

Table de correspondance des références des porte-clés Bourbon (v1.2, avril 2021)

<https://pc.retroepro.fr/>

Réf. RetroR : références du "*Catalogue de cotation des porte-clés Bourbon*" (Roland Rodrigo).

Réf. Chappuy : références du catalogue "*Mes Porte-clés Bourbon*" (Françoise et Gérard Chappuy) et du catalogue papier (Dr Peuch-Lestrade et Daniel Gourdin).

Réf. Gourdin : en référence au listing de *porteclesbourbon.net* (Daniel Gourdin) :

la lettre correspond au chapitre alphabétique,
les 2 chiffres suivants au numéro de la planche,
le chiffre après le tiret à la ligne de photo (1re ou 2de),
le chiffre après le point à la colonne.

Réf. RetroR	Réf. Chappuy	Réf. Gourdin
AAA01	A001	A01-1.3
AAA02		A01-1.1
AAA03		A01-1.2
ABD01	A002	A01-1.4
ABE01	A004	A01-1.6
ABE02	A003	A01-1.5
ABL01	A005	A01-1.7
ABV01	A006	A01-1.8
ACA01	A009	A01-2.4
ACA02		A01-2.5
ACB01	A010	A01-2.6
ACD01	A011a	
ACD02	A011	A01-2.7
ACI01	A012	A01-2.8
ACI02	A013	A01-2.8
ACN01	A014	A02-1.1
ACO01		
ACO02		
ACP01	A017	A02-1.2
ACS01	A018	A02-1.3
ACx01	A007	A01-2.1
ACx02		A01-2.2
ACx03		A01-2.3
ADI01	A020	A02-1.6
ADI02	A019	A02-1.5
ADI03		A02-1.4
AEA01		A02-2.1
AEA02		A02-1.7
AEA03		A02-1.7
AEA04	A023	A02-1.7
AEA05	A026	
AEA06	A024	A02-1.7
AEA07	A023a	A02-1.7
AET01	B144	
AGE01	R005	R01-1.5
AGE02	R006	R01-1.6
AGE10		
AGE11	A028	A02-2.2
AGE12		A02-2.3
AGI01	A030	A02-2.4
AGR01	A031	A02-2.5
AGR10	A032	
AGR11	A035	

AGR12		A02-2.6
AGR13		
AGV01	A038	
AGV02	A039	
AGV03		
AGV04	A036a	A03-1.1
AGV05	A036	
AGV06	A037a	A03-1.1
AGV07	A037	
AGV08	A036b	
AGV09		
AGV10	A040	A03-1.2
AIN01		
AIN02		A06-2.3
AIN03		A06-2.4
AIR01	A045a	A03-2.6
AIR02	A041	A03-1.3
AIR03	A043	A03-2.4
AIR04	A043a	A03-2.2
AIR05		A03-2.1
AIR06	A042	A03-2.3
AIR07	A044	A03-1.4
AIR08		A03-1.5
AIR10	A047	
AIR11		A04-1.1
AIR12		A04-1.2
AIR13	A046	
AIR15	A049	A04-1.3
AIR16	A050	
AIR20		
AIR21		A04-2.-
AIR22	A052b	
AIR23		
AIR24	A051	A04-1.7
AIR25	A052a	A04-2.1
AIR26		A04-2.3
AIR27		
AIR28	A052	A04-2.2
AIR30	A076	A06-1.2
AIR31	A077a	A06-1.3
AIR32	A077	A06-1.3
AIR33	A077b	
AIR34	A068	A05-1.6
AIR35	A067	
AIR36	A069	A05-2.1
AIR37	A072	A05-2.3
AIR38	A071	A05-2.3
AIR39	A072	A05-2.3
AIR40	A070	A05-2.2
AIR41	A065	A05-1.4
AIR42	A060	
AIR43		
AIR44	A062	
AIR45		A05-1.5
AIR46	A061	
AIR47	A059	

AIR48	A056a	
AIR49		
AIR50	A058	A04-2.6
AIR51	A057	
AIR52		
AIR53	A055	
AIR54	A056	A05-1.1
AIR55	A053	A04-2.4
AIR56		A04-2.4
AIR57		A06-2.1
AIR58		A06-2.2
AIR59		
AIR60	A064	A05-1.3
AIR61	A055a	A05-1.2
AIR62		
AIR63	A078	A06-1.5
AIR64	A078a	A06-1.5
AIR65	A079	A06-1.4
AIR66	A073	A05-2.4
AIR67	A074	A05-2.5
AIR68	A075	A05-2.6
AIR69		
AIR70	A092	
AIR71	A090	
AIR72	A088	A07-1.3
AIR73	A091	
AIR74		
AIR75	A089	A07-1.3
AIR76		A07-1.2
AIR77		A06-2.6
AIR78	A085	A06-2.5
AIR79	A086	A07-1.1
AIR80		A21-1.2
AIR81		A07-1.6
AIR82	A093	A07-1.4
AIR83	A095	
AIR84	A096	A07-2.1
AIR85	A094	A07-1.5
AIR90	A101	A07-2.4
AIR91		
AIR92		A07-2.3
AIR93		
AIR94		
AIR95	A099	
AIR96	A097	A07-2.2
AIR98	A103	A04-1.5
AIX01	A105	A07-2.6
AIX02	A105a	
AIX03		
ALA01	A107	
ALB01		
ALB10	A109	A08-1.2
ALB20	R034	R04-1.1
ALB21		R03-2.6
ALC01	A110	A08-1.3
ALC02	A111	A08-1.3

ALE01	A112	A08-1.4
ALE10	A113	A08-1.5
ALE11	A114	A08-1.6
ALG03	A115	A08-2.1
ALL01	A116	A08-2.2
ALP01		A08-2.4
ALP02		
ALP03		A08-2.3
ALS01	A118	A08-2.5
ALS10		A08-2.6
ALS20	A120z	A09-1.1
AME01	A121	A09-1.2
AME02	A122	
AME10	A123	A09-1.3
AMO01	A130	
AMO02	A131	
AMO03	A128	
AMO04	A126	A09-1.5
AMO05	A127	
AMO06	A125	
AMO07		
AMO08	A129	A09-1.6
AMO09	A130a	A09-2.1
AMO10	A124	
AMO11	A125a	
AMO20	A132	A09-2.2
AMP01	A133	A09-2.3
AMS01	A134	A09-2.4
ANC01	A135	A09-2.5
ANC10	A137	A10-1.1
ANC11	A136a	
ANC12		
ANC13	A136	A09-2.6
ANC20	A139	A10-1.2
ANE01	G082	G08-2.1
ANM01		A10-1.3
ANT01		A10-1.6
ANT02	A147	A10-2.3
ANT03	A146a	
ANT04	A146	A10-0.1
ANT05		A18-2.5
ANT06		
ANT07		A18-2.7
ANT08		
ANT09		
ANT10	A144a	
ANT11	A145a	
ANT12		A18-2.6
ANT13		A10-1.5
ANT14		A18-2.2
ANT15		A10-2.2
ANT16		A10-2.1
ANT17	A143	A18-2.1
ANT18	A142	A10-1.4
ANT19		
ANT20	A140b	

ANT21	A140a	A10-1.4
ANT22		
ANT23	A140	A10-0.2
ANT24	A141	A10-0.2
ANT25	A141a	
ANT40	A149	A10-2.4
APO01	A179	A12-1.6
APO02	A180	A12-2.1
ARA01	A150	A10-2.5
ARB01	C187	C15-1.6
ARB02	C188	C15-2.1
ARB10		
ARB11	A158	A11-1.4
ARB12	A156	A11-1.3
ARB13		A11-1.3
ARB14		A11-1.2
ARB15	A154	
ARB16	A153	A11-1.1
ARB17	A150a	A10-2.7
ARB18	A151	A10-2.6
ARC01	A160	A11-1.5
ARC02	A159	A11-1.5
ARC03	A161	A11-1.5
ARR01	A162	A11-1.6
ASD01	A163	A11-2.1
ASP01	A173	A12-0.1
ASP02	A170	A12-1.1
ASP03		A11-2.3
ASP04	A166	
ASP05		
ASP06		A12-1.3
ASP07	A168	A11-2.4
ASP08		A12-1.2
ASP09	A167	
ASP10	A165	
ASP11	A169	A11-2.5
ASP12		A11-2.6
ASS01	U004	U01-1.4
AST01	A174	A12-1.4
AST10		A12-1.5
AST20		
AST21		
AST22	A177a	A18-1.6
AST23		A18-1.5
AST30		
ATL01		A14-1.5
ATL02		A14-1.4
ATL03		A14-1.3
ATL04		A14-1.1
ATL05	A188a	A14-2.6
ATL06	A189	A13-1.3
ATL07	A186	A12-2.6
ATL08		A13-1.1
ATL09	A188	A13-1.2
ATL10	A183	A12-2.5
ATL11		

ATL12	A185	
ATL13	A198	A13-2.5
ATL14	A193a	A13-2.6
ATL15	A205	
ATL16	A204	A14-1.6
ATL17		A15-2.4
ATL18		A15-2.4
ATL19		
ATL20	A192	A13-1.5
ATL21		
ATL22		A13-1.5
ATL23	A190	A13-1.4
ATL24	A182	
ATL25		
ATL26	A181	A12-2.4
ATL27		A14-2.1
ATL28		A15-1.5
ATL29	A211a	
ATL30	A193	A13-1.6
ATL31		A13-2.1
ATL32	A211b	A15-2.1
ATL33		A15-1.4
ATL34		A15-1.6
ATL35		A14-2.3
ATL36	A199b	A15-2.3
ATL37	A199a	A15-2.2
ATL38	A208	A14-2.2
ATL39	A211c	
ATL40	A211	A15-1.2
ATL41	A200	A14-1.2
ATL42	A209	A14-2.5
ATL43		
ATL44		
ATL45		A14-2.4
ATL46		
ATL47	A195	A13-2.2
ATL48		A13-2.3
ATL49		A13-2.4
ATL50	A196	
ATL51	A196a	
ATR01	A214	A15-2.5
AUB01	A215	A15-2.6
AUB02	A216	
AUM01	A218	A16-1.1
AUM02		A16-1.3
AUM03		A16-1.2
AUM04		A16-1.4
AUM05		
AUM06	A217	A16-1.5
AUM07	A217a	
AUM10	A222	A16-1.6
AUM11		
AUN01		A07-2.5
AUP01	A224	A16-2.2
AUP10	A225	A16-2.3
AUS01	A227a	A16-2.1

AUS02		A16-2.4
AUT01	A235	A17-1.5
AUT02	A237b	
AUT03	A237a	
AUT04	A238	A17-1.2
AUT05	A234	A17-1.6
AUT06	A239	
AUT07	A236	
AUT08	A236a	A17-1.4
AUT09		
AUT10		A17-1.3
AUT11	A240	A17-2.2
AUT12		
AUT13		A17-2.1
AUT20		A16-2.5
AUT21	A229	A16-2.5
AUT30		A16-2.6
AUT40	A231	A16-2.7
AUT41		
AUT50		
AUT51	A233	A17-1.1
AUV01	A242	A17-2.4
AVI01	A243	A17-2.5
AWA01	L135	L12-1.5
AWA02		L12-1.4
AZU01	A244	A17-2.6
BAB01	B002	B01-1.3
BAB10	B001	B01-1.1
BAB11		B01-1.2
BAD01		B29-1.1
BAD02		B29-1.2
BAD03		B29-1.3
BAD10	B003	B01-1.4
BAL01	B004	B01-1.5
BAN01	B006	B01-2.1
BAN02	B010	
BAN03	B011, C292	C25-2.5
BAN04	B006a	
BAN10	B005	B01-1.6
BAN11	B009	
BAN12	B007	B01-2.2
BAN13		
BAR01	B012	B01-2.3
BAR10		B01-2.4
BAR20	B013	B01-2.5
BAR30		B18-1.3
BAR31		B18-1.4
BAR32	B014	B01-2.6
BAR33	B016	B02-1.2
BAR34		
BAR35		B02-1.1
BAR36	B015	B01-2.6
BAR37		B02-1.3
BAS01	B018	B02-1.6
BAS10	B019	B02-1.4
BAS11		B02-1.5

BAS20		B02-1.7
BAS21		B17-1.2
BAU01	B021	B02-2.1
BAU02	B022	B02-2.2
BAY01	B023	
BAY02	B023a	
BCC01	B024	
BCC02		B02-2.3
BEA01	B030a	
BEA02		J01-2.4
BEA03	B026	J01-2.6
BEA04		J01-2.5
BEA05	B029	J01-2.3
BEA06		J02-1.1
BEA07		J01-2.1
BEB01	B031	B02-2.4
BEB02		
BEE01	B033	
BEE02		B03-1.2
BEE03		B03-1.1
BEE04	B035	B02-2.5
BEE05	B032	B02-2.6
BEE06		
BEL01	B036	B03-1.3
BEL02	B037	
BEL03		
BEN01	B038	B03-1.4
BEO01	B039	B03-1.5
BER01		B03-1.6
BER02		B03-2.1
BER10	B061	B05-1.3
BER11	B073	B06-1.1
BER12		B05-2.6
BER13	B070	B05-2.5
BER14	B070a	B05-2.4
BER15	B071	
BER16	B064	B05-1.6
BER17		B05-1.5
BER18	B065a	
BER19	B065	B05-2.1
BER20	B050	
BER21		B04-1.3
BER22	B069	B05-2.2
BER23	B062	B05-1.4
BER24		
BER25		
BER26	B068	B05-2.3
BER27	B044	B03-2.5
BER28	B044a	B03-2.5
BER29	B045	B03-2.5
BER30	B046	B03-2.5
BER31		B25-1.2
BER32		B25-1.1
BER33	B042	B03-2.4
BER34	B043	B03-2.3
BER35		

BER36		
BER37		
BER38		
BER39		B05-1.2
BER40	B051	B04-1.4
BER41	B052	B04-1.5
BER42		
BER43	B049	B04-1.2
BER44	B058a	
BER45		B04-2.6
BER46	B055	B04-2.5
BER47	B058	B04-2.2
BER48	B053	
BER49		B04-2.4
BER50	B054	B04-2.1
BER51	B056	B04-2.3
BER52	B057	B04-1.6
BER53	B059	B05-1.1
BER54		B22-1.1
BER55	B048	B24-1.2
BER56		B04-1.1
BER57		B24-1.4
BER58		B03-2.6
BER59		
BER70	B074	B06-1.2
BER90		B06-2.2
BER91	B076a	B06-2.1
BER92		B06-2.3
BES01	B077	B06-1.4
BIC01	B078	B06-1.5
BIE01	B079	B06-1.6
BIG01	B080	B06-2.4
BIR01		
BIR02		
BIR03		B17-2.2
BIS01	B085	B07-1.1
BIS02	B084	
BIS03	B083	B06-2.6
BIS04		
BLA01	B086	B07-1.2
BLA10	B089	B07-1.4
BLA11		
BLA12		B07-1.3
BLA13		B07-1.5
BLA14	B091	
BLA20	B092	B07-1.6
BLA30	B097	B07-2.5
BLA31	B096	B07-2.4
BLA32	B095	B07-2.3
BLA33		B07-2.3
BLA34	B093	B07-2.1
BLA35	B096a	
BLA36	B093b	
BLA37	B094	B07-2.2
BLE01	B099	B07-2.6
BLE02		

BNC01	B103	B08-1.3
BNC02	B105	B08-1.4
BNC03	B104	
BNC05	B106	B08-1.5
BNC06	B109a	
BNC07	B113	B08-2.2
BNC08	B114	
BNC09	B110	
BNC10	B107a	B08-1.6
BNC11	B111	
BNC12	B108	
BNC13	B109	B08-2.1
BNC14	B112	
BNC15		B08-1.2
BNC16	B102	
BNC17		
BNC18	B109b	
BNC19	B100	B08-1.1
BNC20	B100a	
BNP01	B118	B08-2.4
BNP02		B08-2.3
BNP03	B117	
BOB01	B122	B09-1.1
BOB02	B120	B08-2.6
BOB03	B121	B09-1.2
BOB04	B119	B08-2.5
BOF01	B123	B09-1.3
BOF02	B123a	
BOI01	B124	B09-1.4
BOI10		B09-1.5
BOL01	B126	B09-1.6
BOL02	B127	
BON01	B128	B09-2.6
BON10	B130	B09-2.4
BON11	B131c	
BON12	B129	B09-2.5
BON13	B132a	
BON14	B131a	
BON15	B131	B09-2.3
BON16	B132	
BON17		
BON18		
BON20	B134	B09-2.2
BON21	B133	B09-2.1
BON30	B135	B10-1.2
BOR01	B135a	B10-1.3
BOU01	B136	B10-1.4
BOU10	B155	B11-2.5
BOU11	B157	B11-2.6
BOU12	B154	B11-2.4
BOU13		
BOU14		B10-2.5
BOU15	B149	
BOU16	B143	B10-2.6
BOU17		B11-1.1
BOU18		

BOU19		B11-1.2
BOU20		B11-1.4
BOU21		
BOU22		
BOU23	B146	
BOU24	B146a	
BOU25	B147	
BOU26	B145a	B11-1.5
BOU27		B11-1.3
BOU28		B12-1.2
BOU29		B12-1.3
BOU30		B12-1.4
BOU31		B12-1.5
BOU32	B160	B12-2.1
BOU33	B158	B12-1.1
BOU34	B152	B11-2.2
BOU35		B11-1.6
BOU36	B153	
BOU37	B151	B11-2.3
BOU38		
BOU39		
BOU40	B142	B10-2.4
BOU41	B142a	
BOU42	B138	B10-1.6
BOU43	B139	B10-2.1
BOU44	B141	B10-2.3
BOU45		B10-2.2
BOU46		B12-2.2
BOU47	B160a	B12-2.3
BOU48		B12-1.7
BOU49		B12-1.6
BOU50		
BOU51		
BOU60		
BOU61		B12-2.5
BOU62	B166	B13-1.2
BOU63	B169	B13-1.4
BOU64		
BOU65	B169a	
BOU66		B13-1.3
BOU67	B161	B12-2.4
BOU68	B163	B12-2.6
BOU69	B163a	
BOU70	B165	B13-1.1
BOU71	B164a	
BOU72	B164	B13-1.5
BOU80	B172	B13-2.2
BOU81	B171	B13-1.6
BOU82		B13-2.1
BOW01	B173	B13-2.4
BOW02	B174	B13-2.3
BPx01	B179	B14-1.3
BPx02	B178	B14-1.2
BPx03	B176	B13-2.6
BPx04		B13-2.5
BPx05	B177a	B14-1.1

BPx06	B177	
BPx07	B179a	B14-1.4
BRA01	B180z	
BRA10	B180	B14-1.5
BRA20	B181	B14-2.1
BRA21	B181a	B14-2.1
BRA22		B14-1.6
BRA23	B181b	
BRA30	B183	B14-2.2
BRE01	B185	B14-2.4
BRE02		
BRE03	B186	B14-2.3
BRE04		
BRE10	B186z	
BRE20	P014	P01-2.5
BRE21	P012	P01-2.6
BRE22		P01-2.4
BRI01	B187	B14-2.5
BRI10	B189	
BRI11	B189a	
BRI12	B188	B14-2.6
BRI13	B188a	B15-1.1
BRI14	B190	
BRI15	B192	
BRI16	B193	
BRI17	B191	
BRO01	B194	B15-1.2
BRO02		B15-1.3
BRO10	B196	B15-1.4
BRO11	B198	B15-2.1
BRO12	B198a	
BRO13		B15-2.2
BRO14		B28-1.3
BRO15	B197	B15-1.5
BRO16		B15-1.6
BRU01		
BRU10	B199	B15-2.3
BRU20		B15-2.6
BRU21		B15-2.6
BRU22	B200	B15-2.4
BRU23	B201	B15-2.5
BSM01		
BSM02	B202z	B17-1.1
BUF01	B203	B16-1.1
BUR01	B204	B16-1.2
Bxx01		B06-2.5
BYR01	B205	B16-1.3
BYR02	B206	B16-1.4
BYR03		B16-1.5
BYR04	B207	B16-2.1
BYR05	B208	B16-2.2
CAC01	C001	C01-1.1
CAD01	C003	C01-1.3
CAD02	C002a	
CAD03	C002	C01-1.2
CAD04	C004	C01-1.4

CAD05		
CAD10	C005a	C01-1.6
CAD11	C005	C01-1.5
CAI01	C006	C01-2.1
CAI02		C01-2.3
CAI03	C007	C01-2.2
CAI04		
CAL01	C011	C01-2.5
CAL02	C011b	
CAL03	C011a	C01-2.5
CAL04	C010	C01-2.4
CAL10	C012	C01-2.6
CAL20	C014	C02-1.2
CAL21	C013	C02-1.1
CAL22	C015	
CAL23	C016	C02-1.3
CAL24		
CAL25	C017	C02-1.4
CAL26		C02-1.5
CAL30	C019	C02-2.3
CAL31		C02-2.4
CAL32	C020	
CAL33	C021	C02-2.5
CAL34	C023	
CAL35	C022	C02-2.6
CAL36		
CAL37		C28-1.3
CAL38		C02-1.6
CAL39		C02-2.1
CAL40		C28-1.26
CAL41	C018a	C28-1.2
CAL42		C02-2.2
CAL50	C024	C02-2.7
CAL51	C025	
CAM01	C041	C04-1.1
CAM02	C040	C03-2.6
CAM03	C042	C04-1.2
CAM04	C069	C06-1.1
CAM05	C064	C05-2.3
CAM06	C065	C05-2.2
CAM07	C035	C03-2.1
CAM08	C035a	
CAM09	C036	C03-2.2
CAM10	C037	C03-2.3
CAM11	C039	C03-2.5
CAM12	C038	C03-2.4
CAM13	C066	C05-2.4
CAM14	C067	C05-2.5
CAM15	C047	C04-2.1
CAM16		C04-2.6
CAM17	C034	C04-1.5
CAM18	C045	
CAM19	C059	C05-1.5
CAM20	C043	
CAM21	C044	
CAM22	C046	C04-1.6

CAM23	C048	C04-2.2
CAM24	C027	C03-1.2
CAM25	C028	
CAM26	C026	C03-1.1
CAM27		C03-1.3
CAM28	C054	
CAM29		C03-1.5
CAM30	C030	C03-1.5
CAM31	C029	C03-1.4
CAM32	C033	C03-1.4
CAM33	C031	C03-1.6
CAM34	C032	C03-1.6
CAM35	C068	
CAM36	C071	C06-1.3
CAM37	C063	
CAM38	C062	C05-2.1
CAM39	C061	
CAM40	C050	C04-2.3
CAM41	C051	C04-2.3
CAM42		
CAM43	C058	C05-1.4
CAM44		
CAM45	C053	
CAM46	C056	C05-1.2
CAM47	C055	C05-1.1
CAM48	C057	C05-1.3
CAM49	C060	C05-1.6
CAM50	C070	C06-1.2
CAM60	C072	C06-1.4
CAM65	C073	
CAM66		C06-1.5
CAM70		
CAM75	C075	C06-1.6
CAM80	C080	C06-2.5
CAM81		C06-2.2
CAM82		C06-2.4
CAM83		
CAM84		
CAM85		C06-2.1
CAM86	C081	C06-2.6
CAM87	C083	C07-1.2
CAM88		C06-2.3
CAM89	C082	C07-1.1
CAN01	C084	C07-1.3
CAN02		
CAN03	C085	C07-1.4
CAN04	C086	C07-1.5
CAN05	C087	C07-1.6
CAN06	C088	C07-2.1
CAN07	C090	C07-2.2
CAN08	C091	
CAN09	C089	
CAN20	C092	C07-2.3
CAN21	C092a	
CAN22		C07-2.4
CAP01	C093	C07-2.5

CAP02		C07-2.6
CAP03	C097	C08-1.4
CAP04	C095	C08-1.1
CAP05	C095a	C08-1.2
CAP07	C096	C08-1.3
CAP10	C098	C08-1.5
CAR01	C099	C08-2.2
CAR02		C08-2.3
CAR03		C08-1.6
CAR04		C08-2.1
CAR10	C101	C08-2.6
CAR11	C105	
CAR12	C104	
CAR13	C103	
CAR14	C102	C08-2.5
CAR15	C106	C09-1.3
CAR16		C08-2.4
CAR30	C107	C09-1.4
CAR40	C108	C09-1.5
CAR41	C109	C09-1.6
CAR50	C110	F02-1.3
CAR60		
CAR61		C31-1.1
CAR70	C111	C09-2.1
CAR80	C112	C09-2.2
CAS01	C113	C09-2.3
CAS10	C114	C09-2.5
CAS11		C09-2.4
CAS12	C115	
CAS20		C32-1.1
CAS21		C32-1.2
CAS22		C32-1.3
CAS30	C116	C09-2.6
CAS31	C116a	C09-2.6
CAS40	C120	C10-1.4
CAS41	C121	
CAS42	C119	C10-1.3
CAS43	C122	C10-1.5
CAS44		
CAS45	C123	C10-1.1
CAS46		
CAS47	C117	C10-1.2
CAS48	C117a	
CAS49		
CAS60	C124	C10-1.6
CAS70	C125	C10-2.1
CAS71	C126	C10-2.2
CAS80		C11-1.1
CAS81		
CAS82	C128a	C10-2.6
CAS83	C128a	C10-2.3
CAS84		C10-2.4
CAS85		C10-2.5
CAT01		
CAT02		
CAV01	C136	C11-1.3

CAV02	C135	C11-1.4
CAV10	C134	C11-1.2
CBA01	C138	C11-1.6
CBA02	C137	C11-1.5
CBA03	C139	C11-2.1
CBR01	E044	E04-1.6
CBR02		
CBR03	E045	E04-2.1
CCA01	C140	C11-2.2
CCA02		C11-2.4
CCA03	C141	C11-2.3
CCA04	C142	C11-2.5
CCA05	C143	C11-2.6
CCA06		
CCA07		
CCN01	C144	C12-1.1
CEF01	B143a	
CEL01	C147	C12-1.4
CEL02	C145b	
CEL03	C146	C12-1.3
CEL04	C146a	
CEL05	C145	C12-1.2
CEL06	C145a	
CEL10	C148	C12-1.5
CEN01	C149	C12-1.6
CEN02	C150	C12-2.1
CEN03	C150a	
CEN10	C151	C12-2.2
CEN20	C152	C12-2.3
CEN21	C153	C12-2.4
CEN22		C12-2.5
CEN30		
CEN31	C155	C12-2.6
CER01	I045	I04-1.6
CER02	I044	I04-1.5
CFA01	C165	C13-2.2
CFA02		C13-2.3
CFA03		
CFA04	C161	C13-1.5
CFA05		
CFA06	C162	C13-1.6
CFA07	C163	
CFA08	C164	C13-2.1
CFA09	C160	C13-1.4
CFA10	C157	C13-1.1
CFA11	C158	C13-1.2
CFA12	C157a	
CFA13	C158a	
CFA14	C159	C13-1.3
CFC01	C167	C13-2.4
CFD01	C169	C13-2.6
CFD02	C168	C13-2.5
CGE01	C170	C14-1.1
CGE02	C171	C14-1.2
CGE03		C14-1.3
CHA01	S096	S08-2.2

CHA02		S08-2.3
CHA10	C173	C14-1.5
CHA11	C172	C14-1.4
CHA20		C14-1.6
CHA21		C28-2.4
CHA22		C28-2.1
CHA23		C28-2.2
CHA30	C184	C15-1.3
CHA31	C185	C15-1.4
CHA32		
CHA33		C15-1.2
CHA34	C176	C14-2.1
CHA35		
CHA36		C14-2.3
CHA37	C177	C14-2.2
CHA38		
CHA39		C14-2.6
CHA40	C181	
CHA41		C14-2.5
CHA42		C14-2.4
CHA43	C179	
CHA44		
CHA45	C182	C15-1.1
CHA46	C186	C15-1.5
CHA50		P18-1.1
CHA51	P019a	P18-1.2
CHA60	C189	C15-2.2
CHA70	C191	C15-2.4
CHA71	C192	C15-2.5
CHA72	C190	C15-2.3
CHE01		C15-2.6
CHE10	C194	C16-1.1
CHU01	C195	C16-1.2
CIA01	C196	C16-1.3
CIA10	C197	C16-1.4
CIA11	C197a	
CIN10	C198	C16-2.1
CIN11		C16-2.2
CIN12		C16-2.3
CIN13		C16-1.5
CIN14		C16-1.6
CIN15	C198a	
CIN20	C199	C16-2.4
CIN21	C199a	
CIN22	C200	C16-2.5
CIN23	C201	C16-2.6
CIN24	C203	C17-1.2
CIN25	C202	C17-1.1
CIT01	C226	C19-2.6
CIT02	C227	C20-1.1
CIT03		C20-1.3
CIT04		C20-1.4
CIT05	C228	C20-1.2
CIT06	C230a	
CIT07	C230	C20-1.5
CIT08		C19-1.5

CIT09	C217a	C19-1.4
CIT10	C205	C17-1.4
CIT11	C204	C17-1.3
CIT12	C219	C19-1.2
CIT13	C217	C18-2.4
CIT14	C218	C18-2.5
CIT15	C218a	
CIT16		C18-2.6
CIT17		C19-1.1
CIT18		C19-1.3
CIT19		C19-1.6
CIT20		C19-2.1
CIT21	C231	C20-1.6
CIT22	C213	
CIT23	C209	C17-2.1
CIT24		
CIT25	C211	C17-2.3
CIT26	C216a	C17-2.4
CIT27	C208a	C18-1.6
CIT28	C212	C18-1.5
CIT29		C18-2.2
CIT30		C18-2.3
CIT31		C18-2.1
CIT32	C206	C17-1.5
CIT33		
CIT34	C208	
CIT35	C207	C17-1.6
CIT36	C210	C17-2.2
CIT37		
CIT38		
CIT39		C18-1.4
CIT40	C214	C17-2.6
CIT41	C210a	C18-1.1
CIT42	C211a	C18-1.2
CIT43		
CIT44		C18-1.3
CIT45		C17-2.5
CIT46	C231a	
CIT47	C222	C19-2.3
CIT48	C223	C19-2.3
CIT49		C19-2.5
CIT50	C224	C19-2.4
CIT51		
CIT52		C19-2.2
CIT53	C224a	
CLA01		
CLE01	C233	C20-2.1
CLU01	C234	C20-2.2
CLU02	C235	C20-2.3
CLU03		
CNC01		
CNC02		C29-1.1
CNN01	C240a	C21-1.2
CNN02	C241	
CNN03	C242	C21-1.5
CNN04		C21-2.1

CNN05	C240	C21-1.3
CNN06	C239	C21-1.1
CNN07		C21-1.6
CNN08	C244	C21-2.2
CNN09		C20-2.6
CNN10	C238a	
COB01	C264y	C34-1.2
COB02	C264z	
COC01		
COL01	S094	C21-2.4
COL10	C246	C21-2.3
COL20	C248	C21-2.6
COL21	C247	C21-2.5
COM01	C249	C22-1.1
COM20	S073	S06-2.1
COM21	N004	N01-1.5
COM22	T106	T10-2.3
COM23		T10-2.2
COM24		T10-2.4
COM25		T10-2.5
COM26	T112	T11-1.2
COM27	T111	T11-1.1
COM28		
COM29	T114	T11-1.5
COM30	T108a	
COM31	T112a	T11-1.3
COM32	T110	
COM33		
COM35	T113	T11-1.4
COM36		T15-1.1
COM40	C251	C22-1.2
COM41		C22-1.4
COM50	C252	C22-1.5
COM51	C252a	
COM60		C22-2.1
COM61		C22-1.6
CON01	C255	C22-2.3
CON02		C22-2.4
CON03		C22-2.2
CON04		C22-2.2
CON30	C264	C23-1.6
CON40	C265	C23-2.1
CON41		
COO01	C268	C23-2.3
COO02	C269	C23-2.4
COO03		C23-2.2
COP01	C270	C23-2.5
COP10	C271	C23-2.6
COR01	C272	C24-1.1
COR10	C274	C24-1.2
COR11	S067	S06-1.3
COR12		
COR13	S069	S06-1.6
COR14		
COR15		S06-1.5
COR16		S06-1.4

COR20	C275	C24-1.3
COR30	C276	C24-1.4
COR40		
COR41	C277	C24-1.5
COR50	D061	D05-2.6
COR60	C278	C24-1.6
COS01	C279	C24-2.1
COS02	C279a	
COS10	C280	C24-2.2
COU10		C34-1.1
COU20		C25-2.2
COU21		C25-1.6
COU22		C25-1.5
COU23	C290	C25-2.3
COU24		C25-2.1
COU25	C287	C25-1.3
COU26	C288	
COU27	C288a	
COU28	C289	C25-1.4
COU29	C283	C24-2.5
COU30	C285	C25-1.1
COU31	C284	C24-2.6
COU32	C286	
COU33		C25-1.2
COU34	C282	C24-2.4
CRE70	C291	
CRE80	C293	C25-2.6
CRE81	C294	C26-1.1
CRI01		
CRI10	C300	C26-1.6
CRI20	C299	C26-1.5
CRI21	C298	C26-1.4
CRI22	C296	C26-1.3
CRI23	C297	C26-1.2
CRI30	L111	L10-1.5
CRI40	C301	C26-2.1
CRO10		C26-2.4
CRO11	C305	
CRO12	C305a	C27-1.1
CRO13	C304	C26-2.3
CRO14		C27-1.2
CRS01	C306	C27-1.3
CRU01	C307	C27-1.4
CRU02	C307a	C27-1.5
CSF01	C309	C27-1.6
CTO01	C310	C27-2.1
CUB01		C35-1.2
CUB02		C28-2.5
CUB03		C27-2.2
CUS01	C313	C27-2.3
CUS02	C314	
CUS03	C315	C27-2.4
CUS04	C316	C27-2.5
CUS05		
CYP01	C318	C27-2.6
DAN01	D001a	

DAN02	D001	D01-1.1
DAN03	D002	D01-1.2
DAU01	D013	D02-1.2
DAU02		D01-2.6
DAU03	D012	D02-1.1
DAU04		D02-1.4
DAU05	D009	D01-2.4
DAU06	D004	D01-1.4
DAU07	D005	D01-1.5
DAU08	D005a	
DAU09		D01-1.6
DAU10	D007	D01-2.2
DAU11	D008	D01-2.3
DAU12	D014	D02-1.3
DAU13	D015	
DAU14	D010	D01-2.5
DAV01	D016	D02-1.5
DAV10	D017	D02-1.6
DAV20	D018	D02-2.1
DAV21	D018a	
DEG01	D019	D02-2.2
DEG02	D019a	
DEL01	D021	D02-2.4
DEL10	D024	D02-2.6
DEL11	D023	
DEL12		D02-2.5
DEL20	D025	D03-1.1
DEL21		D03-1.2
DEL22	D031a	D03-1.3
DEL23	D027	D03-1.4
DEL24	D028	D03-1.5
DEL25		
DEL26	D030	D03-1.6
DEL27	D031	D03-2.2
DEL30	D032	D03-2.3
DEL40	H056z	D03-2.4
DEN01	D034	D03-2.5
DEN02	D035	D03-2.6
DEN03	D036	D04-1.1
DEP01	D038	D04-1.2
DEP02		
DER01	D041	D04-1.6
DER02	D042	D04-2.1
DES01		
DES10		D04-2.3
DES11	D044	D04-2.3
DES20	D038a	D04-1.5
DES21	D039	D04-1.3
DES22	D040	D04-1.4
DEU01	D046	D04-2.5
DEU02	D045	D04-2.4
DEU03	D047	D04-2.6
DEU10	D053	
DEU11	D054	
DEU12	D054a	
DEU13	D055	

DEU14	D056	
DEU15	D052	
DEU16	D051	
DEU17	D048	
DEU18	D050	
DEU19	D049	
DEU20	D057	
DEU21	D058	D05-2.3
DEV01	D059	D05-2.4
DEV02	D060	D05-2.5
DEW01	D062	D06-1.1
DEW02	D063	D06-1.2
DEW03	D064	D06-1.3
DEW04		D06-1.4
DFx01	D068	D06-2.2
DFx02	D065	D06-1.5
DFx03		
DFx04	D066	D06-1.6
DFx05	D067	D06-2.1
DFx06		
DIF01	D069	D06-2.3
DIM01		D06-2.4
DIM02		
DIM03	D069a	
DMC01	D070	D06-2.5
DMC02	D071	D06-2.6
DMC03	D072	D07-1.1
DOL01		D07-1.2
DOM01		D07-1.3
DOU01	D077	T11-2.3
DOU02	D078	T11-2.2
DOU10	D074	D07-1.4
DOU11		D07-1.5
DRA01	D075	D07-1.6
DRE01	D076	D07-2.1
DRE02	D076a	
DUB01	D083a	
DUB02	D083	D07-2.6
DUB03	D085	D08-1.2
DUB04	D085a	D08-1.1
DUB05	D079	D07-2.2
DUB06	D080	D07-2.3
DUB07	D081	D07-2.4
DUB08	D082	D07-2.5
DUB09		D10-1.1
DUN01	D090	D08-2.2
DUN02		D08-2.5
DUN03	D095	D09-1.2
DUN04	D095a	
DUN05		D08-2.6
DUN06	D091	D08-2.3
DUN07	D093	D08-2.4
DUN08	D096	D09-1.3
DUN09		
DUN10	D092	
DUN11		

DUN12		D08-1.4
DUN13	D088	D08-1.6
DUN14		D08-2.1
DUN15	D086	D08-1.3
DUN16	D087	D08-1.5
DUP01	D097	D09-1.4
DUP10	D100	
DUP11		D09-1.5
DUP12	D099	D09-1.6
DUR01	D101	D09-2.1
DUR02	D102	D09-2.2
DUS01	D103	D09-2.3
DUS02	D104	D09-2.4
EAU01	E004	E01-1.4
EAU02	E001	E01-1.1
EAU03	E002	E01-1.2
EAU04	E003	E01-1.3
EDF01	E013	E01-2.5
EDF02	E013a	E01-2.6
EDF03	E014	E02-1.1
EDF04	E014a	
EDF05		E01-1.6
EDF06	E017	E11-1.2
EDF07		E11-2.1
EDF08		E11-2.2
EDF10	E018	E02-1.3
EDF11		E11-2.3
EDF12		E11-2.4
EDF13		E11-1.3
EDF14	E009	E01-2.1
EDF15	E011	E01-2.3
EDF16		
EDF17		E01-2.2
EDF18	E012	E01-2.4
EDF19	E012a	
EDF20	E010	
EDF21	E015	E02-1.2
EDF22		
EDF23		
EDF24		
EDF25	E005	E01-1.5
EDO01	B137a	
EDO02	B137	B10-1.5
EEM01	E019	E02-1.6
EEM02		E02-2.1
EEM03	E021	E02-2.3
EEM04	E020	E02-2.2
EFF01		E02-2.4
EIN01		E02-2.6
EIN02	E022	
ELE01	E023	E03-1.1
ELE02		E03-1.4
ELE03	E024	E03-1.2
ELE04	E025	E03-1.3
ELE10	E022a	E02-2.5
ELF01	E026	E03-1.5

ELF02	E027	
ELG01	E028	E03-1.6
ELL01	E029	E03-2.1
ELL02		
ELM01	E033a	
ELM02		
ELM03		
ELO01	E034	E03-2.2
ELO02	E034a	
ELO03	E035	E03-2.3
ELZ01	E036	E03-2.4
EME01	E037	E03-2.5
EME02		E03-2.6
EME03		E04-1.1
EME04		
EMP01	E041	E04-1.3
EMP02	E042	E04-1.4
ENT01	E043	E04-1.5
ERM01	E046	E04-2.2
ESN01		E04-2.4
ESS01		E13-1.1
ESS02	E049a	E04-2.5
ESS03		
ESS04		
ESS05		E13-1.2
ESS06	E071a	
ESS07	E073	
ESS08	E072a	E06-2.5
ESS09		E06-2.3
ESS10		
ESS11	E072	E06-2.4
ESS12	E071	E06-2.2
ESS13		
ESS14		
ESS15	E070b	
ESS16	E070a	
ESS17		E06-2.1
ESS18	E078	E06-2.6
ESS19		
ESS20	E056	E05-1.5
ESS21	E058	E05-1.6
ESS22	E057	E05-2.1
ESS23		E05-2.2
ESS24	E059	E05-2.3
ESS25	E060	E05-2.4
ESS26	E061	E05-2.5
ESS27	E055	E05-1.4
ESS28	E063	E06-1.1
ESS29	E066	E06-1.3
ESS30		E06-1.4
ESS31	E064	E06-1.2
ESS32		
ESS33		
ESS34		
ESS35	E062	E05-2.6
ESS36		E06-1.6

ESS37		E05-1.2
ESS38	E052	E05-1.1
ESS39		E12-1.2
ESS40	E054	E05-1.3
ESS41	E051	
ESS42	E050	E04-2.6
ESS43		
ETA01	E080	E07-1.2
ETA02	E079	E07-1.1
ETS01	E018a	E07-1.3
EUC01	E080a	E07-1.5
EUC02	E080b	E07-1.6
EUC03		E07-1.4
EUR01		
EUR10	E082	E07-2.1
EUR11	E082a	E07-2.2
EVE01	E083	E07-2.4
EVE02	E084	E07-2.3
EVE03		
EVE10	E086	E07-2.6
EVE20	E088	E08-1.2
EVE21	E087a	
EVE22		E08-1.1
EVE30	E089	E08-1.3
EVE40	E091	E08-1.5
EVE41	E092	E08-1.6
EVE42		
EVE43	E094	E08-2.2
EVE44	E093	E08-2.1
EVE45		
EVE46	E097	E08-2.5
EVE47	E096	E08-2.4
EVE48	E095	E08-2.3
EVE49	E090	E08-1.4
EVE50	E098b	
EVE51	E098a	
EVE52	E098	E08-2.6
EVI01	E105	E09-2.1
EVI02	E111a	
EVI03	E114	E10-2.1
EVI04	E112	E09-2.3
EVI05		E10-1.6
EVI06	E111	E09-2.6
EVI07		
EVI08		
EVI09		
EVI10	E107	
EVI11		
EVI12	E116a	E10-1.3
EVI13	E115	
EVI14		
EVI15		
EVI16		E10-2.2
EVI17	E106	E10-2.3
EVI18	E102	E09-1.4
EVI19	E103	E09-1.5

EVI20	E104	E09-1.6
EVI21	E119	E10-2.4
EVI22		E10-2.5
EVI23	E100	E09-1.2
EVI24	E101	E09-1.3
EVI25	E099	E09-1.1
EXT01	G057	G06-1.6
Exx01		E04-1.2
FAB01	F001	F01-1.2
FAC01	F002	F01-1.3
FAI01	F003	F01-1.4
FAI02		
FAM01	F006	F01-1.5
FAM02		
FAP01	F007	F01-2.1
FAP02		F10-1.2
FAP03		F10-1.3
FAR01	F008	F01-2.2
FAR10	F009	F01-2.3
FAR11		F01-2.3
FAR12	F011	F01-2.4
FAU01	F013	F01-2.6
FAU02	F012	F01-2.5
FCB01	F014	F02-1.1
FED01	F015	F02-1.2
FEN01		F02-1.4
FER01	F017a	F02-2.1
FER02	F017	F02-1.5
FER03		
FER04		F02-2.2
FER05		F02-2.3
FER06	F018	F02-1.6
FER07		
FER20	F027	F02-2.4
FER21	F026	F02-2.5
FER30	F028	F02-2.6
FER31	F029	F03-1.1
FER32		F03-1.2
FEU01	F032	F03-1.5
FEU02	F031	F03-1.3
FEU03	F033	F03-1.6
FEU04	F034	F03-2.1
FEU05		F03-2.2
FEU06		
FIA01	F036	F03-2.3
FIL01	F037	F03-2.4
FIN01	F038	F03-2.5
FIN02	F039	F03-2.6
FIN03		
FIN04	F043	F04-1.3
FIN05	F042	F04-1.2
FIN06	F041	F04-1.1
FIN07		
FIN10	F044	F04-1.4
FIN11		F04-1.5
FIR01	F046	F04-2.2

FIR02	F045	F04-2.1
FIR03		F04-1.6
FIR04		F04-2.3
FIR05		F04-2.4
FIR06	F048a	F04-2.6
FIR07		
FIR08	F049	F04-2.7
FIR09		
FLA01	F052	F05-1.3
FLE01	F053	F05-1.4
FLE10	F054	F05-1.6
FLE11		F05-1.5
FLE12		F05-2.1
FLE20	F056	F05-2.2
FLO20		
FLO21		
FLO30	F066	F06-1.4
FLU01	F067	F06-1.6
FLU02		F06-1.5
FLU03	F068	F06-2.1
FMx01	F057	F05-2.3
FMx02	F059	F05-2.5
FMx03	F060	F05-2.6
FMx04	F058	F05-2.4
FMx05	F061a	F06-1.3
FMx06	F061	F06-1.1
FMx07	F063	F06-1.2
FMx08		
FMx09	F062	
FNx01	F070	F06-2.3
FNx02		F06-2.2
FOC01	F071	F06-2.4
FOC10	F072	F06-2.5
FOC11		
FOM01		F07-1.2
FOM02		F07-1.1
FOM03	F075	F07-1.3
FOM04		F07-1.5
FOM05		F07-1.4
FOM06		
FOM07	F074	
FOM08	F077	F07-1.6
FOR01	F079	F07-2.1
FOR10		F07-2.2
FOR20	F081	F07-2.3
FOR21	F082	F07-2.4
FOU01	F084	F07-2.6
FOU02		F07-2.5
FRA01		F12-1.2
FRA02	F086	F08-1.2
FRA10	N005	N01-1.6
FRA20	F088	F08-1.3
FRA21	F089	F08-1.4
FRA22	F090	F08-1.6
FRA23		F08-1.5
FRA24	F091	F08-2.1

FRA25	F092	
FRI01	F092z	F10-1.3
FRI10	F098	F09-1.1
FRI11		F09-1.3
FRI12	F097	F08-2.6
FRI13	F096	F09-1.2
FRI14	F093a	F08-2.3
FRI15	F095	F08-2.5
FRI16	F093	F08-2.2
FRI17	F094	F08-2.4
FRO01	F101a	F09-2.1
FRO02	F101	F09-1.4
FRO03		F09-1.5
FRO04		F09-1.6
FRO10	F102	
FRO11	F102a	F09-2.2
FRO12		
FUN01	F103	F09-2.3
FUN02	F104	F09-2.4
GAC01	G001	G01-1.1
GAL01		G03-1.2
GAL02	G018	G03-1.3
GAL03	G019b	G03-1.1
GAL04		
GAL05	G008b	G02-2.5
GAL06	G016b	
GAL07	G019c	G02-2.6
GAL08		
GAL09		G01-2.5
GAL10		G01-2.4
GAL11		G01-2.6
GAL12	G012	G02-2.1
GAL13	G008c	G02-1.3
GAL14	G008a	
GAL15	G008	G02-1.6
GAL16		G02-1.2
GAL17		
GAL18	G009	G02-1.5
GAL19		
GAL20		
GAL22		
GAL23		
GAL24		
GAL25		
GAL26		
GAL27		
GAL28		
GAL29	G019a	
GAL30	G015a	
GAL31	G016	G02-2.3
GAL32	G016c	
GAL33	G016a	
GAL34	G017	G02-2.4
GAL35		
GAL36		
GAL37	G015	G02-2.2

GAL38	G020	G01-2.2
GAL39		G01-2.3
GAL40	G020a	
GAL41	G021	
GAL42	G021a	
GAL43	G004	
GAL44	G005a	G01-1.6
GAL45	G005	
GAL46	G003	
GAL47		G01-1.5
GAL48		
GAL49		
GAL50	G008	G01-2.1
GAL51		
GAL60	G022	G03-1.4
GAL61	G022a	
GAL62	G023	G03-1.5
GAL63	G023a	
GAL70	G025	G03-2.2
GAL71	G026	G03-2.1
GAL72	G024	G03-1.6
GAR01	P165	P15-1.5
GAR02	P166	
GAS01	G029	G03-2.6
GAS02	G030	G04-1.1
GAS03		G04-1.2
GAU10	G033	G04-1.4
GEN01	G034	G04-1.5
GEN02	G035	G04-1.5
GEN03		
GEN04	G037	G04-1.6
GEO01	I043	I04-1.4
GER01	G039	G04-2.4
GER02	G040	G04-2.5
GER03	G041	
GER04	G038	G04-2.3
GER05	G038a	G04-2.6
GER06	G042	G05-1.1
GER10	G043	G05-1.3
GER11	G043a	G05-1.2
GER12	G044	G05-1.4
GEV01	G045	G05-1.5
GEV02		G05-1.6
GEV03	G047	G05-2.1
GEV04		G05-2.4
GEV05	G048	G05-2.2
GEV06	G049	G05-2.3
GFF01	G050	G05-2.5
GHI01	G051	G05-2.6
GIL01	G052	G06-1.1
GIL02	G053	G06-1.2
GIL10		
GIL11	G054	G06-1.3
GIL12	G055	G06-1.4
GIP01	G056	G06-1.5
GIR01	G058	G06-2.1

GIR02		
GLA01	G061	G06-2.4
GLA02		G06-2.3
GLA03	G059	G06-2.2
GLA10	G064	G07-1.1
GLA11	G065	G07-1.2
GLA12		G06-2.5
GLA13		G06-2.6
GLA14	G066	G07-1.3
GLA20	G067	
GOL01	G068	G07-1.4
GON01	G069	G07-1.5
GOO01	G073	G07-2.4
GOO02	G072	G07-2.2
GOO03	G071	G07-2.1
GOO04	G070	G07-2.5
GOO05		G07-2.3
GOU01	G074	G07-1.6
GRA01		
GRA10	G075	G07-2.6
GRA11	G076	G08-1.1
GRA20	V052	V05-1.3
GRA21	V053	V05-1.1
GRA22		V05-1.2
GRA23		V05-1.4
GRA24	V056	V05-1.5
GRA30		
GRA40	G077	G08-1.2
GRA41	G078	G08-1.3
GRA42	G079	G08-1.4
GRA43	G080	G08-1.5
GRA50	G081	G08-1.6
GRE01	J023	J03-1.3
GRE02	J021	J03-1.1
GRE03	J022	J03-1.2
GRE04		J03-1.4
GRE05	J019	J02-2.5
GRE06		
GRE07	J020	J02-2.6
GRE08		
GRE09	J018	J02-2.4
GRE10	J017	J02-2.3
GRE11	J016	J02-2.2
GRE12	J015	J02-2.1
GRI01	G082a	
GUI01	G090	G09-1.3
GUI02	G091	G09-1.5
GUI03	G092	G09-1.4
GUI04		G09-1.2
GUI05		G09-1.6
GUI06	G085	G08-2.4
GUI07		
GUI08	G086	G08-2.5
GUI09	G087	G08-2.6
GUI10	G089	G09-1.1
GUI11	G084	G08-2.2

GUI12		
GUI13		G08-2.3
GUI20	G093	G09-2.1
HAA01		H01-1.2
HAA02	H001	H01-1.1
HAC01	H003	H01-1.3
HAG01	H004	H01-1.4
HAG02	H005	H01-1.5
HAM01	H006	H01-1.6
HAM02	H007	H01-2.1
HAN01		H01-2.2
HAS01	H009	H01-2.3
HAS02	H010	H01-2.4
HEI01	H016	H02-1.1
HEI02	H017	
HEI03		
HEI04	H013	H01-2.6
HEI05	H012	H01-2.5
HEI06		
HEI07	H014	
HEI08	H015	
HEI09	H011a	
HEI10	H011	
HEI11	H018	H02-1.3
HEI12		
HEI13	H019	H02-1.3
HEL01	P077	P07-1.6
HEL02		
HEL10	H021	
HEL11	H022	H02-1.6
HEL12	H020	H02-1.4
HEL13		H02-1.5
HEL20	H024	H02-2.2
HEL21	H025	H02-2.3
HEL22	H023	H02-2.1
HEN01	H026	H02-2.5
HEN02	H027	H02-2.4
HEN03		H02-2.6
HEN04	H028	H03-1.1
HEN05	H031	
HEN06		H03-1.4
HEN07	H030	H03-1.3
HEN08	H029	
HEN20	H032	H03-1.5
HEN30		
HEN40	H033	H03-1.6
HEN41		H03-2.1
HEN50		H03-2.2
HER01	H037	H03-2.3
HER02		
HER03		H03-2.4
HER10		H06-1.1
HEV01	H039	H03-2.5
HGH01		
HID01	H041	H03-2.6
HIL01	H042	H04-1.1

HIL02	H043	H04-1.2
HIL03	H043a	
HIL04		H04-1.3
HIN01	H044	H04-1.4
HIN02		H04-1.5
HIN03		H04-1.6
HIN04		H04-2.1
HIP01	H047	H04-2.2
HOL01		H04-2.3
HOL02	H049	H04-2.4
HOM01	H050	
HOO01	H051	H04-2.5
HOO02	H052	H04-2.6
HOO03	H053	
HOT01	H054	H05-1.1
HOT10	H055	H05-1.2
HOT11		H05-1.3
HOT12		H05-1.4
HSA01	H057	H05-1.5
HSA02		
HUA01	H058	H05-1.6
HUT01	H059	H05-2.1
HYS01	H062	H05-2.3
HYS02		H05-2.2
HYS03		H05-2.5
HYS05		H05-2.4
HYS06		H05-2.6
IDE01	I001	I01-1.1
IGE01	I003	I01-1.2
IGE02	I002	I01-1.3
IHx01	I036	I04-2.2
IHx02	I036a	I04-2.3
IHx04	I036b	
IHx05		I04-2.4
IHx06		I02-2.4
IHx07	I023	I02-2.5
IHx08	I023b	
IHx09	I023a	
IHx10	I026	I03-1.3
IHx11	I027	I03-1.4
IHx12		
IHx13	I028	
IHx14	I033b	I03-2.4
IHx15	I032a	I03-2.2
IHx16		
IHx17	I031	I03-2.1
IHx18	I033a	
IHx19		I03-2.5
IHx20		
IHx21	I034	
IHx22		
IHx23		
IHx24	I033	
IHx25	I030	I03-1.6
IHx26	I030a	I03-1.6
IHx27		

IHx28	I035	
IHx29	I024	I03-2.6
IHx30		
IHx31	I034b	I03-1.2
IHx32	I034a	I03-1.2
IHx33		I03-1.1
IHx34	I025a	I03-1.2
IHx35	I025	I03-1.1
IHx36	I021	I02-2.3
IHx37		
IHx38		
IHx39		
IHx40		
IHx41		
IMF01	I004a	T11-2.4
IMF02	I004	T11-2.5
IMP01	I006	I01-1.6
IMP02	I008	I01-1.4
IMP03	I007	I01-1.5
IMP04		
IMP05	I009	I01-2.1
IMP06	I009a	
IMP10	I010	I01-2.2
IMP11	I011	
IMP12	I010a	
INA01	I012	I01-2.3
IND01	I014	I01-2.5
IND02		I01-2.4
IND20		
IND21	I017	I02-1.2
IND22		I02-1.1
INN01	J028	J03-2.2
INN02		J04-1.1
INN03		J04-1.4
INN04	J026	J03-1.6
INN05	J031	J03-2.5
INN06	J031a	J04-1.3
INN07		J03-2.6
INN08		
INN09		J03-2.1
INN10		J03-2.3
INN11		
INN12		
INN13		J03-2.4
INN14		J04-1.2
INN15		J03-1.5
IRI01	I038	I04-2.5
IRI02	I039	I04-2.6
ISO01	I040	I04-1.1
ISO10		I04-1.3
ISO11		I04-1.2
JAC01	I001	J01-1.1
JAC02		
JAL01	I002	J01-1.2
JAL10		
JAP01	J004	J01-1.3

JAP02	J008	J01-2.1
JAP03	J007	J01-1.6
JAP04		
JAP05	J006	J01-1.5
JAP06	J009	J01-2.2
JAP07	J006b	
JAP08	J005	J01-1.4
JAU01	J010	J02-1.2
JCx01	J011	J02-1.3
JDW01	J012	J02-1.4
JEA01	J013	J02-1.5
JEA02		J02-1.6
JOB01	J034	J04-1.5
JOB02	J035	J04-1.5
JOB03		J04-1.6
JOB04	J036	J04-2.1
JOB05	J038	J04-2.3
JOB06	J037	J04-2.2
JOB07	J039	
JOB08	J040	J04-2.4
JOB09	J041	J04-2.5
JOB10		J04-2.6
JOH01	J042	J05-1.2
JOH02		J05-1.1
JOH03	J043	J05-1.3
JOK01	J052	J05-2.5
JOK02	J051	J05-2.4
JOK03	J050	J05-2.3
JOS01	S240	T02-1.3
JOS02		T02-1.2
JOU01	J053	J05-2.6
JOU10	J054	J06-1.1
JOV01	J055	J06-1.3
JOY01	J056	J06-1.4
JPP01	J057	J06-1.5
KAY01	K002	K01-1.1
KER01	K004	K01-1.3
KER02	K003	K01-1.2
KHA01	K006	K01-1.4
KHA02	K005	
KIR01	K008	K01-1.5
KIR02	K007	
KOC01	K009	K02-1.1
KOD01	K010	K02-1.2
KOD02	K011	K02-1.4
KOD03		K02-1.5
KOD04	K012	
KON01	K013	K02-1.6
KON10	R056	R05-1.6
KOP01	K014	K02-2.1
KOR01	K015	K02-2.2
KOR10	K016	K02-2.3
Kxx01		K02-1.3
LAB01	L001	L01-1.1
LAB02		L01-1.4
LAB03	L002	L01-1.2

LAB04		L01-1.3
LAB10	L005	L01-1.5
LAB11		L01-1.6
LAB12	L006	L01-2.1
LAB13		L01-2.2
LAB20	L014	L02-1.4
LAB21	L007	L01-2.3
LAB22	L008	L01-2.3
LAB23	L009	
LAB24		
LAB25	L010	L01-2.5
LAB26	L011	L01-2.6
LAB27	L012b	L02-1.1
LAB28		
LAB29	L012a	L02-1.2
LAB30	L013	L02-1.3
LAB31		
LAB40	L015	L02-1.5
LAB50	I018a	I02-1.4
LAB51	I019	I02-1.3
LAB52	I018	I02-1.5
LAB53	I020	I02-1.6
LAB54		I02-2.2
LAB60	D020	D02-2.3
LAB70	L017	L02-2.1
LAB71	L016	L02-1.6
LAB80	L018	L02-2.2
LAC01	L023	L02-2.6
LAC02		L02-2.6
LAC03	L021	L02-2.5
LAC04		L03-1.1
LAC05	L022	
LAC06	L020	L02-2.4
LAC07		
LAC08		
LAC09		
LAC10		
LAC11		
LAC12		
LAC13		
LAC14	L019	L02-2.3
LAC20	C257	C22-2.5
LAC21		
LAC22	C258	
LAC30	L025	L03-1.3
LAD01	L026	L03-1.4
LAD02	L027	L03-1.5
LAF01	L029	L03-2.1
LAF10		
LAF20	L031	L03-2.2
LAF30		
LAG01	L032	L03-2.3
LAG010	L033	L03-2.4
LAG20	L034	L03-2.5
LAK01	L035	
LAK02		

LAM01	L036	L03-2.6
LAM10	L037	L04-1.1
LAN01		
LAN02	L039	L04-1.2
LAN03	L038	L04-1.2
LAN04		L04-1.2
LAN10		L04-1.4
LAN11	L041	L04-1.3
LAN20		S19-1.4
LAN30	L043	L04-1.5
LAN31	L044	L04-1.6
LAN32	L045	L04-2.1
LAN33		L04-2.3
LAN34	L043a	L04-2.2
LAN40	L046	L04-2.4
LAP01	L047	L04-2.5
LAP02		R01-1.4
LAP10	L047a	
LAP20	L048	L04-2.6
LAR01	L049	L05-1.1
LAR02		L05-1.1
LAR03		L05-1.1
LAR04	L051a	L05-1.2
LAR05		L05-1.2
LAR06	L052	L05-1.2
LAR07	I037	I06-1.1
LAR08		
LAT01	L055	L05-1.4
LAT10		
LAU01		
LAU02		
LAU03	L061	
LAU04		
LAU10		
LAV01	L062	L05-2.3
LAV10	L066	L05-2.6
LAV11	L065	
LAV12	L065a	
LAV13	L063	L05-2.4
LAV14	L068	L06-1.2
LAV15	L064	L05-2.5
LAV16	L069	L06-1.3
LAV17	L067	L06-1.1
LCM01	L024	L03-1.2
LEF01	L072	L06-2.1
LEF02	L071	L06-1.6
LEF03	L071a	L06-1.6
LEF04	L070	L06-1.4
LEF10	F085	F08-1.1
LEG01	G002	G01-1.2
LEG10	L073	L06-2.2
LEG11	L074	L06-2.3
LEG12		L06-2.5
LEG13		
LEJ01		
LEJ02	J047	J05-1.4

LEJ03	J046	J05-1.5
LEJ04	J046a	J05-1.6
LEJ05	J045	
LEJ06		J05-2.1
LEJ07	J049	J05-2.2
LEJ08	J048	
LEJ09	J048a	
LEM01	L076	L06-2.6
LEM02	L076a	
LEM10	L078	L07-2.2
LEM11	L078a	L07-2.2
LEM12	L078b	L07-1.2
LEM13	L080	L07-1.5
LEM14	L081	L07-1.6
LEM15	L079	L07-1.4
LEM16	L079a	L07-1.4
LEM17	L082	L07-2.1
LEM18	L082a	L07-2.1
LEM19	L077	L07-1.1
LEM20	L077a	L07-1.1
LEM30	L083	L07-2.3
LEM31		
LEN01	L084	L07-2.4
LEN02	L085	L07-2.5
LEP01	L086	L07-2.6
LEP10	L088	L08-1.2
LEP11	L093	L08-2.1
LEP12	L087	L08-1.1
LEP13	L089	L08-1.3
LEP14	L091	L08-1.5
LEP15	L094	L08-2.3
LEP16		L08-1.4
LEP17	L092	L08-1.6
LEP18	L095	L08-2.5
LEP19	L097	L08-2.5
LEP20	L096	L08-2.4
LEP21	L097a	L08-2.6
LEP22		
LER01	R069	R06-1.6
LES01	L098a	L09-1.2
LES02	L100	L09-1.3
LES03	L098	L09-1.1
LES04	L101	L09-1.4
LES05		
LES06		L09-1.5
LES10	L104	L09-1.6
LES11		L09-2.1
LES12		L09-2.2
LET01	L106	L09-2.4
LET02	L107	L09-2.3
LET03		L09-2.5
LET04	L106a	L10-1.1
LET05	L107a	L09-2.6
LEV01	L108	L10-1.2
LHO01	L109	L10-1.3
LIE01	L110	L10-1.4

LIN01	L112	L10-1.6
LIN02		L10-2.1
LIN10	L116z	
LIO01	L114	L10-2.3
LIO02	L113	L10-2.2
LIO03	L115	L10-2.4
LIO04	L116	L10-2.5
LIO05		
LIP01	L117	L11-1.2
LIP02	L119	L11-1.3
LIP03	L118	L11-1.4
LIP04	L120	L11-1.6
LIP05	L121	L11-1.6
LIP06		
LIP07		
LIP08		
LIP09	L125	L11-1.1
LIP10	L126	L10-2.6
LNV01	L127	L11-2.1
LOC01	L127z	L11-2.2
LOF01	L129	L11-2.5
LOF02		L11-2.3
LOF03	L128	L11-2.4
LOG01	L130	L11-2.56
LOG02	L131	
LOL01		P12-2.4
LOL02		
LON01		L12-1.1
LOO01	L133	L12-1.2
LOS01		L12-1.3
LOU01	M132	M12-1.2
LOU02		
LOU10	L136	L12-1.6
LOU11	L137	
LOU12		L15-1.1
LOU20		L12-2.1
LOU21		L16-1.2
LOU22		
LUB01	L144	
LUB02	L145	L13-1.4
LUC01	G032	G04-1.3
LUF01	L146	L13-1.5
LUF02	L147	L13-1.6
LUF03		L13-1.6
LUN01	L151	L13-2.6
LUN02	L152	L14-1.1
LUN03	L153	L14-1.2
LUN04	L148	L13-2.1
LUN05		
LUN06	L148a	
LUN07	L149	L13-2.4
LUN08	L150	L13-2.3
LUN09		L13-2.5
LUN10		L14-1.3
LUN20	L155	L14-1.4
LUN21	L158	L14-2.1

LUN22	L157	L14-1.6
LUN23	L156	L14-1.5
LUS01	L159	L14-2.2
LUx01	L143	L13-1.2
LUx02	L143a	L13-1.3
LUx03	L142	L13-1.1
LUx04	L139	L12-2.2
LUx05	L141	L12-2.5
LUx06		L12-2.6
LUx07	L140	L12-2.4
LYN01	L160	L14-2.3
LYN02		
LYO01	L162	L14-2.4
MAG01	M001	M01-1.1
MAJ01	M004	M01-1.4
MAL01	M005	M01-1.5
MAL10	M006	M01-1.6
MAL20		
MAN01		M01-2.1
MAN02		M01-2.2
MAN03	M008	M01-2.3
MAN10	M011	M01-2.4
MAN11		M01-2.5
MAN20	M012	M01-2.6
MAN30	M013	M02-1.1
MAP01	M014	M02-1.2
MAP02		M02-1.3
MAP03	M015	M02-1.5
MAP04	M016	M02-1.4
MAR01	M018	M02-2.1
MAR02	M017	M02-1.6
MAR03	M018a	
MAR05		
MAR10	M019	M02-2.2
MAR11	M020	M02-2.3
MAR12		M02-2.4
MAR13		M02-2.5
MAR14		M02-2.6
MAR15	M023z	
MAR25	M024	M03-1.1
MAR27		
MAR28		
MAR29		
MAR30	M036	M03-2.5
MAR31	M026	M03-1.3
MAR32	M030	M03-1.6
MAR33		
MAR34	M025	M03-1.2
MAR35	M029	M03-1.5
MAR36	M026a	
MAR37	M027	M03-1.3
MAR38	M028	M03-1.4
MAR39	M031	M03-2.1
MAR40	M032	M03-2.2
MAR41	M033	M03-2.3
MAR42	M035	M03-2.6

MAR43	M034	M03-2.4
MAR44		
MAR45		
MAR46		
MAR47		
MAR49		
MAR50	M038	
MAR51	M039	M04-1.2
MAR52	M040	M04-1.2
MAR53	M041	M04-1.2
MAR54		M04-1.3
MAR55		M04-1.4
MAR56	M041a	M04-2.3
MAR57	M042	M04-1.5
MAR58	M043	M04-1.6
MAR59	M044	M04-1.6
MAR60	M045	M04-2.1
MAR61		
MAR62		
MAR63		M04-2.2
MAR64	M045a	
MAR66	M047	M04-2.5
MAR67		
MAR68		
MAR69	M046	M04-2.4
MAR70	M048	M04-2.6
MAR71	M049	M04-2.6
MAR72	M050	M04-2.6
MAR73	M051	M04-2.6
MAR74	M051aa	M05-2.2
MAR75	M051a	
MAR76	M051b	M05-2.3
MAR77		M05-2.4
MAR78	M051c	
MAR79		
MAR80	M052a	M05-2.5
MAR81	M052b	
MAR90	M054	M05-1.5
MAR91	M053	M05-1.6
MAR92		M05-1.1
MAR93	M055	M05-1.3
MAR94	M056	M05-1.4
MAR95	M055a	M05-1.2
MAS01		M05-2.6
MAS10		M06-1.1
MAS11	M059a	
MAS20	M061	M06-1.2
MAS21	M060	M06-1.3
MAS30	M062	M06-1.4
MAS31	M063	M06-1.6
MAS32		M06-1.5
MAS33	M065	M06-2.1
MAS34	M066	M06-2.2
MAS35		
MAS36	M068	M06-2.3
MAT10		

MAU01	M072	M06-2.6
MAU02		
MAU10	M077	M07-1.6
MAU11	M074	M07-1.3
MAU12	M073	M07-1.2
MAU13	M075	M07-1.4
MAU14	M076	M07-1.5
MAU15		M07-2.1
MAU16	M079	M07-2.2
MAU17	M079a	
MAY01		T03-1.3
MCC01	M080	M07-2.3
MCC02	M082	M07-2.4
MCC03		
MCC04		
MCC05	M084	M07-2.6
MCC06	M083	M07-2.5
MEA01	M085	M08-1.1
MEA02	M086	M08-1.2
MEI01	M087	M08-1.3
MEL01	M088	M08-1.4
MER01	M093	M08-2.3
MER02	M092	M08-2.2
MER03	M091	M08-2.1
MER04	M090a	M08-1.6
MER05	M089	M08-1.5
MER10	M094	M08-2.4
MER11	M096	M08-2.6
MER12	M097	
MER13	M095	M08-2.5
MER14	M095a	
MER15		M09-1.1
MEX01		
MEX02	M099	M09-1.2
MGF01	M100	M09-1.3
MHC01	P187	P15-2.2
MHC02	P187b	
MHC03	P187a	
MHx01	M101	M04-1.1
MIC01	M102	M09-1.4
MIC02	M102a	
MIL01	M103	M09-1.5
MIL02	M104	
MIN01	E047	E04-2.3
MIN02		
MIR01	M105	M09-1.6
MIR02		
MIS01	M106	M09-2.1
MOB01	M109	M09-2.6
MOB02	M110	M09-2.5
MOB03		M10-1.1
MOB04	M112	M10-1.2
MOB05		M10-1.3
MOB06		
MOB07	M108	M09-2.3
MOB08	M107	M09-2.2

MOB09		M10-2.1
MOB10	M108a	
MOB11	M115	M10-1.5
MOB12		M10-1.4
MOB13	M115a	
MOB14		M10-1.6
MOM01	M119a	
MOM02		M10-2.5
MOM03	M119	M10-2.6
MOM04	M116	M10-2.3
MOM05		
MOM06		M10-2.4
MON01		
MON10	M124	M11-1.4
MON11		M11-1.2
MON12	M125	M11-1.5
MON13	M123	M11-1.3
MON14	M121	M11-1.1
MON15		M11-1.1
MON20	M126	M11-2.1
MON21	M126a	
MON22		M11-1.6
MON30	M127	M11-2.2
MON40	S028	S03-1.2
MON41	S028a	
MON42	S027	S03-1.1
MON50	M128	M11-2.3
MOR01	M129	M11-2.4
MOR02	M129a	
MOR10	M131	M12-1.1
MOR11		M11-2.5
MOR12		M11-2.6
MOR30	M134	M12-1.3
MOR31		M12-1.6
MOR32	M135	M12-1.4
MOR33	M136	M12-1.5
MOR34	M137	M12-1.6
MOR35		
MOT01		
MOT02	M140	M12-2.1
MOU01	P148	P12-2.5
MOU02	M141	M12-2.2
MTI01	M142	M12-2.3
MUL01		M13-1.1
MUL02		M13-1.3
MUS01	V057	V05-1.6
MUS02		M12-2.4
MUS03	M144	M12-2.4
MUS04		
NAA01	N001	N01-1.1
NAA02		
NAA03		N01-1.3
NAA04		N01-1.2
NAN01		N01-1.4
NAP01	N006	
NAP02		

NAT01	N007	N01-2.1
NAT02	N008	N01-2.3
NAT03	N008a	N01-2.2
NAT10	N009	N01-2.4
NAU01	N010	N01-2.5
NAU02		N01-2.6
NES01	N018	N02-2.1
NES02	N016	N02-1.6
NES03		N02-2.2
NES04		N02-2.2
NES05		
NES06		N02-2.3
NES07	N020b	
NES08	N020a	
NES09	N015	N02-1.5
NES10	N014	
NES11		N02-1.4
NES12	N014a	
NES13	N011	N02-1.1
NES14	N012	N02-1.2
NES15	N012a	
NES16		
NES17	N013	N02-1.3
NEU01	N021	N02-2.4
NEU02	N022	N02-2.6
NEU03		
NEU10	N024	N03-1.1
NEU11		
NEW01	N028	N03-1.5
NEW02	N028a	N03-1.6
NEW03	N026	N03-1.3
NEW04	N027	N03-1.4
NEW10	N030	N03-2.1
NEW11		N03-2.3
NEW12		N03-2.4
NEW13	N031	N03-2.2
NEZ01	N032	
NFx01		
NFx02	N036	N04-1.1
NFx03	N034	N03-2.5
NFx04	N035	N04-1.2
NFx05		N03-2.6
NIC01	N037	N04-1.3
NIG01	N039	N04-1.5
NOG01		
NOI01	N040	N04-1.1
NOI02	N042	N04-1.6
NOI03		
NOI04	N041	N04-1.2
NOI05	N042a	
NOR10	N043	N04-1.3
NOR11	N043a	
NOR20	N044	N04-1.4
NOR21	N045	N04-1.5
NOR30	N046	N04-1.6
NOR50	N047	N05-2.3

NOR51		N05-2.4
NOT01	L054	L05-1.3
NOT02		L05-1.3
NOV01	N049	N05-2.5
NOV10	N057	N05-1.6
NOV11	N055	N05-1.5
NOV12	N050	N05-1.1
NOV13		N05-1.2
NOV14	N053	N05-1.3
NOV15		N05-1.4
NOV16		
NOV17	N056	N05-2.1
OFF01	O002	O01-1.2
OFF02		O01-1.3
OFF03	O001	O01-1.1
OLD01	O003	O01-1.4
OLI01		
OLI02	O004	O01-1.5
OLI03	O005	O01-1.6
OLY01		O01-2.1
OMN01	O008	O01-2.2
OMN10	O009	O01-2.3
ORA01	O010	O01-2.4
ORC01	O011	O01-2.6
ORC02		O01-2.5
ORI01	O013	O02-2.6
ORI02		O02-2.5
ORT01	O014	O02-2.4
OSM01		O02-2.3
OUR01	O016	O02-2.2
OUR02	O016a	O02-2.1
OUR10	O020	O02-1.3
OUR11	O020a	O02-1.4
OUR12	O021	O02-1.2
OUR13		O02-1.1
OUR14	O017	
OUR15	O018	
PAD01	P001	P01-1.1
PAG01	P002	P01-1.2
PAI01	P003	P01-1.3
PAI10	P004	P01-1.4
PAI11	P005	P01-1.4
PAI12	P008	P01-1.6
PAI13	P006	P01-1.5
PAI14	P007	P01-1.5
PAM01	P009	P01-2.1
PAM10	P010	P01-2.2
PAM11	P010a	
PAN01	M069	M06-2.4
PAN02	M070	
PAN03	M070a	M06-2.5
PAO01	N038	N04-1.4
PAP01	C260	C23-1.2
PAP02	C261	C23-1.3
PAP03		C23-1.5
PAP04	C263	C23-1.4

PAP10	P011	P01-2.3
PAR01	P14a	P02-1.1
PAR02		P02-1.2
PAR03		P17-1.1
PAR10	P015	P02-1.3
PAR11	P016	P02-1.4
PAR12	P016a	P02-1.4
PAR13	P017	P02-1.5
PAT01	P020	P02-2.1
PAT10	P023	P02-2.6
PAT11		
PAT12	P021	P02-2.2
PAT13	P022	
PAT14		
PAT15		P02-2.4
PAU01	P024	P03-1.1
PAU02	P025	
PAU03	P026	
PEB01	P027	P03-1.2
PEB02	P028	P03-1.5
PEB03		P03-1.4
PEC01	P029	P03-1.6
PEC02	P029a	P03-2.1
PEC03		
PEI01	P031	P03-2.2
PEI02	P031a	
PEI03	P032	
PEI04		
PEI05	P033	P03-2.3
PEN01	P035	P03-2.6
PEN02	P036	
PEN03		P04-1.1
PEN04	P037	P03-2.5
PEN05	P034	P03-2.4
PEN06		
PEN07	P034a	
PEP01	P038	P04-1.2
PEP02		
PEP03	P039	P04-1.3
PEP04		
PEP10	P040	P04-1.4
PER01	P041	P04-1.5
PER10	D003	D01-1.3
PER20	P044	P04-2.1
PER21	P043	P04-1.6
PER22	P048	P05-1.3
PER23	P049	P04-2.6
PER24	P050	P05-1.2
PER25		P05-1.1
PER26	P054	P05-1.5
PER27	P052	P05-2.2
PER28	P053	
PER29		
PER30	P051	P05-1.4
PER31		P04-2.3
PER32		P04-2.5

PER33	P046	P04-2.4
PER34	P047	
PER35	P045	P04-2.2
PER36	P055	P05-2.3
PER37		
PER38	P056	P05-2.4
PER50	P057	P05-2.6
PER60		P16-2.2
PET01	P058	P06-1.1
PET02		P06-1.2
PET10	P060	P06-1.3
PET11	P061	P06-1.4
PET20	P062	P06-1.5
PET21	P062a	
PET22	P063	P06-1.6
PET30	P065	P06-2.3
PET31	P064	P06-2.1
PET32		P06-2.2
PET40	P066a	
PET41	P066	P06-2.4
PET50	P067	P06-2.5
PEU01		P16-2.5
PEU02	G028	G03-2.5
PEU03	C302	C26-2.2
PEU04		C26-2.2
PEU05	P076	P07-1.5
PEU06	P074	P07-1.1
PEU07	P069	P07-2.1
PEU08	P072	P07-1.3
PEU09	P071	P07-2.1
PEU10	P073	P07-1.2
PEU11	P070	P07-2.1
PEU12	P075	P07-1.4
PEU13	P075a	
PEU14		
PEU15	P068	P06-2.6
PEU16	P074b	P07-2.2
PEU17		
PEU18		
PHE01	P078	P07-2.3
PHI01	P092	P08-2.5
PHI02		P08-2.6
PHI03	P088	P08-1.6
PHI04		
PHI05	P085	P08-1.1
PHI06	P087	P08-1.2
PHI07	P086	P08-1.2
PHI08		P08-1.4
PHI09	P087a	P08-1.3
PHI10	P082	
PHI11		P08-1.5
PHI12	P089	P08-2.1
PHI13		
PHI14		P08-2.3
PHI15	P090	
PHI16		

PHI17		P07-2.5
PHI18	P079	P07-2.4
PHI19	P083a	P07-2.6
PHI20	P083	
PHI21		P19-1.3
PHI22		P19-1.1
PHI23	P091	P08-2.4
PHI24		
PHR01		P09-1.3
PHR02		P09-1.2
PHR03	P093	P09-1.1
PHR04	P094	
PIC01		
PIE01	P098	P09-1.4
PIE02	P099	P09-1.4
PIE10	P101	P09-1.6
PIE11		P09-1.5
PIN01	P115	
PIN02		P10-1.6
PIN03	P116	P10-2.1
PIN04	P114	
PIN05	P110	
PIN06	P113	
PIN07		
PIN08	P112	
PIN09		
PIN10	P113a	
PIN11		
PIN12	P117	P10-2.2
PIN13		
PIN14	P106	P09-2.5
PIN15	P107	
PIN16		P09-2.6
PIN17	P105	P09-2.4
PIN18	P102	P09-2.1
PIN19	P102a	
PIN20	P103	P09-2.2
PIN21	P103a	P09-2.3
PLA01	P118	P10-2.3
PLA02	P119	P10-2.4
PLA03	P120	P10-2.6
PLA04	P121	P10-2.5
PLA05		P11-1.1
PLB01	P123	P11-1.3
PLI01	P124	P11-1.4
PLO01		P16-2.6
PLY01	P125a	P11-1.5
PNE01	L056	L05-1.5
PNE02	L057	L05-2.2
PNE03		L05-1.6
PNE04	L057a	L05-2.1
POC01	P143	P12-2.1
POC02		P12-1.5
POC03	P127	P11-2.1
POC04	P128	P11-2.1
POC05	P126	

POC06		P11-1.6
POC07		P12-1.4
POC08	P144	P12-2.2
POC09	P145	P12-2.3
POC10	P146	
POC11	P142	P12-1.6
POC12	P141	
POC13	P134	
POC14	P131	
POC15	P135	P11-2.6
POC16	P129	P11-2.2
POC17		P11-2.3
POC18	P130	P11-2.4
POC19	P133	P11-2.4
POC20	P136	P12-1.1
POC21	P137	
POC22	P139	P12-1.3
POC23	P138	P12-1.2
POL01		P13-1.1
POL02	P149	P12-2.6
POM01	P151	P13-1.2
POP01	P152	P13-1.3
POP02		P13-1.4
POR01	P154	P13-1.5
POR10	P157	P13-2.2
POR11		
POR12	P155	P13-1.6
POR13		P13-2.1
POR20	P159	P13-2.3
POT01		P13-2.4
POT02		P14-1.1
POT03	P161	P14-1.2
POT04	P160	P13-2.6
POT05		P14-1.2
POT06	P164	P14-1.3
POT07		P20-1.1
POT10	P168	P14-2.1
POT11	P168a	
POT12	P167	P14-1.6
POU01	P169	P14-2.2
POU02		
POU03		
PPx01	P122	P11-1.2
PRE01	P173	
PRE02		
PRE03	P172	P14-2.4
PRE10	P174	P14-2.5
PRE11	P175	P14-2.6
PRI01		P15-1.1
PRI10	P177	P15-1.2
PRI11		
PRI20	P178	P15-1.3
PRI21		P15-1.4
PRI30	P180	P15-1.5
PRI40		P15-2.1
PRI41	P181	P15-1.6

PRI42		
PRI43		
PRI44		
PRI45	P183	
PRO10	P189	P15-2.5
PRO11	P190	P15-2.6
PRO12		
PRO13		P15-2.4
PRO20	P191	P16-1.1
PRO21		P23-1.1
PRO30	P193	P16-1.2
PRO31	P192	P16-1.3
PRO32		
PSC01		P16-1.6
PUR01	P193z	P16-1.4
PVC01		P16-1.5
QUE01		Q01-1.4
QUE02	Q004	Q01-1.3
QUE03	Q005a	Q01-1.5
QUE04	Q006	Q01-1.6
QUE10	Q007a	Q01-2.1
QUE11	Q007	Q01-2.2
QUE12		Q01-2.3
QUI01	Q011	Q01-2.5
QUI02		Q01-2.5
QUI03	Q010	Q01-2.6
QUI10		Q01-2.4
RAB01	R001	R01-1.1
RAD01	R002	R01-1.2
RAD10	R003	R01-1.3
RAN01	R007	R01-2.1
RAN02	R008	R01-2.1
RAP01		R01-2.2
RAP02	R009	R01-2.3
RAx01	S167	S13-2.3
REG01	Q001	Q01-1.1
REG02		
REG03	Q002	Q01-1.2
REG04		
REI01	R010a	
REI02	R010	R01-2.4
REI10	R011	R01-2.5
REI11		R01-2.5
REL01	R012	R01-2.6
REM01		R02-1.3
REM02	R016	R02-1.4
REM03		R02-1.4
REM04	R019	R02-1.6
REM05	R018	R02-1.6
REM06		R02-2.4
REM07	R024d	R02-2.3
REM08		
REM09	R020	
REM10		
REM11		
REM12	R021	R02-2.1

REM13	R022	R02-2.2
REM14	R024a	
REM15	R024b	R02-2.6
REM16	R024c	R02-2.5
REM17		
REN01	R031a	R03-2.3
REN02	R030	R03-2.1
REN03		
REN04	R031	R03-2.2
REN05	R029	R03-1.6
REN06		R03-1.2
REN07	R026	R03-1.3
REN08		R03-1.4
REN09	R028	R03-1.5
REN10	R025	R03-1.1
REN11		R08-2.5
REN20	V058	V05-2.1
REY01	R032	R03-2.4
REY10	R033	R03-2.5
REY11		
RGF01		
RIB01	R036	R04-1.2
RIB02	R037	R04-1.3
RIB03	R038	R04-1.4
RIB04	R039	R04-1.5
RIC01	R040a	R04-1.6
RIC02	R040	
RIC10	R042	R04-2.1
Ric11	R043	R04-2.2
RIC12	R044	R04-2.2
RIP01		R09-1.1
RIP02	R048	R04-2.5
RIP03	R049	R04-2.6
RIP04		R05-1.1
RIP05	R051	R05-1.2
RIP06	R047	R04-2.4
RIP07	R046	
RIP08	R045	R04-2.3
RIP09	R052	R05-1.3
RIP10	R053	
RIT01	R054	R05-1.4
RIT02	R055	R05-1.5
ROB01	R057	R05-2.1
ROB02	R058	
ROB10		R05-2.2
ROC01		R05-2.3
ROC10	R058z	
ROG01	C281	C24-2.3
ROL01		R05-2.4
ROL10		R05-2.5
ROL11		
ROM01	R063	R05-2.6
RON01	R064	R06-1.1
ROR01	R065	R06-1.2
ROT01	R066	R06-1.3
ROT02	R067	R06-1.4

ROT03		R06-1.4
ROT04		R06-1.5
ROY01	R070	R06-2.1
ROY02		
RRx01	R071	R06-2.3
RRx02	R072	R06-2.2
RRx10	R013	R02-1.2
RRx11	R014	R02-1.1
RTF01	R073	R06-2.4
RTF02	R074	R06-2.5
RUB01	R076	R07-1.2
RUB02		R07-1.3
RUB03	R075	R07-1.1
RUB04		R06-2.6
RUB10		R08-1.1
RUB11		R08-1.2
RUB12	R082	R07-2.6
RUB13		
RUB14	R081	R07-2.5
RUB15	R077	
RUB16		R07-1.4
RUB17	R079	R07-1.5
RUB18		R07-2.2
RUB19		R07-2.3
RUB20		R07-1.6
RUB21	R080	R07-2.1
RUB22		R07-2.4
RUB30	R085	R08-1.3
RUB40	R076a	R08-1.5
RUB41		R08-1.4
RUS01	R090	R08-2.2
RUS02	R088	R08-2.3
RUS03	R091	R08-2.4
RUS04		R08-2.1
SAA01		S01-1.1
SAC01	S002	
SAC02		
SAC03	S003	
SAC10	S005	S01-2.1
SAD01	S001	S01-1.2
SAD02		S01-1.4
SAF01		S25-1.1
SAF02		S25-1.2
SAG01	S006	S01-2.2
SAG02	S009	S01-2.6
SAG03	S008	S01-2.4
SAG04	S007	S01-2.5
SAG05		S26-1.1
SAG10	S010	S02-1.1
SAG11	S011	
SAG12	S010a	S02-1.1
SAI01	S015	S02-1.3
SAI02	S016	S02-1.3
SAI03	S014	S02-1.4
SAI04		S02-1.3
SAI10		S24-1.1

SAI11	S018	S02-1.5
SAI12	S018a	
SAI20	S023	S02-2.3
SAL01	S026	S02-2.5
SAL02	S025	S02-2.4
SAL03		S02-2.6
SAL10	S031	S03-1.6
SAL11	S029	S03-1.4
SAL12	S030	S03-1.5
SAM01	S032	S03-2.1
SAM02	S032a	
SAM10	S034	S03-2.3
SAM11	S033	S03-2.2
SAN01	S035a	S03-2.4
SAN10	S036	S03-2.5
SAN11	S037	S03-2.6
SAN20	S038	S04-1.1
SAP01	S046	S04-2.1
SAP02	S045	S04-1.6
SAP03	S041	S04-1.3
SAP04	S039	S04-1.2
SAP05	S040	
SAP06	S042	S04-1.4
SAP07	S044	S04-1.5
SAP08		
SAP09		
SAP10		
SAT01	S048	S04-2.3
SAT02	S047	S04-2.2
SAT10	S052	S04-2.5
SAT11	S053	S04-2.6
SAT12	S051	S04-2.6
SAT13	S051a	
SAT14	S050	S04-2.4
SAT15	S049	
SAT16		
SAU01		
SAV01	S057	S05-1.4
SAV02		S05-1.6
SAV03		S06-1.1
SAV04	S054	S05-1.1
SAV05	S055	S05-1.2
SAV06	S062	S05-2.4
SAV07	S063a	S05-2.3
SAV08		S24-1.3
SAV09		S05-2.6
SAV10	S063	S05-2.5
SAV11	S060	S05-2.2
SAV12		
SAV13		S05-2.1
SAV14		S05-2.2
SAV15		
SAV16	S056	S05-1.3
SAV17		S06-1.2
SAV18	S066	
SAV19		

SCH01	S074	S06-2.2
SCH10	S075	S06-2.3
SCH11	S076a	
SCH12	S076	
SCM01		S06-2.6
SCM02		
SCP01	S079	P14-1.4
SCP02		
SCR01	S079a	S07-1.1
SCR10		
SCR11		S07-1.3
SCR12		S07-1.4
SCx01		
SEA01	S083	S07-1.5
SEC01	S084	S07-1.6
SEC02	S084a	
SEC03		S07-2.1
SEC04		S07-2.3
SEC05	S086	S07-2.2
SEC06		S24-1.2
SEC10	S087	S07-2.4
SEC20	S088	S07-2.5
SEC21		S07-2.6
SEL01	S090	S08-1.1
SEL02	S090a	S08-1.2
SEL03		S08-1.3
SEL04		S08-1.4
SEL05		S08-1.5
SEL10	S091a	
SEM01	S092	S08-1.6
SEN01	S093	S08-2.1
SFE01	S098	S08-2.4
SFE02		
SGF01		
SGx10	S099	S08-2.5
SGx11	S100	S08-2.6
SGx12	S101	S09-1.1
SHE01	S117	S10-1.5
SHE02		S09-2.2
SHE03		S28-1.1
SHE04	S113	S10-1.1
SHE05	S108	S09-2.1
SHE06	S111	S09-2.5
SHE07	S112	S09-2.6
SHE08		S09-2.3
SHE09	S114	S10-1.2
SHE10		S10-1.3
SHE11	S110a	S09-2.4
SHE12	S106	S09-1.5
SHE13	S107	S09-1.6
SHE14	S116a	
SHE15	S116	S10-1.4
SHE16		S28-1.2
SHE17		S09-1.3
SHE18	S104	S09-1.4
SHE19	S105	

SHE20	S103	S09-1.2
SHE21	I001a	
SIA01	S121	S10-2.2
SIC01		S10-2.3
SIC02		S10-2.4
SID01	S124	S06-2.4
SIE01		S23-2.5
SIE10	S126	S06-2.5
SIE11		
SIG01	S127	S10-2.5
SIL10		
SIM01	S131	S11-1.2
SIM02	S132	
SIM03	S133	
SIM04	S131b	
SIM05		
SIM10		T11-2.7
SIM20	S133z	
SIM30	S134	S11-1.3
SIN01	S135	S11-1.4
SIN10	S136	S11-1.5
SIN11	S137	S11-1.6
SIN12		S11-2.1
SKI01	S139	S11-2.2
SKO01	S140	S11-2.3
SKO10	S144a	
SKO11	S141	S11-2.4
SKO12		S11-2.5
SKO13	S142	S11-2.6
SKO14	S143	
SKO15	S144	
SLx01	S145	S12-1.1
SLx02	S146	
SMA01	S147	S12-1.2
SMI01	S148	S12-1.3
SMI02	S149	
SMT01	S150	S12-1.4
SMT02	S151	S12-1.5
SNR01	S154	S12-2.2
SNR02	S152	S12-1.6
SNR03	S153	S12-2.1
SOA01	A164	A11-2.2
SOC01	S155	S12-2.3
SOC10	S156	S12-2.4
SOC20	S157	S12-2.5
SOC30	A120	A08-2.7
SOC31	S166	S13-2.2
SOC40	V059	V05-2.2
SOC50	S158	S12-2.6
SOC51		S24-1.6
SOC52	S159	S13-1.1
SOC53	S158a	
SOC54		
SOC55		S13-1.3
SOC56		S13-1.2
SOC57	S162	S13-1.4

SOF01	S163	S13-1.5
SOF10	S164	S13-2.1
SOF20	S165	S13-1.6
SOK01	S168	S13-2.4
SOL01	S169b	
SOL02		S14-1.4
SOL03		S29-1.1
SOL04		S14-1.3
SOL05	S169a	
SOL06		S14-1.2
SOL07	S170	S13-2.6
SOL08	S170b	S13-2.6
SOL09	S170a	S13-2.6
SOL10	S169	S13-2.5
SOL11		S14-1.1
SOL20	S172	S14-1.5
SOL21		S14-1.6
SOL22	S174	S14-2.1
SOL30	S175	S14-2.2
SOL40	S176	S14-2.3
SOL41	S177	S14-2.4
SOL50	S178	S14-2.5
SOL60	S179	S14-2.6
SOL61	S180	S15-1.1
SOL70	S181	S15-1.2
SOM01	S183a	S15-1.4
SOM02	S182	S15-1.3
SOM10	S184	
SOM11		
SOM12		S15-2.2
SOM13		
SOM14	S185	S15-1.6
SOM15	S186	S15-2.1
SOM16	S185a	
SOM17		
SOP01	S187	S15-2.3
SOP10	S188	S15-2.4
SOP11	S189	S15-2.5
SOP12		
SOP13	S192	S16-1.1
SOP14	S191	S15-2.6
SOP15	S191a	
SOT01	S193	S16-1.2
SOT10	S194	S16-1.3
SOU10	S195	S16-1.4
SOU20	S196	S16-1.5
SOU30	S197	S16-1.6
SOV01	S198	S16-2.1
SPA01	S199	S16-2.2
SPA02	S200	S16-2.3
SPA03		
SPA04		S16-2.4
SPA10	S203a	
SPA11	S203b	
SPA12	S203	S16-2.5
SPA20	S205	S16-2.7

SPA21	S204	S16-2.6
SPE01	S209	S17-1.3
SPE02	S211	S17-1.2
SPE03	S210	S17-1.4
SPE04	S208	S17-1.5
SPE05	S206	S17-2.1
SPE06	S207	S17-1.6
SPI01		S17-2.2
SPI10		
SPI11	S214a	S17-2.6
SPI12		S17-2.5
SPI13		S17-2.3
SPI14		S17-2.4
SPI15	S214	
SPO01	S216	S18-1.1
STA01	S219	S18-1.4
STA02		
STA03	S217	S18-1.3
STA04		S18-1.2
STA10		S18-1.5
STA20		
STA21		
STA30	S227	T10-1.4
STA31	T099	T09-2.4
STA32	T100	T09-2.5
STA33	S224	T10-1.1
STA34		T10-1.2
STA35	S226	T10-1.2
STA36	S224a	T10-1.3
STA37		
STA38		T09-2.6
STA40	S228	S18-1.6
STA41	S229	
STC01	S230	S18-2.1
STE01	S231	S18-2.2
STE02		
STE10	S233	S18-2.3
STE11		S18-2.4
STE21	S234b	S19-1.3
STE22	S236	S18-2.6
STE23		S19-1.1
STE24	S235	S18-2.6
STE25	S234	S18-2.5
STE26	S234a	S19-1.2
STE30	S239	S19-1.6
STE31	S237	S19-1.5
STE32	S238	
STE40	S013	S02-1.2
STO01	S242	S19-2.1
STO02		S19-2.2
STO10	S244	S19-2.3
STO11	S245	S19-2.4
STR01		
STR02	S020	S02-1.6
STR03	S021	S02-1.6
STR04	S020b	S02-2.1

STR05	S020a	
STR06	S022	S02-2.2
STR10	S246	S19-2.5
STR20	S248a	S20-1.2
STR21	S247	S19-2.6
STR22	S248	S20-1.1
STR30		S24-2.2
STR31	S250	S20-1.5
STR32	S250a	
STR33	S249a	S20-1.3
STR34		
STR35	S249	S20-1.4
STR36	S251	S20-1.6
STR37		
SUD01	S252	S20-2.1
SUD02		S24-2.1
SUD03	S255	S20-2.3
SUD04		S20-2.4
SUD05	S254	S20-2.2
SUD06	S256	S20-2.2
SUD07		S20-2.2
SUD10	S258	S20-2.6
SUD11	S257	S20-2.5
SUD12	S259	S21-1.1
SUD13	S261	S21-1.3
SUD14		S21-1.4
SUD15	S260	S21-1.2
SUD16		
SUL01	S262	S21-1.5
SUL10	S265	S21-1.6
SUL11	S263	
SUL12		
SUP01	S266	S21-2.1
SUP02		
SUP10	S268	S21-2.2
SUP20	S269	S21-2.3
SUP21		S21-2.4
SUP30	S271	S21-2.5
SUP31	S273	
SUP32		S22-1.1
SUP33	S272	S21-2.6
SUP40	S274	S22-1.2
SUP41	S275	S22-1.3
SUP50	S276	S22-1.4
SUP51		S22-1.5
SUZ01	S288	S23-1.5
SUZ02	S288a	S23-1.5
SUZ03	S289	S23-1.6
SUZ04	S290	S23-2.1
SUZ05	S290a	S23-2.1
SUZ06	S286	S23-1.3
SUZ07	S287	S23-1.4
SUZ08	S285	S23-1.2
SUZ09	S283	S22-2.6
SUZ10		S30-1.1
SUZ11		

SUZ12	S278	S22-2.1
SUZ13	S279a	
SUZ14	S279	S22-2.2
SUZ15	S282	S22-2.5
SUZ16	S277	S22-1.6
SUZ17	S280	S22-2.3
SUZ18	S281	S22-2.4
SUZ19	S281a	
SUZ20	S284	S23-1.1
SVE01	S291	S23-2.2
SVE02		
SVE03		
SWA01		S23-2.4
SWA02		
SWI01	S293z	
Sxx01	S128	S10-2.6
Sxx02		S11-1.1
Sxx03		S24-1.5
SYN01	S294	S23-2.3
TAI01		
TAI02		T01-1.1
TAN01		T01-1.2
TAP01		T01-1.4
TAP02	T004	T01-1.3
TEB01		T01-1.5
TEL01	T006	T01-1.7
TEL02	T005	
TEL03	T005a	T01-1.6
TEL04		
TEL05		
TEM01	T010	T01-2.4
TEM02	T011	T01-2.5
TEM03	T012	T01-2.6
TEM04	T013	T02-1.1
TEM05	T008a	T01-2.2
TEM06		T01-2.1
TEM07	T008	
TEX01	T019	T02-1.6
TEX02	T022	
TEX03	T023	
TEX04	T020	T02-2.1
TEX05	T020a	T02-2.2
TEX06	T021	
TEX07	T021a	T02-2.3
TEX08		T02-2.4
TEX09		T02-1.5
TEX10	T017	T02-1.4
TEX20	T025	T02-2.6
TEX21	T027	T03-1.3
TEX22		T03-1.1
TEX23	T026	T02-2.5
TEX24	T025	T02-2.6
TEX25		
TEX26		T03-1.4
TEX27		
THE01	T037	T04-1.1

THE02	T037a	
THE03		T04-1.2
THE04	T030	T03-1.5
THE05	T036	T03-2.3
THE06		T03-2.4
THE07		T03-2.3
THE08	T033	T03-2.1
THE09	T035d	T03-2.5
THE10		
THE11		T03-1.6
THE12	T033a	T03-2.2
THE13		
THE14	T033h	T03-2.6
THE20		
THI01	T038	T04-1.3
THI02	T039	T04-1.4
THI10	T040	T04-1.5
THI11		
THI12	T042	T04-1.6
THO01		T05-1.1
THO10	T047	T04-2.4
THO11	T048	T04-2.5
THO12	T044	T04-2.1
THO13		T04-2.1
THO14	T045	T04-2.2
THO15	T046	T04-2.3
TIE01	T050	
TIE02		T05-1.3
TIE03	T049	T05-1.2
TIE04	T051	T05-1.4
TIF01	T052	T05-1.5
TLC01	T053	T05-1.6
TOB01		T05-2.4
TON01		
TOP01	T054	T05-1.7
TOP02	T056	
TOP03	T055	T05-2.2
TOP04		T05-2.1
TOS01	T058	T05-2.3
TOT01		T09-1.6
TOT02	T082	T08-1.2
TOT03	T080	T07-2.6
TOT04	T081	T08-1.1
TOT05		T09-2.1
TOT06	T088	T08-2.3
TOT07		T09-1.2
TOT08	T089	T08-2.2
TOT09	T087	T08-2.1
TOT10	T086	T08-1.6
TOT11	T074	T07-1.5
TOT12		T07-1.6
TOT13	T090	T08-2.4
TOT14	T091	T08-2.5
TOT15		
TOT16	T075	T07-2.1
TOT17	T075a	T07-2.2

TOT18	T071	T06-2.6
TOT19	T070	T06-2.5
TOT20		T07-1.1
TOT21	T084	T08-1.3
TOT22	T083	T08-1.4
TOT23	T085	T08-1.5
TOT24	T073	T07-1.3
TOT25		T07-1.4
TOT26	T092	T09-1.1
TOT27	T092a	
TOT28	T060	
TOT29	T060a	T05-2.6
TOT30	T061	
TOT31	T065	T06-1.6
TOT32	T066	T06-1.6
TOT33		T06-1.6
TOT34	T062	T06-1.2
TOT35		T06-1.1
TOT36	T063a	T06-1.3
TOT37	T061a	T06-1.4
TOT38	T063b	T06-1.3
TOT39	T064	T06-1.5
TOT40	T059	T05-2.5
TOT41	T059a	
TOT42	T067	T06-2.2
TOT43	T068	T06-2.3
TOT44	T069	T06-2.4
TOT45	T079	T07-2.5
TOT46	T078	T07-2.4
TOT47	T076	
TOT48		T07-2.3
TOT49	T077	
TOT50	T072	T07-1.2
TOT52	T094	T09-1.4
TOT53		T09-1.3
TOT60	T098	T09-2.2
TOT61		
TOU01	P018	P02-1.6
TRA01		T11-2.6
TRA10		T10-2.1
TRA11	T101	T10-1.5
TRA12	T102	T10-1.6
TRA20	T115	T11-1.6
TRA21	T116	T11-2.1
TRA40	T117	T12-1.1
TRA41		T12-1.2
TRE01		T03-1.3
TRE10		T16-1.1
TRU01	T119	T12-1.3
TUB01	T120a	
TUB02	T120	T12-1.4
TUD01	T121	T12-1.5
TUD02	T122	T12-1.6
TUD03		
TUD04		
TUI01	T123	T12-2.1

TUN01	T124	T12-2.3
TUN02		T12-2.4
TUN03		T12-2.4
TUN10	T126	T12-2.5
TUN20	T127	T13-1.3
TUN21		T13-1.2
TUN22	T127a	
TUN23		
TUN30		T12-2.6
TWA01	T132	T13-1.1
TWA02		
TWA03		
UBS01		U03-1.1
UBS02		U03-1.3
UGI01	U002	U01-1.3
UGI02	U001	U01-1.2
UGI03	U003	U01-1.1
UMA01	U005	U01-1.5
UMA02	U006	
UMD01	U007	U01-1.6
UNC01	U008	U01-2.1
UNC02		
UNI01	U010	U01-2.3
UNI10	U012	U02-1.1
UNI11	U011	U01-2.6
UNI12	U011a	
UNI20	U013	U01-2.4
UNI21	U014	U01-2.5
UNI30	M002	M01-1.2
UNI31	M003	M01-1.3
UNI40	U015	U02-1.2
USL01	U016	U02-1.3
USL02	U018	U02-1.4
USL03		
USL04		U02-1.4
USL05		U02-1.5
USL06	U017	U02-1.5
USL07	U019	
USL08		U02-1.6
UTA01	U020	U02-2.1
UVO01	U021	U02-2.2
VAL01	V011	V01-1.3
VAL02	V003	
VAL03	V009	V01-1.1
VAL04	V001	
VAL05	V010	V01-1.2
VAL06	V002	
VAL07	V016	V01-2.2
VAL08	V008	
VAL09		V01-2.3
VAL10	V015	V01-2.1
VAL11	V007	
VAL12	V014	V01-1.6
VAL13	V006	
VAL14	V013	V01-1.5
VAL15	V005	

VAL16	V012	V01-1.4
VAL17	V004	
VAL20	V018	V01-2.5
VAL21		
VAL22	V017	V01-2.4
VAL23		V01-2.6
VAR01	V019	V02-1.1
VAS01	V020	V02-1.2
VAS02		V07-1.1
VAS03		V07-1.2
VAS04		V07-1.3
VAS05	V021	V02-1.3
VAS06	V022	V02-1.4
VAS76		
VAT01	V023	V02-1.5
VAU01		V02-1.6
VEL01	V032	V03-1.1
VEL02	V034	V03-1.2
VEL03		
VEL04		
VEL06		
VEL07	V035	V03-1.3
VEL08	V026	V02-2.1
VEL09	V026a	V02-2.1
VEL10	V028	V02-2.2
VEL11	V029	V02-2.3
VEL12	V027	
VEL13	V027a	
VEL14	V030	V02-2.4
VEL15	V031	
VEL16		V02-2.5
VEL17	V024a	V02-2.6
VEN01	V036	V03-1.4
VER01	V041	V03-2.3
VER02	V042	V03-2.4
VER03	V037	V03-1.5
VER04	V038a	V03-1.6
VER05	V037a	
VER06		V03-2.1
VER07	V040	V03-2.2
VER08	V039a	
VER10	V042a	V03-2.5
VER20		V03-2.6
VIA01		V04-1.1
VIC01	V045	V04-1.2
VIC02		V04-1.3
VIE01	V047	V04-1.5
VIE02	V047a	V04-1.6
VIE03		V04-2.1
VIE10	V049	V04-2.2
VIE11	V050a	V04-2.3
VIE12	V050	V04-2.4
VIG01		V04-2.5
VIS01	V060	V05-2.3
VIT01	V061	V05-2.4
VIT10	V062	V05-2.5

VIT11	V062a	
VIV01		
VOC01	V064b	V06-1.1
VOC02	V064	V06-1.3
VOC03	V066	V06-1.1
VOC04	V065	V06-1.2
VOI01	V069	V06-1.6
VOI02	V067	V06-1.4
VOI03	V068	V06-1.5
VOI04	V070	V06-2.1
VOI10	V071	V06-2.2
VOI20	V072	V06-2.3
VOL01		
VOL10		
VOL11		
VOX01	B075	B06-1.3
VOY01	V075	V06-2.4
VOY10	V076	V06-2.5
VWx01		V06-2.6
WAG01		W01-2.3
WAG02	W002	W01-2.4
WAN01	W003	W01-2.2
WAT01	W004	W01-2.1
WEI01	W006	W01-1.1
WEI02	W005	W01-1.2
WES01	W007	W01-1.6
WES02	W008	W01-1.3
WES03	W010	
WES04	W011	W01-1.5
WES05	W009	W01-1.4
WEY01	W012	W02-2.6
WEY02	W013	W02-1.2
WHI01	W014	W01-2.5
WHI02		
WHI10	W016	W02-1.4
WHI11	W015	W02-1.3
WIL01		W02-1.5
WIS01	W019	W02-2.2
WIS02		
WIS03	W018	W02-1.6
WIS04		
XAV01		X01-1.2
XYL01	X001	X01-1.1
XYL02	X002	
YAU01		Y01-1.1
YLx01	Y003	Y01-1.2
YLx02	Y002	Y03-1.1
YTH01	Y005	Y01-1.5
YTH02	Y004	Y01-1.4
YTH03	Y004b	Y01-1.3
YTH04		
YTH05	Y004a	Y01-1.3
YUM01	Y009	Y01-2.4
YUM02	Y007	Y01-2.3
YUM03		Y01-2.2
YUM04		Y01-2.1

YUM05		
YUM06		Y02-1.2
YUM07		Y01-2.5
YUM08		
YUM09		
YUM10		
Yxx01	G027	G03-2.3
Yxx02		G03-2.4
ZEL01	Z006	E02-1.4
ZEL02	Z005	E02-1.5
ZKx01		Z01-1.1
ZKx02		Z01-1.2
ZKx03		Z01-1.4
ZKx04	Z003	Z01-1.3