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.lfron.com

Itron

04 January 2020

Federal Communications Commission 7435 Oakland Mills Road Columbia, MD 21046

¶.

Subject: Request for Class 2 Permissive Change FCC ID: EO9CCU100B

Dear Sir/Madam:

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

The changes include adding a 5.5 dBi antenna for the ISM 902-928MHz band radio and to add the following updated modules as the current modules will be going obsolete:

= An updated Cellular 4G capable module.

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

Sincerely,

Jag R Holeanh

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

Enclosure: other exhibits cc: n/a