



# MODEL TR 6190

PORTABLE RECEIVER

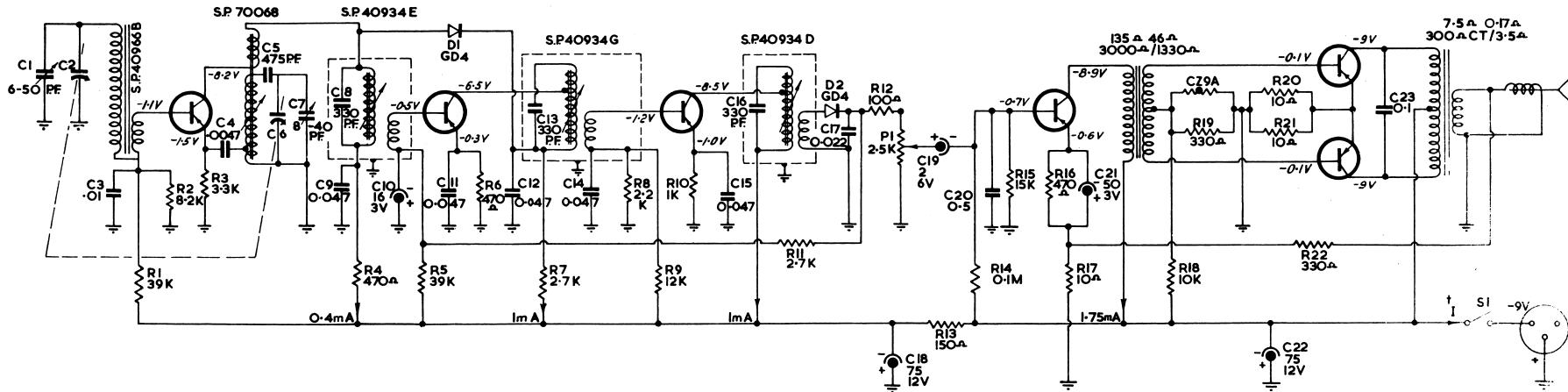
X1  
2N252

X2  
2N308

X3  
2N309

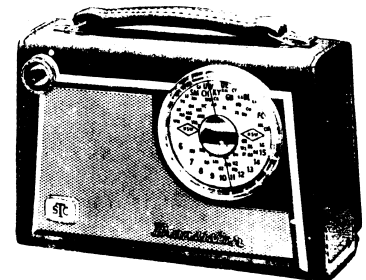
X4  
TS13

X5-2N185  
X6-2N185



- NOTES:-
1. C2 C6 10-375PF GANGED.
  2. INTERMEDIATE FREQUENCY 455K/CS
  3. CURRENT I IS AS FOLLOWS  
6-14m A NO SIGNAL  
30-50m A NORMAL OPERATION.  
60-80m A 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 S.P.40958

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





# MODEL TR 6190/1

PORTABLE RECEIVER

S35

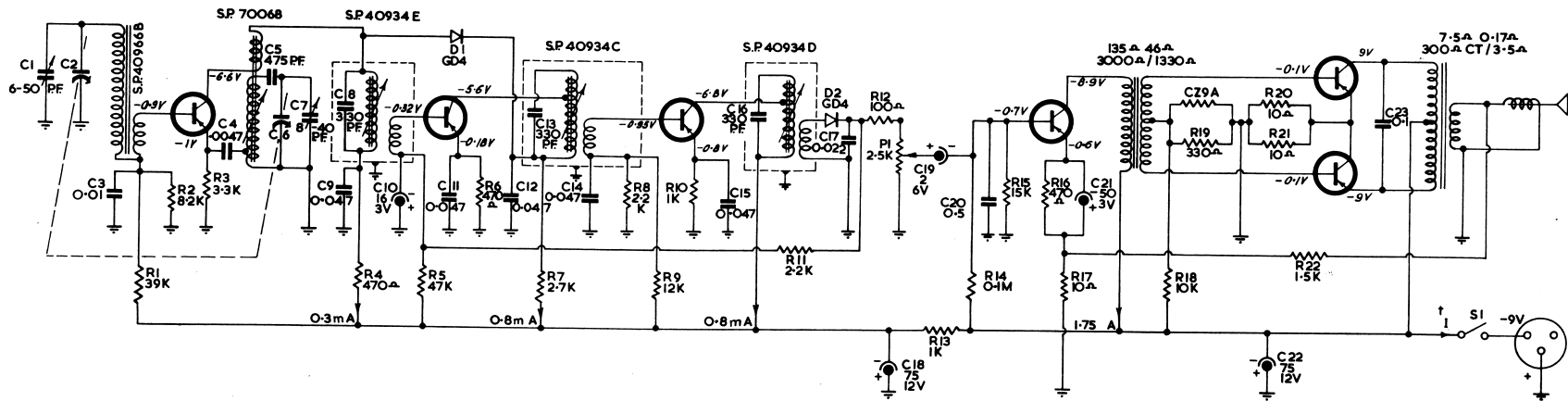
X1  
2N252

X2  
2N308

X3  
2N309

X4  
TS13

X5 - 2N185  
X6 - 2N185



- NOTES:-
1. C2 C6 10-375 PF GANGED
  2. INTERMEDIATE FREQUENCY 455 K/CS.
  3. CURRENT  $I_1$  IS AS FOLLOWS:  
6-14m A NO SIGNAL  
30-50mA NORMAL OPERATION.  
60-80mA 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 S.P.40958.

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CIRCUIT ARRANGEMENTS WITHOUT NOTICE.