

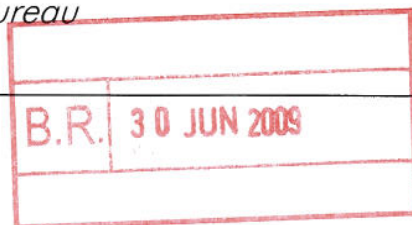
INTERNATIONAL TELECOMMUNICATION UNION

Radiocommunication Bureau



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Subject: Application of No. 9.5D of the Radio Regulations to APIs received between
1 October and 31 December 2007

1. The Radiocommunication Bureau hereby draws the attention of all administrations to the provisions of No. 9.5D (WRC-03) according to which the coordination data under No. 9.30 relating to a satellite network is to be submitted to the Bureau within a period of twenty-four months after the date of receipt of the API.
2. Having reviewed its records, the Bureau has identified the networks listed in Annexes 1 and 2 for which the API data were received by the Bureau between 1 October and 31 December 2007. For these networks the expiry of the 2-year period mentioned above falls between 1 October and 31 December 2009, as indicated in the last column of Annexes 1 and 2.
3. For the listed networks, responsible administrations are reminded that:
 - a) coordination requests are receivable by the Bureau up to the date indicated in the last column of the Annex 1, failing which the API Special Section will be cancelled
 - b) Annex 2 contains the list of networks for which coordination requests have already been received. However, if these coordination requests do not contain all the relevant frequency bands mentioned in the API Special Section, you may wish to submit an additional coordination request, covering the missing frequency bands. In this case such an additional coordination request is receivable by the Bureau up to the date indicated in the last column of the Annex 2. Not submitting such a request will result in the suppression of the affected bands from the API database.
4. All administrations are requested to verify if, in the period between 1 October and 31 December 2007, they have submitted an API for networks not listed in Annexes 1 and 2 and, if so, to act in accordance with paragraph 3a) or 3b), as appropriate.
5. This communication is to be considered as the Bureau's advance notice specified in No. 9.5D of the Radio Regulations.

Yours faithfully,

Y. Henri

Chief of Space Services Department

Attachments

Please note this Circular Telegram is available in English, French and Spanish at the following address:
<http://www.itu.int/md/R00-CTITU-CIR/>

ANNEXE 1 / ANNEX 1 / ANEXO 1

ADM	NETWORK	OPA	LONG	EW	REC. BR	API	REV	NO.	IFIC	9.5D LIMIT
CAN	ADS		NGSO		20.12.2007	4926	A		2613	20.12.09
ISR	AMS-CK-30.5E		30.5	W	17.12.2007	4867	A		2612	17.12.09
ISR	AMS-CK-45E		45	W	17.12.2007	4868	A		2612	17.12.09
F	ATB-30		132	W	21.12.2007	4942	A		2612	21.12.09
F	F-SAT-KA-E-67W		67	E	19.10.2007	4798	A		2608	19.10.09
USA	LEOTELCOM-1		NGSO		01.10.2007	4786	A		2607	01.10.09
LUX	LUX-G6-10		38.5	W	18.12.2007	4878	A		2614	18.12.09
LUX	LUX-G6-14		57	W	18.12.2007	4882	A		2614	18.12.09
LUX	LUX-G6-15		63	W	18.12.2007	4883	A		2614	18.12.09
LUX	LUX-G6-16		69	W	18.12.2007	4884	A		2614	18.12.09
LUX	LUX-G6-17		75	W	18.12.2007	4885	A		2614	18.12.09
LUX	LUX-G6-18		87	W	18.12.2007	4886	A		2614	18.12.09
LUX	LUX-G6-19		99	W	18.12.2007	4887	A		2614	18.12.09
LUX	LUX-G6-20		108.2	W	18.12.2007	4888	A		2614	18.12.09
LUX	LUX-G6-22		120	W	18.12.2007	4890	A		2614	18.12.09
LUX	LUX-G6-23		126	W	18.12.2007	4891	A		2614	18.12.09
LUX	LUX-G6-24		132	W	18.12.2007	4892	A		2614	18.12.09
LUX	LUX-G6-25		150	W	18.12.2007	4893	A		2614	18.12.09
LUX	LUX-G6-26		156	W	18.12.2007	4894	A		2614	18.12.09
LUX	LUX-G6-27		162	W	18.12.2007	4895	A		2614	18.12.09
LUX	LUX-G6-28		168	W	18.12.2007	4896	A		2614	18.12.09
LUX	LUX-G6-29		174	W	18.12.2007	4897	A		2614	18.12.09
LUX	LUX-G6-30		178	E	18.12.2007	4898	A		2614	18.12.09
LUX	LUX-G6-31		172	E	18.12.2007	4899	A		2614	18.12.09
LUX	LUX-G6-32		166	E	18.12.2007	4900	A		2614	18.12.09
LUX	LUX-G6-33		160	E	18.12.2007	4901	A		2614	18.12.09
LUX	LUX-G6-34		154	E	18.12.2007	4902	A		2614	18.12.09
LUX	LUX-G6-35		147.6	E	18.12.2007	4903	A		2614	18.12.09
LUX	LUX-G6-36		139	E	18.12.2007	4904	A		2614	18.12.09
LUX	LUX-G6-37		131	E	18.12.2007	4905	A		2614	18.12.09
LUX	LUX-G6-4		13	W	18.12.2007	4872	A		2614	18.12.09
LUX	LUX-G6-47		67	E	18.12.2007	4915	A		2614	18.12.09
LUX	LUX-G6-50		49	E	18.12.2007	4918	A		2614	18.12.09
LUX	LUX-G6-52		30	E	18.12.2007	4920	A		2614	18.12.09
LUX	LUX-G6-54		19	E	18.12.2007	4922	A		2614	18.12.09
LUX	LUX-G6-55		13	E	18.12.2007	4923	A		2614	18.12.09
LUX	LUX-G6-56		7	E	18.12.2007	4924	A		2614	18.12.09
IRN	MESBAH-2		NGSO		15.10.2007	4787	M	1	2621	15.10.09
F	MSS-2		NGSO		11.10.2007	4790	A		2608	11.10.09
USA	NPOESS		NGSO		29.10.2007	4805	A		2621	29.10.09
HOL	NSS-16A		22	E	02.11.2007	4808	A		2609	02.11.09
HOL	NSS-18A		40.5	E	02.11.2007	4809	A		2609	02.11.09
HOL	NSS-19A		177	E	02.11.2007	4810	A		2609	02.11.09
HOL	NSS-20A		2	W	02.11.2007	4811	A		2609	02.11.09
HOL	NSS-24A		83	W	02.11.2007	4812	A		2609	02.11.09
HOL	NSS-31A		20	E	02.11.2007	4813	A		2609	02.11.09
HOL	NSS-37A		45	W	02.11.2007	4814	A		2609	02.11.09

ADM	NETWORK	OPA	LONG	EW	REC. BR	API	REV	NO.	IFIC	9.5D LIMIT
HOL	NSS-38A		35.5	W	02.11.2007	4815	A		2609	02.11.09
HOL	NSS-60A		155	E	02.11.2007	4816	A		2609	02.11.09
HOL	NSS-62A		143	E	02.11.2007	4817	A		2609	02.11.09
HOL	NSS-65A		131	E	02.11.2007	4818	A		2609	02.11.09
HOL	NSS-67A		75.5	E	02.11.2007	4819	A		2609	02.11.09
HOL	NSS-68A		60	E	02.11.2007	4820	A		2609	02.11.09
HOL	NSS-71A		27.5	E	02.11.2007	4821	A		2609	02.11.09
HOL	NSS-82A		141.5	W	02.11.2007	4822	A		2609	02.11.09
HOL	NSS-8A		57	W	02.11.2007	4806	A		2609	02.11.09
HOL	NSS-9A		95	W	02.11.2007	4807	A		2609	02.11.09
ARG	SAC-D		NGSO		28.11.2007	4723	A		2621	28.11.09
CLM	SATCOL 1A		47.5	E	21.12.2007	4927	A		2612	21.12.09
CLM	SATCOL 1B		71	E	21.12.2007	4928	A		2612	21.12.09
CLM	SATCOL 1C		73	E	21.12.2007	4929	A		2612	21.12.09
CLM	SATCOL 1D		80	E	21.12.2007	4930	A		2612	21.12.09
CLM	SATCOL 1E		82	E	21.12.2007	4931	A		2612	21.12.09
CLM	SATCOL 1F		87.5	E	21.12.2007	4932	A		2612	21.12.09
CLM	SATCOL 1G		92	E	21.12.2007	4933	A		2612	21.12.09
CLM	SATCOL 1H		98	E	21.12.2007	4934	A		2612	21.12.09
CLM	SATCOL 1I		99	E	21.12.2007	4935	A		2612	21.12.09
CLM	SATCOL 1J		103	E	21.12.2007	4936	A		2612	21.12.09
CLM	SATCOL 1K		105	E	21.12.2007	4937	A		2612	21.12.09
CLM	SATCOL 1L		109.3	E	21.12.2007	4938	A		2612	21.12.09
CLM	SATCOL 1M		111	E	21.12.2007	4939	A		2612	21.12.09
CLM	SATCOL 1N		119.8	E	21.12.2007	4940	A		2612	21.12.09
CLM	SATCOL 1O		121	E	21.12.2007	4941	A		2612	21.12.09
S	SIRIUS-2E-2		2	W	30.10.2007	4803	A		2611	30.10.09
S	SIRIUS-5E-5		5	W	30.10.2007	4802	A		2611	30.10.09
SNG	ST-2B-CK		98.5	W	15.10.2007	4791	A		2608	15.10.09
NRU	SWANSAT-3A		150	W	15.11.2007	5105			2616	15.11.09
F	VP-2G-A		2.7	W	13.11.2007	4831	A		2610	13.11.09
F	VP-2G-B		8.8	E	13.11.2007	4832	A		2610	13.11.09
F	VP-2G-C		74.5	E	13.11.2007	4833	A		2610	13.11.09
F	VP-2G-D		86	E	13.11.2007	4834	A		2610	13.11.09
F	VP-2G-E		158	E	13.11.2007	4835	A		2610	13.11.09
F	VP-2G-F		170	E	13.11.2007	4836	A		2610	13.11.09
F	VP-2G-G		104.5	W	13.11.2007	4858	A		2610	13.11.09
F	VP-2G-H		92.5	W	13.11.2007	4837	A		2610	13.11.09
F	VP-2N-A		NGSO		13.11.2007	4828	A		2610	13.11.09
F	VP-2N-B		NGSO		13.11.2007	4829	A		2610	13.11.09
F	VP-2N-C		NGSO		13.11.2007	4830	A		2610	13.11.09
UAE	YAHSAT-KA-0		0	W	19.11.2007	4844	A		2610	19.11.09
UAE	YAHSAT-KA-10E		10	W	19.11.2007	4846	A		2610	19.11.09
UAE	YAHSAT-KA-10W		10	E	19.11.2007	4842	A		2610	19.11.09
UAE	YAHSAT-KA-15E		15	W	19.11.2007	4847	A		2610	19.11.09
UAE	YAHSAT-KA-20E		20	W	19.11.2007	4848	A		2610	19.11.09
UAE	YAHSAT-KA-25E		25	W	19.11.2007	4849	A		2610	19.11.09
UAE	YAHSAT-KA-35E		35	W	19.11.2007	4851	A		2610	19.11.09
UAE	YAHSAT-KA-40E		40	W	19.11.2007	4852	A		2610	19.11.09
UAE	YAHSAT-KA-5E		5	W	19.11.2007	4845	A		2610	19.11.09
UAE	YAHSAT-KA-5W		5	E	19.11.2007	4843	A		2610	19.11.09

ADM	NETWORK	OPA	LONG	EW	REC. BR	API	REV	NO.	IFIC	9.5D LIMIT
UAE	YAHSAT-KA-60E		60	W	19.11.2007	4856	A		2610	19.11.09
UAE	YAHSAT-KA-67.5E		67.5	W	19.11.2007	4857	A		2610	19.11.09
IRN	ZOHREH-3A/PETROSAT		47	W	08.10.2007	4789	A		2608	08.10.09

ANNEXE 2 / ANNEX 2 / ANEXO 2

ADM	NETWORK	OPA	LONG	EW	REC. BR	API	REV	NO.	IFIC	9.5D LIMIT
CAN	CANSAT-48		91	E	05.12.2007	4863	A		2611	05.12.09
CAN	CANSAT-49		109.2	E	05.12.2007	4864	A		2611	05.12.09
CAN	CANSAT-50		107.3	E	05.12.2007	4865	A		2611	05.12.09
CAN	CANSAT-51		111.1	E	05.12.2007	4866	A		2611	05.12.09
CHN	CHNSAT-2-130E		130	W	18.10.2007	4796	A		2608	18.10.09
IND	ESSELSAT-1		98.5	W	20.10.2007					20.10.09
D	EUROPE*STAR-47.5E-A		47.5	W	28.11.2007	4860	A		2611	28.11.09
G	HIBLEO-KA	NGSO			19.10.2007	4797	A		2608	19.10.09
G	INMARSAT-S1		8.5	W	16.10.2007	3656	M	2	2609	16.10.09
G	INMARSAT-S2		31	W	15.10.2007	3657	M	1	2609	15.10.09
IND	INSAT-KA82		82	W	05.10.2007	4788	A		2607	05.10.09
IND	INSAT-MSS-NG(111.5)		111.5	W	17.10.2007	4794	A		2608	17.10.09
IND	INSAT-MSS-NG(48)		48	W	09.11.2007	4825	A		2610	09.11.09
IND	INSAT-MSS-NG(55)		55	W	09.11.2007	4826	A		2610	09.11.09
IND	INSAT-MSS-NG(74)		74	W	09.11.2007	4827	A		2610	09.11.09
IND	INSAT-MSS-NG(83)		83	W	17.10.2007	4792	A		2608	17.10.09
IND	INSAT-MSS-NG(93.5)		93.5	W	17.10.2007	4793	A		2608	17.10.09
IND	INSAT-NAV(131.5)		131.5	W	17.10.2007	4795	A		2608	17.10.09
LUX	LUX-G6-1		1.8	W	18.12.2007	4869	A		2614	18.12.09
LUX	LUX-G6-11		38.8	W	18.12.2007	4879	A		2614	18.12.09
LUX	LUX-G6-12		43.5	W	18.12.2007	4880	A		2614	18.12.09
LUX	LUX-G6-13		51	W	18.12.2007	4881	A		2614	18.12.09
LUX	LUX-G6-2		5	W	18.12.2007	4870	A		2614	18.12.09
LUX	LUX-G6-21		113.5	W	18.12.2007	4889	A		2614	18.12.09
LUX	LUX-G6-3		8.5	W	18.12.2007	4871	A		2614	18.12.09
LUX	LUX-G6-38		119	E	18.12.2007	4906	A		2614	18.12.09
LUX	LUX-G6-39		115	E	18.12.2007	4907	A		2614	18.12.09
LUX	LUX-G6-40		111.1	E	18.12.2007	4908	A		2614	18.12.09
LUX	LUX-G6-41		103	E	18.12.2007	4909	A		2614	18.12.09
LUX	LUX-G6-42		91	E	18.12.2007	4910	A		2614	18.12.09
LUX	LUX-G6-43		87	E	18.12.2007	4911	A		2614	18.12.09
LUX	LUX-G6-44		83	E	18.12.2007	4912	A		2614	18.12.09
LUX	LUX-G6-45		79	E	18.12.2007	4913	A		2614	18.12.09
LUX	LUX-G6-46		71	E	18.12.2007	4914	A		2614	18.12.09
LUX	LUX-G6-48		62	E	18.12.2007	4916	A		2614	18.12.09
LUX	LUX-G6-49		59	E	18.12.2007	4917	A		2614	18.12.09
LUX	LUX-G6-5		19.2	W	18.12.2007	4873	A		2614	18.12.09
LUX	LUX-G6-51		40.5	E	18.12.2007	4919	A		2614	18.12.09
LUX	LUX-G6-53		24	E	18.12.2007	4921	A		2614	18.12.09
LUX	LUX-G6-57		3	E	18.12.2007	4925	A		2614	18.12.09
LUX	LUX-G6-6		21.5	W	18.12.2007	4874	A		2614	18.12.09
LUX	LUX-G6-7		23.5	W	18.12.2007	4875	A		2614	18.12.09
LUX	LUX-G6-8		28.2	W	18.12.2007	4876	A		2614	18.12.09
LUX	LUX-G6-9		31.5	W	18.12.2007	4877	A		2614	18.12.09
J	N-SAT-124E		124	W	04.12.2007	4861	A		2611	04.12.09
J	N-SAT-128E		128	W	04.12.2007	4862	A		2611	04.12.09
J	N-SAT-M-132E		132	W	04.12.2007	4550	M	1	2611	04.12.09
J	N-SAT-M-136E		136	W	04.12.2007	4551	M	1	2611	04.12.09

ADM	NETWORK	OPA	LONG	EW	REC. BR	API	REV	NO.	IFIC	9.5D LIMIT
J	N-SAT-M-150E		150	W	04.12.2007	4552	M	1	2611	04.12.09
HOL	NSS-83A		67.5	E	02.11.2007	4823	A		2609	02.11.09
G	O3B-A		NGSO		23.10.2007	4800	A		2608	23.10.09
E	ONDAS		NGSO		21.12.2007	4333	M	1	2612	21.12.09
E	SECOMSAT B1_41E		41	W	04.12.2007	2117	A		2617	04.12.09
S	SIRIUS-13W-4		13	E	30.10.2007	4804	A		2611	30.10.09
NRU	SWANSAT-1A		100	E	15.11.2007	5103			2616	15.11.09
NRU	SWANSAT-2A		30	W	15.11.2007	5104			2616	15.11.09
USA	USASAT-71B		77.3	E	13.12.2007	4645	M	2	2612	13.12.09
UAE	YAHSAT-KA1-52.5E		52.5	W	19.11.2007					19.11.09
UAE	YAHSAT-KA-17.5W		17.5	E	19.11.2007					19.11.09
UAE	YAHSAT-KA-33E		33	W	19.11.2007					19.11.09
UAE	YAHSAT-KA-47.5E		47.5	W	19.11.2007					19.11.09
UAE	YAHSAT-KA-50.5E		50.5	W	19.11.2007					19.11.09