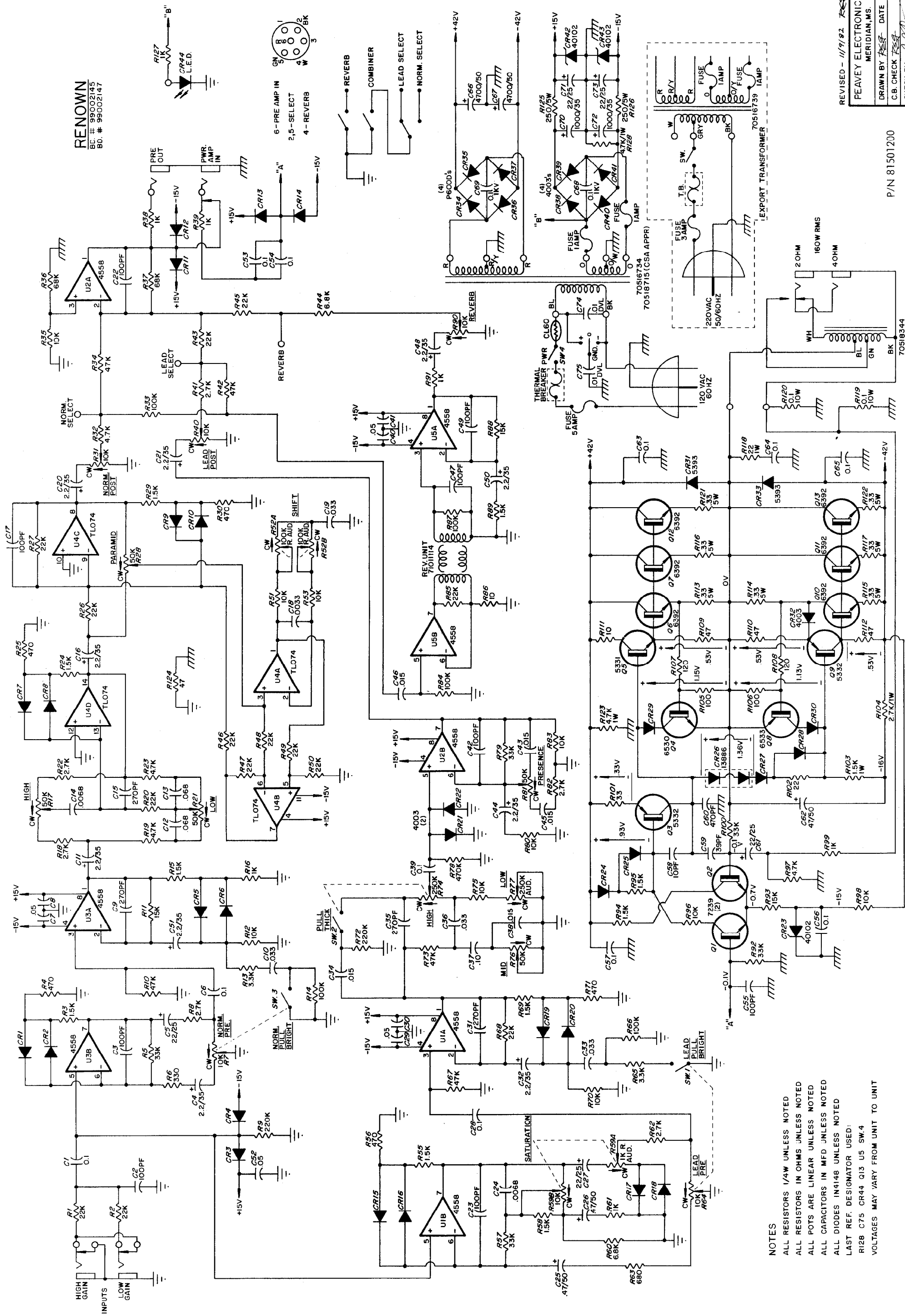


# RENOVN BC # 99002145 BO. # 99002147



## NOTES

- ALL RESISTORS 1/4W UNLESS NOTED
- ALL RESISTORS IN OHMS UNLESS NOTED
- ALL POTS ARE LINEAR UNLESS NOTED
- ALL CAPACITORS IN MFD UNLESS NOTED
- ALL DIODES IN 1N4148 UNLESS NOTED
- LAST REF. DESIGNATOR USED:
- R128 C75 CR44 Q13 U5 SW.4
- VOLTAGES MAY VARY FROM UNIT TO UNIT

REVISED - 11/7/82

PEAVEY ELECTRONICS CORP.  
MERIDIAN, MS.

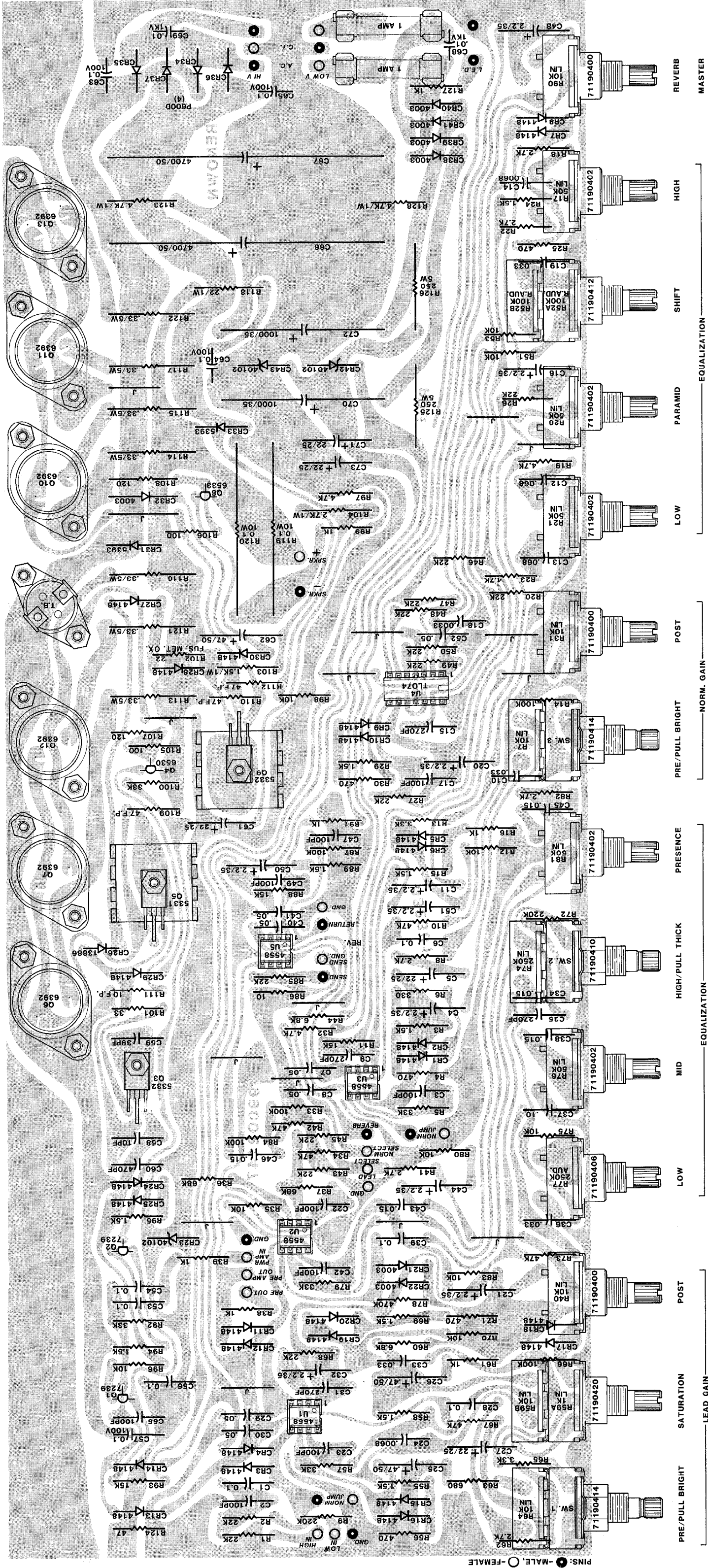
DRAWN BY *ESB* DATE 3/3/81

C.B. CHECK BY *ESB*

CHECK BY *ESB*

APPR. BY *ESB*

P/N 81501200



RENOVA

REVERSE HIGH SHIFT PARAMID LOW POST PRE/PULL BRIGHT PRESENCE HIGH/PULL THICK MID LOW POST SATURATION PRE/PULL BRIGHT

MASTER EQUALIZATION NORM. GAIN EQUALIZATION LEAD GAIN

PINS: ● - MALE, ○ - FEMALE