



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: 28.11.2000

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	100014695	E	834.000	ARES	E	8°17'00" W 43°27'00" N	BT	ART S11 (Part I)	ADD
2	100014699	E	834.000	SANTIAGO	E	8°34'00" W 42°54'00" N	BT	ART S11 (Part I)	ADD
3	100014703	E	834.000	GAMONITEIRO	E	5°55'00" W 43°11'00" N	BT	ART S11 (Part I)	ADD
4	100014707	E	834.000	LIERGANES	E	3°47'00" W 43°23'00" N	BT	ART S11 (Part I)	ADD
5	100014711	E	834.000	TOLEDO	E	4°03'00" W 39°51'00" N	BT	ART S11 (Part I)	ADD
6	100014715	E	834.000	VALLADOLID	E	4°42'00" W 41°37'00" N	BT	ART S11 (Part I)	ADD
7	100014719	E	834.000	MUELA	E	1°05'00" W 41°36'00" N	BT	ART S11 (Part I)	ADD
8	100014696	E	842.000	ARES	E	8°17'00" W 43°27'00" N	BT	ART S11 (Part I)	ADD
9	100014700	E	842.000	SANTIAGO	E	8°34'00" W 42°54'00" N	BT	ART S11 (Part I)	ADD
10	100014704	E	842.000	GAMONITEIRO	E	5°55'00" W 43°11'00" N	BT	ART S11 (Part I)	ADD
11	100014708	E	842.000	LIERGANES	E	3°47'00" W 43°23'00" N	BT	ART S11 (Part I)	ADD
12	100014712	E	842.000	TOLEDO	E	4°03'00" W 39°51'00" N	BT	ART S11 (Part I)	ADD
13	100014716	E	842.000	VALLADOLID	E	4°42'00" W 41°37'00" N	BT	ART S11 (Part I)	ADD
14	100014720	E	842.000	MUELA	E	1°05'00" W 41°36'00" N	BT	ART S11 (Part I)	ADD
15	100014697	E	850.000	ARES	E	8°17'00" W 43°27'00" N	BT	ART S11 (Part I)	ADD
16	100014701	E	850.000	SANTIAGO	E	8°34'00" W 42°54'00" N	BT	ART S11 (Part I)	ADD
17	100014705	E	850.000	GAMONITEIRO	E	5°55'00" W 43°11'00" N	BT	ART S11 (Part I)	ADD
18	100014709	E	850.000	LIERGANES	E	3°47'00" W 43°23'00" N	BT	ART S11 (Part I)	ADD

No.	BR Id	Adm	1a [MHz]	4a	4b	4c	6a	Fragment	Intent
19	100014713	E	850.000	TOLEDO	E	4°03'00" W 39°51'00" N	BT	ART S11 (Part I)	ADD
20	100014717	E	850.000	VALLADOLID	E	4°42'00" W 41°37'00" N	BT	ART S11 (Part I)	ADD
21	100014721	E	850.000	MUELA	E	1°05'00" W 41°36'00" N	BT	ART S11 (Part I)	ADD
22	100014698	E	858.000	ARES	E	8°17'00" W 43°27'00" N	BT	ART S11 (Part I)	ADD
23	100014702	E	858.000	SANTIAGO	E	8°34'00" W 42°54'00" N	BT	ART S11 (Part I)	ADD
24	100014706	E	858.000	GAMONITEIRO	E	5°55'00" W 43°11'00" N	BT	ART S11 (Part I)	ADD
25	100014710	E	858.000	LIERGANES	E	3°47'00" W 43°23'00" N	BT	ART S11 (Part I)	ADD
26	100014714	E	858.000	TOLEDO	E	4°03'00" W 39°51'00" N	BT	ART S11 (Part I)	ADD
27	100014718	E	858.000	VALLADOLID	E	4°42'00" W 41°37'00" N	BT	ART S11 (Part I)	ADD
28	100014722	E	858.000	MUELA	E	1°05'00" W 41°36'00" N	BT	ART S11 (Part I)	ADD
29	100014851	J	185.000	MINAMIASO NHKTE	J	131°02'27" E 32°51'08" N	BT	ART S11 (Part I)	MOD
30	100014456	RUS	62.000	BELOE NOVOS	RUS	78°29'00" E 53°55'00" N	BT	ART S11 (Part I)	MOD
31	100014735	RUS	178.000	ABZANOVO BASH	RUS	56°45'00" E 51°49'00" N	BT	ART S11 (Part I)	ADD
32	100014734	RUS	194.000	MRAKOVO BASH	RUS	56°37'00" E 52°42'00" N	BT	ART S11 (Part I)	MOD
33	100014736	RUS	210.000	DYLYM DAG	RUS	46°37'00" E 43°05'00" N	BT	ART S11 (Part I)	ADD
34	100014737	RUS	226.000	GUDERMES CHECH	RUS	46°07'00" E 43°22'00" N	BT	ART S11 (Part I)	MOD
35	100014738	RUS	514.000	DUBKI DAG	RUS	46°51'00" E 43°02'00" N	BT	ART S11 (Part I)	ADD
36	99016369	RUS	530.000	DE FRIZ PRIM	RUS	131°59'00" E 43°16'00" N	BT	ART S11 (Part I)	SUP
37	99022949	D	94.200	BAD PYRMONT	D	9°13'00" E 51°58'09" N	BC	ART S11 (Part II)	ADD
38	99049677	D	95.000	BARTH	D	12°43'00" E 54°23'00" N	BC	ART S11 (Part II)	MOD
39	99020266	D	106.400	LOHKIRCHEN	D	12°28'12" E 48°18'59" N	BC	ART S11 (Part II)	ADD
40	99043134	ERI	88.600	ASEB	ERI	42°44'00" E 13°00'00" N	BC	ART S11 (Part II)	ADD
41	99043133	ERI	89.500	ASMARA	ERI	38°55'00" E 15°20'00" N	BC	ART S11 (Part II)	ADD
42	99043135	ERI	97.400	KEREN	ERI	38°27'00" E 15°47'00" N	BC	ART S11 (Part II)	ADD
43	99043137	ERI	104.700	TESSENAI	ERI	36°41'00" E 15°07'00" N	BC	ART S11 (Part II)	ADD
44	99043138	ERI	105.300	DEKEME HARE	ERI	38°48'00" E 14°53'00" N	BC	ART S11 (Part II)	ADD
45	99043139	ERI	106.700	MENDEFERA	ERI	38°48'00" E 14°53'00" N	BC	ART S11 (Part II)	ADD
46	99043150	ERI	177.500	AKORDAT	ERI	37°52'00" E 15°32'00" N	BT	ART S11 (Part II)	ADD
47	99043140	ERI	184.500	NAKFA	ERI	38°30'00" E 16°40'00" N	BT	ART S11 (Part II)	ADD
48	99043152	ERI	219.500	ASSAB	ERI	42°42'00" E 13°00'00" N	BT	ART S11 (Part II)	ADD
49	99043144	ERI	226.500	BARENTU	ERI	37°37'00" E 15°08'00" N	BT	ART S11 (Part II)	ADD
50	99043142	ERI	482.000	TESENEY	ERI	36°36'00" E 15°06'00" N	BT	ART S11 (Part II)	ADD
51	99043149	ERI	554.000	ASMARA	ERI	38°55'00" E 15°20'00" N	BT	ART S11 (Part II)	ADD
52	99043143	ERI	618.000	ASSAB	ERI	42°42'00" E 13°00'00" N	BT	ART S11 (Part II)	ADD
53	99043141	ERI	634.000	NAKFA	ERI	38°30'00" E 16°40'00" N	BT	ART S11 (Part II)	ADD
54	99043151	ERI	706.000	AKORDAT	ERI	37°52'00" E 15°32'00" N	BT	ART S11 (Part II)	ADD
55	99043145	ERI	730.000	BARENTU	ERI	37°37'00" E 15°08'00" N	BT	ART S11 (Part II)	ADD
56	99043146	ERI	770.000	KEREN	ERI	38°27'00" E 15°46'00" N	BT	ART S11 (Part II)	ADD
57	99043147	ERI	858.000	MASSAWA	ERI	39°29'00" E 15°36'00" N	BT	ART S11 (Part II)	ADD
58	99017697	ISR	474.000	EILAT	ISR	34°55'00" E 29°30'00" N	BT	ART S11 (Part II)	MOD

No.	BR Id	Adm	1a [MHz]	4a	4b	4c	6a	Fragment	Intent
59	99022356	J	689.000	FUKUSHIMA	J	140°13'39" E 41°32'45" N	BT	ART S11 (Part II)	ADD
60	99046088	KEN	205.500	WEBUYE	KEN	34°45'00" E 0°35'00" N	BT	ART S11 (Part II)	MOD
61	99046105	KEN	482.000	RONGAI	KEN	35°50'00" E 0°05'00" S	BT	ART S11 (Part II)	MOD
62	99046103	KEN	530.000	RONGAI	KEN	35°50'00" E 0°05'00" S	BT	ART S11 (Part II)	MOD
63	99046096	KEN	562.000	KAKAMEGA	KEN	34°45'00" E 0°25'00" N	BT	ART S11 (Part II)	MOD
64	99046095	KEN	586.000	KAKAMEGA	KEN	34°45'00" E 0°25'00" N	BT	ART S11 (Part II)	MOD
65	99046094	KEN	610.000	KAKAMEGA	KEN	34°45'00" E 0°25'00" N	BT	ART S11 (Part II)	MOD
66	99046102	KEN	634.000	MALINDI	KEN	40°10'00" E 3°15'00" S	BT	ART S11 (Part II)	MOD
67	99046110	KEN	634.000	KISII	KEN	34°50'00" E 0°40'00" S	BT	ART S11 (Part II)	MOD
68	99046090	KEN	650.000	NYERI	KEN	36°55'00" E 0°30'00" S	BT	ART S11 (Part II)	MOD
69	99046101	KEN	658.000	MALINDI	KEN	40°10'00" E 3°15'00" S	BT	ART S11 (Part II)	MOD
70	99046109	KEN	658.000	KISII	KEN	34°50'00" E 0°40'00" S	BT	ART S11 (Part II)	MOD
71	99046100	KEN	682.000	MALINDI	KEN	40°10'00" E 3°15'00" S	BT	ART S11 (Part II)	MOD
72	99046106	KEN	698.000	KISUMU	KEN	35°00'00" E 0°05'00" S	BT	ART S11 (Part II)	MOD
73	99046107	KEN	746.000	KISUMU	KEN	35°00'00" E 0°05'00" S	BT	ART S11 (Part II)	MOD
74	99046093	KEN	770.000	NANYUKI WEST	KEN	36°50'00" E 0°10'00" N	BT	ART S11 (Part II)	MOD
75	99046108	KEN	786.000	KERICHO	KEN	35°35'00" E 0°30'00" S	BT	ART S11 (Part II)	MOD
76	99046091	KEN	818.000	NANYUKI WEST	KEN	36°50'00" E 0°10'00" N	BT	ART S11 (Part II)	MOD
77	99027139	MDA	80.000	BRICENI	MDA	27°05'00" E 48°22'00" N	BT	ART S11 (Part II)	MOD
78	99045772	NGR	178.000	AGADEV	NGR	7°59'00" E 16°58'00" N	BT	ART S11 (Part II)	MOD
79	99045776	NGR	178.000	DAKORO	NGR	6°50'00" E 14°30'00" N	BT	ART S11 (Part II)	MOD
80	99045779	NGR	178.000	DOSSO	NGR	3°10'00" E 13°03'00" N	BT	ART S11 (Part II)	MOD
81	99045785	NGR	186.000	TCHIN TABARADEN	NGR	6°50'00" E 15°55'00" N	BT	ART S11 (Part II)	MOD
82	99045789	NGR	186.000	ZINDER	NGR	9°00'00" E 13°52'00" N	BT	ART S11 (Part II)	MOD
83	99045773	NGR	194.000	ARLIT	NGR	7°20'00" E 18°44'00" N	BT	ART S11 (Part II)	MOD
84	99045774	NGR	194.000	BILMA	NGR	12°53'00" E 18°40'00" N	BT	ART S11 (Part II)	MOD
85	99045775	NGR	202.000	BOUZA	NGR	6°05'00" E 14°20'00" N	BT	ART S11 (Part II)	MOD
86	99045782	NGR	202.000	MARADI	NGR	7°05'00" E 13°35'00" N	BT	ART S11 (Part II)	MOD
87	99045780	NGR	210.000	GAYA	NGR	3°27'00" E 11°53'00" N	BT	ART S11 (Part II)	MOD
88	99045784	NGR	210.000	TANOUT	NGR	8°51'00" E 14°50'00" N	BT	ART S11 (Part II)	MOD
89	99045777	NGR	218.000	DIFFA	NGR	12°36'00" E 13°19'00" N	BT	ART S11 (Part II)	MOD
90	99045781	NGR	218.000	INGALL	NGR	6°56'00" E 16°47'00" N	BT	ART S11 (Part II)	MOD
91	99045783	NGR	218.000	NIAMEY	NGR	2°08'00" E 13°26'00" N	BT	ART S11 (Part II)	MOD
92	99045787	NGR	218.000	TESSAOUA	NGR	7°59'00" E 13°44'00" N	BT	ART S11 (Part II)	MOD
93	99045790	NGR	218.000	BIRNI NKONNI	NGR	5°12'00" E 13°48'00" N	BT	ART S11 (Part II)	MOD
94	99050052	OMA	184.500	MUSCAT RUWI HILL 650	OMA	58°32'00" E 23°35'00" N	BT	ART S11 (Part II)	MOD
95	99050054	OMA	198.500	SAIQ	OMA	57°45'00" E 23°04'00" N	BT	ART S11 (Part II)	MOD
96	99050049	OMA	205.500	BILAD BANI BU ALI	OMA	59°21'00" E 21°58'00" N	BT	ART S11 (Part II)	MOD
97	99050053	OMA	219.500	SAHAM	OMA	56°52'00" E 24°09'00" N	BT	ART S11 (Part II)	MOD
98	99050056	OMA	219.500	QURIYAT HILL	OMA	58°57'00" E 23°11'00" N	BT	ART S11 (Part II)	MOD

No.	BR Id	Adm	1a [MHz]	4a	4b	4c	6a	Fragment	Intent
99	99050060	OMA	490.000	AL GHAFAT	OMA	57°07'00" E 22°59'00" N	BT	ART S11 (Part II)	MOD
100	99050061	OMA	490.000	YIKA	OMA	57°16'00" E 23°22'00" N	BT	ART S11 (Part II)	MOD
101	99050062	OMA	498.000	ISTAL	OMA	57°32'00" E 23°11'00" N	BT	ART S11 (Part II)	MOD
102	99050063	OMA	506.000	DANK	OMA	56°17'00" E 23°33'00" N	BT	ART S11 (Part II)	MOD
103	99050064	OMA	514.000	BID AH HISM	OMA	59°06'00" E 22°33'00" N	BT	ART S11 (Part II)	MOD
104	99050065	OMA	514.000	BID AH JABAL HALLA	OMA	57°03'00" E 23°21'00" N	BT	ART S11 (Part II)	MOD
105	99050066	OMA	562.000	MIZBAR	OMA	58°21'00" E 23°11'00" N	BT	ART S11 (Part II)	MOD
106	99050067	OMA	570.000	WADI DIMA WEST	OMA	58°29'00" E 22°58'00" N	BT	ART S11 (Part II)	MOD
107	99050068	OMA	578.000	BATIN	OMA	58°38'00" E 22°44'00" N	BT	ART S11 (Part II)	MOD
108	99050069	OMA	618.000	WADI SAHTAN	OMA	57°21'00" E 23°12'00" N	BT	ART S11 (Part II)	MOD
109	99050070	OMA	626.000	ADAM	OMA	57°30'00" E 22°23'00" N	BT	ART S11 (Part II)	MOD
110	99050071	OMA	626.000	YANQUL	OMA	56°28'00" E 23°34'00" N	BT	ART S11 (Part II)	MOD
111	99050072	OMA	634.000	SIYA	OMA	58°41'00" E 23°11'00" N	BT	ART S11 (Part II)	MOD
112	99050073	OMA	658.000	WADD	OMA	59°16'00" E 22°34'00" N	BT	ART S11 (Part II)	MOD
113	99050074	OMA	666.000	TIWI	OMA	59°16'00" E 22°48'00" N	BT	ART S11 (Part II)	MOD
114	99050075	OMA	682.000	WADI DIMA EAST	OMA	58°35'00" E 22°57'00" N	BT	ART S11 (Part II)	MOD
115	99050076	OMA	690.000	KHAFIFAH	OMA	58°26'00" E 22°54'00" N	BT	ART S11 (Part II)	MOD
116	99050077	OMA	698.000	MAZARA 1	OMA	58°52'00" E 23°06'00" N	BT	ART S11 (Part II)	MOD
117	99050078	OMA	706.000	HILM	OMA	59°13'00" E 22°39'00" N	BT	ART S11 (Part II)	MOD
118	99050050	OMA	714.000	BARKA	OMA	57°52'00" E 23°40'00" N	BT	ART S11 (Part II)	MOD
119	99050079	OMA	738.000	LIBDAH	OMA	58°50'00" E 22°58'00" N	BT	ART S11 (Part II)	MOD
120	99050051	OMA	746.000	IBRI 2	OMA	56°32'00" E 23°15'00" N	BT	ART S11 (Part II)	MOD
121	99050080	OMA	754.000	SABT	OMA	59°09'00" E 22°28'00" N	BT	ART S11 (Part II)	MOD
122	99050081	OMA	754.000	SAMAIL 2	OMA	58°02'00" E 23°20'00" N	BT	ART S11 (Part II)	MOD
123	99050082	OMA	762.000	WADI MAHRAM	OMA	58°00'00" E 23°01'00" N	BT	ART S11 (Part II)	MOD
124	99050083	OMA	778.000	FALAY	OMA	58°02'00" E 22°52'00" N	BT	ART S11 (Part II)	MOD
125	99046111	QAT	205.500	JUMALIYAH	QAT	51°15'00" E 25°48'00" N	BT	ART S11 (Part II)	MOD
126	99046112	QAT	219.500	MARKHIYAH	QAT	51°30'00" E 25°20'00" N	BT	ART S11 (Part II)	MOD
127	99046113	QAT	474.000	AL RUWAIS	QAT	51°13'00" E 26°08'00" N	BT	ART S11 (Part II)	MOD
128	99046114	QAT	578.000	MARKHIYAH	QAT	51°30'00" E 25°20'00" N	BT	ART S11 (Part II)	MOD
129	99046115	QAT	602.000	MARKHIYAH	QAT	51°30'00" E 25°20'00" N	BT	ART S11 (Part II)	MOD
130	99046116	QAT	642.000	ABU SAMRA	QAT	50°50'00" E 25°00'00" N	BT	ART S11 (Part II)	MOD
131	99046118	QAT	698.000	JUMALIYAH	QAT	51°15'00" E 25°48'00" N	BT	ART S11 (Part II)	MOD
132	99046119	QAT	722.000	JUMALIYAH	QAT	51°15'00" E 25°48'00" N	BT	ART S11 (Part II)	MOD
133	99046120	QAT	770.000	HALUL	QAT	52°25'00" E 25°41'00" N	BT	ART S11 (Part II)	MOD
134	99046121	QAT	802.000	HALUL	QAT	52°25'00" E 25°41'00" N	BT	ART S11 (Part II)	MOD
135	99046122	QAT	826.000	HALUL	QAT	52°25'00" E 25°41'00" N	BT	ART S11 (Part II)	MOD
136	99046124	QAT	834.000	AL RUWAIS	QAT	51°13'00" E 26°08'00" N	BT	ART S11 (Part II)	MOD
137	99046123	QAT	850.000	AL RUWAIS	QAT	51°13'00" E 26°08'00" N	BT	ART S11 (Part II)	MOD
138	99027207	RUS	52.500	BIROBIDZHAN-1 EVR	RUS	132°56'00" E 48°47'00" N	BT	ART S11 (Part II)	ADD

No.	BR Id	Adm	1a [MHz]	4a	4b	4c	6a	Fragment	Intent
139	99027208	RUS	52.500	SHILKA CHIT	RUS	116°00'00" E 51°52'00" N	BT	ART S11 (Part II)	ADD
140	99019533	RUS	88.000	URELIKI TCHUK	RUS	173°12'00" W 64°32'00" N	BT	ART S11 (Part II)	ADD
141	99027209	RUS	186.000	UGLEGORSK SAH	RUS	142°05'00" E 49°05'00" N	BT	ART S11 (Part II)	ADD
142	99022883	RUS	218.000	DALNEGORSK PRIM	RUS	135°34'00" E 44°32'00" N	BT	ART S11 (Part II)	ADD
143	99027210	RUS	226.000	ABAKAN KHAK	RUS	91°27'00" E 53°43'00" N	BT	ART S11 (Part II)	ADD
144	99019535	RUS	490.000	PROVIDENIYA 1 MAG	RUS	173°15'00" W 64°37'00" N	BT	ART S11 (Part II)	ADD
145	99022884	RUS	490.000	PARTIZANSK PRIM	RUS	133°00'00" E 43°05'00" N	BT	ART S11 (Part II)	MOD
146	99027211	RUS	498.000	KYZYL TUV	RUS	94°25'00" E 51°42'00" N	BT	ART S11 (Part II)	ADD
147	99027212	RUS	514.000	VLADIVOSTOK	RUS	131°55'00" E 43°07'00" N	BT	ART S11 (Part II)	MOD
148	99027213	RUS	522.000	BLAGOVECHSHENSK AMUR	RUS	127°34'00" E 50°15'00" N	BT	ART S11 (Part II)	ADD
149	99027214	RUS	570.000	ULAN UDE 1 BUR	RUS	107°37'00" E 51°47'00" N	BT	ART S11 (Part II)	ADD
150	99027215	RUS	578.000	KHASAN PRIM	RUS	130°38'00" E 42°26'00" N	BT	ART S11 (Part II)	MOD
151	99027216	RUS	658.000	VLADIVOSTOK	RUS	131°55'00" E 43°07'00" N	BT	ART S11 (Part II)	MOD
152	99027217	RUS	674.000	KHASAN PRIM	RUS	130°38'00" E 42°26'00" N	BT	ART S11 (Part II)	MOD
153	99027218	RUS	698.000	BLAGOVECHSHENSK AMUR	RUS	127°34'00" E 50°15'00" N	BT	ART S11 (Part II)	ADD
154	99027235	RUS	698.000	KRASNAYA POLIANA-1 KRAS	RUS	40°12'00" E 43°40'00" N	BT	ART S11 (Part II)	ADD
155	99027219	RUS	714.000	KHASAN PRIM	RUS	130°38'00" E 42°26'00" N	BT	ART S11 (Part II)	MOD
156	99046085	UAE	482.000	SHARJAH JABEL BUHAYE	UAE	55°48'00" E 25°01'00" N	BT	ART S11 (Part II)	MOD
157	99046086	UAE	522.000	SHARJAH DIBBA	UAE	56°16'00" E 25°36'00" N	BT	ART S11 (Part II)	MOD
158	99046084	UAE	530.000	SHARJAH KALBA	UAE	56°22'00" E 25°02'00" N	BT	ART S11 (Part II)	MOD
159	99046087	UAE	658.000	AL AIN	UAE	55°47'00" E 24°03'00" N	BT	ART S11 (Part II)	MOD
160	99022961	D	87.600	BARTH	D	12°43'00" E 54°22'00" N	BC	ART S11 (Part III)	ADD
161	99049674	D	89.000	WANNENBERG	D	8°24'00" E 47°36'00" N	BC	ART S11 (Part III)	MOD
162	99049681	D	102.100	ANGERMUENDE	D	13°55'00" E 53°00'00" N	BC	ART S11 (Part III)	MOD
163	99020267	D	107.900	KREUZBERG	D	9°58'51" E 50°22'15" N	BC	ART S11 (Part III)	MOD