



Electric / Gas / Water
Information collection, analysis and application

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

June 17, 2009

Subject: Co-location with FCC ID KDZLXE4830P

Applicable Grants:

FCC: EO9HHSR3

IC: 864A-HHSR3

Please accept this request to add co-location with FCC ID KDZLXE4830P to the applicable grants above. These devices will not use the same antenna, but they will be able to transmit simultaneously in an integrated device.

The HHSR3 radio includes 4 transmit modes - 3 certifications (15.231, 15.247, and 15.249) and one verification transmitter (FCC part 101). None of these transmit modes can transmit at the same time.

The worst case MPE levels were identified when the HHSR3 radio is in its FCC part 101 mode. Therefore, this MPE evaluation demonstrates compliance under this worst case condition – collocation of FCC ID KDZKXE4830P with FCC ID EO9HHSR3 as a part 101 transmitter. MPE information is attached to this request.

Sincerely,

Drew Rosenberg
R&D Manager
Drew.rosenberg@itron.com
Itron, Inc.

Enclosure: n/a

cc: n/a