

OUTPUT X'FORMER

POWER X'FORMER

OUTPUT X'FORMER

☐ VB1 OFF VB2

VB1
6C33

CHOKE X'FORMER

VB2
6C33

☐ BIAS

☐ BIAS

BIAS
Maximum
250 (mV)

Meter

VB4
6SN7

VB5
6SN7

VB3
6SN7

470UF
385V

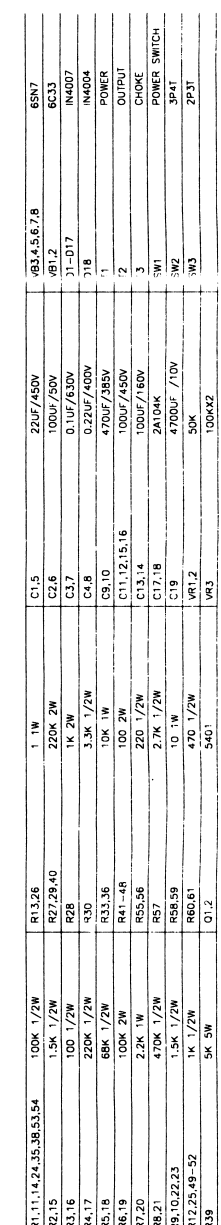
470UF
385V

VB7
6SN7

VB8
6SN7

VB6
6SN7

352V



R11.11,14,24,36,53,54	100K 1/2W	R1,26	1 1W	C1,5	22UF/450V	65N7
R21,5	1.5K 1/2W	R27,28,40	220K 2W	C2,6	1000V/50V	6C33
R31,6	100 1/2W	R28	1K 2W	C3,7	0.1UF/630V	IN4007
R4,17	220K 1/2W	R3,4	3.3K 1/2W	C4,8	0.22UF/400V	IN4004
R5,18	68K 1/2W	R3,3,35	10K 1W	C9,10	470UF/250V	POWER
R6,19	100 2W	R41-48	100 2W	C11,12,15,16	100UF/450V	OUTPUT
R7,20	2.2K 1W	R5,5,56	220 1/2W	C13,4	100UF/160V	CHOKE
R8,21	470K 1/2W	R57	2.7K 1/2W	C17,18	2A10AK	POWER SWITCH
R9,10,22,23	1.5K 1/2W	R56,59	10 1W	C19	4700UF/10V	3P4T
R12,25,49-52	R60,61	R61,2	470 1/2W	VR1,2	50K	2P3T
R39	5K 5W	VR3	5401	VR3	100KX2	