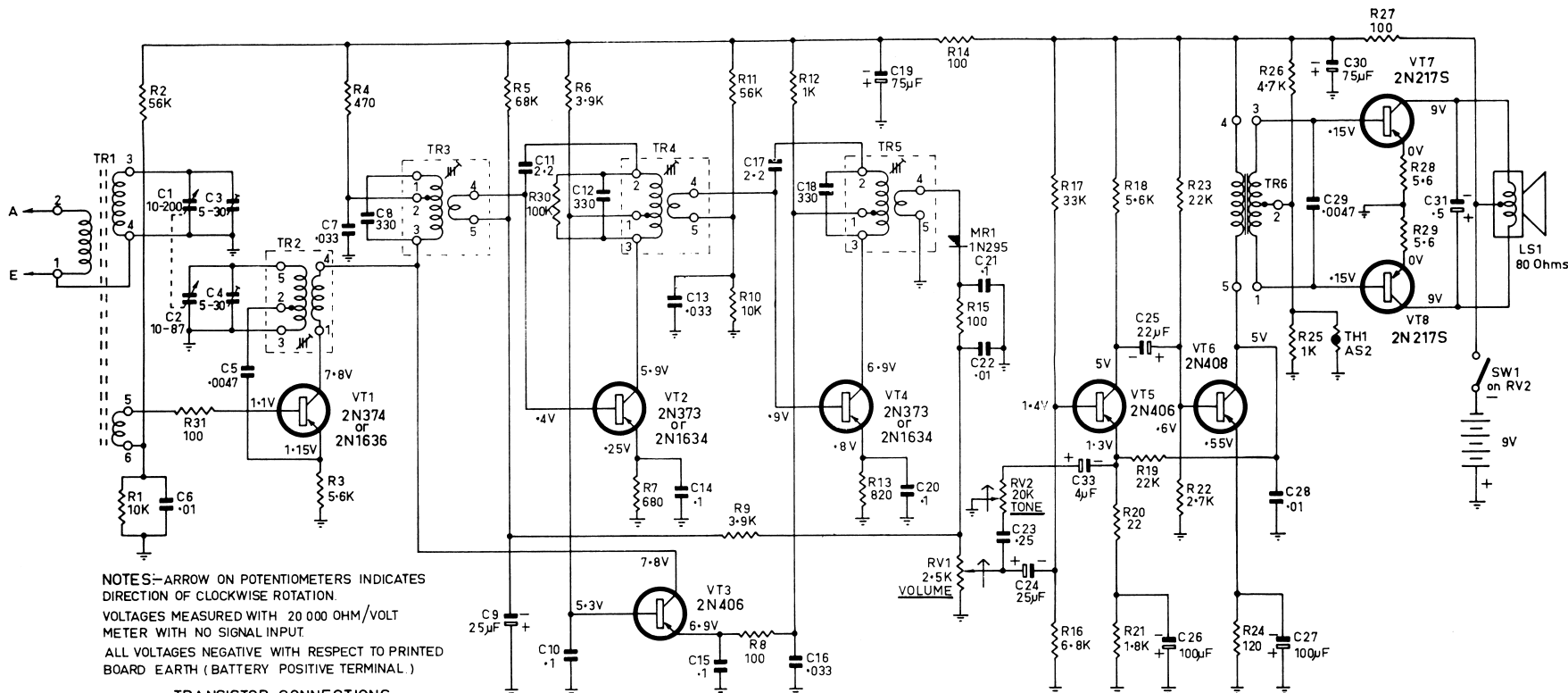


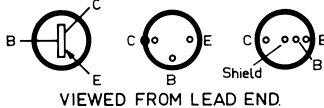
A.W.A. MODEL B23

A24



NOTES:-ARROW ON POTENTIOMETERS INDICATES DIRECTION OF CLOCKWISE ROTATION.
 VOLTAGES MEASURED WITH 20 000 OHM/VOLT METER WITH NO SIGNAL INPUT.
 ALL VOLTAGES NEGATIVE WITH RESPECT TO PRINTED BOARD EARTH (BATTERY POSITIVE TERMINAL)

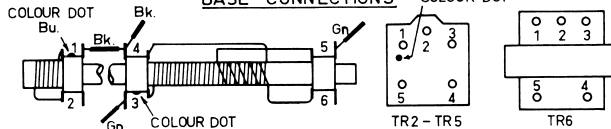
TRANSISTOR CONNECTIONS



R1041

VIEWED FROM LEAD END.

BASE CONNECTIONS

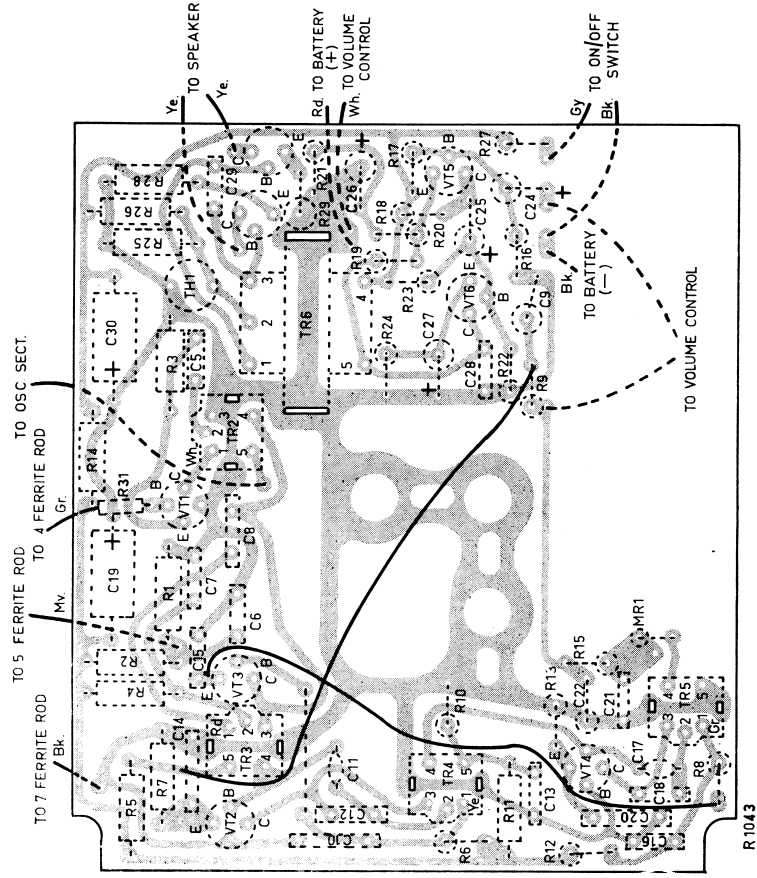


TR2 - TR5

TR6

NOTE: On later chassis a 680pf $\pm 20\%$ type CTR-AY tubular capacitor 224775 has been added across the aerial winding of the Ferrite Rod.

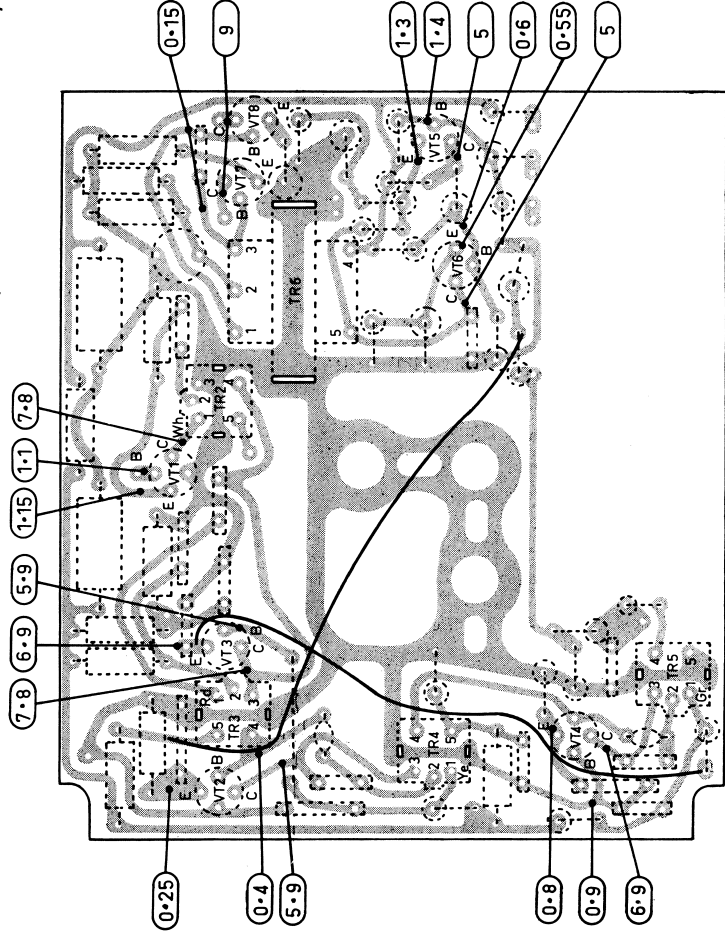
COMPONENT LOCATION



R.1043

VOLTAGE CHART

All voltages negative with respect to printed circuit earth (positive terminal of battery).



R.1042

The assemblies represented above are viewed from the wiring side of the board. The printed wiring, on the near side of the board, is presented in phantom view superimposed on the component layout of the reverse side.