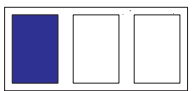
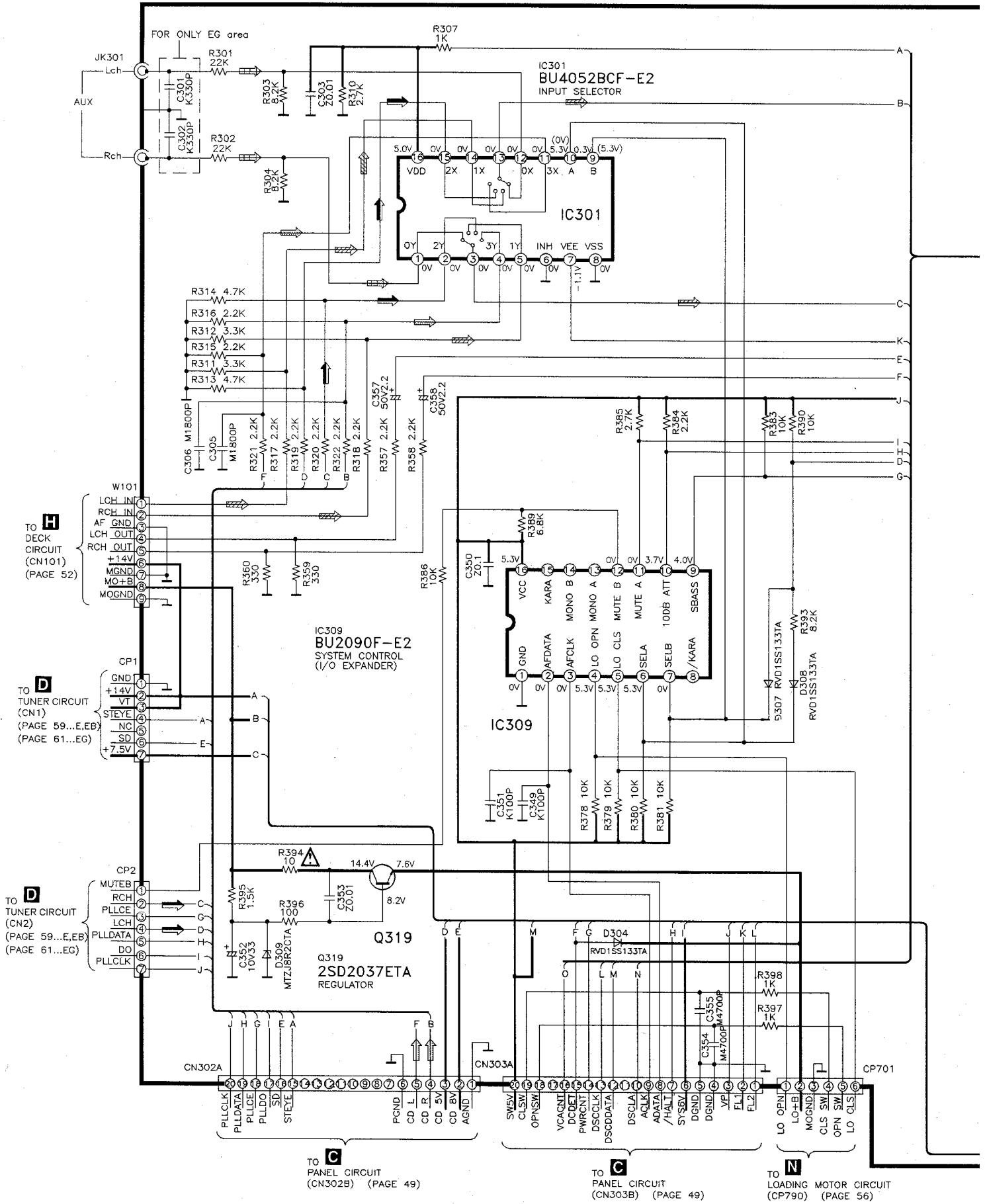
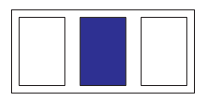
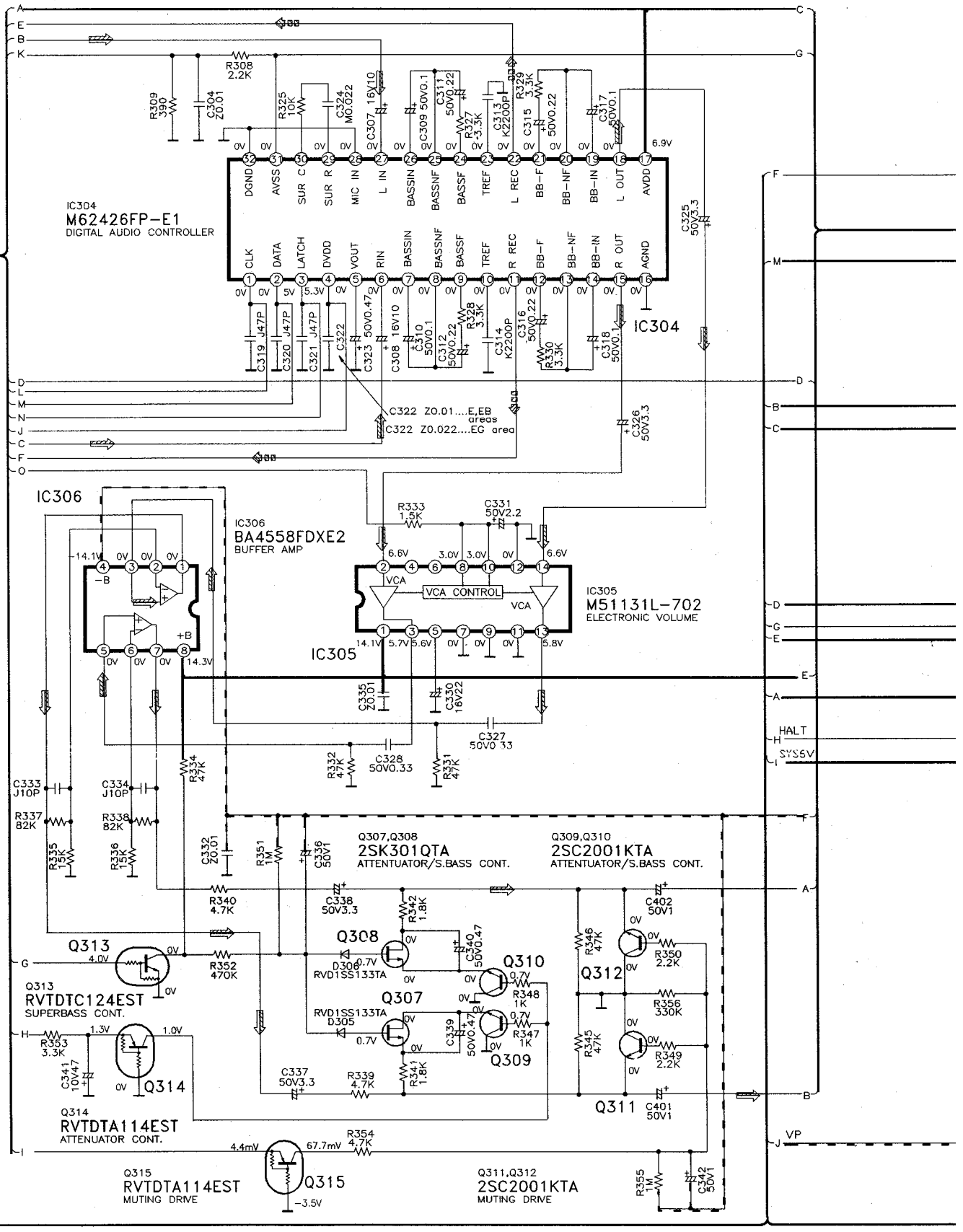
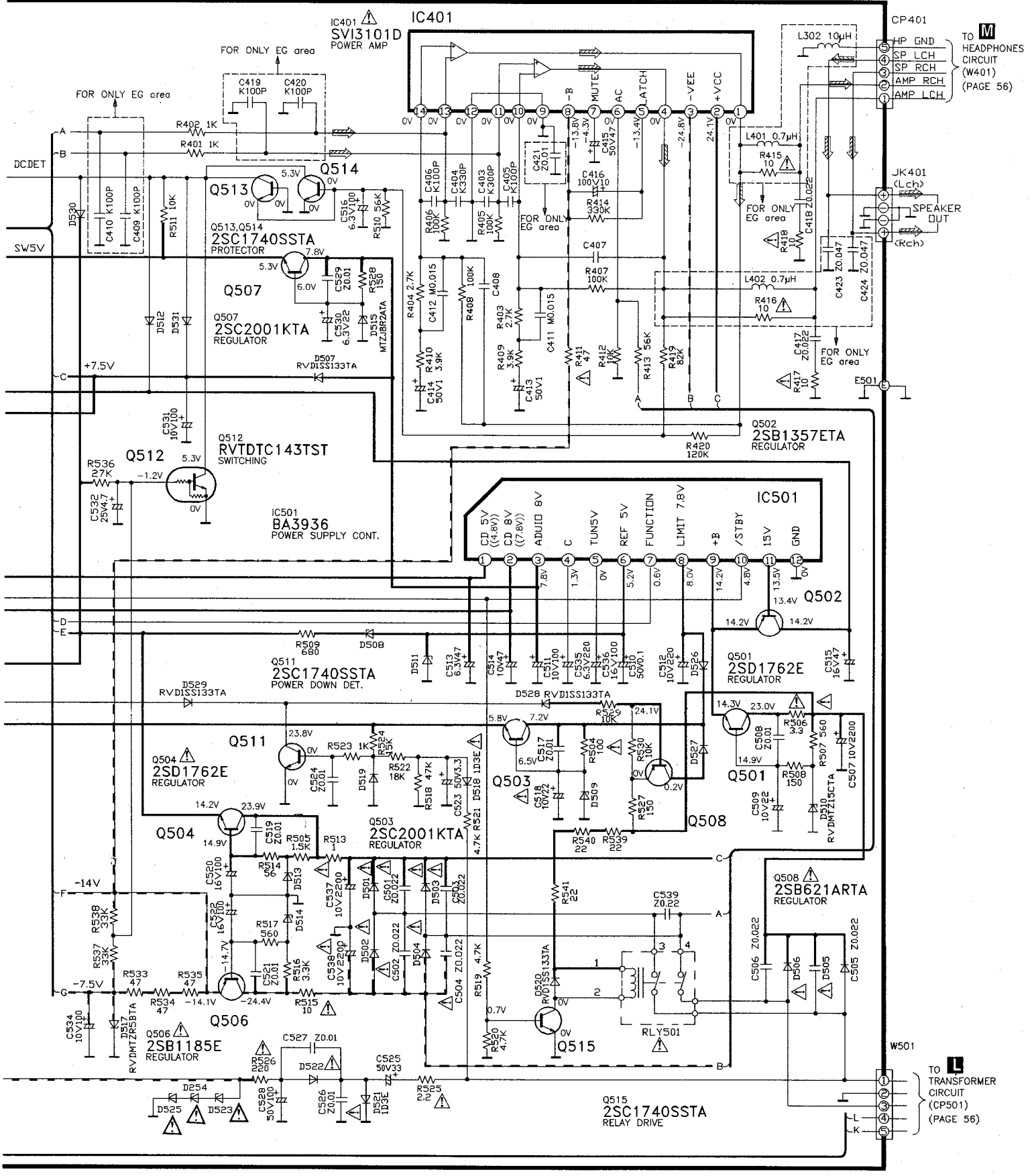


Schematic Diagram

B MAIN CIRCUIT

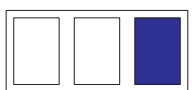




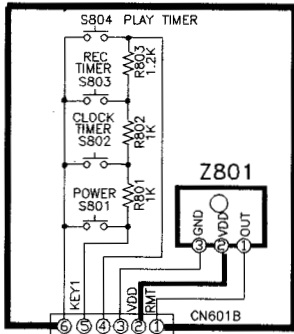


TO HEADPHONES CIRCUIT (W401) (PAGE 56)

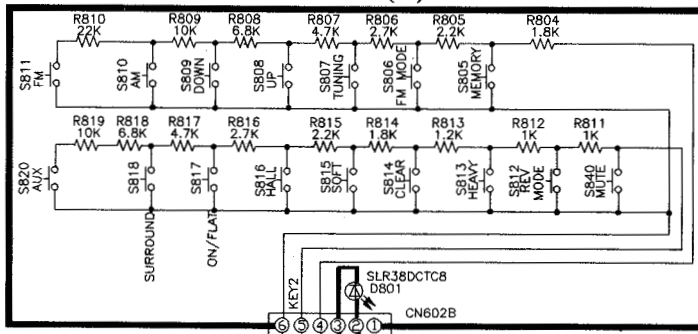
TO TRANSFORMER CIRCUIT (CP501) (PAGE 56)



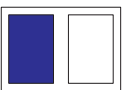
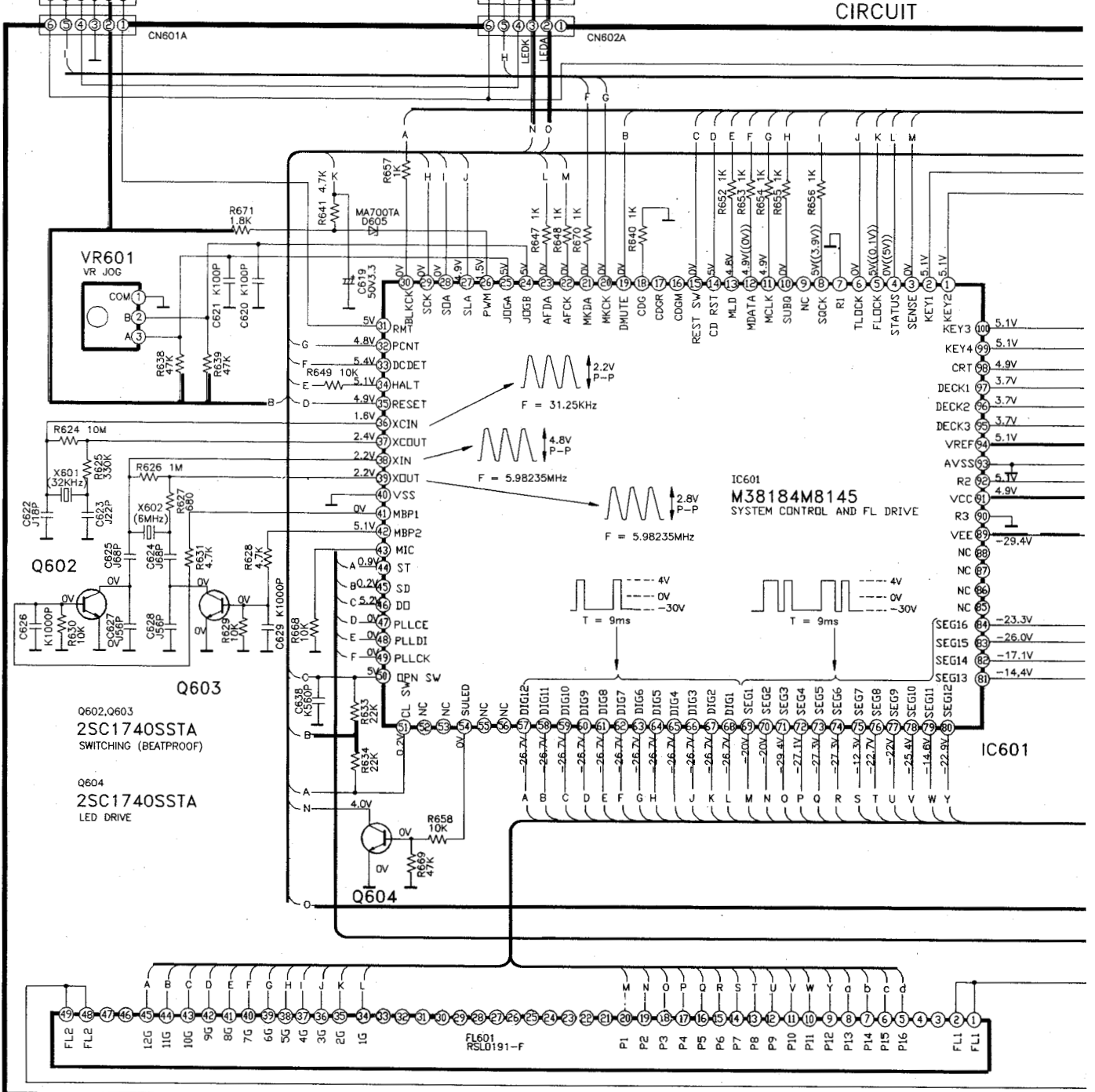
F OPERATION CIRCUIT (1)



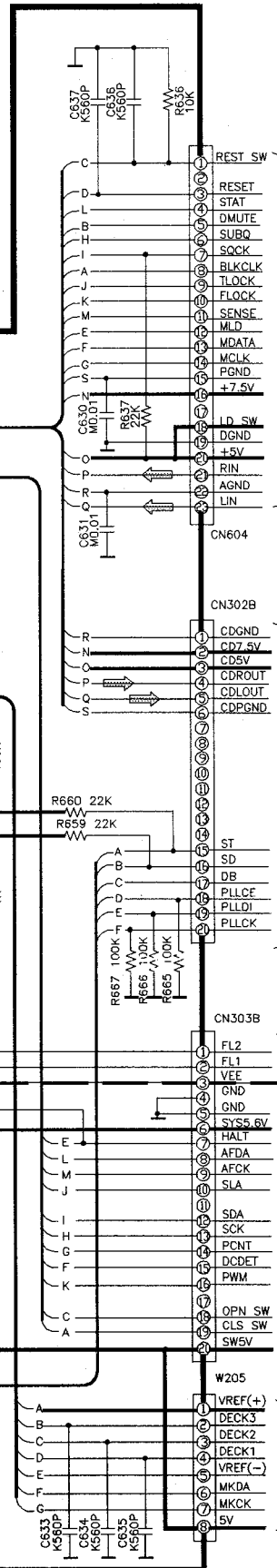
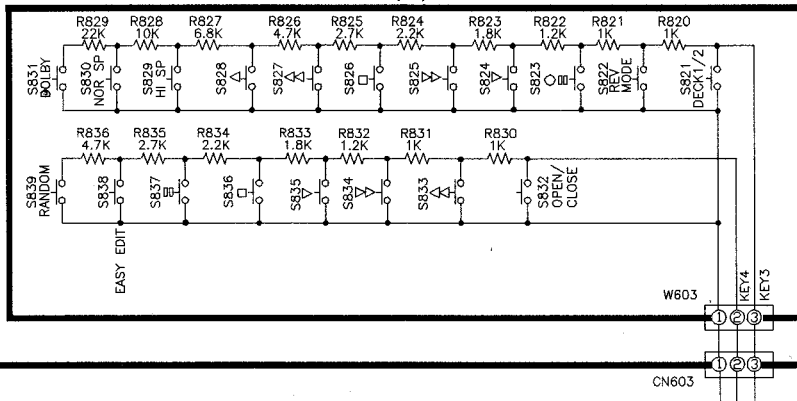
E OPERATION CIRCUIT (2)



C PANEL CIRCUIT



G OPERATION CIRCUIT (3)

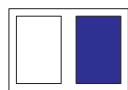
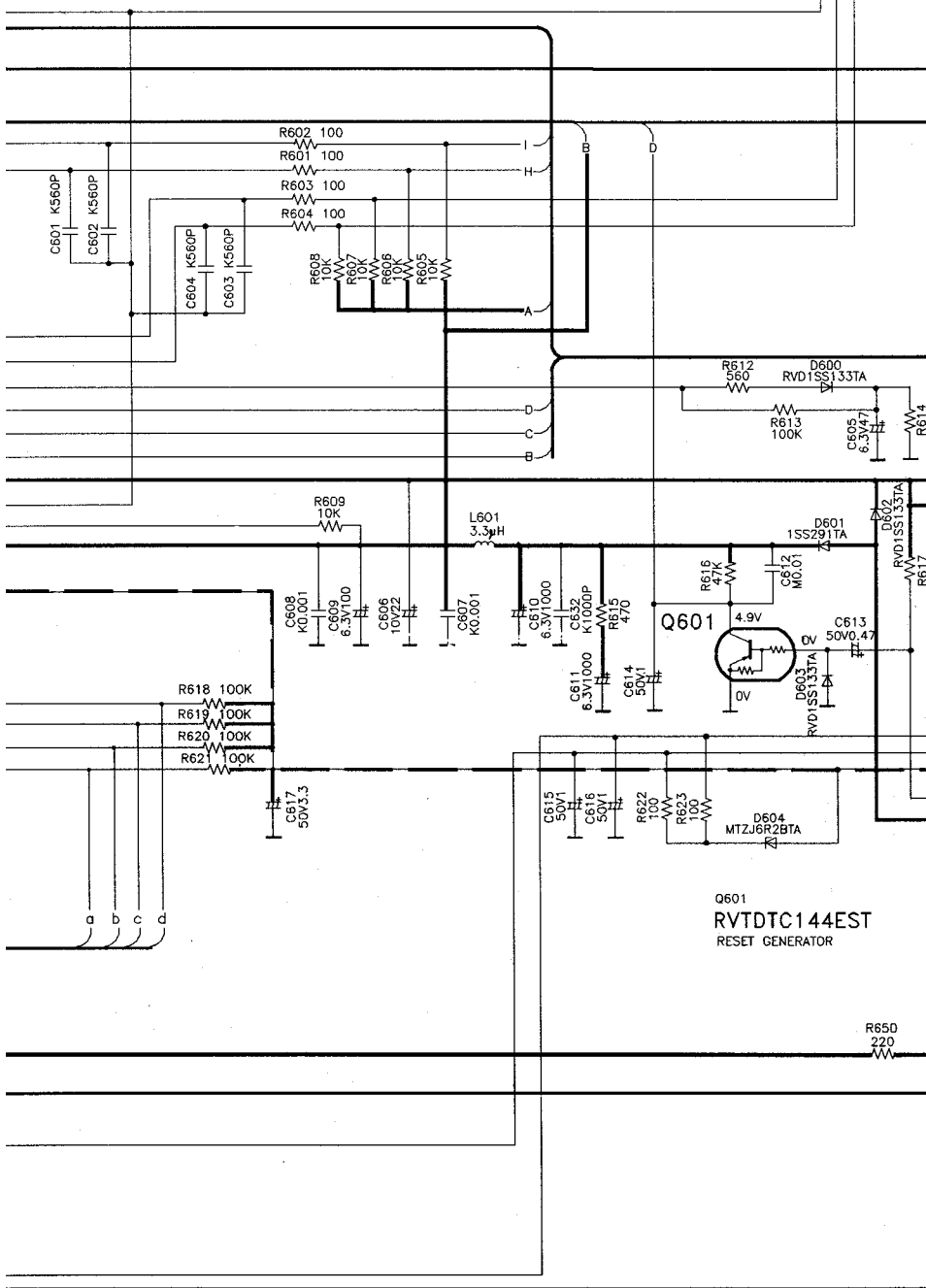


A TO SERVO CIRCUIT (CN702) (PAGE 55)

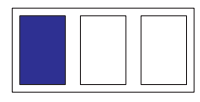
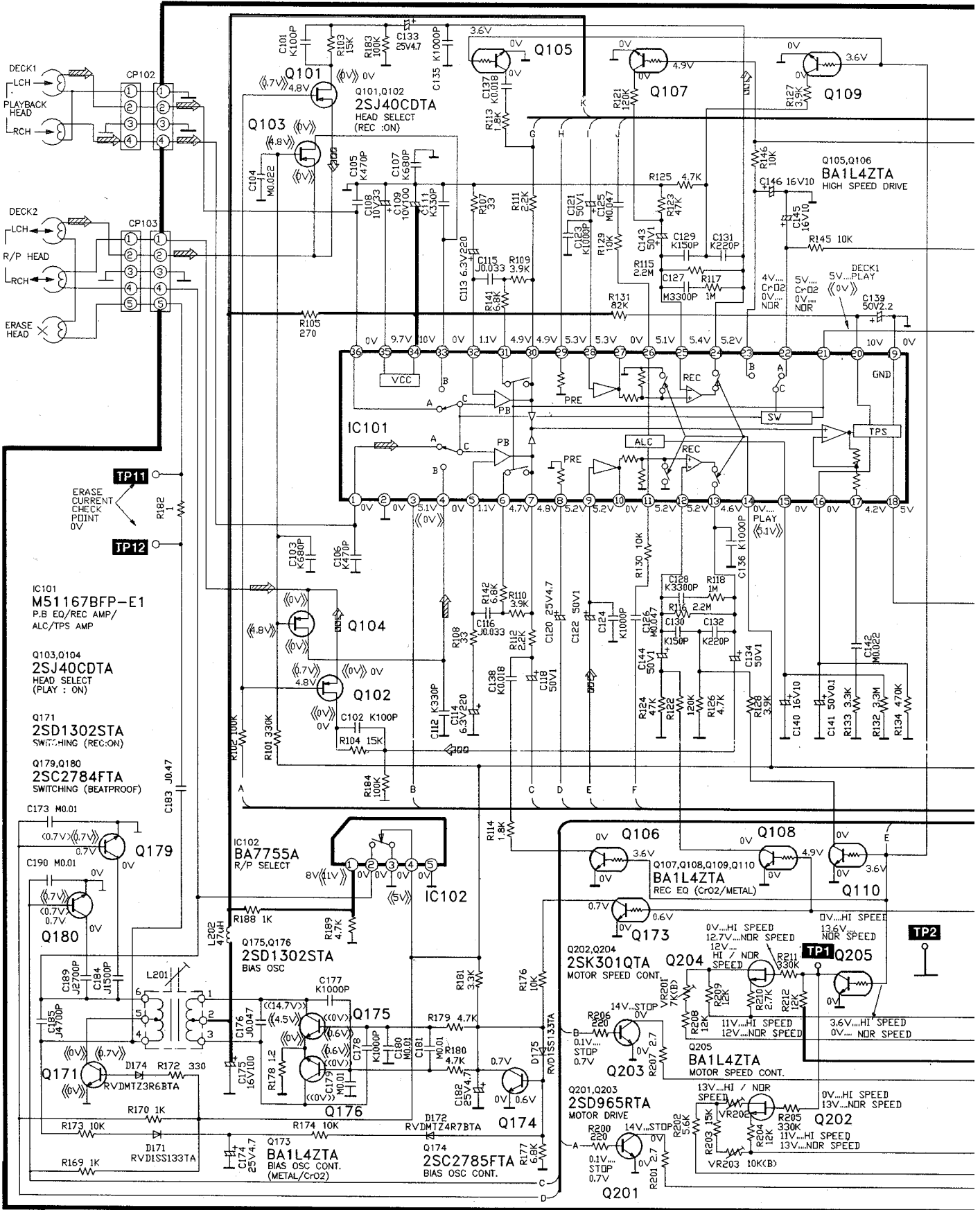
B TO MAIN CIRCUIT (CN302A) (PAGE 44)

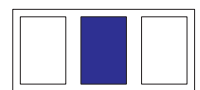
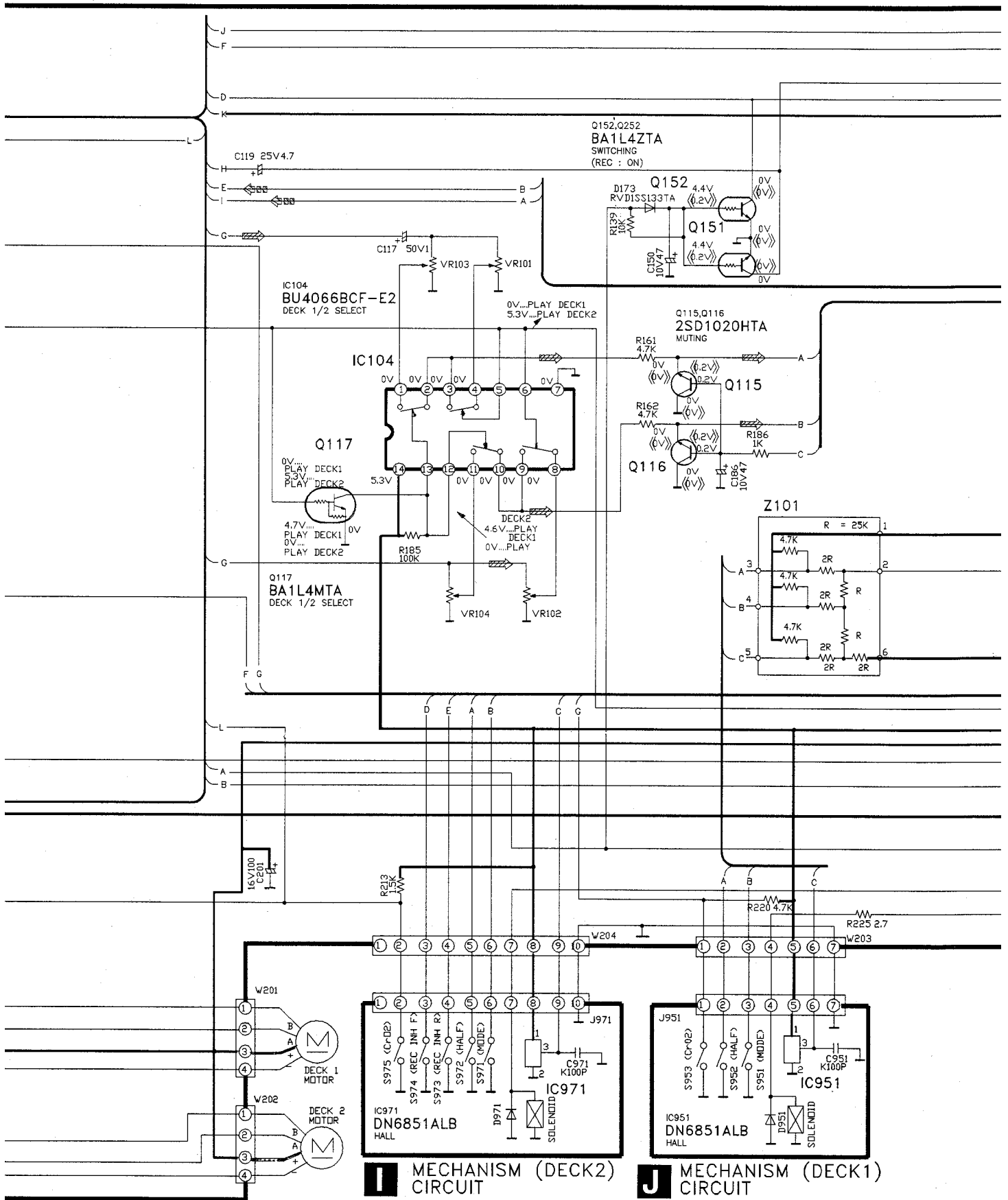
B TO MAIN CIRCUIT (CN303A) (PAGE 44)

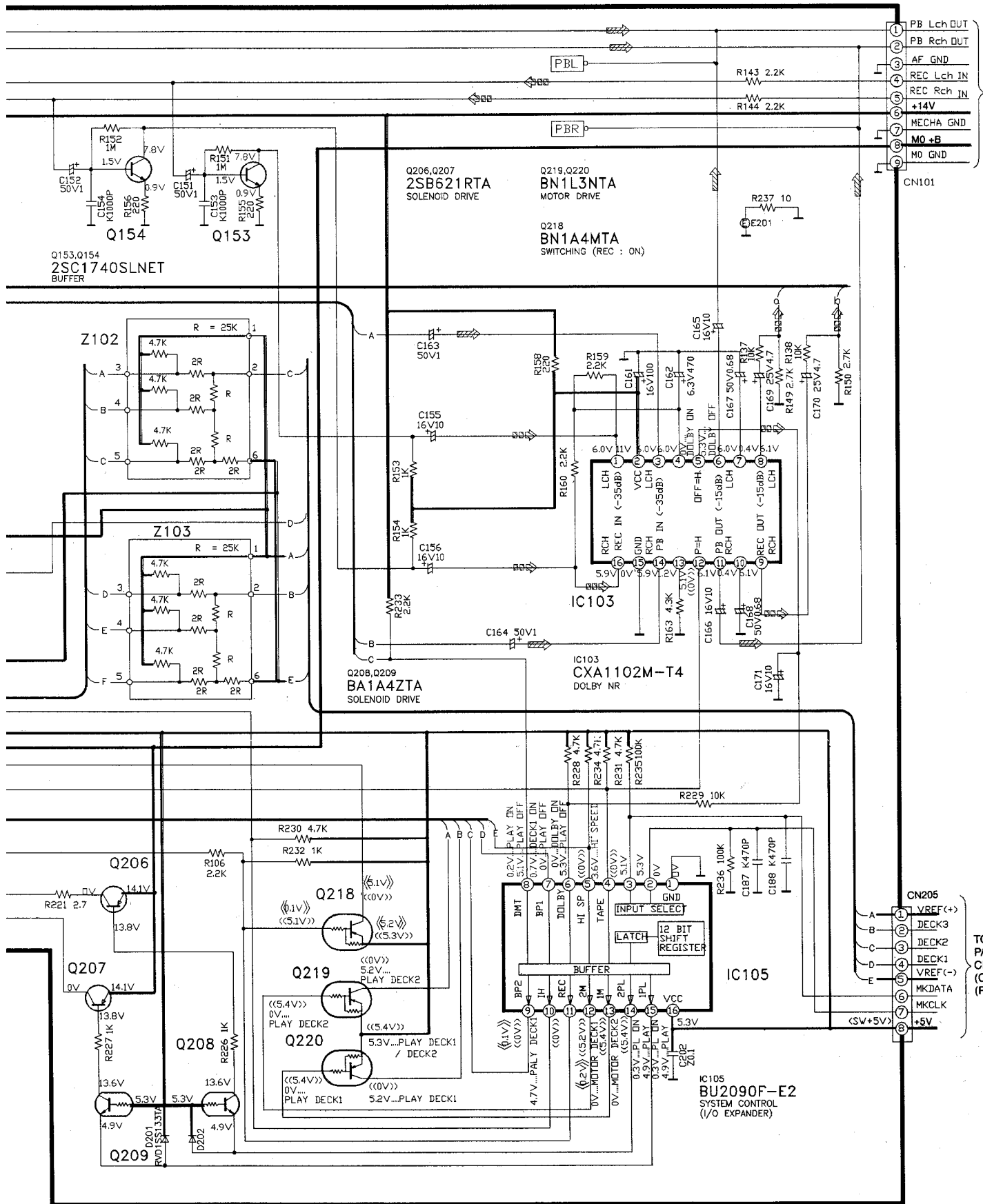
H TO DECK CIRCUIT (CN205) (PAGE 52)



H DECK CIRCUIT

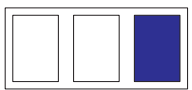




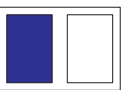
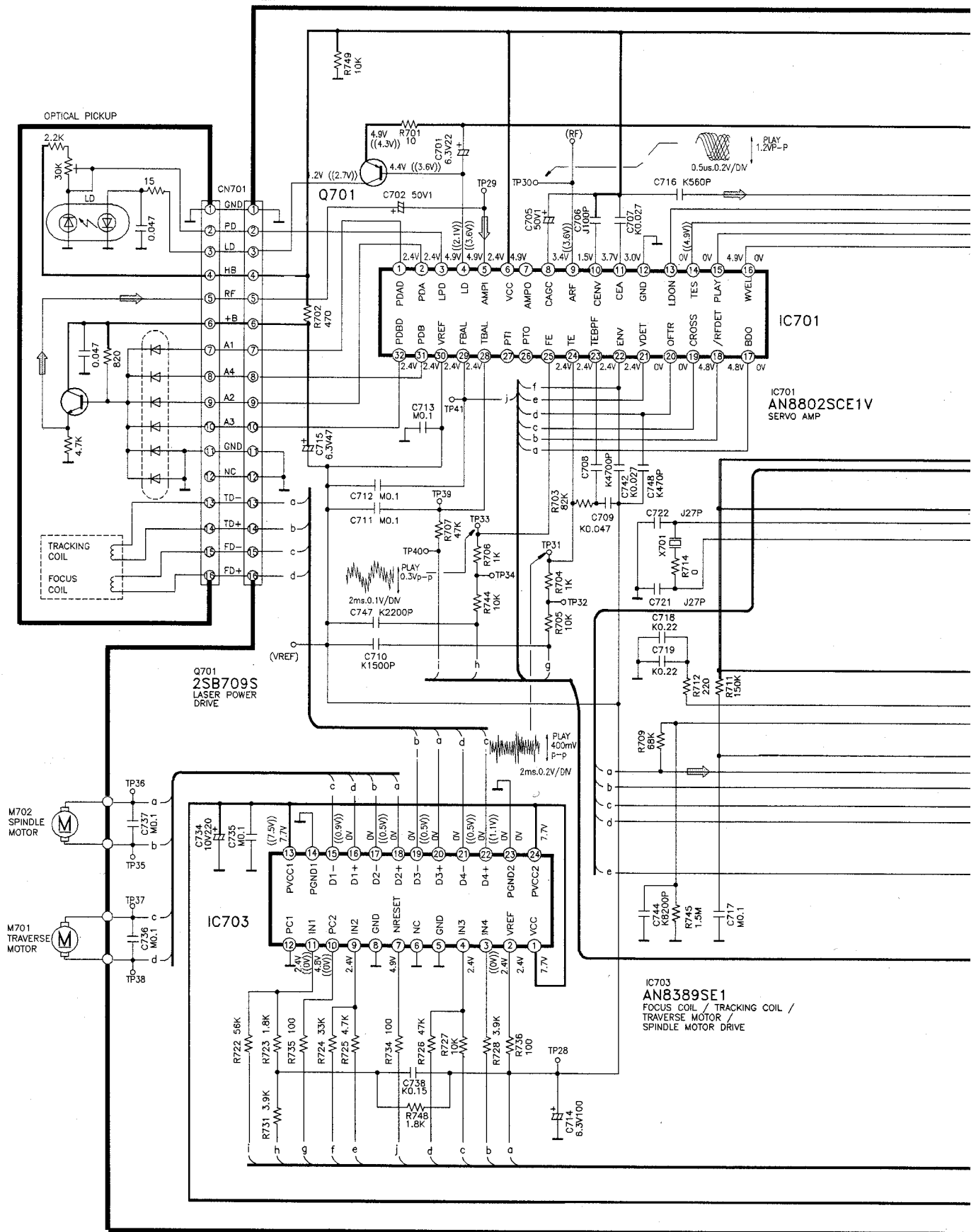


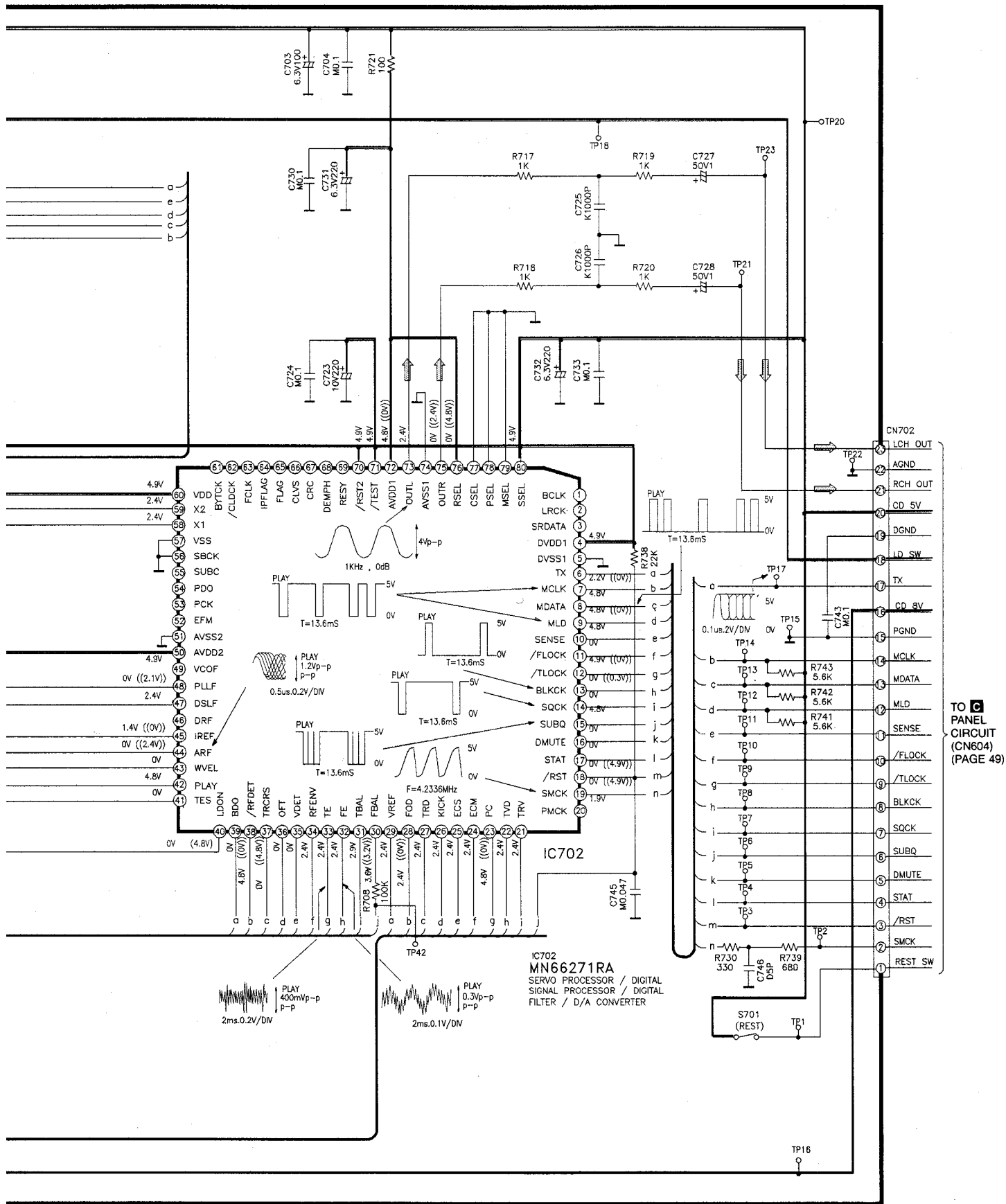
TO B
MAIN
CIRCUIT
(W101)
(PAGE 44)

TO C
PANEL
CIRCUIT
(CN205)
(PAGE 49)

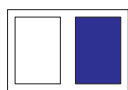


A SERVO CIRCUIT

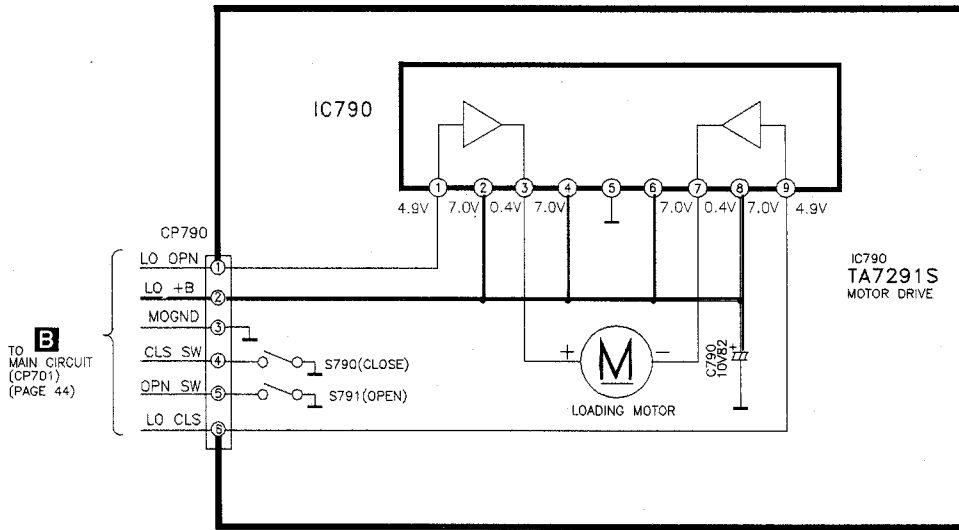




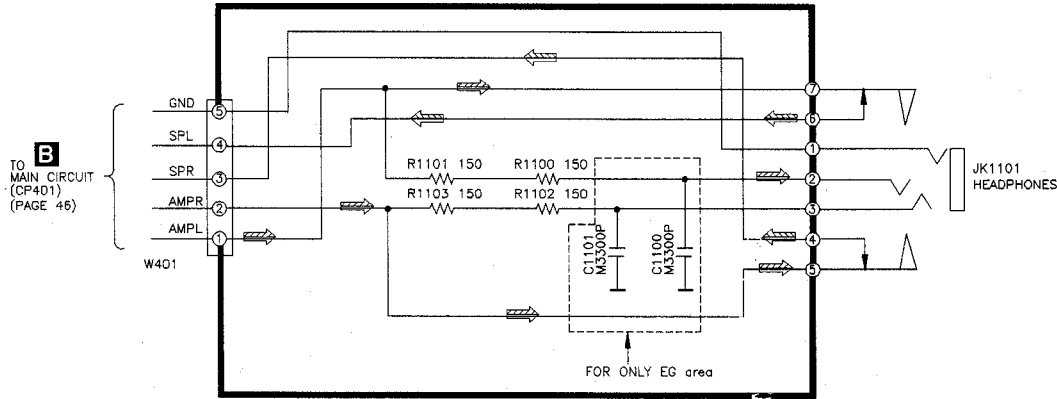
TO PANEL
 CIRCUIT
 (CN604)
 (PAGE 49)



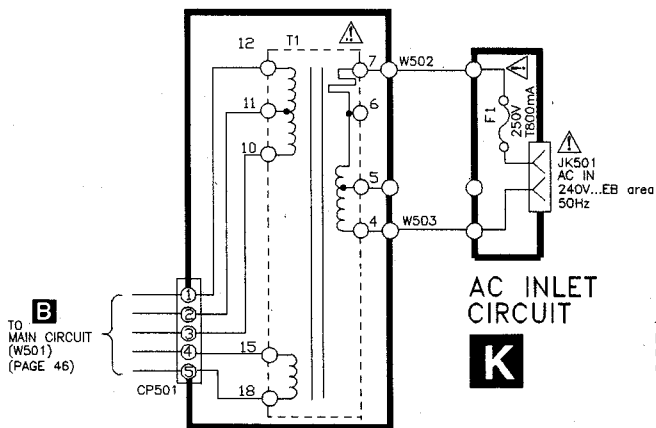
N LOADING MOTOR CIRCUIT



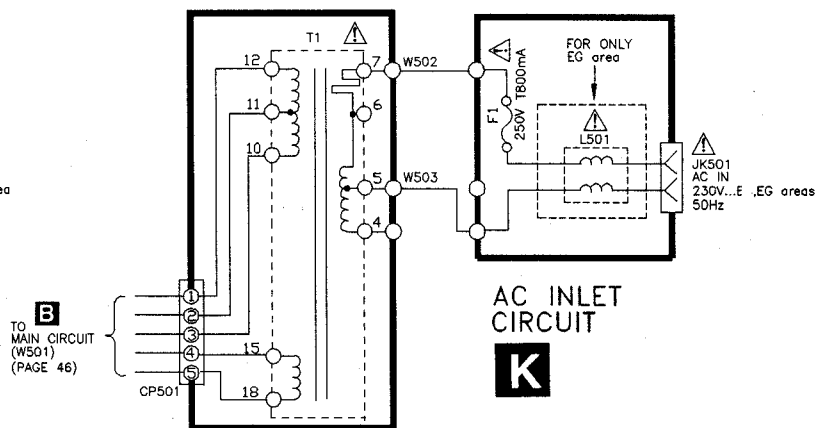
M HEADPHONES CIRCUIT



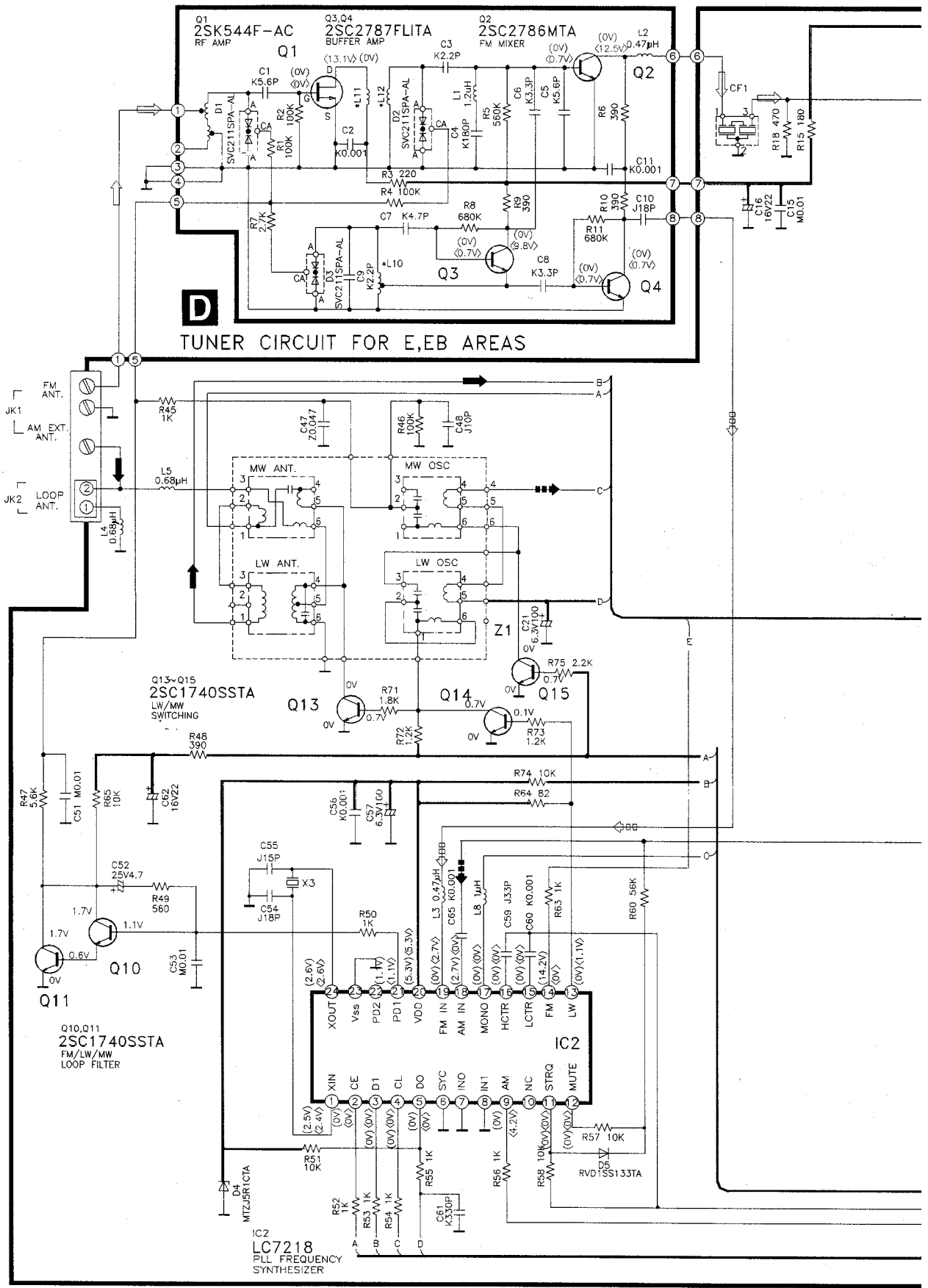
L TRANSFORMER CIRCUIT FOR EB area

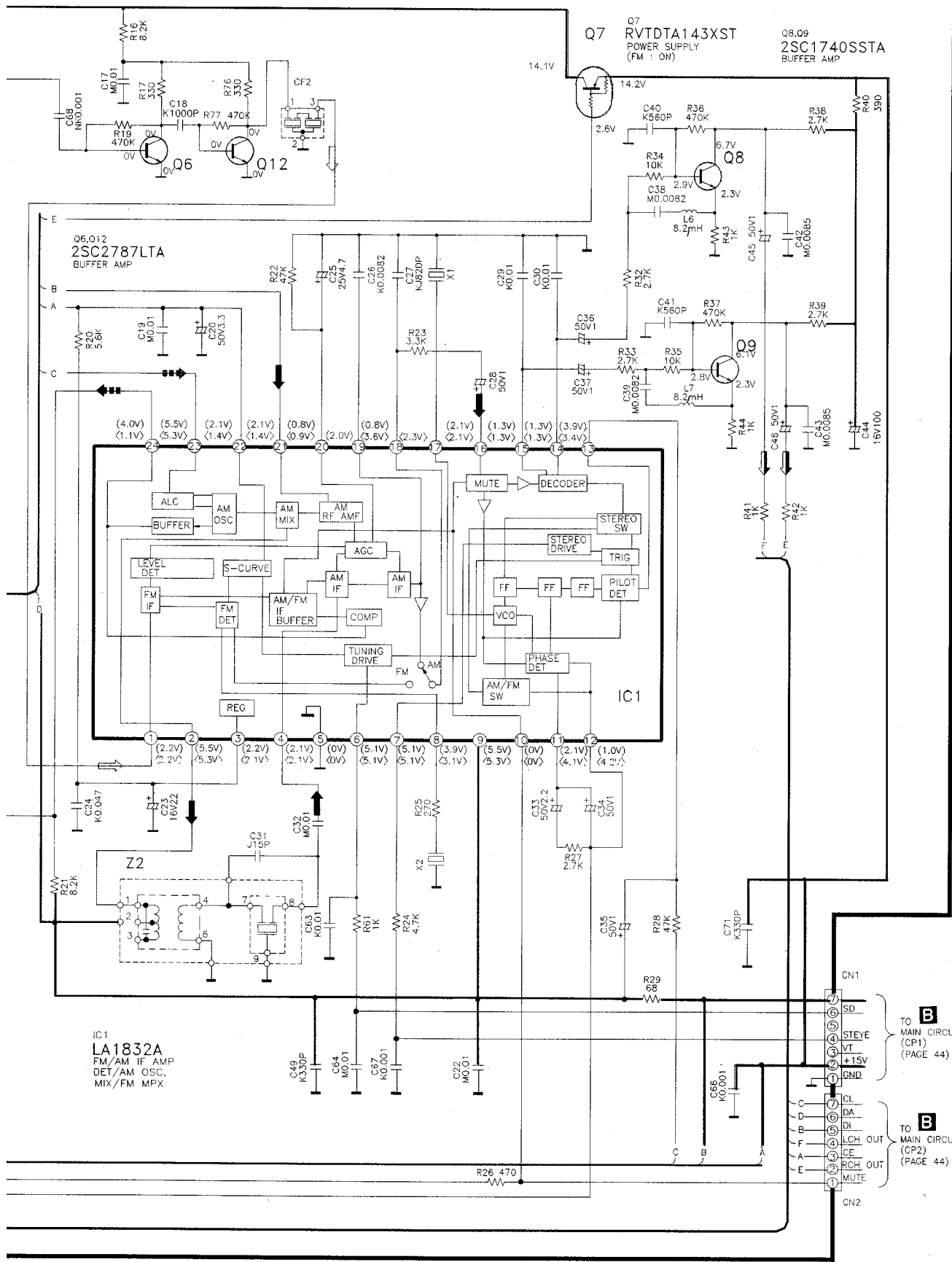


L TRANSFORMER CIRCUIT FOR E, EG areas

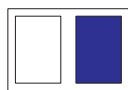


TUNER PACK CIRCUIT FOR E,EB AREAS





B TO MAIN CIRCUIT (CP1) (PAGE 44)
 SD
 STEREO
 VT
 +15V
 GND
B TO MAIN CIRCUIT (CP2) (PAGE 44)
 CL
 DA
 DI
 LCH OUT
 CE
 RCH OUT
 MUTE



D TUNER CIRCUIT FOR EG AREA

