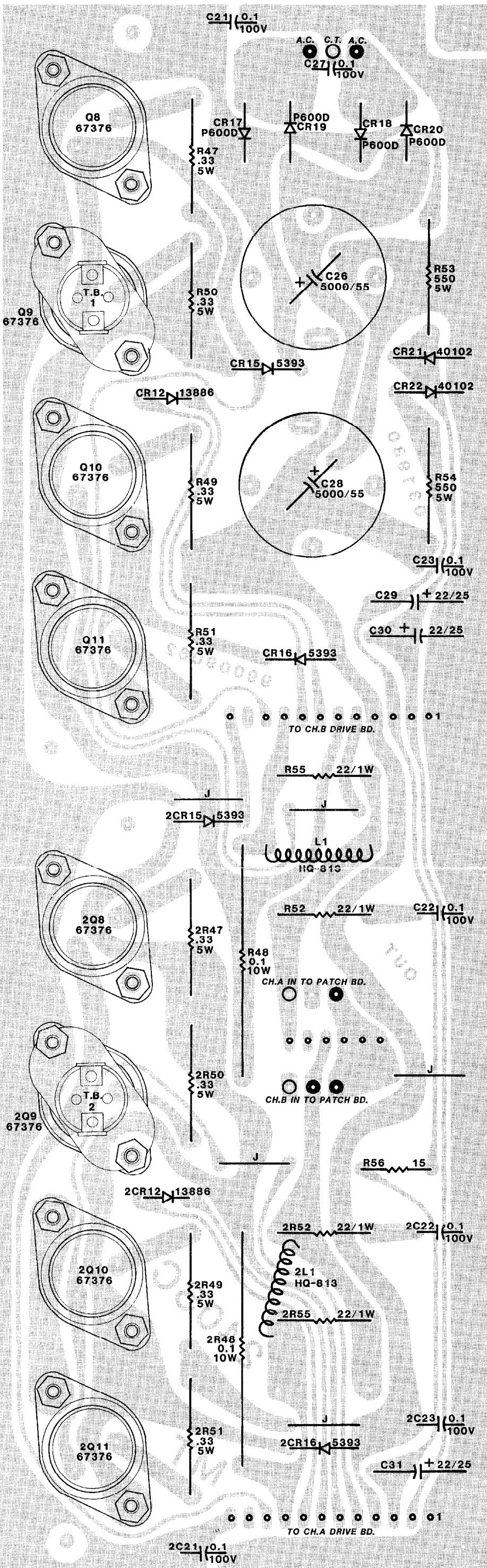


NOTES

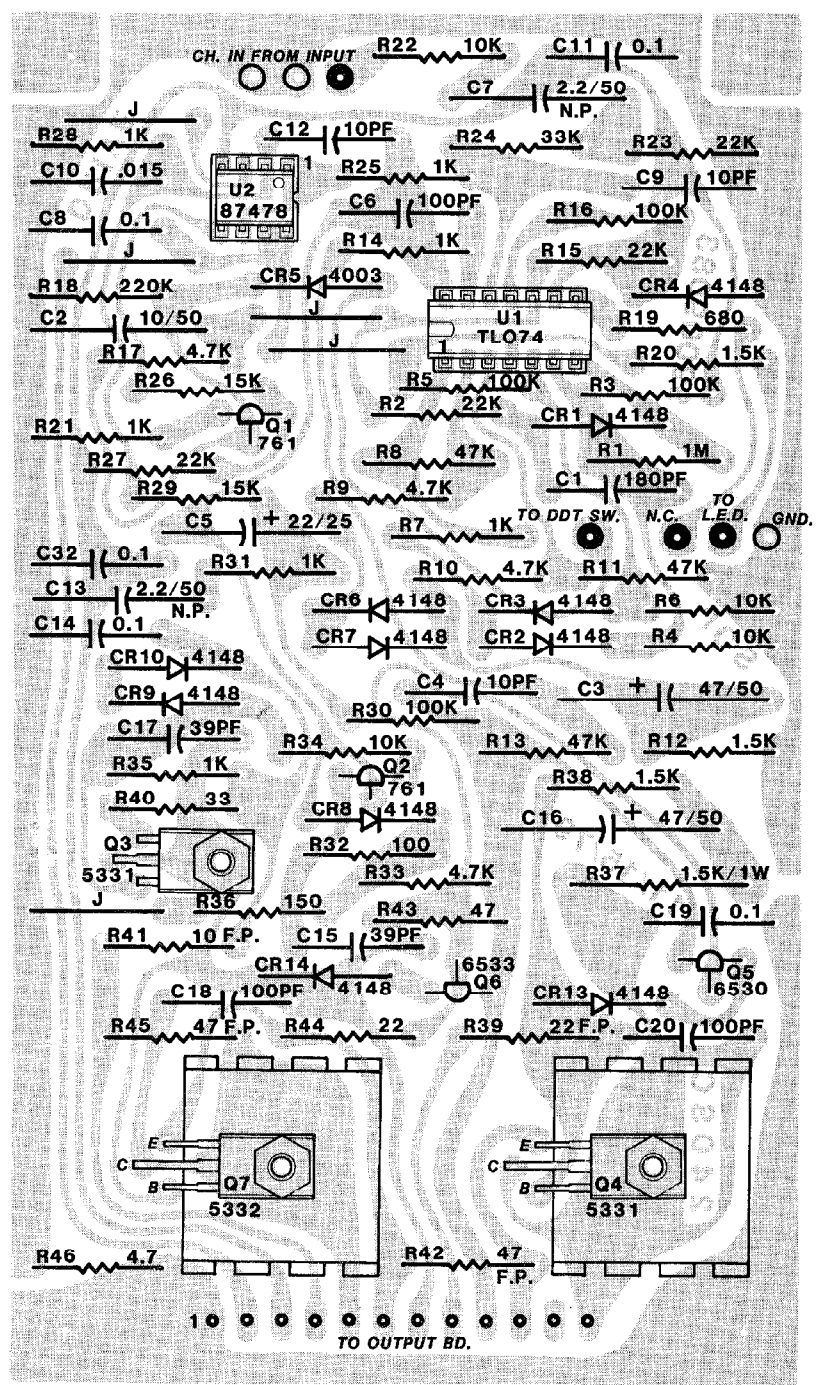
- ALL POTS ARE LINEAR UNLESS NOTED
- ALL RESISTORS 1/4W UNLESS NOTED
- ALL RESISTORS IN OHMS UNLESS NOTED
- ALL CAPACITORS IN MFD UNLESS NOTED
- ALL DIODES IN4148 UNLESS NOTED
- LAST REF. DESIGNATOR USED: R58 C32 CR22 Q11 U2
- 'DDT' CIRCUITRY BUILT UNDER U.S. PATENT # 4,318,053
- OTHER CIRCUITRY PATENTS APPLIED FOR OR PENDING IN U.S. AND OTHER NATIONS

P/N 81510000
REVISED 2/24/83 <i>RS</i>
PEAVEY ELECTRONICS CORP. MERIDIAN, MS.
DRAWN BY <i>RS</i> DATE 3/22/82
C.B. CHECK <i>RS</i>
CHECK BY <i>DR</i> 7/13/82
APPR. BY <i>JED</i>

M-2600
(CONSISTS OF M-2600 PATCH AND INPUT BDS. WITH 240SC MOD.)

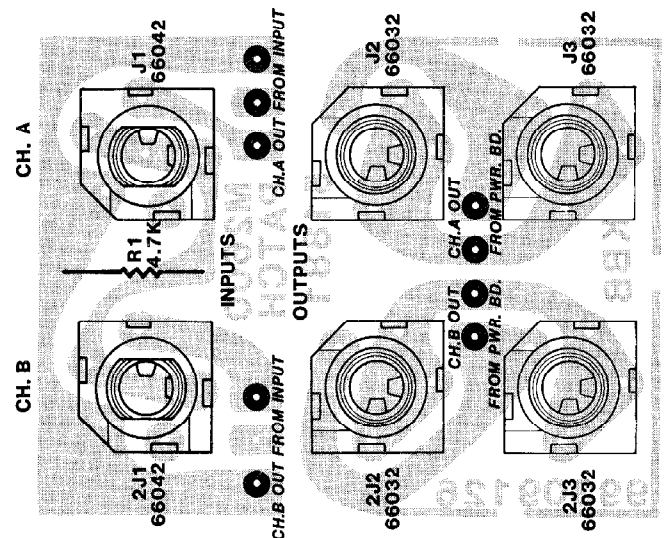
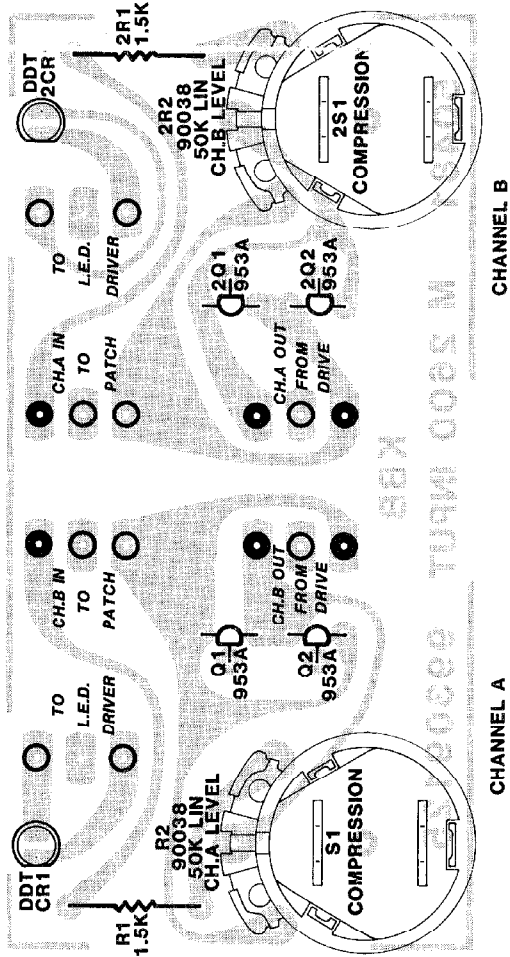


240SC OUTPUT BD.
(FOR M-2600)



240SC DRIVE BD.
(FOR M-2600)

M-2600 INPUT BD.



M-2600 PATCH BD.