

Figure 3 Draw an arrow to C21 and insert:-

"Now replaced by 2 No. 2000 pF Capacitors in parallel".

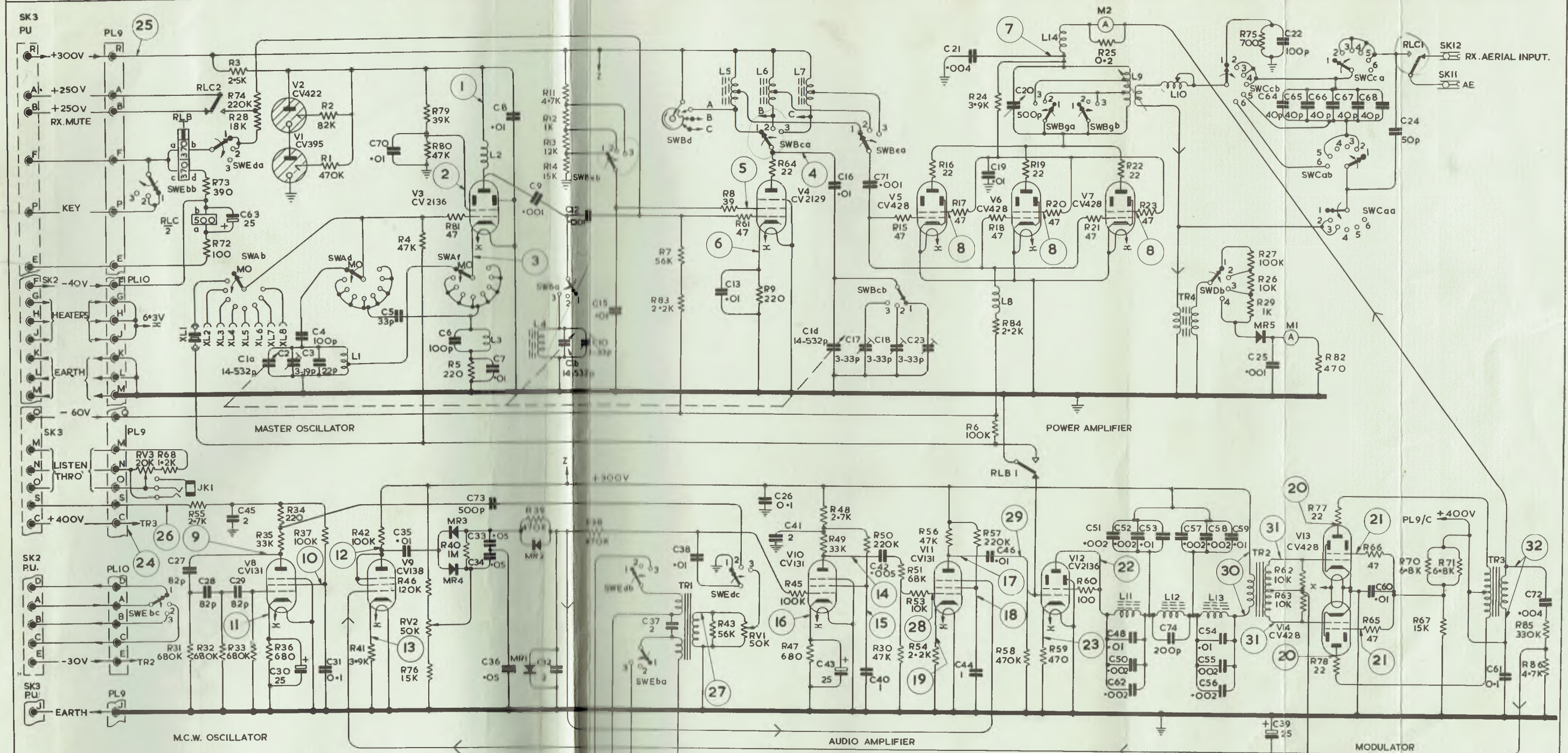
Figure 3.

Lower left, to the right of valve V9. *Amend "RV2" to read "RV1"*.

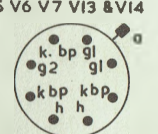
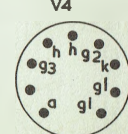
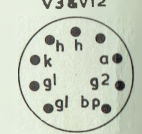
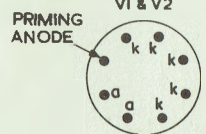
Lower centre, to the left of valve V10. *Amend "RV1" to read "RV2"*.

Lower right R67. *Amend to show two resistors in series, each of 7.5k and labelled "R67A" and "R67B"*.

R	68	55	73	31	72	32	33	36	35	4	28	34	37	1	42	41	79	48	46	81	5	39	11	38	7	83	8	61	9	64	45	48	50	15	16	17	24	19	25	22	27	75	82	70	71	85											
C	27	28	29	63	45	1a	2	30	3	31	5	35	70	6	73	7	8	9	10	12	10	15	37	38	13	26	41	16	17	43	40	42	18	23	51	52	53	57	58	59	22	26	62	77	66	70	71	85									
MISC	PL9	SWEbb	RV3	JK1	RLC	RLB	RLC2	SWEda	SWAb	V2	VI	L1	SWAd	V9	RV2	MR3	MR4	SWA†	L2	V3	L3	MR2	MR1	SWBa	SWBeb	SWEdb	SWBcb	SWBd	L5	L6	L7	SWBca	SWBeb	SWEdb	SWBcb	V5	VII	L8	VLBI	V6	L14	M2	L9	L10	TR4	TR3	SWCcb	SWDb	MR5	MI	V13	V14	SWCca	RLC1	SK12	SK11	TR3



RELAY DESIGNATION.	
RELAY	FUNCTION
RLB	KEYING RELAY
RLC	AECHANGEOVER



SW B	POS ^N	BAND	M ^C /s
FREQUENCY RANGE SWITCH	1	1	1.5-3.5
	2	2	3.5-8
	3	3	8-16

SW C	POS ^N	DUMMY LOAD
AERIAL TUNING SWITCH	1	PAR. 1
	2	PAR. 2
	3	OFF
	4	SER.1
	5	SER.2
	6	SER.2

SW E	POS ^N	FUNCTION
SERVICE SELECTOR SWITCH	1	C.W.
	2	M.C.W.
	3	VOICE

API 100333 TRANSMITTER H.F.
CIRCUIT DIAGRAM (SHEET 1.)