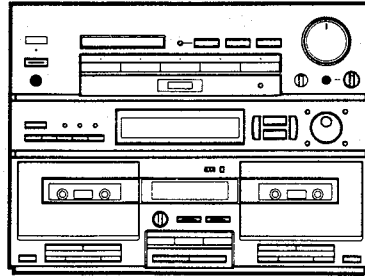


Service Manual

PIONEER
The Art of Entertainment



ORDER NO.
ARP2137

STEREO DOUBLE CASSETTE DECK AMPLIFIER

DC-Z94

MODEL DC-Z94 HAS FOLLOWING VERSIONS :

| Type | Power requirement | Export destination |
|--------|---|--|
| HE | AC220V, 240V (Switchable) * | European continent |
| HB | AC220V, 240V (Switchable) * | United Kingdom |
| HEWZIW | AC220V, 240V (Switchable) * | Germany and Italy |
| YPW | AC240V only | Australia |
| SD | AC110V, 120-127V, 220V, 240V (switchable) | Kingdom of Saudi Arabia and general market |

* Change the jumper wires of assembly board.

- This manual is applicable to the DC-Z94/HE and HB types.
- As to the HB type, refer to page 53.
- As to the other types, refer to applicable service manuals.
- This product is a component of a system. As to the system composition, refer to the system manual.
- For adjustment refer to ADJUSTMENTS FOR XD-Z54T, XD-Z84T, DC-Z94, DC-Z84 and DC-Z74 (ARP2140).

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1. EXPLODED VIEWS, PACKING AND PARTS LIST

NOTES:

- Parts without part number cannot be supplied.
- The Δ mark found on some component parts indicates the importance of the safety factor of the part. Therefore, when replacing, be sure to use parts of identical designation.
- Parts marked by "⊙" are not always kept in stock. Their delivery time may be longer than usual or they may be unavailable.

1.1 EXTERIOR AND PACKING

Parts list of Exterior and Packing

| Mark | No. | Description | Parts No. | Mark | No. | Description | Parts No. |
|------|-----|---|-----------|----------|-----|--|-----------|
| | 1 | ROTARY KNOB (Balance, Mic level, Dolby) | AAB1136 | | 40 | KEEP PLATE | ABK1016 |
| | 2 | VOL KNOB | AAB1200 | | 41 | NUT | ABN1016 |
| | 3 | ROTARY KNOB (Sound jog) | AAB1202 | Δ | 42 | AC POWER CORD | ADG1049 |
| | 4 | POWER BUTTON | AAD1674 | | 43 | COUNTER BELT | AEB1161 |
| | 5 | KIN BUTTON (Loudness) | AAD1682 | | 44 | BATTERY COVER | AZN1846 |
| | 6 | FUNCTION KNOB | AAD1894 | | 45 | LEG ASSEMBLY | AEC-847 |
| | 7 | REC. COPY BUTTON | AAD1895 | | 46 | STRAIN RELIEF | AEC-882 |
| | 8 | DECK PLAY BUTTON | AAD1896 | | 47 | NYLON REVET | AEC1160 |
| | 9 | EJECT BUTTON L | AAD1898 | ⊙ | 48 | DELAY & GEQ ASSEMBLY | AWX1050 |
| | 10 | GEQ BUTTON | AAD1899 | | 49 | SEAL | AEE1049 |
| | 11 | CURSOR BUTTON | AAD1900 | | 50 | DRY CELL BATTERY (R03, AAA) | |
| | 12 | AI BUTTON | AAD1901 | | 51 | FRONT PAD L, R | AHA1404 |
| | 13 | SURROUND BUTTON | AAD1902 | | 52 | REAR PAD L, R | AHA1405 |
| | 14 | EJECT BUTTON R | AAD1922 | | 53 | PACKING CASE | AHD1965 |
| | 15 | LENS (Power IND) | AAK1800 | | 54 | SHEET | |
| | 16 | FILTER (REC) | AAK1812 | | 55 | TERMINAL SCREW (EARTH) | |
| | 17 | DECORATIVE PLATE (DOOR) | AAK2065 | | 56 | FRONT PANEL | AMB1741 |
| | 18 | DECORATIVE PLATE A (DECK) | AAK2071 | | 57 | CHASSIS | |
| | 19 | DECORATIVE PLATE B (DECK) | AAK2072 | | 58 | REAR PANEL | |
| | 20 | AI DECORATIVE PLATE | AAK2073 | | 59 | BONNET | ANE1273 |
| | 21 | DECORATIVE PLATE (GEQ) | AAK2074 | | 60 | PACK HOLDER | |
| | 22 | INDICATOR LENS | AAK2075 | | 61 | HEAT SINK HOLDER B | |
| ⊙ | 23 | AF ASSEMBLY | AWZ3339 | | 62 | HOLDER | |
| | 24 | CASSETTE DOOR (R) | AAN1250 | | 63 | HEAT SINK HOLDER A | |
| | 25 | CASSETTE DOOR (L) | AAN1251 | | 64 | PCB HOLDER | |
| | 26 | COUNTER | AAW1009 | | 65 | HOLDER | |
| | 27 | TRANS CONNECT ASSEMBLY | | | 66 | HEAT SINK | |
| | 28 | VR ASSEMBLY | | | 67 | SHIELD PLATE (MECHA) | |
| | 29 | HEAD PHONE ASSEMBLY | | | 68 | OPERATING INSTRUCTIONS (Nederlands, Svenska, Español, Portugués) | ARC1244 |
| | 30 | FABEL (PAPER) | AAAX1301 | | 69 | OPERATING INSTRUCTIONS (English, Deutsch, Francias, Italiano) | ARE1177 |
| | 31 | SCREW | ABA-298 | | 70 | CAUTION CARD | ARM1003 |
| | 32 | SCREW (STEEL) | ABA1007 | | 71 | DISPLAY ASSEMBLY | AWZ3352 |
| | 33 | SCREW (STEEL) | ABA1009 | ⊙ | 72 | 1 MECHA SW ASSEMBLY | |
| | 34 | SCREW (STEEL) | ABA1011 | | 73 | 2 MECHA SW ASSEMBLY | |
| | 35 | SCREW | ABA1018 | | 74 | MIC BALANCE ASSEMBLY | |
| | 36 | SCREW | ABA1082 | ⊙ | 75 | SUB TRANS ASSEMBLY | AWR1060 |
| | 37 | SCREW (STEEL) | ABA1095 | | | | |
| | 38 | DOOR SPRING L | ABH1068 | | | | |
| | 39 | DOOR SPRING R | ABH1069 | | | | |

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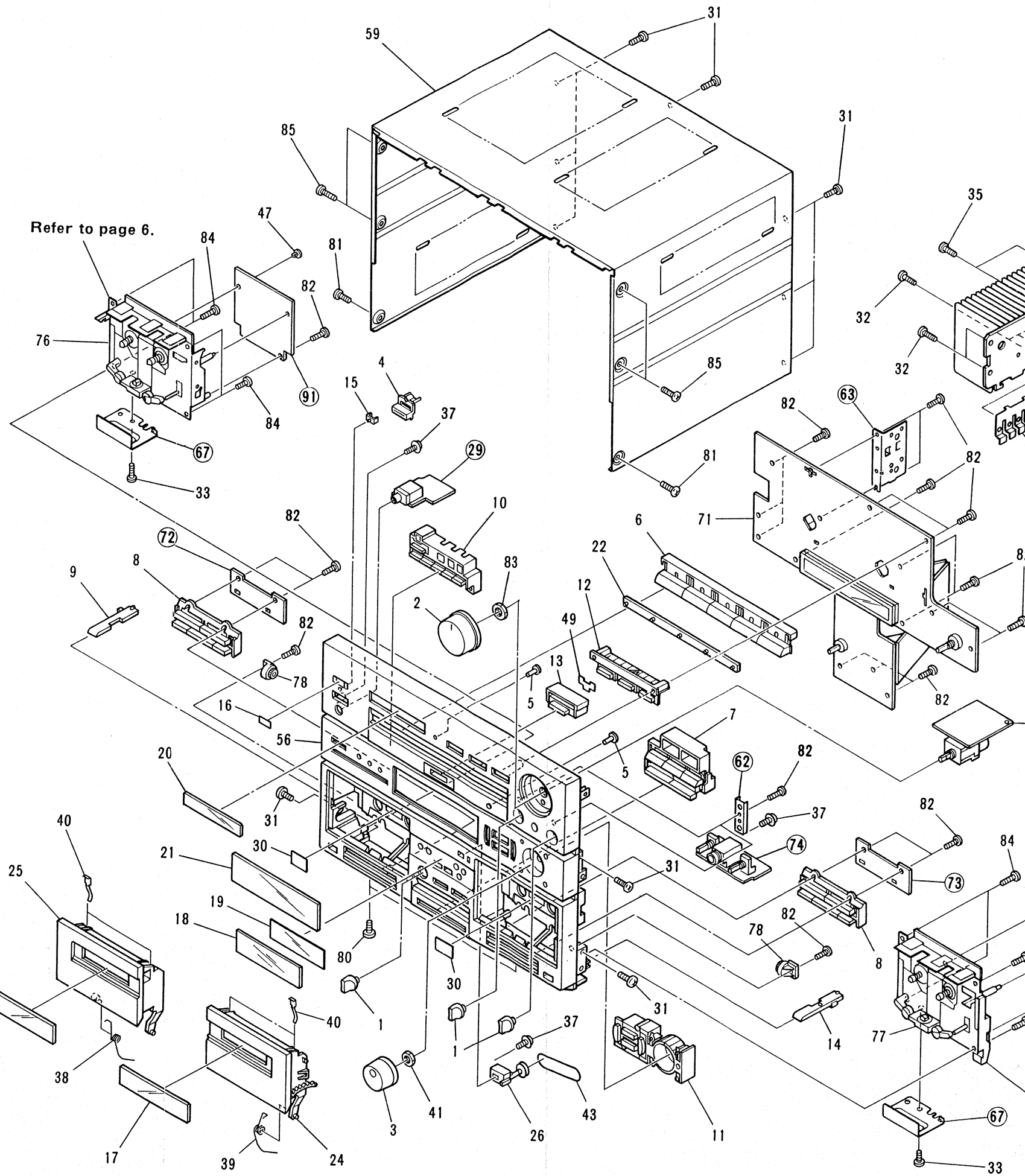
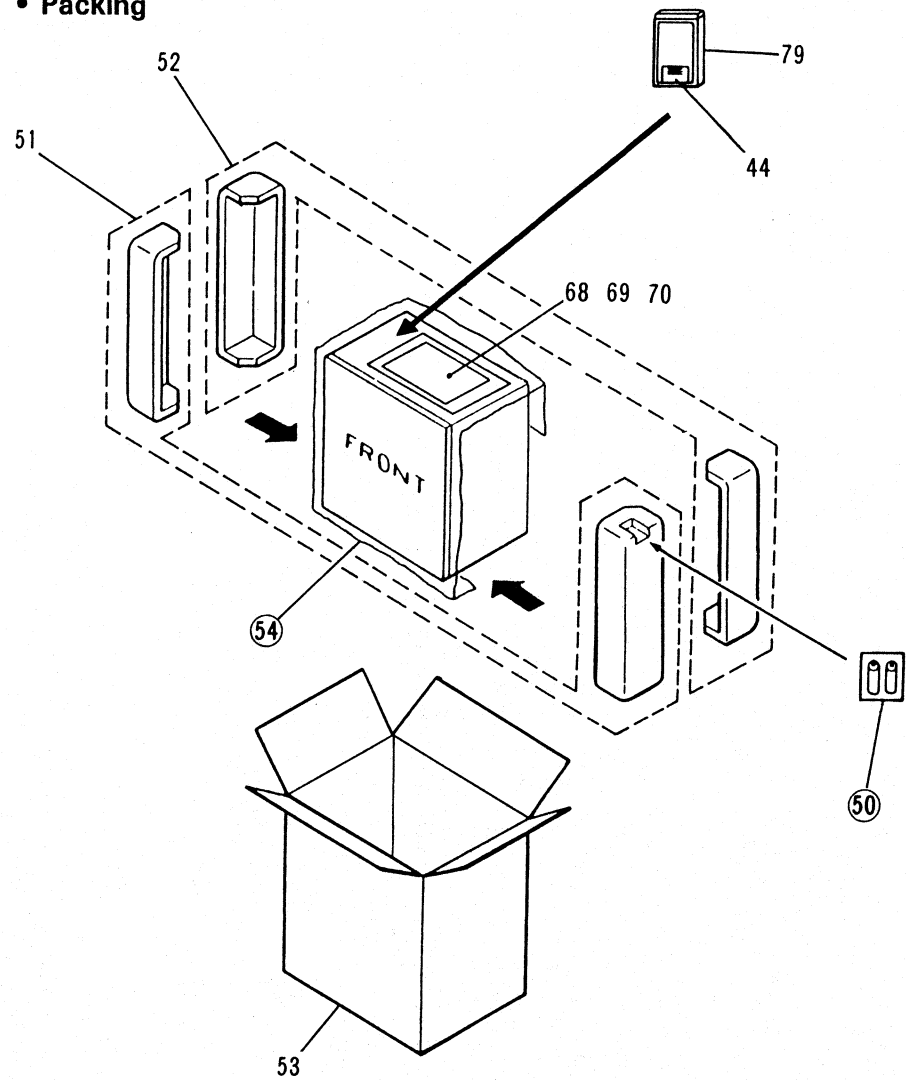
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• Exterior

| Mark No. | Description | Parts No. |
|----------|-----------------------------------|--------------|
| 76 | 1 MECHA UNIT | EXK2020 |
| 77 | 2 MECHA UNIT | EXK2010 |
| 78 | DAMPER ASSEMBLY | AXA1008 |
| 79 | REMOTE CONTROL UNIT (CU-DC022) | AXD1183 |
| 80 | SCREW | BBZ30P060FZK |
| 81 | SCREW | BBZ30P080FZK |
| 82 | SCREW | BPZ26P080FMC |
| 83 | NUT | NK90FUC |
| 84 | SCREW | VPZ30P080FMC |
| 85 | SCREW | VPZ30P080FZK |
| △ | 86 FUSE (T2.5A, FU101) | AEK-403 |
| △ | 87 FUSE (T2A, FU102) | AEK-017 |
| △ | 88 FUSE (T800mA, FU151) | AEK-031 |
| △ | 89 FUSE (T800mA, FU152) | AEK-031 |
| △ | 90 POWER TRANSFORMER (T2001) | ATS1322 |
| 91 | 1 MECHA ASSEMBLY | |
| 92 | 2 MECHA ASSEMBLY | |

• Packing



1

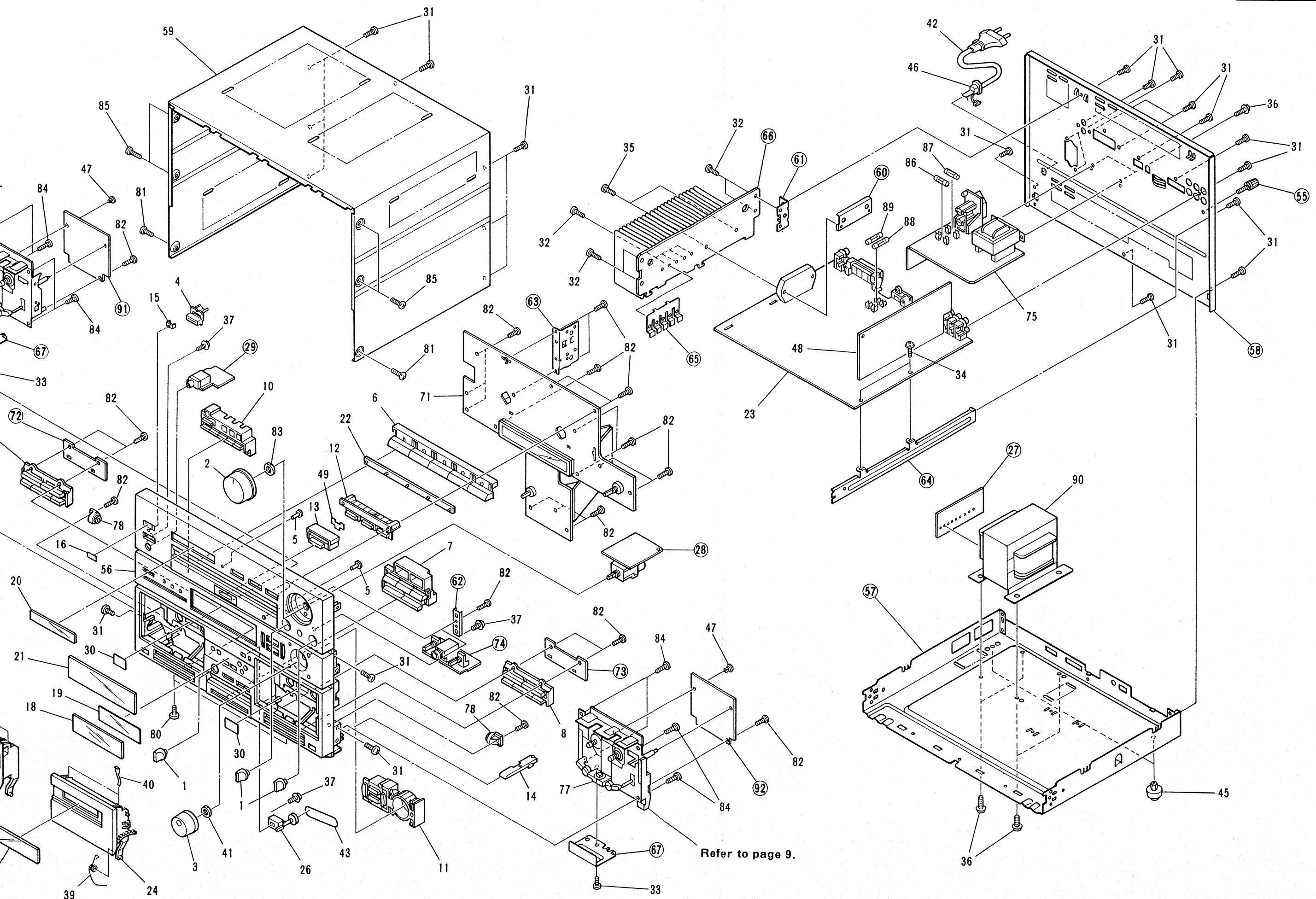
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Refer to page 9.

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1.2 1 MECHA UNIT (EXK2020)

Parts list of 1 Mecha unit

| Mark | No. | Description | Parts No. | Mark | No. | Description | Parts No. |
|------|-----|---------------------|--------------|------|-----|-----------------|-----------|
| | 1 | FLYWHEEL UNIT (FWD) | EXA1102 | | 51 | WASHER | EBF1010 |
| | 2 | FLYWHEEL UNIT (RVS) | EXA1103 | | 52 | WASHER | EBF1011 |
| | 3 | ROLLER UNIT (FWD) | EXA1104 | | 53 | | |
| | 4 | ROLLER UNIT (RVS) | EXA1105 | | 54 | ARM UNIT | EXX1002 |
| | 5 | LIMITER UNIT | EXA1106 | | 55 | ARM UNIT | EXX1003 |
| | 6 | LEVER UNIT | EXA1107 | | 56 | P HEAD ASSEMBLY | EXX1005 |
| | 7 | ARM | AZN2063 | | | | |
| | 8 | NR LEVER | ENV1155 | | | | |
| | 9 | BRAKE | ENV1157 | | | | |
| | 10 | CAM GEAR | ENV1158 | | | | |
| | 11 | LOCK ARM | ENV1159 | | 101 | HEAD BASE | |
| | 12 | NR ARM | ENV1163 | | 102 | BRACKET | |
| | 13 | REEL COLLAR | ENV1164 | | 103 | PLATE | |
| | 14 | REEL | ENV1170 | | 104 | BRACKET | |
| | 15 | REEL BUSH | ENV1178 | | 105 | ARM | |
| | 16 | ARM | ENV1181 | | 106 | HOLDER | |
| | 17 | ARM | AZN2069 | | 107 | HOLDER | |
| | 18 | BUSH | ENV1184 | | 108 | GEAR | |
| | 19 | MAGNET | ENV1185 | | 109 | P HEAD UNIT | |
| | 20 | BELT | ENT1015 | | 110 | SCREW | |
| | 21 | SPRING | EBH1201 | | 111 | SCREW | |
| | 22 | SPRING | EBH1202 | | 112 | CHASSIS UNIT | |
| | 23 | SPRING | EBH1203 | | | | |
| | 24 | SPRING | EBH1204 | | | | |
| | 25 | SPRING | EBH1208 | | | | |
| | 26 | SPRING | EBH1209 | | | | |
| | 27 | SPRING | EBH1210 | | | | |
| | 28 | SPRING | EBH1211 | | | | |
| | 29 | SPRING | EBH1255 | | | | |
| | 30 | SPRING | EBH1213 | | | | |
| | 31 | SPRING | EBH1220 | | | | |
| | 32 | SPRING | EBH1256 | | | | |
| | 33 | SPRING | EBL1013 | | | | |
| | 34 | SPRING | EBL1014 | | | | |
| | 35 | MOTOR UNIT | EXA1108 | | | | |
| | 36 | SWITCH (Detect) | ESN1003 | | | | |
| | 37 | SWITCH (Mode) | ESN1004 | | | | |
| | 38 | SOLENOID | EXP1005 | | | | |
| | 39 | HALL IC | DN6847SE | | | | |
| | 40 | P.C.BOARD | ENX1002 | | | | |
| | 41 | CONNECTOR | EKS1013 | | | | |
| | 42 | LEAD WIRE | EDD1003 | | | | |
| | 43 | CONNECTOR | EDE1009 | | | | |
| | 44 | SCREW | EBA1020 | | | | |
| | 45 | SCREW | EBA1021 | | | | |
| | 46 | SCREW (M2×8) | ATZ20P080FMC | | | | |
| | 47 | SCREW | BSZ20P050FMC | | | | |
| | 48 | SCREW | PMS26P025FCU | | | | |
| | 49 | WASHER | EBF1008 | | | | |
| | 50 | WASHER | EBF1009 | | | | |

Note :
 When removing the chassis unit to replace the arm unit (EXX1003), the chassis unit can be easily removed by cutting the (A) part of No.55 (1/2) with a nippers, etc. (see following illustration).

A

B

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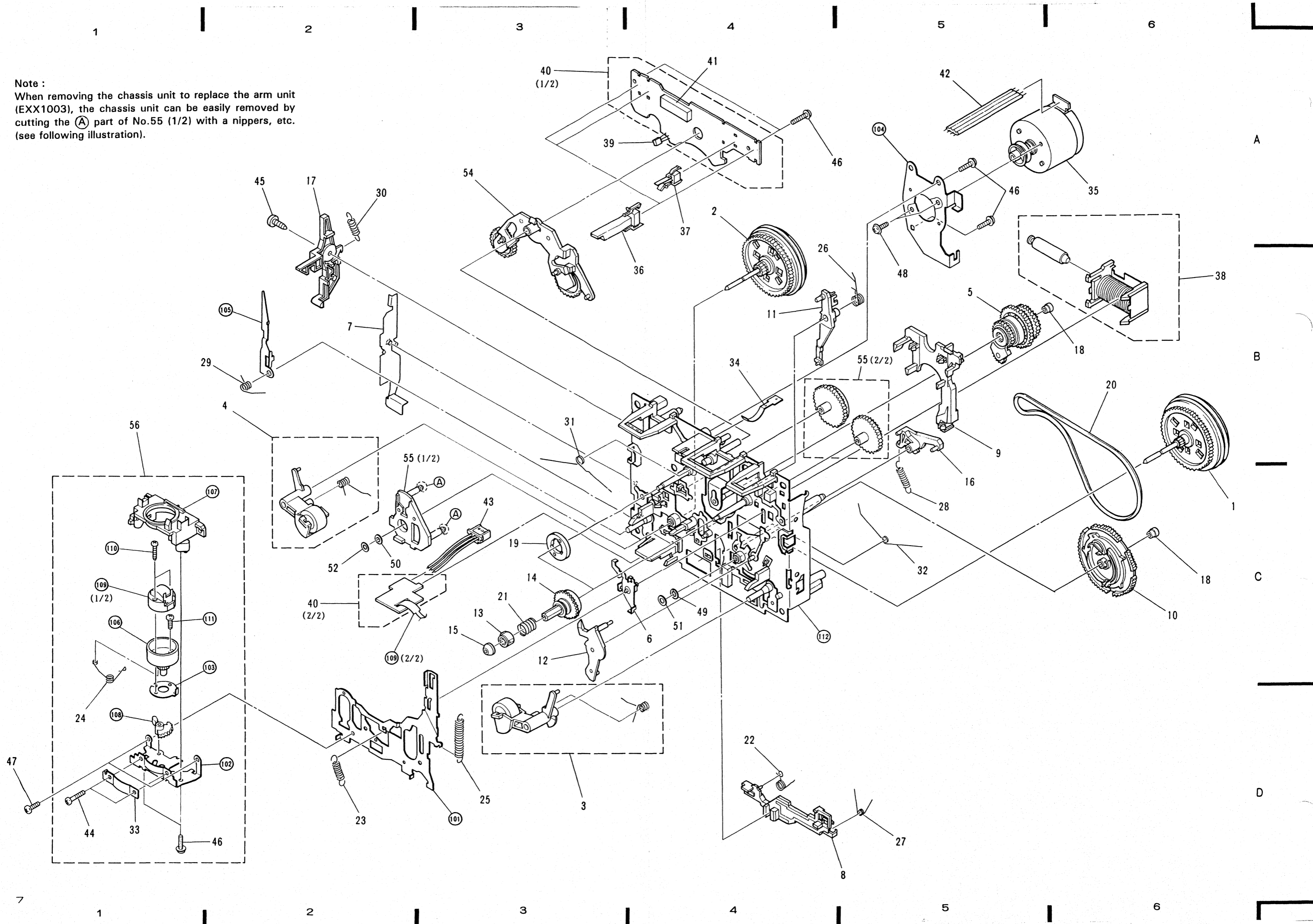
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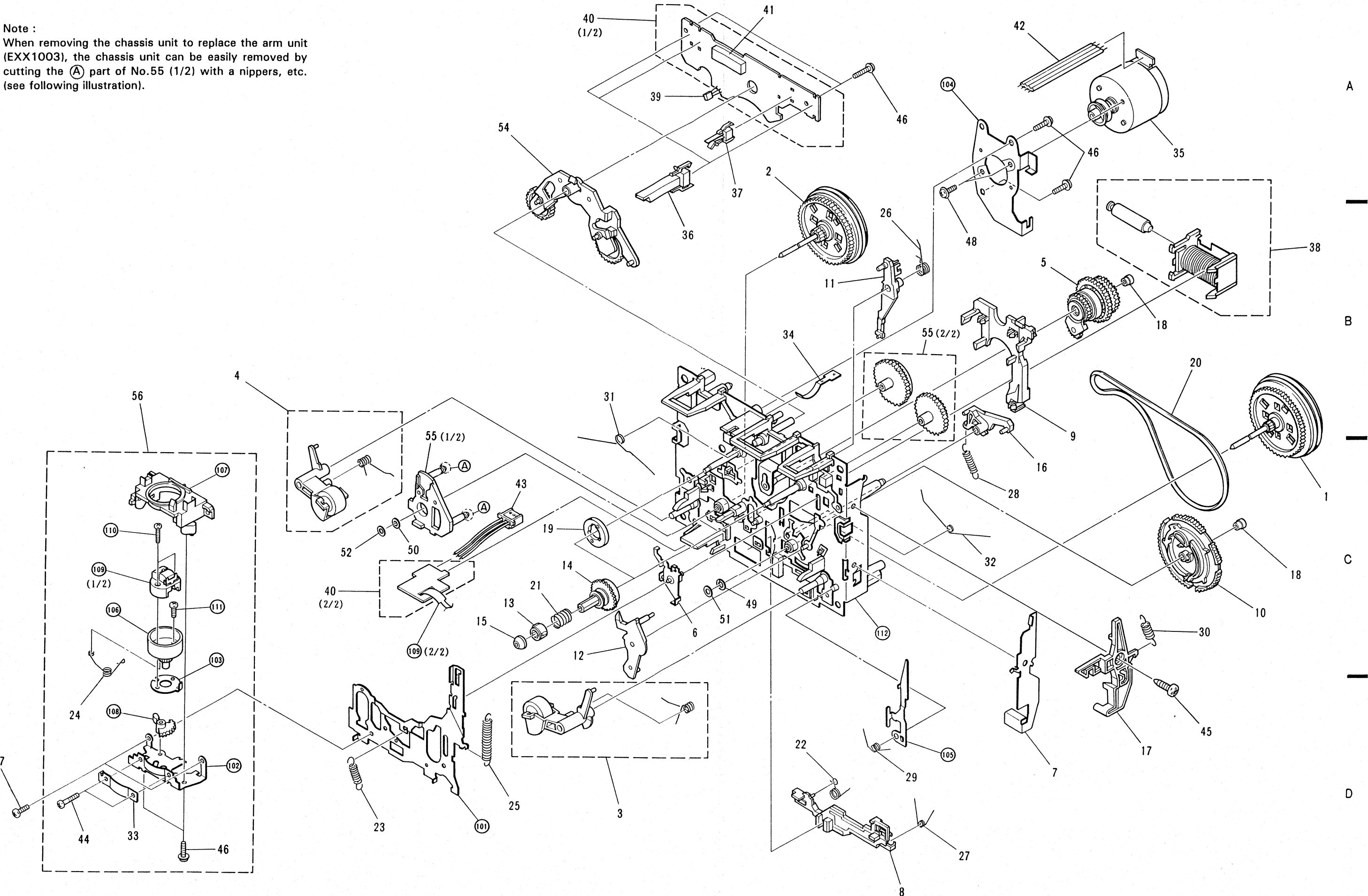


1.3 2 MECHA UNIT (EXK2010)

Parts list of 2 Mecha unit

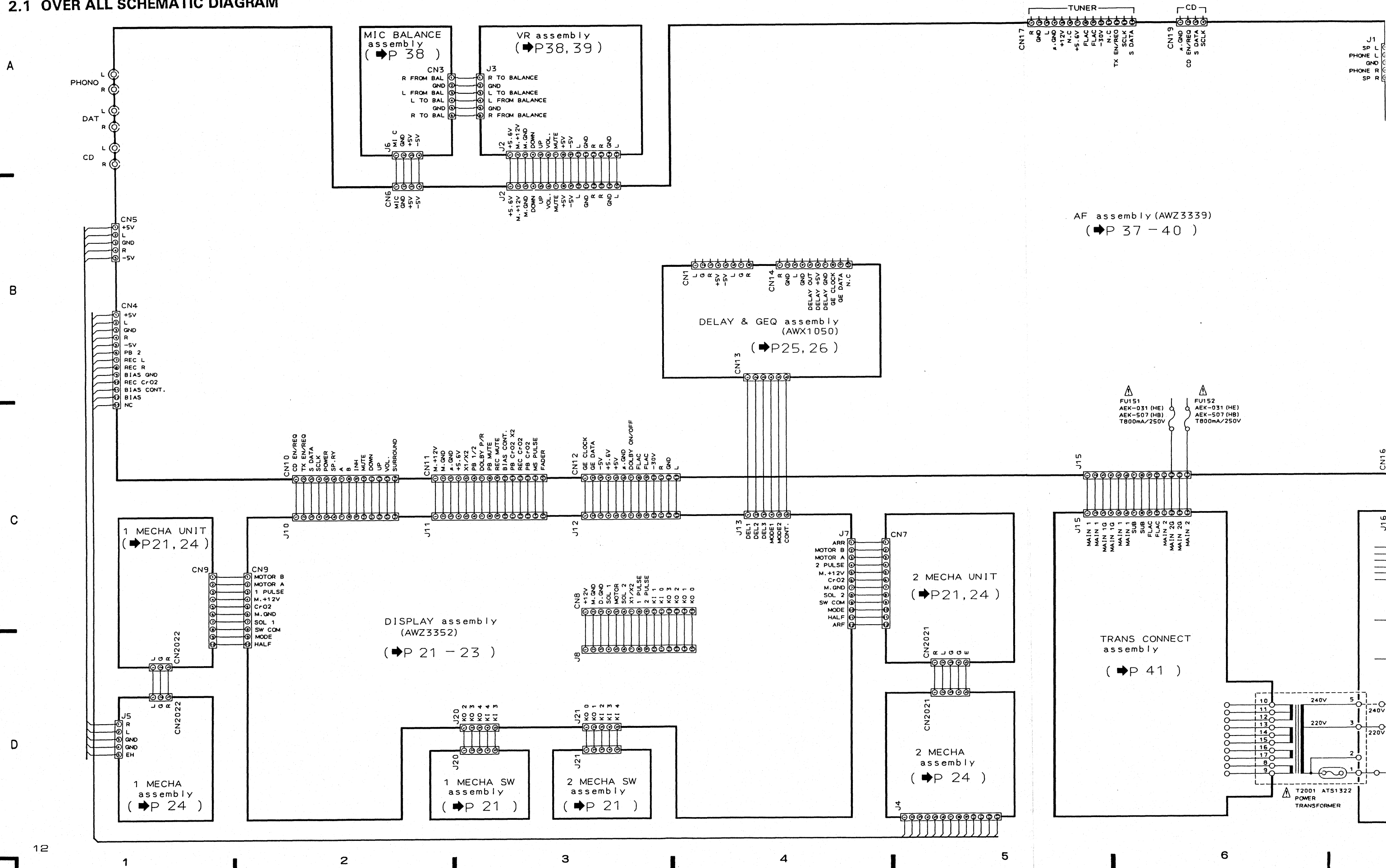
| Mark | No. | Description | Parts No. | Mark | No. | Description | Parts No. |
|------|-----|---------------------|--------------|------|-----|-------------------|-----------|
| | 1 | FLYWHEEL UNIT (FWD) | EXA1102 | | 51 | WASHER | EBF1010 |
| | 2 | FLYWHEEL UNIT (RVS) | EXA1103 | | 52 | WASHER | EBF1011 |
| | 3 | ROLLER UNIT (FWD) | EXA1104 | | 53 | | |
| | 4 | ROLLER UNIT (RVS) | EXA1105 | | 54 | ARM UNIT | EXX1002 |
| | 5 | LIMITER UNIT | EXA1106 | | 55 | ARM UNIT | EXX1003 |
| | 6 | LEVER UNIT | EXA1107 | | 56 | R/P HEAD ASSEMBLY | EXX1004 |
| | 7 | ARM | AZN2064 | | | | |
| | 8 | NR LEVER | ENV1155 | | | | |
| | 9 | BRAKE | ENV1157 | | | | |
| | 10 | CAM GEAR | ENV1158 | | | | |
| | 11 | LOCK ARM | ENV1159 | | 101 | HEAD BASE | |
| | 12 | NR ARM | ENV1163 | | 102 | BRACKET | |
| | 13 | REEL COLLAR | ENV1164 | | 103 | PLATE | |
| | 14 | REEL | ENV1170 | | 104 | BRACKET | |
| | 15 | REEL BUSH | ENV1178 | | 105 | ARM | |
| | 16 | ARM | ENV1181 | | 106 | HOLDER | |
| | 17 | ARM | AZN2070 | | 107 | HOLDER | |
| | 18 | BUSH | ENV1184 | | 108 | GEAR | |
| | 19 | MAGNET | ENV1185 | | 109 | R/P HEAD UNIT | |
| | 20 | BELT | ENT1015 | | 110 | SCREW | |
| | 21 | SPRING | EBH1201 | | 111 | SCREW | |
| | 22 | SPRING | EBH1202 | | 112 | CHASSIS UNIT | |
| | 23 | SPRING | EBH1203 | | | | |
| | 24 | SPRING | EBH1204 | | | | |
| | 25 | SPRING | EBH1208 | | | | |
| | 26 | SPRING | EBH1209 | | | | |
| | 27 | SPRING | EBH1210 | | | | |
| | 28 | SPRING | EBH1211 | | | | |
| | 29 | SPRING | EBH1254 | | | | |
| | 30 | SPRING | EBH1213 | | | | |
| | 31 | SPRING | EBH1220 | | | | |
| | 32 | SPRING | EBH1256 | | | | |
| | 33 | SPRING | EBL1013 | | | | |
| | 34 | SPRING | EBL1014 | | | | |
| | 35 | MOTOR UNIT | EXA1108 | | | | |
| | 36 | SWITCH (Detect) | ESN1003 | | | | |
| | 37 | SWITCH (Mode) | ESN1004 | | | | |
| | 38 | SOLENOID | EXP1005 | | | | |
| | 39 | HALL IC | DN6847SE | | | | |
| | 40 | P.C.BOARD | ENX1002 | | | | |
| | 41 | CONNECTOR | EKS1012 | | | | |
| | 42 | LEAD WIRE | EDD1003 | | | | |
| | 43 | CONNECTOR | EDE1008 | | | | |
| | 44 | SCREW | EBA1020 | | | | |
| | 45 | SCREW | EBA1021 | | | | |
| | 46 | SCREW (M2×8) | ATZ20P080FMC | | | | |
| | 47 | SCREW | BSZ20P050FMC | | | | |
| | 48 | SCREW | PMS26P025FCU | | | | |
| | 49 | WASHER | EBF1008 | | | | |
| | 50 | WASHER | EBF1009 | | | | |

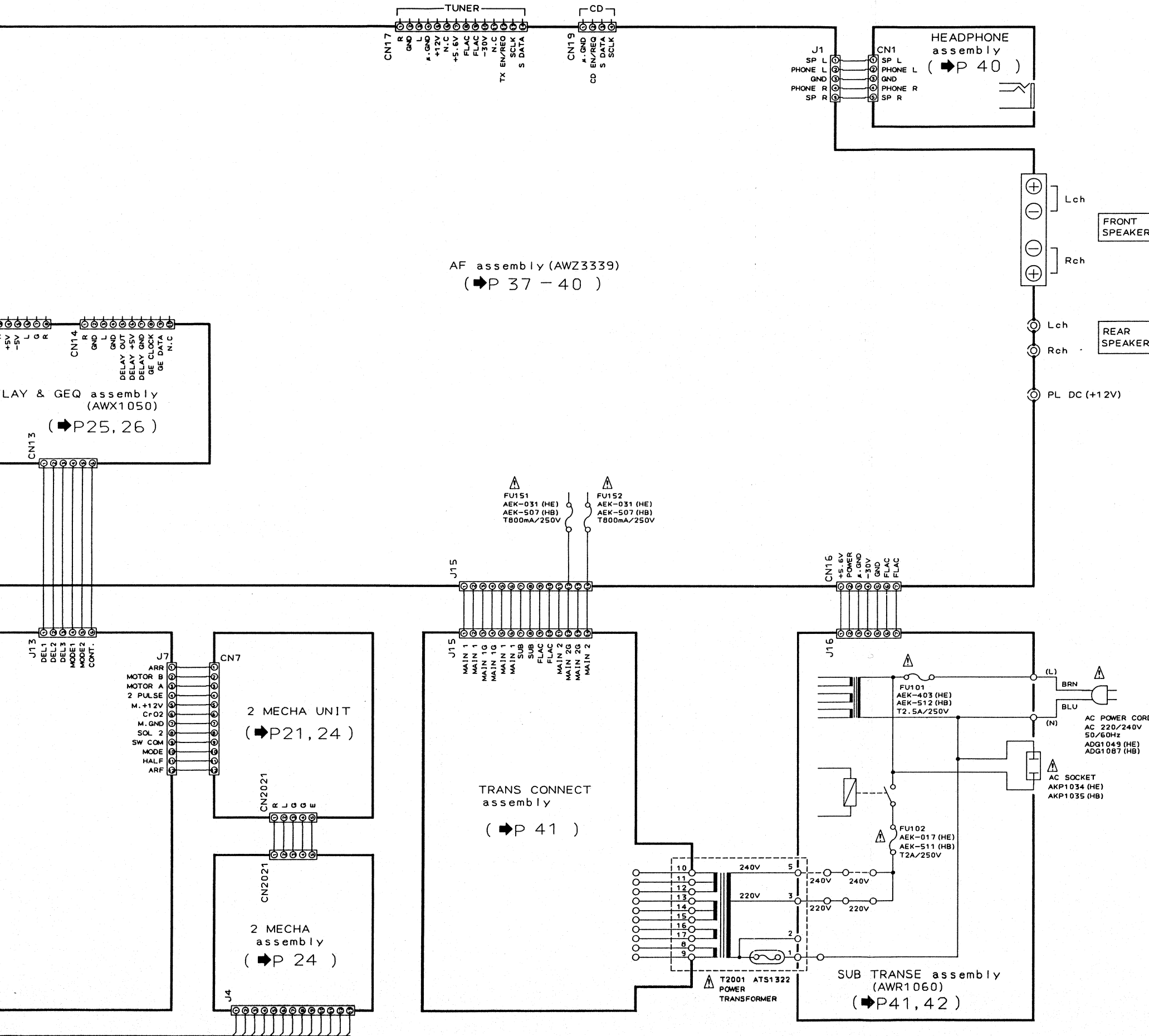
Note :
When removing the chassis unit to replace the arm unit (EXX1003), the chassis unit can be easily removed by cutting the (A) part of No.55 (1/2) with a nippers, etc. (see following illustration).



2. SCHEMATIC DIAGRAM AND P.C.BOARDS CONNECTION DIAGRAM

2.1 OVER ALL SCHEMATIC DIAGRAM





1. RESISTORS:
Indicated in Ω , $\frac{1}{4}W$, $\frac{1}{2}W$, $\pm 5\%$ tolerance unless otherwise noted k : k Ω ,
M : M Ω , (F) : $\pm 1\%$, (G) : $\pm 2\%$, (K) : $\pm 10\%$ (M); $\pm 20\%$ tolerance

2. CAPACITORS:
Indicated in capacity (μF)/voltage (V) unless otherwise noted p : pF
Indication without voltage is 50V except electrolytic capacitor.

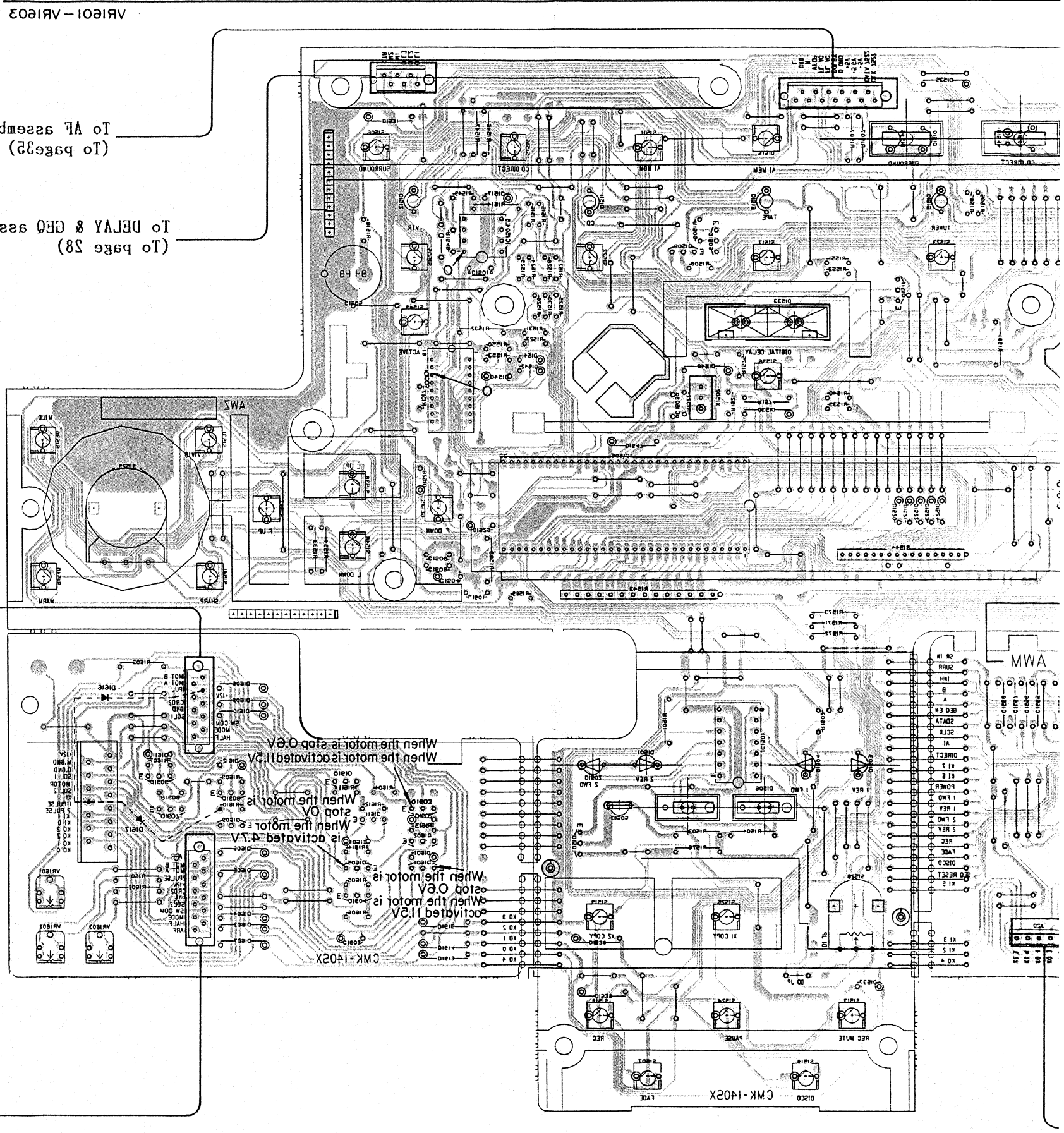
3. VOLTAGE, CURRENT:
 : Signal voltage at (55W + 55W 8 Ω)output (1kHz) A
 : DC voltage (V) at no input signal
 Value in () is DC voltage at rated power.
 mA : DC current at no input signal

4. OTHERS:
 : Signal route.
 : Adjusting point.
 The mark found on some component parts indicates the importance of the safety factor of the part. Therefore, when replacing, be sure to use parts of identical designation.
 * marked capacitors and resistors have parts numbers.

This is the basic schematic diagram, but the actual circuit may vary due to improvements in design.

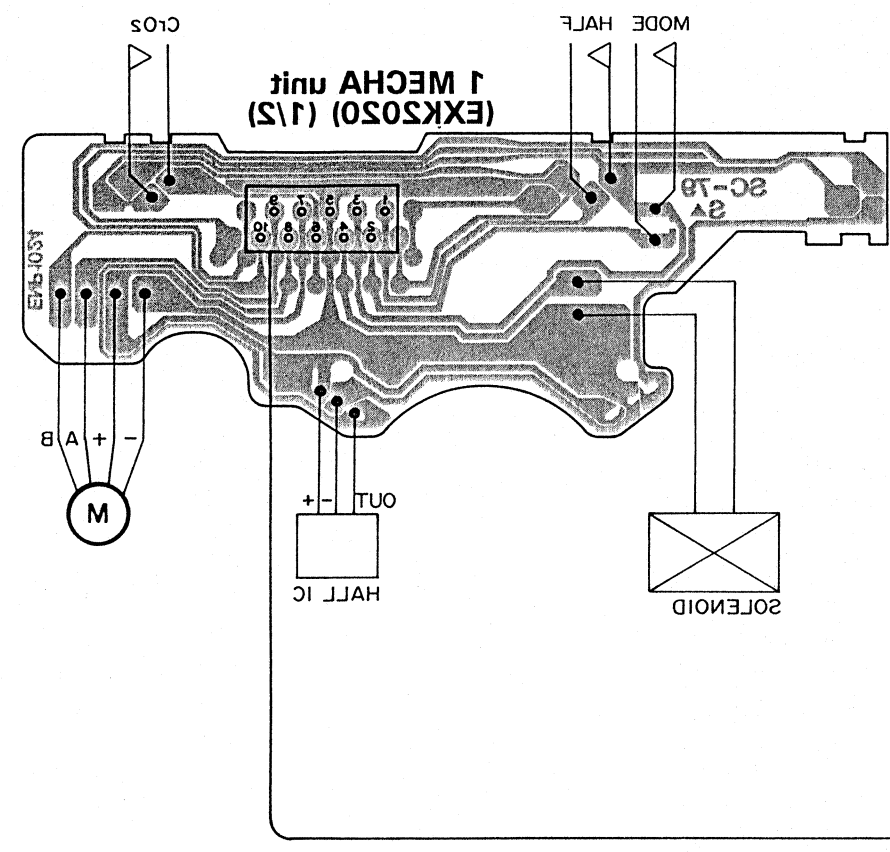
SWITCHES:

| | |
|-----------------------|---------------------|
| DISPLAY assembly | 1 MECHA SW assembly |
| S1504 POWER | S1551 1 REV |
| S1505 VIDEO | S1552 1 PLAY |
| S1506 CD DIRECT | S1553 1 STOP |
| S1507 FADE/FINE | S1554 1 REW |
| S1510 AI MEMO | S1555 1 FF |
| S1511 AI BGM | |
| S1512 PHONO | 2 MECHA SW assembly |
| S1513 2 REC MUTE | S1556 2 STOP |
| S1514 DISCO | S1557 2 REV |
| S1516 SURR | S1558 2 PLAY |
| S1517 TAPE | S1559 2 REW |
| S1518 2 REC | S1560 2 FF |
| S1519 X2 COPY | |
| S1522 CD | |
| S1523 TX | |
| S1524 2 PAUSE | |
| S1525 X1 COPY | |
| S1528 DOLBY NR ON/OFF | |
| S1529 COM-A-B | |
| S1530 MILD | |
| S1531 VIVID | |
| S1532 FLAY | |
| S1533 /D | |
| S1534 /B | |
| S1535 MEMOLY | |
| S1536 DIGITAL SURR | |
| S1537 EQ ON/OFF | |
| S1538 LEVEL UP | |
| S1539 F DOWN | |
| S1540 WARM | |
| S1541 SHARP | |
| S1542 /E | |
| S1543 /C | |
| S1544 /A | |
| S1546 PGM/PRESET | |
| S1547 F UP | |
| S1548 LEVEL DOWN | |
| S1549 ACTIVE LOUNDESS | |



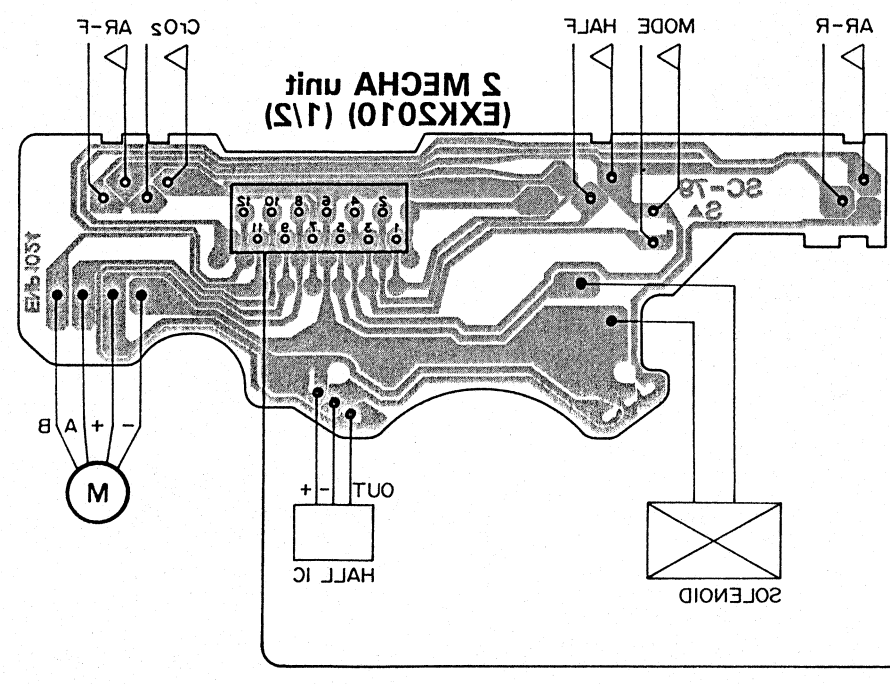
To AF assembly CN12
(To page 32)

To DELAY & GEN assembly CN13
(To page 28)



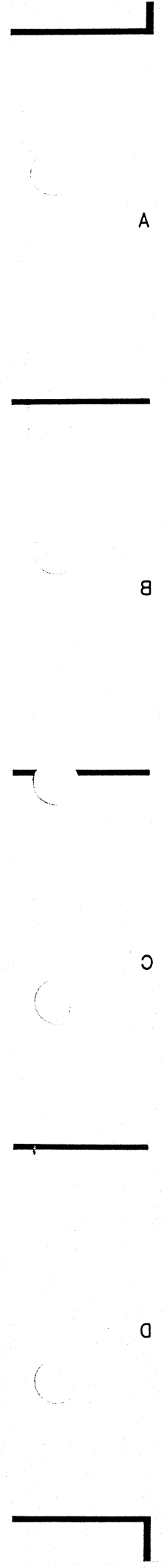
A

B



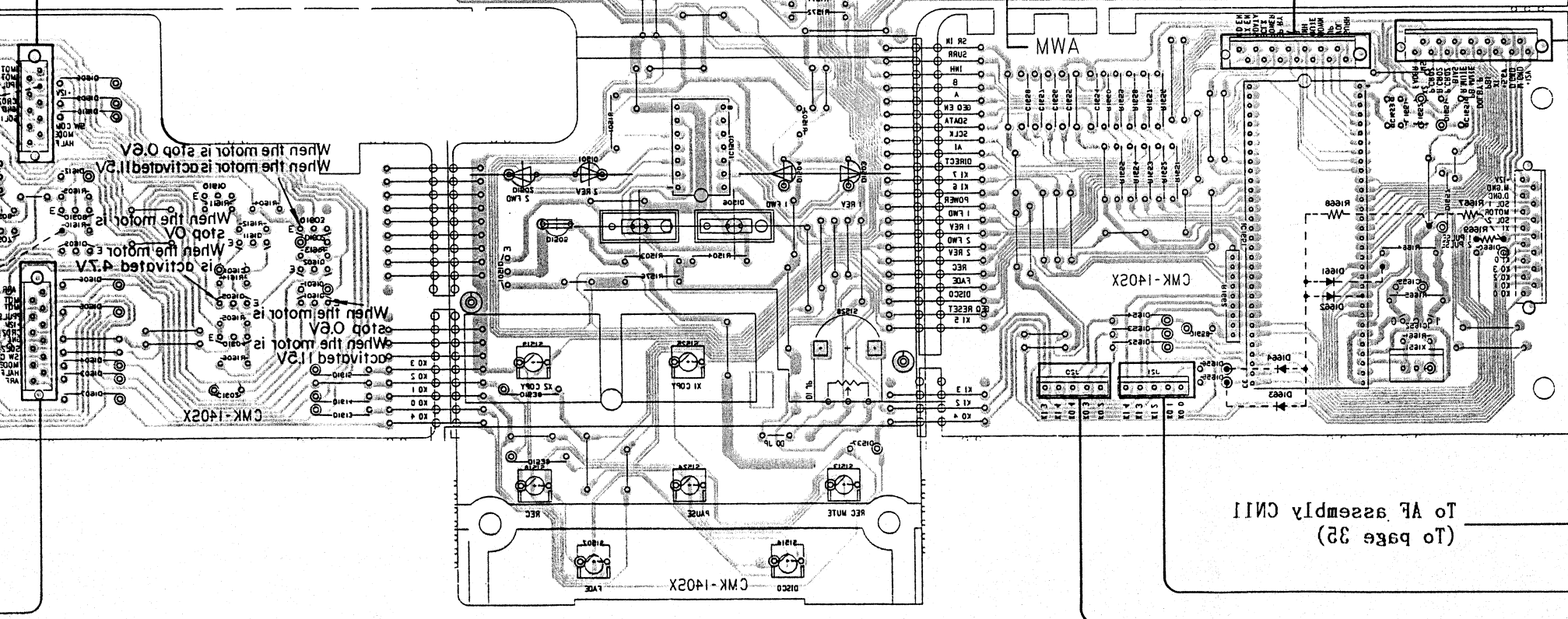
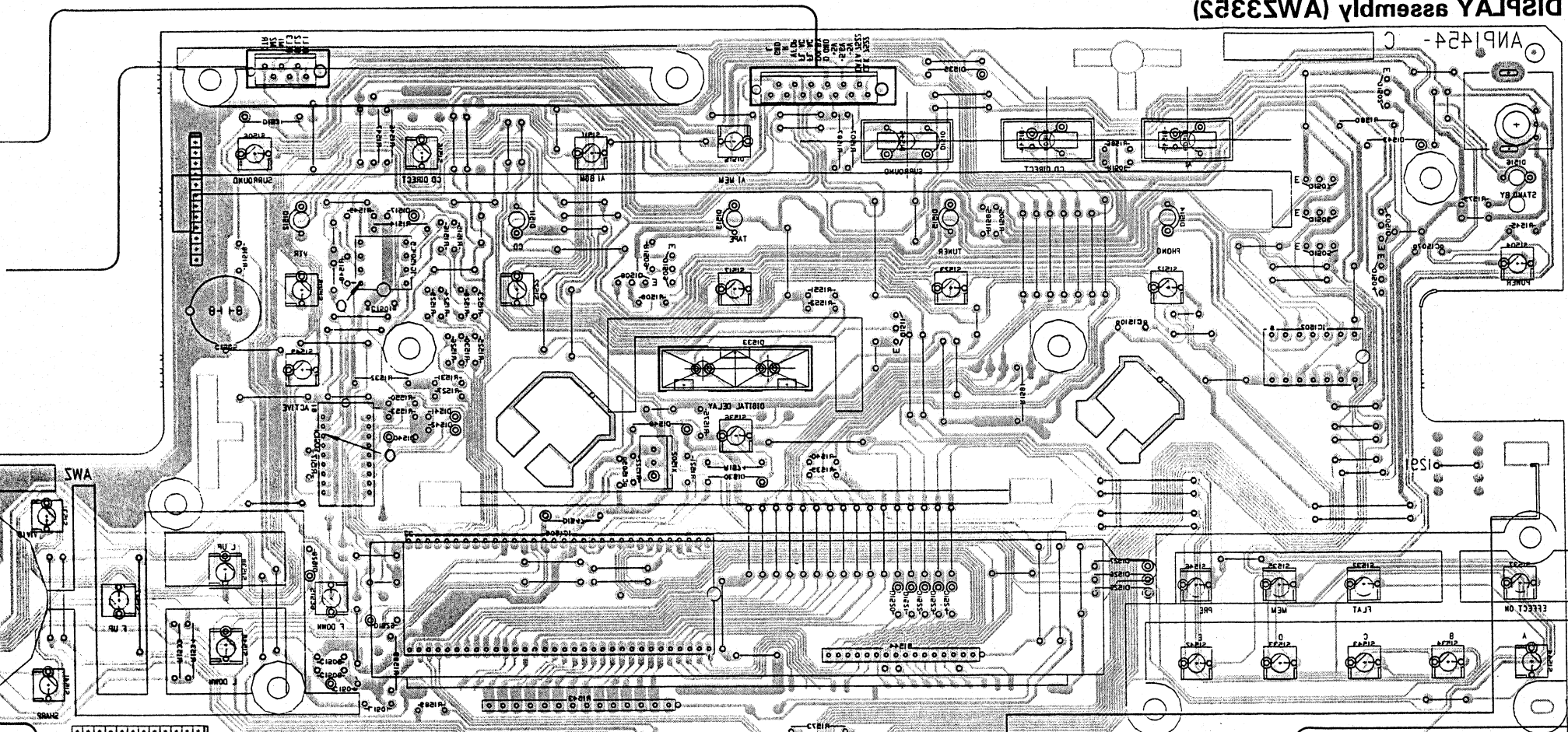
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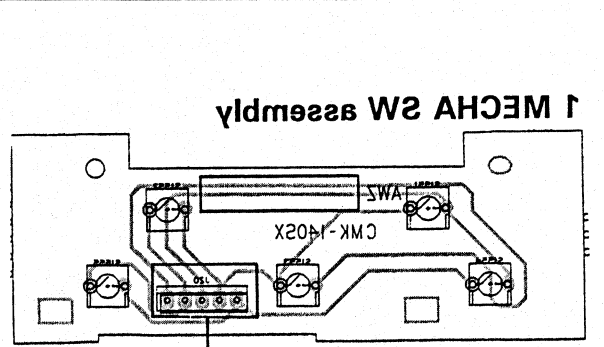
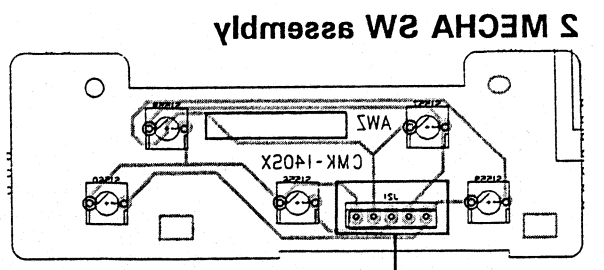
This P.C.B. connection diagram is viewed from the foil side.

Q1205-Q1207 IC1205
IC1255 IC1251
Q1201 Q1202 Q1203 Q1204
Q1205 Q1208 Q1209
Q1211



To AF assembly CM10
(To page 32)

To AF assembly CM11
(To page 32)



A
B
C
D

Q1205-Q1207 IC1205
IC1255 IC1251
Q1201 Q1202 Q1203 Q1204
Q1205 Q1208 Q1209
Q1211

Q1205-Q1207 IC1205
IC1255 IC1251
Q1201 Q1202 Q1203 Q1204
Q1205 Q1208 Q1209
Q1211

**2.2 DISPLAY (AWZ3352), 1 MECHA SW,
2 MECHA SW assembly, 1 MECHA UNIT (EXK2020)
and 2 MECHA UNIT (EXK2010)**

Q1502-Q1507 IC1502

Q1511

Q1509 Q1508

IC1504

IC1652 IC1651

IC1505

IC1503

IC1501

Q1501

Q1601-Q1605

Q1611 Q1610

Q1606-Q1609

DISPLAY assembly (AWZ3352)

A

NOTE

1. This P.C.B. connection diagram is viewed from the parts mounted side.
2. The parts which have been mounted on the board can be replaced with those shown with the corresponding wiring symbols listed in the following Table.

| P.C.B. pattern diagram indication | Corresponding part symbol | Part Name |
|-----------------------------------|---------------------------|--------------------------|
| | | Transistor |
| | | Radiator type transistor |
| | | Diode |
| | | Resistor |
| | | Capacitor (Polarity) |
| | | Capacitor (Non-polarity) |

B

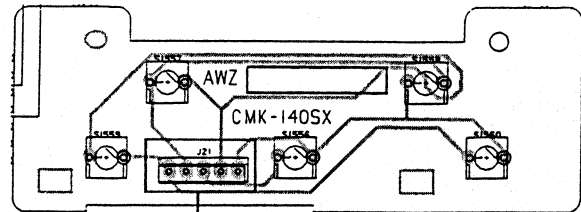
| P.C.B. pattern diagram indication | Part Name |
|-----------------------------------|--|
| IC | IC |
| S | Switch |
| RY | Relay |
| L | Coil |
| F | Filter |
| VR | Variable resistor or Semi-fixed resistor |

3. The capacitor terminal marked with ⊖ (double circles) shows negative terminal.
4. The diode terminal marked with ⊕ (double circles) shows cathode side.
5. The transistor terminal to which E is affixed shows the emitter.

To AF assembly CN10
(To page 35)

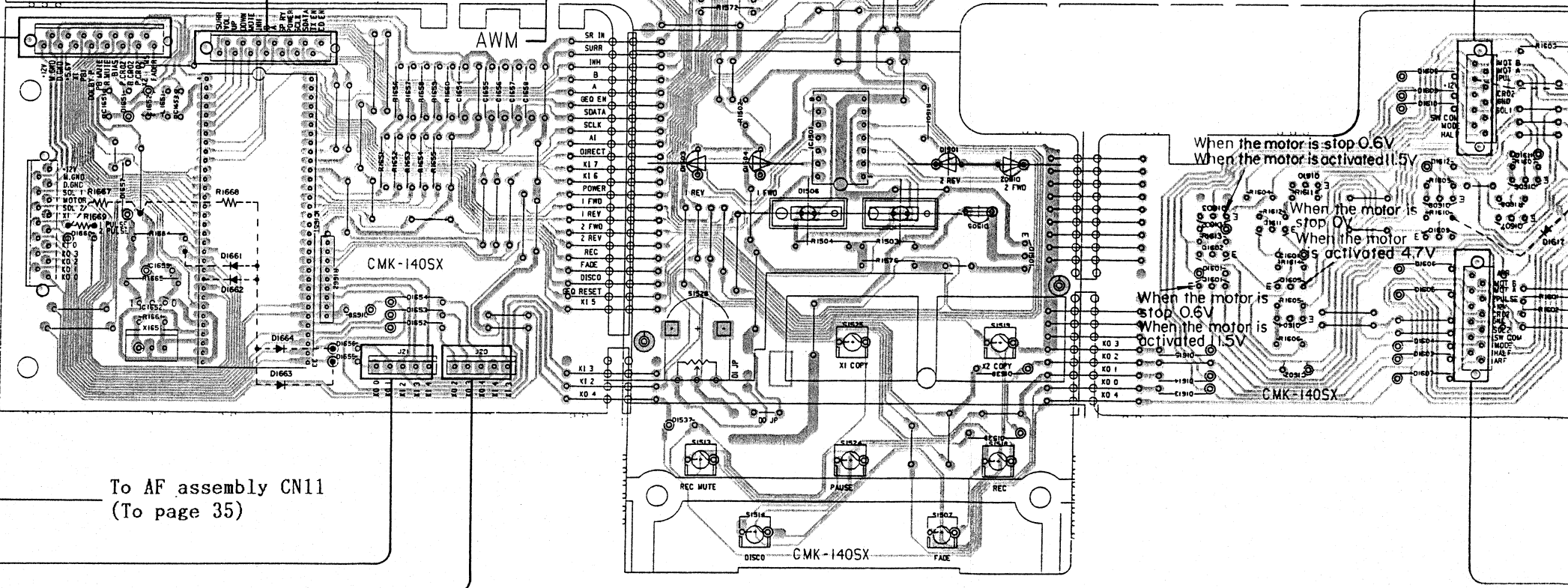
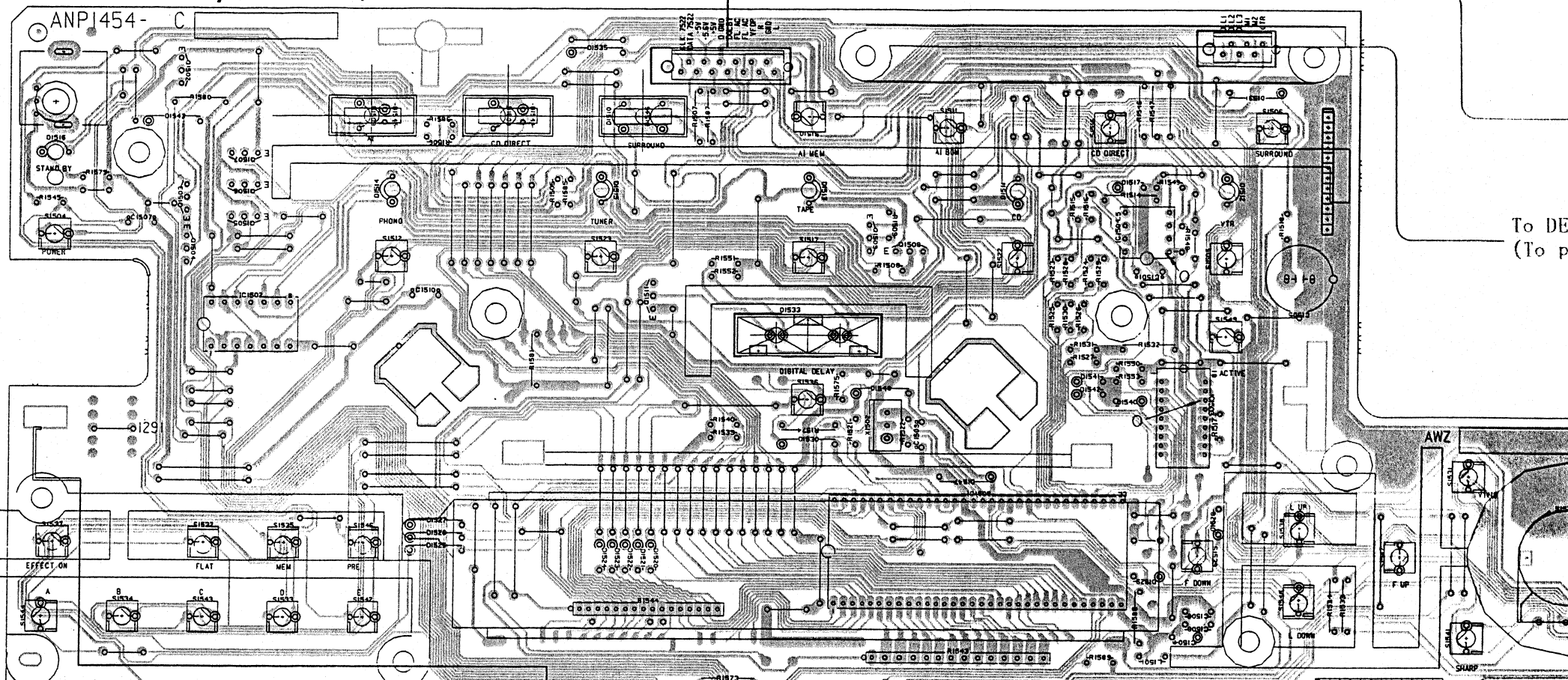
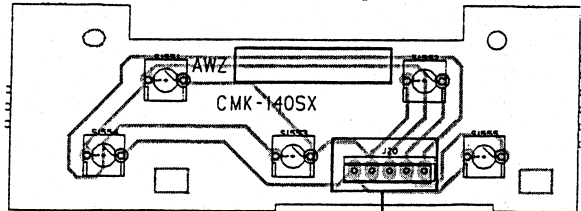
2 MECHA SW assembly

C



1 MECHA SW assembly

D

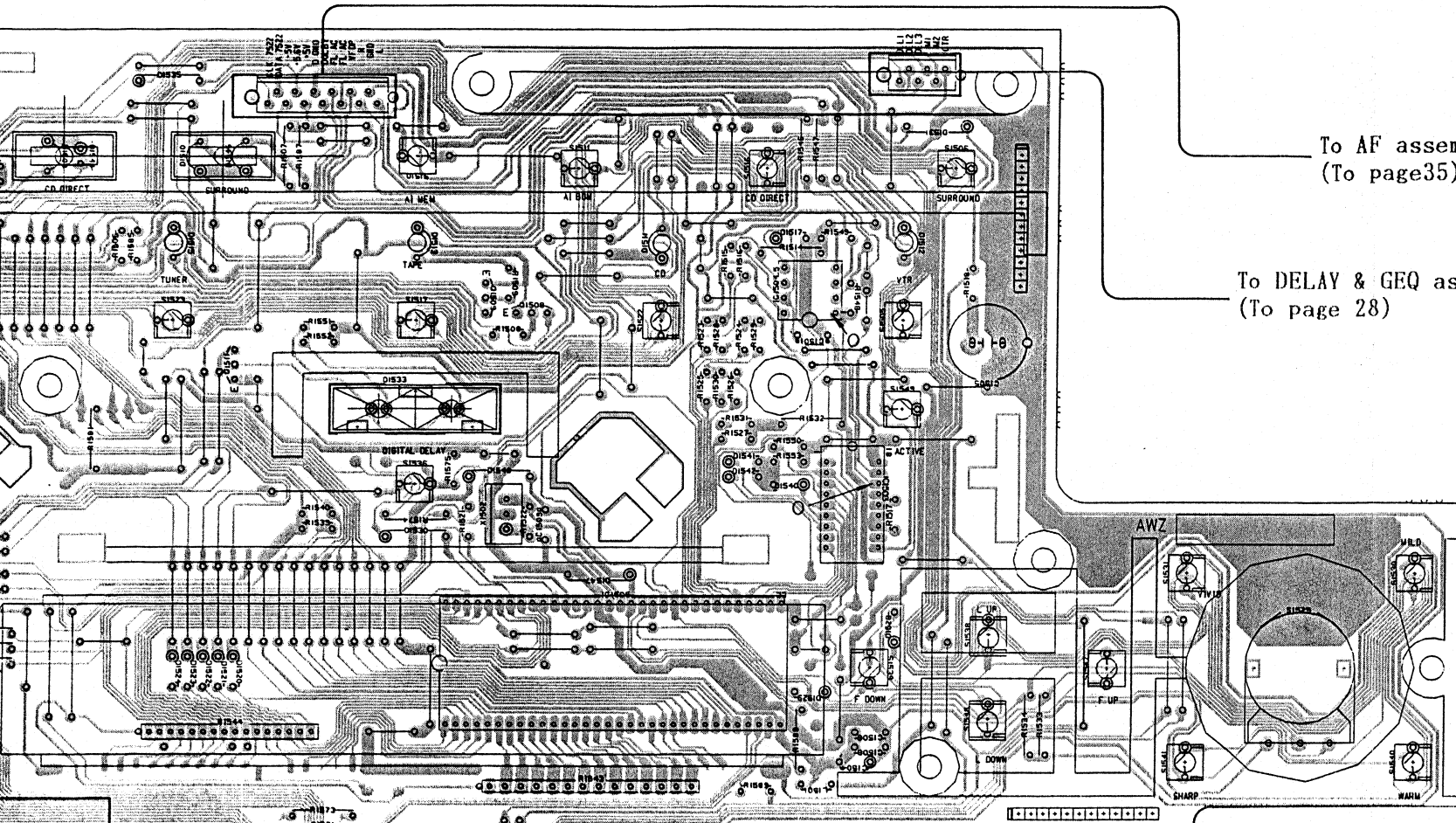


To AF assembly CN11
(To page 35)

To DE
(To p

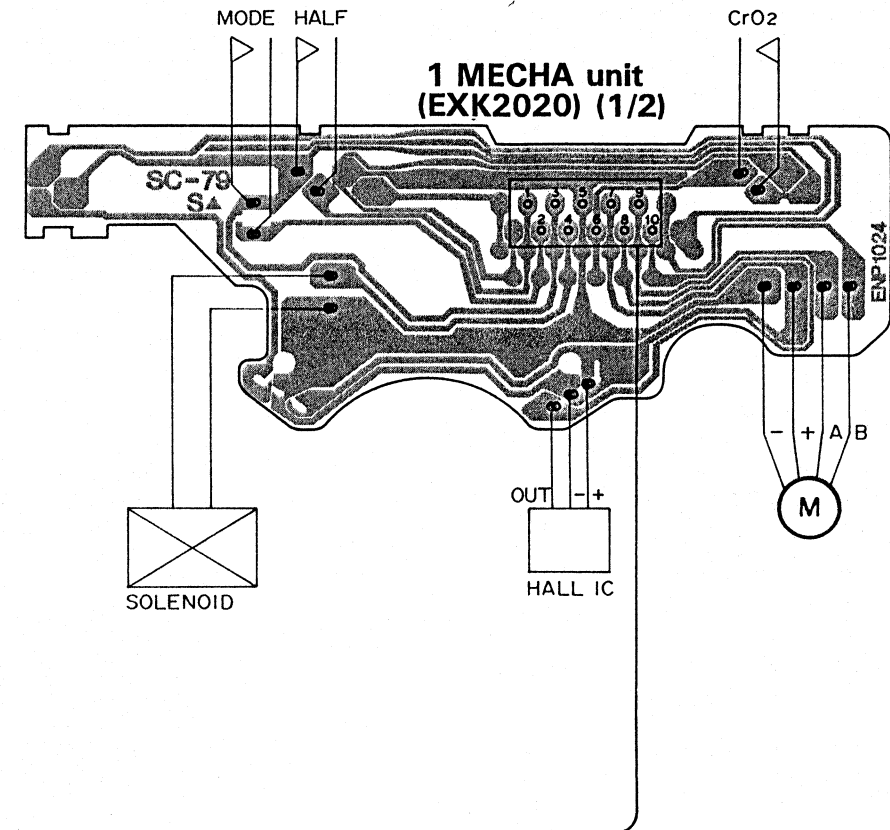
Q1511 Q1509 Q1508 ICI504 ICI503 ICI505 ICI501 Q1501 Q1601-Q1605 Q1611 Q1610 Q1606-Q1609

VR1601-VR1603



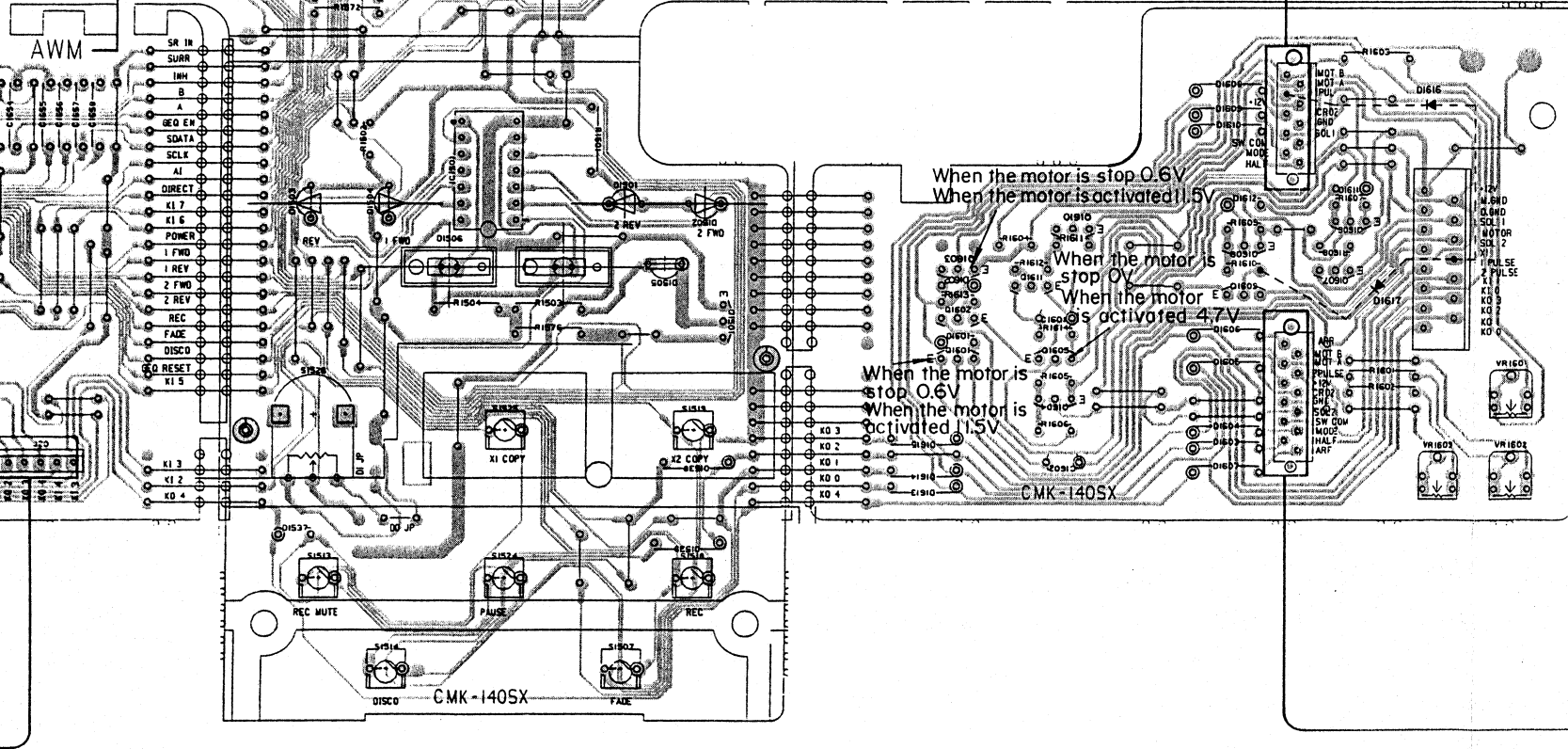
To AF assembly CN12
(To page 35)

To DELAY & GEQ assembly CN13
(To page 28)

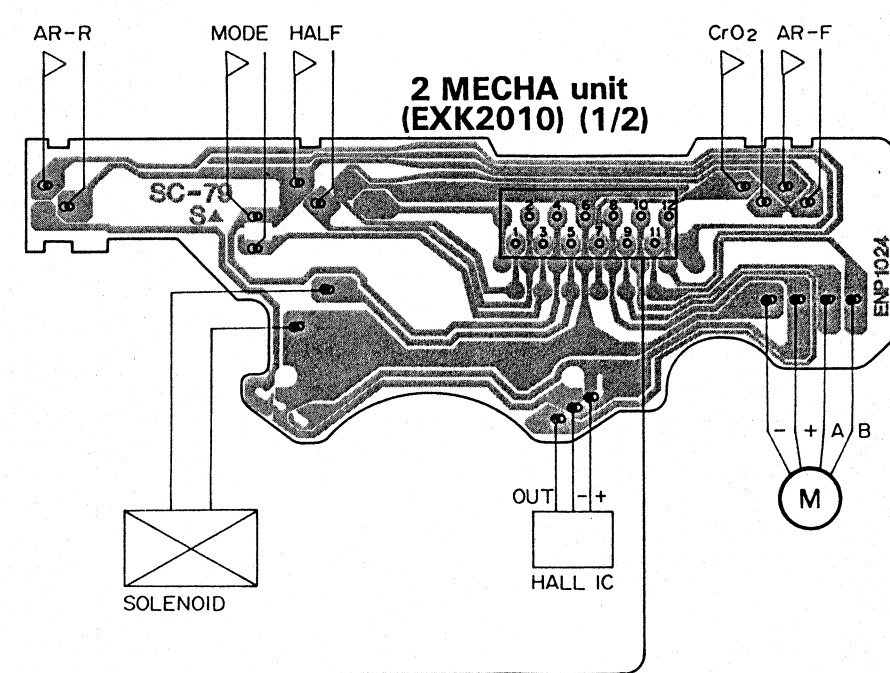


A

B



When the motor is stop 0.6V
When the motor is activated 1.5V
When the motor is stop 0V
When the motor is activated 4.7V
When the motor is stop 0.6V
When the motor is activated 1.5V
CMK-1405X



C

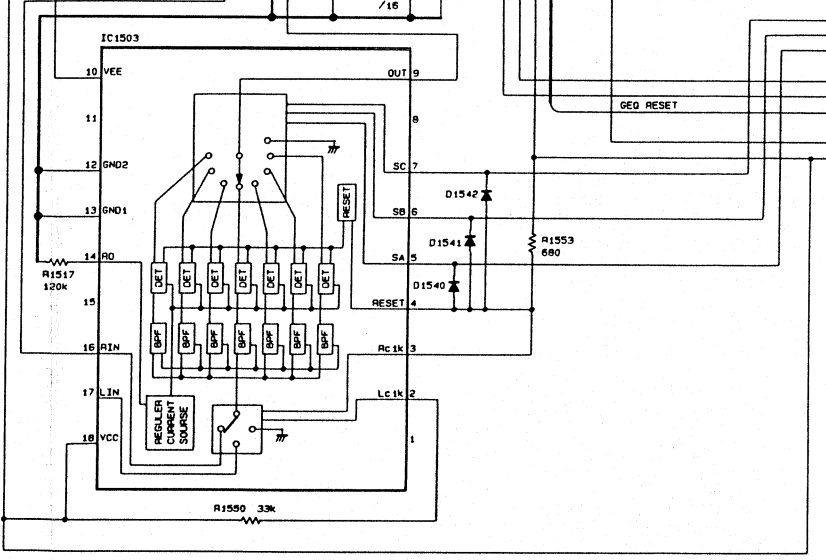
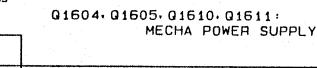
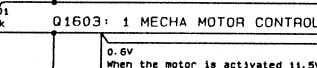
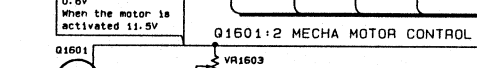
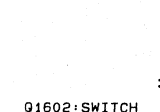
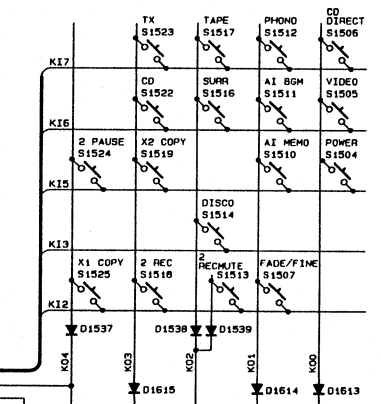
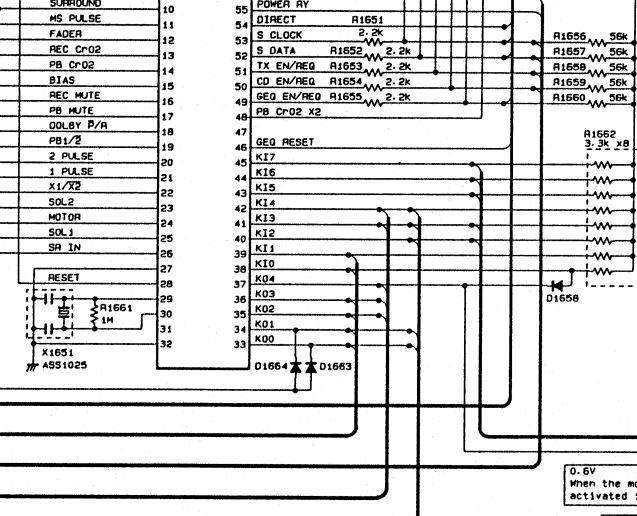
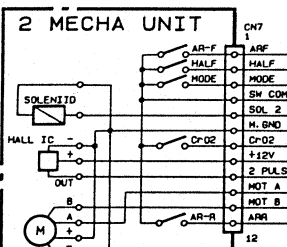
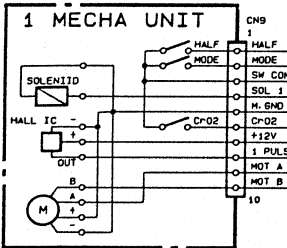
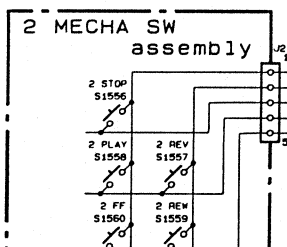
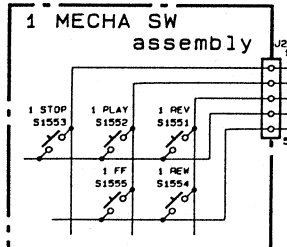
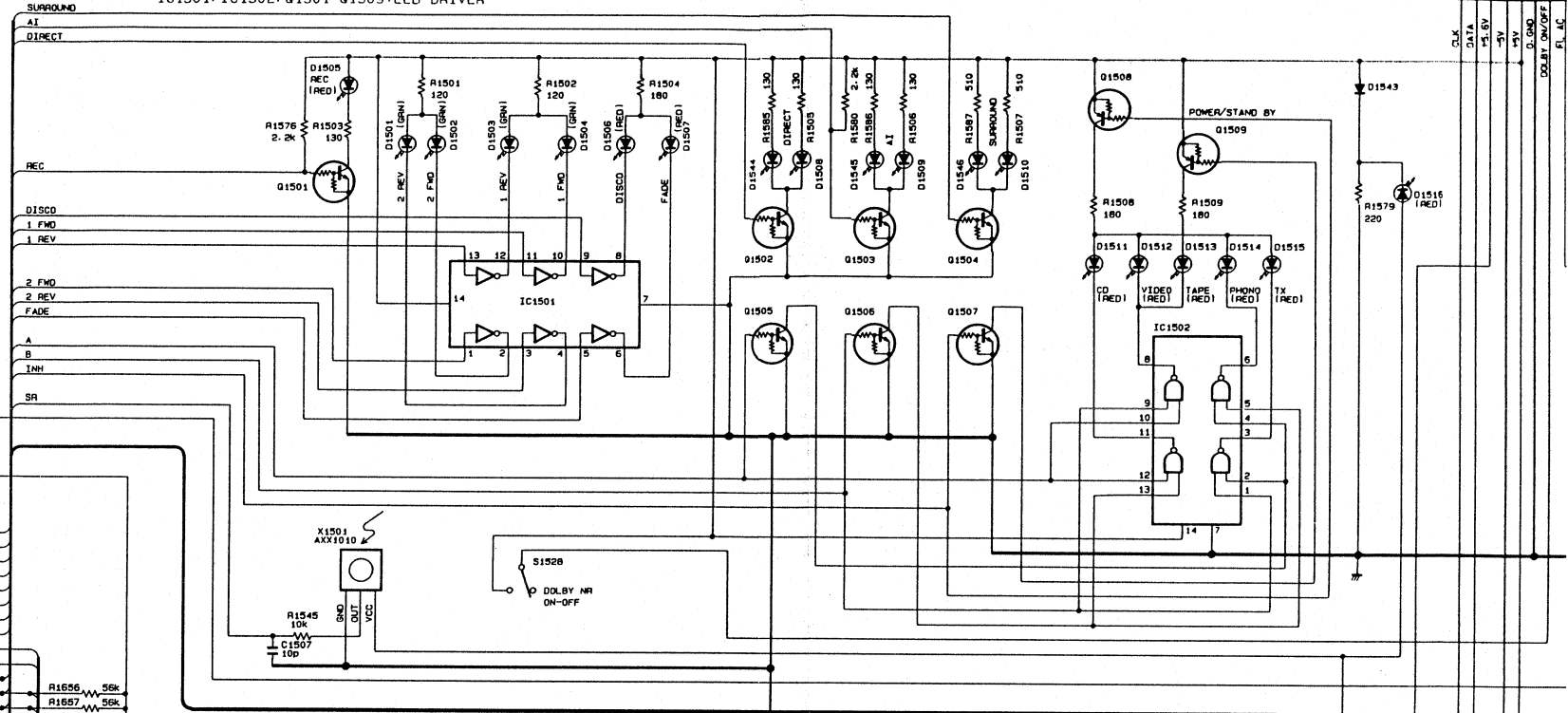
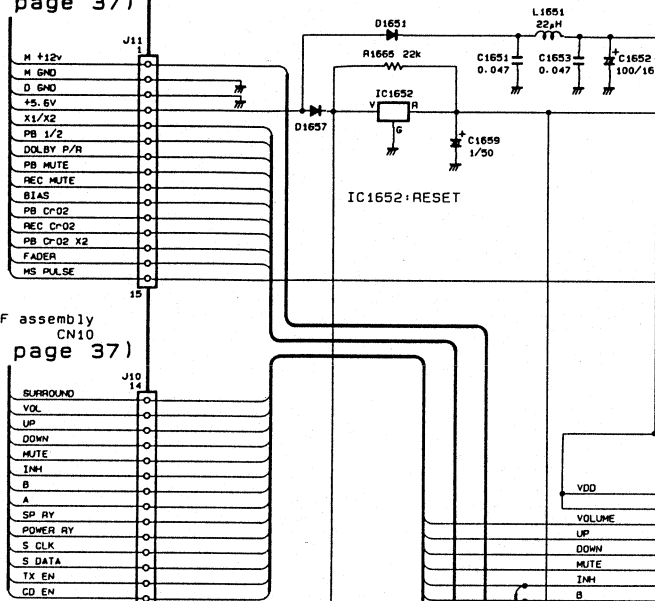
D

DISPLAY assembly (AWZ3352)

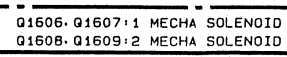
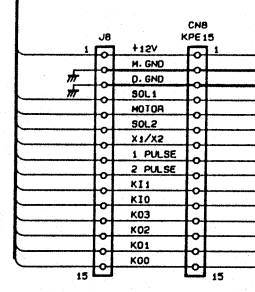
IC1501-IC1502-Q1501-Q1509:LED DRIVER

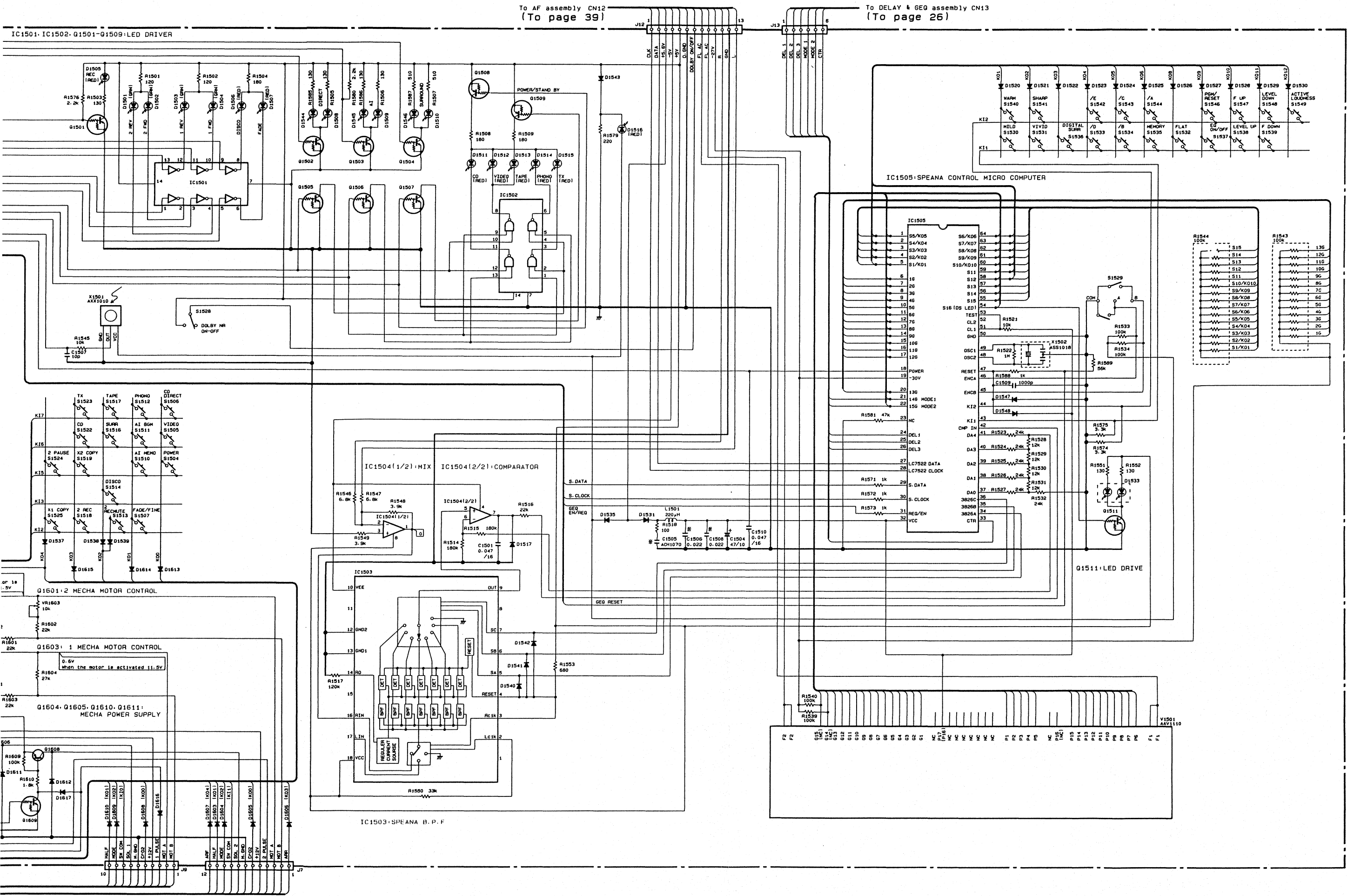
To AF assembly CN11
(To page 37)

To AF assembly CN10
(To page 37)



- IC1503 BA3926S
- IC1652 MS1951BSL
- IC1505 PD3180A
- IC1651 PD5147B
- IC1504 RC455BDXP
- IC1502 SN74LS03N
- IC1501 SN74LS05N
- RN1201
- RN1203
- RN2201
- RN2204
- 2SA1515
- AEL1065
- AEL1108
- AEL1119
- AEL1126
- AEL1127
- AEL1128
- AEL1129
- AEL1130
- 1SS252





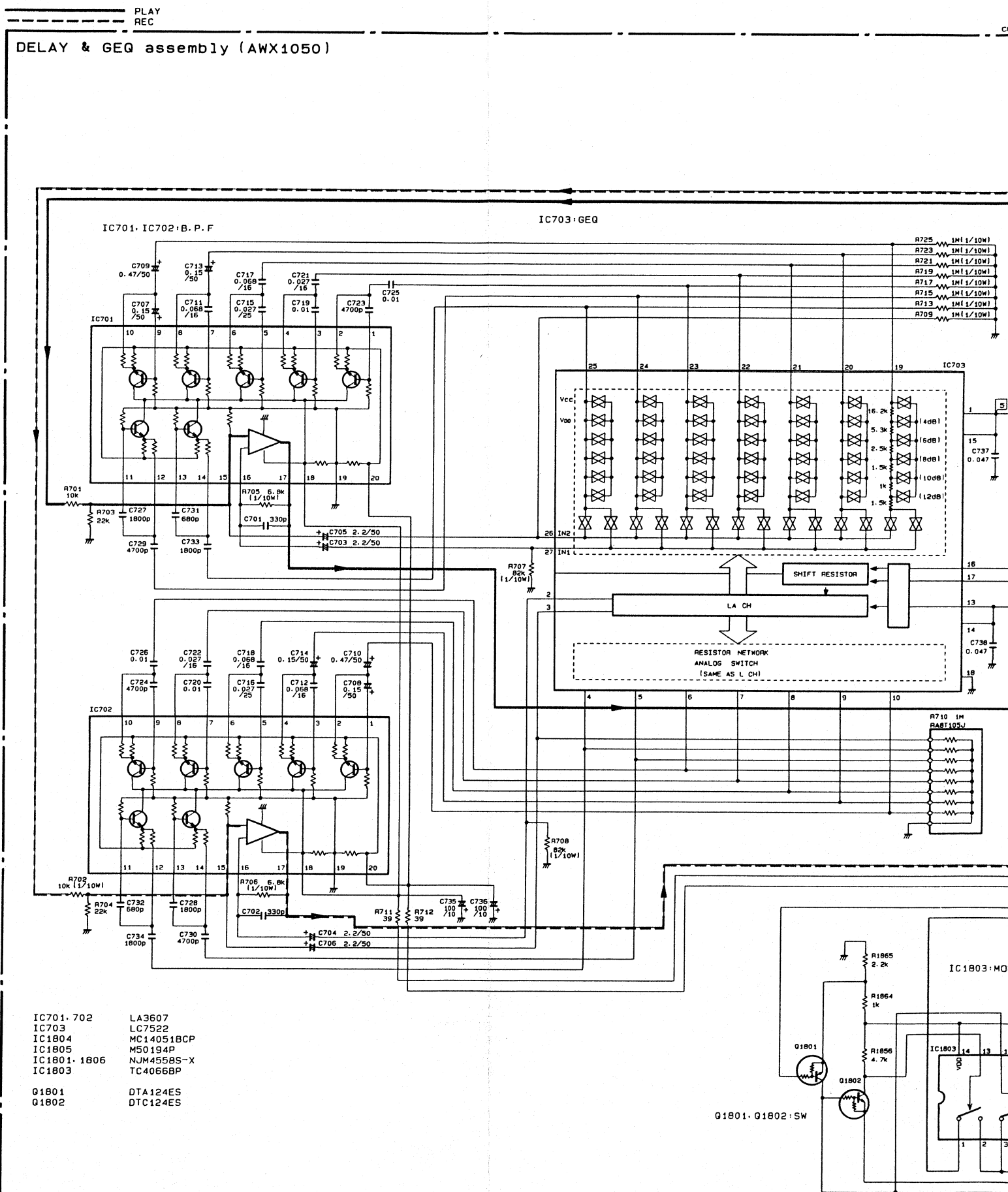
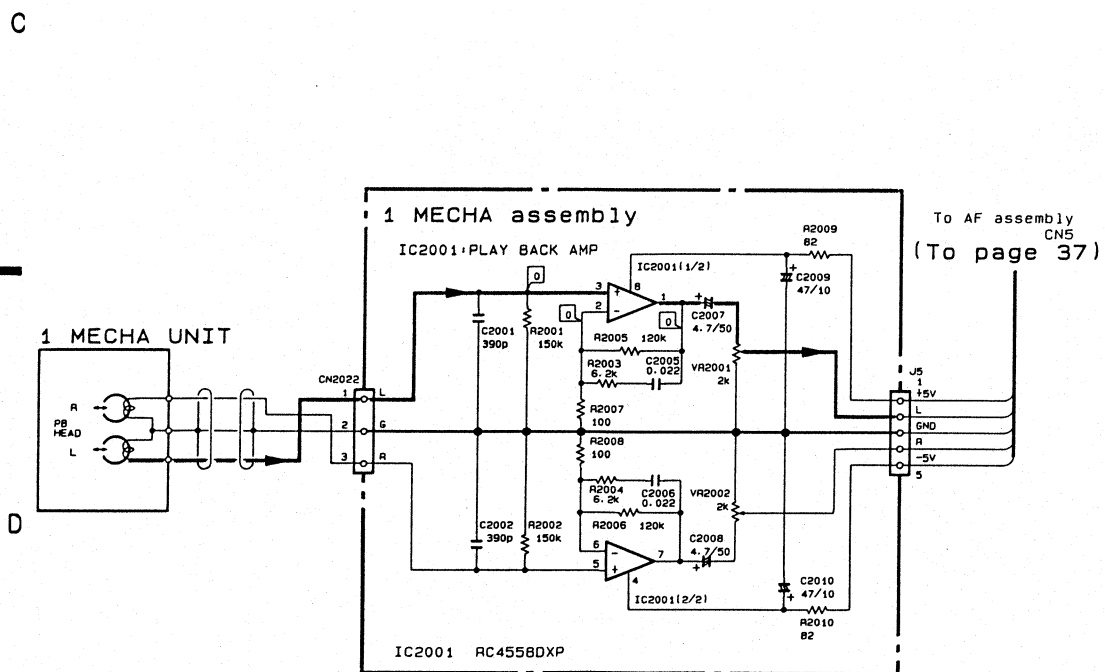
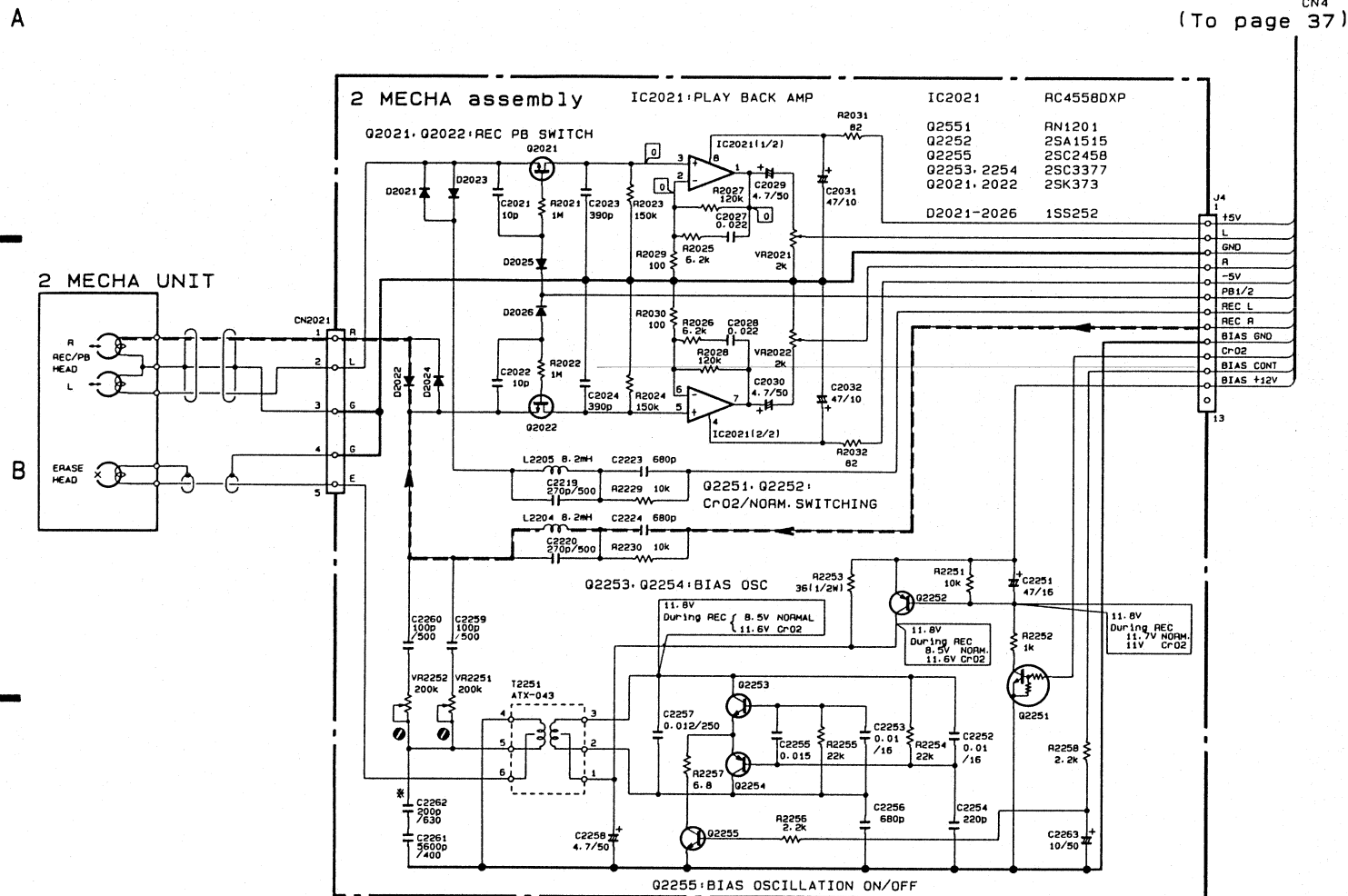
To AF assembly CN12
(To page 39)

To DELAY & GEO assembly CN13
(To page 26)

A
B
C
D

2.3 DELAY & GEQ (AWX1050), 1 MECHA and 2 MECHA assembly

To AF assembly
CN1
(To page 37)



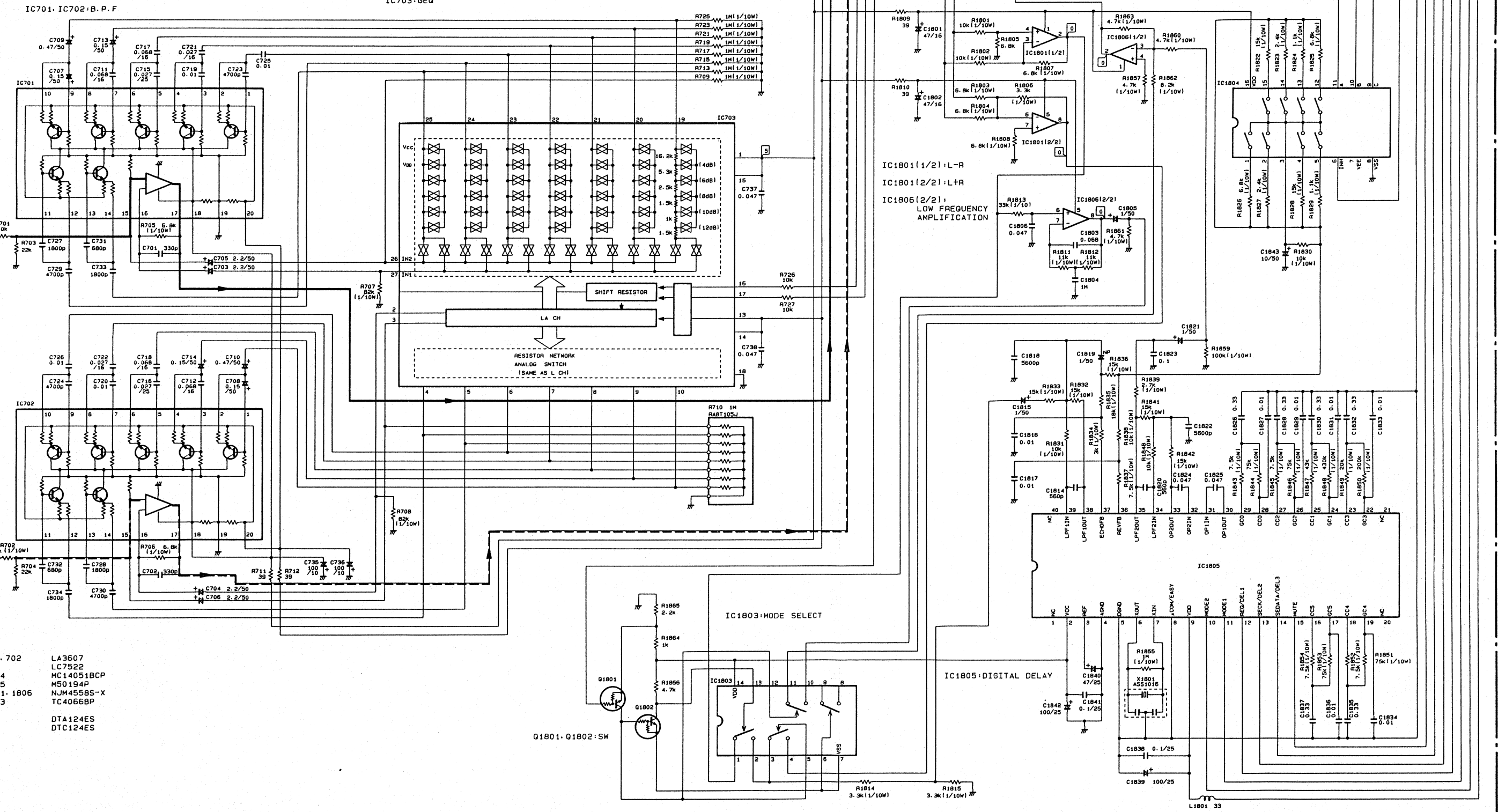
PLAY
REC

& GEQ assembly (AWX1050)

To AF assembly
CN1
(To page 37)

To AF assembly
CN14
(To page 37)

To DISPLAY assembly
J13
(To page 23)



- 702 LA3607
- 4 LC7522
- 5 MC14051BCP
- 1.1806 M50194P
- 3 NJM4558S-X
- DTA124ES
- DTC124ES

Q1801, Q1802: SW

L1801 33

A
B
C
D

To DISPLAY assembly J13
(To page 19)

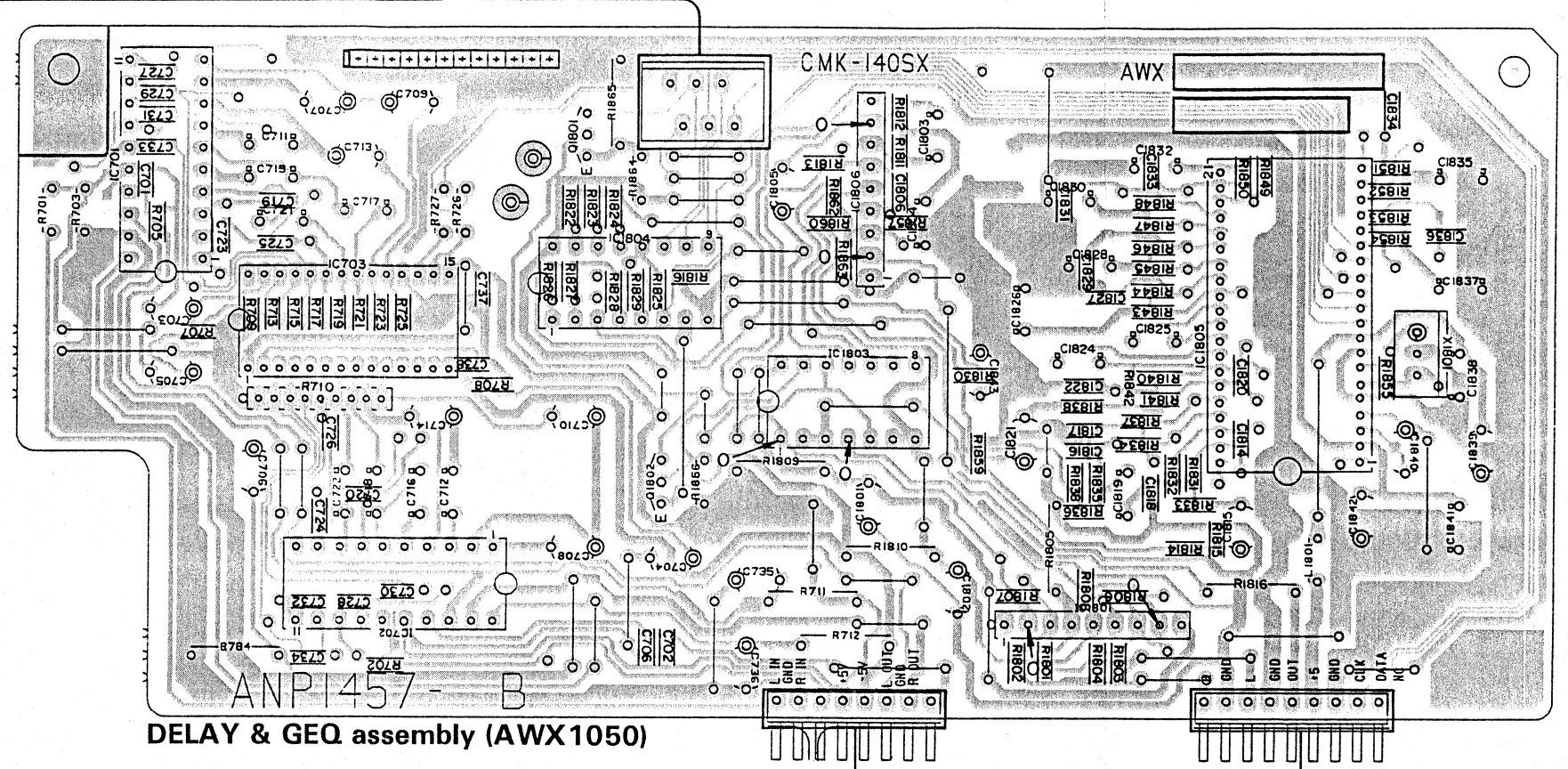
- NOTE
1. This P.C.B connection diagram is viewed from the parts mounted side.
 2. The parts which have been mounted on the board can be replaced with those shown with the corresponding wiring symbols listed in the following Table.

| P.C.B. pattern diagram indication | Corresponding part symbol | Part Name |
|-----------------------------------|---------------------------|--------------------------|
| | | Transistor |
| | | Radiator type transistor |
| | | Diode |
| | | Resistor |
| | | Capacitor (Polarity) |
| | | Capacitor (Non-polarity) |

Others

| P.C.B. pattern diagram indication | Part Name |
|-----------------------------------|--|
| IC | IC |
| S | Switch |
| RY | Relay |
| L | Coil |
| F | Filter |
| VR | Variable resistor or Semi-fixed resistor |

3. The capacitor terminal marked with ⊕ (double circles) shows negative terminal.
4. The diode terminal marked with ⊕ (double circles) shows cathode side.
5. The transistor terminal to which E is affixed shows the emitter.



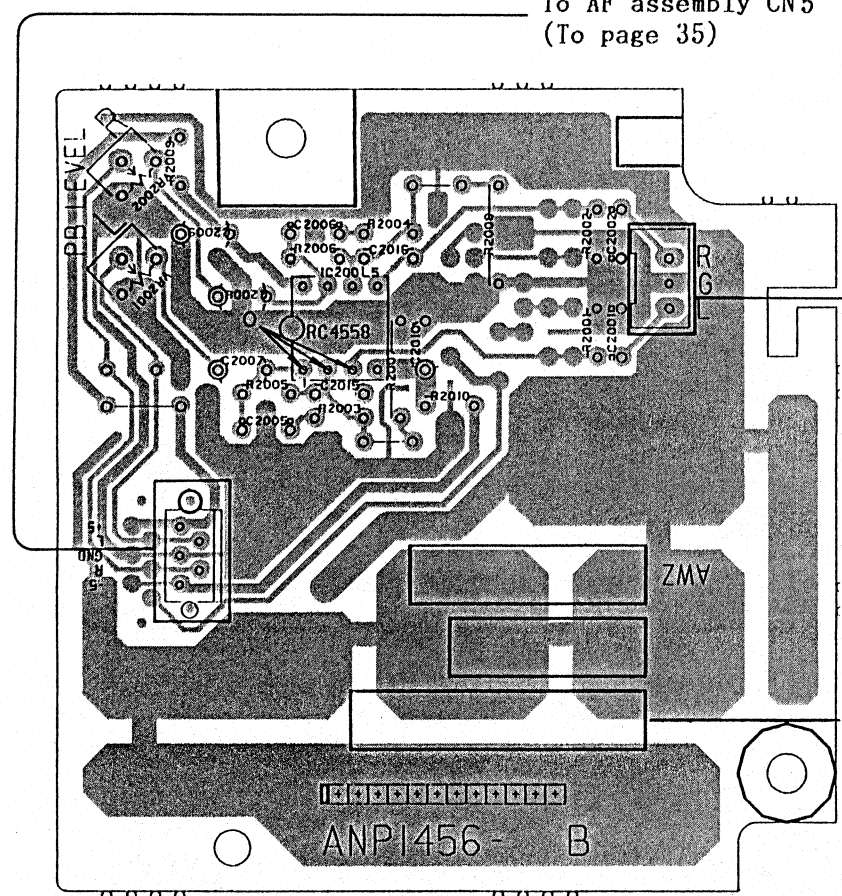
DELAY & GEO assembly (AWX1050)

To AF assembly
(To page 35)

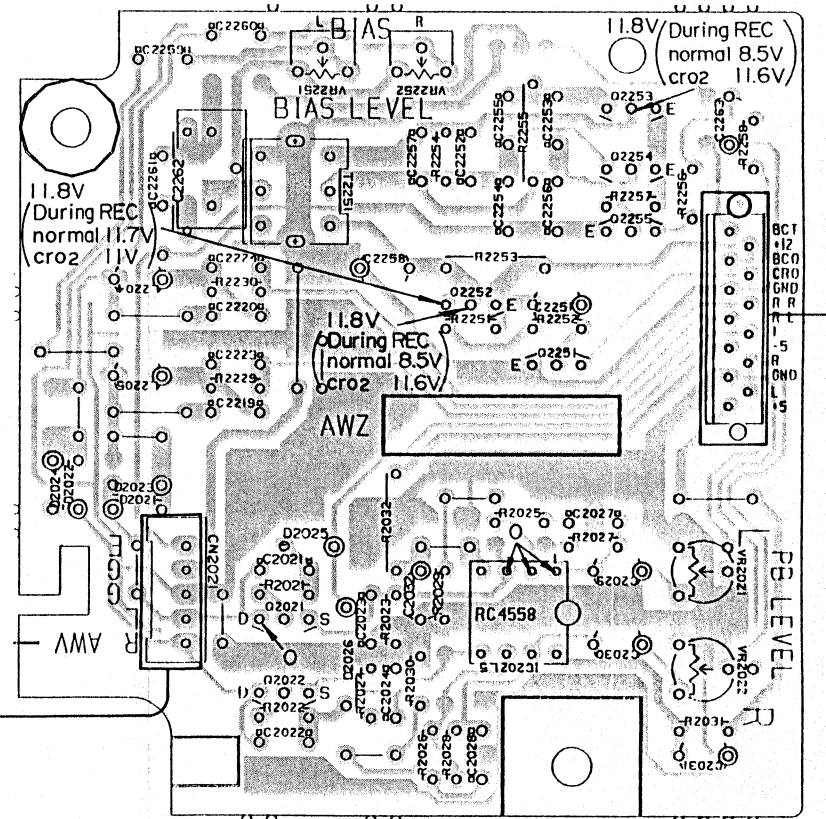
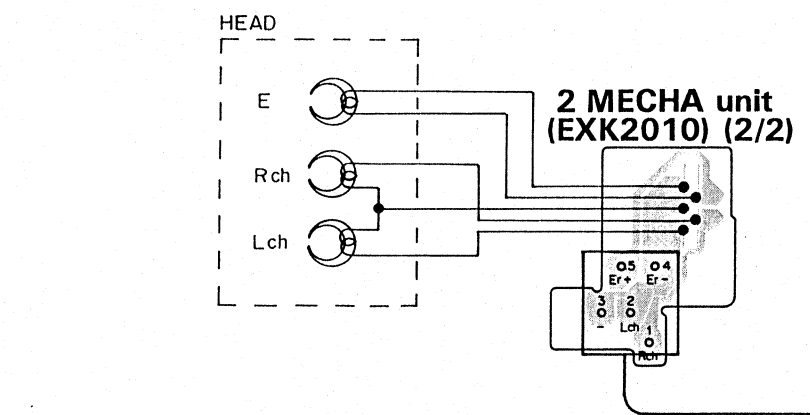
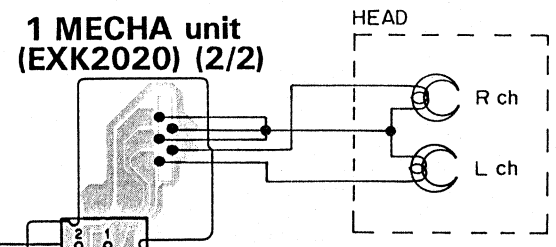
To AF assembly
(To page 35)

To AF assembly CN4
(To page 35)

To AF assembly CN5
(To page 35)



1 MECHA assembly



2 MECHA assembly

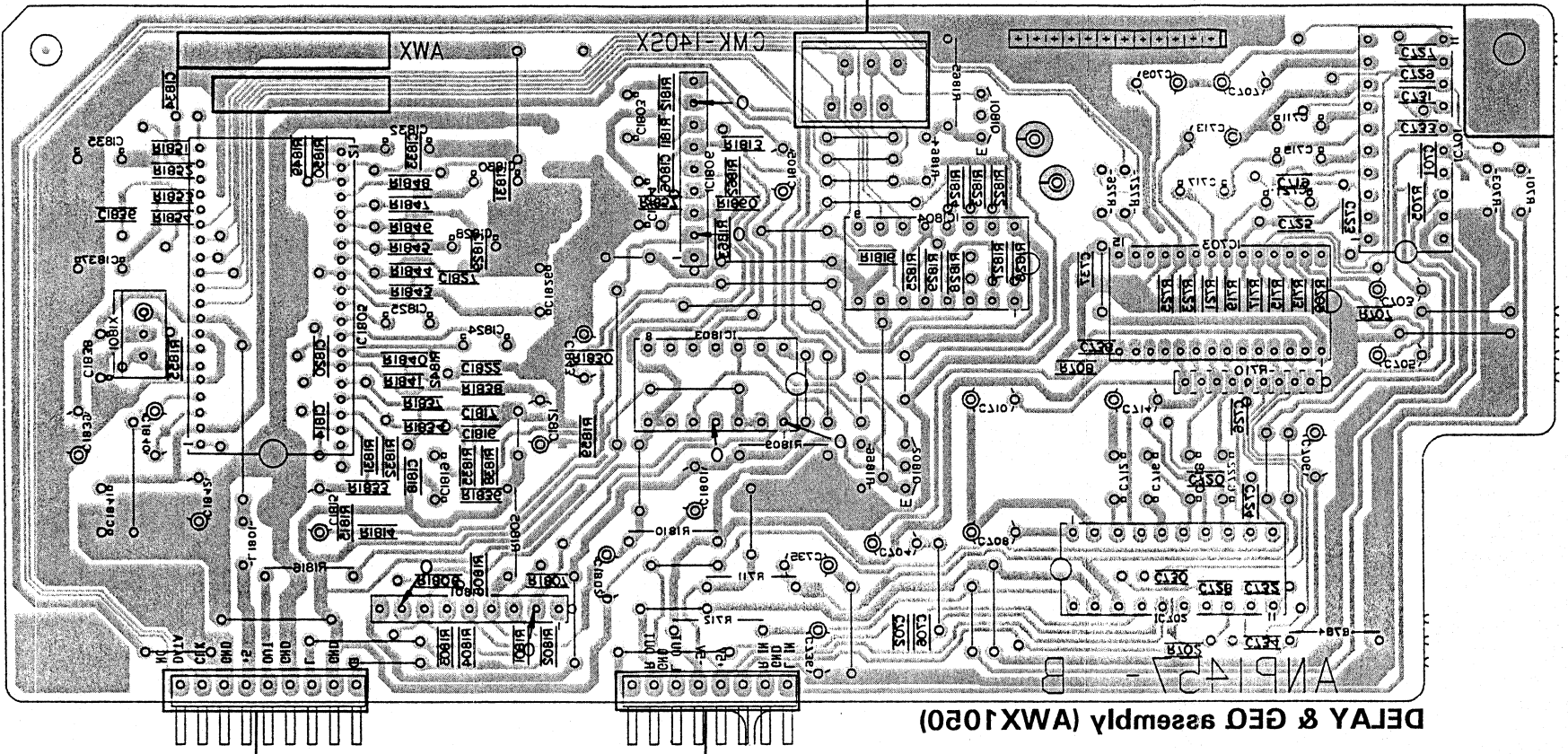
A

B

C

D

To DISPLAY assembly 113
(To page 19)

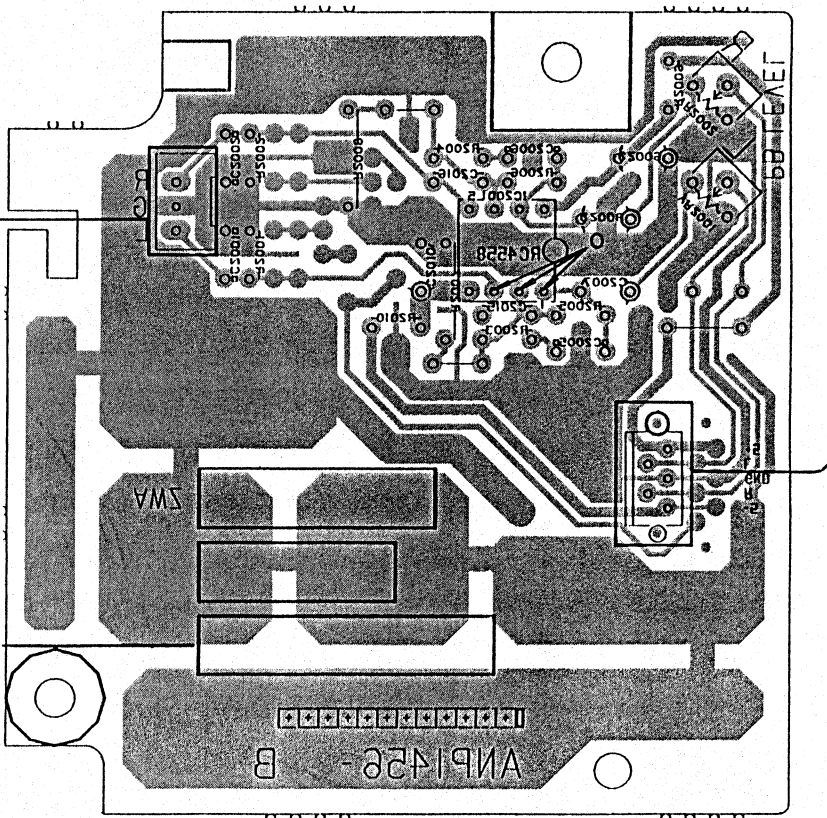


DELAY & GEO assembly (WX1050)

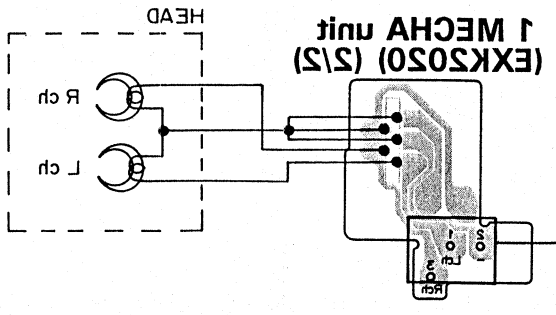
To AF assembly
(To page 32)

To AF assembly CMA
(To page 32)

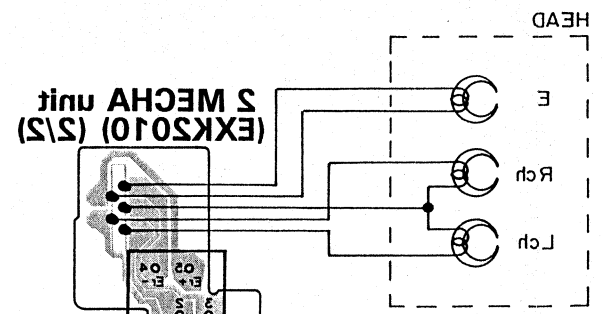
To AF assembly CMA
(To page 32)



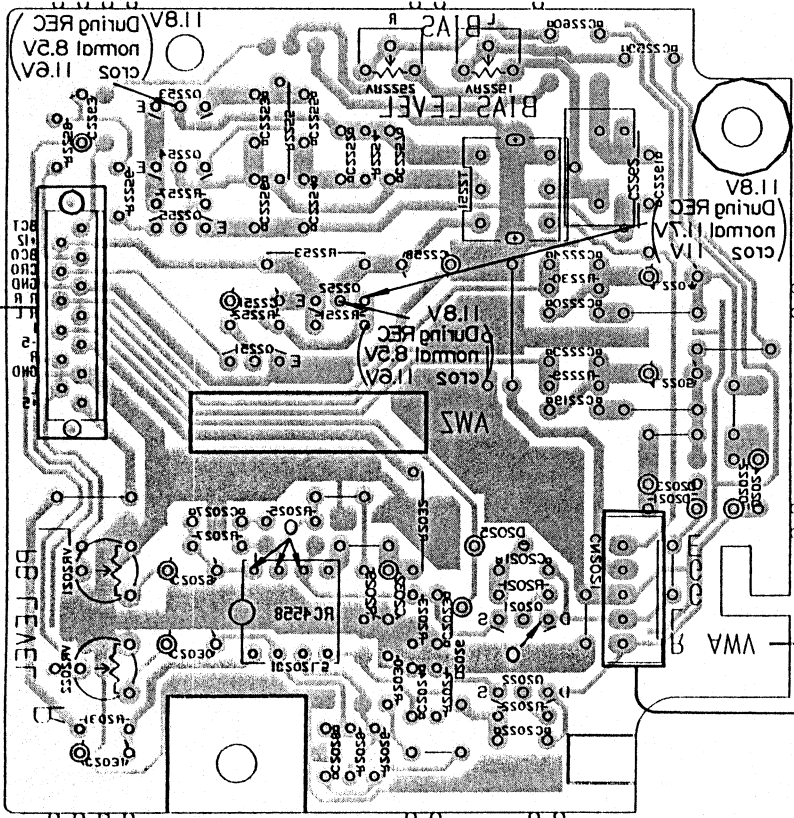
1 MECHA assembly



1 MECHA unit
(EXK505) (S/S)



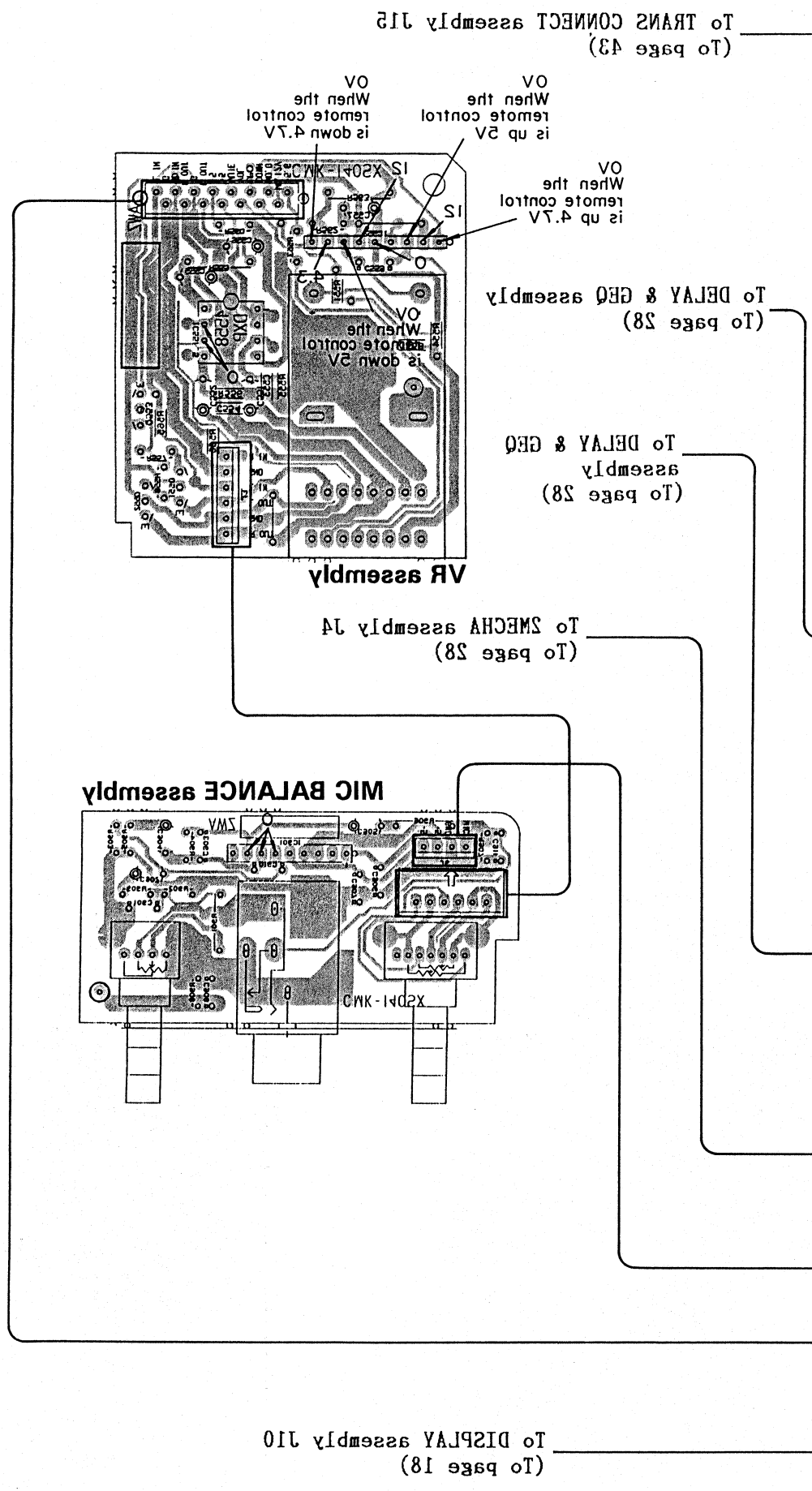
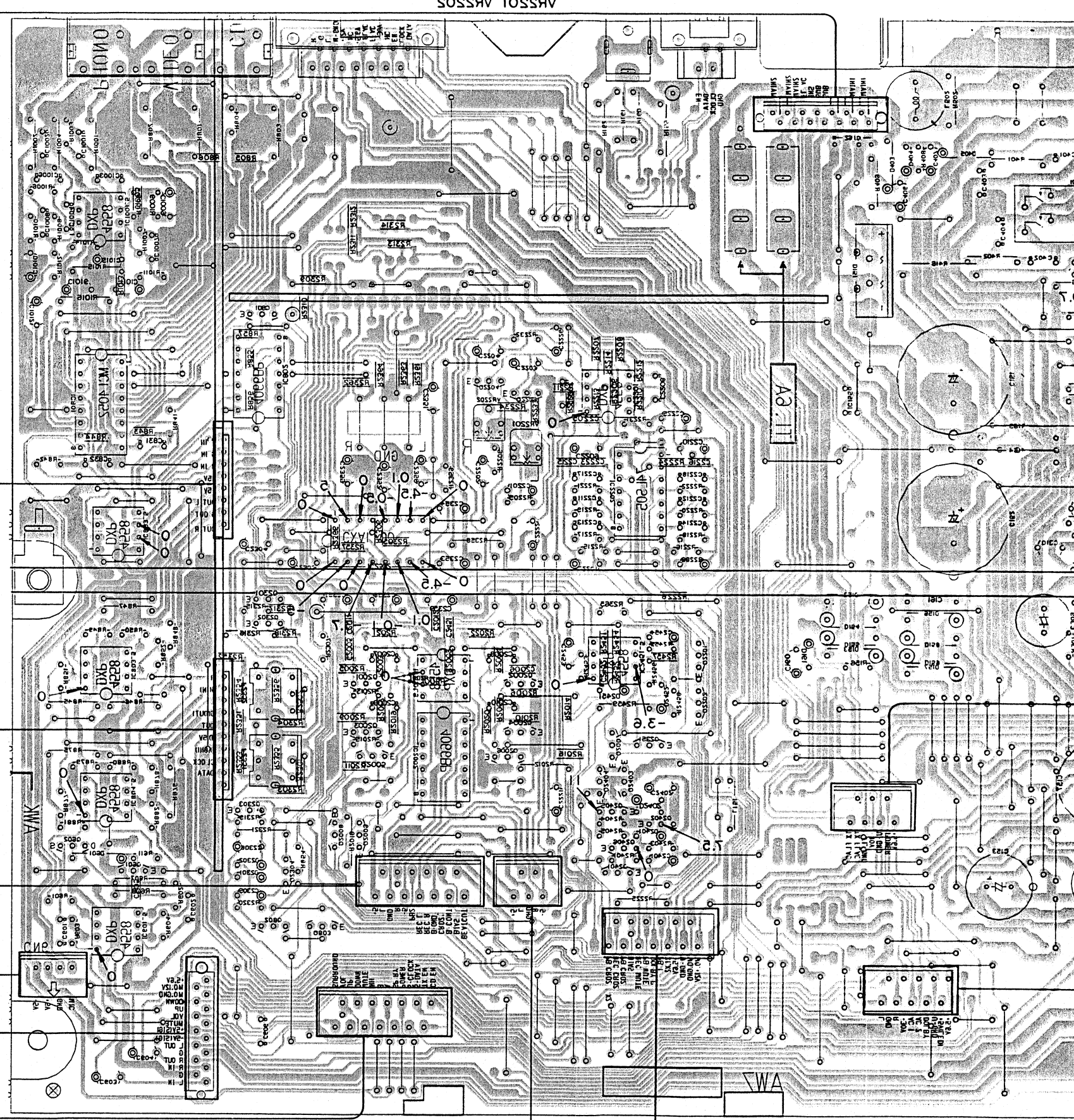
2 MECHA unit
(EXK510) (S/S)



2 MECHA assembly

IC1805 IC1804 IC1803 IC1802
IC1805 IC1804 IC1803 IC1802
IC1805 IC1804 IC1803 IC1802
IC1805 IC1804 IC1803 IC1802
IC1805 IC1804 IC1803 IC1802
IC1805 IC1804 IC1803 IC1802

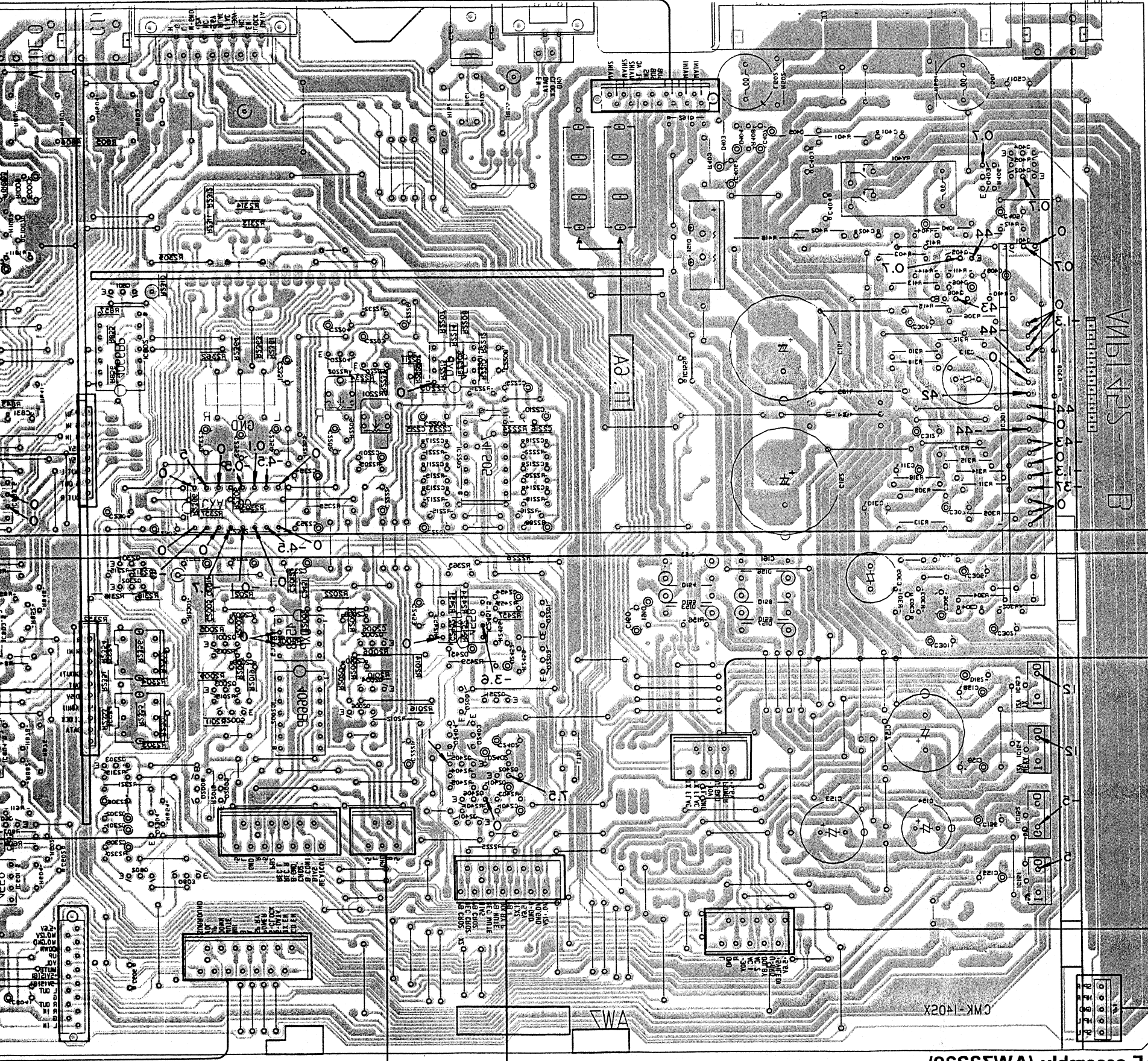
IC122 ICSS01 ICSS02 ICSS03 ICSS04 ICSS05 ICSS06 ICSS07 ICSS08 ICSS09 ICSS10 ICSS11 ICSS12 ICSS13 ICSS14 ICSS15 ICSS16 ICSS17 ICSS18 ICSS19 ICSS20 ICSS21 ICSS22 ICSS23 ICSS24 ICSS25 ICSS26 ICSS27 ICSS28 ICSS29 ICSS30 ICSS31 ICSS32 ICSS33 ICSS34 ICSS35 ICSS36 ICSS37 ICSS38 ICSS39 ICSS40 ICSS41 ICSS42 ICSS43 ICSS44 ICSS45 ICSS46 ICSS47 ICSS48 ICSS49 ICSS50 ICSS51 ICSS52 ICSS53 ICSS54 ICSS55 ICSS56 ICSS57 ICSS58 ICSS59 ICSS60 ICSS61 ICSS62 ICSS63 ICSS64 ICSS65 ICSS66 ICSS67 ICSS68 ICSS69 ICSS70 ICSS71 ICSS72 ICSS73 ICSS74 ICSS75 ICSS76 ICSS77 ICSS78 ICSS79 ICSS80 ICSS81 ICSS82 ICSS83 ICSS84 ICSS85 ICSS86 ICSS87 ICSS88 ICSS89 ICSS90 ICSS91 ICSS92 ICSS93 ICSS94 ICSS95 ICSS96 ICSS97 ICSS98 ICSS99 ICSS100



A
B
C
D

8
7
6
5
4

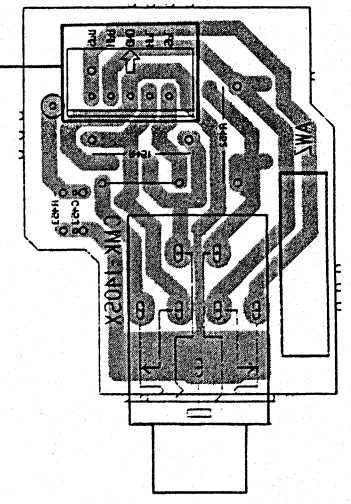
A
B
C
D



IC121 IC125 IC124
 IC301
 0401-0408
 IC122
 IC305 IC301 IC305 IC304
 05401-05408 05501 05502 05503 05504
 IC305 IC304 IC305
 05301 05305
 0801

(To page 18)
 To DISPLAY assembly 111
 To MECHA assembly 12
 (To page 27)

To DISPLAY assembly 112
 (To page 19)
 To SUB TRANS assembly CN16
 (To page 44)



2.4 AF (AWZ3339), HEAD PHONE, VR and MIC BALANCE assembly

A

- NOTE
1. This P.C.B connection diagram is viewed from the parts mounted side.
 2. The parts which have been mounted on the board can be replaced with those shown with the corresponding wiring symbols listed in the following Table.

| P.C.B. pattern diagram indication | Corresponding part symbol | Part Name |
|-----------------------------------|---------------------------|--------------------------|
| EO | | Transistor |
| Q215 | | Radiator type transistor |
| D203 | | Diode |
| R237 | | Resistor |
| C513 | | Capacitor (Polarity) |
| C518 | | Capacitor (Non-polarity) |

Others

| P.C.B. pattern diagram indication | Part Name |
|-----------------------------------|--|
| IC | IC |
| S | Switch |
| RY | Relay |
| L | Coil |
| F | Filter |
| VR | Variable resistor or Semi-fixed resistor |

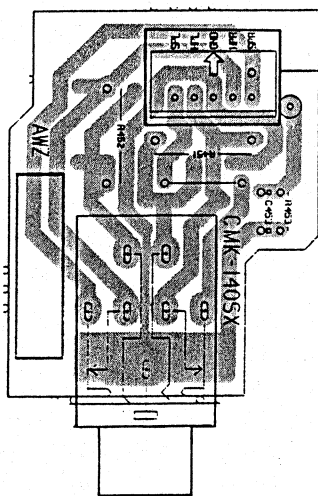
3. The capacitor terminal marked with ⊖ (double circles) shows negative terminal.
4. The diode terminal marked with ⊕ (double circles) shows cathode side.
5. The transistor terminal to which E is affixed shows the emitter.

B

C

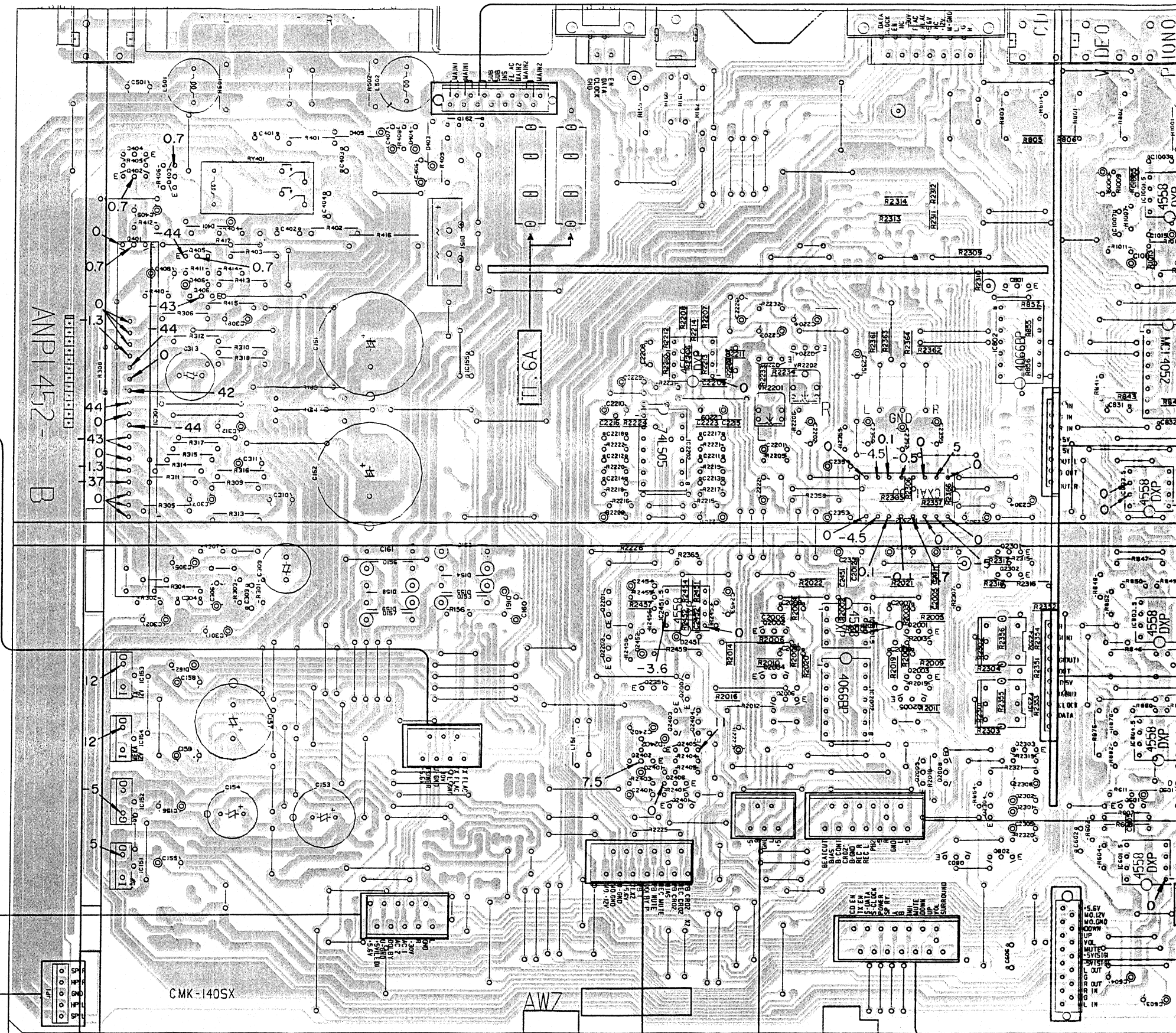
D

HEAD PHONE assembly



To SUB TRANS assembly CN16
(To page 44)

To DISPLAY assembly J12
(To page 19)



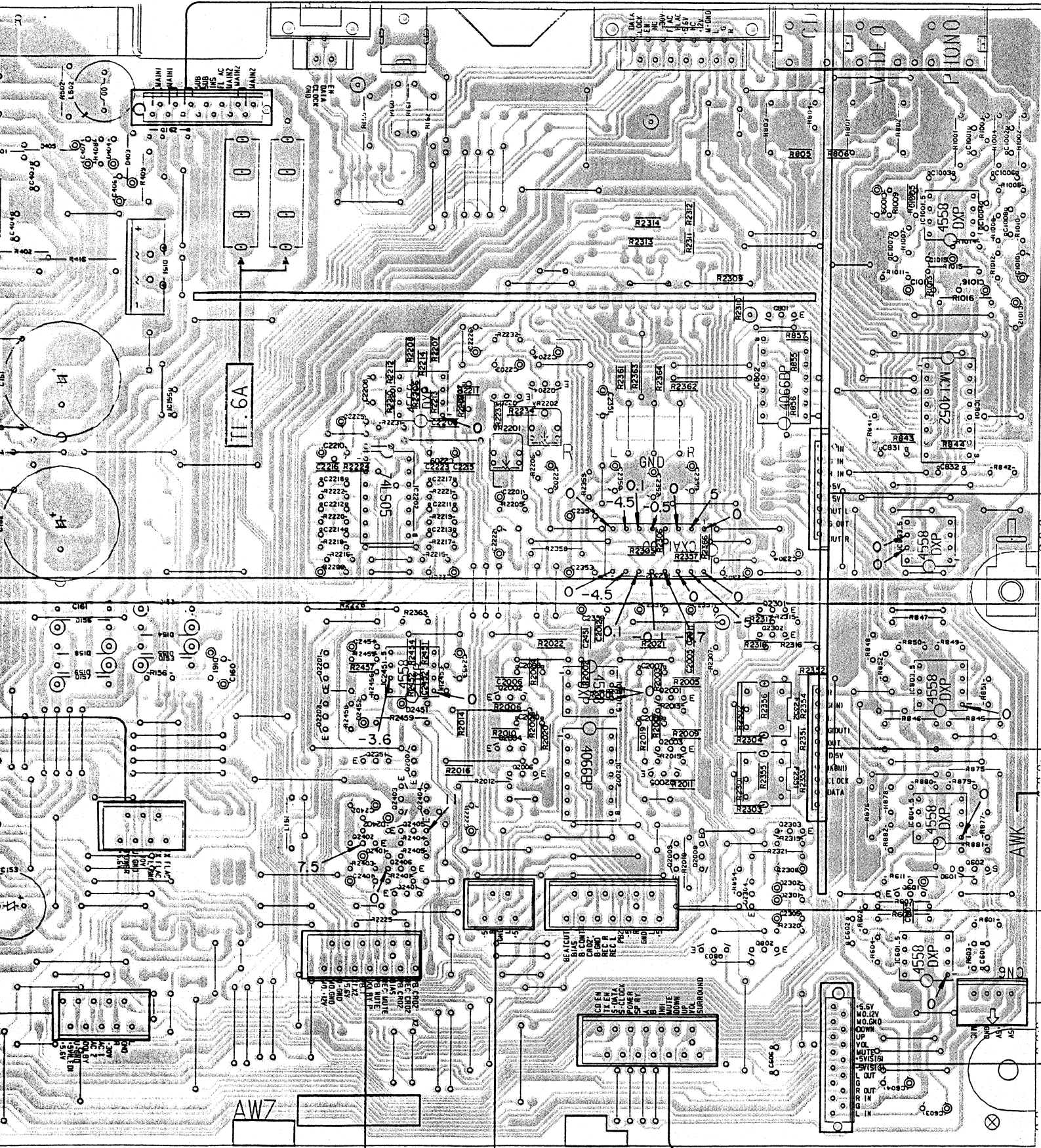
AF assembly (AWZ3339)

To DISPLAY assembly J11
(To page 18)

To IMECHA assembly J5
(To page 27)

IC155 IC2202 IC2201 Q2203 Q2204 IC2302 Q801 IC1001
 Q2201 Q2202 Q2351 Q2007 IC2451 Q2001-Q2006 IC2001 IC802 IC833 IC801
 Q2401-Q2406 IC2002 Q2009 Q2008 Q803 Q802 Q2304 Q2303 Q601 Q602 IC601

VR2201 VR2202



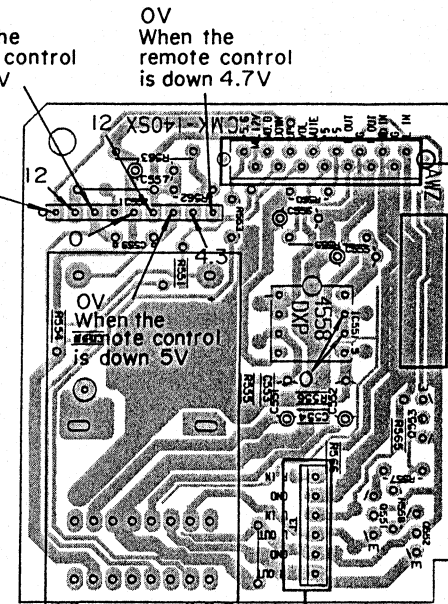
To TRANS CONNECT assembly J15
 (To page 43)

OV When the remote control is up 5V
 OV When the remote control is down 4.7V

To DELAY & GEQ assembly
 (To page 28)

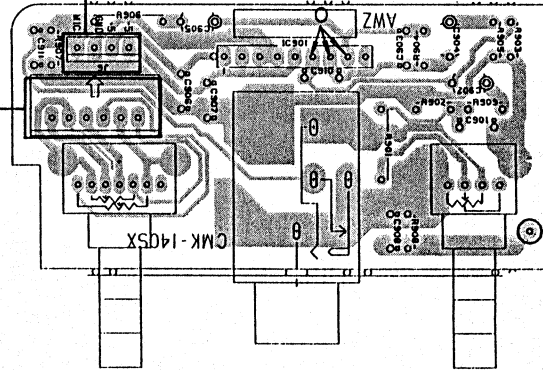
To DELAY & GEQ assembly
 (To page 28)

To 2MECHA assembly J4
 (To page 28)



VR assembly

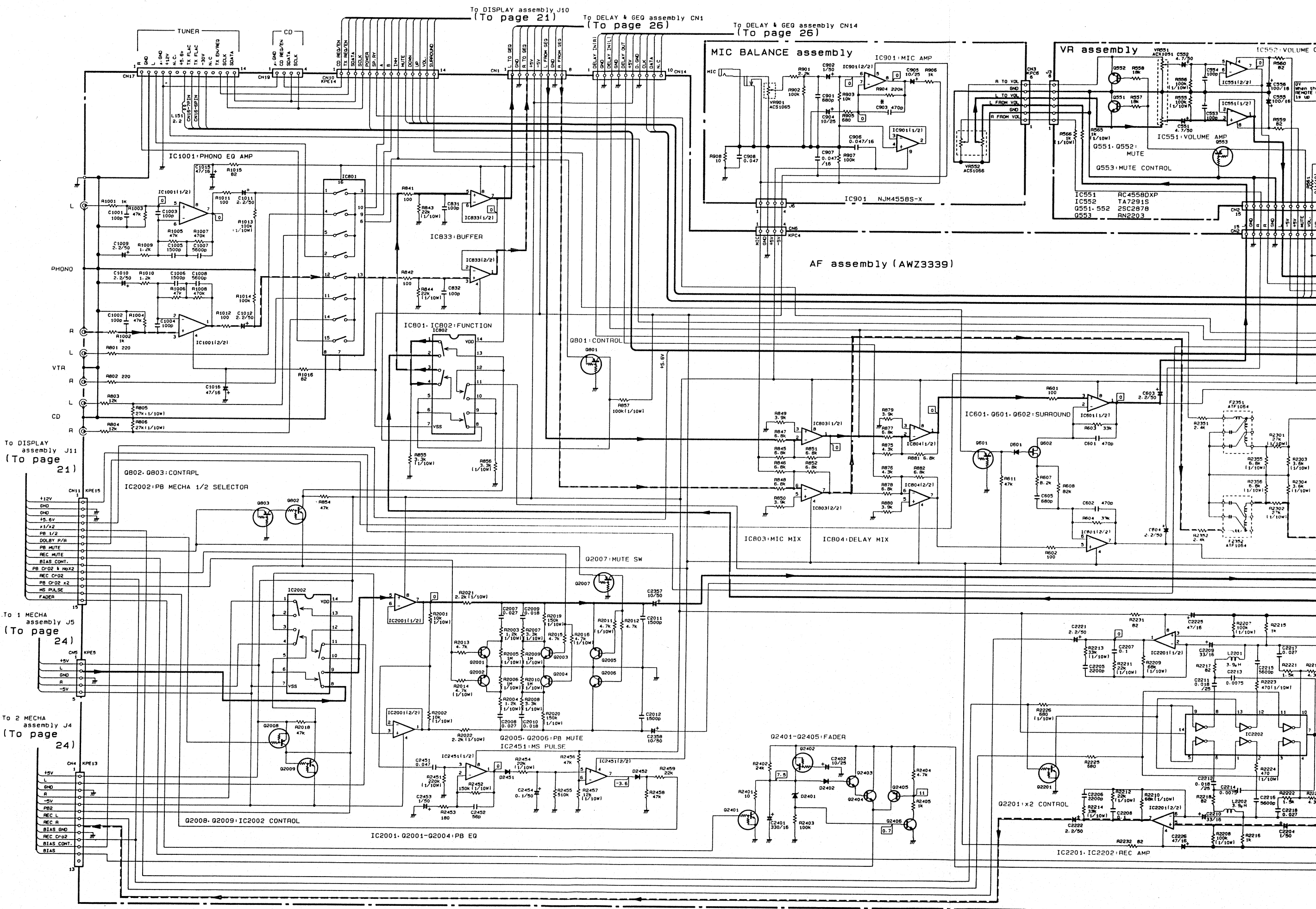
MIC BALANCE assembly



To DISPLAY assembly J11
 (To page 18)

To 1MECHA assembly J5
 (To page 27)

To DISPLAY assembly J10
 (To page 18)

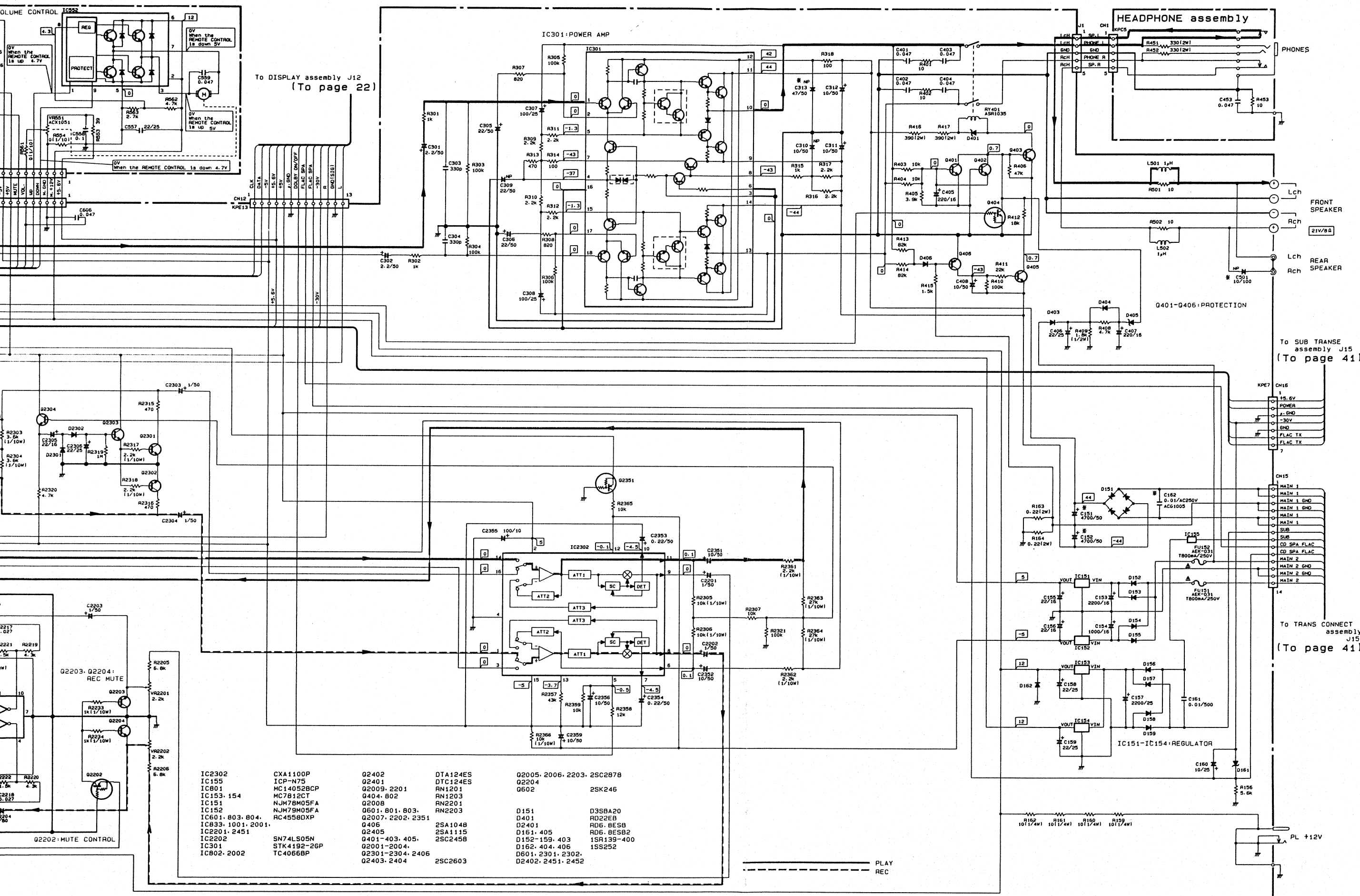


A

B

C

D



To DISPLAY assembly J12
(To page 22)

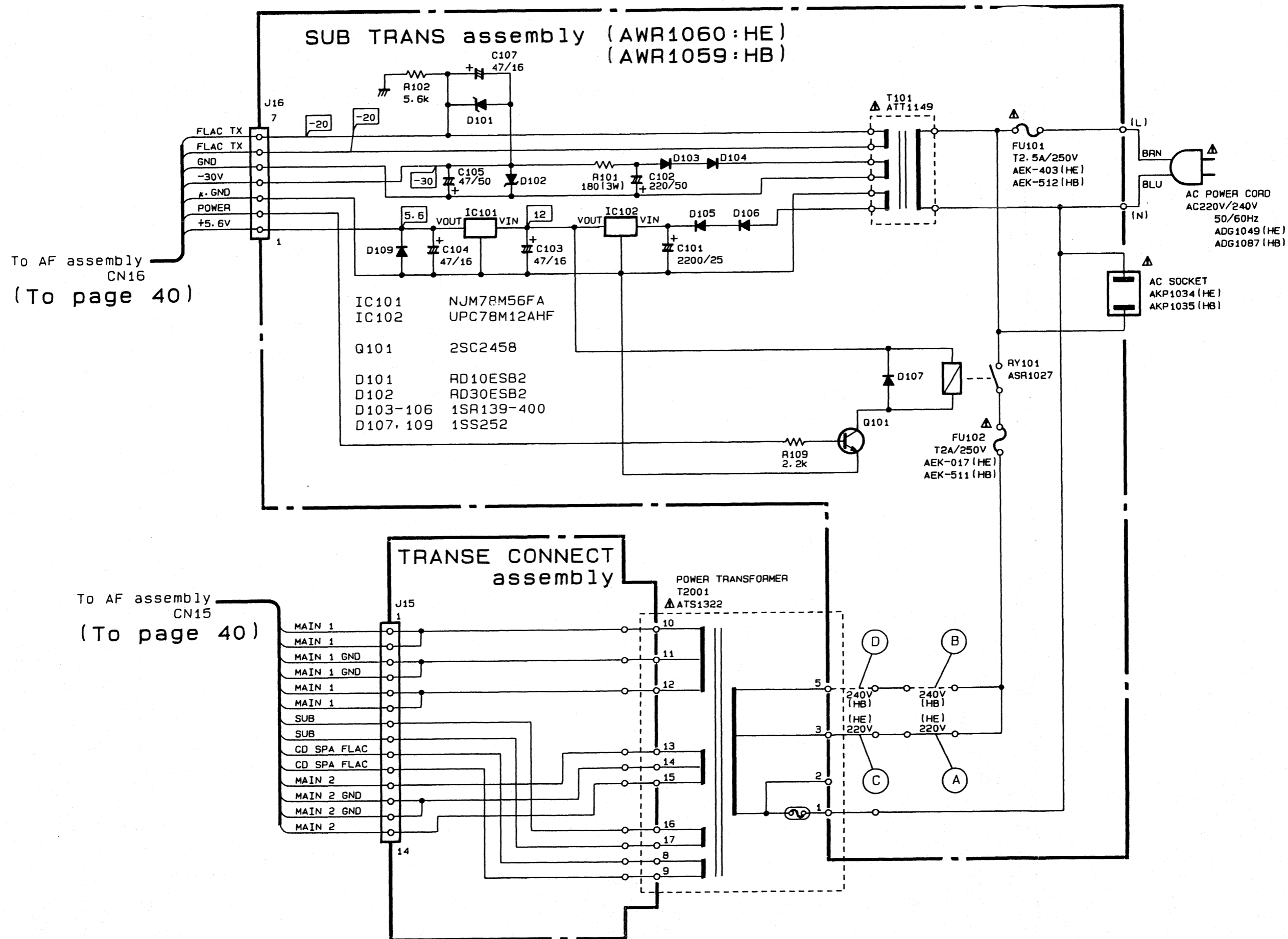
To SUB TRANS assembly J15
(To page 41)

To TRANS CONNECT assembly J15
(To page 41)

| | | | | |
|--------------------|-------------|-------------------|------------|----------------------------|
| IC2302 | CXA1100P | Q2402 | DTA124ES | Q2005, 2006, 2203, 25C2878 |
| IC155 | ICP-N75 | Q2401 | DTC124ES | Q2204 |
| IC801 | MC14052BCP | Q2009, 2201 | RN1201 | Q602 |
| IC153, 154 | MC7812CT | Q404, 802 | RN1203 | 25K246 |
| IC151 | NJM78M05FA | Q2008 | RN2201 | |
| IC152 | NJM78M05FA | Q601, 801, 803, | RN2203 | |
| IC601, 803, 804, | RC4558DXP | Q2007, 2202, 2351 | | |
| IC833, 1001, 2001, | | Q405 | 2SA1048 | |
| IC2201, 2451 | | Q2405 | 2SA1115 | |
| IC2202 | SN74LS05N | Q401-403, 405, | 25C2458 | |
| IC301 | STK4192-26P | Q2001-2004, | 1SR139-400 | |
| IC802, 2002 | TC4066BP | Q2301-2304, 2406 | 1SS252 | |
| | | Q2403, 2404 | 25C2603 | |

A
B
C
D

2.5 SUB TRANS (AWR1060) and TRANS CONNECT assembly



Line Voltage Selection (For HE, HB and HEWZIW types)

Line voltage can be changed with the following steps.

1. Disconnect the AC Power cord.
2. Remove the top cover.
3. Change the position of the jumper wires (A) - (D) as follows ;

| Jumper wire | Voltage | 220V | 240V |
|-------------|---------|------|------|
| (A) | | ○ | x |
| (B) | | x | ○ |
| (C) | | ○ | x |
| (D) | | x | ○ |

○ : Be needed
x : Be needless

4. Stick the line voltage label on the rear panel.

| Description | Part No. |
|-------------|----------|
| 220V label | AAX-193 |
| 240V label | AAX-192 |

NOTE

1. This P.C.B connection diagram is viewed from the parts mounted side.
2. The parts which have been mounted on the board can be replaced with those shown with the corresponding wiring symbols listed in the following Table.

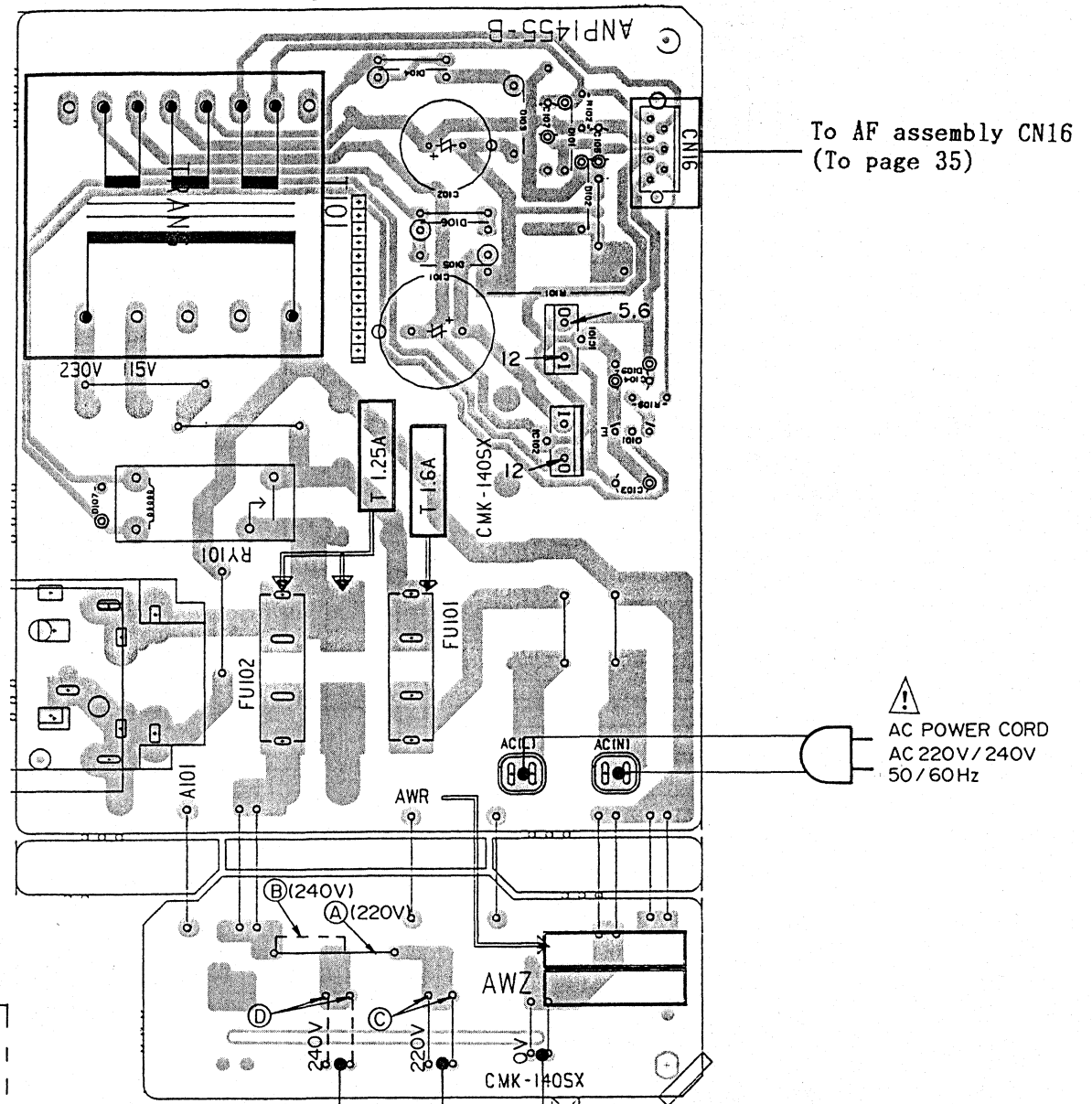
| P.C.B. pattern diagram indication | Corresponding part symbol | Part Name |
|-----------------------------------|---------------------------|--------------------------|
| | | Transistor |
| | | Radiator type transistor |
| | | Diode |
| | | Resistor |
| | | Capacitor (Polarity) |
| | | Capacitor (Non-polarity) |

Others

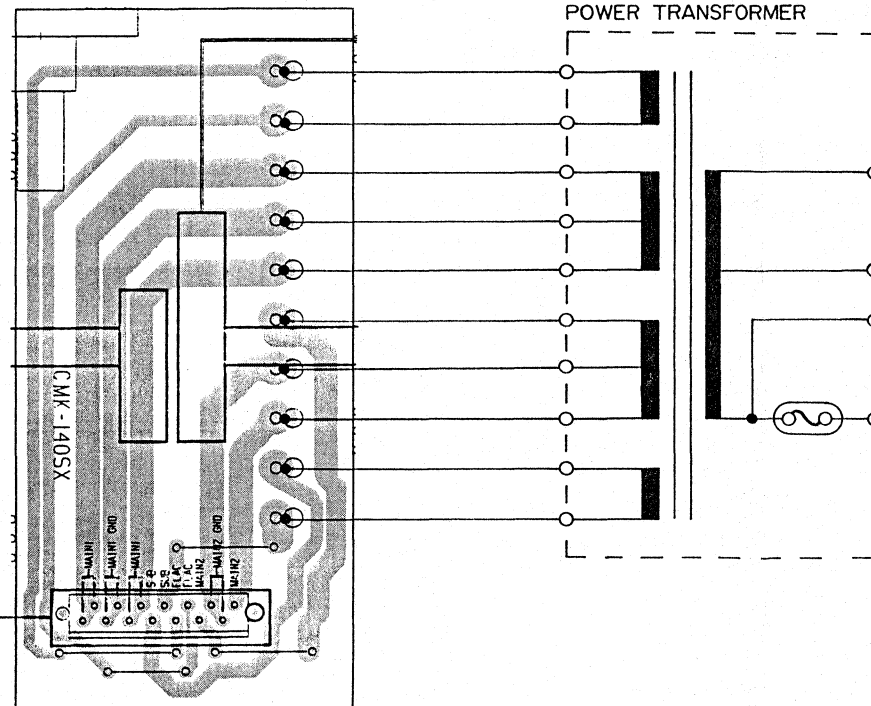
| P.C.B. pattern diagram indication | Part Name |
|-----------------------------------|--|
| IC | IC |
| S | Switch |
| RY | Relay |
| L | Coil |
| F | Filter |
| VR | Variable resistor or Semi-fixed resistor |

3. The capacitor terminal marked with ⊙ (double circles) shows negative terminal.
4. The diode terminal marked with ⊙ (double circles) shows cathode side.
5. The transistor terminal to which E is affixed shows the emitter.

SUB TRANS assembly (AWR1060)



TRANS CONNECT assembly



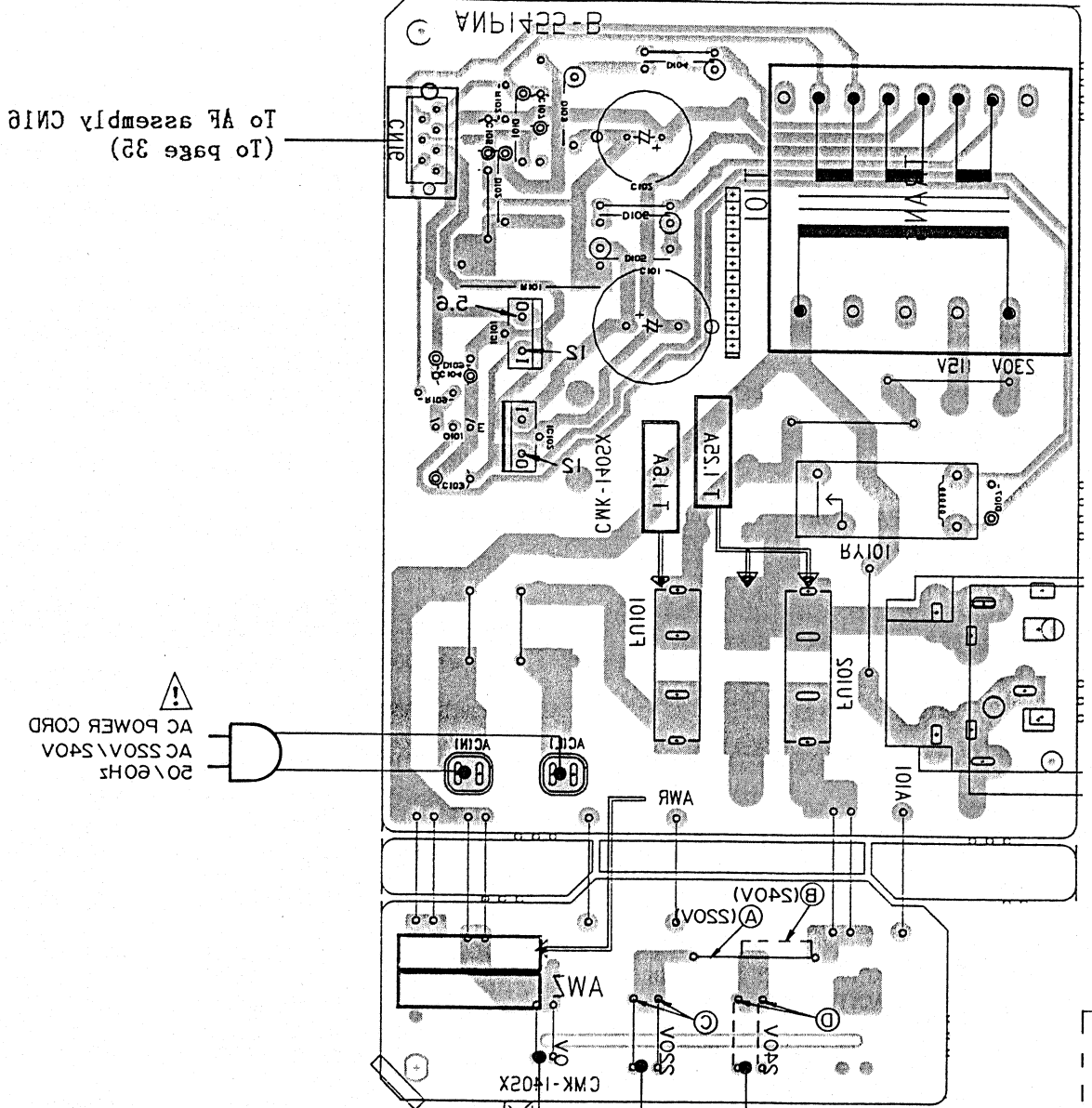
To AF assembly CN15
(To page 35)

To AF assembly CN16
(To page 35)

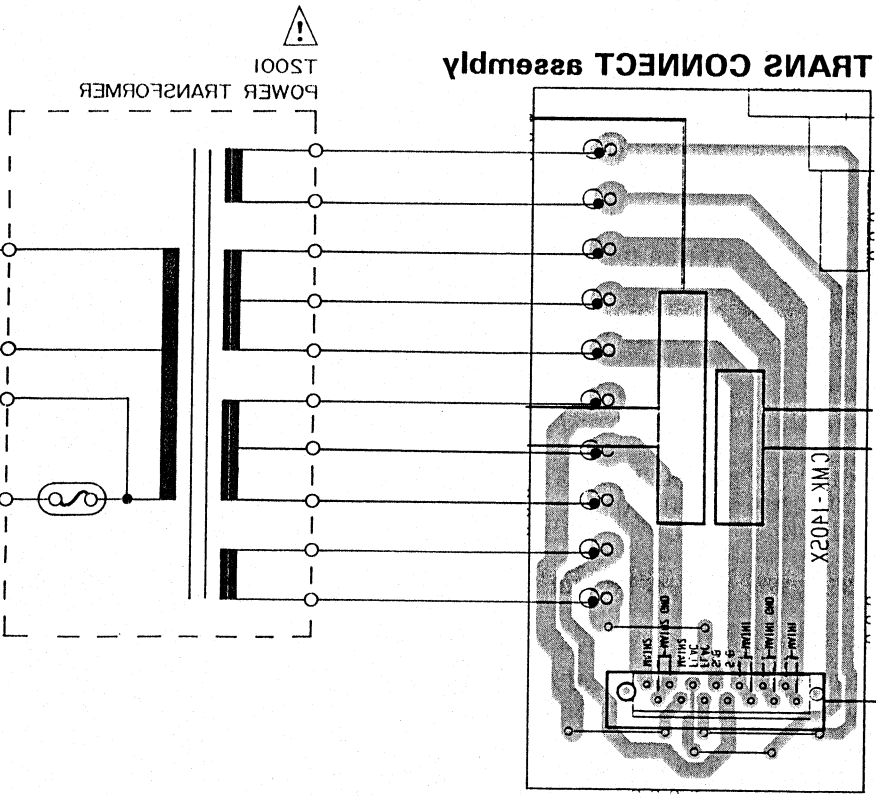
⚠ AC POWER CORD
AC 220V / 240V
50 / 60Hz

1 2 3 4 5

SUB TRANS assembly (AWR100)



TRANS CONNECT assembly



1 2 3 4 5 6

3. P.C.B 's PARTS LIST

NOTES:

- Parts without part number cannot be supplied.
- Parts marked by "⊙" are not always kept in stock. Their delivery time may be longer than usual or they may be unavailable.
- The Δ mark found on some component parts indicates the importance of the safety factor of the part. Therefore, when replacing, be sure to use parts of identical designation.

• When ordering resistors, first convert resistance values into code form as shown in the following examples.

Ex. 1 When there are 2 effective digits (any digit apart from 0), such as 560 ohm and 47k ohm (tolerance is shown by J = 5%, and K = 10%).

| | | | | | | | |
|------|----------------------|----------|---------|---|---|---|---|
| 560Ω | 56 × 10 ¹ | 561..... | RD1/4PS | ⊙ | ⊙ | ⊙ | J |
| 47kΩ | 47 × 10 ³ | 473..... | RD1/4PS | ⊙ | ⊙ | ⊙ | J |
| 0.5Ω | 0R5..... | | RN2H | ⊙ | ⊙ | ⊙ | K |
| 1Ω | 010..... | | RS1P | ⊙ | ⊙ | ⊙ | K |

Ex. 2 When there are 3 effective digits (such as in high precision metal film resistors).

| | | | | | | | |
|--------|-----------------------|-----------|---------|---|---|---|---|
| 5.62kΩ | 562 × 10 ¹ | 5621..... | RN1/4SR | ⊙ | ⊙ | ⊙ | F |
|--------|-----------------------|-----------|---------|---|---|---|---|

| Mark | No. | Description | Parts No. | Mark | No. | Description | Parts No. |
|--------------------------------|-----|--------------|-------------|-------------------|-----|-------------------|--------------|
| ⊙ AF ASSEMBLY (AWZ3339) | | | | | | | |
| SEMICONDUCTORS | | | | | | | |
| IC1001 | | OP-AMP IC | RC4558DXP | Q404 | | TRANSISTOR | RN1203 |
| IC151 | | REGULATOR IC | NJM78M05FA | Q405 | | TRANSISTOR | 2SC2458 |
| IC152 | | REGULATOR IC | NJM79M05FA | Q406 | | TRANSISTOR | 2SA1048 |
| IC153, 154 | | REGULATOR IC | MC7812CT | Q601 | | TRANSISTOR | RN2203 |
| IC155 | | IC PROTECTOR | ICP-N75 | Q602 | | N-FET | 2SK246 |
| IC2001 | | OP-AMP IC | RC4558DXP | Q801 | | TRANSISTOR | RN2203 |
| IC2002 | | LOGIC IC | TC4066BP | Q802 | | TRANSISTOR | RN1203 |
| IC2201 | | OP-AMP IC | RC4558DXP | Q803 | | TRANSISTOR | RN2203 |
| IC2202 | | LOGIC IC | SN74LS05N | D151 | | DIODE | D3SBA20 (A) |
| IC2302 | | DOLBY-B IC | CXA1100P | D152-159 | | DIODE | 1SR139-400 |
| IC2451 | | OP-AMP IC | RC4558DXP | D161 | | ZENER DIODE | RD6.8ESB2 |
| IC301 | | AUDIO IC | STK4192-2GP | D162, 2301 | | DIODE | 1SS252 |
| IC601 | | OP-AMP IC | RC4558DXP | D2302 | | DIODE | 1SS252 |
| IC801 | | LOGIC IC | MC14052BCP | D2401 | | ZENER DIODE | RD6.8ESB |
| IC802 | | LOGIC IC | TC4066BP | D2402, 2451 | | DIODE | 1SS252 |
| IC803, 804 | | OP-AMP IC | RC4558DXP | D2452 | | DIODE | 1SS252 |
| IC833 | | OP-AMP IC | RC4558DXP | D401 | | ZENER DIODE | RD22EB |
| Q2001-2004 | | TRANSISTOR | 2SC2458 | D403 | | DIODE | 1SR139-400 |
| Q2005, 2006 | | TRANSISTOR | 2SC2878 | D404 | | DIODE | 1SS252 |
| Q2007 | | TRANSISTOR | RN2203 | D405 | | ZENER DIODE | RD6.8ESB2 |
| Q2008 | | TRANSISTOR | RN2201 | D406, 601 | | DIODE | 1SS252 |
| Q2009, 2201 | | TRANSISTOR | RN1201 | RELAY | | | |
| Q2202 | | TRANSISTOR | RN2203 | RY401 | | RELAY | ASR1035 |
| Q2203, 2204 | | TRANSISTOR | 2SC2878 | COILS | | | |
| Q2301-2304 | | TRANSISTOR | 2SC2458 | L151 | | AXIAL INDUCTOR | LAU2R2K |
| Q2351 | | TRANSISTOR | RN2203 | L2201, 2202 | | INDUCTOR | LTA392J |
| Q2401 | | TRANSISTOR | DTC124ES | L501, 502 | | COIL | ATH-133 |
| Q2402 | | TRANSISTOR | DTA124ES | F2351, 2352 | | DOLBY FILTER | ATF1064 |
| Q2403, 2404 | | TRANSISTOR | 2SC2603 | CAPACITORS | | | |
| Q2405 | | TRANSISTOR | 2SA1115 | C1001-1004 | | CERAMIC CAPACITOR | CCMSL101J50 |
| Q2406 | | TRANSISTOR | 2SC2458 | C1005 | | CERAMIC CAPACITOR | CKSQYB152K50 |
| Q401-403 | | TRANSISTOR | 2SC2458 | C1006 | | CERAMIC CAPACITOR | CKDYB152K50 |
| | | | | C1007, 1008 | | CERAMIC CAPACITOR | CKDYB562K50 |
| | | | | C1009-1012 | | ELECTR.CAPACITOR | CEAS2R2M50 |

| Mark | No. | Description | Parts No. | Mark | No. | Description | Parts No. |
|-------------|-----|----------------------|--------------|------------------|-----|----------------------|--------------|
| C1015, 1016 | | ELECTR.CAPACITOR | CEAS470M16 | C401-404 | | CERAMIC CAPACITOR | CKCYF473Z50 |
| C151, 152 | | ELECTROLYTIC CAPACIT | ACH-252 | C405 | | ELECTR.CAPACITOR | CEAS221M16 |
| C153 | | ELECTR.CAPACITOR | CEAS222M16 | C406 | | ELECTR.CAPACITOR | CEAS220M25 |
| C154 | | ELECTR.CAPACITOR | CEAS102M16 | C407 | | ELECTR.CAPACITOR | CEAS221M16 |
| C155, 156 | | ELECTR.CAPACITOR | CEAS220M16 | C408 | | ELECTR.CAPACITOR | CEAS100M50 |
| C157 | | ELECTR.CAPACITOR | CEAS222M25 | C501 | | ELECTR.CAPACITOR | ACH1144 |
| C158, 159 | | ELECTR.CAPACITOR | CEAS220M25 | C601, 602 | | CERAMIC CAPACITOR | CKMYB471K50 |
| C160 | | ELECTR.CAPACITOR | CEAS100M25 | C603, 604 | | ELECTR.CAPACITOR | CEAS2R2M50 |
| C161 | | CERAMIC CAPACITOR | CKDYB103K500 | C605 | | CERAMIC CAPACITOR | CKSQYB681K50 |
| C162 | | CKA (0.01/AC250V) | ACG1005 | C606 | | CERAMIC CAPACITOR | CKCYF473Z50 |
| C2007, 2008 | | MYLOR FILM CAPACITOR | CQMA273J50 | C831, 832 | | CERAMIC CAPACITOR | CCMSL101J50 |
| C2009, 2010 | | MYLOR FILM CAPACITOR | CQMA183J50 | RESISTORS | | | |
| C2011, 2012 | | CERAMIC CAPACITOR | CKSQYB152K50 | VR2201,2202 | VR | | VRTB6VS222 |
| C2201-2204 | | ELECTR.CAPACITOR | CEAS010M50 | R1013 | | CHIP RESISTOR | RS1/10S104J |
| C2205, 2206 | | CHIP CAPACITOR | CKSQYB222K50 | R159-162 | | CARBON FILM RESISTOR | RD1/4PM100J |
| C2207, 2208 | | AUDIO FILM CAPACITOR | CFTXA104J50 | R163, 164 | | METAL OXIDE RESISTOR | RS2LMFR22J |
| C2209, 2210 | | ELECTR.CAPACITOR | CEAS330M16 | R2001, 2002 | | CHIP RESISTOR | RS1/10S103J |
| C2211, 2212 | | CERAMIC CAPACITOR | CKCYX183M25 | R2003, 2004 | | CHIP RESISTOR | RS1/10S122J |
| C2213, 2214 | | MYLOR FILM CAPACITOR | CQMA752J50 | R2005, 2006 | | CHIP RESISTOR | RS1/10S105J |
| C2215, 2216 | | CERAMIC CAPACITOR | CKSQYB562K50 | R2007, 2008 | | CHIP RESISTOR | RS1/10S332J |
| C2217, 2218 | | MYLOR FILM CAPACITOR | CQMA273J50 | R2009, 2010 | | CHIP RESISTOR | RS1/10S105J |
| C2221, 2222 | | ELECTR.CAPACITOR | CEAS2R2M50 | R2011 | | CHIP RESISTOR | RS1/10S472J |
| C2225, 2226 | | ELECTR.CAPACITOR | CEAS470M16 | R2014 | | CHIP RESISTOR | RS1/10S472J |
| C2303 | | ELECTR.CAPACITOR | CEAS010M50 | R2016 | | CHIP RESISTOR | RS1/10S472J |
| C2304 | | ELECTR.CAPACITOR | CEJA010M50 | R2019, 2020 | | CHIP RESISTOR | RS1/10S154J |
| C2305 | | ELECTR.CAPACITOR | CEAS220M16 | R2021, 2022 | | CHIP RESISTOR | RS1/10S222J |
| C2306 | | ELECTR.CAPACITOR | CEAS220M25 | R2207, 2208 | | CHIP RESISTOR | RS1/10S104J |
| C2351, 2352 | | ELECTR.CAPACITOR | CEAS100M50 | R2209, 2210 | | CHIP RESISTOR | RS1/10S683J |
| C2353, 2354 | | ELECTR.CAPACITOR | CEASR22M50 | R2211, 2212 | | CHIP RESISTOR | RS1/10S223J |
| C2355 | | ELECTR.CAPACITOR | CEAS101M10 | R2213, 2214 | | CHIP RESISTOR | RS1/10S333J |
| C2356-2359 | | ELECTR.CAPACITOR | CEAS100M50 | R2223, 2224 | | CHIP RESISTOR | RS1/10S471J |
| C2401 | | ELECTR.CAPACITOR | CEAS331M16 | R2226 | | CHIP RESISTOR | RS1/10S681J |
| C2402 | | ELECTR.CAPACITOR | CEAS100M25 | R2233, 2234 | | CHIP RESISTOR | RS1/10S102J |
| C2451 | | CERAMIC CAPACITOR | CKSQYB473K50 | R2301, 2302 | | CHIP RESISTOR | RS1/10S273J |
| C2452 | | CERAMIC CAPACITOR | CCSQCH560J50 | R2303, 2304 | | CHIP RESISTOR | RS1/10S362J |
| C2453 | | ELECTR.CAPACITOR | CEAS010M50 | R2305, 2306 | | CHIP RESISTOR | RS1/10S103J |
| C2454 | | ELECTR.CAPACITOR | CEAS0R1M50 | R2317, 2318 | | CHIP RESISTOR | RS1/10S222J |
| C301, 302 | | ELECTR.CAPACITOR | CEAS2R2M50 | R2351, 2352 | | CHIP RESISTOR | RS1/10S242J |
| C303, 304 | | CERAMIC CAPACITOR | CKMYB331K50 | R2355, 2356 | | CHIP RESISTOR | RS1/10S682J |
| C305, 306 | | ELECTR.CAPACITOR | CEAS220M50 | R2357 | | CHIP RESISTOR | RS1/10S433J |
| C307, 308 | | ELECTR.CAPACITOR | CEAS101M25 | R2361, 2362 | | CHIP RESISTOR | RS1/10S222J |
| C309 | | ELECTR.CAPACITOR | CEANP220M50 | R2363, 2364 | | CHIP RESISTOR | RS1/10S273J |
| C310 | | ELECTR.CAPACITOR | CEANP100M50 | R2366 | | CHIP RESISTOR | RS1/10S103J |
| C311, 312 | | ELECTR.CAPACITOR | CEAS100M50 | R2451 | | CHIP RESISTOR | RS1/10S224J |
| C313 | | ELECTROLYTIC CAPACIT | ACH1143 | R2452 | | CHIP RESISTOR | RS1/10S154J |
| | | | | R2454 | | CHIP RESISTOR | RS1/10S223J |
| | | | | R2457 | | CHIP RESISTOR | RS1/10S123J |
| | | | | R305, 306 | | CARBON FILM RESISTOR | RD1/4PM104J |

| Mark | No. | Description | Parts No. |
|------|-----------|----------------------|--------------|
| | C707, 708 | ELECTROLYTIC CAPACIT | CEASR15M50 |
| | C709 | ELECTR.CAPACITOR | CEASR47M50 |
| | C710 | ELECTROLYTIC CAPACIT | CEJAR47M50 |
| | C711, 712 | CERAMIC CAPACITOR | CKCYX683M16 |
| | C713, 714 | ELECTROLYTIC CAPACIT | CEASR15M50 |
| | C715, 716 | CERAMIC CAPACITOR | CKCYX273M16 |
| | C717, 718 | CERAMIC CAPACITOR | CKCYX683M16 |
| | C719, 720 | CERAMIC CAPACITOR | CKSQYB103K50 |
| | C721, 722 | CERAMIC CAPACITOR | CKCYX273M16 |
| | C723, 724 | CERAMIC CAPACITOR | CKSQYB472K50 |
| | C725, 726 | CERAMIC CAPACITOR | CKSQYB103K50 |
| | C727, 728 | CERAMIC CAPACITOR | CKSQYB182K50 |
| | C729, 730 | CERAMIC CAPACITOR | CKSQYB472K50 |
| | C731, 732 | CERAMIC CAPACITOR | CKSQYB681K50 |
| | C733, 734 | CERAMIC CAPACITOR | CKSQYB182K50 |
| | C735, 736 | ELECTR.CAPACITOR | CEAS101M10 |
| | C737, 738 | CERAMIC CAPACITOR | CKSQYB473K50 |

RESISTORS

| | | | |
|--|-------------|----------------------|-------------|
| | R1805 | CARBON FILM RESISTOR | RD1/8PM682J |
| | R1809, 1810 | CARBON FILM RESISTOR | RD1/4PM390J |
| | R1816 | CARBON FILM RESISTOR | RD1/8PM272J |
| | R1856 | CARBON FILM RESISTOR | RD1/8PM472J |
| | R1864 | CARBON FILM RESISTOR | RD1/8PM102J |
| | R1865 | CARBON FILM RESISTOR | RD1/4PM222J |
| | R701 | CARBON FILM RESISTOR | RD1/8PM103J |
| | R703, 704 | CARBON FILM RESISTOR | RD1/8PM223J |
| | R710 | RESISTOR ARRAY (1M) | RA8T105J |
| | R711,712 | CARBON FILM RESISTOR | RD1/4PM390J |
| | | Other resistors | RS1/10S□□□J |

OTHERS

| | | | |
|--|-------|--------------------|---------|
| | X1801 | CERAMIC OSCILLATOR | ASS1016 |
| | CN13 | CONNECTOR (6P) | KPE6 |

TRANS CONNECT ASSEMBLY

No parts are supplied with the TRANS CONNECT assembly.

| Mark | No. | Description | Parts No. |
|------|-----|-------------|-----------|
|------|-----|-------------|-----------|

VR ASSEMBLY

SEMICONDUCTORS

| | | | |
|--|-----------|---------------------|-----------|
| | IC551 | OP-AMP IC | RC4558DXP |
| | IC552 | MECHANISM DRIVER IC | TA7291S |
| | Q551, 552 | TRANSISTOR | 2SC2878 |
| | Q553 | TRANSISTOR | RN2203 |

CAPACITORS

| | | | |
|--|-----------|-------------------|--------------|
| | C551, 552 | ELECTR.CAPACITOR | CEAS4R7M50 |
| | C553, 554 | CHIP CAPACITOR | CCSQCH101J50 |
| | C555, 556 | ELECTR.CAPACITOR | CEAS101M16 |
| | C557 | ELECTR.CAPACITOR | CEAS220M25 |
| | C558 | CERAMIC CAPACITOR | CKSQYF104Z50 |
| | C559 | CERAMIC CAPACITOR | CKCYF473Z50 |

RESISTORS

| | | | |
|--|-----------|-------------------|-------------|
| | VR551 | VARIABLE RESISTOR | ACX1051 |
| | R554 | CHIP RESISTOR | RS1/10S000J |
| | R555, 556 | CHIP RESISTOR | RS1/10S104J |
| | R561 | CHIP RESISTOR | RS1/10S000J |
| | R565, 566 | CHIP RESISTOR | RS1/10S102J |

Other resistors RD1/8PM□□□J

HEAD PHONE ASSEMBLY

CAPACITORS

| | | | |
|--|------|-------------------|-------------|
| | C453 | CERAMIC CAPACITOR | CKDYF473Z50 |
|--|------|-------------------|-------------|

RESISTORS

| | | | |
|--|-----------|----------------------|-------------|
| | R451, 452 | METAL OXIDE RESISTOR | RS2LMF331J |
| | R453 | CARBONFILM RESISTOR | RD1/8PM100J |

OTHERS

| | | | |
|--|-----|----------------------------------|--------------|
| | CN1 | JACK (HEAD PHONE) CONNECTOR (5P) | AKN1010 KPC5 |
|--|-----|----------------------------------|--------------|

◎ DISPLAY ASSEMBLY (AWZ3352)

SEMICONDUCTORS

| | | | |
|--|--------|----------------------|-----------|
| | IC1501 | LOGIC IC | SN74LS05N |
| | IC1502 | LOGIC IC | SN74LS03N |
| | IC1503 | GEQ-BPF IC | BA3826S |
| | IC1504 | OP-AMP IC | RC4558DXP |
| | IC1505 | | PD3180A |
| | IC1651 | SYSTEM CONTROL μ-COM | PD5147B |
| | IC1652 | RESET IC | M51951BSL |

| Mark | No. | Description | Parts No. | Mark | No. | Description | Parts No. |
|---------------|-----|------------------------|---------------|-------------------|----------------------|--------------|-----------|
| R309-312 | | CARBON FILM RESISTOR | RD1/4PM222J | IC701, 702 | GEQ IC | LA3607 | |
| R313 | | CARBON FILM RESISTOR | RD1/4PMFL471J | IC703 | GEQ EVR IC | LC7522 | |
| R314 | | CARBON FILM RESISTOR | RD1/4PMFL101J | Q1801 | TRANSISTOR | DTA124ES | |
| R315 | | CARBON FILM RESISTOR | RD1/4PM102J | Q1802 | TRANSISTOR | DTC124ES | |
| R316, 317 | | CARBON FILM RESISTOR | RD1/4PMFL222J | COIL | | | |
| R318 | | CARBON FILM RESISTOR | RD1/4PMFL101J | L1801 | AXIAL INDUCTOR | LAU330K | |
| R401, 402 | | CARBON FILM RESISTOR | RD1/4PM100J | CAPACITORS | | | |
| R409 | | CARBON FILM RESISTOR | RD1/2PM182J | C1801, 1802 | ELECTR.CAPACITOR | CEAS470M16 | |
| R416, 417 | | METAL OXIDE RESISTOR | RS2LMF391J | C1803 | AUDIO FILM CAPACITOR | CFTXA683J50 | |
| R501, 502 | | CARBON FILM RESISTOR | RD1/4PMFL100J | C1804 | AUDIO FILM CAPACITOR | CFTXA105J50 | |
| R805, 806 | | CHIP RESISTOR | RS1/10S273J | C1805 | ELECTR.CAPACITOR | CEAS010M50 | |
| R843, 844 | | CHIP RESISTOR | RS1/10S223J | C1806 | CERAMIC CAPACITOR | CKSQYB473K50 | |
| R855, 856 | | CHIP RESISTOR | RS1/10S332J | C1807 | CHIP CAPACITOR | CKSQYF104K50 | |
| R857 | | CHIP RESISTOR | RS1/10S104J | C1814 | CERAMIC CAPACITOR | CKSQYB561K50 | |
| | | Other resistors | RD1/8PM□□□J | C1815 | ELECTR.CAPACITOR | CEAS010M50 | |
| OTHERS | | | | C1816, 1817 | CERAMIC CAPACITOR | CKSQYB103K50 | |
| CN10 | | CONNECTOR (14P) | KPE14 | C1818 | CERAMIC CAPACITOR | CKSQYB562K50 | |
| CN11 | | CONNECTOR (15P) | KPE15 | C1819 | ELECTR.CAPACITOR | CEANP010M50 | |
| CN12 | | CONNECTOR (13P) | KPE13 | C1820 | CERAMIC CAPACITOR | CKSQYB561K50 | |
| CN16 | | CONNECTOR (7P) | KPE7 | C1821 | ELECTR.CAPACITOR | CEAS010M50 | |
| CN4 | | CONNECTOR (13P) | KPE13 | C1822 | CERAMIC CAPACITOR | CKSQYB562K50 | |
| CN5 | | CONNECTOR (5P) | KPE5 | C1823 | CHIP CAPACITOR | CKSQYF104K50 | |
| CN6 | | CONNECTOR (4P) | KPC4 | C1824, 1825 | MYLOR FILM CAPACITOR | CQMA473J50 | |
| | | PIN JACK (6P) | AKB1121 | C1826 | AUDIO FILM CAPADITOR | CFTXA334J50 | |
| | | PIN JACK (2P) | AKB1146 | C1827 | CERAMIC CAPACITOR | CKSQYB103K50 | |
| | | SPEAKER TERMINAL (4-P) | AKE-109 | C1828 | AUDIO FILM CAPADITOR | CFTXA334J50 | |
| | | JACK | AKN-203 | C1829 | CERAMIC CAPACITOR | CKSQYB103K50 | |
| | | SOCKET (4P) | AKP1046 | C1830 | AUDIO FILM CAPADITOR | CFTXA334J50 | |
| | | SOCKET (14P) | AKP1048 | C1831 | CERAMIC CAPACITOR | CKSQYB103K50 | |
| | | DELAY & GEQ ASSEMBLY | AWX1050 | C1832 | AUDIO FILM CAPADITOR | CFTXA334J50 | |
| | | | | C1833 | CERAMIC CAPACITOR | CKSQYB103K50 | |
| | | | | C1834 | AUDIO FILM CAPADITOR | CFTXA334J50 | |
| | | | | C1835 | AUDIO FILM CAPADITOR | CFTXA334J50 | |
| | | | | C1836 | CERAMIC CAPACITOR | CKSQYB103K50 | |
| | | | | C1837 | AUDIO FILM CAPADITOR | CFTXA334J50 | |
| | | | | C1838 | CERAMIC CAPACITOR | CKCYX104M25 | |
| | | | | C1839 | ELECTR.CAPACITOR | CEAS101M25 | |
| | | | | C1840 | ELECTR.CAPACITOR | CEAS470M25 | |
| | | | | C1841 | CERAMIC CAPACITOR | CKCYX104M25 | |
| | | | | C1842 | ELECTR.CAPACITOR | CEAS101M25 | |
| | | | | C1843 | ELECTR.CAPACITOR | CEAS100M50 | |
| | | | | C701, 702 | CERAMIC CAPACITOR | CCSQL331J50 | |
| | | | | C703-706 | ELECTR.CAPACITOR | CEAS2R2M50 | |
| IC1801 | | OP-AMP IC | NJM4558S-X | | | | |
| IC1803 | | LOGIC IC | TC4066BP | | | | |
| IC1804 | | LOGIC IC | MC14051BCP | | | | |
| IC1805 | | IC | M50194P | | | | |
| IC1806 | | OP-AMP IC | NJM4558S-X | | | | |

⊙ **DELAY & GEQ ASSEMBLY (AWX1050)**

The DELAY & GEQ assembly (AWX1050) is a part of AF assembly (AWZ3339).

SEMICONDUCTORS

| | | |
|--------|-----------|------------|
| IC1801 | OP-AMP IC | NJM4558S-X |
| IC1803 | LOGIC IC | TC4066BP |
| IC1804 | LOGIC IC | MC14051BCP |
| IC1805 | IC | M50194P |
| IC1806 | OP-AMP IC | NJM4558S-X |

| Mark | No. | Description | Parts No. | Mark | No. | Description | Parts No. | |
|-------------------|-----|-------------------|-------------|-----------------------------|--------|--------------------------|-------------|--------------|
| Q1501-1504 | | TRANSISTOR | RN1201 | C1508 | | CERAMIC CAPACITOR | ACG1022 | |
| Q1505-1507 | | TRANSISTOR | RN1203 | C1509 | | CERAMIC CAPACITOR | CKMYB102K50 | |
| Q1508, 1509 | | TRANSISTOR | RN2201 | C1510 | | CERAMIC CAPACITOR | CKDYX473M16 | |
| Q1511 | | TRANSISTOR | RN1201 | C1601 | | ELECTR.CAPACITOR | CEAS470M10 | |
| Q1601 | | TRANSISTOR | RN2204 | C1602 | | ELECTR.CAPACITOR | CEASR33M50 | |
| Q1602 | | TRANSISTOR | RN1203 | C1651 | | CERAMIC CAPACITOR | CKCYF473Z50 | |
| Q1603 | | TRANSISTOR | RN2204 | C1652 | | ELECTR. CAPACITOR | CEAS101M16 | |
| Q1604 | | TRANSISTOR | 2SA1515 | C1653 | | ELECTR.CAPACITOR | CKCYF473Z50 | |
| Q1605 | | TRANSISTOR | RN1203 | C1654-1658 | | CERAMIC CAPACITOR | ACG1020 | |
| Q1606 | | TRANSISTOR | 2SA1515 | C1659 | | ELECTR.CAPACITOR | CEAS010M50 | |
| Q1607 | | TRANSISTOR | RN1203 | RESISTORS | | | | |
| Q1608 | | TRANSISTOR | 2SA1515 | VR1601, 1602 | VR | | VRTM6V203 | |
| Q1609 | | TRANSISTOR | RN1203 | VR1603 | VR | | VRTM6V103 | |
| Q1610 | | TRANSISTOR | 2SA1515 | R1543 | | RESISTOR ARRAY (100k) | RA13S104J | |
| Q1611 | | TRANSISTOR | RN1203 | R1544 | | RESISTOR ARRAY (100k) | RA15T104J | |
| D1501-1504 | | LED (GREEN) | AEL1130 | R1662 | | RESISTOR ARRAY (3.3k) | RA8T332J | |
| D1505 | | LED (RED) | AEL1119 | Other resistors | | | | RD1/8PM□□□□J |
| D1506, 1507 | | LED (RED) | AEL1126 | OTHERS | | | | |
| D1508, 1509 | | LED | AEL1128 | X1502 | | CERAMIC RESONATOR | ASS1018 | |
| D1510 | | LED (RED) | AEL1065 | X1651 | | CERAMIC RESONATOR | ASS1025 | |
| D1511-1516 | | LED (RED) | AEL1108 | V1501 | | FL TUBE | AAV1110 | |
| D1517, 1520 | | DIODE | 1SS252 | | | REMOTE RECEIVER | AXX1010 | |
| D1521-1531 | | DIODE | 1SS252 | CN8 | | CONNECTOR (15P) | KPE15 | |
| D1533 | | LED | AEL1127 | 1 MECHA SW ASSEMBLY | | | | |
| D1535, 1537 | | DIODE | 1SS252 | SWITCHES | | | | |
| D1538-1543 | | DIODE | 1SS252 | S1551-1555 | SWITCH | | ASG1034 | |
| D1544, 1545 | | LED (GREEN) | AEL1129 | 2 MECHA SW ASSEMBLY | | | | |
| D1546 | | LED (RED) | AEL1065 | SWITCHES | | | | |
| D1547, 1548 | | DIODE | 1SS252 | S1556-1560 | SWITCH | | ASG1034 | |
| D1601-1617 | | DIODE | 1SS252 | MIC BALANCE ASSEMBLY | | | | |
| D1651-1664 | | DIODE | 1SS252 | SEMICONDUCTORS | | | | |
| SWITCHES | | | | IC901 | | OP-AMP IC | NJM4558S-X | |
| S1504-1507 | | SWITCH | ASG1034 | CAPACITORS | | | | |
| S1510-1514 | | SWITCH | ASG1034 | C901 | | CERAMIC CAPACITOR | CKMYB681K50 | |
| S1516-1519 | | SWITCH | ASG1034 | C902 | | ELECTR.CAPACITOR | CEAS010M50 | |
| S1522-1525 | | SWITCH | ASG1034 | C903 | | CERAMIC CAPACITOR | CKMYB471K50 | |
| S1528 | | SWITCH | ASD1012 | C904, 905 | | ELECTR.CAPACITOR | CEAS100M25 | |
| S1529 | | ROTARY ENCODER | ASX1009 | C906, 907 | | CERAMIC CAPACITOR | CKDYX473M16 | |
| S1530-1544 | | SWITCH | ASG1034 | C908 | | CERAMIC CAPACITOR | CKDYF473Z50 | |
| S1546-1549 | | SWITCH | ASG1034 | | | | | |
| COILS | | | | | | | | |
| L1501 | | AXIAL INDUCTOR | LAU221K | | | | | |
| L1651 | | AXIAL INDUCTOR | LAU220K | | | | | |
| CAPACITORS | | | | | | | | |
| C1501 | | CERAMIC CAPACITOR | CKDYX473M16 | | | | | |
| C1504 | | ELECTR.CAPACITOR | CEJA470M10 | | | | | |
| C1505 | | CEA (47000/5.5V) | ACH1070 | | | | | |
| C1506 | | CERAMIC CAPACITOR | ACG1022 | | | | | |
| C1507 | | CERAMIC CAPACITOR | CCDSL100D50 | | | | | |

Mark No. Description Parts No.

RESISTORS

VR552 VARIABLE RESISTOR ACS1066
 VR901 VARIABLE (10k - X1) ACS1065
 Other resistors RD1/8PM□□□J

OTHERS

CN3 JUMPER CONNECTOR KPC6
 JACK (MIC) AKN1017

© SUB TRANS ASSEMBLY (AWR1060)

SEMICONDUCTORS

IC101 REGULATOR IC NJM78M56FA
 IC102 REGULATOR IC UPC78M12AHF
 Q101 TRANSISTOR 2SC2458
 D101 ZENER DIODE RD10ESB2
 D102 ZENER DIODE RD30ESB2
 D103 - 106 DIODE 1SR139 - 400
 D107, 109 DIODE 1SS252

RELAY

RY101 RELAY ASR1027

TRANSFORMER

T101 POWER TRANSFORMER ATT1149

CAPACITORS

C101 ELECTR.CAPACITOR CEAS222M25
 C102 ELECTR.CAPACITOR CEAS221M50
 C103, 104 ELECTR.CAPACITOR CEAS470M16
 C105 ELECTR.CAPACITOR CEAS470M50
 C107 ELECTR.CAPACITOR CEAS470M16

RESISTORS

R101 METAL OXIDE RESISTOR RS3LMF181J
 Other resistors RD1/8PM□□□J

OTHERS

AC SOCKET 1-P AKP1034

1 MECHA ASSEMBLY

CAPACITORS

C2001, 2002 CERAMIC CAPACITOR CKMYB391K50
 C2005, 2006 AUDIO FILM CAPACITOR CFTXA223J50
 C2007, 2008 ELECTR.CAPACITOR CEAS4R7M50
 C2009, 2010 ELECTR.CAPACITOR CEAS470M10

Mark No. Description Parts No.

RESISTORS

VR2001, 2002 VR VRTM6H202
 Other resistors RD1/8PM□□□J

2 MECHA ASSEMBLY

SEMICONDUCTORS

IC2001, 2021 OP-AMP IC RC4558DXP
 Q2021, 2022 N-FET 2SK373
 Q2251 TRANSISTOR RN1201
 Q2252 TRANSISTOR 2SA1515
 Q2253, 2254 TRANSISTOR 2SC3377
 Q2255 TRANSISTOR 2SC2458
 D2021 - 2026 DIODE 1SS252

COILS & TRANSFORMER

L2204, 2205 INDUCTOR LTA822J
 T2251 OSC TRANSFORMER ATX-043

CAPACITORS

C2021, 2022 CERAMIC CAPACITOR CCMSL100D50
 C2023, 2024 CERAMIC CAPACITOR CKMYB391K50
 C2027, 2028 AUDIO FILM CAPACITOR CFTXA223J50
 C2029, 2030 ELECTR.CAPACITOR CEAS4R7M50
 C2031, 2032 ELECTR.CAPACITOR CEAS470M10
 C2219, 2220 CERAMIC CAPACITOR CCDSL271K500
 C2223, 2224 CERAMIC CAPACITOR CKDYB681K50
 C2251 ELECTR.CAPACITOR CEAS470M16
 C2252, 2253 CERAMIC CAPACITOR CGMYX103M16
 C2254 CERAMIC CAPACITOR CKMYB221K50
 C2255 MYLOR FILM CAPACITOR CQMA153K50
 C2256 CERAMIC CAPACITOR CKMYB681K50
 C2257 MYLOR FILM CAPACITOR CQMA123K250
 C2258 ELECTR.CAPACITOR CEAS4R7M50
 C2259, 2260 CERAMIC CAPACITOR CCCSL101K500
 C2261 MYLOR FILM CAPACITOR CQMA562K400
 C2262 CQPA (2000p/630V) ACE1020
 C2263 ELECTR.CAPACITOR CEAS100M50

RESISTORS

VR2021, 2022 VR VRTM6V202
 VR2251, 2252 VR VRTM6H204
 R2253 RD1/2PM360J
 Other resistors RD1/8PM□□□J

4. FOR HB TYPE

NOTES:

- Parts without part number cannot be supplied.
- The Δ mark found on some component parts indicates the importance of the safety factor of the part. Therefore, when replacing, be sure to use parts of identical designation.
- Parts marked by “ \odot ” are not always kept in stock. Their delivery time may be longer than usual or they may be unavailable.

4.1 CONTRAST OF MISCELLANEOUS PARTS

The DC–Z94/HB type is the same as the DC–Z94/HE type with the exception of the following sections.

| Mark | Symbol & Description | Part No. | | Remarks |
|----------|--|----------|---------|---------|
| | | HE type | HB type | |
| \odot | SUB TRANS assembly | AWR1060 | AWR1059 | |
| Δ | FU101 (T2.5A/250V) | AEK–403 | AEK–512 | |
| Δ | FU102 (T2A/250V) | AEK–017 | AEK–511 | |
| Δ | FU151, FU152 (T800mA/250V) | AEK–031 | AEK–507 | |
| Δ | AC Power cord | ADG1049 | ADG1087 | |
| | Operating instructions (Nederlands, Svenska, Español, Português) | ARC1244 | | |
| | Operating instructions (English, Deutsch, Français, Italiano) | ARE1177 | | |
| | Operating instructions (English) | | ARB1279 | |

4.2 SUB TRANS assembly (AWR1059)

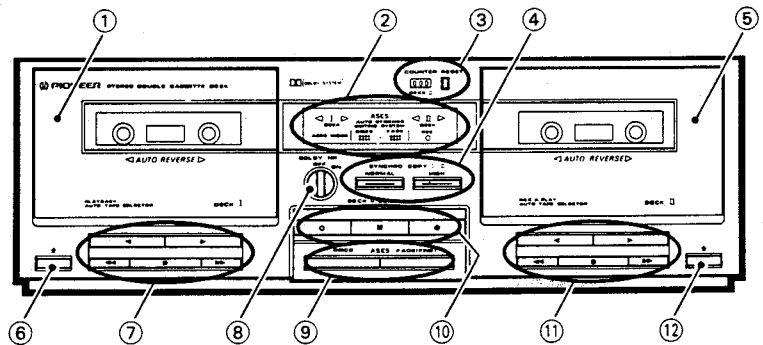
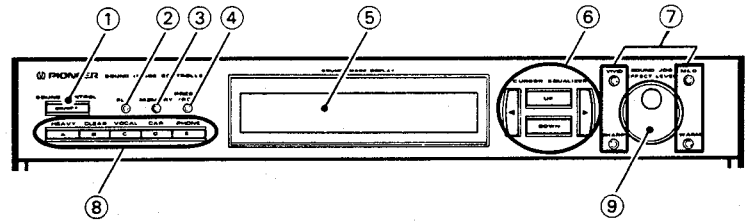
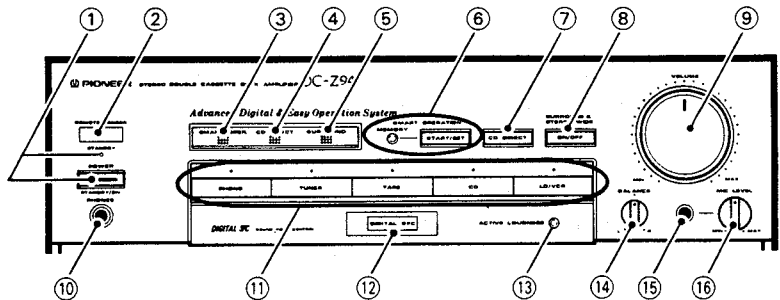
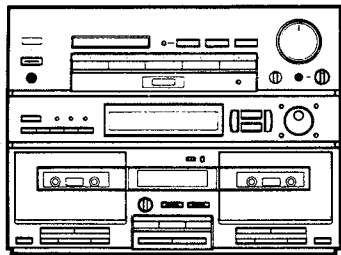
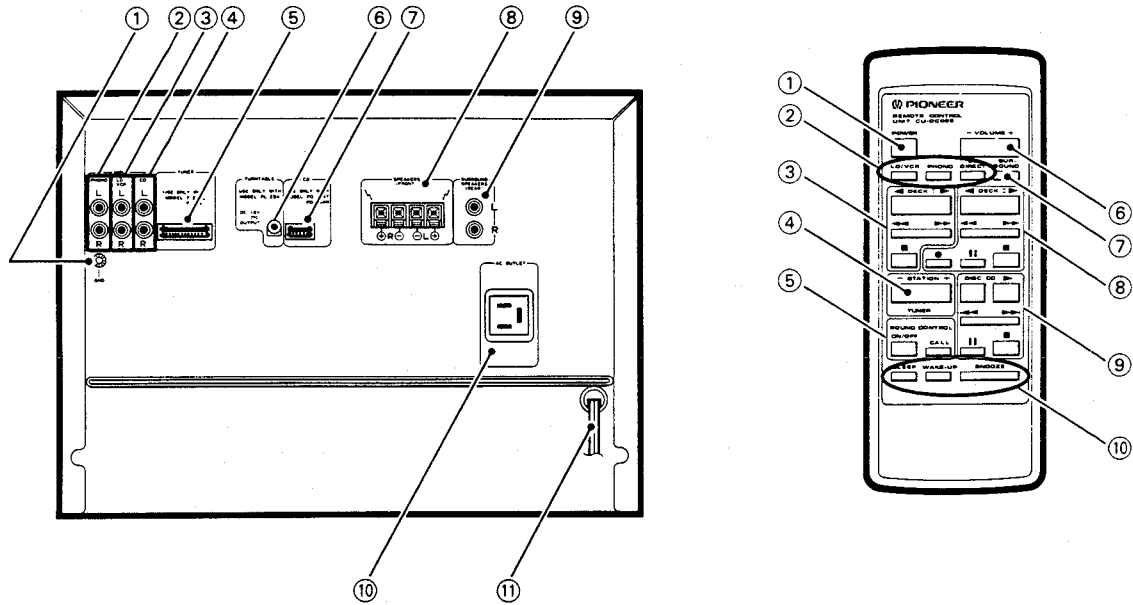
The SUB TRANS assembly (AWR1059) is the same as the SUB TRANS assembly (AWR1060) with the exception of the following sections.

| Mark | Symbol & Description | Part No. | | Remarks |
|----------|-----------------------|----------|---------|---------|
| | | AWR1060 | AWR1059 | |
| Δ | AC socket (OUTLET 1P) | AKP1034 | AKP1035 | *1 |

*1 : Besides, the difference parts between the SUB TRANS assemblies of the HB type (AWR1059) and the HE type (AWR1060) is the jumper wire (220V and 240V).

For details, refer to LINE VOLTAGE SELECTION (See page 43).

5. PANEL FACILITIES



REAR PANEL FACILITIES

① Ground terminal (GND)

Connect this to the ground terminal on the turntable (except for PL-Z94).

② PHONO input jacks

Connect the audio cord of the turntable to these jacks.

③ LD/VCR jacks

Connect to audio output jacks of LD player or VCR, etc.

④ CD input jacks

Connect to output jacks of a CD player.

⑤ TUNER jacks

Connect the tuner input/output cord here.

⑥ TURNTABLE (DC 12 V OUTPUT) jack

This jack supplies power to the turntable PL-Z94.

Connect the power supply cord of the turntable to this jack.

⑦ CD jacks

Connect to a compact disc player PD-Z74T or PD-Z84M flat cable.

⑧ SPEAKERS terminals

L: Connect the left speaker system as seen from the listening position.

R: Connect the right speaker system as seen from the listening position.

NOTE:

Connect a speaker system having a nominal impedance ranging from 8 Ω to 16 Ω .

⑨ SURROUND SPEAKERS jacks

Connect the surround speaker systems.

NOTE:

Connect a speaker system having a nominal impedance of 16 Ω or more.

⑩ AC OUTLET (SWITCHED 50 W MAX)

Power supplied through this outlet is turned on and off by the cassette deck amplifier's POWER switch. Total electrical power consumption of connected equipment should not exceed 50 W.

NOTE:

Do not connect appliances with high power consumption such as heaters, irons, or television sets to the AC OUTLET in order to avoid overheating or fire hazard.

This can cause the cassette deck amplifier to malfunction.

⑪ Power cord

Connect this to the household electrical outlet.

FRONT PANEL FACILITIES

- This unit has an automatic tape type selector.
- Tapes can be played back on deck I; tapes can be played back and recorded on deck II.
- Sound can be recorded as adjusted by the sound image controller.

Amplifier section

① POWER STANDBY/ON switch /STANDBY indicator

This is the switch for electric power.

ON: When set to the ON position, power is supplied and the unit becomes operational.

STANDBY: When set to the STANDBY position, the main power flow is cut and the unit is no longer fully operational. A minute flow of power feeds the unit to maintain operation readiness.

The unit is in STANDBY when only the STANDBY indicator above the POWER switch is lit.

② REMOTE SENSOR window

③ SMART OPER. (OPERATION) indicator

This lights when smart operation is on. It goes out after about 30 seconds.

④ CD DIRECT indicator

This lights when CD DIRECT is on.

⑤ SURROUND indicator

This lights when SURROUND & STEREO WIDE is on.

⑥ SMART OPERATION buttons

[START/SET]

Use when programming memory and operating SMART OPERATION.

[MEMORY]

Use when programming SMART OPERATION into memory.

⑦ CD DIRECT button

Press this button to listen to a CD without passing the signal through sound quality adjustment circuits.

⑧ SURROUND & STEREO WIDE button

By turning this switch ON, you can enjoy surround reproduction when rear speakers are used.

By turning this switch ON, you can enjoy STEREO WIDE reproduction with greater left-right spread when rear speakers are not used.

NOTE:

- In the case of monaural source, SURROUND & STEREO WIDE effects cannot be obtained.
- SURROUND & STEREO WIDE functions do not operate if CD DIRECT is on.

⑨ VOLUME control

⑩ PHONES (Headphones) jack

For stereo headphones.

NOTE:

There is no output from the speakers when headphones are plugged into PHONES jack.

11 Input selector buttons**[PHONO]**

Press to play records on a turntable connected to the PHONO jacks.

[TUNER]

Press to listen to radio broadcast.

[TAPE]

Press to listen to cassette tape.

[CD]

Press to listen to a CD player connected to the CD jacks.

[LD/VCR]

Press for playback on an LD player or VCR connected to the LD/VCR jacks.

12 DIGITAL SFC button

Use to recall a sound field mode created by SFC (Sound Field Control). When it is on, the button lights.

13 ACTIVE LOUDNESS button

This switches the active loudness function ON and OFF. Depending on the volume setting on the amplifier, this function automatically boosts bass and treble response.

14 BALANCE control

Used for changing the balance between left and right channels. Usually set this control to the center position.

15 MIC (Microphone) jack

This is a standard jack for connecting a microphone.

16 MIC LEVEL control

Used for adjusting the volume of microphone.

Sound image controller section**1 SOUND CONTROL ON/OFF button**

This switches the sound image controller on/off. When it's on, the SOUND CONTROL indicator in the SOUND IMAGE DISPLAY lights. During playback with CD DIRECT on, sound control is not possible.

NOTE:

Sound comes from the rear speakers regardless of whether this button is on or off.

2 FLAT button

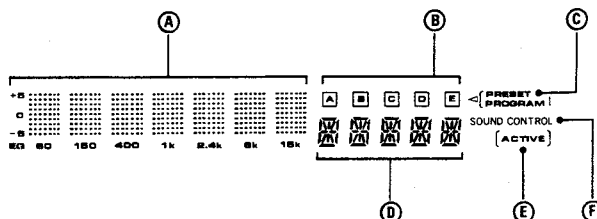
Press to reset the equalizer to flat response (no equalization).

3 MEMORY button

Use this to program your desired equalization and DIGITAL SFC settings into the memory recall buttons (A to E).

4 PRESET/PGM (PROGRAM) button

Use to switch between recall of PRESET memory settings and your own original memory settings (PROGRAM) with the memory recall buttons. The memory being recalled is indicated by the lit indicator in the SOUND IMAGE DISPLAY.

5 SOUND IMAGE DISPLAY

- (A) Visual display of spectrum analyzer, graphic equalizer, and sound effect.
- (B) Display of the memory being recalled with the memory recall buttons.
- (C) This indicates the memory (PRESET and PROGRAM) that can be recalled with the memory recall buttons.
- (D) Letters display.
- (E) This lights when active loudness is on.
- (F) This lights when the sound control is on.

6 CURSOR EQUALIZER buttons

Use to adjust graphic equalizer settings.

[◀, ▶]: Use these to change the frequency range to be adjusted.
[UP, DOWN]: Use these to adjust the degree of equalization.

7 Image effect buttons

These buttons let you select the effect mode most suitable for a particular genre of music. Adjust the effect level with the SOUND JOG.

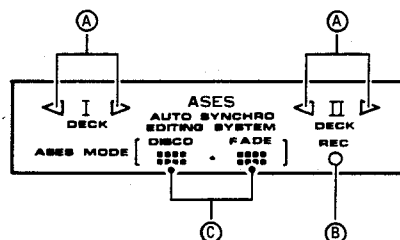
8 Memory recall buttons

Use to recall preset equalization settings. Also use to program into memory and recall desired sound settings.

9 SOUND JOG

Use to adjust image effect level and DIGITAL SFC effect level.

The image effect or DIGITAL SFC currently shown in the SOUND IMAGE DISPLAY can be adjusted.

Cassette Deck Section**1 Deck I cassette door****2 Operation indicators**

- (A) **Direction** (◀, ▶): Indicates direction of tape travel during recording or playback. Flashes slowly in Pause mode. Flashes rapidly during Music Search (MS).
- (B) **REC**: Lights when recording. It flashes during tape copying.
- (C) **ASES MODE**
FADE: Fade edit in progress.
DISCO: Disco edit in progress.

⑩ **Timer operation buttons**

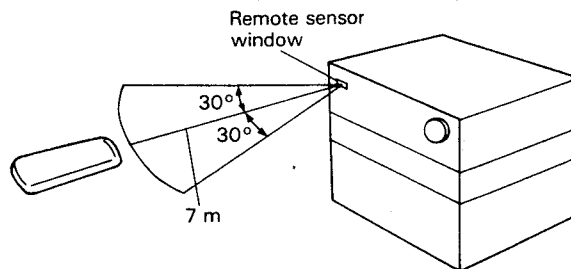
- SLEEP:** Sets the sleep timer.
- WAKE-UP:** Timer playback setting/cancellation can be performed when the timer playback time has been set. This is shown in the tuner display section.
- SNOOZE:** Turns off power if pressed after timer playback begins. Timer playback begins again approx. 5 minutes later.

The amplifier input selector automatically switches to the music source being operated when you press the CD playback (▶), cassette deck playback (◀, ▶), or tuner station controls.

NOTE:

It is not possible to operate the CD player with the remote control unless the control cord is connected.

Range of remote control



When the remote control unit is pointed at the remote sensor window on the amplifier section and any of its buttons is pressed, the tuner and other components can be operated by remote control.
 Distance: Within a range of approx. 7 meters (23 feet) from the remote sensor window.
 Angle: Within approx. 30 degrees from the center of the remote sensor window.
 Remote control will not be possible if there is an obstacle between the remote control unit itself and the remote sensor window.
 Performance of the remote control unit is adversely affected in the presence of strong fluorescent light. Keep such lights away, especially from the sensor window.

6. SPECIFICATIONS

Amplifier Section

- Music power (DIN) 90 W + 90 W (1 kHz, T.H.D. 1 %, 8 Ω)
- Continuous Power Output (DIN) 55 W + 55 W
(1 kHz, T.H.D. 1 %, 8 Ω)
- Graphic equalizer frequency band..... 60 Hz, 150 Hz,
400 Hz, 1 kHz, 2.4 kHz, 6 kHz, 15 kHz, ± 5.5 dB
- Total Harmonic Distortion
(40 Hz to 20,000 Hz, 27.5 W, 8 Ω)** No more than 0.2 %

Cassette Deck Section

- Systems 4 track, 2-channel stereo
- Heads Recording/playback head x 1
Playback head x 1
Erasing head x 2
- Motor..... DC servo 2 speed motor x 2
- Wow and Flutter..... No more than 0.09 % (WRMS)
- Fast Winding Time Approximately 105 seconds
(C-60 tape)
- Frequency Response (– 20 dB recording):
Normal tape 35 Hz to 14,000 Hz ± 6 dB
CrO₂ tape 35 Hz to 15,000 Hz ± 6 dB
- Signal-to-Noise ratio
Dolby NR OFF..... 56 dB
- Noise Reduction Effect
Dolby B type NR ON More than 10 dB (at 5 kHz)

Furnished Parts

- Operating Instructions 1
- Remote Control Unit 1
- Dry Cell Batteries..... 2

Miscellaneous

- Power requirements a.c. 220 Volts, 50/60 Hz
- Power Consumption 370 W
- Dimensions 360 (W) x 271 (H) x 309 (D) mm
- Weight (without package) 9 kg

Accessories

- EP Adapter 1

• *Specifications and design subject to possible modification without notice due to improvement.*

** *Measured By Audio Spectrum Analyzer.*

③ DECK II COUNTER and RESET button

Press the RESET button to reset the tape counter display to 000.

④ SYNCHRO COPY I ▷ II buttons

Used for tape copying.

NORMAL: Copying from the Deck I tape to the Deck II tape at normal recording/playback speed.

HIGH: Copying at about twice normal tape speed. (Copies can be made in about half the NORMAL time.)

⑤ Deck II cassette door

⑥ Deck I EJECT button

⑦ Deck I operation buttons

- ▶ (PLAY: FWD) .. For playing back a tape in the forward mode.
- ◀ (PLAY: REV) ... For playing back a tape in the reverse mode.
- (STOP) For stopping the tape.
- ▶▶ (FAST) Fast forward in forward mode, rewind in reverse mode.
Music search (MS) starts if this is pressed during playback.
- ◀◀ (FAST) Rewind in forward mode, fast forward in reverse mode.
Music search (MS) starts if this is pressed during playback.


⑧ DOLBY* NR switch

Set this switch to the ON position to activate the DOLBY NR system.

- Tapes recorded using Dolby noise reduction should always be played back with the noise reduction system on. Sound quality will be adversely affected if played back with the system off, or if tapes recorded using a different noise reduction system are played back with the Dolby NR system on.
- It is recommended that tapes recorded with Dolby B type NR be so marked on the label. This will help prevent incorrect setting of the noise reduction switch during playback.

*

Dolby noise reduction manufactured under license from Dolby Laboratories Licensing Corporation.

“DOLBY” and the double-D symbol  are trademarks of Dolby Laboratories Licensing Corporation.

⑨ A.S.E.S. buttons

Used for automatically recording a CD on cassette tape.

FADE (FINE): The sound fades out at the end of the tape.

DISCO: This cross-fades between songs during recording.

NOTE:

- FINE is the mode when performing CD player COMPU PGM EDIT (Computer Allocated Program Editing).
- The FADE (FINE) modes provide a blank space of about five seconds between songs.

⑩ DECK II CONTROL buttons

- (REC)..... To set to recording standby mode. The REC indicator lights and the direction indicators (◀ and ▶) flash. Recording begins when you press the PLAY button (◀ or ▶).
- (PAUSE) Temporarily stops tape travel. Cancels pause mode when pressed again or press the PLAY button.
- (MUTE) Used for creating a blank space between songs.

⑪ Deck II operation buttons

Same as Deck I operation buttons ⑦.

⑫ Deck II EJECT button

Remote control unit

① POWER button

② Function buttons

- LD/VCR Sets function to LD/VCR.
- PHONO Sets function to PHONO.
- CD DIRECT Sets function to CD DIRECT.

③ DECK I operation buttons: Same as Deck I operation buttons on the cassette deck amplifier.

④ TUNER STATION button

- Before operation, memorize broadcast stations in the STATION CALL buttons.
- + Stations change in order in the upward direction
- Stations change in order in the downward direction.

⑤ SOUND CONTROL operation buttons

ON/OFF: Turns the sound image controller on and off.

CALL: Recalls the preset equalizing curves (PRESET) and memorized sound control (PROGRAM) in sequence.

⑥ VOLUME + (UP)/- (DOWN) button

When pressed, VOLUME on the amplifier is actually moved by a motor.

⑦ SURROUND button

Turns SURROUND & STEREO WIDE on and off.

⑧ Deck II operation button: Same as Deck II operation buttons and DECK II CONTROL buttons on the cassette deck amplifier (except MUTE).

⑨ CD operation buttons

Perform the connections so that the CD player is operated by the remote control unit.

- ▶ Play
- DISC DISC selection
- Stop
- ■ Pause
- ◀◀, ▶▶ Track search

NOTE:

Note that the DISC selector button on the remote control unit may not operate, depending on the CD player used.

Service Manual

ORDER NO.
ARP2140

ADJUSTMENTS FOR

XD-Z54T

XD-Z84T

DC-Z94

DC-Z84

DC-Z74

- This service manual is a compilation of the adjustments in the preceding manual.
- Ce manuel pour le service comprend les explications de réglage en français.
- Este manual de servicio trata del método ajuste escrito en español.

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| 1. BLOQUE DE AMPLIFICADOR DECK | 10 |
| 2. CD BLOCK | 14 |
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| 2. BLOQUE CD | 42 |

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YV DEC. 1990 Printed in Japan

1. DECK AMP BLOCK

Adjustment of Mechanical section

- Test tape : STD-301 (3 kHz 30 min)
- Setting of double speed mode : Short-circuit TP1601 and TP1602 of the DISPLAY assembly. To release the mode, disconnect the short circuit.

| 1. Adjustment of tape speed | | | | | | | |
|-----------------------------|--------------------------|-------------------------------------|---------------------|-------------------------|------------------------|--|---|
| No. | Mode | Input signal & Test tape | Adjustment location | | Measuring location | Adjustment value | Remarks |
| 1 | PLAY | Playback the STD-301 tape to 3 kHz. | Deck I | DISPLAY assembly VR1601 | AF assembly JP-L (Lch) | Press the PLAY button and adjust the frequency to 3010 Hz \pm 10 Hz. Make sure that the wow and flutter is within 0.2 %. | |
| 2 | PLAY (Double speed mode) | | | — | | Press the PLAY button in double speed mode and confirm that the frequency is 6000 Hz \pm 1000 Hz. Note down the figure. | Release the double speed mode after adjustment. |
| 3 | PLAY (Double speed mode) | | Deck II | DISPLAY assembly VR1603 | AF assembly JP-R (Rch) | Press the PLAY button in double speed mode and adjust the frequency to be within \pm 30 Hz of the figure recorded at step No. 2. | Release the double speed mode after adjustment. |
| 4 | PLAY | | | DISPLAY assembly VR1602 | | Press the PLAY button and adjust the frequency to 3010 Hz \pm 10 Hz. Make sure that the wow and flutter is within 0.2 %. | |

Adjustment of Electric section

■ Check and conduct the following before adjusting the electric section.

1. Adjustment of tape speed has been completed.
2. Clean and demagnetize the head using a head eraser.
3. When measured, the level should be 0 dBV = 1 Vrms.
4. Use side A of the specified tape for adjustment.
STD-331B: For adjustment of playback system.
STD-630: NORMAL blank tape
5. Prepare the following measuring devices:
AC millivoltmeter, Low-frequency oscillator, Attenuator, Oscilloscope
6. Adjust both L and R channels, unless specified otherwise.
7. Set the DOLBY NR switches to OFF, unless specified otherwise.
8. Warm up the unit for several minutes before adjustment. Especially before adjusting the frequency characteristics of recording and playback, warm up for 3 to 5 minutes in REC/PLAY mode.
9. Make sure to follow the proper order of the adjustment procedure. Any change in the order may cause an improper result.
10. The AF assembly contains JP-L and JP-R.(See Fig.1-4)

List of Adjustment

Deck I

1. Head azimuth adjustment
2. Playback level adjustment

Deck II

1. Head azimuth adjustment
2. Playback level adjustment
3. Bias oscillation frequency adjustment
4. Recording level adjustment
5. Adjustment of frequency characteristics of recording / playback

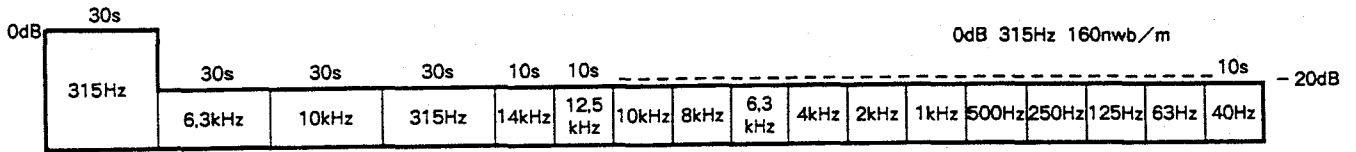


Fig. 1-1 Test tape STD-331B

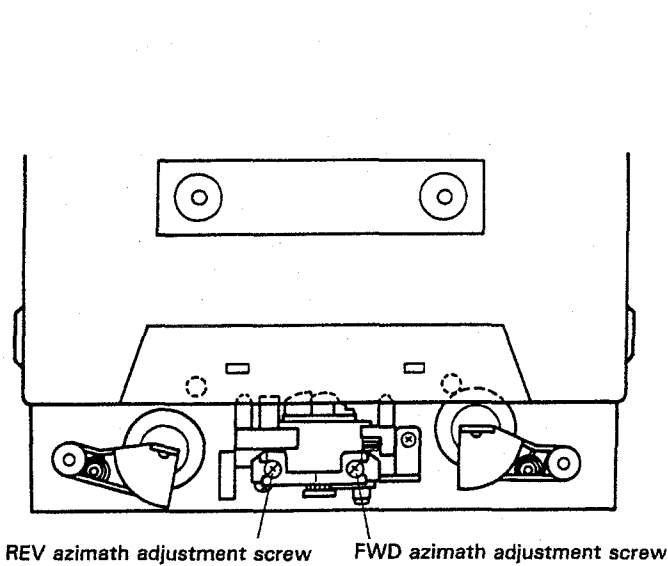


Fig. 1-2 Head azimuth adjustment

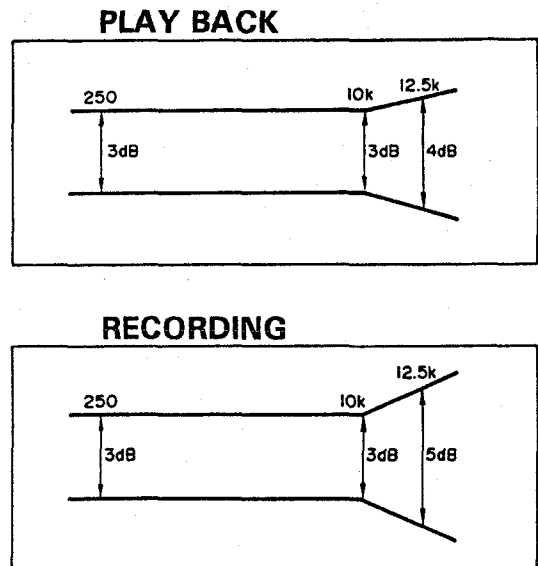


Fig. 1-3 Frequency characteristics

• Head Adjustment of Deck I

- Deck I is provided with an automatic tape selector mechanism.
- Note: Do not switch over FWD and REV while the screw driver is inserted.

1. Head Azimuth Adjustment

| Pro-cedure | Tape selector | Mode | Input signal/test tape | Adjustment location | Measuring location | Adjustment value | Remarks |
|------------|---------------|------|---|--|--------------------------|-------------------------------|---|
| 1 | NORM | PLAY | Playback the test tape STD-331B (10 kHz, -20 dB). | Head azimuth adjustment screw (Fig. 1-2) | JP-L (Lch) JP-R (Rch) | Maximum playback signal level | Lock the screw with screw lock after completing adjustment. |

2. Playback Level Adjustment

- Be sure to make a careful adjustment, as the adjustment determines the DOLBY NR level for playback.

| Pro-cedure | Tape selector | Mode | Input signal/test tape | Adjustment location | Measuring location | Adjustment value | Remarks |
|------------|---------------|------|---|--|--------------------------|------------------|---------|
| 1 | NORM | PLAY | Playback the test tape STD-331B (315 Hz, 0 dB). | 1 Mecha assembly VR2001 (Lch) VR2002 (Rch) | JP-L (Lch) JP-R (Rch) | -5.2 dBv | |

• Head Adjustment of Deck II

- Deck II is provided with an automatic tape selector mechanism.
- Note: Do not switch over FWD and REV while the screw driver is inserted.
- DC-Z94/SD and YPW types : in the following table of adjustment values *1 becomes -10.3dBv and *2 becomes -30.3dBv.

1. Head Azimuth Adjustment

| Pro-cedure | Tape selector | Mode | Input signal/test tape | Adjustment location | Measuring location | Adjustment value | Remarks |
|------------|---------------|------|---|--|--------------------------|-------------------------------|---|
| 1 | NORM | PLAY | Playback the test tape STD-331B (10 kHz, -20 dB). | Head azimuth adjustment screw (Fig. 1-2) | JP-L (Lch) JP-R (Rch) | Maximum playback signal level | Lock the screw with screw lock after completing adjustment. |

2. Playback Level Adjustment

- Be sure to make a careful adjustment, as the adjustment determines the DOLBY NR level for playback.

| Pro-cedure | Tape selector | Mode | Input signal/test tape | Adjustment location | Measuring location | Adjustment value | Remarks |
|------------|---------------|------|---|--|--------------------------|------------------|---------|
| 1 | NORM | PLAY | Playback the test tape STD-331B (315 Hz, 0 dB). | 2 Mecha assembly VR2021 (Lch) VR2022 (Rch) | JP-L (Lch) JP-R (Rch) | -5.2 dBv *1 | |

3. Bias oscillation frequency adjustment

| Pro-cedure | Tape selector | Mode | Input signal/test tape | Adjustment location | Measuring location | Adjustment value | Remarks |
|------------|---------------|------|--|---------------------------|---|--|---------|
| 1 | NORM | REC | Load the test tape STD-630 and set to record mode. | 2 Mecha assembly T2251 | Area between ① and ② (2 Mecha assembly) shown in Fig.1-6. | The oscillation frequency is 105 kHz ±5 kHz. | |

4. Recording Level Adjustment

| Pro-cedure | Tape selector | Mode | Input signal/test tape | Adjustment location | Measuring location | Adjustment value | Remarks |
|------------|---------------|------------|---|---|--------------------------|--|---------|
| 1 | NORM | REC | Apply a signal of 315 Hz to the LD/VCR input terminal and set the function to "LD/VCR". | Input signal level | JP-L (Lch) JP-R (Rch) | -5.2 dBv *1 | |
| 2 | NORM | REC / PLAY | Record and playback the test tape STD-630 (315 Hz). | AF assembly VR2201 (Lch) VR2202 (Rch) | JP-L (Lch) JP-R (Rch) | Repeat the recording/playback, and make adjustment so that the playback level of 315 Hz is -5.2 dBv. | |

5. Adjustment of frequency characteristics of recording/playback

- As this procedure is for adjustment of the recording bias, be careful not to increase the distortion by under-adjusting the bias.

| Pro-cedure | Tape selector | Mode | Input signal/test tape | Adjustment location | Measuring location | Adjustment value | Remarks |
|------------|---------------|------------|---|--|--------------------------|--|---------|
| 1 | NORM | REC | Apply a signal of 315 Hz to the LD/VCR input terminal and set the function to "LD/VCR". | Input signal level | JP-L (Lch) JP-R (Rch) | -25.2 dBv *2 | |
| 2 | NORM | REC / PLAY | Record and playback the test tape STD-630 (315 Hz and 10 kHz). | 2 Mecha assembly VR2251 (Lch) VR2252 (Rch) | JP-L (Lch) JP-R (Rch) | Repeat the recording/playback, and make adjustment so that the playback level of 10 kHz remains 0 ±0.5 dB in relation to 315 Hz. | |

• Adjustment location

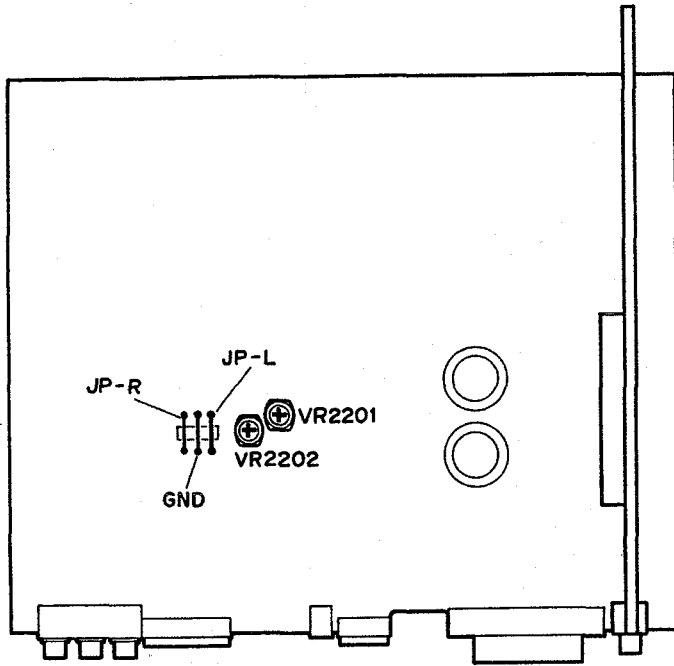
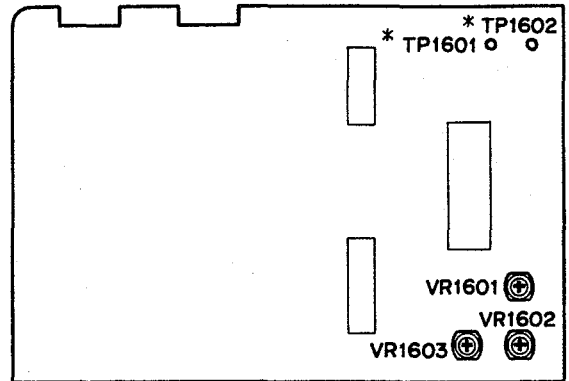
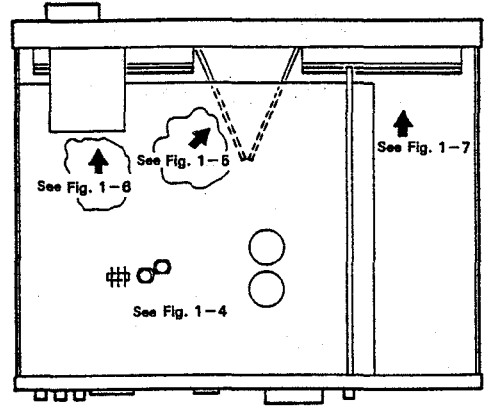


Fig. 1-4 AF assembly



* : TP1601 and TP1602 are not indicated on the P.C.Board.

Fig. 1-5 DISPLAY assembly

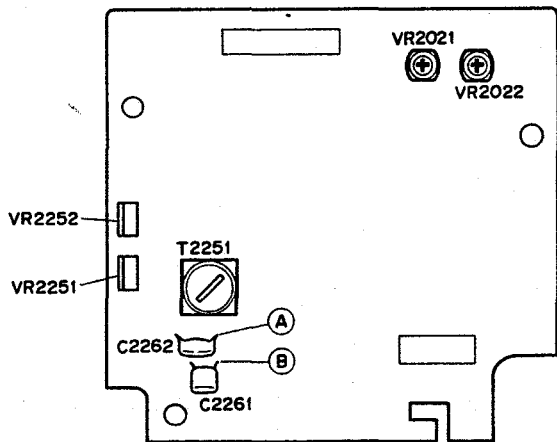


Fig. 1-6 2 Mecha assembly

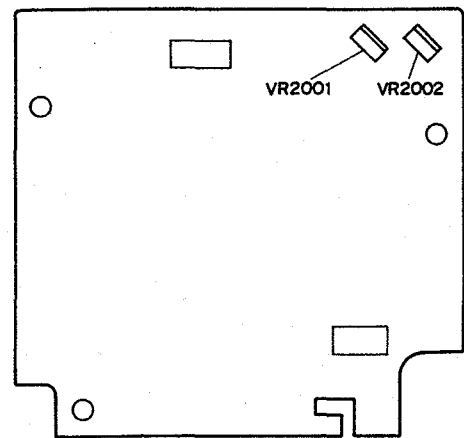


Fig. 1-7 1 Mecha assembly

1. BLOC AMPLI PLATINE

Réglages des parties mécaniques

- Bande d'étalonnage: STD-301 (3 kHz, 30 mn.)
- Réglage du mode de vitesse double : Court-circuiter TP1601 et TP1602 de l'ensemble AFFICHAGE. Pour libérer le mode, déconnecter le court-circuit.

| 1. Réglage de la vitesse de bande | | | | | | | |
|-----------------------------------|-------------------------------|--|------------------------|---------------------------|--------------------------------|--|---|
| No. | Mode | Signal appliqué / bande d'étalonnage | Emplacement du réglage | | Emplacement du point de mesure | Valeur relevée | Observations |
| 1 | PLAY | Reproduire la bande STD-301 par 3 kHz. | Platine I | Ensemble AFFICHAGE VR1601 | Ensemble AF JP-L (can. G) | Appuyer sur la touche PLAY et régler la fréquence sur 3010 Hz \pm 10 Hz. Vérifier que le pleurage et scintillement est dans la limite de 0,2%. | |
| 2 | PLAY (Mode de vitesse double) | | | — | | Appuyer sur la touche PLAY dans le mode de vitesse double et vérifier que la fréquence est 6000 Hz \pm 1.000 Hz. Noter le chiffre. | Libérer le mode de vitesse double après le réglage. |
| 3 | PLAY (Mode de vitesse double) | | Platine II | Ensemble AFFICHAGE VR1603 | Ensemble AF JP-R (can. D) | Appuyer sur la touche PLAY dans le mode de vitesse double et régler la fréquence pour qu'elle soit dans la limite de \pm 30 Hz du chiffre noté dans l'étape No. 2. | Libérer le mode de vitesse double après le réglage. |
| 4 | PLAY | | | Ensemble AFFICHAGE VR1602 | | Appuyer sur la touche PLAY et régler la fréquence sur 3010 Hz \pm 10 Hz. Vérifier que le pleurage et scintillement est dans la limite de 0,2%. | |

Réglages des parties électriques

■ Vérifier les points suivants et effectuer les opérations suivantes avant procéder aux réglages des parties électriques.

1. Le réglage de la vitesse de bande a été complété.
2. Nettoyer et démagnétiser la tête avec un démagnétiseur de tête.
3. Lors de la mesure, le niveau doit être de 0 dBV = 1 Vepp.
4. Utiliser la face A de la bande spécifiée pour le réglage. STD-331B: Pour le réglage du système de lecture.
STD-630: Bande vierge NORMAL
5. Préparer les instruments de mesure suivants: Millivoltmètre CA, oscillateur à basse fréquence, éatténuateur et oscilloscope.
6. Régler les deux canaux L (gauche) et R (droit), sauf spécification contraire.
7. Régler les commutateurs DOLBY NR sur la position OFF, sauf spécification contraire.
8. Laisser chauffer l'appareil pendant plusieurs minutes avant le réglage. En particulier avant d'effectuer le réglage de la réponse en fréquence d'enregistrement et de lecture, laisser chauffer l'appareil pendant 3 à 5 minutes dans le mode d'enregistrement/lecture (REC/PLAY).

9. Toujours suivre l'ordre spécifié de la méthode de réglage. Tout changement de l'ordre peut provoquer des résultats incorrects.
10. L'ensemble AF comprend JP-L et JP-R. (Voir Fig. 1-4)

Liste des réglages

Platine I

1. Azimut de la tête
2. Niveau de lecture

Platine II

1. Azimut de la tête
2. Niveau de lecture
3. Réglage de fréquence d'oscillation de polarisation
4. Niveau d'enregistrement
5. Réponse en fréquence d'enregistrement / lecture

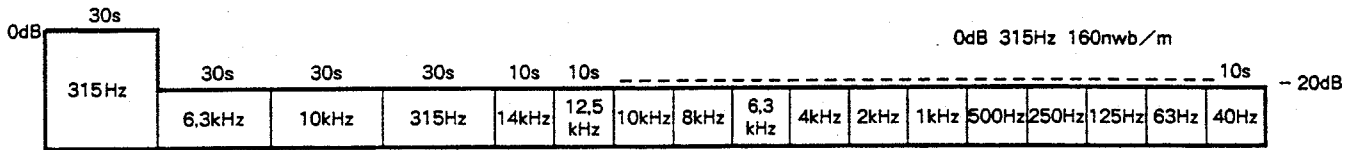
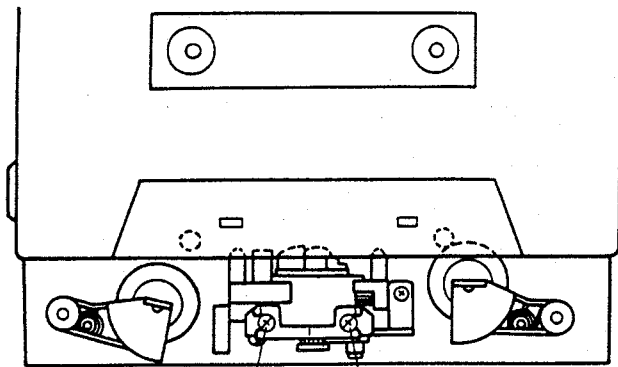


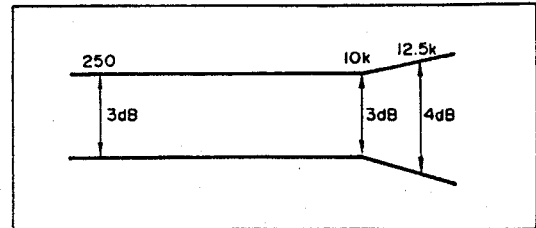
Fig. 1-1 Bande d'étalonnage STD-331B



Vis de réglage du sens arrière (REV) Vis de réglage du sens avant (FWD)

Fig. 1-2 Réglage d'azimut de la tête

LECTURE



ENREGISTREMENT

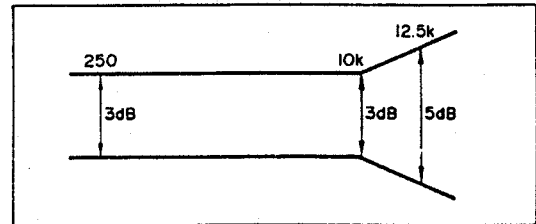


Fig. 1-3 Réponse en fréquence

• Réglage de la Platine I

- La Platine I est équipée d'un mécanisme de sélection automatique de bande.
- Remarque: Ne pas commuter entre le sens avant (FWD) et le sens arrière (REV) pendant que le tournevis est inséré.

1. Réglage d'azimut de la tête

| Opération | Sélecteur de bande | Mode | Signal appliqué / bande d'étalonnage | Emplacement du réglage | Emplacement du point de mesure | Valeur mesurée | Observations |
|-----------|--------------------|------|---|--|--------------------------------|-------------------------------------|---|
| 1 | NORM | PLAY | Reproduire la bande d'étalonnage STD-331B (10 kHz, -20 dB). | Vis de réglage d'azimut de tête (Fig. 1-2) | JP-L (can. G) JP-R (can. D) | Niveau maximum du signal de lecture | Une fois le réglage terminé, bloquer la vis avec un frein de vis. |

2. Réglage du niveau de lecture

- Toujours effectuer un réglage minutieux, car la valeur réglée sera le niveau Dolby pour la lecture.

| Opération | Sélecteur de bande | Mode | Signal appliqué / bande d'étalonnage | Emplacement du réglage | Emplacement du point de mesure | Valeur mesurée | Observations |
|-----------|--------------------|------|---|---|--------------------------------|----------------|--------------|
| 1 | NORM | PLAY | Reproduire la bande d'étalonnage STD-331B (315 kHz, 0 dB) | Ensemble MECA 1 VR2001 (can. G) VR2002 (can. D) | JP-L (can. G) JP-R (can. D) | -5.2 dBv | |

• Réglage de la Platine II

- La Platine II est équipée d'un mécanisme de sélection automatique de bande.
- Remarque : Ne pas commuter entre le sens avant (FWD) et le sens arrière (REV) pendant que le tournevis est inséré.
- Types DC-Z94/SD et YPW : dans le tableau suivant les valeurs de réglage *1 et *2 sont respectivement égales à -10,3 dBv et -30,3 dBv.

1. Réglage d'azimut de la tête

| Opération | Sélecteur de bande | Mode | Signal appliqué / bande d'étalonnage | Emplacement du réglage | Emplacement du point de mesure | Valeur mesurée | Observations |
|-----------|--------------------|------|---|--|--------------------------------|-------------------------------------|---|
| 1 | NORM | PLAY | Reproduire la bande d'étalonnage STD-331B (10 kHz, -20 dB). | Vis de réglage d'azimut de tête (Fig. 1-2) | JP-L (can. G) JP-R (can. D) | Niveau maximum du signal de lecture | Une fois le réglage terminé, bloquer la vis avec un frein de vis. |

2. Réglage du niveau de lecture

- Toujours effectuer un réglage minutieux, car la valeur réglée sera le niveau Dolby pour la lecture.

| Opération | Sélecteur de bande | Mode | Signal appliqué / bande d'étalonnage | Emplacement du réglage | Emplacement du point de mesure | Valeur mesurée | Observations |
|-----------|--------------------|------|---|---|--------------------------------|----------------|--------------|
| 1 | NORM | PLAY | Reproduire la bande d'étalonnage STD-331B (315 kHz, 0 dB) | Ensemble MECA 2 VR2021 (can. G) VR2022 (can. D) | JP-L (can. G) JP-R (can. D) | -5.2 dBv *1 | |

3. Réglage de fréquence d'oscillation de polarisation

| Opération | Sélecteur de bande | Mode | Signal appliqué / bande d'étalonnage | Emplacement du réglage | Emplacement du point de mesure | Valeur mesurée | Observations |
|-----------|--------------------|------|--|--------------------------|--|--|--------------|
| 1 | NORM | REC | Charger la bande d'étalonnage STD-630 et régler dans le mode d'enregistrement. | Ensemble MECA 2 T2251 | Zone entre ① et ② (ensemble MECA 2) montrée à la Fig. 1-6. | La fréquence d'oscillation est de 105 kHz ± 5 kHz. | |

4. Réglage du niveau d'enregistrement

| Opération | Sélecteur de bande | Mode | Signal appliqué / bande d'étalonnage | Emplacement du réglage | Emplacement du point de mesure | Valeur mesurée | Observations |
|-----------|--------------------|------------|--|---|--------------------------------|---|--------------|
| 1 | NORM | REC | Appliquer un signal de 315 Hz à la borne d'entrée LD/VCR et régler la fonction sur "LD/VCR". | Niveau du signal d'entrée | JP-L (can. G) JP-R (can. D) | -5.2 dBv *1 | |
| 2 | NORM | REC / PLAY | Enregistrer et reproduire la bande d'étalonnage STD-630 (315 Hz). | Ensemble AF VR2201 (can. G) VR2202 (can. D) | JP-L (can. G) JP-R (can. D) | Répéter l'enregistrement/lecture et faire l'ajustment de sorte que le niveau de lecture de 315 Hz soit de -5,2 dBv. | |

5. Réglage de la réponse fréquence d'enregistrement/lecture

- Cette opération réglant la polarisation d'enregistrement, faire attention de ne pas augmenter la distorsion par un réglage insuffisant de la polarisation.

| Opération | Sélecteur de bande | Mode | Signal appliqué / bande d'étalonnage | Emplacement du réglage | Emplacement du point de mesure | Valeur mesurée | Observations |
|-----------|--------------------|------------|--|---|--------------------------------|---|--------------|
| 1 | NORM | REC | Appliquer un signal de 315 Hz à la borne d'entrée LD/VCR et régler la fonction sur "VD/VCR". | Niveau du signal d'entrée | JP-L (can. G) JP-R (can. D) | -25.2 dBv *2 | |
| 2 | NORM | REC / PLAY | Enregistrer et reproduire la bande d'étalonnage STD-630 (315 Hz et 10 kHz). | Ensemble MECA 2 VR2251 (can. G) VR2252 (can. D) | JP-L (can. G) JP-R (can. D) | Répéter l'enregistrement/lecture et faire l'ajustment de sorte que le niveau de lecture de 10 kHz soit de 0 ± 0,5 dB en relation avec 315 Hz. | |

• Points de réglage

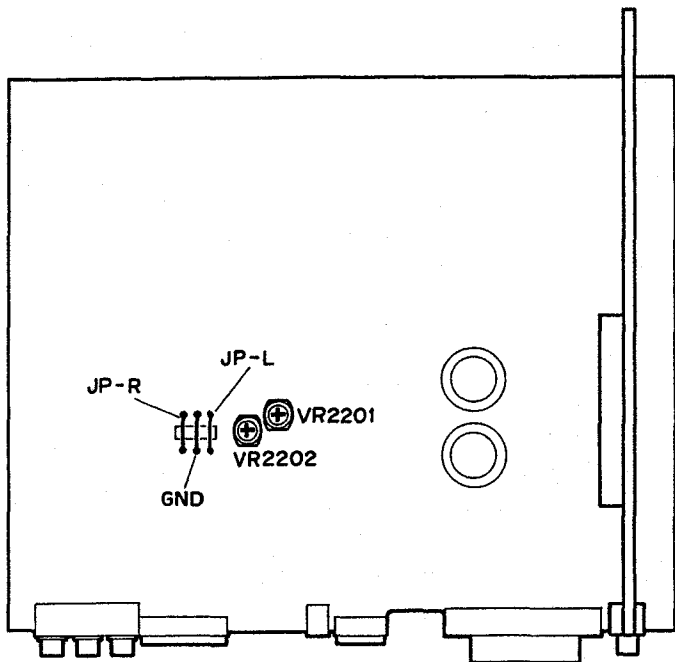
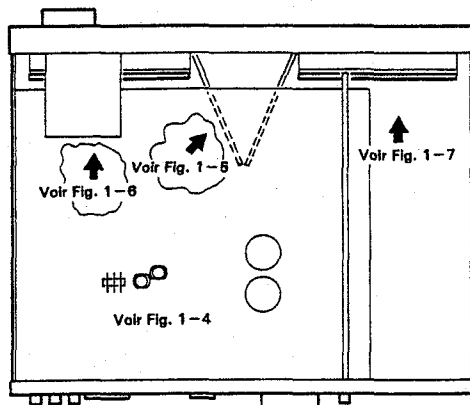


Fig. 1-4 Ensemble AF



* : TP1601 et TP1602 ne sont pas indiqués sur la carte.

Fig. 1-5 Ensemble AFFICHAGE

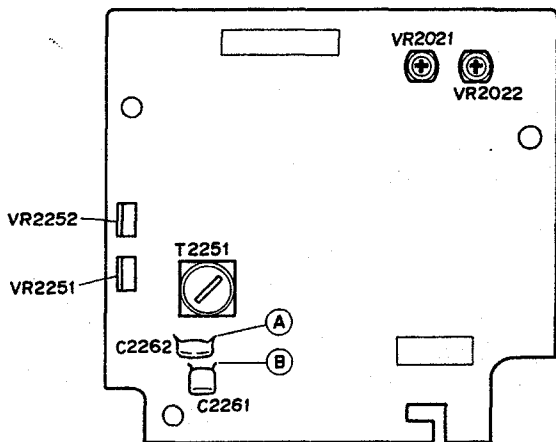


Fig. 1-6 Ensemble MECA 2

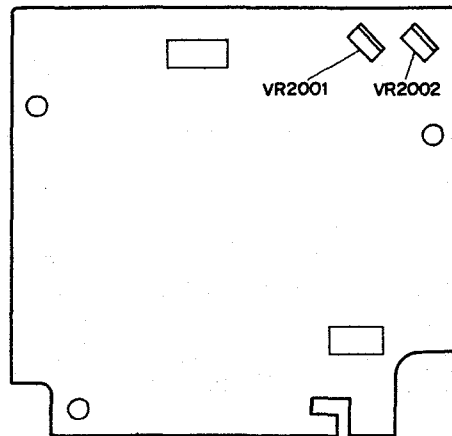


Fig. 1-7 Ensemble MECA 1

1. BLOQUE DE AMPLIFICADOR DECK

Ajuste de la sección mecánica

- Cinta de prueba: STD-301 (3 kHz, 30 min)
- Ajuste del modo de velocidad doble: Cortocircuite TP1601 y TP1602 del conjunto del visualizador (DISPLAY). Para desactivar el modo, desconecte el cortocircuito.

| 1. Ajuste de la velocidad de la cinta | | | | | | | |
|---------------------------------------|--------------------------------|--|-----------------|-----------------------------|--|--|---|
| Nº | Modo | Señal de entrada/cinta de prueba | Punto de ajuste | | Punto de medición | Valor de ajuste | Observaciones |
| 1 | PLAY | Reproducción de la cinta STDy301 a 3 kHz | Sección I | VR1601 del conjunto DISPLAY | JP-L del conjunto AF (canal izquierdo) | Presione el botón PLAY y ajuste la frecuencia a 3010 Hz \pm 10 Hz. Cerciórese de que la fluctuación y el efecto de trémolo estén dentro de los límites del 0,2%. | |
| 2 | PLAY (Modo de velocidad doble) | | | — | | Presione el botón PLAY en el modo de velocidad doble y compruebe si la frecuencia es 6000 Hz \pm 1000 Hz. Anote el valor. | Después del ajuste, desactive el modo de velocidad doble. |
| 3 | PLAY (Modo de velocidad doble) | | Sección II | VR1603 del conjunto DISPLAY | JP-R del conjunto AF (canal derecho) | Presione el botón PLAY en el modo de velocidad doble y ajuste la frecuencia de forma que quede a \pm 30 Hz del valor anotado en el paso N°2. | Después del ajuste, desactive el modo de velocidad doble. |
| 4 | PLAY | | | VR1602 del conjunto DISPLAY | | Presione el botón PLAY y ajuste la frecuencia a 3010 Hz \pm 10 Hz. Cerciórese de que la fluctuación y el efecto de trémolo estén dentro de los límites del 0,2%. | |

Ajuste de la sección eléctrica

■ Antes de ajustar el sección eléctrica, compruebe y realice lo siguiente.

1. El ajuste de la velocidad de la cinta ha finalizado.
2. Limpie y desmagnetice la cabeza empleando un desmagnetizador de cabezas.
3. Cuando se mida, el nivel de nivel debe ser de 0 dBV = 1V rms.
4. Emplee el lado A de la cinta especificada para realizar el ajuste.
STD-331B: Para ajuste del sistema de reproducción.
STD-630: Cinta en blanco NORMAL
5. Prepare los dispositivos de medición siguientes:
Milivoltímetro de CA, oscilador de baja frecuencia, atenuador, y osciloscopio
6. Ajuste ambos canales, izquierdo y derecho, a menos que se especifique otra cosa.
7. Ponga los interruptores DOLBY NR en OFF, a menos que se especifique otra cosa.
8. Antes del ajuste, deje que la unidad se caliente durante varios minutos.

Especialmente antes de ajustar las características de frecuencia de grabación y reproducción, deje que se caliente durante 3 a 5 minutos en el modo REC/PLAY.

9. Cerciórese de seguir el orden apropiado del procedimiento de ajuste. Cualquier cambio en el orden podría causar un resultado inadecuado.
10. El conjunto AF contiene JP-L y JP-R. (Vea la Fig. 1-4)

Lista de ajuste

Sección I

1. Azimut de la cabeza
2. Nivel de reproducción

Sección II

1. Azimut de la cabeza
2. Nivel de reproducción
3. Ajuste de la frecuencia de oscilación de polarización
4. Nivel de grabación
5. Características de frecuencia de grabación/reproducción

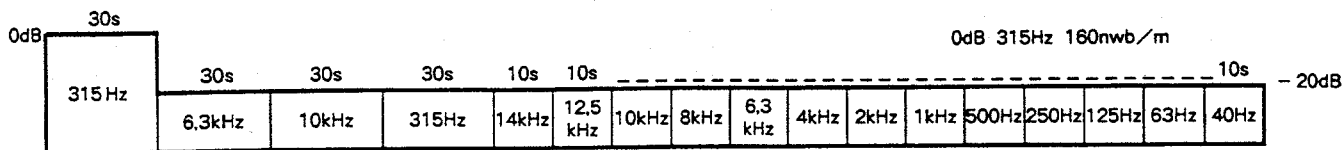
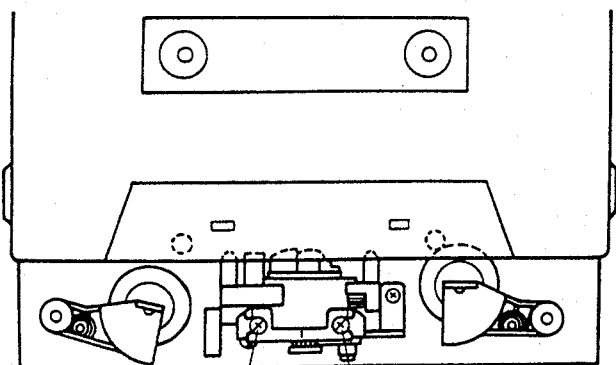


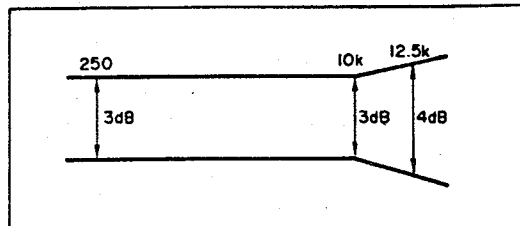
Fig. 1-1 Cinta de prueba STD-331B



Tornillo de ajuste azimut de REV Tornillo de ajuste azimut de FWD

Fig. 1-2 Ajuste del azimut de la cabeza

REPRODUCCIÓN



CRABACIÓN

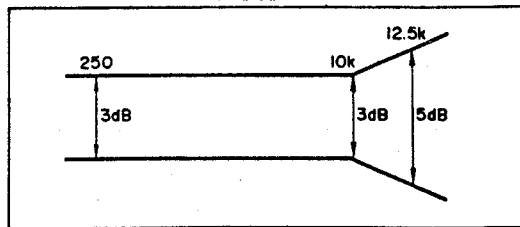


Fig. 1-3 Características de frecuencia

• Ajuste de la sección I

- La sección I dispone de un mecanismo selector automático de cinta.
- Nota : No cambie a FWD ni a REV mientras el destornillador esté insertado.

1. Ajuste azimutal de la cabeza

| Procedimiento | Selector de cinta | Modo | Señal de entrada / cinta de prueba | Punto de ajuste | Punto de medición | Valor de ajuste | Observaciones |
|---------------|-------------------|------|---|---|--|--|---|
| 1 | NORM | PLAY | Ponga la cinta de prueba STD-331B en reproducción (10 kHz, -20 dB). | Tornillo de ajuste azimutal de la cabeza (Fig. 1-2) | JP-L (canal izquierdo) JP-R (canal derecho) | Nivel máximo de la señal de reproducción | Bloquee el tornillo con bloqueador de tornillos después de haber terminado el ajuste. |

2. Ajuste del nivel de reproducción

- Tenga mucho cuidado durante el ajuste, ya que el valor ajustado será el nivel Dolby fijado para reproducción.

| Procedimiento | Selector de cinta | Modo | Señal de entrada / cinta de prueba | Punto de ajuste | Punto de medición | Valor de ajuste | Observaciones |
|---------------|-------------------|------|---|---|--|-----------------|---------------|
| 1 | NORM | PLAY | Ponga la cinta de prueba STD-331B en reproducción (315 Hz, 0 dB). | Conjunto mecánico 1 VR2001 (canal izquierdo) VR2002 (canal derecho) | JP-L (canal izquierdo) JP-R (canal derecho) | -5.2 dBv | |

• Ajuste de la sección II

- La sección II dispone de un mecanismo selector automático de cinta.
- Nota : No cambie a FWD ni a REV mientras el destornillador esté insertado.
- Tipos DC - Z94/SD y YPW : En la tabla siguiente de valores de ajuste, *1 pasa a ser -10,3 dBv y *2 pasa a ser -30,3 dBv.

1. Ajuste azimutal de la cabeza

| Procedimiento | Selector de cinta | Modo | Señal de entrada / cinta de prueba | Punto de ajuste | Punto de medición | Valor de ajuste | Observaciones |
|---------------|-------------------|------|---|---|--|--|---|
| 1 | NORM | PLAY | Ponga la cinta de prueba STD-331B en reproducción (10 kHz, -20 dB). | Tornillo de ajuste azimutal de la cabeza (Fig. 1-2) | JP-L (canal izquierdo) JP-R (canal derecho) | Nivel máximo de la señal de reproducción | Bloquee el tornillo con bloqueador de tornillos después de haber terminado el ajuste. |

2. Ajuste del nivel de reproducción

- Tenga mucho cuidado durante el ajuste, ya que el valor ajustado será el nivel Dolby fijado para reproducción.

| Procedimiento | Selector de cinta | Modo | Señal de entrada / cinta de prueba | Punto de ajuste | Punto de medición | Valor de ajuste | Observaciones |
|---------------|-------------------|------|---|--|--|-----------------|---------------|
| 1 | NORM | PLAY | Ponga la cinta de prueba STD-331B en reproducción (315 Hz, 0 dB). | Conjunto mecánico 2 VR2021 (canal izquierdo) VR2022 (canal derecho) | JP-L (canal izquierdo) JP-R (canal derecho) | -5.2 dBv *1 | |

3. Ajuste de la frecuencia de oscilación de polarización

| Procedimiento | Selector de cinta | Modo | Señal de entrada / cinta de prueba | Punto de ajuste | Punto de medición | Valor de ajuste | Observaciones |
|---------------|-------------------|------|--|---------------------------|---|--|---------------|
| 1 | NORM | REC | Cargue la cinta de prueba STD-630 y establezca el modo de grabación. | Conjunto mecánico 2 T2251 | Area entre ① y ② (conjunto mecánico 2) mostrada en la Fig. 1-6. | La frecuencia de oscilación es de 105 kHz \pm 5 kHz. | |

4. Ajuste del nivel de grabación

| Procedimiento | Selector de cinta | Modo | Señal de entrada / cinta de prueba | Punto de ajuste | Punto de medición | Valor de ajuste | Observaciones |
|---------------|-------------------|------------|--|--|--|--|---------------|
| 1 | NORM | REC | Aplice una señal de 315 Hz al terminal de entrada LD/VCR y ajuste la función a "LD/VCR". | Nivel de la señal de entrada | JP-L (canal izquierdo) JP-R (canal derecho) | -5.2 dBv *1 | |
| 2 | NORM | REC / PLAY | Grabe y reproduzca la cinta de prueba STD-630 (315 Hz). | Conjunto AF VR2201 (canal izquierdo) VR2202 (canal derecho) | JP-L (canal izquierdo) JP-R (canal derecho) | Repita la grabación/reproducción, y realice ajustes de forma que el nivel de reproducción de 315 Hz sea de -5,2 dBv. | |

5. Ajuste de las características de frecuencia de grabación/reproducción

- Como este procedimiento es para el ajuste de la polarización de grabación, tenga cuidado de no aumentar el valor de distorsión mediante el subajuste de la polarización.

| Procedimiento | Selector de cinta | Modo | Señal de entrada / cinta de prueba | Punto de ajuste | Punto de medición | Valor de ajuste | Observaciones |
|---------------|-------------------|------------|--|--|--|---|---------------|
| 1 | NORM | REC | Aplice una señal de 315 Hz al terminal de entrada LD/VCR y ajuste la función a "LD/VCR". | Nivel de la señal de entrada | JP-L (canal izquierdo) JP-R (canal derecho) | -25.2 dBv *2 | |
| 2 | NORM | REC / PLAY | Grabe y reproduzca la cinta de prueba STD-630 (315 Hz y 10 kHz). | Conjunto mecánico 2 VR2251 (canal izquierdo) VR2252 (canal derecho) | JP-L (canal izquierdo) JP-R (canal derecho) | Repita la grabación/reproducción, y realice ajustes de forma que el nivel de reproducción de 10 kHz sea de $0 \pm 0,5$ dB en relación con 315 Hz. | |

• Punto de ajuste

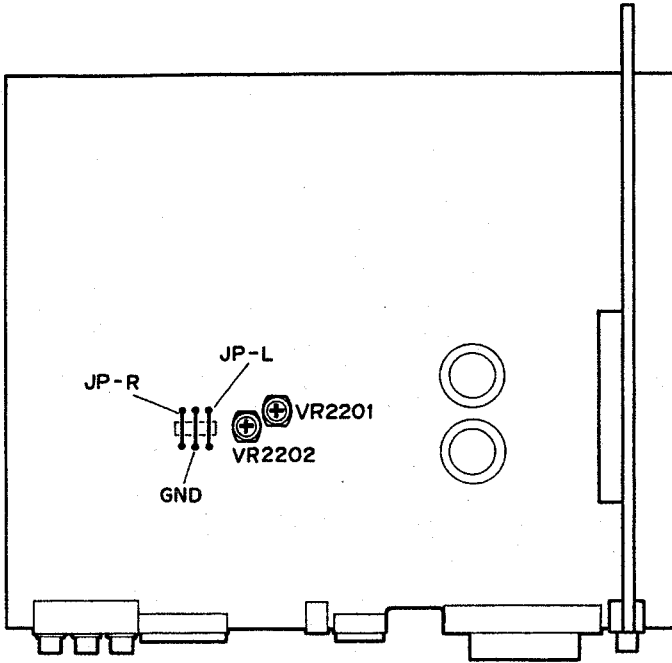
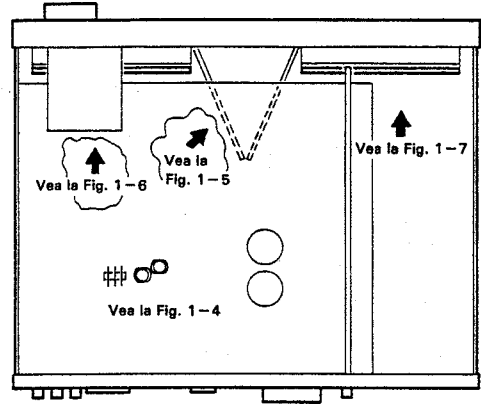


Fig. 1-4 Conjunto AF



* : TP1601 y TP1602 no están indicados sobre el tablero.

Fig. 1-5 Conjunto DISPLAY

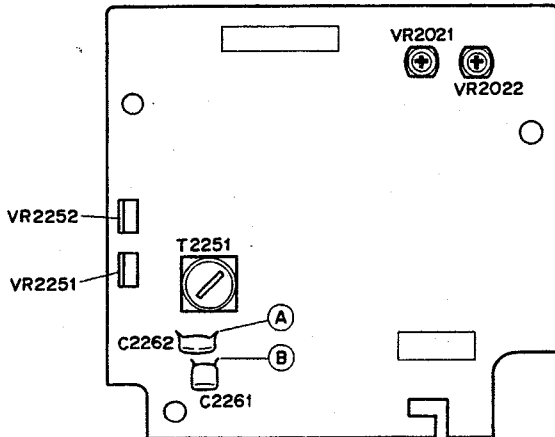


Fig. 1-6 Conjunto mecánico 2

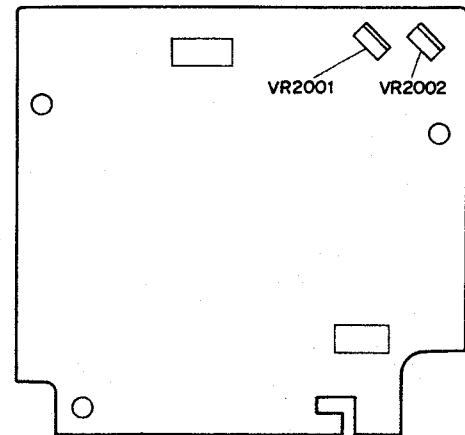


Fig. 1-7 Conjunto mecánico 1

2. CD BLOCK

● FOR XD-Z54T AND XD-Z84T TYPES ONLY

1. Adjustment Methods

If a disc player is adjusted incorrectly or inadequately, it may malfunction or not work at all even though there is nothing at all wrong with the pickup or the circuitry. Adjust correctly following the adjustment procedure.

1-1 Adjustment items/verification items and order

| Step | Item | Test point | Adjustment location |
|------|--|---|---|
| 1 | Focus offset adjustment | TP1, Pin 6 (FCS. ERR) | VR103 (FCS. OFS) |
| 2 | Grating adjustment | TP1, Pin 2 (TRK. ERR) | Grating adjustment slit |
| 3 | Tracking error balance adjustment | TP1, Pin 2 (TRK. ERR) | VR102 (TRK. BAL) |
| 4 | Pickup radial/ tangential direction tilt adjustment | TP1, Pin 1 (RF) | Radial tilt adjustment screw, Tangential tilt adjustment screw |
| 5 | RF level adjustment | TP1, Pin 1 (RF) | VR1 (RF level) |
| 6 | Focus servo loop gain adjustment | TP1, Pin 5 (FCS. IN) TP1, Pin 6 (FCS. ERR) | VR152 (FCS. GAN) |
| 7 | Tracking servo loop gain adjustment | TP1, Pin 3 (TRK. IN) TP1, Pin 2 (TRK. ERR) | VR151 (TRK. GAN) |
| 8 | Focus error signal verification | TP1, Pin 6 (FCS. ERR) | ——— |

● Abbreviation table

- FCS. ERR : Focus Error
- FCS. OFS : Focus Offset
- TRK. ERR : Tracking Error
- TRK. BAL : Tracking Balance
- FCS. IN : Focus In
- TRK. IN : Tracking In

1-2 Measuring instruments and tools

1. Dual trace oscilloscope (10:1 probe)
2. Low-frequency oscillator
3. Test disc (YEDS-7)
4. 12-cm disc (with at least about 70 minutes of recording)
5. Low-pass filter (39 kΩ + 0.001 μF)
6. Resistor (100 kΩ)
7. Hexagonal wrench (M3 mm)
8. Standard tools

1-3 Test point and adjustment variable resistor positions

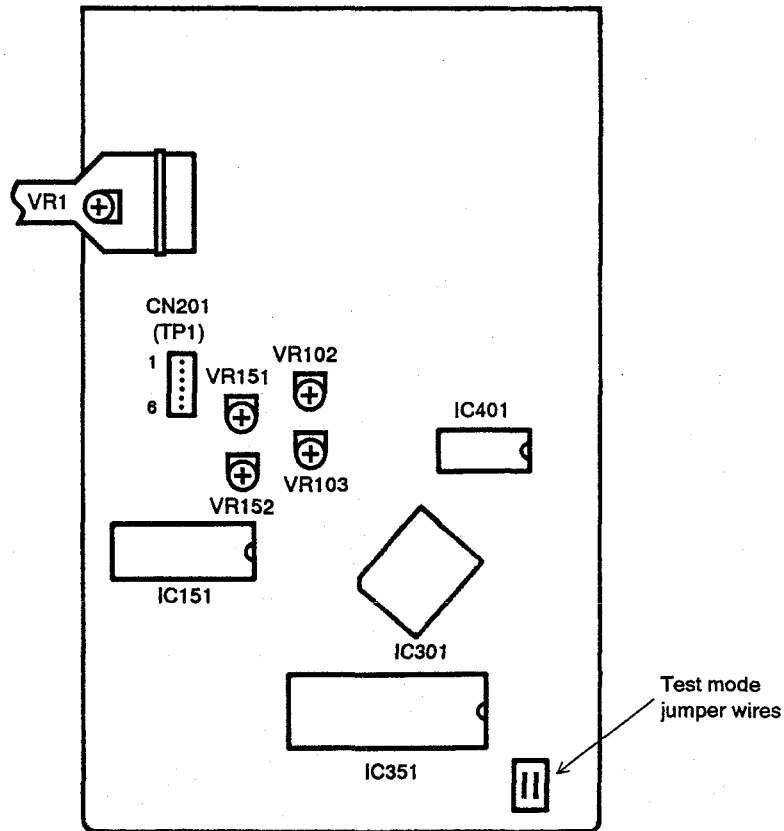


Figure 1 Adjustment Locations

1-4 Notes

1. Use a 10:1 probe for the oscilloscope.
2. All the knob positions (settings) for the oscilloscope in the adjustment procedures are for when a 10:1 probe is used.

1-5 Test mode

These models have a test mode so that the adjustments and checks required for service can be carried out easily. When these models are in test mode, the keys on the front panel work differently from normal. Adjustments and checks can be carried out by operating these keys with the correct procedure. For these models, all adjustments are carried out in test mode.

[Setting these models to test mode]

How to set this model into test mode.

1. Turn off the power switch.
2. Short the test mode jumper wires. (See Figure 1.)
3. Turn on the power switch.

When the test mode is set correctly, the display is different from what it usually is when the power is turned on. If the display is still the same as usual, test mode has not been set correctly, so repeat Steps 1-3.

[Release from test mode]

Here is the procedure for releasing the test mode:

1. Press the STOP key and stop all operations.
2. Turn off the power switch on the front panel.

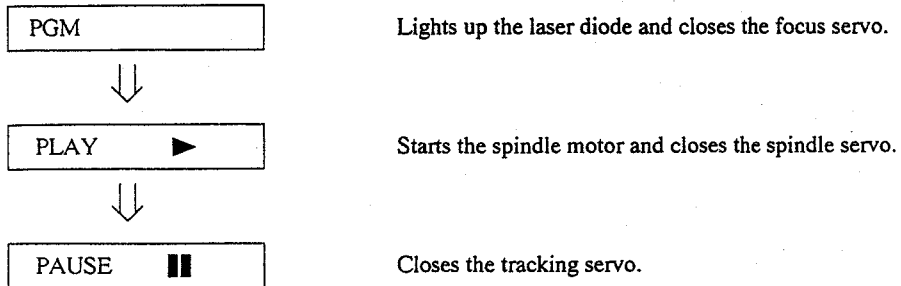
[Operations of the keys in test mode]

| Code | Key name | Function in test mode | Explanation |
|----------|--------------------------------|--------------------------------|---|
| | PGM (PROGRAM) | Focus servo close | If Disc Tray 1 is closed, Disk Tray 1 is moved to the play position. Then the laser diode is lit up and the focus actuator is lowered, then raised slowly and the focus servo is closed at the point where the objective lens is focused on the disc. With the player in this state, if you lightly rotate the stopped disc by hand, you can hear the sound the focus servo. If you can hear this sound, the focus servo is operating correctly. If you press this key with no disc mounted, the laser diode lights up, the focus actuator is pulled down, then the actuator is raised and lowered twice and returned to its original position. |
| ▶ | PLAY | Spindle servo ON | Starts the spindle motor in the clockwise direction and when the disc rotation reaches the prescribed speed (about 500 rpm at the inner periphery), sets the spindle servo in a closed loop. Be careful. Pressing this key when there is no disc mounted makes the spindle motor run at the maximum speed. If the focus servo does not go correctly into a closed loop or the laser light shines on the mirror section at the outermost periphery of the disc, the same symptom is occurred. |
| | PAUSE | Tracking servo close/open | Pressing this key when the focus servo and spindle servo are operating correctly in closed loops puts the tracking servo into a closed loop, displays the track number being played back and the elapsed time on the front panel, and outputs the playback signal. If the elapsed time is not displayed or not counted correctly or the audio is not played back correctly, it may be that the laser is shining on the section with no sound recorded at the outer edge of the disc, that something is out of adjustment, or that there is some other problem. This key is a toggle key and open/close the tracking servo alternately. This key has no effect if no disc is mounted. |
| ◀◀/ ◀ | TRACK/ MANUAL SEARCH REV | Carriage reverse (inwards) | Moves the pickup position toward the inner periphery of the disc. When this key is pressed with the tracking servo in a closed loop, the tracking servo automatically goes into an open loop. Since the pickup does not automatically stop at the mechanical end point in test mode, be careful with this operation. |
| ▶▶/ ▶ | TRACK/ MANUAL SEARCH FWD | Carriage forward (outwards) | Moves the pickup position toward the outer periphery of the disc. When this key is pressed with the tracking servo in a closed loop, the tracking servo automatically goes into an open loop. Since the pickup does not automatically stop at the mechanical end point in test mode, be careful with this operation. |
| ■ | STOP | Stop | Switches off all the servos and initializes. The pickup remains where it was when this key was pressed. |
| ▲ | OPEN/CLOSE DISC 1 | Disc tray open/close | Opens/closes the disc tray. This key is a toggle key and open/close tray alternately. |

[How to play back a disc in test mode]

In test mode, since the servos operate independently, playing back a disc requires that you operate the keys in the correct order to close the servos.

Here is the key operation sequence for playing back a disc in test mode.



Wait at least 2-3 seconds between each of these operations.

1. Focus offset adjustment

| | | | |
|---|--|---|--|
| <ul style="list-style-type: none"> ● Objective ● Symptom when out of adjustment | Sets the DC offset for the focus error amp. The player does not focus in and the RF signal is dirty. | | |
| <ul style="list-style-type: none"> ● Measurement instrument connections | Connect the oscilloscope to TP1, Pin 6 (FCS ERR). [Settings] 5 mV/division 10 ms/division DC mode | <ul style="list-style-type: none"> ● Player state ● Adjustment location ● Disc | Test mode, stopped (just the Power switch on) VR103 (FCS OFS) None needed |

[Procedure]

Adjust VR103 (FCS OFS) so that the DC voltage at TP1, Pin 6 (FCS ERR) is -50 ± 50 mV.

2. Grating adjustment

| | | | |
|--------------------------------------|---|-----------------------|--|
| ● Objective | To align the tracking error generation laser beam spots to the optimum angle on the track | | |
| ● Symptom when out of adjustment | Play does not start, track search is impossible, tracks are skipped. | | |
| ● Measurement instrument connections | Connect the oscilloscope to TP1, Pin 2 (TRK ERR) via a low pass filter. (See Figure 2) | ● Player state | Test mode, focus and spindle servos closed and tracking servo open |
| | [Settings] 50 mV/division 5 ms/division DC mode | ● Adjustment location | Pickup grating adjustment slit |
| | | ● Disc | 12 cm disc. (YEDS-7 can not be used.) |

[Procedure]

1. Move the pickup to the outer edge of the disc with the TRACK/MANUAL SEARCH FWD ►►/►► or ◀◀/◀◀ key so that the grating adjustment slit is at the outer edge of the disc where it can be adjusted.
2. Press the PGM key, then the PLAY ► key in that order to close the focus servo then the spindle servo.
3. Insert an ordinary screwdriver into the grating adjustment slit and adjust the grating to find the null point. For more details, see the next page.
4. If you slowly turn the screwdriver counterclockwise from the null point, the amplitude of the wave gradually increases, then if you continue turning the screwdriver, the amplitude of the wave becomes smaller again. Turn the screwdriver counterclockwise from the null point and set the grating to the first point where the wave amplitude reaches its maximum.

Reference: Figure 3 shows the relation between the angle of the tracking beam with the track and the wave form.

Note: The amplitude of the tracking error signal is about 3 Vp-p (when a 39 kΩ + 0.001 μF low pass filter is used). If this amplitude is extremely small (2 Vp-p or less), the objective lens may be dirty or the pickup malfunctioning. If the difference between the amplitude of the error signal at the innermost edge and outermost edge of the disc is more than 10%, the grating is not adjusted to the optimum point, so adjust it again.

5. Return the pickup to more or less midway across the disc with the TRACK/MANUAL SEARCH REV ◀◀/◀◀ key, press the PAUSE ■■ key and check that the track number and elapsed time are displayed on the front panel. If they are not displayed at this time or the elapsed time changes irregularly, check the null point and adjust the grating again.

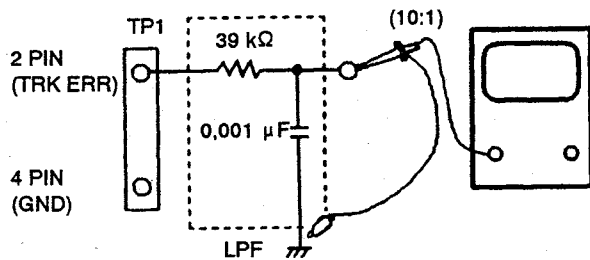
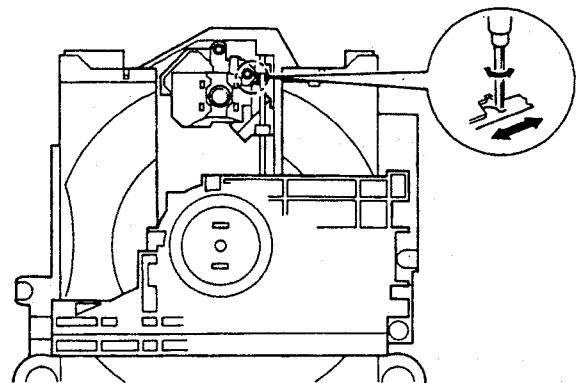


Figure 2



Adjustment Locations

[How to find the null point]

When you insert the regular screwdriver into the slit for the grating adjustment and change the grating angle, the amplitude of the tracking error signal at TP1 Pin 2 changes. Within the range for the grating, there are five or six locations where the amplitude of the wave reaches a minimum. Of these five or six locations, there is only one at which the envelope of the wave form is smooth. This location is where the three laser beams divided by the grating are all right above the same track. (See Figure 3.) This point is called the null point. When adjusting the grating, this null point is found and used as the reference position.

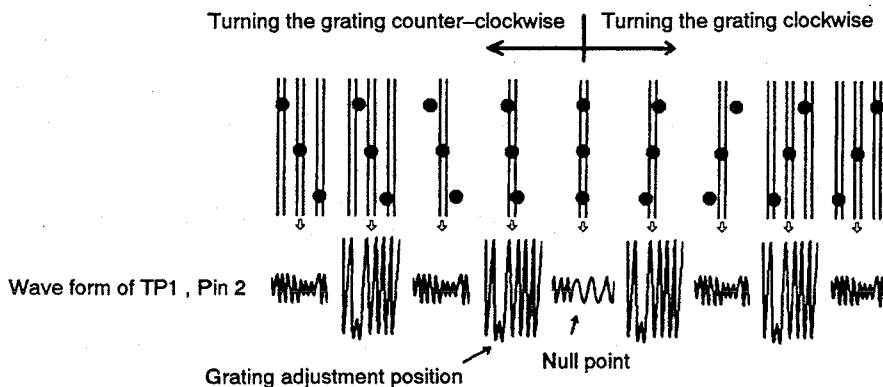
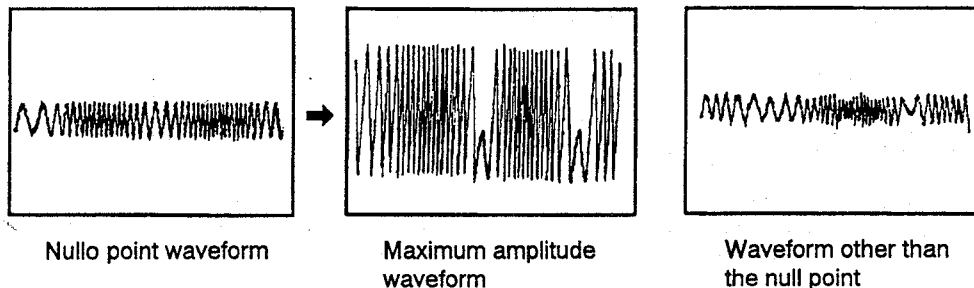


Figure 3

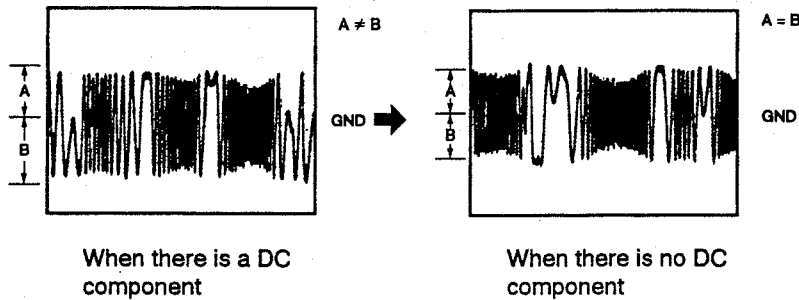


3. Tracking error balance adjustment

| | | | |
|---|--|---|---|
| <ul style="list-style-type: none"> ● Objective ● Symptom when out of adjustment | To correct for the variation in the sensitivity of the tracking photodiode Play does not start or track search is impossible | | |
| <ul style="list-style-type: none"> ● Measurement instrument connections | Connect the oscilloscope to TP1, Pin 2 (TRK ERR). This connection may be via a low pass filter. [Settings] 50 mV/division 5 ms/division DC mode | <ul style="list-style-type: none"> ● Player state ● Adjustment location ● Disc | Test mode, focus and spindle servos closed and tracking servo open VR102 (TRK BAL) YEDS-7 |

[Procedure]

1. Move the pickup to midway across the disc (R = 35 mm) with the TRACK/MANUAL SEARCH FWD ►► / ►►► or ◀◀ / ◀◀◀ key.
2. Press the PGM key, then the PLAY ► key in that order to close the focus servo then the spindle servo.
3. Line up the bright line (ground) at the center of the oscilloscope screen and put the oscilloscope into DC mode.
4. Adjust VR102 (TRK BAL) so that positive amplitude and negative amplitude of the tracking error signal at TP1 Pin 2 (TRK ERR) are the same (in other words, so that there is no DC component).



4. Pickup radial/tangential tilt adjustment

| | | | |
|--------------------------------------|---|---|---|
| ● Objective | To adjust the angle of the pickup relative to the disc so that the laser beams are shone straight down into the disc for the best read out of the RF signals. | | |
| ● Symptom when out of adjustment | Sound broken; some discs can be played but not others. | | |
| ● Measurement instrument connections | Connect the oscilloscope to TP1, Pin 1 (RF). [Settings] 20 mV/division 200 ns/division AC mode | ● Player state ● Adjustment location ● Disc | Test mode, play Pickup radial tilt adjustment screw and tangential tilt adjustment screw 12 cm disc. (YEDS-7 can not be used.) |

[Procedure]

1. Move the pickup to the outer edge of the disc with the TRACK/MANUAL SEARCH FWD ►► / ►►► or ◀◀ / ◀◀◀ key so that the radial/tangential tilt screws can be adjusted.
Press the PGM key, the PLAY ► key, then the PAUSE ■■ key in that order to close the focus servo then the spindle servo and put the player into play mode.
2. First, adjust the radial tilt adjustment screw with an M3 mm hexagonal wrench so that the eye pattern (the diamond shape at the center of the RF signal) can be seen the most clearly.
3. Next, adjust the tangential tilt adjustment screw with an M3 mm hexagonal wrench so that the eye pattern (the diamond shape at the center of the RF signal) can be seen the most clearly (Figure 5).
4. Adjust the radial tilt adjustment screw and the tangential tilt adjustment screw again so that the eye pattern can be seen the most clearly. As necessary, adjust the two screws alternately so that the eye pattern can be seen the most clearly.

Note: Radial and tangential mean the directions relative to the disc shown in Figure 4.

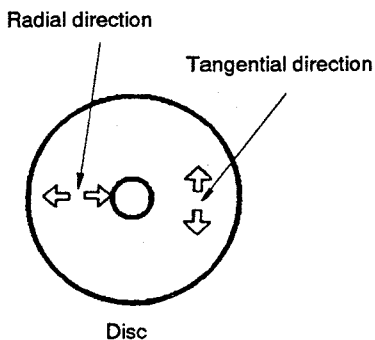
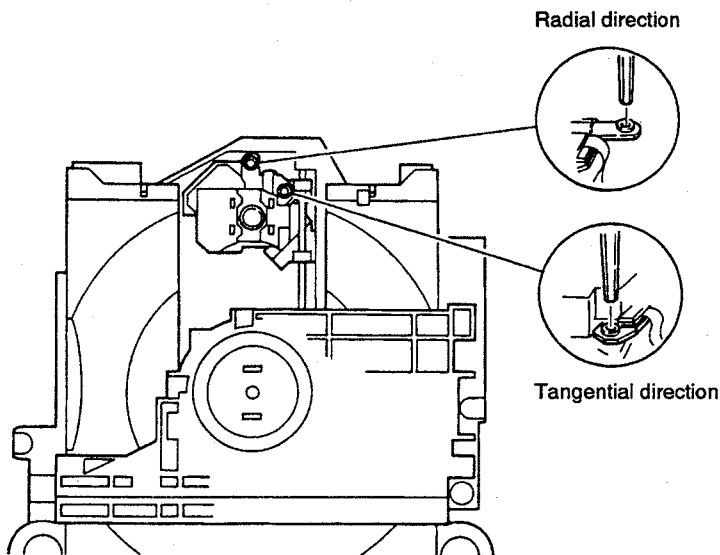


Figure 4



Adjustment Locations

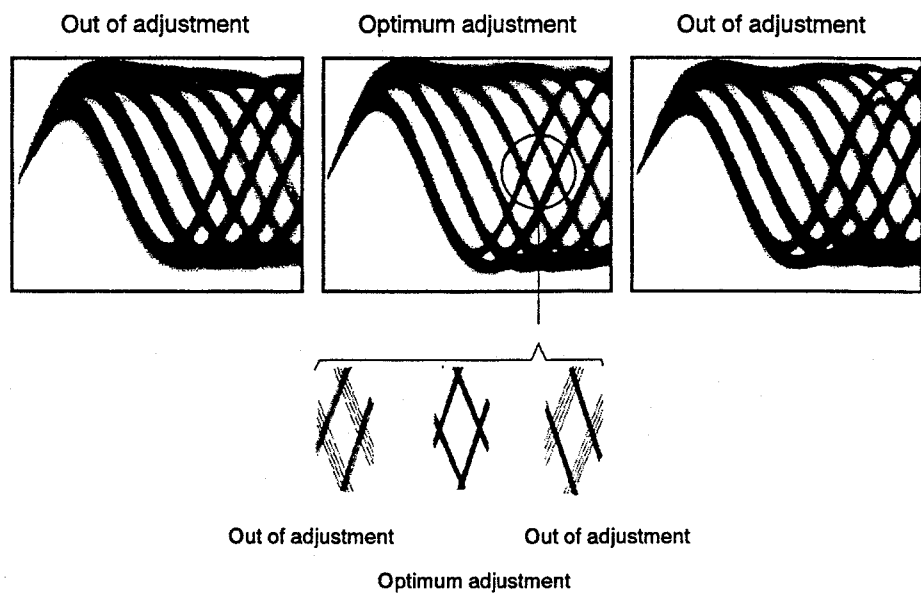


Figure 5 Eye Pattern

5. RF level adjustment

| | | | |
|---|--|---|--|
| <ul style="list-style-type: none"> ● Objective ● Symptom when out of adjustment | To optimize the playback RF signal amplitude No play or no search | | |
| <ul style="list-style-type: none"> ● Measurement instrument connections | Connect the oscilloscope to TP1, Pin 1 (RF). [Settings] 50 mV/division 10 ms/division AC mode | <ul style="list-style-type: none"> ● Player state ● Adjustment location ● Disc | Test mode, play VR1 (laser power) YEDS-7 |

[Procedure]

1. Move the pickup to midway across the disc (R = 35 mm) with the TRACK/MANUAL SEARCH FWD ►► / ►►► or ◀◀ / ◀◀◀ key, then press the PGM key, then the PLAY ► key in that order to close the respective servos and put the player into play mode.
2. Adjust VR1 (laser power) so that the RF signal amplitude is $1.2 V_{p-p} \pm 0.1V$.

6. Focus servo loop gain adjustment

| | | | |
|--------------------------------------|--|-------------------------------------|-------------------------------|
| ● Objective | To optimize the focus servo loop gain | | |
| ● Symptom when out of adjustment | Playback does not start or focus actuator noisy | | |
| ● Measurement instrument connections | See Figure 6. | ● Player state | Test mode, play |
| | [Settings] CH1 CH2 20 mV/division 5 mV/division X-Y mode | ● Adjustment location ● Disc | VR152 (FCS GAN) YEDS-7 |

[Procedure]

1. Set the AF generator output to 1.2 kHz and 1 Vp-p.
2. Press the TRACK/MANUAL SEARCH FWD ►►► / ►►► or ►►► / ►►► key to move the pickup to halfway across the disc (R = 35 mm), then press the PGM key, the PLAY ► key, then the PAUSE ■■■ key in that order to close the corresponding servos and put the player into play mode.
3. Adjust VR152 (FCS GAN) so that the Lissajous wave form is symmetrical about the X axis and the Y axis.

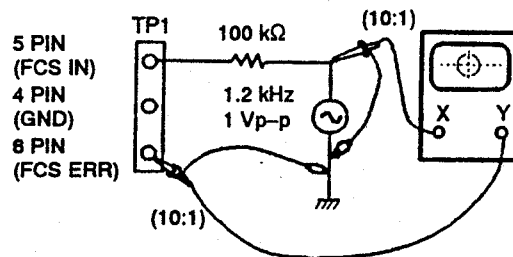
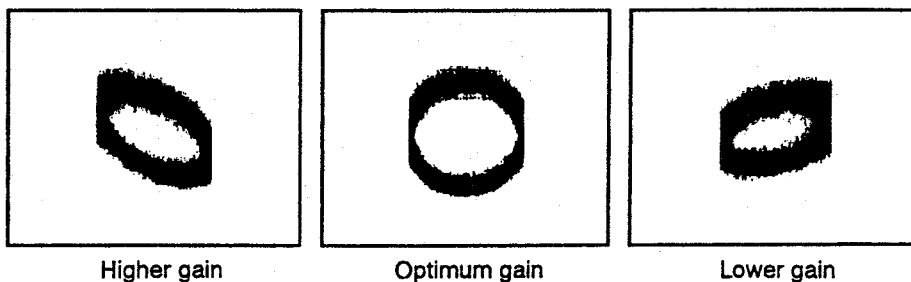


Figure 6

Focus Gain Adjustment



Higher gain

Optimum gain

Lower gain

7. Tracking servo loop gain adjustment

| | | | |
|--------------------------------------|--|-----------------------|-----------------|
| ● Objective | To optimize the tracking servo loop gain | | |
| ● Symptom when out of adjustment | Playback does not start, during searches the actuator is noisy, or tracks are skipped. | | |
| ● Measurement instrument connections | See Figure 7. | ● Player state | Test mode, play |
| | [Settings] CH1 CH2 50 mV/division 50 mV/division X-Y mode | ● Adjustment location | VR151 (TRK GAN) |
| | | ● Disc | YEDS-7 |

[Procedure]

1. Set the AF generator output to 1.2 kHz and 2 Vp-p.
2. Press the TRACK/MANUAL SEARCH FWD ►►/►► or ◀◀/◀◀ key to move the pickup to halfway across the disc (R = 35 mm), then press the PGM key, the PLAY ► key, then the PAUSE ■■■ key in that order to close the corresponding servos and put the player into play mode.
3. Adjust VR151 (TRK GAN) so that the Lissajous wave form is symmetrical about the X axis and the Y axis.

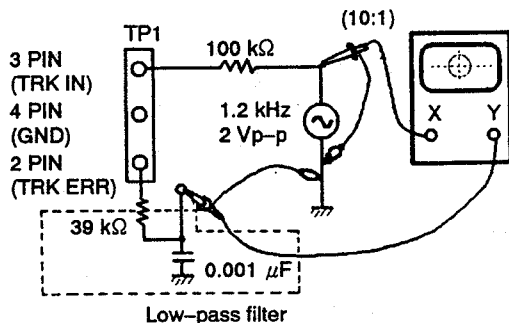
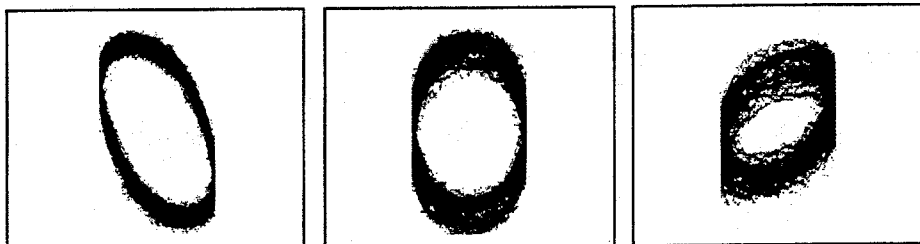


Figure 7

Tracking Gain Adjustment



Higher gain

Optimum gain

Lower gain

8. Focus error signal (focus S curve) verification

| | | | |
|---|--|---|---|
| <ul style="list-style-type: none"> ● Objective ● Symptom when out of adjustment | To judge whether the pickup is ok or not by observing the focus error signal. The pickup is judged from the amplitude of the tracking error signal (as discussed in the section on adjusting the tracking error balance) and the wave form for the focus error signal. | | |
| <ul style="list-style-type: none"> ● Measurement instrument connections | Connect the oscilloscope to TP1, Pin 6 (FCS ERR). [Settings] 100 mV/division 5 ms/division DC mode | <ul style="list-style-type: none"> ● Player state ● Adjustment location ● Disc | Test mode, stop None YEDS-7 |

[Procedure]

1. Connect TP1 Pin 5 to ground.
2. Mount the disc.
3. While watching the oscilloscope screen, press the PGM key and observe the wave form in Figure 8 for a moment. Verify that the amplitude is at least 2.5 Vp-p and that the positive and negative amplitude are about equal. Since the wave form is only output for a moment when the PGM key is pressed, press this key over and over until you have checked the wave form.

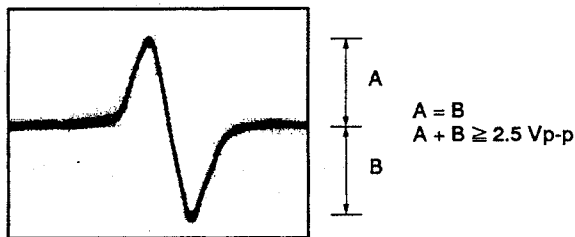


Figure 8

[Judging the pickup]

Do not judge the pickup until all the adjustments have been made correctly. In the following cases, there may be something wrong with the pickup.

1. The tracking error signal amplitude is extremely small (less than 2 Vp-p).
2. The focus error signal amplitude is extremely small (less than 2.5 Vp-p).
3. The positive and negative amplitudes of the focus error signal are extremely asymmetrical (2:1 ratio or more).
4. The RF signal is too small (less than 0.8 Vp-p) and even if VR1 is adjusted (laser power), the RF signal can not be brought up to the standard level.

2. BLOC CD

● POUR LES TYPES XD-Z54T ET XD-Z84T SEULEMENT

1. Méthodes de réglage

Si le lecteur CD est mal réglé, il risque de ne plus fonctionner normalement, voire ne plus fonctionner du tout, même si le capteur et la circuiterie en présentent aucune anomalie. Par conséquent, ajuster le lecteur correctement en suivant les démarches de réglage.

1-1 Points de réglage/Point et ordre de vérification

| Etape | Point | Point d'essai | Emplacement du réglage |
|-------|--|---|--|
| 1 | Réglage du décalage de la mise au point | TP1, Broche 6 (FCS. ERR) | VR103 (FCS. OFS) |
| 2 | Réglage du réseau de diffraction | TP1, Broche 2 (TRK. ERR) | Fente de réglage du réseau de diffraction |
| 3 | Réglage d'équilibrage d'erreur d'alignement | TP1, Broche 2 (TRK. ERR) | VR102 (TRK. BAL) |
| 4 | Réglage d'inclinaison radiale/tangentielle du capteur | TP1, Broche 1 (RF) | Vis de réglage d'inclinaison radiale, Vis de réglage d'inclinaison tangentielle |
| 5 | Réglage du niveau RF | TP1, Broche 1 (RF) | VR1 (niveau RF) |
| 6 | Réglage de gain de boucle asservie de la mise au point | TP1, Broche 5 (FCS. IN) TP1, Broche 6 (FCS. ERR) | VR152 (FCS. GAN) |
| 7 | Réglage de gain de boucle asservie de l'alignement | TP1, Broche 3 (TRK. IN) TP1, Broche 2 (TRK. ERR) | VR151 (TRK. GAN) |
| 8 | Vérification du signal d'erreur de la mise au point | TP1, Broche 6 (FCS. ERR) | — |

● Tableau des abréviations

- FCS. ERR : erreur de mise au point
- FCS. OFS : décalage de mise au point
- TRK. ERR : erreur d'alignement
- TRK. BAL : équilibrage d'erreur d'alignement
- FCS. IN : mise au point correcte
- TRK. IN : alignement correct

1-2 Instruments de mesure et outils

1. Oscilloscope cathodique à deux faisceaux (sonde 10:1)
2. Oscillateur de basse fréquence
3. Disque d'essai (YEDS-7)
4. Disque de 12 cm (avec au moins 70 minutes d'enregistrement)
5. Filtre passe-bas (39 k Ω + 0,001 μ F)
6. Résistance (100 k Ω)
7. Clé hexagonale (M3 mm)
8. Outils conventionnels

1-3 Point d'essai et positions de réglage de la résistance variable

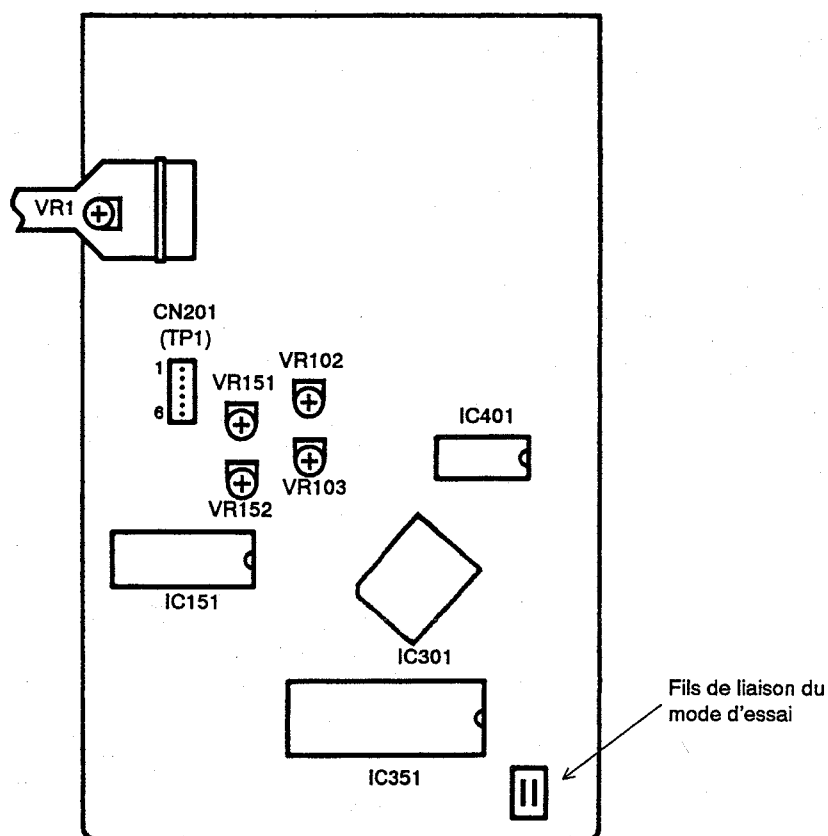


Figure 1 Emplacement des Réglages

1-4 Remarques

1. Utiliser une sonde 10:1 pour l'oscilloscope.
2. Toutes les positions (réglages) des boutons de l'oscilloscope, dans les démarches de réglage, sont conçues pour l'usage d'une sonde 10:1.

1-5 Mode d'essai

Ces modèles sont munis d'un mode d'essai, de façon que les réglages requis à la réparation puissent être effectués aisément. Quand ces modèles sont en mode d'essai, les touches du panneau avant ne fonctionnent pas comme à l'ordinaire. Les réglages et les vérifications peuvent s'effectuer par l'enclenchement de ces touches, à conditions de suivre les démarches requises. Dans le cas de ces modèles, tous les réglages sont réalisés en mode d'essai.

[Mise en mode d'essai]

Voici la manière de mettre le modèle en mode d'essai.

1. Commuter l'interrupteur d'alimentation sur arrêt.
2. Court-circuiter les fils de liaison du mode d'essai. (voir Figure 1.)
3. Commuter l'interrupteur d'alimentation sur marche.

Quand le mode d'essai est correctement réglé, l'affichage est différent de celui qui apparaît généralement à la mise sous tension. Si l'affichage reste le même, le mode d'essai n'a pas été réglé correctement. Dans ce cas, répéter les étapes 1 à 3.

[Pour sortir du mode d'essai]

Voici la procédure pour sortir du mode d'essai.

1. Appuyer sur la touche STOP pour arrêter toutes les opérations.
2. Sur le panneau avant, commuter l'interrupteur d'alimentation sur arrêt.

[Fonctionnement des touches en mode d'essai]

| Code | Nom de la touche | Fonction en mode d'essai | Explications |
|------------|--------------------------------|--|---|
| | PGM (PROGRAMME) | Fermeture du circuit asservi de la mise au point | Si le plateau n° 1 est fermé, il se place en mode de lecture. Ensuite la diode laser s'allume et l'actuateur de la mise au point s'abaisse, puis se relève lentement et le circuit servo de la mise au point se ferme au point où la lentille de l'objectif se focalise sur le disque. Quand l'appareil est dans cet état, si l'on fait légèrement tourner à la main le disque arrêté, le bruit produit par le circuit servo de la mise au point sera audible. Si ce bruit est perçu, le circuit servo de la mise au point fonctionne correctement. Si cette touche est enclenchée et qu'aucun disque n'est installé, la diode laser s'allume, l'actuateur de la mise au point s'abaisse, se relève, puis s'abaisse une deuxième fois et enfin, revient à sa position de départ. |
| ▶ | PLAY | Asservissement de rotation en service | Démarré le moteur de rotation dans le sens des aiguilles d'une montre, quand la rotation du disque atteint la vitesse prescrite (environ 500 tours/min à la circonférence interne) et place le circuit servo de rotation dans une boucle fermée. Attention. Si cette touche est enfoncée et qu'un disque n'est pas installé, le moteur de rotation va tourner à la vitesse maximum. Si le circuit servo de la mise au point ne passe pas comme prévu dans une boucle fermée ou que la diode laser brille dans le miroir à la périphérie externe du disque, le même symptôme se produit. |
| | PAUSE | Ouverture/Fermeture du circuit servo de l'alignement | Le fait d'appuyer sur cette touche quand le circuit servo de la mise au point et de la rotation fonctionnent correctement en boucles fermées, place le circuit servo de l'alignement dans une boucle fermée, fait apparaître, sur le panneau avant, le numéro de la piste en cours de lecture et la durée écoulée, puis sort le signal de lecture. Si la durée écoulée n'est pas affichée ou n'est pas correctement calculée, ou si la reproduction sonore est anormale, il se peut que la diode laser s'active dans la section dépourvue de signaux enregistrés, au bord externe du disque, qu'un ajustement quelconque soit déréglé, ou qu'un autre problème se manifeste. Cette touche est de type à bascule et ouvre/ferme alternativement le circuit servo de l'alignement. Cette touche est inopérante si un disque n'est pas installé. |
| ◀◀ / ▶▶ | TRACK/ MANUAL SEARCH REV | Inversion du chariot (vers l'intérieur) | Déplace le capteur vers la périphérie interne du disque. Quand cette touche est enclenchée et que le circuit servo de l'alignement travaille en boucle fermée, celui-ci change automatiquement dans une boucle ouverte. Comme le capteur ne s'arrête pas automatiquement au point de fin mécanique du mode d'essai, effectuer cette démarche avec précaution. |
| ▶▶ / ◀◀ | TRACK/ MANUAL SEARCH FWD | Inversion du chariot (vers l'extérieur) | Déplace le capteur vers la périphérie externe du disque. Quand cette touche est enclenchée et que le circuit servo de l'alignement travaille en boucle fermée, celui-ci change automatiquement dans une boucle ouverte. Comme le capteur ne s'arrête pas automatiquement au point de fin mécanique du mode d'essai, effectuer cette démarche avec précaution. |
| ■ | STOP | Arrêt | Met tous les circuits servo hors service et les initialise. Le capteur reste là où il était quand cette touche a été enclenchée. |
| ▲ | OPEN/CLOSE DISC 1 | Ouverture/Fermeture | Ouvre/Ferme le plateau à disque. Cette touche est de type à bascule et ouvre/ferme alternativement le plateau. |

[Lecture de disque en mode d'essai]

En mode d'essai, comme les circuits servo fonctionnent de manière indépendante, la lecture d'un disque exige que les touches soient enclenchées dans l'ordre prescrit, afin de fermer les circuits servo.

Voici l'ordre d'enclenchement des touches pour reproduire un disque en mode d'essai.

PGM

Allume la diode laser et ferme le circuit servo de la mise au point.



PLAY ▶

Démarre le moteur de rotation et ferme le circuit servo de la rotation.



PAUSE ■■

Ferme le circuit servo de l'alignement.

Attendez 2 à 3 secondes entre chaque opération.

1. Réglage du décalage de la mise au point

| | | | |
|--|--|--------------------------|---|
| ● Objectif | Règle le décalage CC de l'amplificateur d'erreur de mise au point. | | |
| ● Symptôme quand déréglé | Le lecteur ne procède plus à la mise au point et le signal RF n'est pas clair. | | |
| ● Raccordement des instruments de mesure | Raccorder l'oscilloscope à TP1, broche 6 (FCS ERR). | ● Etat du lecteur | Mode d'essai, arrêté (juste l'interrupteur d'alimentation commuté sur marche) |
| | [Réglages] 5 mV/division 10 ms/division mode CC | ● Emplacement du réglage | VR103 (FCS OFS) |
| | | ● Disque | Aucun requis |

[Marche à suivre]

Ajuster VR103 (FCS OFS) de façon que la tension à TP1 broche 6 (FCS ERR) soit -50 ± 50 mV.

2. Réglage du réseau de diffraction

| | | | |
|--|---|--------------------------|---|
| ● Objectif | Pour aligner les points du rayon laser producteur d'erreur d'alignement sur l'angle optimum de la piste | | |
| ● Symptôme quand déréglé | La lecture ne commence pas, la recherche de piste est impossible, les pistes sont sautées. | | |
| ● Raccordement des instruments de mesure | Raccorder l'oscilloscope à TP1, broche 2 (TRK ERR) via un filtre passe-bas. (Voir Figure 2) | ● Etat du lecteur | Mode d'essai, circuits servo de la mise au point et de la rotation fermés, circuit servo de l'alignement ouvert |
| | [Réglages] 50 mV/division 5 ms/division mode CC | ● Emplacement du réglage | Fente de réglage du réseau de diffraction du capteur |
| | | ● Disque | Disque de 12 cm. (Il est impossible d'employer le disque YEDS-7). |

[Marche à suivre]

- Déplacer le capteur sur le bord externe du disque par la touche TRACK/ MANUAL SEARCH FWD ►► / ►► ou la touche ◀◀ / ◀◀, de façon que la fente de réglage du réseau de diffraction se situe sur bord extérieur du disque, où elle peut être réglée.
- Appuyer sur la touche PGM, puis sur la touche PLAY ►, dans cet ordre, pour fermer le circuit servo de la mise au point, puis celui de la rotation.
- Insérer un tournevis ordinaire dans le réseau de diffraction pour trouver le point zéro. Pour plus de détails, voir page suivante.
- Si l'on tourne lentement le tournevis dans le sens contraire des aiguilles d'une montre à partir du point zéro, l'amplitude de l'onde augmente graduellement et si l'on continue à tourner le tournevis, l'amplitude de l'onde diminue de nouveau. Tourner le tournevis dans le sens contraire des aiguilles d'une montre à partir du point zéro et régler le réseau de diffraction au premier point où l'amplitude de l'onde atteint son maximum.

Référence: La Figure 3 illustre la relation entre l'angle du faisceau de l'alignement et la piste et la forme d'onde.

Remarque: L'amplitude du signal d'erreur d'alignement se situe aux environs de 3 Vc-c (quand un filtre passe-bas de $39\text{ k}\Omega + 0,001\ \mu\text{F}$ est utilisé). Si cette amplitude est extrêmement petite (2 Vc-c ou moins), la lentille de l'objectif risque alors de s'encrasser ou le capteur risque de mal fonctionner. Si la différence entre l'amplitude du signal d'erreur au bord le plus intérieur et au bord le plus extérieur du disque est supérieure à 10%, ceci signifie que le réseau de diffraction n'est pas réglé à son point optimum. Dans ce cas, recommencer le réglage.

- Replacer le capteur plus ou moins à mi-chemin sur le disque par la touche TRACK/ MANUAL SEARCH REV ◀◀ / ◀◀, appuyer sur la touche PAUSE ■■ et vérifier que le numéro de piste et la durée écoulée sont affichés sur le panneau avant. Si ces paramètres n'apparaissent pas ce moment, ou que la durée écoulée change de manière irrégulière, vérifier le point zéro et recommencer le réglage du réseau de diffraction.

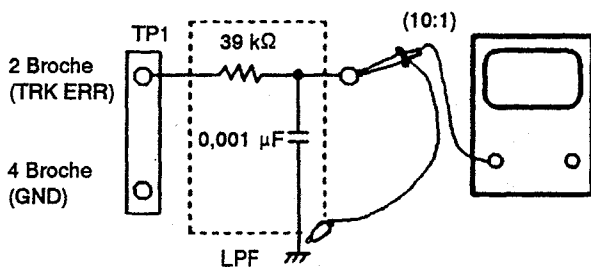
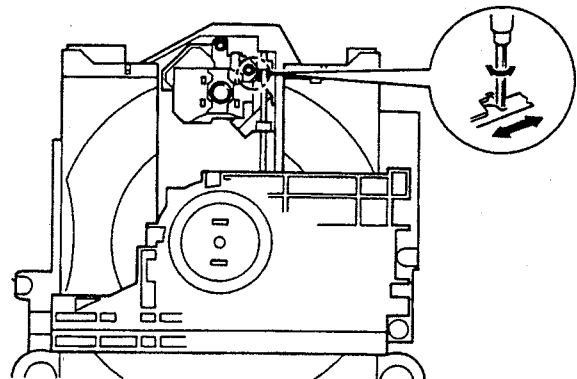


Figure 2



Emplacement des Réglages

[Repérage du point zéro]

Quand le tournevis est introduit dans la fente de réglage du réseau de diffraction et que l'angle du réseau de diffraction est modifié, l'amplitude du signal d'erreur d'alignement à TP1, broche 2, change. Dans les limites de la plage du réseau de diffraction, il existe six emplacements où l'amplitude de l'onde atteint le minimum. Mais l'enveloppe de la forme d'onde n'est régulière qu'à un seul de ces emplacements. Ce point se situe à l'endroit où les trois rayons laser, divisés par le réseau de diffraction, se situent exactement sur la même piste (voir Figure 3).

Ce point s'appelle le point zéro. Lors du réglage du réseau de diffraction, ce point zéro est repéré et utilisé comme position de référence.

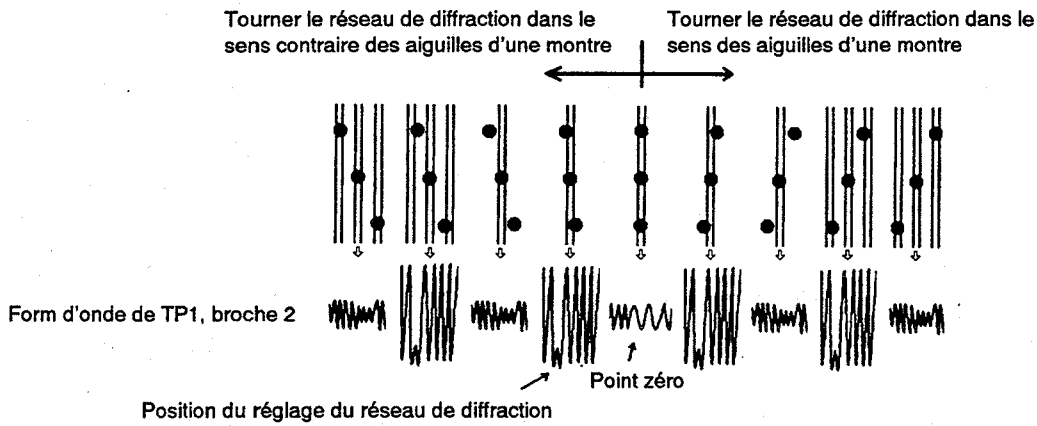
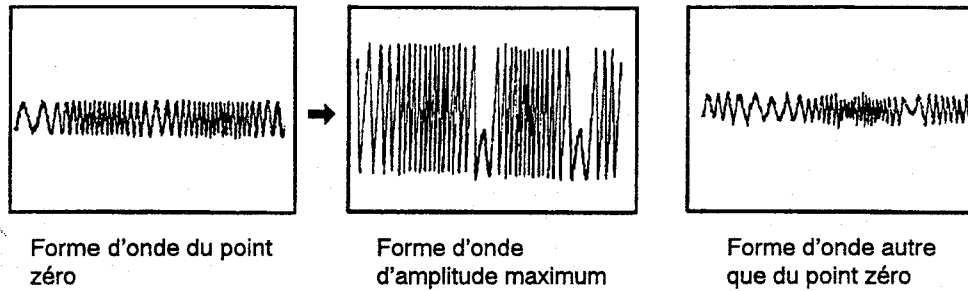


Figure 3

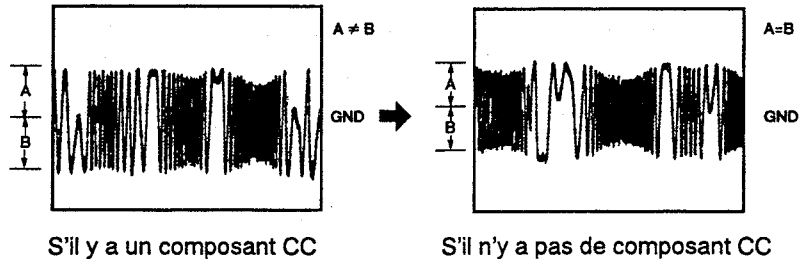


3. Réglage d'équilibrage d'erreur d'alignement

| | | | |
|--|---|--------------------------|---|
| ● Objectif | Pour corriger la variation de sensibilité de la photodiode d'alignement | | |
| ● Symptôme quand déréglé | La lecture ne commence pas, la recherche de piste est impossible. | | |
| ● Raccordement des instruments de mesure | Raccorder l'oscilloscope à TP1, broche 2 (TRK ERR). | ● Etat du lecteur | Mode d'essai, circuits servo de la mise au point et de la rotation fermés, circuit servo de l'alignement ouvert |
| | [Réglages] 50 mV/division 5 ms/division mode CC | ● Emplacement du réglage | VR102 (TRK BAL) |
| | | ● Disque | YEDS-7 |

[Marche à suivre]

- Déplacer le capteur à mi-chemin sur le disque (R = 35 mm) par la touche TRACK/ MANUAL SEARCH FWD ►► / ►► ou ◄◄ / ◄◄.
- Appuyer sur la touche PGM, puis sur la touche PLAY ►, dans cet ordre, pour fermer le circuit servo de la mise au point, puis celui de la rotation.
- Aligner la ligne lumineuse (masse) au centre de l'écran de l'oscilloscope et placer celui-ci en mode CC.
- Ajuster VR102 (TRK BAL) de façon que l'amplitude positive et l'amplitude négative du signal d'erreur d'alignement à TP1, broche 2 (TRK ERR) soient identiques (c'est-à-dire, qu'il n'y ait aucun composant CC).



4. Réglage d'inclinaison radiale/tangentielle du capteur

| | | | |
|--|--|---|--|
| ● Objectif | Pour régler l'angle du capteur par rapport au disque, de façon que les rayons laser frappent verticalement le disque et permettre ainsi la lecture optimum des signaux RF. | | |
| ● Symptôme quand déréglé | Son interrompu; certains disques peuvent être lus et pas d'autres. | | |
| ● Raccordement des instruments de mesure | Raccorder l'oscilloscope à TP1, broche 1 (RF). [Réglages] 20 mV/division 200 ns/division mode CA | ● Etat du lecteur ● Emplacement du réglage ● Disque | Mode d'essai, lecture Vis de réglage d'inclinaison radiale Vis de réglage d'inclinaison tangentielle Disque de 12 cm. (Il est impossible d'employer le disque YEDS-7). |

[Marche à suivre]

1. Déplacer le capteur sur le bord externe du disque par la touche TRACK/ MANUAL SEARCH FWD ►► / ►►► ou ◀◀ / ◀◀◀, de façon que les vis de réglage d'inclinaison radiale et tangentielle puissent être réglées.

Appuyer sur la touche PGM, PLAY ► et PAUSE ■■ dans cet ordre, afin de fermer le circuit servo de la mise au point, puis celui de la rotation et placer le lecteur en mode de lecture.

2. D'abord, ajuster la vis d'inclinaison radiale à l'aide d'une clé hexagonale M de 3 mm, de façon que le motif en oeil (c'est-à-dire, le diamant au centre du signal RF) soit le plus clairement visible.

3. Ensuite, ajuster la vis d'inclinaison tangentielle à l'aide d'une clé hexagonale M de 3 mm, de façon que le motif en oeil (c'est-à-dire, le diamant au centre du signal RF) soit le plus clairement visible (Figure 5).

4. Ajuster de nouveau la vis d'inclinaison radiale et la vis d'inclinaison tangentielle de façon que le motif en oeil soit le plus clairement visible. Le cas échéant, régler les deux vis de façon que le motif en oeil soit le plus clairement visible.

Remarque: "Radial" et "tangentiel" se rapportent aux sens par rapport au disque illustré à la Figure 4.

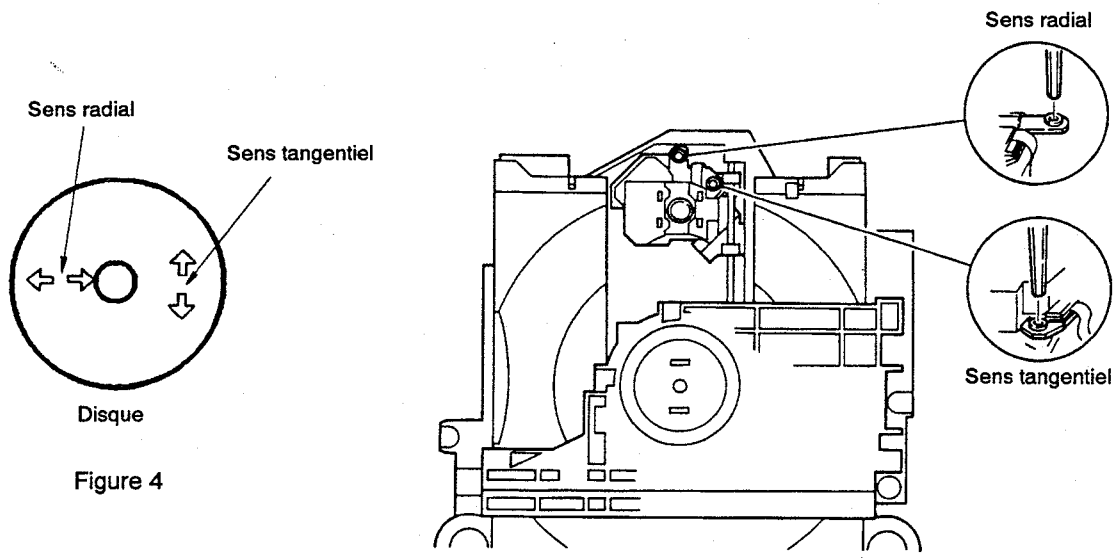


Figure 4

Emplacements des Réglages

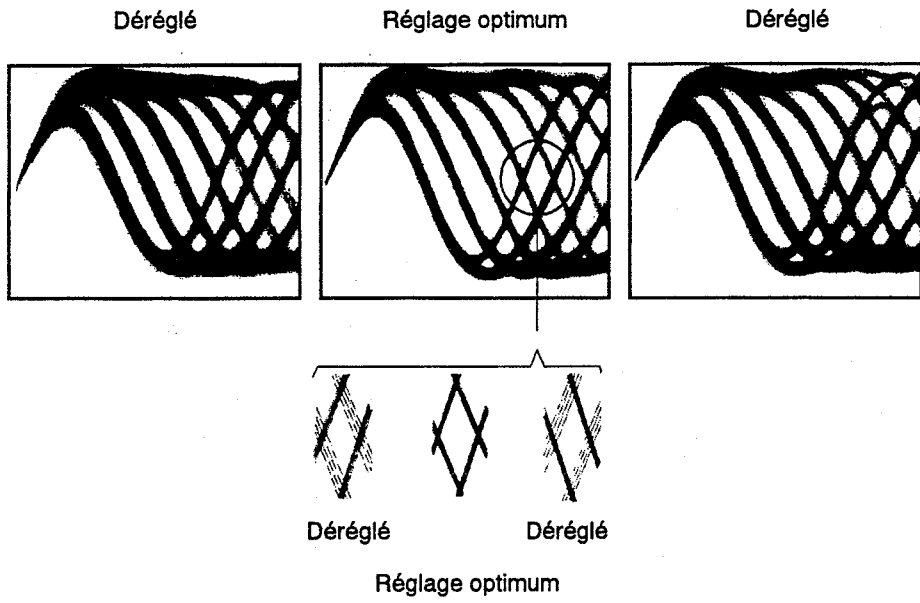


Figure 5 Motif en oeil

5. Réglage du niveau RF (niveau RF)

| | | | |
|--|--|--------------------------|-----------------------------|
| ● Objectif | Pour optimiser l'amplitude du signal RF de lecture | | |
| ● Symptôme quand déréglé | Pas de lecture ni de recherche | | |
| ● Raccordement des instruments de mesure | Raccorder l'oscilloscope à TP1, broche 1 (RF) | ● Etat du lecteur | Mode d'essai, lecture |
| | [Réglages] 50 mV/division 10 ms/division mode CA | ● Emplacement du réglage | VR1 (alimentation du laser) |
| | | ● Disque | YEDS-7 |

[Marche à suivre]

1. Placer le capteur à mi-chemin sur le disque (R = 35 mm) à l'aide de la touche TRACK/ MANUAL SEARCH FWD▶▶/▶▶ ou ◀◀/◀◀. Ensuite, appuyer sur la touche PGM puis sur la touche PLAY ▶, dans cet ordre, pour fermer les circuits servo respectifs et mettre le lecteur en mode de lecteur.
2. Ajuster VR1 (alimentation du laser) de façon que l'amplitude du signal RF atteigne 1,2 Vc-c ± 0,1V.

6. Réglage de gain de boucle asservie de la mise au point

| | | | |
|--|---|--------------------------|-----------------------|
| ● Objectif | Pour optimiser le gain de la boucle d'asservissement de la mise au point. | | |
| ● Symptôme quand déréglé | La lecture ne commence pas ou l'actuateur de la mise au point est parasité. | | |
| ● Raccordement des instruments de mesure | Voir Figure 6 | ● Etat du lecteur | Mode d'essai, lecture |
| | [Réglages] CAN. 1 CAN. 2 20 mV/division 5 mV/division Mode X-Y | ● Emplacement du réglage | VR152 (FCS GAN) |
| | | ● Disque | YEDS-7 |

[Marche à suivre]

1. Régler la sortie du générateur AF sur 1,2 kHz et 1 Vc-c.
2. Appuyer sur la touche TRACK/ MANUAL SEARCH FWD ►► / ►► ou la touche ◀◀ / ◀◀ pour placer le capteur à mi-chemin sur le disque (R = 35 mm). Ensuite, appuyer sur la touche PGM, la touche PLAY ►, puis sur la touche PAUSE ■■, dans cet ordre, pour fermer les circuits servo respectifs et placer le lecteur en mode de lecture.
3. Ajuster VR152 (FSC GAN) de façon que la forme d'onde de Lissajous soit symétrique aux alentours de l'axe X et l'axe Y.

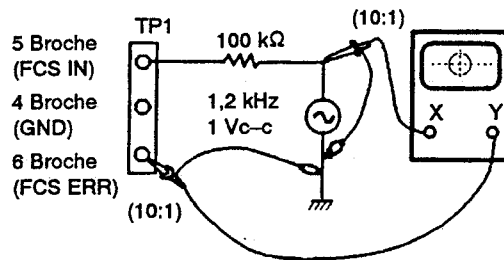
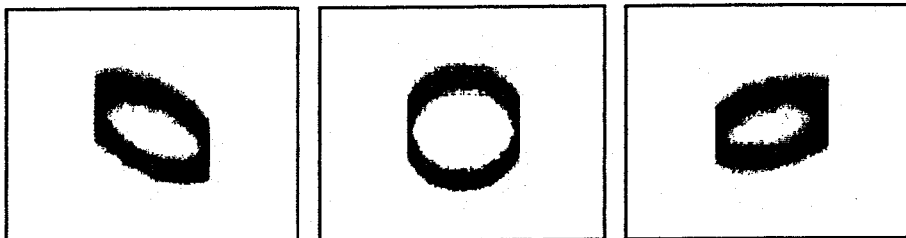


Figure 6

Adjustment de gain de mise au point



Gain supérieur

Gain optimum

Gain inférieur

7. Réglage de gain de boucle asservie de l'alignement

| | | | |
|--|--|--------------------------|-----------------------|
| ● Objectif | Pour optimiser le gain de la boucle d'asservissement de l'alignement. | | |
| ● Symptôme quand déréglé | La lecture ne commence pas, l'actuateur est parasité pendant la recherche, ou des pistes sont sautées. | | |
| ● Raccordement des instruments de mesure | Voir Figure 7 | ● Etat du lecteur | Mode d'essai, lecture |
| | [Réglages] CAN. 1 CAN. 2 50 mV/division 50 mV/division Mode X-Y | ● Emplacement du réglage | VR151 (TRK GAN) |
| | | ● Disque | YEDS-7 |

[Marche à suivre]

1. Régler la sortie du générateur AF sur 1,2 kHz et 1 Vc-c.
2. Appuyer sur la touche TRACK/ MANUAL SEARCH FWD ►► / ►►► ou la touche ◀◀ / ◀◀◀ pour placer le capteur à mi-chemin sur le disque (R = 35 mm). Ensuite, appuyer sur la touche PGM, la touche PLAY ►, puis sur la touche PAUSE ■■, dans cet ordre, pour fermer les circuits servo respectifs et placer le lecteur en mode de lecture.
3. Ajuster VR151 (TRK GAN) de façon que la forme d'onde de Lissajous soit symétrique aux alentours de l'axe X et l'axe Y.

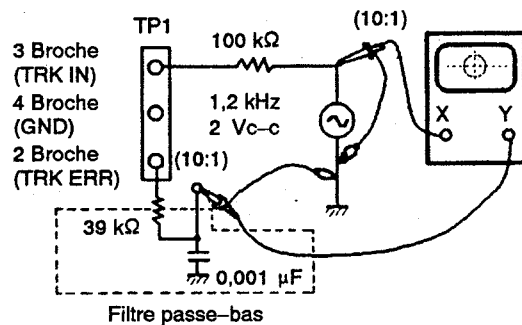
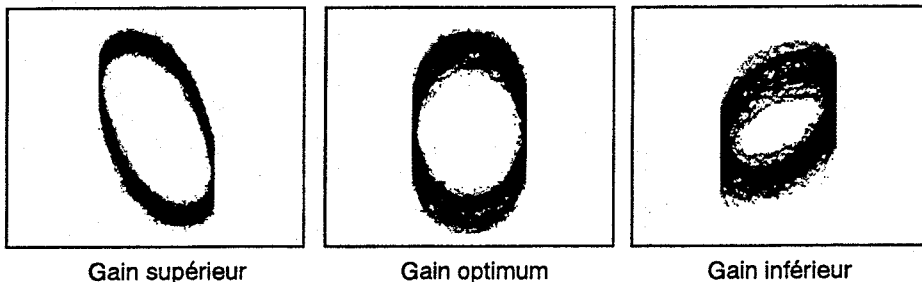


Figure 7

Adjustment de gain d'alignement



Gain supérieur

Gain optimum

Gain inférieur

8. Vérification du signal d'erreur de la mise au point

| | | | |
|--|---|---|--|
| ● Objectif | Pour juger si le capteur est bon ou pas, en observant le signal d'erreur de la mise au point. L'état du capteur s'évalue à partir de l'amplitude du signal d'erreur d'alignement (comme décrit dans le paragraphe relatif à l'équilibrage d'erreur d'alignement), ainsi qu'à partir de la forme d'onde du signal d'erreur de mise au point. | | |
| ● Symptôme quand déréglé | | | |
| ● Raccordement des instruments de mesure | Raccorder l'oscilloscope à TP1, broche 8 (FCS ERR). [Réglages] 100 mV/division 5 ms/division mode CC | ● Etat du lecteur ● Emplacement du réglage ● Disque | Mode de test, arrêt Aucun YEDS-7 |

[Marche à suivre]

1. Raccorder TP1, broche 5 à la masse.
2. Installer le disque.
3. Tout en regardant l'écran de l'oscilloscope, appuyer sur la touche PGM et observer la forme d'onde de la Figure 8, pendant quelques instants. Vérifier que l'amplitude atteint au moins 2,5 Vc-c et que les amplitudes positive et négative soient égales. Comme la forme ne sort que pour un moment, quand la touche PGM est enclenchée, appuyer sur à plusieurs reprises sur cette touche, jusqu'à ce que la forme d'onde ait été vérifiée.

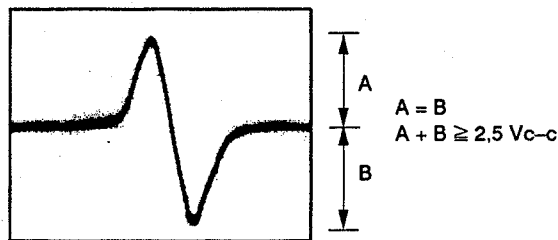


Figure 8

[Evaluation du capteur]

Ne pas tenter d'évaluer l'état du capteur tant que tous les réglages ne sont pas corrects. Les cas suivants témoignent de l'anomalie du capteur.

1. L'amplitude du signal d'erreur d'alignement est extrêmement petite (inférieure à 2 Vc-c).
2. L'amplitude du signal d'erreur de mise au point est extrêmement petite (inférieure à 2,5 Vc-c).
3. Les amplitudes positive et négative du signal d'erreur de mise au point sont extrêmement asymétriques (taux 2:1 ou plus).
4. Le signal RF est trop petit (inférieur à 0,8 Vc-c) et même si VR1 (alimentation du laser) est ajustée, le signal RF ne peut être élevé au niveau standard.

2. BLOQUE CD

● SOLO PARA LOS TIPOS XD-Z54T Y XD-Z84T

1. Métodos de ajuste

Si un reproductor de discos compactos se ajusta incorrecta o inadecuadamente, puede funcionar mal o no trabajar incluso aunque no exista ningún problema en el captor ni en los circuitos. Ajuste correctamente siguiendo el procedimiento de ajuste.

1-1 Ítemes de ajuste/verificación y orden

| Paso | Ítem | Punto de prueba | Lugar de ajuste |
|------|--|--|--|
| 1 | Ajuste del descentramiento de enfoque | TP1, Patilla 6 (FCS. ERR) | VR103 (FCS. OFS) |
| 2 | Ajuste de retícula | TP1, Patilla 2 (TRK. ERR) | Ranura de ajuste de retícula |
| 3 | Ajuste del equilibrio de ajuste de seguimiento | TP1, Patilla 2 (TRK. ERR) | VR102 (TRK. BAL) |
| 4 | Ajuste de la inclinación en sentido radial/tangencial del captor | TP1, Patilla 1 (RF) | Tornillo de ajuste de la inclinación radial Tornillo de ajuste de la inclinación tangencial |
| 5 | Ajuste del nivel de RF | TP1, Patilla 1 (RF) | VR1 (Nivel de RF) |
| 6 | Ajuste de la ganancia del bucle del servo de enfoque | TP1, Patilla 5 (FCS. IN) TP1, Patilla 6 (FCS. ERR) | VR152 (FCS. GAN) |
| 7 | Ajuste de la ganancia del bucle del servo de seguimiento | TP1, Patilla 3 (TRK. IN)) TP1, Patilla 2 (TRK. ERR) | VR151 (TRK. GAN) |
| 8 | Verificación de la señal de error de enfoque | TP1, Patilla 6 (FCS. ERR) | — |

● Tabla de abreviaturas

- FCS. ERR : Error de enfoque
- FCS. OFS : Descentramiento de enfoque
- TRK. ERR : Error de seguimiento
- TRK. BAL : Equilibrio de seguimiento
- FCS. IN : Entrada de enfoque
- TRK. IN : Entrada de seguimiento

1-2 Instrumentos y herramientas de medición

1. Osciloscopio de doble traza (Sonda de 10:1)
2. Oscilador de baja frecuencia
3. Disco de prueba (YEDS-7)
4. Disco de 12 cm (con 70 minutos de grabación por lo menos)
Para el tipo de reproducción múltiple de disco compacto, emplee solamente el disco de prueba YEDS-7.
5. Filtro de paso bajo (39 kΩ + 0,001 μF)
6. Resistor (100 kΩ)
7. Llave hexagonal (M3 mm)
8. Herramientas estándar

1-3 Ubicación de los puntos de prueba y los resistores variables de ajuste

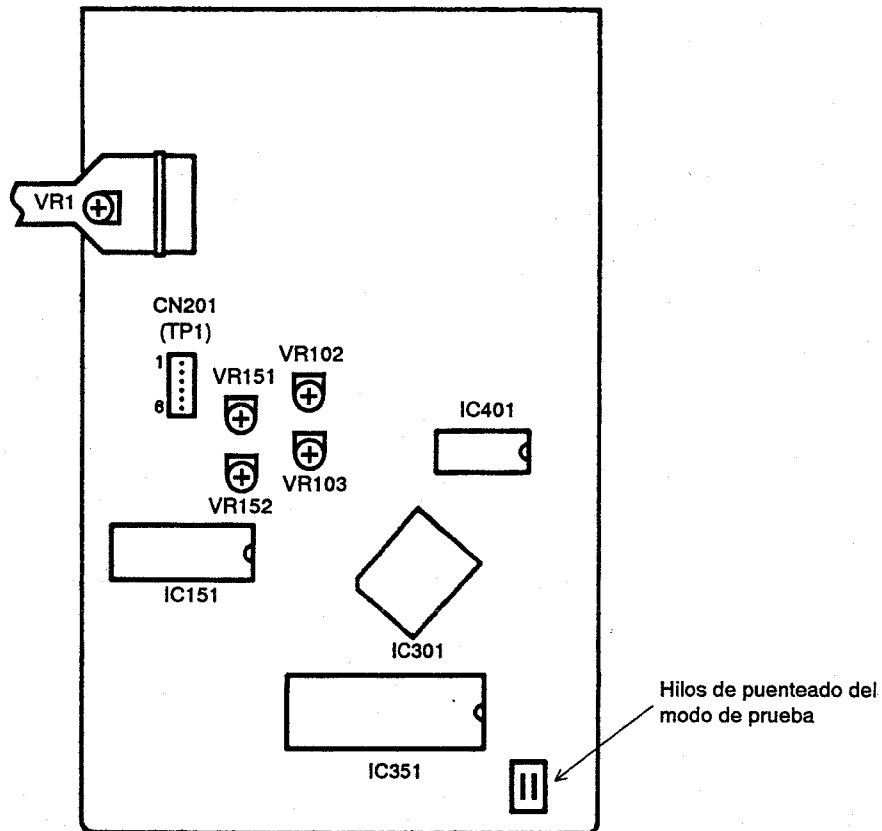


Figura 1 Lugares de Ajuste

1-4 Notas

1. Emplee una sonda de 10:1 para el osciloscopio.
2. Todas las posiciones de los mandos (ajustes) para el osciloscopio de los procedimientos de ajuste son para cuando se emplee la sonda de 10:1.

1-5 Modo de prueba

Estos modelos poseen un modo de prueba que permite realizar fácilmente los ajustes y las comprobaciones requeridos para el servicio. Cuando estos modelos estén en el modo de prueba, las teclas del panel frontal trabajarán de forma diferente a la normal. Los ajustes y las comprobaciones podrán realizarse accionando estas teclas de acuerdo con el procedimiento correcto. Para estos modelos, todos los ajustes se realizarán en el modo de prueba.

[Puesta de estos modelos en el modo de prueba]

A continuación se indica cómo poner estos modelos en el modo de prueba.

1. Ponga en OFF el interruptor de alimentación.
2. Cortocircuite los hilos de puenteado de modo de prueba. (Consulte la figura 1.)
3. Ponga en ON el interruptor de alimentación.

Cuando haya ajustado correctamente el modo de prueba, la visualización será diferente a la obtenida normalmente al conectar la alimentación. Si la visualización sigue siendo la normal, el modo de prueba no se habrá ajustado normalmente, por lo que tendrá que repetir los pasos 1 a 3.

[Desactivación del modo de prueba]

A continuación se indica el procedimiento para desactivar el modo de prueba.

1. Presione la tecla STOP y cese todas las operaciones.
2. Ponga en OFF el interruptor de alimentación del panel frontal.

[Operaciones de teclas en el modo de prueba]

| Código | Nombre de la tecla | Función en el modo de prueba | Explicación |
|--------|--------------------------------|--|---|
| | PGM (PROGRAMA) | Cierre del servo de enfoque | Si la bandeja de disco 1 está cerrada, ésta se moverá hasta la posición de reproducción. Después el diodo láser se encenderá y el actuador de enfoque descenderá, después se elevará lentamente, y el servo de enfoque se cerrará en el punto en el que el objetivo se enfoque sobre el disco. Con el reproductor en este estado, si gira ligeramente con la mano el disco parado podrá oír el sonido del servo de enfoque. Si puede oír este sonido, el servo de enfoque estará funcionando correctamente. Si presiona esta tecla sin disco montado, el diodo láser se encenderá, el actuador de enfoque se verá empujado hacia abajo, y después se levantará y descenderá dos veces, y volverá a su posición original. |
| ▶ | PLAY | Activación del servo del eje | Pondrá en marcha el motor del eje haciéndolo girar hacia la derecha y después la rotación del disco alcanzará la velocidad prescrita (unas 500 rpm en la periferia interior), y pondrá el servo del eje en un bucle cerrado. Tenga cuidado. Si presiona esta tecla cuando no haya disco montado, el motor del eje girará a la velocidad máxima. Si el servo de enfoque no pasa correctamente a un bucle cerrado, o si el haz láserico incide en la sección del espejo en el la periferia del disco, ocurrirá el mismo síntoma. |
| | PAUSE | Apertura/cierre del servo de seguimiento | Si presiona esta tecla cuando el servo de enfoque y el servo del eje están funcionando correctamente en bucles cerrados, el servo de seguimiento se pondrá en bucle cerrado, en el panel frontal se visualizarán el número de canción que esté reproduciéndose y el tiempo transcurrido, y se producirá la salida de la señal de reproducción. Si el tiempo transcurrido no se visualiza o no se cuenta correctamente, o si el sonido no se reproduce correctamente, es posible que el rayo láserico esté incidiendo en la sección sin sonido grabado en el borde exterior del disco, o que exista algún otro problema. Esta tecla es basculante (de acción alternativa) y abre/cierra el servo de seguimiento alternativamente. Esta tecla no funcionará cuando no haya disco montado. |
| ◀/▶ | TRACK/ MANUAL SEARCH REV | Retroceso del carro (hacia adentro) | Moverá la posición del captor hacia el diámetro interior del disco. Si presiona esta tecla con el servo de seguimiento en bucle cerrado, dicho bucle pasará automáticamente a bucle abierto. Como el captor no se para automáticamente en el punto final mecánico en el modo de prueba, tenga cuidado cuando realice esta operación. |
| ▶/▶ | TRACK/ MANUAL SEARCH FWD | Avance del carro (hacia afuera) | Moverá la posición del captor hacia la periferia del disco. Si presiona esta tecla con el servo de seguimiento en bucle cerrado, dicho bucle pasará automáticamente a bucle abierto. Como el captor no se para automáticamente en el punto final mecánico en el modo de prueba, tenga cuidado cuando realice esta operación. |
| ■ | STOP | Parada | Desactivará todos los servos e inicializará la unidad. El captor permanecerá donde estaba cuando se presionó esta tecla. |
| ▲ | OPEN/CLOSE DISC1 | Apertura/cierre de la bandeja del disco | Abrirá/cerrará la bandeja del disco. Esta tecla es basculante (de acción alternativa) y abre/cierra la bandeja alternativamente. |

[Cómo reproducir un disco en el modo de prueba]

En el modo de prueba, como los servos funcionan independientemente, la reproducción de un disco requiere el que usted emplee las teclas en el orden correcto para cerrar los servos.

A continuación se indica la secuencia de operación de teclas para reproducir un disco en el modo de prueba.

PGM

Hará que se encienda el diodo láser y cerrará el servo de enfoque.



PLAY ▶

Pondrá en marcha el motor del eje y hará que se cierre el servo del eje.



PAUSE ||

Cerrará el servo de seguimiento.

Espera de 2 a 3 segundos por lo menos entre cada una de estas operaciones.

1. Ajuste del descentramiento del enfoque

| | | | |
|---|---|--|--|
| <ul style="list-style-type: none"> ● Objetivo ● Síntomas en caso de desajuste | <p>Ajuste de la tensión de CC para el amplificador de error de enfoque.</p> <p>El reproductor no enfoca y la señal de RF contiene perturbaciones.</p> | | |
| <ul style="list-style-type: none"> ● Conexión de los instrumentos de medición | <p>Conecte el osciloscopio a TP1, patilla 6, (FCS ERR).</p> <p>[Ajustes] 5 mV/división 10 ms/división modo de CC</p> | <ul style="list-style-type: none"> ● Estado del reproductor ● Lugar de ajuste ● Disco | <p>Modo de prueba, parado (con el interruptor de alimentación en ON)</p> <p>VR103 (FCS OFS)</p> <p>No es necesario</p> |

[Procedimiento]

Ajuste VR103 (FCS OFS) de forma que la tensión de CC de TP1, patilla 6, (FCS ERR) sea de -50 ± 50 mV.

2. Ajuste de retícula

| | | | |
|--|--|---|---|
| ● Objetivo | Alineación de los puntos del haz láserico de generación de error de seguimiento al ángulo óptimo en la pista | | |
| ● Síntomas en caso de desajuste | La reproducción no se inicia, la búsqueda de canciones es imposible, las pistas se saltan. | | |
| ● Conexión de los instrumentos de medición | <p>Conecte el osciloscopio a TP1, patilla 2, (TRK ERR) a través de un filtro de paso bajo. (Consulte la figura 2)</p> <p>[Ajustes] 50 mV/división 5 ms/división modo de CC</p> | <p>● Estado del reproductor</p> <p>● Lugar de ajuste</p> <p>● Disco</p> | <p>Modo de prueba, servos de enfoque y del eje cerrados, y servo de seguimiento abierto</p> <p>Ranura de ajuste de retícula del captor</p> <p>Disco de 12 cm. (El disco YEDS-7 no podrá emplearse.)</p> |

[Procedimiento]

1. Mueva el captor hasta el borde exterior del disco con la tecla TRACK/MANUAL SEARCH FWD ►► / ►►► o ◀◀ / ◀◀◀ de forma que la ranura de ajuste de la retícula quede en el borde exterior del disco, donde puede ajustarse.
2. Presione la tecla PGM, y después la tecla PLAY ►, por este orden, a fin de cerrar el servo de enfoque y después el servo del eje.
3. Inserte un destornillador normal en la ranura de ajuste de la retícula y ajuste la retícula hasta encontrar el punto nulo. Para más detalles, consulte la página siguiente.
4. Si gira lentamente el destornillador hacia la izquierda desde el punto nulo, la amplitud de la onda aumentará gradualmente. Después, si continúa girando el destornillador, la amplitud de la onda se volverá otra vez más pequeña. Gire el destornillador hacia la izquierda desde el punto nulo y ajuste la retícula al primer punto en el que la amplitud de la onda alcance su valor máximo.

Referencia: En la figura 3 se muestra la relación entre el ángulo del haz de seguimiento con la pista y la forma de onda.

Nota: La amplitud de la señal de error de seguimiento será de aproximadamente 3 Vp-p (cuando se emplee un filtro de paso bajo de 39 kΩ, 0,001 μF). Si esta amplitud es extremadamente pequeña (2 Vp-p o menos), es posible que el objetivo esté sucio o que el captor esté funcionando mal. Si la diferencia entre la amplitud de la señal de error en el borde interior y exterior del disco es superior al 10%, la retícula no estará ajustada al punto óptimo, por lo que tendrá que volver a ajustarla.

5. Devuelva el captor hasta la mitad más o menos del disco con la tecla TRACK/MANUAL SEARCH REV ◀◀ / ◀◀◀, presione la tecla PAUSE ■■, y vuelva a comprobar si en el panel frontal se visualizan el número de canción y el tiempo transcurrido. Si no se visualizan esta vez, o si el tiempo transcurrido cambia irregularmente, vuelva a comprobar el punto nulo y ajuste otra vez la retícula.

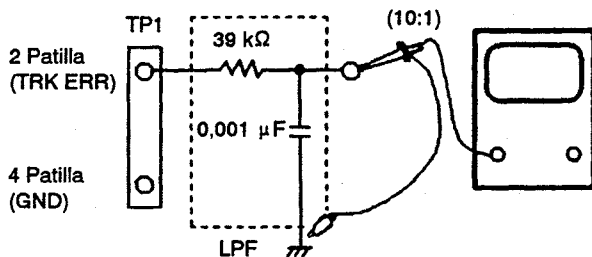
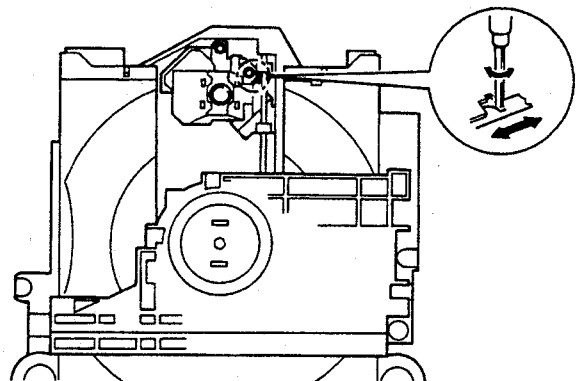


Figura 2



Lugares de Ajuste

[Cómo encontrar el punto nulo]

Cuando inserte el destornillador normal en la ranura para el ajuste de la retícula y cambie el ángulo de la misma. La amplitud de la señal de error de seguimiento de TP1, patilla 2, cambiará. Dentro del margen para la retícula existen cinco o seis lugares en los que la amplitud alcanza el valor mínimo. De estos cinco o seis lugares, solamente hay uno en el que la envolvente de la forma de onda es uniforme. Este lugar es donde los tres haces lásericos divididos por la retícula se encuentran exactamente sobre la misma pista. (Consulte la figura 3.) Este punto se denomina punto nulo. Cuando ajuste la retícula, este punto se encontrará y empleará como posición de referencia.

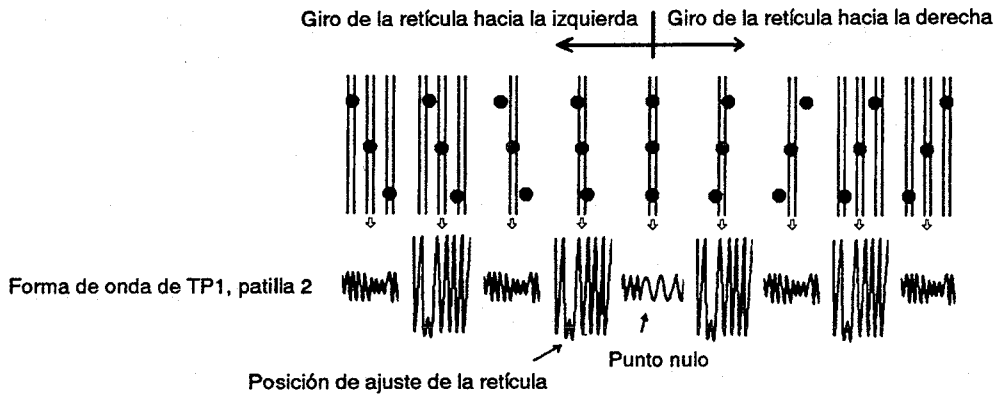
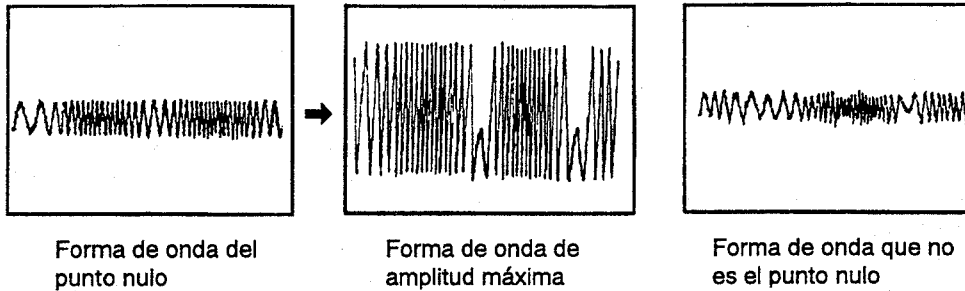


Figura 3

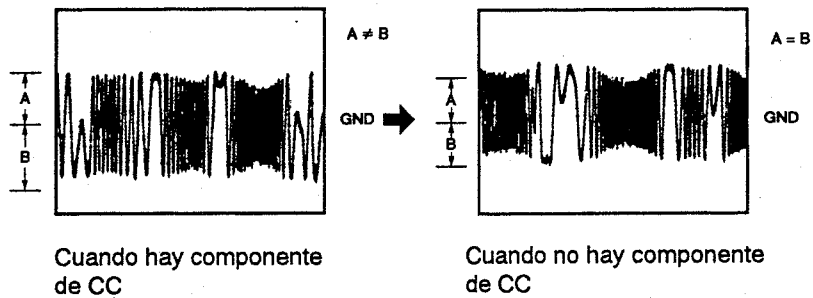


3. Ajuste del equilibrio de error de seguimiento

| | | | |
|--|--|--|---|
| ● Objetivo | Corrección de la variación de la sensibilidad del fotodiodo de seguimiento | | |
| ● Síntomas en caso de desajuste | La reproducción no se inicia o la búsqueda de canciones es imposible. | | |
| ● Conexión de los instrumentos de medición | Conecte el osciloscopio a TP1, patilla 2, (TRK ERR). Esta conexión puede realizarse a través de un filtro de paso bajo. [Ajustes] 50 mV/división 5 ms/división modo de CC | ● Estado del reproductor ● Lugar de ajuste ● Disco | Modo de prueba, servos de enfoque y del eje cerrados, y servo de seguimiento abierto VR102 (TRK BAL) YEDS-7 |

[Procedimiento]

1. Mueva el captor hasta la mitad del disco (R = 35 mm) con la tecla TRACK/MANUAL SEARCH FWD ►►/►► o ◀◀/◀◀.
2. Presione la tecla PGM, y después la tecla PLAY ►, por este orden, a fin de cerrar el servo de enfoque y después el servo del eje.
3. Haga coincidir la línea brillante (masa) del centro de la pantalla del osciloscopio y ponga éste en el modo de CC.
4. Ajuste VR102 (TRK BAL) de forma que la amplitud positiva y la negativa de la señal de error de seguimiento de TP1, patilla 2, (TRK ERR) sean iguales (en otras palabras, de forma que no haya componente de CC).



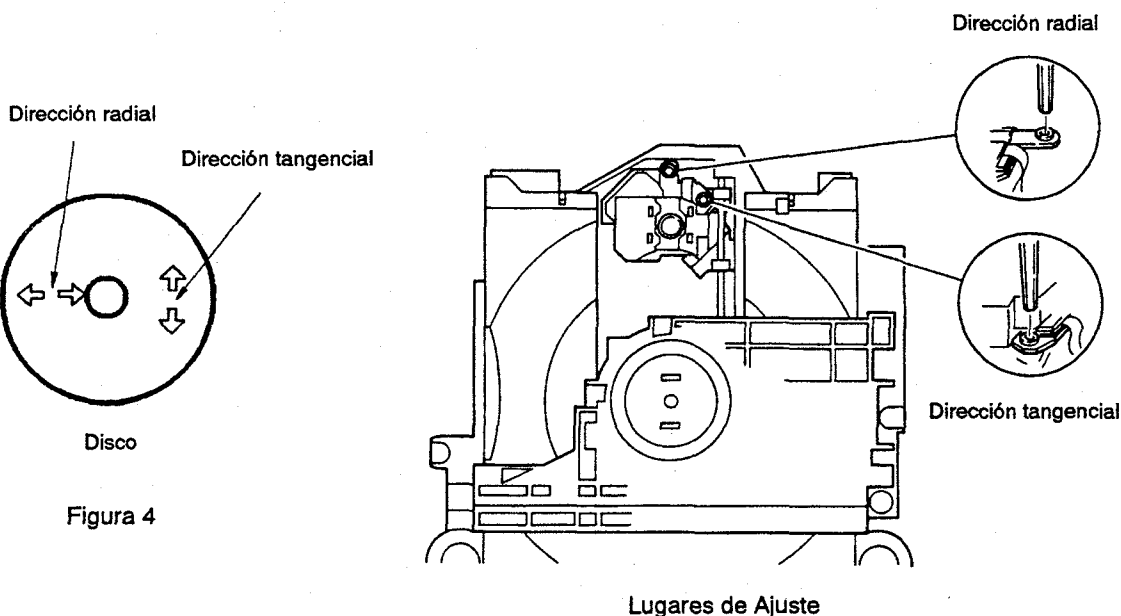
4. Ajuste de la inclinación en sentido radial/tangencial del captor

| | | | |
|--|--|--------------------------|---|
| ● Objetivo | Ajustar el ángulo del captor en relación con el disco de forma que los haces lásericos incidan perpendicularmente sobre el mismo a fin de poder leer con la mayor exactitud las señales de RF. | | |
| ● Síntomas en caso de desajuste | Sonido quebrado, algunos discos pueden reproducirse pero otros no. | | |
| ● Conexión de los instrumentos de medición | Conecte el osciloscopio a TP1, patilla 1, (RF). | ● Estado del reproductor | Modo de prueba, reproducción |
| | [Ajustes] 20 mV/división 200 ns/división modo de CA | ● Lugar de ajuste | Tornillo de ajuste de la inclinación radial y tornillo de ajuste de la inclinación tangencial |
| | | ● Disco | Disco de 12 cm. (El disco YEDS-7 no podrá emplearse.) |

[Procedimiento]

1. Mueva el captor hasta el borde exterior del disco con la tecla TRACK/MANUAL SEARCH FWD ►► / ►►► o ◀◀ / ◀◀◀ de forma que puedan ajustarse los tornillos de inclinación radial/tangencial. Presione la tecla PGM, la tecla PLAY ►, y después la tecla PAUSE ■■■, por este orden, a fin de cerrar el servo de enfoque, después el servo del eje, y por último para poner el reproductor en el modo de reproducción.
2. En primer lugar, gire el tornillo de ajuste de inclinación radial con una llave hexagonal M 3 mm hasta que el patrón ocular (la forma de diamante del centro de la señal de RF) pueda verse con la mayor claridad.
3. A continuación, ajuste el tornillo de ajuste de inclinación tangencial con una llave hexagonal M 3 mm hasta que el patrón ocular (la forma de diamante del centro de la señal de RF) pueda verse con la mayor claridad (figura 5).
4. Vuelva a girar el tornillo de ajuste de inclinación radial y el tornillo de inclinación tangencial hasta que el patrón ocular pueda verse con la mayor claridad. Si es necesario, ajuste alternativamente los dos tornillos hasta que el patrón ocular pueda verse con la mayor claridad.

Nota: Radial y tangencial significan las direcciones en relación con el disco mostrado en la figura 4.



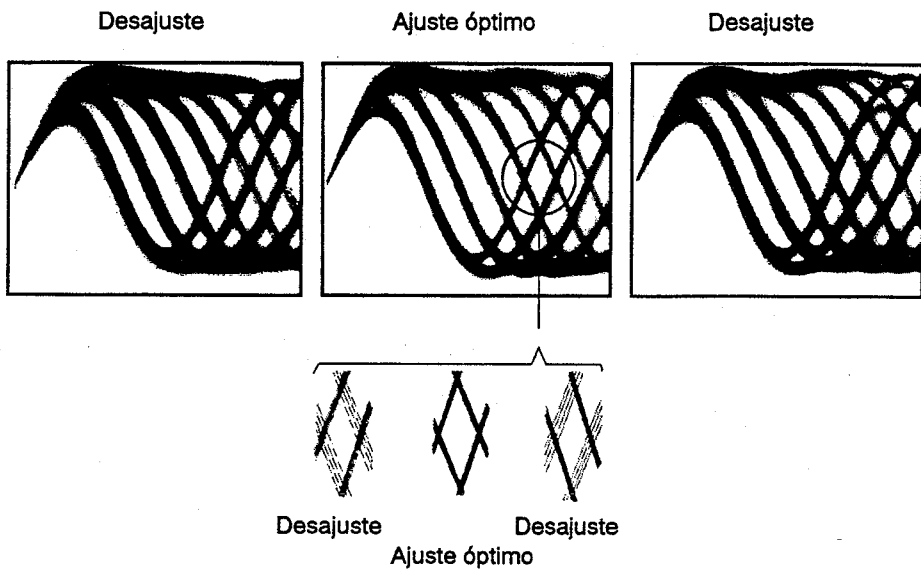


Figura 5 Patron Optico

5. Ajuste del nivel de RF

| | | | |
|--|---|--------------------------|------------------------------|
| ● Objetivo | Optimización de la amplitud de la señal de RF de reproducción | | |
| ● Síntomas en caso de desajuste | La reproducción no se inicia o la búsqueda de canciones es imposible. | | |
| ● Conexión de los instrumentos de medición | Conecte el osciloscopio a TP1, patilla 1, (RF). | ● Estado del reproductor | Modo de prueba, reproducción |
| | [Ajustes] 50 mV/división 10 ms/división modo de CA | ● Lugar de ajuste | VR1 (potencia de láser) |
| | | ● Disco | YEDS-7 |

[Procedimiento]

1. Mueva el captor hasta la mitad del disco (R = 35 mm) con la tecla TRACK/MANUAL SEARCH FWD ►►/►► o ◀◀/◀◀, presione la tecla PGM, después la tecla PLAY ►, por este orden a fin de cerrar los servos respectivos, y ponga el reproductor en el modo de reproducción.
2. Ajuste VR1 (potencia de láser) de forma que la amplitud de la señal de RF sea de $1,2 V_{p-p} \pm 0,1 V$.

6. Ajuste de la ganancia del bucle del servo de enfoque

| | | | |
|--|--|----------------------------------|-------------------------------|
| ● Objetivo | Optimización de la ganancia del bucle del servo de enfoque | | |
| ● Síntomas en caso de desajuste | La reproducción no se inicia o el actuador de enfoque produce ruido. | | |
| ● Conexión de los instrumentos de medición | Consulte la figura 6. | ● Estado del reproductor | Modo de prueba, reproducción |
| | [Ajustes] CH1 CH2 20 mV/división 5 mV/división Modo X-Y | ● Lugar de ajuste ● Disco | VR152 (FCS GAN) YEDS-7 |

[Procedimiento]

1. Ajuste la salida del generador de AF a 1,2 kHz y 1 Vp-p.
2. Presione la tecla TRACK/MANUAL SEARCH FWD ►►/►► o ◀◀/◀◀ para mover el captor hasta la mitad del disco (R = 35 mm), y después presione la tecla PGM, la tecla PLAY ►, y después la tecla PAUSE ■■, por este orden, a fin de cerrar los servos correspondientes y poner el reproductor en el modo de reproducción.
3. Ajuste VR152 (FCS GAN) hasta que la forma de onda de Lissajous sea simétrica alrededor del eje X y el eje Y.

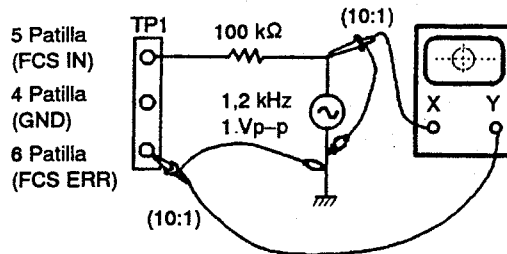
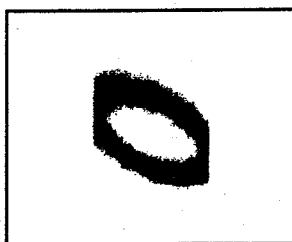
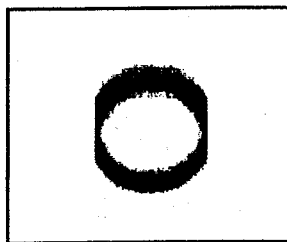


Figura 6

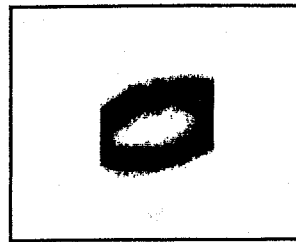
Ajuste de la ganancia de enfoque



Ganancia superior



Ganancia óptima



Ganancia inferior

7. Ajuste de la ganancia del bucle del servo de seguimiento

| | | | |
|--|---|--|---|
| ● Objetivo | Optimización de la ganancia del bucle del servo de seguimiento | | |
| ● Síntomas en caso de desajuste | La reproducción no se inicia, el actuador de enfoque produce ruido, o se saltan pistas. | | |
| ● Conexión de los instrumentos de medición | Consulte la figura 7. [Ajustes] CH1 CH2 50 mV/división 50 mV/división Modo X-Y | ● Estado del reproductor ● Lugar de ajuste ● Disco | Modo de prueba, reproducción VR151 (TRK GAN) YEDS-7 |

[Procedimiento]

1. Ajuste la salida del generador de AF a 1,2 kHz y 1 Vp-p.
2. Presione la tecla TRACK/MANUAL SEARCH FWD ►►► / ►►► o ◀◀◀ / ◀◀◀ para mover el captor hasta la mitad del disco (R = 35 mm), y después presione la tecla PGM, la tecla PLAY ►, y la tecla PAUSE ■■, por este orden, a fin de cerrar los servos respectivos y poner el reproductor en el modo de reproducción.
3. Ajuste VR151 (TRK GAN) hasta que la forma de onda de Lissajous sea simétrica alrededor del eje X y el eje Y.

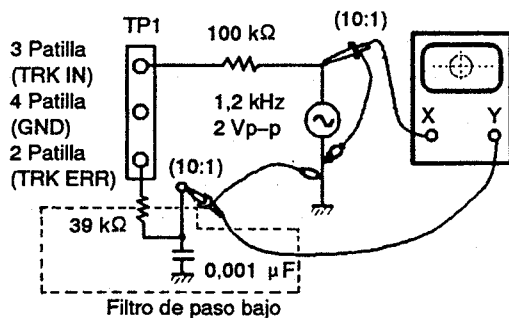


Figura 7

Ajuste de la ganancia de seguimiento



8. Verificación de la señal de error de enfoque (curva S de enfoque)

| | | | |
|---|--|--|--|
| <ul style="list-style-type: none"> ● Objetivo ● Síntomas en caso de desajuste | <p>Juzgar si el captor está bien o no observando la señal de error de enfoque. El captor se juzga por la amplitud de la señal de error de seguimiento (como se ha indicado en la sección sobre el ajuste del equilibrio de error de seguimiento) y la forma de onda de la señal de error de enfoque.</p> | | |
| <ul style="list-style-type: none"> ● Conexión de los instrumentos de medición | <p>Conecte el osciloscopio a TP1, patilla 6, (FCS ERR).</p> <p>[Ajustes] 100 mV/división 5 ms/división modo de CC</p> | <ul style="list-style-type: none"> ● Estado del reproductor ● Lugar de ajuste ● Disco | <p>Modo de prueba, parada</p> <p>Ninguno</p> <p>YEDS-7</p> |

[Procedimiento]

1. Conecte TP1, patilla 5, a masa.
2. Coloque el disco.
3. Contemplando la pantalla del osciloscopio, presione la tecla PGM y observe durante un momento la forma de onda de la figura 8. Verifique si la amplitud es de 2,5 Vp-p por lo menos y si la amplitud de las partes positiva y negativa son iguales. Como la forma de onda solamente sale durante un momento cuando se presiona la tecla PGM, presione una y otra vez esta tecla hasta que logre comprobar la forma de onda.

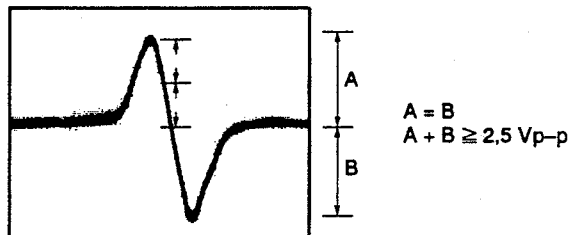


Figura 8

[Juicio sobre el captor]

No juzgue el captor hasta haber finalizado correctamente todos los ajustes. En los casos siguientes es posible que haya algo erróneo en el captor.

1. La amplitud de la señal de error de seguimiento es extremadamente pequeña (menos de 2 Vp-p).
2. La amplitud de la señal de error de enfoque es extremadamente pequeña (menos de 2,5 Vp-p).
3. Las amplitudes de las partes positiva y negativa de la señal de error de enfoque son extremadamente asimétricas (relación de 2:1 o superior).
4. La señal de RF es demasiado pequeña (menos de 0,8 Vp-p) y aunque se ajuste VR1 (potencia de láser), la señal de RF no puede aumentarse hasta el nivel estándar.