



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: 19.03.2002

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

No.	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	102000243	RUS	69.980	YASNOMORSKII SAKH	RUS	141°54'00" E 46°45'00" N	BC	ART S11 (Part I)	MOD
2	102001448	UZB	70.490	TASHKENT	UZB	69°17'16" E 41°20'36" N	BC	ART S11 (Part I)	ADD
3	102002348	LVA	80.000	RIGA	LVA	24°08'12" E 56°55'25" N	BT	ART S11 (Part I)	ADD
4	102001452	UZB	178.000	DENAU	UZB	67°55'15" E 38°15'40" N	BT	ART S11 (Part I)	ADD
5	102001449	UZB	226.000	NUKUS	UZB	59°36'00" E 42°28'00" N	BT	ART S11 (Part I)	ADD
6	102001667	E	474.000	PINETA LA	E	0°04'15" E 42°40'58" N	BT	ART S11 (Part I)	ADD
7	102002130	E	474.000	GALLINERO CAMEROS	E	2°37'00" W 42°10'00" N	BT	ART S11 (Part I)	ADD
8	102002408	E	474.000	GUADIX TORRECILLA	E	3°07'00" W 37°19'00" N	BT	ART S11 (Part I)	ADD
9	102002127	E	482.000	GALENDE	E	6°43'00" W 42°07'00" N	BT	ART S11 (Part I)	ADD
10	102002389	E	482.000	GIJON	E	5°39'00" W 43°28'00" N	BT	ART S11 (Part I)	ADD
11	102002394	E	482.000	GILBUENA	E	5°35'00" W 40°25'00" N	BT	ART S11 (Part I)	ADD
12	102002123	E	490.000	FUERTESCUSA	E	2°11'00" W 40°29'00" N	BT	ART S11 (Part I)	ADD
13	102001668	E	498.000	PINETA LA	E	0°04'15" E 42°40'58" N	BT	ART S11 (Part I)	ADD
14	102002131	E	498.000	GALLINERO CAMEROS	E	2°37'00" W 42°10'00" N	BT	ART S11 (Part I)	ADD
15	102002409	E	498.000	GUADIX TORRECILLA	E	3°07'00" W 37°19'00" N	BT	ART S11 (Part I)	ADD
16	102002128	E	506.000	GALENDE	E	6°43'00" W 42°07'00" N	BT	ART S11 (Part I)	ADD
17	102002390	E	506.000	GIJON	E	5°39'00" W 43°28'00" N	BT	ART S11 (Part I)	ADD
18	102002395	E	506.000	GILBUENA	E	5°35'00" W 40°25'00" N	BT	ART S11 (Part I)	ADD

No.	BR Id	Adm	1a [MHz]	4a	4b	4c	6a	Fragment	Intent
19	101012872	INS	506.000	PALU	INS	110°54'42" E 0°50'50" S	BT	ART S11 (Part I)	ADD
20	101012886	INS	506.000	SEMARANG	INS	110°25'23" E 7°02'38" S	BT	ART S11 (Part I)	ADD
21	101012889	INS	506.000	DENPASAR	INS	115°13'10" E 8°37'06" S	BT	ART S11 (Part I)	ADD
22	101012890	INS	506.000	MAKASSAR	INS	119°34'10" E 5°16'16" S	BT	ART S11 (Part I)	ADD
23	101012882	INS	514.000	PALEMBANG	INS	104°47'13" E 2°59'21" S	BT	ART S11 (Part I)	ADD
24	101012902	INS	514.000	YOGYAKARTA	INS	110°31'36" E 7°50'16" S	BT	ART S11 (Part I)	ADD
25	101012933	INS	514.000	KENDARI	INS	120°30'10" E 3°40'20" S	BT	ART S11 (Part I)	ADD
26	102001669	E	522.000	PINETA LA	E	0°04'15" E 42°40'58" N	BT	ART S11 (Part I)	ADD
27	102002124	E	522.000	FUERTECUSA	E	2°11'00" W 40°29'00" N	BT	ART S11 (Part I)	ADD
28	102002410	E	522.000	GUADIX TORRECILLA	E	3°07'00" W 37°19'00" N	BT	ART S11 (Part I)	ADD
29	101012893	INS	522.000	SEMARANG	INS	110°25'31" E 7°02'24" S	BT	ART S11 (Part I)	ADD
30	101012896	INS	522.000	DENPASAR	INS	115°11'30" E 8°48'49" S	BT	ART S11 (Part I)	ADD
31	101012897	INS	522.000	MAKASSAR	INS	119°29'23" E 5°12'05" S	BT	ART S11 (Part I)	ADD
32	101012905	INS	522.000	BANDUNG	INS	107°33'39" E 6°48'57" S	BT	ART S11 (Part I)	ADD
33	101012922	INS	522.000	PALU	INS	112°45'00" E 0°30'00" S	BT	ART S11 (Part I)	ADD
34	102002129	E	530.000	GALENDE	E	6°43'00" W 42°07'00" N	BT	ART S11 (Part I)	ADD
35	102002396	E	530.000	GILBUENA	E	5°35'00" W 40°25'00" N	BT	ART S11 (Part I)	ADD
36	101012885	INS	530.000	MANADO	INS	124°53'08" E 1°33'13" N	BT	ART S11 (Part I)	ADD
37	101012894	INS	530.000	YOGYAKARTA	INS	110°31'36" E 7°50'02" S	BT	ART S11 (Part I)	ADD
38	101012895	INS	530.000	BANDAR LAMPUNG	INS	105°05'07" E 5°36'33" S	BT	ART S11 (Part I)	ADD
39	101012898	INS	530.000	PALEMBANG	INS	104°39'49" E 3°12'04" S	BT	ART S11 (Part I)	ADD
40	101012899	INS	530.000	SURABAYA	INS	112°40'25" E 7°15'05" S	BT	ART S11 (Part I)	ADD
41	101012900	INS	530.000	GARUT	INS	107°52'46" E 7°18'08" S	BT	ART S11 (Part I)	ADD
42	102002419	E	538.000	GUIRIZ	E	7°56'00" W 43°09'00" N	BT	ART S11 (Part I)	ADD
43	101012870	INS	538.000	MAKASSAR	INS	119°35'11" E 5°16'16" S	BT	ART S11 (Part I)	ADD
44	101012881	INS	538.000	MEDAN	INS	98°33'20" E 3°16'42" N	BT	ART S11 (Part I)	ADD
45	101012904	INS	538.000	MAGELANG	INS	110°25'20" E 7°05'30" S	BT	ART S11 (Part I)	ADD
46	102001451	UZB	538.000	URGENCH	UZB	60°32'00" E 41°32'00" N	BT	ART S11 (Part I)	ADD
47	102002391	E	546.000	GIJON	E	5°39'00" W 43°28'00" N	BT	ART S11 (Part I)	ADD
48	101012883	INS	546.000	BANDAR LAMPUNG	INS	105°17'07" E 5°25'12" S	BT	ART S11 (Part I)	ADD
49	101012887	INS	546.000	YOGYAKARTA	INS	110°52'08" E 7°50'15" S	BT	ART S11 (Part I)	ADD
50	101012912	INS	546.000	SURABAYA	INS	112°41'48" E 7°17'27" S	BT	ART S11 (Part I)	ADD
51	101012924	INS	546.000	CIREBON	INS	108°23'08" E 6°46'59" S	BT	ART S11 (Part I)	ADD
52	101012932	INS	546.000	BENGKULU	INS	102°18'07" E 3°30'48" S	BT	ART S11 (Part I)	ADD
53	101012935	INS	546.000	BATUSANGKAR	INS	100°29'02" E 0°27'58" S	BT	ART S11 (Part I)	ADD
54	101012936	INS	546.000	SAWAHLUNTO	INS	100°55'08" E 0°30'52" S	BT	ART S11 (Part I)	ADD
55	101012943	INS	546.000	AMBON	INS	128°09'00" E 3°04'00" S	BT	ART S11 (Part I)	ADD
56	102001672	E	554.000	TORRE BIERZO	E	6°19'23" W 42°35'53" N	BT	ART S11 (Part I)	ADD
57	101012868	INS	554.000	SEMARANG	INS	110°25'29" E 7°02'12" S	BT	ART S11 (Part I)	ADD
58	101012906	INS	554.000	BOGOR	INS	106°32'54" E 6°31'40" S	BT	ART S11 (Part I)	ADD

No.	BR Id	Adm	1a [MHz]	4a	4b	4c	6a	Fragment	Intent
59	101012914	INS	554.000	MANADO	INS	124°49'12" E 1°28'15" N	BT	ART S11 (Part I)	ADD
60	101012937	INS	554.000	PALANGKARAYA	INS	116°40'00" E 0°31'00" S	BT	ART S11 (Part I)	ADD
61	101012952	INS	554.000	PONTIANAK	INS	109°19'00" E 0°05'00" S	BT	ART S11 (Part I)	ADD
62	102001642	E	562.000	CAN PERELLADA	E	2°02'57" E 41°32'00" N	BT	ART S11 (Part I)	ADD
63	102002386	E	562.000	GERAS	E	5°46'00" W 42°53'00" N	BT	ART S11 (Part I)	ADD
64	101012869	INS	562.000	SURABAYA	INS	112°33'41" E 7°19'20" S	BT	ART S11 (Part I)	ADD
65	101012911	INS	562.000	YOGYAKARTA	INS	110°28'15" E 7°51'44" S	BT	ART S11 (Part I)	ADD
66	101012926	INS	562.000	BANDAR LAMPUNG	INS	105°10'14" E 5°24'18" S	BT	ART S11 (Part I)	ADD
67	101012951	INS	562.000	PALEMBANG	INS	104°45'00" E 2°59'11" S	BT	ART S11 (Part I)	ADD
68	102001655	E	570.000	ILURDOZ	E	1°33'01" W 42°52'32" N	BT	ART S11 (Part I)	ADD
69	101012909	INS	570.000	SEMARANG	INS	110°25'32" E 7°02'26" S	BT	ART S11 (Part I)	ADD
70	101012915	INS	570.000	MAKASSAR	INS	119°34'18" E 5°15'16" S	BT	ART S11 (Part I)	ADD
71	101012916	INS	570.000	MEDAN	INS	98°33'36" E 3°17'10" N	BT	ART S11 (Part I)	ADD
72	101012931	INS	570.000	JAMBI	INS	103°35'00" E 1°39'20" S	BT	ART S11 (Part I)	ADD
73	102001673	E	578.000	TORRE BIERZO	E	6°19'23" W 42°35'53" N	BT	ART S11 (Part I)	ADD
74	102002415	E	578.000	GUEMBE	E	1°54'00" W 42°46'00" N	BT	ART S11 (Part I)	ADD
75	102002418	E	578.000	GUENES	E	3°03'00" W 43°12'00" N	BT	ART S11 (Part I)	ADD
76	101012929	INS	578.000	GARUT	INS	107°53'20" E 7°18'30" S	BT	ART S11 (Part I)	ADD
77	101012945	INS	578.000	BANJARMASIN	INS	114°37'06" E 3°19'34" S	BT	ART S11 (Part I)	ADD
78	101012946	INS	578.000	BALIKPAPAN	INS	115°50'00" E 1°40'00" S	BT	ART S11 (Part I)	ADD
79	101012950	INS	578.000	MANADO	INS	124°49'12" E 1°28'15" N	BT	ART S11 (Part I)	ADD
80	101012955	INS	578.000	YOGYAKARTA	INS	110°28'15" E 7°51'45" S	BT	ART S11 (Part I)	ADD
81	102002119	E	586.000	FUENTIDUENATAJ	E	3°09'00" W 40°05'00" N	BT	ART S11 (Part I)	ADD
82	102002387	E	586.000	GERAS	E	5°46'00" W 42°53'00" N	BT	ART S11 (Part I)	ADD
83	101012873	INS	586.000	SEMARANG	INS	110°25'28" E 7°02'36" S	BT	ART S11 (Part I)	ADD
84	101012874	INS	586.000	MEDAN	INS	98°33'36" E 3°17'10" N	BT	ART S11 (Part I)	ADD
85	101012875	INS	586.000	PALANGKARAYA	INS	113°55'00" E 2°12'00" S	BT	ART S11 (Part I)	ADD
86	101012876	INS	586.000	MAKASSAR	INS	119°34'17" E 5°15'14" S	BT	ART S11 (Part I)	ADD
87	101012913	INS	586.000	DENPASAR	INS	115°11'30" E 8°48'49" S	BT	ART S11 (Part I)	ADD
88	102001450	UZB	594.000	TASHKENT	UZB	69°14'43" E 41°18'45" N	BT	ART S11 (Part I)	ADD
89	102002106	E	602.000	EZQUIOGA	E	2°17'00" W 43°05'00" N	BT	ART S11 (Part I)	ADD
90	102002416	E	602.000	GUEMBE	E	1°54'00" W 42°46'00" N	BT	ART S11 (Part I)	ADD
91	101012865	INS	602.000	BOGOR	INS	106°53'16" E 6°32'28" S	BT	ART S11 (Part I)	ADD
92	102002385	E	610.000	FUENTIDUENA TA	E	3°09'00" W 40°06'00" N	BT	ART S11 (Part I)	ADD
93	102002388	E	610.000	GERAS	E	5°46'00" W 42°53'00" N	BT	ART S11 (Part I)	ADD
94	101012903	INS	610.000	MAGETAN	INS	111°14'22" E 7°40'22" S	BT	ART S11 (Part I)	ADD
95	102001649	E	618.000	EMBALSE EBRO	E	4°00'04" W 43°02'53" N	BT	ART S11 (Part I)	ADD
96	102001662	E	618.000	MONTE CABALLAR	E	3°53'14" W 43°16'58" N	BT	ART S11 (Part I)	ADD
97	102002108	E	626.000	FUENTE HIGUERA	E	0°53'00" W 38°48'00" N	BT	ART S11 (Part I)	ADD
98	102002116	E	626.000	FUENTESOTO	E	3°55'00" W 41°28'00" N	BT	ART S11 (Part I)	ADD

No.	BR Id	Adm	1a [MHz]	4a	4b	4c	6a	Fragment	Intent
99	101012910	INS	626.000	SOLO	INS	110°47'08" E 7°35'03" S	BT	ART S11 (Part I)	ADD
100	101012920	INS	626.000	MALANG	INS	112°39'07" E 7°46'46" S	BT	ART S11 (Part I)	ADD
101	102001644	E	634.000	CORTEGANA	E	6°49'11" W 37°55'07" N	BT	ART S11 (Part I)	ADD
102	102002125	E	634.000	GALDAMES	E	3°07'00" W 43°14'00" N	BT	ART S11 (Part I)	ADD
103	102002413	E	634.000	GUEJAR SIERRA	E	3°27'00" W 37°09'00" N	BT	ART S11 (Part I)	ADD
104	101012863	INS	634.000	MATARAM	INS	116°18'00" E 8°35'00" S	BT	ART S11 (Part I)	ADD
105	101012864	INS	634.000	BATAM	INS	103°57'12" E 1°07'12" N	BT	ART S11 (Part I)	ADD
106	101012891	INS	634.000	JAKARTA	INS	106°44'47" E 6°12'29" S	BT	ART S11 (Part I)	ADD
107	101012921	INS	634.000	PURWOKERTO	INS	110°01'43" E 7°21'08" S	BT	ART S11 (Part I)	ADD
108	102001643	E	642.000	CAN PERELLADA	E	2°02'57" E 41°32'00" N	BT	ART S11 (Part I)	ADD
109	102001650	E	642.000	EMBALSE EBRO	E	4°00'04" W 43°02'53" N	BT	ART S11 (Part I)	ADD
110	102001663	E	642.000	MONTE CABALLAR	E	3°53'14" W 43°16'58" N	BT	ART S11 (Part I)	ADD
111	102002132	E	642.000	GAMONITEIRO	E	5°55'00" W 43°11'00" N	BT	ART S11 (Part I)	ADD
112	102001656	E	650.000	ILURDOZ	E	1°33'01" W 42°52'32" N	BT	ART S11 (Part I)	ADD
113	102002109	E	650.000	FUENTE HIGUERA	E	0°53'00" W 38°48'00" N	BT	ART S11 (Part I)	ADD
114	102002117	E	650.000	FUENTESOTO	E	3°55'00" W 41°28'00" N	BT	ART S11 (Part I)	ADD
115	102002392	E	650.000	GIJON	E	5°39'00" W 43°28'00" N	BT	ART S11 (Part I)	ADD
116	101012907	INS	650.000	JAKARTA	INS	106°45'54" E 6°11'39" S	BT	ART S11 (Part I)	ADD
117	101012917	INS	650.000	BATAM	INS	103°56'03" E 1°07'45" N	BT	ART S11 (Part I)	ADD
118	101012919	INS	650.000	BANJARMASIN	INS	114°35'00" E 3°19'00" S	BT	ART S11 (Part I)	ADD
119	101012923	INS	650.000	SAMARINDA	INS	116°15'18" E 0°20'32" S	BT	ART S11 (Part I)	ADD
120	101012927	INS	650.000	PADANG	INS	100°27'05" E 0°56'46" S	BT	ART S11 (Part I)	ADD
121	101012953	INS	650.000	SURABAYA	INS	112°40'46" E 7°17'15" S	BT	ART S11 (Part I)	ADD
122	102001638	E	658.000	ALAMEDA GARDON LA	E	6°45'26" W 40°38'50" N	BT	ART S11 (Part I)	ADD
123	102001658	E	658.000	IROZ	E	1°35'02" W 42°51'22" N	BT	ART S11 (Part I)	ADD
124	102001661	E	658.000	JEREZ CABALLEROS	E	6°45'27" W 38°19'22" N	BT	ART S11 (Part I)	ADD
125	102001664	E	658.000	MONTE CABALLAR	E	3°53'14" W 43°16'58" N	BT	ART S11 (Part I)	ADD
126	102002411	E	658.000	GUADALUPE	E	5°24'00" W 39°28'00" N	BT	ART S11 (Part I)	ADD
127	101012888	INS	658.000	MALANG	INS	112°36'15" E 7°59'15" S	BT	ART S11 (Part I)	ADD
128	101012901	INS	658.000	CIREBON	INS	108°26'07" E 6°48'31" S	BT	ART S11 (Part I)	ADD
129	101012954	INS	658.000	SOLO	INS	110°47'08" E 7°35'03" S	BT	ART S11 (Part I)	ADD
130	102001641	E	666.000	ARRAYOZ	E	1°34'38" W 43°08'50" N	BT	ART S11 (Part I)	ADD
131	102001651	E	666.000	EMBALSE EBRO	E	4°00'04" W 43°02'53" N	BT	ART S11 (Part I)	ADD
132	102002133	E	666.000	GAMONITEIRO	E	5°55'00" W 43°11'00" N	BT	ART S11 (Part I)	ADD
133	101012878	INS	666.000	BANDAR LAMPUNG	INS	105°37'52" E 5°46'44" S	BT	ART S11 (Part I)	ADD
134	101012884	INS	666.000	BATAM	INS	103°57'15" E 1°07'12" N	BT	ART S11 (Part I)	ADD
135	101012942	INS	666.000	MATARAM	INS	116°18'00" E 8°35'00" S	BT	ART S11 (Part I)	ADD
136	101012948	INS	666.000	JAKARTA	INS	106°45'54" E 6°11'39" S	BT	ART S11 (Part I)	ADD
137	102002110	E	674.000	FUENTE HIGUERA	E	0°53'00" W 38°48'00" N	BT	ART S11 (Part I)	ADD
138	102002118	E	674.000	FUENTESOTO	E	3°55'00" W 41°28'00" N	BT	ART S11 (Part I)	ADD

No.	BR Id	Adm	1a [MHz]	4a	4b	4c	6a	Fragment	Intent
139	102002393	E	674.000	GIJON	E	5°39'00" W 43°28'00" N	BT	ART S11 (Part I)	ADD
140	101012941	INS	674.000	MAGETAN	INS	111°14'25" E 7°40'24" S	BT	ART S11 (Part I)	ADD
141	101012949	INS	674.000	MALANG	INS	112°31'28" E 7°54'09" S	BT	ART S11 (Part I)	ADD
142	102001639	E	682.000	ALAMEDA GARDON LA	E	6°45'26" W 40°38'50" N	BT	ART S11 (Part I)	ADD
143	102002126	E	682.000	GALDAMES	E	3°07'00" W 43°14'00" N	BT	ART S11 (Part I)	ADD
144	102002412	E	682.000	GUADALUPE	E	5°24'00" W 39°28'00" N	BT	ART S11 (Part I)	ADD
145	102002414	E	682.000	GUEJAR SIERRA	E	3°27'00" W 37°09'00" N	BT	ART S11 (Part I)	ADD
146	101012879	INS	682.000	JAKARTA	INS	106°50'16" E 6°09'40" S	BT	ART S11 (Part I)	ADD
147	101012947	INS	682.000	BATAM	INS	104°00'50" E 1°07'43" N	BT	ART S11 (Part I)	ADD
148	102001646	E	690.000	CUBILLAS	E	3°27'13" W 43°15'51" N	BT	ART S11 (Part I)	ADD
149	102001652	E	690.000	GURIEZO	E	3°22'00" W 43°21'28" N	BT	ART S11 (Part I)	ADD
150	102001659	E	690.000	IROZ	E	1°35'02" W 42°51'22" N	BT	ART S11 (Part I)	ADD
151	102002346	AUT	698.000	STIWOLL	AUT	15°12'57" E 47°05'46" N	BT	ART S11 (Part I)	MOD
152	102001670	E	698.000	S FELICES GALLEGOS	E	6°42'03" W 40°50'25" N	BT	ART S11 (Part I)	ADD
153	102001660	E	706.000	IROZ	E	1°35'02" W 42°51'22" N	BT	ART S11 (Part I)	ADD
154	102001665	E	706.000	MUGAIRE ORONoz	E	1°35'58" W 43°08'08" N	BT	ART S11 (Part I)	ADD
155	102002134	E	706.000	GARCINARRO	E	2°49'00" W 40°12'00" N	BT	ART S11 (Part I)	ADD
156	102002405	E	706.000	GUADALCANAL	E	5°46'00" W 38°03'00" N	BT	ART S11 (Part I)	ADD
157	101012908	INS	706.000	BANDUNG	INS	107°33'39" E 6°48'57" S	BT	ART S11 (Part I)	ADD
158	101012940	INS	706.000	PANGKAL PINANG	INS	106°04'00" E 2°04'10" S	BT	ART S11 (Part I)	ADD
159	102001647	E	714.000	CUBILLAS	E	3°27'13" W 43°15'51" N	BT	ART S11 (Part I)	ADD
160	102001653	E	714.000	GURIEZO	E	3°22'00" W 43°21'28" N	BT	ART S11 (Part I)	ADD
161	102001657	E	714.000	ILURDOZ	E	1°33'01" W 42°52'32" N	BT	ART S11 (Part I)	ADD
162	102002137	E	714.000	GARGANTA OLLA	E	5°46'00" W 40°07'00" N	BT	ART S11 (Part I)	ADD
163	102002347	AUT	722.000	STIWOLL	AUT	15°12'57" E 47°05'46" N	BT	ART S11 (Part I)	MOD
164	101012944	INS	722.000	BANDUNG	INS	107°33'39" E 6°48'57" S	BT	ART S11 (Part I)	ADD
165	102001645	E	730.000	CORTEGANA	E	6°49'11" W 37°55'07" N	BT	ART S11 (Part I)	ADD
166	102001666	E	730.000	MUGAIRE ORONoz	E	1°35'58" W 43°08'08" N	BT	ART S11 (Part I)	ADD
167	102001674	E	730.000	URDAX2	E	1°30'50" W 43°16'14" N	BT	ART S11 (Part I)	ADD
168	102002120	E	730.000	FUENTIDUENA TAJO	E	3°09'00" W 40°05'00" N	BT	ART S11 (Part I)	ADD
169	102002135	E	730.000	GARCINARRO	E	2°49'00" W 40°12'00" N	BT	ART S11 (Part I)	ADD
170	102001648	E	738.000	CUBILLAS	E	3°27'13" W 43°15'51" N	BT	ART S11 (Part I)	ADD
171	102001654	E	738.000	GURIEZO	E	3°22'00" W 43°21'28" N	BT	ART S11 (Part I)	ADD
172	102002138	E	738.000	GARGANTA OLLA	E	5°46'00" W 40°07'00" N	BT	ART S11 (Part I)	ADD
173	102002406	E	738.000	GUADALCANAL	E	5°46'00" W 38°03'00" N	BT	ART S11 (Part I)	ADD
174	101012892	INS	738.000	BANDUNG	INS	107°33'39" E 6°48'57" S	BT	ART S11 (Part I)	ADD
175	102001671	E	746.000	S FELICES GALLEGOS	E	6°42'03" W 40°50'25" N	BT	ART S11 (Part I)	ADD
176	102001675	E	746.000	URDAX2	E	1°30'50" W 43°16'14" N	BT	ART S11 (Part I)	ADD
177	102002121	E	754.000	FUENTIDUENA TAJO	E	3°09'00" W 40°05'00" N	BT	ART S11 (Part I)	ADD
178	102002136	E	754.000	GARCINARRO	E	2°49'00" W 40°12'00" N	BT	ART S11 (Part I)	ADD

No.	BR Id	Adm	1a [MHz]	4a	4b	4c	6a	Fragment	Intent
179	102001640	E	762.000	ALISEDA	E	6°41'29" W 39°25'06" N	BT	ART S11 (Part I)	ADD
180	102002403	E	762.000	GRAUS	E	0°28'00" E 42°10'00" N	BT	ART S11 (Part I)	ADD
181	102002407	E	762.000	GUADALCANAL	E	5°46'00" W 38°03'00" N	BT	ART S11 (Part I)	ADD
182	101012928	INS	762.000	KEDIRI	INS	111°51'00" E 7°48'00" S	BT	ART S11 (Part I)	ADD
183	102002114	E	770.000	FUENTE OBEJUNA	E	5°25'00" W 38°16'00" N	BT	ART S11 (Part I)	ADD
184	101012880	INS	770.000	BANDUNG	INS	107°33'35" E 6°49'03" S	BT	ART S11 (Part I)	ADD
185	101012939	INS	770.000	JEMBER	INS	113°37'50" E 8°31'40" S	BT	ART S11 (Part I)	ADD
186	102002111	E	778.000	FUENTES DE EBRO	E	0°37'00" W 41°30'00" N	BT	ART S11 (Part I)	ADD
187	102002397	E	778.000	GIRONELLA	E	1°54'00" E 41°59'00" N	BT	ART S11 (Part I)	ADD
188	102002400	E	778.000	GODOS	E	5°57'00" W 43°20'00" N	BT	ART S11 (Part I)	ADD
189	102002420	E	778.000	GURIEZO	E	3°22'00" W 43°21'00" N	BT	ART S11 (Part I)	ADD
190	101012938	INS	778.000	CILEGON	INS	106°01'08" E 5°58'37" S	BT	ART S11 (Part I)	ADD
191	102002122	E	786.000	FUENTIDUENA TAJO	E	3°09'00" W 40°05'00" N	BT	ART S11 (Part I)	ADD
192	102002404	E	786.000	GRAUS	E	0°28'00" E 42°10'00" N	BT	ART S11 (Part I)	ADD
193	102002115	E	794.000	FUENTE OBEJUNA	E	5°25'00" W 38°16'00" N	BT	ART S11 (Part I)	ADD
194	102002398	E	794.000	GIRONELLA	E	1°54'00" E 41°59'00" N	BT	ART S11 (Part I)	ADD
195	102002112	E	802.000	FUENTES DE EBRO	E	0°37'00" W 41°30'00" N	BT	ART S11 (Part I)	ADD
196	102002401	E	802.000	GODOS	E	5°57'00" W 43°20'00" N	BT	ART S11 (Part I)	ADD
197	101012867	INS	802.000	BANDUNG	INS	107°32'38" E 6°48'37" S	BT	ART S11 (Part I)	ADD
198	102002399	E	810.000	GIRONELLA	E	1°54'00" E 41°59'00" N	BT	ART S11 (Part I)	ADD
199	102002113	E	826.000	FUENTES DE EBRO	E	0°37'00" W 41°30'00" N	BT	ART S11 (Part I)	ADD
200	102002402	E	826.000	GODOS	E	5°57'00" W 43°20'00" N	BT	ART S11 (Part I)	ADD
201	102000231	RUS	66.770	IPATOVO	RUS	42°54'00" E 45°44'00" N	BC	ART S11 (Part II)	ADD
202	102000232	RUS	67.640	KISLOVODSK	RUS	42°43'00" E 43°56'00" N	BC	ART S11 (Part II)	ADD
203	102000233	RUS	68.150	GROZNYI YASTREBINAYA CHECH	RUS	45°46'00" E 43°25'00" N	BC	ART S11 (Part II)	ADD
204	102000234	RUS	68.390	IPATOVO	RUS	42°54'00" E 45°44'00" N	BC	ART S11 (Part II)	ADD
205	102000235	RUS	68.570	GONATSALU DAG	RUS	47°16'00" E 42°02'00" N	BC	ART S11 (Part II)	ADD
206	102000236	RUS	68.630	RAKITNOE	RUS	35°50'00" E 50°50'00" N	BC	ART S11 (Part II)	ADD
207	102000237	RUS	69.170	GROZNYI G YASTREBINAYA CHECH	RUS	45°45'00" E 43°25'00" N	BC	ART S11 (Part II)	ADD
208	102000238	RUS	69.170	NOJAY URT CHECH	RUS	46°21'00" E 43°07'00" N	BC	ART S11 (Part II)	ADD
209	102000239	RUS	69.170	SHATOY CHECH	RUS	45°42'00" E 42°52'00" N	BC	ART S11 (Part II)	ADD
210	102000240	RUS	69.170	TAZBICHI CHECH	RUS	45°36'00" E 42°43'00" N	BC	ART S11 (Part II)	ADD
211	102000241	RUS	69.260	TCHERNAVA	RUS	38°01'00" E 52°28'00" N	BC	ART S11 (Part II)	ADD
212	102000242	RUS	69.440	KOROCHA	RUS	37°10'00" E 50°48'00" N	BC	ART S11 (Part II)	ADD
213	102000244	RUS	70.070	NOVOKUZNECK	RUS	87°06'00" E 53°42'00" N	BC	ART S11 (Part II)	ADD
214	102000245	RUS	70.370	S PETERBURG	RUS	30°19'00" E 59°59'00" N	BC	ART S11 (Part II)	MOD
215	102000246	RUS	71.030	BORISOVKA	RUS	36°02'00" E 50°35'00" N	BC	ART S11 (Part II)	ADD
216	102000247	RUS	71.570	BUGURUSLAN	RUS	52°24'00" E 53°43'00" N	BC	ART S11 (Part II)	ADD
217	102000248	RUS	71.570	NABEREZNYE TCHELNY	RUS	52°27'00" E 55°41'00" N	BC	ART S11 (Part II)	ADD
218	102000249	RUS	71.780	BLAGODARNYII	RUS	43°25'00" E 45°08'00" N	BC	ART S11 (Part II)	ADD

No.	BR Id	Adm	1a [MHz]	4a	4b	4c	6a	Fragment	Intent
219	102000250	RUS	72.200	KURILSK SAH	RUS	147°52'00" E 45°13'00" N	BC	ART S11 (Part II)	ADD
220	101012549	AUT	88.400	EISENERZ 1	AUT	14°58'00" E 47°32'00" N	BC	ART S11 (Part II)	MOD
221	102000001	FIN	90.900	HYRYNSALMI	FIN	28°05'00" E 64°44'00" N	BC	ART S11 (Part II)	MOD
222	101012550	AUT	92.300	EISENERZ 1	AUT	14°58'00" E 47°32'00" N	BC	ART S11 (Part II)	MOD
223	102000008	FIN	92.700	KANNUS	FIN	23°55'00" E 63°53'00" N	BC	ART S11 (Part II)	ADD
224	102000009	FIN	92.700	VARKAUS	FIN	27°56'00" E 62°18'00" N	BC	ART S11 (Part II)	ADD
225	102000003	FIN	94.800	RAAHE	FIN	24°25'00" E 64°39'00" N	BC	ART S11 (Part II)	MOD
226	102000004	FIN	95.400	SOTKAMO	FIN	28°15'00" E 64°08'00" N	BC	ART S11 (Part II)	MOD
227	102000010	FIN	95.500	YLIVIESKA	FIN	24°35'00" E 64°04'00" N	BC	ART S11 (Part II)	ADD
228	102000005	FIN	96.200	HELSINKI	FIN	24°55'00" E 60°13'00" N	BC	ART S11 (Part II)	MOD
229	102000011	FIN	96.200	JYVASKYLA	FIN	25°41'00" E 62°15'00" N	BC	ART S11 (Part II)	ADD
230	102000012	FIN	96.700	VAASA	FIN	21°38'00" E 63°06'00" N	BC	ART S11 (Part II)	ADD
231	101012551	AUT	97.300	EISENERZ 1	AUT	14°58'00" E 47°32'00" N	BC	ART S11 (Part II)	MOD
232	102000007	FIN	100.300	HELSINKI	FIN	24°55'00" E 60°13'00" N	BC	ART S11 (Part II)	MOD
233	101010967	AUT	177.500	GAMS	AUT	14°50'15" E 47°40'05" N	BT	ART S11 (Part II)	MOD
234	101010969	AUT	184.500	SCHOENBERG 1	AUT	14°21'52" E 47°15'15" N	BT	ART S11 (Part II)	MOD
235	101010968	AUT	198.500	SCHOENBERG 1	AUT	14°21'52" E 47°15'15" N	BT	ART S11 (Part II)	MOD
236	101010966	AUT	205.500	GAMS	AUT	14°50'15" E 47°40'05" N	BT	ART S11 (Part II)	MOD
237	101012655	RUS	210.000	NOVOSHAHTINSK ROST	RUS	39°54'00" E 47°49'00" N	BT	ART S11 (Part II)	ADD
238	101012651	RUS	218.000	IRKUTSK	RUS	104°19'00" E 52°15'00" N	BT	ART S11 (Part II)	ADD
239	101012652	RUS	474.000	KOMSOMOLSK NA AMURE	RUS	137°24'00" E 50°36'00" N	BT	ART S11 (Part II)	ADD
240	102000437	S	474.000	OESTERSTROEM	S	16°35'00" E 62°39'00" N	BT	ART S11 (Part II)	ADD
241	101012794	NCG	479.000	GRUTA XAVIER	NCG	86°19'58" W 12°08'09" N	BT	ART S11 (Part II)	ADD
242	102000433	S	482.000	GUSUM	S	16°31'00" E 58°16'00" N	BT	ART S11 (Part II)	ADD
243	102000411	S	490.000	GUNNARSBYN	S	21°51'09" E 66°07'18" N	BT	ART S11 (Part II)	MOD
244	101012795	NCG	491.000	GRUTA XAVIER	NCG	86°19'58" W 12°08'09" N	BT	ART S11 (Part II)	ADD
245	101012653	RUS	498.000	KRASNAYA POLIANA KRAS	RUS	40°12'00" E 43°41'00" N	BT	ART S11 (Part II)	MOD
246	101012656	RUS	498.000	YUSHKOZERO KAREL	RUS	32°06'00" E 64°45'00" N	BT	ART S11 (Part II)	ADD
247	102000410	S	498.000	BJOERKFORS	S	15°54'42" E 58°00'48" N	BT	ART S11 (Part II)	MOD
248	102000419	S	498.000	LINKOEPING	S	15°38'15" E 58°23'58" N	BT	ART S11 (Part II)	MOD
249	102000420	S	498.000	LOENNEBERGA	S	15°41'06" E 57°33'35" N	BT	ART S11 (Part II)	MOD
250	102000426	S	498.000	SKOEVDI	S	13°49'03" E 58°24'38" N	BT	ART S11 (Part II)	MOD
251	101012796	NCG	503.000	LAS NUBES	NCG	86°17'03" W 12°00'28" N	BT	ART S11 (Part II)	ADD
252	102000413	S	514.000	HJO	S	14°19'27" E 58°23'00" N	BT	ART S11 (Part II)	MOD
253	102000415	S	522.000	JAERNFORSIEN	S	15°33'54" E 57°23'54" N	BT	ART S11 (Part II)	MOD
254	102000430	S	522.000	VETLANDA	S	15°07'55" E 57°23'13" N	BT	ART S11 (Part II)	MOD
255	102000422	S	530.000	MOELNDAL KRISTINEDAL	S	12°03'10" E 57°39'56" N	BT	ART S11 (Part II)	MOD
256	102000432	S	530.000	AELVAENGEN	S	12°09'00" E 57°59'00" N	BT	ART S11 (Part II)	MOD
257	101012657	RUS	538.000	VORONEZH	RUS	39°12'00" E 51°40'00" N	BT	ART S11 (Part II)	ADD
258	102000431	S	538.000	VISBY/KYRKBERG	S	18°18'09" E 57°38'31" N	BT	ART S11 (Part II)	MOD

No.	BR Id	Adm	1a [MHz]	4a	4b	4c	6a	Fragment	Intent
259	102000435	S	538.000	ROBERTSFORS	S	20°52'30" E 64°11'24" N	BT	ART S11 (Part II)	ADD
260	102000436	S	546.000	VAARBY	S	17°52'00" E 59°15'00" N	BT	ART S11 (Part II)	ADD
261	102000417	S	562.000	LIDINGOE	S	18°08'41" E 59°22'26" N	BT	ART S11 (Part II)	ADD
262	102000425	S	562.000	ROBERTSFORS	S	20°52'30" E 64°11'24" N	BT	ART S11 (Part II)	MOD
263	102000408	S	570.000	VISBY HAMNEN	S	18°17'32" E 57°38'22" N	BT	ART S11 (Part II)	MOD
264	101012658	RUS	610.000	PITKYARANTA KAREL	RUS	31°28'00" E 61°34'00" N	BT	ART S11 (Part II)	MOD
265	102000412	S	610.000	HEDESUNDA	S	17°00'30" E 60°23'42" N	BT	ART S11 (Part II)	MOD
266	102000423	S	610.000	PAULISTRÖM	S	15°30'42" E 57°27'54" N	BT	ART S11 (Part II)	MOD
267	102000424	S	634.000	RENGSJÖE	S	16°37'48" E 61°21'24" N	BT	ART S11 (Part II)	MOD
268	102000428	S	634.000	TRANAAS	S	14°56'53" E 58°02'13" N	BT	ART S11 (Part II)	MOD
269	102000414	S	658.000	HOLSBYBRUNN	S	15°12'48" E 57°26'00" N	BT	ART S11 (Part II)	MOD
270	102000418	S	666.000	LIDINGOE	S	18°09'00" E 59°22'00" N	BT	ART S11 (Part II)	ADD
271	102000407	S	682.000	FALERUM	S	16°12'06" E 58°08'30" N	BT	ART S11 (Part II)	ADD
272	102000427	S	682.000	SOLNA	S	18°01'00" E 59°22'00" N	BT	ART S11 (Part II)	MOD
273	101012654	RUS	698.000	ORENBURG	RUS	55°05'00" E 51°47'00" N	BT	ART S11 (Part II)	MOD
274	102000416	S	714.000	KNAERED	S	13°17'54" E 56°30'36" N	BT	ART S11 (Part II)	MOD
275	102000438	S	746.000	NORBERG KLACKBERG	S	15°54'00" E 60°05'00" N	BT	ART S11 (Part II)	MOD
276	102000429	S	762.000	VANSBRO	S	14°06'42" E 60°26'12" N	BT	ART S11 (Part II)	MOD
277	102000421	S	770.000	MUNKEDAL	S	11°41'18" E 58°28'18" N	BT	ART S11 (Part II)	MOD
278	102000434	S	786.000	KRAMFORS LUGNVIK	S	17°57'00" E 62°57'00" N	BT	ART S11 (Part II)	ADD
279	101012731	UZB	102.000	TASHKENT	UZB	69°15'20" E 41°19'20" N	BC	ART S11 (Part III)	ADD
280	101012732	UZB	102.700	TASHKENT	UZB	69°14'43" E 41°18'45" N	BC	ART S11 (Part III)	ADD
281	101012733	UZB	104.500	CHAPAN ATA	UZB	67°02'00" E 39°41'00" N	BC	ART S11 (Part III)	ADD
282	101012734	UZB	105.400	TASHKENT	UZB	69°17'08" E 41°20'34" N	BC	ART S11 (Part III)	ADD
283	101012800	NCG	611.000	SAN JUDAS	NCG	86°13'20" W 12°06'15" N	BT	ART S11 (Part III)	ADD