



**BR IFIC N° 2440 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: 20.03.2001

**Description of Columns / Descripción de columnas / Description des colonnes**

<b>No.</b>	Sequential number	Número secuencial	Numéro séquentiel
<b>BR Id</b>	BR identification number	Número de identificación de la BR	Numéro d'identification de la BR
<b>Adm</b>	Notifying Administration	Administración notificante	Administration notificatrice
<b>1a</b>	Assigned frequency	Frecuencia asignada	Fréquence assignée
<b>4a</b>	Name of the location of Tx station	Nombre del emplazamiento de estación T	Nom de l'emplacement de la station Tx
<b>4b</b>	Geographical area	Zona geográfica	Zone géographique
<b>4c</b>	Geographical coordinates	Coordenadas geográficas	Coordonnées géographiques
<b>6a</b>	Class of station	Clase de estación	Classe de station
<b>Fragment</b>	Master Register or Plans	Registro Maestro o Planes	Registre International ou Plans
<b>Intent</b>	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	101003174	RUS	52.500	ZVERINOGOLOVSKOE KRG	RUS	64°52'00" E 54°27'00" N	BT	ART S11 (Part I)	ADD
2	101003171	RUS	73.070	HVASTOVICHI	RUS	35°07'00" E 53°27'00" N	BC	ART S11 (Part I)	ADD
3	101003175	RUS	80.000	TAMBOVKA ASTR	RUS	47°23'00" E 47°19'00" N	BT	ART S11 (Part I)	ADD
4	101003315	RUS	80.000	RAZREZ HOLBINSKY	RUS	101°05'00" E 52°06'00" N	BT	ART S11 (Part I)	ADD
5	101003319	RUS	80.000	KUITUN-1	RUS	101°31'00" E 54°21'00" N	BT	ART S11 (Part I)	ADD
6	101003147	F	88.500	MORNE GOMMIER	MRT	60°53'40" W 14°28'10" N	BC	ART S11 (Part I)	ADD
7	101003148	F	88.900	STE LUCE LEPINAY	MRT	60°56'00" W 14°30'20" N	BC	ART S11 (Part I)	ADD
8	101003321	AUT	89.100	FRIESACH	AUT	14°29'00" E 46°56'00" N	BC	ART S11 (Part I)	MOD
9	101003149	F	90.800	RIVIERE PILOTE	MRT	60°54'17" W 14°27'27" N	BC	ART S11 (Part I)	ADD
10	101003136	F	91.600	FT DE FRANCE M BIGOT	MRT	61°04'15" W 14°30'59" N	BC	ART S11 (Part I)	ADD
11	101003137	F	92.400	FT DE FRANCE M BIGOT	MRT	61°04'15" W 14°30'59" N	BC	ART S11 (Part I)	ADD
12	101003138	F	92.800	MONTAGNE DU VAUCLIN	MRT	60°54'00" W 14°33'00" N	BC	ART S11 (Part I)	ADD
13	101003156	F	93.200	RIVIERE PILOTE	MRT	60°54'17" W 14°27'27" N	BC	ART S11 (Part I)	ADD
14	101003150	F	94.900	FT DE FRANCE M BIGOT	MRT	61°04'15" W 14°30'59" N	BC	ART S11 (Part I)	ADD
15	101003155	F	95.800	FT DE FRANCE M BIGOT	MRT	61°04'15" W 14°30'59" N	BC	ART S11 (Part I)	ADD
16	101003320	RUS	96.000	KUITUN-1	RUS	101°31'00" E 54°21'00" N	BT	ART S11 (Part I)	ADD
17	101003322	AUT	96.500	FRIESACH	AUT	14°29'00" E 46°56'00" N	BC	ART S11 (Part I)	MOD
18	101003139	F	96.700	FT DE FRANCE M BIGOT	MRT	61°04'15" W 14°30'59" N	BC	ART S11 (Part I)	ADD

No.	BR Id	Adm	1a [MHz]	4a	4b	4c	6a	Fragment	Intent
19	101003140	F	97.100	FT DE FRANCE M BIGOT	MRT	61°04'15" W 14°30'59" N	BC	ART S11 (Part I)	ADD
20	101003151	F	98.300	RIVIERE PILOTE	MRT	60°54'17" W 14°27'27" N	BC	ART S11 (Part I)	ADD
21	101003141	F	98.700	FT DE FRANCE M BIGOT	MRT	61°04'15" W 14°30'59" N	BC	ART S11 (Part I)	ADD
22	101003323	AUT	98.800	FRIESACH	AUT	14°29'00" E 46°56'00" N	BC	ART S11 (Part I)	MOD
23	101003142	F	99.500	FT DE FRANCE M BIGOT	MRT	61°04'15" W 14°30'59" N	BC	ART S11 (Part I)	ADD
24	101003157	F	100.300	RIVIERE PILOTE	MRT	60°54'17" W 14°27'27" N	BC	ART S11 (Part I)	ADD
25	100001693	ARM	100.700	GAVAR	ARM	45°07'00" E 40°21'00" N	BC	ART S11 (Part I)	WITHDRAW
26	101003143	F	102.000	FT DE FRANCE M BIGOT	MRT	61°04'15" W 14°30'59" N	BC	ART S11 (Part I)	ADD
27	101003152	F	102.400	RIVIERE PILOTE	MRT	60°54'17" W 14°27'27" N	BC	ART S11 (Part I)	ADD
28	101003153	F	103.000	MORNE GOMMIER	MRT	60°53'40" W 14°28'10" N	BC	ART S11 (Part I)	ADD
29	100001706	ARM	103.500	ARMAVIR	ARM	44°03'00" E 40°09'00" N	BC	ART S11 (Part I)	WITHDRAW
30	101003144	F	103.900	FT DE FRANCE M BIGOT	MRT	61°04'15" W 14°30'59" N	BC	ART S11 (Part I)	ADD
31	101003145	F	104.400	FT DE FRANCE M BIGOT	MRT	61°04'15" W 14°30'59" N	BC	ART S11 (Part I)	ADD
32	100001709	ARM	104.700	VANADZOR	ARM	44°29'00" E 40°48'00" N	BC	ART S11 (Part I)	WITHDRAW
33	101003146	F	104.800	FT DE FRANCE M BIGOT	MRT	61°04'15" W 14°30'59" N	BC	ART S11 (Part I)	ADD
34	101003154	F	106.800	MORNE GOMMIER	MRT	60°53'40" W 14°28'10" N	BC	ART S11 (Part I)	ADD
35	101003317	RUS	186.000	SAGAN-NUR	RUS	108°27'00" E 51°21'00" N	BT	ART S11 (Part I)	ADD
36	101003316	RUS	194.000	RAZREZ HOLBINSKY	RUS	101°05'00" E 52°06'00" N	BT	ART S11 (Part I)	ADD
37	101003318	RUS	218.000	SAGAN-NUR	RUS	108°27'00" E 51°21'00" N	BT	ART S11 (Part I)	ADD
38	101002509	YUG	226.500	KADINA LUKA	YUG	20°13'00" E 44°11'00" N	BT	ART S11 (Part I)	ADD
39	101002627	E	474.000	TAMARITE LITERA	E	0°25'00" E 41°52'00" N	BT	ART S11 (Part I)	ADD
40	101003093	E	474.000	BESULLO	E	6°37'00" W 43°12'00" N	BT	ART S11 (Part I)	ADD
41	101003102	E	474.000	BIENSERVIDA	E	2°36'00" W 38°32'00" N	BT	ART S11 (Part I)	ADD
42	101003105	E	474.000	BIESCAS 1	E	0°19'00" W 42°38'00" N	BT	ART S11 (Part I)	ADD
43	101003312	E	474.000	BRIEVA CAMEROS	E	2°47'00" W 42°09'00" N	BT	ART S11 (Part I)	ADD
44	101002611	E	482.000	PONTS	E	1°09'00" E 41°54'00" N	BT	ART S11 (Part I)	ADD
45	101002614	E	482.000	PORTMAN	E	0°49'00" W 37°34'00" N	BT	ART S11 (Part I)	ADD
46	101002625	E	482.000	SOPEIRA	E	0°44'00" E 42°19'00" N	BT	ART S11 (Part I)	ADD
47	101003126	E	490.000	S JUAN MUSQUIZ	E	3°07'00" W 43°19'00" N	BT	ART S11 (Part I)	ADD
48	101002600	E	498.000	CANFRANC	E	0°30'00" W 42°47'00" N	BT	ART S11 (Part I)	ADD
49	101002628	E	498.000	TAMARITE LITERA	E	0°25'00" E 41°52'00" N	BT	ART S11 (Part I)	ADD
50	101003094	E	498.000	BESULLO	E	6°37'00" W 43°12'00" N	BT	ART S11 (Part I)	ADD
51	101003103	E	498.000	BIENSERVIDA	E	2°36'00" W 38°32'00" N	BT	ART S11 (Part I)	ADD
52	101003106	E	498.000	BIESCAS 1	E	0°19'00" W 42°38'00" N	BT	ART S11 (Part I)	ADD
53	101003313	E	498.000	BRIEVA CAMEROS	E	2°47'00" W 42°09'00" N	BT	ART S11 (Part I)	ADD
54	101002603	E	506.000	ERMUA	E	2°29'00" W 43°11'00" N	BT	ART S11 (Part I)	ADD
55	101002615	E	506.000	PORTMAN	E	0°49'00" W 37°34'00" N	BT	ART S11 (Part I)	ADD
56	101002601	E	514.000	CANFRANC	E	0°30'00" W 42°47'00" N	BT	ART S11 (Part I)	ADD
57	101002626	E	514.000	SOPEIRA	E	0°44'00" E 42°19'00" N	BT	ART S11 (Part I)	ADD
58	101003115	E	514.000	BERMEO	E	2°43'00" W 43°25'00" N	BT	ART S11 (Part I)	ADD

No.	BR Id	Adm	1a [MHz]	4a	4b	4c	6a	Fragment	Intent
59	101002629	E	522.000	TAMARITE LITERA	E	0°25'00" E 41°52'00" N	BT	ART S11 (Part I)	ADD
60	101003095	E	522.000	BESULLO	E	6°37'00" W 43°12'00" N	BT	ART S11 (Part I)	ADD
61	101003104	E	522.000	BIENSERVIDA	E	2°36'00" W 38°32'00" N	BT	ART S11 (Part I)	ADD
62	101003107	E	522.000	BIESCAS 1	E	0°19'00" W 42°38'00" N	BT	ART S11 (Part I)	ADD
63	101002602	E	530.000	CANFRANC	E	0°30'00" W 42°47'00" N	BT	ART S11 (Part I)	ADD
64	101002616	E	530.000	PORTMAN	E	0°49'00" W 37°34'00" N	BT	ART S11 (Part I)	ADD
65	101003116	E	538.000	BERMEO	E	2°43'00" W 43°25'00" N	BT	ART S11 (Part I)	ADD
66	101003090	E	546.000	ALMACELLAS	E	0°26'00" E 41°44'00" N	BT	ART S11 (Part I)	ADD
67	101003119	E	546.000	LUBRIN	E	2°03'00" W 37°11'00" N	BT	ART S11 (Part I)	ADD
68	101002609	E	554.000	LUNA Z	E	0°55'00" W 42°10'00" N	BT	ART S11 (Part I)	ADD
69	101002635	E	554.000	ZALAMEA SERENA	E	5°39'00" W 38°39'00" N	BT	ART S11 (Part I)	ADD
70	101003295	E	554.000	BOLTANA	E	0°02'00" E 42°25'00" N	BT	ART S11 (Part I)	ADD
71	101003091	E	562.000	ALMACELLAS	E	0°26'00" E 41°44'00" N	BT	ART S11 (Part I)	ADD
72	101003120	E	570.000	LUBRIN	E	2°03'00" W 37°11'00" N	BT	ART S11 (Part I)	ADD
73	101003296	E	570.000	BOLTANA	E	0°02'00" E 42°25'00" N	BT	ART S11 (Part I)	ADD
74	101002610	E	578.000	LUNA Z	E	0°55'00" W 42°10'00" N	BT	ART S11 (Part I)	ADD
75	101002636	E	578.000	ZALAMEA SERENA	E	5°39'00" W 38°39'00" N	BT	ART S11 (Part I)	ADD
76	101003092	E	578.000	ALMACELLAS	E	0°26'00" E 41°44'00" N	BT	ART S11 (Part I)	ADD
77	101003108	E	578.000	BIESCAS 1	E	0°18'00" W 42°37'00" N	BT	ART S11 (Part I)	ADD
78	101003117	E	578.000	FUENLABRADA MONTES	E	4°55'00" W 39°08'00" N	BT	ART S11 (Part I)	ADD
79	101003297	E	586.000	BOLTANA	E	0°02'00" E 42°25'00" N	BT	ART S11 (Part I)	ADD
80	101003176	RUS	586.000	SHELEHOV IRK	RUS	104°07'00" E 52°12'00" N	BT	ART S11 (Part I)	ADD
81	101003121	E	594.000	LUBRIN	E	2°03'00" W 37°11'00" N	BT	ART S11 (Part I)	ADD
82	101003314	E	602.000	FARGA MOLES	E	1°27'00" E 42°25'00" N	BT	ART S11 (Part I)	ADD
83	101003300	E	610.000	BONAR	E	5°18'00" W 42°52'00" N	BT	ART S11 (Part I)	ADD
84	101002612	E	626.000	PONTS	E	1°09'00" E 41°54'00" N	BT	ART S11 (Part I)	ADD
85	101002617	E	626.000	PORTMAN	E	0°49'00" W 37°34'00" N	BT	ART S11 (Part I)	ADD
86	101003109	E	626.000	BIESCAS 1	E	0°18'00" W 42°37'00" N	BT	ART S11 (Part I)	ADD
87	101003127	E	626.000	S JUAN MUSQUIZ	E	3°07'00" W 43°19'00" N	BT	ART S11 (Part I)	ADD
88	101003282	E	626.000	BINEFAR	E	0°15'00" W 41°50'00" N	BT	ART S11 (Part I)	ADD
89	101003124	E	634.000	POBLA SEGUR	E	0°59'00" E 42°14'00" N	BT	ART S11 (Part I)	ADD
90	101003301	E	634.000	BONAR	E	5°18'00" W 42°52'00" N	BT	ART S11 (Part I)	ADD
91	101003305	E	634.000	BOSTRONIZO	E	4°02'00" W 43°11'00" N	BT	ART S11 (Part I)	ADD
92	101003310	E	634.000	BRES	E	7°02'00" W 43°23'00" N	BT	ART S11 (Part I)	ADD
93	101002623	E	642.000	S LORENZO MORUNYS	E	1°34'00" E 42°09'00" N	BT	ART S11 (Part I)	ADD
94	101002632	E	642.000	VALLE GONI	E	1°50'00" W 42°49'00" N	BT	ART S11 (Part I)	ADD
95	101002606	E	650.000	HERRERA DEL DUQUE	E	5°01'00" W 39°09'00" N	BT	ART S11 (Part I)	ADD
96	101002618	E	650.000	PORTMAN	E	0°49'00" W 37°34'00" N	BT	ART S11 (Part I)	ADD
97	101003125	E	658.000	POBLA SEGUR	E	0°59'00" E 42°14'00" N	BT	ART S11 (Part I)	ADD
98	101003283	E	658.000	BINEFAR	E	0°15'00" W 41°50'00" N	BT	ART S11 (Part I)	ADD

No.	BR Id	Adm	1a [MHz]	4a	4b	4c	6a	Fragment	Intent
99	101003302	E	658.000	BONAR	E	5°18'00" W 42°52'00" N	BT	ART S11 (Part I)	ADD
100	101003306	E	658.000	BOSTRONIZO	E	4°02'00" W 43°11'00" N	BT	ART S11 (Part I)	ADD
101	101003311	E	658.000	BRES	E	7°02'00" W 43°23'00" N	BT	ART S11 (Part I)	ADD
102	101002633	E	666.000	VALLE GONI	E	1°50'00" W 42°49'00" N	BT	ART S11 (Part I)	ADD
103	101002619	E	674.000	PORTMAN	E	0°49'00" W 37°34'00" N	BT	ART S11 (Part I)	ADD
104	101003284	E	674.000	BINEFAR	E	0°15'00" W 41°50'00" N	BT	ART S11 (Part I)	ADD
105	101003307	E	682.000	BOSTRONIZO	E	4°02'00" W 43°11'00" N	BT	ART S11 (Part I)	ADD
106	101002634	E	698.000	VALLE GONI	E	1°50'00" W 42°49'00" N	BT	ART S11 (Part I)	ADD
107	101003096	E	698.000	BETANZOS	E	8°12'00" W 43°17'00" N	BT	ART S11 (Part I)	ADD
108	101003099	E	698.000	BIDEGOYAN	E	2°08'00" W 43°08'00" N	BT	ART S11 (Part I)	ADD
109	101003289	E	698.000	BLIMEA	E	5°35'00" W 43°16'00" N	BT	ART S11 (Part I)	ADD
110	101003298	E	698.000	BONILLA SIERRA	E	5°11'00" W 40°33'00" N	BT	ART S11 (Part I)	ADD
111	101002607	E	706.000	HERRERA DEL DUQUE	E	5°01'00" W 39°09'00" N	BT	ART S11 (Part I)	ADD
112	101002613	E	706.000	PONTS	E	1°09'00" E 41°54'00" N	BT	ART S11 (Part I)	ADD
113	101003110	E	706.000	BIESCAS 1	E	0°18'00" W 42°37'00" N	BT	ART S11 (Part I)	ADD
114	100015640	RUS	706.000	SMOLENSK	RUS	32°04'00" E 54°48'00" N	BT	ART S11 (Part I)	ADD
115	101002604	E	714.000	ERMUA	E	2°29'00" W 43°11'00" N	BT	ART S11 (Part I)	ADD
116	101002620	E	722.000	PUEBLA ALCOCER	E	5°15'00" W 38°58'00" N	BT	ART S11 (Part I)	ADD
117	101003097	E	722.000	BETANZOS	E	8°12'00" W 43°17'00" N	BT	ART S11 (Part I)	ADD
118	101003100	E	722.000	BIDEGOYAN	E	2°08'00" W 43°08'00" N	BT	ART S11 (Part I)	ADD
119	101003290	E	722.000	BLIMEA	E	5°35'00" W 43°16'00" N	BT	ART S11 (Part I)	ADD
120	101002608	E	730.000	HERRERA DEL DUQUE	E	5°01'00" W 39°09'00" N	BT	ART S11 (Part I)	ADD
121	101002605	E	746.000	ERMUA	E	2°29'00" W 43°11'00" N	BT	ART S11 (Part I)	ADD
122	101002621	E	746.000	PUEBLA ALCOCER	E	5°15'00" W 38°58'00" N	BT	ART S11 (Part I)	ADD
123	101003098	E	746.000	BETANZOS	E	8°12'00" W 43°17'00" N	BT	ART S11 (Part I)	ADD
124	101003101	E	746.000	BIDEGOYAN	E	2°08'00" W 43°08'00" N	BT	ART S11 (Part I)	ADD
125	101003291	E	746.000	BLIMEA	E	5°35'00" W 43°16'00" N	BT	ART S11 (Part I)	ADD
126	101003299	E	746.000	BONILLA SIERRA	E	5°11'00" W 40°33'00" N	BT	ART S11 (Part I)	ADD
127	101002622	E	762.000	PUEBLA ALCOCER	E	5°15'00" W 38°58'00" N	BT	ART S11 (Part I)	ADD
128	101002624	E	762.000	S LORENZO MORUNYS	E	1°34'00" E 42°09'00" N	BT	ART S11 (Part I)	ADD
129	101003111	E	762.000	BIGAS	E	2°11'00" E 41°41'00" N	BT	ART S11 (Part I)	ADD
130	101003118	E	762.000	FUENLABRADA MONTES	E	4°55'00" W 39°08'00" N	BT	ART S11 (Part I)	ADD
131	101003122	E	762.000	OLIANA	E	1°19'00" E 42°03'00" N	BT	ART S11 (Part I)	ADD
132	101003128	E	762.000	S JUAN MUSQUIZ	E	3°07'00" W 43°19'00" N	BT	ART S11 (Part I)	ADD
133	101003286	E	770.000	BLANES CASTELL	E	2°47'00" E 41°40'00" N	BT	ART S11 (Part I)	ADD
134	101003285	E	778.000	BIMENES	E	5°34'00" W 43°19'00" N	BT	ART S11 (Part I)	ADD
135	101003292	E	778.000	BOGARRA	E	2°12'00" W 38°34'00" N	BT	ART S11 (Part I)	ADD
136	100000556	S	778.000	GOETEBORGLAET	S	11°55'00" E 57°44'00" N	BT	ART S11 (Part I)	SUP
137	101003112	E	786.000	BIGAS	E	2°11'00" E 41°41'00" N	BT	ART S11 (Part I)	ADD
138	101003287	E	786.000	BLANES CASTELL	E	2°47'00" E 41°40'00" N	BT	ART S11 (Part I)	ADD

No.	BR Id	Adm	1a [MHz]	4a	4b	4c	6a	Fragment	Intent
139	101003303	E	794.000	BONAR	E	5°18'00" W 42°53'00" N	BT	ART S11 (Part I)	ADD
140	101003308	E	794.000	BOVEDA	E	3°12'00" W 42°52'00" N	BT	ART S11 (Part I)	ADD
141	101002630	E	802.000	TUDELA	E	1°33'00" W 42°03'00" N	BT	ART S11 (Part I)	ADD
142	101003288	E	802.000	BLANES CASTELL	E	2°47'00" E 41°40'00" N	BT	ART S11 (Part I)	ADD
143	101003293	E	802.000	BOGARRA	E	2°12'00" W 38°34'00" N	BT	ART S11 (Part I)	ADD
144	101003113	E	810.000	BIGAS	E	2°11'00" E 41°41'00" N	BT	ART S11 (Part I)	ADD
145	101003304	E	818.000	BONAR	E	5°18'00" W 42°53'00" N	BT	ART S11 (Part I)	ADD
146	101003309	E	818.000	BOVEDA	E	3°12'00" W 42°52'00" N	BT	ART S11 (Part I)	ADD
147	101002631	E	826.000	TUDELA	E	1°33'00" W 42°03'00" N	BT	ART S11 (Part I)	ADD
148	101003294	E	826.000	BOGARRA	E	2°12'00" W 38°34'00" N	BT	ART S11 (Part I)	ADD
149	100000180	KGZ	52.500	KIROVKA 1	KGZ	71°34'00" E 42°40'00" N	BT	ART S11 (Part II)	ADD
150	100000181	KGZ	52.500	BISHKEK 1	KGZ	74°36'00" E 42°53'00" N	BT	ART S11 (Part II)	ADD
151	100014400	KGZ	52.500	BULAK 1	KGZ	73°09'00" E 41°57'00" N	BT	ART S11 (Part II)	ADD
152	100003489	KGZ	62.000	KARAKOL 2	KGZ	78°20'00" E 42°30'00" N	BT	ART S11 (Part II)	ADD
153	100000087	LTU	62.000	VILNIUS	LTU	25°12'57" E 54°41'16" N	BT	ART S11 (Part II)	ADD
154	100003604	RUS	66.110	GAGARINO TUM	RUS	69°30'00" E 56°03'00" N	BC	ART S11 (Part II)	ADD
155	100003605	RUS	66.410	BERDYUZHIE TUM	RUS	68°19'00" E 55°49'00" N	BC	ART S11 (Part II)	ADD
156	99049847	RUS	66.680	BELGOROD	RUS	36°36'00" E 50°33'00" N	BC	ART S11 (Part II)	ADD
157	100003607	RUS	66.680	AROMASHEVO TUM	RUS	68°40'00" E 56°53'00" N	BC	ART S11 (Part II)	ADD
158	100003609	RUS	67.370	AKYIAR BASH	RUS	58°13'00" E 51°54'00" N	BC	ART S11 (Part II)	ADD
159	99049848	RUS	67.490	LISKI	RUS	39°34'00" E 50°58'00" N	BC	ART S11 (Part II)	ADD
160	99049849	RUS	67.700	MITROFANOVKA	RUS	39°42'00" E 49°58'00" N	BC	ART S11 (Part II)	ADD
161	100003611	RUS	68.510	AKYIAR BASH	RUS	58°13'00" E 51°54'00" N	BC	ART S11 (Part II)	ADD
162	100003612	RUS	68.600	VAGAI TUM	RUS	69°05'00" E 57°55'00" N	BC	ART S11 (Part II)	ADD
163	100003613	RUS	69.230	CHELIABINSK	RUS	61°27'00" E 55°09'00" N	BC	ART S11 (Part II)	ADD
164	100003614	RUS	70.130	ZAVODOUKOVSK TUM	RUS	66°33'00" E 56°31'00" N	BC	ART S11 (Part II)	ADD
165	100003615	RUS	70.460	ANAPA	RUS	37°22'00" E 44°50'00" N	BC	ART S11 (Part II)	MOD
166	100003616	RUS	70.910	OKTIABRSKOE CHEL	RUS	62°46'00" E 54°23'00" N	BC	ART S11 (Part II)	ADD
167	100003617	RUS	72.050	VELIKIE LUKI PSKOV	RUS	30°26'00" E 56°25'00" N	BC	ART S11 (Part II)	ADD
168	100000182	KGZ	88.000	TEREK-4	KGZ	74°15'00" E 40°20'00" N	BT	ART S11 (Part II)	ADD
169	100000088	LTU	88.000	VILNIUS	LTU	25°12'57" E 54°41'16" N	BT	ART S11 (Part II)	ADD
170	100003443	RUS	88.000	KAMEN NA OBI ALT	RUS	81°19'00" E 53°48'00" N	BT	ART S11 (Part II)	ADD
171	100000183	KGZ	96.000	MAILISAY-5	KGZ	72°33'00" E 41°18'00" N	BT	ART S11 (Part II)	ADD
172	100000184	KGZ	96.000	OCH-5	KGZ	72°50'00" E 40°31'00" N	BT	ART S11 (Part II)	ADD
173	99052130	RUS	96.000	KAMILUH DAG	RUS	46°38'00" E 41°51'00" N	BT	ART S11 (Part II)	ADD
174	100000552	S	177.500	STRAASSA	S	15°12'00" E 59°42'00" N	BT	ART S11 (Part II)	MOD
175	100000185	KGZ	178.000	CHONBOGURTAU-6	KGZ	74°05'00" E 40°38'00" N	BT	ART S11 (Part II)	ADD
176	100000186	KGZ	178.000	KARABALTA 6	KGZ	73°56'00" E 42°50'00" N	BT	ART S11 (Part II)	ADD
177	100000187	KGZ	178.000	TALAS-6	KGZ	72°14'00" E 42°32'00" N	BT	ART S11 (Part II)	ADD
178	99052224	RUS	178.000	TULUH DAG	RUS	46°45'00" E 42°15'00" N	BT	ART S11 (Part II)	ADD

No.	BR Id	Adm	1a [MHz]	4a	4b	4c	6a	Fragment	Intent
179	100003444	RUS	178.000	MIRNYI CHEL	RUS	60°19'00" E 54°34'00" N	BT	ART S11 (Part II)	ADD
180	100000189	KGZ	186.000	SEVERNAYA-7	KGZ	73°44'00" E 42°28'00" N	BT	ART S11 (Part II)	ADD
181	100003490	KGZ	186.000	KARAKUL 7	KGZ	72°49'00" E 41°40'00" N	BT	ART S11 (Part II)	ADD
182	100003491	KGZ	186.000	TASHKUMIR 7	KGZ	72°14'00" E 41°21'00" N	BT	ART S11 (Part II)	ADD
183	100000190	KGZ	194.000	PAMIR 8	KGZ	72°54'00" E 39°31'00" N	BT	ART S11 (Part II)	ADD
184	100000191	KGZ	194.000	TALAS-8	KGZ	72°14'00" E 42°32'00" N	BT	ART S11 (Part II)	ADD
185	100000192	KGZ	194.000	TEREK-8	KGZ	74°15'00" E 40°20'00" N	BT	ART S11 (Part II)	ADD
186	100003492	KGZ	194.000	ALAYKUU 8	KGZ	74°26'00" E 40°18'00" N	BT	ART S11 (Part II)	ADD
187	100000089	LTU	194.000	KLAIPEDA	LTU	21°05'56" E 55°46'07" N	BT	ART S11 (Part II)	ADD
188	100003445	RUS	194.000	MIRNYI CHEL	RUS	60°19'00" E 54°34'00" N	BT	ART S11 (Part II)	ADD
189	100000193	KGZ	202.000	BADJIKIR-9	KGZ	72°23'00" E 41°27'00" N	BT	ART S11 (Part II)	ADD
190	100000194	KGZ	202.000	BISHKEK-9	KGZ	74°36'00" E 42°53'00" N	BT	ART S11 (Part II)	ADD
191	100003493	KGZ	202.000	KARAKUL 9	KGZ	72°49'00" E 41°40'00" N	BT	ART S11 (Part II)	ADD
192	100000090	LTU	202.000	JURAGIAI	LTU	23°47'50" E 54°48'06" N	BT	ART S11 (Part II)	ADD
193	100000196	KGZ	210.000	ARKA 10	KGZ	69°55'00" E 40°05'00" N	BT	ART S11 (Part II)	ADD
194	100000197	KGZ	210.000	ZAPADNAYA-10	KGZ	72°00'00" E 42°40'00" N	BT	ART S11 (Part II)	ADD
195	100000198	KGZ	218.000	BISHKEK-11	KGZ	74°36'00" E 42°53'00" N	BT	ART S11 (Part II)	ADD
196	100000200	KGZ	218.000	KIROVKA-11	KGZ	71°34'00" E 42°40'00" N	BT	ART S11 (Part II)	ADD
197	100000201	KGZ	218.000	MINKUSH-11	KGZ	74°30'00" E 41°44'00" N	BT	ART S11 (Part II)	ADD
198	100000202	KGZ	218.000	PAMIR 11	KGZ	72°54'00" E 39°31'00" N	BT	ART S11 (Part II)	ADD
199	100000203	KGZ	218.000	SUUKDOBO 11	KGZ	71°10'00" E 41°30'00" N	BT	ART S11 (Part II)	ADD
200	100000204	KGZ	218.000	YUJNAVA1-11	KGZ	73°00'00" E 41°28'00" N	BT	ART S11 (Part II)	ADD
201	100003494	KGZ	218.000	KARAKUL 11	KGZ	72°49'00" E 41°40'00" N	BT	ART S11 (Part II)	ADD
202	100003495	KGZ	218.000	TASHKUMIR 11	KGZ	72°14'00" E 41°21'00" N	BT	ART S11 (Part II)	ADD
203	100000091	LTU	218.000	BUBIAI	LTU	23°08'47" E 55°51'10" N	BT	ART S11 (Part II)	ADD
204	100000205	KGZ	226.000	KARAVAN-12	KGZ	72°14'00" E 40°15'00" N	BT	ART S11 (Part II)	ADD
205	100000092	LTU	474.000	JURAGIAI	LTU	23°47'50" E 54°48'06" N	BT	ART S11 (Part II)	ADD
206	100000093	LTU	482.000	BUBIAI	LTU	23°08'47" E 55°51'10" N	BT	ART S11 (Part II)	ADD
207	100003496	KGZ	490.000	BISHKEK 23	KGZ	74°37'00" E 42°52'00" N	BT	ART S11 (Part II)	ADD
208	100000094	LTU	490.000	UKMERGE	LTU	24°49'13" E 55°14'18" N	BT	ART S11 (Part II)	ADD
209	100000107	LTU	490.000	MAZEIKIAI	LTU	22°20'29" E 56°18'11" N	BT	ART S11 (Part II)	ADD
210	100000108	LTU	498.000	NIDA	LTU	20°59'58" E 55°18'25" N	BT	ART S11 (Part II)	ADD
211	100000109	LTU	498.000	PAZAGIENIAI	LTU	24°23'08" E 55°42'01" N	BT	ART S11 (Part II)	ADD
212	100000110	LTU	498.000	SAKIAI	LTU	23°02'30" E 54°56'38" N	BT	ART S11 (Part II)	ADD
213	100000095	LTU	506.000	RASEINIAI	LTU	23°08'24" E 55°21'57" N	BT	ART S11 (Part II)	ADD
214	100000550	S	506.000	SUNDSBRUK	S	17°19'00" E 62°28'00" N	BT	ART S11 (Part II)	ADD
215	100000111	LTU	514.000	MAZEIKIAI	LTU	22°20'29" E 56°18'11" N	BT	ART S11 (Part II)	ADD
216	100003497	KGZ	522.000	BISHKEK 27	KGZ	74°37'00" E 42°52'00" N	BT	ART S11 (Part II)	ADD
217	100000096	LTU	522.000	TAURAGE	LTU	22°16'49" E 55°15'22" N	BT	ART S11 (Part II)	MOD
218	100000112	LTU	522.000	NAUJOJI AKMENE	LTU	22°55'00" E 56°19'00" N	BT	ART S11 (Part II)	ADD

No.	BR Id	Adm	1a [MHz]	4a	4b	4c	6a	Fragment	Intent
219	100000206	KGZ	530.000	TASHRUMIRA 28	KGZ	72°12'00" E 41°20'00" N	BT	ART S11 (Part II)	ADD
220	100000113	LTU	530.000	IGNALINA	LTU	26°10'09" E 55°20'04" N	BT	ART S11 (Part II)	ADD
221	100003498	KGZ	538.000	BISHKEK 29	KGZ	74°34'00" E 42°53'00" N	BT	ART S11 (Part II)	ADD
222	100000098	LTU	538.000	KLAIPEDA	LTU	21°05'56" E 55°46'07" N	BT	ART S11 (Part II)	MOD
223	100000099	LTU	554.000	VILNIUS	LTU	25°12'57" E 54°41'16" N	BT	ART S11 (Part II)	ADD
224	100000100	LTU	562.000	VIESINTOS	LTU	24°59'00" E 55°41'34" N	BT	ART S11 (Part II)	MOD
225	100000207	KGZ	570.000	BISHKEK-33	KGZ	74°36'00" E 42°53'00" N	BT	ART S11 (Part II)	ADD
226	100000101	LTU	570.000	MARIJAMPOLE	LTU	23°21'13" E 54°31'50" N	BT	ART S11 (Part II)	ADD
227	100000551	S	578.000	KARLSKRONA	S	15°36'00" E 56°10'00" N	BT	ART S11 (Part II)	MOD
228	100014401	KGZ	594.000	BISHKEK 35	KGZ	74°38'00" E 42°48'00" N	BT	ART S11 (Part II)	ADD
229	100000103	LTU	594.000	TELSIAI	LTU	22°14'42" E 55°58'57" N	BT	ART S11 (Part II)	ADD
230	100000115	LTU	602.000	PAZAGIENIAI	LTU	24°23'08" E 55°42'01" N	BT	ART S11 (Part II)	ADD
231	100000553	S	602.000	STOCKHOLM NACKA	S	18°11'00" E 59°18'00" N	BT	ART S11 (Part II)	ADD
232	100000116	LTU	610.000	VILNIUS	LTU	25°12'57" E 54°41'16" N	BT	ART S11 (Part II)	ADD
233	100000117	LTU	618.000	TAURAGE	LTU	22°16'49" E 55°15'52" N	BT	ART S11 (Part II)	ADD
234	100000208	KGZ	626.000	TASHRUMIRA 40	KGZ	72°12'00" E 41°20'00" N	BT	ART S11 (Part II)	ADD
235	100000118	LTU	626.000	DRUSKININKAI	LTU	23°59'35" E 53°59'50" N	BT	ART S11 (Part II)	ADD
236	100003446	RUS	634.000	CHELIABINSK 2	RUS	61°25'00" E 55°09'00" N	BT	ART S11 (Part II)	ADD
237	100000119	LTU	658.000	TAURAGE	LTU	22°16'49" E 55°15'22" N	BT	ART S11 (Part II)	ADD
238	100000121	LTU	674.000	KLAIPEDA	LTU	21°05'56" E 55°46'07" N	BT	ART S11 (Part II)	ADD
239	100003447	RUS	674.000	VLADIVOSTOK PRIM	RUS	132°27'00" E 43°17'00" N	BT	ART S11 (Part II)	MOD
240	100000122	LTU	690.000	VILNIUS	LTU	25°12'57" E 54°41'16" N	BT	ART S11 (Part II)	ADD
241	100000123	LTU	706.000	KLAIPEDA	LTU	21°05'56" E 55°46'07" N	BT	ART S11 (Part II)	ADD
242	100000555	S	706.000	OEJERSBO	S	12°16'00" E 57°35'00" N	BT	ART S11 (Part II)	ADD
243	100000548	THA	706.000	SAKAO	THA	102°12'30" E 13°41'00" N	BT	ART S11 (Part II)	ADD
244	100000549	THA	714.000	SATUN	THA	100°06'19" E 6°39'29" N	BT	ART S11 (Part II)	ADD
245	100000125	LTU	722.000	UTENA	LTU	25°34'45" E 55°30'24" N	BT	ART S11 (Part II)	ADD
246	100000554	S	722.000	AELVAENGEN	S	12°09'00" E 57°59'00" N	BT	ART S11 (Part II)	ADD
247	100000126	LTU	738.000	PAZAGIENIAI	LTU	24°23'08" E 55°42'01" N	BT	ART S11 (Part II)	ADD
248	100000127	LTU	778.000	RASEINIAI	LTU	23°08'24" E 55°21'57" N	BT	ART S11 (Part II)	ADD
249	99052409	AUT	92.300	RAABS THAYA	AUT	15°32'18" E 48°50'19" N	BC	ART S11 (Part III)	MOD
250	99052410	AUT	94.700	RAABS THAYA	AUT	15°32'18" E 48°50'19" N	BC	ART S11 (Part III)	MOD
251	99052411	AUT	99.600	RAABS THAYA	AUT	15°32'18" E 48°50'19" N	BC	ART S11 (Part III)	MOD
252	100001694	ARM	100.800	KAJARAN	ARM	46°11'00" E 39°08'00" N	BC	ART S11 (Part III)	ADD
253	100001695	ARM	101.100	VANADZOR	ARM	44°29'00" E 40°48'00" N	BC	ART S11 (Part III)	ADD
254	100001696	ARM	101.700	NOYEMBERIAN	ARM	45°00'00" E 41°10'00" N	BC	ART S11 (Part III)	ADD
255	100001697	ARM	101.700	SISIAN	ARM	45°59'00" E 39°20'00" N	BC	ART S11 (Part III)	ADD
256	100001698	ARM	101.800	CHAMBARAK	ARM	45°20'00" E 40°35'00" N	BC	ART S11 (Part III)	ADD
257	100001699	ARM	102.200	KAPAN	ARM	46°26'00" E 39°13'00" N	BC	ART S11 (Part III)	ADD
258	100001700	ARM	102.300	YEGHEGNADZOR	ARM	45°22'00" E 39°46'00" N	BC	ART S11 (Part III)	ADD

No.	BR Id	Adm	1a [MHz]	4a	4b	4c	6a	Fragment	Intent
259	100001701	ARM	102.700	DILIJAN	ARM	44°52'00" E 40°44'00" N	BC	ART S11 (Part III)	ADD
260	100001702	ARM	102.800	JERMUK	ARM	45°39'00" E 39°49'00" N	BC	ART S11 (Part III)	ADD
261	100001703	ARM	103.000	AMASIA	ARM	43°47'00" E 40°57'00" N	BC	ART S11 (Part III)	ADD
262	100001704	ARM	103.100	GORIS	ARM	46°21'00" E 39°31'00" N	BC	ART S11 (Part III)	ADD
263	100001705	ARM	103.300	KAJARAN	ARM	46°11'00" E 39°08'00" N	BC	ART S11 (Part III)	ADD
264	100001707	ARM	104.200	SISIAN	ARM	45°59'00" E 39°20'00" N	BC	ART S11 (Part III)	ADD
265	100001708	ARM	104.700	KAPAN	ARM	46°26'00" E 39°13'00" N	BC	ART S11 (Part III)	ADD
266	100001710	ARM	104.800	YEGHEGNADZOR	ARM	45°22'00" E 39°46'00" N	BC	ART S11 (Part III)	ADD
267	100001711	ARM	105.200	DILIJAN	ARM	44°52'00" E 40°44'00" N	BC	ART S11 (Part III)	ADD
268	100001712	ARM	105.300	JERMUK	ARM	45°39'00" E 39°49'00" N	BC	ART S11 (Part III)	ADD
269	100001713	ARM	105.600	GORIS	ARM	46°21'00" E 39°31'00" N	BC	ART S11 (Part III)	ADD
270	100001714	ARM	105.700	GAVAR	ARM	45°07'00" E 40°21'00" N	BC	ART S11 (Part III)	ADD
271	100001715	ARM	105.800	KAJARAN	ARM	46°11'00" E 39°08'00" N	BC	ART S11 (Part III)	ADD
272	100001716	ARM	106.600	CHAMBARAK	ARM	45°20'00" E 40°35'00" N	BC	ART S11 (Part III)	ADD
273	100001717	ARM	106.700	SISIAN	ARM	45°59'00" E 39°20'00" N	BC	ART S11 (Part III)	ADD
274	100001718	ARM	106.700	STEPANAVAN	ARM	44°23'00" E 41°00'00" N	BC	ART S11 (Part III)	ADD
275	100001719	ARM	107.200	KAPAN	ARM	46°26'00" E 39°13'00" N	BC	ART S11 (Part III)	ADD
276	100001720	ARM	107.300	YEGHEGNADZOR	ARM	45°22'00" E 39°46'00" N	BC	ART S11 (Part III)	ADD
277	100001721	ARM	107.600	GORIS	ARM	46°21'00" E 39°31'00" N	BC	ART S11 (Part III)	ADD
278	99052274	FIN	177.500	NILSIA	FIN	28°07'00" E 63°12'00" N	BT	ART S11 (Part III)	MOD
279	100000104	LTU	178.000	PALANGA	LTU	21°04'10" E 55°55'20" N	BT	ART S11 (Part III)	ADD
280	100003880	EGY	212.500	MAHALLA	EGY	31°10'06" E 30°57'20" N	BT	ART S11 (Part III)	ADD
281	100000105	LTU	218.000	VILNIUS	LTU	25°12'57" E 54°41'16" N	BT	ART S11 (Part III)	ADD
282	100000106	LTU	226.000	ELEKTRENAI	LTU	24°40'00" E 54°47'00" N	BT	ART S11 (Part III)	ADD
283	99051059	FIN	498.000	VOIKKAA	FIN	26°39'00" E 60°56'00" N	BT	ART S11 (Part III)	ADD
284	99049696	FIN	506.000	HEINOLA	FIN	26°03'00" E 61°13'00" N	BT	ART S11 (Part III)	ADD
285	99049697	FIN	506.000	YLOJARVI	FIN	23°36'00" E 61°33'00" N	BT	ART S11 (Part III)	ADD
286	99051060	FIN	506.000	LAHTI RADIOMAKI	FIN	25°39'00" E 60°59'00" N	BT	ART S11 (Part III)	ADD
287	99051061	FIN	514.000	SAVONLINNA TALVISALO	FIN	28°52'00" E 61°52'00" N	BT	ART S11 (Part III)	ADD
288	99051062	FIN	522.000	VARKAUS	FIN	27°56'00" E 62°18'00" N	BT	ART S11 (Part III)	ADD
289	99051063	FIN	522.000	VARTSILA	FIN	30°38'00" E 62°12'00" N	BT	ART S11 (Part III)	ADD
290	99052619	FIN	530.000	SIILINJARVI	FIN	27°40'00" E 63°05'00" N	BT	ART S11 (Part III)	ADD
291	99052620	FIN	530.000	SIMPELE	FIN	29°22'00" E 61°26'00" N	BT	ART S11 (Part III)	ADD
292	99052621	FIN	530.000	SUOMUSSALMI	FIN	28°55'00" E 64°53'00" N	BT	ART S11 (Part III)	ADD
293	99052622	FIN	530.000	VUOTSO	FIN	27°09'00" E 68°03'00" N	BT	ART S11 (Part III)	ADD
294	100000097	LTU	530.000	JURAGIAI	LTU	23°47'50" E 54°48'06" N	BT	ART S11 (Part III)	ADD
295	99052623	FIN	538.000	JAMSA	FIN	25°12'00" E 61°53'00" N	BT	ART S11 (Part III)	ADD
296	99052624	FIN	538.000	TAIVALKOSKI KK	FIN	28°13'00" E 65°34'00" N	BT	ART S11 (Part III)	ADD
297	99050909	FIN	554.000	TIIRISMAA	FIN	25°32'00" E 61°00'00" N	BT	ART S11 (Part III)	ADD
298	99052626	FIN	554.000	VIRRAT	FIN	23°48'00" E 62°13'00" N	BT	ART S11 (Part III)	ADD

No.	BR Id	Adm	1a [MHz]	4a	4b	4c	6a	Fragment	Intent
299	99052627	FIN	562.000	NILSIA	FIN	28°07'00" E 63°12'00" N	BT	ART S11 (Part III)	ADD
300	99052628	FIN	570.000	SAARIJARVI	FIN	25°13'00" E 62°46'00" N	BT	ART S11 (Part III)	ADD
301	99052629	FIN	578.000	VARKAUS	FIN	27°56'00" E 62°18'00" N	BT	ART S11 (Part III)	ADD
302	100000102	LTU	578.000	BUBIAI	LTU	23°08'47" E 55°51'10" N	BT	ART S11 (Part III)	ADD
303	99052630	FIN	586.000	MANTYHARJU	FIN	26°52'00" E 61°25'00" N	BT	ART S11 (Part III)	ADD
304	100000114	LTU	586.000	KEDAINIAI	LTU	23°59'00" E 55°17'00" N	BT	ART S11 (Part III)	ADD
305	99049698	FIN	594.000	KANGASALA	FIN	24°04'00" E 61°28'00" N	BT	ART S11 (Part III)	ADD
306	99049699	FIN	594.000	MANTTA	FIN	24°39'00" E 62°01'00" N	BT	ART S11 (Part III)	ADD
307	99049703	FIN	594.000	SALO	FIN	23°11'00" E 60°23'00" N	BT	ART S11 (Part III)	ADD
308	99049701	FIN	610.000	ORIVESI	FIN	24°21'00" E 61°41'00" N	BT	ART S11 (Part III)	ADD
309	99049702	FIN	610.000	PARKANO	FIN	23°01'00" E 62°01'00" N	BT	ART S11 (Part III)	ADD
310	99052631	FIN	610.000	KEURUU	FIN	24°44'00" E 62°16'00" N	BT	ART S11 (Part III)	ADD
311	99050881	FIN	618.000	JAMSANKOSKI	FIN	25°11'00" E 61°56'00" N	BT	ART S11 (Part III)	ADD
312	99050882	FIN	618.000	TOIVAKKA	FIN	26°04'00" E 62°05'00" N	BT	ART S11 (Part III)	ADD
313	99050883	FIN	618.000	VARKAUS	FIN	27°56'00" E 62°18'00" N	BT	ART S11 (Part III)	ADD
314	99050884	FIN	634.000	ANJALANKOSKI	FIN	27°03'00" E 60°42'00" N	BT	ART S11 (Part III)	ADD
315	99050886	FIN	642.000	TORMANEN	FIN	27°26'00" E 68°37'00" N	BT	ART S11 (Part III)	ADD
316	99052275	FIN	642.000	MIKKELI PITKAJARVI	FIN	27°15'00" E 61°42'00" N	BT	ART S11 (Part III)	MOD
317	99050887	FIN	650.000	TOIVAKKA	FIN	26°04'00" E 62°05'00" N	BT	ART S11 (Part III)	ADD
318	99050888	FIN	658.000	SYSMA LIIKOLA	FIN	25°43'00" E 61°36'00" N	BT	ART S11 (Part III)	ADD
319	99050889	FIN	658.000	VESANKA	FIN	25°33'00" E 62°16'00" N	BT	ART S11 (Part III)	ADD
320	99050890	FIN	666.000	SUOLAHTI	FIN	25°51'00" E 62°33'00" N	BT	ART S11 (Part III)	ADD
321	100000120	LTU	666.000	JURAGIAI	LTU	23°47'50" E 54°48'06" N	BT	ART S11 (Part III)	ADD
322	99050891	FIN	674.000	TOIVAKKA	FIN	26°04'00" E 62°05'00" N	BT	ART S11 (Part III)	ADD
323	99050892	FIN	674.000	TORMANEN	FIN	27°26'00" E 68°37'00" N	BT	ART S11 (Part III)	ADD
324	99050893	FIN	674.000	YLITORNIO	FIN	23°43'00" E 66°18'00" N	BT	ART S11 (Part III)	ADD
325	99052277	FIN	674.000	MIKKELI PITKAJARVI	FIN	27°15'00" E 61°42'00" N	BT	ART S11 (Part III)	MOD
326	99050894	FIN	682.000	AANEKOSKI	FIN	25°45'00" E 62°33'00" N	BT	ART S11 (Part III)	ADD
327	99050898	FIN	698.000	TORMANEN	FIN	27°26'00" E 68°37'00" N	BT	ART S11 (Part III)	ADD
328	99049704	FIN	706.000	HANKO	FIN	22°56'00" E 59°50'00" N	BT	ART S11 (Part III)	ADD
329	99050899	FIN	706.000	VAAJAKOSKI	FIN	25°54'00" E 62°14'00" N	BT	ART S11 (Part III)	ADD
330	99050900	FIN	714.000	AANEKOSKI	FIN	25°45'00" E 62°33'00" N	BT	ART S11 (Part III)	ADD
331	99050901	FIN	714.000	KANKAANPAA	FIN	22°24'00" E 61°49'00" N	BT	ART S11 (Part III)	ADD
332	99050902	FIN	714.000	VAALA	FIN	26°53'00" E 64°34'00" N	BT	ART S11 (Part III)	ADD
333	100000124	LTU	714.000	BUBIAI	LTU	23°08'47" E 55°51'10" N	BT	ART S11 (Part III)	ADD
334	99050903	FIN	722.000	KANGASNIEMI	FIN	26°39'00" E 62°01'00" N	BT	ART S11 (Part III)	ADD
335	99050904	FIN	738.000	VESANKA	FIN	25°33'00" E 62°16'00" N	BT	ART S11 (Part III)	ADD
336	99050905	FIN	746.000	AANEKOSKI	FIN	25°45'00" E 62°33'00" N	BT	ART S11 (Part III)	ADD
337	99050907	FIN	746.000	SYSMA LIIKOLA	FIN	25°43'00" E 61°36'00" N	BT	ART S11 (Part III)	ADD
338	99050908	FIN	754.000	KUOPIO PUIJO	FIN	27°40'00" E 62°55'00" N	BT	ART S11 (Part III)	ADD

No.	BR Id	Adm	1a [MHz]	4a	4b	4c	6a	Fragment	Intent
339	99050910	FIN	770.000	SYSMA LIIKOLA	FIN	25°43'00" E 61°36'00" N	BT	ART S11 (Part III)	ADD
340	99050911	FIN	786.000	KUOPIO PUIJO	FIN	27°40'00" E 62°55'00" N	BT	ART S11 (Part III)	ADD