

6436 County Rd. 11 Pequot Lakes, MN 56472 218.562.4877 800.828.4055 Fax 218.562.4878 www.turtletech.com

22 September 2005

TCB TÜV America Inc 10040 Mesa Rim Road San Diego CA 92121

Dear Sir or Madam:

We, Hunt Technologies, 6436 County Rd 11, Pequot Lakes, MN 56472, are requesting Limited Modular Approval (LMA) on the AirPoint Focus (AirPoint transmitter board). The AirPoint transmitter board is mounted on the Focus Board which is only integrated into a Landis + Gyr Focus Meter. Hunt will control the final installation by requiring that the AirPoint Focus be installed into the Landis + Gyr Focus meter per Hunt Technologies' specific instructions. Further, the AirPoint Focus will not transmit RF energy unless it is in a Landis + Gyr Focus meter due to the complexity of the communications protocol used between the two.

No manual exists for this product since Landis + Gyr is the integrator. However, Landis + Gyr will be instructed to include the following regulatory notices in their end product manuals.

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

This device contains FCC ID: TEB-AIRPT622 / IC: 5931A-AIRPT622.

CAUTION: Changes or modifications not expressly approved by Hunt Technologies could void the user's authority to operate the equipment.

In addition, the wording "Contains FCC ID: TEB-AIRPT622 / IC: 5931A-AIRPT622" will be included on the label of the device in which the AirPoint Focus is installed.

Sincerely,

Dave Olson

Director of Engineering Tele: (218) 562-5547 Fax: (218) 562-4878 daveo@turtletech.com



6436 County Rd. 11 Pequot Lakes, MN 56472 218.562.4877 800.828.4055 Fax 218.562.4878 www.turtletech.com

August 4, 2005

Greg Dykstal Landis & Gyr 2800 Duncan Road Lafayette, IN 47904

The Model AirPoint Focus is installed in your Focus Electric Meters as original equipment. We do not supply a manual with this unit but we request that the following required statements be placed in the Landis & Gyr Focus manual to meet the requirements of the Federal Communications Commission CFR 47, Part 15, and Industry Canada RSS-210.

"This device complies with Part 15 of the FCC rules. Operation is subject to the following two conditions: 1) This device may not cause harmful interference, and, 2) This device must accept any interference received including interference that may cause undesired operation.

This device contains FCC ID: TEB-AIRPT622 / IC: 5931A-AIRPT622.

CAUTION TO USER: Changes or modifications not expressly approved by Hunt Technologies, Inc. could void the user's authority to operate the equipment."

Sincerely,

Dave Olson

Director of Engineering Tele: (218) 562-5547 Fax: (218) 562-4878 daveo@turtletech.com