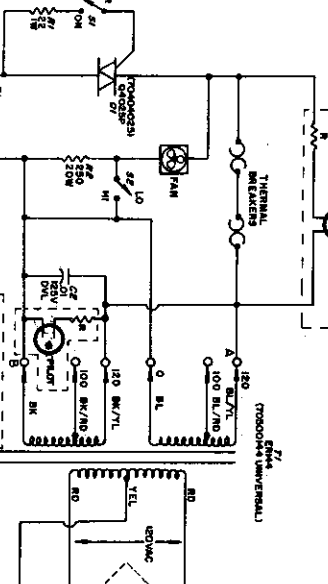
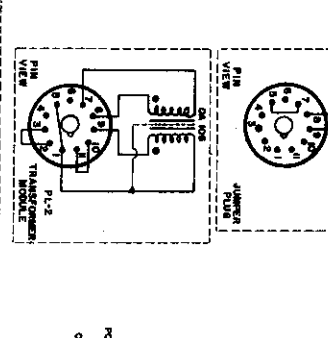
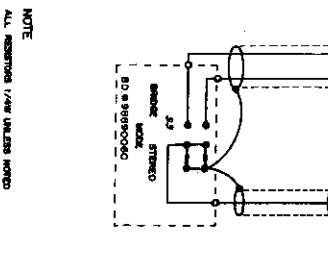
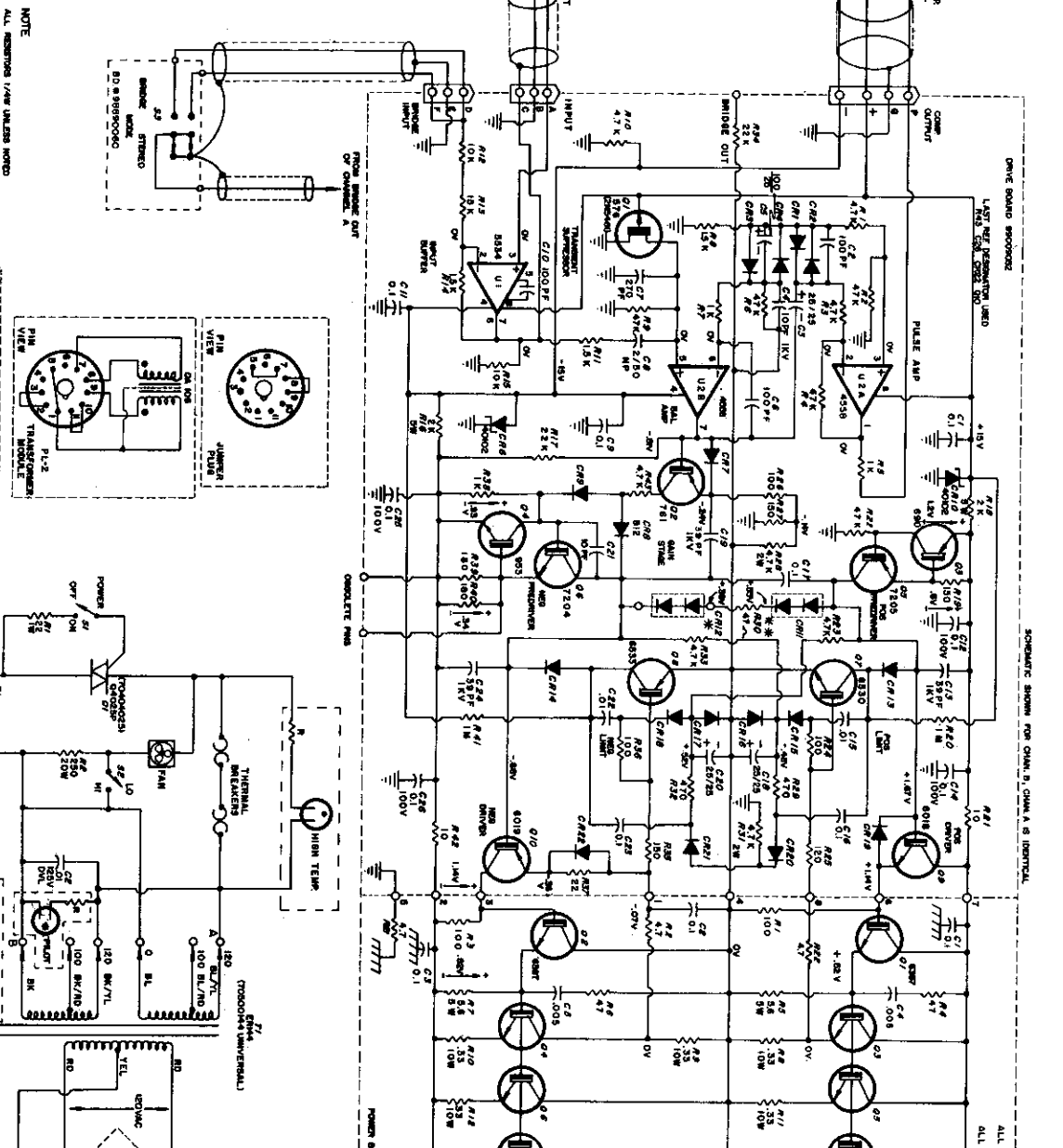
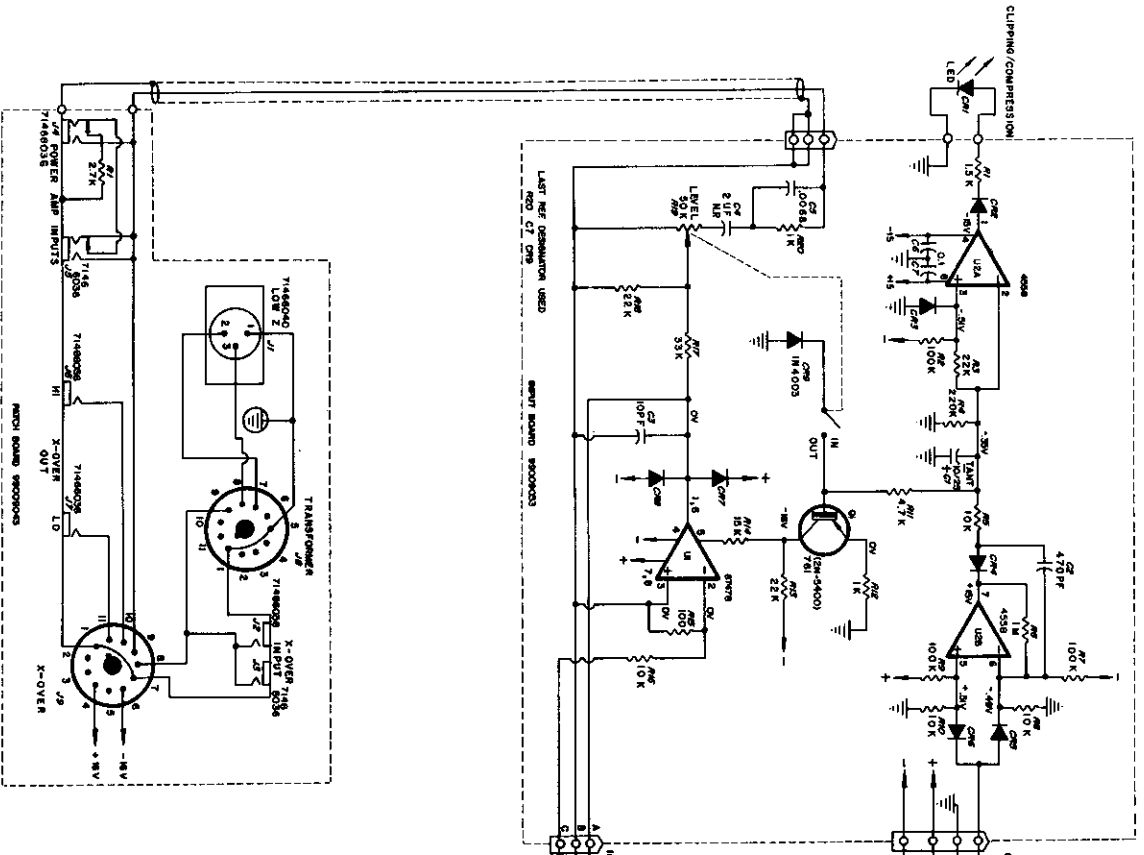


CS-800 C-SERIES



NOTE

ALL RESISTORS 1/4W UNLESS NOTED

ALL CAPACITORS IN PFD UNLESS NOTED

ALL DIODES IN 4148 UNLESS NOTED

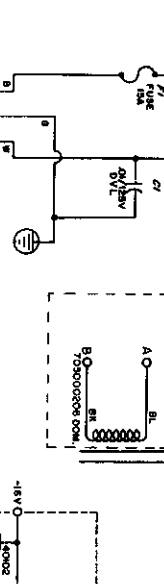
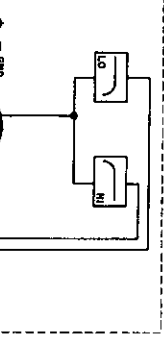
ALL VOLTAGE MEASUREMENTS ARE REF TO GND.

CHASSIS GND

SWRT

OUTPUT

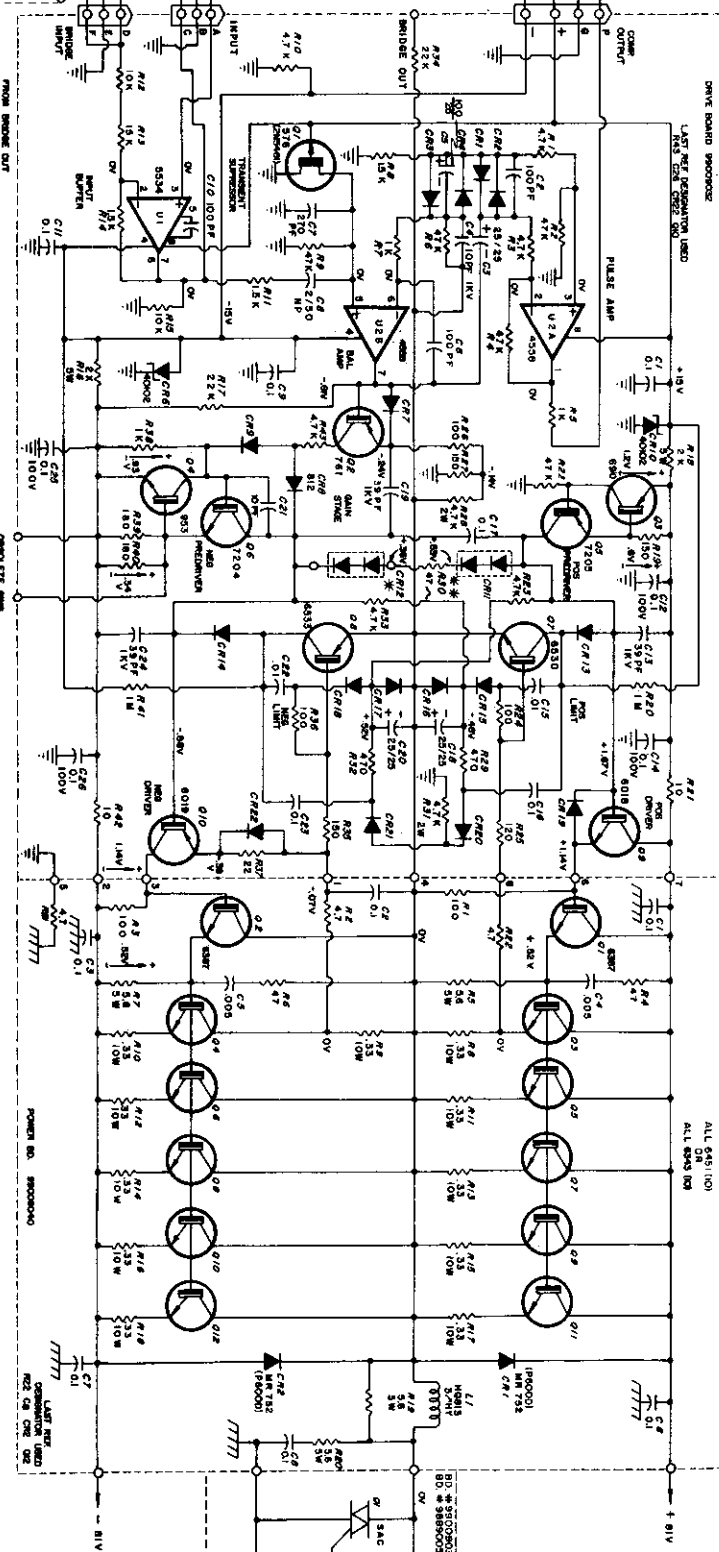
CIRCUITRY PROTECTED UNDER U.S. PATENT NOS. 4,259,788 (T1), 4,261,811 (T2), AND 4,261,812 (T3).



SCHEMATIC DRAWING FOR CHANNEL B, CHANNEL A IS IDENTICAL.

ALL 50
ALL 50

SCHEMATIC SHOWN FOR CHAN. B, CHAN. A IS IDENTICAL.



DRIVE BOARD 99000000

LAST NET RESISTOR USED

LAST NET RESISTOR USED

ALL 50/100

ALL 50/100

ALL 50/100

ALL 50/100

ALL 50/100

ALL 50/100

ALL 50/100

ALL 50/100

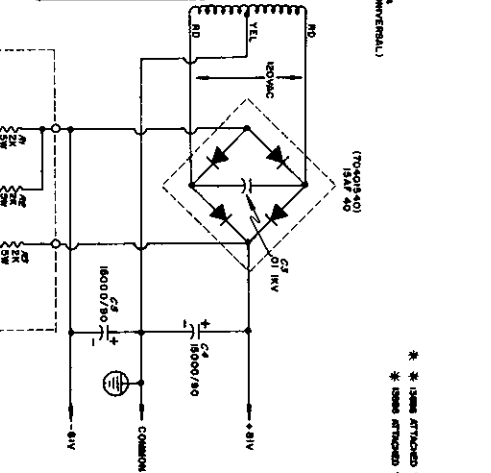
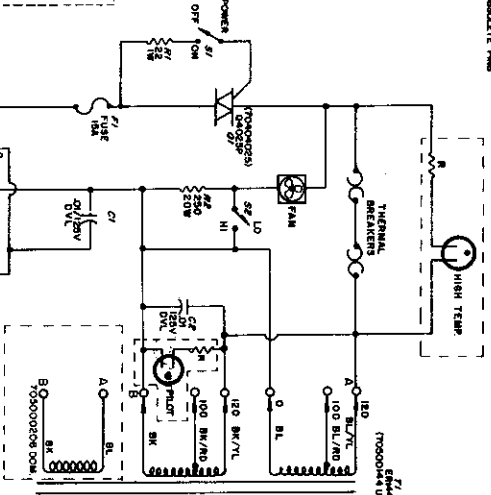
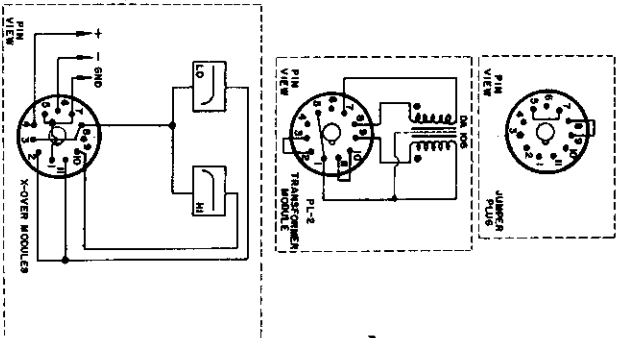
ALL 50/100

ALL 50/100

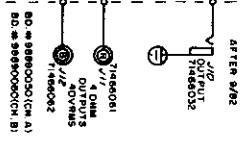
NOTE
 ALL RESISTORS 1/4W UNLESS NOTED
 ALL CAPACITORS IN AIR UNLESS NOTED
 ALL DIMS IN 448 UNLESS NOTED
 ALL VOLTAGE MEASUREMENTS ARE REF. TO GND



CIRCUITRY PROTECTED UNDER U.S. PATENT NOS.
 4,348,789 (1/14/81) AND 4,318,033 (10/1/79)



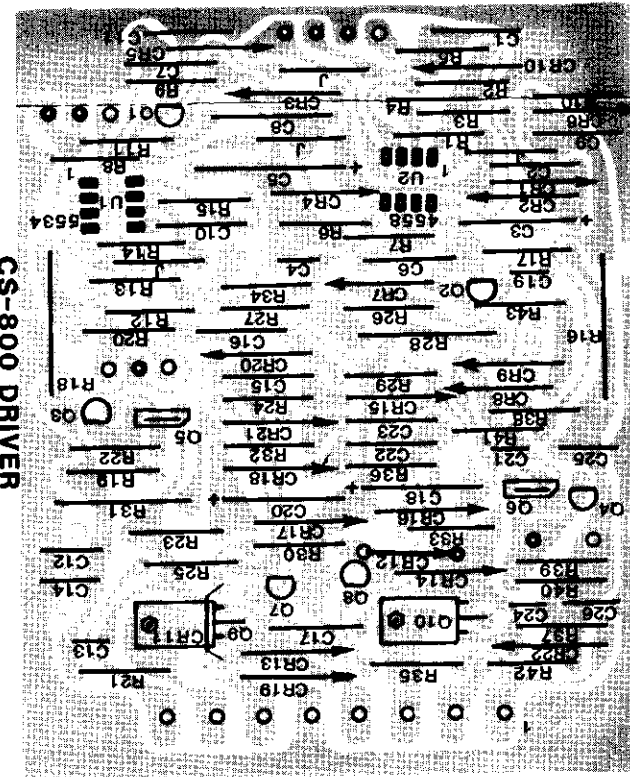
* ISM8 ATTACHED TO GND
 * ISM8 ATTACHED TO M.A.



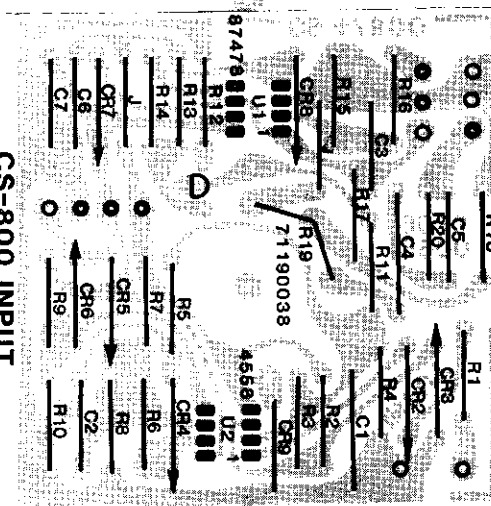
P/W 81610082

REVISED 10/2/78
 PEAVEY ELECTRONICS CORP.
 1000 WILSON AVENUE
 HAVEN, CT 06424
 DATE 7-16-79
 CK BY [Signature]
 APPROV BY [Signature]

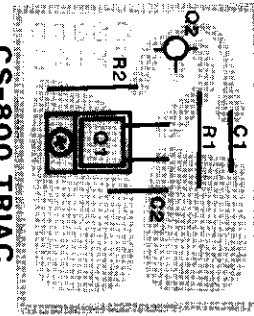
CS-800 ZENER



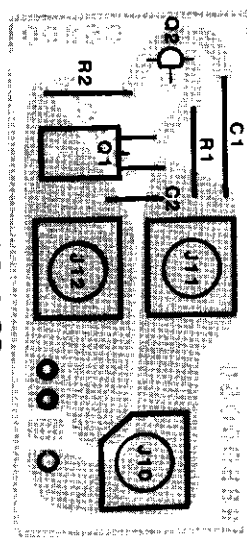
CS-800 DRIVER



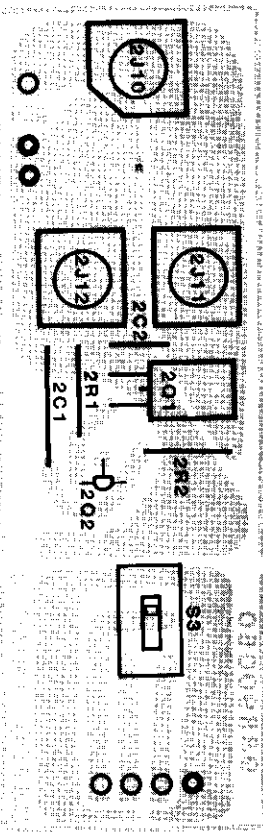
CS-800 INPUT



CS-800 TRIAC
USED UP TO 9/82

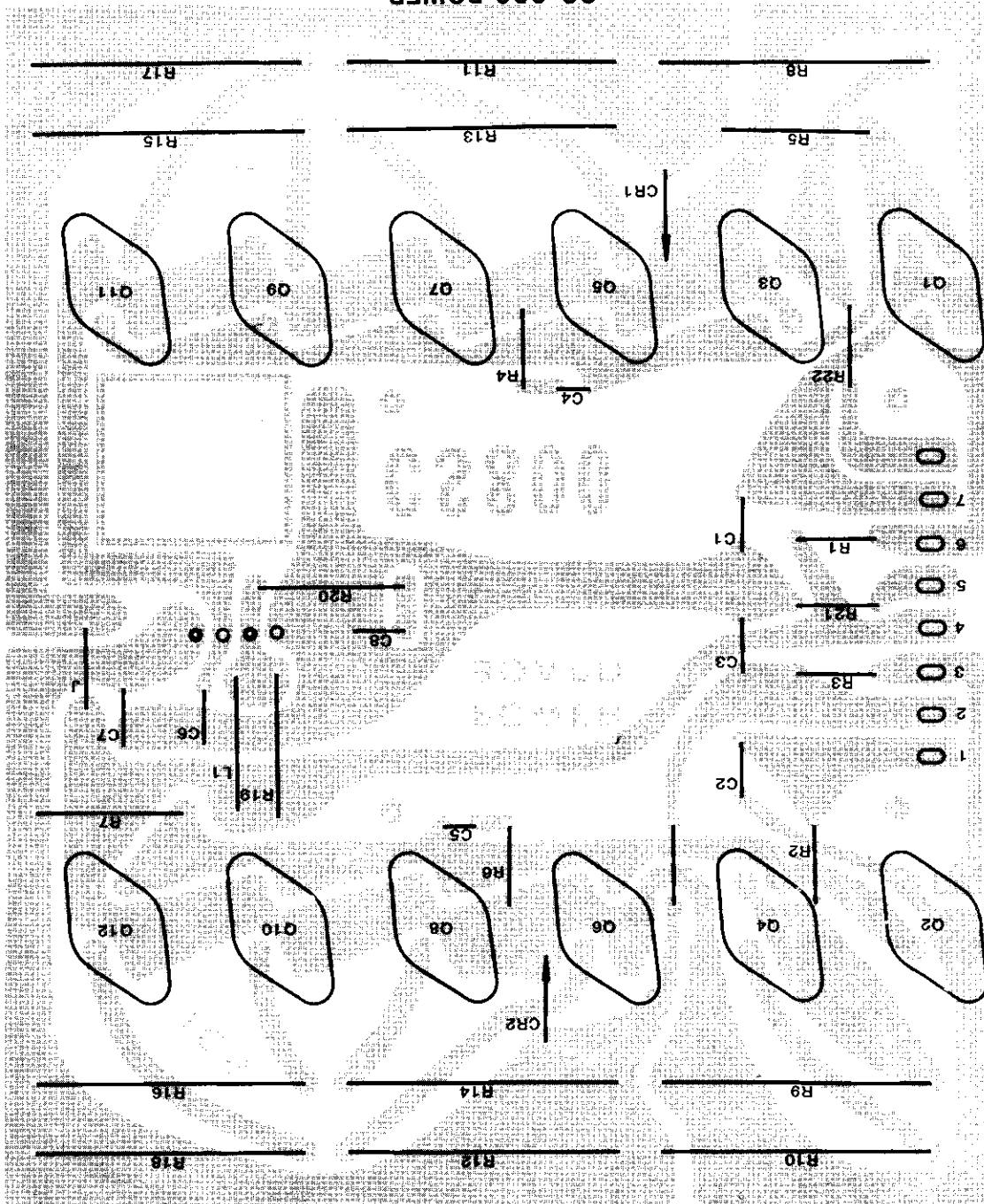


TRIAC-A BD.
USED AFTER 9/82

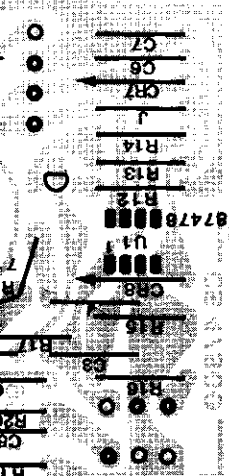


TRIAC-B BD.
USED AFTER 9/82

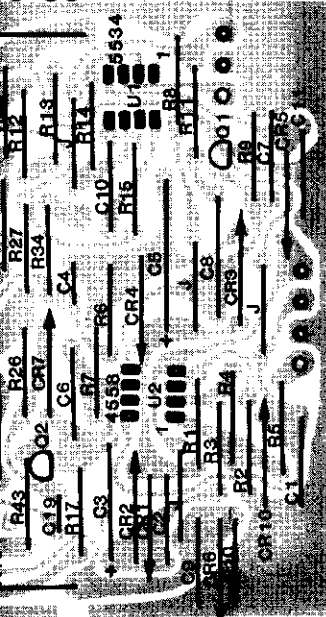
CS-800 POWER



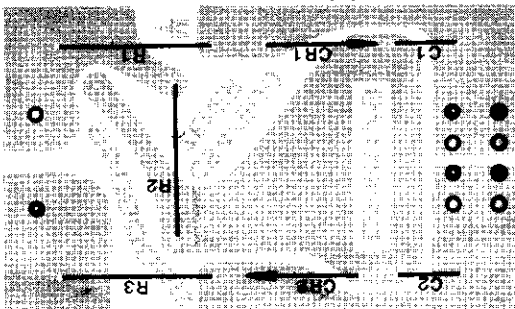
CS-800



CS-800



CS-800 ZENER



CS-800 PATCH

