



SCHEMATIC DIAGRAM
MODEL C-4 STATION
CONSOLE
 36700000

8) ROTARY SWITCHES VIEWED FROM FRONT IN CCW POSITION
 9) RESISTORS ARE 1/4 WATT, 10% UNLESS OTHERWISE NOTED
 4) CAPACITORS MARKED 10 TO 5000 ARE IN µF AND CAPACITORS FROM .001 TO .47 ARE IN pF UNLESS OTHERWISE NOTED
 3) HIGHEST CAPACITOR - C 38
 2) HIGHEST RESISTOR - R 67
 1) PLACEMENT OF JUMPERS ON P.C. BOARD DEPENDS ON TRANSMITTER TO BE USED. UNITS ARE SHIPPED WIRED FOR PTT LINES WHICH ARE NEGATIVE ON RCVR. MAXIMUM VOLTAGE ON PTT LINE IS ± 2.5 VDC (DEPENDS ON JUMPER POSITION).