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TITLE VH 5150LI PREAMP

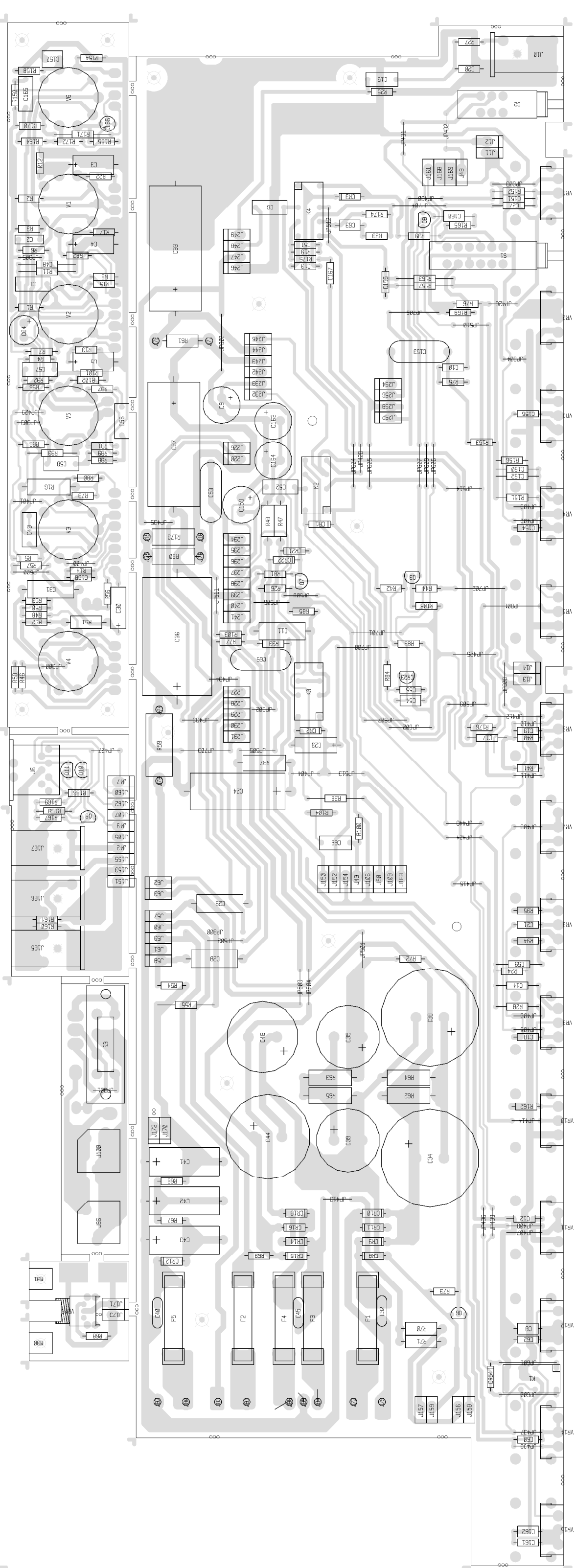
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SIZE CODE NUMBER P9700041

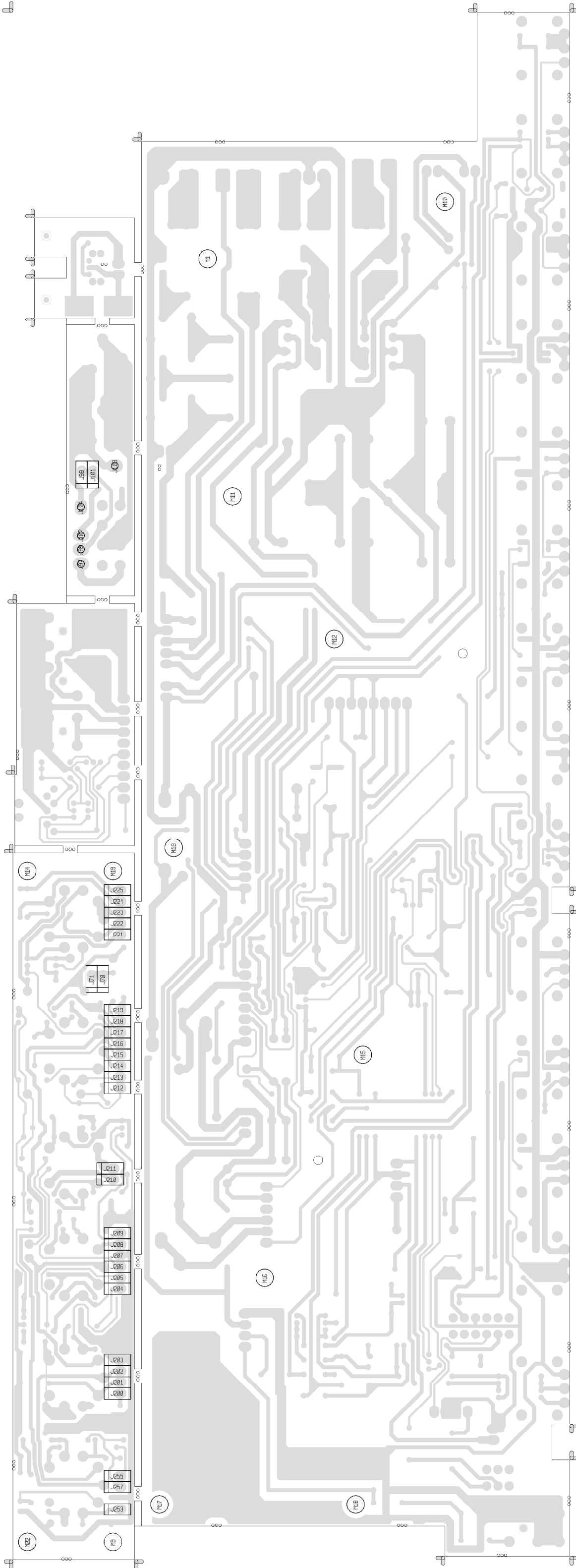
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PRINT FEB-16-2001 SHEET 1 OF 1

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: P970041

CBDS PART DESCRIPTION AND

** QTY. NAME VALUE NUMBER DEVICE DESIGNATIONS *****

1 98810540 98810540 PVR PCB

2 .001 .001 70340000 .001MF----10%---50VDC---MON---T&R

C19, C48

1 .001R630 .001R630 70320160 .001MFD 630VDC B-BOX

C2

1 .0022 .0022 70340004 .0022MF---10%---50VDC---T/C---T&R

C13

1 .0033 .0033 70340006 .0033MF---10%---50VDC---T/C---T&R

C10

1 .0047 .0047 70340007 .0047MF---10%---50VDC---MON---T&R

C158

3 .0068 .0068 70340008 .0068MF---10%---50VDC---MON---T&R

C12, C27, C60

1 .01 .01 7034011 .01MF----10%---50VDC---T/C---T&R

C59

3 .01CD .01CD 70320248 .01MF---20%---1000VDC---CD-T&A

C32, C40, C45

4 .022 .022 7034012 .022MF---10%---50VDC---MON---T&R

C18, C21, C154, C156

8 .022R400 .022R400 70320106 .022 MFD 400V RADIAL MYLAR

C1, C6, C49, C52, C56, C57, C58, C165

4 .033 .033 7034014 .033MF---10%---50VDC---MON---T&R

C55, C62, C155, C161

4 .047A400 .047A400 70320105 .047MFD 450 VOLT T&R CAP

C11, C28, C29, C31

1 .068 .068 7034018 .068MF---10%---50VDC---MON---T&R

C63

4 .1P10 .1P10 70340101 .1MF----10%---50VDC---MON---T&R

C8, C54, C160, C162

2 .1R250MY .1R250MY 70320096 .1 MFD 250VDC MYLAR CA/BR

C15, C66

3 .33R400 .33R400 70320107 .33MF----10%---400VDC---MYLAR--T/R

C53, C65, C153

1 .33SF2 .33SF2 70330146 .33MF 5% 100VDC SF T&A

C157

1 1.5K 1.5K 70240018 1.5K---1/4W---5%---CF---T&R

R42

2 1.5KW1 1.5KW1 70210007 1.5K---1W---5%---MO---T&R

R70, R71

3 1.82KPI 1.82KPI 70241078 1.82K-1/4W--1%---CF---T&R

R12, R13, R17

1 1MAVB 71190516 71190516 1 MEG AUD MIN VPC 20% W/BRKT

VR5, VR10

6 1MAVBP5 71190522 71190522 1 MEG AUD MIN VPC 5% TAPER W/BRKT

C24

4 1000R35 1000R35 70320186 1000MF---20%---35VDC---EL---T&A

C9, C159, C163, C164

7 100K 100K 70240034 100K---1/4W---5%---CF---T&R

R33, R48, R58, R101, R103, R104, R171

3 100KP1 100KP1 70240151 100K---1/4W---1%---MF---T&R

R1, R3, R86

1 100KW1 100KW1 70210017 100K---1W---5%---MO---T&R

R16

4 2.2K 2.2K 70240020 2.2K---1/4W---5%---CF---T&R

R93, R102, R155, R158

1 2.2M 2.2M 70240040 2.2M---1/4W---5%---CF---T&R

R81

1 2.2R50 2.2R50 70320180 2.2MF----20%---50VDC---EL---T&A

C166

2 100V350 100V350 70320130 100 MFD 350VDC RADIAL SNAP-IN

C150

3 100V350 100V350 70320130 100 MFD 350VDC RADIAL SNAP-IN

C35, C39

3 10A150 10A150 70320116 10 MFD 150VDC LYTIC - AXIAL LEAD

C41, C42, C43

1 10ASB 10ASB 70900599 10 AMP S/B FUSE WITH 2 FUSECLIPS #70900816

F2

6 10K 10K 70240025 10K---1/4W---5%---CF---T&R

R227, R156, R166, R167, R168, R169

2 10KAVB 71190528 71190528 10K 20% AUD MIN VPC W/BRACKET

VR12, VR15

2 10KW1 10KW1 70210018 10K---1W---5%---MO---T&R

R51, R61

4 125SOWD 70900788 70900788 SPACER, 1.8,R(#4),187 SWAGE ALUM.

M9, M14, M19, M22

6 12AX7 12AX7 70806612 12AX7 VACUUM TUBE W/9 PIN PC MNT SOCKET

V1, V2, V3, V4, V5, V6

1 12K 12K 70240057 12K---1/4W---5%---CF---T&R

R68

3 12VRELAY 71322277 71322277 DPDT OMRON RELAY 12VDC

K1, K2, K3

1 18K 18K 70240028 18K---1/4W---5%---CF---T&R

R153

3 1A50NP 1A50NP 70320138 1MFD 10% 50VNP EL T&R

C3, C4, C5

3 1AFB 1AFB 70900085 AGC 1 AMP FUSE with 2 fuseclips #70900816

F3, F4, F5

3 1K 1K 70240017 1K---1/4W---5%---CF---T&R

R67, R80, R165

20 1M 1M 70240039 1M---1/4W---5%---CF---T&R

R9, R25, R26, R32, R40, R41, R50, R53,

R72, R79, R84, R87, R88, R91, R100,

R159, R160, R161, R162, R176

1 2.5KAVB 71190515 71190515 250K LIN MIN VPC W/BRACKET

VR4, VR9

1 2AFB 2AFB 70900133 AGC 2 AMP FUSE

F1

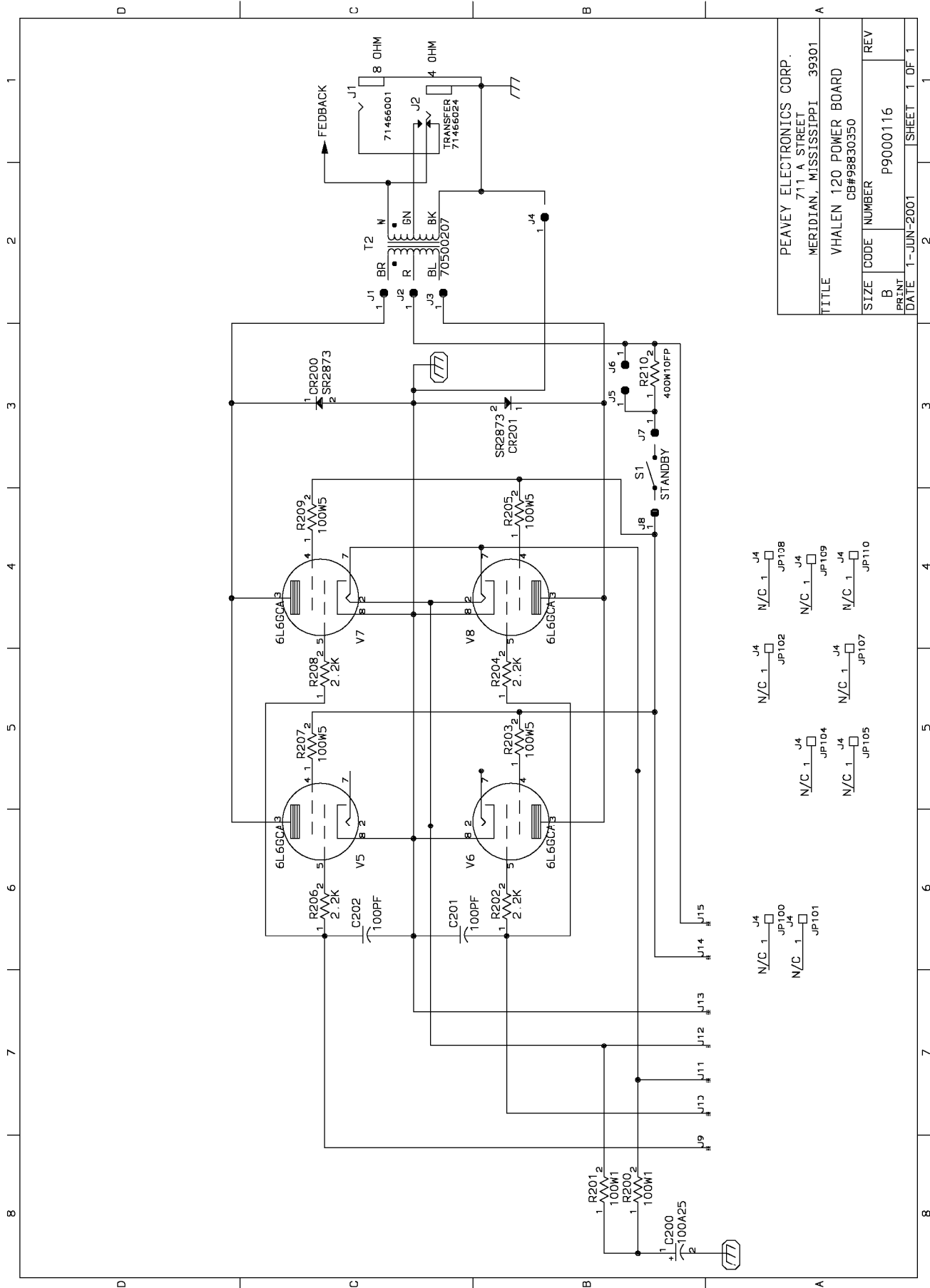
1 2N3919 3919 70463919 SKA-3919 TO22 NPN TRANS T&A

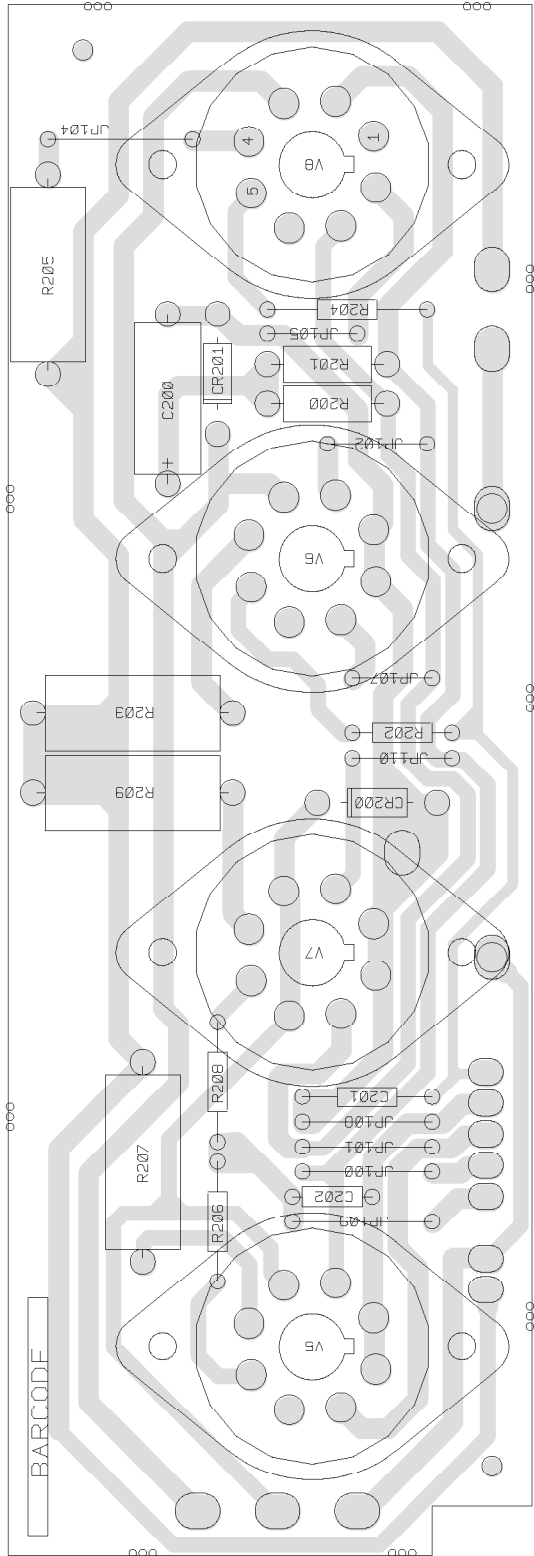
Q6

1 3.3K 3.3K 70240022 3.3K---1/4W---5%---CF---T&R

R14

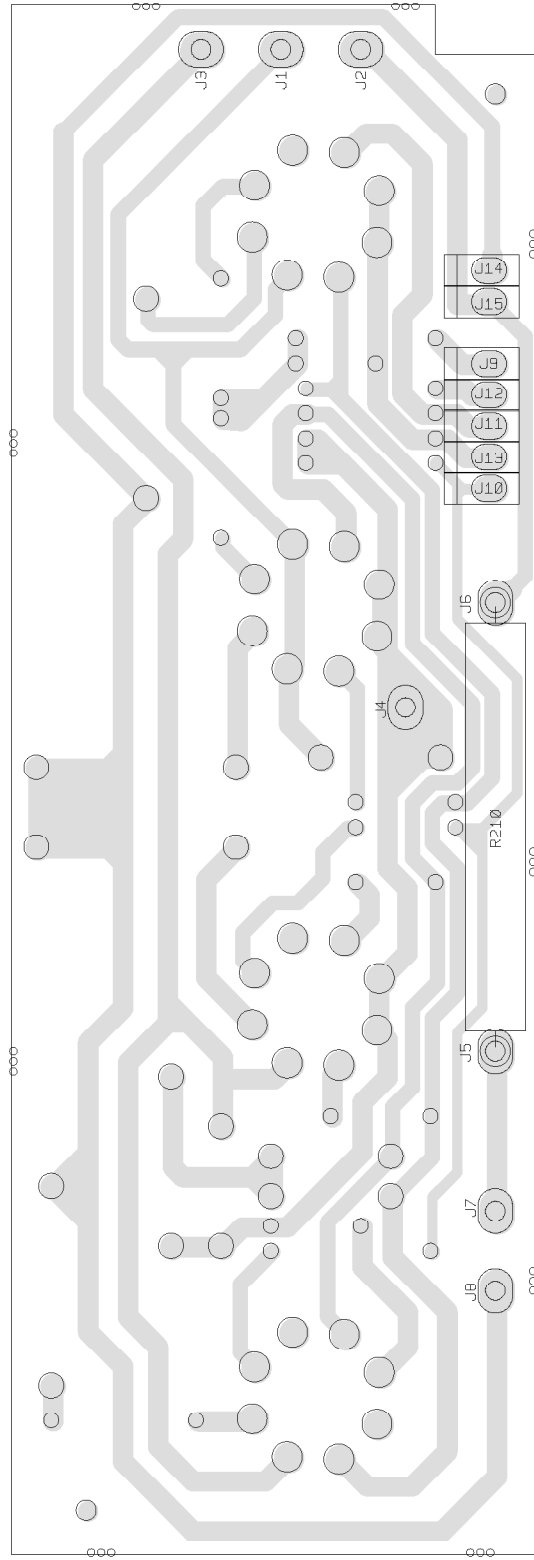
1 SW2328 SW2328 71322328 2PITT PC MOUNT SLIDE SWITCH
 R11 R5
 2 330K 330K 70240037 330K--1/4W--5%₀--CF--T&R
 C34, C38
 3 33K 33K 70240030 33K---1/4W--5%₀--CF--T&R
 R94, R151, R163
 2 39K 39K 70240048 39K---1/4W--5%₀--CF--T&R
 R15, R56
 1 39PF 39PF 70340052 39PF-----50VDC---T/C---T&R
 C20
 4 4.7K 4.7K 70240023 4.7K--1/4W--5%₀--CF--T&R
 R57, R69, R73, R105
 2 4.7W1 4.7W1 70210015 4.7---1W----5%₀---MO--T&R
 R47, R49
 1 47 47 70240008 47---1/4W--5%₀--CF--T&R
 R83
 1 470 470 70240015 470---1/4W--5%₀--CF--T&R
 R52
 1 4700R35 4700R35 70350200 4700 MFD 35VDC RADIAL SNAP-IN
 C44
 7 470K 470K 70240038 470K--1/4W--5%₀--CF--T&R
 R6, R19, R82, R89, R152, R154, R164
 5 470PF 470PF 70340058 470PF----10%₀---50VDC---T/C---T&R
 C14, C17, C51, C151, C152
 1 47A500 47A500 70320005 47MF 500VDC ELECTROLYTIC -AXIAL
 C36
 2 47FP 47FP 70240090 47FP--1/4W--5%₀--FP--T&R
 R76, R77
 3 47K 47K 70240031 47K---1/4W--5%₀--CF--T&R
 R24, R28, R95
 1 47W1 47W1 70210011 47---1W----5%₀---MO--T&R
 R37
 1 4KW5 4KW5 70250050 4K--5W--10%₀--WW--AXL
 R59
 9 500SOWD 70900781 70900781 SPACER, 1/2,R(#4),187 SWAGE ALUM.
 M1, M10,
 M11, M12, M13, M15, M16, M17, M18.
 1 50KBVBT 71190511 71190511 50K LIN MIN VPC W/BRACKET
 VR8
 1 6.8K 6.8K 70240024 6.8K--1/4W--5%₀--CF--T&R
 R23
 4 6531 6531 70466531 MPS-6531 TO92 NPN TRANS. T&A
 Q3, Q9, Q10, Q11
 2 68K 68K 70240032 68K---1/4W--5%₀--CF--T&R
 R22, R175
 1 68KP1 68KP1 70241070 68K---1/4W--10%₀--CF--T&R
 S3
 **** END OF BILL OF MATERIALS REPORT ****
 **** END OF BILL OF MATERIALS REPORT ****





PRIMARY SIDE

EVH POWER



SECONDARY SIDE

B I L L O F M A T E R I A L S R E P O R T

BOARD NAME: VH PWR REPORT DATE: 29AUG01

ASSEMBLY LEVEL NUMBER: 99030352 DESIGNER: FREDDIE EAVES

PROJECT NUMBER: VHPWR

CBDS

** 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 100PF----10%---50VDC---T/C---T&R

C201, C202

2 100W1 100W1 70210003 100---1W---5%---MO---T&R

R200, R201

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

R203, R205, R207, R209

4 2.2K 2.2K 70240020 2.2K--1/4W--5%----CF--T&R

R202, R204, R206, R208

1 400W10FP 400W10FP 70250019 400--10W--10%--FP--AXL

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

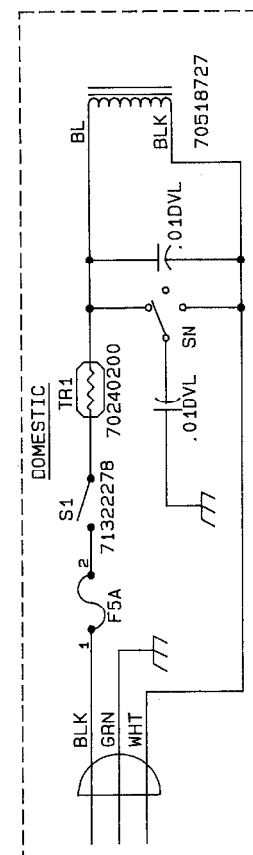
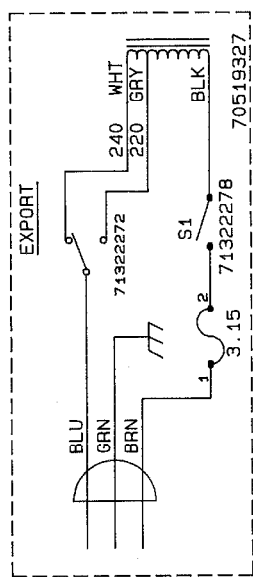
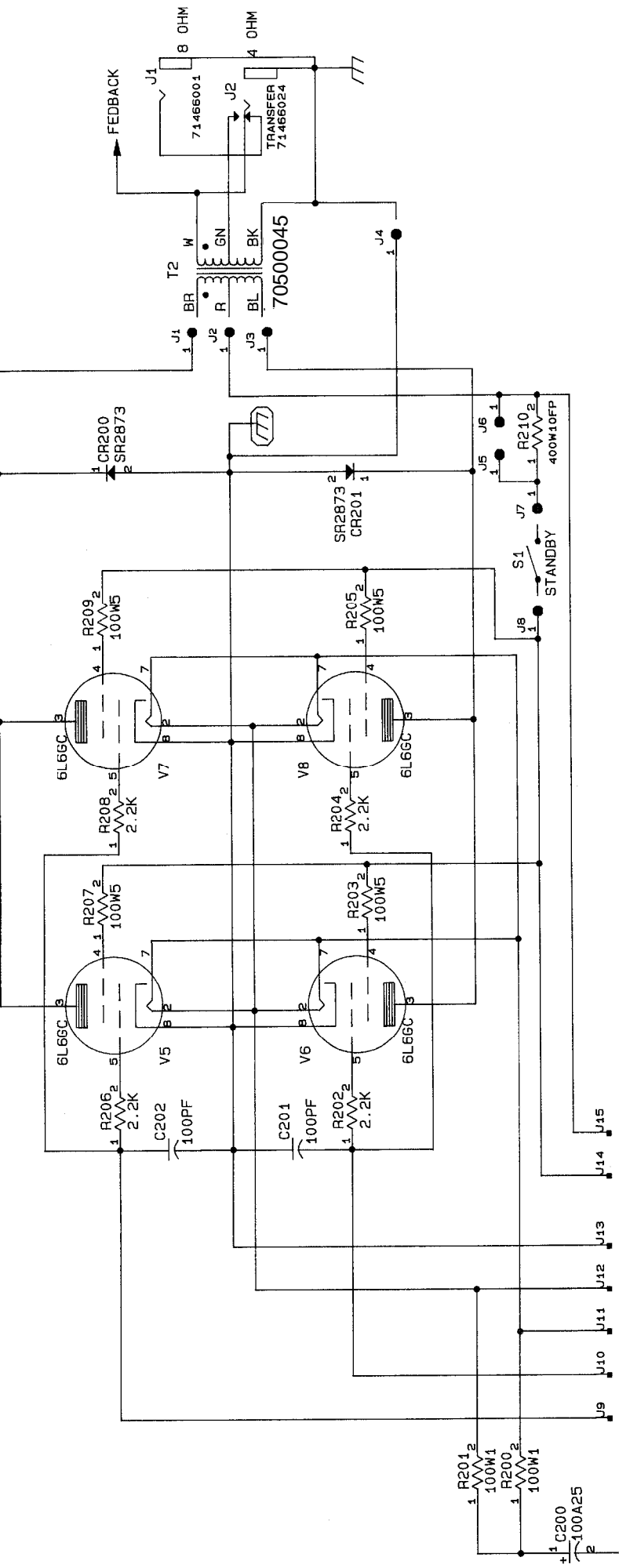
7 SPX1D SPX1D 73717003 1 STAKE PIN

J9, J10, J11, J12, J13, J14, J15

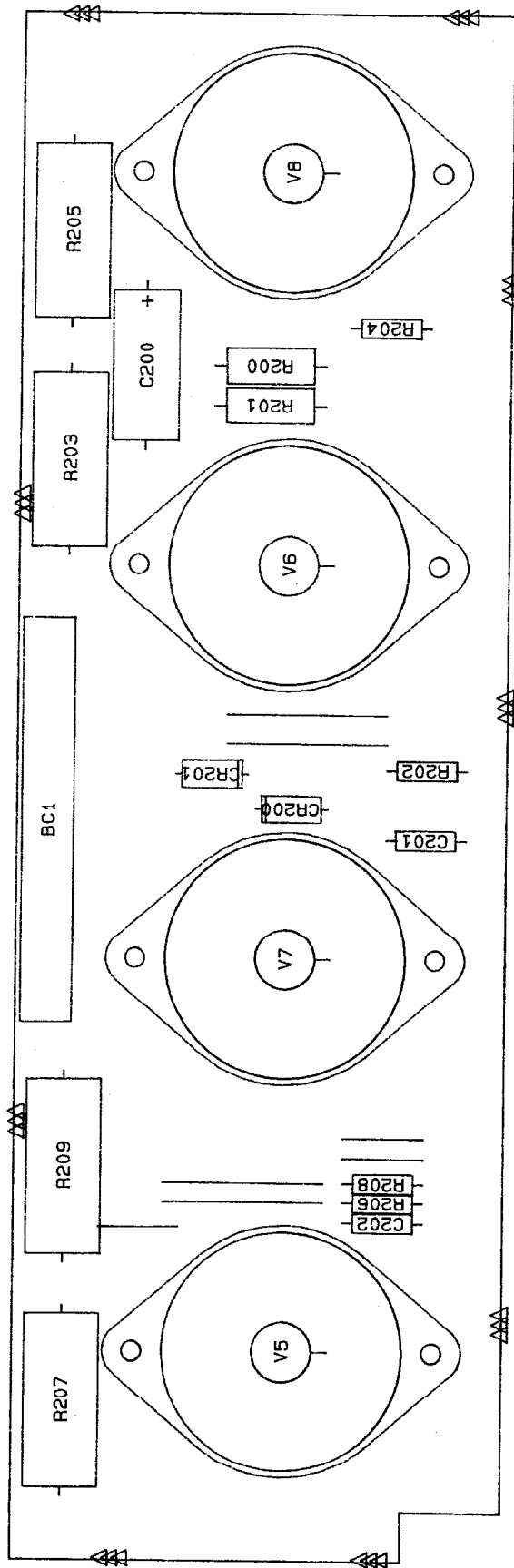
2 SR2873 SR2873 70402873 SR2873 2KV, 250MA SILICON DIODE

CR200, CR201

* END OF BILL OF MATERIALS REPORT *



SIZE	CCDE	NUMBER	REV
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			1



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 100-5W-10%-WW-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