

SERVICE MANUAL

PRICE \$2.00

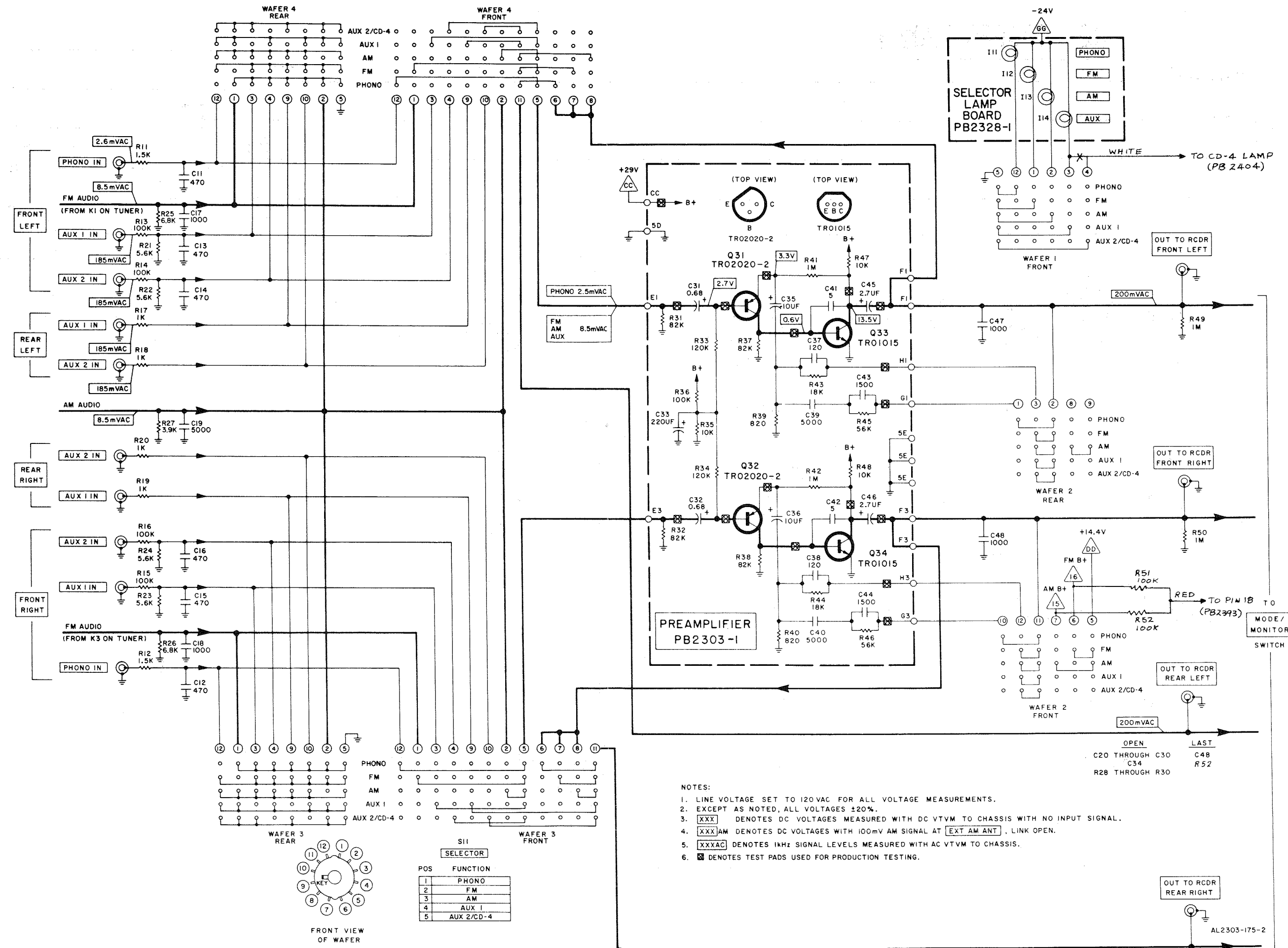
The Fisher® 404X 414

Studio-Standard

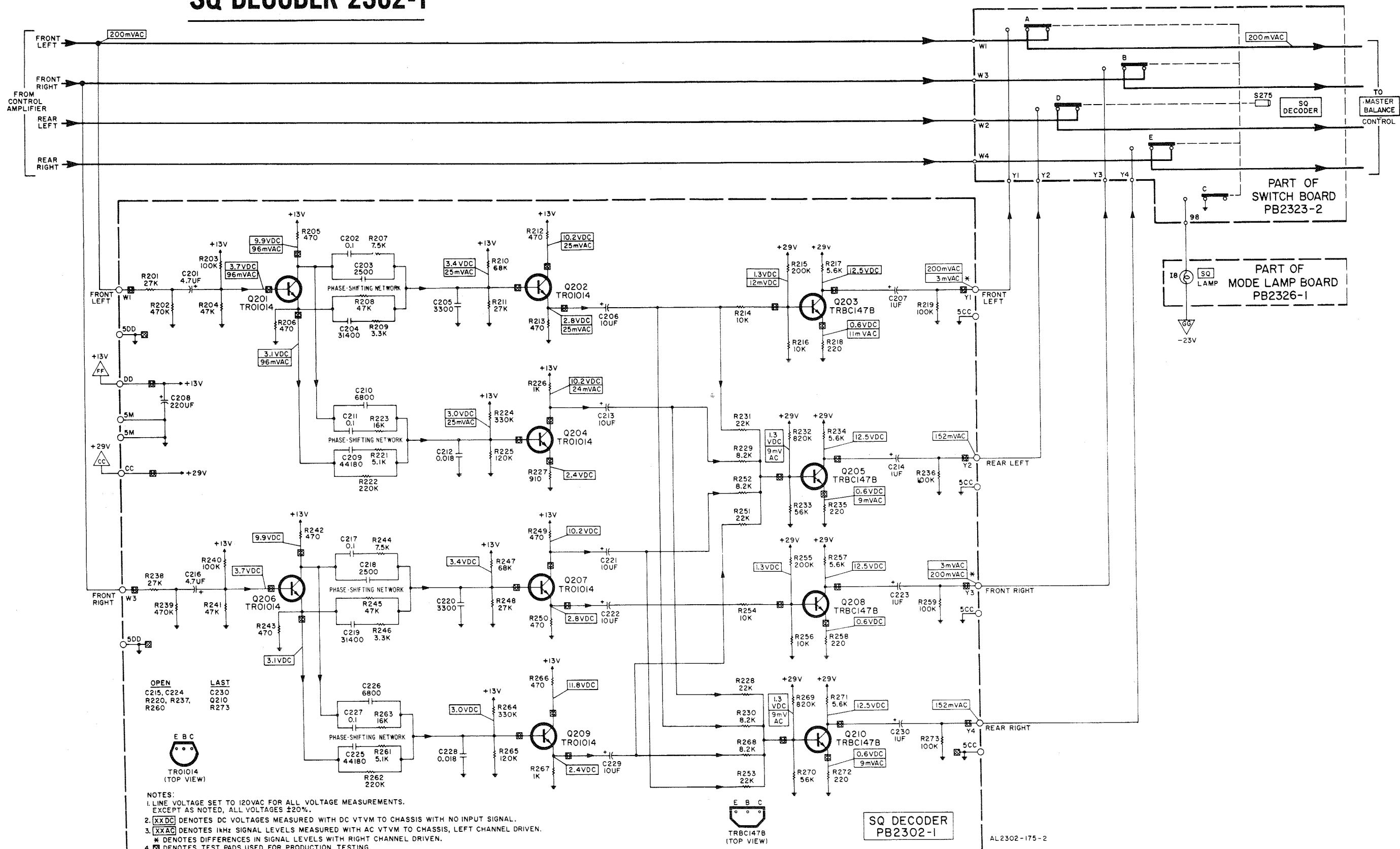
**2/4-Channel Convertible
Stereo Receiver**

WORLD LEADER IN HIGH QUALITY STEREO

PREAMPLIFIER 2303-1



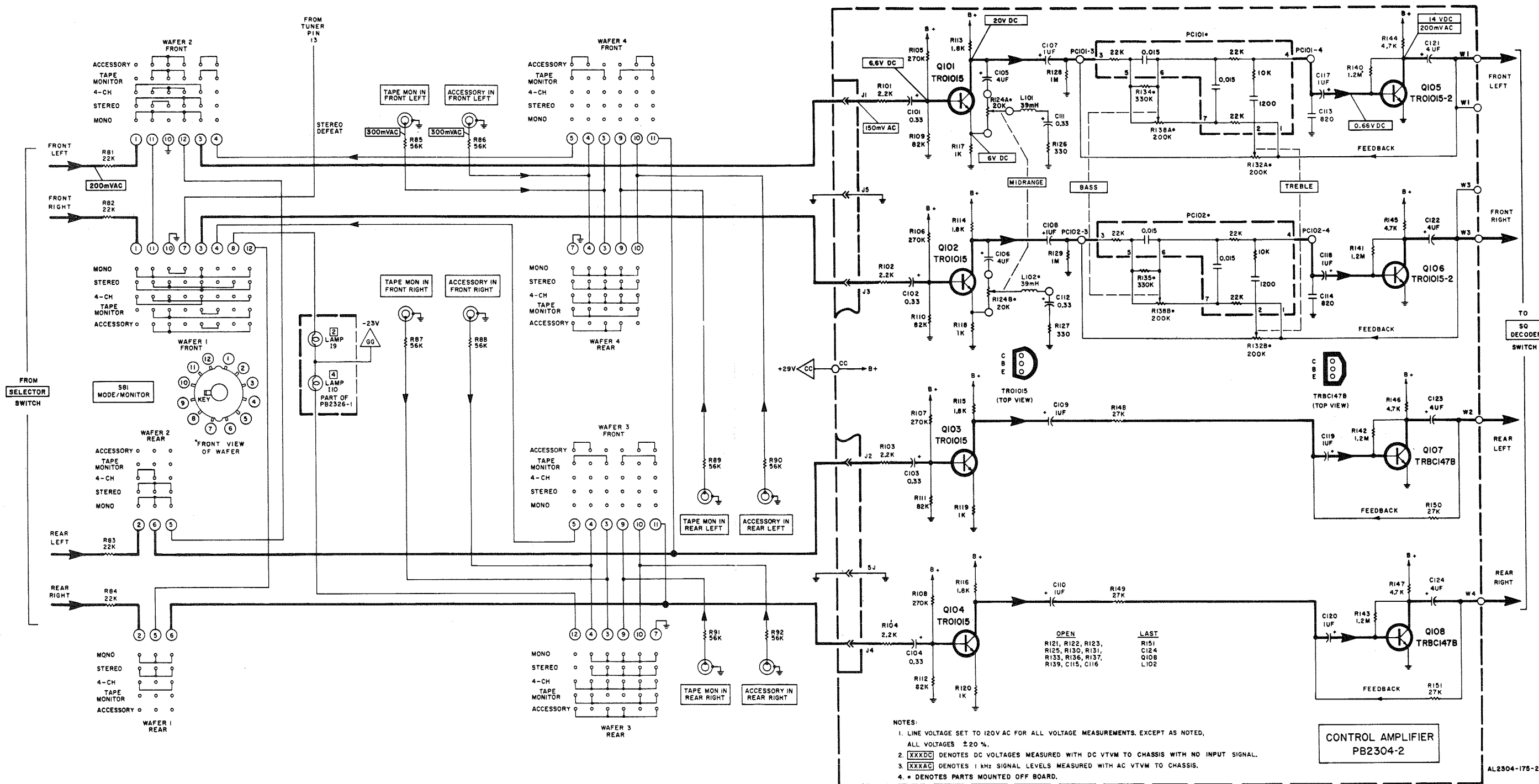
SQ DECODER 2302-1



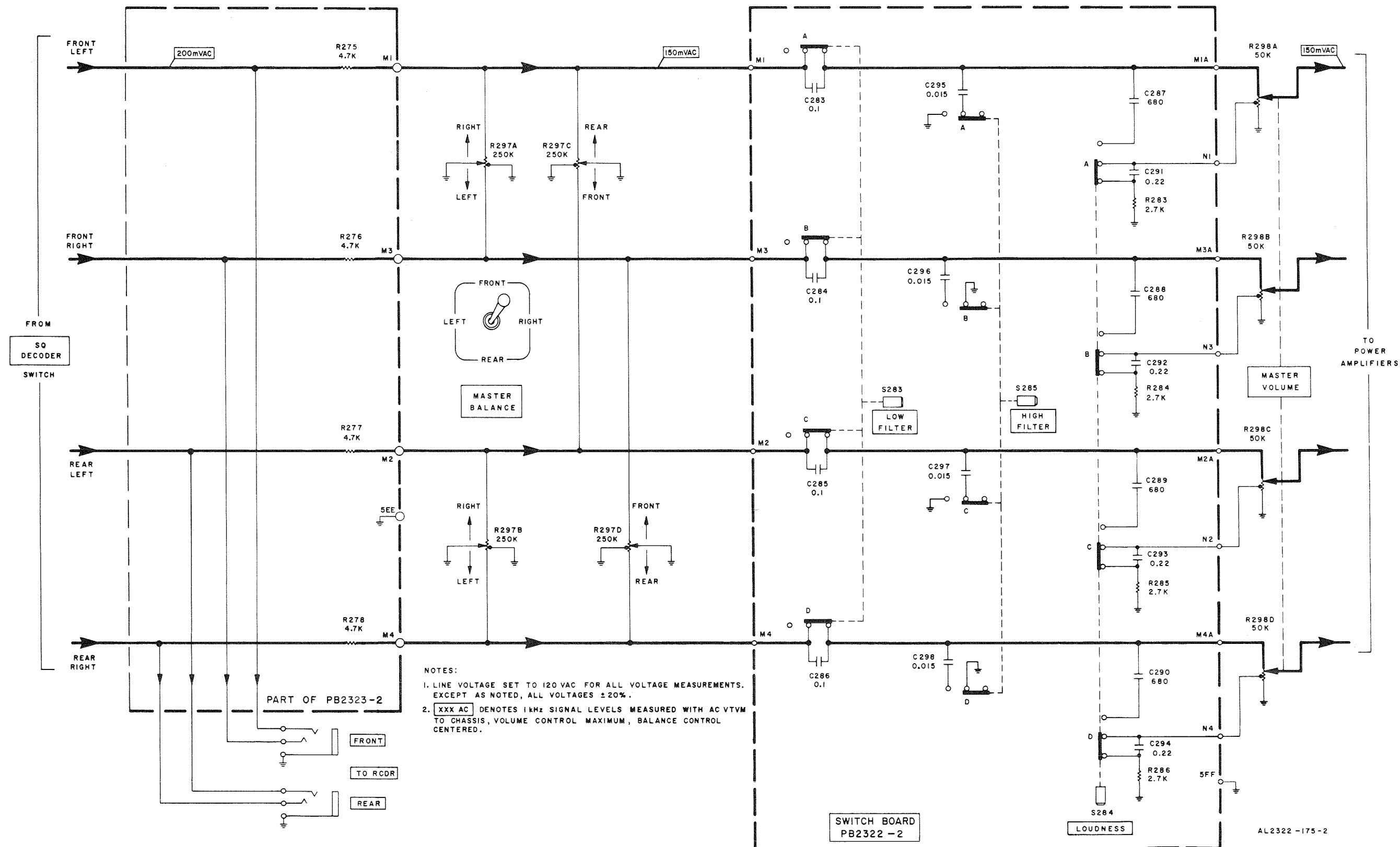
SQ DECODER
PB2302-1

AL2302-175-2

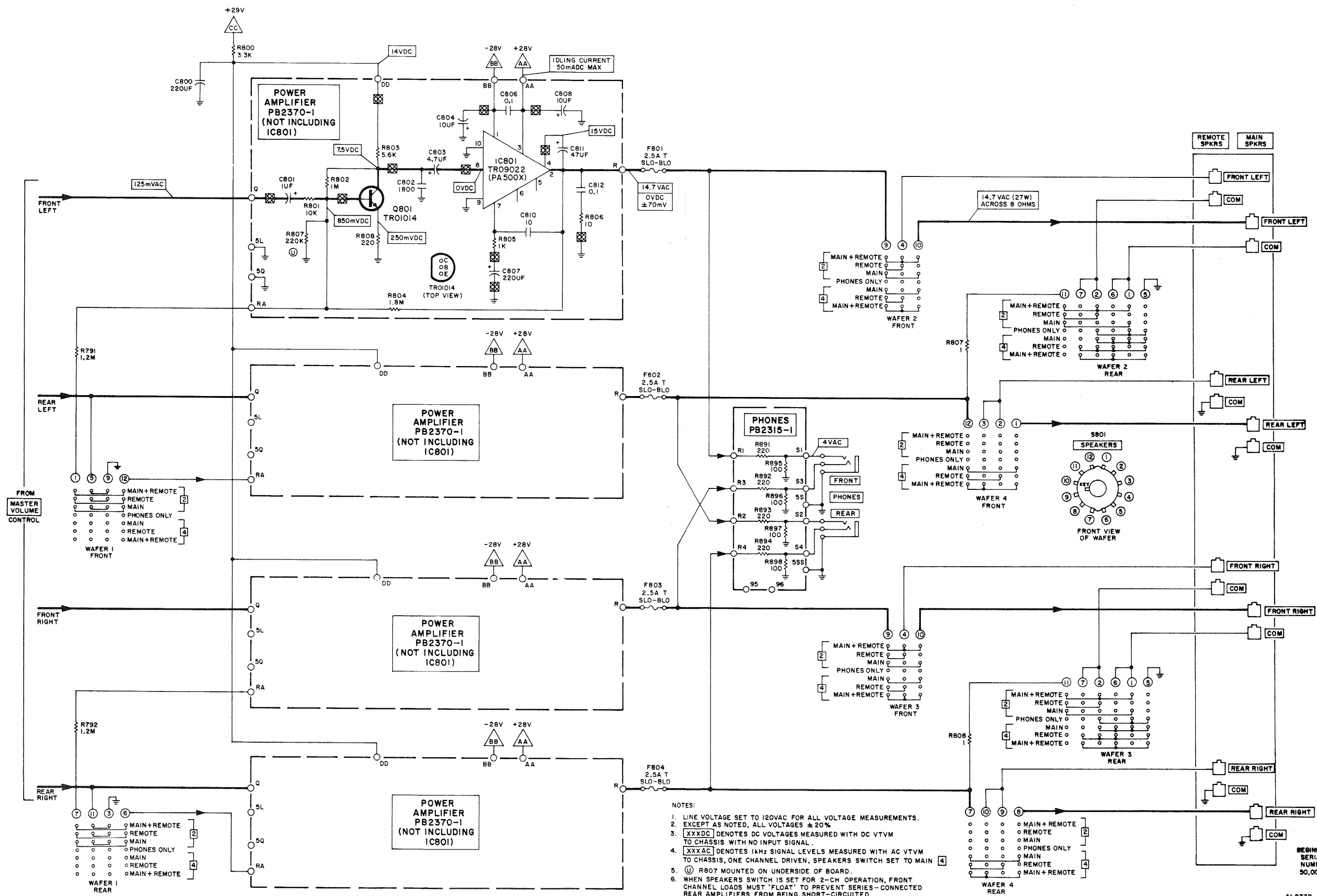
CONTROL AMPLIFIER 2304-2

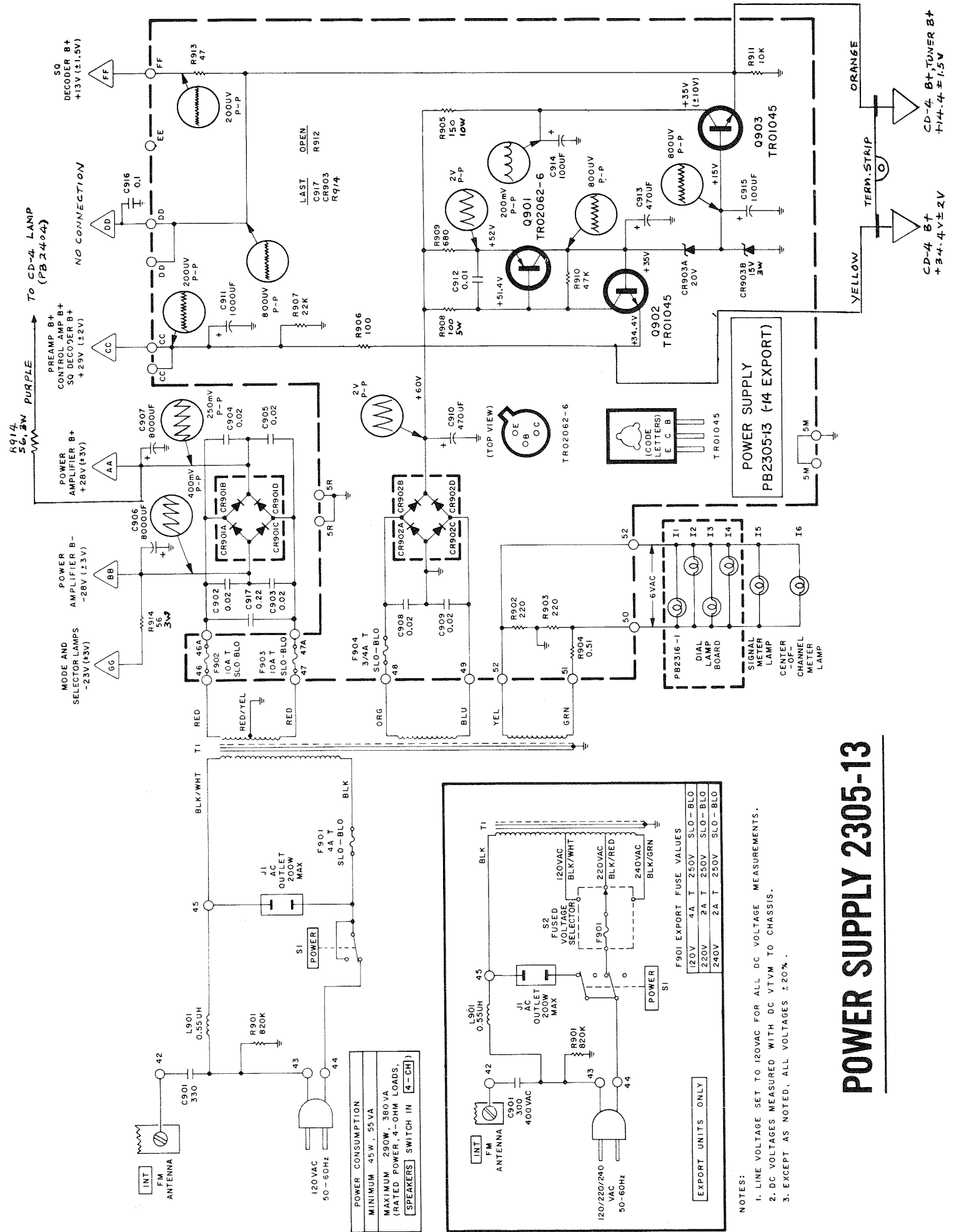


SWITCH BOARDS 2322-1/2323-1



POWER AMPLIFIER



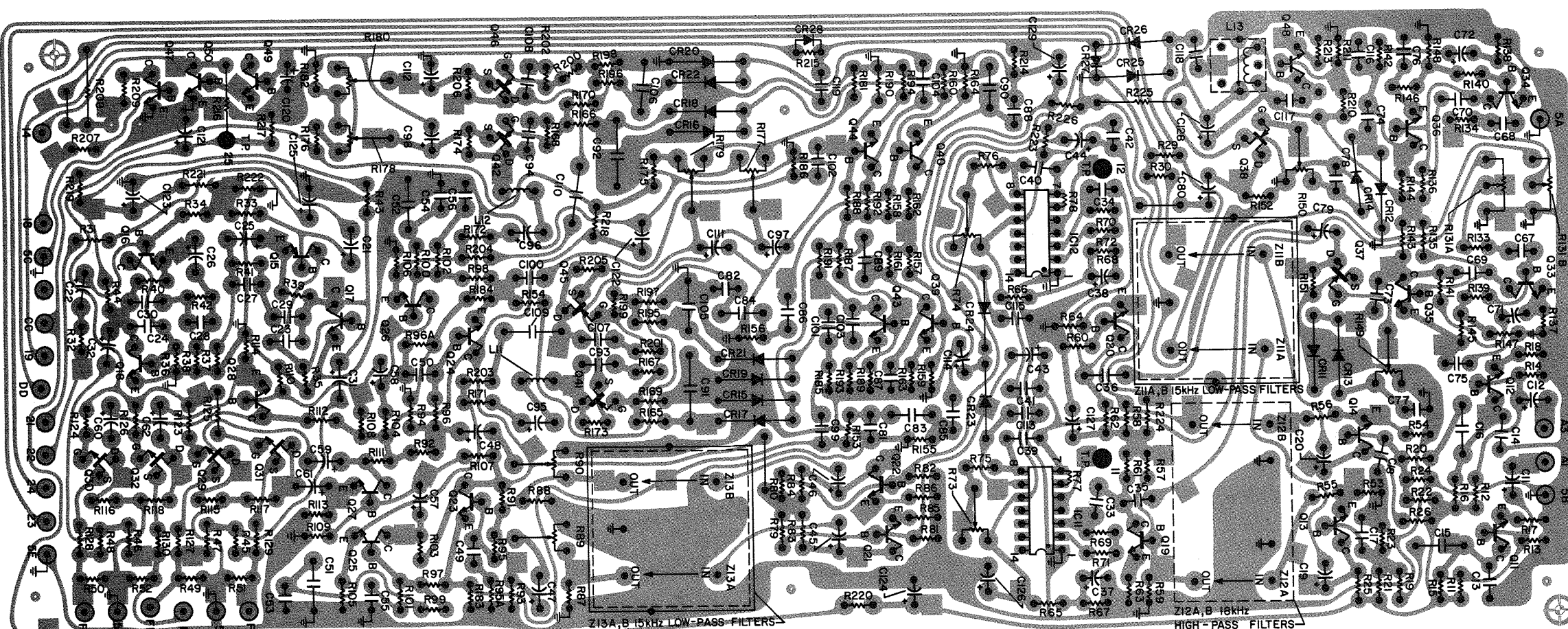


POWER SUPPLY 2305-13

CONTROL AMPLIFIER 2304-2

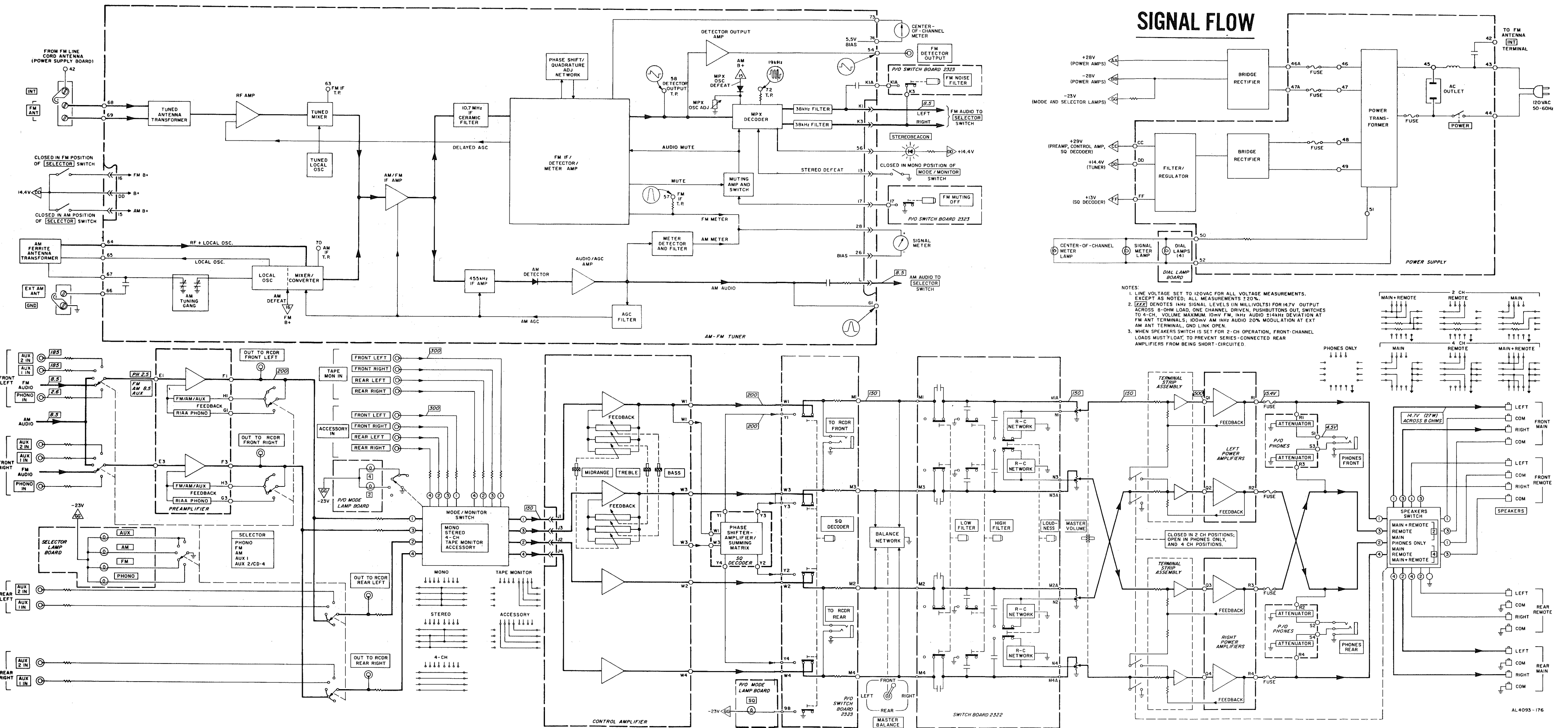
SYMBOL	DESCRIPTION	PART NUMBER	SYMBOL	DESCRIPTION	PART NUMBER
C101, 102, 103, 104, 111, 112	Sintered Aluminum, 0.33UF, 25V	CS22340-3	R144, 145, 146, 147	4.7K	RF25DC472J
C105, 106, 121, 122 123, 124	Tantalum, 4UF 35V	CL22305-14	R148, 149, 150, 151	27K	RF25DC273J
C107, 108, 109, 110	Tantalum, 1UF, 35V	CL22305-3	S81	Switch, MODE/MONITOR	SR4094-154
C113, 114	Ceramic, 820pF, 10%, 50V	CK22347-11	--	Connector, 6-Pin Male	HH20685-6
C117, 118, 119, 120	Sintered Aluminum, 1UF, 25V	CS22340-5	--	Connector, 6-Pin Female	HH20683-6
L101, 102	Choke, 39mH	L50334-11	Resistors are Deposited Film, 5%, 1/4W. K=Kilohm M=Megohm		
PC101, 102	Encapsulated Circuit	EP50187-87			
Q101, 102, 103, 104	Transistor, NPN (BC414C)	TR01015			
Q105, 106	Transistor, NPN (BC414B)	TR01015-2			
Q107, 108	Transistor, NPN (BC147B)	TRBC147B			
R81, 82, 83, 84	22K	RF25DC223J			
R85, 86, 87, 88, 89, 90, 91, 92	56K	RF25DC563J			
R101, 102, 103, 104	2.2K	RF25DC222J			
R105, 106, 107, 108	270K	RF25DC274J			
R109, 110, 111, 112	82K	RF25DC823J			
R113, 114, 115, 116	1.8K	RF25DC182J			
R117, 118, 119, 120	1K	RF25DC102J			
R124A, B	Potentiometer, 20K Dual-Slide	RP50160-286			
R126, 127	330	RF25DC331J			
R128, 129	1M	RF25DC105J			
R132A, B, 138A, B	Potentiometer, 200K Dual-Slide	RP50160-285			
R134, 135	330K	RF25DC334J			
R140, 141, 142, 143	1.2M	RF25DC125J			

CD-4 DEMODULATOR PB 2393-1

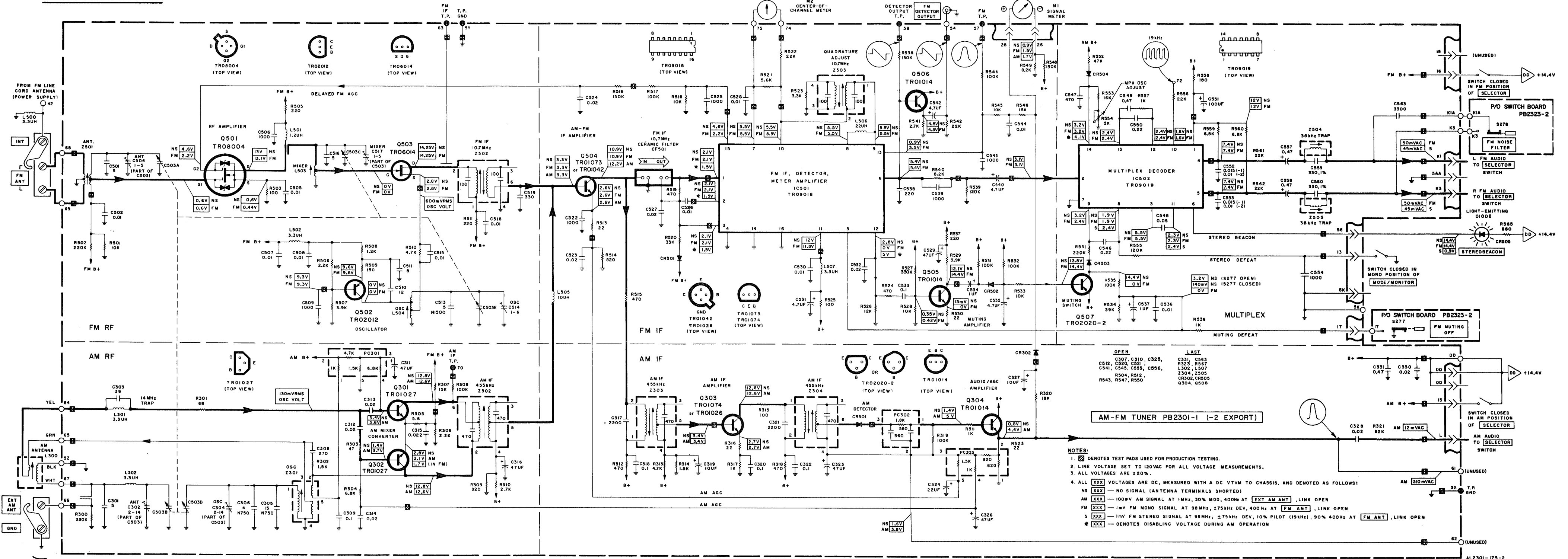


AL 2393-III

SIGNAL FLOW



TUNER 2301-1

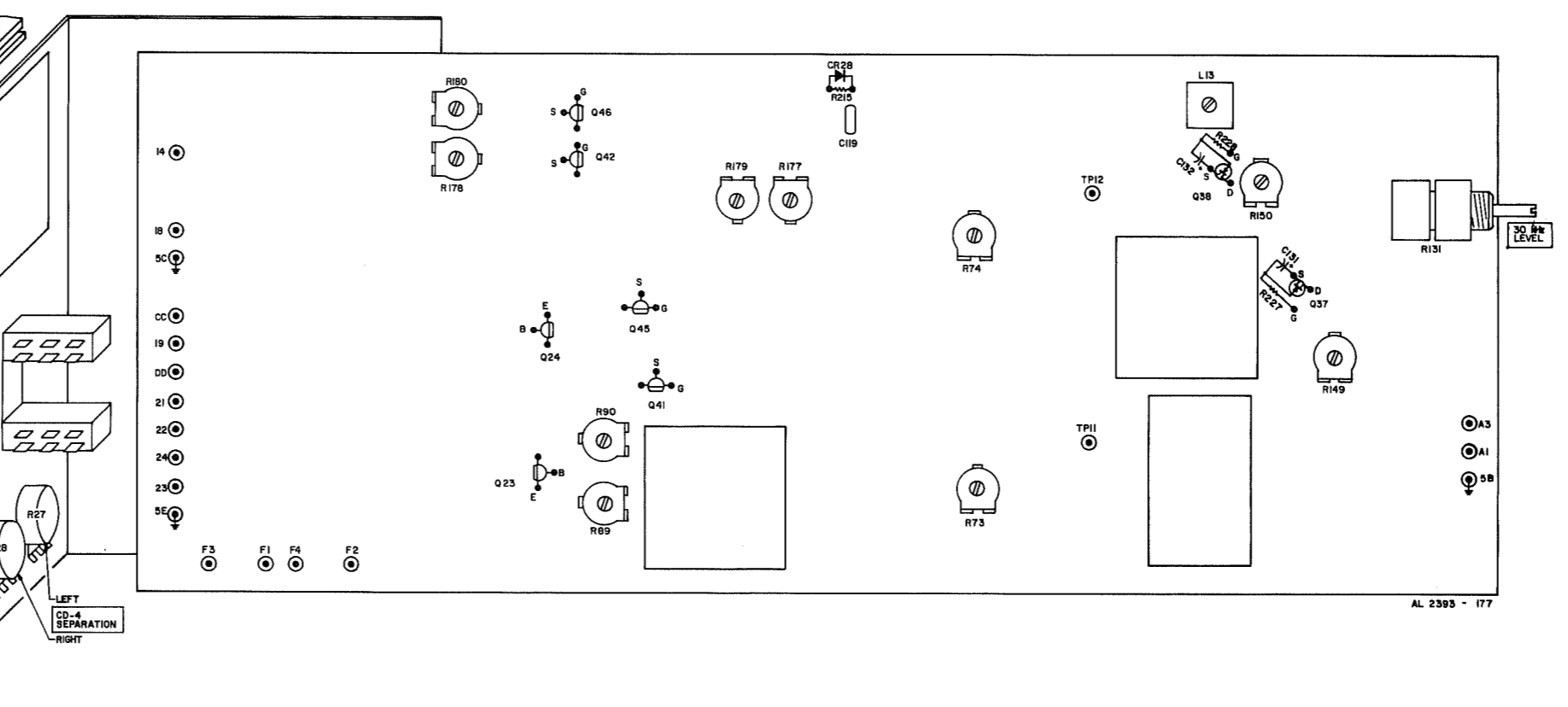


NOTES:
 1. X denotes test pads used for production testing.
 2. LINE VOLTAGE SET TO 120VAC FOR ALL VOLTAGE MEASUREMENTS.
 3. ALL VOLTAGES ARE $\pm 20\%$.

4. ALL XXX VOLTAGES ARE DC, MEASURED WITH A DC VVTM TO CHASSIS, AND DENOTED AS FOLLOWS:
 NS XXX — NO SIGNAL (ANTENNA TERMINALS SHORTED)
 AM XXX — 100mV AM SIGNAL AT 1MHz, 30% MOD, 400Hz AT [EXT AM ANT], LINK OPEN
 FM XXX — 1mV FM MONO SIGNAL AT 98MHz, $\pm 75\text{kHz}$ DEV, 400Hz AT [FM ANT], LINK OPEN
 S XXX — 1mV FM STEREO SIGNAL AT 98MHz, $\pm 75\text{kHz}$ DEV, 10% PILOT (19kHz), 90% 400Hz AT [FM ANT], LINK OPEN
 * XXX — DENOTES DISABLING VOLTAGE DURING AM OPERATION

CD-4 ALIGNMENT

ITEM	GENERATOR	INDICATOR	PROCEDURE
24.	RIGHT CHANNEL SEPARATION TEST AND ALIGNMENT.	Setup CD-4 generator outputs as indicated in Step 19.	AC VTVM to OUT TO RCDR FRONT RIGHT jack on receiver rear panel.
25.	Set CD-4 generator Channel Selector to FRONT	AC VTVM	VTVM should indicate 500 mV \pm 120 mV. Record this reading as 0 dB.
26.	Set CD-4 Channel Selector to REAR.	AC VTVM	VTVM should indicate at least 20 dB below 0 dB reference of preceding step.
27.		AC VTVM to OUT TO RCDR REAR RIGHT jack on receiver rear panel.	VTVM should indicate 450 mV \pm 100 mV. Record this reading as 0 dB.
28.	Set CD-4 generator Channel Selector to FRONT	AC VTVM	VTVM should indicate at least 20 dB below 0 dB reference of preceding step.



CD-4 TEST EQUIPMENT

The following equipment is required to completely test and align the CD-4 demodulator:

- Line Voltage Autotransformer or Voltage Regulator
- DC Vacuum Tube Voltmeter
- Accurately Calibrated AC Vacuum Tube Voltmeter
- Oscilloscope
- Low-Distortion Audio Oscillator
- CD-4 Generator (Fisher 3109)
- RCA Shorting Plugs (2)
- 4-inch jumper with alligator clips
- 10 uF Electrolytic Capacitor
- Soldering Iron with Small Tip, Fully Insulated from AC Line
- Suction Desoldering Tool

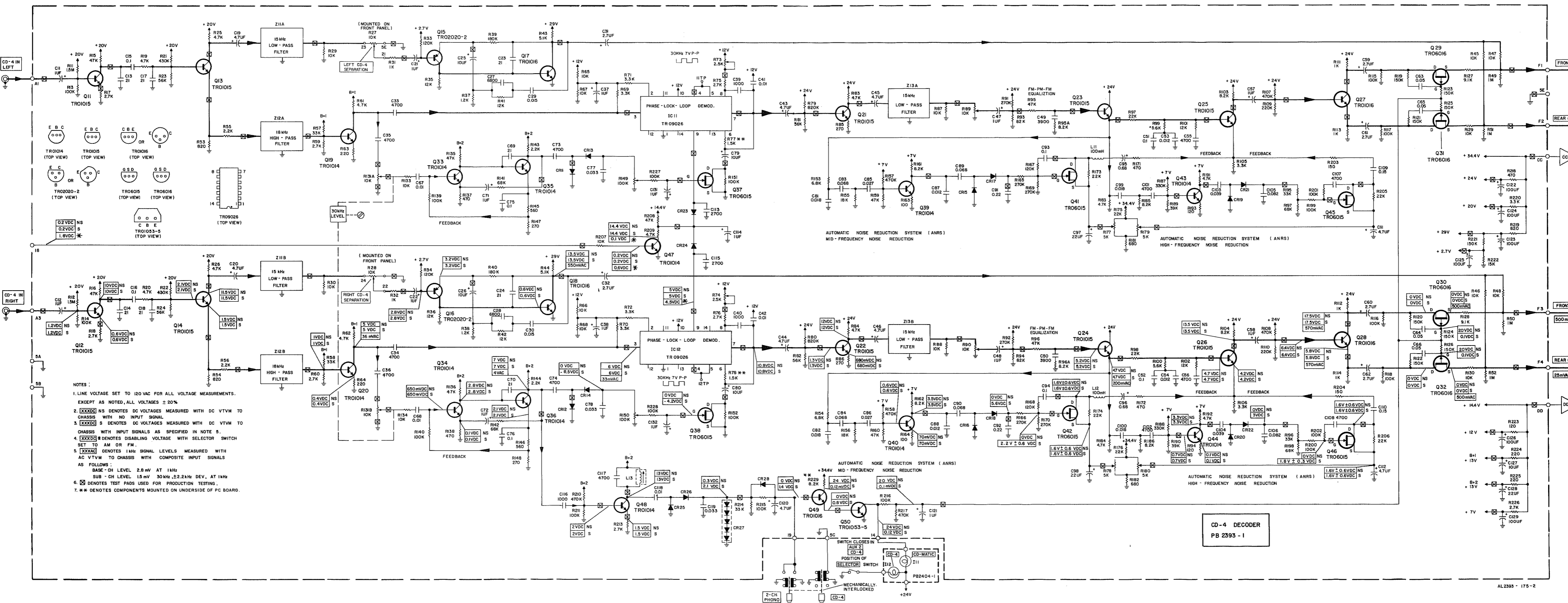


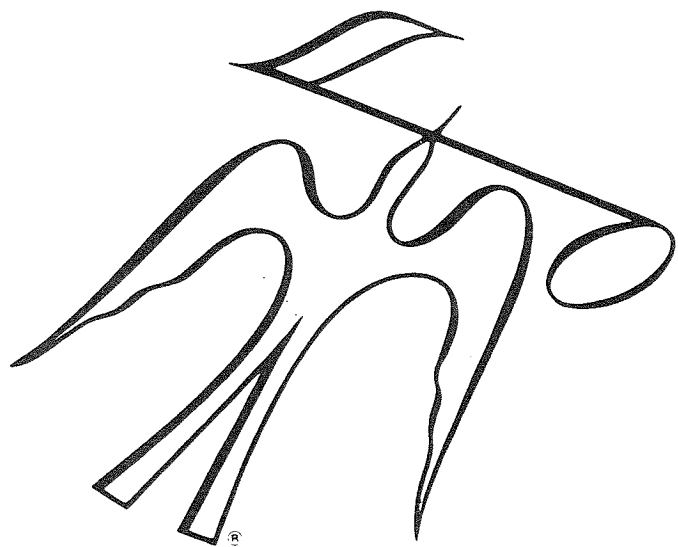
VCO WAVEFORM

REPLACING CD-MATIC OR CD-4 LAMP

- (1) Unplug AC power cord and remove cabinet.
- (2) Remove lamp PCB by removing two screws securing it to the front panel of the Demodulator.
- (3) Gently pull back the lamp PCB until the lamps clear the holes in the plastic lamp housings.
- (4) Unsolder and remove defective lamp and solder replacement lamp on lamp PCB.

CD-4 DEMODULATOR 2393-1





Fisher 

We invented high fidelity.

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NL 4144-103