

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 INM48 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 # 4,316,055

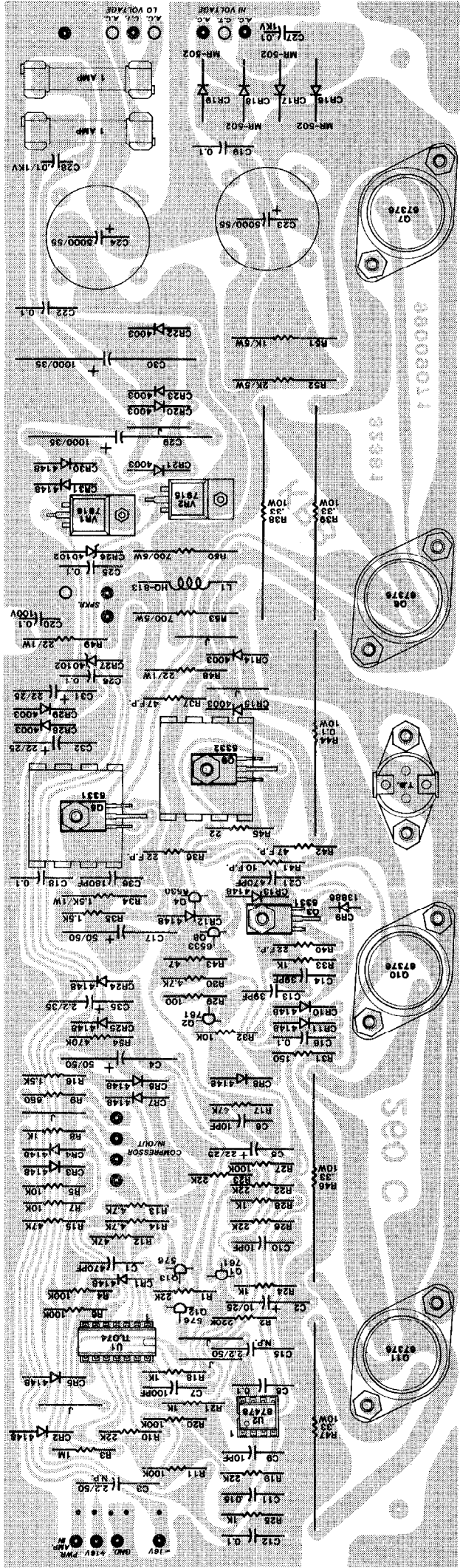
PENDING IN U.S. AND OTHER NATIONS

VOLTAGES MAY VARY FROM UNIT TO UNIT

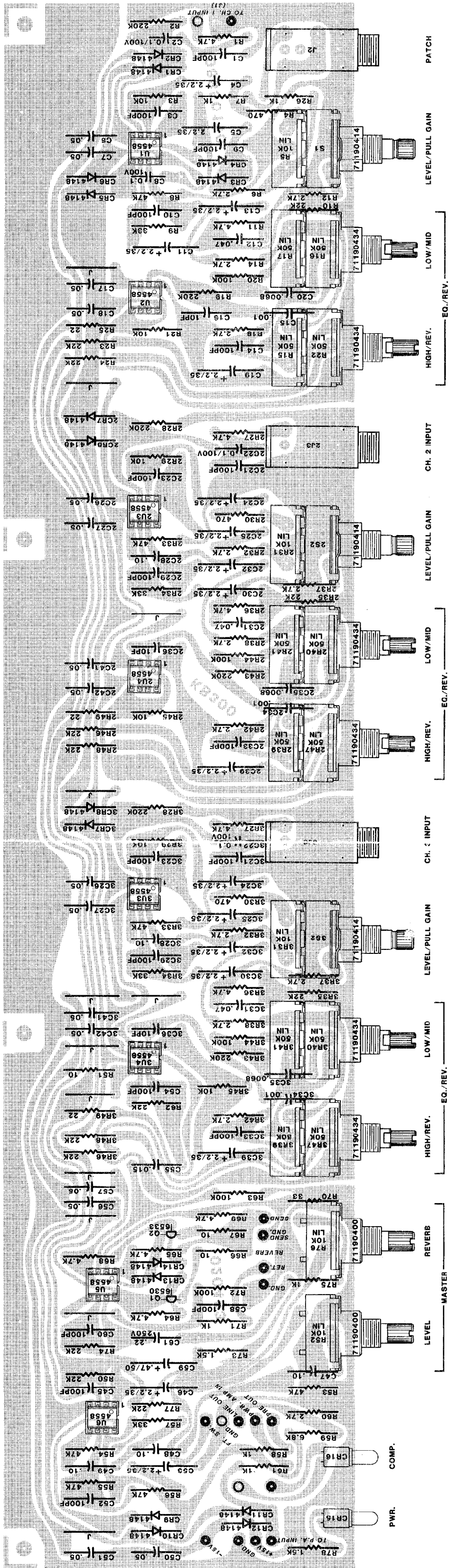
KB-300

KB-300 BD # 56851012 (4/83)

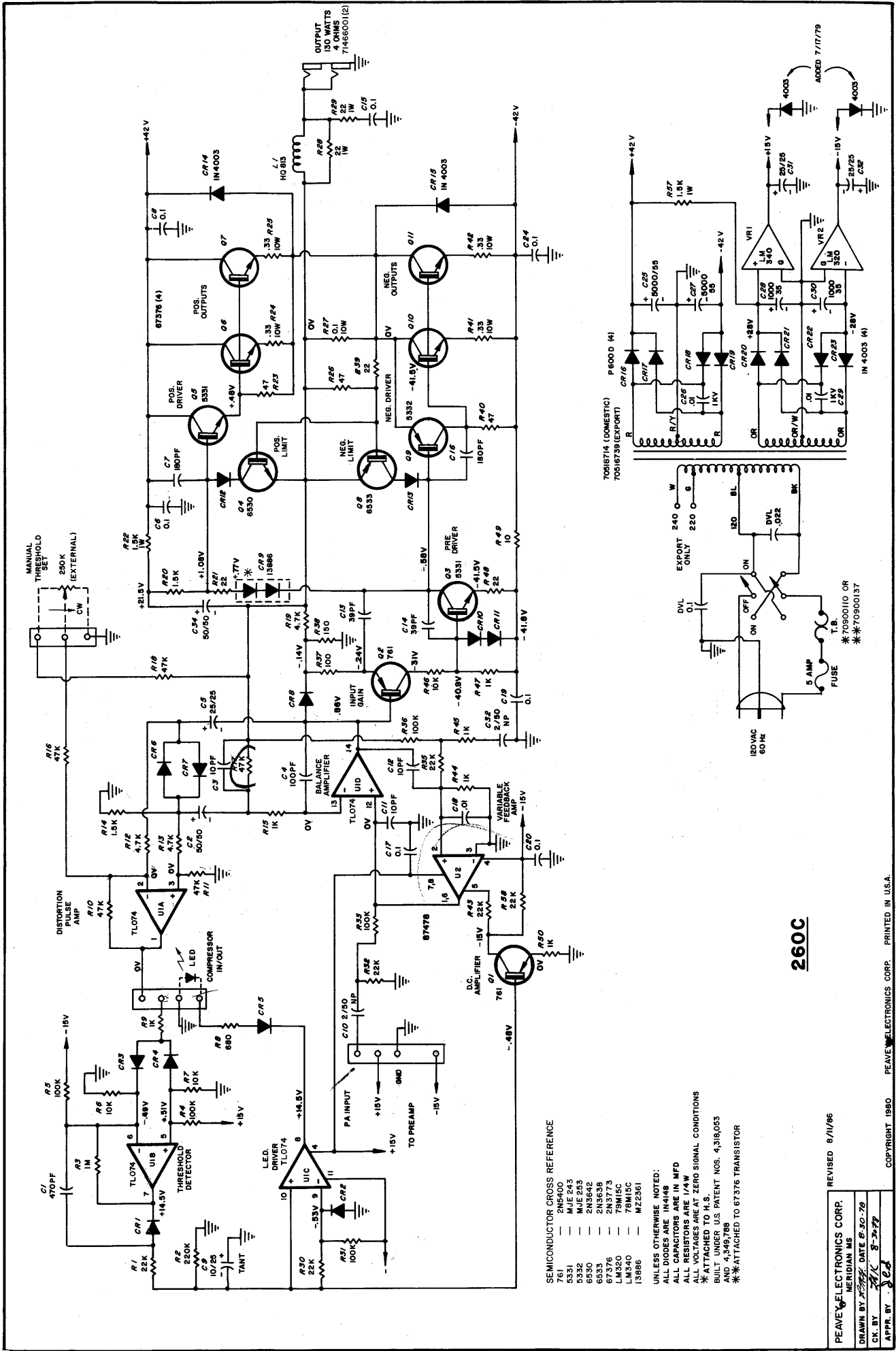
WITH 260C BD # 99009072 (5/92/83)



260C '81



K.B. 300



- SEMICONDUCTOR CROSS REFERENCE
- | | | |
|-------|---|---------|
| 761 | — | 2N5400 |
| 5331 | — | MJE 243 |
| 5332 | — | MJE 253 |
| 6530 | — | 2N3642 |
| 6533 | — | 2N3638 |
| 6535 | — | 2N3639 |
| LM320 | — | 78M15C |
| LM340 | — | 78M15C |
| 13886 | — | M22361 |

UNLESS OTHERWISE NOTED:
 ALL DIODES ARE IN4148
 ALL CAPACITORS ARE IN MFD
 ALL RESISTORS ARE 1/4 W
 * ATTACHED TO P.S. ZERO SIGNAL CONDITIONS
 BUILT UNDER U.S. PATENT NOS. 4,318,053
 AND 4,349,788
 ** ATTACHED TO 67376 TRANSISTOR

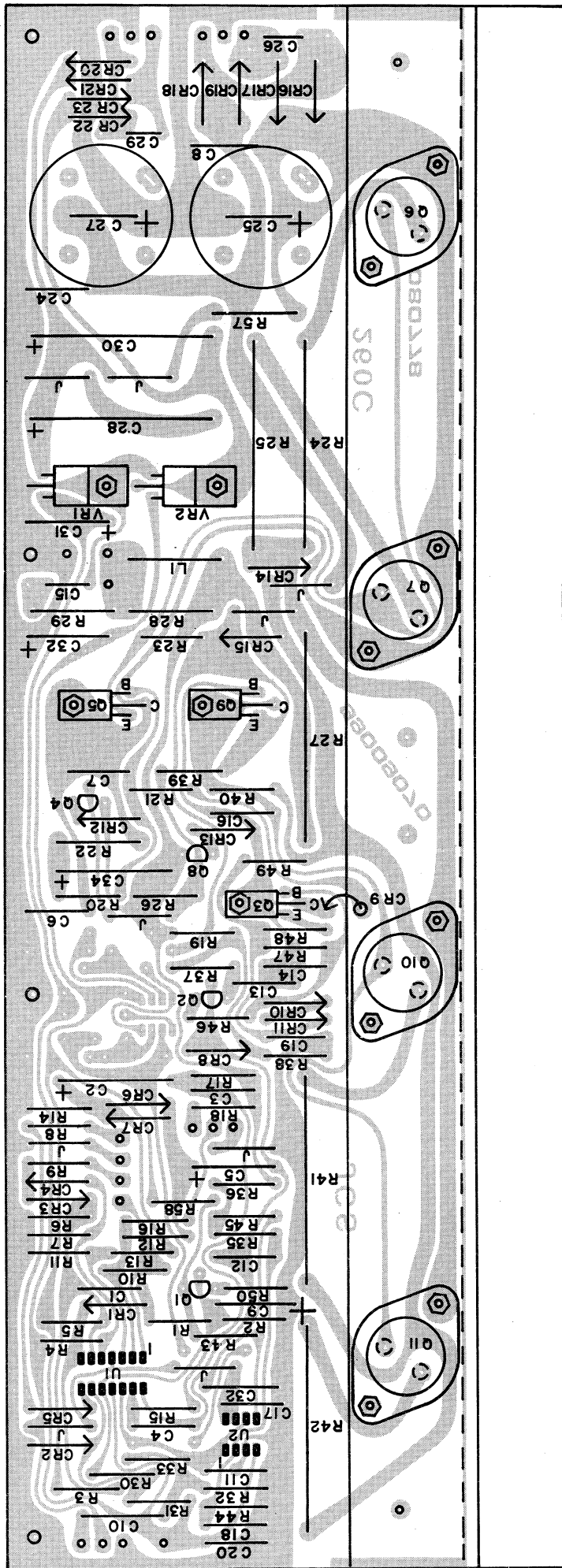
260C

PEAVEY ELECTRONICS CORP.
 MERIDIAN MS
 DRAWN BY *JK* DATE 8-30-78
 CK. BY *JK* 8-28-78
 APPR. BY *JK*

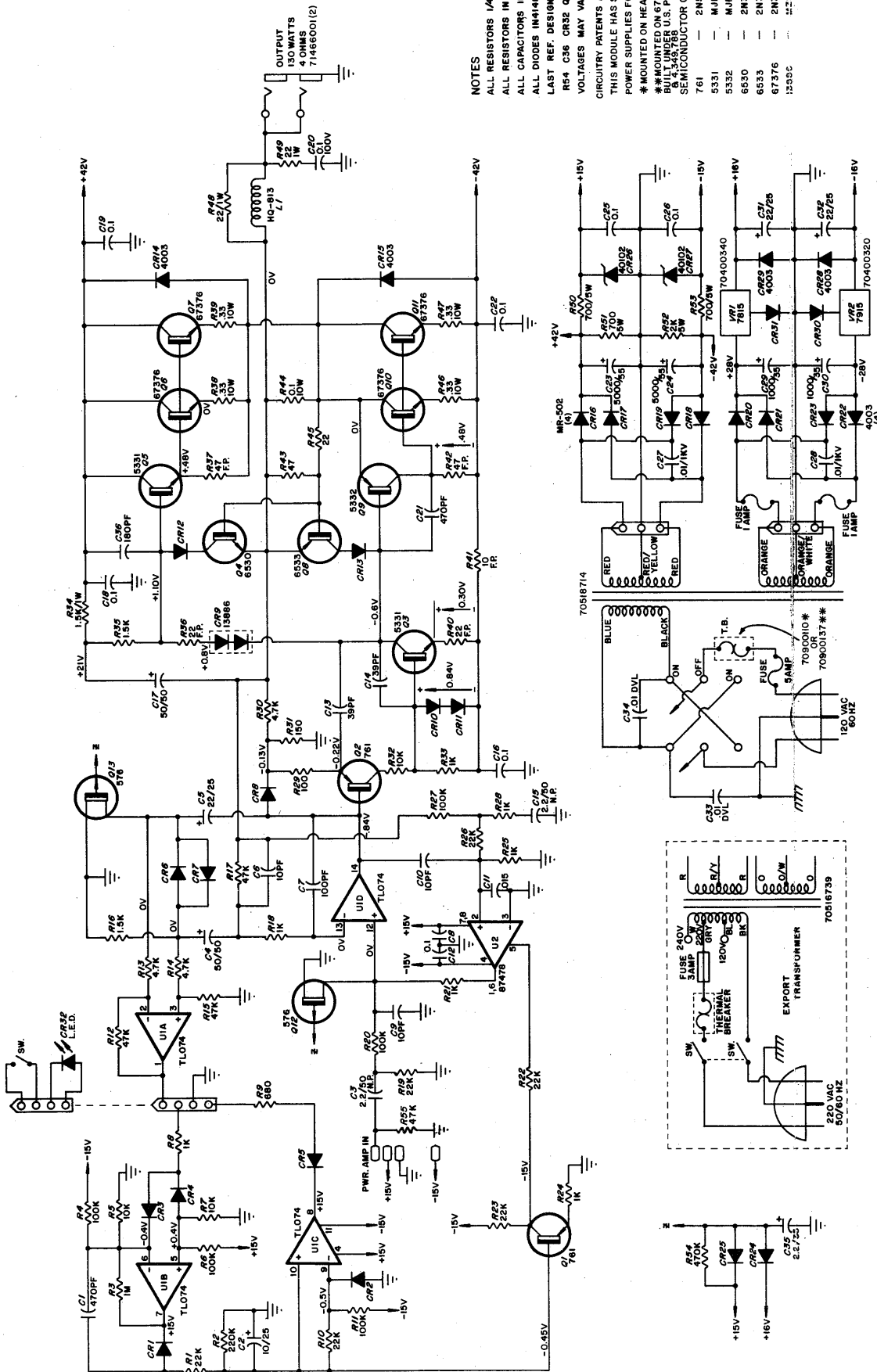
REVISED 8/11/86

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260 C



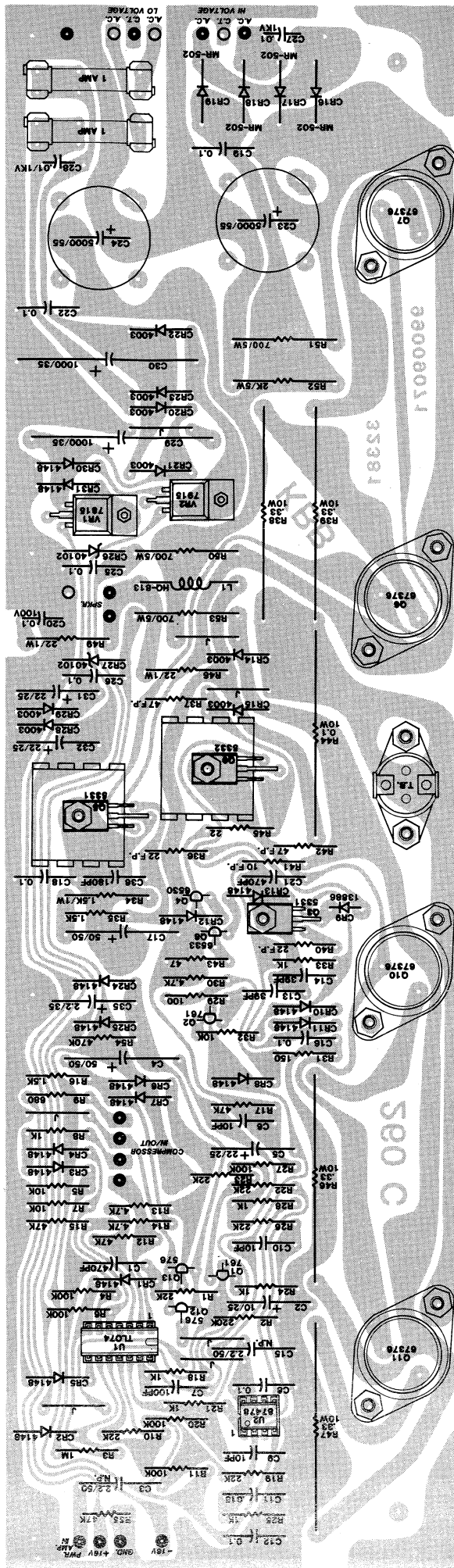
NOTES

ALL RESISTORS 1/4W UNLESS NOTED
 ALL RESISTORS IN OHMS UNLESS NOTED
 ALL CAPACITORS IN MFD UNLESS NOTED
 ALL DIODES 1N4148 UNLESS NOTED
 LAST REF. DESIGNATORS USED:
 R54 C36 CR32 Q13 U2 VR2 L1
 CIRCUITRY PATENTS APPLIED FOR AND PENDING
 THIS MODULE HAS SEPARATE LOW VOLTAGE
 POWER SUPPLIES FOR PREAMP & POWER AMP
 * MOUNTED ON HEATSINK
 ** MOUNTED ON 67376 TRANSISTOR
 BUILT UNDER U.S. PATENT NOS. 4,318,053
 SEMICONDUCTOR CROSS REFERENCE

761	—	2N6400
5331	—	6X4
5332	—	67376
6530	—	67376
6533	—	67376
67376	—	67376
761	—	2N6400

260C '81
 BD. # 99009071
 RD. # 99009072

REVISED 8/77/86
 PEAVEE ELECTRONICS CORP.
 MERIDIAN, MS.
 DRAWN BY
 C.B. CHECK
 CK. BY
 APPR. BY

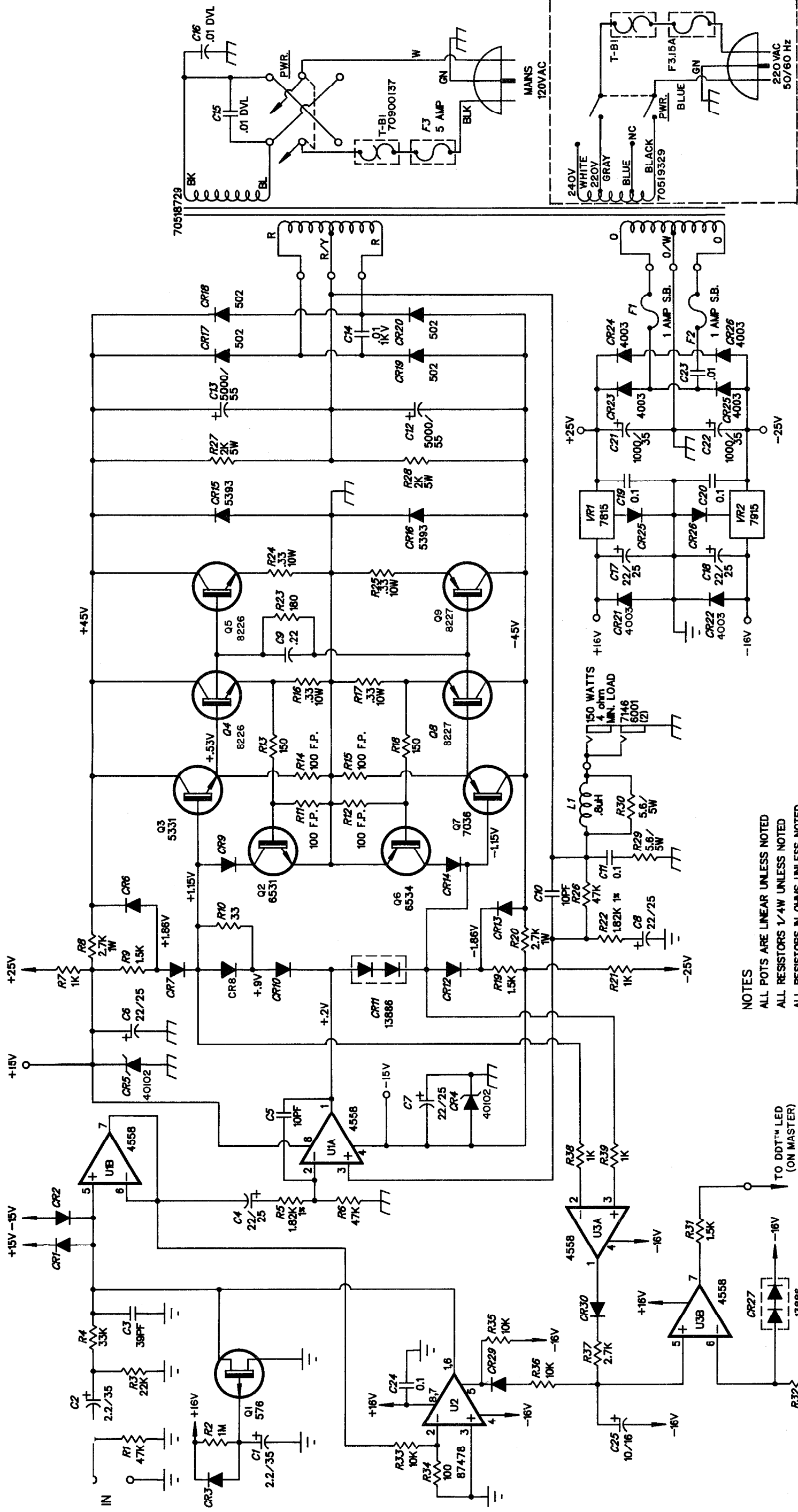


260C '81

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300 CH™ MODULE
 BD.# 98830040 (4/10/85)

- 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 IN4148 UNLESS NOTED
 - LAST REF. DESIGNATOR USED:
 - R32 CR26 C21 Q9 F3 L1

BUILT UNDER U.S. PATENT NO. 4,318,063

PEAVEY® ELECTRONICS CORP.
 MERIDIAN, MS

DRAWN BY *AB* DATE 9/17/84
 C.B. CK. *AB*
 CK. BY *AB*
 APPR. BY *AB*

