## International Telecommunication Union



Radiocommunication Bureau

#### TELEFAX Place des Nations Telephone +41 22 730 51 11 CH-1211 Geneva 20 Telefax Gr3: +41 22 733 72 56 Switzerland Gr4: +41 22 730 65 00 Date: Time: Page 1/4Ref: CTITU A76 July 2005 11M(SSC)/0.2099/05 **ITU MEMBER STATES** To: Fax: Officially reply to: Fax: +41 22 730 5785; brmail@itu.int From: Avram Sion, Head, SSC, BRSSD Queries to: avram.sion@itu.int Tel: +41 22 730 5931

# Subject: Application of **Nos.11.44/11.44.1** of the Radio Regulations to satellite networks with the 9-year expiry date for notification between 1 January and 30 June 2006

Dear Sir,

1. The Radiocommunication Bureau hereby draws the attention of all administrations to the application of provisions of **Nos. 11.44** and **11.44.1** of the Radio Regulations to satellite networks with APIs received before 22 November 1997, whose 9-year period for submission of notification expires between 1 January and 30 June 2006.

2. These provisions stipulate that the assignments included in a request for coordination shall no longer be taken into account by the Bureau or administrations unless, by the end of the nine-year regulatory period as from the date of publication of the relevant advance publication information (API), for APIs received before 22 November 1997:

- the assignments in question have been brought into use, and
- the complete first notice for recording of these assignments under No. 11.15 has been received by the Bureau.

3. In this context, the Bureau has prepared two lists of networks with an indication of their respective API date of publication and respective nine-year regulatory period expiry date, which falls between 1 January and 30 June 2006, as follows:

- 3.1. Annex 1 contains the list of networks for which <u>no notification information seems to have yet</u> <u>been received</u> by the Bureau;
- 3.2. Annex 2 contains the list of networks for which notification information, having been received:
  - a) is under examination, or
  - b) was returned to the administration as the result of an unfavourable finding, or
  - c) was recorded in the MIFR as the result of a favourable finding.

Please note that satellite networks, for which the 7-year expiry date for notification falls between 1 January and 30 June 2006 (i.e. with API received between 1 January and 30 June 1999), were dealt with in Circular Telegram CTITU A72 sent on 27 June 2005.

4. The Bureau requests your Administration to kindly verify the attached lists and submit the notification information under No. 11.15 before the indicated expiry of the 9-year period, either with all the required agreements obtained (No. 11.32), or with a <u>statement that some coordination could not be</u> <u>successfully completed</u> and with a request to apply the provisions of Nos. 11.32A, 11.35 or 11.41, as appropriate, with respect to certain missing agreements. It should be noted that, for cases falling under *resolves 2* of Resolution 49 (Rev.WRC-03), receivable will be only notification of assignments covered by due diligence information already received by the Bureau.

5. With respect to the notification information received and considered under a), b) or c) of paragraph 3.2) above, similar or additional notification information may still be submitted before the indicated expiry of the 9-year period, in order to cover all the frequency assignments included in the request(s) for coordination or for advance publication information, according to the case.

6. Your Administration is also kindly requested to check further whether any of its networks, not listed in the Annexes, also fall into the above category and, if so, to submit the notification information as mentioned in paragraph 4 above for the corresponding assignments still at the coordination stage or published as an advance publication information, according to the case, and for which the nine-year regulatory period will expire between 1 January and 30 June 2006.

7. Please note that this communication is to be considered as the Bureau's advance notice referred to in Nos. 11.44/11.44.1.

8. The Bureau trusts that your Administration will provide the required information as indicated above. In the event that the assignments are not brought into use and the notification information is not received by the Bureau within the relevant period, the Bureau will initiate the cancellation of the relevant assignments as foreseen by Nos. 11.44/11.44.1, according to the case.

Yours faithfully,

Avram Sion Head, Space Systems Coordination Division

Enclosures: Annexes 1 and 2

PhA/cm

### **ANNEX 1**

#### Satellite networks for which the <u>Bureau does not seem to have yet received</u> the notification information and for which the nine-year regulatory period will expire before 1 July 2006

	-		-		
NETWORK	ADMIN	ORG	LONG(E)	API date of publication	Expiry of the 9-year period
DFH-3A-OA	CHN		87.50	25.02.1997	25.02.2006
DFH-3A-OB	CHN		110.50	25.02.1997	25.02.2006
DFH-3A-OC	CHN		98.00	25.02.1997	25.02.2006
DFH-3A-OD	CHN		130.00	25.02.1997	25.02.2006
DFH-4-OE	CHN		121.00	25.02.1997	25.02.2006
DFH-4-OF	CHN		101.50	25.02.1997	25.02.2006
RASCOM-B	СТІ		14.00	24.06.1997	24.06.2006
RASCOM-A	СТІ		-9.00	24.06.1997	24.06.2006
RASCOM-C	CTI		5.50	24.06.1997	24.06.2006
INMARSAT GSO-2A	G	INM	-98.00	27.05.1997	27.05.2006
INMARSAT GSO-2B	G	INM	-88.00	11.03.1997	11.03.2006
INMARSAT GSO-2B	G	INM	-88.00	27.05.1997	27.05.2006
INMARSAT GSO-2D	G	INM	20.00	27.05.1997	27.05.2006
INMARSAT GSO-2H	G	INM	65.00	11.03.1997	11.03.2006
INMARSAT GSO-2H	G	INM	65.00	27.05.1997	27.05.2006
INMARSAT GSO-2I	G	INM	25.00	11.03.1997	11.03.2006
INMARSAT GSO-2I	G	INM	25.00	27.05.1997	27.05.2006
INMARSAT GSO-2J	G	INM	-54.00	27.05.1997	27.05.2006
INSAT-AF48E	IND		48.00	17.06.1997	17.06.2006
INSAT-AF55E	IND		55.00	17.06.1997	17.06.2006
ADEOS-2	J		NGSO	22.04.1997	22.04.2006
ETS-8-146E	J		146.00	21.01.1997	21.01.2006
JMCS-3A	J		158.00	04.02.1997	04.02.2006
KOMPSAT-2	KOR		NGSO	10.06.1997	10.06.2006
ORION-AP-1	MHL		139.00	03.06.1997	03.06.2006
YAMAL-E2	RUS		27.30	18.03.1997	18.03.2006
YAMAL-E4	RUS		119.00	18.03.1997	18.03.2006
YAMAL-W2	RUS		-36.00	18.03.1997	18.03.2006
YAMAL-W3	RUS		-65.50	18.03.1997	18.03.2006
THAICOM-A2KA	THA		78.50	14.01.1997	14.01.2006
THAICOM-A3KA	THA		120.00	14.01.1997	14.01.2006
TURKSAT-KA-25E	TUR		25.00	28.01.1997	28.01.2006
TURKSAT-KA-56E	TUR		56.00	28.01.1997	28.01.2006
TURKSAT-KA-73.5E	TUR		73.50	28.01.1997	28.01.2006
INT SPACE STA SSCS	USA		NGSO	01.04.1997	01.04.2006
USASAT-29D	USA		25.00	21.01.1997	21.01.2006
VINASAT-4A	VTN		132.00	18.02.1997	18.02.2006

#### **ANNEX 2**

Satellite networks for which notification information, <u>having been received</u>, is under examination or was either returned to the administration as the result of an unfavourable finding or recorded in the MIFR as the result of a favourable finding, and for which the nine-year regulatory period will expire before 1 July 2006

NETWORK	ADMIN	ORG	LONG(E)	API date of publication	Expiry of the 9-year period
MUSAT-1	ARG		NGSO	11.02.1997	11.02.2006
SAC-C	ARG		NGSO	18.02.1997	18.02.2006
DFH-4-OA	CHN		125.00	25.02.1997	25.02.2006
DFH-4-OD	CHN		115.50	25.02.1997	25.02.2006
CHINASAT-6	CHN		110.50	11.02.1997	11.02.2006
DFH-4-OB	CHN		103.00	25.02.1997	25.02.2006
LSATNAV	F	GLS	NGSO	10.06.1997	10.06.2006
DORIS-2	F		NGSO	14.01.1997	14.01.2006
JCSAT-1R	J		150.00	21.01.1997	21.01.2006
JCSAT-2R	J		154.00	21.01.1997	21.01.2006
JMCS-3B	J		162.00	04.02.1997	04.02.2006
YAMAL-E3	RUS		81.75	18.03.1997	18.03.2006
YAMAL-E5	RUS		163.50	25.03.1997	25.03.2006
THAICOM-A2B	THA		78.50	06.05.1997	06.05.2006
THAICOM-C2	THA		126.00	04.02.1997	04.02.2006
TONGASAT C/KU-2	TON		134.00	01.04.1997	01.04.2006
MTI	USA		NGSO	21.01.1997	21.01.2006
EMU-SSCS	USA		NGSO	01.04.1997	01.04.2006
ISTP POLAR	USA		NGSO	11.02.1997	11.02.2006
SPACE SHUTTLE SSCS	USA		NGSO	01.04.1997	01.04.2006
TDRS 49W	USA		-49.00	25.03.1997	25.03.2006
TRACE	USA		NGSO	14.01.1997	14.01.2006
USASAT-13I-2	USA		-45.00	17.06.1997	17.06.2006
USASAT-14I-2	USA		68.00	17.06.1997	17.06.2006
USASAT-14J-2	USA		72.00	17.06.1997	17.06.2006
USASAT-14L	USA		-15.00	18.03.1997	18.03.2006
USASAT-14L	USA		-15.00	06.05.1997	06.05.2006