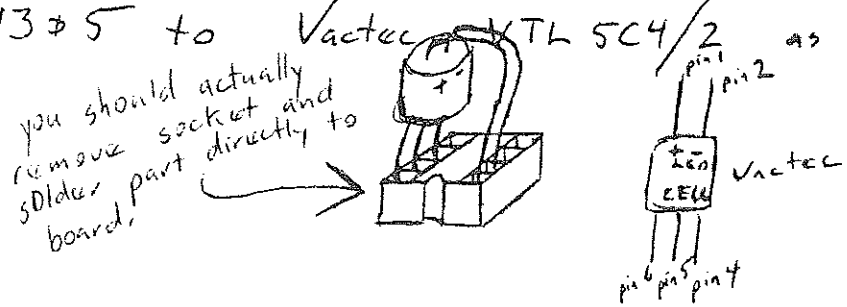
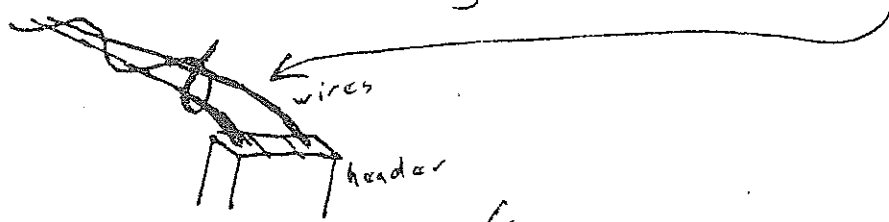


# MP-1. update

- #1. remove insulator of 78M15 regulator (plastic piece between reg. & support bracket)
- #2. change to 1N4007 type of diode instead of 1N4001
- #3. same as #2
- #4. make sure Q1 & 2 are A92 transistors
- #5. make sure C1, 2 & 8 are 10µf 450 V caps.
- #6. change U3 & 5 to Vactec VTL 5C4/2 as shown



- #7. remove all wires going to header KF except pin 1 wire
- #8. disconnect center wire running to headers KE, KD & KB, do not remove wires, just disconnect from header and + - around remaining 2 wires leaving end disconnected



- #9. solder wire to ground trace (1/2" to the right of KC) and connect to pin #2 of KC header on I/O board.

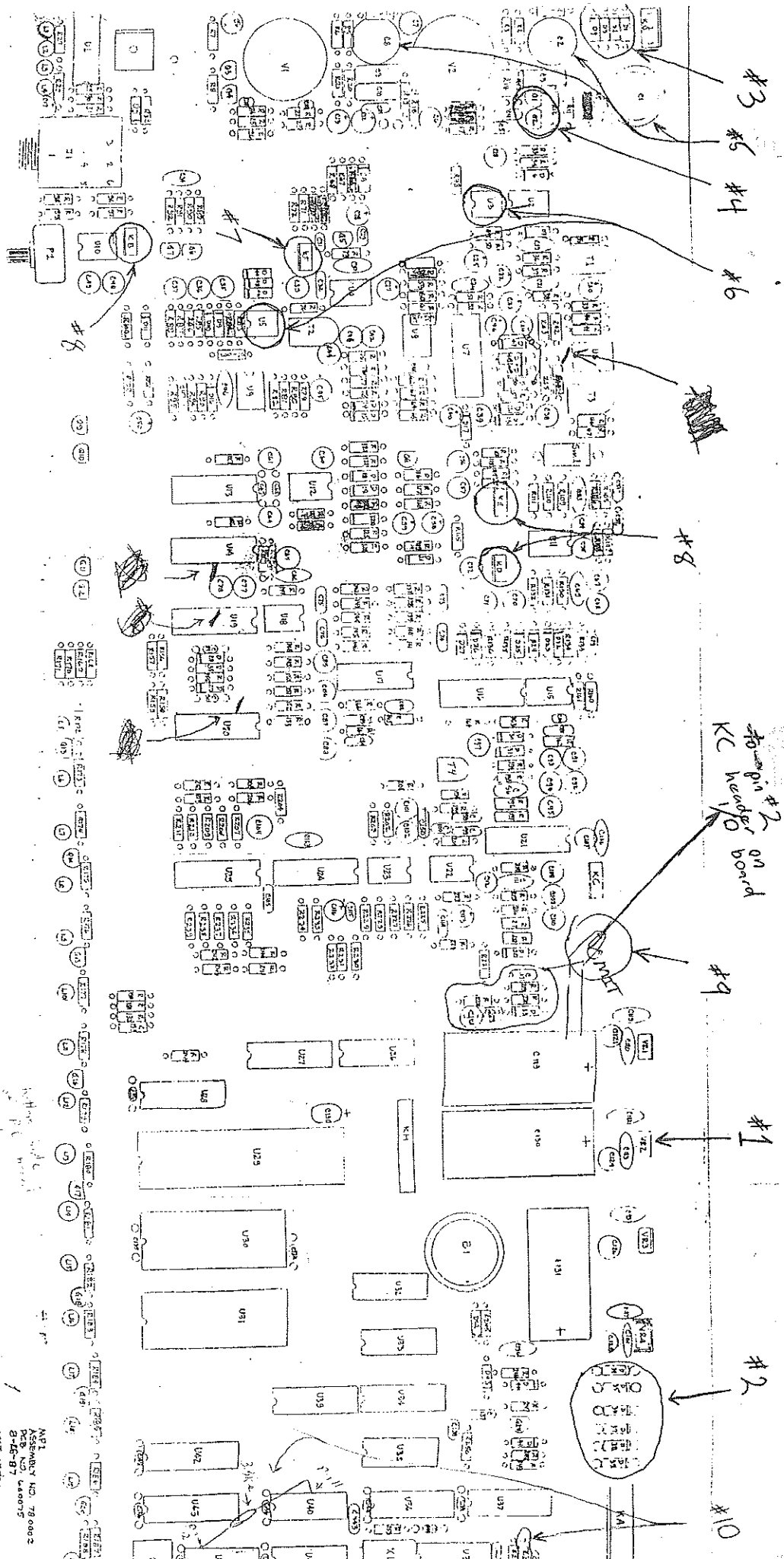
T.L. 9/21/87

## MP-1 update

# 10. Remove R251

solder a  $3.3K\Omega$  resistor on top side of P.C. board between U40 pin 11 & U44 pin 12.

turn unit upside down and cut trace leading to U29 pin 17 about  $\frac{1}{8}$ " away from pin, install a jumper between U29 pin 17 & 29



21  
 cut force header Station 1  
 pin 2 between pins 1 & 2

MP1  
 ASSEMBLY NO. 78 0002  
 Rev. 07 040075  
 DATE: 01/17/78  
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 3. 1.10  
 4. 1.10  
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RIVIERE W. FA. (COMM. MA.)