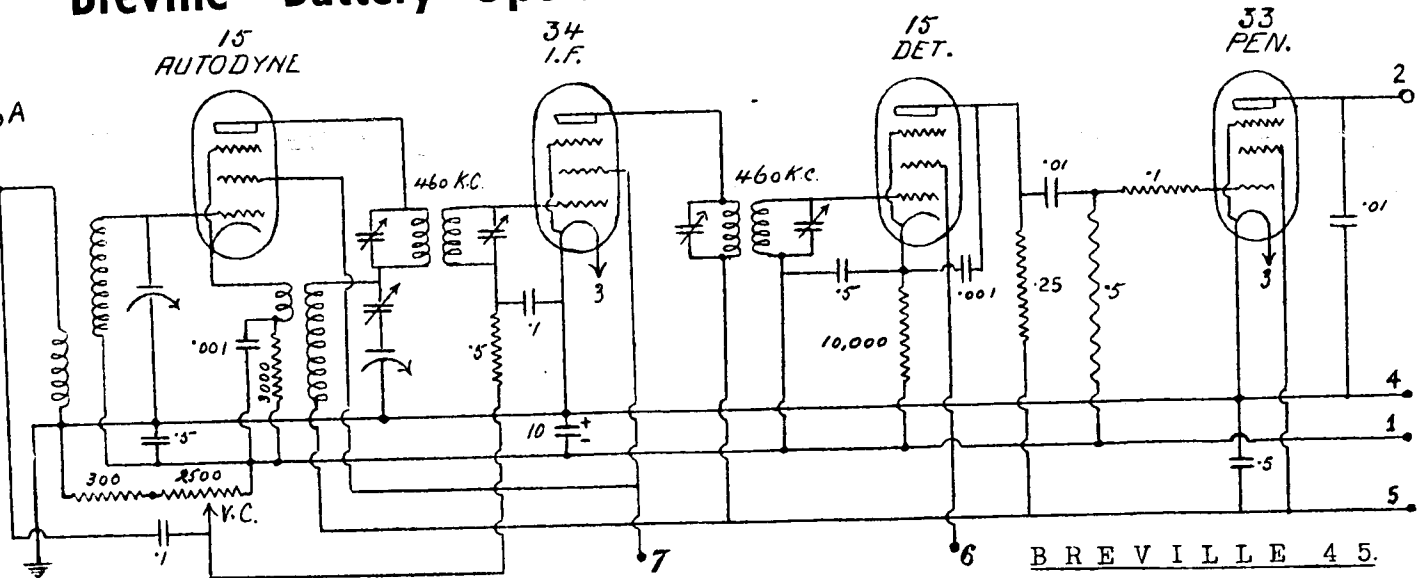


"Breville" Battery Operated Broadcast Console Model 45



BREVILLE MODEL 45

Uses 8-inch permag. loudspeaker

NOTE: Some examples of this model may be found with the I.F.T.'s aligned to 446 kC. Use frequency that gives strongest peak on initial test.

OPERATING VOLTAGES

All voltages measured to chassis, volume control full on.

15, Autodyne Frequency Converter: Plate, 120 v.; screen, 50 v.

34, I.F. Amplifier, 460 kC.: Plate, 120 v.; screen, 50 v.

15, "Anode Bend" Detector: Plate, 40 v.; screen, 30 v.

33, Output Pentode: Plate, 120 v.; screen, 120 v.

Chassis to B-, 15 v.; "B" battery drain, 6-8 mA.; "A" battery drain, 0.8 A at 2 v.