

PANASONIC RJ-3660

RX:

Peak T14 ,T12 ,T11 on 455KC

Peak T8 ,T3 ,T2 ,T1 on Ch.19.

R46 Squelch Range

R143 S Meter

R163 VU Meter

TX:

Peak T5 ,T6 ,T7 ,T9 ,T10 ,L7 ,FL1 ,L11 for maximum RF output. R94 Modulation Control (or remove D11 and D12 and install wire from where cathode of D11 was to cathode of where D12 was.)

R146 RF Power Meter

FREQUENCY EXPANSION

X2 (35.740Mhz) Xtal may be switched for hi-lo channels.

L2 is VCO Coil.

MIKE WIRING - Electronic Switching

1. REC (Black)
2. Audio hot (Red)
3. Xmit (White)
4. Common (shield)

UNIQUE FEATURE:

Unit includes a receiver on the FM Public Service band from 136-174Mhz.