

TG	CANT CIRC	PROTOCOLO	PILOTO	CLIENTE	IPO DE CONEX
1331		ISUP		CARAPUNGO	UMG QCN
1331		ISUP		CARAPUNGO	UMG QCN
1331		ISUP		CARAPUNGO	UMG QCN
1331		ISUP		CARAPUNGO	UMG QCN
1331		ISUP		CARAPUNGO	UMG QCN
1331		ISUP		CARAPUNGO	UMG QCN
1331		ISUP		CARAPUNGO	UMG QCN
1331		ISUP		CARAPUNGO	UMG QCN
1331		ISUP		CARAPUNGO	UMG QCN
1331		ISUP		CARAPUNGO	UMG QCN
1331		ISUP		CARAPUNGO	UMG QCN
1331		ISUP		CARAPUNGO	UMG QCN
1331		ISUP		CARAPUNGO	UMG QCN
1331		ISUP		CARAPUNGO	UMG QCN
1319		ISUP		GUAJALO1	UMG QCN
1319		ISUP		GUAJALO1	UMG QCN
1319		ISUP		GUAJALO1	UMG QCN
1319		ISUP		GUAJALO1	UMG QCN
1319		ISUP		GUAJALO1	UMG QCN
1319		ISUP		GUAJALO1	UMG QCN
1319		ISUP		GUAJALO1	UMG QCN
1319		ISUP		GUAJALO1	UMG QCN
1319		ISUP		GUAJALO1	UMG QCN
1319		ISUP		GUAJALO1	UMG QCN
1319		ISUP		GUAJALO1	UMG QCN
			SEMIPERMANENTE	TATA	UMG QCN
88		ISUP		MOVISTAR	UMG QCN
88		ISUP		MOVISTAR	UMG QCN
1319		ISUP		GUAJALO1	UMG QCN
1319		ISUP		GUAJALO1	UMG QCN
1319		ISUP		GUAJALO1	UMG QCN
1319		ISUP		GUAJALO1	UMG QCN
1319		ISUP		GUAJALO1	UMG QCN
1317		ISUP		PINTADO3	UMG QCN
1317		ISUP		PINTADO3	UMG QCN
1317		ISUP		PINTADO3	UMG QCN
1317		ISUP		PINTADO3	UMG QCN

88	ISUP		MOVISTAR	UMG QCN
88	ISUP		MOVISTAR	UMG QCN
90	ISUP		MOVISTAR	UMG QCN
90	ISUP		MOVISTAR	UMG QCN
90	ISUP		MOVISTAR	UMG QCN
90	ISUP		MOVISTAR	UMG QCN
90	ISUP		MOVISTAR	UMG QCN
90	ISUP		MOVISTAR	UMG QCN
90	ISUP		MOVISTAR	UMG QCN
90	ISUP		MOVISTAR	UMG QCN
90	ISUP		MOVISTAR	UMG QCN
27	ISUP		MOVIST_INTERNACI	UMG QCN
91	ISUP		Quito Centro 4	UMG QCN
91	ISUP		Quito Centro 4	UMG QCN
91	ISUP		Quito Centro 4	UMG QCN
91	ISUP		Quito Centro 4	UMG QCN
91	ISUP		Quito Centro 4	UMG QCN
91	ISUP		Quito Centro 4	UMG QCN
90	ISUP		MOVISTAR	UMG QCN
90	ISUP		MOVISTAR	UMG QCN
90	ISUP		MOVISTAR	UMG QCN
91	ISUP		Quito Centro 4	UMG QCN
27	ISUP		MOVIST_INTERNACI	UMG QCN
91	ISUP		Quito Centro 4	UMG QCN
88	ISUP		MOVISTAR	UMG QCN
88	ISUP		MOVISTAR	UMG QCN
88	ISUP		MOVISTAR	UMG QCN
88	ISUP		MOVISTAR	UMG QCN
88	ISUP		MOVISTAR	UMG QCN
88	ISUP		MOVISTAR	UMG QCN
90	ISUP		MOVISTAR	UMG QCN
90	ISUP		MOVISTAR	UMG QCN
90	ISUP		MOVISTAR	UMG QCN
90	ISUP		MOVISTAR	UMG QCN
91	ISUP		Quito Centro 4	UMG QCN
91	ISUP		Quito Centro 4	UMG QCN
91	ISUP		Quito Centro 4	UMG QCN
91	ISUP		Quito Centro 4	UMG QCN
91	ISUP		Quito Centro 4	UMG QCN
91	ISUP		Quito Centro 4	UMG QCN
91	ISUP		Quito Centro 4	UMG QCN
91	ISUP		Quito Centro 4	UMG QCN
91	ISUP		Quito Centro 4	UMG QCN
225	V5			UMG QCN
225	V5			UMG QCN
225	V5			UMG QCN
225	V5			UMG QCN
225	V5			UMG QCN
225	V5			UMG QCN
227	V5			UMG QCN
227	V5			UMG QCN

227		V5			UMG QCN
227		V5			UMG QCN
227		V5			UMG QCN
95		ISUP		ETAPA_NGN_NACION	UMG QCN
95		ISUP		ETAPA_NGN_NACION	UMG QCN
1322		ISUP		POMASQUI	UMG QCN
1322		ISUP		POMASQUI	UMG QCN
1322		ISUP		POMASQUI	UMG QCN
1322		ISUP		POMASQUI	UMG QCN
1326		ISUP		SAN_ANTONIO	UMG QCN
1332		ISUP		Quito Centro 4	UMG QCN
91		ISUP		Quito Centro 4	UMG QCN
91		ISUP		Quito Centro 4	UMG QCN
91		ISUP		Quito Centro 4	UMG QCN
91		ISUP		Quito Centro 4	UMG QCN
91		ISUP		Quito Centro 4	UMG QCN
91		ISUP		Quito Centro 4	UMG QCN
91		ISUP		Quito Centro 4	UMG QCN
91		ISUP		Quito Centro 4	UMG QCN
91		ISUP		Quito Centro 4	UMG QCN
91		ISUP		Quito Centro 4	UMG QCN
91		ISUP		Quito Centro 4	UMG QCN
91		ISUP		Quito Centro 4	UMG QCN
91		ISUP		Quito Centro 4	UMG QCN
91		ISUP		Quito Centro 4	UMG QCN
91		ISUP		Quito Centro 4	UMG QCN
1326		ISUP		SAN_ANTONIO	UMG QCN
1326		ISUP		SAN_ANTONIO	UMG QCN
1326		ISUP		SAN_ANTONIO	UMG QCN
1326		ISUP		SAN_ANTONIO	UMG QCN
1326		ISUP		SAN_ANTONIO	UMG QCN
1326		ISUP		SAN_ANTONIO	UMG QCN
1326		ISUP		SAN_ANTONIO	UMG QCN
1326		ISUP		SAN_ANTONIO	UMG QCN
1326		ISUP		SAN_ANTONIO	UMG QCN
1320		ISUP		GUAMANI1	UMG QCN
1320		ISUP		GUAMANI1	UMG QCN
1320		ISUP		GUAMANI1	UMG QCN
1320		ISUP		GUAMANI1	UMG QCN
1320		ISUP		GUAMANI1	UMG QCN
1320		ISUP		GUAMANI1	UMG QCN
1320		ISUP		GUAMANI1	UMG QCN
1320		ISUP		GUAMANI1	UMG QCN
428	30	PRA	3983000	MIES MINISTERIO INCLUSION(NQU1)PRI	UMG QCN
366	30	PRA	2985600	UIDE UNIVERSIDAD INTE(NQU1)PRI	UMG QCN
130	30	PRA	2997100	ESNA ESTACION NAVAL(NQU1) PRI	UMG QCN

1321		ISUP		VFL3 VILLAFLOA 3 (NQU1)	UMG QCN
88		ISUP		MOVISTAR	UMG QCN
88		ISUP		MOVISTAR	UMG QCN
88		ISUP		MOVISTAR	UMG QCN
1398	30	PRA	2946100	MINIS_COORD_SEG	UMG QCN
2370	30	PRA	2942100	PARQUESANTO EC (NQU1) PRI	UMG QCN
1126		V5			UMG QCN
1126		V5			UMG QCN
1126		V5			UMG QCN
1126		V5			UMG QCN
1126		V5			UMG QCN
1126		V5			UMG QCN
1126		V5			UMG QCN
1126		V5			UMG QCN
1126		V5			UMG QCN
1126		V5			UMG QCN
1126		V5			UMG QCN
1126		V5			UMG QCN
1126		V5			UMG QCN
1126		V5			UMG QCN
1126		V5			UMG QCN
1126		V5			UMG QCN
1126		V5			UMG QCN
1126		V5			UMG QCN
1127		V5			UMG QCN
1127		V5			UMG QCN
1127		V5			UMG QCN
1127		V5			UMG QCN
1127		V5			UMG QCN
1127		V5			UMG QCN
1127		V5			UMG QCN
1127		V5			UMG QCN
1127		V5			UMG QCN
1127		V5			UMG QCN
1007		ISUP		NGYE SS7	UMG QCN
1007		ISUP		NGYE SS7	UMG QCN
1007		ISUP		NGYE SS7	UMG QCN

1007		ISUP		NGYE SS7	UMG QCN
1007		ISUP		NGYE SS7	UMG QCN
1007		ISUP		NGYE SS7	UMG QCN
1007		ISUP		NGYE SS7	UMG QCN
1007		ISUP		NGYE SS7	UMG QCN
1007		ISUP		NGYE SS7	UMG QCN
1007		ISUP		NGYE SS7	UMG QCN
1007		ISUP		NGYE SS7	UMG QCN
1020		ISUP		NGYE_SS7PREP	UMG QCN

1128	V5			UMG QCN
1128	V5			UMG QCN
1128	V5			UMG QCN
1128	V5			UMG QCN
1128	V5			UMG QCN
1128	V5			UMG QCN
1128	V5			UMG QCN
1128	V5			UMG QCN
1128	V5			UMG QCN
1128	V5			UMG QCN
1128	V5			UMG QCN
1129	V5			UMG QCN
1129	V5			UMG QCN
1129	V5			UMG QCN
1129	V5			UMG QCN
1129	V5			UMG QCN
1129	V5			UMG QCN
1129	V5			UMG QCN
1129	V5			UMG QCN
1129	V5			UMG QCN
1129	V5			UMG QCN
1129	V5			UMG QCN
1129	V5			UMG QCN
1129	V5			UMG QCN
1129	V5			UMG QCN
1129	V5			UMG QCN
1129	V5			UMG QCN
1129	V5			UMG QCN
1129	V5			UMG QCN
1129	V5			UMG QCN
1129	V5			UMG QCN
1318	ISUP		PINTADO1	UMG QCN
1318	ISUP		PINTADO1	UMG QCN
1318	ISUP		PINTADO1	UMG QCN
1318	ISUP		PINTADO1	UMG QCN
1318	ISUP		PINTADO1	UMG QCN
1318	ISUP		PINTADO1	UMG QCN
		SEMIPERMANENTE	TATA	UMG QCN
1035	ISUP		USATW7	UMG QCN
1035	ISUP		USATW7	UMG QCN
1037	ISUP		USATA7	UMG QCN
1037	ISUP		USATA7	UMG QCN
1037	ISUP		USATA7	UMG QCN
1037	ISUP		USATA7	UMG QCN
1036	ISUP		USATA7	UMG QCN
1035	ISUP		USATW7	UMG QCN

1334		ISUP		QCN1	UMG QCN
1335		ISUP		PUEMBO	UMG QCN
1335		ISUP		PUEMBO	UMG QCN
1335		ISUP		PUEMBO	UMG QCN
1335		ISUP		PUEMBO	UMG QCN
1335		ISUP		PUEMBO	UMG QCN
1335		ISUP		PUEMBO	UMG QCN
1335		ISUP		PUEMBO	UMG QCN
1335		ISUP		PUEMBO	UMG QCN
1335		ISUP		PUEMBO	UMG QCN
1335		ISUP		PUEMBO	UMG QCN
1335		ISUP		PUEMBO	UMG QCN
1335		ISUP		PUEMBO	UMG QCN
1335		ISUP		PUEMBO	UMG QCN
1335		ISUP		PUEMBO	UMG QCN
1336		ISUP		JOYA_SACHAS	UMG QCN
1336		ISUP		JOYA_SACHAS	UMG QCN
1336		ISUP		JOYA_SACHAS	UMG QCN
1336		ISUP		JOYA_SACHAS	UMG QCN
1337		ISUP		STD_NEC	UMG QCN
1337		ISUP		STD_NEC	UMG QCN
1337		ISUP		STD_NEC	UMG QCN
558 30		PRA	2946700	CO29 DE OCTUBRE LTDA(NQU1)PRI	UMG QCN
558 30		PRA	2946700	CO29 DE OCTUBRE LTDA(NQU1)PRI	UMG QCN
566 30		PRA	2947400	DACQ AVIACION CIVIL(NQU1)PRI	UMG QCN
566 30		PRA	2947400	DACQ AVIACION CIVIL(NQU1)PRI	UMG QCN

POSICION UMG	DDF	TID INICIAL	CIC INICIAL	BN UMG	HA DE CREAC	BSERVACIONE
F1/S12/P1	DDF1-A-07-10	4128	1	4		
F1/S12/P2	DDF1-A-07-11	4160	32	4		
F1/S12/P3	DDF1-A-07-12	4192	63	4		
F1/S12/P4	DDF1-A-07-13	4224	94	4		
F1/S12/P5	DDF1-A-07-14	4256	125	4		
F1/S12/P6	DDF1-A-07-15	4288	156	4		
F1/S12/P7	DDF1-A-07-16	4320	187	4		
F1/S12/P13	DDF1-A-08-2	4512	218	4		
F1/S12/P14	DDF1-A-08-3	4544	249	4		
F1/S12/P15	DDF1-A-08-4	4576	280	4		
F1/S12/P16	DDF1-A-08-5	4608	311	4		
F1/S12/P17	DDF1-A-08-6	4640	342	4		
F1/S12/P18	DDF1-A-08-7	4672	1	4		
F1/S12/P19	DDF1-A-08-8	4704	32	4		
F1/S12/P20	DDF1-A-08-9	4736	63	4		
F1/S12/P21	DDF1-A-08-10	4768	94	4		
F1/S12/P22	DDF1-A-08-11	4800	125	4		
F1/S12/P23	DDF1-A-08-12	4832	156	4		
F1/S12/P24	DDF1-A-08-13	4864	187	4		
F1/S12/P28	DDF1-A-08-17	4992	218	4		
F1/S12/P29	DDF1-A-08-18	5024	249	4		
F1/S12/P30	DDF1-A-08-19	5056	280	4		
F1/S12/P31	DDF1-A-08-20	5088	311	4		
F1/S13/P0	DDF1-A-09-1	5120		5		
F1/S13/P6	DDF1-A-09-7	5312	290	5		
F1/S13/P7	DDF1-A-09-8	5344	322	5		
F1/S13/P8	DDF1-A-09-9	5376	342	5		
F1/S13/P9	DDF1-A-09-10	5408	373	5		
F1/S13/P10	DDF1-A-09-11	5440	404	5		
F1/S13/P11	DDF1-A-09-12	5472	435	5		
F1/S13/P12	DDF1-A-09-13	5504	466	5		
F1/S13/P13	DDF1-A-09-14	5536	1	5		
F1/S13/P14	DDF1-A-09-15	5568	32	5		
F1/S13/P15	DDF1-A-09-16	5600	63	5		
F1/S13/P16	DDF1-A-09-17	5632	94	5		

F1/S13/P17	DDF1-A-09-18	5664	125	5	
F1/S13/P18	DDF1-A-09-19	5696	156	5	
F1/S13/P19	DDF1-A-09-20	5728	187	5	
F1/S13/P20	DDF1-A-10-1	5760	218	5	
F1/S13/P21	DDF1-A-10-2	5792	249	5	
F1/S13/P22	DDF1-A-10-3	5824	280	5	
F1/S13/P23	DDF1-A-10-4	5856	311	5	
F1/S13/P24	DDF1-A-10-5	5888	342	5	
F1/S13/P25	DDF1-A-10-6	5920	1	5	
F1/S13/P26	DDF1-A-10-7	5952	31	5	
F1/S13/P27	DDF1-A-10-8	5984	62	5	
F1/S13/P28	DDF1-A-10-9	6016	93	5	
F1/S13/P29	DDF1-A-10-10	6048	124	5	
F1/S13/P30	DDF1-A-10-11	6080	155	5	
F1/S13/P31	DDF1-A-10-12	6112	186	5	
F2/S0/P0	DDF1-A-10-13	6144	0	6	
F2/S0/P3	DDF1-A-10-16	6240	0	6	
F2/S0/P4	DDF1-A-10-17	6272	373	6	
F2/S0/P6	DDF1-A-10-19	6336	187	6	
F2/S0/P7	DDF1-A-10-20	6368	705	6	
F2/S0/P17	DDF2-A-01-10	6688	217	6	
F2/S0/P18	DDF2-A-01-11	6720	248	6	
F2/S0/P19	DDF2-A-01-12	6752	279	6	
F2/S0/P20	DDF2-A-01-13	6784	0	6	
F2/S0/P21	DDF2-A-01-14	6816	0	6	
F2/S0/P22	DDF2-A-01-15	6848	0	6	
F2/S0/P23	DDF2-A-01-16	6880	0	6	
F2/S0/P24	DDF2-A-01-17	6912	0	6	
F2/S0/P25	DDF2-A-01-18	6944	0	6	
F2/S0/P26	DDF2-A-01-19	6976	0	6	
F2/S0/P27	DDF2-A-01-20	7008	0	6	
F2/S0/P28	DDF2-A-02-1	7040	0	6	
F2/S0/P29	DDF2-A-02-2	7072	0	6	
F2/S0/P30	DDF2-A-02-3	7104	0	6	
F2/S0/P31	DDF2-A-02-4	7136	0	6	
F2/S1/P0	DDF2-A-02-5	7168	0	7	
F2/S1/P16	DDF2-A-03-1	7680	481	7	
F2/S1/P17	DDF2-A-03-2	7712	2	7	
F2/S1/P18	DDF2-A-03-3	7744	33	7	
F2/S1/P19	DDF2-A-03-4	7776	1601	7	
F2/S1/P20	DDF2-A-03-5	7808	1761	7	
F2/S1/P21	DDF2-A-03-6	7840	161	7	
F2/S1/P22	DDF2-A-03-7	7872	193	7	
F2/S1/P23	DDF2-A-03-8	7904	225	7	
F2/S1/P24	DDF2-A-03-9	7936	97	7	
F2/S1/P25	DDF2-A-03-10	7968	513	7	

F2/S1/P26	DDF2-A-03-11	8000	1473		7	
F2/S1/P27	DDF2-A-03-12	8032	257		7	
F2/S1/P28	DDF2-A-03-13	8064	289		7	
F2/S1/P29	DDF2-A-03-14	8096	321		7	
F2/S1/P30	DDF2-A-03-15	8128	353		7	
F2/S1/P31	DDF2-A-03-16	8160	385		7	
F2/S2/P16	DDF2-A-04-13	8704	417		8	
F2/S2/P17	DDF2-A-04-14	8736	449		8	
F2/S2/P18	DDF2-A-04-15	8768	1217		8	
F2/S2/P19	DDF2-A-04-16	8800	1249		8	
F2/S2/P20	DDF2-A-04-17	8832	1281		8	
F2/S2/P21	DDF2-A-04-18	8864	1313		8	
F2/S2/P22	DDF2-A-04-19	8896	1345		8	
F2/S2/P23	DDF2-A-04-20	8928	1377		8	
F2/S2/P24	DDF2-A-05-1	8960	1441		8	
F2/S2/P25	DDF2-A-05-2	8992	1569		8	
F2/S2/P26	DDF2-A-05-3	9024	1505		8	
F2/S2/P27	DDF2-A-05-4	9056	1537		8	
F2/S2/P28	DDF2-A-05-5	9088	1633		8	
F2/S2/P29	DDF2-A-05-6	9120	545		8	
F2/S2/P30	DDF2-A-05-7	9152	577		8	
F2/S2/P31	DDF2-A-05-8	9184	609		8	
F2/S3/P16	DDF2-A-06-5	9728	641		9	
F2/S3/P17	DDF2-A-06-6	9760	673		9	
F2/S3/P18	DDF2-A-06-7	9792	705		9	
F2/S3/P19	DDF2-A-06-8	9824	737		9	
F2/S3/P20	DDF2-A-06-9	9856	770		9	
F2/S3/P21	DDF2-A-06-10	9888	801		9	
F2/S3/P22	DDF2-A-06-11	9920	833		9	
F2/S3/P23	DDF2-A-06-12	9952	865		9	
F2/S3/P24	DDF2-A-06-13	9984	897		9	
F2/S3/P25	DDF2-A-06-14	10016	929		9	
F2/S3/P26	DDF2-A-06-15	10048	961		9	
F2/S3/P27	DDF2-A-06-16	10080	993		9	
F2/S3/P28	DDF2-A-06-17	10112	1025		9	
F2/S3/P29	DDF2-A-06-18	10144	1057		9	
F2/S3/P30	DDF2-A-06-19	10176	1089		9	
F2/S3/P31	DDF2-A-06-20	10208	33		9	
F2/S10/P7	DDF2-A-07-8	10464	1409		10	
F2/S10/P9	DDF2-A-07-10	10528	1952		10	
F2/S10/P10	DDF2-A-07-11	10560	1983		10	
F2/S10/P11	DDF2-A-07-12	10592	2014		10	
F2/S10/P12	DDF2-A-07-13	10624	2045		10	
F2/S10/P13	DDF2-A-07-14	10656	2076		10	
F2/S10/P14	DDF2-A-07-15	10688	2107		10	
F2/S10/P15	DDF2-A-07-16	10720	2138		10	
F2/S10/P16	DDF2-A-07-17	10752	66		10	
F2/S10/P17	DDF2-A-07-18	10784	97		10	
F2/S10/P18	DDF2-A-07-19	10816	129		10	
F2/S10/P20	DDF2-A-08-1	10880	193		10	

F2/S10/P21	DDF2-A-08-2	10912	225		10	
F2/S10/P22	DDF2-A-08-3	10944	257		10	
F2/S10/P23	DDF2-A-08-4	10976	1857		10	
F2/S10/P24	DDF2-A-08-5	11008	1121		10	
F2/S10/P25	DDF2-A-08-6	11040	1153		10	
F2/S10/P26	DDF2-A-08-7	11072	1185		10	
F2/S10/P27	DDF2-A-08-8	11104	1825		10	
F2/S10/P28	DDF2-A-08-9	11136	1793		10	
F2/S10/P29	DDF2-A-08-10	11168	1		10	
F2/S10/P30	DDF2-A-08-11	11200	65		10	
F2/S10/P31	DDF2-A-08-12	11232	2		10	
F2/S11/P0	DDF2-A-08-13	11264	774		11	
F2/S11/P1	DDF2-A-08-14	11296	805		11	
F2/S11/P2	DDF2-A-08-15	11328	836		11	
F2/S11/P3	DDF2-A-08-16	11360	867		11	
F2/S11/P4	DDF2-A-08-17	11392	898		11	
F2/S11/P5	DDF2-A-08-18	11424	929		11	
F2/S11/P6	DDF2-A-08-19	11456	1697		11	
F2/S11/P7	DDF2-A-08-20	11488	1729		11	
F2/S11/P8	DDF2-A-09-1	11520	1665		11	
F2/S11/P9	DDF2-A-09-2	11552	1239		11	
F2/S11/P10	DDF2-A-09-3	11584	34		11	
F2/S11/P11	DDF2-A-09-4	11616	2169		11	
F2/S11/P12	DDF2-A-09-5	11648	449		11	
F2/S11/P13	DDF2-A-09-6	11680	481		11	
F2/S11/P14	DDF2-A-09-7	11712	513		11	
F2/S11/P15	DDF2-A-09-8	11744	545		11	
F2/S11/P16	DDF2-A-09-9	11776	577		11	
F2/S11/P17	DDF2-A-09-10	11808	609		11	
F2/S11/P18	DDF2-A-09-11	11840	2241		11	
F2/S11/P19	DDF2-A-09-12	11872	2273		11	
F2/S11/P20	DDF2-A-09-13	11904	2305		11	
F2/S11/P21	DDF2-A-09-14	11936	2337		11	
F2/S12/P0	DDF2-A-10-5	12288	1270		12	
F2/S12/P1	DDF2-A-10-6	12320	1301		12	
F2/S12/P2	DDF2-A-10-7	12352	960		12	
F2/S12/P3	DDF2-A-10-8	12384	991		12	
F2/S12/P4	DDF2-A-10-9	12416	1022		12	
F2/S12/P5	DDF2-A-10-10	12448	1053		12	
F2/S12/P6	DDF2-A-10-11	12480	1084		12	
F2/S12/P7	DDF2-A-10-12	12512	1115		12	
F2/S12/P8	DDF2-A-10-13	12544	1146		12	
F2/S12/P9	DDF2-A-10-14	12576	0		12	
F2/S12/P10	DDF2-A-10-15	12608	0		12	
F2/S12/P11	DDF2-A-10-16	12640	0		12	
F2/S12/P12	DDF2-A-10-17	12672	0		12	
F2/S12/P13	DDF2-A-10-18	12704	0		12	
F2/S12/P14	DDF2-A-10-19	12736	0		12	
F2/S12/P15	DDF2-A-10-20	12768	0		12	
F2/S12/P16	DDF3-A-01-1	12800	0		12	

F2/S12/P17	DDF3-A-01-2	12832	0	12		
F2/S12/P18	DDF3-A-01-3	12864	0	12		
F2/S12/P19	DDF3-A-01-4	12896	0	12		
F2/S12/P21	DDF3-A-01-6	12960	1	12		
F2/S12/P22	DDF3-A-01-7	12992	33	12		
F2/S12/P27	DDF3-A-01-12	13152	310	12		
F2/S12/P28	DDF3-A-01-13	13184	341	12		
F2/S12/P29	DDF3-A-01-14	13216	372	12		
F2/S12/P30	DDF3-A-01-15	13248	403	12		
F2/S12/P31	DDF3-A-01-16	13280	1	12		
F2/S13/P0	DDF3-A-01-17	13312	1332	13		
F2/S13/P1	DDF3-A-01-18	13344	1363	13		
F2/S13/P2	DDF3-A-01-19	13376	1394	13		
F2/S13/P3	DDF3-A-01-20	13408	1425	13		
F2/S13/P4	DDF3-A-02-1	13440	1456	13		
F2/S13/P5	DDF3-A-02-2	13472	1487	13		
F2/S13/P6	DDF3-A-02-3	13504	1518	13		
F2/S13/P7	DDF3-A-02-4	13536	1177	13		
F2/S13/P8	DDF3-A-02-5	13568	1208	13		
F2/S13/P9	DDF3-A-02-6	13600	1549	13		
F2/S13/P10	DDF3-A-02-7	13632	1580	13		
F2/S13/P11	DDF3-A-02-8	13664	1611	13		
F2/S13/P12	DDF3-A-02-9	13696	1642	13		
F2/S13/P13	DDF3-A-02-10	13728	1673	13		
F2/S13/P14	DDF3-A-02-11	13760	1704	13		
F2/S13/P15	DDF3-A-02-12	13792	31	13		
F2/S13/P16	DDF3-A-02-13	13824	62	13		
F2/S13/P17	DDF3-A-02-14	13856	93	13		
F2/S13/P18	DDF3-A-02-15	13888	124	13		
F2/S13/P19	DDF3-A-02-16	13920	155	13		
F2/S13/P20	DDF3-A-02-17	13952	186	13		
F2/S13/P21	DDF3-A-02-18	13984	216	13		
F2/S13/P22	DDF3-A-02-19	14016	247	13		
F2/S13/P23	DDF3-A-02-20	14048	1	13		
F2/S13/P24	DDF3-A-03-1	14080	31	13		
F2/S13/P25	DDF3-A-03-2	14112	62	13		
F2/S13/P27	DDF3-A-03-4	14176	93	13		
F2/S13/P28	DDF3-A-03-5	14208	124	13		
F2/S13/P29	DDF3-A-03-6	14240	155	13		
F2/S13/P30	DDF3-A-03-7	14272	186	13		
F2/S13/P31	DDF3-A-03-8	14304	217	13		
F3/S0/P7	DDF3-A-03-16	14560	0	14		
F3/S0/P8	DDF3-A-03-17	14592	0	14		
F3/S0/P10	DDF3-A-03-19	14656	0	14		

F3/S0/P15	DDF3-A-04-4	14816	0	14		
F3/S0/P16	DDF3-A-04-5	14848	0	14		
F3/S0/P26	DDF3-A-04-15	15168	1	14		
F3/S0/P27	DDF3-A-04-16	15200	32	14		
F3/S0/P28	DDF3-A-04-17	15232	63	14		
F3/S0/P29	DDF3-A-04-18	15264	94	14		
F3/S0/P30	DDF3-A-04-19	15296	125	14		
F3/S0/P31	DDF3-A-04-20	15328	156	14		
F3/S1/P0	DDF3-A-05-1	15360	187	15		
F3/S1/P1	DDF3-A-05-2	15392	218	15		
F3/S1/P2	DDF3-A-05-3	15424	249	15		
F3/S1/P3	DDF3-A-05-4	15456	280	15		
F3/S1/P4	DDF3-A-05-5	15488	311	15		
F3/S1/P5	DDF3-A-05-6	15520	342	15		
F3/S1/P6	DDF3-A-05-7	15552	373	15		
F3/S1/P7	DDF3-A-05-8	15584	404	15		
F3/S1/P8	DDF3-A-05-9	15616	435	15		
F3/S1/P9	DDF3-A-05-10	15648	466	15		
F3/S1/P10	DDF3-A-05-11	15680	497	15		
F3/S1/P11	DDF3-A-05-12	15712	528	15		
F3/S1/P12	DDF3-A-05-13	15744	559	15		
F3/S1/P13	DDF3-A-05-14	15776	590	15		
F3/S1/P14	DDF3-A-05-15	15808	621	15		
F3/S1/P15	DDF3-A-05-16	15840	652	15		
F3/S1/P16	DDF3-A-05-17	15872	683	15		

F3/S1/P17	DDF3-A-05-18	15904	714		15	
F3/S1/P23	DDF3-A-06-4	16096	353		15	
F3/S1/P24	DDF3-A-06-5	16128	385		15	
F3/S1/P25	DDF3-A-06-6	16160	417		15	
F3/S1/P26	DDF3-A-06-7	16192	0		15	
F3/S1/P28	DDF3-A-06-9	16256	0		15	
F3/S3/P0	DDF3-A-09-1	19456	0		17	
F3/S3/P1	DDF3-A-09-2	19488	0		17	
F3/S3/P2	DDF3-A-09-3	19520	0		17	
F3/S3/P3	DDF3-A-09-4	19552	0		17	
F3/S3/P4	DDF3-A-09-5	19584	0		17	
F3/S3/P5	DDF3-A-09-6	19616	0		17	
F3/S3/P6	DDF3-A-09-7	19648	0		17	
F3/S3/P7	DDF3-A-09-8	19680	0		17	
F3/S3/P8	DDF3-A-09-9	19712	0		17	
F3/S3/P9	DDF3-A-09-10	19744	0		17	
F3/S3/P10	DDF3-A-09-11	19776	0		17	
F3/S3/P11	DDF3-A-09-12	19808	0		17	
F3/S3/P12	DDF3-A-09-13	19840	0		17	
F3/S3/P13	DDF3-A-09-14	19872	0		17	
F3/S3/P14	DDF3-A-09-15	19904	0		17	
F3/S3/P15	DDF3-A-09-16	19936	0		17	
F3/S3/P16	DDF3-A-09-17	19968	0		17	
F3/S3/P17	DDF3-A-09-18	20000	0		17	
F3/S3/P18	DDF3-A-09-19	20032	0		17	
F3/S3/P19	DDF3-A-09-20	20064	0		17	
F3/S10/P0/0	STM1/S1L ELECTRICO				0	RTFO UIO EL1 (1-1- 8) Puerto 4 - RTFO GYE OL1 (1-1-1) Puerto 1
F3/S10/P0/1	STM1/S1L ELECTRICO				0	RTFO UIO EL1 (1-1- 8) Puerto 4 - RTFO GYE OL1 (1-1-1) Puerto 1
F3/S10/P0/2	STM1/S1L ELECTRICO	65			0	RTFO UIO EL1 (1-1- 8) Puerto 4 - RTFO GYE OL1 (1-1-1) Puerto 1

F3/S10/P0/3	STM1/S1L ELECTRICO
F3/S10/P0/4	STM1/S1L ELECTRICO
F3/S10/P0/5	STM1/S1L ELECTRICO
F3/S10/P0/6	STM1/S1L ELECTRICO
F3/S10/P0/7	STM1/S1L ELECTRICO
F3/S10/P0/8	STM1/S1L ELECTRICO
F3/S10/P0/9	STM1/S1L ELECTRICO
F3/S10/P0/10	STM1/S1L ELECTRICO

97	0	RTFO UIO EL1 (1-1- 8) Puerto 4 - RTFO GYE OL1 (1-1-1) Puerto 1
129	0	RTFO UIO EL1 (1-1- 8) Puerto 4 - RTFO GYE OL1 (1-1-1) Puerto 1
161	0	RTFO UIO EL1 (1-1- 8) Puerto 4 - RTFO GYE OL1 (1-1-1) Puerto 1
193	0	RTFO UIO EL1 (1-1- 8) Puerto 4 - RTFO GYE OL1 (1-1-1) Puerto 1
225	0	RTFO UIO EL1 (1-1- 8) Puerto 4 - RTFO GYE OL1 (1-1-1) Puerto 1
257	0	RTFO UIO EL1 (1-1- 8) Puerto 4 - RTFO GYE OL1 (1-1-1) Puerto 1
289	0	RTFO UIO EL1 (1-1- 8) Puerto 4 - RTFO GYE OL1 (1-1-1) Puerto 1
321	0	RTFO UIO EL1 (1-1- 8) Puerto 4 - RTFO GYE OL1 (1-1-1) Puerto 1

F3/S10/P0/1 1	STM1/S1L ELECTRICO
F3/S10/P0/1 2	STM1/S1L ELECTRICO
F3/S10/P0/1 3	STM1/S1L ELECTRICO
F3/S10/P0/1 4	STM1/S1L ELECTRICO
F3/S10/P0/1 5	STM1/S1L ELECTRICO
F3/S10/P0/1 6	STM1/S1L ELECTRICO
F3/S10/P0/1 7	STM1/S1L ELECTRICO
F3/S10/P0/1 8	STM1/S1L ELECTRICO

353	0	RTFO UIO EL1 (1-1- 8) Puerto 4 - RTFO GYE OL1 (1-1-1) Puerto 1
385	0	RTFO UIO EL1 (1-1- 8) Puerto 4 - RTFO GYE OL1 (1-1-1) Puerto 1
417	0	RTFO UIO EL1 (1-1- 8) Puerto 4 - RTFO GYE OL1 (1-1-1) Puerto 1
449	0	RTFO UIO EL1 (1-1- 8) Puerto 4 - RTFO GYE OL1 (1-1-1) Puerto 1
481	0	RTFO UIO EL1 (1-1- 8) Puerto 4 - RTFO GYE OL1 (1-1-1) Puerto 1
513	0	RTFO UIO EL1 (1-1- 8) Puerto 4 - RTFO GYE OL1 (1-1-1) Puerto 1
545	0	RTFO UIO EL1 (1-1- 8) Puerto 4 - RTFO GYE OL1 (1-1-1) Puerto 1
577	0	RTFO UIO EL1 (1-1- 8) Puerto 4 - RTFO GYE OL1 (1-1-1) Puerto 1

F3/S10/P0/19	STM1/S1L ELECTRICO
F3/S10/P0/20	STM1/S1L ELECTRICO
F3/S10/P0/21	STM1/S1L ELECTRICO
F3/S10/P0/22	STM1/S1L ELECTRICO
F3/S10/P0/23	STM1/S1L ELECTRICO
F3/S10/P0/24	STM1/S1L ELECTRICO
F3/S10/P0/25	STM1/S1L ELECTRICO
F3/S10/P0/26	STM1/S1L ELECTRICO

609	0	RTFO UIO EL1 (1-1-8) Puerto 4 - RTFO GYE OL1 (1-1-1) Puerto 1
641	0	RTFO UIO EL1 (1-1-8) Puerto 4 - RTFO GYE OL1 (1-1-1) Puerto 1
673	0	RTFO UIO EL1 (1-1-8) Puerto 4 - RTFO GYE OL1 (1-1-1) Puerto 1
705	0	RTFO UIO EL1 (1-1-8) Puerto 4 - RTFO GYE OL1 (1-1-1) Puerto 1
737	0	RTFO UIO EL1 (1-1-8) Puerto 4 - RTFO GYE OL1 (1-1-1) Puerto 1
769	0	RTFO UIO EL1 (1-1-8) Puerto 4 - RTFO GYE OL1 (1-1-1) Puerto 1
801	0	RTFO UIO EL1 (1-1-8) Puerto 4 - RTFO GYE OL1 (1-1-1) Puerto 1
1633	0	RTFO UIO EL1 (1-1-8) Puerto 4 - RTFO GYE OL1 (1-1-1) Puerto 1

F3/S10/P0/2 7	STM1/S1L ELECTRICO		1665		0	RTFO UIO EL1 (1-1- 8) Puerto 4 - RTFO GYE OL1 (1-1-1) Puerto 1
F3/S10/P0/2 8	STM1/S1L ELECTRICO		1697		0	RTFO UIO EL1 (1-1- 8) Puerto 4 - RTFO GYE OL1 (1-1-1) Puerto 1
F3/S10/P0/2 9	STM1/S1L ELECTRICO		1729		0	RTFO UIO EL1 (1-1- 8) Puerto 4 - RTFO GYE OL1 (1-1-1) Puerto 1
F3/S10/P0/3 0	STM1/S1L ELECTRICO		1761		0	RTFO UIO EL1 (1-1- 8) Puerto 4 - RTFO GYE OL1 (1-1-1) Puerto 1
F3/S10/P0/3 1	STM1/S1L ELECTRICO		1793		0	RTFO UIO EL1 (1-1- 8) Puerto 4 - RTFO GYE OL1 (1-1-1) Puerto 1
F3/S10/P0/3 2	STM1/S1L ELECTRICO	18432	833		0	RTFO UIO EL1 (1-1- 8) Puerto 4 - RTFO GYE OL1 (1-1-2) Puerto 1
F3/S10/P0/3 3	STM1/S1L ELECTRICO	18464	865		0	RTFO UIO EL1 (1-1- 8) Puerto 4 - RTFO GYE OL1 (1-1-2) Puerto 1
F3/S10/P0/3 4	STM1/S1L ELECTRICO	18496	897		0	RTFO UIO EL1 (1-1- 8) Puerto 4 - RTFO GYE OL1 (1-1-2) Puerto 1

F3/S10/P0/3 5	STM1/S1L ELECTRICO	18528	929	0	RTFO UIO EL1 (1-1- 8) Puerto 4 - RTFO GYE OL1 (1-1-2) Puerto 1
F3/S10/P0/3 6	STM1/S1L ELECTRICO	18560	961	0	RTFO UIO EL1 (1-1- 8) Puerto 4 - RTFO GYE OL1 (1-1-2) Puerto 1
F3/S10/P0/3 7	STM1/S1L ELECTRICO	18592	993	0	RTFO UIO EL1 (1-1- 8) Puerto 4 - RTFO GYE OL1 (1-1-2) Puerto 1
F3/S10/P0/3 8	STM1/S1L ELECTRICO	18624	1025	0	RTFO UIO EL1 (1-1- 8) Puerto 4 - RTFO GYE OL1 (1-1-2) Puerto 1
F3/S10/P0/3 9	STM1/S1L ELECTRICO	18656	1057	0	RTFO UIO EL1 (1-1- 8) Puerto 4 - RTFO GYE OL1 (1-1-2) Puerto 1
F3/S10/P0/4 0	STM1/S1L ELECTRICO	18688	1089	0	RTFO UIO EL1 (1-1- 8) Puerto 4 - RTFO GYE OL1 (1-1-2) Puerto 1
F3/S10/P0/4 1	STM1/S1L ELECTRICO	18720	1121	0	RTFO UIO EL1 (1-1- 8) Puerto 4 - RTFO GYE OL1 (1-1-2) Puerto 1
F3/S10/P0/4 2	STM1/S1L ELECTRICO	18752	1153	0	RTFO UIO EL1 (1-1- 8) Puerto 4 - RTFO GYE OL1 (1-1-2) Puerto 1

F3/S10/P0/4 3	STM1/S1L ELECTRICO	18784	1185	0	RTFO UIO EL1 (1-1- 8) Puerto 4 - RTFO GYE OL1 (1-1-2) Puerto 1
F3/S10/P0/4 4	STM1/S1L ELECTRICO	18816	1217	0	RTFO UIO EL1 (1-1- 8) Puerto 4 - RTFO GYE OL1 (1-1-2) Puerto 1
F3/S10/P0/4 5	STM1/S1L ELECTRICO	18848	1249	0	RTFO UIO EL1 (1-1- 8) Puerto 4 - RTFO GYE OL1 (1-1-2) Puerto 1
F3/S10/P0/4 6	STM1/S1L ELECTRICO	18880	1281	0	RTFO UIO EL1 (1-1- 8) Puerto 4 - RTFO GYE OL1 (1-1-2) Puerto 1
F3/S10/P0/4 7	STM1/S1L ELECTRICO	18912	1313	0	RTFO UIO EL1 (1-1- 8) Puerto 4 - RTFO GYE OL1 (1-1-2) Puerto 1
F3/S10/P0/4 8	STM1/S1L ELECTRICO	18944	1345	0	RTFO UIO EL1 (1-1- 8) Puerto 4 - RTFO GYE OL1 (1-1-2) Puerto 1
F3/S10/P0/4 9	STM1/S1L ELECTRICO	18976	1377	0	RTFO UIO EL1 (1-1- 8) Puerto 4 - RTFO GYE OL1 (1-1-2) Puerto 1
F3/S10/P0/5 0	STM1/S1L ELECTRICO	19008	1409	0	RTFO UIO EL1 (1-1- 8) Puerto 4 - RTFO GYE OL1 (1-1-2) Puerto 1

F3/S10/P0/5 1	STM1/S1L ELECTRICO	19040	1441	0	RTFO UIO EL1 (1-1- 8) Puerto 4 - RTFO GYE OL1 (1-1-2) Puerto 1
F3/S10/P0/5 2	STM1/S1L ELECTRICO	19072	1473	0	RTFO UIO EL1 (1-1- 8) Puerto 4 - RTFO GYE OL1 (1-1-2) Puerto 1
F3/S10/P0/5 3	STM1/S1L ELECTRICO	19104	1505	0	RTFO UIO EL1 (1-1- 8) Puerto 4 - RTFO GYE OL1 (1-1-2) Puerto 1
F3/S10/P0/5 4	STM1/S1L ELECTRICO	19136	1537	0	RTFO UIO EL1 (1-1- 8) Puerto 4 - RTFO GYE OL1 (1-1-2) Puerto 1
F3/S10/P0/5 5	STM1/S1L ELECTRICO	19168	1569	0	RTFO UIO EL1 (1-1- 8) Puerto 4 - RTFO GYE OL1 (1-1-2) Puerto 1
F3/S10/P0/5 6	STM1/S1L ELECTRICO	19200	1601	0	RTFO UIO EL1 (1-1- 8) Puerto 4 - RTFO GYE OL1 (1-1-2) Puerto 1
F3/S10/P0/5 7	STM1/S1L ELECTRICO	19232	1825	0	RTFO UIO EL1 (1-1- 8) Puerto 4 - RTFO GYE OL1 (1-1-2) Puerto 1
F3/S10/P0/5 8	STM1/S1L ELECTRICO	19264	1857	0	RTFO UIO EL1 (1-1- 8) Puerto 4 - RTFO GYE OL1 (1-1-2) Puerto 1

F3/S10/P0/59	STM1/S1L ELECTRICO	19296	1889	0	RTFO UIO EL1 (1-1-8) Puerto 4 - RTFO GYE OL1 (1-1-2) Puerto 1
F3/S10/P0/60	STM1/S1L ELECTRICO	19328	1921	0	RTFO UIO EL1 (1-1-8) Puerto 4 - RTFO GYE OL1 (1-1-2) Puerto 1
F3/S10/P0/61	STM1/S1L ELECTRICO	19360	1953	0	RTFO UIO EL1 (1-1-8) Puerto 4 - RTFO GYE OL1 (1-1-2) Puerto 1
F3/S10/P0/62	STM1/S1L ELECTRICO	19392	1985	0	RTFO UIO EL1 (1-1-8) Puerto 4 - RTFO GYE OL1 (1-1-2) Puerto 1
F3/S11/P0	DDF4-A-01-1	20480	0	18	
F3/S11/P1	DDF4-A-01-2	20512	0	18	
F3/S11/P2	DDF4-A-01-3	20544	0	18	
F3/S11/P3	DDF4-A-01-4	20576	0	18	
F3/S11/P4	DDF4-A-01-5	20608	0	18	
F3/S11/P5	DDF4-A-01-6	20640	0	18	
F3/S11/P6	DDF4-A-01-7	20672	0	18	
F3/S11/P7	DDF4-A-01-8	20704	0	18	
F3/S11/P8	DDF4-A-01-9	20736	0	18	
F3/S11/P9	DDF4-A-01-10	20768	0	18	
F3/S11/P10	DDF4-A-01-11	20800	0	18	
F3/S11/P11	DDF4-A-01-12	20832	0	18	
F3/S11/P12	DDF4-A-01-13	20864	0	18	
F3/S11/P13	DDF4-A-01-14	20896	0	18	
F3/S11/P14	DDF4-A-01-15	20928	0	18	
F3/S11/P15	DDF4-A-01-16	20960	0	18	
F3/S11/P16	DDF4-A-01-17	20992	0	18	
F3/S11/P17	DDF4-A-01-18	21024	0	18	
F3/S11/P18	DDF4-A-01-19	21056	0	18	
F3/S11/P19	DDF4-A-01-20	21088	0	18	
F3/S11/P20	DDF4-A-02-1	21120	0	18	
F3/S11/P21	DDF4-A-02-2	21152	0	18	
F3/S11/P22	DDF4-A-02-3	21184	0	18	
F3/S11/P23	DDF4-A-02-4	21216	0	18	
F3/S11/P24	DDF4-A-02-5	21248	0	18	
F3/S11/P25	DDF4-A-02-6	21280	0	18	

F3/S11/P26	DDF4-A-02-7	21312	0		18	
F3/S11/P27	DDF4-A-02-8	21344	0		18	
F3/S11/P28	DDF4-A-02-9	21376	0		18	
F3/S11/P29	DDF4-A-02-10	21408	0		18	
F3/S11/P30	DDF4-A-02-11	21440	0		18	
F3/S11/P31	DDF4-A-02-12	21472	0		18	
F3/S12/P0	DDF4-A-02-13	21504	0		19	
F3/S12/P1	DDF4-A-02-14	21536	0		19	
F3/S12/P2	DDF4-A-02-15	21568	0		19	
F3/S12/P3	DDF4-A-02-16	21600	0		19	
F3/S12/P4	DDF4-A-02-17	21632	0		19	
F3/S12/P5	DDF4-A-02-18	21664	0		19	
F3/S12/P6	DDF4-A-02-19	21696	0		19	
F3/S12/P7	DDF4-A-02-20	21728	0		19	
F3/S12/P8	DDF4-A-03-1	21760	0		19	
F3/S12/P9	DDF4-A-03-2	21792	0		19	
F3/S12/P10	DDF4-A-03-3	21824	0		19	
F3/S12/P11	DDF4-A-03-4	21856	0		19	
F3/S12/P12	DDF4-A-03-5	21888	0		19	
F3/S12/P13	DDF4-A-03-6	21920	0		19	
F3/S12/P14	DDF4-A-03-7	21952	0		19	
F3/S12/P15	DDF4-A-03-8	21984	0		19	
F3/S12/P16	DDF4-A-03-9	22016	0		19	
F3/S12/P17	DDF4-A-03-10	22048	0		19	
F3/S12/P18	DDF4-A-03-11	22080	0		19	
F3/S15/P5	DDF1-A-06-2	3232	2		3	
F3/S15/P6	DDF1-A-06-3	3264	32		3	
F3/S15/P25	DDF1-A-07-2	3872	63		3	
F3/S15/P26	DDF1-A-07-3	3904	94		3	
F3/S15/P27	DDF1-A-07-4	3936	125		3	
F3/S15/P28	DDF1-A-07-5	3968	156		3	
F4/S0/P3	DDF-TDQ2-LA-P4	23648			21	
F4/S1/P4	DDF-TDQ2-LA-P37	24704	2131		22	
F4/S1/P5	DDF-TDQ2-LA-P38	24736	2101		22	
F4/S2/P4	DDF-TDQ2-LA-P69	25728	1431		23	
F4/S2/P5	DDF-TDQ2-LA-P70	25760	1401		23	
F4/S2/P6	DDF-TDQ2-LA-P71	25792	1231		23	
F4/S2/P7	DDF-TDQ2-LA-P72	25824	1232		23	
F4/S2/P8	DDF-TDQ2-LA-P73	25856	3001		23	
F4/S2/P14	DDF-TDQ2-LA-P79	26048	2001		23	

F4/S2/P21	DDF-TDQ2-LA-P86	26272	2	23		
F4/S10/P13	DDF-TDQ2-LA-P142	28064	2201	25		
F4/S10/P14	DDF-TDQ2-LA-P143	28096	2231	25		
F4/S10/P15	DDF-TDQ2-LA-P144	28128	2262	25		
F4/S10/P16	DDF-TDQ2-LA-P145	28160	2293	25		
F4/S10/P17	DDF-TDQ2-LA-P146	28192	2324	25		
F4/S10/P18	DDF-TDQ2-LA-P147	28224	2355	25		
F4/S10/P19	DDF-TDQ2-LA-P148	28256	2386	25		
F4/S10/P20	DDF-TDQ2-LA-P149	28288	2417	25		
F4/S11/P0	DDF-TDQ2-LA-P161	28672	1	26		
F4/S11/P1	DDF-TDQ2-LA-P162	28704	32	26		
F4/S11/P2	DDF-TDQ2-LA-P163	28736	63	26		
F4/S11/P3	DDF-TDQ2-LA-P164	28768	94	26		
F4/S11/P4	DDF-TDQ2-LA-P165	28800	125	26		
F4/S11/P5	DDF-TDQ2-LA-P166	28832	156	26		
F4/S11/P6	DDF-TDQ2-LA-P167	28864	187	26		
F4/S11/P7	DDF-TDQ2-LA-P168	28896	218	26		
F4/S11/P8	DDF-TDQ2-LA-P169	28928	249	26		
F4/S11/P9	DDF-TDQ2-LA-P170	28960	280	26		
F4/S11/P10	DDF-TDQ2-LA-P171	28992	311	26		
F4/S11/P11	DDF-TDQ2-LA-P172	29024	342	26		
F4/S11/P12	DDF-TDQ2-LA-P173	29056	373	26		
F4/S11/P13	DDF-TDQ2-LA-P174	29088	404	26		
F4/S11/P14	DDF-TDQ2-LA-P175	29120	435	26		
F4/S11/P15	DDF-TDQ2-LA-P176	29152	466	26		

F4/S11/P16	DDF-TDQ2-LA-P177	29184	467	26		
F4/S12/P0	DDF-TDQ2-LA-P193	29696	1	27		
F4/S12/P1	DDF-TDQ2-LA-P194	29728	33	27		
F4/S12/P2	DDF-TDQ2-LA-P195	29760	65	27		
F4/S12/P3	DDF-TDQ2-LA-P196	29792	97	27		
F4/S12/P4	DDF-TDQ2-LA-P197	29824	129	27		
F4/S12/P5	DDF-TDQ2-LA-P198	29856	161	27		
F4/S12/P6	DDF-TDQ2-LA-P199	29888	321	27		
F4/S12/P7	DDF-TDQ2-LA-P200	29920	225	27		
F4/S12/P8	DDF-TDQ2-LA-P201	29952	257	27		
F4/S12/P9	DDF-TDQ2-LA-P202	29984	289	27		
F4/S12/P10	DDF-TDQ2-LA-P203	30016	353	27		
F4/S12/P11	DDF-TDQ2-LA-P204	30048	193	27		
F4/S12/P12	DDF-TDQ2-LA-P205	30080	1	27		
F4/S12/P13	DDF-TDQ2-LA-P206	30112	31	27		
F4/S12/P14	DDF-TDQ2-LA-P207	30144	62	27		
F4/S12/P15	DDF-TDQ2-LA-P208	30176	93	27		
F4/S12/P24	DDF-TDQ2-LA-P217	30464	673	27		
F4/S12/P25	DDF-TDQ2-LA-P218	30496	641	27		
F4/S12/P26	DDF-TDQ2-LA-P219	30528	609	27		
F4/S14/P27	DDF-TDQ2-LB-P284	32608	0	29		
F4/S14/P28	DDF-TDQ2-LB-P285	32640	0	29		
F4/S14/P29	DDF-TDQ2-LB-P286	32672	0	29		
F4/S14/P30	DDF-TDQ2-LB-P287	32704	0	29		

F1/S10/P0/0	STM1/S2L OPTICO	33792	2016	1	RTFO UIO S385 [1-1- 13]/OL1/pue rto 4 - RTFO GYE OL1 (1-1- 1) Puerto 1
F1/S10/P0/1	STM1/S2L OPTICO	33824	2048	1	RTFO UIO S385 [1-1- 13]/OL1/pue rto 4 - RTFO GYE OL1 (1-1- 1) Puerto 1
F1/S10/P0/2	STM1/S2L OPTICO	33856	2080	1	RTFO UIO S385 [1-1- 13]/OL1/pue rto 4 - RTFO GYE OL1 (1-1- 1) Puerto 1
F1/S10/P0/3	STM1/S2L OPTICO	33888	2112	1	RTFO UIO S385 [1-1- 13]/OL1/pue rto 4 - RTFO GYE OL1 (1-1- 1) Puerto 1
F1/S10/P0/4	STM1/S2L OPTICO	33920	2144	1	RTFO UIO S385 [1-1- 13]/OL1/pue rto 4 - RTFO GYE OL1 (1-1- 1) Puerto 1
F1/S10/P0/5	STM1/S2L OPTICO	33952	2176	1	RTFO UIO S385 [1-1- 13]/OL1/pue rto 4 - RTFO GYE OL1 (1-1- 1) Puerto 1
F1/S10/P0/6	STM1/S2L OPTICO	33984	2208	1	RTFO UIO S385 [1-1- 13]/OL1/pue rto 4 - RTFO GYE OL1 (1-1- 1) Puerto 1

F1/S10/P0/7	STM1/S2L OPTICO	34016	2240	1	RTFO UIO S385 [1-1- 13]/OL1/pue rto 4 - RTFO GYE OL1 (1-1- 1) Puerto 1
F1/S10/P0/8	STM1/S2L OPTICO	34048	2272	1	RTFO UIO S385 [1-1- 13]/OL1/pue rto 4 - RTFO GYE OL1 (1-1- 1) Puerto 1
F1/S10/P0/9	STM1/S2L OPTICO	34080	2304	1	RTFO UIO S385 [1-1- 13]/OL1/pue rto 4 - RTFO GYE OL1 (1-1- 1) Puerto 1
F1/S10/P0/1 0	STM1/S2L OPTICO	34112	2336	1	RTFO UIO S385 [1-1- 13]/OL1/pue rto 4 - RTFO GYE OL1 (1-1- 1) Puerto 1
F1/S10/P0/1 1	STM1/S2L OPTICO	34144	2368	1	RTFO UIO S385 [1-1- 13]/OL1/pue rto 4 - RTFO GYE OL1 (1-1- 1) Puerto 1
F1/S10/P0/1 2	STM1/S2L OPTICO	34176	2400	1	RTFO UIO S385 [1-1- 13]/OL1/pue rto 4 - RTFO GYE OL1 (1-1- 1) Puerto 1
F1/S10/P0/1 3	STM1/S2L OPTICO	34208	2432	1	RTFO UIO S385 [1-1- 13]/OL1/pue rto 4 - RTFO GYE OL1 (1-1- 1) Puerto 1

F1/S10/P0/1 4	STM1/S2L OPTICO	34240	2464	1	RTFO UIO S385 [1-1- 13]/OL1/pue rto 4 - RTFO GYE OL1 (1-1- 1) Puerto 1
F1/S10/P0/1 5	STM1/S2L OPTICO	34272	2496	1	RTFO UIO S385 [1-1- 13]/OL1/pue rto 4 - RTFO GYE OL1 (1-1- 1) Puerto 1
F1/S10/P0/1 6	STM1/S2L OPTICO	34304	2528	1	RTFO UIO S385 [1-1- 13]/OL1/pue rto 4 - RTFO GYE OL1 (1-1- 1) Puerto 1
F1/S10/P0/1 7	STM1/S2L OPTICO	34336	2560	1	RTFO UIO S385 [1-1- 13]/OL1/pue rto 4 - RTFO GYE OL1 (1-1- 1) Puerto 1
F1/S10/P0/1 8	STM1/S2L OPTICO	34368	2592	1	RTFO UIO S385 [1-1- 13]/OL1/pue rto 4 - RTFO GYE OL1 (1-1- 1) Puerto 1
F1/S10/P0/1 9	STM1/S2L OPTICO	34400	2624	1	RTFO UIO S385 [1-1- 13]/OL1/pue rto 4 - RTFO GYE OL1 (1-1- 1) Puerto 1
F1/S10/P0/2 0	STM1/S2L OPTICO	34432	2656	1	RTFO UIO S385 [1-1- 13]/OL1/pue rto 4 - RTFO GYE OL1 (1-1- 1) Puerto 1

F1/S10/P0/2 1	STM1/S2L OPTICO	34464	2688	1	RTFO UIO S385 [1-1- 13]/OL1/pue rto 4 - RTFO GYE OL1 (1-1- 1) Puerto 1
F1/S10/P0/2 2	STM1/S2L OPTICO	34496	2720	1	RTFO UIO S385 [1-1- 13]/OL1/pue rto 4 - RTFO GYE OL1 (1-1- 1) Puerto 1
F1/S10/P0/2 3	STM1/S2L OPTICO	34528	2752	1	RTFO UIO S385 [1-1- 13]/OL1/pue rto 4 - RTFO GYE OL1 (1-1- 1) Puerto 1
F1/S10/P0/2 4	STM1/S2L OPTICO	34560	2784	1	RTFO UIO S385 [1-1- 13]/OL1/pue rto 4 - RTFO GYE OL1 (1-1- 1) Puerto 1
F1/S10/P0/2 5	STM1/S2L OPTICO	34592	2816	1	RTFO UIO S385 [1-1- 13]/OL1/pue rto 4 - RTFO GYE OL1 (1-1- 1) Puerto 1
F1/S10/P0/2 6	STM1/S2L OPTICO	34624	2848	1	RTFO UIO S385 [1-1- 13]/OL1/pue rto 4 - RTFO GYE OL1 (1-1- 1) Puerto 1
F1/S10/P0/2 7	STM1/S2L OPTICO	34656	2880	1	RTFO UIO S385 [1-1- 13]/OL1/pue rto 4 - RTFO GYE OL1 (1-1- 1) Puerto 1

F1/S10/P0/2 8	STM1/S2L OPTICO	34688	2912	1	RTFO UIO S385 [1-1- 13]/OL1/pue rto 4 - RTFO GYE OL1 (1-1- 1) Puerto 1
F1/S10/P0/2 9	STM1/S2L OPTICO	34720	2944	1	RTFO UIO S385 [1-1- 13]/OL1/pue rto 4 - RTFO GYE OL1 (1-1- 1) Puerto 1
F1/S10/P0/3 0	STM1/S2L OPTICO	34752	2976	1	RTFO UIO S385 [1-1- 13]/OL1/pue rto 4 - RTFO GYE OL1 (1-1- 1) Puerto 1
F1/S10/P0/3 1	STM1/S2L OPTICO	34784	3008	1	RTFO UIO S385 [1-1- 13]/OL1/pue rto 4 - RTFO GYE OL1 (1-1- 1) Puerto 1
F1/S10/P0/3 2	STM1/S2L OPTICO	34816	3040	1	RTFO UIO S385 [1-1- 13]/OL1/pue rto 4 - RTFO GYE OL1 (1-1- 2) Puerto 1
F1/S10/P0/3 3	STM1/S2L OPTICO	34848	3072	1	RTFO UIO S385 [1-1- 13]/OL1/pue rto 4 - RTFO GYE OL1 (1-1- 2) Puerto 1
F1/S10/P0/3 4	STM1/S2L OPTICO	34880	3104	1	RTFO UIO S385 [1-1- 13]/OL1/pue rto 4 - RTFO GYE OL1 (1-1- 2) Puerto 1

F1/S10/P0/3 5	STM1/S2L OPTICO	34912	3136	1	RTFO UIO S385 [1-1- 13]/OL1/pue rto 4 - RTFO GYE OL1 (1-1- 2) Puerto 1
F1/S10/P0/3 6	STM1/S2L OPTICO	34944	3168	1	RTFO UIO S385 [1-1- 13]/OL1/pue rto 4 - RTFO GYE OL1 (1-1- 2) Puerto 1
F1/S10/P0/3 7	STM1/S2L OPTICO	34976	3200	1	RTFO UIO S385 [1-1- 13]/OL1/pue rto 4 - RTFO GYE OL1 (1-1- 2) Puerto 1
F1/S10/P0/3 8	STM1/S2L OPTICO	35008	3232	1	RTFO UIO S385 [1-1- 13]/OL1/pue rto 4 - RTFO GYE OL1 (1-1- 2) Puerto 1
F1/S10/P0/3 9	STM1/S2L OPTICO	35040	3264	1	RTFO UIO S385 [1-1- 13]/OL1/pue rto 4 - RTFO GYE OL1 (1-1- 2) Puerto 1
F1/S10/P0/4 0	STM1/S2L OPTICO	35072	3296	1	RTFO UIO S385 [1-1- 13]/OL1/pue rto 4 - RTFO GYE OL1 (1-1- 2) Puerto 1
F1/S10/P0/4 1	STM1/S2L OPTICO	35104	3328	1	RTFO UIO S385 [1-1- 13]/OL1/pue rto 4 - RTFO GYE OL1 (1-1- 2) Puerto 1

F1/S10/P0/4 2	STM1/S2L OPTICO	35136	3360	1	RTFO UIO S385 [1-1- 13]/OL1/pue rto 4 - RTFO GYE OL1 (1-1- 2) Puerto 1
F1/S10/P0/4 3	STM1/S2L OPTICO	35168	3392	1	RTFO UIO S385 [1-1- 13]/OL1/pue rto 4 - RTFO GYE OL1 (1-1- 2) Puerto 1
F1/S10/P0/4 4	STM1/S2L OPTICO	35200	3424	1	RTFO UIO S385 [1-1- 13]/OL1/pue rto 4 - RTFO GYE OL1 (1-1- 2) Puerto 1
F1/S10/P0/4 5	STM1/S2L OPTICO	35232	3456	1	RTFO UIO S385 [1-1- 13]/OL1/pue rto 4 - RTFO GYE OL1 (1-1- 2) Puerto 1
F1/S10/P0/4 6	STM1/S2L OPTICO	35264	3488	1	RTFO UIO S385 [1-1- 13]/OL1/pue rto 4 - RTFO GYE OL1 (1-1- 2) Puerto 1
F1/S10/P0/4 7	STM1/S2L OPTICO	35296	3520	1	RTFO UIO S385 [1-1- 13]/OL1/pue rto 4 - RTFO GYE OL1 (1-1- 2) Puerto 1
F1/S10/P0/4 8	STM1/S2L OPTICO	35328	3552	1	RTFO UIO S385 [1-1- 13]/OL1/pue rto 4 - RTFO GYE OL1 (1-1- 2) Puerto 1

F1/S10/P0/49	STM1/S2L OPTICO	35360	3584	1	RTFO UIO S385 [1-1-13]/OL1/puerto 4 - RTFO GYE OL1 (1-1-2) Puerto 1
F1/S10/P0/50	STM1/S2L OPTICO	35392	3616	1	RTFO UIO S385 [1-1-13]/OL1/puerto 4 - RTFO GYE OL1 (1-1-2) Puerto 1
F1/S10/P0/51	STM1/S2L OPTICO	35424	3648	1	RTFO UIO S385 [1-1-13]/OL1/puerto 4 - RTFO GYE OL1 (1-1-2) Puerto 1
F1/S10/P0/52	STM1/S2L OPTICO	35456	3680	1	RTFO UIO S385 [1-1-13]/OL1/puerto 4 - RTFO GYE OL1 (1-1-2) Puerto 1
F1/S10/P0/53	STM1/S2L OPTICO	35488	3712	1	RTFO UIO S385 [1-1-13]/OL1/puerto 4 - RTFO GYE OL1 (1-1-2) Puerto 1
F1/S10/P0/54	STM1/S2L OPTICO	35520	3744	1	RTFO UIO S385 [1-1-13]/OL1/puerto 4 - RTFO GYE OL1 (1-1-2) Puerto 1
F1/S10/P0/55	STM1/S2L OPTICO	35552	3776	1	RTFO UIO S385 [1-1-13]/OL1/puerto 4 - RTFO GYE OL1 (1-1-2) Puerto 1

F1/S10/P0/5 6	STM1/S2L OPTICO	35584	3808	1	RTFO UIO S385 [1-1- 13]/OL1/pue rto 4 - RTFO GYE OL1 (1-1- 2) Puerto 1
F1/S10/P0/5 7	STM1/S2L OPTICO	35616	3840	1	RTFO UIO S385 [1-1- 13]/OL1/pue rto 4 - RTFO GYE OL1 (1-1- 2) Puerto 1
F1/S10/P0/5 8	STM1/S2L OPTICO	35649	3873	1	RTFO UIO S385 [1-1- 13]/OL1/pue rto 4 - RTFO GYE OL1 (1-1- 2) Puerto 1
F1/S10/P0/5 9	STM1/S2L OPTICO	35681	3905	1	RTFO UIO S385 [1-1- 13]/OL1/pue rto 4 - RTFO GYE OL1 (1-1- 2) Puerto 1
F1/S10/P0/6 0	STM1/S2L OPTICO	35713	3937	1	RTFO UIO S385 [1-1- 13]/OL1/pue rto 4 - RTFO GYE OL1 (1-1- 2) Puerto 1
F1/S10/P0/6 1	STM1/S2L OPTICO	35745	3969	1	RTFO UIO S385 [1-1- 13]/OL1/pue rto 4 - RTFO GYE OL1 (1-1- 2) Puerto 1
F1/S10/P0/6 2	STM1/S2L OPTICO	35777	4001	1	RTFO UIO S385 [1-1- 13]/OL1/pue rto 4 - RTFO GYE OL1 (1-1- 2) Puerto 1

F1/S10/P1/0	STM1/S2L OPTICO	39936 0		1	QCN3 OSN1500 S13P1 - CEN6 GYE OSN3500 S15P3
F1/S10/P1/1	STM1/S2L OPTICO	39968 32		1	QCN3 OSN1500 S13P1 - CEN6 GYE OSN3500 s15 p3
F1/S10/P1/2	STM1/S2L OPTICO	40001 65		1	QCN3 OSN1500 S13P1 - CEN6 GYE OSN3500 s15 p3
F1/S10/P1/3	STM1/S2L OPTICO	40033 97		1	QCN3 OSN1500 S13P1 - CEN6 GYE OSN3500 s15 p3
F1/S10/P1/4	STM1/S2L OPTICO	40065 129		1	QCN3 OSN1500 S13P1 - CEN6 GYE OSN3500 s15 p3
F1/S10/P1/5	STM1/S2L OPTICO	40097 161		1	QCN3 OSN1500 S13P1 - CEN6 GYE OSN3500 s15 p3
F1/S10/P1/6	STM1/S2L OPTICO	40129 193		1	QCN3 OSN1500 S13P1 - CEN6 GYE OSN3500 s15 p3
F1/S10/P1/7	STM1/S2L OPTICO	40161 225		1	QCN3 OSN1500 S13P1 - CEN6 GYE OSN3500 s15 p3

F1/S10/P1/8	STM1/S2L OPTICO	40193	257	1	QCN3 OSN1500 S13P1 - CEN6 GYE OSN3500 s15 p3
F1/S10/P1/9	STM1/S2L OPTICO	40225	289	1	QCN3 OSN1500 S13P1 - CEN6 GYE OSN3500 s15 p3
F1/S10/P1/1 0	STM1/S2L OPTICO	40257	321	1	QCN3 OSN1500 S13P1 - CEN6 GYE OSN3500 s15 p3
F1/S10/P1/1 1	STM1/S2L OPTICO	40289	353	1	QCN3 OSN1500 S13P1 - CEN6 GYE OSN3500 s15 p3
F1/S10/P1/1 2	STM1/S2L OPTICO	40321	385	1	QCN3 OSN1500 S13P1 - CEN6 GYE OSN3500 s15 p3
F1/S10/P1/1 3	STM1/S2L OPTICO	40353	417	1	QCN3 OSN1500 S13P1 - CEN6 GYE OSN3500 s15 p3
F1/S10/P1/1 4	STM1/S2L OPTICO	40385	449	1	QCN3 OSN1500 S13P1 - CEN6 GYE OSN3500 s15 p3
F1/S10/P1/1 5	STM1/S2L OPTICO	40417	481	1	QCN3 OSN1500 S13P1 - CEN6 GYE OSN3500 s15 p3

F1/S10/P1/1 6	STM1/S2L OPTICO	40449	513	1	QCN3 OSN1500 S13P1 - CEN6 GYE OSN3500 s15 p3
F1/S10/P1/1 7	STM1/S2L OPTICO	40481	545	1	QCN3 OSN1500 S13P1 - CEN6 GYE OSN3500 s15 p3
F1/S10/P1/1 8	STM1/S2L OPTICO	40513	577	1	QCN3 OSN1500 S13P1 - CEN6 GYE OSN3500 s15 p3
F1/S10/P1/1 9	STM1/S2L OPTICO	40545	609	1	QCN3 OSN1500 S13P1 - CEN6 GYE OSN3500 s15 p3
F1/S10/P1/2 0	STM1/S2L OPTICO	40577	641	1	QCN3 OSN1500 S13P1 - CEN6 GYE OSN3500 s15 p3
F1/S10/P1/2 1	STM1/S2L OPTICO	40609	673	1	QCN3 OSN1500 S13P1 - CEN6 GYE OSN3500 s15 p3
F1/S10/P1/2 2	STM1/S2L OPTICO	40641	705	1	QCN3 OSN1500 S13P1 - CEN6 GYE OSN3500 s15 p3
F1/S10/P1/2 3	STM1/S2L OPTICO	40673	737	1	QCN3 OSN1500 S13P1 - CEN6 GYE OSN3500 s15 p3

F1/S10/P1/2 4	STM1/S2L OPTICO	40705	769	1	QCN3 OSN1500 S13P1 - CEN6 GYE OSN3500 s15 p3
F1/S10/P1/2 5	STM1/S2L OPTICO	40737	801	1	QCN3 OSN1500 S13P1 - CEN6 GYE OSN3500 s15 p3
F1/S10/P1/2 6	STM1/S2L OPTICO	40769	833	1	QCN3 OSN1500 S13P1 - CEN6 GYE OSN3500 s15 p3
F1/S10/P1/2 7	STM1/S2L OPTICO	40801	865	1	QCN3 OSN1500 S13P1 - CEN6 GYE OSN3500 s15 p3
F1/S10/P1/2 8	STM1/S2L OPTICO	40833	897	1	QCN3 OSN1500 S13P1 - CEN6 GYE OSN3500 s15 p3
F1/S10/P1/2 9	STM1/S2L OPTICO	40865	929	1	QCN3 OSN1500 S13P1 - CEN6 GYE OSN3500 s15 p3
F1/S10/P1/3 0	STM1/S2L OPTICO	40897	961	1	QCN3 OSN1500 S13P1 - CEN6 GYE OSN3500 s15 p3
F1/S10/P1/3 1	STM1/S2L OPTICO	40929	993	1	QCN3 OSN1500 S13P1 - CEN6 GYE OSN3500 s15 p3

F1/S10/P1/3 2	STM1/S2L OPTICO	40961	1025	1	QCN3 OSN1500 S13P1 - CEN6 GYE OSN3500 s15 p3
F1/S10/P1/3 3	STM1/S2L OPTICO	40993	1057	1	QCN3 OSN1500 S13P1 - CEN6 GYE OSN3500 s15 p3
F1/S10/P1/3 4	STM1/S2L OPTICO	41025	1089	1	QCN3 OSN1500 S13P1 - CEN6 GYE OSN3500 s15 p3
F1/S10/P1/3 5	STM1/S2L OPTICO	41057	1121	1	QCN3 OSN1500 S13P1 - CEN6 GYE OSN3500 s15 p3
F1/S10/P1/3 6	STM1/S2L OPTICO	41089	1153	1	QCN3 OSN1500 S13P1 - CEN6 GYE OSN3500 s15 p3
F1/S10/P1/3 7	STM1/S2L OPTICO	41121	1185	1	QCN3 OSN1500 S13P1 - CEN6 GYE OSN3500 s15 p3
F1/S10/P1/3 8	STM1/S2L OPTICO	41153	1217	1	QCN3 OSN1500 S13P1 - CEN6 GYE OSN3500 s15 p3
F1/S10/P1/3 9	STM1/S2L OPTICO	41185	1249	1	QCN3 OSN1500 S13P1 - CEN6 GYE OSN3500 s15 p3

F1/S10/P1/40	STM1/S2L OPTICO	41217	1281	1	QCN3 OSN1500 S13P1 - CEN6 GYE OSN3500 s15 p3
F5/S0/P0/0	STM1/S2L	35842	866	3	ANILLOS QCN9 S26P3 - NGNET S5P1
F5/S0/P0/1	STM1/S2L	35905	929	3	ANILLOS QCN9 S26P3 - NGNET S5P1
F5/S0/P0/2	STM1/S2L	35937	961	3	ANILLOS QCN9 S26P3 - NGNET S5P1
F5/S0/P0/3	STM1/S2L	35969	993	3	ANILLOS QCN9 S26P3 - NGNET S5P1
F5/S0/P0/4	STM1/S2L	36001	1025	3	ANILLOS QCN9 S26P3 - NGNET S5P1
F5/S0/P0/5	STM1/S2L	36033	1057	3	ANILLOS QCN9 S26P3 - NGNET S5P1
F5/S0/P0/6	STM1/S2L	36065	1089	3	ANILLOS QCN9 S26P3 - NGNET S5P1
F5/S0/P0/7	STM1/S2L	36097	1121	3	ANILLOS QCN9 S26P3 - NGNET S5P1

F5/S0/P0/8	STM1/S2L	36129	1153	3	ANILLOS QCN9 S26P3 - NGNET S5P1
F5/S0/P0/9	STM1/S2L	36161	1185	3	ANILLOS QCN9 S26P3 - NGNET S5P1
F5/S0/P0/10	STM1/S2L	36193	1217	3	ANILLOS QCN9 S26P3 - NGNET S5P1
F5/S0/P0/11	STM1/S2L	36225	1249	3	ANILLOS QCN9 S26P3 - NGNET S5P1
F5/S0/P0/12	STM1/S2L	36257	1281	3	ANILLOS QCN9 S26P3 - NGNET S5P1
F5/S0/P0/13	STM1/S2L	36289	1313	3	ANILLOS QCN9 S26P3 - NGNET S5P1
F5/S0/P0/14	STM1/S2L	36321	1345	3	ANILLOS QCN9 S26P3 - NGNET S5P1
F5/S0/P0/15	STM1/S2L	36353	1377	3	ANILLOS QCN9 S26P3 - NGNET S5P1
F5/S0/P0/16	STM1/S2L	36385	1409	3	ANILLOS QCN9 S26P3 - NGNET S5P1
F5/S0/P0/17	STM1/S2L	36417	1441	3	ANILLOS QCN9 S26P3 - NGNET S5P1

F5/S0/P0/18	STM1/S2L	36449	1473	3	ANILLOS QCN9 S26P3 - NGNET S5P1
F5/S0/P0/19	STM1/S2L	36481	1505	3	ANILLOS QCN9 S26P3 - NGNET S5P1
F5/S0/P0/20	STM1/S2L	36513	1537	3	ANILLOS QCN9 S26P3 - NGNET S5P1
F5/S0/P0/21	STM1/S2L	36545	1569	3	ANILLOS QCN9 S26P3 - NGNET S5P1
F5/S0/P0/22	STM1/S2L	36577	1601	3	ANILLOS QCN9 S26P3 - NGNET S5P1
F5/S0/P0/23	STM1/S2L	36609	1633	3	ANILLOS QCN9 S26P3 - NGNET S5P1
F5/S0/P0/24	STM1/S2L	36641	1665	3	ANILLOS QCN9 S26P3 - NGNET S5P1
F5/S0/P0/25	STM1/S2L	36673	1697	3	ANILLOS QCN9 S26P3 - NGNET S5P1
F5/S0/P0/26	STM1/S2L	36705	1729	3	ANILLOS QCN9 S26P3 - NGNET S5P1
F5/S0/P0/27	STM1/S2L	36737	1761	3	ANILLOS QCN9 S26P3 - NGNET S5P1

F5/S0/P0/28	STM1/S2L	36769	1793	3	ANILLOS QCN9 S26P3 - NGNET S5P1
F5/S0/P0/29	STM1/S2L	36801	1825	3	ANILLOS QCN9 S26P3 - NGNET S5P1
F5/S0/P0/30	STM1/S2L	36833	1857	3	ANILLOS QCN9 S26P3 - NGNET S5P1
F5/S0/P0/31	STM1/S2L	36865	1889	3	ANILLOS QCN9 S26P3 - NGNET S5P1
F5/S0/P0/32	STM1/S2L	36897	1921	3	ANILLOS QCN9 S26P3 - NGNET S5P1
F5/S0/P0/33	STM1/S2L	36929	1953	3	ANILLOS QCN9 S26P3 - NGNET S5P1
F5/S0/P0/34	STM1/S2L	36961	1985	3	ANILLOS QCN9 S26P3 - NGNET S5P1
F5/S0/P0/35	STM1/S2L	36993	2017	3	ANILLOS QCN9 S26P3 - NGNET S5P1
F5/S0/P0/36	STM1/S2L	37025	2049	3	ANILLOS QCN9 S26P3 - NGNET S5P1
F5/S0/P0/37	STM1/S2L	37057	2081	3	ANILLOS QCN9 S26P3 - NGNET S5P1

F5/S0/P0/38	STM1/S2L	37089	2113	3	ANILLOS QCN9 S26P3 - NGNET S5P1
F5/S0/P0/39	STM1/S2L	37121	2145	3	ANILLOS QCN9 S26P3 - NGNET S5P1
F5/S0/P0/40	STM1/S2L	37153	2177	3	ANILLOS QCN9 S26P3 - NGNET S5P1
F5/S0/P0/41	STM1/S2L	37185	2209	3	ANILLOS QCN9 S26P3 - NGNET S5P1
F5/S0/P0/42	STM1/S2L	37217	2241	3	ANILLOS QCN9 S26P3 - NGNET S5P1
F5/S0/P0/43	STM1/S2L	37249	2273	3	ANILLOS QCN9 S26P3 - NGNET S5P1
F5/S0/P0/44	STM1/S2L	37281	2305	3	ANILLOS QCN9 S26P3 - NGNET S5P1
F5/S0/P0/45	STM1/S2L	37313	2337	3	ANILLOS QCN9 S26P3 - NGNET S5P1
F5/S0/P0/46	STM1/S2L	37345	2369	3	ANILLOS QCN9 S26P3 - NGNET S5P1
F5/S0/P0/47	STM1/S2L	37377	2401	3	ANILLOS QCN9 S26P3 - NGNET S5P1

F5/S0/P0/48	STM1/S2L	37409	2433	3		ANILLOS QCN9 S26P3 - NGNET S5P1
F5/S0/P0/49	STM1/S2L	37441	2465	3		ANILLOS QCN9 S26P3 - NGNET S5P1
F5/S0/P0/50	STM1/S2L	37473	2497	3		ANILLOS QCN9 S26P3 - NGNET S5P1
F5/S0/P0/51	STM1/S2L	37505	2529	3		ANILLOS QCN9 S26P3 - NGNET S5P1
F5/S0/P0/52	STM1/S2L	37537	2561	3		ANILLOS QCN9 S26P3 - NGNET S5P1
F5/S0/P0/53	STM1/S2L	37569	2593	3		ANILLOS QCN9 S26P3 - NGNET S5P1
F5/S0/P0/54	STM1/S2L	37602	2626	3		ANILLOS QCN9 S26P3 - NGNET S5P1

