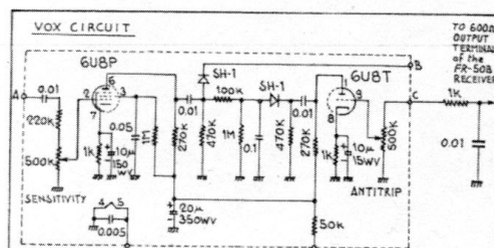
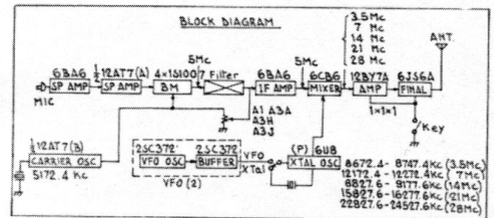




SOMMERKAMP FL 50 B

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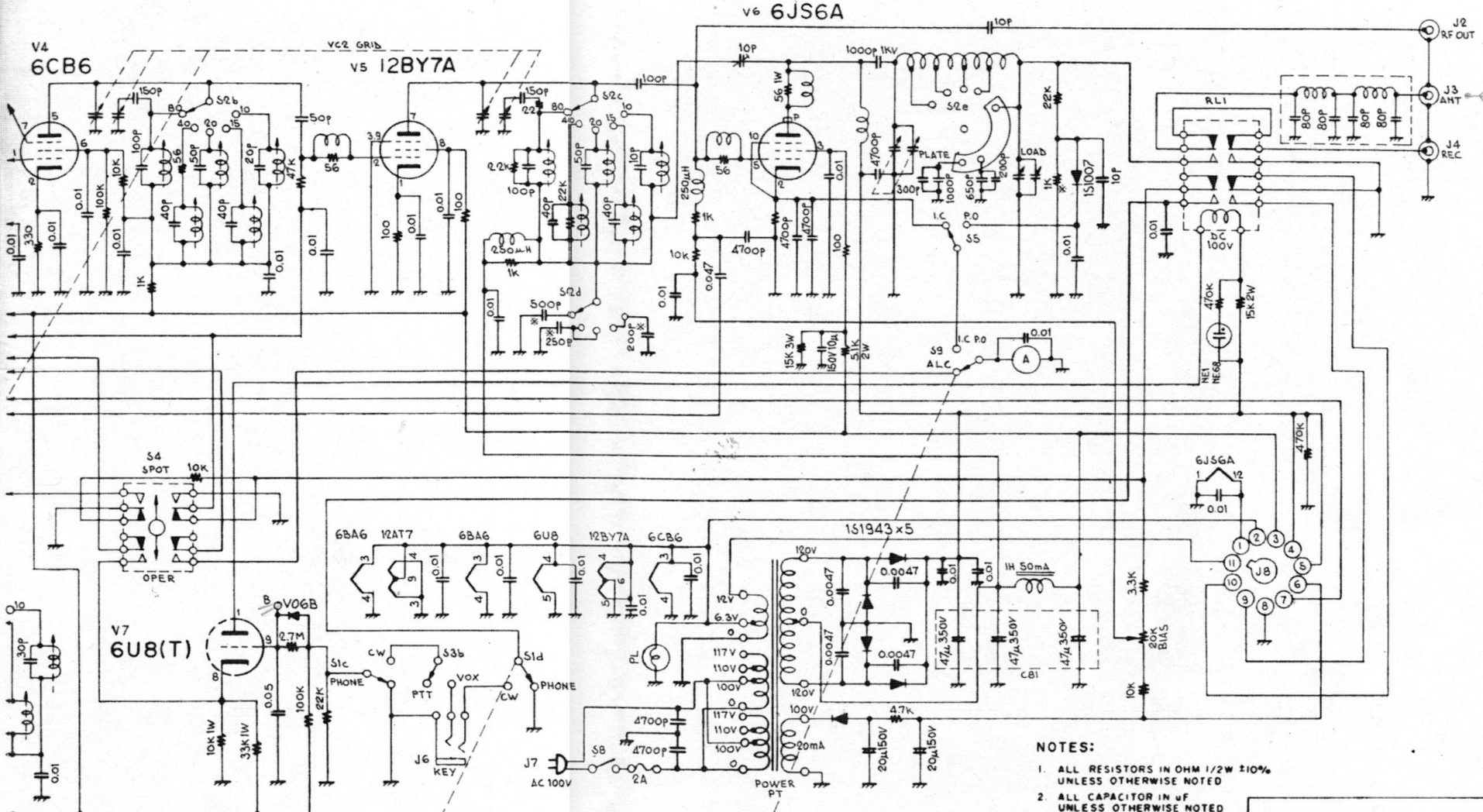
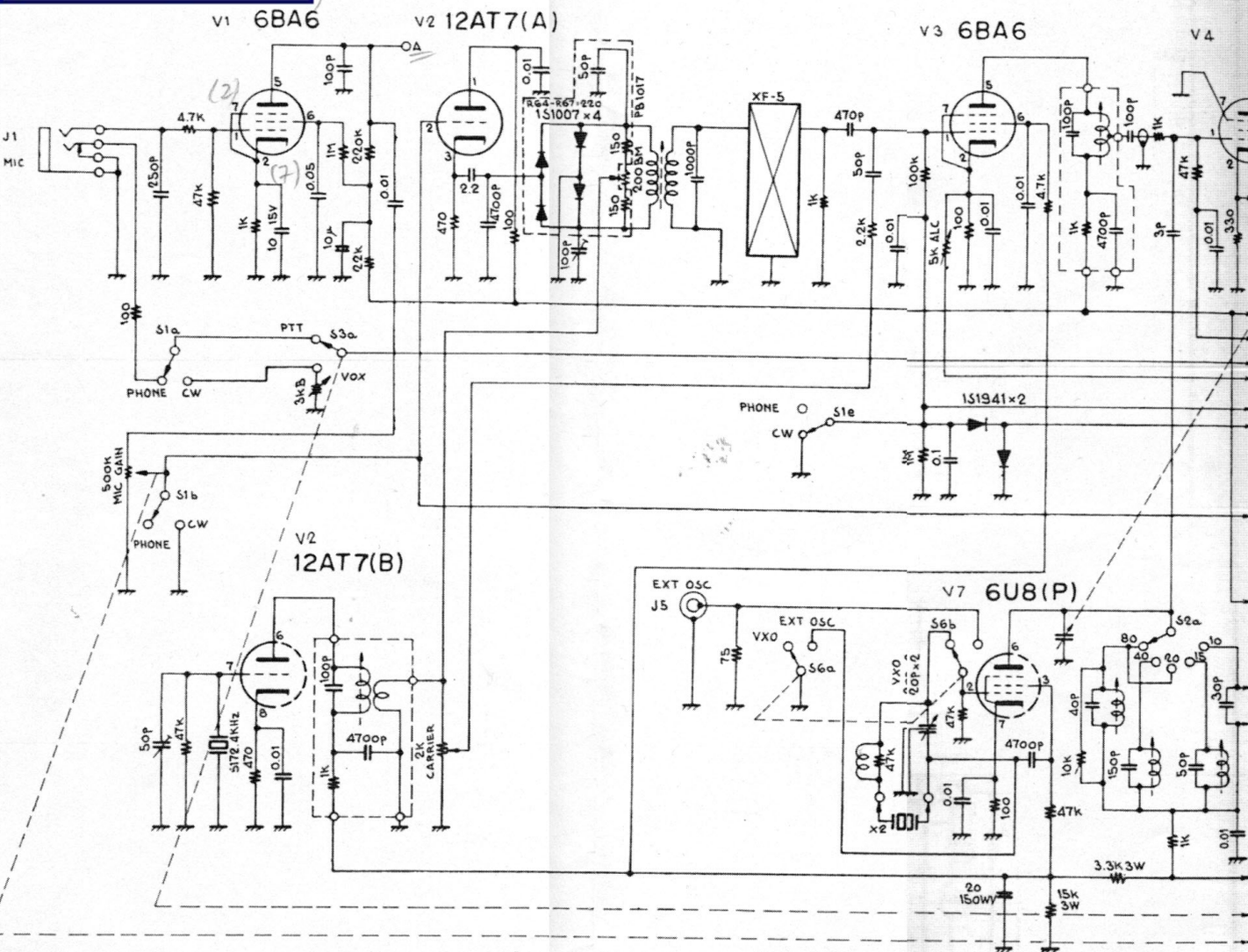
SOMMERKAMP FL 50 B



IN QUESTO TRASMETTITORE NON E' COMPRESO IL "CIRCUITO VOCE", MA PUO' ESSERE FACILMENTE MONTATO SUL TELAIO. IL CIRCUITO CONSIGLIATO E' QUI ILLUSTRATO. A, B, C DOVRANNO ESSERE COLLEGATI CON I PUNTI A, B, C INDICATI NELLO SCHEMA.

VOLTAGE CHART * AC voltage

TUBE	SSB MODE	PIN NUMBER								
		1	2	3	4	5	6	7	8	9
V1 6BA6	OPER	0	0.5	*6.3	0	60	2	0.5		
	STBY	0	0.5	*6.3	0	60	2	0.5		
V2 12AT7	OPER	150	0	2.3	0	105	0	1	*6.3	
	STBY	160	0	2.5	0	115	0	1.2	*6.3	
V3 6BA6	OPER	0	1.3	*6.3	0	140	90	1.3		
	STBY	0	1.4	*6.3	0	150	95	1.4		
V4 6CB6	OPER	0	1.8	*6.3	0	140	110	0		
	STBY	-27	0	*6.3	0	160	140	0		
V5 12BY7A	OPER	3.4	0	0	*6.3	*6.3	0	150	150	0
	STBY	0	-27	0	*6.3	*6.3	0	160	160	0
V6 6JS6A	OPER	0	0.05	150	0	-35	0	(10) 0.1 (12) *6.3 (P) 300		
	STBY	0	0	160	0	-65	0	(10) 0 (12) *6.3 (P) 330		
V7 6UB	OPER	105	0	70	*6.3	0	145	0.5	1.5	0
	STBY	330	0	75	*6.3	0	160	0.5	1.7	0



- NOTES:
1. ALL RESISTORS IN OHM 1/2W ±10% UNLESS OTHERWISE NOTED
 2. ALL CAPACITOR IN µF UNLESS OTHERWISE NOTED
 3. * VALUE IS NOMINAL

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FL-50B
CIRCUIT DIAGRAM

(10) Pin 10, (12) Pin 12, (P) Top cap