



**BR IFIC N° 2450 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: 07.08.2001

**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 Tx	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	101007815	RUS	62.000	KURILSK-1 SAH	RUS	147°53'00" E 45°13'00" N	BT	ART S11 (Part I)	MOD
2	101007767	RUS	66.800	VERHNIY USLON	RUS	48°59'00" E 55°47'00" N	BC	ART S11 (Part I)	ADD
3	101007475	RUS	67.700	VORONEJ	RUS	39°12'00" E 51°37'00" N	BC	ART S11 (Part I)	SUP
4	101007477	RUS	67.700	ULIANOVSK	RUS	48°14'00" E 54°20'00" N	BC	ART S11 (Part I)	SUP
5	101007768	RUS	68.270	SHEBEKINO	RUS	36°55'00" E 50°22'00" N	BC	ART S11 (Part I)	ADD
6	101007769	RUS	68.420	OSINNIKI	RUS	87°16'00" E 53°32'00" N	BC	ART S11 (Part I)	ADD
7	101007770	RUS	69.170	BALEI CHIT	RUS	116°38'00" E 51°32'00" N	BC	ART S11 (Part I)	ADD
8	101007771	RUS	69.380	KRASNOGVARDEYSKOE	RUS	39°35'00" E 45°08'00" N	BC	ART S11 (Part I)	ADD
9	101007476	RUS	69.500	MAKSATIKHA	RUS	35°59'00" E 57°58'00" N	BC	ART S11 (Part I)	SUP
10	101006070	BLR	69.680	RAKITNITSA	BLR	23°59'00" E 52°08'00" N	BC	ART S11 (Part I)	MOD
11	101007772	RUS	69.980	YASNOMORSKII SAKH	RUS	141°54'00" E 46°45'00" N	BC	ART S11 (Part I)	ADD
12	101007773	RUS	70.010	SHOVGENOVSKIY	RUS	40°13'00" E 45°01'00" N	BC	ART S11 (Part I)	ADD
13	101007774	RUS	70.280	OKTIABRSKIY	RUS	53°33'00" E 54°30'00" N	BC	ART S11 (Part I)	ADD
14	101007775	RUS	70.490	PROMYSHLENNIAIA	RUS	85°45'00" E 54°55'00" N	BC	ART S11 (Part I)	ADD
15	101007776	RUS	70.580	SPAS DEMENSK	RUS	34°02'00" E 54°24'00" N	BC	ART S11 (Part I)	MOD
16	101006200	BLR	71.030	ZHLOBIN	BLR	30°01'00" E 52°53'00" N	BC	ART S11 (Part I)	ADD
17	101007777	RUS	71.360	STAROSUBKHANGULOVO	RUS	57°28'00" E 53°05'00" N	BC	ART S11 (Part I)	ADD
18	101007778	RUS	71.510	JIZDRA	RUS	34°45'00" E 53°44'00" N	BC	ART S11 (Part I)	ADD

No.	BR Id	Adm	1a [MHz]	4a	4b	4c	6a	Fragment	Intent
19	101007779	RUS	71.630	KUGARCHI	RUS	56°49'00" E 52°08'00" N	BC	ART S11 (Part I)	ADD
20	101006071	BLR	71.690	RAKITNITSA	BLR	23°59'00" E 52°08'00" N	BC	ART S11 (Part I)	MOD
21	101006201	BLR	71.810	ZHLOBIN	BLR	30°01'00" E 52°53'00" N	BC	ART S11 (Part I)	ADD
22	101007780	RUS	71.930	KOSHEHABL	RUS	40°30'00" E 44°54'00" N	BC	ART S11 (Part I)	ADD
23	101007781	RUS	72.050	SPAS DEMENSK	RUS	34°02'00" E 54°24'00" N	BC	ART S11 (Part I)	ADD
24	101007782	RUS	72.110	SHADRINSK	RUS	63°38'00" E 56°06'00" N	BC	ART S11 (Part I)	ADD
25	101006069	BLR	72.470	RAKITNITSA	BLR	23°59'00" E 52°08'00" N	BC	ART S11 (Part I)	MOD
26	101006202	BLR	73.190	VITEBSK	BLR	30°12'00" E 55°13'00" N	BC	ART S11 (Part I)	ADD
27	101007466	RUS	80.000	ANDREEVSKII TCHEL	RUS	60°48'00" E 52°22'00" N	BT	ART S11 (Part I)	ADD
28	101007656	RUS	80.000	PERVOMAISKII 1 TCHIT	RUS	115°38'00" E 51°40'00" N	BT	ART S11 (Part I)	MOD
29	101007758	RUS	80.000	SNEZHNYI	RUS	137°54'00" E 50°15'00" N	BT	ART S11 (Part I)	SUP
30	101007762	RUS	80.000	UKTUR	RUS	138°32'00" E 50°20'00" N	BT	ART S11 (Part I)	SUP
31	101007612	FIN	89.500	RAAHE	FIN	24°25'00" E 64°39'00" N	BC	ART S11 (Part I)	ADD
32	101007754	AUT	89.700	WINKLERN	AUT	12°56'00" E 46°51'00" N	BC	ART S11 (Part I)	ADD
33	101007613	FIN	90.100	HYVINKAA	FIN	24°50'00" E 60°39'00" N	BC	ART S11 (Part I)	ADD
34	101007614	FIN	90.300	LAHTI	FIN	25°39'00" E 60°59'00" N	BC	ART S11 (Part I)	ADD
35	101007615	FIN	90.300	PORVOO	FIN	25°34'00" E 60°24'00" N	BC	ART S11 (Part I)	ADD
36	101007616	FIN	91.300	TAMMELA	FIN	23°54'00" E 60°56'00" N	BC	ART S11 (Part I)	ADD
37	101007617	FIN	91.400	PORVOO	FIN	25°34'00" E 60°24'00" N	BC	ART S11 (Part I)	ADD
38	101007618	FIN	91.700	PARKANO	FIN	23°00'00" E 61°59'00" N	BC	ART S11 (Part I)	ADD
39	101007619	FIN	91.800	RAAHE	FIN	24°25'00" E 64°39'00" N	BC	ART S11 (Part I)	ADD
40	101007755	AUT	93.500	WINKLERN	AUT	12°56'00" E 46°51'00" N	BC	ART S11 (Part I)	ADD
41	101007620	FIN	94.700	RIIHIMAKI	FIN	24°47'00" E 60°41'00" N	BC	ART S11 (Part I)	ADD
42	101007467	RUS	96.000	AKYIAR BASH	RUS	58°14'00" E 51°53'00" N	BT	ART S11 (Part I)	ADD
43	101007757	RUS	96.000	SNEZHNYI	RUS	137°54'00" E 50°15'00" N	BT	ART S11 (Part I)	SUP
44	101007760	RUS	96.000	UKTUR	RUS	138°32'00" E 50°20'00" N	BT	ART S11 (Part I)	SUP
45	101007621	FIN	96.700	TURKU	FIN	22°20'00" E 60°23'00" N	BC	ART S11 (Part I)	ADD
46	101007622	FIN	98.900	ESPOO	FIN	24°39'00" E 60°11'00" N	BC	ART S11 (Part I)	ADD
47	101007623	FIN	99.200	HAMEENLINNA	FIN	24°25'00" E 61°00'00" N	BC	ART S11 (Part I)	ADD
48	101007624	FIN	99.200	LOIMAA	FIN	23°59'00" E 60°52'00" N	BC	ART S11 (Part I)	ADD
49	101007756	AUT	99.600	WINKLERN	AUT	12°56'00" E 46°51'00" N	BC	ART S11 (Part I)	ADD
50	101007479	RUS	100.400	EKATERINBURG	RUS	60°37'00" E 56°49'00" N	BC	ART S11 (Part I)	ADD
51	101007480	RUS	100.400	STARYI OSKOL	RUS	37°45'00" E 51°14'00" N	BC	ART S11 (Part I)	ADD
52	101007481	RUS	100.900	SANKT PETERBURG	RUS	30°07'00" E 59°59'00" N	BC	ART S11 (Part I)	ADD
53	101007482	RUS	101.200	KURSK	RUS	36°10'00" E 51°43'00" N	BC	ART S11 (Part I)	ADD
54	101007483	RUS	101.600	ARHANGELSK	RUS	40°32'00" E 64°35'00" N	BC	ART S11 (Part I)	ADD
55	101007484	RUS	101.600	KISLOVODSK	RUS	42°44'00" E 43°57'00" N	BC	ART S11 (Part I)	ADD
56	101007485	RUS	101.700	KALACHINSK	RUS	74°38'00" E 55°02'00" N	BC	ART S11 (Part I)	ADD
57	101007486	RUS	101.700	KOMSOMOLSK NA AMURE	RUS	137°02'00" E 50°32'00" N	BC	ART S11 (Part I)	ADD
58	101007487	RUS	101.800	KRASNODAR	RUS	38°59'00" E 45°01'00" N	BC	ART S11 (Part I)	ADD

No.	BR Id	Adm	1a [MHz]	4a	4b	4c	6a	Fragment	Intent
59	101007488	RUS	101.800	ZLATOUST	RUS	59°38'00" E 55°16'00" N	BC	ART S11 (Part I)	ADD
60	101007489	RUS	101.900	MAKHACHKALA	RUS	47°29'00" E 42°59'00" N	BC	ART S11 (Part I)	ADD
61	101007490	RUS	102.000	EKATERINBURG	RUS	60°37'00" E 56°49'00" N	BC	ART S11 (Part I)	ADD
62	101007491	RUS	102.000	KURGAN	RUS	65°21'00" E 55°26'00" N	BC	ART S11 (Part I)	ADD
63	101007625	FIN	102.500	RAAHE	FIN	24°25'00" E 64°39'00" N	BC	ART S11 (Part I)	ADD
64	101007492	RUS	102.700	ZLATOUST	RUS	59°38'00" E 55°16'00" N	BC	ART S11 (Part I)	ADD
65	101007493	RUS	103.100	ISILKUL	RUS	71°18'00" E 54°55'00" N	BC	ART S11 (Part I)	ADD
66	101007494	RUS	103.600	MAGNITOGORSK	RUS	59°00'00" E 53°24'00" N	BC	ART S11 (Part I)	ADD
67	101007495	RUS	103.700	ABAKAN	RUS	91°27'00" E 53°43'00" N	BC	ART S11 (Part I)	ADD
68	101007496	RUS	103.700	ASTRAHAN	RUS	48°04'00" E 46°23'00" N	BC	ART S11 (Part I)	ADD
69	101007626	FIN	104.200	NUORGAM	FIN	27°56'00" E 70°05'00" N	BC	ART S11 (Part I)	ADD
70	101007497	RUS	104.200	KRASNODAR 1	RUS	38°59'00" E 45°01'00" N	BC	ART S11 (Part I)	ADD
71	101007498	RUS	104.400	YUZNO SAKHALINSK 1	RUS	142°45'00" E 46°57'00" N	BC	ART S11 (Part I)	ADD
72	101007499	RUS	104.500	CHELAIBINSK	RUS	61°27'00" E 55°09'00" N	BC	ART S11 (Part I)	ADD
73	101007500	RUS	104.600	KISLOVODSK	RUS	42°44'00" E 43°57'00" N	BC	ART S11 (Part I)	ADD
74	101007501	RUS	104.700	KRASNODAR 1	RUS	38°59'00" E 45°01'00" N	BC	ART S11 (Part I)	ADD
75	101007502	RUS	105.200	SOCHI	RUS	39°45'00" E 43°34'00" N	BC	ART S11 (Part I)	ADD
76	101007503	RUS	105.500	ASTRAHAN	RUS	48°02'00" E 46°22'00" N	BC	ART S11 (Part I)	ADD
77	101007504	RUS	105.500	KURGAN	RUS	65°21'00" E 55°26'00" N	BC	ART S11 (Part I)	ADD
78	101007505	RUS	105.700	JIGULEVSK	RUS	49°33'00" E 53°27'00" N	BC	ART S11 (Part I)	ADD
79	101007506	RUS	105.700	SOCHI	RUS	39°45'00" E 43°34'00" N	BC	ART S11 (Part I)	ADD
80	101007507	RUS	105.800	SARATOV	RUS	46°05'00" E 51°34'00" N	BC	ART S11 (Part I)	ADD
81	101007508	RUS	105.800	SLAVGOROD	RUS	78°40'00" E 53°00'00" N	BC	ART S11 (Part I)	ADD
82	101007509	RUS	105.900	CHELIABINSK	RUS	61°27'00" E 55°09'00" N	BC	ART S11 (Part I)	ADD
83	101007510	RUS	106.200	LIPETSK	RUS	39°32'00" E 52°35'00" N	BC	ART S11 (Part I)	ADD
84	101007511	RUS	106.700	KURSK	RUS	36°11'00" E 51°45'00" N	BC	ART S11 (Part I)	ADD
85	101007512	RUS	106.800	KRASNODAR 1	RUS	38°59'00" E 45°01'00" N	BC	ART S11 (Part I)	ADD
86	101007513	RUS	106.800	OMSK	RUS	73°24'00" E 54°50'00" N	BC	ART S11 (Part I)	ADD
87	101007514	RUS	107.300	MAKHACHKALA	RUS	47°30'00" E 42°58'00" N	BC	ART S11 (Part I)	ADD
88	101007515	RUS	107.400	S PETERBURG	RUS	30°08'00" E 59°59'00" N	BC	ART S11 (Part I)	ADD
89	101007816	RUS	178.000	KURILSK-2 SAH	RUS	147°53'00" E 45°13'00" N	BT	ART S11 (Part I)	MOD
90	101007759	RUS	194.000	GURSKOYE	RUS	138°06'00" E 50°18'00" N	BT	ART S11 (Part I)	SUP
91	101007605	FIN	219.500	VUOKATTI A	FIN	28°15'00" E 64°08'00" N	BT	ART S11 (Part I)	ADD
92	101007761	RUS	226.000	MAGO REID	RUS	140°12'00" E 53°16'00" N	BT	ART S11 (Part I)	SUP
93	101007598	FIN	226.500	PUOLANKA	FIN	27°42'00" E 64°52'00" N	BT	ART S11 (Part I)	ADD
94	101007600	FIN	226.500	VIITASAARI	FIN	25°51'00" E 63°05'00" N	BT	ART S11 (Part I)	ADD
95	101007604	FIN	226.500	RAJA JOOSEPPI	FIN	28°25'00" E 68°28'00" N	BT	ART S11 (Part I)	ADD
96	101007582	RUS	474.000	PLAST TCHEL	RUS	60°50'00" E 54°23'00" N	BT	ART S11 (Part I)	MOD
97	101007699	E	490.000	CORTES FRONTERA	E	5°20'38" W 36°37'07" N	BT	ART S11 (Part I)	ADD
98	101007706	E	498.000	CRECIENTE	E	8°12'00" W 42°10'00" N	BT	ART S11 (Part I)	ADD

No.	BR Id	Adm	1a [MHz]	4a	4b	4c	6a	Fragment	Intent
99	101007592	FIN	498.000	ANGELI	FIN	25°40'00" E 68°55'00" N	BT	ART S11 (Part I)	ADD
100	101007609	FIN	498.000	PYHATUNTURI	FIN	27°13'00" E 67°01'00" N	BT	ART S11 (Part I)	ADD
101	101007700	E	514.000	CORTES FRONTERA	E	5°20'38" W 36°37'07" N	BT	ART S11 (Part I)	ADD
102	101007713	E	514.000	CUBILLAS	E	3°27'00" W 43°16'00" N	BT	ART S11 (Part I)	ADD
103	101007814	RUS	522.000	MAGARAMKENT-1 DAG	RUS	48°18'00" E 41°41'00" N	BT	ART S11 (Part I)	ADD
104	101007701	E	538.000	CORTES FRONTERA	E	5°20'38" W 36°37'07" N	BT	ART S11 (Part I)	ADD
105	101007714	E	538.000	CUBILLAS	E	3°27'00" W 43°16'00" N	BT	ART S11 (Part I)	ADD
106	101007686	E	546.000	CORDUENTE	E	1°59'00" W 40°51'00" N	BT	ART S11 (Part I)	ADD
107	101007718	E	546.000	CULLEREDO	E	8°24'00" W 43°14'00" N	BT	ART S11 (Part I)	ADD
108	101007680	E	554.000	CONFORCOS	E	5°35'00" W 43°07'00" N	BT	ART S11 (Part I)	ADD
109	101007690	E	554.000	CORNELLANA	E	5°10'00" W 43°24'00" N	BT	ART S11 (Part I)	ADD
110	101007712	E	554.000	CUADRAMON	E	7°33'00" W 43°30'00" N	BT	ART S11 (Part I)	ADD
111	101007685	E	570.000	CORDUENTE	E	1°59'00" W 40°51'00" N	BT	ART S11 (Part I)	ADD
112	101007687	E	570.000	CORIA EL ESCOBAR	E	6°32'00" W 39°55'00" N	BT	ART S11 (Part I)	ADD
113	101007719	E	570.000	CULLEREDO	E	8°24'00" W 43°14'00" N	BT	ART S11 (Part I)	ADD
114	101007726	E	570.000	FRIOL	E	7°45'59" W 43°03'59" N	BT	ART S11 (Part I)	ADD
115	101007681	E	578.000	CONFORCOS	E	5°35'00" W 43°07'00" N	BT	ART S11 (Part I)	ADD
116	101007691	E	578.000	CORNELLANA	E	5°10'00" W 43°24'00" N	BT	ART S11 (Part I)	ADD
117	101007601	FIN	586.000	TAIVALKOSKI	FIN	28°21'00" E 65°18'00" N	BT	ART S11 (Part I)	ADD
118	101007602	FIN	586.000	VUOTSO	FIN	27°09'00" E 68°03'00" N	BT	ART S11 (Part I)	ADD
119	101007688	E	594.000	CORIA EL ESCOBAR	E	6°32'00" W 39°55'00" N	BT	ART S11 (Part I)	ADD
120	101007730	E	594.000	GELIDA	E	1°50'00" E 41°27'00" N	BT	ART S11 (Part I)	ADD
121	101007597	FIN	594.000	MIEHIKKALA	FIN	27°42'00" E 60°40'00" N	BT	ART S11 (Part I)	ADD
122	101007599	FIN	594.000	RUOKOLAHTI	FIN	28°49'00" E 61°18'00" N	BT	ART S11 (Part I)	ADD
123	101007606	FIN	594.000	KUHMO	FIN	29°36'00" E 64°09'00" N	BT	ART S11 (Part I)	ADD
124	101007607	FIN	594.000	YLITORNIO	FIN	23°42'00" E 66°18'00" N	BT	ART S11 (Part I)	ADD
125	101007608	FIN	594.000	TAMMISAARI	FIN	23°27'00" E 59°59'00" N	BT	ART S11 (Part I)	ADD
126	101007468	RUS	594.000	BABAI URT DAG	RUS	46°47'00" E 43°36'00" N	BT	ART S11 (Part I)	ADD
127	101007666	E	602.000	CERREDO	E	6°30'00" W 42°57'00" N	BT	ART S11 (Part I)	ADD
128	101007667	E	602.000	CHERCOS	E	2°15'00" W 37°16'00" N	BT	ART S11 (Part I)	ADD
129	101007692	E	602.000	CORNELLANA	E	5°10'00" W 43°24'00" N	BT	ART S11 (Part I)	ADD
130	101007729	E	602.000	FUENLABRADA MONTES	E	4°55'00" W 39°08'00" N	BT	ART S11 (Part I)	ADD
131	101007665	FIN	602.000	VIRRAT	FIN	23°48'00" E 62°13'00" N	BT	ART S11 (Part I)	SUP
132	101007715	E	610.000	CUEVAS DEL VALLE	E	5°00'00" W 40°16'00" N	BT	ART S11 (Part I)	ADD
133	101007693	E	618.000	CORRAL CALATRAVA	E	4°05'00" W 38°50'00" N	BT	ART S11 (Part I)	ADD
134	101007696	E	618.000	CORRALES DUERO	E	4°02'00" W 41°40'00" N	BT	ART S11 (Part I)	ADD
135	101007661	FIN	618.000	SIILINJARVI	FIN	27°40'00" E 63°05'00" N	BT	ART S11 (Part I)	SUP
136	101007662	FIN	618.000	RAUTAVAARA	FIN	28°15'00" E 63°30'00" N	BT	ART S11 (Part I)	SUP
137	101007663	FIN	618.000	VARPAISJARVI	FIN	27°46'00" E 63°23'00" N	BT	ART S11 (Part I)	SUP
138	101007682	E	626.000	CONFORTO	E	7°13'00" W 43°21'00" N	BT	ART S11 (Part I)	ADD

No.	BR Id	Adm	1a [MHz]	4a	4b	4c	6a	Fragment	Intent
139	101007717	E	626.000	CUEVAS DEL VALLE	E	5°00'00" W 40°16'00" N	BT	ART S11 (Part I)	ADD
140	101007720	E	626.000	DALIAS	E	2°51'34" W 36°48'06" N	BT	ART S11 (Part I)	ADD
141	101007664	FIN	634.000	RAAHE	FIN	24°29'00" E 64°41'00" N	BT	ART S11 (Part I)	SUP
142	101007469	RUS	634.000	AKUSHA DAG	RUS	47°21'00" E 42°17'00" N	BT	ART S11 (Part I)	ADD
143	101007470	RUS	634.000	MADZHALIS DAG	RUS	47°49'00" E 42°08'00" N	BT	ART S11 (Part I)	ADD
144	101007669	E	642.000	COFRENTES	E	1°02'00" W 39°13'00" N	BT	ART S11 (Part I)	ADD
145	101007694	E	642.000	CORRAL CALATRAVA	E	4°05'00" W 38°50'00" N	BT	ART S11 (Part I)	ADD
146	101007697	E	642.000	CORRALES DUERO	E	4°02'00" W 41°40'00" N	BT	ART S11 (Part I)	ADD
147	101007683	E	650.000	CONFORTO	E	7°13'00" W 43°21'00" N	BT	ART S11 (Part I)	ADD
148	101007727	E	650.000	FRIOL	E	7°45'59" W 43°03'59" N	BT	ART S11 (Part I)	ADD
149	101007610	FIN	650.000	PIHTIPUDAS	FIN	25°39'00" E 63°17'00" N	BT	ART S11 (Part I)	ADD
150	101007676	E	658.000	COMARES	E	4°15'00" W 36°51'00" N	BT	ART S11 (Part I)	ADD
151	101007594	FIN	658.000	JARVELA	FIN	25°15'00" E 60°52'00" N	BT	ART S11 (Part I)	ADD
152	101007670	E	666.000	COFRENTES	E	1°02'00" W 39°13'00" N	BT	ART S11 (Part I)	ADD
153	101007695	E	666.000	CORRAL CALATRAVA	E	4°05'00" W 38°50'00" N	BT	ART S11 (Part I)	ADD
154	101007698	E	666.000	CORRALES DUERO	E	4°02'00" W 41°40'00" N	BT	ART S11 (Part I)	ADD
155	101007603	FIN	666.000	HEINOLA	FIN	26°03'00" E 61°12'00" N	BT	ART S11 (Part I)	ADD
156	101007611	FIN	666.000	PYHAVUORI	FIN	21°39'00" E 62°17'00" N	BT	ART S11 (Part I)	ADD
157	101007684	E	674.000	CONFORTO	E	7°13'00" W 43°21'00" N	BT	ART S11 (Part I)	ADD
158	101007716	E	674.000	CUEVAS DEL VALLE	E	5°00'00" W 40°16'00" N	BT	ART S11 (Part I)	ADD
159	101007721	E	674.000	DALIAS	E	2°51'34" W 36°48'06" N	BT	ART S11 (Part I)	ADD
160	101007707	E	698.000	CREMENES 1	E	5°08'00" W 42°55'00" N	BT	ART S11 (Part I)	ADD
161	101007723	E	698.000	FRIGILIANA	E	3°55'08" W 36°45'51" N	BT	ART S11 (Part I)	ADD
162	101007673	E	706.000	COLMENAR	E	4°19'00" W 36°54'00" N	BT	ART S11 (Part I)	ADD
163	101007596	FIN	706.000	RIITIALA	FIN	22°59'00" E 61°52'00" N	BT	ART S11 (Part I)	ADD
164	101007660	FIN	714.000	RAAHE	FIN	24°49'00" E 64°39'00" N	BT	ART S11 (Part I)	SUP
165	101007705	E	722.000	COVALEDA 1	E	2°51'00" W 41°54'00" N	BT	ART S11 (Part I)	ADD
166	101007708	E	722.000	CREMENES 1	E	5°08'00" W 42°55'00" N	BT	ART S11 (Part I)	ADD
167	101007724	E	722.000	FRIGILIANA	E	3°55'08" W 36°45'51" N	BT	ART S11 (Part I)	ADD
168	101007674	E	730.000	COLMENAR	E	4°19'00" W 36°54'00" N	BT	ART S11 (Part I)	ADD
169	101007689	E	738.000	CORIA EL ESCOBAR	E	6°32'00" W 39°55'00" N	BT	ART S11 (Part I)	ADD
170	101007728	E	738.000	FRIOL	E	7°45'59" W 43°03'59" N	BT	ART S11 (Part I)	ADD
171	101007595	FIN	738.000	JARVELA	FIN	25°15'00" E 60°52'00" N	BT	ART S11 (Part I)	ADD
172	101007709	E	746.000	CREMENES 1	E	5°08'00" W 42°55'00" N	BT	ART S11 (Part I)	ADD
173	101007725	E	746.000	FRIGILIANA	E	3°55'08" W 36°45'51" N	BT	ART S11 (Part I)	ADD
174	101007675	E	754.000	COLMENAR	E	4°19'00" W 36°54'00" N	BT	ART S11 (Part I)	ADD
175	101007722	E	754.000	DALIAS	E	2°50'34" W 36°48'06" N	BT	ART S11 (Part I)	ADD
176	101007702	E	762.000	COVADONGA 1	E	5°02'00" W 43°18'00" N	BT	ART S11 (Part I)	ADD
177	101007677	E	770.000	COMILLAS	E	4°18'00" W 43°23'00" N	BT	ART S11 (Part I)	ADD
178	101007671	E	786.000	COLLANZO	E	5°33'00" W 43°08'00" N	BT	ART S11 (Part I)	ADD

No.	BR Id	Adm	1a [MHz]	4a	4b	4c	6a	Fragment	Intent
179	101007703	E	786.000	COVADONGA 1	E	5°02'00" W 43°18'00" N	BT	ART S11 (Part I)	ADD
180	101007593	FIN	786.000	JARVELA	FIN	25°15'00" E 60°52'00" N	BT	ART S11 (Part I)	ADD
181	101007678	E	794.000	COMILLAS	E	4°18'00" W 43°23'00" N	BT	ART S11 (Part I)	ADD
182	101007710	E	802.000	CREMENES 2	E	5°07'00" W 42°54'00" N	BT	ART S11 (Part I)	ADD
183	101007668	E	810.000	CHICLANA DE SEGURA	E	3°04'00" W 38°18'00" N	BT	ART S11 (Part I)	ADD
184	101007672	E	810.000	COLLANZO	E	5°33'00" W 43°08'00" N	BT	ART S11 (Part I)	ADD
185	101007704	E	810.000	COVADONGA 1	E	5°02'00" W 43°18'00" N	BT	ART S11 (Part I)	ADD
186	101007679	E	818.000	COMILLAS	E	4°18'00" W 43°23'00" N	BT	ART S11 (Part I)	ADD
187	101007711	E	826.000	CREMENES 2	E	5°07'00" W 42°54'00" N	BT	ART S11 (Part I)	ADD
188	101004648	EQA	57.000	CERRO EL OBO	EQA	80°23'24" W 0°35'27" S	BT	ART S11 (Part II)	ADD
189	101004663	EQA	57.000	CERRO PUNGO	EQA	79°49'11" W 2°48'06" S	BT	ART S11 (Part II)	ADD
190	101004239	UKR	68.120	KLEMBOVKA 0	UKR	28°24'19" E 48°23'28" N	BC	ART S11 (Part II)	ADD
191	101004649	EQA	69.000	CERRO EL OBO	EQA	80°23'58" W 0°35'37" S	BT	ART S11 (Part II)	ADD
192	101004650	EQA	69.000	CERRO DE HOJAS	EQA	80°32'45" W 1°02'35" S	BT	ART S11 (Part II)	ADD
193	101004664	EQA	69.000	CERRO CRUZ	EQA	78°59'48" W 2°55'37" S	BT	ART S11 (Part II)	ADD
194	101004651	EQA	79.000	CERRO EL OBO	EQA	80°32'26" W 1°02'26" S	BT	ART S11 (Part II)	ADD
195	101004665	EQA	79.000	CERRO TURI	EQA	79°00'37" W 2°55'11" S	BT	ART S11 (Part II)	ADD
196	101004666	EQA	79.000	CERRO TIPOLOMA	EQA	79°05'58" W 3°06'57" S	BT	ART S11 (Part II)	ADD
197	101004652	EQA	85.000	CERRO DE HOJAS	EQA	80°32'45" W 1°02'35" S	BT	ART S11 (Part II)	ADD
198	101004667	EQA	85.000	CERRO MARAS	EQA	78°44'42" W 2°47'40" S	BT	ART S11 (Part II)	ADD
199	101004194	S	88.200	SIGTUNA	S	17°50'00" E 59°37'00" N	BC	ART S11 (Part II)	MOD
200	101004153	S	88.300	LUDVIKA	S	15°09'23" E 60°06'07" N	BC	ART S11 (Part II)	ADD
201	101004573	EQA	88.500	CERRO DE HOJAS	EQA	80°32'09" W 1°02'10" S	BC	ART S11 (Part II)	ADD
202	101004618	EQA	88.500	CERRO CRUZ	EQA	78°59'48" W 2°55'37" S	BC	ART S11 (Part II)	ADD
203	101004574	EQA	88.900	CERRO COROSO	EQA	80°31'19" W 1°29'14" S	BC	ART S11 (Part II)	ADD
204	101004575	EQA	88.900	CERRO DE HOJAS	EQA	80°32'45" W 1°02'35" S	BC	ART S11 (Part II)	ADD
205	101004619	EQA	88.900	CERRO CRUZ	EQA	78°59'42" W 2°55'39" S	BC	ART S11 (Part II)	ADD
206	101004152	S	89.000	KOEPING ODELBO	S	16°03'00" E 59°30'00" N	BC	ART S11 (Part II)	ADD
207	101004576	EQA	89.300	KM. 3 VIA EL CARMEN	EQA	79°30'08" W 0°14'49" S	BC	ART S11 (Part II)	ADD
208	101004577	EQA	89.700	CERRO DE HOJAS	EQA	80°32'40" W 1°02'30" S	BC	ART S11 (Part II)	ADD
209	101004620	EQA	89.700	CERRO CRUZ	EQA	78°59'48" W 2°53'37" S	BC	ART S11 (Part II)	ADD
210	101004163	S	89.700	SAELEN SAELFJAELLET	S	13°11'00" E 61°09'00" N	BC	ART S11 (Part II)	ADD
211	101004195	S	89.700	SKELLEFTEAA VITBERGE	S	20°59'00" E 64°46'00" N	BC	ART S11 (Part II)	MOD
212	101004202	S	89.700	TAERNAMO	S	15°12'00" E 65°36'00" N	BC	ART S11 (Part II)	ADD
213	101004159	S	90.000	SOLLEFTEAA HALLSTA	S	17°14'31" E 63°09'39" N	BC	ART S11 (Part II)	ADD
214	101004578	EQA	90.100	CERRO DE HOJAS	EQA	80°33'14" W 1°05'08" S	BC	ART S11 (Part II)	ADD
215	101004621	EQA	90.100	CERRO CRUZ	EQA	78°59'48" W 2°55'37" S	BC	ART S11 (Part II)	ADD
216	101004182	S	90.400	JOKKMOKK TJALMEJAURE	S	19°49'00" E 66°33'00" N	BC	ART S11 (Part II)	ADD
217	101004579	EQA	90.500	LOMA DE LOS VIENTOS	EQA	80°24'24" W 0°42'15" S	BC	ART S11 (Part II)	ADD
218	101004580	EQA	90.900	CERRO DE HOJAS	EQA	80°32'42" W 1°02'42" S	BC	ART S11 (Part II)	ADD

No.	BR Id	Adm	1a [MHz]	4a	4b	4c	6a	Fragment	Intent
219	101004160	S	91.000	SOLLEFTEAA HALLSTA	S	17°15'00" E 63°10'00" N	BC	ART S11 (Part II)	ADD
220	101004581	EQA	91.300	CERRO DE HOJAS	EQA	80°32'04" W 1°02'10" S	BC	ART S11 (Part II)	ADD
221	101004622	EQA	91.300	CERRO CRUZ	EQA	78°59'42" W 2°55'37" S	BC	ART S11 (Part II)	ADD
222	101004187	S	91.500	JOERN STORKLINTEN	S	20°08'00" E 65°09'00" N	BC	ART S11 (Part II)	MOD
223	101004582	EQA	91.700	CERRO LA MONA	EQA	80°33'27" W 1°21'53" S	BC	ART S11 (Part II)	ADD
224	101004193	S	91.900	SALA	S	16°39'00" E 59°55'00" N	BC	ART S11 (Part II)	ADD
225	101004161	S	92.000	SOLLEFTEAA HALLSTA	S	17°15'00" E 63°10'00" N	BC	ART S11 (Part II)	ADD
226	101004583	EQA	92.100	CERRO DE HOJAS	EQA	80°32'40" W 1°02'30" S	BC	ART S11 (Part II)	ADD
227	101004623	EQA	92.100	CERRO CRUZ	EQA	78°59'48" W 2°55'37" S	BC	ART S11 (Part II)	ADD
228	101004624	EQA	92.100	CERRO MARAS	EQA	78°44'56" W 2°46'52" S	BC	ART S11 (Part II)	ADD
229	101004189	S	92.200	KARLSTAD SOERMON	S	13°23'00" E 59°24'00" N	BC	ART S11 (Part II)	ADD
230	101004584	EQA	92.500	CERRO DE HOJAS	EQA	80°33'25" W 1°02'58" S	BC	ART S11 (Part II)	ADD
231	101004625	EQA	92.500	CERRO CRUZ	EQA	78°59'32" W 2°55'34" S	BC	ART S11 (Part II)	ADD
232	101004188	S	92.700	KARLSHAMN VT	S	14°53'00" E 56°11'00" N	BC	ART S11 (Part II)	ADD
233	101004177	S	93.200	VAESTERVIK	S	16°25'45" E 57°43'17" N	BC	ART S11 (Part II)	MOD
234	101004585	EQA	93.300	CERRO MONTECRISTI	EQA	80°39'51" W 1°03'08" S	BC	ART S11 (Part II)	ADD
235	101004586	EQA	93.700	CERRO DE HOJAS	EQA	80°32'55" W 1°02'55" S	BC	ART S11 (Part II)	ADD
236	101004626	EQA	93.700	CERRO CRUZ	EQA	79°00'04" W 2°55'40" S	BC	ART S11 (Part II)	ADD
237	101004173	S	93.700	KIRUNA	S	20°12'00" E 67°50'00" N	BC	ART S11 (Part II)	MOD
238	101004183	S	94.000	JOKKMOKK TJALMEJAURE	S	19°49'00" E 66°33'00" N	BC	ART S11 (Part II)	ADD
239	101004587	EQA	94.100	CERRO EL OLIMPO	EQA	80°07'41" W 0°42'44" S	BC	ART S11 (Part II)	ADD
240	101004208	S	94.100	OERKELLJUNGA	S	13°21'00" E 56°18'00" N	BC	ART S11 (Part II)	MOD
241	101004186	S	94.200	JAERFAELLA FRIHETSV	S	17°51'00" E 59°25'00" N	BC	ART S11 (Part II)	MOD
242	101004588	EQA	94.500	CERRO DE HOJAS	EQA	80°32'09" W 1°02'10" S	BC	ART S11 (Part II)	ADD
243	101004197	S	94.600	SOLLENTUNA	S	17°57'00" E 59°26'00" N	BC	ART S11 (Part II)	MOD
244	101004156	S	94.800	NORRKOEPING	S	16°28'00" E 58°41'00" N	BC	ART S11 (Part II)	ADD
245	101004589	EQA	94.900	CERRO DE HOJAS	EQA	80°32'45" W 1°02'35" S	BC	ART S11 (Part II)	ADD
246	101004627	EQA	94.900	CERRO CRUZ	EQA	78°59'44" W 2°55'47" S	BC	ART S11 (Part II)	ADD
247	101004178	S	95.000	BYGDSILJUM STORGRANB	S	20°33'00" E 64°22'00" N	BC	ART S11 (Part II)	ADD
248	101004174	S	95.300	SVEDALA LINDHOLMEN	S	13°16'21" E 55°28'41" N	BC	ART S11 (Part II)	MOD
249	101004590	EQA	95.700	CERRO DE HOJAS	EQA	80°32'40" W 1°02'30" S	BC	ART S11 (Part II)	ADD
250	101004628	EQA	95.700	POBLACION DE LA PAZ	EQA	79°11'05" W 3°20'33" S	BC	ART S11 (Part II)	ADD
251	101004629	EQA	95.700	CERRO CRUZ	EQA	78°58'52" W 2°55'40" S	BC	ART S11 (Part II)	ADD
252	101004145	S	95.900	GRAENNA	S	14°22'00" E 58°03'00" N	BC	ART S11 (Part II)	ADD
253	101004591	EQA	96.100	CERRO NUEVE	EQA	80°32'26" W 1°01'15" S	BC	ART S11 (Part II)	ADD
254	101004630	EQA	96.100	CERRO CRUZ	EQA	78°59'49" W 2°55'35" S	BC	ART S11 (Part II)	ADD
255	101004190	S	96.300	KAELARNE SVEDJEBERGE	S	16°05'00" E 63°01'00" N	BC	ART S11 (Part II)	ADD
256	101004206	S	96.900	AARE	S	13°05'00" E 63°25'00" N	BC	ART S11 (Part II)	ADD
257	101004592	EQA	97.300	CERRO DE HOJAS	EQA	80°32'40" W 1°02'30" S	BC	ART S11 (Part II)	ADD
258	101004631	EQA	97.300	CERRO CRUZ	EQA	78°59'48" W 0°55'37" S	BC	ART S11 (Part II)	ADD

No.	BR Id	Adm	1a [MHz]	4a	4b	4c	6a	Fragment	Intent
259	101004184	S	97.400	JOKKMOKK TJALMEJAURE	S	19°49'00" E 66°33'00" N	BC	ART S11 (Part II)	ADD
260	101004593	EQA	97.700	CERRO DE HOJAS	EQA	80°32'45" W 1°02'35" S	BC	ART S11 (Part II)	ADD
261	101004146	S	97.700	GAELLIVARE	S	20°36'54" E 67°06'06" N	BC	ART S11 (Part II)	ADD
262	101004335	AUT	98.100	S PETER KAMM	AUT	14°10'55" E 47°11'43" N	BC	ART S11 (Part II)	ADD
263	101004594	EQA	98.100	CERRO DE HOJAS	EQA	80°32'30" W 1°02'40" S	BC	ART S11 (Part II)	ADD
264	101004632	EQA	98.100	CERRO CRUZ	EQA	78°59'48" W 2°55'37" S	BC	ART S11 (Part II)	ADD
265	101004180	S	98.100	EMMABODA	S	15°35'00" E 56°46'00" N	BC	ART S11 (Part II)	ADD
266	101004200	S	98.300	TAEBY DANDERYD	S	18°04'00" E 59°27'00" N	BC	ART S11 (Part II)	MOD
267	101004595	EQA	98.500	LOMA DE LOS VIENTOS	EQA	80°24'10" W 0°42'23" S	BC	ART S11 (Part II)	ADD
268	101004633	EQA	98.500	CERRO TURI	EQA	79°00'16" W 2°55'14" S	BC	ART S11 (Part II)	ADD
269	101004167	S	98.700	UDDEVALLA	S	11°49'28" E 58°22'28" N	BC	ART S11 (Part II)	ADD
270	101004596	EQA	98.900	CERRO EL OBO	EQA	80°25'37" W 0°36'38" S	BC	ART S11 (Part II)	ADD
271	101004155	S	99.200	MOTALA BONDEBACKA	S	15°03'00" E 58°33'00" N	BC	ART S11 (Part II)	ADD
272	101004597	EQA	99.700	CERRO JABONCILLO	EQA	80°32'54" W 1°02'36" S	BC	ART S11 (Part II)	ADD
273	101004634	EQA	99.700	CERRO BUERAN	EQA	78°55'39" W 2°36'04" S	BC	ART S11 (Part II)	ADD
274	101004147	S	99.800	HAPARANDA	S	24°08'00" E 65°50'00" N	BC	ART S11 (Part II)	ADD
275	101004598	EQA	100.100	A 1 KM DE ESTUDIOS	EQA	80°48'59" W 1°33'27" S	BC	ART S11 (Part II)	ADD
276	101004635	EQA	100.500	CERRO CRUZ	EQA	78°59'48" W 2°55'37" S	BC	ART S11 (Part II)	ADD
277	101004226	RUS	100.500	LIPETSK STARAYA OPOR	RUS	39°32'00" E 52°33'00" N	BC	ART S11 (Part II)	ADD
278	101004176	S	100.800	SOEDERTAELJE BLOMBACKA	S	17°37'00" E 59°12'00" N	BC	ART S11 (Part II)	MOD
279	101004599	EQA	100.900	CERRO DE HOJAS	EQA	80°32'30" W 1°02'40" S	BC	ART S11 (Part II)	ADD
280	101004636	EQA	100.900	CERRO CRUZ	EQA	78°59'41" W 2°55'39" S	BC	ART S11 (Part II)	ADD
281	101004175	S	101.100	STOCKHOLM FARSTA	S	18°05'22" E 59°15'29" N	BC	ART S11 (Part II)	MOD
282	101004600	EQA	101.300	CERRO EL OBO	EQA	80°23'24" W 0°35'28" S	BC	ART S11 (Part II)	ADD
283	101004601	EQA	101.300	CERRO DE HOJAS	EQA	80°32'45" W 1°02'35" S	BC	ART S11 (Part II)	ADD
284	101004216	RUS	101.500	SARATOV	RUS	46°00'00" E 51°34'00" N	BC	ART S11 (Part II)	ADD
285	101004602	EQA	101.700	CERRO DE HOJAS	EQA	80°32'09" W 1°02'10" S	BC	ART S11 (Part II)	ADD
286	101004223	RUS	101.800	KHABAROVSK	RUS	135°04'00" E 48°29'00" N	BC	ART S11 (Part II)	ADD
287	101004217	RUS	101.900	SOCHI	RUS	39°45'00" E 43°36'00" N	BC	ART S11 (Part II)	ADD
288	101004603	EQA	102.100	CERRO OLIMPO	EQA	80°07'44" W 0°42'35" S	BC	ART S11 (Part II)	ADD
289	101004637	EQA	102.100	CERRO CRUZ	EQA	78°59'44" W 2°55'47" S	BC	ART S11 (Part II)	ADD
290	101004204	S	102.400	VAEXJOE HOILSTORP	S	14°53'00" E 56°52'00" N	BC	ART S11 (Part II)	ADD
291	101004604	EQA	102.500	CERRO DE HOJAS	EQA	80°32'55" W 1°02'35" S	BC	ART S11 (Part II)	ADD
292	101004224	RUS	102.500	STARYI OSKOL	RUS	37°49'00" E 51°17'00" N	BC	ART S11 (Part II)	ADD
293	101004605	EQA	102.900	CERRO DE HOJAS	EQA	80°32'40" W 1°02'30" S	BC	ART S11 (Part II)	ADD
294	101004638	EQA	102.900	CERRO CRUZ	EQA	78°59'48" W 2°55'37" S	BC	ART S11 (Part II)	ADD
295	101004606	EQA	103.300	CERRO JABONCILLO	EQA	80°32'45" W 1°02'35" S	BC	ART S11 (Part II)	ADD
296	101004607	EQA	103.300	SECTOR ESTERO FRIO	EQA	79°09'32" W 0°22'30" S	BC	ART S11 (Part II)	ADD
297	101004639	EQA	103.300	CERRO CRUZ	EQA	78°59'48" W 2°55'37" S	BC	ART S11 (Part II)	ADD
298	101004225	RUS	103.300	AZOV	RUS	39°24'00" E 47°05'00" N	BC	ART S11 (Part II)	ADD



No.	BR Id	Adm	1a [MHz]	4a	4b	4c	6a	Fragment	Intent
299	101004207	S	103.300	AARE	S	13°05'00" E 63°25'00" N	BC	ART S11 (Part II)	ADD
300	101004192	S	103.400	RAETTVIK VIDABLICK	S	15°08'00" E 60°52'00" N	BC	ART S11 (Part II)	MOD
301	101004185	S	103.500	JOKKMOKK TJALMEJAURE	S	19°49'00" E 66°33'00" N	BC	ART S11 (Part II)	ADD
302	101004608	EQA	103.700	CERRO DE HOJAS	EQA	80°32'30" W 1°02'40" S	BC	ART S11 (Part II)	ADD
303	101004218	RUS	103.700	BREDY	RUS	60°13'00" E 52°27'00" N	BC	ART S11 (Part II)	ADD
304	101004162	S	103.900	SOLLEFTEAA HALLSTA	S	17°15'00" E 63°10'00" N	BC	ART S11 (Part II)	ADD
305	101004143	S	104.000	FAERJESTADEN SKOGSBY	S	16°31'00" E 56°38'00" N	BC	ART S11 (Part II)	ADD
306	101004172	S	104.000	OESTERSUND	S	14°36'00" E 63°07'00" N	BC	ART S11 (Part II)	ADD
307	101004609	EQA	104.100	CERRO DE HOJAS	EQA	80°32'40" W 1°02'30" S	BC	ART S11 (Part II)	ADD
308	101004640	EQA	104.100	CERRO TIPOLOMA	EQA	79°05'49" W 3°06'56" S	BC	ART S11 (Part II)	ADD
309	101004641	EQA	104.100	CERRO CRUZ	EQA	78°59'32" W 2°55'26" S	BC	ART S11 (Part II)	ADD
310	101004199	S	104.100	SYSSLEBAECK	S	12°54'00" E 60°43'00" N	BC	ART S11 (Part II)	ADD
311	101004168	S	104.200	UDDEVALLA	S	11°49'00" E 58°22'00" N	BC	ART S11 (Part II)	ADD
312	101004201	S	104.300	TAENNAES KROEKET	S	12°45'00" E 62°24'00" N	BC	ART S11 (Part II)	ADD
313	101004219	RUS	104.400	BLAGOVESTCHENSK	RUS	127°34'00" E 50°15'00" N	BC	ART S11 (Part II)	ADD
314	101004610	EQA	104.500	CERRO DE HOJAS	EQA	80°32'45" W 1°02'35" S	BC	ART S11 (Part II)	ADD
315	101004642	EQA	104.500	CERRO CRUZ	EQA	78°59'48" W 2°55'37" S	BC	ART S11 (Part II)	ADD
316	101004144	S	104.600	GESUNDA	S	14°31'00" E 60°52'00" N	BC	ART S11 (Part II)	ADD
317	101004171	S	104.800	OERNSKOELDSVIK AAS	S	18°40'00" E 63°18'00" N	BC	ART S11 (Part II)	ADD
318	101004611	EQA	104.900	CERRO RODADEROS	EQA	80°38'06" W 1°16'24" S	BC	ART S11 (Part II)	ADD
319	101004149	S	104.900	HOEGANAES	S	12°34'00" E 56°11'00" N	BC	ART S11 (Part II)	ADD
320	101004165	S	105.000	TROLLHAETTAN	S	12°17'00" E 58°17'00" N	BC	ART S11 (Part II)	ADD
321	101004220	RUS	105.100	BLAGOVESTCHENSK	RUS	127°34'00" E 50°15'00" N	BC	ART S11 (Part II)	ADD
322	101004148	S	105.100	HUDIKSVALL FORSA	S	16°52'00" E 61°42'00" N	BC	ART S11 (Part II)	ADD
323	101004643	EQA	105.300	CERRO TIPOLOMA	EQA	79°05'49" W 3°06'56" S	BC	ART S11 (Part II)	ADD
324	101004644	EQA	105.300	CERRO AMOPUNGO	EQA	78°49'16" W 2°48'18" S	BC	ART S11 (Part II)	ADD
325	101004141	S	105.500	BORLAENGE	S	15°09'00" E 60°23'00" N	BC	ART S11 (Part II)	ADD
326	101004198	S	105.500	STOCKHOLM NACKA	S	18°11'00" E 59°18'00" N	BC	ART S11 (Part II)	ADD
327	101004612	EQA	105.700	CERRO JABONCILLO	EQA	80°32'45" W 1°02'35" S	BC	ART S11 (Part II)	ADD
328	101004645	EQA	105.700	CERRO TURI	EQA	79°00'23" W 2°55'11" S	BC	ART S11 (Part II)	ADD
329	101004139	S	105.800	ARVIDSJAUR	S	18°59'38" E 65°32'05" N	BC	ART S11 (Part II)	ADD
330	101004164	S	105.800	SOEDERHAMN	S	17°06'00" E 61°20'00" N	BC	ART S11 (Part II)	ADD
331	101004613	EQA	106.100	CERRO DE HOJAS	EQA	80°32'45" W 1°02'35" S	BC	ART S11 (Part II)	ADD
332	101004221	RUS	106.200	BLAGOVESTCHENSK	RUS	127°34'00" E 50°15'00" N	BC	ART S11 (Part II)	ADD
333	101004138	S	106.300	ANGERED	S	12°02'14" E 57°48'10" N	BC	ART S11 (Part II)	ADD
334	101004142	S	106.300	BORLAENGE ROESAASEN	S	15°41'00" E 60°27'00" N	BC	ART S11 (Part II)	ADD
335	101004191	S	106.300	RAGUNDA	S	16°26'00" E 63°05'00" N	BC	ART S11 (Part II)	ADD
336	101004150	S	106.400	KARLSKRONA TORSKORS	S	15°38'00" E 56°12'00" N	BC	ART S11 (Part II)	ADD
337	101004196	S	106.400	SKOEVD	S	13°49'00" E 58°25'00" N	BC	ART S11 (Part II)	ADD
338	101004614	EQA	106.500	CERRO DE HOJAS	EQA	80°32'40" W 1°02'30" S	BC	ART S11 (Part II)	ADD

No.	BR Id	Adm	1a [MHz]	4a	4b	4c	6a	Fragment	Intent
339	101004646	EQA	106.500	CERRO CRUZ	EQA	78°59'48" W 2°55'37" S	BC	ART S11 (Part II)	ADD
340	101004203	S	106.500	VARBERG	S	12°24'00" E 57°06'00" N	BC	ART S11 (Part II)	ADD
341	101004157	S	106.700	SKELLEFTEAA FALKB	S	20°55'00" E 64°44'00" N	BC	ART S11 (Part II)	ADD
342	101004181	S	106.700	GAEVLE SKOGMUR	S	17°08'00" E 60°38'00" N	BC	ART S11 (Part II)	ADD
343	101004321	S	106.700	MALMOE LIMHAMN	S	12°56'00" E 55°35'00" N	BC	ART S11 (Part II)	MOD
344	101004154	S	106.800	MORA	S	14°18'00" E 61°01'00" N	BC	ART S11 (Part II)	ADD
345	101004615	EQA	106.900	CERRO DE HOJAS	EQA	80°32'30" W 1°01'58" S	BC	ART S11 (Part II)	ADD
346	101004166	S	106.900	TROLLHAETTAN SKOGSHOEJ	S	12°17'00" E 58°19'00" N	BC	ART S11 (Part II)	ADD
347	101004140	S	107.100	BLAASMARK	S	21°20'39" E 65°14'40" N	BC	ART S11 (Part II)	ADD
348	101004170	S	107.100	OERNSKOELDSVIK VARVS	S	18°42'00" E 63°17'00" N	BC	ART S11 (Part II)	ADD
349	101004616	EQA	107.300	CERRO DE HOJAS	EQA	80°32'40" W 1°02'30" S	BC	ART S11 (Part II)	ADD
350	101004151	S	107.300	KRISTIANSTAD VT	S	14°09'12" E 56°02'04" N	BC	ART S11 (Part II)	ADD
351	101004222	RUS	107.400	BLAGOVESTCHENSK	RUS	127°34'00" E 50°15'00" N	BC	ART S11 (Part II)	ADD
352	101004205	S	107.500	VAEXJOE HOLLSTORP	S	14°53'00" E 56°52'00" N	BC	ART S11 (Part II)	ADD
353	101004158	S	107.600	SKOEVD E ALPHYDDAN	S	13°49'00" E 58°24'00" N	BC	ART S11 (Part II)	ADD
354	101004617	EQA	107.700	CERRO DE HOJAS	EQA	80°32'30" W 1°01'58" S	BC	ART S11 (Part II)	ADD
355	101004647	EQA	107.700	CERRO CRUZ	EQA	78°59'48" W 2°55'37" S	BC	ART S11 (Part II)	ADD
356	101004179	S	107.700	DALA FLODA MUSBERGET	S	14°52'00" E 60°30'00" N	BC	ART S11 (Part II)	ADD
357	101004653	EQA	177.000	CERRO DE HOJAS	EQA	80°32'45" W 1°02'35" S	BT	ART S11 (Part II)	ADD
358	101004668	EQA	177.000	CERRO VILLAFLO	EQA	78°48'01" W 2°48'51" S	BT	ART S11 (Part II)	ADD
359	101004669	EQA	177.000	CERRO TURI	EQA	79°00'23" W 2°55'11" S	BT	ART S11 (Part II)	ADD
360	101004670	EQA	177.000	CERRO TIPOLOMA	EQA	79°05'58" W 3°06'57" S	BT	ART S11 (Part II)	ADD
361	101004484	RUS	178.000	VOLGOGRAD	RUS	44°28'00" E 48°43'00" N	BT	ART S11 (Part II)	MOD
362	101004671	EQA	183.000	CERRO MARAS	EQA	78°44'51" W 2°47'02" S	BT	ART S11 (Part II)	ADD
363	101004655	EQA	189.000	CERRO JABONCILLO	EQA	80°32'44" W 1°02'35" S	BT	ART S11 (Part II)	ADD
364	101004672	EQA	189.000	CERRO TURI	EQA	79°10'23" W 2°55'11" S	BT	ART S11 (Part II)	ADD
365	101004673	EQA	189.000	CERRO TIPOLOMA	EQA	79°05'49" W 2°06'56" S	BT	ART S11 (Part II)	ADD
366	101004674	EQA	195.000	CERRO MARAS	EQA	78°44'51" W 2°47'02" S	BT	ART S11 (Part II)	ADD
367	101004675	EQA	195.000	CERRO UURCO	EQA	78°40'08" W 2°45'05" S	BT	ART S11 (Part II)	ADD
368	101004656	EQA	201.000	CERRO DE HOJAS	EQA	80°32'45" W 1°02'35" S	BT	ART S11 (Part II)	ADD
369	101004676	EQA	201.000	CERRO TURI	EQA	79°00'23" W 2°55'11" S	BT	ART S11 (Part II)	ADD
370	101004677	EQA	201.000	CERRO GAUSOL	EQA	78°48'34" W 2°49'44" S	BT	ART S11 (Part II)	ADD
371	101004483	RUS	202.000	NEVELSK 1 SAH	RUS	141°52'00" E 46°42'00" N	BT	ART S11 (Part II)	ADD
372	101004657	EQA	213.000	CERRO DE HOJAS	EQA	80°32'45" W 1°02'35" S	BT	ART S11 (Part II)	ADD
373	101004658	EQA	213.000	CERRO EL OBO	EQA	80°25'31" W 0°36'02" S	BT	ART S11 (Part II)	ADD
374	101004678	EQA	213.000	CERRO TURI	EQA	79°00'23" W 2°55'11" S	BT	ART S11 (Part II)	ADD
375	101004254	YUG	474.000	D BORINA	YUG	19°13'00" E 44°25'00" N	BT	ART S11 (Part II)	ADD
376	101004309	YUG	474.000	IVANJICA	YUG	20°17'00" E 43°33'00" N	BT	ART S11 (Part II)	ADD
377	101004490	RUS	482.000	EKATERINOVKA SAR	RUS	44°21'00" E 52°03'00" N	BT	ART S11 (Part II)	ADD
378	101004489	RUS	490.000	BALTAI SAR	RUS	46°36'00" E 52°27'00" N	BT	ART S11 (Part II)	ADD

No.	BR Id	Adm	1a [MHz]	4a	4b	4c	6a	Fragment	Intent
379	101004278	YUG	490.000	DONJA BUKOVICA	YUG	19°12'00" E 43°02'00" N	BT	ART S11 (Part II)	ADD
380	101003857	AUT	498.000	PRUTZ	AUT	10°40'47" E 47°03'52" N	BT	ART S11 (Part II)	MOD
381	101004270	YUG	498.000	CVILJEN	YUG	20°45'00" E 42°10'00" N	BT	ART S11 (Part II)	ADD
382	101004310	YUG	498.000	IVANJICA 2	YUG	20°14'00" E 43°35'00" N	BT	ART S11 (Part II)	ADD
383	101004316	YUG	498.000	JEZDINOVAC	YUG	19°35'00" E 44°06'00" N	BT	ART S11 (Part II)	ADD
384	101004488	RUS	506.000	YALUTOROVSK TIUM	RUS	66°17'00" E 56°39'00" N	BT	ART S11 (Part II)	ADD
385	101004279	YUG	506.000	DONJA BUKOVICA	YUG	19°12'00" E 43°02'00" N	BT	ART S11 (Part II)	ADD
386	101004302	YUG	506.000	GRMIJA	YUG	21°13'00" E 42°39'00" N	BT	ART S11 (Part II)	ADD
387	101004491	RUS	514.000	KRASNOARMEISK SAR	RUS	45°41'00" E 51°03'00" N	BT	ART S11 (Part II)	ADD
388	101004293	YUG	514.000	GOSEVO	YUG	19°56'00" E 43°08'00" N	BT	ART S11 (Part II)	ADD
389	101004306	YUG	514.000	IGRISTA	YUG	19°01'00" E 42°52'00" N	BT	ART S11 (Part II)	ADD
390	101004659	EQA	521.000	CERRO DE HOJAS	EQA	80°32'40" W 1°02'30" S	BT	ART S11 (Part II)	ADD
391	101004679	EQA	521.000	CERRO CRUZ	EQA	78°59'48" W 2°55'37" S	BT	ART S11 (Part II)	ADD
392	101004486	RUS	522.000	KULUNDA ALT	RUS	78°58'00" E 52°34'00" N	BT	ART S11 (Part II)	ADD
393	101004487	RUS	522.000	BURLA ALT	RUS	78°21'00" E 53°22'00" N	BT	ART S11 (Part II)	ADD
394	101004276	YUG	522.000	DOBRIC	YUG	19°19'00" E 44°35'00" N	BT	ART S11 (Part II)	ADD
395	101004295	YUG	522.000	GOSTUN	YUG	19°44'00" E 43°10'00" N	BT	ART S11 (Part II)	ADD
396	101004264	YUG	530.000	CRNI VRH KOS	YUG	20°58'00" E 42°56'00" N	BT	ART S11 (Part II)	ADD
397	101004267	YUG	530.000	CUKAR KNIC	YUG	20°44'00" E 43°54'00" N	BT	ART S11 (Part II)	ADD
398	101004311	YUG	530.000	IVANJICA 2	YUG	20°14'00" E 43°35'00" N	BT	ART S11 (Part II)	ADD
399	101004660	EQA	533.000	CERRO JABONCILLO	EQA	80°32'45" W 1°02'35" S	BT	ART S11 (Part II)	ADD
400	101004482	RUS	538.000	KYZYL TUVA	RUS	94°25'00" E 51°42'00" N	BT	ART S11 (Part II)	ADD
401	101004485	RUS	538.000	OMSK	RUS	73°21'00" E 55°00'00" N	BT	ART S11 (Part II)	ADD
402	101004288	YUG	538.000	GALICA	YUG	19°36'00" E 43°05'00" N	BT	ART S11 (Part II)	ADD
403	101004661	EQA	545.000	CERRO DE HOJAS	EQA	80°32'40" W 1°02'30" S	BT	ART S11 (Part II)	ADD
404	101004319	YUG	546.000	JEZERSKA CUKA	YUG	21°36'00" E 43°03'00" N	BT	ART S11 (Part II)	ADD
405	101004300	YUG	554.000	GREBENIK	YUG	20°37'00" E 42°34'00" N	BT	ART S11 (Part II)	ADD
406	101004662	EQA	569.000	CERRO DE HOJAS	EQA	80°32'30" W 1°02'40" S	BT	ART S11 (Part II)	ADD
407	101004265	YUG	570.000	CRNICA	YUG	21°25'00" E 42°25'00" N	BT	ART S11 (Part II)	ADD
408	101004307	YUG	570.000	IGRISTA	YUG	19°01'00" E 42°52'00" N	BT	ART S11 (Part II)	ADD
409	101004320	YUG	570.000	JEZERSKA CUKA	YUG	21°36'00" E 43°03'00" N	BT	ART S11 (Part II)	ADD
410	101004262	YUG	578.000	DJULIN	YUG	19°22'00" E 44°22'00" N	BT	ART S11 (Part II)	ADD
411	101004256	YUG	586.000	DARKOVCE	YUG	22°21'00" E 42°53'00" N	BT	ART S11 (Part II)	ADD
412	101004266	YUG	586.000	CRNUSA	YUG	20°55'00" E 42°53'00" N	BT	ART S11 (Part II)	ADD
413	101004274	YUG	586.000	DOBRICANE	YUG	21°34'00" E 42°28'00" N	BT	ART S11 (Part II)	ADD
414	101004257	YUG	594.000	DEDICI	YUG	19°10'00" E 42°11'00" N	BT	ART S11 (Part II)	ADD
415	101003858	AUT	602.000	PRUTZ	AUT	10°40'47" E 47°03'52" N	BT	ART S11 (Part II)	MOD
416	101004283	YUG	602.000	DUBRAVA CG	YUG	19°10'00" E 42°01'00" N	BT	ART S11 (Part II)	ADD
417	101004285	YUG	602.000	DUGA POLJANA	YUG	20°17'00" E 43°14'00" N	BT	ART S11 (Part II)	ADD
418	101004301	YUG	602.000	GREBENIK	YUG	20°37'00" E 42°34'00" N	BT	ART S11 (Part II)	ADD

No.	BR Id	Adm	1a [MHz]	4a	4b	4c	6a	Fragment	Intent
419	101004303	YUG	602.000	GRMIJA	YUG	21°13'00" E 42°39'00" N	BT	ART S11 (Part II)	ADD
420	101004313	YUG	602.000	JANJEVO	YUG	21°15'00" E 42°34'00" N	BT	ART S11 (Part II)	ADD
421	101004258	YUG	610.000	DEDICI	YUG	19°10'00" E 42°11'00" N	BT	ART S11 (Part II)	ADD
422	101004275	YUG	618.000	DOBRICANE	YUG	21°34'00" E 42°28'00" N	BT	ART S11 (Part II)	ADD
423	101004277	YUG	626.000	DOBRIC	YUG	19°19'00" E 44°35'00" N	BT	ART S11 (Part II)	ADD
424	101004296	YUG	626.000	GRAB	YUG	19°38'00" E 43°11'00" N	BT	ART S11 (Part II)	ADD
425	101004280	YUG	634.000	DRAGOVAC	YUG	21°39'00" E 43°01'00" N	BT	ART S11 (Part II)	ADD
426	101004284	YUG	634.000	DUBRAVA CG	YUG	19°10'00" E 42°01'00" N	BT	ART S11 (Part II)	ADD
427	101004286	YUG	650.000	DUGA POLJANA	YUG	20°17'00" E 43°14'00" N	BT	ART S11 (Part II)	ADD
428	101004255	YUG	658.000	D BORINA	YUG	19°13'00" E 44°25'00" N	BT	ART S11 (Part II)	ADD
429	101004317	YUG	682.000	JEZDINOVAC	YUG	19°35'00" E 44°06'00" N	BT	ART S11 (Part II)	ADD
430	101004268	YUG	690.000	CUKAR KNIC	YUG	20°44'00" E 43°54'00" N	BT	ART S11 (Part II)	ADD
431	101004291	YUG	690.000	GOLES	YUG	20°58'00" E 42°34'00" N	BT	ART S11 (Part II)	ADD
432	101004308	YUG	698.000	IGRISTA	YUG	19°01'00" E 42°52'00" N	BT	ART S11 (Part II)	ADD
433	101004272	YUG	714.000	DOBRA VODA	YUG	19°09'00" E 42°03'00" N	BT	ART S11 (Part II)	ADD
434	101004281	YUG	714.000	DRAGOVAC	YUG	21°39'00" E 43°01'00" N	BT	ART S11 (Part II)	ADD
435	101004298	YUG	714.000	GRADINA	YUG	19°40'00" E 43°57'00" N	BT	ART S11 (Part II)	ADD
436	101004299	YUG	714.000	GRADSKA	YUG	22°25'00" E 42°53'00" N	BT	ART S11 (Part II)	ADD
437	101004294	YUG	738.000	GOSEVO	YUG	19°56'00" E 43°08'00" N	BT	ART S11 (Part II)	ADD
438	101004287	YUG	746.000	FRASKANJEL	YUG	19°23'00" E 41°58'00" N	BT	ART S11 (Part II)	ADD
439	101004269	YUG	770.000	CUKAR KNIC	YUG	20°44'00" E 43°54'00" N	BT	ART S11 (Part II)	ADD
440	101004271	YUG	770.000	DJULIN	YUG	19°22'00" E 44°22'00" N	BT	ART S11 (Part II)	ADD
441	101004282	YUG	770.000	DRAGOVAC	YUG	21°39'00" E 43°01'00" N	BT	ART S11 (Part II)	ADD
442	101004259	YUG	778.000	DELI JOVAN	YUG	22°13'00" E 44°13'00" N	BT	ART S11 (Part II)	ADD
443	101004273	YUG	778.000	DOBRA VODA	YUG	19°09'00" E 42°03'00" N	BT	ART S11 (Part II)	ADD
444	101004318	YUG	786.000	JEZDINOVAC	YUG	19°35'00" E 44°06'00" N	BT	ART S11 (Part II)	ADD
445	101004261	YUG	802.000	DIMITROVGRAD	YUG	22°47'00" E 43°01'00" N	BT	ART S11 (Part II)	ADD
446	101004297	YUG	802.000	GRADAC RASKA	YUG	20°38'00" E 43°18'00" N	BT	ART S11 (Part II)	ADD
447	101004289	YUG	810.000	GLAVICA	YUG	22°09'00" E 44°28'00" N	BT	ART S11 (Part II)	ADD
448	101004314	YUG	818.000	JASTREBAC	YUG	21°28'00" E 43°23'00" N	BT	ART S11 (Part II)	ADD
449	101004253	YUG	826.000	CVILJEN	YUG	20°45'00" E 42°10'00" N	BT	ART S11 (Part II)	ADD
450	101004315	YUG	826.000	JEJEVICA	YUG	19°54'00" E 42°52'00" N	BT	ART S11 (Part II)	ADD
451	101004260	YUG	834.000	DELI JOVAN	YUG	22°13'00" E 44°13'00" N	BT	ART S11 (Part II)	ADD
452	101004304	YUG	834.000	GUSANJE	YUG	19°50'00" E 42°30'00" N	BT	ART S11 (Part II)	ADD
453	101004292	YUG	842.000	GOLUBAC	YUG	21°40'00" E 44°39'00" N	BT	ART S11 (Part II)	ADD
454	101004263	YUG	850.000	CRNI VRH K	YUG	20°58'00" E 42°56'00" N	BT	ART S11 (Part II)	ADD
455	101004290	YUG	858.000	GOC	YUG	20°52'00" E 43°34'00" N	BT	ART S11 (Part II)	ADD
456	101004305	YUG	858.000	GUSINJE	YUG	19°51'00" E 42°25'00" N	BT	ART S11 (Part II)	ADD
457	101004312	YUG	858.000	JADOVNIK	YUG	19°50'00" E 43°17'00" N	BT	ART S11 (Part II)	ADD
458	101004169	S	91.900	VARBERG	S	12°24'00" E 57°06'00" N	BC	ART S11 (Part III)	ADD