

- NOTES
1. ALL RESISTORS ARE IN Ω UNLESS OTHERWISE NOTED.
 2. ALL CAPACITORS ARE IN μ F UNLESS OTHERWISE NOTED.
 3. ALL ELECTROLYTIC CAPACITORS ARE 16V UNLESS OTHERWISE NOTED.
 4. * VALUE IS NOMINAL.

**FT-101E
CIRCUIT DIAGRAM**

5-17-87 add jumper between pins 1 + 2 of accessory plug - H

PB-1189 Audio 2° from left

PB-1184A Mod.-Osc. 3° from left

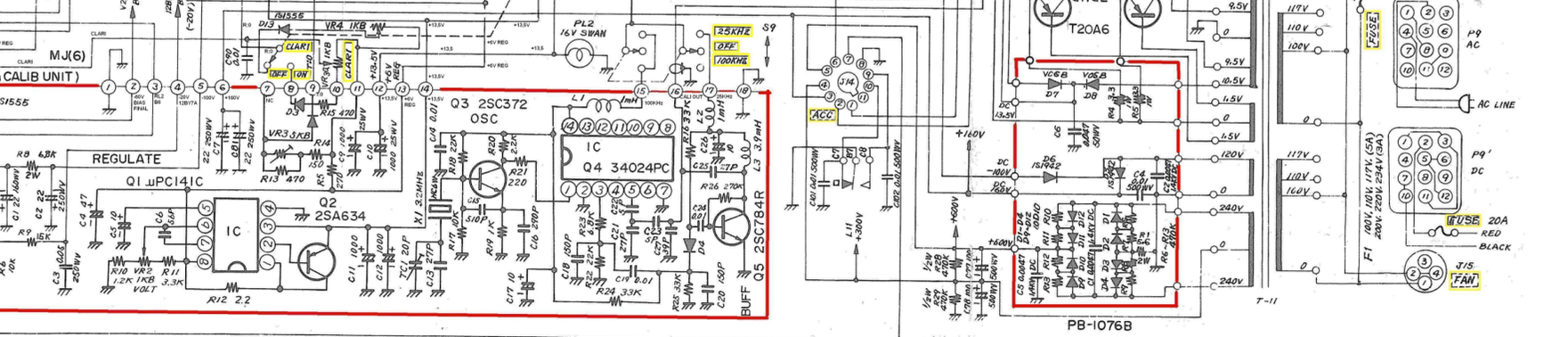
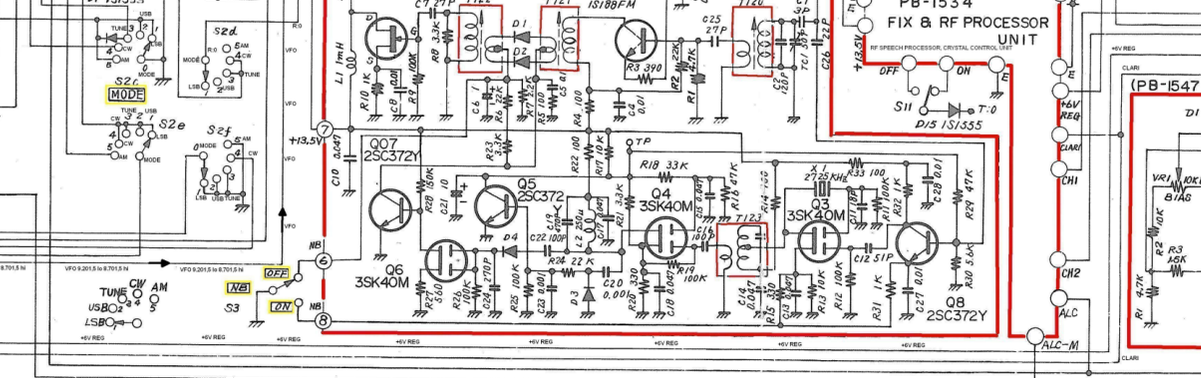
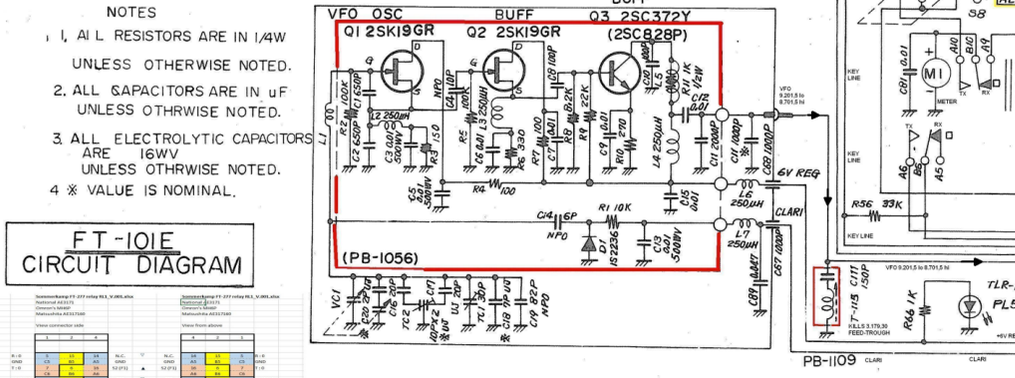
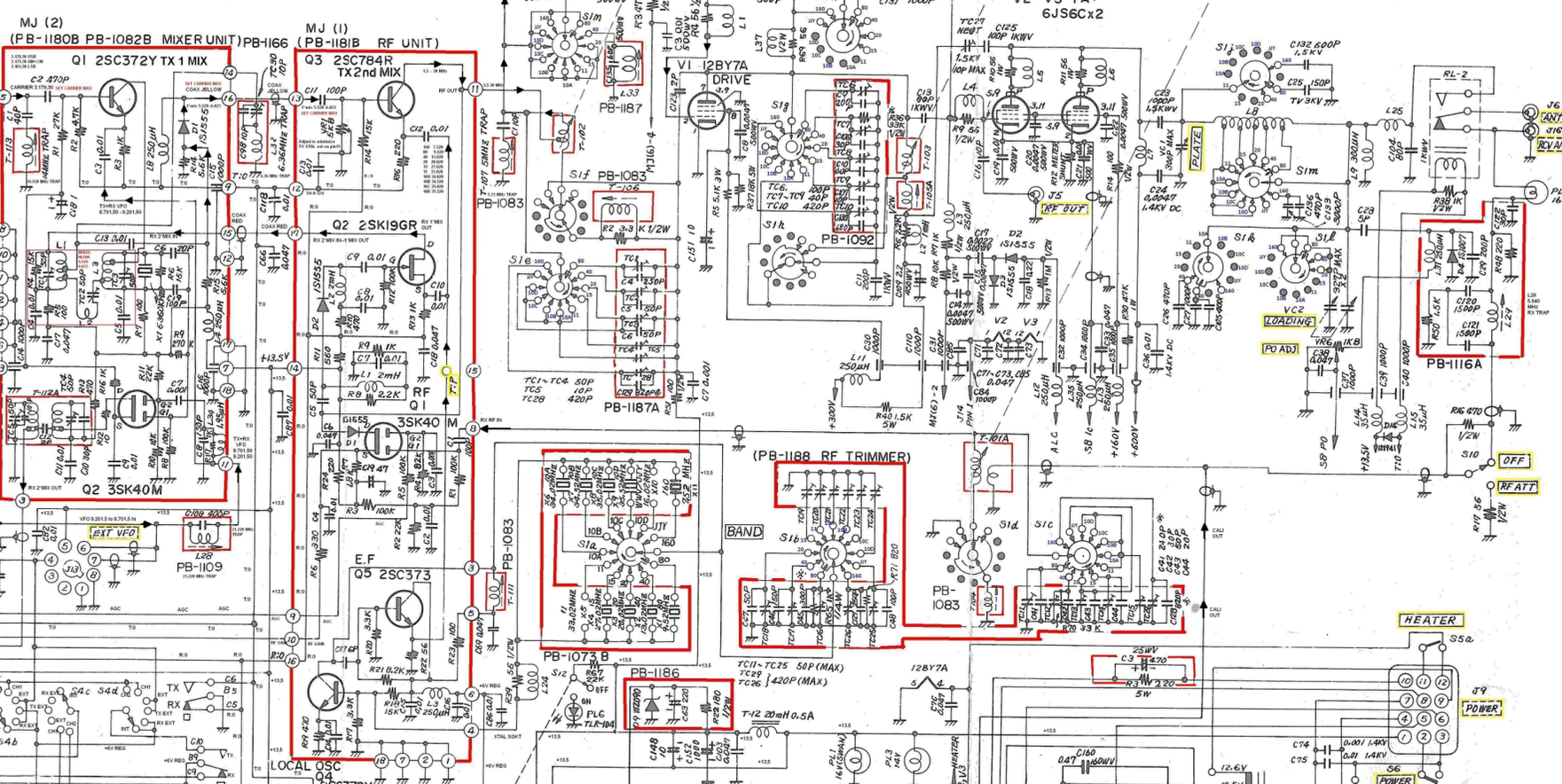
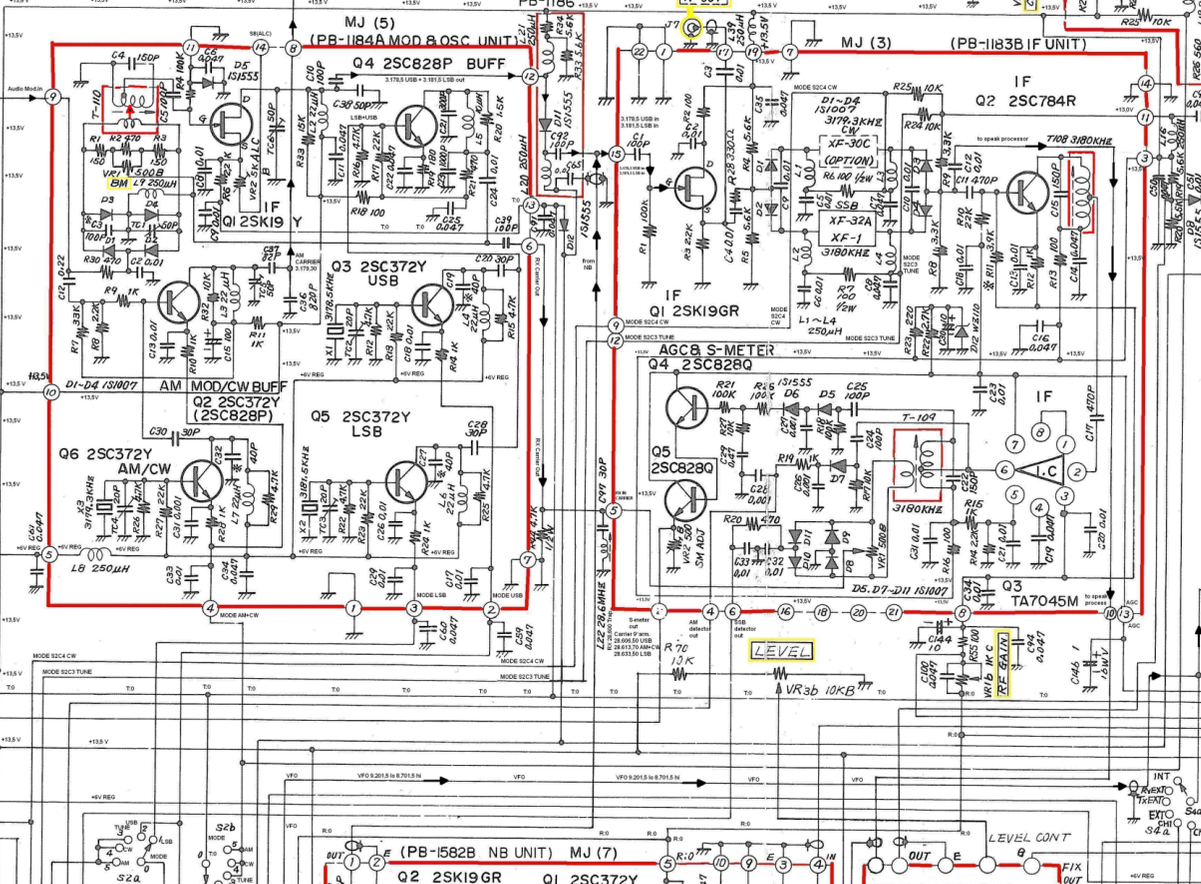
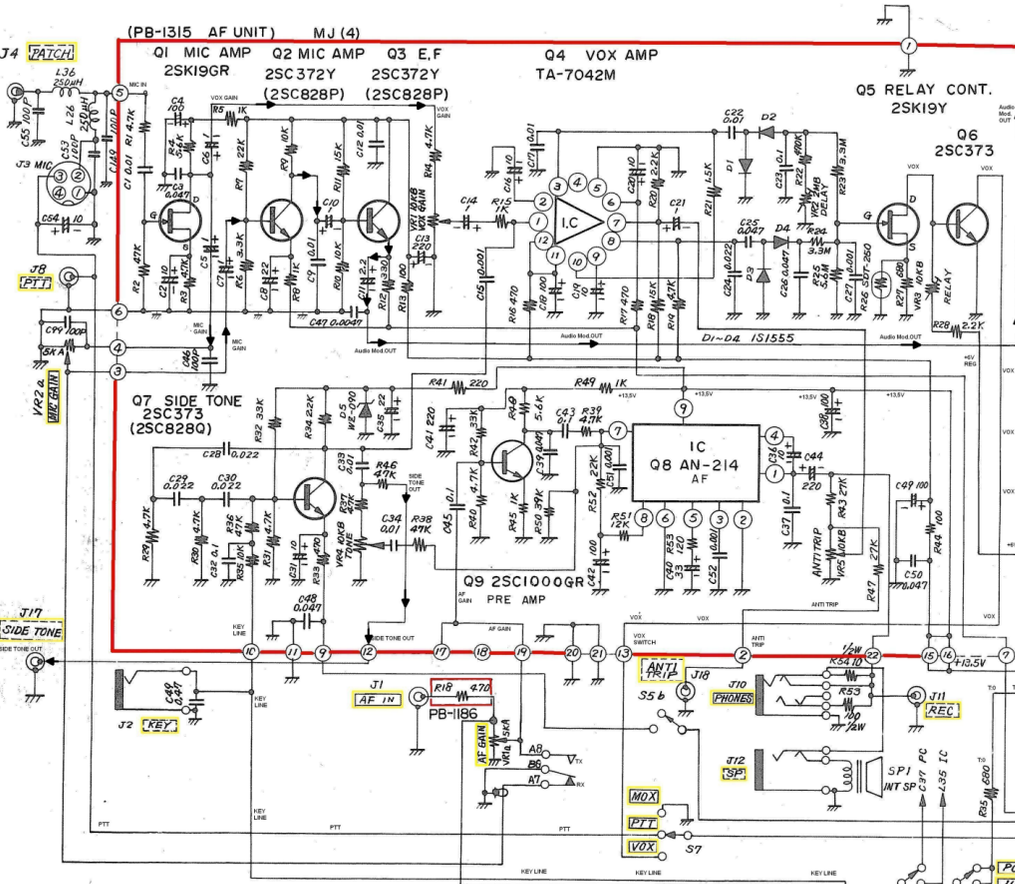
PB-1183A LO-IF 1° from left

PB-1186

250 µH RF block
10 nF RF pass

PB-1180A Mixer South Relay

PB-1181A RF 1° from right



PB-1582 N.Blank above tune

PB-1185 Reg+Calib left HV

17-05-87 Add Jumper between Pins 1+2 of Accessory Plug

FT-101E CIRCUIT DIAGRAM

Component	Value	Component	Value
R1	100K	R10	10K
R2	10K	R11	10K
R3	10K	R12	10K
R4	10K	R13	10K
R5	10K	R14	10K
R6	10K	R15	10K
R7	10K	R16	10K
R8	10K	R17	10K
R9	10K	R18	10K