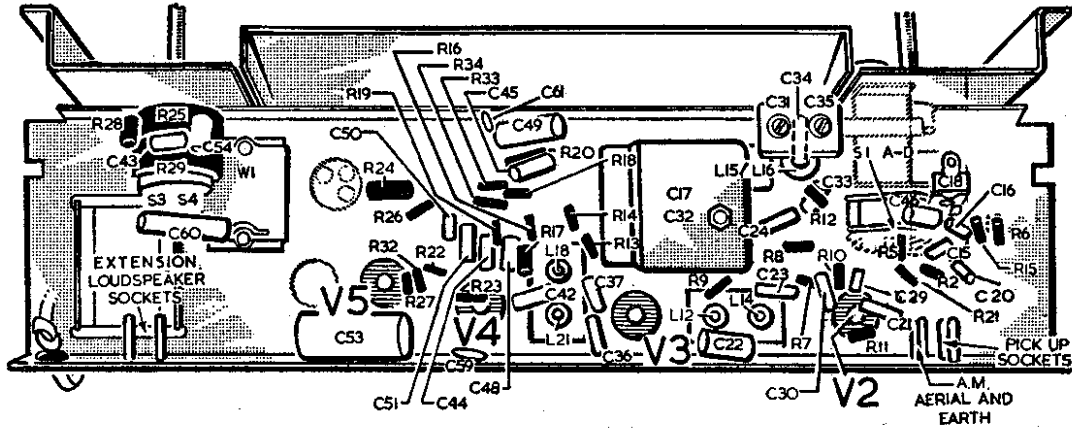


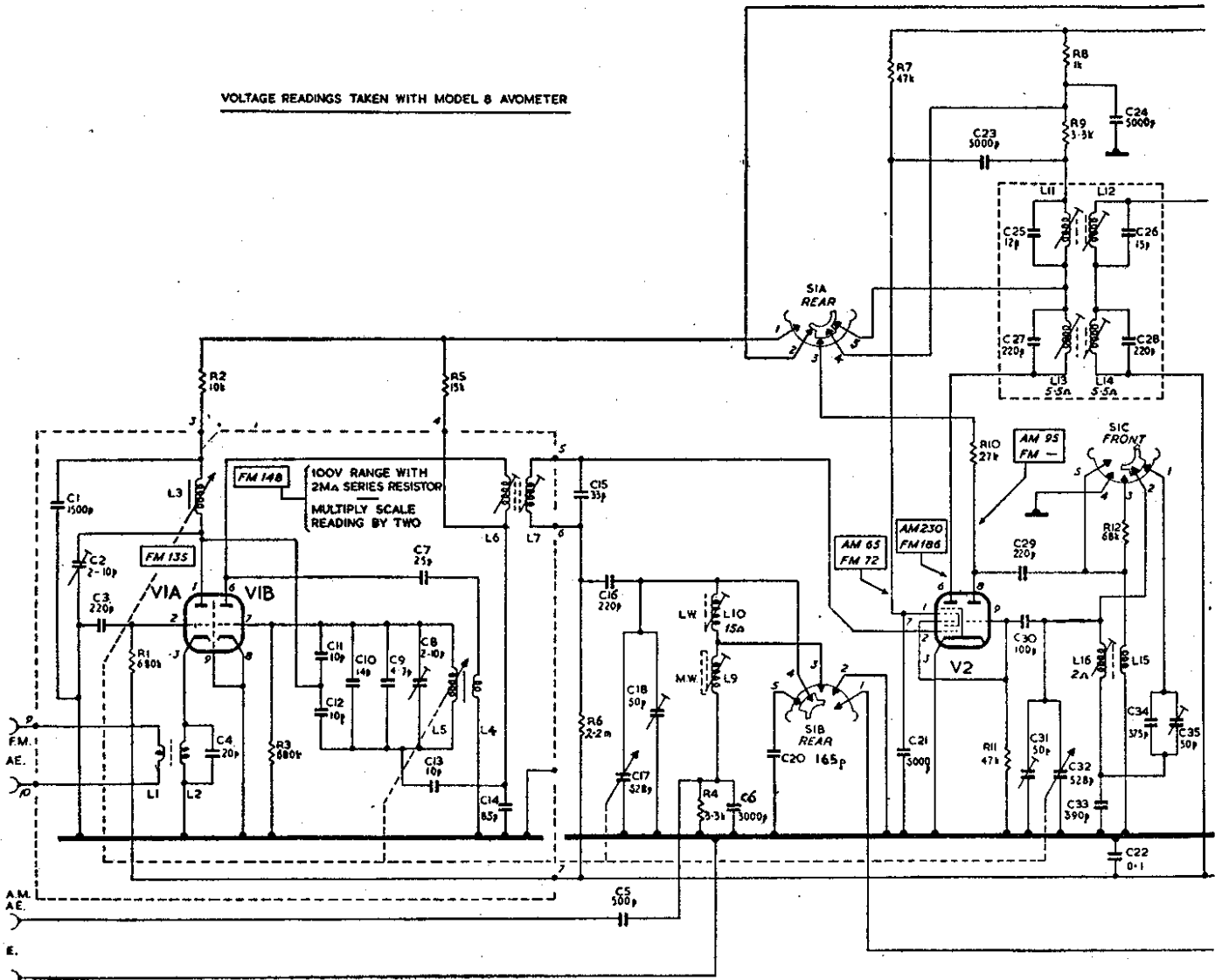
H.M.V.

Models 1134, 1370, 1628

General Description: Model 1134 is an A.M./F.M. table model for A.C. mains; Model 1370 is an A.M./F.M. table model for A.C./D.C. mains; Model 1628 is an A.M./F.M. console auto-radiogramophone for A.C. mains, with Collaro "Challenger" record changer and Studio O crystal pick-up. Model 1134 only has tuning indicator.



VOLTAGE READINGS TAKEN WITH MODEL 8 AVOMETER

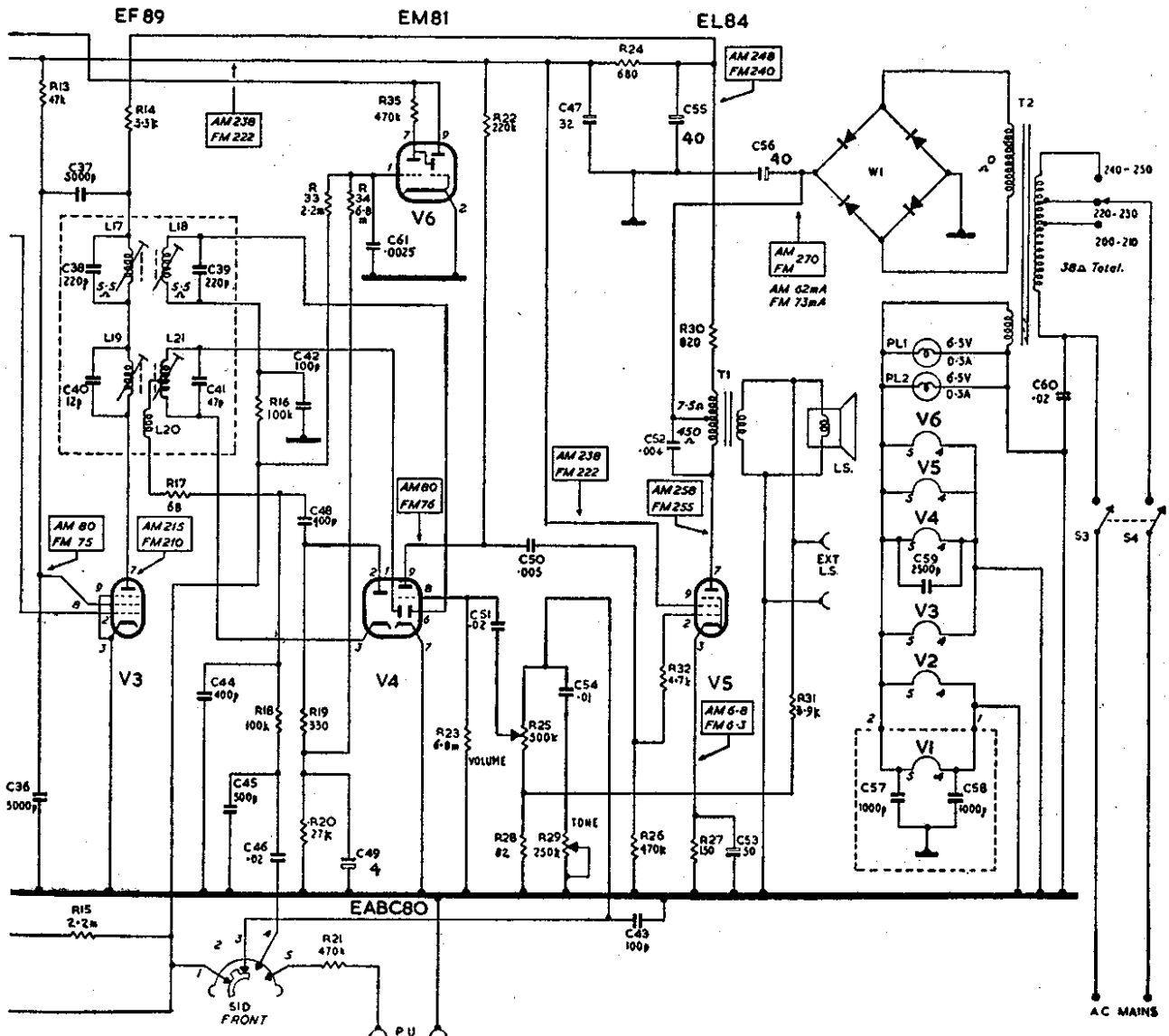
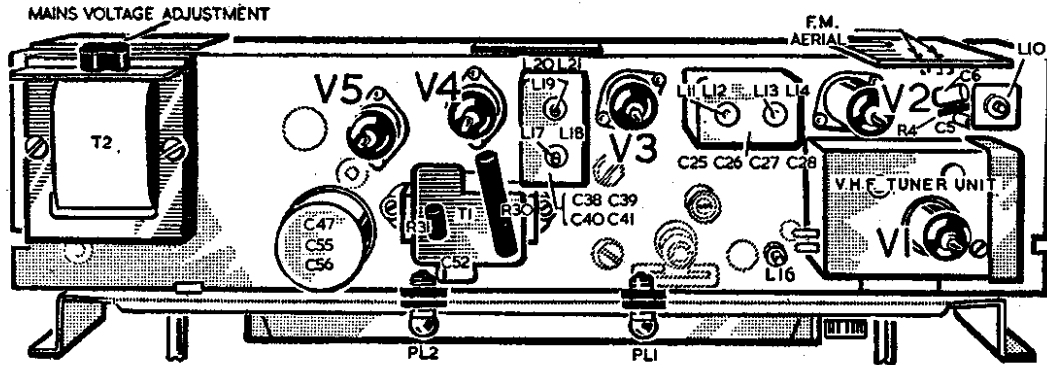


CIRCUIT AND LAY-OUT DIAGRAMS—

Power Supplies: Models 1134, 1628 A.C. mains, 200-250 volts; Model 1370 A.C./D.C. mains, 200-250 volts. Consumption 50 watts.

Wavebands: L.W. 1160-1940 m.; M.W. 188-545 m.; V.H.F. 88-101 Mc/s.

Valves: Types for Model 1370 are listed in brackets. (V1) ECC85 (UCC85); (V2) ECH81 (UCH81); (V3) EF89 (UF89); (V4) EABC80



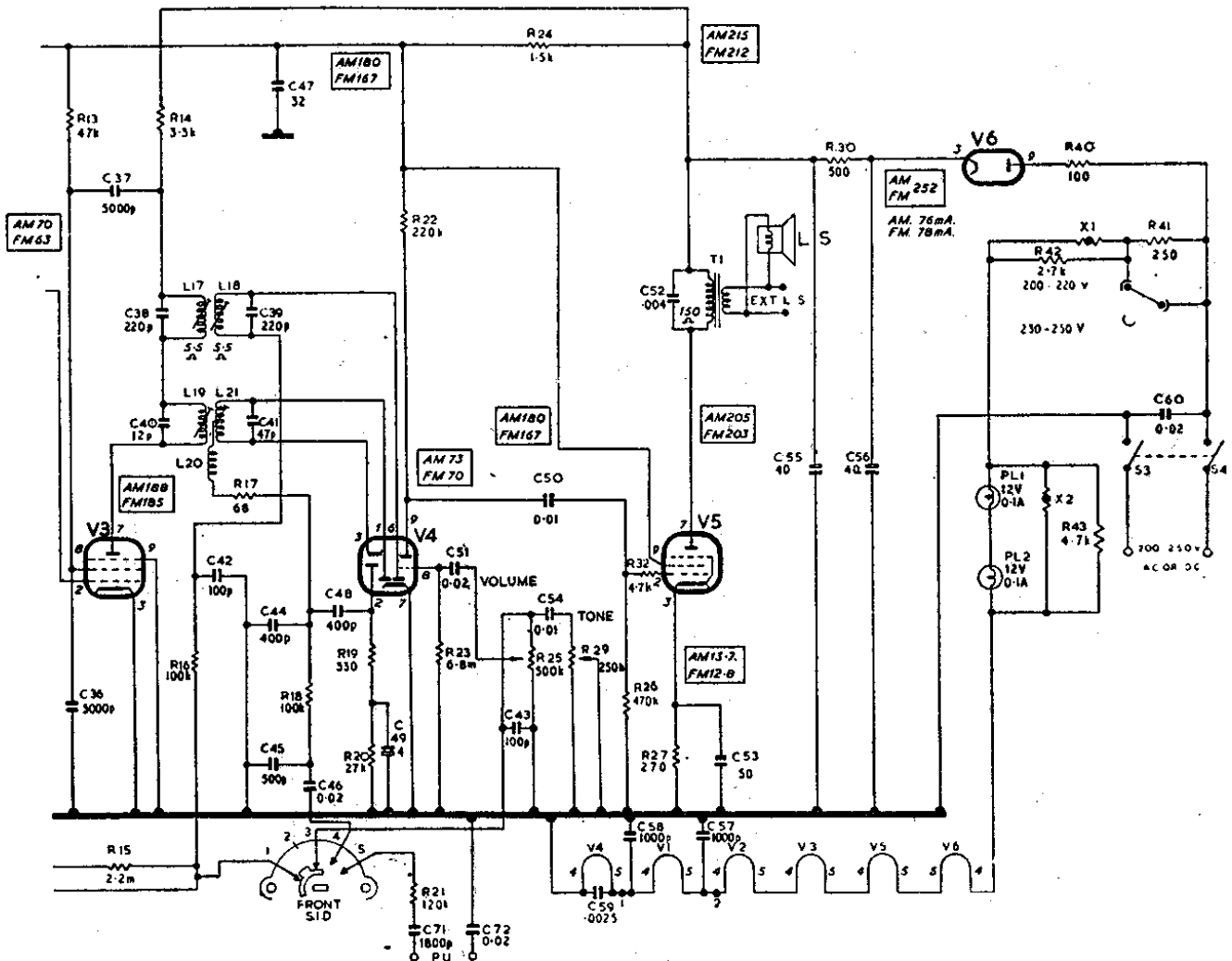
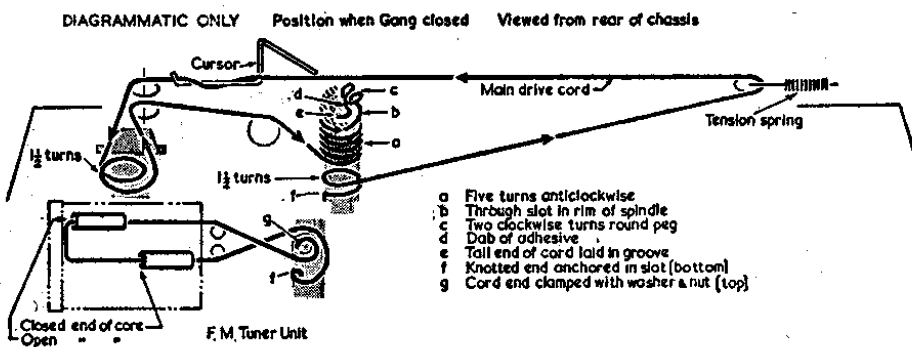


DIAGRAM SHOWING CIRCUIT VARIATIONS FOR H.M.V. MODEL 1370



DRIVE CORD—LAY-OUT

The early stages of this model are very similar to that for Model 1134. Variations include C5 (470 pF.).

(UABC80); (V5) EL84 (UL84); (V6) EM81 (1134 only), (UY85). Typical voltages are given on circuit diagram.

V.H.F. Tuner Unit: The lay-out for this unit is similar to that shown for Model 1629, although component reference numbers may differ.

Intermediate Frequencies: A. M. 470 kc/s.; F.M. 10.7 Mc/s.

Variations: The circuit diagram for Model 1134 is applicable to Model 1628 with the omission of V6, R33, R34, R35, C61 and with the addition of an internal loudspeaker muting switch.