

TELEMETRY-ELECTRONICS CONSULTANTS

932 E. IMPALA AVENUE • MESA, ARIZONA 85204-6699 U.S.A. (480) 892-4444 FAX (480) 892-9139

MK9A Tuning, Alignment, and Test Procedure 2003.05.13

I. Tuning and Alignment:

No tuning or alignment required.

II. Test Procedure:

Parameters to be measured (at 3.6 and 3.0V supply unless otherwise noted)

RF parameters – Measure the following:

- i. VCO Tuning Voltage
- ii. Mid-Band Power Output
- iii. Mid-Band Peak Current
- iv. Harmonic levels, (up to 4th harmonic of transmit frequency)
- v. Frequency offset from nominal, ppm
- vi. Synthesizer Lock Time
- vii. VCO gain (3.6V only)

Other Parameters – Measure or verify the following (3.6V supply only):

- i. Microcontroller clock frequency
- ii. Verify RTC alarm function
- iii. Verify Power Up Reset Function