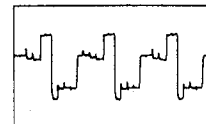
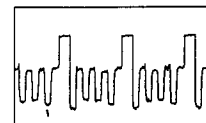


⑮86Vp-p(H)



⑯87Vp-p(H)



⑰97Vp-p(H)

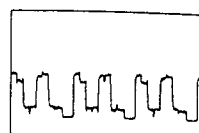
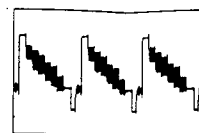
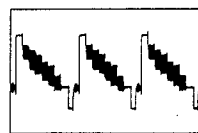
CT-25AV1BD
CT-25AV1LD
CT-25AV1BDS
CT-28AV1BD
CT-28AV1LD
CT-28AV1BDS

1

2

3

4



① 2.0Vp-p(H)

② 1.0Vp-p(H)

③ 1.5Vp-p(H)

A

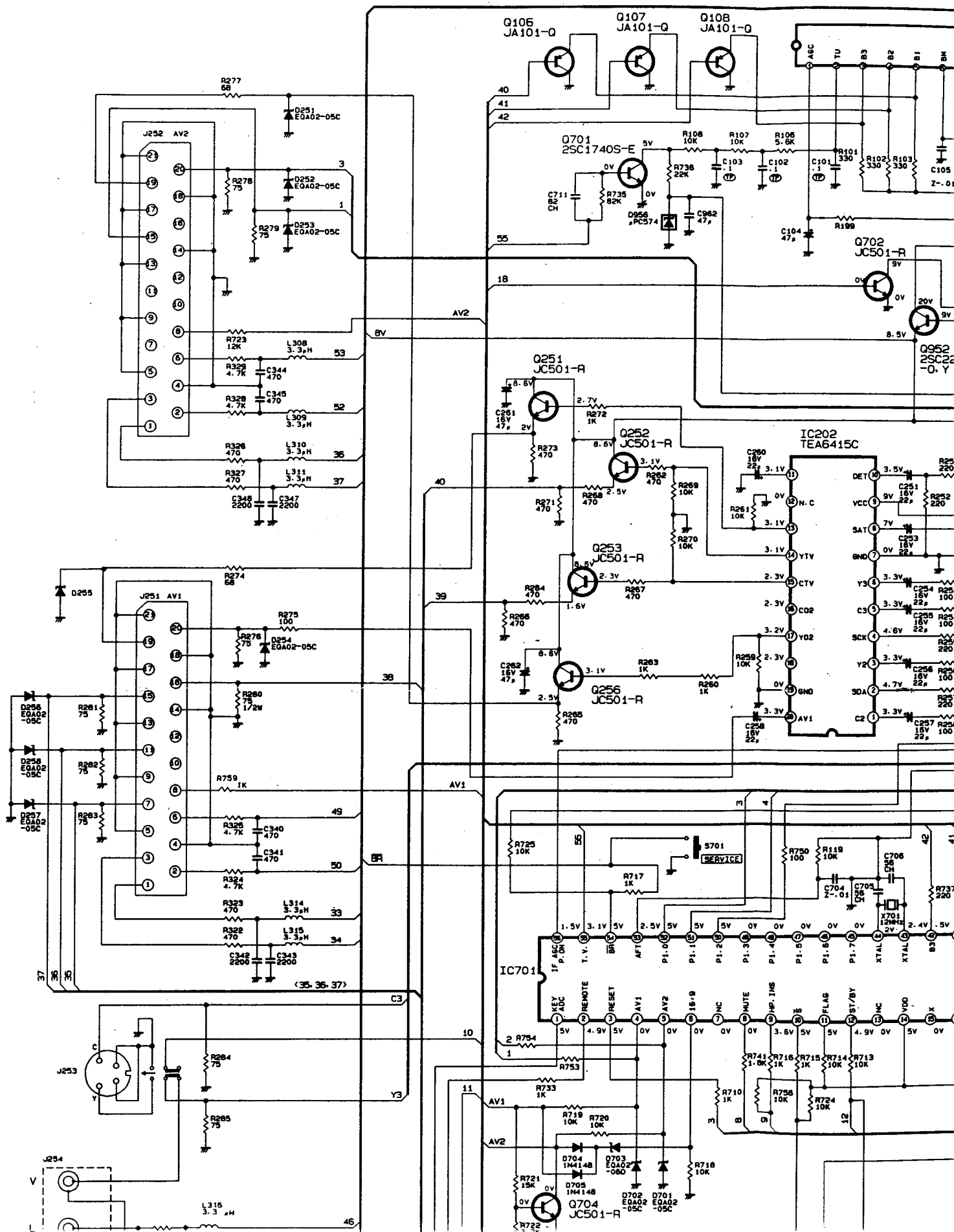
B

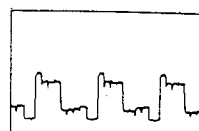
C

D

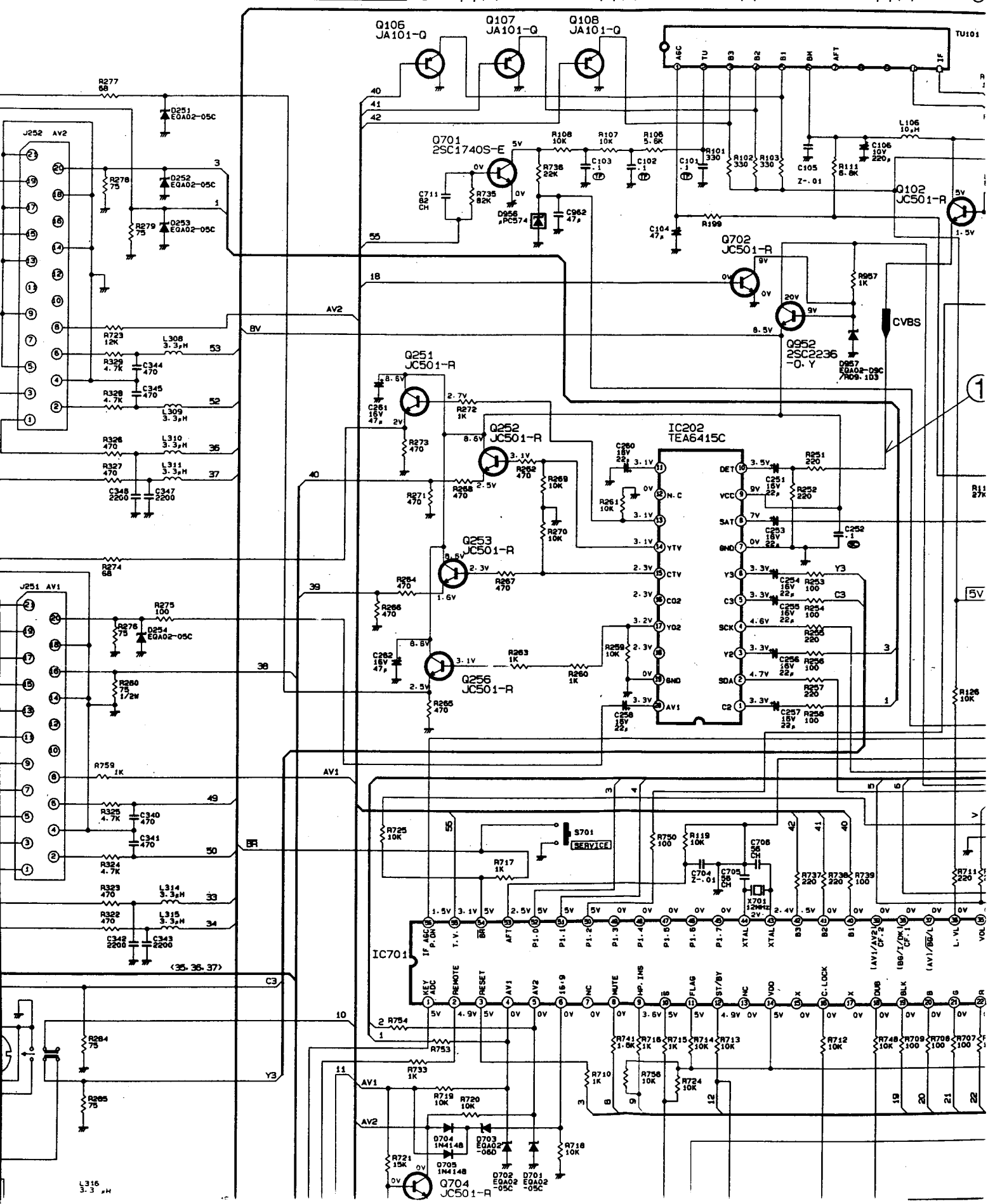
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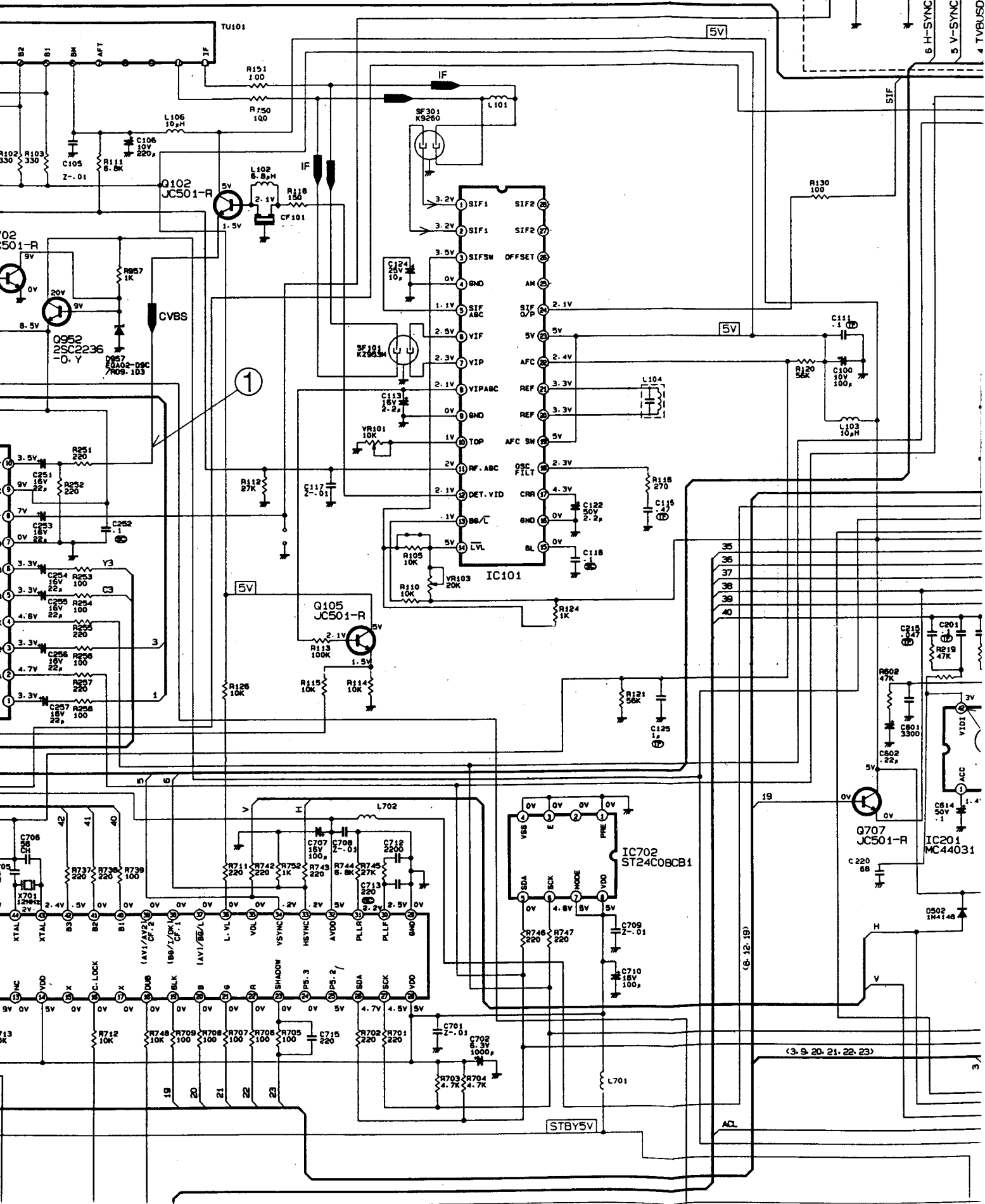
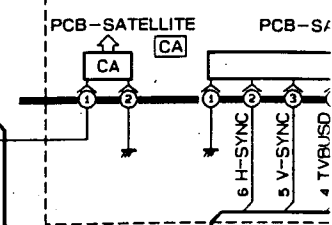
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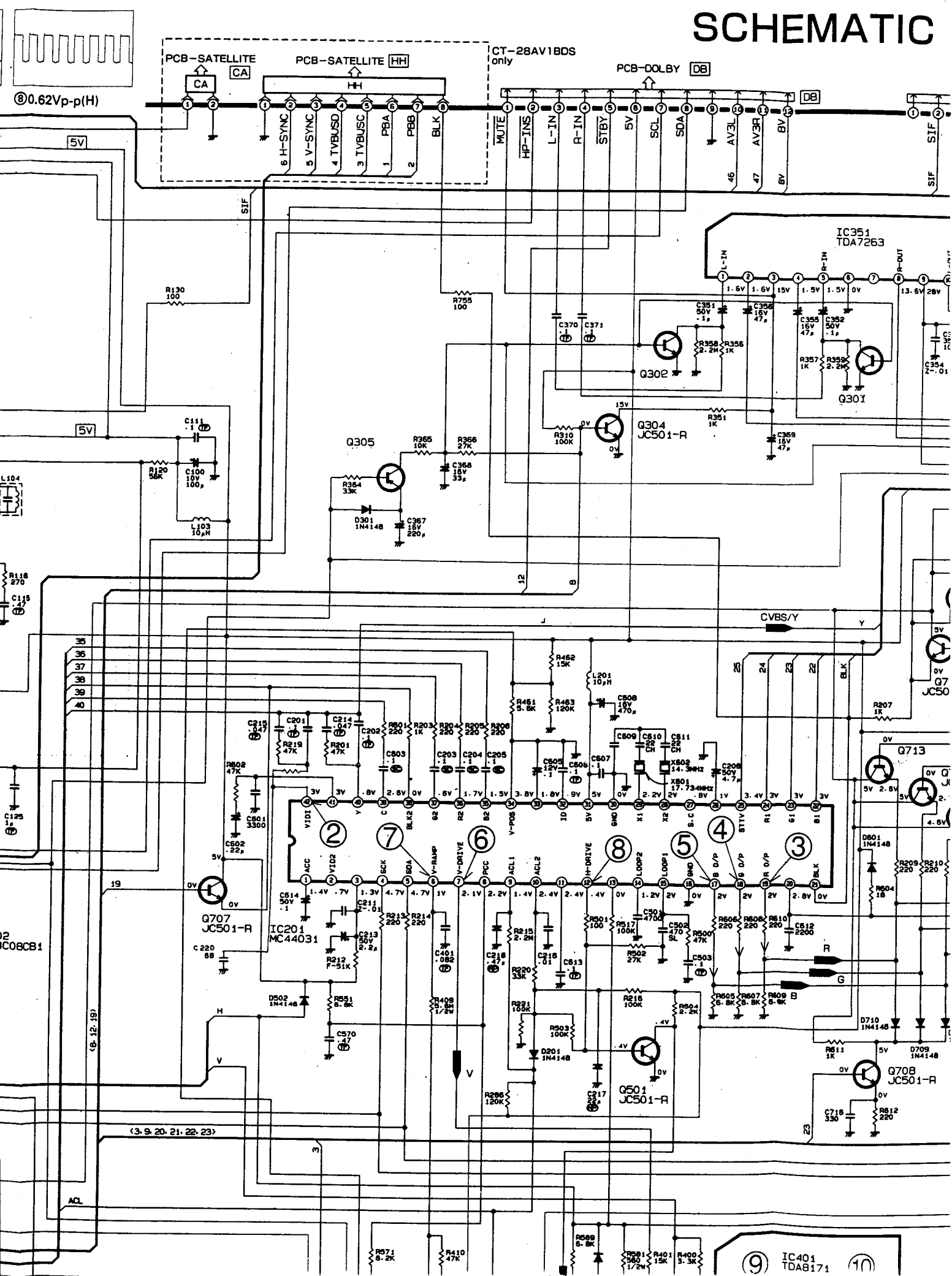


⑤

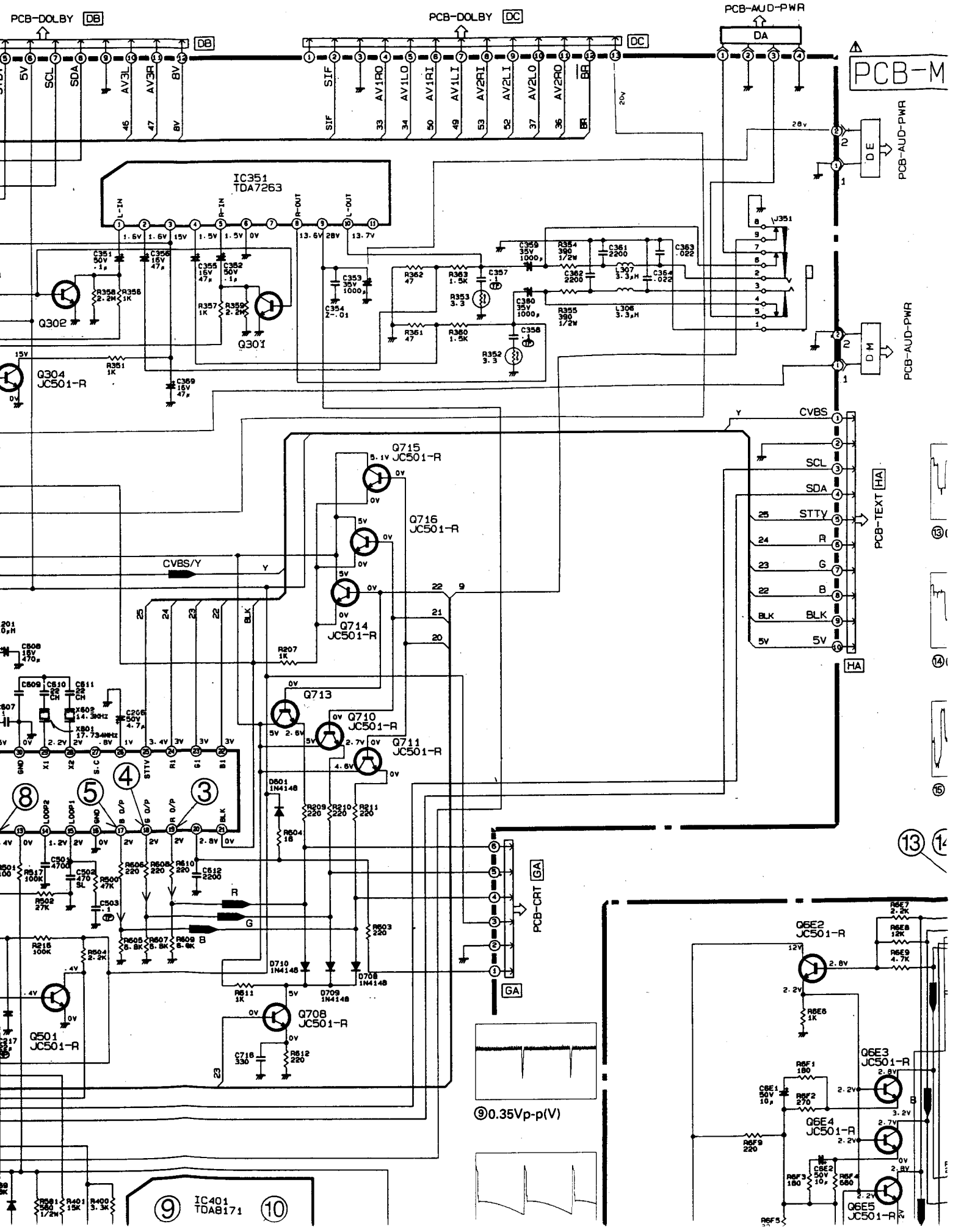




⑧ 0.62V_{p-p}(H)



SCHEMATIC DIAGRAMS : CT-28AV1BD/L

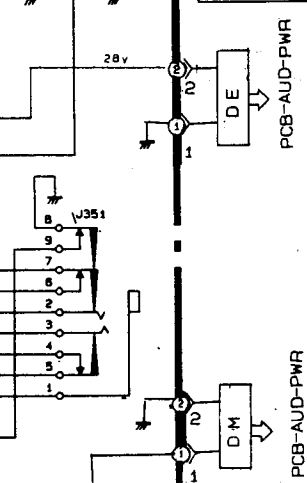


28AV1BD/LD/BDS

PCB-AUD-PWR

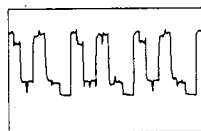
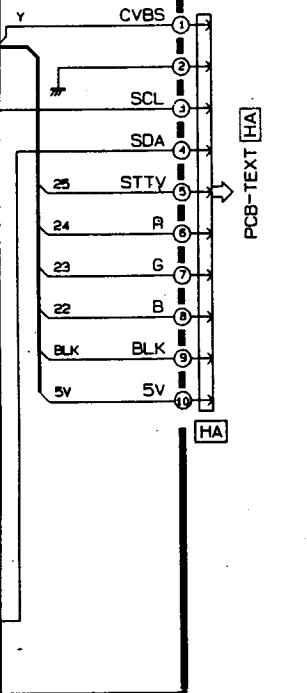


PCB-MAIN

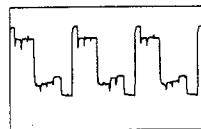


DIFFERENCE TABLE

	BDS	LD	BD
Q105		○	
Q107		○	
Q108		○	
R102		○	
R103		○	
SF101	J3950	K3953	J3950
TU101	U1343	UV1315	UV1343



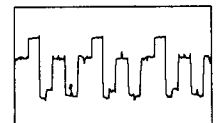
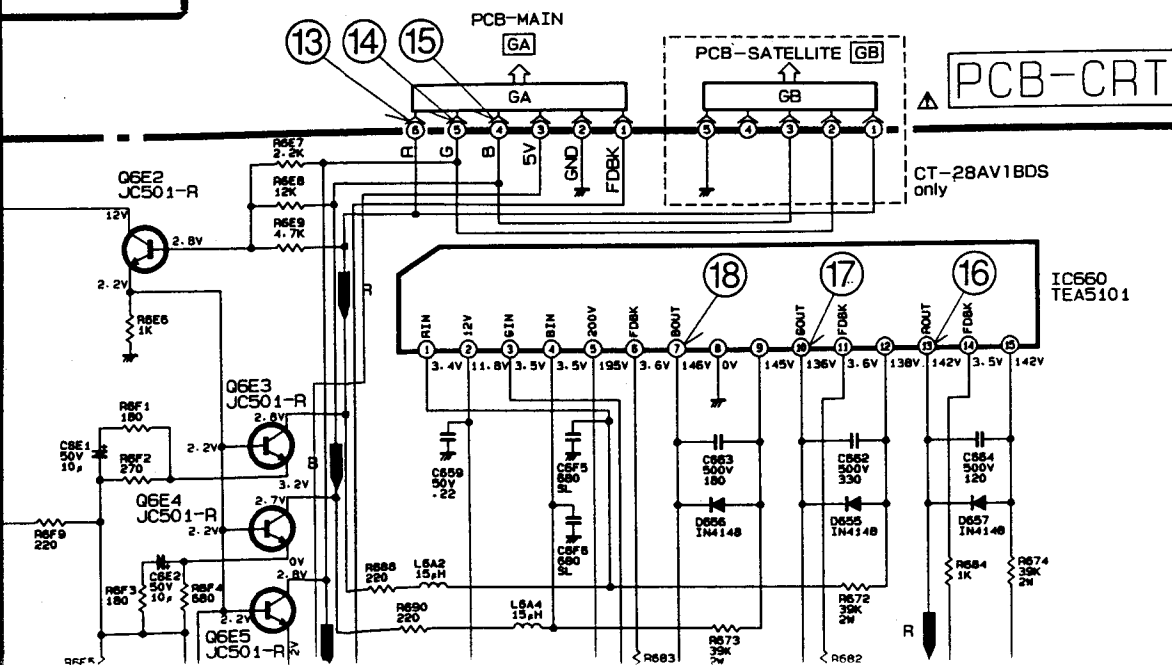
⑬0.86Vp-p(H)



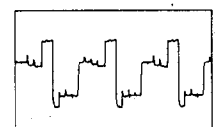
⑭0.92Vp-p(H)



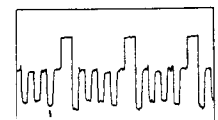
⑮1.3Vp-p(H)



⑯86Vp-p(H)

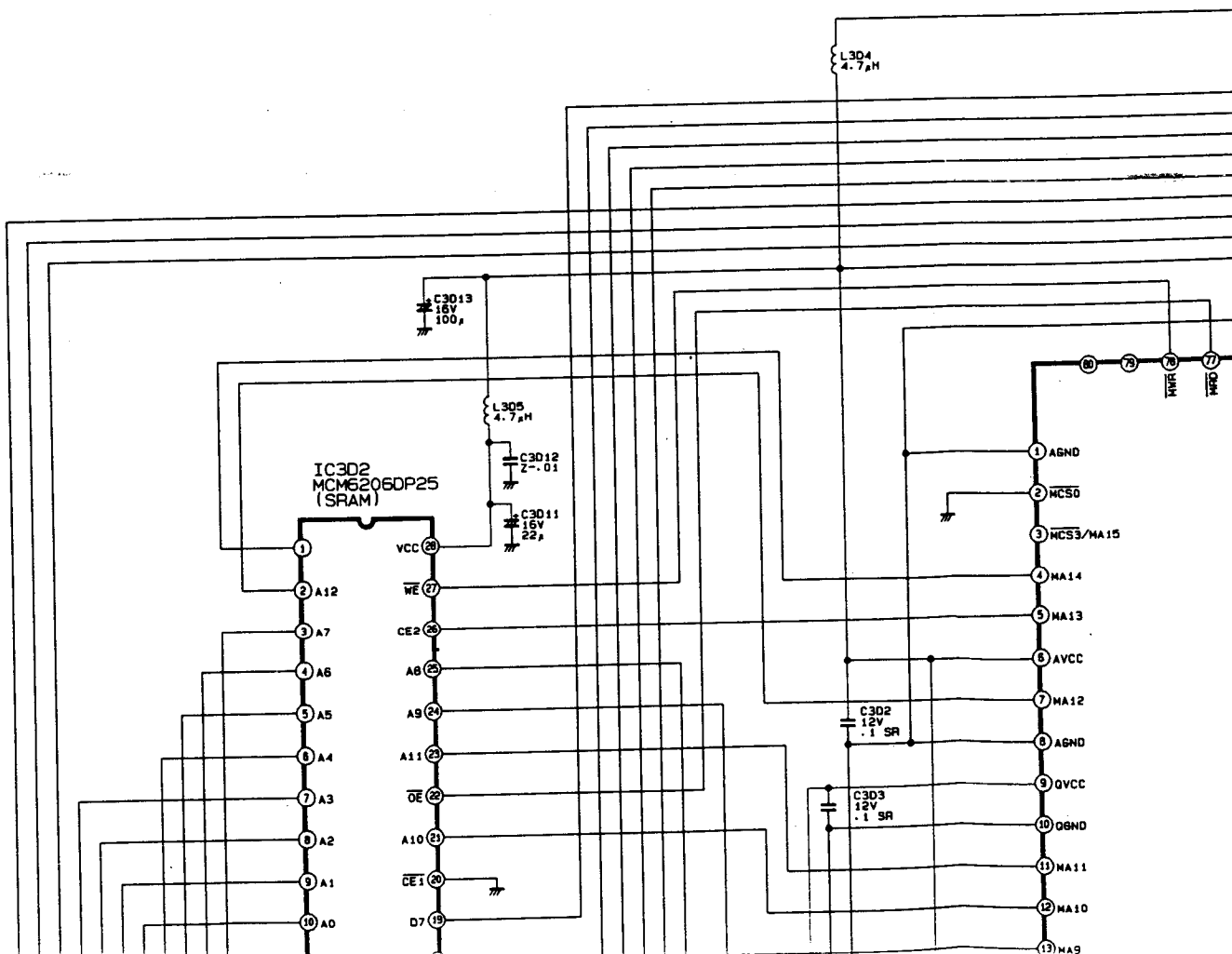


⑰87Vp-p(H)



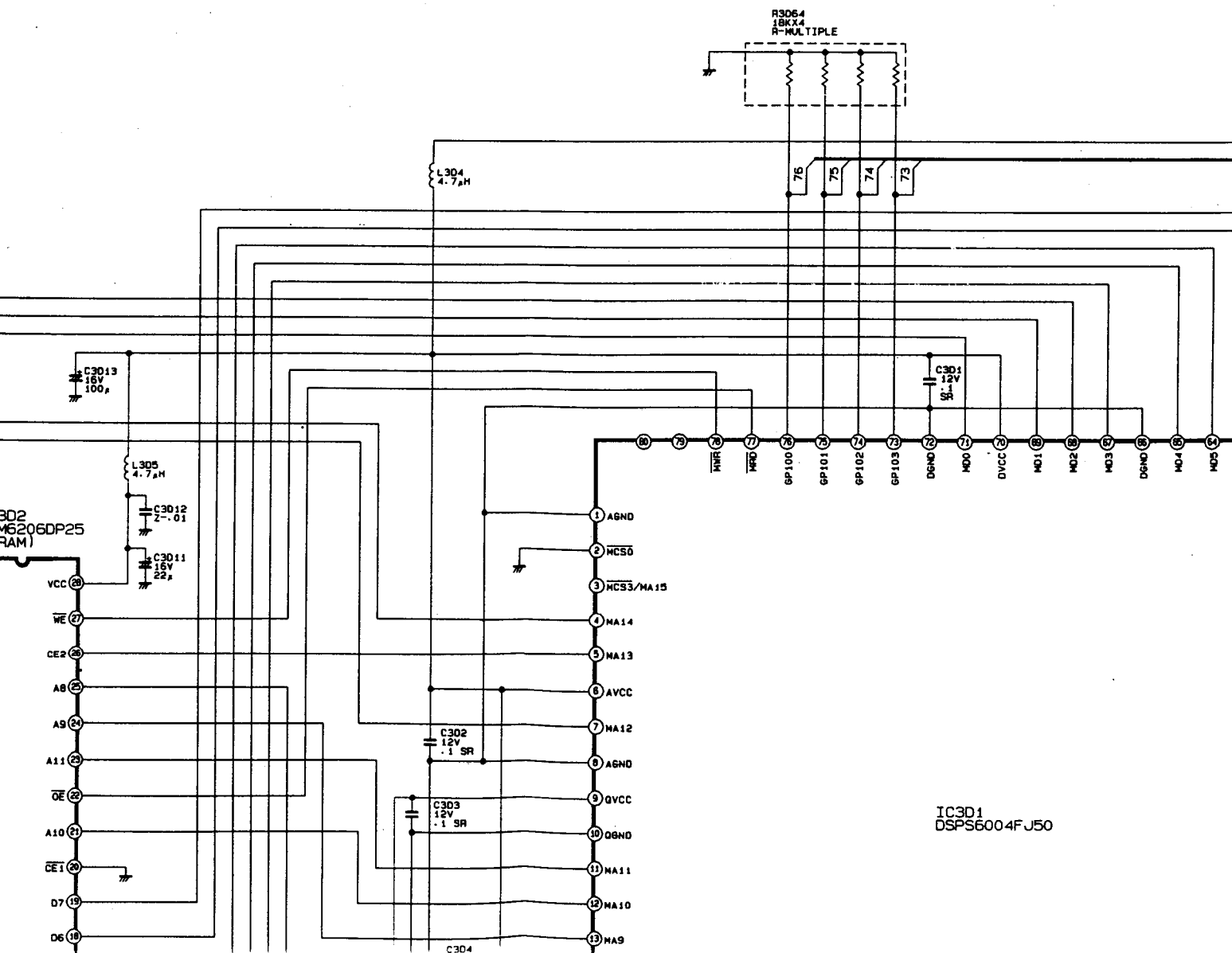
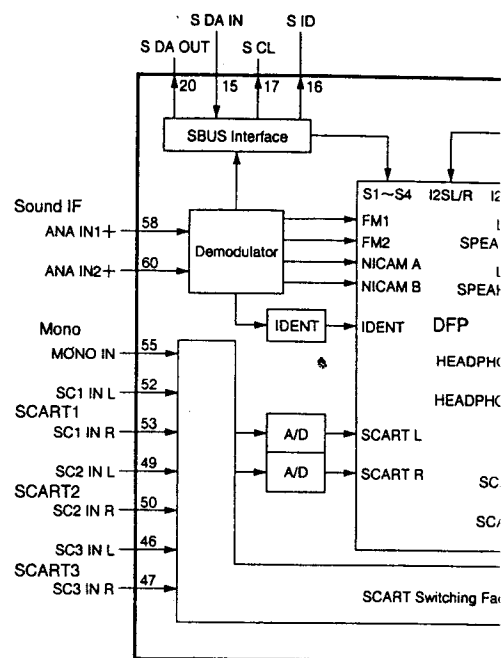
2 3 4

△ PCB-DOLBY



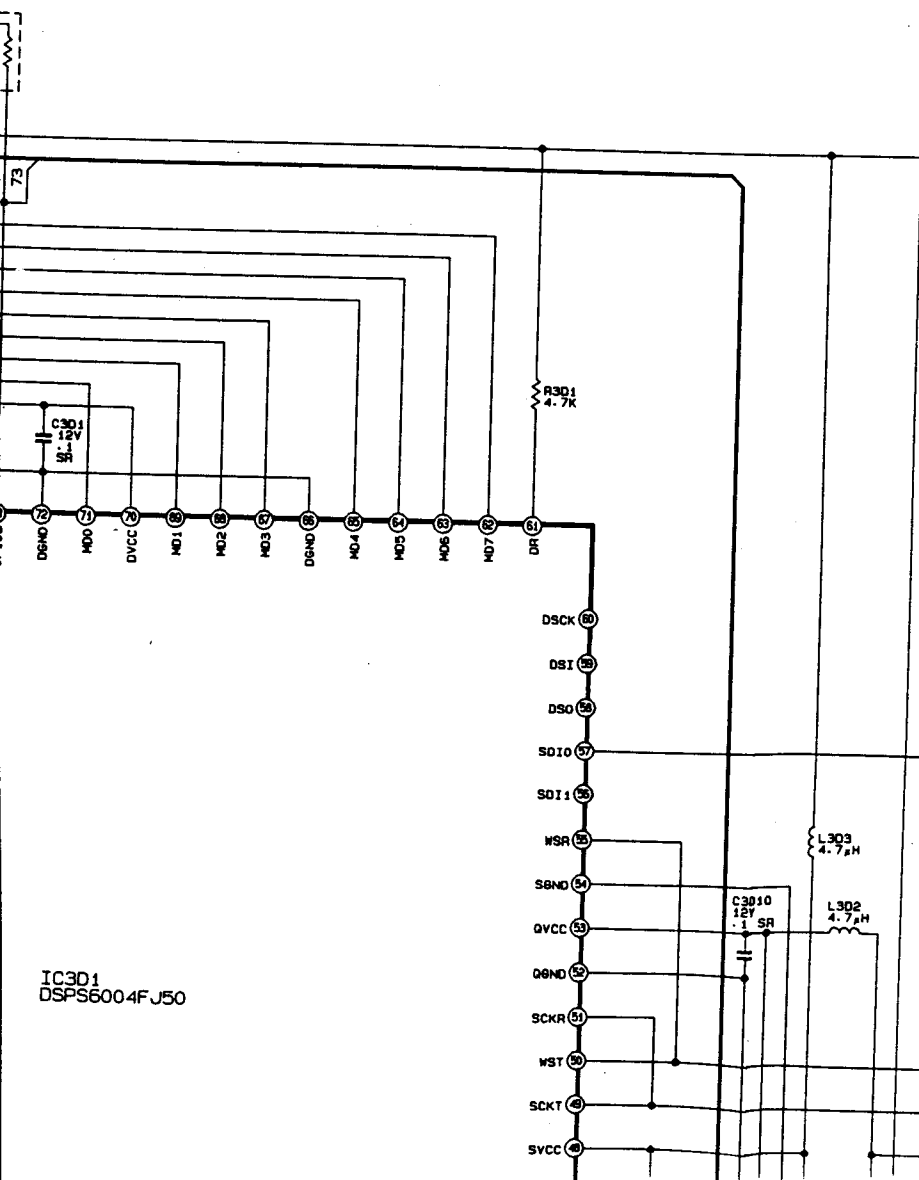
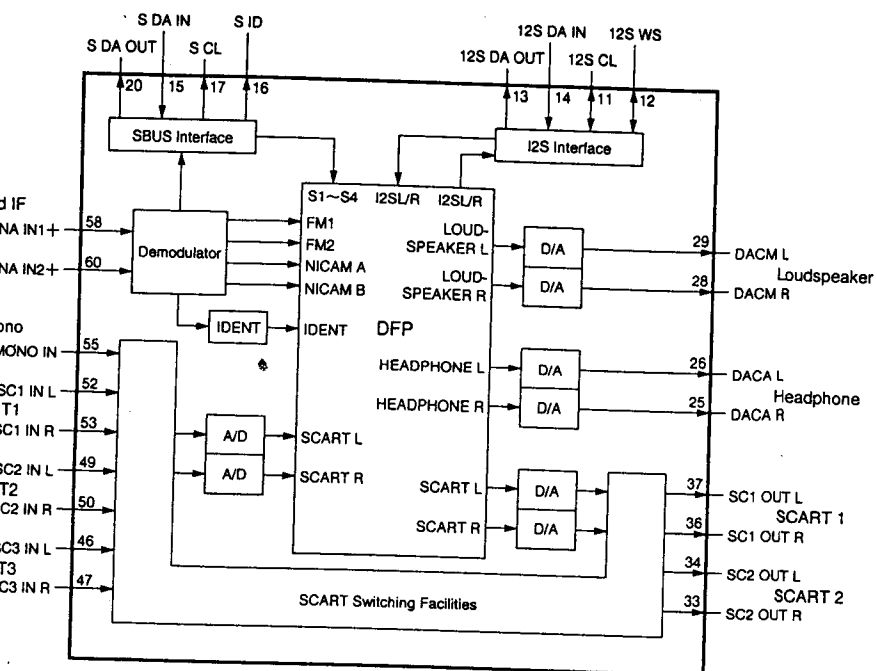
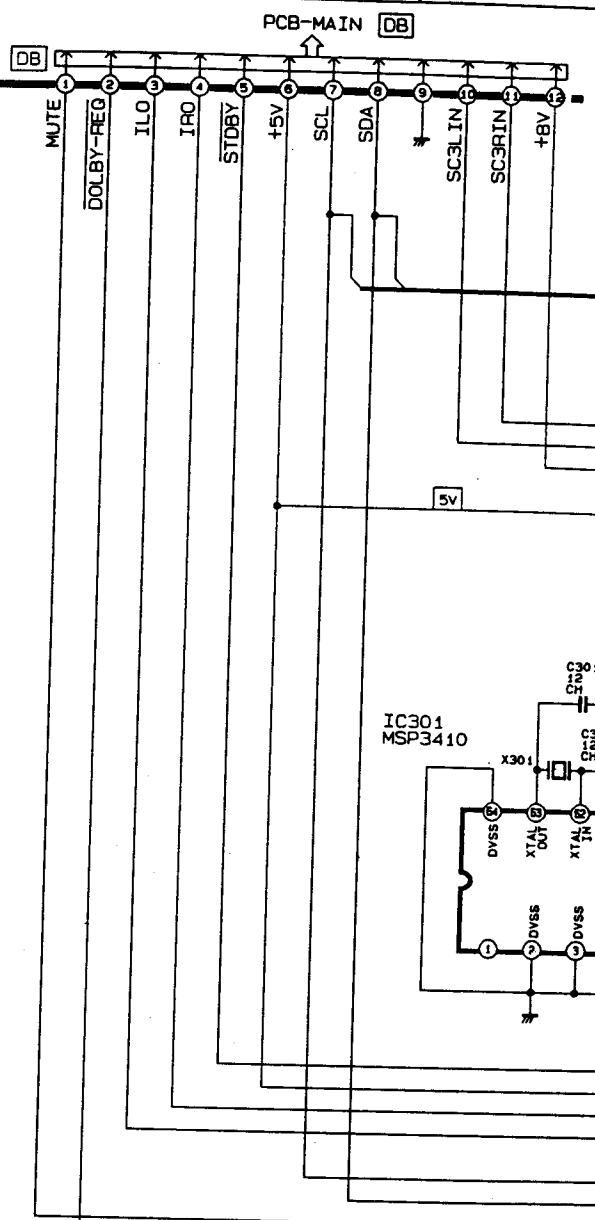
DOLBY

IC301 MSP3410



IC301 DSPS6004FJ50

IC301 MSP3410

IC301
DPS6004FJ50IC301
MSP3410