



BR IFIC N° 2461 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: 22.01.2002

Description of Columns / Descripción de columnas / Description des colonnes

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

No.	BR Id	Adm	1a [MHz]	4a	4b	4c	6a	Fragment	Intent
1	101011795	INS	87.600	SURABAYA	INS	112°46'56" E 7°16'04" S	BC	ART S11 (Part I)	ADD
2	101011796	INS	87.600	JAKARTA	INS	106°49'26" E 6°11'16" S	BC	ART S11 (Part I)	ADD
3	101011797	INS	87.600	KUTA	INS	115°10'08" E 8°43'19" S	BC	ART S11 (Part I)	ADD
4	101011798	INS	87.950	BOGOR	INS	106°48'10" E 6°26'29" S	BC	ART S11 (Part I)	ADD
5	101011799	INS	87.950	INDRAMAYU	INS	107°59'11" E 6°19'04" S	BC	ART S11 (Part I)	ADD
6	101011800	INS	88.300	JAKARTA	INS	106°51'06" E 6°12'05" S	BC	ART S11 (Part I)	ADD
7	101011801	INS	88.300	BANDUNG	INS	106°36'53" E 6°52'14" S	BC	ART S11 (Part I)	ADD
8	101012549	AUT	88.400	EISENERZ 1	AUT	14°58'00" E 47°32'00" N	BC	ART S11 (Part I)	MOD
9	101011802	INS	88.650	JAKARTA	INS	106°45'59" E 6°11'34" S	BC	ART S11 (Part I)	ADD
10	101011804	INS	89.000	TASIKMALAYA	INS	108°13'21" E 7°18'55" S	BC	ART S11 (Part I)	ADD
11	101012393	NCG	89.100	SIERRA GRANDE	NCG	86°18'17" W 12°05'37" N	BC	ART S11 (Part I)	ADD
12	101012363	NCG	89.300	SAN RAFAEL DEL NORTE	NCG	86°06'00" W 13°12'00" N	BC	ART S11 (Part I)	ADD
13	101012380	NCG	89.300	LEON	NCG	86°53'00" W 12°26'00" N	BC	ART S11 (Part I)	ADD
14	101012440	NCG	89.300	MASAYA	NCG	86°05'00" W 11°58'00" N	BC	ART S11 (Part I)	ADD
15	101012455	NCG	89.300	JALAPA	NCG	86°07'00" W 13°55'00" N	BC	ART S11 (Part I)	ADD
16	101012469	NCG	89.300	MULUKUKU	NCG	84°49'00" W 13°10'00" N	BC	ART S11 (Part I)	ADD
17	101011805	INS	89.350	JAKARTA	INS	106°50'34" E 6°10'36" S	BC	ART S11 (Part I)	ADD
18	101011806	INS	89.350	BANDUNG	INS	107°34'41" E 6°52'52" S	BC	ART S11 (Part I)	ADD

No.	BR Id	Adm	1a [MHz]	4a	4b	4c	6a	Fragment	Intent
19	101012394	NCG	89.500	POCHOCUAPE	NCG	86°17'03" W 12°00'28" N	BC	ART S11 (Part I)	ADD
20	101012341	NCG	89.700	ESTELI	NCG	86°20'28" W 13°01'09" N	BC	ART S11 (Part I)	ADD
21	101012395	NCG	89.900	LAS NUBES	NCG	86°17'03" W 12°00'25" N	BC	ART S11 (Part I)	ADD
22	101011807	INS	90.050	MALANG	INS	112°38'34" E 7°57'12" S	BC	ART S11 (Part I)	ADD
23	101011808	INS	90.050	JAKARTA	INS	106°43'20" E 6°13'11" S	BC	ART S11 (Part I)	ADD
24	101012335	NCG	90.100	LA GATEADA	NCG	84°46'26" W 11°59'23" N	BC	ART S11 (Part I)	ADD
25	101012351	NCG	90.100	QUIABU	NCG	86°25'34" W 13°06'42" N	BC	ART S11 (Part I)	ADD
26	101012364	NCG	90.100	CHIMBORAZO	NCG	85°58'37" W 13°04'05" N	BC	ART S11 (Part I)	ADD
27	101012385	NCG	90.100	QUISUCA	NCG	86°31'54" W 13°30'33" N	BC	ART S11 (Part I)	ADD
28	101012502	NCG	90.100	CASITA	NCG	86°57'28" W 12°42'18" N	BC	ART S11 (Part I)	ADD
29	101012470	NCG	90.300	PUERTO CABEZAS	NCG	83°23'00" W 14°05'00" N	BC	ART S11 (Part I)	ADD
30	101011809	INS	90.400	JAKARTA	INS	106°53'21" E 6°12'09" S	BC	ART S11 (Part I)	ADD
31	101011810	INS	90.400	PEMATANG SIANTAR	INS	99°02'05" E 2°58'10" N	BC	ART S11 (Part I)	ADD
32	101012396	NCG	90.500	LAS NUBES	NCG	86°15'53" W 12°06'37" N	BC	ART S11 (Part I)	ADD
33	101012365	NCG	90.700	JINOTEGA	NCG	86°00'00" W 13°05'00" N	BC	ART S11 (Part I)	ADD
34	101012386	NCG	90.700	QUISUCA	NCG	86°31'54" W 13°30'33" N	BC	ART S11 (Part I)	ADD
35	101012478	NCG	90.700	BLUEFIELDS	NCG	83°45'00" W 12°00'00" N	BC	ART S11 (Part I)	ADD
36	101011811	INS	90.750	JAKARTA	INS	106°51'39" E 6°15'29" S	BC	ART S11 (Part I)	ADD
37	101011812	INS	90.750	SURABAYA	INS	112°44'04" E 7°16'06" S	BC	ART S11 (Part I)	ADD
38	102000001	FIN	90.900	HYRYNSALMI	FIN	28°05'00" E 64°44'00" N	BC	ART S11 (Part I)	MOD
39	101012397	NCG	90.900	LAS NUBES	NCG	86°17'03" W 12°00'28" N	BC	ART S11 (Part I)	ADD
40	101012342	NCG	91.100	QUIABU	NCG	86°25'34" W 13°06'42" N	BC	ART S11 (Part I)	ADD
41	101012479	NCG	91.100	BLUEFIELDS	NCG	83°45'00" W 12°00'00" N	BC	ART S11 (Part I)	ADD
42	101012398	NCG	91.300	LAS NUBES	NCG	86°17'03" W 12°00'20" N	BC	ART S11 (Part I)	ADD
43	101011813	INS	91.450	BANDUNG	INS	107°40'18" E 6°54'43" S	BC	ART S11 (Part I)	ADD
44	101011814	INS	91.450	JAKARTA	INS	106°54'47" E 6°14'11" S	BC	ART S11 (Part I)	ADD
45	101012343	NCG	91.500	ESTELI	NCG	86°21'00" W 13°05'00" N	BC	ART S11 (Part I)	ADD
46	101012474	NCG	91.500	BONANZA	NCG	84°35'00" W 14°01'00" N	BC	ART S11 (Part I)	ADD
47	101012486	NCG	91.500	LAGUNA DE PERLA	NCG	83°44'00" W 12°20'00" N	BC	ART S11 (Part I)	ADD
48	101012399	NCG	91.700	LAS NUBES	NCG	86°17'03" W 12°00'22" N	BC	ART S11 (Part I)	ADD
49	101011815	INS	91.800	MALANG	INS	112°37'01" E 7°58'59" S	BC	ART S11 (Part I)	ADD
50	101011816	INS	91.800	BOGOR	INS	106°03'03" E 6°06'48" S	BC	ART S11 (Part I)	ADD
51	101011817	INS	91.800	GARUT	INS	107°59'56" E 7°02'08" S	BC	ART S11 (Part I)	ADD
52	101012376	NCG	91.900	LEON	NCG	86°53'00" W 12°26'00" N	BC	ART S11 (Part I)	ADD
53	101012400	NCG	92.100	LAS NUBES	NCG	86°17'03" W 12°00'27" N	BC	ART S11 (Part I)	ADD
54	101011818	INS	92.150	BEKASI	INS	107°14'00" E 6°15'00" S	BC	ART S11 (Part I)	ADD
55	101011819	INS	92.150	WONOSARI	INS	110°36'05" E 7°58'40" S	BC	ART S11 (Part I)	ADD
56	101011820	INS	92.150	SURABAYA	INS	112°43'54" E 7°19'13" S	BC	ART S11 (Part I)	ADD
57	101012550	AUT	92.300	EISENERZ 1	AUT	14°58'00" E 47°32'00" N	BC	ART S11 (Part I)	MOD
58	101012443	NCG	92.300	MATAGALPA	NCG	85°55'00" W 12°55'00" N	BC	ART S11 (Part I)	ADD

No.	BR Id	Adm	1a [MHz]	4a	4b	4c	6a	Fragment	Intent
59	101011821	INS	92.500	YOGYAKARTA	INS	110°30'11" E 7°49'34" S	BC	ART S11 (Part I)	ADD
60	101011822	INS	92.500	CILEGON	INS	106°02'07" E 6°00'00" S	BC	ART S11 (Part I)	ADD
61	101011823	INS	92.500	BANDUNG	INS	107°37'39" E 6°55'02" S	BC	ART S11 (Part I)	ADD
62	101011824	INS	92.500	TANGERANG	INS	107°30'47" E 6°12'36" S	BC	ART S11 (Part I)	ADD
63	101011825	INS	92.500	SITUBONDO	INS	114°01'41" E 7°36'41" S	BC	ART S11 (Part I)	ADD
64	101011826	INS	92.500	REMBANG	INS	111°22'20" E 6°39'10" S	BC	ART S11 (Part I)	ADD
65	101012381	NCG	92.500	QUISUCA	NCG	86°31'54" W 13°30'33" N	BC	ART S11 (Part I)	ADD
66	101012487	NCG	92.500	NUEVA GUINEA	NCG	84°27'00" W 11°41'00" N	BC	ART S11 (Part I)	ADD
67	101012501	NCG	92.500	CASITA	NCG	86°57'28" W 12°42'18" N	BC	ART S11 (Part I)	ADD
68	102000008	FIN	92.700	KANNUS	FIN	23°55'00" E 63°53'00" N	BC	ART S11 (Part I)	ADD
69	102000009	FIN	92.700	VARKAUS	FIN	27°56'00" E 62°18'00" N	BC	ART S11 (Part I)	ADD
70	101012337	NCG	92.700	SANTO TOMAS	NCG	84°46'26" W 11°59'23" N	BC	ART S11 (Part I)	ADD
71	101012401	NCG	92.700	LAS NUBES	NCG	86°17'05" W 12°00'28" N	BC	ART S11 (Part I)	ADD
72	101011827	INS	92.850	BOGOR	INS	106°45'23" E 6°18'51" S	BC	ART S11 (Part I)	ADD
73	101012382	NCG	92.900	SOMOTO	NCG	86°35'00" W 13°29'00" N	BC	ART S11 (Part I)	ADD
74	101012503	NCG	92.900	CHINANDEGA	NCG	87°08'04" W 12°37'55" N	BC	ART S11 (Part I)	ADD
75	101012402	NCG	93.100	LAS NUBES	NCG	86°17'07" W 12°00'28" N	BC	ART S11 (Part I)	ADD
76	101011828	INS	93.200	SEMARANG	INS	110°20'43" E 6°59'15" S	BC	ART S11 (Part I)	ADD
77	101012344	NCG	93.300	QUIABU	NCG	86°25'34" W 13°06'42" N	BC	ART S11 (Part I)	ADD
78	101012491	NCG	93.300	EL RAMA	NCG	84°13'00" W 12°09'00" N	BC	ART S11 (Part I)	ADD
79	101012498	NCG	93.300	JINOTEPE	NCG	86°12'00" W 11°51'00" N	BC	ART S11 (Part I)	ADD
80	101012403	NCG	93.500	LAS NUBES	NCG	86°17'07" W 12°00'28" N	BC	ART S11 (Part I)	ADD
81	101011829	INS	93.550	BEKASI	INS	107°23'36" E 6°09'15" S	BC	ART S11 (Part I)	ADD
82	101012338	NCG	93.700	MATAYAHUALT	NCG	85°21'30" W 12°18'40" N	BC	ART S11 (Part I)	ADD
83	101012352	NCG	93.700	QUIABU	NCG	86°25'34" W 13°06'42" N	BC	ART S11 (Part I)	ADD
84	101012371	NCG	93.700	HORNO	NCG	85°59'15" W 13°02'30" N	BC	ART S11 (Part I)	ADD
85	101012451	NCG	93.700	APANTE	NCG	85°52'00" W 12°54'05" N	BC	ART S11 (Part I)	ADD
86	102000002	FIN	93.800	KOUVOLA	FIN	26°43'00" E 60°53'00" N	BC	ART S11 (Part I)	MOD
87	101011830	INS	93.900	SURABAYA	INS	112°44'17" E 7°17'37" S	BC	ART S11 (Part I)	ADD
88	101011831	INS	93.900	BANTUL	INS	110°19'40" E 7°53'15" S	BC	ART S11 (Part I)	ADD
89	101011832	INS	93.900	JAKARTA	INS	106°48'36" E 6°19'09" S	BC	ART S11 (Part I)	ADD
90	101011833	INS	93.900	BANDUNG	INS	107°37'53" E 6°54'46" S	BC	ART S11 (Part I)	ADD
91	101012404	NCG	93.900	LAS NUBES	NCG	86°17'07" W 12°00'28" N	BC	ART S11 (Part I)	ADD
92	101012444	NCG	94.100	MATAGALPA	NCG	85°55'00" W 12°55'00" N	BC	ART S11 (Part I)	ADD
93	101012456	NCG	94.100	JALAPA	NCG	86°07'00" W 13°55'00" N	BC	ART S11 (Part I)	ADD
94	101012475	NCG	94.100	SIUNA	NCG	84°46'00" W 13°44'00" N	BC	ART S11 (Part I)	ADD
95	101012480	NCG	94.100	BLUEFIELDS	NCG	83°45'00" W 12°00'00" N	BC	ART S11 (Part I)	ADD
96	101012405	NCG	94.300	LAS NUBES	NCG	86°17'03" W 12°00'26" N	BC	ART S11 (Part I)	ADD
97	101012345	NCG	94.500	QUIABU	NCG	86°25'34" W 13°06'42" N	BC	ART S11 (Part I)	ADD
98	101012476	NCG	94.500	ROSITA	NCG	84°24'00" W 13°55'00" N	BC	ART S11 (Part I)	ADD

No.	BR Id	Adm	1a [MHz]	4a	4b	4c	6a	Fragment	Intent
99	101011834	INS	94.600	JEMBER	INS	113°42'01" E 8°10'17" S	BC	ART S11 (Part I)	ADD
100	101011835	INS	94.600	JAKARTA	INS	106°52'54" E 6°07'09" S	BC	ART S11 (Part I)	ADD
101	101011836	INS	94.600	LAMPUNG UTARA	INS	104°55'04" E 4°50'10" S	BC	ART S11 (Part I)	ADD
102	101011837	INS	94.600	TASIKMALAYA	INS	108°12'20" E 7°23'28" S	BC	ART S11 (Part I)	ADD
103	101011838	INS	94.600	PURWODADI	INS	110°56'15" E 7°04'10" S	BC	ART S11 (Part I)	ADD
104	101011839	INS	94.600	SURABAYA	INS	112°44'04" E 7°16'06" S	BC	ART S11 (Part I)	ADD
105	101012406	NCG	94.700	LAS NUBES	NCG	86°17'03" W 12°00'24" N	BC	ART S11 (Part I)	ADD
106	102000003	FIN	94.800	RAAHE	FIN	24°25'00" E 64°39'00" N	BC	ART S11 (Part I)	MOD
107	101012445	NCG	94.900	MATAGALPA	NCG	85°55'00" W 12°55'00" N	BC	ART S11 (Part I)	ADD
108	101012458	NCG	94.900	QUILALI	NCG	86°01'00" W 13°34'00" N	BC	ART S11 (Part I)	ADD
109	101012494	NCG	94.900	SAN CARLOS	NCG	84°46'00" W 11°07'00" N	BC	ART S11 (Part I)	ADD
110	101011840	INS	94.950	JAKARTA	INS	106°50'58" E 6°12'02" S	BC	ART S11 (Part I)	ADD
111	101012407	NCG	95.100	LAS NUBES	NCG	86°16'03" W 12°00'28" N	BC	ART S11 (Part I)	ADD
112	101012492	NCG	95.100	EL RAMA	NCG	84°13'00" W 12°09'00" N	BC	ART S11 (Part I)	ADD
113	101011841	INS	95.300	PALEMBANG	INS	104°46'50" E 2°58'30" S	BC	ART S11 (Part I)	ADD
114	101011842	INS	95.300	YOGYAKARTA	INS	110°21'18" E 7°49'34" S	BC	ART S11 (Part I)	ADD
115	101011843	INS	95.300	JAKARTA	INS	106°51'01" E 6°13'12" S	BC	ART S11 (Part I)	ADD
116	101011844	INS	95.300	CIANJUR	INS	107°08'07" E 6°48'48" S	BC	ART S11 (Part I)	ADD
117	101011845	INS	95.300	MATARAM	INS	116°06'42" E 8°24'56" S	BC	ART S11 (Part I)	ADD
118	101011846	INS	95.300	BREBES	INS	109°00'55" E 6°59'40" S	BC	ART S11 (Part I)	ADD
119	101012366	NCG	95.300	HORNO	NCG	85°59'13" W 13°02'28" N	BC	ART S11 (Part I)	ADD
120	101012377	NCG	95.300	LEON	NCG	86°08'30" W 12°50'34" N	BC	ART S11 (Part I)	ADD
121	101012383	NCG	95.300	SOMOTO	NCG	86°35'00" W 13°29'00" N	BC	ART S11 (Part I)	ADD
122	101012411	NCG	95.300	MANAGUA	NCG	86°16'30" W 12°09'00" N	BC	ART S11 (Part I)	ADD
123	101011847	INS	95.350	ACEH BESAR	INS	95°25'07" E 5°30'20" N	BC	ART S11 (Part I)	ADD
124	102000004	FIN	95.400	SOTKAMO	FIN	28°15'00" E 64°08'00" N	BC	ART S11 (Part I)	MOD
125	102000010	FIN	95.500	YLIVIESKA	FIN	24°35'00" E 64°04'00" N	BC	ART S11 (Part I)	ADD
126	101012408	NCG	95.500	LAS NUBES	NCG	86°17'04" W 12°00'28" N	BC	ART S11 (Part I)	ADD
127	101011848	INS	95.650	JAKARTA	INS	106°53'18" E 6°10'20" S	BC	ART S11 (Part I)	ADD
128	101011849	INS	95.650	PURWOREJO	INS	110°01'52" E 7°20'24" S	BC	ART S11 (Part I)	ADD
129	101011850	INS	95.650	KUDUS	INS	110°49'15" E 6°45'10" S	BC	ART S11 (Part I)	ADD
130	101012459	NCG	95.700	EL JICARO	NCG	86°08'00" W 13°43'00" N	BC	ART S11 (Part I)	ADD
131	101012497	NCG	95.700	BOACO	NCG	85°39'00" W 12°28'00" N	BC	ART S11 (Part I)	ADD
132	101012409	NCG	95.900	LAS NUBES	NCG	86°17'03" W 12°01'28" N	BC	ART S11 (Part I)	ADD
133	101012481	NCG	95.900	BLUEFIELDS	NCG	83°45'00" W 12°00'00" N	BC	ART S11 (Part I)	ADD
134	101011851	INS	96.000	PURWOREJO	INS	110°00'58" E 7°42'30" S	BC	ART S11 (Part I)	ADD
135	101011852	INS	96.000	SURABAYA	INS	112°44'04" E 7°16'06" S	BC	ART S11 (Part I)	ADD
136	101011853	INS	96.000	PONTIANAK	INS	109°20'07" E 0°01'25" S	BC	ART S11 (Part I)	ADD
137	101011854	INS	96.000	BEKASI	INS	107°10'15" E 6°10'52" S	BC	ART S11 (Part I)	ADD
138	101011855	INS	96.000	LABUAN	INS	105°49'51" E 6°22'42" S	BC	ART S11 (Part I)	ADD

No.	BR Id	Adm	1a [MHz]	4a	4b	4c	6a	Fragment	Intent
139	101011856	INS	96.000	MATARAM	INS	116°04'37" E 8°29'59" S	BC	ART S11 (Part I)	ADD
140	101011857	INS	96.000	LANGKAT	INS	98°35'25" E 3°42'23" N	BC	ART S11 (Part I)	ADD
141	101012353	NCG	96.100	QUIABU	NCG	86°25'34" W 13°06'42" N	BC	ART S11 (Part I)	ADD
142	102000005	FIN	96.200	HELSINKI	FIN	24°55'00" E 60°13'00" N	BC	ART S11 (Part I)	MOD
143	102000011	FIN	96.200	JYVASKYLA	FIN	25°41'00" E 62°15'00" N	BC	ART S11 (Part I)	ADD
144	101012336	NCG	96.300	LA GATEADA	NCG	84°46'26" W 11°59'23" N	BC	ART S11 (Part I)	ADD
145	101012387	NCG	96.300	QUISUCA	NCG	86°31'54" W 13°30'33" N	BC	ART S11 (Part I)	ADD
146	101012410	NCG	96.300	LAS NUBES	NCG	86°17'03" W 12°00'27" N	BC	ART S11 (Part I)	ADD
147	101012460	NCG	96.300	OCOTAL	NCG	86°28'00" W 13°38'00" N	BC	ART S11 (Part I)	ADD
148	101011858	INS	96.350	SEMARANG	INS	110°25'34" E 6°58'40" S	BC	ART S11 (Part I)	ADD
149	101011859	INS	96.350	TULUNG AGUNG	INS	111°54'41" E 8°01'41" S	BC	ART S11 (Part I)	ADD
150	101011860	INS	96.350	JAKARTA	INS	106°51'55" E 6°14'54" S	BC	ART S11 (Part I)	ADD
151	101011861	INS	96.350	PRINGSEWU	INS	105°39'10" E 5°48'30" S	BC	ART S11 (Part I)	ADD
152	101011862	INS	96.350	TUBAN	INS	112°02'15" E 6°53'52" S	BC	ART S11 (Part I)	ADD
153	101011863	INS	96.350	GARUT	INS	107°48'36" E 7°21'41" S	BC	ART S11 (Part I)	ADD
154	101012367	NCG	96.500	JINOTEGA	NCG	86°00'00" W 13°05'00" N	BC	ART S11 (Part I)	ADD
155	101012482	NCG	96.500	BLUEFIELDS	NCG	83°45'00" W 12°00'00" N	BC	ART S11 (Part I)	ADD
156	102000012	FIN	96.700	VAASA	FIN	21°38'00" E 63°06'00" N	BC	ART S11 (Part I)	ADD
157	101011864	INS	96.700	MALANG	INS	112°38'57" E 7°55'56" S	BC	ART S11 (Part I)	ADD
158	101011865	INS	96.700	JAKARTA	INS	106°50'47" E 6°13'17" S	BC	ART S11 (Part I)	ADD
159	101011867	INS	96.700	KARANG AMPEL	INS	108°27'00" E 6°27'47" S	BC	ART S11 (Part I)	ADD
160	101011868	INS	96.700	JEPARA	INS	110°40'20" E 6°33'10" S	BC	ART S11 (Part I)	ADD
161	101012412	NCG	96.700	LAS NUBES	NCG	86°17'03" W 12°00'28" N	BC	ART S11 (Part I)	ADD
162	101012346	NCG	96.900	TOMABU	NCG	86°17'42" W 13°01'48" N	BC	ART S11 (Part I)	ADD
163	101012368	NCG	96.900	CUA	NCG	85°40'00" W 13°22'00" N	BC	ART S11 (Part I)	ADD
164	101012495	NCG	96.900	RIVAS	NCG	85°49'00" W 11°26'00" N	BC	ART S11 (Part I)	ADD
165	101011869	INS	97.050	JAKARTA	INS	106°48'10" E 6°14'40" S	BC	ART S11 (Part I)	ADD
166	101011870	INS	97.050	MAGELANG	INS	110°16'50" E 7°34'51" S	BC	ART S11 (Part I)	ADD
167	101011871	INS	97.050	BOJONEGORO	INS	111°51'26" E 7°06'42" S	BC	ART S11 (Part I)	ADD
168	101011872	INS	97.050	KAMPAR	INS	101°05'12" E 0°10'23" N	BC	ART S11 (Part I)	ADD
169	101011873	INS	97.050	BANJAR - CIAMIS	INS	108°32'18" E 7°22'27" S	BC	ART S11 (Part I)	ADD
170	101012430	NCG	97.100	MANAGUA	NCG	86°16'00" W 12°09'00" N	BC	ART S11 (Part I)	ADD
171	101012551	AUT	97.300	EISENERZ 1	AUT	14°58'00" E 47°32'00" N	BC	ART S11 (Part I)	MOD
172	101012378	NCG	97.300	LECHECUAGOS	NCG	86°47'53" W 12°25'46" N	BC	ART S11 (Part I)	ADD
173	101012461	NCG	97.300	OCOTAL	NCG	86°28'00" W 13°38'00" N	BC	ART S11 (Part I)	ADD
174	101011874	INS	97.400	JAKARTA	INS	106°49'50" E 6°15'18" S	BC	ART S11 (Part I)	ADD
175	101011875	INS	97.400	KOTABUMI	INS	104°55'04" E 4°50'10" S	BC	ART S11 (Part I)	ADD
176	101011876	INS	97.400	PRINGSEWU	INS	104°56'20" E 5°25'10" S	BC	ART S11 (Part I)	ADD
177	101011877	INS	97.400	BANDUNG	INS	107°57'32" E 6°54'49" S	BC	ART S11 (Part I)	ADD
178	101011878	INS	97.400	MAKASSAR	INS	119°24'34" E 5°08'19" S	BC	ART S11 (Part I)	ADD

No.	BR Id	Adm	1a [MHz]	4a	4b	4c	6a	Fragment	Intent
179	101011879	INS	97.400	BLITAR	INS	112°09'00" E 8°06'00" S	BC	ART S11 (Part I)	ADD
180	101011880	INS	97.400	PATI	INS	111°02'10" E 6°41'50" S	BC	ART S11 (Part I)	ADD
181	101012413	NCG	97.500	LAS NUBES	NCG	86°17'03" W 12°00'28" N	BC	ART S11 (Part I)	ADD
182	101012339	NCG	97.700	LA LIBERTAD	NCG	85°10'00" W 12°12'00" N	BC	ART S11 (Part I)	ADD
183	101012347	NCG	97.700	ESTELI	NCG	86°21'00" W 13°05'00" N	BC	ART S11 (Part I)	ADD
184	101012466	NCG	97.700	EL JICARO	NCG	86°08'00" W 13°43'00" N	BC	ART S11 (Part I)	ADD
185	101011881	INS	97.750	SURABAYA	INS	112°42'59" E 7°13'26" S	BC	ART S11 (Part I)	ADD
186	101011882	INS	97.750	BOGOR	INS	107°00'58" E 6°48'30" S	BC	ART S11 (Part I)	ADD
187	101011883	INS	97.850	TANGERANG	INS	106°37'25" E 6°13'45" S	BC	ART S11 (Part I)	ADD
188	101012354	NCG	97.900	QUIABU	NCG	86°25'34" W 13°06'42" N	BC	ART S11 (Part I)	ADD
189	101012372	NCG	97.900	HORNO	NCG	85°59'15" W 13°02'30" N	BC	ART S11 (Part I)	ADD
190	101012388	NCG	97.900	QUISUCA	NCG	86°31'54" W 13°30'33" N	BC	ART S11 (Part I)	ADD
191	101012414	NCG	97.900	LAS NUBES	NCG	86°17'03" W 12°00'28" N	BC	ART S11 (Part I)	ADD
192	101012454	NCG	97.900	LA VIRGEN	NCG	85°52'00" W 12°54'05" N	BC	ART S11 (Part I)	ADD
193	101011884	INS	98.100	KEDIRI	INS	112°00'59" E 7°49'29" S	BC	ART S11 (Part I)	ADD
194	101011886	INS	98.100	YOGYAKARTA	INS	110°22'23" E 7°49'27" S	BC	ART S11 (Part I)	ADD
195	101011887	INS	98.100	DENPASAR	INS	115°12'00" E 8°40'00" S	BC	ART S11 (Part I)	ADD
196	101011888	INS	98.100	JAKARTA	INS	106°51'50" E 6°12'41" S	BC	ART S11 (Part I)	ADD
197	101011889	INS	98.100	BANDUNG	INS	107°41'13" E 7°11'31" S	BC	ART S11 (Part I)	ADD
198	101011890	INS	98.100	BIREUN	INS	96°05'25" E 5°03'52" N	BC	ART S11 (Part I)	ADD
199	101012358	NCG	98.100	NANDAIME	NCG	86°03'00" W 11°45'00" N	BC	ART S11 (Part I)	ADD
200	101011891	INS	98.150	PROBOLINGGO	INS	113°12'21" E 7°45'17" S	BC	ART S11 (Part I)	ADD
201	101012415	NCG	98.300	LAS NUBES	NCG	86°17'03" W 12°00'28" N	BC	ART S11 (Part I)	ADD
202	101011892	INS	98.450	PATI	INS	111°00'49" E 6°45'27" S	BC	ART S11 (Part I)	ADD
203	101011893	INS	98.450	BOJONEGORO	INS	111°53'32" E 7°08'16" S	BC	ART S11 (Part I)	ADD
204	101011894	INS	98.450	MEDAN	INS	98°45'25" E 3°45'10" N	BC	ART S11 (Part I)	ADD
205	101011895	INS	98.450	SUKABUMI	INS	106°45'50" E 6°49'25" S	BC	ART S11 (Part I)	ADD
206	101011896	INS	98.450	JAKARTA	INS	106°48'46" E 6°08'20" S	BC	ART S11 (Part I)	ADD
207	101011897	INS	98.450	SLEMAN	INS	110°22'30" E 7°45'45" S	BC	ART S11 (Part I)	ADD
208	101012462	NCG	98.500	OCOTAL	NCG	86°28'00" W 13°38'00" N	BC	ART S11 (Part I)	ADD
209	101012416	NCG	98.700	LAS NUBES	NCG	86°17'03" W 12°00'28" N	BC	ART S11 (Part I)	ADD
210	101011898	INS	98.800	MALANG	INS	112°56'34" E 7°58'53" S	BC	ART S11 (Part I)	ADD
211	101011899	INS	98.800	JAKARTA	INS	106°53'33" E 6°13'34" S	BC	ART S11 (Part I)	ADD
212	101011901	INS	98.800	BANDAR LAMPUNG	INS	105°18'00" E 5°20'00" S	BC	ART S11 (Part I)	ADD
213	101011902	INS	98.800	KLATEN	INS	110°35'45" E 7°42'46" S	BC	ART S11 (Part I)	ADD
214	101011904	INS	98.800	LOMBOK BARAT	INS	116°08'49" E 8°35'41" S	BC	ART S11 (Part I)	ADD
215	101012467	NCG	98.900	EL JICARO	NCG	86°08'00" W 13°43'00" N	BC	ART S11 (Part I)	ADD
216	101012417	NCG	99.100	MANAGUA	NCG	86°16'30" W 12°09'00" N	BC	ART S11 (Part I)	ADD
217	101012471	NCG	99.100	PUERTO CABEZAS	NCG	83°23'00" W 14°05'00" N	BC	ART S11 (Part I)	ADD
218	101012483	NCG	99.100	BLUEFIELDS	NCG	83°45'00" W 12°00'00" N	BC	ART S11 (Part I)	ADD

No.	BR Id	Adm	1a [MHz]	4a	4b	4c	6a	Fragment	Intent
219	101011905	INS	99.150	SEMARANG	INS	110°24'10" E 7°00'10" S	BC	ART S11 (Part I)	ADD
220	101011906	INS	99.150	DENPASAR	INS	115°06'57" E 8°31'05" S	BC	ART S11 (Part I)	ADD
221	101011907	INS	99.150	BOGOR	INS	106°48'37" E 6°36'44" S	BC	ART S11 (Part I)	ADD
222	101011908	INS	99.150	TEGAL	INS	109°08'52" E 7°09'43" S	BC	ART S11 (Part I)	ADD
223	101011909	INS	99.150	BANDUNG	INS	107°37'11" E 6°57'32" S	BC	ART S11 (Part I)	ADD
224	101012379	NCG	99.300	LEON	NCG	86°53'00" W 12°26'00" N	BC	ART S11 (Part I)	ADD
225	101012446	NCG	99.300	MATAGALPA	NCG	85°55'00" W 12°55'00" N	BC	ART S11 (Part I)	ADD
226	101012463	NCG	99.300	OCOTAL	NCG	86°28'00" W 13°38'00" N	BC	ART S11 (Part I)	ADD
227	102000006	FIN	99.500	VAASA	FIN	21°38'00" E 63°06'00" N	BC	ART S11 (Part I)	MOD
228	101011910	INS	99.500	MAGELANG	INS	110°19'26" E 7°38'34" S	BC	ART S11 (Part I)	ADD
229	101011911	INS	99.500	MOJOKERTO	INS	112°35'40" E 7°33'05" S	BC	ART S11 (Part I)	ADD
230	101011912	INS	99.500	CAKRANEGARA	INS	116°05'00" E 8°32'00" S	BC	ART S11 (Part I)	ADD
231	101011913	INS	99.500	PEMATANG SIANTAR	INS	99°02'05" E 2°58'10" N	BC	ART S11 (Part I)	ADD
232	101011914	INS	99.500	JAKARTA	INS	106°49'37" E 6°19'08" S	BC	ART S11 (Part I)	ADD
233	101011915	INS	99.500	BANDAR LAMPUNG	INS	105°18'20" E 5°10'15" S	BC	ART S11 (Part I)	ADD
234	101011917	INS	99.500	PONTIANAK	INS	109°18'02" E 0°12'22" S	BC	ART S11 (Part I)	ADD
235	101011918	INS	99.500	BANYUWANGI	INS	114°21'26" E 8°13'58" S	BC	ART S11 (Part I)	ADD
236	101011919	INS	99.500	BANDUNG	INS	107°30'06" E 6°52'42" S	BC	ART S11 (Part I)	ADD
237	101012418	NCG	99.500	LAS NUBES	NCG	86°17'03" W 12°00'28" N	BC	ART S11 (Part I)	ADD
238	101012348	NCG	99.700	QUIABU	NCG	86°25'34" W 13°06'42" N	BC	ART S11 (Part I)	ADD
239	101011920	INS	99.850	BANJARMASIN	INS	114°40'10" E 3°33'15" S	BC	ART S11 (Part I)	ADD
240	101011921	INS	99.850	MATARAM	INS	110°28'40" E 7°45'23" S	BC	ART S11 (Part I)	ADD
241	101011922	INS	99.850	LHOKSEUMAWAWE	INS	97°07'16" E 5°15'06" N	BC	ART S11 (Part I)	ADD
242	101011923	INS	99.850	SIDOARJO	INS	112°43'00" E 7°29'00" S	BC	ART S11 (Part I)	ADD
243	101011925	INS	99.850	DELI SERDANG	INS	99°07'10" E 3°22'15" N	BC	ART S11 (Part I)	ADD
244	101011926	INS	99.850	SEMARANG	INS	110°26'07" E 6°59'32" S	BC	ART S11 (Part I)	ADD
245	101011927	INS	99.850	CIAMIS	INS	108°17'22" E 7°18'55" S	BC	ART S11 (Part I)	ADD
246	101012431	NCG	99.900	MANAGUA	NCG	86°16'00" W 12°09'00" N	BC	ART S11 (Part I)	ADD
247	101012449	NCG	99.900	MUY MUY	NCG	85°37'00" W 12°45'00" N	BC	ART S11 (Part I)	ADD
248	101012488	NCG	99.900	NUEVA GUINEA	NCG	84°27'00" W 11°41'00" N	BC	ART S11 (Part I)	ADD
249	101012447	NCG	100.100	MATAGALPA	NCG	85°55'00" W 12°55'00" N	BC	ART S11 (Part I)	ADD
250	102000007	FIN	100.300	HELSINKI	FIN	24°55'00" E 60°13'00" N	BC	ART S11 (Part I)	MOD
251	101012419	NCG	100.300	LAS NUBES	NCG	86°17'03" W 12°00'28" N	BC	ART S11 (Part I)	ADD
252	101012457	NCG	100.500	JALAPA	NCG	86°07'00" W 13°55'00" N	BC	ART S11 (Part I)	ADD
253	101012489	NCG	100.500	MUELLE DE LOS BUEYES	NCG	84°32'00" W 12°04'00" N	BC	ART S11 (Part I)	ADD
254	101012432	NCG	100.700	MANAGUA	NCG	86°16'00" W 12°09'00" N	BC	ART S11 (Part I)	ADD
255	101012464	NCG	100.900	OCOTAL	NCG	86°28'00" W 13°38'00" N	BC	ART S11 (Part I)	ADD
256	101012472	NCG	100.900	PUERTO CABEZAS	NCG	83°23'00" W 14°05'00" N	BC	ART S11 (Part I)	ADD
257	101012506	NCG	100.900	EL VIEJO	NCG	87°10'10" W 12°40'00" N	BC	ART S11 (Part I)	ADD
258	101012420	NCG	101.100	LAS NUBES	NCG	86°17'03" W 12°00'28" N	BC	ART S11 (Part I)	ADD

No.	BR Id	Adm	1a [MHz]	4a	4b	4c	6a	Fragment	Intent
259	101012369	NCG	101.300	HORNO	NCG	85°59'13" W 13°02'28" N	BC	ART S11 (Part I)	ADD
260	101012484	NCG	101.300	BLUEFIELDS	NCG	83°45'00" W 12°00'00" N	BC	ART S11 (Part I)	ADD
261	101012421	NCG	101.500	LAS NUBES	NCG	86°17'03" W 12°00'28" N	BC	ART S11 (Part I)	ADD
262	101012465	NCG	101.700	OCOTAL	NCG	86°28'00" W 13°38'00" N	BC	ART S11 (Part I)	ADD
263	101012422	NCG	101.900	LAS NUBES	NCG	86°17'03" W 12°00'28" N	BC	ART S11 (Part I)	ADD
264	101012731	UZB	102.000	TASHKENT	UZB	69°15'20" E 41°19'20" N	BC	ART S11 (Part I)	ADD
265	101012485	NCG	102.100	BLUEFIELDS	NCG	83°45'00" W 12°00'00" N	BC	ART S11 (Part I)	ADD
266	101012423	NCG	102.300	LAS NUBES	NCG	86°17'03" W 12°00'28" N	BC	ART S11 (Part I)	ADD
267	101012355	NCG	102.700	QUIABU	NCG	86°25'34" W 13°06'42" N	BC	ART S11 (Part I)	ADD
268	101012373	NCG	102.700	HORNO	NCG	85°59'15" W 13°02'30" N	BC	ART S11 (Part I)	ADD
269	101012389	NCG	102.700	QUISUCA	NCG	86°31'54" W 13°30'33" N	BC	ART S11 (Part I)	ADD
270	101012424	NCG	102.700	LAS NUBES	NCG	86°17'03" W 12°00'28" N	BC	ART S11 (Part I)	ADD
271	101012452	NCG	102.700	APANTE	NCG	85°52'00" W 12°54'05" N	BC	ART S11 (Part I)	ADD
272	101012732	UZB	102.700	TASHKENT	UZB	69°14'43" E 41°18'45" N	BC	ART S11 (Part I)	ADD
273	101012493	NCG	102.900	CORN ISLAND	NCG	83°03'00" W 12°10'00" N	BC	ART S11 (Part I)	ADD
274	101012425	NCG	103.100	LAS NUBES	NCG	86°17'03" W 12°00'28" N	BC	ART S11 (Part I)	ADD
275	101012340	NCG	103.300	LA GATEADA	NCG	84°46'23" W 11°59'23" N	BC	ART S11 (Part I)	ADD
276	101012390	NCG	103.300	QUISUCA	NCG	86°31'54" W 13°30'33" N	BC	ART S11 (Part I)	ADD
277	101012441	NCG	103.300	MASAYA	NCG	86°05'00" W 11°58'00" N	BC	ART S11 (Part I)	ADD
278	101012426	NCG	103.500	LAS NUBES	NCG	86°17'03" W 12°00'28" N	BC	ART S11 (Part I)	ADD
279	101012370	NCG	103.700	HORNO	NCG	85°59'14" W 13°02'29" N	BC	ART S11 (Part I)	ADD
280	101012427	NCG	103.900	LAS NUBES	NCG	86°17'03" W 12°00'28" N	BC	ART S11 (Part I)	ADD
281	101012473	NCG	104.000	PUERTO CABEZAS	NCG	83°23'00" W 14°05'00" N	BC	ART S11 (Part I)	ADD
282	101012384	NCG	104.100	QUISUCA	NCG	86°31'54" W 13°30'33" N	BC	ART S11 (Part I)	ADD
283	101012428	NCG	104.300	LAS NUBES	NCG	86°17'03" W 12°00'28" N	BC	ART S11 (Part I)	ADD
284	101012391	NCG	104.500	QUISUCA	NCG	86°31'54" W 13°30'33" N	BC	ART S11 (Part I)	ADD
285	101012504	NCG	104.500	CHINANDEGA	NCG	87°08'04" W 12°37'55" N	BC	ART S11 (Part I)	ADD
286	101012733	UZB	104.500	CHAPAN ATA	UZB	67°02'00" E 39°41'00" N	BC	ART S11 (Part I)	ADD
287	101012442	NCG	104.700	MASAYA	NCG	86°05'00" W 11°58'00" N	BC	ART S11 (Part I)	ADD
288	101012374	NCG	104.900	LOMA ALTA	NCG	85°56'00" W 13°21'00" N	BC	ART S11 (Part I)	ADD
289	101012490	NCG	104.900	NUEVA GUINEA	NCG	84°27'00" W 11°41'00" N	BC	ART S11 (Part I)	ADD
290	101012429	NCG	105.100	LAS NUBES	NCG	86°17'03" W 12°00'28" N	BC	ART S11 (Part I)	ADD
291	101012349	NCG	105.300	SAN RAMON	NCG	86°21'21" W 13°07'42" N	BC	ART S11 (Part I)	ADD
292	101012499	NCG	105.300	JINOTEPE	NCG	86°12'08" W 11°51'05" N	BC	ART S11 (Part I)	ADD
293	101012507	NCG	105.300	CHICHIGALPA	NCG	87°01'36" W 12°34'17" N	BC	ART S11 (Part I)	ADD
294	101012734	UZB	105.400	TASHKENT	UZB	69°17'08" E 41°20'34" N	BC	ART S11 (Part I)	ADD
295	101012435	NCG	105.500	LAS NUBES	NCG	86°17'03" W 12°00'28" N	BC	ART S11 (Part I)	ADD
296	101012496	NCG	105.700	RIVAS	NCG	85°49'00" W 11°26'00" N	BC	ART S11 (Part I)	ADD
297	101012436	NCG	105.900	LAS NUBES	NCG	86°17'03" W 12°00'28" N	BC	ART S11 (Part I)	ADD
298	101012450	NCG	106.100	SEBACO	NCG	86°06'00" W 12°51'00" N	BC	ART S11 (Part I)	ADD

No.	BR Id	Adm	1a [MHz]	4a	4b	4c	6a	Fragment	Intent
299	101012437	NCG	106.300	LAS NUBES	NCG	86°17'03" W 12°00'28" N	BC	ART S11 (Part I)	ADD
300	101012356	NCG	106.500	QUIABU	NCG	86°25'34" W 13°06'42" N	BC	ART S11 (Part I)	ADD
301	101012375	NCG	106.500	HORNO	NCG	85°59'12" W 13°02'27" N	BC	ART S11 (Part I)	ADD
302	101012392	NCG	106.500	QUISUCA	NCG	86°31'54" W 13°30'33" N	BC	ART S11 (Part I)	ADD
303	101012453	NCG	106.500	APANTE	NCG	85°52'00" W 12°54'05" N	BC	ART S11 (Part I)	ADD
304	101012477	NCG	106.500	WASLALA	NCG	85°22'00" W 13°20'00" N	BC	ART S11 (Part I)	ADD
305	101012433	NCG	106.700	MANAGUA	NCG	86°16'00" W 12°09'00" N	BC	ART S11 (Part I)	ADD
306	101012448	NCG	106.900	MATAGALPA	NCG	85°55'00" W 12°55'00" N	BC	ART S11 (Part I)	ADD
307	101012500	NCG	106.900	JINOTEPE	NCG	86°12'08" W 11°51'05" N	BC	ART S11 (Part I)	ADD
308	101012505	NCG	106.900	CHINANDEGA	NCG	87°08'04" W 12°37'55" N	BC	ART S11 (Part I)	ADD
309	101012434	NCG	107.100	MANAGUA	NCG	86°16'00" W 12°09'00" N	BC	ART S11 (Part I)	ADD
310	101012468	NCG	107.300	APATORO	NCG	86°28'10" W 13°36'33" N	BC	ART S11 (Part I)	ADD
311	101012438	NCG	107.500	LAS NUBES	NCG	86°17'03" W 12°00'28" N	BC	ART S11 (Part I)	ADD
312	101012350	NCG	107.700	SAN RAMON	NCG	86°21'21" W 13°07'42" N	BC	ART S11 (Part I)	ADD
313	101012439	NCG	107.900	LAS NUBES	NCG	86°17'03" W 12°00'28" N	BC	ART S11 (Part I)	ADD
314	101012655	RUS	210.000	NOVOSHAHTINSK ROST	RUS	39°54'00" E 47°49'00" N	BT	ART S11 (Part I)	ADD
315	101012651	RUS	218.000	IRKUTSK	RUS	104°19'00" E 52°15'00" N	BT	ART S11 (Part I)	ADD
316	101012652	RUS	474.000	KOMSOMOLSK NA AMURE	RUS	137°24'00" E 50°36'00" N	BT	ART S11 (Part I)	ADD
317	101012653	RUS	498.000	KRASNAYA POLIANA KRAS	RUS	40°12'00" E 43°41'00" N	BT	ART S11 (Part I)	MOD
318	101012656	RUS	498.000	YUSHKOZERO KAREL	RUS	32°06'00" E 64°45'00" N	BT	ART S11 (Part I)	ADD
319	101012657	RUS	538.000	VORONEZH	RUS	39°12'00" E 51°40'00" N	BT	ART S11 (Part I)	ADD
320	101012658	RUS	610.000	PITKYARANTA KAREL	RUS	31°28'00" E 61°34'00" N	BT	ART S11 (Part I)	MOD
321	101012654	RUS	698.000	ORENBURG	RUS	55°05'00" E 51°47'00" N	BT	ART S11 (Part I)	MOD