



BR IFIC N° 2442 Index/Indice



International Frequency Information Circular (Terrestrial Services)
Circular Internacional de Información sobre Frecuencias (Servicios Terrenales)
Circulaire Internationale d'Information sur les Fréquences (Services de Terre)

ITU - Radiocommunication Bureau
UIT - Oficina de Radiocomunicaciones
UIT - Bureau des Radiocommunications

Date/Fecha: 17.04.2001

Description of Columns / Descripción de columnas / Description des colonnes

No.	Sequential number	Número secuencial	Numéro séquentiel
BR Id	BR identification number	Número de identificación de la BR	Numéro d'identification de la BR
Adm	Notifying Administration	Administración notificante	Administration notificatrice
1a	Assigned frequency	Frecuencia asignada	Fréquence assignée
4a	Name of the location of Tx station	Nombre del emplazamiento de estación Tx	Nom de l'emplacement de la station Tx
4b	Geographical area	Zona geográfica	Zone géographique
4c	Geographical coordinates	Coordenadas geográficas	Coordonnées géographiques
6a	Class of station	Clase de estación	Classe de station
Fragment	Master Register or Plans	Registro Maestro o Planes	Registre International ou Plans
Intent	Purpose of the notification	Propósito de la notificación	Objet de la notification

No.	BR Id	Adm	1a [MHz]	4a	4b	4c	6a	Fragment	Intent
1	101004648	EQA	57.000	CERRO EL OBO	EQA	80°23'24" W 0°35'27" S	BT	ART S11 (Part I)	ADD
2	101004663	EQA	57.000	CERRO PUNGO	EQA	79°49'11" W 2°48'06" S	BT	ART S11 (Part I)	ADD
3	101004239	UKR	68.120	KLEMBOVKA 0	UKR	28°24'19" E 48°23'28" N	BC	ART S11 (Part I)	ADD
4	101004649	EQA	69.000	CERRO EL OBO	EQA	80°23'58" W 0°35'37" S	BT	ART S11 (Part I)	ADD
5	101004650	EQA	69.000	CERRO DE HOJAS	EQA	80°32'45" W 1°02'35" S	BT	ART S11 (Part I)	ADD
6	101004664	EQA	69.000	CERRO CRUZ	EQA	78°59'48" W 2°55'37" S	BT	ART S11 (Part I)	ADD
7	100006401	BLR	73.850	MOZYR	BLR	29°10'00" E 52°03'00" N	BC	ART S11 (Part I)	WITHDRAW
8	101004651	EQA	79.000	CERRO EL OBO	EQA	80°32'26" W 1°02'26" S	BT	ART S11 (Part I)	ADD
9	101004665	EQA	79.000	CERRO TURI	EQA	79°00'37" W 2°55'11" S	BT	ART S11 (Part I)	ADD
10	101004666	EQA	79.000	CERRO TIPOLOMA	EQA	79°05'58" W 3°06'57" S	BT	ART S11 (Part I)	ADD
11	101004652	EQA	85.000	CERRO DE HOJAS	EQA	80°32'45" W 1°02'35" S	BT	ART S11 (Part I)	ADD
12	101004667	EQA	85.000	CERRO MARAS	EQA	78°44'42" W 2°47'40" S	BT	ART S11 (Part I)	ADD
13	101004573	EQA	88.500	CERRO DE HOJAS	EQA	80°32'09" W 1°02'10" S	BC	ART S11 (Part I)	ADD
14	101004618	EQA	88.500	CERRO CRUZ	EQA	78°59'48" W 2°55'37" S	BC	ART S11 (Part I)	ADD
15	101004574	EQA	88.900	CERRO COROSO	EQA	80°31'19" W 1°29'14" S	BC	ART S11 (Part I)	ADD
16	101004575	EQA	88.900	CERRO DE HOJAS	EQA	80°32'45" W 1°02'35" S	BC	ART S11 (Part I)	ADD
17	101004619	EQA	88.900	CERRO CRUZ	EQA	78°59'42" W 2°55'39" S	BC	ART S11 (Part I)	ADD
18	101004576	EQA	89.300	KM. 3 VIA EL CARMEN	EQA	79°30'08" W 0°14'49" S	BC	ART S11 (Part I)	ADD

No.	BR Id	Adm	1a [MHz]	4a	4b	4c	6a	Fragment	Intent
19	101004577	EQA	89.700	CERRO DE HOJAS	EQA	80°32'40" W 1°02'30" S	BC	ART S11 (Part I)	ADD
20	101004620	EQA	89.700	CERRO CRUZ	EQA	78°59'48" W 2°53'37" S	BC	ART S11 (Part I)	ADD
21	101004578	EQA	90.100	CERRO DE HOJAS	EQA	80°33'14" W 1°05'08" S	BC	ART S11 (Part I)	ADD
22	101004621	EQA	90.100	CERRO CRUZ	EQA	78°59'48" W 2°55'37" S	BC	ART S11 (Part I)	ADD
23	101004579	EQA	90.500	LOMA DE LOS VIENTOS	EQA	80°24'24" W 0°42'15" S	BC	ART S11 (Part I)	ADD
24	101004580	EQA	90.900	CERRO DE HOJAS	EQA	80°32'42" W 1°02'42" S	BC	ART S11 (Part I)	ADD
25	101004581	EQA	91.300	CERRO DE HOJAS	EQA	80°32'04" W 1°02'10" S	BC	ART S11 (Part I)	ADD
26	101004622	EQA	91.300	CERRO CRUZ	EQA	78°59'42" W 2°55'37" S	BC	ART S11 (Part I)	ADD
27	101004582	EQA	91.700	CERRO LA MONA	EQA	80°33'27" W 1°21'53" S	BC	ART S11 (Part I)	ADD
28	101004583	EQA	92.100	CERRO DE HOJAS	EQA	80°32'40" W 1°02'30" S	BC	ART S11 (Part I)	ADD
29	101004623	EQA	92.100	CERRO CRUZ	EQA	78°59'48" W 2°55'37" S	BC	ART S11 (Part I)	ADD
30	101004624	EQA	92.100	CERRO MARAS	EQA	78°44'56" W 2°46'52" S	BC	ART S11 (Part I)	ADD
31	101004584	EQA	92.500	CERRO DE HOJAS	EQA	80°33'25" W 1°02'58" S	BC	ART S11 (Part I)	ADD
32	101004625	EQA	92.500	CERRO CRUZ	EQA	78°59'32" W 2°55'34" S	BC	ART S11 (Part I)	ADD
33	101004585	EQA	93.300	CERRO MONTECRISTI	EQA	80°39'51" W 1°03'08" S	BC	ART S11 (Part I)	ADD
34	101004586	EQA	93.700	CERRO DE HOJAS	EQA	80°32'55" W 1°02'55" S	BC	ART S11 (Part I)	ADD
35	101004626	EQA	93.700	CERRO CRUZ	EQA	79°00'04" W 2°55'40" S	BC	ART S11 (Part I)	ADD
36	101004587	EQA	94.100	CERRO EL OLIMPO	EQA	80°07'41" W 0°42'44" S	BC	ART S11 (Part I)	ADD
37	101004588	EQA	94.500	CERRO DE HOJAS	EQA	80°32'09" W 1°02'10" S	BC	ART S11 (Part I)	ADD
38	101004589	EQA	94.900	CERRO DE HOJAS	EQA	80°32'45" W 1°02'35" S	BC	ART S11 (Part I)	ADD
39	101004627	EQA	94.900	CERRO CRUZ	EQA	78°59'44" W 2°55'47" S	BC	ART S11 (Part I)	ADD
40	101004590	EQA	95.700	CERRO DE HOJAS	EQA	80°32'40" W 1°02'30" S	BC	ART S11 (Part I)	ADD
41	101004628	EQA	95.700	POBLACION DE LA PAZ	EQA	79°11'05" W 3°20'33" S	BC	ART S11 (Part I)	ADD
42	101004629	EQA	95.700	CERRO CRUZ	EQA	78°58'52" W 2°55'40" S	BC	ART S11 (Part I)	ADD
43	101004591	EQA	96.100	CERRO NUEVE	EQA	80°32'26" W 1°01'15" S	BC	ART S11 (Part I)	ADD
44	101004630	EQA	96.100	CERRO CRUZ	EQA	78°59'49" W 2°55'35" S	BC	ART S11 (Part I)	ADD
45	101004592	EQA	97.300	CERRO DE HOJAS	EQA	80°32'40" W 1°02'30" S	BC	ART S11 (Part I)	ADD
46	101004631	EQA	97.300	CERRO CRUZ	EQA	78°59'48" W 0°55'37" S	BC	ART S11 (Part I)	ADD
47	101004593	EQA	97.700	CERRO DE HOJAS	EQA	80°32'45" W 1°02'35" S	BC	ART S11 (Part I)	ADD
48	101004335	AUT	98.100	S PETER KAMM	AUT	14°10'55" E 47°11'43" N	BC	ART S11 (Part I)	ADD
49	101004594	EQA	98.100	CERRO DE HOJAS	EQA	80°32'30" W 1°02'40" S	BC	ART S11 (Part I)	ADD
50	101004632	EQA	98.100	CERRO CRUZ	EQA	78°59'48" W 2°55'37" S	BC	ART S11 (Part I)	ADD
51	101004595	EQA	98.500	LOMA DE LOS VIENTOS	EQA	80°24'10" W 0°42'23" S	BC	ART S11 (Part I)	ADD
52	101004633	EQA	98.500	CERRO TURI	EQA	79°00'16" W 2°55'14" S	BC	ART S11 (Part I)	ADD
53	101004596	EQA	98.900	CERRO EL OBO	EQA	80°25'37" W 0°36'38" S	BC	ART S11 (Part I)	ADD
54	101004155	S	99.200	MOTALA BONDEBACKA	S	15°03'00" E 58°33'00" N	BC	ART S11 (Part I)	ADD
55	101003743	EQA	99.700	CERRO PUGLLA	EQA	79°15'28" W 3°37'54" S	BC	ART S11 (Part I)	ADD
56	101004597	EQA	99.700	CERRO JABONCILLO	EQA	80°32'54" W 1°02'36" S	BC	ART S11 (Part I)	ADD
57	101004634	EQA	99.700	CERRO BUERAN	EQA	78°55'39" W 2°36'04" S	BC	ART S11 (Part I)	ADD
58	101004598	EQA	100.100	A 1 KM DE ESTUDIOS	EQA	80°48'59" W 1°33'27" S	BC	ART S11 (Part I)	ADD

No.	BR Id	Adm	1a [MHz]	4a	4b	4c	6a	Fragment	Intent
59	101004635	EQA	100.500	CERRO CRUZ	EQA	78°59'48" W 2°55'37" S	BC	ART S11 (Part I)	ADD
60	101004226	RUS	100.500	LIPETSK STARAYA OPOR	RUS	39°32'00" E 52°33'00" N	BC	ART S11 (Part I)	ADD
61	101004599	EQA	100.900	CERRO DE HOJAS	EQA	80°32'30" W 1°02'40" S	BC	ART S11 (Part I)	ADD
62	101004636	EQA	100.900	CERRO CRUZ	EQA	78°59'41" W 2°55'39" S	BC	ART S11 (Part I)	ADD
63	101004600	EQA	101.300	CERRO EL OBO	EQA	80°23'24" W 0°35'28" S	BC	ART S11 (Part I)	ADD
64	101004601	EQA	101.300	CERRO DE HOJAS	EQA	80°32'45" W 1°02'35" S	BC	ART S11 (Part I)	ADD
65	101004216	RUS	101.500	SARATOV	RUS	46°00'00" E 51°34'00" N	BC	ART S11 (Part I)	ADD
66	101004602	EQA	101.700	CERRO DE HOJAS	EQA	80°32'09" W 1°02'10" S	BC	ART S11 (Part I)	ADD
67	101004223	RUS	101.800	KHABAROVSK	RUS	135°04'00" E 48°29'00" N	BC	ART S11 (Part I)	ADD
68	101004217	RUS	101.900	SOCHI	RUS	39°45'00" E 43°36'00" N	BC	ART S11 (Part I)	ADD
69	101004603	EQA	102.100	CERRO OLIMPO	EQA	80°07'44" W 0°42'35" S	BC	ART S11 (Part I)	ADD
70	101004637	EQA	102.100	CERRO CRUZ	EQA	78°59'44" W 2°55'47" S	BC	ART S11 (Part I)	ADD
71	101004604	EQA	102.500	CERRO DE HOJAS	EQA	80°32'55" W 1°02'35" S	BC	ART S11 (Part I)	ADD
72	101004224	RUS	102.500	STARYI OSKOL	RUS	37°49'00" E 51°17'00" N	BC	ART S11 (Part I)	ADD
73	101004605	EQA	102.900	CERRO DE HOJAS	EQA	80°32'40" W 1°02'30" S	BC	ART S11 (Part I)	ADD
74	101004638	EQA	102.900	CERRO CRUZ	EQA	78°59'48" W 2°55'37" S	BC	ART S11 (Part I)	ADD
75	101004606	EQA	103.300	CERRO JABONCILLO	EQA	80°32'45" W 1°02'35" S	BC	ART S11 (Part I)	ADD
76	101004607	EQA	103.300	SECTOR ESTERO FRIO	EQA	79°09'32" W 0°22'30" S	BC	ART S11 (Part I)	ADD
77	101004639	EQA	103.300	CERRO CRUZ	EQA	78°59'48" W 2°55'37" S	BC	ART S11 (Part I)	ADD
78	101004225	RUS	103.300	AZOV	RUS	39°24'00" E 47°05'00" N	BC	ART S11 (Part I)	ADD
79	101004608	EQA	103.700	CERRO DE HOJAS	EQA	80°32'30" W 1°02'40" S	BC	ART S11 (Part I)	ADD
80	101004218	RUS	103.700	BREDY	RUS	60°13'00" E 52°27'00" N	BC	ART S11 (Part I)	ADD
81	101004609	EQA	104.100	CERRO DE HOJAS	EQA	80°32'40" W 1°02'30" S	BC	ART S11 (Part I)	ADD
82	101004640	EQA	104.100	CERRO TIPOLOMA	EQA	79°05'49" W 3°06'56" S	BC	ART S11 (Part I)	ADD
83	101004641	EQA	104.100	CERRO CRUZ	EQA	78°59'32" W 2°55'26" S	BC	ART S11 (Part I)	ADD
84	101004219	RUS	104.400	BLAGOVESTCHENSK	RUS	127°34'00" E 50°15'00" N	BC	ART S11 (Part I)	ADD
85	101004610	EQA	104.500	CERRO DE HOJAS	EQA	80°32'45" W 1°02'35" S	BC	ART S11 (Part I)	ADD
86	101004642	EQA	104.500	CERRO CRUZ	EQA	78°59'48" W 2°55'37" S	BC	ART S11 (Part I)	ADD
87	101004611	EQA	104.900	CERRO RODADEROS	EQA	80°38'06" W 1°16'24" S	BC	ART S11 (Part I)	ADD
88	101004220	RUS	105.100	BLAGOVESTCHENSK	RUS	127°34'00" E 50°15'00" N	BC	ART S11 (Part I)	ADD
89	101004643	EQA	105.300	CERRO TIPOLOMA	EQA	79°05'49" W 3°06'56" S	BC	ART S11 (Part I)	ADD
90	101004644	EQA	105.300	CERRO AMOPUNGO	EQA	78°49'16" W 2°48'18" S	BC	ART S11 (Part I)	ADD
91	101004612	EQA	105.700	CERRO JABONCILLO	EQA	80°32'45" W 1°02'35" S	BC	ART S11 (Part I)	ADD
92	101004645	EQA	105.700	CERRO TURI	EQA	79°00'23" W 2°55'11" S	BC	ART S11 (Part I)	ADD
93	101004613	EQA	106.100	CERRO DE HOJAS	EQA	80°32'45" W 1°02'35" S	BC	ART S11 (Part I)	ADD
94	101004221	RUS	106.200	BLAGOVESTCHENSK	RUS	127°34'00" E 50°15'00" N	BC	ART S11 (Part I)	ADD
95	101004614	EQA	106.500	CERRO DE HOJAS	EQA	80°32'40" W 1°02'30" S	BC	ART S11 (Part I)	ADD
96	101004646	EQA	106.500	CERRO CRUZ	EQA	78°59'48" W 2°55'37" S	BC	ART S11 (Part I)	ADD
97	101004321	S	106.700	MALMOE LIMHAMN	S	12°56'00" E 55°35'00" N	BC	ART S11 (Part I)	MOD
98	101004615	EQA	106.900	CERRO DE HOJAS	EQA	80°32'30" W 1°01'58" S	BC	ART S11 (Part I)	ADD

No.	BR Id	Adm	1a [MHz]	4a	4b	4c	6a	Fragment	Intent
99	101004616	EQA	107.300	CERRO DE HOJAS	EQA	80°32'40" W 1°02'30" S	BC	ART S11 (Part I)	ADD
100	101004222	RUS	107.400	BLAGOVESTCHENSK	RUS	127°34'00" E 50°15'00" N	BC	ART S11 (Part I)	ADD
101	101004617	EQA	107.700	CERRO DE HOJAS	EQA	80°32'30" W 1°01'58" S	BC	ART S11 (Part I)	ADD
102	101004647	EQA	107.700	CERRO CRUZ	EQA	78°59'48" W 2°55'37" S	BC	ART S11 (Part I)	ADD
103	101004653	EQA	177.000	CERRO DE HOJAS	EQA	80°32'45" W 1°02'35" S	BT	ART S11 (Part I)	ADD
104	101004668	EQA	177.000	CERRO VILLAFLORE	EQA	78°48'01" W 2°48'51" S	BT	ART S11 (Part I)	ADD
105	101004669	EQA	177.000	CERRO TURI	EQA	79°00'23" W 2°55'11" S	BT	ART S11 (Part I)	ADD
106	101004670	EQA	177.000	CERRO TIPOLOMA	EQA	79°05'58" W 3°06'57" S	BT	ART S11 (Part I)	ADD
107	101004484	RUS	178.000	VOLGOGRAD	RUS	44°28'00" E 48°43'00" N	BT	ART S11 (Part I)	MOD
108	101004671	EQA	183.000	CERRO MARAS	EQA	78°44'51" W 2°47'02" S	BT	ART S11 (Part I)	ADD
109	101004654	EQA	189.000	LOMA DEL VIENTO	EQA	80°35'35" W 0°42'00" S	BT	ART S11 (Part I)	ADD
110	101004655	EQA	189.000	CERRO JABONCILLO	EQA	80°32'44" W 1°02'35" S	BT	ART S11 (Part I)	ADD
111	101004672	EQA	189.000	CERRO TURI	EQA	79°10'23" W 2°55'11" S	BT	ART S11 (Part I)	ADD
112	101004673	EQA	189.000	CERRO TIPOLOMA	EQA	79°05'49" W 2°06'56" S	BT	ART S11 (Part I)	ADD
113	101004674	EQA	195.000	CERRO MARAS	EQA	78°44'51" W 2°47'02" S	BT	ART S11 (Part I)	ADD
114	101004675	EQA	195.000	CERRO YUYURCO	EQA	78°40'08" W 2°45'05" S	BT	ART S11 (Part I)	ADD
115	101004656	EQA	201.000	CERRO DE HOJAS	EQA	80°32'45" W 1°02'35" S	BT	ART S11 (Part I)	ADD
116	101004676	EQA	201.000	CERRO TURI	EQA	79°00'23" W 2°55'11" S	BT	ART S11 (Part I)	ADD
117	101004677	EQA	201.000	CERRO GAYAUSOL	EQA	78°48'34" W 2°49'44" S	BT	ART S11 (Part I)	ADD
118	101004483	RUS	202.000	NEVELSK 1 SAH	RUS	141°52'00" E 46°42'00" N	BT	ART S11 (Part I)	ADD
119	101003779	EQA	207.000	CERRO COLAMBO	EQA	79°23'38" W 4°14'04" S	BT	ART S11 (Part I)	ADD
120	101004657	EQA	213.000	CERRO DE HOJAS	EQA	80°32'45" W 1°02'35" S	BT	ART S11 (Part I)	ADD
121	101004658	EQA	213.000	CERRO EL OBO	EQA	80°25'31" W 0°36'02" S	BT	ART S11 (Part I)	ADD
122	101004678	EQA	213.000	CERRO TURI	EQA	79°00'23" W 2°55'11" S	BT	ART S11 (Part I)	ADD
123	101004078	NOR	219.500	AASANE 1	NOR	5°18'00" E 60°26'00" N	BT	ART S11 (Part I)	MOD
124	101004254	YUG	474.000	D BORINA	YUG	19°13'00" E 44°25'00" N	BT	ART S11 (Part I)	ADD
125	101004309	YUG	474.000	IVANJICA	YUG	20°17'00" E 43°33'00" N	BT	ART S11 (Part I)	ADD
126	101004490	RUS	482.000	EKATERINOVKA SAR	RUS	44°21'00" E 52°03'00" N	BT	ART S11 (Part I)	ADD
127	101004072	NOR	490.000	NORDNESOEY	NOR	12°39'00" E 66°34'00" N	BT	ART S11 (Part I)	ADD
128	101004489	RUS	490.000	BALTAI SAR	RUS	46°36'00" E 52°27'00" N	BT	ART S11 (Part I)	ADD
129	101004278	YUG	490.000	DONJA BUKOVICA	YUG	19°12'00" E 43°02'00" N	BT	ART S11 (Part I)	ADD
130	101004270	YUG	498.000	CVILJEN	YUG	20°45'00" E 42°10'00" N	BT	ART S11 (Part I)	ADD
131	101004310	YUG	498.000	IVANJICA 2	YUG	20°14'00" E 43°35'00" N	BT	ART S11 (Part I)	ADD
132	101004316	YUG	498.000	JEZDINOVAC	YUG	19°35'00" E 44°06'00" N	BT	ART S11 (Part I)	ADD
133	101004075	NOR	506.000	STANGHELLE 2	NOR	5°44'00" E 60°34'00" N	BT	ART S11 (Part I)	ADD
134	101004084	NOR	506.000	EGGEDAL 1	NOR	9°23'00" E 60°14'00" N	BT	ART S11 (Part I)	ADD
135	101004086	NOR	506.000	HORDNES	NOR	5°19'00" E 60°16'00" N	BT	ART S11 (Part I)	ADD
136	101004488	RUS	506.000	YALUTOROVSK TIUM	RUS	66°17'00" E 56°39'00" N	BT	ART S11 (Part I)	ADD
137	101004279	YUG	506.000	DONJA BUKOVICA	YUG	19°12'00" E 43°02'00" N	BT	ART S11 (Part I)	ADD
138	101004302	YUG	506.000	GRMIJA	YUG	21°13'00" E 42°39'00" N	BT	ART S11 (Part I)	ADD

No.	BR Id	Adm	1a [MHz]	4a	4b	4c	6a	Fragment	Intent
139	101004090	NOR	514.000	DALEKVAM 2	NOR	5°49'00" E 60°35'00" N	BT	ART S11 (Part I)	ADD
140	101004491	RUS	514.000	KRASNOARMEISK SAR	RUS	45°41'00" E 51°03'00" N	BT	ART S11 (Part I)	ADD
141	101004293	YUG	514.000	GOSEVO	YUG	19°56'00" E 43°08'00" N	BT	ART S11 (Part I)	ADD
142	101004306	YUG	514.000	IGRISTA	YUG	19°01'00" E 42°52'00" N	BT	ART S11 (Part I)	ADD
143	101004659	EQA	521.000	CERRO DE HOJAS	EQA	80°32'40" W 1°02'30" S	BT	ART S11 (Part I)	ADD
144	101004679	EQA	521.000	CERRO CRUZ	EQA	78°59'48" W 2°55'37" S	BT	ART S11 (Part I)	ADD
145	101004486	RUS	522.000	KULUNDA ALT	RUS	78°58'00" E 52°34'00" N	BT	ART S11 (Part I)	ADD
146	101004487	RUS	522.000	BURLA ALT	RUS	78°21'00" E 53°22'00" N	BT	ART S11 (Part I)	ADD
147	101004276	YUG	522.000	DOBRIC	YUG	19°19'00" E 44°35'00" N	BT	ART S11 (Part I)	ADD
148	101004295	YUG	522.000	GOSTUN	YUG	19°44'00" E 43°10'00" N	BT	ART S11 (Part I)	ADD
149	101004088	NOR	530.000	FINNVOLLAN	NOR	13°09'00" E 64°53'00" N	BT	ART S11 (Part I)	ADD
150	101004264	YUG	530.000	CRNI VRH KOS	YUG	20°58'00" E 42°56'00" N	BT	ART S11 (Part I)	ADD
151	101004267	YUG	530.000	CUKAR KNIC	YUG	20°44'00" E 43°54'00" N	BT	ART S11 (Part I)	ADD
152	101004311	YUG	530.000	IVANJICA 2	YUG	20°14'00" E 43°35'00" N	BT	ART S11 (Part I)	ADD
153	101004660	EQA	533.000	CERRO JABONCILLO	EQA	80°32'45" W 1°02'35" S	BT	ART S11 (Part I)	ADD
154	101004482	RUS	538.000	KYZYL TUVA	RUS	94°25'00" E 51°42'00" N	BT	ART S11 (Part I)	ADD
155	101004485	RUS	538.000	OMSK	RUS	73°21'00" E 55°00'00" N	BT	ART S11 (Part I)	ADD
156	101004288	YUG	538.000	GALICA	YUG	19°36'00" E 43°05'00" N	BT	ART S11 (Part I)	ADD
157	101004661	EQA	545.000	CERRO DE HOJAS	EQA	80°32'40" W 1°02'30" S	BT	ART S11 (Part I)	ADD
158	101004077	NOR	546.000	TROMSOE 1	NOR	19°08'00" E 69°43'00" N	BT	ART S11 (Part I)	ADD
159	101004319	YUG	546.000	JEZERSKA CUKA	YUG	21°36'00" E 43°03'00" N	BT	ART S11 (Part I)	ADD
160	101004300	YUG	554.000	GREBENIK	YUG	20°37'00" E 42°34'00" N	BT	ART S11 (Part I)	ADD
161	101004076	NOR	562.000	TRENGEREID	NOR	5°37'00" E 60°26'00" N	BT	ART S11 (Part I)	ADD
162	101004662	EQA	569.000	CERRO DE HOJAS	EQA	80°32'30" W 1°02'40" S	BT	ART S11 (Part I)	ADD
163	101004093	NOR	570.000	MELHUS	NOR	10°22'00" E 63°16'00" N	BT	ART S11 (Part I)	ADD
164	101004265	YUG	570.000	CRNICA	YUG	21°25'00" E 42°25'00" N	BT	ART S11 (Part I)	ADD
165	101004307	YUG	570.000	IGRISTA	YUG	19°01'00" E 42°52'00" N	BT	ART S11 (Part I)	ADD
166	101004320	YUG	570.000	JEZERSKA CUKA	YUG	21°36'00" E 43°03'00" N	BT	ART S11 (Part I)	ADD
167	101004262	YUG	578.000	DJULIN	YUG	19°22'00" E 44°22'00" N	BT	ART S11 (Part I)	ADD
168	101004073	NOR	586.000	OTNEIM	NOR	5°23'00" E 62°05'00" N	BT	ART S11 (Part I)	ADD
169	101004074	NOR	586.000	SIGDAL	NOR	9°37'00" E 60°02'00" N	BT	ART S11 (Part I)	ADD
170	101004092	NOR	586.000	LANGHELLE	NOR	5°43'00" E 60°27'00" N	BT	ART S11 (Part I)	ADD
171	101004256	YUG	586.000	DARKOVCE	YUG	22°21'00" E 42°53'00" N	BT	ART S11 (Part I)	ADD
172	101004266	YUG	586.000	CRNUSA	YUG	20°55'00" E 42°53'00" N	BT	ART S11 (Part I)	ADD
173	101004274	YUG	586.000	DOBRICANE	YUG	21°34'00" E 42°28'00" N	BT	ART S11 (Part I)	ADD
174	101004742	BLR	594.000	SMORGON	BLR	26°25'00" E 54°29'00" N	BT	ART S11 (Part I)	MOD
175	101004089	NOR	594.000	GRAN	NOR	10°37'00" E 60°24'00" N	BT	ART S11 (Part I)	ADD
176	101004257	YUG	594.000	DEDICI	YUG	19°10'00" E 42°11'00" N	BT	ART S11 (Part I)	ADD
177	101004283	YUG	602.000	DUBRAVA CG	YUG	19°10'00" E 42°01'00" N	BT	ART S11 (Part I)	ADD
178	101004285	YUG	602.000	DUGA POLJANA	YUG	20°17'00" E 43°14'00" N	BT	ART S11 (Part I)	ADD

No.	BR Id	Adm	1a [MHz]	4a	4b	4c	6a	Fragment	Intent
179	101004301	YUG	602.000	GREBENIK	YUG	20°37'00" E 42°34'00" N	BT	ART S11 (Part I)	ADD
180	101004303	YUG	602.000	GRMIJA	YUG	21°13'00" E 42°39'00" N	BT	ART S11 (Part I)	ADD
181	101004313	YUG	602.000	JANJEVO	YUG	21°15'00" E 42°34'00" N	BT	ART S11 (Part I)	ADD
182	101004085	NOR	610.000	FOSNAVAAG 1	NOR	5°35'00" E 62°21'00" N	BT	ART S11 (Part I)	ADD
183	101004087	NOR	610.000	JEVNAKER 2	NOR	10°26'00" E 60°16'00" N	BT	ART S11 (Part I)	ADD
184	101004258	YUG	610.000	DEDICI	YUG	19°10'00" E 42°11'00" N	BT	ART S11 (Part I)	ADD
185	101004275	YUG	618.000	DOBRCANE	YUG	21°34'00" E 42°28'00" N	BT	ART S11 (Part I)	ADD
186	101004277	YUG	626.000	DOBRIC	YUG	19°19'00" E 44°35'00" N	BT	ART S11 (Part I)	ADD
187	101004296	YUG	626.000	GRAB	YUG	19°38'00" E 43°11'00" N	BT	ART S11 (Part I)	ADD
188	101004280	YUG	634.000	DRAGOVAC	YUG	21°39'00" E 43°01'00" N	BT	ART S11 (Part I)	ADD
189	101004284	YUG	634.000	DUBRAVA CG	YUG	19°10'00" E 42°01'00" N	BT	ART S11 (Part I)	ADD
190	101004094	NOR	642.000	KVAMSOEY I HORDALAND	NOR	6°16'00" E 60°22'00" N	BT	ART S11 (Part I)	ADD
191	101004286	YUG	650.000	DUGA POLJANA	YUG	20°17'00" E 43°14'00" N	BT	ART S11 (Part I)	ADD
192	101004255	YUG	658.000	D BORINA	YUG	19°13'00" E 44°25'00" N	BT	ART S11 (Part I)	ADD
193	101004083	NOR	674.000	INDRE ARNA	NOR	5°27'00" E 60°26'00" N	BT	ART S11 (Part I)	ADD
194	101004317	YUG	682.000	JEZDINOVAC	YUG	19°35'00" E 44°06'00" N	BT	ART S11 (Part I)	ADD
195	101004268	YUG	690.000	CUKAR KNIC	YUG	20°44'00" E 43°54'00" N	BT	ART S11 (Part I)	ADD
196	101004291	YUG	690.000	GOLES	YUG	20°58'00" E 42°34'00" N	BT	ART S11 (Part I)	ADD
197	101004308	YUG	698.000	IGRISTA	YUG	19°01'00" E 42°52'00" N	BT	ART S11 (Part I)	ADD
198	101004272	YUG	714.000	DOBRA VODA	YUG	19°09'00" E 42°03'00" N	BT	ART S11 (Part I)	ADD
199	101004281	YUG	714.000	DRAGOVAC	YUG	21°39'00" E 43°01'00" N	BT	ART S11 (Part I)	ADD
200	101004298	YUG	714.000	GRADINA	YUG	19°40'00" E 43°57'00" N	BT	ART S11 (Part I)	ADD
201	101004299	YUG	714.000	GRADSKA	YUG	22°25'00" E 42°53'00" N	BT	ART S11 (Part I)	ADD
202	101004294	YUG	738.000	GOSEVO	YUG	19°56'00" E 43°08'00" N	BT	ART S11 (Part I)	ADD
203	101004287	YUG	746.000	FRASKANJEL	YUG	19°23'00" E 41°58'00" N	BT	ART S11 (Part I)	ADD
204	101004071	NOR	754.000	NORDFJORDEID	NOR	6°07'00" E 61°54'00" N	BT	ART S11 (Part I)	ADD
205	101004269	YUG	770.000	CUKAR KNIC	YUG	20°44'00" E 43°54'00" N	BT	ART S11 (Part I)	ADD
206	101004271	YUG	770.000	DJULIN	YUG	19°22'00" E 44°22'00" N	BT	ART S11 (Part I)	ADD
207	101004282	YUG	770.000	DRAGOVAC	YUG	21°39'00" E 43°01'00" N	BT	ART S11 (Part I)	ADD
208	101004259	YUG	778.000	DELI JOVAN	YUG	22°13'00" E 44°13'00" N	BT	ART S11 (Part I)	ADD
209	101004273	YUG	778.000	DOBRA VODA	YUG	19°09'00" E 42°03'00" N	BT	ART S11 (Part I)	ADD
210	101004318	YUG	786.000	JEZDINOVAC	YUG	19°35'00" E 44°06'00" N	BT	ART S11 (Part I)	ADD
211	101004261	YUG	802.000	DIMITROVGRAD	YUG	22°47'00" E 43°01'00" N	BT	ART S11 (Part I)	ADD
212	101004297	YUG	802.000	GRADAC RASKA	YUG	20°38'00" E 43°18'00" N	BT	ART S11 (Part I)	ADD
213	101004289	YUG	810.000	GLAVICA	YUG	22°09'00" E 44°28'00" N	BT	ART S11 (Part I)	ADD
214	101004314	YUG	818.000	JASTREBAC	YUG	21°28'00" E 43°23'00" N	BT	ART S11 (Part I)	ADD
215	101004253	YUG	826.000	CVILJEN	YUG	20°45'00" E 42°10'00" N	BT	ART S11 (Part I)	ADD
216	101004315	YUG	826.000	JEJEVICA	YUG	19°54'00" E 42°52'00" N	BT	ART S11 (Part I)	ADD
217	101004260	YUG	834.000	DELI JOVAN	YUG	22°13'00" E 44°13'00" N	BT	ART S11 (Part I)	ADD
218	101004304	YUG	834.000	GUSANJE	YUG	19°50'00" E 42°30'00" N	BT	ART S11 (Part I)	ADD

No.	BR Id	Adm	1a [MHz]	4a	4b	4c	6a	Fragment	Intent
219	101004292	YUG	842.000	GOLUBAC	YUG	21°40'00" E 44°39'00" N	BT	ART S11 (Part I)	ADD
220	101004263	YUG	850.000	CRNI VRH K	YUG	20°58'00" E 42°56'00" N	BT	ART S11 (Part I)	ADD
221	101004290	YUG	858.000	GOC	YUG	20°52'00" E 43°34'00" N	BT	ART S11 (Part I)	ADD
222	101004305	YUG	858.000	GUSINJE	YUG	19°51'00" E 42°25'00" N	BT	ART S11 (Part I)	ADD
223	101004312	YUG	858.000	JADOVNIK	YUG	19°50'00" E 43°17'00" N	BT	ART S11 (Part I)	ADD
224	100004152	GEO	52.500	KUTAIISI	GEO	42°38'00" E 42°16'00" N	BT	ART S11 (Part II)	ADD
225	100004529	RUS	52.500	NEVELSK SAH	RUS	141°52'00" E 46°42'00" N	BT	ART S11 (Part II)	ADD
226	100004806	RUS	67.700	ULIANOVSK	RUS	48°24'00" E 54°20'00" N	BC	ART S11 (Part II)	ADD
227	100010093	MDA	72.350	PARCOVA EDINET	MDA	27°24'15" E 48°09'00" N	BC	ART S11 (Part II)	ADD
228	100004541	RUS	80.000	PERVOMAISKII 1 TCHIT	RUS	115°38'00" E 51°40'00" N	BT	ART S11 (Part II)	ADD
229	100004153	GEO	96.000	POTI	GEO	41°40'00" E 42°10'00" N	BT	ART S11 (Part II)	ADD
230	100004530	RUS	178.000	BIROBIDZHAN EVR	RUS	132°55'00" E 48°47'00" N	BT	ART S11 (Part II)	MOD
231	99027947	RUS	186.000	KRASNOUSOLSKIY 1 BASH	RUS	56°28'01" E 53°55'01" N	BT	ART S11 (Part II)	ADD
232	100004531	RUS	218.000	MUHEN KHAB	RUS	136°07'00" E 48°12'00" N	BT	ART S11 (Part II)	ADD
233	100004154	GEO	226.000	KUTAIISI	GEO	42°38'00" E 42°16'00" N	BT	ART S11 (Part II)	ADD
234	100004155	GEO	226.000	POTI	GEO	41°40'00" E 42°10'00" N	BT	ART S11 (Part II)	ADD
235	100004825	KGZ	226.000	NARIN 12	KGZ	76°10'00" E 41°22'00" N	BT	ART S11 (Part II)	ADD
236	100004156	GEO	474.000	ZUGDIDI	GEO	41°53'00" E 42°30'00" N	BT	ART S11 (Part II)	ADD
237	100004826	KGZ	474.000	RAVAT 21	KGZ	70°22'55" E 39°51'45" N	BT	ART S11 (Part II)	ADD
238	100004827	KGZ	474.000	TASHKUMIRA 21	KGZ	72°12'00" E 41°20'00" N	BT	ART S11 (Part II)	ADD
239	100004828	KGZ	474.000	TEREK 21	KGZ	74°15'00" E 40°20'00" N	BT	ART S11 (Part II)	ADD
240	100004829	KGZ	474.000	YUJNAYA2 21	KGZ	73°02'00" E 41°12'30" N	BT	ART S11 (Part II)	ADD
241	100004532	RUS	474.000	ZAVETY ILICHA KHAB	RUS	140°17'00" E 49°02'00" N	BT	ART S11 (Part II)	ADD
242	100004441	E	482.000	FUENCALIENTE	E	4°17'00" W 38°24'00" N	BT	ART S11 (Part II)	ADD
243	100004157	GEO	482.000	POTI	GEO	41°40'00" E 42°10'00" N	BT	ART S11 (Part II)	ADD
244	100004830	KGZ	482.000	NAUKAT 22	KGZ	72°53'00" E 40°18'00" N	BT	ART S11 (Part II)	ADD
245	100004831	KGZ	482.000	UZGEN 22	KGZ	73°21'50" E 40°37'10" N	BT	ART S11 (Part II)	ADD
246	100004832	KGZ	490.000	ARKA 23	KGZ	69°55'00" E 40°05'00" N	BT	ART S11 (Part II)	ADD
247	100004834	KGZ	490.000	GULCHA 23	KGZ	73°19'00" E 40°23'00" N	BT	ART S11 (Part II)	ADD
248	100004835	KGZ	490.000	MAILISAY 23	KGZ	72°33'10" E 41°18'45" N	BT	ART S11 (Part II)	ADD
249	100004836	KGZ	490.000	TASHKUMIRA 23	KGZ	72°12'00" E 41°20'00" N	BT	ART S11 (Part II)	ADD
250	100004833	KGZ	498.000	BATKEN 24	KGZ	70°49'59" E 39°52'48" N	BT	ART S11 (Part II)	ADD
251	100004837	KGZ	498.000	KARAKUL 24	KGZ	72°49'50" E 41°40'00" N	BT	ART S11 (Part II)	ADD
252	100004838	KGZ	498.000	NAUKAT 24	KGZ	72°53'00" E 40°18'00" N	BT	ART S11 (Part II)	ADD
253	100004839	KGZ	498.000	TEREK 24	KGZ	74°15'00" E 40°20'00" N	BT	ART S11 (Part II)	ADD
254	100004840	KGZ	498.000	YUJNAYA2 24	KGZ	73°02'00" E 41°12'30" N	BT	ART S11 (Part II)	ADD
255	100004442	E	506.000	FUENCALIENTE	E	4°17'00" W 38°24'00" N	BT	ART S11 (Part II)	ADD
256	100004158	GEO	506.000	BATUMI	GEO	41°40'00" E 41°39'00" N	BT	ART S11 (Part II)	ADD
257	100004841	KGZ	506.000	UZGEN 25	KGZ	73°21'50" E 40°37'10" N	BT	ART S11 (Part II)	ADD
258	100003921	E	514.000	DEVA	E	2°21'00" W 43°17'00" N	BT	ART S11 (Part II)	ADD

No.	BR Id	Adm	1a [MHz]	4a	4b	4c	6a	Fragment	Intent
259	100004842	KGZ	514.000	ARKA 26	KGZ	69°55'00" E 40°05'00" N	BT	ART S11 (Part II)	ADD
260	100004843	KGZ	514.000	BATKEN 26	KGZ	70°49'59" E 39°52'48" N	BT	ART S11 (Part II)	ADD
261	100004844	KGZ	514.000	GULCHA 26	KGZ	73°19'00" E 40°23'00" N	BT	ART S11 (Part II)	ADD
262	100004845	KGZ	514.000	KARAKUL 26	KGZ	72°49'50" E 41°40'00" N	BT	ART S11 (Part II)	ADD
263	100004846	KGZ	514.000	MAILISAY 26	KGZ	72°33'10" E 41°18'45" N	BT	ART S11 (Part II)	ADD
264	100004847	KGZ	522.000	TEREK 27	KGZ	74°15'00" E 40°20'00" N	BT	ART S11 (Part II)	ADD
265	100004533	RUS	522.000	KHABAROVSK	RUS	135°04'00" E 48°29'00" N	BT	ART S11 (Part II)	ADD
266	100004443	E	530.000	FUENCALIENTE	E	4°17'00" W 38°24'00" N	BT	ART S11 (Part II)	ADD
267	100004848	KGZ	530.000	ARKA 28	KGZ	69°55'00" E 40°05'00" N	BT	ART S11 (Part II)	ADD
268	100004849	KGZ	530.000	GULCHA 28	KGZ	73°19'00" E 40°23'00" N	BT	ART S11 (Part II)	ADD
269	100004534	RUS	530.000	VLADIVOSTOK 1 PRIM	RUS	131°55'00" E 43°06'00" N	BT	ART S11 (Part II)	ADD
270	100004159	GEO	538.000	ZUGDIDI	GEO	41°53'00" E 42°30'00" N	BT	ART S11 (Part II)	ADD
271	100004850	KGZ	538.000	BATKEN 29	KGZ	70°49'59" E 39°52'48" N	BT	ART S11 (Part II)	ADD
272	100004851	KGZ	538.000	KARAKUL 29	KGZ	72°49'50" E 41°40'00" N	BT	ART S11 (Part II)	ADD
273	100004852	KGZ	538.000	NAUKAT 29	KGZ	72°53'00" E 40°18'00" N	BT	ART S11 (Part II)	ADD
274	100004853	KGZ	538.000	TASHKUMIR 29	KGZ	72°14'00" E 41°21'00" N	BT	ART S11 (Part II)	ADD
275	100004535	RUS	538.000	MAIKOP KRAS	RUS	40°03'00" E 44°38'00" N	BT	ART S11 (Part II)	MOD
276	100003917	E	546.000	CAMPILLO LLERENA	E	5°49'00" W 38°29'00" N	BT	ART S11 (Part II)	ADD
277	100004160	GEO	554.000	KUTAIISI	GEO	42°38'00" E 42°16'00" N	BT	ART S11 (Part II)	ADD
278	100004161	GEO	554.000	ZUGDIDI	GEO	41°53'00" E 42°30'00" N	BT	ART S11 (Part II)	ADD
279	100004854	KGZ	554.000	HAYDARKAN 31	KGZ	71°22'55" E 39°58'13" N	BT	ART S11 (Part II)	ADD
280	100004855	KGZ	554.000	KARAKUL 31	KGZ	72°49'50" E 41°40'00" N	BT	ART S11 (Part II)	ADD
281	100003922	E	562.000	DEVA	E	2°21'00" W 43°17'00" N	BT	ART S11 (Part II)	ADD
282	100003925	E	562.000	MAGUILLA	E	5°50'00" W 38°22'00" N	BT	ART S11 (Part II)	ADD
283	100003930	E	562.000	SORT	E	1°08'00" E 42°22'00" N	BT	ART S11 (Part II)	ADD
284	100003918	E	570.000	CAMPILLO LLERENA	E	5°49'00" W 38°29'00" N	BT	ART S11 (Part II)	ADD
285	100003924	E	570.000	HERRERA DEL DUQUE	E	5°01'00" W 39°09'00" N	BT	ART S11 (Part II)	ADD
286	100004162	GEO	570.000	KUTAIISI	GEO	42°38'00" E 42°16'00" N	BT	ART S11 (Part II)	ADD
287	100004856	KGZ	570.000	ARKA 33	KGZ	69°55'00" E 40°05'00" N	BT	ART S11 (Part II)	ADD
288	100004857	KGZ	570.000	GULCHA-33	KGZ	73°19'00" E 40°23'00" N	BT	ART S11 (Part II)	ADD
289	100004858	KGZ	570.000	HAYDARKAN-33	KGZ	71°22'55" E 39°58'13" N	BT	ART S11 (Part II)	ADD
290	100004859	KGZ	578.000	NAUKAT-34	KGZ	72°53'00" E 40°18'00" N	BT	ART S11 (Part II)	ADD
291	100004860	KGZ	578.000	SULUKTA-34	KGZ	69°36'25" E 39°53'30" N	BT	ART S11 (Part II)	ADD
292	100004861	KGZ	578.000	TASHKUMIRA-34	KGZ	72°12'00" E 41°20'00" N	BT	ART S11 (Part II)	ADD
293	100004862	KGZ	578.000	TEREK-34	KGZ	74°15'00" E 40°20'00" N	BT	ART S11 (Part II)	ADD
294	100004863	KGZ	578.000	YUJNAYA2-34	KGZ	73°02'00" E 41°12'30" N	BT	ART S11 (Part II)	ADD
295	100004436	E	586.000	BOSSOST	E	0°40'00" E 42°45'00" N	BT	ART S11 (Part II)	ADD
296	100004437	E	586.000	CARRIL	E	8°45'00" W 42°36'00" N	BT	ART S11 (Part II)	ADD
297	100004864	KGZ	586.000	ARKA-35	KGZ	69°55'00" E 40°05'00" N	BT	ART S11 (Part II)	ADD
298	100004865	KGZ	586.000	UZGEN-35	KGZ	73°21'50" E 40°37'10" N	BT	ART S11 (Part II)	ADD

No.	BR Id	Adm	1a [MHz]	4a	4b	4c	6a	Fragment	Intent
299	100004536	RUS	586.000	NALCHIK KBDB	RUS	43°37'00" E 43°30'00" N	BT	ART S11 (Part II)	ADD
300	100004433	E	594.000	BELENO	E	5°08'00" W 43°10'00" N	BT	ART S11 (Part II)	ADD
301	100004438	E	594.000	CHIRIVEL	E	2°13'00" W 37°35'00" N	BT	ART S11 (Part II)	ADD
302	100004450	E	594.000	SORVILAN	E	3°16'00" W 36°47'00" N	BT	ART S11 (Part II)	ADD
303	100004866	KGZ	594.000	BATKEN-36	KGZ	70°49'59" E 39°52'48" N	BT	ART S11 (Part II)	ADD
304	100004867	KGZ	594.000	KARAKUL-36	KGZ	72°49'50" E 41°40'00" N	BT	ART S11 (Part II)	ADD
305	100004868	KGZ	594.000	NAUKAT 36	KGZ	72°53'00" E 40°18'00" N	BT	ART S11 (Part II)	ADD
306	100004431	E	602.000	ABLA	E	2°46'00" W 37°08'00" N	BT	ART S11 (Part II)	ADD
307	100004870	KGZ	602.000	TEREK-37	KGZ	74°15'00" E 40°20'00" N	BT	ART S11 (Part II)	ADD
308	100004871	KGZ	602.000	YUJNAYA2-37	KGZ	73°02'00" E 41°12'30" N	BT	ART S11 (Part II)	ADD
309	100003926	E	610.000	MAGUILLA	E	5°50'00" W 38°22'00" N	BT	ART S11 (Part II)	ADD
310	100004872	KGZ	610.000	GULCHA-38	KGZ	73°19'00" E 40°23'00" N	BT	ART S11 (Part II)	ADD
311	100004873	KGZ	610.000	HAYDARKAN-38	KGZ	71°22'55" E 39°58'13" N	BT	ART S11 (Part II)	ADD
312	100004163	GEO	618.000	BATUMI	GEO	41°40'00" E 41°39'00" N	BT	ART S11 (Part II)	ADD
313	100004874	KGZ	618.000	BATKEN-39	KGZ	70°49'59" E 39°52'48" N	BT	ART S11 (Part II)	ADD
314	100004875	KGZ	618.000	CHAUVAIY-39	KGZ	72°13'42" E 40°08'52" N	BT	ART S11 (Part II)	ADD
315	100004876	KGZ	618.000	TASHKUMIRA-39	KGZ	72°12'00" E 41°20'00" N	BT	ART S11 (Part II)	ADD
316	100004537	RUS	618.000	BLAGOVESHCHENK 1	RUS	127°30'00" E 50°19'00" N	BT	ART S11 (Part II)	ADD
317	100004538	RUS	618.000	TIUMEN	RUS	65°36'00" E 57°08'00" N	BT	ART S11 (Part II)	ADD
318	100004877	KGZ	626.000	TASHKUMIR 40	KGZ	72°14'00" E 41°21'00" N	BT	ART S11 (Part II)	ADD
319	100004878	KGZ	626.000	YUJNAYA2-40	KGZ	73°02'00" E 41°12'30" N	BT	ART S11 (Part II)	ADD
320	100003931	E	634.000	ARROYOMOLINOS MONTAN	E	6°09'00" W 39°11'00" N	BT	ART S11 (Part II)	ADD
321	100004879	KGZ	634.000	UZGEN-41	KGZ	73°21'50" E 40°37'10" N	BT	ART S11 (Part II)	ADD
322	100004880	KGZ	642.000	TASHKUMIR-42	KGZ	72°14'00" E 41°21'00" N	BT	ART S11 (Part II)	ADD
323	100003915	E	658.000	ARROYOMOLINOS MONTAN	E	6°09'00" W 39°11'00" N	BT	ART S11 (Part II)	ADD
324	100004881	KGZ	658.000	CHAUVAIY-44	KGZ	72°13'42" E 40°08'52" N	BT	ART S11 (Part II)	ADD
325	100004882	KGZ	658.000	TASHKUMIRA-44	KGZ	72°12'00" E 41°20'00" N	BT	ART S11 (Part II)	ADD
326	100004883	KGZ	666.000	TASHKUMIR-45	KGZ	72°14'00" E 41°21'00" N	BT	ART S11 (Part II)	ADD
327	100003916	E	682.000	ARROYOMOLINOS MONTAN	E	6°09'00" W 39°11'00" N	BT	ART S11 (Part II)	ADD
328	100004884	KGZ	682.000	TASHKUMIR-47	KGZ	72°14'00" E 41°21'00" N	BT	ART S11 (Part II)	ADD
329	100003927	E	706.000	MEMBRIO	E	7°03'00" W 39°31'00" N	BT	ART S11 (Part II)	ADD
330	100004539	RUS	706.000	GORA ELBURGAN ATHUA	RUS	41°52'00" E 44°03'00" N	BT	ART S11 (Part II)	MOD
331	100004164	GEO	714.000	POTI	GEO	41°40'00" E 42°10'00" N	BT	ART S11 (Part II)	ADD
332	100004885	KGZ	722.000	OSH-52	KGZ	72°48'42" E 40°31'46" N	BT	ART S11 (Part II)	ADD
333	100003928	E	730.000	MEMBRIO	E	7°03'00" W 39°31'00" N	BT	ART S11 (Part II)	ADD
334	100003929	E	754.000	MEMBRIO	E	7°03'00" W 39°31'00" N	BT	ART S11 (Part II)	ADD
335	100004886	KGZ	762.000	OSH-57	KGZ	72°48'42" E 40°31'46" N	BT	ART S11 (Part II)	ADD
336	100004446	E	770.000	LA PEZA	E	3°16'00" W 37°18'00" N	BT	ART S11 (Part II)	ADD
337	100004887	KGZ	778.000	OSH-59	KGZ	72°48'42" E 40°31'46" N	BT	ART S11 (Part II)	ADD
338	100003919	E	794.000	CINCO VILLAS	E	3°37'00" W 40°57'00" N	BT	ART S11 (Part II)	ADD

No.	BR Id	Adm	1a [MHz]	4a	4b	4c	6a	Fragment	Intent
339	100004439	E	794.000	DOSRIUS	E	2°25'00" E 41°35'00" N	BT	ART S11 (Part II)	ADD
340	100004447	E	794.000	LA PEZA	E	3°16'00" W 37°17'00" N	BT	ART S11 (Part II)	ADD
341	100004449	E	794.000	SOLSONA	E	1°28'00" E 41°58'00" N	BT	ART S11 (Part II)	ADD
342	100003923	E	802.000	EL GRADO	E	0°13'00" E 42°09'00" N	BT	ART S11 (Part II)	ADD
343	100004434	E	802.000	BERRIATUA	E	2°29'00" W 43°18'00" N	BT	ART S11 (Part II)	ADD
344	100004432	E	810.000	ABRUCENA	E	2°47'00" W 37°07'00" N	BT	ART S11 (Part II)	ADD
345	100004444	E	810.000	HUERCAL OVERA	E	1°57'00" W 37°22'00" N	BT	ART S11 (Part II)	ADD
346	100004445	E	810.000	PAZOS BORBEN	E	8°34'00" W 42°16'00" N	BT	ART S11 (Part II)	ADD
347	100003920	E	818.000	CINCO VILLAS	E	3°37'00" W 40°57'00" N	BT	ART S11 (Part II)	ADD
348	100004448	E	818.000	LA PEZA	E	3°16'00" W 37°17'00" N	BT	ART S11 (Part II)	ADD
349	100004435	E	826.000	BERRIATUA	E	2°29'00" W 43°18'00" N	BT	ART S11 (Part II)	ADD
350	100004440	E	826.000	DOSRIUS	E	2°25'00" E 41°35'00" N	BT	ART S11 (Part II)	ADD
351	100004401	EGY	177.500	SIDI BARANI	EGY	25°55'00" E 31°37'00" N	BT	ART S11 (Part III)	MOD
352	100004402	EGY	191.500	SIDI BARANI	EGY	25°55'00" E 31°37'00" N	BT	ART S11 (Part III)	MOD
353	100003878	EGY	198.500	MAHALLA	EGY	31°10'06" E 30°57'20" N	BT	ART S11 (Part III)	ADD
354	100004403	EGY	198.500	MATRUH	EGY	27°09'00" E 31°19'00" N	BT	ART S11 (Part III)	MOD
355	100004404	EGY	205.500	SALUM	EGY	25°09'00" E 31°31'00" N	BT	ART S11 (Part III)	MOD
356	100004405	EGY	212.500	MATRUH	EGY	27°09'00" E 31°19'00" N	BT	ART S11 (Part III)	MOD
357	100004406	EGY	219.500	SALUM	EGY	25°09'00" E 31°31'00" N	BT	ART S11 (Part III)	MOD
358	100010094	MDA	506.000	LEOVA	MDA	28°17'00" E 46°29'00" N	BT	ART S11 (Part III)	MOD
359	100004682	EGY	538.000	ALAMIN	EGY	28°58'00" E 30°48'00" N	BT	ART S11 (Part III)	ADD
360	100004683	EGY	546.000	MATRUH	EGY	27°09'00" E 31°19'00" N	BT	ART S11 (Part III)	ADD
361	100004684	EGY	562.000	RAS HEKMA	EGY	27°49'28" E 31°07'00" N	BT	ART S11 (Part III)	ADD
362	100004685	EGY	562.000	TOSHKA	EGY	31°40'00" E 22°42'00" N	BT	ART S11 (Part III)	ADD
363	100004411	EGY	578.000	HASSANA	EGY	33°47'00" E 30°28'00" N	BT	ART S11 (Part III)	MOD
364	100004686	EGY	586.000	RAS HEKMA	EGY	27°49'28" E 31°07'00" N	BT	ART S11 (Part III)	ADD
365	100010095	MDA	610.000	VADENI	MDA	28°13'00" E 47°59'17" N	BT	ART S11 (Part III)	MOD
366	100004687	EGY	618.000	RAS HEKMA	EGY	27°49'28" E 31°07'00" N	BT	ART S11 (Part III)	ADD
367	100010096	MDA	618.000	SOROCA	MDA	28°17'00" E 48°10'00" N	BT	ART S11 (Part III)	MOD
368	100004688	EGY	626.000	TOSHKA	EGY	31°40'00" E 22°42'00" N	BT	ART S11 (Part III)	ADD
369	100004689	EGY	634.000	NATROUN	EGY	30°27'00" E 30°22'00" N	BT	ART S11 (Part III)	ADD
370	100004690	EGY	658.000	NATROUN	EGY	30°27'00" E 30°22'00" N	BT	ART S11 (Part III)	ADD
371	100004417	EGY	674.000	ALAMIN	EGY	28°58'00" E 30°48'00" N	BT	ART S11 (Part III)	MOD
372	100004418	EGY	690.000	ALAMIN	EGY	28°58'00" E 30°48'00" N	BT	ART S11 (Part III)	MOD
373	100004691	EGY	706.000	GIFGAFA	EGY	33°03'00" E 30°27'00" N	BT	ART S11 (Part III)	ADD
374	100003886	EGY	714.000	HAMMAM	EGY	29°23'00" E 30°50'00" N	BT	ART S11 (Part III)	ADD
375	100003887	EGY	770.000	DUMYAT	EGY	31°48'00" E 31°24'00" N	BT	ART S11 (Part III)	MOD
376	100003888	EGY	794.000	DUMYAT	EGY	31°48'00" E 31°24'00" N	BT	ART S11 (Part III)	ADD