## Subject: Response to ATCB Comments letter dated September 17, 2002 on FCCID: NTAMMR1

FCCID: NTAMMR1

- 1) The confidentiality letter was updated to include the block diagram.
- 2) The users manual was updated to include information for 15.21.
- 3) The Test Report contains data for a 15.249 transmitter and a pocket PC as A PC peripheral device which is an FCC Accredited equipment.

The MMR application shall be granted for operation with Any PC peripheral which is an FCC Accredited equipment.

- 4) A Document containing Test photographs and block diagram showing the test configuration is uploaded.
- 5) Our application is to cover the configuration of a transceiver with a pocket PC (end product contained within case)
- 6) We select to meet the antenna requirements of 15.203 based on Professional installation as follows :

Marketing: The Unit cannot be sold retailed to the general public; it is sold only to dealers. Installation: The unit is hand carried and installed by professional installers that are hired by the dealer.

Application: The intended use of the unit is by trained personnel of public Authorities like Water, Gas & Electric companies (The general public shall not use the unit).

7) The statement that measurements were made with 120 kHz RBW on .Page 7 of 23 of appendix provided is an Typing Error , The Actual test was performed using a 1 MHz RBW for emissions > 1 GHz as our plots shows. This Error was corrected and the Appendix 2 uploaded again.

**Samuel Cohen** 

EMC Laboratory Manager 972-3-5574476