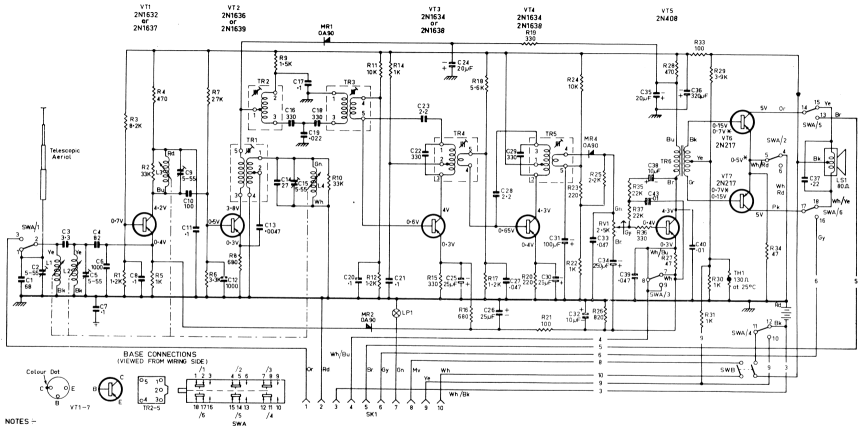
Portable Section of AWA Car Radio/Portable 950 Series



NOTES -

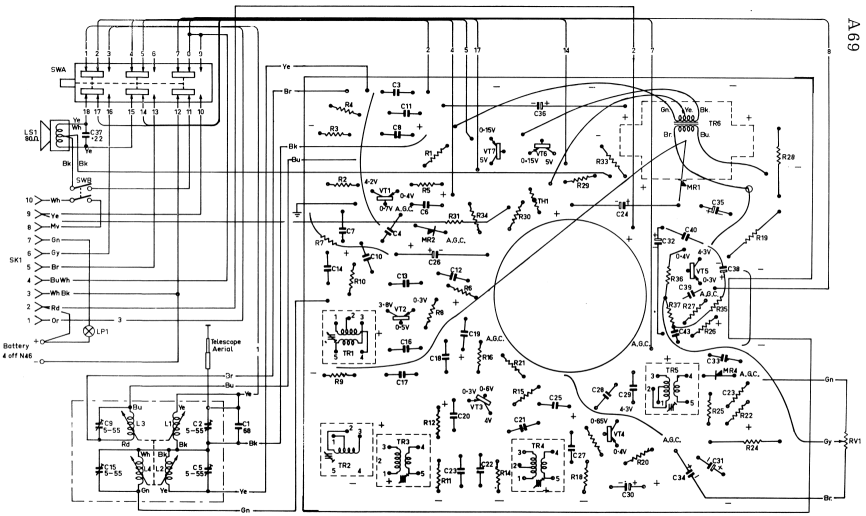
VOLTAGES MEASURED WITH NO SIGNAL INPUT WITH A 20,000 OHM/VOLT METER

VOLTAGES SHOWN ARE ALL NEGATIVE WITH RESPECT TO THE POSITIVE RAIL OF THE PRINTED BOARD AND ARE REPRESENTATIVE OF PORTABLE USE WITH 5 VOLTS SUPPLY.

WHEN USED AS A 6 VOLT CAR RADIO VOLTAGES WILL BE ABOUT 10% HIGHER. FOR 12 VOLTS USE ABOUT 20% HIGHER

* VOLTAGES SO MARKED ARE FOR CAR RADIO ONLY.

SWA CHANGE OVER SWITCH IN "PORTABLE" POSITION

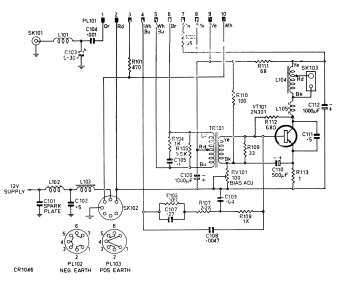


Notes: The diagram represents the view from the wiring side of the printed board. Blue indicates the printed wiring. Red indicates components and leads mounted on the remote side of the board. Black indicates those components and leads mounted on the wiring side or completely removed from the board.

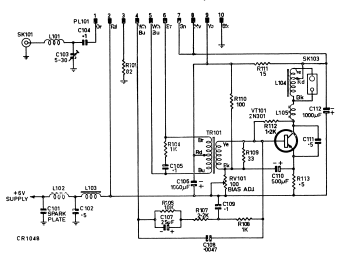
All voltages shown are for portable operation only with 5 volt supply and are negative with respect to the positive (+) rail..

C.R.1063 RB

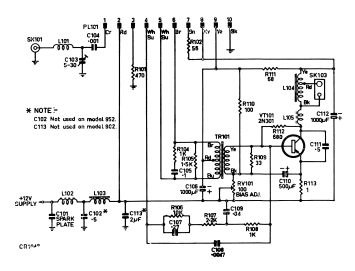
Model 950



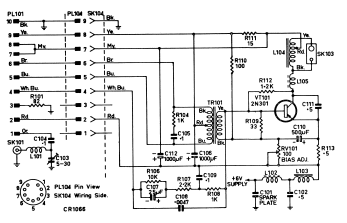




Models 952, 982



Models 953, 984



A 69