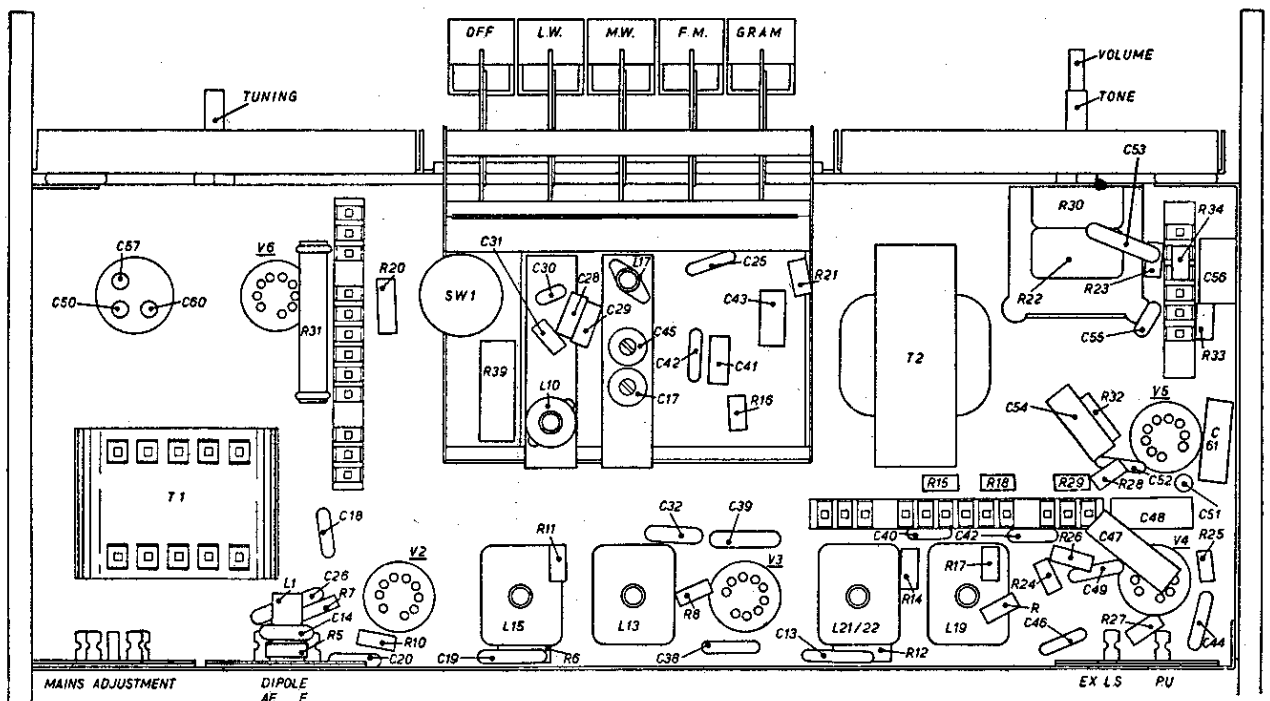
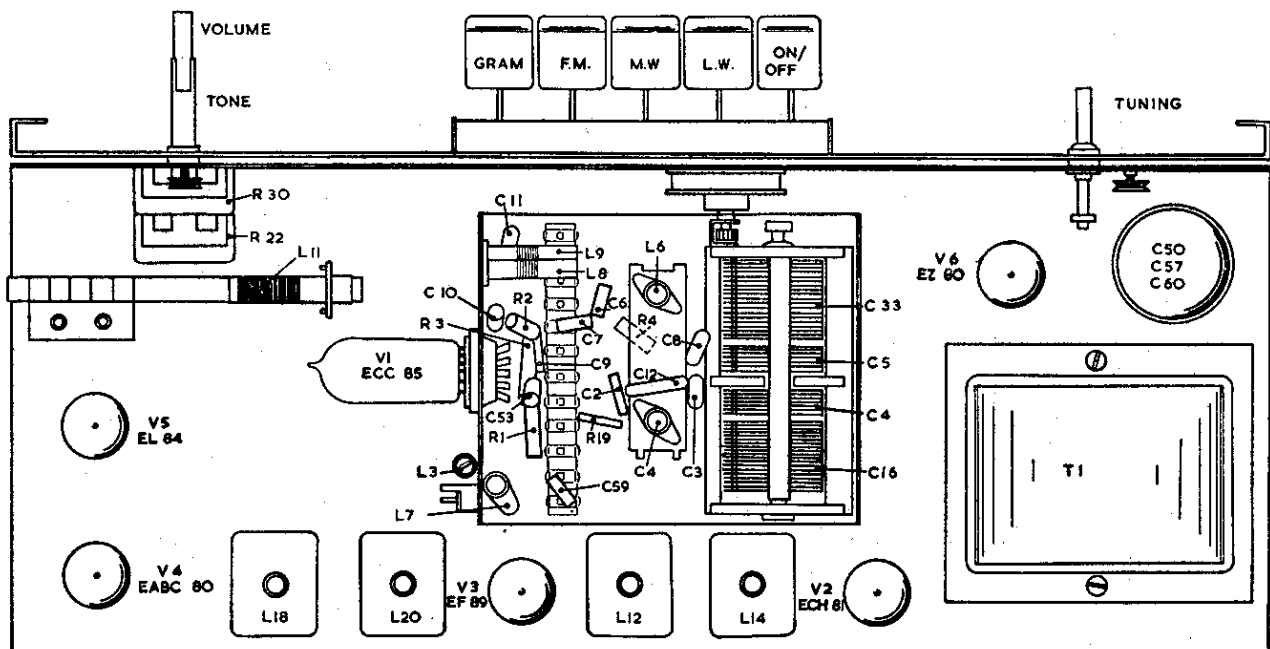


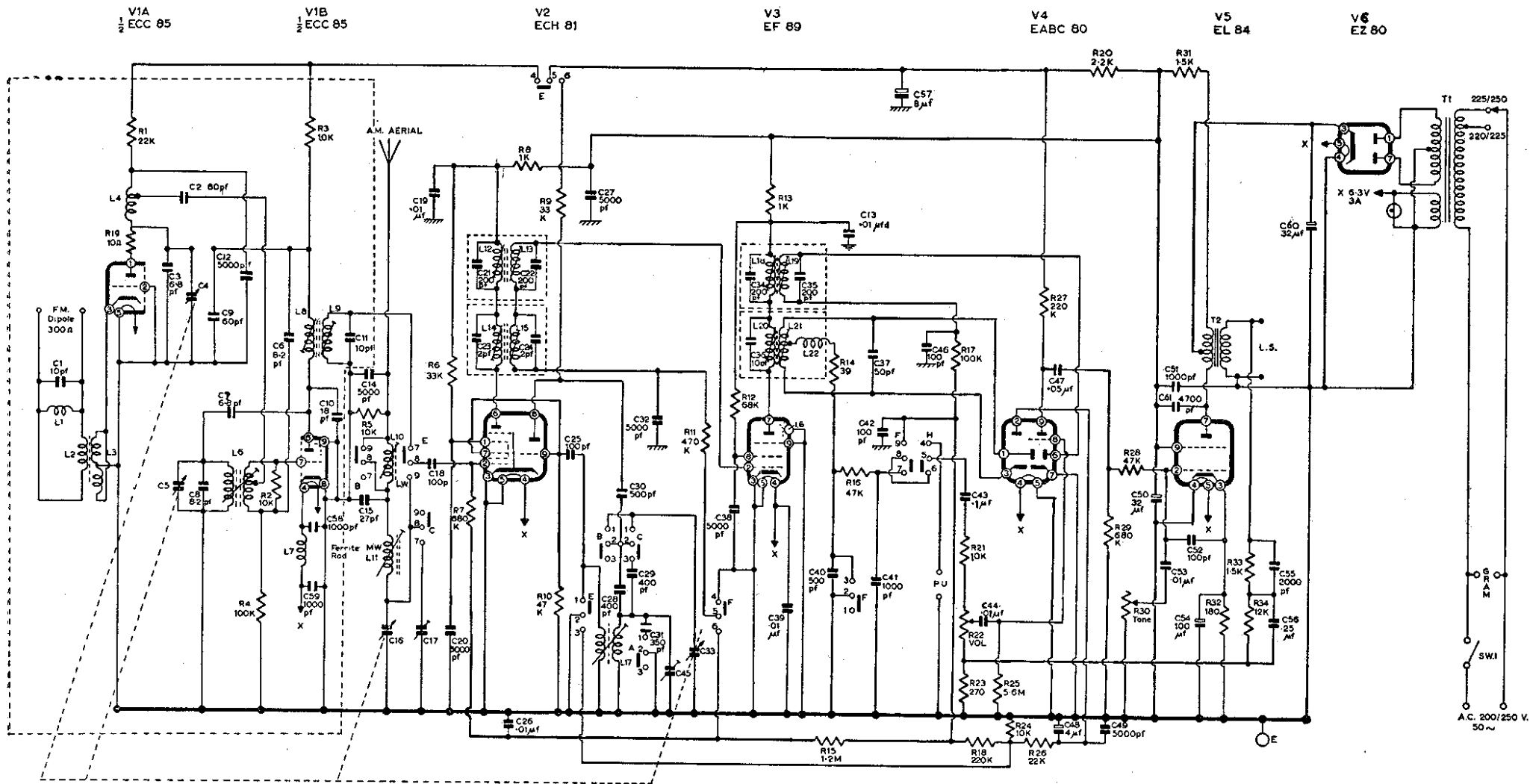
REGENTONE Models A156, ARG71, ARG209

General Description: Six-valve (including rectifier), three-waveband (including V.H.F.), combined A.M./F.M. receiver. Model A156 is a table receiver. Models ARG71 and ARG209 are auto-radiogramophones, early versions of which use the chassis described in the 1957-58 volume. Record unit B.S.R. UA8.

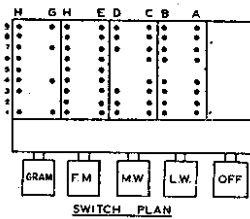
Wavebands: L.W. 1000-2000 m.; M.W. 187-560 m.; V.H.F. 88-100 Mc/s.

Valves: (V1) ECC85; (V2) ECH81; (V3) EF89; (V4) EABC80; (V5) EL84; (V6) EZ80.





I.F. A.M. 470 kc/s.
F.M. 10.7 Mc/s.



SWITCH PLAN

VALVE	PIN	ANODE	PIN	SCREEN	PIN	CATHODE
V1A	1	70	—	—	—	—
V1B	6	145	—	—	—	—
V2H	6	250	1	75	—	—
V2I	8	120	—	—	—	—
V3	7	240	8	70	3	—
V4	9	80	—	—	—	—
V5	7	280	9	240	3	8-0
V6	1,7	270 A.C.	—	—	3	300

VALVE VOLTAGE TABLE

CIRCUIT DIAGRAM—REGENTONE MODELS A156, ARG71, ARG209

REGENTONE