

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

Industry Canada Certification and Engineering Bureau 3701 Carling Avenue (Building 94) P.O. Box 11490, Station "H", Ottawa, Ontario, K2H 8S2

Subject: Request for Class 2 Permissive Change IC: 864A-CCU100TB

Dear Sir/Madam:

Itron herby requests a Class 2 Permissive Change for an Automatic Meter Reading device for reading of utility meters, IC: 864A-CCU100TB. The family contains one model, TOWERCCUB.

The change is to add the following updated modules as the current modules will be going obsolete:

= A Cellular 4G capable certified 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 and reports, including the RF exposure report with updated 4G modem, have been filed showing the CCU100TB remains in compliance.

Sincerely,

Jag R. Holeanh

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

Enclosure: other exhibits cc: n/a