

## The Republic of the Union of Myanmar Ministry of Transport and Communications Posts and Telecommunications Department Building No.2, Nay Pyi Taw, Myanmar

Ph: (+9567)3407225; Fax: (+9567) 3407216;

e-mail: dg@ptd.gov.mm

No.700 - PTD / 7- G / 0915

Date. 72 February, 2022

To:

Mr. M. Sakamoto

Space Systems Coordination Division

**Space Services Department** 

Radiocommunication Bureau (BR)

International Telecommunication Union

E-mail: brmail@itu.int

Telefax: (41) 22-730-5785

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 1<sup>st</sup> July and 31<sup>th</sup> December 2022

Reference:

Radiocommunication Bureau Letter, CTITU/A18/11M(SSC)O-2021-004754

dated 17 December 2021

Dear Sir,

With reference to your circular telegram dated 17.12.2021 regarding satellite networks for which 7 years regulatory period will expire between 1<sup>st</sup> July and 31<sup>th</sup> December 2022, Posts and Telecommunications Department finds that some satellite networks in Annex 1 are very close and identical to Myanmar's orbital positions and may cause harmful interference to Myanmar existing networks. List of satellite networks are as follow:

No	Adm	Satellite Network	Long (E)	Myanmar Orbital Position
1.	CHN	CHINASAT-E-110.5E	110.5	
2.	CHN	CHINASAT-E-113E	113	
3.	CHN	CHINASAT-E-113E_1	113	
4.	IND	INSAT-KA104.5E	104.5	104.00 (Broadcasting-satellite service)
5.	IND	INSAT-KA111.5E	111.5	111.50 (Fixed- satellite service)
6.	VTN	VNSAT-4A12	102.5	
7.	VTN	VNSAT-4A12_1	102.5	

In this regard, Posts and Telecommunications Department would like to request you to consider similarities of the above satellite networks to Myanmar orbital positions and to take appropriate action.

Thank you in advance for your kind consideration and cooperation.

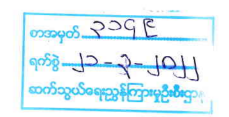
Yours sincerely,

Myo Swe (Mr.)

Director General







## Radiocommunication Bureau (BR)

O/Ref.:

11M(SSC)O-2022-000885

Contact:

Mitsuhiro Sakamoto

Telephone:

+41 22 730 5371

E-mail:

mitsuhiro.sakamoto@itu.int

Ministry of Transport and

Geneva, 3 March 2022

Communications

Building No. 2, NAY PYI TAW

Myanmar

For your reply:

Fax:

+41 22 730 5785

E-mail:

brmail@itu.int

Fax:

+95 67 340 7216

E-mail:

dg@ptd.gov.mm

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 2022

Ref.:

Circular Telegram CTITU/A18 11M(SSC)O-2021-004754 dated 17 December 2021.

Your communication Ref.: 700-PTD/7-G/0915 dated 22 February 2022.

Dear Madam, Dear Sir,

The Radiocommunication Bureau acknowledges receipt of your communication referenced above concerning the BR Circular Telegram CTITU/A18 and wishes to provide to your Administration the following information.

The purpose of this biannual Circular Telegram is to remind the Administrations concerned, under No. **11.48** of the Radio Regulations, to provide the required information as indicated in the Circular Telegram before the expiry period of the frequency assignments to their satellite networks or systems.

While the Circular Telegram is sent to all Administrations, the concerned Administrations are those listed in the Annexes **1** and **2** to the Circular Telegram.

The satellite networks listed in your communication referenced above do not include the frequency bands used for your plan assignments in Appendices 30 and 30A and allotment in Appendix 30B. Your Administration will be identified in the relevant Special Sections (e.g.: AP30/E.., AP30A/E.., AP30B/A6A..), when your assignments and allotment in the Plans are likely to be affected. Your Administration is advised to respond to those Special Sections. Therefore, the Bureau will not take any specific action based on your communication referenced above.

The Bureau remains at your disposal for any clarification your Administration may require in this regard. Yours faithfully,



Mitsuhiro Sakamoto Head, Space Systems Coordination Division Space Services Department