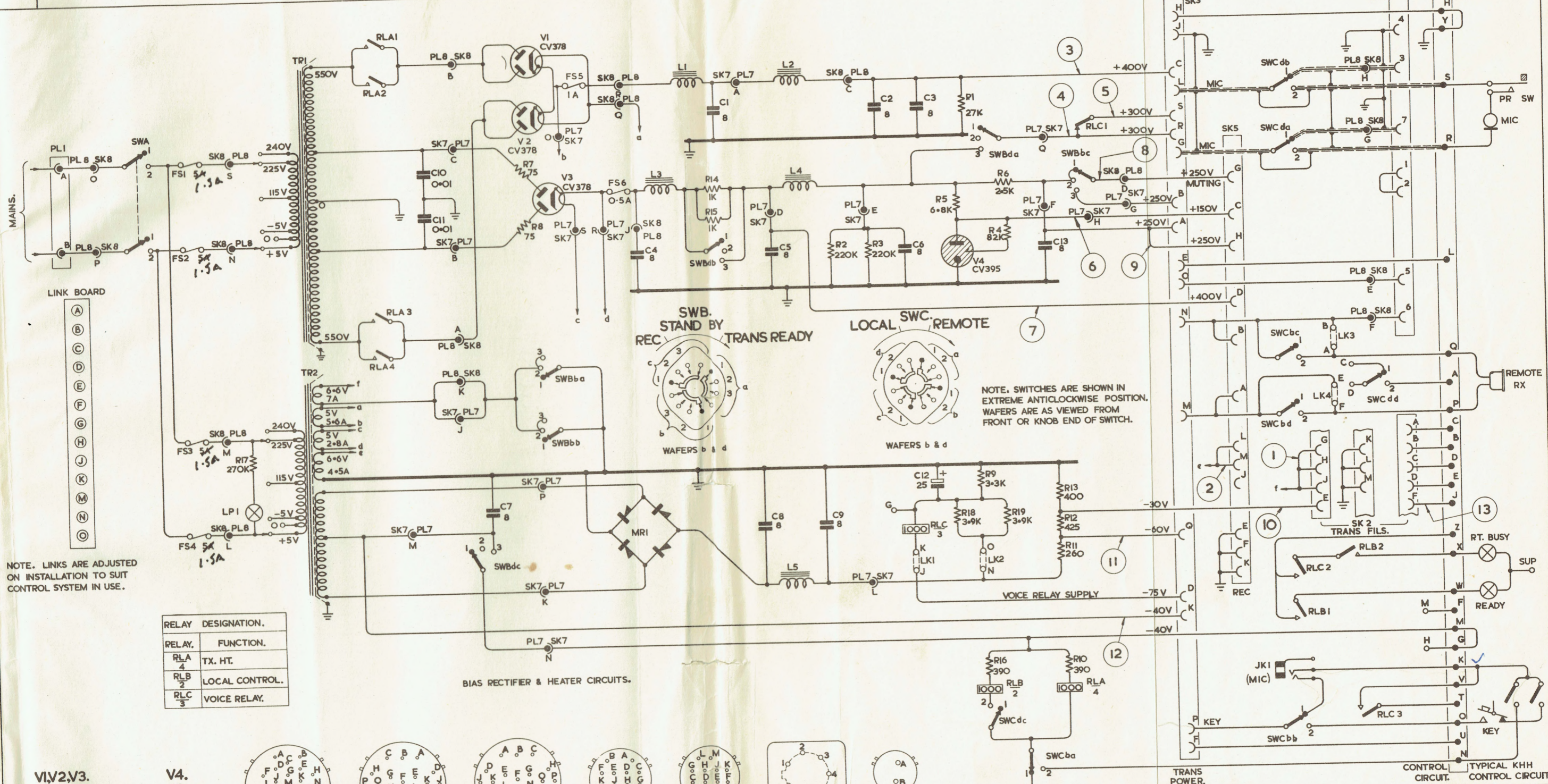
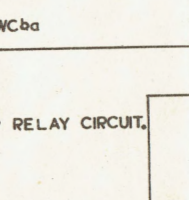
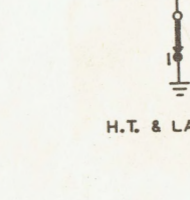
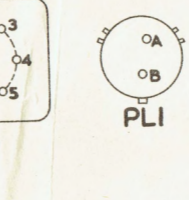
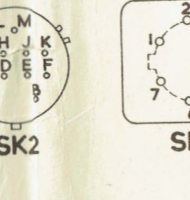
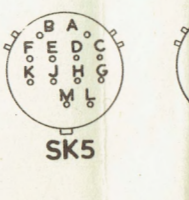
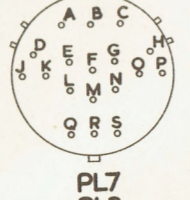
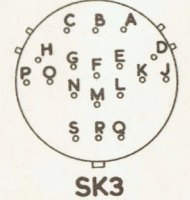
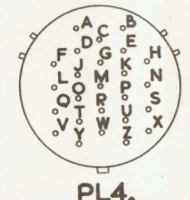
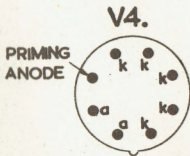


R	17																	7	8	14	2	3	1	5	9	19	6	13	12	11
C	PL1	PL8 O	SWA	FS1	SK8S	PL8S	TR1	RLA1	SK7M	PL8B	SK8B	V1	SWBba	SK8R	L3	L1	SK7A	PL7D	L2	SK8C	PL7Q	RLC1	SK8D	SK3	SK5	SWCdb	PL8H	SK8H		
MISC.	SK8 O	SK8 P		FS2	SK8M	PL8M	TR2	RLA2	PL7M	SK7C	PL7C	V2	SWBbb	PL8R			PL7A	SK7D	L4	PL8C	SK7Q	SWBbc	PL8D			SWCda	PL8G	SK8G		
				FS3	SK8L	PL8L		RLA3		SK7B	PL7B	V3	SK7P	PL7S	SK8Q	SK8J			L5	PL7E	SK7F	PL7H	SK7G			SWCdd	SK2	SK6		
				FS4				RLA4		PL8A	SK8A		SK7K	PL7R	SK7R					SK7E	SK7F	SK7H			JK1	RLB1	SK2	SK6		
										PL8K	SK8K		PL7K	PL7O	SK7O					PL7L										
										SK7J	PL7J		PL7N	SK7N	MR1					SK7L										



NOTE. LINKS ARE ADJUSTED ON INSTALLATION TO SUIT CONTROL SYSTEM IN USE.

RELAY DESIGNATION.	FUNCTION.
RLA 4	TX. HT.
RLB 2	LOCAL CONTROL.
RLC 3	VOICE RELAY.



VALVE BASE CONNECTIONS.

REAR VIEWS OF PLUGS & SOCKETS.

API00336 POWER UNIT
CIRCUIT DIAGRAM. (SHEET 1)