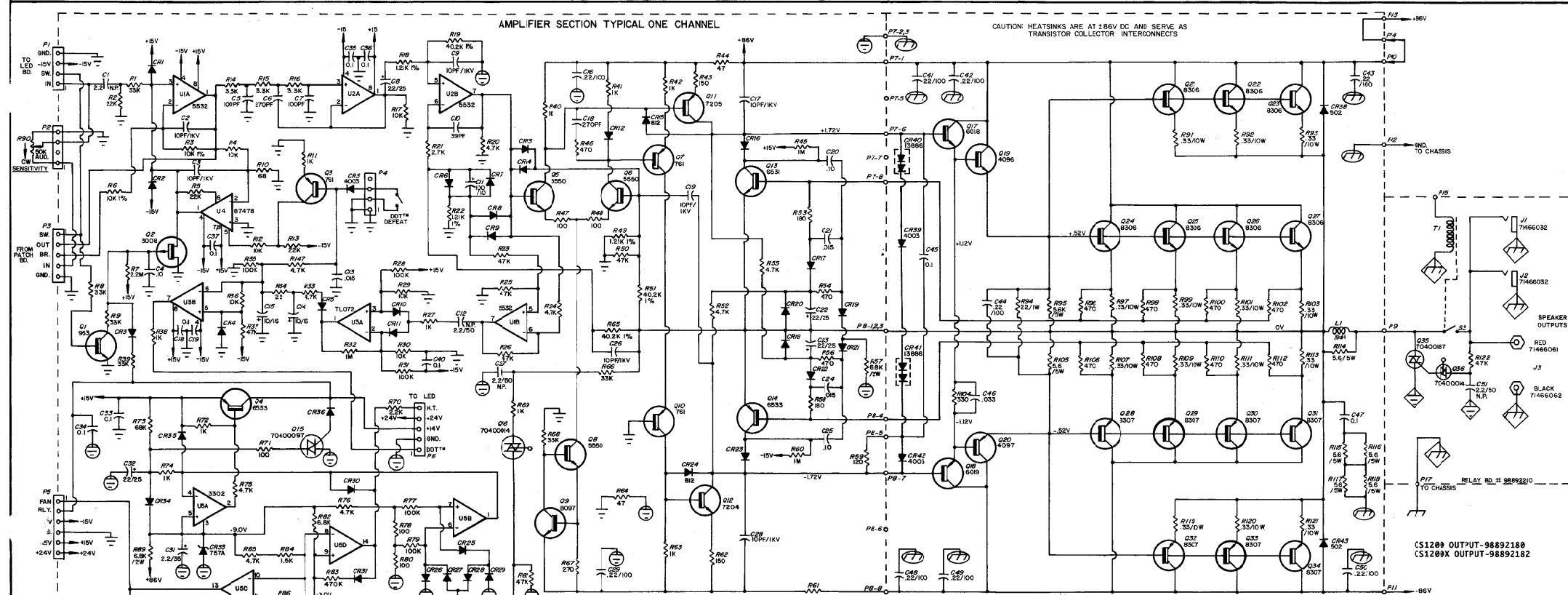


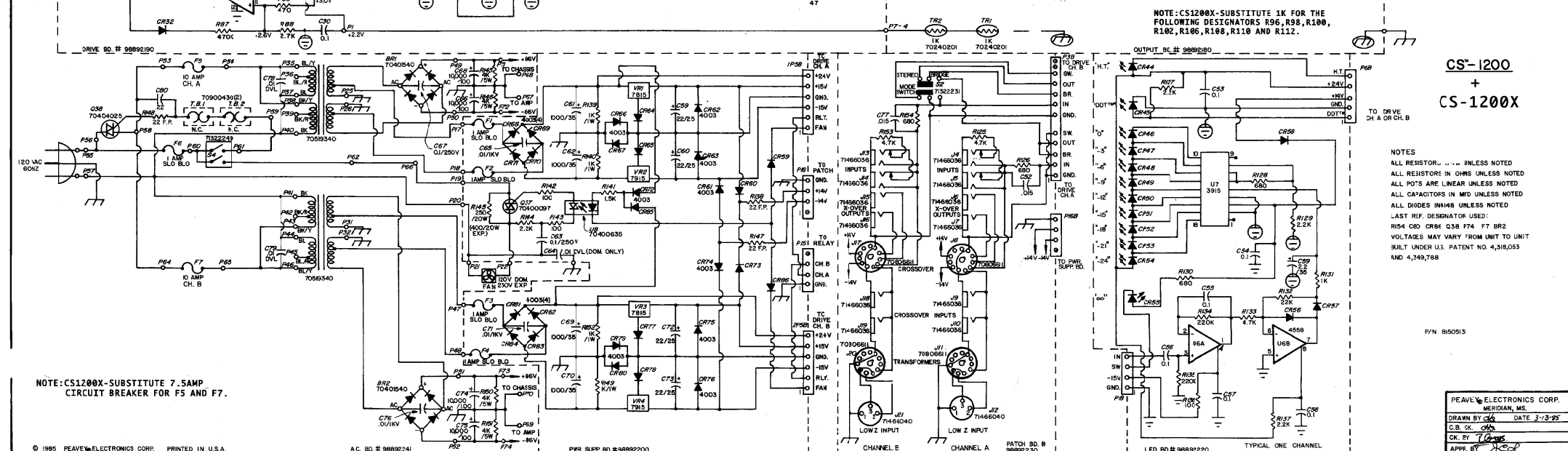
AMPLIFIER SECTION TYPICAL ONE CHANNEL

CAUTION: HEATSINKS ARE AT 1.65V DC AND SERVE AS TRANSISTOR COLLECTOR INTERCONNECTS



CS1200X OUTPUT-98892188
CS1200X OUTPUT-98892182

NOTE: CS1200X-SUBSTITUTE 1K FOR THE FOLLOWING DESIGNATORS R96, R98, R100, R102, R106, R108, R110 AND R112.

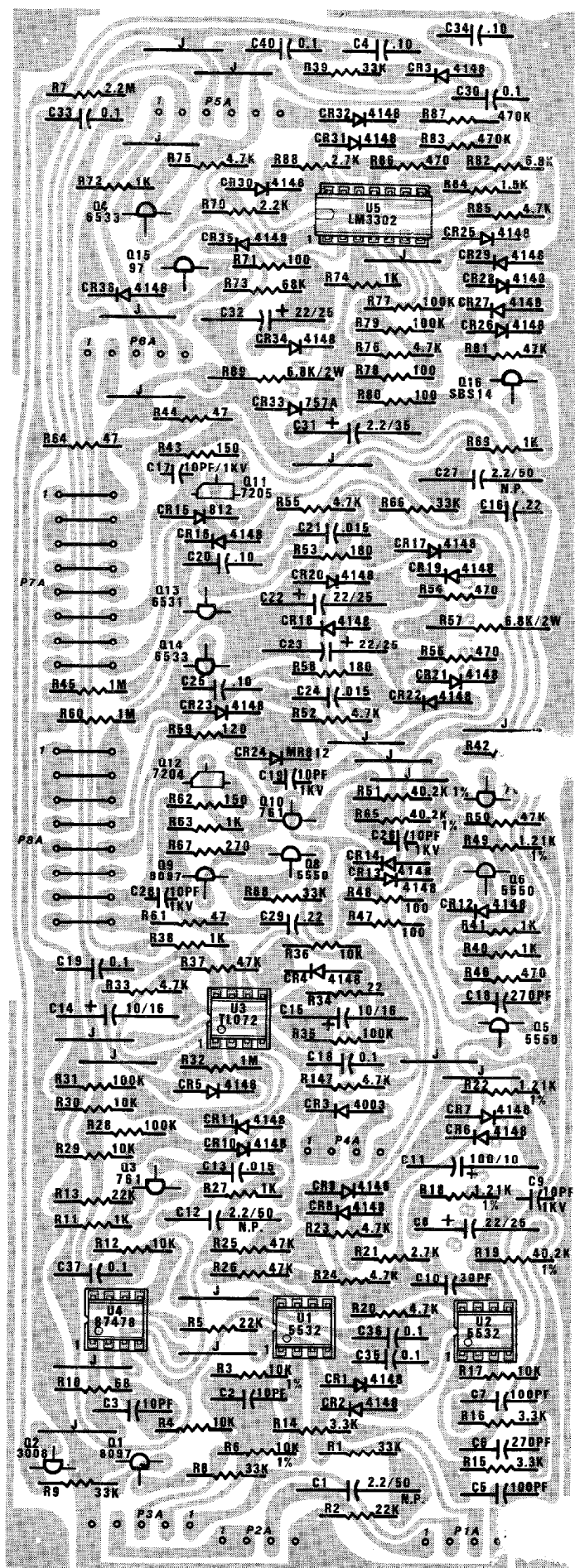
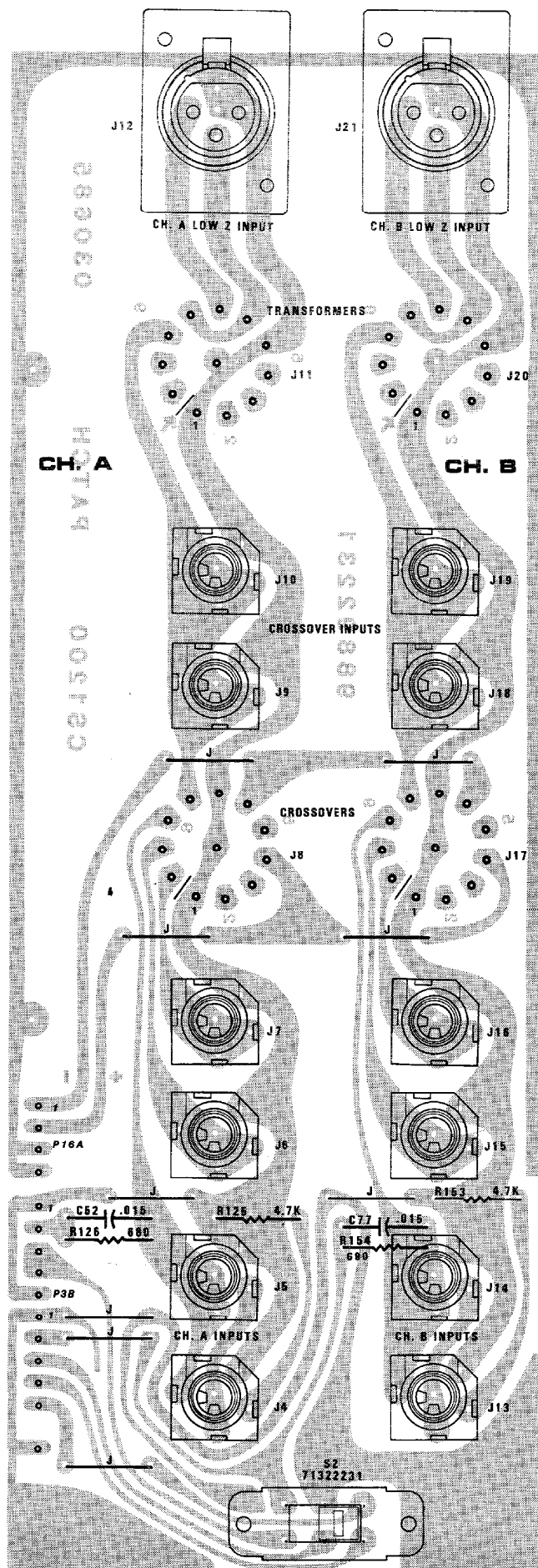


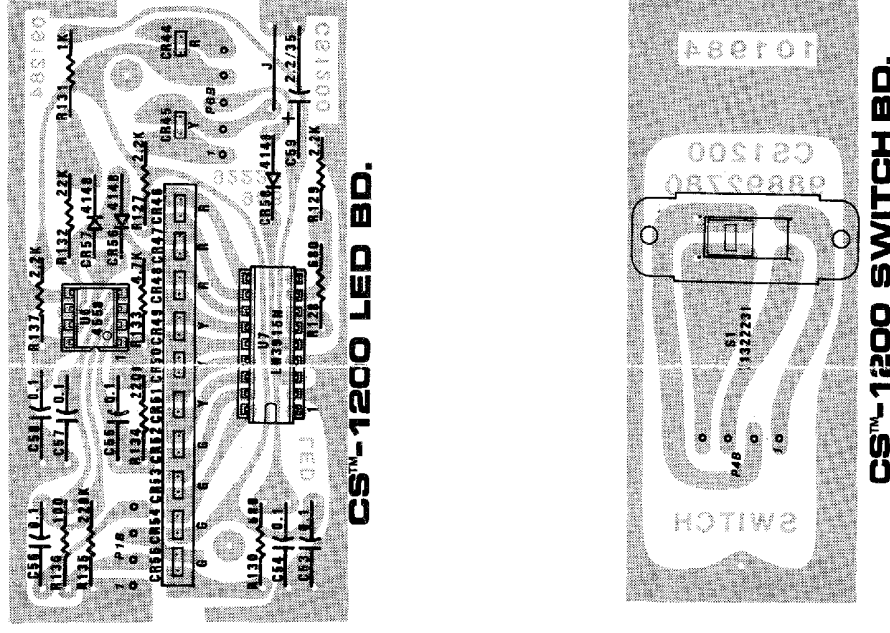
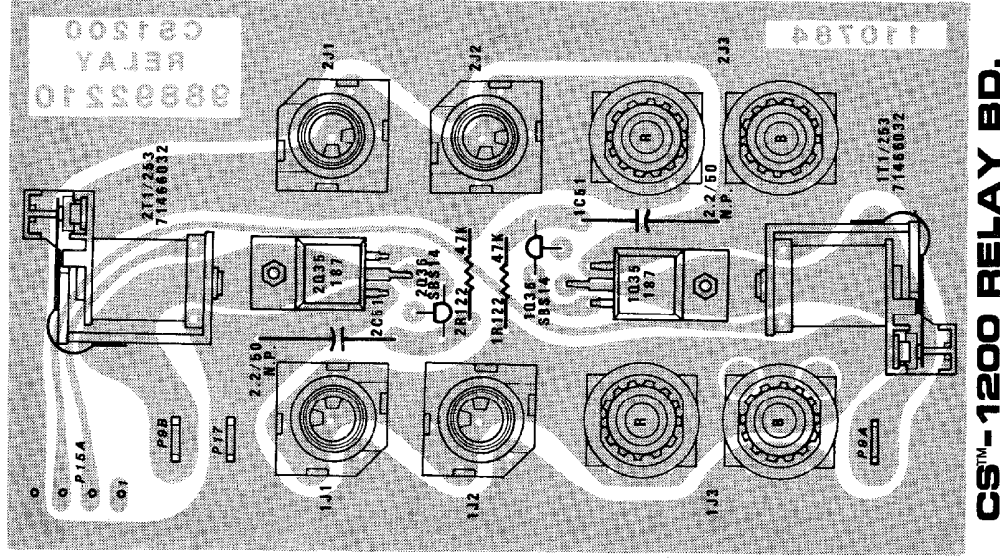
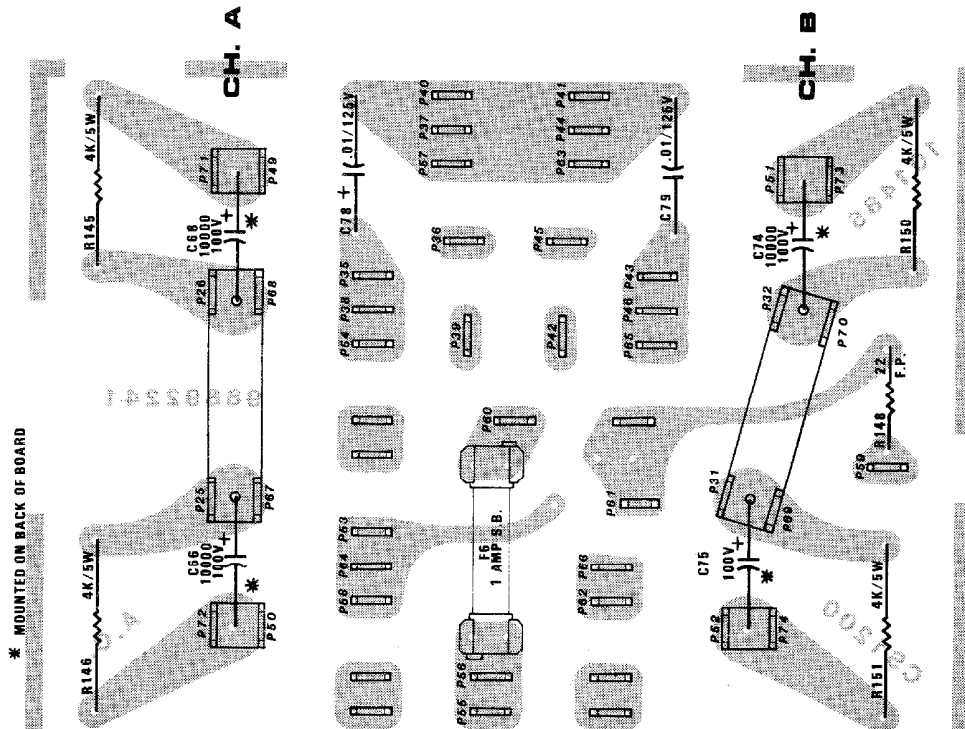
CS-1200
+
CS-1200X

NOTES
ALL RESISTORS... UNLESS NOTED
ALL RESISTORS IN OHMS UNLESS NOTED
ALL POTS ARE LINEAR UNLESS NOTED
ALL CAPACITORS IN MFD UNLESS NOTED
ALL DIVIDES IN MFD UNLESS NOTED
LAST REF. DESIGNATOR USED:
R54 C80 C84 Q18 F7 BR2
VOLTAGES MAY VARY FROM UNIT TO UNIT
BUILT UNDER U.S. PATENT NO. 4,318,053
AND 4,349,788

NOTE: CS1200X-SUBSTITUTE 7.5AMP CIRCUIT BREAKER FOR F5 AND F7.

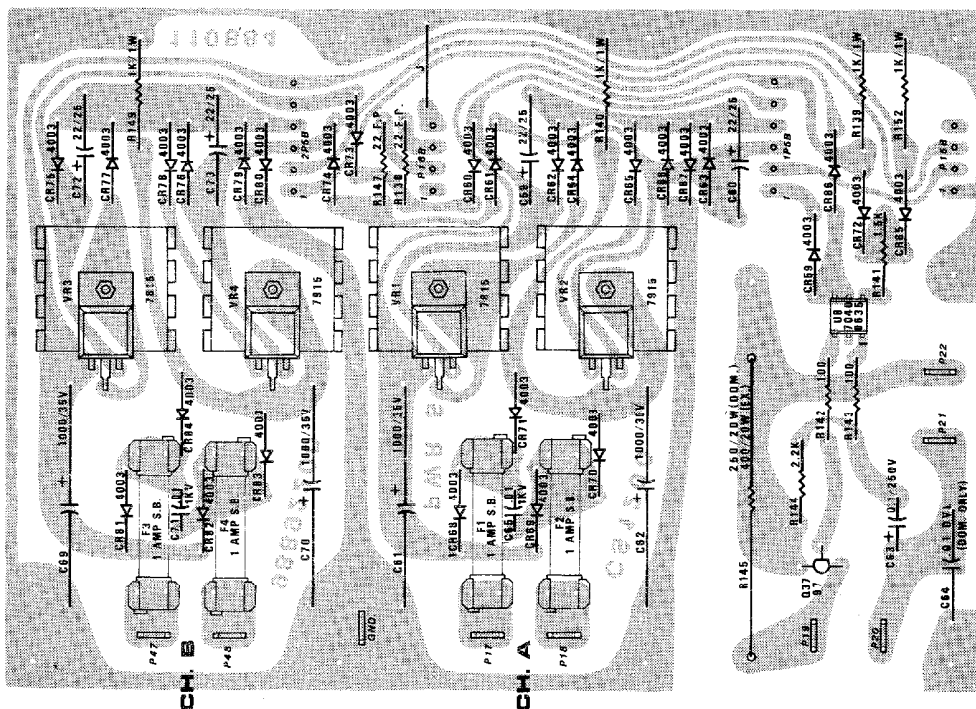
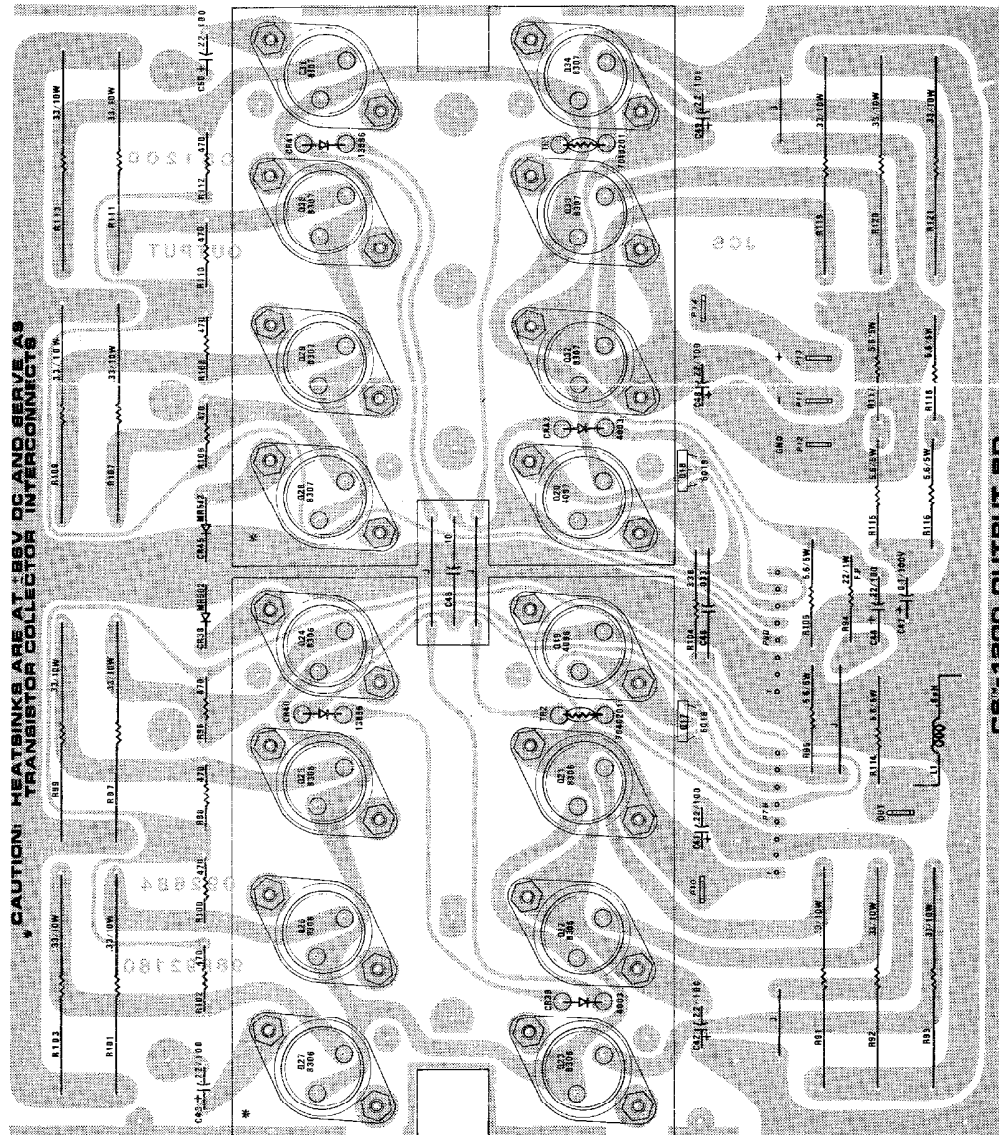
PEAVEY ELECTRONICS CORP.
MERIDIAN, MS.
DRAWN BY: DATE: 2-3-85
C.B. CK. CHA
CK. BY: T. G. J.
APPV. BY: J. C. R.





NOTE: CS1200X-SUBSTITUTE 1K FOR THE FOLLOWING DESIGNATORS:
R96, R98, R100, R102, R106, R108, R110 AND R112.

CAUTION: HEATSINKS ARE AT -85V DC AND SERVE AS
TRANSISTOR COLLECTOR INTERCONNECTS



CS-1200 PWR. SUPP. BD.