



The Possibilities Are Endless™



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

November 16, 2006

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

Re: Permissive Change Request

The Model AirPoint I-210 High Power, TEB-AIRPT657, is installed in General Electric's I-210 electric meters as original equipment. It is a single PCB that contains both the I-210 metrology PCB as well as the Hunt Technologies High Power AirPoint PCB.

We are requesting a "Permissive Change" for the following reason:

Currently the AirPoint Module, TEB-AIRPT657, transmits a message that contains 96 bits of information, ~5.8ms of transmission time. We are changing the message length to contain 736 bits of information, ~44.89ms of transmission time. This required an additional capacitor on the power supply to maintain adequate power for the extended transmission time. The Printed Circuit Board (PCB) that contains our integrated antenna does not need to be change/alterd. The location of this additional capacitor has been on the PCB since the original FCC filing. We are now going to populate the location.

The submitted Test Report and Schematic reflects the above mentioned changes.

Sincerely,

A handwritten signature in blue ink that reads "Dave Olson".

Dave Olson
VP of Engineering
Tele: (218) 562-5547
Fax: (218) 562-4878
dave.olson@hunttechnologies.com