

January 27, 2009

Dear Application Examiner,

Autani Corporation, FCC ID: 8VNWAT1000119, would like to have your authorization as a modular approval specific to Wireless Autani Transceiver.

The requirements of Public Notice DA00-1407 have been met and shown on the following statements.

- 1. "The modular transmitter must have its own RF shielding.": The WAT contains a RF shield covering the appropriate circuits.
- 2. "The modular transmitter must have buffered modulation/data inputs.": The electronics radio used on the WAT contains buffered data within the SoC.
- 3. "The modular transmitter must have its own power supply regulation.": The main operating power is provide by the base board and this power is used as an input for the SoC which generates an internal operating voltage for the RF.
- 4. "The modular transmitter must comply with the antenna requirements of section 15.203 and 15.204(C).": Compliance with these sections has be maintained. A folded "F- Antenna" is fabricated as part of the Printed Circuit Board (PCB) artwork
- 5. "The modular transmitter must be tested in a stand-alone configuration": The WAT has been tested and certified on a dedicated baseboard.
- 6. "The modular transmitter must be labeled with its own FCC ID number.": The module will contain the necessary label on RF shield.
- 7. "The modular transmitter must comply with any specific rule or operating requirements applicable to the transmitter and the manufacturer must provide adequate instructions along with the module to explain any such requirements.": A users manual will be provided.
- 8. "The modular transmitter must comply with any applicable RF exposure requirements.": The WAT complies with all section of the exposure requirements.

Please contact me if you have any further questions.

Hanry Mortin Engineering Director