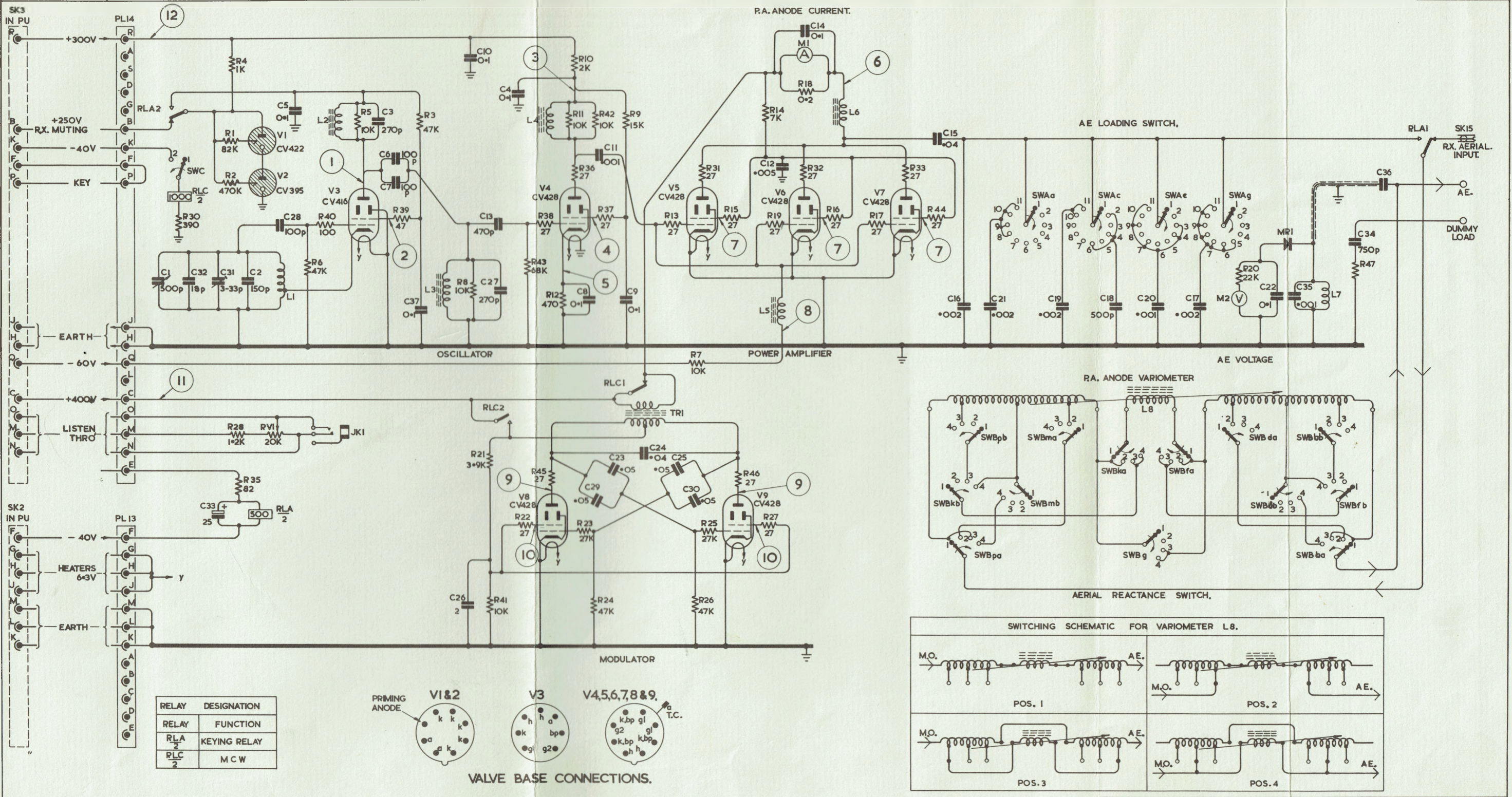
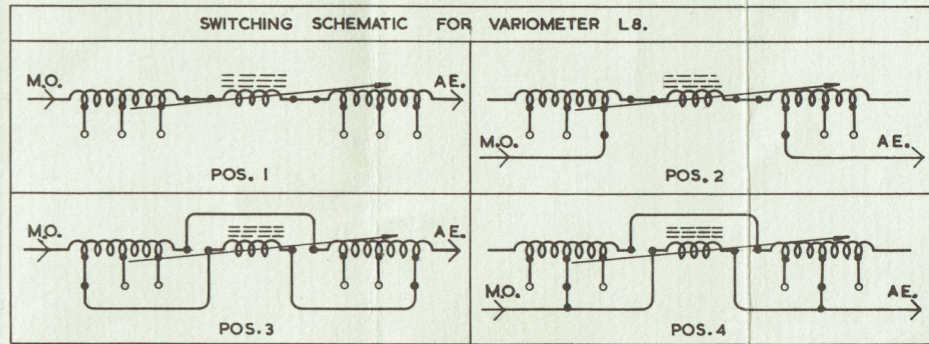
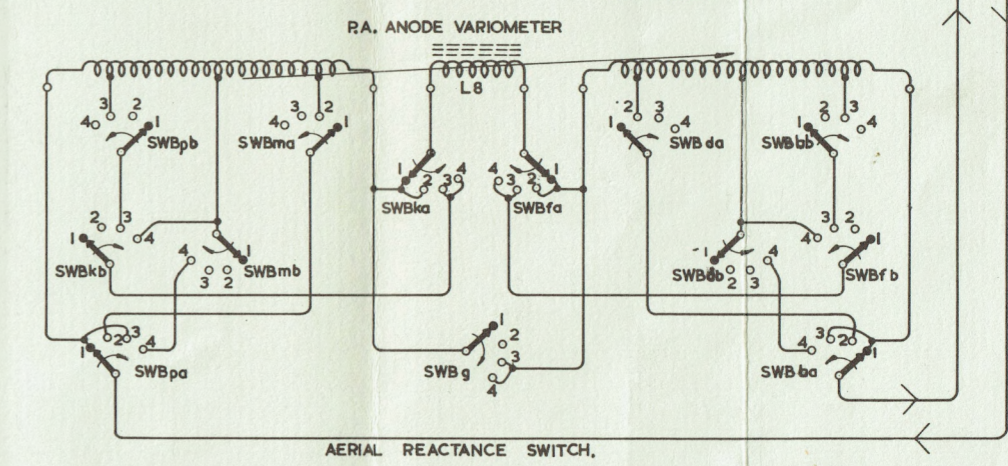
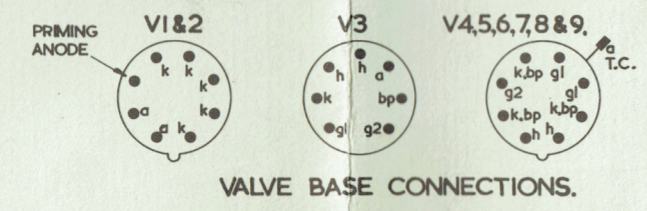


R	30	4	28	6	40	5	39	3	8	21	41	22	43	38	45	11	10	42	9	13	31	7	15	46	27	14	18	16	17	33	44	20	47
C	1	32	31	2	28	5	3	6	10	13	4	27	26	8	11	9	24	25	30	12	14	15	16	21	19	18	20	17	22	35	34	36	
MISC.	RLA2 SWC RLC 2	V1 V2 RLA 2	L1 RV1	JK1	L2	V3	L3	RLC2	L4	V4	RLC1 TR1	V5	V9	L5	M1 V6	L6	V7	SWBpb SWBkb SWBpa	SWAa SWBmb	SWBma	SWAc	SWBka	SWAe L8 SWBg	SWBfb	SWAg	M2 SWBda	MR1 SWBdb	L7 SWBbb SWBfb SWBba	RLA1				



RELAY	DESIGNATION	FUNCTION
RLA	2	KEYING RELAY
RLC	2	M.C.W.



- SWA AERIAL LOADING SWITCH { POS. 1-11 VARIABLE LOADING
- SWB AERIAL REACTANCE SWITCH { POS. 1-4 VARIABLE REACTANCE
- SWC CARRIER SELECTOR SWITCH { POS. 1 C.W., 2 M.C.W.

AP 100334 TRANSMITTER M.F.
CIRCUIT DIAGRAM. (SHEET 1)