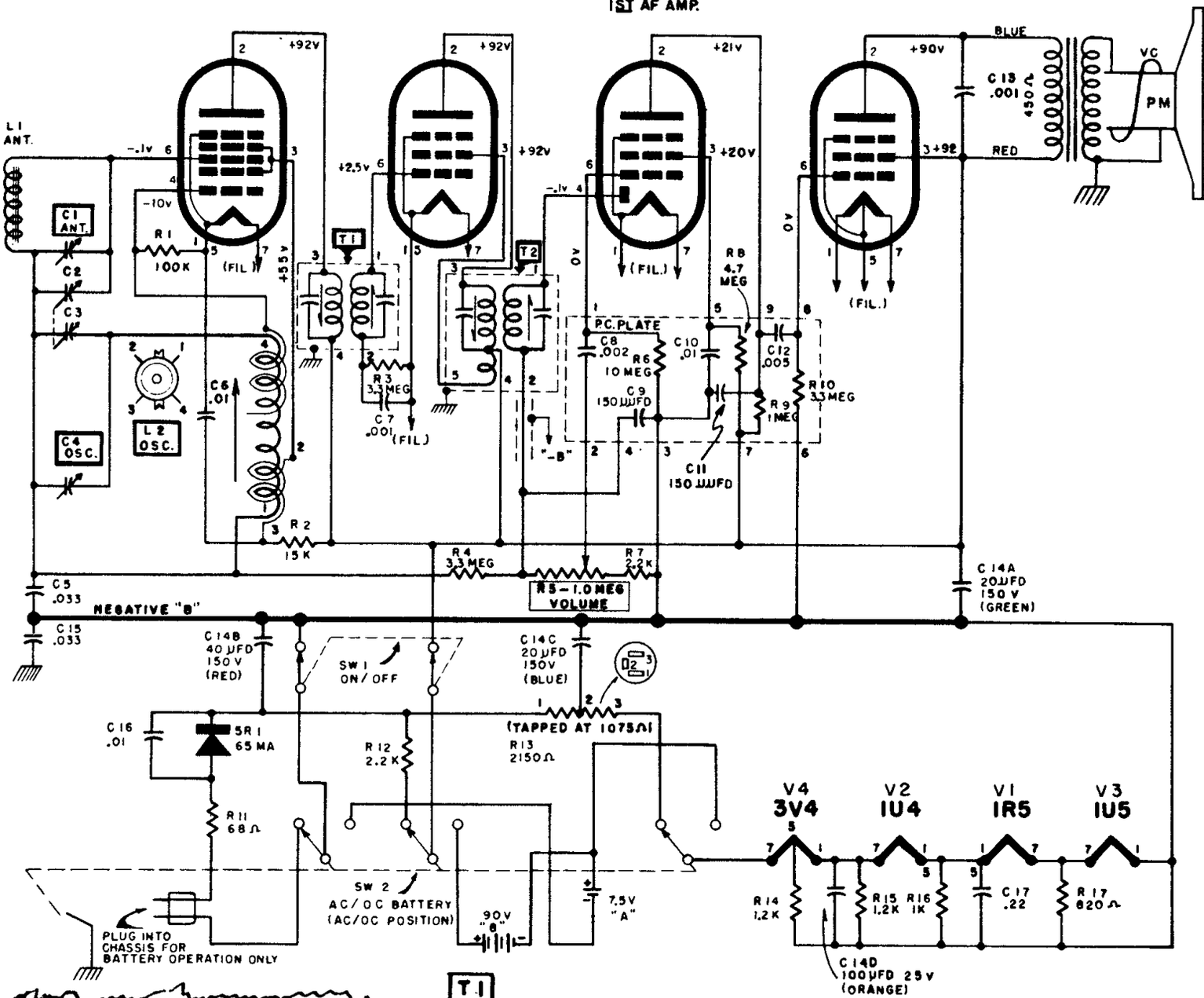


V1
IR5
OSC./MIXER

V2
IU4
IF AMP.

V3
IU5
DET., AVC &
1ST AF AMP.

V4
3V4
AF OUTPUT



SCHEMATIC NOTES:

1. Voltages measured to negative "B" using Sylvania "POLYMER" (VTVM); switch SW2 set to AC/DC position, line voltage 117V. AC signal input keep to min.
2. Coil resistances are average values and are taken with component connected in circuit.
3. Voltage or resistance readings are not shown where too small or widely variable.
4. Intermediate frequency 455KC.
5. Symbol "///" designates connection to chassis metal.

