

Radiocommunication Bureau (BR)

Circular Telegram CTITU/A20 11M(SSC)O-2022-004569 16 December 2022

To Administrations of Member States of the ITU (Gensel76 SSD)

Subject: Application of Nos. 11.44/11.44.1 of the Radio Regulations, Resolution 49 (Rev. WRC-19) and/or Resolution 552 (Rev. WRC-19), to satellite networks for which 7-year regulatory period will expire between 1st July and 31st December 2023

1. The Radiocommunication Bureau hereby draws the attention of all administrations to the provisions of Nos. **11.44** and **11.44.1** of the Radio Regulations and the related Rules of Procedure as well as to §11 of Annex 1 of Resolution **49 (Rev. WRC-19)** and/or §8 of Annex 1 of Resolution **552 (Rev. WRC-19)**.

2. These provisions stipulate that the assignments included in a request for coordination shall be cancelled by the Bureau unless:

- the assignments in question have been brought into use,
- the complete first notice for recording of these assignments under No. 11.15 has been received by the Bureau, by the end of the 7-year regulatory period as from the date of receipt of the relevant information under Nos. 9.1, 9.1A or 9.2 for Advance Publication,

and

 where applicable, the complete "due diligence" information submitted in accordance with Resolution 49 (Rev.WRC-19) or in accordance with Resolution 552 (Rev.WRC-19) has been received by the Bureau no later than 30 days following the end of the 7-year regulatory period.

3. No. **11.48** further stipulates that the corresponding Special Sections published under Nos. **9.1A**, **9.2B** and **9.38** shall be cancelled.

4. In this context, the Bureau has prepared two lists of networks with an indication of their respective API date of receipt and 7-year regulatory period expiry date, which falls between 1st July and 31st December 2023 (inclusive), as follows:

4.1 Annex 1 contains the list of networks for which no notification information seems to have yet been received by the Bureau (see also §5 below), with an indication where the Bureau does not seem to have yet received the "due diligence" information.

4.2 Annex 2 (see also §6 below) 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.

Annex 2 also contains an indication where the Bureau does not seem to have yet received the "due diligence" information in accordance with Resolution **49 (Rev.WRC-19)** or Resolution **552 (Rev.WRC-19)** for those networks.

5. 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 7-year regulatory period, either with all the required agreements obtained (No. **11.32**), or with a statement that some coordination could not be successfully completed and with a request to apply the provisions of Nos. **11.32A**, **11.35** or **11.41** subject to provision No. **11.41.2**, as appropriate, with respect to certain missing agreements.

6. With respect to the notification information received and considered under a), b) or c) of §4.2 above, no action may be needed, nevertheless, similar or additional notification information may still be submitted before the indicated expiry of the 7-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.

7. 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 §5 and 6 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 7-year regulatory period will expire between 1st July and 31st December 2023.

8. The attention of your Administration is also drawn to the fact that, for the networks identified with an "X" in the Annexes, the Bureau does not seem to have received the "due diligence" information, which, for networks subject to *resolves* and §1 of Annex 1 to Resolution **49** (**Rev.WRC-19**) or *resolves* 1 of Resolution **552** (**Rev.WRC-19**), is to be provided no later than 30 days following the end of the 7-year regulatory period referred to above.

9. For networks for which the "due diligence" information has already been received, your Administration is also kindly requested to check whether these networks contain frequency assignments in frequency bands not covered by that "due diligence" information and, if so, to submit the completed "due diligence" information before the expiry period.

10. Please note that this communication is to be considered as the Bureau's advance notice referred to in Nos. **11.44/11.44.1** and in §10 of Annex 1 to Resolution **49 (Rev. WRC-19)**.

11. 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 or the notification or "due diligence" information are not received by the Bureau within the specified period, the Bureau will initiate the cancellation of the relevant assignments under No. **11.48**.

12. The Bureau remains at your disposal for any further information and clarifications that may be needed in respect to this matter. The contact person concerning this matter is Mr. M. Sakamoto, telephone: +41 22 730 5371, fax: +41 22 730 5785, e-mail: <u>brmail@itu.int</u>

Alexandre Vallet Chief, Space Services Department

Please note this Circular Telegram is available at: http://www.itu.int/md/R00-CTITU-CIR/

Annexes: 2

ANNEX 1

Satellite networks for which the <u>Bureau does not seem to have yet received</u> the notification information and for which the 7-year regulatory period will expire between 1st July and 31st December 2023 (see §5 of this Circular Telegram)

Adm	Org	Satellite Network	Long (E)	API date of receipt	Expiry date of 7-year period	Missing Resolution 49/552 Information*
CHN		851		13.12.2016	13.12.2023	
CHN		BY70-1		01.12.2016	01.12.2023	
CHN		CATON-1		13.12.2016	13.12.2023	
CHN		TY-1		09.12.2016	09.12.2023	
F		AST-NG-NC-IS		01.08.2016	01.08.2023	
G		SSG-3D		26.08.2016	26.08.2023	
G		SSG-3D		30.11.2016	30.11.2023	
I		EAGLET		22.12.2016	22.12.2023	
I		MAX VALIER SAT		04.08.2016	04.08.2023	
IND		IUSAT-H1		28.09.2016	28.09.2023	
ISR		SPACEIL		29.12.2016	29.12.2023	
J		BIRDS		30.11.2016	30.11.2023	
NOR		SE-6-HEO-1		02.08.2016	02.08.2023	
NOR		SE-6-HEO-1		14.12.2016	14.12.2023	
NOR		SE-6-HEO-1A		02.08.2016	02.08.2023	
NOR		SE-6-HEO-1A		14.12.2016	14.12.2023	
NZL		ELECTRONNZ		01.11.2016	01.11.2023	
POL		PW-SAT2		10.10.2016	10.10.2023	
USA		AEROCUBE-8CD		31.08.2016	31.08.2023	
USA		ALTAIR PATHFINDER		07.10.2016	07.10.2023	
USA		CSUNSAT-1		20.10.2016	20.10.2023	
USA		FOX-1C		07.10.2016	07.10.2023	
USA		FOX-1D		07.10.2016	07.10.2023	
USA		HARP		08.12.2016	08.12.2023	
USA		PROMETHEUS-B2		08.12.2016	08.12.2023	
USA		RAVAN		31.08.2016	31.08.2023	
USA		USASAT-NGSO-4B		05.12.2016	05.12.2023	
USA		USVRS		19.12.2016	19.12.2023	

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 7-year regulatory period will expire between 1st July and 31st December 2023 (see §6 of this Circular Telegram)

Adm	Org	Satellite Network	Long (E)	API date of receipt	Expiry date of 7-year period	Missing Resolution 49/552 Information*
ARG		SAOCOM-1		18.11.2016	18.11.2023	
CAN		CANX-7		12.08.2016	12.08.2023	
CHN		AIS		07.09.2016	07.09.2023	
CHN		CFOSAT-1		07.09.2016	07.09.2023	
CHN		JL-1		28.07.2016	28.07.2023	
CHN		OVS-1		28.07.2016	28.07.2023	
CHN		SPACEKEY-2		19.07.2016	19.07.2023	
CHN		ZJ-1		28.07.2016	28.07.2023	
D		NETSAT		06.09.2016	06.09.2023	
F		AST-NG-NC-QV		10.08.2016	10.08.2023	
F		SWOT		30.11.2016	30.11.2023	
F		VHR2020		17.10.2016	17.10.2023	
F	ESA	BC-MPO		07.07.2016	07.07.2023	
F	ESA	SOLAR ORBITER		30.11.2016	30.11.2023	
FIN		REAKTOR HELLO WORLD		11.10.2016	11.10.2023	
FIN		SUOMI 100		07.07.2016	07.07.2023	
G		CARBONITE-2		27.09.2016	27.09.2023	
HOL		DREBBELSAT-1		25.11.2016	25.11.2023	
I		COSMOSKYMED-2		15.07.2016	15.07.2023	
IND		IRS-NG14		10.08.2016	10.08.2023	
IND		IRS-SCATSAT-1		28.09.2016	28.09.2023	
IRN		AUTSAT		08.10.2016	08.10.2023	
IRN		NAHID		10.10.2016	10.10.2023	
J		GRUS		15.11.2016	15.11.2023	
KOR		KOMPSAT-6		12.12.2016	12.12.2023	
MEX		PAINANI		30.08.2016	30.08.2023	
SNG		TELEOS-1		13.10.2016	13.10.2023	
USA		L-92A		29.09.2016	29.09.2023	
USA		LANDSAT-7		05.12.2016	05.12.2023	
USA		LDCM		05.12.2016	05.12.2023	
USA		LEMUR-2		21.09.2016	21.09.2023	
USA		LEMUR-2		05.12.2016	05.12.2023	
USA		LRO		05.12.2016	05.12.2023	