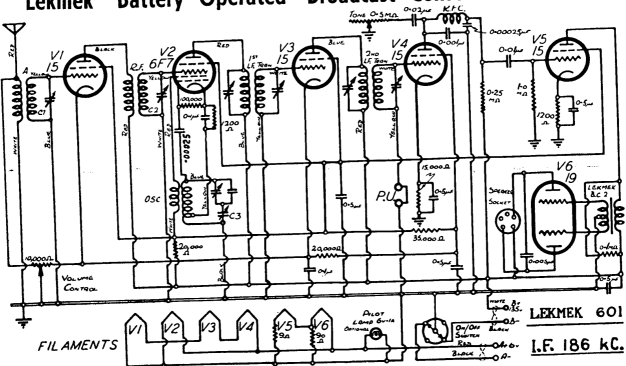
"Lekmek" Battery Operated Broadcast Console Model 601



LEKMEK "601" 1934 CONSOLE MODEL

Uses 8-inch, permanent magnet, loudspeaker.

OPERATING VOLTAGES

All measurements were made with a "1,000 ohms per volt" meter, and voltages are those existing between the socket contact indicated and chassis. The volume control was in the "full on" position.

15, R.F. Amplifier: Plate, 135 v.; screen, 60 v.; cathode, 1 v. Plate current, 1.5 mA. 6F7, Triode-Pentode Frequency Converter: Pentode plate, 135 v.; pentode screen, 60 v.; cathode, 3 v.; triode plate, 60 v. Pentode plate current, 2 mA.

15, 186 kC. I.F. Amplifier: Plate, 135 v.; screen, 60 v.; cathode, 1 v. Plate current, 1.5 mA.

15, "Anode-Bend" Detector: Plate, 30 v.; screen, 15 v.; cathode, 1.5 v.

15, Driver: Plate, 135 v.; screen, 60 v.; cathode, 2 v. Plate current, 1 mA.

19. Double-Triode, "Class B," Output: Each plate, 135 v.; negative filament to chassis, 4 v. Current each plate, 1.5 mA. (total, 3 mA.).