

McIntosh

MC 502 POWER AMPLIFIER



SERVICE INFORMATION

STARTING WITH SERIAL NO. CE1001

McINTOSH LABORATORY INC. BINGHAMTON, NEW YORK 13903

039308

PERFORMANCE LIMITS

PERFORMANCE	RATINGS
POWER OUTPUT RATING	OUTPUT VOLTAGES
STEREO-75 watts into 2.7 to 4 ohm loads, 50 watts into 8 ohm loads, minimum sine wave continuous average power output per channel from 20 Hz to 20,000 Hz, both channels operating.	25 volts for distribution lines
Which is: 14.2 volts RMS across 2.7 ohms 17.3 volts RMS across 4 ohms 20.0 volts RMS across 8 ohms	DAMPING FACTOR
MONO (Bridged)-150 watts into an 8 ohm load, minimum sine wave continuous average power output from 20 Hz to 20,000 Hz.	Greater than 50
Which is: 34.6 volts RMS across 8 ohms	INPUT IMPEDANCE
OUTPUT LOAD IMPEDANCE	75,000 ohms
STEREO: 2.7 to 8 ohms	INPUT SENSITIVITY
MONO: 8 ohms obtained by connecting across the output terminals of both channels.	Switchable: 0.75 volt or 2.5 volts-Level control provided for higher input voltages.
RATED POWER BAND	GENERAL INFORMATION
20 Hz to 20,000 Hz	POWER REQUIREMENTS
TOTAL HARMONIC DISTORTION	120 volts, 50/60 Hz, 0.2 to 4 amperes
STEREO: .02% maximum harmonic distortion at any power level from 250 milliwatts to rated power per channel from 20 Hz to 20,000 Hz, both channels operating.	MECHANICAL INFORMATION
MONO: .02% maximum harmonic distortion at any power level from 250 milliwatts to rated power from 20 Hz to 20,000 Hz.	SIZE: Front panel measures 16 inches wide (40.6 cm) by 3-5/8 inches high (9.2 cm). Chassis measures 14-3/4 inches wide (37.5 cm) by 2-3/8 inches high (6 cm) by 14-1/2 inches deep (36.8 cm), including connectors. Knob clearance required is 1-1/4 inches (3.2 cm) in front of mounting panel.
INTERMODULATION DISTORTION	WEIGHT: 27 pounds (12.2 kg) net, 38 pounds (17.2 kg) in shipping carton
STEREO: .02% maximum per channel with both channels operating for any combination of frequencies, 20 Hz to 20,000 Hz.	
MONO: .02% maximum at any power level from 250mW to rated power for any combination of frequencies, 20 Hz to 20,000 Hz	
FREQUENCY RESPONSE (at one watt output)	
20 Hz to 20,000 Hz, +0 -0.25 dB 10 Hz to 100,000 Hz +0 -3.0 dB	
NOISE AND HUM	
95 dB below rated output	

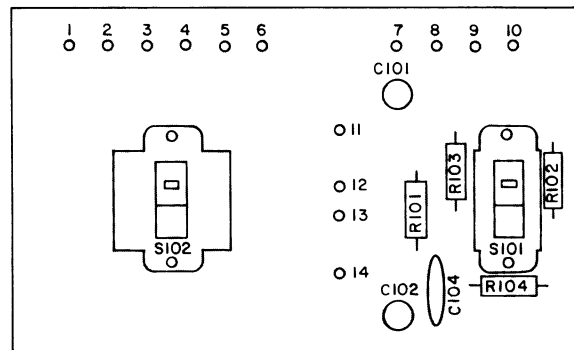
SCHEMATIC NOTES

- Printed circuit board assemblies are outlined on the schematics by dotted lines. The circled numbers on the dotted lines correspond to the numbers on the printed circuit board layouts.
 - The heavy lines on the schematics denote the primary signal path.
 - The heavy dash lines on the schematics denote a secondary signal path.
 - Unless otherwise specified: Resistance values are in ohms, 1/4 watt, and 5% tolerance. Capacitance values smaller than 1 are in microfarads (μ F); capacitance values greater than 1 are in picofarads (pF).
 - All voltages indicated on the schematics are measured under the following conditions:

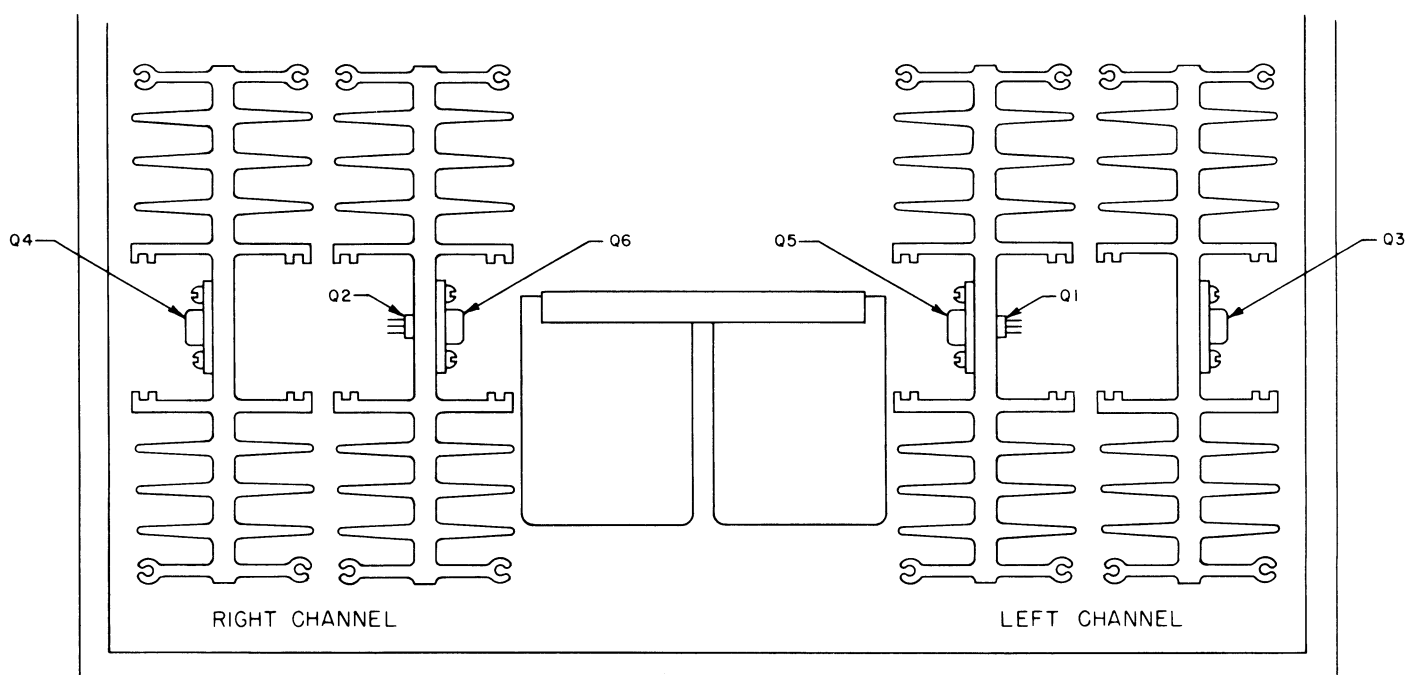
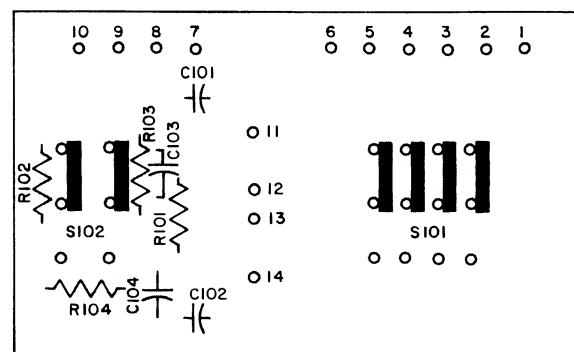
Use of an 11 megohm input impedance VTVM.	All voltages \pm 10% with respect to ground.
No signal at input terminals.	AC input at 120 volts, 50/60 Hz.
Voltages not specified are "0" volts.	
 - Front panel controls at:

Power	On	Input Level	2.5 V
Speakers	On	Mode	Stereo
Left Gain	ccw		
Right/Mono Gain	ccw		

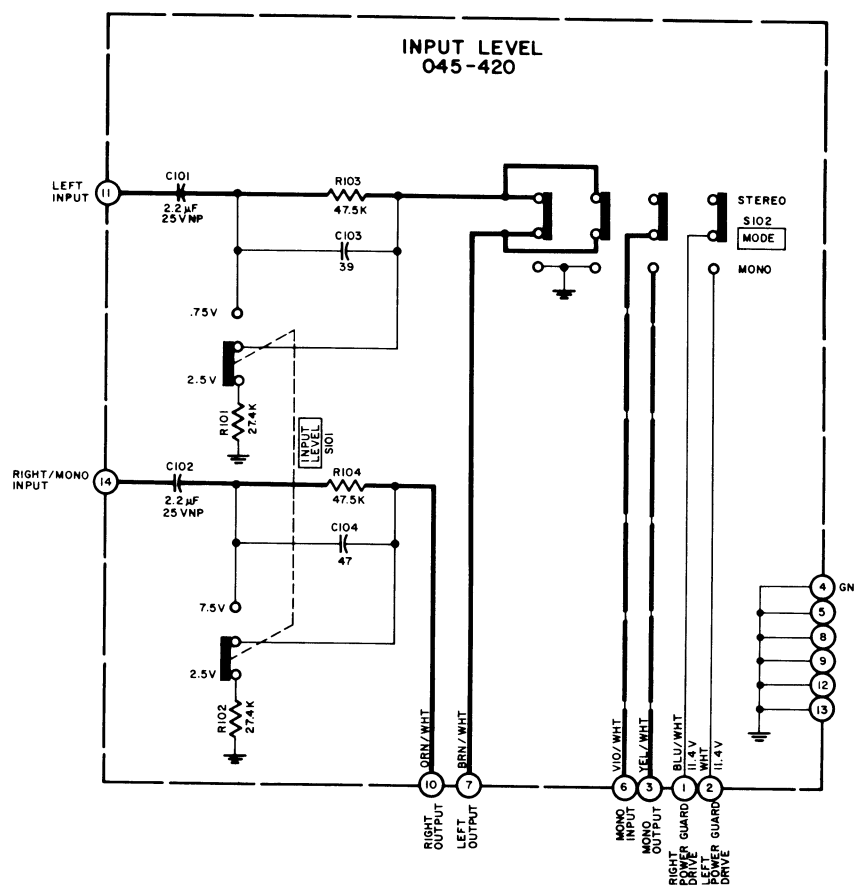
Rear panel switches at:
 - Bias adjustment:
 - Operate amplifier at high power (approximately 50 watts) for about 2 minutes to warm the amplifier.
 - Remove the input signal and turn R351 and R352 controls full ccw. Bias must be adjusted soon after the input signal is removed while the amplifier is still hot.
 - Measure the line input power (approximately 25 watts) or current (approximately 0.2A).
 - Rotate R351 bias control cw until the line input increases by 3.5 watts or 0.03 amps.
 - Rotate R352 bias control cw until the line input increases by an additional 3.5 watts or 0.03 amps.
 - Units with Serial No's. Below CE1947
Left & Right Driver: R365, R366, R367 and R368 were inductive type wirewound resistors, part number 139105.
R361, R362, R363 and R364 were 1K Ω .
 - Units with Serial No's. Below CE2045
Left & Right Driver: R349 & R350 were 180 Ω
 - Units with Serial No's. Below CE2177
Interconnect: Fuses F2 and F3 were not used
 - Units with Serial No's. Below CE2408
Left & Right Driver: L301 and L302 were 1.7 μ H, part number 122188
 - Units with Serial No's. Below CE2443
Interconnect: Power transformer (T1) was part number 045532
 - Units with Serial No's. Below CE2500
Interconnect: Fuses F2 and F3 were used

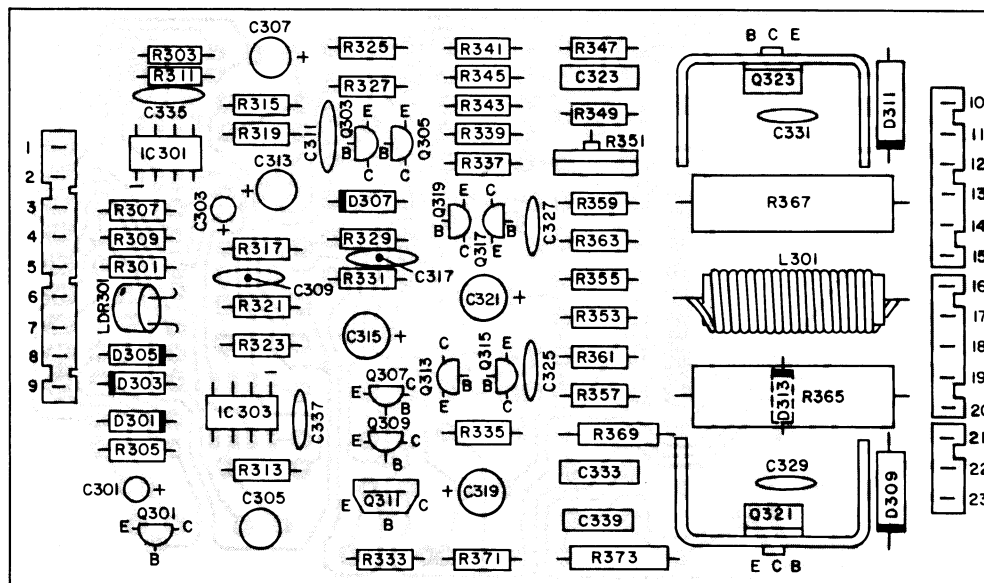


INPUT LEVEL PC BOARD
045420

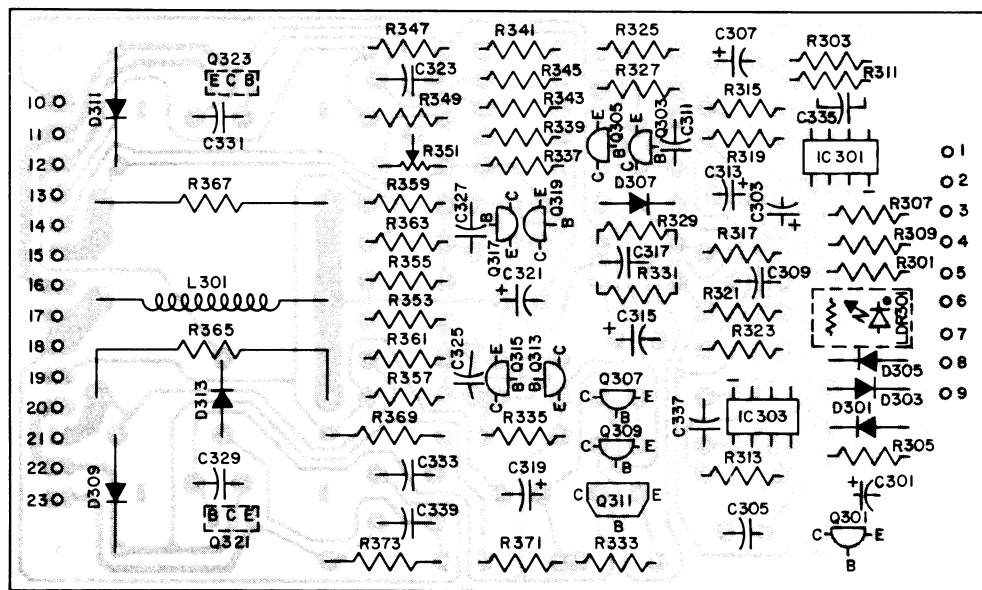


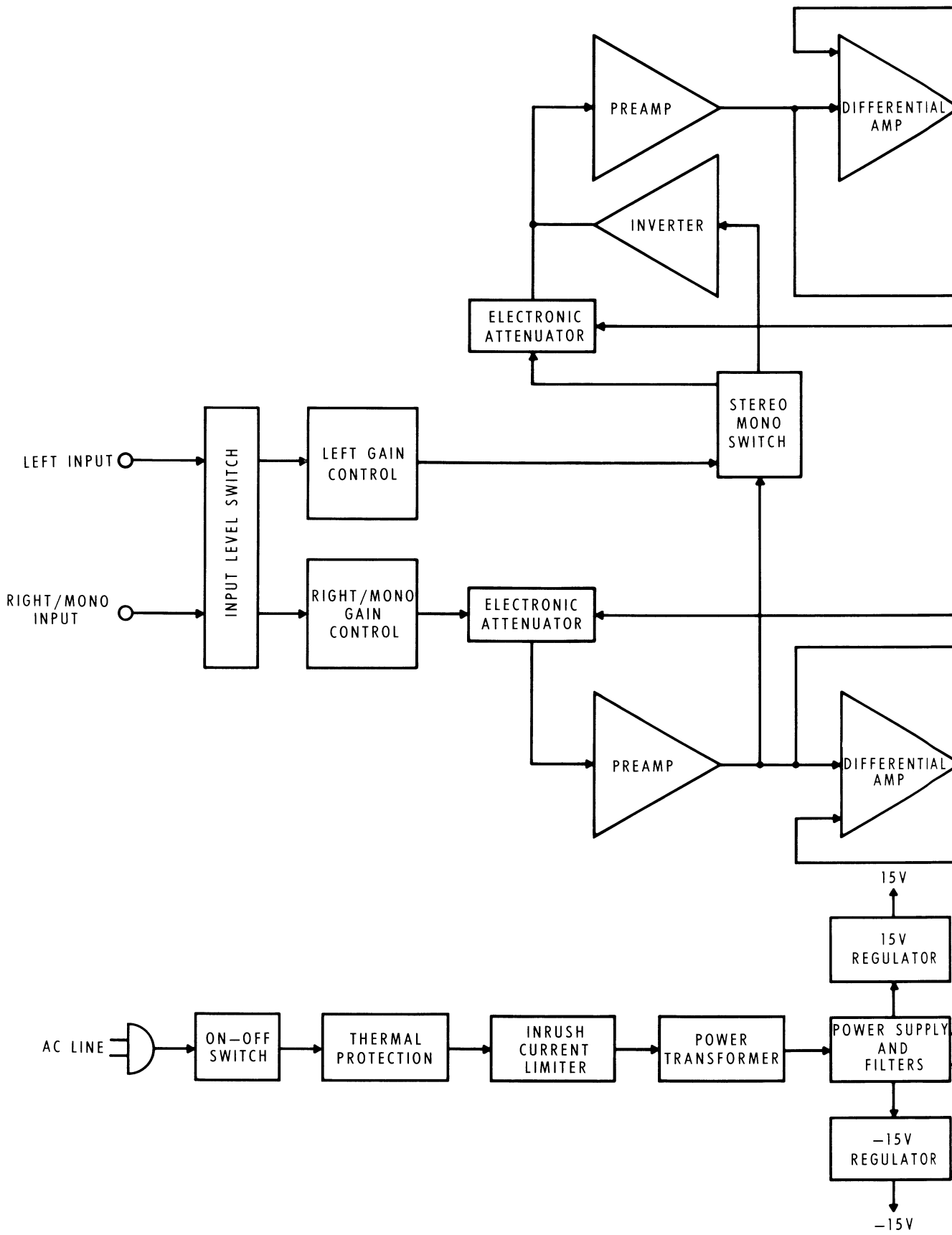
TOP-REAR
LOCATION OF TRANSISTORS NOT ON PC BOARDS

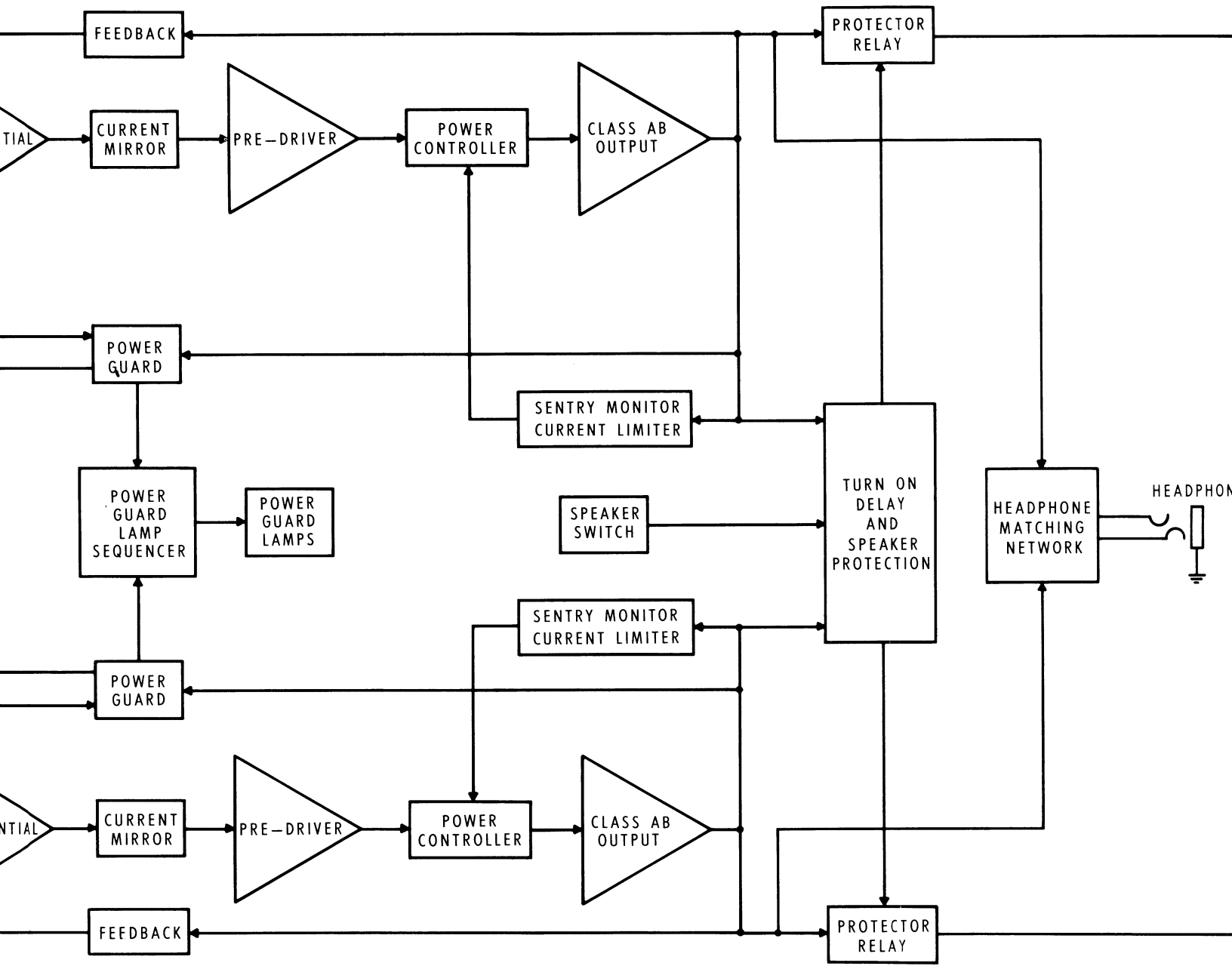




LEFT DRIVER PC BOARD
045-391





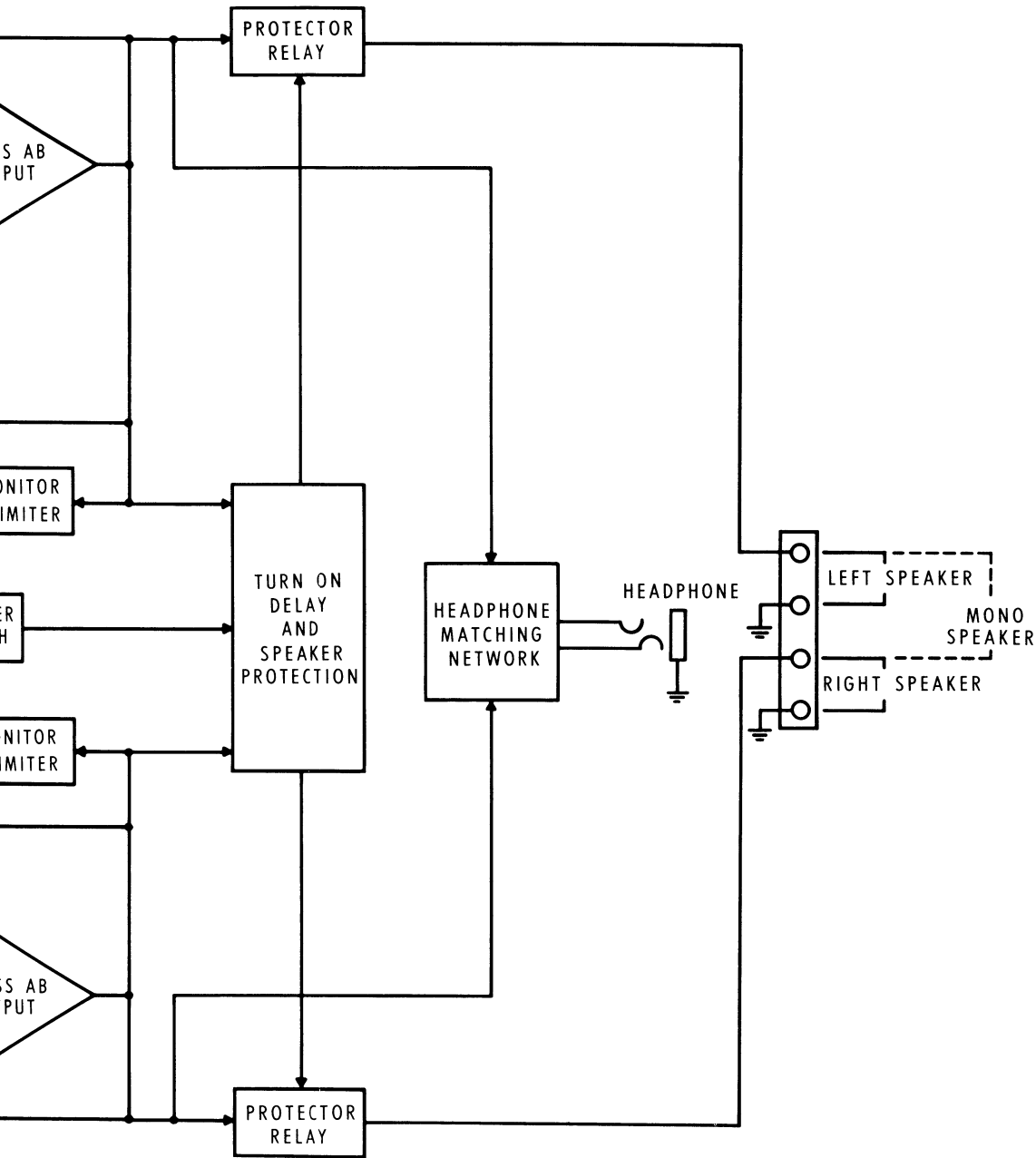


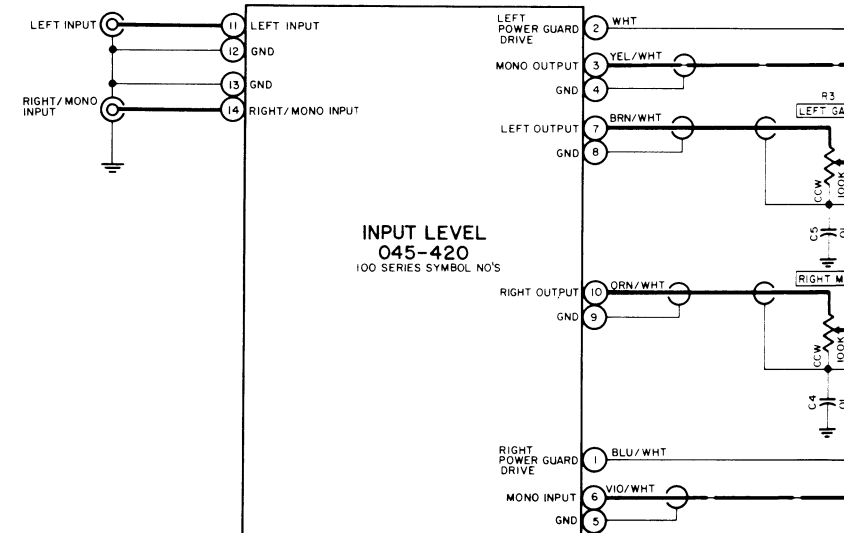
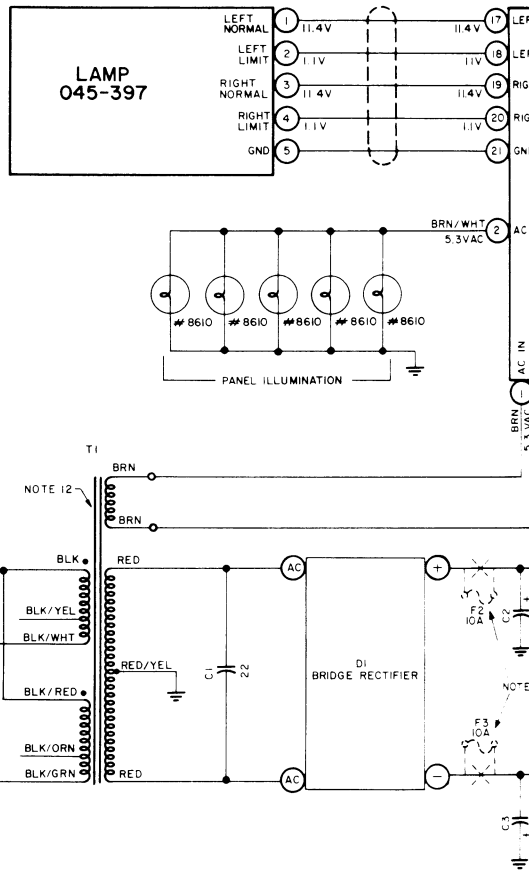
TOR

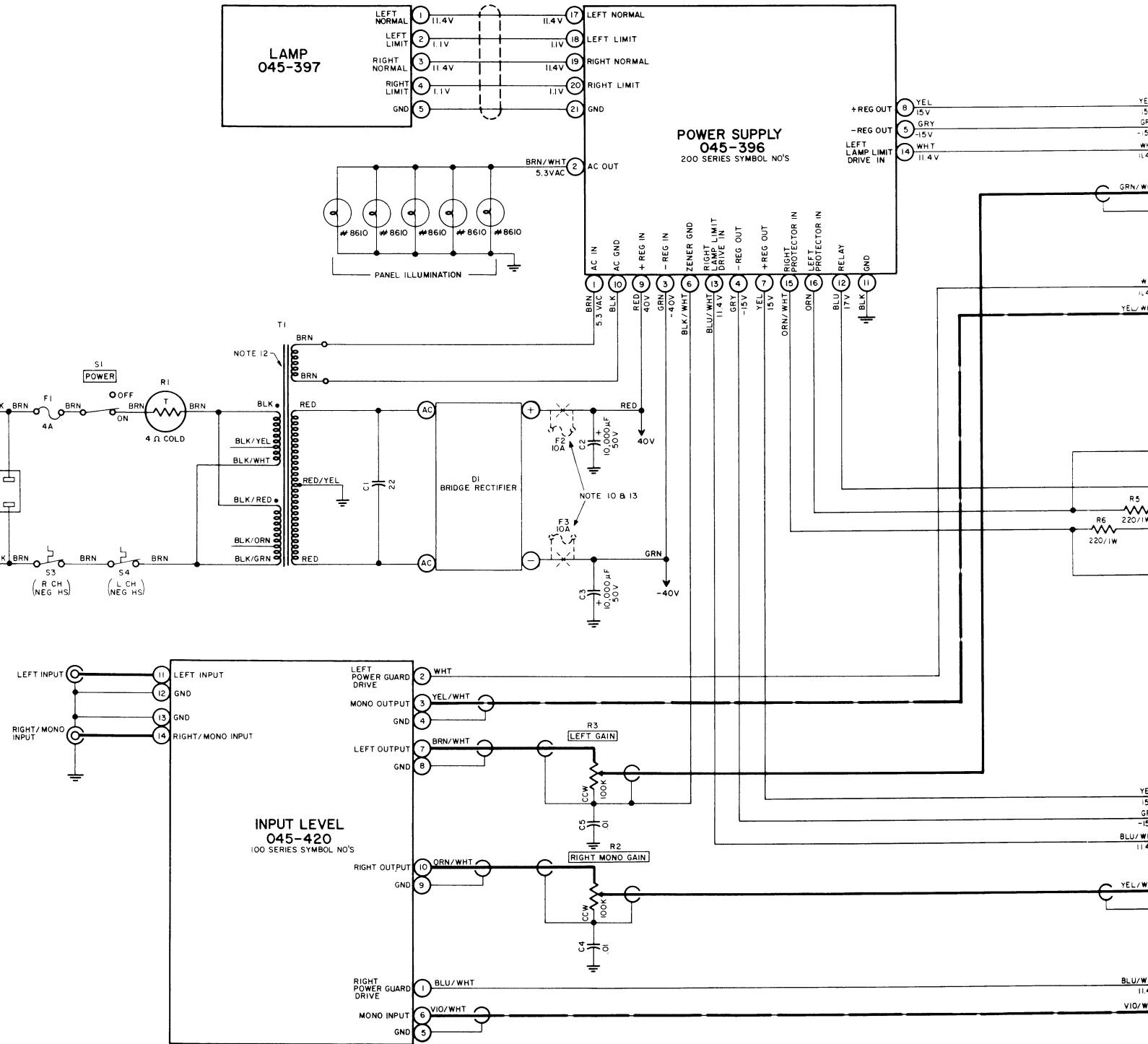
40V
SUPPLY
RS → -40V

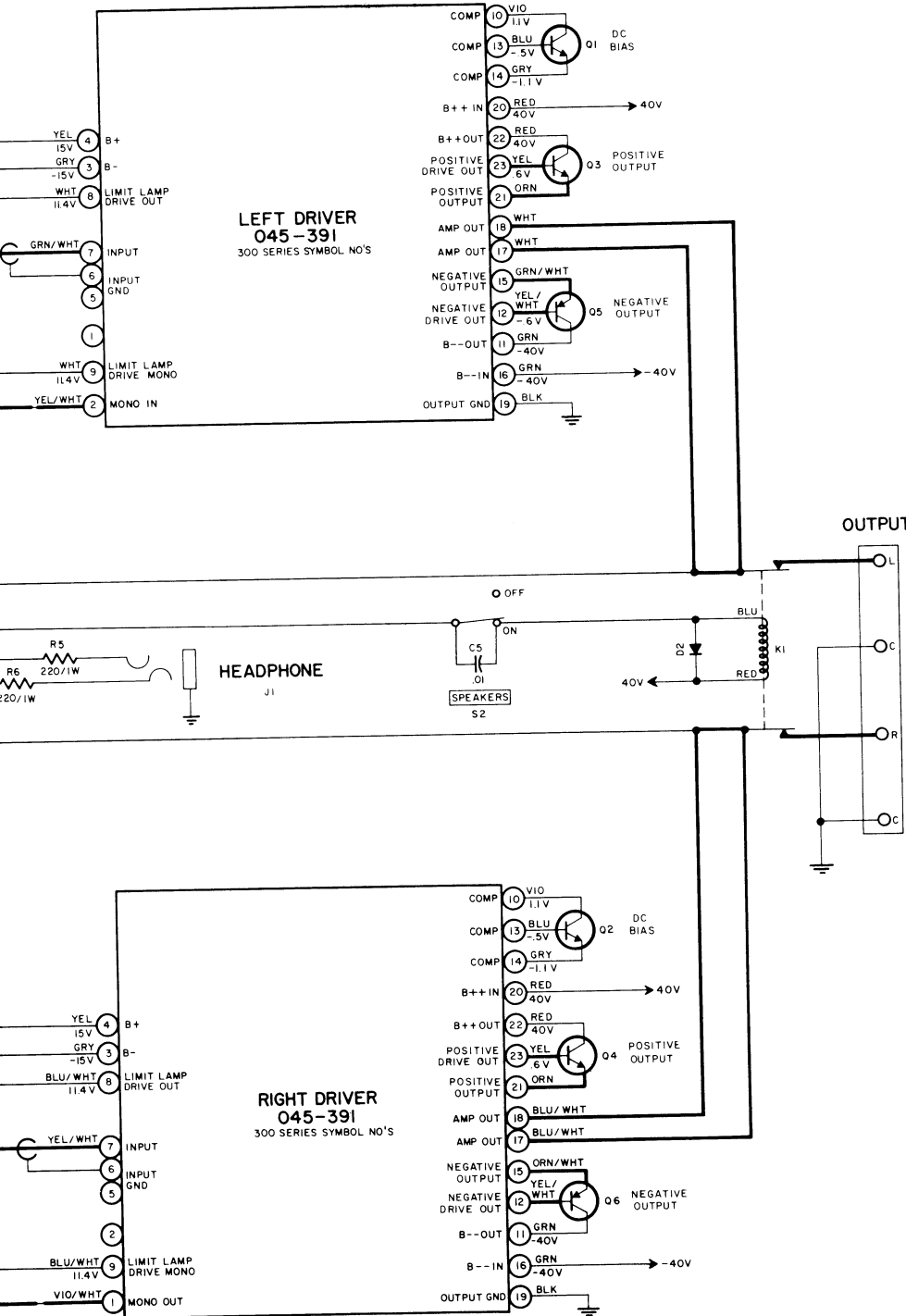
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TOR

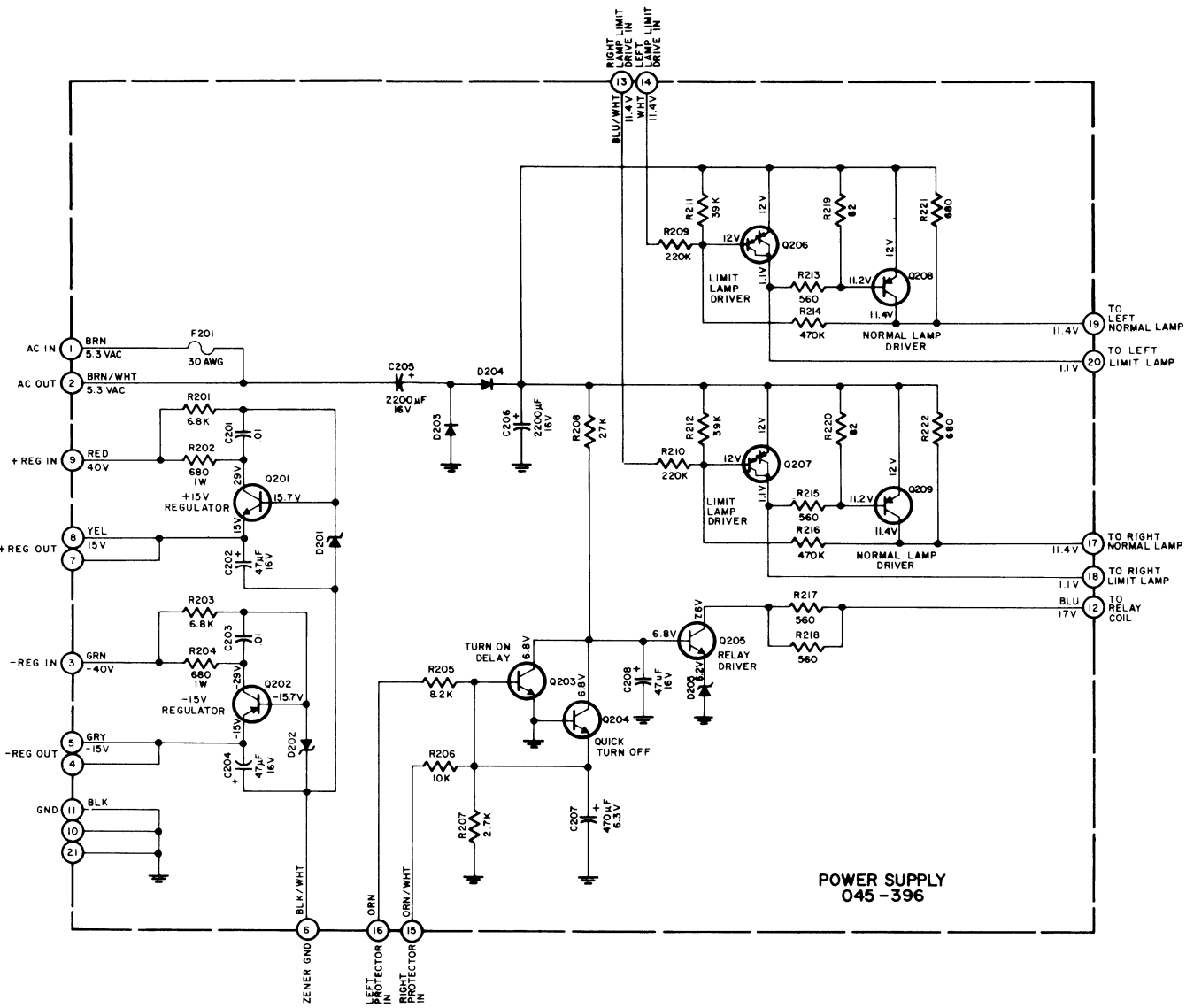
V

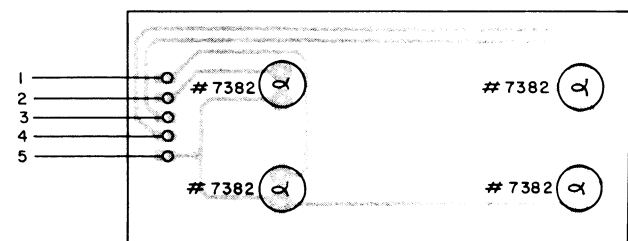
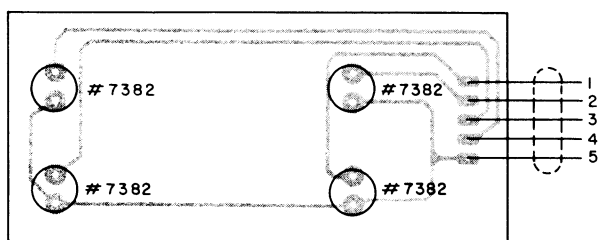
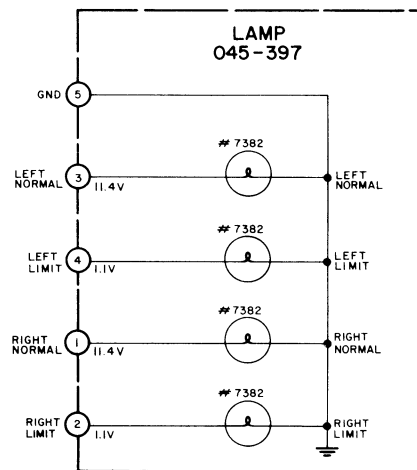






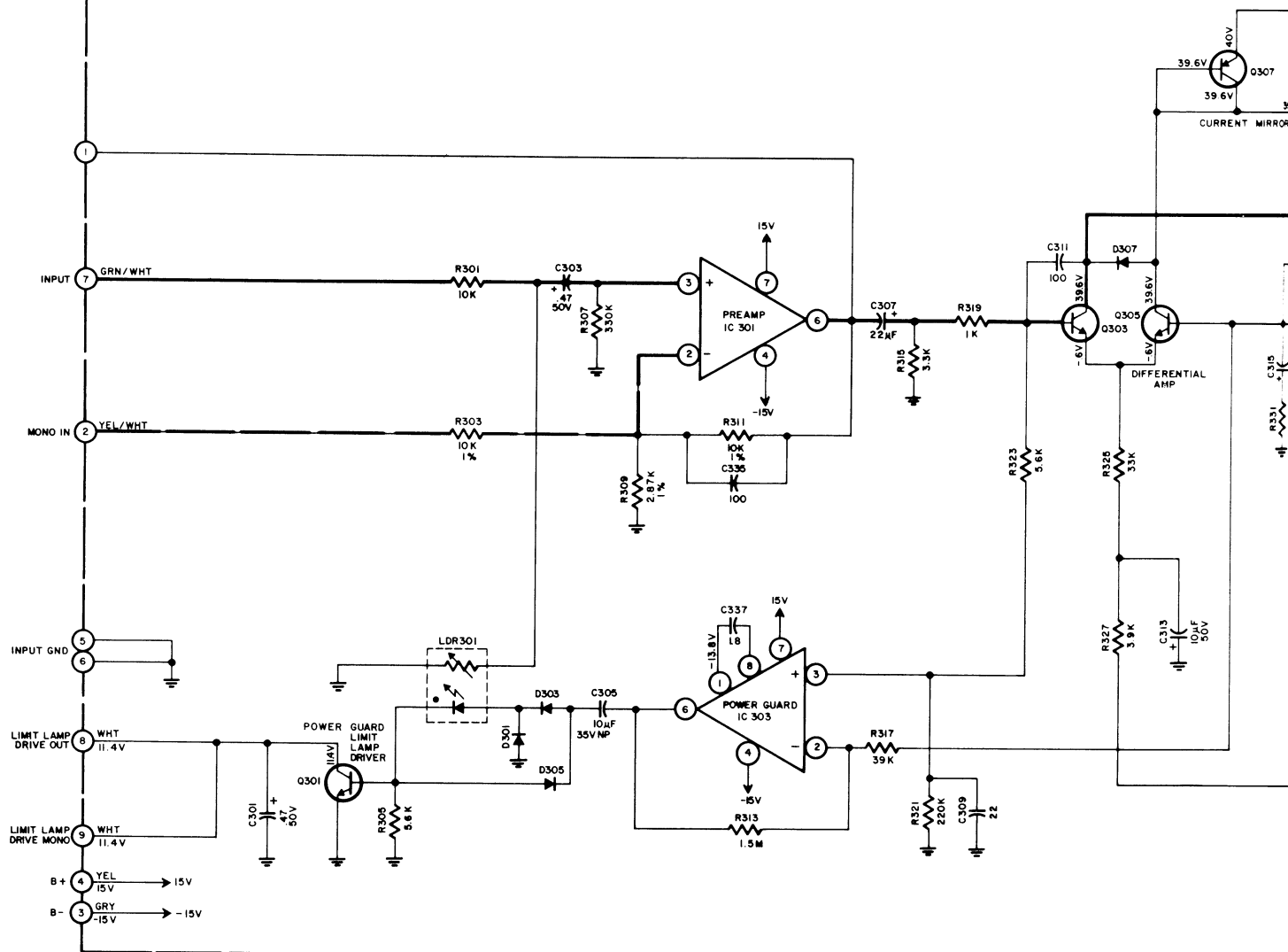


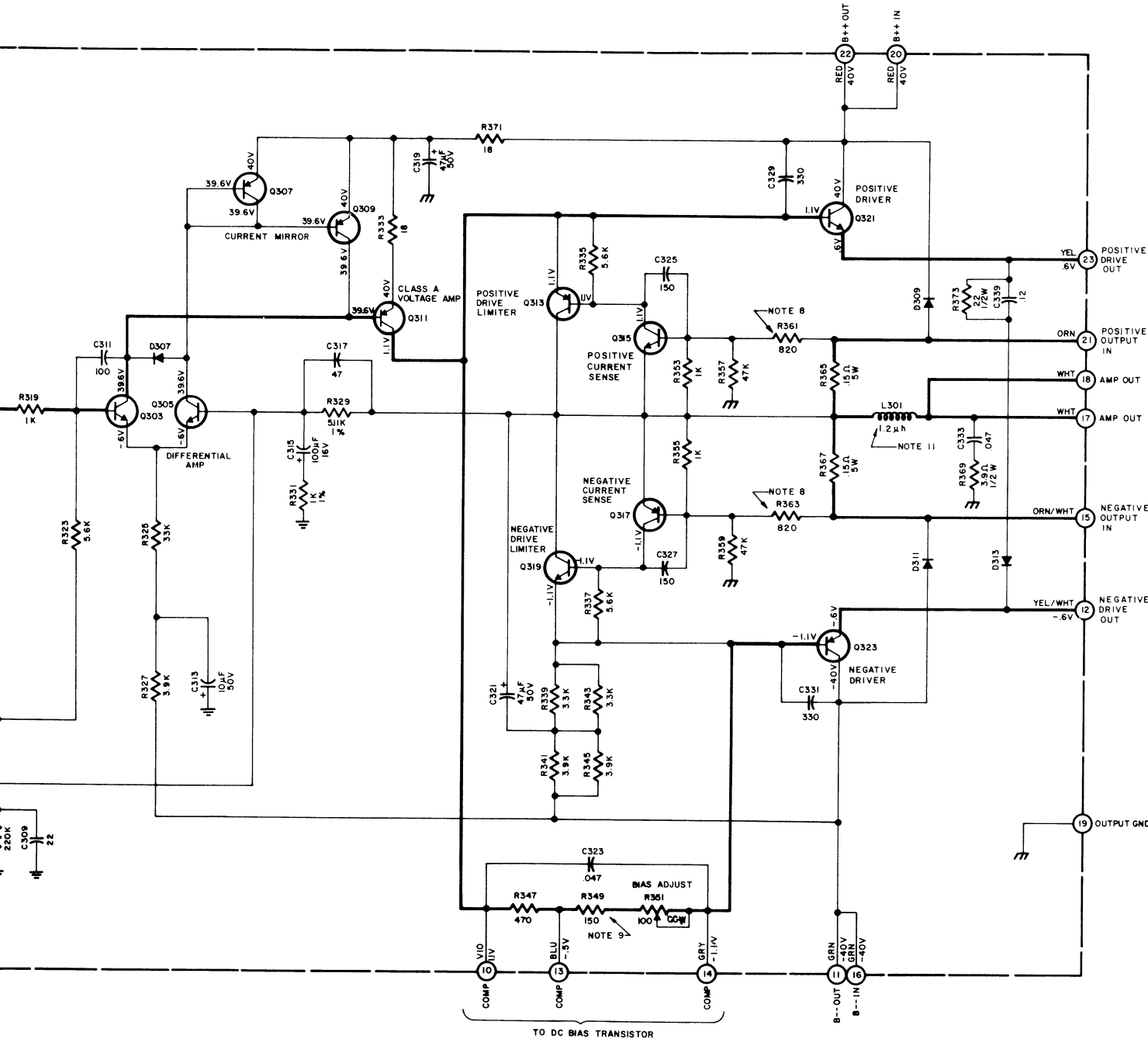




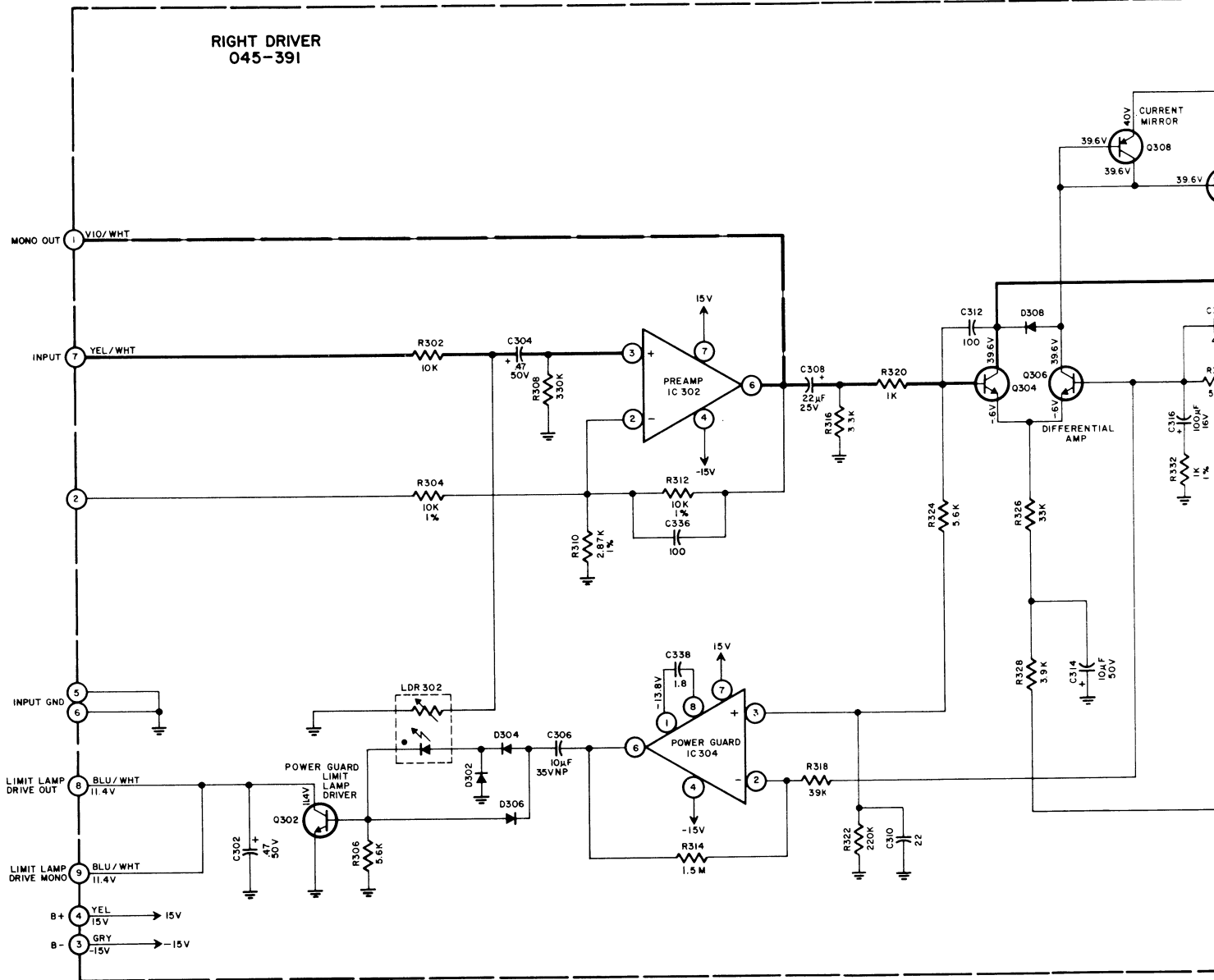
LAMP PC BOARD
045397

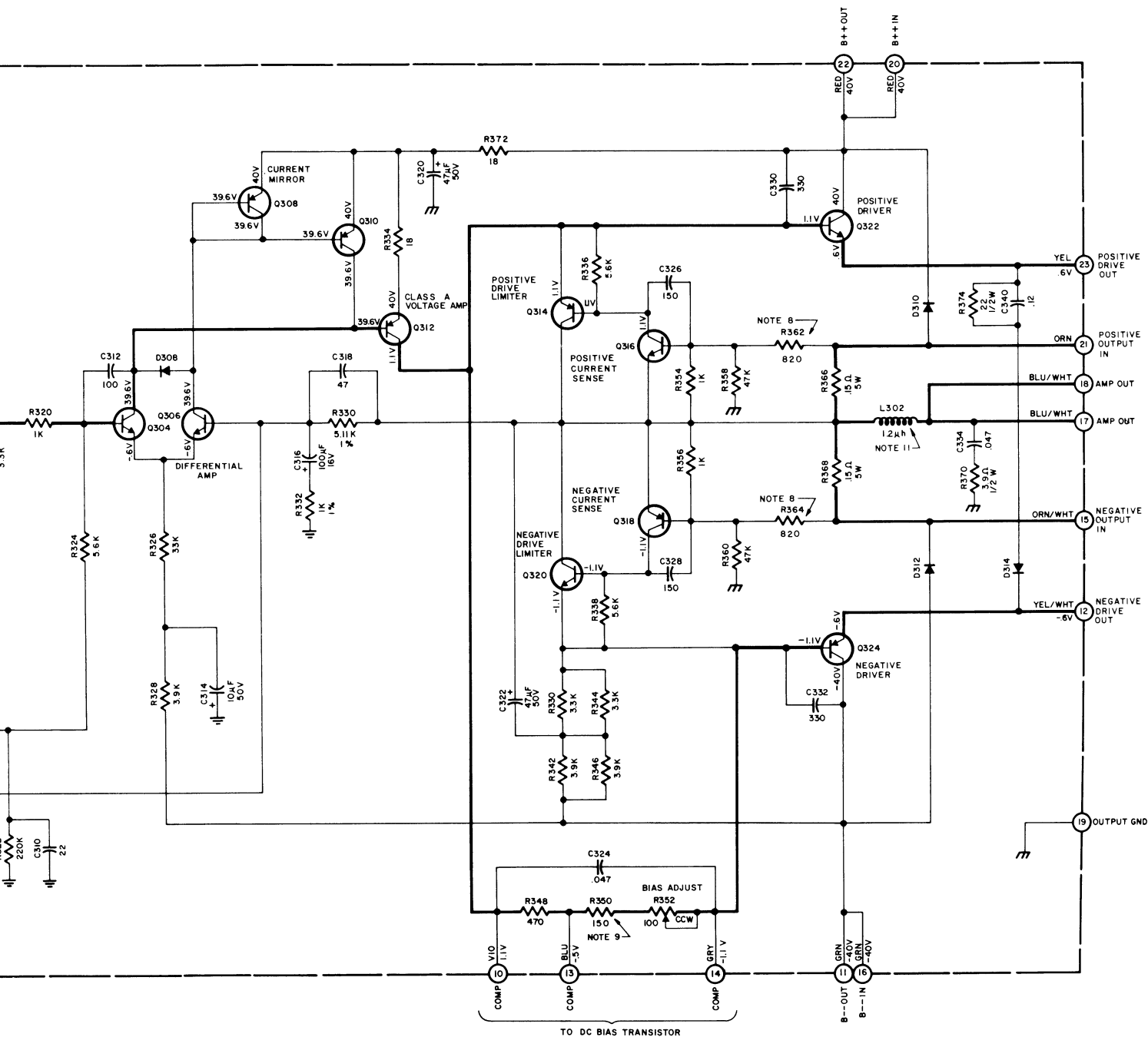
LEFT DRIVER
045-931

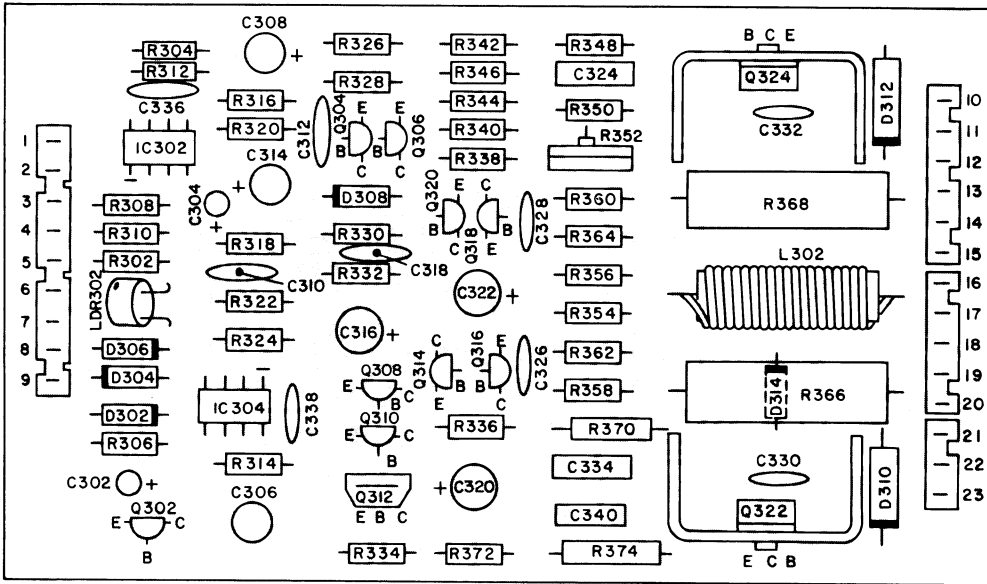




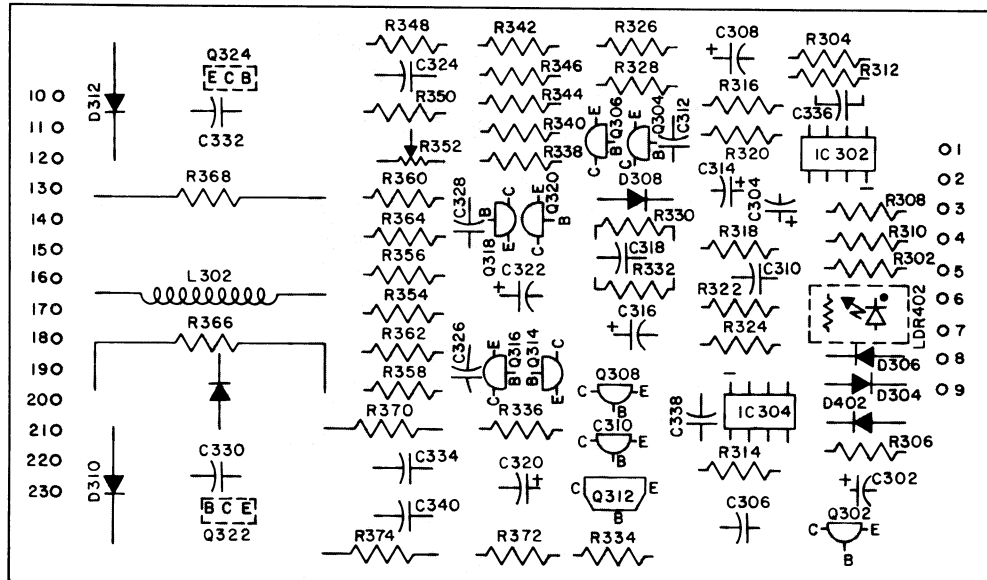
LEFT CHANNEL DRIVER

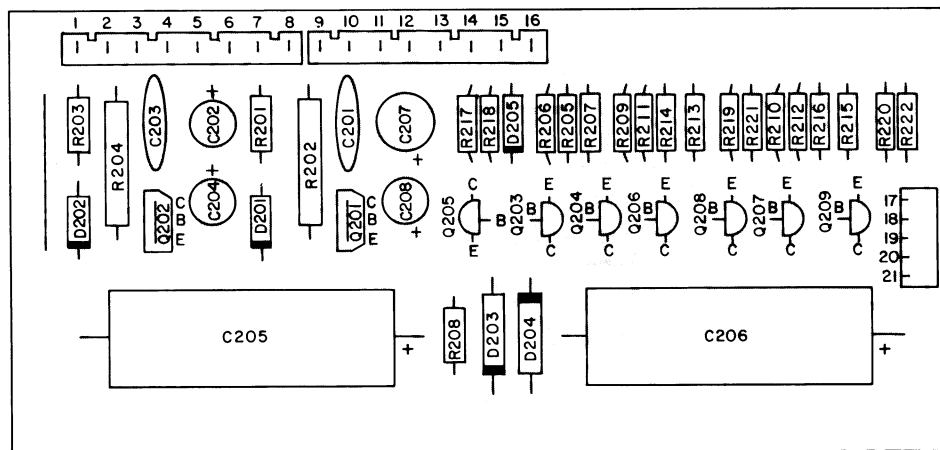




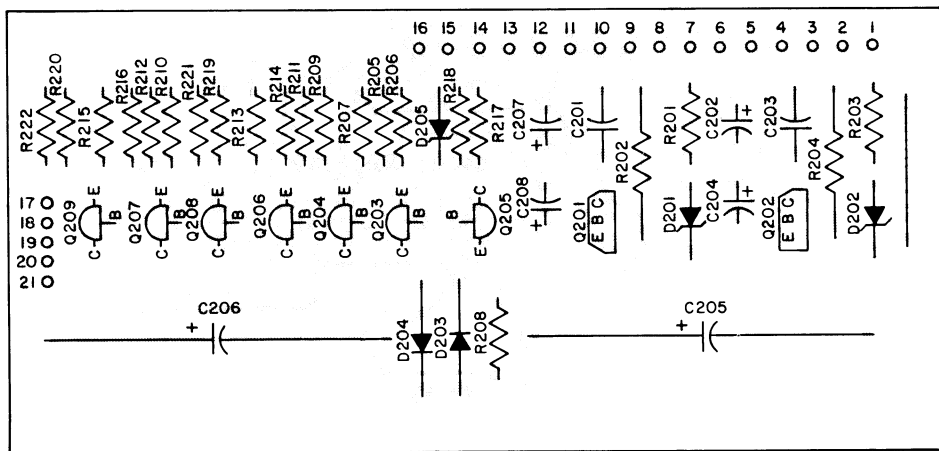


RIGHT DRIVER PC BOARD
045-391





**POWER SUPPLY PC BOARD
045396**



REPLACEMENT PARTS

All parts not listed are common items obtainable from radio parts jobbers.

Replacement parts may be obtained when ordered by PART NUMBER from:

McIntosh Laboratory, Inc.
Customer Service Department
2 Chambers Street
Binghamton, NY 13903-9990
(Telephone 607-723-3512)

Symbol Number	Description	Part Number		
	DIODES			
D1	Bridge rectifier	070092	Q301,302 Si. NPN transistor	132092
D2	Si. signal diode	070031	Q303,304 Si. NPN transistor	132185
D201,202	Zener diode	070114	Q305,306 Si. NPN transistor	132185
D203,204	Si. signal diode	070031	Q307,308 Si. PNP transistor	132096
D205	Zenerdiode	070085	Q309,310 Si. PNP transistor	132096
D301,302	Si. signal diode	070047	Q311,312 Si. PNP transistor	132148
D303,304	Si. signal diode	070047	Q313,314 Si. PNP transistor	132150
D305,306	Si. signal diode	070047	Q315,316 Si. NPN transistor	132143
D307,308	Si. signal diode	070047	Q317,318 Si. PNP transistor	132150
D309,310	Si. signal diode	070031	Q319,320 Si. NPN transistor	132143
D311,312	Si. signal diode	070031	Q321,322 NPN medium power	132183
D313,314	Si. signal diode	070098	Q323,324 PNP medium power	132184
	CAPACITORS		RESISTORS	
C2,3	Elect. 10000 μ F 50V	066249	LDR301,302 LED photoresistor	144070
C205,206	Elect. 2200 μ F 16V	066247	R303,304 Metal film 10K Ω 1% 1/4W	144053
C305,306	Elect. 10 μ F 35V NP	066173	R309,310 Metal film 2.87K Ω 1% 1/4W	144142
C323,324	Poly. .047 μ F 5% 100V	064182	R311,312 Metal Film 10K Ω 1% 1/4W	144053
C333,334	Poly. .047 μ F 5% 100V	064182	R329,330 Metal film 5.11K Ω 2% 1/4W	144083
C337,338	Disc. 1.8pF \pm .25pF NPO	061002	R331,332 Metal film 1K Ω 1% 1/4W	144090
C339,340	Poly. .12 μ F 5% 100V	064211	R365,366 Non-Inductive	*139125
	INTEGRATED CIRCUITS		R367,368 Non-Inductive	*139125
IC301,302	Integrated circuit	133066	R373,374 Flameproof 22 Ω 10% 1/2W	144066
IC303,304	Integrated circuit	133068		
	TRANSISTORS		SWITCHES	
Q1,2	Si. NPN Transistor	132143	S1 Power switch	146204
Q3,4	Si. NPN Power transistor	132188	S2 Speaker switch	146204
Q5,6	Si. PNP Power transistor	132189	S3,4 Thermal cutout	153017
Q201	Si. NPN transistor	132149	S101 Input level	148049
Q202	Si. PNP transistor	132148	S102 Mode	148048
Q203,204	Si. NPN transistor	132143		
Q205	Si. NPN transistor	132185	POTENTIOMETERS	
Q206,207	PNP Darlington	132182	R2 Right/Mono gain	134363
Q208,209	Si. PNP transistor	132150	R3 Left gain	134363
			R351,352 Bias adjust	134359
	TRANSFORMERS			
			T1 Power transformer	045754
	FUSES			
			F1 Fuse 4A	089022
			F2,3 Fast action 10A pigtail	**089038
			F201 1" of 30 AWG Copper Wire	174188
	RELAYS			
			K1 Relay DPDT	087019
	CHOKES			
			L301,302 Choke 1.7 μ H	122203

LAMPS

Power guard #7382 058061

Front panel #8610 058069

FRONT PANEL & TRIM

Front panel 045771

Front panel glass 045428

End cap 018204

Power knob 090156

Speaker knob 090156

Right/mono gain knob 090156

Left gain knob 090156

MISCELLANEOUS

Fuseholder 178106

AC power cord 170119

Shipping carton 045454

Hardware package 045531

Panel lamp grommet 078005

6' audio cable 170015

J1 Headphone jack 117049

* See Note 8

** See Note 10 and 13