Tune Up Information for FCC ID 2ACNR-RECONII

- 1. There are no tune up adjustments associated with the power range nor at a specific operating power level. The power is set by the design in which the entire transmitter is contained in a single integrated circuit, U20. Since the DUT uses an internal antenna, and is not fitted with an antenna connector, power measurements are to be made via radiated methods.
- 2. Using a near-field probe, measure the DUT Y2 crystal frequency.
- 3. It shall be in the range of 39.998880 to 40.001200 MHz
- 4. If needed, adjust capacitors C83 and C84 in the range of 10- 15 pF to achieve the specified frequency.

RECONII – tuneop_2.doc

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