



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

05 June, 2016

Federal Communications Commission
7435 Oakland Mills Road
Columbia, MD 21046

Subject: Request for Class 2 Permissive Change
FCC ID: E09CCU100B

Dear Sir/Madam:

Itron hereby requests a Class 2 Permissive Change for an Automatic Meter Reading device for reading of utility meters, FCC ID: E09CCU100B.

The changes include adding an 8.15dBi antenna for the ISM 902-928MHz band radio and to add the following updated modules as the current modules will be going obsolete:

- = A Cellular 4G capable module in place of the 3G module.
- = Only the digital portion of the module that contains the WiFi transceiver, the WiFi transceiver itself is not in need to be replaced.
- = The GPS receiver.

Testing has been performed with worst case configurations and reports filed showing the CCU100B remains in compliance for all configurations.

Sincerely,

Jay R. Holcomb
R&D Regulatory and Programs
jay.holcomb@itron.com
Itron, Inc.

Enclosure: other exhibits
cc: n/a