

Electric / Gas / Water Information collection, analysis and application

2111 North Molter Road Liberty Lake, Washington 99019 509.824,9900 Tel 509.891.3355 Fax 800.635.5461 www.itron.com

T

24 February 2021

Federal Communications Commission 7435 Oakland Mills Road Columbia, MD 21046

Subject: Request for Class 2 Permissive Change FCC ID: E090RRNC

Dear Sir/Madam:

Itron herby requests a Class 2 Permissive Change for an Automatic Meter Reading network routing node (gateway) device, FCC ID: E090RRNC.

One change is adding 8 new baud rate/channel sets via firmware only. There were no new emission designator types, and no hardware modifications were needed.

Also, the TCXO was updated to a tighter frequency tolerance TCXO with the same electrical specifications originally used. In review of KDB 178919, it is pin-for-pin compatible, has the same basic function and no changes to the PC Board were needed.

Un-intentional, intentional and modulation testing was performed with changes above, and reports filed showing the ORRNC remains in compliance for all specifications.

Sincerely,

Jag R. Holconb

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

Enclosure: other exhibits cc: n/a