

21-364 Lougheed Road, Kelowna, British Columbia, Canada V1X 7R8 Tel: 1-250-765-7650 Fax: 1-250-765-7645

Date: 24 August 2021

**To:** Federal Communications Commission 7435 Oakland Mills Road Columbia, Maryland 21046 USA

## RE: Class II Permissive Change for 4RF Limited. FCC ID: UIPSQ450M140

This is a Class II Permissive Change request for 4RF Limited, FCC ID: **UIPSQ450M140**, Model: **SQ450M140**, Product Name: **Apris SR+**. The SQ450M140 was originally certified on 13 March 2014 under 47 CFR Part 90. The Power Supply and RF sections have been updated for improvement. Minor changes have been made to the RF transmitter and receiver synthesizers and demodulator circuits.

The SQ450M140 has been re-evaluated to, and found to be compliant with, the requirements of 47 CFR Part 90 and FCC KDB 178919 D01 "Permissive Change Policy". The operating frequency range, output power, occupied bandwidth, spurious emissions and frequency stability have not degraded from the original authorization. Since the output power has not increased, no further RF Exposure considerations should be required. The SQ450M140 continues to operate within the parameters that it was originally certified and as such the 731 Form being submitted with this Change Request reflects that which appears on the current grant.

Should there be any questions or concerns with this filing, please feel free to contact me.

Sincerely,

when Voss

Art Voss, P.Eng., BS EE Technical Manager



21-364 Lougheed Rd Kelowna, BC, V1X 7R8, Canada 250-765-7650 Ext 202 art.voss@celltechlabs.com www.celltechlabs.com