



ALL UNMARKED DIODES ARE IN4148 OR IS2075K

To extend the VCO change C88 and C89 to 100pF

Re-drawn by D263 OLDHAM. JAN. 2011.

NOTES
 1. RESISTANCE VALUES ARE SHOWN IN OHMS UNLESS OTHERWISE NOTED.
 2. RESISTOR WATTAGES ARE 1/2W UNLESS OTHERWISE SPECIFIED.
 3. CAPACITANCE VALUES ARE IN pF UNLESS OTHERWISE SPECIFIED.
 4. IF IN OHMS - MICRO-PF ARE 1000.
 5. ALL CAPACITORS TEMPERATURE CHARACTERISTICS ARE 2% UNLESS OTHERWISE NOTED.

VR1 AM RX S. Meter. VR2 SSB RX S. Meter.
 VR3 Squelch. VR4 SSB Carrier Adjust.
 VR5 TX /RX Adjust. VR6 TX Meter.
 VR7 AM Mod Meter. VR 8/9 Bias.
 VR10 AM Power. VR11 SSB ALC.
 VR12 Aerial warning indicator.

For a 24Hr clock solder pin 38 of the TM4801 to ground if not already done.

1 3 5 6 8 10
 FM board

