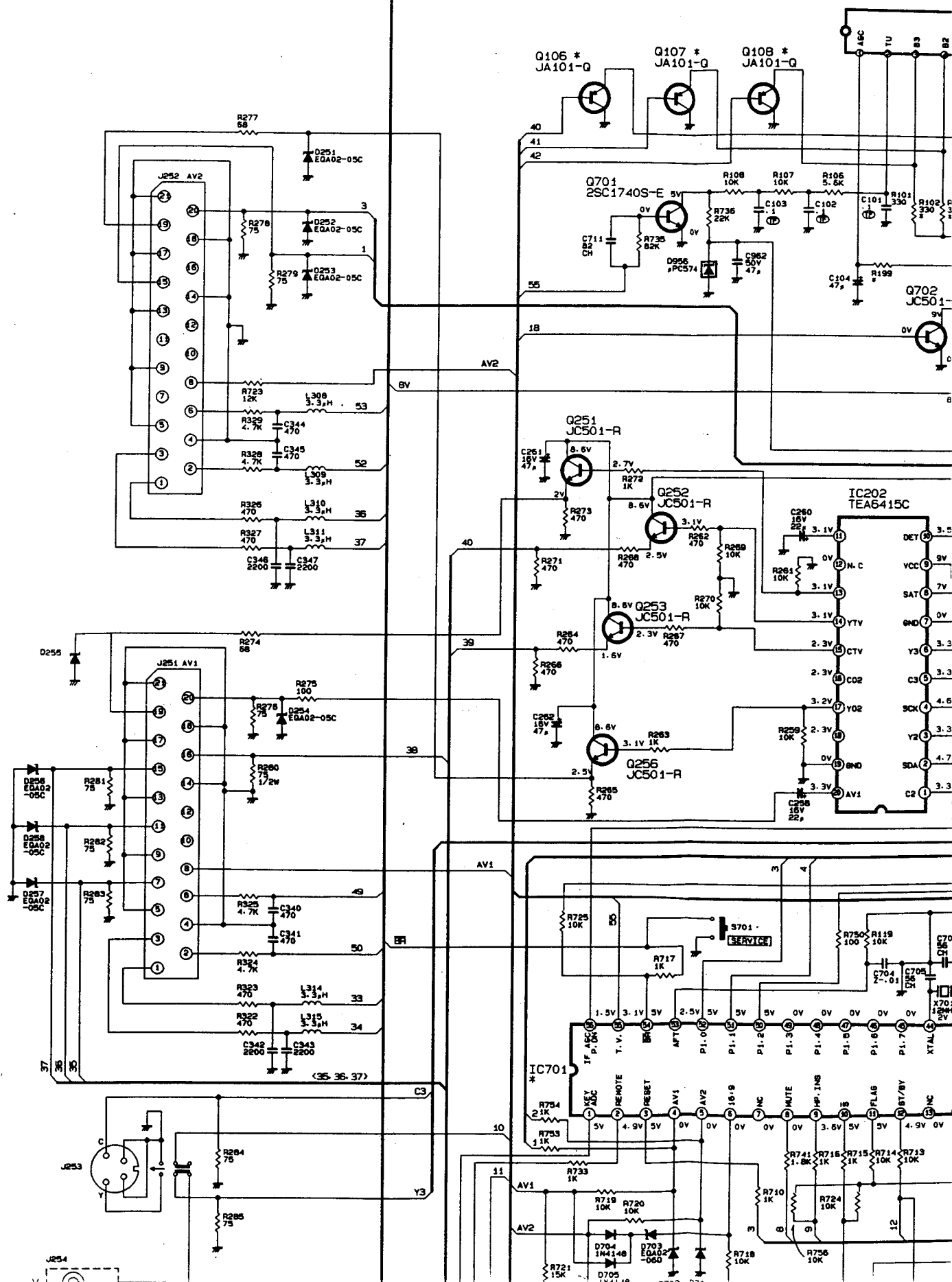
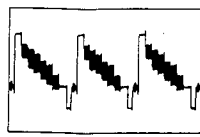
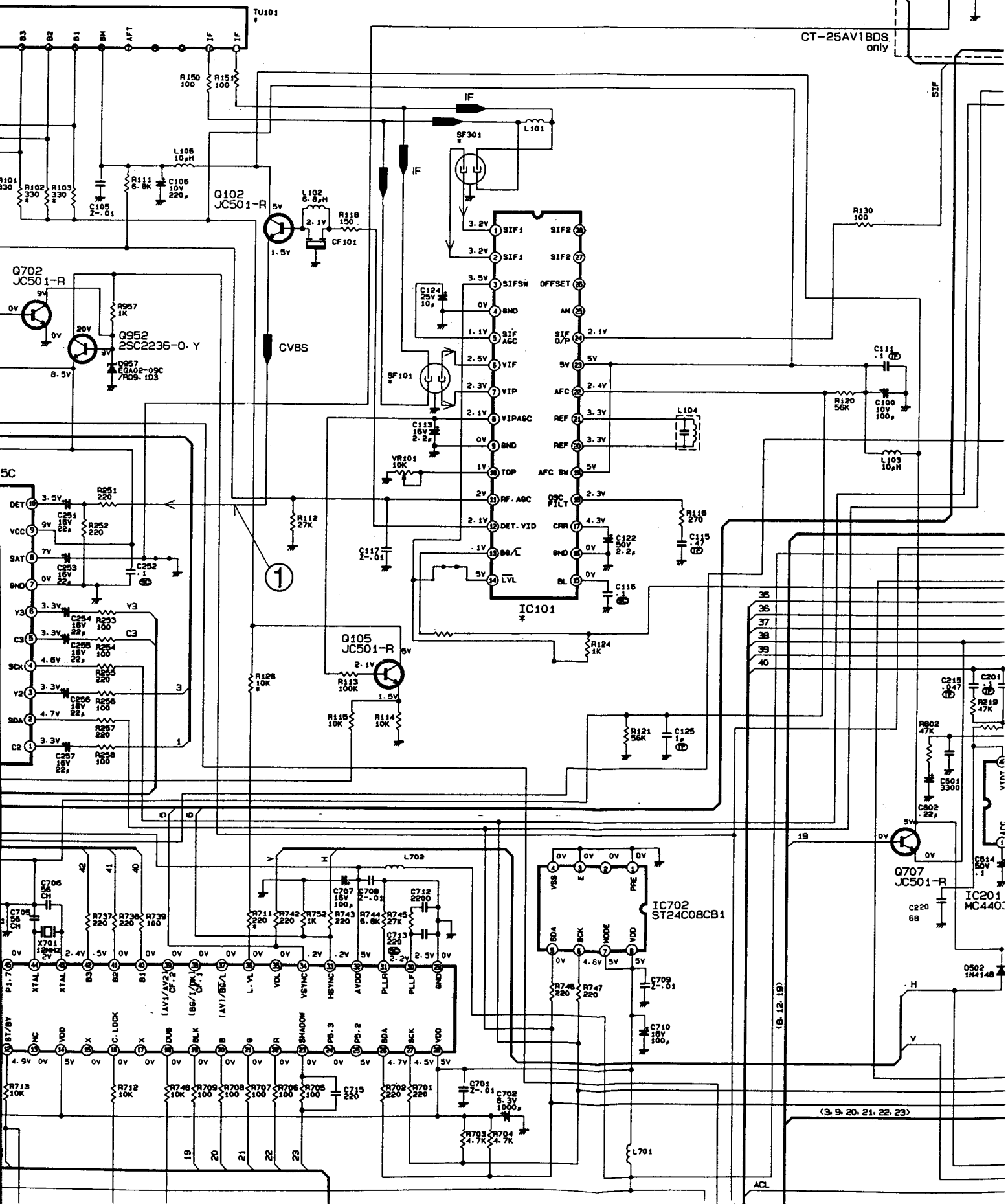




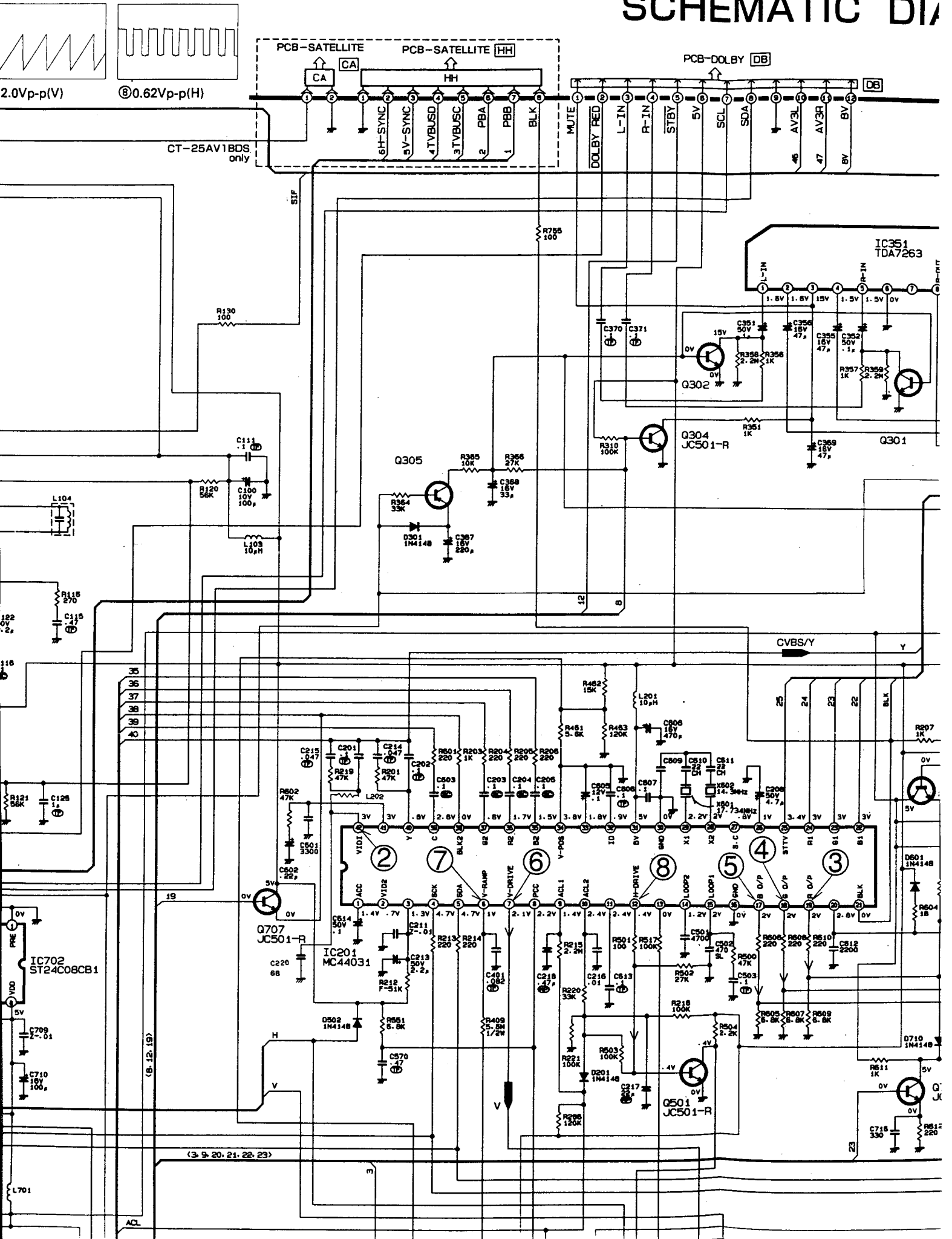
② 1.0V_{p-p}(H)



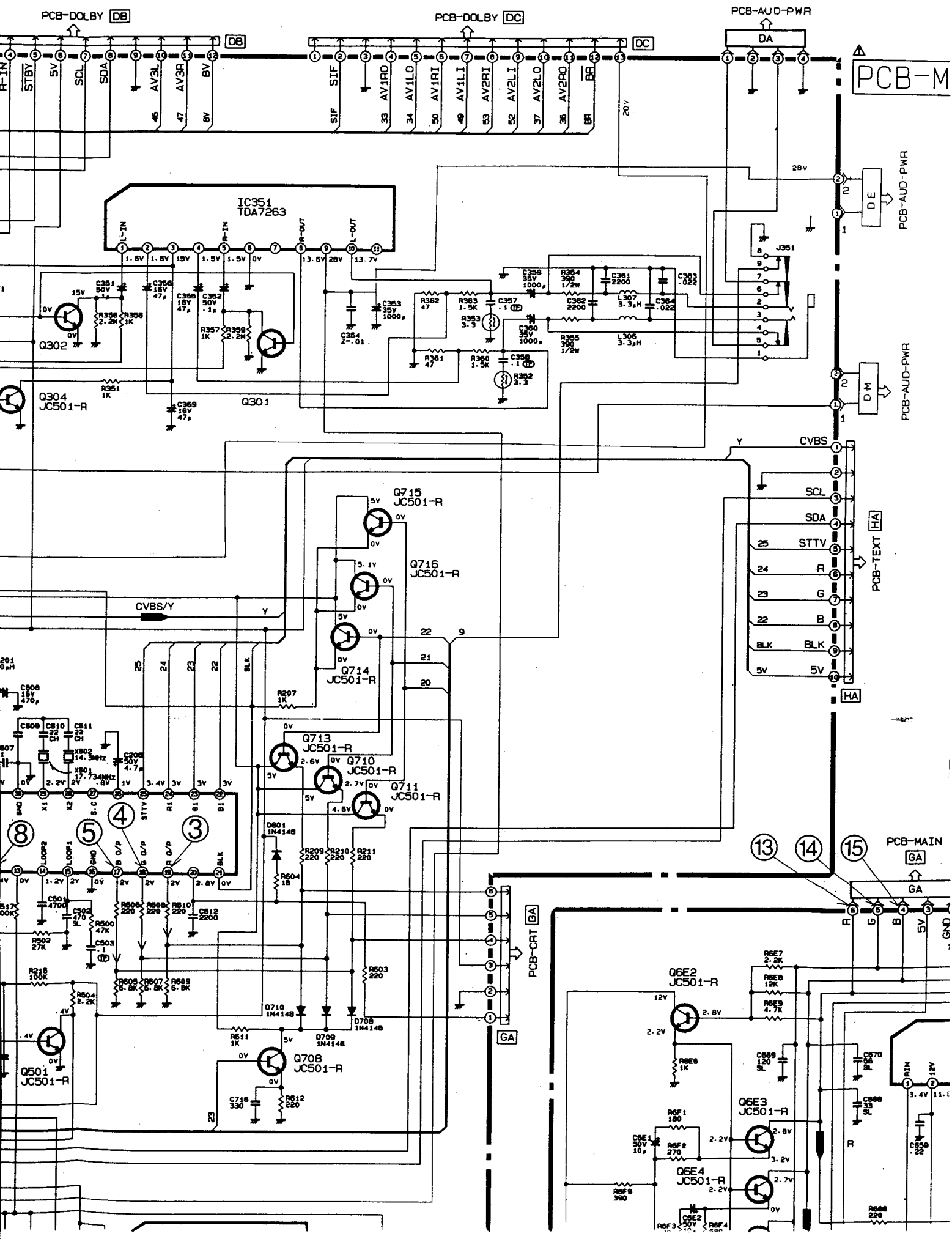




SCHEMATIC DIA

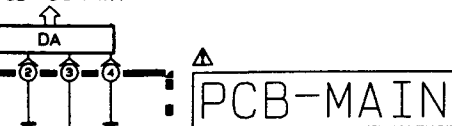


SCHEMATIC DIAGRAMS : CT-25AV1BD/LD/BD



BD/LD/BDS

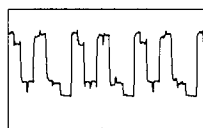
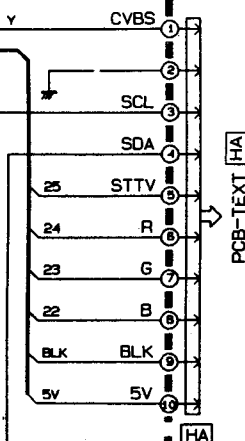
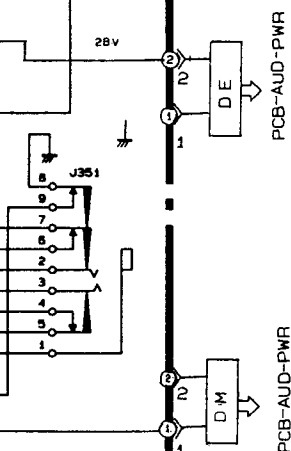
PCB-AUD-PWR



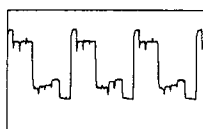
PCB-MAIN

DIFFERENCE TABLE

| | BDS | LD | BD |
|-------|-------|--------|--------|
| Q106 | | ○ | |
| Q107 | | ○ | |
| Q108 | | ○ | |
| R102 | | ○ | |
| R103 | | ○ | |
| SF101 | J3950 | K3953 | J3950 |
| TU101 | U1343 | UV1315 | UV1343 |



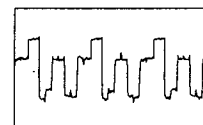
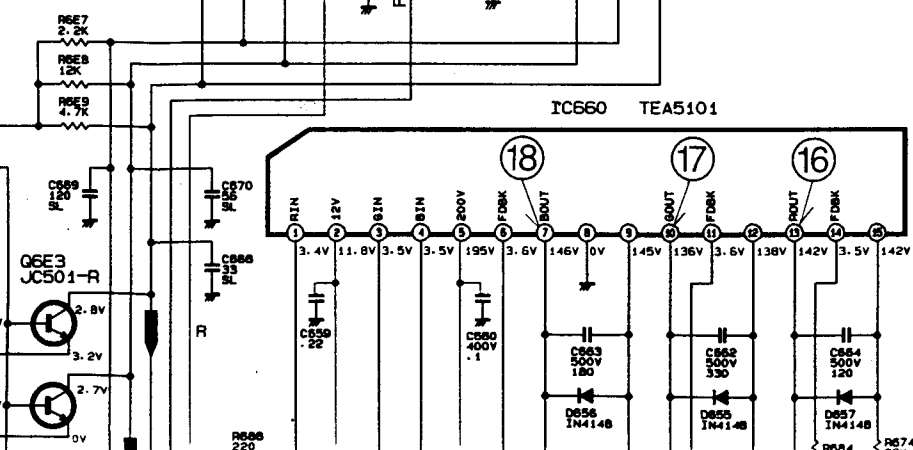
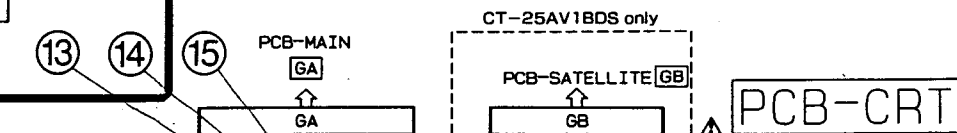
⑬0.86Vp-p(H)



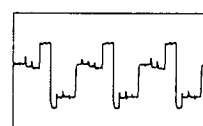
⑭0.92Vp-p(H)



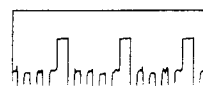
⑮1.3Vp-p(H)



⑯86Vp-p(H)



⑰87Vp-p(H)



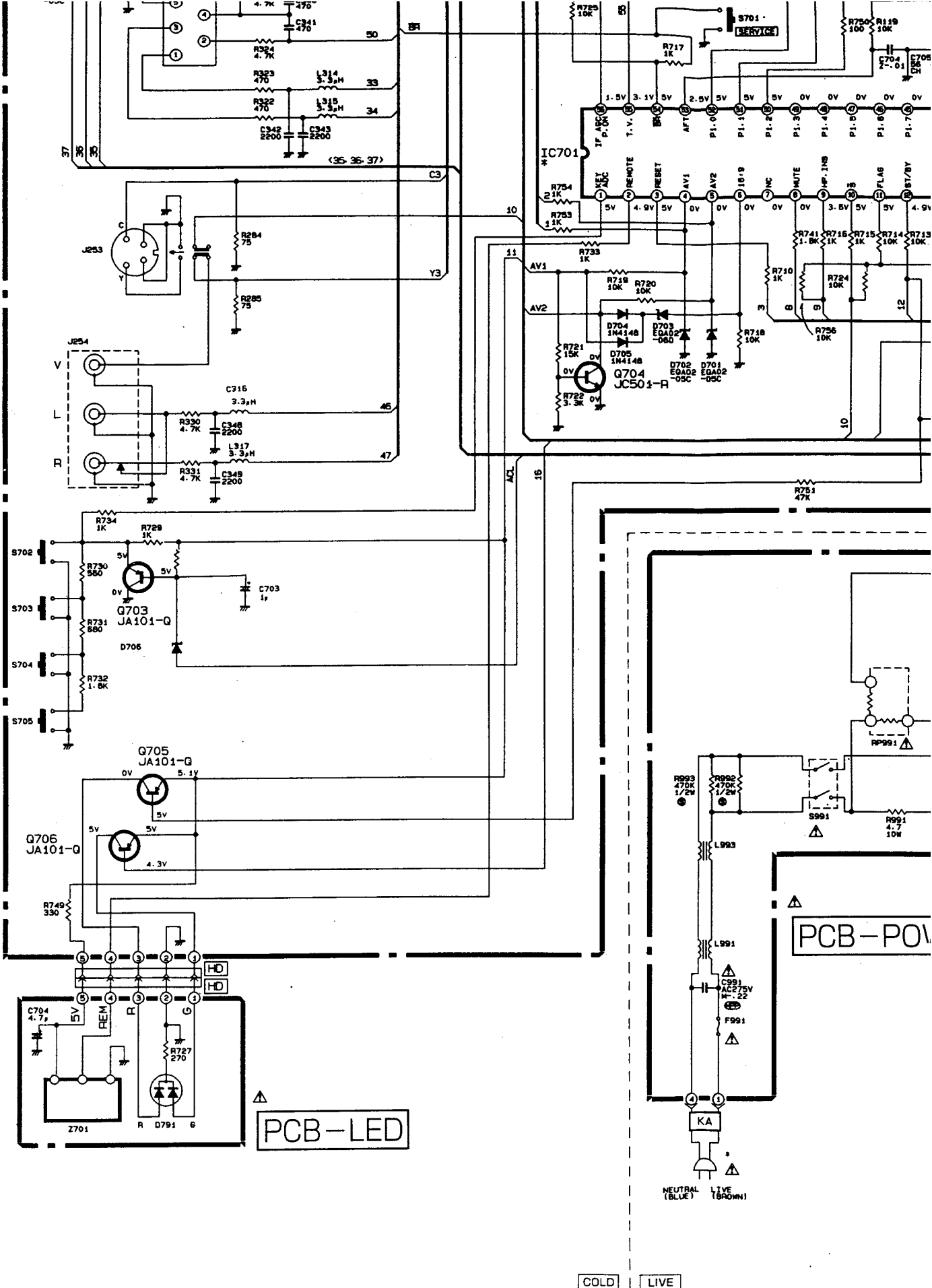
E

F

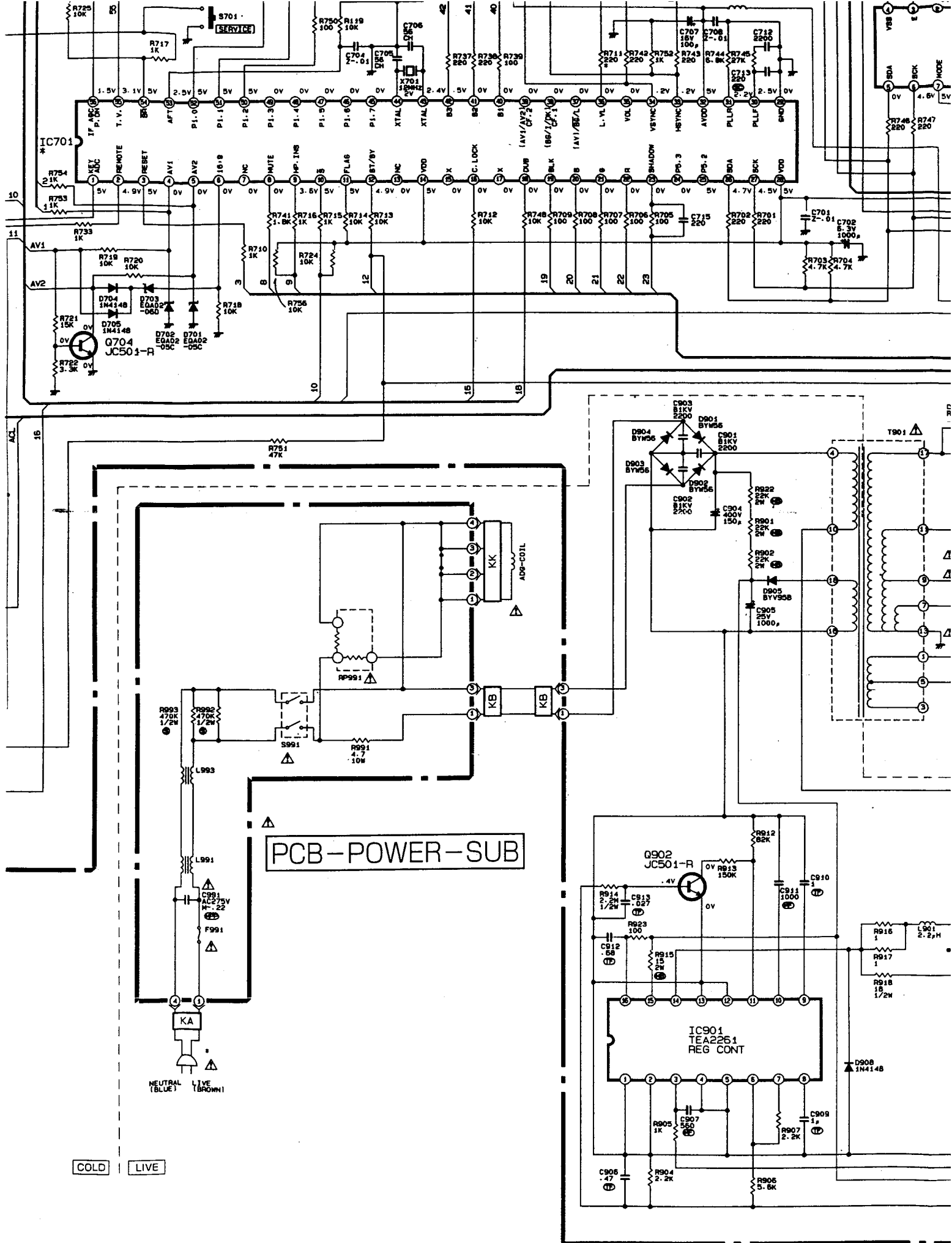
G

H

I



CT-25AV1BD
 CT-25AV1LD
 CT-25AV1BDS
 CT-28AV1BD
 CT-28AV1LD
 CT-28AV1BDS



* See page ① for IC block diagrams.

