

5015 B. U. Bowman Dr. Buford, GA 30518

June 1, 2015

ACS TCB 5015 B.U. Bowman Drive Buford, GA 30518

Re: FCC ID: VSF24243

To Whom It May Concern:

The following application is submitted on behalf of our client, Juniper Systems, Inc., for evaluation of their models FL6501 and FL6502 for certification under FCC Part 15.249.

The FL6501 and FL6502 are ultra-rugged, handheld computers, integrating transceivers for TouchRead and RadioRead capabilities for utility meter reading work. The FL6501 supports the use of the LPL (Low Power Link) for TouchRead capability, and the FL6502 supports the use of the LPL and RIU (Radio Interrogate Unit) for TouchRead and RadioRead capabilities. The RIU is exempt under FCC Part 101 and depopulated in the FL6501.

The LPL radio operates within the frequency range 903.8 – 912.71 MHz. The RIU radio operates at 952 MHz. The handheld integrates several features such as Bluetooth/802.11b/g/n (FCC ID: VSF23545), cellular radio (FCC ID: VSF23795), GNSS (optional), camera (optional), and barcode scanner (optional).

All radios can transmit simultaneously therefore the FL6501 and FL6502 hosts have been evaluated for radiated inter-modulation products for all combinations of simultaneous transmission and found to be in compliance.

The FL6501 and FL6502 were tested in full to the requirements of the aforementioned rules and were found to be in compliance.

Sincerely,

Sam Wismer

Vice President, Technology

R Som blismer

Advanced Compliance Solutions, Inc.