

Attn: Director of Certification

Test data referencing regarding application for FCC ID: BDZ7200C

A certified transmitter module from u-blox with FCC ID: XPY1DIQN3NN is integrated into the 7200C Wireless Communicator for which certification is being sought in this application. The equipment class for this device is PCB (PCS Licensed Transmitter), the applicable FCC rule parts are 24E and 27, and the bands used are LTE bands 2, 4 and 12.

Under authorization from u-blox (see accompanying authorization letter), test report MDE\_UBLOX\_1712\_FCCb\_rev1 on the LARA-R203 LTE module is included in this submission package. Also included is a test report containing radiated spurious emissions spot check data on the end product covering all supported frequency bands.

SGS has reviewed the report and affirms that the testing performed as reported in the above referenced test report shows that the product complies with the following standard:

ANSI C63.26:2015

Sincerely,

Martin

Martin Taylor Agent for Lifeline Systems Inc SGS North America Title: RF/EMC Engineer Date: 20 January 2020