

October 23, 2008

Federal Communications Commission Authorization and Evaluation Division 7435 Oakland Mills Road Columbia, MD 21046

Attn: Equipment Authorization Branch

Ref: Class II Permissive Change for FCC ID QZC-ILC2I

Elster Electricity, LLC 208 S Rogers Lane Raleigh, NC 27610-2144 United States

T +1 919 212 4800 F +1 919 250 5486

www.elster.com

The purpose of this letter is to request a Class II Permissive Change for FCC ID QZC-ILC2I. The change filed under this application is:

- 1. The values of two passive components, L3 and C28 in the transmitter power amplifier circuit are changed to improve factory yield by leveling a negative slope in its frequency response across the operating band.
- 2. A resistive 2dB attenuator followed by a low pass impedance matching network is added between the transceiver IC and SAW filter to stabilize the filter's termination impedance and thus reduce pass band ripple.
- 3. Neither change requires a printed circuit board layout alteration since sufficient unpopulated component locations already exist on the board to accomplish this change.

A detailed description of the component change is provided in the technical description and circuit schematic exhibits. A test report showing compliance for the affected reportable test parameters is also provided for evaluation.

Respectfully,

John Holt RF Engineer

Telephone 919-250-5557

John Holt

e-mail: John.Holt@us.elster.com