



2111 North Molter Road  
Liberty Lake, Washington 99019  
509.924.9900 Tel  
509.891.3355 Fax  
800.635.5461  
[www.itron.com](http://www.itron.com)

19 September, 2012

Federal Communications Commission  
7435 Oakland Mills Road  
Columbia, MD 21046

Subject: Request for certification  
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 change has two parts.

The first change is to allow for transmitting slightly longer messages from the original certification increasing the Time of Occupancy (To0) and decreasing the Duty Cycle Correction. With this increase in message length To0 and all radiated spurious remain in compliance.

The second change is to shift the highest channel for the device up to 926.90 MHz. Per the operational description, there is a software configuration that can shift the channels higher in frequency. The upper band edge compliance has been measured and is demonstrated to remain in compliance.

All other parameters and the RF performance remains the same as before.

Sincerely,

Jay R. Holcomb  
R&D Regulatory and Programs  
[jay.holcomb@itron.com](mailto:jay.holcomb@itron.com)  
Itron, Inc.

Enclosure: other exhibits  
cc: n/a