Subject: Response to ATCB Comments dated 16 Jan on FCCID: NTAMMR2

- 1. Form 731 was corrected to read frequency range 905-924MHz
- 2. The MMR-R is factory programmed to operate as scanning receiver at the above frequency range.
- 3. The MMR-R Scanning receiver is subject to certification and considered Class B PC peripheral, The unit was tested for compliance with requirements of 15.107,15.207,15.209 when operated with laptop computer (as shown in the test report set-up photographs) Note that this can also be operated with Pocket PC as configured at the testing for NTAMMR1 as mentioned in your letter
- 4. The following requested data is uploaded.
 - a. External Photographs of final assembled product in its case
 - b. Labeling Information (drawing or photograph showing placement on device)
 - c. Operational Description (Short description of the function of the device)
 - d. Schematics
 - e. Users Manual (The manual should include appropriate Part 15 statements)
- 5. The uploaded Appendix 2 contains test to show compliance with 15.121(b).
- 6. Labeling Information for 15.121.(f) is uploaded.
- 7. photographs showing the area beneath the shields are uploaded.
- 8. photographs and description (gain, manufacturer, connector, etc.) of the antenna for use with the device/board is uploaded, Note that this device may be used with any antenna connected to the SMA connector.
- 9. The confidentiality request for the MMR-R must include only the Schematics & block diagram –see attached letter.
- 10. The uploaded Appendix 2 contains test results with 110V/60Hz.
- 11. The measurements presented at the report were maximized as requested by rotating the turntable, the Max emission were found at an azimuth where the E.U.T with the RS232 cable is positioned toward the receiving antenna..

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