



MODEL TR 7194

ALL TRANSISTOR MANTEL RECEIVER

X1
OC44

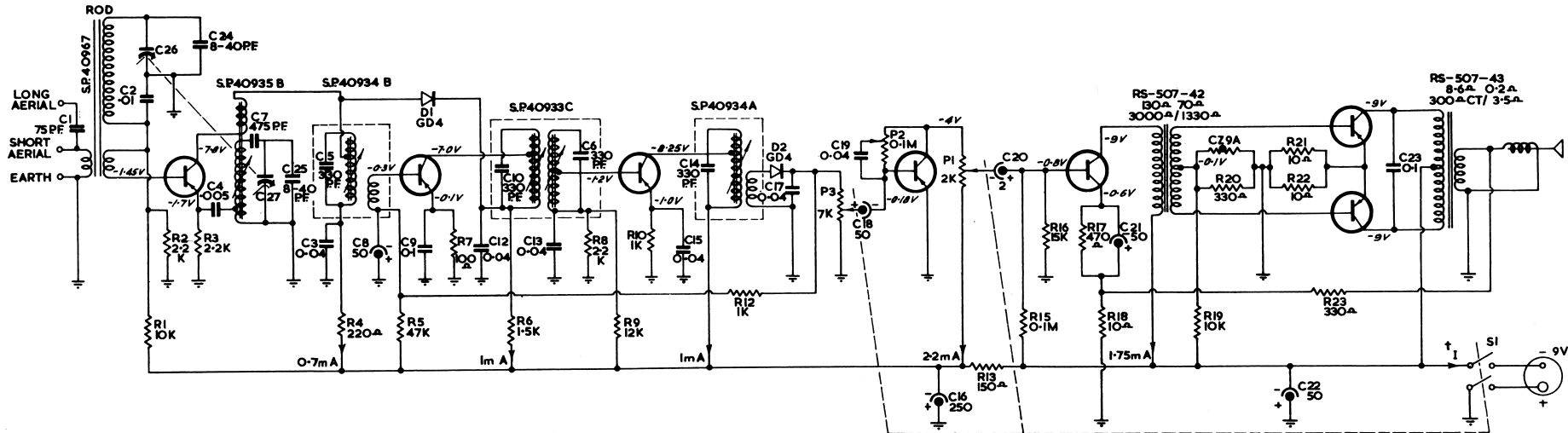
X2
2N308
OR
2N252

X3
2N309
OR
2N308

X4
TS13

X5
TS14

X6—2N185
X7—2N185



- NOTES :-
1. C26 C27 10-375 PF GANGED.
 2. INTERMEDIATE FREQUENCY 455 K/C.S.
 3. CURRENT 'I' IS AS FOLLOWS
8-10mA NO SIGNAL
30-50mA NORMAL OPERATION
60-70mA FULL OUTPUT SINE WAVE INPUT.
 4. CAPACITANCE IN M.F UNLESS OTHERWISE STATED.
 5. ALL VOLTAGES WERE MEASURED WITH A 20,000 OHM. PER VOLT METER.
 6. THE TOLERANCE ON THE STATED VOLTAGES IS $\pm 20\%$.
 7. DIAL SCALE SP4095B
 8. WHEN USING 2N308 AS X2, X3 BECOMES 2N309
WHEN USING 2N252 AS X2, X3 BECOMES 2N308 OR 2N309

MANUFACTURER RESERVES THE RIGHT TO CHANGE COMPONENTS AND CIRCUIT ARRANGEMENTS WITHOUT NOTICE.

