L09B		21A	W02A, W02B		21B	X01A, X01B, X01C
	12	M06Z, M37Z		21B	X05A, X05B		22	Y01Z, Y02A, Y02B
	13	N11A, N11B		08	BORP, KORP, MKOR, VBOR I20A, I20B, I20C, I32A, I32B, I32C, I32D	86.88.15↔	05	BORP, VBOR F04Z, F13A
	21B	X06A, X06B, X06C		09	J03A, J03B, J04A, J04B, J10Z, J16Z		08	I28A, I28B, I28C, I32A, I32B, I32C, I32D
	01	B17A, B17B, B17C	86.86↔	21A	W02A, W02B		09	J02A, J02B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B
	03	D12A, D12B		21B	X05A, X05B		21A	W02A, W02B
	04	E02A, E02B, E02C		08	I32A, I32B, I32C, I32D, I32E		21B	X01A, X01B, X01C
	05	F21Z		09	J03A, J03B, J04A, J04B, J11A, J11B, J16Z		22	Y01Z, Y02A, Y02B
	06	G12A, G12B, G12C		21A	W02A, W02B	86.88.16↔	05	BORP, VBOR F04Z, F13A
	07	H06Z		21B	X05A, X05B		08	I28A, I28B, I28C, I32A, I32B, I32C, I32D
	08	I27A, I27B, I27C	86.88.00↔	08	BORP, VBOR		09	J02A, J02B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B
	09	J11A, J11B		05	F04Z, F13A		21A	W02A, W02B
	10	K09A, K09B		08	I28A, I28B, I28C, I32A, I32B, I32C, I32D		21B	X01A, X01B, X01C
	11	L09A, L09B		09	J02A, J02B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B		22	Y01Z, Y02A, Y02B
	12	M06Z, M37Z		21A	W02A, W02B		05	BORP, VBOR F04Z, F13A
	13	N11A, N11B		21B	X05A, X05B		08	I28A, I28B, I28C, I32A, I32B, I32C, I32D
	21B	X06A, X06B, X06C	86.88.10↔	08	BORP, VBOR		09	J02A, J02B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B
	08	BОРР, ВВОР		05	F04Z, F13A		21A	W02A, W02B
	09	I20A, I20B, I20C, I32A, I32B, I32C, I32D		08	I28A, I28B, I28C, I32A, I32B, I32C, I32D		21B	X01A, X01B, X01C
	21A	J03A, J03B, J04A, J04B, J10Z, J16Z		09	J02A, J02B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B		22	Y01Z, Y02A, Y02B
	21B	W02A, W02B		21A	W02A, W02B	86.88.17↔	05	BОРР, ВВОР F04Z, F13A
	21B	X05A, X05B		21B	X01A, X01B, X01C		08	I28A, I28B, I28C, I32A, I32B, I32C, I32D
	08	BОРР, КОРР, МКОР, ВВОР		09	J02A, J02B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B		09	J02A, J02B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B
	09	I20A, I20B, I20C, I32A, I32B, I32C, I32D		21A	W02A, W02B		21A	W02A, W02B
	09	J03A, J03B, J04A, J04B, J10Z, J16Z		21B	X01A, X01B, X01C		21B	X01A, X01B, X01C
	21A	W02A, W02B		21B	X01A, X01B, X01C		22	Y01Z, Y02A, Y02B
	21B	X05A, X05B		22	Y01Z, Y02A, Y02B		21A	W02A, W02B

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG	
86.88.42↔	BORP, VBOR		86.88.50↔	01	B17A, B17B	86.88.53↔	01	B17A, B17B	
	05	F04Z, F13A		03	D12A, D12B		03	D12A, D12B	
	08	I28A, I28B, I28C, I32A, I32B, I32C, I32D		04	E02A, E02B, E02C		04	E02A, E02B, E02C	
	09	J02A, J02B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B		05	F04Z, F21Z		05	F04Z, F21Z	
	21A	W02A, W02B		06	G12A, G12B, G35Z		06	G12A, G12B, G35Z	
	21B	X01A, X01B, X01C		07	H06Z, H33Z		07	H06Z, H33Z	
	22	Y01Z, Y02A, Y02B		08	I28A, I28B, I98Z		08	I28A, I28B, I98Z	
	BORP, VBOR			09	J02A, J02B, J11A		09	J02A, J02B, J11A	
	05	F04Z, F13A		10	K09A, K09B		10	K09A, K09B	
	08	I28A, I28B, I28C, I32A, I32B, I32C, I32D		11	L09A, L09B		11	L09A, L09B	
86.88.43↔	09	J02A, J02B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B		12	M06Z, M37Z		12	M06Z, M37Z	
	21A	W02A, W02B		13	N11A, N11B		13	N11A, N11B	
	21B	X01A, X01B, X01C		18B	T36Z		18B	T36Z	
	22	Y01Z, Y02A, Y02B		21A	W01A, W01B, W01C, W02A, W02B		21A	W01A, W01B, W01C, W02A, W02B	
	BORP, VBOR			21B	X01A, X01B, X01C, X33Z		21B	X01A, X01B, X01C, X33Z	
	05	F04Z, F13A		22	Y01Z, Y02A, Y02B		22	Y01Z, Y02A, Y02B	
	08	I28A, I28B, I28C, I32A, I32B, I32C, I32D		Prä	A07A, A07B, A07C, A07D, A18Z		Prä	A07A, A07B, A07C, A07D, A18Z	
	09	J02A, J02B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B		86.88.51↔	01	B17A, B17B	86.88.59↔	01	B17A, B17B
	21A	W02A, W02B		03	D12A, D12B		03	D12A, D12B	
	21B	X01A, X01B, X01C		04	E02A, E02B, E02C		04	E02A, E02B, E02C	
86.88.44↔	22	Y01Z, Y02A, Y02B		05	F04Z, F21Z		05	F04Z, F21Z	
	BORP, VBOR			06	G12A, G12B, G35Z		06	G12A, G12B, G35Z	
	05	F04Z, F13A		07	H06Z, H33Z		07	H06Z, H33Z	
	08	I28A, I28B, I28C, I32A, I32B, I32C, I32D		08	I28A, I28B, I98Z		08	I28A, I28B, I98Z	
	09	J02A, J02B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B		09	J02A, J02B, J11A		09	J02A, J02B, J11A	
	21A	W02A, W02B		10	K09A, K09B		10	K09A, K09B	
	21B	X01A, X01B, X01C		11	L09A, L09B		11	L09A, L09B	
	22	Y01Z, Y02A, Y02B		12	M06Z, M37Z		12	M06Z, M37Z	
	BORP, VBOR			13	N11A, N11B		13	N11A, N11B	
	05	F04Z, F13A		18B	T36Z		18B	T36Z	
86.88.45↔	08	I28A, I28B, I28C, I32A, I32B, I32C, I32D		21A	W01A, W01B, W01C, W02A, W02B		21A	W01A, W01B, W01C, W02A, W02B	
	09	J02A, J02B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B		21B	X01A, X01B, X01C, X33Z		21B	X01A, X01B, X01C, X33Z	
	21A	W02A, W02B		22	Y01Z, Y02A, Y02B		22	Y01Z, Y02A, Y02B	
	21B	X01A, X01B, X01C		Prä	A07A, A07B, A07C, A07D, A18Z		Prä	A07A, A07B, A07C, A07D, A18Z	
	22	Y01Z, Y02A, Y02B		86.88.52↔	01	B17A, B17B	86.88.90↔	BORP, VBOR	
	BORP, VBOR			03	D12A, D12B		05	F04Z, F13A	
	05	F04Z, F13A		04	E02A, E02B, E02C		08	I28A, I28B, I28C, I32A, I32B, I32C, I32D	
	08	I28A, I28B, I28C, I32A, I32B, I32C, I32D		05	F04Z, F21Z		09	J02A, J02B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B	
	09	J02A, J02B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B		06	G12A, G12B, G35Z		21A	W02A, W02B	
	21A	W02A, W02B		07	H06Z, H33Z		21B	X01A, X01B, X01C	
86.88.46↔	21B	X01A, X01B, X01C		08	I28A, I28B, I98Z		22	Y01Z, Y02A, Y02B	
	22	Y01Z, Y02A, Y02B		09	J02A, J02B, J11A		86.88.91↔	BORP, VBOR	
	BORP, VBOR			10	K09A, K09B		05	F04Z, F13A	
	05	F04Z, F13A		11	L09A, L09B		08	I28A, I28B, I28C, I32A, I32B, I32C, I32D	
	08	I28A, I28B, I28C, I32A, I32B, I32C, I32D		12	M06Z, M37Z		09	J02A, J02B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B	
	09	J02A, J02B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B		13	N11A, N11B		21A	W02A, W02B	
	21A	W02A, W02B		18B	T36Z		21B	X01A, X01B, X01C	
	21B	X01A, X01B, X01C		21A	W01A, W01B, W01C, W02A, W02B		22	Y01Z, Y02A, Y02B	
	22	Y01Z, Y02A, Y02B		21B	X01A, X01B, X01C, X33Z		86.88.92↔	BORP, VBOR	
	BORP, VBOR			22	Y01Z, Y02A, Y02B		05	F04Z, F13A	
86.88.47↔	05	F04Z, F13A		Prä	A07A, A07B, A07C, A07D, A18Z		08	I28A, I28B, I28C, I32A, I32B, I32C, I32D	
	08	I28A, I28B, I28C, I32A, I32B, I32C, I32D		21A	W01A, W01B, W01C, W02A, W02B		09	J02A, J02B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B	
	09	J02A, J02B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B		21B	X01A, X01B, X01C, X33Z		21A	W02A, W02B	
	21A	W02A, W02B		22	Y01Z, Y02A, Y02B		21B	X01A, X01B, X01C	
	21B	X01A, X01B, X01C		Prä	A07A, A07B, A07C, A07D, A18Z		22	Y01Z, Y02A, Y02B	
	22	Y01Z, Y02A, Y02B		86.88.93↔	01	B17A, B17B		86.88.92↔	BORP, VBOR
	BORP, VBOR			03	D12A, D12B		05	F04Z, F13A	
	05	F04Z, F13A		04	E02A, E02B, E02C		08	I28A, I28B, I28C, I32A, I32B, I32C, I32D	
	08	I28A, I28B, I28C, I32A, I32B, I32C, I32D		05	F04Z, F21Z		09	J02A, J02B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B	
	09	J02A, J02B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B		06	G12A, G12B, G35Z		21A	W02A, W02B	
86.88.49↔	21A	W02A, W02B		07	H06Z, H33Z		21B	X01A, X01B, X01C	
	21B	X01A, X01B, X01C		08	I28A, I28B, I98Z		22	Y01Z, Y02A, Y02B	
	22	Y01Z, Y02A, Y02B		09	J02A, J02B, J11A		86.88.93↔	BORP, VBOR	
	BORP, VBOR			10	K09A, K09B		05	F04Z, F13A	
	05	F04Z, F13A		11	L09A, L09B		08	I28A, I28B, I28C, I32A, I32B, I32C, I32D	
	08	I28A, I28B, I28C, I32A, I32B, I32C, I32D		12	M06Z, M37Z		09	J02A, J02B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B	
	09	J02A, J02B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B		13	N11A, N11B		21A	W02A, W02B	
	21A	W02A, W02B		18B	T36Z		21B	X01A, X01B, X01C	
	21B	X01A, X01B, X01C		21A	W01A, W01B, W01C, W02A, W02B		22	Y01Z, Y02A, Y02B	
	22	Y01Z, Y02A, Y02B		21B	X01A, X01B, X01C, X33Z		86.88.92↔	BORP, VBOR	

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
86.89.85↔		BORP, VBOR	86.93.00↔		BORP, VBOR	86.93.14↔		BORP, VBOR
	05	F04Z, F13A		01	B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B		01	B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B
	08	I28A, I28B, I28C, I32A, I32B, I32C, I32D		03	D12A		03	D12A
	09	J02A, J02B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B		05	F21Z		05	F21Z
	21A	W02A, W02B		09	J02A, J02B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B		09	J02A, J02B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B
	21B	X01A, X01B, X01C		21A	W02A, W02B		21A	W02A, W02B
	22	Y01Z, Y02A, Y02B		21B	X01A, X01B, X01C		21B	X01A, X01B, X01C
				22	Y01Z, Y02A, Y02B		22	Y01Z, Y02A, Y02B
						86.93.15↔		BORP, VBOR
							01	B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B
86.89.87↔		BORP, VBOR	86.93.10↔		BORP, VBOR		03	D12A
	05	F04Z, F13A		01	B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B		05	F21Z
	08	I28A, I28B, I28C, I32A, I32B, I32C, I32D		03	D12A		09	J02A, J02B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B
	09	J02A, J02B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B		05	F21Z		09	J02A, J02B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B
	21A	W02A, W02B		09	J02A, J02B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B		21A	W02A, W02B
	21B	X01A, X01B, X01C		21A	W02A, W02B		21B	X01A, X01B, X01C
	22	Y01Z, Y02A, Y02B		21B	X01A, X01B, X01C		22	Y01Z, Y02A, Y02B
				22	Y01Z, Y02A, Y02B			
						86.93.16↔		BORP, VBOR
							01	B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B
86.89.88↔		BORP, VBOR	86.93.11↔		BORP, VBOR		03	D12A
	05	F04Z, F13A		01	B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B		05	F21Z
	08	I28A, I28B, I28C, I32A, I32B, I32C, I32D		03	D12A		09	J02A, J02B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B
	09	J02A, J02B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B		05	F21Z		21A	W02A, W02B
	21A	W02A, W02B		09	J02A, J02B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B		21B	X01A, X01B, X01C
	21B	X01A, X01B, X01C		21A	W02A, W02B		22	Y01Z, Y02A, Y02B
	22	Y01Z, Y02A, Y02B		21B	X01A, X01B, X01C			
				22	Y01Z, Y02A, Y02B			
						86.93.18↔		BORP, VBOR
							01	B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B
86.89.89↔		BORP, VBOR	86.93.12↔		BORP, VBOR		03	D12A
	05	F04Z, F13A		01	B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B		05	F21Z
	08	I28A, I28B, I28C, I32A, I32B, I32C, I32D		03	D12A		09	J02A, J02B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B
	09	J02A, J02B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B		05	F21Z		21A	W02A, W02B
	21A	W02A, W02B		09	J02A, J02B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B		21B	X01A, X01B, X01C
	21B	X01A, X01B, X01C		21A	W02A, W02B		22	Y01Z, Y02A, Y02B
	22	Y01Z, Y02A, Y02B		21B	X01A, X01B, X01C			
				22	Y01Z, Y02A, Y02B			
						86.93.19↔		BORP, VBOR
							01	B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B
86.89.99↔		BORP, VBOR	86.93.13↔		BORP, VBOR		03	D12A
	05	F04Z, F13A		01	B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B		05	F21Z
	08	I28A, I28B, I28C, I32A, I32B, I32C, I32D		03	D12A		09	J02A, J02B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B
	09	J02A, J02B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B		05	F21Z		21A	W02A, W02B
	21A	W02A, W02B		09	J02A, J02B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B		21B	X01A, X01B, X01C
	21B	X01A, X01B, X01C		21A	W02A, W02B		22	Y01Z, Y02A, Y02B
	22	Y01Z, Y02A, Y02B		21B	X01A, X01B, X01C			
				22	Y01Z, Y02A, Y02B			
						86.93.99↔		BORP, VBOR
							01	B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B
86.91↔		BORP, VBOR	86.93.13↔		BORP, VBOR		03	D12A
	01	B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B		01	B03A, B03B, B06A, B06B, B11Z, B17A, B17B, B17C, B39A, B39B		05	F21Z
	03	D12A, D12B		03	D12A		09	J02A, J02B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B
	05	F04Z, F13A, F13B, F13C, F21Z		05	F21Z		09	J02A, J02B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B
	08	I12A, I12B, I12C		09	J02A, J02B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B		21A	W02A, W02B
	09	J02A, J02B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B		21A	W02A, W02B		21B	X01A, X01B, X01C
	10	K01Z		21B	X01A, X01B, X01C		22	Y01Z, Y02A, Y02B
	21A	W02A, W02B		22	Y01Z, Y02A, Y02B			
	21B	X04Z, X05A, X05B, X06A, X06B, X06C				86.94.00↔		BORP, KORP, MKOR, VBOR
	22	Y01Z, Y03A, Y03B					01	B21A, B21B, B21C, B21D

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
86.94.11↔		BОРР, KОРР, MKОР, VBОР	86.96.21↔		BОРР, KОРР, MKОР, VBОР	88.55‡↔	05	F03C, F03D, F04Z, F05Z, F06C, F06D, F15Z, F41A, F41B, F46A, F46B, F49A, F49B, F49C, F49D, F49E, F49F
	01	B21A, B21B, B21C, B21D		01	B21A, B21B, B21C, B21D		05	F03C, F03D, F04Z, F05Z, F06C, F06D, F15Z, F41A, F41B, F46A, F46B, F49A, F49B, F49C, F49D, F49E, F49F
	21B	X05A, X05B		Prä	A07A, A11A, A13A, A18Z	86.96.99↔		BОРР, KОРР, MKОР, VBОР
86.94.12↔		BОРР, KОРР, MKОР, VBОР		01	B21A, B21B, B21C, B21D		88.56‡↔	05
	01	B21A, B21B, B21C, B21D		Prä	A07A, A11A, A13A, A18Z			F03C, F03D, F04Z, F05Z, F06C, F06D, F15Z, F41A, F41B, F46A, F46B, F49A, F49B, F49C, F49D, F49E, F49F
	21B	X05A, X05B		86.97↔				
86.94.20↔		BОРР, KОРР, MKОР, VBОР		01	B21A, B21B, B21C, B21D		88.57‡↔	05
	01	B21A, B21B, B21C, B21D		21B	X05A, X05B			F03C, F03D, F04Z, F05Z, F06C, F06D, F15Z, F41A, F41B, F46A, F46B, F49A, F49B, F49C, F49D, F49E, F49F
	21B	X05A, X05B		Prä	A07A, A11A, A13A, A18Z	86.98.00↔		BОРР, KОРР, MKОР, VBОР
86.94.21↔		BОРР, KОРР, MKОР, VBОР		01	B21A, B21B, B21C		88.57‡↔	05
	01	B21A, B21B, B21C, B21D		21B	X05A, X05B			F03C, F03D, F04Z, F05Z, F06C, F06D, F15Z, F41A, F41B, F46A, F46B, F49A, F49B, F49C, F49D, F49E, F49F
	21B	X05A, X05B		Prä	A07A, A11A, A13A, A18Z	86.98.10↔		BОРР, KОРР, MKОР, VBОР
86.94.22↔		BОРР, KОРР, MKОР, VBОР		01	B21A, B21B, B21C, B21D		89.07.12‡↔	04
	01	B21A, B21B, B21C, B21D		21B	X05A, X05B		89.07.13‡↔	04
	21B	X05A, X05B		Prä	A07A, A11A, A13A, A18Z	86.98.11↔		E60A
86.94.22↔		BОРР, KОРР, MKОР, VBОР		01	B21A, B21B, B21C		89.07.14‡↔	07
	01	B21A, B21B, B21C, B21D		21B	X05A, X05B		89.07.32‡↔	04
	21B	X05A, X05B		Prä	A07A, A11A, A13A, A18Z	86.98.11↔		E60A
86.94.22↔		BОРР, KОРР, MKОР, VBОР		01	B21A, B21B, B21C		89.07.33‡↔	04
	01	B21A, B21B, B21C, B21D		21B	X05A, X05B		89.07.34‡↔	07
	21B	X05A, X05B		Prä	A07A, A11A, A13A, A18Z	86.98.12↔		H61A, H63A, H63B, H63C
86.94.22↔		BОРР, KОРР, MKОР, VBОР		01	B21A, B21B, B21C		89.07.42‡↔	04
	01	B21A, B21B, B21C, B21D		21B	X05A, X05B		89.07.43‡↔	04
	21B	X05A, X05B		Prä	A07A, A11A, A13A, A18Z	86.98.12↔		E60A
86.94.22↔		BОРР, KОРР, MKОР, VBОР		01	B21A, B21B, B21C		89.07.53‡↔	04
	01	B21A, B21B, B21C, B21D		21B	X05A, X05B		89.07.54‡↔	04
	21B	X05A, X05B		Prä	A07A, A11A, A13A, A18Z	86.98.12↔		E60A
86.95.00↔		BОРР, KОРР, MKОР, VBОР		01	B21A, B21B, B21C		89.14.11‡↔	01
	01	B21A, B21B, B21C		21B	X05A, X05B		89.14.12‡↔	01
	21B	X05A, X05B		Prä	A07A, A11A, A13A, A18Z	86.98.20↔		B76B, B76C
86.95.10↔		BОРР, KОРР, MKОР, VBОР		01	B21A, B21B, B21C, B21D		89.17.10‡↔	04
	01	B21A, B21B, B21C, B21D		21B	X05A, X05B		89.17.11‡↔	04
	21B	X05A, X05B		Prä	A07A, A11A, A13A, A18Z	86.98.21↔		E63Z
86.95.11↔		BОРР, KОРР, MKОР, VBОР		01	B21A, B21B, B21C		89.19.00‡↔	01
	01	B21A, B21B, B21C		21B	X05A, X05B		89.19.10‡↔	01
	21B	X05A, X05B		Prä	A07A, A11A, A13A, A18Z	86.98.21↔		B76A, B76B, B76C, B76D, B76E
86.95.11↔		BОРР, KОРР, MKОР, VBОР		01	B21A, B21B, B21C		89.19.20‡↔	01
	01	B21A, B21B, B21C		21B	X05A, X05B		89.19.30‡↔	01
	21B	X05A, X05B		Prä	A07A, A11A, A13A, A18Z	86.98.22↔		B76B, B76C
86.95.12↔		BОРР, KОРР, MKОР, VBОР		01	B21A, B21B, B21C		89.19.40‡↔	01
	01	B21A, B21B, B21C		21B	X05A, X05B		89.19.99‡↔	01
	21B	X05A, X05B		Prä	A07A, A11A, A13A, A18Z	86.98.22↔		B76B, B76C
86.95.12↔		BОРР, KОРР, MKОР, VBОР		01	B21A, B21B, B21C		89.49‡↔	05
	01	B21A, B21B, B21C		21B	X05A, X05B		92.05.00‡↔	05
	21B	X05A, X05B		Prä	A07A, A11A, A13A, A18Z	86.98.99↔		F15Z
86.95.20↔		BОРР, KОРР, MKОР, VBОР		01	B21A, B21B, B21C		92.05.09‡↔	05
	01	B21A, B21B, B21C, B21D		21B	X05A, X05B		92.05.10‡↔	05
	21B	X05A, X05B		Prä	A07A, A11A, A13A, A18Z	88.43‡↔		F49A, F49C
86.95.21↔		BОРР, KОРР, MKОР, VBОР		01	B21A, B21B, B21C		92.05.11‡↔	05
	01	B21A, B21B, B21C		21B	X05A, X05B		92.05.12‡↔	05
	21B	X05A, X05B		Prä	A07A, A11A, A13A, A18Z	88.43‡↔		F49A, F49C
86.95.22↔		BОРР, KОРР, MKОР, VBОР		01	B21A, B21B, B21C		92.05.13‡↔	05
	01	B21A, B21B, B21C		21B	X05A, X05B		92.05.14‡↔	05
	21B	X05A, X05B		Prä	A07A, A11A, A13A, A18Z	88.50‡↔		F49A, F49C
86.95.22↔		BОРР, KОРР, MKОР, VBОР		01	B21A, B21B, B21C		92.05.15‡↔	05
	01	B21A, B21B, B21C		21B	X05A, X05B		92.05.16‡↔	05
	21B	X05A, X05B		Prä	A07A, A11A, A13A, A18Z	88.51‡↔		K64C
86.95.22↔		BОРР, KОРР, MKОР, VBОР		01	B21A, B21B, B21C		92.20↔	
	01	B21A, B21B, B21C		21B	X05A, X05B			BОРР, KP, KPP, VBОР
	21B	X05A, X05B		Prä	A07A, A11A, A13A, A18Z	88.51‡↔		01
86.95.22↔		BОРР, KОРР, MKОР, VBОР		01	B21A, B21B, B21C			B02A, B02B, B02C, B11Z, B16Z, B39A, B39B
	01	B21A, B21B, B21C		21B	X05A, X05B		02	C20Z
	21B	X05A, X05B		Prä	A07A, A11A, A13A, A18Z	88.51‡↔		03
86.95.22↔		BОРР, KОРР, MKОР, VBОР		01	B21A, B21B, B21C		04	D20Z, D25A, D25B, D25C
	01	B21A, B21B, B21C		21B	X05A, X05B		06	E03Z, E08A, E08B
	21B	X05A, X05B		Prä	A07A, A11A, A13A, A18Z	88.52‡↔		G16A, G16B, G29A, G29B, G38Z
86.95.22↔		BОРР, KОРР, MKОР, VBОР		01	B21A, B21B, B21C		07	H01A, H01B, H16Z
	01	B21A, B21B, B21C		21B	X05A, X05B		08	I54Z
	21B	X05A, X05B		Prä	A07A, A11A, A13A, A18Z	88.53‡↔		09
86.96.00↔		BОРР, KОРР, MKОР, VBОР		01	B21A, B21B, B21C, B21D		10	J16Z, J18Z
	01	B21A, B21B, B21C, B21D		21B	X05A, X05B		11	K15A, K15B, K15C
	21B	X05A, X05B		Prä	A07A, A11A, A13A, A18Z	88.53‡↔		12
86.96.10↔		BОРР, KОРР, MKОР, VBОР		01	B21A, B21B, B21C, B21D		13	L12Z
	01	B21A, B21B, B21C, B21D		21B	X05A, X05B		14	M10Z, M37Z
	21B	X05A, X05B		Prä	A07A, A11A, A13A, A18Z	88.54‡↔		15
86.96.11↔		BОРР, KОРР, MKОР, VBОР		01	B21A, B21B, B21C, B21D		16	N16Z, N60A
	01	B21A, B21B, B21C, B21D		21B	X05A, X05B		17	R14Z
	21B	X05A, X05B		Prä	A07A, A11A, A13A, A18Z	88.54‡↔		

PROZ

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

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
92.23.03↔		BORP, KP, KPP, VBOR 01 B02A, B02B, B02C, B11Z, B15Z, B16Z, B39A, B39B 02 C20Z 03 D20Z, D25A, D25B, D25C 04 E08A, E08B 06 G16A, G16B, G29A, G29B, G38Z 07 H01A, H01B, H16Z 08 I54Z 09 J16Z, J18Z 10 K15A, K15B, K15C 11 L12Z 12 M10Z, M37Z 13 N16Z, N60A 17 R07A, R07B Prä A93A, A93B	92.24.01↔		BORP, KP, KPP, VBOR 01 B02A, B02B, B02C, B11Z, B15Z, B16Z, B39A, B39B 02 C20Z 03 D20Z, D25A, D25B, D25C 04 E08A, E08B 06 G16A, G16B, G29A, G29B, G38Z 07 H01A, H01B, H16Z 08 I54Z 09 J16Z, J18Z 10 K15A, K15B, K15C 11 L12Z 12 M10Z, M37Z 13 N16Z, N60A 17 R07A, R07B Prä A93A, A93B	92.24.04↔		BORP, KP, KPP, VBOR 01 B02A, B02B, B02C, B11Z, B15Z, B16Z, B39A, B39B 02 C20Z 03 D20Z, D25A, D25B, D25C 04 E08A, E08B 06 G16A, G16B, G29A, G29B, G38Z 07 H01A, H01B, H16Z 08 I54Z 09 J16Z, J18Z 10 K15A, K15B, K15C 11 L12Z 12 M10Z, M37Z 13 N16Z, N60A 17 R07A, R07B Prä A93A, A93B
92.23.08↔		BORP, KP, KPP, VBOR 01 B02A, B02B, B02C, B11Z, B15Z, B16Z, B39A, B39B 02 C20Z 03 D20Z, D25A, D25B, D25C 04 E08A, E08B 06 G16A, G16B, G29A, G29B, G38Z 07 H01A, H01B, H16Z 08 I54Z 09 J16Z, J18Z 10 K15A, K15B, K15C 11 L12Z 12 M10Z, M37Z 13 N16Z, N60A 17 R07A, R07B Prä A93A, A93B	92.24.02↔		BORP, KP, KPP, VBOR 01 B02A, B02B, B02C, B11Z, B15Z, B16Z, B39A, B39B 02 C20Z 03 D20Z, D25A, D25B, D25C 04 E08A, E08B 06 G16A, G16B, G29A, G29B, G38Z 07 H01A, H01B, H16Z 08 I54Z 09 J16Z, J18Z 10 K15A, K15B, K15C 11 L12Z 12 M10Z, M37Z 13 N16Z, N60A 17 R07A, R07B Prä A93A, A93B	92.24.09↔		BORP, KP, KPP, VBOR 01 B02A, B02B, B02C, B11Z, B15Z, B16Z, B39A, B39B 02 C20Z 03 D20Z, D25A, D25B, D25C 04 E08A, E08B 06 G16A, G16B, G29A, G29B, G38Z 07 H01A, H01B, H16Z 08 I54Z 09 J16Z, J18Z 10 K15A, K15B, K15C 11 L12Z 12 M10Z, M37Z 13 N16Z, N60A 17 R07A, R07B Prä A93A, A93B
92.23.09↔		BORP, KP, KPP, VBOR 01 B02A, B02B, B02C, B11Z, B15Z, B16Z, B39A, B39B 02 C20Z 03 D20Z, D25A, D25B, D25C 04 E08A, E08B 06 G16A, G16B, G29A, G29B, G38Z 07 H01A, H01B, H16Z 08 I54Z 09 J16Z, J18Z 10 K15A, K15B, K15C 11 L12Z 12 M10Z, M37Z 13 N16Z, N60A 17 R07A, R07B Prä A93A, A93B	92.24.03↔		BORP, KP, KPP, VBOR 01 B02A, B02B, B02C, B11Z, B15Z, B16Z, B39A, B39B 02 C20Z 03 D20Z, D25A, D25B, D25C 04 E08A, E08B 06 G16A, G16B, G29A, G29B, G38Z 07 H01A, H01B, H16Z 08 I54Z 09 J16Z, J18Z 10 K15A, K15B, K15C 11 L12Z 12 M10Z, M37Z 13 N16Z, N60A 17 R07A, R07B Prä A93A, A93B	92.24.11↔		BORP, KP, KPP, VBOR 01 B02A, B02B, B02C, B11Z, B15Z, B16Z, B39A, B39B 02 C20Z 03 D20Z, D25A, D25B, D25C 04 E08A, E08B 06 G16A, G16B, G29A, G29B, G38Z 07 H01A, H01B, H16Z 08 I54Z 09 J16Z, J18Z 10 K15A, K15B, K15C 11 L12Z 12 M10Z, M37Z 13 N16Z, N60A 17 R07A, R07B Prä A93A, A93B
92.24.00↔		BORP, KP, KPP, VBOR 01 B02A, B02B, B02C, B11Z, B15Z, B16Z, B39A, B39B 02 C20Z 03 D20Z, D25A, D25B, D25C 04 E08A, E08B 06 G16A, G16B, G29A, G29B, G38Z 07 H01A, H01B, H16Z 08 I54Z 09 J16Z, J18Z 10 K15A, K15B, K15C 11 L12Z 12 M10Z, M37Z 13 N16Z, N60A 17 R07A, R07B Prä A93A, A93B			21A W01A, W01B, W01C 21B X06A, X06B, X06C Prä A93A, A93B	92.24.12↔		BORP, KP, KPP, VBOR 01 B02A, B02B, B02C, B11Z, B15Z, B16Z, B39A, B39B 02 C20Z 03 D20Z, D25A, D25B, D25C 04 E08A, E08B 06 G16A, G16B, G29A, G29B, G38Z 07 H01A, H01B, H16Z 08 I54Z 09 J16Z, J18Z 10 K15A, K15B, K15C 11 L12Z 12 M10Z, M37Z 13 N16Z, N60A 17 R07A, R07B Prä A93A, A93B

PROZ

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

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

PROZ

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
92.26.10↔		BORP, KP, KPP, VBOR 01 B02A, B02B, B02C, B11Z, B15Z, B16Z, B39A, B39B 02 C20Z 03 D20Z, D25A, D25B, D25C 04 E08A, E08B 06 G16A, G16B, G29A, G29B, G38Z 07 H01A, H01B, H16Z 08 I54Z 09 J16Z, J18Z 10 K15A, K15B, K15C 11 L12Z 12 M10Z, M37Z 13 N16Z, N60A 17 R07A, R07B Prä A93A, A93B	92.26.99↔		BORP, KP, KPP, VBOR 01 B02A, B02B, B02C, B11Z, B15Z, B16Z, B39A, B39B 02 C20Z 03 D20Z, D25A, D25B, D25C 04 E08A, E08B 06 G16A, G16B, G29A, G29B, G38Z 07 H01A, H01B, H16Z 08 I54Z 09 J16Z, J18Z 10 K15A, K15B, K15C 11 L12Z 12 M10Z, M37Z 13 N16Z, N60A 17 R07A, R07B Prä A93A, A93B	92.27.11↔		BORP, KP, KPP, VBOR 01 B02A, B02B, B02C, B03A, B03B, B06A, B06B, B11Z, B16Z, B17A, B17B, B17C, B39A, B39B 02 C20Z 03 D12A, D20Z, D25A, D25B, D25C 04 E03Z, E08A, E08B 05 F24A, F24B, F52A, F52B, F56A, F56B 06 G12A, G12B, G16A, G16B, G29A, G29B, G38Z 07 H01A, H01B, H16Z 08 I54Z 09 J03A, J03B, J04A, J04B, J11A, J11B, J16Z, J18Z 10 K15A, K15B, K15C 11 L12Z 12 M10Z, M37Z 13 N09Z, N14Z, N16Z, N60A 17 R07A, R07B 21A W02A, W02B 21B X04Z, X05A, X05B, X06A, X06B, X06C
92.26.11↔		BORP, KP, KPP, VBOR 01 B02A, B02B, B02C, B11Z, B15Z, B16Z, B39A, B39B 02 C20Z 03 D20Z, D25A, D25B, D25C 04 E08A, E08B 06 G16A, G16B, G29A, G29B, G38Z 07 H01A, H01B, H16Z 08 I54Z 09 J16Z, J18Z 10 K15A, K15B, K15C 11 L12Z 12 M10Z, M37Z 13 N16Z, N60A 17 R07A, R07B Prä A93A, A93B	92.27.00↔		BORP, KP, KPP, VBOR 01 B02A, B02B, B02C, B03A, B03B, B06A, B06B, B11Z, B16Z, B17A, B17B, B17C, B39A, B39B 02 C20Z 03 D12A, D20Z, D25A, D25B, D25C 04 E03Z, E08A, E08B 05 F24A, F24B, F52A, F52B, F56A, F56B 06 G12A, G12B, G16A, G16B, G29A, G29B, G38Z 07 H01A, H01B, H16Z 08 I54Z 09 J03A, J03B, J04A, J04B, J11A, J11B, J16Z, J18Z 10 K15A, K15B, K15C 11 L12Z 12 M10Z, M37Z 13 N09Z, N14Z, N16Z, N60A 17 R07A, R07B 21A W02A, W02B 21B X04Z, X05A, X05B, X06A, X06B, X06C	92.27.12↔		BORP, KP, KPP, VBOR 01 B02A, B02B, B02C, B03A, B03B, B06A, B06B, B11Z, B16Z, B17A, B17B, B17C, B39A, B39B 02 C20Z 03 D12A, D20Z, D25A, D25B, D25C 04 E03Z, E08A, E08B 05 F24A, F24B, F52A, F52B, F56A, F56B 06 G12A, G12B, G16A, G16B, G29A, G29B, G38Z 07 H01A, H01B, H16Z 08 I54Z 09 J03A, J03B, J04A, J04B, J11A, J11B, J16Z, J18Z 10 K15A, K15B, K15C 11 L12Z 12 M10Z, M37Z 13 N09Z, N14Z, N16Z, N60A 17 R07A, R07B 21A W02A, W02B 21B X04Z, X05A, X05B, X06A, X06B, X06C
92.26.20↔		BORP, KP, KPP, VBOR 01 B02A, B02B, B02C, B11Z, B15Z, B16Z, B39A, B39B 02 C20Z 03 D20Z, D25A, D25B, D25C 04 E08A, E08B 06 G16A, G16B, G29A, G29B, G38Z 07 H01A, H01B, H16Z 08 I54Z 09 J16Z, J18Z 10 K15A, K15B, K15C 11 L12Z 12 M10Z, M37Z 13 N16Z, N60A 17 R07A, R07B Prä A93A, A93B	92.27.10↔		BORP, KP, KPP, VBOR 01 B02A, B02B, B02C, B03A, B03B, B06A, B06B, B11Z, B16Z, B17A, B17B, B17C, B39A, B39B 02 C20Z 03 D12A, D20Z, D25A, D25B, D25C 04 E03Z, E08A, E08B 05 F24A, F24B, F52A, F52B, F56A, F56B 06 G12A, G12B, G16A, G16B, G29A, G29B, G38Z 07 H01A, H01B, H16Z 08 I54Z 09 J03A, J03B, J04A, J04B, J11A, J11B, J16Z, J18Z 10 K15A, K15B, K15C 11 L12Z 12 M10Z, M37Z 13 N09Z, N14Z, N16Z, N60A 17 R07A, R07B 21A W02A, W02B 21B X04Z, X05A, X05B, X06A, X06B, X06C	92.27.11↔		BORP, KP, KPP, VBOR 01 B02A, B02B, B02C, B03A, B03B, B06A, B06B, B11Z, B16Z, B17A, B17B, B17C, B39A, B39B 02 C20Z 03 D12A, D20Z, D25A, D25B, D25C 04 E03Z, E08A, E08B 05 F24A, F24B, F52A, F52B, F56A, F56B 06 G12A, G12B, G16A, G16B, G29A, G29B, G38Z 07 H01A, H01B, H16Z 08 I54Z 09 J03A, J03B, J04A, J04B, J11A, J11B, J16Z, J18Z 10 K15A, K15B, K15C 11 L12Z 12 M10Z, M37Z 13 N09Z, N14Z, N16Z, N60A 17 R07A, R07B 21A W02A, W02B 21B X04Z, X05A, X05B, X06A, X06B, X06C
92.26.21↔		BORP, KP, KPP, VBOR 01 B02A, B02B, B02C, B11Z, B15Z, B16Z, B39A, B39B 02 C20Z 03 D20Z, D25A, D25B, D25C 04 E08A, E08B 06 G16A, G16B, G29A, G29B, G38Z 07 H01A, H01B, H16Z 08 I54Z 09 J16Z, J18Z 10 K15A, K15B, K15C 11 L12Z 12 M10Z, M37Z 13 N16Z, N60A 17 R07A, R07B Prä A93A, A93B						

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

PROZ

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

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG														
92.27.79↔		BORP, KP, KPP, VBOR B02A, B02B, B02C, B03A, B03B, B06A, B06B, B11Z, B16Z, B17A, B17B, B17C, B39A, B39B C20Z D12A, D20Z, D25A, D25B, D25C E03Z, E08A, E08B F24A, F24B, F52A, F52B, F56A, F56B G12A, G12B, G16A, G16B, G29A, G29B, G38Z H01A, H01B, H16Z I54Z J03A, J03B, J04A, J04B, J11A, J11B, J16Z, J18Z K15A, K15B, K15C L12Z M10Z, M37Z N09Z, N14Z, N16Z, N60A R07A, R07B W02A, W02B X04Z, X05A, X05B, X06A, X06B, X06C	01	92.28.01↔		BORP, KP, KPP, VBOR B02A, B02B, B02C, B03A, B03B, B06A, B06B, B11Z, B16Z, B17A, B17B, B17C, B39A, B39B C20Z D12A, D20Z, D25A, D25B, D25C E03Z, E08A, E08B G12A, G12B, G16A, G16B, G29A, G29B, G38Z H01A, H01B, H16Z I54Z J03A, J03B, J04A, J04B, J11A, J11B, J16Z, J18Z K15A, K15B, K15C L12Z M10Z, M37Z N09Z, N14Z, N16Z, N60A R07A, R07B, R14Z W02A, W02B X04Z, X05A, X05B, X06A, X06B, X06C	01	92.28.04↔		BORP, KP, KPP, VBOR B02A, B02B, B02C, B03A, B03B, B06A, B06B, B11Z, B16Z, B17A, B17B, B17C, B39A, B39B C20Z D12A, D20Z, D25A, D25B, D25C E03Z, E08A, E08B G12A, G12B, G16A, G16B, G29A, G29B, G38Z H01A, H01B, H16Z I54Z J03A, J03B, J04A, J04B, J11A, J11B, J16Z, J18Z K15A, K15B, K15C L12Z M10Z, M37Z N09Z, N14Z, N16Z, N60A R07A, R07B, R14Z W02A, W02B X04Z, X05A, X05B, X06A, X06B, X06C	01	92.28.05↔		BORP, KP, KPP, VBOR B02A, B02B, B02C, B03A, B03B, B06A, B06B, B11Z, B16Z, B17A, B17B, B17C, B39A, B39B C20Z D12A, D20Z, D25A, D25B, D25C E03Z, E08A, E08B G12A, G12B, G16A, G16B, G29A, G29B, G38Z H01A, H01B, H16Z I54Z J03A, J03B, J04A, J04B, J11A, J11B, J16Z, J18Z K15A, K15B, K15C L12Z M10Z, M37Z N09Z, N14Z, N16Z, N60A R07A, R07B, R14Z W02A, W02B X04Z, X05A, X05B, X06A, X06B, X06C	01	92.28.06↔		BORP, KP, KPP, VBOR B02A, B02B, B02C, B03A, B03B, B06A, B06B, B11Z, B16Z, B17A, B17B, B17C, B39A, B39B C20Z D12A, D20Z, D25A, D25B, D25C E03Z, E08A, E08B G12A, G12B, G16A, G16B, G29A, G29B, G38Z H01A, H01B, H16Z I54Z J03A, J03B, J04A, J04B, J11A, J11B, J16Z, J18Z K15A, K15B, K15C L12Z M10Z, M37Z N09Z, N14Z, N16Z, N60A R07A, R07B, R14Z W02A, W02B X04Z, X05A, X05B, X06A, X06B, X06C	01	PROZ		
92.28.00↔		BORP, KP, KPP, VBOR B02A, B02B, B02C, B03A, B03B, B06A, B06B, B11Z, B16Z, B17A, B17B, B17C, B39A, B39B C20Z D12A, D20Z, D25A, D25B, D25C E03Z, E08A, E08B G12A, G12B, G16A, G16B, G29A, G29B, G38Z H01A, H01B, H16Z I54Z J03A, J03B, J04A, J04B, J11A, J11B, J16Z, J18Z K15A, K15B, K15C, K15D L12Z M10Z, M37Z N09Z, N14Z, N16Z, N60A R07A, R07B, R14Z W02A, W02B X04Z, X05A, X05B, X06A, X06B, X06C	02	92.28.02↔		92.28.03↔																

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

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

PROZ

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
92.29.24↔		BОРР, KP, KPP, VBОР 01 B02A, B02B, B02C, B03A, B03B, B06A, B06B, B11Z, B16Z, B17A, B17B, B17C, B39A, B39B 02 C20Z 03 D12A, D20Z, D25A, D25B, D25C 04 E03Z, E08A, E08B 06 G12A, G12B, G16A, G16B, G29A, G29B, G38Z 07 H01A, H01B, H16Z 08 I54Z 09 J03A, J03B, J04A, J04B, J11A, J11B, J16Z, J18Z 10 K15A, K15B, K15C 11 L12Z 12 M10Z, M37Z 13 N09Z, N14Z 17 R07A, R07B 21A W02A, W02B 21B X04Z, X05A, X05B, X06A, X06B, X06C	92.29.32↔		BОРР, KP, KPP, VBОР 01 B02A, B02B, B02C, B03A, B03B, B06A, B06B, B11Z, B16Z, B17A, B17B, B17C, B39A, B39B 02 C20Z 03 D12A, D20Z, D25A, D25B, D25C 04 E03Z, E08A, E08B 06 G12A, G12B, G16A, G16B, G29A, G29B, G38Z 07 H01A, H01B, H16Z 08 I54Z 09 J03A, J03B, J04A, J04B, J11A, J11B, J16Z, J18Z 10 K15A, K15B, K15C 11 L12Z 12 M07Z 13 N09Z, N14Z 17 R07A, R07B 21A W02A, W02B 21B X04Z, X05A, X05B, X06A, X06B, X06C	92.29.35↔		BОРР, KP, KPP, VBОР 01 B02A, B02B, B02C, B03A, B03B, B06A, B06B, B11Z, B16Z, B17A, B17B, B17C, B39A, B39B 02 C20Z 03 D12A, D20Z, D25A, D25B, D25C 04 E03Z, E08A, E08B 06 G12A, G12B, G16A, G16B, G29A, G29B, G38Z 07 H01A, H01B, H16Z 08 I54Z 09 J03A, J03B, J04A, J04B, J11A, J11B, J16Z, J18Z 10 K15A, K15B, K15C 11 L12Z 12 M07Z 13 N09Z, N14Z 17 R07A, R07B 21A W02A, W02B 21B X04Z, X05A, X05B, X06A, X06B, X06C
92.29.29↔		BОРР, KP, KPP, VBОР 01 B02A, B02B, B02C, B03A, B03B, B06A, B06B, B11Z, B16Z, B17A, B17B, B17C, B39A, B39B 02 C20Z 03 D12A, D20Z, D25A, D25B, D25C 04 E03Z, E08A, E08B 06 G12A, G12B, G16A, G16B, G29A, G29B, G38Z 07 H01A, H01B, H16Z 08 I54Z 09 J03A, J03B, J04A, J04B, J11A, J11B, J16Z, J18Z 10 K15A, K15B, K15C 11 L12Z 12 M10Z, M37Z 13 N09Z, N14Z 17 R07A, R07B 21A W02A, W02B 21B X04Z, X05A, X05B, X06A, X06B, X06C	92.29.33↔		BОРР, KP, KPP, VBОР 01 B02A, B02B, B02C, B03A, B03B, B06A, B06B, B11Z, B16Z, B17A, B17B, B17C, B39A, B39B 02 C20Z 03 D12A, D20Z, D25A, D25B, D25C 04 E03Z, E08A, E08B 06 G12A, G12B, G16A, G16B, G29A, G29B, G38Z 07 H01A, H01B, H16Z 08 I54Z 09 J03A, J03B, J04A, J04B, J11A, J11B, J16Z, J18Z 10 K15A, K15B, K15C 11 L12Z 12 M07Z 13 N09Z, N14Z 17 R07A, R07B 21A W02A, W02B 21B X04Z, X05A, X05B, X06A, X06B, X06C	92.29.36↔		BОРР, KP, KPP, VBОР 01 B02A, B02B, B02C, B03A, B03B, B06A, B06B, B11Z, B16Z, B17A, B17B, B17C, B39A, B39B 02 C20Z 03 D12A, D20Z, D25A, D25B, D25C 04 E03Z, E08A, E08B 06 G12A, G12B, G16A, G16B, G29A, G29B, G38Z 07 H01A, H01B, H16Z 08 I54Z 09 J03A, J03B, J04A, J04B, J11A, J11B, J16Z, J18Z 10 K15A, K15B, K15C 11 L12Z 12 M07Z 13 N09Z, N14Z 17 R07A, R07B 21A W02A, W02B 21B X04Z, X05A, X05B, X06A, X06B, X06C
92.29.31↔		BОРР, KP, KPP, VBОР 01 B02A, B02B, B02C, B03A, B03B, B06A, B06B, B11Z, B16Z, B17A, B17B, B17C, B39A, B39B 02 C20Z 03 D12A, D20Z, D25A, D25B, D25C 04 E03Z, E08A, E08B 06 G12A, G12B, G16A, G16B, G29A, G29B, G38Z 07 H01A, H01B, H16Z 08 I54Z 09 J03A, J03B, J04A, J04B, J11A, J11B, J16Z, J18Z 10 K15A, K15B, K15C 11 L12Z 12 M10Z, M37Z 13 N09Z, N14Z 17 R07A, R07B 21A W02A, W02B 21B X04Z, X05A, X05B, X06A, X06B, X06C	92.29.34↔		BОРР, KP, KPP, VBОР 01 B02A, B02B, B02C, B03A, B03B, B06A, B06B, B11Z, B16Z, B17A, B17B, B17C, B39A, B39B 02 C20Z 03 D12A, D20Z, D25A, D25B, D25C 04 E03Z, E08A, E08B 06 G12A, G12B, G16A, G16B, G29A, G29B, G38Z 07 H01A, H01B, H16Z 08 I54Z 09 J03A, J03B, J04A, J04B, J11A, J11B, J16Z, J18Z 10 K15A, K15B, K15C 11 L12Z 12 M07Z 13 N09Z, N14Z 17 R07A, R07B 21A W02A, W02B 21B X04Z, X05A, X05B, X06A, X06B, X06C	92.29.37↔		BОРР, KP, KPP, VBОР 01 B02A, B02B, B02C, B03A, B03B, B06A, B06B, B11Z, B16Z, B17A, B17B, B17C, B39A, B39B 02 C20Z 03 D12A, D20Z, D25A, D25B, D25C 04 E03Z, E08A, E08B 06 G12A, G12B, G16A, G16B, G29A, G29B, G38Z 07 H01A, H01B, H16Z 08 I54Z 09 J03A, J03B, J04A, J04B, J11A, J11B, J16Z, J18Z 10 K15A, K15B, K15C 11 L12Z 12 M07Z 13 N09Z, N14Z 17 R07A, R07B 21A W02A, W02B 21B X04Z, X05A, X05B, X06A, X06B, X06C

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

PROZ

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
92.29.51↔		BORP, KP, KPP, VBOR 01 B02A, B02B, B02C, B11Z, B16Z, B39A, B39B 02 C20Z 03 D20Z, D25A, D25B, D25C 04 E08A, E08B 06 G16A, G16B, G29A, G29B, G38Z 07 H01A, H01B, H16Z 08 I54Z 09 J16Z, J18Z 10 K15A, K15B, K15C 11 L12Z 12 M10Z, M37Z 13 N09Z, N14Z 17 R07A, R07B	92.30.02↔		BORP, KP, KPP, VBOR 01 B02A, B02B, B02C, B11Z, B16Z, B39A, B39B 02 C20Z 03 D20Z, D25A, D25B, D25C 04 E03Z, E08A, E08B 06 G16A, G16B, G29A, G29B, G38Z 07 H01A, H01B, H16Z 08 I54Z 09 J16Z, J18Z 10 K15A, K15B, K15C 11 L12Z 12 M10Z, M37Z 13 N16Z, N60A 17 R07A, R07B, R14Z	92.30.22↔		BORP, KP, KPP, VBOR 01 B02A, B02B, B02C, B11Z, B15Z, B16Z, B39A, B39B 02 C20Z 03 D20Z, D25A, D25B, D25C 04 E03Z, E08A, E08B 06 G16A, G16B, G29A, G29B, G38Z 07 H01A, H01B, H16Z 08 I54Z 09 J16Z, J18Z 10 K15A, K15B, K15C 11 L12Z 12 M10Z, M37Z 13 N16Z, N60A 17 R07A, R07B, R14Z
92.30.00↔		BORP, KP, KPP, VBOR 01 B02A, B02B, B02C, B11Z, B15Z, B16Z, B39A, B39B 02 C20Z 03 D20Z, D25A, D25B, D25C 04 E03Z, E08A, E08B 06 G16A, G16B, G29A, G29B, G38Z 07 H01A, H01B, H16Z 08 I54Z 09 J16Z, J18Z 10 K15A, K15B, K15C 11 L12Z 12 M10Z, M37Z 13 N16Z, N60A 17 R07A, R07B, R14Z 21A W01A, W01B, W01C 21B X06A, X06B, X06C Prä A93A, A93B	92.30.20↔		BORP, KP, KPP, VBOR 01 B02A, B02B, B02C, B11Z, B15Z, B16Z, B39A, B39B 02 C20Z 03 D20Z, D25A, D25B, D25C 04 E03Z, E08A, E08B 06 G16A, G16B, G29A, G29B, G38Z 07 H01A, H01B, H16Z 08 I54Z 09 J16Z, J18Z 10 K15A, K15B, K15C 11 L12Z 12 M10Z, M37Z 13 N16Z, N60A 17 R07A, R07B, R14Z	92.30.30↔		BORP, KP, KPP, VBOR 01 B02A, B02B, B02C, B11Z, B15Z, B16Z, B39A, B39B 02 C20Z 03 D20Z, D25A, D25B, D25C 04 E03Z, E08A, E08B 06 G16A, G16B, G29A, G29B, G38Z 07 H01A, H01B, H16Z 08 I54Z 09 J16Z, J18Z 10 K15A, K15B, K15C 11 L12Z 12 M10Z, M37Z 13 N16Z, N60A 17 R07A, R07B, R14Z
92.30.01↔		BORP, KP, KPP, VBOR 01 B02A, B02B, B02C, B11Z, B15Z, B16Z, B39A, B39B 02 C20Z 03 D20Z, D25A, D25B, D25C 04 E03Z, E08A, E08B 06 G16A, G16B, G29A, G29B, G38Z 07 H01A, H01B, H16Z 08 I54Z 09 J16Z, J18Z 10 K15A, K15B, K15C 11 L12Z 12 M10Z, M37Z 13 N16Z, N60A 17 R07A, R07B, R14Z 21A W01A, W01B, W01C 21B X06A, X06B, X06C Prä A93A, A93B	92.30.21↔		BORP, KP, KPP, VBOR 01 B02A, B02B, B02C, B11Z, B15Z, B16Z, B39A, B39B 02 C20Z 03 D20Z, D25A, D25B, D25C 04 E03Z, E08A, E08B 06 G16A, G16B, G29A, G29B, G38Z 07 H01A, H01B, H16Z 08 I54Z 09 J16Z, J18Z 10 K15A, K15B, K15C 11 L12Z 12 M10Z, M37Z 13 N16Z, N60A 17 R07A, R07B, R14Z 21A W01A, W01B, W01C 21B X06A, X06B, X06C Prä A93A, A93B	92.30.31↔		BORP, KP, KPP, VBOR 01 B02A, B02B, B02C, B11Z, B15Z, B16Z, B39A, B39B 02 C20Z 03 D20Z, D25A, D25B, D25C 04 E03Z, E08A, E08B 06 G16A, G16B, G29A, G29B, G38Z 07 H01A, H01B, H16Z 08 I54Z 09 J16Z, J18Z 10 K15A, K15B, K15C 11 L12Z 12 M10Z, M37Z 13 N16Z, N60A 17 R07A, R07B, R14Z

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
92.30.32↔		BORP, KP, KPP, VBOR 01 B02A, B02B, B02C, B11Z, B15Z, B16Z, B39A, B39B 02 C20Z 03 D20Z, D25A, D25B, D25C 04 E03Z, E08A, E08B 06 G16A, G16B, G29A, G29B, G38Z 07 H01A, H01B, H16Z 08 I54Z 09 J16Z, J18Z 10 K15A, K15B, K15C 11 L12Z 12 M10Z, M37Z 13 N16Z, N60A 17 R07A, R07B, R14Z 21A W01A, W01B, W01C 21B X06A, X06B, X06C Prä A93A, A93B	92.31.10↔		BORP, KP, KPP, VBOR 01 B02A, B02B, B02C, B11Z, B15Z, B16Z, B39A, B39B 02 C20Z 03 D20Z, D25A, D25B, D25C 04 E08A, E08B 06 G16A, G16B, G29A, G29B, G38Z 07 H01A, H01B, H16Z 08 I54Z 09 J16Z, J18Z 10 K15A, K15B, K15C 11 L12Z 12 M10Z, M37Z 13 N16Z, N60A 17 R07A, R07B 21A W01A, W01B, W01C 21B X06A, X06B, X06C Prä A93A, A93B	92.33.00↔		BORP, KP, KPP, VBOR 01 B02A, B02B, B02C, B11Z, B15Z, B16Z, B39A, B39B 02 C20Z 03 D20Z, D25A, D25B, D25C 04 E08A, E08B 06 G16A, G16B, G29A, G29B, G38Z 07 H01A, H01B, H16Z 08 I54Z 09 J16Z, J18Z 10 K15A, K15B, K15C 11 L12Z 12 M10Z, M37Z 13 N16Z, N60A 17 R07A, R07B 21A W01A, W01B, W01C 21B X06A, X06B, X06C Prä A93A, A93B
92.30.99↔		BORP, KP, KPP, VBOR 01 B02A, B02B, B02C, B11Z, B15Z, B16Z, B39A, B39B 02 C20Z 03 D20Z, D25A, D25B, D25C 04 E03Z, E08A, E08B 06 G16A, G16B, G29A, G29B, G38Z 07 H01A, H01B, H16Z 08 I54Z 09 J16Z, J18Z 10 K15A, K15B, K15C 11 L12Z 12 M10Z, M37Z 13 N16Z, N60A 17 R07A, R07B, R14Z 21A W01A, W01B, W01C 21B X06A, X06B, X06C Prä A93A, A93B	92.32.00↔		BORP, KP, KPP, VBOR 01 B02A, B02B, B02C, B11Z, B15Z, B16Z, B39A, B39B 02 C20Z 03 D20Z, D25A, D25B, D25C 04 E08A, E08B 06 G16A, G16B, G29A, G29B, G38Z 07 H01A, H01B, H16Z 08 I54Z 09 J16Z, J18Z 10 K15A, K15B, K15C 11 L12Z 12 M10Z, M37Z 13 N16Z, N60A 17 R07A, R07B 21A W01A, W01B, W01C 21B X06A, X06B, X06C Prä A93A, A93B	92.33.01↔		BORP, KP, KPP, VBOR 01 B02A, B02B, B02C, B11Z, B15Z, B16Z, B39A, B39B 02 C20Z 03 D20Z, D25A, D25B, D25C 04 E08A, E08B 06 G16A, G16B, G29A, G29B, G38Z 07 H01A, H01B, H16Z 08 I54Z 09 J16Z, J18Z 10 K15A, K15B, K15C 11 L12Z 12 M10Z, M37Z 13 N16Z, N60A 17 R07A, R07B 21A W01A, W01B, W01C 21B X06A, X06B, X06C Prä A93A, A93B
92.31.00↔		BORP, KP, KPP, VBOR 01 B02A, B02B, B02C, B11Z, B15Z, B16Z, B39A, B39B 02 C20Z 03 D20Z, D25A, D25B, D25C 04 E08A, E08B 06 G16A, G16B, G29A, G29B, G38Z 07 H01A, H01B, H16Z 08 I54Z 09 J16Z, J18Z 10 K15A, K15B, K15C 11 L12Z 12 M10Z, M37Z 13 N16Z, N60A 17 R07A, R07B 21A W01A, W01B, W01C 21B X06A, X06B, X06C Prä A93A, A93B	92.32.01↔		BORP, KP, KPP, VBOR 01 B02A, B02B, B02C, B11Z, B15Z, B16Z, B39A, B39B 02 C20Z 03 D20Z, D25A, D25B, D25C 04 E08A, E08B 06 G16A, G16B, G29A, G29B, G38Z 07 H01A, H01B, H16Z 08 I54Z 09 J16Z, J18Z 10 K15A, K15B, K15C 11 L12Z 12 M10Z, M37Z 13 N16Z, N60A 17 R07A, R07B 21A W01A, W01B, W01C 21B X06A, X06B, X06C Prä A93A, A93B	92.33.11↔		BORP, KP, KPP, VBOR 01 B02A, B02B, B02C, B11Z, B15Z, B16Z, B39A, B39B 02 C20Z 03 D20Z, D25A, D25B, D25C 04 E08A, E08B 06 G16A, G16B, G29A, G29B, G38Z 07 H01A, H01B, H16Z 08 I54Z 09 J16Z, J18Z 10 K15A, K15B, K15C 11 L12Z 12 M10Z, M37Z 13 N16Z, N60A 17 R07A, R07B 21A W01A, W01B, W01C 21B X06A, X06B, X06C Prä A93A, A93B
						92.39.00↔		BORP, VBOR 01 B01Z, B02A, B02B, B02C, B11Z, B20A, B20B, B39A, B39B 06 G33Z, G38Z 07 H33Z 10 K03Z, K14Z 11 L33Z 17 R01A, R01B, R02Z, R12A, R12B, R12C 21A W01A, W01B, W01C 21B X06A, X06B, X06C, X33Z

PROZ

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
92.39.01↔		BОРР, KP, KPP, VBOR	92.39.21↔		BОРР, KP, KPP, VBOR	92.39.30↔		BОРР, KP, KPP, VBOR
	01	B01Z, B02A, B02B, B02C, B11Z, B15Z, B16Z, B20A, B20B, B39A, B39B		01	B01Z, B02A, B02B, B02C, B11Z, B15Z, B16Z, B20A, B20B, B39A, B39B		01	B01Z, B02A, B02B, B02C, B11Z, B15Z, B16Z, B20A, B20B, B39A, B39B
	02	C20Z		02	C20Z		02	C20Z
	03	D20Z, D25A, D25B, D25C		03	D20Z, D25A, D25B, D25C		03	D20Z, D25A, D25B, D25C
	04	E08A, E08B		04	E08A, E08B		04	E08A, E08B
	06	G16A, G16B, G29A, G29B, G33Z, G38Z		06	G16A, G16B, G29A, G29B, G33Z, G38Z		06	G16A, G16B, G29A, G29B, G33Z, G38Z
	07	H01A, H01B, H16Z, H33Z		07	H01A, H01B, H16Z, H33Z		07	H01A, H01B, H16Z, H33Z
	08	I54Z		08	I54Z		08	I54Z
	09	J16Z, J18Z		09	J16Z, J18Z		09	J16Z, J18Z
	10	K03Z, K14Z, K15A, K15B, K15C		10	K03Z, K14Z, K15A, K15B, K15C		10	K03Z, K14Z, K15A, K15B, K15C
	11	L12Z, L33Z		11	L12Z, L33Z		11	L12Z, L33Z
	12	M10Z, M37Z		12	M10Z, M37Z		12	M10Z, M37Z
	13	N16Z, N60A		13	N16Z, N60A		13	N16Z, N60A
	17	R01A, R01B, R02Z, R07A, R07B, R12A, R12B, R12C		17	R01A, R01B, R02Z, R07A, R07B, R12A, R12B, R12C		17	R01A, R01B, R02Z, R07A, R07B, R12A, R12B, R12C
	21A	W01A, W01B, W01C		21A	W01A, W01B, W01C		21A	W01A, W01B, W01C
	21B	X06A, X06B, X06C, X33Z		21B	X06A, X06B, X06C, X33Z		21B	X06A, X06B, X06C, X33Z
	Prä	A93A, A93B		Prä	A93A, A93B		Prä	A93A, A93B
92.39.11↔		BОРР, KP, KPP, VBOR	92.39.22↔		BОРР, KP, KPP, VBOR	92.39.31↔		BОРР, KP, KPP, VBOR
	01	B01Z, B02A, B02B, B02C, B11Z, B15Z, B16Z, B20A, B20B, B39A, B39B		01	B01Z, B02A, B02B, B02C, B11Z, B15Z, B16Z, B20A, B20B, B39A, B39B		01	B01Z, B02A, B02B, B02C, B11Z, B15Z, B16Z, B20A, B20B, B39A, B39B
	02	C20Z		02	C20Z		02	C20Z
	03	D20Z, D25A, D25B, D25C		03	D20Z, D25A, D25B, D25C		03	D20Z, D25A, D25B, D25C
	04	E08A, E08B		04	E08A, E08B		04	E08A, E08B
	06	G16A, G16B, G29A, G29B, G33Z, G38Z		06	G16A, G16B, G29A, G29B, G33Z, G38Z		06	G16A, G16B, G29A, G29B, G33Z, G38Z
	07	H01A, H01B, H16Z, H33Z		07	H01A, H01B, H16Z, H33Z		07	H01A, H01B, H16Z, H33Z
	08	I54Z		08	I54Z		08	I54Z
	09	J16Z, J18Z		09	J16Z, J18Z		09	J16Z, J18Z
	10	K03Z, K14Z, K15A, K15B, K15C		10	K03Z, K14Z, K15A, K15B, K15C		10	K03Z, K14Z, K15A, K15B, K15C
	11	L12Z, L33Z		11	L12Z, L33Z		11	L12Z, L33Z
	12	M10Z, M37Z		12	M10Z, M37Z		12	M10Z, M37Z
	13	N16Z, N60A		13	N16Z, N60A		13	N16Z, N60A
	17	R01A, R01B, R02Z, R07A, R07B, R12A, R12B, R12C		17	R01A, R01B, R02Z, R07A, R07B, R12A, R12B, R12C		17	R01A, R01B, R02Z, R07A, R07B, R12A, R12B, R12C
	21A	W01A, W01B, W01C		21A	W01A, W01B, W01C		21A	W01A, W01B, W01C
	21B	X06A, X06B, X06C, X33Z		21B	X06A, X06B, X06C, X33Z		21B	X06A, X06B, X06C, X33Z
	Prä	A93A, A93B		Prä	A93A, A93B		Prä	A93A, A93B
92.39.20↔		BОРР, KP, KPP, VBOR	92.39.29↔		BОРР, KP, KPP, VBOR	92.39.32↔		BОРР, KP, KPP, VBOR
	01	B01Z, B02A, B02B, B02C, B11Z, B15Z, B16Z, B20A, B20B, B39A, B39B		01	B01Z, B02A, B02B, B02C, B11Z, B15Z, B16Z, B20A, B20B, B39A, B39B		01	B01Z, B02A, B02B, B02C, B11Z, B15Z, B16Z, B20A, B20B, B39A, B39B
	02	C20Z		02	C20Z		02	C20Z
	03	D20Z, D25A, D25B, D25C		03	D20Z, D25A, D25B, D25C		03	D20Z, D25A, D25B, D25C
	04	E08A, E08B		04	E08A, E08B		04	E08A, E08B
	06	G16A, G16B, G29A, G29B, G33Z, G38Z		06	G16A, G16B, G29A, G29B, G33Z, G38Z		06	G16A, G16B, G29A, G29B, G33Z, G38Z
	07	H01A, H01B, H16Z, H33Z		07	H01A, H01B, H16Z, H33Z		07	H01A, H01B, H16Z, H33Z
	08	I54Z		08	I54Z		08	I54Z
	09	J16Z, J18Z		09	J16Z, J18Z		09	J16Z, J18Z
	10	K03Z, K14Z, K15A, K15B, K15C		10	K03Z, K14Z, K15A, K15B, K15C		10	K03Z, K14Z, K15A, K15B, K15C
	11	L12Z, L33Z		11	L12Z, L33Z		11	L12Z, L33Z
	12	M10Z, M37Z		12	M10Z, M37Z		12	M10Z, M37Z
	13	N16Z, N60A		13	N16Z, N60A		13	N16Z, N60A
	17	R01A, R01B, R02Z, R07A, R07B, R12A, R12B, R12C		17	R01A, R01B, R02Z, R07A, R07B, R12A, R12B, R12C		17	R01A, R01B, R02Z, R07A, R07B, R12A, R12B, R12C
	21A	W01A, W01B, W01C		21A	W01A, W01B, W01C		21A	W01A, W01B, W01C
	21B	X06A, X06B, X06C, X33Z		21B	X06A, X06B, X06C, X33Z		21B	X06A, X06B, X06C, X33Z
	Prä	A93A, A93B		Prä	A93A, A93B		Prä	A93A, A93B

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
92.39.39↔		BORP, KP, KPP, VBOR	93.89.14‡↔		FR	93.89.92‡↔		GFK
	01	B01Z, B02A, B02B, B02C, B11Z, B15Z, B16Z, B20A, B20B, B39A, B39B		01	B11Z, B42A, B42B, B43Z		Prä	A95A, A95B, A95C, A95D, A95E
	02	C20Z		08	I96Z	93.90.00‡↔	15	P65A, P65B, P66A, P66B, P67A, P67B
	03	D20Z, D25A, D25B, D25C	93.89.15‡↔		FR	93.90.09‡↔	15	P65A, P65B, P66A, P66B, P67A, P67B
	04	E08A, E08B	93.89.40‡↔		FR	93.90.10‡↔	15	P65A, P65B, P66A, P66B, P67A, P67B
	06	G16A, G16B, G29A, G29B, G33Z, G38Z	93.89.41‡↔	01	B48Z	93.90.11‡↔	15	P65A, P65B, P66A, P66B, P67A, P67B
	07	H01A, H01B, H16Z, H33Z	93.89.42‡↔	01	B48Z	93.90.12‡↔	15	P65A, P65B, P66A, P66B, P67A, P67B
	08	I54Z	93.89.43‡↔	01	B48Z	93.90.19‡↔	15	P65A, P65B, P66A, P66B, P67A, P67B
	09	J16Z, J18Z	93.89.50‡↔	01	B48Z	93.90.20‡↔	15	P65A, P65B, P66A, P66B, P67A, P67B
	10	K03Z, K14Z, K15A, K15B, K15C	93.89.51‡↔	01	B48Z	93.90.21‡↔	15	P65A, P65B, P66A, P66B, P67A, P67B
	11	L12Z, L33Z	93.89.52‡↔	01	B48Z	93.90.22‡↔	15	P65A, P65B, P66A, P66B, P67A, P67B
	12	M10Z, M37Z	93.89.53‡↔	01	B48Z	93.90.29‡↔	15	P65A, P65B, P66A, P66B, P67A, P67B
	13	N16Z, N60A		08	I96Z	93.92.10‡↔	06	G40Z, G46A, G46B, G48A, G48B
	17	R01A, R01B, R02Z, R07A, R07B, R12A, R12B, R12C	93.89.60‡↔	01	B48Z	93.92.11‡↔	06	G40Z, G46A, G46B, G48A, G48B
	21A	W01A, W01B, W01C	93.89.61‡↔	01	B48Z	93.92.12‡↔	06	G40Z, G46A, G46B, G48A, G48B
	21B	X06A, X06B, X06C, X33Z	93.89.62‡↔	01	B48Z	93.93‡↔		KP, KPP
	Prä	A93A, A93B	93.89.63‡↔	01	B48Z	93.a2.10‡↔	19	U42A, U42B
				08	I96Z	93.a2.11‡↔	19	Prä A92A, A92B
92.41↔		BORP, KP, KPP, VBOR	93.89.64‡↔	01	B48Z	93.a2.12‡↔	19	U42A, U42B
	01	B02A, B02B, B02C, B11Z, B15Z, B16Z, B39A, B39B	93.89.65‡↔	08	I96Z	93.a2.13‡↔	19	Prä A92A, A92B
	02	C20Z		01	B48Z	93.a2.19‡↔	19	U42A, U42B
	03	D20Z, D25A, D25B, D25C	93.89.66‡↔	08	I96Z	93.a2.20‡↔	19	Prä A92A, A92B
	04	E08A, E08B	93.89.67‡↔	01	B48Z	93.a2.21‡↔	19	U42A
	06	G16A, G16B, G29A, G29B, G38Z	93.89.68‡↔	08	I96Z	93.a2.22‡↔	19	Prä A92A
	07	H01A, H01B, H16Z	93.89.69‡↔	01	B48Z	93.a2.23‡↔	19	U42A
	08	I54Z	93.89.70‡↔	08	I96Z	93.a2.24‡↔	19	Prä A92A, A92B
	09	J16Z, J18Z	93.89.71‡↔	01	B48Z	93.a2.25‡↔	19	U42A
	10	K15A, K15B, K15C	93.89.72‡↔	08	I96Z	93.a2.29‡↔	19	Prä A92A
	11	L12Z	93.89.73‡↔	01	B48Z	93.a2.30‡↔	19	U42A
	12	M10Z, M37Z	93.89.74‡↔	08	I96Z	93.a2.31‡↔	19	Prä A92A
	13	N16Z, N60A	93.89.75‡↔	01	B48Z	93.a2.32‡↔	19	U42A
	17	R07A, R07B	93.89.76‡↔	08	I96Z	93.a2.33‡↔	19	Prä A92A
	Prä	A93A, A93B	93.89.77‡↔	01	B48Z	93.a2.34‡↔	19	U42A
93.38.02‡↔	08	I97Z	93.89.78‡↔	08	I96Z	93.a2.35‡↔	19	Prä A92A
93.38.03‡↔	08	I97Z	93.89.79‡↔	01	B48Z	93.a2.36‡↔	19	U42A
93.38.12‡↔	08	I97Z	93.89.80‡↔	08	I96Z	93.a2.37‡↔	19	Prä A92A
93.38.13‡↔	08	I97Z	93.89.81‡↔	01	B48Z	93.a2.38‡↔	19	U42A
93.41‡↔	08	I53Z	93.89.82‡↔	08	I96Z	93.a2.39‡↔	19	Prä A92A
Prä	B61A		93.89.83‡↔	01	B48Z	93.a2.40‡↔	19	U42A
93.57.12‡↔	05	F04Z	93.89.84‡↔	08	I96Z	93.a2.41‡↔	19	Prä A92A
	06	G35Z	93.89.85‡↔	01	B48Z	93.a2.42‡↔	19	U42A
	07	H33Z	93.89.86‡↔	08	I96Z	93.a2.43‡↔	19	Prä A92A
	08	I98Z	93.89.87‡↔	01	B48Z	93.a2.44‡↔	19	U42A
	09	J02A, J02B	93.89.88‡↔	08	I96Z	93.a2.45‡↔	19	Prä A92A
	18B	T36Z	93.89.89‡↔	01	B48Z	93.a2.46‡↔	19	U42A
	21A	W01A, W01B, W01C	93.89.90‡↔	08	I96Z	93.a2.47‡↔	19	Prä A92A
	21B	X33Z	93.89.91‡↔	01	B48Z	93.a2.48‡↔	19	U42A
	Prä	A07A, A07B, A07C, A07D, A18Z	93.89.92‡↔	08	I96Z	93.a2.49‡↔	19	Prä A92A
93.59.51‡↔		KP, KPP, MKOR	93.89.93‡↔	01	B48Z	93.a2.50‡↔	19	U42A
	Prä	A94A, A94B	93.89.94‡↔	08	I96Z	93.a2.51‡↔	19	Prä A92A
93.59.52‡↔		KP, KPP, MKOR	93.89.95‡↔	01	B48Z	93.a2.52‡↔	19	U42A
	Prä	A94A	93.89.96‡↔	08	I96Z	93.a2.53‡↔	19	Prä A92A
93.59.53‡↔		KP, KPP, MKOR	93.89.97‡↔	01	B48Z	93.a2.54‡↔	19	U42A
	Prä	A94A	93.89.98‡↔	08	I96Z	93.a2.55‡↔	19	Prä A92A
93.89.11‡↔		FR	93.89.99‡↔	01	B48Z	93.a2.56‡↔	19	U42A
	01	B11Z, B42A, B42B	93.89.10‡↔	08	I96Z	93.a2.57‡↔	19	Prä A92A
93.89.12‡↔		FR	93.89.11‡↔	Prä	A95A, A95B, A95C, A95D, A95E	94.31‡↔	19	U41Z
	01	B11Z, B42A, B42B	93.89.12‡↔	Prä	A95A, A95B, A95C, A95D, A95E	94.32‡↔	19	U41Z
	08	I96Z	93.89.13‡↔	Prä	A95A, A95B, A95C, A95D, A95E	94.33‡↔	19	U41Z
93.89.13‡↔		FR				94.34‡↔	19	U41Z
	01	B11Z, B42A, B42B, B43Z				94.35‡↔	19	U41Z
	08	I96Z				94.36‡↔	19	U41Z

PROZ

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG	
94.37‡↔	19	U41Z	98.51‡↔	11	L11Z, L19Z, L42A, L42B	99.05.17‡↔	KP, KPP		
94.38‡↔	19	U41Z	98.52‡↔	07	H41A, H41B, H41C	99.05.18‡↔	15	P65C, P66C, P67B, P67C	
94.39.09‡↔	19	U41Z	98.53‡↔	07	H41A, H41B, H41C	99.05.19‡↔	KP, KPP		
94.39.20‡↔	19	U41Z	98.59‡↔	07	H41A, H41B, H41C	99.05.1a‡↔	15	P65C, P66C, P67B, P67C	
94.39.21‡↔	19	U41Z	99.01‡↔	KP, KPP		99.05.1b‡↔	KP, KPP		
94.39.22‡↔	19	U41Z	99.04.00‡↔	15	P65C, P66C, P67B, P67C	99.05.1c‡↔	15	P65C, P66C, P67B, P67C	
94.6a.11‡↔	20	V60A	99.04.10‡↔	15	P65C, P66C, P67B, P67C	99.05.1d‡↔	15	P65C, P66C, P67B, P67C	
94.6a.12‡↔	20	V60A	99.04.11‡↔	KP, KPP		99.05.1e‡↔	KP, KPP		
94.6a.13‡↔	20	V60A	99.04.12‡↔	15	P65C, P66C, P67B, P67C	99.05.1f‡↔	15	P65C, P66C, P67B, P67C	
94.7x.00‡↔	19	U41Z	99.04.14‡↔	15	KP, KPP	99.05.1g‡↔	15	P65C, P66C, P67B, P67C	
94.7x.10‡↔	19	U41Z	99.04.15‡↔	15	P65C, P66C, P67B, P67C	99.05.1h‡↔	15	P65C, P66C, P67B, P67C	
94.7x.11‡↔	19	U41Z	99.04.16‡↔	15	KP, KPP	99.05.1i‡↔	15	P65C, P66C, P67B, P67C	
94.7x.12‡↔	19	U41Z	99.04.17‡↔	15	P65C, P66C, P67B, P67C	99.05.1j‡↔	15	P65C, P66C, P67B, P67C	
94.7x.20‡↔	19	U41Z	99.04.18‡↔	KP, KPP		99.05.1k‡↔	KP, KPP		
94.7x.21‡↔	19	U41Z	99.04.19‡↔	15	P65C, P66C, P67B, P67C	99.05.1l‡↔	15	P65C, P66C, P67B, P67C	
94.7x.22‡↔	19	U41Z	99.04.1a‡↔	KP, KPP		99.05.1m‡↔	KP, KPP		
94.7x.23‡↔	19	U41Z	99.04.1b‡↔	15	P65C, P66C, P67B, P67C	99.05.1n‡↔	15	P65C, P66C, P67B, P67C	
94.7x.30‡↔	19	U41Z	99.04.1c‡↔	KP, KPP		99.05.1o‡↔	KP, KPP		
94.7x.99‡↔	19	U41Z	99.04.1d‡↔	15	P65C, P66C, P67B, P67C	99.05.1p‡↔	15	P65C, P66C, P67B, P67C	
94.8x.00‡↔	19	U41Z	99.04.1e‡↔	KP, KPP		99.05.1q‡↔	KP, KPP		
94.8x.10‡↔	19	U41Z	99.04.1f‡↔	15	P65C, P66C, P67B, P67C	99.05.1r‡↔	15	P65C, P66C, P67B, P67C	
94.8x.11‡↔	19	U41Z	99.04.1g‡↔	KP, KPP		99.05.20‡↔	KP, KPP		
94.8x.12‡↔	19	U41Z	99.04.1h‡↔	15	P65C, P66C, P67B, P67C	99.05.21‡↔	15	P65C, P66C, P67B, P67C	
94.8x.20‡↔	19	U41Z	99.04.1i‡↔	KP, KPP		99.05.22‡↔	KP, KPP		
94.8x.21‡↔	19	U41Z	99.04.1j‡↔	15	P65C, P66C, P67B, P67C	99.05.23‡↔	15	P65C, P66C, P67B, P67C	
94.8x.22‡↔	19	U41Z	99.04.1k‡↔	KP, KPP		99.05.24‡↔	KP, KPP		
94.8x.30‡↔	19	U41Z	99.04.1l‡↔	15	P65C, P66C, P67B, P67C	99.05.25‡↔	15	P65C, P66C, P67B, P67C	
94.8x.31‡↔	19	U41Z	99.04.1m‡↔	KP, KPP		99.05.26‡↔	KP, KPP		
94.8x.32‡↔	19	U41Z	99.04.1n‡↔	15	P65C, P66C, P67B, P67C	99.05.27‡↔	15	P65C, P66C, P67B, P67C	
94.8x.40‡↔	19	U41Z	99.04.1o‡↔	KP, KPP		99.05.28‡↔	KP, KPP		
94.8x.41‡↔	19	U41Z	99.04.1p‡↔	15	P65C, P66C, P67B, P67C	99.05.29‡↔	15	P65C, P66C, P67B, P67C	
94.8x.42‡↔	19	U41Z	99.04.1q‡↔	KP, KPP		99.05.2a‡↔	KP, KPP		
94.8x.50‡↔	19	U41Z	99.04.1r‡↔	15	P65C, P66C, P67B, P67C	99.05.2b‡↔	15	P65C, P66C, P67B, P67C	
94.8x.51‡↔	19	U41Z	99.04.1s‡↔	KP, KPP		99.05.2c‡↔	KP, KPP		
94.8x.52‡↔	19	U41Z	99.04.1t‡↔	15	P65C, P66C, P67B, P67C	99.05.2d‡↔	15	P65C, P66C, P67B, P67C	
94.8x.99‡↔	19	U41Z	99.04.1u‡↔	KP, KPP		99.05.2e‡↔	KP, KPP		
94.91.11‡↔	Prä	A96Z	99.04.1v‡↔	15	P65C, P66C, P67B, P67C	99.05.2f‡↔	15	P65C, P66C, P67B, P67C	
94.91.12‡↔	Prä	A96Z	99.04.1w‡↔	KP, KPP		99.05.2g‡↔	KP, KPP		
94.92.10‡↔	19	U41Z	99.04.1x‡↔	15	P65C, P66C, P67B, P67C	99.05.2h‡↔	15	P65C, P66C, P67B, P67C	
94.92.11‡↔	19	U41Z	99.04.1y‡↔	KP, KPP		99.05.2i‡↔	KP, KPP		
94.92.19‡↔	19	U41Z	99.04.1z‡↔	15	P65C, P66C, P67B, P67C	99.05.2j‡↔	15	P65C, P66C, P67B, P67C	
95.04‡↔	02	C01Z, C14Z	99.04.1‡↔	15	KP, KPP		99.05.2k‡↔	KP, KPP	
96.35‡↔	15	P66C, P67B, P67C	99.04.1j‡↔	15	P65C, P66C, P67B, P67C	99.05.2l‡↔	15	P65C, P66C, P67B, P67C	
96.6‡↔	15	P66C, P67B, P67C	99.04.1k‡↔	15	KP, KPP		99.05.2m‡↔	KP, KPP	
96.a1.00‡↔	15	P65A, P65B, P66A, P66B, P67A, P67B	99.04.1l‡↔	15	P65C, P66C, P67B, P67C	99.05.2n‡↔	15	P65C, P66C, P67B, P67C	
96.a1.10‡↔	15	P65A, P65B, P66A, P66B, P67A, P67B	99.04.1m‡↔	15	KP, KPP		99.05.2o‡↔	KP, KPP	
96.a1.11‡↔	15	P65A, P65B, P66A, P66B, P67A, P67B	99.04.1n‡↔	15	P65C, P66C, P67B, P67C	99.05.2p‡↔	15	P65C, P66C, P67B, P67C	
96.a1.99‡↔	15	P65A, P65B, P66A, P66B, P67A, P67B	99.04.1o‡↔	15	KP, KPP		99.05.2q‡↔	KP, KPP	
97.02‡↔	06	G40Z, G46A, G46B, G46C, G47Z, G50Z	99.04.1p‡↔	15	P65C, P66C, P67B, P67C	99.05.2r‡↔	15	P65C, P66C, P67B, P67C	
97.03‡↔	06	G40Z, G46A, G46B, G46C, G47Z, G50Z	99.04.1q‡↔	15	KP, KPP		99.05.2s‡↔	KP, KPP	
97.05‡↔	07	H41A, H41B, H41C	99.04.1r‡↔	15	P65C, P66C, P67B, P67C	99.05.2t‡↔	15	P65C, P66C, P67B, P67C	
97.55‡↔	07	H41A, H41B, H41C	99.04.1s‡↔	15	KP, KPP		99.05.2u‡↔	KP, KPP	
97.56‡↔	07	H41A, H41B, H41C	99.04.1t‡↔	15	P65C, P66C, P67B, P67C	99.05.2v‡↔	15	P65C, P66C, P67B, P67C	
97.61‡↔	11	L42A	99.04.1u‡↔	15	KP, KPP		99.05.2w‡↔	KP, KPP	
97.62‡↔	11	L42A, L63C, L64A	99.04.1v‡↔	15	P65C, P66C, P67B, P67C	99.05.2x‡↔	15	P65C, P66C, P67B, P67C	
97.65‡↔	11	L19Z, L20A, L20B, L20C	99.04.1w‡↔	15	KP, KPP		99.05.2y‡↔	KP, KPP	
98.02‡↔	06	M06Z, M09A, M09B, M37Z	99.04.1x‡↔	15	P65C, P66C, P67B, P67C	99.05.2z‡↔	15	P65C, P66C, P67B, P67C	
98.03‡↔	06	G40Z, G46A, G46B, G46C, G47Z, G50Z	99.04.1y‡↔	15	KP, KPP		99.05.2a‡↔	KP, KPP	
98.04‡↔	06	G40Z, G48A, G48B	99.04.1z‡↔	15	P65C, P66C, P67B, P67C	99.05.2b‡↔	15	P65C, P66C, P67B, P67C	
98.05‡↔	06	G40Z, G48A, G48B	99.04.1‡↔	15	KP, KPP		99.05.2c‡↔	KP, KPP	

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
99.05.2d‡↔		KP, KPP	99.05.3m‡↔		KP, KPP	99.25.02‡↔		KPP, MKOR
	15	P65C, P66C, P67B, P67C	↔		15	P65C, P66C, P67B, P67C	17	R60B, R60C, R60E, R63C, R63D, R63E
99.05.2e‡↔		KP, KPP	99.05.3n‡↔		KP, KPP	99.25.04‡↔	Prä	A42A
	15	P65C, P66C, P67B, P67C	99.05.3o‡↔		15	P65C, P66C, P67B, P67C	17	KP, KPP, MKOR
99.05.2f‡↔		KP, KPP	99.05.3p‡↔		KP, KPP	99.25.10‡↔	Prä	A42A
	15	P65C, P66C, P67B, P67C	99.05.3q‡↔		15	P65C, P66C, P67B, P67C	08	KPP, MKOR
99.05.2g‡↔		KP, KPP	99.05.3r‡↔		KP, KPP	99.25.11‡↔	Prä	I65A
	15	P65C, P66C, P67B, P67C	99.05.3t‡↔		15	P65C, P66C, P67B, P67C	17	R16Z, R60A, R60B, R60C, R63A, R63B, R63D, R63E
99.05.2h‡↔		KP, KPP	99.05.3u‡↔		KP, KPP	99.25.12‡↔	Prä	A42A
	15	P65C, P66C, P67B, P67C	99.05.3v‡↔		15	P65C, P66C, P67B, P67C	08	I65A
99.05.2i‡↔		KP, KPP	99.05.3w‡↔		KP, KPP	99.25.13‡↔	Prä	A42A
	15	P65C, P66C, P67B, P67C	99.05.3x‡↔		15	P65C, P66C, P67B, P67C	17	R16Z, R60A, R63A
99.05.2j‡↔		KP, KPP	99.05.3y‡↔		KP, KPP	99.25.14‡↔	Prä	A42A
	15	P65C, P66C, P67B, P67C	99.05.3z‡↔		15	P65C, P66C, P67B, P67C	08	KPP, MKOR
99.05.2k‡↔		KP, KPP	99.07.00‡↔		KP, KPP	99.25.15‡↔	Prä	I65A
	15	P65C, P66C, P67B, P67C	99.07.10‡↔		15	P65C, P66C, P67B, P67C	17	R16Z, R60A, R63C
99.05.2l‡↔		KP, KPP	99.07.12‡↔		KP, KPP	99.25.16‡↔	Prä	A42A
	15	P65C, P66C, P67B, P67C	99.07.13‡↔		15	P65C, P66C, P67B, P67C	08	R60E, R63C
99.05.2m‡↔	↔	KP, KPP	99.07.14‡↔		KP, KPP	99.25.17‡↔	Prä	A42A
	15	P65C, P66C, P67B, P67C	99.07.15‡↔		15	P65C, P66C, P67B, P67C	17	R60E, R63C
99.05.2n‡↔		KP, KPP	99.07.19‡↔		KP, KPP	99.25.18‡↔	Prä	A42A
	15	P65C, P66C, P67B, P67C	99.07.99‡↔		15	P65C, P66C, P67B, P67C	08	KP, KPP
99.05.2o‡↔		KP, KPP	99.08‡↔		15	P65C, P66C, P67B, P67C	17	R60E, R63C
	15	P65C, P66C, P67B, P67C	99.09.00‡↔		KP	99.25.19‡↔	Prä	A42A
99.05.32‡↔		KP, KPP	99.09.10‡↔		15	P65C, P66C, P67B, P67C	17	R60E, R63C
	15	P65C, P66C, P67B, P67C	99.09.12‡↔		KP, KPP	99.25.20‡↔	Prä	A42A
99.05.33‡↔		KP, KPP	99.09.13‡↔		15	P65C, P66C, P67B, P67C	08	KP, KPP
	15	P65C, P66C, P67B, P67C	99.09.14‡↔		15	P65C, P66C, P67B, P67C	17	R60E, R63C
99.05.34‡↔		KP, KPP	99.09.15‡↔		KP, KPP	99.25.21‡↔	Prä	A42A
	15	P65C, P66C, P67B, P67C	99.09.17‡↔		15	P65C, P66C, P67B, P67C	17	R60E, R63C
99.05.35‡↔		KP, KPP	99.09.18‡↔		KP, KPP	99.25.22‡↔	Prä	A42A
	15	P65C, P66C, P67B, P67C	99.09.19‡↔		15	P65C, P66C, P67B, P67C	08	KP, KPP
99.05.36‡↔		KP, KPP	99.09.20‡↔		KP, KPP	99.25.23‡↔	Prä	A42A
	15	P65C, P66C, P67B, P67C	99.09.21‡↔		15	P65C, P66C, P67B, P67C	17	R60E, R63C
99.05.37‡↔		KP, KPP	99.09.22‡↔		KP, KPP	99.25.24‡↔	Prä	A42A
	15	P65C, P66C, P67B, P67C	99.09.23‡↔		15	P65C, P66C, P67B, P67C	17	R60E, R63C
99.05.38‡↔		KP, KPP	99.09.24‡↔		KP, KPP	99.25.25‡↔	Prä	A42A
	15	P65C, P66C, P67B, P67C	99.09.25‡↔		15	P65C, P66C, P67B, P67C	08	KP, KPP
99.05.39‡↔		KP, KPP	99.09.26‡↔		KP, KPP	99.25.26‡↔	Prä	A42A
	15	P65C, P66C, P67B, P67C	99.09.27‡↔		15	P65C, P66C, P67B, P67C	05	KP, KPP
99.05.3a‡↔		KP, KPP	99.09.28‡↔		KP, KPP	99.60‡↔	05	F62A
	15	P65C, P66C, P67B, P67C	99.09.29‡↔		15	P65C, P66C, P67B, P67C	05	KP, KPP
99.05.3b‡↔		KP, KPP	99.09.30‡↔		KP, KPP	99.63‡↔	05	F62A
	15	P65C, P66C, P67B, P67C	99.10.00‡↔	01	B70A, B70B, B70C, B70D, B70E, B70F, B70H, B70I	99.65‡↔	05	KP, KPP
99.05.3c‡↔		KP, KPP	99.10.01‡↔	01	B70A, B70B, B70C, B70D, B70E, B70F, B70H, B70I	99.71.00‡↔	05	F62A
	15	P65C, P66C, P67B, P67C	99.10.11‡↔	01	B70A, B70B, B70C, B70D, B70E, B70F, B70H, B70I	99.71.01‡↔	Prä	A91Z
99.05.3d‡↔		KP, KPP	99.10.12‡↔	01	B70A, B70B, B70C, B70D, B70E, B70F, B70H, B70I	99.71.10‡↔	Prä	A91Z
	15	P65C, P66C, P67B, P67C	99.10.13‡↔	01	B70A, B70B, B70C, B70D, B70E, B70F, B70H, B70I	99.71.11‡↔	Prä	KP, KPP
99.05.3e‡↔		KP, KPP	99.10.14‡↔	01	B70A, B70B, B70C, B70D, B70E, B70F, B70H, B70I	99.71.99‡↔	Prä	A91Z
	15	P65C, P66C, P67B, P67C	99.10.15‡↔	01	B70A, B70B, B70C, B70D, B70E, B70F, B70H, B70I	99.72‡↔	Prä	KP, KPP
99.05.3f‡↔		KP, KPP	99.10.16‡↔	01	B70A, B70B, B70C, B70D, B70E, B70F, B70H, B70I	99.73‡↔	Prä	A91Z
	15	P65C, P66C, P67B, P67C	99.10.17‡↔	01	B70A, B70B, B70C, B70D, B70E, B70F, B70H, B70I	99.74‡↔	Prä	KP, KPP
99.05.3g‡↔		KP, KPP	99.10.18‡↔	01	B70A, B70B, B70C, B70D, B70E, B70F, B70H, B70I	99.76.00‡↔	Prä	A91Z, A91Z
	15	P65C, P66C, P67B, P67C	99.10.19‡↔	01	B70A, B70B, B70C, B70D, B70E, B70F, B70H, B70I	99.76.10‡↔	Prä	KP, KPP
99.05.3h‡↔		KP, KPP	99.10.20‡↔	01	B70A, B70B, B70C, B70D, B70E, B70F, B70H, B70I	99.76.11‡↔	Prä	A17A, A91Z
	15	P65C, P66C, P67B, P67C	99.10.21‡↔	01	B70A, B70B, B70C, B70D, B70E, B70F, B70H, B70I	99.76.12‡↔	Prä	KP, KPP
99.05.3i‡↔		KP, KPP	99.10.22‡↔	01	B70A, B70B, B70C, B70D, B70E, B70F, B70H, B70I	99.77‡↔	Prä	A91Z
	15	P65C, P66C, P67B, P67C	99.10.23‡↔	01	B70A, B70B, B70C, B70D, B70E, B70F, B70H, B70I	99.78‡↔	Prä	KP, KPP
99.05.3j‡↔		KP, KPP	99.10.24‡↔	01	B70A, B70B, B70C, B70D, B70E, B70F, B70H, B70I	99.79‡↔	Prä	A91Z
	15	P65C, P66C, P67B, P67C	99.10.25‡↔	01	B70A, B70B, B70C, B70D, B70E, B70F, B70H, B70I	99.80‡↔	Prä	KP, KPP
99.05.3k‡↔		KP, KPP	99.25.01‡↔	17	R60B, R60C, R60E, R63C, R63D, R63E	99.81‡↔	Prä	A17A, A91Z
	15	P65C, P66C, P67B, P67C	99.25.02‡↔	17	R60B, R60C, R60E, R63C, R63D, R63E	99.82‡↔	Prä	KP, KPP
99.05.3l‡↔		KP, KPP	99.25.03‡↔	17	R60B, R60C, R60E, R63C, R63D, R63E	99.83‡↔	Prä	A17A, A91Z

PROZ

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
99.76.20‡↔		KP, KPP	99.b7.1b‡↔		INTKI, INTKII	99.b7.1i‡↔		INTKI, INTKII
	10	K09A, K09B		01	B36A		01	B36A
Prä	A91Z			04	E77A		04	E77A
99.76.99‡↔		KP, KPP		05	F36A		05	F36A
Prä	A17A, A91Z			06	G38Z		06	G38Z
99.78‡↔	Prä	A91Z		07	H01A		07	H01A
99.79.00‡↔		KP, KPP		21A	W36A		21A	W36A
Prä	A91Z		Prä	A11A, A11B, A11C, A11D,		Prä	A07A, A07C, A11A, A11B,	
99.79.01‡↔	Prä	A42A, A42B		A13A, A95B, A95D		A11C, A11D, A13A, A18Z,		
99.79.02‡↔	Prä	A42A, A42B	99.b7.1c‡↔		INTKI, INTKII	99.b7.1j‡↔		INTKI, INTKII
99.79.05‡↔		KP, KPP		01	B36A		01	B36A
Prä	A91Z			04	E77A		04	E77A
99.79.09‡↔		KP, KPP		05	F36A		05	F36A
Prä	A91Z			06	G38Z		06	G38Z
99.79.11‡↔		KP, KPP		07	H01A		07	H01A
Prä	A91Z			21A	W36A		21A	W36A
99.83‡↔	15	P65C, P66C, P67B, P67C	Prä	A07C, A11A, A11B, A11C,		Prä	A07A, A07C, A11A, A11B,	
99.88‡↔		KP, KPP		A11D, A13A, A95B, A95D		A11C, A11D, A13A, A18Z,		
Prä	A91Z		99.b7.1d‡↔		INTKI, INTKII	99.b7.1k‡↔		INTKI, INTKII
99.b3.10‡↔	01	B76A, B76B, B76C, B76D,		01	B36A		01	B36A
	B76E			04	E77A		04	E77A
99.b3.11‡↔	01	B76A, B76B, B76C, B76D,		05	F36A		05	F36A
	B76E			06	G38Z		06	G38Z
99.b3.19‡↔	01	B76A, B76B, B76C, B76D,		07	H01A		07	H01A
	B76E			21A	W36A		21A	W36A
99.b5.30‡↔	10	K60A	Prä	A07C, A11A, A11B, A11C,		Prä	A07A, A07C, A11A, A11B,	
99.b5.31‡↔	10	K60A		A11D, A13A, A95B, A95D		A11C, A11D, A13A, A18Z,		
99.b5.39‡↔	10	K60A	99.b7.1e‡↔		INTKI, INTKII	99.b7.1l‡↔		INTKI, INTKII
99.b7.14‡↔	04	E77A		01	B36A		01	B36A
	06	G38Z		04	E77A		04	E77A
	07	H01A		05	F36A		05	F36A
Prä	A95B, A95D			06	G38Z		06	G38Z
99.b7.15‡↔		INTKI		07	H01A		07	H01A
	04	E77A		21A	W36A		21A	W36A
	06	G38Z	Prä	A07C, A11A, A11B, A11C,		Prä	A07A, A07C, A11A, A11B,	
	07	H01A		A11D, A13A, A95B, A95D		A11C, A11D, A13A, A18Z,		
Prä	A95B, A95D		99.b7.1f‡↔		INTKI, INTKII	99.b7.1m‡↔		INTKI, INTKII
99.b7.16‡↔		INTKI		01	B36A		01	B36A
	04	E77A		04	E77A		04	E77A
	06	G38Z		05	F36A		05	F36A
	07	H01A		06	G38Z		06	G38Z
Prä	A95B, A95D			07	H01A		07	H01A
99.b7.17‡↔		INTKI, INTKII		21A	W36A		21A	W36A
	04	E77A	Prä	A07C, A11A, A11B, A11C,		Prä	A07A, A07C, A11A, A11B,	
	06	G38Z		A11D, A13A, A95B, A95D		A11C, A11D, A13A, A18Z,		
	07	H01A	99.b7.1g‡↔		INTKI, INTKII	99.b7.1n‡↔		INTKI, INTKII
Prä	A95B, A95D			01	B36A		01	B36A
99.b7.18‡↔		INTKI, INTKII		04	E77A		04	E77A
	04	E77A		05	F36A		05	F36A
	05	F36A		06	G38Z		06	G38Z
	06	G38Z		07	H01A		07	H01A
	07	H01A		21A	W36A		21A	W36A
Prä	A95B, A95D		Prä	A07A, A07C, A11A, A11B,		Prä	A07A, A07C, A11A, A11B,	
99.b7.1a‡↔		INTKI, INTKII		A11C, A11D, A13A, A95B,		A11C, A11D, A13A, A18Z,		
	01	B36A	99.b7.1h‡↔		INTKI, INTKII	99.b7.1n‡↔		INTKI, INTKII
	04	E77A		01	B36A		01	B36A
	05	F36A		04	E77A		04	E77A
	06	G38Z		05	F36A		05	F36A
	07	H01A		06	G38Z		06	G38Z
21A	W36A			07	H01A		07	H01A
Prä	A95B, A95D		Prä	A07A, A07C, A11A, A11B,		Prä	A07A, A07C, A11A, A11B,	
99.b7.1a‡↔		INTKI, INTKII		A11C, A11D, A13A, A95B,		A11C, A11D, A13A, A18Z,		
	01	B36A	99.b7.1h‡↔		INTKI, INTKII	99.b7.1n‡↔		INTKI, INTKII
	04	E77A		01	B36A		01	B36A
	05	F36A		04	E77A		04	E77A
	06	G38Z		05	F36A		05	F36A
	07	H01A		06	G38Z		06	G38Z
21A	W36A			07	H01A		07	H01A
Prä	A11A, A11B, A11C, A11D,		Prä	A07A, A07C, A11A, A11B,		Prä	A07A, A07C, A11A, A11B,	
	A13A, A95B, A95D			A11C, A11D, A13A, A18Z,		A11C, A11D, A13A, A18Z,		

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG	
99.b7.1o‡↔		INTKI, INTKII	99.b7.2b‡↔		INTKI, INTKII	99.b7.2i‡↔		INTKI, INTKII	
	01	B36A		01	B36A		01	B36A	
	04	E77A		04	E77A		04	E77A	
	05	F36A		05	F36A		05	F36A	
	06	G38Z		06	G38Z		06	G38Z	
	07	H01A		07	H01A		07	H01A	
	21A	W36A		21A	W36A		21A	W36A	
Prä	A07A, A07C, A11A, A11B, A11C, A11D, A13A, A18Z, A95B, A95D		Prä	A07C, A11A, A11B, A11C, A11D, A13A		Prä	A07A, A07C, A11A, A11B, A11C, A11D, A13A, A18Z		
99.b7.21‡↔	04	E77A	99.b7.2c‡↔		INTKI, INTKII	99.b7.2j‡↔		INTKI, INTKII	
	06	G38Z		01	B36A		01	B36A	
	07	H01A		04	E77A		04	E77A	
99.b7.22‡↔		INTKI		05	F36A		05	F36A	
	04	E77A		06	G38Z		06	G38Z	
	06	G38Z		07	H01A		07	H01A	
	07	H01A		21A	W36A		21A	W36A	
99.b7.23‡↔		INTKI		Prä	A07C, A11A, A11B, A11C, A11D, A13A		Prä	A07A, A07C, A11A, A11B, A11C, A11D, A13A, A18Z	
	04	E77A	99.b7.2d‡↔		INTKI, INTKII	99.b7.2k‡↔		INTKI, INTKII	
	06	G38Z		01	B36A		01	B36A	
	07	H01A		04	E77A		04	E77A	
99.b7.24‡↔		INTKI		05	F36A		05	F36A	
	04	E77A		06	G38Z		06	G38Z	
	06	G38Z		07	H01A		07	H01A	
	07	H01A		21A	W36A		21A	W36A	
99.b7.25‡↔		INTKI, INTKII		Prä	A07C, A11A, A11B, A11C, A11D, A13A		Prä	A07A, A07C, A11A, A11B, A11C, A11D, A13A, A18Z	
	04	E77A	99.b7.2e‡↔		INTKI, INTKII	99.b7.2l‡↔		INTKI, INTKII	
	06	G38Z		01	B36A		01	B36A	
	07	H01A		04	E77A		04	E77A	
99.b7.26‡↔		INTKI, INTKII		05	F36A		05	F36A	
	04	E77A		06	G38Z		06	G38Z	
	05	F36A		07	H01A		07	H01A	
	06	G38Z		21A	W36A		21A	W36A	
	07	H01A		Prä	A07A, A07C, A11A, A11B, A11C, A11D, A13A		Prä	A07A, A07C, A11A, A11B, A11C, A11D, A13A, A18Z	
	21A	W36A	99.b7.2f‡↔		INTKI, INTKII	99.b7.2m‡↔		INTKI, INTKII	
99.b7.27‡↔		INTKI, INTKII		01	B36A		01	B36A	
	01	B36A		04	E77A		04	E77A	
	04	E77A		05	F36A		05	F36A	
	05	F36A		06	G38Z		06	G38Z	
	06	G38Z		07	H01A		07	H01A	
	07	H01A		21A	W36A		21A	W36A	
	21A	W36A	Prä	A07A, A07C, A11A, A11B, A11C, A11D, A13A		Prä	A07A, A07C, A11A, A11B, A11C, A11D, A13A, A18Z		
99.b7.28‡↔		INTKI, INTKII	99.b7.2f‡↔		INTKI, INTKII	99.b7.2n‡↔		INTKI, INTKII	
	01	B36A	01	B36A		01	B36A		
	04	E77A	04	E77A		04	E77A		
	05	F36A	05	F36A		05	F36A		
	06	G38Z	06	G38Z		06	G38Z		
	07	H01A	07	H01A		07	H01A		
	21A	W36A	21A	W36A		21A	W36A		
Prä	A11A, A11B, A11C, A11D, A13A	Prä	A07A, A07C, A11A, A11B, A11C, A11D, A13A		Prä	A07A, A07C, A11A, A11B, A11C, A11D, A13A, A18Z			
99.b7.2a‡↔		INTKI, INTKII	99.b7.2g‡↔		INTKI, INTKII	99.b7.2n‡↔		INTKI, INTKII	
	01	B36A	01	B36A		01	B36A		
	04	E77A	04	E77A		04	E77A		
	05	F36A	05	F36A		05	F36A		
	06	G38Z	06	G38Z		06	G38Z		
	07	H01A	07	H01A		07	H01A		
	21A	W36A	21A	W36A		21A	W36A		
Prä	A07C, A11A, A11B, A11C, A11D, A13A	Prä	A07A, A07C, A11A, A11B, A11C, A11D, A13A, A18Z		Prä	A07A, A07C, A11A, A11B, A11C, A11D, A13A, A18Z			
99.b7.2a‡↔		INTKI, INTKII	99.b7.2h‡↔		INTKI, INTKII	99.b7.2o‡↔		INTKI, INTKII	
	01	B36A	01	B36A		01	B36A		
	04	E77A	04	E77A		04	E77A		
	05	F36A	05	F36A		05	F36A		
	06	G38Z	06	G38Z		06	G38Z		
	07	H01A	07	H01A		07	H01A		
	21A	W36A	21A	W36A		21A	W36A		
Prä	A07C, A11A, A11B, A11C, A11D, A13A	Prä	A07A, A07C, A11A, A11B, A11C, A11D, A13A, A18Z		Prä	A07A, A07C, A11A, A11B, A11C, A11D, A13A, A18Z			

PROZ

CHOP	MDC	DRG	CHOP	MDC	DRG	CHOP	MDC	DRG
99.b7.2p‡↔		INTKI, INTKII	99.ba.12‡↔	01	B39A, B39B, B42A, B69A, B70A, B70B, B70H	XX.CH‡↔	01	B02A, B02B, B02C, B02D, B20A, B20B
	01	B36A		Prä	A13D, A95A		06	G09Z, G40Z, G46A, G46B, G46C
	04	E77A	99.ba.21‡↔	01	B69C, B70D, B70E, B70H		08	I28A, I28B, I28C
	05	F36A		Prä	A95A		09	J11A
	06	G38Z	99.ba.22‡↔	01	B39A, B39B, B39C, B69C, B70D, B70H		11	L19Z
	07	H01A		Prä	A95A		Prä	B61A, B61B
	21A	W36A	99.ba.31‡↔	01	B69C, B70D, B70E, B70H			
	Prä	A07A, A07C, A11A, A11B, A11C, A11D, A13A, A18Z	99.ba.32‡↔	01	B39A, B39B, B39C, B69C, B70D, B70H			
99.ba.11‡↔	01	B39A, B39B, B39C, B42A, B69B, B70A, B70B, B70C, B70D, B70H		Prä	A95A			
	Prä	A95A		Prä	A95A			

Globale Prozedurentabellen

In mehreren MDCs verwendete Prozedurentabellen

OR-Prozeduren

Alle OR-Prozeduren

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

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

Funktionsübersicht

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

Bestimmte OR-Prozeduren [BOPR]

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

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

Komplexe OR-Prozeduren [KOPR]

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

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

Komplizierende Prozeduren [KP]

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

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

Dialyse [DIAL]

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

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

Polytrauma [PTR]

MDC	DRG
Prä	A07A, A07B, A07C

MDC	DRG
21B	X01A

Eingriff an mehreren Lokalisationen [EML]

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

MDC	DRG
21B	X01A

Intensivmedizinische Komplexbehandlung > 980 / 1104 Aufwandspunkte [INTKII]

MDC	DRG
01	B36B
05	F36B

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

Geriatrische frührehabilitative Komplexbehandlung [GFK]

MDC	DRG
Prä	A95B, A95C

MDC	DRG
-----	-----

Frührehabilitation [FR]

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

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

Intensivmedizinische Komplexbehandlung > 392 / 552 Aufwandspunkte [INTKI]

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

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

Mehrzeitige komplexe OR-Prozeduren [MKOR]

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

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

Vierzeitige bestimmte OR-Prozeduren [VBOR]

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

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

Schweres Problem beim Neugeborenen [SPNG]

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

MDC	DRG
-----	-----

Mehrere schwere Probleme beim Neugeborenen [MSPNG]

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

MDC	DRG
-----	-----

Komplizierende Prozeduren Prä-MDC [KPP]

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

MDC	DRG
-----	-----

Multiviszeraleingriff [MVE]

MDC	DRG
06	G37Z, G38Z

MDC	DRG
11	L38Z

Eingriff an mehreren Lokalisationen

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

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

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

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

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

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

Anhang C

CCs, CC-Ausschlüsse, CCL und PCCL-Berechnung

C.1 Einleitung

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

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

C.2 Komplikationen und Komorbiditäten

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

In der SwissDRG-Version 4.0 Planungsversion (2014/2015) stehen 3.286 Diagnosekodes als CCs für Neugeborene und 3.438 Kodes als CCs für andere Behandlungsfälle zur Verfügung. Einige Kodes werden bei Neugeborenen als CCs akzeptiert, nicht aber bei anderen Behandlungsfällen (z.B. P22.0 *Atemnotsyndrom [Respiratory distress syndrome] des Neugeborenen*).

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

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

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

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

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

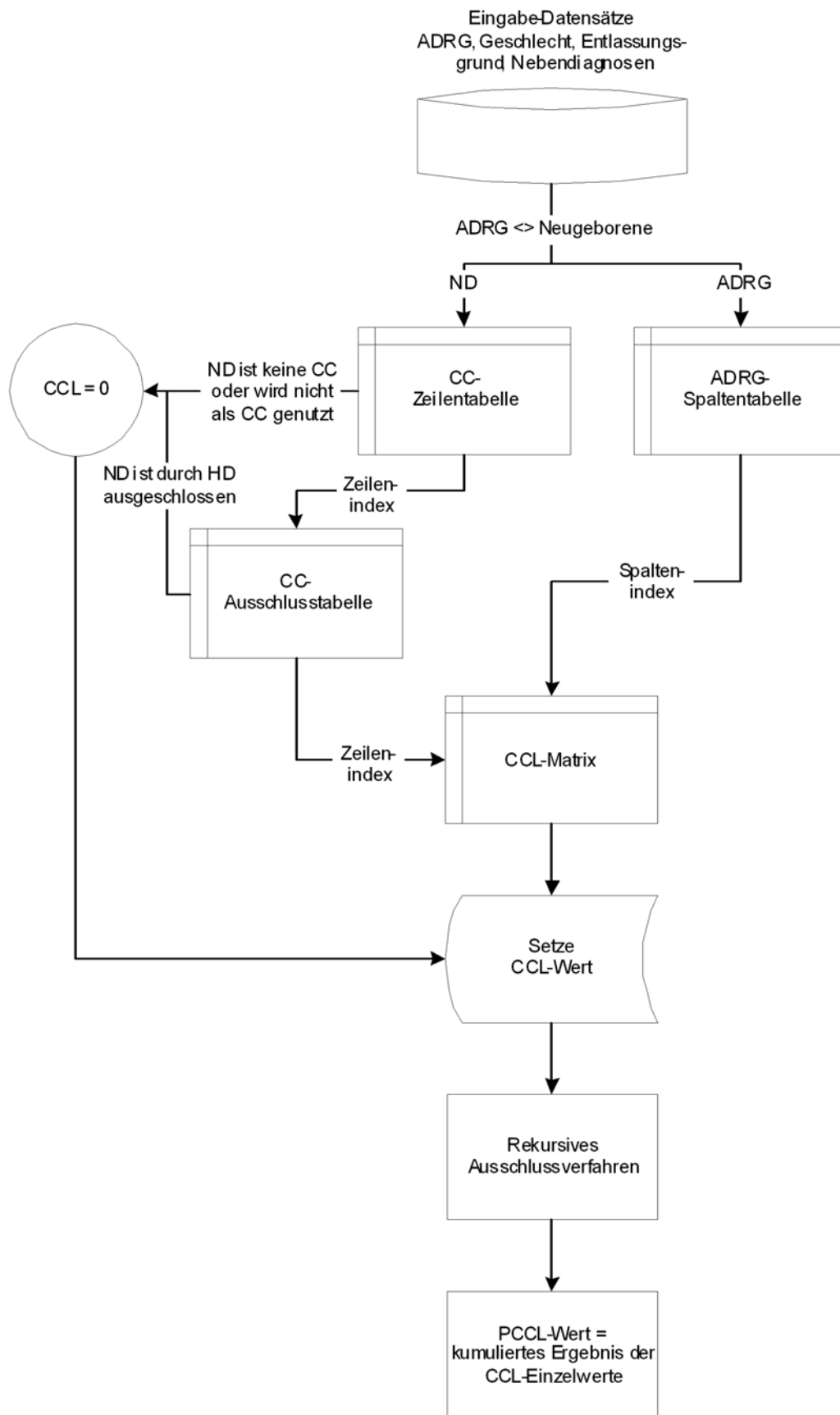
CCL = 0	Der Kode ist keine Komplikation oder Komorbidität, oder der Kode ist Teil der Definition der DRG, der dieser Behandlungsepisode zugewiesen wurde, oder der Kode kennzeichnet eine Komplikation oder Komorbidität, die jedoch eng mit der Hauptdiagnose verbunden ist, oder genau dieselbe Kode ist bereits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

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

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

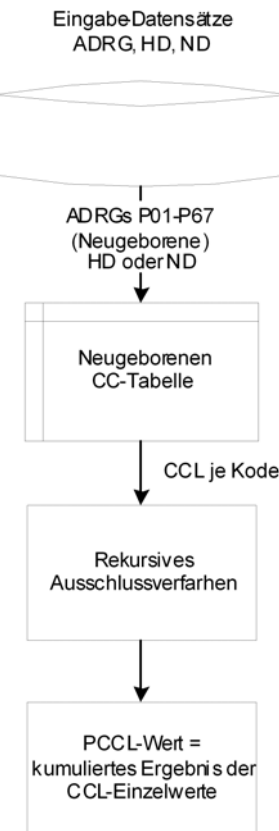
Abbildung C.1 zeigt den Verfahrensablauf für die Zuordnung von CCLs bei anderen Fällen als Neugeborenen. (Hinweis: Obwohl der Grouper auch in diesen Fällen CCL-Werte für die Hauptdiagnose ermittelt, verwendet er diese Werte jedoch nicht zur Berechnung des PCCL).

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



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

ABBILDUNG C.2 Verfahren zur PCCL-Berechnung für Neugeborene



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

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

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

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

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

Formel zur Berechnung des patientenbezogenen Gesamtschweregrades (PCCL)

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

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

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

α ist ein Parameter und hat derzeit den Wert 0,4.

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

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

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

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

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

C.4 Beispiele

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

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

Fall 1

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

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

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

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

CCLs 0

Zeile = 79; F13.5 ist ein CC-Kode, da der Patient das Spital NICHT entgegen ärztlichen Rat verlassen hat

1

Zeile = 98; F10.0 ist ein CC-Kode, da der Patient das Spital NICHT entgegen ärztlichen Rat verlassen hat

CCLs 0

2 0
2 0 0
2 0 0 0

1

E10.0 wurde bereits als dritte Nebendiagnose verwendet, daher CCI = 0

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

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

CCLs 0

ND E13.5 ist in der CC-Ausschlusstabelle für E10.0 vermerkt, daher CCI = 0

28

Die PCCI-Formel wird auf die CCI-Werte angewendet:

PCCI = 2.180973034

Bundung

PCCl = 2

Fall 2

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

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

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

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

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

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

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

PCCI = 3.560636863

Rundung

PCCL=4

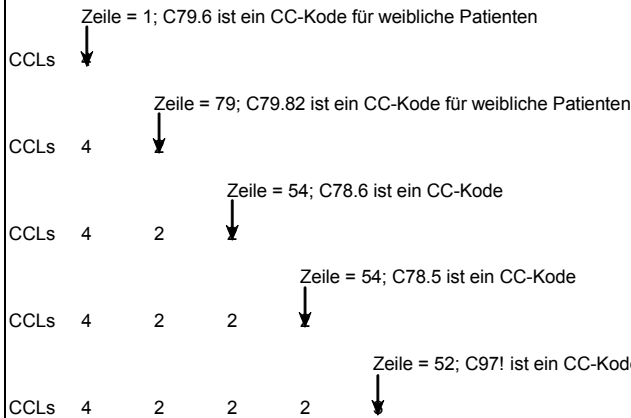
Fall 3

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

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

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

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



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

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

CCLs 4 3 2 2 2
ND C97! ist in der Ausschlussliste für C79.82, C78.6, C78.5 vermerkt, daher CCL = 0
CCLs 4 3 ↓ ↓ ↓

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

PCCL=2,752081558

Rundung

PCCL=3

Berechnung des PCCL für eine Neugeboreneneisode

Es handelt sich um ein männliches, bei Aufnahme ein Tag altes Neugeborenes mit einem Aufnahmegericht von 3.000 Gramm, das nach 90-tägiger stationärer Behandlung nach Hause entlassen wurde. Die Hauptdiagnose lautete Q79.3 *Gastroschisis*. Als Nebendiagnosen waren folgende Kodes dokumentiert: K91.2 *Malabsorption nach chirurgischem Eingriff, anderenorts nicht klassifiziert*, K91.88 *Sonstige Krankheiten des Verdauungssystems nach medizinischen Maßnahmen, anderenorts nicht klassifiziert*, P36.4 *Sepsis beim Neugeborenen durch Escherichia coli* (zweimal vermerkt), P92.0 *Erbrechen beim Neugeborenen*, B37.7 *Candida-Sepsis*, E87.2 *Azidose*, K56.2 *Volvulus*, E86 *Volumenmangel* und K56.7 *Ileus, nicht näher bezeichnet*. Es wurden mehrere Eingriffe durchgeführt, unter anderem 45.71 *Multiple Segmentresektion am Dickdarm*.

Dieser Datensatz würde der MDC 15 sowie der Basis-DRG P05 zugeordnet. Zur Ermittlung des PCCL würde der Grouper folgende Schritte ausführen:

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

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

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

P36.4 wurde bereits als dritte Nebendiagnose verwendet, daher CCL = 0

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

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

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

CCLs	4	4	4	4	0	0	0	0	0	0	0
------	---	---	---	---	---	---	---	---	---	---	---

ND K56.2 ist in der CC-Ausschlussliste für K56.7 vermerkt, daher CCL = 0

CCLs	4	4	4		0	0	0	0	0	0	0
------	---	---	---	--	---	---	---	---	---	---	---

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

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

CCLs	4	4	4	0	0	0	0	0	0	0	0
------	---	---	---	---	---	---	---	---	---	---	---

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

PCCL=4,464802892

Der höchste PCCL-Wert ist 4

PCCL=4

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

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

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

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

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

ICD	Text	OP. CCL	Med. CCL	ICD	Text	OP. CCL	Med. CCL
C81.4	Lymphozytenreiches klassisches Hodgkin-Lymphom	1,2,3	1,2	C88.91	Bösart immunproliferative KH, nnbez: In kompletter Remiss	1,2,3	1,2
C81.7	Sonstige Typen des klassischen Hodgkin-Lymphoms	1,2,3	1,2	C90.00	Multiples Myelom: oA einer kompletten Remission	1,2,3	1,2
C81.9	Hodgkin-Lymphom, nicht näher bezeichnet	1,2,3	1,2	C90.01	Multiples Myelom: In kompletter Remission	1,2,3	1,2
C82.0	Follikuläres Lymphom Grad I	1,2,3	1,2	C90.10	Plasmazellenleukämie: Ohne Angabe einer kompl Remission	1,2,3	1,2
C82.1	Follikuläres Lymphom Grad II	1,2,3	1,2	C90.11	Plasmazellenleukämie: In kompletter Remission	1,2,3	1,2
C82.2	Follikuläres Lymphom Grad III, nicht näher bezeichnet	1,2,3	1,2	C90.20	Extramedullär Plasmozytom: oA einer komplet Remission	1,2,3	1,2
C82.3	Follikuläres Lymphom Grad IIIa	1,2,3	1,2	C90.21	Extramedullär Plasmozytom: In kompletter Remission	1,2,3	1,2
C82.4	Follikuläres Lymphom Grad IIIb	1,2,3	1,2	C90.30	Solitäres Plasmozytom: oA einer kompletten Remission	1,2,3	1,2
C82.5	Diffuses Follikelzentrumslymphom	1,2,3	1,2	C90.31	Solitäres Plasmozytom: In kompletter Remission	1,2,3	1,2
C82.6	Kutanes Follikelzentrumslymphom	1,2,3	1,2	C91.00	Akut lymphat Leukämie [ALL]: oA einer komplet Remission	1,2,3,4	1,2,3
C82.7	Sonstige Typen des follikulären Lymphoms	1,2,3	1,2	C91.01	Akute lymphat Leukämie [ALL]: In komplet Remission	1,2,3,4	1,2,3
C82.9	Follikuläres Lymphom, nicht näher bezeichnet	1,2,3	1,2	C91.10	Chr lymphat Leukäm B-Zell-Typ [CLL]: oA komplet Remis	1,2,3	1,2
C83.0	Kleinzeliges B-Zell-Lymphom	1,2,3	1,2	C91.11	Chr lymphat Leukämie B-Zell-Typ [CLL]: In komplet Remis	1,2,3	1,2
C83.1	Mantelzell-Lymphom	1,2,3	1,2	C91.30	Prolymphozyt Leukämie B-Zell-Typ: oA komplet Remis	1,2,3	1,2
C83.3	Diffuses großzelliges B-Zell-Lymphom	1,2,3	1,2	C91.31	Prolymphozyt Leukämie vom B-Zell-Typ: In komplet Remis	1,2,3	1,2
C83.5	Lymphoblastisches Lymphom	1,2,3	1,2	C91.40	Haarzellenleukämie: Ohne Angabe kompl Remission	1,2,3	1,2
C83.7	Burkitt-Lymphom	1,2,3	1,2	C91.41	Haarzellenleukämie: In kompletter Remission	1,2,3	1,2
C83.8	Sonstige nicht follikuläre Lymphome	1,2,3	1,2	C91.50	Adult T-Zell-Lymphom/Leukäm HTLV-1-assoz: oA kompl Rem	1,2,3	1,2
C83.9	Nicht follikuläres Lymphom, nicht näher bezeichnet	1,2,3	1,2	C91.51	Adult T-Zell-Lymphom/Leukäm HTLV-1-assoz: In kompl Rem	1,2,3	1,2
C84.0	Mycosis fungoides	1,2,3	1,2	C91.60	Prolymphozyt-Leukämie T-Zell-Typ: oA einer komplet Remis	1,2,3	1,2
C84.1	Sézary-Syndrom	1,2,3	1,2	C91.61	Prolymphozyt-Leukämie vom T-Zell-Typ: In komplet Remis	1,2,3	1,2
C84.4	Peripheres T-Zell-Lymphom, nicht spezifiziert	1,2,3	1,2	C91.70	Sonstige lymphatische Leukämie: Ohne Ang kompl Remiss	1,2,3	1,2
C84.5	Sonstige reifzellige T/NK-Zell-Lymphome	1,2,3	1,2	C91.71	Sonstige lymphatische Leukämie: In kompletter Remission	1,2,3	1,2
C84.6	Anaplastisches großzelliges Lymphom, ALK-positiv	1,2,3	1,2	C91.80	Reifzellige B-ALL vom Burkitt-Typ: oA einer komplet Remis	1,2,3,4	1,2,3
C84.7	Anaplastisches großzelliges Lymphom, ALK-negativ	1,2,3	1,2	C91.81	Reifzellige B-ALL vom Burkitt-Typ: In kompletter Remission	1,2,3,4	1,2,3
C84.8	Kutanes T-Zell-Lymphom, nicht näher bezeichnet	1,2,3	1,2	C91.90	Lymphatische Leukämie, nnbez: Ohne Ang kompl Remiss	1,2,3	1,2
C84.9	Reifzelliges T/NK-Zell-Lymphom, nicht näher bezeichnet	1,2,3	1,2	C91.91	Lymphatische Leukämie, nnbez: In kompletter Remission	1,2,3	1,2
C85.1	B-Zell-Lymphom, nnbez	1,2,3	1,2	C92.00	Akute myeloblast Leukämie [AML]: oA einer komplet Remis	1,2,3,4	1,2,3
C85.2	Mediastinale (thymische) großzelliges B-Zell-Lymphom	1,2,3	1,2	C92.01	Akute myeloblast Leukämie [AML]: In komplet Remis	1,2,3,4	1,2,3
C85.7	Sonst nbez Typen Non-Hodgkin-Lymphom	1,2,3	1,2	C92.10	Chr myelo Leukäm [CML], BCR/ABL-posit: oA kompl Rem	1,2,3	1,2
C85.9	Non-Hodgkin-Lymphom, nicht näher bezeichnet	1,2,3	1,2	C92.11	Chr myelo Leukäm [CML], BCR/ABL-posit: In kompl Rem	1,2,3	1,2
C86.0	Extranodales NK/T-Zell-Lymphom, nasal Typ	1,2,3	1,2	C92.20	Atyp chr myelo Leukäm, BCR/ABL-negat: oA kompl Rem	1,2,3	1,2
C86.1	Hepatosplenisches T-Zell-Lymphom	1,2,3	1,2	C92.21	Atyp chr myelo Leukäm, BCR/ABL-negat: In kompl Rem	1,2,3	1,2
C86.2	T-Zell-Lymphom vom Enteropathie-Typ	1,2,3	1,2	C92.30	Myelosarkom: Ohne Angabe kompl Remission	1,2,3	1,2
C86.3	Subkutanes pannikulitisches T-Zell-Lymphom	1,2,3	1,2	C92.31	Myelosarkom: In kompletter Remission	1,2,3	1,2
C86.4	Blastisches NK-Zell-Lymphom	1,2,3	1,2	C92.40	Akut Promyelozyt-Leukämie [PCL]: oA komplet Remis	1,2,3,4	1,2,3
C86.5	Angioimmunoblastisches T-Zell-Lymphom	1,2,3	1,2				
C86.6	Primäre kutane CD30-positive T-Zell-Proliferationen	1,2,3	1,2				
C88.00	Makroglobulinämie Waldenström: oA einer kompl Remiss	1,2,3	1,2				
C88.01	Makroglobulinämie Waldenström: In kompletter Remission	1,2,3	1,2				
C88.30	Immunproliferative Dünndarmkrankheit: Oh Ang kompl Rem	1,2,3	1,2				
C88.31	Immunproliferative Dünndarmkrankheit: In kompletter Remis	1,2,3	1,2				
C88.40	Extranod Marginzon-B-Lymphom MALT oA kompl Rem	1,2,3	1,2				
C88.41	Extranod Marginzon-B-Lymphom MukosAss Gwb In kompl Rem	1,2,3	1,2				
C88.70	Sonstige bösartige immunproliferat KH: oA kompl Remis	1,2,3	1,2				
C88.71	Sonst bösart immunproliferative KH: In kompletter Remiss	1,2,3	1,2				
C88.90	Bösart immunproliferative KH, nnbez: oA kompl Remis	1,2,3	1,2				

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

ICD	Text	OP. CCL	Med. CCL	ICD	Text	OP. CCL	Med. CCL
C92.41	Akute Promyelozyt-Leukämie [PCL]: In komplet Remis	1,2,3,4	1,2,3	C95.70	Sonstige Leukämie nnbez Zelltyps: Ohne Ang kompl Remiss	1,2,3	1,2
C92.50	Akute myelomonoytäre Leukämie: Ohne Ang kompl Remiss	1,2,3,4	1,2,3	C95.71	Sonstige Leukämie nnbez Zelltyps: In kompletter Remission	1,2,3	1,2
C92.51	Akute myelomonoytäre Leukämie: In kompletter Remission	1,2,3,4	1,2,3	C95.90	Leukämie, nicht näher bezeichnet: Ohne Ang kompl Remiss	1,2,3	1,2
C92.60	Akut myelo Leukäm m 11q23-Abnormität: oA kompl Rem	1,2,3,4	1,2,3	C95.91	Leukämie, nicht näher bezeichnet: In kompletter Remission	1,2,3	1,2
C92.61	Akut myelo Leukäm mit 11q23-Abnormität: In kompl Rem	1,2,3,4	1,2,3	C96.0	Multifok-/syst (dissm) Langerh-Zell-Histiocytos [AbtLetterSiwe]	1,2,3,4	1,2
C92.70	Sonstige myeloische Leukämie: Ohne Ang kompl Remission	1,2,3	1,2	C96.2	Bösartiger Mastzelltumor	1,2,3	1,2
C92.71	Sonstige myeloische Leukämie: In kompletter Remission	1,2,3	1,2	C96.4	Sarkom der dendritischen Zellen (akzessorische Zellen)	1,2,3	1,2
C92.80	Akut myelo Leukäm m multilineär Dysplas: oA kompl Rem	1,2,3,4	1,2,3	C96.7	So nbez BNB lymphat/blutbildend/verwandtes Gewebe	1,2,3	1,2
C92.81	Akut myelo Leukäm m multilineär Dysplas: In kompl Rem	1,2,3,4	1,2,3	C96.8	Histiocytisches Sarkom	1,2,3	1,2
C92.90	Myeloische Leukämie, nnbez: Ohne Ang kompl Remission	1,2,3	1,2	C97	BNB als Primärtumoren an mehreren Lok	1,2,3,4	1,2
C92.91	Myeloische Leukämie, nnbez: In kompletter Remission	1,2,3	1,2	D44.8	NB unsich/unbek Verhalt Beteil mehr endokr Drüs	2	1,2
C93.00	Akut Monoblast/Monozytenleukämie: oA komplet Remis	1,2,3,4	1,2,3	D50.0	Eisenmangelanämie nach Blutverlust (chronisch)	1,2,3,4	1,2
C93.01	Akut Monoblast/Monozytenleukämie: In komplet Remis	1,2,3,4	1,2,3	D50.1	Sideropenische Dysphagie	2,3	1,2,3
C93.10	Chron myelomonoytäre Leukämie: oA einer komplet Remis	1,2,3	1,2	D50.8	Sonstige Eisenmangelanämien	1,2,3,4	1,2
C93.11	Chron myelomonoyt Leukämie: In komplet Remis	1,2,3	1,2	D50.9	Eisenmangelanämie, nnbez	1,2,3,4	1,2
C93.30	Juvenil myelomonoyt Leukämie: oA einer komplet Remis	1,2,3	1,2	D52.0	Alimentäre Folsäure-Mangelanämie	2,3	1,2,3
C93.31	Juvenile myelomonoytäre Leukämie: In komplet Remis	1,2,3	1,2	D52.1	Arzneimittelinduzierte Folsäure-Mangelanämie	2,3	1,2,3
C93.70	Sonstige Monozytenleukämie: Ohne Ang kompl Remission	1,2,3	1,2	D52.8	Sonstige Folsäure-Mangelanämien	2,3	1,2,3
C93.71	Sonstige Monozytenleukämie: In kompletter Remission	1,2,3	1,2	D52.9	Folsäure-Mangelanämie, nnbez	2,3	1,2,3
C93.90	Monozytenleukämie, nnbez: Ohne Angabe kompl Remission	1,2,3	1,2	D53.0	Eiweißmangelanämie	2,3	1,2,3
C93.91	Monozytenleukämie, nnbez: In kompletter Remission	1,2,3	1,2	D53.1	Sonstige megaloblastäre Anämien, aonkl	2,3	1,2,3
C94.00	Akute Erythroleukämie: oA einer komplet Remission	1,2,3,4	1,2,3	D53.2	Skorbutanämie	2,3	1,2,3
C94.01	Akute Erythroleukämie: In kompletter Remission	1,2,3,4	1,2,3	D53.8	Sonstige nbez alimentäre Anämien	2,3	1,2,3
C94.20	Akute Megakaryoblastenleukämie: Ohne Ang kompl Remiss	1,2,3	1,2	D53.9	Alimentäre Anämie, nnbez	2,3	1,2,3
C94.21	Akute Megakaryoblastenleukämie: In kompletter Remission	1,2,3	1,2	D56.0	Alpha-Thalassämie	2,3	1,2,3
C94.30	Mastzellenleukämie: Ohne Angabe kompl Remission	1,2,3	1,2	D56.1	Beta-Thalassämie	2,3	1,2,3
C94.31	Mastzellenleukämie: In kompletter Remission	1,2,3	1,2	D56.2	Delta-Beta-Thalassämie	2,3	1,2,3
C94.40	Akut Panmyelose m Myelofibrose: oA komplet Remis	1,2,3	1,2	D56.3	Thalassämie-Erbanlage	2,3	1,2,3
C94.41	Akute Panmyelose mit Myelofibrose: In komplet Remis	1,2,3	1,2	D56.4	Hereditäre Persistenz fetalen Hämoglobins [HPFH]	2,3	1,2,3
C94.70	Sonstige nbez Leukämien: Ohne Angabe kompl Remission	1,2,3	1,2	D56.8	Sonstige Thalassämien	2,3	1,2,3
C94.71	Sonst näher bez Leukämien: In kompletter Remiss	1,2,3	1,2	D56.9	Thalassämie, nnbez	2,3	1,2,3
C95.00	Akute Leukämie nnbez Zelltyps: Ohne Ang kompl Remission	1,2,3,4	1,2,3	D57.0	Sichelzellenanämie m Krisen	2,3	1,2,3
C95.01	Akute Leukämie nnbez Zelltyps: In kompletter Remission	1,2,3,4	1,2,3	D57.1	Sichelzellenanämie oh Krisen	2,3	1,2,3
C95.10	Chronische Leukämie nnbez Zelltyps: Oh Ang kompl Remiss	1,2,3	1,2	D57.2	Doppelt heterozygote Sichelzellenkrankheiten	2,3	1,2,3
C95.11	Chronische Leukämie nnbez Zelltyps: In kompletter Remiss	1,2,3	1,2	D57.8	Sonstige Sichelzellenkrankheiten	2,3	1,2,3
				D58.9	Hereditäre hämolytische Anämie, nnbez	2,3	1,2,3
				D59.0	AM-induzierte autoimmunhämolytische Anämie	2,3	1,2,3
				D59.1	Sonstige autoimmunhämolytische Anämien	2,3	1,2,3
				D59.2	AM-induzierte nicht-autoimmunhämolyt Anämie	2,3	1,2,3
				D59.3	Hämolytisch-urämisches Syndrom	2,3	1,2,3
				D59.4	Sonstige nicht-autoimmunhämolytische Anämien	2,3	1,2,3
				D59.5	Paroxys nächtl Hämoglobinurie [Marchiafava-Michelj]	2,3	1,2,3
				D59.6	Hämoglobinurie d Hämolyse infolg so äuß Ursach	2,3	1,2,3
				D59.8	Sonstige erworbene hämolytische Anämien	2,3	1,2,3
				D59.9	Erworbene hämolytische Anämie, nnbez	2,3	1,2,3
				D60.0	Chron erworbene isolierte aplastische Anämie	2,3	1,2,3
				D60.1	Transitorische erworb isolierte aplastische Anämie	2,3	1,2,3
				D60.8	Sonstige erworb isolierte aplastische Anämien	2,3	1,2,3

CCL

ICD	Text	OP. CCL	Med. CCL	ICD	Text	OP. CCL	Med. CCL
D60.9	Erworben isolierte aplastische Anämie, nnbez	2,3	1,2,3	D70.13	Arzneimittelinduz Agranulozyt/Neutropenie: Krit Ph 4 - < 7Tg	2,3,4	0,1,2,3
D61.0	Angeborene aplastische Anämie	2,3	1,2,3	D70.14	Arzneimittelinduz Agranulozyt/Neutropenie: Krit Ph 7 - < 10Tg	2,3,4	0,1,2,3
D61.10	Aplastische Anämie infolge zytostatischer Therapie	2,3	1,2,3	D70.18	Sonst VerlForm arzneimittelinduz Agranulozyt/Neutropenie	2,3,4	0,1,2,3
D61.18	Sonstige arzneimittelinduzierte aplastische Anämie	2,3	1,2,3	D70.19	Arzneimittelinduz Agranulozyt/Neutropenie, nnbez	2,3,4	0,1,2,3
D61.19	Arzneimittelinduzierte aplastische Anämie, nnbez	2,3	1,2,3	D70.3	Sonstige Agranulozytose	2,3,4	0,1,2,3
D61.2	Aplastische Anämie infolge sonst äuß Ursachen	2,3	1,2,3	D70.5	Zyklische Neutropenie	2,3,4	1,2,3
D61.3	Idiopathische aplastische Anämie	2,3	1,2,3	D70.6	Sonstige Neutropenie	2,3,4	0,1,2,3
D61.8	Sonstige nbez aplastische Anämien	2,3	1,2,3	D70.7	Neutropenie, nicht näher bezeichnet	2,3,4	0,1,2,3
D61.9	Aplastische Anämie, nnbez	2,3	1,2,3	D71	Funktionelle Störungen neutrophile Granulozyten	2,3,4	1,2,3
D62	Akute Blutungsanämie	1,2,3,4	1,2	D73.1	Hypersplenismus	2	2
D63.0	Anämie b Neubildungen	1,2,3,4	0,1,2	D73.3	Abszeß Milz	2	2
D64.0	Hereditäre sideroachrest [sideroblast] Anämie	2,3	1,2,3	D73.5	Infarzierung Milz	2	2
D64.1	Sek sideroachrest [sideroblast] Anämie (KH-bed)	2,3	1,2,3	D80.0	Hereditäre Hypogammaglobulinämie	2,3,4	1,2,3
D64.2	Sek sideroachrest [sideroblast] Anämie d AM/Toxin	2,3	1,2,3	D80.3	Selekt Mangel Immunglobulin-G-Subkl [IgG-Subkl]	2,3,4	1,2,3
D64.3	Sonstige sideroachrest [sideroblast] Anämien	2,3	1,2,3	D80.4	Selektiver Immunglobulin-M-Mangel [IgM-Mangel]	2,3,4	1,2,3
D65.0	Erworb Afibrinogenämie	2,3	1,2,3	D80.5	Immundefekt b erhöhtem Immunglobulin M [IgM]	2,3,4	1,2,3
D65.1	Disseminierte intravas Gerinn [DIG, DIC]	2,3	1,2,3	D80.6	AK-Mangel b Normo-/Hyper gammaglobulinämie	2,3,4	1,2,3
D65.2	Erworb Fibrinolyseblutung	2,3	1,2,3	D80.7	Transit Hypogammaglobulinämie im Kindesalter	2,3,4	1,2,3
D65.9	DefibrinatSynd, nnbez	2,3	1,2,3	D80.8	Sonst Immundefekte m vorherrsch AK-Mangel	2,3,4	1,2,3
D66	Hereditärer Faktor-VIII-Mangel	2,3	1,2,3	D80.9	Immundefekt m vorherrsch AK-Mangel, nnbez	2,3,4	1,2,3
D67	Hereditärer Faktor-IX-Mangel	2,3	1,2,3	D81.0	Schwer komb Immundefekt [SCID] m retikul Dysgenes	2,3,4	1,2,3
D68.0	Willebrand-Jürgens-Syndrom	2,3	1,2,3	D81.1	Schwer komb Immundef [SCID] m niedr T-/B-Zellen-Z	2,3,4	1,2,3
D68.1	Hereditärer Faktor-XI-Mangel	2,3	1,2,3	D81.2	Schwer komb Immundef [SCID] m niedr/norm B-Zellen-Z	2,3,4	1,2,3
D68.2	Hereditärer Mangel an sonst Gerinnungsfaktoren	2,3	1,2,3	D81.4	Nezelof-Syndrom	2,3,4	1,2,3
D68.30	Sonstige hämorrhag Diathese d sonst u nnbez Antikörper	2,3	1,2,3	D81.6	Haupthistokompat-Kompl-KI-I-Defekt [MHC-KI-I-D]	2,3,4	1,2,3
D68.31	Hämorrhag Diathese d Vermehrung Antikörper geg Faktor VIII	2,3	1,2,3	D81.7	Haupthistokompat-Kompl-KI-II-Defekt [MHC-KI-II-D]	2,3,4	1,2,3
D68.32	Hämorrhag Diathese d Vermehrung Antikörp geg so GerinFakt	2,3	1,2,3	D81.8	Sonstige kombinierte Immundefekte	2,3,4	1,2,3
D68.38	Sonstige hämorrhag Diathese d sonst u nnbez Antikörper	2,3	1,2,3	D81.9	Kombinierter Immundefekt, nnbez	2,3,4	1,2,3
D68.4	Erworbener Mangel an Gerinnungsfaktoren	2,3	1,2,3	D82.0	Wiskott-Aldrich-Syndrom	2,3,4	1,2,3
D68.5	Primäre Thrombophilie	2,3	1,2,3	D82.1	Di-George-Syndrom	2,3,4	1,2,3
D68.6	Sonstige Thrombophilien	2,3	1,2,3	D82.2	Immundef m disproportion Kleinwuchs	2,3,4	1,2,3
D68.8	Sonstige nbez Koagulopathien	2,3	1,2,3	D82.3	Immundefekt m hereditär defekter Reakt auf EBV	2,3,4	1,2,3
D68.9	Koagulopathie, nnbez	2,3	1,2,3	D82.4	Hyperimmunglobulin-E[IgE]-Syndrom	2,3,4	1,2,3
D69.0	Purpura anaphylactoides	2,3	1,2,3	D82.8	Immundefekte in Verbind m and nbez schw Defekten	2,3,4	1,2,3
D69.1	Qualitative Thrombozytentdefekte	2,3	1,2,3	D82.9	Immundefekt in Verbindung m schwer Defekt, nnbez	2,3,4	1,2,3
D69.2	Sonstige nichtthrombozytopenische Purpura	2,3	1,2,3	D83.0	Variab Immundef überw Abweich B-Zellen-Zahl-/Funkt	2,3,4	1,2,3
D69.3	Idiopathische thrombozytopenische Purpura	2,3	1,2,3	D83.1	Variab Immundef m überw immunregulator T-Zell-Stör	2,3,4	1,2,3
D69.40	Sonst prim ThromboPen, transfusrefr	2,3	1,2,3	D83.2	Variab Immundef m AutoAK gg B-/T-Zellen	2,3,4	1,2,3
D69.41	Sonst prim ThromboPen, n transfusrefr bez	2,3	1,2,3	D83.8	Sonstige variable Immundefekte	2,3,4	1,2,3
D69.52	Heparin-induzierte Thrombozytopenie Typ I	2,3	1,2,3	D83.9	Variabler Immundefekt, nnbez	2,3,4	1,2,3
D69.53	Heparin-induzierte Thrombozytopenie Typ II	2,3	1,2,3	D84.0	Lymphozytenfunktion-Antigen-1[LFA-1]-Defekt	2,3,4	1,2,3
D69.57	Sonst sek ThromboPen, transusionsrefraktär	2,3	1,2,3	D84.1	Defekte im Komplementsystem	2,3,4	1,2,3
D69.58	Sonst sek ThromboPen, n transusionsrefraktär	2,3	1,2,3	D84.8	Sonstige nbez Immundefekte	2,3,4	1,2,3
D69.59	Sekundäre Thrombozytopenie, nicht näher bezeichnet	2,3	1,2,3	D84.9	Immundefekt, nnbez	2,3,4	1,2,3
D69.60	ThromboPen, nnbez, transfusrefr	2,3	1,2,3	D86.0	Sarkoidose Lunge	2	2
D69.61	ThromboPen, nnbez, n transfusrefr bez	2,3	1,2,3	D86.1	Sarkoidose Lymphknoten	2	2
D69.8	Sonstige nbez hämorrhagische Diathesen	2,3	1,2,3	D86.2	Sarkoidose Lunge m Sarkoidose LK	2	2
D69.9	Hämorrhagische Diathese, nnbez	2,3	1,2,3				
D70.0	Angeb Agranulozyt u Neutropen	2,3,4	1,2,3				
D70.10	Arzneimittelinduz Agranulozyt/Neutropenie: Krit Ph < 4Tg	2,3,4	0,1,2,3				
D70.11	Arzneimittelinduz Agranulozyt/Neutropenie: Krit Ph 10-19Tg	2,3,4	0,1,2,3				
D70.12	Arzneimittelinduz Agranulozyt/Neutropenie: Krit Ph > 19Tg	2,3,4	1,2,3				

ICD	Text	OP. CCL	Med. CCL	ICD	Text	OP. CCL	Med. CCL
D86.3	Sarkoidose Haut	2	2	E11.51	N prim insabh DM [T-2-Diab] m periph vask Komplik, entgl b	2,3,4	2,3
D86.8	Sarkoidose an sonst u komb Lok	2	2	E11.60	N prim insabh DM [T-2-Diab] m so nbez Komplik, entgl bez	2	2,3
D86.9	Sarkoidose, nnbez	2	2	E11.61	N prim insabh DM [T-2-Diab] m so nbez Komplik, entgl bez	2	2,3
E03.5	Myxödemkomma	3,4	3	E11.72	N pr insabh DM [T-2-Diab] m mult, so mult Kompl, n entgl bez	2	2,3
E05.0	Hyperthyreose m diffuser Struma	2	1,2	E11.73	N pr insabh DM [T-2-Diab] m mult, so mult Kompl, entgl bez	2	2,3
E05.1	Hyperthyreose m tox solitär	2	1,2	E11.74	N pr insabh DM [T-2] m mul Kpl, m dia Fußsyn, n entgl bez	2	2,3
	Schildrüsenknoten			E11.75	N pr insabh DM [T-2] m mult Kpl, m dia Fußsyn, entgl bez	2	2,3
E05.2	Hyperthyreose m toxischer mehrknotiger Struma	2	1,2	E11.80	N prim insabh DM [T-2-Diab] m nnbez Komplik, n entgl bez	2	2,3
E05.3	Hyperthyreose d ektopisches SD-Gewebe	2	1,2	E11.81	N prim insabh DM [T-2-Diab] m nnbez Komplik, entgl bez	2	2,3
E05.4	Hyperthyreosis factitia	2	1,2	E11.91	N prim insabh DM [T-2-Diab] oh Komplik, entgl bez	2	2,3
E05.5	Thyreotoxische Krise	2	1,2	E12.01	DM iVm Fehl-/Mangelernähr m Koma, entgl bez	2	2,3
E10.01	Prim insabh DM [T-1-Diab] m Koma, entgl bez	2	2,3	E12.11	DM iVm Fehl-/Mangelernähr m Ketoazidose, entgl bez	2	2,3
E10.11	Prim insabh DM [T-1-Diab] m Ketoazidose, entgl bez	2	2,3	E12.20	DM iVm Fehl-/Mangelernähr m Nierenkomplik, n entgl bez	2,3,4	1,2
E10.20	Prim insabh DM [T-1-Diab] m Nierenkomplik, n entgl bez	2,3,4	1,2	E12.21	DM iVm Fehl-/Mangelernähr m Nierenkomplik, entgl bez	2,3,4	1,2
E10.21	Prim insabh DM [T-1-Diab] m Nierenkomplik, entgl bez	2,3,4	1,2	E12.30	DM iVm Fehl-/Mangelernähr m Augenkomplik, n entgl bez	1,2,3,4	1,2
E10.30	Prim insabh DM [T-1-Diab] m Augenkomplik, n entgl bez	1,2,3,4	1,2	E12.31	DM iVm Fehl-/Mangelernähr m Augenkomplik, entgl bez	1,2,3,4	1,2
E10.31	Prim insabh DM [T-1-Diab] m Augenkomplik, entgl bez	1,2,3,4	1,2	E12.40	DM iVm Fehl-/Mangelernähr m neurol Komplik, n entgl bez	2	2
E10.40	Prim insabh DM [T-1-Diab] m neur Komplik, n entgl bez	2	2	E12.41	DM iVm Fehl-/Mangelernähr m neurol Komplik, entgl bez	2	2
E10.41	Prim insabh DM [T-1-Diab] m neur Komplik, entgl bez	2	2	E12.50	DM iVm Fehl-/Mangelernähr m periph vask Kompl, n entgl b	2,3,4	2,3
E10.50	Prim insabh DM [T-1-Diab] m periph vask Komplik, n entgl b	2,3,4	2,3	E12.51	DM iVm Fehl-/Mangelernähr m periph vask Kompl, entgl bez	2,3,4	2,3
E10.51	Prim insabh DM [T-1-Diab] m periph vask Komplik, entgl bez	2,3,4	2,3	E12.60	DM iVm Fehl-/Mangelernähr m so nbez Komplik, n entgl bez	2	2,3
E10.60	Prim insabh DM [T-1-Diab] m sonst nbez Komplik, n entgl b	2	2,3	E12.61	DM iVm Fehl-/Mangelernähr m sonst nbez Komplik, entgl bez	2	2,3
E10.61	Prim insabh DM [T-1-Diab] m sonst nbez Komplik, entgl b	2	2,3	E12.72	DM iVm Fehl-/Mangernähr m mult, m so mult Kpl, n entgl bez	2	2,3
E10.72	Pr insabh DM [T-1-Diab] m mult, so mult Kompl, n entgl bez	2	2,3	E12.73	DM iVm Fehl-/Mangernähr m mult, m so mult Kompl, entgl bez	2	2,3
E10.73	Pr insabh DM [T-1-Diab] m mult, so mult Kompl, entgl bez	2	2,3	E12.74	DM iVm Fehl-/Mandernähr m mult, m dia Fußsyn, n entgl bez	2	2,3
E10.74	Pr insabh DM [T-1-Diab] m mult Kpl, m dia Fußsyn, n entgl bez	2	2,3	E12.75	DM iVm Fehl-/Mangernähr m mult, m dia Fußsyn, entgl bez	2	2,3
E10.75	Pr insabh DM [T-1-Diab] m mult Kpl, m dia Fußsyn, entgl bez	2	2,3	E12.80	DM iVm Fehl-/Mangelemähr m nnbez Komplik, n entgl bez	2	2,3
E10.80	Prim insabh DM [T-1-Diab] m nnbez Komplik, n entgl bez	2	2,3	E12.81	DM iVm Fehl-/Mangelemähr m nnbez Komplik, entgl bez	2	2,3
E10.81	Prim insabh DM [T-1-Diab] m nnbez Komplik, entgl bez	2	2,3	E12.90	DM iVm Fehl-/Mangelemähr oh Komplik, n entgl bez	2	2,3
E10.90	Prim insabh DM [T-1-Diab] oh Komplik, n entgl bez	2	2,3	E12.91	DM iVm Fehl-/Mangelemähr oh Komplik, entgl bez	2	2,3
E10.91	Prim insabh DM [T-1-Diab] oh Komplik, entgl bez	2	2,3	E13.01	Sonst nbez Diab mell m Koma, entgl bez	2	2,3
E11.01	N prim insabh DM [T-2-Diab] m Koma, entgl bez	2	2,3	E13.11	Sonst nbez Diab mell m Ketoazidose, entgl bez	2	2,3
E11.11	N prim insabh DM [T-2-Diab] m Ketoazidose, entgl bez	2	2,3	E13.20	Sonst nbez Diab mell m Nierenkomplik, n entgl bez	2,3,4	1,2
E11.20	N prim insabh DM [T-2-Diab] m Nierenkomplik, n entgl bez	2,3,4	1,2	E13.21	Sonst nbez Diab mell m Nierenkomplik, entgl bez	2,3,4	1,2
E11.21	N prim insabh DM [T-2-Diab] m Nierenkomplik, entgl bez	2,3,4	1,2	E13.30	Sonst nbez Diab mell m Augenkomplik, n entgl bez	1,2,3,4	1,2
E11.30	N prim insabh DM [T-2-Diab] m Augenkomplik, n entgl bez	1,2,3,4	1,2				
E11.31	N prim insabh DM [T-2-Diab] m Augenkomplik, entgl bez	1,2,3,4	1,2				
E11.40	N prim insabh DM [T-2-Diab] m neurol Komplik, n entgl bez	2	2				
E11.41	N prim insabh DM [T-2-Diab] m neurol Komplik, entgl bez	2	2				
E11.50	N prim insabh DM [T-2-Diab] m periph vask Kompl, n entgl bez	2,3,4	2,3				

ICD	Text	OP. CCL	Med. CCL	ICD	Text	OP. CCL	Med. CCL
E13.31	Sonst nbez Diab mell m Augenkomplik, entgl bez	1,2,3,4	1,2	E31.8	Sonstige polyglanduläre Dysfunktion	2	1,2
E13.40	Sonst nbez Diab mell m neur Komplik, n entgl bez	2	2	E31.9	Polyglanduläre Dysfunktion, nnbez	2	1,2
E13.41	Sonst nbez Diab mell m neur Komplik, entgl bez	2	2	E32.1	Abszeß Thymus	2,3,4	1,2,3
E13.50	So nbez Diab mell m periph vask Komplik, n entgl bez	2,3,4	2,3	E34.0	Karzinoid-Syndrom	2	1,2
E13.51	So nbez Diab mell m periph vask Komplik, entgl bez	2,3,4	2,3	E40	Kwashiorkor	2,3,4	2,3
E13.60	Sonst nbez Diab mell m sonst nbez Komplik, n entgl bez	2	2,3	E41	Alimentärer Marasmus	2,3,4	2,3
E13.61	Sonst nbez Diab mell m sonst nbez Komplik, entgl bez	2	2,3	E42	Kwashiorkor-Marasmus	2,3,4	2,3
E13.72	Sonst nbez DM m mult, m so mult Kompl, n entgl bez	2	2,3	E43	Nnbez erhebliche Energie- u Eiweißmangelernährung	2,3,4	2,3
E13.73	Sonst nbez DM m mult, m so mult Kompl, entgl bez	2	2,3	E44.0	Mäßige Energie- u Eiweißmangelernährung	2,3,4	1,2,3
E13.74	Sonst nbez DM m mult Kompl, m dia Fußsyn, n entgl bez	2	2,3	E44.1	Leichte Energie- u Eiweißmangelernährung	2,3,4	1,2,3
E13.75	Sonst nbez DM m mult Kompl, m dia Fußsyn, entgl bez	2	2,3	E45	EntwicklVerzög d Energie- u Eiweißmangelernährung	2,3,4	2,3
E13.80	Sonst nbez Diab mell m nnbez Komplik, n entgl bez	2	2,3	E46	Nnbez Energie- u Eiweißmangelernährung	2,3,4	1,2,3
E13.81	Sonst nbez Diab mell m nnbez Komplik, entgl bez	2	2,3	E84.0	Zystische Fibrose mit Lungenmanifestationen	2,3	2
E13.90	Sonst nbez Diab mell oh Komplik, n entgl bez	2	2,3	E84.1	Zystische Fibrose mit Darmanifestationen	2,4	2,3
E13.91	Sonst nbez Diab mell oh Komplik, entgl bez	2	2,3	E84.80	Zystische Fibrose mit Lungen- und Darm-Manifestation	2,3	2
E14.30	Nnbez Diab mell m Augenkomplik, n entgl bez	1,2,3,4	1,2	E84.87	Zystische Fibrose mit sonstigen multiplen Manifestationen	2,3	2
E14.31	Nnbez Diab mell m Augenkomplik, entgl bez	1,2,3,4	1,2	E84.88	Zystische Fibrose mit sonstigen Manifestationen	2,3	2
E14.60	Nnbez Diab mell m sonst nbez Komplik, n entgl bez	2	2,3	E84.9	Zystische Fibrose, nicht näher bezeichnet	2,3	2
E14.61	Nnbez Diab mell m sonst nbez Komplik, entgl bez	2	2,3	E87.0	Hyperosmolalität u Hypernatriämie	1,3	3
E14.72	Nnbez DM m mult Kompl, m so mult Kompl, n entgl bez	2	2,3	E87.1	Hypoosmolalität u Hyponatriämie	0,2	0
E14.73	Nnbez DM m mult Kompl, m so mult Kompl, entgl bez	2	2,3	E87.4	Gemischte Störung Säure-Basen-Gleichgewicht	0,2	0
E14.74	Nnbez DM m mult Kompl, m dia Fußsyn, n entgl bez	2	2,3	E87.5	Hyperkaliämie	0,1	0,1
E14.75	Nnbez DM m mult Kompl, m dia Fußsyn, entgl bez	2	2,3	E87.6	Hypokaliämie	1,2	1
E15	Hypoglykämisches Koma, nichtdiabetisch	2,3,4	2,3	E88.3	Tumorlyse-Syndrom	3,4	3
E20.0	Idiopathischer Hypoparathyreoidismus	2	1,2	E89.1	Hypoinsulinämie nach medizinischen Maßnahmen	2,3,4	2,3
E20.1	Pseudohypoparathyreoidismus	2,3,4	2,3	E89.2	Hypoparathyreoidismus nach med Maßnahmen	2	1,2
E20.8	Sonstiger Hypoparathyreoidismus	2	1,2	E89.6	NNR- (NNM-) Unterfunkt nach med Maßnahmen	2	1,2
E20.9	Hypoparathyreoidismus, nnbez	2	1,2	F00.0	Demenz b Alzh-KH, m frühem Beginn (Typ 2)	2,3,4	2,3
E21.0	Primärer Hyperparathyreoidismus	2	1,2	F00.1	Demenz b Alzh-KH, m spätem Beginn (Typ 1)	2,3,4	2,3
E21.1	Sekundärer Hyperparathyreoidismus, aonkl	2	1,2	F00.2	Demenz b Alzh-KH, atyp od gemischte Form	2,3,4	2,3
E21.2	Sonstiger Hyperparathyreoidismus	2	1,2	F00.9	Demenz b Alzh-KH, nnbez	2,3,4	2,3
E21.3	Hyperparathyreoidismus, nnbez	2	1,2	F01.0	Vaskuläre Demenz m akutem Beginn	2,3,4	2,3
E23.0	Hypopituitarismus	2	1,2	F01.1	Multinfarkt-Demenz	2,3,4	2,3
E23.2	Diabetes insipidus	2	1,2	F01.2	Subkortikale vaskuläre Demenz	2,3,4	2,3
E24.0	Hypophysäres Cushing-Syndrom	2	1,2	F01.3	Gemischte kortik u subkortik vaskuläre Demenz	2,3,4	2,3
E24.1	Nelson-Tumor	2	1,2	F01.8	Sonstige vaskuläre Demenz	2,3,4	2,3
E24.2	Arzneimittelinduziertes Cushing-Syndrom	2	1,2	F01.9	Vaskuläre Demenz, nnbez	2,3,4	2,3
E24.3	Ektopisches ACTH-Syndrom	2	1,2	F02.0	Demenz b Pick-Krankheit	2,3,4	2,3
E24.4	Alkoholinduziertes Pseudo-Cushing-Syndrom	2	1,2	F02.1	Demenz b Creutzfeldt-Jakob-Krankheit	2,3,4	2,3
E24.8	Sonstiges Cushing-Syndrom	2	1,2	F02.2	Demenz b Chorea Huntington	2,3,4	2,3
E24.9	Cushing-Syndrom, nnbez	2	1,2	F02.3	Demenz b primärem Parkinson-Syndrom	2,3,4	2,3
E27.0	Sonstige Nebennierenrindenüberfunktion	2	1,2	F02.4	Demenz b HIV-KH [Hum Imdef-VirusKH]	2,3,4	2,3
E27.1	Primäre Nebennierenrindeninsuffizienz	2	1,2	F04	Org amnest Synd, n d Alkoh/and psychotr Subst bed	2,3,4	2,3
E27.2	Addison-Krise	2	1,2	F05.0	Delir oh Demenz	2,3,4	2,3
E27.3	AM-induzierte Nebennierenrindeninsuffizienz	2	1,2	F05.1	Delir b Demenz	2,3,4	2,3
E27.4	So u nnbez Nebennierenrindeninsuffizienz	2	1,2	F05.8	Sonstige Formen Delir	2,3,4	2,3
E27.5	Nebennierenmarküberfunktion	2	1,2	F05.9	Delir, nnbez	2,3,4	2,3
E31.0	Autoimmune polyglanduläre Insuffizienz	2	1,2	F06.0	Organische Halluzinose	2,3,4	2,3
E31.1	Polyglanduläre Überfunktion	2	1,2	F06.1	Organische kataton Störung	2,3,4	2,3
				F06.2	Organ wahnhaft [schizophreniforme] Störung	2,3,4	2,3
				F06.3	Organische affektive Störungen	2,3,4	2,3
				F06.4	Organische Angststörung	2,3,4	2,3
				F06.5	Organische dissoziative Störung	2,3,4	2,3
				F06.6	Organische emotional labile [asthenische] Störung	2,3,4	2,3
				F07.0	Organische Persönlichkeitsstörung	2,3,4	2,3

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

ICD	Text	OP. CCL	Med. CCL	ICD	Text	OP. CCL	Med. CCL
F10.0•	Psych u VerhaltStör d Alkohol, akut Intox [ak Rausch]	1,2	1,2	F14.1•	Psych u VerhaltStör d Kokain, schädl Gebrauch	2	1,2
F10.1•	Psych u VerhaltStör d Alkohol, schädl Gebrauch	1,2	1,2	F14.2•	Psych u VerhaltStör d Kokain, Abhängigkeitssyndrom	2	1,2
F10.2•	Psych u VerhaltStör d Alkohol, Abhängigkeitssyndrom	2,3	1,2	F14.3•	Psych u VerhaltStör d Kokain, Entzugssyndrom	2	2
F10.3•	Psych u VerhaltStör d Alkohol, Entzugssyndrom	1,2	1,2	F14.4•	Psych u VerhaltStör d Kokain, Entzugssyndrom Delir	2	2
F10.4•	Psych u VerhaltStör d Alkohol, Entzugssyndrom Delir	2,3,4	2,3	F14.5•	Psych u VerhaltStör d Kokain, psychot Störung	2	2
F10.5•	Psych u VerhaltStör d Alkohol, psychot Störung	1,2	1,2	F14.6•	Psych u VerhaltStör d Kokain, amnest Syndrom	2	2
F10.6•	Psych u VerhaltStör d Alkohol, amnest Syndrom	2,3,4	2,3	F14.7•	Restzust u verzög auftr psychot Stör d Kokain	2	2
F10.7•	Restzust u verzög auftr psychot Stör d Alkohol	1,2	1,2	F14.8•	Sonst psychische u VerhaltStör d Kokain	2	2
F10.8•	Sonst psychische u VerhaltStör d Alkohol	1,2	1,2	F14.9•	Nnbez psychische u VerhaltStör d Kokain	2	2
F10.9•	Nnbez psychische u VerhaltStör d Alkohol	1,2	1,2	F15.0•	Psych u VerhaltStör Stimul/Koff, ak Intox [ak Rausch]	2	1,2
F11.0•	Psych u VerhaltStör Opiode, akut Intox [ak Rausch]	2	1,2	F15.1•	Psych u VerhaltStör Stimul/Koff, schädl Gebrauch	2	1,2
F11.1•	Psych u VerhaltStör Opiode, schädl Gebrauch	2	1,2	F15.2•	Psych u VerhaltStör Stimul/Koff, Abhängigkeitssyndrom	2	1,2
F11.2•	Psych u VerhaltStör Opiode, Abhängigkeitssyndrom	2	1,2	F15.3•	Psych u VerhaltStör Stimul/Koff, Entzugssyndrom	2	2
F11.3•	Psych u VerhaltStör Opiode, Entzugssyndrom	2	2	F15.4•	Psych u VerhaltStör Stimul/Koff, Entzugssyndrom Delir	2	2
F11.4•	Psych u VerhaltStör Opiode, Entzugssyndrom Delir	2	2	F15.5•	Psych u VerhaltStör Stimul/Koff, psychot Störung	2	2
F11.5•	Psych u VerhaltStör Opiode, psychot Störung	2	2	F15.6•	Psych u VerhaltStör Stimul/Koff, amnest Syndrom	2	2
F11.6•	Psych u VerhaltStör Opiode, amnest Syndrom	2	2	F15.7•	Restzust u verzög auftr psychot Stör d Stimul/Koff	2	2
F11.7•	Restzust u verzög auftr psychot Stör d Opiode	2	2	F15.8•	Sonst psychische u VerhaltStör d Stimul/Koff	2	2
F11.8•	Sonst psychische u VerhaltStör d Opiode	2	2	F15.9•	Nnbez psychische u VerhaltStör d Stimulanten/Koff	2	2
F11.9•	Nnbez psychische u VerhaltStör d Opiode	2	2	F16.0•	Psych u VerhaltStör d Halluzin, akut Intox [ak Rausch]	2	1,2
F12.3•	Psych u VerhaltStör Cannab, Entzugssyndrom	2	2	F16.1•	Psych u VerhaltStör d Halluzin, schädl Gebrauch	2	1,2
F12.4•	Psych u VerhaltStör Cannab, Entzugssyndrom Delir	2	2	F16.2•	Psych u VerhaltStör d Halluzin, Abhängigkeitssynd	2	1,2
F12.5•	Psych u VerhaltStör Cannab, psychot Störung	2	2	F16.3•	Psych u VerhaltStör d Halluzin, Entzugssyndrom	2	2
F12.6•	Psych u VerhaltStör Cannab, amnest Syndrom	2	2	F16.4•	Psych u VerhaltStör d Halluzin, Entzugssyndrom Delir	2	2
F12.7•	Restzust u verzög auftr psychot Stör d Cannabinoid	2	2	F16.5•	Psych u VerhaltStör d Halluzin, psychot Störung	2	2
F12.8•	Sonst psychische u VerhaltStör d Cannabinoid	2	2	F16.6•	Psych u VerhaltStör d Halluzin, amnest Syndrom	2	2
F12.9•	Nnbez psychische u VerhaltStör d Cannabinoid	2	2	F16.7•	Restzust u verzög auftr psychot Stör d Halluzinogen	2	2
F13.0•	Psych u VerhaltStör Sed/Hypn, akut Intox [ak Rausch]	2	1,2	F16.8•	Sonst psychische u VerhaltStör d Halluzinogen	2	2
F13.1•	Psych u VerhaltStör Sed/Hypn, schädl Gebrauch	2	1,2	F16.9•	Nnbez psychische u VerhaltStör d Halluzinogen	2	2
F13.2•	Psych u VerhaltStör Sed/Hypn, Abhängigkeitssyndrom	2	1,2	F18.0•	Psych u VerhaltStör fl LsgMittel, akut Intox [ak Rausch]	2	1,2
F13.3•	Psych u VerhaltStör Sed/Hypn, Entzugssyndrom	2	2	F18.1•	Psych u VerhaltStör fl LsgMittel, schädl Gebrauch	2	1,2
F13.4•	Psych u VerhaltStör Sed/Hypn, Entzugssyndrom Delir	2	2	F18.2•	Psych u VerhaltStör fl LsgMittel, Abhängigkeitssynd	2	1,2
F13.5•	Psych u VerhaltStör Sed/Hypn, psychot Störung	2	2	F18.3•	Psych u VerhaltStör fl LsgMittel, Entzugssyndrom	2	2
F13.6•	Psych u VerhaltStör Sed/Hypn, amnest Syndrom	2	2	F18.4•	Psych u VerhaltStör fl LsgMittel, Entzugssyndrom Delir	2	2
F13.7•	Restzust u verz auftr psychot Störung d Sed/Hypn	2	2	F18.5•	Psych u VerhaltStör fl LsgMittel, psychot Störung	2	2
F13.8•	Sonst psychische u VerhaltStör d Sed/Hypn	2	2	F18.6•	Psych u VerhaltStör fl LsgMittel, amnest Syndrom	2	2
F13.9•	Nnbez psychische u VerhaltStör d Sedativa/Hypn	2	2	F18.7•	Restzust u verzög auftr psychot Stör d fl LsgMittel	2	2
F14.0•	Psych u VerhaltStör d Kokain, akut Intox [ak Rausch]	2	1,2				

CCL

ICD	Text	OP. CCL	Med. CCL	ICD	Text	OP. CCL	Med. CCL
F18.8*	Sonst psychische u VerhaltStör d fl LsgMittel	2	2	F32.2	Schwere depressive Episode oh psychot Symptome	2	2
F18.9*	Nnbez psychische u VerhaltStör d flüchtige LsgMittel	2	2	F32.3	Schwere depressive Episode m psychot Symptome	2	2
F19.0*	Psych/VerhaltStör mult/and psychotr Sub, ak Intox [ak R]	2	1,2	F33.2	Rez depr Stör, ggw schwere Epis oh psychot Sympt	2	2
F19.1*	Psych/VerhaltStör mult/and psychotr Sub, schädl Gebr	2	1,2	F33.3	Rez depr Stör, ggw schwere Epis m psychot Sympt	2	2
F19.2*	Psych/VerhaltStör mult/and psychotr Sub, AbhängSynd	2	1,2	F33.8	Sonstige rezidivierende depressive Störungen	2	2
F19.3*	Psych/VerhaltStör mult/and psychotr Sub, Entzugssynd	2	2	F33.9	Rezidivierende depressive Störung, nnbez	2	2
F19.4*	Psych/VerhStör mult/and psychotr Sub, EntzSynd m Delir	2	2	F50.0	Anorexia nervosa	1,2	1,2
F19.5*	Psych/VerhaltStör mult/and psychotr Sub, psychot Stör	2	2	F50.1	Atypische Anorexia nervosa	1,2	1,2
F19.6*	Psych/VerhaltStör mult/and psychotr Sub, amnest Synd	2	2	F50.2	Bulimia nervosa	1,2	1,2
F19.7*	Restzu u verz auftr psychot Stör mult/and psychotr Sub	2	2	F50.3	Atypische Bulimia nervosa	1,2	1,2
F19.8*	Sonst psych u VerhaltStör d mult/and psychotr Substanzen	2	2	F50.4	Eßattacken b and psychischen Störungen	1,2	1,2
F19.9*	Nnbez psych/VerhaltStör d mult/and psychtr Substanzen	2	2	F50.8	Sonstige Eßstörungen	1,2	1,2
F19.9*				F50.9	Eßstörung, nnbez	1,2	1,2
F19.9*				F84.0	Frühkindlicher Autismus	1,2	1,2
F19.9*				F84.1	Atypischer Autismus	1,2	1,2
F19.9*				F84.2	Rett-Syndrom	2,3	1,2,3
F19.9*				F84.3	Andere desintegrative Störung Kindesalter	1,2	1,2
F19.9*				F84.4	Überaktive Stör m Intelligenzmind Bewegungsstereotypien	1,2	1,2
F20.0	Paranoide Schizophrenie	2	2	F84.5	Asperger-Syndrom	1,2	1,2
F20.1	Hebephrene Schizophrenie	2	2	F84.8	Sonstige tief greifende Entwicklungsstörungen	1,2	1,2
F20.2	Katatone Schizophrenie	2	2	F84.9	Tief greifende Entwicklungsstörung, nicht näher bezeichnet	1,2	1,2
F20.3	Undifferenzierte Schizophrenie	2	2	F98.2	Fütterstörung im frühen Kindesalter	1,2	1,2
F20.5	Schizophrenes Residuum	2	2	G00.0	Meningitis durch Haemophilus influenzae	3,4	3
F20.6	Schizophrenia simplex	2	2	G00.1	Pneumokokkenmeningitis	3,4	3
F20.8	Sonstige Schizophrenie	2	2	G00.2	Streptokokkenmeningitis	3,4	3
F20.9	Schizophrenie, nnbez	2	2	G00.3	Staphylokokkenmeningitis	3,4	3
F23.0	Akut polymorph psychot Stör oh Sympt	2	2	G00.8	Sonstige bakterielle Meningitis	3,4	3
	Schizophrenie			G00.9	Bakterielle Meningitis, nnbez	3,4	3
F23.2	Akute schizopheniforme psychotische Störung	2	2	G01	Meningitis bei aokl bakteriellen Krankheiten	3,4	3
F23.3	Sonst akute vorwiegend wahnhafte psychot Stör	2	2	G02.0	Meningitis bei aokl Viruskrankheiten	3,4	3
F23.8	Sonstige akute vorübergehende psychot Stör	2	2	G02.1	Meningitis bei aokl Mykosen	3,4	3
F23.9	Akute vorübergehende psychotische Stör, nnbez	2	2	G02.8	Meningitis bei sonst nbez aokl infektiösen u parasitären KH	3,4	3
F25.0	Schizoaffektive Störung, gegenwärtig manisch	2	2	G03.0	Nichteitrige Meningitis	3,4	3
F25.1	Schizoaffektive Störung, gegenwärtig depressiv	2	2	G03.1	Chronische Meningitis	3,4	3
F25.2	Gemischte schizoaffektive Störung	2	2	G03.2	Benigne rezidiv Meningitis [Mollaret-Meningitis]	3,4	3
F25.8	Sonstige schizoaffektive Störungen	2	2	G03.8	Meningitis d sonstige nbez Ursachen	3,4	3
F25.9	Schizoaffektive Störung, nnbez	2	2	G03.9	Meningitis, nnbez	3,4	3
F29	Nnbez nichtorganische Psychose	2	2	G04.0	Akute disseminierte Enzephalitis	3,4	3
F30.0	Hypomanie	2	2	G04.1	Tropische spastische Paraplegie	2,4	2,3
F30.1	Manie oh psychotische Symptome	2	2	G04.2	Bakt Meningoenzephalitis u Meningomyelitis, aokl	3,4	3
F30.2	Manie m psychotischen Symptomen	2	2	G04.8	Enzephal Myelitis, Myelitis u Enzephalomyelitis	3,4	3
F30.8	Sonstige manische Episoden	2	2	G04.9	Enzephalitis, Myelitis u Enzephalomyelitis, nnbez	3,4	3
F30.9	Manische Episode, nnbez	2	2	G05.0	Enzephal Myelitis Enzephalomyelit b aokl bakt KH	3,4	3
F31.0	Bipolare affektive Störung, ggw hypoman Episode	2	2	G05.1	Enzephal Myelitis Enzephalomyelit b aokl Virus-KH	3,4	3
F31.1	Bipol aff Stör, ggw man Epis oh psychot Symptome	2	2	G05.2	Enzephal Myelitis Enzephalomyelit b so aokl inf/par KH	3,4	3
F31.2	Bipol aff Stör, ggw man Epis m psychot Symptome	2	2	G05.8	Enzephal Myelitis Enzephalomyelit b so aokl KH	3,4	3
F31.4	Bipol aff Stör, ggw schwere depr Epis oh psychot Sympt	2	2	G06.0	Intrakran Abszeß u intrakranielles Granulom	3,4	3
F31.5	Bipol aff Stör, ggw schwere depr Epis m psychot Sympt	2	2	G06.1	Intraspinaler Abszeß u intraspinales Granulom	3,4	3
F31.6	Bipolare affektive Psychose, ggw gemischte Episode	2	2	G06.2	Extraduraler u subduraler Abszeß, nnbez	3,4	3
F31.8	Sonstige bipolare affektive Störungen	2	2	G07	Intrakran u intraspin Absz u Granulom b aokl KH	3,4	3
F31.9	Bipolare affektive Störung, nnbez	2	2				

ICD	Text	OP. CCL	Med. CCL	ICD	Text	OP. CCL	Med. CCL
G08	Intrakran u intraspinal Phlebitis u Thrombophlebitis	1,2	2	G80.2	Infantile hemiplegische Zerebralparese	2,4	2,3
G12.0	Infant spin Muskelatrophie, Typ I [Werdnig-Hoffm.]	2,3	1,2,3	G80.3	Dyskinetische Zerebralparese	2,4	2,3
G12.1	Sonstige vererbte spinale Muskelatrophie	2,3	1,2,3	G80.4	Ataktische Zerebralparese	2,4	2,3
G12.2	Motoneuron-Krankheit	2,3	1,2,3	G80.8	Sonstige infantile Zerebralparese	2,4	2,3
G12.8	Sonst spinale Muskelatrophien u verwandt Syndrome	2,3	1,2,3	G80.9	Infantile Zerebralparese, nnbez	2,4	2,3
G12.9	Spinale Muskelatrophie, nnbez	2,3	1,2,3	G81.0	Schlaff Hemipares u Hemipleg	2,3	1,2,3
G14	Postpolio-Syndrom	1,2	2	G81.1	Spast Hemipares u Hemipleg	2,3	1,2,3
G20.00	Prim Parkins-Synd fehl/ger Beeintr: Oh Wirkungsflukt	2,3	1,2,3	G81.9	Hemipares u Hemipleg, nnbez	2,3	1,2,3
G20.01	Prim Parkins-Synd fehl/ger Beeintr: M Wirkungsflukt	2,3	1,2,3	G82.00	Schlaff Parapares u Parapleg, akut kompl QSL ntraum	2,4	2,3
G20.10	Prim Parkins-Synd mäß/schwer Beeintr: Oh Wirkungsflukt	2,3	1,2,3	G82.01	Schlaff Parapares u Parapleg, akut inkompl QSL ntraum	2,4	2,3
G20.11	Prim Parkins-Synd mäß/schwer Beeintr: M Wirkungsflukt	2,3	1,2,3	G82.02	Schlaff Parapares u Parapleg, chron kompl QSL	2,4	2,3
G20.20	Prim Parkins-Synd schwerst Beeintr: Oh Wirkungsflukt	2,3	1,2,3	G82.03	Schlaff Parapares u Parapleg, chron inkompl QSL	2,4	2,3
G20.21	Prim Parkins-Synd schwerst Beeintr: M Wirkungsflukt	2,3	1,2,3	G82.09	Schlaff Parapares u Parapleg, nnbez	2,4	2,3
G20.90	Prim Parkins-Synd nnbez: Oh Wirkungsflukt	2,3	1,2,3	G82.10	Spast Parapares u Parapleg, akut kompl QSL ntraum	2,4	2,3
G20.91	Prim Parkins-Synd nnbez: M Wirkungsflukt	2,3	1,2,3	G82.11	Spast Parapares u Parapleg, akut inkompl QSL ntraum	2,4	2,3
G35.0	Erstmanifestation einer multiplen Sklerose	2	2	G82.12	Spast Parapares u Parapleg, chron kompl QSL	2,4	2,3
G35.10	MS m schubförm Verl: OA akute Exazerbation od Progress	2	2	G82.13	Spast Parapares u Parapleg, chron inkompl QSL	2,4	2,3
G35.11	MS m schubförm Verl: MA akute Exazerbation od Progress	2	2	G82.19	Spast Parapares u Parapleg, nnbez	2,4	2,3
G35.20	MS m prim chron Verl: OA akute Exazerbation od Progress	2	2	G82.20	Parapares u Parapleg, nnbez, akut kompl QSL Genes	2,4	2,3
G35.21	MS m prim chron Verl: MA akute Exazerbation od Progress	2	2	G82.21	Parapares u Parapleg, nnbez, akut inkompl QSL ntraum	2,4	2,3
G35.30	MS m sek chron Verl: OA akute Exazerbation od Progress	2	2	G82.22	Parapares u Parapleg, nnbez, chron kompl QSL	2,4	2,3
G35.31	MS m sek chron Verl: MA akute Exazerbation od Progress	2	2	G82.23	Parapares u Parapleg, nnbez, chron inkompl QSL	2,4	2,3
G35.9	Multiple Sklerose, nicht näher bezeichnet	2	2	G82.29	Parapares u Parapleg, nnbez	2,4	2,3
G40.3	Generalisierte idiopath Epilepsie u epilept Synd	1,2,3,4	1,2	G82.30	Schlaff Tetrapares u Tetrapleg, akut kompl QSL ntraum	2,4	2,3
G40.6	Grand-mal-Anfälle, nnbez (m/oh Petit mal)	1,2,3,4	1,2	G82.31	Schlaff Tetrapares u Tetrapleg, akut inkompl QSL ntraum	2,4	2,3
G41.0	Grand-mal-Status	1,2,3,4	1,2	G82.32	Schlaff Tetrapares u Tetrapleg, chron kompl QSL	2,4	2,3
G41.1	Petit-mal-Status	1,2,3,4	1,2	G82.33	Schlaff Tetrapares u Tetrapleg, chron inkompl QSL	2,4	2,3
G41.2	Status epilepticus m komplexfokalen Anfällen	1,2,3,4	1,2	G82.39	Schlaff Tetrapares u Tetrapleg, nnbez	2,4	2,3
G41.8	Sonstiger Status epilepticus	1,2,3,4	1,2	G82.40	Spast Tetrapares u Tetrapleg, akut kompl QSL ntraum	2,4	2,3
G41.9	Status epilepticus, nnbez	1,2,3,4	1,2	G82.41	Spast Tetrapares u Tetrapleg, akut inkompl QSL	2,4	2,3
G46.3	Hirnstammsyndrom	3,4	2,3	G82.42	Spast Tetrapares u Tetrapleg, chron kompl QSL	2,4	2,3
G46.4	Kleinhirnsyndrom	3,4	2,3	G82.43	Spast Tetrapares u Tetrapleg, chron inkompl QSL	2,4	2,3
G61.0	Guillain-Barré-Syndrom	2	2	G82.49	Spast Tetrapares u Tetrapleg, nnbez	2,4	2,3
G70.0	Myasthenia gravis	2,3	1,2,3	G82.50	Tetrapares u Tetrapleg, nnbez, akut kompl QSL Genes	2,4	2,3
G70.2	Angeb ob entwicklungsbedingte Myasthenie	2,3	1,2,3	G82.51	Tetrapares u Tetrapleg, nnbez, akut inkompl QSL ntraum	2,4	2,3
G71.0	Muskeldystrophie	2,3	1,2,3	G82.52	Tetrapares u Tetrapleg, nnbez, chron kompl QSL	2,4	2,3
G71.2	Angeborene Myopathien	2,3	1,2,3	G82.53	Tetrapares u Tetrapleg, nnbez, chron inkompl QSL	2,4	2,3
G71.3	Mitochondriale Myopathie, aonkl	2,3	1,2,3	G82.59	Tetrapares u Tetrapleg, nnbez	2,4	2,3
G71.8	Sonstige primäre Myopathien	2,3	1,2,3	G83.0	Dipares u Dipleg ob Extrem	2,3	1,2,3
G71.9	Primäre Myopathie, nnbez	2,3	1,2,3	G83.40	Kompl Cauda- (equina-) Synd	2,3	1,2,3
G72.0	Arzneimittelinduzierte Myopathie	3,4	3	G83.41	Inkompl Cauda- (equina-) Synd	2,3	1,2,3
G72.1	Alkoholmyopathie	3,4	3	G83.49	Cauda- (equina-) Synd, nnbez	2,3	1,2,3
G72.2	Myopathie d sonstige toxische Agenzien	3,4	3	G83.80	Locked-in-Syndrom	2,3	1,2,3
G72.4	Entzündliche Myopath, aonkl	2,3	1,2,3	G83.88	Sonstige näher bezeichnete Lähmungssyndrome	2,3	1,2,3
G73.0	Myastheniesyndrome b endokrinen Krankheiten	2,3	1,2,3	G91.1	Hydrocephalus occclusus	2,3	1,2,3
G73.1	Lambert-Eaton-Syndrom	2,3	1,2,3				
G73.2	Sonstige Myastheniesyndrome b Neubildungen	2,3	1,2,3				
G73.3	Myastheniesyndrome b sonst aonkl KH	2,3	1,2,3				
G73.6	Myopathie b Stoffwechselkrankheiten	3,4	3				
G80.0	Spastische tetraplegische Zerebralparese	2,4	2,3				
G80.1	Spastische diplegische Zerebralparese	2,4	2,3				

ICD	Text	OP. CCL	Med. CCL	ICD	Text	OP. CCL	Med. CCL
G91.20	Idiop Normaldruckhydroz	2,3	1,2,3	I21.1	Akuter transmuraler Myokardinfarkt Hinterwand	3,4	1,3
G91.21	Sek Normaldruckhydroz	2,3	1,2,3	I21.2	Akuter transmuraler Myokardinf an sonst Lok	3,4	1,3
G91.29	Normaldruckhydrozeph, nnbez	2,3	1,2,3	I21.3	Akuter transmuraler Myokardinf an nnbez Lok	3,4	1,3
G91.3	Posttraumatischer Hydrozephalus, nnbez	2,3	1,2,3	I21.4	Akuter subendokardialer Myokardinfarkt	3,4	1,3
G91.8	Sonstiger Hydrozephalus	2,3	1,2,3	I21.9	Akuter Myokardinfarkt, nnbez	3,4	1,3
G91.9	Hydrozephalus, nnbez	2,3	1,2,3	I23.0	Hämoperikard als akut Komplik nach akut Myokardinf	2,3,4	3
G92	Toxische Enzephalopathie	3,4	3	I23.1	ASD als akute Komplik nach akut Myokardinf	1,2,3	1,2
G93.1	Anoxische Hirnschädigung, aonkl	2,3	1,2,3	I23.2	VSD als akute Komplik nach akut Myokardinf	1,2,3	1,2
G93.80	Apallisches Syndrom	2,4	2,3	I23.3	Ruptur Herzwand oh Hämoperik als ak Komplik ak MI	1,2,3	1,2
G94.0	Hydrozephalus b aokl inf u parasitären KH	2,3	1,2,3	I23.4	Ruptur Chordae tendineae als ak Komplik ak MI	2,3	2,3
G94.1	Hydrozephalus b Neubildungen	2,3	1,2,3	I23.5	Papillarmuskelruptur als ak Komplik nach ak MI	2,3	2,3
G94.2	Hydrozephalus b sonst aokl KH	2,3	1,2,3	I23.6	Thrombose Vorhof/HOhr/Kammer ak Komplik nach ak MI	1,2,3	1,2
G96.0	Austritt von Liquor cerebrospinalis	3,4	3	I23.8	Sonst akute Komplik nach akutem Myokardinf	1,2,3	1,2
G97.0	Austritt von Liquor cerebrospinalis nach LP	3,4	3	I24.0	Koronarthrom oh nachfolgenden Myokardinf	2	2,3
G97.1	Sonst Reaktion auf Spinal- u Lumbalpunktion	3,4	3	I24.1	Postmyokardinfarkt-Syndrom	1,2,3	1,2
G97.2	Intrakran Druckminderung nach ventrikulärem Shunt	1,2,3	1,2	I24.8	Sonst Formen der akuten ischämischen HerzKH	2	2,3
G97.80	Postoperative Liquorfistel	3,4	3	I26.0	Lungenembolie mit Angabe eines akuten Cor pulmonale	3,4	2,3
H47.1	Stauungspapille, nnbez	1,2	2	I26.9	Lungenembolie ohne Angabe eines akuten Cor pulmonale	3,4	2,3
H59.0	Keratopathie (bullös-aphak) nach Kataraktextraktion	2,3,4	2,3	I27.0	Primäre pulmonale Hypertonie	1,2,3	1,2
H60.1	Phlegmone äußeres Ohr	2	2	I30.0	Akute unspezifische idiopathische Perikarditis	1,2,3	1,2
H95.0	Rez Cholesteatom Mastoidhöhle nach Mastoidektom	2	2	I30.1	Infektiose Perikarditis	2,3,4	3
H95.1	Sonstige Krankheiten nach Mastoidektomie	2	2	I30.8	Sonstige Formen der akuten Perikarditis	2,3,4	3
H95.8	Sonst KH Ohr u Warzenfortsatz nach med Maßn	2	2	I30.9	Akute Perikarditis, nicht näher bezeichnet	1,2,3	1,2
H95.9	KH Ohr u Warzenfortsatz nach med Maßn, nnbez	2,3,4	2,3	I31.0	Chronische adhäsive Perikarditis	2,3,4	3
I05.0	Mitralklappenstenose	2,3	2,3	I31.1	Chronische konstriktive Perikarditis	2,3,4	3
I05.1	Rheumatische Mitralklappeninsuffizienz	2,3	2,3	I31.2	Hämoperikard, anderenorts nicht klassifiziert	2,3,4	3
I05.2	Mitralklappenstenose m Insuffizienz	2,3	2,3	I31.3	Perikarderguß (nichtentzündlich)	1,2,3	1,2
I05.8	Sonstige MitralklappenKH	2,3	2,3	I32.0	Perikarditis bei aokl bakteriellen Krankheiten	1,2,3	1,2
I06.0	Rheumatische Aortenklappenstenose	2,3	2,3	I32.1	Perikarditis bei sonstigen aokl infektiösen u parasitären KH	1,2,3	1,2
I06.1	Rheumatische Aortenklappeninsuffizienz	2,3	2,3	I32.8	Perikarditis bei sonstigen aokl Krankheiten	1,2,3	1,2
I06.2	Rheum Aortenklappenstenose m Insuffizienz	2,3	2,3	I33.0	Akute und subakute infektiöse Endokarditis	3,4	3
I06.8	Sonstige rheumatische AortenklappenKH	2,3	2,3	I33.9	Akute Endokarditis, nicht näher bezeichnet	3,4	3
I07.0	Trikuspidualklappenstenose	2,3	2,3	I34.1	Mitralklappenprolaps	2,3	2,3
I07.1	Trikuspidualklappeninsuffizienz	2,3	2,3	I34.2	Nichtrheumatische Mitralklappenstenose	1	1
I07.2	Trikuspidualklappenstenose m Insuffizienz	2,3	2,3	I34.80*	Nichtrheum MitrKlapSten m MitrKlapInsuff	1,2	1,2
I07.8	Sonstige Trikuspidalklappenkrankheiten	2,3	2,3	I35.0	Aortenklappenstenose	2,3	2,3
I08.0	KH Mitral- u Aortenklappe, kombiniert	2,3	2,3	I35.2	Aortenklappenstenose m Insuffizienz	2,3	2,3
I08.1	KH Mitral- u Trikuspidalklappe, kombiniert	2,3	2,3	I36.0	Nichtrheumatische Trikuspidalklappenstenose	2,3	2,3
I08.2	KH Aorten- u Trikuspidalklappe, kombiniert	2,3	2,3	I36.1	Nichtrheum Trikuspidalklappeninsuffizienz	2,3	2,3
I08.3	KH Mitral-, Aorten- u Trikuspidalklappe, komb	2,3	2,3	I36.2	Nichtrheum Trikuspidalklappenstenose m Insuff	2,3	2,3
I08.8	Sonstige KH mehrere Herzkappen	2,3	2,3	I36.8	Sonstige nichtrheumat TrikuspidalklappenKH	2,3	2,3
I08.9	KH mehrere Herzkappen, nnbez	2,3	2,3	I37.0	Pulmonalklappenstenose	2,3	2,3
I09.0	Rheumatische Myokarditis	1,2,3	1,2	I37.1	Pulmonalklappeninsuffizienz	2,3	2,3
I09.1	Rheumatische KH Endokard, Herzklappe nnbez	2,3	2,3	I37.2	Pulmonalklappenstenose m Insuffizienz	2,3	2,3
I09.8	Sonstige nbez rheumatische HerzKH	1,2,3	1,2	I37.8	Sonstige PulmonalklappenKH	2,3	2,3
I11.00	Hypertens HerzKH m (kongest) Herzinsuff, oA hypert Kris	1,2	2,3	I39.0	MitralklappenKH b aokl KH	2,3	2,3
I11.01	Hypert HerzKH m (kongest) Helnsuff, m Ang hypert Kris	1,2	2,3	I39.1	AortenklappenKH b aokl KH	2,3	2,3
I13.00	Hypertens He-/NierKH m (kgst) Herzinsuff, oA hypert Kris	1,2	2,3	I39.2	TrikuspidualklappenKHb aokl KH	2,3	2,3
I13.01	Hypert He-/NierKH m (kgst) Herzinsuff, m Ang hypert Kris	1,2	2,3	I39.3	PulmonalklappenKH b aokl KH	2,3	2,3
I13.20	Hypert He-/NierKH m (kgst) He-/NierInsuff, oA hypertens Kris	1,2	2,3	I39.4	KH mehr Herzkappen b aokl KH	2,3	2,3
I13.21	Hypert He-/NierKH m (kgst) Helnsuff u Ni, m Ang hypert Kris	1,2	2,3	I40.0	Infektiöse Myokarditis	1,2,3	1,2
I20.0	Instabile Angina pectoris	2	2,3	I40.1	Isolierte Myokarditis	1,2,3	1,2
I20.1	Ang pect m nachgewiesenem Koronarspasmus	2	2,3	I40.8	Sonstige akute Myokarditis	1,2,3	1,2
I21.0	Akuter transmuraler Myokardinfarkt Vorderwand	3,4	1,3	I40.9	Akute Myokarditis, nnbez	1,2,3	1,2
				I41.0	Myokarditis b aokl bakteriellen KH	1,2,3	1,2
				I41.1	Myokarditis b aokl VirusKH	1,2,3	1,2
				I41.2	Myokarditis b sonst aokl inf u parasitären KH	1,2,3	1,2

ICD	Text	OP. CCL	Med. CCL	ICD	Text	OP. CCL	Med. CCL
I41.8	Myokarditis b sonst aokl KH	1,2,3	1,2	I61.8	Sonstige intrazerebrale Blutung	3,4	2,3
I42.0	Dilatative Kardiomyopathie	1,2,3	1,2	I61.9	Intrazerebrale Blutung, nnbez	3,4	2,3
I42.1	Hypertrophische obstruktive Kardiomyopathie	1,2,3	1,2	I62.00	Subdurale Blutung (nichttraumatisch): Akut	3,4	2,3
I42.2	Sonstige hypertrophische Kardiomyopathie	1,2,3	1,2	I62.01	Subdurale Blutung (nichttraumatisch): Subakut	3,4	2,3
I42.3	Eosinophile endomyokardiale KH	1,2,3	1,2	I62.02	Subdurale Blutung (nichttraumatisch): Chronisch	3,4	2,3
I42.4	Endokardfibroelastose	1,2,3	1,2	I62.09	Subdurale Blutung (nichttraumatisch): Nicht näher bezeichnet	3,4	2,3
I42.5	Sonstige restriktive Kardiomyopathie	1,2,3	1,2	I62.1	Nichttraumatische extradurale Blutung	3,4	2,3
I42.6	Alkoholische Kardiomyopathie	1,2,3	1,2	I62.9	Intrakranielle Blutung (nichttraumatisch), nnbez	3,4	2,3
I42.7	Kardiomyopathie d AM od sonst exog Subst	1,2,3	1,2	I63.0	Hirninf d Thromb präzereb Aa	3,4	2,3
I42.80	Arrhythmogene rechtsventr Kardiomyopathie [ARVC]	1,2,3	1,2	I63.1	Hirninf d Embol präzereb Aa	3,4	2,3
I42.88	Sonstige Kardiomyopathien	1,2,3	1,2	I63.2	Hirninf d nnbez Verschl/Sten präzereb Aa	3,4	2,3
I42.9	Kardiomyopathie, nnbez	1,2,3	1,2	I63.3	Hirninf d Thromb zereb Aa	3,4	2,3
I43.0	Kardiomyopathie b aokl inf u parasit KH	1,2,3	1,2	I63.4	Hirninf d Embol zereb Aa	3,4	2,3
I43.1	Kardiomyopathie b StoffwechselKH	2,3,4	3	I63.5	Hirninf d nnbez Verschl/Sten zereb Aa	3,4	2,3
I43.2	Kardiomyopathie b alimentären KH	2,3,4	3	I63.6	Hirninf d Thrombose Hirnvenen, nichteitrig	1,2	2
I43.8	Kardiomyopathie b sonst aokl KH	1,2,3	1,2	I63.8	Sonstiger Hirninfarkt	3,4	2,3
I44.1	Atrioventrikulärer Block 2. Grades	2,3	1,2,3	I63.9	Hirninfarkt, nnbez	1,2	2
I44.2	Atrioventrikulärer Block 3. Grades	2,3	1,2,3	I64	Schlaganfall, nicht als Blutg od Infarkt bez	3,4	2,3
I45.3	Trifaszikulärer Block	2,3	1,2,3	I65.0	Verschluß u Stenose A vertebralis	2,3,4	1,2,3
I45.5	Sonstiger nnbez Herzblock	2,3	1,2,3	I65.1	Verschluß u Stenose A basilaris	2,3,4	1,2,3
I45.6	Präexzitations-Syndrom	2,3	1,2,3	I65.2	Verschluß u Stenose A carotis	2,3	2,3
I45.8	Sonstige nnbez kardiale Erregungsleitungsstörungen	2,3	2,3	I65.3	Verschl u Sten mehr/bds präzereb Aa	2,3,4	1,2,3
I45.9	Kardiale Erregungsleitungsstörung, nnbez	2,3	1,2,3	I66.0	Verschluß u Stenose A cerebri media	3,4	2,3
I46.0	Herzstillstand m erfolgreicher Wiederbelebung	2,3	1,2,3	I66.1	Verschluß u Stenose A cerebri anterior	2,3	2,3
I46.9	Herzstillstand, nnbez	2,3	1,2,3	I66.2	Verschluß u Stenose A cerebri posterior	2,3	2,3
I47.1	Supraventrikuläre Tachykardie	2,3	2,3	I66.3	Verschluß u Stenose Aa Cerebelli	2,3	2,3
I47.2	Ventrikuläre Tachykardie	2,3	1,2,3	I66.4	Verschl u Sten mehr u bds zereb Aa	3,4	2,3
I47.9	Paroxysmale Tachykardie, nnbez	2,3	1,2,3	I66.8	Verschl u Sten sonst zereb A	3,4	2,3
I48.00	VH-Flattern, paroxys	2,3	2,3	I67.0	Dissektion zerebraler Arterien	1,2	1,2
I48.01	VH-Flattern, chron	2,3	2,3	I67.11	Zerebrale arteriovenöse Fistel (erworben)	3,4	2,3
I49.0	Kammerflattern u Kammerflimmern	2,3	1,2,3	I67.4	Hypertensive Enzephalopathie	2	1,2
I50.00	Prim Rechtsherzinsuff	2,3,4	2,3	I67.5	Moyamoya-Syndrom	1,2	2
I50.01	Sek Rechtsherzinsuff	2,3,4	2,3	I67.6	Nichteitrig Thrombose intrakranielles Venensyst	1,2	2
I50.13	Linksherzinsuff, m Beschw b leichter Belast	2,3,4	2,3	I67.7	Zerebrale Arteriitis, aonkl	1,2,3,4	1,2
I50.14	Linksherzinsuff, m Beschw i Ruhe	2,3,4	2,3	I67.80	Vasospasmen bei Subarachnoidalblutung	3,4	2,3
I51.0	Herzseptumdefekt, erworben	1,2,3	1,2	I68.1	Zerebrale Arteriitis b aokl infekt u parasitären KH	1,2,3,4	1,2
I51.1	Ruptur Chordae tendineae, aonkl	2,3	2,3	I68.2	Zerebrale Arteriitis b sonst aokl KH	1,2,3,4	1,2
I51.2	Papillarmuskelruptur, aonkl	2,3	2,3	I69.0	Folgen einer Subarachnoidalblutung	2,3,4	2,3
I51.3	Intrakardiale Thrombose, aonkl	1,2,3	1,2	I69.1	Folgen einer intrazerebralen Blutung	2,3,4	2,3
I60.0	SubarachBlutung, von Karotissiphon/-bifurkation ausgehend	3,4	2,3	I69.2	Folgen einer sonst nichttraumat intrakran Blutg	2,3,4	2,3
I60.1	SubarachBlutung, von A cerebri media ausgehend	3,4	2,3	I69.3	Folgen eines Hirninfarktes	2,3,4	2,3
I60.2	SubarachBlutung, von A communicans ant ausgehend	3,4	2,3	I70.23	Atheroskl ExtremitätArt: Becken-Bein-Typ, mit Ulzeration	2,3,4	2,3
I60.3	SubarachBlutung, von A communicans post ausgehend	3,4	2,3	I70.24	Atheroskl ExtremitätArt: Becken-Bein-Typ, mit Gangrän	2,3,4	2,3
I60.4	SubarachBlutung, von A basilaris ausgehend	3,4	2,3	I71.00	Dissektion Aorta nnbez Lok, oh Angabe einer Ruptur	3,4	3
I60.5	SubarachBlutung, von A vertebralis ausgehend	3,4	2,3	I71.01	Dissektion Aorta thoracica, ohne Angabe einer Ruptur	3,4	3
I60.6	SubarachBlutung, von sonst intrakran Aa ausgehend	3,4	2,3	I71.02	Dissektion Aorta abdominalis, ohne Angabe einer Ruptur	3,4	3
I60.7	SubarachBlutung, von nnbez intrakran A ausgehend	3,4	2,3	I71.03	Dissektion Aorta, thorakoabdominal, oh Angabe einer Ruptur	3,4	3
I60.8	Sonstige Subarachnoidalblutung	3,4	2,3	I71.04	Dissektion Aorta nnbez Lokalisation, rupturiert	3,4	3
I60.9	Subarachnoidalblutung, nnbez	3,4	2,3	I71.05	Dissektion Aorta thoracica, rupturiert	3,4	3
I61.0	Intrazereb Blutung Großhirnhemisphäre, subkortikal	3,4	2,3	I71.06	Dissektion Aorta abdominalis, rupturiert	3,4	3
I61.1	Intrazereb Blutung Großhirnhemisphäre, kortikal	3,4	2,3	I71.07	Dissektion Aorta, thorakoabdominal, rupturiert	3,4	3
I61.2	Intrazereb Blutung Großhirnhemisphäre, nnbez	3,4	2,3	I71.1	Aneurysma Aorta thoracica, rupturiert	3,4	3
I61.3	Intrazerebrale Blutung Hirnstamm	3,4	2,3	I71.3	Aneurysma Aorta abdominalis, rupturiert	3,4	3
I61.4	Intrazerebrale Blutung Kleinhirn	3,4	2,3	I71.5	Aortenaneurysma, thorakoabdominal, rupturiert	3,4	3
I61.5	Intrazerebrale intraventrikuläre Blutung	3,4	2,3				
I61.6	Intrazerebrale Blutung an mehreren Lok	3,4	2,3				

ICD	Text	OP. CCL	Med. CCL	ICD	Text	OP. CCL	Med. CCL
I71.8	Aortenaneurysma nnbez Lokalisation, rupturiert	3,4	3	J11.0	Grippe m Pneumonie, Viren nicht nachgewiesen	2,3,4	2,3
I72.0	Aneurysma u Dissektion A carotis	3,4	3	J11.1	Grippe m so Manifestat an Atemw, Viren nicht nachg	2	2
I73.0	Raynaud-Syndrom	1,2	1,2	J13	Pneumonie d Streptococcus pneumoniae	2,3,4	2,3
I74.0	Embolie u Thrombose Aorta abdominalis	2,3,4	2,3	J14	Pneumonie d Haemophilus influenzae	2,3,4	2,3
I74.1	Embolie u Thrombose so u nnbez Abschnitte Aorta	2,3,4	2,3	J15.0	Pneumonie d Klebsiella pneumoniae	3,4	3
I74.2	Embolie u Thrombose Arterien ob Extremitäten	2,3,4	2,3	J15.1	Pneumonie d Pseudomonas	3,4	3
I74.3	Embolie u Thrombose Arterien unt Extremitäten	2,3,4	2,3	J15.2	Pneumonie d Staphylokokken	3,4	3
I74.4	Embolie u Thrombose Extremitätenarterien, nnbez	2,3,4	2,3	J15.3	Pneumonie d Streptokokken Gruppe B	2,3,4	2,3
I74.5	Embolie u Thrombose A iliaca	2,3,4	2,3	J15.4	Pneumonie d sonstige Streptokokken	2,3,4	2,3
I74.8	Embolie u Thrombose sonstiger Arterien	2,3,4	2,3	J15.5	Pneumonie d Escherichia coli	3,4	3
I74.9	Embolie u Thrombose nnbez Arterie	2,3,4	2,3	J15.6	Pneumonie d and aerobe gramnegative Bakterien	3,4	3
I80.0	Thrombose Phlebitis Thrombophleb oberfl Gefäß unt Extr	2,3,4	2,3	J15.7	Pneumonie d Mycoplasma pneumoniae	2,3,4	2,3
I80.1	Thrombose Phlebitis Thrombophleb V femoralis	2,3,4	2,3	J15.8	Sonstige bakterielle Pneumonie	3,4	3
I80.20	Thrombose Phlebitis Thrombophleb Beckenvenen	2,3,4	2,3	J15.9	Bakterielle Pneumonie, nnbez	2,3,4	2,3
I80.28	Thrombose Phlebitis Thrombophleb so tiefer Gef unt Extr	2,3,4	2,3	J16.0	Pneumonie d Chlamydien	2,3,4	2,3
I80.3	Thrombose Phlebitis Thrombophleb unt Extr, nnbez	2,3,4	2,3	J16.8	Pneumonie d sonstige nbez Infektionserreger	2,3,4	2,3
I80.80	Thrombose Phlebitis Thrombophleb oberfl Gefäß obere Extr	2,3,4	2,3	J17.0	Pneumonie b aokl bakteriellen KH	3,4	3
I80.81	Thrombose Phlebitis Thrombophleb tiefer Gefäß obere Extr	2,3,4	2,3	J17.1	Pneumonie b aokl VirusKH	3,4	3
I81	Pfortaderthrombose	1,2,3,4	1,2,3	J17.2	Pneumonie b Mykosen	3,4	3
I82.0	Budd-Chiari-Syndrom	1,2,3,4	1,2,3	J17.3	Pneumonie b parasitären KH	3,4	3
I82.1	Thrombophlebitis migrans	2,3,4	2,3	J18.0	Bronchopneumonie, nnbez	2,3,4	2,3
I82.2	Embolie u Thrombose V cava	2,3,4	2,3	J18.1	Lobärpneumonie, nnbez	2,3,4	2,3
I82.3	Embolie u Thrombose Nierenvene	2,3,4	1,2	J18.2	Hypostatische Pneumonie, nnbez	2,3,4	2,3
I82.80	Embolie u Thrombose Milzvene	2,3,4	2,3	J18.8	Sonstige Pneumonie, Erreger nnbez	2,3,4	2,3
I82.88	Embolie u Thrombose sonstiger nbez Venen	2,3,4	2,3	J18.9	Pneumonie, nnbez	2,3,4	2,3
I82.9	Embolie u Thrombose nnbez Vene	1,2,4	1,2	J20.0	Akute Bronchitis d Mycoplasma pneumoniae	2	1,2
I83.0	Varizen untere Extremitäten mit Ulzerat	1,2	1,2	J20.1	Akute Bronchitis d Haemophilus influenzae	2	1,2
I83.2	Varizen unt Extremitäten m Ulzerat u Entzündung	1,2	1,2	J20.2	Akute Bronchitis d Streptokokken	2	1,2
I85.0	Ösophagusvarizen m Blutung	1,2,3,4	2,3	J20.3	Akute Bronchitis d Coxsackieviren	2	1,2
I87.01	Postthrombotisches Syndrom mit Ulzeration	2,3,4	2,3	J20.4	Akute Bronchitis d Parainfluenzaviren	2	1,2
I97.0	Postkardiotoomie-Syndrom	1,2,3	1,2	J20.5	Akute Bronchitis d Resp-Sync-Vir [RS-V]	2	1,2
I97.1	Sonst FktStör nach kardiochirurgischem Eingriff	1,2,3	1,2	J20.6	Akute Bronchitis d Rhinoviren	2	1,2
I97.8	Sonst Kreislaufkomplik nach med Maßn, aonkl	2,3,4	2,3	J20.7	Akute Bronchitis d ECHO-Viren	2	1,2
I97.9	Kreislaufkomplikation nach med Maßnahme, nnbez	1,2,3	1,2	J20.8	Akute Bronchitis d sonstige nbez Erreger	2	1,2
I98.2	Ösophagus- u Magenvarizen bei aokl KH: oA Blutung	3,4	3	J20.9	Akute Bronchitis, nnbez	2	1,2
I98.3	Ösophagus- u Magenvarizen bei aokl KH: Mit Angabe Blutung	3,4	3	J36	Peritonissarabszeß	2	2
J01.0	Akute Sinusitis maxillaris	2	2	J38.00	Lähmung der Stimmlippen u des Kehlkopfes: Nnbez	2	2
J01.1	Akute Sinusitis frontalis	2	2	J38.01	Lähm der Stimmlipp u des Kehlkopfes: Einseitig, partiell	2	2
J01.2	Akute Sinusitis ethmoidalis	2	2	J38.02	Lähm der Stimmlipp u des Kehlkopfes: Einseitig, komplett	2	2
J01.3	Akute Sinusitis sphenoidalisis	2	2	J38.03	Lähm der Stimmlipp u des Kehlkopfes: Beidseitig, partiell	2	2
J01.4	Akute Pansinusitis	2	2	J38.4	Larynxödem	2	2
J01.8	Sonstige akute Sinusitis	2	2	J39.0	Retropharyngealabszess und Parapharyngealabszess	2	2
J01.9	Akute Sinusitis, nnbez	2	2	J41.1	Schleimig-eitrige chronische Bronchitis	2,3	2,3
J05.0	Akute obstruktive Laryngitis [Krupp]	2	2	J41.8	Mischformen einfach u schleim-eitr chron Bronch	2,3	2,3
J05.1	Akute Epiglottitis	2	2	J42	Nnbez chronische Bronchitis	1	1
J09	Grippe durch bestimmte nachgewiesene Influenzaviren	2,3,4	2,3	J43.0	McLeod-Syndrom	2,3	2,3
J10.0	Grippe m Pneumonie, Influenzaviren nachg	2,3,4	2,3	J43.1	Panlobuläres Emphysem	2,3	2,3
J10.1	Grippe m so Manifestat an Atemw, Influenzavir nachg	2	2	J43.2	Zentrilobuläres Emphysem	2,3	2,3
				J43.8	Sonstiges Emphysem	2,3	2,3
				J43.9	Emphysem, nnbez	2,3	2,3
				J44.00	Chron obstr LuKH m akut Inf unt Atemw: FEV1 < 35%	2,3	2,3
				J44.01	Chron obstr LuKH m akut Inf u Atemw: FEV1 >= 35% u < 50%	2,3	2,3
				J44.02	Chr obstr LuKH m akut Inf unt Atemw: FEV1 >= 50% u < 70%	2,3	2,3
				J44.03	Chron obstr LuKH m akut Inf unt Atemw: FEV1 >= 70%	2	1,2
				J44.09	Chron obstr LuKH m akuter Inf unt Atemw: FEV1 nnbez	2	1,2

ICD	Text	OP. CCL	Med. CCL	ICD	Text	OP. CCL	Med. CCL
J44.10	Chron obstr LuKH m ak Exaz nnbez, FEV1 < 35 %	2,3	2,3	J95.5	Subglottische Stenose nach med Maßnahmen	3,4	1,3
J44.11	Chron obstr LuKH m ak Exaz nnbez, FEV1 >= 35% u < 50%	2,3	2,3	J95.80	Iatrog Pneumothor	3,4	1,3
J44.12	Chr obstr LuKH m akut Exaz nnbez: FEV1 >= 50% u < 70%	2,3	2,3	J95.81	Stenose der Trachea nach medizinischen Maßnahmen	3,4	1,3
J44.13	Chron obstr LuKH m akut Exazerb nnbez: FEV1 >= 70%	2	1,2	J95.88	Sonst KH Atemweg n med Maßn	3,4	1,3
J44.19	Chron obstr LuKH m akuter Exazerb nnbez: FEV1 nnbez	2	1,2	J96.00	Akut respirat Insuffizienz, aonkl: Typ I [hypoxisch]	2,3,4	2,3
J44.80	Sonst nbez chron obstruktive LuKH: FEV1 < 35%	2,3	2,3	J96.01	Akut respirat Insuffizienz, aonkl: Typ II [hyperkapnisch]	2,3,4	2,3
J44.81	Sonst nbez chron obstruktive LuKH: FEV1 >= 35% u <50%	2,3	2,3	J96.09	Akut respirat Insuffizienz, aonkl: Typ nnbez	2,3,4	2,3
J44.81	Sonst nbez chron obstruktive LuKH: FEV1 >= 35% u <50%	2,3	2,3	J96.10	Chron respirat Insuffizienz, aonkl: Typ I [hypoxisch]	2,3,4	2,3
J46	Status asthmaticus	2	1,2	J96.11	Chron respirat Insuffizienz, aonkl: Typ II [hyperkapnisch]	2,3,4	2,3
J47	Bronchietasen	2,3	2,3	J96.19	Chron respirat Insuffizienz, aonkl: Typ nnbez	2,3,4	2,3
J67.0	Farmerlunge	2	2	J98.1	Lungenkollaps	3,4	1,3
J67.1	Bagassose	2	2	J98.2	Interstitielles Emphysem	2,3,4	2,3
J67.2	Vogelzüchterlunge	2	2	J99.0	LungenKH b seropositiver chron Polyarthritis	2	2
J67.3	Suberose	2	2	J99.1	KH d Atemwege b sonst diffusen Bgw-KH	2	2
J67.4	Malzarbeiter-Lunge	2	2	J99.8	KH d Atemwege b sonst aokl KH	2	2
J67.5	Pilzarbeiter-Lunge	2	2	K11.3	Speicheldrüsenabszeß	2	2
J67.6	Ahornrindenschäler-Lunge	2	2	K11.4	Speicheldrüsenfistel	2	2
J67.7	Befeuchter- u Klimaanlage-Lunge	2	2	K12.20	Mund- (Boden-) Phlegmone	2,3	2,3
J67.8	Allergische Alveolitis d organ Stäube	2	2	K12.21	SubmandAbsz oA Ausbreit n mediast/parapharyng/zervik	2,3	2,3
J67.9	Allergische Alveolitis d nnbez organ Staub	2	2	K12.22	SubmandAbsz m Ausbreit n mediast/parapharyng/zervik	2,3	2,3
J68.0	Bronch Pneum d chem Subs/Gase/Rauch/Dämpfe	2,3	1,2	K12.23	Wangenabszeß	2,3	2,3
J68.1	Lungenödem d chem Subst/Gas/Rauch/Dämpfe	2,3,4	2,3	K12.28	Sonst Phlegmon u Absz Mund	2,3	2,3
J69.0	Pneumonie d Nahrung od Erbrochenes	3,4	3	K12.29	Phlegm u Absz Mund, nnbez	2,3	2,3
J69.1	Pneumonie d Öle u Extrakte	3,4	3	K22.3	Perforation Ösophagus	2,4	2,3
J69.8	Pneumonie d sonst feste u flüssige Substanzen	3,4	3	K22.6	Mallory-Weiss-Syndrom	1,2,3,4	2,3
J70.0	Akute Lungenbeteiligung b Strahleneinwirkung	2,3	1,2	K23.0	Tuberkulose Ösophagus	2,4	2,3
J70.1	Chron u sonst Lungenbeteil b Strahleneinwirkung	2	2	K25.0	Ulcus ventriculi, akut, m Blutung	1,2,3,4	2,3
J70.2	Akute AM-induz interstitielle LungenKH	2,3	1,2	K25.1	Ulcus ventriculi, akut, m Perforation	2,3,4	2
J70.3	Chron AM-induz interstitielle LungenKH	2,3	1,2	K25.2	Ulcus ventriculi, akut, m Blutg u Perf	1,2,3,4	2,3
J70.4	AM-induz interstitielle LungenKH, nnbez	2,3	1,2	K25.4	Ulcus ventriculi, chron od nnbez, m Blutung	1,2,3,4	2,3
J80	Atemnotsyndrom des Erwachsenen [ARDS]	1,2	1,2	K25.5	Ulcus ventriculi, chron od nnbez, m Perf	2,3,4	2
J81	Lungenödem	2,3,4	2,3	K25.6	Ulcus ventriculi, chron od nnbez, m Blutg u Perfor	1,2,3,4	2,3
J84.0	Alveolare u parietoalveolare Krankheitszustände	2	2	K26.0	Ulcus duodeni, akut, m Blutung	1,2,3,4	2,3
J84.1	Sonstige interstitielle Lungen-KH m Fibrose	2	2	K26.1	Ulcus duodeni, akut, m Perforation	2,3,4	2
J84.8	Sonstige nbez interstitielle Lungenkrankheiten	2	2	K26.2	Ulcus duodeni, akut, m Blutung u Perforation	1,2,3,4	2,3
J84.9	Interstitialle Lungenkrankheit, nnbez	2	2	K26.4	Ulcus duodeni, chronisch od nnbez, m Blutung	1,2,3,4	2,3
J85.0	Gangrän u Nekrose Lunge	3,4	3	K26.5	Ulcus duodeni, chron od nnbez, m Perforation	2,3,4	2
J85.1	Abszeß d Lunge m Pneumonie	3,4	3	K26.6	Ulcus duodeni, chron od nnbez, m Blutg u Perfor	1,2,3,4	2,3
J85.2	Abszeß d Lunge oh Pneumonie	3,4	3	K27.0	Ulcus pepticum, Lok nnbez, akut, mit Blutung	1,2,3,4	2,3
J85.3	Abszeß d Mediastinums	3,4	3	K27.1	Ulcus pepticum, Lok nnbez, akut, mit Perforation	2,3,4	2
J86.0	Pyothorax m Fistel	3,4	3	K27.2	Ulcus pepticum, Lok nnbez, akut, m Blutg u Perfor	1,2,3,4	2,3
J86.9	Pyothorax oh Fistel	3,4	3	K27.4	Ulcus pepticum, Lok nnbez, chron od nnbez, m Blutg	1,2,3,4	2,3
J90	Pleuraerguß, aonkl	2,3,4	2,3	K27.5	Ulcus pepticum, Lok nnbez, chron od nnbez, m Perfor	2,3,4	2
J91	Pleuraerguß b aokl KH	3,4	3	K27.6	Ulcus pepticum, Lok nnbez, chron od nnbez, m Blutg/Perf	1,2,3,4	2,3
J93.0	Spontaner Spannungspleumothorax	2,3,4	2,3	K28.0	Ulcus pepticum jejuni, akut, m Blutung	1,2,3,4	2,3
J93.1	Sonstiger Spontanpneumothorax	2,3,4	2,3	K28.1	Ulcus pepticum jejuni, akut, m Perforation	2,3,4	2
J93.8	Sonstiger Pneumothorax	2,3,4	2,3	K28.2	Ulcus pepticum jejuni, akut, m Blutg u Perf	1,2,3,4	2,3
J93.9	Pneumothorax, nnbez	2,3,4	2,3	K28.4	Ulcus pepticum jejuni, chron od nnbez, m Blutg	1,2,3,4	2,3
J94.0	Chylöser (Pleura-) Erguß	2,3,4	2,3	K28.5	Ulcus pepticum jejuni, chron od nnbez, m Perfor	2,3,4	2
J94.1	Fibrothorax	2,3,4	2,3	K28.6	Ulcus pepticum jejuni, chron od nnbez, m Blutg/Perf	1,2,3,4	2,3
J94.2	Hämatothorax	2,3,4	2,3				
J95.0	Funktionsstörung eines Tracheostomas	3,4	1,3				
J95.1	Akute pulmonale Insuffizienz nach Thorax-OP	2,3,4	2,3				
J95.2	Akut pulmonal Insuff nach n am Thorax vorgenom OP	2,3,4	2,3				
J95.3	Chron pulmonale Insuffizienz nach Operation	2,3,4	2,3				
J95.4	Mendelson-Syndrom	3,4	1,3				

ICD	Text	OP. CCL	Med. CCL	ICD	Text	OP. CCL	Med. CCL
K29.0	Akute hämorrhagische Gastritis	1,2,3,4	2,3	K57.02	Divertikulitis Dünndarm m Perfor u Abszess, oh Ang Blutung	2,4	2,3
K31.0	Akute Magendilatation	2,4	2,3	K57.03	Divertikulitis Dünndarm m Perfor, Abszess u Blutung	1,2,3,4	2,3
K31.1	Hypertrophische Pylorusstenose b Erwachs	2,3,4	2	K57.11	Divertikulose Dünndarm oh Perfor u Abszess, m Blutung	1,2,3,4	2,3
K31.5	Duodenalverschluß	2,3,4	2	K57.13	Divertikulitis Dünndarm oh Perfor u Abszess m Blutung	1,2,3,4	2,3
K31.6	Fistel Magen u Duodenum	2,4	2,3	K57.21	Divertikulose Dickdarm m Perfor, Abszess u Blutung	1,2,3,4	2,3
K31.82	Angiodysplasie Magen u Duodenum mit Blutung	1,2,3,4	2,3	K57.23	Divertikulitis Dickdarm m Perfor, Abszess u Blutung	1,2,3,4	2,3
K35.2	Akute Appendizitis m generalisierter Peritonitis	3,4	3	K57.31	Divertikulose Dickdarm oh Perfor od Abszess m Blutung	1,2,3,4	2,3
K35.30	Akute Appendizitis m lok Peritonitis oh Perforation od Ruptur	2,4	2,3	K57.33	Divertikulitis Dickdarm oh Perfor od Abszess, m Blutung	1,2,3,4	2,3
K35.31	Akute Appendizitis m lok Peritonitis m Perforation od Ruptur	3,4	3	K57.40	Divertikulose Dün- u Dickdarm m Perfor u Abszs, oA Blut	2,4	2,3
K35.32	Akute Appendizitis m Peritonealabszeß	2,4	2,3	K57.41	Divertikulose Dün- u Dickdarm m Perfor, Abszs u Blutung	1,2,3,4	2,3
K35.8	Akute Appendizitis, nnbez	2,4	2,3	K57.42	Divertikulitis Dün- u Dickdarm m Perfor u Abszs, oA Blut	2,4	2,3
K40.00	Doppelseitige Hern ing m Einkl oh Gangr, n Rezidivhern bez	2,4	2,3	K57.43	Divertikulitis Dün- u Dickdarm m Perfor, Abszess u Blutung	1,2,3,4	2,3
K40.01	Doppelseitige Hern ing m Einkl oh Gangr, Rezidivhernie	2,4	2,3	K57.51	Divertikulose Dün- u Dickdarm oh Perfor od Abszs, m Blut	1,2,3,4	2,3
K40.10	Doppelseitige Hern ing m Gangr, n Rezidivhern bez	2,4	2,3	K57.53	Divertikulitis Dün- u Dickdarm oh Perfor, Abszess, m Blut	1,2,3,4	2,3
K40.11	Doppelseitige Hern ing m Gangr, Rezidivhernie	2,4	2,3	K57.80	Divertikulose Darm, Teil nnbez, m Perfor u Abszess, oA Blut	2,4	2,3
K40.30	Hern ing, eins/oh SeitAng, m Einkl oh Gangr, n RezHern bez	2,4	2,3	K57.81	Divertikulose Darm, Teil nnbez, m Perfor, Abszess u Blutung	1,2,3,4	2,3
K40.31	Hern ing, eins/oh SeitAng, m Einkl oh Gangr, Rezidivhernie	2,4	2,3	K57.82	Divertikulitis Darm, Teil nnbez, m Perfor u Abszess, oA Blut	2,4	2,3
K40.40	Hern ing, eins/oh SeitAng, m Gangr, n Rezidivhern bez	2,4	2,3	K57.83	Divertikulitis Darm, Teil nnbez, m Perfor, Abszess u Blutung	1,2,3,4	2,3
K40.41	Hern ing, eins/oh SeitAng, m Gangr, Rezidivhernie	2,4	2,3	K57.91	Divertikulose Darm, Teil nnbez, oh Perf od Abszess, m Blut	1,2,3,4	2,3
K41.0	Doppelseitige Hernia femoralis m Einkl oh Gangrän	2,4	2,3	K57.93	Divertikulitis Darm, Teil nnbez, oh Perf od Abszess, m Blut	1,2,3,4	2,3
K41.1	Doppelseitige Hernia femoralis m Gangrän	2,4	2,3	K61.0	Analabszeß	2,4	2,3
K41.3	Hern fem, eins/oh SeitAng, m Einkl oh Gangrän	2,4	2,3	K61.1	Rektalabszeß	2,4	2,3
K41.4	Hern fem, eins/oh SeitAng, m Gangrän	2,4	2,3	K61.2	Anorektalabszeß	2,4	2,3
K42.0	Hernia umbilicalis m Einklemmung oh Gangrän	2,4	2,3	K61.3	Ischiorektalabszeß	2,4	2,3
K42.1	Hernia umbilicalis m Gangrän	2,4	2,3	K61.4	Intrasphinktärer Abszeß	2,4	2,3
K43.0	Hernia ventralis m Einklemmung oh Gangrän	2,4	2,3	K62.5	Hämorrhagie Anus u Rektum	1,2,3,4	2,3
K43.1	Hernia ventralis m Gangrän	2,4	2,3	K63.0	Darmabszeß	2,4	2,3
K44.0	Hernia diaphragmatica m Einkl oh Gangrän	2,4	2,3	K63.1	Perforation Darm (nichttraumatisch)	3,4	3
K44.1	Hernia diaphragmatica m Gangrän	2,4	2,3	K65.0	Akute Peritonitis	3,4	3
K45.0	Sonst nbez abdominale Hernien m Einkl oh Gangrän	2,4	2,3	K65.8	Sonstige Peritonitis	3,4	3
K45.1	Sonstige nbez abdominale Hernien m Gangrän	2,4	2,3	K65.9	Peritonitis, nnbez	3,4	3
K46.0	Nnbez abdominale Hernie m Einkl oh Gangrän	2,4	2,3	K66.1	Hämoperitoneum	2,4	2,3
K46.1	Nnbez abdominale Hernie m Gangrän	2,4	2,3	K67.0	Chlamydienperitonitis	3,4	3
K52.0	Gastroenteritis u Kolitis d Strahleneinwirkung	2,4	2,3	K67.1	Gonokokkenperitonitis	3,4	3
K52.1	Toxische Gastroenteritis u Kolitis	2,4	2,3	K67.2	Syphilitische Peritonitis	3,4	3
K55.0	Akute GefäßKH Darm	3,4	3	K67.3	Tuberkulöse Peritonitis	3,4	3
K55.22	Angiodysplasie Kolon: Mit Blutung	1,2,3,4	2,3	K67.8	Sonst KH Peritoneum b aokl InfektionsKH	3,4	3
K56.0	Paralytischer Ileus	2,3,4	2,3	K70.2	Alkoholische Fibrose u Sklerose Leber	2,3	2
K56.1	Invagination	2,3,4	2,3	K70.3	Alkoholische Leberzirrhose	2,3	2
K56.2	Volvulus	2,3,4	2,3	K70.4	Alkoholisches Leberversagen	2,3	2
K56.3	Gallensteinileus	2,3,4	2,3	K71.0	Toxische LeberKH m Cholestase	1,2,3,4	1,2,3
K56.4	Sonstige Obturation Darm	2,3,4	2,3	K71.1	Toxische LeberKH m Lebernekrose	1,2,3,4	1,2,3
K56.5	Intestinale Adhäsionen [Briden] mit Ileus	2,3,4	2,3	K71.2	Toxische LeberKH m akuter Hepatitis	1,2,3,4	1,2,3
K56.6	Sonstiger und nicht näher bezeichneter mechanischer Ileus	2,3,4	2,3	K71.3	Tox LeberKH m chron-persistierender Hepatitis	1,2,3,4	1,2,3
K56.7	Ileus, nnbez	2,3,4	2,3	K71.4	Toxische LeberKH m chron lobulärer Hepatitis	1,2,3,4	1,2,3
K57.00	Divertikulose Dünndarm m Perfor u Abszess, oA Blutung	2,4	2,3	K71.5	Toxische LeberKH m chron-aktiver Hepatitis	1,2,3,4	1,2,3
K57.01	Divertikulose Dünndarm m Perfor, Abszess u Blutung	1,2,3,4	2,3	K71.6	Toxische LeberKH m Hepatitis, aonkl	1,2,3,4	1,2,3

ICD	Text	OP. CCL	Med. CCL	ICD	Text	OP. CCL	Med. CCL
K71.7	Toxische LeberKH m Fibrose u Zirrhose Leber	2,3	2	K82.1	Hydrops Gallenblase	2,3,4	2,3
K71.8	Toxische LeberKH m sonst Affektionen Leber	1,2,3,4	1,2,3	K82.2	Perforation Gallenblase	2,3,4	2,3
K71.9	Toxische LeberKH, nnbez	1,2,3	1,2	K82.3	Gallenblasenfistel	2,3,4	2,3
K72.0	Akutes u subakutes Leberversagen	1,2,3,4	1,2,3	K83.0	Cholangitis	2,3,4	2,3
K72.1	Chronisches Leberversagen	1,2,3,4	1,2,3	K83.2	Perforation Gallengang	2,3,4	2,3
K72.71	Hepatische Enzephalopathie Grad 1	1,2,3,4	1,2,3	K83.3	Fistel Gallengang	2,3,4	2,3
K72.72	Hepatische Enzephalopathie Grad 2	1,2,3,4	1,2,3	K85.00	Idiopathische akute Pankreatitis: Oh Angabe Organkompl	2,3	2
K72.73	Hepatische Enzephalopathie Grad 3	1,2,3,4	1,2,3	K85.01	Idiopathische akute Pankreatitis: M Organkompl	2,3	2
K72.74	Hepatische Enzephalopathie Grad 4	1,2,3,4	1,2,3	K85.10	Biliäre akute Pankreatitis: Oh Angabe Organkompl	2,3	2
K72.79	Hepatische Enzephalopathie, Grad nicht näher bezeichnet	1,2,3,4	1,2,3	K85.11	Biliäre akute Pankreatitis: M Organkompl	2,3	2
K72.9	Leberversagen, nnbez	1,2,3,4	1,2,3	K85.20	Alkoholinduzierte akute Pankreatitis: Oh Ang Organkompl	2,3	2
K73.1	Chronische lobuläre Hepatitis, aonkl	1,2,3,4	1,2,3	K85.21	Alkoholinduzierte akute Pankreatitis: M Organkompl	2,3	2
K73.2	Chronische aktive Hepatitis, aonkl	1,2,3,4	1,2,3	K85.30	Medikamenten-induzierte akute Pankreatitis: OA OrgKompl	2,3	2
K73.8	Sonstige chronische Hepatitis, aonkl	1,2,3,4	1,2,3	K85.31	Medikamenten-induzierte akute Pankreatitis: M Organkompl	2,3	2
K74.0	Leberfibrose	2,3	2	K85.80	Sonstige akute Pankreatitis: Ohne Angabe Organkompl	2,3	2
K74.2	Leberfibrose m Lebersklerose	2,3	2	K85.81	Sonst akute Pankreatitis: M Organkompl	2,3	2
K74.3	Primäre biliäre Zirrhose	2,3	2	K85.90	Akute Pankreatitis, nnbez: Ohne Angabe Organkompl	2,3	2
K74.4	Sekundäre biliäre Zirrhose	2,3	2	K85.91	Akute Pankreatitis, nnbez: M Organkompl	2,3	2
K74.5	Biliäre Zirrhose, nnbez	2,3	2	K86.0	Alkoholinduzierte chronische Pankreatitis	2,3	2
K74.6	Sonst u nnbez Zirrhose Leber	2,3	2	K86.1	Sonstige chronische Pankreatitis	2,3	2
K75.0	Leberabszeß	1,2,3,4	1,2,3	K86.2	Pankreaszyste	2,3	2
K75.1	Phlebitis Pfortader	1,2,3,4	1,2,3	K86.3	Pseudozyste Pankreas	2,3	2
K75.2	Unspezifische reaktive Hepatitis	1,2,3,4	1,2,3	K91.2	Malabsorption nach chirurgischem Eingriff, aonkl	2,4	2,3
K75.3	Granulomatöse Hepatitis, aonkl	1,2,3,4	1,2,3	K91.3	Postoperativer Darmverschluß	2,3,4	2,3
K75.4	Autoimmune Hepatitis	1,2,3,4	1,2,3	K91.4	FktStör nach Kolostomie od Enterostomie	3,4	3
K75.8	Sonstige nnbez entzündliche Leber-KH	1,2,3,4	1,2,3	K91.80	Generalisierte Mukositis b Immunkompr	3,4	3
K75.9	Entzündliche Leber-KH, nnbez	1,2,3,4	1,2,3	K91.88	Sonst KH Verdauungssyst nach med Maßn, aonkl	3,4	3
K76.2	Zentrale hämorrhagische Lebernekrose	1,2,3,4	1,2,3	K92.0	Hämatemesis	1,2,3,4	2,3
K76.3	Leberinfarkt	1,2,3,4	1,2,3	K92.1	Meläna	1,2,3,4	2,3
K76.4	Peliosis hepatis	1,2,3,4	1,2,3	K92.2	Gastrointestinale Blutung, nnbez	1,2,3,4	2,3
K76.5	Venöse okklusive Leber-KH [Stuart-Bras-Synd]	1,2,3,4	1,2,3	K93.0	TB Darm, Peritoneum u Mesenteriallymphknoten	2,4	2,3
K76.7	Hepatorenales Syndrom	1,2,3,4	1,2,3	L01.0	Impetigo contagiosa [jeder Erreger] [jede Lok]	2,3,4	2,3
K77.0	LeberKH b aokl infekt/parasit KH	1,2,3,4	1,2,3	L01.1	Sekundäre Impetiginisation and Dermatosen	2,3,4	2,3
K77.11	Stadium 1 der akuten Leber-Graft-versus-host-KH	1,2,3,4	1,2,3	L03.10	Phlegmone obere Extremität	2,3,4	2,3
K77.12	Stadium 2 der akuten Leber-Graft-versus-host-KH	1,2,3,4	1,2,3	L03.11	Phlegmone untere Extremität	2,3,4	2,3
K77.13	Stadium 3 der akuten Leber-Graft-versus-host-KH	1,2,3,4	1,2,3	L03.2	Phlegmone Gesicht	2,3,4	2,3
K77.14	Stadium 4 der akuten Leber-Graft-versus-host-KH	1,2,3,4	1,2,3	L03.3	Phlegmone Rumpf	2,3,4	2,3
K77.8	LeberKH b sonst aokl KH	1,2,3,4	1,2,3	L03.8	Phlegmone an sonstigen Lokalisationen	2,3,4	2,3
K80.00	GallenblaSt m akuter Cholzyst, oh Ang Gallenwegsobstr	2,3,4	2,3	L03.9	Phlegmone, nnbez	2,3,4	2,3
K80.01	GallenblaSt m akuter Cholzyst, m Gallenwegsobstr	2,3,4	2,3	L05.0	Pilonidalzyste m Abszeß	2,3,4	2,3
K80.10	GallenblaSt m sonst Cholzyst, oh Ang Gallenwegsobstr	2,3,4	2,3	L10.0	Pemphigus vulgaris	2	2
K80.11	GallenblaSt m sonst Cholzyst, m Gallenwegsobstr	2,3,4	2,3	L10.1	Pemphigus vegetans	2	2
K80.21	GallenblaSt oh Cholzyst, m Gallenwegsobstr	2,3,4	2,3	L10.2	Pemphigus foliaceus	2	2
K80.30	GallengaSt m Cholangitis, oh Ang Gallenwegsobstr	2,3,4	2,3	L10.3	Brasilianischer Pemphigus [fogo selvagem]	2	2
K80.31	GallengaSt m Cholangitis, m Gallenwegsobstr	2,3,4	2,3	L10.4	Pemphigus erythematosus	2	2
K80.40	GallengaSt m Cholzyst, oh Ang Gallenwegsobstr	2,3,4	2,3	L10.5	Arzneimittelinduzierter Pemphigus	2	2
K80.41	GallengaSt m Cholzyst, m Gallenwegsobstr	2,3,4	2,3	L10.8	Sonstige Pemphigus-KH	2	2
K80.50	GallengaSt oh Cholang/Cholzyst, oA Gallenwegsobstr	2,3,4	2,3	L10.9	Pemphigus-KH, nnbez	2	2
K80.51	GallengaSt oh Cholang/Cholzyst, m Gallenwegsobstr	2,3,4	2,3	L12.0	Bullöses Pemphigoid	2	2
K80.80	Sonst Cholelitiasis, oh Ang Gallenwegsobstr	2,3,4	2,3	L12.1	Vernarbendes Pemphigoid	2	2
K80.81	Sonst Cholelitiasis, m Gallenwegsobstruktion	2,3,4	2,3	L12.2	Chronisch-bullöse Dermatose Kindesalter	2	2
K81.0	Akute Cholezystitis	2,3,4	2,3	L12.3	Erworbene Epidermolysis bullosa	2	2
K82.0	Verschluß Gallenblase	2,3,4	2,3	L12.8	Sonstige Pemphigoid-KH	2	2
				L12.9	Pemphigoid-KH, nnbez	2	2
				L40.5	Psoriasis-Arthropathie	1,2	1,2
				L44.4	Infantile papulöse Akrodermatitis [Gianotti-Crosti-Synd]	2	2

ICD	Text	OP. CCL	Med. CCL	ICD	Text	OP. CCL	Med. CCL
L53.0	Erythema toxicum	2	2	M00.20	Arthrit/Polyarth d sonst Streptokokken, mehrere Lok	2,4	2
L53.1	Erythema anulare centrifugum	2	2	M00.21	Arthrit/Polyarth d sonst Streptokokken Schulterreg	2,4	2
L53.2	Erythema marginatum	2	2	M00.22	Arthrit/Polyarth d sonst Streptokokken Oberarm	2,4	2
L53.3	Sonstiges figuriertes chronisches Erythem	2	2	M00.23	Arthrit/Polyarth d sonst Streptokokken Unterarm	2,4	2
L89.10	Dekubitus 2. Grades: Kopf	3,4	2,3	M00.24	Arthrit/Polyarth d sonst Streptokokken Hand	2,4	2
L89.11	Dekubitus 2. Grades: Obere Extremität	3,4	2,3	M00.25	Arthrit/Polyarth d sonst Streptokokken Becken/Oberschenkel	2,4	2
L89.12	Dekubitus 2. Grades: Dornfortsätze	3,4	2,3	M00.26	Arthrit/Polyarth d sonst Streptokokken Unterschenkel	2,4	2
L89.13	Dekubitus 2. Grades: Beckenkamm	3,4	2,3	M00.27	Arthrit/Polyarth d sonst Streptokokken Knöchel/Fuß	2,4	2
L89.14	Dekubitus 2. Grades: Kreuzbein	3,4	2,3	M00.28	Arthrit/Polyarth d sonst Streptokokken, sonst Lok	2,4	2
L89.15	Dekubitus 2. Grades: Sitzbein	3,4	2,3	M00.29	Arthrit/Polyarth d sonst Streptokokken, nnbez Lok	2,4	2
L89.16	Dekubitus 2. Grades: Trochanter	3,4	2,3	M00.90	Eitrig Arthritis, nnbez, mehrere Lok	2,4	2
L89.17	Dekubitus 2. Grades: Ferse	3,4	2,3	M00.91	Eitrig Arthritis, nnbez, Schulterregion	2,4	2
L89.18	Dekub 2. Gr, sonst Lokal unt Extremität	3,4	2,3	M00.92	Eitrig Arthritis, nnbez, Oberarm	2,4	2
L89.19	Dekub 2. Gr, sonst u nnbez Lokaöisationen	3,4	2,3	M00.93	Eitrig Arthritis, nnbez, Unterarm	2,4	2
L89.20	Dekubitus 3. Grades: Kopf	3,4	2,3	M00.94	Eitrig Arthritis, nnbez, Hand	2,4	2
L89.21	Dekubitus 3. Grades: Obere Extremität	3,4	2,3	M00.95	Eitrig Arthritis, nnbez, Beckenregion/Oberschenkel	2,4	2
L89.22	Dekubitus 3. Grades: Dornfortsätze	3,4	2,3	M00.96	Eitrig Arthritis, nnbez, Unterschenkel	2,4	2
L89.23	Dekubitus 3. Grades: Beckenkamm	3,4	2,3	M00.97	Eitrig Arthritis, nnbez, Knöchel/Fuß	2,4	2
L89.24	Dekubitus 3. Grades: Kreuzbein	3,4	2,3	M00.98	Eitrig Arthritis, nnbez, sonstige Lokalisationen	2,4	2
L89.25	Dekubitus 3. Grades: Sitzbein	3,4	2,3	M00.99	Eitrig Arthritis, nnbez, nnbez Lokalisationen	2,4	2
L89.26	Dekubitus 3. Grades: Trochanter	3,4	2,3	M01.00	Arthrit d Meningokokken, mehrere Lok	2,4	2
L89.27	Dekubitus 3. Grades: Ferse	3,4	2,3	M01.01	Arthrit d Meningokokken Schulterregion	2,4	2
L89.28	Dekub 3. Gr, sonst Lokal unt Extremität	3,4	2,3	M01.02	Arthrit d Meningokokken Oberarm	2,4	2
L89.29	Dekub 3. Gr, sonst u nnbez Lokaöisationen	3,4	2,3	M01.03	Arthrit d Meningokokken Unterarm	2,4	2
L89.30	Dekubitus 4. Grades: Kopf	3,4	2,3	M01.04	Arthrit d Meningokokken Hand	2,4	2
L89.31	Dekubitus 4. Grades: Obere Extremität	3,4	2,3	M01.05	Arthrit d Meningokokken Becken/Oberschenkel	2,4	2
L89.32	Dekubitus 4. Grades: Dornfortsätze	3,4	2,3	M01.06	Arthrit d Meningokokken Unterschenkel	2,4	2
L89.33	Dekubitus 4. Grades: Beckenkamm	3,4	2,3	M01.07	Arthrit d Meningokokken Knöchel/Fuß	2,4	2
L89.34	Dekubitus 4. Grades: Kreuzbein	3,4	2,3	M01.08	Arthrit d Meningokokken, sonst Lok	2,4	2
L89.35	Dekubitus 4. Grades: Sitzbein	3,4	2,3	M01.09	Arthrit d Meningokokken, nnbez Lok	2,4	2
L89.36	Dekubitus 4. Grades: Trochanter	3,4	2,3	M01.60	Arthrit b Mykosen, mehrere Lokalisationen	2,4	2
L89.37	Dekubitus 4. Grades: Ferse	3,4	2,3	M01.61	Arthrit b Mykosen Schulterregion	2,4	2
L89.38	Dekub 4. Gr, sonst Lokal unt Extremität	3,4	2,3	M01.62	Arthrit b Mykosen Oberarm	2,4	2
L89.39	Dekub 4. Gr, sonst u nnbez Lokalisationen	3,4	2,3	M01.63	Arthrit b Mykosen Unterarm	2,4	2
L94.4	Gottron-Papeln	1,2	1,2	M01.64	Arthrit b Mykosen Hand	2,4	2
L97	Ulcus cruris, aonkl	1,2	1,2	M01.65	Arthrit b Mykosen Beckenregion/Oberschenkel	2,4	2
L98.3	Eosinophile Zellulitis [Wells-Syndrom]	2,3,4	2,3	M01.06	Arthrit d Meningokokken Unterschenkel	2,4	2
L98.4	Chronisches Ulkus Haut, aonkl	1,2	1,2	M01.07	Arthrit d Meningokokken Knöchel/Fuß	2,4	2
M00.00	Arthrit/Polyarth d Staphylokokken, mehrere Lok	2,4	2	M01.08	Arthrit d Meningokokken, sonst Lok	2,4	2
M00.01	Arthrit/Polyarth d Staphylokokken Schulterreg	2,4	2	M01.09	Arthrit d Meningokokken, nnbez Lok	2,4	2
M00.02	Arthrit/Polyarth d Staphylokokken Oberarm	2,4	2	M01.60	Arthrit b Mykosen, mehrere Lokalisationen	2,4	2
M00.03	Arthrit/Polyarth d Staphylokokken Unterarm	2,4	2	M01.61	Arthrit b Mykosen Schulterregion	2,4	2
M00.04	Arthrit/Polyarth d Staphylokokken Hand	2,4	2	M01.62	Arthrit b Mykosen Oberarm	2,4	2
M00.05	Arthrit/Polyarth d Staphylokokken Becken/Oberschenkel	2,4	2	M01.63	Arthrit b Mykosen Unterarm	2,4	2
M00.06	Arthrit/Polyarth d Staphylokokken Unterschenkel	2,4	2	M01.64	Arthrit b Mykosen Hand	2,4	2
M00.07	Arthrit/Polyarth d Staphylokokken Knöchel/Fuß	2,4	2	M01.65	Arthrit b Mykosen Beckenregion/Oberschenkel	2,4	2
M00.08	Arthrit/Polyarth d Staphylokokken, sonst Lok	2,4	2	M01.66	Arthrit b Mykosen Unterschenkel	2,4	2
M00.09	Arthrit/Polyarth d Staphylokokken, nnbez Lok	2,4	2	M01.67	Arthrit b Mykosen Knöchel/Fuß	2,4	2
M00.10	Arthrit/Polyarth d Pneumokokken, mehrere Lok	2,4	2	M01.68	Arthrit b Mykosen, sonstige Lokalisation	2,4	2
M00.11	Arthrit/Polyarth d Pneumokokken Schulterreg	2,4	2	M01.69	Arthrit b Mykosen, nnbez Lokalisationen	2,4	2
M00.12	Arthrit/Polyarth d Pneumokokken Oberarm	2,4	2	M05.00	Felty-Syndrom, mehrere Lokalisationen	1,2	1,2
M00.13	Arthrit/Polyarth d Pneumokokken Unterarm	2,4	2	M05.01	Felty-Syndrom Schulterregion	1,2	1,2
M00.14	Arthrit/Polyarth d Pneumokokken Hand	2,4	2	M05.02	Felty-Syndrom Oberarm	1,2	1,2
M00.15	Arthrit/Polyarth d Pneumokokken Becken/Oberschenkel	2,4	2	M05.03	Felty-Syndrom Unterarm	1,2	1,2
M00.16	Arthrit/Polyarth d Pneumokokken Unterschenkel	2,4	2	M05.04	Felty-Syndrom Hand	1,2	1,2
M00.17	Arthrit/Polyarth d Pneumokokken Knöchel/Fuß	2,4	2	M05.05	Felty-Syndrom Beckenregion/Oberschenkel	1,2	1,2
M00.18	Arthrit/Polyarth d Pneumokokken, sonst Lok	2,4	2	M05.06	Felty-Syndrom Unterschenkel	1,2	1,2
M00.19	Arthrit/Polyarth d Pneumokokken, nnbez Lok	2,4	2	M05.07	Felty-Syndrom Knöchel/Fuß	1,2	1,2
				M05.08	Felty-Syndrom, sonstige Lokalisation	1,2	1,2
				M05.09	Felty-Syndrom, nnbez Lokalisationen	1,2	1,2
				M05.20	Vaskul seropos chron Polyarth, mehrere Lok	1,2	1,2
				M05.21	Vaskul seropos chron Polyarth Schulterregion	1,2	1,2
				M05.22	Vaskul seropos chron Polyarth Oberarm	1,2	1,2
				M05.23	Vaskul seropos chron Polyarth Unterarm	1,2	1,2
				M05.24	Vaskul seropos chron Polyarth Hand	1,2	1,2

ICD	Text	OP. CCL	Med. CCL	ICD	Text	OP. CCL	Med. CCL
M05.25	Vaskul seropos chron Polyarth Becken/Oberschenkel	1,2	1,2	M07.44	Arthritis b Crohn-KH [Ent reg], Hand	1,2	1,2
M05.26	Vaskul seropos chron Polyarth Unterschenkel	1,2	1,2	M07.45	Arthritis b Crohn-KH [Ent reg], Beckenreg/OS	1,2	1,2
M05.27	Vaskul seropos chron Polyarth Knöchel/Fuß	1,2	1,2	M07.46	Arthritis b Crohn-KH [Ent reg], Unterschenkel	1,2	1,2
M05.28	Vaskul seropos chron Polyarth, sonst Lok	1,2	1,2	M07.47	Arthritis b Crohn-KH [Ent reg], Knöchel/Fuß	1,2	1,2
M05.29	Vaskul seropos chron Polyarth, nnbez Lok	1,2	1,2	M07.48	Arthritis b Crohn-KH [Ent reg], sonst Lok	1,2	1,2
M05.30	SeroPos chron Polya m Bet so Org/-syst, mehr Lok	1,2	1,2	M07.49	Arthritis b Crohn-KH [Ent reg], nnbez Lok	1,2	1,2
M05.31	Seropos chron Polya m Bet so Org/-syst, Schulterreg	1,2	1,2	M07.50	Arthritis b Colitis ulcerosa, mehrere Lok	1,2	1,2
M05.32	Seropos chron Polya m Bet so Org/-syst, Oberarm	1,2	1,2	M07.51	Arthritis b Colitis ulcerosa, Schulterregion	1,2	1,2
M05.33	Seropos chron Polya m Bet so Org/-syst, Unterarm	1,2	1,2	M07.52	Arthritis b Colitis ulcerosa, Oberarm	1,2	1,2
M05.34	Seropos chron Polya m Bet so Org/-syst, Hand	1,2	1,2	M07.53	Arthritis b Colitis ulcerosa, Unterarm	1,2	1,2
M05.35	Seropos chron Polya m Bet so Org/-syst, Beck/OSchenk	1,2	1,2	M07.54	Arthritis b Colitis ulcerosa, Hand	1,2	1,2
M05.36	Seropos chron Polya m Bet so Org/-syst, Unterschenk	1,2	1,2	M07.55	Arthritis b Colitis ulcerosa, Beckenreg/OS	1,2	1,2
M05.37	Seropos chron Polya m Bet so Org/-syst, Knöchel/Fuß	1,2	1,2	M07.56	Arthritis b Colitis ulcerosa, Unterschenkel	1,2	1,2
M05.38	Seropos chron Polya m Bet so Org/-syst, sonst Lok	1,2	1,2	M07.57	Arthritis b Colitis ulcerosa, Knöchel/Fuß	1,2	1,2
M05.39	Seropos chron Polya m Bet so Org/-syst, nnbez Lok	1,2	1,2	M07.58	Arthritis b Colitis ulcerosa, sonstige Lok	1,2	1,2
M05.39	Seropos chron Polya m Bet so Org/-syst, nnbez Lok	1,2	1,2	M07.59	Arthritis b Colitis ulcerosa, nnbez Lok	1,2	1,2
M06.10	Adulte Form Still-KH, mehrere Lok	1,2	1,2	M08.00	Juv chron Polyarth, adul Typ, mehrere Lok	1,2	1,2
M06.11	Adulte Form Still-KH, Schulterregion	1,2	1,2	M08.01	Juv chron Polyarth, adul Typ, Schulterregion	1,2	1,2
M06.12	Adulte Form Still-KH, Oberarm	1,2	1,2	M08.02	Juv chron Polyarth, adul Typ, Oberarm	1,2	1,2
M06.13	Adulte Form Still-KH, Unterarm	1,2	1,2	M08.03	Juv chron Polyarth, adul Typ, Unterarm	1,2	1,2
M06.14	Adulte Form Still-KH, Hand	1,2	1,2	M08.04	Juv chron Polyarth, adul Typ, Hand	1,2	1,2
M06.15	Adulte Form Still-KH, Beckenreg/Oberschenkel	1,2	1,2	M08.05	Juv chron Polyarth, adul Typ, Beckenreg/OS	1,2	1,2
M06.16	Adulte Form Still-KH, Unterschenkel	1,2	1,2	M08.06	Juv chron Polyarth, adul Typ, Unterschenkel	1,2	1,2
M06.17	Adulte Form Still-KH, Knöchel/Fuß	1,2	1,2	M08.07	Juv chron Polyarth, adul Typ, Knöchel/Fuß	1,2	1,2
M06.18	Adulte Form Still-KH, sonst Lok	1,2	1,2	M08.08	Juv chron Polyarth, adul Typ, sonst Lok	1,2	1,2
M06.19	Adulte Form Still-KH, nnbez Lokalisationen	1,2	1,2	M08.09	Juv chron Polyarth, adul Typ, nnbez Lok	1,2	1,2
M07.04	Dist interphal Arthrit psoriat Hand	1,2	1,2	M08.10	Juvenile Spondylitis ankylosans, mehrere Lok	1,2	1,2
M07.07	Dist interphal Arthrit psoriat Knöchel/Fuß	1,2	1,2	M08.11	Juvenile Spondylitis ankylosans	1,2	1,2
M07.09	Dist interphal Arthrit psoriat, nnbez Lok	1,2	1,2	M08.12	Juvenile Spondylitis ankylosans Oberarm	1,2	1,2
M07.10	Arthritis mutilans, mehrere Lokalisationen	1,2	1,2	M08.13	Juvenile Spondylitis ankylosans Unterarm	1,2	1,2
M07.11	Arthritis mutilans Schulterregion	1,2	1,2	M08.14	Juvenile Spondylitis ankylosans Hand	1,2	1,2
M07.12	Arthritis mutilans Oberarm	1,2	1,2	M08.15	Juvenile Spondylitis ankylosans Beckenreg/OS	1,2	1,2
M07.13	Arthritis mutilans Unterarm	1,2	1,2	M08.16	Juvenile Spondylitis ankylosans Unterschenkel	1,2	1,2
M07.14	Arthritis mutilans Hand	1,2	1,2	M08.17	Juvenile Spondylitis ankylosans Knöchel/Fuß	1,2	1,2
M07.15	Arthritis mutilans Beckenregion/Oberschenkel	1,2	1,2	M08.18	Juvenile Spondylitis ankylosans, sonst Lok	1,2	1,2
M07.16	Arthritis mutilans Unterschenkel	1,2	1,2	M08.19	Juvenile Spondylitis ankylosans, nnbez Lok	1,2	1,2
M07.17	Arthritis mutilans Knöchel/Fuß	1,2	1,2	M08.20	Juv chron Arth, syst beginn Form, mehrere Lok	1,2	1,2
M07.18	Arthritis mutilans, sonstige Lokalisation	1,2	1,2	M08.21	Juv chron Arth, syst beginn Form, Schulterregion	1,2	1,2
M07.19	Arthritis mutilans, nnbez Lokalisationen	1,2	1,2	M08.22	Juv chron Arth, syst beginn Form, Oberarm	1,2	1,2
M07.2	Spondylitis psoriatica	1,2	1,2	M08.23	Juv chron Arth, syst beginn Form, Unterarm	1,2	1,2
M07.30	Sonstige psoriatische Arthritiden, mehrere Lok	1,2	1,2	M08.24	Juv chron Arth, syst beginn Form, Hand	1,2	1,2
M07.31	Sonstige psoriatische Arthritiden Schulterregion	1,2	1,2	M08.25	Juv chron Arth, syst beginn Form, Beckenreg/OS	1,2	1,2
M07.32*	Sonstige psoriatische Arthritiden Oberarm	1,2	1,2	M08.26	Juv chron Arth, syst beginn Form, Unterschenkel	1,2	1,2
M07.33	Sonstige psoriatische Arthritiden Unterarm	1,2	1,2	M08.27	Juv chron Arth, syst beginn Form, Knöchel/Fuß	1,2	1,2
M07.34	Sonstige psoriatische Arthritiden Hand	1,2	1,2	M08.28	Juv chron Arth, syst beginn Form, sonst Lok	1,2	1,2
M07.35	Sonstige psoriatische Arthritiden Beckenreg/OS	1,2	1,2	M08.29	Juv chron Arth, syst beginn Form, nnbez Lok	1,2	1,2
M07.36	Sonstige psoriatische Arthritiden Unterschenkel	1,2	1,2	M08.3	Juv chron Arthritis (seroneg), polyartikul Form	1,2	1,2
M07.37	Sonstige psoriatische Arthritiden Knöchel/Fuß	1,2	1,2	M08.40	Juv chron Arth, oligoart Form, mehr Lok	1,2	1,2
M07.38	Sonstige psoriatische Arthritiden, sonst Lok	1,2	1,2	M08.41	Juv chron Arth, oligoart Form, Schulterreg	1,2	1,2
M07.39	Sonstige psoriatische Arthritiden, nnbez Lok	1,2	1,2	M08.42	Juv chron Arth, oligoart Form, Oberarm	1,2	1,2
M07.40	Arthritis b Crohn-KH [Ent reg], mehrere Lok	1,2	1,2	M08.43	Juv chron Arth, oligoart Form, Unterarm	1,2	1,2
M07.41	Arthritis b Crohn-KH [Ent reg], Schulterregion	1,2	1,2	M08.44	Juv chron Arth, oligoart Form, Hand	1,2	1,2
M07.42	Arthritis b Crohn-KH [Ent reg], Oberarm	1,2	1,2	M08.45	Juv chron Arth, oligoart Form, Beckenreg/OS	1,2	1,2
M07.43	Arthritis b Crohn-KH [Ent reg], Unterarm	1,2	1,2	M08.46	Juv chron Arth, oligoart Form, Unterschenkel	1,2	1,2
				M08.47	Juv chron Arth, oligoart Form, Knöchel/Fuß	1,2	1,2
				M08.48	Juv chron Arth, oligoart Form, sonst Lok	1,2	1,2
				M08.49	Juv chron Arth, oligoart Form, nnbez Lok	1,2	1,2
				M08.70	Vaskulitis b juv Arthritis, mehr Lok	1,2	1,2
				M08.71	Vaskulitis b juv Arthritis, Schulterreg	1,2	1,2
				M08.72	Vaskulitis b juv Arthritis, Oberarm	1,2	1,2

ICD	Text	OP. CCL	Med. CCL	ICD	Text	OP. CCL	Med. CCL
M08.73	Vaskulitis b juv Arthritis, Unterarm	1,2	1,2	M09.87	Juv Arthritis b sonst aokl KH, Knöchel/Fuß	1,2	1,2
M08.74	Vaskulitis b juv Arthritis, Hand	1,2	1,2	M09.88	Juv Arthritis b sonst aokl KH, sonst Lok	1,2	1,2
M08.75	Vaskulitis b juv Arthritis, Beckenreg/OS	1,2	1,2	M09.89	Juv Arthritis b sonst aokl KH, nnbez Lok	1,2	1,2
M08.76	Vaskulitis b juv Arthritis, Unterschenkel	1,2	1,2	M30.0	Panarteritis nodosa	1,2	1,2
M08.77	Vaskulitis b juv Arthritis, Knöchel/Fuß	1,2	1,2	M30.1	Panarteritis m Lungenbeteiligung	1,2	1,2
M08.78	Vaskulitis b juv Arthritis, Sonstige	1,2	1,2	M30.2	Juvenile Panarteritis	1,2	1,2
M08.79	Vaskulitis b juv Arthritis, nnbez Lok	1,2	1,2	M30.8	Sonst m Panarteritis nodosa verwandte Zustände	1,2	1,2
M08.80	Sonstige juvenile Arthritis, mehrere Lok	1,2	1,2	M31.0	Hypersensitivitätsangiitis	1,2	1,2
M08.81	Sonstige juvenile Arthritis Schulterregion	1,2	1,2	M31.1	Thrombotische Mikroangiopathie	1,2	1,2
M08.82	Sonstige juvenile Arthritis Oberarm	1,2	1,2	M31.2	Letales Mittelliniengranulom	2,3,4	1,2,3
M08.83	Sonstige juvenile Arthritis Unterarm	1,2	1,2	M31.3	Wegener-Granulomatose	1,2	1,2
M08.84	Sonstige juvenile Arthritis Hand	1,2	1,2	M31.4	Aortenbogen-Syndrom [Takayasu-Syndrom]	1,2	1,2
M08.85	Sonstige juvenile Arthritis Beckenregion/OS	1,2	1,2	M31.5	Riesenzellarteriitis b Polymyalgia rheumatica	1,2	1,2
M08.86	Sonstige juvenile Arthritis Unterschenkel	1,2	1,2	M31.6	Sonstige Riesenzellarteriitis	1,2	1,2
M08.87	Sonstige juvenile Arthritis Knöchel/Fuß	1,2	1,2	M31.7	Mikroskopische Polyangiitis	1,2	1,2
M08.88	Sonstige juvenile Arthritis, sonstige Lok	1,2	1,2	M31.8	Sonstige nnbez nekrotisierende Vaskulopathien	1,2	1,2
M08.89	Sonstige juvenile Arthritis, nnbez Lok	1,2	1,2	M31.9	Nekrotisierende Vaskulopathie, nnbez	1,2	1,2
M08.90	Juvenile Arthritis, nnbez, mehrere Lok	1,2	1,2	M32.0	AM-induz systemischer Lupus erythematoses	1,2	1,2
M08.91	Juvenile Arthritis, nnbez, Schulterregion	1,2	1,2	M32.1	Syst Lupus erythematoses m Bet Org/Organsyst	1,2	1,2
M08.92	Juvenile Arthritis, nnbez, Oberarm	1,2	1,2	M32.8	Sonst Formen syst Lupus erythematoses	1,2	1,2
M08.93	Juvenile Arthritis, nnbez, Unterarm	1,2	1,2	M32.9	Systemischer Lupus erythematoses, nnbez	1,2	1,2
M08.94	Juvenile Arthritis, nnbez, Hand	1,2	1,2	M33.0	Juvenile Dermatomyositis	1,2	1,2
M08.95	Juvenile Arthritis, nnbez, Beckenregion/Oberschenkel	1,2	1,2	M33.1	Sonstige Dermatomyositis	1,2	1,2
M08.96	Juvenile Arthritis, nnbez, Unterschenkel	1,2	1,2	M33.2	Polymyositis	1,2	1,2
M08.97	Juvenile Arthritis, nnbez, Knöchel/Fuß	1,2	1,2	M33.9	Dermatomyositis-Polymyositis, nnbez	1,2	1,2
M08.98	Juvenile Arthritis, nnbez, sonstige Lokalisation	1,2	1,2	M34.0	Progressive systemische Sklerose	1,2	1,2
M08.99	Juvenile Arthritis, nnbez, nnbez Lokalisationen	1,2	1,2	M34.1	CR(E)ST-Syndrom	1,2	1,2
M09.00	Juvenile Arthritis b Psoriasis, mehrere Lok	1,2	1,2	M34.2	Systemische Sklerose, d AM od chem Subs induz	1,2	1,2
M09.01	Juvenile Arthritis b Psoriasis, Schulterregion	1,2	1,2	M34.8	Sonstige Formen systemische Sklerose	1,2	1,2
M09.02	Juvenile Arthritis b Psoriasis, Oberarm	1,2	1,2	M34.9	Systemische Sklerose, nnbez	1,2	1,2
M09.03	Juvenile Arthritis b Psoriasis, Unterarm	1,2	1,2	M35.1	Sonstige Overlap-Syndrome	1,2	1,2
M09.04	Juvenile Arthritis b Psoriasis, Hand	1,2	1,2	M35.4	Eosinophile Fasziiitis	2	2
M09.05	Juvenile Arthritis b Psoriasis, Beckenreg/OS	1,2	1,2	M35.5	Multifokale Fibrosklerose	1,2	1,2
M09.06	Juvenile Arthritis b Psoriasis, Unterschenkel	1,2	1,2	M35.8	Sonst nnbez KH m Systembeteiligung	1,2	1,2
M09.07	Juvenile Arthritis b Psoriasis, Knöchel/Fuß	1,2	1,2	M35.9	Bindegewebe		
M09.08	Juvenile Arthritis b Psoriasis, sonst Lok	1,2	1,2	M36.0	Dermatomyositis-Polymyositis b	1,2	1,2
M09.09	Juvenile Arthritis b Psoriasis, nnbez Lok	1,2	1,2	M48.40	Neubildungen		
M09.10	Juv Arth b Crohn-KH [Ent reg], mehrere Lok	1,2	1,2	M48.41	Ermüdungsbruch Wirbel, mehrere Lok WS	2,3,4	1,2,3
M09.11	Juv Arth b Crohn-KH [Ent reg], Schulterregion	1,2	1,2	M48.42	Ermüdungsbruch Wirbel, Okzipito-Atlanto-	2,3,4	1,2,3
M09.12	Juv Arth b Crohn-KH [Ent reg], Oberarm	1,2	1,2	M48.43	Axialbereich		
M09.13	Juv Arth b Crohn-KH [Ent reg], Unterarm	1,2	1,2	M48.44	Ermüdungsbruch Wirbels, Zervikalbereich	2,3,4	1,2,3
M09.14	Juv Arth b Crohn-KH [Ent reg], Hand	1,2	1,2	M48.45	Ermüdungsbruch Wirbel, Thorakalbereich	2,3,4	1,2,3
M09.15	Juv Arth b Crohn-KH [Ent reg], Beckenreg/OS	1,2	1,2	M48.46	Ermüdungsbruch Wirbel, Zervikothorakalbereich	2,3,4	1,2,3
M09.16	Juv Arth b Crohn-KH [Ent reg], Unterschenkel	1,2	1,2	M48.47	Ermüdungsbruch Wirbel, Thorakolumbalbereich	2,3,4	1,2,3
M09.17	Juv Arth b Crohn-KH [Ent reg], Knöchel/Fuß	1,2	1,2	M48.48	Ermüdungsbruch Wirbel, Thorakolumbalbereich	2,3,4	1,2,3
M09.18	Juv Arth b Crohn-KH [Ent reg], sonst Lok	1,2	1,2	M48.49	Ermüdungsbruch Wirbel, Lumalbereich	2,3,4	1,2,3
M09.19	Juv Arth b Crohn-KH [Ent reg], nnbez Lok	1,2	1,2	M48.47	Ermüdungsbruch Wirbel, Lumbosakralbereich	2,3,4	1,2,3
M09.20	Juv Arthritis b Colitis ulcerosa, mehrere Lok	1,2	1,2	M48.48	Ermüdungsbruch Wirbel, Sakral-/Sakrokokzygealbereich	2,3,4	1,2,3
M09.21	Juv Arthritis b Colitis ulcerosa, Schulterregion	1,2	1,2	M48.49	Ermüdungsbruch Wirbel, nnbez Lokalisation	2,3,4	1,2,3
M09.22	Juv Arthritis b Colitis ulcerosa, Oberarm	1,2	1,2	M48.50	WK-Kompr, aonkl, mehrere Lok WS	2,3,4	1,2,3
M09.23	Juv Arthritis b Colitis ulcerosa, Unterarm	1,2	1,2	M48.51	WK-Kompr, aonkl, Okzipito-Atlanto-	2,3,4	1,2,3
M09.24	Juv Arthritis b Colitis ulcerosa, Hand	1,2	1,2	M48.52	Axialbereich		
M09.25	Juv Arthritis b Colitis ulcerosa, Beckenreg/OS	1,2	1,2	M48.53	Wirbelkörperkompression, aonkl,		
M09.26	Juv Arthritis b Colitis ulcerosa, Unterschenkel	1,2	1,2	M48.54	Zervikalbereich		
M09.27	Juv Arthritis b Colitis ulcerosa, Knöchel/Fuß	1,2	1,2	M48.55	WK-Kompr, aonkl, Zervikothorakalbereich	2,3,4	1,2,3
M09.28	Juv Arthritis b Colitis ulcerosa, sonst Lok	1,2	1,2	M48.56	Wirbelkörperkompression, aonkl,		
M09.29	Juv Arthritis b Colitis ulcerosa, nnbez Lok	1,2	1,2	M48.57	Lumbalbereich		
M09.30	Juv Arthritis b sonst aokl KH, mehrere Lok	1,2	1,2		Wirbelkörperkompression, aonkl,		
M09.31	Juv Arthritis b sonst aokl KH, Schulterregion	1,2	1,2		Lumbosakralbereich		
M09.32	Juv Arthritis b sonst aokl KH, Oberarm	1,2	1,2				
M09.33	Juv Arthritis b sonst aokl KH, Unterarm	1,2	1,2				
M09.34	Juv Arthritis b sonst aokl KH, Hand	1,2	1,2				
M09.35	Juv Arthritis b sonst aokl KH, Becken/Oberschenkel	1,2	1,2				
M09.36	Juv Arthritis b sonst aokl KH, Unterschenkel	1,2	1,2				

ICD	Text	OP. CCL	Med. CCL	ICD	Text	OP. CCL	Med. CCL
M48.58	WK-Kompr, aonkl, Sakral-/Sakrokokzygealbereich	2,3,4	1,2,3	M62.32	Immobilitätssyndrom (paraplegisch) Oberarm	2	2
M48.59	Wirbelkörperkompression, aonkl, nnbez Lokalisation	2,3,4	1,2,3	M62.33	Immobilitätssyndrom (paraplegisch) Unterarm	2	2
M49.50	WK-Kompr b aokl KH, mehrere Lok WS	2,3,4	1,2,3	M62.34	Immobilitätssyndrom (paraplegisch) Hand	2	2
M49.51	WK-Kompr b aokl KH, Okzipito-Atlanto-Axialbereich	2,3,4	1,2,3	M62.35	Immobilitätssyndrom (paraplegisch) Becken/OS	2	2
M49.52	WK-Kompr b aokl KH, Zervikalbereich	2,3,4	1,2,3	M62.36	Immobilitätssyndrom (paraplegisch) Unterschenkel	2	2
M49.53	WK-Kompr b aokl KH, Zervikothorakalbereich	2,3,4	1,2,3	M62.37	Immobilitätssyndrom (paraplegisch) Knöchel/Fuß	2	2
M49.54	WK-Kompr b aokl KH, Thorakalbereich	2,3,4	1,2,3	M62.38	Immobilitätssyndrom (paraplegisch), sonst Lok	2	2
M49.55	WK-Kompr b aokl KH, Thorakolumbalbereich	2,3,4	1,2,3	M62.39	Immobilitätssyndrom (paraplegisch), nnbez Lok	2	2
M49.56	WK-Kompr b aokl KH, Lumbalbereich	2,3,4	1,2,3	M62.40	Muskelkontraktur, mehrere Lokalisationen	2	2
M49.57	WK-Kompr b aokl KH, Lumbosakralbereich	2,3,4	1,2,3	M62.41	Muskelkontraktur Schulterregion	2	2
M49.58	WK-Kompr b aokl KH, Sakr-/Sakrokokzygealbereich	2,3,4	1,2,3	M62.42	Muskelkontraktur Oberarm	2	2
M49.59	WK-Kompr b aokl KH, nnbez Lok	2,3,4	1,2,3	M62.43	Muskelkontraktur Unterarm	2	2
M60.00	Infektiöse Myositis, mehrere Lokalisationen	2	2	M62.44	Muskelkontraktur Hand	2	2
M60.01	Infektiöse Myositis Schulterregion	2	2	M62.45	Muskelkontraktur Beckenregion/Oberschenkel	2	2
M60.02	Infektiöse Myositis Oberarm	2	2	M62.46	Muskelkontraktur Unterschenkel	2	2
M60.03	Infektiöse Myositis Unterarm	2	2	M62.47	Muskelkontraktur Knöchel/Fuß	2	2
M60.04	Infektiöse Myositis Hand	2	2	M62.48	Muskelkontraktur, sonstige Lokalisation	2	2
M60.05	Infektiöse Myositis Beckenregion/Oberschenkel	2	2	M62.49	Muskelkontraktur, nnbez Lokalisationen	2	2
M60.06	Infektiöse Myositis Unterschenkel	2	2	M62.50	Muskelschwund u -atrophie, aonkl, mehrere Lok	2	2
M60.07	Infektiöse Myositis Knöchel/Fuß	2	2	M62.51	Muskelschwund u -atrophie, aonkl, Schulterregion	2	2
M60.08	Infektiöse Myositis, sonstige Lokalisation	2	2	M62.52	Muskelschwund u -atrophie, aonkl, Oberarm	2	2
M60.09	Infektiöse Myositis, nnbez Lokalisationen	2	2	M62.53	Muskelschwund u -atrophie, aonkl, Unterarm	2	2
M62.00	Muskeldiastase, mehrere Lokalisationen	2	2	M62.54	Muskelschwund u -atrophie, aonkl, Hand	2	2
M62.01	Muskeldiastase Schulterregion	2	2	M62.55	Muskelschwund u -atrophie, aonkl, Becken/OS	2	2
M62.02	Muskeldiastase Oberarm	2	2	M62.56	Muskelschwund u -atrophie, aonkl, Unterschenkel	2	2
M62.03	Muskeldiastase Unterarm	2	2	M62.57	Muskelschwund u -atrophie, aonkl, Knöchel/Fuß	2	2
M62.04	Muskeldiastase Hand	2	2	M62.58	Muskelschwund u -atrophie, aonkl, sonst Lok	2	2
M62.05	Muskeldiastase Beckenregion/Oberschenkel	2	2	M62.59	Muskelschwund u -atrophie, aonkl, nnbez Lok	2	2
M62.06	Muskeldiastase Unterschenkel	2	2	M62.60	Sonst nbez Muskel-KH, mehrere Lokalisationen	2	2
M62.07	Muskeldiastase Knöchel/Fuß	2	2	M62.61	Sonst nbez Muskel-KH Schulterregion	2	2
M62.08	Muskeldiastase, sonstige Lokalisation	2	2	M62.62	Sonst nbez Muskel-KH Oberarm	2	2
M62.09	Muskeldiastase, nnbez Lokalisationen	2	2	M62.63	Sonst nbez Muskel-KH Unterarm	2	2
M62.10	Sonst Muskelriß (nichttraumatisch), mehrere Lok	2	2	M62.64	Sonst nbez Muskel-KH Hand	2	2
M62.11	Sonst Muskelriß (nichttraumatisch) Schulterregion	2	2	M62.65	Sonst nbez Muskel-KH	2	2
M62.12	Sonst Muskelriß (nichttraumatisch) Oberarm	2	2	M62.66	Beckenregion/Oberschenkel	2	2
M62.13	So Muskelriß (nichttraumatisch), Unterarm [Rad Ulna Handg.]	2	2	M62.67	Sonst nbez Muskel-KH Unterschenkel	2	2
M62.14	Sonst Muskelriß (nichttraumatisch) Hand	2	2	M62.68	Sonst nbez Muskel-KH Knöchel/Fuß	2	2
M62.15	Sonst Muskelriß (nichttraumatisch) Becken/OS	2	2	M62.69	Sonst nbez Muskel-KH, sonstige Lokalisation	2	2
M62.16	Sonst Muskelriß (nichttraumatisch) Unterschenkel	2	2	M63.00	Myositis b aokl bakteriellen KH, mehrere Lok	2	2
M62.17	Sonst Muskelriß (nichttraumatisch) Knöchel/Fuß	2	2	M63.01	Myositis b aokl bakteriellen KH, Schulterregion	2	2
M62.18	Sonst Muskelriß (nichttraumatisch), sonst Lok	2	2	M63.02	Myositis b aokl bakteriellen KH, Oberarm	2	2
M62.19	Sonst Muskelriß (nichttraumatisch), nnbez Lok	2	2	M63.03	Myositis b aokl bakteriellen KH, Unterarm	2	2
M62.20	Ischäm Muskelinif (nichttraumat), mehr Lok	2	2	M63.04	Myositis b aokl bakteriellen KH, Hand	2	2
M62.21	Ischäm Muskelinif (nichttraumat), Schulterreg	2	2	M63.05	Myositis b aokl bakteriellen KH, Becken/Oberschenkel	2	2
M62.22	Ischäm Muskelinif (nichttraumat), Oberarm	2	2	M63.06	Myositis b aokl bakteriellen KH, Unterschenkel	2	2
M62.23	Ischäm Muskelinif (nichttraumat), Unterarm	2	2	M63.07	Myositis b aokl bakteriellen KH, Knöchel/Fuß	2	2
M62.24	Ischäm Muskelinif (nichttraumat), Hand	2	2	M63.08	Myositis b aokl bakteriellen KH, sonst Lok	2	2
M62.25	Ischäm Muskelinif (nichttraumat), Becken/OS	2	2	M63.09	Myositis b aokl bakteriellen KH, nnbez Lok	2	2
M62.26	Ischäm Muskelinif (nichttraumat), Unterschenkel	2	2	M63.10	Myositis b aokl Protozoen-/Parasiteninf, mehrere Lok	2	2
M62.27	Ischäm Muskelinif (nichttraumat), Knöchel/Fuß	2	2	M63.11	Myositis b aokl Protozoen-/Parasiteninf, Schulterregion	2	2
M62.28	Ischäm Muskelinif (nichttraumat), sonst Lok	2	2	M63.12	Myositis b aokl Protozoen-/Parasiteninf, Oberarm	2	2
M62.29	Ischäm Muskelinif (nichttraumat), nnbez Lok	2	2				
M62.30	Immobilitätssyndrom (paraplegisch), mehrere Lok	2	2				
M62.31	Immobilitätssyndrom (paraplegisch) Schulterregion	2	2				

ICD	Text	OP. CCL	Med. CCL	ICD	Text	OP. CCL	Med. CCL
M63.13	Myositis b aokl Protozoen-/Parasiteninf, Unterarm	2	2	M84.14	Nichtvereinigung Frakturenden [Pseudarthr] Hand	2,3	2
M63.14	Myositis b aokl Protozoen-/Parasiteninf, Hand	2	2	M84.15	Nichtvereinigung Frakturenden [Pseudarthr] Becken/OS	2,3	2
M63.15	Myositis b aokl Protozoen-/Parasiteninf, Becken/OS	2	2	M84.16	Nichtvereinigung Frakturenden [Pseudarthr] Unterschenkel	2,3	2
M63.16	Myositis b aokl Protozoen-/Parasiteninf, Unterschenkel	2	2	M84.17	Nichtvereinigung Frakturenden [Pseudarthr] Knöchel/Fuß	2,3	2
M63.17	Myositis b aokl Protozoen-/Parasiteninf, Knöchel/Fuß	2	2	M84.18	Nichtvereinigung Frakturenden [Pseudarthr], sonst Lok	2,3	2
M63.18	Myositis b aokl Protozoen-/Parasiteninf, sonst Lok	2	2	M84.19	Nichtvereinigung Frakturenden [Pseudarthr], nnbez Lok	2,3	2
M63.19	Myositis b aokl Protozoen-/Parasiteninf, nnbez Lok	2	2	M84.20	Verzögerte Frakturheilung, mehrere Lok	2,3	2
M63.20	Myositis b sonst aokl Inf-KH, mehrere Lok	2	2	M84.21	Verzögerte Frakturheilung Schulterregion	2,3	2
M63.21	Myositis b sonst aokl Inf-KH, Schulterregion	2	2	M84.22	Verzögerte Frakturheilung Oberarm	2,3	2
M63.22	Myositis b sonst aokl Inf-KH, Oberarm	2	2	M84.23	Verzögerte Frakturheilung Unterarm	2,3	2
M63.23	Myositis b sonst aokl Inf-KH, Unterarm	2	2	M84.24	Verzögerte Frakturheilung Hand	2,3	2
M63.24	Myositis b sonst aokl Inf-KH, Hand	2	2	M84.25	Verzögerte Frakturheilung Becken/OS	2,3	2
M63.25	Myositis b sonst aokl Inf-KH, Becken/Oberschenkel	2	2	M84.26	Verzögerte Frakturheilung Unterschenkel	2,3	2
M63.26	Myositis b sonst aokl Inf-KH, Unterschenkel	2	2	M84.27	Verzögerte Frakturheilung Knöchel/Fuß	2,3	2
M63.27	Myositis b sonst aokl Inf-KH, Knöchel/Fuß	2	2	M84.28	Verzögerte Frakturheilung, sonstige Lok	2,3	2
M63.28	Myositis b sonst aokl Inf-KH, sonst Lok	2	2	M84.29	Verzögerte Frakturheilung, nnbez Lokalisationen	2,3	2
M63.29	Myositis b sonst aokl Inf-KH, nnbez Lok	2	2	M84.30	Streßfraktur, aonkl, mehrere Lokalisationen	2,3,4	1,2,3
M63.30	Myositis b Sarkoidose, mehrere Lokalisationen	2	2	M84.31	Streßfraktur, aonkl, Schulterregion	2,3,4	1,2,3
				M84.32	Streßfraktur, aonkl, Oberarm	2,3,4	1,2,3
M63.31	Myositis b Sarkoidose, Schulterregion	2	2	M84.33	Streßfraktur, aonkl, Unterarm	2,3,4	1,2,3
M63.32	Myositis b Sarkoidose, Oberarm	2	2	M84.34	Streßfraktur, aonkl, Hand	2,3,4	1,2,3
M63.33	Myositis b Sarkoidose, Unterarm	2	2	M84.35	Streßfraktur, aonkl, Beckenregion/Oberschenkel	2,3,4	1,2,3
M63.34	Myositis b Sarkoidose, Hand	2	2	M84.36	Streßfraktur, aonkl, Unterschenkel	2,3,4	1,2,3
M63.35	Myositis b Sarkoidose, Beckenregion/Oberschenkel	2	2	M84.37	Streßfraktur, aonkl, Knöchel/Fuß	2,3,4	1,2,3
M63.36	Myositis b Sarkoidose, Unterschenkel	2	2	M84.38	Streßfraktur, aonkl, sonstige Lokalisation	2,3,4	1,2,3
M63.37	Myositis b Sarkoidose, Knöchel/Fuß	2	2	M84.39	Streßfraktur, aonkl, nnbez Lokalisationen	2,3,4	1,2,3
M63.38	Myositis b Sarkoidose, sonstige Lokalisation	2	2	M84.40	Pathologische Fraktur, aonkl, mehrere Lok	2,3,4	1,2,3
M63.39	Myositis b Sarkoidose, nnbez Lokalisationen	2	2	M84.41	Pathologische Fraktur, aonkl, Schulterregion	2,3,4	1,2,3
M63.80	Sonstige Muskel-KH b aokl KH, mehrere Lok	2	2	M84.42	Pathologische Fraktur, aonkl, Oberarm	2,3,4	1,2,3
M63.81	Sonstige Muskel-KH b aokl KH, Schulterregion	2	2	M84.43	Pathologische Fraktur, aonkl, Unterarm	2,3,4	1,2,3
				M84.44	Pathologische Fraktur, aonkl, Hand	2,3,4	1,2,3
M63.82	Sonstige Muskel-KH b aokl KH, Oberarm	2	2	M84.45	Pathologische Fraktur, aonkl, Becken/OS	2,3,4	1,2,3
M63.83	Sonstige Muskel-KH b aokl KH, Unterarm	2	2	M84.46	Pathologische Fraktur, aonkl, Unterschenkel	2,3,4	1,2,3
M63.84	Sonstige Muskel-KH b aokl KH, Hand	2	2	M84.47	Pathologische Fraktur, aonkl, Knöchel/Fuß	2,3,4	1,2,3
M63.85	Sonstige Muskel-KH b aokl KH, Becken/Oberschenkel	2	2	M84.48	Pathologische Fraktur, aonkl, sonstige Lok	2,3,4	1,2,3
M63.86	Sonstige Muskel-KH b aokl KH, Unterschenkel	2	2	M84.49	Pathologische Fraktur, aonkl, nnbez Lokalisationen	2,3,4	1,2,3
M63.87	Sonstige Muskel-KH b aokl KH, Knöchel/Fuß	2	2	M86.00	Akute hämatogene Osteomyelitis, mehrere Lok	2,4	2
M63.88	Sonstige Muskel-KH b aokl KH, sonst Lokalisation	2	2	M86.01	Akute hämatogene Osteomyelitis Schulterregion	2,4	2
M63.89	Sonstige Muskel-KH b aokl KH, nnbez Lok	2	2	M86.02	Akute hämatogene Osteomyelitis Oberarm	2,4	2
M84.00	Frakturheilung in Fehlstellung, mehrere Lok	2,3	2	M86.03	Akute hämatogene Osteomyelitis Unterarm	2,4	2
M84.01	Frakturheilung in Fehlstellung Schulterregion	2,3	2	M86.04	Akute hämatogene Osteomyelitis Hand	2,4	2
M84.02	Frakturheilung in Fehlstellung Oberarm	2,3	2	M86.05	Akute hämatogene Osteomyelitis Becken/OS	2,4	2
M84.03	Frakturheilung in Fehlstellung Unterarm	2,3	2	M86.06	Akute hämatogene Osteomyelitis	2,4	2
M84.04	Frakturheilung in Fehlstellung Hand	2,3	2		Unterschenkel		
M84.05	Frakturheilung in Fehlstellung Becken/Oberschenkel	2,3	2	M86.07	Akute hämatogene Osteomyelitis Knöchel/Fuß	2,4	2
				M86.08	Akute hämatogene Osteomyelitis, sonst Lok	2,4	2
M84.06	Frakturheilung in Fehlstellung Unterschenkel	2,3	2	M86.09	Akute hämatogene Osteomyelitis, nnbez Lok	2,4	2
M84.07	Frakturheilung in Fehlstellung Knöchel/Fuß	2,3	2	M86.10	Sonstige akute Osteomyelitis, mehrere Lok	2,4	2
M84.08	Frakturheilung in Fehlstellung, sonst Lok	2,3	2	M86.11	Sonstige akute Osteomyelitis Schulterregion	2,4	2
M84.09	Frakturheilung in Fehlstellung, nnbez Lok	2,3	2	M86.12	Sonstige akute Osteomyelitis Oberarm	2,4	2
M84.10	Nichtvereinigung Frakturenden [Pseudarthr], mehrere Lok	2,3	2	M86.13	Sonstige akute Osteomyelitis Unterarm	2,4	2
M84.11	Nichtvereinigung Frakturenden [Pseudarthr] Schulterreg	2,3	2	M86.14	Sonstige akute Osteomyelitis Hand	2,4	2
M84.12	Nichtvereinigung Frakturenden [Pseudarthr] Oberarm	2,3	2	M86.15	Sonstige akute Osteomyelitis Becken/Oberschenkel	2,4	2
M84.13	Nichtvereinigung Frakturenden [Pseudarthr] Unterarm	2,3	2	M86.16	Sonstige akute Osteomyelitis Unterschenkel	2,4	2
				M86.17	Sonstige akute Osteomyelitis Knöchel/Fuß	2,4	2
				M86.18	Sonstige akute Osteomyelitis, sonstige Lok	2,4	2

CCL

ICD	Text	OP. CCL	Med. CCL	ICD	Text	OP. CCL	Med. CCL
M86.19	Sonstige akute Osteomyelitis, nnbez Lokalisationen	2,4	2	M90.10	Periostitis b sonst aokl Inf-KH, mehrere Lok	2,4	2
M86.20	Subakute Osteomyelitis, mehrere Lokalisationen	2,4	2	M90.11	Periostitis b sonst aokl Inf-KH, Schulterregion	2,4	2
M86.21	Subakute Osteomyelitis Schulterregion	2,4	2	M90.12	Periostitis b sonst aokl Inf-KH, Oberarm	2,4	2
M86.22	Subakute Osteomyelitis Oberarm	2,4	2	M90.13	Periostitis b sonst aokl Inf-KH, Unterarm	2,4	2
M86.23	Subakute Osteomyelitis Unterarm	2,4	2	M90.14	Periostitis b sonst aokl Inf-KH, Hand	2,4	2
M86.24	Subakute Osteomyelitis Hand	2,4	2	M90.15	Periostitis b sonst aokl Inf-KH, Becken/OS	2,4	2
M86.25	Subakute Osteomyelitis Beckenregion/Oberschenkel	2,4	2	M90.16	Periostitis b sonst aokl Inf-KH, Unterschenkel	2,4	2
M86.26	Subakute Osteomyelitis Unterschenkel	2,4	2	M90.17	Periostitis b sonst aokl Inf-KH, Knöchel/Fuß	2,4	2
M86.27	Subakute Osteomyelitis Knöchel/Fuß	2,4	2	M90.18	Periostitis b sonst aokl Inf-KH, sonst Lok	2,4	2
M86.28	Subakute Osteomyelitis, sonstige Lokalisation	2,4	2	M90.19	Periostitis b sonst aokl Inf-KH, nnbez Lok	2,4	2
M86.29	Subakute Osteomyelitis, nnbez Lokalisationen	2,4	2	M90.20	Osteopathie b sonst aokl Inf-KH, mehrere Lok	2,4	2
M86.30	Chron multifokale Osteomyelitis, mehrere Lok	2,4	2	M90.21	Osteopathie b sonst aokl Inf-KH, Schulterregion	2,4	2
M86.31	Chron multifokale Osteomyelitis Schulterregion	2,4	2	M90.22	Osteopathie b sonst aokl Inf-KH, Oberarm	2,4	2
M86.32	Chron multifokale Osteomyelitis Oberarm	2,4	2	M90.23	Osteopathie b sonst aokl Inf-KH, Unterarm	2,4	2
M86.33	Chron multifokale Osteomyelitis Unterarm	2,4	2	M90.24	Osteopathie b sonst aokl Inf-KH, Hand	2,4	2
M86.34	Chron multifokale Osteomyelitis Hand	2,4	2	M90.25	Osteopathie b sonst aokl Inf-KH, Becken/OS	2,4	2
M86.35	Chron multifokale Osteomyelitis Becken/Oberschenkel	2,4	2	M90.26	Osteopathie b sonst aokl Inf-KH, Unterschenkel	2,4	2
M86.36	Chron multifokale Osteomyelitis Unterschenkel	2,4	2	M90.27	Osteopathie b sonst aokl Inf-KH, Knöchel/Fuß	2,4	2
M86.37	Chron multifokale Osteomyelitis Knöchel/Fuß	2,4	2	M90.28	Osteopathie b sonst aokl Inf-KH, sonst Lok	2,4	2
M86.38	Chron multifokale Osteomyelitis, sonst Lok	2,4	2	M90.29	Osteopathie b sonst aokl Inf-KH, nnbez Lok	2,4	2
M86.39	Chron multifokale Osteomyelitis, nnbez Lok	2,4	2	M90.30	Knochennekrose b Caisson-KH, mehrere Lok	2,4	2
M86.40	Chron Osteomyelitis m Fistel, mehrere Lok	2,4	2	M90.31	Knochennekrose b Caisson-KH, Schulterregion	2,4	2
M86.41	Chron Osteomyelitis m Fistel, Schulterregion	2,4	2	M90.32	Knochennekrose b Caisson-KH, Oberarm	2,4	2
M86.42	Chron Osteomyelitis m Fistel, Oberarm	2,4	2	M90.33	Knochennekrose b Caisson-KH, Unterarm	2,4	2
M86.43	Chron Osteomyelitis m Fistel, Unterarm	2,4	2	M90.34	Knochennekrose b Caisson-KH, Hand	2,4	2
M86.44	Chron Osteomyelitis m Fistel, Hand	2,4	2	M90.35	Knochennekrose b Caisson-KH, Becken/OS	2,4	2
M86.45	Chron Osteomyelitis m Fistel, Becken/Oberschenkel	2,4	2	M90.36	Knochennekrose b Caisson-KH, Unterschenkel	2,4	2
M86.46	Chron Osteomyelitis m Fistel, Unterschenkel	2,4	2	M90.37	Knochennekrose b Caisson-KH, Knöchel/Fuß	2,4	2
M86.47	Chron Osteomyelitis m Fistel, Knöchel/Fuß	2,4	2	M90.38	Knochennekrose b Caisson-KH, sonst Lokalisation	2,4	2
M86.48	Chron Osteomyelitis m Fistel, sonst Lok	2,4	2	M90.39	Knochennekrose b Caisson-KH, nnbez Lokalisationen	2,4	2
M86.49	Chron Osteomyelitis m Fistel, nnbez Lok	2,4	2	M90.40	Knochennekrose d Hämoglobinopathie, mehrere Lok	2,4	2
M86.50	Sonst chron hämatogene Osteomyelitis, mehrere Lok	2,4	2	M90.41	Knochennekrose d Hämoglobinopathie, Schulterregion	2,4	2
M86.51	Sonst chron hämatogene Osteomyelitis Schulterregion	2,4	2	M90.42	Knochennekrose d Hämoglobinopathie, Oberarm	2,4	2
M86.52	Sonst chron hämatogene Osteomyelitis Oberarm	2,4	2	M90.43	Knochennekrose d Hämoglobinopathie, Unterarm	2,4	2
M86.53	Sonst chron hämatogene Osteomyelitis Unterarm	2,4	2	M90.44	Knochennekrose d Hämoglobinopathie, Hand	2,4	2
M86.54	Sonst chron hämatogene Osteomyelitis Hand	2,4	2	M90.45	Knochennekrose d Hämoglobinopathie, Becken/OS	2,4	2
M86.55	Sonst chron hämatogene Osteomyelitis Becken/OS	2,4	2	M90.46	Knochennekrose d Hämoglobinopathie, Unterschenkel	2,4	2
M86.56	Sonst chron hämatogene Osteomyelitis Unterschenkel	2,4	2	M90.47	Knochennekrose d Hämoglobinopathie, Knöchel/Fuß	2,4	2
M86.57	Sonst chron hämatogene Osteomyelitis Knöchel/Fuß	2,4	2	M90.48	Knochennekrose d Hämoglobinopathie, sonst Lok	2,4	2
M86.58	Sonst chron hämatogene Osteomyelitis, sonst Lok	2,4	2	M90.49	Knochennekrose d Hämoglobinopathie, nnbez Lok	2,4	2
M86.59	Sonst chron hämatogene Osteomyelitis, nnbez Lok	2,4	2	M90.60	Osteodystrophia deformans b NB, mehrere Lok	2,4	2
M90.00	Knochentuberkulose, mehrere Lokalisationen	2,4	2	M90.61	Osteodystrophia deformans b NB, Schulterregion	2,4	2
M90.01	Knochentuberkulose Schulterregion	2,4	2	M90.62	Osteodystrophia deformans b NB, Oberarm	2,4	2
M90.02	Knochentuberkulose Oberarm	2,4	2	M90.63	Osteodystrophia deformans b NB, Unterarm	2,4	2
M90.03	Knochentuberkulose Unterarm	2,4	2	M90.64	Osteodystrophia deformans b NB, Hand	2,4	2
M90.04	Knochentuberkulose Hand	2,4	2	M90.65	Osteodystrophia deformans b NB, Becken/OS	2,4	2
M90.05	Knochentuberkulose Beckenregion u Oberschenkel	2,4	2	M90.66	Osteodystrophia deformans b NB, Unterschenkel	2,4	2
M90.06	Knochentuberkulose Unterschenkel	2,4	2	M90.67	Osteodystrophia deformans b NB, Knöchel/Fuß	2,4	2
M90.07	Knochentuberkulose Knöchel u Fuß	2,4	2	M90.68	Osteodystrophia deformans b NB, sonst Lok	2,4	2
M90.08	Knochentuberkulose, sonstige Lokalisation	2,4	2	M90.69	Osteodystrophia deformans b NB, nnbez Lok	2,4	2
M90.09	Knochentuberkulose, nnbez Lokalisationen	2,4	2				

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

ICD	Text	OP. CCL	Med. CCL	ICD	Text	OP. CCL	Med. CCL
M90.70	Knochenfraktur b Neubildungen, mehrere Lok	2,3,4	1,2,3	N02.5	Rezidiv/persist Hämaturie, diffuse mesangiolkapilläre GN	2,3	2,3
M90.71	Knochenfraktur b Neubildungen, Schulterregion	2,3,4	1,2,3	N02.6	Rezidiv/persist Hämaturie, Dense-deposit-KH	2,3	2,3
M90.72	Knochenfraktur b Neubildungen, Oberarm	2,3,4	1,2,3	N02.7	Rezidiv/persist Hämaturie, GN m diffuser Halbmondbild	2,3	2,3
M90.73	Knochenfraktur b Neubildungen, Unterarm	2,3,4	1,2,3	N02.8	Rezidiv/persist Hämaturie, sonst morpholog Veränderung	2,3	2,3
M90.74	Knochenfraktur b Neubildungen, Hand	2,3,4	1,2,3	N02.9	Rezidiv/persist Hämaturie, Art morphol Veränderung nnbez	2,3	2,3
M90.75	Knochenfraktur b Neubildungen, Becken/OS	2,3,4	1,2,3	N03.6	Chron nephrit Synd, Dense-deposit-KH	2,3,4	1,2
M90.76	Knochenfraktur b Neubildungen, Unterschenkel	2,3,4	1,2,3	N04.0	Nephrotisches Synd, minimale glomeruläre Läsion	2,3,4	2,3
M90.77	Knochenfraktur b Neubildungen, Knöchel/Fuß	2,3,4	1,2,3	N04.1	Nephrotisches Synd, fokale/segment glomeruläre Läsionen	2,3,4	1,2
M90.78	Knochenfraktur b Neubildungen, sonst Lok	2,3,4	1,2,3	N04.2	Nephrotisches Synd, diffuse membranöse GN	2,3,4	1,2
M90.79	Knochenfraktur b Neubildungen, nnbez Lok	2,3,4	1,2,3	N04.3	Nephrotisches Synd, diffuse mesangiolkapilläre GN	2,3,4	2,3
M96.0	Pseudarthrose nach Fusion od Arthrodes	2,3	2	N04.4	Nephrotisches Synd, diffuse endokapillär-proliferative GN	2,3,4	2,3
M96.6	Kn-Fx nach Einsetzen orthop Impl/GelProthese/KnPlatte	2,3	2,3	N04.5	Nephrotisches Synd, diffuse mesangiolkapilläre GN	2,3,4	2,3
M96.80	Elektiv offen belassenes Sternum n thoraxchir Eingriff	2,3	2,3	N04.6	Nephrotisches Syndrom, Dense-deposit-Krankheit	2,3,4	2,3
M96.81	Instabiler Thorax nach thoraxchirurgischem Eingriff	2,3	2,3	N04.7	Nephrotisches Synd, GN m diffuser Halbmondbildung	2,3,4	1,2
M96.88	Sonst KH Muskel-Skelett-System nach med Maßn	2,3	2,3	N04.8	Nephrotisches Synd, sonst morphol Veränderungen	2,3,4	1,2
M96.9	KH Muskel-Skelett-Systems nach med Maßn, nnbez	2,3	2	N04.9	Nephrotisches Synd, Art morphol Veränderung nnbez	2,3,4	2,3
N00.0	Akut nephrit Synd, minimale glomeruläre Läsion	2,3,4	2,3	N10	Akute tubulointerstitielle Nephritis	2,3,4	2,3
N00.1	Akut nephrit Synd, fokale u segment glomerul Läsionen	2,3,4	2,3	N12	Tubulointerstitielle Nephritis, n als akut od chron bez	2,3,4	2,3
N00.2	Akut nephrit Synd, diffuse membranöse GN	2,3,4	2,3	N13.0	Hydronephrose b ureteropelviner Obstruktion	2,3,4	1,2,3
N00.3	Akut nephrit Synd, diffuse mesangiolproliferative GN	2,3,4	2,3	N13.1	Hydronephrose b Ureterstriktur, aonkl	2,3,4	1,2,3
N00.4	Akut nephrit Synd, diffuse endokap-prolif GN	2,3,4	2,3	N13.2	Hydronephrose b Obstruktion d Nieren- u Ureterstein	2,3,4	1,2,3
N00.5	Akut nephrit Synd, diffuse mesangiolkapilläre GN	2,3,4	2,3	N13.3	Sonstige u nnbez Hydronephrose	2,3,4	1,2,3
N00.6	Akut nephrit Synd, Dense-deposit-KH	2,3,4	2,3	N13.4	Hydroureter	2,3,4	1,2,3
N00.7	Akut nephrit Synd, GN m diffuser Halbmondbildung	2,3,4	2,3	N13.6	Pyonephrose	2,3,4	2,3
N00.8	Akut nephrit Synd, sonst morpholog Veränderungen	2,3,4	2,3	N13.9	Obstruktive Uropathie u Refluxuropathie, nnbez	2	1,2
N00.9	Akut nephrit Synd, Art morpholog Veränderung nnbez	2,3,4	2,3	N15.10	Nierenabszess	2,3,4	2,3
N01.0	Rapid-progress nephrit Syndminimale glomeruläre Läsion	2,3,4	2,3	N15.11	Perinephritischer Abszess	2,3,4	2,3
N01.1	Rapid-progress nephrit Synd, fok/segm glomerul Läsionen	2,3,4	2,3	N17.0	Akutes Nierenversagen m Tubulusnekrose	3,4	2,3
N01.2	Rapid-progress nephrit Synd, diffuse membranöse GN	2,3,4	2,3	N17.1	Akutes Nierenversagen m akuter Rindennekrose	3,4	2,3
N01.3	Rapid-progress nephrit Synd, diff mesangiolprolif GN	2,3,4	2,3	N17.2	Akutes Nierenversagen m Marknekrose	3,4	2,3
N01.4	Rapid-progress nephrit Synd, diff endokap-prolif GN	2,3,4	2,3	N17.8	Sonstiges akutes Nierenversagen	3,4	2,3
N01.5	Rapid-progress nephrit Synd, diff mesangiolkapilläre GN	2,3,4	2,3	N17.9	Akutes Nierenversagen, nnbez	3,4	2,3
N01.6	Rapid-progress nephrit Synd, Dense-deposit-KH	2,3,4	2,3	N18.1	Chron Nierenkrankheit, Stadium 1	1,2,3	1,2,3
N01.7	Rapid-progress nephrit Synd, GN m diff Halbmondbild	2,3,4	2,3	N18.2	Chron Nierenkrankheit, Stadium 2	1,2,3	1,2,3
N01.8	Rapid-progress nephrit Synd, sonst morpholog Veränderer	2,3,4	2,3	N18.3	Chron Nierenkrankheit, Stadium 3	2,3,4	2,3
N01.9	Rapid-progress nephrit Synd, Art morph Veränderung nnbez	2,3,4	2,3	N18.4	Chron Nierenkrankheit, Stadium 4	2,3,4	2,3
N02.0	Rezidiv/persist Hämaturie, minimale glomerul Läsion	2,3	2,3	N18.5	Chron Nierenkrankheit, Stadium 5	2,3,4	2,3
N02.1	Rezidiv/persist Hämaturie, fok/segm glomerul Läsionen	2,3	2,3	N18.80	Einseitige chron Nierenfunktionsstörung	1,2,3	1,2,3
N02.2	Rezidiv/persist Hämaturie, diff membr GN	2,3	2,3	N20.1	Ureterstein	2,3,4	1,2,3
N02.3	Rezidiv/persist Hämaturie, diff mesangiolprolif GN	2,3	2,3	N30.0	Akute Zystitis	1	1
N02.4	Rezidiv/persist Hämaturie, diff endokapillär-proliferat GN	2,3	2,3	N30.1	Interstitielle Zystitis (chronisch)	2,3,4	2,3
				N30.4	Strahlenzystitis	2,3,4	1,2
				N31.2	Schlaffe neurogene Harnblase, aonkl	2,3,4	1,2
				N32.0	Blasenhalsobstruktion	2,3,4	1,2
				N32.1	Vesikointestinalfistel	2,3,4	2,3
				N32.2	Harnblasenfistel, aonkl	2,3,4	2,3
				N32.4	Harnblasenruptur, nichttraumatisch	2,3,4	2,3
				N33.0	Tuberkulöse Zystitis	2,3,4	2,3
				N33.8	KH Harnblase b sonst aonkl KH	2,3,4	2,3
				N34.0	Harnröhrenabszeß	2,3,4	2,3
				N35.0	Posttraumatische Harnröhrenstriktur	2	2
				N39.3	Belastungsinkontinenz [Stressinkontinenz]	0,1	0,1

CCL

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

ICD	Text	OP. CCL	Med. CCL	ICD	Text	OP. CCL	Med. CCL
N39.40	Reflexinkontinenz	0,1	0,1	O08.5w	Stoffwechselstör nach Abort/EU-Grav/Molenschwang	2	2
N39.41	Überlaufinkontinenz	0,1	0,1	O08.6w	Verletz Beckenorg/-gew nach Abort/EU-Grav/Molenschwang	2	2
N39.42	Dranginkontinenz	0,1	0,1	O08.7w	Sonst Venen-KH Komplikat Abort/EU-Grav/Molenschwang	2	2
N39.43	Extraurethrale Harninkontinenz	0,1	0,1	O08.8w	Sonst Komplik nach Abort, EU-Gravidität u Molenschwang	2	2
N39.47	Rezidivinkontinenz	0,1	0,1	O08.9w	Komplik nach Abort, EU-Gravid u Molenschw, nnbez	2	2
N39.48	Sonst nbez Harninkontinenz	0,1	0,1	O11w	Vorbst chr Hypert aufgepropf Präekl Schw/Geb/WoB kompliz	2	2
N41.0m	Akute Prostatitis	2	2	O13w	Gestationshypertonie [schwang-induz Hypertonie]	2	2
N41.2m	Prostataabszeß	2	2	O14.0w	Leichte bis mäßige Präeklampsie	2	2
N41.3m	Prostatazystitis	2	2	O14.1w	Schwere Präeklampsie	2	2
N42.1m	Kongestion u Blutung Prostata	1,2	1,2	O14.2w	HELLP-Syndrom	2	2
N43.1m	Infizierte Hydrozele	2	2	O14.9w	Präeklampsie, nnbez	2	2
N45.0m	Orchitis, Epididymitis u Epididymoorchitis m Absz	2	2	O15.0w	Eklampsie während Schwangerschaft	2	2
N63	Nnbez Knoten in Mamma [Brustdrüse]	1,2	2	O15.1w	Eklampsie unter Geburt	2	2
N70.0w	Akute Salpingitis u Oophoritis	2	2	O15.2w	Eklampsie im Wochenbett	2	2
N71.0w	Akute entz KH Uterus, ausgenommen Zervix	2	2	O15.9w	Eklampsie, zeitlicher Bezug nicht angegeben	2	2
N73.0w	Akute Parametritis u Entz Beckenbindegewebe	2	2	O20.0w	Drohender Abort	2	2
N73.3w	Akute Pelvooperitonitis Frau	2	2	O20.8w	Sonstige Blutung in Frühschwangerschaft	2	2
N73.5w	Pelvooperitonitis Frau, nnbez	2	2	O20.9w	Blutung in Frühschwangerschaft, nnbez	2	2
N74.0w	Tuberkulöse Infektion Cervix uteri	2	2	O22.2w	Oberfl Thrombophlebitis in Schwangerschaft	2	2
N74.1w	Tuberkulöse Entzündung im weiblichen Becken	2	2	O22.3w	Tiefe Venenthrombose in Schwangerschaft	2	2
N75.1w	Bartholin-Abszeß	2	2	O22.5w	Hirvenenthrombose in Schwangerschaft	2	2
N76.4w	Abszeß Vulva	2	2	O23.0w	Infektionen Niere in Schwangerschaft	2	2
N82.2w	Fistel zw Vagina u Dünndarm	2,4	2,3	O23.1w	Infektion Harnblase in Schwangerschaft	2	2
N82.3w	Fistel zw Vagina u Dickdarm	2,4	2,3	O23.2w	Infektionen Urethra in Schwangerschaft	2	2
N82.4w	Sonst Fisteln zw weiblichem Genital- u Darmtrakt	2,4	2,3	O23.3w	Inf von sonst Teilen Harnwege in Schwangerschaft	2	2
N83.7w	Hämatom Lig latum uteri	1,2	1	O23.4w	Nnbez Infektion Harnwege in Schwangerschaft	2	2
N98.0w	Infektion i Zusammenhang m artifizieller Insemination	2,3,4	2,3	O23.5w	Infektion Genitaltrakt in Schwangerschaft	2	2
N98.2w	Komplik b versuch Einführ befrucht Ei nach In-vitro-Fertilis	2,3,4	2,3	O23.9w	So u nnbez Infektion UrogenitTrakt in Schwangerschaft	2	2
N98.3w	Komplik b versuchter Implant Embryo b Embryotransfer	2,3,4	2,3	O24.0w	DM in Schwang, vorher besteh DM, prim insulabh [Typ-1-D]	1,2	1,2
N98.8w	Sonst Komplik i Zus m künstlicher Befruchtung	2,3,4	2,3	O24.1w	DM in Schwang, vorher besteh DM, n prim insulabh [Typ-2-D]	1,2	1,2
N98.9w	Komplik i Zus m künstlicher Befruchtung, nnbez	2,3,4	2,3	O24.2w	DM in Schwang, vorher besteh DM d Fehl-/Mangelernähr	1,2	1,2
N99.3w	Prolaps Scheidenstumpf nach Hysterektomie	1,2	1	O24.3w	DM in Schwang, vorher besteh DM, nnbez	1,2	1,2
O03.0w	Spontanabорт, inkompl, kompliz d Inf Genitaltrakt/Becken	2	2	O24.4w	DM, während Schwangerschaft auftretend	1,2	1,2
O03.1w	Spontanabорт, inkompl, kompliz d Spätblutg/verst Blutg	2	2	O24.9w	Diabetes mellitus in Schwangerschaft, nnbez	1,2	1,2
O03.2w	Spontanabорт, inkompl, kompliziert d Embolie	2	2	O26.6w	LeberKH während Schwangersch/Geburt/WoBett	2	2
O03.3w	Spontanabорт, Inkomplett, m so u nnbez Komplik	2	2	O29.0w	Pulmonale Komplik b Anästhesie in Schwangerschaft	2	2
O03.4w	Spontanabорт, inkomplett, oh Komplikation	2	2	O29.1w	Kardiale Komplik b Anästhesie in Schwangerschaft	2	2
O03.5w	Spontanabорт, kompl/nnbez, kompliz d Inf GenitTr/Becken	2	2	O29.2w	Komplik ZNS b Anästhesie in Schwangerschaft	2	2
O03.6w	Spontanabорт, kompl/nnbez, kompliz d Spätblutg/verst Blutg	2	2	O29.3w	Toxische Reaktion auf Lokalanästhesie in Schwang	2	2
O03.7w	Spontanabорт, kompl/nnbez, kompliz d Embolie	2	2	O29.4w	Kopfschmerzen nach Spinal-/Periduralanästh in Schwang	2	2
O03.8w	Spontanabорт, kompl/nnbez, m so u nnbez Komplikationen	2	2	O29.5w	Sonst Komplik nach Spinal-/Periduralanästh in Schwang	2	2
O03.9w	Spontanabорт, kompl/nnbez, oh Komplikation	2	2	O29.6w	Mißlingen/Schwierigkeiten Intubation in Schwangersch	2	2
O08.0w	Inf GenitTr/Becken nach Abort/EU-Grav/Molenschwang	2	2	O29.8w	Sonst Komplik b Anästhesie in Schwangerschaft	2	2
O08.1w	Spätblutg/verst Blutg nach Abort/EU-Grav/Molenschwang	2	2	O29.9w	Komplik b Anästhesie in Schwangerschaft, nnbez	2	2
O08.2w	Embolie nach Abort, Extrauterinegrav u Molenschw	2	2	O44.00w	Tiefer Sitz der Plazenta ohne (aktuelle) Blutung	2	2
O08.3w	Schock nach Abort, Extrauterinegrav u Molenschwang	2	2				
O08.4w	Niereninsuff nach Abort, Extrauterinegrav u Molenschwang	2	2				

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

ICD	Text	OP. CCL	Med. CCL	ICD	Text	OP. CCL	Med. CCL
O44.01w	Placenta praevia ohne (aktuelle) Blutung	2	2	O90.1w	Dehiszenz geburtshilfliche Dammwunde	2	2
O44.10w	Tiefer Sitz der Plazenta mit aktueller Blutung	2	2	O90.3w	Kardiomyopathie im Wochenbett	2	2
O44.11w	Placenta praevia mit aktueller Blutung	2	2	O90.4w	Postpartales akutes Nierenversagen	2	2
O45.0w	Vorzeitige Plazentalösung b Gerinnungsstörung	2	2	O98.0w	Tuberkulose, die Schwang/Geb/WoBett kompliziert	2	2
O46.0w	Präpartale Blutung b Gerinnungsstörung	2	2	O99.0w	Anämie, die Schwangersch/Geburt/WoBett kompliziert	2	2
O46.8w	Sonstige präpartale Blutung	2	2	O99.4w	KH KreisSystem, die Schw/Geburt/WoBett kompliz	2	2
O46.9w	Präpartale Blutung, nnbez	2	2	P07.00	Neugeb, GebGewicht unt 500 g	2,3,4	1,2,3
O47.0w	Frustrane Kontraktionen vor 37 vollendeten SSW	2	2	P07.01	Neugeb, GebGewicht 500 b unt 750 g	2,3,4	1,2,3
O67.0w	Intrapartale Blutung b Gerinnungsstörung	2	2	P07.02	Neugeb, GebGewicht 750 bis unt 1000 g	2,3,4	1,2,3
O67.8w	Sonstige intrapartale Blutung	2	2	P07.2	Neugeborenes m extremer Unreife	2,3,4	1,2,3
O67.9w	Intrapartale Blutung, nnbez	2	2	P11.50	Geburtsverletzung Wirbelsäule u RM m akut QLS	2,4	2,3
O71.0w	Uterusruptur vor Wehenbeginn	2	2	P11.51	Geburtsverletzung Wirbelsäule u RM m chron QLS	2,4	2,3
O71.1w	Uterusruptur während Geburt	2	2	P11.59	Geburtsverletzung Wirbelsäule u RM nnbez	2,4	2,3
O72.3w	Postpartale Gerinnungsstörungen	2	2	P21.0	Schwere Asphyxie unter Geburt	1,2	2
O74.0w	Aspirationspneumonie d Anästh währ Wehen/Entbind	2	2	P27.0	Mikity-Wilson-Syndrom	2,3	2
O74.1w	So pulmonale Komplik b Anästh währ Wehen/Entbindung	2	2	P27.1	Bronchopulmonale Dysplasie m U in Perinatalperiode	2,3	2
O74.2w	Kardiale Komplik b Anästh während Wehen/Entbindung	2	2	P27.8	Sonst chron AtemwegsKH m U in Perinatalperiode	2,3	2
O74.3w	Komplik ZNS b Anästh während Wehen/Entbindung	2	2	P27.9	Nnbez chron AtemwegsKH m U in Perinatalperiode	2,3	2
O74.4w	Tox Reaktion auf Lokalanästh währ Wehen/Entbindung	2	2	P35.0	Rötelnembryopathie	2,4	2
O74.5w	Kopfschmerz Spinal/Periduralanästh währ Wehen/Entb	2	2	P35.1	Angeborene Zytomegalie	2,4	2
O74.6w	So Komplik b Spinal/Periduralanästh währ Wehen/Entb	2	2	P35.2	Angeborene Infektion d Herpesviren [Herpes simplex]	2	2
O74.7w	Mißlingen/Schwierigkeiten b Intub währ Wehen/Entbind	2	2	P35.3	Angeborene Virushepatitis	1,2,3,4	1,2,3
O74.8w	Sonst Komplik b Anästhesie währ Wehen/Entbindung	2	2	P35.8	Sonstige angeborene Viruskrankheiten	2	2
O74.9w	Komplik b Anästhesie währ Wehen/Entbindung, nnbez	2	2	P35.9	Angeborene Viruskrankheit, nnbez	2	2
O75.1w	Schock während/nach Wehentätigkeit u Entbindung	2	2	P52.2	Intraventrik (nichttraumat) Blutg 3. Grad Fetus/Neugeb	2,3,4	1,2,3
O75.3w	Sonstige Infektion unter Geburt	2	2	P53	Hämorrhagische KH b Feten u Neugeborenen	2,3	1,2,3
O85w	Puerperalfeber	2	2	P55.0	Rh-Isoimmunisierung b Feten u Neugeborenen	2,3	1,2,3
O86.0w	Infektion Wunde nach operat geburthilflichem Eingriff	2	2	P55.1	AB0-Isoimmunisierung b Feten u Neugeborenen	2,3	1,2,3
O86.1w	Sonst Infektion Genitaltrakt nach Entbindung	2	2	P55.8	Sonst hämolytische KH b Feten u Neugeborenen	2,3	1,2,3
O86.3w	Sonst Infektion Urogenitaltrakt nach Entbindung	2	2	P55.9	Hämolytische KH b Feten u Neugeborenen, nnbez	2,3	1,2,3
O86.8w	Sonstige nbez Wochenbettinfektionen	2	2	P59.1	Gallepropf-Syndrom	1,2,3,4	1,2,3
O87.0w	Oberflächliche Thrombophlebitis im Wochenbett	2	2	P59.2	Neugeborenenikterus d so u nnbez	1,2,3,4	1,2,3
O87.1w	Tiefe Venenthrombose im Wochenbett	2	2	P60	Leberzellsschädigung		
O87.3w	Hirvenenenthrombose im Wochenbett	2	2	P61.0	Disseminierte intravasale Gerinnung Fetus/Neugeb	2,3	1,2,3
O88.0w	Luftembolie während Gestationsperiode	2	2	P61.6	Transitorische Thrombozytopenie b Neugeborenen	2,3	1,2,3
O88.1w	Fruchtwasserembolie	2	2	P70.2	Sonst transitor Gerinnungsstörung Neugeborenes	2,3	1,2,3
O88.20w	Lungenembolie während der Gestationsperiode	2	2	P70.3	Diabetes mellitus b Neugeborenen	2	2,3
O88.28w	Sonst Thromboembolie während der Gestationsperiode	2	2	P70.4	Iatrogene Hypoglykämie b Neugeborenen	2,3	2
O88.3w	Pyämische u septische Embolie währ GestatPeriode	2	2	P71.0	Sonstige Hypoglykämie b Neugeborenen	2,3,4	2,3
O88.8w	Sonstige Embolie während Gestationsperiode	2	2	P71.1	Kuhmilch-Hypokalzämie b Neugeborenen	2,3,4	2,3
O89.0w	Pulmonale Komplik b Anästhesie im Wochenbett	2	2	P71.2	Sonstige Hypokalzämie b Neugeborenen	2,3,4	2,3
O89.1w	Kardiale Komplik b Anästhesie im Wochenbett	2	2	P71.3	Hypomagnesiämie b Neugeborenen	2,3,4	2,3
O89.2w	Komplikationen ZNS b Anästhesie im Wochenbett	2	2	P71.4	Tetanie b Neugeb, oh Kalzium- od Magnesiummangel	2,3,4	2,3
O89.3w	Tox Reaktion auf Lokalanästhesie im Wochenbett	2	2	P71.8	Transitorischer Hypoparathyreoidismus Neugeborenes	2,3,4	2,3
O89.9w	Komplikation b Anästhesie im Wochenbett, nnbez	2	2	P71.9	So transit Störung Kalzium-/Magn- Stoffwechsel Neugeb	2,3,4	2,3
				P72.0	Transit Störung Kalzium-/Magn-Stoffwechsel Neugeb, nnbez	2,3,4	2,3
				P74.0	Struma b Neugeborenen, aonkl Metabolische Spätazidose b Neugeborenen	2,3,4	2,3

CCL

ICD	Text	OP. CCL	Med. CCL	ICD	Text	OP. CCL	Med. CCL
P74.1	Dehydratation b Neugeborenen	2,3,4	2,3	Q20.1	Re Doppelausstromventrikel [Double outlet right ventricle]	3,4	3
P74.2	Störung des Natriumgleichgewichtes Neugeborenes	2,3,4	2,3	Q20.2	Linker Doppelausstromventrikel [Double outlet left ventricle]	3,4	3
P74.3	Störung des Kaliumgleichgewichtes Neugeborenes	2,3,4	2,3	Q20.3	Diskordante ventrikuloarterielle Verbindung	3,4	3
P74.4	Sonst transit Stör Elektrolythaushalt Neugeborenes	2,3,4	2,3	Q20.4	Doppeleinstromventrikel [Double inlet ventricle]	3,4	3
P76.2	Darmverschluß b Neugeborenen d eingedickte Milch	2,3,4	2,3	Q20.5	Diskordante atrioventrikuläre Verbindung	3,4	3
P77	Enterocolitis necroticans Fetus/Neugeborenes	2,4	2,3	Q20.6	Vorhofisomerismus	3,4	3
P77	Enterocolitis necroticans Fetus/Neugeborenes	2,4	2,3	Q20.8	Sonst angeb Fehlbildung Herzhöhlen u verbind Strukturen	3,4	3
P90	Krämpfe b Neugeborenen	1,2,3,4	1,2	Q20.9	Angeb Fehlbildung Herzhöhlen u verbind Strukturen, nnbez	3,4	3
P91.3	Zerebrale Übererregbarkeit Neugeborenes	1,2	2	Q21.0	Ventrikelseptumdefekt	3,4	3
P91.5	Koma b Neugeborenen	3,4	3	Q21.2	Defekt Vorhof- u Kammerseptum	3,4	3
P92.0	Erbrechen b Neugeborenen	1,2	1,2,3	Q21.3	Fallot-Tetralogie	3,4	3
P92.1	Regurgitation u Rumination b Neugeborenen	2,3,4	2,3	Q21.4	Aortopulmonaler Septumdefekt	3,4	3
P92.2	Trinkunlust b Neugeborenen	1,2	1,2,3	Q21.80	Fallot-Pentalogie	3,4	3
P92.3	Unterernährung b Neugeborenen	2,3,4	2,3	Q21.88	Sonst angeborene Fehlbildung der Herzsepten	3,4	3
P92.4	Überernährung b Neugeborenen	2,3,4	2,3	Q22.0	Pulmonalklappenatresie	3,4	3
P92.5	Schwierigkeit b Neugeborenen b Brusternährung	2,3,4	2,3	Q22.1	Angeborene Pulmonalklappenstenose	3,4	3
P94.0	Transitorische Myasthenia gravis b Neugeborenen	2,3	1,2,3	Q22.2	Angeborene Pulmonalklappeninsuffizienz	1,2,3	1,2
Q00.0	Anenzephalie	3,4	3	Q22.3	Sonst angeborene Fehlbildung Pulmonalklappe	1,2,3	1,2
Q00.1	Kraniorachischisis	3,4	3	Q22.4	Angeborene Trikuspidalklappenstenose	1,2,3	1,2
Q00.2	Inienzephalie	3,4	3	Q22.5	Ebstein-Anomalie	2,3	2,3
Q01.0	Frontale Enzephalozele	3,4	3	Q22.6	Hypoplastisches Rechtsherzsyndrom	3,4	3
Q01.1	Nasofrontale Enzephalozele	3,4	3	Q22.8	Sonst angeborene Fehlbildung Trikuspidalklappe	1,2,3	1,2
Q01.2	Okzipitale Enzephalozele	3,4	3	Q22.9	Angeborene Fehlbildung Trikuspidalklappe, nnbez	1,2,3	1,2
Q01.8	Enzephalozele sonstiger Lokalisationen	3,4	3	Q23.0	Angeborene Aortenklappenstenose	3,4	3
Q02	Mikrozephalie	3,4	3	Q23.1	Angeborene Aortenklappeninsuffizienz	1,2,3	1,2
Q03.0	Fehlbildungen Aqueductus cerebri	3,4	3	Q23.2	Angeborene Mitralklappenstenose	1,2,3	1,2
Q03.1	Atresie Apertura mediana/Aperturae laterales 4 Ventrikel	3,4	3	Q23.3	Angeborene Mitralklappeninsuffizienz	1,2,3	1,2
Q03.8	Sonstiger angeborener Hydrozephalus	2,3	1,2,3	Q23.4	Hypoplastisches Linksherzsyndrom	3,4	3
Q03.9	Angeborener Hydrozephalus, nnbez	2,3	1,2,3	Q23.8	Sonst angeborene Fehlbildung Aorten- u Mitralklappe	1,2,3	1,2
Q04.0	Angeborene Fehlbildungen Corpus callosum	3,4	3	Q23.9	Angeborene Fehlbildung Aorten- u Mitralklappe, nnbez	1,2,3	1,2
Q04.1	Arrhinenzephalie	3,4	3	Q24.0	Dextrokardie	3,4	3
Q04.2	Holoprosenzephalie-Syndrom	3,4	3	Q24.1	Lävokardie	3,4	3
Q04.3	Sonstige Reduktionsdeformitäten Gehirn	3,4	3	Q24.2	Cor triatriatum	3,4	3
Q04.4	Septooptische Dysplasie	3,4	3	Q24.3	Infundibuläre Pulmonalstenose	3,4	3
Q04.5	Megalenzephalie	3,4	3	Q24.4	Angeborene subvalvuläre Aortenstenose	1,2,3	1,2
Q04.6	Angeborene Gehirnzysten	3,4	3	Q24.6	Angeborener Herzblock	3,4	3
Q05.0	Zervikale Spina bifida m Hydrozephalus	3,4	3	Q25.0	Offener Ductus arteriosus	3,4	3
Q05.1	Thorakale Spina bifida m Hydrozephalus	3,4	3	Q25.1	Koarktation Aorta	3,4	3
Q05.2	Lumbale Spina bifida m Hydrozephalus	3,4	3	Q25.2	Atresie Aorta	3,4	3
Q05.3	Sakrale Spina bifida m Hydrozephalus	3,4	3	Q25.3	Stenose Aorta (angeboren)	1,2,3	1,2
Q05.4	Nnbez Spina bifida m Hydrozephalus	3,4	3	Q25.5	Atresie A pulmonalis	3,4	3
Q05.5	Zervikale Spina bifida oh Hydrozephalus	3,4	3	Q25.6	Stenose A pulmonalis (angeboren)	3,4	3
Q05.6	Thorakale Spina bifida oh Hydrozephalus	3,4	3	Q25.7	Sonst angeborene Fehlbildung A pulmonalis	3,4	3
Q05.7	Lumbale Spina bifida oh Hydrozephalus	3,4	3	Q26.0	Angeborene Stenose V cava	3,4	3
Q05.8	Sakrale Spina bifida oh Hydrozephalus	3,4	3	Q26.1	Persistenz linken V cava superior	3,4	3
Q05.9	Spina bifida, nnbez	1,2	2	Q26.2	Totale Fehleinmündung Lungenvenen	3,4	3
Q06.0	Amyelie	3,4	3	Q26.3	Partielle Fehleinmündung Lungenvenen	3,4	3
Q06.1	Hypoplasie u Dysplasie Rückenmark	3,4	3	Q26.4	Fehleinmündung Lungenvenen, nnbez	3,4	3
Q06.2	Diastematomyelie	3,4	3	Q26.5	Fehleinmündung Pfortader	3,4	3
Q06.3	Sonst angeborene Fehlbildung Cauda equina	3,4	3	Q26.6	Fistel zw V portae u A hepatica (angeboren)	3,4	3
Q06.4	Hydromyelie	3,4	3	Q27.0	Angeborenes Fehlen od Hypoplasie A umbilicalis	3,4	3
Q06.8	Sonst nbez angeborene Fehlbildungen RM	3,4	3	Q28.00	Angeborenes art-ven Aneurysma der präzerebr Gefäße	3,4	3
Q07.0	Arnold-Chiari-Syndrom	3,4	3	Q28.01	Angeborene arteriovenöse Fistel der präzerebralen Gefäße	3,4	3
Q07.8	Sonst nbez angeborene Fehlbildungen Nervensystem	3,4	3	Q28.08	Sonst angeb art-ven Fehlbildg d präzerebralen Gefäße	3,4	3
Q11.0	Zystenauge [cystic eyeball]	3,4	3				
Q11.1	Sonstiger Anophthalmus	3,4	3				
Q11.2	Mikrophthalmus	3,4	3				
Q11.3	Makrophthalmus	3,4	3				
Q20.0	Truncus arteriosus communis	3,4	3				

ICD	Text	OP. CCL	Med. CCL	ICD	Text	OP. CCL	Med. CCL
Q28.10	Angeborenes Aneurysma der präzerebralen Gefäße	3,4	3	Q42.9	Angeb(s) Fehlen, Atresie u Stenose Dickdarm, Teil nnbez	3,4	3
Q28.11	Angeborene Fistel der präzerebralen Gefäße	3,4	3	Q43.1	Hirschsprung-KH	3,4	3
Q28.18	Sonst angeborene Fehlbildg d präzerebralen Gefäße	3,4	3	Q43.40	Duplikatur Dünndarm	3,4	3
Q28.20	Angeborenes art-ven Aneurysma d zerebralen Gefäße	3,4	3	Q43.41	Duplikatur Kolon	3,4	3
Q28.21	Angeborene arteriovenöse Fistel der zerebralen Gefäße	3,4	3	Q43.42	Duplikatur Rektum	3,4	3
Q28.28	Sonst angeborene art-ven Fehlbildg d zerebralen Gefäße	3,4	3	Q43.5	Ektopia ani	3,4	3
Q28.30	Angeborenes Aneurysma der zerebralen Gefäße	3,4	3	Q43.6	Angeborene Fistel Rektum u Anus	3,4	3
Q28.31	Angeborene Fistel der zerebralen Gefäße	3,4	3	Q43.7	Kloakenpersistenz	3,4	3
Q31.0	Kehlkopfsegel	3,4	3	Q44.0	Agenesie, Aplasie u Hypoplasie Gallenblase	3,4	3
Q31.1	Angeborene subglottische Stenose	3,4	3	Q44.2	Atresie Gallengänge	3,4	3
Q31.2	Hypoplasie Kehlkopf	3,4	3	Q44.3	Angeborene Stenose u Struktur Gallengänge	3,4	3
Q31.3	Larygozele (angeboren)	3,4	3	Q44.4	Choledochuszyste	3,4	3
Q31.5	Angeb Laryngomalazie	3,4	3	Q44.5	Sonst angeborene Fehlbildung Gallengänge	2,3,4	2,3
Q31.8	Sonst angeborene Fehlbildung Kehlkopf	3,4	3	Q44.6	Zystische Leberkrankheit [Zystenleber]	3,4	3
Q32.0	Angeborene Tracheomalazie	3,4	3	Q45.0	Agenesie, Aplasie u Hypoplasie Pankreas	3,4	3
Q32.1	Sonstige angeborene Fehlbildungen Trachea	3,4	3	Q50.0	Angeborenes Fehlen Ovar	3,4	3
Q32.2	Angeborene Bronchomalazie	3,4	3	Q50.2	Angeborene Torsion Ovar	3,4	3
Q32.3	Angeborene Bronchusstenose	3,4	3	Q51.0	Agenesie u Aplasie Uterus	3,4	3
Q32.4	Sonst angeborene Fehlbildung Bronchien	3,4	3	Q51.1	Uterus duplex m Uterus bicornis u Vagina duplex	3,4	3
Q33.0	Angeborene Zystenlunge	3,4	3	Q51.2	Sonstige Formen Uterus duplex	3,4	3
Q33.1	Akzessorischer Lungenlappen	3,4	3	Q51.5	Agenesie u Aplasie Cervix uteri	3,4	3
Q33.2	Lungensequestration (angeboren)	3,4	3	Q51.7	Angeb Fisteln zw Uterus u Verdauungs- od Harntrakt	3,4	3
Q33.3	Agenesie Lunge	3,4	3	Q52.0	Angeborenes Fehlen Vagina	3,4	3
Q33.4	Angeborene Bronchiekstasie	3,4	3	Q52.1	Vagina duplex	3,4	3
Q33.5	Ektopisches Gewebe in Lunge (angeboren)	3,4	3	Q52.2	Angeborene rektovaginale Fistel	3,4	3
Q33.6	Hypoplasie u Dysplasie Lunge	3,4	3	Q54.0	Glanduläre Hypospadie	3,4	3
Q33.8	Sonstige angeborene Fehlbildungen Lunge	3,4	3	Q54.1	Penile Hypospadie	3,4	3
Q35.1	Spalte harter Gaumen	3,4	3	Q54.2	Penoskrotale Hypospadie	3,4	3
Q35.5	Spalte harter u weicher Gaumen	3,4	3	Q54.3	Perineale Hypospadie	3,4	3
Q37.0	Spalte harter Gaumen m beidseitiger Lippenspalte	3,4	3	Q55.0	Fehlen u Aplasie Hodens	3,4	3
Q37.1	Spalte harter Gaumen m einseitiger Lippenspalte	3,4	3	Q55.1	Hypoplasie Hoden u Skrotum	3,4	3
Q37.2	Spalte weicher Gaumen m beidseitiger Lippenspalte	3,4	3	Q55.3	Atresie Ductus deferens	3,4	3
Q37.3	Spalte weicher Gaumen m einseitiger Lippenspalte	3,4	3	Q55.4	So angeb Fehlb Dct defer/NbHoden/V seminal u Prostata	3,4	3
Q37.4	Spalte harter/weicher Gaumen m beidseitiger Lippenspalte	3,4	3	Q55.5	Angeborenes Fehlen u Aplasie Penis	3,4	3
Q37.5	Spalte harter/weicher Gaumen m einseitiger Lippenspalte	3,4	3	Q55.6	Sonst angeborene Fehlbildung Penis	3,4	3
Q39.0	Ösophagusatresie oh Fistel	3,4	3	Q56.0	Hermaphroditismus, aonkl	3,4	3
Q39.1	Ösophagusatresie m Ösophagotrachealfistel	3,4	3	Q56.1	Pseudohermaphroditismus masculinus, aonkl	3,4	3
Q39.2	Angeborene Ösophagotrachealfistel o Atresie	3,4	3	Q56.2	Pseudohermaphroditismus femininus, aonkl	3,4	3
Q39.4	Ösophagusmembran	2,4	2,3	Q56.3	Pseudohermaphroditismus, nnbez	3,4	3
Q40.0	Angeborene hypertrophische Pylorusstenose	3,4	3	Q56.4	Unbestimmtes Geschlecht, nnbez	3,4	3
Q41.0	Angeb(s) Fehlen, Atresie u Stenose Duodenum	3,4	3	Q60.1	Nierenagenesie, beidseitig	3,4	3
Q41.1	Angeb(s) Fehlen, Atresie u Stenose Jejunum	3,4	3	Q60.6	Potter-Syndrom	3,4	3
Q41.2	Angeb(s) Fehlen, Atresie u Stenose Ileum	3,4	3	Q61.1	Polyzyst Niere, autosom-rez	3,4	3
Q41.8	Angeb(s) Fehlen, Atresie u Stenose so nnbez Teile Dünndarm	3,4	3	Q61.2	Polyzyst Niere, autosom-dom	3,4	3
Q42.0	Angeb(s) Fehlen, Atresie u Stenose Rektum m Fistel	3,4	3	Q62.0	Angeborene Hydronephrose	3,4	3
Q42.1	Angeb(s) Fehlen, Atresie u Stenose Rektum oh Fistel	3,4	3	Q62.1	Atresie und (angeborene) Stenose Ureter	3,4	3
Q42.2	Angeb(s) Fehlen, Atresie u Stenose Anus m Fistel	3,4	3	Q62.2	Angeborener Megaureter	3,4	3
Q42.3	Angeb(s) Fehlen, Atresie u Stenose Anuss oh Fistel	3,4	3	Q62.3	Sonst (angeb) obstruktive Defekte	3,4	3
Q42.8	Angeb(s) Fehlen, Atresie u Stenose sonst Teile Dickdarm	3,4	3	Q62.4	Nierenbecken u Ureter	3,4	3
				Q62.7	Agenesie Ureter	3,4	3
				Q64.0	Angeborener vesiko-ureteraler Reflux	3,4	3
				Q64.1	Epispadiie	3,4	3
				Q64.4	Ekstropie Hamblase	3,4	3
				Q64.5	Fehlbildung Urachus	3,4	3
				Q65.0	Angeborenes Fehlen Hamblase u Urethra	3,4	3
				Q65.1	Angeborene Luxation Hüftgelenk, einseitig	3,4	3
				Q65.3	Angeborene Luxation Hüftgelenk, beidseitig	3,4	3
				Q65.4	Angeborene Subluxation Hüftgelenk, einseitig	3,4	3
				Q65.6	Angeborene Subluxation Hüftgelenk, beidseitig	3,4	3
				Q67.2	Instabiles Hüftgelenk (angeboren)	3,4	3
				Q67.3	Dolichocephalie	3,4	3
					Plagiocephalie	3,4	3

ICD	Text	OP. CCL	Med. CCL	ICD	Text	OP. CCL	Med. CCL
Q71.0	Angeborenes vollständiges Fehlen obere Extremität(en)	3,4	3	Q85.8	Sonstige Phakomatosen, aonkl	3,4	3
Q71.1	Angeb Fehlen Ober- u Unterarm b vorhandener Hand	3,4	3	Q86.0	Alkohol-Embryopathie (mit Dysmorphien)	3,4	3
Q71.2	Angeborenes Fehlen Unterarm u Hand	3,4	3	Q86.1	Antiepileptika-Embryopathie	3,4	3
Q71.3	Angeborenes Fehlen Hand od ein/mehr Finger	3,4	3	Q86.2	Warfarin-Embryopathie	3,4	3
Q71.4	Longitudinaler Reduktionsdefekt Radius	3,4	3	Q86.8	Sonst angeborene Fehlbildungssynd bek äußere Ursachen	3,4	3
Q71.5	Longitudinaler Reduktionsdefekt Ulna	3,4	3	Q87.0	Angeb FehlbildSynd m vorwiegender Beteiligung Gesicht	3,4	3
Q71.6	Spalthand	3,4	3	Q87.1	Angeb FehlbildSynd vorw m Kleinwuchs einherg	3,4	3
Q71.8	Sonstige Reduktionsdefekte ob Extremität(en)	3,4	3	Q87.2	Angeb FehlbildSynd m vorwiegend Beteiligung Extrem	3,4	3
Q72.0	Angeborenes vollständiges Fehlen unt Extremität(en)	3,4	3	Q87.3	Angeb FehlbSynd m verm GewWachstum früh Kindesalter	3,4	3
Q72.1	Angeb Fehlen Ober- u Unterschenkel b vorhandenem Fuß	3,4	3	Q87.4	Marfan-Syndrom	3,4	3
Q72.2	Angeborenes Fehlen Unterschenkel u Fuß	3,4	3	Q87.5	Sonst angeb FehlbildSynd m sonst Skelettveränderungen	3,4	3
Q72.3	Angeborenes Fehlen Fuß od ein/mehr Zehen	3,4	3	Q87.8	Sonst nbez angeborene Fehlbildungssynde, aonkl	3,4	3
Q72.4	Longitudinaler Reduktionsdefekt Femur	3,4	3	Q89.4	Siamesische Zwillinge	3,4	3
Q72.5	Longitudinaler Reduktionsdefekt Tibia	3,4	3	Q90.0	Trisomie 21, meiotische Non-disjunction	3,4	3
Q72.6	Longitudinaler Reduktionsdefekt Fibula	3,4	3	Q90.1	Trisomie 21, Mosaik (mitotische Non-disjunction)	3,4	3
Q72.7	Spaltfuß	3,4	3	Q90.2	Trisomie 21, Translokation	3,4	3
Q72.8	Sonstige Reduktionsdefekte untere Extremität (en)	3,4	3	Q90.9	Down-Syndrom, nnbez	3,4	3
Q74.3	Arthrogryposis multiplex congenita	3,4	3	Q91.0	Trisomie 18, meiotische Non-disjunction	3,4	3
Q75.0	Kraniosynostose	3,4	3	Q91.1	Trisomie 18, Mosaik (mitotische Non-disjunction)	3,4	3
Q75.1	Dysostosis craniofacialis	3,4	3	Q91.2	Trisomie 18, Translokation	3,4	3
Q75.2	Hypertelorismus	3,4	3	Q91.3	Edwards-Syndrom, nnbez	3,4	3
Q75.3	Makrocephalie	3,4	3	Q91.4	Trisomie 13, meiotische Non-disjunction	3,4	3
Q75.4	Dysostosis mandibulofacialis	3,4	3	Q91.5	Trisomie 13, Mosaik (mitotische Non-disjunction)	3,4	3
Q75.5	Okulo-mandibulo-faziales Syndrom	3,4	3	Q91.6	Trisomie 13, Translokation	3,4	3
Q75.8	So nbez angeb Fehlbild Schädel-/Gesichtsschädelknochen	3,4	3	Q91.7	Patau-Syndrom, nnbez	3,4	3
Q76.1	Klippel-Feil-Syndrom	3,4	3	Q92.0	Vollständige Trisomie, meiotische Non-disjunction	3,4	3
Q76.3	Angeborene Skoliose d angeborene Knochenfehlbildung	3,4	3	Q92.1	Vollständige Trisomie, Mosaik (mitotische Non-disjunction)	3,4	3
Q77.0	Achondrogenesie	3,4	3	Q92.2	Partielle Trisomie, Majorform	3,4	3
Q77.1	Thanatophore Dysplasie	3,4	3	Q92.3	Partielle Trisomie, Minorform	3,4	3
Q77.2	Kurzripp-Polydaktylie-Syndrome	3,4	3	Q92.4	Chromosomenduplikat nur in Prometaphase sichtbar	3,4	3
Q77.3	Chondrodysplasia-punctata-Syndrome	3,4	3	Q92.5	Chromosomenduplikat m so komplexen Rearrangements	3,4	3
Q77.4	Achondroplasie	3,4	3	Q92.6	Überzählige Marker-Chromosomen	3,4	3
Q77.5	Diastrophische Dysplasie	3,4	3	Q92.7	Triploidie u Polyploidie	3,4	3
Q77.6	Chondroektodermale Dysplasie	3,4	3	Q92.8	Sonst nbez Trisomien u partielle Trisomien Autosomen	3,4	3
Q77.7	Dysplasia spondyloepiphysaria	3,4	3	Q93.0	Vollständige Monosomie, meiotische Non-disjunction	3,4	3
Q77.8	So Osteochondrodystop m WachstStör Röhrenkn u WS	3,4	3	Q93.1	Vollst Monosomie, Mosaik (mitotische Non-disjunction)	3,4	3
Q78.0	Osteogenesis imperfecta	3,4	3	Q93.2	Ringchromosomen u dizentrische Chromosomen	3,4	3
Q78.1	Polyostot fibrös Dysplas [Jaffé-Lichtenstein-Synd]	3,4	3	Q93.3	Deletion kurzer Arm Chromosom 4	3,4	3
Q78.2	Marmorknochenkrankheit	3,4	3	Q93.4	Deletion kurzer Arm Chromosom 5	3,4	3
Q78.3	Progrediente diaphysäre Dysplasie	3,4	3	Q93.5	Sonstige Deletionen Chromosomenteil	3,4	3
Q78.4	Enchondromatose	3,4	3	Q93.6	Deletionen, nur in Prometaphase sichtbar	3,4	3
Q78.5	Metaphysäre Dysplasie	3,4	3	Q93.7	Deletionen m so komplexen Rearrangements	3,4	3
Q78.6	Angeborene multiple Exostosen	3,4	3	Q93.8	Sonstige Deletionen Autosomen	3,4	3
Q78.8	Sonstige nbez Osteochondrodysplasien	3,4	3	Q95.0	Balancierte Translokation u Insertion b normalen Individuum	3,4	3
Q79.0	Angeborene Zwerchfellhernie	3,4	3	Q95.1	Chromosomen-Inversion b normalen Individuum	3,4	3
Q79.1	Sonst angeborene Fehlbildung Zwerchfell	3,4	3	Q95.2	Balanciert Rearrangement Autosomen b abn Individuum	3,4	3
Q79.2	Exomphalus	3,4	3	Q95.3	Balanc Rearrangement Ginosom/Autosom b abn Individuum	3,4	3
Q79.3	Gastroschisis	3,4	3				
Q79.4	Bauchdeckenaplasie-Syndrom	3,4	3				
Q79.6	Ehlers-Danlos-Syndrom	3,4	3				
Q79.8	Sonst angeb Fehlbildung Muskel-Skelett-System	3,4	3				
Q81.0	Epidermolysis bullosa simplex	3,4	3				
Q81.1	Epidermolysis bullosa atrophicans gravis	3,4	3				
Q81.2	Epidermolysis bullosa dystrophica	3,4	3				
Q81.8	Sonstige Epidermolysis bullosa	3,4	3				
Q85.0	Neurofibromatose (nicht bösartig)	3,4	3				
Q85.1	Tuberöse (Hirn-) Sklerose	3,4	3				

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

ICD	Text	OP. CCL	Med. CCL	ICD	Text	OP. CCL	Med. CCL
Q95.4	Individuen m Marker-Heterochromatin	3,4	3	R65.9	System inflamm Response-Synd [SIRS], nnbez	3,4	3
Q95.5	Individuen m autosomaler Bruchstelle	3,4	3	R82.0	Chylurie	2,3	2,3
Q95.8	So balanciert Chromosom-Rearrangement u Strukt-Marker	3,4	3	R82.1	Myoglobinurie	2,3,4	2,3
Q96.0	Karyotyp 45,X	3,4	3	S02.0	Schädeldachfraktur	2,3	2
Q96.1	Karyotyp 46,X iso (Xq)	3,4	3	S02.1	Schädelbasisfraktur	2,3	2
Q96.2	Karyotyp 46,X m Ginosomenanom, ausgenomm iso (Xq)	3,4	3	S02.3	Fraktur Orbitaboden	1,2,3,4	1,2
Q96.3	Mosaik, 45,X/46,XX oder 45,X/46,XY	3,4	3	S02.4	Fraktur Jochbein u Oberkiefer	2,3	2,3
Q96.4	Mosaik, 45,X/sonstige Zelllinie(n) mit Ginosomenanomalie	3,4	3	S02.60	Unterkieferfraktur, Teil nnbez	2,3	2,3
Q96.8	Sonstige Varianten Turner-Syndrom	3,4	3	S02.61	Unterkieferfraktur, Processus condylaris	2,3	2,3
Q97.0	Karyotyp 47,XXX	3,4	3	S02.62	Unterkieferfraktur, Subkondylär	2,3	2,3
Q97.1	Weiblicher Phänotyp m mehr als drei X-Chromosomen	3,4	3	S02.63	Unterkieferfraktur, Processus coronoideus	2,3	2,3
Q97.2	Mosaik, Zelllinien m unterschiedl Anzahl X-Chromosomen	3,4	3	S02.64	Unterkieferfraktur, Ramus mandibulae, nnbez	2,3	2,3
Q97.3	Weiblicher Phänotyp m Karyotyp 46,XY	3,4	3	S02.65	Unterkieferfraktur, Angulus mandibulae	2,3	2,3
Q97.8	Sonst nbez Anomalien Ginosomen b weiblichem Phänotyp	3,4	3	S02.66	Unterkieferfraktur, Symphysis mandibulae	2,3	2,3
Q98.0	Klinefelter-Syndrom, Karyotyp 47,XXY	3,4	3	S02.67	Unterkieferfraktur, Pars alveolaris	2,3	2,3
Q98.1	Klinefelter-Synd, männl Phänotyp m > 2 X-Chromosomen	3,4	3	S02.68	Unterkieferfx, Corpus mandibulae, sonst u nnbez Teile	2,3	2,3
Q98.2	Klinefelter-Synd, männlicher Phänotyp m Karyotyp 46,XX	3,4	3	S02.69	Unterkieferfraktur, mehrere Teile	2,3	2,3
Q98.3	Sonst männlicher Phänotyp m Karyotyp 46,XX	3,4	3	S02.7	Multiple Frakturen Schädel- u Gesichtsschädelknochen	2,3	2
Q98.5	Karyotyp 47,XYY	3,4	3	S02.8	Frakturen sonst Schädel- u Gesichtsschädelknochen	2,3	2
Q98.6	Männl Phänotyp m Struktur anomalie Gonosomen	3,4	3	S02.9	Fraktur Schädel- u Gesichtsschädelknochen, Teil nnbez	1,2,3	1,2
Q98.7	Männlicher Phänotyp m Ginosomen-Mosaik	3,4	3	S05.2	Rißverletz/Ruptur Auge m Prolaps/Verlust intraok Gewebe	1,2,3,4	1,2
Q98.8	Sonst nbez Anomalien Ginosomen männl Phänotyp	3,4	3	S05.3	Rißverletz Auge ohne Prolaps/Verlust intraok Gewebe	1,2,3,4	1,2
Q99.0	Chimäre 46,XX/46,XY	3,4	3	S05.4	Penetrierende Wunde d Orbita m/oh Fremdkörper	1,2,3,4	1,2
Q99.1	Hermaphroditismus verus mit Karyotyp 46,XX	3,4	3	S06.1	Abriß Augapfel	1,2,3,4	1,2
Q99.2	Fragiles X-Chromosom	3,4	3	S06.20	Sonstige Verletzungen Auge u Orbita	1,2,3,4	1,2
Q99.8	Sonstige nbez Chromosomenanomalien	3,4	3	S06.21	Traumatisches Hirnödem	2,3,4	2
R04.2	Hämoptoe	1,2	1,2	S06.22	Diffuse Hirn- u Kleinhirnverletzung, nnbez	2,3,4	2
R04.8	Blutung aus sonst Lok in Atemwegen	1,2	1,2	S06.23	Diffuse Hirnkontusionen	2,3,4	2
R04.9	Blutung aus Atemwegen, nnbez	1,2	1,2	S06.28	Diffuse Kleinhirnkontusionen	2,3,4	2
R09.2	Atemstillstand	3,4	1,3	S06.30	Multiple intrazerebrale u zerebellare Hämatome	2,3,4	2
R15	Stuhlinkontinenz	1	1				
R18	Aszites	1,2,3	2,3	S06.31	Hämatome	2,3,4	2
R29.0	Tetanie	2,3,4	2,3	S06.32	Sonstige diffuse Hirn-/Kleinhirnverletzungen	2,3,4	2
R31	Nnbez Hämaturie	1,2	1,2	S06.33	Umschriebene Hirn-/Kleinhirnverletzung, nnbez	2,3,4	2
R40.2	Koma, nnbez	3,4	3	S06.34	Umschriebenes zerebrales Hämatom	2,3,4	2
R47.0	Dysphasie u Aphasie	1	1	S06.38	Umschriebenes zerebellares Hämatom	2,3,4	2
R47.1	Dysarthrie u Anarthrie	1,2	2		Sonst umschriebene Hirn-/Kleinhirnverletzungen	2,3,4	2
R47.8	So u nnbez Sprech-/Sprachstörungen	1	1	S06.4	Epidurale Blutung	2,3,4	2
R56.0	Fieberkrämpfe	1,2	1,2	S06.5	Traumatische subdurale Blutung	2,3,4	2
R56.8	So u nnbez Krämpfe	1	1	S06.6	Traumatische subarachnoidale Blutung	2,3,4	2
R57.0	Kardiogener Schock	2,3,4	2,3	S06.70	Bewußtlos b SHT, < 30 Min	1,2	1,2
R57.1	Hypovolämischer Schock	3,4	3	S06.71	Bewußtlos b SHT, 30 Min bis 24 Std	2,3,4	2
R57.2	Septischer Schock	3,4	3	S06.72	Bewußtlos b SHT, > 24 h, m Rückk z vorh besteh. BewGr	2,3,4	2
R57.8	Sonstige Formen Schock	3,4	3		Bewußtlos b SHT, > 24 h, oh Rückk z vorh besteh. BewGr	2,3,4	2
R57.9	Schock, nnbez	2,3,4	2,3	S06.73	Bewußtlos b SHT, Dauer nnbez	1,2	1,2
R58	Blutung, aonkl	1,2,3	1,2	S06.79	Sonstige intrakranielle Verletzungen	2,3,4	2
R63.3	Ernährungsprobleme u unsachgemäße Ernährung	1,2	1,2	S06.8	Zerquetschung Gesicht	2,3	2
R64	Kachexie	1,2,3	1,2,3	S07.0	Zerquetschung Schädel	2,3	2
R65.0	Syst inflam Response-Synd [SIRS] infekt o Organkomp	3,4	3	S07.1	Zerquetschung sonstiger Teile Kopf	2,3	2
R65.1	Syst inflam Response-Synd [SIRS] infekt m Organkomp	3,4	3	S07.9	Zerquetschung Kopf, Teil nnbez	2,3	2
R65.2	Syst inflam Response-Synd [SIRS] ni-infekt o Organkomp	3,4	3	S08.8	Traumatische Amputation sonst Teile Kopf	2,3	2
R65.3	Syst inflam Response-Synd [SIRS] ni-infekt m Organkomp	3,4	3	S09.0	Verletzung Blutgefäße Kopf, aonkl	2,3	2
				S11.01	Offene Wunde: Kehlkopf	2	2
				S11.02	Offene Wunde: Trachea, Pars cervicalis	2,3,4	2
				S12.0	Fraktur 1. Halswirbel	2,3	2
				S12.1	Fraktur 2. Halswirbel	2,3	2

CCL

ICD	Text	OP. CCL	Med. CCL	ICD	Text	OP. CCL	Med. CCL
S12.21	Fraktur 3. Halswirbel	2,3	2	S24.0	Kontusion u Ödem thorakales Rückenmark	2,4	2,3
S12.22	Fraktur 4. Halswirbel	2,3	2	S24.10	Verletzung thorakales Rückenmark, nnbez	2,4	2,3
S12.23	Fraktur 5. Halswirbel	2,3	2	S24.11	Kompl QS-Verletz thorakal RM	2,4	2,3
S12.24	Fraktur 6. Halswirbel	2,3	2	S24.12	Inkompl QS-Verletz thorakal RM	2,4	2,3
S12.25	Fraktur 7. Halswirbel	2,3	2	S24.2	Verletzung Nervenwurzeln Brustwirbelsäule	2	2
S12.7	Multiple Frakturen Halswirbelsäule	2,3	2	S24.70	Verletzung thorakales RM, Höhe nnbez	2,4	2,3
S12.8	Fraktur sonstiger Teile im Bereich Hals	2	2	S24.71	Verletzung Rückenmark, T1	2,4	2,3
S12.9	Fraktur im Bereich Hals, Teil nnbez	2	2	S24.72	Verletzung Rückenmark, T2/T3	2,4	2,3
S13.0	Traumatische Ruptur zervikale Bandscheibe	2,3	2	S24.73	Verletzung Rückenmark, T4/T5	2,4	2,3
S13.10	Luxation Halswirbel, Höhe nnbez	2,3	2	S24.74	Verletzung Rückenmark, T6/T7	2,4	2,3
S13.11	Luxation Halswirbel, C1/C2	2,3	2	S24.75	Verletzung Rückenmark, T8/T9	2,4	2,3
S13.12	Luxation Halswirbel, C2/C3	2,3	2	S24.76	Verletzung Rückenmark, T10/T11	2,4	2,3
S13.13	Luxation Halswirbel, C3/C4	2,3	2	S24.77	Verletzung Rückenmark, T12	2,4	2,3
S13.14	Luxation Halswirbel, C4/C5	2,3	2	S25.0	Verletzung Aorta thoracica	2,3	2
S13.15	Luxation Halswirbel, C5/C6	2,3	2	S25.1	Verletzung Truncus brachiocephalicus od A subclavia	2,3	2
S13.16	Luxation Halswirbel, C6/C7	2,3	2	S25.2	Verletzung V cava superior	2,3	2
S13.17	Luxation Halswirbel, C7/T1	2,3	2	S25.3	Verletzung V brachiocephalica od V subclavia	2,3	2
S13.18	Luxation Halswirbel, sonstige	2,3	2	S25.4	Verletzung von Pulmonalgefäßien	2,3	2
S13.2	Luxation sonst u nnbez Teile im Bereich Hals	2,3	2	S25.7	Verletzung mehrerer Blutgefäße Thorax	2,3	2
S13.3	Multiple Luxationen im Bereich Hals	2,3	2	S26.0	Traumatisches Hämoperikard	1,2,3	1,2
S14.0	Kontusion Ödem zervikales Rückenmark	2,4	2,3	S26.81	Prellung Herz	1,2,3	1,2
S14.10	Verletzungen zervikales Rückenmark, nnbez	2,4	2,3	S26.82	Rißverletzung Herz oh Eröffnung Herzhöhle	1,2,3	1,2
S14.11	Komplette QS-Verletz zervikal RM	2,4	2,3	S26.83	Rißverletzung Herz m Eröffnung Herzhöhle	1,2,3	1,2
S14.12	Zentr HalsmarkVerletz (inkompl QS-Verletz)	2,4	2,3	S26.9	Verletzung Herz, nnbez	1,2,3	1,2
S14.13	Sonst inkompl QS-Verletz, zervikal RM	2,4	2,3	S27.0	Traumatischer Pneumothorax	2,3,4	2,3
S14.2	Verletzung Nervenwurzeln Halswirbelsäule	2	2	S27.1	Traumatischer Hämatothorax	2,3,4	2,3
S14.3	Verletzung Plexus brachialis	2	2	S27.2	Traumatischer Hämatopneumothorax	2,3,4	2,3
S14.70	Verletzung zervikales RM, Höhe nnbez	2,4	2,3	S27.32	Rißverletzung Lunge	2,3,4	2
S14.71	Verletzung Rückenmark, C1	2,4	2,3	S27.4	Verletzung eines Bronchus	2,3,4	2
S14.72	Verletzung Rückenmark, C2	2,4	2,3	S27.5	Verletzung Trachea, Pars thoracica	2,3	1,2
S14.73	Verletzung Rückenmark, C3	2,4	2,3	S27.6	Verletzung Pleura	2,3	1,2
S14.74	Verletzung Rückenmark, C4	2,4	2,3	S27.82	Verletzung Ductus thoracicus	2,3	1,2
S14.75	Verletzung Rückenmark, C5	2,4	2,3	S27.83	Verletzung Ösophagus, Pars thoracica	2,4	2,3
S14.76	Verletzung Rückenmark, C6	2,4	2,3	S27.84	Verletzung Thymus	2,3	1,2
S14.77	Verletzung Rückenmark, C7	2,4	2,3	S28.0	Brustkorbzerquetschung	2,3	2
S14.78	Verletzung Rückenmark, C8	2,4	2,3	S28.1	Traumatische Amputation eines Teiles Thorax	2,3	2
S15.00	Verletzung A carotis, Teil nnbez	2,3	2	S32.00	Fraktur Lendenwirbel, Höhe nnbez	2,3	2
S15.01	Verletzung A carotis communis	2,3	2	S32.01	Fraktur Lendenwirbel, L1	2,3	2
S15.02	Verletzung A carotis externa	2,3	2	S32.02	Fraktur Lendenwirbel, L2	2,3	2
S15.03	Verletzung A carotis interna	2,3	2	S32.03	Fraktur Lendenwirbel, L3	2,3	2
S15.1	Verletzung A vertebralis	2,3	2	S32.04	Fraktur Lendenwirbel, L4	2,3	2
S15.2	Verletzung V jugularis externa	2,3	2	S32.05	Fraktur Lendenwirbel, L5	2,3	2
S15.3	Verletzung V jugularis interna	2,3	2	S32.1	Fraktur Os sacrum	2,3	2
S15.7	Verletzung mehrerer Blutgefäße in Höhe Hals	2,3	2	S32.2	Fraktur Os coccygis	2,3	2
S15.8	Verletzung sonst Blutgefäße in Höhe Hals	2,3	2	S32.4	Fraktur Acetabulum	3,4	2,3
S15.9	Verletzung nnbez Blutgefäß in Höhe Hals	2,3	2	S32.5	Fraktur Os pubis	3,4	2,3
S17.0	Zerquetschung Kehlkopf u Trachea	2,3	2	S32.82	Fraktur, Lendenwirbelsäule u Kreuzbein, Teil nnbez	2,3	2
S17.8	Zerquetschung sonstiger Teile Hals	2,3	2	S32.83	Fraktur, Becken, Teil nnbez	2,3	2
S17.9	Zerquetschung Hals, Teil nnbez	2,3	2	S32.89	Fraktur, sonst u multiple Teile Becken	3,4	2,3
S22.00	Fraktur Brustwirbel, Höhe nnbez	2,3	2	S34.0	Kontusion Ödem lumbales RM [Conus medullaris]	2,4	2,3
S22.01	Fraktur Brustwirbel, T1 u T2	2,3	2	S34.10	Kompl QS-Verletz lumbal RM	2,4	2,3
S22.02	Fraktur Brustwirbel, T3 u T4	2,3	2	S34.11	Inkompl QS-Verletz lumbal RM	2,4	2,3
S22.03	Fraktur Brustwirbel, T5 u T6	2,3	2	S34.18	Sonst Verletz lumbal RM	2,4	2,3
S22.04	Fraktur Brustwirbel, T7 u T8	2,3	2	S34.2	Verletz von Nervenwurzeln Lendenwirbelsäule Kreuzbein	2	2
S22.05	Fraktur Brustwirbel, T9 u T10	2,3	2	S34.30	Kompl traumat Cauda- (equina-) Synd	2,4	2,3
S22.06	Fraktur Brustwirbel, T11 u T12	2,3	2	S34.31	Inkompl traumat Cauda- (equina-) Synd	2,4	2,3
S22.1	Multiple Frakturen Brustwirbelsäule	2,3	2	S34.38	So u nnbez Verletz Cauda equina	2,4	2,3
S22.2	Fraktur Sternum	2,3,4	2	S34.4	Verletzung Plexus lumbosacralis	2	2
S22.40	Rippenserienfraktur, nnbez	2,3,4	2	S34.70	Verletz lumbal RM, Höhe nnbez	2,4	2,3
S22.41	Rippenserienfraktur, m Beteiligung erste Rippe	2,3,4	2	S34.71	Verletzung Rückenmark, L1	2,4	2,3
S22.42	Rippenserienfraktur, m Beteiligung von zwei Rippen	2,3,4	2	S34.72	Verletzung Rückenmark, L2	2,4	2,3
S22.43	Rippenserienfraktur, m Beteiligung von drei Rippen	2,3,4	2	S34.73	Verletzung Rückenmark, L3	2,4	2,3
S22.44	Rippenserienfraktur, m Beteiligung vier u mehr Rippen	2,3,4	2	S34.74	Verletzung Rückenmark, L4	2,4	2,3
S22.5	Instabiler Thorax	2,3,4	2	S34.75	Verletzung Rückenmark, L5	2,4	2,3

ICD	Text	OP. CCL	Med. CCL	ICD	Text	OP. CCL	Med. CCL
S34.76	Verletz RM, S1	2,4	2,3	S48.9	Traumatische Amputation Schulter u Oberarm, Höhe nnbez	2,3	2
S34.77	Verletz RM, S2-S5	2,4	2,3	S58.0	Traumatische Amputation im Ellenbogengelenk	2,3	2
S35.0	Verletzung Aorta abdominalis	2,3	2	S58.1	Traumatische Amputation zw Ellenbogen u Handgelenk	2,3	2
S35.1	Verletzung V cava inferior	2,3	2	S58.9	Traumatische Amputation am Unterarm, Höhe nnbez	2,3	2
S35.2	Verletzung Truncus coeliacus od A mesenterica	2,3	2	S68.3	Komb traumat Amput (Teile) ein/mehr Fing and T HdGel/Hd	2,3	2
S35.3	Verletzung V portae od V lienalis	2,3	2	S68.4	Traumatische Amputation Hand, in Höhe Handgelenk	2,3	2
S35.4	Verletzung von Blutgefäßen Niere	2,3	2	S68.8	Traumatische Amputation sonst Teile Handgelenk Hand	2,3	2
S35.5	Verletzung von Blutgefäßen Iliakalregion	2,3	2	S68.9	Traumatische Amputation an Handgelenk Hand, Höhe nnbez	2,3	2
S35.7	Verletz mehr Blutgef in Höhe Abd LumbosakrGeg Becken	2,3	2	S72.00	Schenkelhalsfraktur, Teil nnbez	3,4	2,3
S36.00	Verletzung Milz, nnbez	2,3,4	1,2,3	S72.01	SchenkelhalsFx, intrakaps	3,4	2,3
S36.01	Hämatom Milz	2,3,4	1,2,3	S72.02	Schenkelhalsfraktur, (proxim) Epiphyse, Epiphysenlösung	3,4	2,3
S36.02	Kapselriß Milz, o größerer Einriß Parenchym	2,3,4	1,2,3	S72.03	Schenkelhalsfraktur, subkapital	3,4	2,3
S36.03	Rißverletzung Milz m Beteiligung Parenchym	2,3,4	1,2,3	S72.04	Schenkelhalsfraktur, mediozervikal	3,4	2,3
S36.04	Massive Parenchymruptur Milz	2,3,4	1,2,3	S72.05	Schenkelhalsfraktur, Basis	3,4	2,3
S36.08	Sonstige Verletzungen Milz	2,3,4	1,2,3	S72.08	Schenkelhalsfraktur, sonst Teile	3,4	2,3
S36.10	Verletzung Leber, nnbez	1,2,3,4	1,2,3	S72.10	Trochantäre Femurfraktur, nnbez	3,4	2,3
S36.11	Prellung u Hämatom Leber	1,2,3,4	1,2,3	S72.11	Intertrochantäre Femurfraktur	3,4	2,3
S36.12	Rißverletzung Leber, nnbez	1,2,3,4	1,2,3	S72.2	Subtrochantäre Femurfraktur	3,4	2,3
S36.13	Leichte Rißverletzung Leber	1,2,3,4	1,2,3	S72.3	Fraktur Femurschaft	2,3,4	2,3
S36.14	Mittelschwere Rißverletzung Leber	1,2,3,4	1,2,3	S72.40	Distale Fraktur Femur, Teil nnbez	2,3,4	2,3
S36.15	Schwere Rißverletzung Leber	1,2,3,4	1,2,3	S72.41	Distale Fraktur Femur, Condylus (lateralis) (medialis)	2,3,4	2,3
S36.16	Sonstige Verletzungen Leber	1,2,3,4	1,2,3	S72.42	Distale Fraktur Femur, Epiphyse, Epiphysenlösung	2,3,4	2,3
S36.17	Verletzung Gallenblase	2,3,4	2,3	S72.43	Distale Fraktur Femur, suprakondylär	2,3,4	2,3
S36.18	Verletzung Gallengang	2,3,4	2,3	S72.44	Distale Fraktur Femur, interkondylär	2,3,4	2,3
S36.81	Verletzung Peritoneum	2,4	2,3	S72.8	Frakturen sonstiger Teile, Femur	2,3,4	2,3
S36.83	Verletzung Retroperitoneum	2,3,4	2,3	S72.9	Fraktur Femur, Teil nnbez	2,3,4	2,3
S36.88	Verletzung sonstige intraabdominale Organe	2,3	2	S75.0	Verletzung A femoralis	2,3	2
S36.9	Verletzung eines nnbez intraabdominalen Organes	2,4	2,3	S78.0	Traumatische Amputation im Hüftgelenk	2,3	2
S37.00	Verletzung Niere, nnbez	2,3,4	1,2	S78.1	Traumatische Amputation zwischen Hüfte u Knie	2,3	2
S37.01	Prellung u Hämatom Niere	2,3,4	1,2	S78.9	Traumatische Amputation an Hüfte OS, Höhe nnbez	2,3	2
S37.02	Rißverletzung Niere	2,3,4	2,3	S88.0	Traumatische Amputation im Kniegelenk	2,3	2
S37.03	Komplette Ruptur Nierenparenchym	2,3,4	1,2	S88.1	Traumatische Amputation zw Knie oberem Sprunggelenk	2,3	2
S37.1	Verletzung Harnleiter	2,3,4	2,3	S88.9	Traumatische Amputation am Unterschenkel, Höhe nnbez	2,3	2
S37.20	Verletzung Harnblase, nnbez	2,3,4	2,3	T02.00	Traumatische Amputation Fuß in Höhe OSG	2,3	2
S37.21	Prellung Harnblase	2,3,4	2,3	S98.0	Traumatische Amputation sonst Teile Fuß	2,3	2
S37.22	Ruptur Harnblase	2,3,4	2,3	S98.3	Traumatische Amputation am Fuß, Höhe nnbez	2,3	2
S37.28	Sonstige Verletzungen Harnblase	2,3,4	2,3	S98.4	Traumatische Amputation am Kopf u Hals, geschlossen od onA	2,3	2
S37.30	Verletzung Harnröhre, nnbez	2,3,4	2,3	T02.01	Traumatische Amputation von Kopf u Hals, offen	2,3	2
S37.31	Verletzung Harnröhre, Pars membranacea	2,3,4	2,3	T04.0	Zerquetschungen m Beteiligung von Kopf u Hals	2,3	2
S37.32m	Verletzung Harnröhre, Pars spongiosa	2,3,4	2,3	T04.4	Zerquetsch m Bet mehr Reg obere/untere Extremitäten	2,3	2
S37.33m	Verletzung Harnröhre, Pars prostatica	2,3,4	2,3	T04.7	Zerquetsch m Bet Th/Abd/Ex, Th/Lumbos/Extr od Th/Be/Ex	2,3	2
S37.38	Verletzung Harnröhre, sonst Teile	2,3,4	2,3	T04.8	Zerquetsch m Bet sonst Kombinat von Körperregionen	2,3	2
S37.4w	Verletzung Ovar	1,2	1	T04.9	Multiple Zerquetschungen, nnbez	2,3	2
S37.5w	Verletzung Tuba uterina	1,2	1	T05.0	Traumatische Amputation beider Hände	2,3	2
S37.6w	Verletzung Uterus	1,2	1	T05.1	Traumat Amput Hand u and Arm [jede Höhe, ausg Hand]	2,3	2
S37.7n	Verletzung mehrerer Harnorgane u Beckenorgane	1,2	1,2				
S37.81	Verletzung Nebenniere	1,2	1				
S37.82m	Verletzung Prostata	1,2	1,2				
S37.83m	Verletzung Bläschendrüse [Vesicula seminalis]	1,2	1,2				
S37.84m	Verletzung Samenleiter	1,2	1,2				
S37.9	Verletzung nnbez Harnorgan od Beckenorgan	1,2	1				
S39.6n	Verletz ein/mehr intraabd Org m Bet ein/mehr Beckenorg	1,2	1,2				
S39.7	Multiple Verletzung Abdomen LumbosakrGeg Becken	2,3	2				
S42.22	Fraktur, proximales Ende Humerus, Collum chirurgicum	2,3	2				
S42.23	Fraktur, proximales Ende Humerus, Collum anatomicum	2,3	2				
S48.0	Traumatische Amputation im Schultergelenk	2,3	2				
S48.1	Traumatische Amputation zwischen Schulter Ellenbogen	2,3	2				

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

ICD	Text	OP. CCL	Med. CCL	ICD	Text	OP. CCL	Med. CCL
T05.2	Traumatische Amputation beider Arme [jede Höhe]	2,3	2	T84.2	Mechan Komplik d interne OSyVorricht an so Knochen	2,3,4	1,2,3
T05.3	Traumatische Amputation beider Füße	2,3	2	T84.3	Mechan Komplik d so Knochengeräte/-implant/-transplant	2,3,4	1,2,3
T05.4	Traumat Amputat Fuß u and Bein [jede Höhe, ausg Fuß]	2,3	2	T84.4	Mechan Komplik d so intern orthopäd Gerät/Impl/Transplant	2,3,4	1,2,3
T05.5	Traumatische Amputation beider Beine [jede Höhe]	2,3	2	T84.5	Infektion/entzündl Rkt durch eine Gelenkendoprothese	1,2,3,4	0,1,2
T05.6	Traumat Amputat Arme Beine, in jed Kombinat [jed Höhe]	2,3	2	T84.6	Infektion/entzündl Rkt durch interne OSyVorricht [jede Lok]	1,2,3,4	0,1,2
T06.0	Komb Verletz Gehirn Hirnnerven Nerven RM in Halshöhe	2,4	2,3	T84.7	Infekt/entz Rkt durch so orthopäd Endoproth/Impl/Transplant	1,2,3,4	0,1,2
T06.1	Verletzung Nerven RM m Bet mehr sonst Körperregionen	2,4	2,3	T85.0	Mechan Komplik durch ventrikulären, intrakraniellen Shunt	3,4	3
T06.5	Verletz m Bet intrathor-/abd Org od intrathor u Beckenorg	2,3	2	T85.1	Mechan Komplik durch implant elektr Stimulator Nervensyst	3,4	3
T08.0	Fraktur WS, Höhe nnbez, geschlossen od onA	2,3	2	T85.2	Mechanische Komplikation durch intraokulare Linse	1,2,3,4	1,2
T08.1	Fraktur Wirbelsäule, Höhe nnbez, Offen	2,3	2	T85.3	Mechan Komplik durch so Augenproth/-implantat/-transplant	1,2,3,4	1,2
T09.3	Verletzung Rückenmark, Höhe nnbez	2,4	2,3	T85.4	Mechanische Komplik durch Mammaprothese/-implantat	1,2	2
T09.4	Verletz nnbez Nerven Nervenwurzeln u Plexus im Ber Rumpf	2	2	T85.5	Mechan Komplik durch gastrointest Proth/Implant/Transplant	2,3,4	2,3
T11.6	Traumatische Amputation obere Extremität, Höhe nnbez	2,3	2	T85.71	Infekt u entzündl Reakt durch Katheter zur Peritonealdialyse	2,3,4	1,2
T13.6	Traumatische Amputation untere Extremität, Höhe nnbez	2,3	2	T85.81	Sonst Komplik durch interne Proth/Implant/Transplant im NS	1,2	2
T27.1	Verbr des Kehlkopfes u der Trachea m Beteilg der Lunge	3,4	3	T86.00	Versagen Transplantat hämatopoetischer Stammzellen	3,4	3
T27.5	Verätz des Kehlkopfes u der Trachea m Beteilg der Lunge	3,4	3	T86.01	Akute Graft-versus-host-Krankheit, Grad I und II	3,4	3
T79.0	Luftembolie (traumatisch)	3,4	2,3	T86.02	Akute Graft-versus-host-Krankheit, Grad III und IV	3,4	3
T79.1	Fettembolie (traumatisch)	3,4	2,3	T86.03	Chronische Graft-versus-host-Krankheit, begrenzte Form	3,4	3
T79.2	Traumatisch bedingte sekund od rezidiv Blutung	2,4	1,2	T86.04	Chronische Graft-versus-host-Krankheit, ausgeprägte Form	3,4	3
T79.3	Posttraumatische Wundinfektion, aonkl	2,3,4	2,3	T86.09	Graft-versus-host-Krankheit, nicht näher bezeichnet	3,4	3
T79.4	Traumatischer Schock	2,4	1,2	T86.10	Akute Funktionsverschlechterung eines Nierentransplantates	3,4	3
T79.5	Traumatische Anurie	3,4	2,3	T86.11	Chron Funktionsverschlechterung eines Nierentransplantates	3,4	3
T79.7	Traumatisches subkutanes Emphysem	2,3,4	2,3	T86.12	Verzögerte Aufnahme der Transplantatfunktion	3,4	3
T80.0	Luftembolie nach Infus/Transfus/Injekt zu therap Zwecken	1	1	T86.19	Sonst u nnbez FunktStör, Versagen u Abstoß Nierentranspl	3,4	3
T80.3	ABO-Unverträglichkeitsreaktion	2	2	T86.2	Versagen und Abstoßung eines Herztransplantates	3,4	3
T80.4	Rh-Unverträglichkeitsreaktion	2	2	T86.3	Versagen und Abstoßung eines Herz-Lungen-Transplantates	3,4	3
T80.5	Anaphylaktischer Schock d Serum	2	2	T86.40	Akute Funktionsverschlechterung eines Lebertransplantates	3,4	3
T80.6	Sonstige Serumreaktionen	2	2	T86.41	Chron Funktionsverschlechterung eines Lebertransplantates	3,4	3
T81.0	Blutung u Hämatom als Komplikation Eingriff, aonkl	1	1	T86.49	Sonst u nnbez FunktStör/Versagen/Abstoßung Lebertranspl	3,4	3
T81.1	Schock während od als Folge Eingriff, aonkl	2,3,4	2,3	T86.50	Durchblutungsstörung eines Hauttransplantates	2,3,4	2,3
T81.7	Gefäßkomplikationen nach Eingriff, aonkl	1	1	T86.51	Nekrose eines Hauttransplantates	2,3,4	2,3
T82.0	Mechanische Komplik d Herzklappenprothese	2,3	2,3	T86.52	Verlust eines Hauttransplantates	2,3,4	2,3
T82.1	Mechanische Komplik d kardiales elektronisches Gerät	2,3	2,3	T86.59	Sonst u nnbez Versagen u Abstoßung Hauttransplantat	2,3,4	2,3
T82.2	Mechan Komplik d Koronarart-Bypass u Klappentranspl	1,2,3	1,2	T86.81	Versagen u Abstoßung Lungentransplantat	3,4	3
T82.3	Mechanische Komplik d sonst Gefäßtransplantate	1,2,3	1,2	T86.82	Versagen u Abstoßung Pankrea transplantat	3,4	3
T82.4	Mechanische Komplik d Gefäßkatheter b Dialyse	2,3,4	3	T86.88	Versagen u Abstoßung, so transplant Organe u Gewebe	3,4	3
T82.5	Mechan Komplik d so Geräte/Implantate in Herz u Gefäßen	1,2,3	1,2	T86.9	Versagen u Abstoßung, nnbez transplant Organ u Gewebe	2,3,4	2,3
T82.6	Infektion u entzündl Reaktion d Herzklappenprothese	2,3,4	3				
T82.7	Infekt/entzündl Rkt d so Gerät/Impl/Transpl in Herz Gefäß	2,3,4	3				
T82.8	So nnbez Komplik d Proth/Implant/Transpl in Herz u Gefäßen	1,2,3	1,2				
T83.2	Mechanische Komplik d Harnorgantransplantat	2,3,4	1,2				
T84.0	Mechan Komplikation durch eine Gelenkendoprothese	2,3,4	1,2,3				
T84.1	Mechan Komplik d interne OSyVorricht an ExtrKnochen	2,3,4	1,2,3				

CCL

ICD	Text	OP. CCL	Med. CCL	ICD	Text	OP. CCL	Med. CCL
T87.0	Komplik d replantierte (Teile der) obere(n) Extremität	2,3	2,3	U80.4	Esch/Klebs/Prot m Res Chinol/CbP/Amik/βLakAB [ESBLRes]	3,4	3
T87.1	Komplik d replantierte (Teile der) untere(n) Extremität	2,3	2,3	U80.5	Enterob, Citrob u Serrat m Res gg Carbap, Chinol u Amik	2,3	1,2,3
T87.2	Komplikationen d sonst replantierten Körperteil	2,3	2,3	U80.6	Ps aer u and NFerm m Res gg CbP/Chinol/Amik/Ceft/Pip/Taz	2,3	1,2,3
T87.4	Infektion Amputationsstumpf	3,4	3	U80.7	Burkh u Stenotr m Res gg Chinol/Amik/Ceftaz/Pip/Taz/Cotr	2,3	1,2,3
T87.5	Nekrose Amputationsstumpf	3,4	3	U81	Bakter m Multiresist gg Antibiot	2,3	1,2,3
T88.0	Infektion nach Impfung [Immunisierung]	3,4	3	U82.0	Mycobact tubercul m Resist gg ein/mehr Erstrangmed	2,3	1,2,3
T88.2	Schock d Anästhesie	2,4	1,2	U82.1	Multi-Drug Resistant Tuberculosis [MDR-TB]	2,3	1,2,3
T88.3	Maligne Hyperthermie d Anästhesie	2,3,4	2,3	U82.2	Atyp Mykobakt/Nocardia m Res gg ein/mehr Erstrangmed	2,3	1,2,3
T88.6	Anaph Schock, unerw NW indik-ger AM/Drog b ordn Verab	2	2				
T91.3	Folgen Verletzung Rückenmark	2,4	2,3				
U60.1	Klinische Kategorien der HIV-Krankheit: Kategorie A	3,4	3	U83	Candida m Res gg Fluconaz od Voriconaz	1,2,3,4	1,2,3
U60.2	Klinische Kategorien der HIV-Krankheit: Kategorie B	3,4	3	U84	Herpesviren m Res gg Virustat	2,3	1,2,3
U60.3	Klinische Kategorien der HIV-Krankheit: Kategorie C	3,4	3	U85	HI-Virus m Res gg Virustat od Proteinaseinhibit	3,4	3
U61.1	Anzahl der T-Helferzellen bei HIV-KH: Kategorie 1	3,4	3	Z43.0	Versorgung Tracheostoma	2,3	1,2
U61.2	Anzahl der T-Helferzellen bei HIV-KH: Kategorie 2	3,4	3	Z93.0	Vorhandensein Tracheostoma	2,3	1,2
U61.3	Anzahl der T-Helferzellen bei HIV-KH: Kategorie 3	3,4	3	Z94.0	Zustand nach Nierentransplantation	3,4	3
U80.0	Staph aur m Res gg Oxac/GlykP-AB/Chinol/StrGr/Oxazol	3,4	3	Z94.1	Zustand nach Herztransplantation	3,4	3
U80.1	Strept pneu m Res gg Peniz/Oxac/MakLid-AB/Oxazol/StrGr	3,4	3	Z94.2	Zustand nach Lungentransplantation	3,4	3
U80.2	Ent faecal m Res gg GlykP-AB, Oxazol, m H-L-AmGI-R	2,3,4	2,3	Z94.3	Zustand nach Herz-Lungen-Transplantation	3,4	3
U80.3	Ent faecium m Res gg GlykP-AB/OxZ/StrGr, m H-L-AmGI-R	2,3	1,2,3	Z94.4	Zustand nach Lebertransplantation	3,4	3
				Z94.80	Z n hämatopoet StammzTx oh ggw ImmSuppres	3,4	3
				Z94.81	Z n hämatopoet StammzTx m ggw ImmSuppres	3,4	3
				Z94.88	Z n sonst Organ-/GewebeTx	3,4	3

Anhang D

Plausibilitäten

D.1 Einleitung

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

D.2 Demografische Merkmale

TABELLE D.1 Datenelemente und zulässige Werte für demografische Merkmale

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

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

D.3 Klinische Merkmale

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

TABELLE D.2 Zulässige Werte für Diagnosen und Prozeduren

Variable	Zulässige Werte	Anmerkungen
Diagnosen (ICD-10-GM)	Gültiger, vollständig definierter Kode (tiefste Gliederungsebene) in der ICD-10-GM Version 2012	Doppelt vorkommende Diagnosen werden ignoriert.
Prozeduren (CHOP)	Gültiger, vollständig definierter Kode (tiefste Gliederungsebene) in der CHOP Version 2014	Doppelt vorkommende Prozeduren werden nicht ignoriert.

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

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

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

TABELLE D.3 Tabellen zur Überprüfung klinischer Merkmale

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

D.4 Warnkennzeichen und unumgehbarer Fehler

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

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

D.5 Grouper-Status

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

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

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

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

D.5 Unzulässige Hauptdiagnose

Code	Beschreibung	Code	Beschreibung
A63.0	Anogenitale (venerische) Warzen	F02.0	Demenz b Pick-Krankheit
B23.0	Akutes HIV-Infektionssyndrom	F02.1	Demenz b Creutzfeldt-Jakob-Krankheit
B90.0	Folgezustände einer Tuberkulose des Zentralnervensystems	F02.2	Demenz b Chorea Huntington
B90.1	Folgezustände einer Tuberkulose des Urogenitalsystems	F02.3	Demenz b primärem Parkinson-Syndrom
B90.2	Folgezustände einer TB der Knochen und der Gelenke	F02.4	Demenz b HIV-KH [Hum Imdef-VirusKH]
B90.8	Folgezustände einer Tuberkulose sonstiger Organe	F02.8	Demenz b aokl Krankheitsbildern
B90.9	Folgezustände einer TB der AtmOrgane und einer nnbez TB	G01	Meningitis bei aokl bakteriellen Krankheiten
B91	Folgezustände der Poliomyelitis	G02.0	Meningitis bei aokl Viruskrankheiten
B92	Folgezustände der Lepra	G02.1	Meningitis bei aokl Mykosen
B94.0	Folgezustände des Trachoms	G02.8	Meningitis bei sonst nbez aokl infektiösen u parasitären KH
B94.1	Folgezustände der Virusenzephalitis	G05.0	Enzephal Myelitis Enzephalomyelit b aokl bakt KH
B94.2	Folgezustände der Virushepatitis	G05.1	Enzephal Myelitis Enzephalomyelit b aokl Virus-KH
B94.8	Folgezustände sonstiger nbez infekt u parasit KH	G05.2	Enzephal Myelitis Enzephalom b so aokl inf/par KH
B94.9	Folgezustände nnbez infekt od parasit KH	G05.8	Enzephal Myelitis Enzephalomyelit b so aokl KH
B95.0	Streptok, Gr A, als Urs von KH, in and Kap klassifiziert	G07	Intrakran u intraspinal Absz u Granulom b aokl KH
B95.1	Streptok, Gr B, als Urs von KH, in and Kap klassifiziert	G09	Folgen entzündlicher KH ZNS
B95.2	Streptok, Gr D, als Urs von KH, in and Kap klassifiziert	G13.0	Paraneoplastische Neuromyopathie u Neuropathie
B95.3	Streptoc pneu als Urs von KH, in and Kap klassifiziert	G13.1	So Systematroph, vorwieg ZNS betreff, b Neubild
B95.41	Streptok, Gr C, als Urs von KH, in and Kap klassifiziert	G13.2	Systematrophie, vorwieg ZNS betreff, b Myxödem
B95.42	Streptok, Gr G, als Urs von KH, in and Kap klassifiziert	G13.8	Systematrophie, vorwieg ZNS betreff, b so aokl KH
B95.48	So nbez Streptok als Urs von KH, in and Kap klassifiziert	G14	Postpolio-Syndrom
B95.5	Nnbez Streptok als Urs von KH, in and Kap klassifiziert	G22	Parkinson-Syndrom b aokl KH
B95.6	Staphyl aureus als Urs von KH, in and Kap klassifiziert	G26	Extrapyramidal KH u Bewegungsstörung b aokl KH
B95.7	So Staphylok als Urs von KH, in and Kap klassifiziert	G31.1	Senile Degeneration Gehirn, aonkl
B95.8	Nnbez Staphylok Urs v KH, in and Kap klass	G32.0	Subakute komb Degeneration RM b aokl KH
B95.90	So nbez grampos aerobe Erreg Urs KH, in and Kap klass	G32.8	Sonst nbez degenerat KH Nervensystem b aokl KH
B95.91	So nbez grampos anaerob, n sporb Err Urs KH, i and Kap kl	G46.0	Arteria-cerebri-media-Syndrom
B96.0	Mycoplasmen u Ureaplasmen Urs v KH, in and Kap klass	G46.1	Arteria-cerebri-anterior-Syndrom
B96.2	E coli u and Enterobakteriazen Urs v KH, in and Kap klass	G46.2	Arteria-cerebri-posterior-Syndrom
B96.3	Haemophilus u Moraxella Urs v KH, in and Kap klass	G46.3	Hirnstammsyndrom
B96.5	Pseudomonas u and Nonfermenter Urs v KH, in and Kap kl	G46.4	Kleinhirnsyndrom
B96.6	Bacteroid fragil u and gram- Anaer Urs v KH, in and Kap kl	G46.5	Rein motorisches Iakunäres Syndrom
B96.7	Cl perf u and grampos u sporb Anaer Urs v KH i and Kap klas	G46.6	Rein sensorisches Iakunäres Syndrom
B96.8	Sonst nbez Bakterien als Urs von KH, in and Kap klassif	G46.7	Sonstige Iakunäre Syndrome
B97.0	Adenoviren als Urs von KH, in and Kap klassifiziert	G46.8	Sonst Synd Hirngefäße b zerebrovaskulären KH
B97.1	Enteroviren als Urs von KH, in and Kap klassifiziert	G53.0	Neuralgie nach Zoster
B97.2	Koronaviren als Urs von KH, in and Kap klassifiziert	G53.1	Mult Hirnnervenlähmung b aokl inf u parasit KH
B97.3	Retroviren als Urs von KH, in and Kap klassifiziert	G53.2	Multiple Hirnnervenlähmungen b Sarkoidose
B97.4	Resp-Syncy-Vir [RS-Vir] Urs von KH, in and Kap klassifiziert	G53.3	Multiple Hirnnervenlähmungen b Neubildungen
B97.5	Reoviren als Urs von KH, in and Kap klassifiziert	G53.8	Sonst KH Hirnnerven b sonst aokl KH
B97.6	Parvoviren als Urs von KH, in and Kap klassifiz	G55.0	Kompression Nervenwurzeln/-plexus b Neubildung
B97.7	Papillomaviren als Urs von KH, in and Kap klassifiziert	G55.1	Kompr Nervenwurzeln/-plexus b Bandscheibenschäden
B97.8	Sonstige Viren als Urs von KH, in and Kap klassifiziert	G55.2	Kompr Nervenwurzeln/-plexus b Spondylose
B98.0	Helicob pylori [H p] als Ursache von KH, in and Kap klass	G55.3	Kompr Nervenwurzeln/-plexus b so KH WS/Rück
B98.1	Vibrio vulnificus als Ursache Krankheit, in and Kapiteln klass	G55.8	Kompr Nervenwurzeln/-plexus b sonst aokl KH
C94.8	Blastenkrise bei chronischer myeloischer Leukämie [CML]	G59.0	Diabetische Mononeuropathie
C95.8	Leukämie, refraktär auf Standard-Induktionstherapie	G59.8	Sonstige Mononeuropathien b aokl KH
C97	BNB als Primärtumoren an mehreren Lok	G63.0	Polyneuropathie b aokl inf u parasit KH
D63.0	Anämie b Neubildungen	G63.1	Polyneuropathie b Neubildungen
D63.8	Anämie b sonst chron, aokl KH	G63.2	Diabetische Polyneuropathie
D77	Sonst Kh des Blutes u der blutbildenden Org bei aokl KH	G63.3	Polyneuropathie b sonst endokrinen u Stoffwechsel-KH
E35.0	KH Schilddrüse b aokl KH	G63.4	Polyneuropathie b alimentären Mangelzuständen
E35.1	KH Nebennieren b aokl KH	G63.5	Polyneuropathie b System-KH Bindegewebe
E35.8	KH sonst endokrine Drüsen b aokl KH	G63.6	Polyneuropathie b sonst KH Muskel-Skelett-System
E64.0	Folgen Energie- u Eiweißmangelernährung	G63.8	Polyneuropathie b sonst aokl KH
E64.1	Folgen Vitamin-A-Mangel	G73.0	Myastheniesyndrome b endokrinen Krankheiten
E64.2	Folgen Vitamin-C-Mangel	G73.1	Lambert-Eaton-Syndrom
E64.3	Folgen Rachitis	G73.2	Sonstige Myastheniesyndrome b Neubildungen
E64.8	Folgen sonstiger alimentärer Mangelzustände	G73.3	Myastheniesyndrome b sonst aokl KH
E64.9	Folgen nnbez alimentären Mangelzustandes	G73.4	Myopathie b aokl inf und parasitären KH
E68	Folgen Überernährung	G73.5	Myopathie b endokrinen Krankheiten
E87.7	Flüssigkeitsüberschüß	G73.6	Myopathie b Stoffwechselkrankheiten
E90	Ernährungs- u SW-Störung b aokl KH	G73.7	Myopathie b sonst aokl KH
F00.0	Demenz b Alzh-KH, m frühem Beginn (Typ 2)	G82.60	Fktl Höhe Schädig RM, C1-C3
F00.1	Demenz b Alzh-KH, m späterem Beginn (Typ 1)	G82.61	Fktl Höhe Schädig RM, C4-C5
F00.2	Demenz b Alzh-KH, atyp od gemischte Form	G82.62	Fktl Höhe Schädig RM, C6-C8
F00.9	Demenz b Alzh-KH, nnbez	G82.63	Fktl Höhe Schädig RM, Th1-Th6

Code	Beschreibung	Code	Beschreibung
G82.64	Fktl Höhe Schädig RM, Th7-Th10	I25.29	Alt Myokardinf, nnbez
G82.65	Fktl Höhe Schädig RM, Th11-L1	I32.0	Perikarditis bei aokl bakteriellen Krankheiten
G82.66	Fktl Höhe Schädig RM, L2-S1	I32.1	Perikarditis bei sonstigen aokl infektiösen u parasitären KH
G82.67	Fktl Höhe Schädig RM, S2-S5	I32.8	Perikarditis bei sonstigen aokl Krankheiten
G82.69	Fktl Höhe Schädig RM, nnbez	I39.0	MitralklappenKH b aokl KH
G94.0	Hydrocephalus b aokl inf u parasitären KH	I39.1	AortenklappenKH b aokl KH
G94.1	Hydrocephalus b Neubildungen	I39.2	TrikuspidalklappenKHb aokl KH
G94.2	Hydrocephalus b sonst aokl KH	I39.3	PulmonalklappenKH b aokl KH
G94.8	Sonst nbez KH Gehirn b aokl KH	I39.4	KH mehr Herzklappen b aokl KH
G99.0	Autonome Neuropathie b endokrinen u StoffwechselKH	I39.8	Endokarditis b aokl KH, Herzklappe nnbez
G99.1	Sonst KH auton Nervensystem b so aokl KH	I41.0	Myokarditis b aokl bakteriellen KH
G99.2	Myelopathie b aokl KH	I41.1	Myokarditis b aokl VirusKH
G99.8	Sonst nbez KH Nervensystem b aokl KH	I41.2	Myokarditis b sonst aokl inf u parasitären KH
H03.0	Parasitenbefall Augenlid b aokl KH	I41.8	Myokarditis b sonst aokl KH
H03.1	Beteiligung Augenlid b sonst aokl InfKH	I43.0	Kardiomyopathie b aokl inf u parasit KH
H03.8	Beteiligung Augenlid b sonst aokl KH	I43.1	Kardiomyopathie b StoffwechselKH
H06.0	Affektionen Tränenapparat b aokl KH	I43.2	Kardiomyopathie b alimentären KH
H06.1	Parasitenbefall Orbita b aokl KH	I43.8	Kardiomyopathie b sonst aokl KH
H06.2	Exophthalmus b FktStör Schilddrüse	I52.0	Sonst HerzKH b aokl bakteriellen KH
H06.3	Sonstige Affektionen Orbita b aokl KH	I52.1	Sonst HerzKH b sonst aokl inf u paras KH
H13.0	Filarienbefall Konjunktiva	I52.8	Sonstige HerzKH b sonst aokl KH
H13.1	Konjunktivitis b aokl infn u parasitären KH	I68.0	Zerebrale Amyloidangiopathie
H13.2	Konjunktivitis b sonst aokl KH	I68.1	Zerebrale Arteriitis b aokl infekt u parasitären KH
H13.3	Okuläres Pemphigoid	I68.2	Zerebrale Arteriitis b sonst aokl KH
H13.8	Sonst Affektionen Konjunktiva b aokl KH	I68.8	Sonstige zerebrovask Stör b aokl KH
H19.0	Skleritis u Episkleritis b aokl KH	I69.0	Folgen einer Subarachnoidalblutung
H19.1	Keratitis u Keratokonjunkt d Herpesviren	I69.1	Folgen einer intrazerebralen Blutung
H19.2	Keratitis/Keratokonjunt b so aokl infekt/paras KH	I69.2	Folgen einer sonst nichttraumat intrakran Blutg
H19.3	Keratitis u Keratokonjunkt b sonst aokl KH	I69.3	Folgen eines Hirninfarktes
H19.8	Sonst Affekt d Sklera u Hornhaut b aokl KH	I69.4	Folgen Schlaganfall, nicht als Blutg od Infarkt bez
H22.0	Iridozykritis b aokl infekt u parasitären KH	I69.8	Folgen so u nnbez zerebrovaskulärer KH
H22.1	Iridozykritis b sonst aokl KH	I79.0	Aortenaneurysma b aokl KH
H22.8	Sonst Affekt Iris u Ziliarkörper b aokl KH	I79.1	Aortitis b aokl KH
H28.0	Diabetische Katarakt	I79.2	Peripherie Angiopathie b aokl KH
H28.1	Katarakt b sonst endokrinen, Ernähr- u StoffwechselKH	I79.8	Sonst KH Arterien, Arteriolen u Kapill b aokl KH
H28.2	Katarakt b sonst aokl KH	I98.0	Kardiovaskuläre Syphilis
H28.8	Sonst Affektionen Linse b aokl KH	I98.1	Stör Herz-Kreislaufsys b sonst aokl infekt/paras KH
H32.0	Chorioretinitis b aokl infekt u parasitären KH	I98.2	Ösophagus- u Magenvarizen bei aokl KH: oA Blutung
H32.8	Sonstige chorioretinale Affektionen b aokl KH	I98.3	Ösophagus- u Magenvarizen bei aokl KH: Mit Angabe Blutung
H36.0	Retinopathia diabetica	I98.8	Sonstige nbez Störungen des Kreislaufsystems bei aokl KH
H36.8	Sonst Affektionen Netzhaut b aokl KH	J17.0	Pneumonie b aokl bakteriellen KH
H42.0	Glaukom b endokrinen, Ernährungs- u StoffwechselKH	J17.1	Pneumonie b aokl VirusKH
H42.8	Glaukom b sonst aokl KH	J17.2	Pneumonie b Mykosen
H45.0	Glaskörperblutung b aokl KH	J17.3	Pneumonie b parasitären KH
H45.1	Endophthalmitis b aokl KH	J17.8	Pneumonie b sonst aokl KH
H45.8	Sonst Affektionen Glaskörper u Augapfel b aokl KH	J91	Pleuraerguß b aokl KH
H48.0	Optikusatrophie b aokl KH	J99.0	LungenKH b seropositiver chron Polyarthrit
H48.1	Retrobulbäre Neuritis b aokl KH	J99.1	KH d Atemwege b sonst diffusen Bgw-KH
H48.8	Sonst Affekt N opticus u Sehbahn b aokl KH	J99.8	KH d Atemwege b sonst aokl KH
H58.0	Anomalien Pupillenreaktion b aokl KH	K23.0	Tuberkulose Ösophagus
H58.1	Sehstörungen b aokl KH	K23.1	Megaösophagus b Chagas-KH
H58.8	So nbez Affekt Augen/Augenanhangsgebilde b aokl KH	K23.8	KH Ösophagus b sonst aokl KH
H62.0	Otitis externa b aokl bakteriellen KH	K67.0	Chlamydienperitonitis
H62.1	Otitis externa b aokl VirusKH	K67.1	Gonokokkenperitonitis
H62.2	Otitis externa b aokl Mykosen	K67.2	Syphilitische Peritonitis
H62.3	Otitis externa b sonst aokl infekt u paras KH	K67.3	Tuberkulöse Peritonitis
H62.4	Otitis externa bei sonst aokl KH	K67.8	Sonst KH Peritoneum b aokl InfektionsKH
H62.8	Sonst KH äußeres Ohr b aokl KH	K72.71	Hepatische Enzephalopathie Grad 1
H67.0	Otitis media b aokl bakt KH	K72.72	Hepatische Enzephalopathie Grad 2
H67.1	Otitis media b aokl VirusKH	K72.73	Hepatische Enzephalopathie Grad 3
H67.8	Otitis media b sonst aokl KH	K72.74	Hepatische Enzephalopathie Grad 4
H75.0	Mastoiditis b aokl infekt u parasitären KH	K72.79	Hepatische Enzephalopathie, Grad nicht näher bezeichnet
H75.8	Sonst nbez KH Mittelohr u Warzenfortsatz b aokl KH	K77.0	LeberKH b aokl infekt/parasit KH
H82	Schwindelsyndrome b aokl KH	K77.11	Stadium 1 der akuten Leber-Graft-versus-host-KH
H94.0	Entz N vestibulocochlearis [VIII] b aokl infekt/paras KH	K77.12	Stadium 2 der akuten Leber-Graft-versus-host-KH
H94.8	Sonst nbez KH Ohr b aokl KH	K77.13	Stadium 3 der akuten Leber-Graft-versus-host-KH
I25.20	Alt Myokardinf, 29 T b unt 4 Mon zurücklieg	K77.14	Stadium 4 der akuten Leber-Graft-versus-host-KH
I25.21	Alt Myokardinf, 4 Mon b unt 1 J zurücklieg	K77.8	LeberKH b sonst aokl KH
I25.22	Alt Myokardinf, 1 J u läng zurücklieg	K87.0	KH Gallenblase u Gallenwege b aokl KH

Code	Beschreibung	Code	Beschreibung
K87.1	KH Pankreas b aokl KH	M01.48	Arthritis b Röteln, sonstige Lokalisation
K93.0	TB Darm, Peritoneum u Mesenteriallymphknoten	M01.49	Arthritis b Röteln, nnbez Lokalisationen
K93.1	Megakolon b Chagas-KH	M01.50	Arthritis b sonst aokl Virus-KH, mehrere Lok
K93.21	Stadium 1 akut Verdauungstrakt-Graft-versus-host-KH	M01.51	Arthritis b sonst aokl Virus-KH Schulterregion
K93.22	Stadium 2 akut Verdauungstrakt-Graft-versus-host-KH	M01.52	Arthritis b sonst aokl Virus-KH Oberarm
K93.23	Stadium 3 akut Verdauungstrakt-Graft-versus-host-KH	M01.53	Arthritis b sonst aokl Virus-KH Unterarm
K93.24	Stadium 4 akut Verdauungstrakt-Graft-versus-host-KH	M01.54	Arthritis b sonst aokl Virus-KH Hand
K93.8	KH sonstiger nbez Verdauungsorgane b aokl KH	M01.55	Arthritis b sonst aokl Virus-KH Becken/Oberschenkel
L14	Bullöse Dermatosen b aokl KH	M01.56	Arthritis b sonst aokl Virus-KH Unterschenkel
L45	Papulosquamöse Haut-KH b aokl KH	M01.57	Arthritis b sonst aokl Virus-KH Knöchel/Fuß
L54.0	Erythema marginatum b akutem rheum Fieber	M01.58	Arthritis b sonst aokl Virus-KH, sonstige Lok
L54.8	Erythem b sonst aokl KH	M01.59	Arthritis b sonst aokl Virus-KH, nnbez Lok
L62.0	Pachydermoperiostose m Uhrglasnägeln	M01.60	Arthritis b Mykosen, mehrere Lokalisationen
L62.8	KH Nägel b aokl KH	M01.61	Arthritis b Mykosen Schulterregion
L86	Keratom b aokl KH	M01.62	Arthritis b Mykosen Oberarm
L99.0	Kutane Amyloidose	M01.63	Arthritis b Mykosen Unterarm
L99.11	Stadium 1 der akuten Haut-Graft-versus-host-KH	M01.64	Arthritis b Mykosen Hand
L99.12	Stadium 2 der akuten Haut-Graft-versus-host-KH	M01.65	Arthritis b Mykosen Beckenregion/Oberschenkel
L99.13	Stadium 3 der akuten Haut-Graft-versus-host-KH	M01.66	Arthritis b Mykosen Unterschenkel
L99.14	Stadium 4 der akuten Haut-Graft-versus-host-KH	M01.67	Arthritis b Mykosen Knöchel/Fuß
L99.8	Sonstige nbez KH Haut u Unterhaut b aokl KH	M01.68	Arthritis b Mykosen, sonstige Lokalisation
M01.00	Arthritis d Meningokokken, mehrere Lok	M01.69	Arthritis b Mykosen, nnbez Lokalisationen
M01.01	Arthritis d Meningokokken Schulterregion	M01.80	Arthritis b sonst aokl inf/paras KH, mehrere Lok
M01.02	Arthritis d Meningokokken Oberarm	M01.81	Arthritis b sonst aokl inf/paras KH Schulterregion
M01.03	Arthritis d Meningokokken Unterarm	M01.82	Arthritis b sonst aokl inf/paras KH Oberarm
M01.04	Arthritis d Meningokokken Hand	M01.83	Arthritis b sonst aokl inf/paras KH Unterarm
M01.05	Arthritis d Meningokokken Becken/Oberschenkel	M01.84	Arthritis b sonst aokl inf/paras KH Hand
M01.06	Arthritis d Meningokokken Unterschenkel	M01.85	Arthritis b sonst aokl inf/paras KH Becken/Oberschenkel
M01.07	Arthritis d Meningokokken Knöchel/Fuß	M01.86	Arthritis b sonst aokl inf/paras KH Unterschenkel
M01.08	Arthritis d Meningokokken, sonst Lok	M01.87	Arthritis b sonst aokl inf/paras KH Knöchel/Fuß
M01.09	Arthritis d Meningokokken, nnbez Lok	M01.88	Arthritis b sonst aokl inf/paras KH, sonst Lok
M01.10	Tuberkulöse Arthritis, mehrere Lokalisationen	M01.89	Arthritis b sonst aokl inf/paras KH, nnbez Lok
M01.11	Tuberkulöse Arthritis Schulterregion	M03.00	Arthritis nach MeningoklInf, mehrere Lok
M01.12	Tuberkulöse Arthritis Oberarm	M03.01	Arthritis nach MeningoklInf Schulterregion
M01.13	Tuberkulöse Arthritis Unterarm	M03.02	Arthritis nach MeningoklInf Oberarm
M01.14	Tuberkulöse Arthritis Hand	M03.03	Arthritis nach MeningoklInf Unterarm
M01.15	Tuberkulöse Arthritis Beckenregion/Oberschenkel	M03.04	Arthritis nach MeningoklInf Hand
M01.16	Tuberkulöse Arthritis Unterschenkel	M03.05	Arthritis nach MeningoklInf Becken/Oberschenkel
M01.17	Tuberkulöse Arthritis Knöchel/Fuß	M03.06	Arthritis nach MeningoklInf Unterschenkel
M01.18	Tuberkulöse Arthritis, sonstige Lokalisation	M03.07	Arthritis nach MeningoklInf Knöchel/Fuß
M01.19	Tuberkulöse Arthritis, nnbez Lokalisationen	M03.08	Arthritis nach MeningoklInf, sonst Lok
M01.20	Arthritis b Lyme-KH, mehrere Lokalisationen	M03.09	Arthritis nach Meningokokkeninfektion, nnbez Lok
M01.21	Arthritis b Lyme-KH Schulterregion	M03.10	Postinf Arthritis b Syphilis, mehrere Lok
M01.22	Arthritis b Lyme-KH Oberarm	M03.11	Postinf Arthritis b Syphilis Schulterregion
M01.23	Arthritis b Lyme-KH Unterarm	M03.12	Postinf Arthritis b Syphilis Oberarm
M01.24	Arthritis b Lyme-KH Hand	M03.13	Postinf Arthritis b Syphilis Unterarm
M01.25	Arthritis b Lyme-KH Beckenregion/Oberschenkel	M03.14	Postinf Arthritis b Syphilis Hand
M01.26	Arthritis b Lyme-KH Unterschenkel	M03.15	Postinf Arthritis b Syphilis Becken/Oberschenkel
M01.27	Arthritis b Lyme-KH Knöchel/Fuß	M03.16	Postinf Arthritis b Syphilis Unterschenkel
M01.28	Arthritis b Lyme-KH, sonstige Lokalisation	M03.17	Postinf Arthritis b Syphilis Knöchel/Fuß
M01.29	Arthritis b Lyme-KH, nnbez Lokalisationen	M03.18	Postinf Arthritis b Syphilis, sonst Lok
M01.30	Arthritis b sonst aokl bakt KH, mehrere Lok	M03.19	Postinf Arthritis b Syphilis, nnbez Lok
M01.31	Arthritis b sonst aokl bakt KH Schulterregion	M03.20	Sonst postinf Arthritiden b aokl KH, mehrere Lok
M01.32	Arthritis b sonst aokl bakt KH Oberarm	M03.21	Sonst postinf Arthritiden b aokl KH Schulterregion
M01.33	Arthritis b sonst aokl bakt KH Unterarm	M03.22	Sonst postinf Arthritiden b aokl KH Oberarm
M01.34	Arthritis b sonst aokl bakt KH Hand	M03.23	Sonst postinf Arthritiden b aokl KH Unterarm
M01.35	Arthritis b sonst aokl bakt KH Beckenreg/Oberschenkel	M03.24	Sonst postinf Arthritiden b aokl KH Hand
M01.36	Arthritis b sonst aokl bakt KH Unterschenkel	M03.25	Sonst postinf Arthritiden b aokl KH Becken/Oberschenkel
M01.37	Arthritis b sonst aokl bakt KH Knöchel/Fuß	M03.26	Sonst postinf Arthritiden b aokl KH Unterschenkel
M01.38	Arthritis b sonst aokl bakt KH, sonst Lok	M03.27	Sonst postinf Arthritiden b aokl KH Knöchel/Fuß
M01.39	Arthritis b sonst aokl bakt KH, nnbez Lok	M03.28	Sonst postinf Arthritiden b aokl KH, sonst Lok
M01.40	Arthritis b Röteln, mehrere Lokalisationen	M03.29	Sonst postinf Arthritiden b aokl KH, nnbez Lok
M01.41	Arthritis b Röteln Schulterregion	M03.60	Reaktive Arthritis b sonst aokl KH, mehrere Lok
M01.42	Arthritis b Röteln Oberarm	M03.61	Reaktive Arthritis b sonst aokl KH Schulterregion
M01.43	Arthritis b Röteln Unterarm	M03.62	Reaktive Arthritis b sonst aokl KH Oberarm
M01.44	Arthritis b Röteln Hand	M03.63	Reaktive Arthritis b sonst aokl KH Unterarm
M01.45	Arthritis b Röteln Beckenregion/Oberschenkel	M03.64	Reaktive Arthritis b sonst aokl KH Hand
M01.46	Arthritis b Röteln Unterschenkel	M03.65	Reaktive Arthritis b sonst aokl KH Becken/Oberschenkel
M01.47	Arthritis b Röteln Knöchel/Fuß	M03.66	Reaktive Arthritis b sonst aokl KH Unterschenkel

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

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

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

Code	Beschreibung	Code	Beschreibung
M99.12	Sublux (WS), Thorakalber	O09.3	Schwangerschaftsdauer, 20 bis 25 vollendete Wochen
M99.13	Sublux (WS), Lumbalber	O09.4	Schwangerschaftsdauer, 26 bis 33 vollendete Wochen
M99.14	Sublux (WS), Sakralber	O09.5	Schwangerschaftsdauer, 34 bis 36 vollendete Wochen
M99.19	Sublux (WS), Abd u sonst Lok	O09.6	SchwangDauer, 37 bis 41 vollend Wo
M99.20	SubluxSten SpinKan, Kopfber	O09.7	SchwangDauer, > 41 vollend Wo
M99.21	SubluxSten SpinKan, Zervikalber	O09.9	Schwangerschaftsdauer, nnbez
M99.22	SubluxSten SpinKan, Thorakalber	O47.9	Frustrane Kontraktionen, nnbez
M99.23	SubluxSten SpinKan, Lumbalber	O94	Folgen von Kompl währ Schw/Geb/WochB
M99.24	SubluxSten SpinKan, Sakralber	O95	Sterbefall während Gestationsperiode nnbez Ursache
M99.29	SubluxSten SpinKan, Abd u sonst Lok	O96.0	Tod infolge direkter gestationsbedingter Ursachen
M99.80	Sonst Biomechan FktStör, Kopfber	O96.1	Tod infolge indirekter gestationsbedingter Ursachen
M99.81	Sonst Biomechan FktStör, Zervikalber	O96.2	Tod infolge nnbez gestationsbedingter Ursachen
M99.82	Sonst Biomechan FktStör, Thorakalber	O97.0	Tod an den Folgen direkt gestationsbedingter Ursachen
M99.83	Sonst Biomechan FktStör, Lumbalber	O97.1	Tod an Folgen indirekter gestationsbedingter Ursachen
M99.84	Sonst Biomechan FktStör, Sakralber	O97.2	Tod an Folgen nnbez gestationsbedingter Ursachen
M99.85	Sonst Biomechan FktStör, Beckenber	P75	Mekoniumileus bei zystischer Fibrose
M99.86	Sonst Biomechan FktStör, Unt Extrem	P95	Fetaltod nnbez Ursache
M99.87	Sonst Biomechan FktStör, Ob Extrem	P96.4	SchwangAbbruch als Ursache v Zuständen Fetus/Neugeb
M99.88	Sonst Biomechan FktStör, Brustkorb	Q87.0	Angeb FehlbildSynd m vorwiegender Beteiligung Gesicht
M99.89	Sonst biomech FktStör, Abd u sonst Lok	Q87.1	Angeb FehlbildSynd vorw m Kleinwuchs einherg
M99.90	Biomechan FktStör, nnbez, Kopfber	Q87.2	Angeb FehlbildSynd m vorwiegend Beteiligung Extrem
M99.91	Biomechan FktStör, nnbez, Zervikalber	Q87.3	Angeb FehlbSynd m verm GewWachstum früh Kindesalter
M99.92	Biomechan FktStör, nnbez, Thorakalber	Q87.5	Sonst angeb FehlbildSynd m sonst Skelettveränderungen
M99.93	Biomechan FktStör, nnbez, Lumbalber	Q87.8	Sonst nbez angeborene Fehlbildungssynde, aonkl
M99.94	Biomechan FktStör, nnbez, Sakralber	R65.0	Syst inflam Response-Synd [SIRS] infekt o Organkomp
M99.95	Biomechan FktStör, nnbez, Beckenber	R65.1	Syst inflam Response-Synd [SIRS] infekt m Organkomp
M99.96	Biomechan FktStör, nnbez, Unt Extrem	R65.2	Syst inflam Response-Synd [SIRS] ni-infekt o Organkomp
M99.97	Biomechan FktStör, nnbez, Ob Extrem	R65.3	Syst inflam Response-Synd [SIRS] ni-infekt m Organkomp
M99.98	Biomechan FktStör, nnbez, Brustkorb	R65.9	System inflamm Response-Synd [SIRS], nnbez
M99.99	Biomechan FktStör, nnbez: Abd u sonst Lok	R69	Unbekannte u nnbez Krankheitsursachen
N08.0	Glomeruläre KH b aokl inf/parasit KH	R75	Laborhinweis auf Humanes Immundefizienz-Virus [HIV]
N08.1	Glomeruläre KH b Neubildungen	R78.0	Nachweis von Alkohol im Blut
N08.2	Glomeruläre KH b BlutKH u Stör m Beteilig Immunsyst	R96.0	Plötzlich eingetretener Tod
N08.3	Glomeruläre KH b Diabetes mellitus	R96.1	Todeseintritt in < 24 Std nach Beginn Sympt, oh and Ang
N08.4	Glomeruläre KH b so endokrinen, Ernährungs- u SW-KH	R98	Tod oh Anwesenheit andr Personen
N08.5	Glomeruläre KH b System-KH Bindegewebe	R99	Sonstige ungenau od nnbez Todesursachen
N08.8	Glomeruläre KH b sonst aokl KH	S01.83	Off Wunde (jeder Teil Kopf) m Verbind zu intrakran Verletz
N16.0	Tubulointerstitielle Nieren-KH b aokl inf/paras KH	S01.84	Weichteilschaden I. Gr b geschl Fraktur od Lux Kopf
N16.1	Tubulointerstitielle Nieren-KH b Neubildungen	S01.85	Weichteilschaden II. Gr b geschl Fraktur od Lux Kopf
N16.2	TublInterst Nieren-KH b Blut-KH/Stör m Beteil Immunsyst	S01.86	Weichteilschaden III. Gr b geschl Fraktur od Lux Kopf
N16.3	Tubulointerstitielle Nieren-KH b StoffwechselKH	S01.87	Weichteilschaden I. Gr b off Fraktur od Lux Kopf
N16.4	Tubulointerstitielle Nieren-KH b systemischen KH Bgw	S01.88	Weichteilschaden II. Gr b off Fraktur od Lux Kopf
N16.5	Tubulointerstitielle Nieren-KH b Transplantatabstoßung	S01.89	Weichteilschaden III. Gr b off Fraktur od Lux Kopf
N16.8	Tubulointerstitielle Nieren-KH b sonst aokl KH	S06.70	Bewußtlos b SHT, < 30 Min
N22.0	Harnstein b Schistosomiasis [Bilharziose]	S06.71	Bewußtlos b SHT, 30 Min bis 24 Std
N22.8	Harnstein b sonst aokl KH	S06.72	Bewußtlos b SHT, > 24 h, m Rückk z vorh besteh BewGr
N29.0	Spätsyphilis Niere	S06.73	Bewußtlos b SHT, > 24 h, oh Rückk z vorh besteh BewGr
N29.1	Sonst KH Niere/Ureter b aokl inf/paras KH	S06.79	Bewußtlos b SHT, Dauer nnbez
N29.8	Sonst KH Niere/Ureter b sonst aokl KH	S11.84	Weichteilschaden I. Gr b geschl Fraktur od Lux Hals
N33.0	Tuberkulöse Zystitis	S11.85	Weichteilschaden II. Gr b geschl Fraktur od Lux Hals
N33.8	KH Harnblase b sonst aokl KH	S11.86	Weichteilschaden III. Gr b geschl Fraktur od Lux d Hals
N37.0	Urethritis b aokl KH	S11.87	Weichteilschaden I. Gr b off Fraktur od Lux Hals
N37.8	Sonstige KH Harnröhre b aokl KH	S11.88	Weichteilschaden II. Gr b off Fraktur od Lux Hals
N51.0	KH Prostata b aokl KH	S11.89	Weichteilschaden III. Gr b off Fraktur od Lux Hals
N51.1	KH Hoden u Nebenhoden b aokl KH	S14.70	Verletzung zervikales RM, Höhe nnbez
N51.2	Balanitis b aokl KH	S14.71	Verletzung Rückenmark, C1
N51.8	Sonst KH männl Genitalorgane b aokl KH	S14.72	Verletzung Rückenmark, C2
N74.0	Tuberkulöse Infektion Cervix uteri	S14.73	Verletzung Rückenmark, C3
N74.1	Tuberkulöse Entzündung im weiblichen Becken	S14.74	Verletzung Rückenmark, C4
N74.2	Syphilitische Entzündung im weiblichen Becken	S14.75	Verletzung Rückenmark, C5
N74.3	Entzündung im weibl Becken d Gonokokken	S14.76	Verletzung Rückenmark, C6
N74.4	Entzündung im weibl Becken d Chlamydien	S14.77	Verletzung Rückenmark, C7
N74.8	Entzündung im weibl Becken b sonst aokl KH	S14.78	Verletzung Rückenmark, C8
N77.0	Ulzeration Vulva b aokl infekt/paras KH	S21.83	Off Wunde (jed Teil Thorax) m Verbind zu intrathor Verletz
N77.1	Vaginitis, Vulvitis od Vulvovaginitis b aokl infekt/paras KH	S21.84	Weichteilschaden I. Gr b geschl Fraktur od Lux Thorax
N77.8	Vulvovaginale Ulzerat u Entz b sonst aokl KH	S21.85	Weichteilschaden II. Gr b geschl Fraktur od Lux Thorax
O09.0	Schwangerschaftsdauer, weniger als 5 vollendete Wochen	S21.86	Weichteilschaden III. Gr b geschl Fraktur od Lux Thorax
O09.1	Schwangerschaftsdauer, 5 bis 13 vollendete Wochen	S21.87	Weichteilschaden I. Gr b off Fraktur od Lux Thorax
O09.2	Schwangerschaftsdauer, 14 bis 19 vollendete Wochen	S21.88	Weichteilschaden II. Gr b off Fraktur od Lux Thorax

Code	Beschreibung	Code	Beschreibung
S21.89	Weichteilschaden III. Gr b of Fraktur od Lux Thorax	T31.33	Verbr 30-39% KöOF: 30-39% Verbr 3. Gr
S24.70	Verletzung thorakales RM, Höhe nnbez	T31.40	Verbr 40-49% KöOF: < 10% od nnbez Anteil Verbr 3. Gr
S24.71	Verletzung Rückenmark, T1	T31.41	Verbr 40-49% KöOF: 10-19% Verbr 3. Gr
S24.72	Verletzung Rückenmark, T2/T3	T31.42	Verbr 40-49% KöOF: 20-29% Verbr 3. Gr
S24.73	Verletzung Rückenmark, T4/T5	T31.43	Verbr 40-49% KöOF: 30-39% Verbr 3. Gr
S24.74	Verletzung Rückenmark, T6/T7	T31.44	Verbr 40-49% KöOF: 40-49% Verbr 3. Gr
S24.75	Verletzung Rückenmark, T8/T9	T31.50	Verbr 50-59% KöOF: < 10% od nnbez Anteil Verbr 3. Gr
S24.76	Verletzung Rückenmark, T10/T11	T31.51	Verbr 50-59% KöOF: 10-19% Verbr 3. Gr
S24.77	Verletzung Rückenmark, T12	T31.52	Verbr 50-59% KöOF: 20-29% Verbr 3. Gr
S31.83	Off Wunde (jd T Abd LumbGeg Beck) m Verb intraabdo Verl	T31.53	Verbr 50-59% KöOF: 30-39% Verbr 3. Gr
S31.84	Weichteilschaden I. Gr b geschl Fraktur od Lux LWS u Be	T31.54	Verbr 50-59% KöOF: 40-49% Verbr 3. Gr
S31.85	Weichteilschaden II. Gr b geschl Fraktur od Lux LWS u Be	T31.55	Verbr 50-59% KöOF: 50-59% Verbr 3. Gr
S31.86	Weichteilschaden III. Gr b geschl Fraktur od Lux LWS u Be	T31.60	Verbr 60-69% KöOF: < 10% od nnbez Anteil Verbr 3. Gr
S31.87	Weichteilschaden I. Gr b off Fraktur od Lux LWS u Be	T31.61	Verbr 60-69% KöOF: 10-19% Verbr 3. Gr
S31.88	Weichteilschaden II. Gr b off Fraktur od Lux LWS u Be	T31.62	Verbr 60-69% KöOF: 20-29% Verbr 3. Gr
S31.89	Weichteilschaden III. Gr b off Fraktur od Lux LWS u Be	T31.63	Verbr 60-69% KöOF: 30-39% Verbr 3. Gr
S34.70	Verletz lumbal RM, Höhe nnbez	T31.64	Verbr 60-69% KöOF: KöOF, 40-49% Verbr 3. Gr
S34.71	Verletzung Rückenmark, L1	T31.65	Verbr 60-69% KöOF: 50-59% Verbr 3. Gr
S34.72	Verletzung Rückenmark, L2	T31.66	Verbr 60-69% KöOF: 60-69% Verbr 3. Gr
S34.73	Verletzung Rückenmark, L3	T31.70	Verbr 70-79% KöOF: < 10% od nnbez Anteil Verbr 3. Gr
S34.74	Verletzung Rückenmark, L4	T31.71	Verbr 70-79% KöOF: 10-19% Verbr 3. Gr
S34.75	Verletzung Rückenmark, L5	T31.72	Verbr 70-79% KöOF: 20-29% Verbr 3. Gr
S34.76	Verletz RM, S1	T31.73	Verbr 70-79% KöOF: 30-39% Verbr 3. Gr
S34.77	Verletz RM, S2-S5	T31.74	Verbr 70-79% KöOF: 40-49% Verbr 3. Gr
S41.84	Weichteilschaden I. Gr b geschl Fraktur od Lux Oberarmes	T31.75	Verbr 70-79% KöOF: 50-59% Verbr 3. Gr
S41.85	Weichteilschaden II. Gr b geschl Fraktur od Lux Oberarm	T31.76	Verbr 70-79% KöOF: 60-69% Verbr 3. Gr
S41.86	Weichteilschaden III. Gr b geschl Fraktur od Lux Oberarm	T31.77	Verbr 70-79% KöOF: 70-79% Verbr 3. Gr
S41.87	Weichteilschaden I. Gr b off Fraktur od Lux Oberarm	T31.80	Verbr 80-89% KöOF: < 10% od nnbez Anteil Verbr 3. Gr
S41.88	Weichteilschaden II. Gr b off Fraktur od Lux Oberarm	T31.81	Verbr 80-89% KöOF: 10-19% Verbr 3. Gr
S41.89	Weichteilschaden III. Gr b off Fraktur od Lux Oberarm	T31.82	Verbr 80-89% KöOF: 20-29% Verbr 3. Gr
S51.84	Weichteilschaden I. Gr b geschl Fraktur od Lux Unterarm	T31.83	Verbr 80-89% KöOF: 30-39% Verbr 3. Gr
S51.85	Weichteilschaden II. Gr b geschl Fraktur od Lux Unterarm	T31.84	Verbr 80-89% KöOF: 40-49% Verbr 3. Gr
S51.86	Weichteilschaden III. Gr b geschl Fraktur od Lux Unterarm	T31.85	Verbr 80-89% KöOF: 50-59% Verbr 3. Gr
S51.87	Weichteilschaden I. Gr b off Fraktur od Lux Unterarmes	T31.86	Verbr 80-89% KöOF: 60-69% Verbr 3. Gr
S51.88	Weichteilschaden II. Gr b off Fraktur od Lux Unterarm	T31.87	Verbr 80-89% KöOF: 70-79% Verbr 3. Gr
S51.89	Weichteilschaden III. Gr b off Fraktur od Lux Unterarmes	T31.88	Verbr 80-89% KöOF: 80-89% Verbr 3. Gr
S61.84	Weichteilschaden I. Gr b geschl Fx od Lux Handgel u Hand	T31.90	Verbr 90% od mehr KöOF: < 10% od nnbez Ant Verbr 3 G
S61.85	Weichteilschaden II. Gr b geschl Fx od Lux Handgel u Hand	T31.91	Verbr 90% od mehr KöOF: 10-19 % Verbr 3. Gr
S61.86	Weichteilschaden III. Gr b geschl Fx od Lux Handgel u Hand	T31.92	Verbr 90% od mehr KöOF: 20-29 % Verbr 3. Gr
S61.87	Weichteilschaden I. Gr b off Fraktur od Lux Handgel u Hand	T31.93	Verbr 90% od mehr KöOF: 30-39 % Verbr 3. Gr
S61.88	Weichteilschaden II. Gr b off Fraktur od Lux Handgel u Hand	T31.94	Verbr 90% od mehr KöOF: 40-49 % Verbr 3. Gr
S61.89	Weichteilschaden III. Gr b off Fraktur od Lux Handgel u Hand	T31.95	Verbr 90% od mehr KöOF: 50-59 % Verbr 3. Gr
S71.84	Weichteilschaden I. Gr b geschl Fx od Lux Hüfte u Obersch	T31.96	Verbr 90% od mehr KöOF: 60-69 % Verbr 3. Gr
S71.85	Weichteilschaden II. Gr b geschl Fx od Lux Hüfte u Obersch	T31.97	Verbr 90% od mehr KöOF: 70-79 % Verbr 3. Gr
S71.86	Weichteilschaden III. Gr b geschl Fx od Lux Hüfte u Obersch	T31.98	Verbr 90% od mehr KöOF: 80-89% Verbr 3. Gr
S71.87	Weichteilschaden I. Gr b off Fraktur od Lux Hüfte u Obersch	T31.99	Verbr 90% od mehr KöOF: 90 % od mehr Verbr 3. Gr
S71.88	Weichteilschaden II. Gr b off Fraktur od Lux Hüfte u Obersch	T32.00	Verätz < 10% KöOF: < 10% od nnbez Anteil Verätz 3. Gr
S71.89	Weichteilschaden III. Gr b off Fraktur od Lux Hüfte u Obersch	T32.10	Verätz 10-19% KöOF: < 10% od nnbez Anteil Verätz 3. Gr
S81.84	Weichteilschaden I. Gr b geschl Fx od Lux Unterschenkels	T32.11	Verätz 10-19% KöOF: 10-19% od nnbez Anteil Verätz 3. Gr
S81.85	Weichteilschaden II. Gr b geschl Fx od Lux Unterschenkel	T32.20	Verätz 20-29% KöOF: < 10% od nnbez Anteil Verätz 3. Gr
S81.86	Weichteilschaden III. Gr b geschl Fx od Lux Unterschenkel	T32.21	Verätz 20-29% KöOF: 10-19% Verätz 3. Gr
S81.87	Weichteilschaden I. Gr b off Fraktur od Lux Unterschenkel	T32.22	Verätz 20-29% KöOF: 20-29% Verätz 3. Gr
S81.88	Weichteilschaden II. Gr b off Fraktur od Lux Unterschenkel	T32.30	Verätz 30-39% KöOF: < 10% od nnbez Anteil Verätz 3. Gr
S81.89	Weichteilschaden III. Gr b off Fraktur od Lux Unterschenkel	T32.31	Verätz 30-39% KöOF: 10-19% Verätz 3. Gr
S91.84	Weichteilschaden I. Gr b geschl Fraktur od Luxation Fuß	T32.32	Verätz 30-39% KöOF: 20-29% Verätz 3. Gr
S91.85	Weichteilschaden II. Gr b geschl Fraktur od Luxation Fuß	T32.33	Verätz 30-39% KöOF: 30-39% Verätz 3. Gr
S91.86	Weichteilschaden III. Gr b geschl Fraktur od Luxation Fuß	T32.40	Verätz 40-49% KöOF: < 10% od nnbez Anteil Verätz 3. Gr
S91.87	Weichteilschaden I. Gr b off Fraktur od Luxation Fuß	T32.41	Verätz 40-49% KöOF: 10-19% Verätz 3. Gr
S91.88	Weichteilschaden II. Gr b off Fraktur od Luxation Fuß	T32.42	Verätz 40-49% KöOF: 20-29% Verätz 3. Gr
S91.89	Weichteilschaden III. Gr b off Fraktur od Luxation Fuß	T32.43	Verätz 40-49% KöOF: 30-39% Verätz 3. Gr
T31.00	Verbr < 10% KöOF: < 10% od nnbez Anteil Verbr 3. Gr	T32.44	Verätz 40-49% KöOF: 40-49% Verätz 3. Gr
T31.10	Verbr 10-19% KöOF: < 10% od nnbez Anteil Verbr 3. Gr	T32.50	Verätz 50-59% KöOF: < 10% od nnbez Anteil Verätz 3. Gr
T31.11	Verbr 10-19% KöOF: 10-19% Verbr 3. Gr	T32.51	Verätz 50-59% KöOF: 10-19% Verätz 3. Gr
T31.20	Verbr 20-29% KöOF: < 10% od nnbez Anteil Verbr 3. Gr	T32.52	Verätz 50-59% KöOF: 20-29% Verätz 3. Gr
T31.21	Verbr 20-29% KöOF: 10-19% Verbr 3. Gr	T32.53	Verätz 50-59% KöOF: 30-39% Verätz 3. Gr
T31.22	Verbr 20-29% KöOF: 20-29% Verbr 3. Gr	T32.54	Verätz 50-59% KöOF: 40-49% Verätz 3. Gr
T31.30	Verbr 30-39% KöOF: < 10% od nnbez Anteil Verbr 3. Gr	T32.55	Verätz 50-59% KöOF: 50-59% Verätz 3. Gr
T31.31	Verbr 30-39% KöOF: 10-19% Verbr 3. Gr	T32.60	Verätz 60-69% KöOF: < 10% od nnbez Anteil Verätz 3. Gr
T31.32	Verbr 30-39% KöOF: 20-29% Verbr 3. Gr	T32.61	Verätz 60-69% KöOF: 10-19% Verätz 3. Gr

Code	Beschreibung	Code	Beschreibung
T32.62	Verätz 60-69% Köf: 20-29% Verätz 3. Gr	T93.6	Folgen Zerquetsch od traumat Amputat untere Extremität
T32.63	Verätz 60-69% Köf: 30-39% Verätz 3. Gr	T93.8	Folgen sonstiger nbez Verletzung untere Extremität
T32.64	Verätz 60-69% Köf: 40-49% Verätz 3. Gr	T93.9	Folgen einer nnbez Verletzung untere Extremität
T32.65	Verätz 60-69% Köf: 50-59% Verätz 3. Gr	T94.0	Folgen Verletzungen mehr Körperregionen
T32.66	Verätz 60-69% Köf: 60-69% Verätz 3. Gr	T94.1	Folgen Verletzungen nnbez Körperregionen
T32.70	Verätz 70-79% Köf: < 10% od nnbez Anteil Verätz 3. Gr	T95.0	Folgen Verbrennung/Verätzung/Erfrierung Kopf od Hals
T32.71	Verätz 70-79% Köf: 10-19% Verätz 3. Gr	T95.1	Folgen Verbrennung/Verätzung/Erfrierung Rumpf
T32.72	Verätz 70-79% Köf: 20-29% Verätz 3. Gr	T95.2	Folgen Verbrennung/Verätzung/Erfrierung obere Extremität
T32.73	Verätz 70-79% Köf: 30-39% Verätz 3. Gr	T95.3	Folgen Verbrennung/Verätzung/Erfrierung untere Extremität
T32.74	Verätz 70-79% Köf: 40-49% Verätz 3. Gr	T95.4	Folgen Verbr/Verätz, nach Größe betroff KörpReg klassifb
T32.75	Verätz 70-79% Köf: 50-59% Verätz 3. Gr	T95.8	Folgen so nbez Verbrennung/Verätzung/Erfrierung
T32.76	Verätz 70-79% Köf: 60-69% Verätz 3. Gr	T95.9	Folgen nnbez Verbrennung/Verätzung/Erfrierung
T32.77	Verätz 70-79% Köf: 70-79% Verätz 3. Gr	T96	Folgen Vergiftung d AM/Drogen/biolog aktive Subst
T32.80	Verätz 80-89% Köf: < 10% od nnbez Anteil Verätz 3. Gr	T97	Folgen tox Wirkungen von vorwieg nicht med verwend Subst
T32.81	Verätz 80-89% Köf: 10-19% Verätz 3. Gr	T98.0	Folgen Auswirkungen FK in natürlichen Körperöffnungen
T32.82	Verätz 80-89% Köf: 20-29% Verätz 3. Gr	T98.1	Folgen sonst u nnbez Schäden d äußere Ursachen
T32.83	Verätz 80-89% Köf: 30-39% Verätz 3. Gr	T98.2	Folgen bestimmter Frühkomplikationen Trauma
T32.84	Verätz 80-89% Köf: 40-49% Verätz 3. Gr	T98.3	Folgen Komplik b chir Eingriffen u med Behandl, aonkl
T32.85	Verätz 80-89% Köf: 50-59% Verätz 3. Gr	U05.0	Nicht belegte Schlüsselnummer U05.0
T32.86	Verätz 80-89% Köf: 60-69% Verätz 3. Gr	U05.1	Nicht belegte Schlüsselnummer U05.1
T32.87	Verätz 80-89% Köf: 70-79% Verätz 3. Gr	U05.2	Nicht belegte Schlüsselnummer U05.2
T32.88	Verätz 80-89% Köf: 80-89% Verätz 3. Gr	U05.3	Nicht belegte Schlüsselnummer U05.3
T32.90	Verätz 90% od mehr Köf:<10% od nnbez Ant Verätz 3.Gr	U05.4	Nicht belegte Schlüsselnummer U05.4
T32.91	Verätz 90% od mehr Köf: 10-19% Verätz 3. Gr	U05.5	Nicht belegte Schlüsselnummer U05.5
T32.92	Verätz 90% od mehr Köf: 20-29% Verätz 3. Gr	U05.6	Nicht belegte Schlüsselnummer U05.6
T32.93	Verätz 90% od mehr Köf: 30-39% Verätz 3. Gr	U05.7	Nicht belegte Schlüsselnummer U05.7
T32.94	Verätz 90% od mehr Köf: 40-49% Verätz 3. Gr	U05.8	Nicht belegte Schlüsselnummer U05.8
T32.95	Verätz 90% od mehr Köf: 50-59% Verätz 3. Gr	U05.9	Nicht belegte Schlüsselnummer U05.9
T32.96	Verätz 90% od mehr Köf: 60-69% Verätz 3. Gr	U50.00	Kein/gering motor FktEinschr, Barthel-Index, 100 Pkt
T32.97	Verätz 90% od mehr Köf: 70-79% Verätz 3. Gr	U50.01	Kein/gering motor FktEinschr, motor FIM, 85-91 Pkt
T32.98	Verätz 90% od mehr Köf: 80-89% Verätz 3. Gr	U50.10	Leicht motor FktEinschr, Barthel-Index, 80-95 Pkt
T32.99	Verätz 90% od mehr Köf: 90% od mehr Verätz 3. Gr	U50.11	Leicht motor FktEinschr, motor FIM, 69-84 Pkt
T74.0	Vernachlässigen od Imsstichlassen	U50.20	Mittl motor FktEinschr, Barthel-Index, 60-75 Pkt
T74.1	Körperlicher Mißbrauch	U50.21	Mittl motor FktEinschr, motor FIM, 59-68 Pkt
T74.2	Sexueller Mißbrauch	U50.30	Mittlschw motor FktEinschr, Barthel-Index, 40-55 Pkt
T74.3	Psychischer Mißbrauch	U50.31	Mittlschw motor FktEinschr, motor FIM, 43-58 Pkt
T74.8	Sonstige Formen Mißbrauch von Personen	U50.40	Schw motor FktEinschr, Barthel-Index, 20-35 Pkt
T74.9	Mißbrauch von Personen, nnbez	U50.41	Schw motor FktEinschr, motor FIM, 31-42 Pkt
T90.0	Folgen oberflächliche Verletzung Kopf	U50.50	Sehr schw motor FktEinschr, Barthel-Index, 0-15 Pkt
T90.1	Folgen offenen Wunde Kopf	U50.51	Sehr schw motor FktEinschr, motor FIM, 13-30 Pkt
T90.2	Folgen Fx Schädel u Gesichtsschädelknochen	U51.00	Kein/leicht kognit FktEinschr, erwrt Barthel-Index, 70-90 Pkt
T90.3	Folgen Verletzung Hirnnerven	U51.01	Kein/leicht kognit FktEinschr, kognit FIM, 30-35 Pkt
T90.4	Folgen Verletzung Auge u Orbita	U51.02	Kein/leicht kognit FktEinschr, MMSE, 24-30 Pkt
T90.5	Folgen intrakranielle Verletzung	U51.10	Mittl kognit FktEinschr, erweit Barthel-Index, 20-65 Pkt
T90.8	Folgen sonst nbez Verletzungen Kopf	U51.11	Mittl kognit FktEinschr, kognit FIM, 11-29 Pkt
T90.9	Folgen nnbez Verletzung Kopf	U51.12	Mittl kognit FktEinschr, MMSE, 17-23 Pkt
T91.0	Folgen oberflächl Verletz u offenen Wunde Hals u Rumpf	U51.20	Schw kognit FktEinschr, erweit Barthel-Index, 0-15 Pkt
T91.1	Folgen Fraktur Wirbelsäule	U51.21	Schw kognit FktEinschr, kognit FIM, 5-10 Pkt
T91.2	Folgen sonst Fraktur Thorax u Becken	U51.22	Schw kognit FktEinschr, MMSE, 0-16 Pkt
T91.3	Folgen Verletzung Rückenmark	U52.0	Frühreha-Barthel-Index: 31 und mehr Punkte
T91.4	Folgen Verletzung intrathorakale Organe	U52.1	Frühreha-Barthel-Index: -75 bis 30 Punkte
T91.5	Folgen Verletz intraabdominaler Organe u Beckenorgane	U52.2	Frühreha-Barthel-Index: -200 bis -76 Punkte
T91.8	Folgen sonst nbez Verletzung Hals u Rumpf	U52.3	Frühreha-Barthel-Index: weniger als -200 Punkte
T91.9	Folgen nnbez Verletzung Hals u Rumpf	U55.10	Erfolgte Registr HerzTx: oh DringlichkSt U oder HU
T92.0	Folgen offene Wunde obere Extremität	U55.11	Erfolgte Registr HerzTx: DringlichkSt U
T92.1	Folgen Fraktur Arm	U55.12	Erfolgte Registr HerzTx: DringlichkSt HU
T92.2	Folgen Fraktur in Höhe Handgelenk u Hand	U55.20	Erfolgt Registr LungenTx: Oh DringlichkSt U oder HU
T92.3	Folgen Luxation Verstauchung Zerrung obere Extremität	U55.21	Erfolgt Registr LungenTx: DringlichkSt U
T92.4	Folgen Verletzung Nerven obere Extremität	U55.22	Erfolgt Registr LungenTx: DringlichkSt HU
T92.5	Folgen Verletzung Muskeln u Sehnen obere Extremität	U55.30	Erfolgte Registr Herz-Lungen-Tx: Ohne DringlichkSt U od HU
T92.6	Folgen Zerquetsch od traumat Amputat obere Extremität	U55.31	Erfolgte Registr Herz-Lungen-Tx: Mit DringlichkSt U
T92.8	Folgen so nbez Verletzungen obere Extremität	U55.32	Erfolgte Registr Herz-Lungen-Tx: Mit DringlichkSt HU
T92.9	Folgen nnbez Verletzung obere Extremität	U60.1	Klinische Kategorien der HIV-Krankheit: Kategorie A
T93.0	Folgen offene Wunde untere Extremität	U60.2	Klinische Kategorien der HIV-Krankheit: Kategorie B
T93.1	Folgen Fraktur Femur	U60.3	Klinische Kategorien der HIV-Krankheit: Kategorie C
T93.2	Folgen sonstiger Frakturen untere Extremität	U60.9	Klinische Kategorie der HIV-Krankheit nnbez
T93.3	Folgen Luxation Verstauchung Zerrung untere Extremität	U61.1	Anzahl der T-Helferzellen bei HIV-KH: Kategorie 1
T93.4	Folgen Verletzung von Nerven untere Extremität	U61.2	Anzahl der T-Helferzellen bei HIV-KH: Kategorie 2
T93.5	Folgen Verletzung von Muskeln u Sehnen untere Extremität	U61.3	Anzahl der T-Helferzellen bei HIV-KH: Kategorie 3

Code	Beschreibung	Code	Beschreibung
U61.9	Anzahl der (CD4+)-T-Helferzellen nnbez	Z50.2	Reha-Maßn b Alkoholismus
U69.00	Aokl, im Krkh erworben Pneumonie bei Pat 18 J u älter	Z50.3	Reha-Maßn b AM-/Drogenabhängigkeit
U69.10	Aokl Kh, Folge med n indiz ästhet Op, Tätowier od Piercing	Z50.4	Psychotherapie, aonkl
U69.20	Influenza A/H1N1 Pandemie 2009 [Schweinegrippe]	Z50.5	Logopäd Behandlung [Therapie v Stimm-/Sprech-/SprachStör]
U69.21	Influenza A/H5N1 Epidemie [Vogelgrippe]	Z50.6	Orthoptische Übungen [Sehschule]
U80.0	Staph aur m Res gg Oxac/GlykP-AB/Chinol/StrGr/Oxazol	Z50.7	Arbeitsther u berufl Reha-Maßn, aonkl
U80.1	Strept pneu m Res gg Peniz/Oxac/MakLid-AB/Oxazol/StrGr	Z50.8	Sonstige Rehabilitationsmaßnahmen
U80.2	Ent faecal m Res gg GlykP-AB, Oxazol, m H-L-AmGl-R	Z50.9	Rehabilitationsmaßnahme, nnbez
U80.3	Ent faecium m Res gg GlykP-AB/OxZ/StrGr, m H-L-AmGl-R	Z51.0	Strahlentherapie-Sitzung
U80.4	Esch/Klebs/Prot m Res Chinol/CbP/Amik/βLakAB [ESBLRes]	Z51.1	Chemotherapie-Sitzung wg BNB
U80.5	Enterob, Citrob u Serrat m Res gg Carbab, Chinol u Amik	Z51.2	Andere Chemotherapie
U80.6	Ps aer u and NFerm m Res gg CbP/Chinol/Amik/Ceft/Pip/Taz	Z51.3	Bluttransfusion oh angegebene Diagnose
U80.7	Burkh u Stenot m Res gg Chinol/Amik/Ceftaz/Pip/Taz/Cotr	Z51.5	Palliativbehandlung
U81	Bakter m Multiresist gg Antibiot	Z51.81	Apherese
U82.0	Mycobact tubercul m Resist gg ein/mehr Erstrangmed	Z51.82	Komb Strahlen- u ChemotherSitz wg BNB
U82.1	Multi-Drug Resistant Tuberculosis [MDR-TB]	Z52.00	Vollblutspender
U82.2	Atyp Mykobakt/Nocardia m Res gg ein/mehr Erstrangmed	Z54.0	Rekonval n chirurg Eingr
U83	Candida m Res gg Fluconaz od Voriconaz	Z54.1	Rekonval n Strahlenther
U84	Herpesviren m Res gg Virustat	Z54.2	Rekonval n Chemother
U85	HIV-Virus m Res gg Virustat od Proteinaseinhibit	Z54.3	Rekonval n Psychother
U99.0	Nicht belegte Schlüsselnummer	Z54.4	Rekonval n Frakturbehandl
U99.1	Nicht belegte Schlüsselnummer	Z54.7	Rekonval n komb Behandl
U99.2	Nicht belegte Schlüsselnummer	Z54.8	Rekonval n sonst Behandl
U99.3	Nicht belegte Schlüsselnummer	Z54.9	Rekonval nach nnbez Behandl
U99.4	Nicht belegte Schlüsselnummer	Z55	Kontaktanl m Bez Ausbildung
U99.5	Nicht belegte Schlüsselnummer	Z56	Kontaktanl m Bez Berufsleben
U99.6	Nicht belegte Schlüsselnummer	Z57	Berufl Expos ggü Risikofakt
U99.7	Nicht belegte Schlüsselnummer	Z58	Kontaktanl m Bez physikal Umwelt
U99.8	Nicht belegte Schlüsselnummer	Z59	Kontaktanl m Bez Wohnumfeld/wirtschaftl Lage
U99.9	Nicht belegte Schlüsselnummer	Z60	Kontaktanl m Bez sozial Umgeb
Z00.0	Ärztlche Allgemeinuntersuchung	Z61	Kontaktanl m Bez KindErlebn
Z00.1	Gesundheitsvorsorgeuntersuchung Kind	Z62	And Kontaktanl m Bez Erzieh
Z00.2	Untersuchung aufgr WachstSchub Kindh	Z63	And Kontaktanl m Bez enger FamiliKreis
Z00.3	Untersuchung aufgr EntwicklStand währ Adoleszenz	Z64.0	Kontaktanl m Bez unerwünscht Schwang
Z00.4	Allg psychiatr Untersuch, aonkl	Z64.8	Sonst Kontaktanl m Bez best psychosoz Umständ
Z00.6	Unt v Pers z Vergl-/KontrZw i Rahm klin ForschProgr	Z70	Berat i Bez SexEinst/-Verh-/Orientier
Z00.8	Sonstige Allgemeinuntersuchungen	Z72.0	Probleme m Bez auf Alkohol-/Tabak-/AM-/Drogenkonsum
Z01.6	Röntgenuntersuchung, aonkl	Z75.2	Wartezeit auf eine Untersuchung oder Behandlung
Z01.7	Laboruntersuchung	Z75.60	Erf Registr z Organtranspl oh Dringlkstufe HU: Niere
Z01.9	Spezielle Untersuchung, nnbez	Z75.64	Erf Registr z Organtranspl oh Dringlkstufe HU: NierePank
Z04.9	Untersuchung u Beobachtung aus nnbez Grund	Z75.65	Erf Registr z Organtranspl oh Dringlkstufe HU: Pankreas
Z21	Asymp HIV-Inf [Human Immundefizienz-Virus-Inf]	Z75.66	Erf Registr z Organtranspl oh Dringlkstufe HU: Dünndarm
Z32	Untersuch u Test zur Feststellung einer Schwangerschaft	Z75.67	Erf Registr z Organtranspl oh Dringlkstufe HU: Leber
Z33	SchwangFestst Nebenbef	Z75.68	Erf Registr z Organtranspl oh Dringlkstufe HU: Sonst Org
Z34	Überwachung normale Schwangerschaft	Z75.69	Erf Registr z Organtranspl oh Dringlkstufe HU: nnbez Organ
Z35.0	Überwach Schwang b Infertilitätsanamnese	Z75.70	Erf Registr z Organtranspl m Dringlkstufe HU: Niere
Z35.1	Überwach Schwang b Abortanamnese	Z75.74	Erf Registr z Organtranspl m Dringlkstufe HU: NierePank
Z35.2	ÜbWach Schw b sonst ungünst gebhi od ReprodAnam	Z75.75	Erf Registr z Organtranspl m Dringlkstufe HU: Pankreas
Z35.3	ÜbWach Schwang m ungenüg pränat Betr i Anam	Z75.76	Erf Registr z Organtranspl m Dringlkstufe HU: Dünndarm
Z35.4	Überwach Schwang b ausgepr Multiparität	Z75.77	Erf Registr z Organtranspl m Dringlkstufe HU: Leber
Z35.5	Überwach älter Erstschwang	Z75.78	Erf Registr z Organtranspl m Dringlkstufe HU: Sonst Org
Z35.6	Überwach sehr jung Erstschwang	Z75.79	Erf Registr z Organtranspl m Dringlkstufe HU: nnbez Organ
Z35.8	Überwach sonst RisikoSchwang	Z75.8	Sonst Probl m Bez med Betreuungsmögl od a Gesundheitsvers
Z35.9	Überwach Risikoschwang, nnbez	Z75.9	Nnbez Probl m Bez med Betreuungsmögl od a GesundhVers
Z37.0	Lebendgeborener Einling	Z76.3	Gesunde Begleitperson einer kranken Person
Z37.1	Totgeborener Einling	Z85.0	BNB der Verdauungsorgane in Eigenanamnese
Z37.2	Zwillinge, beide lebendgeboren	Z85.1	BNB Trachea, Bronchien od Lunge in Eigenanamnese
Z37.3	Zwillinge, ein Zwilling lebend-, der and totgeboren	Z85.2	BNB und Atmungs- u intrathorakaler Organe in EigAnam
Z37.4	Zwillinge, beide totgeboren	Z85.3	BNB Brustdrüse [Mamma] in Eigenanamnese
Z37.5	Andere Mehrlinge, alle lebendgeboren	Z85.4	BNB Genitalorgane in Eigenanamnese
Z37.6	Andere Mehrlinge, einige lebendgeboren	Z85.5	BNB Harnorgane in Eigenanamnese
Z37.7	Andere Mehrlinge, alle totgeboren	Z85.6	Leukämie in Eigenanamnese
Z37.9	Resultat Entbindung, nnbez	Z85.7	And BNB lymphat/blutbild/verwandt Gewebe in Eigenanam
Z44.8	Versorgen m u Anpassen von sonst Ektoprothesen	Z85.8	BNB sonst Organe od Systeme in Eigenanamnese
Z44.9	Versorgen m u Anpassen nnbez Ektoprothese	Z85.9	BNB in Eigenanamnese, nnbez
Z47.0	Entfernung Metallplatte od and innere Fixationsvorrichtung	Z86.0	Andere Neubildungen in Eigenanamnese
Z49.2	Sonstige Dialyse	Z86.1	Infektöse od parasitäre KH in Eigenanamnese
Z50.0	Reha-Maßn b HerzKH	Z86.2	KH Blut/blutbild Org/best Stör m Bet Immunsys i EigAnam
Z50.1	Sonst Physiotherapie	Z86.3	Endokrine, Ernährungs-/StoffwechselKH in EigAnam

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

D.6a Alterskonflikt - Säugling

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

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

Anhang D Plausibilitäten

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

D.6b Alterskonflikt - Kleinkind

Code	Beschreibung	Code	Beschreibung
Q89.4	Siamesische Zwillinge	R95	Plötzlicher Kindstod
R06.80	Akut lebensbedr Ereignis i SäuglAlter		

D.6b

D.6c Alterskonflikt - Kind

Code	Beschreibung	Code	Beschreibung
E30.1	Vorzeitige Pubertät [Pubertas praecox]	R68.1	Unspezifische Symptome im Kleinkindalter

D.6c

D.6d Alterskonflikt - Kinder und Jugendliche

Code	Beschreibung	Code	Beschreibung
E55.0	Floride Rachitis	M09.03	Juvenile Arthritis b Psoriasis, Unterarm
G93.7	Reye-Syndrom	M09.04	Juvenile Arthritis b Psoriasis, Hand
L21.1	Seborrhoisches Ekzem Kinder	M09.05	Juvenile Arthritis b Psoriasis, Beckenreg/OS
M08.00	Juv chron Polyarth, adul Typ, mehrere Lok	M09.06	Juvenile Arthritis b Psoriasis, Unterschenkel
M08.01	Juv chron Polyarth, adul Typ, Schulterregion	M09.07	Juvenile Arthritis b Psoriasis, Knöchel/Fuß
M08.02	Juv chron Polyarth, adul Typ, Oberarm	M09.08	Juvenile Arthritis b Psoriasis, sonst Lok
M08.03	Juv chron Polyarth, adul Typ, Unterarm	M09.09	Juvenile Arthritis b Psoriasis, nnbez Lok
M08.04	Juv chron Polyarth, adul Typ, Hand	M09.10	Juv Arth b Crohn-KH [Ent reg], mehrere Lok
M08.05	Juv chron Polyarth, adul Typ, Beckenreg/OS	M09.11	Juv Arth b Crohn-KH [Ent reg], Schulterregion
M08.06	Juv chron Polyarth, adul Typ, Unterschenkel	M09.12	Juv Arth b Crohn-KH [Ent reg], Oberarm
M08.07	Juv chron Polyarth, adul Typ, Knöchel/Fuß	M09.13	Juv Arth b Crohn-KH [Ent reg], Unterarm
M08.08	Juv chron Polyarth, adul Typ, sonst Lok	M09.14	Juv Arth b Crohn-KH [Ent reg], Hand
M08.09	Juv chron Polyarth, adul Typ, nnbez Lok	M09.15	Juv Arth b Crohn-KH [Ent reg], Beckenreg/OS
M08.10	Juvenile Spondylitis ankylosans, mehrere Lok	M09.16	Juv Arth b Crohn-KH [Ent reg], Unterschenkel
M08.11	Juvenile Spondylitis ankylosans Schulterregion	M09.17	Juv Arth b Crohn-KH [Ent reg], Knöchel/Fuß
M08.12	Juvenile Spondylitis ankylosans Oberarm	M09.18	Juv Arth b Crohn-KH [Ent reg], sonst Lok
M08.13	Juvenile Spondylitis ankylosans Unterarm	M09.19	Juv Arth b Crohn-KH [Ent reg], nnbez Lok
M08.14	Juvenile Spondylitis ankylosans Hand	M09.20	Juv Arthritis b Colitis ulcerosa, mehrere Lok
M08.15	Juvenile Spondylitis ankylosans Beckenreg/OS	M09.21	Juv Arthritis b Colitis ulcerosa, Schulterregion
M08.16	Juvenile Spondylitis ankylosans Unterschenkel	M09.22	Juv Arthritis b Colitis ulcerosa, Oberarm
M08.17	Juvenile Spondylitis ankylosans Knöchel/Fuß	M09.23	Juv Arthritis b Colitis ulcerosa, Unterarm
M08.18	Juvenile Spondylitis ankylosans, sonst Lok	M09.24	Juv Arthritis b Colitis ulcerosa, Hand
M08.19	Juvenile Spondylitis ankylosans, nnbez Lok	M09.25	Juv Arthritis b Colitis ulcerosa, Beckenreg/OS
M08.20	Juv chron Arth, syst beginn Form, mehrere Lok	M09.26	Juv Arthritis b Colitis ulcerosa, Unterschenkel
M08.21	Juv chron Arth, syst beginn Form, Schulterregion	M09.27	Juv Arthritis b Colitis ulcerosa, Knöchel/Fuß
M08.22	Juv chron Arth, syst beginn Form, Oberarm	M09.28	Juv Arthritis b Colitis ulcerosa, sonst Lok
M08.23	Juv chron Arth, syst beginn Form, Unterarm	M09.29	Juv Arthritis b Colitis ulcerosa, nnbez Lok
M08.24	Juv chron Arth, syst beginn Form, Hand	M09.30	Juv Arthritis b sonst aokl KH, mehrere Lok
M08.25	Juv chron Arth, syst beginn Form, Beckenreg/OS	M09.31	Juv Arthritis b sonst aokl KH, Schulterregion
M08.26	Juv chron Arth, syst beginn Form, Unterschenkel	M09.32	Juv Arthritis b sonst aokl KH, Oberarm
M08.27	Juv chron Arth, syst beginn Form, Knöchel/Fuß	M09.33	Juv Arthritis b sonst aokl KH, Unterarm
M08.28	Juv chron Arth, syst beginn Form, sonst Lok	M09.34	Juv Arthritis b sonst aokl KH, Hand
M08.29	Juv chron Arth, syst beginn Form, nnbez Lok	M09.35	Juv Arthritis b sonst aokl KH, Becken/Oberschenkel
M08.3	Juv chron Arthritis (seroneg), polyartikul Form	M09.36	Juv Arthritis b sonst aokl KH, Unterschenkel
M08.40	Juv chron Arth, oligoart Form, mehr Lok	M09.37	Juv Arthritis b sonst aokl KH, Knöchel/Fuß
M08.41	Juv chron Arth, oligoart Form, Schulterreg	M09.38	Juv Arthritis b sonst aokl KH, sonst Lok
M08.42	Juv chron Arth, oligoart Form, Oberarm	M09.39	Juv Arthritis b sonst aokl KH, nnbez Lok
M08.43	Juv chron Arth, oligoart Form, Unterarm	M30.2	Juvenile Panarteritis
M08.44	Juv chron Arth, oligoart Form, Hand	M33.0	Juvenile Dermatomyositis
M08.45	Juv chron Arth, oligoart Form, Beckenreg/OS	M41.10	Idiopath Skoliose b Jugendl, mehrere Lok WS
M08.46	Juv chron Arth, oligoart Form, Unterschenkel	M41.11	Idiopath Skoliose b Jugendl, Okzipito-Atlanto-Axialbereich
M08.47	Juv chron Arth, oligoart Form, Knöchel/Fuß	M41.12	Idiopath Skoliose b Jugendl, Zervikalbereich
M08.48	Juv chron Arth, oligoart Form, sonst Lok	M41.13	Idiopath Skoliose b Jugendl, Zervikothorakalbereich
M08.49	Juv chron Arth, oligoart Form, nnbez Lok	M41.14	Idiopath Skoliose b Jugendl, Thorakalbereich
M08.80	Sonstige juvenile Arthritis, mehrere Lok	M41.15	Idiopath Skoliose b Jugendl, Thorakolumbalbereich
M08.81	Sonstige juvenile Arthritis Schulterregion	M41.16	Idiopath Skoliose b Jugendl, Lumbalbereich
M08.82	Sonstige juvenile Arthritis Oberarm	M41.17	Idiopath Skoliose b Jugendl, Lumbosakralbereich
M08.83	Sonstige juvenile Arthritis Unterarm	M41.18	Idiopath Skoliose b Jugendl, Sakral-/SakrokokzygealBer
M08.84	Sonstige juvenile Arthritis Hand	M41.19	Idiopath Skoliose b Jugendl, nnbez Lok
M08.85	Sonstige juvenile Arthritis Beckenregion/OS	M42.00	Juv Osteochon WS, mehrere Lok WS
M08.86	Sonstige juvenile Arthritis Unterschenkel	M42.01	Juv Osteochon WS, Okzipito-Atlanto-Axialbereich
M08.87	Sonstige juvenile Arthritis Knöchel/Fuß	M42.02	Juv Osteochon WS, Zervikalbereich
M08.88	Sonstige juvenile Arthritis, sonstige Lok	M42.03	Juv Osteochon WS, Zervikothorakalbereich
M08.89	Sonstige juvenile Arthritis, nnbez Lok	M42.04	Juv Osteochon WS, Thorakalbereich
M08.90	Juvenile Arthritis, nnbez, mehrere Lok	M42.05	Juv Osteochon WS, Thorakolumbalbereich
M08.91	Juvenile Arthritis, nnbez, Schulterregion	M42.06	Juv Osteochon WS, Lumbalbereich
M08.92	Juvenile Arthritis, nnbez, Oberarm	M42.07	Juv Osteochon WS, Lumbosakralbereich
M08.93	Juvenile Arthritis, nnbez, Unterarm	M42.08	Juv Osteochon WS, Sakral-/Sakrokokzygealbereich
M08.94	Juvenile Arthritis, nnbez, Hand	M42.09	Juv Osteochon WS, nnbez Lok
M08.95	Juvenile Arthritis, nnbez, Beckenregion/Oberschenkel	M89.10	Stillstand Epiphysenwachstum, mehrere Lok
M08.96	Juvenile Arthritis, nnbez, Unterschenkel	M89.11	Stillstand Epiphysenwachstum Schulterregion
M08.97	Juvenile Arthritis, nnbez, Knöchel/Fuß	M89.12	Stillstand Epiphysenwachstum Oberarm
M08.98	Juvenile Arthritis, nnbez, sonstige Lokalisation	M89.13	Stillstand Epiphysenwachstum Unterarm
M08.99	Juvenile Arthritis, nnbez, nnbez Lokalisationen	M89.14	Stillstand Epiphysenwachstum Hand
M09.00	Juvenile Arthritis b Psoriasis, mehrere Lok	M89.15	Stillstand Epiphysenwachstum Becken/OS
M09.01	Juvenile Arthritis b Psoriasis, Schulterregion	M89.16	Stillstand Epiphysenwachstum Unterschenkel
M09.02	Juvenile Arthritis b Psoriasis, Oberarm	M89.17	Stillstand Epiphysenwachstum Knöchel/Fuß

D.6d

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

D.6e Alterskonflikt - Post-neonatal

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

D.6e

D.6f Alterskonflikt - Älter als Säugling

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

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

D.6g Alterskonflikt - Pubertät

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

D.6g

D.6h Alterskonflikt - Diagnosen im gebärfähigen Alter

Code	Beschreibung	Code	Beschreibung
A34	Tetanus während Schwangerschaft/Geburt/Wochenbett	003.5	Spontanabort, kompl/nnbez, kompliz d Inf GenitTr/Becken
C58	BNB Plazenta	003.6	Spontanabort, kompl/nnbez, kompliz d Spätblutg/verst Blutg
F53.0	Leichte psych u VerhaltStör im Wochenbett, aonkl	003.7	Spontanabort, kompl/nnbez, kompliz d Embolie
F53.1	Schwere psych u VerhaltStör im Wochenbett, aonkl	003.8	Spontanabort, kompl/nnbez, m so u nnbez Komplikationen
F53.8	Sonst psych u VerhaltStör im Wochenbett, aonkl	003.9	Spontanabort, kompl/nnbez, oh Komplikation
F53.9	Psychische Störung im Wochenbett, nnbez	004.0	Ärztl eingel Abort, inkompl, kompliz d Inf GenitTr/Becken
M83.00	Osteomalazie im Wochenbett, mehrere Lok	004.1	Ärzt eingel Abort, inkompl, kompliz d Spätblutg/verst Blutg
M83.01	Osteomalazie im Wochenbett, Schulterregion	004.2	Ärzt eingeleit Abort, inkomplett, kompliz d Embolie
M83.02	Osteomalazie im Wochenbett, Oberarm	004.3	Ärzt eingeleit Abort, inkomplett, m so u nnbez Komplik
M83.03	Osteomalazie im Wochenbett, Unterarm	004.4	Ärzt eingeleit Abort, inkomplett, oh Komplik
M83.04	Osteomalazie im Wochenbett, Hand	004.5	Ärzt eing Abort, kompl/nnbez, kompliz d Inf GenitTr/Becken
M83.05	Osteomalazie im Wochenbett, Becken/Oberschenkel	004.6	Ärzt eing Abort, kompl/nnbez, kompliz d SpBlutg/verst Blutg
M83.06	Osteomalazie im Wochenbett, Unterschenkel	004.7	Ärzt eingeleit Abort, kompl/nnbez, kompliz d Embolie
M83.07	Osteomalazie im Wochenbett, Knöchel/Fuß	004.8	Ärzt eingeleit Abort, kompl/nnbez, m so u nnbez Komplik
M83.08	Osteomalazie im Wochenbett, sonst Lokalisation	004.9	Ärzt eingeleit Abort, kompl/nnbez, oh Komplik
M83.09	Osteomalazie im Wochenbett, nnbez Lokalisationen	005.0	So Abort, inkomplett, kompliz d Infekt Genitaltr/Becken
N91.0	Primäre Amenorrhoe	005.1	So Abort, inkomplett, kompliz d Spätblutg/verst Blutg
N91.1	Sekundäre Amenorrhoe	005.2	Sonst Abort, inkomplett, kompliz d Embolie
N91.2	Amenorrhoe, nnbez	005.3	Sonst Abort, inkomplett, m so u nnbez Komplik
N91.3	Primäre Oligomenorrhoe	005.4	Sonstiger Abort, inkomplett, oh Komplikation
N91.4	Sekundäre Oligomenorrhoe	005.5	So Abort, kompl/nnbez, kompliz d Inf GenitTr/Becken
N91.5	Oligomenorrhoe, nnbez	005.6	So Abort, kompl/nnbez, kompliz d Spätblutg/verst Blutg
N92.0	Zu starke/zu häufige Mens b regelmäßigem MensZyklus	005.7	Sonst Abort, kompl/nnbez, kompliz d Embolie
N92.1	Zu starke/zu häufige Mens b unregelmäßigem MensZyklus	005.8	Sonst Abort, kompl/nnbez, m so u nnbez Komplik
N92.3	Ovulationsblutung	005.9	Sonst Abort, komplett/nnbez, oh Komplikation
N92.4	Zu starke Blutung in Prämenopause	006.0	Nnbez Abort, inkomplett, kompliz d Infekt GenitTr/Becken
N92.5	Sonstige nbez unregelmäßige Menstruation	006.1	Nnbez Abort, inkomplett, kompliz d Spätblutg/verst Blutg
N92.6	Unregelmäßige Menstruation, nnbez	006.2	Nnbez Abort, inkomplett, kompliz d Embolie
N93.0	Postkoitale Blutung u Kontaktblutung	006.3	Nnbez Abort, inkomplett, m so u nnbez Komplik
N94.0	Mittelschmerz	006.4	Nnbez Abort, inkomplett, oh Komplikation
N94.1	Dyspareunie	006.5	Nnbez Abort, kompl/nnbez, kompliz d Inf GenitTr/Becken
N94.2	Vaginismus	006.6	Nnbez Abort, kompl/nnbez, kompliz d Spätblutg/verst Blutg
N94.3	Prämenstruelle Beschwerden	006.7	Nnbez Abort, kompl/nnbez, kompliz d Embolie
N94.4	Primäre Dysmenorrhoe	006.8	Nnbez Abort, kompl/nnbez, m so u nnbez Komplikationen
N94.5	Sekundäre Dysmenorrhoe	006.9	Nnbez Abort, komplett/nnbez, oh Komplikation
N94.6	Dysmenorrhoe, nnbez	007.0	Mißlung ärztl Aborteinleit, kompliz d Inf GenitTr/Becken
N96	Neigung zu habituellem Abort	007.1	Mißlung ärztl Aborteinleit, kompliz d Spätblutg/verst Blutg
N97.0	Sterilität Frau i Verb m fehlender Ovulation	007.2	Mißlungene ärztlche Aborteinleit, kompliz d Embolie
N97.1	Sterilität tubarer Ursprung Frau	007.3	Mißlungene ärztlche Aborteinleitung m so/nnbez Komplik
N97.2	Sterilität uteriner Ursprung Frau	007.4	Mißlungene ärztlche Aborteinleitung oh Komplik
N97.3	Sterilität zervikaler Ursprung Frau	007.5	Mißlung so/nnbez Aborteinleit, kompliz d Inf GenitTr/Becken
N97.4	Sterilität Frau i Zusammenhang m Faktoren Partner	007.6	Mißlung so/nnbez Aborteinleit, kompliz d SpBlutg/verst Blutg
N97.8	Sterilität sonstigen Ursprungs Frau	007.7	Mißlung so/nnbez Aborteinleit, kompliz d Embolie
N97.9	Sterilität Frau, nnbez	007.8	Mißlung so/nnbez Aborteinleit m so/nnbez Komplik
N98.0	Infektion i Zusammenhang m artifizieller Insemination	007.9	Mißlungene so/nnbez Aborteinleitung oh Komplik
N98.1	Hyperstimulation Ovarien	008.0	Inf GenitTr/Becken nach Abort/EU-Grav/Molenschwang
N98.2	Komplik b versuch Einführ befrucht Ei nach In-vitro-Fertilis	008.1	Spätblutg/verst Blutg nach Abort/EU-Grav/Molenschwang
N98.3	Komplik b versuchter Implant Embryo b Embryotransfer	008.2	Embolie nach Abort, Extrauteringrav u Molenschw
N98.8	Sonst Komplik i Zus m künstlicher Befruchtung	008.3	Schock nach Abort, Extrauteringravid u Molenschwang
N98.9	Komplik i Zus m künstlicher Befruchtung, nnbez	008.4	Niereninsuff nach Abort, Extrauteringravid u Molenschwang
O00.0	Abdominalgravität	008.5	Stoffwechselstör nach Abort/EU-Grav/Molenschwang
O00.1	Tubagravität	008.6	Verletz Beckenorg-/gew nach Abort/EU-Grav/Molenschwang
O00.2	Ovarialgravität	008.7	Sonst Venen-KH Komplikat Abort/EU-Grav/Molenschwang
O00.8	Sonstige Extrauteringravität	008.8	Sonst Komplik nach Abort, EU-Gravidität u Molenschwang
O00.9	Extrauteringravität, nnbez	008.9	Komplik nach Abort, EU-Gravid u Molenschw, nnbez
O01.0	Klassische Blasenmole	009.0	Schwangerschaftsdauer, weniger als 5 vollendete Wochen
O01.1	Partielle od inkomplette Blasenmole	009.1	Schwangerschaftsdauer, 5 bis 13 vollendete Wochen
O01.9	Blasenmole, nnbez	009.2	Schwangerschaftsdauer, 14 bis 19 vollendete Wochen
O02.0	Abortivei u sonstige Molen	009.3	Schwangerschaftsdauer, 20 bis 25 vollendete Wochen
O02.1	Missed abortion [Verhaltene Fehlgeburt]	009.4	Schwangerschaftsdauer, 26 bis 33 vollendete Wochen
O02.8	Sonstige nbez abnorme Konzeptionsprodukte	009.5	Schwangerschaftsdauer, 34 bis 36 vollendete Wochen
O02.9	Anomales Konzeptionsprodukt, nnbez	009.9	Schwangerschaftsdauer, nnbez
O03.0	Spontanabort, inkompl, kompliz d Inf Genitaltr/Becken	010.0	Vorh besteh essent Hypert, die Schw/Geb/WoBett kompliz
O03.1	Spontanabort, inkompl, kompliz d Spätblutg/verst Blutg	010.1	Vorh besteh hypert Herz-KH, die Schw/Geb/WoB kompliz
O03.2	Spontanabort, inkompl, kompliziert d Embolie	010.2	Vorh besteh hypert Nieren-KH Schw/Geb/WoBett kompliz
O03.3	Spontanabort, Inkomplett, m so u nnbez Komplik	010.3	Vorh besthypert Herz-/Nieren-KH Schw/Geb/WoB kompliz
O03.4	Spontanabort, inkomplett, oh Komplikation	010.4	Vorh besteh sek Hypert, die Schw/Geb/WoBett kompliz

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

Code	Beschreibung	Code	Beschreibung
O41.1	Infektion Fruchtblase u Eihäute	066.8	Sonstiges nbez Geburtshindernis
O41.8	Sonst nbez Veränderung Fruchtwasser u Eihäute	066.9	Geburtshindernis, nnbez
O41.9	Veränderung Fruchtwasser u Eihäute, nnbez	067.0	Intrapartale Blutung b Gerinnungsstörung
O42.0	Vorzeit Blasensprung, Wehenbeginn innerhalb von 24 Std	067.8	Sonstige intrapartale Blutung
O42.11	Vorzeit Blasensprung, Wehenbeginn nach 1 bis 7 Tagen	067.9	Intrapartale Blutung, nnbez
O42.12	Vorzeit Blasensprung, Wehenbeginn nach > 7 Tagen	068.0	Komplik b Wehen/Entb d abnorm fetale Herzfrequenz
O42.2	Vorzeit Blasensprung, Wehenhemmung d Therapie	068.1	Komplik b Wehen/Entb d Mekonium im Fruchtwasser
O42.9	Vorzeitiger Blasensprung, nnbez	068.2	Komplik Wehen/Entb d abn fet Herzfreq/Mek im Fruchtw
O43.0	Transplazentare Transfusionssyndrome	068.3	Komplik Wehen/Entb d fet Distreß, biochem nachgew
O43.1	Fehlbildung Plazenta	068.8	Komplik Wehen/Entb d fet Distreß, und UntMeth nachgew
O43.20	Placenta accreta	068.9	Komplik b Wehen u Entbindung d fetalnen Distreß, nnbez
O43.21	Placenta increta oder percreta	069.0	Komplik b Wehen u Entbindung d Nabelschnurvorfall
O43.8	Sonstige pathologische Zustände Plazenta	069.1	Komplik Weh/Entb NabSchnUmschl Hals Kompr NabSchn
O43.9	Pathologischer Zustand Plazenta, nnbez	069.2	Komplik b Weh/Entb du so Nabelschnurversch, m Kompress
O44.00	Tiefer Sitz der Plazenta ohne (aktuelle) Blutung	069.3	Komplik b Wehen u Entbindung d zu kurze Nabelschnur
O44.01	Placenta praevia ohne (aktuelle) Blutung	069.4	Komplik b Wehen u Entbindung d Vasa praevia
O44.10	Tiefer Sitz der Plazenta mit aktueller Blutung	069.5	Komplik b Wehen u Entbind d Gefäßverletz Nabelschnur
O44.11	Placenta praevia mit aktueller Blutung	069.8	Komplik b Wehen u Entbind d so Nabelschnurkomplik
O45.0	Vorzeitige Plazentalösung b Gerinnungsstörung	069.9	Komplik b Wehen/Entb d Nabelschnurkomplik, nnbez
O45.8	Sonstige vorzeitige Plazentalösung	070.0	Dammriß 1. Grad unter Geburt
O45.9	Vorzeitige Plazentalösung, nnbez	070.1	Dammriß 2. Grad unter Geburt
O46.0	Präpartale Blutung b Gerinnungsstörung	070.2	Dammriß 3. Grad unter Geburt
O46.8	Sonstige präpartale Blutung	070.3	Dammriß 4. Grad unter Geburt
O46.9	Präpartale Blutung, nnbez	070.9	Dammriß unter Geburt, nnbez
O47.0	Frustrane Kontraktionen vor 37 vollendeten SSW	071.0	Uterusruptur vor Wehenbeginn
O47.1	Frustrane Kontraktionen ab 37 od mehr vollendeten SSW	071.1	Uterusruptur während Geburt
O47.9	Frustrane Kontraktionen, nnbez	071.2	Inversio uteri, postpartal
O48	Übertragene Schwangerschaft	071.3	Zervixriß unter Geburt
O60.0	Vorzeitige Wehen ohne Entbindung	071.4	Hoher Scheidenriß unter der Geburt
O60.1	Vorzeitige spontane Wehen mit vorzeitig Entbindung	071.5	Sonst Verletzung von Beckenorganen unter Geburt
O60.2	Vorzeitige Wehen mit termingerechter Entbindung	071.6	Schädigung v Beckengelenken/-bändern unter Geburt
O60.3	Vorzeitige Entbindung ohne spontane Wehen	071.7	Beckenhämatom unter Geburt
O61.0	Mißlungen medikamentöse Geburtseinleitung	071.8	Sonstige nbez Verletzungen unter Geburt
O61.1	Mißlungen instrumentelle Geburtseinleitung	071.9	Verletzung unter Geburt, nnbez
O61.8	Sonstige mißlungene Geburtseinleitung	072.0	Blutung in Nachgeburtspériode
O61.9	Mißlungen Geburtseinleitung, nnbez	072.1	Sonst unmittelbar postpartal auftretende Blutung
O62.0	Primäre Wehenschwäche	072.2	Spätblutung u späte Nachgeburtsblutung
O62.1	Sekundäre Wehenschwäche	072.3	Postpartale Gerinnungsstörungen
O62.2	Sonstige Wehenschwäche	073.0	Retention Plazenta oh Blutung
O62.3	Überstürzte Geburt	073.1	Retention von Plazenta- od Eihautresten oh Blutung
O62.4	Hypertone, unkord u anhaltende Uteruskontraktionen	074.0	Aspirationspneumonie d Anästh währ Wehen/Entbind
O62.8	Sonstige abnorme Wehentätigkeit	074.1	So pulmonale Komplik b Anästh währ Wehen/Entbindung
O62.9	Abnorme Wehentätigkeit, nnbez	074.2	Kardiale Komplik b Anästh während Wehen/Entbindung
O63.0	Protrahiert verlaufende Eröffnungsperiode (b Geburt)	074.3	Komplik ZNS b Anästh während Wehen/Entbindung
O63.1	Protrahiert verlaufende Austreibungsperiode (b Geburt)	074.4	Tox Reaktion auf Lokalanästh währ Wehen/Entbindung
O63.2	Protrahierte Geburt zweiter Zwilling, Drilling usw	074.5	Kopfschmerz Spinal/Periduralanästh währ Wehen/Entb
O63.9	Protrahierte Geburt, nnbez	074.6	So Komplik b Spinal/Periduralanästh währ Wehen/Entb
O64.0	Geburtshindernis d unvollständ Drehung kindlicher Kopf	074.7	Mißlingen/Schwierigkeiten b Intub währ Wehen/Entbind
O64.1	Geburtshindernis d Beckenendlage	074.8	Sonst Komplik b Anästhesie währ Wehen/Entbindung
O64.2	Geburtshindernis d Gesichtslage	074.9	Komplik b Anästhesie währ Wehen/Entbindung, nnbez
O64.3	Geburtshindernis d Stirnlage	075.0	Mütterl Gefahrenzustand während Wehen/Entbindung
O64.4	Geburtshindernis d Querlage	075.1	Schock während/nach Wehentätigkeit u Entbindung
O64.5	Geburtshindernis d komb Einstellungsanomalien	075.2	Fieber unter Geburt, aonk
O64.8	GebHindernis d so Lage-/Halt-/Einstellungsanomalie	075.3	Sonstige Infektion unter Geburt
O64.9	GebHindernis d Lage-/Halt-/Einstellungsanomalie, nnbez	075.4	Sonst Komplik b geburtshilf Operationen u Maßnahmen
O65.0	Geburtshindernis d Beckendeformität	075.5	Protrahierte Geburt nach Blasensprengung
O65.1	Geburtshindernis d allgemein verengtes Becken	075.6	Protrahierte Geburt nach spontanem/nnbez Blasensprung
O65.2	Geburtshindernis d Beckeneingangsverengung	075.7	Vaginale Entbindung nach vorangegang Schnittentbind
O65.3	GebHindernis d Verengung Beckenausgang/Beckenmitte	075.8	Sonst nbez Komplik b Wehentätigkeit u Entbindung
O65.4	GebHindernis d Mißverhältnis Fetus u Becken, nnbez	075.9	Komplik b Wehentätigkeit u Entbindung, nnbez
O65.5	Geburtshindernis d Anomalie mütterl Beckenorgane	080	Spontangeburt Einling
O65.8	Geburtshindernis d sonst Anomalien mütterl Becken	081	Geburt Einling d Zangen- od Vakuumextraktion
O65.9	Geburtshindernis d Anomalie mütterl Becken, nnbez	082	Geburt Einling d Schnittentbind [Sectio caesarea]
O66.0	Geburtshindernis d Schulterdystokie	085	Puerperalfieber
O66.1	Geburtshindernis d verhakte Zwillinge	086.0	Infektion Wunde nach operat geburtshilflichem Eingriff
O66.2	Geburtshindernis d ungewöhnlich großen Feten	086.1	Sonst Infektion Genitaltrakt nach Entbindung
O66.3	Geburtshindernis d sonst Anomalien Fetus	086.2	Infektion Harntrakt nach Entbindung
O66.4	Mißlungen Versuch Geburtsbeendigung, nnbez	086.3	Sonst Infektion Urogenitaltrakt nach Entbindung
O66.5	Mißlungen Versuch Vakuum-/Zangenextraktion, nnbez	086.4	Fieber unbekannter Ursprung nach Entbindung

D.6h

Anhang D Plausibilitäten

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

D.6i Alterskonflikt - Prozeduren im gebärfähigen Alter

Code	Beschreibung	Code	Beschreibung
69.01↔	Dilatation und Curettage zur Beendigung einer Schwangerschaft	73.91↔	Äussere Wendung
69.02↔	Dilatation und Curettage im Anschluss an Geburt oder Abort	73.92↔	Reposition einer vorgefallenen Nabelschnur
69.51↔	Aspirationscurettage am Uterus zur Beendigung einer Schwangerschaft	73.93↔	Inzision der Zervix zur Geburtserleichterung
69.52↔	Aspirationscurettage im Anschluss an Geburt oder Abort	73.94↔	Symplysiotomie zur Geburtserleichterung
69.92.01↔	Behandlung wegen Infertilität, n.n.bez.	73.99↔	Sonstige geburtsunterstützende Operationen
69.92.10↔	Künstliche Insemination, n.n.bez.	74.0x.00↔	Klassische Sectio caesarea, n.n.bez.
69.92.11↔	Intrauterine Insemination	74.0x.10↔	Klassische Sectio caesarea, primär
69.92.12↔	Direkte intraperitoneale Insemination (DIPI)	74.0x.20↔	Klassische Sectio caesarea, sekundär
69.92.19↔	Künstliche Insemination, sonstige	74.0x.99↔	Klassische Sectio caesarea, sonstige
69.92.20↔	Follikelpunktion und Ovumaspiration, intratubärer Gametentransfer (GIFT), n.n.bez.	74.1x.00↔	Tiefe zervikale Sectio caesarea, n.n.bez.
69.92.21↔	Perkutane Follikelpunktion (unter sonographischer Kontrolle)	74.1x.10↔	Tiefe zervikale Sectio caesarea, primär
69.92.22↔	Laparoskopische Ovumaspiration	74.1x.20↔	Tiefe zervikale Sectio caesarea, sekundär
69.92.23↔	Transvaginale Ovumaspiration	74.1x.99↔	Tiefe zervikale Sectio caesarea, sonstige
69.92.24↔	Laparoskopische Ovumaspiration mit intratubärem Gametentransfer (GIFT)	74.2x.00↔	Extraperitoneale Sectio caesarea, n.n.bez.
69.92.29↔	Follikelpunktion und Ovumaspiration, intratubärer Gametentransfer (GIFT), sonstige	74.2x.10↔	Extraperitoneale Sectio caesarea, primär
69.92.30↔	In-vitro-Fertilisation (IVF) und sonstiger Transfer, n.n.bez.	74.2x.20↔	Extraperitoneale Sectio caesarea, sekundär
69.92.31↔	Embryotransfer	74.2x.99↔	Extraperitoneale Sectio caesarea, sonstige
69.92.32↔	Intratubärer Zygotentransfer (ZIFT)	74.3↔	Entfernen einer extratubaren, ektopischen Schwangerschaft
69.92.39↔	In-vitro-Fertilisation (IVF) und sonstiger Transfer, sonstige	74.4x.00↔	Sectio caesarea eines anderen näher bezeichneten Typs, n.n.bez.
69.92.99↔	Behandlung wegen Infertilität, sonstige	74.4x.10↔	Sectio caesarea eines anderen näher bezeichneten Typs, primär
69.94↔	Manuelle Reposition einer Inversio uteri	74.4x.20↔	Sectio caesarea eines anderen näher bezeichneten Typs, sekundär
72.01↔	Beckenausgangszange mit Episiotomie	74.4x.99↔	Sectio caesarea eines anderen näher bezeichneten Typs, sonstige
72.09↔	Sonstige Beckenausgangszange	74.91↔	Hysterotomie zur Beendigung einer Schwangerschaft
72.11↔	Tiefe Zange mit Episiotomie	74.99.00↔	Sonstige nicht näher bezeichnete Typen der Sectio caesarea, n.n.bez.
72.19↔	Sonstige tiefe Zange	74.99.10↔	Sonstige nicht näher bezeichnete Typen der Sectio caesarea, primär
72.21↔	Mittlere Zange mit Episiotomie	74.99.20↔	Sonstige nicht näher bezeichnete Typen der Sectio caesarea, sekundär
72.29↔	Sonstige mittlere Zange	74.99.99↔	Sonstige nicht näher bezeichnete Typen der Sectio caesarea, sonstige
72.31↔	Hohe Zange mit Episiotomie	75.0↔	Intraamniale Injektion zur Beendigung einer Schwangerschaft
72.39↔	Sonstige hohe Zange	75.2†↔	Intrauterine Transfusion
72.4↔	Drehung des fetalen Kopfes mittels Zange	75.36↔	Korrektur eines fetalen Defektes
72.51↔	Partielle Extraktion bei Beckenendlage mittels Zange am nachfolgenden Kopf	75.37↔	Amnioinfusion
72.52↔	Sonstige partielle Extraktion bei Beckenendlage	75.4↔	Manuelle Lösung einer retinierten Plazenta
72.53↔	Total Extraktion bei Beckenendlage mittels Zange am nachfolgenden Kopf	75.50↔	Naht eines frischen geburtsbedingten Uterusrisses, n.n.bez.
72.54↔	Sonstige totale Extraktion bei Beckenendlage mittels Zange	75.51↔	Naht eines frischen geburtsbedingten Risses der Zervix
72.6↔	Anwendung der Zange am nachfolgenden Kopf	75.52↔	Naht eines frischen geburtsbedingten Risses des Corpus uteri
72.71↔	Vakuumextraktion mit Episiotomie	75.61↔	Naht eines frischen geburtsbedingten Risses von Harnblase und Urethra
72.79↔	Sonstige Vakuumextraktion	75.62↔	Naht eines frischen geburtsbedingten Risses von Rektum und Sphincter ani
72.8↔	Sonstige näher bezeichnete instrumentelle Entbindung	75.69↔	Naht eines anderen frischen geburtsbedingten Risses
72.9↔	Sonstige nicht näher bezeichnete instrumentelle Entbindung	75.7↔	Manuelle Exploration des Cavum uteri, postpartal
73.01↔	Weheneinleitung durch künstliche Blasensprengung	75.8↔	Geburtshilfliche Tamponade von Uterus oder Vagina
73.09↔	Sonstige künstliche Blasensprengung	75.91↔	Evakuierung eines Incisions-Hämatoms am Perineum
73.1↔	Sonstige chirurgische Weheneinleitung	75.92↔	Evakuierung eines anderen Hämatoms von Vulva oder Vagina
73.21↔	Innere und kombinierte Wendung ohne Extraktion	75.93↔	Chirurgische Korrektur einer Inversio uteri
73.22↔	Innere und kombinierte Wendung mit Extraktion	75.94↔	Manuelle Reposition einer Inversio uteri (post partum)
73.3↔	Misslungenen Forzeps	75.99↔	Sonstige geburtshilfliche Operationen
73.51↔	Manuelle Drehung des fetalen Kopfes		
73.59↔	Sonstige manuell unterstützte Geburt		
73.6↔	Episiotomie		
73.8↔	Operationen am Fetus zur Geburtserleichterung		

D.6j Alterskonflikt - Erwachsene

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

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

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

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

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

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

D.6j

D.6k Alterskonflikt - Reife Erwachsene

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

D.7a Geschlechtskonflikt - Diagnosen bei der Frau

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

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

Code	Beschreibung	Code	Beschreibung
N91.1	Sekundäre Amenorrhoe	004.1	Ärztl eingel Abort, inkompl, kompliz d Spätblutg/verst Blutg
N91.2	Amenorrhoe, nnbez	004.2	Ärztl eingeleit Abort, inkomplett, kompliz d Embolie
N91.3	Primäre Oligomenorrhoe	004.3	Ärztl eingeleit Abort, inkomplett, m so u nnbez Komplik
N91.4	Sekundäre Oligomenorrhoe	004.4	Ärztl eingeleit Abort, inkomplett, oh Komplik
N91.5	Oligomenorrhoe, nnbez	004.5	Ärztl eing Abort, kompl/nnbez, kompliz d Inf GenitTr/Becken
N92.0	Zu starke/zu häufige Mens b regelmäßigen MensZyklus	004.6	Ärztl eing Abort, kompl/nnbez, kompliz d SpBlutg/verst Blutg
N92.1	Zu starke/zu häufige Mens b unregelmäßigen MensZyklus	004.7	Ärztl eingeleit Abort, kompl/nnbez, kompliz d Embolie
N92.2	Zu starke Menstruation im Pubertätsalter	004.8	Ärztl eingeleit Abort, kompl/nnbez, m so u nnbez Komplik
N92.3	Ovulationsblutung	004.9	Ärztl eingeleit Abort, kompl/nnbez, oh Komplik
N92.4	Zu starke Blutung in Prämenopause	005.0	So Abort, inkomplett, kompliz d Infekt Genitaltr/Becken
N92.5	Sonstige nbez unregelmäßige Menstruation	005.1	So Abort, inkomplett, kompliz d Spätblutg/verst Blutg
N92.6	Unregelmäßige Menstruation, nnbez	005.2	Sonst Abort, inkomplett, kompliz d Embolie
N93.0	Postkoitale Blutung u Kontaktblutung	005.3	Sonst Abort, inkomplett, m so u nnbez Komplik
N93.8	Sonstige nbez abnorme Uterus- od Vaginalblutung	005.4	Sonstiger Abort, inkomplett, oh Komplikation
N93.9	Abnorme Uterus- od Vaginalblutung, nnbez	005.5	So Abort, kompl/nnbez, kompliz d Inf GenitTr/Becken
N94.0	Mittelschmerz	005.6	So Abort, kompl/nnbez, kompliz d Spätblutg/verst Blutg
N94.1	Dyspareunie	005.7	Sonst Abort, kompl/nnbez, kompliz d Embolie
N94.2	Vaginismus	005.8	Sonst Abort, kompl/nnbez, m so u nnbez Komplik
N94.3	Prämenstruelle Beschwerden	005.9	Sonst Abort, komplett/nnbez, oh Komplikation
N94.4	Primäre Dysmenorrhoe	006.0	Nnbez Abort, inkomplett, kompliz d Infekt GenitTr/Becken
N94.5	Sekundäre Dysmenorrhoe	006.1	Nnbez Abort, inkomplett, kompliz d Spätblutg/verst Blutg
N94.6	Dysmenorrhoe, nnbez	006.2	Nnbez Abort, inkomplett, kompliz d Embolie
N94.8	So/nbez Zustände i Zus m wbl Genitalorg/MensZyklus	006.3	Nnbez Abort, inkomplett, m so u nnbez Komplik
N94.9	Nnbez Zustand i Zus m wbl Genitalorg/Menstruationszyklus	006.4	Nnbez Abort, incomplett, oh Komplikation
N95.0	Postmenopausenblutung	006.5	Nnbez Abort, kompl/nnbez, kompliz d Inf GenitTr/Becken
N95.1	Zustände i Zus m Menopause u Klimakterium	006.6	Nnbez Abort, kompl/nnbez, kompliz d Spätblutg/verst Blutg
N95.2	Atrophische Kolpitis in Postmenopause	006.7	Nnbez Abort, kompl/nnbez, kompliz d Embolie
N95.3	Zustände im Zusammenhang m artifizieller Menopause	006.8	Nnbez Abort, kompl/nnbez, m so u nnbez Komplikationen
N95.8	Sonstige nbez klimakterische Störung	006.9	Nnbez Abort, komplett/nnbez, oh Komplikation
N95.9	Klimakterische Störung, nnbez	007.0	Mißlung ärztl Aborteinleit, kompliz d Inf GenitTr/Becken
N96	Neigung zu habituellem Abort	007.1	Mißlung ärztl Aborteinleit, kompliz d Spätblutg/verst Blutg
N97.0	Sterilität Frau i Verb m fehlender Ovulation	007.2	Mißlungene ärztlche Aborteinleit, kompliz d Embolie
N97.1	Sterilität tubarer Ursprung Frau	007.3	Mißlungene ärztlche Aborteinleitung m so/nnbez Komplik
N97.2	Sterilität uteriner Ursprung Frau	007.4	Mißlungene ärztlche Aborteinleitung oh Komplik
N97.3	Sterilität zervikaler Ursprung Frau	007.5	Mißlung so/nbez Aborteinleit, kompliz d Inf GenitTr/Becken
N97.4	Sterilität Frau i Zusammenhang m Faktoren Partner	007.6	Mißlung so/nbez Aborteinleit, kompliz d SpBlutg/verst Blutg
N97.8	Sterilität sonstigen Ursprungs Frau	007.7	Mißlung so/nbez Aborteinleit, kompliz d Embolie
N97.9	Sterilität Frau, nnbez	007.8	Mißlung so/nbez Aborteinleit m so/nnbez Komplik
N98.0	Infektion i Zusammenhang m artifizieller Insemination	007.9	Mißlungene so/nbez Aborteinleitung oh Komplik
N98.1	Hyperstimulation Ovarien	008.0	Inf GenitTr/Becken nach Abort/EU-Grav/Molenschwang
N98.2	Komplik b versuch Einführ befрут Ei nach In-vitro-Fertilis	008.1	Spätblutg/verst Blutg nach Abort/EU-Grav/Molenschwang
N98.3	Komplik b versuchter Implant Embryo b Embryotransfer	008.2	Embolie nach Abort, Extrateringrav u Molenschw
N98.8	Sonst Komplik i Zus m künstlicher Befruchtung	008.3	Schock nach Abort, Extrateringravid u Molenschwang
N98.9	Komplik i Zus m künstlicher Befruchtung, nnbez	008.4	Niereninsuff nach Abort, Extrateringravid u Molenschwang
N99.2	Postoperative Adhäsionen Vagina	008.5	Stoffwechselstör nach Abort/EU-Grav/Molenschwang
N99.3	Prolaps Scheidenstumpf nach Hysterektomie	008.6	Verletz Beckenorg-/gew nach Abort/EU-Grav/Molenschwang
O00.0	Abdominalgravität	008.7	Sonst Venen-KH Komplikat Abort/EU-Grav/Molenschwang
O00.1	Tubagravität	008.8	Sonst Komplik nach Abort, EU-Gravidität u Molenschwang
O00.2	Ovarialgravität	008.9	Komplik nach Abort, EU-Gravid u Molenschw, nnbez
O00.8	Sonstige Extrauteringravität	009.0	Schwangerschaftsdauer, weniger als 5 vollendete Wochen
O00.9	Extrauteringravität, nnbez	009.1	Schwangerschaftsdauer, 5 bis 13 vollendete Wochen
O01.0	Klassische Blasenmole	009.2	Schwangerschaftsdauer, 14 bis 19 vollendete Wochen
O01.1	Partielle od inkomplette Blasenmole	009.3	Schwangerschaftsdauer, 20 bis 25 vollendete Wochen
O01.9	Blasenmole, nnbez	009.4	Schwangerschaftsdauer, 26 bis 33 vollendete Wochen
O02.0	Abortivei u sonstige Molen	009.5	Schwangerschaftsdauer, 34 bis 36 vollendete Wochen
O02.1	Missed abortion [Verhaltene Fehlgeburt]	009.9	Schwangerschaftsdauer, nnbez
O02.8	Sonstige nbez abnorme Konzeptionsprodukte	010.0	Vorh besteh essent Hypert, die Schw/Geb/WoBett kompliz
O02.9	Anomales Konzeptionsprodukt, nnbez	010.1	Vorh besteh hypert Herz-KH, die Schw/Geb/WoB kompliz
O03.0	Spontanabort, inkompl, kompliz d Inf Genitaltr/Becken	010.2	Vorh besteh hypert Nieren-KH Schw/Geb/WoBett kompliz
O03.1	Spontanabort, inkompl, kompliz d Spätblutg/verst Blutg	010.3	Vorh best hypert Herz-/Nieren-KH Schw/Geb/WoB kompliz
O03.2	Spontanabort, inkompl, kompliziert d Embolie	010.4	Vorh besteh sek Hypert, die Schw/Geb/WoBett kompliz
O03.3	Spontanabort, Inkomplett, m so u nnbez Komplik	010.9	Nnbez, vorher besteh Hypert, die Schw/Geb/WoB kompliz
O03.4	Spontanabort, inkomplett, oh Komplikation	011	Vorbst chr Hypert aufgepropf Präakl Schw/Geb/WoB kompliz
O03.5	Spontanabort, kompl/nnbez, kompliz d Inf GenitTr/Becken	012.0	Schwangerschaftsödeme
O03.6	Spontanabort, kompl/nnbez, kompliz d Spätblutg/verst Blutg	012.1	Schwangerschaftsproteinarurie
O03.7	Spontanabort, kompl/nnbez, kompliz d Embolie	012.2	Schwangerschaftsödeme m Proteinurie
O03.8	Spontanabort, kompl/nnbez, m so u nnbez Komplikationen	013	Gestationshypertonie [schwang-induz Hypertonie]
O03.9	Spontanabort, kompl/nnbez, oh Komplikation	014.0	Leichte bis mäßige Präeklampsie
O04.0	Ärztl eingel Abort, inkompl, kompliz d Inf GenitTr/Becken	014.1	Schwere Präeklampsie

D.7a

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

Code	Beschreibung	Code	Beschreibung
O43.0	Transplazentare Transfusionssyndrome	068.3	Komplik Wehen/Entb d fet Distreß, biochem nachgew
O43.1	Fehlbildung Plazenta	068.8	Komplik Wehen/Entb d fet Distreß, and UntMeth nachgew
O43.20	Placenta accreta	068.9	Komplik b Wehen u Entbindung d fetalen Distreß, nnbez
O43.21	Placenta increta oder percreta	069.0	Komplik b Wehen u Entbindung d Nabelschnurvorfall
O43.8	Sonstige pathologische Zustände Plazenta	069.1	Komplik Weh/Entb NabSchnUmschl Hals Kompr NabSchn
O43.9	Pathologischer Zustand Plazenta, nnbez	069.2	Komplik b Weh/Entb du so Nabelschnurversch, m Kompress
O44.00	Tiefer Sitz der Plazenta ohne (aktuelle) Blutung	069.3	Komplik b Wehen u Entbindung d zu kurze Nabelschnur
O44.01	Placenta praevia ohne (aktuelle) Blutung	069.4	Komplik b Wehen u Entbindung d Vasa praevia
O44.10	Tiefer Sitz der Plazenta mit aktueller Blutung	069.5	Komplik b Wehen u Entbind d Gefäßverletz Nabelschnur
O44.11	Placenta praevia mit aktueller Blutung	069.8	Komplik b Wehen u Entbind d so Nabelschnurkomplik
O45.0	Vorzeitige Plazentalösung b Gerinnungsstörung	069.9	Komplik b Wehen/Entb d Nabelschnurkomplik, nnbez
O45.8	Sonstige vorzeitige Plazentalösung	070.0	Dammriß 1. Grad unter Geburt
O45.9	Vorzeitige Plazentalösung, nnbez	070.1	Dammriß 2. Grad unter Geburt
O46.0	Präpartale Blutung b Gerinnungsstörung	070.2	Dammriß 3. Grad unter Geburt
O46.8	Sonstige präpartale Blutung	070.3	Dammriß 4. Grad unter Geburt
O46.9	Präpartale Blutung, nnbez	070.9	Dammriß unter Geburt, nnbez
O47.0	Frustrane Kontraktionen vor 37 vollendeten SSW	071.0	Uterusruptur vor Wehenbeginn
O47.1	Frustrane Kontraktionen ab 37 od mehr vollendeten SSW	071.1	Uterusruptur während Geburt
O47.9	Frustrane Kontraktionen, nnbez	071.2	Inversio uteri, postpartal
O48	Übertragene Schwangerschaft	071.3	Zervixriß unter Geburt
O60.0	Vorzeitige Wehen ohne Entbindung	071.4	Hoher Scheidenriss unter der Geburt
O60.1	Vorzeitige spontane Wehen mit vorzeitig Entbindung	071.5	Sonst Verletzung von Beckenorganen unter Geburt
O60.2	Vorzeitige Wehen mit termingerechter Entbindung	071.6	Schädigung v Beckengelenken/-bändern unter Geburt
O60.3	Vorzeitige Entbindung ohne spontane Wehen	071.7	Beckenhämatom unter Geburt
O61.0	Mißlungene medikamentöse Geburtseinleitung	071.8	Sonstige nbez Verletzungen unter Geburt
O61.1	Mißlungene instrumentelle Geburtseinleitung	071.9	Verletzung unter Geburt, nnbez
O61.8	Sonstige mißlungene Geburtseinleitung	072.0	Blutung in Nachgeburtspériode
O61.9	Mißlungene Geburtseinleitung, nnbez	072.1	Sonst unmittelbar postpartal auftretende Blutung
O62.0	Primäre Wehenschwäche	072.2	Spätblutung u späte Nachgeburtblutung
O62.1	Sekundäre Wehenschwäche	072.3	Postpartale Gerinnungsstörungen
O62.2	Sonstige Wehenschwäche	073.0	Retention Plazenta oh Blutung
O62.3	Überstürzte Geburt	073.1	Retention von Plazenta- od Eihautresten oh Blutung
O62.4	Hypertone, unkord u anhaltende Uteruskontraktionen	074.0	Aspirationspneumonie d Anästh währ Wehen/Entbind
O62.8	Sonstige abnorme Wehentätigkeit	074.1	So pulmonale Komplik b Anästh währ Wehen/Entbind
O62.9	Abnorme Wehentätigkeit, nnbez	074.2	Kardiale Komplik b Anästh während Wehen/Entbindung
O63.0	Protrahiert verlaufende Eröffnungsperiode (b Geburt)	074.3	Komplik ZNS b Anästh während Wehen/Entbindung
O63.1	Protrahiert verlaufende Austreibungsperiode (b Geburt)	074.4	Tox Reaktion auf Lokalanästh währ Wehen/Entbindung
O63.2	Protrahierte Geburt zweiter Zwilling, Drilling usw	074.5	Kopfschmerz Spinal/Periduralanästh währ Wehen/Entb
O63.9	Protrahierte Geburt, nnbez	074.6	So Komplik b Spinal/Periduralanästh währ Wehen/Entb
O64.0	Geburtshindernis d unvollständ Drehung kindlicher Kopf	074.7	Mißlingen/Schwierigkeiten b Intub währ Wehen/Entbind
O64.1	Geburtshindernis d Beckenendlage	074.8	Sonst Komplik b Anästhesie währ Wehen/Entbindung
O64.2	Geburtshindernis d Gesichtslage	074.9	Komplik b Anästhesie währ Wehen/Entbindung, nnbez
O64.3	Geburtshindernis d Stirnlage	075.0	Mütterl Gefahrenzustand während Wehen/Entbindung
O64.4	Geburtshindernis d Querlage	075.1	Schock während/nach Wehentätigkeit u Entbindung
O64.5	Geburtshindernis d komb Einstellungsanomalien	075.2	Fieber unter Geburt, aonkl
O64.8	GebHindernis d so Lage-/Halt-/Einstellungsanomalie	075.3	Sonstige Infektion unter Geburt
O64.9	GebHindernis d Lage-/Halt-/Einstellungsanomalie, nnbez	075.4	Sonst Komplik b geburtshilf Operationen u Maßnahmen
O65.0	Geburtshindernis d Beckendeformität	075.5	Protrahierte Geburt nach Blasensprengung
O65.1	Geburtshindernis d allgemein verengtes Becken	075.6	Protrahierte Geburt nach spontanem/nnbez Blasensprung
O65.2	Geburtshindernis d Beckeneingangsverengung	075.7	Vaginale Entbindung nach vorangegang Schnittentbind
O65.3	GebHindernis d Verengung Beckenausgang/Beckenmitte	075.8	Sonst nbez Komplik b Wehentätigkeit u Entbindung
O65.4	GebHindernis d Mißverhältnis Fetus u Becken, nnbez	075.9	Komplik b Wehentätigkeit u Entbindung, nnbez
O65.5	Geburtshindernis d Anomalie mütterl Beckenorgane	080	Spontangeburt Einling
O65.8	Geburtshindernis d sonst Anomalien mütterl Becken	081	Geburt Einling d Zangen- od Vakuumextraktion
O65.9	Geburtshindernis d Anomalie mütterl Becken, nnbez	082	Geburt Einling d Schnittentbind [Sectio caesarea]
O66.0	Geburtshindernis d Schulterdystokie	085	Puerperalfieber
O66.1	Geburtshindernis d verhakte Zwillinge	086.0	Infektion Wunde nach operat geburtshilflichem Eingriff
O66.2	Geburtshindernis d ungewöhnlich großen Feten	086.1	Sonst Infektion Genitaltrakt nach Entbindung
O66.3	Geburtshindernis d sonst Anomalien Fetus	086.2	Infektion Hamtrakt nach Entbindung
O66.4	Mißlungener Versuch Geburtsbeendigung, nnbez	086.3	Sonst Infektion Urogenitaltrakt nach Entbindung
O66.5	Mißlungener Versuch Vakuum-/Zangenextraktion, nnbez	086.4	Fieber unbekannter Ursprung nach Entbindung
O66.8	Sonstiges nbez Geburtshindernis	086.8	Sonstige nbez Wochenbettinfektionen
O66.9	Geburtshindernis, nnbez	087.0	Oberflächliche Thrombophlebitis im Wochenbett
O67.0	Intrapartale Blutung b Gerinnungsstörung	087.1	Tiefe Venenthrombose im Wochenbett
O67.8	Sonstige intrapartale Blutung	087.2	Hämorrhoiden im Wochenbett
O67.9	Intrapartale Blutung, nnbez	087.3	Hirvenenthrombose im Wochenbett
O68.0	Komplik b Wehen/Entb d abnorm fetale Herzfrequenz	087.8	Sonst VenenKH als Komplikation im Wochenbett
O68.1	Komplik b Wehen/Entb d Mekonium im Fruchtwasser	087.9	VenenKH als Komplikation im Wochenbett, nnbez
O68.2	Komplik Wehen/Entb d abn fet Herzfreq/Mek im Fruchtw	088.0	Luftembolie während Gestationsperiode

D.7a

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

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

D.7a

D.7b Geschlechtskonflikt - Prozeduren bei der Frau

Code	Beschreibung	Code	Beschreibung
59.73.10↔	Transvaginale Suspension mit alloplastischer Bandeinlage, n.n.bez.	65.89.99↔	Sonstige Lösung von Adhäsionen von Ovar und Tuba uterina, sonstige
59.73.11↔	Transvaginale Suspension mit alloplastischer Bandeinlage, spannungsfreies transvaginales Band (TVT)	65.91↔	Aspiration am Ovar
59.73.12↔	Transvaginale Suspension mit alloplastischer Bandeinlage, transobturatorisches Band (TOT)	65.92↔	Ovar-Transplantation
59.73.19↔	Transvaginale Suspension mit alloplastischer Bandeinlage, sonstige	65.93↔	Manuelle Ruptur einer ovariellen Zyste
65.01↔	Laparoskopische Ovariotomie	65.94↔	Denervation am Ovar
65.09↔	Sonstige Ovariotomie	65.95↔	Lösung einer Torsion am Ovar
65.11↔	Aspirationsbiopsie am Ovar	65.99↔	Sonstige Operationen am Ovar
65.12↔	Sonstige Biopsie am Ovar	66.01↔	Salpingotomie
65.13↔	Laparoskopische Biopsie am Ovar	66.02↔	Salpingostomie
65.14↔	Sonstige laparoskopische diagnostische Massnahmen am Ovar	66.11.00↔	Biopsie an den Tubae uterinae, n.n.bez.
65.21↔	Marsupialisation einer ovariellen Zyste	66.11.10↔	Biopsie an den Tubae uterinae, perkutane (Nadel-) Biopsie
65.22↔	Keilresektion am Ovar	66.11.11↔	Biopsie an den Tubae uterinae, perkutane (Nadel-) Biopsie mit Steuerung durch bildgebende Verfahren
65.23↔	Laparoskopische Marsupialisation einer ovariellen Zyste	66.11.20↔	Biopsie an den Tubae uterinae durch Inzision (offen)
65.24↔	Laparoskopische Keilresektion am Ovar	66.11.99↔	Biopsie an den Tubae uterinae, sonstige
65.25↔	Sonstige laparoskopische lokale Exzision oder Destruktion am Ovar	66.21↔	Beidseitige endoskopische Tubenligatur und Quetschung [zur Sterilisation]
65.29↔	Sonstige lokale Exzision oder Destruktion am Ovar	66.22.00↔	Beidseitige endoskopische Ligatur und Durchtrennung der Tubae uterinae, n.n.bez.
65.31↔	Laparoskopische einseitige Ovarektomie	66.22.10↔	Beidseitige endoskopische Ligatur und Durchtrennung der Tubae uterinae, mit partieller Salpingektomie
65.39↔	Sonstige einseitige Ovarektomie	66.22.99↔	Beidseitige endoskopische Ligatur und Durchtrennung der Tubae uterinae, sonstige
65.41.00↔	Laparoskopische einseitige Salpingoovarektomie, n.n.bez.	66.29.00↔	Sonstige beidseitige endoskopische Destruktion oder Verschluss der Tubae uterinae, n.n.bez.
65.41.10↔	Laparoskopische einseitige Ovarektomie, mit beidseitige Salpingektomie	66.29.10↔	Beidseitige endoskopische Destruktion oder Verschluss der Tubae uterinae, durch Elektrokoagulation
65.41.99↔	Laparoskopische einseitige Salpingoovarektomie, sonstige	66.29.99↔	Sonstige beidseitige endoskopische Destruktion oder Verschluss der Tubae uterinae, sonstige
65.49.00↔	Sonstige einseitige Salpingoovarektomie, n.n.bez.	66.31↔	Sonstige beidseitige Ligatur und Quetschung der Tubae uterinae
65.49.10↔	Sonstige einseitige Salpingoovarektomie, mit beidseitige Salpingektomie	66.32.00↔	Sonstige beidseitige Ligatur und Durchtrennung der Tubae uterinae, n.n.bez.
65.49.99↔	Sonstige einseitige Salpingoovarektomie, sonstige	66.32.10↔	Sonstige beidseitige Ligatur und Durchtrennung der Tubae uterinae, mit partieller Salpingektomie
65.51↔	Sonstiges Entfernen beider Ovarien während desselben operativen Eingriffs	66.32.99↔	Sonstige beidseitige Ligatur und Durchtrennung der Tubae uterinae, sonstige
65.52↔	Sonstiges Entfernen eines belassenen Ovars	66.39.00↔	Sonstige beidseitige Destruktion oder Verschluss der Tubae uterinae, n.n.bez.
65.53↔	Laparoskopisches Entfernen von beiden Ovarien während desselben operativen Eingriffs	66.39.10↔	Sonstige beidseitige Destruktion oder Verschluss der Tubae uterinae, durch Elektrokoagulation
65.54↔	Laparoskopisches Entfernen eines belassenen Ovars	66.39.99↔	Sonstige beidseitige Destruktion oder Verschluss der Tubae uterinae, sonstige
65.61↔	Sonstiges Entfernen beider Ovarien und Tubae uterinae während desselben operativen Eingriffs	66.4x.00↔	Totale einseitige Salpingektomie, n.n.bez
65.62↔	Sonstiges Entfernen von belassenem Ovar und Tuba uterina	66.4x.10↔	Totale einseitige Salpingektomie, offen chirurgisch (abdominal)
65.63↔	Laparoskopisches Entfernen von beiden Ovarien und Tubae uterinae während desselben operativen Eingriffs	66.4x.20↔	Totale einseitige Salpingektomie, laparoskopisch
65.64↔	Laparoskopisches Entfernen von belassenem Ovar und Tuba uterina	66.4x.99↔	Totale einseitige Salpingektomie, sonstige
65.71↔	Sonstige einfache Naht am Ovar	66.51.00↔	Entfernen beider Tubae uterinae im gleichen Eingriff, n.n.bez
65.72↔	Sonstige Reimplantation eines Ovars	66.51.10↔	Entfernen beider Tubae uterinae im gleichen Eingriff, offen chirurgisch (abdominal)
65.73↔	Sonstige Salpingoovarioplastik	66.51.20↔	Entfernen beider Tubae uterinae im gleichen Eingriff, laparoskopisch
65.74↔	Laparoskopische einfache Naht am Ovar	66.51.99↔	Entfernen beider Tubae uterinae im gleichen Eingriff, sonstige
65.75↔	Laparoskopische Reimplantation eines Ovars	66.52↔	Entfernen einer belassenen Tuba uterina
65.76↔	Laparoskopische Salpingoovarioplastik	66.61.00↔	Exzision oder Destruktion einer Läsion einer Tuba uterina, n.n.bez.
65.79↔	Sonstige plastische Rekonstruktion am Ovar	66.61.10↔	Exzision oder Destruktion einer Läsion einer Tuba uterina, offen chirurgisch (abdominal)
65.81.00↔	Laparoskopische Lösung von Adhäsionen an Ovar und Tuba uterina, n.n.bez.	66.61.20↔	Exzision oder Destruktion einer Läsion einer Tuba uterina, vaginal
65.81.10↔	Laparoskopische Lösung von Adhäsionen an Ovar und Tuba uterina am Peritoneum des weiblichen Beckens	66.61.21↔	Exzision oder Destruktion einer Läsion einer Tuba uterina, vaginal, laparoskopisch assistiert
65.81.99↔	Laparoskopische Lösung von Adhäsionen an Ovar und Tuba uterina, sonstige	66.61.30↔	Exzision oder Destruktion einer Läsion einer Tuba uterina, laparoskopisch
65.89.00↔	Sonstige Lösung von Adhäsionen von Ovar und Tuba uterina, n.n.bez.	66.61.99↔	Exzision oder Destruktion einer Läsion einer Tuba uterina, sonstige
65.89.10↔	Sonstige Lösung von Adhäsionen von Ovar und Tuba uterina, offen chirurgisch	66.62↔	Salpingektomie mit Entfernen einer Eileiterschwangerschaft
65.89.11↔	Sonstige Lösung von Adhäsionen von Ovar und Tuba uterina, mit mikrochirurgischer Versorgung	66.63.00↔	Beidseitige partielle Salpingektomie, n.n.bez.
65.89.12↔	Sonstige Lösung von Adhäsionen von Ovar und Tuba uterina am Peritoneum des weiblichen Beckens, offen chirurgisch		
65.89.13↔	Sonstige Lösung von Adhäsionen von Ovar und Tuba uterina am Peritoneum des weiblichen Beckens, mit mikrochirurgischer Versorgung		

Code	Beschreibung	Code	Beschreibung
66.63.10↔	Beidseitige partielle Salpingektomie, offen chirurgisch (abdominal)	67.4x.24↔	Radikale Zervixstumpfextirpation, mit Lymphadenektomie, laparoskopisch
66.63.20↔	Beidseitige partielle Salpingektomie, vaginal	67.4x.29↔	Radikale Zervixstumpfextirpation, mit Lymphadenektomie, sonstige
66.63.21↔	Beidseitige partielle Salpingektomie, vaginal, laparoskopisch assistiert	67.4x.30↔	Exzision eines Stumpfes an der Zervix
66.63.30↔	Beidseitige partielle Salpingektomie, laparoskopisch	67.4x.99↔	Zervixamputation, sonstige
66.63.99↔	Beidseitige partielle Salpingektomie, sonstige	67.51↔	Transabdominale Cerclage der Zervix
66.69.00↔	Partielle Salpingektomie, n.n.bez.	67.59↔	Sonstige Rekonstruktion am inneren Muttermund
66.69.10↔	Partielle Salpingektomie, offen chirurgisch (abdominal)	67.61↔	Naht eines Zervixisses
66.69.20↔	Partielle Salpingektomie, vaginal	67.62↔	Verschluss einer zervikalen Fistel
66.69.21↔	Partielle Salpingektomie, vaginal, laparoskopisch assistiert	67.69↔	Sonstige plastische Rekonstruktion an der Zervix
66.69.30↔	Partielle Salpingektomie, laparoskopisch	68.0↔	Hysterotomie
66.69.99↔	Partielle Salpingektomie, sonstige	68.12.00↔	Diagnostische Endoskopie an Uterus und uterinem Halteapparat, n.n.bez.
66.71↔	Einfache Naht an einer Tuba uterina	68.12.10↔	Hysteroskopie, n.n.bez.
66.72↔	Salpingoovariostomie	68.12.11↔	Diagnostische Hysteroskopie
66.73↔	Salpingosalpingostomie	68.12.12↔	Diagnostische Hysterosalpingoskopie
66.74↔	Salpingouterostomie	68.12.19↔	Hysteroskopie, sonstige
66.79.00↔	Sonstige plastische Rekonstruktion an der Tuba uterina, n.n. bez.	68.12.99↔	Diagnostische Endoskopie an Uterus und uterinem Halteapparat, sonstige
66.79.10↔	Sonstige plastische Rekonstruktion an der Tuba uterina, offen chirurgisch (abdominal)	68.13↔	Offene Biopsie am Uterus
66.79.20↔	Sonstige plastische Rekonstruktion an der Tuba uterina, vaginal	68.14↔	Offene Biopsie an den uterinen Ligamenten
66.79.21↔	Sonstige plastische Rekonstruktion an der Tuba uterina, vaginal, laparoskopisch assistiert	68.15↔	Geschlossene Biopsie an den uterinen Ligamenten
66.79.30↔	Sonstige plastische Rekonstruktion an der Tuba uterina, laparoskopisch	68.16↔	Geschlossene Biopsie am Uterus
66.79.99↔	Sonstige plastische Rekonstruktion an der Tuba uterina, sonstige	68.21.10↔	Durchtrennung von endometrialen Synechien, n.n.bez.
66.8↔	Insufflation einer Tuba uterina	68.21.11↔	Durchtrennung von endometrialen Synechien, hysteroskopisch
66.91↔	Aspiration an einer Tuba uterina	68.21.99↔	Durchtrennung von endometrialen Synechien, sonstige
66.92↔	Einseitige Destruktion oder Verschluss einer Tuba uterina	68.22.00↔	Inzision oder Exzision eines kongenitalen uterinen Septums, n.n.bez.
66.93↔	Implantation oder Ersetzen einer Tuba uterina-Prothese	68.22.10↔	Inzision oder Exzision eines kongenitalen uterinen Septums, vaginal
66.94↔	Entfernen einer Tuba uterina-Prothese	68.22.11↔	Inzision oder Exzision eines kongenitalen uterinen Septums, hysteroskopisch, ohne Kontrolle
66.95↔	Insufflation einer therapeutischen Substanz in die Tubae uterinae	68.22.12↔	Inzision oder Exzision eines kongenitalen uterinen Septums, hysteroskopisch, laparoskopisch assistiert
66.96↔	Dilatation einer Tuba uterina	68.22.13↔	Inzision oder Exzision eines kongenitalen uterinen Septums, hysteroskopisch, sonographisch assistiert
66.97↔	Fimbriimplantation in die Uteruswand	68.22.99↔	Inzision oder Exzision eines kongenitalen uterinen Septums, sonstige
66.99↔	Sonstige Operation an einer Tuba uterina	68.23↔	Endometrium-Abtragung
67.0↔	Dilatation des Zervixkanals	68.29.00↔	Sonstige Exzision oder Destuktion einer Uterusläsion, n.n.bez.
67.11↔	Endozervikale Biopsie	68.29.10↔	Exzision oder Destuktion einer Uterusläsion, n.n.bez.
67.12↔	Sonstige zervikale Biopsie	68.29.11↔	Exzision oder Destuktion einer Uterusläsion, offen chirurgisch (abdominal)
67.2↔	Konisation der Zervix	68.29.12↔	Exzision oder Destuktion einer Uterusläsion, vaginal
67.31↔	Marsupialisation einer Zervixzyste	68.29.13↔	Exzision oder Destuktion einer Uterusläsion, vaginal, laparoskopisch assistiert
67.32↔	Destruktion einer Läsion an der Zervix durch Kauterisation	68.29.14↔	Exzision oder Destuktion einer Uterusläsion, laparoskopisch
67.33↔	Destruktion einer Läsion an der Zervix durch Kryochirurgie	68.29.15↔	Exzision oder Destuktion einer Uterusläsion, hysteroskopisch
67.34↔	Destruktion von Läsion oder Gewebe an der Zervix durch Elektrokoagulation	68.29.19↔	Exzision oder Destuktion einer Uterusläsion, sonstige
67.35↔	Destruktion von Läsion oder Gewebe an der Zervix durch Laserkoagulation	68.29.20↔	Enukleation eines Myoms des Uterus, n.n.bez.
67.39↔	Sonstige Exzision oder Destruktion von Läsion oder Gewebe an der Zervix	68.29.21↔	Enukleation eines Myoms des Uterus, offen chirurgisch (abdominal)
67.4x.00↔	Zervixamputation, n.n.bez.	68.29.22↔	Enukleation eines Myoms des Uterus, vaginal
67.4x.10↔	Radikale Zervixstumpfextirpation, n.n.bez.	68.29.23↔	Enukleation eines Myoms des Uterus, vaginal, laparoskopisch assistiert
67.4x.11↔	Radikale Zervixstumpfextirpation, ohne Lymphadenektomie, offen chirurgisch (abdominal)	68.29.24↔	Enukleation eines Myoms des Uterus, laparoskopisch
67.4x.12↔	Radikale Zervixstumpfextirpation, ohne Lymphadenektomie, vaginal	68.29.25↔	Enukleation eines Myoms des Uterus, hysteroskopisch
67.4x.13↔	Radikale Zervixstumpfextirpation, ohne Lymphadenektomie, vaginal, laparoskopisch unterstützt	68.29.29↔	Enukleation eines Myoms des Uterus, sonstige
67.4x.14↔	Radikale Zervixstumpfextirpation, ohne Lymphadenektomie, laparoskopisch	68.29.30↔	Myomektomie am Uterus, n.n.bez.
67.4x.20↔	Radikale Zervixstumpfextirpation, mit Lymphadenektomie, n.n.bez.	68.29.31↔	Myomektomie am Uterus, offen chirurgisch (abdominal)
67.4x.21↔	Radikale Zervixstumpfextirpation, mit Lymphadenektomie, offen chirurgisch (abdominal)	68.29.32↔	Myomektomie am Uterus, vaginal
67.4x.22↔	Radikale Zervixstumpfextirpation, mit Lymphadenektomie, vaginal	68.29.33↔	Myomektomie am Uterus, vaginal, laparoskopisch assistiert
67.4x.23↔	Radikale Zervixstumpfextirpation, mit Lymphadenektomie, vaginal, laparoskopisch unterstützt	68.29.34↔	Myomektomie am Uterus, laparoskopisch
		68.29.35↔	Myomektomie am Uterus, hysteroskopisch
		68.29.39↔	Myomektomie am Uterus, sonstige
		68.29.99↔	Sonstige Exzision oder Destuktion einer Uterusläsion, sonstige
		68.31↔	Laparoskopische suprazervikale Hysterektomie [LSH]
		68.39↔	Sonstige und nicht näher bezeichnete subtotale abdominale Hysterektomie

Code	Beschreibung	Code	Beschreibung
68.41.00↔	Laparoskopische totale abdominale Hysterektomie, n.n.bez.	69.02↔	Dilatation und Curettage im Anschluss an Geburt oder Abort
68.41.09↔	Laparoskopische totale abdominale Hysterektomie, sonstige	69.09↔	Sonstige Dilatation und Curettage
68.41.10↔	Laparoskopische totale abdominale Hysterektomie mit Salpingoovarektomie, n.n.bez.	69.19↔	Sonstige Exzision oder Destruktion an Uterus und uterinem Halteapparat
68.41.11↔	Laparoskopische totale abdominale Hysterektomie mit einseitiger Salpingoovarektomie	69.22↔	Sonstige uterine Suspensionsoperation
68.41.12↔	Laparoskopische totale abdominale Hysterektomie mit beidseitiger Salpingoovarektomie	69.23↔	Plastische Rekonstruktion bei chronischer Inversio uteri mit vaginalen Zugang
68.41.19↔	Laparoskopische totale abdominale Hysterektomie mit Salpingoovarektomie, sonstige	69.29↔	Sonstige plastische Rekonstruktion an Uterus und uterinem Halteapparat
68.49.00↔	Sonstige und nicht näherbezeichnete totale abdominale Hysterektomie, n.n.bez.	69.3↔	Parazervikale Uterusdenervation
68.49.09↔	Sonstige und nicht näher bezeichnete totale abdominale Hysterektomie, sonstige	69.41↔	Naht eines Risses am Uterus
68.49.10↔	Sonstige und nicht näher bezeichnete totale abdominale Hysterektomie ohne Salpingoovarektomie	69.42↔	Verschluss einer Uterusfistel
68.49.20↔	Sonstige und nicht näher bezeichnete totale abdominale Hysterektomie mit Salpingoovarektomie, n.n.bez.	69.49.00↔	Sonstige plastische Rekonstruktion am Uterus und Metroplastik, n.n.bez.
68.49.21↔	Sonstige und nicht näher bezeichnete totale abdominale Hysterektomie mit einseitiger Salpingoovarektomie	69.49.10↔	Sonstige plastische Rekonstruktion am Uterus und Metroplastik, offen chirurgisch (abdominal)
68.49.22↔	Sonstige und nicht näher bezeichnete totale abdominale Hysterektomie mit beidseitiger Salpingoovarektomie	69.49.20↔	Sonstige plastische Rekonstruktion am Uterus und Metroplastik, vaginal
68.49.29↔	Sonstige und nicht näher bezeichnete totale abdominale Hysterektomie mit Salpingoovarektomie, sonstige	69.49.21↔	Sonstige plastische Rekonstruktion am Uterus und Metroplastik, vaginal, laparoskopisch assistiert
68.51.00↔	Laparoskopisch unterstützte vaginale Hysterektomie (LAVH), n.n.bez.	69.49.30↔	Sonstige plastische Rekonstruktion am Uterus und Metroplastik, laparoskopisch
68.51.10↔	Laparoskopisch unterstützte vaginale Hysterektomie (LAVH), ohne Salpingoovarektomie, n.n.bez.	69.49.99↔	Sonstige plastische Rekonstruktion am Uterus und Metroplastik, sonstige
68.51.19↔	Laparoskopisch unterstützte vaginale Hysterektomie (LAVH), ohne Salpingoovarektomie, sonstige	69.51↔	Aspirationscurettage am Uterus zur Beendigung einer Schwangerschaft
68.51.20↔	Laparoskopisch unterstützte vaginale Hysterektomie (LAVH), mit Salpingoovarektomie, n.n.bez.	69.52↔	Aspirationscurettage im Anschluss an Geburt oder Abort
68.51.21↔	Laparoskopisch unterstützte vaginale Hysterektomie (LAVH), mit einseitiger Salpingoovarektomie	69.59↔	Sonstige Aspirationscurettage am Uterus
68.51.22↔	Laparoskopisch unterstützte vaginale Hysterektomie (LAVH), mit beidseitiger Salpingoovarektomie	69.6↔	Chirurgische Massnahmen zur Provokation oder Regulation der Menstruation
68.51.29↔	Laparoskopisch unterstützte vaginale Hysterektomie (LAVH), mit Salpingoovarektomie, sonstige	69.91↔	Einsetzen einer therapeutischen Uteruseinlage
68.51.99↔	Laparoskopisch unterstützte vaginale Hysterektomie (LAVH), sonstige	69.92.01↔	Behandlung wegen Infertilität, n.n.bez.
68.59.00↔	Sonstige und nicht näherbezeichnete vaginale Hysterektomie, n.n.bez.	69.92.10↔	Künstliche Insemination, n.n.bez.
68.59.10↔	Sonstige und nicht näher bezeichnete vaginale Hysterektomie, ohne Salpingoovarektomie, n.n.bez.	69.92.11↔	Intrauterine Insemination
68.59.19↔	Sonstige und nicht näher bezeichnete vaginale Hysterektomie, ohne Salpingoovarektomie, sonstige	69.92.12↔	Direkte intraperitoneale Insemination (DIPI)
68.59.20↔	Sonstige und nicht näher bezeichnete vaginale Hysterektomie, mit Salpingoovarektomie, n.n.bez.	69.92.19↔	Künstliche Insemination, sonstige
68.59.21↔	Sonstige und nicht näher bezeichnete vaginale Hysterektomie, mit einseitiger Salpingoovarektomie	69.92.20↔	Follikelpunktion und Ovumaspiration, intratubärer Gamentransfer (GIFT), n.n.bez.
68.59.22↔	Sonstige und nicht näher bezeichnete vaginale Hysterektomie, mit beidseitiger Salpingoovarektomie	69.92.21↔	Perkutane Follikelpunktion (unter sonographischer Kontrolle)
68.59.29↔	Sonstige und nicht näher bezeichnete vaginale Hysterektomie, mit Salpingoovarektomie, sonstige	69.92.22↔	Laparoskopische Ovumaspiration
68.59.99↔	Sonstige und nicht näher bezeichnete vaginale Hysterektomie, sonstige	69.92.23↔	Transvaginale Ovumaspiration
68.61↔	Laparoskopische radikale abdominale Hysterektomie	69.92.24↔	Laparoskopische Ovumaspiration mit intratubärem Gamentransfer (GIFT)
68.69.00↔	Sonstige und nicht näherbezeichnete radikale abdominale Hysterektomie, n.n.bez.	69.92.29↔	Follikelpunktion und Ovumaspiration, intratubärer Gametransfer (GIFT), sonstige
68.69.10↔	Sonstige und nicht näher bezeichnete radikale abdominale Hysterektomie, ohne Lymphadenektomie	69.92.30↔	In-vitro-Fertilisation (IVF) und sonstiger Transfer, n.n.bez.
68.69.11↔	Sonstige und nicht näher bezeichnete radikale abdominale Hysterektomie, mit Lymphadenektomie	69.92.31↔	Embryotransfer
68.69.99↔	Sonstige und nicht näher bezeichnete radikale abdominale Hysterektomie, sonstige	69.92.32↔	Intratubärer Zygotentransfer (ZIFT)
68.71↔	Laparoskopische radikale vaginale Hysterektomie [LRVH]	69.92.39↔	In-vitro-Fertilisation (IVF) und sonstiger Transfer, sonstige
68.79↔	Sonstige und nicht näher bezeichnete radikale vaginale Hysterektomie	69.92.99↔	Behandlung wegen Infertilität, sonstige
68.8↔	Becken-Eviszeration	69.93↔	Einsetzen von Laminarien
68.9↔	Sonstige und nicht näher bezeichnete Hysterektomie	69.94↔	Manuelle Reposition einer Inversio uteri
69.01↔	Dilatation und Curettage zur Beendigung einer Schwangerschaft	69.95.00↔	Inzision an der Zervix, n.n.bez.
		69.95.10↔	Endozervikale Biopsie mit Inzision am Zervix
		69.95.11↔	Entfernen eines intraluminalen Fremdkörpers vom Uterus mit Inzision am Zervix
		69.95.99↔	Inzision an der Zervix, sonstige
		69.96↔	Entfernen von Cerclage-Material von der Zervix
		69.97↔	Entfernen eines anderen penetrierenden Fremdkörpers von der Zervix
		69.98↔	Sonstige Operationen am uterinen Halteapparat
		69.99↔	Sonstige Operationen an Zervix und Uterus
		70.11↔	Hymenotomie
		70.12↔	Kuldotomie
		70.13↔	Lösung von intraluminalen Adhäsionen der Vagina
		70.14↔	Sonstige Kolpotomie
		70.21↔	Kolposkopie
		70.23↔	Biopsie am Douglasraum
		70.24.00↔	Biopsie an der Vagina, n.n.bez.
		70.24.10↔	Perkutane (geschlossene) (Nadel-) Biopsie an der Vagina

Code	Beschreibung	Code	Beschreibung
70.24.11↔	Perkutane (geschlossene) (Nadel-) Biopsie an der Vagina mit Steuerung durch bildgebende Verfahren	71.09↔	Sonstige Inzision an Vulva und Perineum
70.24.20↔	Biopsie an der Vagina, durch Inzision	71.11.00↔	Biopsie an der Vulva, n.n.bez.
70.24.99↔	Biopsie an der Vagina, sonstige	71.11.10↔	Perkutane (geschlossene) (Nadel-) Biopsie an der Vulva
70.31↔	Hymenexzision	71.11.11↔	Perkutane (geschlossene) (Nadel-) Biopsie an der Vulva mit Steuerung durch bildgebende Verfahren
70.32.00↔	Exzision oder Destruktion einer Läsion im Douglasraum, n.n.bez.	71.11.20↔	Biopsie an der Vulva durch Inzision
70.32.10↔	Exzision einer Läsion im Douglasraum	71.11.99↔	Biopsie an der Vulva, sonstige
70.32.11↔	Destruktion einer Läsion im Douglasraum	71.21↔	Perkutane Aspiration an einer Bartholin-Drüse (Zyste)
70.32.99↔	Exzision oder Destruktion einer Läsion im Douglasraum, sonstige.	71.22↔	Inzision einer Bartholin-Drüse (Zyste)
70.33.00↔	Exzision oder Destruktion einer Läsion an der Vagina, n.n.bez.	71.23↔	Marsupialisation einer Bartholin-Drüse (Zyste)
70.33.10↔	Destruktion einer Läsion an der Vagina, n.n.bez.	71.24↔	Exzision oder andere Destruktion einer Bartholin-Drüse (Zyste)
70.33.11↔	Destruktion einer Läsion an der Vagina, Kauterisation	71.29↔	Sonstige Operationen an einer Bartholin-Drüse
70.33.12↔	Destruktion einer Läsion an der Vagina, Elektrokoagulation	71.3↔	Sonstige lokale Exzision oder Destruktion an Vulva und Perineum
70.33.13↔	Destruktion einer Läsion an der Vagina, Laserkoagulation	71.4x.00↔	Operationen an der Klitoris, n.n.bez.
70.33.14↔	Destruktion einer Läsion an der Vagina, Kryokoagulation	71.4x.10↔	Plastische Rekonstruktion der Klitoris (Zieharmonikoplastik)
70.33.99↔	Exzision oder Destruktion einer Läsion an der Vagina, sonstige	71.4x.99↔	Operationen an der Klitoris, sonstige
70.4x.00↔	Obliteration und totale Exstirpation der Vagina, n.n.bez.	71.5↔	Radikale Vulvektomie
70.4x.10↔	Kolpektomie, subtotal	71.61↔	Partielle Vulvektomie
70.4x.20↔	Kolpektomie, total	71.62↔	Totale Vulvektomie
70.4x.30↔	Kolpektomie, erweitert (radikal)	71.71↔	Naht einer Verletzung von Vulva oder Perineum
70.4x.99↔	Obliteration und totale Exstirpation der Vagina, sonstige	71.72↔	Verschluss einer Fistel an Vulva oder Perineum
70.50↔	Raffung von Zystozele und Rektozele	71.73↔	Konstruktion des Introitus vaginae
70.51↔	Raffung einer Zystozele	71.79↔	Sonstige plastische Rekonstruktion an Vulva und Perineum
70.52.00↔	Raffung einer Rektozele, n.n.bez.	71.8↔	Sonstige Operationen an der Vulva
70.52.10↔	Douglasplastik	72.01↔	Beckenausgangszange mit Episiotomie
70.52.99↔	Raffung einer Rektozele, sonstige	72.09↔	Sonstige Beckenausgangszange
70.53↔	Raffung einer Zystozele und Rektozele mit Transplantat oder Prothese	72.11↔	Tiefe Zange mit Episiotomie
70.54↔	Korrektur einer Zystozele mit Transplantat oder Prothese	72.19↔	Sonstige tiefe Zange
70.55↔	Korrektur einer Rektozele mit Transplantat oder Prothese	72.21↔	Mittlere Zange mit Episiotomie
70.61.00↔	Konstruktion einer Vagina, n.n.bez.	72.29↔	Sonstige mittlere Zange
70.61.11↔	Konstruktion einer Vagina mit gestielter Haut des Penis (zur Geschlechtsumwandlung)	72.31↔	Hohe Zange mit Episiotomie
70.61.99↔	Konstruktion einer Vagina, sonstige	72.39↔	Sonstige hohe Zange
70.62↔	Rekonstruktion der Vagina	72.4↔	Drehung des fetalen Kopfes mittels Zange
70.63↔	Konstruktion einer Vagina mit Transplantat oder Prothese	72.51↔	Partielle Extraktion bei Beckenendlage mittels Zange am nachfolgenden Kopf
70.64↔	Rekonstruktion der Vagina mit Transplantat oder Prothese	72.52↔	Sonstige partielle Extraktion bei Beckenendlage
70.71↔	Naht einer Vaginaverletzung	72.53↔	Total Extraktion bei Beckenendlage mittels Zange am nachfolgenden Kopf
70.72.00↔	Verschluss einer kolovaginalen Fistel, n.n.bez.	72.54↔	Sonstige totale Extraktion bei Beckenendlage mittels Zange
70.72.10↔	Verschluss einer kolovaginalen Fistel, offen chirurgisch (abdominal)	72.6↔	Anwendung der Zange am nachfolgenden Kopf
70.72.20↔	Verschluss einer kolovaginalen Fistel, vaginal	72.71↔	Vakuumextraktion mit Episiotomie
70.72.30↔	Verschluss einer kolovaginalen Fistel, laparoskopisch	72.79↔	Sonstige Vakuumextraktion
70.72.99↔	Verschluss einer kolovaginalen Fistel, sonstige	72.8↔	Sonstige näher bezeichnete instrumentelle Entbindung
70.73.00↔	Verschluss einer rektovaginalen Fistel, n.n.bez.	72.9↔	Sonstige nicht näher bezeichnete instrumentelle Entbindung
70.73.10↔	Verschluss einer rektovaginalen Fistel, offen chirurgisch (abdominal)	73.01↔	Weheneinleitung durch künstliche Blasensprengung
70.73.20↔	Verschluss einer rektovaginalen Fistel, vaginal	73.09↔	Sonstige künstliche Blasensprengung
70.73.30↔	Verschluss einer rektovaginalen Fistel, laparoskopisch	73.1↔	Sonstige chirurgische Weheneinleitung
70.73.99↔	Verschluss einer rektovaginalen Fistel, sonstige	73.21↔	Innere und kombinierte Wendung ohne Extraktion
70.74↔	Verschluss einer vaginointestinalen Fistel	73.22↔	Innere und kombinierte Wendung mit Extraktion
70.75↔	Verschluss einer anderen Vaginalfistel	73.3↔	Misslungener Forzeps
70.76↔	Hymenalplastik	73.51↔	Manuelle Drehung des fetalen Kopfes
70.77↔	Suspension und Fixation der Vagina	73.59↔	Sonstige manuell unterstützte Geburt
70.78↔	Suspension und Fixation der Vagina mit Transplantat oder Prothese	73.6↔	Episiotomie
70.79.00↔	Sonstige plastische Rekonstruktion an der Vagina, n.n.bez.	73.8↔	Operationen am Fetus zur Geburtserleichterung
70.79.10↔	Sonstige vaginale Kolporrhaphie mit Beckenbodenplastik	73.91↔	Äussere Wendung
70.79.99↔	Sonstige plastische Rekonstruktion an der Vagina, sonstige	73.92↔	Reposition einer vorgefallenen Nabelschnur
70.8↔	Obliteration des Scheidengewölbes	73.93↔	Inzision der Zervix zur Geburtserleichterung
70.91↔	Sonstige Operationen an der Vagina	73.94↔	Syphysiotomie zur Geburtserleichterung
70.92.00↔	Sonstige Operationen am Douglasraum, n.n.bez.	73.99↔	Sonstige geburtsunterstützende Operationen
70.92.10↔	Enterotozytzenplastik	74.0x.00↔	Klassische Sectio caesarea, n.n.bez.
70.92.99↔	Sonstige Operationen am Douglasraum, sonstige	74.0x.10↔	Klassische Sectio caesarea, primär
70.93↔	Sonstige Operationen am Douglasraum mit Transplantat oder Prothese	74.0x.20↔	Klassische Sectio caesarea, sekundär
71.01↔	Lösung von Adhäsionen an der Vulva	74.0x.99↔	Klassische Sectio caesarea, sonstige
		74.1x.00↔	Tiefe zervikale Sectio caesarea, n.n.bez.
		74.1x.10↔	Tiefe zervikale Sectio caesarea, primär
		74.1x.20↔	Tiefe zervikale Sectio caesarea, sekundär
		74.1x.99↔	Tiefe zervikale Sectio caesarea, sonstige
		74.2x.00↔	Extrapitoneale Sectio caesarea, n.n.bez.

Code	Beschreibung	Code	Beschreibung
74.2x.10↔	Extraperitoneale Sectio caesarea, primär	85.53.00↔	Einseitige Prothesenimplantation an der Mamma, n.n.bez.
74.2x.20↔	Extraperitoneale Sectio caesarea, sekundär	85.53.10↔	Einseitige Prothesenimplantation an der Mamma, nach Mastektomie
74.2x.99↔	Extraperitoneale Sectio caesarea, sonstige	85.53.99↔	Einseitige Prothesenimplantation an der Mamma, sonstige
74.3↔	Entfernen einer extratubaren, ektopischen Schwangerschaft	85.54.00↔	Beidseitige Prothesenimplantation an der Mamma, n.n.bez.
74.4x.00↔	Sectio caesarea eines anderen näher bezeichneten Typs, n.n.bez.	85.54.10↔	Beidseitige Prothesenimplantation an der Mamma, nach Mastektomie
74.4x.10↔	Sectio caesarea eines anderen näher bezeichneten Typs, primär	85.54.99↔	Beidseitige Prothesenimplantation an der Mamma, sonstige
74.4x.20↔	Sectio caesarea eines anderen näher bezeichneten Typs, sekundär	85.6↔	Mastopexie
74.4x.99↔	Sectio caesarea eines anderen näher bezeichneten Typs, sonstige	85.82↔	Spalthauttransplantat an die Mamma
74.91↔	Hysterotomie zur Beendigung einer Schwangerschaft	85.83↔	Vollhauttransplantat an die Mamma
74.99.00↔	Sonstige nicht näher bezeichnete Typen der Sectio caesarea, n.n.bez.	85.84↔	Mammarekonstruktion mit gestieltem Hautlappen
74.99.10↔	Sonstige nicht näher bezeichnete Typen der Sectio caesarea, primär	85.85↔	Mammarekonstruktion mit gestielten Muskellappen
74.99.20↔	Sonstige nicht näher bezeichnete Typen der Sectio caesarea, sekundär	85.89.00↔	Sonstige Mammaplastik, n.n.bez.
74.99.99↔	Sonstige nicht näher bezeichnete Typen der Sectio caesarea, sonstige	85.89.10↔	Mammaplastik mit freiem Haut-Muskel-Transplantat
75.0↔	Intraamniale Injektion zur Beendigung einer Schwangerschaft	85.89.11↔	Mammaplastik mit gestieltem Haut-Muskel-Transplantat (myokutaner Lappen), ohne Prothesenimplantation
75.1↔	Diagnostische Amniozentese	85.89.13↔	Mammaplastik mit Omentumlappen
75.2‡↔	Intrauterine Transfusion	85.89.20↔	Mammaplastik mittels Lappenplastik mit mikrovaskulärer Anastomosierung, n.n.bez.
75.33↔	Fetale Blutentnahme und Biopsie	85.89.21↔	Deep inferior epigastric perforator flap (DIEP)
75.36↔	Korrektur eines fetalen Defektes	85.89.22↔	Superficial inferior epigastric artery flap (SIEA)
75.37↔	Amnioinfusion	85.89.23↔	Muskulokutane Gracilis-Lappenplastik
75.4↔	Manuelle Lösung einer retinierten Plazenta	85.89.24↔	Superior gluteal artery perforator flap (S-GAP)
75.50↔	Naht eines frischen geburtsbedingten Uterusrisses, n.n.bez.	85.89.25↔	Inferior gluteal artery perforator flap (I-GAP)
75.51↔	Naht eines frischen geburtsbedingten Risses der Zervix	85.89.29↔	Mammaplastik mittels Lappenplastik mit mikrovaskulärer Anastomosierung, sonstige
75.52↔	Naht eines frischen geburtsbedingten Risses des Corpus uteri	85.89.99↔	Sonstige Mammaplastik, sonstige
75.61↔	Naht eines frischen geburtsbedingten Risses von Harnblase und Urethra	85.93↔	Revision eines Mammaimplantats
75.62↔	Naht eines frischen geburtsbedingten Risses von Rektum und Sphincter ani	85.94↔	Entfernen eines Mammaimplantats
75.69↔	Naht eines anderen frischen geburtsbedingten Risses	85.95↔	Einsetzen eines Gewebeexpanders in die Mamma
75.7↔	Manuelle Exploration des Cavum uteri, postpartal	85.96↔	Entfernen eines (mehrerer) Gewebeexpanders aus der Mamma
75.8↔	Geburshilfliche Tamponade von Uterus oder Vagina	92.27.10↔	Implantation oder Einsetzen radioaktiver Elemente (Brachytherapie mit umschlossenen Radionukliden), weibliche Geschlechtsorgane, n.n.bez.
75.91↔	Evakuierung eines Inzisions-Hämatoms am Perineum	92.27.11↔	Implantation oder Einsetzen radioaktiver Elemente (Brachytherapie mit umschlossenen Radionukliden), intrauterin
75.92↔	Evakuierung eines anderen Hämatoms von Vulva oder Vagina	92.27.12↔	Implantation oder Einsetzen radioaktiver Elemente (Brachytherapie mit umschlossenen Radionukliden), intravaginal
75.93↔	Chirurgische Korrektur einer Inversio uteri	92.27.13↔	Implantation oder Einsetzen radioaktiver Elemente (Brachytherapie mit umschlossenen Radionukliden), intrauterin und intravaginal kombiniert
75.94↔	Manuelle Reposition einer Inversio uteri (post partum)	98.16↔	Entfernen eines intraluminalen Fremdkörpers vom Uterus ohne Inzision
75.99↔	Sonstige geburshilfliche Operationen	98.17↔	Entfernen eines intraluminalen Fremdkörpers von der Vagina ohne Inzision
85.31↔	Einseitige Mammareduktionsplastik	98.23↔	Entfernen eines Fremdkörpers von der Vulva ohne Inzision
85.32↔	Beidseitige Mammareduktionsplastik		
85.50↔	Augmentationsmammaplastik, n.n.bez.		
85.51↔	Einseitige intramammäre Injektion zur Augmentation		
85.52↔	Beidseitige intramammäre Injektion zur Augmentation		

D.7c Geschlechtskonflikt - Diagnosen beim Mann

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

D.7c

D.7d Geschlechtskonflikt - Prozeduren beim Mann

Code	Beschreibung	Code	Beschreibung
59.74↔	Suspensionsoperation beim Mann	61.3x.10↔	Exzision oder Destruktion von Läsion oder Gewebe am Skrotum, partielle Resektion
60.0↔	Inzision an der Prostata	61.3x.11↔	Exzision oder Destruktion von Läsion oder Gewebe am Skrotum, totale Resektion
60.11↔	Geschlossene [perkutane] [Nadel-] Biopsie an der Prostata	61.3x.12↔	Exzision oder Destruktion von Läsion oder Gewebe am Skrotum, radikale Resektion
60.12↔	Offene Biopsie an der Prostata	61.3x.99↔	Exzision oder Destruktion von Läsion oder Gewebe am Skrotum, sonstige
60.13↔	Geschlossene [perkutane] Biopsie an den Vesiculae seminales	61.41↔	Naht einer Verletzung an Skrotum und Tunica vaginalis testis
60.14↔	Offene Biopsie an den Vesiculae seminales	61.42↔	Verschluss einer Fistel am Skrotum
60.15↔	Biopsie am periprostatischen Gewebe	61.49↔	Sonstige plastische Rekonstruktion an Skrotum und Tunica vaginalis testis
60.21↔	Transurethrale (Ultraschall-) geführte laserinduzierte Prostatektomie (TULIP)	61.91↔	Perkutane Aspiration einer Hydrocele testis
60.29.00↔	Sonstige transurethrale Prostatektomie, n.n.bez.	61.92↔	Exzision einer Läsion an der Tunica vaginalis testis, mit Ausnahme einer Hydrocele testis
60.29.10↔	Sonstige transurethrale Prostatektomie, Elektroresektion von Prostatagewebe	61.99↔	Sonstige Operationen an Skrotum und Tunica vaginalis testis
60.29.20↔	Sonstige transurethrale Prostatektomie, sonstige transurethrale Destruktion von Prostatagewebe	62.0↔	Inzision am Hoden
60.29.99↔	Sonstige transurethrale Prostatektomie, sonstige	62.11‡↔	Geschlossene [perkutane] [Nadel-] Biopsie am Hoden
60.3↔	Suprapubische Prostatektomie	62.12↔	Offene Biopsie am Hoden
60.4↔	Retropubische Prostatektomie	62.2↔	Exzision oder Destruktion einer Läsion am Hoden
60.5x.00↔	Radikale Prostatektomie, n.n.bez.	62.3x.00↔	Einseitige Orchidektomie, n.n.bez.
60.5x.10↔	Radikale Prostatektomie, laparoskopisch	62.3x.10↔	Einseitige Orchidektomie, skrotal, ohne Epidymektomie
60.5x.20↔	Radikale Prostatektomie, perineal	62.3x.11↔	Einseitige Orchidektomie, skrotal, mit Epidymektomie
60.5x.30↔	Radikale Prostatektomie, retropubisch	62.3x.20↔	Einseitige Orchidektomie, Inguinalhoden, ohne Epidymektomie
60.5x.99↔	Radikale Prostatektomie, sonstige	62.3x.21↔	Einseitige Orchidektomie, Inguinalhoden, mit Epidymektomie
60.61.00↔	Lokale Exzision einer Läsion an der Prostata, n.n.bez.	62.3x.30↔	Einseitige Orchidektomie, Abdominalhoden, offen chirurgisch
60.61.10↔	Lokale Exzision einer Läsion an der Prostata, transurethral	62.3x.31↔	Einseitige Orchidektomie, Abdominalhoden, laparoskopisch
60.61.11↔	Lokale Exzision einer Läsion an der Prostata, suprapubisch-transvesikal	62.3x.40↔	Einseitige Orchidektomie, radikal
60.61.12↔	Lokale Exzision einer Läsion an der Prostata, retropubisch	62.3x.99↔	Einseitige Orchidektomie, sonstige
60.61.13↔	Lokale Exzision einer Läsion an der Prostata, perineal	62.41↔	Entfernen beider Hoden im gleichen Eingriff
60.61.99↔	Lokale Exzision einer Läsion an der Prostata, sonstige	62.42↔	Entfernen eines belassenen Hodens
60.62↔	Perineale Prostatektomie	62.5↔	Orchidopexie
60.69↔	Sonstige Prostatektomie	62.61↔	Naht einer Hodenverletzung
60.71↔	Perkutane Aspiration an einer Vesicula seminalis	62.69↔	Sonstige plastische Rekonstruktion am Hoden
60.72↔	Inzision an einer Vesicula seminalis	62.7‡↔	Einsetzen einer Hodenprothese
60.73↔	Exzision einer Vesicula seminalis	62.91↔	Aspiration am Hoden
60.79↔	Sonstige Operationen an den Vesiculae seminales	62.92↔	Injektion einer therapeutischen Substanz in den Hoden
60.81↔	Inzision am periprostatischen Gewebe	62.99.00↔	Sonstige Operationen an den Hoden, n.n.bez.
60.82↔	Exzision am periprostatischen Gewebe	62.99.10↔	Exploration bei Kryptorchismus, inguinal
60.91↔	Perkutane Aspiration an der Prostata	62.99.11↔	Exploration bei Kryptorchismus, abdominal, offen chirurgisch
60.92↔	Infektion in die Prostata	62.99.12↔	Exploration bei Kryptorchismus, abdominal, laparoskopisch
60.93↔	Plastische Rekonstruktion an der Prostata	62.99.20↔	Operative Verlagerung eines Abdominalhodens
60.94↔	Blutstillung an der Prostata	62.99.30↔	Entnahme von Hoden- oder Nebenhodengewebe zur Aufbereitung für die künstliche Insemination
60.95↔	Transurethrale Ballon-Dilatation einer prostatischen Urethra	62.99.99↔	Sonstige Operationen an den Hoden, sonstige
60.96↔	Transurethrale Destruktion von prostatosem Gewebe durch Mikrowellenwärmetherapie	63.01↔	Biopsie an Funiculus spermaticus, Epididymis oder Ductus deferens
60.97↔	Sonstige transurethrale Destruktion von prostatosem Gewebe durch sonstige Wärmetherapie	63.1↔	Exzision einer Varikozele und Hydrocele funiculi
60.99.00↔	Sonstige Operationen an der Prostata, n.n.bez.	63.2↔	Exzision einer Epididymis-Zyste
60.99.10↔	Sonstige Operationen an der Prostata, Transrektale und perkutane Destruktion von Prostatagewebe	63.3↔	Exzision von anderer Läsion oder Gewebe an Funiculus spermaticus und Epididymis
60.99.11↔	Sonstige Operationen an der Prostata, transrektale Destruktion von Prostatagewebe, mittels HIFU (High-Intensity Focused Ultrasound)	63.4↔	Epidymektomie
60.99.99↔	Sonstige Operationen an der Prostata, sonstige	63.51↔	Naht eines Risses an Funiculus spermaticus und Epididymis
61.0x.00↔	Inzision und Drainage an Skrotum und Tunica vaginalis testis, n.n.bez.	63.52‡↔	Reposition der Torsion von Hoden oder Funiculus spermaticus
61.0x.10↔	Inzision und Drainage an Skrotum und Tunica vaginalis testis, zur Fremdkörperentfernung	63.53↔	Transplantation eines Funiculus spermaticus
61.0x.99↔	Inzision und Drainage an Skrotum und Tunica vaginalis testis, sonstige	63.59↔	Sonstige plastische Rekonstruktion an Funiculus spermaticus und Epididymis
61.11.00‡↔	Biopsie an Skrotum oder Tunica vaginalis testis, n.n.bez.	63.6↔	Vasotomie
61.11.10‡↔	Biopsie an Skrotum oder Tunica vaginalis testis, geschlossene [perkutane] [Nadel-] Biopsie	63.70↔	Massnahmen zur Sterilisation beim Mann, n.n.bez.
61.11.11‡↔	Biopsie an Skrotum oder Tunica vaginalis testis, durch Inzision	63.71↔	Ligatur des Ductus deferens
61.11.99‡↔	Biopsie an Skrotum oder Tunica vaginalis testis, sonstige	63.72↔	Ligatur des Funiculus spermaticus
61.2↔	Exzision einer Hydrocele testis	63.73↔	Vasektomie
61.3x.00↔	Exzision oder Destruktion von Läsion oder Gewebe am Skrotum, n.n. bez.	63.81↔	Naht einer Verletzung an Ductus deferens und Epididymis
		63.82↔	Plastische Rekonstruktion eines chirurgisch durchtrennten Ductus deferens
		63.83↔	Epididymovasostomie
		63.84↔	Entfernen einer Ligatur vom Ductus deferens

Code	Beschreibung	Code	Beschreibung
63.85↔	Entfernen eines Ventils vom Ductus deferens	64.44.99↔	Rekonstruktion des Penis, sonstige
63.89↔	Sonstige Rekonstruktion an Ductus deferens und Epididymis	64.45↔	Reimplantation des Penis
63.91↔	Aspiration einer Spermatozele	64.49↔	Sonstige plastische Rekonstruktion am Penis
63.92↔	Epididymotomie	64.5x.00↔	Operationen zur Geschlechtsumwandlung, n.n.bez.
63.93↔	Inzision am Funiculus spermaticus	64.5x.10↔	Operationen zur Geschlechtsumwandlung, Geschlechtsumwandlung einer Frau zum Mann
63.94↔	Lösung von Adhäsionen am Funiculus spermaticus	64.5x.20↔	Operationen zur Geschlechtsumwandlung, Geschlechtsumwandlung einem Mann zur Frau
63.95↔	Einsetzen eines Ventils in den Ductus deferens	64.5x.99↔	Operationen zur Geschlechtsumwandlung, sonstige
63.99↔	Sonstige Operationen an Funiculus spermaticus, Epididymis und Ductus deferens	64.91↔	Dorsale oder laterale Spaltung des Präputiums
64.0↔	Zirkumzision	64.92.00↔	Inzision am Penis, n.n.bez.
64.11.00↔	Biopsie am Penis, n.n.bez.	64.92.10↔	Inzision am Penis, Frenulotomie
64.11.10↔	Biopsie am Penis, perkutane (Nadel-) Biopsie	64.92.20↔	Inzision am Penis, sonstige Operationen am Präputium
64.11.11↔	Biopsie am Penis, durch Inzision	64.92.99↔	Inzision am Penis, sonstige
64.11.99↔	Biopsie am Penis, sonstige	64.93.00↔	Durchtrennung von Adhäsionen am Penis, n.n.bez.
64.2↔	Lokale Exzision oder Destruktion einer Läsion am Penis	64.93.10↔	Durchtrennung von Adhäsionen am Penis, Lösung von Präputialverklebungen
64.3x.00↔	Amputation des Penis, n.n.bez.	64.93.99↔	Durchtrennung von Adhäsionen am Penis, sonstige
64.3x.10↔	Amputation des Penis, partiell	64.95↔	Einsetzen oder Ersetzen einer nicht-aufblasbaren Penisprothese
64.3x.11↔	Amputation des Penis, total	64.96↔	Entfernen einer internen Penisprothese
64.3x.12↔	Amputation des Penis, Emaskulation	64.97↔	Einsetzen oder Ersetzen einer aufblasbaren Penisprothese
64.3x.99↔	Amputation des Penis, sonstige	64.98.00↔	Sonstige Operationen am Penis, n.n.bez.
64.41↔	Naht einer Penisverletzung	64.98.10↔	Reposition einer Paraphimose in Narkose
64.42↔	Lösung einer Chorda des Penis	64.98.20↔	Revaskularisierungsoperation oder venöse Sperroperation (bei erktiller Dysfunktion)
64.43↔	Konstruktion eines Penis	64.98.30↔	Shuntoperation am Corpus cavernosum
64.44.00↔	Rekonstruktion des Penis, n.n.bez.	64.98.40↔	Revision einer internen Penisprothese
64.44.10↔	Rekonstruktion des Penis, Streckung des Penisschaftes		
64.44.11↔	Rekonstruktion des Penis, Korrektur einer penoskrotalen Transposition oder eines vergrabenem Penis (concealed penis oder buried penis)		

Glossar

Aufgenommener Patient

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

Aufnahmedatum

Datum, an dem die Behandlungsepisode des aufgenommenen Patienten beginnt.

Aufnahmegewicht

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

Basis-DRG (ADRG)

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

CC-Ausschlussliste

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

Diagnosis Related Group (DRG)

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

Ein Belegungstag

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

Entlassung

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

Fehler-DRGs und sonstige DRGs

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

901A Ausgedehnte OR-Prozedur ohne Bezug zur Hauptdiagnose mit komplizierenden Prozeduren oder Strahlentherapie

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

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

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

902Z Nicht ausgedehnte OR-Prozedur ohne Bezug zur Hauptdiagnose

960Z Nicht gruppierbar

961Z Unzulässige Hauptdiagnose

962Z Unzulässige geburtshilfliche Diagnosekombination

963Z Neonatale Diagnose unvereinbar mit Alter oder Gewicht

Funktionen

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

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

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

German Diagnosis Related Groups (G-DRG)

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

Groupier

Software zur Zuordnung von Behandlungsfällen zu MDCs und DRGs.

Hauptdiagnose (HD)

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

Hauptdiagnosegruppe (MDC)

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

Komorbidität

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

Komplikation

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

Komplikation und/oder Komorbidität (CC)

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

Komplikations- und Komorbiditätslevel (CCL)

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

Nebendiagnose (ND)

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

Nichtoperative Prozedur (NonOR-Prozedur)

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

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

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

Operative, „andere“ und medizinische Partitionen

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

Operative Prozedur (OR-Prozedur)

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

Patientenbezogener klinischer Schweregrad (PCCL)

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

SwissDRG-Version 4.0

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

Verweildauer (VD)

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

Quellenverzeichnis

<http://www.swissdrg.org>