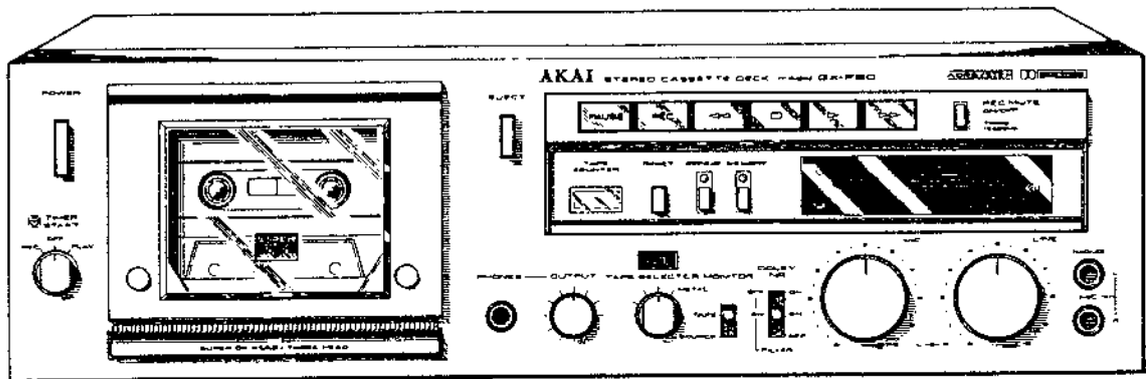


AKAI SERVICE MANUAL



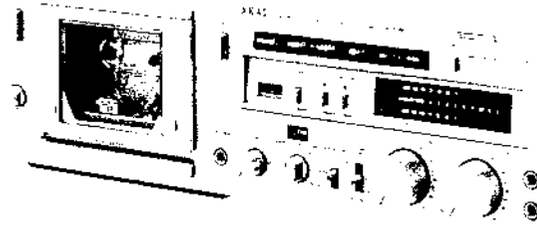
STEREO CASSETTE DECK

MODEL **GX-F80**

I. TECHNICAL DATA

TRACK SYSTEM	4 track 2 channel stereo system
TAPE	Philips type cassette
TAPE SPEED	4.76 cm/s (1.073178 ips)
WOW & FLUTTER	Less than 0.035% WRMS (0.09% DIN 47500)
FREQUENCY RESPONSE	25 to 15,000 Hz ± 3 dB (-20 VU) LN tape 25 to 17,000 Hz ± 3 dB (-20 VU) LH tape 25 to 17,500 Hz ± 3 dB (-20 VU) CrO ₂ (SA) tape 25 to 20,000 Hz ± 3 dB (0 VU) CrO ₂ (SA) tape 25 to 21,000 Hz ± 3 dB (-20 VU) Metal tape 25 to 15,000 Hz ± 3 dB (0 VU) Metal tape
DISORTION (1,000 Hz @ 0 VU)	Less than 0.3% using LN tape 0.8% using LH tape 0.7% using CrO ₂ (SA) tape 0.6% using Metal tape
SIGNAL TO NOISE RATIO	Better than 58 dB using LN tape 60 dB using LH tape 61 dB using CrO ₂ (SA) tape 62 dB using Metal tape (Measured via tape with peak recording level) Dolby NR switch ON: Improves up to 10 dB above 5 kHz
ERASE RATIO	Better than 30 dB
BIAS FREQUENCY	100 kHz
HEADS	(3): Super GX recording head, Super GX playback head and erase head
MOTORS	(2): One electronically speed controlled DC motor for capstan drive one DC motor for reel drive
F.F. & REWIND TIME	60 sec. using a C-60 cassette tape
OUTPUT JACKS	Line (2): 410 mV (0 VU) Required load impedance: more than 20 kohms Phone (1): 100 mV/8 ohms
INPUT JACKS	Microphone (2): 0.3 mV (Input impedance 4.7 kohms) Required microphone impedance: 600 ohms Line (2): 70 mV (Input impedance 100 kohms)
DIN JACK	Input: 2 mV (Input impedance 10 kohms) Output: 0.3 V
DIMENSIONS	440(W) × 155(H) × 340(D) mm (17.3 × 6.1 × 13.4")
WEIGHT	8.9 kg (19.6 lbs)
POWER REQUIREMENT	100V 50/60 Hz for JAPAN 120V 60 Hz for U.S.A. & Canada 110/120/220/240V switchable 50/60 Hz for the other countries
POWER CONSUMPTION	30 W for JPN Model 28 W for U.K., CEE, U.K., USA, AAL Models

- * For improvement purposes, specifications and design are subject to change without notice.
- * "Dolby" and the Double D symbol are trademarks of Dolby Laboratories (Manufactured under license from Dolby Laboratories)



STEREO CASSETTE DECK

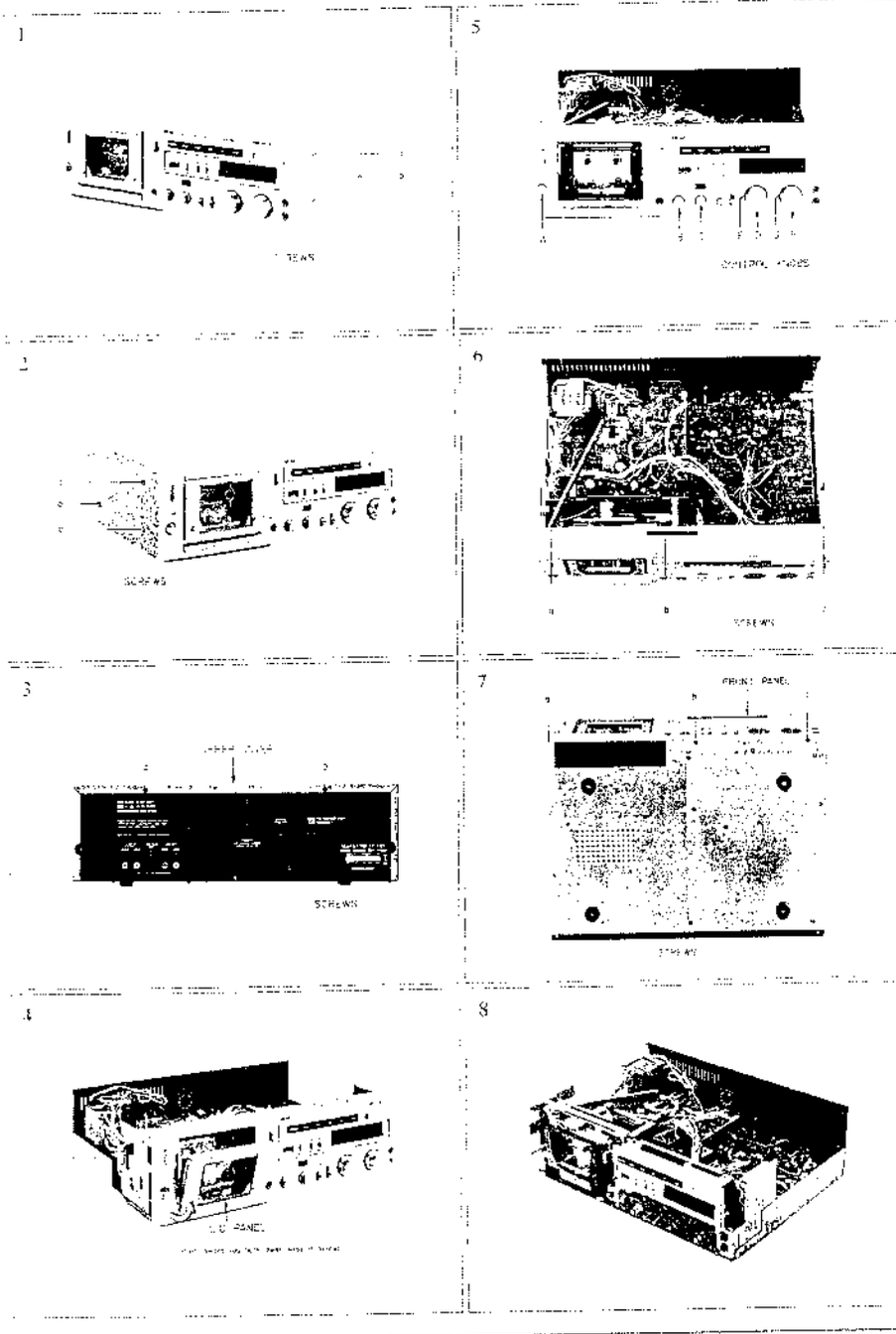
MODEL GX-F80

ALSO AVAILABLE TO BLACK PANEL MODEL

SECTION 1 SERVICE MANUAL	3
SECTION 2 PARTS LIST	38
SECTION 3 SCHEMATIC DIAGRAM	54

II. DISMANTLING OF UNIT

In case of trouble, etc., necessitating dismantling, please dismantle in the order shown in the Photographs. Reassemble in reverse order.



III. CONTROLS

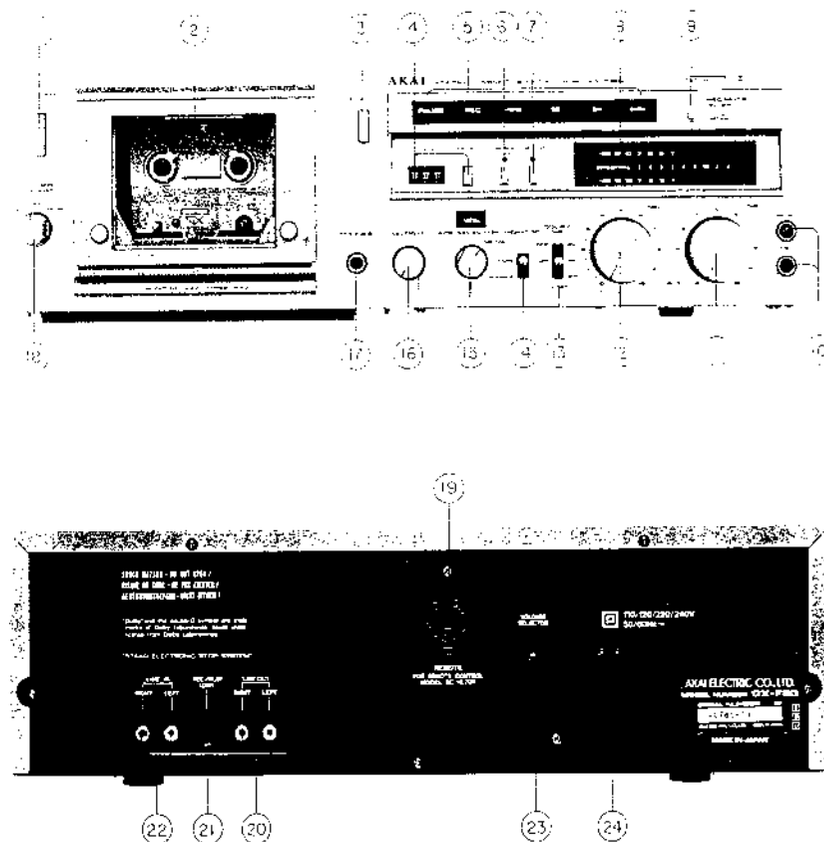


Fig. 1 Controls

- | | |
|--|---|
| 1. POWER SWITCH | 13. DOLBY NR AND FILTER SWITCH |
| 2. CASSETTE RECEPTACLE | 14. TAPE MONITOR SWITCH |
| 3. EJECT BUTTON | 15. TAPE SELECTOR |
| 4. INDEX COUNTER AND RESET BUTTON | 16. OUTPUT LEVEL CONTROL |
| 5. MODE BUTTONS | 17. HEADPHONE JACK |
| 6. REPEAT BUTTON | 18. TIMER START SWITCH |
| 7. MEMORY REWIND BUTTON | 19. REMOTE CONTROL JACK |
| 8. FL DISPLAY BAR METERS | 20. LINE OUTPUT JACKS (Left and Right) |
| 9. RFO MUTE | 21. DIN JACK (not on AAL, JPN Models) |
| 10. MICROPHONE JACKS (Left and Right) | 22. LINE INPUT JACKS (Left and Right) |
| 11. LINE RECORDING LEVEL CONTROLS (Left and Right) | 23. VOLTAGE SELECTOR SWITCH (U/T Models Only) |
| 12. MICROPHONE RECORDING LEVEL CONTROLS (Left and Right) | |

VI. REEL TABLE DRIVE MECHANISM

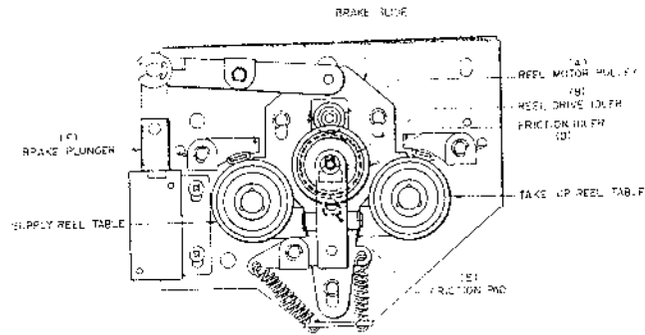


Fig. 5

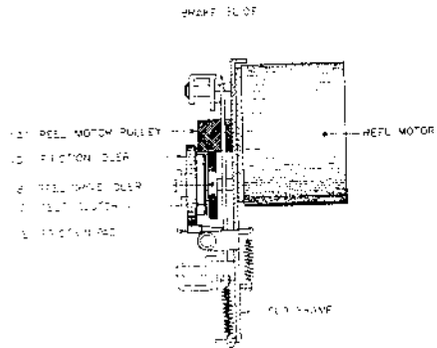


Fig. 6

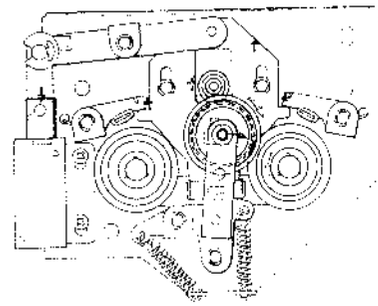


Fig. 7 PLAY, IF Mode

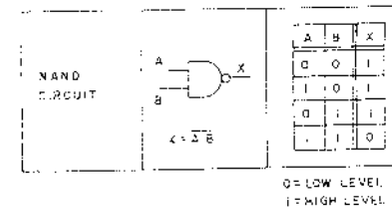
This mechanism employs the principle whereby the reel drive idler [Fig. 5 (B), Fig. 6 (B)] is regulated by the take-up side and the supply side depending on the direction of the reel motor pulley rotation [Fig. 5 (A), Fig. 6 (A)].

To ensure this transition, a felt clutch [Fig. 6 (C)] has been placed between the reel drive idler and the friction idler on the same axis [Fig. 5 (D), Fig. 6 (D)], and a spring to pull the two idlers for friction.

Damping force is applied only to the friction idler with the friction pad [Fig. 5 (E), Fig. 6 (E)] only when changing from the Stop Mode to the tape travel mode. This damping force is stepped just before the tape travel. Brake Plunger [Fig. 5 (F)] is used for moving the mechanism to put the reel drive idler in contact with the reel table and for controlling the friction pad.

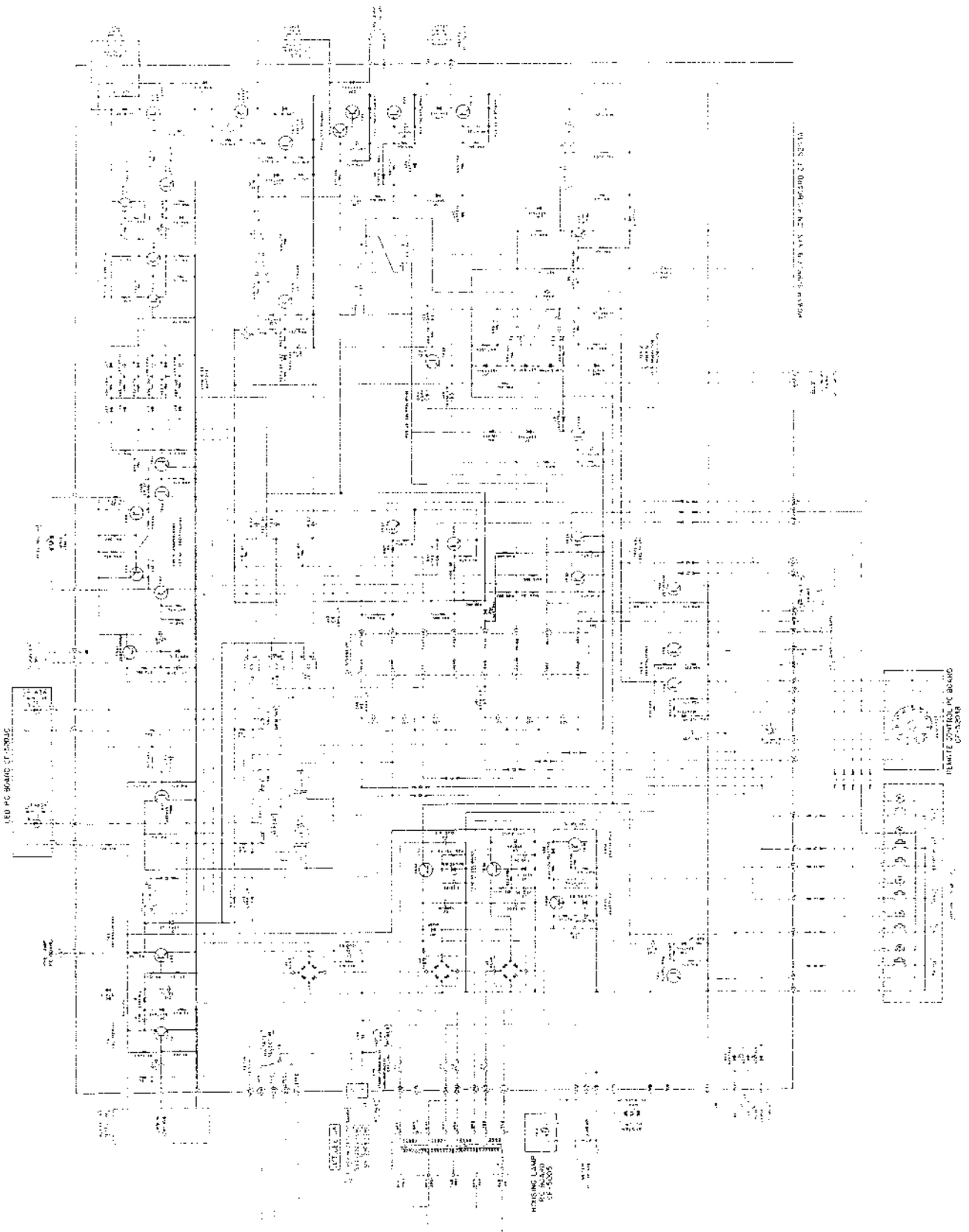
VII. CIRCUIT OPERATING PRINCIPLES

1. SYSTEM CONTROL OPERATION

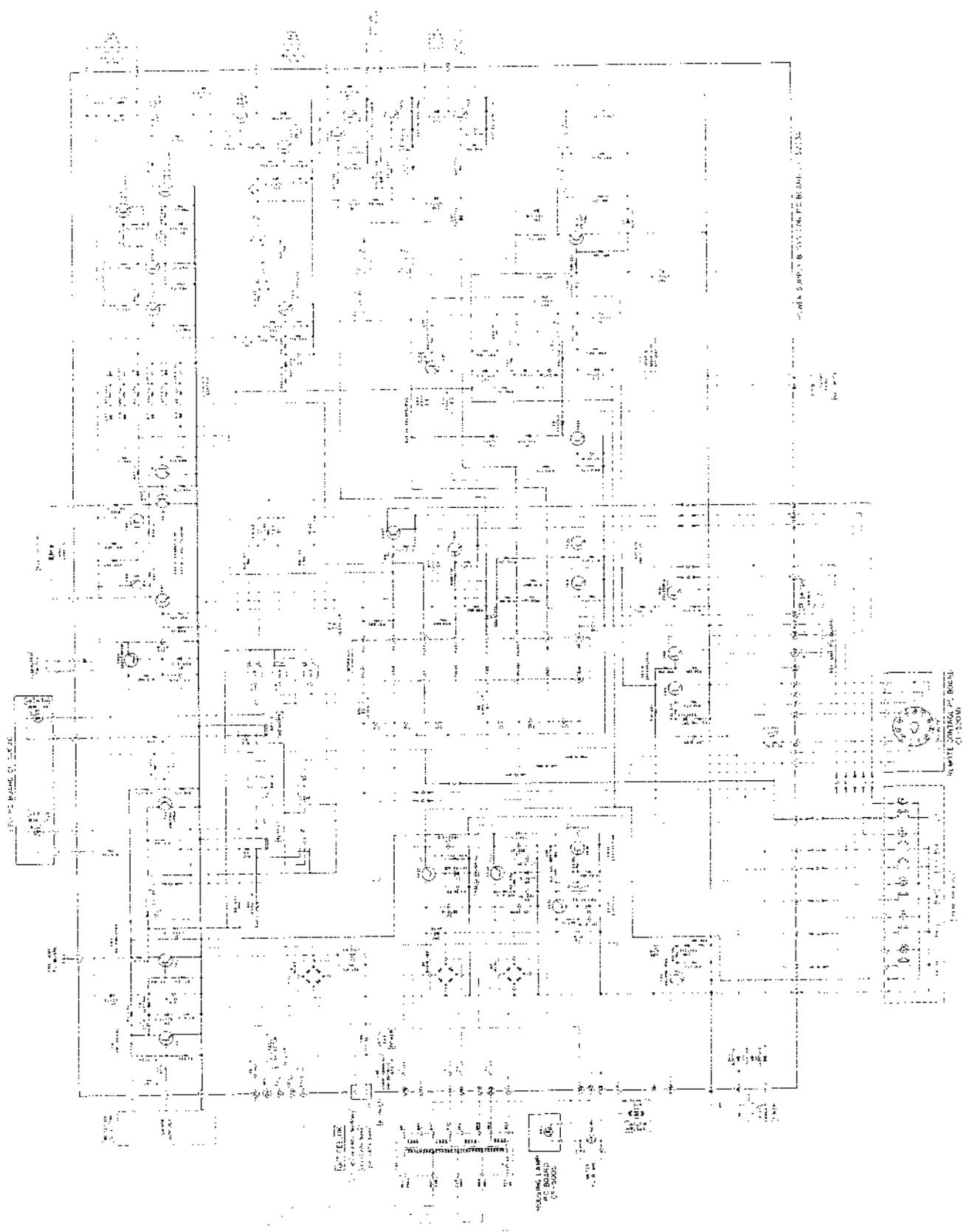


0 = LOW LEVEL
1 = HIGH LEVEL

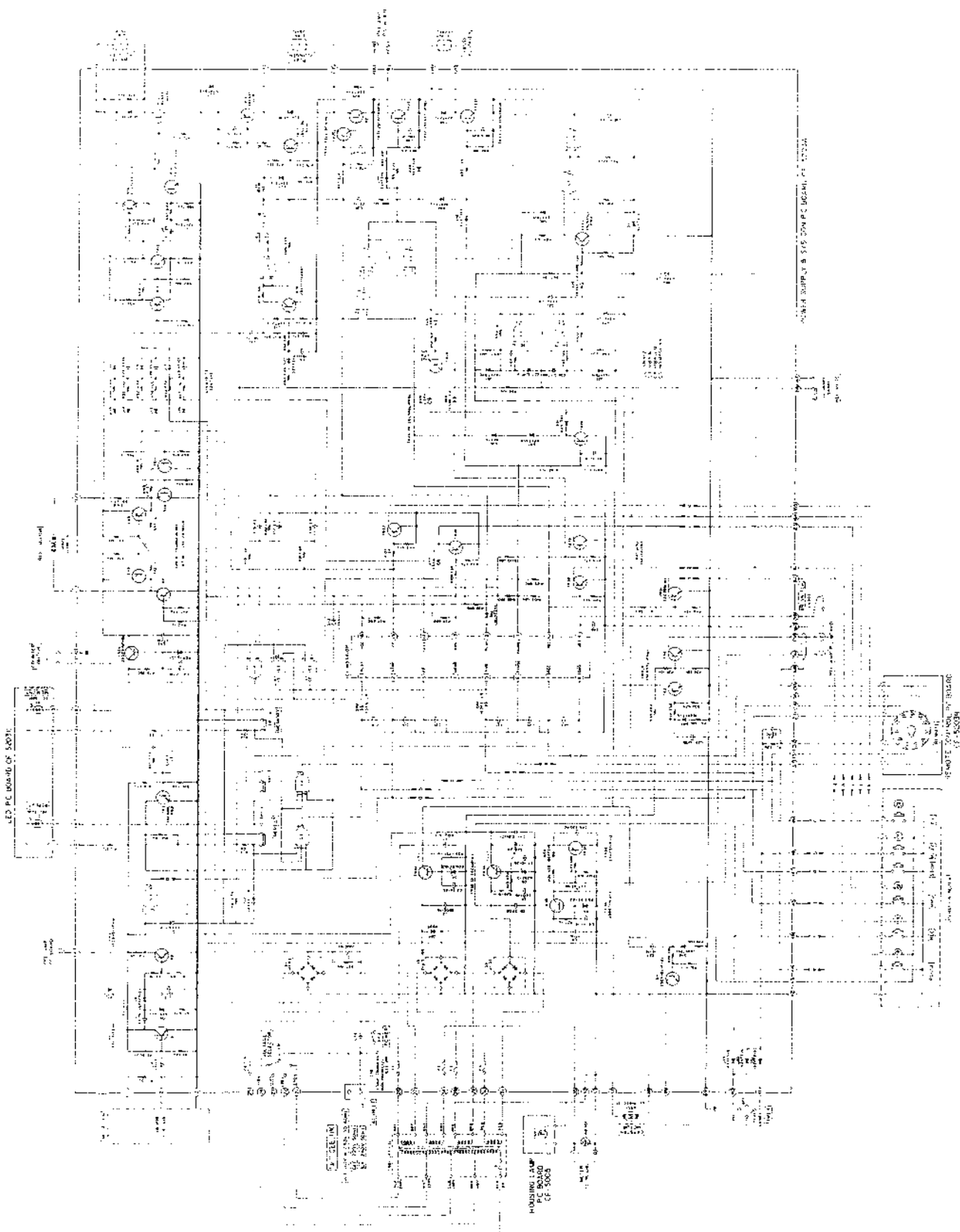
Chart 1



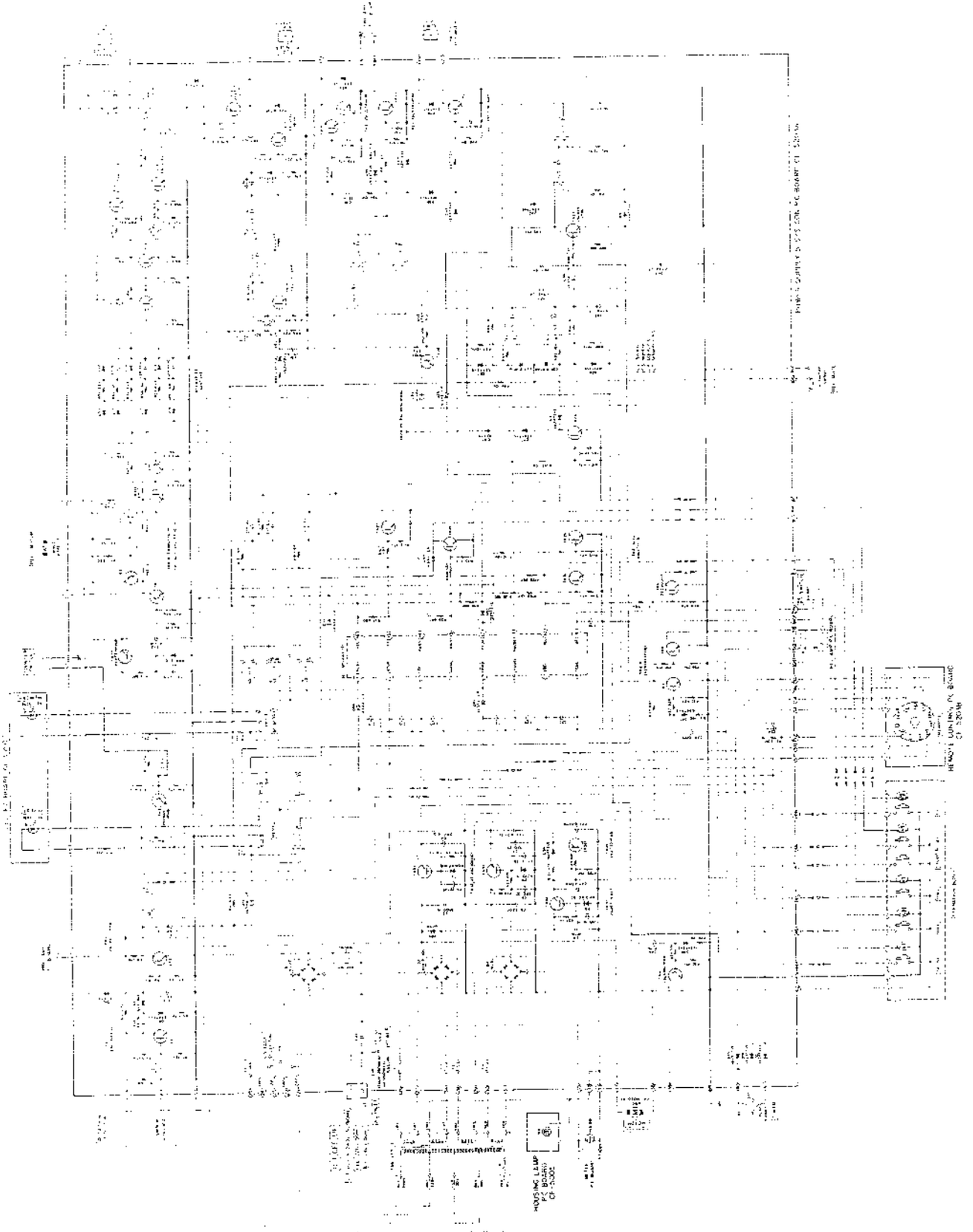
Schematic-2 PLAY MODE



Schematic-5 FF² MODE



Schematic-6 RWD MODE



Schematic-7 RWD MODE → PLAY MODE
 (Repeat and Memory Switch ON)

1.1 CIRCUIT CONSTRUCTION OF IC1 M54410P

This logic IC has been developed for an operation key that will maintain a High Level by even a momentary low level in the desired input terminal.

1.1 Block Diagram

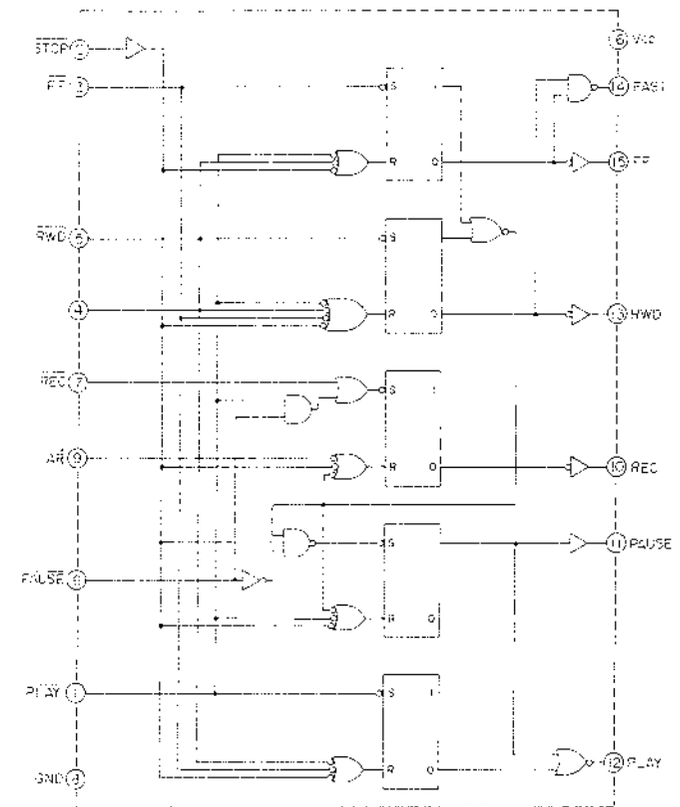


Fig 8 M54410P

VIII. MECHANISM ADJUSTMENT

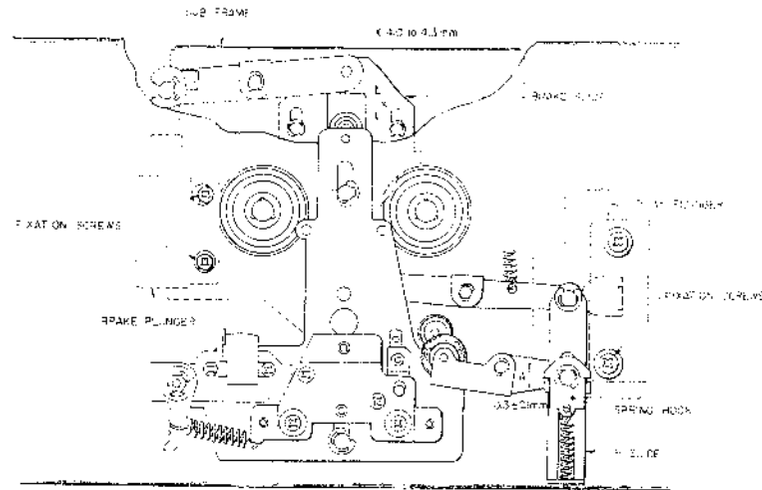


Fig. 11

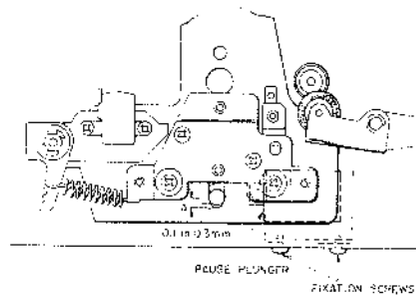


Fig. 12

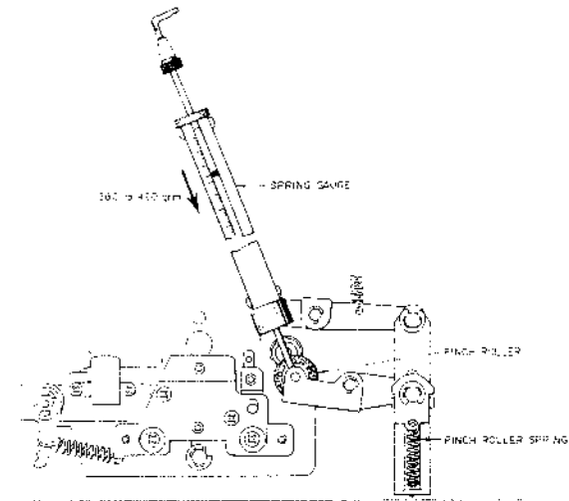


Fig. 13 Pinch Roller Pressure Measurement

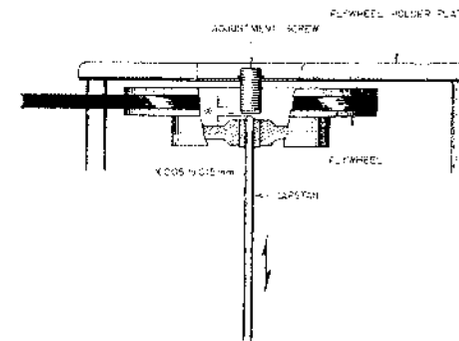


Fig. 14 Flywheel Loose Play Adjustment

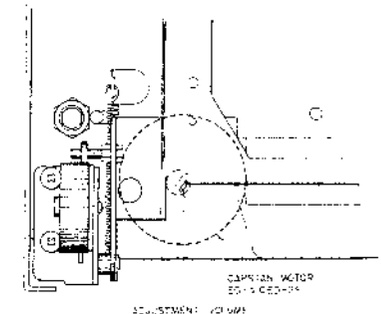


Fig. 15 Tape Speed Adjustment

1. PLAY PLUNGER INSTALLATION

POSITION ADJUSTMENT (Refer to Fig. 11)

Put in Play Mode. Adjust by turning the two screws holding the Play Plunger so that there is a gap (A) of 0.3 ± 0.1 mm between the bendable part of the P side and the Spring Hook.

2. BRAKE PLUNGER INSTALLATION

POSITION ADJUSTMENT (Refer to Fig. 11)

Put in a mode where the brake is off (For example RWD).

Adjust by turning the 2 screws which hold the brake plunger so that there is a gap (B) of 4.0 to 4.3 mm between the tip of the brake slide and the sub frame.

3. PAUSE PLUNGER INSTALLATION

POSITION ADJUSTMENT (Refer to Fig. 12)

Adjust by turning the two screws holding the Pause Plunger so that there is a head base fall leeway of 0.1 to 0.3 mm when going into the Pause mode from the Play Mode. (In Fig. 12 the specified distance is A).

4. PINCH ROLLER PRESSURE

MEASUREMENT (Refer to Fig. 13)

At playback mode, push the pinch roller with a spring gauge until the pinch roller separates from the capstan by about 1 mm to 2 mm and then gently return. Take a reading of the spring gauge indication at the moment the pinch roller touches the capstan and begins to rotate.

Specified Pinch Roller Pressure = 380 to 420 grm
 (In case specified pressure cannot be attained, replace the pinch roller spring.)

5. FLYWHEEL LOOSE PLAY

ADJUSTMENT (Refer to Fig. 14)

Adjust by turning flywheel loose play adjustment screw to obtain a 0.05 to 0.15 mm of loose play when the flywheel is moved as indicated by the arrow mark. Paint lock the adjustment screw after adjustment.

6. TAPE SPEED ADJUSTMENT

(Refer to Fig. 15)

Connect the frequency counter to the line output terminals. Playback a 1,000 Hz prerecorded test tape and adjust tape speed adjustment volume to obtain a tape speed of $1,000 \text{ Hz} \pm 1\%$.

IX. HEAD ADJUSTMENT

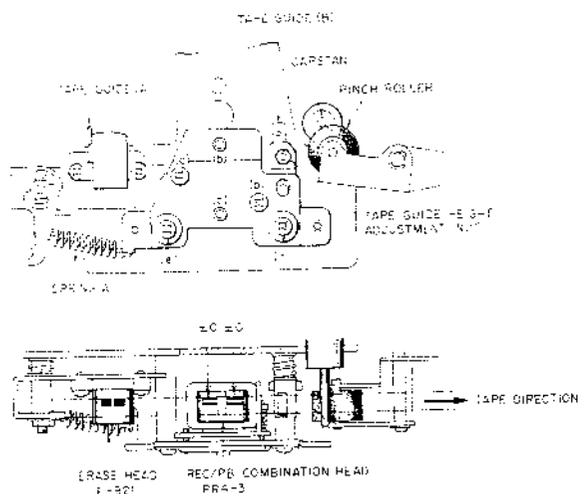


Fig. 16

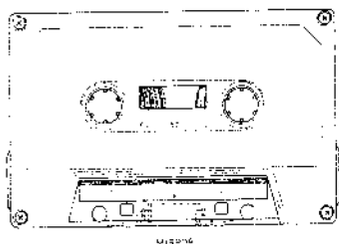


Fig. 17

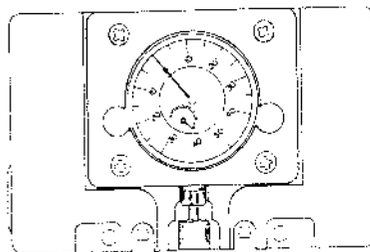


Fig. 18

1. TAPE GUIDE HEIGHT ADJUSTMENT

(Refer to Figs. 16, 17)

- 1) When using an ordinary cassette, the tape guides and heads, etc. are not visible. As shown in Fig. 17 use a cassette tape from which part of the cassette case has been cut out and a mirror installed for easy visibility of the head area when making tape guide height adjustment.
- 2) At playback mode, adjust tape guide A and tape guide B height with tape guide height adjustment nuts so that the tape runs smoothly and does not catch on the tape guides.

2. HEIGHT ADJUSTMENT OF RECORDING/PLAYBACK COMBINATION HEAD (Refer to Fig. 16)

- 1) Utilize the cassette tape used in Tape Guide Height Adjustment above, and playback the leader tape part of cassette tape.
- 2) As shown in Fig. 16 adjustment head height with screws (a), (b), (c) and (d) until the upper edge of the left channel REC/PB combination head core

3. AZIMUTH ALIGNMENT ADJUSTMENT OF RECORDING/PLAYBACK COMBINATION HEAD (Refer to Fig. 16)

- 1) The cores of recording and playback heads are mounted in a single head holder to form the recording/playback combination head (otherwise known as the Super GX Head). Both recording and playback head cores move when azimuth alignment is adjusted. To obtain optimum playback head core azimuth alignment, follow the instructions below carefully.
- 2) Playback a 10 KHz azimuth alignment adjustment test tape and adjust the adjustment screw (a) until the output levels of both channels are at maximum.
- 3) Insert cassette and see whether there is an output level difference from the above. If there is a difference, repeat 2) and adjust.
- 4) Record a 10 KHz, -20 VU signal from the audio frequency oscillator.
- 5) Rewind and check for any fluctuation in the output level at playback.

4. RECORDING/PLAYBACK COMBINATION HEAD PROJECTION ADJUSTMENT

(Refer to Figs. 16, 18)

Set the AKAI Head Projection Gauge (Fig. 18) and adjust screws (e) and (f) so that it reads 3.1 ± 0.1 mm in the Play Mode.

- NOTES: 1. Be sure to clean the heads prior to head adjustment.
2. Be careful not to use a magnetized driver or other magnetized tools in the vicinity of the heads.
 3. Be sure to demagnetize the heads with a Head Demagnetizer before and after head adjustment.
 4. When a mirror installed cassette test tape as shown in Fig. 17 is required, it can be ordered from AKAI Electric Co.
 5. The position where spring (A) meets the tape guide base is adjusted at the place of manufacture and readjustment is unnecessary.

X. AMPLIFIER ADJUSTMENT

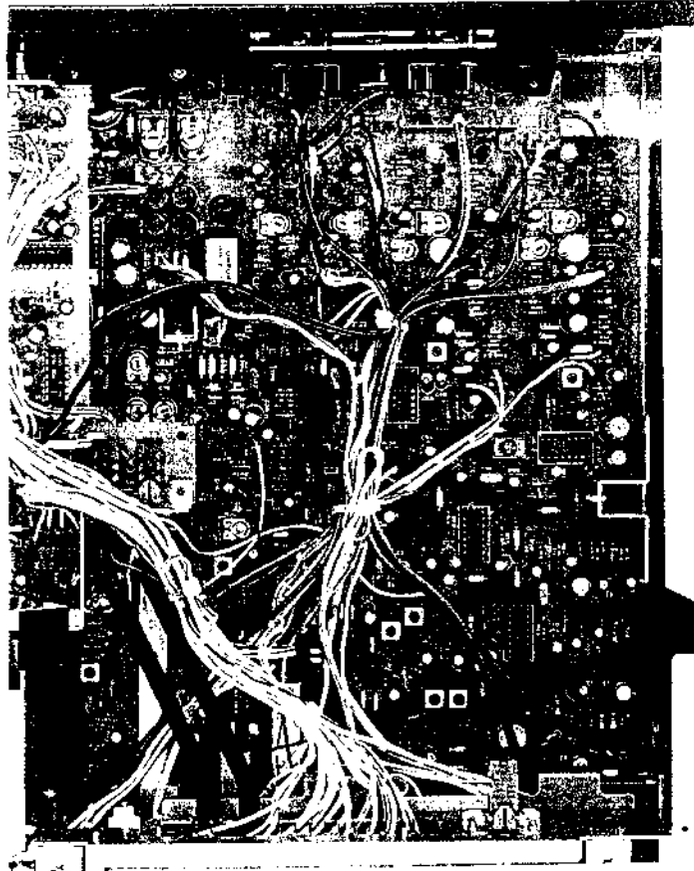


Fig. 19 Pre Amp P.C Board (CF-201A)

- VR5 50 kΩ Playback Level Adj.
- VR6 5 kΩ VU Meter Sensitivity Adj.
- VR4 5 kΩ Playback Equalizer Adj.
- VR10 100 kΩ LN Position Frequency Response Adj.
- VR7 20 kΩ LH Position Frequency Response Adj.
- VR8 20 kΩ CrO₂ Position Frequency Response Adj.
- VR9 10 kΩ Metal Position Frequency Response Adj.
- VR11 20 kΩ Recording Level Adj.
- F1 3, 4 D07-003 Bias Filter Adj.
- F12 D07-001 19 kHz Filter Adj.

* The letter "b" following an adjustment parts number indicates "RIGHT CHANNEL".

Step	Adjustment Item	Test Tape Supply Signal	Mode	Adjustment Point	Result	Remarks
1	Playback Level adjustment	333 Hz, 0 VU Test Tape	PLAY	VR 5 50 kΩ	-5.5 ± 0.5 dBm (410 mV)	
2	VU Meter sensitivity adjustment	333 Hz, 0 VU Test Tape	PLAY	VR 6 5 kΩ	0 VU indication	
3	Playback equalizer adjustment	19 kHz Test Tape	PLAY	VR 4 5 kΩ	-19.5 ± 0.5 dBm	
4	LN Position frequency response adjustment	Low Noise Blank tape 1,000 Hz, 10,000 Hz, -25.5 dBm recording	REC/PLAY	VR 10 100 kΩ	1,000 Hz to 10,000 Hz flat response	
5	LH Position frequency response adjustment	LH Blank tape, 1,000 Hz 10,000 Hz -25.5 dBm recording	REC/PLAY	VR 7 20 kΩ	1,000 Hz to 10,000 Hz flat response	Set tape selector to LH. (Refer to NOTE 6)
6	CrO ₂ Position frequency response adjustment	CrO ₂ Blank tape 1,000 Hz, 10,000 Hz, -25.5 dBm recording	REC/PLAY	VR 8 20 kΩ	1,000 Hz to 10,000 Hz flat response	Set tape selector to CrO ₂ . (Refer to NOTE 6)
7	Metal Position frequency adjustment	Metal Blank tape 1,000 Hz, 10,000 Hz, -25.5 dBm recording	REC/PLAY	VR 9 10 kΩ	1,000 Hz to 10,000 Hz flat response	Set tape selector to Metal. (Refer to NOTE 6)
8	Recording Level adjustment	Low Noise Blank tape 1,000 Hz -5.5 dBm recording	REC/PLAY	VR 11 20 kΩ	-5.5 ± 0.5 dBm (410 mV)	
9	Distortion Factor Confirmation	1,000 Hz -5.5 dBm recording	REC/PLAY		LN Less than 0.8% LH Less than 0.8% CrO ₂ Less than 0.7% Metal Less than 0.6%	(Refer to NOTE 7)
10	Bias Filter adjustment	No signal input	REC	F1 3, F1 4 D07-002 (BLK)	Minimum AC Voltmeter indication	Recording volume to Maximum. (Refer to NOTE 9)
11	19 kHz Filter adjustment	19 kHz from an oscillator	REC	F1 2 D07-001 (BLK)	Minimum AC Voltmeter indication	Filter to ON, DOLBY NR Switch to ON (Refer to NOTES 8, 9)

Chart 5

- NOTES:
1. Output Level Control should be at maximum.
 2. Because each of these adjustments are vital to perfect Dolby N.R. circuit operation, be sure that they are carried out with as little error as possible.
 3. Except for Steps 2 thru 7 and 9 set tape selector to Low Noise position.
 4. Except for Step 11, set Dolby N.R. switch to OFF position.
 5. Use the following cassette measuring tapes:
 - LN Tape - TDK LN2 C-60
 - LH Tape - Maxell UD C-60
 - CrO₂ Tape - TDK SA-C-60
 - Metal Tape - TDK MA-C C-60
 6. If a flat characteristic cannot be obtained from 1,000 Hz to 10,000 Hz at LH, CrO₂, or Metal positions fine adjust at VR 7 (LH), VR 8 (CrO₂), or VR 9 (Metal) respectively.
 7. If it does not comply with the specifications, repeat Steps 4 to 8 and readjust.
 8. Adjust the oscillator's frequency to give a frequency counter reading of 19.00 kHz.
 9. Unless the core is moved intentionally, this adjustment is not necessary.

XI. DC RESISTANCE OF VARIOUS COILS

Parts	Designation	DC Resistance
Recording/Playback Head	PR4-3	Playback: 250 ohms ± 10% Recording: 22.5 ohms
Erase Head	E-921	1.6 ohms ± 20%
Play Plunger Solenoid	1254PLT	120 ohms ± 10%
Pause/Pullup Solenoid	0720PLT	620 ohms ± 10%
Brake Plunger Solenoid	0730PLT1	200 ohms ± 10%

Chart-6

XII. CLASSIFICATION OF VARIOUS P.C. BOARDS

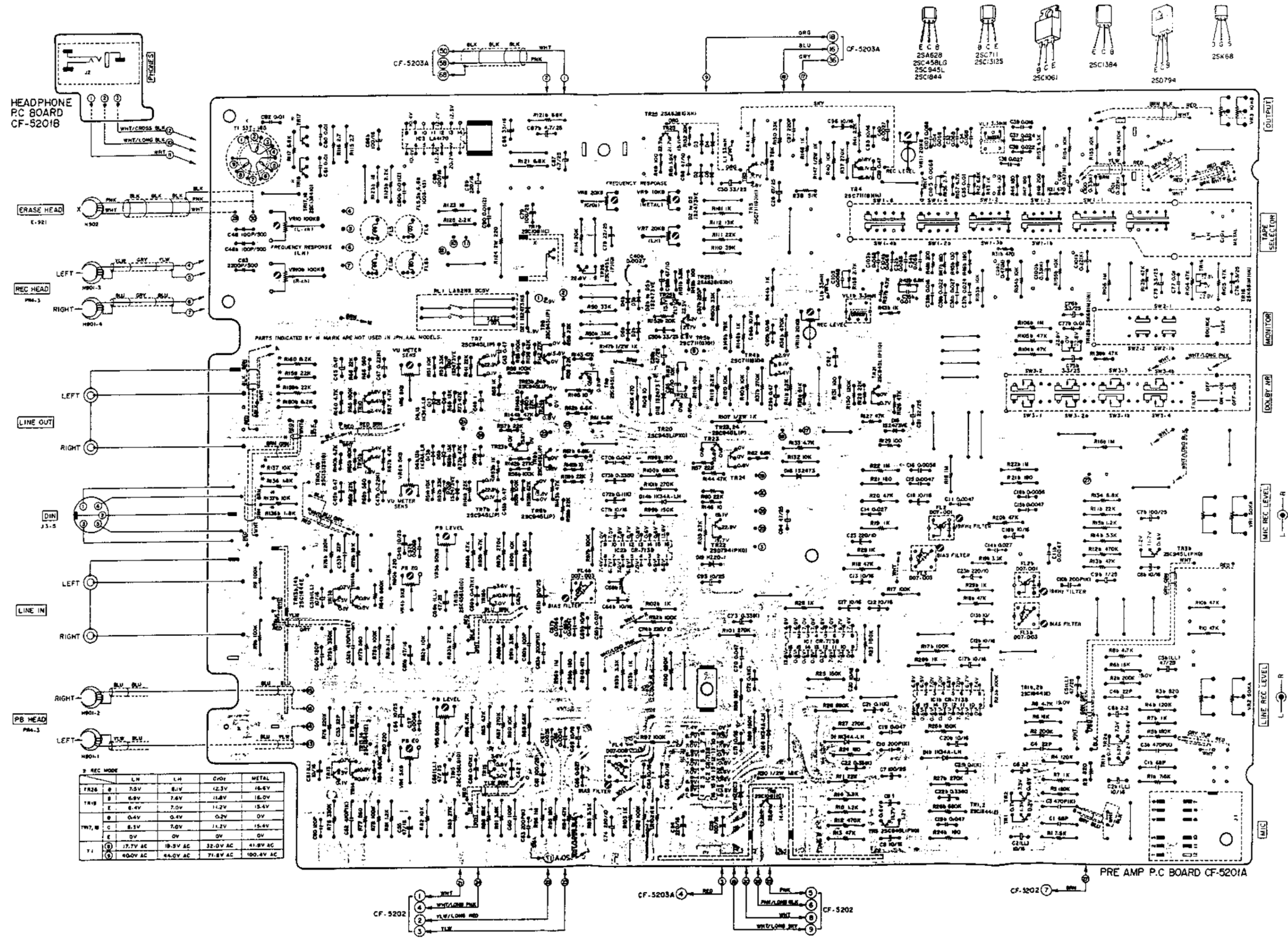
I. P.C. BOARD TITLES AND IDENTIFICATION NUMBERS

P.C. Boards Title	P.C. Board Number
Pre Amp P.C. Board	CF-5201A
Head Phone P.C. Board	CF-5201B
Meter P.C. Board	CF-5202
Power Supply & Sys. Con. P.C. Board	CF-5203A
Remote Control P.C. Board	CF-5203B
LED P.C. Board	CF-5203C
Housing Lamp P.C. Board	CF-5205

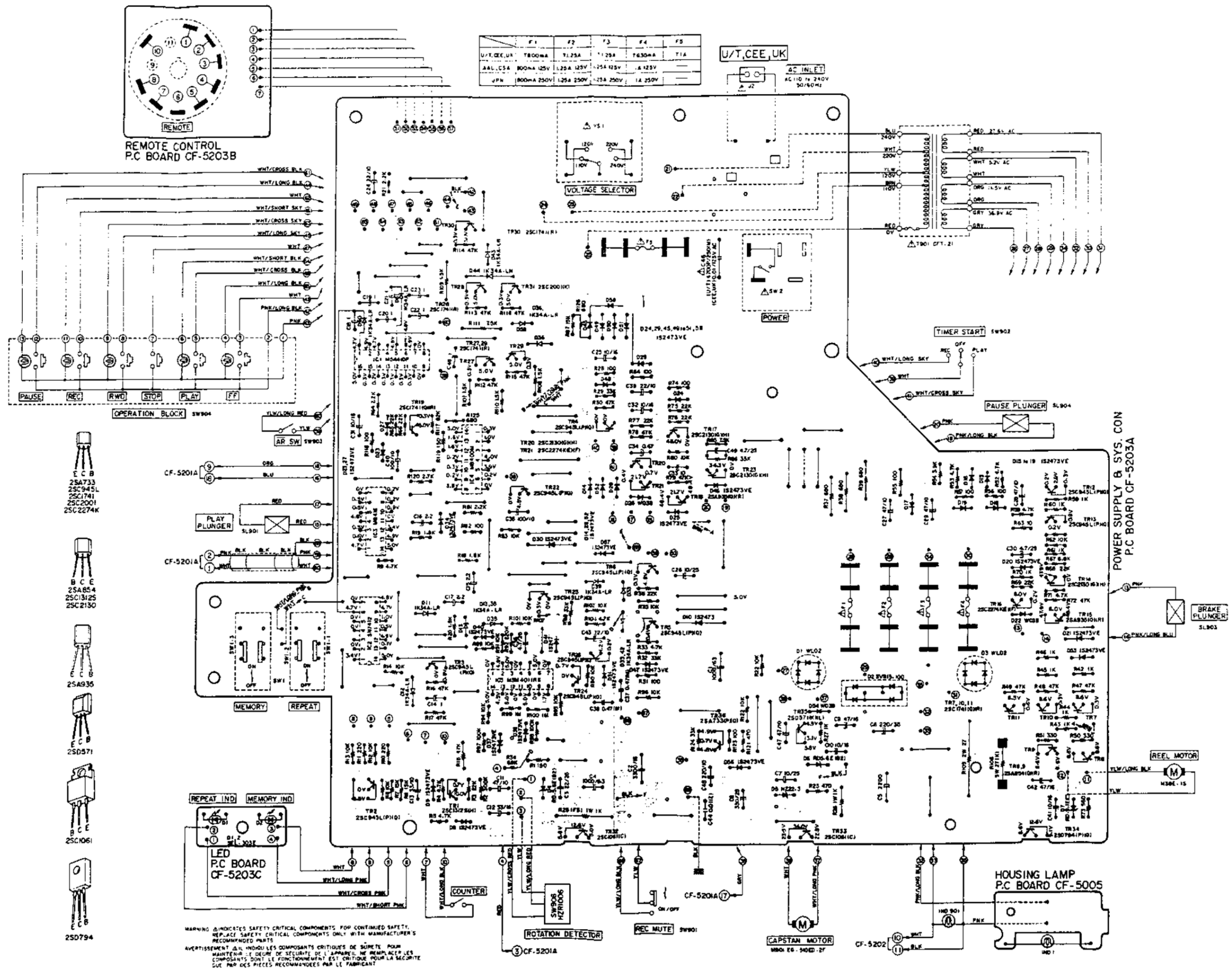
Chart-7

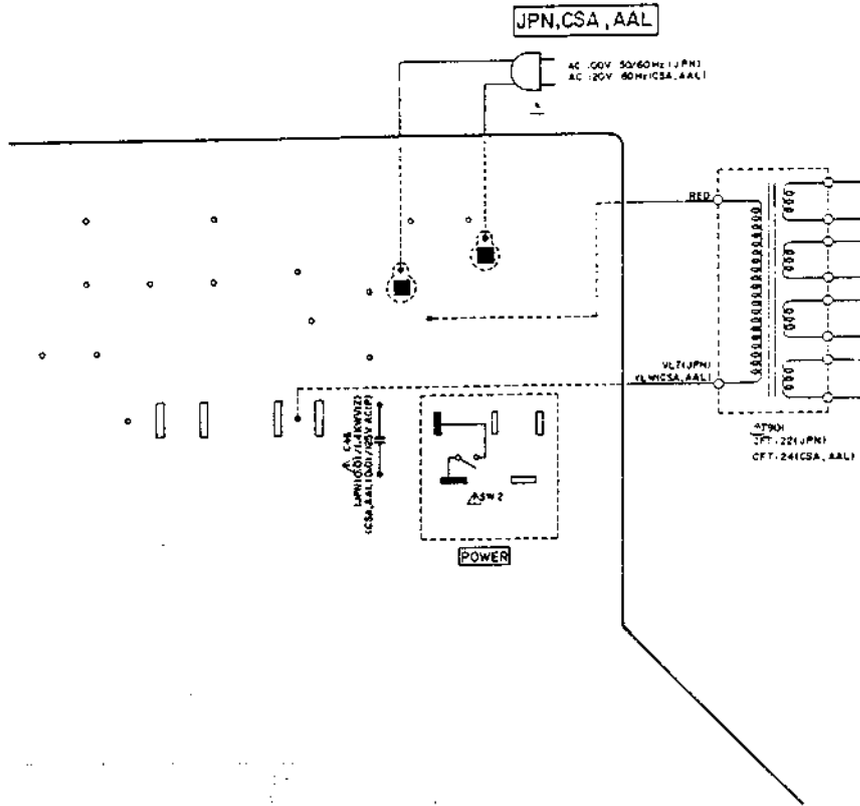
2. COMPOSITION OF VARIOUS P.C BOARDS

1) PRE AMP P.C BOARD CF-5201A (4ED) and HEAD PHONE P.C BOARD CF-5201B



2) POWER SUPPLY & SYS. CON P.C BOARD CF-5203A, LED P.C BOARD CF-5203C, HOUSING LAMP P.C BOARD CF-5005 and REMOTE CONTROL P.C BOARD CF-5203B

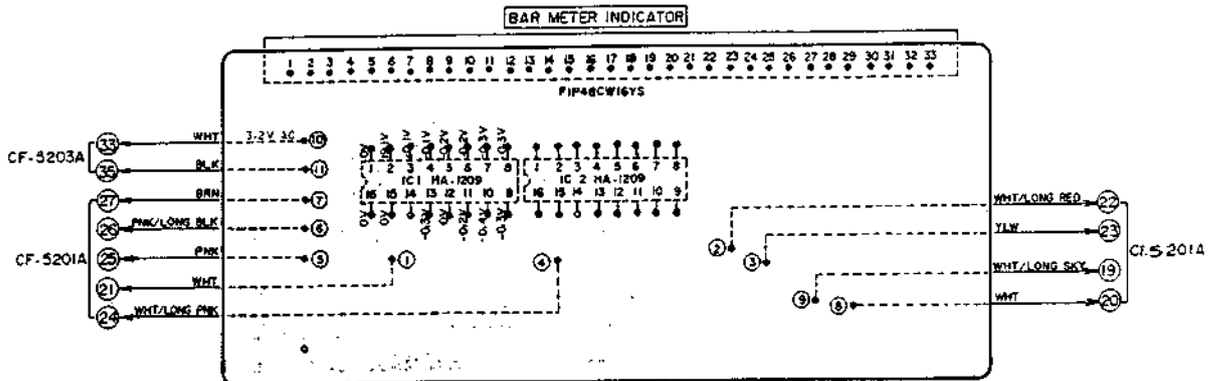




WARNING: ALWAYS SAFETY FIRST! DISCONNECT AND UNPLUG ALL SAFETY
RELAYE SAFETY SYSTEM COMPONENTS ONLY WITH MANUFACTURER'S
RECOMMENDED PLANS!

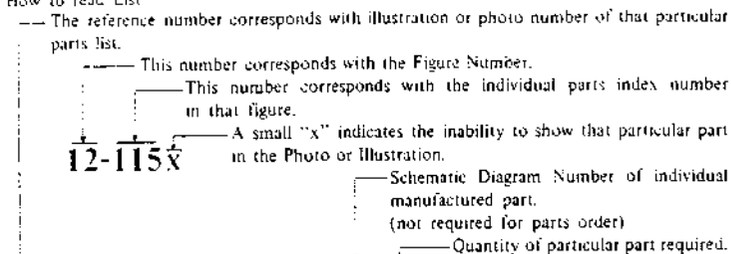
ALERT: ALWAYS USE THE CORRECT WIRING DIAGRAMS AND WIRING SCHEMATA
WHENEVER YOU ARE WORKING ON ANY ELECTRICAL SYSTEM. ALWAYS
CHECK THE PARTS LIST FOR THE CORRECT PARTS AND PARTS NUMBER.

3) METER P.C BOARD CF-5202



HOW TO USE THIS PARTS LIST

1. This parts list is compiled by various individual blocks based on assembly process.
2. When ordering parts, please describe parts number, serial number, and model number in detail.
3. How to read List



Ref. No.	Parts No.	Description	Schematic	Q'ty
		FLYWHEEL BLOCK #13		
12-115X	800425	Flywheel Block Assy. Comp.	RD-212	1
12-116	244506	Flywheel Only	RD-213	1
12-117X	244754	Felt, Flywheel	RD-215	1
12-118	251324	Main Metal Case	RD-206	1
12-119	253080	Main Metal	RD-217	1

4. The symbol numbers shown on the P.C. Board list can be matched with the Composite Views of Components of the Schematic Diagram or Service Manual.
5. Please utilize separate "Common List for Service Parts" for Resistor Parts orders.
6. The shape of the parts and parts name, etc. can be confirmed by comparing them with the parts shown on the Electrical Parts Table of P.C. Board.
7. Both the kind of part and installation position can be determined by the Parts Number. To determine where a parts number is listed, utilize Parts Index at end of Parts List. It is necessary first of all to find the Parts Number. This can be accomplished by using the Reference Number listed at right of parts number in the Parts Index. (meaning of ref. no. outlined in Item 3 above).
8. Utilize separate "Price List for Parts" to determine unit price. The most simple method of finding parts Price is to utilize the reference number.

- CAUTION:**
1. When placing an order for parts, be sure to list the parts no., model no., and description. There are instances in which if any of this information is omitted, parts cannot be shipped or the wrong parts will be delivered.
 2. Please be careful not to make a mistake in the parts no. If the parts no. is in error, a part different from the one ordered may be delivered.
 3. Because parts number and parts unit supply in the Preliminary Service Manual (Basic Parts List) may be partially changed, please use this parts list for all future reference.

WARNING: ⚠ INDICATES SAFETY CRITICAL COMPONENTS. FOR CONTINUED SAFETY, REPLACE SAFETY CRITICAL COMPONENTS ONLY WITH MANUFACTURER'S RECOMMENDED PARTS.

AVERTISSEMENT: ⚠ IL INDIQUE LES COMPOSANTS CRITIQUES DE SURETE. POUR MAINTENIR LE DEGRE DE SECURITE DE L'APPAREIL NE REMPLACER LES COMPOSANTS DONT LE FONCTIONNEMENT EST CRITIQUE POUR LA SECURITE QUE PAR DES PIECES RECOMMANDEES PAR LE FABRICANT.

SECTION 2

PARTS LIST

TABLE OF CONTENTS

1. RECOMMENDED SPARE PARTS LIST	38
2. HEAD BASE BLOCK	40
3. SUB FRAME BLOCK	41
4. MECHA ASSEMBLY BLOCK (1)	42
5. MECHA ASSEMBLY BLOCK (2)	44
6. MECHA ASSEMBLY BLOCK (3)	46
7. PRE AMP P.C BOARD (CF-5201A) BLOCK	48
8. POWER & SYS. CON P.C BOARD (CF-5203A) BLOCK	49
9. FINAL ASSEMBLY BLOCK (1)	50
10. FINAL ASSEMBLY BLOCK (2)	52
INDEX	53

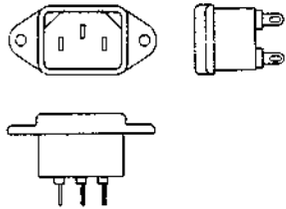
Resistor and Capacitor which is not listed in this parts list, please refer to COMMON LIST FOR SERVICE PARTS.

AC INLET SYSTEM

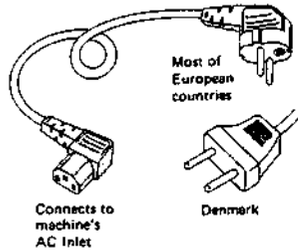
This model is equipped with an AC INLET SYSTEM. Please refer to the AC INLET SYSTEM CHART below for the specific type. By the AC INLET SYSTEM, AC (mains) cord can be connected to and disconnected from the model because the model is provided with socket exclusively for AC (mains) cord on its main body. Please note, however, that certain models are not equipped with this system and has a built-in AC (mains) cord as before.

AC INLET SYSTEM CHART

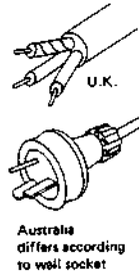
CLASS I



Picture 1
AC INLET
to be
installed
on machines

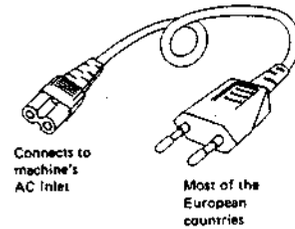
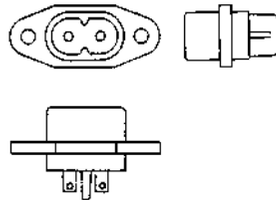


Picture 2
AC (mains)
cord



CLASS II

⚡ This mark indicating double insulation will be attached to machine's rear panel



Parts List for AC (mains) Cord Set

	Standard	Description	Type of AC Inlet	Parts No.
Class I	CEE	Cord Set CEE (3 cores)	3P	EW302993
	BEAB	Cord Set BEAB (3 cores)	3P	EW302994
	SAA	Cord Set SAA (3 cores)	3P	EW302996
	U/T	Cord Set U/T (3 cores)	3P	EW302646
Class II	CEE	Cord Set CEE (2 cores)	2P	EW638144
	BEAB	Cord Set BEAB (2 cores)	2P	EW302995
	SAA	Cord Set SAA (2 cores)	2P	EW302991
	U/T	Cord Set U/T (2 cores)	2P	EW302899

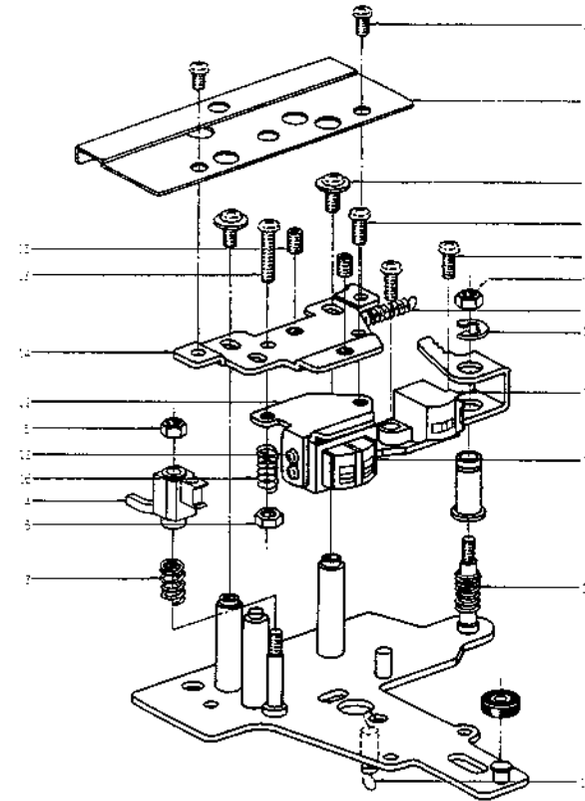
1. RECOMMENDED SPARE PARTS LIST

Because, if the parts listed below are on hand, almost any repair can be accomplished, we suggest that you stock these Recommended Spare Parts Items.

Parts No.	Description	Notes
BA314440	Power & Sys. Con. P.C Board Comp. GX-F80 (JPN)	JPN
BA314439	Power & Sys. Con. P.C Board Comp. GX-F80 (U/T)	U/T, CEE, UK, SAA
BA314441	Power & Sys. Con. P.C Board Comp. GX-F80 (CSA)	CSA, AAL
BA314474	Pre Amp P.C Board Comp. GX-F80 (JPN)	JPN, AAL
BA314469	Pre Amp P.C Board Comp. GX-F80 (U/T)	U/T, CSA, CEE, UK, SAA
BF314477	Flywheel (A-3) Part GX-F80	
BH314197	Head Base Block Comp. GX-F80	
BK314363	Operation Key Assy GX-F80	
BM314214	Motor Block Comp. w/Pulley GXC-715D	Reel Motor
BM314215	Motor Block Comp. w/Pulley GXC-715D	Capstan Motor
BT315873	△ Power Trans. CFT-21	U/T, CEE, UK, SAA
BT315874	△ Power Trans. CFT-22	JPN
BT315875	△ Power Trans. CFT-24	CSA, AAL
ED308953	Germanium Diode 1K34A-LH	
ED308952	Germanium Diode 1K34A-LR	
ED645996	LED SEL303E	
ED315960	Silicon Diode WL02	
ED306109	Silicon Diode W03B	
ED560913	Silicon Diode 1S2473 VE	
ED316143	Silicon Diode 1S2473HS	
ED306983	Zener Diode HZ12C-3	
ED316540	Zener Diode HZ20-1	
ED313623	Zener Diode HZ22-3	
ED315998	Zener Diode RD-9.1E (C)	
ED309340	Zener Diode RD5.6E (B2)	
EF309392	△ Fuse 1.25A 125V	CSA, AAL
EF306949	△ Fuse 1.25A 250V	JPN
EF310229	△ Fuse 1A 125V	CSA, AAL
EF309387	△ Fuse 1A 250V	JPN
EF309391	△ Fuse 800MA 125V	CSA, AAL
EF309388	△ Fuse 800MA 250V	JPN
EF602550	△ Fuse (Semko T Type) 1.25AT 250V	U/T, CEE, UK, SAA
EF623103	△ Fuse (Semko T Type) 1AT	U/T, CEE, UK, SAA
EF601942	△ Fuse (Semko T Type) 630MAT	U/T, CEE, UK, SAA
EF258344	△ Fuse (Semko T Type) 800MAT	U/T, CEE, UK, SAA
E1301463	IC CR-713B	
E1315799	IC HA12019	
E1306141	IC LA4170	
E1304165	IC MB400M	
E1315957	IC MB416	
E1315956	IC MSM4011	
E1308936	IC M54410P	
E1315955	IC SN7412	
EJ310567	△ Inlet, Board Type	
EJ315880	Headphone Jack HLJ0305-01A	
EJ315746	Mic Jack HLJ0278-01-030	
EL315798	Lamp (Fuse Type) 3.5V 400MA	
EM315859	Bar Meter FIP48CW16YS	
EP309396	Plunger 0520FLT	
EP315866	Plunger 1254TLT2	

Parts No.	Description	Notes
EP322437	Relay LAB2NS DC5V	
ES315159	△ Push SW. SDG1P (JPN)	JPN
ES310839	△ Push SW. SDG1P-E 5A/80A 250V	U/T, CEE, UK, SAA
ES665875	△ Push SW. SDG1P-J TV-3 UL/CSA	CSA, AAL
ES315879	△ Volt Change SW. HXW0144	
ES309393	Leaf SW. MSW-0046U	
ES315747	Lever SW. 42388	
ES315748	Lever SW. 83157	
ES315954	Push SW. SUF32	
ES302508	Revolution SW. HZR1006	
ES315749	Rotary Slide SW. SRZ-V124S	
ES315867	Rotary SW. SRN1013S	
ET301464	FET 2SK68 (M) (N)	
ET317418	Transistor 2SA628 (G) (H)	
ET554657	Transistor 2SA733 (P) (Q)	
ET315958	Transistor 2SA854 (Q) (R)	
ET309356	Transistor 2SA935 (Q) (R)	
ET402682	Transistor 2SC1061 (C)	
ET663243	Transistor 2SC1312S (G)	
ET242684	Transistor 2SC1312S (H)	
ET241334	Transistor 2SC1384 (Q)	
ET309352	Transistor 2SC1741 (Q) (R)	
ET309337	Transistor 2SC1741 (R)	
ET311832	Transistor 2SC1844 (E)	
ET308937	Transistor 2SC2130 (G) (H)	
ET309353	Transistor 2SC2274 (E) (F)	
ET352146	Transistor 2SC458LG (D)	
ET563905	Transistor 2SC711 (G) (H)	
ET638504	Transistor 2SC945L (P)	
ET639437	Transistor 2SC945L (Q) (P)	
ET666404	Transistor 2SD571 (K) (L)	
ET307349	Transistor 2SD794 (P) (Q)	
EV315751	Double-Axial 2-Throw/Vol. DM20R 50KAx2	
EV314968	Semi-Fixed/Vol. D10 Axial 100KB	
EV315414	Semi-Fixed/Vol. D8 Axial 20KB	
EV315412	Semi-Fixed/Vol. D8 Axial 5KB	
EV315413	Semi-Fixed/Vol. D8 Axial 50KB	
EV315750	Single-Axial 2-Throw/Vol. GN20R 10KBx2	
HE315742	Erase Head E-921	
HR314483	REC/PB Head PR4-3	
MB282104	Brake Rubber	
MB309185	Capstan Belt	
MB315653	Counter Belt	
MB309197	Revolution SW. Belt	
MC314475	Counter Assy SMP-390-228	BL
MC314494	Counter Assy SMP-390-229	
MI309414	Idler Part	
ML308406	Idler Lever Part	
ML308411	Pinch Roller Lever Part	
MT305793	Reel Cap	
MT312122	Reel Table Part GX-C71 5D	
TC314203	Oil Damper Assy GX-F80	
ZG309171	Pinch Roller Spring	

2. HEAD BASE BLOCK

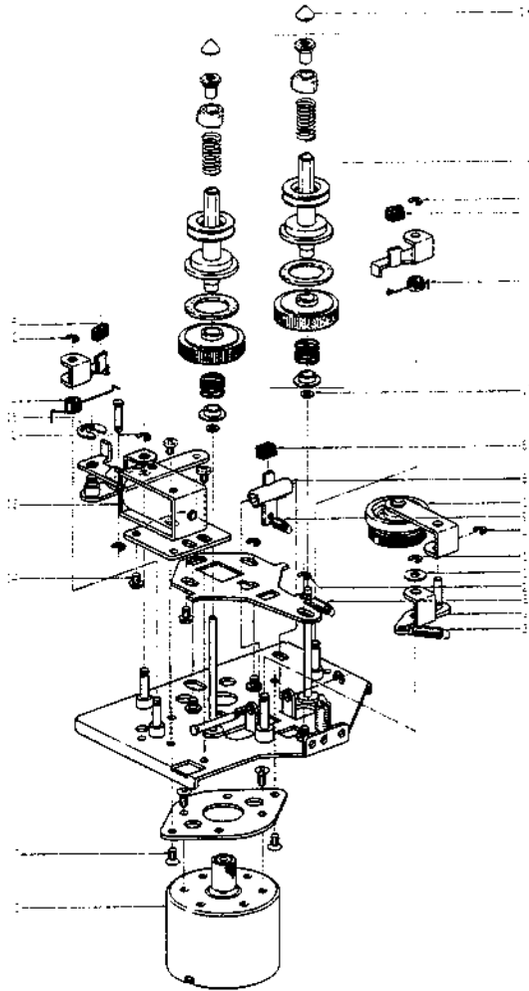


HEAD BASE BLOCK

Ref. No.	Parts No.	Description	Schematic No.	Ref. No.	Parts No.	Description	Schematic No.
2-1x	BH314197	Head Base Block Comp. GX-F80		2-14	HZ315626	Head Fixation Plate	CF-0208
2-2	ZS321030	Screw, Pan 2.6x6 (W=7.5)		2-15	ZS356804	Set Screw, Hexagon Socket 3x4 (Cup/P.)	
2-3	ZG289236	Tape Guide Spring	CF-0005	2-16	ZG465636	Angle Adjust Spring	CG-0029
2-4	HZ309128	Tape Guide	CF-0006	2-17	ZS356848	Screw, Pan 2.3x6	
2-5	ZW273688	Nut M2.3 #1		2-18	ZS391408	Screw, Pan 2.3x12	
2-6	ZW609322	Nut M2.6 #1		2-19	HE315742	Erase Head E-921	37-2-25
2-7	ZW270123	'E' Ring 4M	6-1-9	2-20	ZS375118	Screw, Blind 2.3x6	
2-8x	ZS356782	Screw, Pan 2.3x4		2-21	ZG313187	Coil Spring	
2-9	ZG315738	Clamp Spring	CF-0221	2-22	TC315696	Head Decorative Plate	CF-0216
2-10	ZG595506	Stop Spring	CH-3807	2-23	ZS356782	Screw, Pan 2.3x4	
2-11	HR314483	REC/PB Head PR4-3					
2-12	HA315625	Head Angle	CF-0207				
2-13	ZS300626	Screw, Pan Head 2x1.5 (Camera Standard)					

When ordering parts, please describe Parts Number, Description, and Model Number in detail.

3. SUB FRAME BLOCK

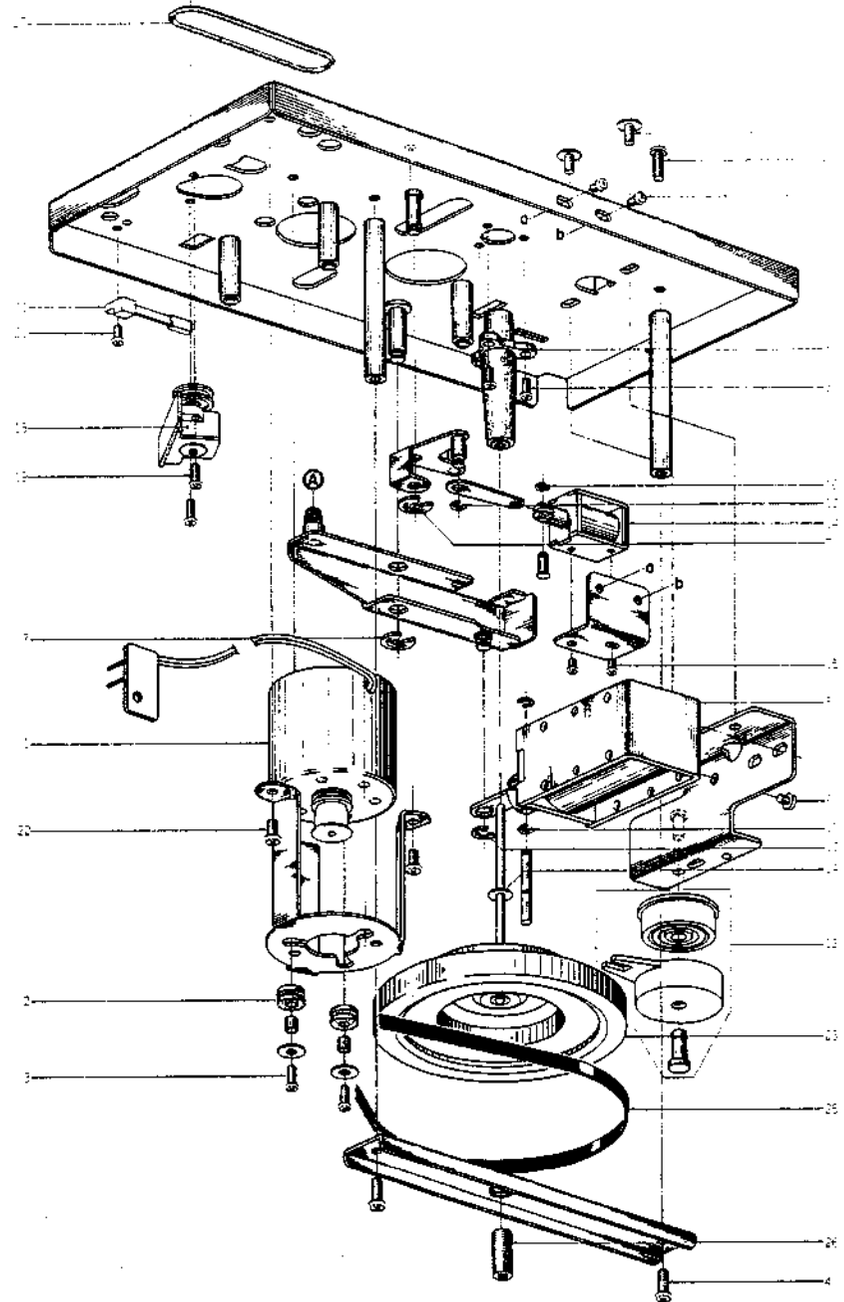


SUB FRAME BLOCK

Ref. No.	Parts No.	Description	Schematic No.	Ref. No.	Parts No.	Description	Schematic No.
MOTOR BLOCK				3-8	ML309229	Pad Lever	CF-2035
3-2	RM312214	Motor Block Comp. w/ Pulley	CF-1200	3-9	ZG460315	Take-up Lever Spring	CG-1091
		GXC-715D		3-10	ML308406	Idler Lever Part	CF-2024
SUB FRAME BLOCK				3-11	ZW432753	Washer (PBP) D3.1x8x0.21	
3-2	ZW270088	'E' Ring 1.9M	6-1-9	3-12	M1309414	Idler Part	13-2-42
3-3	ZG365433	Idler Tension Spring	BCC-1065	3-13	EP313497	Plunger 0730 PLT1	46-1-106
3-4	ZG309225	Brake Spring (L)	CF-2022	3-14	ZS592376	Screw, Pan 2.6x3	
3-5	MB282104	Brake Rubber	CN-1020	3-15	ZW290283	'U' Ring 2.85M	6-1-1
3-6	ZG309226	Brake Spring (R)	CF-2022	3-16	MT312122	Reel Table Part GXC-715D	13-2-41
3-7	ZS430413	Screw, Countersunk Head 2.6x4		3-17	ZW381644	Washer (Polyslider) D2.1x4x0.13F	
				3-18	MT305793	Reel Cap	CF-2038

When ordering parts, please describe Parts Number, Description, and Model Number in detail.

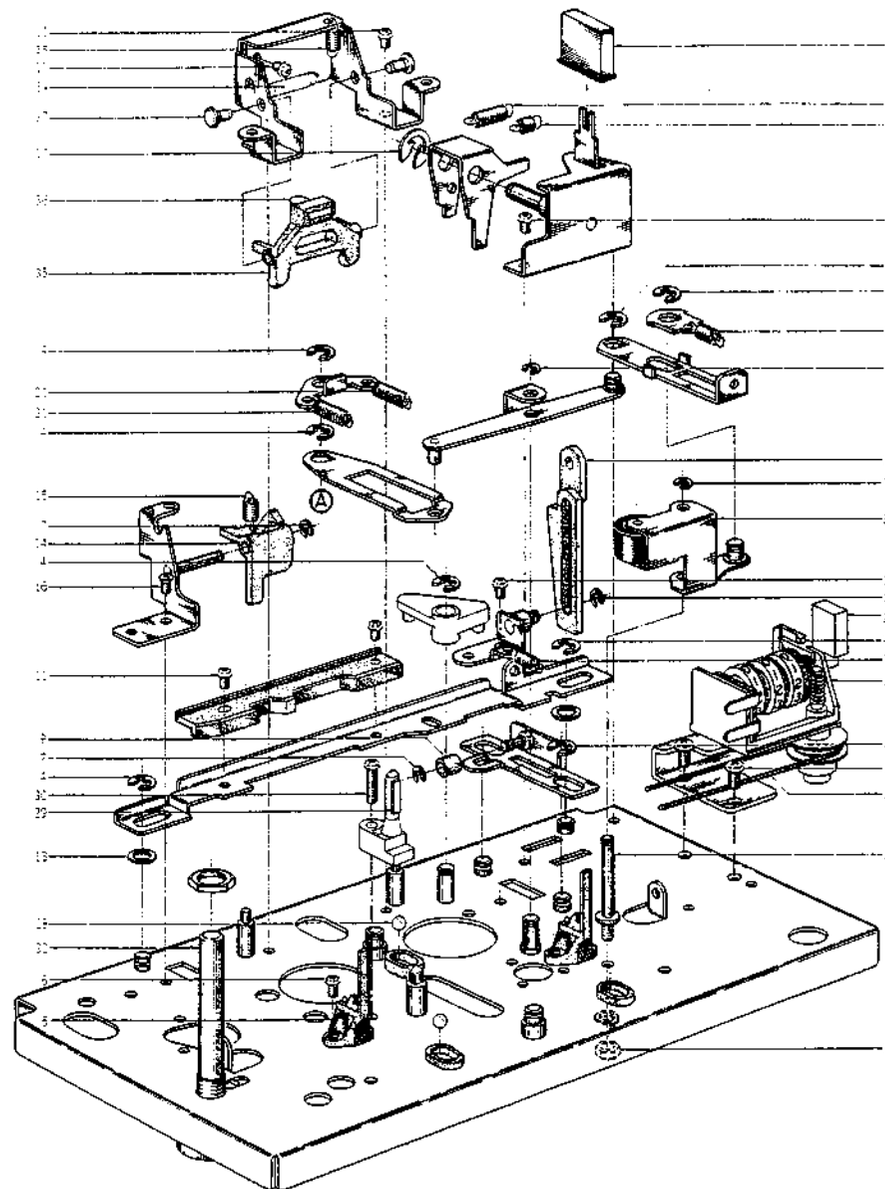
4. MECHA ASSEMBLY BLOCK (1)



MECHA ASSEMBLY BLOCK (1)

Ref. No.	Parts No.	Description	Schematic No.
MOTOR BLOCK			
4-1	BM314215	Motor Block Comp. w/Pully GXC-715D	CF-702
4-2	MB282778	Rubber Bush	CY-700
4-3	ZS321030	Screw, Pan 2.6x6 (W=7.5)	
MECHA ASSEMBLY BLOCK			
4-4	ZS421806	Screw, Pan 3x8	
4-5	MV309146	Main Case	CY-1042
4-6	ZS479474	Screw, Pan 2.6x5	
4-7	ZW290283	"U" Ring 2.85M	6-1-1
4-8	EP315866	Plunger 1254 TLT2	44-F-114
4-9	ZS417216	Screw, Pan 3x4	
4-10	ZW270088	"E" Ring 1.9M	6-1-9
4-11	ZS408321	Screw, Pan 3x6 W=8	
4-12	ZW270101	"E" Ring 3M	6-1-9
4-13	TC314203	Oil Damper Assy GX-F80	CF-1215
4-14	EP309396	Plunger 0520FLT	44-F-138
4-15	ZS477876	Screw, Pan 2x3	
4-16	ZW356657	"E" Ring 1.5M	6-1-9
4-17	ZS442585	Screw, Blind 2.6x4	
4-18	ES302508	Revolution SW. HZR1006	25-9-5
4-19	ZS608106	Screw, Pan 2x6	
4-20	ES309393	Leaf SW. MSW-0046U	25-10-32
4-21	ZS460440	Screw, Pan Head 2x4	
4-22	ZS422076	Screw, Pan 3x5	
4-23	BF314477	Flywheel (A-3) Part GX-F80	CF-1058
4-24	ZW309295	Thrust Washer	CY-1037
4-25	MB309185	Capstan Belt	CF-1051
4-26	ZS302318	Hold Screw	CF-1258
4-27	MB309197	Revolution SW. Belt	CF-1062

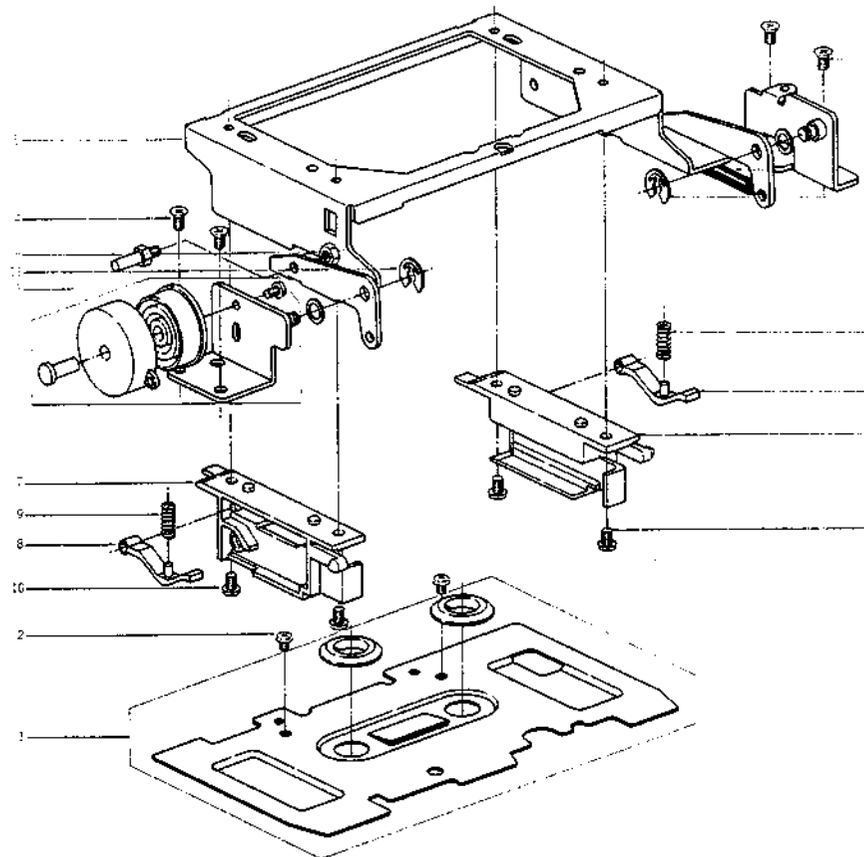
5. MECHA ASSEMBLY BLOCK (2)



MECHA ASSEMBLY BLOCK (2)

Ref. No.	Parts No.	Description	Subpart No.
5-1x	ZS315495	Tapping Screw, #2 BR 3x6	
5-2	MS309141	Pinch Roller Lever Shaft	CF-1011
5-3	ZW273756	Nut, #1 M3	
5-4	ZW270101	'E' Ring 3M	6-1-9
5-5	TC309145	Cassette Guide	CF-1015
5-6	ZS479474	Screw, Pan 2.6x5	
5-7	ZW270088	'E' Ring 1.9M	6-1-9
5-8	ZG309171	Pinch Roller Spring	CF-1039
5-9	MR309189	Eject Roller	CF-1055
5-10	ML309193	Eject Stopper	CF-1059
5-11	ZS592378	Screw, Pan 2.6x3	
5-12	ZG309174	P Joint Return Spring	CF-1041
5-13	ZW601075	Washer (PBP) D4.1x7x0.1t	
5-14	ML309151	REC. Safety Lever	CF-1020
5-15	ZG309212	Lever Spring (B)	CF-1079
5-16	ZS430413	Screw, Countersunk Head 2.6x4	
5-17	ZW390283	'U' Ring 2.85M	6-1-1
5-18	ZG309152	Lever Spring (A)	CF-1021
5-19	SB315699	Button (C)	CF-8221
5-20x	SB315700	Button (C-BL)	CF-8221
5-21	ZG309161	Slide Return Spring	CF-1030
5-22	MC314494	Counter Assy SMP390-229	9-1-73
5-23x	MC314475	Counter Assy SMP390-228 (BL)	9-1-74
5-24	SK315655	Push Button Cap	CF-1210
5-25x	SK315656	Push Button Cap (BL)	CF-1210
5-26	ZS422076	Screw, Pan 3x5	
5-27	MB315653	Counter Belt	CF-1206
5-28	MV269965	Steel Ball D4	
5-29	TC315648	Pad	CF-1204
5-30	ZS659046	Screw, Pan Head 2.6x10	
5-31	ZG314312	P Lever Spring	CF-1228
5-32	ML308411	Pinch Roller Lever Part	
5-33	ES315867	Rotary SW. SRN1013S	25-6-176
5-34	EL315798	Lamp (Fuse Type) 3.5V 400MA	26-2-77
5-35	TC309145	Cassette Holder	CF-1023
5-36	TC315597	Friction Rubber	CX-1102
5-37	MS309155	Cassette Holder Shaft	CF-1024
5-38	ZG309156	Cassette Holder Spring	CF-1025

6. MECHA ASSEMBLY BLOCK (3)



MECHA ASSEMBLY BLOCK (3)

Ref. No.	Parts No.	Description	Schematic No.
6-1	TC314492	Decorative Plate Assy GX-F80	CF-1234
6-2	ZS608174	Screw, Pan 2.6x3	
6-3	TC314495	Hinge Stay (L) Assy GX-F80	CF-1216
6-4	ZS327835	Screw, Countersunk 3x5	
6-5	TC309203	Lid Frame	CF-1068
6-6	ZW273756	Nut, #1 M3	
6-7	TC309204	Cassette Holder (L)	CF-1070
6-8	TC309206	Setting Shoe	CF-1072
6-9	ZC309207	Setting Spring	CF-1073
6-10	ZS431843	Screw, Pan 2.6x4	
6-11	TC309205	Cassette Holder (R)	CF-1071
6-12	ZG399515	FF Slide Lever Spring	PK-134
6-13	ZW290283	'U' Ring 2.85M	6-1-1
6-14x	ZS608488	Screw, Pan 3x5 (Black)	

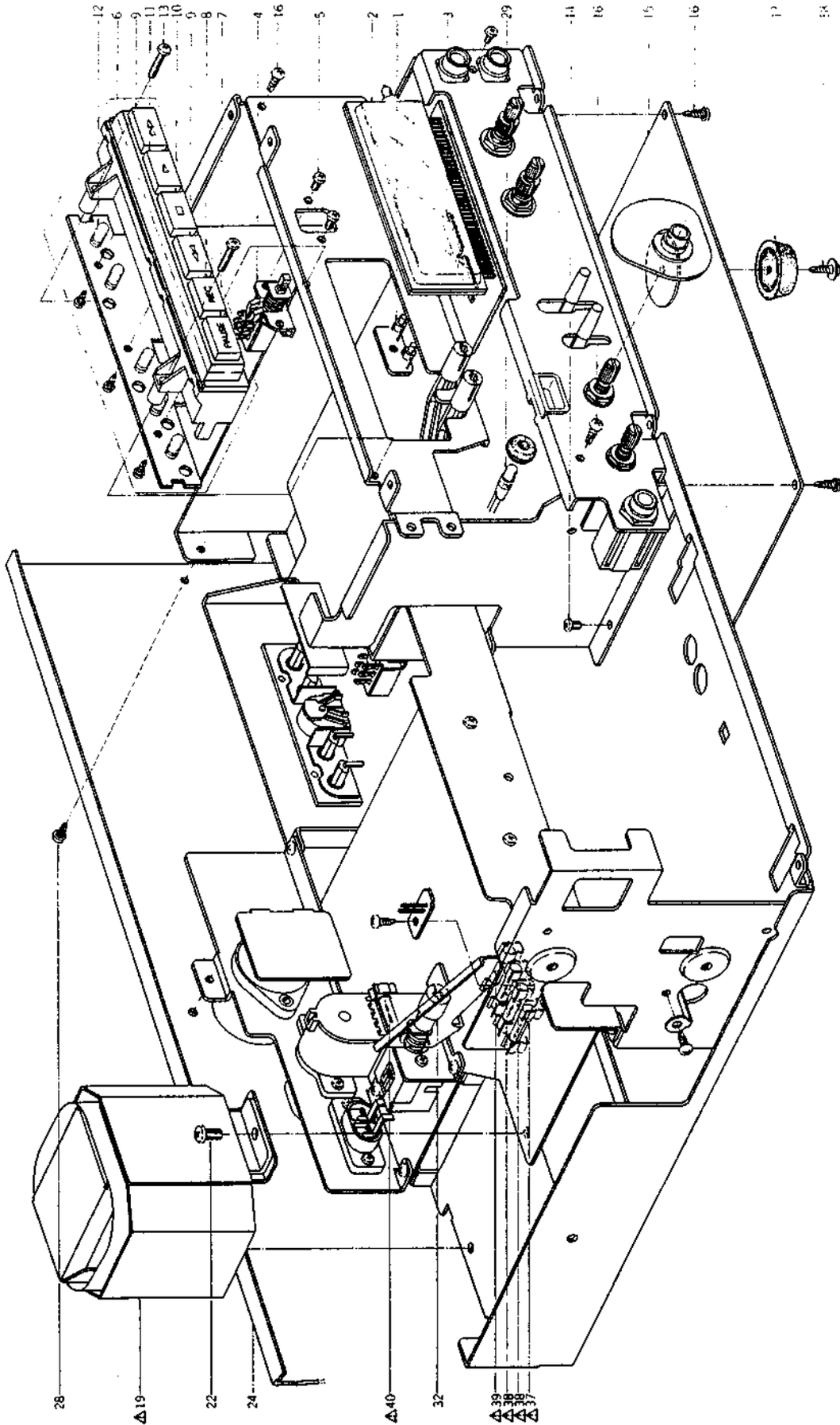
7. PRE AMP P.C BOARD (CF-5201A) BLOCK

Symbol No.	Parts No.	Description	Schematic No.	Symbol No.	Parts No.	Description	Schematic No.
7-1	BA314469	Pre Amp P.C Board Comp. GX-F80 (U/T) (U/T,CEE,UK,CSA,SA)	CF-5201A	7-VR11	EV315414	Semi-Fixed/Vol. D8 Axial 20KB	36-10-280
7-2	BA314474	Pre Amp P.C Board Comp. GX-F80 (JPN) (JPN, AAL)	CF-5201A	7-R124	ER305722	Metal Oxide Film/R. 2W 220 ohms(J)	35-11-22
7-IC1,2	EJ301463	IC CR-713B	45-9-225	7-C2	EC307167	Elect./C.(LL) 10uF 16WV	34-20-18
7-IC3	EJ306141	IC LA4170	45-8-305	7-C5	EC476965	Elect./C.(Vert. Type) 47uF 25WV NL	24-20-4
7-TR1,2	ET311832	Transistor 2SC1844(E)	45-1-327	7-C51	EC307167	Elect./C.(LL) 10uF 16WV	24-20-18
7-TR3	ET639437	Transistor 2SC945L(Q)(P)	45-1-85	7-C58	EC308964	Elect./C.(LL) 47uF 25WV	14-20-15
7-TR4,5	ET563905	Transistor 2SC711(G)(H)	45-1-67	7-C63	EC305677	Styrol/C. (Homing Type) 200PF(K) 50WV	24-11-14
7-TR6	ET402682	Transistor 2SC1061(C)	45-1-96	7-C83	EC315797	Styrol/C. 2200PF(J) 500WV	24-11-16
7-TR7,10,9	ET638504	Transistor 2SC945L(P)	45-1-85	7-C97	EC306980	Styrol/C. 220PF(J) 50WV	24-11-14
7-TR10	ET663243	Transistor 2SC1312S(G)	45-1-182	7-3	ZS325495	Tapping Screw, #2 BR 3x6	
7-TR13,14	ET311832	Transistor 2SC1844(E)	45-1-327	7-4	ZS325495	Tapping Screw, #2 BR 3x6	
7-TR15	ET352146	Transistor 2SC458LG(D)	45-1-29	7-5	EJ314466	Jack Plate Assy (U/T,CEE,UK,CSA,SA)	
7-TR16	ET301464	FET 2SK68(M)(N)	45-12-14	7-6	EJ314476	Jack Plate Assy (JPN, AAL)	
7-TR17,18	ET241334	Transistor 2SC1384(Q)	45-1-173	7-7	ZW263946	Nylon Rivet 4x5	27-37
7-TR19	ET402682	Transistor 2SC1061(C)	45-1-96	7-8	ZS325495	Tapping Screw, #2 BR 3x6	
7-TR20,21	ET639437	Transistor 2SC945L(Q)(P)	45-1-85	7-9	ZS422076	Screw, Pan 3x5	
7-TR22	ET307349	Transistor 2SD794(P)(Q)	45-1-334				
7-TR23,24	ET638504	Transistor 2SC945L(P)	45-1-85				
7-TR25	ET317418	Transistor 2SA628(G)(H)	45-1-94				
7-TR26	ET639437	Transistor 2SC945L(Q)(P)	45-1-85				
7-D1	ED308953	Germanium Diode 1K34A-LH	45-3-46				
7-D2to5	ED560913	Silicon Diode 1S2473 VE	45-3-23				
7-D6	ED308952	Germanium Diode 1K34A-LR	45-3-47				
7-D13	ED308952	Germanium Diode 1K34A-LR	45-3-47				
7-D14	ED308953	Germanium Diode 1K34A-LH	45-3-46				
7-D15	ED560913	Silicon Diode 1S2473 VE	45-3-23				
7-D16	ED316143	Silicon Diode 1S2473-HS	45-3-53				
7-D17	ED306983	Zener Diode HZ1C-3	45-6-80				
7-D18	ED316143	Silicon Diode 1S2473-HS	45-3-53				
7-D19	ED316540	Zener Diode HZ20-1	45-6-80				
7-D20	ED560913	Silicon Diode 1S2473 VE	45-3-23				
7-D21	ED316143	Silicon Diode 1S2473-HS	45-3-53				
7-FL2	ER309119	Dolby Filter D07-001	52-1-143				
7-FL3,4	ER309120	Dolby Filter D07-003	52-1-143				
7-FL5,6	EO315758	Trap Coil 100S-431	23-1-331				
7-L1	EO315757	Ferri Inductor RC-875 33MH(J)	23-1-335				
7-T1	EO315756	OSC Coil 53T-033-165	23-4-53				
7-RL1	EP322437	Relay LAB2NS DCSV	47-3-30				
7-VL1	EO310608	Ferri Inductor FE-001 3.3MH	23-1-304				
7-FR1	ER561216	Fuse/R. 1/4W 100 ohms(K) 200MA	35-14-9				
7-J1	EJ315746	Mic Jack HLJ0278-01-030	31-2-107				
7-J2	EJ313580	Headphone Jack HLJ0305-01A	31-2-101				
7-SW1	ES315749	Rotary Slide SW. SRZ-V124S	25-6-175				
7-SW2	ES315747	Lever SW. 42388	25-12-61				
7-SW3	ES315748	Lever SW. 83157	25-12-62				
7-VR1,2	EV315751	Double-Axial 2-Throw/Vol. DM20R 50KAx2	36-18-16				
7-VR3	EV315750	Single-Axial 2-Throw/Vol. GN20R 10KBx2	36-7-15				
7-VR4	EV315412	Semi-Fixed/Vol. D8 Axial 5KB	36-10-280				
7-VR5	EV315413	Semi-Fixed/Vol. D8 Axial 50KB	36-10-280				
7-VR6	EV315412	Semi-Fixed/Vol. D8 Axial 5KB	36-10-280				
7-VR7,10,9	EV315414	Semi-Fixed/Vol. D8 Axial 20KB	36-10-280				
7-VR10	EV314968	Semi-Fixed/Vol. D10 Axial 100KB	36-10-281				

8. POWER & SYS. CON P.C BOARD (CF-5203A) BLOCK

Symbol No.	Parts No.	Description	Schematic No.	Symbol No.	Parts No.	Description	Schematic No.
8-1	BA314439	Power & Sys. Con. P.C Board Comp. GX-F80 (U/T) (U/T, CEE, UK, SAA) (JPN)	CF-5203A	8-SW2	ES310839	Δ Push SW. SDG1P-E 5A/80A 250V (U/T, CEE, UK, SAA)	25-5-310
8-2	BA314440	Power & Sys. Con. P.C Board Comp. GX-F80 (JPN)	CF-5203A	8-SW2	ES315159	Δ Push SW. SDG1P(JPN)	25-5-330
8-3	BA314441	Power & Sys. Con. P.C Board Comp. GX-F80 (CSA) (CSA, AAL)	CF-5203A	8-SW2	ES665875	Δ Push SW. SDG1P-J TV-3 UL/CSA (CSA, AAL)	25-5-199
8-IC1	E1308936	IC M54410P	45-8-304	8-R25	ER318430	Metal Oxide Film/R. 1W 1K(1)	35-11-21
8-IC2	E1315955	IC SN7412	45-8-367	8-R26	ER309417	Metal Oxide Film/R. 1W 1K(1)	35-15-10
8-IC3	E1315957	IC MB416	45-8-377	8-R105	ER315961	Metal Oxide Film/R. 2W 27 ohms	35-11-22
8-IC4	E1304165	IC MB400M	45-8-252	8-R106	ER315997	Cement/R. 5W 27ohms(J)	35-15-80
8-IC5	E1315956	IC MSM4011	45-8-388	8-C1	EC315964	Elect./C. (Vert.) 1000μF 63WV	24-12-46
8-TR1	ET242684	Transistor 2SC1312S(H)	45-1-182	8-C2	EC315966	Elect./C. (Vert.) 3300μF 16WV	24-12-46
8-TR2to6	ET639437	Transistor 2SC945L(Q)(P)	45-1-45	8-C5	EC318429	Elect./C. (Vert.) 2200μF 50WV	24-12-59
8-TR7	ET309952	Transistor 2SC1741(Q)(R)	45-1-325	8-C37,38	EC308940	NP/C. 0.47μF(M) 50WV	24-17-31
8-TR8,9	ET315958	Transistor 2SA854(Q)(R)	45-1-326	8-C46	EC301320	Δ MF/C. 4700PF(M) 250WV (U/T, CEE, UK, SAA)	24-9-122
8-TR10,11	ET309352	Transistor 2SC1741(Q)(R)	45-1-325	8-C46	EC321302	Δ Ceramic/C. E 0.01μF(2) 250VAC (JPN)	24-5-90
8-TR12,13	ET639437	Transistor 2SC945L(Q)(P)	45-1-45	8-C46	EC314688	Δ Ceramic/C. DE7150 FZ 0.01μF(P) 125WV (CSA, AAL)	24-5-87
8-TR14	ET308937	Transistor 2SC2130(G)(H)	45-1-317	8-4	ZS447840	Tapping Screw, #2 BR 3x8	
8-TR15	ET309356	Transistor 2SA935(Q)(R)	45-1-334	8-5	ZS421806	Screw, Pan 3x8	
8-TR16	ET309353	Transistor 2SC2274(E)(F)	45-1-335	8-6	ZW273756	Nut, #1 M3	
8-TR17	ET308937	Transistor 2SC2130(G)(H)	45-1-317	8-7	ZS422076	Screw, Pan 3x5	
8-TR18	ET309356	Transistor 2SA935(Q)(R)	45-1-317	8-J1	E1312374	Sub Magnale Socket 9P	31-1-240
8-TR19	ET309352	Transistor 2SC1741(Q)(R)	45-1-325	8-J2	E1310567	Δ Inlet, Board Type	31-1-234
8-TR20	ET308937	Transistor 2SC2130(G)(H)	45-1-317	8-VS1	ES315879	Δ Volt Change SW. HXW0144	25-6-184
8-TR21	ET309353	Transistor 2SC2274(E)(F)	45-1-335	8-8	ZS308895	S-Tight Screw, Pan 3x8	
8-TR22	ET639437	Transistor 2SC945L(Q)(P)	45-1-45	8-9	ZS421740	Screw, Pan 3x8 (Black)	
8-TR23	ET308937	Transistor 2SC2130(G)(H)	45-1-317	8-10	EJ315880	Mini Connection 3094-07A	42-1-124
8-TR24to26	ET639437	Transistor 2SC945L(Q)(P)	45-1-45				
8-TR27to30	ET309337	Transistor 2SC1741(R)	45-1-325				
8-TR31	ET302502	Transistor 2SC2001(K)	45-1-272				
8-TR32,33	ET402682	Transistor 2SC1066(C)	45-1-96				
8-TR34	ET307349	Transistor 2SD794(P)(Q)	45-1-334				
8-TR35	ET666404	Transistor 2SD571(K)(L)	45-1-218				
8-TR36	ET554657	Transistor 2SA733(P)(Q)	45-1-124				
8-D1	ED315960	Silicon Diode WL02	45-2-93				
8-D2	ED309357	Silicon Diode SVB1 5-100	45-2-83				
8-D3	ED315960	Silicon Diode WL02	45-2-93				
8-D4	ED309340	Zener Diode RD5.6E(B2)	45-6-83				
8-D5	ED313623	Zener Diode HZ22-3	45-6-80				
8-D6	ED309340	Zener Diode RD5.6E(B2)	45-6-83				
8-D7	ED315998	Zener Diode RD-9.1E(C)	45-6-72				
8-D8,9	ED560913	Silicon Diode 1S2473 VE	45-3-23				
8-D10	ED624903	Silicon Diode 1S2473	45-3-28				
8-D11to13	ED308952	Germanium Diode 1K34A-LR	45-3-47				
8-D14to21	ED560913	Silicon Diode 1S2473 VE	45-3-23				
8-D22	ED306109	Silicon Diode W03B	45-2-78				
8-D23to25	ED560913	Silicon Diode 1S2473 VE	45-3-23				
8-D26	ED306109	Silicon Diode W03B	45-2-78				
8-D27to29	ED560913	Silicon Diode 1S2473 VE	45-3-23				
8-D30	ED624903	Silicon Diode 1S2473	45-3-28				
8-D31	ED560913	Silicon Diode 1S2473 VE	45-3-23				
8-D33	ED308952	Germanium Diode 1K34A-LR	45-3-47				
8-D34	ED560913	Silicon Diode 1S2473 VE	45-3-23				
8-D35,36	ED308952	Germanium Diode 1K34A-LR	45-3-47				
8-D37,38	ED560913	Silicon Diode 1S2473 VE	45-3-23				
8-D39	ED308952	Germanium Diode 1K34A-LR	45-3-47				
8-D40,41	ED560913	Silicon Diode 1S2473 VE	45-3-23				
8-D42,43	ED308952	Germanium Diode 1K34A-LR	45-3-47				
8-D44	ED308953	Germanium Diode 1K34A-LM	45-3-46				
8-D45to49	ED560913	Silicon Diode 1S2473 VE	45-3-23				
8-D54	ED306109	Silicon Diode W03B	45-2-78				
8-D56to58	ED560913	Silicon Diode 1S2473 VE	45-3-23				
8-D59to61	ED308952	Germanium Diode 1K34A-LR	45-3-47				
8-SW1	ES315954	Push SW. SUF22	25-5-327				

9. FINAL ASSEMBLY BLOCK (1)



FINAL ASSEMBLY BLOCK (1)

Ref. Parts No. Description

9-1 EDB4596 LED SEL-303E 45-15-6

9-2 BAR METER P.C BOARD BLOCK
52-1-175 EM315859 Bar Meter F1P48C/W16Y5
45-8-946 E1315799 IC HA12019

FRONT CHASSIS (B) BLOCK

9-4 ES315877 Push SW, SUF12 25-5-222

9-5 ZS100364 Screw, Connetion 3x6 25-5-233

9-6 BK314363 Operation Key Assy CX-F80 25-5-233

9-7 SB315852 Operation Button (Pause) 25-5-233

9-8 SB315853 Operation Button (REC) 25-5-233

9-9 SB315854 Operation Button (FF, REW) 25-5-233

9-10 SB315855 Operation Button (Stop) 25-5-233

9-11 SB315856 Operation Button (FWD) 25-5-233

9-12 EL30210 Lamp 145MA 5.5V 25-5-290

9-13 ZS447840 Tapping Screw, #2 BR 3x8 9-13

FINAL ASSEMBLY BLOCK

9-15 SP315695 Bottom Plate CF-6217

9-16 ZS325495 Tapping Screw, #2 BR 3x6 LE-6140

9-17 SA306240 Rubber Foot (B)

9-18 ZS313490 S-Tight Screw, Pan 3x6 w/Washer 9-18

9-19 BT315873 Power Trans. CFT-21 38-4-751

9-20 BT315874 Power Trans. CFT-24 38-4-752

9-21X BT315875 Power Trans. CFT-24 (CSA, AAL) 38-4-753

9-22 ZS302937 S-Tight Screw, Pan 4x12 (CSA, AAL) 9-22

9-23X ZS306021 S-Tight Screw, Pan 3x6 9-23X

9-24 SP315692 Rear Panel (U/T, CEE, UK, SAA) CF-6212

9-25X SP315690 Rear Panel (JPN) (U/T, CEE, UK, SAA) CF-6211

9-26X SP315693 Rear Panel (CSA) CF-6210

9-27X SP315691 Rear Panel (AAL) CF-6214

9-28 ZS447761 Tapping Screw, #2 BR 3x6 9-28

EL315877 Lamp (Cord Type) 3V 400MA (Black) 9-29

9-30X ZG314036 Lamp Spring (B) CF-6222

9-31X ZG314037 Clamp Spring (A) CF-6223

9-32 TC189486 SW, Joint CM-6015

9-33X EW306152 AC Cord Set U/T Type 2 (U/T) 9-33

9-34X EW315767 AC Cord Set CEE 2 Cores (CEE) 9-34X

9-35X EW322400 AC Cord Set BASEC 2 Cores (UK) 9-35X

9-36X EW322401 AC Cord Set SAA 2 Cores (SAA) 9-36X

9-37 EF358344 Fuse (Semko T-Type) 9-37

9-38 EF601550 800MAT (U/T, CEE, UK, SAA) 1.25AT 9-38

9-39 EF601942 Fuse (Semko T-Type) 250V (U/T, CEE, UK, SAA) 9-39

9-40 EF623103 Fuse (Semko T-Type) 1AT 600MAT (U/T, CEE, UK, SAA) 9-40

9-41X EF306388 Fuse 800MA 250V (JPN) (U/T, CEE, UK, SAA) 9-41X

9-42X EF306949 Fuse 1A 250V (JPN) 9-42X

9-43X EF309391 Fuse 800MA 125V (CSA, AAL) 9-43X

9-44X EF309392 Fuse 1.25A 125V (CSA, AAL) (CSA, AAL) 9-44X

9-45X EF310279 Fuse 1A 125V (CSA, AAL) 9-45X

9-47X E2619194 Switch Relet SR-N4 (JPN, CSA, AAL) 9-47X

9-48X EW306427 AC Cord (JPN) 9-48X

9-49X EW305691 AC Cord (U/T, CSA, AAL) 9-49X

FINAL ASSEMBLY BLOCK (2)

Ref. Parts No. Description

10-1 SK315710 Double Knob (Upper) CF-6275

10-16 SK315708 Double Knob (Upper) CF-6275

10-17X SK315710 Double Knob (Lower) CF-6275

10-18X SK315711 Double Knob (Lower-BL) CF-6275

10-19X SK315704 Knob (A) CF-6273

10-21X SK315706 Knob (A-BL) CF-6273

10-22 SK315701 Knob (B) CF-6272

10-23X SK315702 Knob (B-BL) CF-6272

10-24 SK324832 Lever Knob Part CX-F80 CF-6274

10-25X SK324833 Lever Knob (BL) Part CX-F80-BL CF-6274

10-26 SB315712 Button (D) CF-6236

10-27X SB315714 Button (D-BL) CF-6236

10-28 SB315697 Button (B) CF-6230

10-29X SB315698 Button (B-BL) CF-6230

10-30 BC315687 Upper Cover (A) (Except AAL) CF-6211

10-31X BC315736 Upper Cover (A-BL) CF-6211

10-33 ZS315878 S-Tight Screw, Bind 4x8 (Except AAL) CF-6211

10-34X ZS310588 S-Tight Screw, Bind 4x8 (Black) (AAL, BL) CF-6211

FINAL ASSEMBLY BLOCK (2)

Ref. Parts No. Description

10-1 SP314479 Meter Panel Part CX-F80 CF-5223

10-2X SP314480 Meter Panel (BL) Part CX-F80-BL CF-5223

LID PANEL BLOCK

10-3 ZS315684 Lid Cover (BL) CF-6209

10-4X SZ310444 Lid Cover (BL) CF-6209

10-5 ZS315685 Decoration Screw (BL) CF-6210

10-6X ZS315686 Decoration Screw (BL) CF-6210

10-7 SM315737 Super O X Name Plate CF-6238

FRONT CHASSIS (B) BLOCK

10-8 SB315669 Button (A) CF-5213

10-9X SB315670 Button (A-BL) CF-5213

FINAL ASSEMBLY BLOCK

10-10 SP315676 Front Panel CX-F80 CF-6201A202

10-11X SP315677 Front Panel CX-F80-BL CF-6201A202

10-12X SE315678 Panel Escutcheon (BL) CF-6202

10-13X SE315679 Panel Escutcheon (BL) CF-6202

10-14 TC315680 Selector Window CF-6206

10-15X ZS490228 Tapping Screw, #2 Bind 3x8 CF-6206



FINAL ASSEMBLY BLOCK (1)

Ref. Parts No. Description

10-16 SK315708 Double Knob (Upper) CF-6275

10-17X SK315710 Double Knob (Lower) CF-6275

10-18X SK315711 Double Knob (Lower-BL) CF-6275

10-19X SK315704 Knob (A) CF-6273

10-21X SK315706 Knob (A-BL) CF-6273

10-22 SK315701 Knob (B) CF-6272

10-23X SK315702 Knob (B-BL) CF-6272

10-24 SK324832 Lever Knob Part CX-F80 CF-6274

10-25X SK324833 Lever Knob (BL) Part CX-F80-BL CF-6274

10-26 SB315712 Button (D) CF-6236

10-27X SB315714 Button (D-BL) CF-6236

10-28 SB315697 Button (B) CF-6230

10-29X SB315698 Button (B-BL) CF-6230

10-30 BC315687 Upper Cover (A) (Except AAL) CF-6211

10-31X BC315736 Upper Cover (A-BL) CF-6211

10-33 ZS315878 S-Tight Screw, Bind 4x8 (Except AAL) CF-6211

10-34X ZS310588 S-Tight Screw, Bind 4x8 (Black) (AAL, BL) CF-6211

FINAL ASSEMBLY BLOCK (1)

Ref. Parts No. Description

9-1 EDB4596 LED SEL-303E 45-15-6

9-2 BAR METER P.C BOARD BLOCK
52-1-175 EM315859 Bar Meter F1P48C/W16Y5
45-8-946 E1315799 IC HA12019

FRONT CHASSIS (B) BLOCK

9-4 ES315877 Push SW, SUF12 25-5-222

9-5 ZS100364 Screw, Connetion 3x6 25-5-233

9-6 BK314363 Operation Key Assy CX-F80 25-5-233

9-7 SB315852 Operation Button (Pause) 25-5-233

9-8 SB315853 Operation Button (REC) 25-5-233

9-9 SB315854 Operation Button (FF, REW) 25-5-233

9-10 SB315855 Operation Button (Stop) 25-5-233

9-11 SB315856 Operation Button (FWD) 25-5-233

9-12 EL30210 Lamp 145MA 5.5V 25-5-290

9-13 ZS447840 Tapping Screw, #2 BR 3x8 9-13

FINAL ASSEMBLY BLOCK

9-15 SP315695 Bottom Plate CF-6217

9-16 ZS325495 Tapping Screw, #2 BR 3x6 LE-6140

9-17 SA306240 Rubber Foot (B)

9-18 ZS313490 S-Tight Screw, Pan 3x6 w/Washer 9-18

9-19 BT315873 Power Trans. CFT-21 38-4-751

9-20 BT315874 Power Trans. CFT-24 38-4-752

9-21X BT315875 Power Trans. CFT-24 (CSA, AAL) 38-4-753

9-22 ZS302937 S-Tight Screw, Pan 4x12 (CSA, AAL) 9-22

9-23X ZS306021 S-Tight Screw, Pan 3x6 9-23X

9-24 SP315692 Rear Panel (U/T, CEE, UK, SAA) CF-6212

9-25X SP315690 Rear Panel (JPN) (U/T, CEE, UK, SAA) CF-6211

9-26X SP315693 Rear Panel (CSA) CF-6210

9-27X SP315691 Rear Panel (AAL) CF-6214

9-28 ZS447761 Tapping Screw, #2 BR 3x6 9-28

EL315877 Lamp (Cord Type) 3V 400MA (Black) 9-29

9-30X ZG314036 Lamp Spring (B) CF-6222

9-31X ZG314037 Clamp Spring (A) CF-6223

9-32 TC189486 SW, Joint CM-6015

9-33X EW306152 AC Cord Set U/T Type 2 (U/T) 9-33

9-34X EW315767 AC Cord Set CEE 2 Cores (CEE) 9-34X

9-35X EW322400 AC Cord Set BASEC 2 Cores (UK) 9-35X

9-36X EW322401 AC Cord Set SAA 2 Cores (SAA) 9-36X

9-37 EF358344 Fuse (Semko T-Type) 9-37

9-38 EF601550 800MAT (U/T, CEE, UK, SAA) 1.25AT 9-38

9-39 EF601942 Fuse (Semko T-Type) 250V (U/T, CEE, UK, SAA) 9-39

9-40 EF623103 Fuse (Semko T-Type) 1AT 600MAT (U/T, CEE, UK, SAA) 9-40

9-41X EF306388 Fuse 800MA 250V (JPN) (U/T, CEE, UK, SAA) 9-41X

9-42X EF306949 Fuse 1A 250V (JPN) 9-42X

9-43X EF309391 Fuse 800MA 125V (CSA, AAL) 9-43X

9-44X EF309392 Fuse 1.25A 125V (CSA, AAL) (CSA, AAL) 9-44X

9-45X EF310279 Fuse 1A 125V (CSA, AAL) 9-45X

9-47X E2619194 Switch Relet SR-N4 (JPN, CSA, AAL) 9-47X

9-48X EW306427 AC Cord (JPN) 9-48X

9-49X EW305691 AC Cord (U/T, CSA, AAL) 9-49X

INDEX

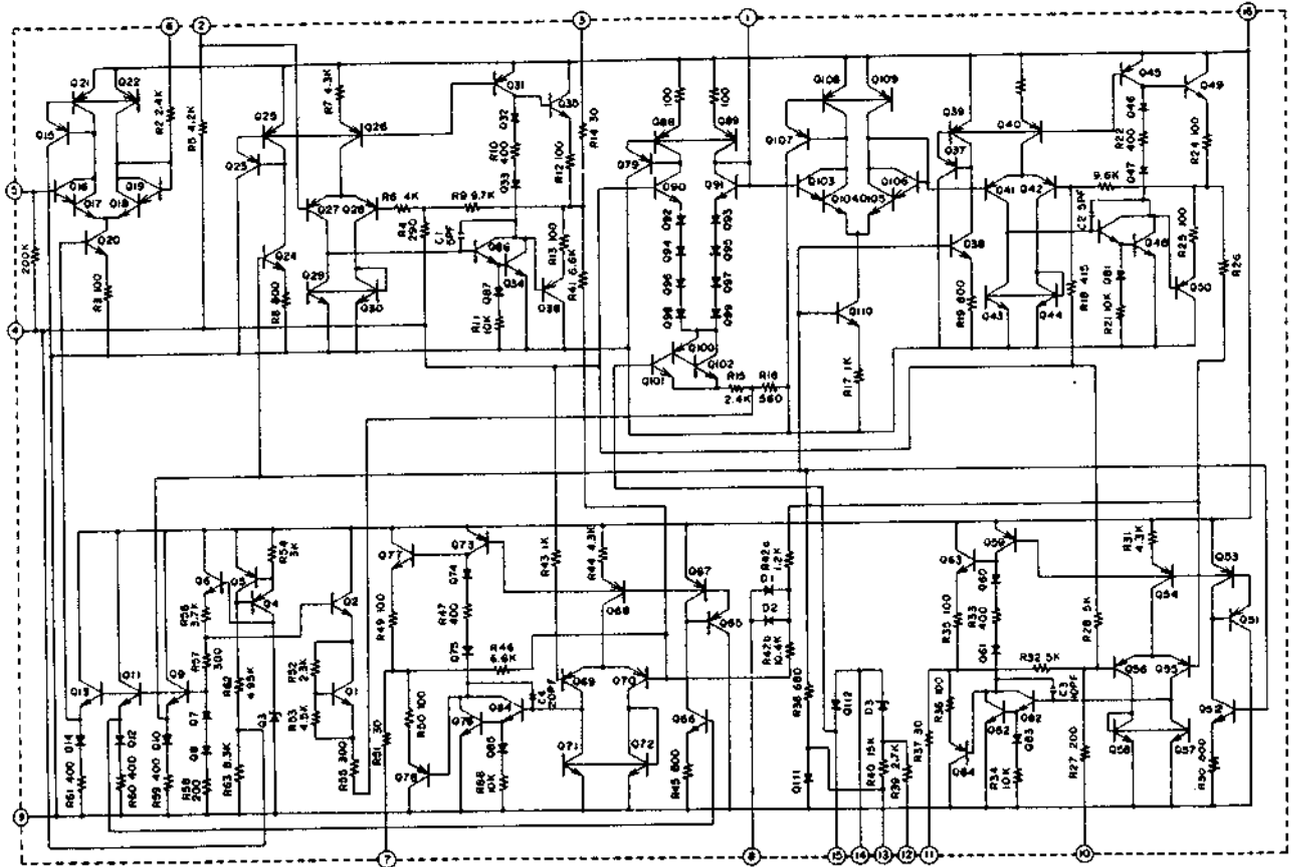
Parts No.	Ref. No. & Symbol No.	Parts No.	Ref. No. & Symbol No.	Parts No.	Ref. No. & Symbol No.	Parts No.	Ref. No. & Symbol No.	Parts No.	Ref. No. & Symbol No.
BAJ14439	8-1	EF602550	9-38	ET639437	7-TR20,21	SP315677	10-11x	ZS447840	8-4
BAJ14440	8-2	EF602103	9-40	ET639437	7-TR26	SP315690	9-25x	ZS447840	9-14x
BAJ14441	8-3	EJ101463	7-IC1,2	ET639437	8-TR20to6	SP315691	9-27x	ZS460440	4-21
BAJ14469	7-1	EJ304165	8-IC4	ET639437	8-TR12,13	SP315692	9-24	ZS477576	4-15
BAJ14474	7-2	EJ306141	7-IC3	ET639437	8-TR22	SP315693	9-26x	ZS479474	4-6
BC315687	10-30	EJ308936	8-IC1	ET639437	8-TR34to26	SP315695	9-15	ZS479474	5-6
BC315688	10-32x	EJ315799	9-3	ET663243	7-TR10	SZ315684	10-3	ZS490228	10-15x
BC315736	10-31x	EJ315955	8-IC2	ET666404	8-TR35	SZ321044	10-4x	ZS592378	3-14
BF314477	4-23	EJ315956	8-IC5	EV314968	7-VR10	TC289484	9-32	ZS592378	5-11
BH314197	2-1x	EJ315957	8-IC3	EV315412	7-VR4	TC309145	5-5	ZS593201	9-13
BR314363	9-6	EJ316567	8-12	EV315412	7-VR6	TC309154	5-35	ZS608106	4-19
BM314214	3-1	EJ312374	8-11	EV315413	7-VR5	TC309203	6-5	ZS608174	6-2
BM314215	4-1	EJ313580	7-12	EV315414	7-VR7to9	TC309204	6-7	ZS608321	4-11
BT315873	9-19	EJ314466	7-5	EV315414	7-VR11	TC309205	6-11	ZS608488	6-14x
BT315874	9-20x	EJ314476	7-6	EV315750	7-VR3	TC309206	6-8	ZS659046	5-30
BT315875	9-21x	EJ315746	7-11	EV315751	7-VR1,2	TC314203	4-13	ZW263946	7-7
EC301320	8-C46	EJ315880	8-10	EW305691	9-49x	TC314492	6-1	ZW270088	3-2
EC305677	7-C63	EL309310	9-12	EW306152	9-33x	TC314495	6-3	ZW270088	4-10
EC306980	7-C97	EL315798	5-34	EW306427	9-48x	TC315597	5-36	ZW270088	5-7
EC307167	7-C2	EL315877	9-29	EW315767	9-34x	TC315648	5-29	ZW270101	4-12
EC307167	7-C51	EM315859	9-2	EW322400	9-35x	TC315680	10-14	ZW270101	5-4
EC308940	8-C37,38	EO310608	7-VL1	EW322401	9-36x	TC315696	2-22	ZW270123	2-7
EC308964	7-C58	EO315756	7-T1	EZ631945	9-47x	ZG289236	2-3	ZW273688	2-5
EC314688	8-C46	EO315757	7-L1	HA315625	2-12	ZG309152	5-18	ZW273756	5-3
EC315797	7-C83	EO315758	7-FL5,6	HE315742	2-19	ZG309156	5-38	ZW273756	6-6
EC315964	8-C1	EP309396	4-14	HR314483	2-11	ZG309161	5-21	ZW273756	8-6
EC315966	8-C2	EP313497	3-13	HZ309128	2-4	ZG309171	5-8	ZW290283	3-15
EC318429	8-C5	EP315866	4-8	HZ315626	2-14	ZG309174	5-12	ZW290283	4-7
EC321302	8-C46	EP322437	7-RL1	MB282104	3-5	ZG309207	6-9	ZW290283	5-17
EC476965	7-C5	ER305722	7-R124	MB282778	4-2	ZG309212	5-15	ZW290283	6-13
ED306109	8-D22	ER309119	7-FL2	MB309185	4-25	ZG309225	3-4	ZW309295	4-24
ED306109	8-D26	ER309120	7-FL3,4	MB309197	4-27	ZG309226	3-6	ZW356657	4-16
ED306109	8-D54	ER309417	8-R26	MB315653	5-27	ZG313187	2-21	ZW381644	3-17
ED306983	7-D17	ER315961	8-R105	MC314475	5-23x	ZG314036	9-30x	ZW432753	3-11
ED308952	7-D6	ER315997	8-R106	MC314494	5-22	ZG314037	9-31x	ZW601075	5-13
ED308952	7-D13	ER318430	8-R25	ML309414	3-12	ZG314312	5-31	ZW609322	2-6
ED308952	8-D11to13	ER561216	7-FR1	ML308406	3-10	ZG315738	2-9		
ED308952	8-D33	ES303508	4-18	ML308411	5-32	ZG359515	6-12		
ED308952	8-D35,36	ES309393	4-20	ML309151	5-14	ZG365433	3-3		
ED308952	8-D39	ES310839	8-SW2	ML309193	5-10	ZG465636	2-16		
ED308952	8-D42,43	ES315159	8-SW2	ML309229	3-8	ZG469315	3-9		
ED308952	8-D59to61	ES315747	7-SW2	MR309189	5-9	ZG595506	2-10		
ED308953	7-D1	ES315748	7-SW1	MS309141	5-2	ZS200384	9-5		
ED308953	7-D14	ES315749	7-SW1	MS309155	5-37	ZS300626	2-13		
ED308953	8-D44	ES315857	9-4	MT305793	3-18	ZS302318	4-26		
ED309340	8-D4	ES315867	5-33	MT312122	3-16	ZS302937	9-22		
ED309340	8-D6	ES315879	8-V51	MV269965	5-28	ZS306021	9-23x		
ED309357	8-D2	ES315954	8-SW1	MV309146	4-5	ZS308895	8-8		
ED313623	8-D5	ES665875	8-SW2	SA306240	9-17	ZS310588	10-34x		
ED315960	8-D1	ET241334	7-TR17,18	SB315669	10-8	ZS313490	9-18		
ED315960	8-D3	ET342684	8-TR1	SB315670	10-9x	ZS315685	10-5		
ED315998	8-D7	ET301464	7-TR16	SB315697	10-28	ZS315686	10-6x		
ED316143	7-D16	ET302582	8-TR31	SB315698	10-29x	ZS315878	10-33		
ED316143	7-D18	ET307349	7-TR22	SB315699	5-19	ZS321030	2-2		
ED316143	7-D21	ET307349	8-TR34	SB315700	5-20x	ZS321030	4-3		
ED316540	7-D19	ET308937	8-TR14	SB315713	10-26	ZS325495	5-1x		
ED560913	7-D2to5	ET308937	8-TR17	SB315714	10-27x	ZS325495	7-3		
ED560913	7-D15	ET308937	8-TR20	SB315852	9-7	ZS325495	7-4		
ED560913	7-D20	ET308937	8-TR23	SB315853	9-8	ZS325495	7-8		
ED560913	8-D8,9	ET309337	8-TR27to30	SB315854	9-9	ZS325495	9-16		
ED560913	8-D14to21	ET309352	8-TR7	SB315855	9-10	ZS327835	6-4		
ED560913	8-D23to25	ET309352	8-TR10,11	SB315856	9-11	ZS356782	3-8x		
ED560913	8-D27to29	ET309352	8-TR19	SE315678	10-12x	ZS356782	2-23		
ED560913	8-D31	ET309353	8-TR16	SE315679	10-13x	ZS356804	2-15		
ED560913	8-D34	ET309353	8-TR21	SK315655	5-24	ZS356848	2-17		
ED560913	8-D37,38	ET309356	8-TR15	SK315656	5-25x	ZS375118	2-20		
ED560913	8-D40,41	ET309356	8-TR18	SK315701	10-22	ZS391408	2-18		
ED560913	8-D45to53	ET311832	7-TR1,2	SK315702	10-23x	ZS417216	4-9		
ED560913	8-D56to58	ET311832	7-TR13,14	SK315703	10-20	ZS421740	8-9		
ED624903	8-D10	ET315958	8-TR8,9	SK315704	10-21x	ZS421806	4-4		
ED624903	8-D30	ET317418	7-TR25	SK315708	10-16	ZS441806	8-5		
ED645996	9-1	ET352146	7-TR15	SK315709	10-18x	ZS442076	4-22		
EF258344	9-37	ET402682	7-TR6	SK314710	10-17	ZS442076	5-26		
EF306949	9-42x	ET402682	7-TR19	SK315711	10-19x	ZS442076	7-9		
EF309387	9-43x	ET402682	8-TR32,33	SK324432	10-24	ZS442076	8-7		
EF309388	9-41x	ET554657	8-TR16	SK324833	10-25x	ZS443043	3-7		
EF309391	9-44x	ET563905	7-TR4,5	SM315737	10-7	ZS443043	5-16		
EF309392	9-45x	ET638504	7-TR7to9	SP314479	10-1	ZS443843	6-10		
EF310229	9-46x	ET638504	7-TR13,24	SP314480	10-2x	ZS442585	4-17		
EF601942	9-39	ET639437	7-TR3	SP315676	10-10	ZS447761	9-28		

SECTION 3

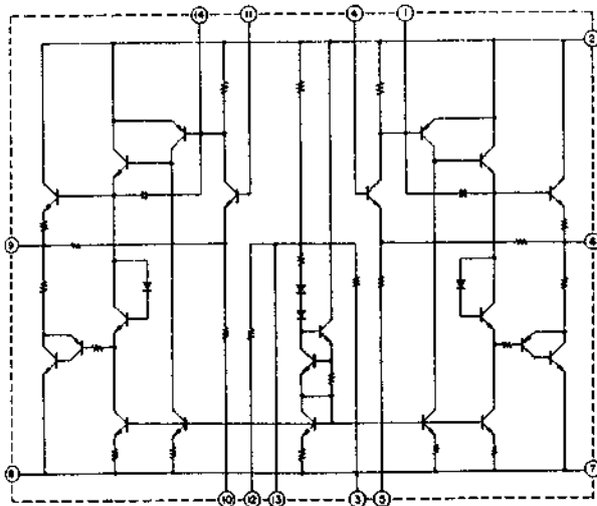
SCHEMATIC DIAGRAM

1. SCHEMATIC DIAGRAM OF ICs
2. GX-F80 NO. 2-1 1582016A SCHEMATIC DIAGRAM
3. GX-F80 NO. 2-2 1582017A SCHEMATIC DIAGRAM

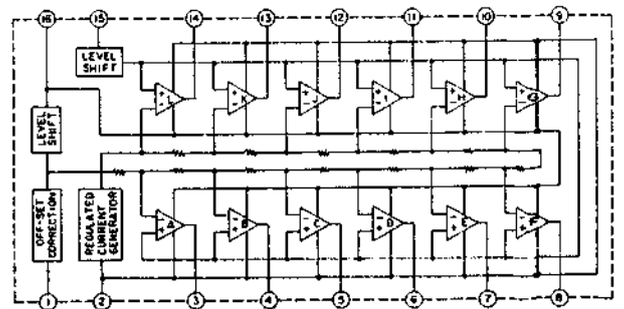
CR-713B



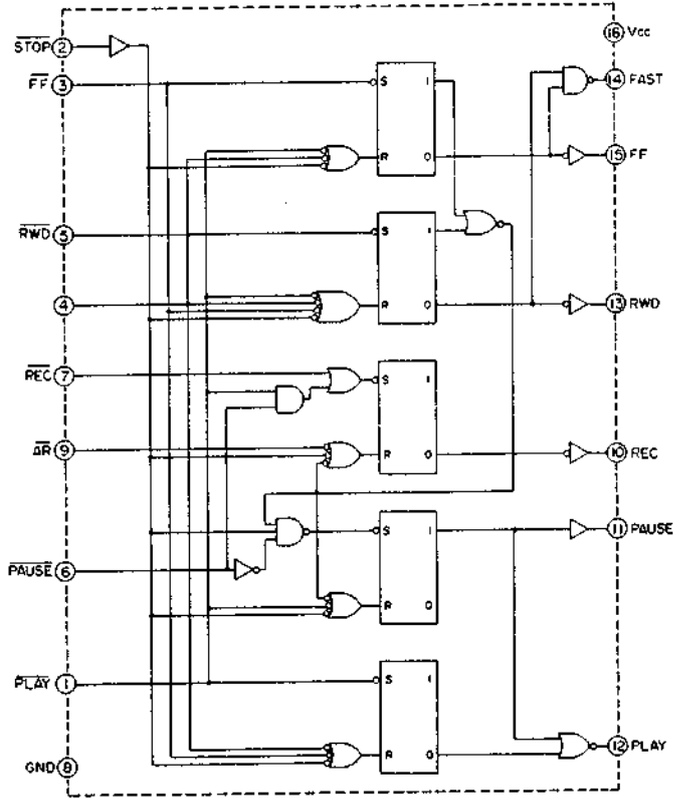
LA4170



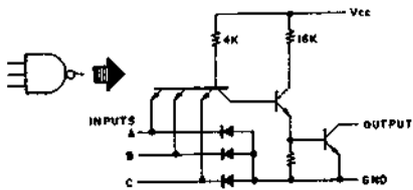
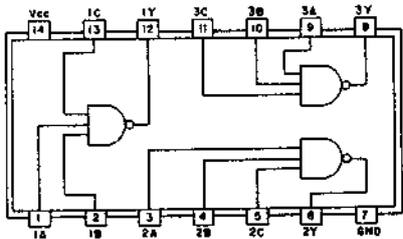
HA12019



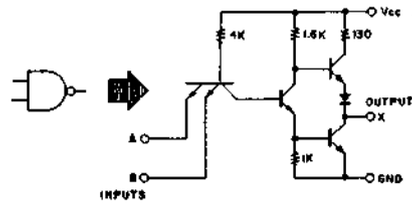
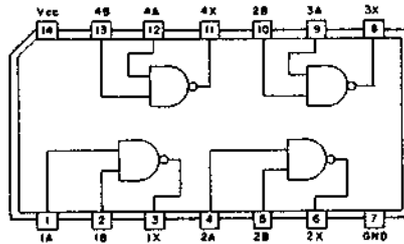
M54410P



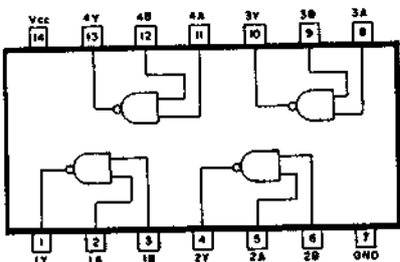
SN7412



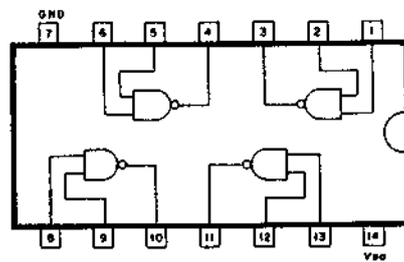
MB400M

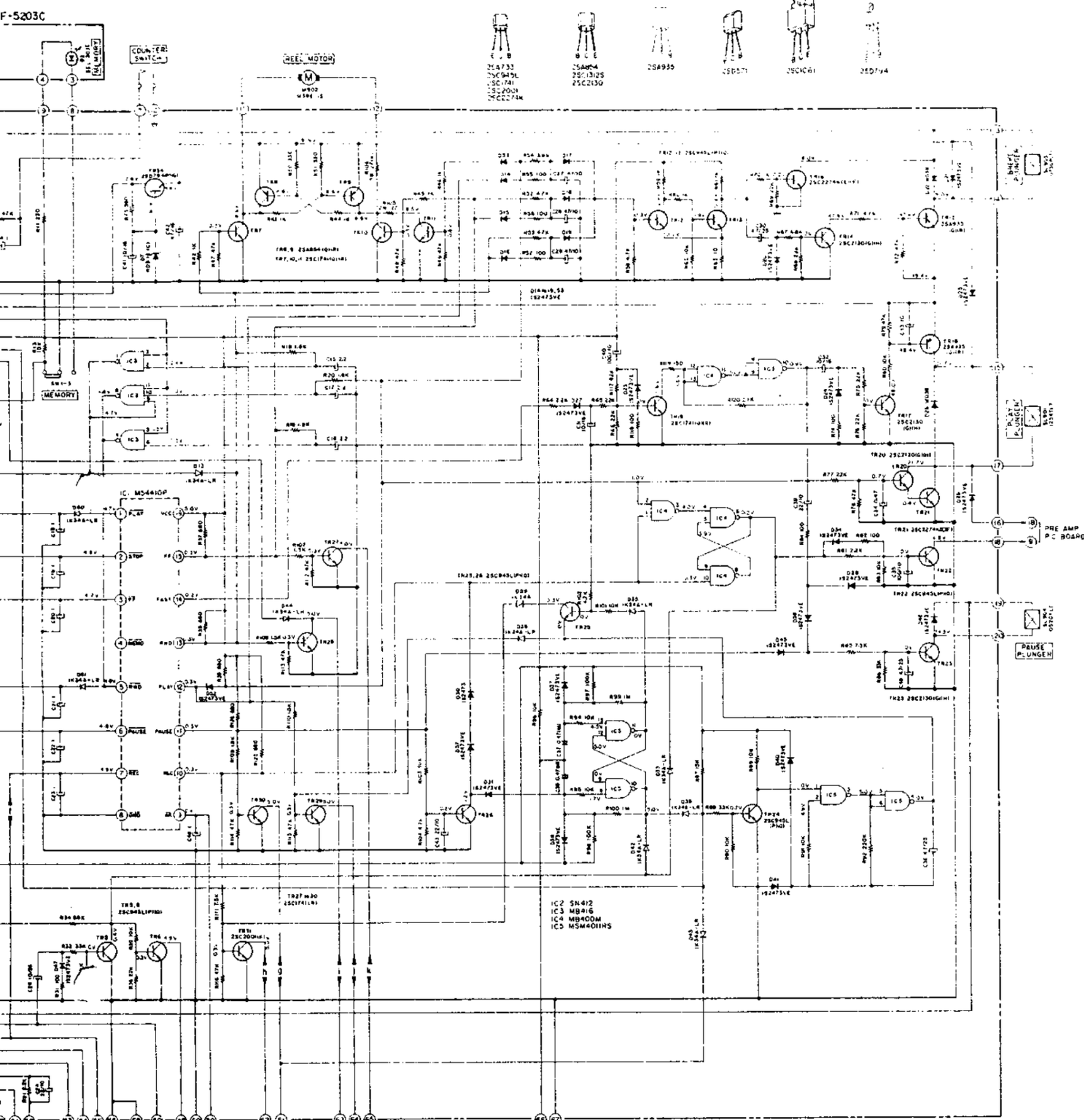


MB416



MSM4011RS





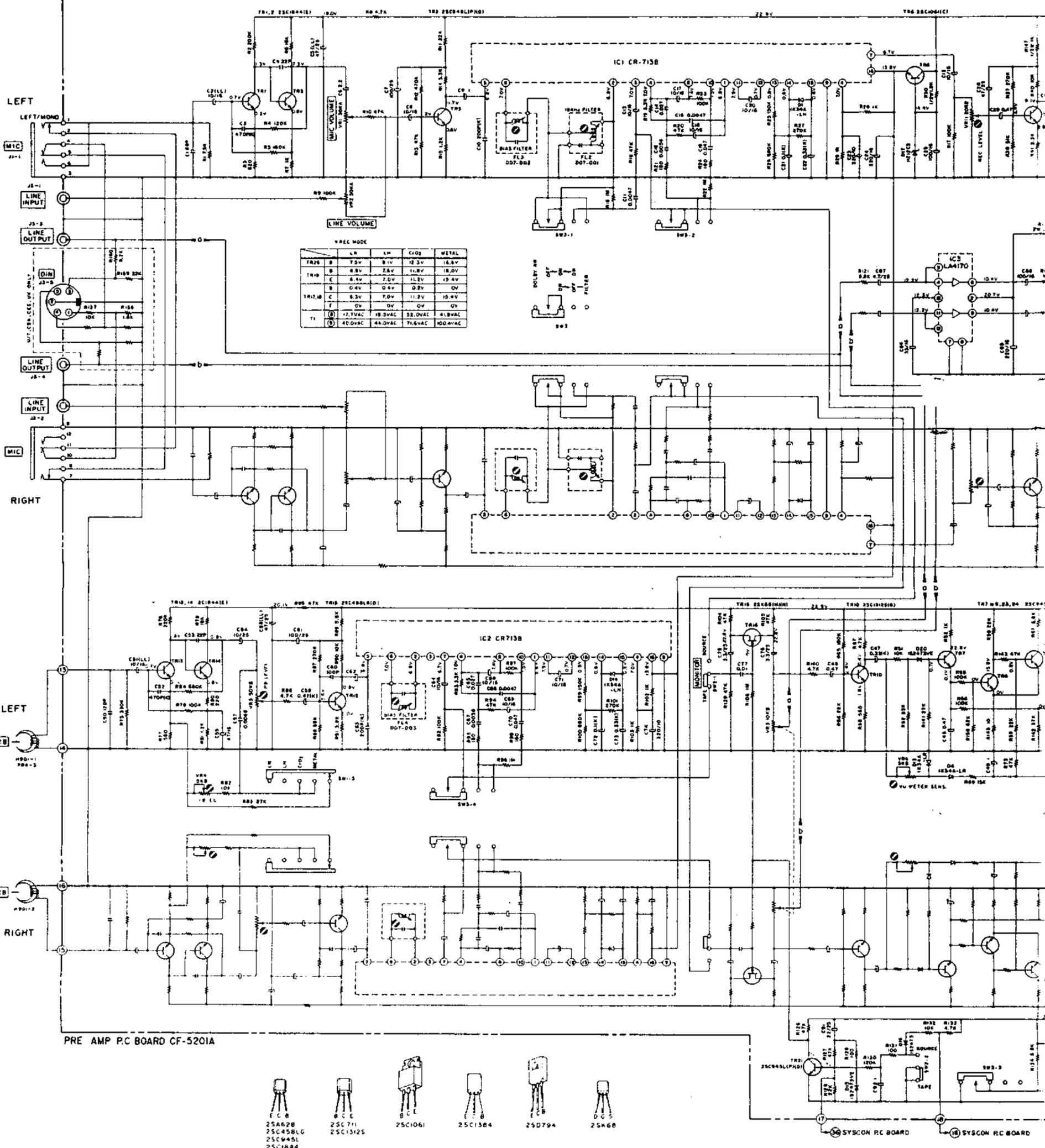
POWER SUPPLY & SYS. CON P.C. BOARD CF-5203A

NOTE
 UNLESS OTHERWISE SPECIFIED
 ALL RESISTORS IN OHMS, KW, OR
 ALL CAPACITORS IN UF, MMF, OR
 POWER TRANSFORMER IS DEFINED
 ACCORDING TO AREA
 (F) IS FAIL SAFE RESISTOR
 (P) IS POLAR CAPACITOR
 A POWER TRANSFORMER INCLUDES TEMPERATURE FUSE
 FUSE CAN NOT BE REPLACED SEPARATELY

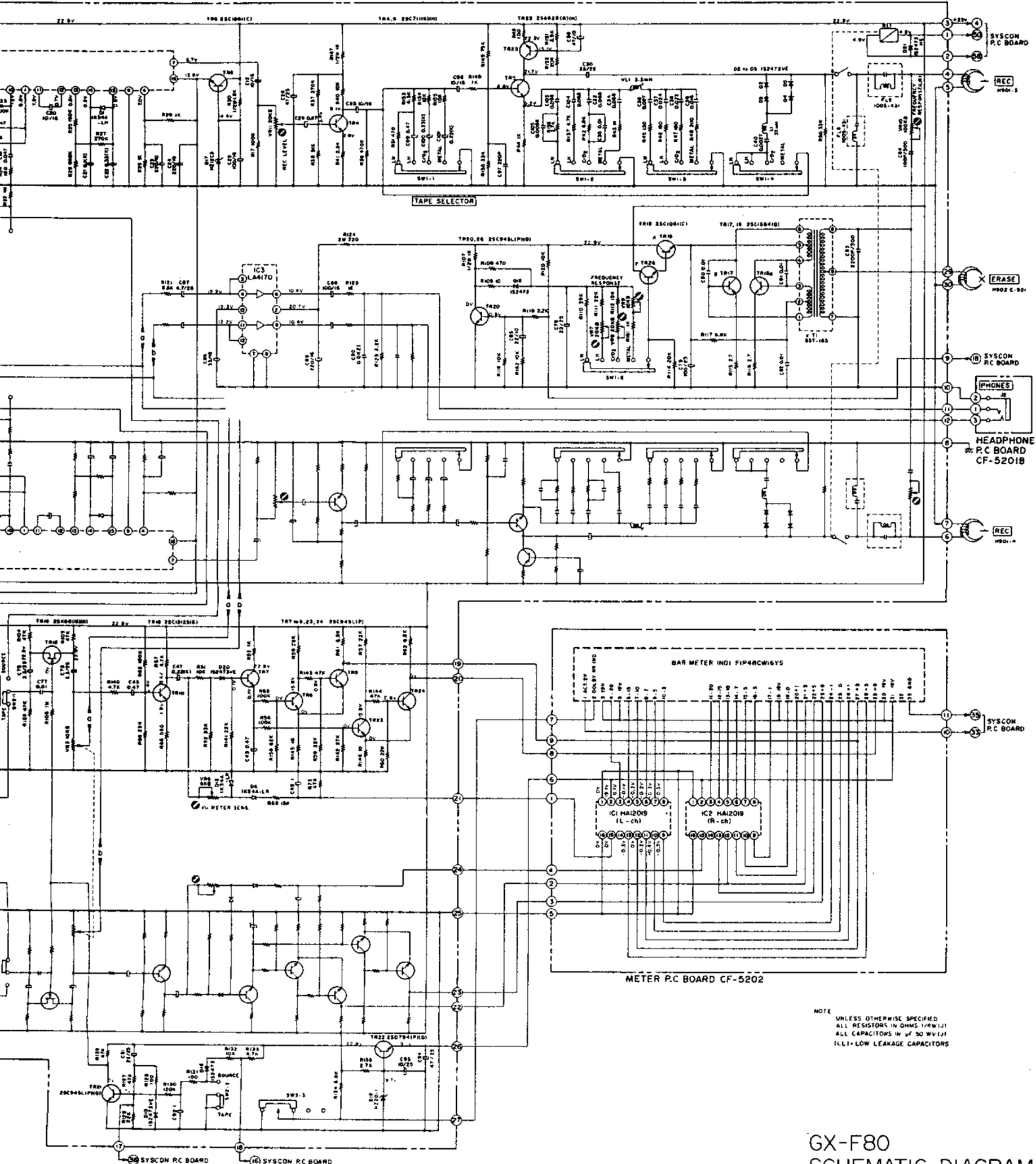
GX-F80
 SCHEMATIC DIAGRAM
 No.2-1 1582016A

REMOTE CONTROL P.C. BOARD
 CF-5203B

GX-F80



- ECB 25A62B
- BCE 25C458LG
- 25C13125
- 25C1061
- 25C1384
- 25D794
- DCC 25A68

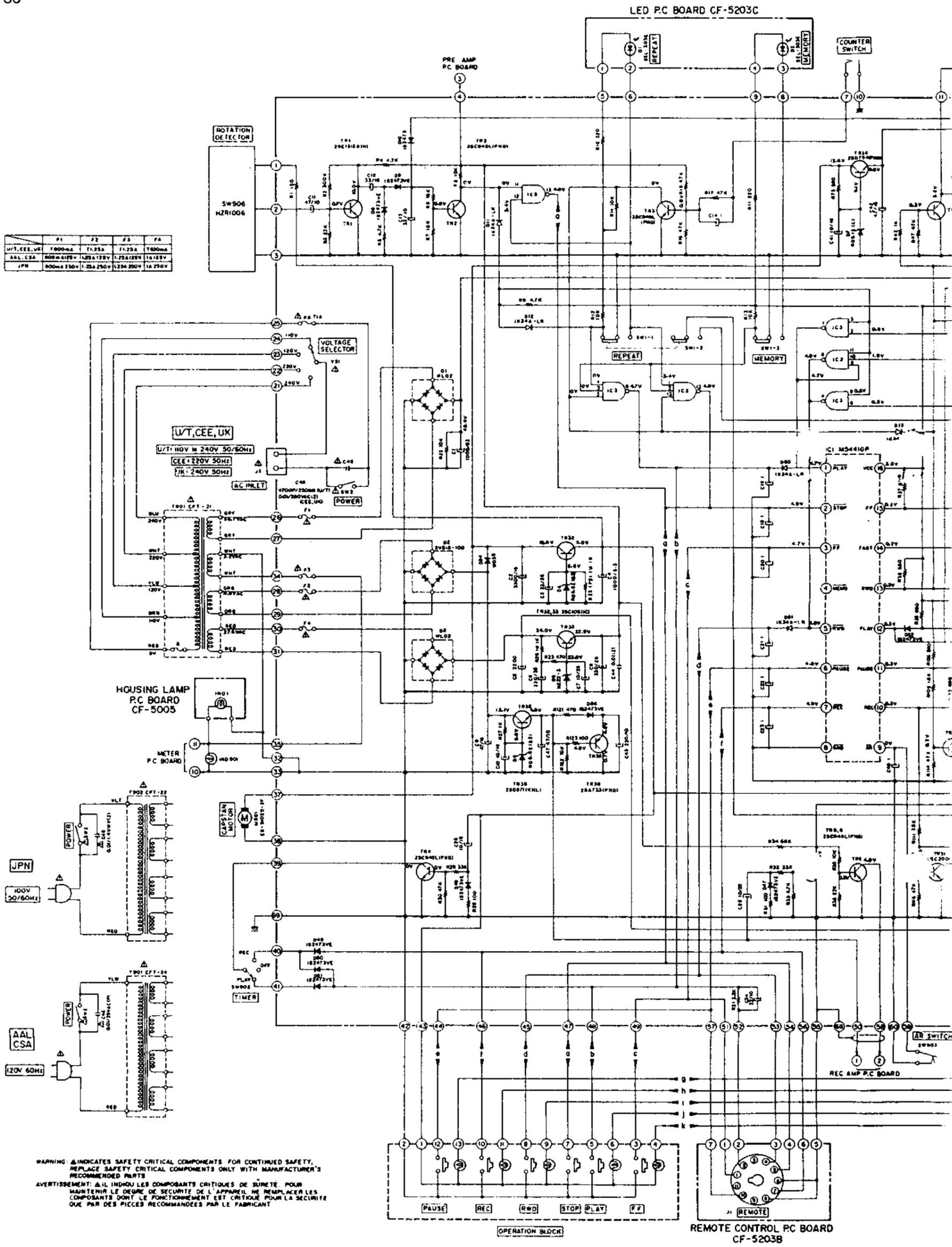


NOTE
 UNLESS OTHERWISE SPECIFIED
 ALL RESISTORS IN OHMS (NEW!)
 ALL CAPACITORS IN UF 50 WV (L)
 (LL)-LOW LEAKAGE CAPACITORS

GX-F80
 SCHEMATIC DIAGRAM
 No.2-2 1582017A

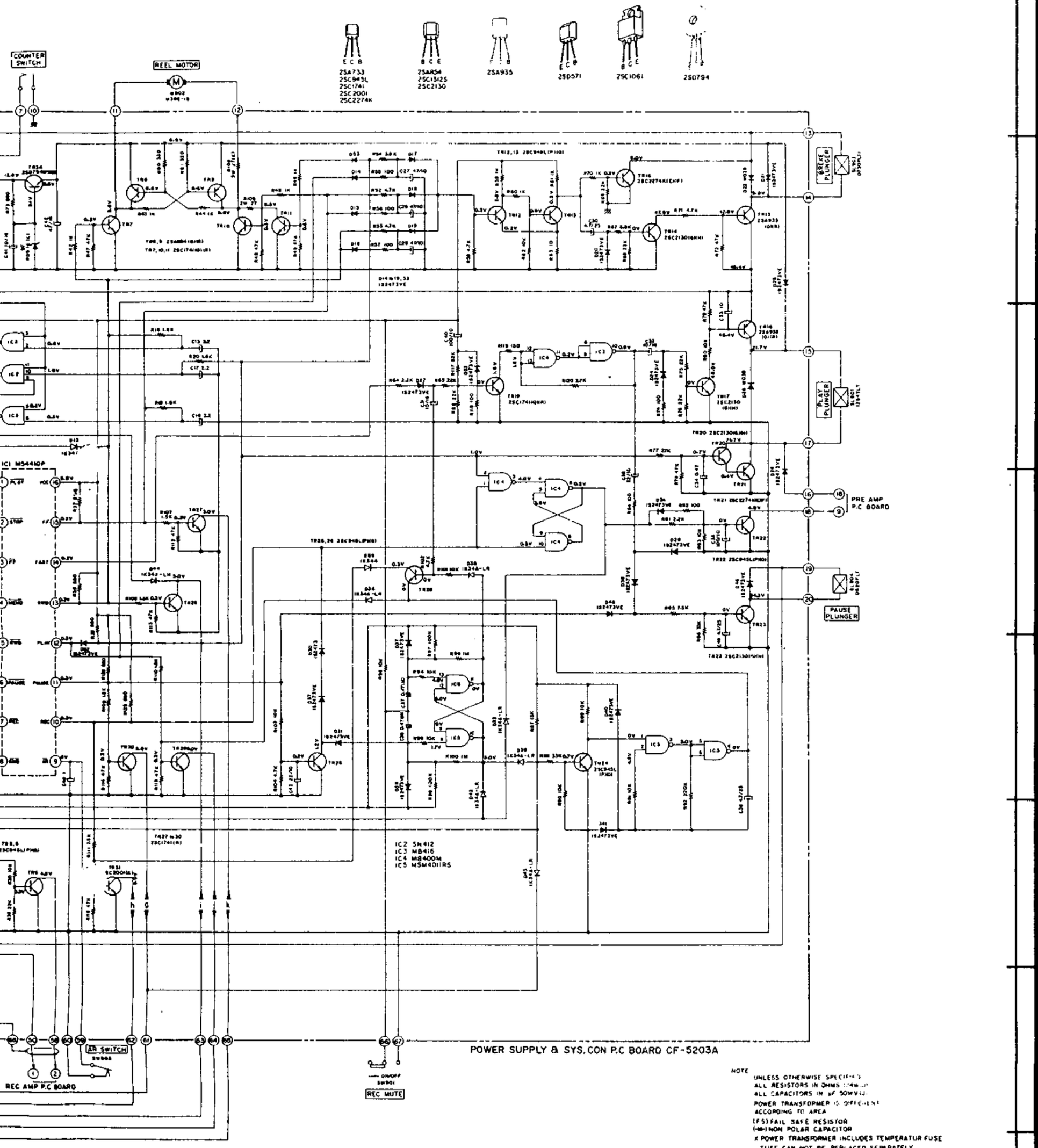
GX-F80

	F1	F2	F3	F4
U/T, CEE, UK	1000mA	T1.25A	T1.25A	T400mA
AAL, CSA	800mA 250V	1.25A 250V	1.25A 250V	1A 125V
JPN	800mA 150V	1.25A 250V	1.25A 250V	1A 75V



WARNING: Δ INDICATES SAFETY CRITICAL COMPONENTS FOR CONTINUED SAFETY. REPLACE SAFETY CRITICAL COMPONENTS ONLY WITH MANUFACTURER'S RECOMMENDED PARTS.
 AVERTISSEMENT: Δ IL INDIQUE LES COMPOSANTS CRITIQUES DE SÛRETÉ POUR MAINTENIR LE DEGRÉ DE SÛRETÉ DE L'APPAREIL NE REMPLACER LES COMPOSANTS DONT LE FONCTIONNEMENT EST CRITIQUE POUR LA SÛRETÉ QUE PAR DES PIÈCES RECOMMANDÉES PAR LE FABRICANT.

F G H I J K



- ECB
2SA733
2SC13125
2SC2001
2SC2274K
- BCE
2SA954
2SC13125
2SC2130
- B
2SA935
- ECB
2SD571
- BCE
2SC1061
- B
2SC2274

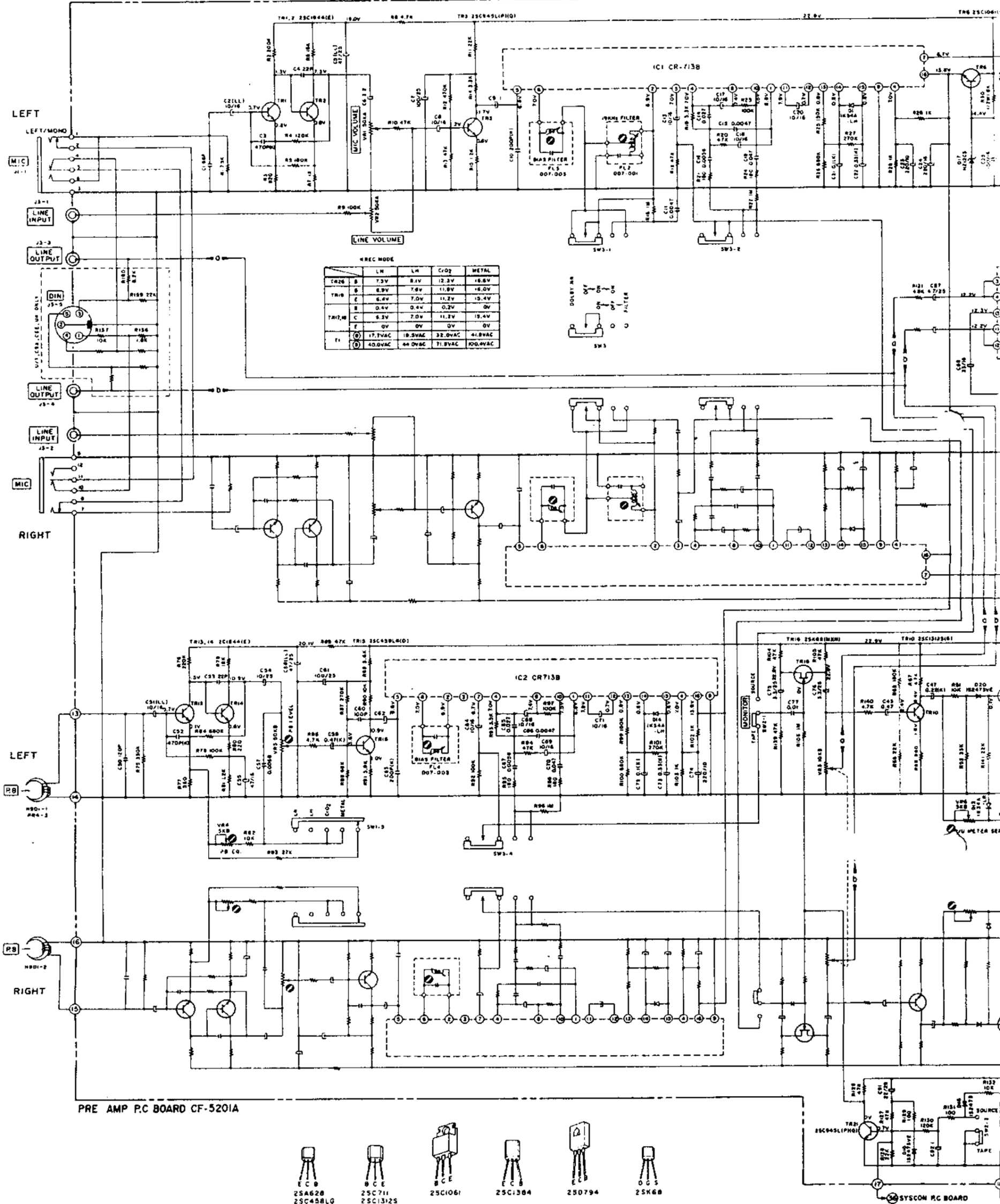
- IC2 54-112
- IC3 MB416
- IC4 MB400M
- IC5 MS4011RS

POWER SUPPLY & SYS. CON P.C BOARD CF-5203A

NOTE
UNLESS OTHERWISE SPECIFIED
ALL RESISTORS IN OHMS UNLESS NOTED
ALL CAPACITORS IN P.F. UNLESS NOTED
POWER TRANSFORMER IS DIFFERENT
ACCORDING TO AREA
(FS) FAIL SAFE RESISTOR
(-M) NON POLAR CAPACITOR
K POWER TRANSFORMER INCLUDES TEMPERATURE FUSE
FUSE CAN NOT BE REPLACED SEPARATELY

GX-F80
SCHEMATIC DIAGRAM
NO.2-1 1582016A
IC

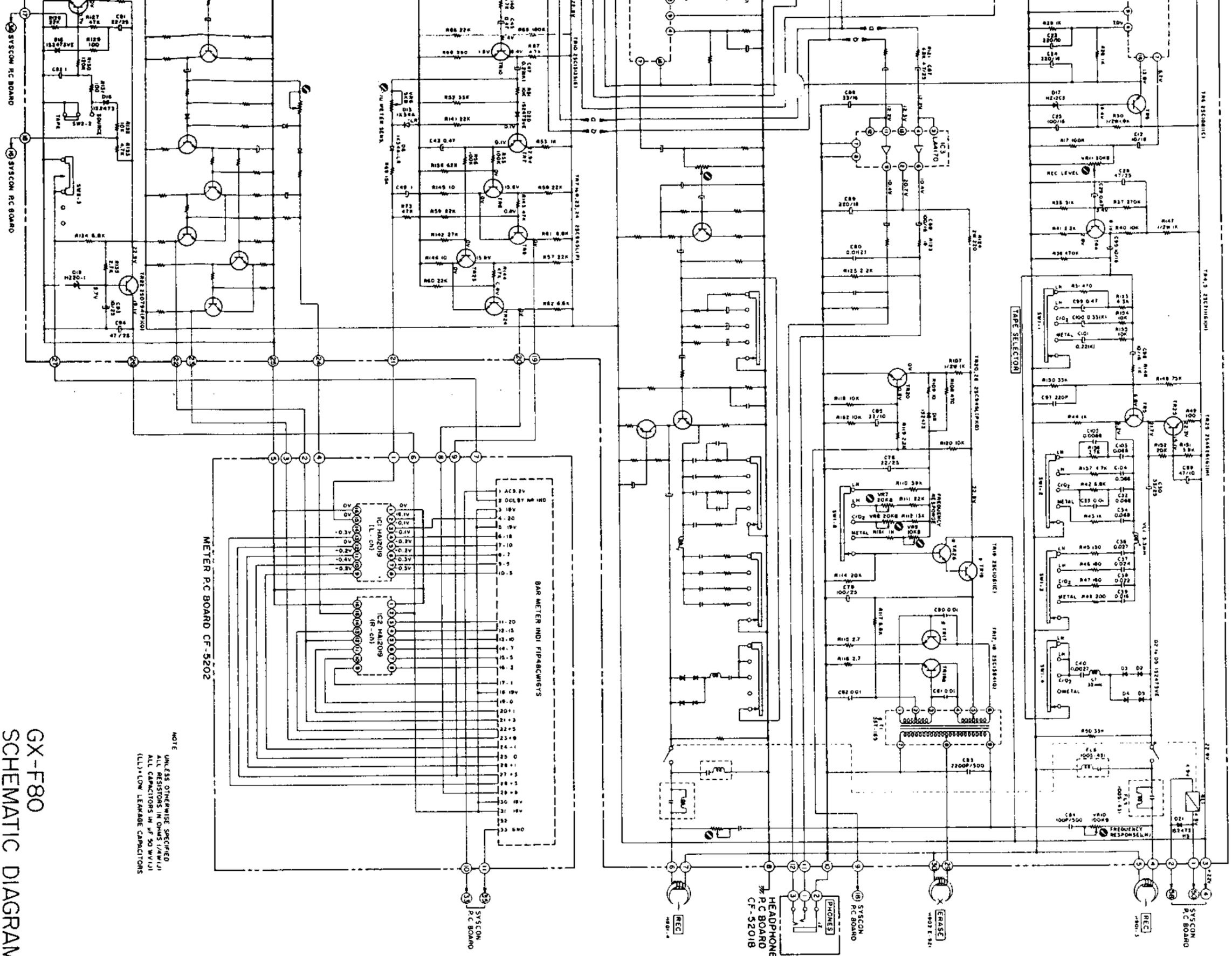
GX-F80



PRE AMP P.C BOARD CF-5201A

- 
 ECB
 25A628
 25C45BLG
 25C945L
 25C1844
- 
 BCE
 25C711
 25C13125
- 
 BCE
 25C1061
- 
 ECB
 25C1384
- 
 250794
- 
 DGS
 25K68

SYSCON PC BOARD

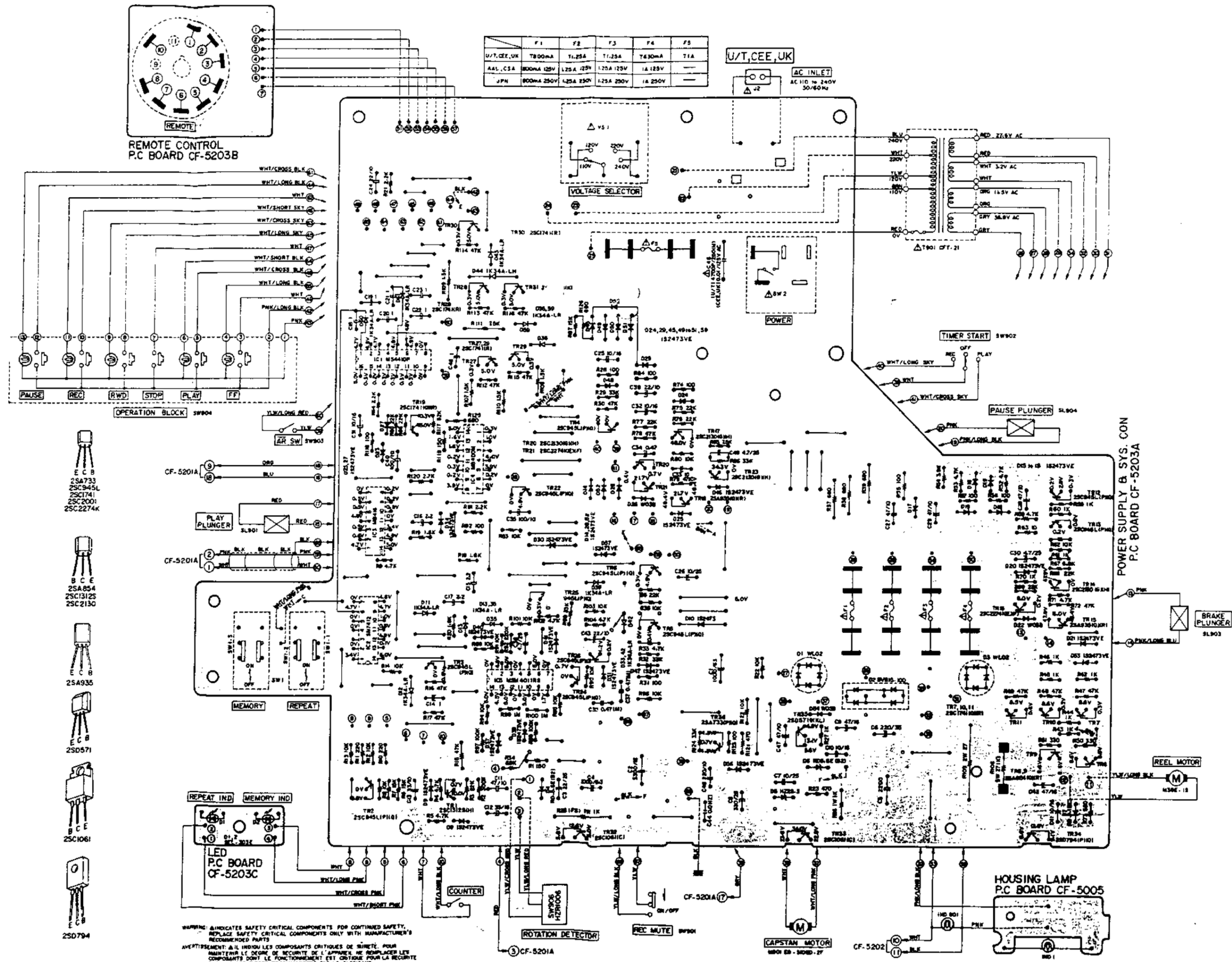


NOTE
 UNLESS OTHERWISE SPECIFIED
 ALL RESISTORS IN OHMS (Ω/W/I)
 ALL CAPACITORS IN μF 50 W/V(I)
 (L) = LOW LEAKAGE CAPACITORS

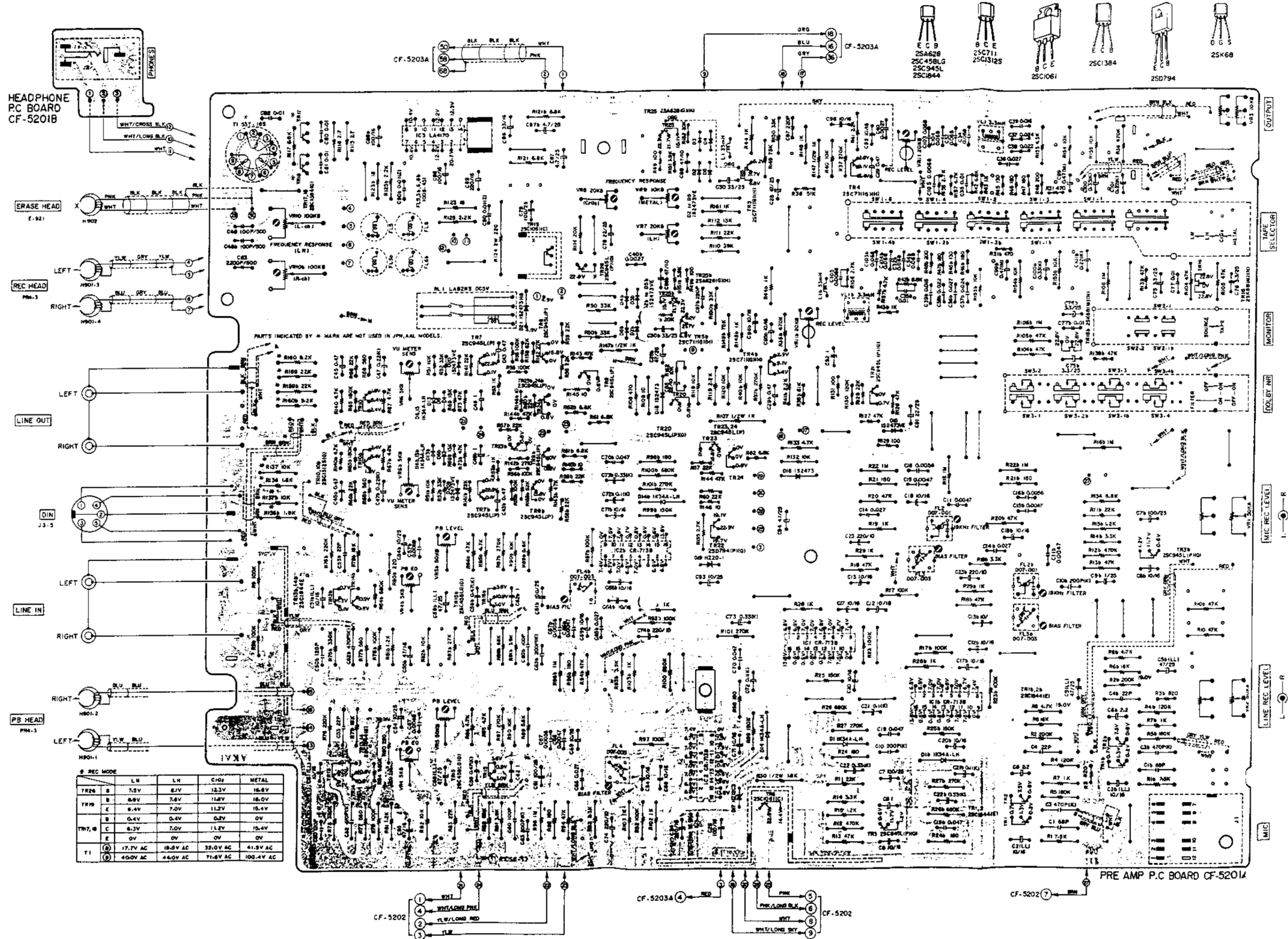
GX-F80
SCHEMATIC DIAGRAM
 No. 2-2 1582017A

F G H I J K

POWER SUPPLY & SYS. CON P.C BOARD CF-5203A, LED P.C BOARD CF-5203C, HOUSING LAMP P.C BOARD CF-5005 and REMOTE CONTROL P.C BOARD CF-5203B



PRE AMP P.C BOARD CF-5201A (4ED) and HEAD PHONE P.C BOARD CF-5201B



#	REC MODE	LN	LH	CR2	METAL
TR26	B	7.5V	8.2V	12.3V	16.8V
TR19	B	8.9V	7.6V	71.2V	16.0V
	E	8.4V	7.0V	11.2V	15.4V
	C	0.4V	0.4V	0.2V	0V
TR7, 8	B	6.3V	7.0V	11.2V	15.4V
	E	0V	0V	0V	0V
TI	(1)	17.7V AC	18.5V AC	32.0V AC	41.3V AC
	(2)	40.0V AC	44.0V AC	71.6V AC	100.4V AC

METER P.C BOARD CF-5202

