

**PROGRAMMABLE
POLYPHONIC
SYNTHESIZER**

MODEL AX80

0092

- SECTION 1 SERVICE MANUAL**
- SECTION 2 PARTS LIST**
- SECTION 3 SCHEMATIC DIAGRAM**
- SECTION 4 SERVICE BULLETIN**

ABBREVIATIONS FOR THE SERVICE MANUAL MODEL AX80

ABBREVIATIONS	EXPLANATION
CTL	ConTroL
D/A	Digital to Analog Converter
DCO	Digital Controlled Oscillator
EG	Envelope Generator
FLD	FLuorescent Display
FREQ	FREQuency
HPF	High Pass Filter
INH	INHibit
INT	INTerrupt
KB-CV	KeyBoard Control Voltage
LFO	Low Frequency Oscillator
MAX	MAXimum
MEMO	MENOry
MIDI	Musical Instrument Digital Interface
MIN	MINimum
MOD	MODuuation
MP	Memory Protection
M.WHEEL	Modulation WHEEL
OSC	OSCillator
PARA	PARAmeter
PRGM	PROGram
PWM	Pulse Width Modulation
RL	Returm Line
ROM	Read Only Memory
S/H	Sample & Hold
SL	Scan Line
SW	SWitch
THRU	THRoUgh
TRANS	TRANSpose
VA	Voltage Analog
VCA	Voltage Controlled Amplifier
VCF	Voltage Controlled Filter
VR	Variable Resistor
VO	VOice

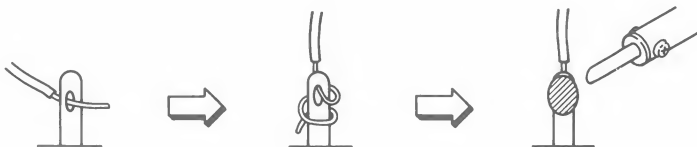
SAFETY INSTRUCTIONS

SAFETY CHECK AFTER SERVICING

Confirm the specified insulation resistance between power cord plug prongs and externally exposed parts of the set is greater than 10 Mohms, but for equipment with external antenna terminals (tuner, receiver, etc.) and is intended for **C** or **A**, specified insulation resistance should be more than 2.2 Mohms (ground terminals, microphone jacks, headphone jacks, line-in-out jacks etc.)

PRECAUTIONS DURING SERVICING

1. Parts identified by the  symbol parts are critical for safety.
Replace only with parts number specified.
2. In addition to safety, other parts and assemblies are specified for conformance with such regulations as those applying to spurious radiation. These must also be replaced only with specified replacements.
Examples: RF converters, tuner units, antenna selector switches, RF cables, noise blocking capacitors, noise blocking filters, etc.
3. Use specified internal wiring. Note especially:
 - 1) Wires covered with PVC tubing
 - 2) Double insulated wires
 - 3) High voltage leads
4. Use specified insulating materials for hazardous live parts. Note especially:
 - 1) Insulation Tape
 - 2) PVC tubing
 - 3) Spacers (Insulating Barriers)
 - 4) Insulation sheets for transistors
 - 5) Plastic screws for fixing microswitch (especially in turntable)
5. When replacing AC primary side components (transformers, power cords, noise blocking capacitors, etc.), wrap ends of wires securely about the terminals before soldering.



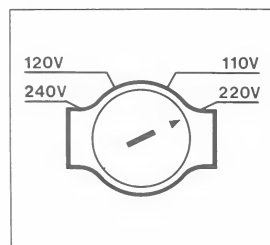
6. Observe that wires do not contact heat producing parts (heatsinks, oxide metal film resistors, fusible resistors, etc.).
7. Check that replaced wires do not contact sharp edged or pointed parts.
8. Also check areas surrounding repaired locations.
9. Use care that foreign objects (screws, solder droplets, etc.) do not remain inside the set.

Voltage conversion

Models for Canada, USA, and Japan are not equipped with this facility. Each machine is preset at the factory according to its destination, but some machines can be set to 110V, 120V, 220V or 240V as required.

If your machine's voltage can be converted:

Before connecting the power cord, turn the VOLTAGE SELECTOR located on the bottom panel with a screwdriver until the correct voltage is indicated.



SECTION 1

SERVICE MANUAL

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0U92

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I. SPECIFICATIONS

Key	61 Key C scale
Voice	8 voice – 16 OSC, 8 Sub Osc
Key touch sense	VCA + VCF
Sample sounds	32 Sounds (Factory programmed)
Memory bank	A and B, each 32 sounds (User programmable)
OSC-1	1. FREQ RANGE (16',8',4') 2. WAVE (OFF, ▲ , ▼ , MIX) 3. PW (DUTY 50% to 90%) 4. PWM speed (Rate 0.1 to 20Hz) 5. SUB OSC (ON,OFF) 6. OSC - 1 Level 7. FREQ RANGE (16', 8' , 4' , 2' , adjustment by 100 cent steps) 8. Detune (\pm 36 cents) 9. WAVE (OFF, ▲ , ▼ , MIX) 10. CROSS MOD (OFF, 1, 2) 11. EG depth 12. EG select (VCF, VCA) 13. OSC-2 Level 14. Cut off freq (less than 10Hz, more than 20Hz) 15. Resonance 16. EG depth 17. Key follow (0 to 150%) 18. Key velocity 19. H.P.F. 20. 33, 37, Depth 21. 34, 38, Speed (0.1 to 20Hz) 22. 35, 39, Delay (0 to 5 sec.) 23. 36, 40, WAVE (▲ , ▼ , △ , ▽) 24. LFO select (OSC-1, OSC-2, VCF)
VCF	25. 41 Attack 26. 42 Decay 27. 43 Sustain 28. 44 Release 29. 45 Key follow 30. EG select (VCA, VCA/VCF, VCF)
LFO	Two independent EG systems enable the following range of settings to be achieved. VCA: 25 29 VCA, VCF: 25 29 VCF: 41 45 31. Key velocity, 32. Level
Tune	\pm 50 cents
Wheel	Modulation (OSC, VCF)/Pitch bend (\pm 1200 cents in 100 cent steps)
MIDI	Key number, Key velocity, Pitch bender, Program change, Control change (Modulation wheel, Sustain SW), Transmit/Receive channel select
External jack	Audio out OdBv (IV) max (Monophonic), Headphone (Stereo), Sustain pedal, Program up pedal, Tape memory (IN, OUT), MIDI jacks (IN,OUT,THRU)
Dimensions	1,018 (W) x 102 (H) x 392 (D) mm (40.1 x 4.0 x 15.4 inches)
Weight	15.2kg (33.4 lbs)

* For improvement purposes, specifications and design are subject to change without prior notice.

II. DISMANTLING METHOD

2-1. How to open the Front Cover

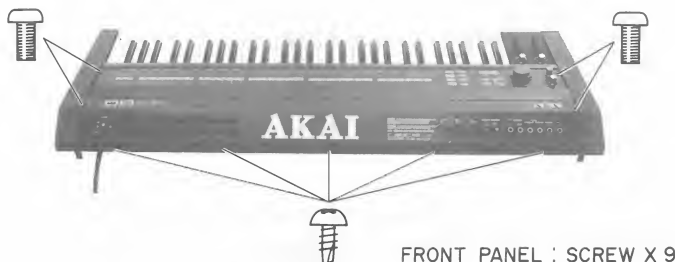


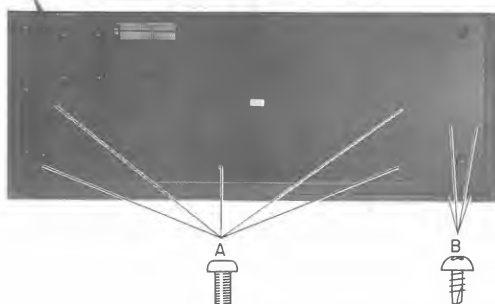
Fig. 2-1



Fig. 2-2

- 1) Remove nine screws in Fig. 2-1.
- 2) Open the Front Cover as shown in Fig. 2-2.
(Be careful not to damage the wires holding the Front Cover while it is opened)

2-2. How to dismantle the Keyboard Block and bend Panel Block. (Refer to Fig 2-3)



KEYBOARD BLOCK : SCREW X 5
BEND PANEL BLOCK : SCREW X 4

Fig. 2-3

- 1) Remove the screws in group A (5 screws) for the Keyboard Block, and the screws in group B (4 screws) for the Bend Panel Block (Refer to Fig. 2-3)
- 2) Then disconnect the connectors P3 on CPU PCB for the Keyboard Block and P1 & P2 for the Bend Panel Block. (Refer to Fig 2-2)

III. CONTROLS AND UNIT CONNECTIONS

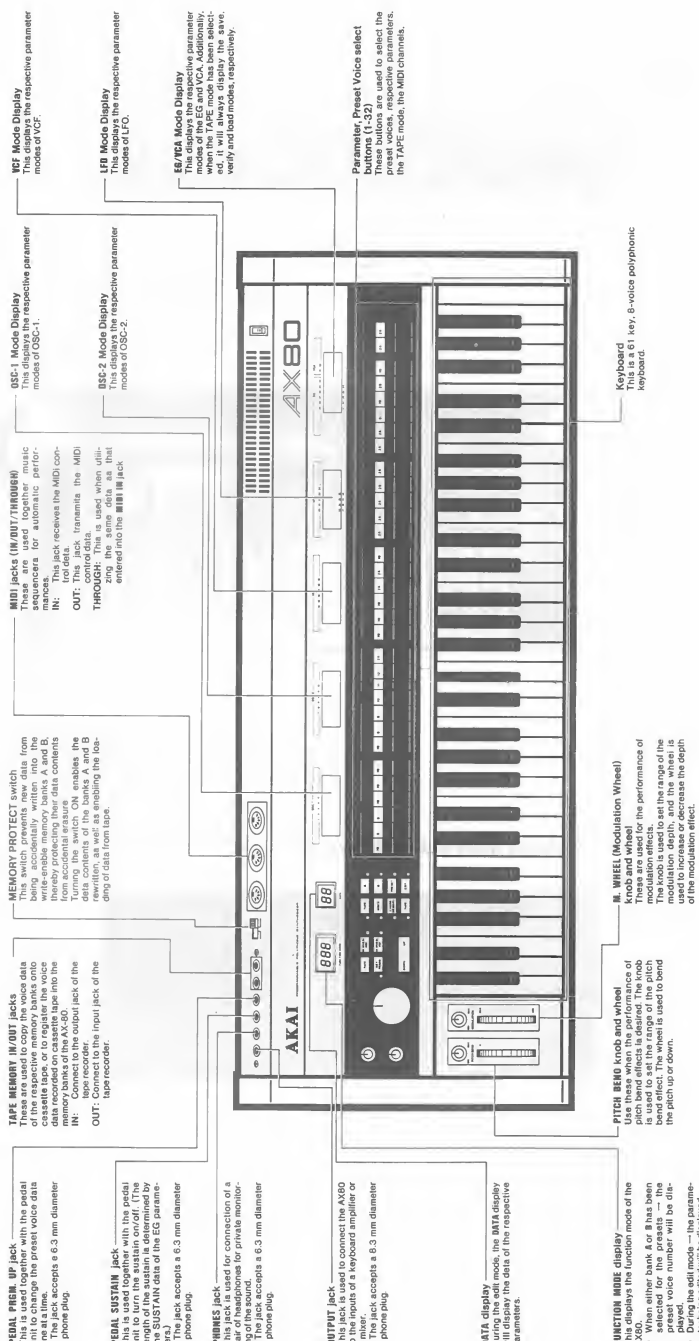


Fig. 3-1

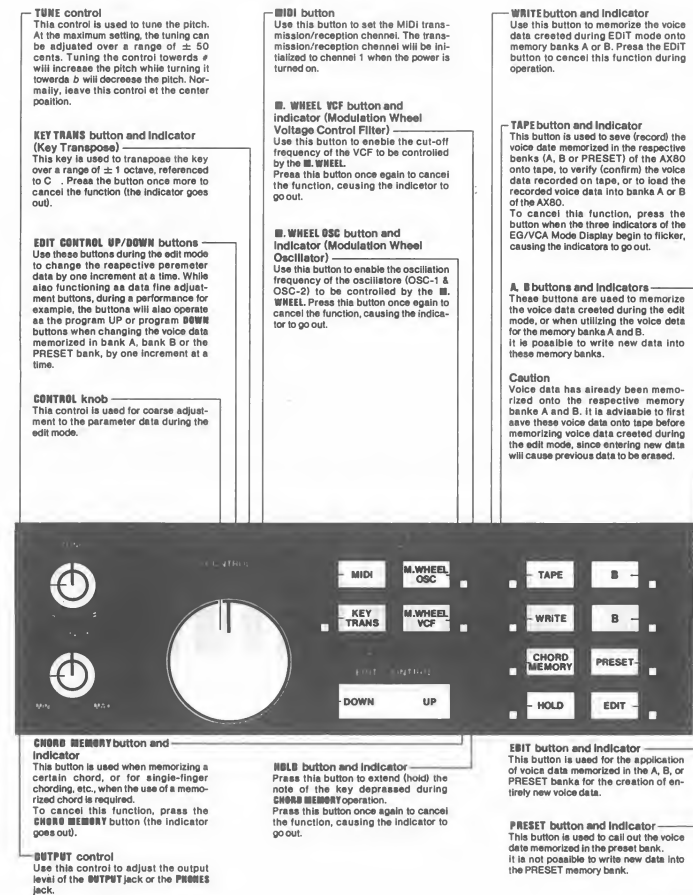


Fig. 3-2

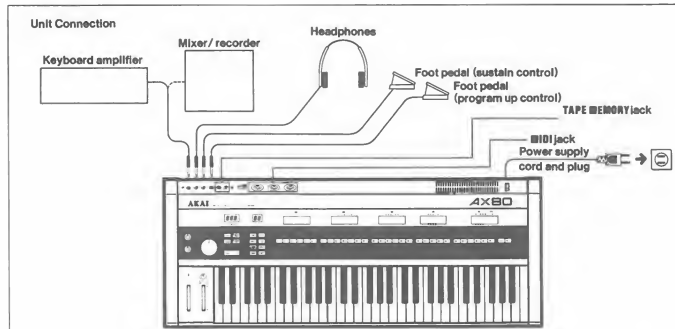
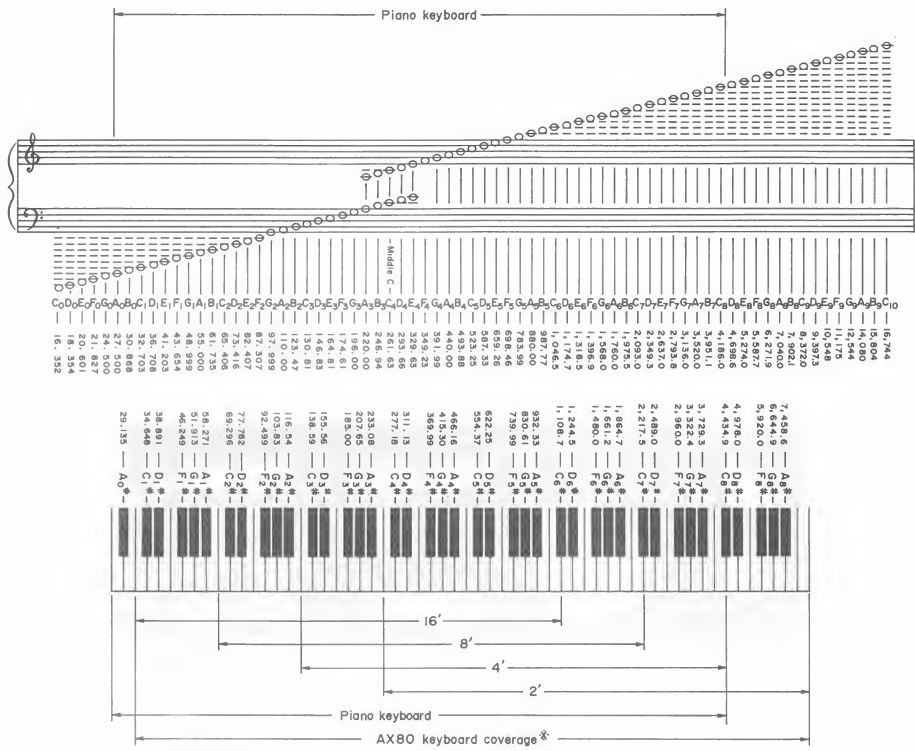


Fig. 3-3

IV. THE KEYBOARD RECATION-SHIP TO EQUALLY TEMPERED SCALE FREQUENCIES AND MUSI-CALNOTATION.



※Keyboard Coverage
by Frequency Range
Setting (E1 or E7)

16' : C1 - C6
8' : C2 - C7
4' : C3 - C8
2' : C4 - C9
Piano: A₀ - A₈

Fig. 4-1

V. PRINCIPAL PARTS LOCATION

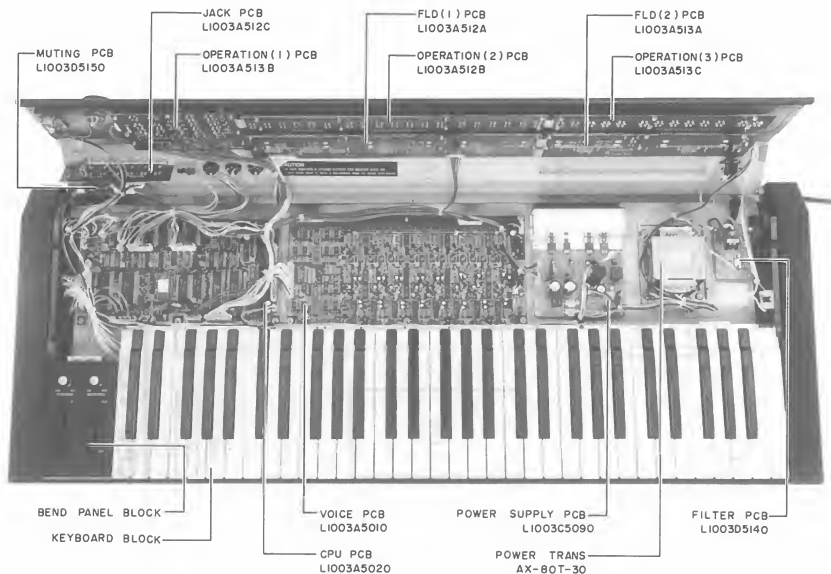


Fig. 5-1

VI. IC VERSIONS

- 1) There are three versions of AX80s by using different types, lot numbers and programs of ICs.
- 2) These IC combinations must be used for the optimum results.
- 3) Three combinations.

ROM IC4 (μ PD2764 D) in CPU PCB.	Voice IC 106-806 in VOICE PCB (ECM3372)	
Program Versions	Types	Lot Numbers
I	B	8425
I	B	8427
K	C	N/A

- 4) How to distinguish the differences.

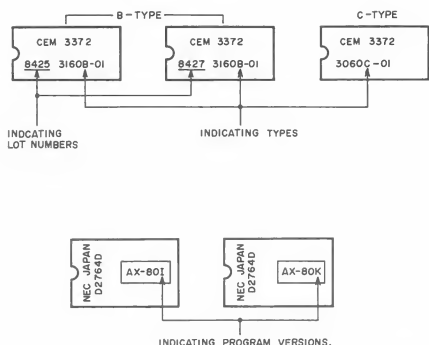


Fig. 6-1

5) Location of the ICs (Refer to Figs. 6-2 & 7-1).

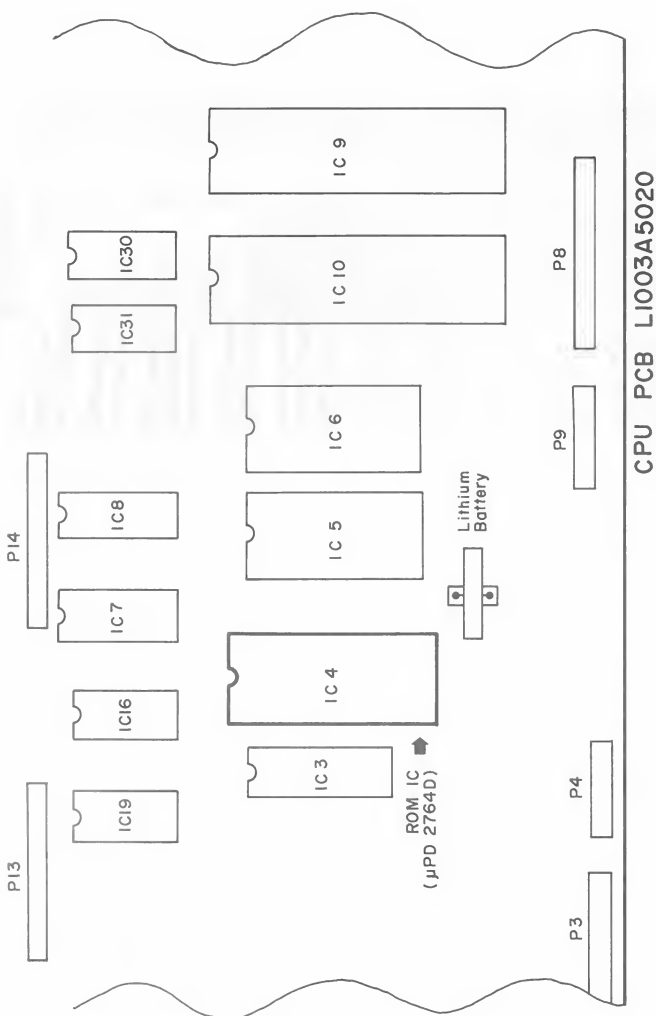


Fig. 6-2

VII. ADJUSTMENT PROCEDURE FOR VOICE PCB

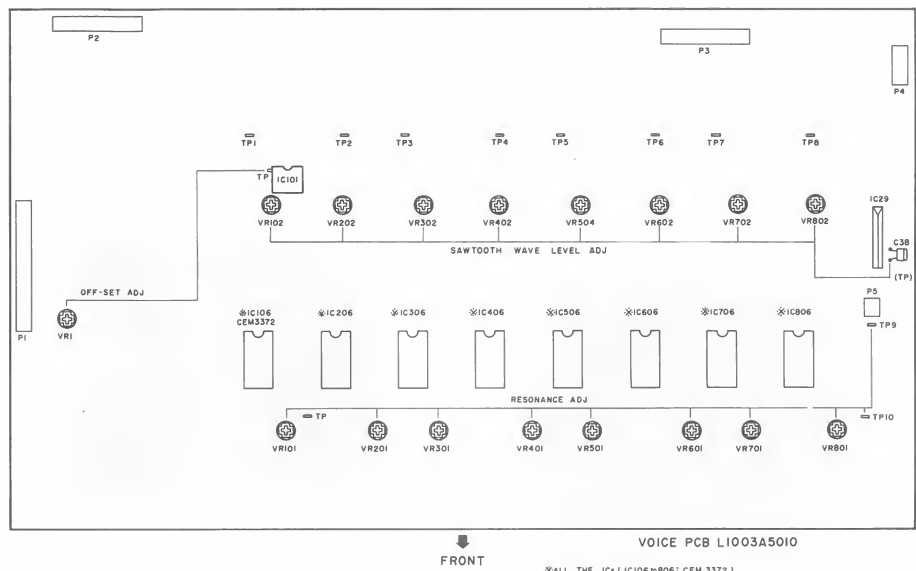


Fig. 7-1

7-1. PREPARATION FOR THE ADJUSTMENT

- * It is recommended to save A & B bank data onto a cassette tape, and verify A & B bank data.
- * It is required to warm the unit up for 5 minutes before the adjustment of the resonance frequency for each voice.
- * Make sure to load A & B bank data from the cassette tape after repair or/and adjustment was completed.

7-2. OFFSET ADJUSTMENT (ADJUSTMENT OF SAWTOOTH WAVE LEVEL ON DCO-2)

- 1) Turn on the unit, then the unit will be initialized in the P1 (Preset 1) mode.
- 2) Set the unit to Edit mode and set the parameters as follows.

Parameter Button	Function	Display Data
6	OSC-1 LEVEL	0
7	FREQ RANGE	16
8	DETUNE	50
9	WAVE	1
10	CROSS MOD	0
11	EG DEPTH	50
13	OSC-2 LEVEL	99
14	CUT OFF FREQ	99
15	RESONANCE	0
16	EG DEPTH	50
17	KEY FOLLOW	0
18	KEY VELOCITY	0
19	HPF	0
24	LFO SELECT	2
33	LFO	0
30	EG SELECT	1
25	ATTACK	0
26	DECAY	0
27	SUSTAIN	99
28	RELEASE	0
31	KEY VELOCITY	0
32	LEVEL	99

- 3) Turn off the Memory Protect SW.
- 4) Save the above parameters to one of Memory Bank (e.g. B1) and turn ON the Memory Protect SW.
- 5) Select any Memory Bank or Preset. Do not touch any keys.
- 6) Select the Memory Bank again where the above parameters are saved (e.g. B1).
- 7) Connect the oscilloscope probe to IC101 Pin 1.
- 8) Set the oscilloscope range so that the waveform can be seen clearly.
- 9) Press one-octave lower C key (C5) from the highest C key (C6) as the 1st key to press.
- 10) Check peak-to-peak voltage of the waveform.

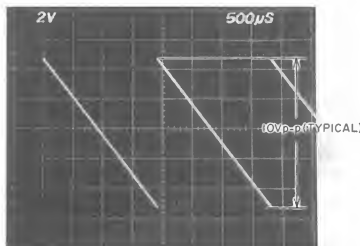


Fig. 7-2 Output waveform when C5 is depressed.

- 11) Connect the oscilloscope probe to Pin 1 of the following ICs and read peak-to-peak voltages.

	*Key No.	IC No.
2nd key	D5	IC201
3rd key	E5	IC301
4th key	F5	IC401
5th key	G5	IC501
6th key	A5	IC601
7th key	B5	IC701
8th key	C6	IC801

* Key numbers are indicated as the FREQ RANGE at "16" setting (See Fig. 4-1).

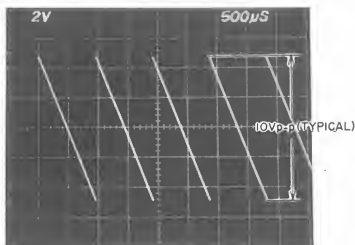


Fig. 7-3 Output waveform when C6 is depressed.

- 12) Determine the average peak-to-peak voltage (i.e. 10Vp-p) from above readings.
- 13) Connect the oscilloscope probe to IC101 Pin 1.
- 14) Press the lowest C key (C1) and read peak-to-peak voltage, then change the connection to IC201 pin 1, press the next higher key (D1) and read Peak to Peak voltage in the same manner as the item 11) above.
- 15) Find the lowest Peak-to-peak voltage and adjust by turning VR1 to that so that this lowest peak-to-peak voltage on this particular voice will be the same as the average peak-to-peak voltage from the item 12).

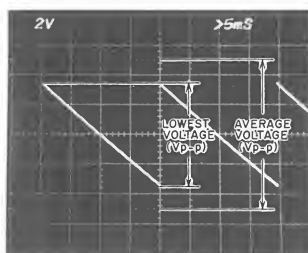


Fig. 7-4 Output waveform of lowest Peak-to-Peak voltage

- 16) If you can not go back to this voice number, simply switch to the other Memory Bank then back to the same bank as the item 6 (e.g. B1).
- 17) Press the lowest C key (C1) as the 1st key then next higher key until you get the voice you want.
- 18) Adjust VR1 as same manner as the item 15.

7-3. ADJUSTMENT OF SAWTOOTH WAVE LEVEL

- 1) Turn the power off and on again.
Do not touch any keys on the keyboard.
- 2) Select the Memory Bank (e.g. B1) used for the previous adjustment.
- 3) Set the unit to Edit mode and set the parameters as follows.

Parameter Button	Function	Display Date
1	FREQ RANGE	16
2	WAVE	2
3	PW	0
4	PWM	0
5	SUB OSC	0
6	OSC-1 LEVEL	99
13	OSC-2 LEVEL	0
24	LFO SELECT	1
20	LFO	0

- 4) Connect the oscilloscope probe to the Test Point C38(TP) and TP-10(GND).
- 5) Press the key from C1 to C2 one by one and adjust by turning VR102 to VR802 for required Voice No.(refer to the table below),so that the duty cycle of the square waveform is 50%.

VOICE No.	VR No	*Key No
1	102	C1 (Lowest)
2	202	D1
3	302	E1
4	402	F1
5	502	G1
6	602	A1
7	702	B1
8	802	C2

* Key numbers are indicated as the FREQ RANGE at “16” setting (See Fig. 4-1)

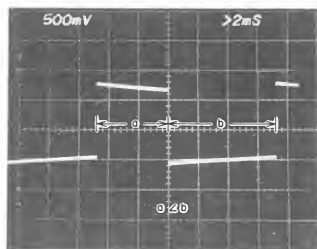


Fig. 7-5 (a)

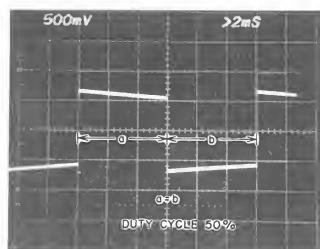


Fig. 7-5 (b)

Square waveform

7-4. RESONANCE FREQUENCY ADJUSTMENT

Please refer to the Item 5-1 prior to this adjustment.

- 1) Turn the power off and on again to initialize the unit(in the P1 mode). Do not touch any keys on the keyboard.
- 2) Then set the unit to Edit mode and set the parameters as follows.

Parameter Button	Function	Display Data
6	OSC-1 LEVEL	0
13	OSC-2 LEVEL	0
14	CUT OFF FREQ	50
15	RESONANCE	99
16	EG DEPTH	50
17	KEY FOLLOW	0
18	KEY VELOCITY	0
19	HPF	0
25	ATTACK	0
26	DECAY	0
27	SUSTAIN	99
28	RELEASE	0
29	KEY FOLLOW	0
31	KEY VELOCITY	0
32	LEVEL	99

- 3) Connect the tuner (e.g. KORG MODEL AT-12) to the output jack with a connection cable (or Connect the frequency counter to TP-9 (HOT) and TP-10 (GND)).
- 4) Press the lowest key (C2) and adjust by turning VR101 for Voice 1 to get the reading of A3# on the tuner (for the frequency counter, reading will be 233Hz).
- 5) Adjust the other voices in the same manner. Refer to the table below.

*Key No.	VR No.	Reading	Voice No.
D2	201	A3# or 233Hz	2
E2	301	A3# or 233Hz	3
F2	401	A3# or 233Hz	4
G2	501	A3# or 233Hz	5
A2	601	A3# or 233Hz	6
B2	701	A3# or 233Hz	7
C3	801	A3# or 233Hz	8

* Key number are indicated as the FREQ RANGE "8" setting (See Fig. 4-1)

- 6) Go back to the 1st Vioce (Press the lowest Key:C2) to check drift of the frequency and readjust if nessessory, then check next VOICE No. up to the Voice No.8 as the same manner as the item 5.

7-5. LOADING A + B BANK DATA AND CONFIRMATION.

- 1) Turn off the Memory protect SW.
- 2) Load and verify A & B bank data.
- 3) Turn on the Memory Protect SW.
- 4) Press all the keys of the keyboard one by one to make sure all the keys are functioning with one of the Preset Sound (e. g. P1)
- 5) Press one of the key of the keyboard and check all the Preset, A and B Bank Sounds (i.e. P1-P32, A1-A32 and B1-B32) to make sure there will be proper sounding output.

VIII. PC BOARD TITLES & IDENTIFICATION NUMBERS

PC Board Title	PC Board Number	
VOICE	PC BOARD	L1003A5010
CPU	PC BOARD	L1003A5020
FLD(1)	PC BOARD	L1003A512A
OPERATION(2)	PC BOARD	L1003A512B
JACK	PC BOARD	L1003A512C
FLD(2)	PC BOARD	L1003A513A
OPERATION(1)	PC BOARD	L1003A513B
OPERATION(3)	PC BOARD	L1003A513C
POWER SUPPLY	PC BOARD	L1003C5090
FILTER	PC BOARD	L1003D5140
MUTING	PC BOARD	L1003D5150

SECTION 2

PARTS LIST

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ATTENTION

1. When placing an order for parts, be sure to list the parts no., model no., and description of each part. If any of this information is omitted, there are instances in which 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 part numbers and part definitions and supply in the Preliminary Parts List may have been the subject of changes, please use this parts list for all future reference.

HOW TO USE THIS PARTS LIST

1. This Parts List shows those parts which are considered necessary for repairs. Other parts, such as resistors and capacitors, are shown in the "Common List for Service Parts" from which these parts should be selected and parts.
2. The Recommended Spare Parts List shows those parts in the Parts List which are considered particularly important for service.
3. Parts not shown in the Parts List and "Common List for Service Parts" will not in principle be supplied.
4. How to read the parts list

a) Mechanism Block

b) P.C Board Block

2. HEAD BASE BLOCK

REF. NO.	PART NO.	DESCRIPTION
2-1x	BH-T2023A320A	HEAD BASE BLOCK GX-F66R
2-2	HP-H2206A010A	HEAD R/P PR4-8FU C
2-3	ZS-477876	PAN20x03 STL CMT
2-4	ZS-536488	BID20x08 STL CMT
2-5	ZG-402895	CS ANGLE ADJUST SPRING

SP (Service Parts) Classification

A small "x" indicates the inability to show that particular part in the Photo or Illustration.

This number corresponds with the individual parts index number in that figure

This number corresponds with the Figure Number

6. SYS. CON. P C BOARD BLOCK

REF. NO.	PART NO.	DESCRIPTION
6-1	BA-T2034A070A	PC SYS CON BLK GX-F44R
6-IC1	EL-324536	IC HD14049BP
6-IC2	EL-336801	IC MB8841-564M
6-IC3	EL-331661	IC SN7405N
6-IC4	EL-336725	IC M54527P
6-TR1to4	ET-200985	TR 2SC2603 F,G
6-TR2to8	ET-554657	TR 2SA733A P,Q
6-D1	ED-318292	D SILICON H 1S2473T-77 T26
6-D2to4	ED-308952	D GERMA V 1K34A-LR F07
6-D5to10	ED-318292	D SILICON H 1S2473T-77 T26
6-X1	EL-318384	OSC X'TAL NC-18C 3.579545MHZ

SP (Service Parts) Classification

These reference symbols correspond with component symbols in the Schematic Diagrams.

5. The kind of part and its installation position can both be determined by the Part Number. To determine where a part number is listed, utilize the Parts Index at the end of the Parts List. It is necessary first of all to find the Part Number. This can be accomplished by using the Reference Number listed at the right of the part number in the Parts Index.

WARNING

▲ INDICATES SAFETY CRITICAL COMPONENTS. FOR CONTINUED SAFETY, REPLACE SAFETY CRITICAL COMPONENTS ONLY WITH MANUFACTURE'S RECOMMENDED PARTS

AVERTISSEMENT

▲ IL INDIQUE LES COMPOSANTS CRITIQUES DE SÉCURITÉ. POUR MAINTENIR LE DEGRÉ DE SÉCURITÉ DE L'APPAREIL, NE REMPLACER QUE DES PIÈCES RECOMMANDÉES PAR LE FABRICANT

10. POWER SUPPLY PC BOARD

REF. NO.	PART NO.	DESCRIPTION
10-IC1	EL-355665	IC NJM7815A
10-IC2	EL-336995	IC NJM78L05A
10-IC3	EL-355666	IC NJM7915A
10-IC4	EL-356299	IC NJM79M05A
10-IC5	EL-354175	IC NJM78M05
10-TR1	ET-347026	△ TR 2SB507HP E, F
10-D1	ED-357036	△ D SILICON DBA20B 100/2.0A
10-D2	ED-357037	△ D SILICON DBA30B 100/3.0A
10-D3	ED-337625	△ D ZENER H HZ6 C2
10-D4	ED-301911	D SILICON H DS448
10-D5	ED-315614	D SILICON 10D1FA-1 F15 100/1.0A 2200G
10-D6	ED-357038	△ D SILICON DBB10B 100/1.0A
10-R1	Er-338000	△ R FUSE ERD2FC S10 1/4W (BUSH M)
10-R3	ER-302241	R CB H S10 FS RDS 1/4W 4R7J
10-C4, 11	EC-323847	C EC V CUT SM 102M 35.0DC
10-C18	EC-347967	C EC V S10 KM 682M 16DC
10-1	EZ-200473	SILICON RUBBER SHEET TC-30
10-2	ZW-632226	INSULATOR WASHER

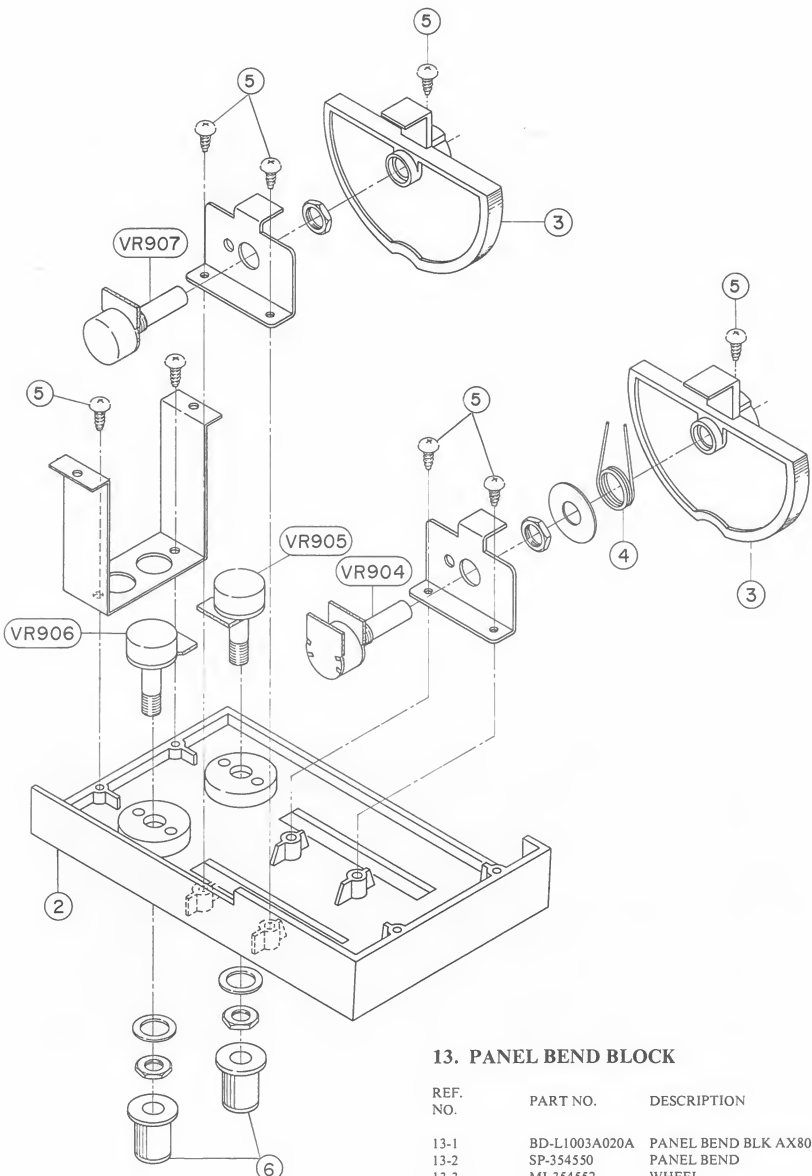
11. FILTER PC BOARD

REF. NO.	PART NO.	DESCRIPTION
11-FL1	EO-354224	COIL LF PLA2021A
11-C1	EC-338411	△ C CE V FZ 103P 400AC

12. MUTING PC BOARD

REF. NO.	PART NO.	DESCRIPTION
12-TR1	ET-308141	TR 2SC2603 G
12-D1, 2	ED-301911	D SILICON H DS448
12-D3	ED-310387	D ZENER H HZ12 B2
12-L1	EQ-348929	RELAY SIG G5A-232P 2TR 12V

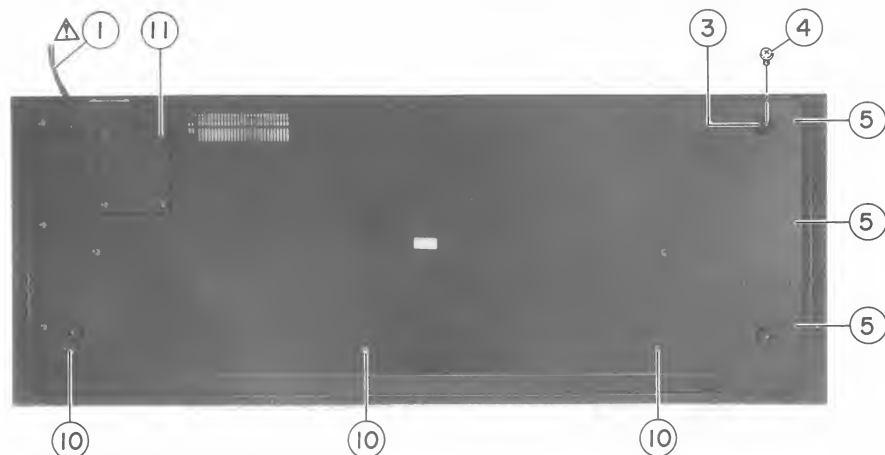
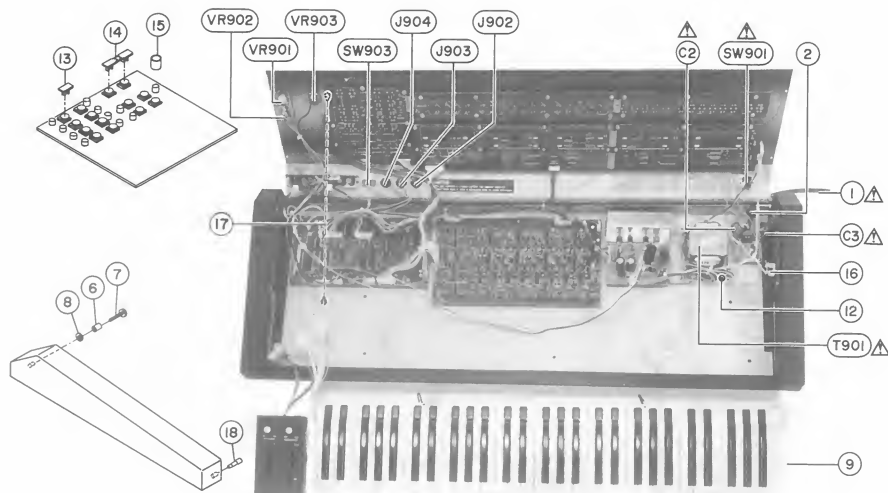
PANEL BEND BLOCK



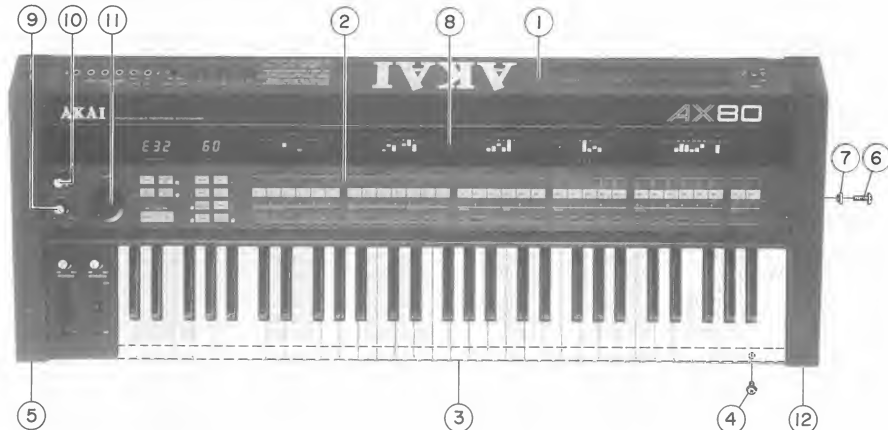
13. PANEL BEND BLOCK

REF. NO.	PART NO.	DESCRIPTION
13-1	BD-L1003A020A	PANEL BEND BLK AX80
13-2	SP-354550	PANEL BEND
13-3	MI-354552	WHEEL
13-4	ZG-354553	SP BEND
13-5	ZS-310984	PT BR30x08STL CMT
13-6	SK-B352952x4	KNOB MONITOR WHITE PART
13-VR904	EV-354253	VR ROTARY 16P20x3T A503
13-VR905, 906	EV-354255	VR ROTARY 16L10xOV B103
13-VR907	EV-354254	VR ROTARY 16L10xOW I03
		CUSTOM-2

ASSEMBLY BLOCK



FINAL ASSEMBLY BLOCK



14. ASSEMBLY BLOCK

REF. NO.	PART NO.	DESCRIPTION	REF. NO.	PARTS NO.	DESCRIPTION
14-1A	EW-306427	▲ AC CORD 2 CORES KP-211, VFF J [J]	14-SW903	ES-357045	SW SLIDE SSSB02685A 2-02-02N
14-1B	EW-358858	▲ AC CORD 2 CORES KP-11 SJTAWG18 UC [C, A]	14-F1A	EF-326639	▲ FUSE TSC A 250V 3.15A (J)
14-1C	EW-315767	▲ AC CORD 2 CORES KP-419C/ KS-15 EV [U, E]	14-F1B	EF-306956	▲ FUSE TSC 125V 2.50A (C, A)
14-1D	EW-322400	▲ AC CORD 2 CORES KS-15/ GTBS-2F B [B]	14-F1C, F2	EF-602550	▲ FUSE SEMKO T 1.25A 250V [U, E, B, S]
14-1E	EW-322401	▲ AC CORD 2 CORES KP-560/KS-15 S [S]	14-F3A	EF-326639	▲ FUSE TSC A 250V 3.15A (J)
14-2A	EZ-631945	STRAIN RELIEF SR-4N-4 [J]	14-F3B	EF-323080	▲ FUSE TSC 125V 3.15A [C, A]
14-2B	EZ-302906	STRAIN RELIEF SR-6N-4 [C, A]	14-F3C	EF-691007	▲ FUSE SEMKO T 3.15A 250V [U, E, B, S]
14-3	SA-311742	ROUND FOOT	14-F4A	EF-311839	▲ FUSE TSC A 250V 1.60A [J]
14-4	ZS-353260	T2BR30x08STL CMT CUP	14-F4B	EF-308847	▲ FUSE TSC 125V 1.60A [C, A]
14-5	ZS-341960	ST BID40x06STL BNI	14-F4C	EF-258344	▲ FUSE SEMKO T 800MA 250V [U, E, B, S]
14-6	TC-690851	SPACER 4x10	14-F5A	EF-311839	▲ FUSE TSC A 250V 1.60A [J]
14-7	ZS-355569	T1BID30x20STL CMT	14-F5B	EF-308847	▲ FUSE TSC 125V 1.60A [C, A]
14-8	ZW-357644	PW32x100x050STL BNI	14-F5C	EF-258344	▲ FUSE SEMKO T 800MA 250V [U, E, B, S]
14-9	BK-354243	KEYBOARD BLK ESK-30 61KEY	14-F6A	EF-306949	▲ FUSE TSC A 250V 1.25A [J]
14-10	ZS-354230	BID50x08STL BNI	14-F6B	EF-309392	▲ FUSE TSC 125V 1.25A [C, A]
14-11	ZS-411232	BID40x10STL BNI	14-F6C	EF-602550	▲ FUSE SEMKO T 1.25A [U, E, B, S]
14-12	ZW-413267	N FRANGE 40STL CMT			
14-13	SE-357978	KNOB BASE (C)			
14-14	SK-354544	KNOB BASE (B)			
14-15	MH-314988	SPACER 6x10			
14-16	EJ-357148	FUSE HOLDER NPF073-01-010			
14-17	MZ-358512	WIRE LEAD EARTH RAGx2			
14-18	MH-358770	PROP HOLDER			
14-T901A	BT-354247	▲ TRANS POWER AX-80 T-10 [J]			
14-T901B	BT-354246	▲ TRANS POWER AX-80 T-30 [C, A]	15-1A	BD-B354537A	PANEL FRONT AX80[J] PART [J]
14-T901C	BT-354245	▲ TRANS POWER AX-80 T-70 [U, E, B, S]	15-1B	BD-B354537B	PANEL FRONT AX80[A, C] PART [C, A]
14-C2, 3	EC-358450	▲ C CE V B I02M 400AC [C, A]	15-1C	BD-B354537C	PANEL FRONT AX80 [E, V, B, S] U] PART [U, E, B, S]
14-VR901, 902	EV-358043	VR ROTARY 16L10XOX B103 L=20	15-2	SZ-354538	SHEET MEMBRANE
14-VR903	EV-354256	VR ROTARY 24L10x1G B013	15-3	SP-354533	PANEL KEYBOARD
14-J901x	EJ-301513	▲ SOCKET INLET S-16453 E 2P [U, E, B, S]	15-4	ZS-447761	T2BR30x06STL BNI (PANEL KEYBOARD FIX)
14-J902 to 904	EJ-354235	DIN J TCS0815-0101 5P	15-5	SP-354535B	SIDE PLATE (L) PAINT
14-SW901A	ES-354236	▲ SW SEESAW SDDJA1153A 01-1 (J, U, E, B, S)	15-6	ZS-342736	ST BID40x20STL BNI
14-SW901B	ES-355573	▲ SW SEESAW SDDAB0197A T=8.5 [C, A]	15-7	ZW-353768	PW42x90x050STL BNI
14-SW902x	ES-349070	▲ SW SELECTOR YKS11-0002 02-4 (U, E, B, S)	15-8	SE-354539	WINDOW FRONT FLD
			15-9	SK-B352952X5	KNOB MONITOR BLUE PART
			15-10	SK-B352952X4	KNOB MONITOR WHITE PART
			15-11	SK-354540	KNOB DATA
			15-12	SP-354549B	SIDE PLATE (R) PAINT

MEMO

MEMO

MEMO

AKAI

MODEL AX80

SECTION 3

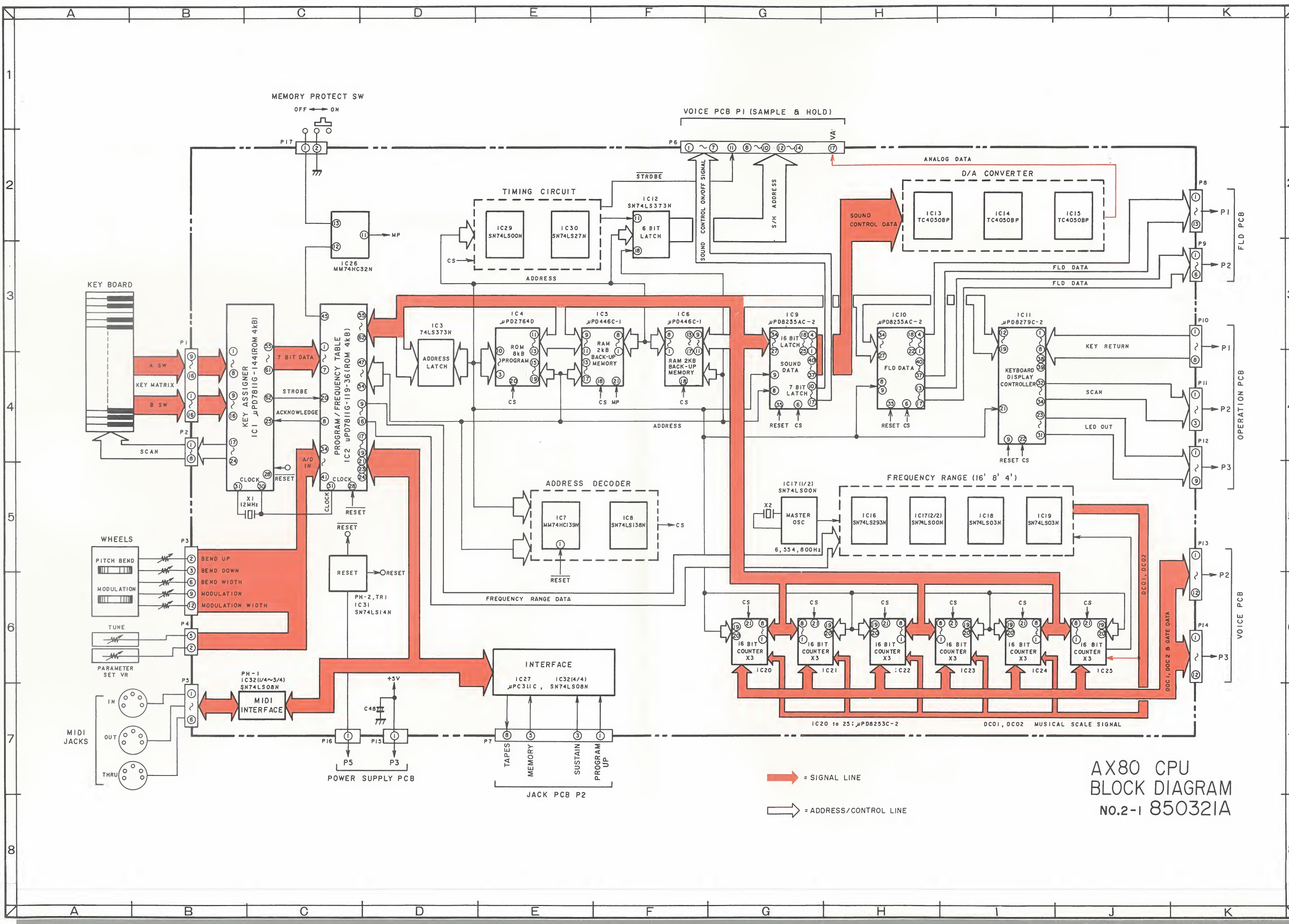
SCHEMATIC DIAGRAM AND PC BOARDS

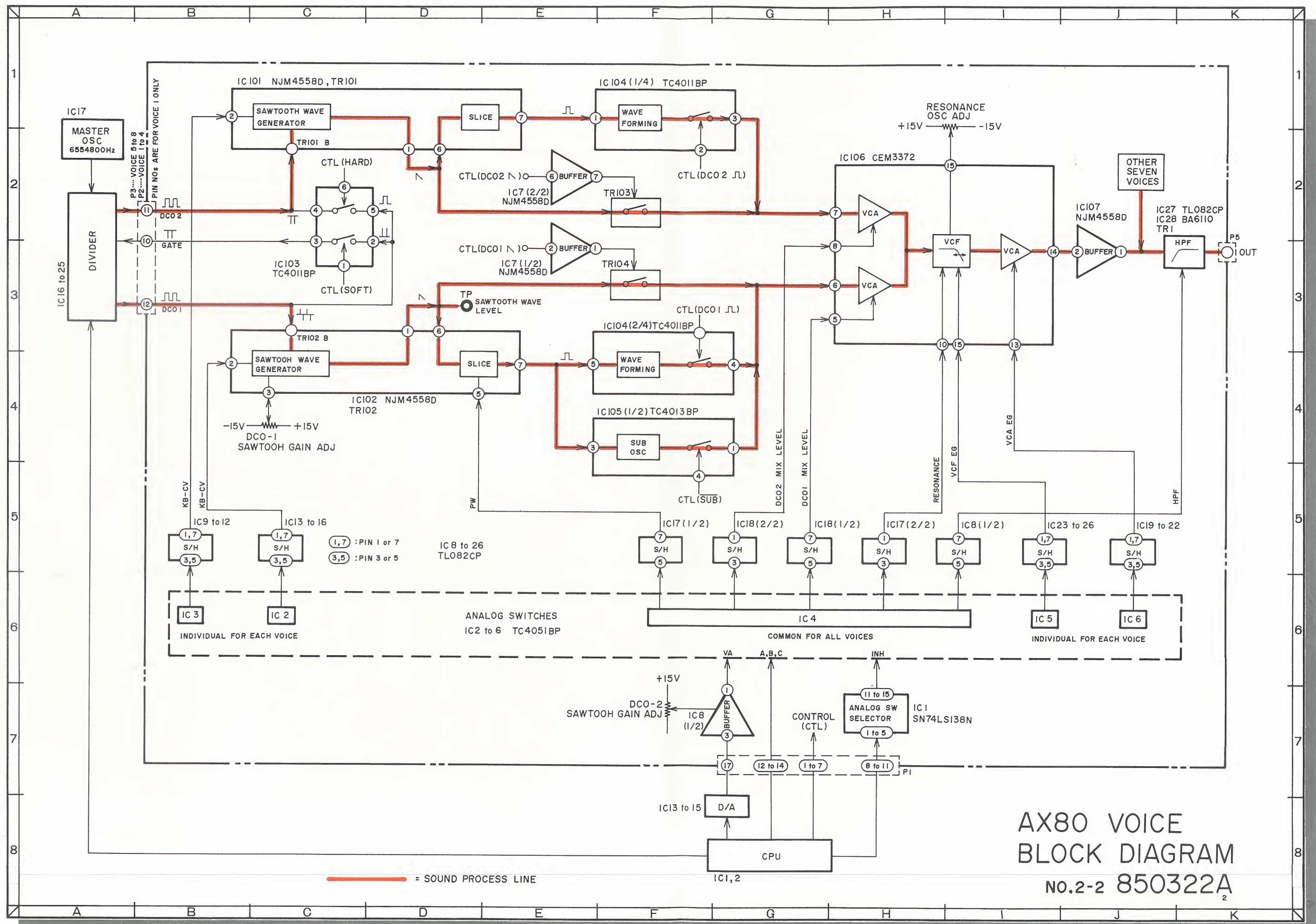
TABLE OF CONTENTS

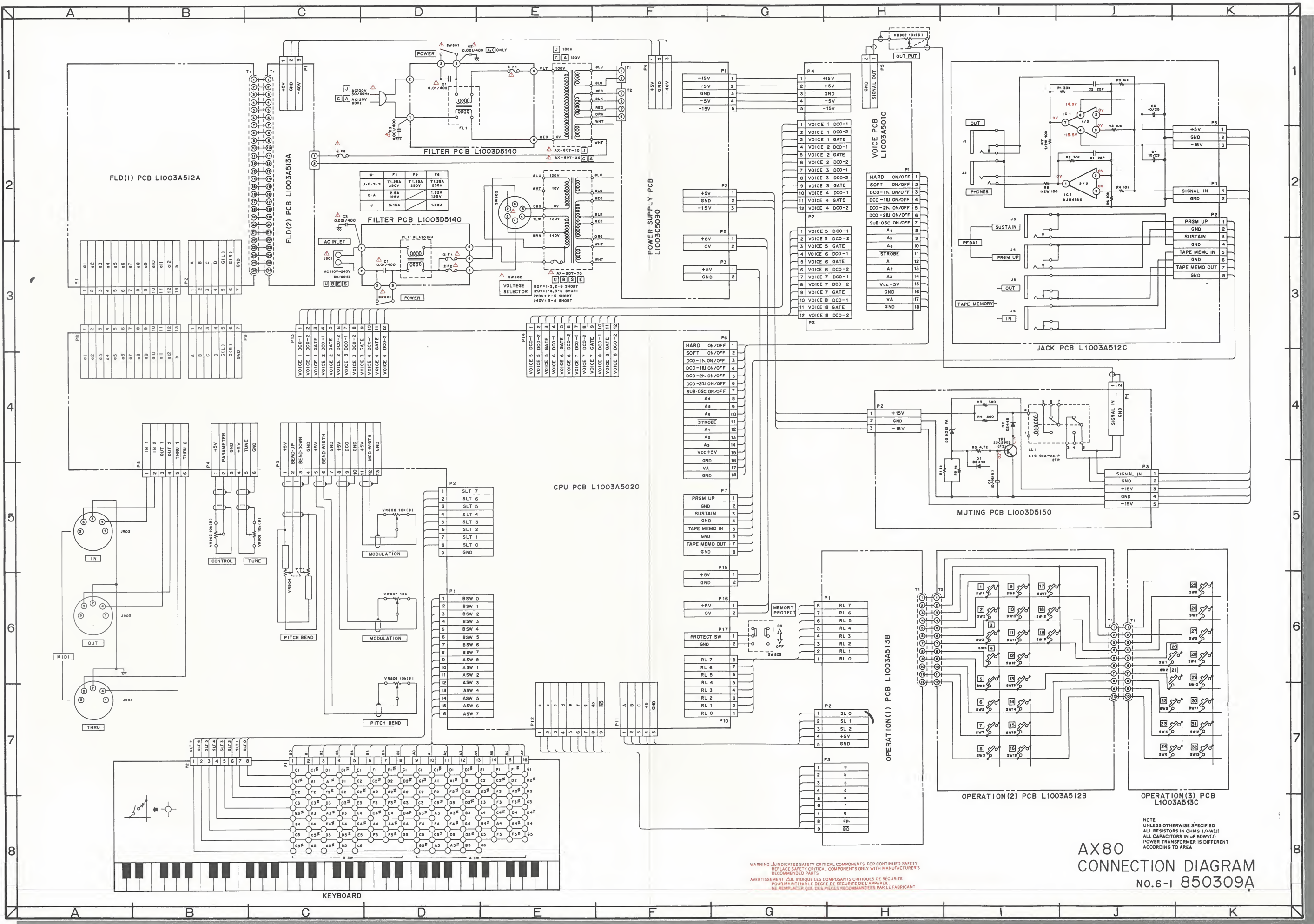
1. CPU BLOCK DIAGRAM	2
2. VOICE BLOCK DIAGRAM	3
3. CONNECTION DIAGRAM	4
4. OPERATION PC BOARD	5
5. POWER SUPPLY SCHEMATIC DIAGRAM	6
6. POWER SUPPLY PC BOARD	7
7. FLD (1)(2) SCHEMATIC DIAGRAM	8
8. FLD (1)(2) PC BOARD	9
9. OPERATION (1) SCHEMATIC DIAGRAM	10
10. OPERATION (1) PC BOARD	11
11. CPU SCHEMATIC DIAGRAM	12
12. CPU PC BOARD	13
13. VOICE SCHEMATIC DIAGRAM	14
14. VOICE PC BOARD	15

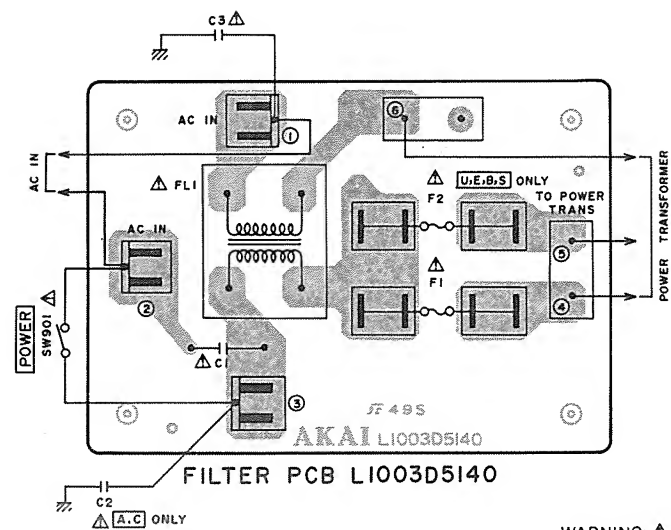
0092

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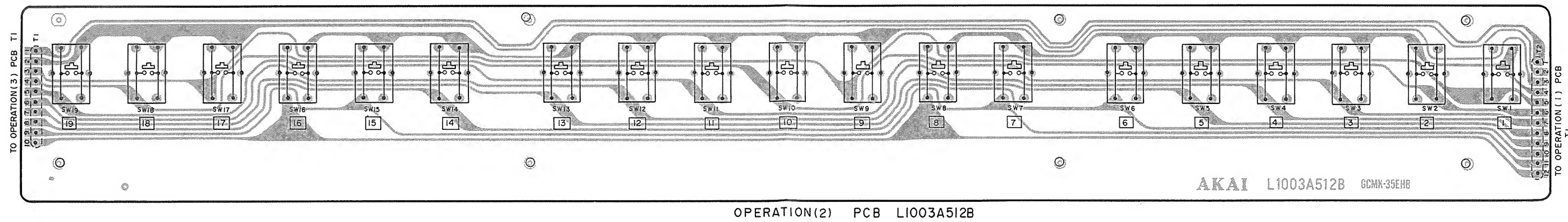
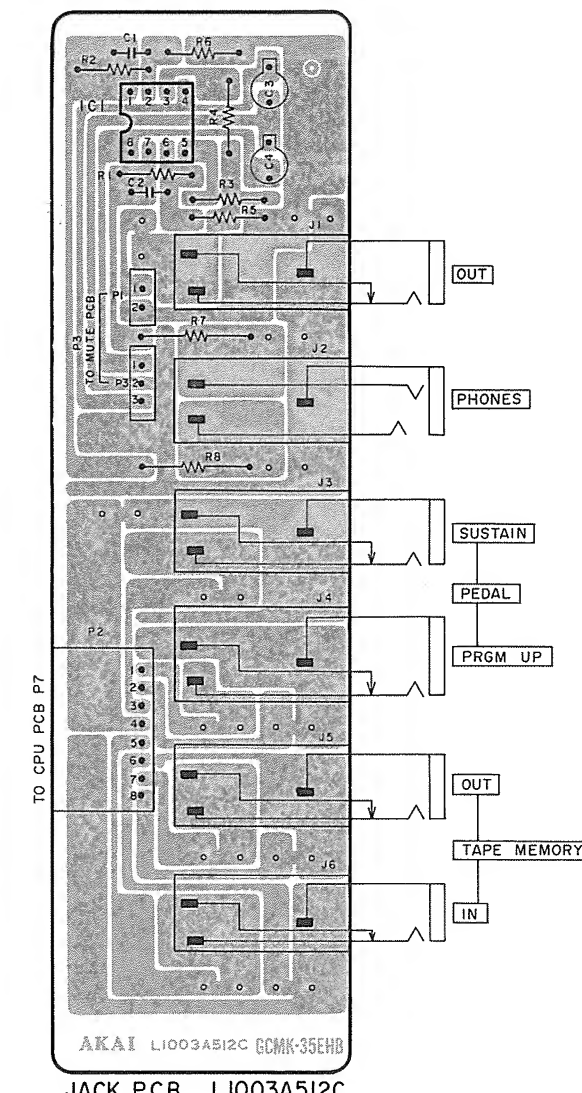
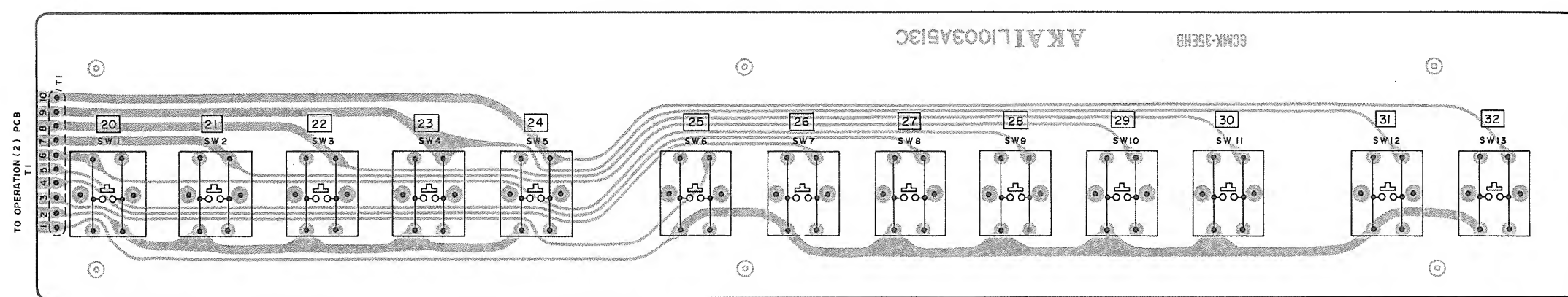
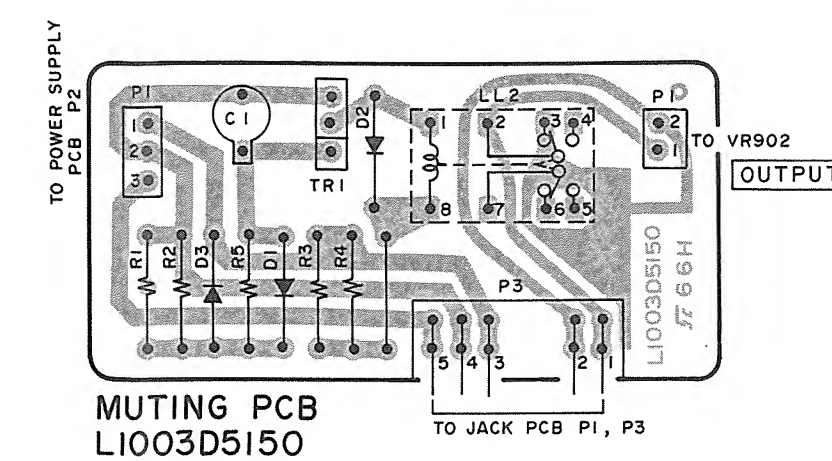




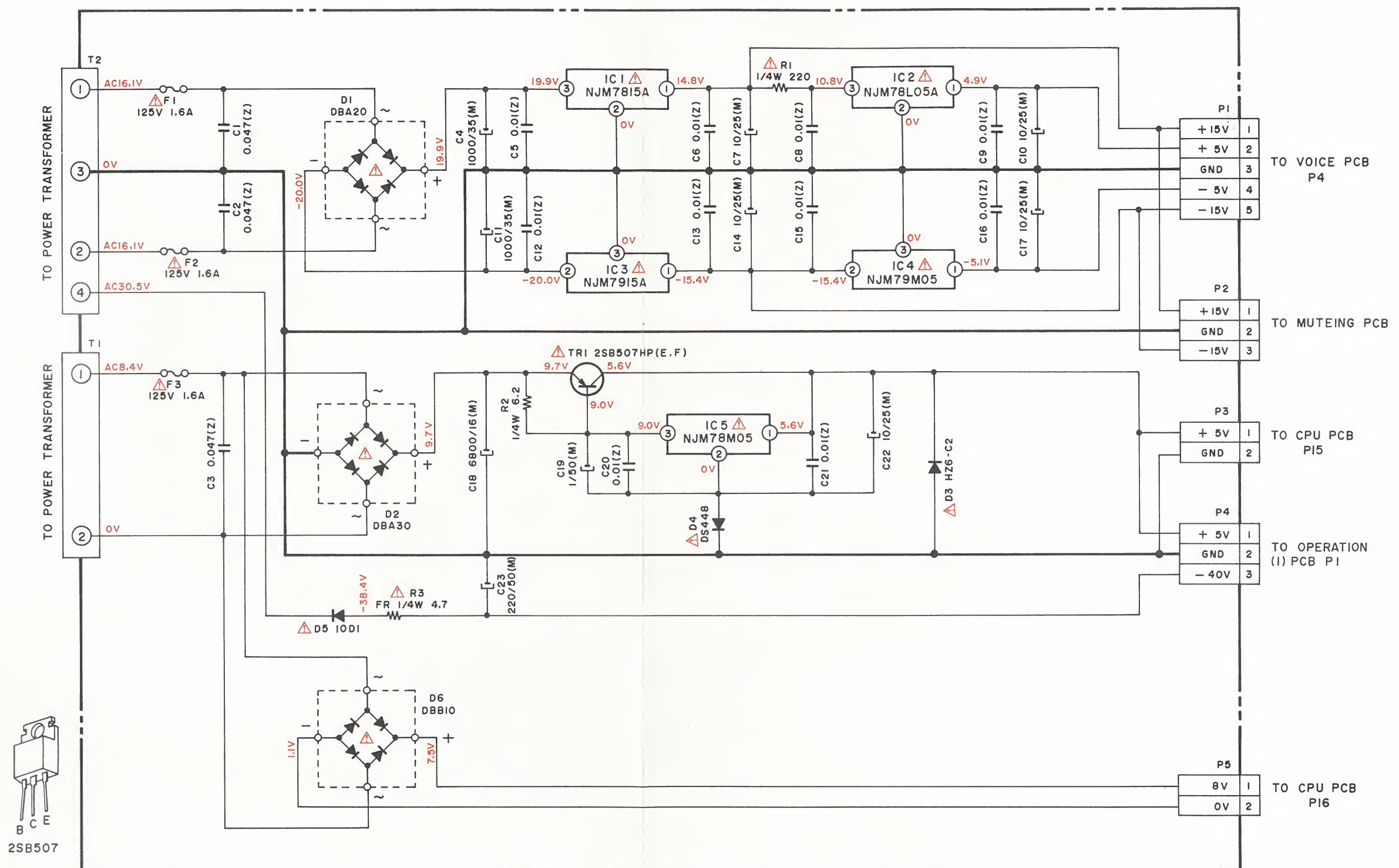


WARNING: Δ INDICATES SAFETY CRITICAL COMPONENTS FOR CONTINUED SAFETY.
REPLACE SAFETY CRITICAL COMPONENTS ONLY WITH MANUFACTURER'S
RECOMMENDED PARTS.

AVERTISSEMENT: Δ INDIQUE LES COMPOSANTS CRITIQUES DE SÉCURITÉ.
POUR MAINTENIR LE DÉGRÉ DE SÉCURITÉ DE L'APPAREIL,
NE REMPLACER QUE DES PIÈCES RECOMMANDÉES PAR LE FABRICANT



AX80



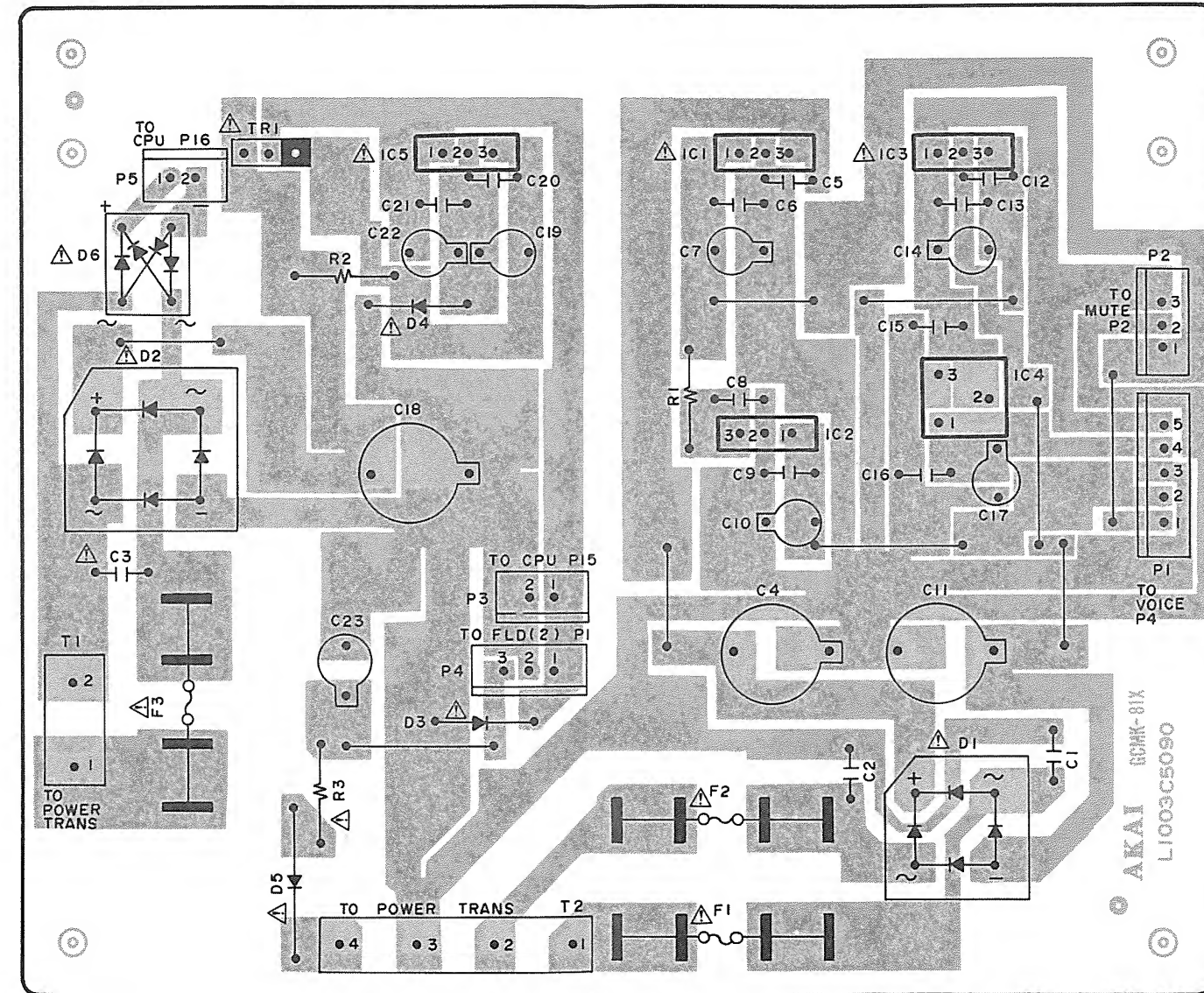
NOTE
UNLESS OTHERWISE SPECIFIED
ALL CAPACITORS IN μ F 50WV(J)

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

AVERTISSEMENT: \triangle IL INDIQUE LES COMPOSANTS CRITIQUES DE SÉCURITÉ.
POUR MAINTENIR LE DÉGRÉ DE SÉCURITÉ DE L'APPAREIL,
NE REMPLACER QUE DES PIÈCES RECOMMANDÉES PAR LE FABRICANT

VOLTAGE MEASUREMENT CONDITION WAS IN THE
PI PROGRAM WITH NO KEY FUNCTIONS
(NO FUNCTION CHANGE AFTER THE POWER SW IS "ON")

**AX80
POWER SUPPLY
SCHEMATIC DIAGRAM
NO.6-2 850310A**

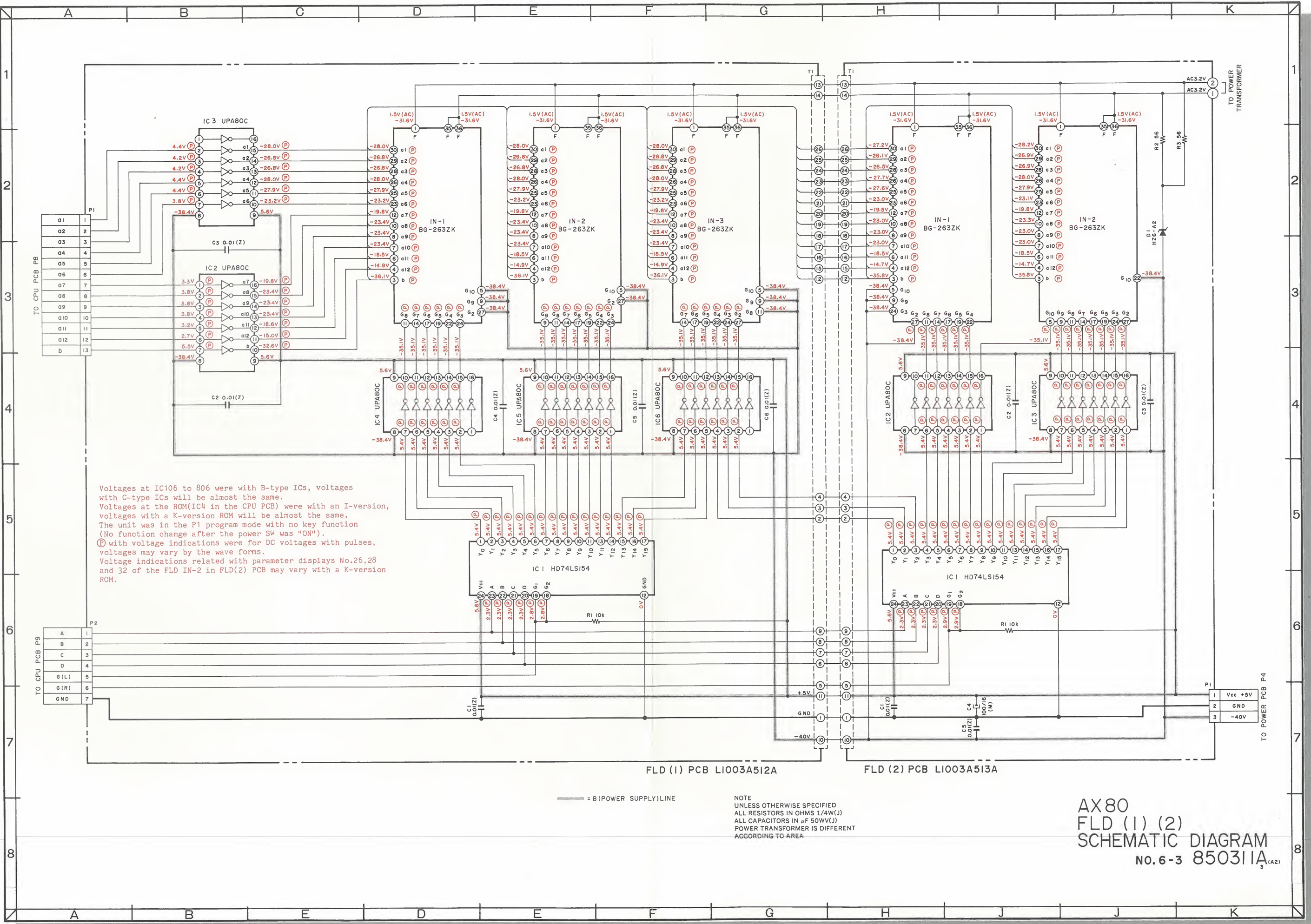


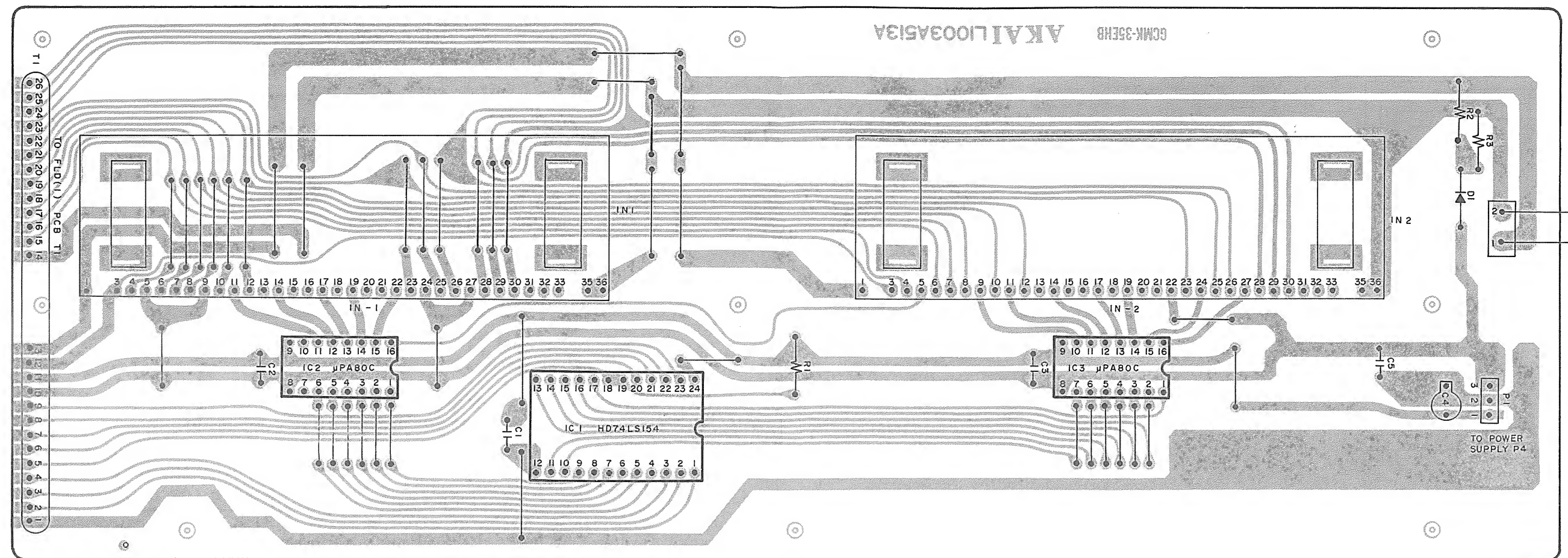
POWER SUPPLY PCB L1003C5090

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

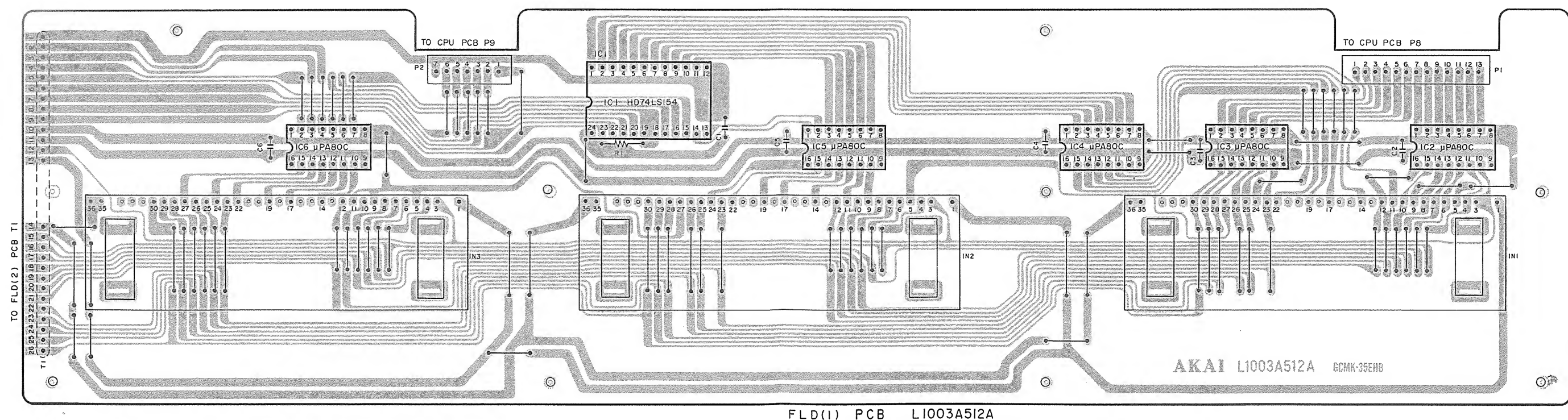
AVERTISSEMENT: \triangle IL INDIQUE LES COMPOSANTS CRITIQUES DE SÉCURITÉ.
POUR MAINTENIR LE DEGRÉ DE SÉCURITÉ DE L'APPAREIL,
NE REMPLACER QUE DES PIÈCES RECOMMANDÉES PAR LE FABRICANT

B  PNP TRANSISTER

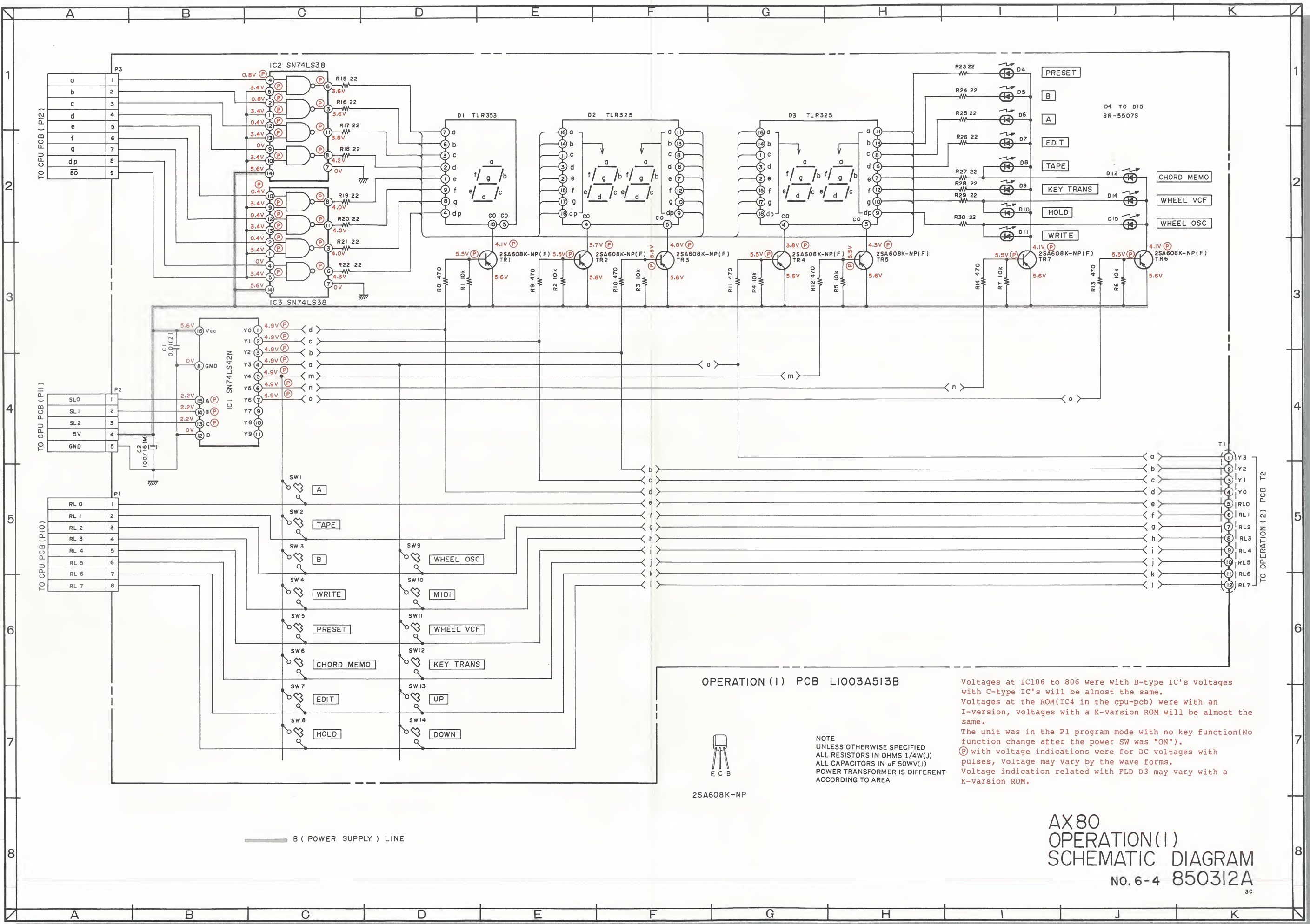




FLD (2) PCB L1003A513A

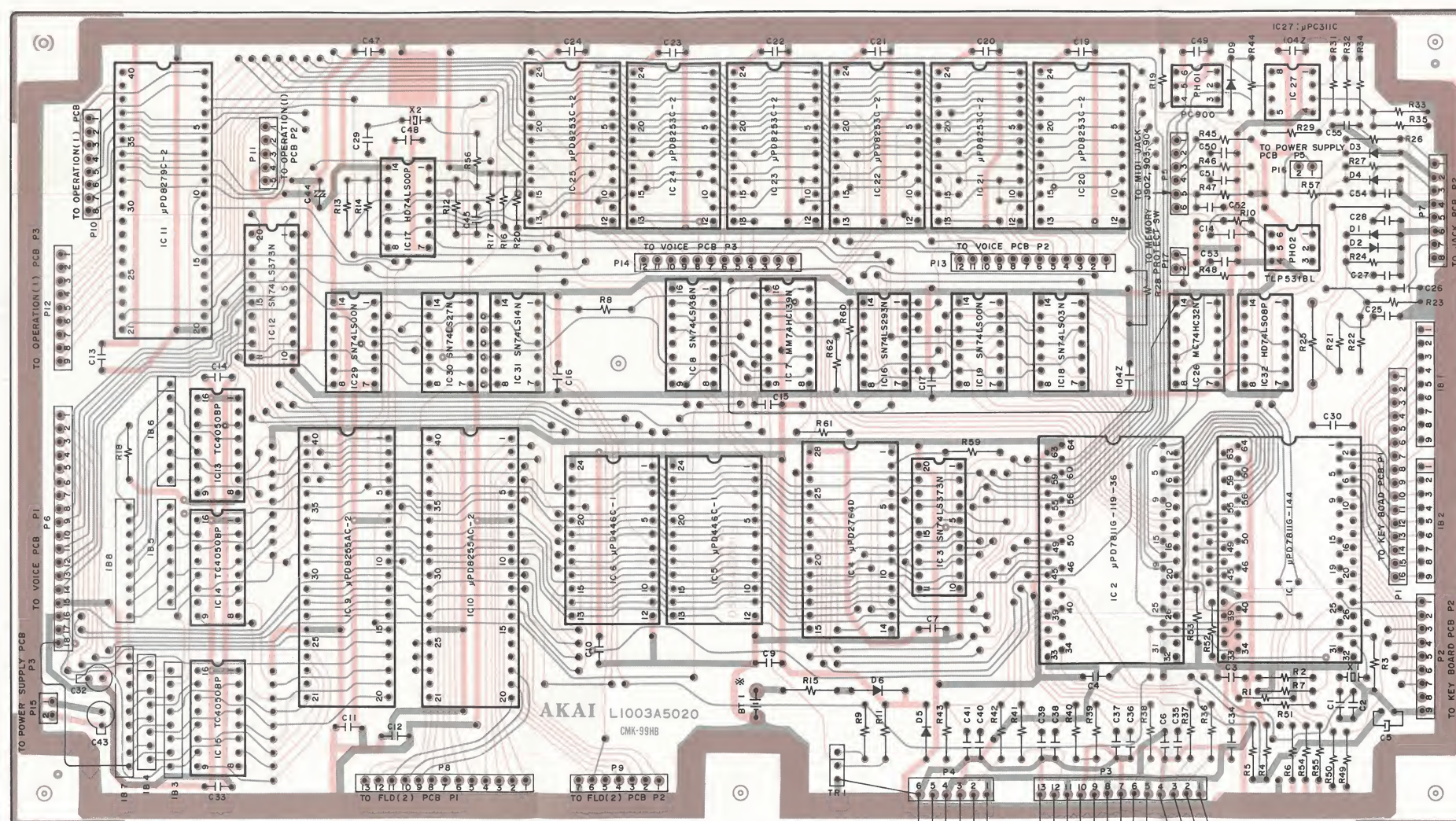


FLD(1) PCB L1003A512A



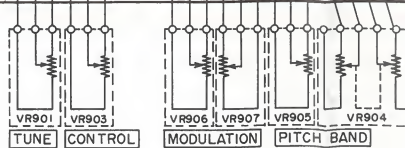
Voltages at IC106 to 806 were with B-type IC's voltages with C-type IC's will be almost the same.
 Voltages at the ROM(IC4 in the cpu-pcb) were with an I-version, voltages with a K-version ROM will be almost the same.
 The unit was in the P1 program mode with no key function(No function change after the power SW was "ON").
 (P) with voltage indications were for DC voltages with pulses, voltage may vary by the wave forms.
 Voltage indication related with FLD D3 may vary with a K-version ROM.

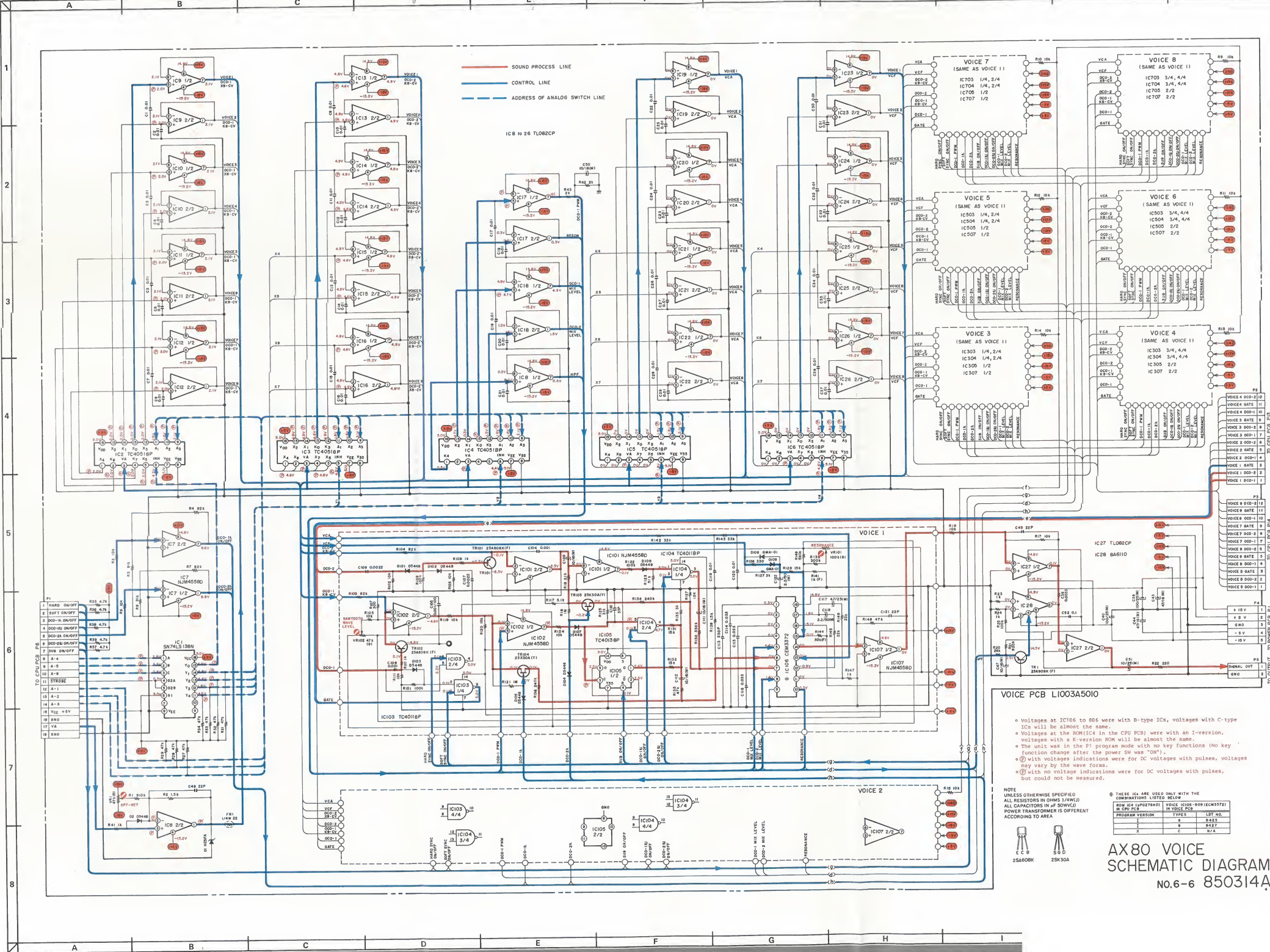
AX80
OPERATION(1)
SCHEMATIC DIAGRAM
NO. 6-4 8503I2A



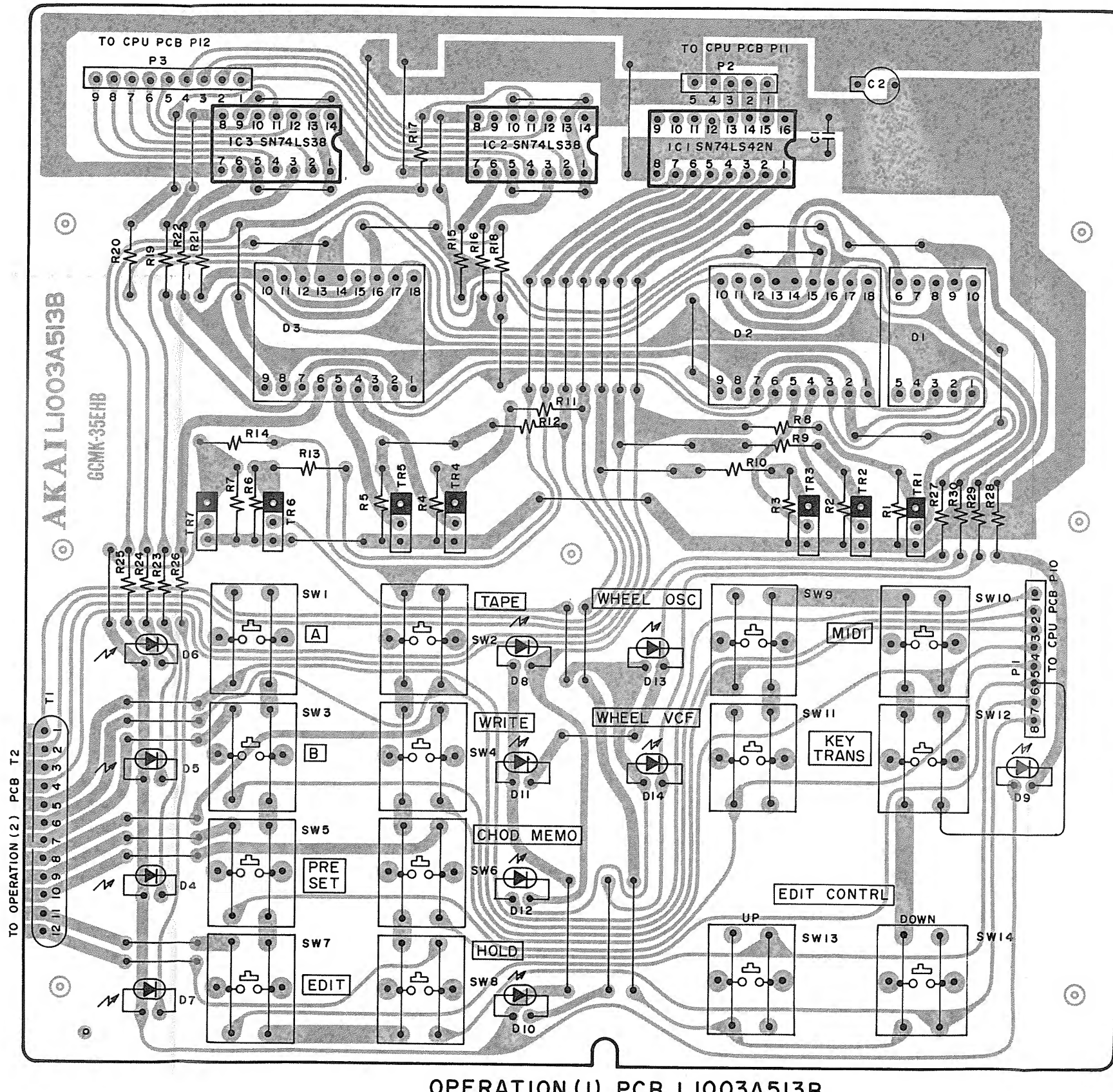
= TRANSISTOR
TR1 = 2SC536NP
2SC536NP

* THIS UNIT EMPLOYS A LITHIUM BATTEM
FIL MEMORY BACK UP. DO NOT OVER
HEAT IT WITH A SOLDERING IRON TO
AVOID EXPLOSION





AX 80 VOICE
SCHEMATIC DIAGRAM
NO.6-6 850314A

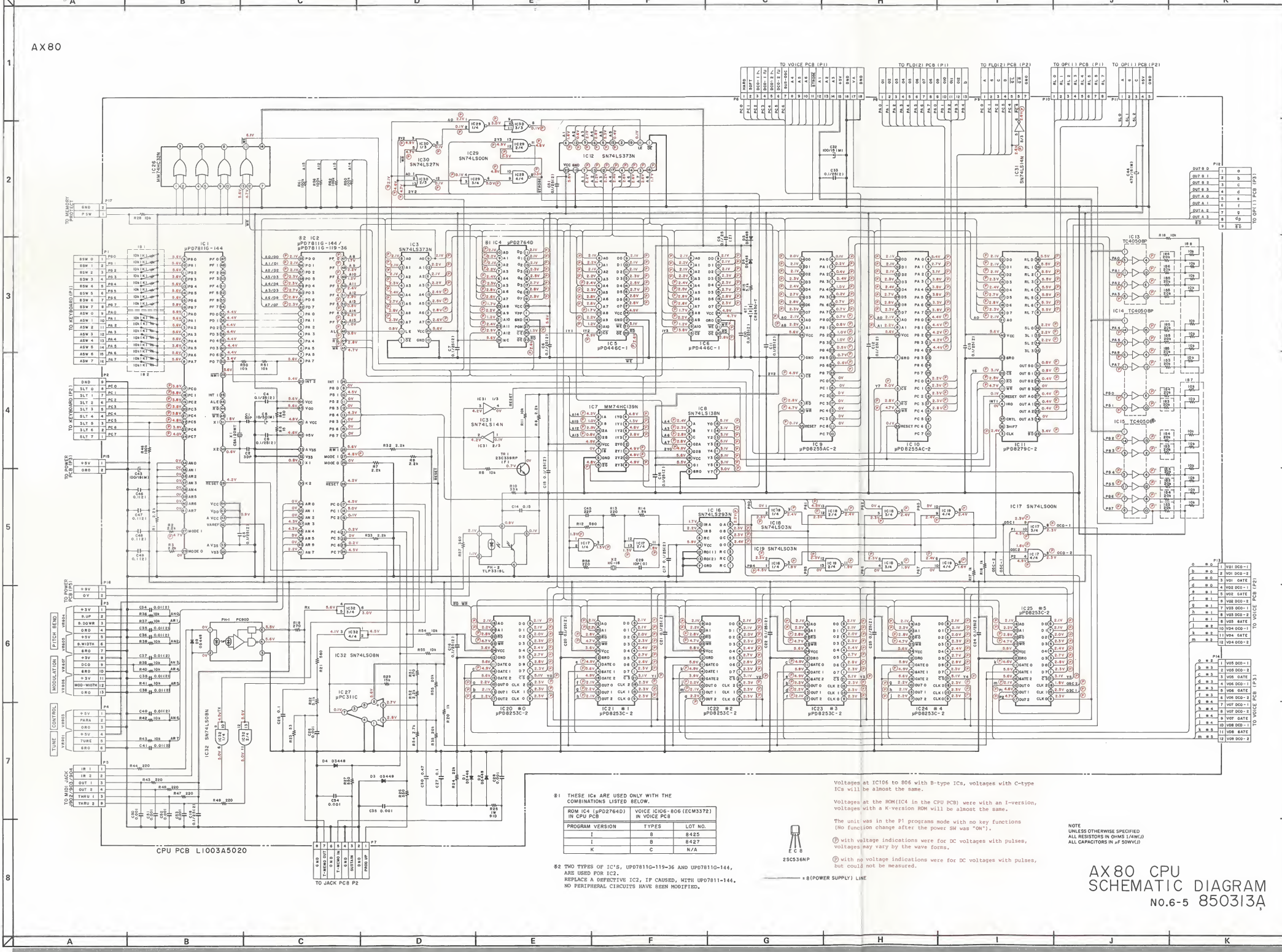


B
PNP TRANSISTER

TR1 to 7 2SA608K-NP

E C B

2SA608K-ND



AX80 CPU
SCHEMATIC DIAGRAM
NO.6-5 850313A

81 THESE ICs ARE USED ONLY WITH THE COMBINATIONS LISTED BELOW.		
ROM IC4 (μPD2764D)	VOICE IC06-806 (ECM5372)	
PROGRAM VERSION	TYPES	LOT NO.
I	B	8425
I	C	8427
K	N/A	

82 TWO TYPES OF IC15, UPD7811G-119-3 AND UPD7811G-144, ARE USED FOR IC2, IF CAUSED WITH UPD7811-144, REPLACE A DEFECTIVE IC2, IF CAUSED WITH UPD7811-144. NO PERIPHERAL CIRCUITS HAVE BEEN MODIFIED.



2SC536NP

Voltages at IC106 to 806 with B-type ICs, voltages with C-type ICs will be almost the same.

Voltages at the ROM (IC4 in the CPU PCB) were with an I-version, voltages with a K-version ROM will be almost the same.

The unit was in the P1 programs mode with no key functions (No function change after the power SW was "ON").

With voltage indications were for DC voltages with pulses, voltages may vary by the wave forms.

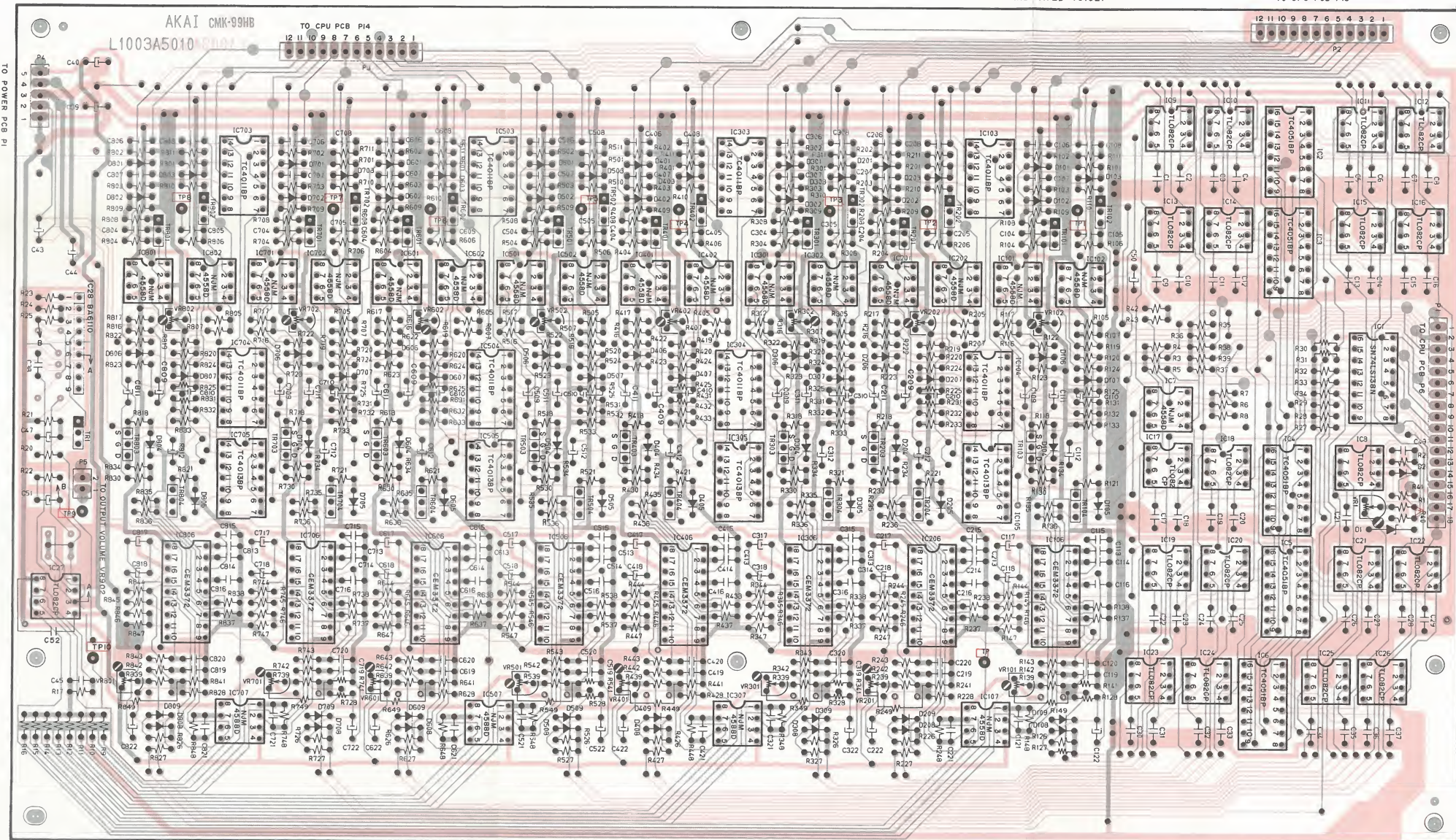
With no voltage indications were for DC voltages with pulses, but could not be measured.

NOTE
UNLESS OTHERWISE SPECIFIED
ALL RESISTORS IN OHMS (Ω/W/J)
ALL CAPACITORS IN μF (V/W/J)

VOICE 8 **VOICE 7** **VOICE 6** **VOICE 5** **VOICE 4** **VOICE 3** **VOICE 2** **VOICE 1**

X PARTS NO.8xx X PARTS NO.7xx X PARTS NO.6xx X PARTS NO.5xx X PARTS NO.4xx X PARTS NO.3xx X PARTS NO.2xx X PARTS NO.1xx
 = INDICATED VOICE8 = INDICATED VOICE7 = INDICATED VOICE6 = INDICATED VOICE5 = INDICATED VOICE4 = INDICATED VOICE3 = INDICATED VOICE2 = INDICATED VOICE1

TO CPU PCB PI3



ADJUSTMENT PARTS

VR101.....VOICE1	RESONANCE	VR102.....VOICE1	SAWTOOTH WAVE LEVEL
VR201.....VOICE2	RESONANCE	VR202.....VOICE2	SAWTOOTH WAVE LEVEL
VR301.....VOICE3	RESONANCE	VR302.....VOICE3	SAWTOOTH WAVE LEVEL
VR401.....VOICE4	RESONANCE	VR402.....VOICE4	SAWTOOTH WAVE LEVEL
VR501.....VOICE5	RESONANCE	VR502.....VOICE5	SAWTOOTH WAVE LEVEL
VR601.....VOICE6	RESONANCE	VR602.....VOICE6	SAWTOOTH WAVE LEVEL
VR701.....VOICE7	RESONANCE	VR702.....VOICE7	SAWTOOTH WAVE LEVEL
VR801.....VOICE8	RESONANCE	VR802.....VOICE8	SAWTOOTH WAVE LEVEL

VR1.....OFF-SET

TR1,101,102,201,202,301,302,401,402

501,502,601,602,701,702,801,802.....2SA608K (F)

TR103,104,203,204,303,304,403,404

503,504,603,604,703,704,803,804.....2SK30A (Y)



B = PNP TRANSISTOR

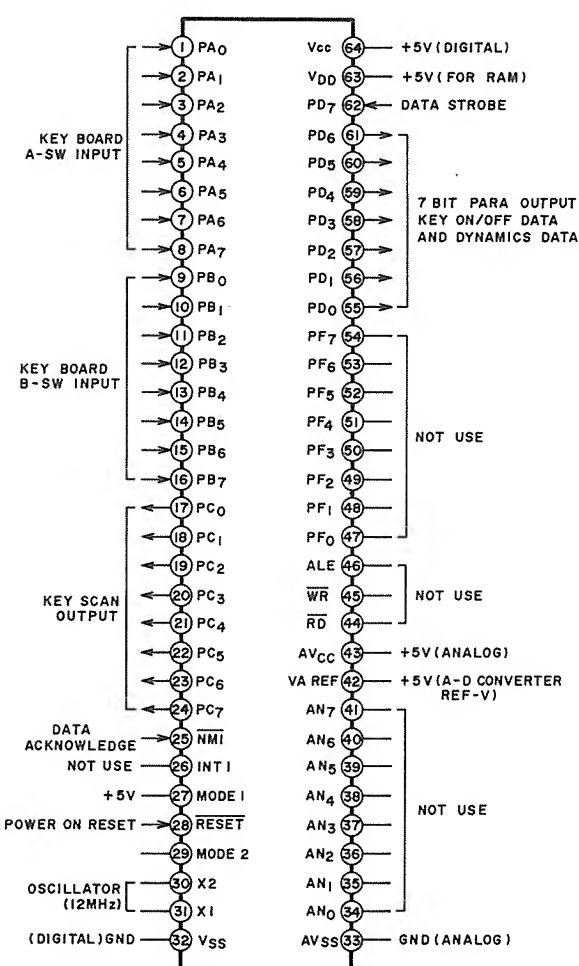
B = NPN TRANSISTOR

VOICE PCB L1003A5010

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

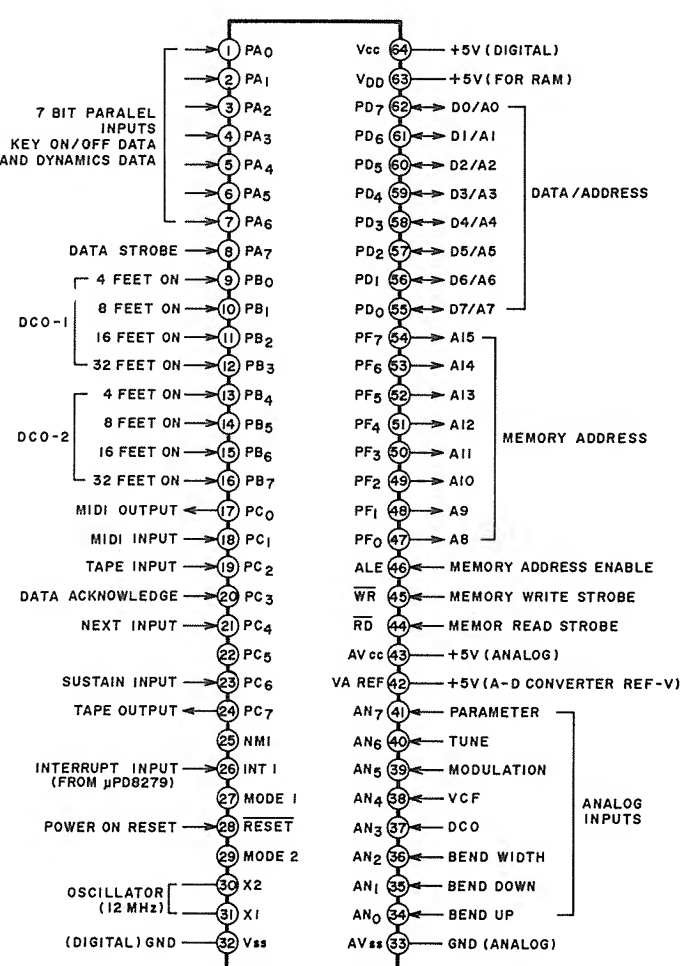
AVERTISSEMENT: INDIQUE LES COMPOSANTS CRITIQUES DE SÉCURITÉ. POUR MAINTENIR LE DEGRÉ DE SÉCURITÉ DE L'APPAREIL, NE REMPLACER QUE DES PIÈCES RECOMMANDÉES PAR LE FABRICANT

μ PD7811G-144 (CPU PCB-IC1)



μ PD781G-119 (CPU PCB-IC2)

μ PD781G-144



SECTION 4

SERVICE BULLETIN

- This section describes the information on techniques revisions and troubleshooting for servicing and adjusting AX80.
- To maintain the performance of AX80, see also **AX80 Service Manual** for servicing and adjustment.
- Further technical information will be issued as any arises.
Keep such information carefully under the name of this file.

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MODEL: AX80

I N D E X

Bulletin No.	Subject No.	Description
AX80/1	001	Change of Voice Control IC
	002	IC TC4013BP name change

MODEL: AX80

No. AX80/1

DATE: April 1985

001 Subject: To improve performance

To improve sound quality, Voice Control IC (IC106 - 806 in Voice P.C. Board) CEM3372B has been changed to CEM3372C. The program of ROM IC (IC4 in CPU P.C. Board) uPD2764D-I has also been changed to uPD2764D-K.

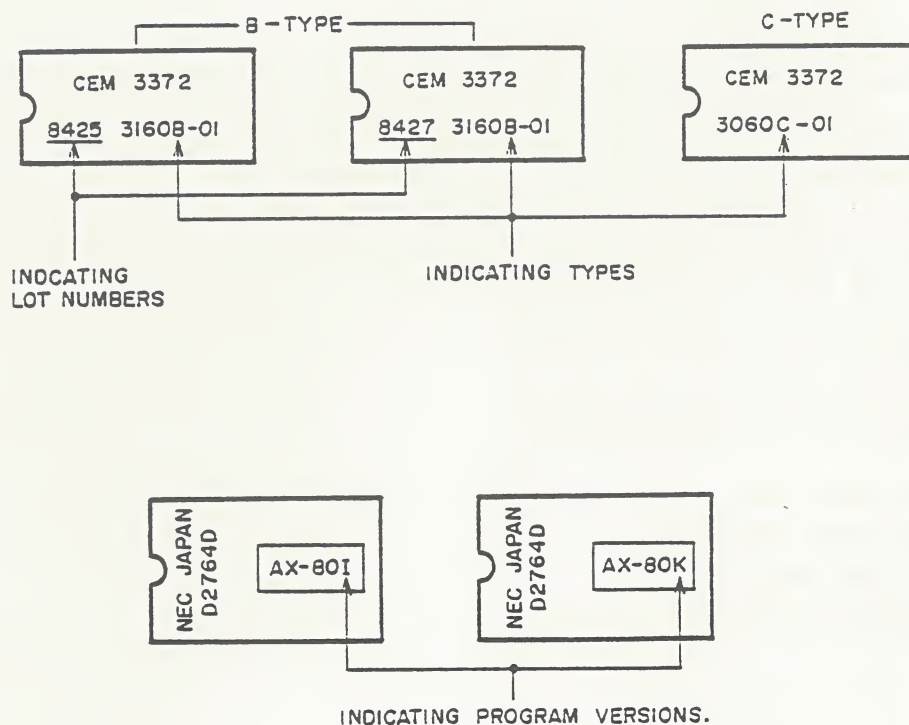
	IC106 - 806	Part No.	IC4	Part No.
Old	CEM3372B	EI-354184	uPD2764D-I	EI-354145
New	CEM3372C	EI-359630	uPD2764D-K	EI-359631

When one of Voice Control IC is changed from Old type to New type and vice versa, it is necessary to replace all Voice Control ICs and ROM IC at the same time.

Changed from : January 1985

Interchangeability : Not interchangeable

The following shows how to identify old and new ICs.



002 Subject: Parts information

Change of Part Name.

Because of the new type IC TC4013BP production, the IC manufacture has changed the name of old type IC TC4013BP to TC4013BAP. Old type IC TC4013BP and IC TC4013BAP are interchangeable.

Since old type TC4013BP and new type TC4013BP function differently, IC itself can not be substituted. However, this change should not affect the operation of AX80 even when a new TC4013BP is installed.

The new type IC can be identified by its Lot Number. The letter "B" will be added to its Lot Number.

Old type TC4013BP	8501H
New type TC4013BP	8522HB

The chart below shows the difference of their function.

OLD
TRUTH TABLE
TC4013BP

INPUTS				OUTPUTS	
CL	PR	D	CP Δ	Q _{n+1}	\bar{Q}_{n+1}
L	H	*	*	H	L
H	L	*	*	L	H
H	H	*	*	L	H
L	L	L	⊍	L	H
L	L	H	⊍	H	L
L	L	*	⊍	Q _n •	$\bar{Q}_{n}•$

* : Don't Care

Δ : Level Change

• : No Change

NEW
TRUTH TABLE
TC4013BP

INPUTS				OUTPUTS	
CL	PR	D	CP Δ	Q _{n+1}	\bar{Q}_{n+1}
L	H	*	*	H	L
H	L	*	*	L	H
H	H	*	*	H	H
L	L	L	⊍	L	H
L	L	H	⊍	H	L
L	L	*	⊍	Q _n •	$\bar{Q}_{n}•$

* : Don't Care

Δ : Level Change

• : No Change

MODEL: AX80

INDEX

Bulletin No.	Subject No.	Description
AX80/1	001	Change of Voice Control IC
	002	IC TC4013BP name change
AX80/2	003	For easier Voice P.C. B. adjustment
	004	Pitch bend, modulation VR change
	005	For easier Cut-off frequency adjustment
	006	Sub OSC oscillation countermeasure
	007	Osc X'tal costdown
	008	IC change information
	009	Parameter change in Edit mode countermeasure
	010	Phone Amp Oscillation countermeasure
	011	Change of Voice Control IC and operation ROM IC.

No. AX-80/2 DATE: May 1985

MODEL: AX-80

009 Subject: Trouble countermeasure

To eliminate the problem of changing parameter in Edit mode by itself,
especially on unit with IC uPD7811G-144 as IC2 on CPU P.C. Board, R4 on CPU
P.C. Board has been changed from 150 to 82 FS.

Ref. No.	Prev.	New	Description
3-R4	150	82 FS 1/4W	ER-322421

Changed from : Februaly 1985
Service Ref. No. : SX-5066/K-706-85

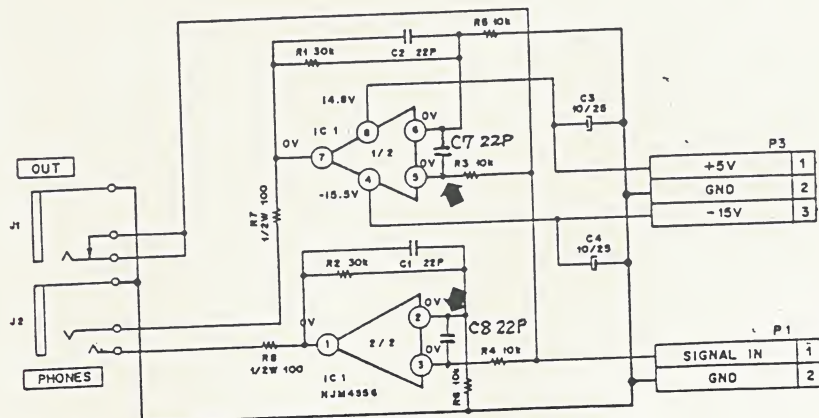
No. AX80/3 DATE: August 1985

MODEL: AX80

010 Subject: Trouble countermeasure

Symptom : Oscillation in Phone Amp in Jack P.C. Board.
Countermeasure : A capacitor has been added in Phone Amp.

Ref. No.	Description
9-C7Z, 8Z	C CE 220J 50DC



Changed from : June 1985
Service Ref. No. : CNA0552

MODEL: AX80

No. AX80/3

DATE: August 1985

011 Subject: Parts information

Because of the discontinuation of IC manufacture, IC CEM3372C in Voice P.C. Board has been changed to IC CEM3372D.

Accordingly, the program version of Operation ROM IC UPD2764D in CPU P.C. Board has also been changed from K version to L version.

	Ref. No.	Part No.	Description
(PREV.)	2-IC106B-806B	EI-359630	IC CEM3372C
(NEW)	2-IC106Z-806Z	EI-363530	IC CEM3372D
(PREV.)	3-IC4B	EI-359631	IC UPD2764D (K TYPE)
(NEW)	3-IC4Z	EI-363531	IC UPD2764D (L TYPE)

NOTE : IC CEM3372D has to be paired with IC UPD2764D (L TYPE) for proper operaion.

A/B Bank Sound Data are interchangeable.

Changed from : July 1985

Service Ref. No. : CNL0053

MODEL: AX-80

INDEX

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MODEL: AX-80

No. AX-80/1

DATE: April 1985

001 Subject: To improve performance

To improve sound quality, Voice Control IC (IC106 - 806 in Voice P.C. Board) CEM3372B has been changed to CEM3372C. The program of ROM IC (IC4 in CPU P.C. Board) uPD2764D-I has also been changed to uPD2764D-K.

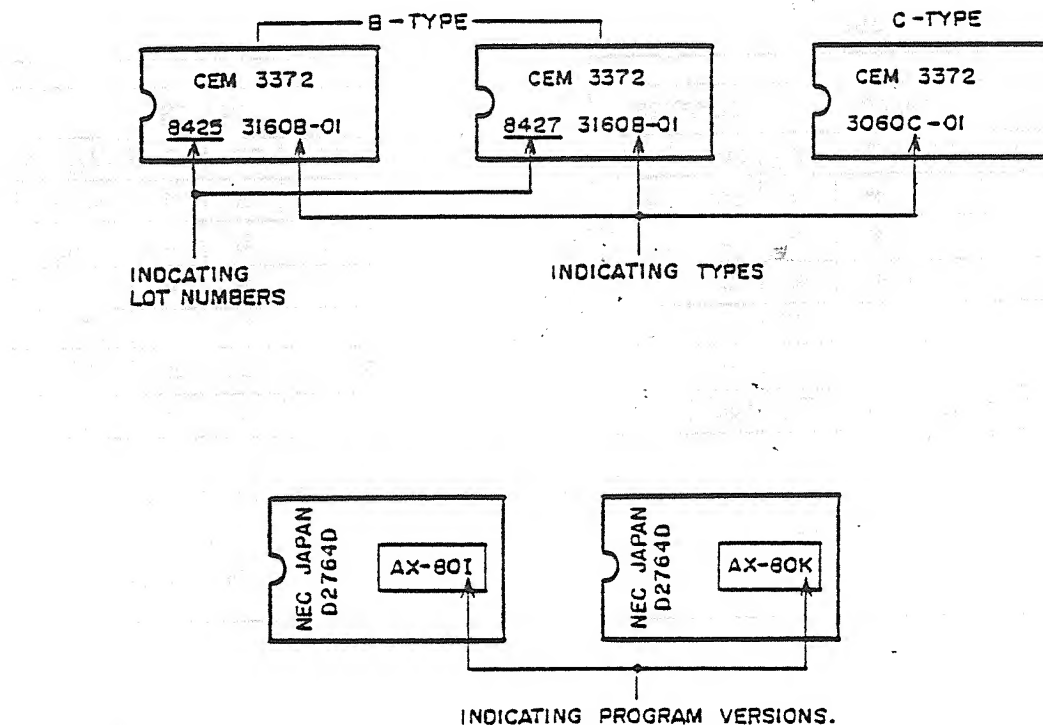
	IC106 - 806	Part No.	IC4	Part No.
Old	CEM3372B	EI-354184	uPD2764D-I	EI-354145
New	CEM3372C	EI-359630	uPD2764D-K	EI-359631

When one of Voice Control IC is changed from Old type to New type and vice versa, it is necessary to replace all Voice Control ICs and ROM IC at the same time.

Changed from : January 1985

Interchangeability : Not interchangeable

The following shows how to identify old and new ICs.



MODEL: AX-80

No. AX-80/1 DATE: April 1985

002 Subject: Parts information

Change of Part Name.

Because of the new type IC TC4013BP production, the IC manufacture has changed the name of old type IC TC4013BP to TC4013BAP. Old type IC TC4013BP and IC TC4013BAP are interchangeable.

Since old type TC4013BP and new type TC4013BP function differently, IC itself can not be substituted. However, this change should not affect the operation of AX-80 even when a new TC4013BP is installed.

The new type IC can be identified by its Lot Number. The letter "B" will be added to its Lot Number.

Old type TC4013BP	8501H
New type TC4013BP	8522HB

The chart below shows the difference of their function.

OLD
TRUTH TABLE
TC4013BP

INPUTS				OUTPUTS	
CL	PR	D	CP Δ	Q _{n+1}	\bar{Q}_{n+1}
L	H	*	*	H	L
H	L	*	*	L	H
H	H	*	*	L	H
L	L	L	—	L	H
L	L	H	—	H	L
L	L	*	—	Q _n	\bar{Q}_n

* : Don't Care

Δ : Level Change

• : No Change

NEW
TRUTH TABLE
TC4013BP

INPUTS				OUTPUTS	
CL	PR	D	CP Δ	Q _{n+1}	\bar{Q}_{n+1}
L	H	*	*	H	L
H	L	*	*	L	H
H	H	*	*	H	H
L	L	L	—	L	H
L	L	H	—	H	L
L	L	*	—	Q _n	\bar{Q}_n

* : Don't Care

Δ : Level Change

• : No Change

MODEL: AX-80

No. AX-80/2 DATE: May 1985

003 Subject: To improve performance

For the ease of the adjustment on Voice P.C. Board, the following parts have been changed.

Ref. No.	Previous	New
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2-R105-805	10K	100K CB.
2-R124-824	10K	100K CB.
2-R139-839	300K (F)	750K CB.
2-R144-844	30K (F)	33K CB.

Changed from : Nov. 1984

Service ref. no. : BB-5406X, BB-5621X

MODEL: AX-80

No. AX-80/2

DATE: May 1985

004 Subject: Parts information

The following parts have been changed for the standardization of parts.
VR905 PITCH BEND, VR906 MODULATION.

Ref. No.	Part No.	Description
13-VR905, 906	Prev. EV-354255 New EV-358043	VR ROTARY 16L10XOV B103 VR ROTARY 16L10XOX B103

Changed from : Nov. 1984
Service ref. no. : BB-5579X

MODEL: AX-80

No. AX-80/2

DATE: May 1985

005 Subject: To improve performance

For the ease of Cut-off Frequency adjustment, R139-839 on Voice P.C. Board have been changed from 750K to 680K.

Ref. No.	Previous	New
2-R139-839	750K	680K

Changed from : Dec. 1984
Service ref. no. : BB-5945X

MODEL: AX-80

No. AX-80/2

DATE: May 1985

006 Subject: Trouble countermeasure

To prevent the oscillation of Sub OSC, C110-810 on Voice P.C. Board have been changed form 33pF to 56pF.

Ref. No.	Part No.	Description
2-C110-810	EC-200488	C CE V F05 CH 560J 50DC

Changed from : Jan. 1985
Service ref. no. : BB-6124X

MODEL: AX-80

No. AX-80/2 DATE: May 1985

007 Subject: Parts information

The Oscillation X'tal X2 on CPU P.C. Board has been changed for the costdown purpose.

Ref. No.	Part No.	Description
3-X2	Prev. EI-354168	OSC X'TAL HC-16 6.5548MHz
	EI-358944	OSC X'TAL NR-18 6.5548MHz
	New EI-358966	OSC X'TAL NR-18 6.5536MHz

Changed from : Feb. 1985

Service ref. no. : BB-5895Z, BB-5993Z

MODEL: AX-80

No. AX-80/2 DATE: May 1985

008 Subject: Parts information

IC NJM4558D used on Voice P.C. Board has been changed to IC TL4558P, for the standardization of parts.

Ref. No.	Part No.	Description
2-IC7		
2-IC101-801	Prev. EI-213390	IC NJM4558D
2-IC102-802		
2-IC107		
2-IC307	New EI-338502	IC TL4558P
2-IC507		
2-IC707		

IC Socket for IC TL4558P has been added for IC-101-801

Ref. No. Part No. Description

2-S13-20 EJ-359147 Socket IC DILB 8P-8J

Changed from : Feb. 1985

Interchangeability : IC NJM4558D and IC TL4558P should not be used combined, since it might cause the imbalance of the output between Voices.

Service ref. no. : BB-6356X, BB-6207X

MODEL: AX-80

No. AX-80/2

DATE: May 1985

009 Subject: Trouble countermeasure

To eliminate the problem of changing parameter in Edit mode by itself,
especially on unit with IC uPD7811G-144 as IC2 on CPU P.C. Board, R4 on CPU
P.C. Board has been changed from 150 to 82 FS.

Ref. No.	Prev.	New	Description
3-R4	150	82 FS 1/4W	ER-322421

Changed from : Februaly 1985

Service Ref. No. : SX-5066/K-706-85

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