

12 February 2018

Federal Communications Commission
7435 Oakland Mills Road
Columbia, MD 21046

Subject: Validity of Module Tests
FCC ID: SEJ-V4
ICid=5266A-V4

To whom it may concern:

We Zonar Systems, (18200 Cascade Avenue South, Seattle Washington, 98188)

Confirm that the results from conducted tests applied to the radio modules:

- Cellular: UBLOX Toby L-200, FCCid = XPYTOBYL200, ICid = 8595A-TOBYL200
- Wi-Fi: UBLOX Ella-W131, FCCid = PV7-WIBEAR11N-SF1, ICid = 7738A-WB11NSF1
- Bluetooth: Laird BT900, FCCid = SQGBT900, ICid = SQGBT900

which are incorporated in our host equipment; V4 (FCCid=SEJ-V4, ICid=5266A-V4) and as reported in module test reports:

- Cellular: FCC Document id = 2424599, 8 October, 2014
- Wi-Fi: FCC Document id = 1900035, 15 February, 2013
- Bluetooth: FCC Document id = 2284395, 3 June, 2014 and 2284410, 3 June, 2014

accurately represent the test results under the new conditions when the identified radio module is integrated in the identified host equipment.

By integration of the said radio module into the identified host equipment no changes were made to it or by external adaptation circuitry that impacts the validity of the results of the original module's test reports.

Sincerely,



David Pascoe
Design Engineer
Zonar Systems Inc.