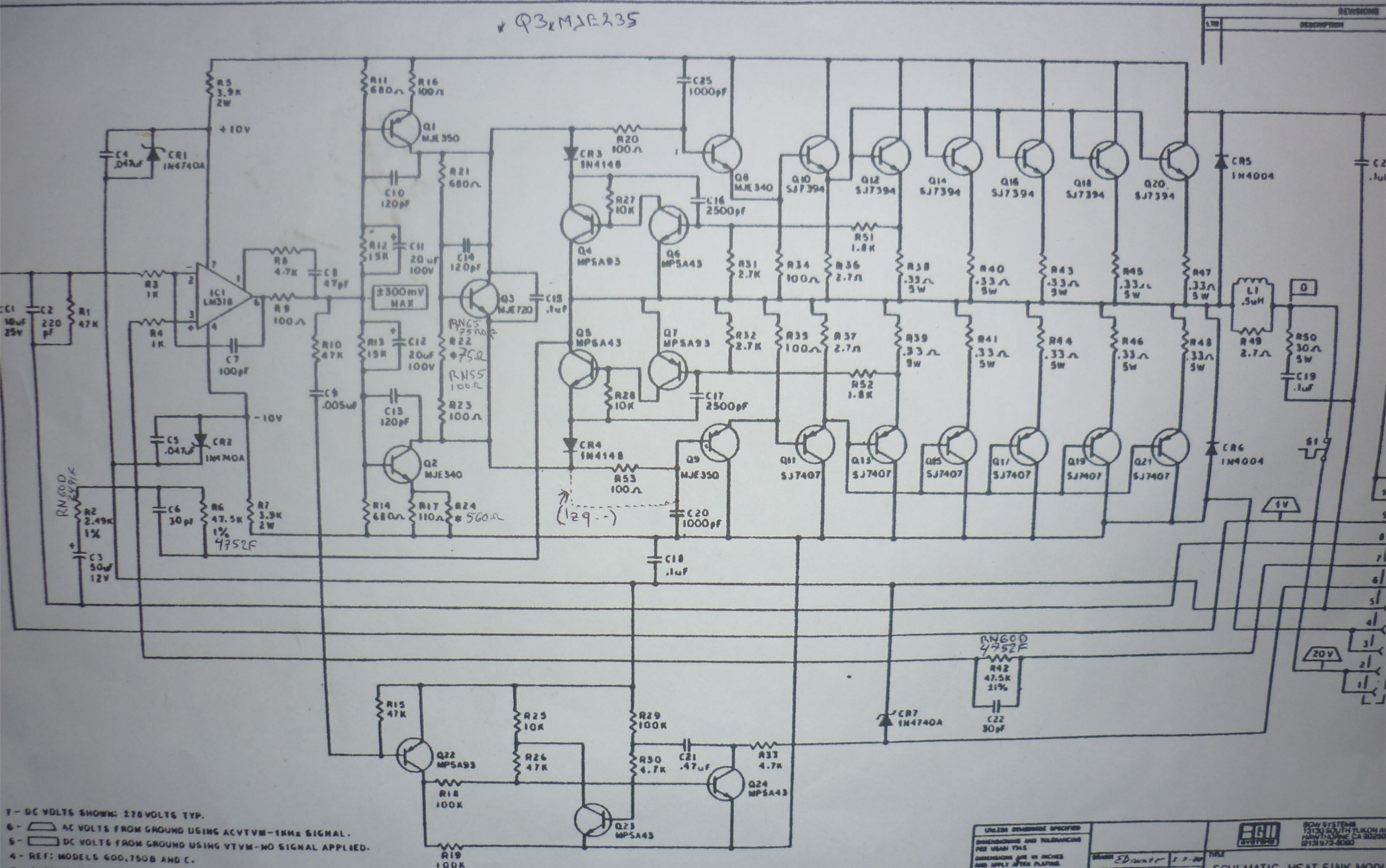


R22 129 ohms 1 RN65-75R0F
 R22. Dorado - RN55 1000 - 100Ω -
 Q3 MJE235



- 7 - DC VOLTS SHOWN: 278 VOLTS TYP.
- 6 - AC VOLTS FROM GROUND USING ACVTVM-1KHz SIGNAL.
- 5 - DC VOLTS FROM GROUND USING VTVM-NO SIGNAL APPLIED.
- 4 - REF: MODELS 600, 750B AND C.
- 3 - CHECK PARTS LIST FOR VALUES OF UNMARKED COMPONENTS.
- 2 - R22 TO BE SELECTED FOR 370 VOLTS ACROSS EMITTER RESISTOR FOR Q10 OR Q11.
- R24 SELECTED FOR ZERO VOLTS AT PIN 6 OF IC1 AT ROOM TEMPERATURE.
- 1 - ALL RESISTORS 25%, 1/2W, EXCEPT AS SHOWN

NOTES: UNLESS OTHERWISE SPECIFIED

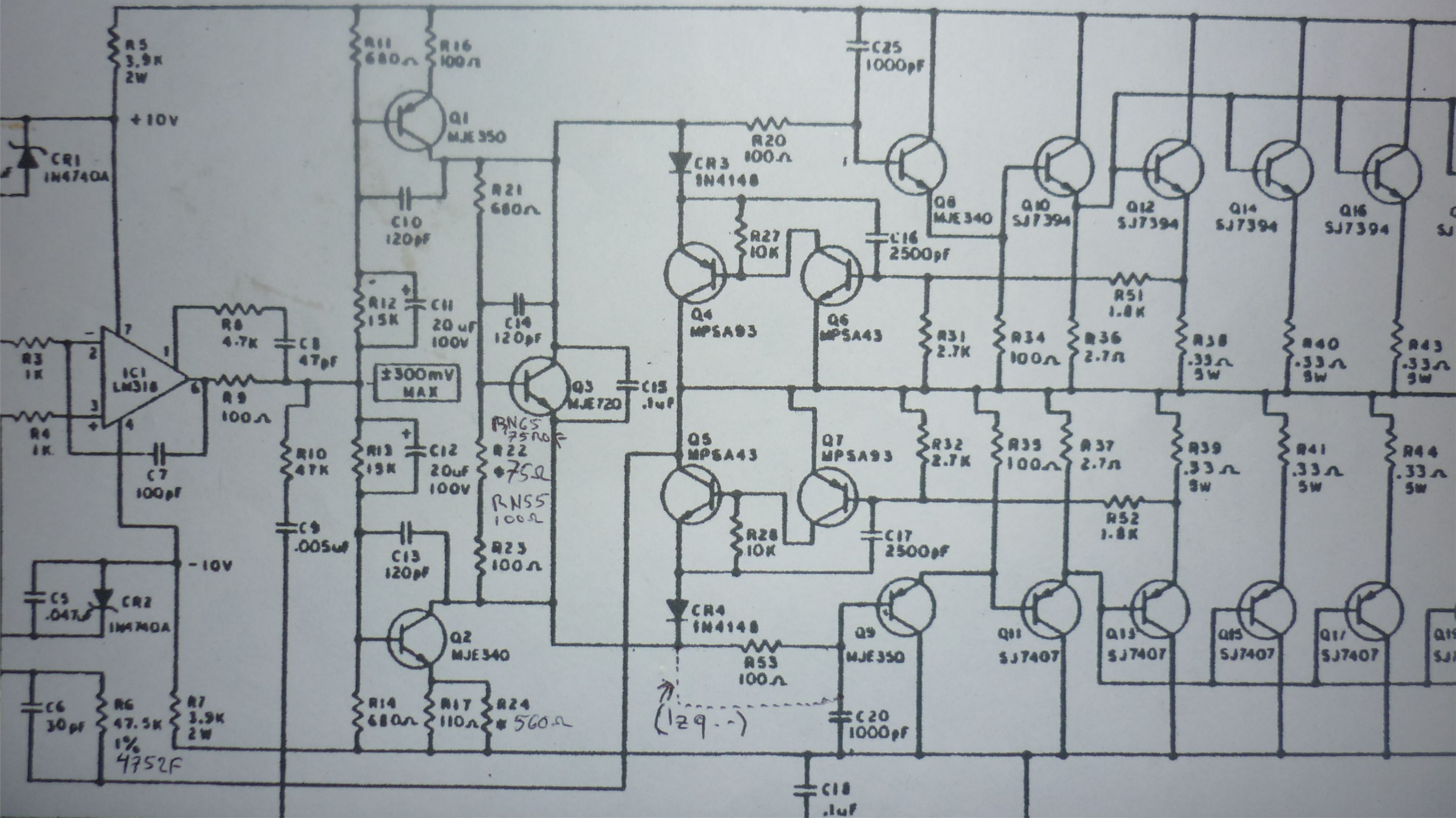
UNLESS OTHERWISE SPECIFIED		SCHEMATIC, HEAT SINK MODUL	
DIMENSIONS AND TOLERANCES PER MIL-STD-20		FORM	
DIMENSIONS ARE IN INCHES AND APPLY AFTER PLATING		D	
TOLERANCE ON DECIMALS: .XX = .05 .XXX = .010		MFRM-07211	
TOLERANCE ON ANGLES: .X° = .5°		SCALE NONE	
BREAK SHARP EDGES ON DRAW			
SURFACE FINISHES: 100			

R22 129 ohms 1 RN65-75R0F
 R22 - Dorado - RN55 1000 - 100 ohms

75 ohms

R24 56

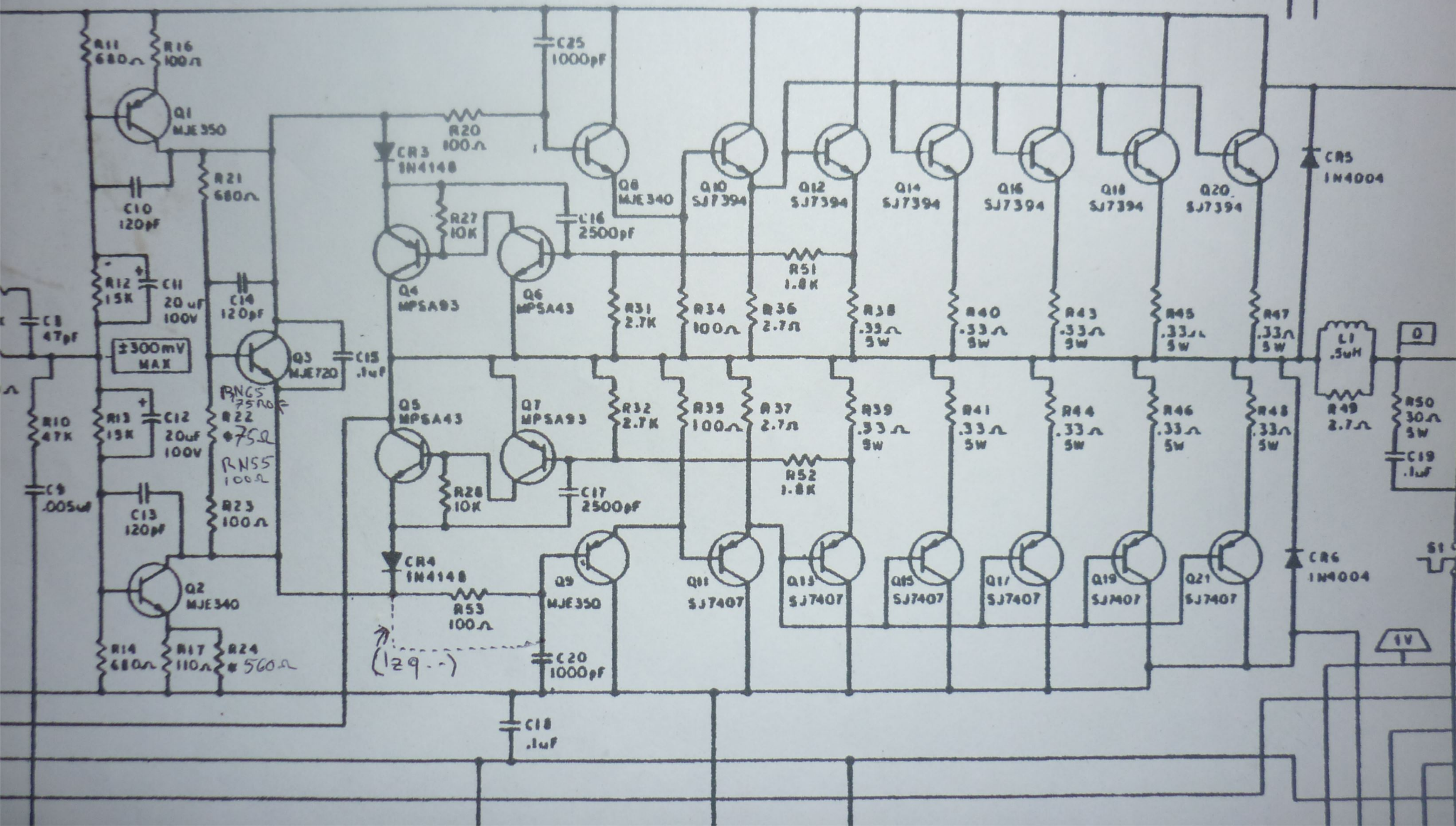
Q3 MJE235

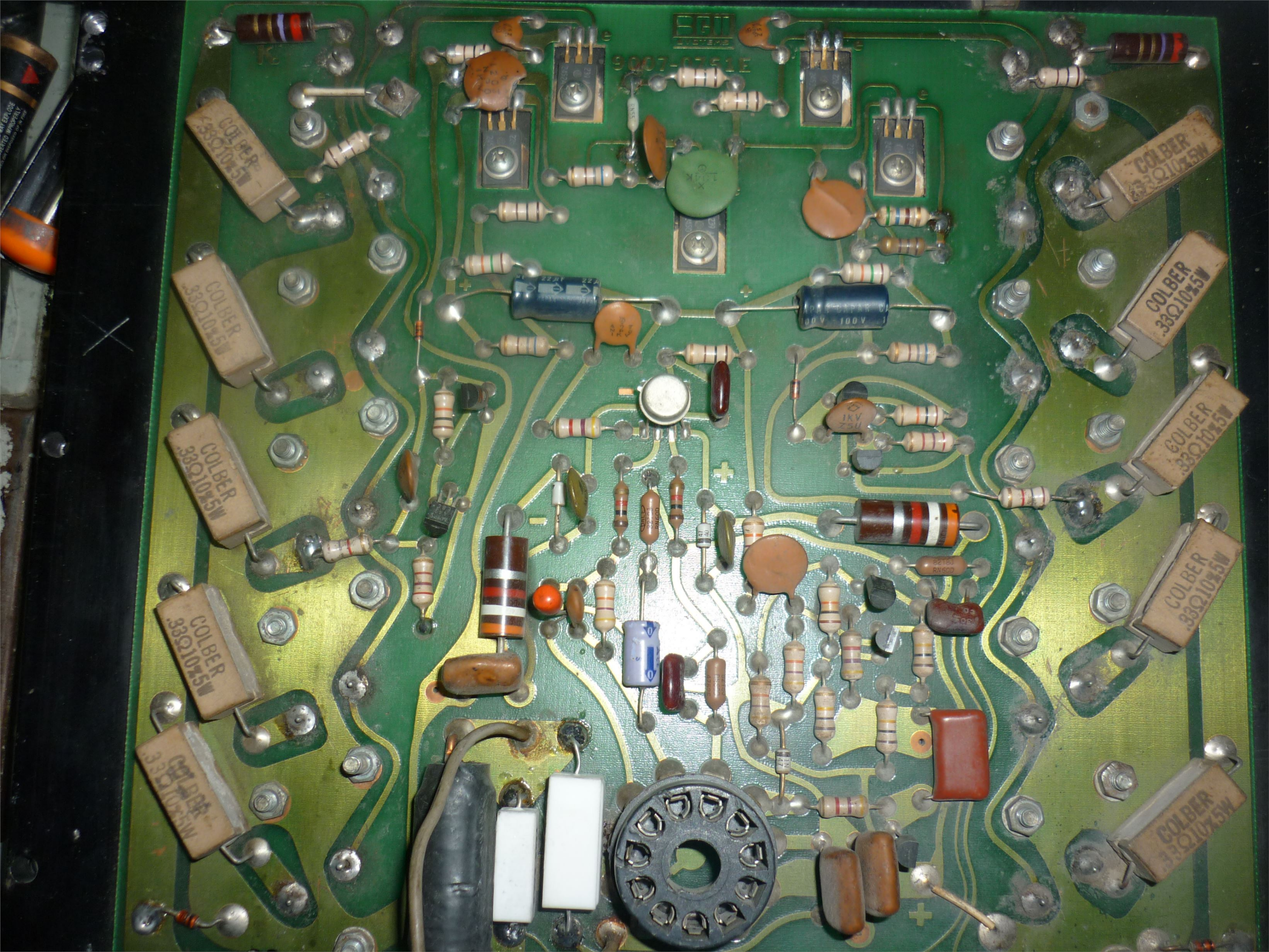


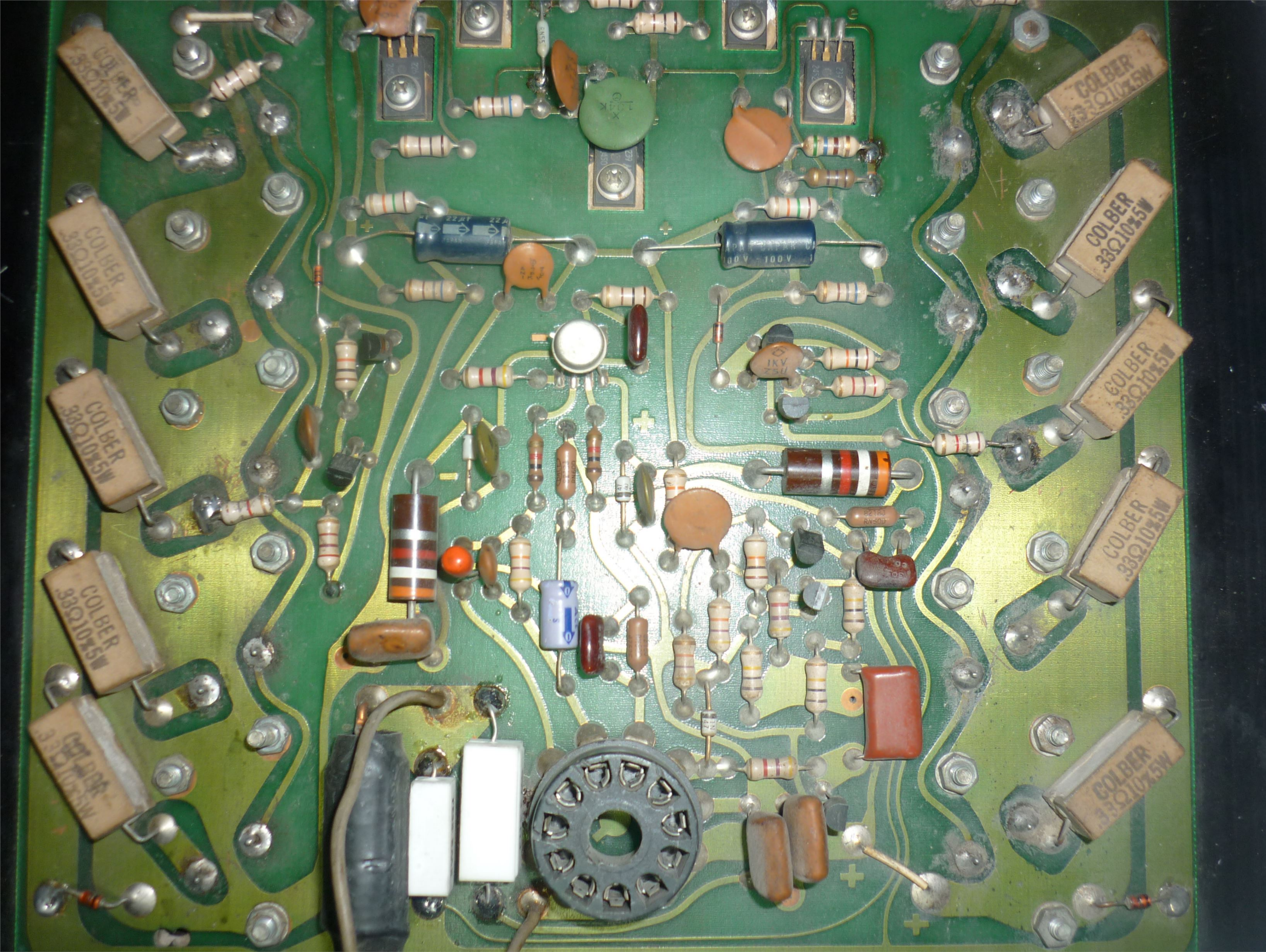
R_{22} 129 Ω or 1 R_{NG5} - 75 Ω -
 R_{22} - Dordcho - R_{NS5} 1000 - 100 Ω -

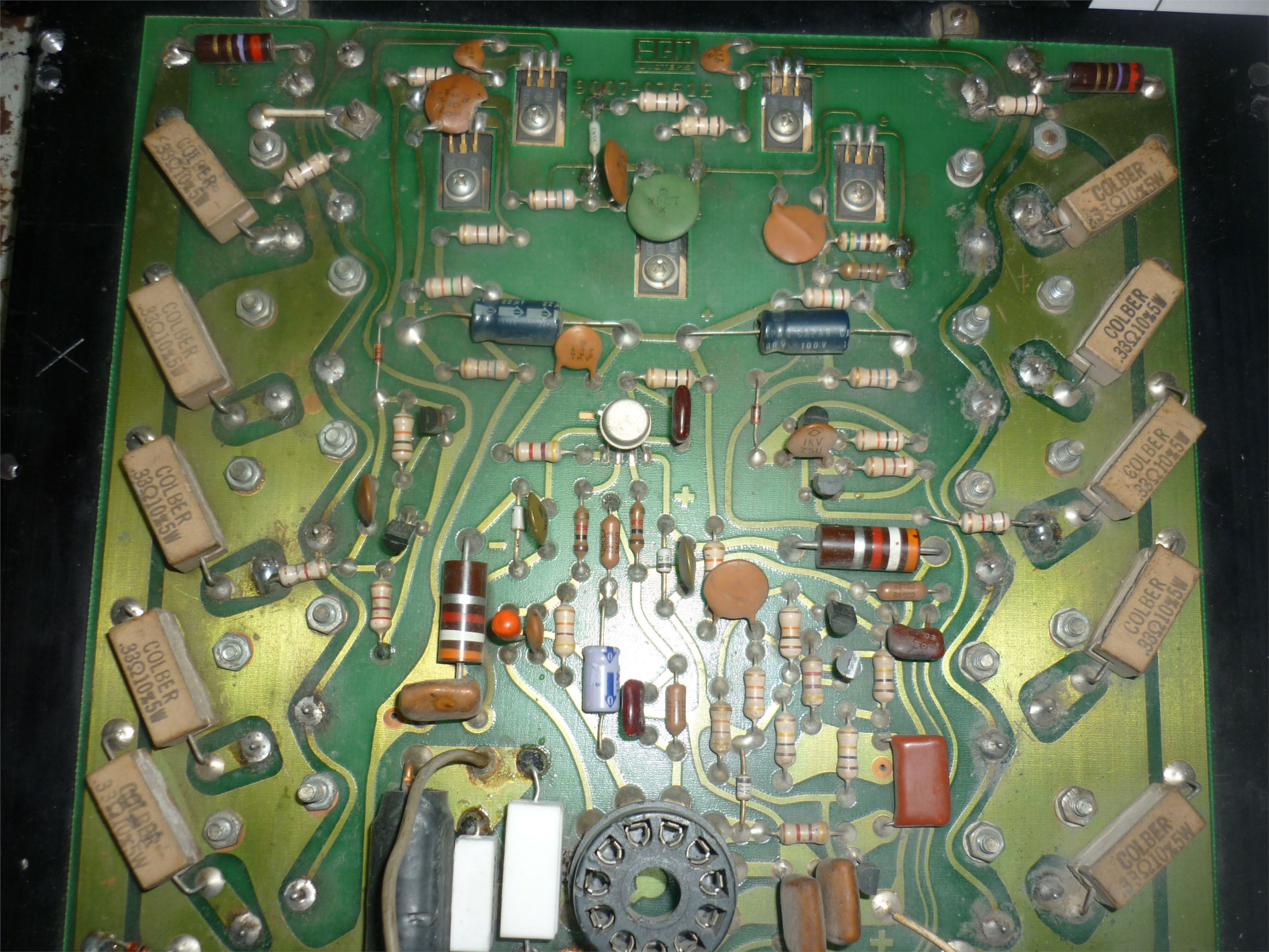
R_{24} 560 Ω 129, Dord,

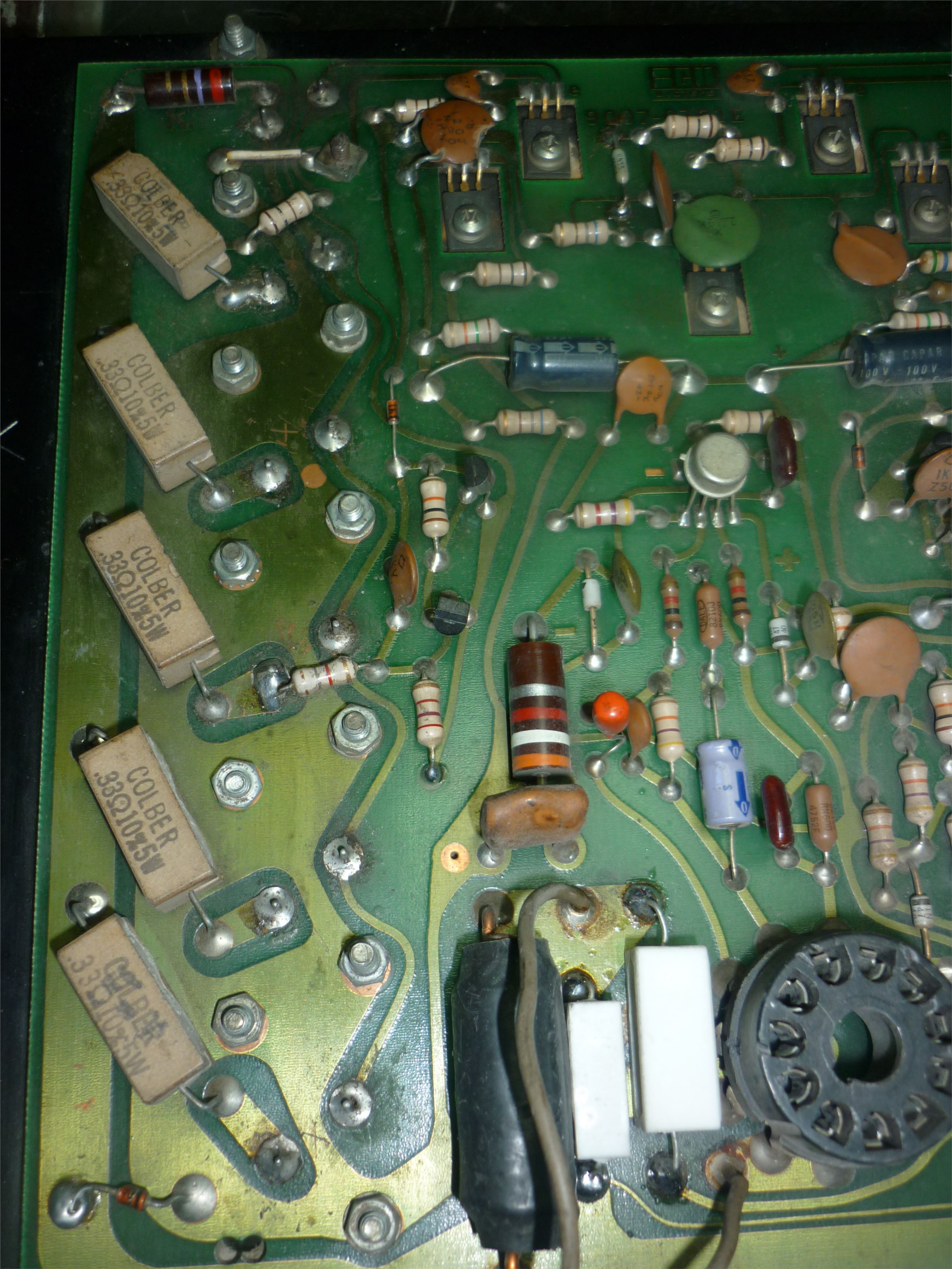
$Q3$ MJE235

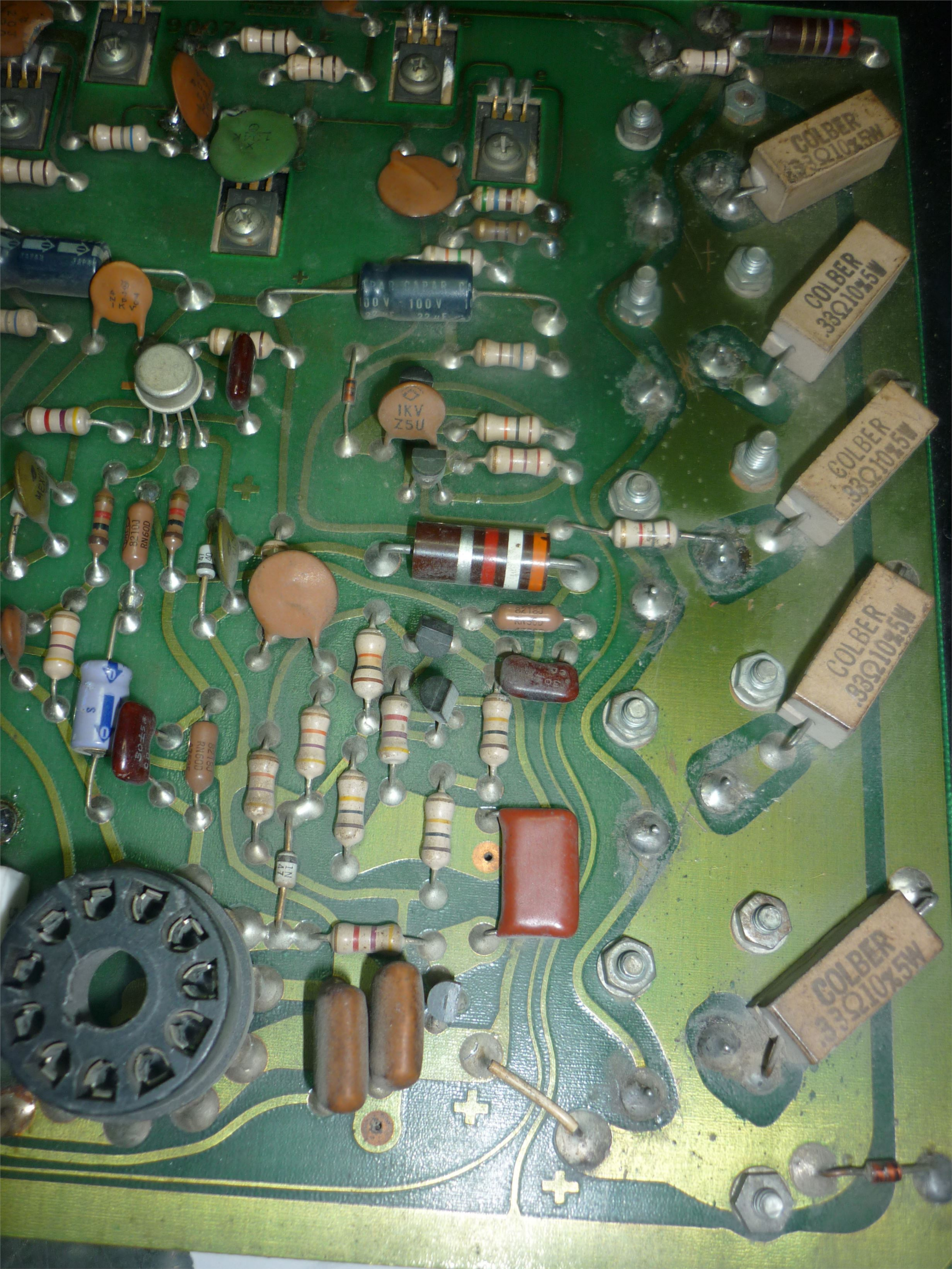


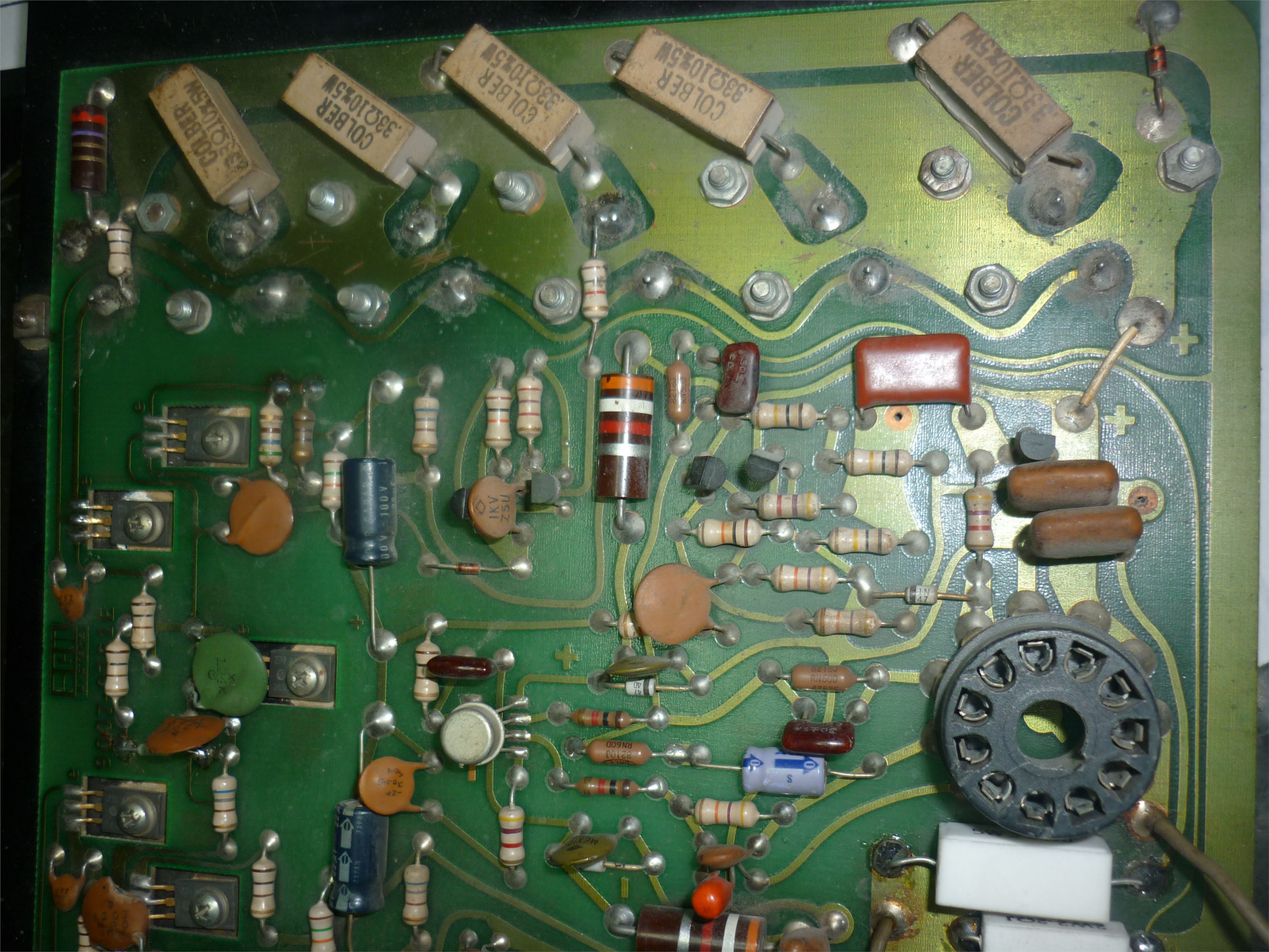


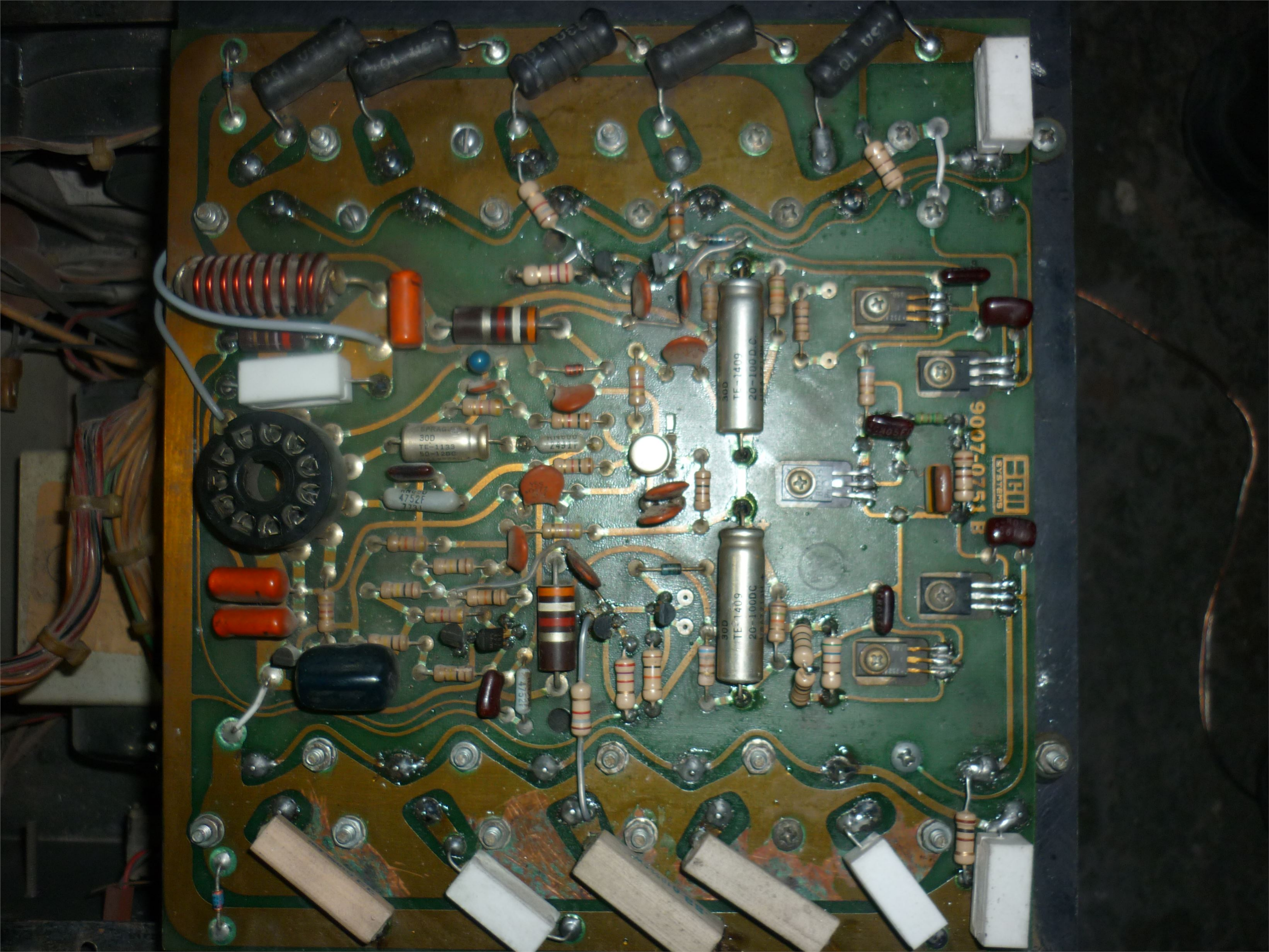


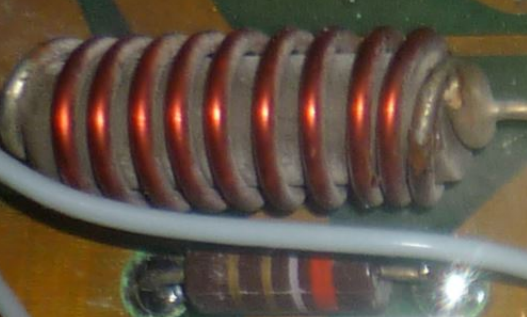
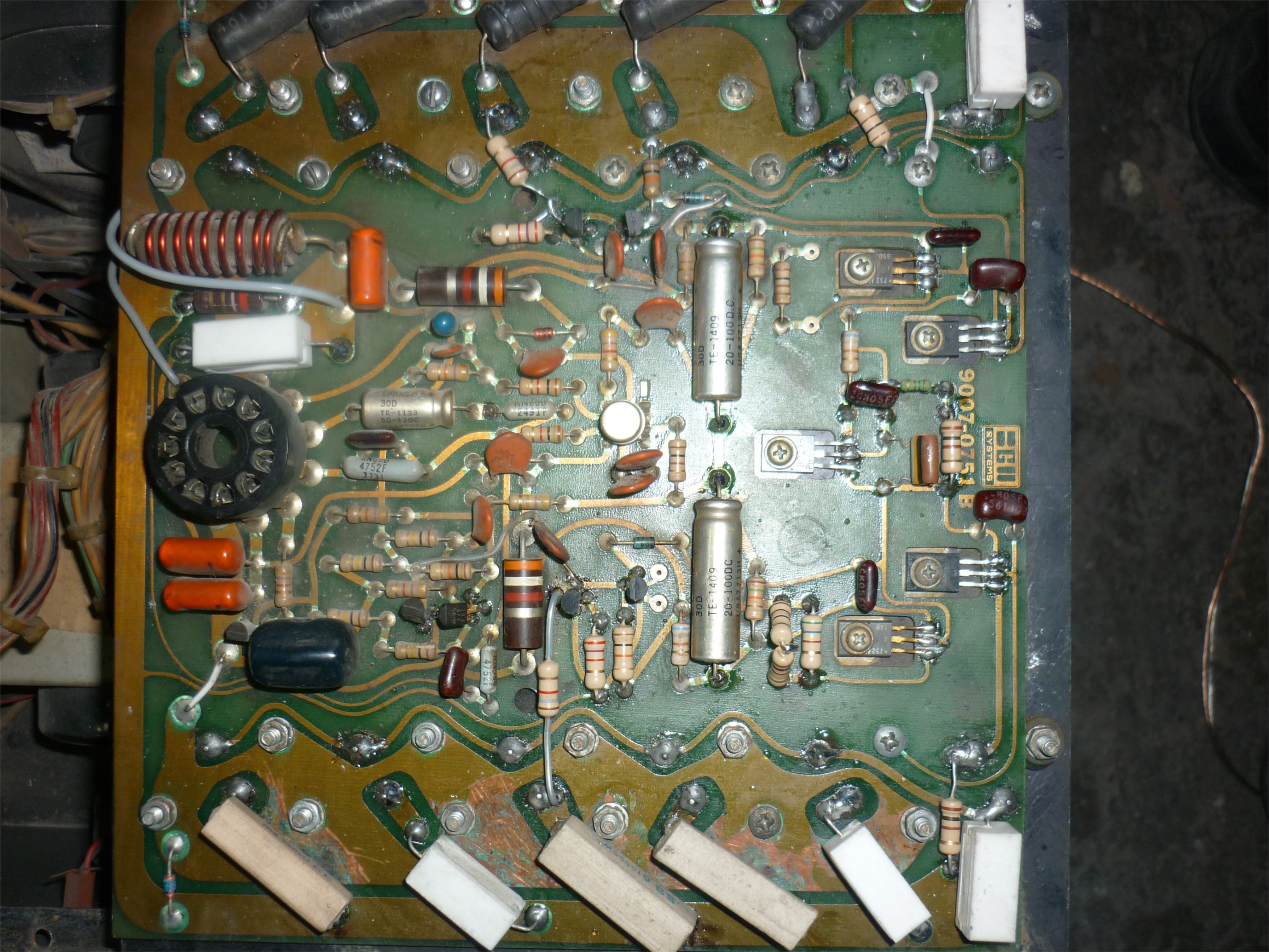












30D
TE-1133
50-120C

4752F
7731

30D
TE-1409
20-100D.C.

30D
TE-1409
20-100D.C.

30D
TE-1409
20-100D.C.

9007-0751 B

EHD
SYSTEMS