December 20, 2002

FCC ID: PD9WM3B2100

Answers to the ATCB comments on the above referenced Application.

- Please adjust the "FCC ID: XXXX" on page 4 of the OEM Notice to explain the following or similar: "where XXXXXX is replaced by the FCC on the module being integrated." Refer to "Compliance OEM Notices Guide (Revised 12-20-02)" exhibit page 4.
- The calculations on the MPE exhibit for R (for the Ethertronics model only) are not correct. They appear to forget to take the square root. Please correct this exhibit. Refer to "MPE Calculations (Revised 12-20-02)" exhibit.
- 3) The Ethertronics antenna information appears to show a higher gain in the Auxiliary column, which appears to not have been used in the test report. Please explain and/or correct the test report/MPE exhibits if necessary.

The AUX antenna was connected to the AUX port of the radio module and is only used for receive mode, not transmit. The radio module only transmits from the MAIN port. (Per Intel Corporation)