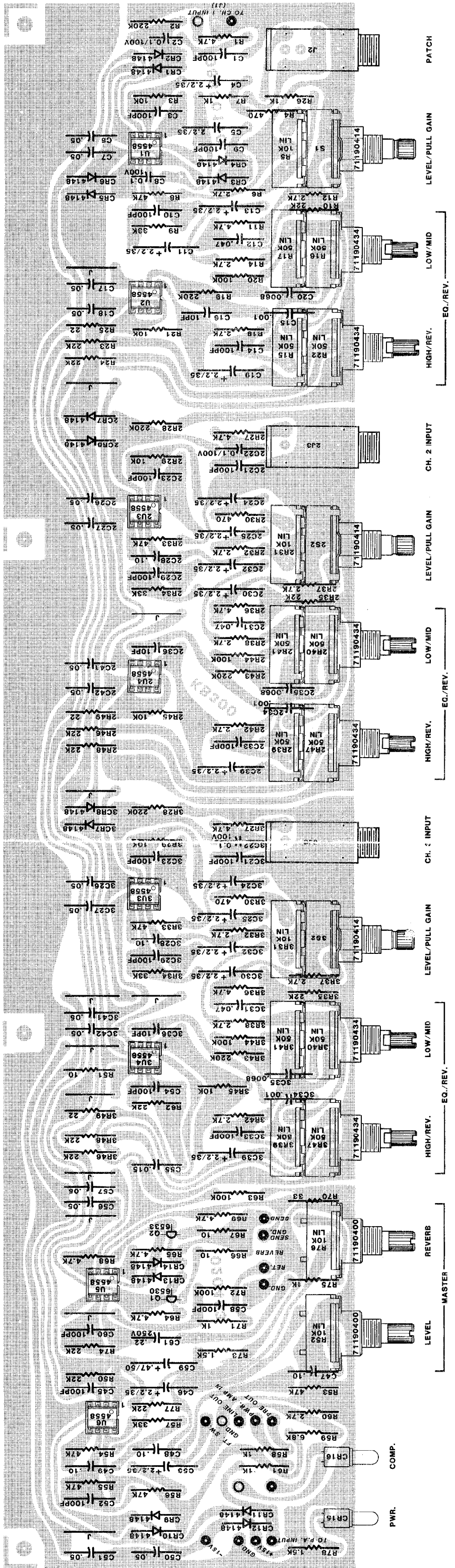
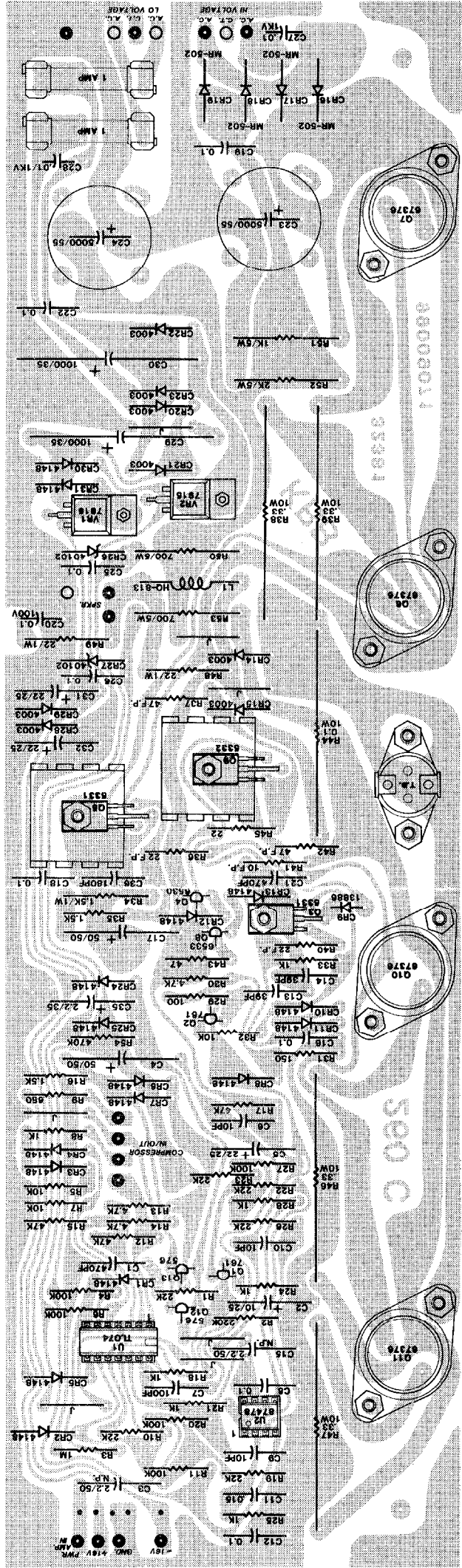


NOTES
 ALL POTS ARE LINEAR UNLESS NOTED
 ALL RESISTORS 1/4W UNLESS NOTED
 ALL RESISTORS IN OHMS UNLESS NOTED
 ALL CAPACITORS IN MFD UNLESS NOTED
 ALL DIODES INH48 UNLESS NOTED
 PREAMP AND PWR AMP NUMBERED INDEPENDENTLY
 KB-300 - LAST REF. DESIG. USED:
 R7B C61 CR16 J7 Q2 S2 U6
 PWR AMP - LAST REF. DESIG. USED:
 R56 C36 CR32 O13 U2 VR2 L1
 'DOT' CIRCUITRY BUILT UNDER U.S. PATENT # 4,318,053
 OTHER CIRCUITRY BUILT UNDER U.S. PATENT # 4,318,053
 PENDING IN U.S. AND OTHER NATIONS
 VOLTAGES MAY VARY FROM UNIT TO UNIT

KB-300

KB-300 BD # 86881012 (4/83)
 WITH 260C BD # 99008072 (5/82/83)



PATCH
LEVEL/PULL GAIN
LOW/MID
HIGH/REV.
EQ./REV.
CH. 2 INPUT
LEVEL/PULL GAIN
LOW/MID
HIGH/REV.
EQ./REV.
CH. 1 INPUT
LEVEL/PULL GAIN
LOW/MID
HIGH/REV.
EQ./REV.
REVERB
MASTER
LEVEL
PWR.
COMP.