

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

March 31, 2009

Subject: Cover Letter – HHSR3 FCC approval

FCC ID: EO9HHSR3

Attached is our submittal for the HHSR3 module. The scope is a modular approval under the following rules:

Frequency (MHz)	Radio Mode	Rule
952-960	Low-power programming	FCC part 15.231 <sup>*</sup>
908-924	FHSS	FCC part 15.247
	Low power single channel	FCC part 15.249

Note: 15.231 approval includes a waiver that exempts us from the message length requirements

Although not within the scope of this certification, this radio does have a licensed part 101 mode that operates in the 952-960MHz range. Itron is taking the verification option per FCC part 101.139(b) for this mode. Note that although our RSS-119 test report for Industry Canada includes verbiage on part 101 regulations, we are not pursuing certification for this mode.

Sincerely,

Drew Rosenberg R&D Manager <u>Drew.rosenberg@itron.com</u> Itron, Inc.

Enclosure: n/a

cc: n/a