

Date: July 26, 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 FW3000 Supports SRS Antenna Switching Feature:

- 5G FR1 n41, n48, & n77 Bands Only
- Antennas:
  - o n41 = ANT12, ANT13, ANT2, ANT3
  - $\circ$  n48/n77 = 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 Assessment is Excluded per 47CFR1.1307.

Sincerely,

Roman Olmos

Sr. Staff Regulatory Engineer