



**BR IFIC N° 2436 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: 23.01.2001

**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	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	100015806	F	89.800	BASSE TERRE CITERNE	GDL	61°39'05" W 16°02'07" N	BC	ART S11 (Part I)	ADD
2	100015807	F	92.900	BASSE TERRE CITERNE	GDL	61°39'05" W 16°02'07" N	BC	ART S11 (Part I)	ADD
3	100015808	F	93.300	BASSE TERRE CITERNE	GDL	61°39'05" W 16°02'07" N	BC	ART S11 (Part I)	ADD
4	100015809	F	94.100	BASSE TERRE CITERNE	GDL	61°39'05" W 16°02'07" N	BC	ART S11 (Part I)	ADD
5	100015810	F	94.600	BASSE TERRE CITERNE	GDL	61°39'05" W 16°02'07" N	BC	ART S11 (Part I)	ADD
6	100015811	F	96.000	BASSE TERRE CITERNE	GDL	61°39'05" W 16°02'07" N	BC	ART S11 (Part I)	ADD
7	100015812	F	96.600	BASSE TERRE CITERNE	GDL	61°39'05" W 16°02'07" N	BC	ART S11 (Part I)	ADD
8	100015813	F	98.200	BASSE TERRE CITERNE	GDL	61°39'05" W 16°02'07" N	BC	ART S11 (Part I)	ADD
9	100015814	F	98.600	BASSE TERRE CITERNE	GDL	61°39'05" W 16°02'07" N	BC	ART S11 (Part I)	ADD
10	100015815	F	99.000	BASSE TERRE CITERNE	GDL	61°39'05" W 16°02'07" N	BC	ART S11 (Part I)	ADD
11	100015816	F	99.400	BASSE TERRE CITERNE	GDL	61°39'05" W 16°02'07" N	BC	ART S11 (Part I)	ADD
12	100015817	F	99.800	BASSE TERRE CITERNE	GDL	61°39'05" W 16°02'07" N	BC	ART S11 (Part I)	ADD
13	100015818	F	101.400	BASSE TERRE CITERNE	GDL	61°39'05" W 16°02'07" N	BC	ART S11 (Part I)	ADD
14	100015819	F	102.200	BASSE TERRE CITERNE	GDL	61°39'05" W 16°02'07" N	BC	ART S11 (Part I)	ADD
15	100015820	F	102.600	BASSE TERRE CITERNE	GDL	61°39'05" W 16°02'07" N	BC	ART S11 (Part I)	ADD
16	100015821	F	103.800	BASSE TERRE CITERNE	GDL	61°39'05" W 16°02'07" N	BC	ART S11 (Part I)	ADD
17	100015822	F	104.300	BASSE TERRE CITERNE	GDL	61°39'05" W 16°02'07" N	BC	ART S11 (Part I)	ADD
18	100015823	F	105.000	BASSE TERRE CITERNE	GDL	61°39'05" W 16°02'07" N	BC	ART S11 (Part I)	ADD

No.	BR Id	Adm	1a [MHz]	4a	4b	4c	6a	Fragment	Intent
19	100015824	F	105.400	BASSE TERRE CITERNE	GDL	61°39'05" W 16°02'07" N	BC	ART S11 (Part I)	ADD
20	101000111	RUS	194.000	NOVOROSIISK KRAS	RUS	37°40'00" E 44°49'00" N	BT	ART S11 (Part I)	ADD
21	100015543	E	482.000	BELMONTE MIRAN	E	6°13'00" W 43°18'00" N	BT	ART S11 (Part I)	MOD
22	101000069	FIN	562.000	MUURAME	FIN	25°41'00" E 62°06'00" N	BT	ART S11 (Part I)	ADD
23	101000070	FIN	682.000	KONGINKANGAS	FIN	25°47'00" E 62°48'00" N	BT	ART S11 (Part I)	ADD
24	101000071	FIN	730.000	VARKAUS	FIN	27°56'00" E 62°18'00" N	BT	ART S11 (Part I)	ADD
25	101000072	FIN	770.000	AANEKOSKI	FIN	25°45'00" E 62°33'00" N	BT	ART S11 (Part I)	ADD
26	101000073	FIN	802.000	JUOKSLAHTI	FIN	25°23'00" E 61°57'00" N	BT	ART S11 (Part I)	ADD
27	101000074	FIN	810.000	JAMSA	FIN	25°12'00" E 61°53'00" N	BT	ART S11 (Part I)	ADD
28	101000075	FIN	818.000	JYVASKYLA HARJU	FIN	25°45'00" E 62°15'00" N	BT	ART S11 (Part I)	ADD
29	99051741	IRN	50.500	BAHMANSHIR	IRN	48°54'00" E 30°07'00" N	BT	ART S11 (Part II)	MOD
30	99051452	IRN	57.500	JASK	IRN	57°48'00" E 25°53'00" N	BT	ART S11 (Part II)	MOD
31	99051476	IRN	57.500	AHWAZ	IRN	48°40'00" E 31°19'00" N	BT	ART S11 (Part II)	MOD
32	99051495	IRN	57.500	NAFTSHAHR	IRN	45°30'00" E 34°00'00" N	BT	ART S11 (Part II)	MOD
33	99051496	IRN	57.500	PAVEH	IRN	46°20'00" E 35°03'00" N	BT	ART S11 (Part II)	MOD
34	99051708	IRN	57.500	NOABAD	IRN	45°30'00" E 36°20'00" N	BT	ART S11 (Part II)	MOD
35	99024148	BLR	62.000	KRICHEV	BLR	31°48'00" E 53°41'00" N	BT	ART S11 (Part II)	ADD
36	99027307	BLR	62.000	ROGACHEV	BLR	30°03'00" E 53°07'00" N	BT	ART S11 (Part II)	ADD
37	99051448	IRN	64.500	TANG	IRN	59°52'00" E 25°21'00" N	BT	ART S11 (Part II)	MOD
38	99051460	IRN	64.500	JONAH	IRN	54°24'00" E 26°56'00" N	BT	ART S11 (Part II)	MOD
39	99051489	IRN	64.500	NAKHJIR	IRN	46°18'00" E 33°32'00" N	BT	ART S11 (Part II)	MOD
40	99051504	IRN	64.500	SARDASHT	IRN	45°29'00" E 36°10'00" N	BT	ART S11 (Part II)	MOD
41	99051709	IRN	64.500	BOOSHER	IRN	50°52'00" E 28°56'00" N	BT	ART S11 (Part II)	MOD
42	99051710	IRN	64.500	GHALAJEH	IRN	46°06'00" E 34°57'00" N	BT	ART S11 (Part II)	MOD
43	99009840	E	93.600	CIUDAD REAL	E	3°56'00" W 38°59'00" N	BC	ART S11 (Part II)	MOD
44	99051445	IRN	177.500	CHABAHAR	IRN	60°29'00" E 25°34'00" N	BT	ART S11 (Part II)	MOD
45	99051455	IRN	177.500	JIROFT	IRN	57°40'00" E 28°25'00" N	BT	ART S11 (Part II)	MOD
46	99051463	IRN	177.500	AKHTAR	IRN	52°15'00" E 27°43'00" N	BT	ART S11 (Part II)	MOD
47	99051480	IRN	177.500	HOSEINI	IRN	48°15'00" E 32°41'00" N	BT	ART S11 (Part II)	MOD
48	99051492	IRN	177.500	JAVANROOD	IRN	46°30'00" E 34°47'00" N	BT	ART S11 (Part II)	MOD
49	99051500	IRN	177.500	MARIVAN	IRN	46°10'00" E 35°30'00" N	BT	ART S11 (Part II)	MOD
50	99051505	IRN	177.500	SARDASHT	IRN	45°29'00" E 36°10'00" N	BT	ART S11 (Part II)	MOD
51	99051506	IRN	177.500	OROUMIEH	IRN	45°04'00" E 37°33'00" N	BT	ART S11 (Part II)	MOD
52	99051595	IRN	177.500	LUMAR	IRN	46°48'00" E 33°34'00" N	BT	ART S11 (Part II)	MOD
53	99051596	IRN	177.500	MINAB	IRN	57°10'00" E 27°10'00" N	BT	ART S11 (Part II)	MOD
54	99051711	IRN	177.500	KONG	IRN	55°00'00" E 26°40'00" N	BT	ART S11 (Part II)	MOD
55	99051443	IRN	184.500	BAHUKALAT	IRN	61°25'00" E 25°43'00" N	BT	ART S11 (Part II)	MOD
56	99051450	IRN	184.500	REMESHK	IRN	58°53'00" E 26°48'00" N	BT	ART S11 (Part II)	MOD
57	99051470	IRN	184.500	KAZERON	IRN	51°39'00" E 29°37'00" N	BT	ART S11 (Part II)	MOD
58	99051474	IRN	184.500	SHALAMCHEH	IRN	48°03'00" E 30°30'00" N	BT	ART S11 (Part II)	MOD

No.	BR Id	Adm	1a [MHz]	4a	4b	4c	6a	Fragment	Intent
59	99051478	IRN	184.500	BATVAND	IRN	49°08'00" E 32°01'00" N	BT	ART S11 (Part II)	MOD
60	99051481	IRN	184.500	SAMIDEH	IRN	47°35'00" E 32°10'00" N	BT	ART S11 (Part II)	MOD
61	99051483	IRN	184.500	DOOREH	IRN	48°00'00" E 33°34'00" N	BT	ART S11 (Part II)	MOD
62	99051491	IRN	184.500	IVAN	IRN	46°17'00" E 33°49'00" N	BT	ART S11 (Part II)	MOD
63	99051493	IRN	184.500	SANANDAJ	IRN	47°00'00" E 35°19'00" N	BT	ART S11 (Part II)	MOD
64	99051590	IRN	184.500	SALMAS	IRN	44°46'00" E 38°07'00" N	BT	ART S11 (Part II)	MOD
65	99051623	IRN	184.500	NAMSHIR	IRN	45°45'00" E 36°45'00" N	BT	ART S11 (Part II)	MOD
66	99051712	IRN	184.500	BINAK	IRN	50°35'00" E 29°55'00" N	BT	ART S11 (Part II)	MOD
67	99051713	IRN	184.500	KONJAN	IRN	46°18'00" E 33°18'00" N	BT	ART S11 (Part II)	MOD
68	99051714	IRN	184.500	MAHABAD	IRN	45°43'00" E 36°46'00" N	BT	ART S11 (Part II)	MOD
69	99051715	IRN	184.500	NAKHJIR	IRN	46°18'00" E 33°32'00" N	BT	ART S11 (Part II)	MOD
70	99051716	IRN	184.500	SARV ABAD	IRN	46°22'00" E 35°21'00" N	BT	ART S11 (Part II)	MOD
71	99051453	IRN	191.500	KAHNOOJ	IRN	57°37'00" E 27°43'00" N	BT	ART S11 (Part II)	MOD
72	99051464	IRN	191.500	AKHTAR	IRN	52°15'00" E 27°43'00" N	BT	ART S11 (Part II)	MOD
73	99051468	IRN	191.500	GUATER	IRN	61°24'00" E 25°17'00" N	BT	ART S11 (Part II)	MOD
74	99051472	IRN	191.500	ABADAN	IRN	48°26'00" E 30°10'00" N	BT	ART S11 (Part II)	MOD
75	99051485	IRN	191.500	DARESHAHR	IRN	47°25'00" E 33°11'00" N	BT	ART S11 (Part II)	MOD
76	99051488	IRN	191.500	MEHRAN	IRN	46°10'00" E 33°07'00" N	BT	ART S11 (Part II)	MOD
77	99051499	IRN	191.500	AZGALEH	IRN	45°45'00" E 34°49'00" N	BT	ART S11 (Part II)	MOD
78	99051502	IRN	191.500	BANEH	IRN	45°53'00" E 36°00'00" N	BT	ART S11 (Part II)	MOD
79	99051594	IRN	191.500	BAKHTARAN	IRN	47°02'00" E 34°19'00" N	BT	ART S11 (Part II)	MOD
80	99051717	IRN	191.500	ABUMUSA	IRN	55°03'00" E 25°53'00" N	BT	ART S11 (Part II)	MOD
81	99051718	IRN	191.500	OSHNAVIEH	IRN	45°05'00" E 37°05'00" N	BT	ART S11 (Part II)	MOD
82	99051719	IRN	191.500	SHOOSH	IRN	48°05'00" E 32°21'00" N	BT	ART S11 (Part II)	MOD
83	99051457	IRN	198.500	GENOW	IRN	56°10'00" E 27°25'00" N	BT	ART S11 (Part II)	MOD
84	99051467	IRN	198.500	AHRAM	IRN	51°19'00" E 28°49'00" N	BT	ART S11 (Part II)	MOD
85	99051479	IRN	198.500	HAFTAPEH	IRN	48°03'00" E 31°53'00" N	BT	ART S11 (Part II)	MOD
86	99051592	IRN	198.500	NOGHREH	IRN	45°15'00" E 36°42'00" N	BT	ART S11 (Part II)	MOD
87	99051597	IRN	198.500	GHASR GHAND	IRN	61°00'00" E 26°09'00" N	BT	ART S11 (Part II)	MOD
88	99051720	IRN	198.500	CHENAREH	IRN	46°10'00" E 35°41'00" N	BT	ART S11 (Part II)	MOD
89	99051722	IRN	198.500	MASHSHAHR	IRN	49°07'00" E 30°28'00" N	BT	ART S11 (Part II)	MOD
90	99051723	IRN	198.500	TAHERI	IRN	52°32'00" E 27°38'00" N	BT	ART S11 (Part II)	MOD
91	99051449	IRN	205.500	PARKUH	IRN	58°30'00" E 25°50'00" N	BT	ART S11 (Part II)	MOD
92	99051454	IRN	205.500	KAHNOOJ	IRN	57°37'00" E 27°43'00" N	BT	ART S11 (Part II)	MOD
93	99051461	IRN	205.500	LAR	IRN	54°20'00" E 27°42'00" N	BT	ART S11 (Part II)	MOD
94	99051465	IRN	205.500	FIROOZ	IRN	52°30'00" E 28°50'00" N	BT	ART S11 (Part II)	MOD
95	99051469	IRN	205.500	GUATER	IRN	61°24'00" E 25°17'00" N	BT	ART S11 (Part II)	MOD
96	99051473	IRN	205.500	SHADEGAN	IRN	48°39'00" E 30°38'00" N	BT	ART S11 (Part II)	MOD
97	99051486	IRN	205.500	DARESHAHR	IRN	47°25'00" E 33°11'00" N	BT	ART S11 (Part II)	MOD
98	99051490	IRN	205.500	BAKHTARAN	IRN	47°02'00" E 34°19'00" N	BT	ART S11 (Part II)	MOD

No.	BR Id	Adm	1a [MHz]	4a	4b	4c	6a	Fragment	Intent
99	99051498	IRN	205.500	GHASRSHIRIN	IRN	45°32'00" E 34°30'00" N	BT	ART S11 (Part II)	MOD
100	99051503	IRN	205.500	BANEH	IRN	45°53'00" E 36°00'00" N	BT	ART S11 (Part II)	MOD
101	99051724	IRN	205.500	ROSTAMI	IRN	50°43'00" E 29°13'00" N	BT	ART S11 (Part II)	MOD
102	99051725	IRN	205.500	SHIVEH	IRN	53°16'00" E 27°05'00" N	BT	ART S11 (Part II)	MOD
103	99051726	IRN	205.500	SHOOR	IRN	46°05'00" E 33°25'00" N	BT	ART S11 (Part II)	MOD
104	99051727	IRN	205.500	ZIVEH	IRN	44°58'00" E 37°23'00" N	BT	ART S11 (Part II)	MOD
105	99051444	IRN	212.500	PISHIN	IRN	61°45'00" E 26°05'00" N	BT	ART S11 (Part II)	MOD
106	99051451	IRN	212.500	REMESHK	IRN	58°53'00" E 26°48'00" N	BT	ART S11 (Part II)	MOD
107	99051459	IRN	212.500	HIRO	IRN	55°06'00" E 27°00'00" N	BT	ART S11 (Part II)	MOD
108	99051471	IRN	212.500	AGHAJARI	IRN	49°55'00" E 30°39'00" N	BT	ART S11 (Part II)	MOD
109	99051482	IRN	212.500	KHORAMABAD	IRN	48°21'00" E 33°25'00" N	BT	ART S11 (Part II)	MOD
110	99051494	IRN	212.500	SANANDAJ	IRN	47°00'00" E 35°19'00" N	BT	ART S11 (Part II)	MOD
111	99051591	IRN	212.500	NOGHREH	IRN	45°15'00" E 36°42'00" N	BT	ART S11 (Part II)	MOD
112	99051728	IRN	212.500	BORDKHOON	IRN	51°28'00" E 28°16'00" N	BT	ART S11 (Part II)	MOD
113	99051729	IRN	212.500	MIRDEH	IRN	46°01'00" E 36°14'00" N	BT	ART S11 (Part II)	MOD
114	99051730	IRN	212.500	SUSANGERD	IRN	48°00'00" E 31°30'00" N	BT	ART S11 (Part II)	MOD
115	99027308	BLR	218.000	SVETLOGORSK	BLR	29°46'00" E 52°38'00" N	BT	ART S11 (Part II)	ADD
116	99051446	IRN	219.500	CHABAHAR	IRN	60°29'00" E 25°34'00" N	BT	ART S11 (Part II)	MOD
117	99051456	IRN	219.500	JIROFT	IRN	57°40'00" E 28°25'00" N	BT	ART S11 (Part II)	MOD
118	99051462	IRN	219.500	LAR	IRN	54°20'00" E 27°42'00" N	BT	ART S11 (Part II)	MOD
119	99051466	IRN	219.500	FIROOZ	IRN	52°30'00" E 28°50'00" N	BT	ART S11 (Part II)	MOD
120	99051477	IRN	219.500	AHWAZ	IRN	48°40'00" E 31°19'00" N	BT	ART S11 (Part II)	MOD
121	99051487	IRN	219.500	KUHDASHT	IRN	47°36'00" E 33°32'00" N	BT	ART S11 (Part II)	MOD
122	99051501	IRN	219.500	SAGHEZ	IRN	46°16'00" E 36°12'00" N	BT	ART S11 (Part II)	MOD
123	99051507	IRN	219.500	OROUMIEH	IRN	45°04'00" E 37°33'00" N	BT	ART S11 (Part II)	MOD
124	99051731	IRN	219.500	DAYER	IRN	51°50'00" E 27°57'00" N	BT	ART S11 (Part II)	MOD
125	99051732	IRN	219.500	GENAVEH	IRN	50°49'00" E 29°32'00" N	BT	ART S11 (Part II)	MOD
126	99051733	IRN	219.500	KHAMIR	IRN	55°28'00" E 26°47'00" N	BT	ART S11 (Part II)	MOD
127	99051734	IRN	219.500	NUH	IRN	46°07'00" E 34°18'00" N	BT	ART S11 (Part II)	MOD
128	99051735	IRN	219.500	PASGAH	IRN	48°13'00" E 30°45'00" N	BT	ART S11 (Part II)	MOD
129	99027309	BLR	226.000	MOZYR	BLR	29°07'00" E 52°04'00" N	BT	ART S11 (Part II)	ADD
130	99027310	BLR	226.000	RECHITSA	BLR	30°23'00" E 52°20'00" N	BT	ART S11 (Part II)	ADD
131	99027311	BLR	226.000	VITEBSK	BLR	30°12'00" E 55°13'00" N	BT	ART S11 (Part II)	ADD
132	99051447	IRN	226.500	GHASR GHAND	IRN	61°00'00" E 26°09'00" N	BT	ART S11 (Part II)	MOD
133	99051458	IRN	226.500	GENOW	IRN	56°10'00" E 27°25'00" N	BT	ART S11 (Part II)	MOD
134	99051475	IRN	226.500	SHALAMCHEH	IRN	48°03'00" E 30°30'00" N	BT	ART S11 (Part II)	MOD
135	99051484	IRN	226.500	DINARKUH	IRN	47°18'00" E 32°55'00" N	BT	ART S11 (Part II)	MOD
136	99051497	IRN	226.500	PAVEH	IRN	46°20'00" E 35°03'00" N	BT	ART S11 (Part II)	MOD
137	99051589	IRN	226.500	SALMAS	IRN	44°46'00" E 38°07'00" N	BT	ART S11 (Part II)	MOD
138	99051593	IRN	226.500	SARDASHT	IRN	45°29'00" E 36°10'00" N	BT	ART S11 (Part II)	MOD

No.	BR Id	Adm	1a [MHz]	4a	4b	4c	6a	Fragment	Intent
139	99051736	IRN	226.500	CHIRO	IRN	53°40'00" E 26°46'00" N	BT	ART S11 (Part II)	MOD
140	99051737	IRN	226.500	SOOLEH	IRN	46°29'00" E 35°57'00" N	BT	ART S11 (Part II)	MOD
141	99024149	BLR	498.000	KRICHEV	BLR	31°48'00" E 53°41'00" N	BT	ART S11 (Part II)	ADD
142	99012771	D	514.000	MAGDEBURG	D	11°40'00" E 52°02'00" N	BT	ART S11 (Part II)	ADD
143	99027312	BLR	594.000	SVETLOGORSK	BLR	29°46'00" E 52°38'00" N	BT	ART S11 (Part II)	ADD
144	99017738	MLT	474.000	GHARGHUR	MLT	14°27'00" E 35°55'00" N	BT	ART S11 (Part III)	MOD
145	99012772	D	554.000	NEUHUETTEN	D	9°25'00" E 50°01'00" N	BT	ART S11 (Part III)	ADD