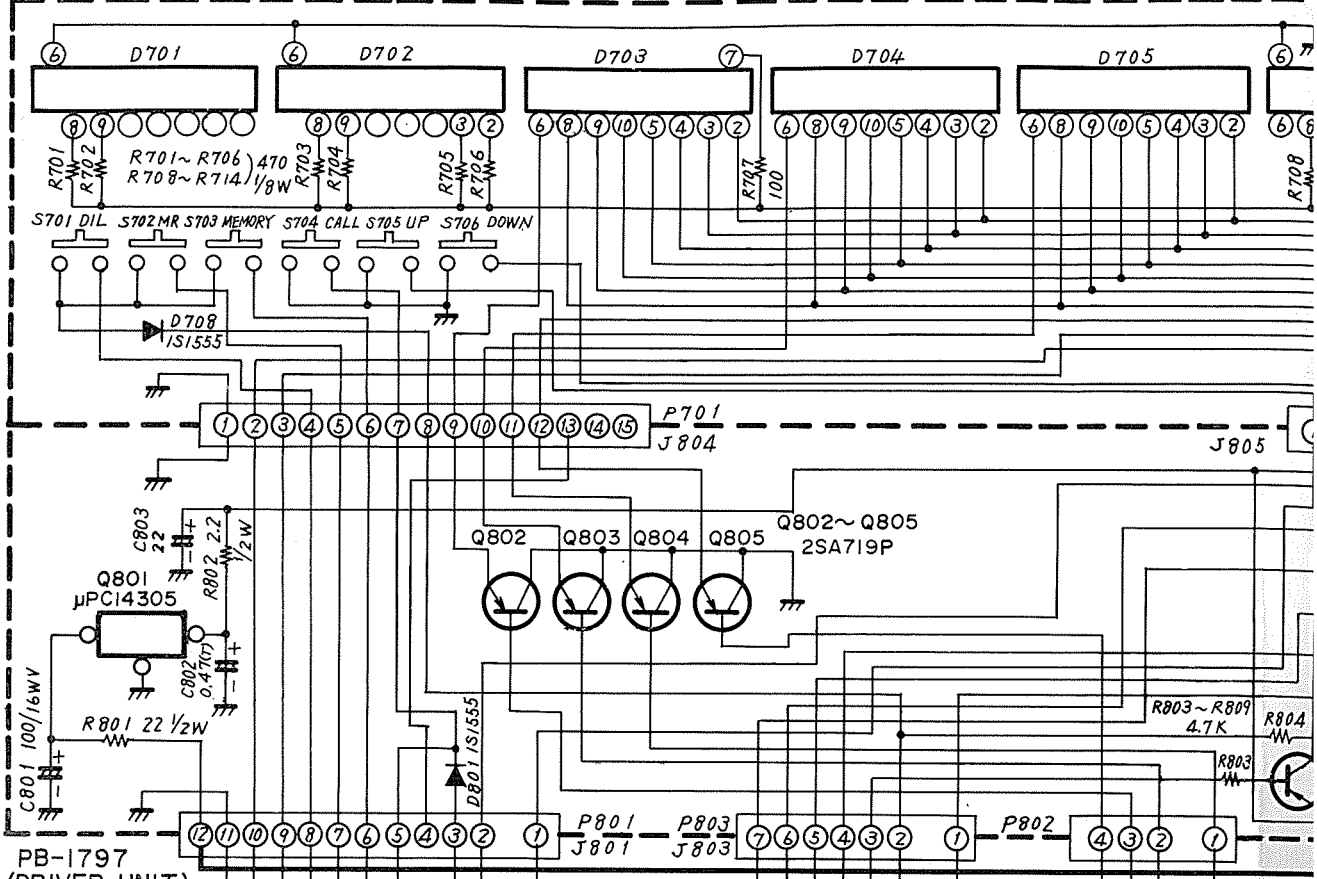


- NOTES
1. ALL RESISTORS ARE IN $\frac{1}{4}$ W UNLESS OTHERWISE NOTED.
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CPU-2500R
CIRCUIT DIAGRAM

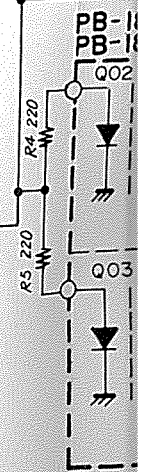
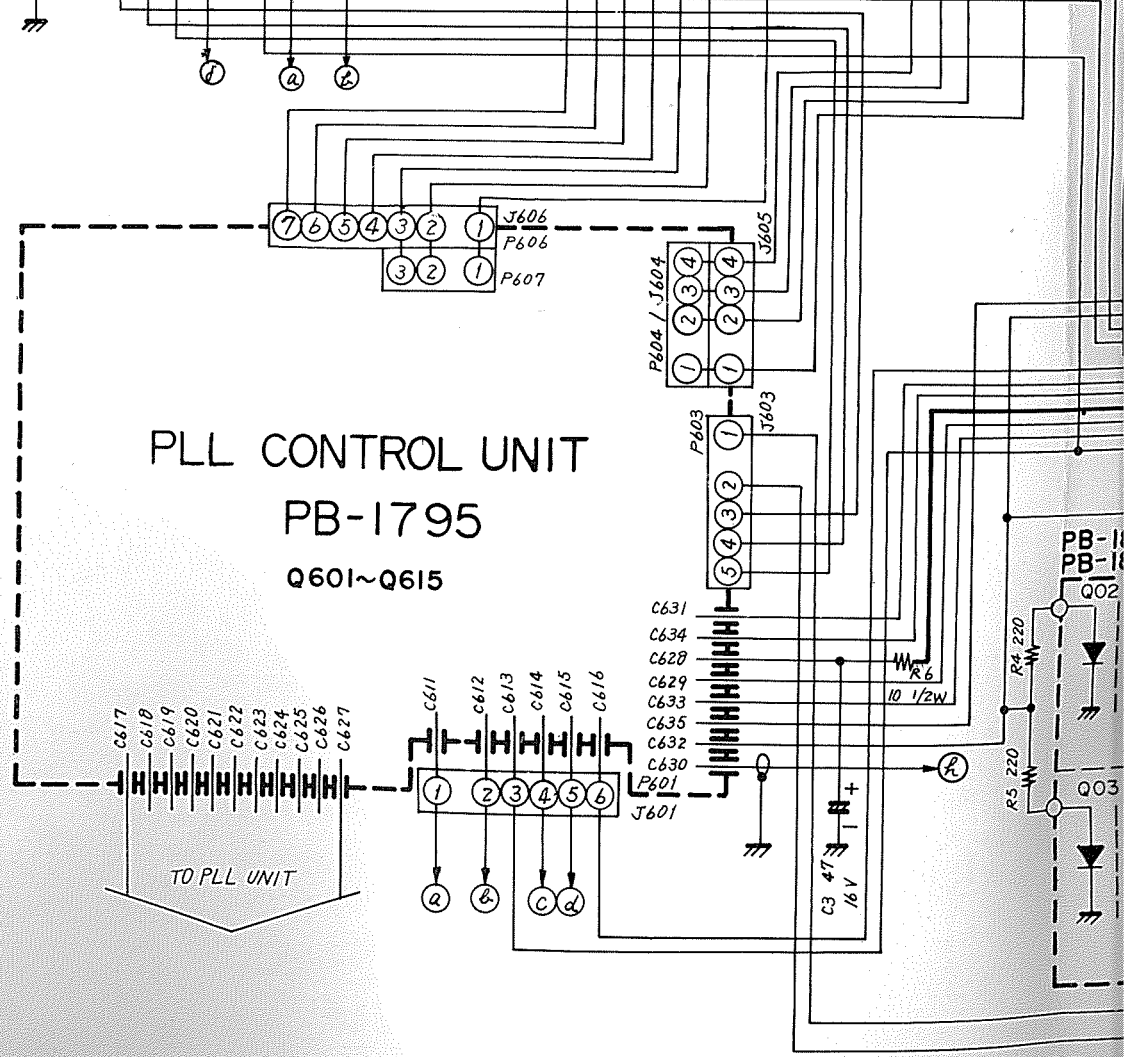
PB-1793
(BOOSTER UNIT)

PB-1796 (DISPLAY UNIT)

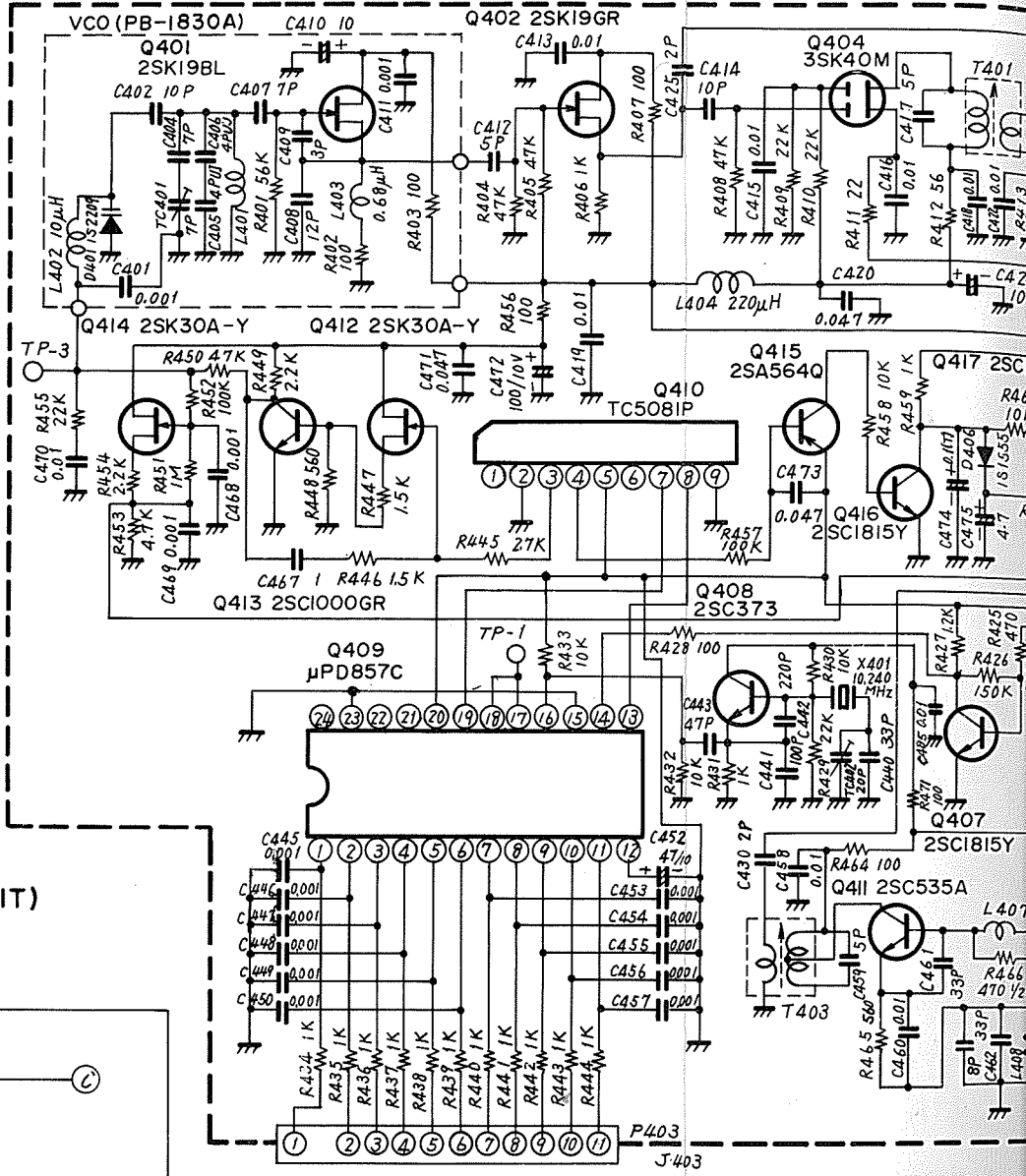
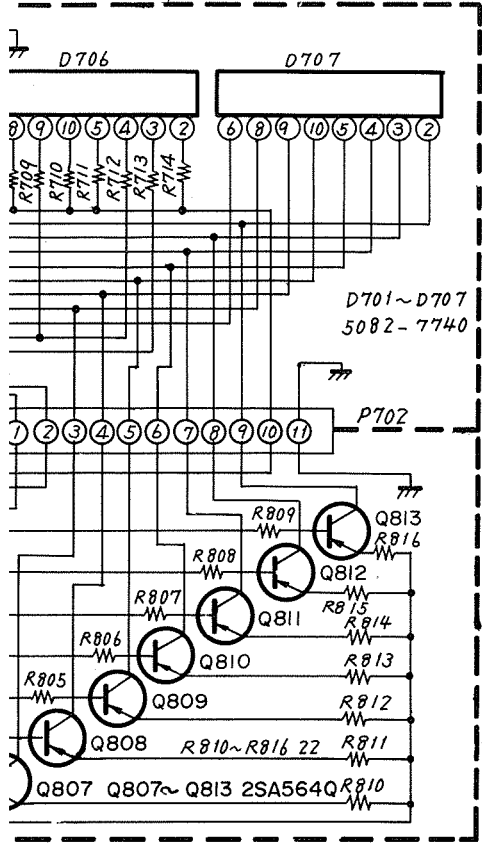


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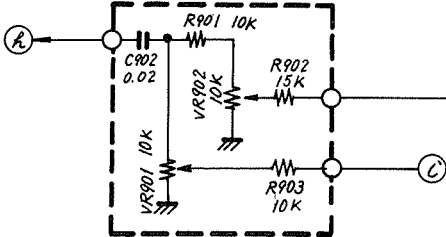
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PB-1795
Q601~Q615



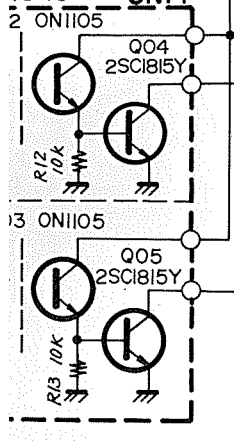
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PB-1897 (MONI. UNIT)

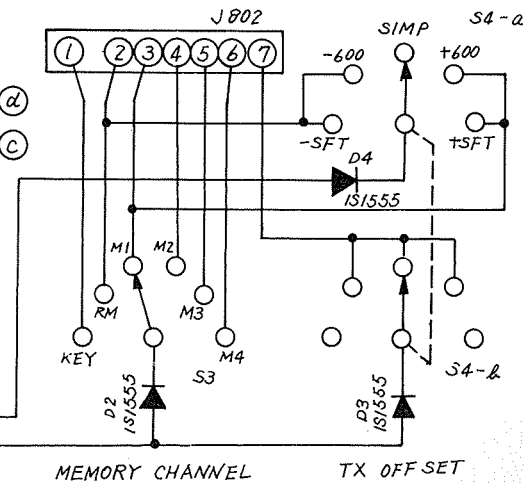


1848 PHOTO UNIT

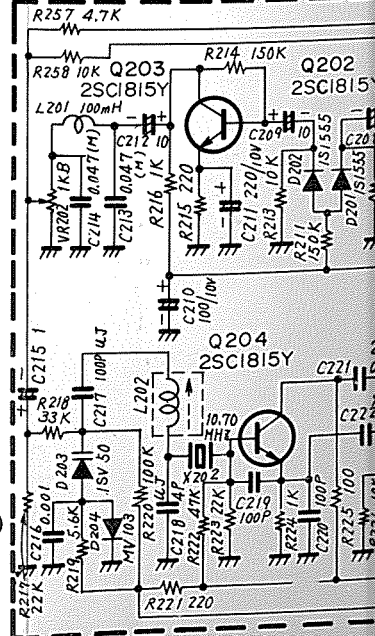


MEMORY CHANNEL

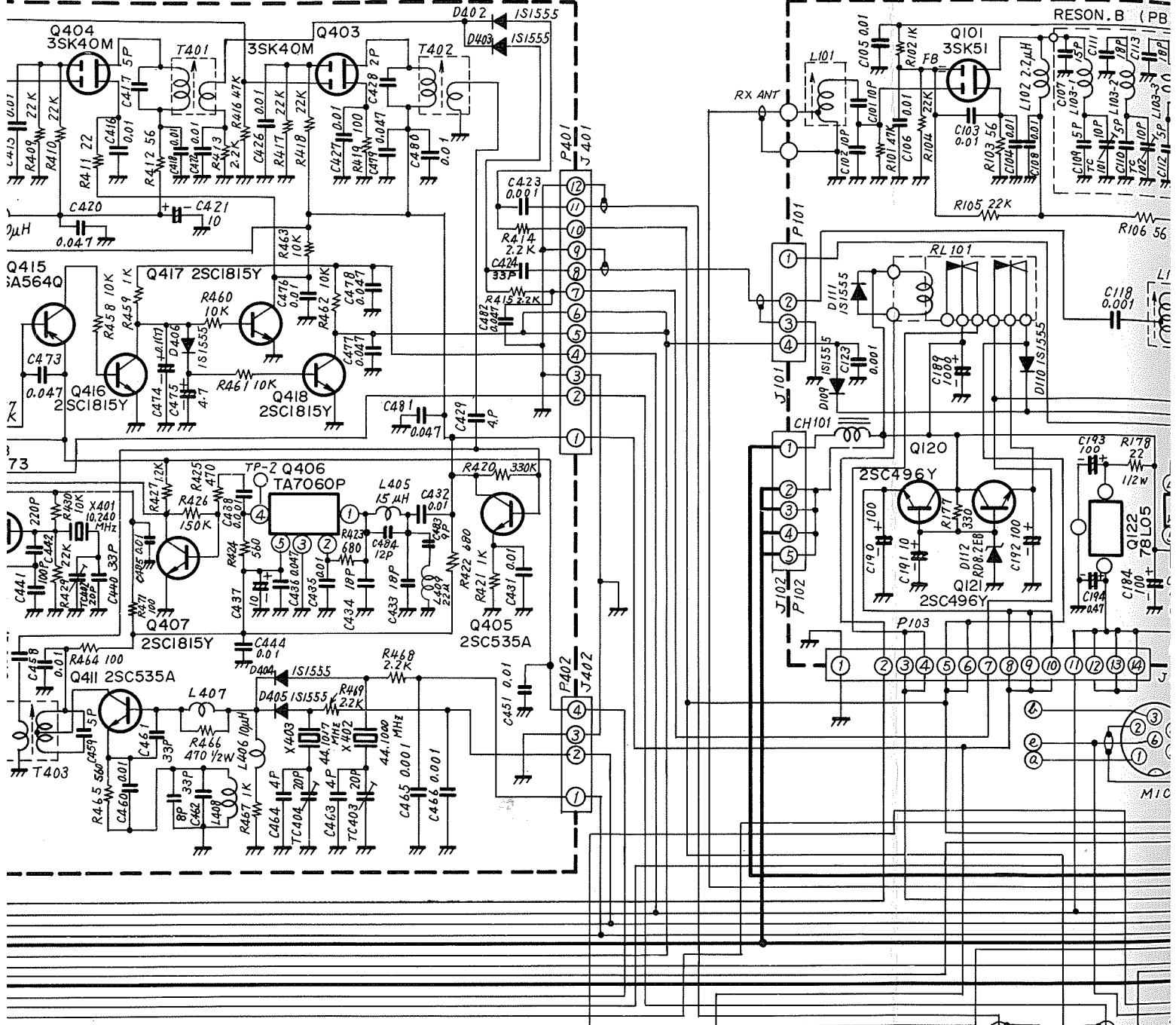
TX OFF SET



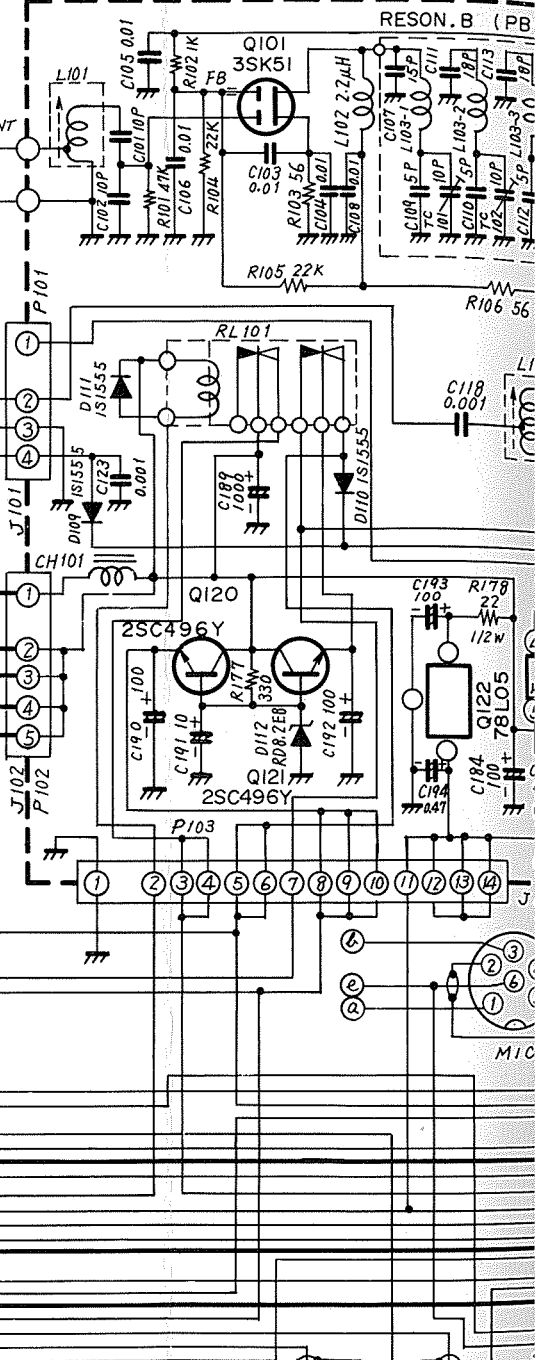
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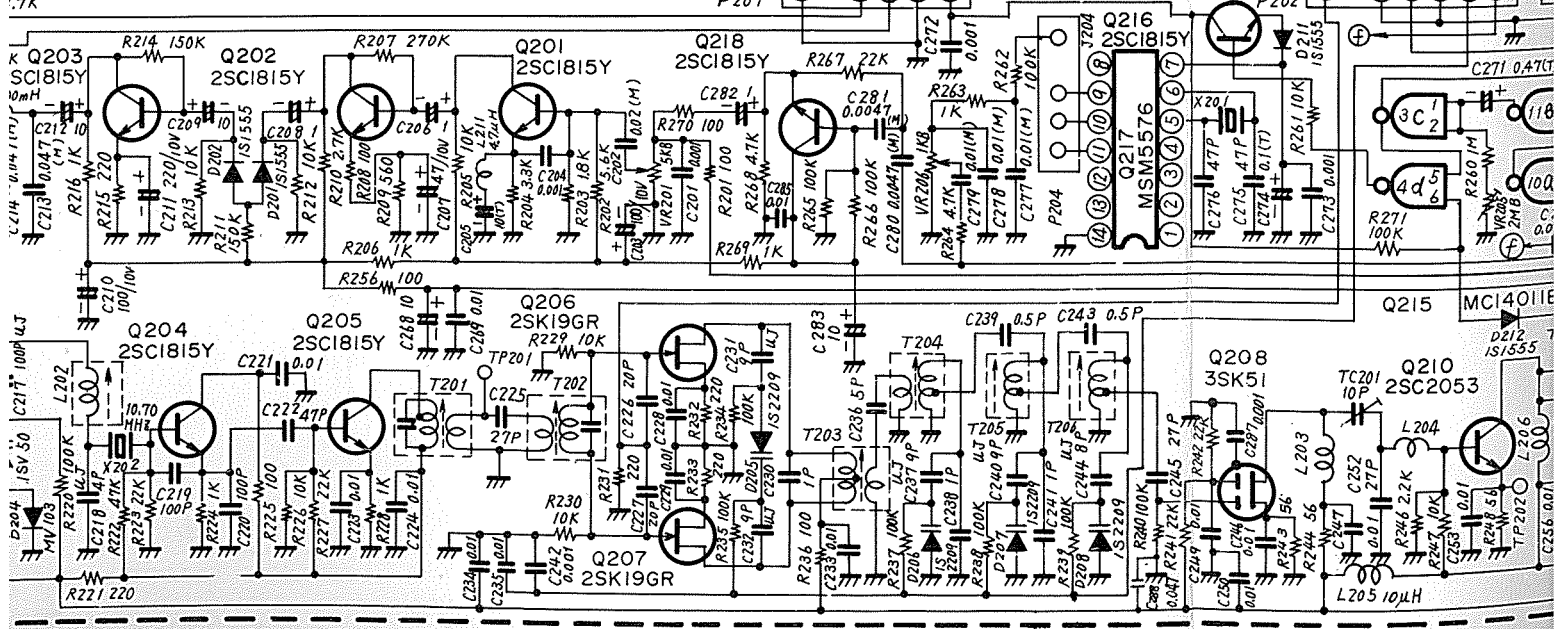
PB-1791 (RX UNIT)



RESON. B (PB

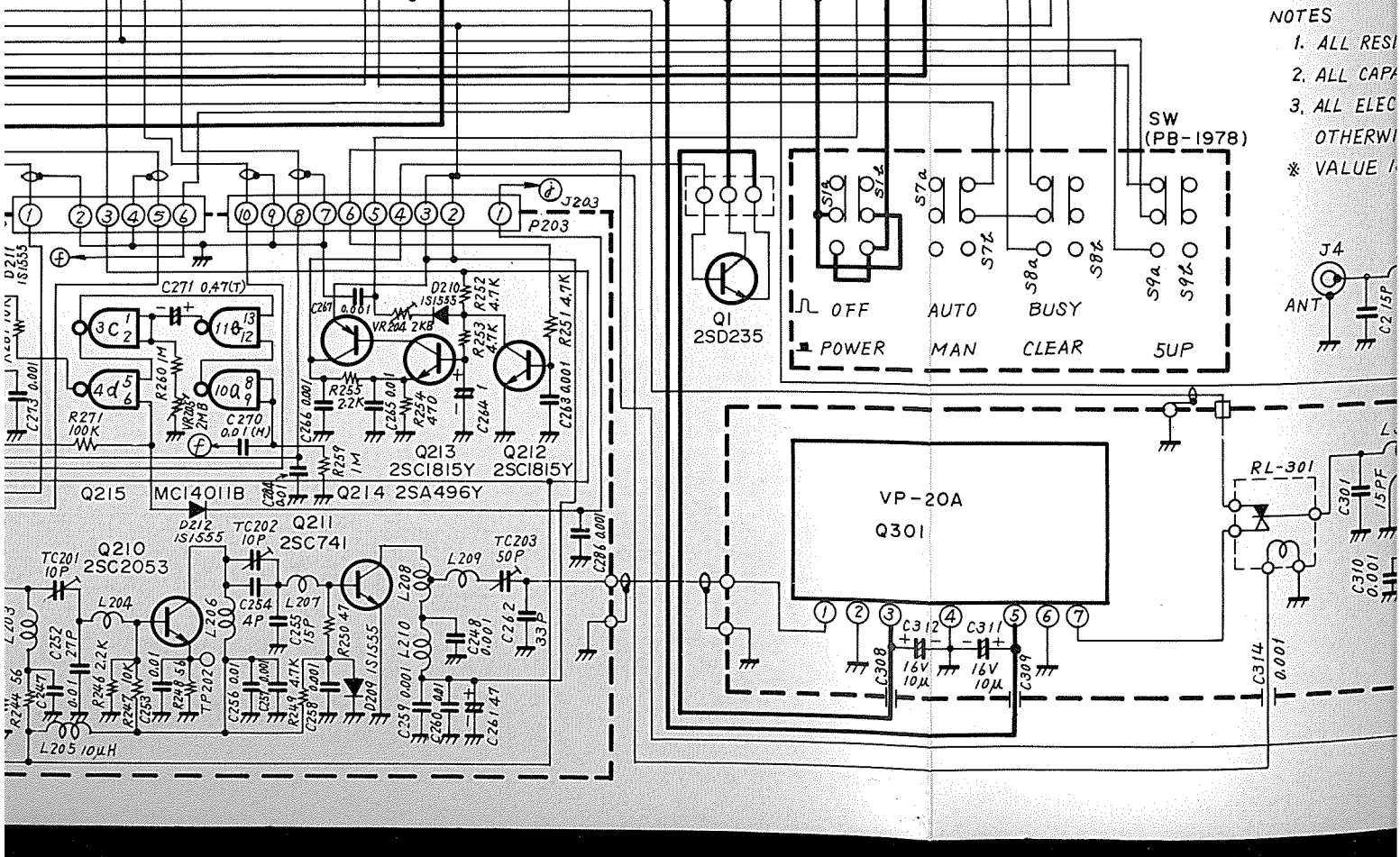
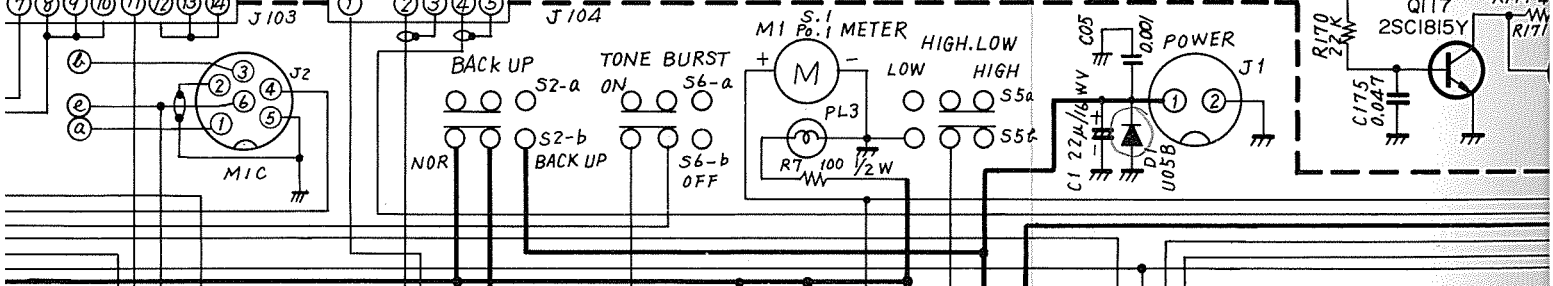
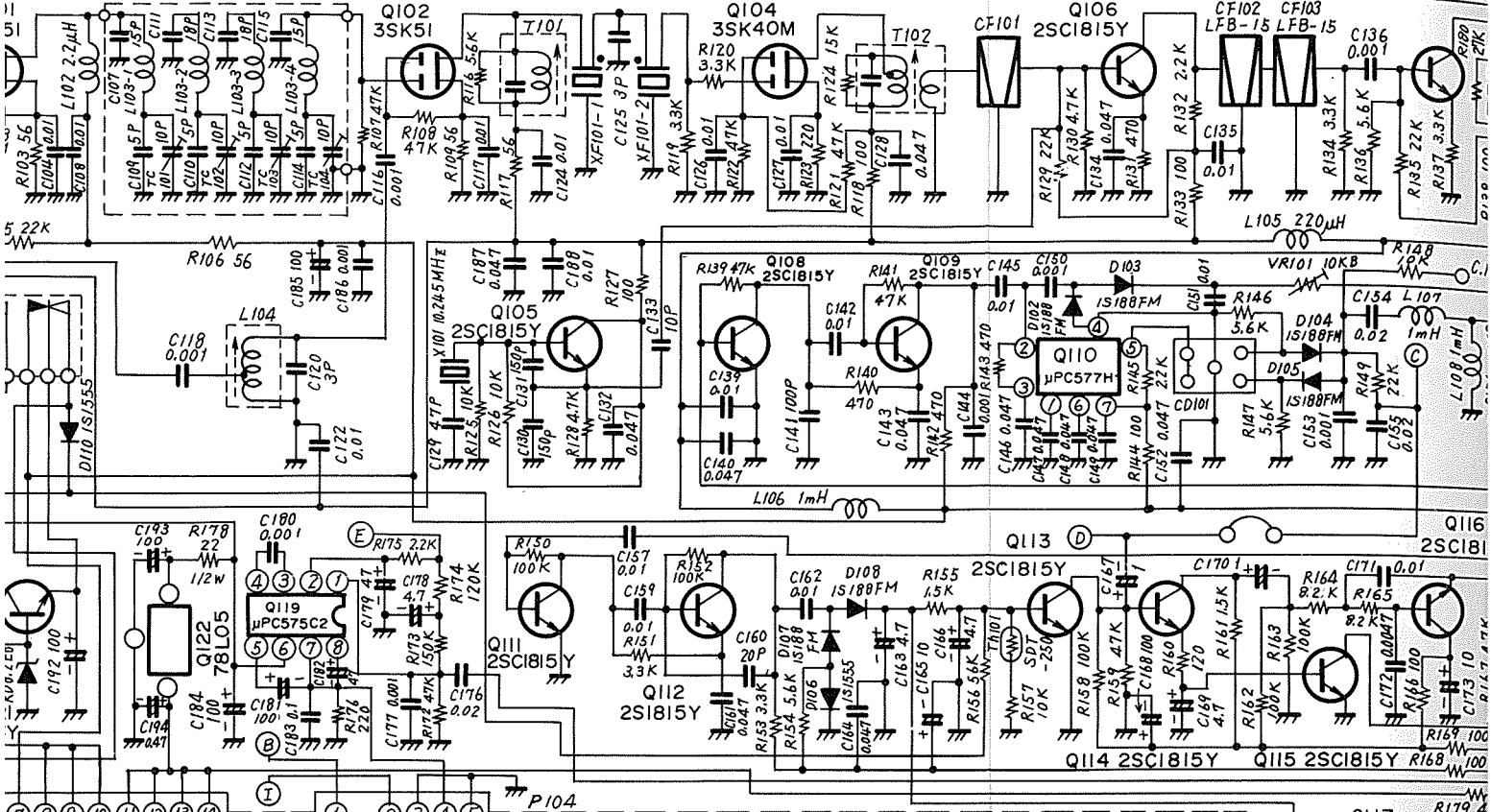


1792 (TX UNIT)

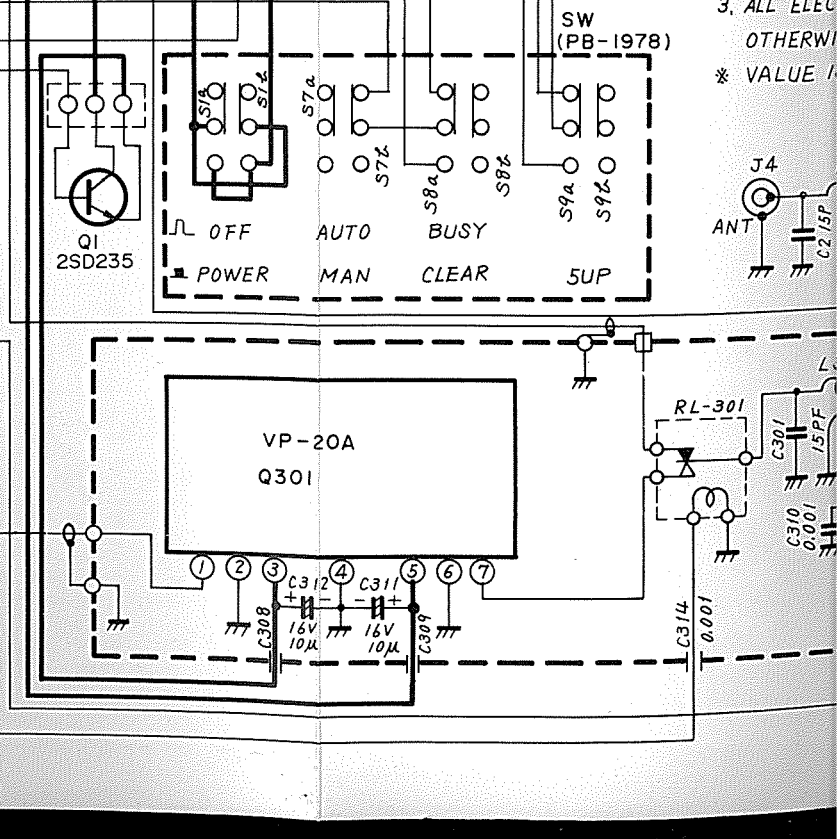


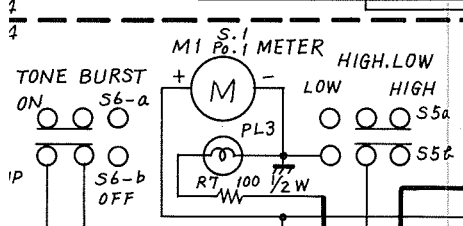
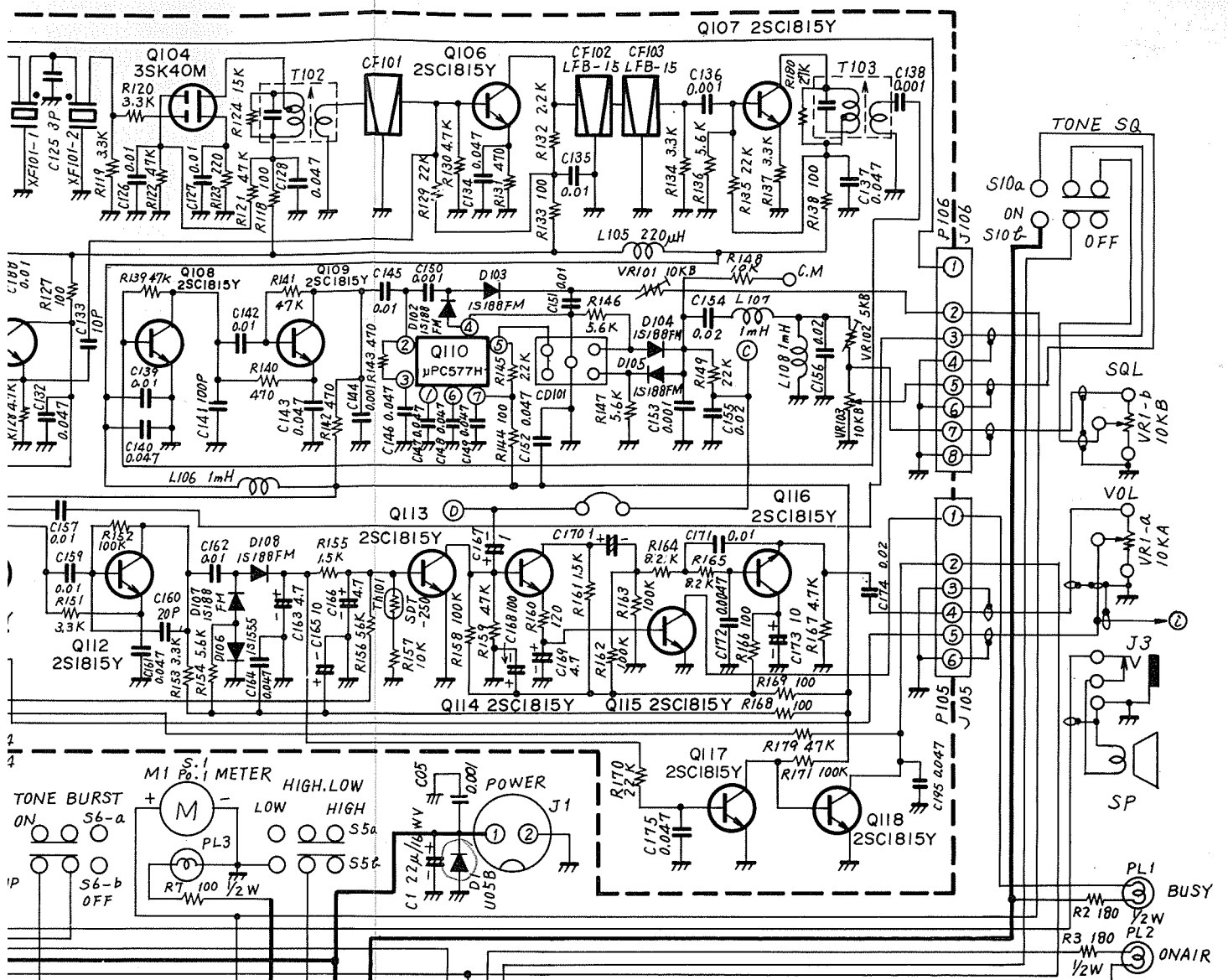
MIC

MC1401IE



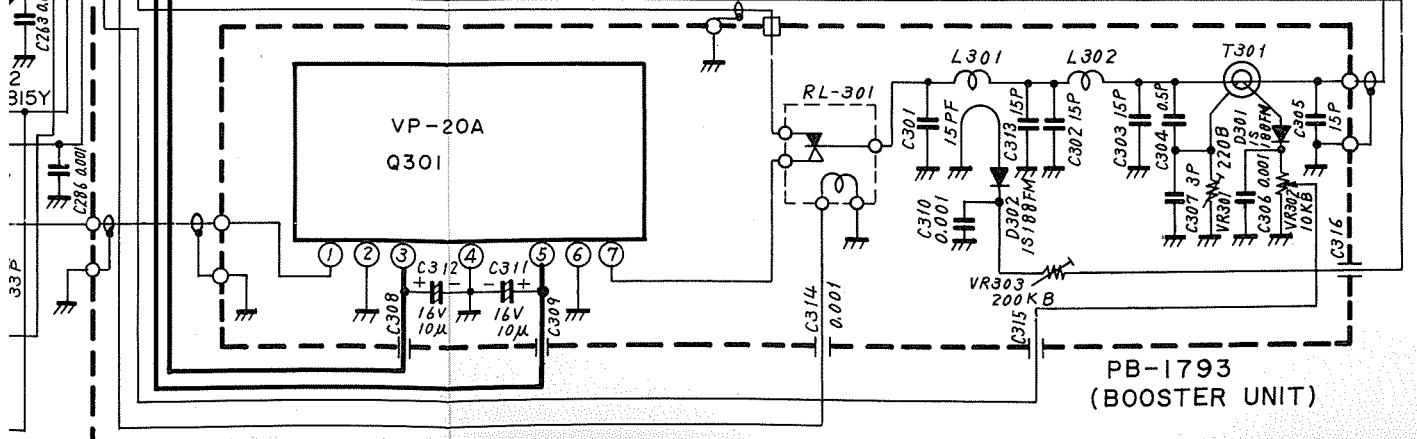
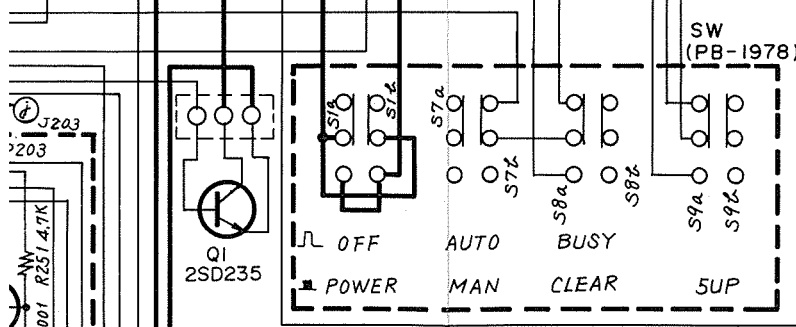
- NOTES
1. ALL RES
 2. ALL CAPA
 3. ALL ELEC
- OTHERWI
* VALUE I





- NOTES
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CPU-2500R
CIRCUIT DIAGRAM



PB-1793
(BOOSTER UNIT)