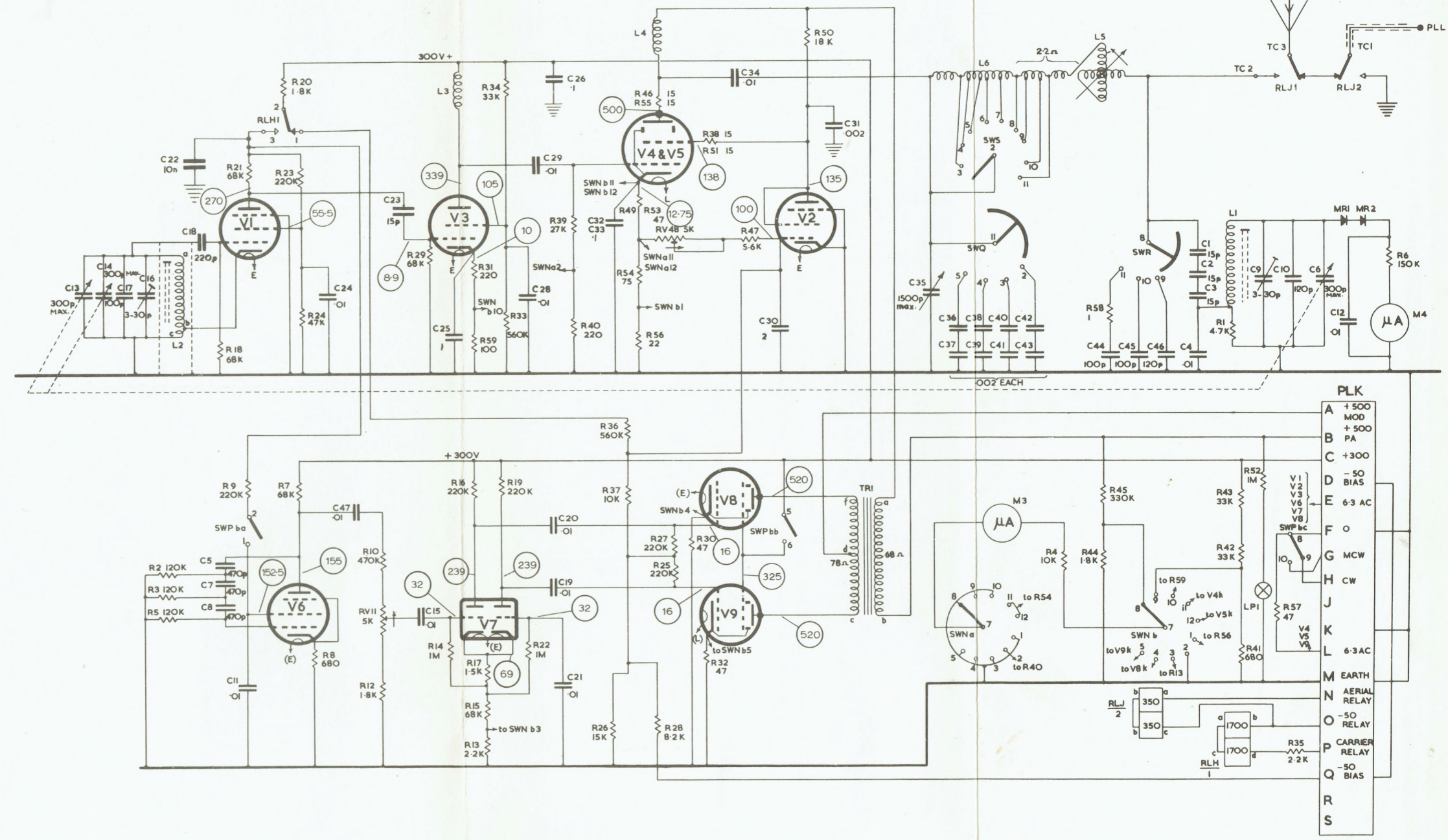


R	21	20	10	29	31	34	39	46	38	47	50	58		6	R
	18	9	12	14	16	17	19	22	26	27	28				
C	13	14	17	16	22	5	24	23	25	28	26	32	35	36	37
					7	11	47	15	21	19	21	33	39	40	41
MISC	L2	V1	RLHI		L3	V3		L4	V4	V48	V8	V2	SW5	L6	L5
	SWPba	V6	RVII		V7		V5	RV48	V9	SWPbb	TRI		SWNa	SWQ	SWR
													M3	RLJ	SWNb
													SWNa	RLJ	RLH
														RLH	LPI
															SWPbc
															MRI MR2 PLL
															RLJ 1&2 PLK M4
															MISC



1. ALL SWITCHES DRAWN WITH CONTROLS FULLY ANTI-CLOCKWISE.
2. WAFER SWITCH CONTACTS ARE NUMBERED CLOCKWISE FROM UPPER SUPPORTING ROD IF NO UPPER THEN FROM RIGHT HAND ROD. ALL AS SEEN FROM FRONT.
3. ALL CAPACITOR VALUES IN  $\mu F$  UNLESS OTHERWISE SHOWN.

MF TRANSMITTER CIRCUIT DIAGRAM  
AP100338

FIG.4