

ЗАТВЕРДЖЕНО
Наказ Міністерства охорони
здоров'я України
04.01.2018 № 13

Таблиця співставлення кодів ICPC-2-Е та MKX-10

Код ICPC 2	Код MKX 10
A01	R52.0; R52.1; R52.2; R52.9
A02	R68.8
A03	R50.8; R50.9
A04	G93.3; R53
A05	R53
A06	R55
A07	R40.0; R40.1; R40.2
A08	R68.8
A09	R61.0; R61.1; R61.9
A10	R58
A11	R07.4
A13	Z71.1
A16	R68.1
A18	R46.8
A20	Z71.8
A21	Z80.0; Z80.1; Z80.2; Z80.3; Z80.4; Z80.5; Z80.6; Z80.7; Z80.8; Z80.9; Z85.0; Z85.1; Z85.2; Z85.3; Z85.4; Z85.5; Z85.6; Z85.7; Z85.8; Z85.9; Z92.6
A23	Z20.0; Z20.1; Z20.2; Z20.3; Z20.4; Z20.5; Z20.6; Z20.7; Z20.8; Z20.9; Z28.0; Z28.1; Z28.2; Z28.8; Z28.9; Z72.0; Z72.1; Z72.2; Z72.3; Z72.4; Z72.5; Z73.2; Z81.0; Z81.1; Z81.2; Z81.3; Z81.4; Z81.8; Z82.0; Z82.1; Z82.2; Z82.5; Z82.6; Z82.7; Z82.8; Z83.0; Z83.1; Z83.2; Z83.3; Z83.4; Z83.5; Z83.6; Z83.7; Z84.0; Z84.1; Z84.2; Z84.3; Z84.8; Z86.0; Z86.1; Z86.2; Z86.3; Z86.4; Z86.5; Z86.6; Z87.0; Z87.1; Z87.2; Z87.3; Z87.4; Z87.5; Z87.6; Z87.7; Z87.8; Z88.0; Z88.1; Z88.2; Z88.3; Z88.4; Z88.5; Z88.6; Z88.7; Z88.8; Z88.9; Z91.0; Z91.1; Z91.2; Z91.3; Z91.4; Z91.5; Z91.6; Z91.7; Z91.8; Z92.0; Z92.1; Z92.2; Z92.3; Z92.4; Z92.5; Z92.8; Z92.9
A25	Z71.1
A26	Z71.1
A27	Z71.1
A28	R26.3; R29.6; Z73.6; Z74.0; Z74.1; Z74.2; Z74.3; Z74.8; Z74.9; Z99.0; Z99.3; Z99.8; Z99.9
A29	R68.0; R68.8
A70	A15.0; A15.1; A15.2; A15.3; A15.4; A15.5; A15.6; A15.7; A15.8; A15.9; A16.0; A16.1; A16.2; A16.3; A16.4; A16.5; A16.7; A16.8; A16.9; A17.0; A17.1; A17.8; A17.9; A18.0; A18.1; A18.2; A18.3; A18.4; A18.5; A18.6; A18.7; A18.8; A19.0; A19.1; A19.2; A19.8; A19.9; B90.0; B90.1; B90.2; B90.8; B90.9; N74.0; N74.1

A71	B05.0; B05.1; B05.2; B05.3; B05.4; B05.8; B05.9
A72	B01.0; B01.1; B01.2; B01.8; B01.9
A73	B50.0; B50.8; B50.9; B51.0; B51.8; B51.9; B52.0; B52.8; B52.9; B53.0; B53.1; B53.8; B54
A74	B06.0; B06.8; B06.9
A75	B27.0; B27.1; B27.8; B27.9
A76	A88.0; B03; B04; B08.0; B08.2; B08.3; B08.4; B08.8; B09
A77	A82.0; A82.1; A82.9; A92.0; A92.1; A92.2; A92.3; A92.4; A92.8; A92.9; A93.0; A93.1; A93.2; A93.8; A94; A95.0; A95.1; A95.9; A96.0; A96.1; A96.2; A96.8; A96.9; A97.0; A97.1; A97.2; A97.9; A98.0; A98.1; A98.2; A98.3; A98.4; A98.5; A98.8; A99; B00.7; B25.0; B25.1; B25.2; B25.8; B25.9; B33.0; B33.1; B33.3; B33.8; B34.0; B34.1; B34.2; B34.3; B34.4; B34.8; B34.9; B97.0; B97.1; B97.2; B97.3; B97.4; B97.5; B97.6; B97.7; B97.8
A78	A20.0; A20.1; A20.2; A20.3; A20.7; A20.8; A20.9; A21.0; A21.1; A21.2; A21.3; A21.7; A21.8; A21.9; A22.0; A22.1; A22.2; A22.7; A22.8; A22.9; A23.0; A23.1; A23.2; A23.3; A23.8; A23.9; A24.0; A24.1; A24.2; A24.3; A24.4; A25.0; A25.1; A25.9; A26.0; A26.7; A26.8; A26.9; A27.0; A27.8; A27.9; A28.0; A28.1; A28.2; A28.8; A28.9; A30.0; A30.1; A30.2; A30.3; A30.4; A30.5; A30.8; A30.9; A31.0; A31.1; A31.8; A31.9; A32.0; A32.7; A32.8; A32.9; A38; A39.1; A39.2; A39.3; A39.4; A39.8; A39.9; A40.0; A40.1; A40.2; A40.3; A40.8; A40.9; A41.0; A41.1; A41.2; A41.3; A41.4; A41.5; A41.8; A41.9; A42.0; A42.1; A42.2; A42.7; A42.8; A42.9; A43.0; A43.1; A43.8; A43.9; A44.0; A44.1; A44.8; A44.9; A48.0; A48.2; A48.3; A48.4; A48.8; A49.0; A49.1; A49.2; A49.3; A49.8; A49.9; A59.8; A59.9; A64; A68.0; A68.1; A68.9; A69.2; A69.8; A69.9; A70; A74.8; A74.9; A75.0; A75.1; A75.2; A75.3; A75.9; A77.0; A77.1; A77.2; A77.3; A77.8; A77.9; A78; A79.0; A79.1; A79.8; A79.9; B37.7; B37.8; B37.9; B38.0; B38.1; B38.2; B38.3; B38.4; B38.7; B38.8; B38.9; B39.0; B39.1; B39.2; B39.3; B39.4; B39.5; B39.9; B40.0; B40.1; B40.2; B40.3; B40.7; B40.8; B40.9; B41.0; B41.7; B41.8; B41.9; B42.0; B42.1; B42.7; B42.8; B42.9; B43.0; B43.1; B43.2; B43.8; B43.9; B45.0; B45.1; B45.2; B45.3; B45.7; B45.8; B45.9; B46.0; B46.1; B46.2; B46.3; B46.4; B46.5; B46.8; B46.9; B47.0; B47.1; B47.9; B48.0; B48.1; B48.2; B48.3; B48.4; B48.7; B48.8; B49; B55.0; B55.1; B55.2; B55.9; B56.0; B56.1; B56.9; B57.0; B57.1; B57.2; B57.3; B57.4; B57.5; B58.8; B58.9; B59; B60.0; B60.1; B60.2; B60.8; B64; B89; B92; B94.8; B94.9; B95.0; B95.1; B95.2; B95.3; B95.4; B95.5; B95.6; B95.7; B95.8; B96.0; B96.1; B96.2; B96.3; B96.4; B96.5; B96.6; B96.7; B96.8; B98.1; B99; R57.2; R65.0; R65.1; R65.2; R65.3; R65.9
A79	C38.8; C45.9; C46.7; C46.8; C46.9; C76.0; C76.1; C76.2; C76.3; C76.4; C76.5; C76.7; C76.8; C78.0; C78.1; C78.2; C78.3; C78.4; C78.5; C78.6; C78.7; C78.8; C79.0; C79.1; C79.2; C79.3; C79.4; C79.5; C79.6; C79.7; C79.8; C80.0; C80.9; C97; D09.7; D09.9
A80	S11.0; S11.1; S11.2; S11.7; S11.8; S11.9; S15.0; S15.1; S15.2; S15.3; S15.7; S15.8; S15.9; S21.0; S21.1; S21.2; S21.7; S21.8; S21.9; S25.0; S25.1; S25.2; S25.3; S25.4; S25.5; S25.7; S25.8; S25.9; S26.0; S26.8; S26.9; S27.8; S27.9; S35.0; S35.1; S35.2; S35.3; S35.4; S35.5; S35.7; S35.8; S35.9; S37.9; S38.1;

	S38.3; S39.0; S39.6; S39.7; S39.8; S39.9; S45.0; S45.1; S45.2; S45.3; S45.7; S45.8; S45.9; S55.0; S55.1; S55.2; S55.7; S55.8; S55.9; S65.0; S65.1; S65.2; S65.3; S65.4; S65.5; S65.7; S65.8; S65.9; S75.0; S75.1; S75.2; S75.7; S75.8; S75.9; S85.0; S85.1; S85.2; S85.3; S85.4; S85.5; S85.7; S85.8; S85.9; S95.0; S95.1; S95.2; S95.7; S95.8; S95.9; T14.5; T14.7; T14.8; T14.9; T28.4; T28.9
A81	S17.0; S17.8; S17.9; S18; S19.7; S19.8; S19.9; S28.0; S28.1; S29.0; S29.7; S29.8; S29.9; S31.7; S36.7; S36.8; S37.7; S37.8; S39.0; S39.6; S39.7; S39.8; S39.9; T00.0; T00.1; T00.2; T00.3; T00.6; T00.8; T00.9; T01.0; T01.1; T01.2; T01.3; T01.6; T01.8; T01.9; T02.0; T02.1; T02.2; T02.3; T02.4; T02.5; T02.6; T02.7; T02.8; T02.9; T03.0; T03.1; T03.2; T03.3; T03.4; T03.8; T03.9; T04.0; T04.1; T04.2; T04.3; T04.4; T04.7; T04.8; T04.9; T05.0; T05.1; T05.2; T05.3; T05.4; T05.5; T05.6; T05.8; T05.9; T06.5; T06.8; T07; T29.0; T29.1; T29.2; T29.3; T29.4; T29.5; T29.6; T29.7
A82	T79.0; T79.1; T79.2; T79.4; T79.5; T79.7; T79.8; T79.9; T90.0; T90.1; T90.2; T90.3; T90.4; T90.5; T90.8; T90.9; T91.0; T91.1; T91.2; T91.3; T91.4; T91.5; T91.8; T91.9; T92.0; T92.1; T92.2; T92.3; T92.4; T92.5; T92.6; T92.8; T92.9; T93.0; T93.1; T93.2; T93.3; T93.4; T93.5; T93.6; T93.8; T93.9; T94.0; T94.1; T95.0; T95.1; T95.2; T95.3; T95.4; T95.8; T95.9; T96; T97; T98.0; T98.1; T98.2; T98.3
A84	T36.0; T36.1; T36.2; T36.3; T36.4; T36.5; T36.6; T36.7; T36.8; T36.9; T37.0; T37.1; T37.2; T37.3; T37.4; T37.5; T37.8; T37.9; T38.0; T38.1; T38.2; T38.3; T38.4; T38.5; T38.6; T38.7; T38.8; T38.9; T39.0; T39.1; T39.2; T39.3; T39.4; T39.8; T39.9; T40.0; T40.1; T40.2; T40.3; T40.4; T40.5; T40.6; T40.7; T40.8; T40.9; T41.0; T41.1; T41.2; T41.3; T41.4; T41.5; T42.0; T42.1; T42.2; T42.3; T42.4; T42.5; T42.6; T42.7; T42.8; T43.0; T43.1; T43.2; T43.3; T43.4; T43.5; T43.6; T43.8; T43.9; T44.0; T44.1; T44.2; T44.3; T44.4; T44.5; T44.6; T44.7; T44.8; T44.9; T45.0; T45.1; T45.2; T45.3; T45.4; T45.5; T45.6; T45.7; T45.8; T45.9; T46.0; T46.1; T46.2; T46.3; T46.4; T46.5; T46.6; T46.7; T46.8; T46.9; T47.0; T47.1; T47.2; T47.3; T47.4; T47.5; T47.6; T47.7; T47.8; T47.9; T48.0; T48.1; T48.2; T48.3; T48.4; T48.5; T48.6; T48.7; T49.0; T49.1; T49.2; T49.3; T49.4; T49.5; T49.6; T49.7; T49.8; T49.9; T50.8; T50.9
A85	D61.1; D64.2; G44.4; I95.2; J70.2; J70.3; J70.4; L27.0; L27.1; P93; R50.2; T88.6; T88.7
A86	D61.2; D64.2; T51.0; T51.1; T51.2; T51.3; T51.8; T51.9; T52.0; T52.1; T52.2; T52.3; T52.4; T52.8; T52.9; T53.0; T53.1; T53.2; T53.3; T53.4; T53.5; T53.6; T53.7; T53.9; T54.0; T54.1; T54.2; T54.3; T54.9; T55; T56.0; T56.1; T56.2; T56.3; T56.4; T56.5; T56.6; T56.7; T56.8; T56.9; T57.0; T57.1; T57.2; T57.3; T57.8; T57.9; T58; T59.0; T59.1; T59.2; T59.3; T59.4; T59.5; T59.6; T59.7; T59.8; T59.9; T60.0; T60.1; T60.2; T60.3; T60.4; T60.8; T60.9; T61.0; T61.1; T61.2; T61.8; T61.9; T62.0; T62.1; T62.2; T62.8; T62.9; T63.0; T63.1; T63.2; T63.3; T63.4; T63.5; T63.6; T63.8; T63.9; T64; T65.0; T65.1; T65.2; T65.3; T65.4; T65.5; T65.6; T65.8; T65.9
A87	E89.0; E89.1; E89.2; E89.3; E89.4; E89.5; E89.6; E89.8; E89.9; G97.0; G97.1; G97.2; G97.8; G97.9; H59.0; H59.8; H59.9; H95.0; H95.1; H95.8; H95.9; I97.0;

	I97.1; I97.2; I97.8; I97.9; J70.0; J70.1; J70.8; J70.9; J95.0; J95.1; J95.2; J95.3; J95.4; J95.5; J95.8; J95.9; K43.2; K43.3; K43.4; K43.5; K52.0; K91.0; K91.3; M96.0; M96.1; M96.2; M96.3; M96.4; M96.5; M96.6; M96.8; M96.9; N98.0; N98.1; N98.2; N98.3; N98.8; N98.9; N99.0; N99.1; N99.2; N99.3; N99.4; N99.5; N99.8; N99.9; O29.0; O29.1; O29.2; O29.3; O29.4; O29.5; O29.6; O29.8; O29.9; O74.0; O74.1; O74.2; O74.3; O74.4; O74.5; O74.6; O74.7; O74.8; O74.9; O86.0; O89.0; O89.1; O89.2; O89.3; O89.4; O89.5; O89.6; O89.8; O89.9; O90.0; O90.1; O90.2; T80.0; T80.1; T80.2; T80.3; T80.4; T80.5; T80.6; T80.8; T80.9; T81.0; T81.1; T81.2; T81.3; T81.4; T81.5; T81.6; T81.7; T81.8; T81.9; T86.0; T86.1; T86.2; T86.3; T86.4; T86.8; T86.9; T87.0; T87.1; T87.2; T87.3; T87.4; T87.5; T87.6; T88.0; T88.1; T88.2; T88.3; T88.4; T88.5; T88.8; T88.9
A88	T33.0; T33.1; T33.2; T33.3; T33.4; T33.5; T33.6; T33.7; T33.8; T33.9; T34.0; T34.1; T34.2; T34.3; T34.4; T34.5; T34.6; T34.7; T34.8; T34.9; T35.0; T35.1; T35.2; T35.3; T35.4; T35.5; T35.6; T35.7; T66; T67.0; T67.1; T67.2; T67.3; T67.4; T67.5; T67.6; T67.7; T67.8; T67.9; T68; T69.0; T69.1; T69.8; T69.9; T70.2; T70.3; T70.4; T70.8; T70.9; T71; T73.0; T73.1; T73.2; T73.3; T73.8; T73.9; T75.0; T75.1; T75.2; T75.3; T75.4; T75.8; T78.8; T78.9
A89	K91.4; T82.0; T82.1; T82.2; T82.3; T82.4; T82.5; T82.6; T82.7; T82.8; T82.9; T83.0; T83.1; T83.2; T83.3; T83.4; T83.5; T83.6; T83.8; T83.9; T84.0; T84.1; T84.2; T84.3; T84.4; T84.5; T84.6; T84.7; T84.8; T84.9; T85.0; T85.1; T85.2; T85.3; T85.4; T85.5; T85.6; T85.7; T85.8; T85.9; Z43.0; Z43.1; Z43.2; Z43.3; Z43.4; Z43.5; Z43.6; Z43.7; Z43.8; Z43.9; Z44.0; Z44.1; Z44.2; Z44.3; Z44.8; Z44.9; Z45.0; Z45.1; Z45.2; Z45.3; Z45.8; Z45.9; Z46.1; Z46.2; Z46.3; Z46.4; Z46.5; Z46.6; Z46.7; Z46.8; Z46.9; Z93.0; Z93.1; Z93.2; Z93.3; Z93.4; Z93.5; Z93.6; Z93.8; Z93.9; Z94.0; Z94.1; Z94.2; Z94.3; Z94.4; Z94.5; Z94.6; Z94.7; Z94.8; Z94.9; Z95.0; Z95.1; Z95.2; Z95.3; Z95.4; Z95.5; Z95.8; Z95.9; Z96.0; Z96.1; Z96.2; Z96.3; Z96.4; Z96.5; Z96.6; Z96.7; Z96.8; Z96.9; Z97.0; Z97.1; Z97.2; Z97.3; Z97.4; Z97.5; Z97.8
A90	Q85.0; Q85.1; Q85.8; Q85.9; Q86.0; Q86.1; Q86.2; Q86.8; Q87.0; Q87.1; Q87.2; Q87.3; Q87.4; Q87.5; Q87.8; Q89.3; Q89.4; Q89.7; Q89.9; Q90.0; Q90.1; Q90.2; Q90.9; Q91.0; Q91.1; Q91.2; Q91.3; Q91.4; Q91.5; Q91.6; Q91.7; Q92.0; Q92.1; Q92.2; Q92.3; Q92.4; Q92.5; Q92.6; Q92.7; Q92.8; Q92.9; Q93.0; Q93.1; Q93.2; Q93.3; Q93.4; Q93.5; Q93.6; Q93.7; Q93.8; Q93.9; Q95.0; Q95.1; Q95.2; Q95.3; Q95.4; Q95.5; Q95.8; Q95.9; Q96.0; Q96.1; Q96.2; Q96.3; Q96.4; Q96.8; Q96.9; Q97.0; Q97.1; Q97.2; Q97.3; Q97.8; Q97.9; Q98.0; Q98.1; Q98.2; Q98.3; Q98.4; Q98.5; Q98.6; Q98.7; Q98.8; Q98.9; Q99.0; Q99.1; Q99.2; Q99.8; Q99.9
A91	R73.0; R73.9; R74.0; R74.8; R74.9; R76.0; R76.1; R76.2; R76.8; R76.9; R77.0; R77.1; R77.2; R77.8; R77.9; R78.0; R78.1; R78.2; R78.3; R78.4; R78.5; R78.6; R78.7; R78.8; R78.9; R79.0; R79.8; R79.9; R83.0; R83.1; R83.2; R83.3; R83.4; R83.5; R83.6; R83.7; R83.8; R83.9; R84.0; R84.1; R84.2; R84.3; R84.4; R84.5; R84.6; R84.7; R84.8; R84.9; R85.0; R85.1; R85.2; R85.3; R85.4; R85.5; R85.6; R85.7; R85.8; R85.9; R86.0; R86.1; R86.2; R86.3; R86.4; R86.5; R86.6; R86.7; R86.8; R86.9; R87.0; R87.1; R87.2; R87.3; R87.4; R87.5; R87.7; R87.8; R87.9; R89.0; R89.1; R89.2; R89.3; R89.4; R89.5; R89.6; R89.7; R89.8; R89.9; R90.0;

	R90.8; R91; R92; R93.0; R93.1; R93.2; R93.3; R93.4; R93.5; R93.6; R93.7; R93.8; R94.0; R94.1; R94.2; R94.3; R94.4; R94.5; R94.6; R94.7; R94.8
A92	T78.0; T78.1; T78.2; T78.3; T78.4
A93	P07.0; P07.1; P07.2; P07.3
A94	P00.0; P00.1; P00.2; P00.3; P00.4; P00.5; P00.6; P00.7; P00.8; P00.9; P01.0; P01.1; P01.2; P01.3; P01.4; P01.5; P01.6; P01.7; P01.8; P01.9; P02.0; P02.1; P02.2; P02.3; P02.4; P02.5; P02.6; P02.7; P02.8; P02.9; P03.0; P03.1; P03.2; P03.3; P03.4; P03.5; P03.6; P03.8; P03.9; P04.0; P04.1; P04.2; P04.3; P04.4; P04.5; P04.6; P04.8; P04.9; P05.0; P05.1; P05.2; P05.9; P08.0; P08.1; P08.2; P10.0; P10.1; P10.2; P10.3; P10.4; P10.8; P10.9; P11.0; P11.1; P11.2; P11.3; P11.4; P11.5; P11.9; P12.0; P12.1; P12.2; P12.3; P12.4; P12.8; P12.9; P13.0; P13.1; P13.2; P13.3; P13.4; P13.8; P13.9; P14.0; P14.1; P14.2; P14.3; P14.8; P14.9; P15.0; P15.1; P15.2; P15.3; P15.4; P15.5; P15.6; P15.8; P15.9; P20.0; P20.1; P20.9; P21.0; P21.1; P21.9; P22.0; P22.1; P22.8; P22.9; P23.0; P23.1; P23.2; P23.3; P23.4; P23.5; P23.6; P23.8; P23.9; P24.0; P24.1; P24.2; P24.3; P24.8; P24.9; P25.0; P25.1; P25.2; P25.3; P25.8; P26.0; P26.1; P26.8; P26.9; P27.0; P27.1; P27.8; P27.9; P28.0; P28.1; P28.2; P28.3; P28.4; P28.5; P28.8; P28.9; P29.0; P29.1; P29.2; P29.3; P29.4; P29.8; P29.9; P35.0; P35.1; P35.2; P35.3; P35.8; P35.9; P36.0; P36.1; P36.2; P36.3; P36.4; P36.5; P36.8; P36.9; P37.0; P37.1; P37.2; P37.3; P37.4; P37.5; P37.8; P37.9; P38; P39.0; P39.1; P39.2; P39.3; P39.4; P39.8; P39.9; P50.0; P50.1; P50.2; P50.3; P50.4; P50.5; P50.8; P50.9; P51.0; P51.8; P51.9; P52.0; P52.1; P52.2; P52.3; P52.4; P52.5; P52.6; P52.8; P52.9; P53; P54.0; P54.1; P54.2; P54.3; P54.4; P54.5; P54.6; P54.8; P54.9; P55.0; P55.1; P55.8; P55.9; P56.0; P56.9; P57.0; P57.8; P57.9; P58.0; P58.1; P58.2; P58.3; P58.4; P58.5; P58.8; P58.9; P59.0; P59.1; P59.2; P59.3; P59.8; P59.9; P60; P61.0; P61.1; P61.2; P61.3; P61.4; P61.5; P61.6; P61.8; P61.9; P70.0; P70.1; P70.2; P70.3; P70.4; P70.8; P70.9; P71.0; P71.1; P71.2; P71.3; P71.4; P71.8; P71.9; P72.0; P72.1; P72.2; P72.8; P72.9; P74.0; P74.1; P74.2; P74.3; P74.4; P74.5; P74.8; P74.9; P75; P76.0; P76.1; P76.2; P76.8; P76.9; P77; P78.0; P78.1; P78.2; P78.3; P78.8; P78.9; P80.0; P80.8; P80.9; P81.0; P81.8; P81.9; P83.0; P83.1; P83.2; P83.3; P83.4; P83.5; P83.6; P83.8; P83.9; P90; P91.0; P91.1; P91.2; P91.3; P91.4; P91.5; P91.6; P91.7; P91.8; P91.9; P92.0; P92.1; P92.2; P92.3; P92.4; P92.5; P92.8; P93; P92.9; P94.0; P94.1; P94.2; P94.8; P94.9; P96.0; P96.1; P96.2; P96.3; P96.4; P96.5; P96.8; P96.9
A95	P95; R95.0; R95.9
A96	O95; O97.0; O97.1; O97.9; R95; R95.0; R95.9; R96.0; R96.1; R98; R99
A97	Z00.0; Z00.1; Z00.2; Z00.3; Z00.4; Z00.5; Z00.6; Z00.8; Z02.0; Z02.1; Z02.2; Z02.3; Z02.4; Z02.5; Z02.6; Z02.7; Z02.8; Z02.9
A98	Z01.0; Z01.1; Z01.2; Z01.3; Z01.4; Z01.5; Z01.6; Z01.7; Z01.8; Z01.9; Z10.0; Z10.1; Z10.2; Z10.3; Z10.8; Z11.0; Z11.1; Z11.2; Z11.3; Z11.4; Z11.5; Z11.6; Z11.8; Z11.9; Z12.0; Z12.1; Z12.2; Z12.3; Z12.4; Z12.5; Z12.6; Z12.8; Z12.9; Z13.0; Z13.1; Z13.2; Z13.3; Z13.4; Z13.5; Z13.6; Z13.7; Z13.8; Z13.9; Z23.0; Z23.1; Z23.2; Z23.3; Z23.4; Z23.5; Z23.6; Z23.7; Z23.8; Z24.0; Z24.1; Z24.2; Z24.3; Z24.4; Z24.5; Z24.6; Z25.0; Z25.1; Z25.8; Z26.0; Z26.8; Z26.9; Z27.0;

	Z27.1; Z27.2; Z27.3; Z27.4; Z27.8; Z27.9; Z29.0; Z29.1; Z29.2; Z29.8; Z29.9; Z31.5; Z40.0; Z40.8; Z40.9; Z70.0; Z70.1; Z70.2; Z70.3; Z70.8; Z70.9
A99	D15.7; D15.9; D19.7; D19.9; D36.7; D36.9; D48.9; R57.8; R57.9; R69; Z03.0; Z03.1; Z03.2; Z03.3; Z03.4; Z03.5; Z03.6; Z03.8; Z03.9; Z04.0; Z04.1; Z04.2; Z04.3; Z04.4; Z04.5; Z04.6; Z04.8; Z04.9; Z08.0; Z08.1; Z08.2; Z08.7; Z08.8; Z08.9; Z09.0; Z09.1; Z09.2; Z09.3; Z09.4; Z09.7; Z09.8; Z09.9; Z22.0; Z22.1; Z22.2; Z22.3; Z22.4; Z22.6; Z22.8; Z22.9; Z41.0; Z41.1; Z41.3; Z41.8; Z41.9; Z42.0; Z42.1; Z42.2; Z42.3; Z42.4; Z42.8; Z42.9; Z47.0; Z47.8; Z47.9; Z48.0; Z48.8; Z48.9; Z49.0; Z49.1; Z49.2; Z50.0; Z50.1; Z50.2; Z50.3; Z50.4; Z50.5; Z50.6; Z50.7; Z50.8; Z50.9; Z51.0; Z51.1; Z51.2; Z51.3; Z51.4; Z51.5; Z51.6; Z51.8; Z51.9; Z52.0; Z52.1; Z52.2; Z52.3; Z52.4; Z52.5; Z52.6; Z52.7; Z52.8; Z52.9; Z53.0; Z53.1; Z53.2; Z53.8; Z53.9; Z54.0; Z54.1; Z54.2; Z54.3; Z54.4; Z54.7; Z54.8; Z54.9; Z71.0; Z71.2; Z71.3; Z71.4; Z71.5; Z71.6; Z71.7; Z71.8; Z71.9; Z76.0; Z76.1; Z76.2; Z76.3; Z76.4; Z76.8; Z76.9; Z90.0; Z90.8; Z98.8
B02	R59.0; R59.1; R59.9
B04	R68.8
B25	Z71.1
B26	Z71.1
B27	Z71.1
B28	Z73.6
B29	R68.8
B70	L04.0; L04.1; L04.2; L04.3; L04.8; L04.9
B71	I88.0; I88.1; I88.8; I88.9
B72	C81.0; C81.1; C81.2; C81.3; C81.7; C81.9; C82.0; C82.1; C82.2; C82.7; C82.9; C83.0; C83.1; C83.3; C83.5; C83.7; C83.8; C83.9; C84.0; C84.1; C84.4; C84.5; C85.1; C85.7; C85.9; C86.0; C86.1; C86.2; C86.3; C86.4; C86.5; C86.6
B73	C91.0; C91.1; C91.3; C91.4; C91.5; C91.6; C91.7; C91.8; C91.9; C92.0; C92.1; C92.2; C92.3; C92.4; C92.5; C92.6; C92.7; C92.8; C92.9; C93.0; C93.1; C93.3; C93.7; C93.9; C94.0; C94.2; C94.3; C94.4; C94.7; C95.0; C95.1; C95.7; C95.9
B74	C26.1; C37; C46.3; C77.0; C77.1; C77.2; C77.3; C77.4; C77.5; C77.8; C77.9; C88.0; C88.2; C88.3; C88.4; C88.7; C88.9; C90.0; C90.1; C90.2; C90.3; C94.6; C96.0; C96.2; C96.4; C96.5; C96.6; C96.7; C96.8; C96.9
B75	D15.0; D36.0; D45; D47.0; D47.1; D47.2; D47.3; D47.4; D47.5; D47.7; D47.9
B76	S36.0
B77	T11.4; T13.4; T14.9;
B78	D56.0; D56.1; D56.2; D56.3; D56.4; D56.8; D56.9; D57.0; D57.1; D57.2; D57.3; D57.8; D58.0; D58.1; D58.2; D58.8; D58.9
B79	D61.0; D64.0; D64.4; Q89.0; Q89.8
B80	D50.0; D50.1; D50.8; D50.9
B81	D51.0; D51.1; D51.2; D51.3; D51.8; D51.9; D52.0; D52.1; D52.8; D52.9
B82	D46.0; D46.1; D46.2; D46.4; D46.5; D46.6; D46.7; D46.9; D53.0; D53.1; D53.2; D53.8; D53.9; D55.0; D55.1; D55.2; D55.3; D55.8; D55.9; D59.0; D59.1; D59.2; D59.3; D59.4; D59.5; D59.6; D59.8; D59.9; D60.0; D60.1; D60.8; D60.9; D61.3; D61.8; D61.9; D62; D63.0; D63.8; D64.1; D64.3; D64.8; D64.9

B83	D65; D66; D67; D68.0; D68.1; D68.2; D68.3; D68.4; D68.5; D68.6; D68.8; D68.9; D69.0; D69.1; D69.2; D69.3; D69.4; D69.5; D69.6; D69.8; D69.9
B84	D70; D71; D72.0; D72.1; D72.8; D72.9; R72
B87	R16.1; R16.2
B90	B20.0; B20.1; B20.2; B20.3; B20.4; B20.5; B20.6; B20.7; B20.8; B20.9; B21.0; B21.1; B21.2; B21.3; B21.7; B21.8; B21.9; B22.0; B22.1; B22.2; B22.7; B23.0; B23.1; B23.2; B23.8; B24; R75; Z21
B99	D73.0; D73.1; D73.2; D73.3; D73.4; D73.5; D73.8; D73.9; D74.0; D74.8; D74.9; D75.0; D75.1; D75.8; D75.9; D76.1; D76.2; D76.3; D77; D80.0; D80.1; D80.2; D80.3; D80.4; D80.5; D80.6; D80.7; D80.8; D80.9; D81.0; D81.1; D81.2; D81.3; D81.4; D81.5; D81.6; D81.7; D81.8; D81.9; D82.0; D82.1; D82.2; D82.3; D82.4; D82.8; D82.9; D83.0; D83.1; D83.2; D83.8; D83.9; D84.0; D84.1; D84.8; D84.9; D86.0; D86.1; D86.2; D86.3; D86.8; D86.9; D89.0; D89.1; D89.2; D89.3; D89.8; D89.9; I89.1; I89.8; I89.9; R70.0; R70.1; R71
D01	R10.0; R10.4
D02	R10.1
D03	R12
D04	K59.4; R10.2; R10.3
D05	L29.0; L29.3
D06	R10.1; R10.2; R10.3
D07	K30
D08	R14
D09	R11
D10	F50.5; R11
D11	K52.9; K59.1
D12	K56.4; K59.0
D13	R17
D14	K92.0
D15	K92.1
D16	K62.5
D17	R15
D18	R19.4; R19.5
D19	K00.7; K03.6; K03.7; K08.8
D20	K13.1; K13.7; K14.1; K14.2; K14.5; K14.6; R19.6; R68.2
D21	R13
D23	R16.0; R16.2
D24	R19.0
D25	R19.0
D26	Z71.1
D27	Z71.1
D28	Z73.6
D29	K03.8; R18; R19.1; R19.2; R19.3; R19.8
D70	A00.0; A00.1; A00.9; A01.0; A01.1; A01.2; A01.3; A01.4; A02.0; A02.1; A02.2;

	A02.8; A02.9; A03.0; A03.1; A03.2; A03.3; A03.8; A03.9; A04.0; A04.1; A04.2; A04.3; A04.4; A04.5; A04.6; A04.7; A04.8; A04.9; A05.0; A05.1; A05.2; A05.3; A05.4; A05.8; A05.9; A06.0; A06.1; A06.2; A06.3; A06.4; A06.5; A06.6; A06.7; A06.8; A06.9; A07.0; A07.1; A07.2; A07.3; A07.8; A07.9; A08.0; A08.1; A08.2; A08.3; A08.4; A08.5
D71	B26.0; B26.1; B26.2; B26.3; B26.8; B26.9
D72	B15.0; B15.9; B16.0; B16.1; B16.2; B16.9; B17.0; B17.1; B17.2; B17.8; B17.9; B18.0; B18.1; B18.2; B18.8; B18.9; B19.0; B19.9
D73	A09.0; A09.9
D74	C16.0; C16.1; C16.2; C16.3; C16.4; C16.5; C16.6; C16.8; C16.9
D75	C18.0; C18.1; C18.2; C18.3; C18.4; C18.5; C18.6; C18.7; C18.8; C18.9; C19; C20; C21.0; C21.1; C21.2; C21.8
D76	C25.0; C25.1; C25.2; C25.3; C25.4; C25.7; C25.8; C25.9
D77	C00.0; C00.1; C00.2; C00.3; C00.4; C00.5; C00.6; C00.8; C00.9; C01; C02.0; C02.1; C02.2; C02.3; C02.4; C02.8; C02.9; C03.0; C03.1; C03.9; C04.0; C04.1; C04.8; C04.9; C05.0; C05.1; C05.2; C05.8; C05.9; C06.0; C06.1; C06.2; C06.8; C06.9; C07; C08.0; C08.1; C08.8; C08.9; C14.8; C15.0; C15.1; C15.2; C15.3; C15.4; C15.5; C15.8; C15.9; C17.0; C17.1; C17.2; C17.3; C17.8; C17.9; C22.0; C22.1; C22.2; C22.3; C22.4; C22.7; C22.9; C23; C24.0; C24.1; C24.8; C24.9; C26.0; C26.8; C26.9; C45.1; C45.7; C46.2; C48.0; C48.1; C48.2; C48.8
D78	D00.0; D00.1; D00.2; D01.0; D01.1; D01.2; D01.3; D01.4; D01.5; D01.7; D01.9; D10.0; D10.1; D10.2; D10.3; D10.4; D10.5; D10.6; D10.7; D10.9; D11.0; D11.7; D11.9; D12.0; D12.1; D12.2; D12.3; D12.4; D12.5; D12.6; D12.7; D12.8; D12.9; D13.0; D13.1; D13.2; D13.3; D13.4; D13.5; D13.6; D13.7; D13.9; D19.1; D20.0; D20.1; D37.0; D37.1; D37.2; D37.3; D37.4; D37.5; D37.6; D37.7; D37.9; D48.3; D48.4; K31.7; K62.0; K62.1; K63.5
D79	T18.0; T18.1; T18.2; T18.3; T18.4; T18.5; T18.8; T18.9
D80	S00.5; S01.5; S02.5; S03.2; S10.0; S36.1; S36.2; S36.3; S36.4; S36.5; S36.6; T28.0; T28.1; T28.2; T28.5; T28.6; T28.7
D81	K00.5; Q18.0; Q18.1; Q18.2; Q18.3; Q18.4; Q18.5; Q18.6; Q18.7; Q18.8; Q18.9; Q35.1; Q35.3; Q35.5; Q35.7; Q35.9; Q36.0; Q36.1; Q36.9; Q37.0; Q37.1; Q37.2; Q37.3; Q37.4; Q37.5; Q37.8; Q37.9; Q38.0; Q38.1; Q38.2; Q38.3; Q38.4; Q38.5; Q38.6; Q38.7; Q38.8; Q39.0; Q39.1; Q39.2; Q39.3; Q39.4; Q39.5; Q39.6; Q39.8; Q39.9; Q40.0; Q40.1; Q40.2; Q40.3; Q40.8; Q40.9; Q41.0; Q41.1; Q41.2; Q41.8; Q41.9; Q42.0; Q42.1; Q42.2; Q42.3; Q42.8; Q42.9; Q43.0; Q43.1; Q43.2; Q43.3; Q43.4; Q43.5; Q43.6; Q43.7; Q43.8; Q43.9; Q44.0; Q44.1; Q44.2; Q44.3; Q44.4; Q44.5; Q44.6; Q44.7; Q45.0; Q45.1; Q45.2; Q45.3; Q45.8; Q45.9
D82	K00.0; K00.1; K00.2; K00.3; K00.4; K00.6; K00.8; K00.9; K01.0; K01.1; K02.0; K02.1; K02.2; K02.3; K02.4; K02.5; K02.8; K02.9; K03.0; K03.1; K03.2; K03.3; K03.4; K03.5; K03.9; K04.0; K04.1; K04.2; K04.3; K04.4; K04.5; K04.6; K04.7; K04.8; K04.9; K05.0; K05.1; K05.2; K05.3; K05.4; K05.5; K05.6; K06.0; K06.1; K06.2; K06.8; K06.9; K07.0; K07.1; K07.2; K07.3; K07.4; K07.5; K07.8; K07.9; K08.0; K08.1; K08.2; K08.3; K08.8; K08.9; K09.0; K09.1; K09.8; K09.9; K10.0; K10.2; K10.3; K10.8

D83	A69.0; A69.1; B00.2; B37.0; K11.0; K11.1; K11.2; K11.3; K11.4; K11.5; K11.6; K11.7; K11.8; K11.9; K12.0; K12.1; K12.2; K12.3; K13.0; K13.2; K13.3; K13.4; K13.5; K13.6; K13.7; K14.0; K14.2; K14.3; K14.4; K14.8; K14.9
D84	K20; K21.0; K21.9; K22.0; K22.1; K22.2; K22.3; K22.4; K22.5; K22.6; K22.7; K22.8; K22.9; K23.0; K23.1; K23.8
D85	K26.0; K26.1; K26.2; K26.3; K26.4; K26.5; K26.6; K26.7; K26.9
D86	E16.4; K25.0; K25.1; K25.2; K25.3; K25.4; K25.5; K25.6; K25.7; K25.9; K27.0; K27.1; K27.2; K27.3; K27.4; K27.5; K27.6; K27.7; K27.9; K28.0; K28.1; K28.2; K28.3; K28.4; K28.5; K28.6; K28.7; K28.9
D87	B98.0; K29.0; K29.1; K29.2; K29.3; K29.4; K29.5; K29.6; K29.7; K29.8; K29.9; K31.0; K31.1; K31.2; K31.3; K31.4; K31.5; K31.6; K31.8; K31.9
D88	K35.2; K35.3; K35.8; K36; K37
D89	K40.0; K40.1; K40.2; K40.3; K40.4; K40.9
D90	K44.0; K44.1; K44.9
D91	K41.0; K41.1; K41.2; K41.3; K41.4; K41.9; K42.0; K42.1; K42.9; K43.0; K43.1; K43.2; K43.3; K43.4; K43.5; K43.6; K43.7; K43.9; K45.0; K45.1; K45.8; K46.0; K46.1; K46.9
D92	K57.0; K57.1; K57.2; K57.3; K57.4; K57.5; K57.8; K57.9
D93	K58.0; K58.9
D94	K50.0; K50.1; K50.8; K50.9; K51.0; K51.2; K51.3; K51.4; K51.5; K51.8; K51.9
D95	K60.0; K60.1; K60.2; K60.3; K60.4; K60.5; K61.0; K61.1; K61.2; K61.3; K61.4
D96	B65.0; B65.1; B65.2; B65.3; B65.8; B65.9; B66.0; B66.1; B66.2; B66.3; B66.4; B66.5; B66.8; B66.9; B67.0; B67.1; B67.2; B67.3; B67.4; B67.5; B67.6; B67.7; B67.8; B67.9; B68.0; B68.1; B68.9; B69.0; B69.1; B69.8; B69.9; B70.0; B70.1; B71.0; B71.1; B71.8; B71.9; B72; B73; B74.0; B74.1; B74.2; B74.3; B74.4; B74.8; B74.9; B75; B76.0; B76.1; B76.8; B76.9; B77.0; B77.8; B77.9; B78.0; B78.1; B78.7; B78.9; B79; B80; B81.0; B81.1; B81.2; B81.3; B81.4; B81.8; B82.0; B82.9; B83.0; B83.1; B83.2; B83.3; B83.4; B83.8; B83.9
D97	B58.1; B94.2; K70.0; K70.1; K70.2; K70.3; K70.4; K70.9; K71.0; K71.1; K71.2; K71.3; K71.4; K71.5; K71.6; K71.7; K71.8; K71.9; K72.0; K72.1; K72.9; K73.0; K73.1; K73.2; K73.8; K73.9; K74.0; K74.1; K74.2; K74.3; K74.4; K74.5; K74.6; K75.0; K75.1; K75.2; K75.3; K75.4; K75.8; K75.9; K76.0; K76.1; K76.2; K76.3; K76.4; K76.5; K76.6; K76.7; K76.8; K76.9; K77.0; K77.8
D98	K80.0; K80.1; K80.2; K80.3; K80.4; K80.5; K80.8; K81.0; K81.1; K81.8; K81.9; K82.0; K82.1; K82.2; K82.3; K82.4; K82.8; K82.9; K83.0; K83.1; K83.2; K83.3; K83.4; K83.5; K83.8; K83.9; K87.0
D99	K38.0; K38.1; K38.2; K38.3; K38.8; K38.9; K52.1; K52.2; K52.3; K52.8; K52.9; K55.0; K55.1; K55.2; K55.8; K55.9; K56.0; K56.1; K56.2; K56.3; K56.5; K56.6; K56.7; K59.2; K59.3; K59.8; K59.9; K62.2; K62.3; K62.4; K62.6; K62.7; K62.8; K62.9; K63.0; K63.1; K63.2; K63.3; K63.4; K63.8; K63.9; K65.0; K65.8; K65.9; K66.0; K66.1; K66.8; K66.9; K67.0; K67.1; K67.2; K67.3; K67.8; K85.0; K85.1; K85.2; K85.3; K85.8; K85.9; K86.0; K86.1; K86.2; K86.3; K86.8; K86.9; K87.1; K90.0; K90.1; K90.2; K90.3; K90.4; K90.8; K90.9; K91.1; K91.2; K91.5; K91.8; K91.9; K92.2; K92.8; K92.9; K93.0; K93.1; K93.8; Z90.3; Z90.4; Z98.0

F01	H57.1
F02	H57.8
F03	H04.2
F04	H53.1
F05	H53.1; H53.2; H53.3; H53.8; H53.9
F13	H57.8
F14	H55
F15	H57.8
F16	H02.2; H02.3; H02.4; H02.5; H02.6; H02.7
F17	Z46.0
F18	Z46.0
F27	Z71.1
F28	H54.4; H54.5; H54.6; H54.9; Z73.6
F29	H57.8; H57.9
F70	A74.0; B30.0; B30.1; B30.2; B30.3; B30.8; B30.9; H10.0; H10.2; H10.3; H10.4; H10.5; H10.8; H10.9; H13.0; H13.1; H13.2; H13.3; H13.8
F71	H10.1
F72	H00.0; H00.1; H01.0; H01.1; H01.8; H01.9
F73	B00.5; B58.0; H03.0; H03.1; H03.8; H04.3; H04.4; H05.0; H05.1; H16.1; H16.2; H16.3; H16.4; H16.8; H16.9; H20.0; H20.1; H20.2; H20.8; H20.9; H21.0; H21.1; H21.2; H21.3; H21.4; H21.5; H21.8; H21.9; H22.0; H22.1; H22.8; H30.0; H30.1; H30.2; H30.8; H30.9; H32.0; H32.8; H44.0; H44.1
F74	C69.0; C69.1; C69.2; C69.3; C69.4; C69.5; C69.6; C69.8; C69.9; D09.2; D31.0; D31.1; D31.2; D31.3; D31.4; D31.5; D31.6; D31.9; D48.7
F75	H11.3; S00.1; S05.1
F76	T15.0; T15.1; T15.8; T15.9
F79	H16.1; H44.6; H44.7; S00.2; S01.1; S05.0; S05.2; S05.3; S05.4; S05.5; S05.6; S05.7; S05.8; S05.9; S09.9; T26.0; T26.1; T26.2; T26.3; T26.4; T26.5; T26.6; T26.7; T26.8; T26.9
F80	Q10.5
F81	Q10.0; Q10.1; Q10.2; Q10.3; Q10.4; Q10.6; Q10.7; Q11.0; Q11.1; Q11.2; Q11.3; Q12.0; Q12.1; Q12.2; Q12.3; Q12.4; Q12.8; Q12.9; Q13.0; Q13.1; Q13.2; Q13.3; Q13.4; Q13.5; Q13.8; Q13.9; Q14.0; Q14.1; Q14.2; Q14.3; Q14.8; Q14.9; Q15.0; Q15.8; Q15.9
F82	H33.0; H33.1; H33.2; H33.3; H33.4; H33.5
F83	H35.0; H35.1; H35.2; H35.4; H36.0; H36.8
F84	H35.3
F85	H16.0; H19.0; H19.1; H19.2; H19.3; H19.8
F86	A71.0; A71.1; A71.9; B94.0
F91	H44.2; H52.0; H52.1; H52.2; H52.3; H52.4; H52.5; H52.6; H52.7
F92	H25.0; H25.1; H25.2; H25.8; H25.9; H26.0; H26.1; H26.2; H26.3; H26.4; H26.8; H26.9; H28.0; H28.1; H28.2; H28.8
F93	H40.0; H40.1; H40.2; H40.3; H40.4; H40.5; H40.6; H40.8; H40.9; H42.0; H42.8

F94	H54.0; H54.1; H54.2; H54.3
F95	H49.0; H49.1; H49.2; H49.3; H49.4; H49.8; H49.9; H50.0; H50.1; H50.2; H50.3; H50.4; H50.5; H50.6; H50.8; H50.9; H51.0; H51.1; H51.2; H51.8; H51.9
F99	H02.0; H02.1; H02.8; H02.9; H04.0; H04.1; H04.5; H04.6; H04.8; H04.9; H05.2; H05.3; H05.4; H05.5; H05.8; H05.9; H06.0; H06.1; H06.2; H06.3; H11.0; H11.1; H11.2; H11.4; H11.8; H11.9; H15.0; H15.1; H15.8; H15.9; H17.0; H17.1; H17.8; H17.9; H18.0; H18.1; H18.2; H18.3; H18.4; H18.5; H18.6; H18.7; H18.8; H18.9; H27.0; H27.1; H27.8; H27.9; H31.0; H31.1; H31.2; H31.3; H31.4; H31.8; H31.9; H34.0; H34.1; H34.2; H34.8; H34.9; H35.5; H35.6; H35.7; H35.8; H35.9; H43.0; H43.1; H43.2; H43.3; H43.8; H43.9; H44.3; H44.4; H44.5; H44.8; H44.9; H45.0; H45.1; H45.8; H46; H47.0; H47.1; H47.2; H47.3; H47.4; H47.5; H47.6; H47.7; H48.0; H48.1; H48.8; H53.0; H53.4; H53.5; H53.6; H53.8; H57.0; H57.8; H58.0; H58.1; H58.8
H01	H92.0
H02	H93.2
H03	H93.1
H04	H92.1
H05	H92.2
H13	H93.8
H15	R46.8
H27	Z71.1
H28	Z73.6
H29	H93.8; H93.9
H70	H60.0; H60.1; H60.2; H60.3; H60.4; H60.5; H60.8; H60.9; H62.0; H62.1; H62.2; H62.3; H62.4; H62.8
H71	H66.0; H66.4; H66.9; H67.0; H67.1; H67.8; H70.0; H73.0
H72	H65.0; H65.1; H65.2; H65.3; H65.4; H65.9
H73	H68.0; H68.1; H69.0; H69.8; H69.9
H74	H66.1; H66.2; H66.3; H66.9; H70.1; H70.2; H70.8; H70.9; H71; H73.1; H75.0; H75.8
H75	C30.1; C44.2; C49.0; D02.3; D04.2; D14.0; D21.0; D23.2
H76	T16
H77	H72.0; H72.1; H72.2; H72.8; H72.9
H78	S00.4
H79	S01.3; S07.8; S08.1; S09.2; T70.0
H80	Q16.0; Q16.1; Q16.2; Q16.3; Q16.4; Q16.5; Q16.9; Q17.0; Q17.1; Q17.2; Q17.3; Q17.4; Q17.5; Q17.8; Q17.9
H81	H61.2
H82	A88.1; H81.0; H81.1; H81.2; H81.3; H81.4; H81.8; H81.9; H82; H83.0; H83.1; H83.2
H83	H80.0; H80.1; H80.2; H80.8; H80.9
H84	H91.1
H85	H83.3
H86	H90.0; H90.1; H90.2; H90.3; H90.4; H90.5; H90.6; H90.7; H90.8; H91.0; H91.2;

	H91.3; H91.8; H91.9
H99	H61.0; H61.1; H61.3; H61.8; H61.9; H73.8; H73.9; H74.0; H74.1; H74.2; H74.3; H74.4; H74.8; H74.9; H83.8; H83.9; H93.0; H93.3; H93.8; H93.9; H94.0; H94.8
K01	R07.2
K02	R07.2
K03	R09.8
K04	R00.0; R00.1; R00.2
K05	R00.8
K06	I78.1; I87.8
K07	R60.0; R60.1; R60.9
K22	Z82.3; Z82.4; Z86.7
K24	Z71.1
K25	Z71.1
K27	Z71.1
K28	Z73.6, Z99.4
K29	R03.1; R09.8
K70	A39.5; B33.2; B37.6; I30.1; I32.0; I32.1; I33.0; I33.9; I38; I40.0; I40.1; I40.8; I40.9; I41.0; I41.1; I41.2; I41.8
K71	I00; I01.0; I01.1; I01.2; I01.8; I01.9; I02.0; I02.9; I05.0; I05.1; I05.2; I05.8; I05.9; I06.0; I06.1; I06.2; I06.8; I06.9; I07.0; I07.1; I07.2; I07.8; I07.9; I08.0; I08.1; I08.2; I08.3; I08.8; I08.9; I09.0; I09.1; I09.2; I09.8; I09.9
K72	C38.0; C45.2; D15.1; D15.2; D48.7
K73	I42.4; Q20.0; Q20.1; Q20.2; Q20.3; Q20.4; Q20.5; Q20.6; Q20.8; Q20.9; Q21.0; Q21.1; Q21.2; Q21.3; Q21.4; Q21.8; Q21.9; Q22.0; Q22.1; Q22.2; Q22.3; Q22.4; Q22.5; Q22.6; Q22.8; Q22.9; Q23.0; Q23.1; Q23.2; Q23.3; Q23.4; Q23.8; Q23.9; Q24.0; Q24.1; Q24.2; Q24.3; Q24.4; Q24.5; Q24.6; Q24.8; Q24.9; Q25.0; Q25.1; Q25.2; Q25.3; Q25.4; Q25.5; Q25.6; Q25.7; Q25.8; Q25.9; Q26.0; Q26.1; Q26.2; Q26.3; Q26.4; Q26.5; Q26.6; Q26.8; Q26.9; Q27.0; Q27.1; Q27.2; Q27.3; Q27.4; Q27.8; Q27.9; Q28.0; Q28.1; Q28.2; Q28.3; Q28.8; Q28.9
K74	I20.0; I20.1; I20.8; I20.9; I24.0; I24.8; I24.9
K75	I21.0; I21.1; I21.2; I21.3; I21.4; I21.9; I22.0; I22.1; I22.8; I22.9; I23.0; I23.1; I23.2; I23.3; I23.4; I23.5; I23.6; I23.8; I24.1
K76	I25.0; I25.1; I25.2; I25.3; I25.4; I25.5; I25.6; I25.8; I25.9
K77	I50.0; I50.1; I50.9
K78	I48.0; I48.1; I48.2; I48.3; I48.4; I48.9
K79	I47.0; I47.1; I47.2; I47.9
K80	I49.0; I49.1; I49.2; I49.3; I49.4; I49.5; I49.8; I49.9
K81	R01.0; R01.1; R01.2; R09.8
K82	I27.0; I27.1; I27.2; I27.8; I27.9; I28.0; I28.1; I28.8; I28.9
K83	I34.0; I34.1; I34.2; I34.8; I34.9; I35.0; I35.1; I35.2; I35.8; I35.9; I36.0; I36.1; I36.2; I36.8; I36.9; I37.0; I37.1; I37.2; I37.8; I37.9; I39.0; I39.1; I39.2; I39.3; I39.4; I39.8
K84	I30.0; I30.8; I30.9; I31.0; I31.1; I31.2; I31.3; I31.8; I31.9; I32.8; I42.0; I42.1; I42.2; I42.3; I42.5; I42.6; I42.7; I42.8; I42.9; I43.0; I43.1; I43.2; I43.8; I44.0;

	I44.1; I44.2; I44.3; I44.4; I44.5; I44.6; I44.7; I45.0; I45.1; I45.2; I45.3; I45.4; I45.5; I45.6; I45.8; I45.9; I46.0; I46.1; I46.9; I51.0; I51.1; I51.2; I51.3; I51.4; I51.5; I51.6; I51.7; I51.8; I51.9; I52.0; I52.1; I52.8; O90.3
K85	R03.0
K86	I10
K87	I11.0; I11.9; I12.0; I12.9; I13.0; I13.1; I13.2; I13.9; I15.0; I15.1; I15.2; I15.8; I15.9; I67.4
K88	I95.0; I95.1; I95.8; I95.9
K89	G45.0; G45.1; G45.2; G45.3; G45.4; G45.8; G45.9
K90	G46.0; G46.1; G46.2; G46.3; G46.4; G46.5; G46.6; G46.7; G46.8; I60.0; I60.1; I60.2; I60.3; I60.4; I60.5; I60.6; I60.7; I60.8; I60.9; I61.0; I61.1; I61.2; I61.3; I61.4; I61.5; I61.6; I61.8; I61.9; I62.0; I62.1; I62.9; I63.0; I63.1; I63.2; I63.3; I63.4; I63.5; I63.6; I63.8; I63.9; I64
K91	I65.0; I65.1; I65.2; I65.3; I65.8; I65.9; I66.0; I66.1; I66.2; I66.3; I66.4; I66.8; I66.9; I67.0; I67.1; I67.2; I67.3; I67.5; I67.6; I67.7; I67.8; I67.9; I68.0; I68.1; I68.2; I68.8; I69.0; I69.1; I69.2; I69.3; I69.4; I69.8
K92	I70.0; I70.1; I70.2; I70.8; I70.9; I73.0; I73.1; I73.8; I73.9; I74.0; I74.1; I74.2; I74.3; I74.4; I74.5; I74.8; I74.9; R02
K93	I26.0; I26.9
K94	I80.0; I80.1; I80.2; I80.3; I80.8; I80.9; I81; I82.0; I82.1; I82.2; I82.3; I82.8; I82.9; I87.0
K95	I83.1; I83.9; I87.2
K96	K64.0; K64.1; K64.2; K64.3; K64.4; K64.5; K64.8; K64.9
K99	I71.0; I71.1; I71.2; I71.3; I71.4; I71.5; I71.6; I71.8; I71.9; I72.0; I72.1; I72.2; I72.3; I72.4; I72.5; I72.6; I72.8; I72.9; I77.0; I77.1; I77.2; I77.3; I77.4; I77.5; I77.6; I77.8; I77.9; I78.0; I78.8; I78.9; I79.0; I79.1; I79.2; I79.8; I85.0; I85.9; I86.0; I86.1; I86.2; I86.3; I86.4; I86.8; I87.1; I87.8; I87.9; I89.0; I98.0; I98.1; I98.2; I98.3; I98.8; I99; M30.0; M30.1; M30.2; M30.3; M30.8; M31.0; M31.1; M31.2; M31.3; M31.4; M31.5; M31.6; M31.7; M31.8; M31.9; R57.0; R57.1; T06.3
L01	M54.0; M54.2
L02	M54.0; M54.6; M54.8; M54.9
L03	M53.3; M54.0; M54.5
L04	R07.3; R29.8
L05	R29.8
L07	K07.6; K10.8; M25.4; M25.5; M25.6; R29.8
L08	M25.4; M25.5; M25.6
L09	M79.6; R29.8
L10	M25.4; M25.5; M25.6
L11	M25.4; M25.5; M25.6
L12	M25.4; M25.5; M25.6; M79.6; R29.8
L13	M25.4; M25.5; M25.6; R29.4
L14	M79.6; R29.8
L15	M25.4; M25.5; M25.6

L16	M25.4; M25.5; M25.6
L17	M25.4; M25.5; M25.6; M77.4; M79.6; R29.8
L18	M60.1; M60.2; M60.8; M60.9; M79.0; M79.1; M79.3; M79.6; M79.7; R25.2
L19	M62.5; M62.6; M79.9
L20	M25.4; M25.5; M25.6; M25.8; M25.9
L26	Z71.1
L27	Z71.1
L28	R26.2; Z73.6
L29	R26.8; R29.3; R29.8
L70	M00.0; M00.1; M00.2; M00.8; M00.9; M01.0; M01.1; M01.2; M01.3; M01.4; M01.5; M01.6; M01.8; M46.2; M46.3; M46.4; M46.5; M60.0; M65.0; M65.1; M71.0; M71.1; M72.6; M72.8; M86.0; M86.1; M86.2; M86.3; M86.4; M86.5; M86.6; M86.8; M86.9
L71	C40.0; C40.1; C40.2; C40.3; C40.8; C40.9; C41.0; C41.1; C41.2; C41.3; C41.4; C41.8; C41.9; C46.1; C49.0; C49.1; C49.2; C49.3; C49.4; C49.5; C49.6; C49.8; C49.9
L72	S52.0; S52.1; S52.2; S52.3; S52.4; S52.5; S52.6; S52.7; S52.8; S52.9
L73	S82.1; S82.2; S82.3; S82.4; S82.5; S82.6; S82.7; S82.8; S82.9
L74	S62.0; S62.1; S62.2; S62.3; S62.4; S62.5; S62.6; S62.7; S62.8; S92.0; S92.1; S92.2; S92.3; S92.4; S92.5; S92.7; S92.9
L75	S72.0; S72.1; S72.2; S72.3; S72.4; S72.7; S72.8; S72.9
L76	S02.2; S02.3; S02.4; S02.6; S02.7; S02.8; S02.9; S12.0; S12.1; S12.2; S12.7; S12.8; S12.9; S22.0; S22.1; S22.2; S22.3; S22.4; S22.5; S22.8; S22.9; S32.0; S32.1; S32.2; S32.3; S32.4; S32.5; S32.7; S32.8; S42.0; S42.1; S42.2; S42.3; S42.4; S42.7; S42.8; S42.9; S82.0; T08; T10; T12; T14.2
L77	S93.4
L78	S83.4; S83.6
L79	S03.4; S03.5; S13.4; S13.5; S13.6; S23.3; S23.4; S23.5; S33.6; S43.4; S43.5; S43.6; S43.7; S53.2; S53.3; S53.4; S63.3; S63.4; S63.5; S63.6; S63.7; S73.1; S93.2; S93.5; S93.6; T09.2; T11.2; T13.2; T14.3
L80	M22.0; M22.1; S03.0; S03.3; S13.0; S13.1; S13.2; S13.3; S23.0; S23.1; S23.2; S33.0; S33.1; S33.2; S33.3; S43.0; S43.1; S43.2; S43.3; S53.0; S53.1; S63.0; S63.1; S63.2; S73.0; S83.0; S83.1; S93.0; S93.1; S93.3; T09.2; T11.2; T13.2; T14.3
L81	M79.5; S09.1; S16; S20.2; S30.0; S30.1; S33.4; S39.0; S39.8; S39.9; S40.0; S46.0; S46.1; S46.2; S46.3; S46.7; S46.8; S46.9; S47; S48.0; S48.1; S48.9; S49.7; S49.8; S49.9; S50.0; S50.1; S56.0; S56.1; S56.2; S56.3; S56.4; S56.5; S56.7; S56.8; S57.0; S57.8; S57.9; S58.0; S58.1; S58.9; S59.7; S59.8; S59.9; S60.0; S60.1; S60.2; S66.0; S66.1; S66.2; S66.3; S66.4; S66.5; S66.6; S66.7; S66.8; S66.9; S67.0; S67.8; S68.0; S68.1; S68.2; S68.3; S68.4; S68.8; S68.9; S69.7; S69.8; S69.9; S70.0; S70.1; S76.0; S76.1; S76.2; S76.3; S76.4; S76.7; S77.0; S77.1; S77.2; S78.0; S78.1; S78.9; S79.7; S79.8; S79.9; S80.0; S80.1; S86.0; S86.1; S86.2; S86.3; S86.7; S86.8; S86.9; S87.0; S87.8; S88.0; S88.1; S88.9; S89.7; S89.8; S89.9; S90.0; S90.1; S90.2; S90.3; S96.0; S96.1; S96.2; S96.7;

	S96.8; S96.9; S97.0; S97.1; S97.8; S98.0; S98.1; S98.2; S98.3; S98.4; S99.7; S99.8; S99.9; T06.4; T09.5; T09.6; T09.8; T09.9; T11.0; T11.5; T11.6; T11.8; T11.9; T13.0; T13.4; T13.5; T13.6; T13.8; T13.9; T14.3; T14.6; T14.7
L82	Q65.0; Q65.1; Q65.2; Q65.3; Q65.4; Q65.5; Q65.6; Q65.8; Q65.9; Q66.0; Q66.1; Q66.2; Q66.3; Q66.4; Q66.5; Q66.6; Q66.7; Q66.8; Q66.9; Q67.0; Q67.1; Q67.2; Q67.3; Q67.4; Q67.5; Q67.6; Q67.7; Q67.8; Q68.0; Q68.1; Q68.2; Q68.3; Q68.4; Q68.5; Q68.8; Q69.0; Q69.1; Q69.2; Q69.9; Q70.0; Q70.1; Q70.2; Q70.3; Q70.4; Q70.9; Q71.0; Q71.1; Q71.2; Q71.3; Q71.4; Q71.5; Q71.6; Q71.8; Q71.9; Q72.0; Q72.1; Q72.2; Q72.3; Q72.4; Q72.5; Q72.6; Q72.7; Q72.8; Q72.9; Q73.0; Q73.1; Q73.8; Q74.0; Q74.1; Q74.2; Q74.3; Q74.8; Q74.9; Q75.0; Q75.1; Q75.2; Q75.3; Q75.4; Q75.5; Q75.8; Q75.9; Q76.0; Q76.1; Q76.2; Q76.3; Q76.4; Q76.5; Q76.6; Q76.7; Q76.8; Q76.9; Q77.0; Q77.1; Q77.2; Q77.3; Q77.4; Q77.5; Q77.6; Q77.7; Q77.8; Q77.9; Q78.0; Q78.1; Q78.2; Q78.3; Q78.4; Q78.5; Q78.6; Q78.8; Q78.9; Q79.0; Q79.1; Q79.2; Q79.3; Q79.4; Q79.5; Q79.6; Q79.8; Q79.9
L83	M43.0; M43.1; M43.3; M43.4; M43.6; M46.0; M47.1; M47.2; M47.8; M47.9; M48.0; M48.1; M48.2; M48.3; M48.4; M48.5; M48.8; M48.9; M50.0; M50.1; M50.2; M50.3; M50.8; M50.9; M53.0; M53.1
L84	M43.0; M43.1; M43.5; M46.0; M46.1; M46.8; M46.9; M47.0; M47.8; M47.9; M48.0; M48.1; M48.2; M48.3; M48.4; M48.5; M48.8; M48.9; M51.2; M51.3; M51.4; M51.8; M51.9; M53.2; M53.3; M53.8; M53.9; S33.5; S33.7
L85	M40.0; M40.1; M40.2; M40.3; M40.4; M40.5; M41.0; M41.1; M41.2; M41.3; M41.4; M41.5; M41.8; M41.9; M43.8; M43.9
L86	G55.0; G55.1; G55.2; G55.3; G55.8; M47.1; M47.2; M51.0; M51.1; M51.2; M51.3; M51.4; M51.8; M51.9; M54.3; M54.4
L87	M65.2; M65.3; M65.4; M65.8; M65.9; M67.3; M67.4; M70.0; M70.1; M70.2; M70.3; M70.4; M70.5; M70.6; M70.7; M70.8; M70.9; M71.2; M71.3; M71.4; M71.5; M71.8; M71.9; M72.0; M72.1; M72.2; M72.4; M72.9; M76.0; M76.1; M76.2; M76.3; M76.4; M76.5; M76.6; M76.7; M76.8; M76.9; M77.0; M77.2; M77.3; M77.5; M77.8; M77.9
L88	M05.0; M05.1; M05.2; M05.3; M05.8; M05.9; M06.0; M06.1; M06.2; M06.3; M06.4; M06.8; M06.9; M08.0; M08.1; M08.2; M08.3; M08.4; M08.8; M08.9; M45
L89	M16.0; M16.1; M16.2; M16.3; M16.4; M16.5; M16.6; M16.7; M16.9
L90	M17.0; M17.1; M17.2; M17.3; M17.4; M17.5; M17.9
L91	M13.0; M13.1; M13.8; M13.9; M15.0; M15.1; M15.2; M15.3; M15.4; M15.8; M15.9; M18.0; M18.1; M18.2; M18.3; M18.4; M18.5; M18.9; M19.0; M19.1; M19.2; M19.8; M19.9
L92	M19.0; M19.1; M19.2; M19.8; M19.9; M75.0; M75.1; M75.2; M75.3; M75.4; M75.5; M75.8; M75.9
L93	M77.1
L94	M42.0; M42.1; M42.9; M91.0; M91.1; M91.2; M91.3; M91.8; M91.9; M92.0; M92.1; M92.2; M92.3; M92.4; M92.5; M92.6; M92.7; M92.8; M92.9; M93.0; M93.1; M93.2; M93.8; M93.9
L95	M80.0; M80.1; M80.2; M80.3; M80.4; M80.5; M80.8; M80.9; M81.0; M81.1;

	M81.2; M81.3; M81.4; M81.5; M81.6; M81.8; M81.9; M82.0; M82.1; M82.8
L96	S83.2; S83.3; S83.5; S83.7
L97	D16.0; D16.1; D16.2; D16.3; D16.4; D16.5; D16.6; D16.7; D16.8; D16.9; D21.0; D21.1; D21.2; D21.3; D21.4; D21.5; D21.6; D21.9; D48.0; D48.1; K10.1
L98	M20.0; M20.1; M20.2; M20.3; M20.4; M20.5; M20.6; M21.0; M21.1; M21.2; M21.3; M21.4; M21.5; M21.6; M21.7; M21.8; M21.9
L99	K09.2; K10.9; M02.0; M02.1; M02.2; M02.3; M02.8; M02.9; M03.0; M03.1; M03.2; M03.6; M07.0; M07.1; M07.2; M07.3; M07.4; M07.5; M07.6; M09.0; M09.1; M09.2; M09.8; M12.0; M12.1; M12.2; M12.3; M12.4; M12.5; M12.8; M14.0; M14.1; M14.2; M14.3; M14.4; M14.5; M14.6; M14.8; M22.2; M22.3; M22.4; M22.8; M22.9; M23.0; M23.1; M23.2; M23.3; M23.4; M23.5; M23.6; M23.8; M23.9; M24.0; M24.1; M24.2; M24.3; M24.4; M24.5; M24.6; M24.7; M24.8; M24.9; M25.0; M25.1; M25.2; M25.3; M25.7; M25.8; M25.9; M32.0; M32.1; M32.8; M32.9; M33.0; M33.1; M33.2; M33.9; M34.0; M34.1; M34.2; M34.8; M34.9; M35.0; M35.1; M35.2; M35.3; M35.4; M35.5; M35.6; M35.7; M35.8; M35.9; M36.0; M36.1; M36.2; M36.3; M36.4; M36.8; M43.2; M49.0; M49.1; M49.2; M49.3; M49.4; M49.5; M49.8; M54.1; M61.0; M61.1; M61.2; M61.3; M61.4; M61.5; M61.9; M62.0; M62.1; M62.2; M62.3; M62.4; M62.8; M62.9; M63.0; M63.1; M63.2; M63.3; M63.8; M66.0; M66.1; M66.2; M66.3; M66.4; M66.5; M67.0; M67.1; M67.2; M67.8; M67.9; M68.0; M68.8; M73.0; M73.1; M73.8; M79.4; M79.8; M84.0; M84.1; M84.2; M84.3; M84.4; M84.8; M84.9; M85.0; M85.1; M85.2; M85.3; M85.4; M85.5; M85.6; M85.8; M85.9; M87.0; M87.1; M87.2; M87.3; M87.8; M87.9; M88.0; M88.8; M88.9; M89.0; M89.1; M89.2; M89.3; M89.4; M89.5; M89.6; M89.8; M89.9; M90.0; M90.1; M90.2; M90.3; M90.4; M90.5; M90.6; M90.7; M90.8; M94.0; M94.1; M94.2; M94.3; M94.8; M94.9; M95.0; M95.1; M95.2; M95.3; M95.4; M95.5; M95.8; M95.9; M99.0; M99.1; M99.2; M99.3; M99.4; M99.5; M99.6; M99.7; M99.8; M99.9; T79.6; Z89.0; Z89.1; Z89.2; Z89.3; Z89.4; Z89.5; Z89.6; Z89.7; Z89.8; Z89.9; Z98.1
N01	G44.3; G44.8; R51
N03	G50.1; R51
N04	G25.8
N05	R20.2
N06	R20.0; R20.1; R20.3; R20.8
N07	R56.0; R56.8
N08	G25.0; G25.1; G25.2; G25.3; G25.4; G25.5; G25.6; G25.8; G25.9; R25.0; R25.1; R25.3; R25.8; R29.0
N16	R43.0; R43.1; R43.2; R43.8
N17	R42
N18	G81.0; G81.1; G81.9; G82.0; G82.1; G82.2; G82.3; G82.4; G82.5; G83.0; G83.1; G83.2; G83.3; G83.4; G83.5; G83.8; G83.9; G98
N19	R47.0; R47.1; R47.8
N26	Z71.1
N27	Z71.1

N28	Z73.6
N29	M79.2; R26.0; R26.1; R26.8; R27.0; R27.8; R29.0; R29.1; R29.2; R29.8
N70	A80.0; A80.1; A80.2; A80.3; A80.4; A80.9; A85.0; B91; G14
N71	A32.1; A39.0; A83.0; A83.1; A83.2; A83.3; A83.4; A83.5; A83.6; A83.8; A83.9; A84.0; A84.1; A84.8; A84.9; A85.1; A85.2; A85.8; A86; A87.0; A87.1; A87.2; A87.8; A87.9; B00.3; B00.4; B37.5; B58.2; B94.1; G00.0; G00.1; G00.2; G00.3; G00.8; G00.9; G01; G02.0; G02.1; G02.8; G03.0; G03.1; G03.2; G03.8; G03.9; G04.0; G04.1; G04.2; G04.8; G04.9; G05.0; G05.1; G05.2; G05.8
N72	A33; A34; A35
N73	A81.0; A81.1; A81.2; A81.8; A81.9; A88.8; A89; G06.0; G06.1; G06.2; G07; G08; G09
N74	C47.0; C47.1; C47.2; C47.3; C47.4; C47.5; C47.6; C47.8; C47.9; C70.0; C70.1; C70.9; C71.0; C71.1; C71.2; C71.3; C71.4; C71.5; C71.6; C71.7; C71.8; C71.9; C72.0; C72.1; C72.2; C72.3; C72.4; C72.5; C72.8; C72.9
N75	D32.0; D32.1; D32.9; D33.0; D33.1; D33.2; D33.3; D33.4; D33.7; D33.9; D36.1
N76	D42.0; D42.1; D42.9; D43.0; D43.1; D43.2; D43.3; D43.4; D43.7; D43.9; D48.2
N79	S06.0
N80	S02.0; S02.1; S02.8; S02.9; S06.1; S06.2; S06.3; S06.4; S06.5; S06.6; S06.7; S06.8; S06.9; S07.0; S07.1; S07.8; S07.9; S08.0; S08.8; S08.9; S09.0; S09.7; S09.8; S09.9
N81	S04.0; S04.1; S04.2; S04.3; S04.4; S04.5; S04.6; S04.7; S04.8; S04.9; S09.9; S14.0; S14.1; S14.2; S14.3; S14.4; S14.5; S14.6; S24.0; S24.1; S24.2; S24.3; S24.4; S24.5; S24.6; S34.0; S34.1; S34.2; S34.3; S34.4; S34.5; S34.6; S34.8; S44.0; S44.1; S44.2; S44.3; S44.4; S44.5; S44.7; S44.8; S44.9; S54.0; S54.1; S54.2; S54.3; S54.7; S54.8; S54.9; S64.0; S64.1; S64.2; S64.3; S64.4; S64.7; S64.8; S64.9; S74.0; S74.1; S74.2; S74.7; S74.8; S74.9; S84.0; S84.1; S84.2; S84.7; S84.8; S84.9; S94.0; S94.1; S94.2; S94.3; S94.7; S94.8; S94.9; T06.0; T06.1; T06.2; T09.3; T09.4; T11.3; T11.4; T13.3; T14.4
N85	Q00.0; Q00.1; Q00.2; Q01.0; Q01.1; Q01.2; Q01.8; Q01.9; Q02; Q03.0; Q03.1; Q03.8; Q03.9; Q04.0; Q04.1; Q04.2; Q04.3; Q04.4; Q04.5; Q04.6; Q04.8; Q04.9; Q05.0; Q05.1; Q05.2; Q05.3; Q05.4; Q05.5; Q05.6; Q05.7; Q05.8; Q05.9; Q06.0; Q06.1; Q06.2; Q06.3; Q06.4; Q06.8; Q06.9; Q07.0; Q07.8; Q07.9
N86	G35
N87	G20; G21.0; G21.1; G21.2; G21.3; G21.4; G21.8; G21.9; G22
N88	G40.0; G40.1; G40.2; G40.3; G40.4; G40.5; G40.6; G40.7; G40.8; G40.9; G41.0; G41.1; G41.2; G41.8; G41.9
N89	G43.0; G43.1; G43.2; G43.3; G43.8; G43.9; G44.1
N90	G44.0
N91	G51.0; G51.1; G51.2; G51.3; G51.4; G51.8; G51.9; G53.0; G53.1; G53.2; G53.3; G53.8
N92	G50.0; G50.8; G50.9
N93	G56.0
N94	G54.0; G54.1; G54.2; G54.3; G54.4; G54.5; G54.6; G54.7; G54.8; G54.9; G55.0; G55.1; G55.2; G55.3; G55.8; G56.1; G56.2; G56.3; G56.4; G56.8; G56.9; G57.0;

	G57.1; G57.2; G57.3; G57.4; G57.5; G57.6; G57.8; G57.9; G58.0; G58.7; G58.8; G58.9; G59.0; G59.8; G60.0; G60.1; G60.2; G60.3; G60.8; G60.9; G61.0; G61.1; G61.8; G61.9; G62.0; G62.1; G62.2; G62.8; G62.9; G63.0; G63.1; G63.2; G63.3; G63.4; G63.5; G63.6; G63.8; G64; M79.2
N95	G44.2
N99	E51.2; G10; G11.0; G11.1; G11.2; G11.3; G11.4; G11.8; G11.9; G12.0; G12.1; G12.2; G12.8; G12.9; G13.0; G13.1; G13.2; G13.8; G23.0; G23.1; G23.2; G23.3; G23.8; G23.9; G24.0; G24.1; G24.2; G24.3; G24.4; G24.5; G24.8; G24.9; G26; G31.0; G31.1; G31.8; G31.9; G32.0; G32.8; G36.0; G36.1; G36.8; G36.9; G37.0; G37.1; G37.2; G37.3; G37.4; G37.5; G37.8; G37.9; G52.0; G52.1; G52.2; G52.3; G52.7; G52.8; G52.9; G70.0; G70.1; G70.2; G70.8; G70.9; G71.0; G71.1; G71.2; G71.3; G71.8; G71.9; G72.0; G72.1; G72.2; G72.3; G72.4; G72.8; G72.9; G73.0; G73.1; G73.2; G73.3; G73.4; G73.5; G73.6; G73.7; G80.0; G80.1; G80.2; G80.3; G80.4; G80.8; G80.9; G83.5; G90.0; G90.1; G90.2; G90.4; G90.8; G90.9; G91.0; G91.1; G91.2; G91.3; G91.8; G91.9; G92; G93.0; G93.1; G93.2; G93.4; G93.5; G93.6; G93.7; G93.8; G93.9; G94.0; G94.1; G94.2; G94.8; G95.0; G95.1; G95.2; G95.8; G95.9; G96.0; G96.1; G96.8; G96.9; G98; G99.0; G99.1; G99.2; G99.8; M79.2; Z98.2
P01	R45.0
P02	F43.0; F43.2; F43.8; F43.9
P03	R45.2; R45.3
P04	R45.1; R45.4; R45.5; R45.6
P05	R54
P06	F51.0; F51.1; F51.2; F51.3; F51.4; F51.5; F51.8; F51.9; G47.0; G47.1; G47.2; G47.3; G47.4; G47.8; G47.9
P07	F52.0
P08	F52.1; F52.2; F52.3; F52.4; F52.5; F52.6; F52.7; F52.8; F52.9
P09	F64.0; F64.1; F64.2; F64.8; F64.9; F65.0; F65.1; F65.2; F65.3; F65.4; F65.5; F65.6; F65.8; F65.9; F66.0; F66.1; F66.2; F66.8; F66.9
P10	F95.0; F95.1; F95.2; F95.8; F95.9; F98.4; F98.5; F98.6
P11	F98.2; F98.3
P12	F98.0
P13	F98.1
P15	F10.1; F10.2; F10.3; F10.4; F10.5; F10.6; F10.7; F10.8; F10.9; G31.2
P16	F10.0
P17	F17.0; F17.1; F17.2; F17.3; F17.4; F17.5; F17.6; F17.7; F17.8; F17.9
P18	F13.0; F13.1; F13.2; F13.3; F13.4; F13.5; F13.6; F13.7; F13.8; F13.9; F19.0; F19.1; F19.2; F19.3; F19.4; F19.5; F19.6; F19.7; F19.8; F19.9; F55
P19	F11.0; F11.1; F11.2; F11.3; F11.4; F11.5; F11.6; F11.7; F11.8; F11.9; F12.0; F12.1; F12.2; F12.3; F12.4; F12.5; F12.6; F12.7; F12.8; F12.9; F13.0; F13.1; F13.2; F13.3; F13.4; F13.5; F13.6; F13.7; F13.8; F13.9; F14.0; F14.1; F14.2; F14.3; F14.4; F14.5; F14.6; F14.7; F14.8; F14.9; F15.0; F15.1; F15.2; F15.3; F15.4; F15.5; F15.6; F15.7; F15.8; F15.9; F16.0; F16.1; F16.2; F16.3; F16.4; F16.5; F16.6; F16.7; F16.8; F16.9; F18.0; F18.1; F18.2; F18.3; F18.4; F18.5;

	F18.6; F18.7; F18.8; F18.9; F19.0; F19.1; F19.2; F19.3; F19.4; F19.5; F19.6; F19.7; F19.8; F19.9
P20	R41.0; R41.1; R41.2; R41.3; R41.8
P22	F91.0; F91.1; F91.2; F91.3; F91.8; F91.9; F92.0; F92.8; F92.9; F93.0; F93.1; F93.2; F93.3; F93.8; F93.9; F94.0; F94.1; F94.2; F94.8; F94.9; F98.8; F98.9; R62.0
P23	F91.0; F91.1; F91.2; F91.3; F91.8; F91.9; F92.0; F92.8; F92.9; F94.0; F94.1; F94.2; F94.8; F94.9; F98.8; F98.9
P24	F80.0; F80.1; F80.2; F80.3; F80.8; F80.9; F81.0; F81.1; F81.2; F81.3; F81.8; F81.9; F82; F83; R48.0; R48.1; R48.2; R48.8
P25	Z60.0
P27	Z71.1
P28	Z73.6
P29	F50.8; F50.9; F63.3; F98.8; F98.9; R44.0; R44.1; R44.2; R44.3; R44.8; R45.7; R45.8; R46.0; R46.1; R46.2; R46.3; R46.4; R46.5; R46.6; R46.7; R46.8; R63.6; Z64.2; Z64.3; Z73.0; Z73.1; Z73.3
P70	F00.0; F00.1; F00.2; F00.9; F01.0; F01.1; F01.2; F01.3; F01.8; F01.9; F02.0; F02.1; F02.2; F02.3; F02.4; F02.8; F03; G30.0; G30.1; G30.8; G30.9
P71	F04; F05.0; F05.1; F05.8; F05.9; F06.0; F06.1; F06.2; F06.3; F06.4; F06.5; F06.6; F06.7; F06.8; F06.9; F07.0; F07.1; F07.2; F07.8; F07.9; F09
P72	F20.0; F20.1; F20.2; F20.3; F20.4; F20.5; F20.6; F20.8; F20.9; F21; F22.0; F22.8; F22.9; F24; F25.0; F25.1; F25.2; F25.8; F25.9; F28
P73	F30.0; F30.1; F30.2; F30.8; F30.9; F31.0; F31.1; F31.2; F31.3; F31.4; F31.5; F31.6; F31.7; F31.8; F31.9; F34.0
P74	F41.0; F41.1; F41.3; F41.8; F41.9
P75	F44.0; F44.1; F44.2; F44.3; F44.4; F44.5; F44.6; F44.7; F44.8; F44.9; F45.0; F45.1; F45.2; F45.3; F45.4; F45.9
P76	F32.0; F32.1; F32.2; F32.3; F32.8; F32.9; F33.0; F33.1; F33.2; F33.3; F33.4; F33.8; F33.9; F34.1; F34.8; F34.9; F38.0; F38.1; F38.8; F39; F41.2; F53.0
P77	Z91.5
P78	F48.0
P79	F40.0; F40.1; F40.2; F40.8; F40.9; F42.0; F42.1; F42.2; F42.8; F42.9
P80	F60.0; F60.1; F60.2; F60.3; F60.4; F60.5; F60.6; F60.7; F60.8; F60.9; F61; F62.0; F62.1; F62.8; F62.9; F63.0; F63.1; F63.2; F63.8; F63.9; F68.0; F68.1; F68.8; F69
P81	F90.0; F90.1; F90.8; F90.9
P82	F43.1
P85	F70.0; F70.1; F70.8; F70.9; F71.0; F71.1; F71.8; F71.9; F72.0; F72.1; F72.8; F72.9; F73.0; F73.1; F73.8; F73.9; F78.0; F78.1; F78.8; F78.9; F79.0; F79.1; F79.8; F79.9
P86	F50.0; F50.1; F50.2; F50.3; F50.4
P98	F23.0; F23.1; F23.2; F23.3; F23.8; F23.9; F29; F53.1
P99	F48.1; F48.8; F48.9; F53.8; F53.9; F54; F59; F84.0; F84.1; F84.2; F84.3; F84.4; F84.5; F84.8; F84.9; F88; F89; F99
R01	R07.1

R02	R06.0
R03	R06.2
R04	R06.1; R06.3; R06.5; R06.8
R05	R05
R06	R04.0
R07	R06.7
R08	J34.8
R09	J34.8
R21	R07.0; R09.8
R23	R49.0; R49.1; R49.2; R49.8
R24	R04.2
R25	R09.3
R26	Z71.1
R27	Z71.1
R28	Z73.6; Z99.1
R29	R04.1; R04.8; R04.9; R06.6; R09.0; R09.2; R09.8
R71	A37.0; A37.1; A37.8; A37.9
R72	J02.0; J03.0
R73	J34.0
R74	B00.2; B08.5; J00; J02.8; J02.9; J06.0; J06.8; J06.9
R75	J01.0; J01.1; J01.2; J01.3; J01.4; J01.8; J01.9; J32.0; J32.1; J32.2; J32.3; J32.4; J32.8; J32.9
R76	J03.8; J03.9; J36
R77	J04.0; J04.1; J04.2; J05.0; J38.5
R78	J20.0; J20.1; J20.2; J20.3; J20.4; J20.5; J20.6; J20.7; J20.8; J20.9; J21.0; J21.1; J21.8; J21.9; J22; J40
R79	J41.0; J41.1; J41.8; J42
R80	J09; J10.1; J10.8; J11.1; J11.8
R81	A48.1; B33.4; J10.0; J11.0; J12.0; J12.1; J12.2; J12.3; J12.8; J12.9; J13; J14; J15.0; J15.1; J15.2; J15.3; J15.4; J15.5; J15.6; J15.7; J15.8; J15.9; J16.0; J16.8; J17.0; J17.1; J17.2; J17.3; J17.8; J18.0; J18.1; J18.2; J18.8; J18.9
R82	J90; J91; J94.0; J94.1; J94.2; J94.8; J94.9; R09.1
R83	A36.0; A36.1; A36.2; A36.3; A36.8; A36.9; B37.1; B44.0; B44.1; B44.2; B44.7; B44.8; B44.9; B58.3; J05.1; J31.0; J31.1; J31.2; J37.0; J37.1; J85.0; J85.1; J85.2; J85.3; J86.0; J86.9
R84	C33; C34.0; C34.1; C34.2; C34.3; C34.8; C34.9; C45.7
R85	C09.0; C09.1; C09.8; C09.9; C10.0; C10.1; C10.2; C10.3; C10.4; C10.8; C10.9; C11.0; C11.1; C11.2; C11.3; C11.8; C11.9; C12; C13.0; C13.1; C13.2; C13.8; C13.9; C14.0; C14.2; C30.0; C31.0; C31.1; C31.2; C31.3; C31.8; C31.9; C32.0; C32.1; C32.2; C32.3; C32.8; C32.9; C38.1; C38.2; C38.3; C38.4; C39.0; C39.8; C39.9; C45.0; C45.7
R86	D14.0; D14.1; D14.2; D14.3; D14.4; D19.0
R87	T17.0; T17.1; T17.2; T17.3; T17.4; T17.5; T17.8; T17.9

R88	S00.3; S01.2; S03.1; S10.0; S17.0; S19.8; S27.0; S27.1; S27.2; S27.3; S27.4; S27.5; S27.6; S27.7; T27.0; T27.1; T27.2; T27.3; T27.4; T27.5; T27.6; T27.7; T70.1
R89	Q30.0; Q30.1; Q30.2; Q30.3; Q30.8; Q30.9; Q31.0; Q31.1; Q31.2; Q31.3; Q31.5; Q31.8; Q31.9; Q32.0; Q32.1; Q32.2; Q32.3; Q32.4; Q33.0; Q33.1; Q33.2; Q33.3; Q33.4; Q33.5; Q33.6; Q33.8; Q33.9; Q34.0; Q34.1; Q34.8; Q34.9
R90	J34.8; J35.0; J35.1; J35.2; J35.3; J35.8; J35.9
R92	D02.0; D02.1; D02.2; D02.3; D02.4; D38.0; D38.1; D38.2; D38.3; D38.4; D38.5; D38.6
R95	J43.0; J43.1; J43.2; J43.8; J43.9; J44.0; J44.1; J44.8; J44.9
R96	J45.0; J45.1; J45.8; J45.9; J46
R97	J30.0; J30.1; J30.2; J30.3; J30.4
R98	R06.4
R99	J33.0; J33.1; J33.8; J33.9; J34.1; J34.2; J34.3; J34.8; J38.0; J38.1; J38.2; J38.3; J38.4; J38.5; J38.6; J38.7; J39.0; J39.1; J39.2; J39.3; J39.8; J39.9; J47; J60; J61; J62.0; J62.8; J63.0; J63.1; J63.2; J63.3; J63.4; J63.5; J63.8; J64; J65; J66.0; J66.1; J66.2; J66.8; J67.0; J67.1; J67.2; J67.3; J67.4; J67.5; J67.6; J67.7; J67.8; J67.9; J68.0; J68.1; J68.2; J68.3; J68.4; J68.8; J68.9; J69.0; J69.1; J69.8; J80; J81; J82; J84.0; J84.1; J84.8; J84.9; J92.0; J92.9; J93.0; J93.1; J93.8; J93.9; J96.0; J96.1; J96.9; J98.0; J98.1; J98.2; J98.3; J98.4; J98.5; J98.6; J98.8; J98.9; J99.0; J99.1; J99.8; U04.9; Z90.2
S01	R20.8
S02	L29.8; L29.9
S03	B07
S04	R22.0; R22.1; R22.2; R22.3; R22.4; R22.9; R23.8
S05	R22.7; R23.8
S06	L53.9; R21
S07	L53.9; R21
S08	L81.0; L81.1; L81.2; L81.3; R23.0; R23.1; R23.2
S09	L03.0
S10	L02.0; L02.1; L02.2; L02.3; L02.4; L02.8; L02.9
S11	T79.3
S12	S00.0; S00.2; S00.3; S00.4; S00.5; S00.7; S00.8; S00.9; S10.1; S10.7; S10.8; S10.9; S20.1; S20.3; S20.4; S20.7; S20.8; S30.7; S30.8; S30.9; S40.7; S40.8; S50.7; S50.8; S60.7; S60.8; S70.7; S70.8; S80.7; S80.8; S90.7; S90.8; T09.0; T11.0; T13.0; T14.0
S13	T14.1
S14	T20.0; T20.1; T20.2; T20.3; T20.4; T20.5; T20.6; T20.7; T21.0; T21.1; T21.2; T21.3; T21.4; T21.5; T21.6; T21.7; T22.0; T22.1; T22.2; T22.3; T22.4; T22.5; T22.6; T22.7; T23.0; T23.1; T23.2; T23.3; T23.4; T23.5; T23.6; T23.7; T24.0; T24.1; T24.2; T24.3; T24.4; T24.5; T24.6; T24.7; T25.0; T25.1; T25.2; T25.3; T25.4; T25.5; T25.6; T25.7; T30.0; T30.1; T30.2; T30.3; T30.4; T30.5; T30.6; T30.7; T31.0; T31.1; T31.2; T31.3; T31.4; T31.5; T31.6; T31.7; T31.8; T31.9; T32.0; T32.1; T32.2; T32.3; T32.4; T32.5; T32.6; T32.7; T32.8; T32.9

S15	S00.0; S00.2; S00.3; S00.4; S00.5; S00.7; S00.8; S00.9; S10.1; S10.7; S10.8; S10.9; S20.1; S20.3; S20.4; S20.7; S20.8; S30.7; S30.8; S30.9; S40.7; S40.8; S50.7; S50.8; S60.7; S60.8; S70.7; S70.8; S80.7; S80.8; S90.7; S90.8; T09.0; T11.0; T13.0; T14.0; T14.1
S16	S00.0; S00.7; S00.8; S00.9; S10.1; S10.7; S10.8; S10.9; S20.0; S20.1; S20.2; S20.3; S20.4; S20.7; S20.8; S30.0; S30.1; S40.0; S40.7; S40.8; S40.9; S50.0; S50.1; S50.7; S50.8; S50.9; S60.0; S60.1; S60.2; S60.7; S60.8; S60.9; S70.0; S70.1; S70.7; S70.8; S70.9; S80.0; S80.1; S80.7; S80.8; S80.9; S90.0; S90.1; S90.2; S90.3; S90.7; S90.8; S90.9; T09.0; T11.0; T13.0; T14.0
S17	S00.0; S00.7; S00.8; S00.9; S10.1; S10.7; S10.8; S10.9; S20.1; S20.3; S20.4; S20.7; S20.8; S30.7; S30.8; S30.9; S40.7; S40.8; S40.9; S50.7; S50.8; S50.9; S60.7; S60.8; S60.9; S70.7; S70.8; S70.9; S80.7; S80.8; S80.9; S90.3; S90.7; S90.8; S90.9; T09.0; T11.0; T13.0; T14.0
S18	S01.0; S01.2; S01.4; S01.7; S01.8; S01.9; S11.0; S11.1; S11.2; S11.7; S11.8; S11.9; S21.0; S21.1; S21.2; S21.7; S21.8; S21.9; S31.0; S31.1; S31.8; S41.0; S41.1; S41.7; S41.8; S51.0; S51.7; S51.8; S51.9; S61.0; S61.1; S61.7; S61.8; S61.9; S71.0; S71.1; S71.7; S71.8; S81.0; S81.7; S81.8; S81.9; S91.0; S91.1; S91.2; S91.3; S91.7; T09.1; T11.1; T13.1; T14.1
S19	S00.0; S00.7; S00.8; S00.9; S10.1; S10.7; S10.8; S10.9; S10.1; S10.7; S10.8; S10.9; S20.1; S20.3; S20.4; S20.7; S20.8; S30.7; S30.8; S30.9; S40.7; S40.8; S40.9; S50.7; S50.8; S50.9; S60.7; S60.8; S60.9; S70.7; S70.8; S70.9; S80.7; S80.8; S80.9; S90.7; S90.8; S90.9; T09.0; T11.0; T13.0; T14.0
S20	L84
S21	R23.4
S22	L60.1; L60.4; L60.5; L60.9; L62.0; L62.8; R68.3
S23	L63.0; L63.1; L63.2; L63.8; L63.9; L64.0; L64.8; L64.9; L65.0; L65.1; L65.2; L65.8; L65.9; L66.0; L66.1; L66.2; L66.3; L66.4; L66.8; L66.9
S24	L67.0; L67.1; L67.8; L67.9; L68.0; L68.1; L68.2; L68.3; L68.8; L68.9
S26	Z71.1
S27	Z71.1
S28	Z73.6
S29	R23.3; R23.8
S70	B02.0; B02.1; B02.2; B02.3; B02.7; B02.8; B02.9
S71	B00.0; B00.1; B00.8; B00.9
S72	B86; B88.0; B88.2
S73	B85.0; B85.1; B85.2; B85.3; B85.4; B87.0; B87.1; B87.2; B87.3; B87.4; B87.8; B87.9; B88.1; B88.3; B88.8; B88.9
S74	B35.0; B35.1; B35.2; B35.3; B35.4; B35.5; B35.6; B35.8; B35.9; B36.0; B36.1; B36.2; B36.3; B36.8; B36.9
S75	B37.2
S76	A46; A66.0; A66.1; A66.2; A66.3; A66.4; A66.5; A66.6; A66.7; A66.8; A66.9; A67.0; A67.1; A67.2; A67.3; A67.9; L03.1; L03.2; L03.3; L03.8; L03.9; L08.0; L08.1; L08.8; L08.9; L98.0
S77	C43.0; C43.1; C43.2; C43.3; C43.4; C43.5; C43.6; C43.7; C43.8; C43.9; C44.0;

	C44.1; C44.2; C44.3; C44.4; C44.5; C44.6; C44.7; C44.8; C44.9; C46.0
S78	D17.0; D17.1; D17.2; D17.3; D17.4; D17.5; D17.6; D17.7; D17.9
S79	D03.0; D03.1; D03.2; D03.3; D03.4; D03.5; D03.6; D03.7; D03.8; D03.9; D04.0; D04.1; D04.2; D04.3; D04.4; D04.5; D04.6; D04.7; D04.8; D04.9; D23.0; D23.1; D23.2; D23.3; D23.4; D23.5; D23.6; D23.7; D23.9; D48.5
S80	L55.0; L55.1; L55.2; L55.8; L55.9; L56.0; L56.1; L56.2; L56.3; L56.4; L56.8; L56.9; L57.0; L57.1; L57.2; L57.3; L57.4; L57.5; L57.8; L57.9; L58.0; L58.1; L58.9; L59.0; L59.8; L59.9
S81	D18.0; D18.1
S82	D22.0; D22.1; D22.2; D22.3; D22.4; D22.5; D22.6; D22.7; D22.9
S83	Q80.0; Q80.1; Q80.2; Q80.3; Q80.4; Q80.8; Q80.9; Q81.0; Q81.1; Q81.2; Q81.8; Q81.9; Q82.0; Q82.1; Q82.2; Q82.3; Q82.4; Q82.5; Q82.8; Q82.9; Q84.0; Q84.1; Q84.2; Q84.3; Q84.4; Q84.5; Q84.6; Q84.8; Q84.9
S84	L00; L01.0; L01.1
S85	L05.0; L05.9
S86	L21.0; L21.1; L21.8; L21.9
S87	L20.0; L20.8; L20.9
S88	L23.0; L23.1; L23.2; L23.3; L23.4; L23.5; L23.6; L23.7; L23.8; L23.9; L24.0; L24.1; L24.2; L24.3; L24.4; L24.5; L24.6; L24.7; L24.8; L24.9; L25.0; L25.1; L25.2; L25.3; L25.4; L25.5; L25.8; L25.9; L27.2; L27.8; L27.9; L30.0; L30.3; L30.4; L30.8; L30.9
S89	L22
S90	L42
S91	L40.0; L40.1; L40.2; L40.3; L40.4; L40.5; L40.8; L40.9
S92	L30.1; L73.2; L74.0; L74.1; L74.2; L74.3; L74.4; L74.8; L74.9; L75.0; L75.1; L75.2; L75.8; L75.9
S93	L72.1
S94	L60.0
S95	B08.1
S96	L70.0; L70.1; L70.2; L70.3; L70.4; L70.5; L70.8; L70.9
S97	I83.0; I83.2; L89.0; L89.1; L89.2; L89.3; L89.9; L97; L98.4
S98	L50.0; L50.1; L50.2; L50.3; L50.4; L50.5; L50.6; L50.8; L50.9
S99	L10.0; L10.1; L10.2; L10.3; L10.4; L10.5; L10.8; L10.9; L11.0; L11.1; L11.8; L11.9; L12.0; L12.1; L12.2; L12.3; L12.8; L12.9; L13.0; L13.1; L13.8; L13.9; L14; L26; L28.0; L28.1; L28.2; L30.2; L30.5; L41.0; L41.1; L41.3; L41.4; L41.5; L41.8; L41.9; L43.0; L43.1; L43.2; L43.3; L43.8; L43.9; L44.0; L44.1; L44.2; L44.3; L44.4; L44.8; L44.9; L45; L51.0; L51.1; L51.2; L51.8; L51.9; L52; L53.0; L53.1; L53.2; L53.3; L53.8; L54.0; L54.8; L60.2; L60.3; L60.8; L71.0; L71.1; L71.8; L71.9; L72.0; L72.2; L72.8; L72.9; L73.0; L73.1; L73.8; L73.9; L80; L81.4; L81.5; L81.6; L81.7; L81.8; L81.9; L82; L83; L85.0; L85.1; L85.2; L85.3; L85.8; L85.9; L86; L87.0; L87.1; L87.2; L87.8; L87.9; L88; L90.0; L90.1; L90.2; L90.3; L90.4; L90.5; L90.6; L90.8; L90.9; L91.0; L91.8; L91.9; L92.0; L92.1; L92.2; L92.3; L92.8; L92.9; L93.0; L93.1; L93.2; L94.0; L94.1; L94.2; L94.3; L94.4; L94.5; L94.6; L94.8; L94.9; L95.0; L95.1; L95.8; L95.9; L98.1; L98.2;

	L98.3; L98.5; L98.6; L98.8; L98.9; L99.0; L98.7; L99.8
T01	R63.1
T02	R63.2
T03	R63.0
T04	R63.3
T05	R63.3
T07	R63.5
T08	R63.4; R64
T10	E34.3; R62.8; R62.9
T11	E86
T26	Z71.1
T27	Z71.1
T28	Z73.6
T29	R63.8
T70	E06.0
T71	C73
T72	D34
T73	C74.0; C74.1; C74.9; C75.0; C75.1; C75.2; C75.3; C75.4; C75.5; C75.8; C75.9; D09.3; D35.0; D35.1; D35.2; D35.3; D35.4; D35.5; D35.6; D35.7; D35.8; D35.9; D44.0; D44.1; D44.2; D44.3; D44.4; D44.5; D44.6; D44.7; D44.8; D44.9
T78	Q89.2
T80	E00.0; E00.1; E00.2; E00.9; E25.0; Q89.1; Q89.2
T81	E04.0; E04.1; E04.2; E04.8; E04.9
T82	E66.0; E66.1; E66.2; E66.8; E66.9
T83	E66.0; E66.1; E66.2; E66.8; E66.9
T85	E05.0; E05.1; E05.2; E05.3; E05.4; E05.5; E05.8; E05.9
T86	E01.0; E01.1; E01.2; E01.8; E02; E03.0; E03.1; E03.2; E03.3; E03.4; E03.5; E03.8; E03.9
T87	E15; E16.0; E16.1; E16.2; E16.3; E16.9
T89	E10.0; E10.1; E10.2; E10.3; E10.4; E10.5; E10.6; E10.7; E10.8; E10.9
T90	E11.0; E11.1; E11.2; E11.3; E11.4; E11.5; E11.6; E11.7; E11.8; E11.9; E12.0; E12.1; E12.2; E12.3; E12.4; E12.5; E12.6; E12.7; E12.8; E12.9; E13.0; E13.1; E13.2; E13.3; E13.4; E13.5; E13.6; E13.7; E13.8; E13.9; E14.0; E14.1; E14.2; E14.3; E14.4; E14.5; E14.6; E14.7; E14.8; E14.9
T91	E40; E41; E42; E43; E44.0; E44.1; E45; E46; E50.0; E50.1; E50.2; E50.3; E50.4; E50.5; E50.6; E50.7; E50.8; E50.9; E51.1; E51.8; E51.9; E52; E53.0; E53.1; E53.8; E53.9; E54; E55.0; E55.9; E56.0; E56.1; E56.8; E56.9; E58; E59; E60; E61.0; E61.1; E61.2; E61.3; E61.4; E61.5; E61.6; E61.7; E61.8; E61.9; E63.0; E63.1; E63.8; E63.9; E64.0; E64.1; E64.2; E64.3; E64.8; E64.9
T92	M10.0; M10.1; M10.2; M10.3; M10.4; M10.9
T93	E78.0; E78.1; E78.2; E78.3; E78.4; E78.5; E78.6; E78.8; E78.9
T99	E06.1; E06.2; E06.3; E06.4; E06.5; E06.9; E07.0; E07.1; E07.8; E07.9; E16.8; E20.0; E20.1; E20.8; E20.9; E21.0; E21.1; E21.2; E21.3; E21.4; E21.5; E22.0;

	E22.1; E22.2; E22.8; E22.9; E23.0; E23.1; E23.2; E23.3; E23.6; E23.7; E24.0; E24.1; E24.2; E24.3; E24.4; E24.8; E24.9; E25.8; E25.9; E26.0; E26.1; E26.8; E26.9; E27.0; E27.1; E27.2; E27.3; E27.4; E27.5; E27.8; E27.9; E28.0; E28.1; E28.2; E28.3; E28.8; E28.9; E29.0; E29.1; E29.8; E29.9; E30.0; E30.1; E30.8; E30.9; E31.0; E31.1; E31.8; E31.9; E32.0; E32.1; E32.8; E32.9; E34.0; E34.1; E34.2; E34.4; E34.5; E34.8; E34.9; E35.0; E35.1; E35.8; E65; E67.0; E67.1; E67.2; E67.3; E67.8; E68; E70.0; E70.1; E70.2; E70.3; E70.8; E70.9; E71.0; E71.1; E71.2; E71.3; E72.0; E72.1; E72.2; E72.3; E72.4; E72.5; E72.8; E72.9; E73.0; E73.1; E73.8; E73.9; E74.0; E74.1; E74.2; E74.3; E74.4; E74.8; E74.9; E75.0; E75.1; E75.2; E75.3; E75.4; E75.5; E75.6; E76.0; E76.1; E76.2; E76.3; E76.8; E76.9; E77.0; E77.1; E77.8; E77.9; E79.0; E79.1; E79.8; E79.9; E80.0; E80.1; E80.2; E80.3; E80.4; E80.5; E80.6; E80.7; E83.0; E83.1; E83.2; E83.3; E83.4; E83.5; E83.8; E83.9; E84.0; E84.1; E84.8; E84.9; E85.0; E85.1; E85.2; E85.3; E85.4; E85.8; E85.9; E87.0; E87.1; E87.2; E87.3; E87.4; E87.5; E87.6; E87.7; E87.8; E88.0; E88.1; E88.2; E88.3; E88.8; E88.9; E90; M11.0; M11.1; M11.2; M11.8; M11.9; M83.0; M83.1; M83.2; M83.3; M83.4; M83.5; M83.8; M83.9
U01	R30.0; R30.1; R30.9
U02	R35
U04	N39.3; N39.4; R32
U05	R34; R39.1
U06	N02.0; N02.1; N02.2; N02.3; N02.4; N02.5; N02.6; N02.7; N02.8; N02.9; R31
U07	R39.8
U08	R33
U13	R39.8
U14	N23
U26	Z71.1
U27	Z71.1
U28	Z73.6; Z99.2
U29	R39.8
U70	N10; N11.0; N11.1; N11.8; N11.9; N12; N15.1; N15.9
U71	N30.0; N30.1; N30.2; N30.3; N30.4; N30.8; N30.9; N39.0
U72	A56.0; A56.2; B37.4; N34.0; N34.1; N34.2; N34.3
U75	C64; C65
U76	C67.0; C67.1; C67.2; C67.3; C67.4; C67.5; C67.6; C67.7; C67.8; C67.9
U77	C66; C68.0; C68.1; C68.8; C68.9
U78	D30.0; D30.1; D30.2; D30.3; D30.4; D30.7; D30.9
U79	D09.0; D09.1; D41.0; D41.1; D41.2; D41.3; D41.4; D41.7; D41.9
U80	S37.0; S37.1; S37.2; S37.3; T19.0; T19.1; T28.3; T28.8
U85	Q60.0; Q60.1; Q60.2; Q60.3; Q60.4; Q60.5; Q60.6; Q61.0; Q61.1; Q61.2; Q61.3; Q61.4; Q61.5; Q61.8; Q61.9; Q62.0; Q62.1; Q62.2; Q62.3; Q62.4; Q62.5; Q62.6; Q62.7; Q62.8; Q63.0; Q63.1; Q63.2; Q63.3; Q63.8; Q63.9; Q64.0; Q64.1; Q64.2; Q64.3; Q64.4; Q64.5; Q64.6; Q64.7; Q64.8; Q64.9
U88	N00.0; N00.1; N00.2; N00.3; N00.4; N00.5; N00.6; N00.7; N00.8; N00.9; N01.0;

	N01.1; N01.2; N01.3; N01.4; N01.5; N01.6; N01.7; N01.8; N01.9; N03.0; N03.1; N03.2; N03.3; N03.4; N03.5; N03.6; N03.7; N03.8; N03.9; N04.0; N04.1; N04.2; N04.3; N04.4; N04.5; N04.6; N04.7; N04.8; N04.9; N05.0; N05.1; N05.2; N05.3; N05.4; N05.5; N05.6; N05.7; N05.8; N05.9; N07.0; N07.1; N07.2; N07.3; N07.4; N07.5; N07.6; N07.7; N07.8; N07.9; N08.0; N08.1; N08.2; N08.3; N08.4; N08.5; N08.8; N14.0; N14.1; N14.2; N14.3; N14.4; N15.0; N15.8; N16.0; N16.1; N16.2; N16.3; N16.4; N16.5; N16.8
U90	N39.2
U95	N20.0; N20.1; N20.2; N20.9; N21.0; N21.1; N21.8; N21.9; N22.0; N22.8
U98	N39.1; R80; R81; R82.0; R82.1; R82.2; R82.3; R82.4; R82.5; R82.6; R82.7; R82.8; R82.9
U99	N06.0; N06.1; N06.2; N06.3; N06.4; N06.5; N06.6; N06.7; N06.8; N06.9; N13.0; N13.1; N13.2; N13.3; N13.4; N13.5; N13.6; N13.7; N13.8; N13.9; N17.0; N17.1; N17.2; N17.8; N17.9; N18.1; N18.2; N18.3; N18.4; N18.5; N18.9; N19; N25.0; N25.1; N25.8; N25.9; N26; N27.0; N27.1; N27.9; N28.0; N28.1; N28.8; N28.9; N29.0; N29.1; N29.8; N31.0; N31.1; N31.2; N31.8; N31.9; N32.0; N32.1; N32.2; N32.3; N32.4; N32.8; N32.9; N33.0; N33.8; N35.0; N35.1; N35.8; N35.9; N36.0; N36.1; N36.2; N36.3; N36.8; N36.9; N37.0; N37.8; N39.8; N39.9; R39.2; T19.8; T19.9; Z90.5; Z90.6
W01	Z32.0
W02	Z71.1
W03	O20.0; O20.8; O20.9; O46.0; O46.8; O46.9
W05	O21.0; O21.1; O21.2; O21.8; O21.9
W10	Z30.3
W11	Z30.4
W12	Z30.1; Z30.5
W13	Z30.2
W14	Z30.0; Z30.8; Z30.9
W15	N97.0; N97.1; N97.2; N97.3; N97.4; N97.8; N97.9; Z31.0; Z31.1; Z31.2; Z31.3; Z31.4; Z31.6; Z31.8; Z31.9
W17	O72.0; O72.1; O72.2; O72.3
W18	O90.9
W19	O92.5; O92.6; O92.7
W21	R46.8
W27	Z71.1
W28	Z73.6
W29	O26.0; O26.1; O26.2; O26.3; O26.5
W70	O85; O86.1; O86.3
W71	O23.0; O23.1; O23.2; O23.3; O23.4; O23.5; O23.9; O26.4; O41.1; O75.2; O75.3; O86.2; O86.4; O86.8; O98.0; O98.1; O98.2; O98.3; O98.4; O98.5; O98.6; O98.7; O98.8; O98.9
W72	C58
W73	O01.0; O01.1; O01.9
W75	T14.9

W76	O99.8
W78	Z32.1; Z33; Z34.0; Z34.8; Z34.9; Z36.0; Z36.1; Z36.2; Z36.3; Z36.4; Z36.5; Z36.8; Z36.9
W79	Z32.1; Z64.0
W80	O00.0; O00.1; O00.2; O00.8; O00.9
W81	O10; O11; O12.0; O12.1; O12.2; O13; O14.0; O14.1; O14.2; O14.9; O15.0; O15.1; O15.2; O15.9; O16
W82	N96; O02.0; O02.1; O02.8; O02.9; O03.0; O03.1; O03.2; O03.3; O03.4; O03.5; O03.6; O03.7; O03.8; O03.9; O05.0; O05.1; O05.2; O05.3; O05.4; O05.5; O05.6; O05.7; O05.8; O05.9; O06.0; O06.1; O06.2; O06.3; O06.4; O06.5; O06.6; O06.7; O06.8; O06.9
W83	O04.0; O04.1; O04.2; O04.3; O04.4; O04.5; O04.6; O04.7; O04.8; O04.9; Z30.3
W84	O24.0; O24.1; O24.2; O24.3; O24.9; O25; O30.0; O30.1; O30.2; O30.8; O30.9; O31.0; O31.1; O31.2; O31.8; O32.0; O32.1; O32.2; O32.3; O32.4; O32.5; O32.6; O32.8; O32.9; O33.0; O33.1; O33.2; O33.3; O33.4; O33.5; O33.6; O33.7; O33.8; O33.9; O34.0; O34.1; O34.2; O34.3; O34.4; O34.5; O34.6; O34.7; O34.8; O34.9; O35.0; O35.1; O35.2; O35.3; O35.4; O35.5; O35.6; O35.7; O35.8; O35.9; O36.0; O36.1; O36.2; O36.3; O36.4; O36.5; O36.6; O36.7; O36.8; O36.9; O40; O43.0; O43.1; O43.2; O43.8; O43.9; O44.0; O44.1; O60.0; O99.0; O99.1; O99.2; O99.3; O99.4; O99.5; O99.6; O99.7; O99.8; Z35.0; Z35.1; Z35.2; Z35.3; Z35.4; Z35.5; Z35.6; Z35.7; Z35.8; Z35.9
W85	O24.4
W90	O80.0; O80.1; O80.8; O80.9; Z37.0; Z37.9; Z38.0; Z38.1; Z38.2; Z38.3; Z38.4; Z38.5; Z38.6; Z38.7; Z38.8; Z39.0; Z39.1; Z39.2
W91	Z37.1; Z37.9
W92	O42.0; O42.1; O42.2; O42.9; O45.0; O45.8; O45.9; O60.1; O60.2; O60.3; O61.0; O61.1; O61.8; O61.9; O62.0; O62.1; O62.2; O62.3; O62.4; O62.8; O62.9; O63.0; O63.1; O63.2; O63.9; O64.0; O64.1; O64.2; O64.3; O64.4; O64.5; O64.8; O64.9; O65.0; O65.1; O65.2; O65.3; O65.4; O65.5; O65.8; O65.9; O66.0; O66.1; O66.2; O66.3; O66.4; O66.5; O66.8; O66.9; O67.0; O67.8; O67.9; O68.0; O68.1; O68.2; O68.3; O68.8; O68.9; O69.0; O69.1; O69.2; O69.3; O69.4; O69.5; O69.8; O69.9; O70.0; O70.1; O70.2; O70.3; O70.9; O71.0; O71.1; O71.2; O71.3; O71.4; O71.5; O71.6; O71.7; O71.8; O71.9; O73.0; O73.1; O75.0; O75.1; O75.4; O75.5; O75.6; O75.7; O75.8; O75.9; O81.0; O81.1; O81.2; O81.3; O81.4; O81.5; O82.0; O82.1; O82.2; O82.8; O82.9; O83.0; O83.1; O83.2; O83.3; O83.4; O83.8; O83.9; O84.0; O84.1; O84.2; O84.8; O84.9; Z37.2; Z37.5; Z37.9; Z38.0; Z38.1; Z38.2; Z38.3; Z38.4; Z38.5; Z38.6; Z38.7; Z38.8; Z39.0; Z39.1; Z39.2
W93	O42.0; O42.1; O42.2; O42.9; O45.0; O45.8; O45.9; O60.1; O60.2; O60.3; O61.0; O61.1; O61.8; O61.9; O62.0; O62.1; O62.2; O62.3; O62.4; O62.8; O62.9; O63.0; O63.1; O63.2; O63.9; O64.0; O64.1; O64.2; O64.3; O64.4; O64.5; O64.8; O64.9; O65.0; O65.1; O65.2; O65.3; O65.4; O65.5; O65.8; O65.9; O66.0; O66.1; O66.2; O66.3; O66.4; O66.5; O66.8; O66.9; O67.0; O67.8; O67.9; O68.0; O68.1; O68.2; O68.3; O68.8; O68.9; O69.0; O69.1; O69.2; O69.3; O69.4; O69.5; O69.8; O69.9; O70.0; O70.1; O70.2; O70.3; O70.9; O71.0; O71.1; O71.2; O71.3; O71.4; O71.5;

	O71.6; O71.7; O71.8; O71.9; O73.0; O73.1; O75.0; O75.1; O75.4; O75.5; O75.6; O75.7; O75.8; O75.9; O81.0; O81.1; O81.2; O81.3; O81.4; O81.5; O82.0; O82.1; O82.2; O82.8; O82.9; O83.0; O83.1; O83.2; O83.3; O83.4; O83.8; O83.9; O84.0; O84.1; O84.2; O84.8; O84.9; Z37.1; Z37.3; Z37.4; Z37.6; Z37.7; Z37.9
W94	O91.0; O91.1; O91.2
W95	O92.0; O92.1; O92.2; O92.3; O92.4
W96	O87.0; O87.1; O87.2; O87.3; O87.8; O87.9; O90.4; O90.8; O90.9
W99	O07.0; O07.1; O07.2; O07.3; O07.4; O07.5; O07.6; O07.7; O07.8; O07.9; O08.0; O08.1; O08.2; O08.3; O08.4; O08.5; O08.6; O08.7; O08.8; O08.9; O22.0; O22.1; O22.2; O22.3; O22.4; O22.5; O22.8; O22.9; O26.6; O26.7; O26.8; O26.9; O28.0; O28.1; O28.2; O28.3; O28.4; O28.5; O28.8; O28.9; O41.0; O41.8; O41.9; O47.0; O47.1; O47.9; O48; O88.0; O88.1; O88.2; O88.3; O88.8; O90.5; O94; O96.0; O96.1; O96.9; O97
X01	N94.8; R10.2
X02	N94.4; N94.5; N94.6
X03	N94.0
X04	N94.1; N94.2
X05	N91.0; N91.1; N91.2; N91.3; N91.4; N91.5
X06	N92.0; N92.2; N92.4
X07	N92.0; N92.1; N92.5; N92.6
X08	N92.3; N93.8; N93.9
X09	N94.9
X10	Z30.9
X11	N95.1; N95.2; N95.3; N95.8; N95.9
X12	N95.0
X13	N93.0
X14	N89.8
X15	N89.9
X16	L29.2; N90.9
X17	N94.9
X18	N64.4
X19	N63
X20	N64.0; N64.5
X21	N61; N62; N64.3; N64.5; N64.9
X22	R46.8
X23	Z71.1
X24	Z71.1
X25	Z71.1
X26	Z71.1
X27	Z71.1
X28	Z73.6; Z90.7
X29	N94.9; R36
X70	A50.0; A50.1; A50.2; A50.3; A50.4; A50.5; A50.6; A50.7; A50.9; A51.0; A51.1;

	A51.2; A51.3; A51.4; A51.5; A51.9; A52.0; A52.1; A52.2; A52.3; A52.7; A52.8; A52.9; A53.0; A53.9; A65; N74.2
X71	A54.0; A54.1; A54.2; A54.3; A54.4; A54.5; A54.6; A54.8; A54.9; N74.3
X72	B37.3; B37.4
X73	A59.0
X74	N70.0; N70.1; N70.9; N71.0; N71.1; N71.9; N73.0; N73.1; N73.2; N73.3; N73.4; N73.5; N73.6; N73.8; N73.9; N74.8
X75	C53.0; C53.1; C53.8; C53.9
X76	C50.0; C50.1; C50.2; C50.3; C50.4; C50.5; C50.6; C50.8; C50.9
X77	C51.0; C51.1; C51.2; C51.8; C51.9; C52; C54.0; C54.1; C54.2; C54.3; C54.8; C54.9; C55; C56; C57.0; C57.1; C57.2; C57.3; C57.4; C57.7; C57.8; C57.9
X78	D25.0; D25.1; D25.2; D25.9
X79	D24
X80	D26.0; D26.1; D26.7; D26.9; D27; D28.0; D28.1; D28.2; D28.7; D28.9
X81	D05.0; D05.1; D05.7; D05.9; D06.0; D06.1; D06.7; D06.9; D07.0; D07.1; D07.2; D07.3; D39.0; D39.1; D39.2; D39.7; D39.9; D48.6
X82	S30.2; S31.4; S31.5; S37.4; S37.5; S37.6; S38.0; S38.2; S39.8; S39.9; T19.2; T19.3; T28.3; T28.8; Z41.2
X83	Q50.0; Q50.1; Q50.2; Q50.3; Q50.4; Q50.5; Q50.6; Q51.0; Q51.1; Q51.2; Q51.3; Q51.4; Q51.5; Q51.6; Q51.7; Q51.8; Q51.9; Q52.0; Q52.1; Q52.2; Q52.3; Q52.4; Q52.5; Q52.6; Q52.7; Q52.8; Q52.9; Q56.0; Q56.1; Q56.2; Q56.3; Q56.4; Q83.0; Q83.1; Q83.2; Q83.3; Q83.8; Q83.9
X84	N76.0; N76.1; N76.2; N76.3; N76.4; N76.5; N76.6; N76.8; N77.0; N77.1; N77.8
X85	N72; N84.1; N86; N88.0; N88.1; N88.2; N88.3; N88.4; N88.8; N88.9
X86	N87.0; N87.1; N87.2; N87.9; R87.6;
X87	N81.0; N81.1; N81.2; N81.3; N81.4; N81.5; N81.6; N81.8; N81.9
X88	N60.0; N60.1; N60.2; N60.3; N60.4; N60.8; N60.9
X89	N94.3
X90	A60.0; A60.1; A60.9
X91	A63.0
X92	A56.0; A56.1; A56.2; A56.3; A56.4; A56.8; N74.4
X99	A55; A57; A58; A63.8; N61; N64.1; N64.2; N64.8; N75.0; N75.1; N75.8; N75.9; N80.0; N80.1; N80.2; N80.3; N80.4; N80.5; N80.6; N80.8; N80.9; N82.0; N82.1; N82.2; N82.3; N82.4; N82.5; N82.8; N82.9; N83.0; N83.1; N83.2; N83.3; N83.4; N83.5; N83.6; N83.7; N83.8; N83.9; N84.0; N84.2; N84.3; N84.8; N84.9; N85.0; N85.1; N85.2; N85.3; N85.4; N85.5; N85.6; N85.7; N85.8; N85.9; N89.0; N89.1; N89.2; N89.3; N89.4; N89.5; N89.6; N89.7; N89.8; N90.0; N90.1; N90.2; N90.3; N90.4; N90.5; N90.6; N90.7; N90.8; N94.8; N94.9; Z90.1; Z90.7
Y01	N48.8
Y02	N50.8; R10.2
Y03	R36
Y04	N48.9
Y05	L29.1; N50.9
Y06	N42.9

Y07	N48.4
Y08	N48.3; N48.9
Y10	N46; Z31.0; Z31.4; Z31.6; Z31.8; Z31.9
Y13	Z30.2
Y14	Z30.0; Z30.8; Z30.9
Y16	N62; N63; N64.5
Y24	Z71.1
Y25	Z71.1
Y26	Z71.1
Y27	Z71.1
Y28	Z73.6; Z90.7
Y29	N50.9
Y70	A50.0; A50.1; A50.2; A50.3; A50.4; A50.5; A50.6; A50.7; A50.9; A51.0; A51.1; A51.2; A51.3; A51.4; A51.5; A51.9; A52.0; A52.1; A52.2; A52.3; A52.7; A52.8; A52.9; A53.0; A53.9; A65
Y71	A54.0; A54.1; A54.2; A54.3; A54.4; A54.5; A54.6; A54.8; A54.9
Y72	A60.0; A60.1; A60.9
Y73	A59.0; N41.0; N41.1; N41.2; N41.3; N41.8; N41.9; N49.0
Y74	A56.1; N45.0; N45.9
Y75	B37.4; N48.1
Y76	A63.0
Y77	C61
Y78	C50.0; C50.1; C50.2; C50.3; C50.4; C50.5; C50.6; C50.8; C50.9; C60.0; C60.1; C60.2; C60.8; C60.9; C62.0; C62.1; C62.9; C63.0; C63.1; C63.2; C63.7; C63.8; C63.9
Y79	D05.0; D05.1; D05.7; D05.9; D07.4; D07.5; D07.6; D24; D29.0; D29.1; D29.2; D29.3; D29.4; D29.7; D29.9; D40.0; D40.1; D40.7; D40.9; D48.6; N42.3
Y80	S30.2; S31.2; S31.3; S31.5; S38.0; S38.2; T28.3; T28.8; Z41.2
Y81	N47
Y82	Q54.0; Q54.1; Q54.2; Q54.3; Q54.4; Q54.8; Q54.9
Y83	Q53.0; Q53.1; Q53.2; Q53.9
Y84	Q55.0; Q55.1; Q55.2; Q55.3; Q55.4; Q55.5; Q55.6; Q55.8; Q55.9; Q56.0; Q56.1; Q56.2; Q56.3; Q56.4; Q83.0; Q83.1; Q83.2; Q83.3; Q83.8; Q83.9
Y85	N40
Y86	N43.0; N43.1; N43.2; N43.3
Y99	A55; A56.1; A56.3; A56.4; A56.8; A57; A58; A63.8; N42.0; N42.1; N42.2; N42.8; N42.9; N43.4; N44; N64.9; N48.0; N48.2; N48.5; N48.6; N48.8; N48.9; N49.1; N49.2; N49.8; N49.9; N50.0; N50.1; N50.8; N50.9; N51.0; N51.1; N51.2; N51.8; N64.8; Z90.7
Z01	Z59.5; Z59.6; Z59.7; Z59.8; Z59.9
Z02	Z58.6; Z59.4
Z03	Z59.0; Z59.1; Z59.2; Z59.3; Z59.8; Z59.9
Z04	Z60.1; Z60.2; Z60.3; Z60.4; Z60.5; Z60.8; Z60.9

Z05	Z56.1; Z56.2; Z56.3; Z56.4; Z56.5; Z56.6; Z56.7; Z57.0; Z57.1; Z57.2; Z57.3; Z57.4; Z57.5; Z57.6; Z57.7; Z57.8; Z57.9
Z06	Z56.0
Z07	Z55.0; Z55.1; Z55.2; Z55.3; Z55.4; Z55.8; Z55.9
Z08	Z59.7
Z09	Z65.0; Z65.1; Z65.2; Z65.3
Z10	Z64.4; Z75.0; Z75.1; Z75.2; Z75.3; Z75.4; Z75.5; Z75.8; Z75.9
Z11	Z75.0; Z75.1; Z75.2; Z75.3; Z75.4; Z75.5; Z75.8; Z75.9
Z12	T74.0; T74.3; Z63.0
Z13	Z63.0
Z14	Z63.6
Z15	Z63.4; Z63.5
Z16	T74.0; T74.3; Z61.0; Z61.1; Z61.2; Z61.3; Z61.4; Z61.5; Z61.6; Z61.7; Z61.8; Z61.9; Z62.0; Z62.1; Z62.2; Z62.3; Z62.4; Z62.5; Z62.6; Z62.8; Z62.9; Z63.8
Z18	Z63.6
Z19	Z63.4
Z20	T74.0; Z63.1; Z63.8
Z21	Z63.1; Z63.9
Z22	Z63.6; Z63.7
Z23	Z63.4
Z24	Z63.9
Z25	T74.1; T74.2; T74.8; T74.9; Z65.4; Z65.5
Z27	Z71.1
Z28	Z73.4; Z73.6
Z29	Z58.0; Z58.1; Z58.2; Z58.3; Z58.4; Z58.5; Z58.7; Z58.8; Z58.9; Z63.2; Z63.3; Z63.7; Z63.8; Z63.9; Z64.1; Z65.8; Z65.9; Z72.6; Z72.8; Z72.9; Z73.5; Z73.8; Z73.9; Z76.5

Заступник Міністра

Олександр ЛІНЧЕВСЬКИЙ