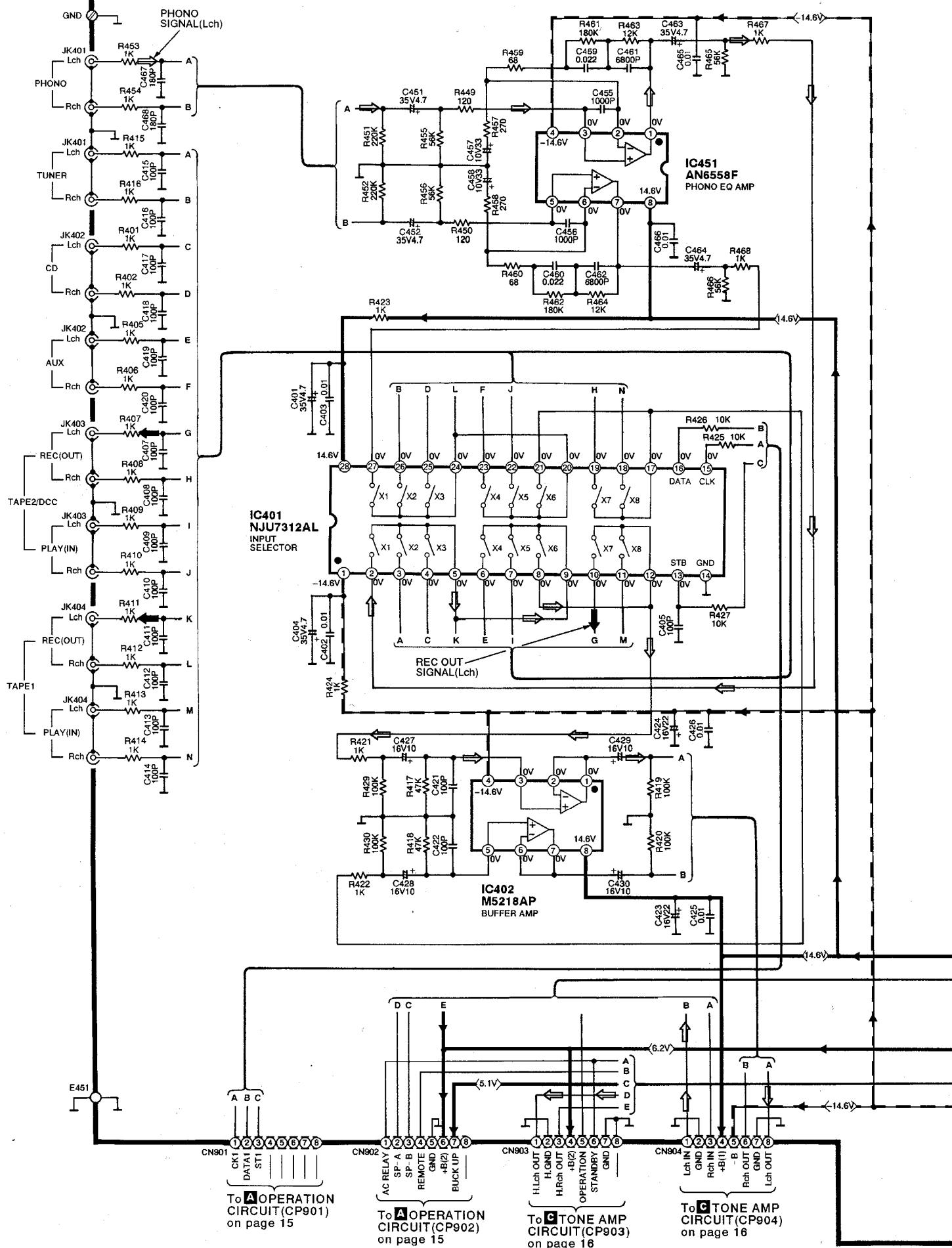
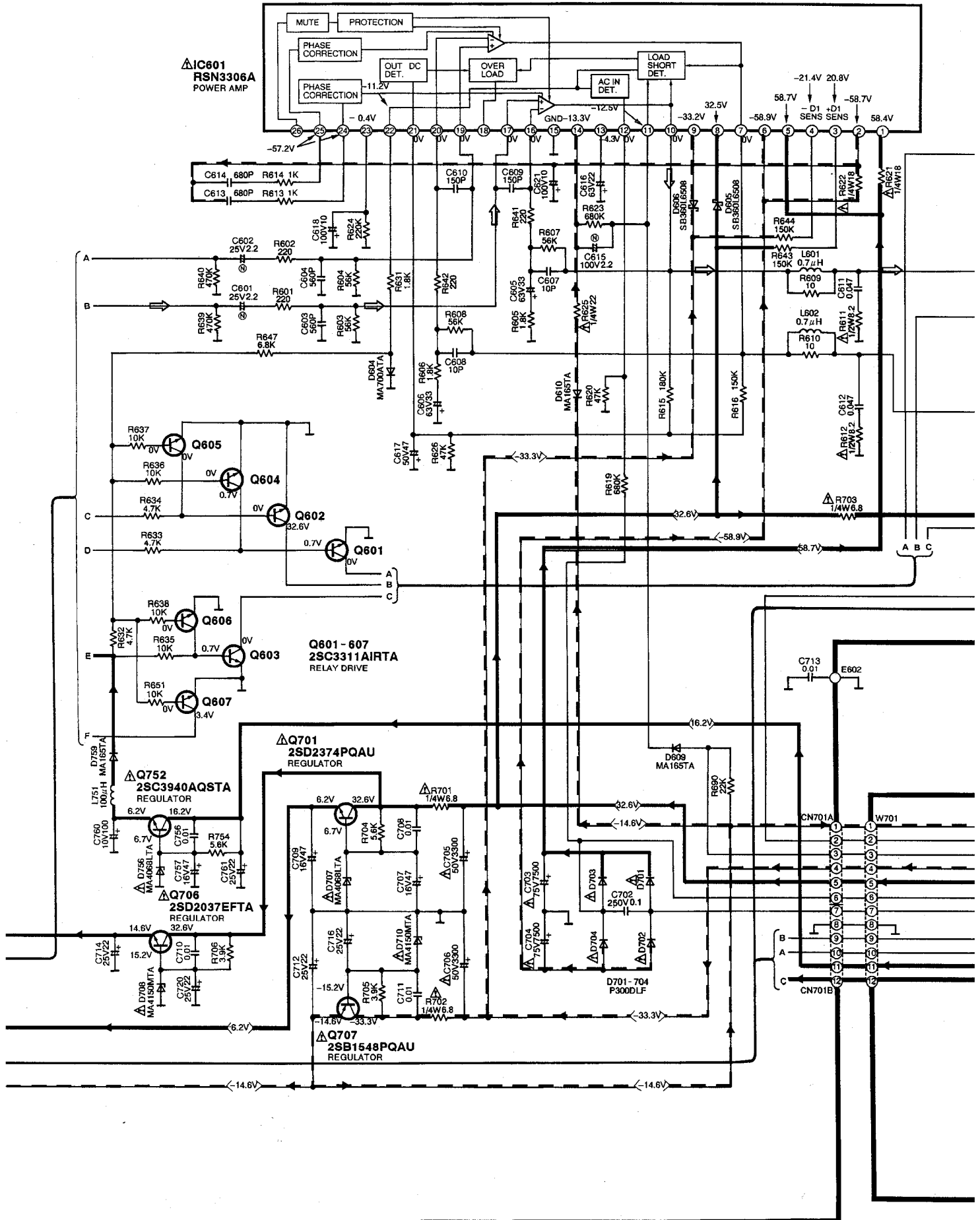
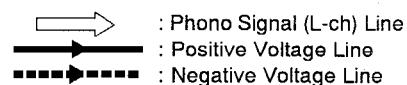


E MAIN CIRCUIT (P.C.Board: on pages 22,23)





**Q851, 652, 654-656
2SA1309AIRTA
MOTOR DRIVE**

FAN "OFF": 0V
FAN "ON": -0.9V

FAN "OFF": -0.9V
FAN "ON": 0V

FAN "OFF": 0V
FAN "ON": -0.4V

FAN "OFF": 0V
FAN "ON": -0.8V

FAN "OFF": 0V
FAN "ON": -9.3V

FAN "OFF": 0V
FAN "ON": -8.7V

FAN "OFF": 0V
FAN "ON": -8.1V

Q651
50V/2.2

Q652

Q655
-14.6V

Q654
0V

Q656
-14.6V

**Q653
2SB621AQSTA
REGULATOR**

D651
5A

D652
MA4056MTA

D653
MA1165TA

C651
50V/2.2

R691
100K

R692
10K

R693
22K

R694
3.3M

R695
33K

R696
33K

R697
10K

R698
15K

R699
27K

C652
16V/10

C653
0.022

JK651

M651
FAN MOTOR

POWER TRANSFORMER CIRCUIT

(P.C.Board on page 24)

W702

8 7 6 5 4 3 2 1

5.1V

16.2V

D721 - 724
P300DLF

D723
D724
D721
D722

C723
250V0.1

F3 T6.3A

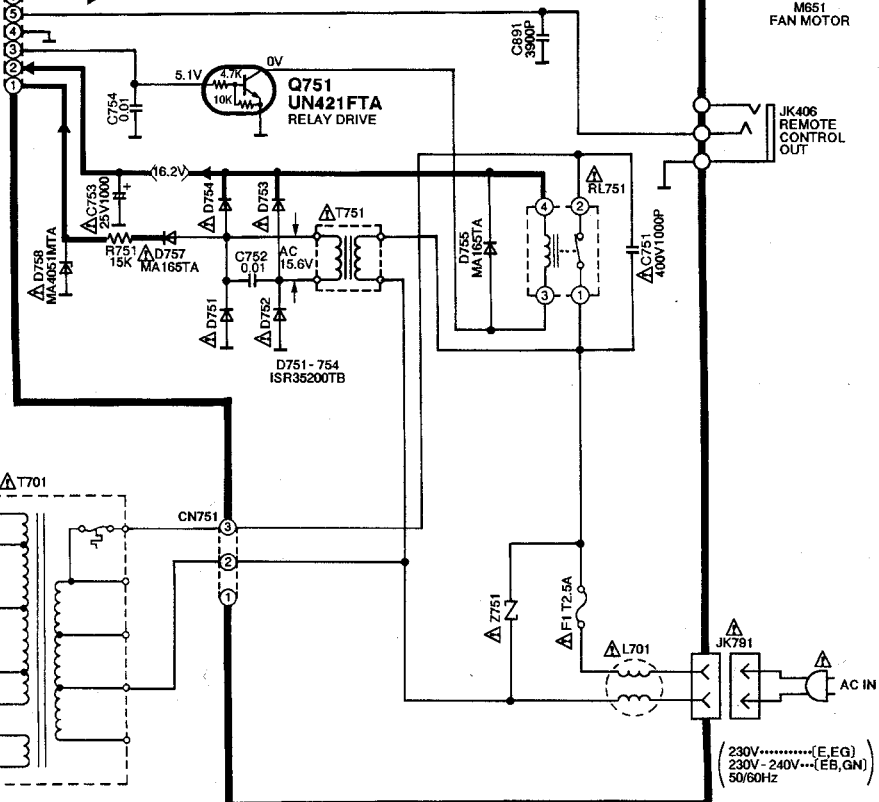
AC 89.7V

F4 T6.3A

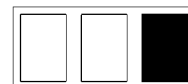
AC 25.4V

CN713
CN714
CN711
CN712
CN710

ACB
AC 51V



(230V.....[E,EG]
230V - 240V...[EB,GN]
50/60Hz)



Power Source Circuit For[GC]area. (P.C.Board: on page 25)

F POWER SUPPLY CIRCUIT