



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.itron.com

19 September, 2012

Federal Communications Commission
7435 Oakland Mills Road
Columbia, MD 21046

Subject: Request for certification
FCC:EO9100GDLCS

Dear Sir/Madam:

Itron hereby requests an update to the new certification for an Automatic Meter Reading module for a utility gas meter, FCC:EO9100GDLCS. This update is to change the highest FM channel for the device from 926.80 to 926.85MHz. Per the operational description on file, there is a software configuration that can shift the FM channels higher in frequency by 50kHz. The AM Channels remain limited to 926.8MHz. The upper band edge compliance is limited by the highest AM channel as it has significantly wider OBW, than the FM channels. The device's upper band edge measurements for the shifted FM channels remain in compliance.

Sincerely,

A handwritten signature in black ink that reads "Jay R. Holcomb".

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

Enclosure: n/a
cc: n/a