TENNA 10901 MSM 5807

RX:

Peak T4 and T5 on 455KC.

Peak T3, T2, T1, L4 on Ch. 19.

R26 Squelch Range

R16 S Meter

TX:

Peak T6, T7, T8, T9, T10, T11, L3 for maximum RF

R54 Modulation Control (or remove Q11)

R3 RF Power Meter

FREQUENCY:

T14 is VCO Coil. Pins 12,13,14,15,1,2,3,4,5 are address pins. (IC1) X2,39.570mhz, is the offset oscillator. Crystal can be switched for hi-low channels.

MICROPHONE WIRING: 4 Pin Locking Ring Type

- 1. Audio Hot
- 2. Xmit (Violet)
- 3. REC (Red)
- 4. Shield