

Date: September 27, 2023

Sporton International Inc.
No.52, Huaya 1st Rd., Guishan Dist.,
Taoyuan City 333, Taiwan (R.O.C.)

SRS Switching Attestation

Please be notified that we, the undersigned, Inseego Corp. declares that the product M3000D Supports SRS Antenna Switching Feature:

- 5G FR1 n48, n77, n78 Bands Only
- Antennas: ANT4, ANT5, ANT6, ANT7
- This SRS Operation Transmit (Pilot/Ping) duration is Tenth of a Milli-Second at a **Maximum of 1.43% UL/Tx Duty Cycle.**
- The Tx Scan/Switching Duration is defined by the network side as their system configuration and only occurs upon establishing connection.
- When the ideal Rx Path is selected, the SRS Tx Scan/Switching Function is disabled.

Per the Worse-Case UL/Tx Duty Cycle of 1.43% RSE and RF Exposure Testing is Excluded per 47CFR1.1307.

Sincerely,



Roman Olmos
Sr. Staff Regulatory Engineer