Tuning Procedures

- 1. Attach 12.0 Vdc power supply
- 2. Using a Spectrum analyzer and a short-range pick-up antenna, look for 75MHz signal with sufficient scan width to see 30-150 MHz spurious.
- 3. Adjust T1, T2, T3, T4, and T5 for maximum output at operating frequency and minimum output at any harmonics.
- 4. Repeat step 6.
- 5. Check for minimum emissions from 30 to 760 MHz.

Inspection Specifications

Frequency: FO

Modulation: AM 100%

RF Power: 200 +/- 50mW

Frame Time: 17~21mS