

HITACHI

SERVICE MANUAL

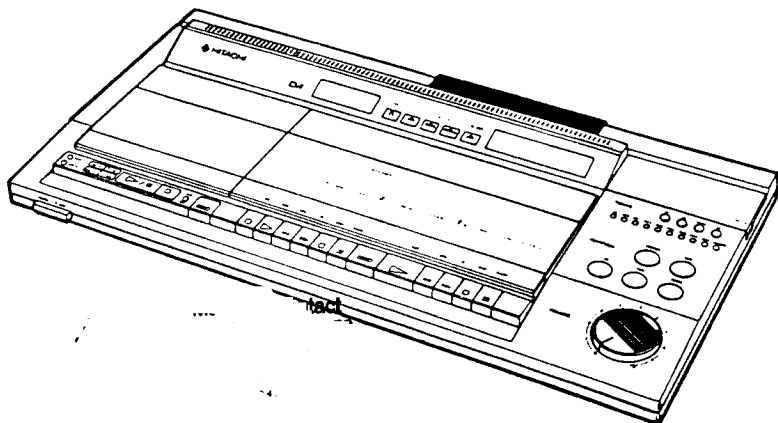
TY

No. 515 E

MX-W01

(US,CS,ES,VS,BK,SA,KS,ZS,EW)

TYPE 1: TN-21H-58 (PLAY)
TYPE 2: TN-21H-58C (RECI-PLAY)



CONTENTS

SPECIFICATIONS	2
DISASSEMBLY	2
GENERAL ADJUSTMENT INSTRUCTIONS	4
IC INTERNAL BLOCK DIAGRAM	12
BLOCK DIAGRAM	15
PRINTED WIRING BOARD	17, 18, 21, 22, 25, 26
CIRCUIT DIAGRAM	19, 20, 23, 24, 27, 28
DIFFERENCE FOR DESTINATION	29
WIRING DIAGRAM	31
EXPLODED VIEW	
(Cabinet)	33
(Cassette Chassis)	35
REPLACEMENT PARTS LIST	36

CD Slimline System

CAUTION

Invisible laser radiation when open interlocks failed or defeated. AVOID DIRECT EXPOSURE TO BEAM.

VARNING

När apparaten öppnats och skyddsanordningen eller satts ur funktion förekommer osynlig laserstrålning. UNDVIK DIREKT BESTRÅLNING.

ADVARSEL

Når apparatet åbnes og beskyttelsesanordningen ikke virker eller sættes un af funktion, forekommer der usynlig laserstråling. UNDGÅ DIREKTE BESTRÅLING.

ADVARSEL

Når denne delen er åpen som følge av at låsen er utkopleet eller ikke fungerer, eksisterer det usynlig laserstråling. UNNGÅ Å BLI UTSATT FOR DIREKTE BESTRÅLING!

VAROITUS

Laitte lähettää näkymätöntä lasersäteilyä, kun se avataan ja kun sisäiset turvalukot eivät toimi. VARO JOUTUMASTA ALTTIIKSI SÄTEILYLLE.

SAFETY PRECAUTIONS

The following precautions should be observed when servicing.

1. Since many parts in the unit have special safety related characteristics, always use genuine Hitachi's replacement parts. Especially critical parts in the power circuit block should not be replaced with other makers. Critical parts are marked with \triangle in the circuit diagram and printed wiring board.
2. Before returning a repaired unit to the customer, the service technician must thoroughly test the unit to ascertain that it is completely safe to operate without danger of electrical shock.

SPECIFICATIONS AND PARTS ARE SUBJECT TO CHANGE FOR IMPROVEMENT.

STEREO CASSETTE RECEIVER/COMPACT DISC PLAYER

July 1986

TOYOKAWA WORKS

SPECIFICATIONS

GENERAL

Power supply:	AC 120V, 60 Hz (CS) AC 220V, 50 Hz (ES, VS, KS, ZS) AC 240V, 50 Hz (BK, SA) AC 110 - 120V/200 - 220V /230 - 240V, 50/60 Hz (US, EW)	AM (MW): 522 - 1,611 kHz (9 kHz spacing) 530 - 1,620 kHz (10 kHz spacing) (for US, EW)
Power consumption:	150W	LW: 146 - 353 kHz (for ES, VS, BK)
Dimensions:	590(W) x 81(H) x 311(D) mm	FM: 1.6 μ V (75 ohms, S/N ratio 26 dB, 40 kHz Dev.)
Weight:	6.0 kg	AM (MW): 600 μ V/m (S/N ratio 20 dB, 400 Hz, 30% mod.)
Supplied accessories:	AM loop antenna (1) FM lead antenna (1) (except ZS) Auxiliary leg attachment (2)	LW: 2.5 mV/m (S/N ratio 20 dB, 400 Hz, 30% mod.) (for ES, VS, BK)

AMPLIFIER SECTION

Power output: 25 W/ch*, min. RMS, at 8 ohms from 70 Hz to 15 kHz, with less than 0.9% total harmonic distortion.

* Measured pursuant to the Federal Trade Commission's Trade Regulation Rule on Power output claims for Amplifiers.

30 W/ch + 30 W/ch (8 ohms, 1 kHz, T. H. D. 0.7% SINUS)

30 W/ch + 30 W/ch (8 ohms, 1 kHz, T. H. D. 0.7%)

Total harmonic distortion: 0.5% (at 1/2 power output)

Input sensitivity/impedance: PHONO: 6 mV/50 kohms
AUX: 400 mV/25 kohms

Load impedance: Speaker: 8 ~ 16 ohms
Headphones: more than 8 ohms

S/N ratio (IHF A network): PHONO: 73 dB
AUX: 87 dB

TUNER SECTION

Reception frequency: FM: 87.5 - 108.0 MHz (except US, EW)
87.9 - 107.9 MHz (for US, EW)

Sensitivity:	FM: 70 dB (mono), 68 dB (stereo) AM (MW): 42 dB LW: 40 dB (for ES, VS, BK)
S/N ratio:	FM: 70 dB (mono), 68 dB (stereo) AM (MW): 42 dB LW: 40 dB (for ES, VS, BK)
FM selectivity:	28 dB (= 300 kHz)
Stereo separation:	40 dB (1 kHz)
Antennas:	FM: Lead antenna or external antenna (75 ohms, unbalanced) AM (MW/LW): Loop antenna or external antenna

TAPE DECK SECTION

Track system:	4 track 2 channel stereo
Recording system:	AC bias
Tape:	Normal, Chrome/Metal
Frequency response:	Normal 40 to 13,000 Hz CrO2 40 to 14,000 Hz Metal 40 to 15,000 Hz

CD PLAYER SECTION

Player time:	Approx. 60 minutes/one side
Diameter:	120 mm
Sampling frequency:	44.1 kHz
Quantization number:	16 bit linear/channel
Frequency response:	20 to 20,000 Hz

Specifications are subject to change without notice for performance improvement.

DISASSEMBLY

1. Top case (Fig. 1, 2)

Remove ten screws ① and seven screw ② of bottom side. (Fig. 1)

Remove Power button and Volume knob.

Open CD lid and Cassette lid by pushing CD door open button and C door open button. Then the Top case by lifting it upward. (Fig. 2)

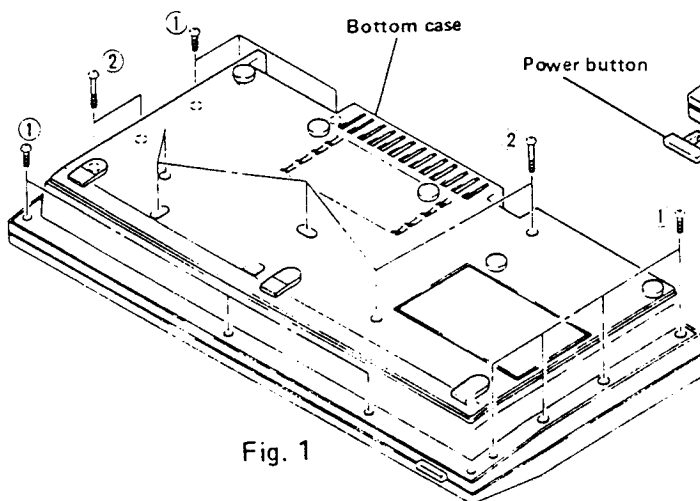


Fig. 1

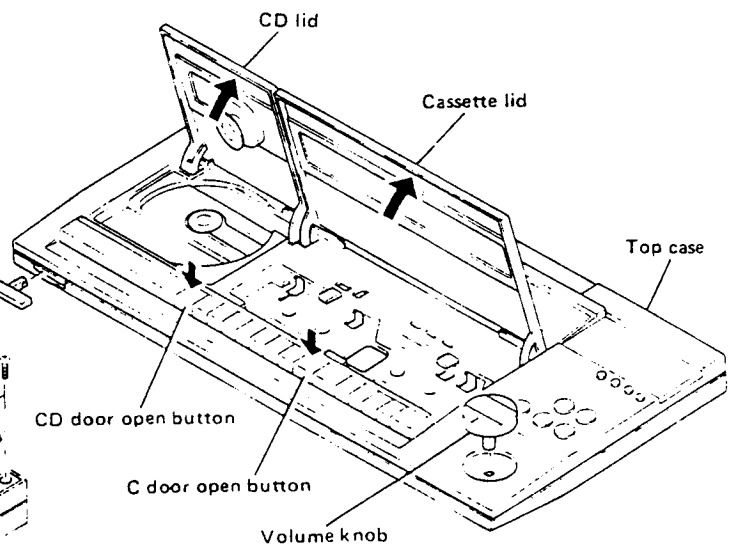


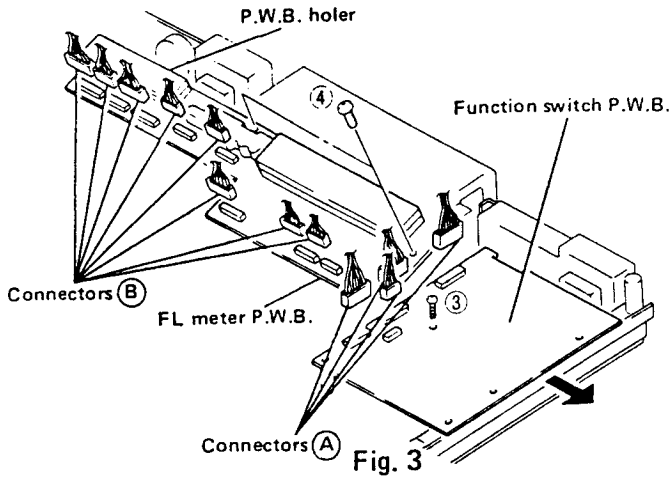
Fig. 2

2. Function switch P.W.B. (Fig. 3)

Remove one screw (3) and four connectors (A), then pull the P.W.B. to the arrow direction and remove it.

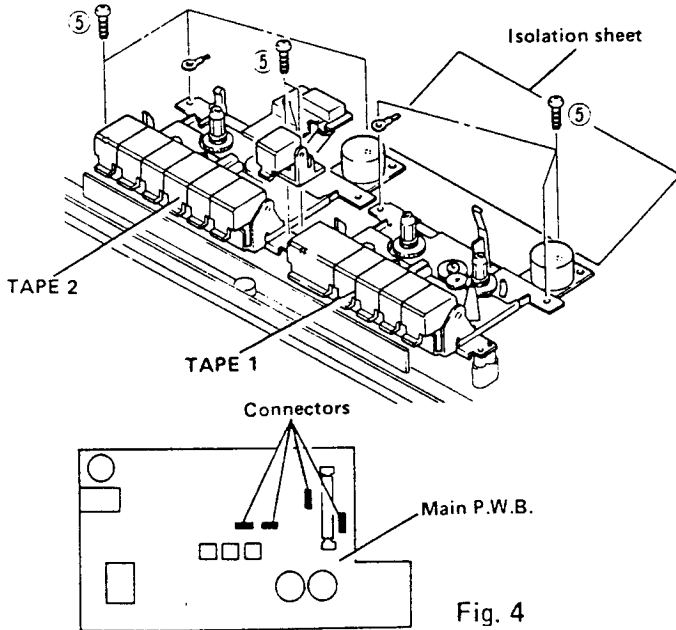
3. FL meter P.W.B. (Fig. 3)

Remove two screws (4), and eight connectors (B). Remove the P.W.B. together with P.W.B. holder.



4. Cassette chassis (Fig. 4)

Remove eight screws (5) and four connectors. Remove the Cassette chassis by lifting them upward. (Isolation sheet is removed together with the Cassette chassis.)



6. Power switch P.W.B. (Fig. 6)

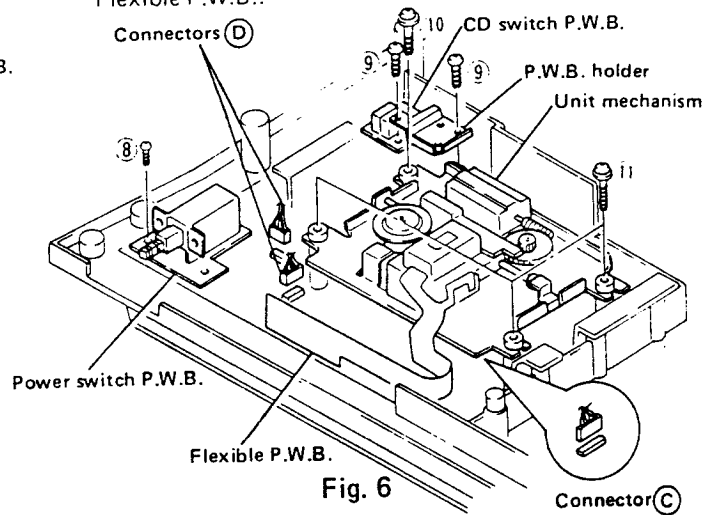
Remove one screw (8).

7. CD switch P.W.B. (Fig. 6)

Remove two screws (9), one screw (10) and one connector (C).

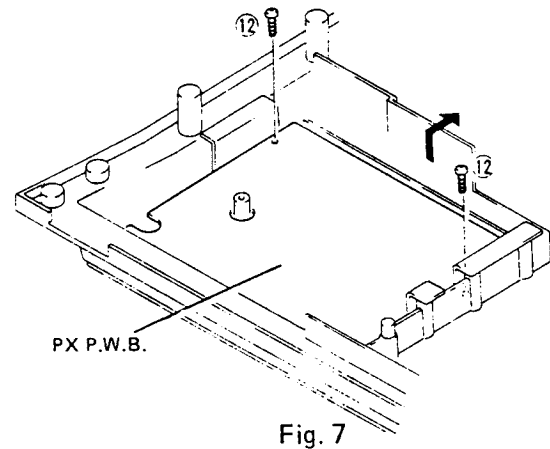
8. Unit mechanism (Fig. 6)

Remove three screws (11), two connectors (D) and the Flexible P.W.B..



9. PX P.W.B. (Fig. 7)

After removing the P.W.B. holder and CD switch P.W.B. remove two screws (12) and remove the P.W.B. by lifting it up to the arrow direction.



10. Main P.W.B. (Fig. 8)

Remove seventeen screws (13) and then remove the P.W.B. by lifting it backward.

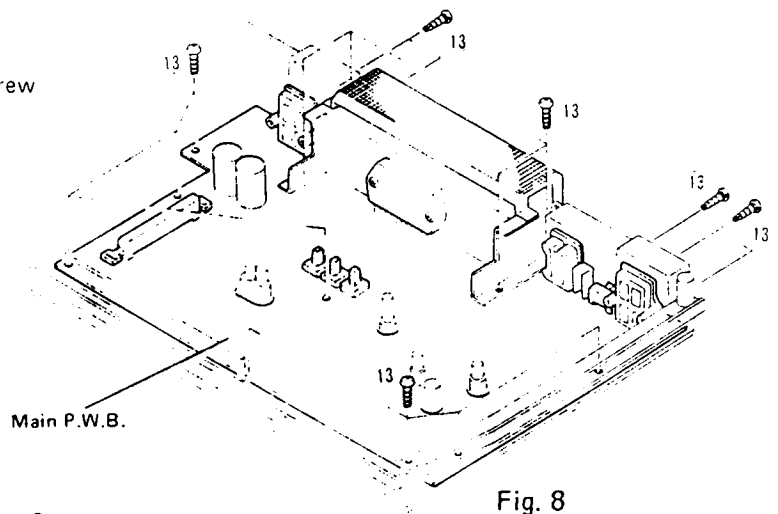


Fig. 8

Fig. 5

- Note 1: Apply low-input signals from a sweep generator (with a small amount of noise superimposed on IF waveform as in Fig. 10), and adjust the waveform until it becomes maximum and symmetrical.
- Note 2: Cause an S curve to appear on the screen by FM IFT as shown in Fig. 11, and adjust it until points A and B are positioned symmetrically, and the A-B line becomes linear.
- Note 3: Connect a DC null meter TP. 4 and TP. 5 then make adjustment until it reads $0 \pm 30\text{mV}$.

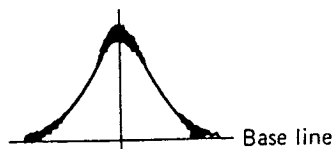


Fig. 10

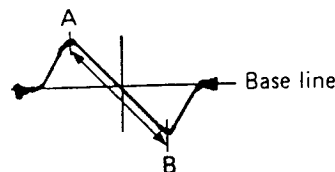


Fig. 11

AM TUNER ADJUSTMENT

FUNCTION : AM
 MODULATION : 400Hz 30% Mod.
 VOLUME : MIN

Sequence	Connection		Setting		Adjust for	
	Input	Output	Tuning	Signal	Adjust	Indication
1	IF AMP. TP.7 100k 0.1µ	TP.3 100k 0.1µ	—	450kHz	—	(Note 4)
2	Covering Loop antenna 400Hz 30% Mod.	TP.8 (MW) TP.9 (LW) —	(MW) 530kHz (for US, CS) 522kHz (except US, CS) (LW) 146kHz	—	(MW) T151 (LW) T152	$1.3\text{V} \pm 0.1\text{V}$ (for US, CS) $1.2\text{V} \pm 0.1\text{V}$ (except US, CS) (Note 5) $1.2\text{V} \pm 0.1\text{V}$ (Note 5)
		Audio output —	(MW) 603kHz or 600kHz (LW) 164kHz (MW) 1404kHz or 1400kHz (LW) 335kHz	(MW) 603kHz or 600kHz (LW) 164kHz (MW) 1404kHz or 1400kHz (LW) 335kHz	L151 L152 CT151 CT152	V max. (Note 5)

- Note 4: Check the waveform shown in Fig. 12 is obtained.
- Note 5: At first, set the input level to 75 dB m. As the adjustment advances, reduce the input level to an allowable minimum level (approx. 60 dB), and repeat the adjustment until the maximum output is obtained at the specified frequency.

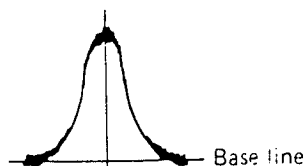


Fig. 12

GENERAL ADJUSTMENT INSTRUCTIONS

- Adjustment points Perform adjustment at least 3 minutes after the power has been switched on.

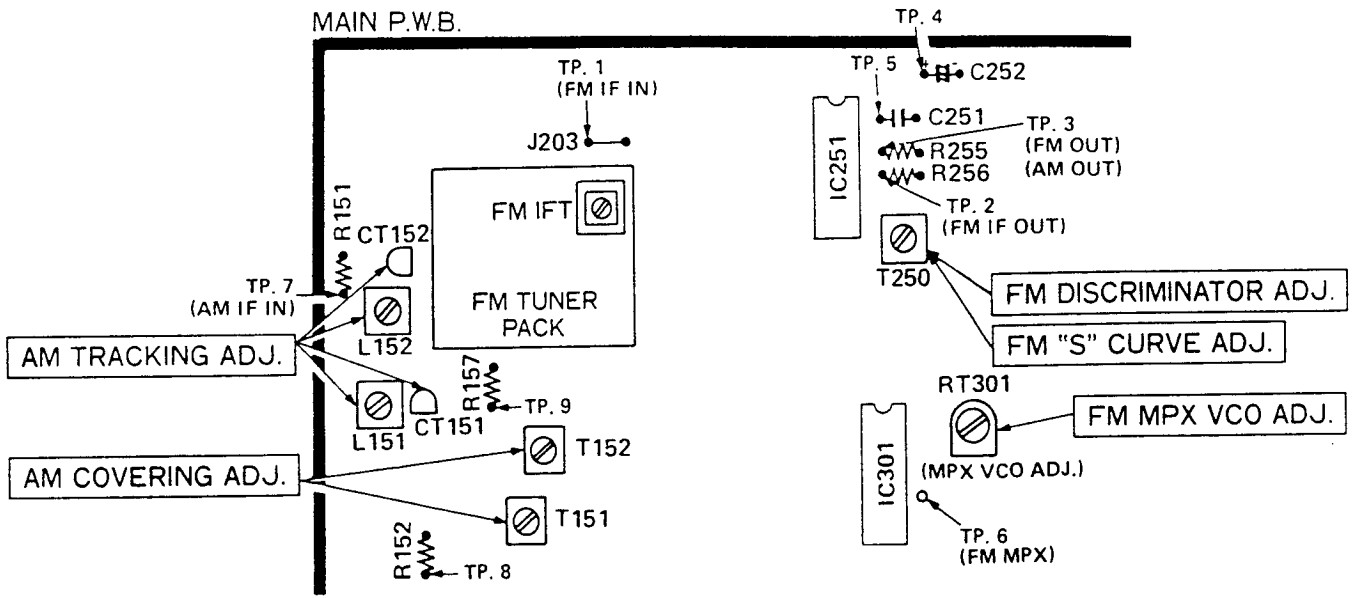








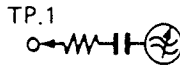
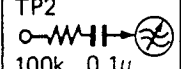
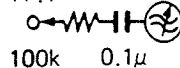
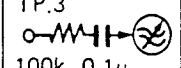
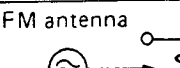
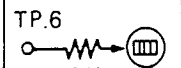


Fig. 9

FM TUNER ADJUSTMENT

- FUNCTION : FM VOLUME : MIN FM MODE : MONO
-  Sweep Generator
 -  Signal Generator
 -  Oscilloscope
 -  DC Null Meter
 -  VTVM
 -  Frequency Counter
 -  Dist.
 -  Distortion Meter

Sequence	Connection	Setting		Adjust for			
		Input	Output	Tuning	Signal	Adjust	Indication
1	IF Amp.	TP.1 	TP.2 	—	10.7 MHz	FM IFT	(Note 1)
2	"S" curve	TP.1 	TP.3 	—	10.7 MHz	T250	Straight line (Note 2)
3	Discriminator	FM antenna 	SPEAKERS terminal	98 MHz	98 MHz	T250	(Note 3)
4	MPX VCO	Antenna terminal (75 ohms) 60dB Non Mod.	TP.6 	—	—	RT301	19 kHz ± 100 Hz

TAPE DECK ADJUSTMENT

• Adjustment points

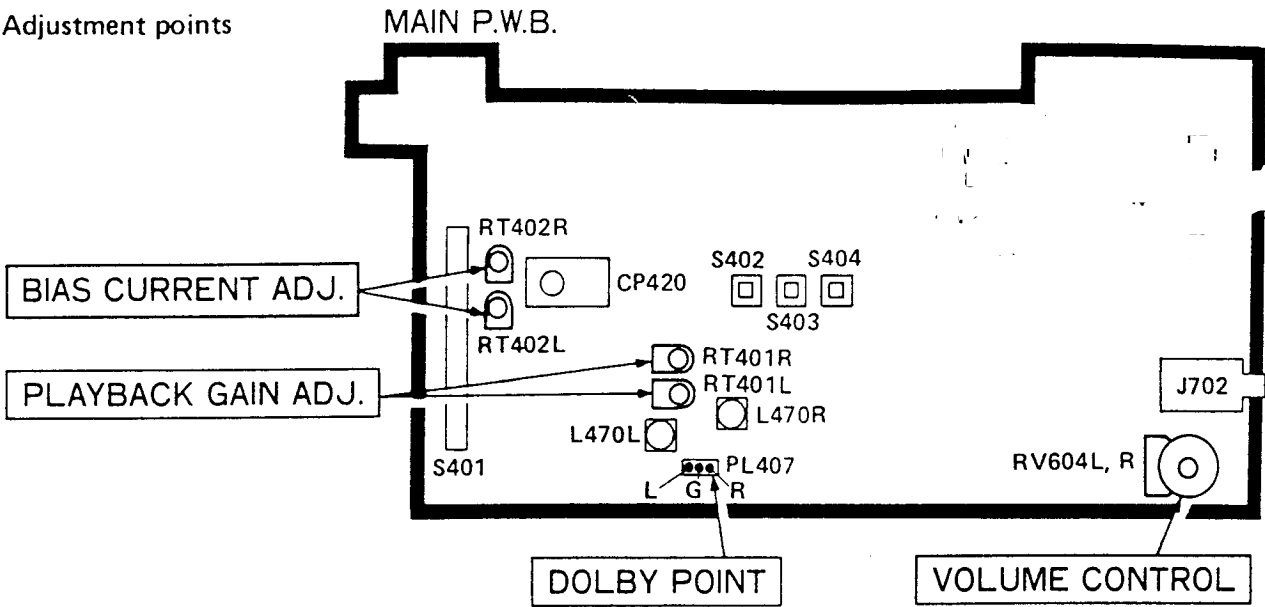


Fig. 13

• Measuring Instruments

1. Audio oscillator
2. Electronic Voltmeter
3. Attenuator
4. Frequency counter

• Jigs, Test and Check Tapes

1. Head mounting jig
2. 400Hz, Dolby alignment tape
3. 10kHz, azimuth alignment tape
4. 3,000Hz, tape speed alignment tape
5. Mirror tape (for tape running check)
6. NORMAL tape (MAXELL UDI 90)
METAL tape (MAXELL MX46)

• Positions of Knobs

Set the switches and knobs, etc. to the following positions shown in the next table unless otherwise specified.

REC level control (RV604L, R)	MAX
Tape select switch (S402)	(Note 1)
RIF switch (S403)	A
Dolby NR switch (S404)	OFF

Note 1: Change over the tape select switch as shown in the table on the right depending on the tape used.

Tape used	Tape select switches (S402)
No tape used	NOR
Test Tape	NOR
NORMAL tape	NOR
METAL tape	METAL

Perform adjustment by the following procedure after open the cassette lid and cleaning the heads, pressure rollers and capstans with alcohol.

1. Tape Speed Adjustment

Tape	Adjustment value	Adjustment point
Tape speed Alignment tape (3,000 Hz)	3,000 Hz ± 1%	Semi-fixed resistor inside of the motor

Adjustment procedure

Connect the frequency counter to the SPEAKERS terminals apply heat-run for 20 minutes or more. Then playback alignment tape for TAPE 1 and TAPE 2, and adjust the tape speed to the middle of the tape so that the speed of TAPE 1 and TAPE 2 are equal.

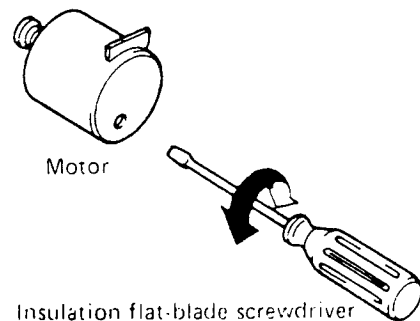


Fig. 14

2. Recording/Playback Head Azimuth Adjustment

Tape	Adjustment value	Adjustment point
Azimuth alignment tape (10 kHz)	Maximum output	Azimuth adjustment screw

Adjustment procedure

Connect the electronic voltmeter to the SPEAKERS terminals, playback the alignment tape to adjust the head azimuth.

When the maximum values differ between both channels, set to the maximum value of the left channel. Check that the difference between the values of both channels is less than 2 dB, and readjust when the difference is greater. After the adjustment, fix the screw with Screw Lock.

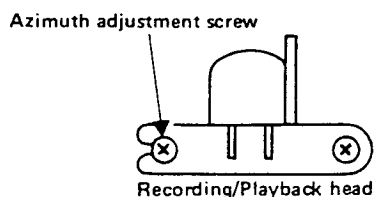


Fig. 15

3. Playback Gain Adjustment

Tape	Adjustment value	Adjustment point
400 Hz Dolby alignment tape	580 mV	RT401L, R

Adjustment procedure

Connect the electronic voltmeter to PL407, then playback the Dolby alignment tape in TAPE 1 and adjust RT401L, R so that the reading of the electronic voltmeter indicates the adjustment value.

Perform the adjustment in the same way for TAPE 2.

(The difference between the values of TAPE 1 and TAPE 2 is less than 2 dB.)

4. Bias current Adjustment and REC/PLAY Output level adjustment

Set RT402L,R in the center position and record at the recording level shown in the table below to adjust for each tape, then check the playback level.

Order	Tape	Tape select switch	Recording level			Playback level		Adjustment procedure
			Frequency (Hz)	Level	Adjustment point	Level	Adjustment point	
1	NORMAL tape	NOR	400/10k	580mV -25dB	ATT	Within ± 1.5 dB	RT402L, R	(1)
2	NORMAL tape	NOR	400	-10dB	ATT	580mV -10 \pm 2dB	To check	(2)
3	NORMAL tape	NOR	400/10k	580mV -25dB	ATT	Within ± 1.5 dB	To check	(1)
4	METAL tape	METAL	400/10k	580mV -25dB	ATT	Within ± 3 dB	To check	(1)

Adjustment procedure

(1) Bias Current Adjustment

- 1) Connect the audio oscillator to the AUX IN terminals via the attenuator and set the unit to the record mode. Adjust the output of the audio oscillator so that the meter indicates 0 dB. Then, adjust the attenuator to set it to 580 mV -25 dB. (Frequency: 400 Hz)
- 2) Record in this state, and then set the frequency of the audio oscillator to 10 kHz and record it.
- 3) Playback the recorded section, read the output and check that the output difference between the two frequencies is within ± 1.5 dB. In this case, make adjustment so that the output at 10 kHz is sure to be greater than that at 400 Hz.
- 4) When the output difference is out of within ± 1.5 dB range, adjust RT402L, R properly and repeat recording/playback so that the output difference is within ± 1.5 dB.

*Perform checking only for METAL tape, but when the output is not within the specified ± 3 dB, perform adjustment using NORMAL tape again.

(2) REC/PLAY Output Level Adjustment

- 1) Connect the audio oscillator to the AUX IN terminals to input 400 Hz signal and set the unit to the record mode. Adjust the output of the audio oscillator so that the reading of the electronic voltmeter connected to the SPEAKERS terminals, is -10 dB, and perform recording.
- 2) Playback the recorded section and check that the output is 580 mV -10 \pm 2 dB.

CD PLAYER ADJUSTMENT

1. Checking the object lens (Fig. 17)

Take care not to dirty the object lens of the lens actuator. When the unit is not used for a long time, the lens sometimes becomes dirty. Clean the lens with a cotton swab.

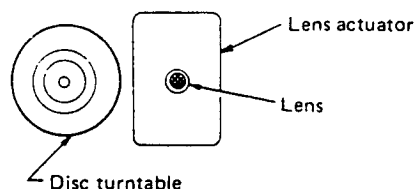


Fig. 17

2. Checking the laser

The laser unit operates on 40 – 80 mA current. If the laser operation current in the circuit exceeds 100 mA, the laser may be defective.

3. Precautions on repair service

(1) Semiconductor laser (Fig. 18)

The semiconductor laser requires more attention to electrostatic breakdown or surge current. Be very careful not to touch the terminals of the semiconductor laser and those of the flexible P.W.B. by hand or with a tool.

The current – light intensity characteristic became sharp abruptly after passing the threshold value as shown in Fig. 18. The threshold current value is a little different in each laser unit. Therefore, when setting the laser beam amount after replacing the unit mechanism, be sure to turn the control variable resistor R905 fully counterclockwise to set it off once, and then increase the level to the specified value.

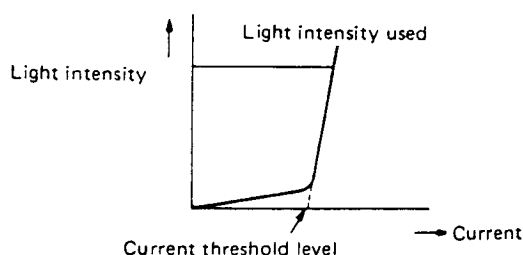


Fig. 18

(2) Notes on handling the unit mechanism (Fig. 19)

When handling the pick-up mechanism or unit mechanism, use the ground ring as shown in Fig. 19.

(The ground ring can be made using normal lead wire.)

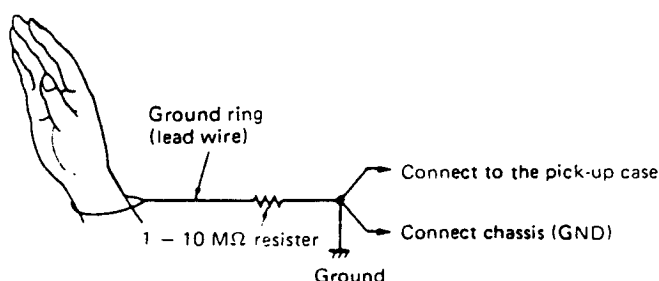


Fig. 19

(3) Precaution in replacing parts.

- [1] Protective sheets are stuck to the service parts of the unit mechanism. Never remove these sheets prior to the completion of assembly.
 - [2] If the lead terminals of the slide motor are overheated due to soldering etc., it may cause a fault in the slide motor. Therefore, be sure to unsolder the leads on the P.W.B. side during replacement.
 - [3] When installing the unit mechanism, apply one drop of alcohol to the grommets to facilitate unit mechanism installation.
- Fully tighten the screws. If the screws are loose, the disc tracking performance may be degraded. (Fig. 20)

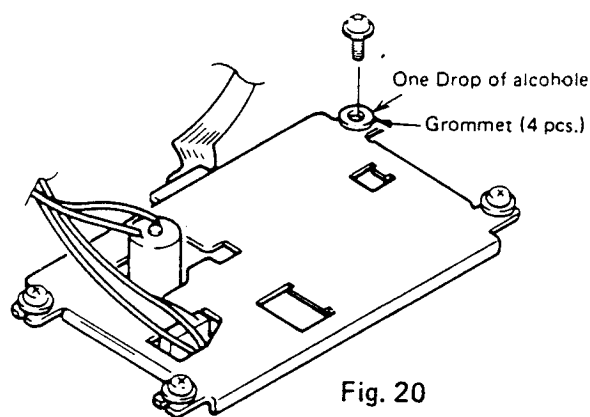


Fig. 20

- [4] When installing the DC motor assembly, take care not to damage the worm gear. After installation, check the play between the worm gear and send gear. If there is no play move the DC motor assembly outward. (Fig. 21)

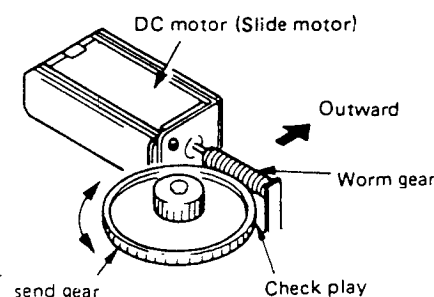


Fig. 21

- [5] When replacing the DC motor (disc motor), turntable, or center pin, proceed as follows.

- 1) Remove the turntable fixing screw (hex. hole screw). Apply the soldering iron to the turntable fixing screw hole for about 1 minute and pull out the center pin in the direction of arrow A (vertical to the unit plate).
- 2) When installing the turntable, adjust its height with the height adjusting jig. At this time, take care not to apply excessive force to the DC motor shaft.
- 3) When replacing the DC motor, take care not to apply excessive force in the direction of arrow B. Doing so may deform unit plate C, resulting in deteriorated eye pattern. (Fig. 22)

5. Cassette Chassis Checking and Adjustment

No.	Inspection Item	Reference Value	Remarks
1.	Pressure roller compression strength	300 – 500 g	(Note 1) Tension gage
2.	Playback torque	30 – 60 g	Cassettepack system Torque meter
3.	FF/REW torque	more than 50 g·cm	Cassettepack system Torque meter
4.	Take up back-tension	2.0 – 6.0 g·cm	Cassettepack system Torque meter
5.	Tape drive force	more than 120 g	
6.	Axial play of flywheel	0.05 – 0.5 mm	

Note 1: Pressure roller compression strength

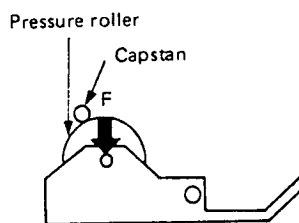


Fig. 16

LUBRICATION

Lubricate 1 or 2 drops of Pan-motor or sonic slider oil to the rotating parts and apply Hitasol or White grease to the rubbing parts.

Lubrication is performed once a year or once for every 1,000 hours under normal usage conditions.

Be careful so that oil does not adhere to the belt or Pressure roller, etc.

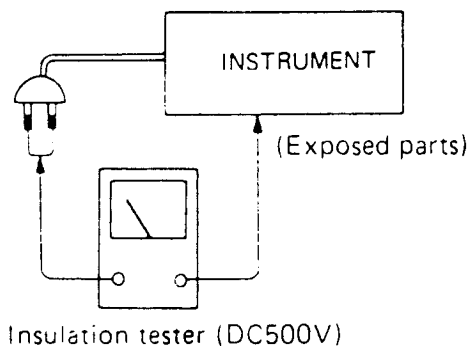
Rotating sections	Metal and metal	Pan-motor oil (10W-40)
	Mold and metal	Sonic Slide Oil (#1600)
Rubbing sections	Metal and metal	Hitasol (MO-138)
	Mold and mold, mold and metal	White grease (FL-LUBE-A)

Check that exposed parts are acceptably insulated from the supply circuit before returning the instrument repaired to the customer.

• Checking method

Power switch is set to ON.

Next, measure the resistance value between the both poles of attachment cup (Power supply plug) and the AUX IN JACK of rear plate and check that the resistance value is 500 kohms or more.



- 4) Press in the center pin into the DC motor shaft so that the shaft tip is aligned with the center pin tip. (Fig. 23)

Note: Once the center pin is removed, do not reuse it.

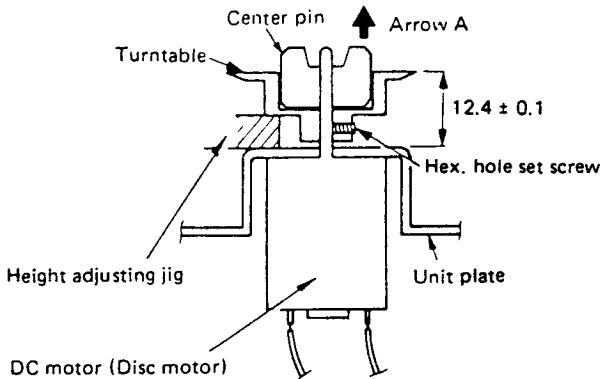


Fig. 22

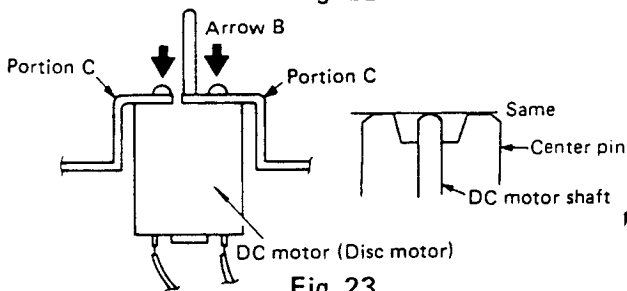


Fig. 23

4. Checking the actuator

Check the resistance values of the actuator coils. They are normal if the resistance values meet the following values.

Focus coil: 30 ohms

Tracking coil: 10 ohms

If any coil is open or short circuited, the actuator may be defective. Check that the lens moves with 1.5V battery (Fig. 24)

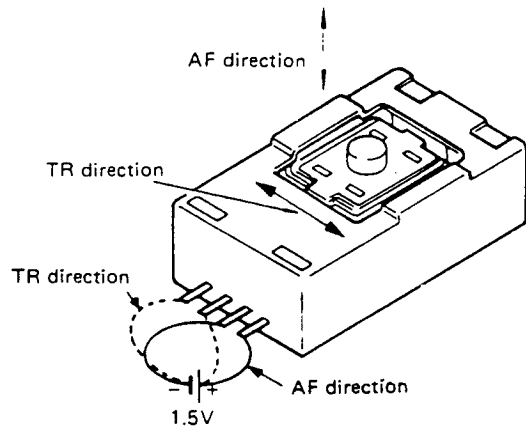


Fig. 24

CD PLAYER CIRCUIT ADJUSTMENT

When you have made the following work (1) or (2), be sure to perform adjustment 1 – 4.

- (1) Disassembly of the unit mechanism and replacement of parts.
- (2) Replacement of parts of the pickup part.

■ Adjustment of circuit

Preset each control before making adjustment.

● Presetting

Adjustment	Circuit No.	Preset position
Laser diode output	R905	Center
Focus servo offset	R908	Center
Tracking servo offset	R914	Center

Adjustment should be made in the following sequence.

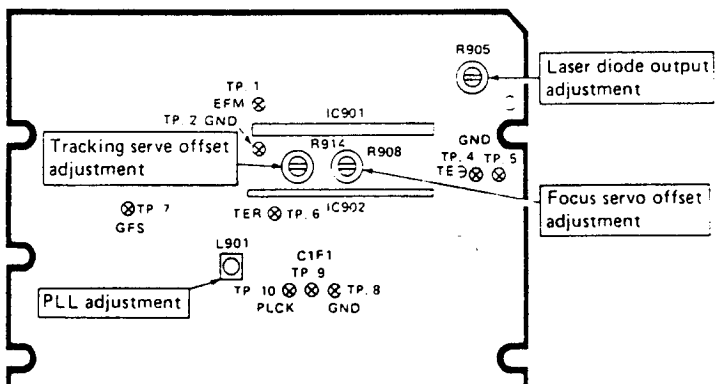


Fig. 25

1. Adjustment of laser diode output

Do not perform this adjustment except when the pickup mechanism or laser circuit is replaced.

(1) Instrument to be used

- Oscilloscope.

(2) Adjusting procedure

- [1] Connect the oscilloscope to TP.1 (EFM) and TP.2 (GND). (Fig. 26)
- [2] Load a disc in the player, and set the player to play mode.
- [3] Adjust R905 so that the EFM signal level becomes $1.3V \pm 40mV$.

Note: (Fig. 27)

However if the signal level is in range of 1.1V – 1.5V, it is normal and no adjustment is necessary.

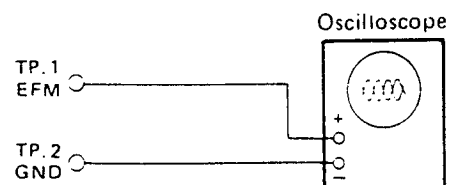


Fig. 26

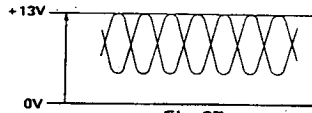


Fig. 27

2. Adjustment of focus servo offset

(1) Instrument to be used

- Oscilloscope
- DC Voltmeter

(2) Adjusting procedure

- [1] Set the player to stop mode.
- [2] Connect the oscilloscope to TP.1 (EFM) and TP.2 (GND).
- [3] Connect the DC voltmeter as shown in Fig.28
- [4] Load a disc in the player, and set the player to play mode.
- [5] Adjust R908 so that the EFM signal amplitude becomes maximum.
- [6] After adjustment, check that the center voltage of the R908 is 2 - 3 V with a DC voltmeter.
- [7] If the center voltage is not within the specified value, readjust as follows.

Less than 2V: Set to 2V.
More than 3V: Set to 3V.

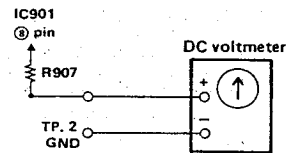


Fig. 28

3. Adjustment of tracking servo offset

(1) Instrument to be used

DC voltmeter

(2) Adjusting procedure

- [1] Connect the DC voltmeter to TP.6 (TER). (Fig. 29)
- [2] Put the set in stop mode.
- [3] Adjust R914 so that the DC voltmeter indicates +10 mV \pm 2 mV.

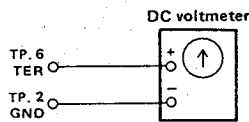


Fig. 29

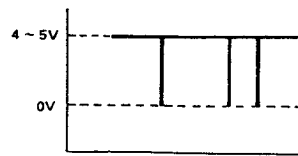


Fig. 30

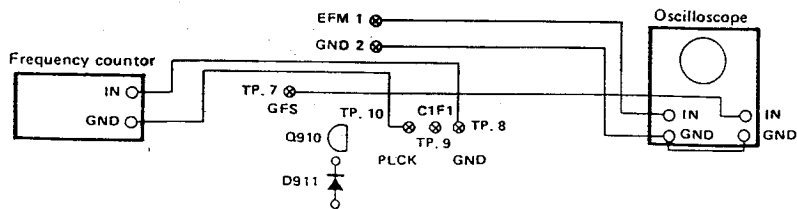


Fig. 31

4. Adjusting PLL

Do not make adjustment except when any parts in the PLL block has been replaced.

(1) Instrument to be used

- Frequency counter
- Oscilloscope

(2) Adjusting preparation

Connect the above instruments as shown in Fig. 31.

(3) Adjusting procedure

- [1] Preset L901 so that the frequency at TP.10 (PLCK) is $4,500 \pm 50$ kHz with the set stopped.
- [2] Put the set in play mode. Turn L901 clockwise (in the core entering direction) until the level of TP.7 (GFS) goes low. Then, turn L901 counterclockwise (in the core pulling direction) and find the position where the level goes high.
- [3] Put the set in stop mode and read the frequency (f_1) of TP.10 (PLCK).
- [4] Put the set in play mode. Turn L901 counterclockwise until the level of TP.7 (GFS) goes low. Then, turn L901 clockwise and find the position where the level goes high.
- [5] Put the set in stop mode and read the frequency (f_2) at TP.10 (PLCK).
- [6] Adjust L901 so that the frequency at TP.10 is $(f_1 + f_2) \times 1/2$.

(4) checking of operation

After making adjustments [1] through [6] above and put the set in play mode. Check that the frequency at TP. 10 (PLCK) is $4,321.8 \pm 400$ kHz. Ascertain that the waveform at TP. 7 (GFS) exactly as shown in Fig.30. The level at TP. 7 (GFS) may happen to be low.

WARNING LABEL

CAUTION INVISIBLE LASER RADIATION WHEN OPEN AND INTERLOCKS FAILED OR DEFEATED. AVOID DIRECT EXPOSURE TO BEAM.

AVOID EXPOSURE-LASER RADIATION IS EMITTED FROM THIS APERTURE

For Europe and Australia, etc.

DANGER Invisible laser radiation when open and interlock failed or defeated. AVOID DIRECT EXPOSURE TO BEAM.

For U.S.A.

CAUTION HAZARDOUS LASER RADIATION WHEN OPEN AND INTERLOCKS FAILED OR DEFEATED. AVOID DIRECT EXPOSURE TO BEAM.

For Canada

ADVARSEL ULSIG LASERSTRÅLING VED ÅBNING NÅR SIKKERHEDSAPPARATENE ER UDE AF FUNKTION UNDER LÆSSÆTTELSE FOR STRÅLING

KS Only

EXPLANATORY LABEL ON REAR-SIDE

CLASS 1 LASER PRODUCT

Except U.S.A. and Canada

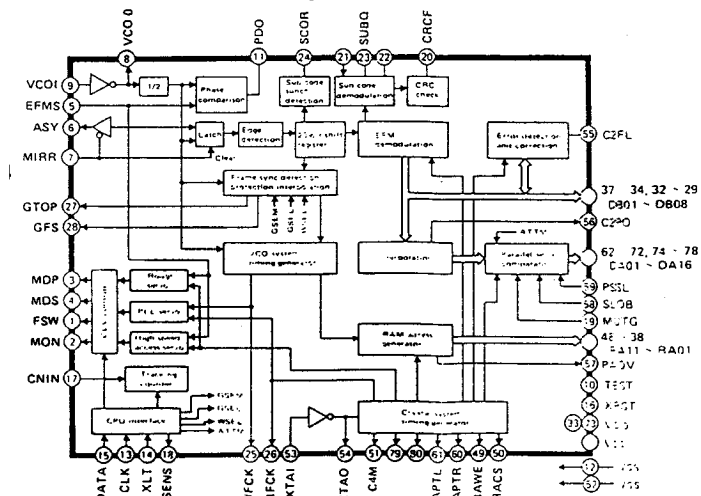
THIS LASER COMPACT DISC PLAYER FUNCTIONS BY HELP OF INVISIBLE LASER LIGHT AND IS EQUIPPED WITH SAFETY SWITCHES TO AVOID EXPOSURE WHEN LID IS OPEN AND SAFETY INTERLOCKS ARE DEFEATED. IT IS DANGEROUS TO SET SAFETY SWITCHES OUT OF FUNCTION. THERE ARE NO USER'S SERVICEABLE PARTS INSIDE THE UNIT. LEAVE ALL SERVICE TO QUALIFIED SERVICE PERSONNEL.

Inside of the set is a laser component emitting a laser radiation over the limit for laser class 1.

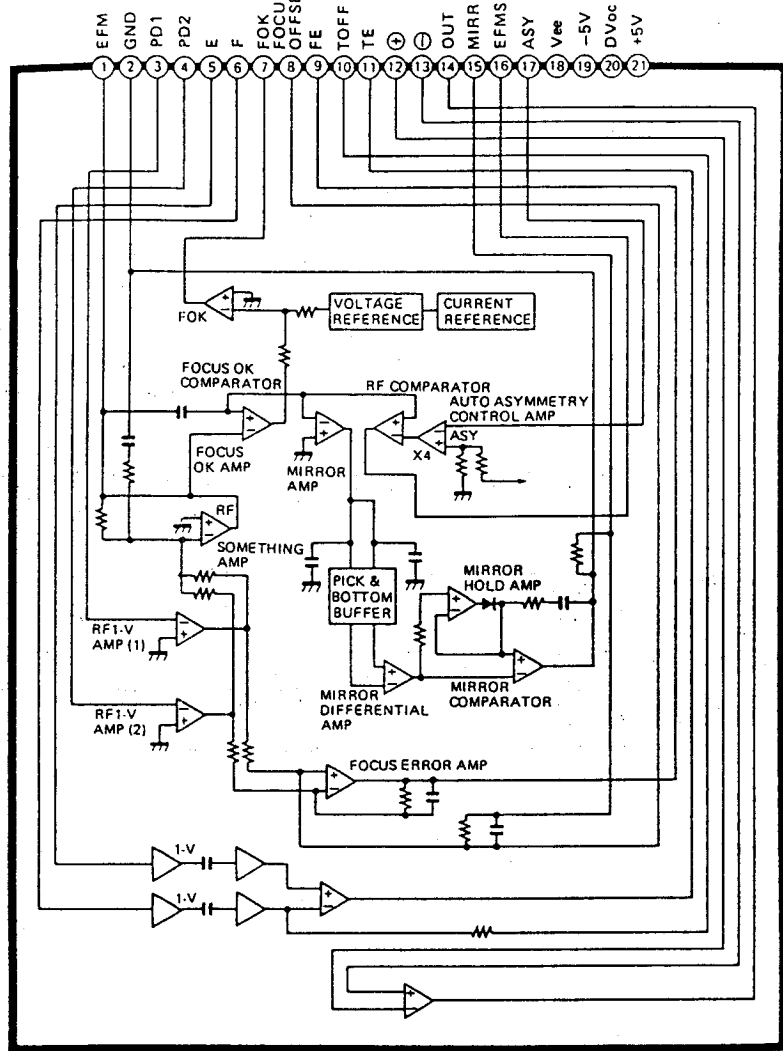
Inuti apparaten finns en laserkomponent som avger laserstrålning över gränsen för laser klass 1.

IC INTERNAL BLOCK DIAGRAM

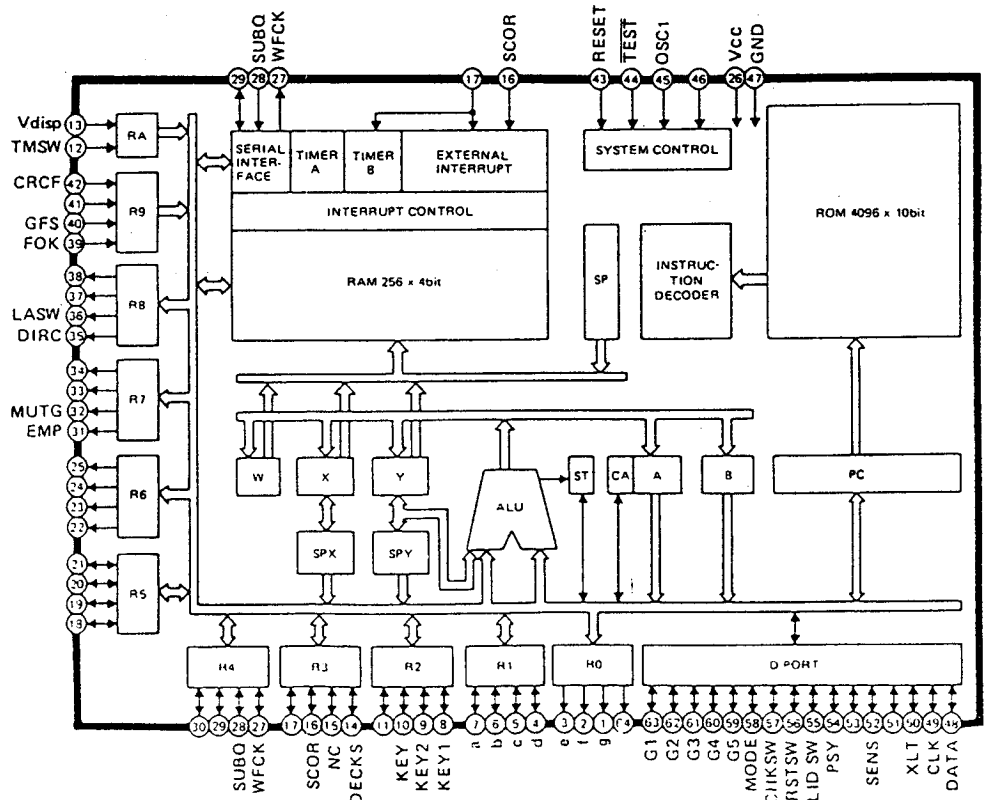
IC906 CX23035 (PX P.W.B.)
DIGITAL SIGNAL IC



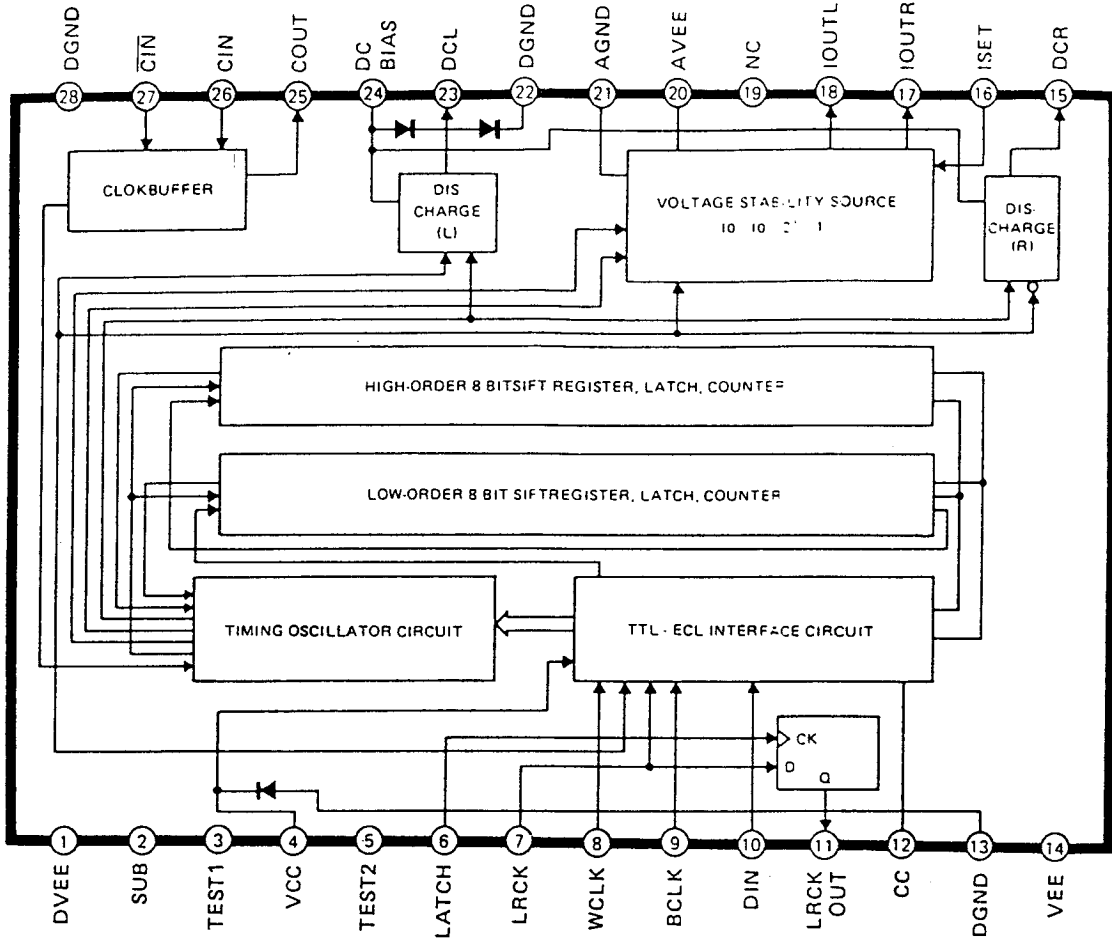
IC901 TM5050 (PX P.W.B.)
PRE-AMP MODULE



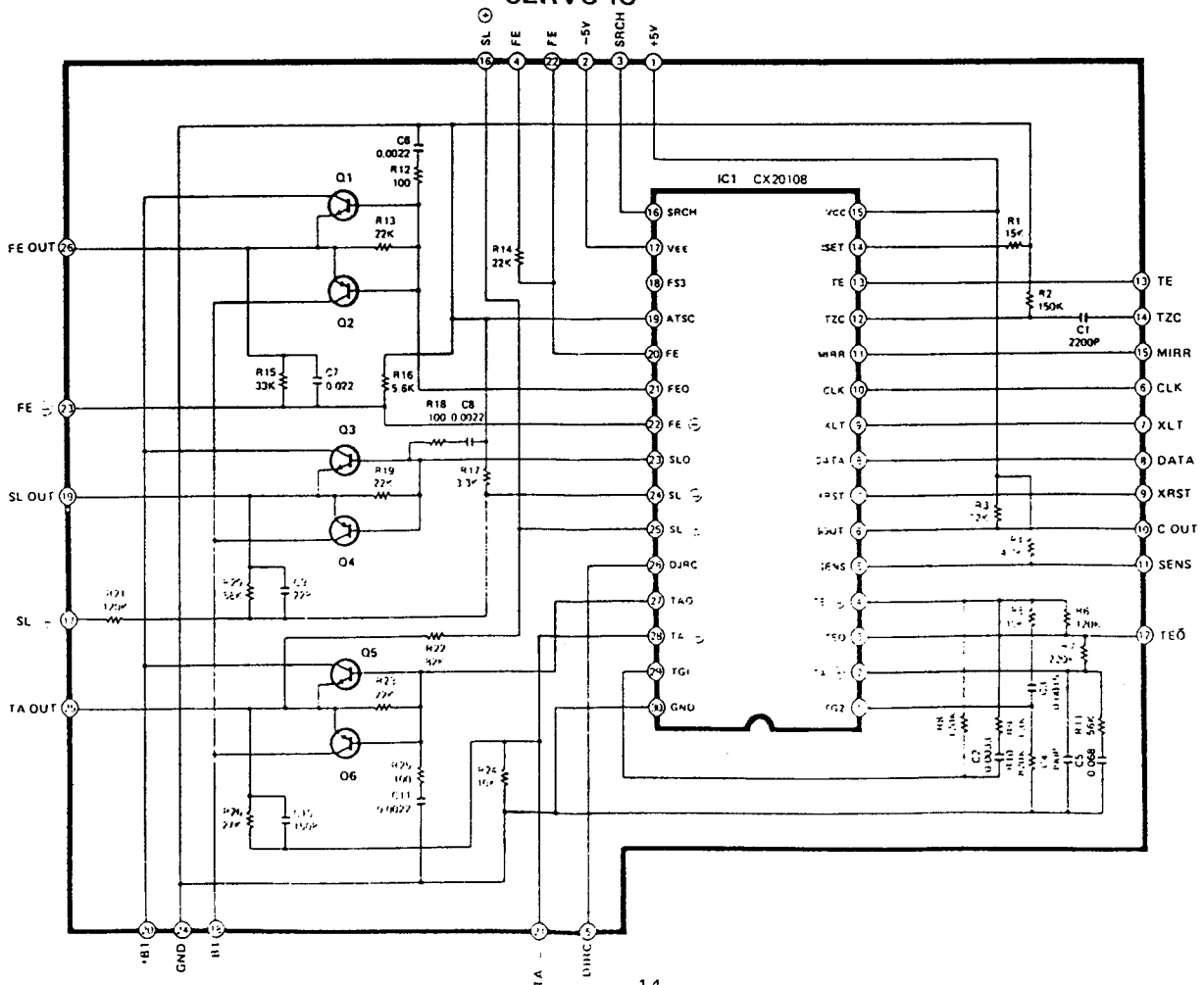
IC905 HD614042FD91 (PX P.W.B.)
MICROCOMPUTER



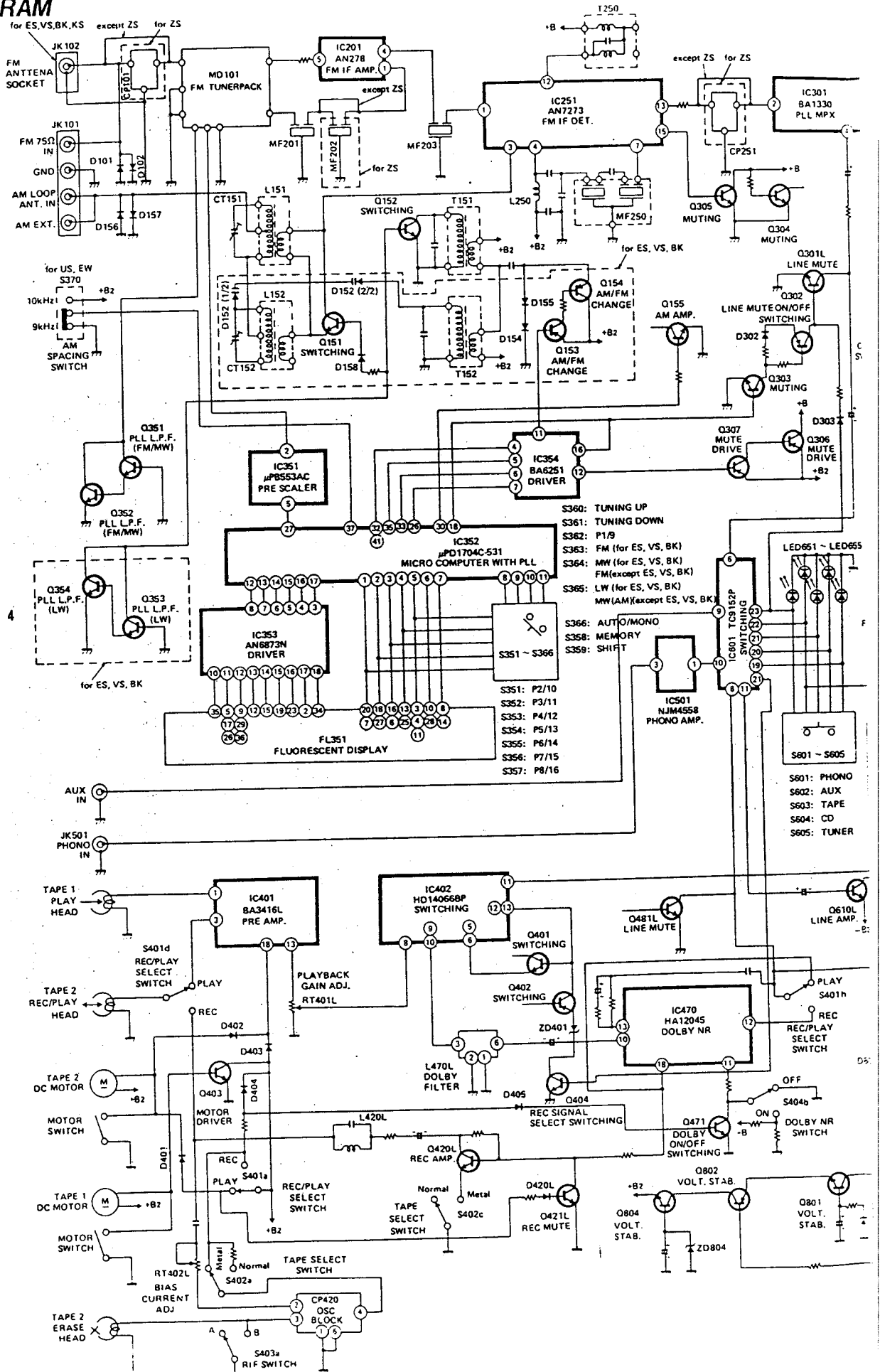
IC908 CX20133 (PX P.W.B.)
D/A CONVERTER

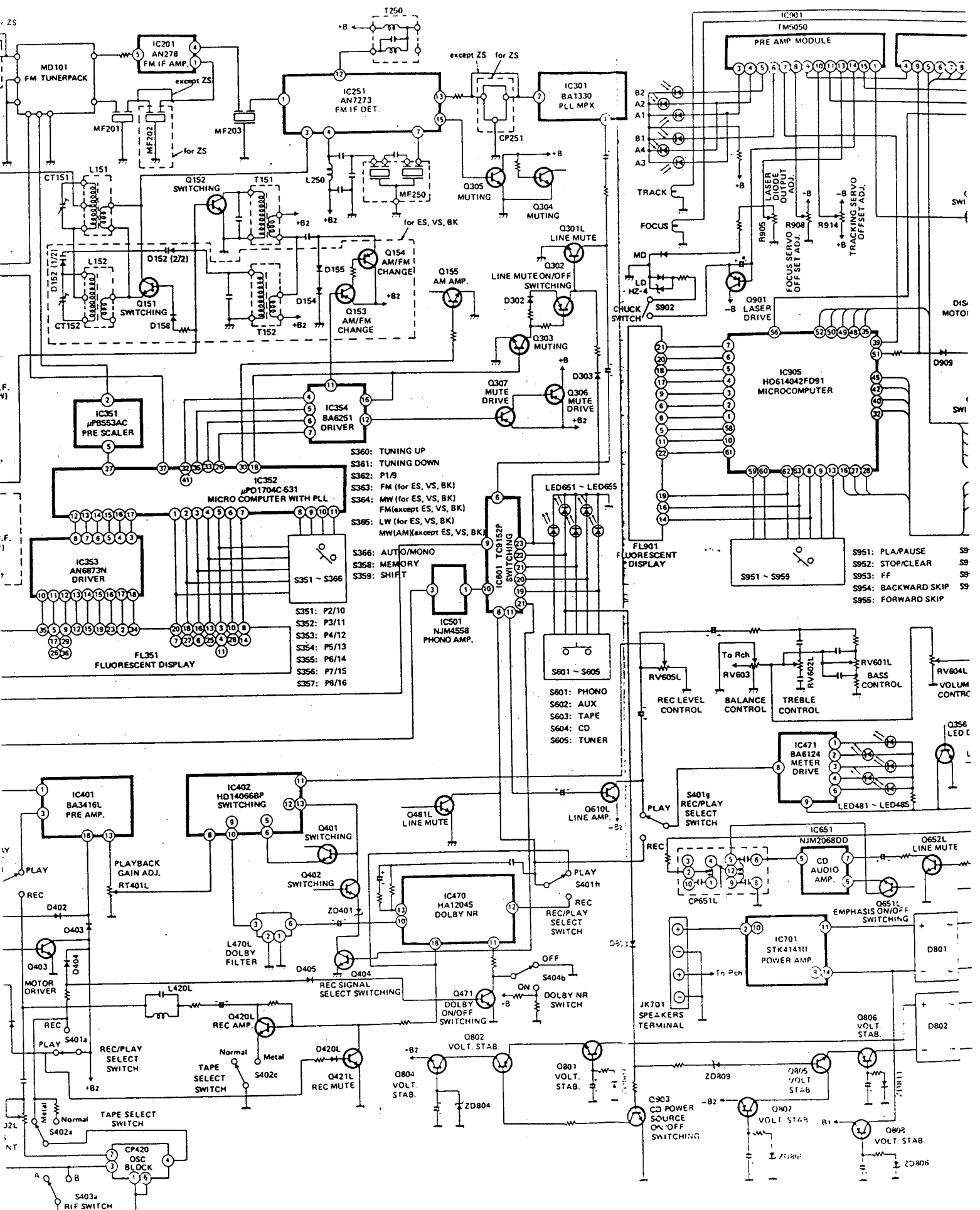


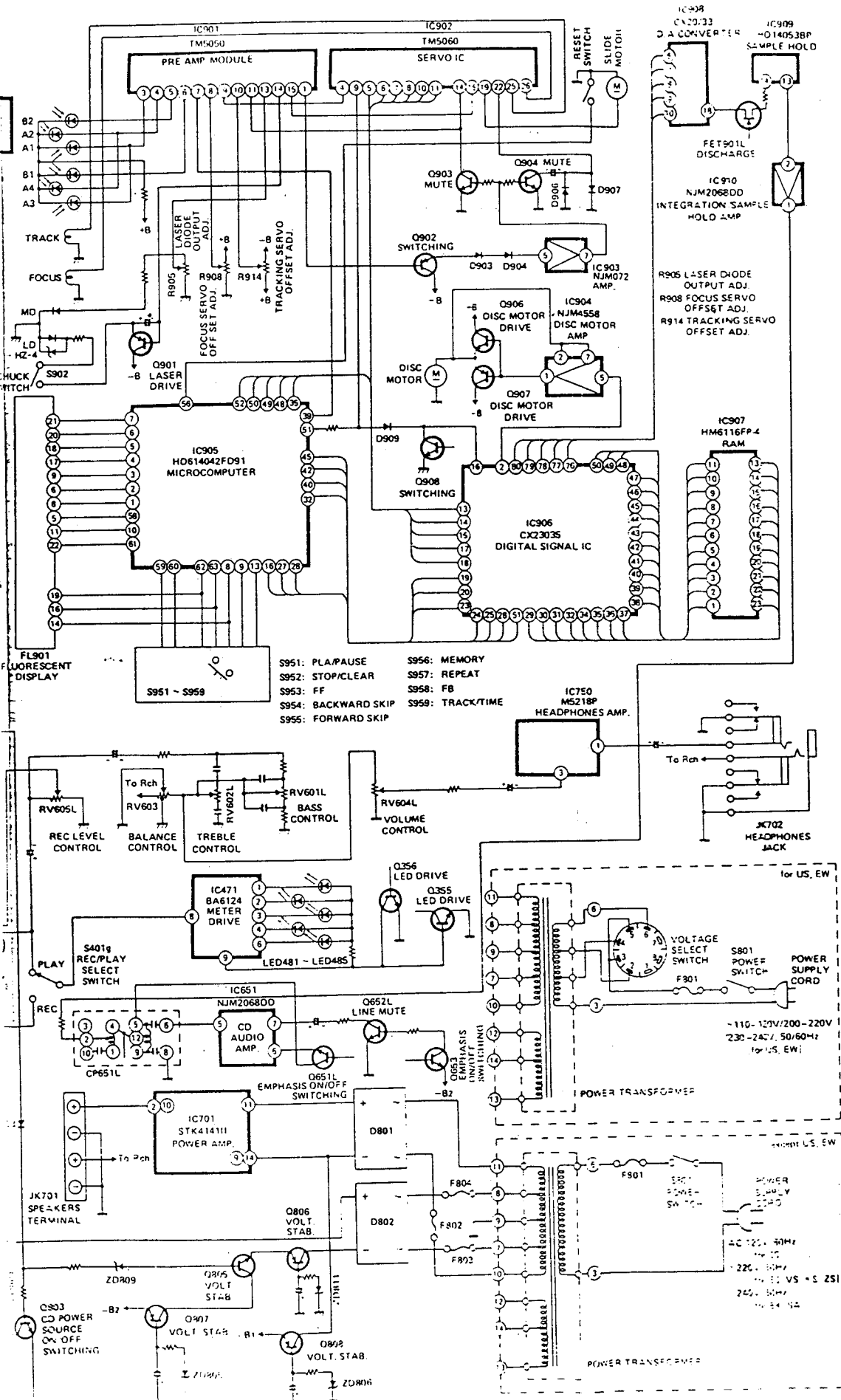
IC902 TM5060 (PX P.W.B.)
SERVO IC

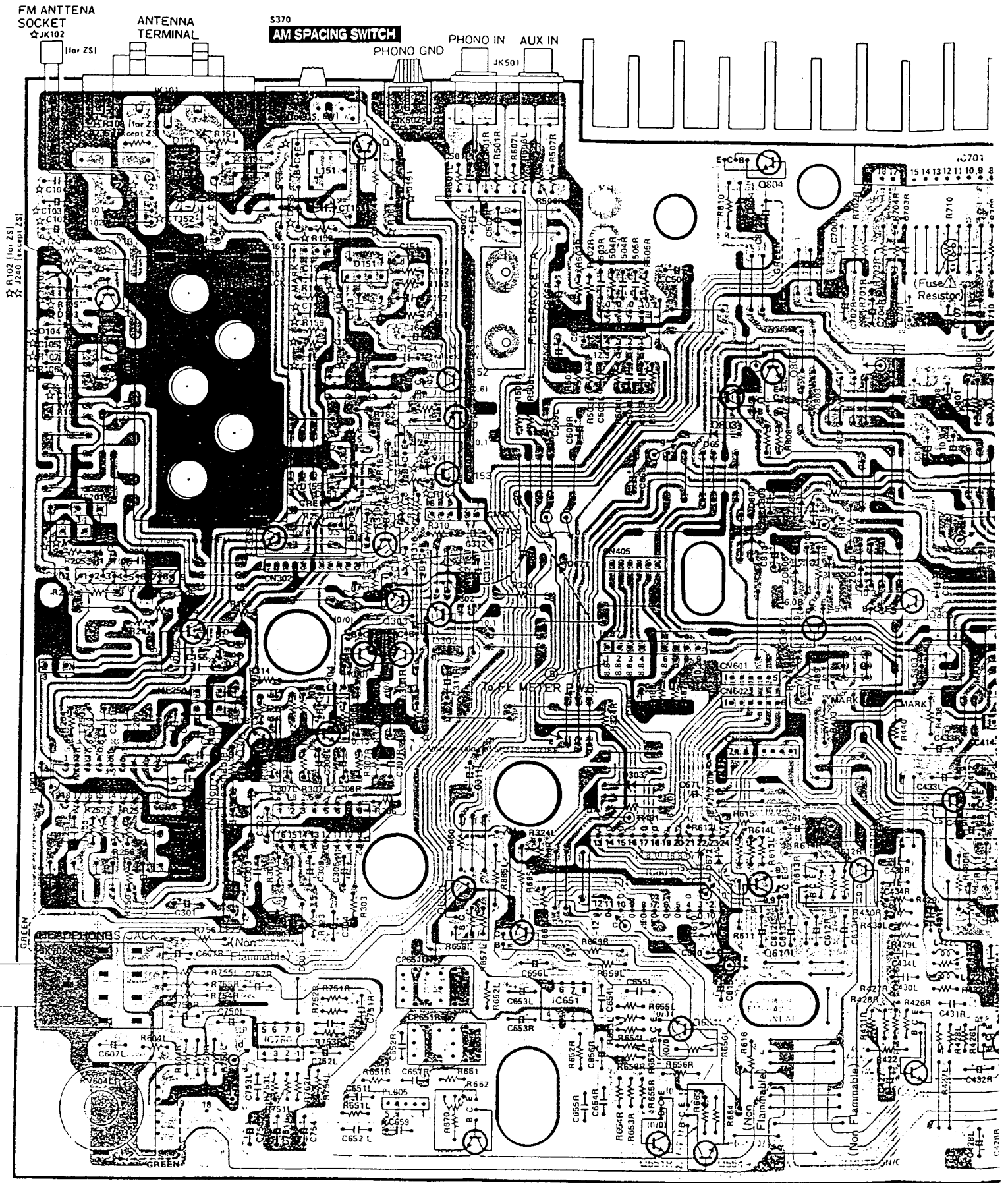


BLOCK DIAGRAM







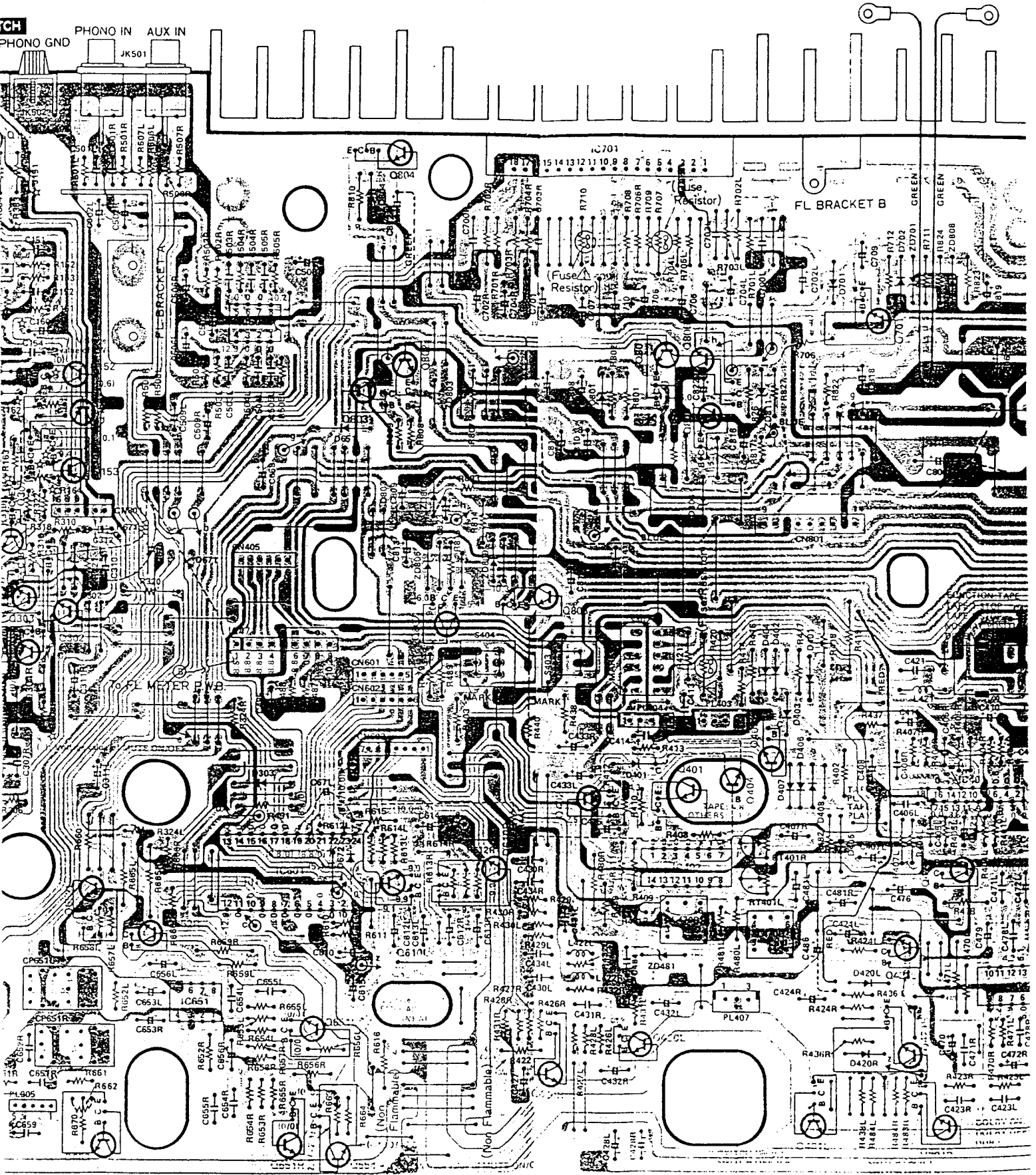


VOLUME CONTROL

RT301 FM MPX VCO ADJ.

S402 TAPE SELECT SWITCH

S403 RIF SWITCH



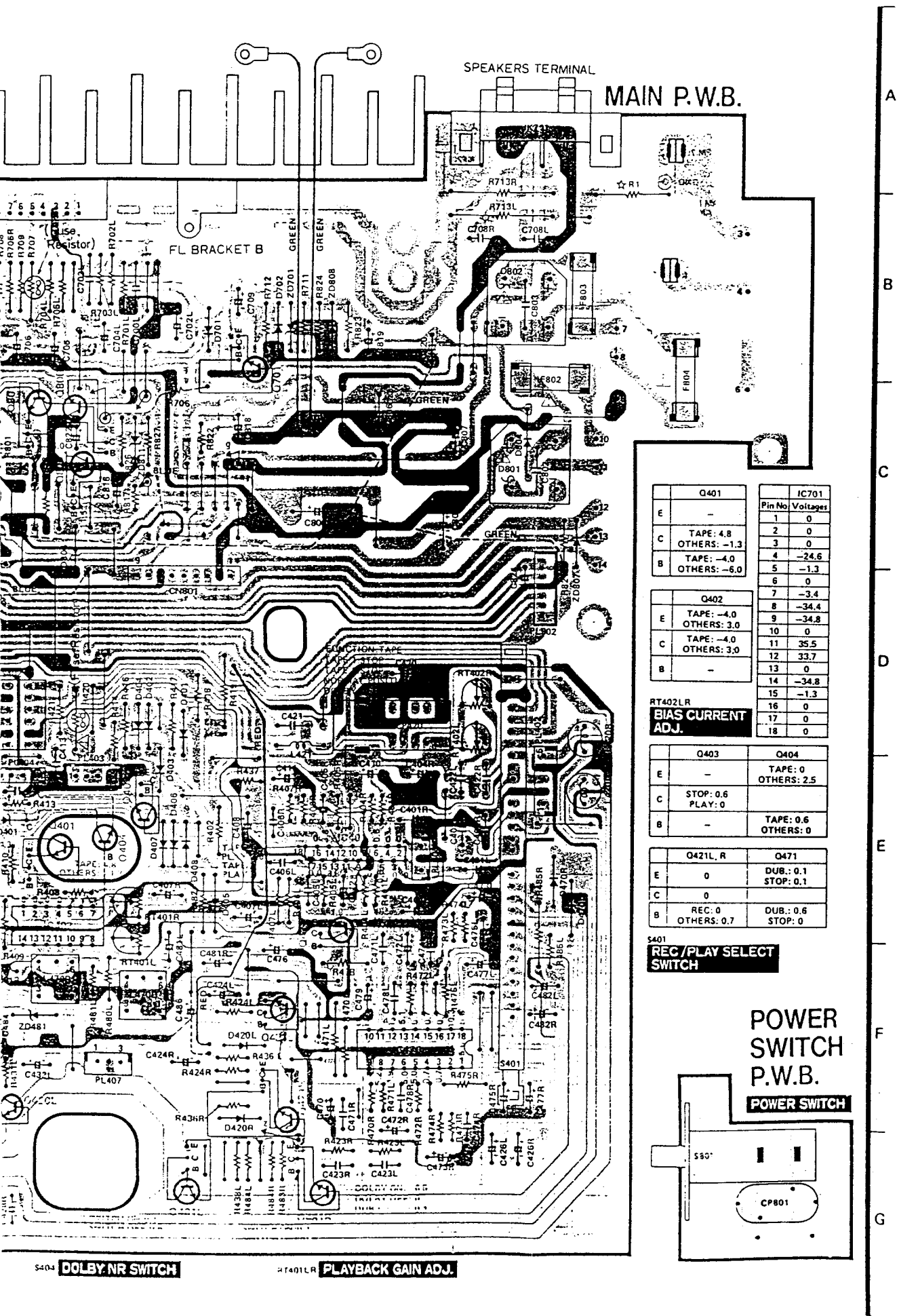
S402 TAPE SELECT SWITCH

S403 RIF SWITCH

S404 DOLBY NR SWITCH

H1401R PLAYBACK GA

citor. The circuit symbol (☆) means difference for destination. (Refer to the table in page 21, 22)



Q401		IC701	
		Pin No	Voltages
E	-	1	0
		2	0
C	TAPE: 4.8 OTHERS: -1.3	3	0
		4	-24.6
B	TAPE: -4.0 OTHERS: -6.0	5	-1.3
		6	0
		7	-3.4
		8	-34.4
E	TAPE: -4.0 OTHERS: 3.0	9	-34.8
		10	0
C	TAPE: -4.0 OTHERS: 3.0	11	35.5
		12	33.7
B	-	13	0
		14	-34.8
		15	-1.3
		16	0
		17	0
		18	0

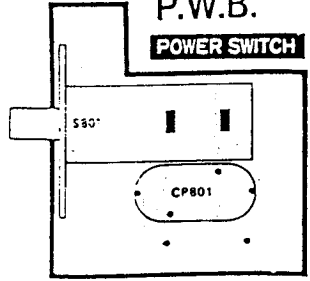
RT402LR
BIAS CURRENT ADJ.

Q403		Q404	
E	-	TAPE: 0	OTHERS: 2.5
C	STOP: 0.6 PLAY: 0		
B	-	TAPE: 0.6	OTHERS: 0

Q421L, R		Q471	
E	0	DUB: 0.1	STOP: 0.1
C	0		
B	REC: 0 OTHERS: 0.7	DUB: 0.6	STOP: 0

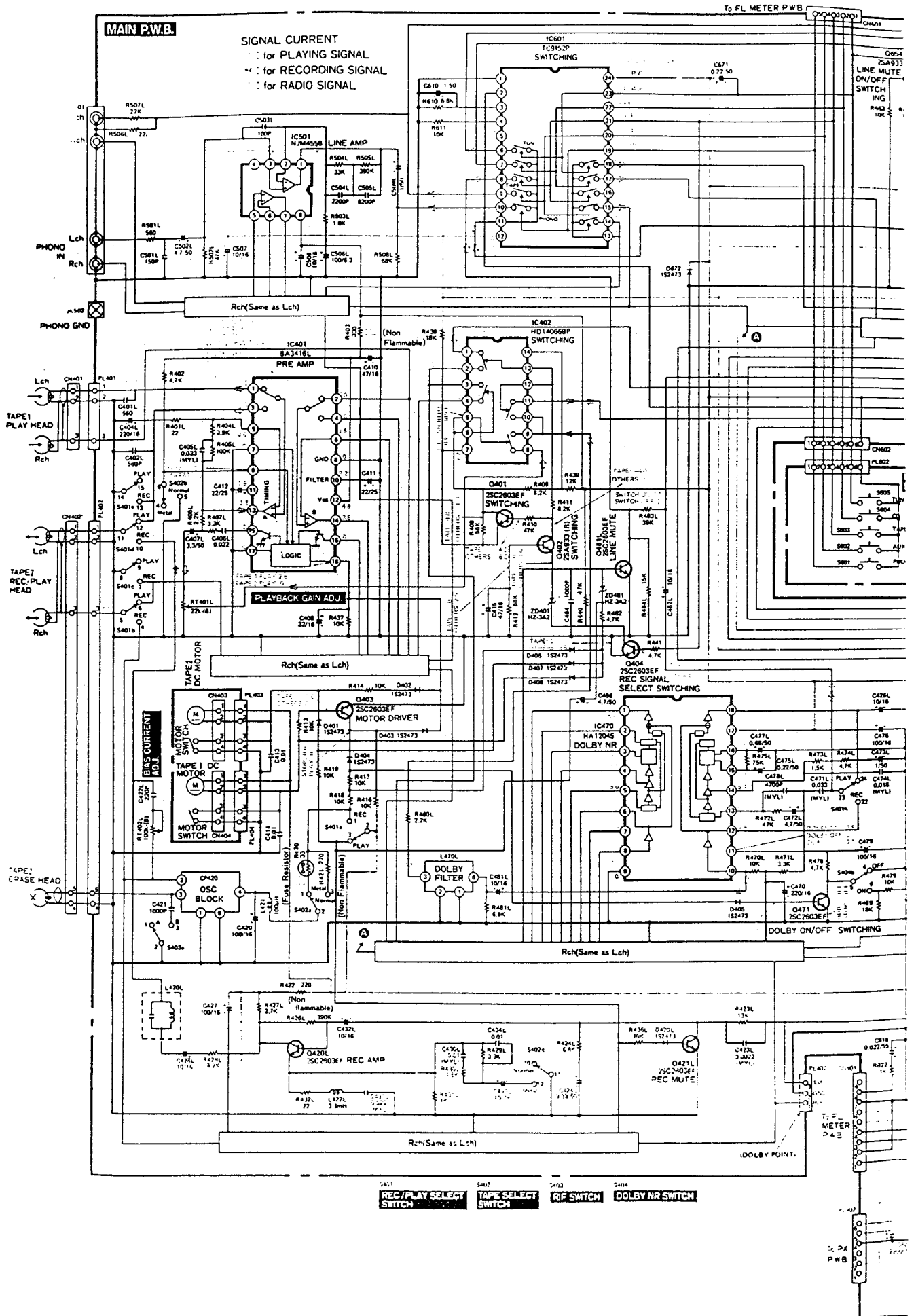
S401
REC/PLAY SELECT SWITCH

POWER SWITCH P.W.B.
POWER SWITCH

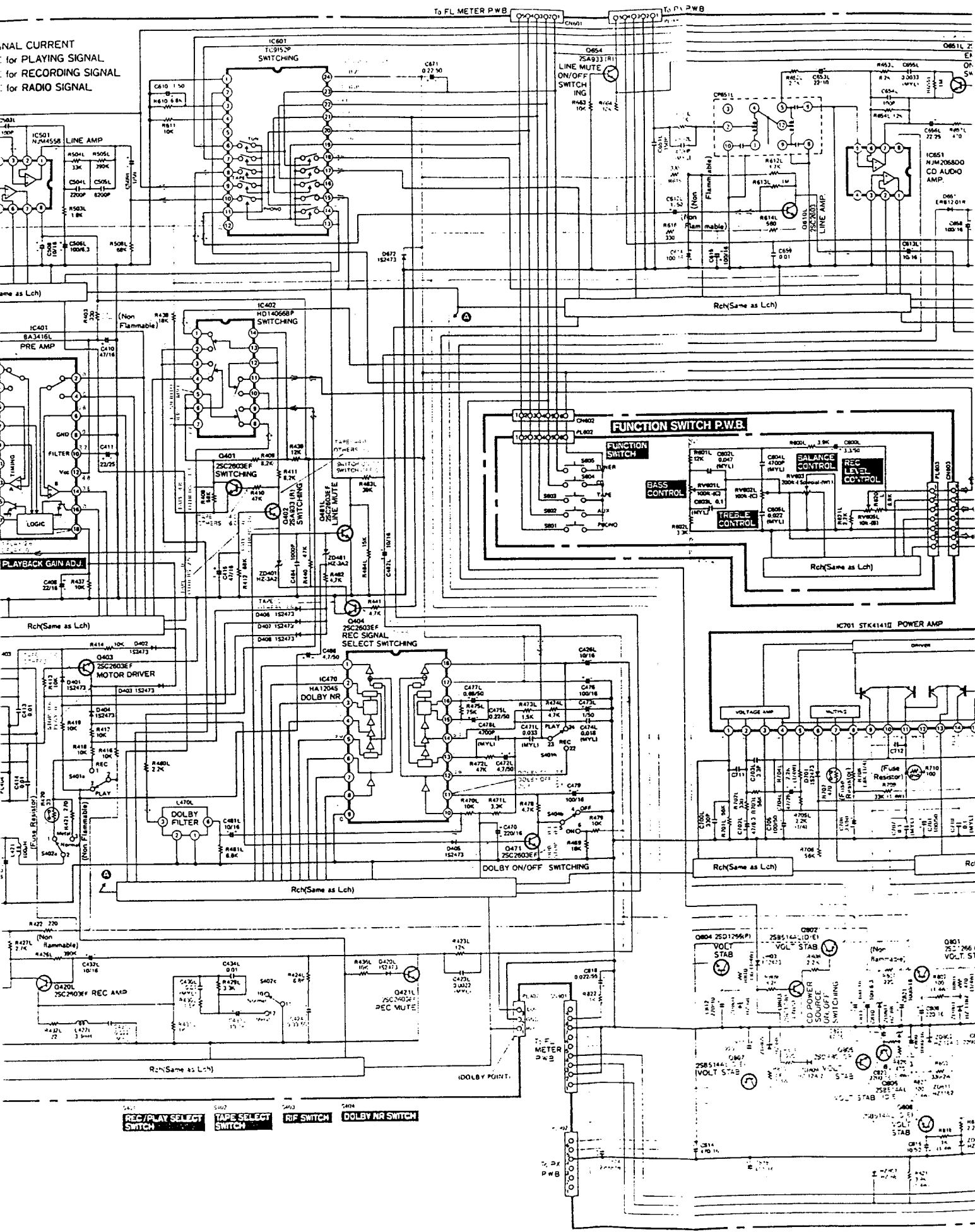


S404 **DOLBY NR SWITCH** RT401LR **PLAYBACK GAIN ADJ.**

JIT DIAGRAM [~~XXXX~~ :+B, ~~XXXX~~ : -B] * Axial lead cylindrical ceramic capacitor. The circ

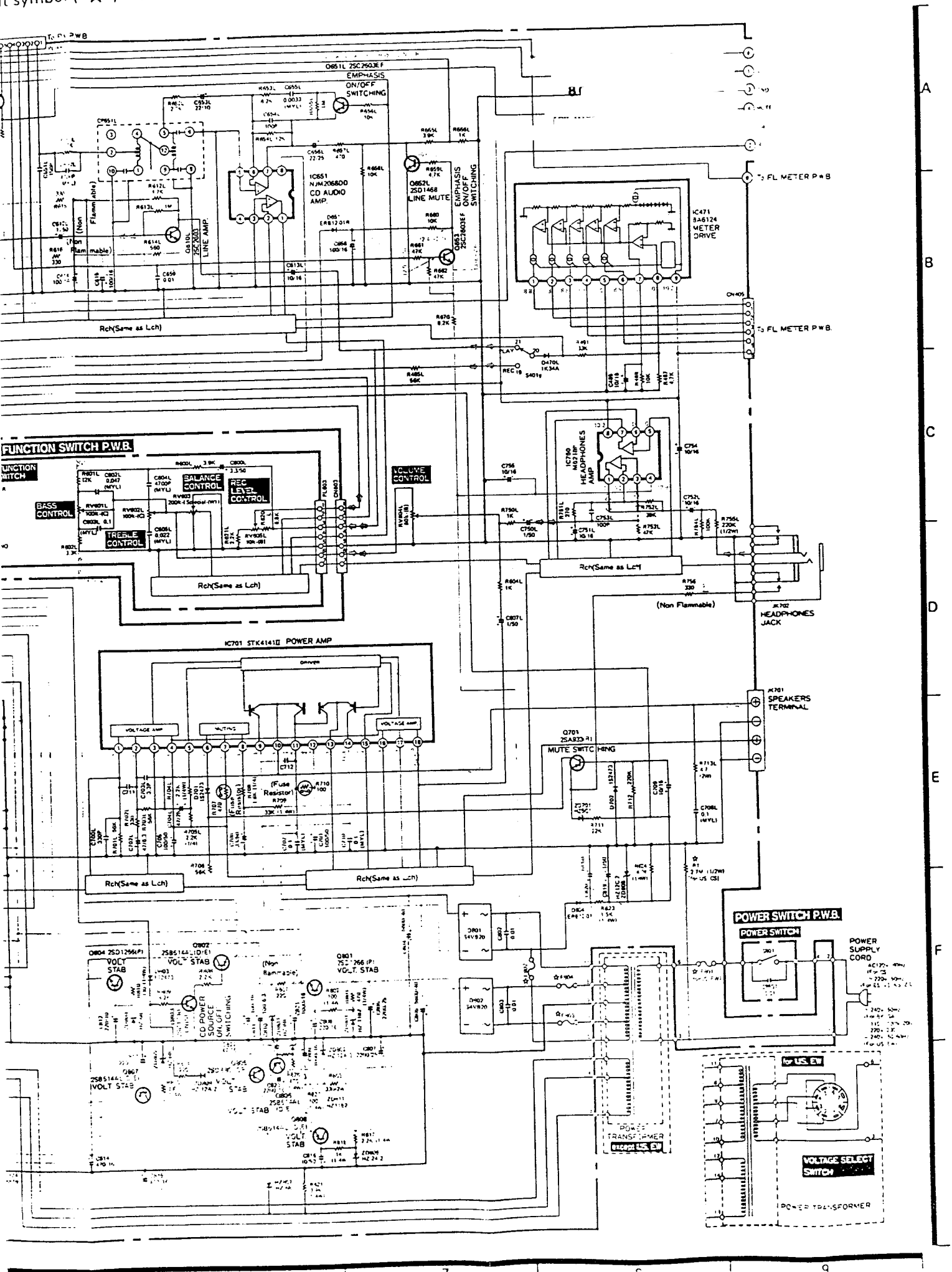


+ :+B, - : -B] * Axial lead cylindrical ceramic capacitor. The circuit symbol (☆) means difference for destination

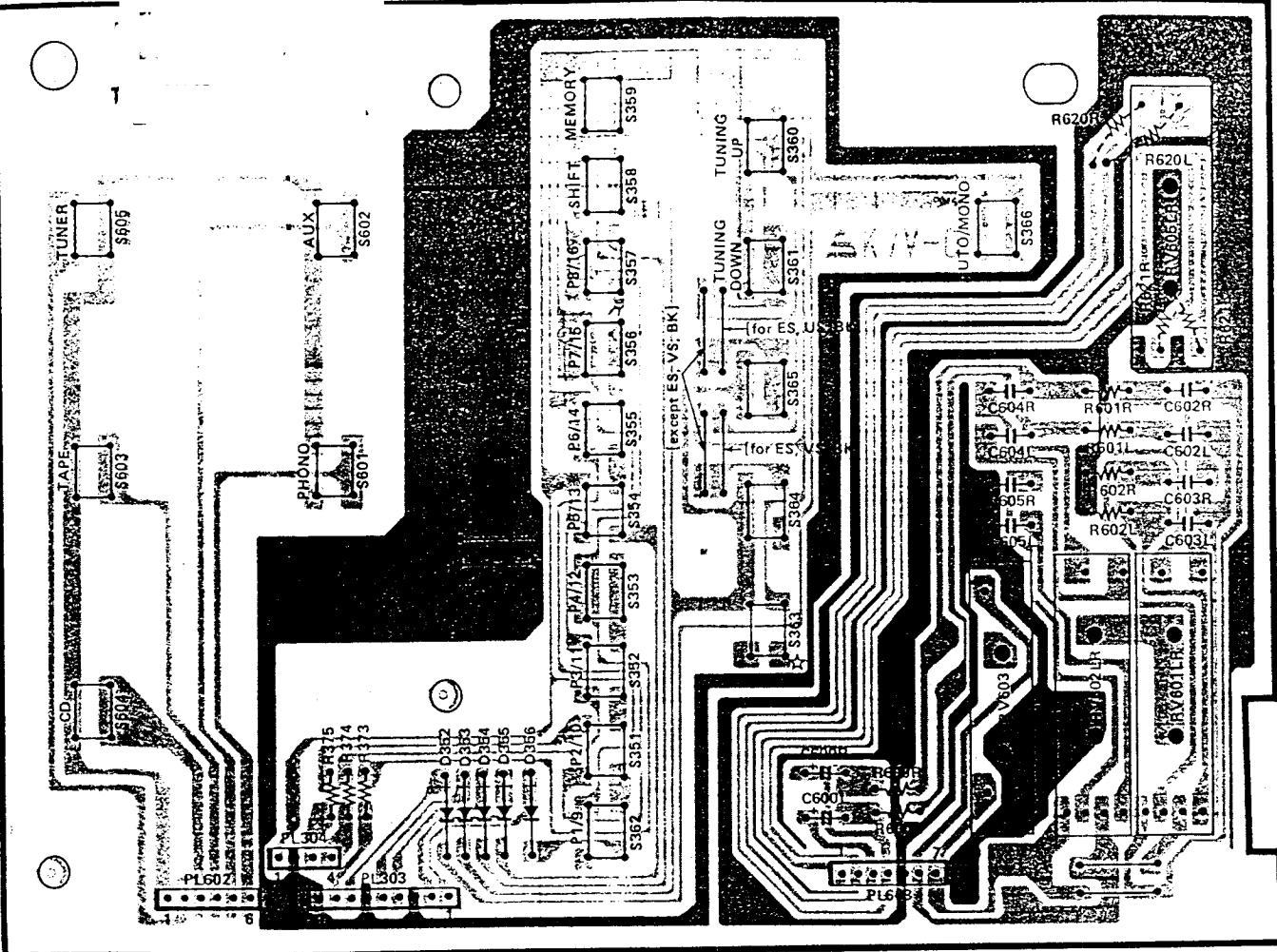


REC/PLAY SELECT SWITCH **TAPES SELECT SWITCH** **RF SWITCH** **DOLBY NR SWITCH**

☆ symbol (☆) means difference for destination. (Refer to the table in page 29, 30)



FUNCTION SWITCH P.W.B.



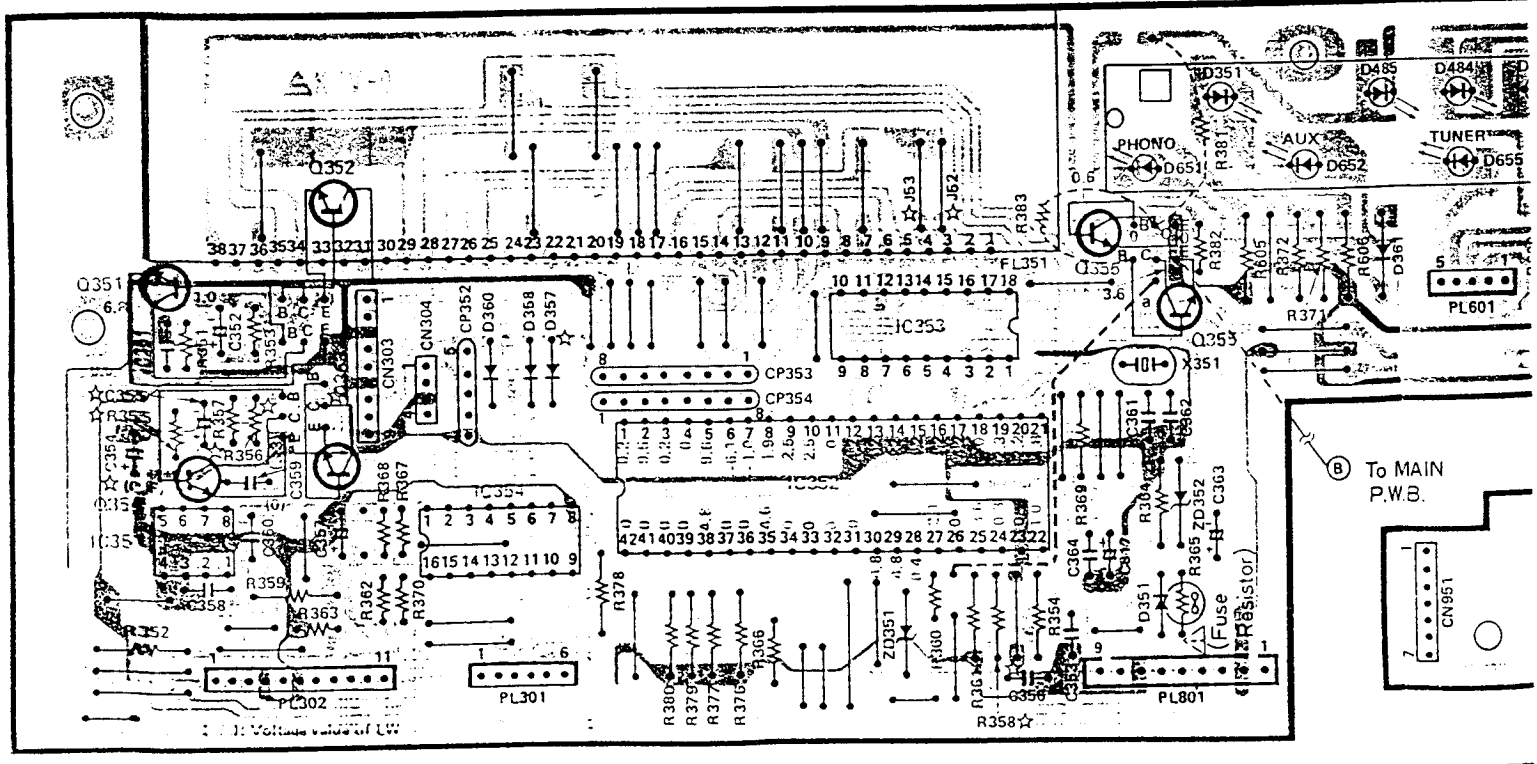
RV605LR
REC LEVEL CON

	S363	S36
for ES, VS, BK	FM	MY
except ES, VS, BK	-	FA

RV601LR
BASS CONTROL

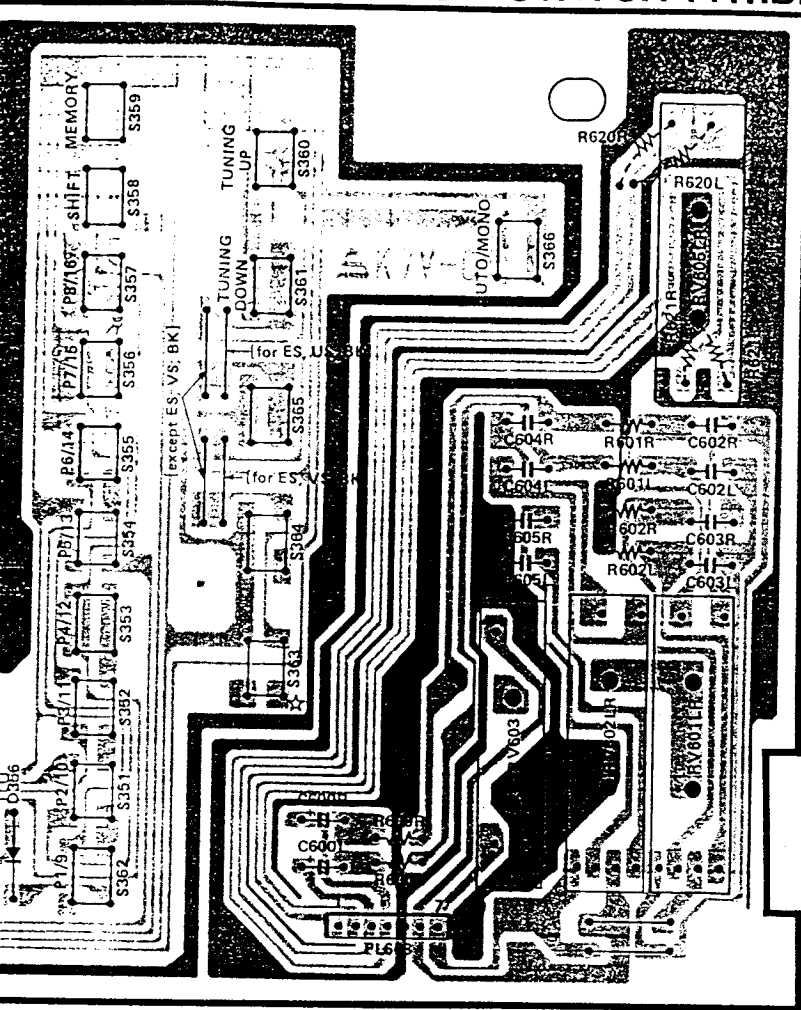
RV602LR
TREBLE CONTR

RV603
BALANCE CONT



To MAIN P.W.B.

FUNCTION SWITCH P.W.B.



RV605LR
REC LEVEL CONTROL

	S363	S364	S365
for ES, VS, BK	FM	MW	LW
except ES, VS, BK	-	FM	(MWAM)

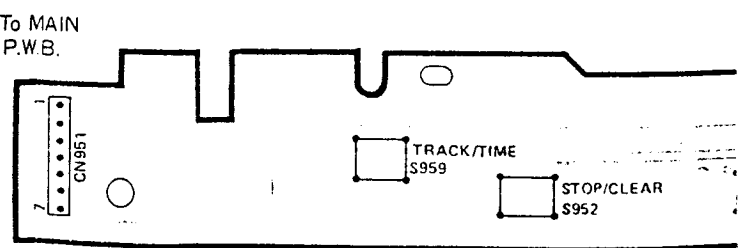
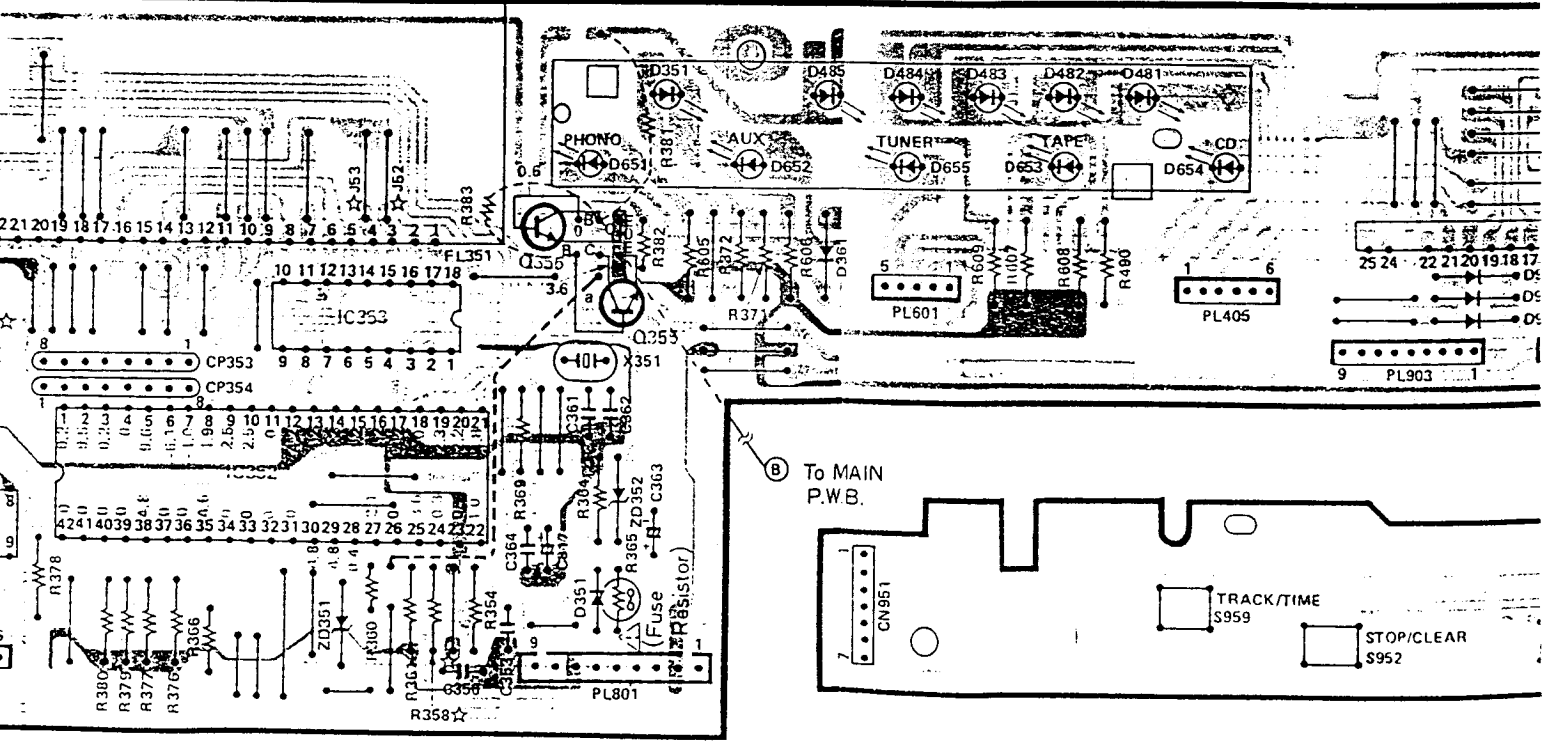
RV601LR
BASS CONTROL

RV602LR
TREBLE CONTROL

RV603
BALANCE CONTROL

Pin No.	IC351			IC353			IC354		
	Voltages			Voltages			Voltages		
1	4.9	4.2	9.5						
2	4.2	4.6	0						
3	0	4.2	0						
4	0	4.2	0						
5	5.6	4.2	4.6						
6	0.5	4.2	0						
7	0	4.2	0						
8	8.0	4.2	0						
9	-	-26.4	0						
10	-	4.5	0						
11	-	21.0	0						
12	-	-21.1	0						
13	-	-21.1	9.5						
14	-	-21.1	0.7						
15	-	-21.1	0.7						
16	-	-21.1	0						
17	-	-24.3	-						
18	-	-24.3	-						

☆ No.	US
C102 ~ C106	-
C156 ~ C162	-
C354 ~ C356	-
R1	USE
R102 ~ R108	-
R157 ~ R164	-
R308LR	USE
R355 ~ R358	-
R383, R384	USE
Q101, Q102	-
Q151, Q152	-
Q153, Q154	USE
Q353, Q354	-
D103, D104	-
D152 ~ D155	-
D158	-
D357	-
L152	-
T152	-
JK102	-
MF202	-
CT152	-
CP101	-
CP251	-
F801	USE
S363	-
S370	USE
J191	-
J229	USE
J244	USE
J240	USE
J235	USE
J52	-
J53	USE

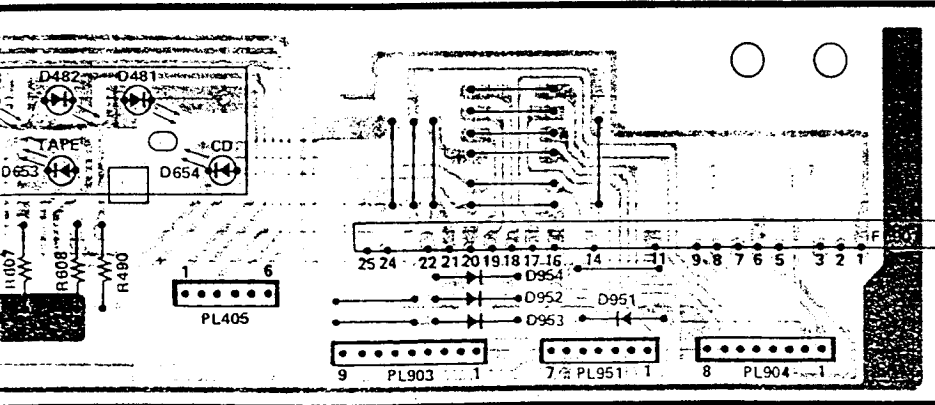


ator. The circuit symbol (☆) means difference for destination. (Refer to the table in the drawing)

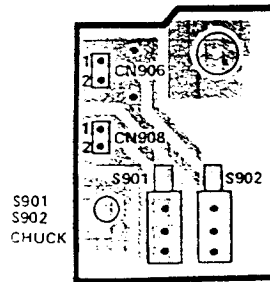
☆ No.	US	CS	EW	KS	SA	ES, VS, BK	ZS
C102 ~ C106	-	-	-	-	-	-	USE
C156 ~ C162	-	-	-	-	-	USE	-
C354 ~ C356	-	-	-	-	-	USE	-
R1	USE	USE	-	-	-	-	-
R102 ~ R108	-	-	-	-	-	-	USE
R157 ~ R164	-	-	-	-	-	USE	-
R308LR	USE	USE	-	-	-	-	-
R355 ~ R358	-	-	-	-	-	USE	-
R383, R384	USE	-	USE	-	-	-	-
Q101, Q102	-	-	-	-	-	-	USE
Q151, Q152	-	-	-	-	-	USE	-
Q153, Q154	USE	USE	USE	-	USE	USE	-
Q353, Q354	-	-	-	-	-	USE	-
D103, D104	-	-	-	-	-	-	USE
D152 ~ D155	-	-	-	-	-	USE	-
D158	-	-	-	-	-	USE	-
D357	-	-	-	USE	-	USE	USE
L152	-	-	-	-	-	USE	-
T152	-	-	-	-	-	USE	-
JK102	-	-	-	USE	-	USE	USE
MF202	-	-	-	-	-	-	USE
CT152	-	-	-	-	-	USE	-
CP101	-	-	-	-	-	-	USE
CP251	-	-	-	-	-	-	USE
F801	USE	-	USE	-	-	-	-
S363	-	-	-	-	-	USE	-
S370	USE	-	USE	-	-	-	-
J 191	-	USE	-	USE	USE	USE	USE
J 229	USE	USE	USE	USE	USE	USE	-
J 244	USE	USE	USE	USE	USE	USE	-
J 240	USE	USE	USE	USE	USE	USE	-
J 235	USE	USE	USE	USE	USE	USE	-
J 52	-	-	-	-	-	USE	-
J 53	USE	USE	USE	USE	USE	-	USE

Pin No.	Voltages		
	IC351	IC353	IC354
1	4.9	4.2	9.5
2	4.2	4.6	0
3	0	4.2	0
4	0	4.2	0
5	5.6	4.2	4.6
6	0.5	4.2	0
7	0	4.2	0
8	8.0	4.2	0
9	-	-26.4	0
10	-	4.5	0
11	-	21.0	0
12	-	-21.1	0
13	-	-21.1	9.5
14	-	-21.1	0.7
15	-	-21.1	0.7
16	-	-21.1	0
17	-	-24.3	-
18	-	-24.3	-

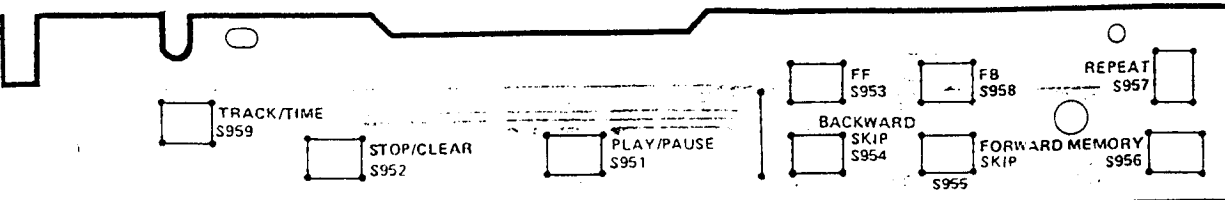
FL METER P.W.B.



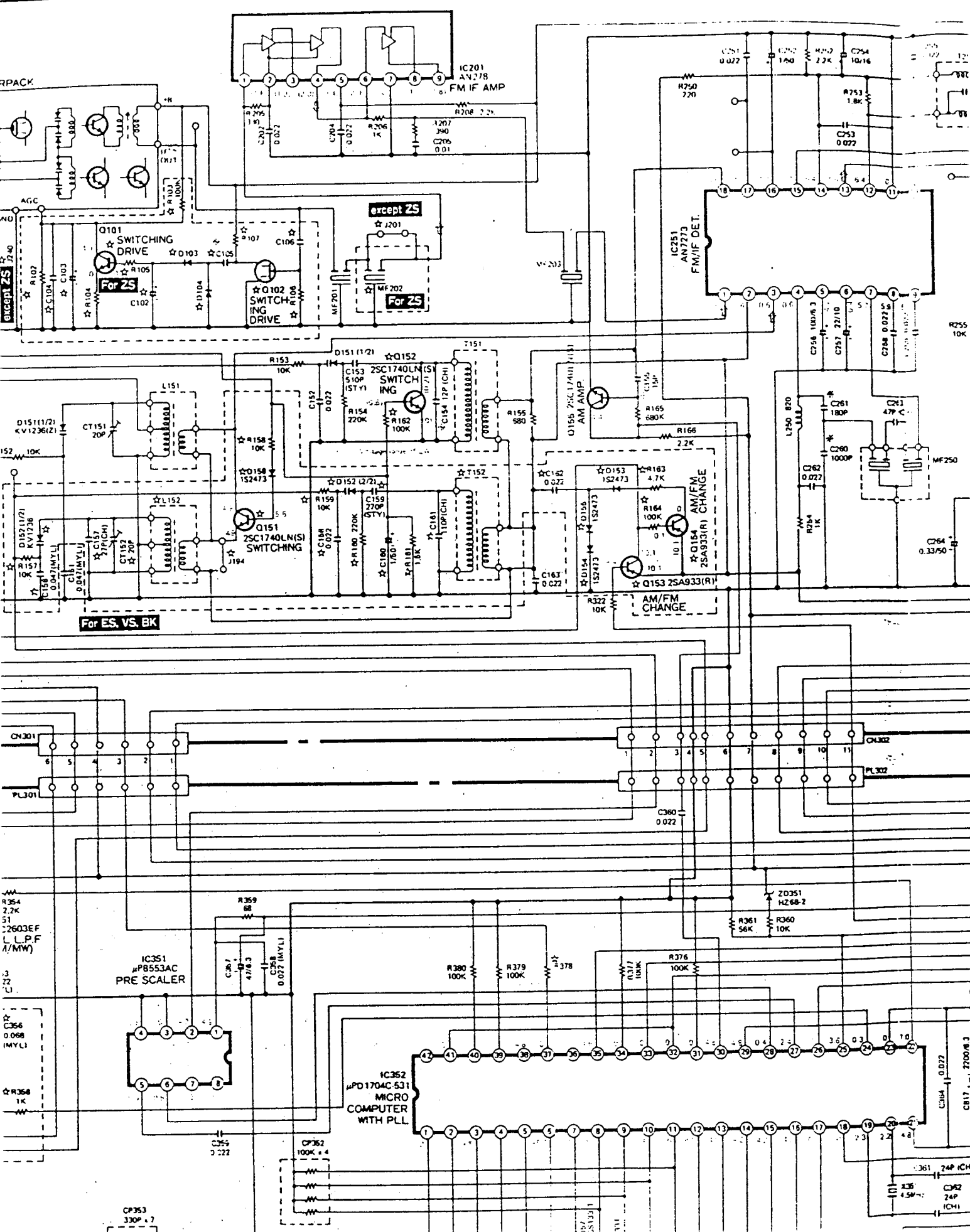
CD SWITCH P.W.B.



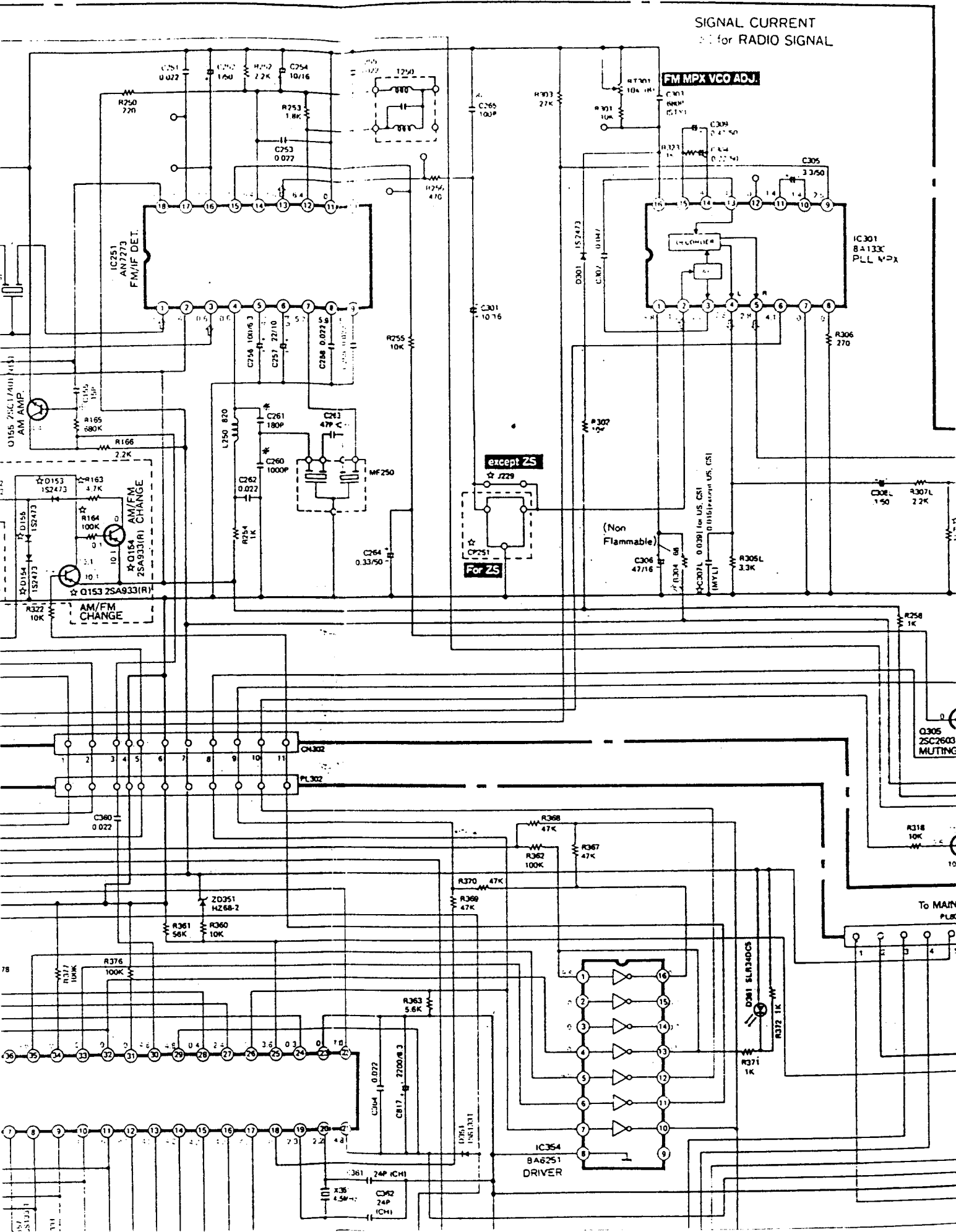
CD FUNCTION P.W.B.



⊛ +B, ⊛ -B) ⊛ Axial lead cylindrical ceramic capacitor. The circuit symbol (☆)

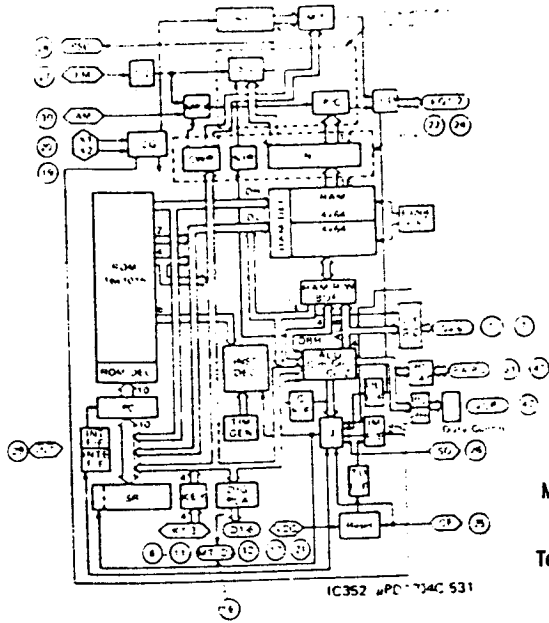
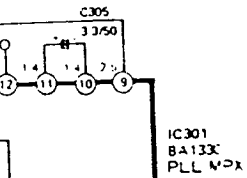


capacitor. The circuit symbol (☆) means difference for destination. (Refer to the

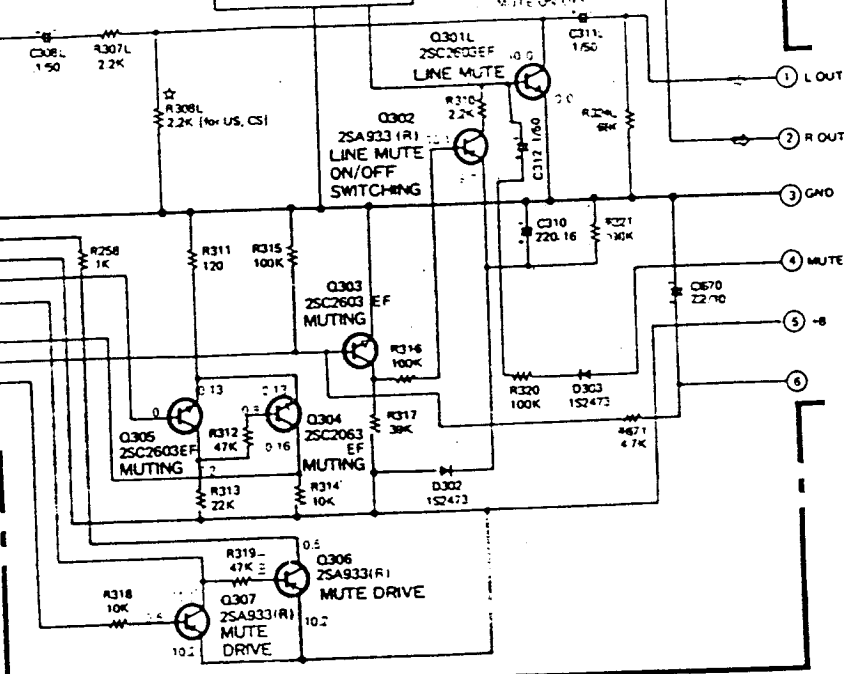


on. (Refer to the table in page 29, 30)

CURRENT
AUDIO SIGNAL



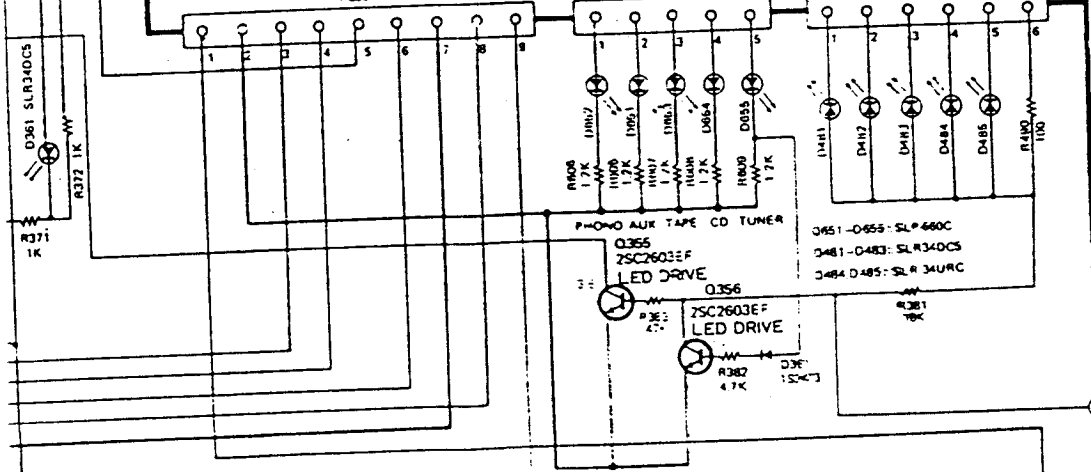
To Rch(Same as Lch)



To MAIN P.W.B. PL801

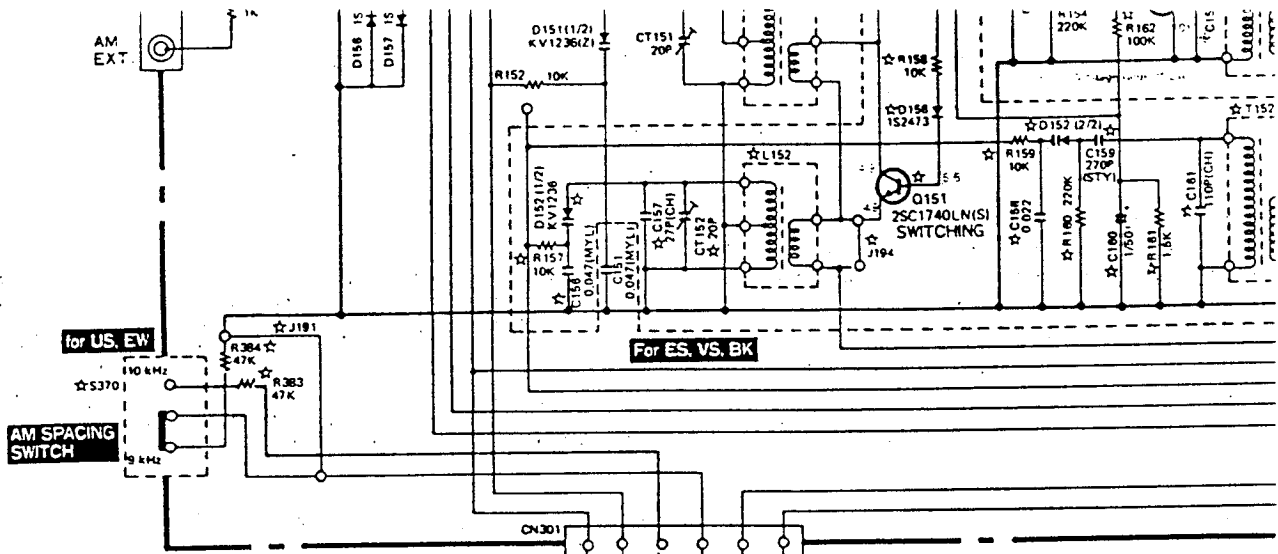
To MAIN P.W.B. PL801

To MAIN P.W.B. PL405

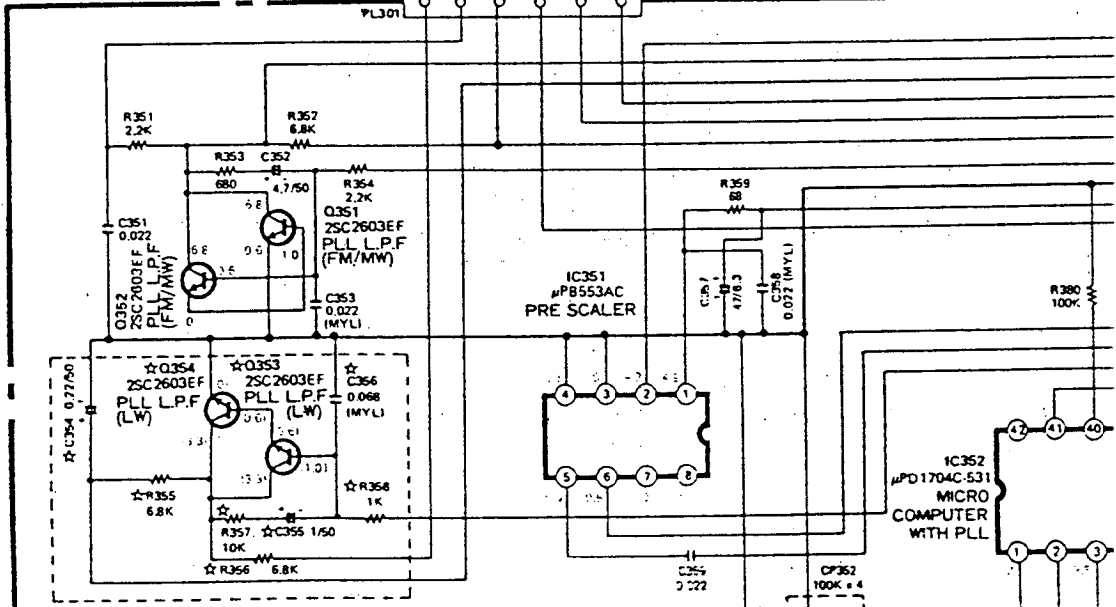


FL901 FLUORESCENT DISPLAY

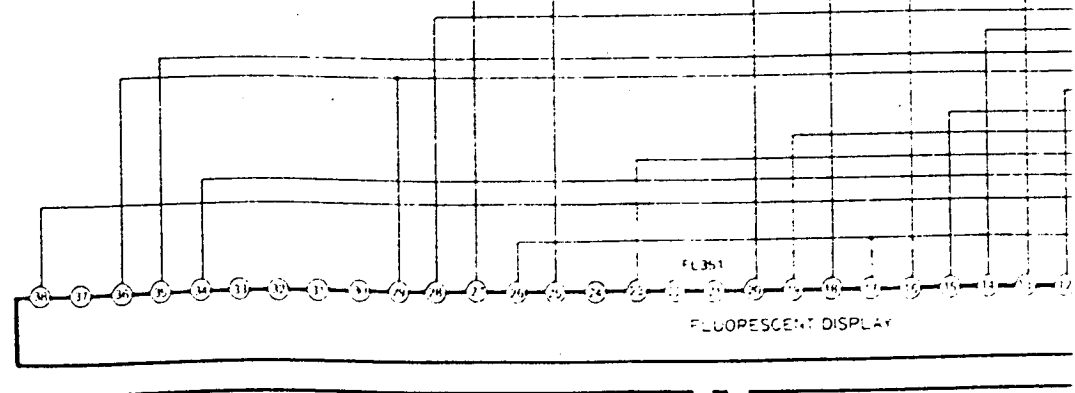
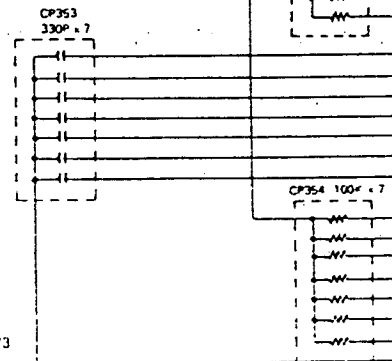
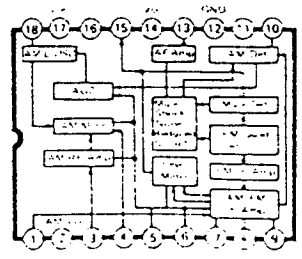
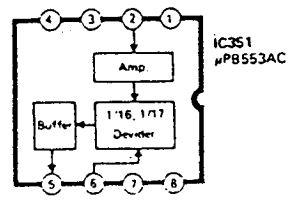
A
B
C
D
E

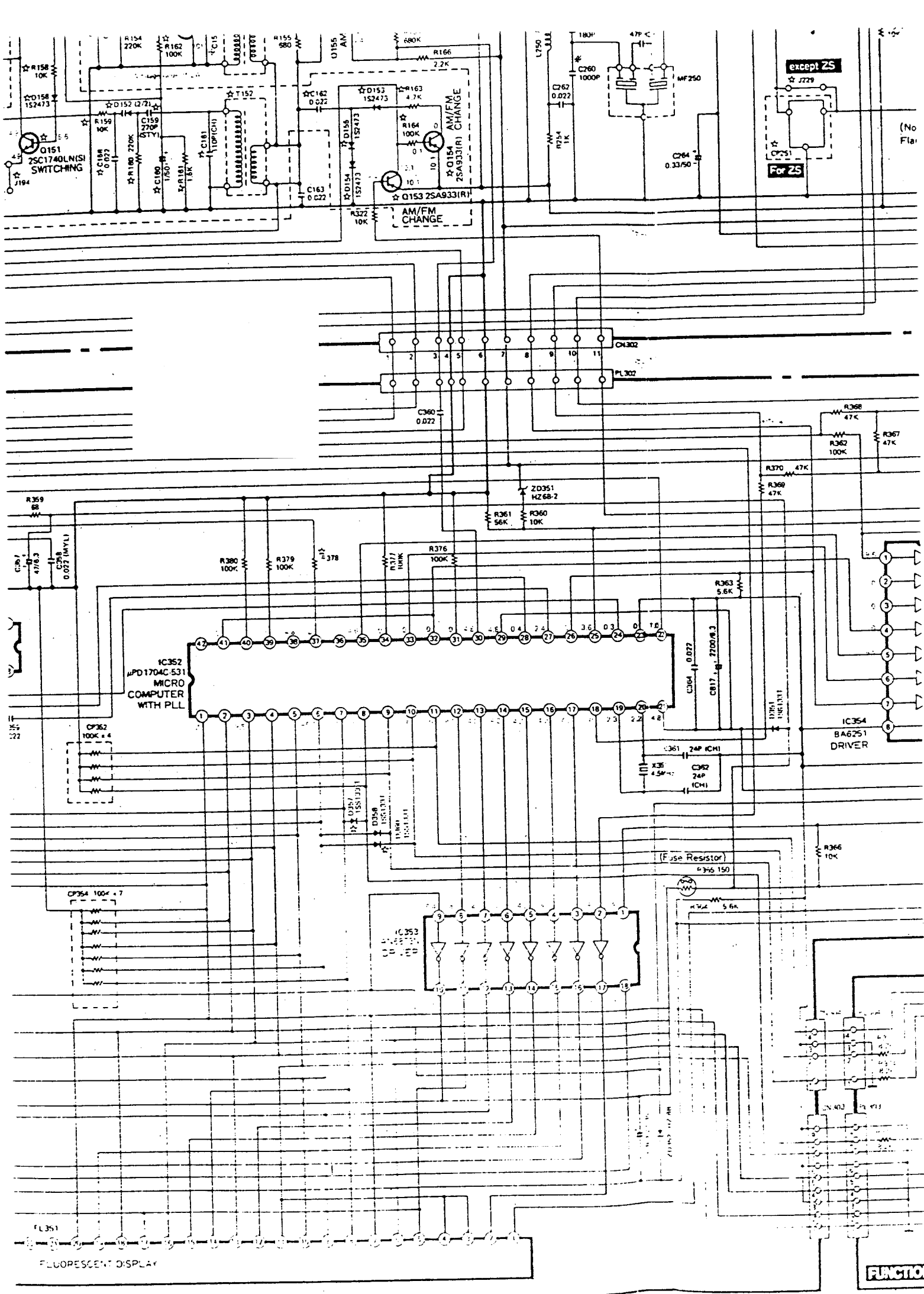


FL METER P.W.B.



For ES, VS, BK





(No Fla)

except ZS

For ZS

IC352
MPD1704C-531
MICRO
COMPUTER
WITH PLL

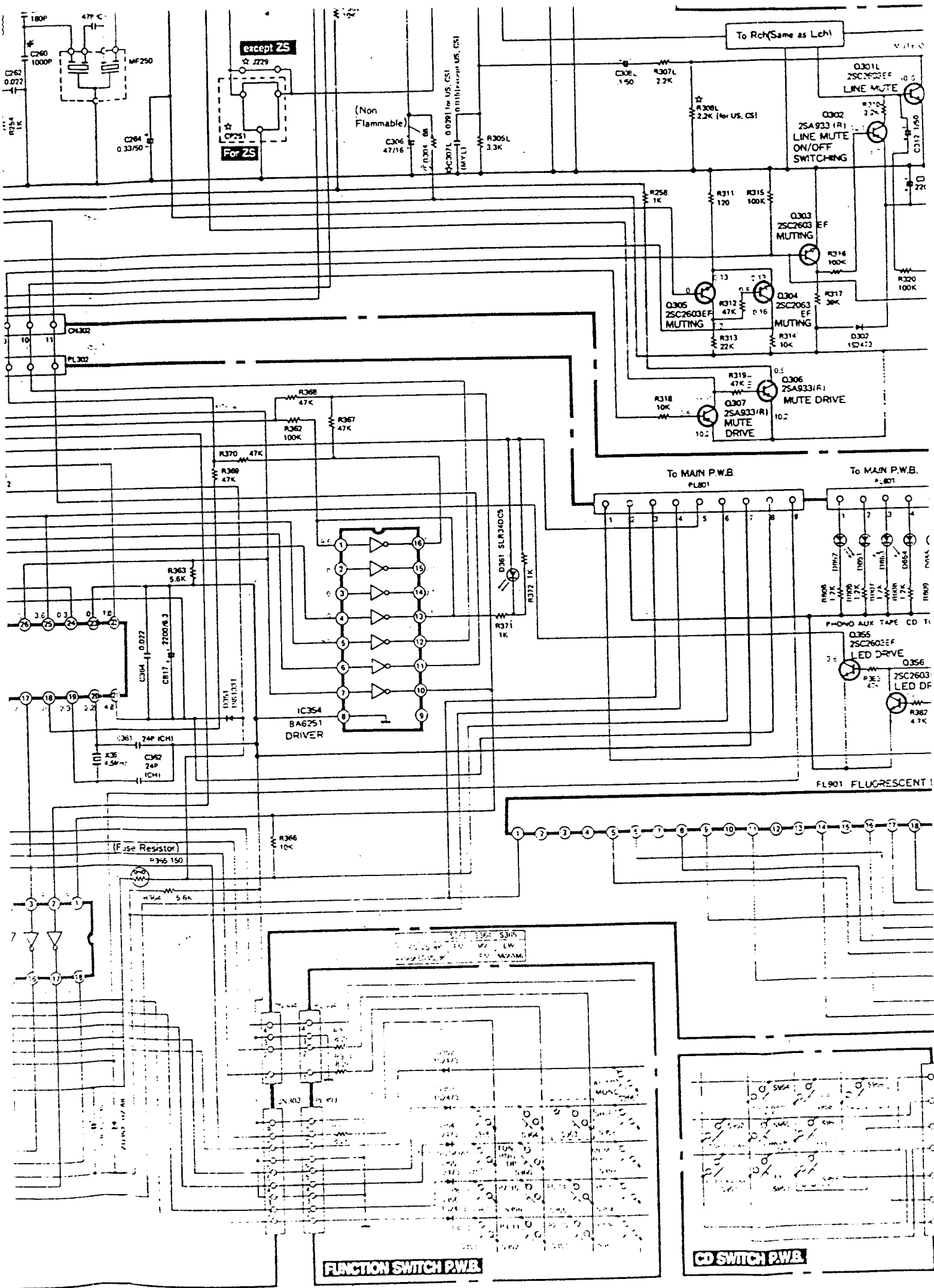
IC354
BA6251
DRIVER

IC353
5-BIT
SHIFT REGISTER

(Fuse Resistor)
R356 150

FLUORESCENT DISPLAY

FUNCTION



except ZS

For ZS

(Non Flammable)

To Rch Same as Lch1

To MAIN P.W.B.
PL801

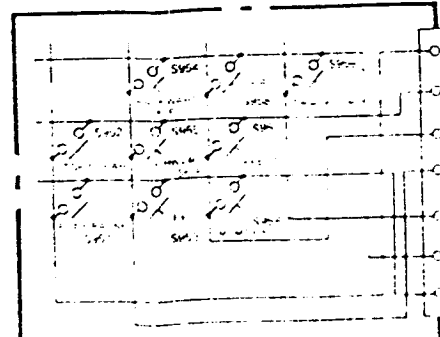
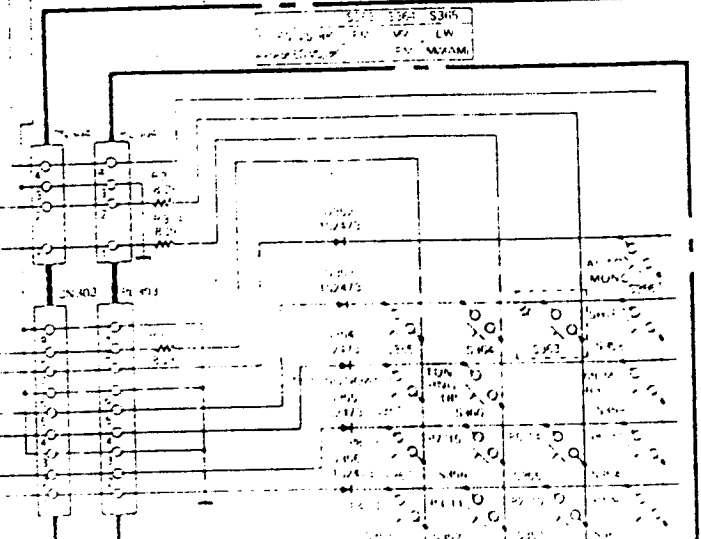
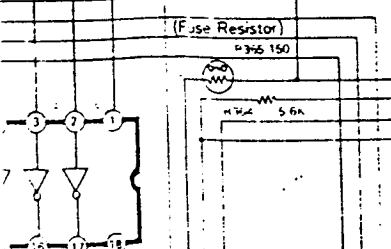
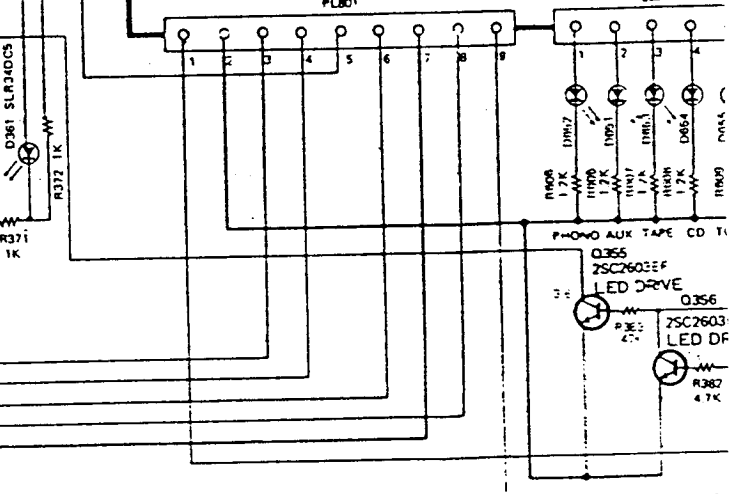
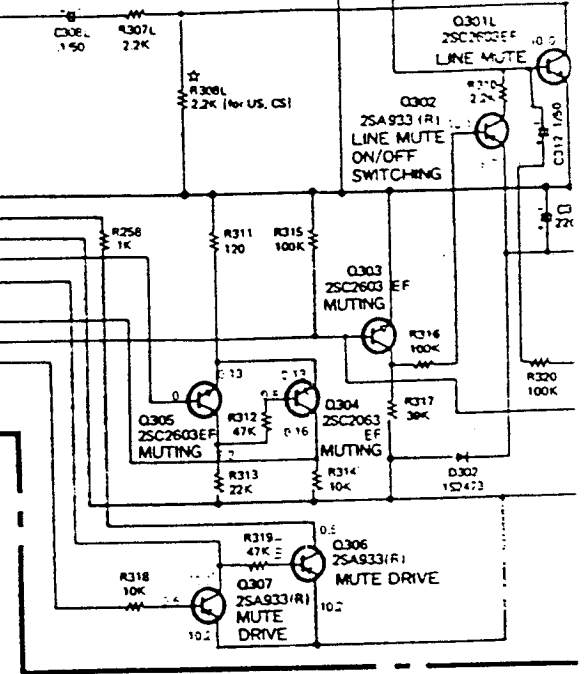
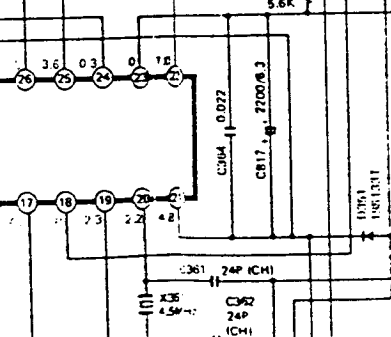
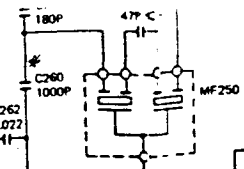
To MAIN P.W.B.
PL801

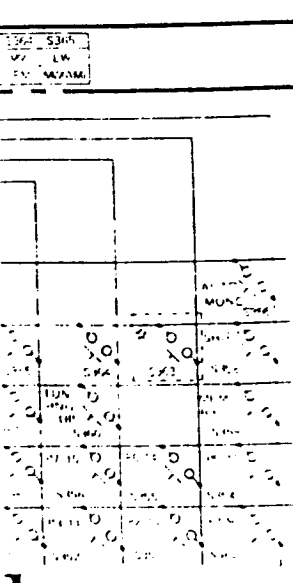
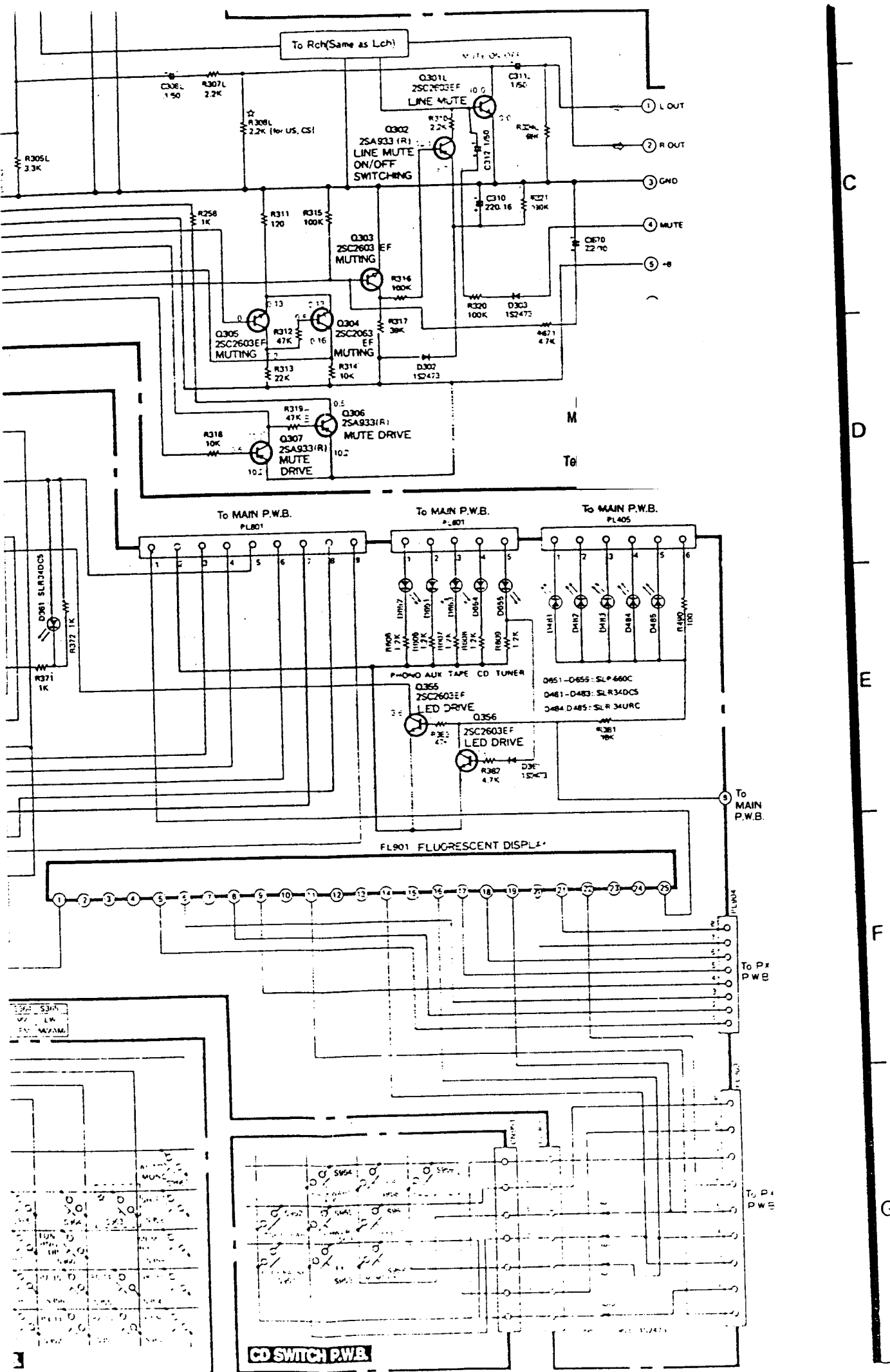
FL901 FLUORESCENT

FUNCTION SWITCH P.W.B.

CD SWITCH P.W.B.

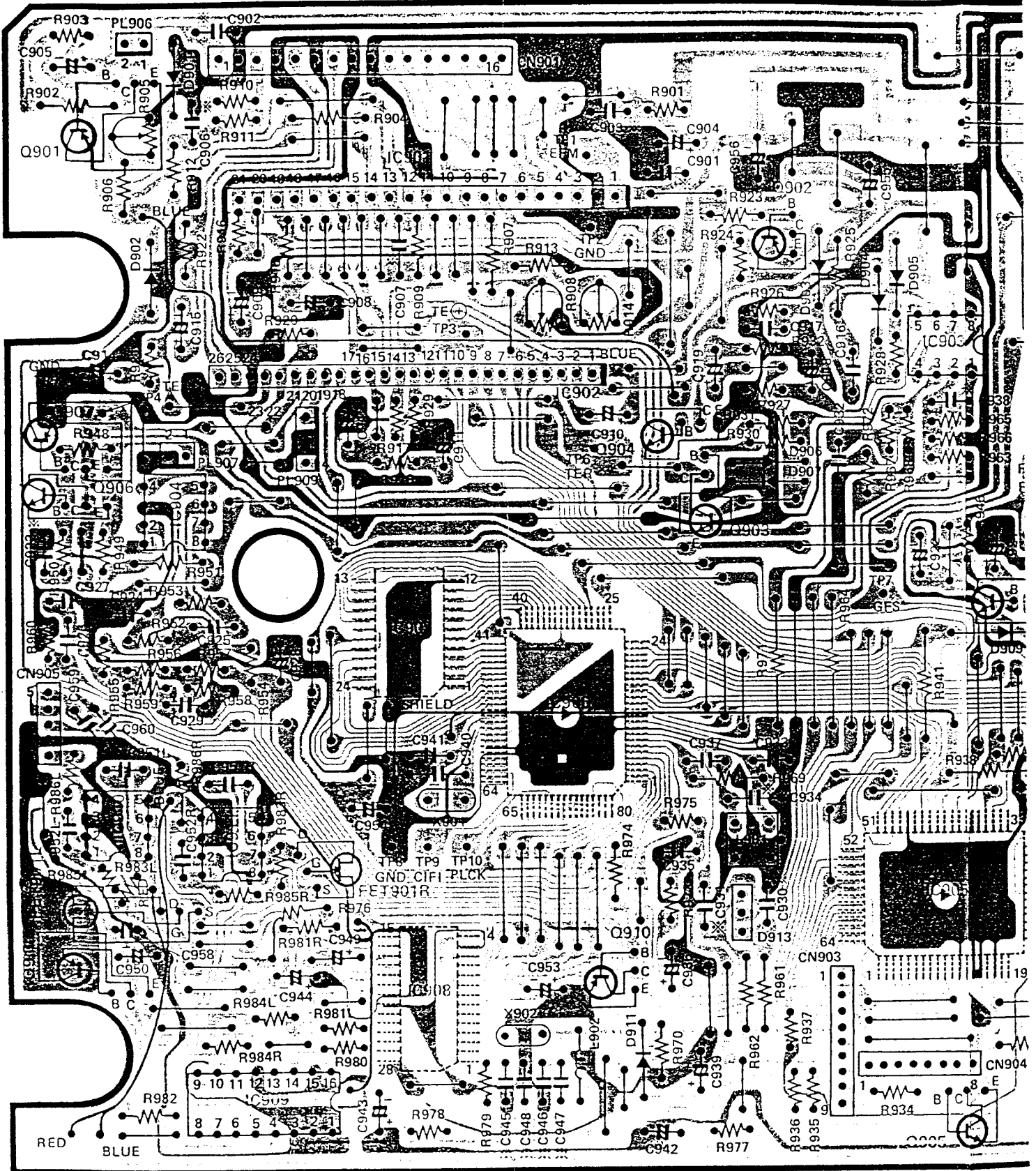
REV. 3/75
S3H
LW
BY: MAMAM





CD SWITCH P.W.B.

PX P.W.B.



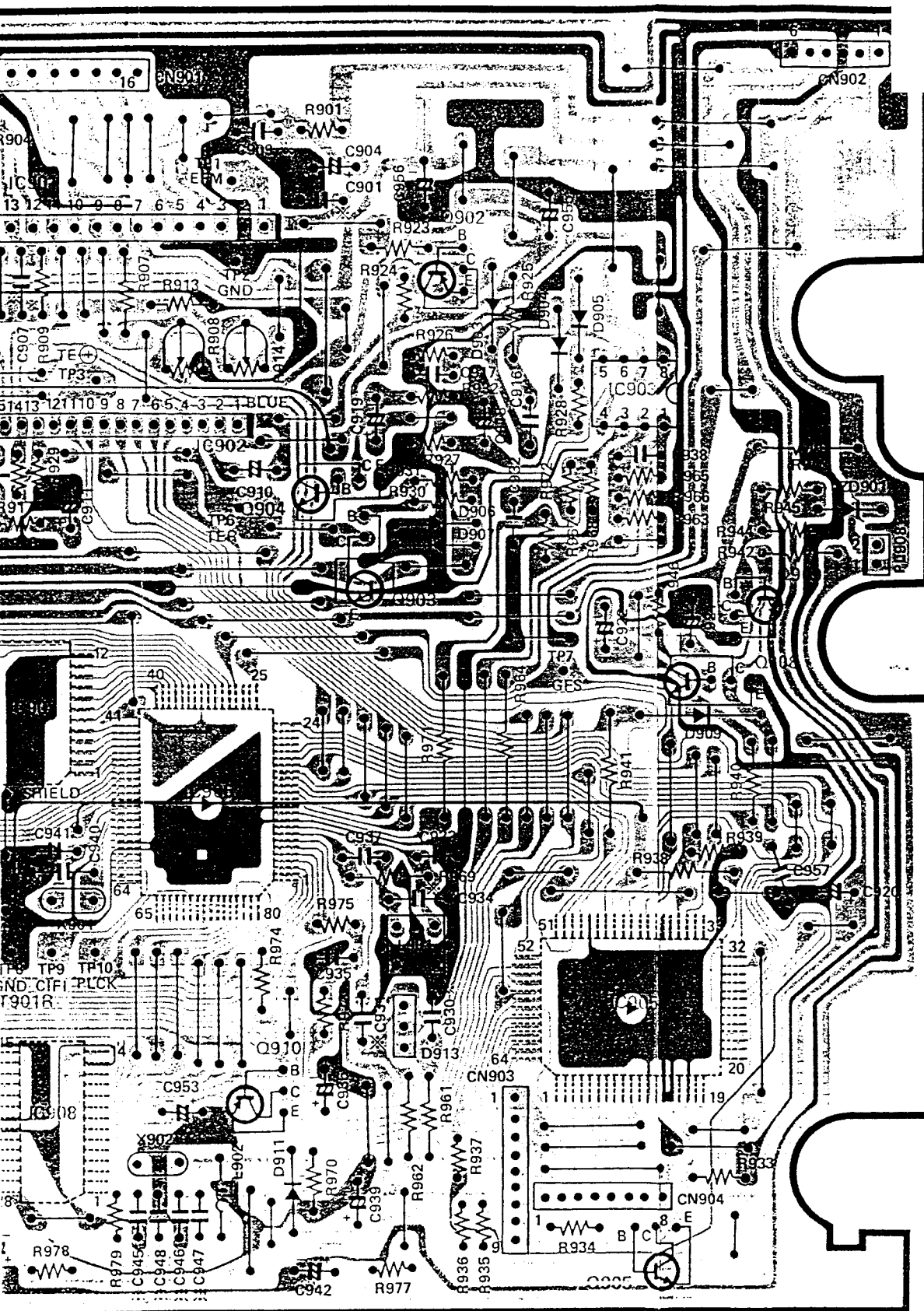
	Q901	Q902	Q903	Q904	Q906	Q907	Q908	Q909	Q910	Q911
E	0.5	0.6	0	0	0	0	0	0	4.6	-4.4
C	-10.0	-5.0	0	0	10.0	-10.0	5.0		4.6	-5.0
B	4.8	0			0	0	0	0.8	4.0	-5.0

	FET901L	FET901R
S	0	0
D	1.4	0
G	-3.3	-3.4

R905
**LASER DIODE
OUTPUT ADJ.**

R908
**FOCUS SERVO
OFFSET ADJ.**

BOARD [: Earth, :Others] * Axial lead cylindrical ceramic capacitor.



Pin No.	voltage	Pin No.	voltage
4	0.8	20	
5	0.8	21	
6	0.8	22	
7	0.8	23	
8	0	24	
9	0	25	
10	0	26	5.0
11		27	0
12	0	28	0
13	0	29	
14	0	30	
15	0	31	0
16	0	32	5.0

IC906

Pin No.	voltage	Pin No.	voltage
1	0	21	
2	0	22	
3	0	23	0
4	0	24	0
5	4.4	25	2.5
6		26	
7	4.6	27	
8	2.5	28	0
9	2.5	29	2.5
10	0	30	2.5
11	2.5	31	2.5
12	0	32	2.5
13	5.0	33	5.0
14	5.0	34	2.5
15	5.0	35	2.5
16	5.0	36	2.5
17	5.0	37	2.5
18	5.0	38	2.5
19	5.0	39	2.5
20	0	40	2.5

IC907

Pin No.	voltage	Pin No.	voltage
1	2.5	13	2.5
2	2.5	14	2.5
3	2.5	15	2.5
4	2.5	16	2.5
5	2.5	17	2.5
6	2.5	18	2.5
7	2.5	19	2.5
8	2.5	20	2.5
9	2.5	21	2.5
10	2.5	22	2.5
11	2.5	23	2.5
12	0	24	5.0

IC909

Pin No.	voltage	Pin No.	voltage
1	0	9	0
2	0	10	0
3	0	11	0
4	0	12	0
5	0	13	0
6	-5.0	14	0
7	-5.0	15	0
8	-5.0	16	5

Q909	Q910	Q911	FET901L FET901R	
0	4.6	-4.4	S	0
0.8	4.6	-5.0	D	1.4
	4.0	-5.0	G	-3.3

R905
**LASER DIODE
OUTPUT ADJ.**

R908
**FOCUS SERVO
OFFSET ADJ.**

R914
**TRACKING SERVO
OFFSET ADJ.**



IC905

Pin No.	voltage	Pin No.	voltage	Pin No.	voltage	Pin No.	voltage
1	0.8	17		33		49	5.0
2	0.8	18		34		50	5.0
3	0.8	19		35	5.0	51	5.0
4	0.8	20		36	5.0	52	5.0
5	0.8	21		37		53	-10.0
6	0.8	22		38		54	
7	0.8	23		39	0	55	5.0
8	0	24		40	0	56	5.0
9	0	25		41		57	5.0
10	0	26	5.0	42	0	58	
11		27	0	43	0	59	0.5
12	0	28	0	44	5.0	60	0.5
13	0	29		45	2.5	61	0.5
14	0	30		46		62	
15	0	31	0	47	0	63	
16	0	32	5.0	48	5.0	64	

IC901

Pin No.	voltage	Pin No.	voltage
1	0	12	0
2	0	13	0
3	0	14	4.8
4	0	15	0
5	0	16	4.4
6	0	17	0
7	0	18	-5.0
8	0	19	-5.0
9	0	20	5.0
10	0	21	5.0
11	0		

IC906

Pin No.	voltage	Pin No.	voltage	Pin No.	voltage	Pin No.	voltage
1	0	21		41	2.5	61	
2	0	22		42	2.5	62	4.0
3	0	23	0	43	2.5	63	
4	0	24	0	44	2.5	64	
5	4.4	25	2.5	45	2.5	65	
6		26		46	2.5	66	
7	4.6	27		47	2.5	67	
8	2.5	28	0	48	2.5	68	
9	2.5	29	2.5	49	2.5	69	
10	0	30	2.5	50	2.5	70	2.2
11	2.5	31	2.5	51	2.5	71	
12	0	32	2.5	52	0	72	
13	5.0	33	5.0	53		73	5.0
14	5.0	34	2.5	54		74	
15	5.0	35	2.5	55		75	
16	5.0	36	2.5	56		76	2.5
17	5.0	37	2.5	57		77	2.5
18	5.0	38	2.5	58	0	78	0
19	5.0	39	2.5	59	0	79	2.5
20	0	40	2.5	60		80	2.5

IC902

Pin No.	voltage	Pin No.	voltage
1	5.0	14	0
2	-5.0	15	0
3	0	16	0
4	0	17	0
5	5.0	18	-10.0
6	5.0	19	0
7	5.0	20	10.0
8	5.0	21	0
9	5.0	22	0
10	5.0	23	0
11	5.0	24	0
12	0	25	0
13	0	26	0

IC907

Pin No.	voltage	Pin No.	voltage
1	2.5	13	2.5
2	2.5	14	2.5
3	2.5	15	2.5
4	2.5	16	2.5
5	2.5	17	2.5
6	2.5	18	2.5
7	2.5	19	2.5
8	2.5	20	2.5
9	2.5	21	2.5
10	2.5	22	2.5
11	2.5	23	2.5
12	0	24	5.0

IC908

Pin No.	voltage	Pin No.	voltage
1	-5.0	15	-3.4
2	-5.0	16	-3.5
3	0	17	0
4	5.0	18	0
5	-5.0	19	
6	2.5	20	-5.0
7	2.5	21	0
8	2.5	22	0
9	2.5	23	-3.3
10	0	24	1.4
11	3.0	25	-1.0
12	2.5	26	-1.3
13	0	27	-1.3
14	-5.0	28	0

Pin No.	IC903	IC904
	voltage	
1	0	0
2	2.6	0
3	2.6	0
4	-5.0	-10.0
5	0	0
6	0.7	0
7	-4.0	0
8	5.0	10.0

IC909

Pin No.	voltage	Pin No.	voltage
1	0	9	0.7
2	0	10	-4.4
3	0	11	0.7
4	0	12	0
5	0	13	0
6	-5.0	14	0
7	-5.0	15	0
8	-5.0	16	5.0

Pin No.	IC910	IC911
	voltage	
1	0	0
2	0	0
3	0	0
4	-5.0	-5.0
5	0	0
6	0	0
7	1.4	0
8	5.0	5.0

BACKING SERVO
OFFSET ADJ.

A

B

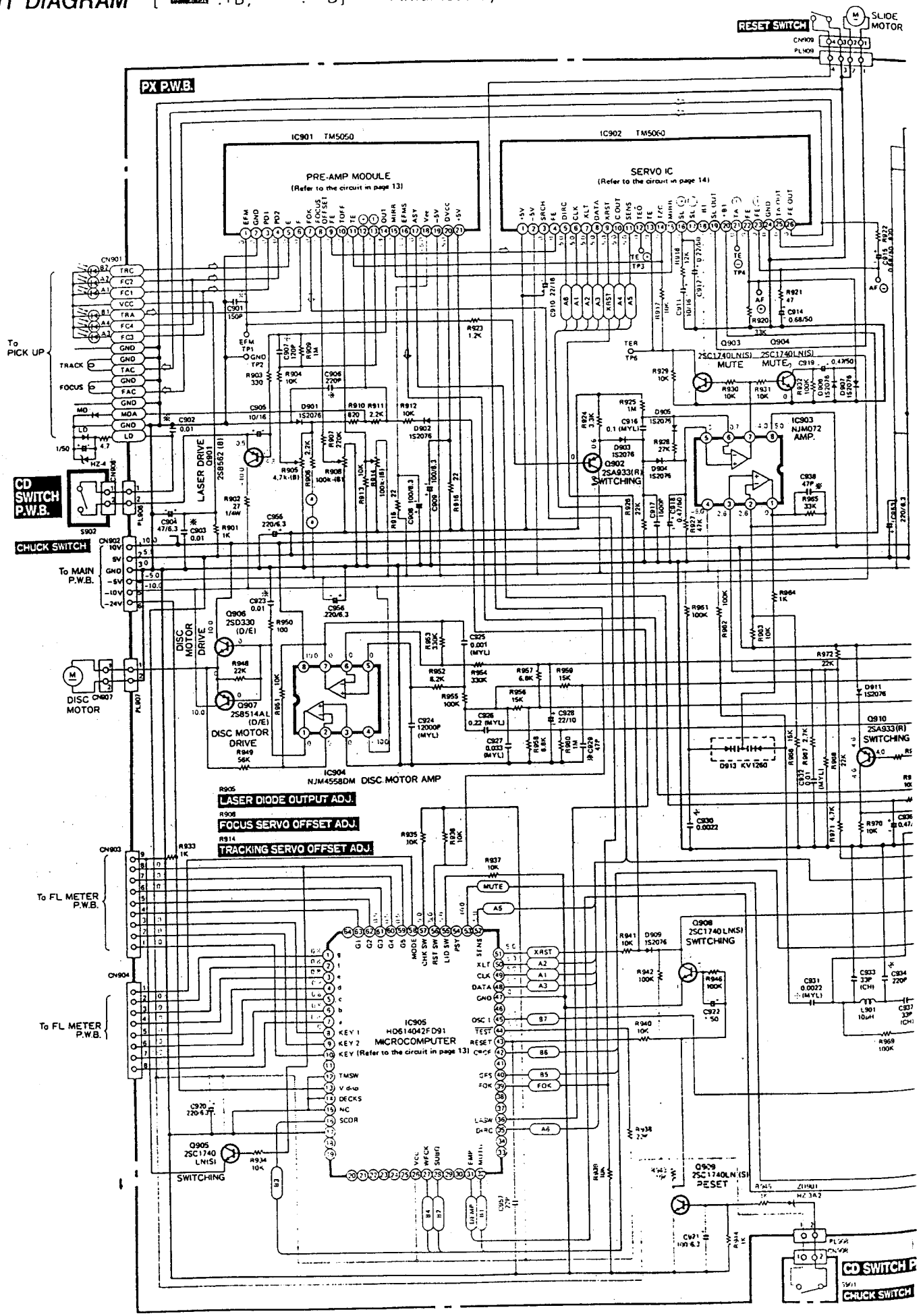
C

D

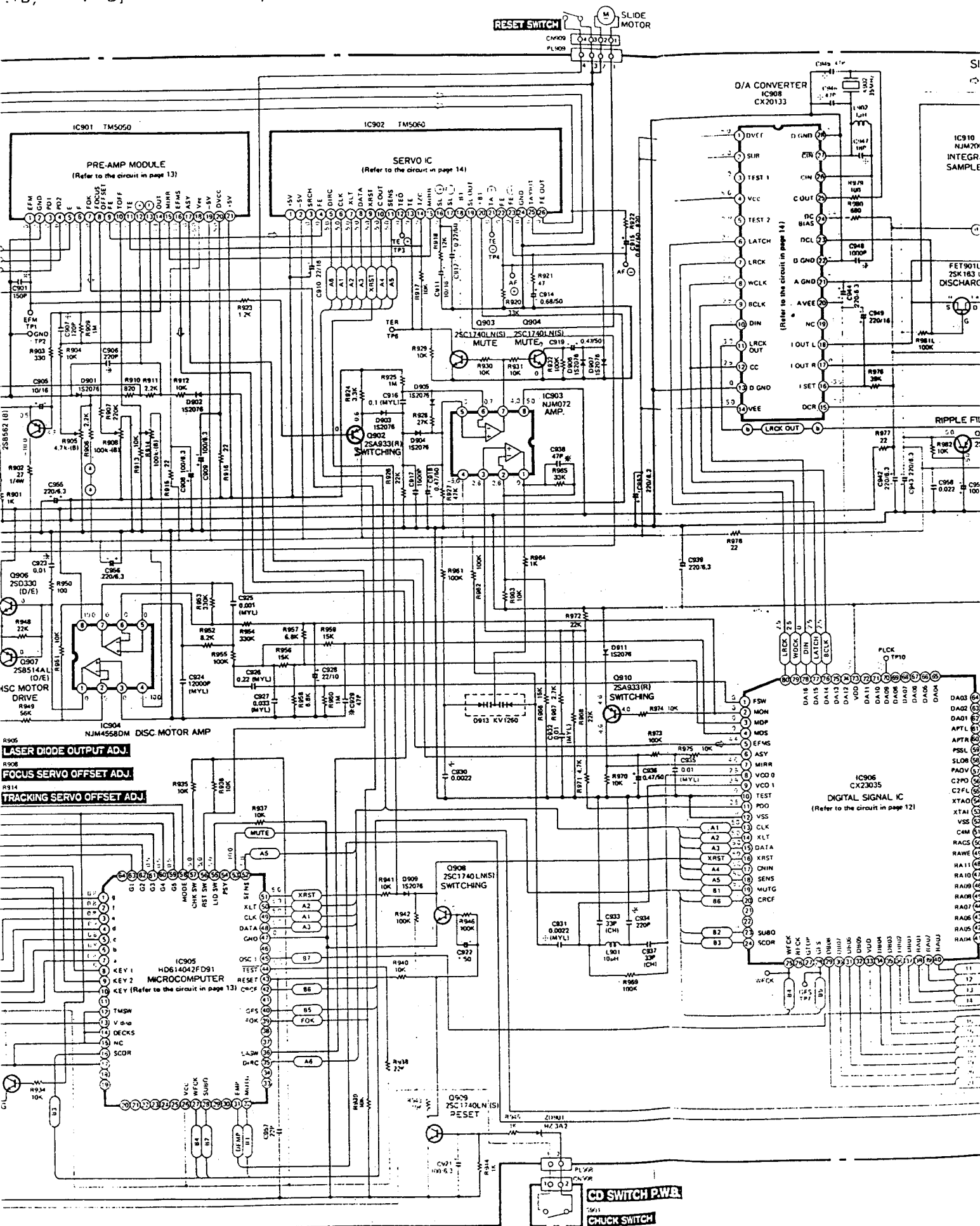
E

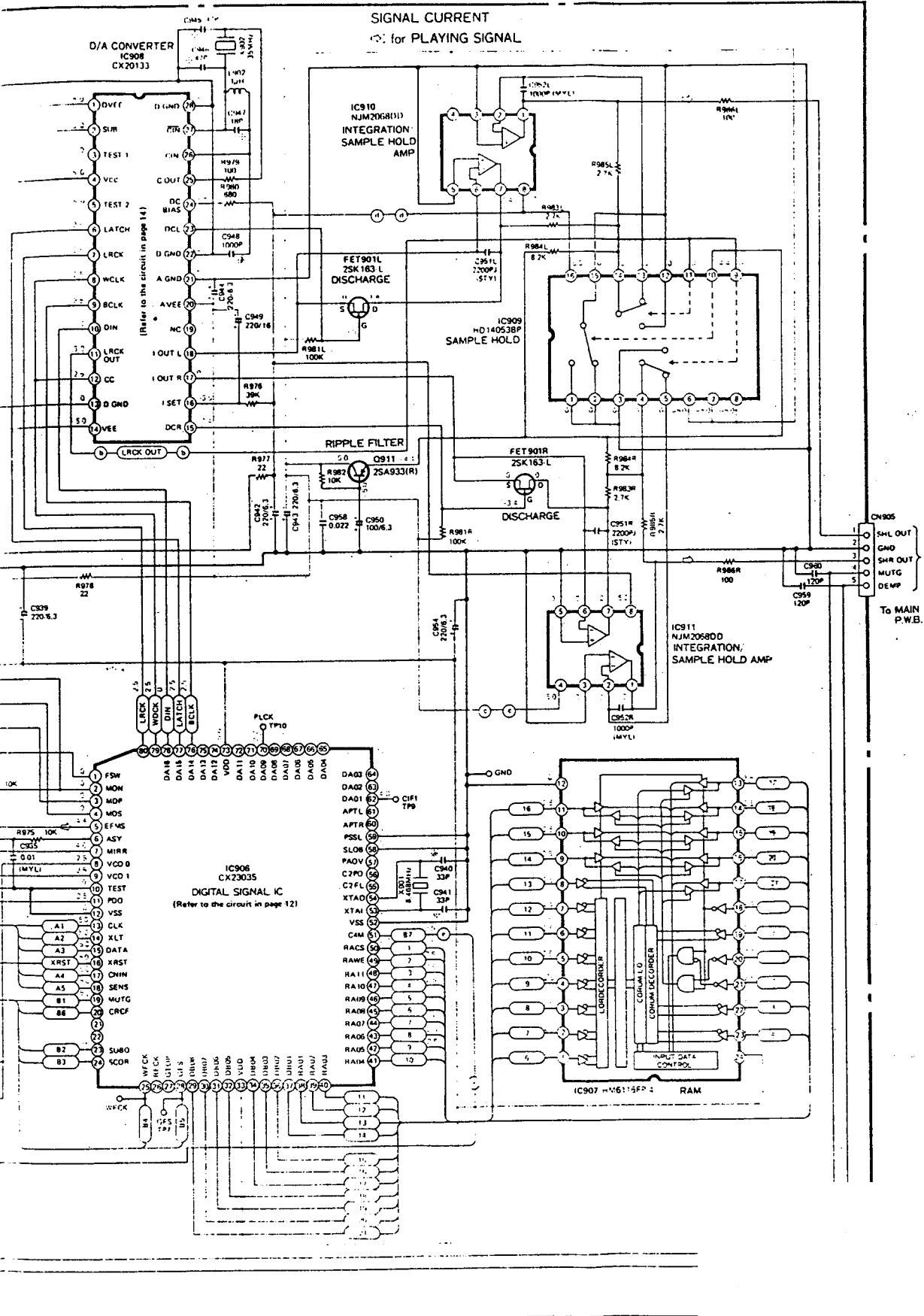
F

G



:+B, -B] * Axial lead cylindrical ceramic capacitor.





A

B

C

D

E

F

G

DIFFERENCE FOR DESTINATION

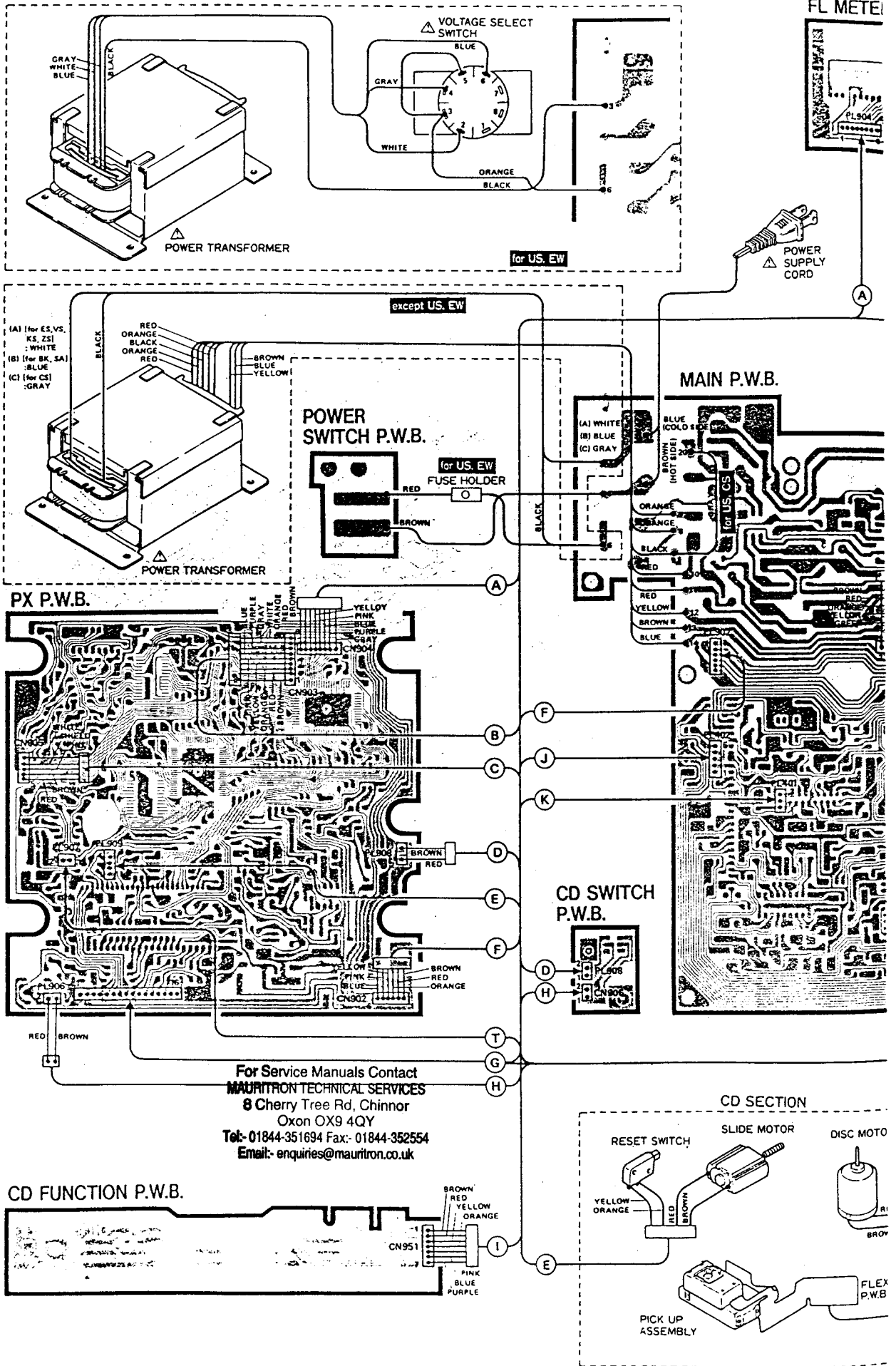
(for CIRCUIT DIAGRAM)

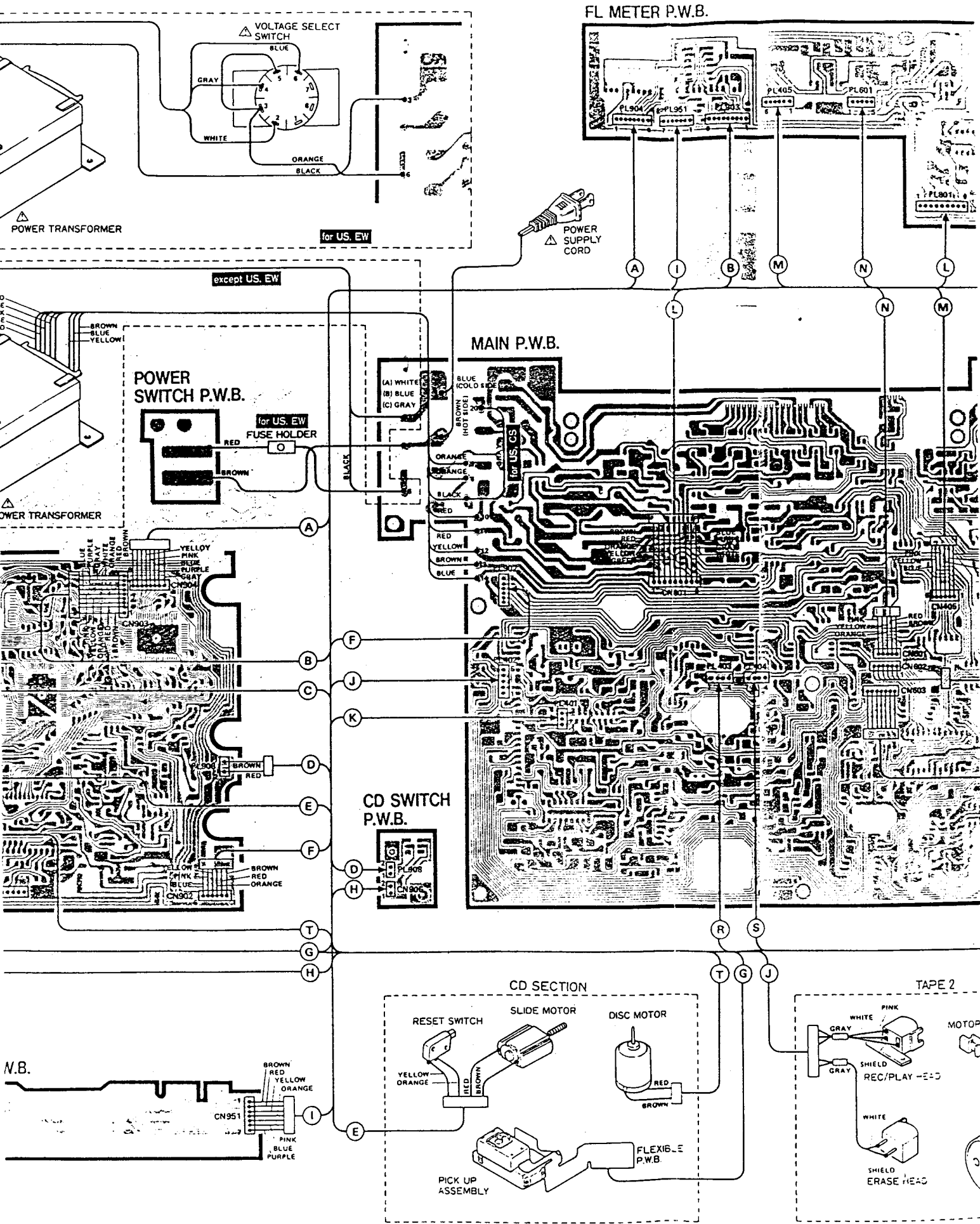
☆No.	US	CS	EW	KS	SA	ES, VS, BK	ZS
C102	-	-	-	-	-	-	0.22μF/50V
C103	-	-	-	-	-	-	1μF/50V
C104	-	-	-	-	-	-	0.022μF
C105	-	-	-	-	-	-	39PF
C106	-	-	-	-	-	-	39PF
C156	-	-	-	-	-	0.047μF	-
C157	-	-	-	-	-	27PF	-
C158	-	-	-	-	-	0.022μF	-
C159	-	-	-	-	-	270PF	-
C160	-	-	-	-	-	1μF	-
C161	-	-	-	-	-	110PF	-
C162	-	-	-	-	-	0.022μF	-
C307LR	0.039μF	0.039μF	0.015μF	0.015μF	0.015μF	0.015μF	0.015μF
C308LR	1μF	1μF	-	-	-	-	-
C354	-	-	-	-	-	0.22μF/50V	-
C355	-	-	-	-	-	1μF/50V	-
C356	-	-	-	-	-	0.068μF	-
R1	2.7MΩ	2.7MΩ	-	-	-	-	-
R102	-	-	-	-	-	-	100kΩ
R103	-	-	-	-	-	-	100kΩ
R104	-	-	-	-	-	-	100kΩ
R105	-	-	-	-	-	-	10kΩ
R106	-	-	-	-	-	-	2.7kΩ
R107	-	-	-	-	-	-	100kΩ
R108	-	-	-	-	-	-	68Ω
R157	-	-	-	-	-	10kΩ	-
R158	-	-	-	-	-	10kΩ	-
R159	-	-	-	-	-	10kΩ	-
R160	-	-	-	-	-	220kΩ	-
R161	-	-	-	-	-	1.5kΩ	-
R162	-	-	-	-	-	100kΩ	-
R163	-	-	-	-	-	4.7kΩ	-
R164	-	-	-	-	-	100kΩ	-
R308LR	2.2kΩ	2.2kΩ	-	-	-	-	-
R355	-	-	-	-	-	6.8kΩ	-
R356	-	-	-	-	-	6.8kΩ	-
R357	-	-	-	-	-	10kΩ	-
R358	-	-	-	-	-	1kΩ	-
R378	47kΩ	100kΩ	47kΩ	100kΩ	100kΩ	100kΩ	100kΩ
R383	47kΩ	-	47kΩ	-	-	-	-
R384	47kΩ	-	47kΩ	-	-	-	-
Q101	-	-	-	-	-	-	2SC1740LN(S)
Q102	-	-	-	-	-	-	2SK104F
Q151	-	-	-	-	-	2SC1740LN(S)	-
Q152	-	-	-	-	-	2SC1740LN(S)	-
Q153	2SA933(R)	2SA933(R)	2SA933(R)	-	2SA933(R)	2SA933(R)	-
Q154	2SA933(R)	2SA933(R)	2SA933(R)	-	2SA933(R)	2SA933(R)	-
Q353	-	-	-	-	-	2SC2603EF	-
Q354	-	-	-	-	-	2SC2603EF	-

☆No.	US	CS	EW	KS	SA	ES, VS, BK	ZS
D103	-	-	-	-	-	-	1K60R
D104	-	-	-	-	-	-	1K60R
D152	-	-	-	-	-	KV1236	-
D153	-	-	-	-	-	1S2473	-
D154	-	-	-	-	-	1S2473	-
D155	-	-	-	-	-	1S2473	-
D158	-	-	-	-	-	1S2473	-
D357	-	-	-	1SS133T	-	1SS133T	1SS133T
L152	-	-	-	-	-	USE	-
T152	-	-	-	-	-	USE	-
JK102	-	-	-	USE	-	USE	USE
MF202	-	-	-	-	-	-	USE
CT152	-	-	-	-	-	USE	-
CP101	-	-	-	-	-	-	USE
CP251	-	-	-	-	-	-	USE
F801	USE	-	USE	-	-	-	-
F802	4A	4A	4A	T4A	T4A	T4A	T4A
F803	1A	1A	1A	T800mA	T800mA	for ES, VS T800mA for BK 800mA	T800mA
F804	1A	1A	1A	T800mA	T800mA	for ES, VS T800mA for BK 800mA	T800mA
S363	-	-	-	-	-	USE	-
S370	USE	-	USE	-	-	-	-
J191	-	USE	-	USE	USE	USE	USE
J201	USE	USE	USE	USE	USE	USE	-
J229	USE	USE	USE	USE	USE	USE	-
J244	USE	USE	USE	USE	USE	USE	-
J235	USE	USE	USE	USE	USE	USE	-
J240	USE	USE	USE	USE	USE	USE	-

M5218P NJM072 NJM2068DD NJM4558D μPB553AC	HD140668P	BA6251 BA1330 HD140538P	AN6873N AN7273 HA12045	TC9152P	CX20133	μPD1704C-531	AN278 BA6124
STK4141II	TM5050	TM5060	BA3416AL	HD61404FD91	CX2303S	2SA933(R) 2SA1468 2SC1740LN(S)	1K34A 1K60R 1S2076 1S2473 1SS133T KV1260 HZ-3A2 HZ5C1 HZ-6B HZ-7A1 HZ11B2 HZ-12A-2 HZ-12A-3 HZ-12C2 HZ-24-2
2SC2603EF	2SB514AL(D/E) 2SD330(D/E) 2SD880(GR)	2SD1266(P)	2SB562B	2SK104F	2SK163-L	ERB12-01	
KV1236	S4V820						

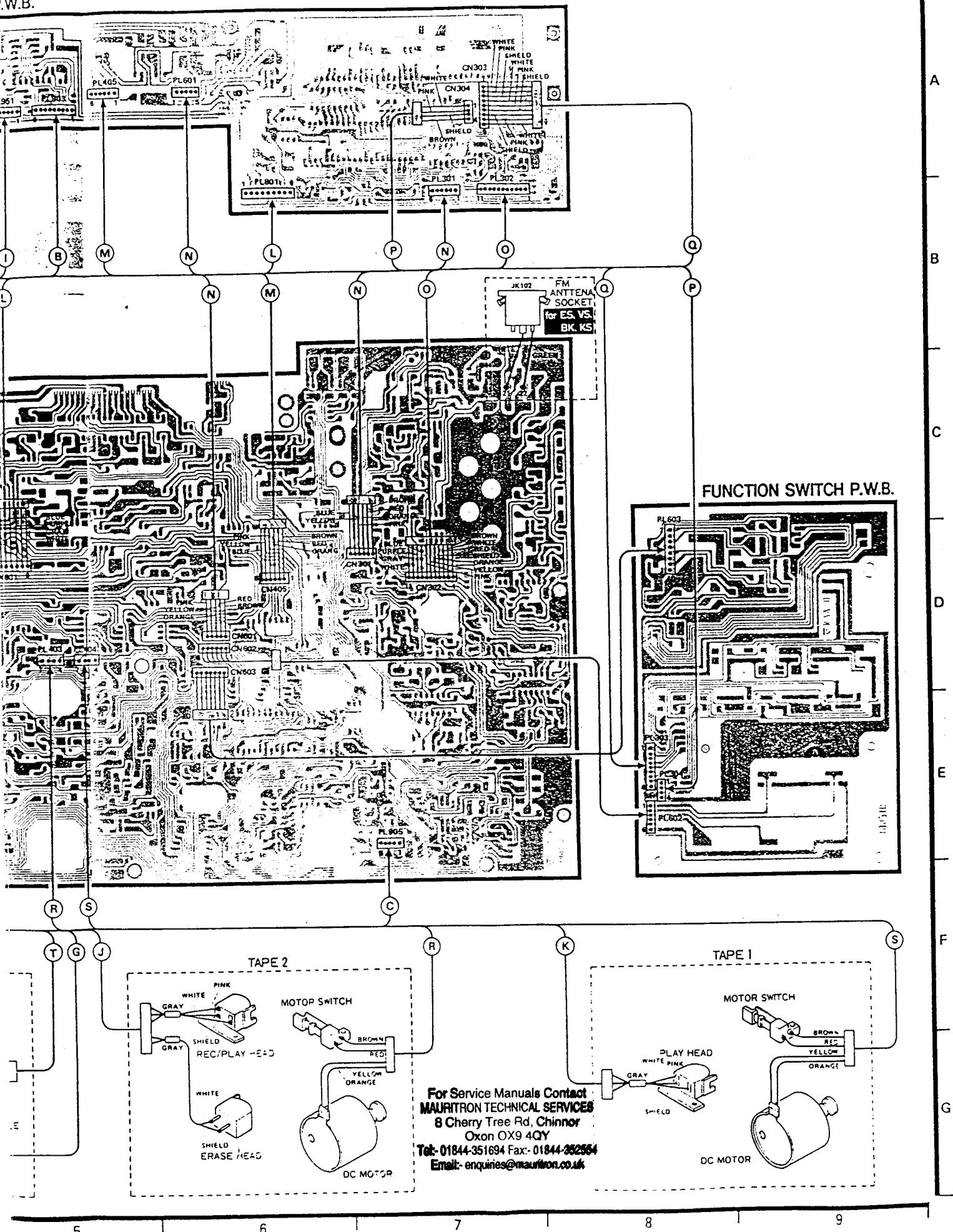
WIRING DIAGRAM





N.B.

W.B.

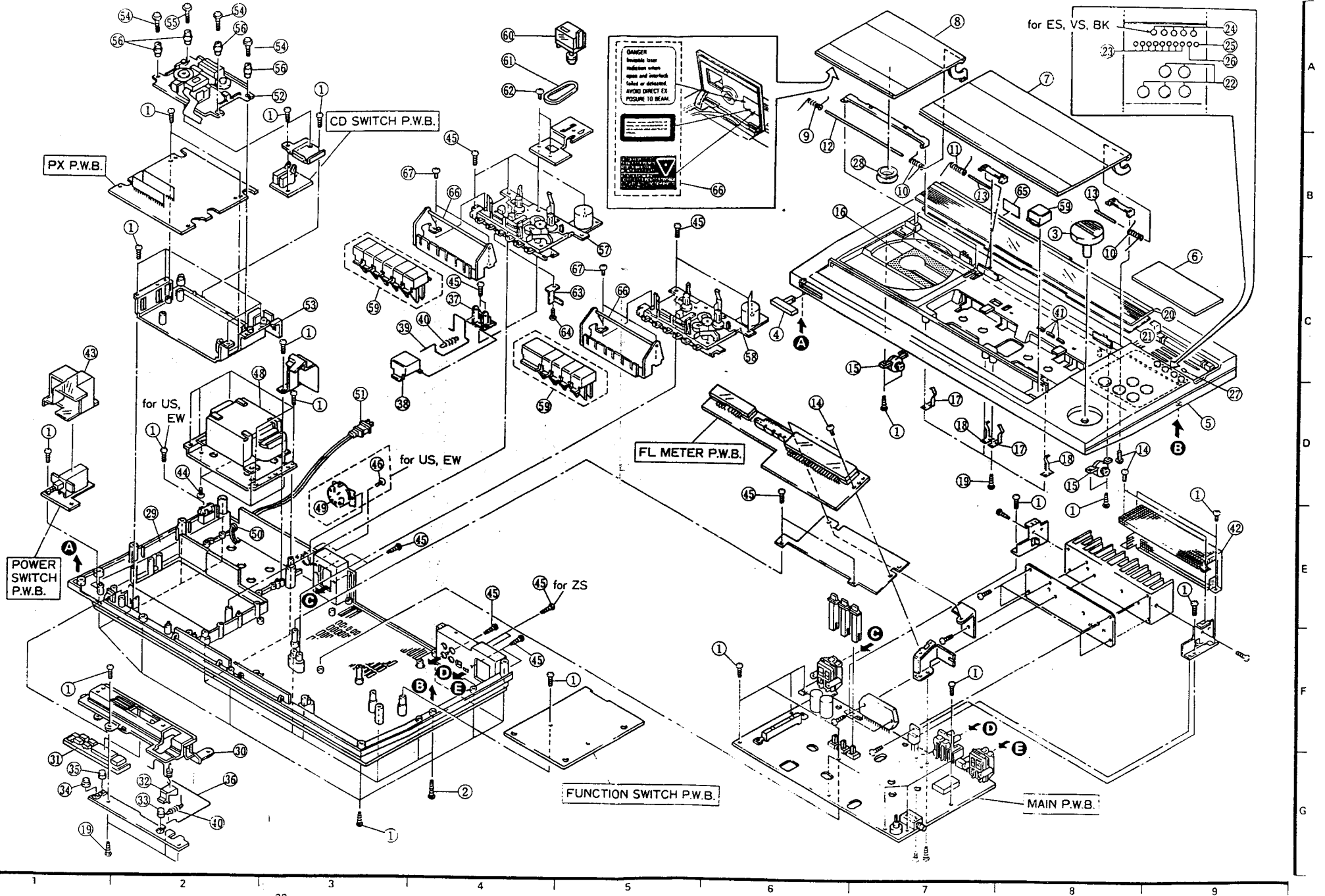


For Service Manuals Contact
MAURITRON TECHNICAL SERVICES
 8 Cherry Tree Rd, Chinnor
 Oxon OX9 4QY
 Tel: 01844-351694 Fax: 01844-352554
 Email: enquiries@mauritron.co.uk

EXPLODED VIEW (Cabinet) • Nos. are reference Nos. of parts list

MX-W01

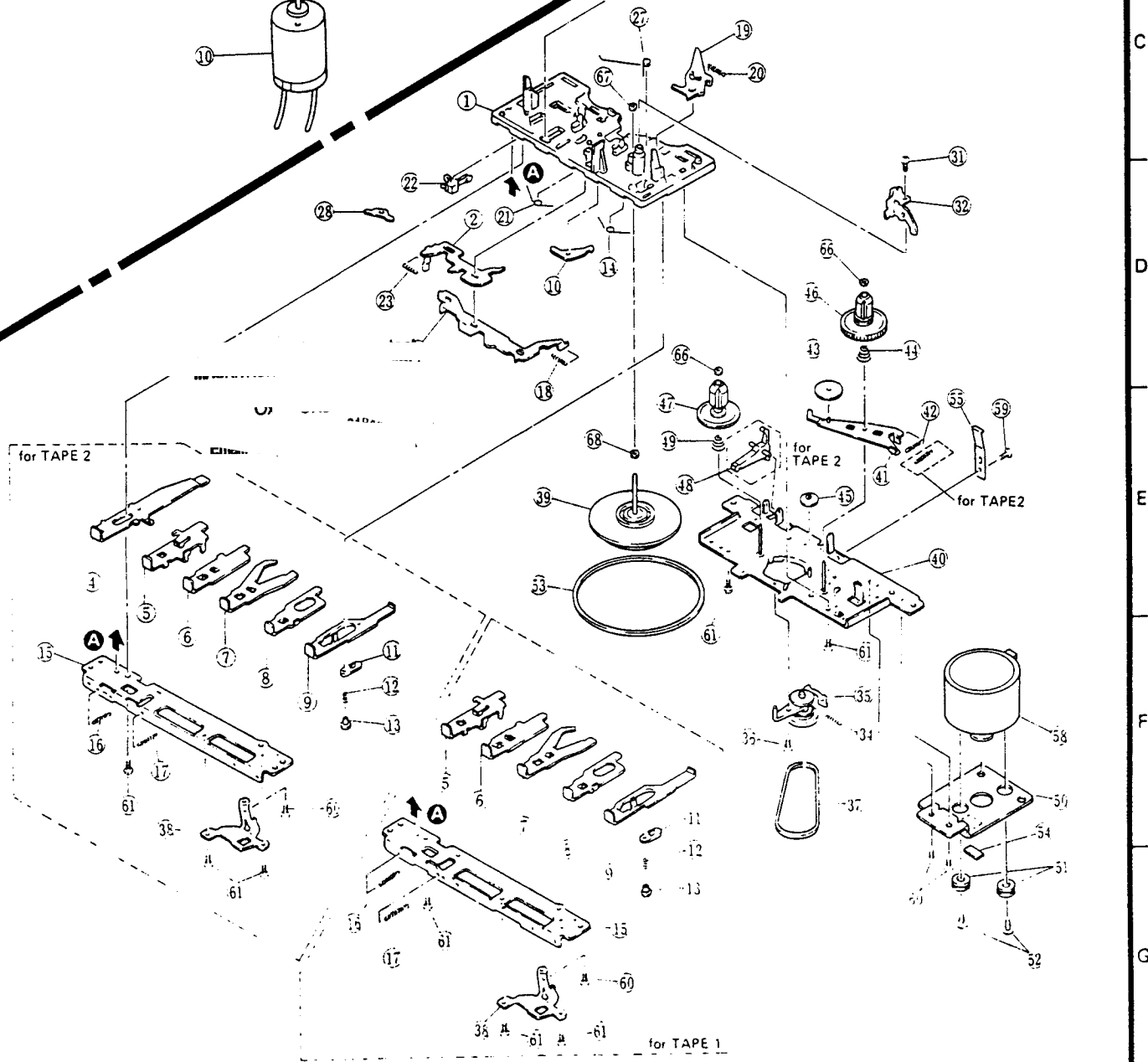
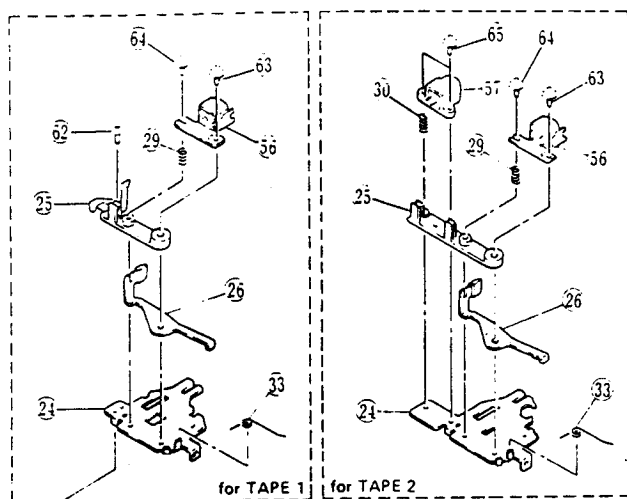
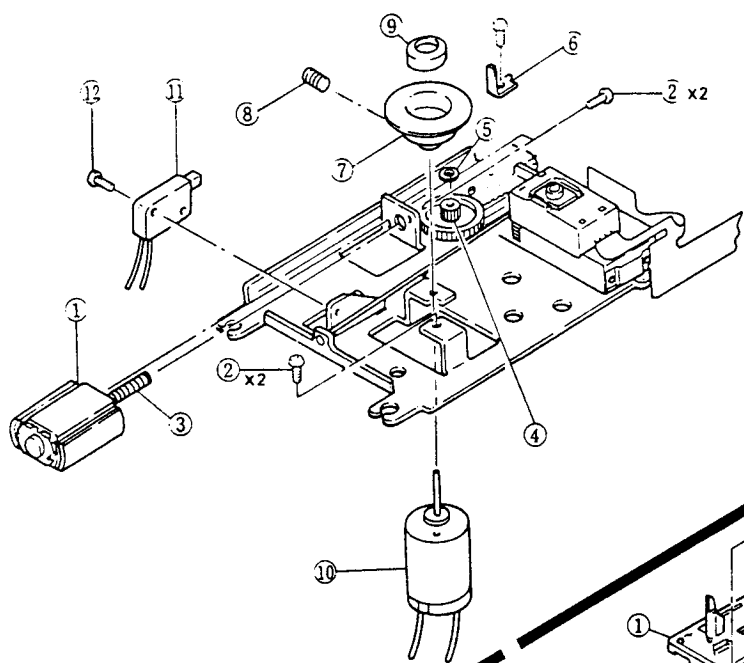
MX-W01



EXPLODED VIEW (Cassette Chassis) (Unit mechanism) • Nos. are reference Nos. of parts list

UNIT MECHANISM

CASSETTE CHASSIS



CC : Cylindrical ceramic	FR : Fuse resistor	ST : Styrol
CD : Ceramic discal	NF : Non flammable	1/4P : SRD 1/4P
CF : Carbon film	ME : Metal	1/6P : SRD 1/6P
CO : Composition	MF : Mylar film	
EL : Electrolytic	MO : Metal oxide	

REPLACEMENT PARTS LIST

P.W.B. Parts

SYMBOL NO.	PART NO.	DESCRIPTION	SYMBOL NO.	PART NO.	DESCRIPTION	SYMBOL NO.	PART NO.	DESCRIPTION
CAPACITORS								
C101	0244173	CD 0.022 μ F $\pm 20\%$	C308R	0252811	EL 1 μ F $\pm 20\%$	C485	1252251	EL 10 μ F $\pm 20\%$
C102	0252802	EL 0.22 μ F $\pm 20\%$ (for ZS)	C309	0252805	EL 0.47 μ F $\pm 20\%$	C486	0252462	EL 4.7 μ F $\pm 20\%$
C103	0252811	EL 1 μ F $\pm 20\%$ (for ZS)	C310	1252427	EL 220 μ F $\pm 20\%$	C501LR	1248688	CD 150PF $\pm 5\%$
C104	0244173	CD 0.022 μ F $\pm 20\%$ (for ZS)	C311LR	0252459	EL 1 μ F $\pm 20\%$	C502L	0252462	EL 4.7 μ F $\pm 20\%$
C105	0230626	CC 39PF $\pm 5\%$ (for ZS)	C312	0252811	EL 1 μ F $\pm 20\%$	C502R	1252462	EL 4.7 μ F $\pm 20\%$
C106	0230626	CC 39PF $\pm 5\%$ (for ZS)	C351	1244173	CD 0.022 μ F $\pm 20\%$	C503LR	1248684	CD 100PF $\pm 5\%$
C151	0275015	MF 0.047 μ F $\pm 10\%$	C352	1252271	EL 4.7 μ F $\pm 20\%$	C504LR	0240053	CC 2200PF $\pm 20\%$
C152	0244173	CD 0.022 μ F $\pm 20\%$	C353	1275013	MF 0.022 μ F $\pm 10\%$	C505LR	0240060	CC 8200PF $\pm 30\%$
C153	1279326	MF 510PF $\pm 2\%$	C354	1252269	EL 0.22 μ F $\pm 20\%$ (for ES, VS, BK)	C506LR	02522312	EL 100 μ F $\pm 20\%$
C154	1246442	CD 12PF $\pm 5\%$	C355	1252252	EL 1 μ F $\pm 20\%$ (for ES, VS, BK)	C507	0252521	EL 10 μ F $\pm 20\%$
C155	0230616	CC 15PF $\pm 5\%$	C356	1275016	MF 0.068 μ F $\pm 10\%$ (for ES, VS, BK)	C508	0252521	EL 10 μ F $\pm 20\%$
C156	0275015	MF 0.047 μ F $\pm 10\%$ (for ES, VS, BK)	C357	1252253	EL 47 μ F $\pm 20\%$	C509LR	0252811	EL 1 μ F $\pm 20\%$
C157	1246450	CD 27PF $\pm 5\%$ (for ES, VS, BK)	C358	1275013	MF 0.022 μ F $\pm 10\%$	C600LR	12528132	EL 3.3 μ F $\pm 20\%$
C158	0244173	CD 0.022 μ F $\pm 20\%$ (for ES, VS, BK)	C359	1244173	CD 0.022 μ F $\pm 20\%$	C602LR	1275015	MF 0.047 μ F $\pm 10\%$
C159	0228321	ST 270PF $\pm 5\%$ (for ES, VS, BK)	C360	1244173	CD 0.022 μ F $\pm 20\%$	C603LR	02760112	MF 0.1 μ F $\pm 10\%$
C160	0252811	EL 1 μ F $\pm 20\%$ (for ES, VS, BK)	C361	1246449	CD 24PF $\pm 5\%$	C604LR	1274015	MF 4700PF $\pm 10\%$
C161	1246465	CD 110PF $\pm 5\%$ (for ES, VS, BK)	C362	1246449	CD 24PF $\pm 5\%$	C605LR	1275013	MF 0.022 μ F $\pm 10\%$
C162	0244173	CD 0.022 μ F $\pm 20\%$ (for ES, VS, BK)	C363	1252722	EL 22 μ F $\pm 20\%$	C607LR	0252459	EL 1 μ F $\pm 20\%$
C163	0244173	CD 0.022 μ F $\pm 20\%$	C364	1244173	CD 0.022 μ F $\pm 20\%$	C610	1252252	EL 1 μ F $\pm 20\%$
C202	0244173	CD 0.022 μ F $\pm 20\%$	C401LR	02097242	CD 560PF $\pm 10\%$	C612LR	0252811	EL 1 μ F $\pm 20\%$
C204	0244173	CD 0.022 μ F $\pm 20\%$	C402LR	02097242	CD 560PF $\pm 10\%$	C613LR	1252251	EL 10 μ F $\pm 20\%$
C205	02441712	CD 0.01 μ F $\pm 20\%$	C404LR	1252427	EL 220 μ F $\pm 20\%$	C614	1252265	EL 100 μ F $\pm 20\%$
C251	0244173	CD 0.022 μ F $\pm 20\%$	C405LR	02750142	MF 0.033 μ F $\pm 10\%$	C615	1252265	EL 100 μ F $\pm 20\%$
C252	1252459	EL 1 μ F $\pm 20\%$	C406LR	0244173	CD 0.022 μ F $\pm 20\%$	C651LR	0240035	CC 150PF $\pm 10\%$
C253	0244173	CD 0.022 μ F $\pm 20\%$	C407LR	0252461	EL 3.3 μ F $\pm 20\%$	C652LR	0274015	MF 4700PF $\pm 10\%$
C254	0252521	EL 10 μ F $\pm 20\%$	C408	0252423	EL 22 μ F $\pm 20\%$	C653LR	0252322	EL 22 μ F $\pm 20\%$
C255	0244173	CD 0.022 μ F $\pm 20\%$	C410	1252255	EL 47 μ F $\pm 20\%$	C654LR	0240033	CC 100PF $\pm 10\%$
C256	0252231	EL 100 μ F $\pm 20\%$	C411	1252272	EL 22 μ F $\pm 20\%$	C655LR	02740142	MF 0.0033 μ F $\pm 10\%$
C257	0252322	EL 22 μ F $\pm 20\%$	C412	1252272	EL 22 μ F $\pm 20\%$	C656LR	1252272	EL 22 μ F $\pm 20\%$
C258	0244173	CD 0.022 μ F $\pm 20\%$	C413	02441712	CD 0.01 μ F $\pm 20\%$	C658	0252426	EL 100 μ F $\pm 20\%$
C259	0244173	CD 0.022 μ F $\pm 20\%$	C414	0240061	CD 0.01 μ F $\pm 30\%$	C659	0240061	CC 0.01 μ F $\pm 30\%$
C260	0240045	CC 1000PF $\pm 10\%$	C415	1252255	EL 47 μ F $\pm 20\%$	C670	0252411	EL 22 μ F $\pm 20\%$
C261	0240036	CC 180PF $\pm 10\%$	C420	0252531	EL 100 μ F $\pm 20\%$	C671	0252455	EL 0.22 μ F $\pm 20\%$
C262	0244173	CD 0.022 μ F $\pm 20\%$	C421	0209731	CD 1000PF $\pm 10\%$	C700LR	0240039	CC 330PF $\pm 10\%$
C263	1246456	CD 47PF $\pm 5\%$	C422LR	02086922	CD 220PF $\pm 5\%$	C701	0252467	EL 100 μ F $\pm 20\%$
C264	0252803	EL 0.33 μ F $\pm 20\%$	C423LR	02740132	MF 0.0022 μ F $\pm 10\%$	C702L	0252225	EL 47 μ F $\pm 20\%$
C265	0240033	CC 100PF $\pm 10\%$	C424LR	1252803	EL 0.33 μ F $\pm 20\%$	C702R	1252401	EL 47 μ F $\pm 20\%$
C301	0252521	EL 10 μ F $\pm 20\%$	C426LR	1252251	EL 10 μ F $\pm 20\%$	C703LR	0230606	CC 3.3PF $\pm 10\%$
C302	1244185	CD 0.047 μ F $\pm 20\%$	C427	1252265	EL 100 μ F $\pm 20\%$	C704LR	02526252	EL 47 μ F $\pm 20\%$
C303	0221525	ST 680PF $\pm 5\%$	C428LR	1252251	EL 10 μ F $\pm 20\%$	C705	1252467	EL 100 μ F $\pm 20\%$
C304	0252802	EL 0.22 μ F $\pm 20\%$	C430LR	02750112	MF 0.01F $\pm 10\%$	C706	1252465	EL 33 μ F $\pm 20\%$
C305	02528132	EL 3.3 μ F $\pm 20\%$	C431LR	02750132	MF 0.022 μ F $\pm 10\%$	C707	02760112	MF 0.1 μ F $\pm 10\%$
C306	0252525	EL 47 μ F $\pm 20\%$	C432LR	1252251	EL 10 μ F $\pm 20\%$	C708LR	02760112	MF 0.1 μ F $\pm 10\%$
C307LR	0275034	MF 0.039 μ F $\pm 10\%$ (for US, CS)	C433LR	1252251	EL 10 μ F $\pm 20\%$	C709	0252521	EL 10 μ F $\pm 20\%$
C307LR	02750122	MF 0.015 μ F $\pm 10\%$ (except US, CS)	C434LR	02750112	MF 0.01 μ F $\pm 10\%$	C710	02760112	MF 0.1 μ F $\pm 10\%$
C308L	1252459	EL 1 μ F $\pm 20\%$	C470	0252427	EL 220 μ F $\pm 20\%$	C750LR	0252811	EL 1 μ F $\pm 20\%$
			C471LR	02750142	MF 0.033 μ F $\pm 10\%$	C751L	1252422	EL 10 μ F $\pm 20\%$
			C472LR	0252815	EL 4.7 μ F $\pm 20\%$	C751R	0252521	EL 10 μ F $\pm 20\%$
			C473LR	1252252	EL 1 μ F $\pm 20\%$	C752LR	0252521	EL 10 μ F $\pm 20\%$
			C474LR	1275232	MF 0.018 μ F $\pm 5\%$	C753LR	1248684	CD 100PF $\pm 5\%$
			C475LR	0252802	EL 0.22 μ F $\pm 20\%$	C754	0252521	EL 10 μ F $\pm 20\%$
			C476	1252265	EL 100 μ F $\pm 20\%$	C755	1252422	EL 10 μ F $\pm 20\%$
			C477L	02528072	EL 0.68 μ F $\pm 20\%$	C802	0245408	CD 0.01 μ F $\pm 20\%$
			C477R	1252458	EL 0.68 μ F $\pm 20\%$	C803	0245408	CD 0.01 μ F $\pm 20\%$
			C478LR	1274215	MF 4700PF $\pm 5\%$	C804	0259933	EL 5600 μ F $\pm 20\%$
			C479	1252265	EL 100 μ F $\pm 20\%$	C805	0259933	EL 5600 μ F $\pm 20\%$
			C481LR	1252251	EL 10 μ F $\pm 20\%$	C806	0259840	EL 2200 μ F $\pm 20\%$
			C482LR	1252251	EL 10 μ F $\pm 20\%$	C807	0259840	EL 2200 μ F $\pm 20\%$
			C484	0209161	CD 1000PF $\pm 20\%$	C808	0252427	EL 220 μ F $\pm 20\%$
						C809	0252541	EL 1000 μ F $\pm 20\%$
						C810	0252402	EL 100 μ F $\pm 20\%$
						C811	1252426	EL 100 μ F $\pm 20\%$

SYMBOL NO.	PART NO.	DESCRIPTION	SYMBOL NO.	PART NO.	DESCRIPTION	SYMBOL NO.	PART NO.	DESCRIPTION	
C812	0252415	EL 220 μ F \pm 20%	C950	1252402	EL 100 μ F \pm 20%	R255	0113639	CF 10k Ω \pm 5%	
C813	0252415	EL 220 μ F \pm 20%	C951LR	0228343	ST 2200PF \pm 5%	R256	0113607	CF 470 Ω \pm 5%	
C814	1252429	EL 470 μ F \pm 20%	C952L	02740112	MF 1000PF \pm 10%	R258	0113615	CF 1k Ω \pm 5%	
C815	1252429	EL 470 μ F \pm 20%	C952R	1274011	MF 1000PF \pm 10%	R301	0113639	CF 10k Ω \pm 5%	
C816	02528212	EL 10 μ F \pm 20%	C953	0252403	EL 220 μ F \pm 20%	R302	0113639	CF 10k Ω \pm 5%	
C817	0252407	EL 2200 μ F \pm 20%	C954	1252403	EL 220 μ F \pm 20%	R303	0113649	CF 27k Ω \pm 5%	
C818	0259891	Super capacitor 0.022 μ F				R304	1123619	NF 68 Ω \pm 5%	
			C955	0252403	EL 220 μ F \pm 20%	R305LR	0113627	CF 3.3k Ω \pm 5%	
C819	0252811	EL 1 μ F \pm 20%	C956	0252403	EL 220 μ F \pm 20%	R306	0113601	CF 270 Ω \pm 5%	
C820	0252821	EL 10 μ F \pm 20%	C957	02486682	CD 22PF \pm 5%	R307LR	0113623	CF 2.2k Ω \pm 5%	
C821	1252430	EL 1000 μ F \pm 20%	C958	0244173	CD 0.022 μ F \pm 20%	R308LR	0113623	CF 2.2k Ω \pm 5%	
C822	0252525	EL 47 μ F \pm 20%	C959	02486862	CD 120PF \pm 5%			(for US, CS)	
C823	0252542	EL 2200 μ F \pm 20%	C960	02486862	CD 120PF \pm 5%	R310	0113623	CF 2.2k Ω \pm 5%	
C824	0252542	EL 2200 μ F \pm 20%				R311	0113593	CF 120 Ω \pm 5%	
C901	0240035	CC 150PF \pm 10%	RESISTORS				R312	0113655	CF 47k Ω \pm 5%
C902	0240061	CC 0.01 μ F \pm 30%	R1	0139005	CO 2.7M Ω \pm 10% (for US, CS)	R313	0113647	CF 22k Ω \pm 5%	
C903	0240061	CC 0.01 μ F \pm 30%	R101	0113639	CF 10k Ω \pm 5%	R314	0113639	CF 10k Ω \pm 5%	
C904	0252225	EL 47 μ F \pm 20%	R102	0113663	CF 100k Ω \pm 5%	R315	0113663	CF 100k Ω \pm 5%	
						R316	0113663	CF 100k Ω \pm 5%	
C905	1252521	EL 10 μ F \pm 20%	R103	0113663	CF 100k Ω \pm 5%	R317	0113653	CF 39k Ω \pm 5%	
C906	0240037	CC 220PF \pm 10%				R318	0113639	CF 10k Ω \pm 5%	
C907	0240034	CC 120PF \pm 10%	R104	0113591	CF 100 Ω \pm 5%	R319	0113655	CF 47k Ω \pm 5%	
C908	0252402	EL 100 μ F \pm 20%				R320	0113663	CF 100k Ω \pm 5%	
C909	0252402	EL 100 μ F \pm 20%	R105	0113639	CF 10k Ω \pm 5%	R321	0113663	CF 100k Ω \pm 5%	
C910	02525222	EL 22 μ F \pm 20%							
C911	0252521	EL 10 μ F \pm 20%	R106	0113625	CF 2.7k Ω \pm 5%	R322	0113639	CF 10k Ω \pm 5%	
C912	0252802	EL 0.22 μ F \pm 20%				R323	0113615	CF 1k Ω \pm 5%	
C914	02528072	EL 0.68 μ F \pm 20%	R107	0113663	CF 100k Ω \pm 5%	R324LR	0113659	CF 68k Ω \pm 5%	
C915	02528072	EL 0.68 μ F \pm 20%				R351	0113623	CF 2.2k Ω \pm 5%	
			R108	0113587	CF 68 Ω \pm 5%	R352	0113635	CF 6.8k Ω \pm 5%	
C916	02760112	MF 0.1 μ F \pm 10%				R353	0113611	CF 680 Ω \pm 5%	
C917	0240051	CC 1500PF \pm 20%	R151	0113615	CF 1k Ω \pm 5%	R354	0113623	CF 2.2k Ω \pm 5%	
C918	0252805	EL 0.47 μ F \pm 20%	R152	0113639	CF 10k Ω \pm 5%	R355	0113635	CF 6.8k Ω \pm 5%	
C919	0252805	EL 0.47 μ F \pm 20%	R153	0113639	CF 10k Ω \pm 5%			(for ES, VS, BK)	
C920	0252403	EL 220 μ F \pm 20%	R154	0113671	CF 220k Ω \pm 5%	R356	0113635	CF 6.8k Ω \pm 5%	
C921	0252402	EL 100 μ F \pm 20%						(for ES, VS, BK)	
C922	0252811	EL 1 μ F \pm 20%	R155	0113611	CF 680 Ω \pm 5%	R357	0113639	CF 10k Ω \pm 5%	
C923	0240061	CC 0.01 μ F \pm 30%	R157	0113639	CF 10k Ω \pm 5%			(for ES, VS, BK)	
C924	0275031	MF 12000PF \pm 10%				R358	0113615	CF 1k Ω \pm 5%	
C925	1275011	MF 0.001 μ F \pm 10%	R158	0113639	CF 10k Ω \pm 5%			(for ES, VS, BK)	
						R359	0113587	CF 68 Ω \pm 5%	
C926	1276013	MF 0.22 μ F \pm 10%	R159	0113639	CF 10k Ω \pm 5%	R360	0113639	CF 10k Ω \pm 5%	
C927	1275014	MF 0.033 μ F \pm 10%				R361	0113657	CF 56k Ω \pm 5%	
C928	0252322	EL 22 μ F \pm 20%	R160	0113671	CF 220k Ω \pm 5%	R362	0113663	CF 100k Ω \pm 5%	
C929	0230628	CC 47PF \pm 5%				R363	0113633	CF 5.6k Ω \pm 5%	
C930	0274013	CC 0.0022 μ F \pm 10%	R161	0113619	CF 1.5k Ω \pm 5%	R364	0113633	CF 5.6k Ω \pm 5%	
C931	0274013	CC 0.0022 μ F \pm 10%							
C932	02750112	MF 0.01 μ F \pm 10%	R162	0113663	CF 100k Ω \pm 5%	R365	0110623	FR 150 Ω \pm 5%	
C933	1246452	CD 33PF \pm 5%				R366	0113639	CF 10k Ω \pm 5%	
C934	0240037	CC 220PF \pm 10%	R163	0113631	CF 4.7k Ω \pm 5%	R367	0113655	CF 47k Ω \pm 5%	
C935	02750112	MF 0.01 μ F \pm 10%				R368	0113655	CF 47k Ω \pm 5%	
			R164	0113663	CF 100k Ω \pm 5%	R369	0113655	CF 47k Ω \pm 5%	
C936	0252805	EL 0.47 μ F \pm 20%				R370	0113655	CF 47k Ω \pm 5%	
C937	1246452	CD 33PF \pm 5%	R165	0113683	CF 580k Ω \pm 5%	R371	0113615	CF 1k Ω \pm 5%	
C938	0230628	CC 47PF \pm 5%	R166	0113623	CF 2.2k Ω \pm 5%	R372	0113615	CF 1k Ω \pm 5%	
C939	1252403	EL 220 μ F \pm 20%	R205	0113603	CF 230 Ω \pm 5%	R373	0113637	CF 3.2k Ω \pm 5%	
C940	0230624	CC 33PF \pm 5%	R206	0113615	CF 1k Ω \pm 5%	R374	0113637	CF 3.2k Ω \pm 5%	
C941	0230624	CC 33PF \pm 5%							
C942	1252403	EL 220 μ F \pm 20%	R207	0113605	CF 390 Ω \pm 5%	R375	0113637	CF 3.2k Ω \pm 5%	
C943	0252403	EL 220 μ F \pm 20%	R208	0113623	CF 2.2k Ω \pm 5%	R376	0113663	CF 100k Ω \pm 5%	
C944	0252403	EL 220 μ F \pm 20%	R250	0113291	CF 220 Ω \pm 5%	R377	0113663	CF 100k Ω \pm 5%	
C945	0230628	CC 47PF \pm 5%	R252	0113623	CF 2.2k Ω \pm 5%	R378	0113655	CF 47k Ω \pm 5%	
			R253	0113621	CF 18k Ω \pm 5%			(for US, EW)	
C946	0230628	CC 47PF \pm 5%	R254	0113615	CF 1k Ω \pm 5%	R378	0113663	CF 100k Ω \pm 5%	
C947	0230618	CC 18PF \pm 5%						(except US, EW)	
C948	0240045	CC 1000PF \pm 10%							
C949	1252427	EL 220 μ F \pm 20%							

SYMBOL NO.	PART NO.	DESCRIPTION	SYMBOL NO.	PART NO.	DESCRIPTION	SYMBOL NO.	PART NO.	DESCRIPTION
R379	0113663	CF 100k Ω ±5% 1/6P	R491	0113651	CF 33k Ω ±5% 1/6P	R753LR	0113655	CF 47k Ω ±5% 1/6P
R380	0113663	CF 100k Ω ±5% 1/6P	R501LR	0113609	CF 560 Ω ±5% 1/6P	R754LR	0113663	CF 100k Ω ±5% 1/6P
R381	0113645	CF 18k Ω ±5% 1/6P	R502LR	0113655	CF 47k Ω ±5% 1/6P	R755LR	01132912	CF 220k Ω ±5% 1/2P
R382	0113631	CF 4.7k Ω ±5% 1/6P	R503LR	0113621	CF 1.8k Ω ±5% 1/6P	R756	1123627	NF 330 Ω ±5% 1/4P
R383	0113655	CF 47k Ω ±5% 1/6P (for US, EW)	R504LR	0113651	CF 33k Ω ±5% 1/6P	R801	0129577	CF 470 Ω ±5% 1/4P
R384	0113655	CF 47k Ω ±5% 1/6P (for US, EW)	R505LR	0113677	CF 390k Ω ±5% 1/6P	R802	0129561	CF 100 Ω ±5% 1/4P
R401LR	0113575	CF 22 Ω ±5% 1/6P	R506LR	0113647	CF 22k Ω ±5% 1/6P	R803	1119527	MO 330 Ω ±10% RN2B
R402	0113631	CF 4.7k Ω ±5% 1/6P	R507LR	0113647	CF 22k Ω ±5% 1/6P	R807	1123625	NF 220 Ω ±5% 1/4P
R403	1123627	CF 330 Ω ±5% 1/4P	R508LR	0113659	CF 68k Ω ±5% 1/6P	R808	0113623	CF 2.2k Ω ±5% 1/6P
R404LR	0113629	CF 3.9k Ω ±5% 1/6P	R600LR	0113629	CF 3.9k Ω ±5% 1/6P	R809	0113637	CF 8.2k Ω ±5% 1/6P
R405LR	0113663	CF 100k Ω ±5% 1/6P	R601LR	0113641	CF 12k Ω ±5% 1/6P	R810	0129573	CF 330 Ω ±5% 1/4P
R406LR	0113623	CF 2.2k Ω ±5% 1/6P	R602LR	0113627	CF 3.3k Ω ±5% 1/6P	R814	0113599	CF 220 Ω ±5% 1/6P
R407LR	0113627	CF 3.3k Ω ±5% 1/6P	R604LR	0113615	CF 1k Ω ±5% 1/6P	R815	0129573	CF 330 Ω ±5% 1/4P
R408	0113657	CF 56k Ω ±5% 1/6P	R605	0113617	CF 1.2k Ω ±5% 1/6P	R817	0129609	CF 2.2k Ω ±5% 1/4P
R409	0113637	CF 8.2k Ω ±5% 1/6P	R606	0113617	CF 1.2k Ω ±5% 1/6P	R818	1129601	CF 1k Ω ±5% 1/4P
R410	0113655	CF 47k Ω ±5% 1/6P	R607	0113617	CF 1.2k Ω ±5% 1/6P	R821	1129615	CF 3.9k Ω ±5% 1/4P
R411	0113637	CF 8.2k Ω ±5% 1/6P	R608	0113617	CF 1.2k Ω ±5% 1/6P	R822	0113615	CF 1k Ω ±5% 1/6P
R412	0113659	CF 68k Ω ±5% 1/6P	R609	0113617	CF 1.2k Ω ±5% 1/6P	R823	1129605	CF 1.5k Ω ±5% 1/4P
R413	0113639	CF 10k Ω ±5% 1/6P	R610	0113635	CF 6.8k Ω ±5% 1/6P	R824	1129617	CF 4.7k Ω ±5% 1/4P
R414	0113639	CF 10k Ω ±5% 1/6P	R611	0113639	CF 10k Ω ±5% 1/6P	R826	0129577	CF 470 Ω ±5% 1/4P
R416	0113639	CF 10k Ω ±5% 1/6P	R612LR	0113631	CF 4.7k Ω ±5% 1/6P	R827	0129561	CF 100 Ω ±5% 1/4P
R417	0113639	CF 10k Ω ±5% 1/6P	R613LR	0113687	CF 1M Ω ±5% 1/6P	R901	0113615	CF 1k Ω ±5% 1/6P
R418	0113639	CF 10k Ω ±5% 1/6P	R614LR	0113609	CF 560 Ω ±5% 1/6P	R902	01132222	CF 27 Ω ±5% 1/4P
R419	0113639	CF 10k Ω ±5% 1/6P	R615	1123627	NF 330 Ω ±5% 1/4P	R903	0113603	CF 330 Ω ±5% 1/6P
R420	1110607	FR 33 Ω ±5% RN1/4P	R616	1123627	NF 330 Ω ±5% 1/4P	R904	0113639	CF 10k Ω ±5% 1/6P
R421	0113292	CF 270 Ω ±5% 1/2P	R620LR	0113635	CF 6.8k Ω ±5% 1/6P	R906	0113623	CF 2.2k Ω ±5% 1/6P
R422	1123625	NF 220 Ω ±5% 1/4P	R621LR	0113623	CF 2.2k Ω ±5% 1/6P	R907	0113671	CF 220k Ω ±5% 1/6P
R423LR	0113641	CF 12k Ω ±5% 1/6P	R651LR	0113625	CF 2.7k Ω ±5% 1/6P	R909	0113687	CF 1M Ω ±5% 1/6P
R424LR	0113635	CF 6.8k Ω ±5% 1/6P	R652LR	0113625	CF 2.7k Ω ±5% 1/6P	R910	0113613	CF 820 Ω ±5% 1/6P
R426LR	0113677	CF 390k Ω ±5% 1/6P	R653LR	0113637	CF 8.2k Ω ±5% 1/6P	R911	0113623	CF 2.2k Ω ±5% 1/6P
R427LR	0113625	CF 2.7k Ω ±5% 1/6P	R654LR	0113641	CF 12k Ω ±5% 1/6P	R912	0113639	CF 10k Ω ±5% 1/6P
R428LR	0113637	CF 8.2k Ω ±5% 1/6P	R655LR	0113687	CF 1M Ω ±5% 1/6P	R913	0113639	CF 10k Ω ±5% 1/6P
R429LR	0113627	CF 3.3k Ω ±5% 1/6P	R656LR	0113639	CF 10k Ω ±5% 1/6P	R915	0113575	CF 22 Ω ±5% 1/6P
R430LR	0113619	CF 1.5k Ω ±5% 1/6P	R657LR	0113607	CF 470 Ω ±5% 1/6P	R916	0113575	CF 22 Ω ±5% 1/6P
R431LR	0113615	CF 1k Ω ±5% 1/6P	R658LR	0113639	CF 10k Ω ±5% 1/6P	R917	0113639	CF 10k Ω ±5% 1/6P
R432LR	0113575	CF 22 Ω ±5% 1/6P	R659LR	0113631	CF 4.7k Ω ±5% 1/6P	R918	0113641	CF 12k Ω ±5% 1/6P
R436LR	0113639	CF 10k Ω ±5% 1/6P	R660	0113639	CF 10k Ω ±5% 1/6P	R920	0113651	CF 33k Ω ±5% 1/6P
R437	0113639	CF 10k Ω ±5% 1/6P	R661	0113655	CF 47k Ω ±5% 1/6P	R921	0113573	CF 47 Ω ±5% 1/6P
R438	0113645	CF 18k Ω ±5% 1/6P	R662	0113655	CF 47k Ω ±5% 1/6P	R922	0113613	CF 820 Ω ±5% 1/6P
R439	0113641	CF 12k Ω ±5% 1/6P	R663	0113639	CF 10k Ω ±5% 1/6P	R923	0113617	CF 1.2k Ω ±5% 1/6P
R440	0113655	CF 47k Ω ±5% 1/6P	R664	0113639	CF 10k Ω ±5% 1/6P	R924	0113627	CF 3.3k Ω ±5% 1/6P
R441	0113631	CF 4.7k Ω ±5% 1/6P	R665LR	0113629	CF 3.9k Ω ±5% 1/6P	R925	0113687	CF 1M Ω ±5% 1/6P
R470LR	0113639	CF 10k Ω ±5% 1/6P	R666LR	0113615	CF 1k Ω ±5% 1/6P	R926	0113647	CF 22k Ω ±5% 1/6P
R471LR	0113627	CF 3.3k Ω ±5% 1/6P	R670	0113637	CF 8.2k Ω ±5% 1/6P	R927	0113655	CF 47k Ω ±5% 1/6P
R472LR	0113655	CF 47k Ω ±5% 1/6P	R671	0113631	CF 4.7k Ω ±5% 1/6P	R928	0113649	CF 27k Ω ±5% 1/6P
R473LR	0113619	CF 1.5k Ω ±5% 1/6P	R701LR	0113657	CF 56k Ω ±5% 1/6P	R929	0113639	CF 10k Ω ±5% 1/6P
R474LR	0113631	CF 4.7k Ω ±5% 1/6P	R702LR	0113603	CF 330 Ω ±5% 1/6P	R930	0113639	CF 10k Ω ±5% 1/6P
R475LR	0129652	CF 75k Ω ±5% 1/4P	R703LR	0113657	CF 56k Ω ±5% 1/6P	R931	0113639	CF 10k Ω ±5% 1/6P
R478	0113631	CF 4.7k Ω ±5% 1/6P	R704LR	0129609	CF 2.2k Ω ±5% 1/4P	R932	0113663	CF 100k Ω ±5% 1/6P
R479	0113639	CF 10k Ω ±5% 1/6P	R705LR	0129609	CF 2.2k Ω ±5% 1/4P	R933	0113615	CF 1k Ω ±5% 1/6P
R480LR	0113623	CF 2.2k Ω ±5% 1/6P	R706	0113657	CF 56k Ω ±5% 1/6P	R934	0113639	CF 10k Ω ±5% 1/6P
R481LR	0113635	CF 6.8k Ω ±5% 1/6P	R707	1110629	FR 470 Ω ±5% RN1/4B	R935	0113639	CF 10k Ω ±5% 1/6P
R482	0113631	CF 4.7k Ω ±5% 1/6P	R708	1129607	CF 1.8k Ω ±5% 1/4P	R936	0113639	CF 10k Ω ±5% 1/6P
R483LR	0113653	CF 39k Ω ±5% 1/6P	R709	1129643	CF 33k Ω ±5% 1/4P	R937	0113639	CF 10k Ω ±5% 1/6P
R484LR	0113643	CF 15k Ω ±5% 1/6P	R710	1110621	FR 100 Ω ±5% RN1/4B	R938	0113647	CF 22k Ω ±5% 1/6P
R485LR	0113657	CF 56k Ω ±5% 1/6P	R711	0113647	CF 22k Ω ±5% 1/6P	R939	0129894	CF 10k Ω ±5% 1/4P
R487	0113637	CF 4.7k Ω ±5% 1/6P	R712	0113671	CF 220k Ω ±5% 1/6P	R940	0113639	CF 10k Ω ±5% 1/6P
R488	0113639	CF 10k Ω ±5% 1/6P	R713LR	1119139	ME 4.7 Ω ±10% RN2B	R941	0113639	CF 10k Ω ±5% 1/6P
R489	0113645	CF 18k Ω ±5% 1/6P	R750LR	0113615	CF 1k Ω ±5% 1/6P	R942	0113663	CF 100k Ω ±5% 1/6P
R490	0113591	CF 100 Ω ±5% 1/6P	R751LR	0113601	CF 270 Ω ±5% 1/6P	R943	0113639	CF 10k Ω ±5% 1/6P
			R752LR	0113653	CF 39k Ω ±5% 1/6P	R944	0113615	CF 1k Ω ±5% 1/6P
						R945	0113615	CF 1k Ω ±5% 1/6P

SYMBOL NO.	PART NO.	DESCRIPTION
R946	0113663	CF 100k Ω ±5% 1/5P
R948	0113647	CF 22k Ω ±5% 1/6P
R949	0113657	CF 56k Ω ±5% 1/6P
R950	0113591	CF 100 Ω ±5% 1/6P
R951	0113639	CF 10k Ω ±5% 1/6P
R952	0113637	CF 8.2k Ω ±5% 1/6P
R953	0113675	CF 330k Ω ±5% 1/6P
R954	0113675	CF 330k Ω ±5% 1/6P
R955	0113663	CF 100k Ω ±5% 1/6P
R956	0113643	CF 15k Ω ±5% 1/6P
R957	0113635	CF 6.8k Ω ±5% 1/6P
R958	0113635	CF 6.8k Ω ±5% 1/6P
R959	0113643	CF 15k Ω ±5% 1/6P
R960	0113687	CF 1M Ω ±5% 1/6P
R961	0113663	CF 100k Ω ±5% 1/6P
R962	0113663	CF 100k Ω ±5% 1/6P
R963	0113639	CF 10k Ω ±5% 1/6P
R964	0113615	CF 1k Ω ±5% 1/6P
R965	0113651	CF 33k Ω ±5% 1/6P
R966	0113643	CF 15k Ω ±5% 1/6P
R967	0113625	CF 2.7k Ω ±5% 1/6P
R968	0113647	CF 22k Ω ±5% 1/6P
R969	0113663	CF 100k Ω ±5% 1/6P
R970	0113639	CF 10k Ω ±5% 1/6P
R971	0113631	CF 4.7k Ω ±5% 1/6P
R972	0113647	CF 22k Ω ±5% 1/6P
R973	0113663	CF 100k Ω ±5% 1/6P
R974	0113639	CF 10k Ω ±5% 1/6P
R975	0113639	CF 10k Ω ±5% 1/6P
R976	0129908	CF 39k Ω ±5% 1/4P
R977	0113575	CF 22 Ω ±5% 1/6P
R978	0113575	CF 22 Ω ±5% 1/6P
R979	0113591	CF 100 Ω ±5% 1/6P
R980	0113611	CF 680 Ω ±5% 1/6P
R981LR	0113663	CF 100k Ω ±5% 1/6P
R982	0113639	CF 10k Ω ±5% 1/6P
R983L	0129880	CF 2.7k Ω ±5% 1/4P
R983R	0113625	CF 2.7k Ω ±5% 1/6P
R984LR	0113637	CF 8.2k Ω ±5% 1/6P
R985L	0129880	CF 2.7k Ω ±5% 1/4P
R985R	0113625	CF 2.7k Ω ±5% 1/6P
R986LR	0129846	CF 100 Ω ±5% 1/4P

N

Ti

SYMBOL No.	PART No.	DESCRIPTION
ICs & TRANSISTORS		
IC201	23684312	AN278
IC251	2387321	AN7273
IC301	2368354	BA1330
IC351	23687412	μ PB553AC
IC352	2369722	μ PD1704C-531
IC353	2387421	AN6873N
IC354	2387611	BA6251
IC401	2301051	BA3416AL
IC402	2369201	HD14066BP
IC470	2387402	HA12045
IC471	23696112	BA6124
IC501	2367221	NJM4558D
IC601	2387564	TC9152P
IC651	2300761	NJM2068DD
IC701	2387531	STK4141 □
IC750	2387301	M5218P
IC901	2377631	TM5050
IC902	2377671	TM5060
IC903	23002212	NJM072
IC904	2367222	NJM4558DM
IC905	2389300	HD61404FD91
IC906	23001912	CX23035
IC907	2387441	HM6116FP-4
IC908	2300591	CX20133
IC909	2387481	HD14053BP
IC910	2300761	NJM2068DD
IC911	2300761	NJM2068DD
FET901LR	2329721	2SK163-L
Q101	2328652	2SC1740LN(S) (for ZS)
Q102	2328805	2SK104F (for ZS)
Q151	2328652	2SC1740LN(S) (for ES, VS, BK)
Q152	2328652	2SC1740LN(S) (for ES, VS, BK)
Q153	2329582	2SA933(R) (except KS, ZS)
Q154	2329582	2SA933(R) (except KS, ZS)
Q155	2328652	2SC1740LN(S)
Q301LR	2329553	2SC2603EF
Q302	2329582	2SA933(R)
Q303	2329553	2SC2603EF
Q304	2329553	2SC2603EF
Q305	2329553	2SC2602EF
Q306	2329582	2SA933(R)
Q307	2329582	2SA933(R)
Q351	2329553	2SC2603EF
Q352	2329553	2SC2603EF
Q353	2329553	2SC2603EF (for ES, VS, KS)
Q354	2329553	2SC2603EF (for ES, VS, KS)
Q355	2329553	2SC2603EF
Q356	2329553	2SC2603EF
Q401	2329553	2SC2603EF
Q402	2329582	2SA933(R)
Q403	2329553	2SC2603EF

SYMBOL No.	PART No.	DESCRIPTION
Q404	2329553	2SC2603EF
Q420LR	2329553	2SC2603EF
Q421LR	2329553	2SC2603EF
Q471	2329553	2SC2603EF
Q481LR	2329553	2SC2603EF
Q610LR	2329553	2SC2603EF
Q651LR	2329553	2SC2603EF
Q652LR	2317971	2SD1468
Q653	2329553	2SC2603EF
Q654	2329582	2SA933(R)
Q701	2329582	2SA933(R)
Q801	2317803	2SD1266(P)
Q802	2328969	2SB514AL(D/E)
Q803	2328652	2SC1740LN(S)
Q804	2317803	2SD1266(P)
Q805	2317823	2SD880(GR)
Q806	2328969	2SB514AL(D/E)
Q807	2328969	2SB514AL(D/E)
Q808	2328969	2SB514AL(D/E)
Q901	2327992	2SB562B
Q902	2329582	2SA933(R)
Q903	2328652	2SC1740LN(S)
Q904	2328652	2SC1740LN(S)
Q905	2328652	2SC1740LN(S)
Q906	2317739	2SD330(D/E)
Q907	2328969	2SB514AL(D/E)
Q908	2328652	2SC1740LN(S)
Q909	2328652	2SC1740LN(S)
Q910	2329582	2SA933(R)
Q911	2329582	2SA933(R)
DIODES		
D101	2337601	1S2473
D102	2337601	1S2473
D103	2337931	1K60R (for ZS)
D104	2337931	1K60R (for ZS)
D151	2339921	KV1236
D152	2339921	KV1236 (for ES, VS, BK)
D153	2337601	1S2473 (for ES, VS, BK)
D154	2337601	1S2473 (for ES, VS, BK)
D155	2337601	1S2473 (for ES, VS, BK)
D156	2337601	1S2473
D157	2337601	1S2473
D158	2337601	1S2473 (for ES, VS, BK)
D301	2337601	1S2473
D302	2337601	1S2473
D303	2337601	1S2473
D351	2397421	1SS133T
D352	2337601	1S2473
D353	2337601	1S2473
D354	2337601	1S2473
D355	2337601	1S2473
D356	2337601	1S2473
D357	2397421	1SS133T (for ES, VS, BK, KS, ZS)

SYMBOL No.	PART No.	DESCRIPTION	SYMBOL No.	PART No.	DESCRIPTION	SYMBOL No.	PART No.	DESCRIPTION
D358	2397421	1SS133T	D653	2339104	SLP-660C	MF202	2135002	Ceramic filter (for ZS)
D360	2397421	1SS133T	D654	2339104	SLP-660C	MF203	2135002	Ceramic filter
D361	2337601	1S2473	D655	2339104	SLP-660C	MF250	2155152	AM ceramic filter
D401	2337601	1S2473	VARIABLE RESISTORS			CT151	0283127	Trimmer capacitor 20PF
D402	2337601	1S2473	RT301	0158971	10kΩ-(B) (FM MPX VCO ADJ.)	CT152	0283127	Trimmer capacitor 20PF (for ES, VS, BK)
D403	2337601	1S2473	RT401LR	0158975	22kΩ-(B) (PLAYBACK GAIN ADJ.)	CP101	2136941	Band pass filter (for ZS)
D404	2337601	1S2473	RT402LR	0158973	100kΩ-(B) (BIAS CURRENT ADJ.)	CP251	2136312	Anti birdie filter (for ZS)
D405	2337601	1S2473	R905	0158977	4.7kΩ-(B) (LASER DIODE OUTPUT ADJ.)	CP352	0189032	Resistor array (100kΩ x 4)
D406	2337601	1S2473	R908	0158973	100kΩ-(B) (FOCUS SERVO OFFSET ADJ.)	CP353	0241892	Capacitor array (330PF x 7)
D407	2337601	1S2473	R914	0158973	100kΩ-(B) (TRACKING SERVO OFFSET ADJ.)	CP354	0189014	Resistor array (100kΩ x 7)
D408	2337601	1S2473	RV601LR	0189274	100kΩ-(C) (BASS CONTROL)	CP420	2137071	Coil
D420LR	2337601	1S2473	RV602LR	0189274	100kΩ-(C) (TREBLE CONTROL)	CP651LR	2137221	Low pass filter
D470LR	2337921	1K34A	RV603	0189263	200kΩ-(Special W) (BALANCE CONTROL)	CP801	1243901	CD 0.01 μF ±100% 400V
D651	2337762	ERB12-01	RV604LR	0158673	50kΩ-(B) (VOLUME CONTROL)	MD101	2425561	Tuner pack (for ZS)
D671	2337601	1S2473	RV605LR	0189272	10kΩ-(B) (REC LEVEL CONTROL)	MD101	2425461	Tuner pack (except ZS)
D672	2337601	1S2473	COLIS & TRANSFORMERS			△F801	2727893	Fuse 2A 125V (for US, CS, EW)
D677	2337601	1S2473	L151	2136503	MW antenna coil	△F802	2727894	Fuse 4A 12.5V (for US, CS, EW)
D701	2337601	1S2473	L152	2136504	LW antenna coil (for ES, VS, BK)	△F802	2727582	Fuse T4A (for ES, VS, KS, ZS, SA)
D702	2337601	1S2473	L250	2227889	Peaking coil	△F802	2727748	Fuse T4A (for BK)
△D801	2337461	S4VB20	L420LR	2135626	Trap coil	△F803	2727895	Fuse 1A 125V (for US, CS, EW)
△D802	2337461	S4VB20	L421	2227353	Choke coil	△F803	2727198	Fuse T800mA (for ES, VS, KS, ZS, SA)
D803	2337601	1S2473	L422LR	2227991	Choke coil	△F804	2727895	Fuse 1A 125V (for US, CS, EW)
D804	2337762	ERB12-01	L470LR	2137593	Low pass filter	△F804	2727198	Fuse T800mA (for ES, VS, KS, ZS, SA)
D901	2337011	1S2076	L901	2137231	Choke coil	△F804	2727741	Fuse 800mA (for BK)
D902	2337011	1S2076	L902	2227907	Choke coil	△F804	2727895	Fuse 1A 125V (for US, CS, EW)
D903	2337011	1S2076	T151	2136493	MW OSC coil	△F804	2727741	Fuse 800mA (for BK)
D904	2337011	1S2076	T152	2136494	LW OSC coil (for ES, VS, BK.)	S351	2639682	Tact switch (P2/10)
D905	2337011	1S2076	T250	2155173	FM discriminator trans.	S352	2639682	Tact switch (P3/11)
D906	2337011	1S2076	MISCELLANEOUS			S353	2639682	Tact switch (P4/12)
D907	2337011	1S2076	JK101	2689382	4P terminal	S354	2639682	Tact switch (P5/13)
D909	2337011	1S2076	JK102	2658391	DIN ANT. socket (for ZS)	S355	2639682	Tact switch (P6/14)
D911	2337011	1S2076	JK102	2677911	FM antenna socket (for ES, VS, BK, KS)	S356	2639682	Tact switch (P7/15)
D913	2397321	KV1260	JK501	2678348	4P US pin jack	S357	2639682	Tact switch (P8/16)
D951	2337601	1S2473	JK701	2689381	Speakers terminal	S358	2639682	Tact switch (SHIFT)
D952	2337601	1S2473	JK702	2677593	Headphones jack	S359	2639682	Tact switch (MEMORY)
D953	2337601	1S2473	FL351	2789302	Fluorescent display tube	S360	2639682	Tact switch (TUNING UP)
D954	2337601	1S2473	FL901	2789811	Fluorescent display tube	S361	2639682	Tact switch (TUNING DOWN)
Z0351	2337515	HZ6B-2	X351	2789161	Crystal oscillator	S362	2639682	Tact switch (P1/9)
Z0352	2337122	HZ-6B	X901	2780031	Crystal oscillator	S363	2639682	Tact switch (FM) (for ES, VS, BK)
ZD401	2337612	HZ-3A2	X902	2780041	Crystal oscillator	S364	2639682	Tact switch (MW/FM)
ZD481	2337612	HZ-3A2	MF201	2135002	Ceramic filter	S365	2639682	Tact switch [LW/MW(AM)]
ZD701	2337587	HZ5C1				S366	2639682	Tact switch (AUTO/MONO)
ZD801	2337555	HZ11B2				S370	2627931	Slide switch (SPACING) (for US, EW)
ZD802	2337563	HZ-12A-3				S401	2628491	Slide switch (REC/PLAY SELECT)
ZD803	2337122	HZ-6B				S402	2600047	1 key push switch (TAPE SELECT)
ZD804	2337122	HZ-6B						
ZD805	2337122	HZ-6B						
ZD806	23371882	HZ-24-2						
ZD807	2337122	HZ-6B						
ZD808	2337568	HZ12C-2						
ZD809	2337562	HZ-12A-2						
ZD811	2337555	HZ11B2						
ZD901	2337612	HZ-3A2						
D351	2398422	SLR34DC5						
D481	2398422	SLR34DC5						
D482	2398422	SLR34DC5						
D483	2398422	SLR34DC5						
D484	2339032	SLR-34URC						
D485	2339032	SLR-34URC						
D651	2339104	SLP-660C						
D652	2339104	SLP-660C						

SYMBOL No.	PART No.	DESCRIPTION
S403	2600049	1 key push switch (RIF)
S404	2600049	1 key push switch (DOLBY NR)
S601	2639682	Tact switch (PHONO)
S602	2639682	Tact switch (AUX)
S603	2639682	Tact switch (TAPE)
S604	2639682	Tact switch (CD)
S605	2639682	Tact switch (TUNER)
△S801	2600151	Push switch (POWER)
S901	2639152	Push switch (CHUCK)
S902	2639152	Push switch (CHUCK)
S951	2639682	Tact switch (PLAY/PAUSE)
S952	2639682	Tact switch (STOP/CLEAR)
S953	2639682	Tact switch (FF)
S954	2639682	Tact switch (BACKWARD SKIP)
S955	2639682	Tact switch (FORWARD SKIP)
S956	2639682	Tact switch (MEMORY)
S957	2639682	Tact switch (REPEAT)
S958	2639682	Tact switch (FB)
S959	2639682	Tact switch (TRACK/TIME)
	3802322	LED holder
	4573552	3 φ x 16 tapping bind head screw (radiation bracket)
	4567411	3 φ x 6 DT bind head screw (radiation plate)
	86914102	3 φ x 10 BT bind head screw (radiation plate)
	2727974	Fuse holder

Cabinet Chassis

SYMBOL No.	PART No.	DESCRIPTION	SYMBOL No.	PART No.	DESCRIPTION	SYMBOL No.	PART No.	DESCRIPTION	
1	86914102	3 φ x 10 BT bind head screw (Main P.W.B., damper; CD mecha base, other)	27	3307361	Auto button	△	48	2249631	Power transformer (for ES, VS, KS, ZS)
2	86914252	3 φ x 25 BT bind head screw (bottom case)	28	4040452	Clumper ass'y	△		2249632	Power transformer (for BK, SA)
3	3307401	Volume knob (BLACK)	29	4041641	Bottom case ass'y (BLACK) (for ES)	△		2249633	Power transformer (for CS)
3	3307402	Volume knob (WHITE)		4041681	Bottom case ass'y (WHITE) (for ES)	△		2249634	Power transformer (for US, EW)
4	3307371	POWER button (BLACK)		4041642	Bottom case ass'y (BLACK) (for VS)	△	49	2618053	Voltage select switch (for US, EW)
4	3307372	POWER button (WHITE)		4041682	Bottom case ass'y (WHITE) (for VS)	△			
5	4041621	Top case ass'y (BLACK) (for ES, VS)		4041643	Bottom case ass'y (BLACK) (for BK, SA)	△	50	00437932	Bushing (for EW)
	4041661	Top case ass'y (WHITE) (for ES, VS)		4041683	Bottom case ass'y (WHITE) (for BK, SA)	△		3913006	Bushing (except EW)
	4041623	Top case ass'y (BLACK) (for BK)		4041644	Bottom case ass'y (BLACK) (for KS)	△	51	2748752	Power supply cord (for ES, VS, KS, ZS)
	4041663	Top case ass'y (WHITE) (for BK)		4041684	Bottom case ass'y (WHITE) (for KS)	△		2749582	Power supply cord (for BK)
	4041622	Top case ass'y (BLACK) (except ES, VS, BK)		4041645	Bottom case ass'y (BLACK) (for ZS)	△		2749622	Power supply cord (for SA)
	4041662	Top case ass'y (WHITE) (except ES, VS, BK)		4041685	Bottom case ass'y (WHITE) (for ZS)	△		2700122	Power supply cord (for US, CS)
6	3802333	Lid (BLACK) (for BK)		4041646	Bottom case ass'y (BLACK) (for US)	△	52	4028149	Unit mechanism ass'y
	3802334	Lid (WHITE) (for BK)		4041686	Bottom case ass'y (WHITE) (for US)	△	53	3802221	CD mecha base
	3802331	Lid (BLACK) (except BK)		4041647	Bottom case ass'y (BLACK) (for CS)	△	54	4594961	Frote screw (unit mecha)
	3802332	Lid (WHITE) (except BK)		4041687	Bottom case ass'y (WHITE) (for CS)	△	55	4584941	Screw (unit mecha)
7	3802353	Cassette lid ass'y (BLACK)		4041648	Bottom case ass'y (BLACK) (for EW)	△	56	4691991	Rubber
	3802354	Cassette lid ass'y (WHITE)		4041688	Bottom case ass'y (WHITE) (for EW)	△	57	2588951	TN-21H-580 mecha ass'y (TAPE 2)
8	3802363	CD lid ass'y (BLACK)	30	3802261	Operating button panel (BLACK)	△	58	2588952	TN-21H-581 mecha ass'y (TAPE 1)
	3802364	CD lid ass'y (WHITE)		3802262	Operating button panel (WHITE)	△	59	3307341	Deck button (BLACK)
9	3368882	Door open spring (L)		3307431	Operation button (BLACK)	△		3307342	Deck button (WHITE)
10	3368888	Door open spring (R)		3307432	Operation button (WHITE)	△	60	2789692	MH counter
11	3368887	Door open spring (L)	31	3307453	CD door open button (BLACK)	△	61	4686548	Counter belt
12	3368821	CD door wire		3307454	CD door open button (WHITE)	△	62	4582511	2 φ x 4 DT screw (MH counter)
13	3368822	Cassette door wire	31	3307431	Operation button (BLACK)	△	63	4469311	REC spring
14	4567411	3 φ x 6 DT bind head screw (FL, P.W.B., net)	31	3307432	Operation button (WHITE)	△	64	8741103	2 φ x 3 bind screw (REC spring)
15	3902912	Oil damper	32	3307453	CD door open button (BLACK)	△	65	4950952	Laser caution label (except US, CS)
16	4469182	Cover		3307454	CD door open button (WHITE)	△	66	4955682	Laser caution label (DEM) (for KS)
17	4469262	Spring L	33	3307411	Push button (SHIFT)	△		4943884	Laser caution label (for CS)
18	4469252	Spring R	34	3307412	Push button (MEMORY)	△		4944853	Danger label (for US)
19	8691308	2.6 φ x 8 BT bind head screw (spring L, spring R)	35	3307413	Push button (REPEAT)	△	66	4819232	Button lever shaft
20	3802291	Blind	36	3368891	CD open wire	△	67	4819072	2 φ x 7 screw (button holder)
21	3802302	Sheet	37	3802281	Open button holder	△	Unit mechanism		
22	3307441	Function button (BLACK)	38	3307421	C door open button (BLACK)	△	1	4028052	DC motor ass'y (slide motor)
22	3307442	Function button (WHITE)	38	3307422	C door open button (WHITE)	△	2	8711103	2 φ x 3 pan head screw (DC motor)
23	3307391	Preset button	39	3368901	Cassette open wire	△	3	3800341	Worm gear
24	3307351	Tuning button (BLACK) (for ES, VS, BK)	40	3368872	Spring	△	4	3976432	Send gear
	3307352	Tuning button (WHITE) (for ES, VS, BK)	41	3307381	Push button TAPE SELECT, DOLBY NR RIF)	△	5	4418005	PS washer
	3307353	Tuning button (BLACK) (except ES, VS, BK)	42	4469222	Net (BLACK)	△	6	4463701	Spring
	3307354	Tuning button (WHITE) (except ES, VS, BK)	42	4469221	Net (WHITE)	△	7	4588991	Turntable
25	3307392	Memory button	43	3907541	Switch cover	△	8	4561993	3 φ screw (turntable)
26	3307393	Shift button	44	4567422	2 φ x 8 DT bind head screw (power transformer)	△	9	4594912	Center pin (B)
			45	86994102	2 φ x 10 BT bind head screw (deck mecha, SP terminal, US pin terminal, DIN socket)	△	10	2523881	DC motor (disc motor)
			46	4567432	2 φ x 8 DT bind head screw (for US EW) voltage select switch)	△	11	2638901	Switch (RESET SWITCH)

Cassette Chassis

SYMBOL No.	PART No.	DESCRIPTION	SYMBOL No.	PART No.	DESCRIPTION	SYMBOL No.	PART No.	DESCRIPTION
12	4578285	2.6 φ x 10 DT bind head screw (switch)	1	4818991	Main base ass'y	55	4820242	Pack spring
			2	4818992	Switch plate	56	4819587	P head (for TAPE 1)
			3	4832521	Push button actuator	56	4819050	R/P head (for TAPE 2)
			4	4823651	REC button lever (for TAPE 2)	57	4819541	Erase head (for TAPE 2)
			5	4823661	PLAY button lever	58	4832402	Motor ass'y
			6	4823671	RWD button lever	59	4819063	2 φ x 3 tapping screw (pack spring)
			7	4823681	FF button lever	60	4819068	2 φ x 4 tapping screw (metal guide, motor bracket)
			8	4823691	STOP button lever	61	4819607	2 φ x 5 bind tapping screw (metal guide, reel P.W.B. ass'y)
			9	4823701	PAUSE button lever			
			10	4818990	RWD lever	62	4819611	2 φ x 6 screw (for TAPE 1) (head base)
			11	4819131	PAUSE lever	63	4819060	2 φ x 7 screw (R/P head)
			12	4819132	PAUSE lever spring	64	4819600	Azimuth screw (R/P head)
			13	4819133	PAUSE stopper	65	4819544	2 φ x 8 cap screw (erase head) (for TAPE 2)
			14	4820214	Button lever spring	66	4819077	Washer (1.2 φ x 3 x 0.4)
			15	4820215	Sub chassis	67	4819078	Washer (1.55 φ x 3.8 x 0.5)
			16	4819007	Button lever spring	68	4832432	P washer cut (2.05 φ x 4 x 0.5)
			17	4819100	Button lever spring			
			18	4819008	Actuator spring			
			19	4819009	Auto lever			
			20	4819000	Auto lever spring			
			21	4820217	PLAY button lever spring			
			22	4826101	Leaf switch (Motor switch)			
			23	4820218	Switch actuator spring			
			24	4820219	Head panel (for TAPE 1)			
				4831614	Head panel (for TAPE 2)			
			25	4819014	Head base (for TAPE 1)			
				4819528	Head base (for TAPE 2)			
			26	4832412	Sensing plate ass'y			
			27	4820221	Head panel spring			
			28	4819006	PR stopper			
			29	4819017	Spring			
			30	4819529	E.H. spring (for TAPE 2)			
			31	4832522	Screw (pressure roller arm)			
			32	4820222	Pressure roller arm ass'y			
			33	4820223	Pressure roller arm spring			
			34	4820225	RF pulley arm spring			
			35	4832413	RF pulley arm			
			36	4832414	RF arm collar screw (RF pulley arm)			
			37	4820227	Belt			
			38	4831610	Metal guide			
			39	4820231	Flywheel ass'y			
			40	4819575	Reel P.W.B ass'y			
			41	4832415	Take up gear plate ass'y			
			42	4819020	TG plate spring			
			43	4832416	Take up roller gear			
			44	4819037	Spring			
			45	4832417	FF gear			
			46	4819033	Supp. reel ass'y			
			47	4819034	Take up reel ass'y			
			48	4832421	Record safety lever (for TAPE 2)			
			49	4819032	Spring			
			50	4832531	Motor bracket			
			51	4819039	Motor rubber			
			52	4819533	Motor collar screw (motor)			
			53	4832532	Main belt			
			54	4820241	Mat			