



Reference No.
No de référence:

DSS-O 41155272 JC

Date:

30 March 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:

ORCASAT Notification

Reference/
référence:

- 1) ORCASAT Notification CAN2023-58242 (included in this submission)
- 2) ORCASAT Special Section API/A/12876 Mod-1
as published in BR IFIC 2965 / 22.02.2022

Dear Madam/Sir,

The Canadian administration requests that the ORCASAT Notification reference 1) be registered with a frequency range of 437.035131 to 437.084869 MHz, centered at 437.06 MHz with a total bandwidth of 49.737563 kHz.

Due to limitations in the SpaceCap software, the ORCASAT satellite network Notification indicates a slightly wider range, (437.035 to 437.085 MHz, 50 kHz centered at 437.06 MHz) due to the requirement that the bandwidth has to be a whole integer, but the intent is to use 437.035131 to 437.084869 MHz as in the Advance Publication Information filing reference 2).

Should you wish to discuss this matter further, please contact Jordan Cooper via email at IC.SatCoord-CoordSat.IC@Canada.ca.

Sincerely,

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