

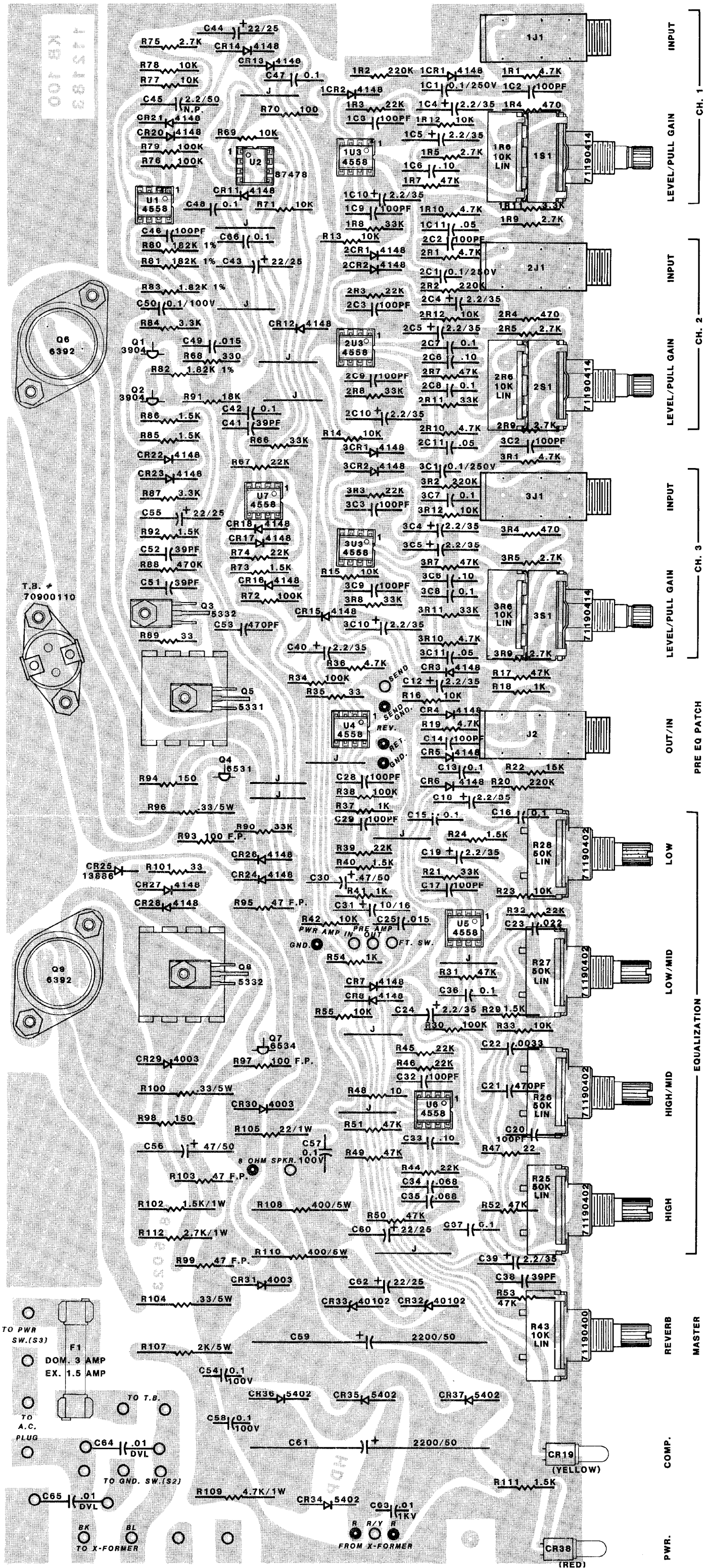
NOTES  
 ALL POTS ARE LINEAR UNLESS NOTED  
 ALL RESISTORS 1/4W UNLESS NOTED  
 ALL RESISTORS IN OHMS UNLESS NOTED  
 ALL CAPACITORS IN MFD UNLESS NOTED  
 ALL DIODES IN 4148 UNLESS NOTED  
 LAST REF. DESIGNATOR USED:  
 R112 C66 CR38 S3 J6 Q9 J6

BUILT UNDER U.S. PATENT NO. 4,318,053

PEAVEY ELECTRONICS CORP.  
 MERIDIAN, MS.  
 DRAWN BY *RSB* DATE 2/28/84  
 C.E. CK. *RSB*  
 CK. BY *Ross*  
 APPR. BY *RSB*

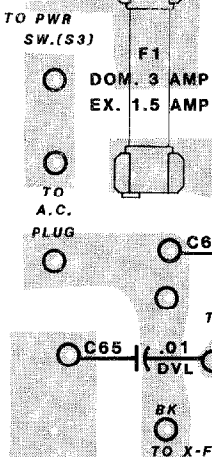
KB 100  
 BD. # 98850230(11/21/83)

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KB 100

T.B. # 70900110



INPUT  
LEVEL/PULL GAIN  
INPUT  
LEVEL/PULL GAIN  
INPUT  
LEVEL/PULL GAIN  
OUT/IN  
PRE EQ PATCH  
LOW  
LOW/MID  
HIGH/MID  
HIGH  
REVERB  
MASTER  
COMP.  
PWR.

KB® 100

FROM X-FORMER  
R R/Y R  
1KV