

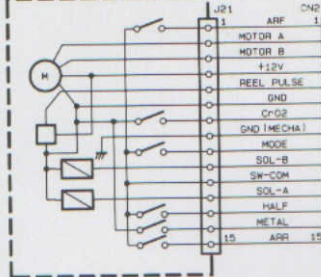
1

2

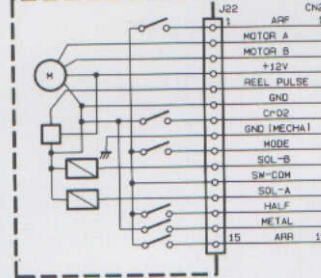
3

### DECK CTRL assembly (AWZ2319)

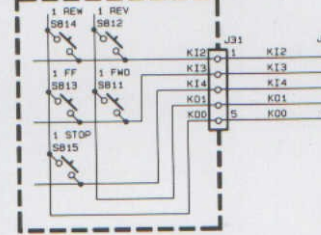
#### MECHA (1) UNIT



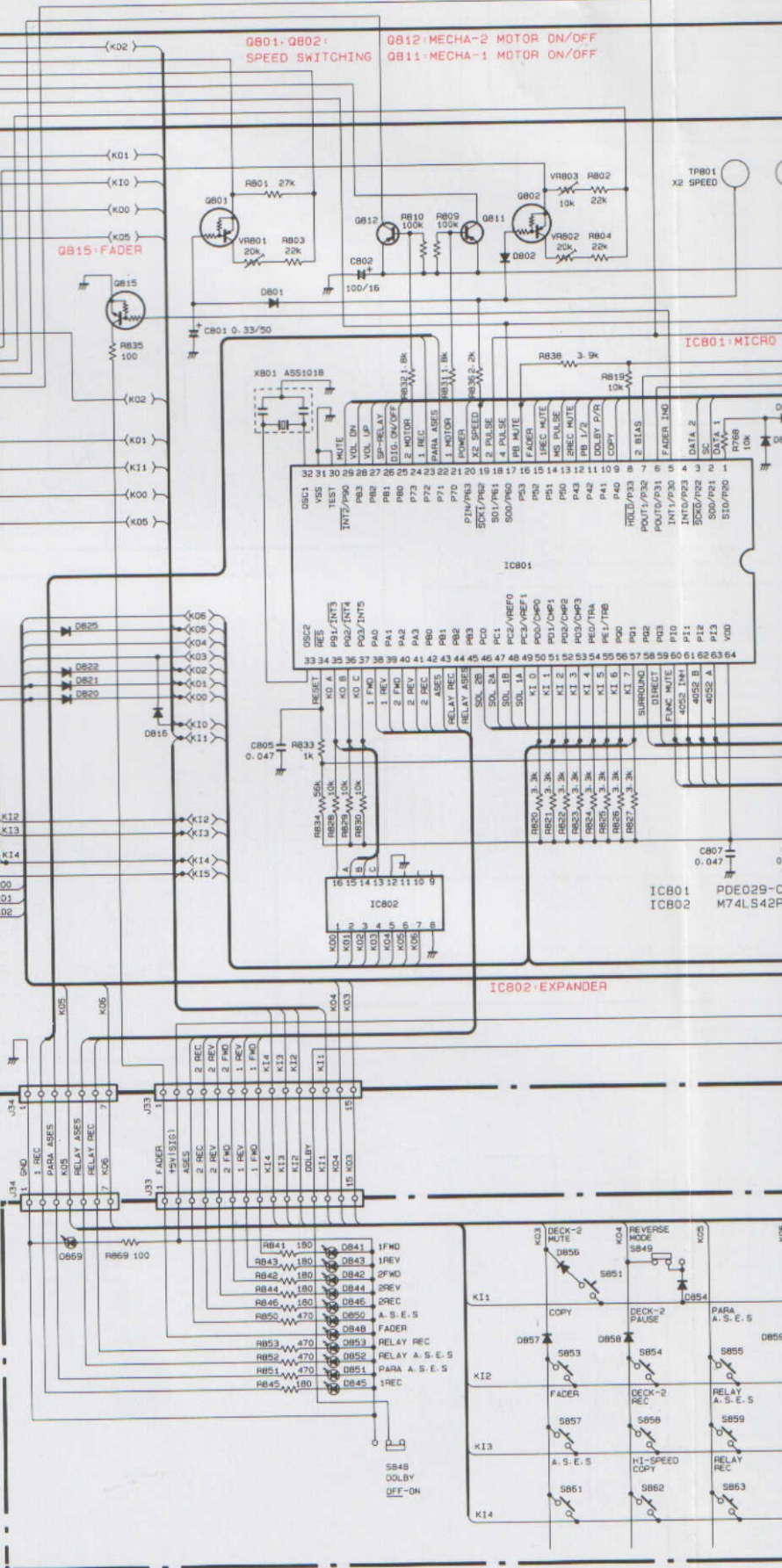
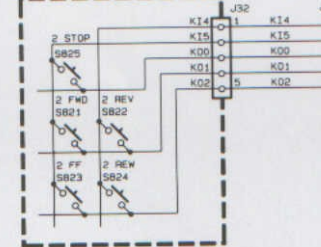
#### MECHA (2) UNIT



#### DECK-1 SW assembly



#### DECK-2 SW assembly



A

B

C

D

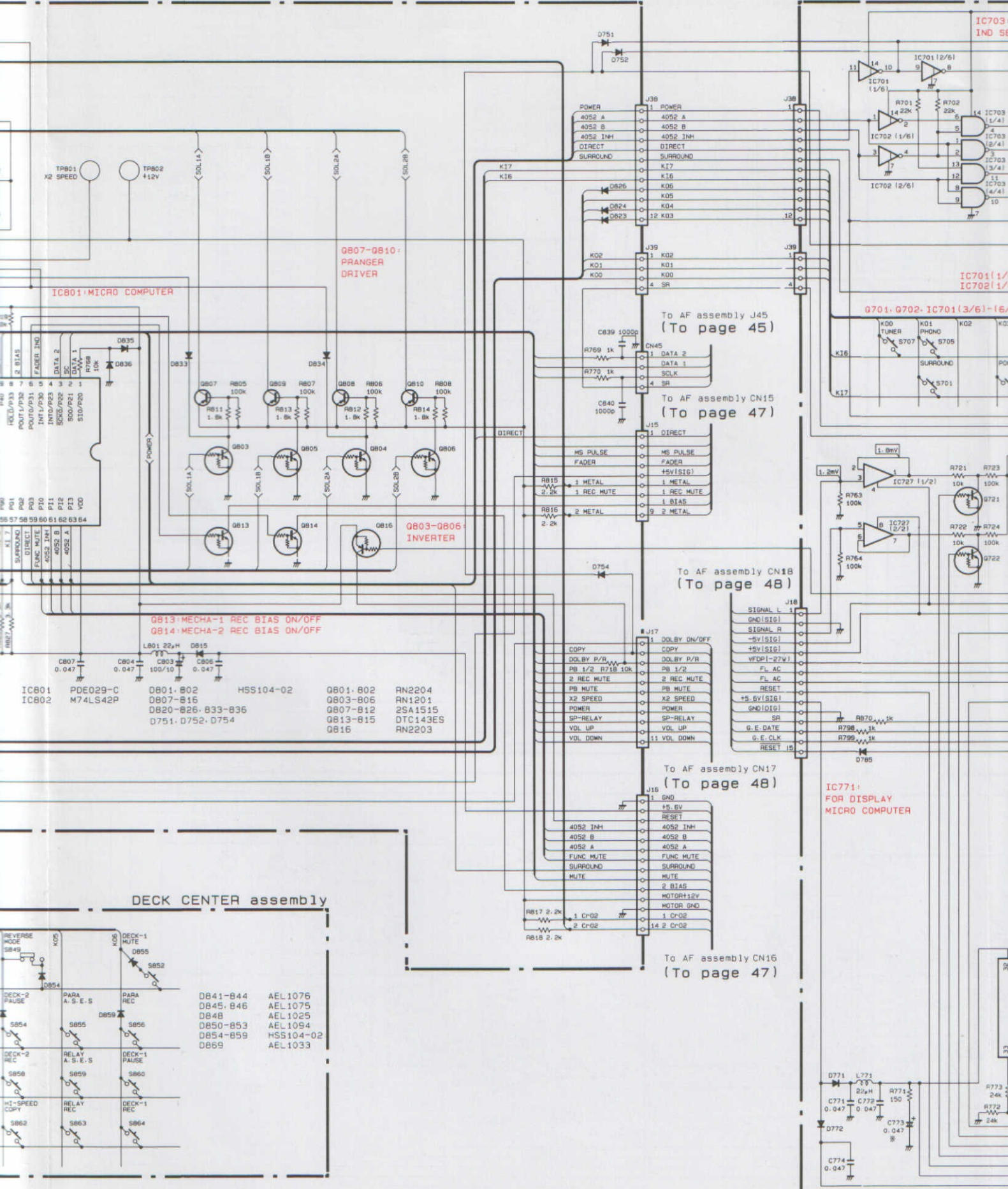
1

2

3



AMP.GEQ CTRL assembly



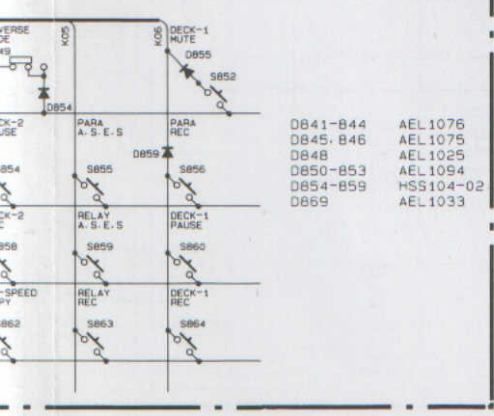
Q807-Q810:  
PRANGER  
DRIVER

Q803-Q806:  
INVERTER

Q813-MECHA-1 REC BIAS ON/OFF  
Q814-MECHA-2 REC BIAS ON/OFF

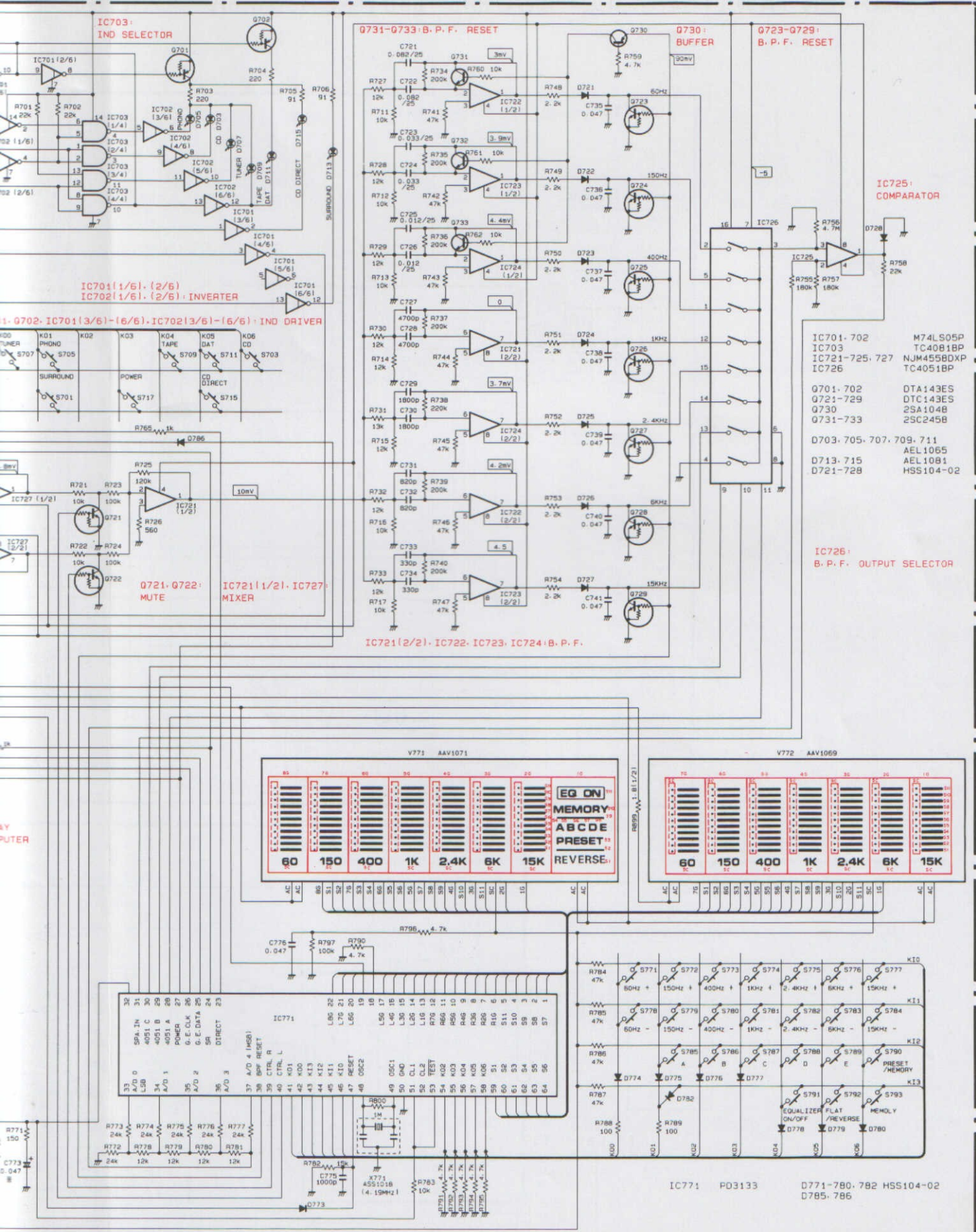
|       |          |                    |           |            |          |
|-------|----------|--------------------|-----------|------------|----------|
| IC801 | PDE029-C | Q801, Q802         | HSS104-02 | Q801, Q802 | AN2204   |
| IC802 | M74LS42P | Q807-Q816          |           | Q803-Q806  | AN1201   |
|       |          | Q820-Q826, 833-836 |           | Q807-Q812  | 2SA1515  |
|       |          | D751, D752, D754   |           | Q813-Q815  | DTC143ES |
|       |          |                    |           | Q816       | AN2203   |

DECK CENTER assembly





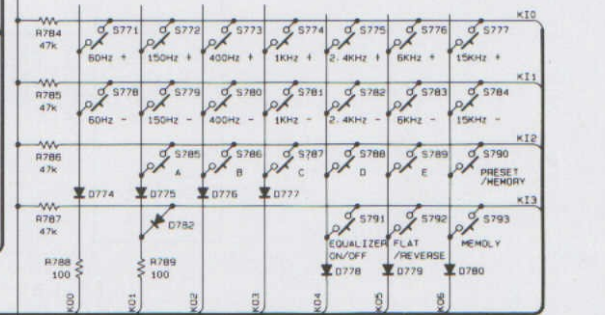
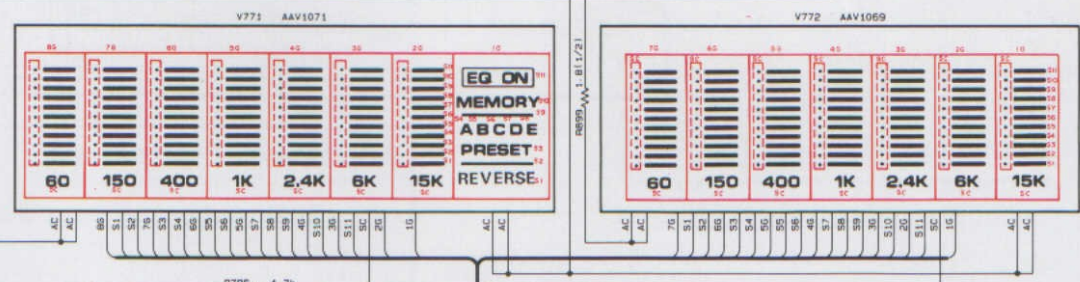
CTRL assembly (AWZ2056)



- IC701-702 M74LS05P
- IC703 TC4081BP
- IC721-725, 727 NJM4558DXP
- IC726 TC4051BP
- Q701-702 DTA143ES
- Q721-729 DTC143ES
- Q730 2SA1048
- Q731-733 2SC2458
- D703, 705, 707, 709, 711 AEL1065
- D713, 715 AEL1081
- D721-728 HSS104-02

IC726:  
B. P. F. OUTPUT SELECTOR

IC721(2/2), IC722, IC723, IC724: B. P. F.



IC771 P03133 D771-780, 782 HSS104-02  
D785, 786

A

B

C

D

7

8

9

7

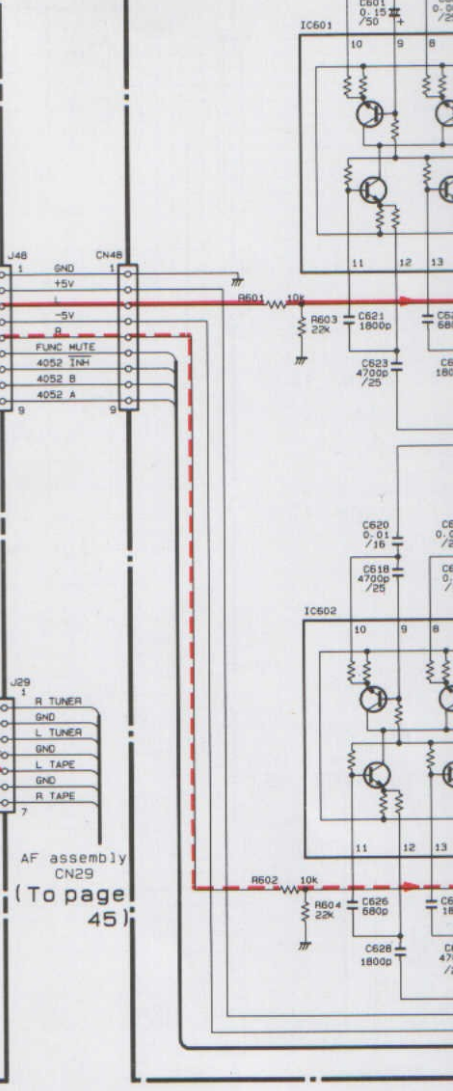
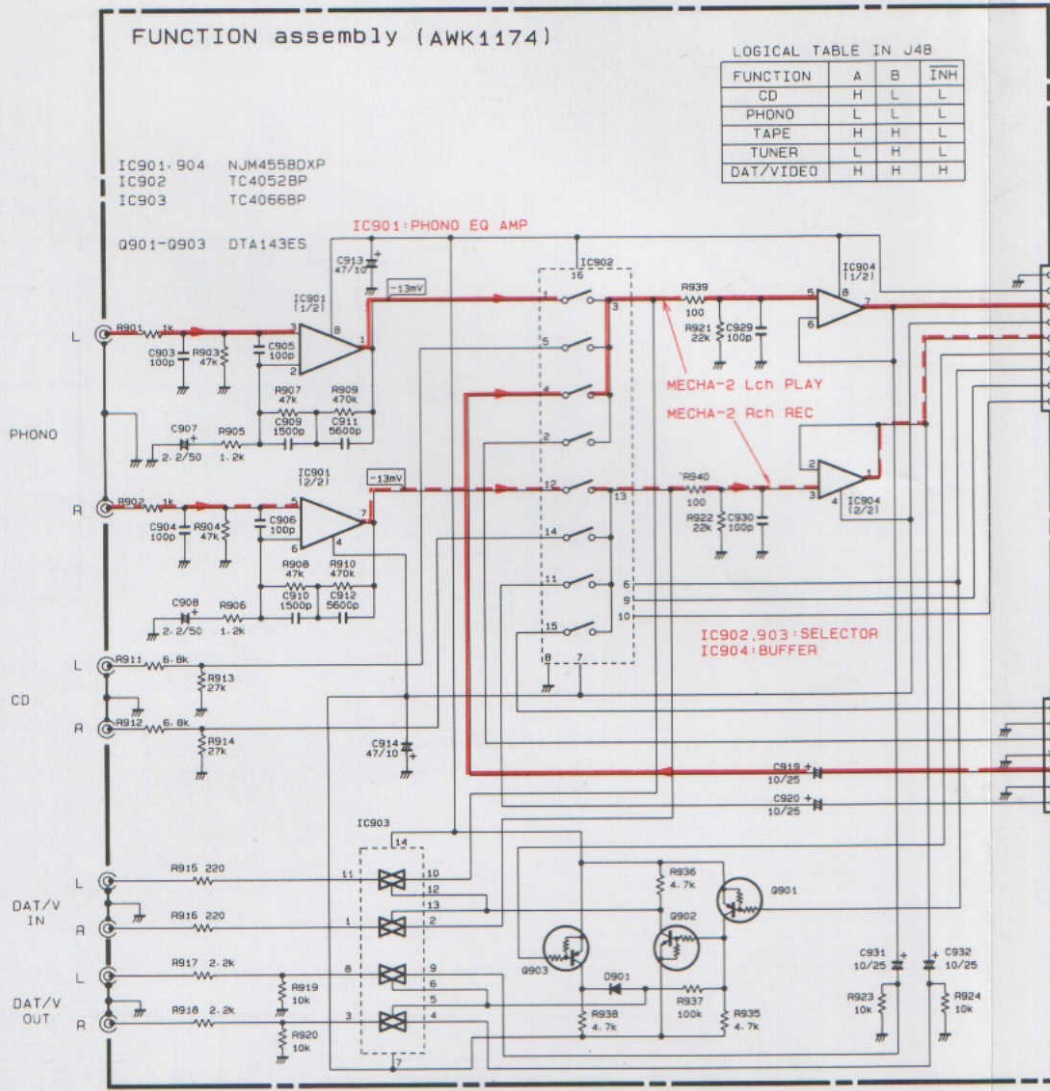
8

9

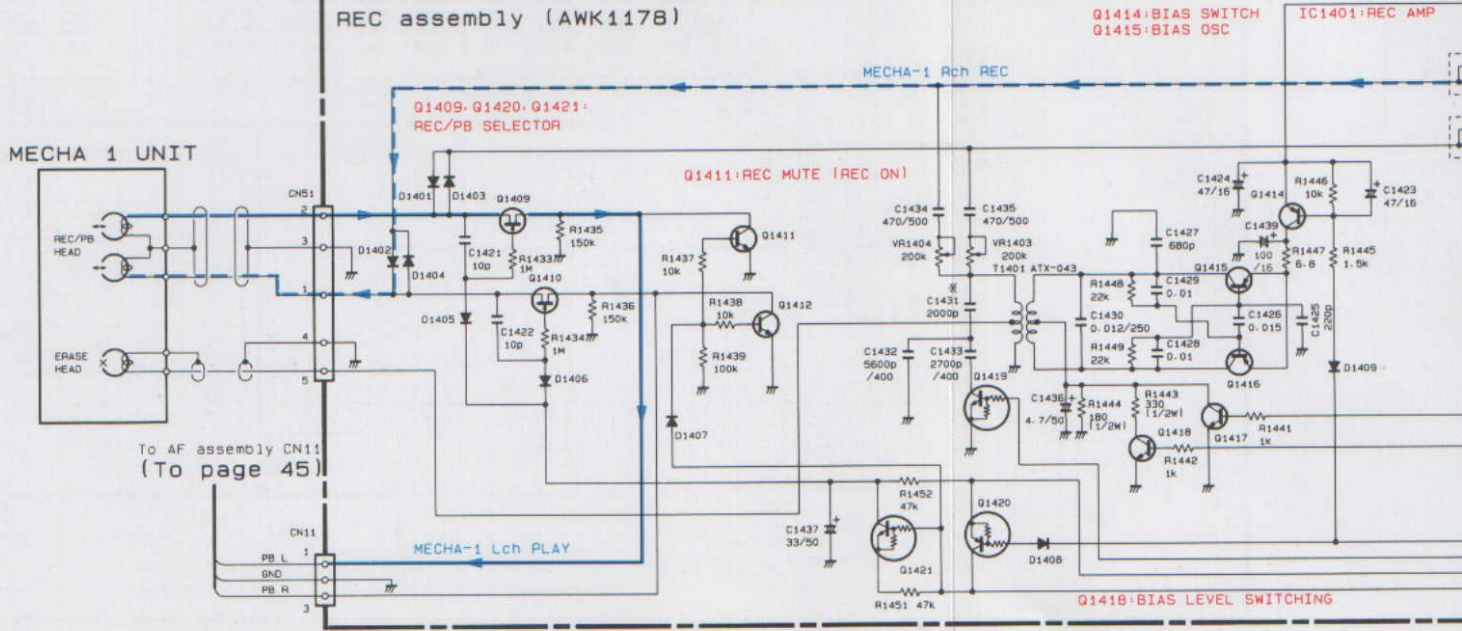


N (AWK1174) , GEQ (AWG1016) and REC assembly (AWK1178)

GEQ assembly (AWG1016)



REC assembly (AWK1178)



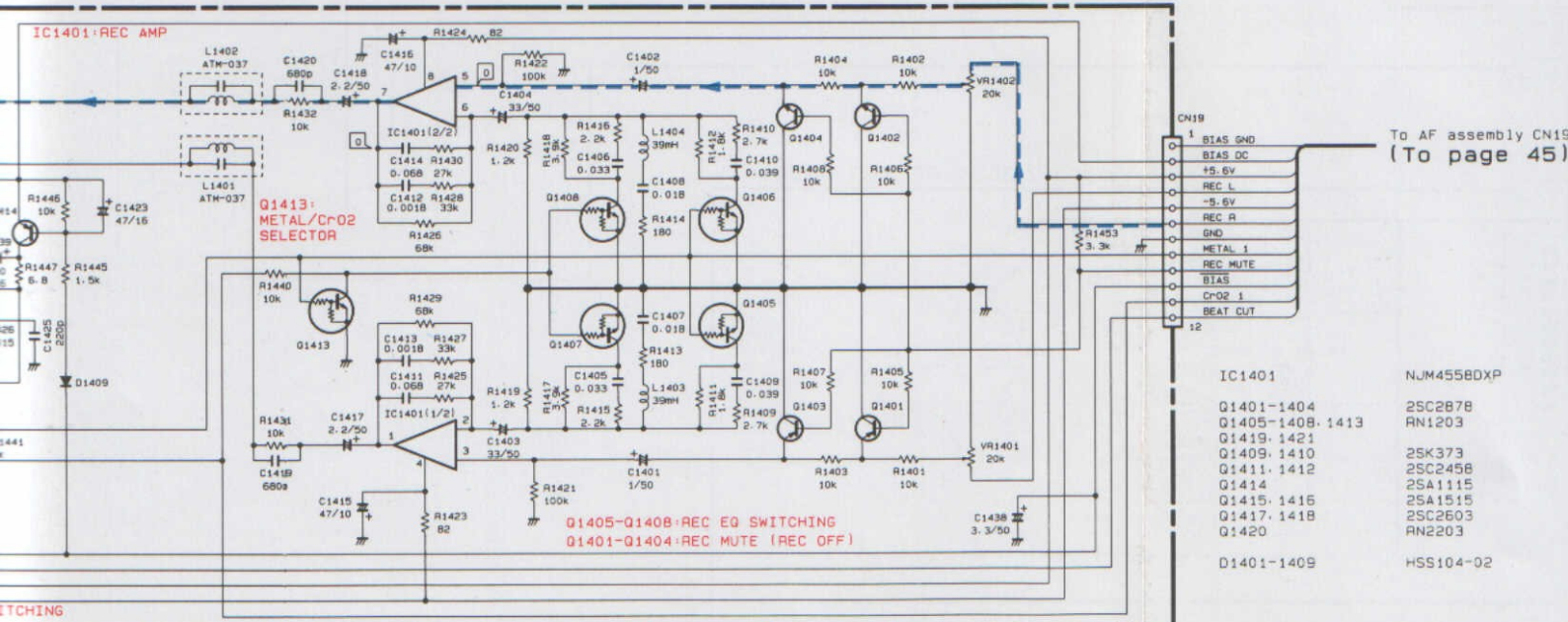
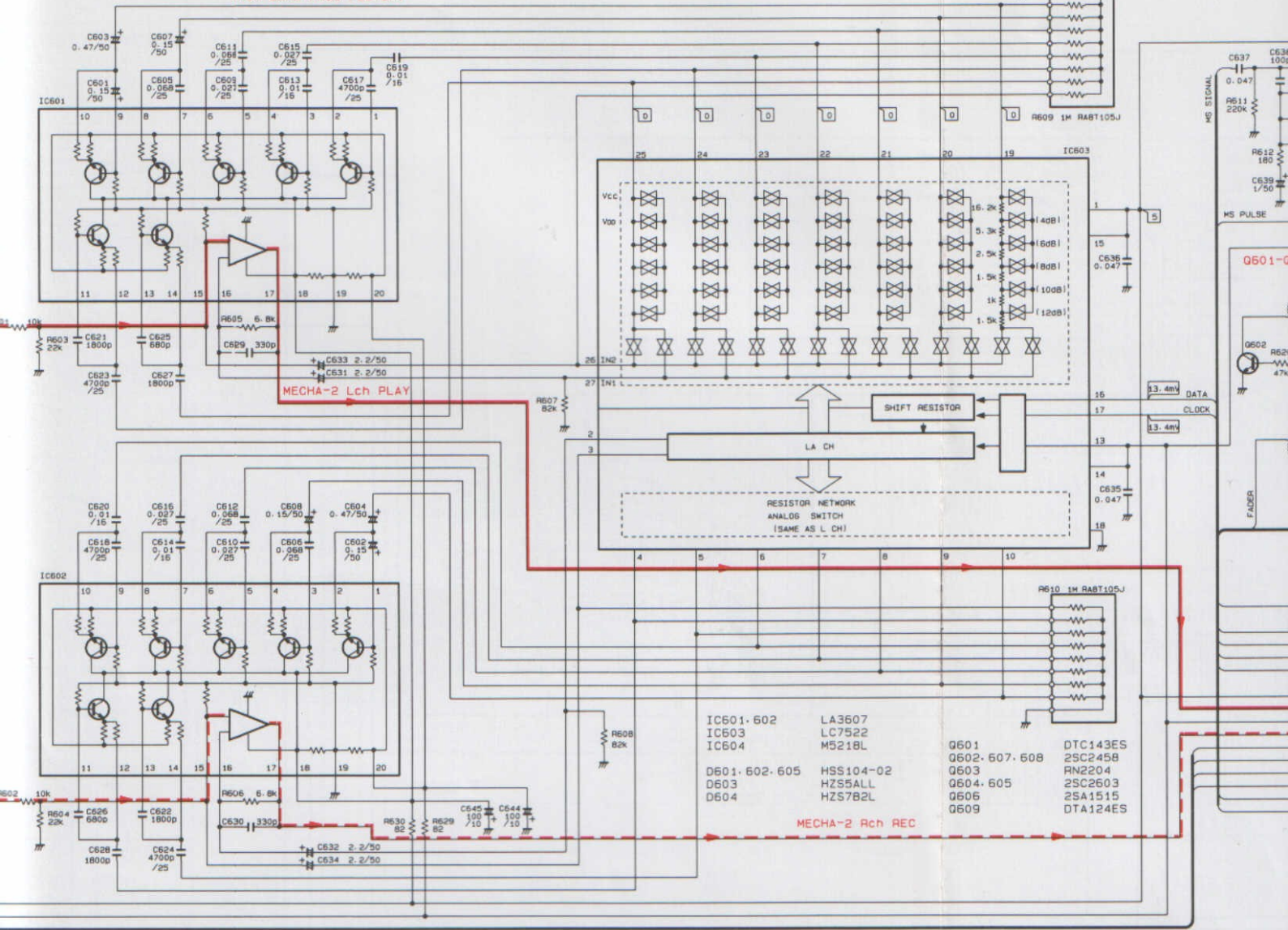


assembly (AWG1016)

IC601-IC602:  
SEMICONDUCTOR INDUCTOR  
(FOR BAND PASS FILTER)

IC603: ELECTRIC VOLUME  
(FOR GRAPHIC EQ)

IC604: MS DE



To AF assembly CN19  
(To page 45)

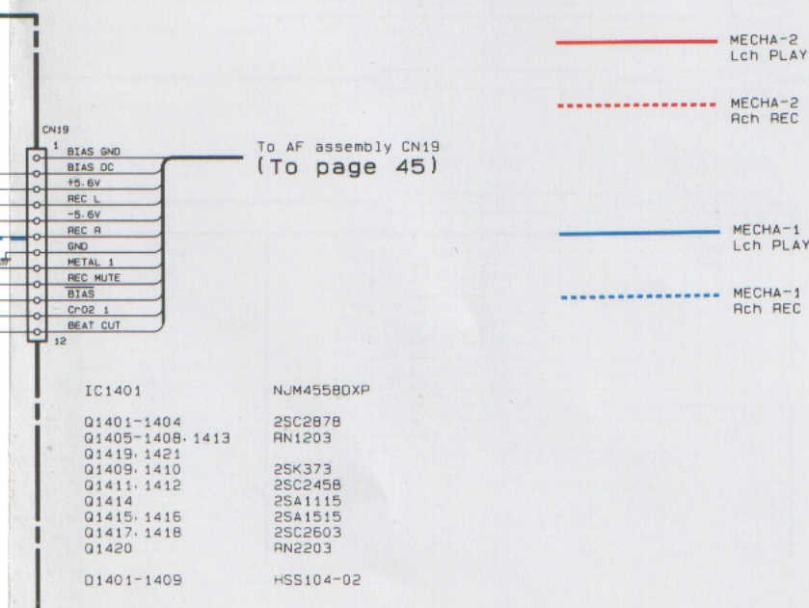
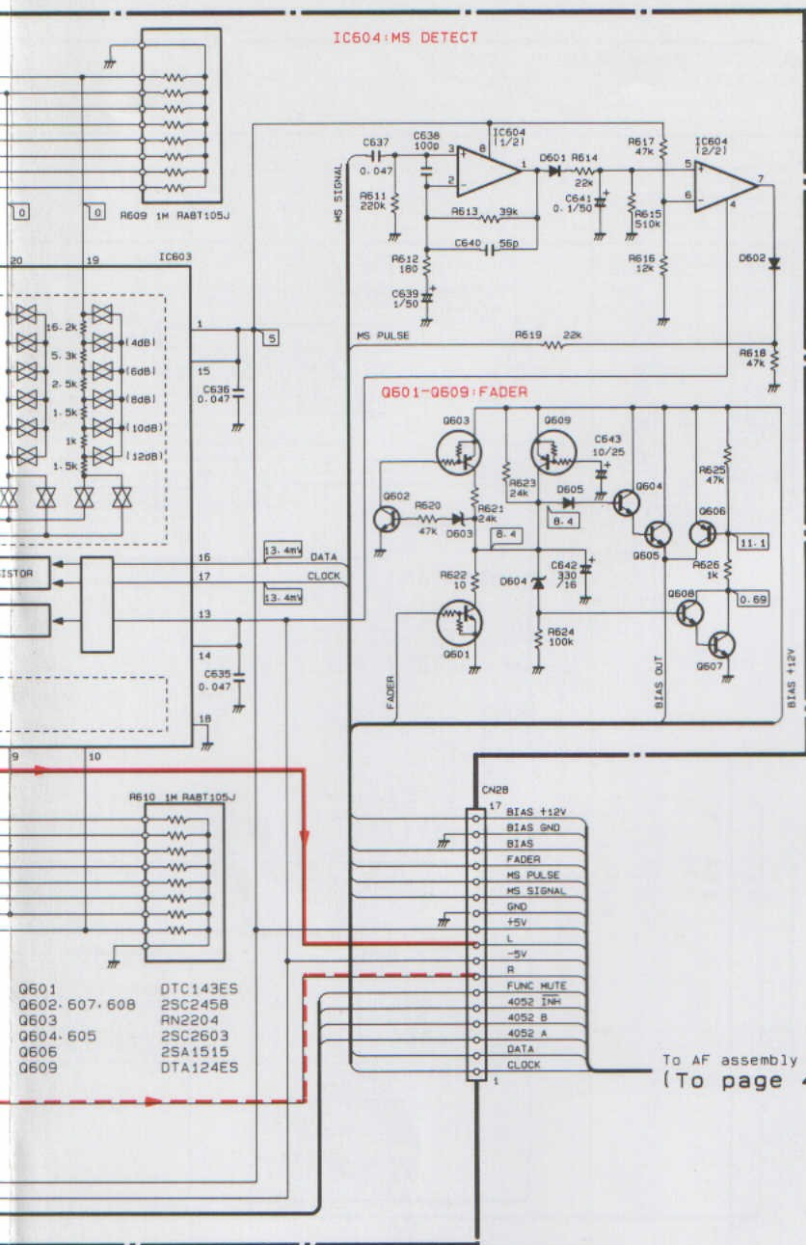


A

B

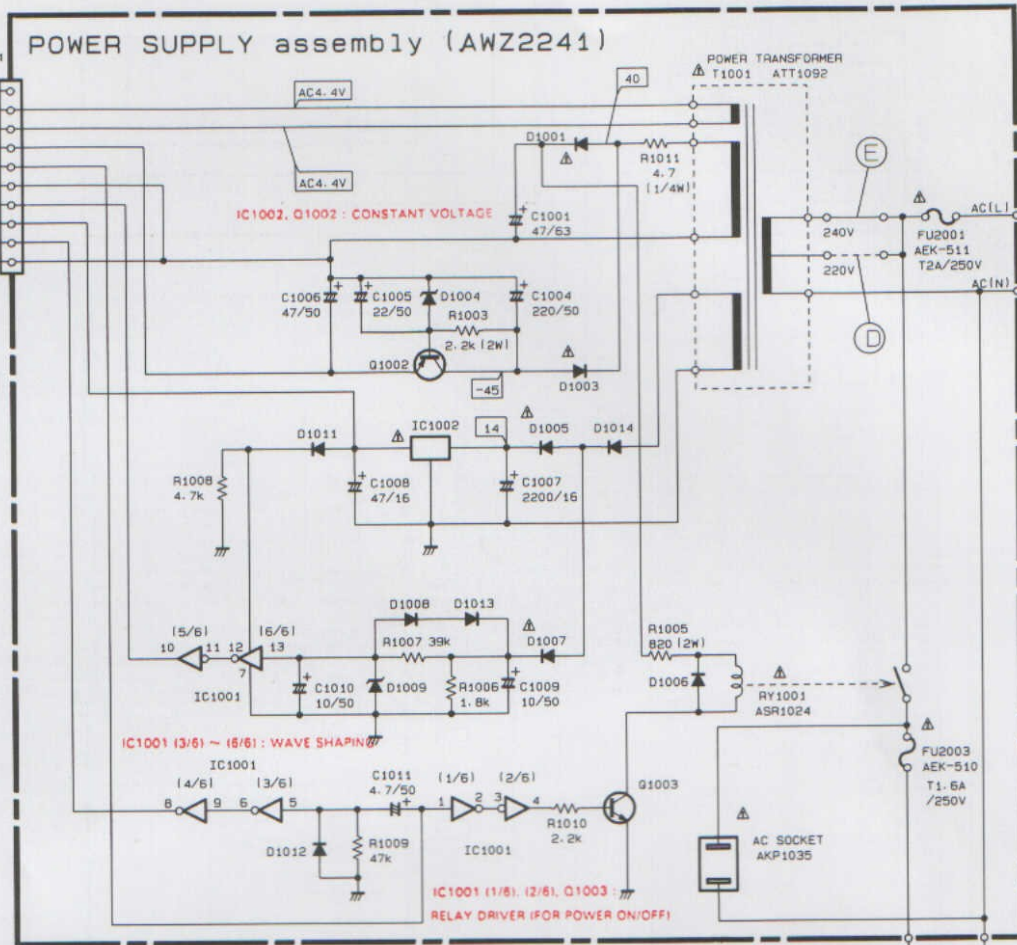
C

D

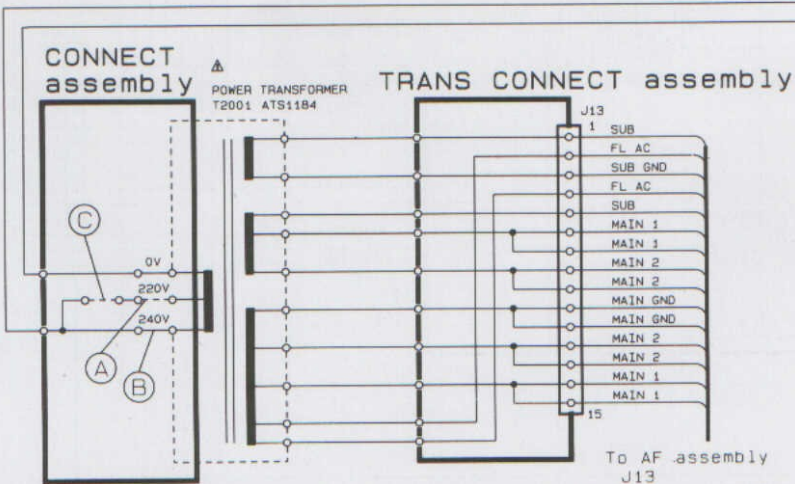


- MECHA-2 Lch PLAY
- - - MECHA-2 Rch REC
- MECHA-1 Lch PLAY
- - - MECHA-1 Rch REC

5 POWER SUPPLY (AWZ2241) , CONNECT and TRANS CONNECT assembly



|        |            |                   |           |
|--------|------------|-------------------|-----------|
| IC1001 | TC4069UBP  | D1001, 1003, 1005 | S5566     |
| IC1002 | NJM78M56FA | D1007, 1014       |           |
|        |            | D1004             | RD33ESB2  |
| Q1003  | 2SC2240    | D1006, 1008       | HSS104-02 |
| Q1002  | 2SB560     | D1011-1013        |           |
|        |            | D1009             | RD5.1ESB  |



(To page 48)

Line Voltage Selection (FOR HB A)

1. Disconnect the AC power cord.
2. Remove the top cover.
3. Change the position of the jumper wires (A-E).

| Jumper wire | 220V | 240V |
|-------------|------|------|
| (A)         | ○    | ×    |
| (B)         | ×    | ○    |
| (C)         | ○    | ×    |
| (D)         | ○    | ×    |
| (E)         | ×    | ○    |

○: Be  
×: Be



1

2

3

— MECHA-2 Lcn PLAY  
 - - - MECHA-2 Rcn REC

— MECHA-1 Lcn PLAY  
 - - - MECHA-1 Rcn REC

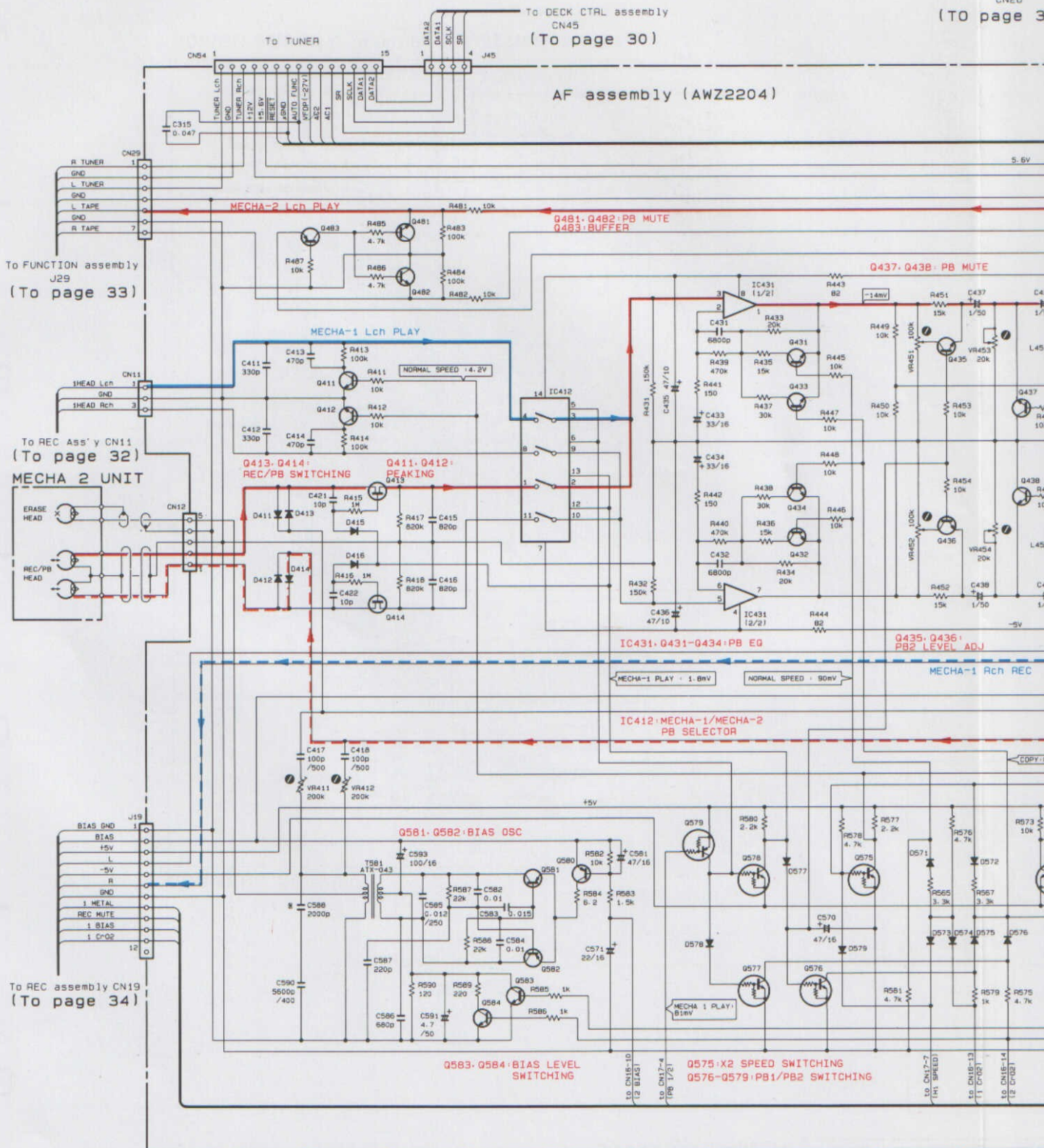
To GEO assembly CN28  
 (To page 3)

A

B

C

D

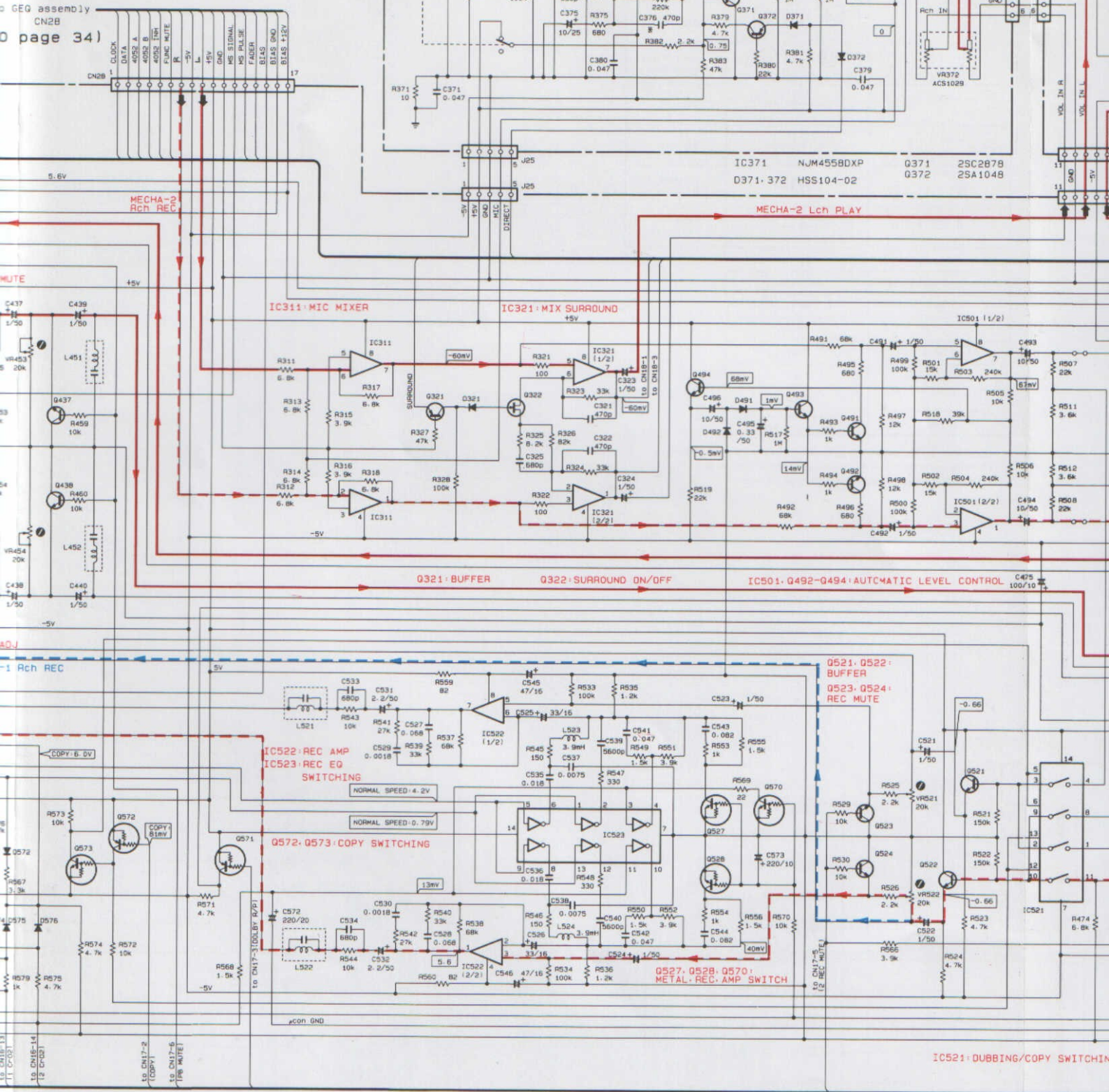


1

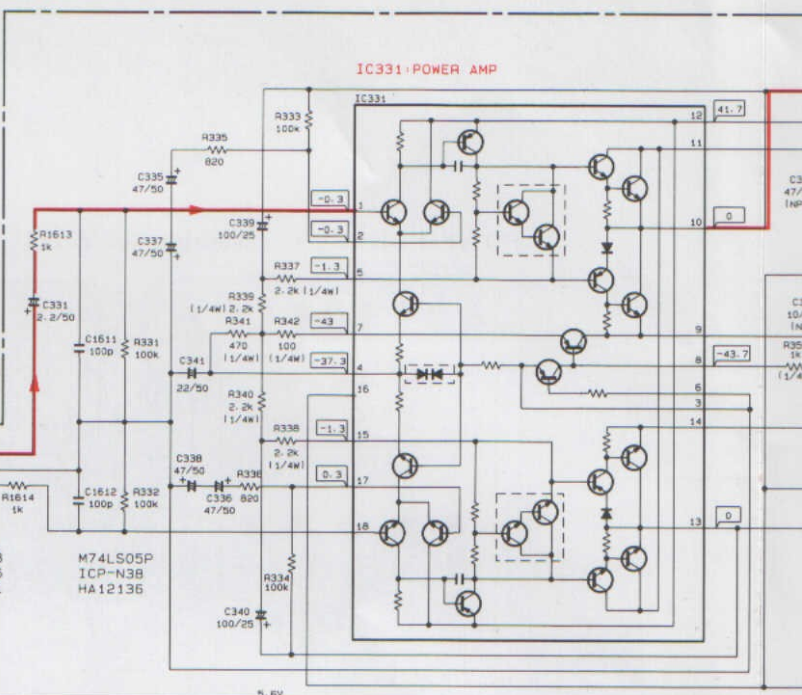
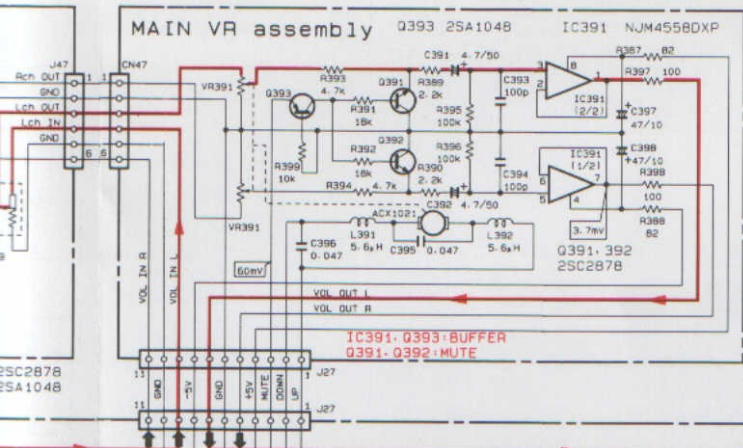
2

3



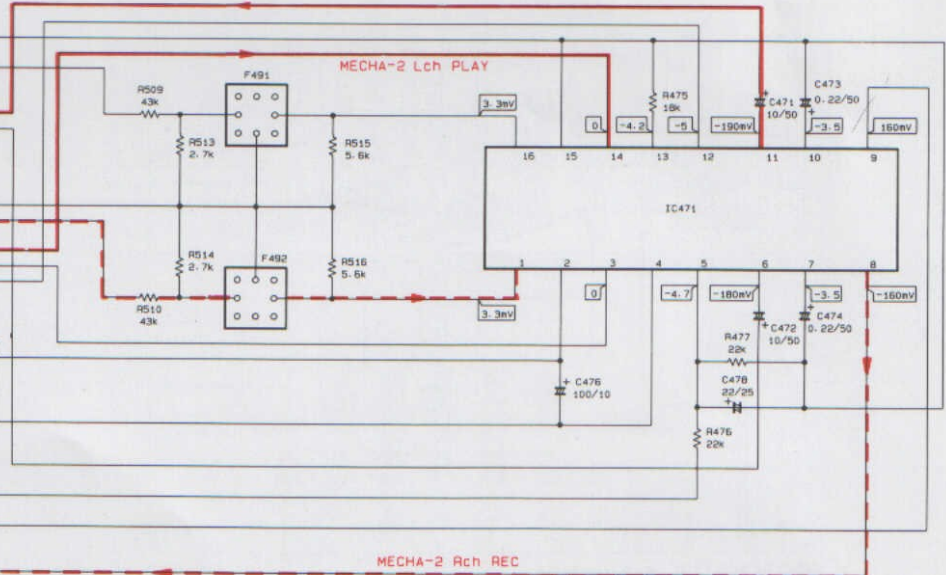
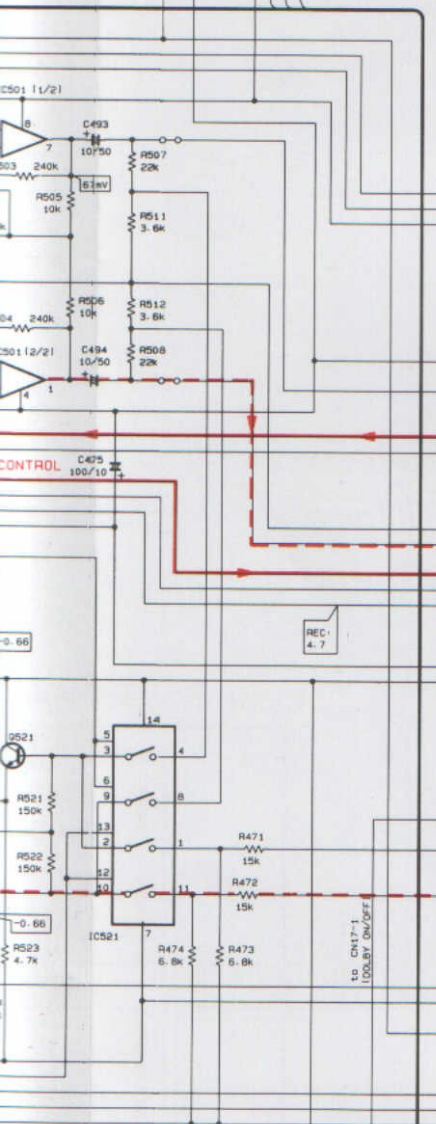






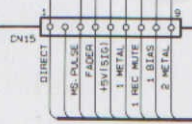
- IC301, 304 MC7812CT
- IC302 NJM78M05FA
- IC303 NJM79M05FA
- IC311, 321, 431 NJM4558DXP
- IC501, 522 STK4192-26P
- IC332 TA7291S
- IC412, 521 TC4066BP
- IC523
- IC306
- IC471

- M74LS05P
- ICP-N38
- HA12136

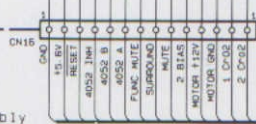


- D310 RD7.5ESB
- D321, 351, 352 HSS104-02
- D411-416
- D491, 492
- D571-579 HSS104-02
- D301 RBV402
- D309 RD5.6ESB
- D302-308, 311 S5566

DUBBING/COPY SWITCHING



To DECK CTRL assembly  
J15  
(To page 30)



To DECK CTRL assembly  
J16  
(To page 30)



