

2111 North Molter Road Liberty Lake, Washington 99019 509.924.9900 Tel 509.891.3355 Fax 800.635.5461 www.itron.com

14 November, 2011

Federal Communications Commission 7435 Oakland Mills Road Columbia, MD 21046

Subject: Attestation

FCC: EO9FC300SR

Dear Sir/Madam:

This letter is to acknowledge that due to their antennas being closer than 20cm from each other, co-location testing has been done for the following combination of transmitters that could transmit simultaneously:

High Power ISM, with BT only, with WLan only and BT/WLAN High Power MAS, with BT only, with WLan only and BT/WLAN low Power ISM with BT only, with WLan only and BT/WLAN low power MAS with BT only, with WLan only and BT/WLAN

Testing was done at the lowest and highest frequency of each of the radios. Also note, the ISM and MAS transmitter are controlled to never transmit at the same time why they were not tested together.

All spurious emission found were below specified limits.

Sincerely,

Jay R. Holcomb

R&D Program and Regulatory Manager

Jag R. Holeanh

jay.holcomb@itron.com

Itron, Inc.

Enclosure: n/a

cc: n/a