

6436 County Road 11
Pequot Lakes, MN 56472
218.562.5554 800.828.4055
Fax 218.562.4878
www.landisgyr.com

August 15, 2008

Federal Communications Commission
445 12th Street, SW
Washington, DC 20554

RE: Permissive Change Request

Hunt Technologies' FOCUS AX Universal RF endpoint model 0746-0001, filed under FCC ID: TEB-HUNTSU746, consists of a Landis & Gyr solid-state, single phase meter measuring electrical energy consumption integrated with a Hunt Technologies 900 MHz and a separate ZigBee transceiver on a single printed circuit board.

We are requesting a Permissive Change for the following reason:

A few component value changes were made to the 2.4 GHz band ZigBee transmitter's low-pass filter to further suppress the harmonic emissions of the transmitter in the restricted bands defined by section 15.205. These changes do not require the Printed Circuit Board (PCB) to be changed or altered.

A representative unit of model number stated above was retested to determine the new radiated restricted-band harmonic and band-edge emission levels. These radiated emissions were all found to be below the applicable limits defined in section 15.209.

The updated Test Report, exhibits, and schematic reflect the above-mentioned changes and additional testing.

Sincerely,

Hunt Technologies, LLC