

5150-2 PREAMP PRIMARY SIDE

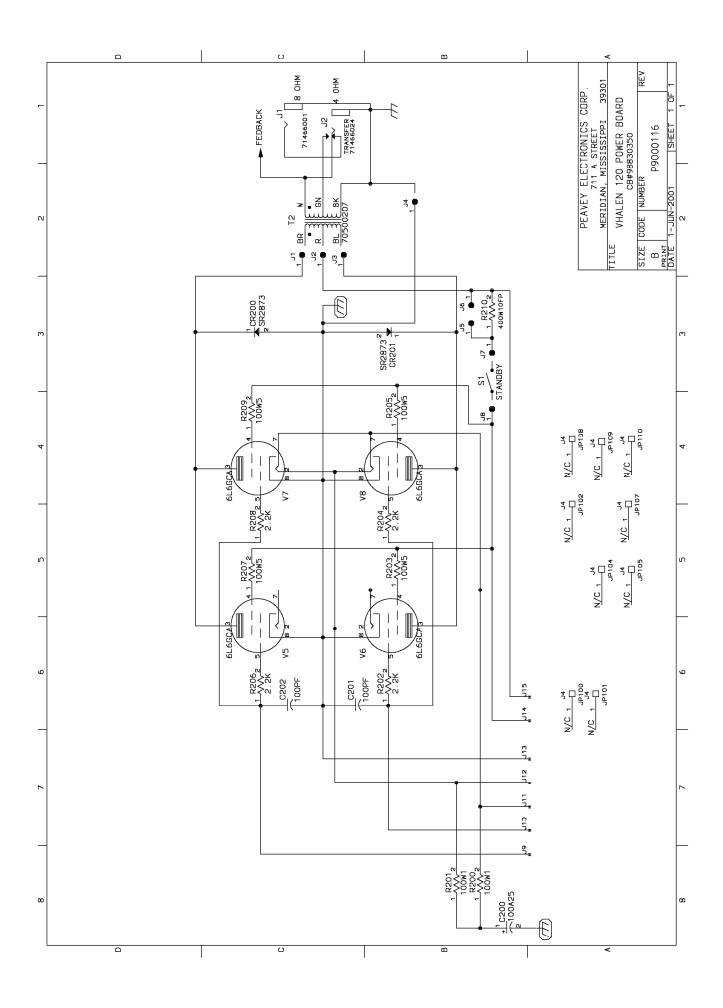
5150-2 PREAMP SECONDARY SIDE

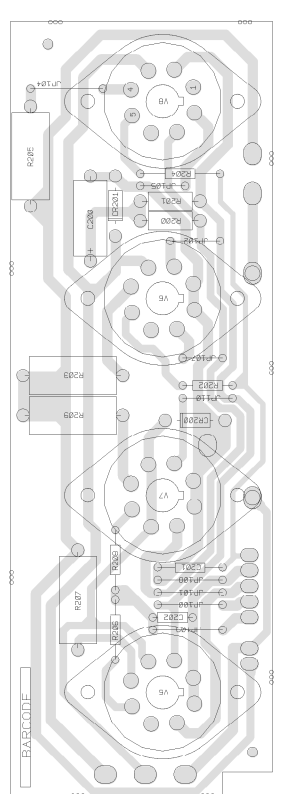
BILL OF MATERIALS REPORT BOARD NAME: 5150 2 REPORT DATE: 25JAN01 ASSEMBLY LEVEL NUMBER: 99010540 PROJECT NUMBER: P9700041	1 10
CBDS PART PART DESCRIPTION AND ** QTY. NAME VALUE NUMBER DEVICE DESIGNATIONS ************************************	4 10
1 98810540 98810540 PVR PCB 2 .001 .001 70340000 .001MF10%50VDCMONT&R	7 10
C19, C48	3 1(
1 .001K630 .001K630 /0320160 .001MFD 630 VDC B-BOA C2	1 10
1 .0022 .0022 70340004 .0022MF10%50VDCT/CT&R	1
1 .0033 .0033 70340006 .0033MF10%50VDCT&R	
C10 1 .0047 .0047 70340007 .0047MF10%50VDCT&R	2 10
C158 3 DAGS DAGS TRADONG DAGSME 100% SAVEDC MON TRED	3 1(
C12, C27, C60  O1 01 70340011 01MF 1002 50VDC T/C T&E	1 10
C59	6 10
3 .01CD .01CD 70320248 .01MF20%1000VDCCDT&A	
C.22, C.40, C.45 4 .022 .022 70340012 .022MF10%50VDCMONT&R	7
C18, C21, C154, C156	2 10
8 .022R400 .022R400 70320106 .022 MFD 400V RADIAL MYLAR	
C1, C6, C49, C52, C56, C57, C58, C165 4 .033	4
C55, C62, C155, C161	6 12
4 .047A400 .047A400 70320105 .047MFD 450 VOLT T&R CAP	-
068M	-
C63	3 12
4 .1P10 .1P10 70340101 .1MF10%50VDCMONT&R C8, C54, C160, C162	1 18
2 .1R250MY .1R250MY 70320096 .1 MFD 250VDC MYLAR CA/BR	
C15, C66	3 1/
3 .33R400 .33R400 70320107 .33MF10%400VDCMYLARR/W C53. C65. C153	3 1
1 .33SF2 .33SF2 70330146 .33MF 5% 100VDC SF T&A	
C157	3 11
R42	20
2 1.5KW1 1.5KW1 70210007 1.5K1W5%MOT&R R70 R71	
3 1.82KP1 1.82KP1 70241078 1.82K-1/4W1%CFT&R	2 11

R12, R13, R17

1 1000A35 1000A35 70320038 1000 MFD 35VDC LYTIC CAP	6 1MAVBP5 71190522 71190522 1 MEG AUD MIN VPC 5% TAPER W/BRKT
C24	VR1, VR2, VR6, VR7, VR11, VR14
4 1000R35 1000R35 70320186 1000MF20%35VDCELT&A	5 1N4003 1N4003 70464003 1N4003 200V SILICON DIODE
C9, C159, C163, C164	CR12, CR14, CR15, CR16, CR18
7 100K 100K 70240034 100K1/4W5%CFT&R	4 1N4007 1N4007 70464007 1N4007 1KV, 1A, SILICON DIODE
R33, R48, R58, R101, R103, R104, R171	CR8, CR9, CR10, CR11
3 100KP1 100KP1 70240151 100K1/4W1%MFT&R	6 1N4!48 4148 70464148 1N4!48 75V 10MA SILICON DIODE
R1, R3, R86	CR1, CR2, CR3, CR21, CR22, CR54
1 100KW1 100KW1 70210017 100K1W5%MOT&R	4 2.2K 2.2K 70240020 2.2K1/4W5%CFT&R
R16	R93, R102, R155, R158
1 100PF 100PF 70340054 100PF10%50VDCT&R	1 2.2M 2.2M 70240040 2.2M1/4W5%CFT&R
C150	R81
2 100V350 100V350 70320130 100 MFD 350VDC RADIAL SNAP-IN	1 2.2R50 2.2R50 70320180 2.2MF20%50VDCELT&A
C35, C39	C166
3 10A150 10A150 70320016 10 MFD 150VDC LYTIC - AXIAL LEAD	1 2.7K 2.7K 70240021 2.7K1/4W5%CFT&R
C41, C42, C43	R66
1 10ASB 10ASB 70900599 10 AMP S/B FUSE WITH 2 FUSECLIPS #70900816	1 210KP1 210KP1 70240137 210K 1% 1/4W MF T&R
F2	R2
6 10K 10K 70246025 10K1/4W5%CFT&R	1 2200R35 2200V35 70320113 2200 MFD 35VDC RADIAL LYTIC
R27, R156, R166, R167, R168, R169	C46
2 10KAVB 71190528 71190528 10K 20% AUD MIN VPC W/BRACKET	9 220K 220K 70240036 220K1/4W5%CFT&R
VR12, VR15	R4, R7, R54, R55, R85, R96, R150, R170,
2 10KW1 10KW1 70210018 10K1W5%MOT&R	K1/2
R51. R61	4 220KW1 220KW1 70210008 220K1W5%MOT&R
A 125COMD TOORNTS TOORNTS CDACED 1/8 D/#A/ 197 CWACE ALLIM	R62, R63, R64, R65
	1 220R50 220R50 70320187 220MF20%50VDCELT&A
M.7, MIT, M.	C64
6 12AX7 12AX7 70806612 12AX7 VACUUMTUBE W/9 PIN PC MNT SOCKET	2 22A25 22A25 70320012 22MFD +/-29% 25VDC EL AXL
V1, V2, V3, V4, V5, V6	C23 C30
1 12K 12K 70240057 12K1/4W5%CFT&R	, 034450 024450
R68	02002607
3 12VRELAY 71322277 71322277 DPDT OMRON RELAY 12VDC	C33, C3/
K1, K2, K3	1/4W2%6
1 18K 18K 70246028 18K1/4W5%CFT&R	K44, K/5, KI/4
R153	2 22KW1 22KW1 /02k003 22K1W5%MO1&K
3 1A50NP 1A50NP 70320138 1MFD 10% 50VNP EL T&R	R60, R173
C3, C4, C5	2 250KBVB 71190515 71190515 250K LIN MIN VPC W/BRACKET
3 1AFB 1AFB 70900085 AGC 1 AMP FUSE with 2 fuseclips #70900816	VR4, VR9
F3 F4 F5	1 25KAVB 71190559 71190559 25KA MIN VPC W/BRACKET
2 1V 1V 70040017 1V 1/4W 50/ OE T.D.D.	VR3
D67 D80 D165	1 2AFB 2AFB 70900133 AGC 2 AMP FUSE
NOT, NO, NIO	F1
20 IM 1M /0240039 IML/4W5%CF1&IK	1 2N3919 3919 70463919 SKA-3919 T092 NPN TRANS T&A
R9, R25, R26, R32, R40, R41, R50, R53, R72, R79, R84, R87, R88, R91, R100, R159, R160. R161. R162, R176	90
2 1MAVB 71190516 71190516 1 MEG AUD MIN VPC 20% W/BRKT	1 3.3K 3.3K 70240022 3.3K1/4W5%CFT&R
VICOSIO VICOSIO	R14
VK), VKIU	

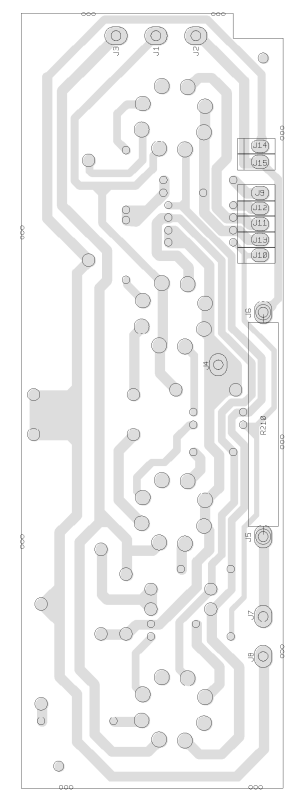
1177	2 820 820 70240019 8201/4W5%CFT&R	S3
2 330V350 330V350 70320169 330 MFD 350 VDC VERT. SNAP-IN	R38, R39	**************************************
C34, C38	1 820PF 820PF 70340062 820PF10%50VDCT&R	* END OF BILL OF MATERIALS REPORT * ************
3 33K 33K 70240030 33K1/4W5%CFT&R	C167	
R94, R151, R163	2 82K 82K 70240033 82K1/4W-5%CFT&R	
2 39K 39K 70240048 35K1/4W5%CFT&R	R46. R157	
R15, R56	O DATE A SERVICE	
1 39PF 39PF 70340052 39PF50VDCT&R	/1400220 /1400220 COIN	
C20		
4 4.7K 4.7K 70240023 4.7K1/4W5%CFT&R	I DKASW DRASW /1322236 PC MNI SWIICH DUAL.	
R57, R69, R73, R105	21	
2 4.7W1 4.7W1 70210015 4.71W5%MOT&R	3 FMPU 73711811 73711811 M118-171 C.B. FEMALE MOLEX PIN	
R47, R49	183, 184, 186	
1 47 47 70240008 471/4W-5%CFT&R	2 HIDMNI 71466214 71466214 2 TIP HID JACK NINS W/SPD	
R83	196, 1100	
1 470 470 70240015 4701/4W5%CFT&R	2 J174 J174 70460174 J-174 30V TO-92 P-CHAN FET T&A	
	Q7, Q8	
1 4700R35 4700R35 70350200 4700 MFD 35VDC RADIAL SNAP-IN		
C44	2 LBRKT1 71500238 71500238 #74 L-BRACKET W/4-40 HOLE	
7 470K 470K 70240038 470K1/4W5%CFT&R	M30, M31	
R6, R19, R82, R89, R152, R154, R164	1 LOMRELAY 71322378 71322378 RELAY, 12V DPDT - LO MIC	
5 470PF 470PF 70340058 470PF10%50VDCT&R	K4	
C14, C17, C51, C151, C152	1 MAC97 MAC97 70460097 MAC97-6 400V .6A TO-92 TRIAC T&A	
1 47A500 47A500 70323005 47MF 500VDC ELECTROLYTIC -AXIAL	CR23	
C36	5 MMPD 73711812 73711812 R93-12 PN C.B. MALE MOLEX PIN	
2 47FP 47FP 70240090 47FP1/4W5%FPT&R	197, 199, 1102, 1103, 1104	
R76, R77	14 MMPU 73711812 73711812 R93-12 PN C.B. MALE MOLEX PIN	
3 47K 47K 70240031 47K1/4W5%CFT&R	115, 116, 172, 173, 174, 175, 176, 177, 178, 179, 180, 181, 182, 185	
R24, R28, R95	1 POTD452 71190452 71190452 10kh vnc 6 5mm	
1 47W1 47W1 70210011 471W5%MOT&R	VR16	
R37	1 PRASW PRASW 71322289 DPDTP/PCBMNTSWITCH	
1 4KW5 4KW5 70250050 4K5W10%WWAXL	S2	
R59	A PASNETES THEELES THE PART OF SAME STEPPED 88	
9 500SOWD 70900781 70900781 SPACER, 1/2,R(#4),.187 SWAGE ALUM.	3911 3911 011	
M1, M10, M11, M12, M13, M15, M16, M17, M18,	102 SPX1 SPX1 73717003 1 STAKE PIN	
1 50KBVB 71190511 71190511 50K LIN MIN VPC W/BRACKET		
VR8	149, 150, 157, 158, 159, 160, 161, 162, 163, 170, 171, 198, 1101, 1105, 1106,	
1 6.8K 6.8K 70240024 6.8K1/4W5%CFT&R	1107, 1108, 1151, 1152, 1153, 1154, 1155, 1153, 1154, 1155, 1156, 1157, 1158, 1159,	
R23	1160, 1161, 1162, 1163, 1163, 1170, 1171, 1172, 1172, 1201, 1201, 170, 1701, 1706, 1707, 1	
4 6531 6531 70466531 MPS-6531 TO92 NPN TRANS. T&A	7202, 1203, 1203, 1200, 1200, 1213, 1208, 1200, 1208, 1200, 1213, 1212, 1213,	
Q3, Q9, Q10, Q11	J214, J215, J210, J217, J218, J217, J220, J221, J222, J224, J225, J277, J277, J20, J221, J224, J225,	
2 68K 68K 70240032 68K1/4W5%CFT&R	1220, 1221, 1226, 1227, 1231, 1231, 1231, 1231, 1232, 1233, 1234, 1235, 1233, 1234, 1236, 1237, 1236, 1237, 1238,	
R22, R175	72.56, 72.57, 72.41, 72.42, 72.43, 12.44, 12.45, 12.45, 12.45, 12.49, 17.57, 17.52, 17.54, 17.55, 17.57, 17.57	
1 68KP1 68KP1 70241070 68K1/4W1%CFT&R	3 258, 32000, 32000, 3200, 3200, 3200, 3200, 3200, 3200, 3200, 3200, 3200, 3200, 32000, 3200, 3200, 3200, 3200, 3200, 3200, 3200, 3200, 3200, 32000, 32000, 3200,	





PRIMARY SIDE





SECONDARY SIDE

## BILL OF MATERIALS REPORT

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BOARD NAME:	VHPWR	REPORT	DATE:	29AUG01

ASSEMBLY LEVEL NUMBER: 99030352 DESIGNER: FREDDIE EAVES

PROJECT NUMBER: VHPWR

CBDS

	PART		PART		DESCRIPTION AND		
**	QTY.	NAME	VALUE	NUMBER	DEVICE DESIGNATIONS *********		
**:	****	*****	*****	*****	*********		
	1	98830352	98830352	VHPWR	PCB		
	1	100A25	100A25	70320014	100 MFD 25VDC LYTIC CAP		
					C200		
	2	100PF	100PF	70340054	100PF10%50VDCT/CT&R		
					C201, C202		
	2	100W1	100W1	70210003	1001W5%MOT&R		
					R200, R201		

4 100W5 100W5 70250006 100--5W--10%--WW--AXL

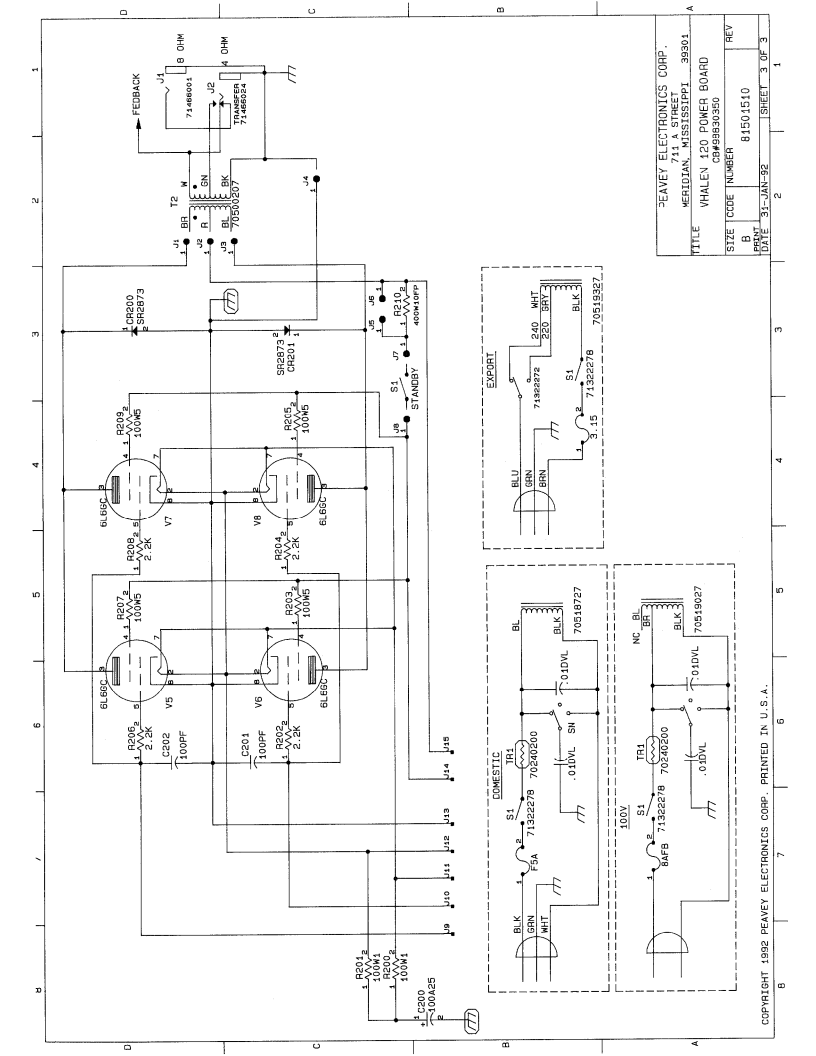
R203, R205, R207, R209

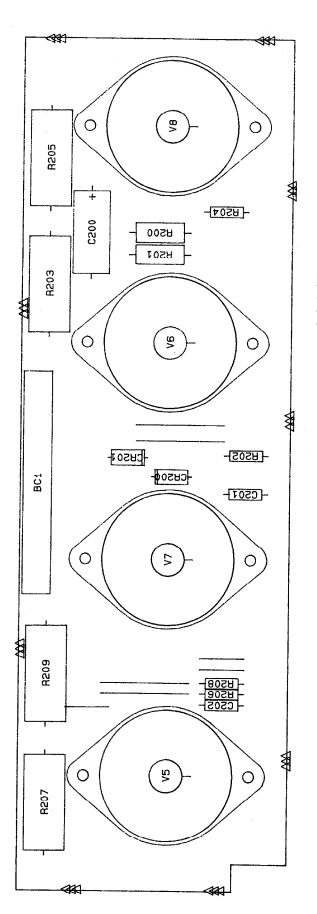
4	2.2K	2.2K	70240020	2.2K1/4W5%CFT&R
				R202, R204, R206, R208
1	400W10FP	400W10FP	70250019	40010W10%FPAXL
				R210
4	6L6GCA	6L6GCA	70806604	6L6GC VAC TUBE W/INS SOCKET 70806627
				V5, V6, V7, V8
9	J4	J	70600005	22GA JUMPER WIRES T&R
				JP100, JP101, JP102, JP104, JP105, JP107, JP108, JP109, JP110
8	MMPD	73711812	73711812	R93-12 PN C.B. MALE MOLEX PIN
				J1, J2, J3, J4, J5, J6, J7, J8
7	SPX1D	SPX1D	73717003	1 STAKE PIN
				J9, J10, J11, J12, J13, J14, J15
2	SR2873	SR2873	70402873	SR2873 2KV, 250MA SILICON DIODE

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\* END OF BILL OF MATERIALS REPORT \*

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## POWER BD.

C200	100A25	70320014	100 MFD 25 VDC LYTIC CAP
C201	100PF	70340054	100PF 10% 50V TUB CER T&R
C202	100PF	70340054	100PF 10% 50V TUB CER T&R
CR200	SR2873	70402873	SR-2873 2KV,250MA SIL DIO
CR201	SR2873	70402873	SR-2873 2KV,250MA SIL DIO
R200	100W1	70210003	100-1W-5%-MO-T&R
R201	100W1	70210003	100-1W-5%MO-T&R
R202	2.2K	70240020	2200-1/4W-5%CF-T&R
R203	100W5	70250006	100-5W-10%-WW-AXL
R204	2.2K	70240020	2200-1/4W-5%CF-T&R
R205	100W5	70250006	100-5W-10%-WW-AXL
R206	2.2K	70240020	2200-1/4W-5%CF-T&R
R207	100W5	70250006	100-5W-10%-WW-AXL
R208	2.2K	70240020	2200-1/4W-5%CF-T&R
R209	100W5	70250006	100-5 <b>w-</b> 10%- <b>ww-</b> AXL
R210	400W10FP	70250019	400-10W-10%-FP-AXL
V5	6L6GC	70806604	6L6 GC TUBE
V6	6L6GC	70806604	6L6 GC TUBE
V7	6L6GC	70806604	6L6 GC TUBE
V8	6L6GC	70806604	6L6 GC TUBE