

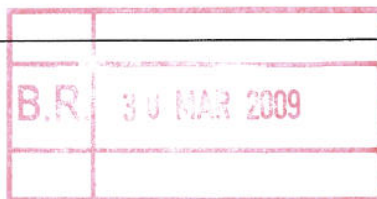
INTERNATIONAL TELECOMMUNICATION UNION



Radiocommunication Bureau

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Date: 30 March 2009

Time:

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To: ITU Member States

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Subject: Application of No. 9.5D of the Radio Regulations to APIs received between
1 July and 30 September 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 July and 30 September 2007. For these networks the expiry of the 2-year period mentioned above falls between 1 July and 30 September 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 July and 30 September 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,

A handwritten signature in black ink, appearing to be 'Y. Henri'.

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	CAN-BSS23		71	W	26.09.2007	4760	A		2606	26.09.2009
CAN	CAN-BSS25		75	W	26.09.2007	4762	A		2606	26.09.2009
CAN	CAN-BSS26		79	W	26.09.2007	4763	A		2606	26.09.2009
CAN	CAN-BSS28		83	W	26.09.2007	4765	A		2606	26.09.2009
CAN	CAN-BSS30		87	W	26.09.2007	4767	A		2606	26.09.2009
CAN	CAN-BSS32		95	W	26.09.2007	4769	A		2606	26.09.2009
CAN	CAN-BSS33		99	W	26.09.2007	4770	A		2606	26.09.2009
CAN	CAN-BSS34		103	W	26.09.2007	4771	A		2606	26.09.2009
CAN	CAN-BSS35		107	W	26.09.2007	4772	A		2606	26.09.2009
CAN	CAN-BSS37		109.2	W	26.09.2007	4774	A		2606	26.09.2009
CAN	CAN-BSS38		111	W	26.09.2007	4775	A		2606	26.09.2009
CAN	CAN-BSS39		115	W	26.09.2007	4776	A		2606	26.09.2009
CAN	CAN-BSS41		119	W	26.09.2007	4778	A		2606	26.09.2009
CAN	CAN-BSS42		123	W	26.09.2007	4779	A		2606	26.09.2009
CAN	CAN-BSS43		127	W	26.09.2007	4780	A		2606	26.09.2009
CAN	CAN-BSS44		129	W	26.09.2007	4781	A		2606	26.09.2009
CAN	CAN-BSS45		131	W	26.09.2007	4782	A		2606	26.09.2009
CAN	CAN-BSS46		135	W	26.09.2007	4783	A		2606	26.09.2009
CAN	CAN-BSS47		138	W	26.09.2007	4784	A		2606	26.09.2009
CAN	CAN-BSS48		139	W	26.09.2007	4785	A		2606	26.09.2009
CHN	CHINASAT-B1		87.5	E	05.09.2007	4746	A		2605	05.09.2009
CHN	CHINASAT-B2		92.2	E	05.09.2007	4747	A		2605	05.09.2009
CHN	CHINASAT-B3		97.5	E	05.09.2007	4748	A		2605	05.09.2009
CHN	CHINASAT-B4		110.5	E	05.09.2007	4749	A		2605	05.09.2009
CHN	CHINASAT-B5		115.5	E	05.09.2007	4750	A		2605	05.09.2009
CHN	CHINASAT-B6		125	E	05.09.2007	4751	A		2605	05.09.2009
CHN	CHINASAT-B7		125.7	E	05.09.2007	4752	A		2605	05.09.2009
CHN	CHINASAT-B8		134	E	05.09.2007	4753	A		2605	05.09.2009
IND	INSAT-KU71.5		71.5	E	02.08.2007	4714	A		2602	02.08.2009
J	N-SAT-144E		144	E	31.08.2007	4731	A		2604	31.08.2009
J	N-SAT-158E		158	E	31.08.2007	4732	A		2604	31.08.2009
G	UKSAT-KU-3		64	W	30.08.2007	4727	A		2604	30.08.2009
USA	USNN-1		65	W	26.07.2007	4708	A		2602	26.07.2009
USA	USNN-2		69	W	26.07.2007	4709	A		2602	26.07.2009
UAE	YAHSAT-10E		10	E	03.09.2007	4735	A		2604	03.09.2009
UAE	YAHSAT-15E		15	E	03.09.2007	4736	A		2604	03.09.2009
UAE	YAHSAT-20E		20	E	03.09.2007	4737	A		2604	03.09.2009
UAE	YAHSAT-25E		25	E	03.09.2007	4738	A		2604	03.09.2009
UAE	YAHSAT-28.5E		28.5	E	03.09.2007	4739	A		2604	03.09.2009
UAE	YAHSAT-30E		30	E	03.09.2007	4740	A		2604	03.09.2009
UAE	YAHSAT-33E		33	E	03.09.2007	4741	A		2604	03.09.2009
UAE	YAHSAT-39E		39	E	03.09.2007	4742	A		2604	03.09.2009
UAE	YAHSAT-5E		5	E	03.09.2007	4734	A		2604	03.09.2009

ANNEXE 2 / ANNEX 2 / ANEXO 2

ADM	NETWORK	OPA	LONG	EW	REC. BR	API	REV	NO.	IFIC	9.5D LIMIT
J	ALOSSAR		NGSO		29.08.2007	4724	A		2604	29.08.2009
NOR	ARE-1		NGSO		06.09.2007	4754	A		2605	06.09.2009
CAN	CAN-BSS24		72.5	W	26.09.2007	4761	A		2606	26.09.2009
CAN	CAN-BSS27		82	W	26.09.2007	4764	A		2606	26.09.2009
CAN	CAN-BSS29		86.5	W	26.09.2007	4766	A		2606	26.09.2009
CAN	CAN-BSS31		91	W	26.09.2007	4768	A		2606	26.09.2009
CAN	CAN-BSS36		107.3	W	26.09.2007	4773	A		2606	26.09.2009
CAN	CAN-BSS40		118.7	W	26.09.2007	4777	A		2606	26.09.2009
CAN	CASCADE-CX		NGSO		13.09.2007	4756	A		2606	13.09.2009
RUS	CSDRN-M		95	E	20.08.2007	3983	M	1	2603	20.08.2009
RUS	EXPRESS-RB		NGSO		20.08.2007	4721	A		2603	20.08.2009
D	GENESIS-10		37	W	16.07.2007	4704	A		2601	16.07.2009
D	GENESIS-11		13	E	16.07.2007	4705	A		2601	16.07.2009
D	GENESIS-12		63	E	16.07.2007	4706	A		2601	16.07.2009
USA	HIBLEO-4		NGSO		24.07.2007	1148	M	1	2613	24.07.2009
IND	INSAT-NAV-A(132)		132	E	17.08.2007	4719	A		2603	17.08.2009
IND	INSAT-NAV-A(34)		34	E	17.08.2007	4717	A		2603	17.08.2009
IND	INSAT-NAV-A(83)		83	E	17.08.2007	4718	A		2603	17.08.2009
IND	INSAT-NAV-A-GS		NGSO		17.08.2007	4720	A		2603	17.08.2009
G	IOMBSN-A		115	W	24.08.2007	4722	A		2604	24.08.2009
J	JMCS-A4-X		158	E	26.07.2007	4711	A		2602	26.07.2009
J	JMCS-B4-X		162	E	26.07.2007	4712	A		2602	26.07.2009
J	JMCS-D2-X		110	E	26.07.2007	4713	A		2602	26.07.2009
G	MSV-46A		46	E	19.09.2007	4758	A		2606	19.09.2009
G	MSV-46B		46	E	19.09.2007	4759	A		2606	19.09.2009
NOR	NORSAT-1A		18.7	E	03.07.2007	4628	A		2600	03.07.2009
NOR	NORSAT-1B		24.5	E	03.07.2007	4629	A		2600	03.07.2009
NOR	NORSAT-1C		32	E	03.07.2007	4630	A		2600	03.07.2009
J	N-SAT-162E		162	E	31.08.2007	4733	A		2604	31.08.2009
INS	PALAPA PAC-3R		144	E	15.08.2007	4464	M	1	2603	15.08.2009
G	UKSAT-KU-1		47.5	W	30.08.2007	4725	A		2604	30.08.2009
G	UKSAT-KU-2		50	W	30.08.2007	4726	A		2604	30.08.2009
G	UKSAT-KU-4		76	W	30.08.2007	4728	A		2604	30.08.2009
G	UKSAT-KU-5		84	W	30.08.2007	4729	A		2604	30.08.2009
G	UKSAT-KU-6		86	W	30.08.2007	4730	A		2604	30.08.2009
USA	USNFR		NGSO		16.08.2007	4716	A		2603	16.08.2009
USA	USNN-3		127	W	26.07.2007	4710	A		2602	26.07.2009
RUS	VSSRD-2M		167	E	20.08.2007	3984	M	1	2603	20.08.2009
RUS	WSDRN-M		16	W	20.08.2007	3982	M	1	2603	20.08.2009
UAE	YAHSAT-46E		46	E	03.09.2007	4743	A		2604	03.09.2009
UAE	YAHSAT-57E		57	E	03.09.2007	4744	A		2604	03.09.2009
UAE	YAHSAT-60E		60	E	15.08.2007	4715	A		2603	15.08.2009
UAE	YAHSAT-63E		63	E	03.09.2007	4745	A		2604	03.09.2009