



**Reference No.** DSS-O 43691254 SX  
**No de référence:**

**Date:** 23 August 2023

**Telefax**  
**message to/**  
**envoi par**  
**télécopieur à:**  
The Director  
Radiocommunication Bureau  
I.T.U.  
CH-1211 Geneva 20  
Switzerland  
Email: BRMail@ITU.int

**Subject/**  
**objet:** RADSATSK Notification

**Reference/**  
**référence:** 1) RADSATSK Notification CAN2023-63284 (included in this submission)  
2) RADSATSK Special Section API/A/13099  
as published in BR IFIC 2977 / 09.08.2022

Dear Madam/Sir,

The Canadian Administration filed RADSATSK API filing, reference 2) above, with the following frequency ranges:

Frequency (MHz)	Direction	Center Frequency (MHz)	Bandwidth (kHz)
145.81868 - 145.84131	Earth-to-space	145.83	22.63
435.3811 - 435.4189	space-to-Earth	435.4	37.8

Due to limitations in the SpaceCap software (requirement that the bandwidth in Item C3a has to be a whole integer), the Canadian Administration would like to request the RADSATSK satellite network Notification, reference 1) above, with a slightly wider range as below:

Frequency (MHz)	Direction	Center Frequency (MHz)	Bandwidth (kHz)
145.8185 - 145.8415	Earth-to-space	145.83	23
435.381 - 435.419	space-to-Earth	435.4	38

Should you wish to discuss this matter further, please contact Sandy Xu via email at [IC.SatCoord-CoordSat.IC@Canada.ca](mailto:IC.SatCoord-CoordSat.IC@Canada.ca).

Sincerely,

On behalf of Mr. Suneil Kanjeekal  
Director, Space Services - Operations