

**OPERATION ON 6V. SUPPLIES**

**NOTE 1.** Short circuit R.7 and R.20.

**NOTE 2.** Delete R.12 and R.36. Reconnect Dial lamp, V1 and V2 heaters in parallel.

**NOTE 3.** Delete R.114. Reconnect all valve heaters in parallel.

**FOR NEGATIVE EARTH OPERATION ON 6V. OR 12V. SUPPLIES**

**"A" and "C" type Amplifiers**

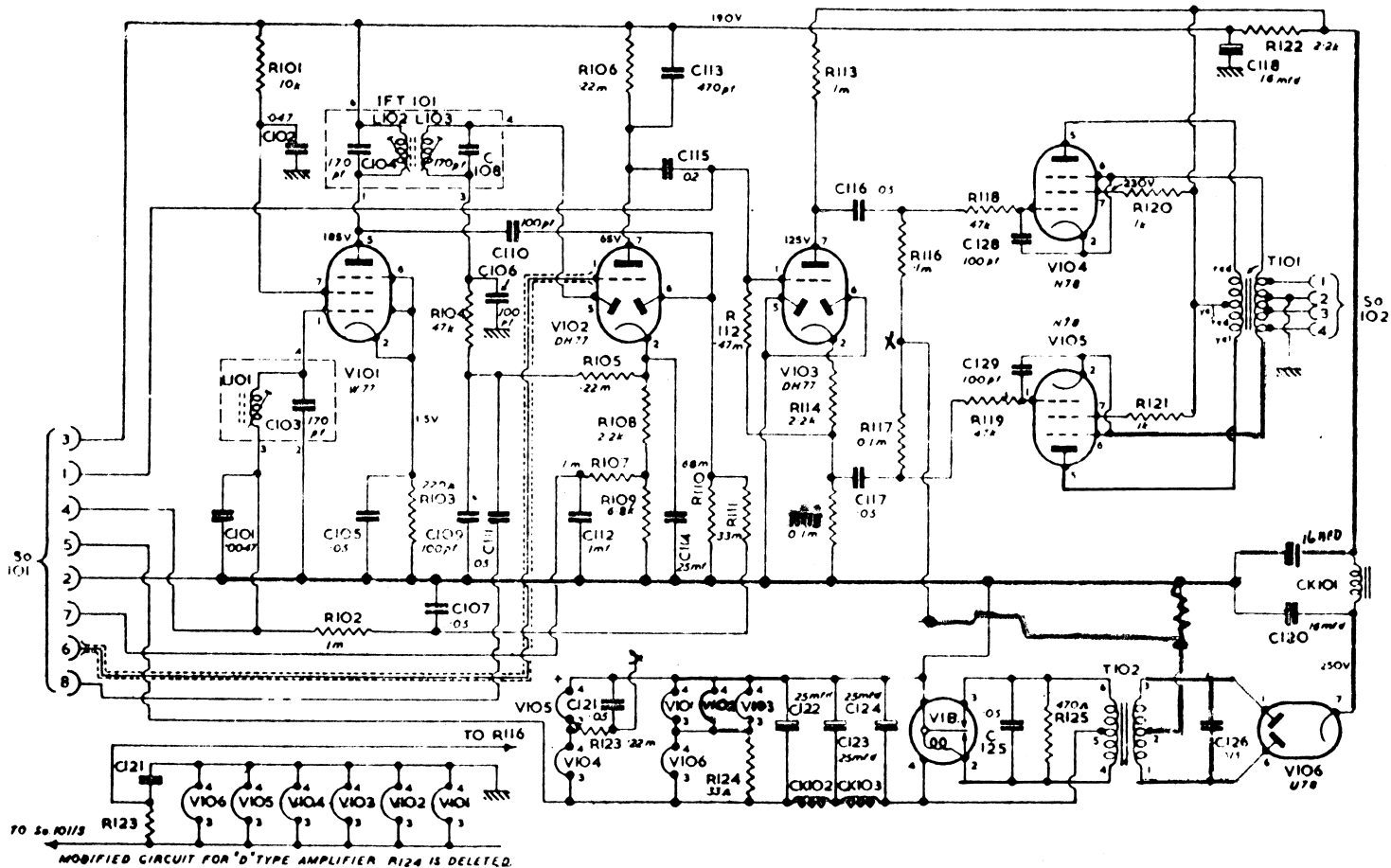
Reverse connections to C.112, C.113 and C.114.

**"B" and "D" type Amplifiers**

- (1) Reverse connections to C.122, C.123 and C.124.
- (2) Take junction of R.116 and R.117 to chassis and delete C.121 & R.123.
- (3) Disconnect earthed centre tap of output transformer secondary winding and insert a 180 Ohms  $\frac{1}{2}$  watt resistance in parallel with a 25 mfd. electrolytic. The condenser's negative tag connecting to chassis.

The above notes indicate changes to schematic diagrams for service purposes only. 6V and 12V equipment also necessitates the appropriate Vibrator and Vibrator Transformers. Control units function on positive or negative earth circuits without modification.

# POWER/AMPLIFIER UNIT TYPES 'B' (12V.) and 'D' (6V.) HIGH OUTPUT



# POWER/AMPLIFIER UNIT TYPE 'A' (12V.) and 'C' (6V.) MEDIUM OUTPUT

