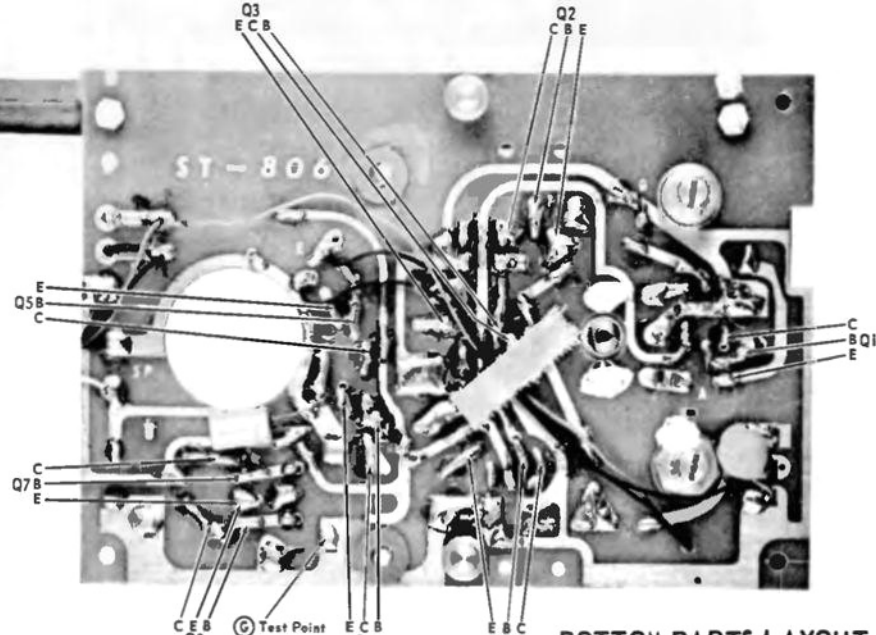


SCHEMATIC NOTES

1. Voltage measured to chassis ground, test point (G), with receiver tuned to off station and full volume.
2. Operating voltage must be 6 volts DC. (Employ battery eliminator).
3. Voltages shown are average readings. Variations may be noted due to normal production tolerance ($\pm 10\%$).
4. All voltage readings taken with RCA Volt-Ohmyst (WV - 97A).
5. All capacitors in microfarads unless otherwise specified.
6. Intermediate frequency (IF), 455 KC.
7. Resistance readings taken with components in circuit.

IF 455 KC



BOTTOM PARTS LAYOUT