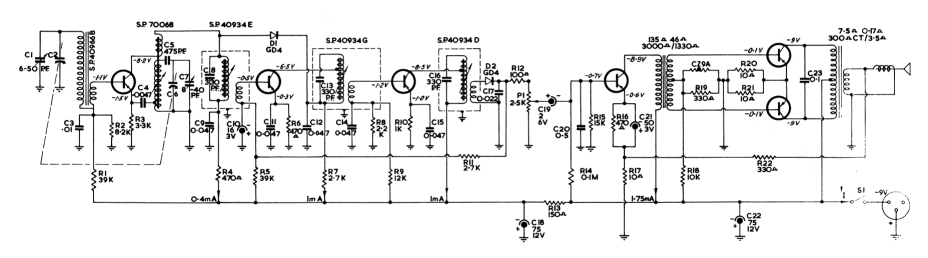


PORTABLE RECEIVER

XI 2 N252 X2 2N3O8 X3 2N3O9 X4 TSI3 X5-2N185 X6-2N185



NOTES: - I. C2 C6 IO-375P.F. 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 OUT PUT 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 ±20%
- 7 DIAL SCALE S.P. 40958

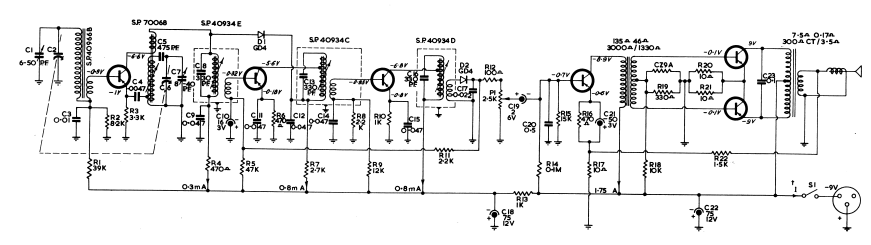
MANUFACTURER RESERVES THE RIGHT TO CHANGE COMPONENTS AND CIRCUIT ARRANGEMENTS WITHOUT NOTICE.



XI 2N252

X2 2N3O8 X3 2 N3O9

X4 TSI3 X5 - 2N185 X6 - 2N185



NOTES:- I. C2 C6 IO-375 PF. GANGED 2. INTERMEDIATE FREQUENCY 455 K/CS.

3. CURRENT I IS AS FOLLOWS:

6-14m A NO SIGNAL 30-50m A NORMAL OPERATION.

- 60-80 m 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 \$20%
- 7 DIAL SCALE S.P 40958.

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